Based on General Appropriations Act

	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
Со	rdillera Admi	inistrative Region		<u>1,241</u>	projects	51,498,302,000	
	Abra District Engine	_		<u> </u>	projects	18,059,413,000	
	OO1: Ensure S	afe and Reliable National Road System		<u>    66     </u>	projects <b>e</b>	5,598,274,000	
	Asset Pres	ervation - Preventive Maintenance - Tertia	ry Roads			480,000,000	
1.	P00610137LZ Abra-Cervantes Rd	310103100782000 - K0450 + 114 - K0456 + (-004.84)				80,000,000	
	P00610137LZ-CW1	Preventive Maintenance of Road: Asphalt Overlay - along Abra-Cervantes Rd (S00585LZ) K0450 + 114 - K0456 + (-004.84)	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	10.490	77,200,000	Central Office / Abra District Engineering Office
	P00610137LZ-EAO					2,800,000	Central Office / Abra District Engineering Office
2.	P00610138LZ Abra-Cervantes Rd	310103100783000 - <b>K0468 + 000 - K0475 + 703, K0477 + 187</b> -	K0478 + 732			<u>100,000,000</u>	
	P00610138LZ-CW1	Preventive Maintenance of Road: Asphalt Overlay - at Specific Locations along Abra-Cervantes Rd (S00603LZ) K0468 + 000 - K0478 + 732	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	18.496	96,500,000	Central Office / Abra District Engineering Office
	P00610138LZ-EAO					3,500,000	Central Office / Abra District Engineering Office
3.	P00610139LZ Abra-Ilocos Norte R	310103100784000 2d - K0422 + 900 - K0427 + 000, K0427 + 000	0 - K0432 + 000			100,000,000	
	P00610139LZ-CW1	Preventive Maintenance of Road: Asphalt Overlay - at Specific Locations along Abra-Ilocos Norte Rd (S00588LZ) K0422 + 900 - K0432 + 000	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	18.470	96,500,000	Central Office / Abra District Engineering Office
	P00610139LZ-EAO					3,500,000	Central Office / Abra District Engineering Office
4.	P00610140LZ Abra-Ilocos Norte R	310103100785000 2d - K0432 + 100 - K0442 + 000				<u>100,000,000</u>	
	P00610140LZ-CW1	Preventive Maintenance of Road: Asphalt Overlay - along Abra-Cervantes Rd (S00604LZ) K0432 + 100 - K0442 + 000	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	16.286	96,500,000	Central Office / Abra District Engineering Office
NAV	P00610140LZ-EAO (PS: 03/21/2022 5:24	4-07 PM				3,500,000	Central Office / Abra District Engineering Office Page 1 of 380

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	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
5.	P00610141LZ Abra-Ilocos Norte R	310103100786000 d - K0442 + 000 - K0451 + 000				100,000,000	
	P00610141LZ-CW1	Preventive Maintenance of Road: Asphalt Overlay - along Abra-Cervantes Rd (S00585LZ) K0442 + 000 - K0451 + 000	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	18.092	96,500,000	Central Office / Abra District Engineering Office
	P00610141LZ-EAO					3,500,000	Central Office / Abra District Engineering Office
		ervation - Rehabilitation/ Reconstruction/ rtiary Roads	Upgrading of Damaged Pa	aved_		750,000,000	
6.	P00609580LZ Abra-Ilocos Norte R	310106100651000 d - K0446 + 837 - K0446 + 920				<u>100,000,000</u>	
	P00609580LZ-CW1	Reconstruction to Concrete Pavement - along Abra-Ilocos Norte Rd (S00369LZ) K0446 + 837 - K0446 + 920	Reconstruction to Concrete Pavement	Lane Km	0.166	96,500,000	Central Office / Abra District Engineering Office
	P00609580LZ-EAO					3,500,000	Central Office / Abra District Engineering Office
7.	P00609581LZ Abra-Ilocos Norte R	310106100652000 d - K0447 + 614 - K0447 + 700				100,000,000	
	P00609581LZ-CW1	Reconstruction to Concrete Pavement - along Abra-Ilocos Norte Rd (S00369LZ) K0447 + 614 - K0447 + 700	Reconstruction to Concrete Pavement	Lane Km	0.172	96,500,000	Central Office / Abra District Engineering Office
	P00609581LZ-EAO					3,500,000	Central Office / Abra District Engineering Office
8.	P00609582LZ Abra-Ilocos Norte R	310106100653000 d - K0447 + 820 - K0447 + 963				100,000,000	
	P00609582LZ-CW1	Reconstruction to Concrete Pavement - along Abra-Ilocos Norte Rd (S00369LZ) K0447 + 820 - K0447 + 963	Reconstruction to Concrete Pavement	Lane Km	0.286	96,500,000	Central Office / Abra District Engineering Office
	P00609582LZ-EAO					3,500,000	Central Office / Abra District Engineering Office
9.	P00609583LZ Abra-Ilocos Norte R	310106100654000 d - K0449 + 550 - K0449 + 700				<u>100,000,000</u>	

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Public Processes     Source to RESIDENCE (SUSSER)		S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit , Implementing Office
International State         State <th></th> <th>P00609583LZ-CW1</th> <th>Pavement - along Abra-Ilocos Norte Rd (S00369LZ) K0449 + 550 -</th> <th>Concrete</th> <th>Lane Km</th> <th>0.300</th> <th>96,500,000</th> <th>Central Office / Abra District Engineering Office</th>		P00609583LZ-CW1	Pavement - along Abra-Ilocos Norte Rd (S00369LZ) K0449 + 550 -	Concrete	Lane Km	0.300	96,500,000	Central Office / Abra District Engineering Office
Abra-llocos Norte Rd - K0446 + 200 - K0446 + 350         Reconstruction to Concrete         Reconstruction to Concrete         Concrete         Development         Development <thdevelopment< th=""></thdevelopment<>		P00609583LZ-EAO					3,500,000	Central Office / Abra District Engineering Office
Pavement - along Abra-licocs Not14 R1 (50035012) K0446 + 200 - K0446 + 350     Concrete Pavement     Abra-lice Pavement     3,500,000     Central Offic Abra-licos       10     P0060955812-EA0     100,000,000     100,000,000     Central offic Abra-licos       11     P0060955812-CW1     Reconstruction to Concrete Pavement - along Abra-licocs     Reconstruction to Lane Km     0.370     96,500,000     Central offic Abra Dist Engineering Of       12     P0060958512-EA0     Reconstruction to Concrete Not re R1 (5003692) K0446 + 515 - K0446 + 700     Reconstruction to Lane Km     0.370     96,500,000     Central offic Abra Dist Engineering Of       12     P0060958612-EA0     310106100657000     100,000,000     Central offic Abra Dist Engineering Of       13     P0060958612-EA0     310106100716000     Concrete Pavement     0.140     96,500,000     Central Offic Abra Dist Engineering Of       13     P0061022112-EA0     310106100716000     Concrete Pavement     3,500,000     Central Offic Abra Dist Engineering Of       14     P0061022112-EA0     310106100716000     Reconstruction to Lane Km     12.406     43,000,000     Abra Dist Engineering Of       100,002112-EA0     Line Km     12.406     43,000,000     Abra Dist Engineering Of       100,002     Line Km     12.406     43,000,000     Abra Dist Engineering Of       100610022112-EA0     Reconstruc	10.						100,000,000	
Abra bits Engineering OF           P006095851Z         310106100556000 Abra-locos Norte Rd. K0446 + 515 - K0446 + 700         100.000.00 Central Offic Abra bits Engineering OF           P006095851Z-CW1         Reconstruction to Concrete Pavement - along Abra-locos Norte Rd (5003581Z) K0446 + 515 - K0446 + 700         Reconstruction to Lane Km         0.370         96,500,000         Central Offic Abra bits Engineering OF           P006095851Z-EAO		P00609584LZ-CW1	Pavement - along Abra-Ilocos Norte Rd (S00369LZ) K0446 + 200 -	Concrete	Lane Km	0.300	96,500,000	Central Office / Abra District Engineering Office
Abra-llocos Norte Rd - K0446 + 515 - K0446 + 700       Reconstruction to Concrete Pavement - along Abra-llocos Norte Rd (50036912) K0446 + 515 - K0446 + 700       Reconstruction to Concrete Pavement       0.370       96,500,000       Central Offic Abra Dist Engineering Of Abra-llocos         P00609586L2-EAO       310106100657000       3,500,000       Central Offic Abra Dist Engineering Of Abra-llocos Norte Rd - K0447 + 400 - K0447 + 470       100,000,000       100,000,000         P00609586L2-EAO       100,000,000       100,000,000       100,000,000       100,000,000         P00609586L2-CVV1       Reconstruction to Concrete Pavement - along Abra-llocos Norte Rd (500369L2) K0447 + 470       Reconstruction to Lane Km       0.140       96,500,000       Central Offic Abra Dist Engineering Of Abra-llocos Norte Rd - K04427 + 470         P00610221L2       310106100716000 Abra-llocos Norte Rd - K0422 + 900 - K0422 + 900       Pavement       12.406       49,000,000       Abra Dist Engineering Of / Abra Dist Engineering Of         13.       P00610221L2-CVV1       Reconstruction to Concrete Pavement - Abra-llocos Norte Rd - K0422 + 900 - K0422 + 900 - K0422 + 900       Reconstruction to Lane Km       12.406       49,000,000       Abra Dist Engineering Of / Abra Dist Engineering Of         P00610221L2-EAO       Incompart       Incompart       Incompart       Incompart       Engineering Of / Abra Dist Engineering Of         P00610221L2-EAO       K0422 + 900 - K0422 + 000       Reconstructi		P00609584LZ-EAO					3,500,000	Central Office / Abra District Engineering Office
Pavement - along Abra-Ilocos Norte Rd (50036912) K0446 + 515 - K0446 + 700       Concrete Pavement       Abra Dist Engineering Of Abra Dist Engineering Of         P00609585L2-EAO       310106100657000       3,500,000       Central Offin Abra Dist Engineering Of         12.       P00609586L2       310106100657000       100,000,000       Central Offin Abra Dist Engineering Of         12.       P00609586L2-CW1       Reconstruction to Concrete Pavement - along Abra-Ilocos Norte Rd (500369L2) K0447 + 400 - K0447 + 470       Reconstruction to Lane Km       0.140       96,500,000       Central Offin Abra Dist Engineering Of         13.       P00610221L2       310106100716000       S0,000,000       S0,000,000       Central Offin Abra Dist Engineering Of         14.       P00610221L2-CW1       Reconstruction to Concrete Pavement - Abra-Ilocos Norte Rd - K0422 + 900 - K0429 + 000       Reconstruction to Lane Km       12.406       49,000,000       Abra Dist Engineering Of         13.       P00610221L2-CW1       Reconstruction to Concrete Pavement - Abra-Ilocos Norte Rd - K0429 + 000       Reconstruction to Lane Km       12.406       49,000,000       Abra Dist Engineering Of         13.       P00610221L2-EAO       Forenett - K0429 + 000       Pavement       Dist Pavement       1,000,000       Abra Dist Engineering Of         14.       P00610221L2-EAO       Forenett - K0429 + 000       Pavement       Dist Pavement	11.						100,000,000	
Abra Dist Engineering OF         12.       P00609586L2       310106100657000 Abra-llocos Norte Rd - K0447 + 400 - K0447 + 470       Image: Construction to Lane Km       0.140       96,500,000       Central Office Abra Dist Engineering OF         P00609586L2-CW1       Reconstruction to Concrete Pavement - along Abra-llocos Norte Rd (S00369L2) K0447 + 400 - K0447 + 470       Reconstruction to Lane Km       0.140       96,500,000       Central Office Abra Dist Engineering OF         13.       P00609586L2-EAO       Image: Concrete Pavement - K0422 + 900 - K0429 + 000       Image: Concrete Pavement - Abra-llocos Norte Rd - K0422 + 900 - K0429 + 000       S0,000,000       Central Office Abra Dist Engineering OF         13.       P00610221L2-CW1       Reconstruction to Concrete Pavement - Abra-llocos Norte Rd - K0422 + 900 - K0429 + 000       Reconstruction to Lane Km       12.406       49,000,000       Abra Dist Engineering OF         P00610221L2-CW1       Reconstruction to Concrete Pavement - Abra-llocos Norte Rd - K0422 + 900 - K0429 + 000       Pavement       12.406       49,000,000       Abra Dist Engineering OF         P00610221L2-EAO       Image: Concrete Pavement - Abra-llocos Norte Rd - K0422 + 900 - K0429 + 000       Pavement       1,000,000       Abra Dist Engineering OF         P00610221L2-EAO       Image: Concrete Pavement - Abra-llocos Norte Rd - K0422 + 900 - K0429 + 000       Image: Concrete Pavement - Abra Dist       Image: Concrete Pavement - Abra Dist       Image: Concrete Pavement		P00609585LZ-CW1	Pavement - along Abra-Ilocos Norte Rd (S00369LZ) K0446 + 515 -	Concrete	Lane Km	0.370	96,500,000	Central Office / Abra District Engineering Office
Abra-Ilocos Norte Rd - K0447 + 400 - K0447 + 470         P00609586LZ-CW1       Reconstruction to Concrete Pavement - along Abra-Ilocos Norte Rd (500369LZ) K0447 + 400 - K0447 + 470       Reconstruction to Lane Km       0.140       96,500,000       Central Offic Abra Dist Engineering Of         P00609586LZ-EAO		P00609585LZ-EAO					3,500,000	Central Office , Abra District Engineering Offic
Pavement - along Abra-Ilocos       Concrete       Abra Dist         Norte Rd (S00369L2) K0447 + 400 - K0447 + 400 - K0447 + 470       Pavement       Pavement       S000000       S10000         P00609586L2-EAO       S10106100716000       S0,000,000       S0,000,000       S10000       S0,000,000       S0,000,000         13.       P00610221LZ CW1       Reconstruction to Concrete       Reconstruction to Lane Km       12.406       49,000,000       Abra Dist         P00610221LZ-EAO       Pavement - Abra-Ilocos Norte Rd - K0422 + 900 - K0429 + 000       Reconstruction to Lane Km       12.406       49,000,000       Abra Dist         P00610221LZ-EAO       Po0610221LZ-EAO       Image: Single and Single a	12.						100,000,000	
13.       P00610221LZ       310106100716000       50,000,000       50,000,000         Abra-Ilocos Norte Rd - K0422 + 900 - K0429 + 000       P00610221LZ-CW1       Reconstruction to Concrete       Reconstruction to Lane Km       12.406       49,000,000       Abra Dist         P00610221LZ-CW1       Reconstruction to Concrete       Reconstruction to Lane Km       12.406       49,000,000       Abra Dist         P00610221LZ-CW1       Reconstruction to Concrete       Concrete       Concrete       Abra Dist         P00610221LZ-EAO       P00610221LZ-EAO       1,000,000       Abra Dist         Engineering Off       / Abra Dist       Engineering Off         Abra Dist       Engineering Off       / Abra Dist         Engineering Off       / Abra Dist         Engineering Off       / Abra Dist         Engineering Off       / Abra Dist         Engineering Off       / Abra Dist         Engineering Off       / Abra Dist         Engineering Off       / Abra Dist         Engineering Off       / Abra Dist         Engineering Off       / Abra Dist         Engineering Off       / Abra Dist		P00609586LZ-CW1	Pavement - along Abra-Ilocos Norte Rd (S00369LZ) K0447 + 400 -	Concrete	Lane Km	0.140	96,500,000	Central Office / Abra District Engineering Office
Abra-Ilocos Norte Rd - K0422 + 900 - K0429 + 000         P00610221LZ-CW1       Reconstruction to Concrete       Reconstruction to Lane Km       12.406       49,000,000       Abra Dist         Pavement - Abra-Ilocos Norte Rd -       Concrete       Engineering Off         K0422 + 900 - K0429 + 000       Pavement       / Abra Dist         Engineering Off       J,000,000       Abra Dist         Engineering Off       / Abra Dist         Engineering Off       J,000,000       Abra Dist         Engineering Off       / Abra Dist		P00609586LZ-EAO					3,500,000	Central Office / Abra District Engineering Office
Pavement - Abra-Ilocos Norte Rd - K0422 + 900 - K0429 + 000       Concrete       Engineering Of / Abra Dist         P00610221LZ-EAO       1,000,000       Abra Dist Engineering Of / Abra Dist         P00610221LZ-EAO       1,000,000       Abra Dist Engineering Of / Abra Dist Engineering Of / Abra Dist	13.						50,000,000	
Engineering Of / Abra Dist Engineering Of		P00610221LZ-CW1	Pavement - Abra-Ilocos Norte Rd -	Concrete	Lane Km	12.406	49,000,000	Abra District Engineering Office / Abra District Engineering Office
MYPS: 03/21/2022 5:24:07 PM Page 3 of 380		P00610221LZ-EAO					1,000,000	Abra District Engineering Office / Abra District Engineering Office
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	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
		ervation - Rehabilitation/ Reconstruction	of Roads with Slips, Slope			2,975,000,000	
		and Landslide - Secondary Roads					
14.	P00604166LZ	310108101038000 (0436 + 460 - K0436 + 520				50,000,000	
		19450 - 400 - K0450 - 520					
	P00604166LZ-CW1	Construction of Road Slope Protection Structure - along Abra-Kalinga Rd (S00592LZ) K0436 + 460 - K0436 + 520	Construction of Road Slope Protection Structure	Square meters	1,629.000	49,000,000	Abra District Engineering Office / Abra District Engineering Office
	P00604166LZ-EAO					1,000,000	Abra District Engineering Office / Abra District Engineering Office
15.	P00604167LZ	310108101039000				50,000,000	
	Abra-Kalinga Rd - K	0436 + 615 - K0436 + 700					
	P00604167LZ-CW1	Construction of Road Slope Protection Structure - along Abra-Kalinga Rd (S00592LZ) K0436 + 615 - K0436 + 700	Construction of Road Slope Protection Structure	Square meters	1,629.100	49,000,000	Abra District Engineering Office / Abra District Engineering Office
	P00604167LZ-EAO					1,000,000	Abra District Engineering Office / Abra District Engineering Office
16.	P00604168LZ	310108101040000				50,000,000	
	Abra-Kalinga Rd - K	0436 + 770 - K0436 + 830					
	P00604168LZ-CW1	Construction of Road Slope Protection Structure - along Abra-Kalinga Rd (S00592LZ) K0436 + 770 - K0436 + 830	Construction of Road Slope Protection Structure	Square meters	1,629.050	49,000,000	Abra District Engineering Office / Abra District Engineering Office
	P00604168LZ-EAO					1,000,000	Abra District Engineering Office / Abra District Engineering Office
17.	P00604169LZ	310108101041000				50,000,000	
	Abra-Kalinga Rd - K	0437 + 400 - K0437 + 460					
	P00604169LZ-CW1	Construction of Road Slope Protection Structure - along Abra-Kalinga Rd (S00592LZ) K0437 + 400 - K0437 + 460	Construction of Road Slope Protection Structure	Square meters	1,629.200	49,000,000	Abra District Engineering Office / Abra District Engineering Office
	P00604169LZ-EAO					1,000,000	Abra District Engineering Office / Abra District Engineering Office
18.	P00604170LZ Abra-Kalinga Rd - K	310108101042000 (0437 + 665 - K0437 + 720				50,000,000	
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	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	P00604170LZ-CW1	Construction of Road Slope Protection Structure - along Abra-Kalinga Rd (S00592LZ) K0437 + 665 - K0437 + 720	Construction of Road Slope Protection Structure	Square meters	1,629.100	49,000,000	Abra District Engineering Office / Abra District Engineering Office
	P00604170LZ-EAO					1,000,000	Abra District Engineering Office / Abra District Engineering Office
19.	P00604171LZ	310108101043000				50,000,000	
	Abra-Kalinga Rd - Ki	0438 + 000 - K0438 + 060					
	P00604171LZ-CW1	Construction of Road Slope Protection Structure - along Abra-Kalinga Rd (S00592LZ) K0438 + 000 - K0438 + 060	Construction of Road Slope Protection Structure	Square meters	1,629.100	49,000,000	Abra District Engineering Office / Abra District Engineering Office
	P00604171LZ-EAO					1,000,000	Abra District Engineering Office / Abra District Engineering Office
20.	P00604172LZ Abra-Kalinga Rd - Ki	310108101044000 <b>0438 + 110 - K0438 + 174</b>				50,000,000	
	P00604172LZ-CW1	Construction of Road Slope Protection Structure - along Abra-Kalinga Rd (S00592LZ) K0438 + 110 - K0438 + 174	Construction of Road Slope Protection Structure	Square meters	1,629.200	49,000,000	Abra District Engineering Office / Abra District Engineering Office
	P00604172LZ-EAO					1,000,000	Abra District Engineering Office / Abra District Engineering Office
21.	P00604173LZ Abra-Kalinga Rd - Ki	310108101045000 <b>0439 + 100 - K0439 + 170</b>				50,000,000	
	P00604173LZ-CW1	Construction of Road Slope Protection Structure - along Abra-Kalinga Rd (S00592LZ) K0439 + 100 - K0439 + 170	Construction of Road Slope Protection Structure	Square meters	1,629.200	49,000,000	Abra District Engineering Office / Abra District Engineering Office
	P00604173LZ-EAO					1,000,000	Abra District Engineering Office / Abra District Engineering Office
22.	P00604174LZ Abra-Kalinga Rd - Ki	310108101046000 <b>0439 + 500 - K0439 + 560</b>				50,000,000	
	P00604174LZ-CW1	Construction of Road Slope Protection Structure - along Abra-Kalinga Rd (S00592LZ) K0439 + 500 - K0439 + 560	Construction of Road Slope Protection Structure	Square meters	1,629.100	49,000,000	Abra District Engineering Office / Abra District Engineering Office

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	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	P00604174LZ-EAO					1,000,000	Abra District Engineering Office / Abra District Engineering Office
23.	P00604175LZ Abra-Kalinga Rd - Ki	310108101047000 0439 + 600 - K0439 + 650				50,000,000	
	P00604175LZ-CW1	Construction of Road Slope Protection Structure - along Abra-Kalinga Rd (S00592LZ) K0439 + 600 - K0439 + 650	Construction of Road Slope Protection Structure	Square meters	1,628.950	49,000,000	Abra District Engineering Office / Abra District Engineering Office
	P00604175LZ-EAO					1,000,000	Abra District Engineering Office / Abra District Engineering Office
24.	P00604176LZ Abra-Kalinga Rd - K	310108101048000 0439 + 700 - K0439 + 760				50,000,000	
	P00604176LZ-CW1	Construction of Road Slope Protection Structure - along Abra-Kalinga Rd (S00592LZ) K0439 + 700 - K0439 + 760	Construction of Road Slope Protection Structure	Square meters	1,628.950	49,000,000	Abra District Engineering Office / Abra District Engineering Office
	P00604176LZ-EAO					1,000,000	Abra District Engineering Office / Abra District Engineering Office
25.	P00604177LZ Abra-Kalinga Rd - K	310108100761000 0439 + 900 - K0440 + 100				70,000,000	
	P00604177LZ-CW1	Construction of Road Slope Protection Structure - along Abra-Kalinga Rd (S00592LZ) K0439 + 900 - K0440 + 100	Construction of Road Slope Protection Structure	Square meters	2,337.700	67,550,000	Central Office / Abra District Engineering Office
	P00604177LZ-EAO					2,450,000	Central Office / Abra District Engineering Office
26.	P00604178LZ Abra-Kalinga Rd - K	310108100762000 0475 + 700 - K0476 + 250				100,000,000	
	P00604178LZ-CW1	Construction of Road Slope Protection Structure - along Abra-Kalinga Rd (S00592LZ) K0475 + 700 - K0476 + 250	Construction of Road Slope Protection Structure	Square meters	3,352.500	96,500,000	Central Office / Abra District Engineering Office
	P00604178LZ-EAO					3,500,000	Central Office / Abra District
27.	P00604179LZ Abra-Kalinga Rd - Ki	310108100763000 0476 + 250 - K0476 + 800				100,000,000	Engineering Office
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	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	P00604179LZ-CW1	Construction of Road Slope Protection Structure - along Abra-Kalinga Rd (S00592LZ) K0476 + 250 - K0476 + 800	Construction of Road Slope Protection Structure	Square meters	3,352.800	96,500,000	Central Office / Abra District Engineering Office
	P00604179LZ-EAO					3,500,000	Central Office / Abra District Engineering Office
28.		310108100764000 0484 + 000 - K0484 + 200				<u>100,000,000</u>	
	P00604180LZ-CW1	Construction of Road Slope Protection Structure - along Abra-Kalinga Rd (S00592LZ) K0484 + 000 - K0484 + 200	Construction of Road Slope Protection Structure	Square meters	3,352.600	96,500,000	Central Office / Abra District Engineering Office
	P00604180LZ-EAO					3,500,000	/ Central Office Abra District Engineering Office
29.	P00611295LZ Abra-Kalinga Rd - K(	310108100784000 0440 + 200 - K0440 + 300				100,000,000	
	P00611295LZ-CW1	Construction of Road Slope Protection Structure - along Abra-Kalinga Rd (S00592LZ) K0440 + 200 - K0440 + 300	Construction of Road Slope Protection Structure	Square meters	3,354.000	96,500,000	/ Central Office Abra District Engineering Office
	P00611295LZ-EAO					3,500,000	/ Central Office Abra District Engineering Office
30.	P00611296LZ Abra-Kalinga Rd - K0	310108100785000 0440 + 400 - K0440 + 510				100,000,000	
	P00611296LZ-CW1	Construction of Road Slope Protection Structure - along Abra-Kalinga Rd (S00592LZ) K0440 + 400 - K0440 + 510	Construction of Road Slope Protection Structure	Square meters	3,354.000	96,500,000	Central Office / Abra District Engineering Office
	P00611296LZ-EAO					3,500,000	/ Central Office Abra District Engineering Office
31.	P00611297LZ Abra-Kalinga Rd - K(	310108100786000 0441 + 260 - K0441 + 380				<u>100,000,000</u>	
	P00611297LZ-CW1	Construction of Road Slope Protection Structure - along Abra-Kalinga Rd (S00592LZ) K0441 + 260 - K0441 + 380	Construction of Road Slope Protection Structure	Square meters	3,354.000	96,500,000	Central Office / Abra District Engineering Office
	P00611297LZ-EAO					3,500,000	Central Office / Abra District Engineering Office

	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
32.	P00611298LZ Abra-Kalinga Rd - K0	310108100787000 1 <b>442 + 000 - K0442 + 100</b>				100,000,000	
	P00611298LZ-CW1	Construction of Road Slope Protection Structure - along Abra-Kalinga Rd (S00592LZ) K0442 + 000 - K0442 + 100	Construction of Road Slope Protection Structure	Square meters	3,354.000	96,500,000	Central Office / Abra District Engineering Office
	P00611298LZ-EAO					3,500,000	Central Office / Abra District Engineering Office
33.	P00611299LZ	310108100788000				100,000,000	
	Abra-Kalinga Rd - K0	442 + 700 - K0442 + 850					
	P00611299LZ-CW1	Construction of Road Slope Protection Structure - along Abra-Kalinga Rd (S00592LZ) K0442 + 700 - K0442 + 850	Construction of Road Slope Protection Structure	Square meters	3,354.000	96,500,000	Central Office / Abra District Engineering Office
	P00611299LZ-EAO					3,500,000	Central Office / Abra District Engineering Office
34.	P00611300LZ	310108100789000				100,000,000	
	Abra-Kalinga Rd - K0	443 + 300 - K0443 + 400					
	P00611300LZ-CW1	Construction of Road Slope Protection Structure - along Abra-Kalinga Rd (S00592LZ) K0443 + 300 - K0443 + 400	Construction of Road Slope Protection Structure	Square meters	3,354.000	96,500,000	Central Office / Abra District Engineering Office
	P00611300LZ-EAO					3,500,000	Central Office / Abra District Engineering Office
35.	P00611301LZ <b>Abra-Kalinga Rd - K0</b>	310108100790000 1443 + 450 - K0443 + 600				100,000,000	
	P00611301LZ-CW1	Construction of Road Slope Protection Structure - along Abra-Kalinga Rd (S00592LZ) K0443 + 450 - K0443 + 600	Construction of Road Slope Protection Structure	Square meters	3,354.000	96,500,000	Central Office / Abra District Engineering Office
	P00611301LZ-EAO					3,500,000	Central Office / Abra District Engineering Office
36.	P00611302LZ Abra-Kalinga Rd - K0	310108100791000 1 <b>446 + 400 - K0446 + 590</b>				100,000,000	
	P00611302LZ-CW1	Construction of Road Slope Protection Structure - along Abra-Kalinga Rd (S00592LZ) K0446 + 400 - K0446 + 590	Construction of Road Slope Protection Structure	Square meters	3,354.000	96,500,000	Central Office / Abra District Engineering Office

	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	P00611302LZ-EAO					3,500,000	Central Office / Abra District Engineering Office
37.	P00611303LZ Abra-Kalinga Rd - K	310108100792000 <b>0447 + 200 - K0447 + 350</b>				100,000,000	
	P00611303LZ-CW1	Construction of Road Slope Protection Structure - along Abra-Kalinga Rd (S00592LZ) K0447 + 200 - K0447 + 350	Construction of Road Slope Protection Structure	Square meters	3,354.500	96,500,000	Central Office / Abra District Engineering Office
	P00611303LZ-EAO					3,500,000	/ Central Office Abra District Engineering Office
38.	P00611304LZ Abra-Kalinga Rd - K	310108100793000 0447 + 400 - K0447 + 500				100,000,000	
	P00611304LZ-CW1	Construction of Road Slope Protection Structure - along Abra-Kalinga Rd (S00592LZ) K0447 + 400 - K0447 + 500	Construction of Road Slope Protection Structure	Square meters	3,354.500	96,500,000	Central Office / Abra District Engineering Office
	P00611304LZ-EAO					3,500,000	/ Central Office Abra District Engineering Office
39.	P00611305LZ Abra-Kalinga Rd - K	310108100794000 0448 + 000 - K0448 + 100				100,000,000	
	P00611305LZ-CW1	Construction of Road Slope Protection Structure - along Abra-Kalinga Rd (S00592LZ) K0448 + 000 - K0448 + 100	Construction of Road Slope Protection Structure	Square meters	3,354.600	96,500,000	Central Office / Abra District Engineering Office
	P00611305LZ-EAO					3,500,000	/ Central Office Abra District Engineering Office
40.	P00611306LZ Abra-Kalinga Rd - K	310108100795000 0448 + 500 - K0448 + 650				<u>100,000,000</u>	
	P00611306LZ-CW1	Construction of Road Slope Protection Structure - along Abra-Kalinga Rd (S00592LZ) K0448 + 500 - K0448 + 650	Construction of Road Slope Protection Structure	Square meters	3,354.600	96,500,000	Central Office / Abra District Engineering Office
	P00611306LZ-EAO					3,500,000	Central Office / Abra District Engineering Office
41.	P00611307LZ Abra-Kalinga Rd - K	310108100796000 0449 + 100 - K0449 + 250				<u>100,000,000</u>	

	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	P00611307LZ-CW1	Construction of Road Slope Protection Structure - along Abra-Kalinga Rd (S00592LZ) K0449 + 100 - K0449 + 250	Construction of Road Slope Protection Structure	Square meters	5,555.560	96,500,000	Central Office / Abra District Engineering Office
	P00611307LZ-EAO					3,500,000	Central Office / Abra District Engineering Office
42.	P00611308LZ Abra-Kalinga Rd - K0	310108100797000 0450 + 100 - K0450 + 200				<u>55,000,000</u>	
	P00611308LZ-CW1	Construction of Road Slope Protection Structure - along Abra-Kalinga Rd (S00592LZ) K0450 + 100 - K0450 + 200	Construction of Road Slope Protection Structure	Square meters	3,055.560	53,075,000	Central Office / Abra District Engineering Office
	P00611308LZ-EAO					1,925,000	/ Central Office Abra District Engineering Office
43.		310108100798000 <b>0450 + 700 - K0450 + 810</b>				100,000,000	
	P00611309LZ-CW1	Construction of Road Slope Protection Structure - along Abra-Kalinga Rd (S00592LZ) K0450 + 700 - K0450 + 810	Construction of Road Slope Protection Structure	Square meters	5,555.560	96,500,000	Central Office / Abra District Engineering Office
	P00611309LZ-EAO					3,500,000	/ Central Office Abra District Engineering Office
44.	P00611310LZ Abra-Kalinga Rd - K(	310108100799000 0451 + 000 - K0451 + 150				100,000,000	
	P00611310LZ-CW1	Construction of Road Slope Protection Structure - along Abra-Kalinga Rd (S00592LZ) K0451 + 000 - K0451 + 150	Construction of Road Slope Protection Structure	Square meters	5,555.560	96,500,000	Central Office / Abra District Engineering Office
	P00611310LZ-EAO					3,500,000	Central Office / Abra District Engineering Office
45.	P00611311LZ Abra-Kalinga Rd - K0	310108100800000 0451 + 450 - K0451 + 600				100,000,000	
	P00611311LZ-CW1	Construction of Road Slope Protection Structure - along Abra-Kalinga Rd (S00592LZ) K0451 + 450 - K0451 + 600	Construction of Road Slope Protection Structure	Square meters	5,555.560	96,500,000	Central Office / Abra District Engineering Office
	P00611311LZ-EAO					3,500,000	Central Office / Abra District Engineering Office

	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
46.	P00611312LZ Abra-Kalinga Rd - K	310108100801000 0454 + 700 - K0454 + 820				100,000,000	
	P00611312LZ-CW1	Construction of Road Slope Protection Structure - along Abra-Kalinga Rd (S00592LZ) K0454 + 700 - K0454 + 820	Construction of Road Slope Protection Structure	Square meters	5,555.560	96,500,000	Central Office / Abra District Engineering Office
	P00611312LZ-EAO					3,500,000	Central Office / Abra District Engineering Office
47.	P00611313LZ Abra-Kalinga Rd - K	310108100802000 <b>0455 + 280 - K0455 + 400</b>				100,000,000	
	P00611313LZ-CW1	Construction of Road Slope Protection Structure - along Abra-Kalinga Rd (S00592LZ) K0455 + 280 - K0455 + 400	Construction of Road Slope Protection Structure	Square meters	5,555.560	96,500,000	Central Office / Abra District Engineering Office
	P00611313LZ-EAO					3,500,000	Central Office / Abra District Engineering Office
48.	P00611314LZ Abra-Kalinga Rd - K	310108100803000 <b>0456 + 100 - K0456 + 200</b>				100,000,000	
	P00611314LZ-CW1	Construction of Road Slope Protection Structure - along Abra-Kalinga Rd (S00592LZ) K0456 + 100 - K0456 + 200	Construction of Road Slope Protection Structure	Square meters	5,555.560	96,500,000	Central Office / Abra District Engineering Office
	P00611314LZ-EAO					3,500,000	Central Office / Abra District Engineering Office
49.	P00611315LZ Abra-Kalinga Rd - K	310108100804000 0457 + 000 - K0457 + 100				100,000,000	
	P00611315LZ-CW1	Construction of Road Slope Protection Structure - along Abra-Kalinga Rd (S00592LZ) K0457 + 000 - K0457 + 100	Construction of Road Slope Protection Structure	Square meters	5,555.560	96,500,000	Central Office / Abra District Engineering Office
	P00611315LZ-EAO					3,500,000	Central Office / Abra District Engineering Office
	Asset Pres	ervation - Rehabilitation/ Reconstruction	of Roads with Slips, Slope	<u>e</u>		1,060,000,000	
	<u>Collapse, a</u>	nd Landslide - Tertiary Roads					
50.	P00604152LZ Abra-Ilocos Norte R	310109100763000 <b>:d - K0443 + 750 - K0443 + 850</b>				<u>100,000,000</u>	

	CS / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	P00604152LZ-CW1	Construction of Road Slope Protection Structure - along Abra-Ilocos Norte Rd (S00369LZ) K0443 + 750 - K0443 + 850	Construction of Road Slope Protection Structure	Square meters	3,354.000	96,500,000	Central Office / Abra District Engineering Office
	P00604152LZ-EAO					3,500,000	Central Office / Abra District Engineering Office
51.	P00604153LZ Abra-llocos Norte R	310109100764000 d - K0444 + 200 - K0444 + 350				100,000,000	
	P00604153LZ-CW1	Construction of Road Slope Protection Structure - along Abra-Ilocos Norte Rd (S00369LZ) K0444 + 200 - K0444 + 350	Construction of Road Slope Protection Structure	Square meters	3,354.200	96,500,000	Central Office / Abra District Engineering Office
	P00604153LZ-EAO					3,500,000	/ Central Office Abra District Engineering Office
52.	P00604154LZ Abra-Ilocos Norte R	310109100765000 <b>d - K0444 + 400 - K0444 + 550</b>				100,000,000	
	P00604154LZ-CW1	Construction of Road Slope Protection Structure - along Abra-Ilocos Norte Rd (S00369LZ) K0444 + 400 - K0444 + 550	Construction of Road Slope Protection Structure	Square meters	3,354.300	96,500,000	Central Office / Abra District Engineering Office
	P00604154LZ-EAO					3,500,000	/ Central Office Abra District Engineering Office
53.		310109100766000 d - K0444 + 650 - K0444 + 700				60,000,000	
	P00604155LZ-CW1	Construction of Road Slope Protection Structure - along Abra-Ilocos Norte Rd (S00369LZ) K0444 + 650 - K0444 + 700	Construction of Road Slope Protection Structure	Square meters	1,965.500	57,900,000	Central Office / Abra District Engineering Office
	P00604155LZ-EAO					2,100,000	/ Central Office Abra District Engineering Office
54.	P00604156LZ Abra-llocos Norte R	310109100767000 <b>d - K0445 + 250 - K0445 + 350</b>				60,000,000	
	P00604156LZ-CW1	Construction of Road Slope Protection Structure - along Abra-Ilocos Norte Rd (S00369LZ) K0445 + 250 - K0445 + 350	Construction of Road Slope Protection Structure	Square meters	1,965.510	57,900,000	Central Office / Abra District Engineering Office
	P00604156LZ-EAO					2,100,000	/ Central Office Abra District Engineering Office

	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
55.	P00604157LZ	310109100768000				60,000,000	
	Abra-Ilocos Norte R	d - K0445 + 450 - K0445 + 650					
	P00604157LZ-CW1	Construction of Road Slope Protection Structure - along Abra-Ilocos Norte Rd (S00369LZ) K0445 + 450 - K0445 + 650	Construction of Road Slope Protection Structure	Square meters	1,965.500	57,900,000	Central Office / Abra District Engineering Office
	P00604157LZ-EAO					2,100,000	Central Office / Abra District Engineering Office
56.	P00604158LZ Abra-Ilocos Norte R	310109100933000 d - K0445 + 750 - K0445 + 905				50,000,000	
	P00604158LZ-CW1	Construction of Road Slope Protection Structure - along Abra-Ilocos Norte Rd (S00369LZ) K0445 + 750 - K0445 + 905	Construction of Road Slope Protection Structure	Square meters	1,628.900	49,000,000	Abra District Engineering Office / Abra District Engineering Office
	P00604158LZ-EAO					1,000,000	Abra District Engineering Office / Abra District Engineering Office
57.	P00604159LZ	310109100934000				50,000,000	
	Abra-Ilocos Norte R	d - K0445 + 950 - K0446 + 020					
	P00604159LZ-CW1	Construction of Road Slope Protection Structure - along Abra-Ilocos Norte Rd (S00369LZ) K0445 + 950 - K0446 + 020	Construction of Road Slope Protection Structure	Square meters	1,628.900	49,000,000	Abra District Engineering Office / Abra District Engineering Office
	P00604159LZ-EAO					1,000,000	Abra District Engineering Office / Abra District Engineering Office
58.	P00604160LZ Abra-Ilocos Norte R	310109100769000 d - K0446 + 100 - K0446 + 200				70,000,000	
	P00604160LZ-CW1	Construction of Road Slope Protection Structure - along Abra-Ilocos Norte Rd (S00369LZ) K0446 + 100 - K0446 + 200	Construction of Road Slope Protection Structure	Square meters	2,337.700	67,550,000	Central Office / Abra District Engineering Office
	P00604160LZ-EAO					2,450,000	Central Office / Abra District Engineering Office
59.	P00604161LZ Abra-llocos Norte R	310109100770000 d - K0449 + 310 - K0449 + 450				<u>100,000,000</u>	
	P00604161LZ-CW1	Construction of Road Slope Protection Structure - along Abra-Ilocos Norte Rd (S00369LZ) K0449 + 310 - K0449 + 450	Construction of Road Slope Protection Structure	Square meters	3,353.000	96,500,000	Central Office / Abra District Engineering Office
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	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit , Implementing Office
	P00604161LZ-EAO					3,500,000	Central Office , Abra District Engineering Offic
60.	P00604162LZ	310109100935000				50,000,000	
	Abra-Ilocos Norte F	Rd - K0449 + 900 - K0450 + 000					
	P00604162LZ-CW1	Construction of Road Slope Protection Structure - along Abra-Ilocos Norte Rd (S00369LZ) K0449 + 900 - K0450 + 000	Construction of Road Slope Protection Structure	Square meters	1,629.000	49,000,000	Abra Distric Engineering Office / Abra Distric Engineering Offic
	P00604162LZ-EAO					1,000,000	Abra District Engineering Office / Abra District Engineering Offic
61.	P00604163LZ Abra-Ilocos Norte F	310109100760000 Rd - K0423 + 360 - K0423 + 500				60,000,000	
	P00604163LZ-CW1	Construction of Road Slope Protection Structure - along Abra-Ilocos Norte Rd (S00588LZ) K0423 + 360 - K0423 + 500	Construction of Road Slope Protection Structure	Square meters	1,965.500	57,900,000	Central Office / Abra District Engineering Office
	P00604163LZ-EAO					2,100,000	/ Central Office Abra District Engineering Office
62.	P00604164LZ Abra-Ilocos Norte F	310109100761000 Rd - K0431 + 600 - K0431 + 700				100,000,000	
	P00604164LZ-CW1	Construction of Road Slope Protection Structure - along Abra-Ilocos Norte Rd (S00588LZ) K0431 + 600 - K0431 + 700	Construction of Road Slope Protection Structure	Square meters	3,354.900	96,500,000	Central Office / Abra District Engineering Office
	P00604164LZ-EAO					3,500,000	/ Central Office Abra District Engineering Office
63.	P00604165LZ Abra-Ilocos Norte F	310109100762000 Rd - K0433 + 524 - K0433 + 663				<u>100,000,000</u>	
	P00604165LZ-CW1	Construction of Road Slope Protection Structure - along Abra-Ilocos Norte Rd (S00588LZ) K0433 + 524 - K0433 + 663	Construction of Road Slope Protection Structure	Square meters	3,354.900	96,500,000	Central Office / Abra District Engineering Office
	P00604165LZ-EAO					3,500,000	/ Central Office Abra District Engineering Office
	Network [	Development - Construction of Missing Lir	iks/ New Roads			32,861,000	
64.	P00608088LZ Abra - Cervantes Ro	310205100884000 oad, Abra				20,000,000	
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	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	P00608088LZ-CW1	Construction of Concrete Road - Abra - Cervantes Road, Abra	Construction of Concrete Road	Lane Km	1.186	19,600,000	Abra District Engineering Office / Abra District Engineering Office
	P00608088LZ-EAO					400,000	Abra District Engineering Office / Abra District Engineering Office
65.		310205100662000 nboan) Road, Package A, Abra				12,861,000	
	P00608089LZ-CW1	Construction of Concrete Road - Besao-Tubo (via Tamboan) Road, Package A, Abra	Construction of Concrete Road	Lane Km	1.028	12,603,780	Abra District Engineering Office / Abra District Engineering Office
	P00608089LZ-EAO					257,220	Abra District Engineering Office / Abra District Engineering Office
	<u>Bridge - Re</u>	placement of Permanent Weak Bridges				300,413,000	
66.	P00401651LZ Soot Br. (B00989LZ)	310302100162000 along Abra-Ilocos Norte Rd			ΜΥΟΑ	<u>300,413,000</u>	
	P00401651LZ-CW1	Replacement of Bridge - Soot Br. (B00989LZ) along Abra-Ilocos Norte Rd	Replacement of Bridge	Square meters	3,756.480	289,898,545	Central Office / Cordillera Administrative Region
	P00401651LZ-EAO					10,514,455	Central Office / Cordillera Administrative Bogion
	OO2: Protect L	ives and Properties Against Major Floods			9 projects	800,794,000	Region
	Constructio	on/ Maintenance of Flood Mitigation Struc	tures and Drainage Syste	<u>ems</u>		100,000,000	
67.	P00621275LZ Construction of Mal Paz, Abra	320101107342000 abbaga Flood Control Structure (Phase III),	, Sta. 6 + 820 - Sta. 7 + 82	0, La		<u>100,000,000</u>	
	P00621275LZ-CW1	Construction of Flood Mitigation Structure - Construction of Malabbaga Flood Control Structure (Phase III), Sta. 6 + 820 - Sta. 7 + 820, La Paz, Abra	Construction of Flood Mitigation Structure	Lineal meters	884.642	96,500,000	Central Office / Abra District Engineering Office
	P00621275LZ-EAO					3,500,000	Central Office / Abra District Engineering Office

	CS / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	<u>Constructi</u> and Princi	on/ Rehabilitation of Flood Mitigation Faci pal Rivers	lities within Major River	<u>Basins</u>		700,794,000	
68.	P00620803LZ	320102104050000				320,000,000	
		od Control Structure along Abra River, Mur , Lagangilang, Manabo, and La Paz, Abra	nicipalities of Bucay, Lang	giden,			
	P00620803LZ-CW1	Construction of Flood Mitigation Structure - Construction of Flood Control Structure along Abra River, Municipalities of Bucay, Langiden, Tayum, Sallapadan, Lagangilang, Manabo, and La Paz, Abra	Construction of Flood Mitigation Structure	Lineal meters	3,000.000	308,800,000	Central Office / Flood Control Management Cluster
	P00620803LZ-EAO					11,200,000	Central Office / Flood Control Management Cluster
69.	P00620982LZ	320102104859000				50,000,000	
	Construction of Flo	od Control Structure along Abra River, Brgy	y. Cabaroan, Tayum, Abra	3			
	P00620982LZ-CW1	Construction of Flood Mitigation Structure - Construction of Flood Control Structure along Abra River, Brgy. Cabaroan, Tayum, Abra	Construction of Flood Mitigation Structure	Lineal meters	132.000	49,000,000	Abra District Engineering Office / Abra District Engineering Office
	P00620982LZ-EAO					1,000,000	Abra District Engineering Office / Abra District Engineering Office
70.	P00620983LZ	320102104860000				50,000,000	
	Construction of Flo	od Control Structure along Abra River, Brgy	y. Deet, Tayum, Abra				
	P00620983LZ-CW1	Construction of Flood Mitigation Structure - Construction of Flood Control Structure along Abra River, Brgy. Deet, Tayum, Abra	Construction of Flood Mitigation Structure	Lineal meters	342.000	49,000,000	Abra District Engineering Office / Abra District Engineering Office
	P00620983LZ-EAO					1,000,000	Abra District Engineering Office / Abra District Engineering Office
71.	P00620984LZ	320102104862000				30,794,000	
	Construction of Flo Bucay, Abra	od Control Structure along Abra River, Sta.	0+000 - Sta. 0+500, Pato	с,			
	P00620984LZ-CW1	Construction of Flood Mitigation Structure - Construction of Flood Control Structure along Abra River, Sta. 0+000 - Sta. 0+500, Patoc, Bucay, Abra	Construction of Flood Mitigation Structure	Lineal meters	206.000	30,178,120	Abra District Engineering Office / Abra District Engineering Office

	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit , Implementing Office
	P00620984LZ-EAO					615,880	Abra District Engineering Office / Abra District Engineering Office
72.	P00620985LZ	320102104863000				50,000,000	
	Construction of Floo Paz, Abra	od Control Structure along Abra River, Sta.	2+400 - Sta. 3+100, Cana	n, La			
	P00620985LZ-CW1	Construction of Flood Mitigation Structure - Construction of Flood Control Structure along Abra River, Sta. 2+400 - Sta. 3+100, Canan, La Paz, Abra	Construction of Flood Mitigation Structure	Lineal meters	222.000	49,000,000	Abra District Engineering Office / Abra District Engineering Office
	P00620985LZ-EAO					1,000,000	Abra District Engineering Office / Abra District Engineering Office
73.	P00620986LZ Construction of Floo Cabaruyan, Daguior	320102104864000 od Control Structure along Abra River, Sta. nan, Abra	25+800 -Sta. 26+300,			<u>50,000,000</u>	
	P00620986LZ-CW1	Construction of Flood Mitigation Structure - Construction of Flood Control Structure along Abra River, Sta. 25+800 -Sta. 26+300, Cabaruyan, Daguioman, Abra	Construction of Flood Mitigation Structure	Lineal meters	709.000	49,000,000	Abra District Engineering Office / Abra District Engineering Office
	P00620986LZ-EAO					1,000,000	Abra District Engineering Office / Abra District Engineering Office
74.	P00621563LZ	320102104504000				100,000,000	
	Rechanneling of Baa	ay River, Lagangilang Section, Lagangilang,	, Abra				
	P00621563LZ-CW1	Construction of Flood Mitigation Structure - Rechanneling of Baay River, Lagangilang Section, Lagangilang, Abra	Construction of Flood Mitigation Structure	Lineal meters	884.642	96,500,000	Central Office / Abra District Engineering Office
	P00621563LZ-EAO					3,500,000	/ Central Office Abra District Engineering Office
75.	P00621616LZ Construction of Buli - Sta. 5 + 700, La Paz	320102104861000 i Flood Mitigation Facilities along Major Ri z, Abra	ver Basin (Phase III), Sta.	5 + 400		<u>50,000,000</u>	
	P00621616LZ-CW1	Construction of Flood Mitigation Structure - Construction of Buli Flood Mitigation Facilities along Major River Basin (Phase III), Sta. 5 + 400 - Sta. 5 + 700, La Paz, Abra	Construction of Flood Mitigation Structure	Lineal meters	252.400	49,000,000	Abra District Engineering Office / Abra District Engineering Office

Based on General Appropriations Act

	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit , Implementing Office
	P00621616LZ-EAO					1,000,000	Abra District Engineering Office / Abra District Engineering Office
	Convergence a	and Special Support Program (CSSP)		225	projects	<u>11,530,345,000</u>	
	<u>Construction</u>	on/ Rehabilitation of Water Supply/ Sept	age and Sewerage/ Rainw	vater_		100,000,000	
	Collector S	<u>ystem - Water Supply System</u>					
76.	P00642360LZ Construction of La F	300205100080000 Paz Water System, La Paz, Abra				100,000,000	
	P00642360LZ-CW1	Construction of Water Supply Systems - Construction of La Paz Water System, La Paz, Abra	Construction of Water Supply Systems	Number of Water Supply Systems	1.000	96,500,000	Central Office / Abra District Engineering Office
	P00642360LZ-EAO					3,500,000	Central Office , Abra Distric Engineering Offic
		on/ Improvement of Access Roads leading load Infrastructure Program - TRIP)	g to Declared Tourism Des	stinations_		<u>9,000,000</u>	
77.	P00635229LZ Alimusgan-Bai-Caga	300203101480000 anayan Road leading to Kaparkan Falls, Br	gy. Caganayan, Tineg, Abı	ra		<u>3,000,000</u>	
	P00635229LZ-CW1	Construction of Concrete Road - Alimusgan-Bai-Caganayan Road leading to Kaparkan Falls, Brgy. Caganayan, Tineg, Abra	Construction of Concrete Road	Lane Km	0.150	2,940,000	Abra District Engineering Office / Abra District Engineering Office
	P00635229LZ-EAO					60,000	Abra Distric Engineering Office / Abra Distric Engineering Offic
78.	P00635230LZ Manabo-Luba-Tubo	300203101481000 Road leading to Kili Falls and Hotspring,	Tubo Abra			3,000,000	
	P00635230LZ-CW1	Construction of Concrete Road - Manabo-Luba-Tubo Road leading to Kili Falls and Hotspring, Tubo, Abra	Construction of Concrete Road	Lane Km	0.150	2,940,000	Abra District Engineering Office / Abra District Engineering Office
	P00635230LZ-EAO					60,000	Abra District Engineering Office / Abra District Engineering Office
79.	P00635231LZ	300203101482000				3,000,000	
	Quirsodan-Baquero	Road leading to Panaclisan River and Ro	ck Formation, Licuan-Baay	y, Abra			
M	P00635231LZ-CW1	Construction of Concrete Road - Quirsodan-Baquero Road leading to Panaclisan River and Rock Formation, Licuan-Baay, Abra 4:07 PM	Construction of Concrete Road	Lane Km	0.187	2,940,000	Abra District Engineering Office / Abra District Engineering Office Page 18 of 380

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Based on General Appropriations Act

	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	P00635231LZ-EAO					60,000	Abra District Engineering Office / Abra District Engineering Office
	Economic Z	on/ Improvement of Access Roads leading Cones (Roads Leveraging Linkages for Indus				27,345,000	
80.		300204100783000 coad, in support of Coffee, Fruit, Cacao and Sallapadan and Bucay, Abra	l Homestyles Industries,			3,500,000	
	P00634965LZ-CW1	Construction of Concrete Road - Daguioman-Bucay Road, in support of Coffee, Fruit, Cacao and Homestyles Industries, Daguioman, Bucloc, Sallapadan and Bucay, Abra	Construction of Concrete Road	Lane Km	0.175	3,430,000	Abra District Engineering Office / Abra District Engineering Office
	P00634965LZ-EAO					70,000	Abra District Engineering Office / Abra District Engineering Office
81.	P00634966LZ Junction Silet San Ju Coffee Industry, Tin	300204100784000 Ian to Tineg Boundary Leading to the Coffe eg, Abra	ee Plantations in support	to the		<u>4,000,000</u>	
	P00634966LZ-CW1	Construction of Concrete Road - Junction Silet San Juan to Tineg Boundary Leading to the Coffee Plantations in support to the Coffee Industry, Tineg, Abra	Construction of Concrete Road	Lane Km	0.200	3,920,000	Abra District Engineering Office / Abra District Engineering Office
	P00634966LZ-EAO					80,000	Abra District Engineering Office / Abra District Engineering Office
82.	P00635232LZ	300204100781000				3,000,000	
	Abra-Cervantes Roa	d-Palaquio Road in support of Cacao Indus	stry, Bucay, Abra				
	P00635232LZ-CW1	Construction of Concrete Road - Abra-Cervantes Road-Palaquio Road in support of Cacao Industry, Bucay, Abra	Construction of Concrete Road	Lane Km	0.178	2,940,000	Abra District Engineering Office / Abra District Engineering Office
	P00635232LZ-EAO					60,000	Abra District Engineering Office / Abra District Engineering Office
83.	P00635233LZ	300204100785000 d in support of Coffee, Fruit, and Homesty	iles Industry. Daguiomar	n. Abra		3,000,000	

#### Based on General Appropriations Act

UACS / Sub Pr Project Comp	•	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit , Implementing Office
P006352	33LZ-CW1	Construction of Concrete Road - Lamunan-Ableg Road in support of Coffee, Fruit, and Homestyles Industry, Daguioman, Abra	Construction of Concrete Road	Lane Km	0.150	2,940,000	Abra District Engineering Office / Abra District Engineering Office
P006352	33LZ-EAO					60,000	Abra District Engineering Office / Abra District Engineering Office
84. P006352		300204100786000				3,500,000	
Nagpaoy	/an-Mapisla	Road in support of Coffee Industry, Licuar	n-Baay, Abra				
P006352	34LZ-CW1	Construction of Concrete Road - Nagpaoyan-Mapisla Road in support of Coffee Industry, Licuan-Baay, Abra	Construction of Concrete Road	Lane Km	0.175	3,430,000	Abra District Engineering Office / Abra District Engineering Office
P006352	34LZ-EAO					70,000	Abra District Engineering Office / Abra District Engineering Office
85. P006352	35LZ	300204100782000				3,000,000	
Alaoa to	Lapat Balaı	ntay Road in support to Coffee Industry, Ti	ineg, Abra				
P006352	35LZ-CW1	Construction of Concrete Road - Alaoa to Lapat Balantay Road in support to Coffee Industry, Tineg, Abra	Construction of Concrete Road	Lane Km	0.369	2,940,000	Abra District Engineering Office / Abra District Engineering Office
P006352	35LZ-EAO					60,000	Abra District Engineering Office / Abra District Engineering Office
86. P006352	39LZ	300204100787000				4,345,000	
		luirino Road Connecting Poblacion, Tubo t g Industry, Tubo, Abra	o Qurino, llocos Sur in su	upport			
	39LZ-CW1	Construction of Concrete Road - Poblacion Tubo to Quirino Road Connecting Poblacion, Tubo to Qurino, Ilocos Sur in support to the Loomweaving Industry, Tubo, Abra	Construction of Concrete Road	Lane Km	0.217	4,258,100	Abra District Engineering Office / Abra District Engineering Office
P006352	39LZ-EAO					86,900	Abra District Engineering Office / Abra District Engineering Office
87. P006352	40LZ	300204100788000				3,000,000	
Sto Tom	nas-Luba Ro	ad Connecting Sto. Tomas Manabo to Lub	a in support to the Proce	ssed			

Food, Loomweaving and Furniture Industries, Luba and Manabo, Abra

#### Based on General Appropriations Act

UACS / Sub Project Com	-	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00635	5240LZ-CW1	Construction of Concrete Road - Sto. Tomas-Luba Road Connecting Sto. Tomas Manabo to Luba in support to the Processed Food, Loomweaving and Furniture Industries, Luba and Manabo, Abra	Construction of Concrete Road	Lane Km	0.150	2,940,000	Abra District Engineering Office / Abra District Engineering Office
P00635	5240LZ-EAO					60,000	Abra District Engineering Office / Abra District Engineering Office
	Special Roa	ad Fund - Motor Vehicle Users Charge (MV	UC) as per R.A. 11239			700,000,000	
88. P00635 Preven		300214100021000 nance along Abra-Cervantes Rd - K0463 + 0	00 - K0475 + 703			<u>150,000,000</u>	
P00635	5809LZ-CW1	Preventive Maintenance of Road: Concrete Reblocking - Preventive Maintenance along Abra-Cervantes Rd - K0463 + 000 - K0475 + 703	Preventive Maintenance of Road: Concrete Reblocking	Lane Km	11.308	144,750,000	Central Office / Abra District Engineering Office
P00635	5809LZ-EAO					5,250,000	Central Office / Abra District Engineering Office
89. P00635 Preven		300214100022000 nance along Abra-Ilocos Sur Rd - K0387 + (-	957) - K0400 + 210			150,000,000	
P00635	5810LZ-CW1	Preventive Maintenance of Road: Concrete Reblocking - Preventive Maintenance along Abra-Ilocos Sur Rd - K0387 + (-957) - K0400 + 210	Preventive Maintenance of Road: Concrete Reblocking	Lane Km	11.308	144,750,000	Central Office / Abra District Engineering Office
P00635	5810LZ-EAO					5,250,000	/ Central Office Abra District Engineering Office
90. P00635 Preven		300214100023000 ance along Abra-Ilocos Sur Rd - K0400 + 2	10 - K0408 + 190			88,000,000	
	5811LZ-CW1	Preventive Maintenance of Road: Concrete Reblocking - Preventive Maintenance along Abra-Ilocos Sur Rd - K0400 + 210 - K0408 + 190	Preventive Maintenance of Road: Concrete Reblocking	Lane Km	6.634	84,920,000	Central Office / Abra District Engineering Office
P00635	5811LZ-EAO					3,080,000	Central Office / Abra District Engineering Office
		300214100119000 nance (Asphalt Overlay) along Abra-Kalinga	a Rd - K0415 + 000 - K041	9 + 484,		50,000,000	

K0421 + 600 - K0422 + 500

	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	P00635878LZ-CW1	Preventive Maintenance of Road: Asphalt Overlay - Preventive Maintenance (Asphalt Overlay) along Abra-Kalinga Rd - K0415 + 000 - K0419 + 484, K0421 + 600 - K0422 + 500	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	3.769	49,000,000	Abra District Engineering Office / Abra District Engineering Office
	P00635878LZ-EAO					1,000,000	Abra District Engineering Office / Abra District Engineering Office
92.	P00635879LZ	300214100120000				35,000,000	
	Preventive Mainten	ance (Asphalt Overlay) along Abra-Kaling	a Rd - K0422 + 500 - K042	6 + 356			
	P00635879LZ-CW1	Preventive Maintenance of Road: Asphalt Overlay - Preventive Maintenance (Asphalt Overlay) along Abra-Kalinga Rd - K0422 + 500 - K0426 + 356	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	2.638	34,300,000	Abra District Engineering Office / Abra District Engineering Office
	P00635879LZ-EAO					700,000	Abra District Engineering Office / Abra District Engineering Office
93.	P00635880LZ	300214100121000				50,000,000	
	Preventive Mainten	ance (Asphalt Overlay) along Abra-Kaling	a Rd - K0431 + 500 - K043	7 + 000			
	P00635880LZ-CW1	Preventive Maintenance of Road: Asphalt Overlay - Preventive Maintenance (Asphalt Overlay) along Abra-Kalinga Rd - K0431 + 500 - K0437 + 000	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	3.769	49,000,000	Abra District Engineering Office / Abra District Engineering Office
	P00635880LZ-EAO					1,000,000	Abra District Engineering Office / Abra District Engineering Office
94.	P00635881LZ Preventive Mainten K0458 + 100 - K0463	300214100122000 ance (Asphalt Overlay) along Abra-Kaling 8 + 200	a Rd - K0456 + 000 - K045	6 + 600,		<u>50,000,000</u>	
	P00635881LZ-CW1	Preventive Maintenance of Road: Asphalt Overlay - Preventive Maintenance (Asphalt Overlay) along Abra-Kalinga Rd - K0456 + 000 - K0456 + 600, K0458 + 100 - K0463 + 200	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	3.769	49,000,000	Abra District Engineering Office / Abra District Engineering Office
	P00635881LZ-EAO					1,000,000	Abra District Engineering Office / Abra District Engineering Office

Based on General Appropriations Act

	CS / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
95.	P00635882LZ Preventive Mainter	300214100123000 nance (Asphalt Overlay) along Abra-Kalinga	ı Rd - K0463 + 200 - K046	7 + 000		32,000,000	
	P00635882LZ-CW1	Preventive Maintenance of Road: Asphalt Overlay - Preventive Maintenance (Asphalt Overlay) along Abra-Kalinga Rd - K0463 + 200 - K0467 + 000	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	2.412	31,360,000	Abra District Engineering Office / Abra District Engineering Office
	P00635882LZ-EAO					640,000	Abra District Engineering Office / Abra District Engineering Office
96.	P00635883LZ	300214100124000				30,000,000	
		nance (Asphalt Overlay) along Abra-Kalinga 5 + 703, K0477 + 187 - K0477 + 752	n Rd - K0474 + 100 - K047	4 + 397,			
	P00635883LZ-CW1	Preventive Maintenance of Road: Asphalt Overlay - Preventive Maintenance (Asphalt Overlay) along Abra-Kalinga Rd - K0474 + 100 - K0474 + 397, K0474 + 421 - K0475 + 703, K0477 + 187 - K0477 + 752	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	2.262	29,400,000	Abra District Engineering Office / Abra District Engineering Office
	P00635883LZ-EAO					600,000	Abra District Engineering Office / Abra District Engineering Office
97.	P00635884LZ	300214100125000				50,000,000	
		nance along Abra-Cervantes Rd - K0438 + 1 ) + 119 - K0439 + 1000, K0440 + 000 - K0440		+ 1000 -			
	P00635884LZ-CW1	Preventive Maintenance of Road: Concrete Reblocking - Preventive Maintenance along Abra-Cervantes Rd - K0438 + 182 - K0439 + 119, K0439 + 1000 - K0440 + 000, K0439 + 119 - K0439 + 1000, K0440 + 000 - K0440 + 161	Preventive Maintenance of Road: Concrete Reblocking	Lane Km	3.769	49,000,000	Abra District Engineering Office / Abra District Engineering Office
	P00635884LZ-EAO					1,000,000	Abra District Engineering Office / Abra District Engineering Office
98.	P00635885LZ	300214100126000				15,000,000	
		nance along Abra-Cervantes Rd - K0456 + (- 04.84), K0456 + 185 - K0457 + 460	004.84) - K0456 + 185, K	0456 +		_	

(-005) - K0456 + (-004.84), K0456 + 185 - K0457 + 460

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UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00635885LZ-CW1	Preventive Maintenance of Road: Concrete Reblocking - Preventive Maintenance along Abra-Cervantes Rd - K0456 + (-004.84) - K0456 + 185, K0456 + (-005) - K0456 + (-004.84), K0456 + 185 - K0457 + 460	Preventive Maintenance of Road: Concrete Reblocking	Lane Km	1.131	14,700,000	Abra District Engineering Office / Abra District Engineering Office
P00635885LZ-EAO					300,000	Abra District Engineering Office / Abra District Engineering Office
	e Infrastructure Projects Alleviating Gaps ( m the National Road/s leading to Major/ S				5,445,000,000	
99. P00636809LZ Rehabilitation of Qu	300215100067000 Iirsodan - Baquero Road, Baay-Licuan, Abr	a			100,000,000	
P00636809LZ-CW1	Rehabilitation of Concrete Road - Rehabilitation of Quirsodan - Baquero Road, Baay-Licuan, Abra	Rehabilitation of Concrete Road	Lane Km	10.529	96,500,000	/ Central Office Abra District Engineering Office
P00636809LZ-EAO					3,500,000	Central Office / Abra District Engineering Office
100. P00636810LZ Rehabilitation of La	300215100068000 Paz Road, La Paz, Abra				<u>100,000,000</u>	
P00636810LZ-CW1	Rehabilitation of Concrete Road - Rehabilitation of La Paz Road, La Paz, Abra	Rehabilitation of Concrete Road	Lane Km	10.529	96,500,000	/ Central Office Abra District Engineering Office
P00636810LZ-EAO					3,500,000	/ Central Office Abra District Engineering Office
101. P00636811LZ Construction of Dole	300215100069000 ores Bridge, Cardona & Poblacion, Dolores	, Abra			100,000,000	
P00636811LZ-CW1	Construction of Bridge - Construction of Dolores Bridge, Cardona & Poblacion, Dolores, Abra	Construction of Bridge	Square meters	1,370.403	96,500,000	Central Office / Abra District Engineering Office
P00636811LZ-EAO					3,500,000	Central Office / Abra District Engineering Office
102. P00636812LZ Construction of Mal	300215100070000 anas Bridge, Badas & Poblacion, San Juan,	Abra			100,000,000	
P00636812LZ-CW1	Construction of Bridge - Construction of Malanas Bridge, Badas & Poblacion, San Juan, Abra	Construction of Bridge	Square meters	1,370.403	96,500,000	Central Office / Abra District Engineering Office
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UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00636812LZ-EAO					3,500,000	Central Office / Abra District Engineering Office
103. P00636813LZ	300215100071000				100,000,000	
Construction of Lan	giden Bridge, Suyo & Nalnas - Dalayap, La	ngiden & Pidigan, Abra				
P00636813LZ-CW1	Construction of Bridge - Construction of Langiden Bridge, Suyo & Nalnas - Dalayap, Langiden & Pidigan, Abra	Construction of Bridge	Square meters	1,370.403	96,500,000	Central Office / Abra District Engineering Office
P00636813LZ-EAO					3,500,000	Central Office / Abra District Engineering Office
104. P00636814LZ	300215100072000				100,000,000	
Construction of Salı	nec-Madalipay-Dugong Bridge, Salnec & D	ugong, Bucay, Abra				
P00636814LZ-CW1	Construction of Bridge - Construction of Salnec-Madalipay-Dugong Bridge, Salnec & Dugong, Bucay, Abra	Construction of Bridge	Square meters	1,370.403	96,500,000	Central Office / Abra District Engineering Office
P00636814LZ-EAO					3,500,000	Central Office / Abra District Engineering Office
105. P00636815LZ Construction of Buc	300215100073000 cay North Road, Bucay, Abra				70,000,000	
P00636815LZ-CW1	Construction of Concrete Road - Construction of Bucay North Road, Bucay, Abra	Construction of Concrete Road	Lane Km	7.049	67,550,000	Central Office / Abra District Engineering Office
P00636815LZ-EAO					2,450,000	Central Office / Abra District Engineering Office
106. P00636816LZ	300215100074000 uis-Bucao-Golon Road, Barangay Liguis, La	Paz Ahra			100,000,000	
P00636816LZ-CW1	Construction of Concrete Road - Construction of Liguis-Bucao-Golon Road, Barangay Liguis, La Paz, Abra	Construction of Concrete Road	Lane Km	10.070	96,500,000	Central Office / Abra District Engineering Office
P00636816LZ-EAO					3,500,000	Central Office / Abra District Engineering Office
107. P00636887LZ Rehabilitation of Lo	300215100988000 ower Tineg Road, Tineg, Abra				50,000,000	
P00636887LZ-CW1	Rehabilitation of Concrete Road - Rehabilitation of Lower Tineg Road, Tineg, Abra	Rehabilitation of Concrete Road	Lane Km	5.264	49,000,000	Abra District Engineering Office / Abra District Engineering Office

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00636887LZ-EAO					1,000,000	Abra District Engineering Office / Abra District Engineering Office
108. P00636888LZ Rehabilitation of U	300215100989000 pper Tineg Road, Tineg, Abra				50,000,000	
P00636888LZ-CW1	Rehabilitation of Concrete Road - Rehabilitation of Upper Tineg Road, Tineg, Abra	Rehabilitation of Concrete Road	Lane Km	5.264	49,000,000	Abra District Engineering Office / Abra District Engineering Office
P00636888LZ-EAO					1,000,000	Abra District Engineering Office / Abra District Engineering Office
109. P00636889LZ Rehabilitation of Po Boliney, Abra	300215101018000 oblacion - Danac Road, Poblacion, Dao-ang	an, Amti, Kilong-Olao & [	Danac,		50,000,000	
P00636889LZ-CW1	Rehabilitation of Concrete Road - Rehabilitation of Poblacion - Danac Road, Poblacion, Dao-angan, Amti, Kilong-Olao & Danac, Boliney, Abra	Rehabilitation of Concrete Road	Lane Km	5.264	49,000,000	Abra District Engineering Office / Abra District Engineering Office
P00636889LZ-EAO					1,000,000	Abra District Engineering Office / Abra District Engineering Office
110. P00636890LZ Rehabilitation of La	300215101019000 angaosian - Sto Tomas Road, Villaviciosa &	Manabo, Abra			50,000,000	
P00636890LZ-CW1	Rehabilitation of Concrete Road - Rehabilitation of Langaosian - Sto Tomas Road, Villaviciosa & Manabo, Abra	Rehabilitation of Concrete Road	Lane Km	5.264	49,000,000	Abra District Engineering Office / Abra District Engineering Office
P00636890LZ-EAO					1,000,000	Abra District Engineering Office / Abra District Engineering Office
111. P00636891LZ Rehabilitation of N	300215101020000 Ianabo - Dumagas Road, Boliney & Manab	o, Abra			50,000,000	
P00636891LZ-CW1	Rehabilitation of Concrete Road - Rehabilitation of Manabo - Dumagas Road, Boliney & Manabo, Abra	Rehabilitation of Concrete Road	Lane Km	5.264	49,000,000	Abra District Engineering Office / Abra District Engineering Office
P00636891LZ-EAO					1,000,000	Abra District Engineering Office / Abra District Engineering Office
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UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
112. P00636892LZ Rehabilitation of Lic	300215101021000 cuan Road, Baay-Licuan, Abra				50,000,000	
P00636892LZ-CW1	Rehabilitation of Concrete Road - Rehabilitation of Licuan Road, Baay-Licuan, Abra	Rehabilitation of Concrete Road	Lane Km	5.264	49,000,000	Abra District Engineering Office / Abra District Engineering Office
P00636892LZ-EAO					1,000,000	Abra District Engineering Office / Abra District Engineering Office
113. P00636893LZ	300215101022000				50,000,000	
Rehabilitation of Bo	onglo Road, Bonglo, Baay-Licuan, Abra					
P00636893LZ-CW1	Rehabilitation of Concrete Road - Rehabilitation of Bonglo Road, Bonglo, Baay-Licuan, Abra	Rehabilitation of Concrete Road	Lane Km	5.264	49,000,000	Abra District Engineering Office / Abra District Engineering Office
P00636893LZ-EAO					1,000,000	Abra District Engineering Office / Abra District Engineering Office
114. P00636894LZ Rehabilitation of M	300215101023000 alibcong Road, Malibcong, Abra				50,000,000	
P00636894LZ-CW1	Rehabilitation of Concrete Road - Rehabilitation of Malibcong Road, Malibcong, Abra	Rehabilitation of Concrete Road	Lane Km	5.264	49,000,000	Abra District Engineering Office / Abra District Engineering Office
P00636894LZ-EAO					1,000,000	Abra District Engineering Office / Abra District Engineering Office
115. P00636895LZ	300215101024000				50,000,000	
Rehabilitation of Sta	a Rosa I Layugan Road, Sta Rosa & Layugar	n, Peñarrubia & Bucay, Al	ora			
P00636895LZ-CW1	Rehabilitation of Concrete Road - Rehabilitation of Sta Rosa I Layugan Road, Sta Rosa & Layugan, Peñarrubia & Bucay, Abra	Rehabilitation of Concrete Road	Lane Km	5.264	49,000,000	Abra District Engineering Office / Abra District Engineering Office
P00636895LZ-EAO					1,000,000	Abra District Engineering Office / Abra District Engineering Office
116. P00636896LZ Rehabilitation of Vi	300215101025000 Ilaviciosa Road, Phase 2, Villaviciosa, Abra				50,000,000	

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00636896LZ-CW1	Rehabilitation of Concrete Road - Rehabilitation of Villaviciosa Road, Phase 2, Villaviciosa, Abra	Rehabilitation of Concrete Road	Lane Km	5.264	49,000,000	Abra District Engineering Office / Abra District Engineering Office
P00636896LZ-EAO					1,000,000	Abra District Engineering Office / Abra District Engineering Office
117. P00636897LZ	300215101026000 ucay Road, Bucay, Abra				50,000,000	
Reliabilitation of B	ucay kuau, bucay, Abra					
P00636897LZ-CW1	Rehabilitation of Concrete Road - Rehabilitation of Bucay Road, Bucay, Abra	Rehabilitation of Concrete Road	Lane Km	5.264	49,000,000	Abra District Engineering Office / Abra District Engineering Office
P00636897LZ-EAO					1,000,000	Abra District Engineering Office / Abra District Engineering Office
118. P00636898LZ Rehabilitation of Po Sallapadan, Abra	300215101027000 oblacion - Ud-udiao Road, Poblacion, Basar	, Sallapadan-Bariio, Ud-u	diao,		50,000,000	
P00636898LZ-CW1	Rehabilitation of Concrete Road - Rehabilitation of Poblacion - Ud-udiao Road, Poblacion, Basar, Sallapadan-Bariio, Ud-udiao, Sallapadan, Abra	Rehabilitation of Concrete Road	Lane Km	5.264	49,000,000	Abra District Engineering Office / Abra District Engineering Office
P00636898LZ-EAO					1,000,000	Abra District Engineering Office / Abra District Engineering Office
119. P00636899LZ Construction of Bul	300215101028000 i Bridge, Buli, La Paz, Abra				50,000,000	
P00636899LZ-CW1	Construction of Bridge - Construction of Buli Bridge, Buli, La Paz, Abra	Construction of Bridge	Square meters	685.202	49,000,000	Abra District Engineering Office / Abra District Engineering Office
P00636899LZ-EAO					1,000,000	Abra District Engineering Office / Abra District Engineering Office
120. P00636900LZ	300215101029000 ang - Tabiog Bridge, Abang & Tabiog, Bucay	/. Abra			50,000,000	

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00636900LZ-CW1	Construction of Bridge - Construction of Abang - Tabiog Bridge, Abang & Tabiog, Bucay, Abra	Construction of Bridge	Square meters	685.202	49,000,000	Abra District Engineering Office / Abra District Engineering Office
P00636900LZ-EAO					1,000,000	Abra District Engineering Office / Abra District Engineering Office
121. P00636901LZ Construction of Ma	300215101030000 degnak Bridge Phase 2, Alaoa, Tineg, Abra	3			50,000,000	
P00636901LZ-CW1	Construction of Bridge - Construction of Madegnak Bridge Phase 2, Alaoa, Tineg, Abra	Construction of Bridge	Square meters	685.202	49,000,000	Abra District Engineering Office / Abra District Engineering Office
P00636901LZ-EAO					1,000,000	Abra District Engineering Office / Abra District Engineering Office
122. P00636902LZ Construction of Nam	300215101031000 marabar Bridge, Namarabar, Peñarrubia, A	Abra			50,000,000	
P00636902LZ-CW1	Construction of Bridge -	Construction of	Square	685.202	49,000,000	Abra District
10005050212 CW1	Construction of Namarabar Bridge, Namarabar, Peñarrubia, Abra	Bridge	meters	005.202	40,000,000	Engineering Office / Abra District Engineering Office
P00636902LZ-EAO					1,000,000	Abra District Engineering Office / Abra District Engineering Office
123. P00636903LZ Construction of Ma	300215101032000 lita Bridge, Malita, Bangued, Abra				50,000,000	
P00636903LZ-CW1	Construction of Bridge - Construction of Malita Bridge, Malita, Bangued, Abra	Construction of Bridge	Square meters	685.202	49,000,000	Abra District Engineering Office / Abra District Engineering Office
P00636903LZ-EAO					1,000,000	Abra District Engineering Office / Abra District Engineering Office
124. P00636904LZ Construction of Bol	300215101033000 iney Bridge, Poblacion, Boliney, Abra				50,000,000	
			_			
P00636904LZ-CW1	Construction of Bridge - Construction of Boliney Bridge, Poblacion, Boliney, Abra	Construction of Bridge	Square meters	685.202	49,000,000	Abra District Engineering Office / Abra District Engineering Office

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00636904LZ-EAO					1,000,000	Abra District Engineering Office / Abra District Engineering Office
125. P00636905LZ Construction of Qui	300215101034000 irsodan Bridge, San Isidro, Lagangilang, Ab	ra			50,000,000	
P00636905LZ-CW1	Construction of Bridge - Construction of Quirsodan Bridge, San Isidro, Lagangilang, Abra	Construction of Bridge	Square meters	685.202	49,000,000	Abra District Engineering Office / Abra District Engineering Office
P00636905LZ-EAO					1,000,000	Abra District Engineering Office / Abra District Engineering Office
126. P00636906LZ	300215101035000				50,000,000	
Construction of Der	net Bridge, Barangay Poblacion, La Paz, Ab	bra				
P00636906LZ-CW1	Construction of Bridge - Construction of Demet Bridge, Barangay Poblacion, La Paz, Abra	Construction of Bridge	Square meters	685.202	49,000,000	Abra District Engineering Office / Abra District Engineering Office
P00636906LZ-EAO					1,000,000	Abra District Engineering Office / Abra District Engineering Office
127. P00636907LZ	300215101040000				50,000,000	
	aquid-Danglas-Nagaparan Road, Barangay pality of Danglas, Abra	s Abaquid, Danglas and				
P00636907LZ-CW1	Construction of Concrete Road - Construction of Abaquid-Danglas-Nagaparan Road, Barangays Abaquid, Danglas and Nagaparan, Municipality of Danglas, Abra	Construction of Concrete Road	Lane Km	5.035	49,000,000	Abra District Engineering Office / Abra District Engineering Office
P00636907LZ-EAO					1,000,000	Abra District Engineering Office / Abra District Engineering Office
128. P00638813LZ Construction of Salı	300215100060000 nec - Madalipay - Dugong Bridge Phase 2, S	Galnec & Dugong, Bucay,	Abra		100,000,000	
P00638813LZ-CW1	Construction of Bridge - Construction of Salnec - Madalipay - Dugong Bridge Phase 2, Salnec & Dugong, Bucay, Abra	Construction of Bridge	Square meters	1,370.403	96,500,000	Central Office / Abra District Engineering Office

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00638813LZ-EAO					3,500,000	Central Office / Abra District Engineering Office
129. P00638814LZ	300215100061000				100,000,000	
Construction of Saln	nec - Madalipay - Dugong Bridge Phase 3, S	alnec & Dugong, Bucay,	Abra			
P00638814LZ-CW1	Construction of Bridge - Construction of Salnec - Madalipay - Dugong Bridge Phase 3, Salnec & Dugong, Bucay, Abra	Construction of Bridge	Square meters	1,370.403	96,500,000	Central Office / Abra District Engineering Office
P00638814LZ-EAO					3,500,000	Central Office / Abra District Engineering Office
130. P00638815LZ Construction of Soo	300215100062000 t - San Gregorio - Toon - Bulabulala Bypass	Road, La Paz, Abra			100,000,000	
P00638815LZ-CW1	Construction of Concrete Road - Construction of Soot - San Gregorio - Toon - Bulabulala Bypass Road, La Paz, Abra	Construction of Concrete Road	Lane Km	10.070	96,500,000	Central Office / Abra District Engineering Office
P00638815LZ-EAO					3,500,000	Central Office / Abra District Engineering Office
131. P00638816LZ Construction of Tari	300215100063000 pan - Bayabas Road, Barangay Taripan, Ma	alibcong, Abra			<u>100,000,000</u>	
P00638816LZ-CW1	Construction of Concrete Road - Construction of Taripan - Bayabas Road, Barangay Taripan, Malibcong, Abra	Construction of Concrete Road	Lane Km	10.070	96,500,000	Central Office / Abra District Engineering Office
P00638816LZ-EAO					3,500,000	/ Central Office Abra District Engineering Office
132. P00638817LZ Rehabilitation of Ta	300215100064000 logtog - Libtec - Cayapa Road, Dolores/Lag	angilang, Abra			<u>99,000,000</u>	
P00638817LZ-CW1	Rehabilitation of Concrete Road - Rehabilitation of Talogtog - Libtec - Cayapa Road, Dolores/Lagangilang, Abra	Rehabilitation of Concrete Road	Lane Km	10.424	95,535,000	Central Office / Abra District Engineering Office
P00638817LZ-EAO					3,465,000	Central Office / Abra District Engineering Office
133. P00638819LZ Construction of Dole	300215100078000 ores-Cardona Bridge and Approaches, Dolo	ores, Abra			98,000,000	

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00638819LZ-CW1	Construction of Bridge - Construction of Dolores-Cardona Bridge and Approaches, Dolores, Abra	Construction of Bridge	Square meters	1,342.995	94,570,000	Central Office / Abra District Engineering Office
P00638819LZ-EAO					3,430,000	Central Office / Abra District Engineering Office
134. P00639027LZ Construction of Aba	300215100990000 ang - Tabiong Bridge, Abang & Tabiong, Bu	icay, Abra			50,000,000	
P00639027LZ-CW1	Construction of Bridge - Construction of Abang - Tabiong Bridge, Abang & Tabiong, Bucay, Abra	Construction of Bridge	Square meters	685.202	49,000,000	Abra District Engineering Office / Abra District Engineering Office
P00639027LZ-EAO					1,000,000	Abra District Engineering Office / Abra District Engineering Office
135. P00639028LZ Construction of Aba	300215100991000 ang Bridge Phase 2, Abang, Bucay, Abra				30,000,000	
P00639028LZ-CW1	Construction of Bridge - Construction of Abang Bridge Phase 2, Abang, Bucay, Abra	Construction of Bridge	Square meters	411.121	29,400,000	Abra District Engineering Office / Abra District Engineering Office
P00639028LZ-EAO					600,000	Abra District Engineering Office / Abra District Engineering Office
136. P00639029LZ Construction of Ala	300215100992000 oa-Upper Tineg Road, Alaoa, Tineg, Abra				50,000,000	
P00639029LZ-CW1	Construction of Concrete Road - Construction of Alaoa-Upper Tineg Road, Alaoa, Tineg, Abra	Construction of Concrete Road	Lane Km	5.035	49,000,000	Abra District Engineering Office / Abra District Engineering Office
P00639029LZ-EAO					1,000,000	Abra District Engineering Office / Abra District Engineering Office
137. P00639030LZ Construction of Apa	300215100993000 ao - Lan - ag Road, Tineg/Lacub, Abra				50,000,000	
P00639030LZ-CW1	Construction of Concrete Road - Construction of Apao - Lan - ag Road, Tineg/Lacub, Abra	Construction of Concrete Road	Lane Km	5.035	49,000,000	Abra District Engineering Office / Abra District Engineering Office

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00639030LZ-EAO					1,000,000	Abra District Engineering Office / Abra District Engineering Office
138. P00639031LZ	300215100994000				50,000,000	
Construction of Baca	ag - Lana - ag Road, Lacub, Abra					
P00639031LZ-CW1	Construction of Concrete Road - Construction of Bacag - Lana - ag Road, Lacub, Abra	Construction of Concrete Road	Lane Km	5.035	49,000,000	Abra District Engineering Office / Abra District Engineering Office
P00639031LZ-EAO					1,000,000	Abra District Engineering Office / Abra District Engineering Office
139. P00639032LZ Construction of Boli	300215100995000 ney Bridge Phase 2, Poblacion, Boliney, A	bra			30,000,000	
P00639032LZ-CW1	Construction of Bridge - Construction of Boliney Bridge Phase 2, Poblacion, Boliney, Abra	Construction of Bridge	Square meters	411.121	29,400,000	Abra District Engineering Office / Abra District Engineering Office
P00639032LZ-EAO					600,000	Abra District Engineering Office / Abra District Engineering Office
140. P00639033LZ	300215100996000 net - Noro Bridge and Approaches, La Paz,	Abra			50,000,000	
construction of Den	iet - Noro Bruge and Approaches, La Paz,	Abra				
P00639033LZ-CW1	Construction of Bridge - Construction of Demet - Noro Bridge and Approaches, La Paz, Abra	Construction of Bridge	Square meters	685.202	49,000,000	Abra District Engineering Office / Abra District Engineering Office
P00639033LZ-EAO					1,000,000	Abra District Engineering Office / Abra District Engineering Office
141. P00639034LZ Construction of Karl	300215100997000 kariskis - Ganao Bridge and Approaches, L	a Paz, Abra			50,000,000	
P00639034LZ-CW1	Construction of Bridge - Construction of Karkariskis - Ganao Bridge and Approaches, La Paz, Abra	Construction of Bridge	Square meters	685.202	49,000,000	Abra District Engineering Office / Abra District Engineering Office
P00639034LZ-EAO					1,000,000	Abra District Engineering Office / Abra District Engineering Office

JACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
142. P00639035LZ Construction of Lam	300215100998000 unan - Gacab - Duldulao Road, Malibcong	, Abra			49,000,000	
P00639035LZ-CW1	Construction of Concrete Road - Construction of Lamunan - Gacab - Duldulao Road, Malibcong, Abra	Construction of Concrete Road	Lane Km	4.935	48,020,000	Abra District Engineering Office / Abra District Engineering Office
P00639035LZ-EAO					980,000	Abra District Engineering Office / Abra District Engineering Office
143. P00639036LZ	300215100999000				50,000,000	
Construction of Mab	aka Road, Malibcong, Abra					
P00639036LZ-CW1	Construction of Concrete Road - Construction of Mabaka Road, Malibcong, Abra	Construction of Concrete Road	Lane Km	5.035	49,000,000	Abra District Engineering Office / Abra District Engineering Office
P00639036LZ-EAO					1,000,000	Abra District Engineering Office / Abra District Engineering Office
144. P00639037LZ Construction of Mad	300215101000000 legnak Bridge Phase 2, Alaoa, Tineg, Abra				50,000,000	
P00639037LZ-CW1	Construction of Bridge - Construction of Madegnak Bridge Phase 2, Alaoa, Tineg, Abra	Construction of Bridge	Square meters	685.202	49,000,000	Abra District Engineering Office / Abra District Engineering Office
P00639037LZ-EAO					1,000,000	Abra District Engineering Office / Abra District Engineering Office
145. P00639038LZ Construction of Man	300215101001000 abo Road, Manabo, Abra				50,000,000	
P00639038LZ-CW1	Construction of Concrete Road - Construction of Manabo Road, Manabo, Abra	Construction of Concrete Road	Lane Km	5.035	49,000,000	Abra District Engineering Office / Abra District Engineering Office
P00639038LZ-EAO					1,000,000	Abra District Engineering Office / Abra District Engineering Office

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00639039LZ-CW1	Construction of Bridge - Construction of Namarabar Bridge Phase 2, Namarabar, Peñarrubia, Abra	Construction of Bridge	Square meters	685.202	49,000,000	Abra District Engineering Office / Abra District Engineering Office
P00639039LZ-EAO					1,000,000	Abra District Engineering Office / Abra District Engineering Office
147. P00639040LZ	300215101003000				50,000,000	
Construction of Nort Abra	h and South Poblacion Road (Phase II), St	a. 0 + 000 - Sta. 3 + 000,	Bucay,			
P00639040LZ-CW1	Construction of Concrete Road - Construction of North and South Poblacion Road (Phase II), Sta. 0 + 000 - Sta. 3 + 000, Bucay, Abra	Construction of Concrete Road	Lane Km	5.035	49,000,000	Abra District Engineering Office / Abra District Engineering Office
P00639040LZ-EAO					1,000,000	Abra District Engineering Office / Abra District Engineering Office
148. P00639041LZ	300215101004000				50,000,000	
Construction of Road	d, Bangued, Abra					
P00639041LZ-CW1	Construction of Concrete Road - Construction of Road, Bangued, Abra	Construction of Concrete Road	Lane Km	5.035	49,000,000	Abra District Engineering Office / Abra District Engineering Office
P00639041LZ-EAO					1,000,000	Abra District Engineering Office / Abra District Engineering Office
149. P00639042LZ	300215101005000				20,000,000	
Construction of Road	d, Barangay Bañacao, Bangued, Abra					
P00639042LZ-CW1	Construction of Concrete Road - Construction of Road, Barangay Bañacao, Bangued, Abra	Construction of Concrete Road	Lane Km	2.014	19,600,000	Abra District Engineering Office / Abra District Engineering Office
P00639042LZ-EAO					400,000	Abra District Engineering Office / Abra District Engineering Office
150. P00639043LZ Construction of Road	300215101006000 d, Bulig - Caganayan Road, Barangay Caga	nayan, Tineg. Abra			50,000,000	
P00639043LZ-CW1	Construction of Concrete Road - Construction of Road, Bulig - Caganayan Road, Barangay	Construction of Concrete Road	Lane Km	5.035	49,000,000	Abra District Engineering Office / Abra District
	Caganayan, Tineg, Abra					Engineering Office

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00639043LZ-EAO					1,000,000	Abra District Engineering Office / Abra District Engineering Office
151. P00639044LZ	300215101007000				50,000,000	
Construction of Roa	ad, Caoaya - Mogao - Domenglay Road, Ba	aay-Licuan, Abra				
P00639044LZ-CW1	Construction of Concrete Road - Construction of Road, Caoaya - Mogao - Domenglay Road, Baay-Licuan, Abra	Construction of Concrete Road	Lane Km	5.035	49,000,000	Abra District Engineering Office / Abra District Engineering Office
P00639044LZ-EAO					1,000,000	Abra District Engineering Office / Abra District Engineering Office
152. P00639045LZ Construction of Roa	300215101008000 ad, Danglas, Abra				50,000,000	
P00639045LZ-CW1	Construction of Concrete Road - Construction of Road, Danglas, Abra	Construction of Concrete Road	Lane Km	5.035	49,000,000	Abra District Engineering Office / Abra District Engineering Office
P00639045LZ-EAO					1,000,000	Abra District Engineering Office / Abra District Engineering Office
153. P00639046LZ Construction of Roa	300215101009000 ad, Kirsodan - Baay Road, Baay-Licuan, Ab	ra			50,000,000	
P00639046LZ-CW1	Construction of Concrete Road - Construction of Road, Kirsodan - Baay Road, Baay-Licuan, Abra	Construction of Concrete Road	Lane Km	5.035	49,000,000	Abra District Engineering Office / Abra District Engineering Office
P00639046LZ-EAO					1,000,000	Abra District Engineering Office / Abra District Engineering Office
154. P00639047LZ Rehabilitation of A	300215101010000 babeng - Caupasan Road, Abra				50,000,000	
P00639047LZ-CW1	Rehabilitation of Concrete Road - Rehabilitation of Ababeng - Caupasan Road, Abra	Rehabilitation of Concrete Road	Lane Km	5.264	49,000,000	Abra District Engineering Office / Abra District Engineering Office
P00639047LZ-EAO					1,000,000	Abra District Engineering Office / Abra District Engineering Office
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UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
155. P00639048LZ Rehabilitation of Do	300215101011000 lores - San Juan Road, Abra				50,000,000	
P00639048LZ-CW1	Rehabilitation of Concrete Road - Rehabilitation of Dolores - San Juan Road, Abra	Rehabilitation of Concrete Road	Lane Km	5.264	49,000,000	Abra District Engineering Office / Abra District Engineering Office
P00639048LZ-EAO					1,000,000	Abra District Engineering Office / Abra District Engineering Office
156. P00639049LZ	300215101012000				50,000,000	
Rehabilitation of Jur	nction National Road - Dolores - San Juan F	Provincial Road, Abra				
P00639049LZ-CW1	Rehabilitation of Concrete Road - Rehabilitation of Junction National Road - Dolores - San Juan Provincial Road, Abra	Rehabilitation of Concrete Road	Lane Km	5.264	49,000,000	Abra District Engineering Office / Abra District Engineering Office
P00639049LZ-EAO					1,000,000	Abra District Engineering Office / Abra District Engineering Office
157. P00639050LZ Rehabilitation of Ma	300215101013000 alamsit - Sta. Rosa Road, Peñarrubia, Abra				50,000,000	
P00639050LZ-CW1	Rehabilitation of Concrete Road - Rehabilitation of Malamsit - Sta. Rosa Road, Peñarrubia, Abra	Rehabilitation of Concrete Road	Lane Km	5.264	49,000,000	Abra District Engineering Office / Abra District Engineering Office
P00639050LZ-EAO					1,000,000	Abra District Engineering Office / Abra District Engineering Office
158. P00639051LZ Rehabilitation of Pe	300215101014000 ñarrubia - Bucay Road (Bucay Section), Abi	ra			50,000,000	
P00639051LZ-CW1	Rehabilitation of Concrete Road - Rehabilitation of Peñarrubia - Bucay Road (Bucay Section), Abra	Rehabilitation of Concrete Road	Lane Km	5.264	49,000,000	Abra District Engineering Office / Abra District Engineering Office
P00639051LZ-EAO					1,000,000	Abra District Engineering Office / Abra District Engineering Office
159. P00639052LZ Rehabilitation of Pic	300215101015000 ligan Road, Pidigan, Abra				50,000,000	

#### Based on General Appropriations Act

P00633052L2-CW1       Rehabilitation of Concrete Road - Rehabilitation of Pidigan Road, Pidigan, Abra       Rehabilitation of Concrete Road Pidigan, Abra       5.264       49,000,0         P00633052L2-EAO       1,000,0         160. P00639053L2       300215101016000       50,000,0         Rehabilitation of Poblacion La Paz Road, Brgy, Poblacion, La Paz, Abra       5.264       49,000,0         P00633053L2-CW1       Rehabilitation of Concrete Road - Rehabilitation of Poblacion La Paz Road, Brgy, Poblacion, La Paz, Abra       5.264       49,000,0         P00633053L2-EAO       1,000,0       161. P00639053L2       300215101017000       50,000,0         Rehabilitation of San Gregorio - Bulbulala Road, La Paz, Abra       1,000,0       50,000,0       50,000,0         P00633054L2-CW1       Rehabilitation of Concrete Road - Rehabilitation of San Gregorio - Bulbulala Road, La Paz, Abra       1,000,0       50,000,0         P00633054L2-EAO       1,000,0       1,000,0       50,000,0       50,000,0         162. P00639054L2-EAO       1,000,0       1,000,0       50,000,0       50,000,0         162. P00639055L2       300215101036000       1,000,0       50,000,0       50,000,0         162. P00639055L2       300215101036000       50,000,0       50,000,0       50,000,0         162. P00639055L2       300215101036000       50,000,0 <t< th=""><th>Engineering Office / Abra District Engineering Office 000 Abra District Engineering Office / Abra District Engineering Office</th></t<>	Engineering Office / Abra District Engineering Office 000 Abra District Engineering Office / Abra District Engineering Office
160. P006390531Z       30021510106000       50,000,00         Rehabilitation of Poblacion La Paz Road, Brgy. Poblacion, La Paz, Abra       P006390531Z-CW1       Rehabilitation of Concrete Road - Rehabilitation of Lane Km       5.264       49,000,00         P006390531Z-EAO       Road, Brgy. Poblacion, La Paz, Abra       Concrete Road       1,000,00         P006390531Z-EAO       1,000,00       1,000,00       1,000,00         161. P006390541Z       300215101017000       50,000,00         Rehabilitation of San Gregorio - Bulbulala Road, La Paz, Abra       52,000,00       50,000,00         P006390541Z-CW1       Rehabilitation of Concrete Road - Rehabilitation of Concrete Road - Rehabilitation of Lane Km       5.264       49,000,00         P006390541Z-CW1       Rehabilitation of Concrete Road - Rehabilitation of San Gregorio - Bulbulala Road, La Paz, Abra       Rehabilitation of Lane Km       5.264       49,000,00         162. P0063905541Z-EAO       1,000,00       1,000,00       1,000,00       1,000,00         162. P006390551Z       30021510136000       Concrete Road       1,000,00       1,000,00         162. P006390551Z       30021510136000       50,000,00       50,000,00       50,000,00       50,000,00       50,000,00       50,000,00       50,000,00       50,000,00       50,000,00       50,000,00       50,000,00       50,	Engineering Office / Abra District Engineering Office
Image: Construction of Poblacion La Paz Road, Brgy. Poblacion, La Paz, Abra         P00639053L2-CW1       Rehabilitation of Concrete Road - Rehabilitation of Poblacion La Paz Road, Brgy. Poblacion, La Paz, Abra       Rehabilitation of Lane Km       5.264       49,000,0         P00639053L2-EAO       1,000,0       1,000,0       1,000,0       1,000,0         161. P00639054LZ       300215101017000       50,000,0       50,000,0       1,000,0         Rehabilitation of San Gregorio - Bulbulala Road, La Paz, Abra       S0,000,0       1,000,0       1,000,0         P00639054L2-EAO       Rehabilitation of Concrete Road - Rehabilitation of San Gregorio - Bulbulala Road, La Paz, Abra       S0,000,0       1,000,0         P00639054L2-CW1       Rehabilitation of Concrete Road - Rehabilitation of San Gregorio - Bulbulala Road, La Paz, Abra       Concrete Road       1,000,0         162. P00639055LZ       300215101036000       50,000,0       50,000,0       50,000,0         162. P00639055LZ       300215101036000       50,000,0       50,000,0       50,000,0	
P00639053LZ-CW1       Rehabilitation of Concrete Road - Rehabilitation of Poblacion La Paz Road, Brgy. Poblacion, La Paz, Abra       Rehabilitation of Lane Km       5.264       49,000,0         P00639053LZ-EAO       1,000,0         161.       P00639054LZ       300215101017000       S0,000,0         Rehabilitation of San Gregorio - Bulbulala Road, La Paz, Abra       S0,000,0       S0,000,0         P00639054LZ-CW1       Rehabilitation of Concrete Road - Rehabilitation of San Gregorio - Bulbulala Road, La Paz, Abra       Rehabilitation of Lane Km       5.264       49,000,0         P00639054LZ-EAO	00
Rehabilitation of Poblacion, La Paz, Abra       Concrete Road         P00639053LZ-EAO       1,000,0         161. P00639054LZ       300215101017000         Rehabilitation of San Gregorio - Bulbulala Road, La Paz, Abra       50,000,0         P00639054LZ-CW1       Rehabilitation of Concrete Road - Rehabilitation of San Gregorio - Bulbulala Road, La Paz, Abra       Rehabilitation of Lane Km       5.264       49,000,0         P00639054LZ-CW1       Rehabilitation of San Gregorio - Bulbulala Road, La Paz, Abra       Concrete Road       1,000,0         162. P00639055LZ       300215101036000       50,000,0       50,000,0         162. P00639055LZ       300215101036000       50,000,0	
161. P00639054LZ       300215101017000       50,000,00         Rehabilitation of San Gregorio - Bulbulala Road, La Paz, Abra       P00639054LZ-CW1       Rehabilitation of Concrete Road -       Rehabilitation of Lane Km       5.264       49,000,00         P00639054LZ-EAO       Rehabilitation of San Gregorio -       Concrete Road       Energian       1,000,00         162. P00639055LZ       300215101036000       50,000,00       50,000,00       50,000,00         162. P00639055LZ       300215101036000       50,000,00       50,000,00       50,000,00	000 Abra District Engineering Office / Abra District Engineering Office
Rehabilitation of San Gregorio - Bulbulala Road, La Paz, Abra         P00639054LZ-CW1       Rehabilitation of Concrete Road - Rehabilitation of Lane Km       5.264       49,000,0         Rehabilitation of San Gregorio - Rehabilitation of San Gregorio - Bulbulala Road, La Paz, Abra       Concrete Road       5.264       49,000,0         P00639054LZ-EAO       1,000,0       1,000,0       1,000,0       1,000,0         162. P00639055LZ       300215101036000       50,000,0       50,000,0         Construction of Aninipil-Tabiog-Lulubnak-Abang Road (Phase III), Sta. 0+000 - Sta. 3+000,       50,000,0	000 Abra District Engineering Office / Abra District Engineering Office
P00639054LZ-CW1 Rehabilitation of Concrete Road - Rehabilitation of Lane Km 5.264 49,000,0 Rehabilitation of San Gregorio - Concrete Road Bulbulala Road, La Paz, Abra P00639054LZ-EAO 1,000,0 162. P00639055LZ 300215101036000 50,000,000 50,000,000 50,000,000 50,000,00	00
Rehabilitation of San Gregorio -       Concrete Road         Bulbulala Road, La Paz, Abra       1,000,0         162. P00639055LZ       300215101036000       50,000,0         Construction of Aninipil-Tabiog-Lulubnak-Abang Road (Phase III), Sta. 0+000 - Sta. 3+000,       50,000,0	
162. P00639055LZ 300215101036000 <u>50,000,0</u> Construction of Aninipil-Tabiog-Lulubnak-Abang Road (Phase III), Sta. 0+000 - Sta. 3+000,	000 Abra District Engineering Office / Abra District Engineering Office
Construction of Aninipil-Tabiog-Lulubnak-Abang Road (Phase III), Sta. 0+000 - Sta. 3+000,	000 Abra District Engineering Office / Abra District Engineering Office
	00
Buduy, Abru	
P00639055LZ-CW1       Construction of Concrete Road -       Construction of Lane Km       5.035       49,000,0         Construction of       Concrete Road       Concrete Road       Aninipil-Tabiog-Lulubnak-Abang       Road (Phase III), Sta. 0+000 - Sta.       3+000, Bucay, Abra	000 Abra District Engineering Office / Abra District Engineering Office
P00639055LZ-EAO 1,000,0	000 Abra District Engineering Office / Abra District Engineering Office
163. P00639056LZ 300215101037000 <u>50,000,0</u> Construction of Road, Poblacion - Malapaao (Phase II), Sta. 0+000 - Sta. 3+000, Langiden, Abra	00_

JACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00639056LZ-CW1	Construction of Concrete Road - Construction of Road, Poblacion - Malapaao (Phase II), Sta. 0+000 - Sta. 3+000, Langiden, Abra	Construction of Concrete Road	Lane Km	5.035	49,000,000	Abra District Engineering Office / Abra District Engineering Office
P00639056LZ-EAO					1,000,000	Abra District Engineering Office / Abra District Engineering Office
164. P00639057LZ Construction of Sup Abra	300215101038000 iiil-Bacooc Road (Phase II), Sta. 0+000 - Sta	. 2+500, Langilang and Sa	an Juan,		50,000,000	
P00639057LZ-CW1	Construction of Concrete Road - Construction of Supiil-Bacooc Road (Phase II), Sta. 0+000 - Sta. 2+500, Langilang and San Juan, Abra	Construction of Concrete Road	Lane Km	5.035	49,000,000	Abra District Engineering Office / Abra District Engineering Office
P00639057LZ-EAO					1,000,000	Abra District Engineering Office / Abra District Engineering Office
165. P00639058LZ Rehabilitation of Sta Bucay, Abra	300215101039000 a. Rosa-Bugbog Road (Phase II), Sta. 0+000	) - Sta. 3+500, Peñarrubia	and		<u>50,000,000</u>	
P00639058LZ-CW1	Rehabilitation of Concrete Road - Rehabilitation of Sta. Rosa-Bugbog Road (Phase II), Sta. 0+000 - Sta. 3+500, Peñarrubia and Bucay, Abra	Rehabilitation of Concrete Road	Lane Km	5.264	49,000,000	Abra District Engineering Office / Abra District Engineering Office
P00639058LZ-EAO					1,000,000	Abra District Engineering Office / Abra District Engineering Office
166. P00642486LZ Construction of AKF	300215100032000 R - Daguioman Road, Daguioman, Abra				100,000,000	
P00642486LZ-CW1	Construction of Concrete Road - Construction of AKR - Daguioman Road, Daguioman, Abra	Construction of Concrete Road	Lane Km	10.070	96,500,000	/ Central Office Abra District Engineering Office
P00642486LZ-EAO					3,500,000	/ Central Office Abra District Engineering Office
167. P00642487LZ	300215100033000				100,000,000	
Construction of Buc	ao - Tagayon Road, Danglas Section, Dang	las, Abra				
P00642487LZ-CW1	Construction of Concrete Road - Construction of Bucao - Tagayon Road, Danglas Section, Danglas, Abra	Construction of Concrete Road	Lane Km	10.070	96,500,000	Central Office / Abra District Engineering Office

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00642487LZ-EAO					3,500,000	Central Office / Abra District Engineering Office
168. P00642488LZ	300215100034000				100,000,000	
Construction of Bu	icao - Tagayon Road, La Paz Section, Baran	gay Liguis, La Paz, Abra				
P00642488LZ-CW1	Construction of Concrete Road - Construction of Bucao - Tagayon Road, La Paz Section, Barangay Liguis, La Paz, Abra	Construction of Concrete Road	Lane Km	10.070	96,500,000	Central Office / Abra District Engineering Office
P00642488LZ-EAO					3,500,000	Central Office / Abra District Engineering Office
169. P00642489LZ Construction of Do	300215100035000 Diores Bridge Phase 2, Cardona & Poblacior	n, Dolores, Abra			100,000,000	
P00642489LZ-CW1	Construction of Bridge - Construction of Dolores Bridge Phase 2, Cardona & Poblacion, Dolores, Abra	Construction of Bridge	Square meters	1,370.403	96,500,000	Central Office / Abra District Engineering Office
P00642489LZ-EAO					3,500,000	Central Office / Abra District Engineering Office
170. P00642490LZ	300215100036000				100,000,000	
Construction of Do	blores Bridge Phase 3, Cardona & Poblacior	n, Dolores, Abra				
P00642490LZ-CW1	Construction of Bridge - Construction of Dolores Bridge Phase 3, Cardona & Poblacion, Dolores, Abra	Construction of Bridge	Square meters	1,370.403	96,500,000	Central Office / Abra District Engineering Office
P00642490LZ-EAO					3,500,000	Central Office / Abra District Engineering Office
171. P00642491LZ	300215100037000				99,000,000	
Construction of Ki	rsodan Bridge and Approaches, Lagangilan	g, Abra				
P00642491LZ-CW1	Construction of Bridge - Construction of Kirsodan Bridge and Approaches, Lagangilang, Abra	Construction of Bridge	Square meters	1,356.699	95,535,000	Central Office / Abra District Engineering Office
P00642491LZ-EAO					3,465,000	Central Office / Abra District Engineering Office
172. P00642492LZ Construction of La	300215100038000 munan - Gacab Road, Barangay Gacab, Ma	libcong, Abra			100,000,000	

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00642492LZ-CW1	Construction of Concrete Road - Construction of Lamunan - Gacab Road, Barangay Gacab, Malibcong, Abra	Construction of Concrete Road	Lane Km	10.070	96,500,000	Central Office / Abra District Engineering Office
P00642492LZ-EAO					3,500,000	Central Office / Abra District Engineering Office
173. P00642493LZ	300215100039000				100,000,000	
Construction of Lar	ngiden Bridge Phase 2, Nalnas-Dalayap & S	uyo, Langiden & Pidigan,	Abra			
P00642493LZ-CW1	Construction of Bridge - Construction of Langiden Bridge Phase 2, Nalnas-Dalayap & Suyo, Langiden & Pidigan, Abra	Construction of Bridge	Square meters	1,370.403	96,500,000	Central Office / Abra District Engineering Office
P00642493LZ-EAO					3,500,000	Central Office / Abra District Engineering Office
174. P00642494LZ	300215100040000				100,000,000	
Construction of Lar	ngiden Bridge Phase 3, Nalnas-Dalayap & S	uyo, Langiden & Pidigan,	Abra			
P00642494LZ-CW1	Construction of Bridge - Construction of Langiden Bridge Phase 3, Nalnas-Dalayap & Suyo, Langiden & Pidigan, Abra	Construction of Bridge	Square meters	1,370.403	96,500,000	Central Office / Abra District Engineering Office
P00642494LZ-EAO					3,500,000	Central Office / Abra District Engineering Office
175. P00642495LZ	300215100041000				100,000,000	
Construction of Ma	alanas Bridge Phase 2, Badas & Poblacion, S	San Juan, Abra			<u> </u>	
P00642495LZ-CW1	Construction of Bridge - Construction of Malanas Bridge Phase 2, Badas & Poblacion, San Juan, Abra	Construction of Bridge	Square meters	1,370.403	96,500,000	Central Office / Abra District Engineering Office
P00642495LZ-EAO					3,500,000	Central Office / Abra District Engineering Office
176. P00642496LZ Construction of Ma	300215100042000 alanas Bridge Phase 3, Badas & Poblacion, S	San Juan, Abra			100,000,000	
P00642496LZ-CW1	Construction of Bridge - Construction of Malanas Bridge Phase 3, Badas & Poblacion, San Juan, Abra	Construction of Bridge	Square meters	1,370.403	96,500,000	Central Office / Abra District Engineering Office
P00642496LZ-EAO					3,500,000	Central Office / Abra District Engineering Office

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
177. P00642497LZ	300215100043000				100,000,000	
Construction of Pag	ala - Dardaraoas Road, Barangay Pagala, B	Bucay, Abra				
P00642497LZ-CW1	Construction of Concrete Road - Construction of Pagala - Dardaraoas Road, Barangay Pagala, Bucay, Abra	Construction of Concrete Road	Lane Km	10.070	96,500,000	Central Office / Abra District Engineering Office
P00642497LZ-EAO					3,500,000	Central Office / Abra District Engineering Office
178. P00642498LZ	300215100044000				100,000,000	
Construction of Pob	lacion - Mabongtot Road, Langiden, Abra					
P00642498LZ-CW1	Construction of Concrete Road - Construction of Poblacion - Mabongtot Road, Langiden, Abra	Construction of Concrete Road	Lane Km	10.070	96,500,000	Central Office / Abra District Engineering Office
P00642498LZ-EAO					3,500,000	Central Office / Abra District Engineering Office
179. P00642502LZ	300215100048000				100,000,000	
Construction of Roa	d, Bucay North Road, Pagala Section, Bara	ingay Pagala, Bucay, Abr	а			
P00642502LZ-CW1	Construction of Concrete Road - Construction of Road, Bucay North Road, Pagala Section, Barangay Pagala, Bucay, Abra	Construction of Concrete Road	Lane Km	10.070	96,500,000	Central Office / Abra District Engineering Office
P00642502LZ-EAO					3,500,000	Central Office / Abra District Engineering Office
180. P00642506LZ	300215100052000				100,000,000	
Construction of Roa	d, La Paz, Abra					
P00642506LZ-CW1	Construction of Concrete Road - Construction of Road, La Paz, Abra	Construction of Concrete Road	Lane Km	10.070	96,500,000	Central Office / Abra District Engineering Office
P00642506LZ-EAO					3,500,000	Central Office / Abra District Engineering Office
	e Infrastructure Projects Alleviating Gaps (				93,000,000	
Bridges fro	m the National Roads connecting to Indig	enous People (IP) Comm	<u>unities</u>			
181. P00630865LZ Rehabilitation of La	300216100002000 munan-Ableg Road (Phase II), Daguiomon	, Abra			30,000,000	
P00630865LZ-CW1	Rehabilitation of Concrete Road - Rehabilitation of Lamunan-Ableg Road (Phase II), Daguiomon, Abra	Rehabilitation of Concrete Road	Lane Km	8.010	29,400,000	Abra District Engineering Office / Abra District Engineering Office

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00630865LZ-EAO					600,000	Abra District Engineering Office / Abra District Engineering Office
182. P00630866LZ	300216100003000				30,000,000	
Rehabilitation of Pe	eñarrubia-Villaviciosa Road, Abra					
P00630866LZ-CW1	Rehabilitation of Concrete Road - Rehabilitation of Peñarrubia-Villaviciosa Road, Abra	Rehabilitation of Concrete Road	Lane Km	8.010	29,400,000	Abra District Engineering Office / Abra District Engineering Office
P00630866LZ-EAO					600,000	Abra District Engineering Office / Abra District Engineering Office
183. P00630867LZ Rehabilitation of Vi	300216100004000 llaviciosa-Luba-Tubo Road, Abra				33,000,000	
P00630867LZ-CW1	Rehabilitation of Concrete Road - Rehabilitation of Villaviciosa-Luba-Tubo Road, Abra	Rehabilitation of Concrete Road	Lane Km	8.810	32,340,000	Abra District Engineering Office / Abra District Engineering Office
P00630867LZ-EAO					660,000	Abra District Engineering Office / Abra District Engineering Office
	e Infrastructure Projects Alleviating Gaps ( dges (or, roads that traverse multiple LGU		al Roads		350,000,000	
	300217100117000 a Gregorio-Toon-Pangal Road, Barangays S a Paz & Danglas, Abra	an Gregorio, Toon and Pa	ngal,		<u>50,000,000</u>	
P00636996LZ-CW1	Construction of Concrete Road - Construction of San Gregorio-Toon-Pangal Road, Barangays San Gregorio, Toon and Pangal, Municipalities of La Paz & Danglas, Abra	Construction of Concrete Road	Lane Km	5.035	49,000,000	Abra District Engineering Office / Abra District Engineering Office
P00636996LZ-EAO					1,000,000	Abra District Engineering Office / Abra District Engineering Office
185. P00639275LZ Construction of Roa Peñarrubia, Abra	300217100003000 ad, Bugbog - Sta. Rosa Road, Barangay Bug	bog and Sta. Rosa, Bucay	and		<u>100,000,000</u>	

JACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00639275LZ-CW1	Construction of Concrete Road - Construction of Road, Bugbog - Sta. Rosa Road, Barangay Bugbog and Sta. Rosa, Bucay and Peñarrubia, Abra	Construction of Concrete Road	Lane Km	10.070	96,500,000	Central Office / Abra District Engineering Office
P00639275LZ-EAO					3,500,000	Central Office / Abra District Engineering Office
	300217100004000 d, Sidongan - Damolog Road, Barangay Lig	uis and Caupasan, La Pa	z and		100,000,000	
Danglas, Abra						
P00639276LZ-CW1	Construction of Concrete Road - Construction of Road, Sidongan - Damolog Road, Barangay Liguis and Caupasan, La Paz and Danglas, Abra	Construction of Concrete Road	Lane Km	10.070	96,500,000	Central Office / Abra District Engineering Office
P00639276LZ-EAO					3,500,000	Central Office / Abra District Engineering Office
187. P00639285LZ Construction of Roa	300217100118000 d, Domenglay - Binasaran Road, Baay-Licu	an and Malibcong, Abra			50,000,000	
P00639285LZ-CW1	Construction of Concrete Road - Construction of Road, Domenglay - Binasaran Road, Baay-Licuan and Malibcong, Abra	Construction of Concrete Road	Lane Km	5.035	49,000,000	Abra District Engineering Office / Abra District Engineering Office
P00639285LZ-EAO					1,000,000	Abra District Engineering Office / Abra District Engineering Office
188. P00639286LZ Construction of Sup	300217100119000 iil - Namit-ingan Road, San Juan and Dolor	es, Abra			50,000,000	
P00639286LZ-CW1	Construction of Concrete Road - Construction of Supiil - Namit-ingan Road, San Juan and Dolores, Abra	Construction of Concrete Road	Lane Km	5.035	49,000,000	Abra District Engineering Office / Abra District Engineering Office
P00639286LZ-EAO					1,000,000	Abra District Engineering Office / Abra District Engineering Office
	e Infrastructure Projects Alleviating Gaps (		<u>1</u>		2,621,000,000	
<u>Structures</u>	protecting Public Infrastructures/Facilities					
189. P00630931LZ Construction of Pate	300219100036000 oc Flood Control Bucay, Abra				<u>100,000,000</u>	

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00630931LZ-CW1	Construction of Flood Mitigation Structure - Construction of Patoc Flood Control Bucay, Abra	Construction of Flood Mitigation Structure	Lineal meters	672.000	96,500,000	Central Office / Abra District Engineering Office
P00630931LZ-EAO					3,500,000	Central Office / Abra District Engineering Office
190. P00631100LZ	300219100530000				42,000,000	
Construction of Bar	nglolao-Labon Flood Control Structure, Buo	cay, Abra				
P00631100LZ-CW1	Construction of Flood Mitigation Structure - Construction of Banglolao-Labon Flood Control Structure, Bucay, Abra	Construction of Flood Mitigation Structure	Lineal meters	352.000	41,160,000	Abra District Engineering Office / Abra District Engineering Office
P00631100LZ-EAO					840,000	Abra District Engineering Office / Abra District Engineering Office
191. P00631101LZ	300219100537000				30,000,000	
Construction of Pat	oc Flood Control Structure (Phase III), Sta.	0+600 - Sta. 1+100, Buca	y, Abra			
P00631101LZ-CW1	Construction of Flood Mitigation Structure - Construction of Patoc Flood Control Structure (Phase III), Sta. 0+600 - Sta. 1+100, Bucay, Abra	Construction of Flood Mitigation Structure	Lineal meters	204.000	29,400,000	Abra District Engineering Office / Abra District Engineering Office
P00631101LZ-EAO					600,000	Abra District Engineering Office / Abra District Engineering Office
192. P00631102LZ	300219100538000				50,000,000	
Construction of Sto	. Tomas Flood Control, Manabo, Abra					
P00631102LZ-CW1	Construction of Flood Mitigation Structure - Construction of Sto. Tomas Flood Control, Manabo, Abra	Construction of Flood Mitigation Structure	Lineal meters	164.000	49,000,000	Abra District Engineering Office / Abra District Engineering Office
P00631102LZ-EAO					1,000,000	Abra District Engineering Office / Abra District Engineering Office
193. P00637007LZ	300219100037000				100,000,000	
Construction of Pat	agui Flood Control Structure, La Paz, Abra					
P00637007LZ-CW1	Construction of Flood Mitigation Structure - Construction of Patagui Flood Control Structure, La Paz, Abra	Construction of Flood Mitigation Structure	Lineal meters	884.642	96,500,000	Central Office / Abra District Engineering Office

UACS / Sub Program I Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00637007LZ-EAO					3,500,000	Central Office / Abra District Engineering Office
194. P00637008LZ	300219100038000				100,000,000	
Construction of Canar	n Flood Control, La Paz, Abra					
P00637008LZ-CW1	Construction of Flood Mitigation Structure - Construction of Canan Flood Control, La Paz, Abra	Construction of Flood Mitigation Structure	Lineal meters	434.400	96,500,000	Central Office / Abra District Engineering Office
P00637008LZ-EAO					3,500,000	Central Office / Abra District Engineering Office
195. P00637009LZ	300219100039000				100,000,000	
Construction of Toon-	-San Gregorio Flood Control, La Paz, Abra	a				
P00637009LZ-CW1	Construction of Flood Mitigation Structure - Construction of Toon-San Gregorio Flood Control, La Paz, Abra	Construction of Flood Mitigation Structure	Lineal meters	231.600	96,500,000	Central Office / Abra District Engineering Office
P00637009LZ-EAO					3,500,000	Central Office / Abra District Engineering Office
196. P00637010LZ	300219100040000				100,000,000	
Construction of Soot I	Flood Control Structure, La Paz, Abra					
P00637010LZ-CW1	Construction of Flood Mitigation Structure - Construction of Soot Flood Control Structure, La Paz, Abra	Construction of Flood Mitigation Structure	Lineal meters	884.642	96,500,000	Central Office / Abra District Engineering Office
P00637010LZ-EAO					3,500,000	Central Office / Abra District Engineering Office
197. P00637011LZ	300219100041000				100,000,000	
Construction of Cardo	ona Flood Control Structure, Barangay Ca	ardona, Dolores, Abra				
P00637011LZ-CW1	Construction of Flood Mitigation Structure - Construction of Cardona Flood Control Structure, Barangay Cardona, Dolores, Abra	Construction of Flood Mitigation Structure	Lineal meters	884.642	96,500,000	Central Office / Abra District Engineering Office
P00637011LZ-EAO					3,500,000	Central Office / Abra District Engineering Office
						0 0

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00637012LZ-CW1	Construction of Flood Mitigation Structure - Construction of Sidongan Flood Control Structure, Barangay Luis, La Paz, Abra	Construction of Flood Mitigation Structure	Lineal meters	884.642	96,500,000	Central Office / Abra District Engineering Office
P00637012LZ-EAO					3,500,000	Central Office / Abra District Engineering Office
199. P00637052LZ Construction of Ma	300219100539000 pisla - Madao Flood Control, Licuan-Baay,	Abra			50,000,000	
P00637052LZ-CW1	Construction of Flood Mitigation Structure - Construction of Mapisla - Madao Flood Control, Licuan-Baay, Abra	Construction of Flood Mitigation Structure	Lineal meters	463.170	49,000,000	Abra District Engineering Office / Abra District Engineering Office
P00637052LZ-EAO					1,000,000	Abra District Engineering Office / Abra District Engineering Office
200. P00637053LZ Construction of Isit	300219100540000 Flood Control, Dolores, Abra				50,000,000	
P00637053LZ-CW1	Construction of Flood Mitigation Structure - Construction of Isit Flood Control, Dolores, Abra	Construction of Flood Mitigation Structure	Lineal meters	442.321	49,000,000	Abra District Engineering Office / Abra District Engineering Office
P00637053LZ-EAO					1,000,000	Abra District Engineering Office / Abra District Engineering Office
201. P00637054LZ Construction of Pob	300219100541000 Diacion East Flood Control, Pidigan, Abra				50,000,000	
P00637054LZ-CW1	Construction of Flood Mitigation Structure - Construction of Poblacion East Flood Control, Pidigan, Abra	Construction of Flood Mitigation Structure	Lineal meters	442.321	49,000,000	Abra District Engineering Office / Abra District Engineering Office
P00637054LZ-EAO					1,000,000	Abra District Engineering Office / Abra District Engineering Office
202. P00637055LZ	300219100542000				50,000,000	
Construction of Ang	gad Flood Control, Bangued, Abra					
P00637055LZ-CW1	Construction of Flood Mitigation Structure - Construction of Angad Flood Control, Bangued, Abra	Construction of Flood Mitigation Structure	Lineal meters	442.321	49,000,000	Abra District Engineering Office / Abra District Engineering Office

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00637055LZ-EAO					1,000,000	Abra District Engineering Office / Abra District Engineering Office
203. P00637056LZ Construction of Bai	300219100543000 ñacao Flood Control, Bangued, Abra				50,000,000	
P00637056LZ-CW1	Construction of Flood Mitigation Structure - Construction of Bañacao Flood Control, Bangued, Abra	Construction of Flood Mitigation Structure	Lineal meters	442.321	49,000,000	Abra District Engineering Office / Abra District Engineering Office
P00637056LZ-EAO					1,000,000	Abra District Engineering Office / Abra District Engineering Office
204. P00637057LZ Construction of Na	300219100544000 guilian Flood Control, Sallapadan, Abra				50,000,000	
P00637057LZ-CW1	Construction of Flood Mitigation Structure - Construction of Naguilian Flood Control, Sallapadan, Abra	Construction of Flood Mitigation Structure	Lineal meters	442.321	49,000,000	Abra District Engineering Office / Abra District Engineering Office
P00637057LZ-EAO					1,000,000	Abra District Engineering Office / Abra District Engineering Office
205. P00637058LZ Construction of Par	300219100545000 ng-ot Flood Control, Lagayan				50,000,000	
P00637058LZ-CW1	Construction of Flood Mitigation Structure - Construction of Pang-ot Flood Control, Lagayan	Construction of Flood Mitigation Structure	Lineal meters	442.321	49,000,000	Abra District Engineering Office / Abra District Engineering Office
P00637058LZ-EAO					1,000,000	Abra District Engineering Office / Abra District Engineering Office
206. P00637059LZ Construction of Flo Miguel-Bangcagan,	300219100546000 od Control/Drainage Canal along South-No , Bucay, Abra	orth - Labon-San			50,000,000	
P00637059LZ-CW1	Construction of Drainage Structure - Construction of Flood Control/Drainage Canal along South-North - Labon-San Miguel-Bangcagan, Bucay, Abra	Construction of Drainage Structure	Lineal meters	881.611	49,000,000	Abra District Engineering Office / Abra District Engineering Office

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00637059LZ-EAO					1,000,000	Abra District Engineering Office / Abra District Engineering Office
207. P00637060LZ	300219100547000				50,000,000	
Construction of Cor	ibot Flood Control Phase 2, Mudeng, La Pa	z, Abra				
P00637060LZ-CW1	Construction of Flood Mitigation Structure - Construction of Coribot Flood Control Phase 2, Mudeng, La Paz, Abra	Construction of Flood Mitigation Structure	Lineal meters	442.321	49,000,000	Abra District Engineering Office / Abra District Engineering Office
P00637060LZ-EAO					1,000,000	Abra District Engineering Office / Abra District Engineering Office
208. P00637061LZ	300219100548000				50,000,000	
Construction of Bar	barsik Creek Flood Control, Buli, La Paz, Ak	bra				
P00637061LZ-CW1	Construction of Flood Mitigation Structure - Construction of Barbarsik Creek Flood Control, Buli, La Paz, Abra	Construction of Flood Mitigation Structure	Lineal meters	600.000	49,000,000	Abra District Engineering Office / Abra District Engineering Office
P00637061LZ-EAO					1,000,000	Abra District Engineering Office / Abra District Engineering Office
209. P00637062LZ Construction of Ban	300219100549000 cagan-Pagala Flood Control, Bucay, Abra				50,000,000	
P00637062LZ-CW1	Construction of Flood Mitigation Structure - Construction of Bancagan-Pagala Flood Control, Bucay, Abra	Construction of Flood Mitigation Structure	Lineal meters	442.321	49,000,000	Abra District Engineering Office / Abra District Engineering Office
P00637062LZ-EAO					1,000,000	Abra District Engineering Office / Abra District Engineering Office
210. P00637063LZ Construction of Cari	300219100551000 ibot Flood Control Structure, Barangay Mu	ideng, La Paz, Abra			50,000,000	
P00637063LZ-CW1	Construction of Flood Mitigation Structure - Construction of Caribot Flood Control Structure, Barangay Mudeng, La Paz, Abra	Construction of Flood Mitigation Structure	Lineal meters	442.321	49,000,000	Abra District Engineering Office / Abra District Engineering Office
P00637063LZ-EAO					1,000,000	Abra District Engineering Office / Abra District Engineering Office

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
211. P00639318LZ	300219100027000				100,000,000	
Construction of Floo	od Control Structure, Barangay Cardona, I	Dolores, Abra				
P00639318LZ-CW1	Construction of Flood Mitigation Structure - Construction of Flood Control Structure, Barangay Cardona, Dolores, Abra	Construction of Flood Mitigation Structure	Lineal meters	884.642	96,500,000	Central Office / Abra District Engineering Office
P00639318LZ-EAO					3,500,000	Central Office / Abra District Engineering Office
212. P00639319LZ	300219100028000				100,000,000	
Construction of Floo	od Control Structure, Barangay Isit, Dolor	es, Abra				
P00639319LZ-CW1	Construction of Flood Mitigation Structure - Construction of Flood Control Structure, Barangay Isit, Dolores, Abra	Construction of Flood Mitigation Structure	Lineal meters	884.642	96,500,000	Central Office / Abra District Engineering Office
P00639319LZ-EAO					3,500,000	Central Office / Abra District Engineering Office
213. P00639320LZ	300219100029000				100,000,000	
	od Control Structure, Barangay Mudeng, I	.a Paz, Abra				
P00639320LZ-CW1	Construction of Flood Mitigation Structure - Construction of Flood Control Structure, Barangay Mudeng, La Paz, Abra	Construction of Flood Mitigation Structure	Lineal meters	884.642	96,500,000	Central Office / Abra District Engineering Office
P00639320LZ-EAO					3,500,000	Central Office / Abra District Engineering Office
214. P00639321LZ	300219100030000				100,000,000	
Construction of Floo Paz, Abra	od Control Structure, Canan - Poblacion, E	arangay Canan and Pobla	icion, La			
P00639321LZ-CW1	Construction of Flood Mitigation Structure - Construction of Flood Control Structure, Canan - Poblacion, Barangay Canan and Poblacion, La Paz, Abra	Construction of Flood Mitigation Structure	Lineal meters	431.200	96,500,000	Central Office / Abra District Engineering Office
P00639321LZ-EAO					3,500,000	Central Office / Abra District Engineering Office
215. P00639322LZ	300219100031000				100,000,000	
Construction of Floo	od Control Structure, Coribot, Barangay N	ludeng, La Paz, Abra				
P00639322LZ-CW1	Construction of Flood Mitigation Structure - Construction of Flood Control Structure, Coribot, Barangay Mudeng, La Paz, Abra	Construction of Flood Mitigation Structure	Lineal meters	884.642	96,500,000	Central Office / Abra District Engineering Office

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00639322LZ-EAO					3,500,000	Central Office / Abra District Engineering Office
216. P00639323LZ	300219100032000				100,000,000	
Construction of Floo	od Control Structure, Malabbaga, La Paz,	Abra				
P00639323LZ-CW1	Construction of Flood Mitigation Structure - Construction of Flood Control Structure, Malabbaga, La Paz, Abra	Construction of Flood Mitigation Structure	Lineal meters	884.642	96,500,000	/ Central Office Abra District Engineering Office
P00639323LZ-EAO					3,500,000	/ Central Office Abra District Engineering Office
217. P00639324LZ Construction of Ma	300219100033000 lanas Flood Control Structure, Culliong, S	an Juan, Abra			100,000,000	
P00639324LZ-CW1	Construction of Flood Mitigation Structure - Construction of Malanas Flood Control Structure, Culliong, San Juan, Abra	Construction of Flood Mitigation Structure	Lineal meters	884.642	96,500,000	Central Office / Abra District Engineering Office
P00639324LZ-EAO					3,500,000	Central Office / Abra District Engineering Office
218. P00639325LZ Construction of Ma	300219100034000 Ianas Flood Control Structure, Guimba an	d Daoidao, San Juan, Abra	1		100,000,000	
P00639325LZ-CW1	Construction of Flood Mitigation Structure - Construction of Malanas Flood Control Structure, Guimba and Daoidao, San Juan, Abra	Construction of Flood Mitigation Structure	Lineal meters	884.642	96,500,000	Central Office / Abra District Engineering Office
P00639325LZ-EAO					3,500,000	Central Office / Abra District Engineering Office
219. P00639326LZ Construction of Pag	300219100035000 a Flood Control, Dolores, Abra				99,000,000	
P00639326LZ-CW1	Construction of Flood Mitigation Structure - Construction of Paga Flood Control, Dolores, Abra	Construction of Flood Mitigation Structure	Lineal meters	875.796	95,535,000	Central Office / Abra District Engineering Office
P00639326LZ-EAO					3,465,000	Central Office / Abra District Engineering Office
220. P00639434LZ	300219100531000				50,000,000	
Construction of Bar	barsik Flood Control Structure (Phase II),	San Juan, Abra				

			Unit		(PHP)	Implementing Office
P00639434LZ-CW1	Construction of Flood Mitigation Structure - Construction of Barbarsik Flood Control Structure (Phase II), San Juan, Abra	Construction of Flood Mitigation Structure	Lineal meters	600.000	49,000,000	Abra District Engineering Office / Abra District Engineering Office
P00639434LZ-EAO					1,000,000	Abra District Engineering Office / Abra District Engineering Office
221. P00639435LZ	300219100532000				50,000,000	
Construction of Colat	baoan Flood Control, Malanas River, Bara	ingay Colabaoan, San Jua	n, Abra			
P00639435LZ-CW1	Construction of Flood Mitigation Structure - Construction of Colabaoan Flood Control, Malanas River, Barangay Colabaoan, San Juan, Abra	Construction of Flood Mitigation Structure	Lineal meters	442.321	49,000,000	Abra District Engineering Office / Abra District Engineering Office
P00639435LZ-EAO					1,000,000	Abra District Engineering Office / Abra District Engineering Office
222. P00639436LZ	300219100533000				50,000,000	
Construction of Floor	Control Structure along Poblacion, Sta.	11 + 100 - Sta. 11 + 600,				
Lagayan, Abra						
P00639436LZ-CW1	Construction of Flood Mitigation Structure - Construction of Flood Control Structure along Poblacion, Sta. 11 + 100 - Sta. 11 + 600, Lagayan, Abra	Construction of Flood Mitigation Structure	Lineal meters	442.321	49,000,000	Abra District Engineering Office / Abra District Engineering Office
P00639436LZ-EAO					1,000,000	Abra District Engineering Office / Abra District Engineering Office
223. P00639437LZ	300219100534000				50,000,000	
Construction of Flood	l Control Structure at Barangay Poblacion	n, Baay-Licuan, Abra				
P00639437LZ-CW1	Construction of Flood Mitigation Structure - Construction of Flood Control Structure at Barangay Poblacion, Baay-Licuan, Abra	Construction of Flood Mitigation Structure	Lineal meters	442.321	49,000,000	Abra District Engineering Office / Abra District Engineering Office
P00639437LZ-EAO					1,000,000	Abra District Engineering Office / Abra District Engineering Office
224. P00639438LZ	300219100535000				20,000,000	

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00639438LZ-CW1	Construction of Flood Mitigation Structure - Construction of Flood Control Structure, Barangay Abang, Bucay, Abra	Construction of Flood Mitigation Structure	Lineal meters	128.000	19,600,000	Abra District Engineering Office / Abra District Engineering Office
P00639438LZ-EAO					400,000	Abra District Engineering Office / Abra District Engineering Office
225. P00639439LZ	300219100536000				30,000,000	
Construction of Flood	d Control Structure, Barangay Banbancag,	, Bucay, Abra				
P00639439LZ-CW1	Construction of Flood Mitigation Structure - Construction of Flood Control Structure, Barangay Banbancag, Bucay, Abra	Construction of Flood Mitigation Structure	Lineal meters	265.393	29,400,000	Abra District Engineering Office / Abra District Engineering Office
P00639439LZ-EAO					600,000	Abra District Engineering Office / Abra District Engineering Office
226. P00639440LZ	300219100550000				50,000,000	
Rechanneling/Dredgi Sta. 8 + 000, La Paz, A	ing of Soot River, Liguis and San Gregorio Abra	Section Phase 2, Sta. 6 +	- 000 -			
P00639440LZ-CW1	Dredging / Desilting - Rechanneling/Dredging of Soot River, Liguis and San Gregorio Section Phase 2, Sta. 6 + 000 - Sta. 8 + 000, La Paz, Abra	Dredging / Desilting	Cubic meters	33,333.333	49,000,000	Abra District Engineering Office / Abra District Engineering Office
P00639440LZ-EAO					1,000,000	Abra District Engineering Office / Abra District Engineering Office
	Infrastructure Projects Alleviating Gaps (	SIPAG) - Multi-Purpose B	uildings/		480,000,000	
Facilities to s	support Social Services					
227. P00637089LZ Construction of Gove	300220100035000 ernment Center, La Paz, Abra				<u>100,000,000</u>	
P00637089LZ-CW1	Construction of Multi Purpose Building - Construction of Government Center, La Paz, Abra	Construction of Multi Purpose Building	Number of Buildings	1.000	96,500,000	Central Office / Abra District Engineering Office
P00637089LZ-EAO					3,500,000	Central Office / Abra District Engineering Office
228. P00637090LZ Construction (Comple	300220100037000 etion) of Convention Center, La Paz, Abra				100,000,000	

### Based on General Appropriations Act

ACS / Sub Program roject Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit Implementing Offic
P00637090LZ-CW1	Construction of Multi Purpose Building - Construction (Completion) of Convention Center, La Paz, Abra	Construction of Multi Purpose Building	Number of Buildings	1.000	96,500,000	Central Office Abra Distric Engineering Offic
P00637090LZ-EAO					3,500,000	Central Office Abra Distric Engineering Offic
29. P00637122LZ Construction (Comp	300220100385000 letion) of Multi-Purpose Building, Barar	agay Zone 3, Bangued, Abra	I		30,000,000	
P00637122LZ-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building, Barangay Zone 3, Bangued, Abra	Construction of Multi Purpose Building	Number of Buildings	1.000	29,400,000	Abra Distric Engineering Offic / Abra Distric Engineering Offic
P00637122LZ-EAO					600,000	Abra Distric Engineering Offic / Abra Distric Engineering Offic
30. P00639627LZ Construction (Comp Mudeng, La Paz, Ab	300220100386000 letion) of Multi-Purpose Building, Abra ra	Central Market, Barangay			<u>50,000,000</u>	
P00639627LZ-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building, Abra Central Market, Barangay Mudeng, La Paz, Abra	Construction of Multi Purpose Building	Number of Buildings	1.000	49,000,000	Abra Distric Engineering Offic / Abra Distric Engineering Offic
P00639627LZ-EAO					1,000,000	Abra Distric Engineering Offic / Abra Distric Engineering Offic
31. P00639628LZ Construction of Mu	300220100387000 Iti-Purpose Building, Government Cente	r, Barangay Labon, Bucay, <i>I</i>	Abra		30,000,000	
P00639628LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Government Center, Barangay Labon, Bucay, Abra	Construction of Multi Purpose Building	Number of Buildings	1.000	29,400,000	Abra Distric Engineering Offic / Abra Distric Engineering Offic
P00639628LZ-EAO					600,000	Abra Distric Engineering Offic / Abra Distric Engineering Offic
232. P00639629LZ	300220100388000				50,000,000	

Abra

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00639629LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Government Center, Barangay Poblacion, La Paz, Abra	Construction of Multi Purpose Building	Number of Buildings	1.000	49,000,000	Abra District Engineering Office / Abra District Engineering Office
P00639629LZ-EAO					1,000,000	Abra District Engineering Office / Abra District Engineering Office
	300220100389000 ti-Purpose Building, Government Center,	Barangay Poblacion, Villa	aviciosa,		20,000,000	
<b>Abra</b> P00639630LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Government Center, Barangay Poblacion, Villaviciosa, Abra	Construction of Multi Purpose Building	Number of Buildings	1.000	19,600,000	Abra District Engineering Office / Abra District Engineering Office
P00639630LZ-EAO					400,000	Abra District Engineering Office / Abra District Engineering Office
234. P00639631LZ Construction of Mu	300220100390000 ti-Purpose Building, La Paz Municipal Hos	pital (Phase 2), La Paz, Al	ora		50,000,000	
P00639631LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, La Paz Municipal Hospital (Phase 2), La Paz, Abra	Construction of Multi Purpose Building	Number of Buildings	1.000	49,000,000	Abra District Engineering Office / Abra District Engineering Office
P00639631LZ-EAO					1,000,000	Abra District Engineering Office / Abra District Engineering Office
235. P00639632LZ Construction of Uni Lagangilang, Abra	300220100391000 versity of Abra, Security Facilities/Perimet	er Fence, Lagangilang Ca	mpus,		<u>50,000,000</u>	
P00639632LZ-CW1	Construction of Other Facilities - Construction of University of Abra, Security Facilities/Perimeter Fence, Lagangilang Campus, Lagangilang, Abra	Construction of Other Facilities	Number of Facilities	1.000	49,000,000	Abra District Engineering Office / Abra District Engineering Office
P00639632LZ-EAO					1,000,000	Abra District Engineering Office / Abra District Engineering Office
	structure Program (BIP) - Access Roads an ding to Major/ Strategic Public Buildings/		<u>tional</u>		50,000,000	
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UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
236. P00632104LZ	300221100421000				50,000,000	
Retrofitting of Don	Mariano Bridge along Abra-Kalinga Road,	Dolores, Abra				
P00632104LZ-CW1	Retrofitting / Strengthening of Bridge - Retrofitting of Don Mariano Bridge along Abra-Kalinga Road, Dolores, Abra	Retrofitting / Strengthening of Bridge	Number of Bridges	1.000	49,500,000	Abra District Engineering Office / Abra District Engineering Office
P00632104LZ-EAO					500,000	Abra District Engineering Office / Abra District Engineering Office
·	structure Program (BIP) - Flood Mitigation rures/Facilities	Structures protecting Pu	blic_		1,480,000,000	
237. P00632753LZ	300225100148000				50,000,000	
	ang Flood Control Structure (Phase 2), Bara	ingay Abang, Bucay, Abra	3		<u> </u>	
P00632753LZ-CW1	Construction of Flood Mitigation Structure - Construction of Abang Flood Control Structure (Phase 2), Barangay Abang, Bucay, Abra	Construction of Flood Mitigation Structure	Lineal meters	264.000	49,500,000	Abra District Engineering Office / Abra District Engineering Office
P00632753LZ-EAO					500,000	Abra District Engineering Office / Abra District Engineering Office
238. P00632754LZ Construction of Aba	300225100149000 ang Flood Control, Barangay Abang, Bucay,	Abra			50,000,000	
P00632754LZ-CW1	Construction of Flood Mitigation Structure - Construction of Abang Flood Control, Barangay Abang, Bucay, Abra	Construction of Flood Mitigation Structure	Lineal meters	430.000	49,500,000	Abra District Engineering Office / Abra District Engineering Office
P00632754LZ-EAO					500,000	Abra District Engineering Office / Abra District Engineering Office
239. P00632755LZ Construction of Bag	300225100150000 galay Flood Control Structure, Barangay Ba	galay, Tayum, Abra			50,000,000	
P00632755LZ-CW1	Construction of Flood Mitigation Structure - Construction of Bagalay Flood Control Structure, Barangay Bagalay, Tayum, Abra	Construction of Flood Mitigation Structure	Lineal meters	174.000	49,500,000	Abra District Engineering Office / Abra District Engineering Office
P00632755LZ-EAO					500,000	Abra District Engineering Office / Abra District Engineering Office
240. P00632756LZ	300225100151000				50,000,000	
Construction of Bar	ngcagan Flood Control Structure, Barangay	Bangcagan, Bucay, Abra				
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UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00632756LZ-CW1	Construction of Flood Mitigation Structure - Construction of Bangcagan Flood Control Structure, Barangay Bangcagan, Bucay, Abra	Construction of Flood Mitigation Structure	Lineal meters	442.321	49,500,000	Abra District Engineering Office / Abra District Engineering Office
P00632756LZ-EAO					500,000	Abra District Engineering Office / Abra District Engineering Office
241. P00632757LZ	300225100152000				50,000,000	
	aan Flood Control, Barangay Bayaan, Dolo	ores, Abra			<u>,</u>	
P00632757LZ-CW1	Construction of Flood Mitigation Structure - Construction of Bayaan Flood Control, Barangay Bayaan, Dolores, Abra	Construction of Flood Mitigation Structure	Lineal meters	344.000	49,500,000	Abra District Engineering Office / Abra District Engineering Office
P00632757LZ-EAO					500,000	Abra District Engineering Office / Abra District Engineering Office
242. P00632758LZ Construction of Bua	300225100153000 Flood Control Structure, Barangay Poblac	ion, Lacub, Abra			50,000,000	
P00632758LZ-CW1	Construction of Flood Mitigation Structure - Construction of Bua Flood Control Structure, Barangay Poblacion, Lacub, Abra	Construction of Flood Mitigation Structure	Lineal meters	394.000	49,500,000	Abra District Engineering Office / Abra District Engineering Office
P00632758LZ-EAO					500,000	Abra District Engineering Office / Abra District Engineering Office
243. P00632759LZ Construction of Bug Barangay Santa Rosa	300225100154000 bog-Santa Rosa Flood Control Structure (F a. Bucav. Abra	Phase 2), Barangay Bugbo	g to		30,000,000	
P00632759LZ-CW1	Construction of Flood Mitigation Structure - Construction of Bugbog-Santa Rosa Flood Control Structure (Phase 2), Barangay Bugbog to Barangay Santa Rosa, Bucay, Abra	Construction of Flood Mitigation Structure	Lineal meters	265.393	29,700,000	Abra District Engineering Office / Abra District Engineering Office
P00632759LZ-EAO					300,000	Abra District Engineering Office / Abra District Engineering Office
244. P00632760LZ	300225100155000				50,000,000	
	lona - Isit Flood Control, Barangay Cardor	a, Dolores, Abra				

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit , Implementing Office
P00632760LZ-CW1	Construction of Flood Mitigation Structure - Construction of Cardona - Isit Flood Control, Barangay Cardona, Dolores, Abra	Construction of Flood Mitigation Structure	Lineal meters	352.000	49,500,000	Abra District Engineering Office / Abra District Engineering Office
P00632760LZ-EAO					500,000	Abra District Engineering Office / Abra District Engineering Office
245. P00632761LZ Construction of Dali	300225100156000 mag Flood Control, Barangay Dalimag, Sar	ı Isidro, Abra			50,000,000	
P00632761LZ-CW1	Construction of Flood Mitigation Structure - Construction of Dalimag Flood Control, Barangay Dalimag, San Isidro, Abra	Construction of Flood Mitigation Structure	Lineal meters	820.000	49,500,000	Abra District Engineering Office / Abra District Engineering Office
P00632761LZ-EAO					500,000	Abra District Engineering Office / Abra District Engineering Office
246. P00632762LZ Construction of Dee	300225100157000 t - Balingasa Flood Control, Barangay Deet	, Tayum, Abra			50,000,000	
P00632762LZ-CW1	Construction of Flood Mitigation Structure - Construction of Deet - Balingasa Flood Control, Barangay Deet, Tayum, Abra	Construction of Flood Mitigation Structure	Lineal meters	442.321	49,500,000	Abra District Engineering Office / Abra District Engineering Office
P00632762LZ-EAO					500,000	Abra District Engineering Office / Abra District Engineering Office
247. P00632763LZ Construction of Dee	300225100158000 t Flood Control Structure (Phase 2), Baran	gay Deet, Tayum, Abra			50,000,000	
P00632763LZ-CW1	Construction of Flood Mitigation Structure - Construction of Deet Flood Control Structure (Phase 2), Barangay Deet, Tayum, Abra	Construction of Flood Mitigation Structure	Lineal meters	110.000	49,500,000	Abra District Engineering Office / Abra District Engineering Office
P00632763LZ-EAO					500,000	Abra District Engineering Office / Abra District Engineering Office
248. P00632764LZ Construction of Dulo	300225100159000 Julao Flood Control Structure, Barangay D	uldulao, Malibcong, Abra	ı		50,000,000	
P00632764LZ-CW1	Construction of Flood Mitigation Structure - Construction of Duldulao Flood Control Structure, Barangay Duldulao, Malibcong,	Construction of Flood Mitigation Structure	Lineal meters	518.000	49,500,000	Abra District Engineering Office / Abra District Engineering Office
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UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00632764LZ-EAO					500,000	Abra District Engineering Office / Abra District Engineering Office
249. P00632765LZ	300225100160000				50,000,000	
Construction of Guo	cab Flood Control, Barangay Poblacion, La	Paz, Abra				
P00632765LZ-CW1	Construction of Flood Mitigation Structure - Construction of Gucab Flood Control, Barangay Poblacion, La Paz, Abra	Construction of Flood Mitigation Structure	Lineal meters	271.600	49,500,000	Abra District Engineering Office / Abra District Engineering Office
P00632765LZ-EAO					500,000	Abra District Engineering Office / Abra District Engineering Office
250. P00632766LZ	300225100161000				50,000,000	
Construction of Ling	gey Flood Control Structure, Barangay Ling	ey, Bucloc, Abra				
P00632766LZ-CW1	Construction of Flood Mitigation Structure - Construction of Lingey Flood Control Structure, Barangay Lingey, Bucloc, Abra	Construction of Flood Mitigation Structure	Lineal meters	769.650	49,500,000	Abra District Engineering Office / Abra District Engineering Office
P00632766LZ-EAO					500,000	Abra District Engineering Office / Abra District Engineering Office
251. P00632767LZ	300225100162000				50,000,000	
Construction of Lus	uac Flood Control Structure, Barangay Pob	lacion, Lagayan, Abra				
P00632767LZ-CW1	Construction of Flood Mitigation Structure - Construction of Lusuac Flood Control Structure, Barangay Poblacion, Lagayan, Abra	Construction of Flood Mitigation Structure	Lineal meters	192.000	49,500,000	Abra District Engineering Office / Abra District Engineering Office
P00632767LZ-EAO					500,000	Abra District Engineering Office / Abra District Engineering Office
252. P00632768LZ Construction of Ma	300225100163000 dao - Bulbulala Flood Control, Barangay Bu	ılbulala, Licuan-Baay, Ab	ra		50,000,000	
P00632768LZ-CW1	Construction of Flood Mitigation Structure - Construction of Madao - Bulbulala Flood Control, Barangay Bulbulala, Licuan-Baay, Abra	Construction of Flood Mitigation Structure	Lineal meters	500.570	49,500,000	Abra District Engineering Office / Abra District Engineering Office
P00632768LZ-EAO					500,000	Abra District Engineering Office / Abra District Engineering Office
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UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
253. P00632769LZ Construction of Mal	300225100164000 anas Flood Control, Malanas, San Juan, Al	ora			50,000,000	
P00632769LZ-CW1	Construction of Flood Mitigation Structure - Construction of Malanas Flood Control, Malanas, San Juan, Abra	Construction of Flood Mitigation Structure	Lineal meters	442.321	49,500,000	Abra District Engineering Office / Abra District Engineering Office
P00632769LZ-EAO					500,000	Abra District Engineering Office / Abra District Engineering Office
254. P00632770LZ	300225100165000				50,000,000	
Construction of Mu	deng Flood Control Structure (Phase 3), Ba	arangay Mudeng, La Paz, J	Abra			
P00632770LZ-CW1	Construction of Flood Mitigation Structure - Construction of Mudeng Flood Control Structure (Phase 3), Barangay Mudeng, La Paz, Abra	Construction of Flood Mitigation Structure	Lineal meters	129.200	49,500,000	Abra District Engineering Office / Abra District Engineering Office
P00632770LZ-EAO					500,000	Abra District Engineering Office / Abra District Engineering Office
255. P00632771LZ Construction of Pag	300225100166000 ala Flood Control Structure (Phase 2), Bara	angay Pagala, Bucay, Abra	а		50,000,000	
P00632771LZ-CW1	Construction of Flood Mitigation Structure - Construction of Pagala Flood Control Structure (Phase 2), Barangay Pagala, Bucay, Abra	Construction of Flood Mitigation Structure	Lineal meters	442.321	49,500,000	Abra District Engineering Office / Abra District Engineering Office
P00632771LZ-EAO					500,000	Abra District Engineering Office / Abra District Engineering Office
256. P00632772LZ Construction of Pata	300225100167000 agui Flood Control, Poblacion, La Paz, Abra	3			50,000,000	
P00632772LZ-CW1	Construction of Flood Mitigation Structure - Construction of Patagui Flood Control, Poblacion, La Paz, Abra	Construction of Flood Mitigation Structure	Lineal meters	183.600	49,500,000	Abra District Engineering Office / Abra District Engineering Office
P00632772LZ-EAO					500,000	Abra District Engineering Office / Abra District Engineering Office
257. P00632773LZ Construction of Pob	300225100168000 lacion Flood Control Structure (Phase 2), I	Barangay Poblacion, La Pa	az, Abra		50,000,000	

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit , Implementing Office
P00632773LZ-CW1	Construction of Flood Mitigation Structure - Construction of Poblacion Flood Control Structure (Phase 2), Barangay Poblacion, La Paz, Abra	Construction of Flood Mitigation Structure	Lineal meters	185.600	49,500,000	Abra District Engineering Office / Abra District Engineering Office
P00632773LZ-EAO					500,000	Abra District Engineering Office / Abra District Engineering Office
258. P00632774LZ Construction of Pob	300225100169000 Iacion Flood Control Structure (Phase 3), I	Barangay Poblacion, La Pa	az, Abra		50,000,000	
P00632774LZ-CW1	Construction of Flood Mitigation Structure - Construction of Poblacion Flood Control Structure (Phase 3), Barangay Poblacion, La Paz, Abra	Construction of Flood Mitigation Structure	Lineal meters	185.600	49,500,000	Abra District Engineering Office / Abra District Engineering Office
P00632774LZ-EAO					500,000	Abra District Engineering Office / Abra District Engineering Office
259. P00632775LZ Construction of Pob	300225100170000 lacion-Nalnas Flood Control, Barangay Po	blacion, Langiden, Abra			50,000,000	
P00632775LZ-CW1	Construction of Flood Mitigation Structure - Construction of Poblacion-Nalnas Flood Control, Barangay Poblacion, Langiden, Abra	Construction of Flood Mitigation Structure	Lineal meters	156.800	49,500,000	Abra District Engineering Office / Abra District Engineering Office
P00632775LZ-EAO					500,000	Abra District Engineering Office / Abra District Engineering Office
260. P00632776LZ Construction of Pulc	300225100171000 ot Flood Control Structure (Phase 2), Bara	ngay Pulot Lagayan Abra			50,000,000	
P00632776LZ-CW1	Construction of Flood Mitigation Structure - Construction of Pulot Flood Control Structure (Phase 2), Barangay Pulot, Lagayan, Abra	Construction of Flood Mitigation Structure	Lineal meters	196.000	49,500,000	Abra District Engineering Office / Abra District Engineering Office
P00632776LZ-EAO					500,000	Abra District Engineering Office / Abra District Engineering Office
	300225100172000 daoen - Cabcaburao Flood Control Structu ay Cabcaborao, San Juan, Abra	ıre (Phase 2), Barangay			50,000,000	

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UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00632777LZ-CW1	Construction of Flood Mitigation Structure - Construction of Quidaoen - Cabcaburao Flood Control Structure (Phase 2), Barangay Quidaoen to Barangay Cabcaborao, San Juan, Abra	Construction of Flood Mitigation Structure	Lineal meters	536.000	49,500,000	Abra District Engineering Office / Abra District Engineering Office
P00632777LZ-EAO					500,000	Abra District Engineering Office / Abra District Engineering Office
262. P00632778LZ Construction of Sab	300225100173000 angan Flood Control, Buli, La Paz, Abra				50,000,000	
P00632778LZ-CW1	Construction of Flood Mitigation Structure - Construction of Sabangan Flood Control, Buli, La Paz, Abra	Construction of Flood Mitigation Structure	Lineal meters	193.600	49,500,000	Abra District Engineering Office / Abra District Engineering Office
P00632778LZ-EAO					500,000	Abra District Engineering Office / Abra District Engineering Office
263. P00632779LZ Construction of Sali	300225100174000 p Flood Control, Barangay Poblacion, La Pa	az, Abra			50,000,000	
P00632779LZ-CW1	Construction of Flood Mitigation Structure - Construction of Salip Flood Control, Barangay Poblacion, La Paz, Abra	Construction of Flood Mitigation Structure	Lineal meters	230.400	49,500,000	Abra District Engineering Office / Abra District Engineering Office
P00632779LZ-EAO					500,000	Abra District Engineering Office / Abra District Engineering Office
264. P00632780LZ	300225100175000 alang Flood Control, Barangays Namarabai	& Riang Peñarruhia Ah	ra		50,000,000	
P00632780LZ-CW1	Construction of Flood Mitigation Structure - Construction of Sinalang Flood Control, Barangays Namarabar & Riang, Peñarrubia,	Construction of Flood Mitigation Structure	Lineal meters	442.321	49,500,000	Abra District Engineering Office / Abra District Engineering Office
P00632780LZ-EAO	Abra				500,000	Abra District Engineering Office / Abra District Engineering Office
265. P00632781LZ	300225100176000 It Flood Control Structure (Phase 2), Baran	gav Mudeng Ia Day Abr			50,000,000	

roject Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit , Implementing Office
P00632781LZ-CW1	Construction of Flood Mitigation Structure - Construction of Soot Flood Control Structure (Phase 2), Barangay Mudeng, La Paz, Abra	Construction of Flood Mitigation Structure	Lineal meters	130.000	49,500,000	Abra District Engineering Office / Abra District Engineering Office
P00632781LZ-EAO					500,000	Abra District Engineering Office / Abra District Engineering Office
266. P00632782LZ	300225100177000				50,000,000	
Construction of Soo	ot Flood Control, Barangay Mudeng, La Paz	z, Abra				
P00632782LZ-CW1	Construction of Flood Mitigation Structure - Construction of Soot Flood Control, Barangay Mudeng, La Paz, Abra	Construction of Flood Mitigation Structure	Lineal meters	127.600	49,500,000	Abra District Engineering Office / Abra District Engineering Office
P00632782LZ-EAO					500,000	Abra Distric Engineering Office / Abra Distric Engineering Offic
<u>Basic Infra</u> Social Serv	structure Program (BIP) - Multi-Purpose B rices	uildings/ Facilities to supp	<u>port</u>		155,000,000	
67. P00633383LZ Construction (Comp Lagangilang, Abra	300226100607000 Dietion) of Multi-Purpose Building (Public A	Attorney's Office Building	),		<u>3,000,000</u>	
P00633383LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Public Attorney's Office Building), Lagangilang, Abra	Construction of Multi Purpose Building	Number of Buildings	1.000	2,970,000	Engineering Office / Abra District
	Building - Construction of Multi-Purpose Building (Public Attorney's Office Building),	Multi Purpose		1.000	2,970,000 30,000	Engineering Office / Abra District Engineering Offic Abra District Engineering Office / Abra District
P00633383LZ-CW1	Building - Construction of Multi-Purpose Building (Public Attorney's Office Building),	Multi Purpose		1.000		Engineering Office / Abra Distric Engineering Offic Abra Distric Engineering Office / Abra Distric
P00633383LZ-CW1 P00633383LZ-EAO 68. P00633384LZ	Building - Construction of Multi-Purpose Building (Public Attorney's Office Building), Lagangilang, Abra	Multi Purpose Building		1.000	30,000	Engineering Office / Abra District Engineering Offic Abra District Engineering Office / Abra District
P00633383LZ-CW1 P00633383LZ-EAO 68. P00633384LZ	Building - Construction of Multi-Purpose Building (Public Attorney's Office Building), Lagangilang, Abra 300226100609000	Multi Purpose Building		1.000	30,000	Engineering Office / Abra District Engineering Office Abra District Engineering Office / Abra District Engineering Office Abra District Engineering Office / Abra District
P00633383LZ-CW1 P00633383LZ-EAO 268. P00633384LZ Construction (Comp	Building - Construction of Multi-Purpose Building (Public Attorney's Office Building), Lagangilang, Abra 300226100609000 Deletion) of Multi-Purpose Building, Barang Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Barangay	Multi Purpose Building ay Abang, Bucay, Abra Construction of Multi Purpose	Buildings Number of		30,000 <u>3,000,000</u>	Engineering Office / Abra District Engineering Office Abra District Engineering Office / Abra District Engineering Office / Abra District Engineering Office Abra District Engineering Office / Abra District
P00633383LZ-CW1 P00633383LZ-EAO 268. P00633384LZ <b>Construction (Comp</b> P00633384LZ-CW1	Building - Construction of Multi-Purpose Building (Public Attorney's Office Building), Lagangilang, Abra 300226100609000 Deletion) of Multi-Purpose Building, Barang Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Barangay	Multi Purpose Building ay Abang, Bucay, Abra Construction of Multi Purpose	Buildings Number of		30,000 <u>3,000,000</u> 2,970,000	Abra District Engineering Office / Abra District Engineering Office Abra District Engineering Office / Abra District Engineering Office / Abra District Engineering Office Abra District Engineering Office Abra District Engineering Office / Abra District Engineering Office

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit , Implementing Office
P00633385LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Barangay Agtangao, Bangued, Abra	Construction of Multi Purpose Building	Number of Buildings	1.000	2,970,000	Abra District Engineering Office / Abra District Engineering Offic
P00633385LZ-EAO					30,000	Abra Distric Engineering Office / Abra Distric Engineering Offic
270. P00633386LZ Construction (Comp	300226100611000 Soletion) of Multi-Purpose Building, Barang	ay Angad, Bangued, Abra			3,000,000	
P00633386LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Barangay Angad, Bangued, Abra	Construction of Multi Purpose Building	Number of Buildings	1.000	2,970,000	Abra District Engineering Office / Abra District Engineering Office
P00633386LZ-EAO					30,000	Abra District Engineering Office / Abra District Engineering Office
271. P00633387LZ Construction (Comp	300226100612000 Iletion) of Multi-Purpose Building, Barang	ay Caganayan, Tineg, Abr	а		3,000,000	
P00633387LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Barangay Caganayan, Tineg, Abra	Construction of Multi Purpose Building	Number of Buildings	1.000	2,970,000	Abra Districi Engineering Office / Abra Districi Engineering Offic
P00633387LZ-EAO					30,000	Abra Distric Engineering Office / Abra Distric Engineering Offic
272. P00633388LZ	300226100613000				3,000,000	
Construction (Comp	eletion) of Multi-Purpose Building, Barang	ay Cayapa, Lagangilang, A	Abra			
P00633388LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Barangay Cayapa, Lagangilang, Abra	Construction of Multi Purpose Building	Number of Buildings	1.000	2,970,000	Abra District Engineering Office / Abra District Engineering Office
P00633388LZ-EAO					30,000	Abra District Engineering Office / Abra District Engineering Office
273. P00633389LZ Construction (Comp	300226100614000 Soletion) of Multi-Purpose Building, Barang	ay Dalimag, San Isidro, Al	bra		<u>3,000,000</u>	
P00633389LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Barangay Dalimag, San Isidro, Abra	Construction of Multi Purpose Building	Number of Buildings	1.000	2,970,000	Abra District Engineering Office / Abra District Engineering Office

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00633389LZ-EAO					30,000	Abra District Engineering Office / Abra District Engineering Office
274. P00633390LZ	300226100615000				3,000,000	
Construction (Com	pletion) of Multi-Purpose Building, Baranន្	ay Gayaman, Luba, Abra				
P00633390LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Barangay Gayaman, Luba, Abra	Construction of Multi Purpose Building	Number of Buildings	1.000	2,970,000	Abra District Engineering Office / Abra District Engineering Office
P00633390LZ-EAO					30,000	Abra District Engineering Office / Abra District Engineering Office
275. P00633391LZ	300226100616000				3,000,000	
Construction (Com	pletion) of Multi-Purpose Building, Barang	ay Libtec, Dolores, Abra				
P00633391LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Barangay Libtec, Dolores, Abra	Construction of Multi Purpose Building	Number of Buildings	1.000	2,970,000	Abra District Engineering Office / Abra District Engineering Office
P00633391LZ-EAO					30,000	Abra District Engineering Office / Abra District Engineering Office
276. P00633392LZ	300226100617000				3,000,000	
Construction (Com	pletion) of Multi-Purpose Building, Barang	ay Macray, Bangued, Abr	ra			
P00633392LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Barangay Macray, Bangued, Abra	Construction of Multi Purpose Building	Number of Buildings	1.000	2,970,000	Abra District Engineering Office / Abra District Engineering Office
P00633392LZ-EAO					30,000	Abra District Engineering Office / Abra District Engineering Office
277. P00633393LZ	300226100618000				3,000,000	
Construction (Com	pletion) of Multi-Purpose Building, Barang	ay Malabbaga, La Paz, Ab	ora			
P00633393LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Barangay Malabbaga, La Paz, Abra	Construction of Multi Purpose Building	Number of Buildings	1.000	2,970,000	Abra District Engineering Office / Abra District Engineering Office
P00633393LZ-EAO					30,000	Abra District Engineering Office / Abra District Engineering Office

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Building - Construction of Multi-Purpose Buildings Multi-Purpose Buildings Multi-Purpose Buildings 279. P0063339412-EAO     S00226100020000 Abra Distr Engineering Off Abra Distr Engineering Off Abra Distr Engineering Off Abra Distr Engineering Off Abra Distr Engineering Off Abra Distr Engineering Off Abra Distr Buildings     S00226100020000 Abra Distr Engineering Off Abra Distr Engineerin	UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P0063339412-CW1       Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Barangay Malapaao, Langden, Abra       Multi Purpose Building       1.000       2,970,000       Abra Distriction of Engineering Off         P0063339412-EAO       300206100620000       300,000       Abra Distriction of Multi-Purpose Building, Barangay Nagbukel-Tuquipa, Luba, Abra       300,000       Abra Distriction of Multi-Purpose Building, Barangay Nagbukel-Tuquipa, Luba, Abra         P0063339512-CW1       Construction of Multi-Purpose Building, Barangay Nagbukel-Tuquipa, Luba, Abra       Number of Multi-Purpose Building, Barangay Nagbukel-Tuquipa, Luba, Abra       1.000       2,970,000       Abra Distriction of Multi-Purpose Building, Barangay Nagbukel-Tuquipa, Luba, Abra         P0063339512-EAO       Construction of Multi-Purpose Building, Barangay Padangtan, Danglas, Abra       30,000       Abra Distriction of Multi-Purpose Building, Barangay Padangtan, Danglas, Abra       30,000       Abra Distriction of Multi-Purpose Building, Barangay Padangtan, Danglas, Abra         P0063339512-EAO       300226100621000       Construction of Building       Multi Purpose Building, Barangay Padangtan, Danglas, Abra       30,000       Abra Distriction of Multi-Purpose Building, Barangay Padangtan, Danglas, Abra       30,000       Abra Distriction of Multi-Purpose Building, Barangay Padangtan, Danglas, Abra       30,000       Abra Distriction of Multi-Purpose Building, Barangay Pagata, Bucay, Abra       30,000       Abra Distriction of Multi-Purpose Building, Barangay Pagata, Bucay, Abra       30,000	278. P00633394LZ	300226100619000				3,000,000	
Building - Construction of Multi Purpose Malapasa, Langider, Abra     Multi Purpose Building     Building     Engineering Off / Aran bistr       P0063339412-EAO     300226100620000     30002000     Abra Distr       Construction (Completion) of Multi-Purpose Building, Barangay Nagbukel-Tuquipa, Luba, Abra     30000     Abra Distr       P0063339512     300226100620000     30002000     Construction of Building - Construction of Multi Purpose     30000     Abra Distr       P0063339512-EAO     300226100621000     Construction of Multi Purpose Building, Barangay Multi-Purpose Building, Barangay Multi-Purpose Building, Barangay Building     Number of Multi Purpose Building     1.000     2.970,000     Abra Distr       P0063339512-EAO     300226100621000     Sa00226100621000     Sa002000     Abra Distr     Engineering Off / Abra Distr       P0063339612     300226100621000     Construction of Multi-Purpose Building, Barangay Padangitan, Danglas, Abra     Number of Multi-Purpose Building     1.000     2.970,000     Abra Distr       P0063339612-EAO     300226100622000     Construction of Multi-Purpose Building, Barangay Padangitan, Danglas, Abra     Sa000000     Abra Distr       P0063339612-EAO     300226100622000     Construction of Multi-Purpose Building, Barangay Padangitan, Danglas, Abra     Sa000000     Abra Distr       P0063339712-EAO     300226100622000     Construction of Multi-Purpose Building, Barangay Pagala, Bucay, Abra     Sa0000	Construction (Comp	letion) of Multi-Purpose Building, Barang	ay Malapaao, Langiden, A	Abra			
279. P00633395L2       300226100620000       3000000         Construction (Completion) of Multi-Purpose Building, Barangay Nagbukel-Tuquipa, Luba, Abra       3000.000       Abra Distruction (Completion) of Multi-Purpose Building, Barangay Building       1.000       2,970,000       Abra Distruction of Multi Purpose Building, Barangay Building         P00633395L2-CV1       Construction of Multi Purpose Building, Barangay Building       Building       30,000       Abra Distruction of Multi Purpose Building, Barangay Building         P00633395L2-EAO       300226100621000       3000266100621000       3000266100621000       30000.000         280. P00633396L2       300226100621000       Multi Purpose Building, Barangay Padangtan, Dangtas, Abra       30,000       Abra Distruction of Multi-Purpose Building, Barangay Building         P00633396L2-CV1       Construction of Multi Purpose Multing, Barangay Padangtan, Dangtas, Abra       30,000       Abra Distruction of Multi-Purpose Building, Barangay Building         P00633396L2-EAO       300226100621000       30,000       Abra Distruction of Multi-Purpose Building, Barangay Building       Number of 1.000       2,970,000       Abra Distruction of Multi-Purpose Building, Barangay Building         P00633396L2-EAO       300226100622000       30,000       Abra Distruction of Multi-Purpose Building, Barangay Building       Buildings       30,000       Abra Distruction of Multi-Purpose Building, Barangay Building       Buildings       30,000	P00633394LZ-CW1	Building - Construction of Multi-Purpose Building, Barangay	Multi Purpose		1.000	2,970,000	Abra District Engineering Office / Abra District Engineering Office
Construction (Completion) of Multi-Purpose Building, Barangay Nagbukel-Tuquipa, Luba, Abra P00633395L2-CW1 Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Barangay Nagbukel-Tuquipa, Luba, Abra P00633395L2-EAO P00633396L2 & 300226100621000 Construction (Completion) of Multi-Purpose Building, Barangay Padangitan, Danglas, Abra P00633396L2-CW1 Construction of Multi Purpose Building, Barangay Building P00633396L2-EAO P00633396L2-EAO P00633396L2-CW1 Construction of Multi Purpose Building, Barangay Padangitan, Danglas, Abra P00633396L2-EAO P00633397L2 300226100622000 Construction of Multi-Purpose Building, Barangay Pagala, Bucay, Abra P00633397L2 300226100622000 Construction of Multi-Purpose Building, Barangay Pagala, Bucay, Abra P00633397L2-EAO	P00633394LZ-EAO					30,000	Abra District Engineering Office / Abra District Engineering Office
Abra         P00633395L2-CW1       Construction of Multi Purpose Building: Construction of Multi-Purpose Building, Barangay Nagbukel-Tuquipa, Luba, Abra       Construction of Multi-Purpose Building       1.000       2,970,000       Abra Distr Engineering Off         P00633395L2-EAO       30,000       Abra Distr Engineering Off       30,000       Abra Distr Engineering Off         280. P00633395L2-EAO       300226100621000       3,000,000       Abra Distr Engineering Off         280. P00633396L2       300226100621000       3,000,000       Abra Distr Engineering Off         280. P00633396L2-CW1       Construction of Multi-Purpose Building, Barangay Padangitan, Danglas, Abra       Construction of       Number of       1.000       2,970,000       Abra Distr Engineering Off         P00633396L2-EAO       Construction of Multi-Purpose Building, Barangay Padangitan, Danglas, Abra       Construction of Multi-Purpose Buildings       1.000       2,970,000       Abra Distr Engineering Off         P00633397L2       300226100622000       30,000       Abra Distr Engineering Off       Abra Distr Engineering Off       Abra Distr         P00633397L2-EAO       Construction of Multi-Purpose Building, Barangay Pagala, Bucay, Abra       Number of       1.000       2,970,000       Abra Distr         P00633397L2-EAO       Construction of Multi-Purpose Building, Barangay Pagala, Bucay, Abra       Suilding       Suilding	279. P00633395LZ	300226100620000				3,000,000	
Building - Construction of Multi-Purpose Building, Barangay Nagbukel-Tuquipa, Luba, Abra       Multi Purpose Building       Building       Abra Distr Engineering Off / Abra Distr Engineering Off         P00633395LZ-EAO       30,000       3,000,000       Abra Distr Engineering Off       Abra Distr Engineering Off         280. P00633396LZ       300226100621000       3,000,000       3,000,000       3,000,000         280. P00633396LZ-CW1       Construction of Multi-Purpose Building, Barangay Padangitan, Danglas, Abra       3,000,000       Abra Distr Engineering Off         P00633396LZ-CW1       Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Barangay Padangitan, Danglas, Abra       Number of       1,000       2,970,000       Abra Distr Engineering Off         P00633397LZ       300226100622000       300226100622000       3000,000       Abra Distr Engineering Off       Abra Distr Engineering Off         281. P00633397LZ       300226100622000       Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Barangay Pagala, Bucay, Abra       1,000       2,970,000       Abra Distr Engineering Off         P00633397LZ-EAO       Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Barangay Pagala, Bucay, Abra       Suilding       3,000       Abra Distr Engineering Off         P00633397LZ-EAO       Suilding - Construction of Multi-Purpose Building, Barangay Pagala, Bucay, Abra       Suilding		letion) of Multi-Purpose Building, Barang	ay Nagbukel-Tuquipa, Lu	ba,			
280. P00633396LZ       30026100621000       3.000.000       3.000.000         280. P00633396LZ-CW1       Construction of Multi-Purpose Building, Barangay Padangitan, Danglas, Abra       1.000       2,970,000       Abra Distriguing official distribution of Multi-Purpose Building. Barangay         P00633396LZ-CW1       Construction of Multi-Purpose Building, Barangay       Construction of Multi-Purpose Building. Barangay       Building       1.000       2,970,000       Abra Distriguinering Official distribution of Multi-Purpose Building. Barangay         P00633396LZ-EAO       Ja00226100622000       Ja00226100622000       Ja00226100622000       Ja000.000         281. P00633397LZ       300226100622000       Sa000.000       Ja000.000       Ja000.000         P00633397LZ-CW1       Construction of Multi-Purpose Building, Barangay Pagala, Bucay, Abra       Ja000.000       Ja000.000         P00633397LZ-CW1       Construction of Multi-Purpose Building, Barangay Building       Sulding       Ja000.000       Abra Distribution of Multi-Purpose Building, Barangay Building         P00633397LZ-CW1       Construction of Multi-Purpose Building, Barangay       Building       Ja000.000       Abra Distribution of Multi-Purpose Building, Barangay Building       Ja000.000       Abra Distribution of Multi-Purpose Building, Barangay Building       Ja000.000       Ja000.000       Ja000.000       Ja000.000       Ja000.000       Ja000.000       Ja000.000	P00633395LZ-CW1	Building - Construction of Multi-Purpose Building, Barangay	Multi Purpose		1.000	2,970,000	Abra District Engineering Office / Abra District Engineering Office
Construction (Completion) of Multi-Purpose Building, Barangay Building       Construction of Multi Purpose Building, Barangay Building       Number of Buildings       1.000       2,970,000       Abra Distriction of Multi Purpose Building, Barangay Padangitan, Danglas, Abra         P00633396LZ-CW1       Construction of Multi Purpose Building, Barangay Padangitan, Danglas, Abra       Buildings       1.000       2,970,000       Abra Distriction of Multi-Purpose Building, Barangay Padangitan, Danglas, Abra         P00633396LZ-EAO       Subscription       Subscription       Subscription       30,000       Abra Distriction of Multi-Purpose Building, Barangay Padangitan, Danglas, Abra         281. P00633397LZ       300226100622000       Subscription       Subscription       Subscription       Subscription       Abra Distriction of Construction of Multi-Purpose Building, Barangay Padangitan, Barangay Building       Buildings       1.000       2,970,000       Abra Distriction of Multi-Purpose Building, Barangay Padangitan, Barangay Building         P00633397LZ-CW1       Construction of Multi-Purpose Building, Barangay Pagala, Bucay, Abra       Buildings       1.000       2,970,000       Abra Distriction of Multi-Purpose Building, Barangay Building         P00633397LZ-EAO       Subscription       Multi Purpose Building, Barangay Pada       Buildings       1.000       2,970,000       Abra Distriction of Multi-Purpose Padangitan, Barangay Pada       Subscription Padangitan, Padangi Pada       Abra Distriction of Multi	P00633395LZ-EAO					30,000	Abra District Engineering Office / Abra District Engineering Office
P00633396L2-CW1       Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Barangay Padangitan, Danglas, Abra       Construction of Multi Purpose Building       Number of Buildings       1.000       2,970,000       Abra Distr Engineering Off / Abra Distr Engineering Off         P00633396L2-EAO       30,000       Abra Distr Engineering Off       30,000       Abra Distr Engineering Off         281. P00633397LZ       300226100622000       3,000,000       Abra Distr Engineering Off         P00633397LZ       300226100622000       3,000,000       Abra Distr Engineering Off         P00633397LZ-CW1       Construction of Multi Purpose Building, Barangay       Construction of Multi Purpose       Number of Buildings       1.000       2,970,000       Abra Distr Engineering Off         P00633397LZ-CW1       Construction of Multi Purpose       Construction of Multi Purpose Building, Barangay       Building       1.000       2,970,000       Abra Distr Engineering Off         P00633397LZ-CW1       Construction of Multi Purpose       South Purpose       Building       Abra Distr Engineering Off       / Abra Distr         P00633397LZ-EAO       30,000       Abra Distr Engineering Off       / Abra Distr       South Purpose       30,000       Abra Distr         P00633397LZ-EAO       30,000       Abra Distr       Engineering Off       / Abra Distr         P00633397L	280. P00633396LZ	300226100621000				3,000,000	
Building - Construction of Multi-Purpose Building, Barangay Padangitan, Danglas, Abra       Multi Purpose Building       Buildings       Buildings       Engineering Off / Abra Distr Engineering Off         P00633396LZ-EAO       30,000       Abra Distr Engineering Off       30,000       Abra Distr Engineering Off         281. P00633397LZ       300226100622000       300206100622000       30000       Abra Distr Engineering Off         P00633397LZ-CW1       Construction of Multi Purpose Building, Barangay Pagala, Bucay, Abra       Number of       1.000       2,970,000       Abra Distr Engineering Off         P00633397LZ-EAO       Construction of Multi Purpose Building, Barangay Pagala, Bucay, Abra       Buildings       1.000       2,970,000       Abra Distr Engineering Off         P00633397LZ-EAO       Construction of Multi Purpose Building, Barangay Pagala, Bucay, Abra       Suilding       30,000       Abra Distr Engineering Off         P00633397LZ-EAO       Suilding, Barangay Pagala, Bucay, Abra       Suilding       30,000       Abra Distr Engineering Off         P00633397LZ-EAO       Suilding, Barangay Pagala, Bucay, Abra       Suilding       30,000       Abra Distr Engineering Off	Construction (Comp	letion) of Multi-Purpose Building, Barang	ay Padangitan, Danglas, A	Abra			
Engineering Off / Abra Distr Engineering Off 281. P00633397LZ 300226100622000 Construction (Completion) of Multi-Purpose Building, Barangay Pagala, Bucay, Abra P00633397LZ-CW1 Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Barangay Pagala, Bucay, Abra P00633397LZ-EAO P00633397LZ-EAO Subjection of Subjection of Subjectio	P00633396LZ-CW1	Building - Construction of Multi-Purpose Building, Barangay	Multi Purpose		1.000	2,970,000	Abra District Engineering Office / Abra District Engineering Office
Construction (Completion) of Multi-Purpose Building, Barangay Pagala, Bucay, Abra P00633397LZ-CW1 Construction of Multi Purpose Construction of Number of 1.000 2,970,000 Abra Distr Building - Construction of Multi Purpose Buildings Engineering Offi Multi-Purpose Building, Barangay Building Pagala, Bucay, Abra P00633397LZ-EAO P00633397LZ-EAO 30,000 Abra Distr Engineering Offi / Abra Distr Engineering Offi / Abra Distr Engineering Offi / Abra Distr Engineering Offi	P00633396LZ-EAO					30,000	Abra District Engineering Office / Abra District Engineering Office
P00633397LZ-CW1       Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Barangay Pagala, Bucay, Abra       Construction of Multi Purpose Building       Number of Multi Purpose Buildings       1.000       2,970,000       Abra Distriction of Engineering Officiency         P00633397LZ-EAO       30,000       Abra Distriction of Abra Distriction       30,000       Abra Distriction of Engineering Officiency         P00633397LZ-EAO       30,000       Abra Distriction of Abra Distriction       Abra Distriction of Engineering Officiency	281. P00633397LZ	300226100622000				3,000,000	
Building - Construction of       Multi Purpose       Buildings       Engineering Offi         Multi-Purpose Building, Barangay       Building       / Abra Distr         Pagala, Bucay, Abra       Topologian       Solution         P00633397LZ-EAO       30,000       Abra Distr         Engineering Offi       / Abra Distr       Engineering Offi         Indication       Indication       Indication       Engineering Offi         P00633397LZ-EAO       Indication       Indication       Indication         P00633397LZ-EAO	Construction (Comp	letion) of Multi-Purpose Building, Barang	ay Pagala, Bucay, Abra				
Engineering Offi / Abra Distr Engineering Off	P00633397LZ-CW1	Building - Construction of Multi-Purpose Building, Barangay	Multi Purpose		1.000	2,970,000	Abra District Engineering Office / Abra District Engineering Office
282 P0063339817 300226100623000 <b>3 000 000</b>	P00633397LZ-EAO					30,000	Abra District Engineering Office / Abra District Engineering Office
202.100033338L2 300220100023000	282. P00633398LZ	300226100623000				3,000,000	

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UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit , Implementing Office
P00633398LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Barangay Poblacion, Dolores, Abra	Construction of Multi Purpose Building	Number of Buildings	1.000	2,970,000	Abra District Engineering Office / Abra District Engineering Offic
P00633398LZ-EAO					30,000	Abra District Engineering Office / Abra District Engineering Offic
283. P00633399LZ Construction (Comp	300226100624000 Iletion) of Multi-Purpose Building, Barang	ay Poblacion, Lacub, Abra	9		3,000,000	
P00633399LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Barangay Poblacion, Lacub, Abra	Construction of Multi Purpose Building	Number of Buildings	1.000	2,970,000	Abra District Engineering Office / Abra District Engineering Office
P00633399LZ-EAO					30,000	Abra District Engineering Office / Abra District Engineering Office
284. P00633400LZ Construction (Comp	300226100625000 Iletion) of Multi-Purpose Building, Barang	ay Poblacion, Luba, Abra			3,000,000	
P00633400LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Barangay Poblacion, Luba, Abra	Construction of Multi Purpose Building	Number of Buildings	1.000	2,970,000	Abra District Engineering Office / Abra District Engineering Offici
P00633400LZ-EAO					30,000	Abra District Engineering Office / Abra District Engineering Offic
285. P00633401LZ	300226100626000	au Cuna Tuba Abra			3,000,000	
P00633401LZ-CW1	Iletion) of Multi-Purpose Building, Barang Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Barangay Supo, Tubo, Abra	<b>ay Supo, Tubo, Abra</b> Construction of Multi Purpose Building	Number of Buildings	1.000	2,970,000	Abra District Engineering Office / Abra District Engineering Office
P00633401LZ-EAO					30,000	Abra District Engineering Office / Abra District Engineering Office
286. P00633402LZ Construction (Comp	300226100627000 Ietion) of Multi-Purpose Building, Barang	ay Tagodtod, Lagangilang	, Abra		3,000,000	
P00633402LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Barangay Tagodtod, Lagangilang, Abra	Construction of Multi Purpose Building	Number of Buildings	1.000	2,970,000	Abra District Engineering Office / Abra District Engineering Office

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00633402LZ-EAO					30,000	Abra District Engineering Office / Abra District Engineering Office
287. P00633403LZ Construction (Comp Lagangilang, Abra	300226100638000 pletion) of Multi-Purpose Building (Liga r	ng mga Barangay Building),			<u>3,000,000</u>	
P00633403LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Calot, Bangued, Abra	Construction of Multi Purpose Building	Number of Buildings	1.000	2,970,000	Abra District Engineering Office / Abra District Engineering Office
P00633403LZ-EAO					30,000	Abra District Engineering Office / Abra District Engineering Office
288. P00637878LZ Construction (Comp	300226100628000 pletion) of Multi-Purpose Building, Barar	igay Laang, Lagangilang, Ak	ora		<u>3,000,000</u>	
P00637878LZ-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building, Barangay Laang, Lagangilang, Abra	Construction of Multi Purpose Building	Number of Buildings	1.000	2,970,000	Abra District Engineering Office / Abra District Engineering Office
P00637878LZ-EAO					30,000	Abra District Engineering Office / Abra District Engineering Office
289. P00637879LZ Construction (Com	300226100629000 pletion) of Multi- Purpose Building, Bara	ngay Tamac, Villaviciosa, A	bra		3,000,000	
P00637879LZ-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi- Purpose Building, Barangay Tamac, Villaviciosa, Abra	Construction of Multi Purpose Building	Number of Buildings	1.000	2,970,000	Abra District Engineering Office / Abra District Engineering Office
P00637879LZ-EAO					30,000	Abra District Engineering Office / Abra District Engineering Office
290. P00637880LZ Construction (Com	300226100630000 pletion) of Multi- Purpose Building, Bara	ngay Madalipay, Bucay, Ab	ra		3,000,000	
P00637880LZ-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi- Purpose Building, Barangay Madalipay, Bucay, Abra	Construction of Multi Purpose Building	Number of Buildings	1.000	2,970,000	Abra District Engineering Office / Abra District Engineering Office

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00637880LZ-EAO					30,000	Abra District Engineering Office / Abra District Engineering Office
291. P00637881LZ	300226100631000 letion) of Multi-Purpose Building, Barar	igay Dumagas Boliney Abi	a		3,000,000	
construction (comp	iction, of Marci Parpose Danang, Dara	igay Damagas, Donney, Asi	u			
P00637881LZ-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building, Barangay Dumagas, Boliney, Abra	Construction of Multi Purpose Building	Number of Buildings	1.000	2,970,000	Abra District Engineering Office / Abra District Engineering Office
P00637881LZ-EAO					30,000	Abra District Engineering Office / Abra District Engineering Office
292. P00637882LZ Construction (Comp	300226100632000 letion) of Multi-Purpose Building, Barar	igay Zone 6, Bangued, Abra	I		3,000,000	
P00637882LZ-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building, Barangay Zone 6, Bangued, Abra	Construction of Multi Purpose Building	Number of Buildings	1.000	2,970,000	Abra District Engineering Office / Abra District Engineering Office
P00637882LZ-EAO					30,000	Abra District Engineering Office / Abra District Engineering Office
293. P00637883LZ	300226100633000				3,000,000	
Construction (Comp	letion) of Multi-Purpose Building, Barar	igay Mudeng, La Paz, Abra				
P00637883LZ-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building, Barangay Mudeng, La Paz, Abra	Construction of Multi Purpose Building	Number of Buildings	1.000	2,970,000	Abra District Engineering Office / Abra District Engineering Office
P00637883LZ-EAO					30,000	Abra District Engineering Office / Abra District Engineering Office
294. P00637884LZ Construction (Comp	300226100634000 letion) of Multi-Purpose Building, Barar	igay Lap-lapog, Villaviciosa	, Abra		4,000,000	
P00637884LZ-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building, Barangay Lap-lapog, Villaviciosa, Abra	Construction of Multi Purpose Building	Number of Buildings	1.000	3,960,000	Abra District Engineering Office / Abra District Engineering Office

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00637884LZ-EAO					40,000	Abra District Engineering Office / Abra District Engineering Office
295. P00637885LZ	300226100635000				5,000,000	
Construction of Mu	Iti-Purpose Building, Barangay Labon, Bu	cay, Abra				
P00637885LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Barangay Labon, Bucay, Abra	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Abra District Engineering Office / Abra District Engineering Office
P00637885LZ-EAO					50,000	Abra District Engineering Office / Abra District Engineering Office
296. P00637886LZ	300226100636000				10,000,000	
Construction of Abr	a Slaughterhouse, Barangay Mudeng, La	Paz, Abra				
P00637886LZ-CW1	Construction of Multi Purpose Building - Construction of Abra Slaughterhouse, Barangay Mudeng, La Paz, Abra	Construction of Multi Purpose Building	Number of Buildings	1.000	9,900,000	Abra District Engineering Office / Abra District Engineering Office
P00637886LZ-EAO					100,000	Abra District Engineering Office / Abra District Engineering Office
297. P00640707LZ Rehabilitation/ Con	300226100608000 Istruction of Municipal Hall Building, La P	az, Abra			50,000,000	
P00640707LZ-CW1	Construction of Multi Purpose Building - Rehabilitation/ Construction of Municipal Hall Building, La Paz, Abra	Construction of Multi Purpose Building	Number of Buildings	1.000	49,500,000	Abra District Engineering Office / Abra District Engineering Office
P00640707LZ-EAO					500,000	Abra District Engineering Office / Abra District Engineering Office
298. P00640708LZ Construction of Mu	300226100637000 Iti-Purpose Facility (Covered Court), Brgy	. Pangal, Danglas, Abra			5,000,000	
P00640708LZ-CW1	Construction of Other Facilities - Construction of Multi-Purpose Facility (Covered Court), Brgy. Pangal, Danglas, Abra	Construction of Other Facilities	Number of Facilities	1.000	4,950,000	Abra District Engineering Office / Abra District Engineering Office
P00640708LZ-EAO					50,000	Abra District Engineering Office / Abra District Engineering Office

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
Basic Infr	rastructure Program (BIP) - Public Water Su	pply System (Level II or II	1)		20,000,000	
299. P00634672LZ	300229100015000				10,000,000	
Construction of W	/ater Supply (Level II), Barangay Tabiog, Bu	cay, Abra				
P00634672LZ-CW:	1 Construction of Water Supply Systems - Construction of Water Supply (Level II), Barangay Tabiog, Bucay, Abra	Construction of Water Supply Systems	Number of Water Supply Systems	1.000	9,900,000	Abra District Engineering Office / Abra District Engineering Office
P00634672LZ-EAO	)				100,000	Abra District Engineering Office / Abra District Engineering Office
300. P00634673LZ Construction of W	300229100016000 /ater Supply (Level III), Barangay Poblacion	, La Paz, Abra			10,000,000	
P00634673LZ-CW	1 Construction of Water Supply Systems - Construction of Water Supply (Level III), Barangay Poblacion, La Paz, Abra	Construction of Water Supply Systems	Number of Water Supply Systems	1.000	9,900,000	Abra District Engineering Office / Abra District Engineering Office
P00634673LZ-EAO	)				100,000	Abra District Engineering Office / Abra District Engineering Office
Local Program	<u>m (LP)</u>		_2	<u>projects</u>	130,000,000	
Buildings	and Other Structures - Multipurpose / Fac	ilities - National Building I	Program		130,000,000	
301. P00655217LZ Construction of U	300105200547000 niversity of Abra School Building, La Paz Ca	mpus, La Paz, Abra			<u>100,000,000</u>	
P00655217LZ-CW2	<ol> <li>Construction of University of Abra School Building, La Paz Campus, La Paz, Abra</li> </ol>	Construction of Multi Purpose Building	Number of Buildings	1.000	96,500,000	/ Central Office Abra District Engineering Office
P00655217LZ-EAO	)				3,500,000	Central Office / Abra District Engineering Office
302. P00655219LZ Construction of U	300105200672000 niversity of Abra School Building, Barangay	v Zone 3. Bangued. Abra			30,000,000	
P00655219LZ-CW2	1 - Construction of University of	Construction of	Number of	1.000	29,400,000	Abra District
	Abra School Building, Barangay Zone 3, Bangued, Abra	Multi Purpose Building	Buildings			Engineering Office / Abra District Engineering Office
P00655219LZ-EAO	)				600,000	Abra District Engineering Office / Abra District Engineering Office

	Sub Program Component ID	Project Component Description	Type of Work	Target Unit		Physical Target	Amount (PHP)	Operating Unit / Implementing Office
Ap	payao 1st District	Engineering Office			32	projects	642,426,000	
-	OO1: Ensure S	afe and Reliable National Road System			<u>17</u>	projects	286,309,000	
		ervation - Rehabilitation/ Reconstruction o Ind Landslide - Secondary Roads	f Roads with Slips, Slope				75,000,000	
	00604181LZ	310108101049000 <b>K0558 + 022 - K0558 + 156</b>					10,500,000	
	00604181LZ-CW1	Construction of Road Slope Protection Structure - along Abbut-Conner Rd (S00614LZ) K0558 + 022 - K0558 + 156	Construction of Road Slope Protection Structure	Square meters		670.000	10,290,000	Apayao 1st District Engineering Office / Apayao 1st District Engineering Office
PO	00604181LZ-EAO						210,000	Apayao 1st District Engineering Office / Apayao 1st District Engineering Office
	00604182LZ 2 <b>5but-Conner Rd -</b> 1	310108101050000 K0553 + 041 - K0553 + 366					10,000,000	
PO	00604182LZ-CW1	Construction of Road Slope Protection Structure - along Abbut-Conner Rd (S00614LZ) K0553 + 041 - K0553 + 366	Construction of Road Slope Protection Structure	Square meters		1,000.000	9,800,000	Apayao 1st District Engineering Office / Apayao 1st District Engineering Office
PO	00604182LZ-EAO						200,000	Apayao 1st District Engineering Office / Apayao 1st District Engineering Office
	00604187LZ onner-Kabugao Rd	310108101052000 <b>i K0578 + 435 - K0579 + 357</b>					10,000,000	
PO	00604187LZ-CW1	Construction of Road Slope Protection Structure - along Conner-Kabugao Rd (S00616LZ) K0578 + 435 - K0579 + 357	Construction of Road Slope Protection Structure	Square meters		1,000.000	9,800,000	Apayao 1st District Engineering Office / Apayao 1st District Engineering Office
PO	00604187LZ-EAO						200,000	Apayao 1st District Engineering Office / Apayao 1st District Engineering Office
	00604188LZ onner-Kabugao Rd	310108101053000 <b>i K0593 + 235 - K0593 + 375</b>					<u>10,000,000</u>	

ACS / Sub Program oject Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit , Implementing Office
P00604188LZ-CW1	Construction of Road Slope Protection Structure - along Conner-Kabugao Rd (S00616LZ) K0593 + 235 - K0593 + 375	Construction of Road Slope Protection Structure	Square meters	840.000	9,800,000	Apayao 1st District Engineering Office / Apayao 1st District Engineering Offic
P00604188LZ-EAO					200,000	Apayao 1st Districi Engineering Office / Apayao 1si Districi Engineering Offic
. P00604189LZ Conner-Kabugao Rd	310108101054000 - <b>K0570 + 360 - K0570 + 372</b>				4,500,000	
P00604189LZ-CW1	Construction of Road Slope Protection Structure - along Conner-Kabugao Rd (S00616LZ) K0570 + 360 - K0570 + 372	Construction of Road Slope Protection Structure	Square meters	592.170	4,410,000	Apayao 1st District Engineering Office / Apayao 1st District Engineering Offic
P00604189LZ-EAO					90,000	Apayao 1st District Engineering Office / Apayao 1st District Engineering Office
P00604190LZ Kabugao-Pudtol-Lur	310108101055000 na-Cagayan Bdry Rd - K0591 + 692 - K0591	+ 740			<u>10,000,000</u>	
P00604190LZ-CW1	Construction of Road Slope Protection Structure - along Kabugao-Pudtol-Luna-Cagayan Bdry Rd (S00610LZ) K0591 + 692 - K0591 + 740	Construction of Road Slope Protection Structure	Square meters	1,000.000	9,800,000	Apayao 1st District Engineering Office / Apayao 1st District Engineering Office
P00604190LZ-EAO					200,000	Apayao 1st District Engineering Office / Apayao 1st District Engineering Office
P00611267LZ Kabugao-Pudtol-Lur	310108101051000 na-Cagayan Bdry Rd - K0613 + (-010) - K06	13 + 040			<u>10,000,000</u>	
P00611267LZ-CW1	Construction of Road Slope Protection Structure - Kabugao-Pudtol-Luna-Cagayan Bdry Rd - K0613 + (-010) - K0613 + 040	Construction of Road Slope Protection Structure	Square meters	555.560	9,800,000	Apayao 1st District Engineering Office / Apayao 1st District Engineering Office
P00611267LZ-EAO					200,000	Apayao 1st District Engineering Office / Apayao 1st
						District Engineering Office

	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
8.	P00611364LZ Kabugao-Pudtol-Lu	310108101056000 na-Cagayan Bdry Rd - K0595 + 320 - K0595	+ 345			<u>6,000,000</u>	
	P00611364LZ-CW1	Construction of Road Slope Protection Structure - Kabugao-Pudtol-Luna-Cagayan Bdry Rd - K0595 + 320 - K0595 + 345	Construction of Road Slope Protection Structure	Square meters	333.330	5,880,000	Apayao 1st District Engineering Office / Apayao 1st District Engineering Office
	P00611364LZ-EAO					120,000	Apayao 1st District Engineering Office / Apayao 1st District Engineering Office
9.	P00611365LZ Kabugao-Pudtol-Lu	310108101057000 na-Cagayan Bdry Rd - K0608 + 580 - K0608	+ 610			4,000,000	
	P00611365LZ-CW1	Construction of Road Slope Protection Structure - Kabugao-Pudtol-Luna-Cagayan Bdry Rd - K0608 + 580 - K0608 + 610	Construction of Road Slope Protection Structure	Square meters	222.220	3,920,000	Apayao 1st District Engineering Office / Apayao 1st District Engineering Office
	P00611365LZ-EAO					80,000	Apayao 1st District Engineering Office / Apayao 1st District Engineering Office
		ervation - Rehabilitation/ Reconstruction ( nd Landslide - Tertiary Roads	of Roads with Slips, Slope	<u>e</u>		<u>108,057,000</u>	
10.	P00604184LZ Apavao-Ilocos Nort	310109100937000 e Rd - K0616 + 280 - K0616 + 302				3,000,000	
	P00604184LZ-CW1	Construction of Road Slope Protection Structure - along Apayao-Ilocos Norte Rd (S00605LZ) K0616 + 280 - K0616 + 302	Construction of Road Slope Protection Structure	Square meters	881.700	2,940,000	Apayao 1st District Engineering Office / Apayao 1st District Engineering Office
	P00604184LZ-EAO					60,000	Apayao 1st District Engineering Office / Apayao 1st District Engineering Office
11.	P00604185LZ Apayao-Ilocos Norte	310109100771000 e Rd - K0621 + 290 - K0621 + 390				80,000,000	
	P00604185LZ-CW1	Construction of Road Slope Protection Structure - along Apayao-Ilocos Norte Rd (S00605LZ) K0621 + 290 - K0621 + 390	Construction of Road Slope Protection Structure	Square meters	4,721.930	77,200,000	Central Office / Apayao 1st District Engineering Office

	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit
	P00604185LZ-EAO					2,800,000	Central Office , Apayao 1st Distric Engineering Offic
12.	P00604186LZ Apayao-Ilocos Norte	310109100936000 e Rd - K0614 + 325 - K0614 + 354				<u>25,057,000</u>	
	P00604186LZ-CW1	Construction of Road Slope Protection Structure - along Apayao-Ilocos Norte Rd (S00608LZ) K0614 + 325 - K0614 + 354	Construction of Road Slope Protection Structure	Square meters	1,170.470	24,555,860	Apayao 1st Distric Engineering Office / Apayao 1s Distric Engineering Office
	P00604186LZ-EAO					501,140	Apayao 1st Distric Engineering Office / Apayao 1s Distric Engineering Offic
	Network D	evelopment - Construction of Missing Link	s/ New Roads			60,000,000	
13.	P00608090LZ Abra-Kalinga-Apaya	310205100335000 o Road (Buluan-Banban-Puguin-Sacpil-Pin	ukpuk), Package 1, Apay	ao		40,000,000	
	P00608090LZ-CW1	Construction of Concrete Road - Abra-Kalinga-Apayao Road (Buluan-Banban-Puguin-Sacpil-Pinu kpuk), Package 1, Apayao	Construction of Concrete Road	Lane Km	1.317	39,200,000	Apayao 1st Distric Engineering Office / Apayao 1s Distric Engineering Offic
	P00608090LZ-EAO					800,000	Apayao 1st Distric Engineering Office / Apayao 1s Distric Engineering Offic
14.	P00608091LZ	310205100885000				20,000,000	
	Abra-Kalinga-Apaya	io Road (Buluan-Banban-Puguin-Sacpil-Pin	ukpuk), Package 2, Apay	ao			
	P00608091LZ-CW1	Construction of Concrete Road - Abra-Kalinga-Apayao Road (Buluan-Banban-Puguin-Sacpil-Pinu kpuk), Package 2, Apayao	Construction of Concrete Road	Lane Km	0.800	19,600,000	Apayao 1st District Engineering Office / Apayao 1st District Engineering Offic
	P00608091LZ-EAO					400,000	Apayao 1st Distric Engineering Office / Apayao 1s Distric Engineering Offic
	<u>Network D</u>	evelopment - Off-Carriageway Improveme	ent - Tertiary Roads			12,760,000	
15.	P00610251LZ Apayao-Ilocos Norte	310209100338000 e Rd - K0615 - 485 + K0615 + 980				12,760,000	

UACS / Sub Progran Project Component		Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00610251LZ-0	CW1 Off-Carriageway Improvement: Paving of Shoulders - along Apayao-Ilocos Norte Rd (S0060 K0615 + 485 - K0615 + 980	Improvement:	Square meters	1,485.000	12,504,800	Apayao 1st District Engineering Office / Apayao 1st District Engineering Office
P00610251LZ-F	AO				255,200	Apayao 1st District Engineering Office / Apayao 1st District Engineering Office
Netw	ork Development - Paving of Unpaved R	<u>oads - Tertiary Roads</u>			30,492,000	
16. P00605800LZ Apayao-Ilocos	310212100205000 Norte Rd - K0631 + 851 - K0632 + 063				9,328,000	
P00605800LZ-0	CW1 Paving of Unpaved Roads - at Specific Locations along Apayao-Ilocos Norte Rd (S0061 K0631 + 851 - K0632 + 063	Paving of Unpaved Roads 9LZ)	Lane Km	0.424	9,141,440	Apayao 1st District Engineering Office / Apayao 1st District Engineering Office
P00605800LZ-F	ĀO				186,560	Apayao 1st District Engineering Office / Apayao 1st District Engineering Office
17. P00605801LZ Apayao-Ilocos	310212100206000 Norte Rd - K0635 + 714 - K0635 + 1000				21,164,000	
P00605801LZ-0	CW1 Paving of Unpaved Roads - at Specific Locations along Apayao-Ilocos Norte Rd (S0062 K0635 + 714 - K0635 + 1000	Paving of Unpaved Roads 2LZ)	Lane Km	0.572	20,740,720	Apayao 1st District Engineering Office / Apayao 1st District Engineering Office
P00605801LZ-F	ΕAO				423,280	Apayao 1st District Engineering Office / Apayao 1st District Engineering Office
<u>002: Pro</u>	tect Lives and Properties Against Major	Floods		4 projects	118,000,000	
Const	ruction/ Maintenance of Flood Mitigation	on Structures and Drainage Sys	<u>tems</u>		93,640,000	
	320101107341000 f Barren River (Downstream) Flood Cont Ilama, Conner, Apayao	trol Structure, Sta. 39+033 - Sta	a. 39+693		<u>53,640,000</u>	

	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	P00620136LZ-CW1	Construction of Flood Mitigation Structure - Construction of Barren River (Downstream) Flood Control Structure, Sta. 39+033 - Sta. 39+693 (L/S), Brgy. Malama, Conner, Apayao	Construction of Flood Mitigation Structure	Lineal meters	474.522	51,762,600	Central Office / Apayao 1st District Engineering Office
	P00620136LZ-EAO					1,877,400	Central Office / Apayao 1st District Engineering Office
19.	P00620472LZ Construction of Bar (R/S), Brgy. Ili, Conr	320101107953000 ren River (Upstream) Flood Control Struct her, Apayao	ure, Sta. 39 + 693 - Sta. 39	9 + 893		<u>16,000,000</u>	
	P00620472LZ-CW1	Construction of Flood Mitigation Structure - Construction of Barren River (Upstream) Flood Control Structure, Sta. 39 + 693 - Sta. 39 + 893 (R/S), Brgy. Ili, Conner, Apayao	Construction of Flood Mitigation Structure	Lineal meters	141.543	15,680,000	Apayao 1st District Engineering Office / Apayao 1st District Engineering Office
	P00620472LZ-EAO					320,000	Apayao 1st District Engineering Office / Apayao 1st District Engineering Office
20.	P00620988LZ Construction of Bar (L/S), Brgy. Ili, Conn	320101107954000 ren River (Upstream) Flood Control Struct er, Apayao	ure, Sta. 39 + 693 - Sta. 39	9 + 993		24,000,000	
	P00620988LZ-CW1	Construction of Flood Mitigation Structure - Construction of Barren River (Upstream) Flood Control Structure, Sta. 39 + 693 - Sta. 39 + 993 (L/S), Brgy. Ili, Conner, Apayao	Construction of Flood Mitigation Structure	Lineal meters	212.314	23,520,000	Apayao 1st District Engineering Office / Apayao 1st District Engineering Office
	P00620988LZ-EAO					480,000	Apayao 1st District Engineering Office / Apayao 1st District Engineering Office
	Construction and Princip	on/ Rehabilitation of Flood Mitigation Fac aal Rivers	ilities within Major River	Basins_		24,360,000	
21.	P00620987LZ Construction of Apa Nagbabalayan, Kabu	320102104865000 Iyao River Flood Control Structure, Sta. 82 Igao, Apayao	+292 - Sta. 82+592, Brgy.			24,360,000	
	P00620987LZ-CW1	Construction of Flood Mitigation Structure - Construction of Apayao River Flood Control Structure, Sta. 82+292 - Sta. 82+592, Brgy. Nagbabalayan, Kabugao, Apayao	Construction of Flood Mitigation Structure	Lineal meters	215.499	23,872,800	Apayao 1st District Engineering Office / Apayao 1st District Engineering Office

	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit , Implementing Office
	P00620987LZ-EAO					487,200	Apayao 1st Distric Engineering Office / Apayao 1s Distric
	Convergence a	and Special Support Program (CSSP)			<u>11</u> projects	238,117,000	Engineering Offic
		on/ Improvement of Access Roads leading	to Declared Tourism Des	tinations_		50,000,000	
	<u>(Tourism R</u>	oad Infrastructure Program - TRIP)					
22.		300203102092000 Ipis Road leading to Nabuangan River, Bar v Pob.), Conner, Apayao	nselan Cave, Cupis Loomw	veaving,		<u>40,000,000</u>	
	P00635250LZ-CW1	Construction of Concrete Bridge - Caglayan-Paddig-Cupis Road leading to Nabuangan River, Banselan Cave, Cupis Loomweaving, Brgy. Caglayan (New Pob.), Conner, Apayao	Construction of Concrete Bridge	Square meters	381.600	39,200,000	Apayao 1st Distric Engineering Office / Apayao 1s Distric Engineering Offic
	P00635250LZ-EAO					800,000	Apayao 1st District Engineering Office / Apayao 1st District Engineering Offici
3.	P00635251LZ	300203100760000 leading to Purag River, Purag Cave and Be	llang Cavo, Connor, Anav	20		10,000,000	
	Wallag-Liwall Koau	leading to Fulag River, Fulag Cave and De	enang cave, conner, Apay	aU			
	P00635251LZ-CW1	Construction of Concrete Road - Manag-Liwan Road leading to Purag River, Purag Cave and Bellang Cave, Conner, Apayao	Construction of Concrete Road	Lane Km	0.667	9,800,000	Apayao 1st District Engineering Office / Apayao 1st District Engineering Office
	P00635251LZ-EAO					200,000	Apayao 1st District Engineering Office / Apayao 1st District Engineering Office
	Economic	on/ Improvement of Access Roads leading Zones (Roads Leveraging Linkages for Indu		-		<u>119,214,000</u>	
	Program -						
24.	P00635252LZ Manag-Talifugo-Pao Industries, Conner,	300204100789000 ddaoan Road in support of Banana, Coffee Apayao	e, Cacao, Rice and Corn			<u>49,214,000</u>	
	P00635252LZ-CW1	Construction of Concrete Road - Manag-Talifugo-Paddaoan Road in support of Banana, Coffee, Cacao, Rice and Corn Industries, Conner, Apayao	Construction of Concrete Road	Lane Km	2.812	48,229,720	Apayao 1st District Engineering Office / Apayao 1st District Engineering Office

	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit , Implementing Office
	P00635252LZ-EAO					984,280	Apayao 1st District Engineering Office / Apayao 1st District Engineering Office
25.	P00635254LZ	300204100686000				70,000,000	
		laragat-Abra Boundary in support to Blac Id Coffee Industries, Kabugao, Apayao	cksmithing, Handicraft, Fur	niture,			
	P00635254LZ-CW1	Construction of Concrete Road - Maduang-Dagara-Maragat-Abra Boundary in support to Blacksmithing, Handicraft, Furniture, High Value Crops and Coffee Industries, Kabugao, Apayao	Construction of Concrete Road	Lane Km	4.667	67,550,000	Central Office / Apayao 1st District Engineering Office
	P00635254LZ-EAO					2,450,000	Central Office / Apayao 1st District Engineering Office
	<u>Sustainable</u>	e Infrastructure Projects Alleviating Gaps	(SIPAG) - Flood Mitigation	<u>ı</u>		50,000,000	
	Structures	protecting Public Infrastructures/Facilitie	<u>es</u>				
26.	P00637064LZ Construction of Mac Apayao	300219100552000 dduang River Flood Control, Sta. 84+680-	Sta. 84+835 (B/S), Kabuga	0,		25,000,000	
	P00637064LZ-CW1	Construction of Flood Mitigation Structure - Construction of Madduang River Flood Control, Sta. 84+680-Sta. 84+835 (B/S), Kabugao, Apayao	Construction of Flood Mitigation Structure	Lineal meters	221.161	24,500,000	Apayao 1st District Engineering Office / Apayao 1st District Engineering Office
	P00637064LZ-EAO					500,000	Apayao 1st District Engineering Office / Apayao 1st District Engineering Office
27.	P00637065LZ	300219100553000				25,000,000	
	Construction of Sica	po River Flood Control Sta. 88+632-Sta.	88+932 (L/S), Kabugao, Ap	ayao			
	P00637065LZ-CW1	Construction of Flood Mitigation Structure - Construction of Sicapo River Flood Control Sta. 88+632-Sta. 88+932 (L/S), Kabugao, Apayao	Construction of Flood Mitigation Structure	Lineal meters	221.161	24,500,000	Apayao 1st District Engineering Office / Apayao 1st District Engineering Office
	P00637065LZ-EAO					500,000	Apayao 1st District Engineering Office / Apayao 1st District Engineering Office

Based on General Appropriations Act

	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit , Implementing Office
	Sustainabl	e Infrastructure Projects Alleviating Gaps	(SIPAG) - Multi-Purpose E	Buildings/		3,903,000	
	Facilities to	o support Social Services					
28.	P00631688LZ Construction (Com	300220100392000 pletion) Multi-Purpose Building (KALIPI), (	Conner, Apayao			2,403,000	
	P00631688LZ-CW1	Construction of Multi Purpose Building - Construction (Completion) Multi-Purpose Building (KALIPI), Conner, Apayao	Construction of Multi Purpose Building	Number of Buildings	1.000	2,354,940	Apayao 1st District Engineering Office / Apayao 1st District Engineering Office
	P00631688LZ-EAO					48,060	Apayao 1st District Engineering Office / Apayao 1st District Engineering Office
29.	P00631689LZ	300220100393000				1,500,000	
	Construction (Com Apayao	pletion) of Multi-Purpose Building, Baddu	at Livelihood Building, Ka	bugao,			
	P00631689LZ-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building, Badduat Livelihood Building, Kabugao, Apayao	Construction of Multi Purpose Building	Number of Buildings	1.000	1,470,000	Apayao 1st District Engineering Office / Apayao 1st District Engineering Office
	P00631689LZ-EAO					30,000	Apayao 1st District Engineering Office / Apayao 1st District Engineering Office
	<u>Basic Infra</u> <u>Social Serv</u>	structure Program (BIP) - Multi-Purpose E vices	Buildings/ Facilities to sup	port_		<u>15,000,000</u>	
30.	P00633404LZ Construction of Mu	300226100639000 Ilti-Purpose Building, Barangay Bulu, Kabu	ugao, Apayao			<u>5,000,000</u>	
	P00633404LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Barangay Bulu, Kabugao, Apayao	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Apayao 1st District Engineering Office / Apayao 1st District Engineering Office
	P00633404LZ-EAO					50,000	Apayao 1st District Engineering Office / Apayao 1st District Engineering Office
31.	P00633405LZ	300226100640000 Ilti-Purpose Building, Barangay Guinamga	man Conner Anavao			5,000,000	

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00633405LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Barangay Guinamgaman, Conner, Apayao	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Apayao 1st District Engineering Office / Apayao 1st District Engineering Office
P00633405LZ-EAO					50,000	Apayao 1st District Engineering Office / Apayao 1st District Engineering Office
32. P00633406LZ	300226100641000				5,000,000	
Construction of Mu	ti-Purpose Building, Barangay Waga, Kab	ugao, Apayao				
P00633406LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Barangay Waga, Kabugao, Apayao	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Apayao 1st District Engineering Office / Apayao 1st District Engineering Office
P00633406LZ-EAO					50,000	Apayao 1st District Engineering Office / Apayao 1st District Engineering Office

	Project Component Description	Type of Work	Target Unit	I	Physical Target	Amount (PHP)	Operating Unit , Implementing Office
Apayao 2nd Distric	t Engineering Office			67	projects	2,383,149,000	
<u>OO1: Ensure S</u>	Safe and Reliable National Road System			<u>32</u>	<u>projects</u>	1,558,129,000	
	ervation - Rehabilitation/ Reconstruction/	Upgrading of Damaged Pa	aved			3,481,000	
<u>Roads - Te</u>	ertiary Roads						
P00603392LZ Apayao-Ilocos Nort	310106100717000 te Rd - K0651 + 740 - K0651 + 812					<u>3,481,000</u>	
P00603392LZ-CW1	Reconstruction to Concrete Pavement - along Apayao-Ilocos Norte Rd (S00642LZ) K0651 + 740 - K0651 + 812	Reconstruction to Concrete Pavement	Lane Km		0.144	3,411,380	Apayao 2nd Distric Engineering Office / Apayao 2nd Distric Engineering Offic
P00603392LZ-EAO						69,620	Apayao 2nc District Engineering Office / Apayao 2nc District Engineering Office
Asset Pres	ervation - Rehabilitation/ Reconstruction c	of Roads with Slips, Slope				318,532,000	
<u>Collapse, a</u>	and Landslide - Secondary Roads						
P00611290LZ	310108100765000					70,000,000	
along Claveria - Cal	anasan Road KO663+275 - KO663+376						
P00611290LZ-CW1	Construction of Road Slope Protection Structure - along	Construction of Road Slope	Square meters		3,888.890	67,550,000	Central Office /
	Claveria - Calanasan Road KO663+275 - KO663+376	Protection Structure					District
P00611290LZ-EAO						2,450,000	District Engineering Offic Central Office / Apayao 2nc District
						2,450,000 <u>60,000,000</u>	Distric Engineering Offic Central Office , Apayao 2nc Distric
P00611291LZ	KO663+275 - KO663+376						Apayao 2nd District Engineering Office Central Office / Apayao 2nd District Engineering Office
P00611291LZ	KO663+275 - KO663+376 310108100766000		Square meters		3,333.330		Distric Engineering Offic Central Office Apayao 2nd Distric Engineering Offic Central Office Apayao 2nd Distric
P00611291LZ along Claveria - Cal	KO663+275 - KO663+376 310108100766000 anasan Road KO662+423 - KO662+667 Construction of Road Slope Protection Structure - along Claveria - Calanasan Road	Structure Construction of Road Slope Protection	-		3,333.330	60,000,000	District Engineering Office Central Office / Apayao 2nd District

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ACS / Sub Progra oject Componer		Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit , Implementing Office
P00611292LZ	-CW1 Construction of Road Slope Protection Structure - along Claveria - Calanasan Kabugao Rd K0625 + 720 - K0625 + 869	Construction of Road Slope Protection Structure	Square meters	5,364.000	93,172,680	Central Office Cordillera Administrative Regio
P00611292LZ	-EAO				3,379,320	Central Office Cordiller Administrativ Regic
. P00611293LZ along Claveria - Cal	310108100782000 a - Calanasan Kabugao Rd K0630 + 516 - K0	530 + 66 <b>2</b>			91,980,000	
P00611293LZ	-CW1 Construction of Road Slope Protection Structure - along Claveria - Calanasan Kabugao Rd K0630 + 516 - K0630 + 662	Construction of Road Slope Protection Structure	Square meters	5,110.000	88,760,700	Central Office , Cordillera Administrative Regio
P00611293LZ	-EAO				3,219,300	Central Office Cordiller Administrativ Regio
	<u>tt Preservation - Rehabilitation/ Reconstruct</u> apse, and Landslide - Tertiary Roads	tion of Roads with Slips, Slope	2		<u>501,834,000</u>	
P00604191LZ Claveria-Cala	310109100784000 nasan-Kabugao Rd - K0625 + 720 - K0625 + 8	369			<u>65,858,000</u>	
P00604191LZ	-CW1 Construction of Road Slope Protection Structure - along Claveria-Calanasan-Kabugao Rd (S00630LZ) K0625 + 720 - K0625 - 869	Construction of Road Slope Protection Structure	Square meters	3,576.500	63,552,970	Central Office Apayao 2nd Distric Engineering Offic
P00604191LZ	-EAO				2,305,030	Central Office Apayao 2n Distric Engineering Offic
P00604192LZ Claveria-Cala	310109100785000 nasan-Kabugao Rd - K0630 + 516 - K0630 + 6	562			60,000,000	
P00604192LZ	-CW1 Construction of Road Slope Protection Structure - along Claveria-Calanasan-Kabugao Rd (S00630LZ) K0630 + 516 - K0630 + 662	Construction of Road Slope Protection Structure	Square meters	3,193.000	57,900,000	Central Office Apayao 2nd Distric Engineering Offic
P00604192LZ	-EAO				2,100,000	Central Office Apayao 2nd Distric Engineering Offic

#### Based on General Appropriations Act

JACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00604193LZ-CW1	Construction of Road Slope Protection Structure - along Claveria-Calanasan-Kabugao Rd (S00630LZ) K0666 + 475 - K0666 + 606	Construction of Road Slope Protection Structure	Square meters	4,859.200	85,962,200	Central Office / Apayao 2nd District Engineering Office
P00604193LZ-EAO					3,117,800	Central Office / Apayao 2nd District Engineering Office
9. P00604194LZ Claveria-Calanasan-I	310109100787000 Kabugao Rd - K0672 + 193 - K0672 + 300				98,226,000	
P00604194LZ-CW1	Construction of Road Slope Protection Structure - along Claveria-Calanasan-Kabugao Rd (S00630LZ) K0672 + 193 - K0672 + 300	Construction of Road Slope Protection Structure	Square meters	5,390.000	94,788,090	/ Central Office Apayao 2nd District Engineering Office
P00604194LZ-EAO					3,437,910	/ Central Office Apayao 2nd District Engineering Office
10. P00611401LZ Claveria-Calanasan H	310109100774000 Kabugao Road - K0632 + 007 - K0632 + 194				<u>94,770,000</u>	
P00611401LZ-CW1	Construction of Road Slope Protection Structure - along Claveria-Calanasan-Kabugao Rd (S00630LZ) K0632 + 007 - K0632 + 194	Construction of Road Slope Protection Structure	Square meters	5,190.250	91,453,050	Central Office / Apayao 2nd District Engineering Office
P00611401LZ-EAO					3,316,950	Central Office / Apayao 2nd District Engineering Office
11. P00611402LZ Claveria-Calanasan H	310109100775000 Kabugao Road - K0632 + 194 - K0632 + 310				<u>93,900,000</u>	
P00611402LZ-CW1	Construction of Road Slope Protection Structure - along Claveria-Calanasan-Kabugao Rd (S00630LZ) K0632 + 194 - K0632 + 310	Construction of Road Slope Protection Structure	Square meters	5,148.200	90,613,500	Central Office / Apayao 2nd District Engineering Office
P00611402LZ-EAO					3,286,500	/ Central Office Apayao 2nd District Engineering Office
	ervation - Construction / Upgrading / Rehal bads - Tertiary Roads	pilitation of Drainage alo	ong		<u>15,000,000</u>	

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UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
12. P00603994LZ	310112100288000				15,000,000	
Claveria-Calanasan-k + 120 - K0632 + 123	Kabugao Rd - K0627 + 400 - K0627 + 403, H	(0627 + 796 - K0627 + 79)	9, K0632			
P00603994LZ-CW1	Construction of Drainage Structure along Road - at Specific Locations along Claveria-Calanasan-Kabugao Rd (S00630LZ) K0627 + 400 - K0632 + 123	Construction of Drainage Structure along Road	Lineal meters	9.000	14,700,000	Apayao 2nd District Engineering Office / Apayao 2nd District Engineering Office
P00603994LZ-EAO					300,000	Apayao 2nd District Engineering Office / Apayao 2nd District Engineering Office
<u>Network De</u>	evelopment - Construction of Missing Link	s/ New Roads			232,000,000	
13. P00608092LZ Piddig-Carasi-Calana	310205100665000 san Road (Calanasan Side), Package 1, Ap	ауао			50,000,000	
P00608092LZ-CW1	Construction of Gravel Road - Piddig-Carasi-Calanasan Road (Calanasan Side), Package 1, Apayao	Construction of Gravel Road	Lane Km	4.000	49,000,000	Apayao 2nd District Engineering Office / Apayao 2nd District Engineering Office
P00608092LZ-EAO					1,000,000	Apayao 2nd District Engineering Office / Apayao 2nd District Engineering Office
14. P00608093LZ Piddig-Carasi-Calana	310205100888000 san Road (Calanasan Side), Package 2, Ap	ауао			20,000,000	
P00608093LZ-CW1	Construction of Concrete Road - Piddig-Carasi-Calanasan Road (Calanasan Side), Package 2, Apayao	Construction of Concrete Road	Lane Km	1.076	19,600,000	Apayao 2nd District Engineering Office / Apayao 2nd District Engineering Office
P00608093LZ-EAO					400,000	Apayao 2nd District Engineering Office / Apayao 2nd District Engineering Office
15. P00608094LZ	310205100772000				60,000,000	

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	CS / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	P00608094LZ-CW1	Construction of Steel Bridge - Piddig-Carasi-Calanasan Road (Calanasan Side), Malungog Bridge, Apayao	Construction of Steel Bridge	Square meters	477.000	57,900,000	Central Office / Apayao 2nd District Engineering Office
	P00608094LZ-EAO					2,100,000	Central Office / Apayao 2nd District Engineering Office
16.	P00608095LZ <b>Piddig-Carasi-Calan</b>	310205100887000 asan Road (Calanasan Side), Gusi Bridge, A	рауао			12,000,000	
	P00608095LZ-CW1	Construction of Concrete Bridge - Piddig-Carasi-Calanasan Road (Calanasan Side), Gusi Bridge, Apayao	Construction of Concrete Bridge	Square meters	114.480	11,760,000	Apayao 2nd District Engineering Office / Apayao 2nd District Engineering Office
	P00608095LZ-EAO					240,000	Apayao 2nd District Engineering Office / Apayao 2nd District Engineering Office
17.	P00608096LZ	310205100761000 e)-Calanasan(Apayao) Road, Bucarot Bridge	Anavao			60,000,000	
	P00608096LZ-CW1	Construction of Steel Bridge - Adams(Ilocos Norte) -Calanasan(Apayao) Road, Bucarot Bridge, Apayao	Construction of Steel Bridge	Square meters	477.000	57,900,000	Central Office / Apayao 2nd District Engineering Office
	P00608096LZ-EAO					2,100,000	Central Office / Apayao 2nd District Engineering Office
18.	P00608097LZ Adams(llocos Norte	310205100886000 e)-Calanasan(Apayao) Road, Pagga Bridge,	Арауао			20,000,000	
	P00608097LZ-CW1	Construction of Concrete Bridge - Adams(Ilocos Norte) -Calanasan(Apayao) Road, Pagga Bridge, Apayao	Construction of Concrete Bridge	Square meters	190.800	19,600,000	Apayao 2nd District Engineering Office / Apayao 2nd District Engineering Office
M	P00608097LZ-EAO YPS: 03/21/2022 5:2	4:07 PM				400,000	Apayao 2nd District Engineering Office / Apayao 2nd District Engineering Office Page 86 of 380

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
19. P00608098LZ	310205100664000				10,000,000	
PENRO Apayao (Bu	ırot) - San Isidro - Quirino Road, Apayao					
P00608098LZ-CW1	Construction of Concrete Road - PENRO Apayao (Burot) - San Isidro - Quirino Road, Apayao	Construction of Concrete Road	Lane Km	0.442	9,800,000	Apayao 2nd District Engineering Office / Apayao 2nd District Engineering Office
P00608098LZ-EAO					200,000	Apayao 2nd District Engineering Office / Apayao 2nd District Engineering Office
<u>Network I</u>	Development - Paving of Unpaved Roads -	Tertiary Roads			376,982,000	
20. P00605802LZ Ayaga-Sta. Marcela	310212100196000 a-Flora-Lasam Rd - K0697 + 507 - K0699 + 0	82			<u>62,480,000</u>	
P00605802LZ-CW1	Paving of Unpaved Roads - at Specific Locations along Ayaga-Sta. Marcela-Flora-Lasam Rd (S00632LZ) K0697 + 507 - K0699 + 082	Paving of Unpaved Roads	Lane Km	3.224	60,293,200	Central Office / Apayao 2nd District Engineering Office
P00605802LZ-EAO					2,186,800	Central Office / Apayao 2nd District Engineering Office
21. P00605803LZ	310212100207000				45,128,000	
Apayao (Calanasar	ı)-Ilocos Norte Rd - (S00644LZ) Chainage 22	298- Chainage 3324				
P00605803LZ-CW1	Paving of Unpaved Roads - along Apayao (Calanasan)-Ilocos Norte Rd (S00644LZ) Chainage 2298 - Chainage 3324	Paving of Unpaved Roads	Lane Km	2.052	44,225,440	Apayao 2nd District Engineering Office / Apayao 2nd District Engineering Office
P00605803LZ-EAO					902,560	Apayao 2nd District Engineering Office / Apayao 2nd District Engineering Office
22. P00605804LZ	310212100208000				12,000,000	
Apayao (Calanasar	)-Ilocos Norte Rd - (S00644LZ) Chainage 42	298 - Chainage 4571				

	CS / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit Implementing Offic
	P00605804LZ-CW1	Paving of Unpaved Roads - along Apayao (Calanasan)-Ilocos Norte Rd (S00644LZ) Chainage 4298 - Chainage 4571	Paving of Unpaved Roads	Lane Km	0.546	11,760,000	Apayao 2n Distric Engineering Offic / Apayao 2n Distric Engineering Offic
	P00605804LZ-EAO					240,000	Apayao 2n Distric Engineering Offic / Apayao 2n Distric Engineering Offic
23.	P00605805LZ Apayao-Ilocos Norte	310212100194000 2 Rd - K0640 + 727 - K0642 + 000				56,012,000	
	P00605805LZ-CW1	Paving of Unpaved Roads - at Specific Locations along Apayao-Ilocos Norte Rd (S00617LZ) K0640 + 727 - K0642 + 000	Paving of Unpaved Roads	Lane Km	2.546	54,051,580	Central Office Apayao 2nd Distric Engineering Offic
	P00605805LZ-EAO					1,960,420	Central Office Apayao 2n Distric Engineering Offic
24.	P00605806LZ Apayao-Ilocos Norte	310212100195000 ₽ Rd - K0642 + 000 - K0642+978				51,744,000	
	P00605806LZ-CW1	Paving of Unpaved Roads - along Apayao-Ilocos Norte Rd (S00617LZ) K0642 + 000 - K0642 + 978	Paving of Unpaved Roads	Lane Km	1.956	49,932,960	Central Office Apayao 2n Distric Engineering Offic
	P00605806LZ-EAO					1,811,040	Central Office Apayao 2n Distric Engineering Offic
25.	P00605807LZ Claveria-Calanasan-	310212100209000 Kabugao Rd - K0702 + 689 - K0703 + 100				<u>15,268,000</u>	
	P00605807LZ-CW1	Paving of Unpaved Roads - at Specific Locations along Claveria-Calanasan-Kabugao Rd (S00630LZ) K0702 + 689 - K0703 + 100	Paving of Unpaved Roads	Lane Km	0.734	14,962,640	Apayao 2ng Distric Engineering Office / Apayao 2ng Distric Engineering Office
	P00605807LZ-EAO					305,360	Apayao 2n Distric Engineering Offic / Apayao 2n Distric Engineering Offic
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	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
26.	P00605808LZ Claveria-Calanasan	310212100197000 -Kabugao Rd - K0710 + 539 - K0711 + 061, I	K0711 + 126 - K0711 + 86	8		64,250,000	
	P00605808LZ-CW1	Paving of Unpaved Roads - at Specific Locations along Claveria-Calanasan-Kabugao Rd (S00630LZ) K0710 + 539 - K0711 + 868	Paving of Unpaved Roads	Lane Km	2.570	62,001,250	Central Office / Apayao 2nd District Engineering Office
	P00605808LZ-EAO					2,248,750	Central Office / Apayao 2nd District Engineering Office
27.	P00605809LZ Claveria-Calanasan	310212100198000 -Kabugao Rd - K0712 + 000 - K0712 + 144, I	K0712 +228 - K0713 + 383	3		70,100,000	
	P00605809LZ-CW1	Paving of Unpaved Roads - at Specific Locations along Claveria-Calanasan-Kabugao Rd (S00631LZ) K0712 + 000 - K0713 + 383	Paving of Unpaved Roads	Lane Km	2.826	67,646,500	Central Office / Apayao 2nd District Engineering Office
	P00605809LZ-EAO					2,453,500	Central Office / Apayao 2nd District Engineering Office
	<u>Bridge - Re</u>	eplacement of Permanent Weak Bridges				50,000,000	
28.	P00605401LZ Salagunting Br. 1 (B	310302100336000 G01049LZ) along Claveria-Calanasan-Kabug	ao Rd			<u>50,000,000</u>	
	P00605401LZ-CW1	Replacement of Bridge - Salagunting Br. 1 (B01049LZ) along Claveria-Calanasan-Kabugao Rd	Replacement of Bridge	Square meters	407.644	49,000,000	Apayao 2nd District Engineering Office / Apayao 2nd District Engineering Office
	P00605401LZ-EAO					1,000,000	Apayao 2nd District Engineering Office / Apayao 2nd District Engineering Office
	<u>Bridge - Re</u>	etrofitting/ Strengthening of Permanent Br	idges			60,300,000	
29.	P00605435LZ Tumog Br. (B02257	310303101225000 LZ) along Kabugao-Pudtol-Luna-Cagayan B	dry Rd			<u>39,000,000</u>	

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00605435LZ-CW1	Retrofitting / Strengthening of Bridge - Tumog Br. (B02257LZ) along Kabugao-Pudtol-Luna-Cagayan Bdry Rd	Retrofitting / Strengthening of Bridge	Number of Bridges	1.000	38,220,000	Apayao 2nd District Engineering Office / Apayao 2nd District Engineering Office
P00605435LZ-EAO					780,000	Apayao 2nd District Engineering Office / Apayao 2nd District Engineering Office
30. P00605436LZ Sugor Br. (B0421717	310303101224000 ) along Claveria-Calanasan-Kabugao Rd				12,300,000	
P00605436LZ-CW1	Retrofitting / Strengthening of Bridge - Sugoc Br. (B04217LZ) along Claveria-Calanasan-Kabugao Rd	Retrofitting / Strengthening of Bridge	Number of Bridges	1.000	12,054,000	Apayao 2nd District Engineering Office / Apayao 2nd District Engineering Office
P00605436LZ-EAO					246,000	Apayao 2nd District Engineering Office / Apayao 2nd District Engineering Office
31. P00605437LZ	310303101222000				4,500,000	
Malubibit Br. (B043	07LZ) along Ayaga-Sta. Marcela-Flora-Lasa	am Rd				
P00605437LZ-CW1	Retrofitting / Strengthening of Bridge - Malubibit Br. (B04307LZ) along Ayaga-Sta. Marcela-Flora-Lasam Rd	Retrofitting / Strengthening of Bridge	Number of Bridges	1.000	4,410,000	Apayao 2nd District Engineering Office / Apayao 2nd District Engineering Office
P00605437LZ-EAO					90,000	Apayao 2nd District Engineering Office / Apayao 2nd District Engineering Office
32. P00605438LZ	310303101223000				4,500,000	
Sta. Maria Br. (B043	08LZ) along Ayaga-Sta. Marcela-Flora-Las	am Rd				

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00605438LZ-CW	1 Retrofitting / Strengthening of Bridge - Sta. Maria Br. (B04308LZ) along Ayaga-Sta. Marcela-Flora-Lasam Rd	Retrofitting / Strengthening of Bridge	Number of Bridges	f 1.000	4,410,000	Apayao 2nd District Engineering Office / Apayao 2nd District Engineering Office
P00605438LZ-EAC	)				90,000	Apayao 2nd District Engineering Office / Apayao 2nd District Engineering Office
OO2: Protec	t Lives and Properties Against Major Floods			5 projects	350,000,000	
Construc	tion/ Maintenance of Flood Mitigation Stru	ctures and Drainage Syste	ems		50,000,000	
33. P00620990LZ Construction of St Apayao	320101107955000 a. Filomena Flood Control Structure, Sta. 0	+ 810 - Sta. 1 + 310, Calan	asan,		50,000,000	
P00620990LZ-CW	1 Construction of Flood Mitigation Structure - Construction of Sta. Filomena Flood Control Structure, Sta. 0 + 810 - Sta. 1 + 310, Calanasan, Apayao	Construction of Flood Mitigation Structure	Lineal meters	500.000	49,000,000	Apayao 2nd District Engineering Office / Apayao 2nd District Engineering Office
P00620990LZ-EAC	)				1,000,000	Apayao 2nd District Engineering Office / Apayao 2nd District Engineering Office
	tion/ Rehabilitation of Flood Mitigation Fac cipal Rivers	ilities within Major River	<u>Basins</u>		300,000,000	
	320102104503000 payao-Abulug River Basin Flood Control Str 2 (R/S), Pudtol, Apayao	ucture, Swan Section, Sta.	37 +		<u>85,000,000</u>	
P00620802LZ-CW	1 Construction of Flood Mitigation Structure - Construction of Apayao-Abulug River Basin Flood Control Structure, Swan Section, Sta. 37 + 121 - Sta. 37 + 682 (R/S), Pudtol, Apayao	Construction of Flood Mitigation Structure	Lineal meters	561.000	82,025,000	Central Office / Apayao 2nd District Engineering Office
P00620802LZ-EAC	)				2,975,000	Central Office / Apayao 2nd District Engineering Office

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	320102104508000 payao-Abulug River Basin Flood Control Str 30 (LS), Sta. Marcela, Apayao	ucture, San Mariano Secti	ion, Sta.		80,000,000	
P00620807LZ-CW:	<ol> <li>Construction of Flood Mitigation Structure - Construction of Apayao-Abulug River Basin Flood Control Structure, San Mariano Section, Sta. 24+884-Sta. 25+380 (LS), Sta. Marcela, Apayao</li> </ol>	Construction of Flood Mitigation Structure	Lineal meters	496.000	77,200,000	Central Office / Apayao 2nd District Engineering Office
P00620807LZ-EAC					2,800,000	/ Central Office Apayao 2nd District Engineering Office
	320102104511000 amplona River Basin Flood Control Structur 27+960-Sta. 28+460 (LS), Luna, Apayao	e, Marag Section, Sta 27+	562-Sta		<u>85,000,000</u>	
P00620810LZ-CW:	<ol> <li>Construction of Flood Mitigation Structure - Construction of Pamplona River Basin Flood Control Structure, Marag Section, Sta 27+562-Sta 27+762 (LS), Sta. 27+960-Sta. 28+460 (LS), Luna, Apayao</li> </ol>	Construction of Flood Mitigation Structure	Lineal meters	700.000	82,025,000	Central Office / Apayao 2nd District Engineering Office
P00620810LZ-EAC					2,975,000	/ Central Office Apayao 2nd District Engineering Office
	320102104866000 abicungan River Basin Flood Control Structu S), Calanasan, Apayao	ure, Dappay Section, Sta. 1	11 + 470		<u>50,000,000</u>	
P00620989LZ-CW:	1 Construction of Flood Mitigation Structure - Construction of Cabicungan River Basin Flood Control Structure, Dappay Section, Sta. 11 + 470 - Sta. 12 + 090 (R/S), Calanasan, Apayao	Construction of Flood Mitigation Structure	Lineal meters	620.000	49,000,000	Apayao 2nd District Engineering Office / Apayao 2nd District Engineering Office
P00620989LZ-EAC					1,000,000	Apayao 2nd District Engineering Office / Apayao 2nd District Engineering Office
Convergence	e and Special Support Program (CSSP)			28 projects	460,020,000	
	tion/ Improvement of Access Roads leading Road Infrastructure Program - TRIP)	g to Declared Tourism Des	stinations_		229,500,000	

	/ Sub Program ct Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
:		300203102038000 acion-Lappa-Marag-Cadaclan-Salagunting bund River and other tourism Areas, Brgy. 4 Bridges)	-	yag),		<u>84,000,000</u>	
I	P00635256LZ-CW1	Construction of Concrete Bridge - San Isidro Sur-Poblacion-Lappa-Marag-Cadacl an-Salagunting Tourism Road leading to Manacota Underground River and other tourism Areas, Brgy. Cadaclan, Calanasan (Bayag), Apayao, Package I (4 Bridges)	Construction of Concrete Bridge	Square meters	725.040	81,060,000	Central Office / Apayao 2nd District Engineering Office
I	P00635256LZ-EAO					2,940,000	Central Office / Apayao 2nd District Engineering Office
:		300203102094000 acion-Lappa-Marag-Cadaclan-Salagunting ound River and other tourism Areas, Brgy	-	ayag),		<u>50,000,000</u>	
I	P00635257LZ-CW1	Construction of Concrete Road - San Isidro Sur-Poblacion-Lappa-Marag-Cadacl an-Salagunting Tourism Road leading to Manacota Underground River and other tourism Areas, Brgy. Cadaclan, Calanasan (Bayag), Apayao, Package II	Construction of Concrete Road	Lane Km	2.200	49,000,000	Apayao 2nd District Engineering Office / Apayao 2nd District Engineering Office
I	P00635257LZ-EAO					1,000,000	Apayao 2nd District Engineering Office / Apayao 2nd District Engineering Office
:		300203102039000 acion-Lappa-Marag-Cadaclan-Salagunting ound River and other tourism Areas, Brgy	-			<u>59,000,000</u>	
I	P00635258LZ-CW1	Construction of Concrete Road - San Isidro Sur-Poblacion-Lappa-Marag-Cadacl an-Salagunting Tourism Road leading to Manacota Underground River and other tourism Areas, Brgy. Cadaclan, Calanasan (Bayag), Apayao, Package III	Construction of Concrete Road	Lane Km	2.640	56,935,000	Central Office / Apayao 2nd District Engineering Office

	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit
	P00635258LZ-EAO					2,065,000	Central Office / Apayao 2nc District Engineering Office
41.	P00635266LZ San Carlos-San Anto Panay Bridge	300203102093000 nio-Nueva-Marcela Road leading to Bacu	t Lake, Sta Marcela, Apay	ao,		<u>20,500,000</u>	
	P00635266LZ-CW1	Construction of Concrete Bridge - San Carlos-San Antonio-Nueva-Marcela Road leading to Bacut Lake, Sta Marcela, Apayao, Panay Bridge	Construction of Concrete Bridge	Square meters	191.000	20,090,000	Apayao 2nd Distric Engineering Office / Apayao 2nd Distric Engineering Offic
	P00635266LZ-EAO					410,000	Apayao 2nd Distric Engineering Office / Apayao 2nd Distric Engineering Offic
42.		300203101486000 ad leading to Pudtol Tourism Sites, Pudtol	, Арауао			5,000,000	
	P00635267LZ-CW1	Construction of Concrete Road - Lydia-Lalanggan Road leading to Pudtol Tourism Sites, Pudtol, Apayao	Construction of Concrete Road	Lane Km	0.400	4,900,000	Apayao 2nd Distric Engineering Office / Apayao 2nd Distric Engineering Offic
	P00635267LZ-EAO					100,000	Apayao 2nd Distric Engineering Offic / Apayao 2nd Distric Engineering Offic
43.	P00635268LZ <b>Turod-Bayugao Roa</b>	300203101490000 d leading to Bayugao Waterfalls, Luna, Ap	ауао			6,000,000	
	P00635268LZ-CW1	Construction of Concrete Road - Turod-Bayugao Road leading to Bayugao Waterfalls, Luna, Apayao	Construction of Concrete Road	Lane Km	0.480	5,880,000	Apayao 2nd Distric Engineering Office / Apayao 2nd Distric Engineering Offic
	P00635268LZ-EAO					120,000	Apayao 2nc District Engineering Office / Apayao 2nc District Engineering Office
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	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
44.	P00635269LZ	300203101485000				5,000,000	
	Kabangwelan Road	leading to Villamor Falls, Luna, Apayao					
	P00635269LZ-CW1	Construction of Concrete Road - Kabangwelan Road leading to Villamor Falls, Luna, Apayao	Construction of Concrete Road	Lane Km	0.360	4,900,000	Apayao 2nd District Engineering Office / Apayao 2nd District Engineering Office
	P00635269LZ-EAO					100,000	Apayao 2nd District Engineering Office / Apayao 2nd District Engineering Office
		on/ Improvement of Access Roads leading				101,520,000	
		Zones (Roads Leveraging Linkages for Inde	ustry and Trade Infrastruc	<u>ture</u>			
	Program -	<u>KOLL-II)</u>					
45.	P00635270LZ Dagupan-Salvacion Rice and Corn Indus	300204100790000 Road in support of Handicrafts, Furniture tries, Luna, Apayao	e, Pineapple, Banana, Veg	etables,		<u>10,000,000</u>	
	P00635270LZ-CW1	Construction of Concrete Road - Dagupan-Salvacion Road in support of Handicrafts, Furniture, Pineapple, Banana, Vegetables, Rice and Corn Industries, Luna, Apayao	Construction of Concrete Road	Lane Km	0.772	9,800,000	Apayao 2nd District Engineering Office / Apayao 2nd District Engineering Office
	P00635270LZ-EAO					200,000	Apayao 2nd District Engineering Office / Apayao 2nd District Engineering Office
46.	P00635271LZ	300204100791000				6,870,000	
	Doña Loreta-Lydia F	Road in support of Furniture, Handicraft,	Loomweaving, Blacksmith	ning,			
	Pineapple, Banana,	Vegetables, Rootcrops, Rice, and Corn In	dustries, Pudtol, Apayao				
	P00635271LZ-CW1	Construction of Concrete Road - Doña Loreta-Lydia Road in support of Furniture, Handicraft, Loomweaving, Blacksmithing, Pineapple, Banana, Vegetables, Rootcrops, Rice, and Corn Industries, Pudtol, Apayao	Construction of Concrete Road	Lane Km	0.611	6,732,600	Apayao 2nd District Engineering Office / Apayao 2nd District Engineering Office

	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	P00635271LZ-EAO					137,400	Apayao 2nd District Engineering Office / Apayao 2nd District Engineering Office
47.	-	300204100793000 Coad in support of Cassava, Corn, Rice, Ma es and Coconut, Santa Marcela, Apayao	ndarin, Tourism, Handicı	aft,		10,000,000	
	P00635272LZ-CW1	Construction of Concrete Road - Panay-Bato, Sabel Road in support of Cassava, Corn, Rice, Mandarin, Tourism, Handicraft, Furniture, Fruit Wines and Coconut, Santa Marcela, Apayao	Construction of Concrete Road	Lane Km	0.512	9,800,000	Apayao 2nd District Engineering Office / Apayao 2nd District Engineering Office
	P00635272LZ-EAO					200,000	Apayao 2nd District Engineering Office / Apayao 2nd District Engineering Office
48.		300204100794000 ad in support of Furniture Handicrafts, Lo les, and root crops, Corn and Rice, Pudtol,				<u>10,000,000</u>	
	P00635273LZ-CW1	Construction of Concrete Road - Pudtol-Bagutong Road in support of Furniture Handicrafts, Loom Weaving, Banana, Pineapple, Vegetables, and root crops, Corn and Rice, Pudtol, Apayao	Construction of Concrete Road	Lane Km	0.790	9,800,000	Apayao 2nd District Engineering Office / Apayao 2nd District Engineering Office
	P00635273LZ-EAO					200,000	Apayao 2nd District Engineering Office / Apayao 2nd District Engineering Office
49.		300204101191000 ose-San Francisco Road in support of Hand egetable Rice and Corn Industries, Luna, A				24,650,000	
	P00635274LZ-CW1	Construction of Steel Bridge - San Sebastian-San Jose-San Francisco Road in support of Handicraft, Furniture, Processed High Value Crops, Vegetable Rice and Corn Industries, Luna, Apayao, San Sebastian Bridge	Construction of Steel Bridge	Square meters	477.000	24,157,000	Apayao 2nd District Engineering Office / Apayao 2nd District Engineering Office

	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	P00635274LZ-EAO					493,000	Apayao 2nd District Engineering Office / Apayao 2nd District Engineering Office
50.	•	300204101192000 Road in support of Furniture, Handicrafts, Flora, Apayao, Mallig Bridge	Banana, Rice, Corn, and			<u>10,000,000</u>	
	P00635275LZ-CW1	Construction of Concrete Bridge - Santa Maria-Mallig Road in support of Furniture, Handicrafts, Banana, Rice, Corn, and Tourism Industries, Flora, Apayao, Mallig Bridge	Construction of Concrete Bridge	Square meters	95.400	9,800,000	Apayao 2nd District Engineering Office / Apayao 2nd District Engineering Office
	P00635275LZ-EAO					200,000	Apayao 2nd District Engineering Office / Apayao 2nd District Engineering Office
51.	P00635276LZ	300204100101000				15,000,000	
		in support of Multi-crop Processing Center Processing Center, Calanasan, Apayao	r (Coffee, Cacao, Pineapp	ole,			
	P00635276LZ-CW1	Construction of Concrete Road - Sta. Filomena Road in support of Multi-crop Processing Center (Coffee, Cacao, Pineapple, Coconut) Furniture Processing Center, Calanasan, Apayao	Construction of Concrete Road	Lane Km	1.800	14,700,000	Apayao 2nd District Engineering Office / Apayao 2nd District Engineering Office
	P00635276LZ-EAO					300,000	Apayao 2nd District Engineering Office / Apayao 2nd District Engineering Office
52.	P00635277LZ	300204100792000				10,000,000	
		i-Atok Road in support to Handicraft, Furn port to Tourism Industries, Flora, Apayao	iture, High Value Crops				
	P00635277LZ-CW1	Construction of Concrete Road - Malubibit Sur-Balasi-Atok Road in support to Handicraft, Furniture, High Value Crops Processing and Support to Tourism Industries, Flora, Apayao	Construction of Concrete Road	Lane Km	0.900	9,800,000	Apayao 2nd District Engineering Office / Apayao 2nd District Engineering Office

	5 / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	P00635277LZ-EAO					200,000	Apayao 2nd District Engineering Office / Apayao 2nd District Engineering Office
53.		300204100795000 Ilekkeg Road in support of Cassava, Corn, I e and Coconut, Santa Marcela, Apayao	Rice, Mandarin, Tourism	,		<u>5,000,000</u>	
	P00635278LZ-CW1	Construction of Concrete Road - San Carlos Palali-Malekkeg Road in support of Cassava, Corn, Rice, Mandarin, Tourism, Handicraft, Furniture and Coconut, Santa Marcela, Apayao	Construction of Concrete Road	Lane Km	0.840	4,900,000	Apayao 2nd District Engineering Office / Apayao 2nd District Engineering Office
	P00635278LZ-EAO					100,000	Apayao 2nd District Engineering Office / Apayao 2nd District Engineering Office
		tructure Program (BIP) - Access Roads and ling to Major/ Strategic Public Buildings/ I		<u>tional</u>		7,000,000	
54.	P00632105LZ Improvement of But	300221100422000 ao-Pulot Road, Barangay Butao, Calanasa	n, Apayao			7,000,000	
	P00632105LZ-CW1	Construction of Gravel Road - Improvement of Butao-Pulot Road, Barangay Butao, Calanasan, Apayao	Construction of Gravel Road	Lane Km	0.600	6,930,000	Apayao 2nd District Engineering Office / Apayao 2nd District Engineering Office
	P00632105LZ-EAO					70,000	Apayao 2nd District Engineering Office / Apayao 2nd District Engineering Office
		tructure Program (BIP) - Access Roads and lecting to Indigenous People (IP) Commun		<u>tional</u>		50,000,000	
55.	P00632598LZ Improvement of Pol Langnao, Calanasan	300222100012000 Diacion-Langnao-Baliwanan Road, Baranga Anayao	y Poblacion and Barang	ау		50,000,000	

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00632598LZ-CW	<ul> <li>Construction of Gravel Road -</li> <li>Improvement of</li> <li>Poblacion-Langnao-Baliwanan</li> <li>Road, Barangay Poblacion and</li> <li>Barangay Langnao, Calanasan,</li> <li>Apayao</li> </ul>	Construction of Gravel Road	Lane Km	4.400	49,500,000	Apayao 2nd District Engineering Office / Apayao 2nd District Engineering Office
P00632598LZ-EA	0				500,000	Apayao 2nd District Engineering Office / Apayao 2nd District Engineering Office
	frastructure Program (BIP) - Flood Mitigatic uctures/Facilities	on Structures protecting Pu	blic_		7,000,000	
56. P00640502LZ Construction of F	300225100178000 Flood Control Structure in Brgy. Cadaclan, C	alanasan, Apayao			7,000,000	
P00640502LZ-CW	<ul> <li>Construction of Flood Mitigation</li> <li>Structure - Construction of Flood</li> <li>Control Structure in Brgy.</li> <li>Cadaclan, Calanasan, Apayao</li> </ul>	Construction of Flood Mitigation Structure	Lineal meters	210.000	6,930,000	Apayao 2nd District Engineering Office / Apayao 2nd District Engineering Office
P00640502LZ-EA	0				70,000	Apayao 2nd District Engineering Office / Apayao 2nd District Engineering Office
<u>Basic Inf</u> Social Se	frastructure Program (BIP) - Multi-Purpose ervices	Buildings/ Facilities to sup	port_		60,000,000	
57. P00633407LZ Construction of N Apayao	300226100642000 Multi-Purpose Building (Crop Warehouse), I	Barangay Eva Puzon, Calan	asan,		<u>5,000,000</u>	
P00633407LZ-CW	/1 Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Crop Warehouse), Barangay Eva Puzon, Calanasan, Apayao	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Apayao 2nd District Engineering Office / Apayao 2nd District Engineering Office
P00633407LZ-EA	D				50,000	Apayao 2nd District Engineering Office / Apayao 2nd District Engineering Office

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
58. P00633408LZ Construction of Mul Gregorio, Luna, Apa	300226100643000 ti-Purpose Building, Apayao Museum an yao	d Cultural Center, Baranga	ıy San		<u>15,000,000</u>	
P00633408LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Apayao Museum and Cultural Center, Barangay San Gregorio, Luna, Apayao	Construction of Multi Purpose Building	Number of Buildings	1.000	14,850,000	Apayao 2nd District Engineering Office / Apayao 2nd District Engineering Office
P00633408LZ-EAO					150,000	Apayao 2nd District Engineering Office / Apayao 2nd District Engineering Office
59. P00633409LZ	300226100644000				10,000,000	
Construction of Mul	ti-Purpose Building, Apayao Sports Comp	olex, Luna, Apayao				
P00633409LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Apayao Sports Complex, Luna, Apayao	Construction of Multi Purpose Building	Number of Buildings	1.000	9,900,000	Apayao 2nd District Engineering Office / Apayao 2nd District Engineering Office
P00633409LZ-EAO					100,000	Apayao 2nd District Engineering Office / Apayao 2nd District Engineering Office
60. P00633410LZ	300226100645000				5,000,000	
Construction of Mul	ti-Purpose Building, Barangay Cadaclan,	Calanasan, Apayao				
P00633410LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Barangay Cadaclan, Calanasan, Apayao	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Apayao 2nd District Engineering Office / Apayao 2nd District Engineering Office
P00633410LZ-EAO					50,000	Apayao 2nd District Engineering Office / Apayao 2nd District Engineering Office
61. P00633411LZ	300226100646000				5,000,000	

#### Based on General Appropriations Act

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00633411LZ-CW1	L Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Barangay San Gregorio, Luna, Apayao	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Apayao 2nd District Engineering Office / Apayao 2nd District Engineering Office
P00633411LZ-EAO					50,000	Apayao 2nd District Engineering Office / Apayao 2nd District Engineering Office
62. P00633412LZ Construction of M	300226100647000 ulti-Purpose Building, Barangay Tubongan,	Calanasan, Apayao			5,000,000	
P00633412LZ-CW1	L Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Barangay Tubongan, Calanasan, Apayao	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Apayao 2nd District Engineering Office / Apayao 2nd District Engineering Office
P00633412LZ-EAO					50,000	Apayao 2nd District Engineering Office / Apayao 2nd District Engineering Office
63. P00633413LZ	300226100648000				10,000,000	
Construction of M	ulti-Purpose Building, Highway Patrol Grou	p and Crime Laboratory,	Арауао			
Police Provincial C	Office, Barangay San Gregorio, Luna, Apaya	0				
P00633413LZ-CW1	L Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Highway Patrol Group and Crime Laboratory, Apayao Police Provincial Office, Barangay San Gregorio, Luna, Apayao	Construction of Multi Purpose Building	Number of Buildings	1.000	9,900,000	Apayao 2nd District Engineering Office / Apayao 2nd District Engineering Office
P00633413LZ-EAO					100,000	Apayao 2nd District Engineering Office / Apayao 2nd District Engineering Office
64. P00633414LZ Construction of M	300226100649000 ulti-Purpose Building, Provincial Veterinary	/ Office, Barangay San Gro	egorio,		5,000,000	

Construction of Multi-Purpose Building, Provincial Veterinary Office, Barangay San Gregorio, Luna, Apayao

UACS / Sub Pr Project Comp	-	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P006334	114LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Provincial Veterinary Office, Barangay San Gregorio, Luna, Apayao	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Apayao 2nd District Engineering Office / Apayao 2nd District Engineering Office
P006334	14LZ-EAO					50,000	Apayao 2nd District Engineering Office / Apayao 2nd District Engineering Office
	<u>Basic Infras</u> Health Faci	tructure Program (BIP) - Evacuation Cent lities	ers/ Quarantine Facilities	<u>/ Public</u>		5,000,000	
65. P006346 Rehabili		300228100028000 nay Evacuation Center, Barangay Panay, S	Sta Marcela, Apayao			5,000,000	
P006346	23LZ-CW1	Rehabilitation / Major Repair of Multi Purpose Building - Rehabilitation of Panay Evacuation Center, Barangay Panay, Sta Marcela, Apayao	Rehabilitation / Major Repair of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Apayao 2nd District Engineering Office / Apayao 2nd District Engineering Office
P006346	323LZ-EAO					50,000	Apayao 2nd District Engineering Office / Apayao 2nd District
Loc	al Program	<u>(LP)</u>		<u>1</u>	<u>projects</u>	15,000,000	Engineering Office
	Buildings a	nd Other Structures - Multipurpose / Faci	lities - National Building F	Program		15,000,000	
66. P006550 Construc		300105200673000 letion) of Area Shop Building, DPWH Apa	yao 2nd DEO, Luna, Apay	ао		<u>10,000,000</u>	
P006550	084LZ-CW1	Construction of Multi Purpose Building - Construction (Completion) of Area Shop Building, DPWH Apayao 2nd DEO, Luna, Apayao	Construction of Multi Purpose Building	Number of Buildings	1.000	9,800,000	Apayao 2nd District Engineering Office / Apayao 2nd District Engineering Office
P006550	084LZ-EAO					200,000	Apayao 2nd District Engineering Office / Apayao 2nd District Engineering Office

	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
67.	P00655085LZ	300105200674000				5,000,000	
	Construction of Ma	terials Testing Laboratory Building of DPW	H Apayao 2nd DEO, Luna	а,			
	Арауао						
	P00655085LZ-CW1	Construction of Multi Purpose	Construction of	Number of	1.000	4,900,000	Apayao 2nd
		Building - Construction of Materials	Multi Purpose	Buildings			District
		Testing Laboratory Building of	Building				Engineering Office
		DPWH Apayao 2nd DEO, Luna,					/ Apayao 2nd
		Арауао					District
							Engineering Office
	P00655085LZ-EAO					100,000	Apayao 2nd
							District
							Engineering Office
							/ Apayao 2nd
							District
							Engineering Office

Based on General Appropriations Act

	5 / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit		Physical Target	Amount (PHP)	Operating Unit Implementing Office
	Baguio City District E	ngineering Office			91	projects	1,745,466,000	
	OO1: Ensure Saf	e and Reliable National Road System			<u>31</u>	projects	632,766,000	
	Asset Preser	vation - Preventive Maintenance - Prima	ry Roads				16,887,000	
	-	310101100619000 04713LZ) Chainage 0 - Chainage 22, Chair ge 212, Chainage 414 - Chainage 807, (SO		inage			<u>16,887,000</u>	
	P00603393LZ-CW1	Preventive Maintenance of Road: Asphalt Overlay - at Specific Locations along Harrison Rd No 1 (S04713LZ) Chainage 0 - Chainage 807, (S04714LZ) Chainage 0 - Chainage 414	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	1	3.228	16,549,260	Baguio City District Engineering Office / Baguio City District Engineering Office
	P00603393LZ-EAO						337,740	Baguio City District Engineering Office / Baguio City District Engineering Office
	Asset Preser	vation - Preventive Maintenance - Secon	dary Roads				74,202,000	
	P00603394LZ Marcos Hi-way - K028	310102100895000 30 + 217 - K0280 + 506, K0280 + 515 - K02	283 + 000				<u>12,570,000</u>	
	P00603394LZ-CW1	Preventive Maintenance of Road: Concrete Reblocking - at Specific Locations along Marcos Hi-way (S00432LZ) K0280 + 217 - K0283 + 000	Preventive Maintenance of Road: Concrete Reblocking	Lane Km	1	1.137	12,318,600	Baguio City Distric Engineering Office / Baguio City Distric Engineering Offic
	P00603394LZ-EAO						251,400	Baguio City District Engineering Office / Baguio City District Engineering Offic
	P00603416LZ Session Rd #2 - K0251	310102100897000 L <b>+ (-127) - K0252 + 000</b>					<u>10,741,000</u>	
	P00603416LZ-CW1	Preventive Maintenance of Road: Asphalt Overlay - at Specific Locations along Session Rd #2 (S00439LZ) K0251 + -127 - K0252 + 000	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	1	2.090	10,526,180	Baguio City District Engineering Office / Baguio City District Engineering Offic
	P00603416LZ-EAO						214,820	Baguio City Distric Engineering Office / Baguio Cit Distric Engineering Office
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	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
4.	P00603417LZ Loakan Rd - K0246 +	310102100893000 <b>323 - K0247 + 000</b>				12,520,000	
	P00603417LZ-CW1	Preventive Maintenance of Road: Asphalt Overlay - at Specific Locations along Loakan Rd (S00443LZ) K0246 + 323 - K0247 + 000	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	2.436	12,269,600	Baguio City District Engineering Office / Baguio City District Engineering Office
	P00603417LZ-EAO					250,400	Baguio City District Engineering Office / Baguio City District Engineering Office
5.	P00603418LZ Pacdal Rd - K0252 + + 601	310102100896000 (-131) - K0252 + 000, K0252 + (-180) - K02	52 + (-137), K0252 + 000 ·	- K0253		20,127,000	
	P00603418LZ-CW1	Preventive Maintenance of Road: Asphalt Overlay - at Specific Locations along Pacdal Rd (S00461LZ) K0252 + -180 - K0253 + 601	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	3.916	19,724,460	Baguio City District Engineering Office / Baguio City District Engineering Office
	P00603418LZ-EAO					402,540	Baguio City District Engineering Office / Baguio City District Engineering Office
6.	P00603419LZ Magsaysay Ave. (Tri	310102100894000 nidad Rd) - K0251 + (-463) - K0251 + 479				18,244,000	
	P00603419LZ-CW1	Preventive Maintenance of Road: Asphalt Overlay - at Specific Locations along Magsaysay Ave. (Trinidad Rd) (S00483LZ) K0251 + -463 - K0251 + 479	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	3.550	17,879,120	Baguio City District Engineering Office / Baguio City District Engineering Office
	P00603419LZ-EAO					364,880	Baguio City District Engineering Office / Baguio City District Engineering Office
	Asset Prese	rvation - Preventive Maintenance - Tertia	ry Roads			74,032,000	
7.	P00603422LZ Leonard Wood Rd - I	310103100888000 K0252 + 019 - K0252 + 929				<u>9,353,000</u>	
	P00603422LZ-CW1	Preventive Maintenance of Road: Asphalt Overlay - at Specific Locations along Leonard Wood Rd (S00412LZ) K0252 + 019 - K0252 + 929	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	1.820	9,165,940	Baguio City District Engineering Office / Baguio City District Engineering Office
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UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00603422LZ-EAO					187,060	Baguio City District Engineering Office / Baguio City District Engineering Office
8. P00603423LZ	310103100884000				4,482,000	
Chuntug #1 - (S0042	7LZ) Chainage 0 - Chainage 218					
P00603423LZ-CW1	Preventive Maintenance of Road: Asphalt Overlay - along Chuntug #1 (S00427LZ) Chainage 0 - Chainage 218	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	0.872	4,392,360	Baguio City District Engineering Office / Baguio City District Engineering Office
P00603423LZ-EAO					89,640	Baguio City District Engineering Office / Baguio City District Engineering Office
9. P00603424LZ	310103100883000				5,145,000	
-	9LZ) Chainage 0 - Chainage 29, Chainage 1 152LZ) Chainage 111 - Chainage 232	56 - Chainage 275, Chain	age 29 -			
P00603424LZ-CW1	Preventive Maintenance of Road: Asphalt Overlay - at Specific Locations along Abanao Ext (S00429LZ) Chainage 0 - Chainage 275, (S05052LZ) Chainage 111 - Chainage 232	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	1.001	5,042,100	Baguio City District Engineering Office / Baguio City District Engineering Office
P00603424LZ-EAO					102,900	Baguio City District Engineering Office / Baguio City District Engineering Office
10. P00603425LZ	310103100885000				7,720,000	
Govt Ctr Cut-Off Rd 000 - K0249 + 280	- K0249 + (-011) - K0249 + 000, K0249 + (-2	80) - K0249 + (-011), K02	49 +			
P00603425LZ-CW1	Preventive Maintenance of Road: Asphalt Overlay - at Specific Locations along Govt Ctr Cut-Off Rd (S00434LZ) K0249 + -280 - K0249 + 280	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	1.502	7,565,600	Baguio City District Engineering Office / Baguio City District Engineering Office
P00603425LZ-EAO					154,400	Baguio City District Engineering Office / Baguio City District Engineering Office
11. P00603426LZ	310103100886000				5,000,000	

	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	P00603426LZ-CW1	Preventive Maintenance of Road: Asphalt Overlay - along Harrison Rd No 2 (S00453LZ) Chainage 0 - Chainage 235	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	0.470	4,900,000	Baguio City District Engineering Office / Baguio City District Engineering Office
	P00603426LZ-EAO					100,000	Baguio City District Engineering Office / Baguio City District Engineering Office
12.	P00603427LZ	310103100889000				6,332,000	
	Lt Tacay Rd - K0308	+ 000 - K0308 + 616					
	P00603427LZ-CW1	Preventive Maintenance of Road: Asphalt Overlay - at Specific Locations along Lt Tacay Rd (S04692LZ) K0308 + 000 - K0308 + 616	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	1.232	6,205,360	Baguio City District Engineering Office / Baguio City District Engineering Office
	P00603427LZ-EAO					126,640	Baguio City District Engineering Office / Baguio City District Engineering Office
13.	P00603429LZ	310103100890000				20,000,000	
	South Drive - K0251	. + (-295) - K0252 + 755					
	P00603429LZ-CW1	Preventive Maintenance of Road: Asphalt Overlay - at Specific Locations along South Drive (S04703LZ) K0251 + -295 - K0252 + 755	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	4.100	19,600,000	Baguio City District Engineering Office / Baguio City District Engineering Office
	P00603429LZ-EAO					400,000	Baguio City District Engineering Office / Baguio City District Engineering Office
14.	-	310103100887000 + (-298) - K0251 + 000, K0251 + (-339) - K02 51 + 000 - K0251 + 890	251 + (-298), K0251 + (-36	i0) -		<u>16,000,000</u>	
	P00603430LZ-CW1	Preventive Maintenance of Road: Asphalt Overlay - at Specific Locations along Legarda Rd (S05048LZ) K0251 + -360 - K0251 + 890	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	3.298	15,680,000	Baguio City District Engineering Office / Baguio City District Engineering Office

	Sub Program Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit Implementing Offic
P(	00603430LZ-EAO					320,000	Baguio City Distric Engineering Office / Baguio Cit Distric Engineering Office
		ervation - Rehabilitation/ Reconstruction/ L rtiary Roads	Jpgrading of Damaged Pa	aved_		<u>9,500,000</u>	
	00603420LZ J <b>uezon Hill Drive</b> - (	310106100718000 (S00526LZ) Chainage 514 - Chainage 773				9,500,000	
P	00603420LZ-CW1	Reconstruction to Concrete Pavement - at Specific Locations along Quezon Hill Drive (S00526LZ) Chainage 514 - Chainage 773	Reconstruction to Concrete Pavement	Lane Km	0.518	9,310,000	Baguio City Distric Engineering Office / Baguio Cit <sup>,</sup> Distric Engineering Offic
P	00603420LZ-EAO					190,000	Baguio City Distric Engineering Office / Baguio Cit Distric Engineering Offic
		ervation - Rehabilitation/ Reconstruction of nd Landslide - Primary Roads	Roads with Slips, Slope			122,860,000	
	00604197LZ	310107100316000 <b>+ 650 - K0241 + 790</b>				<u>122,860,000</u>	
P	00604197LZ-CW1	Construction of Road Slope Protection Structure - along Kennon Rd (S00407LZ) K0241 + 650 - K0241 + 790	Construction of Road Slope Protection Structure	Square meters	4,016.000	118,559,900	Central Office Cordiller Administrative Regio
P(	00604197LZ-EAO					4,300,100	Central Office Cordiller Administrativ Regio
	-	ervation - Rehabilitation/ Reconstruction of nd Landslide - Tertiary Roads	Roads with Slips, Slope			57,556,000	
	00604195LZ sin Rd - K0308 + 91	310109100938000 17 - K0308 + 940, K0309 + 465 - K0309 + 525				33,800,000	
P	00604195LZ-CW1	Construction of Road Slope Protection Structure - at Specific Locations along Asin Rd (S04723LZ) K0308 + 917 - K0309 + 525	Construction of Road Slope Protection Structure	Square meters	2,004.000	33,124,000	Baguio City Distric Engineering Office / Baguio City Distric Engineering Offic
P	00604195LZ-EAO					676,000	Baguio City Distric Engineering Office / Baguio Cit Distric Engineering Offic
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UACS / Sub P Project Comp	-	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
18. P006042 Balatoc		310109100939000 + 000 - K0248 + 200				13,256,000	
P006042	196LZ-CW1	Construction of Road Slope Protection Structure - at Specific Locations along Balatoc Rd (S00446LZ) K0248 + 000 - K0248 + 200	Construction of Road Slope Protection Structure	Square meters	755.000	8,118,320	Baguio City District Engineering Office / Baguio City District Engineering Office
P00604:	196LZ-CW2	Road Widening - at Specific Locations along Balatoc Rd (S00446LZ) K0248 + 000 - K0248 + 200	Road Widening	Lane Km	0.180	4,872,560	
P006043	196LZ-EAO					265,120	Baguio City District Engineering Office / Baguio City District Engineering Office
19. P006041 PMA Cu		310109100940000 K0252 + (-556) - K0252 + (-492)				10,500,000	
P00604:	198LZ-CW1	Construction of Road Slope Protection Structure - along PMA Cut Off Rd 1 (S00421LZ) K0252 + -556 - K0252 + -492	Construction of Road Slope Protection Structure	Square meters	640.000	10,290,000	Baguio City District Engineering Office / Baguio City District Engineering Office
P006042	198LZ-EAO					210,000	Baguio City District Engineering Office / Baguio City District Engineering Office
	Asset Prese	ervation - Construction / Upgrading / Rehal	pilitation of Drainage alo	ong		4,800,000	
	National Re	<u>oads - Primary Roads</u>					
20. P006039 Quirino		310110100282000 ;uio-Bauang) - K0301 + 700 - K0301 + 800				4,800,000	
P006039	995LZ-CW1	Construction of Drainage Structure along Road - along Quirino H-Way (Baguio-Bauang) (S00420LZ) K0301 + 700 - K0301 + 800	Construction of Drainage Structure along Road	Lineal meters	100.000	4,704,000	Baguio City District Engineering Office / Baguio City District Engineering Office
P006039	995LZ-EAO					96,000	Baguio City District Engineering Office / Baguio City District Engineering Office
	Asset Prese	ervation - Construction / Upgrading / Rehal	pilitation of Drainage al	ong		3,500,000	
	National Re	oads - Secondary Roads					

	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
21.	P00603996LZ Western Link Circur	310111100363000 nferential Rd - K0246 + (-504) - K0246 + (-184	4)			<u>3,500,000</u>	
	P00603996LZ-CW1	Construction of Drainage Structure along Road - along Western Link Circumferential Rd (S00527LZ) K0246 + -504 - K0246 + -184	Construction of Drainage Structure along Road	Lineal meters	320.000	3,430,000	Baguio City District Engineering Office / Baguio City District Engineering Office
	P00603996LZ-EAO					70,000	Baguio City District Engineering Office / Baguio City District Engineering Office
	Asset Pres	ervation - Construction / Upgrading / Rehab	ilitation of Drainage al	ong		25,000,000	
	<u>National R</u>	oads - Tertiary Roads					
22.	P00603997LZ Sto Tomas-Mt Cabu	310112100289000 iyo Rd - K0252 + 291 - K0253 + 049				25,000,000	
	P00603997LZ-CW1	Construction of Drainage Structure along Road - at Specific Locations along Sto Tomas-Mt Cabuyo Rd (S00433LZ) K0252 + 291 - K0253 + 049	Construction of Drainage Structure along Road	Lineal meters	491.000	24,500,000	Baguio City District Engineering Office / Baguio City District Engineering Office
	P00603997LZ-EAO					500,000	Baguio City District Engineering Office / Baguio City District Engineering Office
	<u>Network D</u>	evelopment - Road Widening - Primary Road	<u>ds</u>			70,000,000	
23.	P00605810LZ Quirino H-Way (Bag	310201100859000 guio-Bauang) - K0304 + 884 - K0305 + 286				70,000,000	
	P00605810LZ-CW1	Road Widening - at Specific Locations along Quirino H-Way (Baguio-Bauang) (S00420LZ) K0304 + 884 - K0305 + 286	Road Widening	Lane Km	0.750	67,550,000	Central Office / Baguio City District Engineering Office
	P00605810LZ-EAO					2,450,000	Central Office / Baguio City District Engineering Office
	Network D	evelopment - Road Widening - Secondary R	pads			36,429,000	
24.	P00605811LZ Major Mane Rd - K(	310202101079000 0247 + 510 - K0248 + 000				<u>19,429,000</u>	

Widening - at Specific ons along Major Mane Rd 44LZ) K0247 + 510 - K0248 + ruction of Road Slope ction Structure - at Specific ons along Major Mane Rd 44LZ) K0247 + 510 - K0248 + 10202101080000 • K0281 + 134, K0281 + 800 - K02 Widening - at Specific ons along Marcos Hi-way 32LZ) K0280 + 720 - K0282 +	Road Widening Construction of Road Slope Protection Structure 282 + 090 Road Widening	Lane Km Square meters	0.521 1,203.000	9,807,840 9,232,580 388,580 <u>17,000,000</u>	Baguio City District Engineering Office / Baguio City District Engineering Office Baguio City District Engineering Office / Baguio City District Engineering Office
ction Structure - at Specific ons along Major Mane Rd 44LZ) K0247 + 510 - K0248 + 10202101080000 • <b>K0281 + 134, K0281 + 800 - K02</b> Widening - at Specific ons along Marcos Hi-way	Road Slope Protection Structure 282 + 090	meters		388,580	Engineering Office / Baguio City District
• <b>K0281 + 134, K0281 + 800 - K02</b> Widening - at Specific ons along Marcos Hi-way		Lane Km	0.716		Engineering Office / Baguio City District
• <b>K0281 + 134, K0281 + 800 - K02</b> Widening - at Specific ons along Marcos Hi-way		Lane Km	0.716	17,000,000	
ons along Marcos Hi-way	Road Widening	Lane Km	0.716		
				16,660,000	Baguio City District Engineering Office / Baguio City District Engineering Office
				340,000	Baguio City District Engineering Office / Baguio City District Engineering Office
nt - Road Widening - Tertiary Ro	bads			15,000,000	
10203100538000 <b>0307 + 305</b>				15,000,000	
Widening - at Specific ons along Ferguson Rd 91LZ) K0307 + 244 - K0307 +	Road Widening	Lane Km	0.122	9,800,000	Baguio City District Engineering Office / Baguio City District Engineering Office
Acquisition - at Specific ons along Ferguson Rd 91LZ)	ROW Acquisition	Square meters	677.000	4,900,000	Baguio City District Engineering Office / Baguio City District Engineering Office
				300,000	Baguio City District Engineering Office / Baguio City District Engineering Office
	9307 + 305 Widening - at Specific ons along Ferguson Rd 91LZ) K0307 + 244 - K0307 + Acquisition - at Specific ons along Ferguson Rd	D307 + 305Widening - at SpecificRoad Wideningons along Ferguson RdO1LZ) K0307 + 244 - K0307 +Acquisition - at SpecificROW Acquisitionons along Ferguson Rd	D307 + 305         Widening - at Specific       Road Widening       Lane Km         Data along Ferguson Rd       D1LZ) K0307 + 244 - K0307 +       Square         Acquisition - at Specific       ROW Acquisition       Square         Data along Ferguson Rd       meters       Square	D307 + 305         Widening - at Specific       Road Widening       Lane Km       0.122         ons along Ferguson Rd         D1LZ) K0307 + 244 - K0307 +       ROW Acquisition       Square       677.000         Acquisition - at Specific       ROW Acquisition       Square       677.000         ons along Ferguson Rd       meters       677.000	D307 + 305         Widening - at Specific       Road Widening       Lane Km       0.122       9,800,000         Data along Ferguson Rd       D1LZ) K0307 + 244 - K0307 +       Participation       Square       677.000       4,900,000         Acquisition - at Specific       ROW Acquisition       Square       677.000       4,900,000         Data along Ferguson Rd       meters       D1LZ)       Meters       D1LZ)

JACS / Sub Prog Project Compon	-	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit , Implementing Office
<u>N</u>	letwork De	evelopment - Construction of By-Pass and	Diversion Roads			123,000,000	
27. P00608573 Quirino H-		310204101732000 uio-Bauang Road) to Quezon Hill Road 1 B	y-Pass Road, Baguio City			40,000,000	
P00608573	3LZ-CW1	Construction of Concrete Road - Quirino H-way (Baguio-Bauang Road) to Quezon Hill Road 1 By-Pass Road, Baguio City	Construction of Concrete Road	Lane Km	2.120	16,072,000	Baguio City District Engineering Office / Baguio City District Engineering Office
P00608573	3LZ-CW2	Construction of Road Slope Protection Structure - Quirino H-way (Baguio-Bauang Road) to Quezon Hill Road 1 By-Pass Road, Baguio City	Construction of Road Slope Protection Structure	Square meters	1,602.000	23,128,000	
P00608573	3LZ-EAO					800,000	Baguio City District Engineering Office / Baguio City District Engineering Office
28. P00608574 Major Mar		310204101291000 non Road Bypass Road, Baguio City				50,000,000	
P00608574	4LZ-CW1	Construction of Concrete Road - Major Mane to Kennon Road Bypass Road, Baguio City	Construction of Concrete Road	Lane Km	0.520	7,350,000	Baguio City District Engineering Office / Baguio City District Engineering Office
P00608574	4LZ-CW2	Construction of Road Slope Protection Structure - Major Mane to Kennon Road Bypass Road, Baguio City	Construction of Road Slope Protection Structure	Square meters	2,925.000	36,750,000	
P00608574	4LZ-ROW	ROW Acquisition - Major Mane to Kennon Road Bypass Road, Baguio City	ROW Acquisition	Square meters	666.000	4,900,000	Baguio City District Engineering Office / Baguio City District Engineering Office
P00608574	4LZ-EAO					1,000,000	Baguio City District Engineering Office / Baguio City District Engineering Office
	5LZ	310204101290000				10,000,000	

	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	P00608575LZ-CW1	Construction of Concrete Road - Magsaysay Ave. (Trinidad Rd) West Service Rd to Bokawkan Rd Diversion Rd, Baguio City	Construction of Concrete Road	Lane Km	0.600	9,800,000	Baguio City District Engineering Office / Baguio City District Engineering Office
	P00608575LZ-EAO					200,000	Baguio City District Engineering Office / Baguio City District Engineering Office
30.	P00608576LZ	310204101292000				13,000,000	
	Marcos Hi-way to K	ennon Rd Diversion Road, Baguio City					
	P00608576LZ-CW1	Construction of Concrete Road - Marcos Hi-way to Kennon Rd Diversion Road, Baguio City	Construction of Concrete Road	Lane Km	1.040	9,800,000	Baguio City District Engineering Office / Baguio City District Engineering Office
	P00608576LZ-CW2	Construction of Road Slope Protection Structure - Marcos Hi-way to Kennon Rd Diversion Road, Baguio City	Construction of Road Slope Protection Structure	Square meters	2,520.000	2,940,000	
	P00608576LZ-EAO					260,000	Baguio City District Engineering Office / Baguio City District Engineering Office
31.	P00608577LZ Kennon Road to Mi	310204101731000 litary Cut-off Road And Loakan Road Bypas	ss Road, Baguio City			10,000,000	
	P00608577LZ-CW1	Construction of Concrete Road - Kennon Road to Military Cut-off Road And Loakan Road Bypass Road, Baguio City	Construction of Concrete Road	Lane Km	0.600	9,800,000	Baguio City District Engineering Office / Baguio City District Engineering Office
	P00608577LZ-EAO					200,000	Baguio City District Engineering Office / Baguio City District Engineering Office
	OO2: Protect I	ives and Properties Against Major Floods			4 projects	168,000,000	
	Construction and Princip	on/ Rehabilitation of Flood Mitigation Faci pal Rivers	lities within Major River	Basins_		168,000,000	
32.	P00620991LZ Construction of Floo 0+190 - Sta. 0+640,	320102104867000 od Mitigation Facility/Drainage System alo Baguio City	ng Bued River (Tributario	es) Sta.		50,000,000	

	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	P00620991LZ-CW1	Construction of Revetment - Construction of Flood Mitigation Facility/Drainage System along Bued River (Tributaries) Sta. 0+190 - Sta. 0+640, Baguio City	Construction of Revetment	Lineal meters	900.000	49,000,000	Baguio City District Engineering Office / Baguio City District Engineering Office
	P00620991LZ-EAO					1,000,000	Baguio City District Engineering Office / Baguio City District Engineering Office
33.	P00620992LZ Construction of Floo 0+030 - Sta. 0+530,	320102104868000 od Mitigation Facility/Drainage System alo Baguio City	ng Bued River (Tributario	es), Sta.		50,000,000	
	P00620992LZ-CW1	Construction of Revetment - Construction of Flood Mitigation Facility/Drainage System along Bued River (Tributaries), Sta. 0+030 - Sta. 0+530, Baguio City	Construction of Revetment	Lineal meters	1,000.000	49,000,000	Baguio City District Engineering Office / Baguio City District Engineering Office
	P00620992LZ-EAO					1,000,000	Baguio City District Engineering Office / Baguio City District Engineering Office
34.	P00620993LZ	320102104869000				50,000,000	
		od Mitigation Facility/Drainage System alo Sta. 0+000 - Sta. 0+463, Baguio City	ng Kisad Road to Lake D	rive 1 to			
	P00620993LZ-CW1	Construction of Drainage Structure - Construction of Flood Mitigation Facility/Drainage System along Kisad Road to Lake Drive 1 to Abad Santos Drive, Sta. 0+000 - Sta. 0+463, Baguio City	Construction of Drainage Structure	Lineal meters	463.000	49,000,000	Baguio City District Engineering Office / Baguio City District Engineering Office
	P00620993LZ-EAO					1,000,000	Baguio City District Engineering Office / Baguio City District Engineering Office
35.	P00620994LZ Construction of Floo Sta. 0+815, Baguio	320102104870000 od Mitigation Facility/Drainage System alo City	ng Loakan Airport, Sta. (	)+000 -		18,000,000	
	P00620994LZ-CW1	Construction of Drainage Structure - Construction of Flood Mitigation Facility/Drainage System along Loakan Airport, Sta. 0+000 - Sta. 0+815, Baguio City	Construction of Drainage Structure	Lineal meters	815.000	17,640,000	Baguio City District Engineering Office / Baguio City District Engineering Office

	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	P00620994LZ-EAO					360,000	Baguio City District Engineering Office / Baguio City District Engineering Office
	Convergence a	nd Special Support Program (CSSP)		54	<u> projects</u>	804,700,000	
		on/Improvement of Various Infrastructure mprastraktura para sa Kapayapaan at Seg		<u>Security</u>		360,700,000	
36.	P00635226LZ Construction of Offi City	300207100608000 ce's 5-Storey Condominium, Philippine M	ilitary Academy (PMA), E	Baguio		<u>110,000,000</u>	
	P00635226LZ-CW1	Construction of Other Facilities - Construction of Office's 5-Storey Condominium, Philippine Military Academy (PMA), Baguio City	Construction of Other Facilities	Number of Facilities	1.000	106,150,000	Central Office / Cordillera Administrative Region
	P00635226LZ-EAO					3,850,000	Central Office / Cordillera Administrative Region
37.	P00635227LZ Construction of Enli (PMA), Baguio City	300207100607000 sted Personnel 5-Storey Condominium, Pl	hilippine Military Acaden	ny		<u>130,000,000</u>	
	P00635227LZ-CW1	Construction of Other Facilities - Construction of Enlisted Personnel 5-Storey Condominium, Philippine Military Academy (PMA), Baguio City	Construction of Other Facilities	Number of Facilities	1.000	125,450,000	Central Office / Cordillera Administrative Region
	P00635227LZ-EAO					4,550,000	Central Office / Cordillera Administrative Region
38.	P00635279LZ Construction of PMA Benguet	300207100702000 A Museum, Philippine Military Academy,	Fort Del Pilar, Baguio City	Ι,		<u>50,000,000</u>	
	P00635279LZ-CW1	Construction of Other Facilities - Construction of PMA Museum, Philippine Military Academy, Fort Del Pilar, Baguio City, Benguet	Construction of Other Facilities	Number of Facilities	1.000	49,000,000	Baguio City District Engineering Office / Baguio City District Engineering Office
	P00635279LZ-EAO					1,000,000	Baguio City District Engineering Office / Baguio City District Engineering Office

	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
39.	P00635280LZ	300207100701000				20,000,000	
	Construction of Con Del Pilar, Baguio Cit	crete Road from TMC to Tower 66 Area, Y	Philippine Military Acade	my, Fort			
	P00635280LZ-CW1	Construction of Concrete Road - Construction of Concrete Road from TMC to Tower 66 Area, Philippine Military Academy, Fort Del Pilar, Baguio City	Construction of Concrete Road	Lane Km	1.760	19,600,000	Baguio City District Engineering Office / Baguio City District Engineering Office
	P00635280LZ-EAO					400,000	Baguio City District Engineering Office / Baguio City District Engineering Office
40.	P00635281LZ Construction of PM	300207100703000 A Security Road, Philippine Military Acad	emy, Fort Del Pilar, Bagui	o City		30,000,000	
		A Security roda, i implifie mintary read	enny, i ore ber i nar, bagan	olity			
	P00635281LZ-CW1	Road Widening - Construction of PMA Security Road, Philippine Military Academy, Fort Del Pilar, Baguio City	Road Widening	Lane Km	1.453	29,400,000	Baguio City District Engineering Office / Baguio City District Engineering Office
	P00635281LZ-EAO					600,000	Baguio City District Engineering Office / Baguio City District Engineering Office
41.	P00636214LZ Construction (Comp	300207100704000 Ietion) of Kill House, Philippine Military A	Academy, Baguio City			14,300,000	
	P00636214LZ-CW1	Construction of Other Facilities - Construction (Completion) of Kill House, Philippine Military Academy, Baguio City	Construction of Other Facilities	Number of Facilities	1.000	14,014,000	Baguio City District Engineering Office / Baguio City District Engineering Office
	P00636214LZ-EAO					286,000	Baguio City District Engineering Office / Baguio City District Engineering Office
42.	P00636215LZ	300207100705000	uilding Dhilipping Militor	n <i>.</i>		6,400,000	
	Academy, Baguio Ci	lletion) of Headquarters Support Group B ty	ounding, Philippine Willitar	у			
	P00636215LZ-CW1	Construction of Other Facilities - Construction (Completion) of Headquarters Support Group Building, Philippine Military Academy, Baguio City	Construction of Other Facilities	Number of Facilities	1.000	6,272,000	Baguio City District Engineering Office / Baguio City District Engineering Office

	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	P00636215LZ-EAO					128,000	Baguio City District Engineering Office / Baguio City District Engineering Office
		on/ Rehabilitation of Water Supply/ Sept ystem - Water Supply	age and Sewerage/ Rainw	ater_		75,000,000	
43.	P00630004LZ	300205100081000				75,000,000	
	Construction of PM Pilar, Baguio City	A Rainwater Harvesting Facilities, Philipp	ine Military Academy, For	rt Del			
	P00630004LZ-CW1	Construction of Rain Water Collector - Construction of PMA Rainwater Harvesting Facilities, Philippine Military Academy, Fort Del Pilar, Baguio City	Construction of Rain Water Collector	Number of Units	1.000	72,375,000	Central Office / Baguio City District Engineering Office
	P00630004LZ-EAO					2,625,000	Central Office / Baguio City District Engineering Office
	Special Roa	ad Fund - Motor Vehicle Users Charge (M	/UC) as per R.A. 11239			125,000,000	
44.	Installation of Road Road (S00440LZ), C	300214100127000 Safety Devices along Chanum St. (S0468: huntug No. 1 (S00427LZ), Kayang Extensio rsay Ave. (Trinidad Rd.) (S00522LZ, S0052	on (S05043LZ), Yandok St.	ut-Off		<u>32,000,000</u>	
	P00635886LZ-CW1	Road Safety: Pavement markings - Installation of Road Safety Devices along Chanum St. (S04681LZ, S04682LZ), Military Cut-Off Road (S00440LZ), Chuntug No. 1 (S00427LZ), Kayang Extension (S05043LZ), Yandok St. (S00445LZ), Magsaysay Ave. (Trinidad Rd.) (S00522LZ, S00525LZ), Baguio City	Road Safety: Pavement markings	Lane Km	3.342	31,360,000	Baguio City District Engineering Office / Baguio City District Engineering Office
	P00635886LZ-EAO					640,000	Baguio City District Engineering Office / Baguio City District Engineering Office
45.	P00641840LZ	300214100128000				25,160,000	
		ance along Kennon Rd - K0241 + (-110) -	K0248 + 147				
	P00641840LZ-CW1	Preventive Maintenance of Road: Asphalt Overlay - Preventive Maintenance along Kennon Rd - K0241 + (-110) - K0248 + 147	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	4.100	24,656,800	Baguio City District Engineering Office / Baguio City District Engineering Office

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00641840LZ-EAO					503,200	Baguio City District Engineering Office / Baguio City District Engineering Office
46. P00641841LZ Chanum St (S00447L	300214100129000 . <b>Z) - Chainage 0 + Chainage 490</b>				<u>7,350,000</u>	
P00641841LZ-CW1	Preventive Maintenance of Road: Asphalt Overlay - Chanum St (S00447LZ) - Chainage 0 + Chainage 490	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	1.640	7,203,000	Baguio City District Engineering Office / Baguio City District Engineering Office
P00641841LZ-EAO					147,000	Baguio City District Engineering Office / Baguio City District Engineering Office
47. P00641842LZ Chanum St (S04681L	300214100130000 . <b>Z) - Chainage 0 + Chainage 80</b>				1,200,000	
P00641842LZ-CW1	Preventive Maintenance of Road: Asphalt Overlay - Chanum St (S04681LZ) - Chainage 0 + Chainage 80	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	0.160	1,176,000	Baguio City District Engineering Office / Baguio City District Engineering Office
P00641842LZ-EAO					24,000	Baguio City District Engineering Office / Baguio City District Engineering Office
48. P00641843LZ Chanum St (S04682L	300214100131000 <b>.Z) - Chainage 0 + Chainage 81</b>				<u>1,200,000</u>	
P00641843LZ-CW1	Preventive Maintenance of Road: Asphalt Overlay - Chanum St (S04682LZ) - Chainage 0 + Chainage 81	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	0.162	1,176,000	Baguio City District Engineering Office / Baguio City District Engineering Office
P00641843LZ-EAO					24,000	Baguio City District Engineering Office / Baguio City District Engineering Office
49. P00641844LZ Kisad Rd - K0249 + (-	300214100132000 - <b>759) - K0249 + 377</b>				<u>19,000,000</u>	

	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	P00641844LZ-CW1	Preventive Maintenance of Road: Asphalt Overlay - Kisad Rd - K0249 + (-759) - K0249 + 377	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	2.272	18,620,000	Baguio City District Engineering Office / Baguio City District Engineering Office
	P00641844LZ-EAO					380,000	Baguio City District Engineering Office / Baguio City District Engineering Office
50.	P00641845LZ Leonard Wood Rd (	300214100133000 500411LZ) - K0250 + (-711) - K0250 + 575,	K0250 + 627 - K0251 + 410	6		<u>30,750,000</u>	
	P00641845LZ-CW1	Preventive Maintenance of Road: Asphalt Overlay - Leonard Wood Rd (S00411LZ) - K0250 + (-711) - K0250 + 575, K0250 + 627 - K0251 + 416	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	4.100	30,135,000	Baguio City District Engineering Office / Baguio City District Engineering Office
	P00641845LZ-EAO					615,000	Baguio City District Engineering Office / Baguio City District Engineering Office
51.	P00641846LZ	300214100134000				<u>8,340,000</u>	
	Leonard Wood Rd (	S00412LZ) - K0252 + (-525) - K0252 + (-163	), K0253 + 133 - K0253 + 3	327			
	P00641846LZ-CW1	Preventive Maintenance of Road: Asphalt Overlay - Leonard Wood Rd (S00412LZ) - K0252 + (-525) - K0252 + (-163), K0253 + 133 - K0253 + 327	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	1.112	8,173,200	Baguio City District Engineering Office / Baguio City District Engineering Office
	P00641846LZ-EAO					166,800	Baguio City District Engineering Office / Baguio City District Engineering Office
		e Infrastructure Projects Alleviating Gaps o support Social Services	(SIPAG) - Multi-Purpose B	uildings/		55,000,000	
52.	P00631690LZ Rehabilitation of M	300220100394000 ulti-Purpose Building, PFVR including MLC	) Building, Baguio			25,000,000	
	P00631690LZ-CW1	Rehabilitation / Major Repair of Multi Purpose Building - Rehabilitation of Multi-Purpose Building, PFVR including MLQ Building, Baguio	Rehabilitation / Major Repair of Multi Purpose Building	Number of Buildings	1.000	24,500,000	Baguio City District Engineering Office / Baguio City District Engineering Office

Based on General Appropriations Act

	CS / Sub Program ject Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit Implementing Offic
	P00631690LZ-EAO					500,000	Baguio City Distric Engineering Office / Baguio City Distric Engineering Offic
53.	P00639633LZ Construction of Mul	300220100395000 ti-Purpose Building, Wright Park, Baguio (	City			30,000,000	
	P00639633LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Wright Park, Baguio City	Construction of Multi Purpose Building	Number of Buildings	1.000	29,400,000	Baguio City Distric Engineering Office / Baguio Cit Distric Engineering Offic
	P00639633LZ-EAO					600,000	Baguio City Distric Engineering Office / Baguio City Distric Engineering Offic
		structure Program (BIP) - Access Roads an		tional_		69,000,000	
		ding to Major/ Strategic Public Buildings/	<u>Facilities</u>				
54.	P00632106LZ Concreting of Road Extension, Baguio C	300221100423000 with covered canal from Purok 2 to Purok ity	4, Barangay Holy Ghost			<u>5,000,000</u>	
	P00632106LZ-CW1	Construction of Concrete Road - Concreting of Road with covered canal from Purok 2 to Purok 4, Barangay Holy Ghost Extension, Baguio City	Construction of Concrete Road	Lane Km	0.700	4,950,000	Baguio City Distric Engineering Office / Baguio Cit <sup>-</sup> Distric Engineering Office
	P00632106LZ-EAO					50,000	Baguio City Distric Engineering Offic / Baguio Cit Distric Engineering Offic
55.	P00632107LZ	300221100424000				8,000,000	
	Construction of Roa	d and bridge at Barangay Irisan, Baguio Ci	ity, Benguet				
	P00632107LZ-CW1	Construction of Concrete Road - Construction of Road and bridge at Barangay Irisan, Baguio City, Benguet	Construction of Concrete Road	Lane Km	0.190	7,920,000	Baguio City Distric Engineering Office / Baguio Cit Distric Engineering Offic
	P00632107LZ-EAO					80,000	Baguio City Distric Engineering Offic / Baguio Cit Distric Engineering Offic
56.	P00632108LZ	300221100425000				5,000,000	
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	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	P00632108LZ-CW1	Construction of Drainage Structure along Road - Construction of Road and drainage canal at Baguio City	Construction of Drainage Structure along Road	Lineal meters	275.000	4,950,000	Baguio City District Engineering Office / Baguio City District Engineering Office
	P00632108LZ-EAO					50,000	Baguio City District Engineering Office / Baguio City District Engineering Office
57.	P00632109LZ	300221100426000 d and slope protection at Barangay Donto	gan Baguio City			5,000,000	
	P00632109LZ-CW1	Construction of Concrete Road - Construction of Road and slope protection at Barangay Dontogan, Baguio City	Construction of Concrete Road	Lane Km	0.165	4,950,000	Baguio City District Engineering Office / Baguio City District Engineering Office
	P00632109LZ-EAO					50,000	Baguio City District Engineering Office / Baguio City District Engineering Office
58.	P00632110LZ Construction of Roa	300221100427000 d at Barangay Padre Zamora, Baguio City,	Benguet			<u>5,000,000</u>	
	P00632110LZ-CW1	Construction of Concrete Road - Construction of Road at Barangay Padre Zamora, Baguio City, Benguet	Construction of Concrete Road	Lane Km	0.355	4,950,000	Baguio City District Engineering Office / Baguio City District Engineering Office
	P00632110LZ-EAO					50,000	Baguio City District Engineering Office / Baguio City District Engineering Office
59.	P00632111LZ Construction of Roa	300221100428000 d at Barangay Upper Market, Baguio City,	Benguet			5,000,000	
	P00632111LZ-CW1	Construction of Concrete Road - Construction of Road at Barangay Upper Market, Baguio City, Benguet	Construction of Concrete Road	Lane Km	0.300	4,950,000	Baguio City District Engineering Office / Baguio City District Engineering Office
	P00632111LZ-EAO YPS: 03/21/2022 5:24	1-07 DM				50,000	Baguio City District Engineering Office / Baguio City District Engineering Office Page 121 of 380

Based on General Appropriations Act

JACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
50. P00632112LZ Construction of Road	300221100429000 at Benin Road, Barangay Pinsao Proper,	. Baguio City			5,000,000	
P00632112LZ-CW1	Construction of Concrete Road - Construction of Road at Benin Road, Barangay Pinsao Proper, Baguio City	Construction of Concrete Road	Lane Km	0.535	4,950,000	Baguio City District Engineering Office / Baguio City District Engineering Office
P00632112LZ-EAO					50,000	Baguio City District Engineering Office / Baguio City District Engineering Office
51. P00632113LZ	300221100430000				5,000,000	
Construction of Road City	l at Laubauch and Sumulong Street, Bara	ngay Holy Ghost Proper,	Baguio			
P00632113LZ-CW1	Construction of Concrete Road - Construction of Road at Laubauch and Sumulong Street, Barangay Holy Ghost Proper, Baguio City	Construction of Concrete Road	Lane Km	0.460	4,950,000	Baguio City District Engineering Office / Baguio City District Engineering Office
P00632113LZ-EAO					50,000	Baguio City District Engineering Office / Baguio City District Engineering Office
52. P00632114LZ Construction of Road Benguet	300221100431000 I from Scout Barrio Main Road to Barang	ay Upper Dagsian, Baguid	o City,		5,000,000	
P00632114LZ-CW1	Construction of Concrete Road - Construction of Road from Scout Barrio Main Road to Barangay Upper Dagsian, Baguio City, Benguet	Construction of Concrete Road	Lane Km	1.060	4,950,000	Baguio City District Engineering Office / Baguio City District Engineering Office
P00632114LZ-EAO					50,000	Baguio City District Engineering Office / Baguio City District Engineering Office
53. P00632115LZ Construction of Road Baguio City	300221100432000 I from Springhills Loakan Apugan Barang	ay to Happy Hallow Bara	ngay,		<u>6,000,000</u>	
P00632115LZ-CW1	Construction of Concrete Road - Construction of Road from Springhills Loakan Apugan Barangay to Happy Hallow Barangay, Baguio City	Construction of Concrete Road	Lane Km	0.228	5,940,000	Baguio City District Engineering Office / Baguio City District Engineering Office

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JACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit , Implementing Office
P00632115LZ-EAO					60,000	Baguio City Distric Engineering Office / Baguio City Distric Engineering Offic
64. P00632116LZ Construction of Roa	300221100433000 d located at Purok 4, Monticello, Baranga	ay Camp 7, Baguio City			5,000,000	
P00632116LZ-CW1	Construction of Concrete Road - Construction of Road located at Purok 4, Monticello, Barangay Camp 7, Baguio City	Construction of Concrete Road	Lane Km	0.275	4,950,000	Baguio City Distric Engineering Office / Baguio City Distric Engineering Offic
P00632116LZ-EAO					50,000	Baguio City Distric Engineering Office / Baguio City Distric Engineering Offic
65. P00632117LZ	300221100434000 d, Purok Bubon, Barangay Loakan Proper	Baguio City			5,000,000	
P00632117LZ-CW1	Construction of Concrete Road - Construction of Road, Purok Bubon, Barangay Loakan Proper, Baguio City	Construction of Concrete Road	Lane Km	0.234	4,950,000	Baguio City Distric Engineering Office / Baguio City Distric Engineering Offic
P00632117LZ-EAO					50,000	Baguio City Distric Engineering Office / Baguio City Distric Engineering Offic
66. P00632118LZ Rehabilitation of Ro	300221100435000 ad at Barangay Camp 8, Baguio City, Beng	guet			5,000,000	
P00632118LZ-CW1	Rehabilitation of Concrete Road - Rehabilitation of Road at Barangay Camp 8, Baguio City, Benguet	Rehabilitation of Concrete Road	Lane Km	0.551	4,950,000	Baguio City District Engineering Office / Baguio City District Engineering Office
P00632118LZ-EAO					50,000	Baguio City District Engineering Office / Baguio City District Engineering Offic
Basic Infras Social Servi	structure Program (BIP) - Multi-Purpose B ices	uildings/ Facilities to supp	ort_		<u>105,000,000</u>	
67. P00633415LZ	300226100650000				2,000,000	
Construction (Comr	letion) of Multi-Purpose Building (FBASE	CA Senior Citizen's Building	g) at			
	ra, Baguio City, Benguet					

	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	P00633415LZ-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building (FBASECA Senior Citizen's Building) at Barangay Salud Mitra, Baguio City, Benguet	Construction of Multi Purpose Building	Number of Buildings	1.000	1,980,000	Baguio City District Engineering Office / Baguio City District Engineering Office
	P00633415LZ-EAO					20,000	Baguio City District Engineering Office / Baguio City District Engineering Office
68.	P00633416LZ	300226100651000				3,000,000	
	Construction (Comp Benguet	oletion) of Multi-Purpose Building at Bara	ngay Asin Road, Baguio Ci	ty,			
	P00633416LZ-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building at Barangay Asin Road, Baguio City, Benguet	Construction of Multi Purpose Building	Number of Buildings	1.000	2,970,000	Baguio City District Engineering Office / Baguio City District Engineering Office
	P00633416LZ-EAO					30,000	Baguio City District Engineering Office / Baguio City District Engineering Office
69.		300226100652000				2,000,000	
	Construction (Comp City, Benguet	oletion) of Multi-Purpose Building at Bara	ngay Aurora Hill Proper, E	aguio			
	P00633417LZ-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building at Barangay Aurora Hill Proper, Baguio City, Benguet	Construction of Multi Purpose Building	Number of Buildings	1.000	1,980,000	Baguio City District Engineering Office / Baguio City District Engineering Office
	P00633417LZ-EAO					20,000	Baguio City District Engineering Office / Baguio City District Engineering Office
70.	P00633418LZ	300226100653000				2,000,000	
	Construction (Comp City, Benguet	oletion) of Multi-Purpose Building at Bara	ngay Bakakeng Norte, Baş	guio			
	P00633418LZ-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building at Barangay Bakakeng Norte, Baguio City, Benguet	Construction of Multi Purpose Building	Number of Buildings	1.000	1,980,000	Baguio City District Engineering Office / Baguio City District Engineering Office

	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	P00633418LZ-EAO					20,000	Baguio City District Engineering Office / Baguio City District Engineering Office
71.	P00633419LZ Construction (Comp Benguet	300226100654000 letion) of Multi-Purpose Building at Bara	ngay Brookspoint, Baguio	City,		<u>3,000,000</u>	
	P00633419LZ-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building at Barangay Brookspoint, Baguio City, Benguet	Construction of Multi Purpose Building	Number of Buildings	1.000	2,970,000	Baguio City District Engineering Office / Baguio City District Engineering Office
	P00633419LZ-EAO					30,000	Baguio City District Engineering Office / Baguio City District Engineering Office
72.	P00633420LZ Construction (Comp City, Benguet	300226100655000 letion) of Multi-Purpose Building at Bara	ngay DPS Compound, Bag	uio		<u>2,000,000</u>	
	P00633420LZ-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building at Barangay DPS Compound, Baguio City, Benguet	Construction of Multi Purpose Building	Number of Buildings	1.000	1,980,000	Baguio City District Engineering Office / Baguio City District Engineering Office
	P00633420LZ-EAO					20,000	Baguio City District Engineering Office / Baguio City District Engineering Office
73.	P00633421LZ Construction (Comp Extension, Baguio C	300226100656000 letion) of Multi-Purpose Building at Bara ity, Benguet	ngay Lourdes Subdivision			<u>2,000,000</u>	
	P00633421LZ-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building at Barangay Lourdes Subdivision Extension, Baguio City, Benguet	Construction of Multi Purpose Building	Number of Buildings	1.000	1,980,000	Baguio City District Engineering Office / Baguio City District Engineering Office
	P00633421LZ-EAO					20,000	Baguio City District Engineering Office / Baguio City District Engineering Office

Based on General Appropriations Act

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
74. P00633422LZ Construction (Comp City, Benguet	300226100657000 Dietion) of Multi-Purpose Building at Baran	gay Middle Quirino Hill,	Baguio		3,000,000	
P00633422LZ-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building at Barangay Middle Quirino Hill, Baguio City, Benguet	Construction of Multi Purpose Building	Number of Buildings	1.000	2,970,000	Baguio City District Engineering Office / Baguio City District Engineering Office
P00633422LZ-EAO					30,000	Baguio City District Engineering Office / Baguio City District Engineering Office
75. P00633423LZ Construction (Comp City, Benguet	300226100658000 oletion) of Multi-Purpose Building at Baran	gay Middle Rock Quarry	, Baguio		<u>3,000,000</u>	
P00633423LZ-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building at Barangay Middle Rock Quarry, Baguio City, Benguet	Construction of Multi Purpose Building	Number of Buildings	1.000	2,970,000	Baguio City District Engineering Office / Baguio City District Engineering Office
P00633423LZ-EAO					30,000	Baguio City District Engineering Office / Baguio City District Engineering Office
76. P00633424LZ Construction (Comp Ghost, Baguio City,	300226100659000 Dietion) of Multi-Purpose Building at Baran Benguet	gays Honeymoon and Ho	bly		2,000,000	
P00633424LZ-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building at Barangays Honeymoon and Holy Ghost, Baguio City, Benguet	Construction of Multi Purpose Building	Number of Buildings	1.000	1,980,000	Baguio City District Engineering Office / Baguio City District Engineering Office
P00633424LZ-EAO					20,000	Baguio City District Engineering Office / Baguio City District Engineering Office
77. P00633425LZ Construction (Comp	300226100660000 Soletion) of Multi-Purpose Building at Purok	1, Barangay Pinget, Bag	uio City,		2,000,000	

Construction (Completion) of Multi-Purpose Building at Purok 1, Barangay Pinget, Baguio Ci Benguet

	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	P00633425LZ-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building at Purok 1, Barangay Pinget, Baguio City, Benguet	Construction of Multi Purpose Building	Number of Buildings	1.000	1,980,000	Baguio City District Engineering Office / Baguio City District Engineering Office
	P00633425LZ-EAO					20,000	Baguio City District Engineering Office / Baguio City District Engineering Office
78.	P00633426LZ	300226100661000				2,000,000	
	Construction (Comp City, Benguet	oletion) of Multi-Purpose Building at SK Gr	ound, Barangay Poliwes,	Baguio			
	P00633426LZ-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building at SK Ground, Barangay Poliwes, Baguio City, Benguet	Construction of Multi Purpose Building	Number of Buildings	1.000	1,980,000	Baguio City District Engineering Office / Baguio City District Engineering Office
	P00633426LZ-EAO					20,000	Baguio City District Engineering Office / Baguio City District Engineering Office
79.	P00633427LZ	300226100662000				3,000,000	
	Construction (Comp	oletion) of Multi-Purpose Building, Baranga	ay Balsigan, Baguio City,	Benguet			
	P00633427LZ-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building, Barangay Balsigan, Baguio City, Benguet	Construction of Multi Purpose Building	Number of Buildings	1.000	2,970,000	Baguio City District Engineering Office / Baguio City District Engineering Office
	P00633427LZ-EAO					30,000	Baguio City District Engineering Office / Baguio City District Engineering Office
80.	P00633428LZ Construction of Mu City, Benguet	300226100663000 Iti-Purpose Building (Health Center) at Bar	angay San Luis Village, B	aguio		<u>5,000,000</u>	
	P00633428LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Health Center) at Barangay San Luis Village, Baguio City, Benguet	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Baguio City District Engineering Office / Baguio City District Engineering Office

	CS / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit , Implementing Office
	P00633428LZ-EAO					50,000	Baguio City Distric Engineering Office / Baguio City Distric Engineering Offic
81.	•	300226100664000 pletion) of Multi-Purpose Building at Bagu ing, Governor Pack - Barangay Session Roa		•		<u>2,000,000</u>	
	P00633429LZ-CW1	Rehabilitation / Major Repair of Multi Purpose Building - Rehabilitation (Completion) of Multi-Purpose Building at Baguio City, Benguet National High School Flavier Building, Governor Pack - Barangay Session Road Area, Baguio City, Benguet	Rehabilitation / Major Repair of Multi Purpose Building	Number of Buildings	1.000	1,980,000	Baguio City District Engineering Office / Baguio City District Engineering Office
	P00633429LZ-EAO					20,000	Baguio City District Engineering Office / Baguio City District Engineering Office
82.	P00633430LZ Rehabilitation of Mu	300226100669000 Ilti-Purpose Building, Barangay Brookside	, Baguio City, Benguet			3,000,000	
	P00633430LZ-CW1	Rehabilitation / Major Repair of Multi Purpose Building - Rehabilitation of Multi-Purpose Building, Barangay Brookside, Baguio City, Benguet	Rehabilitation / Major Repair of Multi Purpose Building	Number of Buildings	1.000	2,970,000	Baguio City District Engineering Office / Baguio City District Engineering Office
	P00633430LZ-EAO					30,000	Baguio City District Engineering Office / Baguio City District Engineering Office
83.	P00640709LZ Construction (Comp	300226100665000 letion) of Day Care Center, Brgy. Fairview,	, Baguio City			4,000,000	
	P00640709LZ-CW1	Construction of Multi Purpose Building - Construction (Completion) of Day Care Center, Brgy. Fairview, Baguio City	Construction of Multi Purpose Building	Number of Buildings	1.000	3,960,000	Baguio City District Engineering Office / Baguio City District Engineering Office
	P00640709LZ-EAO					40,000	Baguio City District Engineering Office / Baguio City District Engineering Office

Based on General Appropriations Act

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
84. P00640710LZ Construction of N	300226100666000 Iulti-Purpose Building, Brgy. Asin, Baguio C	ity			5,000,000	
P00640710LZ-CW	1 Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Brgy. Asin, Baguio City	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Baguio City District Engineering Office / Baguio City District Engineering Office
P00640710LZ-EAC	)				50,000	Baguio City District Engineering Office / Baguio City District Engineering Office
85. P00640711LZ	300226100667000				50,000,000	
Construction of IV	Iulti-Purpose Building, Brgy. Lualhati (Wrig	nt Park), Bagulo City, Beng	guet			
P00640711LZ-CW	<ol> <li>Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Brgy. Lualhati (Wright Park), Baguio City, Benguet</li> </ol>	Construction of Multi Purpose Building	Number of Buildings	1.000	49,500,000	Baguio City District Engineering Office / Baguio City District Engineering Office
P00640711LZ-EAC	)				500,000	Baguio City District Engineering Office / Baguio City District Engineering Office
86. P00640712LZ	300226100668000				5,000,000	
	Multi-Purpose Building (Barangay Hall), Br	gy. Pinsao, Baguio City, Be	nguet		<u></u>	
P00640712LZ-CW	1 Rehabilitation / Major Repair of Multi Purpose Building - Rehabilitation of Multi-Purpose Building (Barangay Hall), Brgy. Pinsao, Baguio City, Benguet	Rehabilitation / Major Repair of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Baguio City District Engineering Office / Baguio City District Engineering Office
P00640712LZ-EAC	)				50,000	Baguio City District Engineering Office / Baguio City District Engineering Office
	rastructure Program (BIP) - Major/Strategi al and Resilience Program	c Public Buildings/Facilities	<u>s</u>		15,000,000	
-	300227100044000 ompletion) of Three Classrooms School Bui ed at Purok 4, Barangay Happy Hollow, Baj		ional		<u>5,000,000</u>	

High School located at Purok 4, Barangay Happy Hollow, Baguio City, Benguet

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00634597LZ-CW	<ol> <li>Rehabilitation / Major Repair of Multi Purpose Building - Rehabilitation (Completion) of Three Classrooms School Building at Happy Hollow National High School located at Purok 4, Barangay Happy Hollow, Baguio City, Benguet</li> </ol>	Rehabilitation / Major Repair of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Baguio City District Engineering Office / Baguio City District Engineering Office
P00634597LZ-EAO	)				50,000	Baguio City District Engineering Office / Baguio City District Engineering Office
	300227100045000 2-Storey 6-Classroom School Building at Dor	na Nicasio J. Puyat Eleme	ntary		5,000,000	
School, Barangay	East Modernsite, Baguio City, Benguet					
P00634598LZ-CW:	<ol> <li>Rehabilitation / Major Repair of Multi Purpose Building - Rehabilitation of 2-Storey</li> <li>6-Classroom School Building at Dona Nicasio J. Puyat Elementary School, Barangay East Modernsite, Baguio City, Benguet</li> </ol>	Rehabilitation / Major Repair of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Baguio City District Engineering Office / Baguio City District Engineering Office
P00634598LZ-EAO					50,000	Baguio City District Engineering Office / Baguio City District Engineering Office
89. P00634599LZ	300227100046000				5,000,000	
Rehabilitation of a Baguio City, Beng	3-Storey School Building at Rizal National Hi uet	gh School, Barangay Gibr	altar,			
P00634599LZ-CW:	1 Rehabilitation / Major Repair of Multi Purpose Building - Rehabilitation of 3-Storey School Building at Rizal National High School, Barangay Gibraltar, Baguio City, Benguet	Rehabilitation / Major Repair of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Baguio City District Engineering Office / Baguio City District Engineering Office
P00634599LZ-EAO	)				50,000	Baguio City District Engineering Office / Baguio City District
Local Progra	<u>m (LP)</u>		<u>.</u>	<u>projects</u>	140,000,000	Engineering Office
Buildings	and Other Structures - Multipurpose / Faci	lities - National Building I	Program		140,000,000	
90. P00655016LZ Construction of D	300105200354000 PWH Regional Office CAR Office Building, Er	ngineer's Hill, Baguio City			120,000,000	

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00655016LZ-CW1	Construction of Multi Purpose Building - Construction of DPWH Regional Office CAR Office Building, Engineer's Hill, Baguio City	Construction of Multi Purpose Building	Number of Buildings	1.000	115,800,000	Central Office / Cordillera Administrative Region
P00655016LZ-EAO					4,200,000	Central Office / Cordillera Administrative Region
91. P00655189LZ	300105200675000				20,000,000	
Rehabilitation of Na	ational Bureau of Investigation (NBI) Buildi	ng, Baguio City				
P00655189LZ-CW1	- Rehabilitation of National Bureau of Investigation (NBI) Building, Baguio City	Rehabilitation / Major Repair of Multi Purpose Building	Number of Buildings	1.000	19,600,000	Baguio City District Engineering Office / Baguio City District Engineering Office
P00655189LZ-EAO					400,000	Baguio City District Engineering Office / Baguio City District Engineering Office

210	CS / Sub Program ject Component ID	Project Component Description	Type of Work	Target Unit		Physical Target	Amount (PHP)	Operating Unit , Implementing Office
	Benguet 1st District	Engineering Office			206	projects	10,012,640,000	
	OO1: Ensure Sa	fe and Reliable National Road System			<u>45</u>	projects	6,534,340,000	
	Asset Prese	rvation - Preventive Maintenance - Secon	dary Roads				500,000,000	
1.	K0319 + 000 - K0322	310102100793000 Cosalan Rd - K0301 + (-905) - K0304 + 024, + 600, K0324 + 000 - K0327 + 000, K0328 - 36 + 000 - K0342 + 222					<u>300,000,000</u>	
	P00603431LZ-CW1	Preventive Maintenance of Road: Asphalt Overlay - at Specific Locations along Cong. Andres Acop Cosalan Rd (S00379LZ) K0319 + 000 - K0342 + 222, (S00386LZ) K0301 + -905 - K0317 + 533	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	١	50.530	289,500,000	Central Office / Cordillera Administrative Regior
	P00603431LZ-EAO						10,500,000	Central Office / Cordillera Administrative Region
2.	P00603432LZ Marcos Hi-way - K02 + 165, K0267 + 325 -	310102100795000 60 + (-686) - K0264 + 000, K0264 + 460 - K K0270 + 500	0266 + 000, K0266 + 709 -	K0267			200,000,000	
	P00603432LZ-CW1	Preventive Maintenance of Road: Asphalt Overlay - at Specific Locations along Marcos Hi-way (S00395LZ) K0260 + -686 - K0270 + 500	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	1	19.602	193,000,000	Central Office / Cordillera Administrative Regior
	P00603432LZ-EAO						7,000,000	Central Office / Cordillera Administrative Regior
	<u>Asset Prese</u> <u>Roads - Tert</u>	rvation - Rehabilitation/ Reconstruction/ tiary Roads	Upgrading of Damaged Pa	ived_			<u>159,400,000</u>	
							66,000,000	
3.	P00609544LZ Shilan-Beckel Rd - KC	310106100658000 261+892 - K0262+890, K0264+908 - K026	5+943					
3.			5+943 Reconstruction to Concrete Pavement	Lane Km	ı	3.878	63,690,000	Benguet 1st District
3.	Shilan-Beckel Rd - KC	D261+892 - K0262+890, K0264+908 - K026 Reconstruction to Concrete Pavement - Shilan-Beckel Rd - K0261+892 - K0262+890,	Reconstruction to Concrete	Lane Km	1	3.878	63,690,000 2,310,000	Central Office / Benguet 1st District Engineering Office Central Office / Benguet 1st District Engineering Office

Based on General Appropriations Act

	CS / Sub Program ject Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	P00609545LZ-CW1	Reconstruction to Concrete Pavement - Baguio-Itogon Rd - K0259+050 - K0259+150, K0259+204 - K0259+480, K0259+534 - K0261+000	Reconstruction to Concrete Pavement	Lane Km	3.520	90,131,000	Central Office / Benguet 1st District Engineering Office
	P00609545LZ-EAO					3,269,000	/ Central Office Benguet 1st District Engineering Office
	Asset Pres	ervation - Rehabilitation/ Reconstruction of	of Roads with Slips, Slope	<u>e</u>		493,240,000	
	<u>Collapse, a</u>	nd Landslide - Primary Roads					
5.	P00604205LZ Kennon Rd - K0228	310107100315000 + 886 - K0228 + 970, K0237 + 529 - K0237 +	- 777, K0239 + 000 - K023	9 + 100		477,140,000	
	P00604205LZ-CW1	Construction of Road Slope Protection Structure - at Specific Locations along Kennon Rd (S00393LZ) K0228 + 886 - K0239 + 100	Construction of Road Slope Protection Structure	Square meters	26,507.780	460,440,100	Central Office / Cordillera Administrative Region
	P00604205LZ-EAO					16,699,900	Central Office / Cordillera Administrative Region
6.	P00609546LZ Baguio-Bauang Rd -	310107100367000 • <b>K0284+500 - K0284+507, K0290+410 - K02</b>	90+420, K0291+170 - K0	291+270		14,100,000	
	P00609546LZ-CW1	Construction of Road Slope Protection Structure - Baguio-Bauang Rd - K0284+500 - K0284+507, K0290+410 - K0290+420, K0291+170 - K0291+270	Construction of Road Slope Protection Structure	Square meters	766.800	13,818,000	Benguet 1st District Engineering Office / Benguet 1st District Engineering Office
	P00609546LZ-EAO					282,000	Benguet 1st District Engineering Office / Benguet 1st District Engineering Office
7.	P00609547LZ <b>Kennon Rd - K0226</b> -	310107100368000 <b>+700 - K0226+760</b>				2,000,000	
	P00609547LZ-CW1	Construction of Road Slope Protection Structure - along Kennon Rd (S00393LZ) K0226 + 700 - K0226 + 760	Construction of Road Slope Protection Structure	Square meters	270.000	1,960,000	Benguet 1st District Engineering Office / Benguet 1st District Engineering Office

Engineering Office

	CS / Sub Program ject Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	P00609547LZ-EAO					40,000	Benguet 1st District Engineering Office / Benguet 1st District Engineering Office
		ervation - Rehabilitation/ Reconstruction ( nd Landslide - Secondary Roads	of Roads with Slips, Slope	<u>•</u>		2,251,900,000	
8.	P00604202LZ	310108100777000				150,000,000	
		Cosalan Rd - K0315 + 736 - K0315 + 918					
	P00604202LZ-CW1	Construction of Road Slope Protection Structure - along Cong. Andres Acop Cosalan Rd (S00386LZ) K0315 + 736 - K0315 + 918	Construction of Road Slope Protection Structure	Square meters	8,333.330	144,750,000	Central Office / Cordillera Administrative Region
	P00604202LZ-EAO					5,250,000	Central Office / Cordillera Administrative Region
9.	- K0314+210, K0316	310108101058000 Cosalan Rd - K0312+700 - K0312+730, K03 i+987 - K0317+000, K0319+140 - K0319+20 9+1265, K0319+1850 - K0319+1855, K0322	0, K0319+266 - K0319+30	00,		<u>15,700,000</u>	
	P00609551LZ-CW1	Construction of Road Slope Protection Structure - at Specific Locations along Cong. Andres Acop Cosalan Rd (S00379LZ) K0319 + 140 - K0338 + 1115, (S00386LZ) K0312 + 700 - K0317 + 000	Construction of Road Slope Protection Structure	Square meters	1,226.800	15,386,000	Benguet 1st District Engineering Office / Benguet 1st District Engineering Office
	P00609551LZ-EAO					314,000	Benguet 1st District Engineering Office / Benguet 1st District Engineering Office
							0 0
10.	P00609552LZ	310108101059000				<u>1,200,000</u>	0 0
10.		310108101059000 caya Rd - K0257+590 - K0257+600				<u>1,200,000</u>	

	CS / Sub Program ject Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	P00609552LZ-EAO					24,000	Benguet 1st District Engineering Office / Benguet 1st District Engineering Office
11.	P00609591LZ Benguet-Nueva Vize	310108100771000 caya Rd - K0302 + 320 - K0302 + 415				120,000,000	
	P00609591LZ-CW1	Construction of Road Slope Protection Structure - along Benguet-Nueva Vizcaya Rd (S00382LZ) K0302 + 320 - K0302 + 415	Construction of Road Slope Protection Structure	Square meters	6,666.670	115,800,000	Central Office / Cordillera Administrative Regior
	P00609591LZ-EAO					4,200,000	Central Office / Cordillera Administrative Regior
12.	P00611273LZ Benguet-Nueva Viz	310108100768000 caya Rd - K0281 + (-050) - K0281 + 155				<u>140,000,000</u>	
	P00611273LZ-CW1	Construction of Road Slope Protection Structure - along Benguet-Nueva Vizcaya Rd (S00382LZ) K0281 + (-050) - K0281 + 155	Construction of Road Slope Protection Structure	Square meters	5,525.000	135,100,000	Central Office / Cordillera Administrative Regior
	P00611273LZ-EAO					4,900,000	Central Office / Cordillera Administrative Regior
13.	P00611274LZ Benguet-Nueva Viz	310108100769000 caya Rd - K0284 + 450 - K0284 + 590				<u>150,000,000</u>	
	P00611274LZ-CW1	Construction of Road Slope Protection Structure - along Benguet-Nueva Vizcaya Rd (S00382LZ) K0284 + 450 - K0284 + 590	Construction of Road Slope Protection Structure	Square meters	5,965.000	144,750,000	Central Office / Cordillera Administrative Regior
	P00611274LZ-EAO					5,250,000	Central Office / Cordillera Administrative Region
14.	P00611275LZ Benguet-Nueva Viz	310108100770000 caya Rd - K0293 + 020 - K0293 + 300				270,000,000	
	P00611275LZ-CW1	Construction of Road Slope Protection Structure - Benguet-Nueva Vizcaya Rd - K0293 + 020 - K0293 + 300	Construction of Road Slope Protection Structure	Square meters	15,000.000	260,550,000	Central Office / Cordillera Administrative Regior
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	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	P00611275LZ-EAO					9,450,000	Central Office / Cordillera Administrative Regior
15.	P00611276LZ Cong. Andres Acop	310108100772000 Cosalan Rd - K0316 + 100 - K0316 + 240				<u>150,000,000</u>	
	P00611276LZ-CW1	Construction of Road Slope Protection Structure - along Cong. Andres Acop Cosalan Rd (S00386LZ) K0316 + 100 - K0316 + 240	Construction of Road Slope Protection Structure	Square meters	5,945.000	144,750,000	Central Office / Cordillera Administrative Regior
	P00611276LZ-EAO					5,250,000	Central Office / Cordillera Administrative Region
16.	P00611277LZ Cong. Andres Acop	310108100773000 Cosalan Rd - K0318 + 570 - K0318 + 690				170,000,000	
	P00611277LZ-CW1	Construction of Road Slope Protection Structure - along Cong. Andres Acop Cosalan Rd (S00379LZ) K0318 + 570 - K0318 + 690	Construction of Road Slope Protection Structure	Square meters	6,815.000	164,050,000	Central Office / Cordillera Administrative Region
	P00611277LZ-EAO					5,950,000	Central Office / Cordillera Administrative Region
17.	P00611316LZ	310108100805000				110,000,000	
	Cong. Andres Acop	Cosalan Rd - K0314 + 430 - K0314 + 563					
	P00611316LZ-CW1	Construction of Road Slope Protection Structure - along Cong. Andres Acop Cosalan Rd (S00386LZ) K0314 + 430 - K0314 + 563	Construction of Road Slope Protection Structure	Square meters	4,375.000	106,150,000	Central Office / Cordillera Administrative Region
	P00611316LZ-EAO					3,850,000	Central Office / Cordillera Administrative Region
18.	P00611317LZ Cong. Andres Acop	310108100806000 Cosalan Rd - K0314 + 845 - K0315 + 000				150,000,000	
	P00611317LZ-CW1	Construction of Road Slope Protection Structure - along Cong. Andres Acop Cosalan Rd (S00386LZ) K0314 + 845 - K0315 + 000	Construction of Road Slope Protection Structure	Square meters	6,026.500	144,750,000	Central Office / Cordillera Administrative Region

	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	P00611317LZ-EAO					5,250,000	Central Office / Cordillera Administrative Region
19.	P00611318LZ Cong. Andres Acop	310108100807000 Cosalan Rd - K0314+719 - K0314 + 760, K03	314 + 793 - K0314 + 845			<u>130,000,000</u>	
	P00611318LZ-CW1	Construction of Road Slope Protection Structure - at Specific Locations along Cong. Andres Acop Cosalan Rd (S00386LZ) K0314+719 - K0314 + 845	Construction of Road Slope Protection Structure	Square meters	5,164.500	125,450,000	Central Office / Cordillera Administrative Region
	P00611318LZ-EAO					4,550,000	Central Office / Cordillera Administrative Region
20.	P00611319LZ Cong. Andres Acop	310108100808000 Cosalan Rd - K0315 + 940 - K0316 + 090				150,000,000	
	P00611319LZ-CW1	Construction of Road Slope Protection Structure - along Cong. Andres Acop Cosalan Rd (S00386LZ) K0315 + 940 - K0316 + 090	Construction of Road Slope Protection Structure	Square meters	6,178.000	144,750,000	Central Office / Cordillera Administrative Region
	P00611319LZ-EAO					5,250,000	Central Office / Cordillera Administrative Region
21.	P00611320LZ	310108100809000				135,000,000	
	Cong. Andres Acop	Cosalan Rd - K0316 + 240 - K0316 + 365					
	P00611320LZ-CW1	Construction of Road Slope Protection Structure - along Cong. Andres Acop Cosalan Rd (S00386LZ) K0316 + 240 - K0316 + 365	Construction of Road Slope Protection Structure	Square meters	5,405.000	130,275,000	Central Office / Cordillera Administrative Region
	P00611320LZ-EAO					4,725,000	Central Office / Cordillera Administrative Region
22.	P00611321LZ Cong. Andres Acop	310108100810000 Cosalan Rd - K0316 + 549 - K0316 + 725				150,000,000	
	P00611321LZ-CW1	Construction of Road Slope Protection Structure - along Cong. Andres Acop Cosalan Rd (S00386LZ) K0316 + 549 - K0316 + 725	Construction of Road Slope Protection Structure	Square meters	5,987.500	144,750,000	Central Office / Cordillera Administrative Region

	CS / Sub Program ject Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit , Implementing Office
	P00611321LZ-EAO					5,250,000	Central Office / Cordillera Administrative Region
23.	P00611322LZ	310108100811000				110,000,000	
	Cong. Andres Acop	Cosalan Rd - K0319 + 190 - K0319 + 320					
	P00611322LZ-CW1	Construction of Road Slope Protection Structure - along Cong. Andres Acop Cosalan Rd (S00379LZ) K0319 + 190 - K0319 + 320	Construction of Road Slope Protection Structure	Square meters	4,365.000	106,150,000	Central Office / Cordillera Administrative Region
	P00611322LZ-EAO					3,850,000	Central Office / Cordillera Administrative Regior
24.	P00611323LZ	310108100812000				150,000,000	
	Cong. Andres Acop	Cosalan Rd - K0341 + 115 - K0341 + 255					
	P00611323LZ-CW1	Construction of Road Slope Protection Structure - along Cong. Andres Acop Cosalan Rd (S00379LZ) K0341 + 115 - K0341 + 255	Construction of Road Slope Protection Structure	Square meters	6,046.000	144,750,000	Central Office / Cordillera Administrative Regior
	P00611323LZ-EAO					5,250,000	Central Office / Cordillera Administrative Regior
		ervation - Rehabilitation/ Reconstruction	of Roads with Slips, Slope	2		306,300,000	
	<u>Collapse, a</u>	nd Landslide - Tertiary Roads					
25.	P00604203LZ Itogon-Dalupirip-Sn	310109100791000 Manuel Bdry Rd - K0271 + 286 - K0271 + 4	113			<u>150,000,000</u>	
	P00604203LZ-CW1	Construction of Road Slope Protection Structure - along Itogon-Dalupirip-Sn Manuel Bdry Rd (S00392LZ) K0271 + 286 - K0271 + 413	Construction of Road Slope Protection Structure	Square meters	8,333.330	144,750,000	/ Central Office Cordillera Administrative Regior
	P00604203LZ-EAO					5,250,000	Central Office / Cordillera Administrative Regior
20	P00604204LZ	310109100793000				150,000,000	

Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit , Implementing Office
P00604204LZ-CW1	Construction of Road Slope Protection Structure - at Specific Locations along Itogon-Dalupirip-Sn Manuel Bdry Rd (S00392LZ) K0271 + 889 - K0272 + 458	Construction of Road Slope Protection Structure	Square meters	8,333.340	144,750,000	Central Office / Cordillera Administrative Regio
P00604204LZ-EAO					5,250,000	Central Office , Cordillera Administrative Regio
27. P00609556LZ Itogon-Dalupirip-Sr K0275+199 - K0275	310109100941000 Manuel Bdry Rd - K0270+225 - K0270+238 +228	, K0272+112 - K0272+12	8,		<u>6,300,000</u>	
P00609556LZ-CW1	Construction of Road Slope Protection Structure - at Specific Locations along Itogon-Dalupirip-Sn Manuel Bdry Rd (S00392LZ) K0270 + 225 - K0275 + 228	Construction of Road Slope Protection Structure	Square meters	596.000	6,174,000	Benguet 1st District Engineering Office / Benguet 1st District Engineering Office
P00609556LZ-EAO					126,000	Benguet 1st District Engineering Office
						District
	ervation - Construction / Upgrading / Reha oads - Tertiary Roads	bilitation of Drainage ald	ong		20,000,000	District
National R 28. P00609563LZ Tawang-Ambiong R	oads - Tertiary Roads 310112100290000 d - K0260+(-193), K0260+018, K0260+250, 042, K0261+409, K0261+958, K0262+710, K	K0260+497, K0260+518,	ong.		<u>20,000,000</u> 20,000,000	Distric
National R 28. P00609563LZ Tawang-Ambiong R K0260+918, K0261+	oads - Tertiary Roads 310112100290000 d - K0260+(-193), K0260+018, K0260+250, 042, K0261+409, K0261+958, K0262+710, K	K0260+497, K0260+518,	Ding Lineal meters	2,800.000		Distric Engineering Offic Benguet 1s Distric Engineering Office / Benguet 1s Distric
<u>National R</u> 28. P00609563LZ Tawang-Ambiong R K0260+918, K0261+ K0264+250, K0264+	oads - Tertiary Roads 310112100290000 d - K0260+(-193), K0260+018, K0260+250, I 042, K0261+409, K0261+958, K0262+710, I 620 Rehabilitation / Major Repair of Drainage Structure along Road - at Specific Locations along Tawang-Ambiong Rd (S00387LZ)	K0260+497, K0260+518, K0262+900, K0263+090, Rehabilitation / Major Repair of Drainage Structure along	Lineal	2,800.000	20,000,000	/ Benguet 1st District Engineering Office Benguet 1st District Engineering Office / Benguet 1st District Engineering Office Benguet 1st District Engineering Office / Benguet 1st District Engineering Office
National R           28.         P00609563LZ           Tawang-Ambiong R           K0260+918, K0261+           K0264+250, K0264+           P00609563LZ-CW1	oads - Tertiary Roads 310112100290000 d - K0260+(-193), K0260+018, K0260+250, I 042, K0261+409, K0261+958, K0262+710, I 620 Rehabilitation / Major Repair of Drainage Structure along Road - at Specific Locations along Tawang-Ambiong Rd (S00387LZ)	K0260+497, K0260+518, K0262+900, K0263+090, Rehabilitation / Major Repair of Drainage Structure along Road	Lineal	2,800.000	<u>20,000,000</u> 19,600,000	District Engineering Office Benguet 1st District Engineering Office / Benguet 1st District Engineering Office Benguet 1st District Engineering Office / Benguet 1st District

	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	P00608099LZ-CW1	Construction of Gravel Road - Itogon-Dalupirip-San Nicolas Road, Itogon, Benguet	Construction of Gravel Road	Lane Km	16.800	193,000,000	Central Office / Cordillera Administrative Region
	P00608099LZ-EAO					7,000,000	Central Office / Cordillera Administrative Regior
30.	-	310205100702000 Itogon-Sablan-Tuba and Tublay, Asin-Nang Outer Ring Circumferential Road), Packag		nglo Jct.		<u>180,000,000</u>	
	P00608108LZ-CW1	Construction of Concrete Road - Baguio-La Trinidad-Itogon-Sablan-Tuba and Tublay, Asin-Nangalisan Jct. -Bayabas-Monglo Jct. (Section 1 of BLISTT Outer Ring Circumferential Road), Package 1, Benguet	Construction of Concrete Road	Lane Km	0.846	25,703,740	Central Office / Cordillera Administrative Region
	P00608108LZ-CW2	Construction of Road Slope Protection Structure - Baguio-La Trinidad-Itogon-Sablan-Tuba and Tublay, Asin-Nangalisan Jct. -Bayabas-Monglo Jct. (Section 1 of BLISTT Outer Ring Circumferential Road), Package 1, Benguet	Construction of Road Slope Protection Structure	Square meters	13,109.000	147,996,260	
	P00608108LZ-EAO					6,300,000	Central Office / Cordillera Administrative Region
31.	-	310205100763000 Itogon-Sablan-Tuba and Tublay, Kamog Jct Ig-Balluay-Tuel Jct. (Section 2 of BLISTT Ou		Road),		300,000,000	Ţ
	P00608110LZ-CW1	Construction of Concrete Road - Baguio-La Trinidad-Itogon-Sablan-Tuba and Tublay, Kamog Jct. -Calot-Pappa-Bagong-Balluay-Tuel Jct. (Section 2 of BLISTT Outer Ring Circumferential Road), Package 1	Construction of Concrete Road	Lane Km	15.990	183,805,480	Central Office / Cordillera Administrative Region
	P00608110LZ-CW2	Construction of Road Slope Protection Structure - Baguio-La Trinidad-Itogon-Sablan-Tuba and Tublay, Kamog Jct. -Calot-Pappa-Bagong-Balluay-Tuel Jct. (Section 2 of BLISTT Outer Ring Circumferential Road), Package 1	Construction of Road Slope Protection Structure	Square meters	9,432.400	103,694,075	

	CS / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	P00608110LZ-ROW	ROW Acquisition - Baguio-La Trinidad-Itogon-Sablan-Tuba and Tublay, Kamog Jct. -Calot-Pappa-Bagong-Balluay-Tuel Jct. (Section 2 of BLISTT Outer Ring Circumferential Road), Package 1	ROW Acquisition	Square meters	2,000.000	2,000,445	Central Office / Cordillera Administrative Region
	P00608110LZ-EAO					10,500,000	Central Office / Cordillera Administrative Region
32.	P00608111LZ	310205100370000				177,000,000	
	Baguio-La Trinidad-	Itogon-Sablan-Tuba and Tublay, Kamog Jc	t.				
	-Calot-Pappa-Bagon Package 2, Benguet	g-Balluay-Tuel Jct. (Section 2 of BLISTT Ou	iter Ring Circumferential	Road),			
	P00608111LZ-CW1	Construction of Concrete Road - Baguio-La Trinidad-Itogon-Sablan-Tuba and Tublay, Kamog Jct. -Calot-Pappa-Bagong-Balluay-Tuel Jct. (Section 2 of BLISTT Outer Ring Circumferential Road), Package 2, Benguet	Construction of Concrete Road	Lane Km	11.667	168,875,000	Central Office / Cordillera Administrative Region
	P00608111LZ-ROW	ROW Acquisition - Baguio-La Trinidad-Itogon-Sablan-Tuba and Tublay, Kamog Jct. -Calot-Pappa-Bagong-Balluay-Tuel Jct. (Section 2 of BLISTT Outer Ring Circumferential Road), Package 2, Benguet	ROW Acquisition	Square meters	2,000.000	1,930,000	Central Office / Cordillera Administrative Region
	P00608111LZ-EAO					6,195,000	Central Office / Cordillera Administrative Region
33.	P00608112LZ	310205100703000				300,000,000	
	-	Itogon-Sablan-Tuba and Tublay, Kamog Jc g-Balluay-Tuel Jct. (Section 2 of BLISTT Ou		Road),			
	P00608112LZ-CW1	Construction of Concrete Road - Baguio-La Trinidad-Itogon-Sablan-Tuba and Tublay, Kamog Jct. -Calot-Pappa-Bagong-Balluay-Tuel Jct. (Section 2 of BLISTT Outer Ring Circumferential Road), Package 3, Benguet	Construction of Concrete Road	Lane Km	7.640	109,406,875	Central Office / Cordillera Administrative Region

	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office	
	P00608112LZ-CW2	Construction of Road Slope Protection Structure - Baguio-La Trinidad-Itogon-Sablan-Tuba and Tublay, Kamog Jct. -Calot-Pappa-Bagong-Balluay-Tuel Jct. (Section 2 of BLISTT Outer Ring Circumferential Road), Package 3, Benguet	Construction of Road Slope Protection Structure	Square meters	11,524.000	180,093,125	Central Office / Cordillera Administrative Regior	
	P00608112LZ-EAO					10,500,000	Central Office / Cordillera Administrative Regior	
34.	-Calot-Pappa-Bagon	310205100533000 Itogon-Sablan-Tuba and Tublay, Kamog Jct Ig-Balluay-Tuel Jct. (Section 2 of BLISTT Ou		Road),		300,000,000		
	Package 4, Benguet P00608113LZ-CW1	Construction of Road Slope Protection Structure - Baguio-La Trinidad-Itogon-Sablan-Tuba and Tublay, Kamog Jct. -Calot-Pappa-Bagong-Balluay-Tuel Jct. (Section 2 of BLISTT Outer Ring Circumferential Road), Package 4, Benguet	Construction of Road Slope Protection Structure	Square meters	11,505.000	289,500,000	Central Office / Cordillera Administrative Region	
	P00608113LZ-EAO					10,500,000	Central Office / Cordillera Administrative Region	
35.	P00608114LZ       310205100764000       300,000,000         Baguio-La Trinidad-Itogon-Sablan-Tuba and Tublay, Kamog Jct.       -Calot-Pappa-Bagong-Balluay-Tuel Jct. (Section 2 of BLISTT Outer Ring Circumferential Road),         Package 5, Benguet							
	P00608114LZ-CW1	Construction of Concrete Road - Baguio-La Trinidad-Itogon-Sablan-Tuba and Tublay, Kamog Jct. -Calot-Pappa-Bagong-Balluay-Tuel Jct. (Section 2 of BLISTT Outer Ring Circumferential Road), Package 5, Benguet	Construction of Concrete Road	Lane Km	3.772	39,380,685	Central Office / Cordillera Administrative Region	
	P00608114LZ-CW2	Construction of Road Slope Protection Structure - Baguio-La Trinidad-Itogon-Sablan-Tuba and Tublay, Kamog Jct. -Calot-Pappa-Bagong-Balluay-Tuel Jct. (Section 2 of BLISTT Outer Ring Circumferential Road), Package 5, Benguet	Construction of Road Slope Protection Structure	Square meters	10,800.000	250,119,315		

	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	P00608114LZ-EAO					10,500,000	Central Office / Cordillera Administrative Region
36.	-	310205100765000 Itogon-Sablan-Tuba and Tublay, Kamog Jo g-Balluay-Tuel Jct. (Section 2 of BLISTT Ou		Road),		300,000,000	
	P00608115LZ-CW1	Construction of Road Slope Protection Structure - Baguio-La Trinidad-Itogon-Sablan-Tuba and Tublay, Kamog Jct. -Calot-Pappa-Bagong-Balluay-Tuel Jct. (Section 2 of BLISTT Outer Ring Circumferential Road), Package 6, Benguet	Construction of Road Slope Protection Structure	Square meters	12,360.000	289,500,000	Central Office / Cordillera Administrative Region
	P00608115LZ-EAO					10,500,000	Central Office / Cordillera Administrative Region
37.	-	310205100375000 Itogon-Sablan-Tuba and Tublay, Labey-Lac Ring Circumferential Road), Package 3, Be	-	ection		<u>200,000,000</u>	
	P00608117LZ-CW1	Construction of Road Slope Protection Structure - Baguio-La Trinidad-Itogon-Sablan-Tuba and Tublay, Labey-Lacamen Provincial Road (Section 4B of BLISTT Outer Ring Circumferential Road), Package 3, Benguet	Construction of Road Slope Protection Structure	Square meters	10,076.500	193,000,000	Central Office / Cordillera Administrative Region
	P00608117LZ-EAO					7,000,000	Central Office / Cordillera Administrative Region
38.	-	310205100767000 Itogon-Sablan-Tuba and Tublay, Poblacion tion 6 of BLISTT Outer Ring Circumferentia	-			<u>157,000,000</u>	
	P00608118LZ-CW1	Construction of Concrete Road - Baguio-La Trinidad-Itogon-Sablan-Tuba and Tublay, Poblacion Jct. -Batuang-Carantes Jct-Balatoc Jct. (Section 6 of BLISTT Outer Ring Circumferential Road), Benguet	Construction of Concrete Road	Lane Km	4.120	50,195,440	Central Office / Cordillera Administrative Region

	' Sub Program : Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P	00608118LZ-CW2	Construction of Road Slope Protection Structure - Baguio-La Trinidad-Itogon-Sablan-Tuba and Tublay, Poblacion Jct. -Batuang-Carantes Jct-Balatoc Jct. (Section 6 of BLISTT Outer Ring Circumferential Road), Benguet	Construction of Road Slope Protection Structure	Square meters	7,389.000	101,309,560	Central Office / Cordillera Administrative Region
P	00608118LZ-EAO					5,495,000	Central Office / Cordillera Administrative Region
Ва	-	310205100768000 Itogon-Sablan-Tuba and Tublay, Guisset-I g Circumferential Road), Package 1, Beng		ection 5		240,000,000	
P(	00609578LZ-CW1	Construction of Road Slope Protection Structure - Baguio-La Trinidad-Itogon-Sablan-Tuba and Tublay, Guisset-Binga-Baloy-Tinongdan (Section 5 of BLISTT Outer Ring Circumferential Road), Package 1, Benguet	Construction of Road Slope Protection Structure	Square meters	9,796.000	231,600,000	Central Office / Cordillera Administrative Region
P	00609578LZ-EAO					8,400,000	Central Office / Cordillera Administrative Region
	<u>Network D</u>	evelopment - Off-Carriageway Improvem	ent - Secondary Roads			74,000,000	
	00609566LZ enguet-Nueva Vizo	310208100387000 aya Rd - K0310+500 - K0316+094, K0316-	+110 - K0319+726			74,000,000	
P(	00609566LZ-CW1	Off-Carriageway Improvement: Paving of Shoulders - Benguet-Nueva Vizcaya Rd - K0310+500 - K0316+094, K0316+110 - K0319+726	Off-Carriageway Improvement: Paving of Shoulders	Square meters	18,552.000	71,410,000	Central Office / Benguet 1st District Engineering Office
P	00609566LZ-EAO					2,590,000	Central Office / Benguet 1st District Engineering Office
	Network D	evelopment - Off-Carriageway Improvem	ent - Tertiary Roads			33,000,000	
	00609569LZ aguio-Itogon Rd - I	310209100339000 K0254+(-651) - K0255+839, K0256+321 - K	0257+146			33,000,000	

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00609569LZ-CW1	Off-Carriageway Improvement: Paving of Shoulders - at Specific Locations along Baguio-Itogon Rd (S00390LZ) K0254 + (-651) - K0257 + 146	Off-Carriageway Improvement: Paving of Shoulders	Square meters	5,941.000	32,340,000	Benguet 1st District Engineering Office / Benguet 1st District Engineering Office
P00609569LZ-EAO					660,000	Benguet 1st District Engineering Office / Benguet 1st District Engineering Office
<u>Bridge - Re</u>	etrofitting/ Strengthening of Permanent B	idges			42,500,000	
42. P00609611LZ Itogon Br. (B02165L	310303101226000 LZ) along Baguio-Itogon Rd				10,300,000	
P00609611LZ-CW1	Retrofitting / Strengthening of Bridge - Itogon Br. (B02165LZ) along Baguio-Itogon Rd	Retrofitting / Strengthening of Bridge	Number of Bridges	1.000	10,094,000	Benguet 1st District Engineering Office / Benguet 1st District Engineering Office
P00609611LZ-EAO					206,000	Benguet 1st District Engineering Office / Benguet 1st District Engineering Office
43. P00609612LZ Camp 4 Br. 4 (B0212	310303101227000 79LZ) along Kennon Rd				<u>4,500,000</u>	
P00609612LZ-CW1	Retrofitting / Strengthening of Bridge - Camp 4 Br. 4 (B02179LZ) along Kennon Rd	Retrofitting / Strengthening of Bridge	Number of Bridges	1.000	4,410,000	Benguet 1st District Engineering Office / Benguet 1st District Engineering Office
P00609612LZ-EAO					90,000	Benguet 1st District Engineering Office / Benguet 1st District Engineering Office
44. P00609613LZ Camp Br. 1 (B02168	310303101228000 BLZ) along Kennon Rd				<u>18,300,000</u>	

	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	P00609613LZ-CW1	Retrofitting / Strengthening of Bridge - Camp Br. 1 (B02168LZ) along Kennon Rd	Retrofitting / Strengthening of Bridge	Number of Bridges	1.000	17,934,000	Benguet 1st District Engineering Office / Benguet 1st District Engineering Office
	P00609613LZ-EAO					366,000	Benguet 1st District Engineering Office / Benguet 1st District Engineering Office
45.	P00609614LZ Dungon Br. (B02190	310303101229000 LZ) along Kennon-Agat Rd				<u>9,400,000</u>	
	P00609614LZ-CW1	Retrofitting / Strengthening of Bridge - Dungon Br. (B02190LZ) along Kennon-Agat Rd	Retrofitting / Strengthening of Bridge	Number of Bridges	1.000	9,212,000	Benguet 1st District Engineering Office / Benguet 1st District Engineering Office
	P00609614LZ-EAO					188,000	Benguet 1st District Engineering Office / Benguet 1st District Engineering Office
	<u>002: Protect L</u>	ives and Properties Against Major Floods		<u>11</u>	<u>projects</u>	250,000,000	
	Constructio	on/ Maintenance of Flood Mitigation Stru	ctures and Drainage Syste	ems		62,000,000	
46.		320101107956000 d Mitigation Structure within Naguilian F k), La Trinidad, Benguet	River Basin: along Naguilia	n River		25,000,000	
	P00620473LZ-CW1	Construction of Flood Mitigation Structure - Construction of Flood Mitigation Structure within Naguilian River Basin: along Naguilian River Section 2 (Bolo Creek), La Trinidad, Benguet	Construction of Flood Mitigation Structure	Lineal meters	436.000	24,500,000	Benguet 1st District Engineering Office / Benguet 1st District Engineering Office
	P00620473LZ-EAO					500,000	Benguet 1st District Engineering Office / Benguet 1st District Engineering Office
47.	P00620474LZ Construction/ Rehal Fields, La Trinidad, E	320101107957000 Dilitation of Flood Mitigation Structure, D Senguet	rainage Canal at Strawbe	ry		25,000,000	

	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	P00620474LZ-CW1	Construction of Flood Mitigation Structure - Construction/ Rehabilitation of Flood Mitigation Structure, Drainage Canal at Strawberry Fields, La Trinidad, Benguet	Construction of Flood Mitigation Structure	Lineal meters	236.000	24,500,000	Benguet 1st District Engineering Office / Benguet 1st District Engineering Office
	P00620474LZ-EAO					500,000	Benguet 1st District Engineering Office / Benguet 1st District Engineering Office
48.		320101107958000 Dilitation of Flood Mitigation Structure wite ream (Canubas Section), Tuba, Benguet	thin Bued River Basin: alo	ng		<u>12,000,000</u>	
	P00620475LZ-CW1	Construction of Flood Mitigation Structure - Construction/Rehabilitation of Flood Mitigation Structure within Bued River Basin: along Bued River Main Stream (Canubas Section), Tuba, Benguet	Construction of Flood Mitigation Structure	Lineal meters	190.000	11,760,000	Benguet 1st District Engineering Office / Benguet 1st District Engineering Office
	P00620475LZ-EAO					240,000	Benguet 1st District Engineering Office / Benguet 1st District Engineering Office
	Construction and Princip	on/ Rehabilitation of Flood Mitigation Fac	ilities within Major River	<u>Basins</u>		188,000,000	
49.		320102104871000 od Mitigation Structure within Agno River d Section 4 (Salud River), Dalupirip, Itogo		ection		<u>25,000,000</u>	
	P00620995LZ-CW1	Construction of Flood Mitigation Structure - Construction of Flood Mitigation Structure within Agno River Basin: along Agno River Section 3 (Balococ River) and Section 4 (Salud River), Dalupirip, Itogon, Benguet	Construction of Flood Mitigation Structure	Lineal meters	544.000	24,500,000	Benguet 1st District Engineering Office / Benguet 1st District Engineering Office
	P00620995LZ-EAO					500,000	Benguet 1st District Engineering Office / Benguet 1st District Engineering Office

JACS / Sub Progra Project Componen		Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	320102104872000 of Flood Mitigation Structure within Agno F gkew-Nabneng, LS), Kabayan, Benguet	River Basin: along Agno River	Main		25,000,000	
P00620996LZ	-CW1 Construction of Flood Mitigation Structure - Construction of Flood Mitigation Structure within Agno River Basin: along Agno River Ma Stream (Mangkew-Nabneng, LS), Kabayan, Benguet	Structure	Lineal meters	400.000	24,500,000	Benguet 1st District Engineering Office / Benguet 1st District Engineering Office
P00620996LZ	EAO				500,000	Benguet 1st District Engineering Office / Benguet 1st District Engineering Office
	320102104873000 of Flood Mitigation Structure within Agno F o Section), Kabayan, Benguet	River Basin: along Agno River	<sup>.</sup> Main		<u>25,000,000</u>	
P00620997LZ	-CW1 Construction of Flood Mitigation Structure - Construction of Flood Mitigation Structure within Agno River Basin: along Agno River Ma Stream (Pacso Section), Kabayan, Benguet	Structure	Lineal meters	392.000	24,500,000	Benguet 1st District Engineering Office / Benguet 1st District Engineering Office
P00620997LZ	EAO				500,000	Benguet 1st District Engineering Office / Benguet 1st District Engineering Office
	320102104874000 of Flood Mitigation Structure within Agno F Bridge), Poblacion, Itogon, Benguet	River Basin: along Agno River	Section		25,000,000	
P00620998LZ	-CW1 Construction of Flood Mitigation Structure - Construction of Flood Mitigation Structure within Agno River Basin: along Agno River Section 11 (Mambolo Bridge), Poblacion, Itogon, Benguet	6	Lineal meters	455.700	24,500,000	Benguet 1st District Engineering Office / Benguet 1st District Engineering Office
P00620998LZ	-EAO				500,000	Benguet 1st District Engineering Office / Benguet 1st District Engineering Office

UACS / Sub Progr Project Compone		Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	n of Floo	320102104875000 d Mitigation Structure within Agno River c, Itogon, Benguet	Basin: along Agno River S	ection		25,000,000	
P00620999L	Z-CW1	Construction of Flood Mitigation Structure - Construction of Flood Mitigation Structure within Agno River Basin: along Agno River Section 11b (Batuang), Virac, Itogon, Benguet	Construction of Flood Mitigation Structure	Lineal meters	433.500	24,500,000	Benguet 1st District Engineering Office / Benguet 1st District Engineering Office
P00620999L	Z-EAO					500,000	Benguet 1st District Engineering Office / Benguet 1st District Engineering Office
54. P00621000L	Z	320102104876000				25,000,000	
Construction 20 (Ekip), Bo		d Mitigation Structure within Agno River nguet	Basin: along Agno River S	ection			
P00621000L	Z-CW1	Construction of Flood Mitigation Structure - Construction of Flood Mitigation Structure within Agno River Basin: along Agno River Section 20 (Ekip), Bokod, Benguet	Construction of Flood Mitigation Structure	Lineal meters	485.000	24,500,000	Benguet 1st District Engineering Office / Benguet 1st District Engineering Office
P00621000L	Z-EAO					500,000	Benguet 1st District Engineering Office / Benguet 1st District Engineering Office
55. P00621001L	Z	320102104877000				25,000,000	
		d Mitigation Structure within Aringay Rive and Nangalisan Proper), Tuba, Benguet	er Basin: along Aringay R	iver			
P00621001L	Z-CW1	Construction of Flood Mitigation Structure - Construction of Flood Mitigation Structure within Aringay River Basin: along Aringay River Main Stream (Coplo and Nangalisan Proper), Tuba, Benguet	Construction of Flood Mitigation Structure	Lineal meters	444.500	24,500,000	Benguet 1st District Engineering Office / Benguet 1st District Engineering Office
P00621001L	Z-EAO					500,000	Benguet 1st District Engineering Office / Benguet 1st District Engineering Office

	CS / Sub Program ject Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
56.		320102104878000 od Mitigation Structure within Aringay Rivo ing) and Section 10 (Hydro No. 2), Tuba, Bo	• • • •	iver		13,000,000	
	P00621002LZ-CW1	Construction of Flood Mitigation Structure - Construction of Flood Mitigation Structure within Aringay River Basin: along Aringay River Main Stream (Kagaling) and Section 10 (Hydro No. 2), Tuba, Benguet	Construction of Flood Mitigation Structure	Lineal meters	226.000	12,740,000	Benguet 1st District Engineering Office / Benguet 1st District Engineering Office
	P00621002LZ-EAO					260,000	Benguet 1st District Engineering Office / Benguet 1st District Engineering Office
	Convergence a	nd Special Support Program (CSSP)		<u>1</u>	49 projects	3,108,300,000	
		on/ Rehabilitation of Water Supply/ Septa ystem - Water Supply System	ge and Sewerage/ Rainw	ater_		108,000,000	
57.		300205100097000 eletion) of Additional Potable Water System erative (Arcdc), Alno, La Trinidad, Benguet		ity		2,000,000	
	P00642364LZ-CW1	Construction of Water Supply Systems - Construction (Completion) of Additional Potable Water System of Alno Rural Community Development Cooperative (Arcdc), Alno, La Trinidad, Benguet	Construction of Water Supply Systems	Number of Water Supply Systems	F 1.000	1,960,000	Benguet 1st District Engineering Office / Benguet 1st District Engineering Office
	P00642364LZ-EAO					40,000	Benguet 1st District Engineering Office / Benguet 1st District Engineering Office
58.	P00642365LZ	300205100098000				3,000,000	
	Construction (Comp	letion) of Batallion Water System at Bago	ng, Sablan, Benguet				
	P00642365LZ-CW1	Construction of Water Supply Systems - Construction (Completion) of Batallion Water System at Bagong, Sablan, Benguet	Construction of Water Supply Systems	Number of Water Supply Systems	f 1.000	2,940,000	Benguet 1st District Engineering Office / Benguet 1st District Engineering Office

	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	P00642365LZ-EAO					60,000	Benguet 1st District Engineering Office / Benguet 1st District Engineering Office
59.	P00642366LZ	300205100099000				2,000,000	
	Construction (Comp	letion) of Bowing To Bengkagan-Divang	Nater Supply System, Bal	uay,			
	Sablan, Benguet						
	P00642366LZ-CW1	Construction of Water Supply Systems - Construction (Completion) of Bowing To Bengkagan-Divang Water Supply System, Baluay, Sablan, Benguet	Construction of Water Supply Systems	Number of Water Supply Systems	1.000	1,960,000	Benguet 1st District Engineering Office / Benguet 1st District Engineering Office
	P00642366LZ-EAO					40,000	Benguet 1st District Engineering Office / Benguet 1st District Engineering Office
60.	P00642367LZ	300205100100000				2,000,000	
	Construction (Comp	letion) of Domestic Water Supply at Tadi	angan, Tuba, Benguet				
	P00642367LZ-CW1	Construction of Water Supply Systems - Construction (Completion) of Domestic Water Supply at Tadiangan, Tuba, Benguet	Construction of Water Supply Systems	Number of Water Supply Systems	1.000	1,960,000	Benguet 1st District Engineering Office / Benguet 1st District Engineering Office
	P00642367LZ-EAO					40,000	Benguet 1st District Engineering Office / Benguet 1st District Engineering Office
61.	P00642368LZ	300205100101000				2,000,000	
	Construction (Comp Benguet	letion) of Kingking Water Supply System	at Brgy. Gusaran, Kabaya	n,			
	P00642368LZ-CW1	Construction of Water Supply Systems - Construction (Completion) of Kingking Water Supply System at Brgy. Gusaran, Kabayan, Benguet	Construction of Water Supply Systems	Number of Water Supply Systems	1.000	1,960,000	Benguet 1st District Engineering Office / Benguet 1st District Engineering Office

Based on General Appropriations Act

	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	P00642368LZ-EAO					40,000	Benguet 1st District Engineering Office / Benguet 1st District Engineering Office
62.	P00642369LZ	300205100102000				3,000,000	
	Construction (Comp	letion) of Magtilay-Absay Water Supply	System at Taloy Norte, Tu	ba,			
	Benguet						
	P00642369LZ-CW1	Construction of Water Supply Systems - Construction (Completion) of Magtilay-Absay Water Supply System at Taloy Norte, Tuba, Benguet	Construction of Water Supply Systems	Number of Water Supply Systems	1.000	2,940,000	Benguet 1st District Engineering Office / Benguet 1st District Engineering Office
	P00642369LZ-EAO					60,000	Benguet 1st District Engineering Office / Benguet 1st District Engineering Office
63.	P00642370LZ Construction (Comp	300205100103000 letion) of Payacpac Water Supply Systen	ו at San Pascual, Tuba, Beו	nguet		3,000,000	
	P00642370LZ-CW1	Construction of Water Supply Systems - Construction (Completion) of Payacpac Water Supply System at San Pascual, Tuba, Benguet	Construction of Water Supply Systems	Number of Water Supply Systems	1.000	2,940,000	Benguet 1st District Engineering Office / Benguet 1st District Engineering Office
	P00642370LZ-EAO					60,000	Benguet 1st District Engineering Office / Benguet 1st District Engineering Office
64.	P00642371LZ	300205100104000				2,000,000	
	Construction (Comp Benguet	letion) of Sombrero Ambuklao Water Su	pply System, Ambuklao, B	okod,			
	P00642371LZ-CW1	Construction of Water Supply Systems - Construction (Completion) of Sombrero Ambuklao Water Supply System, Ambuklao, Bokod, Benguet	Construction of Water Supply Systems	Number of Water Supply Systems	1.000	1,960,000	Benguet 1st District Engineering Office / Benguet 1st District Engineering Office

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S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
 P00642371LZ-EAO					40,000	Benguet 1st District Engineering Office / Benguet 1st District Engineering Office
 P00642372LZ Construction (Comp	300205100105000 letion) of Water Supply System at Shilar	n, La Trinidad, Benguet			3,000,000	
P00642372LZ-CW1	Construction of Water Supply Systems - Construction (Completion) of Water Supply System at Shilan, La Trinidad, Benguet	Construction of Water Supply Systems	Number of Water Supply Systems	1.000	2,940,000	Benguet 1st District Engineering Office / Benguet 1st District Engineering Office
P00642372LZ-EAO					60,000	Benguet 1st District Engineering Office / Benguet 1st District Engineering Office
	300205100106000 letion) of Water Supply System in Baley Ind High School, Eddet, Kabayan, Bengu		t		<u>2,000,000</u>	
P00642373LZ-CW1	Construction of Water Supply Systems - Construction (Completion) of Water Supply System in Baley ni Angdap-Apunan-Abucot Elementary School and High School, Eddet, Kabayan, Benguet	Construction of Water Supply Systems	Number of Water Supply Systems	1.000	1,960,000	Benguet 1st District Engineering Office / Benguet 1st District Engineering Office
P00642373LZ-EAO					40,000	Benguet 1st District Engineering Office / Benguet 1st District Engineering Office
P00642374LZ Construction (Comp Bokod, Benguet	300205100107000 letion) of Water Supply System with Int	ake Tank at Amakgang, Pit	0,		2,000,000	
P00642374LZ-CW1	Construction of Water Supply Systems - Construction (Completion) of Water Supply System with Intake Tank at Amakgang, Pito, Bokod, Benguet	Construction of Water Supply Systems	Number of Water Supply Systems	1.000	1,960,000	Benguet 1st District Engineering Office / Benguet 1st District Engineering Office

	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	P00642374LZ-EAO					40,000	Benguet 1st District Engineering Office / Benguet 1st District Engineering Office
68.	P00642375LZ	300205100108000				6,000,000	
	Construction of Bali	nsawang-Sampaguey Water Supply Syster	n at Palina, Taloy Sur, Tu	ba,			
	Benguet						
	P00642375LZ-CW1	Construction of Water Supply Systems - Construction of Balinsawang-Sampaguey Water Supply System at Palina, Taloy Sur, Tuba, Benguet	Construction of Water Supply Systems	Number of Water Supply Systems	1.000	5,880,000	Benguet 1st District Engineering Office / Benguet 1st District Engineering Office
	P00642375LZ-EAO					120,000	Benguet 1st District Engineering Office / Benguet 1st District Engineering Office
69	P00642376LZ	300205100109000				5,000,000	
05.		ao Cantina Water Supply System, Ambukl	ao, Bokod, Benguet				
	P00642376LZ-CW1	Construction of Water Supply Systems - Construction of Banao Cantina Water Supply System, Ambuklao, Bokod, Benguet	Construction of Water Supply Systems	Number of Water Supply Systems	1.000	4,900,000	Benguet 1st District Engineering Office / Benguet 1st District Engineering Office
	P00642376LZ-EAO					100,000	Benguet 1st District Engineering Office / Benguet 1st District Engineering Office
70.	P00642377LZ	300205100110000				2,000,000	
	Construction of Buk	as to Asin Water Supply System Nangalisa	n, Tuba, Benguet				
	P00642377LZ-CW1	Construction of Water Supply Systems - Construction of Bukas to Asin Water Supply System Nangalisan, Tuba, Benguet	Construction of Water Supply Systems	Number of Water Supply Systems	1.000	1,960,000	Benguet 1st District Engineering Office / Benguet 1st District Engineering Office

Based on General Appropriations Act

	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	P00642377LZ-EAO					40,000	Benguet 1st District Engineering Office / Benguet 1st District Engineering Office
71.	P00642378LZ	300205100111000				2,000,000	
	Construction of Pass	wek-Lexber Water System at Banangan, Sa	ablan, Benguet				
	P00642378LZ-CW1	Construction of Water Supply Systems - Construction of Paswek-Lexber Water System at Banangan, Sablan, Benguet	Construction of Water Supply Systems	Number of Water Supply Systems	1.000	1,960,000	Benguet 1st District Engineering Office / Benguet 1st District Engineering Office
	P00642378LZ-EAO					40,000	Benguet 1st District Engineering Office / Benguet 1st District Engineering Office
72.	P00642379LZ	300205100112000				2,000,000	
	Construction of Sitio Sablan, Benguet	os Ambacuag, Ampeta and Paswek Domes	tic Water Supply, Banan	gan,			
	P00642379LZ-CW1	Construction of Water Supply Systems - Construction of Sitios Ambacuag, Ampeta and Paswek Domestic Water Supply, Banangan, Sablan, Benguet	Construction of Water Supply Systems	Number of Water Supply Systems	1.000	1,960,000	Benguet 1st District Engineering Office / Benguet 1st District Engineering Office
	P00642379LZ-EAO					40,000	Benguet 1st District Engineering Office / Benguet 1st District Engineering Office
73.	P00642380LZ Construction of Wat	300205100113000 er Supply System at Ampucao, Itogon, Be	nguet			20,000,000	
	P00642380LZ-CW1	Construction of Water Supply Systems - Construction of Water Supply System at Ampucao, Itogon, Benguet	Construction of Water Supply Systems	Number of Water Supply Systems	1.000	19,600,000	Benguet 1st District Engineering Office / Benguet 1st District Engineering Office

Engineering Office

	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	P00642380LZ-EAO					400,000	Benguet 1st District Engineering Office / Benguet 1st District Engineering Office
74.	P00642381LZ	300205100114000				6,000,000	
	Construction of Wat	ter Supply System at Barangay Dalupirip,	Itogon, Benguet				
	P00642381LZ-CW1	Construction of Water Supply Systems - Construction of Water Supply System at Barangay Dalupirip, Itogon, Benguet	Construction of Water Supply Systems	Number of Water Supply Systems	1.000	5,880,000	Benguet 1st District Engineering Office / Benguet 1st District Engineering Office
	P00642381LZ-EAO					120,000	Benguet 1st District Engineering Office / Benguet 1st District Engineering Office
75.	P00642382LZ Construction of Wat	300205100115000 ter Supply System at Pakak, Pito, Bokod,	Benguet			2,000,000	
	P00642382LZ-CW1	Construction of Water Supply Systems - Construction of Water Supply System at Pakak, Pito, Bokod, Benguet	Construction of Water Supply Systems	Number of Water Supply Systems	1.000	1,960,000	Benguet 1st District Engineering Office / Benguet 1st District Engineering Office
	P00642382LZ-EAO					40,000	Benguet 1st District Engineering Office / Benguet 1st District Engineering Office
76.	P00642383LZ	300205100116000				8,000,000	
	Construction of Wat	ter Supply System at Sabkil, Loacan, Itogo	on, Benguet				
	P00642383LZ-CW1	Construction of Water Supply Systems - Construction of Water Supply System at Sabkil, Loacan, Itogon, Benguet	Construction of Water Supply Systems	Number of Water Supply Systems	1.000	7,840,000	Benguet 1st District Engineering Office / Benguet 1st District Engineering Office

	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	P00642383LZ-EAO					160,000	Benguet 1st District Engineering Office / Benguet 1st District Engineering Office
77.	P00642384LZ	300205100117000				5,000,000	
	Construction of Wat	ter Supply System at Sitio Camp 6, Camp	4, Tuba, Benguet				
	P00642384LZ-CW1	Construction of Water Supply Systems - Construction of Water Supply System at Sitio Camp 6, Camp 4, Tuba, Benguet	Construction of Water Supply Systems	Number of Water Supply Systems	1.000	4,900,000	Benguet 1st District Engineering Office / Benguet 1st District Engineering Office
	P00642384LZ-EAO					100,000	Benguet 1st District Engineering Office / Benguet 1st District Engineering Office
78.	P00642385LZ Construction of Wat	300205100118000 ter Supply System at Upper Kesbeng, Pob	lacion, La Trinidad, Bengu	iet		<u>5,000,000</u>	
	P00642385LZ-CW1	Construction of Water Supply Systems - Construction of Water Supply System at Upper Kesbeng, Poblacion, La Trinidad, Benguet	Construction of Water Supply Systems	Number of Water Supply Systems	1.000	4,900,000	Benguet 1st District Engineering Office / Benguet 1st District Engineering Office
	P00642385LZ-EAO					100,000	Benguet 1st District Engineering Office / Benguet 1st District Engineering Office
79.	P00642386LZ	300205100119000				2,000,000	
	Construction of Wat	ter Supply System, Bekes-Beleng to Balan	g Eddet, Kabayan, Bengu	et			
	P00642386LZ-CW1	Construction of Water Supply Systems - Construction of Water Supply System, Bekes-Beleng to Balang Eddet, Kabayan, Benguet	Construction of Water Supply Systems	Number of Water Supply Systems	1.000	1,960,000	Benguet 1st District Engineering Office / Benguet 1st District Engineering Office

	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	P00642386LZ-EAO					40,000	Benguet 1st District Engineering Office / Benguet 1st District Engineering Office
80.	P00642387LZ	300205100120000				2,000,000	
	Rehabilitation (Com	pletion) of Balangabang Waterwork Syste	em at Tabaan Norte, Tuba	,			
	Benguet						
	P00642387LZ-CW1	Rehabilitation of Water Supply Systems - Rehabilitation (Completion) of Balangabang Waterwork System at Tabaan Norte, Tuba, Benguet	Rehabilitation of Water Supply Systems	Number of Water Supply Systems	1.000	1,960,000	Benguet 1st District Engineering Office / Benguet 1st District Engineering Office
	P00642387LZ-EAO					40,000	Benguet 1st District Engineering Office / Benguet 1st District Engineering Office
81.	P00642388LZ Rehabilitation (Com	300205100121000 pletion) of Domestic Water Supply at Bar	nengbeng, Sablan, Bengue	t		3,000,000	
	P00642388LZ-CW1	Rehabilitation of Water Supply Systems - Rehabilitation (Completion) of Domestic Water Supply at Banengbeng, Sablan, Benguet	Rehabilitation of Water Supply Systems	Number of Water Supply Systems	1.000	2,940,000	Benguet 1st District Engineering Office / Benguet 1st District Engineering Office
	P00642388LZ-EAO					60,000	Benguet 1st District Engineering Office / Benguet 1st District Engineering Office
82.	P00642389LZ	300205100122000				3,000,000	
		pletion) of Domestic Water System Assn.	, Central Bineng, La Trinid	ad,			
	P00642389LZ-CW1	Rehabilitation of Water Supply Systems - Rehabilitation (Completion) of Domestic Water System Assn., Central Bineng, La Trinidad, Benguet	Rehabilitation of Water Supply Systems	Number of Water Supply Systems	1.000	2,940,000	Benguet 1st District Engineering Office / Benguet 1st District Engineering Office

	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	P00642389LZ-EAO					60,000	Benguet 1st District Engineering Office / Benguet 1st District Engineering Office
83.	P00642390LZ Rehabilitation (Com	300205100123000 apletion) of Water Supply System at Baya	bas, Sablan, Benguet			3,000,000	
	P00642390LZ-CW1	Rehabilitation of Water Supply Systems - Rehabilitation (Completion) of Water Supply System at Bayabas, Sablan, Benguet	Rehabilitation of Water Supply Systems	Number of Water Supply Systems	1.000	2,940,000	Benguet 1st District Engineering Office / Benguet 1st District Engineering Office
	P00642390LZ-EAO					60,000	Benguet 1st District Engineering Office / Benguet 1st District Engineering Office
84.	P00642391LZ Rehabilitation of M	300205100124000 inac Water Supply System, Ambuklao, Bo	kod, Benguet			2,000,000	
	P00642391LZ-CW1	Rehabilitation of Water Supply Systems - Rehabilitation of Minac Water Supply System, Ambuklao, Bokod, Benguet	Rehabilitation of Water Supply Systems	Number of Water Supply Systems	1.000	1,960,000	Benguet 1st District Engineering Office / Benguet 1st District Engineering Office
	P00642391LZ-EAO					40,000	Benguet 1st District Engineering Office / Benguet 1st District Engineering Office
85.	P00642392LZ Rebabilitation of Th	300205100125000 Ne Ambugao Waterwork System at Ambio	ng La Trinidad Benguet			2,000,000	
	P00642392LZ-CW1	Rehabilitation of Water Supply Systems - Rehabilitation of The Ambugao Waterwork System at Ambiong, La Trinidad, Benguet	Rehabilitation of Water Supply Systems	Number of Water Supply Systems	1.000	1,960,000	Benguet 1st District Engineering Office / Benguet 1st District Engineering Office

	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	P00642392LZ-EAO					40,000	Benguet 1st District Engineering Office / Benguet 1st District Engineering Office
86.	P00642393LZ Rehabilitation of Wa	300205100126000 ater Supply System at Fatima, Ucab, Itogo	n, Benguet			2,000,000	
	P00642393LZ-CW1	Rehabilitation of Water Supply Systems - Rehabilitation of Water Supply System at Fatima, Ucab, Itogon, Benguet	Rehabilitation of Water Supply Systems	Number of Water Supply Systems	1.000	1,960,000	Benguet 1st District Engineering Office / Benguet 1st District Engineering Office
	P00642393LZ-EAO					40,000	Benguet 1st District Engineering Office / Benguet 1st District Engineering Office
		on/ Improvement of Access Roads leading oad Infrastructure Program - TRIP)	to Declared Tourism Des	tinations_		60,000,000	
87.	P00636196LZ Ballay-Tabio-Tonom Tabeo, Kabayan, Be	300203101491000 an-Bulalacao-Tawangan-Lusod Road lead nguet	ing to Bulalacao Lakes an	d Mt.		<u>10,000,000</u>	
	P00636196LZ-CW1	Construction of Concrete Road - Ballay-Tabio-Tonoman-Bulalacao-T awangan-Lusod Road leading to Bulalacao Lakes and Mt. Tabeo, Kabayan, Benguet	Construction of Concrete Road	Lane Km	0.490	9,800,000	Benguet 1st District Engineering Office / Benguet 1st District Engineering Office
	P00636196LZ-EAO					200,000	Benguet 1st District Engineering Office / Benguet 1st District Engineering Office
88.	P00636197LZ Bila Access Road lea	300203101492000 ding to Abiang Hot Spring, Bokod, Bengue	et			10,000,000	
	P00636197LZ-CW1	Construction of Concrete Road - Bila Access Road leading to Abiang Hot Spring, Bokod, Benguet	Construction of Concrete Road	Lane Km	0.650	9,800,000	Benguet 1st District Engineering Office / Benguet 1st District Engineering Office

	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	P00636197LZ-EAO					200,000	Benguet 1st District Engineering Office / Benguet 1st District Engineering Office
89.	P00636198LZ	300203101493000				10,000,000	
		y-Tinongdan Road leading to Binga Dam an	d Mt. Ugo, Site for the				
	International Sky Ru	unning Event, Itogon, Benguet					
	P00636198LZ-CW1	Construction of Road Slope Protection Structure - Guisset-Binga-Baloy-Tinongdan Road leading to Binga Dam and Mt. Ugo, Site for the International Sky Running Event, Itogon, Benguet	Construction of Road Slope Protection Structure	Square meters	1,278.900	9,800,000	Benguet 1st District Engineering Office / Benguet 1st District Engineering Office
	P00636198LZ-EAO					200,000	Benguet 1st District Engineering Office / Benguet 1st District Engineering Office
90.	P00636199LZ	300203101494000				10,000,000	
	Kaling Bridge-Lower	r Bashoy-Upper Babadak Road leading to N	/It. Pulag, Kabayan, Beng	guet			
	P00636199LZ-CW1	Construction of Concrete Road - Kaling Bridge-Lower Bashoy-Upper Babadak Road leading to Mt. Pulag, Kabayan, Benguet	Construction of Concrete Road	Lane Km	0.480	9,800,000	Benguet 1st District Engineering Office / Benguet 1st District Engineering Office
	P00636199LZ-EAO					200,000	Benguet 1st District Engineering Office / Benguet 1st District Engineering Office
91.	P00636200LZ	300203101495000				10,000,000	
	Poblacion-Karao-Ek	ip Access Road leading to Mount Purgatory	y, Bokod, Benguet				
	P00636200LZ-CW1	Construction of Concrete Road - Poblacion-Karao-Ekip Access Road leading to Mount Purgatory, Bokod, Benguet	Construction of Concrete Road	Lane Km	0.600	9,800,000	Benguet 1st District Engineering Office / Benguet 1st District Engineering Office

Based on General Appropriations Act

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00636200LZ-EAO					200,000	Benguet 1st District Engineering Office / Benguet 1st District Engineering Office
92. P00636201LZ Timbak Caves Road I Benguet	300203101496000 leading to Timbak Caves and Mummy of A	Apo Anno, Atok/Kabayan	l,		<u>10,000,000</u>	
P00636201LZ-CW1	Construction of Concrete Road - Timbak Caves Road leading to Timbak Caves and Mummy of Apo Anno, Atok/Kabayan, Benguet	Construction of Concrete Road	Lane Km	0.540	9,800,000	Benguet 1st District Engineering Office / Benguet 1st District Engineering Office
P00636201LZ-EAO					200,000	Benguet 1st District Engineering Office / Benguet 1st District Engineering Office
	n/ Improvement of Access Roads leading ones (Roads Leveraging Linkages for Indu tOLL-IT)		_		<u>57,800,000</u>	
-	300204100799000 Jct. to Batan-Adaoay, Kabayan Road in si stry, Kabayan, Benguet	upport of Vegetable, Pro	cessed		<u>17,800,000</u>	
P00636204LZ-CW1	Construction of Concrete Road - Baguio-Bontoc Road Jct. to Batan-Adaoay, Kabayan Road in support of Vegetable, Processed Tea and Coffee Industry, Kabayan, Benguet	Construction of Concrete Road	Lane Km	0.790	17,444,000	Benguet 1st District Engineering Office / Benguet 1st District Engineering Office
P00636204LZ-EAO					356,000	Benguet 1st District Engineering Office / Benguet 1st District Engineering Office
94. P00636205LZ Baguio-Bontoc Road	300204100800000 Jct. to Guiweng-Nawal-Tickey-Daclan Ro	ad in support of Coffee, a	and		10,000,000	

Processed Food Meat Industries, Bokod, Benguet

#### Based on General Appropriations Act

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit , Implementing Office				
P00636205LZ-CW1	Construction of Concrete Road - Baguio-Bontoc Road Jct. to Guiweng-Nawal-Tickey-Daclan Road in support of Coffee, and Processed Food Meat Industries, Bokod, Benguet	Construction of Concrete Road	Lane Km	0.296	9,800,000	Benguet 1st District Engineering Office / Benguet 1st District Engineering Office				
P00636205LZ-EAO					200,000	Benguet 1st District Engineering Office / Benguet 1st District Engineering Office				
95. P00636206LZ	300204100801000				10,000,000					
	Beckes-Bulala Road in support to Coffee, Cacao, Bamboo, Cutflower, Tiger Grass, Fruit Trees, Heirloom Rice, Livestock, High Value vegetables and Services, Sablan, Benguet									
P00636206LZ-CW1	Construction of Concrete Road - Beckes-Bulala Road in support to Coffee, Cacao, Bamboo, Cutflower, Tiger Grass, Fruit Trees, Heirloom Rice, Livestock, High Value vegetables and Services, Sablan, Benguet	Construction of Concrete Road	Lane Km	0.610	9,800,000	Benguet 1st District Engineering Office / Benguet 1st District Engineering Office				
P00636206LZ-EAO					200,000	Benguet 1st District Engineering Office / Benguet 1st District Engineering Office				
96. P00636207LZ	300204101193000				10,000,000					
-	Camp 3 Torre-Antamok-Mangga-Belis-Piminggan-Ansagan Proper Road in support of Cacao and Coffee Industry, Tuba, Benguet									
P00636207LZ-CW1	Construction of Concrete Road - Camp 3 Torre-Antamok-Mangga-Belis-Pimi nggan-Ansagan Proper Road in support of Cacao and Coffee Industry, Tuba, Benguet	Construction of Concrete Road	Lane Km	0.734	9,800,000	Benguet 1st District Engineering Office / Benguet 1st District Engineering Office				
P00636207LZ-EAO					200,000	Benguet 1st District Engineering Office / Benguet 1st District Engineering Office				
97. P00636208LZ	300204100803000				10,000,000					
Cawavan-Calew-Bal	ococ-Cashet Road to San Manuel, Pangasi	nan in support to Coffee	, Cacao,							

Sewing, Dress Making, Honey, Food Processing and Services, Itogon, Benguet

UACS / Sub Program Project Component I		Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00636208LZ-C	<ul> <li>W1 Construction of Concrete Road - Cawayan-Calew-Balococ-Cashet</li> <li>Road to San Manuel, Pangasinan in support to Coffee, Cacao, Bamboo,</li> <li>Banana, Livestock, Heirloom Rice,</li> <li>Gold, High Value Vegetables, Loom</li> <li>Weaving, Sewing, Dress Making,</li> <li>Honey, Food Processing and</li> <li>Services, Itogon, Benguet</li> </ul>	Construction of Concrete Road	Lane Km	0.400	9,800,000	Benguet 1st District Engineering Office / Benguet 1st District Engineering Office
P00636208LZ-E	AO				200,000	Benguet 1st District Engineering Office / Benguet 1st District Engineering Office
	uction/Improvement of Various Infrastructur ng Imprastraktura para sa Kapayapaan at Seg		<u>Security</u>		40,000,000	
98. P00634841LZ Construction of Dangwa, La Trii	300207100706000 f Regional Crime Laboratory Office (RCLO-COR nidad, Benguet	) Building, Camp Major B	ado		40,000,000	
P00634841LZ-C	<ul> <li>W1 Construction of Other Facilities - Construction of Regional Crime Laboratory Office (RCLO-COR)</li> <li>Building, Camp Major Bado Dangwa, La Trinidad, Benguet</li> </ul>	Construction of Other Facilities	Number of Facilities	1.000	39,200,000	Benguet 1st District Engineering Office / Benguet 1st District Engineering Office
P00634841LZ-E	AO				800,000	Benguet 1st District Engineering Office / Benguet 1st District Engineering Office
Specia	l Road Fund - Motor Vehicle Users Charge (M	/UC) as per R.A. 11239			510,000,000	
	300214100010000 Road Safety Devices along Asin (Km 8)-Nangal 370, K0265 + 200 - K0281 + 920	isan-Sn Pascual, Tuba Rd	- K0258		<u>80,000,000</u>	
P00635798LZ-C	<ul> <li>W1 Road Safety: Pavement markings - Installation of Road Safety Devices along Asin (Km 8)-Nangalisan-Sn Pascual, Tuba Rd - K0258 + 100 - K0264 + 370, K0265 + 200 - K0281 + 920</li> </ul>	Road Safety: Pavement markings	Lane Km	64.309	77,200,000	Central Office / Cordillera Administrative Regior
P00635798LZ-E	AO				2,800,000	Central Office / Cordillera Administrative Regior

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
100. P00635805LZ	300214100017000				130,000,000	
Preventive Mainten 000	ance (Asphalt Overlay) along Baguio-Bont	oc Rd - K0254 + (-586) - k	(0260 +			
P00635805LZ-CW1	Preventive Maintenance of Road: Asphalt Overlay - Preventive Maintenance (Asphalt Overlay) along Baguio-Bontoc Rd - K0254 + (-586) - K0260 + 000	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	9.800	125,450,000	Central Office / Cordillera Administrative Regior
P00635805LZ-EAO					4,550,000	Central Office / Cordillera Administrative Regior
101. P00635807LZ	300214100019000				210,000,000	
Preventive Mainten 595, K0261 + 000 - K	ance (Asphalt Overlay) along Baguio-Itogo (0268 + 055	on Rd - K0254 + (-651) - K	0258 +			
P00635807LZ-CW1	Preventive Maintenance of Road: Asphalt Overlay - Preventive Maintenance (Asphalt Overlay) along Baguio-Itogon Rd - K0254 + (-651) - K0258 + 595, K0261 + 000 - K0268 + 055	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	15.831	202,650,000	Central Office / Cordillera Administrative Region
P00635807LZ-EAO					7,350,000	Central Office / Cordillera Administrative Region
102. P00635888LZ Preventive Mainten	300214100024000 Nance along Itogon-Dalupirip-San Manuel I	Bdrv			90,000,000	
		Sur y				
P00635888LZ-CW1	Preventive Maintenance of Road: Asphalt Overlay - Preventive Maintenance along Asin (Km 8) -Nangalisan-Sn Pascual, Tuba, Benguet-La Union Bdry Rd - K0258 + (-351) - K0262 + 040	Preventive Maintenance of Road: Concrete Reblocking	Lane Km	10.790	86,850,000	Central Office / Cordillera Administrative Regior
P00635888LZ-EAO					3,150,000	Central Office / Cordillera Administrative Region
	e Infrastructure Projects Alleviating Gaps ( m the National Road/s leading to Major/ :				<u>1,109,000,000</u>	
	200215100057000				100 000 000	
103. P00638810LZ Construction of Roa	300215100057000 d, Solnob/Belao - Cemento Road, Bokod,	Benguet			100,000,000	
P00638810LZ-CW1	Construction of Concrete Road - Construction of Road, Solnob/Belao - Cemento Road, Bokod, Benguet	Construction of Concrete Road	Lane Km	10.070	96,500,000	Central Office / Cordillera Administrative Region
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UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00638810LZ-EAO					3,500,000	Central Office / Cordillera Administrative Regior
104. P00638811LZ	300215100058000				100,000,000	
Construction of Road	l, Tinongdan Proper - Cayuco - Cawayan I	Road, Itogon, Benguet				
P00638811LZ-CW1	Construction of Concrete Road - Construction of Road, Tinongdan Proper - Cayuco - Cawayan Road, Itogon, Benguet	Construction of Concrete Road	Lane Km	10.070	96,500,000	Central Office / Cordillera Administrative Regior
P00638811LZ-EAO					3,500,000	Central Office / Cordillera Administrative Regior
105. P00638818LZ	300215100065000				80,000,000	
Replacement of Pine Bridge, La Trinidad, E	s Park Bridge from Temporary to Permar Benguet	ient - Pines Park Vehicula	r			
P00638818LZ-CW1	Replacement of Bridge - Replacement of Pines Park Bridge from Temporary to Permanent - Pines Park Vehicular Bridge, La Trinidad, Benguet	Replacement of Bridge	Square meters	17.792	77,200,000	/ Central Office Benguet 1st District Engineering Office
P00638818LZ-EAO					2,800,000	Central Office / Benguet 1st District Engineering Office
	300215101042000 etion) of Access Road from Upper Kesber ong Area), Poblacion, La Trinidad, Bengue		D		3,000,000	
P00639059LZ-CW1	Construction of Concrete Road - Construction (Completion) of Access Road from Upper Kesbeng (Berato-Rapuso Area to Lower Kesbeng Bugtong Area), Poblacion, La Trinidad, Benguet	Construction of Concrete Road	Lane Km	0.302	2,940,000	Benguet 1st District Engineering Office / Benguet 1st District Engineering Office
P00639059LZ-EAO					60,000	Benguet 1st District Engineering Office / Benguet 1st District Engineering Office

Construction (Completion) of Balangbang Beckel Road, Beckel, La Trinidad, Benguet

#### Based on General Appropriations Act

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00639060LZ-CW1	Construction of Concrete Road - Construction (Completion) of Balangbang Beckel Road, Beckel, La Trinidad, Benguet	Construction of Concrete Road	Lane Km	0.302	2,940,000	Benguet 1st District Engineering Office / Benguet 1st District Engineering Office
P00639060LZ-EAO					60,000	Benguet 1st District Engineering Office / Benguet 1st District Engineering Office
108. P00639061LZ	300215101044000				3,000,000	
Construction (Comp	letion) of Bridge at Balisong Creek, Ampue	cao, Itogon, Benguet				
P00639061LZ-CW1	Construction of Bridge - Construction (Completion) of Bridge at Balisong Creek, Ampucao, Itogon, Benguet	Construction of Bridge	Square meters	41.112	2,940,000	Benguet 1st District Engineering Office / Benguet 1st District Engineering Office
P00639061LZ-EAO					60,000	Benguet 1st District Engineering Office / Benguet 1st District Engineering Office
109. P00639062LZ Construction (Comp	300215101045000 letion) of Legleg to Wacalan Access Road a	at Lusod, Kabayan, Beng	uet		3,000,000	
P00639062LZ-CW1	Construction of Concrete Road - Construction (Completion) of Legleg to Wacalan Access Road at Lusod, Kabayan, Benguet	Construction of Concrete Road	Lane Km	0.302	2,940,000	Benguet 1st District Engineering Office / Benguet 1st District Engineering Office
P00639062LZ-EAO					60,000	Benguet 1st District Engineering Office / Benguet 1st District Engineering Office
110. P00639063LZ	300215101046000 letion) of Road at Aduyon Sadjatan, Wang	ral La Trinidad Benguet			3,000,000	

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit Implementing Office
P00639063LZ-CW1	Construction of Concrete Road - Construction (Completion) of Road at Aduyon Sadjatan, Wangal, La Trinidad, Benguet	Construction of Concrete Road	Lane Km	0.302	2,940,000	Benguet 1s Distric Engineering Office / Benguet 1s Distric Engineering Offic
P00639063LZ-EAO					60,000	Benguet 1st District Engineering Office / Benguet 1st District Engineering Office
111. P00639064LZ Construction (Compl Bokod, Benguet	300215101047000 letion) of Road at Bangao Elementary Scho	ool, Barangay Ambuklao	,		<u>3,000,000</u>	
P00639064LZ-CW1	Construction of Concrete Road - Construction (Completion) of Road at Bangao Elementary School, Barangay Ambuklao, Bokod, Benguet	Construction of Concrete Road	Lane Km	0.302	2,940,000	Benguet 1st District Engineering Office / Benguet 1st District Engineering Office
P00639064LZ-EAO					60,000	Benguet 1st District Engineering Office / Benguet 1st District Engineering Office
112. P00639065LZ Construction (Compl	300215101048000 letion) of Road at Dalabi, Twin Peaks, Tub	a, Benguet			3,000,000	
P00639065LZ-CW1	Construction of Concrete Road - Construction (Completion) of Road at Dalabi, Twin Peaks, Tuba, Benguet	Construction of Concrete Road	Lane Km	0.302	2,940,000	Benguet 1st District Engineering Office / Benguet 1st District Engineering Office
P00639065LZ-EAO					60,000	Benguet 1st District Engineering Office / Benguet 1st District Engineering Office
113. P00639066LZ	300215101049000 letion) of Road at Purok 2 and Purok 4, Ba	· ·			3,000,000	

#### Based on General Appropriations Act

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00639066LZ-CW1	Construction of Concrete Road - Construction (Completion) of Road at Purok 2 and Purok 4, Banig Tawang towards Tawang-Lubas-Ambiong National Road, Tawang, La Trinidad, Benguet	Construction of Concrete Road	Lane Km	0.302	2,940,000	Benguet 1st District Engineering Office / Benguet 1st District Engineering Office
P00639066LZ-EAO					60,000	Benguet 1st District Engineering Office / Benguet 1st District Engineering Office
114. P00639067LZ	300215101050000				3,000,000	
Construction (Comp	bletion) of Road from Antamok Norte to Pu	ırok II, Camp 3, Tuba, Be	nguet			
P00639067LZ-CW1	Construction of Concrete Road - Construction (Completion) of Road from Antamok Norte to Purok II, Camp 3, Tuba, Benguet	Construction of Concrete Road	Lane Km	0.302	2,940,000	Benguet 1st District Engineering Office / Benguet 1st District Engineering Office
P00639067LZ-EAO					60,000	Benguet 1st District Engineering Office / Benguet 1st District Engineering Office
115. P00639068LZ	300215101051000				3,000,000	
Construction (Comp	pletion) of Road from Baliti to Pes-Igan, Pa	cso, Kabayan, Benguet				
P00639068LZ-CW1	Construction of Concrete Road - Construction (Completion) of Road from Baliti to Pes-Igan, Pacso, Kabayan, Benguet	Construction of Concrete Road	Lane Km	0.302	2,940,000	Benguet 1st District Engineering Office / Benguet 1st District Engineering Office
P00639068LZ-EAO					60,000	Benguet 1st District Engineering Office / Benguet 1st District Engineering Office
116. P00639069LZ Construction (Comp Sablan, Benguet	300215101052000 Dietion) of Road leading to Spanish and Jap	anese Historical Site, Ba	nangan,		<u>3,000,000</u>	

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UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00639069LZ-CW1	Construction of Concrete Road - Construction (Completion) of Road leading to Spanish and Japanese Historical Site, Banangan, Sablan, Benguet	Construction of Concrete Road	Lane Km	0.302	2,940,000	Benguet 1st District Engineering Office / Benguet 1st District Engineering Office
P00639069LZ-EAO					60,000	Benguet 1st District Engineering Office / Benguet 1st District Engineering Office
117. P00639070LZ Construction (Compl La Trinidad, Benguet	300215101053000 etion) of Road near Marzo Residence to P	altingan Area at Zone 3,	Betag,		<u>3,000,000</u>	
P00639070LZ-CW1	Construction of Concrete Road - Construction (Completion) of Road near Marzo Residence to Paltingan Area at Zone 3, Betag, La Trinidad, Benguet	Construction of Concrete Road	Lane Km	0.302	2,940,000	Benguet 1st District Engineering Office / Benguet 1st District Engineering Office
P00639070LZ-EAO					60,000	Benguet 1st District Engineering Office / Benguet 1st District Engineering Office
118. P00639071LZ	300215101054000				3,000,000	
Construction (Compl P00639071LZ-CW1	etion) of Road, Camangaan to Tikey, Boko Construction of Concrete Road - Construction (Completion) of Road, Camangaan to Tikey, Bokod, Benguet	<b>od, Benguet</b> Construction of Concrete Road	Lane Km	0.302	2,940,000	Benguet 1st District Engineering Office / Benguet 1st District Engineering Office
P00639071LZ-EAO					60,000	Benguet 1st District Engineering Office / Benguet 1st District Engineering Office
					3,000,000	

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00639072LZ-CW1	Construction of Concrete Road - Construction (Completion) of Road, Kawal to Bisal, Brgy. Bobok Bisal, Bokod, Benguet	Construction of Concrete Road	Lane Km	0.302	2,940,000	Benguet 1st District Engineering Office / Benguet 1st District Engineering Office
P00639072LZ-EAO					60,000	Benguet 1st District Engineering Office / Benguet 1st District Engineering Office
120. P00639073LZ	300215101056000 letion) of Road, Pilpiloy, Pito, Bokod				3,000,000	
P00639073LZ-CW1	Construction of Concrete Road - Construction (Completion) of Road, Pilpiloy, Pito, Bokod	Construction of Concrete Road	Lane Km	0.302	2,940,000	Benguet 1st District Engineering Office / Benguet 1st District Engineering Office
P00639073LZ-EAO					60,000	Benguet 1st District Engineering Office / Benguet 1st District Engineering Office
121. P00639074LZ	300215101057000				3,000,000	
Construction (Comp Benguet	letion) of Road, Sitio Lab-Ang to Sitio Bitno	ong, Barangay Ampucao	, Itogon,			
P00639074LZ-CW1	Construction of Concrete Road - Construction (Completion) of Road, Sitio Lab-Ang to Sitio Bitnong, Barangay Ampucao, Itogon, Benguet	Construction of Concrete Road	Lane Km	0.302	2,940,000	Benguet 1st District Engineering Office / Benguet 1st District Engineering Office
P00639074LZ-EAO					60,000	Benguet 1st District Engineering Office / Benguet 1st District Engineering Office
122. P00639075LZ	300215101058000				10,000,000	
Construction of Bak	ong - Asapa Poblacion Road, Kabayan, Ben	guet				

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00639075LZ-CW1	Construction of Concrete Road - Construction of Bakong - Asapa Poblacion Road, Kabayan, Benguet	Construction of Concrete Road	Lane Km	1.007	9,800,000	Benguet 1st District Engineering Office / Benguet 1st District Engineering Office
P00639075LZ-EAO					200,000	Benguet 1st District Engineering Office / Benguet 1st District Engineering Office
123. P00639076LZ Construction of Brid	300215101059000 dge at Baloy, Tinongdan, Itogon, Benguet				5,000,000	
P00639076LZ-CW1	Construction of Bridge - Construction of Bridge at Baloy, Tinongdan, Itogon, Benguet	Construction of Bridge	Square meters	68.520	4,900,000	Benguet 1st District Engineering Office / Benguet 1st District Engineering Office
P00639076LZ-EAO					100,000	Benguet 1st District Engineering Office / Benguet 1st District Engineering Office
124. P00639077LZ	300215101060000				4,000,000	
	nging Bridge Connecting Sitio Goldfield and an, Itogon, Benguet	Sitio Liang of Barangay				
P00639077LZ-CW1	Construction of Bridge - Construction of Hanging Bridge Connecting Sitio Goldfield and Sitio Liang of Barangay Poblacion and Loacan, Itogon, Benguet	Construction of Bridge	Square meters	54.816	3,920,000	Benguet 1st District Engineering Office / Benguet 1st District Engineering Office
P00639077LZ-EAO					80,000	Benguet 1st District Engineering Office / Benguet 1st District Engineering Office
125. P00639078LZ Construction of Hau Benguet	300215101061000 nging Bridge Connecting Sitio Picket and Sit	io Naybaliw, Poblacion,	ltogon,		<u>3,000,000</u>	

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00639078LZ-CW1	Construction of Bridge - Construction of Hanging Bridge Connecting Sitio Picket and Sitio Naybaliw, Poblacion, Itogon, Benguet	Construction of Bridge	Square meters	41.112	2,940,000	Benguet 1st District Engineering Office / Benguet 1st District Engineering Office
P00639078LZ-EAO					60,000	Benguet 1st District Engineering Office / Benguet 1st District Engineering Office
126. P00639079LZ Construction of Pat Loacan, Itogon, Ben	300215101062000 hway from Sitio Baskey - Otso to Loacan E aguet	lementary School, Baran	gay		<u>3,000,000</u>	
P00639079LZ-CW1	Construction of Concrete Road - Construction of Pathway from Sitio Baskey - Otso to Loacan Elementary School, Barangay Loacan, Itogon, Benguet	Construction of Concrete Road	Lane Km	0.302	2,940,000	Benguet 1st District Engineering Office / Benguet 1st District Engineering Office
P00639079LZ-EAO					60,000	Benguet 1st District Engineering Office / Benguet 1st District Engineering Office
127. P00639080LZ Construction of Roa	300215101063000 ad at Barangay Balili, La Trinidad, Benguet				10,000,000	
P00639080LZ-CW1	Construction of Concrete Road - Construction of Road at Barangay Balili, La Trinidad, Benguet	Construction of Concrete Road	Lane Km	1.007	9,800,000	Benguet 1st District Engineering Office / Benguet 1st District Engineering Office
P00639080LZ-EAO					200,000	Benguet 1st District Engineering Office / Benguet 1st District Engineering Office
128. P00639081LZ Construction of Roa at Lubok, Balili, La T	300215101064000 ad via Drainage Canal near Mendoza Resid Frinidad, Benguet	ence towards Velasco Re	sidence		<u>5,000,000</u>	

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00639081LZ-CW1	Construction of Concrete Road - Construction of Road via Drainage Canal near Mendoza Residence towards Velasco Residence at Lubok, Balili, La Trinidad, Benguet	Construction of Concrete Road	Lane Km	0.504	4,900,000	Benguet 1st District Engineering Office / Benguet 1st District Engineering Office
P00639081LZ-EAO					100,000	Benguet 1st District Engineering Office / Benguet 1st District Engineering Office
129. P00639082LZ	300215101065000				50,000,000	
Construction of Roa	d, Baay to Crossing Apanberang, Pacso, Ka	bayan, Benguet				
P00639082LZ-CW1	Construction of Concrete Road - Construction of Road, Baay to Crossing Apanberang, Pacso, Kabayan, Benguet	Construction of Concrete Road	Lane Km	5.035	49,000,000	Benguet 1st District Engineering Office / Benguet 1st District Engineering Office
P00639082LZ-EAO					1,000,000	Benguet 1st District Engineering Office / Benguet 1st District Engineering Office
130. P00639083LZ	300215101066000				5,000,000	
Construction of Roa	d, Disay Shelpi, Wangal, La Trinidad, Beng	uet				
P00639083LZ-CW1	Construction of Concrete Road - Construction of Road, Disay Shelpi, Wangal, La Trinidad, Benguet	Construction of Concrete Road	Lane Km	0.504	4,900,000	Benguet 1st District Engineering Office / Benguet 1st District Engineering Office
P00639083LZ-EAO					100,000	Benguet 1st District Engineering Office / Benguet 1st District Engineering Office
131. P00639084LZ	300215101067000				30,000,000	
Construction of Roa	d, Mongol - Bolok Road, Batan, Kabayan, I	Benguet			<u>.</u>	

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00639084LZ-CW1	Construction of Concrete Road - Construction of Road, Mongol - Bolok Road, Batan, Kabayan, Benguet	Construction of Concrete Road	Lane Km	3.021	29,400,000	Benguet 1st District Engineering Office / Benguet 1st District Engineering Office
P00639084LZ-EAO					600,000	Benguet 1st District Engineering Office / Benguet 1st District Engineering Office
132. P00639085LZ	300215101068000				10,000,000	
Construction of Roa	id, Sabdang Balukas Barangay Shilan, La Tr	inidad, Benguet				
P00639085LZ-CW1	Construction of Concrete Road - Construction of Road, Sabdang Balukas Barangay Shilan, La Trinidad, Benguet	Construction of Concrete Road	Lane Km	1.007	9,800,000	Benguet 1st District Engineering Office / Benguet 1st District Engineering Office
P00639085LZ-EAO					200,000	Benguet 1st District Engineering Office / Benguet 1st District Engineering Office
133. P00639086LZ	300215101069000				7,000,000	
Construction of Roa	d, Sitio Coog to Sitio Petican, Tinongdan, I	togon, Benguet				
P00639086LZ-CW1	Construction of Concrete Road - Construction of Road, Sitio Coog to Sitio Petican, Tinongdan, Itogon, Benguet	Construction of Concrete Road	Lane Km	0.705	6,860,000	Benguet 1st District Engineering Office / Benguet 1st District Engineering Office
P00639086LZ-EAO					140,000	Benguet 1st District Engineering Office / Benguet 1st District Engineering Office
134. P00639087LZ	300215101070000				10,000,000	
Construction of She	kdan-Bemetao Road, Camp 4, Tuba, Bengu	let				

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00639087LZ-CW1	Construction of Concrete Road - Construction of Shekdan-Bemetao Road, Camp 4, Tuba, Benguet	Construction of Concrete Road	Lane Km	1.007	9,800,000	Benguet 1st District Engineering Office / Benguet 1st District Engineering Office
P00639087LZ-EAO					200,000	Benguet 1st District Engineering Office / Benguet 1st District Engineering Office
135. P00639088LZ	300215101071000				6,000,000	
Construction of Turn	ning Point to Sitio Sayo Road, Dalupirip, It	ogon, Benguet				
P00639088LZ-CW1	Construction of Concrete Road - Construction of Turning Point to Sitio Sayo Road, Dalupirip, Itogon, Benguet	Construction of Concrete Road	Lane Km	0.604	5,880,000	Benguet 1st District Engineering Office / Benguet 1st District Engineering Office
P00639088LZ-EAO					120,000	Benguet 1st District Engineering Office / Benguet 1st District Engineering Office
136. P00639089LZ	300215101072000				10,000,000	
Improvement of Age	uyad-Lebbeng Road, Tadiangan, Tuba, Ber	nguet				
P00639089LZ-CW1	Rehabilitation of Concrete Road - Improvement of Aguyad-Lebbeng Road, Tadiangan, Tuba, Benguet	Rehabilitation of Concrete Road	Lane Km	1.053	9,800,000	Benguet 1st District Engineering Office / Benguet 1st District Engineering Office
P00639089LZ-EAO					200,000	Benguet 1st District Engineering Office / Benguet 1st District Engineering Office
137. P00639090LZ Improvement of Roa	300215101073000 ad, Bagto, Samoyao, Alapang, La Trinidad,	Benguet			3,000,000	

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00639090LZ-CW1	Rehabilitation of Concrete Road - Improvement of Road, Bagto, Samoyao, Alapang, La Trinidad, Benguet	Rehabilitation of Concrete Road	Lane Km	0.316	2,940,000	Benguet 1st District Engineering Office / Benguet 1st District Engineering Office
P00639090LZ-EAO					60,000	Benguet 1st District Engineering Office / Benguet 1st District Engineering Office
138. P00639091LZ	300215101074000 bongan-Talnag Road, Tabaan Norte, Tuba	Benguet			10,000,000	
improvement of roy		, benguet				
P00639091LZ-CW1	Rehabilitation of Concrete Road - Improvement of Toybongan-Talnag Road, Tabaan Norte, Tuba, Benguet	Rehabilitation of Concrete Road	Lane Km	1.053	9,800,000	Benguet 1st District Engineering Office / Benguet 1st District Engineering Office
P00639091LZ-EAO					200,000	Benguet 1st District Engineering Office / Benguet 1st District Engineering Office
139. P00639092LZ Rehabilitation (Com	300215101075000 pletion) of Balangbang-Labney-Keyte Lang	gen, Tabaan Norte, Tuba,			<u>3,000,000</u>	
Benguet P00639092LZ-CW1	Rehabilitation of Concrete Road - Rehabilitation (Completion) of Balangbang-Labney-Keyte Langen, Tabaan Norte, Tuba, Benguet	Rehabilitation of Concrete Road	Lane Km	0.316	2,940,000	Benguet 1st District Engineering Office / Benguet 1st District Engineering Office
P00639092LZ-EAO					60,000	Benguet 1st District Engineering Office / Benguet 1st District Engineering Office

#### Based on General Appropriations Act

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00639093LZ-CW1	Rehabilitation / Major Repair of Bridge - Rehabilitation (Completion) of Don-Oy Bridge, Anchukey, Kabayan, Benguet	Rehabilitation / Major Repair of Bridge	Number of Bridges	1.000	2,940,000	Benguet 1st District Engineering Office / Benguet 1st District Engineering Office
P00639093LZ-EAO					60,000	Benguet 1st District Engineering Office / Benguet 1st District Engineering Office
-	300215101077000 pletion) of NRJ-Soysoyan-Ballay-Tawang gotong-Tabayo-Bantoning Section), Kaba	-			<u>3,000,000</u>	
P00639094LZ-CW1	Rehabilitation of Concrete Road - Rehabilitation (Completion) of NRJ-Soysoyan-Ballay-Tawangan-Lu sod Proper Road (Minac-Turdan-Tongotong-Tabayo- Bantoning Section), Kabayan, Benguet	Rehabilitation of Concrete Road	Lane Km	0.316	2,940,000	Benguet 1st District Engineering Office / Benguet 1st District Engineering Office
P00639094LZ-EAO					60,000	Benguet 1st District Engineering Office / Benguet 1st District Engineering Office
142. P00639095LZ Rehabilitation (Com Poblacion, Itogon, B	300215101078000 pletion) of Road along Sitio Lucbuban to enguet	Manit-Tokok Footpath,			<u>3,000,000</u>	
P00639095LZ-CW1	Rehabilitation of Concrete Road - Rehabilitation (Completion) of Road along Sitio Lucbuban to Manit-Tokok Footpath, Poblacion, Itogon, Benguet	Rehabilitation of Concrete Road	Lane Km	0.316	2,940,000	Benguet 1st District Engineering Office / Benguet 1st District Engineering Office
P00639095LZ-EAO					60,000	Benguet 1st District Engineering Office / Benguet 1st District Engineering Office
143. P00639096LZ	300215101079000				3,000,000	

Rehabilitation (Completion) of Taroy Ligay Road, Camp 1, Tuba, Benguet

JACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00639096LZ-CW1	Rehabilitation of Concrete Road - Rehabilitation (Completion) of Taroy Ligay Road, Camp 1, Tuba, Benguet	Rehabilitation of Concrete Road	Lane Km	0.316	2,940,000	Benguet 1st District Engineering Office / Benguet 1st District Engineering Office
P00639096LZ-EAO					60,000	Benguet 1st District Engineering Office / Benguet 1st District Engineering Office
144. P00639097LZ	300215101080000				3,000,000	
Rehabilitation (Com	pletion) of Teytey-Tongshol Road, Bayaba	as, Sablan, Benguet				
P00639097LZ-CW1	Rehabilitation of Concrete Road - Rehabilitation (Completion) of Teytey-Tongshol Road, Bayabaas, Sablan, Benguet	Rehabilitation of Concrete Road	Lane Km	0.316	2,940,000	Benguet 1st District Engineering Office / Benguet 1st District Engineering Office
P00639097LZ-EAO					60,000	Benguet 1st District Engineering Office / Benguet 1st District Engineering Office
145. P00639098LZ	300215101081000				3,000,000	
Rehabilitation (Com	pletion) of Tuel-Kalashagad Road, San Pas	cual, Tuba, Benguet				
P00639098LZ-CW1	Rehabilitation of Concrete Road - Rehabilitation (Completion) of Tuel-Kalashagad Road, San Pascual, Tuba, Benguet	Rehabilitation of Concrete Road	Lane Km	0.316	2,940,000	Benguet 1st District Engineering Office / Benguet 1st District Engineering Office
P00639098LZ-EAO					60,000	Benguet 1st District Engineering Office / Benguet 1st District Engineering Office
146. P00639099LZ	300215101082000				15,000,000	
Replacement of Stor	nehill Bridge, Barangay Balili, La Trinidad, I	Benguet			<u> </u>	

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00639099LZ-CW1	Replacement of Bridge - Replacement of Stonehill Bridge, Barangay Balili, La Trinidad, Benguet	Replacement of Bridge	Square meters	3.336	14,700,000	Benguet 1st District Engineering Office / Benguet 1st District Engineering Office
P00639099LZ-EAO					300,000	Benguet 1st District Engineering Office / Benguet 1st District Engineering Office
147. P00641825LZ Replacement of Pine	300215100079000 es Park Vehicular Bridge, La Trinidad, Ben	guet			80,000,000	
P00641825LZ-CW1	Replacement of Bridge - Replacement of Pines Park Vehicular Bridge, La Trinidad, Benguet	Replacement of Bridge	Square meters	17.792	77,200,000	Central Office / Benguet 1st District Engineering Office
P00641825LZ-EAO					2,800,000	Central Office / Benguet 1st District Engineering Office
148. P00641924LZ Construction of Pine	300215101041000 s Park to Lubas-Ambiong Road, La Trinida	ad, Benguet			14,000,000	
P00641924LZ-CW1	Construction of Concrete Road - Construction of Pines Park to Lubas-Ambiong Road, La Trinidad, Benguet	Construction of Concrete Road	Lane Km	1.410	13,720,000	Benguet 1st District Engineering Office / Benguet 1st District Engineering Office
P00641924LZ-EAO					280,000	Benguet 1st District Engineering Office / Benguet 1st District Engineering Office
149. P00642499LZ Construction of Roa	300215100045000 d, Ambacuan - Orign - La Trinidad Road, S	ablan, Benguet			70,000,000	
P00642499LZ-CW1	Construction of Concrete Road - Construction of Road, Ambacuan - Orign - La Trinidad Road, Sablan, Benguet	Construction of Concrete Road	Lane Km	7.049	67,550,000	Central Office / Benguet 1st District Engineering Office
P00642499LZ-EAO					2,450,000	Central Office / Benguet 1st District Engineering Office
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UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
150. P00642501LZ Construction of Roa	300215100047000 Id, Bua-Gumatdang-Pacalso Road, Itogor	n, Benguet			80,000,000	
P00642501LZ-CW1	Construction of Concrete Road - Construction of Road, Bua-Gumatdang-Pacalso Road, Itogon, Benguet	Construction of Concrete Road	Lane Km	8.056	77,200,000	Central Office / Benguet 1st District Engineering Office
P00642501LZ-EAO					2,800,000	Central Office / Benguet 1st District Engineering Office
151. P00642503LZ	300215100049000				220,000,000	
Construction of Roa	id, Camp 1 - Tabaan Sur - Tabaan Norte -	Taloy Sur Road to Marcos				
Highway, Tuba Ben	guet					
P00642503LZ-CW1	Construction of Concrete Road - Construction of Road, Camp 1 - Tabaan Sur - Tabaan Norte - Taloy Sur Road to Marcos Highway, Tuba Benguet	Construction of Concrete Road	Lane Km	22.155	212,300,000	Central Office / Cordillera Administrative Region
P00642503LZ-EAO					7,700,000	Central Office / Cordillera Administrative Region
152. P00642507LZ	300215100053000				100,000,000	
Construction of Roa	id, Lab-Ang - Ampucao to Bitnong-Ansag	an Road, Itogon & Tuba, Be	enguet			
P00642507LZ-CW1	Construction of Concrete Road - Construction of Road, Lab-Ang - Ampucao to Bitnong-Ansagan Road, Itogon & Tuba, Benguet	Construction of Concrete Road	Lane Km	10.070	96,500,000	Central Office / Cordillera Administrative Region
P00642507LZ-EAO					3,500,000	Central Office / Cordillera Administrative Region
	e Infrastructure Projects Alleviating Gaps protecting Public Infrastructures/Faciliti		L		87,500,000	
153. P00639441LZ	300219100554000				3,000,000	
	pletion) of Flood Control Structure at Col	ong, Batan, Kabayan, Beng	uet		<u>- 5,000,000</u>	
P00639441LZ-CW1	Construction of Flood Mitigation Structure - Construction (Completion) of Flood Control Structure at Colong, Batan, Kabayan, Benguet	Construction of Flood Mitigation Structure	Lineal meters	26.539	2,940,000	Benguet 1st District Engineering Office / Benguet 1st District Engineering Office

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00639441LZ-EAO					60,000	Benguet 1st District Engineering Office / Benguet 1st District Engineering Office
• •	300219100555000 pletion) of Flood Control Structure at Gum	atdang River (Near Abane	25		2,000,000	
Residence), Itogon,	Benguet					
P00639442LZ-CW1	Construction of Flood Mitigation Structure - Construction (Completion) of Flood Control Structure at Gumatdang River (Near Abanes Residence), Itogon, Benguet	Construction of Flood Mitigation Structure	Lineal meters	17.693	1,960,000	Benguet 1st District Engineering Office / Benguet 1st District Engineering Office
P00639442LZ-EAO					40,000	Benguet 1st District Engineering Office / Benguet 1st District Engineering Office
155. P00639443LZ Construction (Com Trinidad, Benguet	300219100556000 pletion) of Flood Control Structure at Onca	asan to Riverside Alno, La			<u>3,000,000</u>	
P00639443LZ-CW1	Construction of Flood Mitigation Structure - Construction (Completion) of Flood Control Structure at Oncasan to Riverside Alno, La Trinidad, Benguet	Construction of Flood Mitigation Structure	Lineal meters	26.539	2,940,000	Benguet 1st District Engineering Office / Benguet 1st District Engineering Office
P00639443LZ-EAO					60,000	Benguet 1st District Engineering Office / Benguet 1st District Engineering Office
156. P00639444LZ Construction (Com Tinongdan, Itogon,	300219100557000 pletion) of Slope Protection Wall Along Sit Benguet	io Anuvang Tourism Road	,		3,000,000	
P00639444LZ-CW1	Construction of Slope Protection Structure - Construction (Completion) of Slope Protection Wall Along Sitio Anuvang Tourism Road, Tinongdan, Itogon, Benguet	Construction of Slope Protection Structure	Square meters	78.910	2,940,000	Benguet 1st District Engineering Office / Benguet 1st District Engineering Office

Based on General Appropriations Act

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00639444LZ-EAO					60,000	Benguet 1st District Engineering Office / Benguet 1st District Engineering Office
157. P00639445LZ	300219100558000	_			20,000,000	
Construction of Cac	uduran Flood Control, Nawal, Bokod, Beng	uet				
P00639445LZ-CW1	Construction of Flood Mitigation Structure - Construction of Cacuduran Flood Control, Nawal, Bokod, Benguet	Construction of Flood Mitigation Structure	Lineal meters	176.928	19,600,000	Benguet 1st District Engineering Office / Benguet 1st District Engineering Office
P00639445LZ-EAO					400,000	Benguet 1st District Engineering Office / Benguet 1st District Engineering Office
158. P00639446LZ	300219100559000				5,500,000	
	od Control Structure along Ambalanga Rive	r (Below Vital Fianza Jr				
Residence), Supang	, Poblacion, Itogon, Benguet					
P00639446LZ-CW1	Construction of Flood Mitigation Structure - Construction of Flood Control Structure along Ambalanga River (Below Vital Fianza Jr Residence), Supang, Poblacion, Itogon, Benguet	Construction of Flood Mitigation Structure	Lineal meters	48.655	5,390,000	Benguet 1st District Engineering Office / Benguet 1st District Engineering Office
P00639446LZ-EAO					110,000	Benguet 1st District Engineering Office / Benguet 1st District Engineering Office
159. P00639447LZ Construction of Floo	300219100560000 od Control Structure at Sitio Sokong, Kabay	an, Benguet			<u>10,000,000</u>	
P00639447LZ-CW1	Construction of Flood Mitigation Structure - Construction of Flood Control Structure at Sitio Sokong, Kabayan, Benguet	Construction of Flood Mitigation Structure	Lineal meters	88.464	9,800,000	Benguet 1st District Engineering Office / Benguet 1st District Engineering Office

**Engineering Office** 

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00639447LZ-EAO					200,000	Benguet 1st District Engineering Office / Benguet 1st District Engineering Office
160. P00639448LZ	300219100561000 -Okan Naybaliw Creek Flood Control, Duac	an Kabayan Benguet			10,000,000	
P00639448LZ-CW1	Construction of Flood Mitigation Structure - Construction of Pet-Okan Naybaliw Creek Flood Control, Duacan, Kabayan, Benguet	Construction of Flood Mitigation Structure	Lineal meters	88.464	9,800,000	Benguet 1st District Engineering Office / Benguet 1st District Engineering Office
P00639448LZ-EAO					200,000	Benguet 1st District Engineering Office / Benguet 1st District Engineering Office
161. P00639449LZ Construction of Pot	300219100562000 Diacion Flood Control, Bokod, Benguet				10,000,000	
P00639449LZ-CW1	Construction of Flood Mitigation Structure - Construction of Poblacion Flood Control, Bokod, Benguet	Construction of Flood Mitigation Structure	Lineal meters	88.464	9,800,000	Benguet 1st District Engineering Office / Benguet 1st District Engineering Office
P00639449LZ-EAO					200,000	Benguet 1st District Engineering Office / Benguet 1st District Engineering Office
162. P00639450LZ	300219100563000				3,000,000	
Construction of Slo	pe Protection and Drainage Structure, Brgy	Duacan, Kabayan, Bengi	uet			
P00639450LZ-CW1	Construction of Flood Mitigation Structure - Construction of Slope Protection and Drainage Structure, Brgy Duacan, Kabayan, Benguet	Construction of Flood Mitigation Structure	Lineal meters	26.539	2,940,000	Benguet 1st District Engineering Office / Benguet 1st District Engineering Office

JACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit
P00639450LZ-EAO					60,000	Benguet 1s Distric Engineering Office / Benguet 1s Distric Engineering Offic
163. P00639451LZ Construction of Slop Benguet	300219100564000 De Protection at Yabyabuan Multi-Grade S	chool, Barangay Bagong,	Sablan,		<u>15,000,000</u>	
P00639451LZ-CW1	Construction of Slope Protection Structure - Construction of Slope Protection at Yabyabuan Multi-Grade School, Barangay Bagong, Sablan, Benguet	Construction of Slope Protection Structure	Square meters	394.549	14,700,000	Benguet 1s Distric Engineering Office / Benguet 1s Distric Engineering Offic
P00639451LZ-EAO					300,000	Benguet 1st District Engineering Office / Benguet 1st District Engineering Offic
164. P00639452LZ	300219100565000				3,000,000	
	ainage Canal with Sidewalk and Steel Rail nce at Sadiad, Balili, La Trinidad, Benguet	ings near Tiongan Reside	nce			
P00639452LZ-CW1	Rehabilitation / Major Repair of Drainage Structure - Rehabilitation of Drainage Canal with Sidewalk and Steel Railings near Tiongan Residence towards Alip Residence at Sadiad, Balili, La Trinidad, Benguet	Rehabilitation / Major Repair of Drainage Structure	Lineal meters	34.070	2,940,000	Benguet 1s Distric Engineering Office / Benguet 1s Distric Engineering Office
P00639452LZ-EAO					60,000	Benguet 1s Distric Engineering Offic / Benguet 1s Distric Engineering Offic
Sustainable	e Infrastructure Projects Alleviating Gaps (	SIPAG) - Multi-Purpose B	uildings/		583,000,000	
Facilities to	support Social Services					
.65. P00637123LZ Construction of CDA	300220100396000 A Office Building, Longlong Puguis, La Trin	idad, Benguet			25,000,000	
P00637123LZ-CW1	Construction of Multi Purpose Building - Construction of CDA Office Building, Longlong Puguis, La Trinidad, Benguet	Construction of Multi Purpose Building	Number of Buildings	1.000	24,500,000	Benguet 1s Distric Engineering Office / Benguet 1s Distric Engineering Offic
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UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00637123LZ-EAO					500,000	Benguet 1st District Engineering Office / Benguet 1st District Engineering Office
166. P00639560LZ Construction of Mu	300220100036000 Iti-Purpose Building Phase II, La Trinidad,	Benguet			300,000,000	
P00639560LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building Phase II, La Trinidad, Benguet	Construction of Multi Purpose Building	Number of Buildings	1.000	289,500,000	Central Office / Cordillera Administrative Region
P00639560LZ-EAO					10,500,000	Central Office / Cordillera Administrative Region
167. P00639634LZ	300220100397000	ada Dila Dakad Davaya			3,000,000	
Construction (Comp	pletion) of Bila Multi-Purpose Building, Bir	iado, Bila, Bokod, Bengue	t			
P00639634LZ-CW1	Construction of Multi Purpose Building - Construction (Completion) of Bila Multi-Purpose Building, Binado, Bila, Bokod, Benguet	Construction of Multi Purpose Building	Number of Buildings	1.000	2,940,000	Benguet 1st District Engineering Office / Benguet 1st District Engineering Office
P00639634LZ-EAO					60,000	Benguet 1st District Engineering Office / Benguet 1st District Engineering Office
168. P00639635LZ	300220100398000				3,000,000	
Construction (Comp	oletion) of Daclan Multi-Purpose Hall, Pha	se 1, Daclan, Bokod, Beng	uet			
P00639635LZ-CW1	Construction of Multi Purpose Building - Construction (Completion) of Daclan Multi-Purpose Hall, Phase 1, Daclan, Bokod, Benguet	Construction of Multi Purpose Building	Number of Buildings	1.000	2,940,000	Benguet 1st District Engineering Office / Benguet 1st District Engineering Office
P00639635LZ-EAO					60,000	Benguet 1st District Engineering Office / Benguet 1st District Engineering Office

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
169. P00639636LZ Construction (Comp Benguet	300220100399000 Dietion) of Multi-Purpose Building (Baran	gay Hall) at Upper Loacan,	Itogon,		<u>3,000,000</u>	
P00639636LZ-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building (Barangay Hall) at Upper Loacan, Itogon, Benguet	Construction of Multi Purpose Building	Number of Buildings	1.000	2,940,000	Benguet 1st District Engineering Office / Benguet 1st District Engineering Office
P00639636LZ-EAO					60,000	Benguet 1st District Engineering Office / Benguet 1st District Engineering Office
170. P00639637LZ	300220100400000				3,000,000	
Construction (Comp Benguet	pletion) of Multi-Purpose Building (Baran	gay Hall), Gumatdang, Itog	;on,			
P00639637LZ-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building (Barangay Hall), Gumatdang, Itogon, Benguet	Construction of Multi Purpose Building	Number of Buildings	1.000	2,940,000	Benguet 1st District Engineering Office / Benguet 1st District Engineering Office
P00639637LZ-EAO					60,000	Benguet 1st District Engineering Office / Benguet 1st District Engineering Office
171. P00639638LZ	300220100401000				3,000,000	
Construction (Comp Tabaan Sur, Tuba, B	oletion) of Multi-Purpose Building (Day C Senguet	are Center Building), Indao	oac,			
P00639638LZ-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building (Day Care Center Building), Indaoac, Tabaan Sur, Tuba, Benguet	Construction of Multi Purpose Building	Number of Buildings	1.000	2,940,000	Benguet 1st District Engineering Office / Benguet 1st District Engineering Office
P00639638LZ-EAO					60,000	Benguet 1st District Engineering Office / Benguet 1st District Engineering Office

JACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
172. P00639639LZ	300220100402000				3,000,000	
Construction (Comp at Barangay Dalupir	oletion) of Multi-Purpose Building (Respo rip, Itogon, Benguet	nder Health Emergency Bu	uilding)			
P00639639LZ-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building (Responder Health Emergency Building) at Barangay Dalupirip, Itogon, Benguet	Construction of Multi Purpose Building	Number of Buildings	1.000	2,940,000	Benguet 1st District Engineering Office / Benguet 1st District Engineering Office
P00639639LZ-EAO					60,000	Benguet 1st District Engineering Office / Benguet 1st District Engineering Office
173. P00639640LZ	300220100403000				3,000,000	
Construction (Comp Kabayan, Benguet	oletion) of Multi-Purpose Building (Tawan	gan Barangay Hall) Tawar	ngan,			
P00639640LZ-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building (Tawangan Barangay Hall) Tawangan, Kabayan, Benguet	Construction of Multi Purpose Building	Number of Buildings	1.000	2,940,000	Benguet 1st District Engineering Office / Benguet 1st District Engineering Office
P00639640LZ-EAO					60,000	Benguet 1st District Engineering Office / Benguet 1st District Engineering Office
174. P00639641LZ	300220100404000				3,000,000	
	oletion) of Multi-Purpose Building (Tuding per, Itogon, Benguet	Training and Multi-Purpo	ose			
P00639641LZ-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building (Tuding Training and Multi-Purpose Center), Tuding Proper, Itogon, Benguet	Construction of Multi Purpose Building	Number of Buildings	1.000	2,940,000	Benguet 1st District Engineering Office / Benguet 1st District Engineering Office
P00639641LZ-EAO					60,000	Benguet 1st District Engineering Office / Benguet 1st District Engineering Office
175. P00639642LZ	300220100405000				3,000,000	
Construction (Comp	pletion) of Multi-Purpose Building at Ballu	ay, Sablan, Benguet				

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00639642LZ-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building at Balluay, Sablan, Benguet	Construction of Multi Purpose Building	Number of Buildings	1.000	2,940,000	Benguet 1st District Engineering Office / Benguet 1st District Engineering Office
P00639642LZ-EAO					60,000	Benguet 1st District Engineering Office / Benguet 1st District Engineering Office
176. P00639643LZ	300220100406000 Detion) of Multi-Purpose Building at Dala	van Panna Sahlan Bengi	let		3,000,000	
P00639643LZ-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building at Dalayap, Pappa, Sablan, Benguet	Construction of Multi Purpose Building	Number of Buildings	1.000	2,940,000	Benguet 1st District Engineering Office / Benguet 1st District Engineering Office
P00639643LZ-EAO					60,000	Benguet 1st District Engineering Office / Benguet 1st District Engineering Office
177. P00639644LZ Construction (Comp	300220100407000 Soletion) of Multi-Purpose Building at Sitio	Abocot, Upper Eddet, Kal	bayan,		3,000,000	
Benguet						
P00639644LZ-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building at Sitio Abocot, Upper Eddet, Kabayan, Benguet	Construction of Multi Purpose Building	Number of Buildings	1.000	2,940,000	Benguet 1st District Engineering Office / Benguet 1st District Engineering Office
P00639644LZ-EAO					60,000	Benguet 1st District Engineering Office / Benguet 1st District Engineering Office
178. P00639645LZ	300220100408000				3,000,000	
Construction (Comp	oletion) of Multi-Purpose Building at Wak	al, Nawal, Bokod, Bengue	t			

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00639645LZ-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building at Wakal, Nawal, Bokod, Benguet	Construction of Multi Purpose Building	Number of Buildings	1.000	2,940,000	Benguet 1st District Engineering Office / Benguet 1st District Engineering Office
P00639645LZ-EAO					60,000	Benguet 1st District Engineering Office / Benguet 1st District Engineering Office
179. P00639646LZ Construction (Comp Benguet	300220100409000 Dietion) of Multi-Purpose Building, Phase	1, Bet-Ang, Ampucao, Ito	gon,		<u>3,000,000</u>	
P00639646LZ-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building, Phase 1, Bet-Ang, Ampucao, Itogon, Benguet	Construction of Multi Purpose Building	Number of Buildings	1.000	2,940,000	Benguet 1st District Engineering Office / Benguet 1st District Engineering Office
P00639646LZ-EAO					60,000	Benguet 1st District Engineering Office / Benguet 1st District Engineering Office
180. P00639647LZ Construction (Comp	300220100410000 Dietion) of Multi-Purpose Building, Pobla	cion, Kabayan, Benguet			<u>3,000,000</u>	
P00639647LZ-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building, Poblacion, Kabayan, Benguet	Construction of Multi Purpose Building	Number of Buildings	1.000	2,940,000	Benguet 1st District Engineering Office / Benguet 1st District Engineering Office
P00639647LZ-EAO					60,000	Benguet 1st District Engineering Office / Benguet 1st District Engineering Office
181. P00639648LZ Construction (Comp	300220100411000 Dietion) of Multi-Purpose Building, Puguis	s, La Trinidad, Benguet			3,000,000	

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00639648LZ-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building, Puguis, La Trinidad, Benguet	Construction of Multi Purpose Building	Number of Buildings	1.000	2,940,000	Benguet 1st District Engineering Office / Benguet 1st District Engineering Office
P00639648LZ-EAO					60,000	Benguet 1st District Engineering Office / Benguet 1st District Engineering Office
	300220100412000 oletion) of Multi-Purpose Building, Sitio ( ong, La Trinidad, Benguet	Gulon, Ambiong Beside Gu	lon Day		<u>3,000,000</u>	
P00639649LZ-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building, Sitio Gulon, Ambiong Beside Gulon Day Care Center, Ambiong, La Trinidad, Benguet	Construction of Multi Purpose Building	Number of Buildings	1.000	2,940,000	Benguet 1st District Engineering Office / Benguet 1st District Engineering Office
P00639649LZ-EAO					60,000	Benguet 1st District Engineering Office / Benguet 1st District Engineering Office
183. P00639650LZ Construction (Comp	300220100413000 Dietion) of Multi-Purpose Building, Ticop	, Karao, Bokod, Benguet			3,000,000	
P00639650LZ-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building, Ticop, Karao, Bokod, Benguet	Construction of Multi Purpose Building	Number of Buildings	1.000	2,940,000	Benguet 1st District Engineering Office / Benguet 1st District Engineering Office
P00639650LZ-EAO					60,000	Benguet 1st District Engineering Office / Benguet 1st District Engineering Office
184. P00639651LZ Construction (Comp Tuba, Benguet	300220100414000 Dietion) of Taloy sur Multi-Purpose Build	ing Phase 3, Proper Taloy S	Sur,		<u>3,000,000</u>	

### Based on General Appropriations Act

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit Implementing Offic
P00639651LZ-CW1	Construction of Multi Purpose Building - Construction (Completion) of Taloy sur Multi-Purpose Building Phase 3, Proper Taloy Sur, Tuba, Benguet	Construction of Multi Purpose Building	Number of Buildings	1.000	2,940,000	Benguet 1s Distric Engineering Offic / Benguet 1s Distric Engineering Offic
P00639651LZ-EAO					60,000	Benguet 1s Distric Engineering Office / Benguet 1s Distric Engineering Office
	300220100415000 letion) of Ucab Multi Purpose Building (Ba	arangay Hall), Ucab, Itogo	on,		<u>3,000,000</u>	
Benguet P00639652LZ-CW1	Construction of Multi Purpose Building - Construction (Completion) of Ucab Multi Purpose Building (Barangay Hall), Ucab, Itogon, Benguet	Construction of Multi Purpose Building	Number of Buildings	1.000	2,940,000	Benguet 1st District Engineering Office / Benguet 1st District Engineering Offic
P00639652LZ-EAO					60,000	Benguet 1s Distric Engineering Office / Benguet 1s Distric Engineering Offic
186. P00639653LZ Construction of Mul Benguet	300220100416000 Iti Purpose Building (Municipal Hall of Sab	lan) at Poblacion, Sablan	,		<u>30,000,000</u>	
P00639653LZ-CW1	Construction of Multi Purpose Building - Construction of Multi Purpose Building (Municipal Hall of Sablan) at Poblacion, Sablan, Benguet	Construction of Multi Purpose Building	Number of Buildings	1.000	29,400,000	Benguet 1s Distric Engineering Office / Benguet 1s Distric Engineering Offic
P00639653LZ-EAO					600,000	Benguet 1s Distric Engineering Office / Benguet 1s Distric Engineering Offic

Benguet

### Based on General Appropriations Act

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00639654LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Pupose Building at Alejo Pacalso Memorial High School, Tuding, Itogon, Benguet	Construction of Multi Purpose Building	Number of Buildings	1.000	24,500,000	Benguet 1st District Engineering Office / Benguet 1st District Engineering Office
P00639654LZ-EAO					500,000	Benguet 1st District Engineering Office / Benguet 1st District Engineering Office
188. P00639655LZ Construction of Mul at Barangay Balili, La	300220100418000 Iti-Purpose Building (Bureau of Fire Prote a Trinidad, Benguet	ction Provincial Office - B	enguet)		<u>30,000,000</u>	
P00639655LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Bureau of Fire Protection Provincial Office - Benguet) at Barangay Balili, La Trinidad, Benguet	Construction of Multi Purpose Building	Number of Buildings	1.000	29,400,000	Benguet 1st District Engineering Office / Benguet 1st District Engineering Office
P00639655LZ-EAO					600,000	Benguet 1st District Engineering Office / Benguet 1st District Engineering Office
189. P00639656LZ Construction of Mul Barangay Virac, Itog	300220100419000 ti-Purpose Building (Sitio Bubon Ground con, Benguet	and Dome-Shaped Shed)	at		<u>2,000,000</u>	
P00639656LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Sitio Bubon Ground and Dome-Shaped Shed) at Barangay Virac, Itogon, Benguet	Construction of Multi Purpose Building	Number of Buildings	1.000	1,960,000	Benguet 1st District Engineering Office / Benguet 1st District Engineering Office
P00639656LZ-EAO					40,000	Benguet 1st District Engineering Office / Benguet 1st District Engineering Office
190. P00639657LZ Construction of Mul	300220100420000 Iti-Purpose Building at Laurencio Nationa	l High School Bantic Anne	х,		25,000,000	

Construction of Multi-Purpose Building at Laurencio National High School Bantic Annex, Itogon, Benguet

### Based on General Appropriations Act

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit , Implementing Office
P00639657LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building at Laurencio National High School Bantic Annex, Itogon, Benguet	Construction of Multi Purpose Building	Number of Buildings	1.000	24,500,000	Benguet 1s District Engineering Office / Benguet 1s District Engineering Offic
P00639657LZ-EAO					500,000	Benguet 1st District Engineering Office / Benguet 1st District Engineering Offic
191. P00639658LZ Construction of Regi La Trinidad, Benguet	300220100421000 ional Highway Patrol Unit - Cordillera (RH t	IPU-Cor) Building, Longlor	ng Road,		<u>30,000,000</u>	
P00639658LZ-CW1	Construction of Multi Purpose Building - Construction of Regional Highway Patrol Unit - Cordillera (RHPU-Cor) Building, Longlong Road, La Trinidad, Benguet	Construction of Multi Purpose Building	Number of Buildings	1.000	29,400,000	Benguet 1st District Engineering Office / Benguet 1st District Engineering Office
P00639658LZ-EAO					600,000	Benguet 1st District Engineering Office / Benguet 1st District Engineering Offic
192. P00639659LZ Rehabilitation Multi Benguet	300220100422000 i-Purpose Building, Benguet Gymnasium	(Sports Complex), La Trini	dad,		<u>50,000,000</u>	
P00639659LZ-CW1	Rehabilitation / Major Repair of Multi Purpose Building - Rehabilitation Multi-Purpose Building, Benguet Gymnasium (Sports Complex), La Trinidad, Benguet	Rehabilitation / Major Repair of Multi Purpose Building	Number of Buildings	1.000	49,000,000	Benguet 1st District Engineering Office / Benguet 1st District Engineering Office
P00639659LZ-EAO					1,000,000	Benguet 1st District Engineering Office / Benguet 1st District Engineering Office
193. P00639660LZ	300220100423000				3,000,000	

Tuba, Benguet

IACS / Sub Program roject Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit Implementing Office
P00639660LZ-CW1	Rehabilitation / Major Repair of Multi Purpose Building - Rehabilitation (Completion) of Barangay Multi-Purpose Building at Sitio Belis, Taloy Norte, Tuba, Benguet	Rehabilitation / Major Repair of Multi Purpose Building	Number of Buildings	1.000	2,940,000	Benguet 1s Distric Engineering Offic / Benguet 1s Distric Engineering Offic
P00639660LZ-EAO					60,000	Benguet 1s Distric Engineering Offic / Benguet 1s Distric Engineering Offic
194. P00639661LZ	300220100424000				3,000,000	
Rehabilitation (Com Trinidad, Benguet	pletion) of Bineng Domestic Water System	Association, Bineng, La				
P00639661LZ-CW1	Rehabilitation / Major Repair of Multi Purpose Building - Rehabilitation (Completion) of Bineng Domestic Water System Association, Bineng, La Trinidad, Benguet	Rehabilitation / Major Repair of Multi Purpose Building	Number of Buildings	1.000	2,940,000	Benguet 1s Distric Engineering Offic / Benguet 1s Distric Engineering Offic
P00639661LZ-EAO					60,000	Benguet 1s Distric Engineering Offic / Benguet 1s Distric Engineering Offic
95. P00639662LZ	300220100425000				3,000,000	
Rehabilitation (Com	pletion) of Multi-Purpose Building, Kabaya	an Barrio, Kabayan, Beng	guet			
P00639662LZ-CW1	Rehabilitation / Major Repair of Multi Purpose Building - Rehabilitation (Completion) of Multi-Purpose Building, Kabayan Barrio, Kabayan, Benguet	Rehabilitation / Major Repair of Multi Purpose Building	Number of Buildings	1.000	2,940,000	Benguet 1s Distric Engineering Office / Benguet 1s Distric Engineering Offic
P00639662LZ-EAO					60,000	Benguet 1s Distric Engineering Office / Benguet 1s Distric Engineering Offic
	tructure Program (BIP) - Access Roads and	/or Bridges from the Nat	tional_		15,000,000	
Basic Infras						
	ling to Major/ Strategic Public Buildings/ I	acilities				

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00639922LZ-CW1	Construction of Concrete Road - Construction of Tadiangan - Ayusi Road, Tuba, Benguet	Construction of Concrete Road	Lane Km	0.504	4,950,000	Benguet 1st District Engineering Office / Benguet 1st District Engineering Office
P00639922LZ-EAO					50,000	Benguet 1st District Engineering Office / Benguet 1st District Engineering Office
197. P00639923LZ	300221100437000				10,000,000	
Construction of Road	d of tamangan- pacac at Brgy. Tadiangan ,	Tuba Benguet				
P00639923LZ-CW1	Construction of Concrete Road - Construction of Road of tamangan- pacac at Brgy. Tadiangan , Tuba Benguet	Construction of Concrete Road	Lane Km	1.007	9,900,000	Benguet 1st District Engineering Office / Benguet 1st District Engineering Office
P00639923LZ-EAO					100,000	Benguet 1st District Engineering Office / Benguet 1st District Engineering Office
	structure Program (BIP) - Access Roads and necting to Indigenous People (IP) Commun		<u>itional</u>		221,000,000	
	300222100003000 inggan - Saguitlang - Lubas - Dungon Road stock, High Value Vegetables and Food Pro		cao,		<u>200,000,000</u>	
P00632593LZ-CW1	Construction of Gravel Road - Construction of Piminggan - Saguitlang - Lubas - Dungon Road in support to Coffee, Cacao, Bamboo, Gold, Livestock, High Value Vegetables and Food Processing, Tuba, Benguet	Construction of Gravel Road	Lane Km	13.320	198,000,000	Central Office / Cordillera Administrative Regior
P00632593LZ-EAO					2,000,000	Central Office / Cordillera Administrative Regior
199. P00632599LZ Construction of Bekt	300222100013000 tey- Ampasit Diversion Road, Barangay Pu	guis, La Trinidad, Bengu	et		21,000,000	

### Based on General Appropriations Act

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00632599LZ-CW1	Construction of Concrete Road - Construction of Bektey- Ampasit Diversion Road, Barangay Puguis, La Trinidad, Benguet	Construction of Concrete Road	Lane Km	1.380	20,790,000	Benguet 1st District Engineering Office / Benguet 1st District Engineering Office
P00632599LZ-EAO					210,000	Benguet 1st District Engineering Office / Benguet 1st District Engineering Office
	tructure Program (BIP) - Interjurisdiction se multiple LGU jurisdictions)	al Roads and/or Bridges (	or, roads		300,000,000	
200. P00632657LZ Construction of Roa	300223100002000 d, Anovang DOMOLPOS Itogon - Kayapa I	Nueva Vizcaya, Itogon, Be	nguet		<u>300,000,000</u>	
P00632657LZ-CW1	Construction of Gravel Road - Construction of Road, Anovang DOMOLPOS Itogon - Kayapa Nueva Vizcaya, Itogon, Benguet	Construction of Gravel Road	Lane Km	28.360	297,000,000	Central Office / Cordillera Administrative Regior
P00632657LZ-EAO					3,000,000	Central Office / Cordillera Administrative Regior
<u>Basic Infras</u> <u>Health Faci</u>	tructure Program (BIP) - Evacuation Cent lities	ers/ Quarantine Facilities	/ Public		17,000,000	
201. P00641158LZ Construction (Comp	300228100029000 letion) of Barangay Health Station at Ada	oay, Kabayan, Benguet			3,000,000	
P00641158LZ-CW1	Rehabilitation / Major Repair of Rural Health Unit - Construction (Completion) of Barangay Health Station at Adaoay, Kabayan, Benguet	Rehabilitation / Major Repair of Rural Health Unit	Number of Units	1.000	2,970,000	Benguet 1st District Engineering Office / Benguet 1st District Engineering Office
P00641158LZ-EAO					30,000	Benguet 1st District Engineering Office / Benguet 1st District Engineering Office
202. P00641159LZ Construction (Comp	300228100030000 letion) of Barangay Health Station Buildir	ng at Bahong, La Trinidad,			3,000,000	

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Benguet

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00641159LZ-CW1	Rehabilitation / Major Repair of Rural Health Unit - Construction (Completion) of Barangay Health Station Building at Bahong, La Trinidad, Benguet	Rehabilitation / Major Repair of Rural Health Unit	Number of Units	1.000	2,970,000	Benguet 1st District Engineering Office / Benguet 1st District Engineering Office
P00641159LZ-EAO					30,000	Benguet 1st District Engineering Office / Benguet 1st District Engineering Office
203. P00641160LZ Construction (Comp Sablan, Benguet	300228100031000 letion) of Evacuation Center and Multi-Pu	rpose Building in Bagong	,		<u>3,000,000</u>	
P00641160LZ-CW1	Construction of Multi Purpose Building - Construction (Completion) of Evacuation Center and Multi-Purpose Building in Bagong, Sablan, Benguet	Construction of Multi Purpose Building	Number of Buildings	1.000	2,970,000	Benguet 1st District Engineering Office / Benguet 1st District Engineering Office
P00641160LZ-EAO					30,000	Benguet 1st District Engineering Office / Benguet 1st District Engineering Office
204. P00641161LZ Construction (Comp	300228100032000 letion) of Evacuation Center at Central Ka	mog, Sablan, Benguet			3,000,000	
P00641161LZ-CW1	Construction of Multi Purpose Building - Construction (Completion) of Evacuation Center at Central Kamog, Sablan, Benguet	Construction of Multi Purpose Building	Number of Buildings	1.000	2,970,000	Benguet 1st District Engineering Office / Benguet 1st District Engineering Office
P00641161LZ-EAO					30,000	Benguet 1st District Engineering Office / Benguet 1st District Engineering Office

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00641162LZ-CW1	Construction of Multi Purpose	Construction of	Number of	1.000	4,950,000	Benguet 1st
	Building - Construction of	Multi Purpose	Buildings			District
	Evacuation Center at Barangay	Building				Engineering Office
	Alapang, La Trinidad, Benguet					/ Benguet 1st
						District
						Engineering Office
P00641162LZ-EAO					50,000	Benguet 1st
						District
						Engineering Office
						/ Benguet 1st
						District
						Engineering Office
Local Program	<u>(LP)</u>		<u>:</u>	<u>1 projects</u>	120,000,000	
Buildings a	nd Other Structures - Multipurpose / Fac	ilities - National Building I	Program		120,000,000	
206. P00655014LZ	300105200569000				120,000,000	
Construction of DP	WH Benguet 1st District Engineering Offic	e Main Building, Benguet				
P00655014LZ-CW1	Construction of Multi Purpose	Construction of	Number of	1.000	115,800,000	Central Office /
	Building - Construction of DPWH	Multi Purpose	Buildings			Cordillera
	Benguet 1st District Engineering	Building				Administrative
	Office Main Building, Benguet					Region
P00655014LZ-EAO					4,200,000	Central Office /
						Cordillera
						Administrative
						Region

	CS / Sub Program ject Component ID	Project Component Description	Type of Work	Target Unit		Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	Benguet 2nd Distrie	t Engineering Office			169	projects	6,098,000,000	
	OO1: Ensure S	afe and Reliable National Road System			<u>32</u>	projects	2,655,302,000	
	Asset Pres	ervation - Preventive Maintenance - Secon	dary Roads				285,000,000	
1.	P00603435LZ Cong. Andres Acop	310102100794000 Cosalan Rd - K0343 + (-746) - K0353 + 173,	K0353 + 227 - K0359 + 40	00			250,000,000	
	P00603435LZ-CW1	Preventive Maintenance of Road: Asphalt Overlay - at Specific Locations along Cong. Andres Acop Cosalan Rd (S00381LZ) K0343 + -746 - K0359 + 400	Preventive Maintenance of Road: Asphalt Overlay	Lane Kn	ו	33.746	241,250,000	Central Office / Cordillera Administrative Regior
	P00603435LZ-EAO						8,750,000	Central Office / Cordillera Administrative Regior
2.	P00609542LZ <b>Baguio - Bontoc Rd</b>	310102100898000 - <b>K0336 + 400 - K0339+200</b>					35,000,000	
	P00609542LZ-CW1	Preventive Maintenance of Road: Asphalt Overlay - Baguio - Bontoc Rd - K0336 + 400 - K0339+200	Preventive Maintenance of Road: Asphalt Overlay	Lane Kn	ı	5.584	34,300,000	Benguet 2nd District Engineering Office / Benguet 2nd District Engineering Office
	P00609542LZ-EAO						700,000	Benguet 2nd District Engineering Office / Benguet 2nd District Engineering Office
	Asset Pres	ervation - Preventive Maintenance - Tertia	ry Roads				256,000,000	
3.		310103100781000 National Rd - K0275 + 229 - K0276 + 636, k 7 + 000	0277 + (-367) - K0292 + 8	80,			<u>250,000,000</u>	
	P00603436LZ-CW1	Preventive Maintenance of Road: Asphalt Overlay - at Specific Locations along Gov. Bado Dangwa National Rd (S00398LZ) K0275 + 229 - K0276 + 636, (S00399LZ) K0277 + -367 - K0297 + 000	Preventive Maintenance of Road: Asphalt Overlay	Lane Kn	ı	45.332	241,250,000	Central Office / Cordillera Administrative Region
	P00603436LZ-EAO						8,750,000	Central Office / Cordillera Administrative Regior

	CS / Sub Program ject Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
4.	P00609543LZ Gov. Bado Dangwa	310103100891000 National Rd - K0338+600 - K0338+731				6,000,000	
	P00609543LZ-CW1	Preventive Maintenance of Road: Asphalt Overlay - at Specific Locations along Gov. Bado Dangwa National Rd (S00377LZ) K0338 + 600 - K0338 + 731	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	0.131	3,038,000	Benguet 2nd District Engineering Office / Benguet 2nd District Engineering Office
	P00609543LZ-CW2	Construction of Road Slope Protection Structure - at Specific Locations along Gov. Bado Dangwa National Rd (S00377LZ) K0338 + 600 - K0338 + 731	Construction of Road Slope Protection Structure	Square meters	242.000	2,842,000	
	P00609543LZ-EAO					120,000	Benguet 2nd District Engineering Office / Benguet 2nd District Engineering Office
	Asset Pres	ervation - Rehabilitation/ Reconstruction c	of Roads with Slips, Slope	<u>•</u>		122,500,000	
	<u>Collapse, a</u>	nd Landslide - Secondary Roads					
5.	P00604206LZ Cong. Andres Acop	310108101060000 Cosalan Rd - K0352 + 100 - K0352 + 160				30,000,000	
	P00604206LZ-CW1	Construction of Road Slope Protection Structure - along Cong. Andres Acop Cosalan Rd (S00381LZ) K0352 + 100 - K0352 + 160	Construction of Road Slope Protection Structure	Square meters	1,593.000	29,400,000	Benguet 2nd District Engineering Office / Benguet 2nd District Engineering Office
	P00604206LZ-EAO					600,000	Benguet 2nd District Engineering Office / Benguet 2nd District Engineering Office
6.	K0348+150, K0348+	310108100780000 Cosalan Rd - K0343+400 - K0343+430, K034 740 - K0348+769, K0348+769 - K0348+880, +400, K0351+870 - K0351+900, K0352+400 456 - K0356+496	, K0349+960 - K0350+000	),		<u>66,120,000</u>	
	P00609548LZ-CW1	Construction of Road Slope Protection Structure - at Specific Locations along Cong. Andres Acop Cosalan Rd (S00381LZ) K0343 + 400 - K0356 + 513	Construction of Road Slope Protection Structure	Square meters	6,782.000	63,805,800	Central Office / Benguet 2nd District Engineering Office

	CS / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	P00609548LZ-EAO					2,314,200	Central Office / Benguet 2nd District Engineering Office
7.	P00609553LZ	310108101061000 K0297+144 - K0297+163, K0298+902 - K0	2087008 803087034 - 80,	008+053		2,700,000	
	Daguio-Dontoc Nu -		236+300, K0230+324 - K0	501552			
	P00609553LZ-CW1	Construction of Road Slope Protection Structure - Baguio-Bontoc Rd - K0297+144 - K0297+163, K0298+902 - K0298+908, K0298+924 - K0298+952	Construction of Road Slope Protection Structure	Square meters	272.000	2,646,000	Benguet 2nd District Engineering Office / Benguet 2nd District Engineering Office
	P00609553LZ-EAO					54,000	Benguet 2nd District Engineering Office / Benguet 2nd District Engineering Office
8.	-	310108101062000 K0313+625 - K0313+649, K0315+605 - K0 780 - K0320+815, K0322+285 - K0322+30		5		<u>16,000,000</u>	
	P00609554LZ-CW1	Construction of Road Slope Protection Structure - Baguio-Bontoc Rd - K0313+625 - K0313+649, K0315+605 - K0315+710, K0315+900 - K0315+927, K0320+780 - K0320+815, K0322+285 - K0322+300, K0328+900 - K0328+915	Construction of Road Slope Protection Structure	Square meters	2,755.000	15,680,000	Benguet 2nd District Engineering Office / Benguet 2nd District Engineering Office
	P00609554LZ-EAO					320,000	Benguet 2nd District Engineering Office / Benguet 2nd District Engineering Office
9.	P00609555LZ Baguio-Bontoc Rd -	310108101063000	339+530			7,680,000	
		K0339+110 - K0339+132, K0339+500 - K0					

	' Sub Program t Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit , Implementing Office
P	00609555LZ-EAO					153,600	Benguet 2nd Distric Engineering Office / Benguet 2nd Distric Engineering Offic
		ervation - Rehabilitation/ Reconstruction o nd Landslide - Tertiary Roads	f Roads with Slips, Slope	<u>•</u>		<u>1,309,302,000</u>	
	00604207LZ	310109100788000 National Rd - K0338 + 150 - K0338 + 300				<u>150,000,000</u>	
P	00604207LZ-CW1	Construction of Road Slope Protection Structure - along Gov. Bado Dangwa National Rd (S00376LZ) K0338 + 150 - K0338 + 300	Construction of Road Slope Protection Structure	Square meters	8,333.330	144,750,000	Central Office / Cordillera Administrative Region
P	00604207LZ-EAO					5,250,000	Central Office / Cordillera Administrative Region
	00604208LZ ov. Bado Dangwa	310109100789000 National Rd - K0338 + 700 - K0338 + 900				<u>150,000,000</u>	
P	00604208LZ-CW1	Construction of Road Slope Protection Structure - along Gov. Bado Dangwa National Rd (S00376LZ) K0338 + 700 - K0338 + 900	Construction of Road Slope Protection Structure	Square meters	8,333.330	144,750,000	Central Office / Cordillera Administrative Regior
P	00604208LZ-EAO					5,250,000	Central Office / Cordillera Administrative Regior
	00604209LZ	310109100790000				150,000,000	
G	ov. Bado Dangwa	National Rd - K0339 + 334 - K0339 + 500					
P	00604209LZ-CW1	Construction of Road Slope Protection Structure - along Gov. Bado Dangwa National Rd (S00376LZ) K0339 + 334 - K0339 + 500	Construction of Road Slope Protection Structure	Square meters	8,333.330	144,750,000	Central Office / Cordillera Administrative Regior
P	00604209LZ-EAO					5,250,000	Central Office / Cordillera Administrative Regior
G	-	310109100942000 National Rd - K0349 + 680 - K0349 + 741, K ) + 744, K0350 + 814 - K0350 + 835	0349 + 757 - K0349 + 80	0,		<u>29,302,000</u>	

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00604210LZ-CW1	Construction of Road Slope Protection Structure - at Specific Locations along Gov. Bado Dangwa National Rd (S00376LZ) K0349 + 680 - K0350 + 835	Construction of Road Slope Protection Structure	Square meters	1,874.000	28,715,960	Benguet 2nd District Engineering Office / Benguet 2nd District Engineering Office
P00604210LZ-EAO					586,040	Benguet 2nd District Engineering Office / Benguet 2nd District Engineering Office
14. P00604211LZ Kiangan-Tinoc-Bugui	310109100943000 ias Rd - K0354 + 636 - K0354 + 730, K0359	) + 180 - K0359 + 586			40,000,000	
P00604211LZ-CW1	Construction of Road Slope Protection Structure - at Specific Locations along Kiangan-Tinoc-Buguias Rd (S00372LZ) K0354 + 636 - K0359 + 586	Construction of Road Slope Protection Structure	Square meters	3,343.000	39,200,000	Benguet 2nd District Engineering Office / Benguet 2nd District Engineering Office
P00604211LZ-EAO					800,000	Benguet 2nd District Engineering Office / Benguet 2nd District Engineering Office
15. P00609549LZ Gov. Bado Dangwa N	310109100794000 National Rd - K0347+144 - K0347+279, K0	347+327 - K0347+376			82,000,000	
P00609549LZ-CW1	Construction of Road Slope Protection Structure - at Specific Locations along Gov. Bado Dangwa National Rd (S00376LZ) K0347 + 163 - K0347 + 376	Construction of Road Slope Protection Structure	Square meters	7,850.000	79,130,000	Central Office / Benguet 2nd District Engineering Office
P00609549LZ-EAO					2,870,000	Central Office / Benguet 2nd District Engineering Office

UACS / Sub Prog Project Compon		Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00609557	ZZ-CW1	Construction of Road Slope Protection Structure - Gov. Bado Dangwa National Rd - K0311+130 - K0311+150,K0313+750 - K0313+770,K0314+670 - K0314+695,K0315+143 - K0315+158,K0315+618 - K0315+668,K0316+503 - K0316+528	Construction of Road Slope Protection Structure	Square meters	1,480.000	34,300,000	Benguet 2nd District Engineering Office / Benguet 2nd District Engineering Office
P00609557	'LZ-EAO					700,000	Benguet 2nd District Engineering Office / Benguet 2nd District Engineering Office
17. P00609558	SLZ	310109100945000				19,000,000	
- K0292+15	6, K <b>0</b> 292	National Rd - K0279+659 - K0279+674, K02 +466 - K0292+511, K0293+074 - K0293+10 +859, K0304+027 - K0304+067					
P00609558	BLZ-CW1	Construction of Road Slope Protection Structure - Gov. Bado Dangwa National Rd - K0279+659 - K0279+674, K0280+275 - K0280+310,K0292+141 - K0292+156, K0292+466 - K0292+511, K0293+074 - K0293+109,K0299+454 - K0299+489, K0300+824 - K0300+859, K0304+027 - K0304+067	Construction of Road Slope Protection Structure	Square meters	1,630.000	18,620,000	Benguet 2nd District Engineering Office / Benguet 2nd District Engineering Office
P00609558	BLZ-EAO					380,000	Benguet 2nd District Engineering Office / Benguet 2nd District Engineering Office
	Dangwa	310109100946000 National Rd - K0263+910 - K0263+935, K02 +770 - K0269+825	264+011 - K0264+021,K0	265+658		27,000,000	
P00609559	DLZ-CW1	Construction of Road Slope Protection Structure - at Specific Locations along Gov. Bado Dangwa National Rd (S00398LZ) K0263 + 910 - K0269 + 825	Construction of Road Slope Protection Structure	Square meters	1,641.000	26,460,000	Benguet 2nd District Engineering Office / Benguet 2nd District Engineering Office

	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	P00609559LZ-EAO					540,000	Benguet 2nd District Engineering Office / Benguet 2nd District Engineering Office
19.	- K0332+198, K0339 K0344+870 - K0344 K0345+987, K0345+	310109100799000 National Rd - K0328+236 - K0328+246, K0 9+305 - K0339+334, K0340+800 - K0341+00 +885, K0345+205 - K0345+230, K0345+933 •1026 - K0345+1036, K0346+432 - K0346+4 +747K0349+497 - K0349+504,K0349+541 -	00, K0341+900 - K0342+0 7 - K0345+964, K0345+97 451, K0346+495 - K0346+	00, 6 -		<u>67,000,000</u>	
	P00611278LZ-CW1	Construction of Road Slope Protection Structure - Gov. Bado Dangwa National Rd - K0328+236 - K0328+246, K0328+352 - K0328+371, K0332+188 - K0332+198, K0339+305 - K0339+334, K0340+800 - K0341+000, K0341+900 - K0342+000, K0344+870 - K0342+000, K0345+205 - K0345+230, K0345+205 - K0345+964, K0345+977 - K0345+964, K0345+1026 - K0345+1036, K0346+432 - K0346+504, K0346+495 - K0346+504, K0346+671 - K0346+747K0349+497 - K0349+504,K0349+541 - K0349+551	Construction of Road Slope Protection Structure	Square meters	3,722.240	64,655,000	Central Office / Benguet 2nd District Engineering Office
	P00611278LZ-EAO					2,345,000	Central Office / Benguet 2nd District Engineering Office
20.	P00611409LZ Gov. Bado Dangwa	310109100795000 National Rd - K0318 + (-280) - K0318 + (-4	30)			120,000,000	
	P00611409LZ-CW1	Construction of Road Slope Protection Structure - Gov. Bado Dangwa National Rd - K0318 + (-280) - K0318 + (-430)	Construction of Road Slope Protection Structure	Square meters	6,666.670	115,800,000	Central Office / Cordillera Administrative Region
	P00611409LZ-EAO					4,200,000	Central Office / Cordillera Administrative Region
21.	P00611410LZ Gov. Bado Dangwa	310109100796000 National Rd - K0319 + 560 - K0319 + 736				<u>120,000,000</u>	

Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit , Implementing Office
Construction of Road Slope Protection Structure - Gov. Bado Dangwa National Rd - K0319 + 560 - K0319 + 736	Construction of Road Slope Protection Structure	Square meters	6,666.670	115,800,000	Central Office , Cordillera Administrative Regio
				4,200,000	Central Office , Cordillera Administrative Regio
310109100797000 National Rd - K0338 + 320 - K0338 + 480				150,000,000	
Construction of Road Slope Protection Structure - Gov. Bado Dangwa National Rd - K0338 + 320 - K0338 + 480	Construction of Road Slope Protection Structure	Square meters	8,333.330	144,750,000	Central Office , Cordillera Administrative Regio
				5,250,000	Central Office , Cordillera Administrative Regio
310109100798000 National Rd - K0339 + 500 - K0339 + 660				<u>170,000,000</u>	
Construction of Road Slope Protection Structure - Gov. Bado Dangwa National Rd - K0339 + 500 - K0339 + 660	Construction of Road Slope Protection Structure	Square meters	9,444.440	164,050,000	Central Office Cordiller Administrative Regio
				5,950,000	Central Office Cordiller Administrative Regio
	bilitation of Drainage ald	ong		48,000,000	
310111100364000 Cosalan Rd - K0354+580 - K0354+581, K035	55+400 - K0355+401,K03(	52+230 -		<u>8,000,000</u>	
Construction of Drainage Structure along Road - Cong. Andres Acop Cosalan Rd - K0354+580 - K0354+581, K0355+400 - K0355+401,K0362+230 - K0362+233	Construction of Drainage Structure along Road	Lineal meters	660.000	7,840,000	Benguet 2nc District Engineering Office / Benguet 2nc District Engineering Office
				160,000	Benguet 2nd Distric Engineering Office
	Construction of Road Slope Protection Structure - Gov. Bado Dangwa National Rd - K0319 + 560 - K0319 + 736 310109100797000 National Rd - K0338 + 320 - K0338 + 480 Construction of Road Slope Protection Structure - Gov. Bado Dangwa National Rd - K0338 + 320 - K0338 + 480 310109100798000 National Rd - K0339 + 500 - K0339 + 660 Construction of Road Slope Protection Structure - Gov. Bado Dangwa National Rd - K0339 + 500 - K0339 + 660 ervation - Construction / Upgrading / Reha Dads - Secondary Roads 310111100364000 Cosalan Rd - K0354+580 - K0354+581, K035 Construction of Drainage Structure along Road - Cong. Andres Acop Cosalan Rd - K0354+580 - K0354+581, K0355+400 - K0355+401,K0362+230 -	Construction of Road Slope       Construction of         Protection Structure - Gov. Bado       Road Slope         Dangwa National Rd - K0319 + 560       Protection         - K0319 + 736       Structure         310109100797000       Structure         National Rd - K0338 + 320 - K0338 + 480       Construction of         Construction of Road Slope       Construction of         Protection Structure - Gov. Bado       Road Slope         Dangwa National Rd - K0338 + 320       Protection         - K0338 + 480       Structure         310109100798000       National Rd - K0339 + 500         National Rd - K0339 + 500 - K0339 + 660       Construction of         Construction of Road Slope       Construction of         Protection Structure - Gov. Bado       Road Slope         Dangwa National Rd - K0339 + 500       Protection         Protection Structure - Gov. Bado       Road Slope         Dangwa National Rd - K0339 + 500       Protection         - K0339 + 660       Structure         ervation - Construction / Upgrading / Rehabilitation of Drainage alcoads - Secondary Roads         310111100364000       Structure         Construction of Drainage Structure       Construction of along Road - Cong. Andres Acop         Construction of Drainage Structure       Structure along R03	Unit     Unit       Construction of Road Slope Protection Structure - Gov. Bado Dangwa National Rd - K0319 + 560 - K0319 + 736     Construction of Protection     Square meters       310109100797000 National Rd - K0338 + 320 - K0338 + 480     Construction of Road Slope     Square Road Slope       Construction of Road Slope Protection Structure - Gov. Bado Dangwa National Rd - K0338 + 320     Construction of Road Slope     Square meters       310109100798000 National Rd - K0339 + 500     Protection     Square meters       310109100798000 National Rd - K0339 + 500     Structure       Structure     Structure     Square meters       310109100798000 National Rd - K0339 + 500     Construction of Square protection Structure - Gov. Bado Dangwa National Rd - K0339 + 500     Square meters       Structure     Structure     Square meters       Structure     Square structure - Gov. Bado Dangwa National Rd - K0339 + 500     Square meters       Protection Structure - Gov. Bado Dangwa National Rd - K0339 + 500     Protection Structure       Structure     Structure     Structure       Structure     Structure     Structure       Structure     Structure     Structure       Construction of Datainage Structure along Road - Cong. Andres Acop K0354+581, K0355+400 - K0355+401,K0362+230 -     Structure along K034	Unit       Construction of Road Slope Protection Structure - Gov. Bado Dangwa National Rd - K0319 + 560     Road Slope Protection     meters       310109100797000 National Rd - K0338 + 320 - K0338 + 480     Structure     \$403       Construction of Road Slope Protection Structure - Gov. Bado Dangwa National Rd - K0338 + 320 - K0338 + 480     Square Road Slope Protection Structure - Gov. Bado Dangwa National Rd - K0338 + 320 - K0338 + 480     Square Square Square Structure     \$3,33.330       310109100798000 National Rd - K0339 + 500 - K0339 + 660     Construction of Road Slope Protection Structure - Gov. Bado Dangwa National Rd - K0339 + 500 Protection Structure - Gov. Bado Dangwa National Rd - K0339 + 500 - K0339 + 660     Construction of Square Protection Structure - Gov. Bado Dangwa National Rd - K0339 + 500 Protection - K0339 + 660     Square Square Structure     9,444.440       Protection Structure - Gov. Bado Dangwa National Rd - K0339 + 500 - K0339 + 660     Structure     Square Square Structure     9,444.440       Construction of Road Slope Protection Structure - Gov. Bado Dangwa National Rd - K0354 + 580 - K0339 + 660     Structure     Square Structure     9,444.440       Construction of Construction / Upgrading / Rehabilitation of Drainage along Sata - Secondary Roads     Structure     660.000       Construction of Drainage Structure Construction of Drainage Structure along Road - Cong, Andres Acop Cosalan Rd - K0354+580 - K0354+580 - Structure along K0354+581, K0355+400 - Road     Structure along Road K0355+401,K0362+220 -     Structure along	Unit         Unit         (PHP)           Construction of Road Slope Protection Structure - Gov. Bado Dangwa National Rd - K0339 + 560         Road Slope Structure         6,666.670         115,800,000           310109100797000 National Rd - K0338 + 320         Forection Road Slope Protection of Road Slope Protection of Road Slope Protection Structure - Gov. Bado Dangwa National Rd - K0338 + 320         Construction of Road Slope Protection Structure         8,333.330         144,750,000           310109100797000 National Rd - K0338 + 320         Construction of Road Slope Protection Structure         Square meters         8,333.330         144,750,000           310109100798000 National Rd - K0339 + 500         Construction of Square         Square meters         9,444.440         164,050,000           310109100798000 National Rd - K0339 + 500         Construction of Square         9,444.440         164,050,000           Construction of Road Slope Protection - K0339 + 660         Construction of Structure         Square         9,444.440         164,050,000           ervation - Construction / Upgrading / Rehabilitation of Drainage along add - Secondary Roads         Structure         5,950,000         5,950,000           construction of Drainage Structure Construction of

UACS / Sub Pro Project Compo	-	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
25. P0060956 Baguio-Be		310111100365000 (0309+800 - K0313+000				40,000,000	
P0060956	52LZ-CW1	Rehabilitation / Major Repair of Drainage Structure along Road - Baguio-Bontoc Rd - K0309+800 - K0313+000	Rehabilitation / Major Repair of Drainage Structure along Road	Lineal meters	3,960.000	39,200,000	Benguet 2nd District Engineering Office / Benguet 2nd District Engineering Office
P0060956	52LZ-EAO					800,000	Benguet 2nd District Engineering Office / Benguet 2nd District Engineering Office
<u> </u>	Network De	velopment - Construction of Missing Lin	ks/ New Roads			546,000,000	
•	a Trinidad-It	310205100531000 cogon-Sablan-Tuba and Tublay, Labey-La ing Circumferential Road), Package 1, Be	•	ection		<u>170,000,000</u>	
P0060812	21LZ-CW1	Construction of Road Slope Protection Structure - Baguio-La Trinidad-Itogon-Sablan-Tuba and Tublay, Labey-Lacamen Provincial Road (Section 4A of BLISTT Outer Ring Circumferential Road), Package 1, Benguet	Construction of Road Slope Protection Structure	Square meters	11,186.900	164,050,000	Central Office / Cordillera Administrative Regior
P0060812	21LZ-EAO					5,950,000	Central Office / Cordillera Administrative Regior
-	a Trinidad-It	310205100532000 cogon-Sablan-Tuba and Tublay, Labey-La ing Circumferential Road), Package 2, Be	-	ection		<u>150,000,000</u>	
P0060812	22LZ-CW1	Construction of Road Slope Protection Structure - Baguio-La Trinidad-Itogon-Sablan-Tuba and Tublay, Labey-Lacamen Provincial Road (Section 4A of BLISTT Outer Ring Circumferential Road), Package 2, Benguet	Construction of Road Slope Protection Structure	Square meters	11,335.860	144,750,000	Central Office / Cordillera Administrative Regior
P0060812	22LZ-EAO					5,250,000	Central Office / Cordillera Administrative Regior
-	a Trinidad-It	310205100766000 cogon-Sablan-Tuba and Tublay, Labey-La ing Circumferential Road), Package 3, Bo	-	ection		200,000,000	
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### Based on General Appropriations Act

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00608124LZ-CW1	Construction of Road Slope Protection Structure - Baguio-La Trinidad-Itogon-Sablan-Tuba and Tublay, Labey-Lacamen Provincial Road (Section 4A of BLISTT Outer Ring Circumferential Road), Package 3, Benguet	Construction of Road Slope Protection Structure	Square meters	9,889.000	193,000,000	Central Office / Cordillera Administrative Regior
P00608124LZ-EAO					7,000,000	Central Office / Cordillera Administrative Regior
•	310205100769000 togon-Sablan-Tuba and Tublay, Tuel Jct rcumferential Road), Benguet	Ambongdolan Jct. (Sectio	on 3 of		26,000,000	
P00608125LZ-CW1	Construction of Concrete Road - Baguio-La Trinidad-Itogon-Sablan-Tuba and Tublay, Tuel Jct Ambongdolan Jct. (Section 3 of BLISTT Outer Ring Circumferential Road), Benguet	Construction of Concrete Road	Lane Km	1.120	24,125,000	Central Office / Cordillera Administrative Regior
P00608125LZ-ROW	ROW Acquisition - Baguio-La Trinidad-Itogon-Sablan-Tuba and Tublay, Tuel Jct Ambongdolan Jct. (Section 3 of BLISTT Outer Ring Circumferential Road), Benguet	ROW Acquisition	Square meters	1,000.000	965,000	Central Office / Cordillera Administrative Regior
P00608125LZ-EAO					910,000	Central Office / Cordillera Administrative Regior
<u>Network De</u>	evelopment - Off-Carriageway Improveme	ent - Secondary Roads			55,000,000	
30. P00609567LZ Cong. Andres Acop C	310208100406000 Cosalan Rd - K0364+000 - K0365+865				<u>15,000,000</u>	
P00609567LZ-CW1	Off-Carriageway Improvement: Paving of Shoulders - Cong. Andres Acop Cosalan Rd - K0364+000 - K0365+865	Off-Carriageway Improvement: Paving of Shoulders	Square meters	1,900.000	14,700,000	Benguet 2nd District Engineering Office / Benguet 2nd District Engineering Office
P00609567LZ-EAO					300,000	Benguet 2nd District Engineering Office / Benguet 2nd District Engineering Office

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UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00609568LZ-CW1	Off-Carriageway Improvement: Paving of Shoulders - Cong. Andres Acop Cosalan Rd - K0350+000 - K0356+000	Off-Carriageway Improvement: Paving of Shoulders	Square meters	5,700.000	39,200,000	Benguet 2nd District Engineering Office / Benguet 2nd District Engineering Office
P00609568LZ-EAO					800,000	Benguet 2nd District Engineering Office / Benguet 2nd District Engineering Office
Network D	evelopment - Off-Carriageway Improveme	nt - Tertiary Roads			33,500,000	
32. P00609570LZ	310209100340000				33,500,000	
-	National Rd - K0276+016 - K0278+820, K02 3+1033 - K0290+558, K0291+000 - K0292+2		288+363			
P00609570LZ-CW1	Off-Carriageway Improvement: Paving of Shoulders - at Specific Locations along Gov. Bado Dangwa National Rd (S00398LZ) K0276 + 016 - K0276 + 636, (S00399LZ) K0277 + (-367) - K0292 + 250	Off-Carriageway Improvement: Paving of Shoulders	Square meters	4,334.300	32,830,000	Benguet 2nd District Engineering Office / Benguet 2nd District Engineering Office
P00609570LZ-EAO					670,000	Benguet 2nd District Engineering Office / Benguet 2nd District Engineering Office
OO2: Protect I	Lives and Properties Against Major Floods			5 projects	153,804,000	
Construction	on/ Maintenance of Flood Mitigation Struc	tures and Drainage Syste	<u>ems</u>		50,000,000	
33. P00620476LZ Construction of Am	320101107959000 pusongan Flood Control, Sitio Gayabasan,	Ampusongan, Bakun Ber	nguet		25,000,000	
P00620476LZ-CW1	Construction of Flood Mitigation Structure - Construction of Ampusongan Flood Control, Sitio Gayabasan, Ampusongan, Bakun Benguet	Construction of Flood Mitigation Structure	Lineal meters	350.000	24,500,000	Benguet 2nd District Engineering Office / Benguet 2nd District Engineering Office
P00620476LZ-EAO					500,000	Benguet 2nd District Engineering Office / Benguet 2nd District Engineering Office
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	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
34.	P00620478LZ Construction of Gam	320101107960000 Ibang Flood Control, Gambang, Bakun, Be	nguet			25,000,000	
	P00620478LZ-CW1	Construction of Flood Mitigation Structure - Construction of Gambang Flood Control, Gambang, Bakun, Benguet	Construction of Flood Mitigation Structure	Lineal meters	506.000	24,500,000	Benguet 2nd District Engineering Office / Benguet 2nd District Engineering Office
	P00620478LZ-EAO					500,000	Benguet 2nd District Engineering Office / Benguet 2nd District Engineering Office
	Constructio and Princip	n/ Rehabilitation of Flood Mitigation Faci al Rivers	lities within Major River	<u>Basins</u>		<u>103,804,000</u>	
35.	P00620477LZ Construction of Cent	320102104880000 tral Buguias Flood Control along Agno Riv	er, Poblacion, Buguias, Be	enguet		25,000,000	
	P00620477LZ-CW1	Construction of Flood Mitigation Structure - Construction of Central Buguias Flood Control along Agno River, Poblacion, Buguias, Benguet	Construction of Flood Mitigation Structure	Lineal meters	363.000	24,500,000	Benguet 2nd District Engineering Office / Benguet 2nd District Engineering Office
	P00620477LZ-EAO					500,000	Benguet 2nd District Engineering Office / Benguet 2nd District Engineering Office
36.	P00620479LZ Construction of Pase	320102104879000 Iong Flood Control along Amburayan Rive	r, Pasdong, Atok, Bengue	et		25,000,000	
	P00620479LZ-CW1	Construction of Flood Mitigation Structure - Construction of Pasdong Flood Control along Amburayan River, Pasdong, Atok, Benguet	Construction of Flood Mitigation Structure	Lineal meters	420.000	24,500,000	Benguet 2nd District Engineering Office / Benguet 2nd District Engineering Office
	P00620479LZ-EAO					500,000	Benguet 2nd District Engineering Office / Benguet 2nd District Engineering Office

	CS / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
37.	-	320102104510000 guey Flood Control Structure, Sta. 5+875 - S mburayan River, Atok, Benguet	Sta. 6+475 (L.S), Sta. 4+72	25 -		53,804,000	
	P00620809LZ-CW1	Construction of Flood Mitigation Structure - Construction of Naguey Flood Control Structure, Sta. 5+875 - Sta. 6+475 (L.S), Sta. 4+725 - 5+725 (B.S) along Amburayan River, Atok, Benguet	Construction of Flood Mitigation Structure	Lineal meters	1,291.296	51,920,860	Central Office / Benguet 2nd District Engineering Office
	P00620809LZ-EAO					1,883,140	/ Central Office Benguet 2nd District Engineering Office
	Convergence a	and Special Support Program (CSSP)		<u>1</u>	31 projects	3,280,894,000	
		on/ Rehabilitation of Water Supply/ Septa ystem - Water Supply System	ge and Sewerage/ Rainw	ater_		103,000,000	
38.	P00642394LZ	300205100127000				3,000,000	
	Construction (Comp	eletion) of Aduyonan Water Supply at Bara	ngay Abiang, Atok, Beng	uet			
	P00642394LZ-CW1	Construction of Water Supply Systems - Construction (Completion) of Aduyonan Water Supply at Barangay Abiang, Atok, Benguet	Construction of Water Supply Systems	Number of Water Supply Systems	f 1.000	2,940,000	Benguet 2nd District Engineering Office / Benguet 2nd District Engineering Office
	P00642394LZ-EAO					60,000	Benguet 2nd District Engineering Office / Benguet 2nd District Engineering Office
39.	P00642395LZ	300205100128000				4,000,000	
	Construction (Comp	eletion) of Alumit-Obellan Water Works at	Balakbak, Kapangan, Be	nguet			
	P00642395LZ-CW1	Construction of Water Supply Systems - Construction (Completion) of Alumit-Obellan Water Works at Balakbak, Kapangan, Benguet	Construction of Water Supply Systems	Number of Water Supply Systems	f 1.000	3,920,000	Benguet 2nd District Engineering Office / Benguet 2nd District Engineering Office
	P00642395LZ-EAO					80,000	Benguet 2nd District Engineering Office / Benguet 2nd District Engineering Office

	/ Sub Program ct Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
(	P00642396LZ Construction (Comp Benguet	300205100129000 letion) of Ambassador Water Supply at Ba	rangay Ambassador, Tul	blay,		4,000,000	
I	P00642396LZ-CW1	Construction of Water Supply Systems - Construction (Completion) of Ambassador Water Supply at Barangay Ambassador, Tublay, Benguet	Construction of Water Supply Systems	Number of Water Supply Systems	1.000	3,920,000	Benguet 2nd District Engineering Office / Benguet 2nd District Engineering Office
I	P00642396LZ-EAO					80,000	Benguet 2nd District Engineering Office / Benguet 2nd District Engineering Office
	P00642397LZ Construction (Comp	300205100130000 letion) of Ba-ayan Water Supply at Barang	av Ba-avan. Tublav. Ben	guet		4,000,000	
				-			
	P00642397LZ-CW1	Construction of Water Supply Systems - Construction (Completion) of Ba-ayan Water Supply at Barangay Ba-ayan, Tublay, Benguet	Construction of Water Supply Systems	Number of Water Supply Systems	1.000	3,920,000	Benguet 2nd District Engineering Office / Benguet 2nd District Engineering Office
I	P00642397LZ-EAO					80,000	Benguet 2nd District Engineering Office / Benguet 2nd District Engineering Office
	P00642398LZ	300205100131000 letion) of Basil Water Supply at Barangay	Pacil Tublay Panguat			4,000,000	
	P00642398LZ-CW1	Construction of Water Supply Systems - Construction (Completion) of Basil Water Supply at Barangay Basil, Tublay, Benguet	Construction of Water Supply Systems	Number of Water Supply Systems	1.000	3,920,000	Benguet 2nd District Engineering Office / Benguet 2nd District Engineering Office
I	P00642398LZ-EAO					80,000	Benguet 2nd District Engineering Office / Benguet 2nd District Engineering Office
(	P00642399LZ Construction (Comp Benguet	300205100132000 letion) of Buyacaoan Water Supply at Bara	ngay Buyacaoan, Bugui	as,		<u>4,000,000</u>	

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00642399LZ-CW1	Construction of Water Supply Systems - Construction (Completion) of Buyacaoan Water Supply at Barangay Buyacaoan, Buguias, Benguet	Construction of Water Supply Systems	Number of Water Supply Systems	1.000	3,920,000	Benguet 2nd District Engineering Office / Benguet 2nd District Engineering Office
P00642399LZ-EAO					80,000	Benguet 2nd District Engineering Office / Benguet 2nd District Engineering Office
44. P00642400LZ	300205100133000				4,000,000	
Construction (Comp	oletion) of Dalipey Water Supply at Barang	ay Dalipey, Bakun, Beng	uet			
P00642400LZ-CW1	Construction of Water Supply Systems - Construction (Completion) of Dalipey Water Supply at Barangay Dalipey, Bakun, Benguet	Construction of Water Supply Systems	Number of Water Supply Systems	1.000	3,920,000	Benguet 2nd District Engineering Office / Benguet 2nd District Engineering Office
P00642400LZ-EAO					80,000	Benguet 2nd District Engineering Office / Benguet 2nd District Engineering Office
45. P00642401LZ	300205100134000				4,000,000	
Construction (Com	oletion) of Ewa Water Supply Kibungan, Be	nguet				
P00642401LZ-CW1	Construction of Water Supply Systems - Construction (Completion) of Ewa Water Supply Kibungan, Benguet	Construction of Water Supply Systems	Number of Water Supply Systems	1.000	3,920,000	Benguet 2nd District Engineering Office / Benguet 2nd District Engineering Office
P00642401LZ-EAO					80,000	Benguet 2nd District Engineering Office / Benguet 2nd District Engineering Office
46. P00642402LZ	300205100135000				4,000,000	
	pletion) of Gambang Water Supply at Bara	ngay Gambang, Bakun, B	enguet			

### Based on General Appropriations Act

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00642402LZ-CW1	Construction of Water Supply Systems - Construction (Completion) of Gambang Water Supply at Barangay Gambang, Bakun, Benguet	Construction of Water Supply Systems	Number of Water Supply Systems	1.000	3,920,000	Benguet 2nd District Engineering Office / Benguet 2nd District Engineering Office
P00642402LZ-EAO					80,000	Benguet 2nd District Engineering Office / Benguet 2nd District Engineering Office
47. P00642403LZ Construction (Compl Benguet	300205100136000 letion) of Gaswiling Water Supply at Bara	ngay Gaswiling, Kapanga	n,		4,000,000	
P00642403LZ-CW1	Construction of Water Supply Systems - Construction (Completion) of Gaswiling Water Supply at Barangay Gaswiling, Kapangan, Benguet	Construction of Water Supply Systems	Number of Water Supply Systems	1.000	3,920,000	Benguet 2nd District Engineering Office / Benguet 2nd District Engineering Office
P00642403LZ-EAO					80,000	Benguet 2nd District Engineering Office / Benguet 2nd District Engineering Office
48. P00642404LZ	300205100137000				4,000,000	
Construction (Comp	letion) of Kayapa Water Supply at Barang	ay Kayapa, Bakun, Bengu	iet			
P00642404LZ-CW1	Construction of Water Supply Systems - Construction (Completion) of Kayapa Water Supply at Barangay Kayapa, Bakun, Benguet	Construction of Water Supply Systems	Number of Water Supply Systems	1.000	3,920,000	Benguet 2nd District Engineering Office / Benguet 2nd District Engineering Office
P00642404LZ-EAO					80,000	Benguet 2nd District Engineering Office / Benguet 2nd District Engineering Office
49. P00642405LZ	300205100138000				3,000,000	

Benguet

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00642405LZ-CW1	Construction of Water Supply Systems - Construction (Completion) of Nan-Agto Water Supply at Barangay Natubleng, Buguias, Benguet	Construction of Water Supply Systems	Number of Water Supply Systems	1.000	2,940,000	Benguet 2nd District Engineering Office / Benguet 2nd District Engineering Office
P00642405LZ-EAO					60,000	Benguet 2nd District Engineering Office / Benguet 2nd District Engineering Office
50. P00642406LZ	300205100139000				4,000,000	
Construction (Comp	eletion) of Paco Water Supply at Barangay	Paco, Mankayan, Bengue	et			
P00642406LZ-CW1	Construction of Water Supply Systems - Construction (Completion) of Paco Water Supply at Barangay Paco, Mankayan, Benguet	Construction of Water Supply Systems	Number of Water Supply Systems	1.000	3,920,000	Benguet 2nd District Engineering Office / Benguet 2nd District Engineering Office
P00642406LZ-EAO					80,000	Benguet 2nd District Engineering Office / Benguet 2nd District Engineering Office
51. P00642407LZ	300205100140000				3,000,000	
Construction (Comp	eletion) of Poblacion Water Supply at Bara	ngay Poblacion, Atok, Be	nguet			
P00642407LZ-CW1	Construction of Water Supply Systems - Construction (Completion) of Poblacion Water Supply at Barangay Poblacion, Atok, Benguet	Construction of Water Supply Systems	Number of Water Supply Systems	1.000	2,940,000	Benguet 2nd District Engineering Office / Benguet 2nd District Engineering Office
P00642407LZ-EAO					60,000	Benguet 2nd District Engineering Office / Benguet 2nd District Engineering Office
52. P00642408LZ	300205100141000				4,000,000	

#### Based on General Appropriations Act

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office		
P00642408LZ-CW1	Construction of Water Supply Systems - Construction (Completion) of Poblacion Water Supply at Barangay Poblacion, Bakun, Benguet	Construction of Water Supply Systems	Number of Water Supply Systems	1.000	3,920,000	Benguet 2nd District Engineering Office / Benguet 2nd District Engineering Office		
P00642408LZ-EAO					80,000	Benguet 2nd District Engineering Office / Benguet 2nd District Engineering Office		
53. P00642409LZ Construction (Comp Benguet	300205100142000 letion) of Poblacion Water Supply at Bara	ngay Poblacion, Kibunga	n,		<u>4,000,000</u>			
P00642409LZ-CW1	Construction of Water Supply Systems - Construction (Completion) of Poblacion Water Supply at Barangay Poblacion, Kibungan, Benguet	Construction of Water Supply Systems	Number of Water Supply Systems	1.000	3,920,000	Benguet 2nd District Engineering Office / Benguet 2nd District Engineering Office		
P00642409LZ-EAO					80,000	Benguet 2nd District Engineering Office / Benguet 2nd District Engineering Office		
54. P00642410LZ Construction (Comp Benguet	P00642410LZ     300205100143000     4,000,000       Construction (Completion) of Pongayan Water Supply at Barangay Pongayan, Kapangan,     4,000,000							
P00642410LZ-CW1	Construction of Water Supply Systems - Construction (Completion) of Pongayan Water Supply at Barangay Pongayan, Kapangan, Benguet	Construction of Water Supply Systems	Number of Water Supply Systems	1.000	3,920,000	Benguet 2nd District Engineering Office / Benguet 2nd District Engineering Office		
P00642410LZ-EAO					80,000	Benguet 2nd District Engineering Office / Benguet 2nd District Engineering Office		
55. P00642411LZ	300205100144000 letion) of Sagpat Water Supply at Barang	ay Sagnat, Kibungan, Ben	guet		4,000,000			

JACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00642411LZ-CW1	Construction of Water Supply Systems - Construction (Completion) of Sagpat Water Supply at Barangay Sagpat, Kibungan, Benguet	Construction of Water Supply Systems	Number of Water Supply Systems	1.000	3,920,000	Benguet 2nd District Engineering Office / Benguet 2nd District Engineering Office
P00642411LZ-EAO					80,000	Benguet 2nd District Engineering Office / Benguet 2nd District Engineering Office
56. P00642412LZ	300205100145000				4,000,000	
Construction (Com	pletion) of Sapid Water Supply at Barangay	<sup>,</sup> Sapid, Mankayan, Beng	uet			
P00642412LZ-CW1	Construction of Water Supply Systems - Construction (Completion) of Sapid Water Supply at Barangay Sapid, Mankayan, Benguet	Construction of Water Supply Systems	Number of Water Supply Systems	1.000	3,920,000	Benguet 2nd District Engineering Office / Benguet 2nd District Engineering Office
P00642412LZ-EAO					80,000	Benguet 2nd District Engineering Office / Benguet 2nd District Engineering Office
57. P00642413LZ	300205100146000				3,000,000	
Construction (Com Amgaleyguey, Bug	npletion) of Submersible Pump for Domestic guias, Benguet	: Waterworks at Sinipsip	,			
P00642413LZ-CW1	Construction of Water Supply Systems - Construction (Completion) of Submersible Pump for Domestic Waterworks at Sinipsip, Amgaleyguey, Buguias, Benguet	Construction of Water Supply Systems	Number of Water Supply Systems	1.000	2,940,000	Benguet 2nd District Engineering Office / Benguet 2nd District Engineering Office
P00642413LZ-EAO					60,000	Benguet 2nd District Engineering Office / Benguet 2nd District Engineering Office
58. P00642414LZ	300205100147000				4,000,000	
Construction (Com	pletion) of Taneg Water Supply at Baranga	y Taneg, Mankayan, Ben	guet			

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00642414LZ-CW1	Construction of Water Supply Systems - Construction (Completion) of Taneg Water Supply at Barangay Taneg, Mankayan, Benguet	Construction of Water Supply Systems	Number of Water Supply Systems	1.000	3,920,000	Benguet 2nd District Engineering Office / Benguet 2nd District Engineering Office
P00642414LZ-EAO					80,000	Benguet 2nd District Engineering Office / Benguet 2nd District Engineering Office
59. P00642415LZ	300205100148000				4,000,000	
Construction (Com	pletion) of Water Supply at Barangay Loo,	Buguias, Benguet				
P00642415LZ-CW1	Construction of Water Supply Systems - Construction (Completion) of Water Supply at Barangay Loo, Buguias, Benguet	Construction of Water Supply Systems	Number of Water Supply Systems	1.000	3,920,000	Benguet 2nd District Engineering Office / Benguet 2nd District Engineering Office
P00642415LZ-EAO					80,000	Benguet 2nd District Engineering Office / Benguet 2nd District Engineering Office
60. P00642416LZ	300205100149000				4,000,000	
	pletion) of Water Supply at Barangay Lubo	, Kibungan, Benguet			<u></u>	
P00642416LZ-CW1	Construction of Water Supply Systems - Construction (Completion) of Water Supply at Barangay Lubo, Kibungan, Benguet	Construction of Water Supply Systems	Number of Water Supply Systems	1.000	3,920,000	Benguet 2nd District Engineering Office / Benguet 2nd District Engineering Office
P00642416LZ-EAO					80,000	Benguet 2nd District Engineering Office / Benguet 2nd District Engineering Office
61. P00642417LZ	300205100150000				3,000,000	
	pletion) of Water Supply at Camp 30, Bara				2,300,000	

### Based on General Appropriations Act

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00642417LZ-CW1	Construction of Water Supply Systems - Construction (Completion) of Water Supply at Camp 30, Barangay Caliking, Atok, Benguet	Construction of Water Supply Systems	Number of Water Supply Systems	1.000	2,940,000	Benguet 2nd District Engineering Office / Benguet 2nd District Engineering Office
P00642417LZ-EAO					60,000	Benguet 2nd District Engineering Office / Benguet 2nd District Engineering Office
-	300205100151000 npletion) of Water Supply at Loo National H Loo, Buguias, Benguet	ligh School and Elementa	ry		<u>4,000,000</u>	
P00642418LZ-CW1	Construction of Water Supply Systems - Construction (Completion) of Water Supply at Loo National High School and Elementary School, Barangay Loo, Buguias, Benguet	Construction of Water Supply Systems	Number of Water Supply Systems	1.000	3,920,000	Benguet 2nd District Engineering Office / Benguet 2nd District Engineering Office
P00642418LZ-EAO					80,000	Benguet 2nd District Engineering Office / Benguet 2nd District Engineering Office
63. P00642419LZ Construction (Com Kapangan, Bengue	300205100152000 npletion) of Water Supply System at Ayosip et	-Buyot, Barangay Balakba	ak,		4,000,000	
P00642419LZ-CW1	Construction of Water Supply Systems - Construction (Completion) of Water Supply System at Ayosip-Buyot, Barangay Balakbak, Kapangan, Benguet	Construction of Water Supply Systems	Number of Water Supply Systems	1.000	3,920,000	Benguet 2nd District Engineering Office / Benguet 2nd District Engineering Office
P00642419LZ-EAO					80,000	Benguet 2nd District Engineering Office / Benguet 2nd District Engineering Office
64. P00642420LZ Construction (Com	300205100153000 apletion) of Water System at Ketmegan-Ler	ngaoan and Guiweng-			4,000,000	

Junction-Lengaoan Waking Elementary School, Buguias, Benguet

	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit , Implementing Office
	P00642420LZ-CW1	Construction of Water Supply Systems - Construction (Completion) of Water System at Ketmegan-Lengaoan and Guiweng- Junction-Lengaoan Waking Elementary School, Buguias, Benguet	Construction of Water Supply Systems	Number of Water Supply Systems	1.000	3,920,000	Benguet 2nd District Engineering Office / Benguet 2nd District Engineering Office
	P00642420LZ-EAO					80,000	Benguet 2nd District Engineering Office / Benguet 2nd District Engineering Office
		on/ Improvement of Access Roads leading oad Infrastructure Program - TRIP)	to Declared Tourism Des	tinations_		117,500,000	
65.	P00634752LZ	300203102095000 an-Balili (Mankayan) Road leading to Mog	ao Mountain and Gawaa	ın Lake,		<u>10,000,000</u>	
	P00634752LZ-CW1	Construction of Concrete Road - Guinzadan-Cagubatan-Balili (Mankayan) Road leading to Mogao Mountain and Gawaan Lake, Mankayan, Benguet	Construction of Concrete Road	Lane Km	0.556	9,800,000	Benguet 2nd District Engineering Office / Benguet 2nd District Engineering Office
	P00634752LZ-EAO					200,000	Benguet 2nd District Engineering Office / Benguet 2nd District Engineering Office
66.		300203102096000 m via Masca-Sayapot Road leading to Am- d Kenny Farm, Mankayan, Benguet	am Observatory Rock, B	urial		<u>2,500,000</u>	
	P00635294LZ-CW1	Construction of Road Slope Protection Structure - Mangkingao - Am-am via Masca-Sayapot Road leading to Am-am Observatory Rock, Burial Cave, Cada Farm and Kenny Farm, Mankayan, Benguet	Construction of Road Slope Protection Structure	Square meters	308.000	2,450,000	Benguet 2nd District Engineering Office / Benguet 2nd District Engineering Office
	P00635294LZ-EAO					50,000	Benguet 2nd District Engineering Office / Benguet 2nd District Engineering Office

JACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
67. P00635295LZ NRJ Bulalacao-Cab Mankayan, Bengue	300203101498000 acab-Sinto Road leading to Agri-Tourism Fa et	rms in Brgy. Bulalacao,			<u>2,500,000</u>	
P00635295LZ-CW1	Construction of Concrete Road - NRJ Bulalacao-Cabacab-Sinto Road leading to Agri-Tourism Farms in Brgy. Bulalacao, Mankayan, Benguet	Construction of Concrete Road	Lane Km	0.144	2,450,000	Benguet 2nd District Engineering Office / Benguet 2nd District Engineering Office
P00635295LZ-EAO					50,000	Benguet 2nd District Engineering Office / Benguet 2nd District Engineering Office
68. P00635296LZ	300203102097000 balicong-Cabuguiasan-Pacso-Tonglo-Saclala	n Road loading to variou			2,500,000	
tourist attractions,			15			
P00635296LZ-CW1	Construction of Concrete Road - NRJ Natubleng-Nabalicong-Cabuguiasa n-Pacso-Tonglo-Saclalan Road leading to various tourist attractions, Buguias, Benguet	Construction of Concrete Road	Lane Km	0.200	2,450,000	Benguet 2nd District Engineering Office / Benguet 2nd District Engineering Office
P00635296LZ-EAO					50,000	Benguet 2nd District Engineering Office / Benguet 2nd District Engineering Office
69. P00636209LZ	300203102037000				100,000,000	
Guinzadan-Caguba Phase I, Tubo, Man	tan-Balili (Mankayan) Road leading to Mog Ikayan, Benguet	ao Mountain and Gawaa	an Lake,			
P00636209LZ-CW1	Construction of Concrete Road - Guinzadan-Cagubatan-Balili (Mankayan) Road leading to Mogao Mountain and Gawaan Lake, Phase I, Tubo, Mankayan, Benguet	Construction of Concrete Road	Lane Km	6.666	96,500,000	Central Office / Cordillera Administrative Regior
P00636209LZ-EAO					3,500,000	Central Office / Cordillera Administrative Regior
Construct	ion/ Improvement of Access Roads leading	to Trades, Industries and	<u>1</u>		21,394,000	
<u>Economic</u> Program -	Zones (Roads Leveraging Linkages for Indu ROLL-IT)	stry and Trade Infrastruc	<u>ture</u>			

IACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
•	300204100406000 a-Sagpat Road in support of Coffee, Bambo uit Trees Industry, Kibungan, Benguet	o, Food and Feed Crops,			<u>3,000,000</u>	
P00635297LZ-CW1	Construction of Concrete Road - Madaymen-Masala-Sagpat Road in support of Coffee, Bamboo, Food and Feed Crops, Cutflowers and Fruit Trees Industry, Kibungan, Benguet	Construction of Concrete Road	Lane Km	0.156	2,940,000	Benguet 2nd District Engineering Office / Benguet 2nd District Engineering Office
P00635297LZ-EAO					60,000	Benguet 2nd District Engineering Office / Benguet 2nd District Engineering Office
71. P00635298LZ Bangho-Daclan-Ba Tree Industries, Tu	300204100451000 sil-Tublay Central Road in support of Coffee ıblay, Benguet	e, Bamboo, Cutflowers a	nd Fruit		<u>2,500,000</u>	
P00635298LZ-CW1	Construction of Concrete Road - Bangho-Daclan-Basil-Tublay Central Road in support of Coffee, Bamboo, Cutflowers and Fruit Tree Industries, Tublay, Benguet	Construction of Concrete Road	Lane Km	0.126	2,450,000	Benguet 2nd District Engineering Office / Benguet 2nd District Engineering Office
P00635298LZ-EAO					50,000	Benguet 2nd District Engineering Office / Benguet 2nd District Engineering Office
	300204100806000 Road in support to Coffee, Cacao, Bamboo, other High Value Vegetables, Kapangan, Be		irloom		<u>2,500,000</u>	
P00635299LZ-CW1	Construction of Concrete Road - Betwag-Pongayan Road in support to Coffee, Cacao, Bamboo, Cut Flower, Banana, Heirloom rice, Livestock and other High Value Vegetables, Kapangan, Benguet	Construction of Concrete Road	Lane Km	0.125	2,450,000	Benguet 2nd District Engineering Office / Benguet 2nd District Engineering Office
P00635299LZ-EAO					50,000	Benguet 2nd District Engineering Office / Benguet 2nd District Engineering Office

Based on General Appropriations Act

	/ Sub Program ct Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit , Implementing Office			
	P00635300LZ	300204100453000				3,000,000				
		palideng Access Road in support to Coffee, Heirloom Rice, and other High Value Veget								
	P00635300LZ-CW1	Construction of Concrete Road - Guiswak-Lokot-Ambalideng Access Road in support to Coffee, Cacao, Bamboo, Cutflower, Banana, Livestock, Heirloom Rice, and other High Value Vegetables, Kibungan, Benguet	Construction of Concrete Road	Lane Km	0.150	2,940,000	Benguet 2nd District Engineering Office / Benguet 2nd District Engineering Office			
	P00635300LZ-EAO					60,000	Benguet 2nd District Engineering Office / Benguet 2nd District Engineering Office			
74.	P00635301LZ	300204100454000				2,894,000				
	Kapangan Central Gaswiling-Catiaoan Road-Bagulin Road in support of Coffee, Bamboo, Food and Feed Crops, Cutflowers and Fruit Trees Industry, Kapangan, Benguet									
	P00635301LZ-CW1	Construction of Concrete Road - Kapangan Central Gaswiling-Catiaoan Road-Bagulin Road in support of Coffee, Bamboo, Food and Feed Crops, Cutflowers and Fruit Trees Industry, Kapangan, Benguet	Construction of Concrete Road	Lane Km	0.126	2,836,120	Benguet 2nd District Engineering Office / Benguet 2nd District Engineering Office			
	P00635301LZ-EAO					57,880	Benguet 2nd Distric Engineering Office / Benguet 2nd Distric Engineering Offic			
75	P00635302LZ	300204100455000				2,500,000	5 5			
	King Solomon Sto. N	lino-Coroz-Tabeyo Road in support to Cofi stock, and other High Value Vegetables, Tu		Flower						
	P00635302LZ-CW1	Construction of Concrete Road - King Solomon Sto. Nino-Coroz-Tabeyo Road in support to Coffee, Cacao, Bamboo Cut Flower Heirloom Rice, Livestock, and other High Value Vegetables, Tublay, Benguet	Construction of Concrete Road	Lane Km	0.126	2,450,000	Benguet 2nd District Engineering Office / Benguet 2nd District Engineering Office			
	P00635302LZ-EAO PS: 03/21/2022 5:24	I:07 PM				50,000	Benguet 2nd District Engineering Office / Benguet 2nd District Engineering Office Page 224 of 380			

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	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
76.		300204100456000 Pasdong-Lubo Road in support to Coffee,		ır,		2,500,000	
	Banana, Livestock, a	and Other High Value Vegetables, Atok, B	enguet				
	P00635303LZ-CW1	Construction of Concrete Road - Poblacion-Naguey-Pasdong-Lubo Road in support to Coffee, Cacao, Bamboo, Cutflower, Banana, Livestock, and Other High Value Vegetables, Atok, Benguet	Construction of Concrete Road	Lane Km	0.126	2,450,000	Benguet 2nd District Engineering Office / Benguet 2nd District Engineering Office
	P00635303LZ-EAO					50,000	Benguet 2nd District Engineering Office / Benguet 2nd District Engineering Office
77.	P00635304LZ	300204100457000				2,500,000	
	-	ingey-Sayapot Road in support of Coffee, utflowers and Fruit Trees Industries, Man		Crops,			
	P00635304LZ-CW1	Construction of Concrete Road - Tabio-Bedbed-Baguingey-Sayapot Road in support of Coffee, Bamboo, Food and Feed Crops, Plantation Crops, Cutflowers and Fruit Trees Industries, Mankayan, Benguet	Construction of Concrete Road	Lane Km	0.120	2,450,000	Benguet 2nd District Engineering Office / Benguet 2nd District Engineering Office
	P00635304LZ-EAO					50,000	Benguet 2nd District Engineering Office / Benguet 2nd District Engineering Office
	Special Roa	ad Fund - Motor Vehicle Users Charge (M	VUC) as per R.A. 11239			890,000,000	
78.	P00635806LZ Preventive Mainten 600, K0330 + 850 - H	300214100018000 Nance (Asphalt Overlay) along Baguio-Bon K0336 + 400	toc Rd - K0329 + 394 - K03	330 +		<u>100,000,000</u>	
	P00635806LZ-CW1	Preventive Maintenance of Road: Asphalt Overlay - Preventive Maintenance (Asphalt Overlay) along Baguio-Bontoc Rd - K0329 + 394 - K0330 + 600, K0330 + 850 - K0336 + 400	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	7.538	96,500,000	Central Office / Cordillera Administrative Region
	P00635806LZ-EAO					3,500,000	Central Office / Cordillera Administrative Region

	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
79.	P00635808LZ Preventive Mainter 500 - K0318 + 167	300214100020000 nance (Asphalt Overlay) along Gov. Bado D	Dangwa National Rd - KO3	08 +		200,000,000	
	P00635808LZ-CW1	Preventive Maintenance of Road: Asphalt Overlay - Preventive Maintenance (Asphalt Overlay) along Gov. Bado Dangwa National Rd - K0308 + 500 - K0318 + 167	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	15.077	193,000,000	Central Office / Cordillera Administrative Region
	P00635808LZ-EAO					7,000,000	Central Office / Cordillera Administrative Region
80.	P00635814LZ	300214100025000				150,000,000	
	Preventive Mainter	nance along Baguio-Bontoc Rd - K0281 + 19	95 - K0288 + 827				
	P00635814LZ-CW1	Preventive Maintenance of Road: Concrete Reblocking - Preventive Maintenance along Baguio-Bontoc Rd - K0281 + 195 - K0288 + 827	Preventive Maintenance of Road: Concrete Reblocking	Lane Km	11.308	144,750,000	Central Office / Cordillera Administrative Region
	P00635814LZ-EAO					5,250,000	Central Office / Cordillera Administrative Region
81.	P00635815LZ	300214100026000				220,000,000	
	Preventive Mainter K0300 + 636	nance along Baguio-Bontoc Rd - K0288 + 82	27 - K0299 + 730, K0299 +	- 750 -			
	P00635815LZ-CW1	Preventive Maintenance of Road: Concrete Reblocking - Preventive Maintenance along Baguio-Bontoc Rd - K0288 + 827 - K0299 + 730, K0299 + 750 - K0300 + 636	Preventive Maintenance of Road: Concrete Reblocking	Lane Km	16.584	212,300,000	Central Office / Cordillera Administrative Region
	P00635815LZ-EAO					7,700,000	Central Office / Cordillera Administrative Region
82.	P00635816LZ Preventive Mainter K0328 + (-085) - K03	300214100027000 nance along Gov. Bado Dangwa National R 335 + 000	d - K0346 + 000 - K0351 +	- 256,		220,000,000	
	P00635816LZ-CW1	Preventive Maintenance of Road: Concrete Reblocking - Preventive Maintenance along Gov. Bado Dangwa National Rd - K0346 + 000 - K0351 + 256, K0328 + (-085) - K0335 + 000	Preventive Maintenance of Road: Concrete Reblocking	Lane Km	16.584	212,300,000	Central Office / Cordillera Administrative Region

	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	P00635816LZ-EAO					7,700,000	Central Office / Cordillera Administrative Regior
		e Infrastructure Projects Alleviating Gaps m the National Road/s leading to Major/				913,000,000	
	Facilities						
83.	P00638807LZ Construction of Roa	300215100054000 d, Liwang - Akmet - Dek-dek, Mankayan,	Benguet			100,000,000	
	P00638807LZ-CW1	Construction of Concrete Road - Construction of Road, Liwang - Akmet - Dek-dek, Mankayan, Benguet	Construction of Concrete Road	Lane Km	10.070	96,500,000	Central Office / Cordillera Administrative Regior
	P00638807LZ-EAO					3,500,000	Central Office / Cordillera Administrative Regior
84.	P00638808LZ Construction of Roa	300215100055000 d, Poblacion - Dalingaoan - Sinacbat, Bak	un, Benguet			100,000,000	
	P00638808LZ-CW1	Construction of Concrete Road - Construction of Road, Poblacion - Dalingaoan - Sinacbat, Bakun, Benguet	Construction of Concrete Road	Lane Km	10.070	96,500,000	Central Office / Cordillera Administrative Region
	P00638808LZ-EAO					3,500,000	Central Office / Cordillera Administrative Region
85.	P00638809LZ Construction of Roa	300215100056000 d, Poblacion - Sagpat - Lubo - Madaymen	, Kibungan, Benguet			100,000,000	
	P00638809LZ-CW1	Construction of Concrete Road - Construction of Road, Poblacion - Sagpat - Lubo - Madaymen, Kibungan, Benguet	Construction of Concrete Road	Lane Km	10.070	96,500,000	Central Office / Cordillera Administrative Region
	P00638809LZ-EAO					3,500,000	Central Office / Cordillera Administrative Region
86.	P00638812LZ Construction of Roa Benguet	300215100059000 d, Ubanga - Cayapas - Balintag - Decan Ro	oad, Baculongan Sur, Bug	uias,		<u>100,000,000</u>	
	P00638812LZ-CW1	Construction of Concrete Road - Construction of Road, Ubanga - Cayapas - Balintag - Decan Road, Baculongan Sur, Buguias, Benguet	Construction of Concrete Road	Lane Km	10.070	96,500,000	Central Office / Cordillera Administrative Region

	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	P00638812LZ-EAO					3,500,000	Central Office / Cordillera Administrative Regior
87.		300215101083000 letion) of Access Road Opening from Mo e II), Barangay Badeo, Kibungan, Benguet				<u>3,000,000</u>	
	P00639100LZ-CW1	Construction of Concrete Road - Construction (Completion) of Access Road Opening from Mogao-Badeo Proper-Tableo (Continuation Phase II), Barangay Badeo, Kibungan, Benguet	Construction of Concrete Road	Lane Km	0.302	2,940,000	Benguet 2nd District Engineering Office / Benguet 2nd District Engineering Office
	P00639100LZ-EAO					60,000	Benguet 2nd District Engineering Office / Benguet 2nd District Engineering Office
88.	P00639101LZ Construction (Comp	300215101084000 letion) of Bodehow Road, Daclan, Tublay	, Benguet			3,000,000	
	P00639101LZ-CW1	Construction of Concrete Road - Construction (Completion) of Bodehow Road, Daclan, Tublay, Benguet	Construction of Concrete Road	Lane Km	0.302	2,940,000	Benguet 2nd District Engineering Office / Benguet 2nd District Engineering Office
	P00639101LZ-EAO					60,000	Benguet 2nd District Engineering Office / Benguet 2nd District Engineering Office
89.	P00639102LZ Construction (Comp	300215101085000 letion) of Gongol-Caang Road, Bagu, Bak	un, Benguet			3,000,000	
	P00639102LZ-CW1	Construction of Concrete Road - Construction (Completion) of Gongol-Caang Road, Bagu, Bakun, Benguet	Construction of Concrete Road	Lane Km	0.250	2,940,000	Benguet 2nd District Engineering Office / Benguet 2nd District Engineering Office
	P00639102LZ-EAO					60,000	Benguet 2nd District Engineering Office / Benguet 2nd District Engineering Office
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UACS / Sub Program I Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	300215101086000 tion) of J204 Cts 73 Dangpa Pal-Dal Akip n Tabak Akipan Section, Lengaoan, Bugu	-	ad		<u>3,000,000</u>	
P00639103LZ-CW1	Construction of Road Slope Protection Structure - Construction (Completion) of J204 Cts 73 Dangpa Pal-Dal Akipan Lengaoan Road 1B Road Improvement Junction Tabak Akipan Section, Lengaoan, Buguias, Benguet	Construction of Road Slope Protection Structure	Square meters	276.000	2,940,000	Benguet 2nd District Engineering Office / Benguet 2nd District Engineering Office
P00639103LZ-EAO					60,000	Benguet 2nd District Engineering Office / Benguet 2nd District Engineering Office
91. P00639104LZ Construction (Comple	300215101087000 tion) of Pukitan Road, Paco, Mankayan,	Benguet			3,000,000	
P00639104LZ-CW1	Construction of Concrete Road - Construction (Completion) of Pukitan Road, Paco, Mankayan, Benguet	Construction of Concrete Road	Lane Km	0.302	2,940,000	Benguet 2nd District Engineering Office / Benguet 2nd District Engineering Office
P00639104LZ-EAO					60,000	Benguet 2nd District Engineering Office / Benguet 2nd District Engineering Office
92. P00639105LZ	300215101088000				3,000,000	
Construction (Comple Balanban Section) Bar	tion) of Road at J204 Cotcot Labyan Bua ngao, Buguias	s J204 (Catholic Church T	o			
P00639105LZ-CW1	Construction of Concrete Road - Construction (Completion) of Road at J204 Cotcot Labyan Buas J204 (Catholic Church To Balanban Section) Bangao, Buguias	Construction of Concrete Road	Lane Km	0.250	2,940,000	Benguet 2nd District Engineering Office / Benguet 2nd District Engineering Office
P00639105LZ-EAO					60,000	Benguet 2nd District Engineering Office / Benguet 2nd District Engineering Office

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UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00639106LZ-CW1	Construction of Concrete Road - Construction of Cotcot - Bolinaca - Walengweng Road, Bangao, Buguias, Benguet	Construction of Concrete Road	Lane Km	0.974	9,800,000	Benguet 2nd District Engineering Office / Benguet 2nd District Engineering Office
P00639106LZ-EAO					200,000	Benguet 2nd District Engineering Office / Benguet 2nd District Engineering Office
94. P00639107LZ	300215101090000				10,000,000	
Construction of Ibis	an - Kamanbagang Road, Sebang, Buguias,	Benguet				
P00639107LZ-CW1	Construction of Concrete Road - Construction of Ibisan - Kamanbagang Road, Sebang, Buguias, Benguet	Construction of Concrete Road	Lane Km	0.851	9,800,000	Benguet 2nd District Engineering Office / Benguet 2nd District Engineering Office
P00639107LZ-EAO					200,000	Benguet 2nd District Engineering Office / Benguet 2nd District Engineering Office
95. P00639108LZ	300215101091000				10,000,000	
Construction of Lam Benguet	1-Ayan - Dengao - Dekkan - Balintag Road,	Baculongan Sur, Buguias	<u>,</u>			
P00639108LZ-CW1	Construction of Concrete Road - Construction of Lam-Ayan - Dengao - Dekkan - Balintag Road, Baculongan Sur, Buguias, Benguet	Construction of Concrete Road	Lane Km	0.989	9,800,000	Benguet 2nd District Engineering Office / Benguet 2nd District Engineering Office
P00639108LZ-EAO					200,000	Benguet 2nd District Engineering Office / Benguet 2nd District Engineering Office
96. P00639109LZ	300215101092000				3,000,000	
Construction of Roa	d to Sitio Patapat, Topdac, Atok, Benguet					

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00639109LZ-CW1	Construction of Concrete Road - Construction of Road to Sitio Patapat, Topdac, Atok, Benguet	Construction of Concrete Road	Lane Km	0.302	2,940,000	Benguet 2nd District Engineering Office / Benguet 2nd District Engineering Office
P00639109LZ-EAO					60,000	Benguet 2nd District Engineering Office / Benguet 2nd District Engineering Office
97. P00639110LZ	300215101093000				30,000,000	
Construction of Road	d, Sitio Camanpaguey, Barangay Cabiten,	Mankayan, Benguet				
P00639110LZ-CW1	Construction of Concrete Road - Construction of Road, Sitio Camanpaguey, Barangay Cabiten, Mankayan, Benguet	Construction of Concrete Road	Lane Km	3.021	29,400,000	Benguet 2nd District Engineering Office / Benguet 2nd District Engineering Office
P00639110LZ-EAO					600,000	Benguet 2nd District Engineering Office / Benguet 2nd District Engineering Office
98. P00639111LZ Improvement (Comp	300215101094000 Dietion) of Cantaw to Laglagan FMR, Tada	yan, Pudong, Kapangan,			<u>3,000,000</u>	
Benguet P00639111LZ-CW1	Rehabilitation of Concrete Road - Improvement (Completion) of Cantaw to Laglagan FMR, Tadayan, Pudong, Kapangan, Benguet	Rehabilitation of Concrete Road	Lane Km	0.316	2,940,000	Benguet 2nd District Engineering Office / Benguet 2nd District Engineering Office
P00639111LZ-EAO					60,000	Benguet 2nd District Engineering Office / Benguet 2nd District Engineering Office
99. P00639112LZ	300215101095000				10,000,000	
Improvement of Roa	ad along Proper Paoay to Bosleng, Brgy. Pa	aoay, Atok, Benguet				

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00639112LZ-CW1	Rehabilitation of Concrete Road - Improvement of Road along Proper Paoay to Bosleng, Brgy. Paoay, Atok, Benguet	Rehabilitation of Concrete Road	Lane Km	1.053	9,800,000	Benguet 2nd District Engineering Office / Benguet 2nd District Engineering Office
P00639112LZ-EAO					200,000	Benguet 2nd District Engineering Office / Benguet 2nd District Engineering Office
100. P00639113LZ	300215101096000				10,000,000	
Improvement of Ro	ad along Sitio Pual To Sitio Nalseb, Topdac	, Atok, Benguet				
P00639113LZ-CW1	Rehabilitation of Concrete Road - Improvement of Road along Sitio Pual To Sitio Nalseb, Topdac, Atok, Benguet	Rehabilitation of Concrete Road	Lane Km	1.053	9,800,000	Benguet 2nd District Engineering Office / Benguet 2nd District Engineering Office
P00639113LZ-EAO					200,000	Benguet 2nd District Engineering Office / Benguet 2nd District Engineering Office
101. P00639114LZ	300215101097000				10,000,000	
Improvement of Ro	ad, Papayew, Caliking, Atok, Benguet					
P00639114LZ-CW1	Rehabilitation of Concrete Road - Improvement of Road, Papayew, Caliking, Atok, Benguet	Rehabilitation of Concrete Road	Lane Km	1.053	9,800,000	Benguet 2nd District Engineering Office / Benguet 2nd District Engineering Office
P00639114LZ-EAO					200,000	Benguet 2nd District Engineering Office / Benguet 2nd District Engineering Office
102. P00639115LZ	300215101098000				10,000,000	
Improvement of Ro	ad, Sipitan to Sicgatan, Dalipey, Bakun, Be	nguet				

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00639115LZ-CW1	Construction of Concrete Road - Improvement of Road, Sipitan to Sicgatan, Dalipey, Bakun, Benguet	Construction of Concrete Road	Lane Km	0.936	9,800,000	Benguet 2nd District Engineering Office / Benguet 2nd District Engineering Office
P00639115LZ-EAO					200,000	Benguet 2nd District Engineering Office / Benguet 2nd District Engineering Office
103. P00639116LZ Rehabilitation (Com Benguet	300215101099000 pletion) of Ambabag-Lip-Atan-Poy-Oc Roa	ad, Guinaoang, Mankayar	۱,		<u>3,000,000</u>	
P00639116LZ-CW1	Rehabilitation of Concrete Road - Rehabilitation (Completion) of Ambabag-Lip-Atan-Poy-Oc Road, Guinaoang, Mankayan, Benguet	Rehabilitation of Concrete Road	Lane Km	0.316	2,940,000	Benguet 2nd District Engineering Office / Benguet 2nd District Engineering Office
P00639116LZ-EAO					60,000	Benguet 2nd District Engineering Office / Benguet 2nd District Engineering Office
104. P00639117LZ Rehabilitation (Com	300215101100000 pletion) of Bana-Ao-Payew Emusto Road,	Amlimay, Buguias, Beng	uet		<u>3,000,000</u>	
P00639117LZ-CW1	Construction of Gravel Road - Rehabilitation (Completion) of Bana-Ao-Payew Emusto Road, Amlimay, Buguias, Benguet	Construction of Gravel Road	Lane Km	1.224	2,940,000	Benguet 2nd District Engineering Office / Benguet 2nd District Engineering Office
P00639117LZ-EAO					60,000	Benguet 2nd District Engineering Office / Benguet 2nd District Engineering Office
105. P00639118LZ Rehabilitation (Com	300215101101000 pletion) of Bokig to Cuyabing Road, Pasdo	ong, Atok, Benguet			3,000,000	

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00639118LZ-CW1	Rehabilitation of Concrete Road - Rehabilitation (Completion) of Bokig to Cuyabing Road, Pasdong, Atok, Benguet	Rehabilitation of Concrete Road	Lane Km	0.316	2,940,000	Benguet 2nd District Engineering Office / Benguet 2nd District Engineering Office
P00639118LZ-EAO					60,000	Benguet 2nd District Engineering Office / Benguet 2nd District Engineering Office
106. P00639119LZ	300215101102000				3,000,000	
Rehabilitation (Com	pletion) of J204-Lamut-Colliding Road, Na	tubleng, Buguias, Bengue	t			
P00639119LZ-CW1	Rehabilitation of Concrete Road - Rehabilitation (Completion) of J204-Lamut-Colliding Road, Natubleng, Buguias, Benguet	Rehabilitation of Concrete Road	Lane Km	0.316	2,940,000	Benguet 2nd District Engineering Office / Benguet 2nd District Engineering Office
P00639119LZ-EAO					60,000	Benguet 2nd District Engineering Office / Benguet 2nd District Engineering Office
107. P00639120LZ	300215101103000				3,000,000	
Rehabilitation (Com	pletion) of Keyang to Proper Gadang Roa	d, Gadang, Kapangan, Ber	nguet			
P00639120LZ-CW1	Rehabilitation of Concrete Road - Rehabilitation (Completion) of Keyang to Proper Gadang Road, Gadang, Kapangan, Benguet	Rehabilitation of Concrete Road	Lane Km	0.316	2,940,000	Benguet 2nd District Engineering Office / Benguet 2nd District Engineering Office
P00639120LZ-EAO					60,000	Benguet 2nd District Engineering Office / Benguet 2nd District Engineering Office
108. P00639121LZ	300215101104000				3,000,000	
Rehabilitation (Com	pletion) of Landing-Bilong Road Sagubo, I	(apangan, Benguet				

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UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00639121LZ-CW1	Rehabilitation of Concrete Road - Rehabilitation (Completion) of Landing-Bilong Road Sagubo, Kapangan, Benguet	Rehabilitation of Concrete Road	Lane Km	0.316	2,940,000	Benguet 2nd District Engineering Office / Benguet 2nd District Engineering Office
P00639121LZ-EAO					60,000	Benguet 2nd District Engineering Office / Benguet 2nd District Engineering Office
109. P00639122LZ	300215101105000				3,000,000	
Rehabilitation (Com	pletion) of Lepaak-Bedbed Road located	at Bedbed, Mankayan, Be	nguet			
P00639122LZ-CW1	Construction of Road Slope Protection Structure - Rehabilitation (Completion) of Lepaak-Bedbed Road located at Bedbed, Mankayan, Benguet	Construction of Road Slope Protection Structure	Square meters	251.500	2,940,000	Benguet 2nd District Engineering Office / Benguet 2nd District Engineering Office
P00639122LZ-EAO					60,000	Benguet 2nd District Engineering Office / Benguet 2nd District Engineering Office
110. P00639123LZ Rehabilitation (Com	300215101106000 Ipletion) of Longboy-Tacal Road, Labueg,	Kapangan, Benguet			3,000,000	
P00639123LZ-CW1	Rehabilitation of Concrete Road - Rehabilitation (Completion) of Longboy-Tacal Road, Labueg, Kapangan, Benguet	Rehabilitation of Concrete Road	Lane Km	0.316	2,940,000	Benguet 2nd District Engineering Office / Benguet 2nd District Engineering Office
P00639123LZ-EAO					60,000	Benguet 2nd District Engineering Office / Benguet 2nd District Engineering Office
111. P00639124LZ	300215101107000 Ipletion) of Manaba-Bulalacao Road Bulal	acao Mankayan Ponguo			3,000,000	

Rehabilitation (Completion) of Manaba-Bulalacao Road Bulalacao, Mankayan, Benguet

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00639124LZ-CW1	Rehabilitation of Concrete Road - Rehabilitation (Completion) of Manaba-Bulalacao Road Bulalacao, Mankayan, Benguet	Rehabilitation of Concrete Road	Lane Km	0.316	2,940,000	Benguet 2nd District Engineering Office / Benguet 2nd District Engineering Office
P00639124LZ-EAO					60,000	Benguet 2nd District Engineering Office / Benguet 2nd District Engineering Office
112. P00639125LZ	300215101108000				3,000,000	
Rehabilitation (Com	pletion) of Nantoon-Bas-Angan Access Ro	ad, Kayapa, Bakun, Beng	uet			
P00639125LZ-CW1	Rehabilitation of Concrete Road - Rehabilitation (Completion) of Nantoon-Bas-Angan Access Road, Kayapa, Bakun, Benguet	Rehabilitation of Concrete Road	Lane Km	0.316	2,940,000	Benguet 2nd District Engineering Office / Benguet 2nd District Engineering Office
P00639125LZ-EAO					60,000	Benguet 2nd District Engineering Office / Benguet 2nd District Engineering Office
113. P00639126LZ	300215101109000				3,000,000	
	pletion) of Obanga Paing Beleng Section K	ebasen Road, Buguias, B	enguet			
P00639126LZ-CW1	Construction of Concrete Road - Rehabilitation (Completion) of Obanga Paing Beleng Section Kebasen Road, Buguias, Benguet	Construction of Concrete Road	Lane Km	0.300	2,940,000	Benguet 2nd District Engineering Office / Benguet 2nd District Engineering Office
P00639126LZ-EAO					60,000	Benguet 2nd District Engineering Office / Benguet 2nd District Engineering Office
114. P00639127LZ	300215101110000				3,000,000	
Rehabilitation (Com	pletion) of Peled-Panad Road, Tabio, Man	kayan, Benguet				

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00639127LZ-CW1	Rehabilitation of Concrete Road - Rehabilitation (Completion) of Peled-Panad Road, Tabio, Mankayan, Benguet	Rehabilitation of Concrete Road	Lane Km	0.316	2,940,000	Benguet 2nd District Engineering Office / Benguet 2nd District Engineering Office
P00639127LZ-EAO					60,000	Benguet 2nd District Engineering Office / Benguet 2nd District Engineering Office
115. P00639128LZ	300215101111000				3,000,000	
Rehabilitation (Con	pletion) of Road from Crossing to Lokot,	Cayapes, Kapangan, Beng	juet			
P00639128LZ-CW1	Rehabilitation of Concrete Road - Rehabilitation (Completion) of Road from Crossing to Lokot, Cayapes, Kapangan, Benguet	Rehabilitation of Concrete Road	Lane Km	0.316	2,940,000	Benguet 2nd District Engineering Office / Benguet 2nd District Engineering Office
P00639128LZ-EAO					60,000	Benguet 2nd District Engineering Office / Benguet 2nd District Engineering Office
116. P00642500LZ	300215100046000				100,000,000	
Construction of Roa	ad, Bayating - Makidot - Dacaan Saddle, A	tok, Benguet				
P00642500LZ-CW1	Construction of Concrete Road - Construction of Road, Bayating - Makidot - Dacaan Saddle, Atok, Benguet	Construction of Concrete Road	Lane Km	10.070	96,500,000	Central Office / Cordillera Administrative Region
P00642500LZ-EAO					3,500,000	Central Office / Cordillera Administrative Region
117. P00642504LZ	300215100050000				150,000,000	
Construction of Roa Benguet	ad, Gadang - Lanas - Amponget - Bagulin, (	Gadang & Sagubo, Kapan	gan,			
P00642504LZ-CW1	Construction of Concrete Road - Construction of Road, Gadang - Lanas - Amponget - Bagulin, Gadang & Sagubo, Kapangan, Benguet	Construction of Concrete Road	Lane Km	15.106	144,750,000	Central Office / Cordillera Administrative Region

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit , Implementing Office
P00642504LZ-EAO					5,250,000	Central Office / Cordillera Administrative Region
118. P00642505LZ Construction of Roa	300215100051000 ad, Guioeng - Lawad - Selac Road, Amlimay	ı, Buguias, Benguet			100,000,000	
P00642505LZ-CW1	Construction of Concrete Road - Construction of Road, Guioeng - Lawad - Selac Road, Amlimay, Buguias, Benguet	Construction of Concrete Road	Lane Km	10.070	96,500,000	Central Office / Cordillera Administrative Region
P00642505LZ-EAO					3,500,000	Central Office / Cordillera Administrative Region
	e Infrastructure Projects Alleviating Gaps ( protecting Public Infrastructures/Facilities		<u>1</u>		122,000,000	
119. P00639453LZ Construction (Comp Benguet	300219100566000 pletion) of Ambalideng Flood Control, Amb	palideng, Poblacion, Kibu	ngan,		<u>3,000,000</u>	
P00639453LZ-CW1	Construction of Flood Mitigation Structure - Construction (Completion) of Ambalideng Flood Control, Ambalideng, Poblacion, Kibungan, Benguet	Construction of Flood Mitigation Structure	Lineal meters	31.000	2,940,000	Benguet 2nd District Engineering Office / Benguet 2nd District Engineering Office
P00639453LZ-EAO					60,000	Benguet 2nd Distric Engineering Office / Benguet 2nd District Engineering Offic
	300219100567000 pletion) of Gabion type Riprap at KM 288 E Abiang, Atok, Benguet	Betak, Brgy. Road Section			<u>3,000,000</u>	
P00639454LZ-CW1	Construction of Flood Mitigation Structure - Construction (Completion) of Gabion type Riprap at KM 288 Betak, Brgy. Road Section Aduyonan Phase 2, Abiang, Atok, Benguet	Construction of Flood Mitigation Structure	Lineal meters	26.539	2,940,000	Benguet 2nd District Engineering Office / Benguet 2nd District Engineering Office
P00639454LZ-EAO					60,000	Benguet 2nd District Engineering Office / Benguet 2nd District Engineering Office
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JACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit , Implementing Office
121. P00639455LZ Construction (Comple Ground, Sagpat, Kibu	300219100568000 etion) of Slope Protection Structure (Reta Ingan, Benguet	ining Wall) at Sagpat Brg	y. Hall		3,000,000	
P00639455LZ-CW1	Construction of Road Slope Protection Structure - Construction (Completion) of Slope Protection Structure (Retaining Wall) at Sagpat Brgy. Hall Ground, Sagpat, Kibungan, Benguet	Construction of Road Slope Protection Structure	Square meters	368.000	2,940,000	Benguet 2nd District Engineering Office / Benguet 2nd District Engineering Office
P00639455LZ-EAO					60,000	Benguet 2nd District Engineering Office / Benguet 2nd District Engineering Office
122. P00639456LZ Construction (Comple Outpost, Poblacion, F	300219100569000 etion) of Slope Protection Structure along Bakun. benguet	Brgy. Portion to tanod			3,000,000	
P00639456LZ-CW1	Construction of Road Slope Protection Structure - Construction (Completion) of Slope Protection Structure along Brgy. Portion to tanod Outpost, Poblacion, Bakun, benguet	Construction of Road Slope Protection Structure	Square meters	351.000	2,940,000	Benguet 2nd District Engineering Office / Benguet 2nd District Engineering Office
P00639456LZ-EAO					60,000	Benguet 2nd District Engineering Office / Benguet 2nd District Engineering Office
123. P00639457LZ Construction of Amp	300219100570000 usongan Flood Control, Phase II, Ampuson	ngan, Bakun, Benguet			20,000,000	
P00639457LZ-CW1	Construction of Flood Mitigation Structure - Construction of Ampusongan Flood Control, Phase II, Ampusongan, Bakun, Benguet	Construction of Flood Mitigation Structure	Lineal meters	280.000	19,600,000	Benguet 2nd District Engineering Office / Benguet 2nd District Engineering Office
P00639457LZ-EAO					400,000	Benguet 2nd District Engineering Office / Benguet 2nd District Engineering Office
124. P00639458LZ	300219100571000				30,000,000	

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JACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit , Implementing Office
P00639458LZ-CW1	Construction of Flood Mitigation Structure - Construction of Flood Control Structure along Ambalideng River (Wanga Ricefield Area) at Poblacion, Kibungan, Benguet	Construction of Flood Mitigation Structure	Lineal meters	380.000	29,400,000	Benguet 2nd Distric Engineering Office / Benguet 2nd Distric Engineering Offic
P00639458LZ-EAO					600,000	Benguet 2nd Distric Engineering Office / Benguet 2nd Distric Engineering Office
125. P00639459LZ	300219100572000				10,000,000	
	d Control Structure at Besil, Tublay Centra	l, Tublay, Benguet				
P00639459LZ-CW1	Construction of Flood Mitigation Structure - Construction of Flood Control Structure at Besil, Tublay Central, Tublay, Benguet	Construction of Flood Mitigation Structure	Lineal meters	88.464	9,800,000	Benguet 2nd District Engineering Office / Benguet 2nd District Engineering Office
P00639459LZ-EAO					200,000	Benguet 2nd District Engineering Office / Benguet 2nd District Engineering Offic
126. P00639460LZ	300219100573000				50,000,000	
Construction of Floor	d Control Structure at Nabalicong, Natubl	eng, Buguias, Benguet				
P00639460LZ-CW1	Construction of Flood Mitigation Structure - Construction of Flood Control Structure at Nabalicong, Natubleng, Buguias, Benguet	Construction of Flood Mitigation Structure	Lineal meters	442.321	49,000,000	Benguet 2nd District Engineering Office / Benguet 2nd District Engineering Office
P00639460LZ-EAO					1,000,000	Benguet 2nd District Engineering Office / Benguet 2nd District Engineering Office
Sustainable	Infrastructure Projects Alleviating Gaps (	SIPAG) - Multi-Purpose B	uildings/		239,000,000	
Facilities to	support Social Services					
	300220100426000				3,000,000	

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UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00639663LZ-CW1	Construction of Multi Purpose Building - Construction (Completion) of Central Tublay Multi-Purpose Hall, Tublay, Benguet	Construction of Multi Purpose Building	Number of Buildings	1.000	2,940,000	Benguet 2nd District Engineering Office / Benguet 2nd District Engineering Office
P00639663LZ-EAO					60,000	Benguet 2nd District Engineering Office / Benguet 2nd District Engineering Office
128. P00639664LZ	300220100427000				30,000,000	
Construction (Compl	letion) of Multi Purpose Building at Abat	an, Buguias, Benguet				
P00639664LZ-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi Purpose Building at Abatan, Buguias, Benguet	Construction of Multi Purpose Building	Number of Buildings	1.000	29,400,000	Benguet 2nd District Engineering Office / Benguet 2nd District Engineering Office
P00639664LZ-EAO					600,000	Benguet 2nd District Engineering Office / Benguet 2nd District Engineering Office
129. P00639665LZ Construction (Compl	300220100428000 letion) of Multi-Purpose at Lomon, Payke	ek, Kapangan, Benguet			30,000,000	
P00639665LZ-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose at Lomon, Paykek, Kapangan, Benguet	Construction of Multi Purpose Building	Number of Buildings	1.000	29,400,000	Benguet 2nd District Engineering Office / Benguet 2nd District Engineering Office
P00639665LZ-EAO					600,000	Benguet 2nd District Engineering Office / Benguet 2nd District Engineering Office
130. P00639666LZ	300220100429000 letion) of Multi-Purpose Building at Bara	nany Abatan Buquias Ba			3,000,000	

Construction (Completion) of Multi-Purpose Building at Barangay Abatan, Buguias, Benguet

### Based on General Appropriations Act

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00639666LZ-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building at Barangay Abatan, Buguias, Benguet	Construction of Multi Purpose Building	Number of Buildings	1.000	2,940,000	Benguet 2nd District Engineering Office / Benguet 2nd District Engineering Office
P00639666LZ-EAO					60,000	Benguet 2nd District Engineering Office / Benguet 2nd District Engineering Office
131. P00639667LZ Construction (Comp Benguet	300220100430000 letion) of Multi-Purpose Building at Bara	angay Baculongan Norte, B	Buguias,		<u>3,000,000</u>	
P00639667LZ-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building at Barangay Baculongan Norte, Buguias, Benguet	Construction of Multi Purpose Building	Number of Buildings	1.000	2,940,000	Benguet 2nd District Engineering Office / Benguet 2nd District Engineering Office
P00639667LZ-EAO					60,000	Benguet 2nd District Engineering Office / Benguet 2nd District Engineering Office
132. P00639668LZ Construction (Comp Benguet	300220100431000 letion) of Multi-Purpose Building at Bara	angay Balakbak, Kapangan	,		<u>3,000,000</u>	
P00639668LZ-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building at Barangay Balakbak, Kapangan, Benguet	Construction of Multi Purpose Building	Number of Buildings	1.000	2,940,000	Benguet 2nd District Engineering Office / Benguet 2nd District Engineering Office
P00639668LZ-EAO					60,000	Benguet 2nd District Engineering Office / Benguet 2nd District Engineering Office
133. P00639669LZ	300220100432000				3,000,000	

Benguet

#### Based on General Appropriations Act

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00639669LZ-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building at Barangay Boklaoan, Kapangan, Benguet	Construction of Multi Purpose Building	Number of Buildings	1.000	2,940,000	Benguet 2nd District Engineering Office / Benguet 2nd District Engineering Office
P00639669LZ-EAO					60,000	Benguet 2nd District Engineering Office / Benguet 2nd District Engineering Office
	300220100433000 pletion) of Multi-Purpose Building At Bara	ngay Buyacaoan, Buguias	,		<u>3,000,000</u>	
Benguet P00639670LZ-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building At Barangay Buyacaoan, Buguias, Benguet	Construction of Multi Purpose Building	Number of Buildings	1.000	2,940,000	Benguet 2nd District Engineering Office / Benguet 2nd District Engineering Office
P00639670LZ-EAO					60,000	Benguet 2nd District Engineering Office / Benguet 2nd District Engineering Office
135. P00639671LZ	300220100434000				3,000,000	
Construction (Com Benguet	pletion) of Multi-Purpose Building At Bara	ngay Calamagan, Buguias	,			
P00639671LZ-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building At Barangay Calamagan, Buguias, Benguet	Construction of Multi Purpose Building	Number of Buildings	1.000	2,940,000	Benguet 2nd District Engineering Office / Benguet 2nd District Engineering Office
P00639671LZ-EAO					60,000	Benguet 2nd District Engineering Office / Benguet 2nd District Engineering Office
136. P00639672LZ	300220100435000 pletion) of Multi-Purpose Building at Bara	ngay Cuba, Kapangan, Be	nguet		3,000,000	

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00639672LZ-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building at Barangay Cuba, Kapangan, Benguet	Construction of Multi Purpose Building	Number of Buildings	1.000	2,940,000	Benguet 2nd District Engineering Office / Benguet 2nd District Engineering Office
P00639672LZ-EAO					60,000	Benguet 2nd District Engineering Office / Benguet 2nd District Engineering Office
137. P00639673LZ	300220100436000				3,000,000	
Construction (Comp	letion) of Multi-Purpose Building at Bar	angay Palina, Kibungan, Be	enguet			
P00639673LZ-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building at Barangay Palina, Kibungan, Benguet	Construction of Multi Purpose Building	Number of Buildings	1.000	2,940,000	Benguet 2nd District Engineering Office / Benguet 2nd District Engineering Office
P00639673LZ-EAO					60,000	Benguet 2nd District Engineering Office / Benguet 2nd District Engineering Office
138. P00639674LZ	300220100437000				3,000,000	
Construction (Comp	letion) of Multi-Purpose Building at Bar	angay Paykek, Kapangan, E	Benguet			
P00639674LZ-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building at Barangay Paykek, Kapangan, Benguet	Construction of Multi Purpose Building	Number of Buildings	1.000	2,940,000	Benguet 2nd District Engineering Office / Benguet 2nd District Engineering Office
P00639674LZ-EAO					60,000	Benguet 2nd District Engineering Office / Benguet 2nd District Engineering Office
139. P00639675LZ	300220100438000				3,000,000	
Construction (Comp	letion) of Multi-Purpose Building at Bara	angay Poblacion, Atok, Ber	nguet			

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00639675LZ-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building at Barangay Poblacion, Atok, Benguet	Construction of Multi Purpose Building	Number of Buildings	1.000	2,940,000	Benguet 2nd District Engineering Office / Benguet 2nd District Engineering Office
P00639675LZ-EAO					60,000	Benguet 2nd District Engineering Office / Benguet 2nd District Engineering Office
140. P00639676LZ	300220100439000				3,000,000	
Construction (Comp	pletion) of Multi-Purpose Building at Bara	angay Sapid, Mankayan, B	enguet			
P00639676LZ-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building at Barangay Sapid, Mankayan, Benguet	Construction of Multi Purpose Building	Number of Buildings	1.000	2,940,000	Benguet 2nd District Engineering Office / Benguet 2nd District Engineering Office
P00639676LZ-EAO					60,000	Benguet 2nd District Engineering Office / Benguet 2nd District Engineering Office
141. P00639677LZ	300220100440000				3,000,000	
Construction (Comp	pletion) of Multi-Purpose Building at Bara	angay Sebang, Buguias, Be	nguet			
P00639677LZ-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building at Barangay Sebang, Buguias, Benguet	Construction of Multi Purpose Building	Number of Buildings	1.000	2,940,000	Benguet 2nd District Engineering Office / Benguet 2nd District Engineering Office
P00639677LZ-EAO					60,000	Benguet 2nd District Engineering Office / Benguet 2nd District Engineering Office
142. P00639678LZ	300220100441000				3,000,000	
	pletion) of Multi-Purpose Building at Cap	onga, Tublay, Benguet			<u>·</u>	

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit , Implementing Office
P00639678LZ-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building at Caponga, Tublay, Benguet	Construction of Multi Purpose Building	Number of Buildings	1.000	2,940,000	Benguet 2nd District Engineering Office / Benguet 2nd District Engineering Office
P00639678LZ-EAO					60,000	Benguet 2nd District Engineering Office / Benguet 2nd District Engineering Office
143. P00639679LZ Construction (Comp Benguet	300220100442000 letion) of Multi-Purpose Building at Lowe	er Sipitan, Dalipey, Bakun,	,		<u>3,000,000</u>	
P00639679LZ-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building at Lower Sipitan, Dalipey, Bakun, Benguet	Construction of Multi Purpose Building	Number of Buildings	1.000	2,940,000	Benguet 2nd District Engineering Office / Benguet 2nd District Engineering Office
P00639679LZ-EAO					60,000	Benguet 2nd District Engineering Office / Benguet 2nd District Engineering Office
144. P00639680LZ Construction (Comp	300220100443000 letion) of Multi-Purpose Building at Sina	cbat, Bakun, Benguet			3,000,000	
P00639680LZ-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building at Sinacbat, Bakun, Benguet	Construction of Multi Purpose Building	Number of Buildings	1.000	2,940,000	Benguet 2nd District Engineering Office / Benguet 2nd District Engineering Office
P00639680LZ-EAO					60,000	Benguet 2nd District Engineering Office / Benguet 2nd District Engineering Office
145. P00639681LZ Construction (Comp	300220100444000 letion) of Multi-Purpose Building at Taba	-Ao, Kapangan, Benguet			3,000,000	

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit , Implementing Office
P00639681LZ-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building at Taba-Ao, Kapangan, Benguet	Construction of Multi Purpose Building	Number of Buildings	1.000	2,940,000	Benguet 2nd Distric Engineering Office / Benguet 2nd Distric Engineering Offic
P00639681LZ-EAO					60,000	Benguet 2nd District Engineering Office / Benguet 2nd District Engineering Offic
146. P00639682LZ Construction (Comp Tublay, Benguet	300220100445000 letion) of Multi-Purpose Building, Multi-I	Purpose Gym at Barangay	Tuel,		3,000,000	
P00639682LZ-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building, Multi-Purpose Gym at Barangay Tuel, Tublay, Benguet	Construction of Multi Purpose Building	Number of Buildings	1.000	2,940,000	Benguet 2nd District Engineering Office / Benguet 2nd District Engineering Office
P00639682LZ-EAO					60,000	Benguet 2nc District Engineering Office / Benguet 2nc District Engineering Office
147. P00639683LZ Construction of Mul	300220100446000 ti Purpose Building Phase 2 at Acop, Cap	onga, Tublay, Benguet			40,000,000	
P00639683LZ-CW1	Construction of Multi Purpose Building - Construction of Multi Purpose Building Phase 2 at Acop, Caponga, Tublay, Benguet	Construction of Multi Purpose Building	Number of Buildings	1.000	39,200,000	Benguet 2nc District Engineering Office / Benguet 2nc District Engineering Office
P00639683LZ-EAO					800,000	Benguet 2nd District Engineering Office / Benguet 2nd District Engineering Office
148. P00639684LZ Construction of Mul Buguias, Benguet	300220100447000 ti-Purpose Building in Alapang Elementa	ry School, Barangay Sebar	ng,		40,000,000	

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UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00639684LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building in Alapang Elementary School, Barangay Sebang, Buguias, Benguet	Construction of Multi Purpose Building	Number of Buildings	1.000	39,200,000	Benguet 2nd District Engineering Office / Benguet 2nd District Engineering Office
P00639684LZ-EAO					800,000	Benguet 2nd District Engineering Office / Benguet 2nd District Engineering Office
149. P00639685LZ Construction of Mul	300220100448000 ti-Purpose Building Phase I, Barangay Sap	id, Mankayan, Benguet			30,000,000	
P00639685LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building Phase I, Barangay Sapid, Mankayan, Benguet	Construction of Multi Purpose Building	Number of Buildings	1.000	29,400,000	Benguet 2nd District Engineering Office / Benguet 2nd District Engineering Office
P00639685LZ-EAO					600,000	Benguet 2nd District Engineering Office / Benguet 2nd District Engineering Office
150. P00639686LZ	300220100449000				3,000,000	
Rehabilitation (Com Atok, Benguet	pletion) of Multi-Purpose Building (Cattul	bo Barangay Hall), Cattub	0,			
P00639686LZ-CW1	Rehabilitation / Major Repair of Multi Purpose Building - Rehabilitation (Completion) of Multi-Purpose Building (Cattubo Barangay Hall), Cattubo, Atok, Benguet	Rehabilitation / Major Repair of Multi Purpose Building	Number of Buildings	1.000	2,940,000	Benguet 2nd District Engineering Office / Benguet 2nd District Engineering Office
P00639686LZ-EAO					60,000	Benguet 2nd District Engineering Office / Benguet 2nd District Engineering Office
151. P00639687LZ	300220100450000				3,000,000	
Rehabilitation (Com	pletion) of Multi-Purpose Building (Mank	ayan National High Schoo	ol),			

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UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00639687LZ-CW1	Rehabilitation / Major Repair of Multi Purpose Building - Rehabilitation (Completion) of Multi-Purpose Building (Mankayan National High School), Barangay Poblacion, Mankayan, Benguet	Rehabilitation / Major Repair of Multi Purpose Building	Number of Buildings	1.000	2,940,000	Benguet 2nd District Engineering Office / Benguet 2nd District Engineering Office
P00639687LZ-EAO					60,000	Benguet 2nd District Engineering Office / Benguet 2nd District Engineering Office
152. P00639688LZ Rehabilitation (Com	300220100451000 pletion) of Multi-Purpose Building at Bara	ngav Loo. Buguias. Beng	uet		3,000,000	
P00639688LZ-CW1	Rehabilitation / Major Repair of Multi Purpose Building - Rehabilitation (Completion) of Multi-Purpose Building at Barangay Loo, Buguias, Benguet	Rehabilitation / Major Repair of Multi Purpose Building	Number of Buildings	1.000	2,940,000	Benguet 2nd District Engineering Office / Benguet 2nd District Engineering Office
P00639688LZ-EAO					60,000	Benguet 2nd District Engineering Office / Benguet 2nd District Engineering Office
153. P00639689LZ Rehabilitation (Com Benguet	300220100452000 pletion) of Multi-Purpose Building at Bara	ngay Naguey, Naguey, A	tok,		<u>3,000,000</u>	
P00639689LZ-CW1	Rehabilitation / Major Repair of Multi Purpose Building - Rehabilitation (Completion) of Multi-Purpose Building at Barangay Naguey, Naguey, Atok, Benguet	Rehabilitation / Major Repair of Multi Purpose Building	Number of Buildings	1.000	2,940,000	Benguet 2nd District Engineering Office / Benguet 2nd District Engineering Office
P00639689LZ-EAO					60,000	Benguet 2nd District Engineering Office / Benguet 2nd District Engineering Office
154. P00639690LZ Rehabilitation (Com	300220100453000 pletion) of Multi-Purpose Building, Taneg,	Mankavan. Benguet			3,000,000	

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00639690LZ-CW1	Rehabilitation / Major Repair of Multi Purpose Building - Rehabilitation (Completion) of Multi-Purpose Building, Taneg, Mankayan, Benguet	Rehabilitation / Major Repair of Multi Purpose Building	Number of Buildings	1.000	2,940,000	Benguet 2nd District Engineering Office / Benguet 2nd District Engineering Office
P00639690LZ-EAO					60,000	Benguet 2nd District Engineering Office / Benguet 2nd District Engineering Office
	structure Program (BIP) - Access Roads an necting to Indigenous People (IP) Commur		<u>tional</u>		837,000,000	
		inties			200 000 000	
155. P00632592LZ Construction of Bey	reng - Tacadang Road, Bakun and Kibunga	n, Benguet			200,000,000	
P00632592LZ-CW1	Construction of Gravel Road - Construction of Beyeng - Tacadang Road, Bakun and Kibungan, Benguet	Construction of Gravel Road	Lane Km	13.280	198,000,000	Central Office / Cordillera Administrative Region
P00632592LZ-EAO					2,000,000	Central Office / Cordillera Administrative Region
156. P00632594LZ	300222100004000				200,000,000	
Construction of Roa	ıd, Kapangan, Benguet - San Gabriel, La Uı	nion				
P00632594LZ-CW1	Construction of Gravel Road - Construction of Road, Kapangan, Benguet - San Gabriel, La Union	Construction of Gravel Road	Lane Km	14.502	160,861,140	Central Office / Cordillera Administrative Region
P00632594LZ-CW2	Construction of Concrete Road - Construction of Road, Kapangan, Benguet - San Gabriel, La Union	Construction of Concrete Road	Lane Km	4.974	37,138,860	
P00632594LZ-EAO					2,000,000	Central Office / Cordillera Administrative Region
157. P00632595LZ Construction of Sag	300222100005000 pat Kibungan Benguet - Santol La Union R	oad			200,000,000	
P00632595LZ-CW1	Construction of Gravel Road - Construction of Sagpat Kibungan Benguet - Santol La Union Road	Construction of Gravel Road	Lane Km	11.600	198,000,000	Central Office / Cordillera Administrative Region

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Project Component ID		Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00632595LZ-EAO					2,000,000	Central Office / Cordillera Administrative Regior
158. P00632596LZ Construction of Sinac	300222100006000 bat - Alilem Road, Bakun, Benguet				200,000,000	
P00632596LZ-CW1	Construction of Gravel Road - Construction of Sinacbat - Alilem Road, Bakun, Benguet	Construction of Gravel Road	Lane Km	10.360	198,000,000	Central Office / Cordillera Administrative Regior
P00632596LZ-EAO					2,000,000	Central Office / Cordillera Administrative Regior
159. P00632600LZ Construction of Ba-ay	300222100014000 yan to Gasal Barangay Road Upper Tane	g, Mankayan, Benguet			7,000,000	
P00632600LZ-CW1	Construction of Concrete Road - Construction of Ba-ayan to Gasal Barangay Road Upper Taneg, Mankayan, Benguet	Construction of Concrete Road	Lane Km	0.284	6,930,000	Benguet 2nd District Engineering Office / Benguet 2nd District Engineering Office
P00632600LZ-EAO					70,000	Benguet 2nd District Engineering Office / Benguet 2nd District Engineering Office
160. P00632601LZ	300222100015000				15,000,000	
Construction of Galga	along Suspension Bridge Tower Cuba, Ka	pangan, Benguet				
P00632601LZ-CW1	Construction of Bridge - Construction of Galgalong Suspension Bridge Tower Cuba, Kapangan, Benguet	Construction of Bridge	Square meters	205.560	14,850,000	Benguet 2nd District Engineering Office / Benguet 2nd District Engineering Office
P00632601LZ-EAO					150,000	Benguet 2nd District Engineering Office / Benguet 2nd District Engineering Office
161. P00632602LZ	300222100016000				5,000,000	

at Barangay Poblacion, Kibungan, Benguet

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00632602LZ-CW1	Construction of Concrete Road - Construction of Governor Bado Dangwa National Road to Ili, Poblacion Access Road Located at Barangay Poblacion, Kibungan, Benguet	Construction of Concrete Road	Lane Km	0.127	4,950,000	Benguet 2nd District Engineering Office / Benguet 2nd District Engineering Office
P00632602LZ-EAO					50,000	Benguet 2nd District Engineering Office / Benguet 2nd District Engineering Office
162. P00632603LZ	300222100017000				5,000,000	
Construction of Pon	go Barangay Road, Gambang, Bakun, Ben	guet				
P00632603LZ-CW1	Construction of Concrete Road - Construction of Pongo Barangay Road, Gambang, Bakun, Benguet	Construction of Concrete Road	Lane Km	0.340	4,950,000	Benguet 2nd District Engineering Office / Benguet 2nd District Engineering Office
P00632603LZ-EAO					50,000	Benguet 2nd District Engineering Office / Benguet 2nd District Engineering Office
163. P00632604LZ	300222100018000				5,000,000	
Improvement of Nil	awitan-Dontog, Barangay Poblacion Centr	al, Buguias, Benguet				
P00632604LZ-CW1	Construction of Concrete Road - Improvement of Nilawitan-Dontog, Barangay Poblacion Central, Buguias, Benguet	Construction of Concrete Road	Lane Km	0.260	4,950,000	Benguet 2nd District Engineering Office / Benguet 2nd District Engineering Office
P00632604LZ-EAO					50,000	Benguet 2nd District Engineering Office / Benguet 2nd District Engineering Office
	structure Program (BIP) - Flood Mitigation	Structures protecting Pu	ublic_		5,000,000	
Infrastruct	ures/Facilities					
164. P00632783LZ Construction of Slop	300225100179000 De Protection at Lower Cotcot, Barangay B	angao, Buguias, Benguet	t		5,000,000	

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00632783LZ-CW1	Construction of Road Slope Protection Structure - Construction of Slope Protection at Lower Cotcot, Barangay Bangao, Buguias, Benguet	Construction of Road Slope Protection Structure	Square meters	386.500	4,950,000	Benguet 2nd District Engineering Office / Benguet 2nd District Engineering Office
P00632783LZ-EAO					50,000	Benguet 2nd District Engineering Office / Benguet 2nd District Engineering Office
<u>Basic Infras</u> Social Servi	tructure Program (BIP) - Multi-Purpose Bu ces	ildings/ Facilities to supp	oort_		7,000,000	
165. P00633431LZ Construction of Mul Atok, Benguet	300226100670000 ti-Purpose Building at Toludan Elementary	/ School, Barangay Cattul	00,		7,000,000	
P00633431LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building at Toludan Elementary School, Barangay Cattubo, Atok, Benguet	Construction of Multi Purpose Building	Number of Buildings	1.000	6,930,000	Benguet 2nd District Engineering Office / Benguet 2nd District Engineering Office
P00633431LZ-EAO					70,000	Benguet 2nd District Engineering Office / Benguet 2nd District Engineering Office
Basic Infras	tructure Program (BIP) - Evacuation Cente	rs/ Quarantine Facilities	Public		23,000,000	
<u>Health Faci</u>	lities					
166. P00641163LZ Construction (Comp	300228100034000 letion) of Barangay Health Station at Basil	, Tublay, Benguet			3,000,000	
P00641163LZ-CW1	Rehabilitation / Major Repair of Rural Health Unit - Construction (Completion) of Barangay Health Station at Basil, Tublay, Benguet	Rehabilitation / Major Repair of Rural Health Unit	Number of Units	1.000	2,970,000	Benguet 2nd District Engineering Office / Benguet 2nd District Engineering Office
P00641163LZ-EAO					30,000	Benguet 2nd District Engineering Office / Benguet 2nd District Engineering Office
167. P00641164LZ	300228100035000				20,000,000	
	nicipal Rural Health Unit at Brgy. Caponga,	Tublay, Benguet				_
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UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00641164LZ-CW1	Construction of Barangay Health Station - Construction of Municipal Rural Health Unit at Brgy. Caponga,Tublay, Benguet	Construction of Barangay Health Station	Number of Units	1.000	19,800,000	Benguet 2nd District Engineering Office / Benguet 2nd District Engineering Office
P00641164LZ-EAO					200,000	Benguet 2nd District Engineering Office / Benguet 2nd District Engineering Office
Basic Infra	structure Program (BIP) - Public Water Sup	ply System (Level II or III	)		3,000,000	
168. P00641214LZ Construction (Comp Benguet	300229100017000 Dietion) of Water Works System at Baranga	ay Poblacion Central Kapa	angan,		<u>3,000,000</u>	
P00641214LZ-CW1	Construction of Water Supply Systems - Construction (Completion) of Water Works System at Barangay Poblacion Central Kapangan, Benguet	Construction of Water Supply Systems	Number of Water Supply Systems	1.000	2,970,000	Benguet 2nd District Engineering Office / Benguet 2nd District Engineering Office
P00641214LZ-EAO					30,000	Benguet 2nd District Engineering Office / Benguet 2nd District Engineering Office
Local Program	<u>(LP)</u>		<u>.</u>	<u>1 projects</u>	8,000,000	
Buildings a	nd Other Structures - Multipurpose / Facil	ities - National Building F	Program		8,000,000	
169. P00655086LZ Construction (Comp	300105200436000 Dietion) of DPWH Benguet 2nd DEO Buildir	ng, Natubleng, Buguias, B	enguet		8,000,000	
P00655086LZ-CW1	Construction of Multi Purpose Building - Construction (Completion) of DPWH Benguet 2nd DEO Building, Natubleng, Buguias, Benguet	Construction of Multi Purpose Building	Number of Buildings	1.000	7,840,000	Benguet 2nd District Engineering Office / Benguet 2nd District Engineering Office
P00655086LZ-EAO					160,000	Benguet 2nd District Engineering Office / Benguet 2nd District Engineering Office

	CS / Sub Program ject Component ID	Project Component Description	Type of Work	Target Unit		Physical Target	Amount (PHP)	Operating Unit , Implementing Office
	Ifugao 1st District E	ngineering Office			40	projects	1,059,877,000	
	OO1: Ensure S	afe and Reliable National Road System			<u>17</u>	projects	677,780,000	
	Asset Prese	ervation - Preventive Maintenance - Secor	dary Roads				20,000,000	
1.	P00603437LZ	310102100899000					20,000,000	
	Nueva Vizcaya-Ifuga	ao-Mt Province Rd - K0305 + 000 - K0307 +	000					
	P00603437LZ-CW1	Preventive Maintenance of Road: Asphalt Overlay - at Specific Locations along Nueva Vizcaya-Ifugao-Mt Province Rd (S00464LZ) K0305 + 000 - K0307 + 000	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	l	4.106	19,600,000	Ifugao 1st District Engineering Office / Ifugao 1st District Engineering Offic
	P00603437LZ-EAO						400,000	Ifugao 1st District Engineering Office / Ifugao 1st District Engineering Offic
	Asset Prese	ervation - Preventive Maintenance - Tertia	ary Roads				15,043,000	
2.	P00603440LZ Kiangan-Tinoc-Bugu	310103100892000 Jias Rd - (S00634LZ) Chainage 5394 - Chain	age 7347				<u>15,043,000</u>	
	P00603440LZ-CW1	Preventive Maintenance of Road: Concrete Reblocking - along Kiangan-Tinoc-Buguias Rd (S00634LZ) Chainage 5394 - Chainage 7347	Preventive Maintenance of Road: Concrete Reblocking	Lane Km	I	1.424	14,742,140	Ifugao 1st District Engineering Office / Ifugao 1st District Engineering Office
	P00603440LZ-EAO						300,860	Ifugao 1st Distric Engineering Office / Ifugao 1st Distric Engineering Offic
		ervation - Rehabilitation/ Reconstruction/ condary Roads	Upgrading of Damaged Pa	aved_			1,600,000	
3.		310105100666000 ao-Mt Province Rd - K0334 + 500 - K0334 +	580				<u>1,600,000</u>	
	P00603438LZ-CW1	Reconstruction to Concrete Pavement - along Nueva Vizcaya-Ifugao-Mt Province Rd (S00464LZ) K0334 + 500 - K0334 + 580	Reconstruction to Concrete Pavement	Lane Km	I	0.160	1,568,000	Ifugao 1st District Engineering Office / Ifugao 1st District Engineering Office
	P00603438LZ-EAO						32,000	Ifugao 1st District Engineering Office / Ifugao 1st District Engineering Office
	Asset Pres	ervation - Rehabilitation/ Reconstruction/	Upgrading of Damaged Pa	aved_			14,000,000	
	<u>Roads - Te</u>	rtiary Roads						

	CS / Sub Program ject Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
4.		310106100719000 00492LZ) Chainage 140 - Chainage 497				14,000,000	
	P00603439LZ-CW1	Reconstruction to Concrete Pavement - along Jct Natl Rd-ICAT (S00492LZ) Chainage 140 - Chainage 497	Reconstruction to Concrete Pavement	Lane Km	0.714	13,720,000	Ifugao 1st District Engineering Office / Ifugao 1st District Engineering Office
	P00603439LZ-EAO					280,000	Ifugao 1st District Engineering Office / Ifugao 1st District Engineering Office
	Asset Prese	rvation - Rehabilitation/ Reconstruction of	of Roads with Slips, Slope	<u>•</u>		45,000,000	
	<u>Collapse, an</u>	nd Landslide - Secondary Roads					
5.		310108101064000 o-Mt Province Rd - K0304 + 477 - K0304 + + 707, K0332 + 199 - K0332 + 221 , K0332		95 + 900,		45,000,000	
	P00604216LZ-CW1	Construction of Road Slope Protection Structure - at Specific Locations along Nueva Vizcaya-Ifugao-Mt Province Rd (S00464LZ) K0304 + 477 - K0332 + 328	Construction of Road Slope Protection Structure	Square meters	3,424.800	44,100,000	Ifugao 1st District Engineering Office / Ifugao 1st District Engineering Office
	P00604216LZ-EAO					900,000	Ifugao 1st District Engineering Office / Ifugao 1st District Engineering Office
		rvation - Rehabilitation/ Reconstruction o nd Landslide - Tertiary Roads	of Roads with Slips, Slope	<u>e</u>		<u>398,900,000</u>	
6.	-	310109100947000 Benguet Bdry Rd - K0387 + 650 - K0387 + 6 + 819, K0377 + 081 - K0377 + 150	80, K0389 + 170 - K0389	+ 182,		<u>40,730,000</u>	
	P00604212LZ-CW1	Construction of Road Slope Protection Structure - at Specific Locations along Banaue-Hungduan-Benguet Bdry Rd (S00479LZ) K0387 + 650 - K0389 + 182, (S00498LZ) K0369 + 790 - K0377 + 150	Construction of Road Slope Protection Structure	Square meters	4,073.000	39,915,400	Ifugao 1st District Engineering Office / Ifugao 1st District Engineering Office
	P00604212LZ-EAO					814,600	Ifugao 1st District Engineering Office / Ifugao 1st District Engineering Office
7.	P00604213LZ	310109100783000				67,940,000	
	•	Senguet Bdry Rd - K0391 + 125 - K0391 + 2 92 + (-017), K0392 + 950 - K0392+974, K03	-	+ 080,			

UACS / Sub Project Com	-	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00604	4213LZ-CW1	Construction of Road Slope Protection Structure - at Specific Locations along Banaue-Hungduan-Benguet Bdry Rd (S00479LZ) K0391 + 125 - K0391 + 249, (S00498LZ) K0383 + 010 - K0383 + 080,(S00499LZ) K0392 + (-047) - K0393 + 030	Construction of Road Slope Protection Structure	Square meters	6,794.000	65,562,100	Central Office / Ifugao 1st District Engineering Office
P00604	4213LZ-EAO					2,377,900	Central Office / Ifugao 1st District Engineering Office
8. P00604	4214LZ	310109100782000				60,000,000	
Banau	e-Hungduan-E	Benguet Bdry Rd - K0366 + 000 - K0366 + 1	150				
P00604	4214LZ-CW1	Construction of Road Slope Protection Structure - along Banaue-Hungduan-Benguet Bdry Rd (S00498LZ) K0366 + 000 - K0366 + 150	Construction of Road Slope Protection Structure	Square meters	7,200.000	57,900,000	Central Office / Cordillera Administrative Regior
P00604	4214LZ-EAO					2,100,000	Central Office / Cordillera Administrative Regior
Kianga 427 - K 760, K( 618 - K	(0341 + 445, K 0344+724 - K0 (0348 + 638, K	310109100948000 ias Rd - K0341 + 093 - K0341 + 114, K0341 0341+488 - K0341 + 507, K0342 + 583 - K0 344 + 776, K0348 + 122 - K0348 + 163, K0 0350 + 888 - K0350 + 919, K0351 + 860 - K K0355 +733, K0358 + 460 - K0358+520	)342 + 621, K0342+736 - H 348 + 313 - K0348 + 335,	(0342 + K0348 +		<u>30,230,000</u>	
P00604	4215LZ-CW1	Construction of Road Slope Protection Structure - at Specific Locations along Kiangan-Tinoc-Buguias Rd (S00372LZ) K0355 + 703 - K0358 + 520, (S00634LZ) K0341 + 093 - K0352 + 414	Construction of Road Slope Protection Structure	Square meters	3,023.000	29,625,400	Ifugao 1st District Engineering Office / Ifugao 1st District Engineering Office
P00604	4215LZ-EAO					604,600	Ifugao 1st District Engineering Office / Ifugao 1st District Engineering Office
10. P00609 Kianga		310109100792000 ias Rd - K0355 + 550 - K0355 + 650				200,000,000	
P00609	9587LZ-CW1	Construction of Road Slope Protection Structure -	Construction of Road Slope Protection	Square meters	11,111.110	193,000,000	Central Office / Cordillera

CS / Sub Program I oject Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit Implementing Offic
P00609587LZ-EAO					7,000,000	Central Office Cordiller Administrativ Regic
	vation - Construction / Upgrading / Reha ads - Secondary Roads	abilitation of Drainage alo	ong		<u>65,774,000</u>	
	310111100366000 -Mt Province Rd - K0293 + 837, K0294 + 068, K0318 + 737, K0318 + 943, K0318 +				<u>31,548,000</u>	
K0320 + 130, K0320 +	290					
P00603998LZ-CW1	Construction of Drainage Structure along Road - at Specific Locations along Nueva Vizcaya-Ifugao-Mt Province Rd (S00464LZ)	Construction of Drainage Structure along Road	Lineal meters	2,110.000	30,917,040	lfugao 1st Distric Engineering Offic / Ifugao 1st Distric Engineering Offic
P00603998LZ-EAO					630,960	lfugao 1st Distric Engineering Offic / Ifugao 1st Distric Engineering Offic
K0321 + 713, K0321 + - K0322 + 851, K0323 -	310111100367000 -Mt Province Rd - K0320 + 750, K0321 + 736, K0322 + 1003, K0322 + 143, K0322 + 297, K0324 + 000 - K0324 + 300, K0324 325 + 880, K0325 + 976 - K0326 + 108	+ 252 - K0322 + 321, K032	22 + 700		<u>23,699,000</u>	
P00603999LZ-CW1	Upgrading of Drainage Structure along Road - at Specific Locations along Nueva Vizcaya-Ifugao-Mt Province Rd (S00464LZ) K0320 + 750 - K0326 + 108	Upgrading of Drainage Structure along Road	Lineal meters	2,420.000	23,225,020	Ifugao 1st Distric Engineering Offic / Ifugao 1st Distric Engineering Offic
P00603999LZ-EAO					473,980	lfugao 1st Distric Engineering Offic / Ifugao 1st Distric Engineering Offic
. P00604000LZ	310111100368000				10,527,000	
	-Mt Province Rd - K0328 + 1026, K0328 - 381, K0330 + 776, K0330 + 868, K0330 +					
P00604000LZ-CW1	Construction of Drainage Structure along Road - at Specific Locations along Nueva Vizcaya-Ifugao-Mt Province Rd (S00464LZ) K0328 + 594 - K0330 + 987	Construction of Drainage Structure along Road	Lineal meters	752.000	10,316,460	lfugao 1st Distric Engineering Office / Ifugao 1st Distric Engineering Offic
					210,540	Ifugao 1st Distric
P00604000LZ-EAO						Engineering Office / Ifugao 1st Distric Engineering Offic

	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit , Implementing Office
14.	P00604001LZ	310112100291000				10,000,000	
	Kiangan-Tinoc-Bugu K0322 + 056	ias Rd - K0320 +639, K0331+403, K0330 +	988 - KO331 + 045, KO321	L + 832 -			
	P00604001LZ-CW1	Construction of Drainage Structure along Road - at Specific Locations along Kiangan-Tinoc-Buguias Rd (S00634LZ) K0320 + 639 - K0331 + 404	Construction of Drainage Structure along Road	Lineal meters	689.500	9,800,000	Ifugao 1st District Engineering Office / Ifugao 1st District Engineering Office
	P00604001LZ-EAO					200,000	Ifugao 1st District Engineering Office / Ifugao 1st District Engineering Office
	Network De	evelopment - Construction of Missing Link	s/ New Roads			62,210,000	
15.	P00608100LZ Kiangan-Asipulo-Am	310205100771000 baguio-Bayombong Road, Package 1, Ifug	ao			<u>62,210,000</u>	
	P00608100LZ-CW1	Construction of Concrete Road - Kiangan-Asipulo-Ambaguio-Bayom bong Road, Package 1, Ifugao	Construction of Concrete Road	Lane Km	3.186	60,032,650	Central Office / Ifugao 1st District Engineering Office
	P00608100LZ-EAO					2,177,350	Central Office / Ifugao 1st District Engineering Office
	<u>Network De</u>	evelopment - Off-Carriageway Improveme	nt - Secondary Roads			20,000,000	
16.	K0325 + 769 - K0325 - K0326 + 765, K0326 178, K0327 + 306 - K	310208100408000 o-Mt Province Rd - K0298 + 450 - K0298 + + 919, K0326 + 000 - K0326 + 104, K0326 - 5 + 812 - K0326 + 930, K0326 + 970 - K0327 0327 + 428, K0327 + 465 - K0327 + 720, K0 K0328 + 385 - K0328 + 963, K0330 + 963 -	+ 169 - K0326 + 419, K032 + 092, K0327 + 167 - K03 327 + 764 - K0327 + 835,	26 + 552 327 +		<u>20,000,000</u>	
	P00605814LZ-CW1	Off-Carriageway Improvement: Paving of Shoulders - at Specific Locations along Nueva Vizcaya-Ifugao-Mt Province Rd (S00464LZ) K0298 + 450 - K0331 + 490	Off-Carriageway Improvement: Paving of Shoulders	Square meters	7,020.500	19,600,000	Ifugao 1st District Engineering Office / Ifugao 1st District Engineering Office
	P00605814LZ-EAO					400,000	Ifugao 1st District Engineering Office / Ifugao 1st District Engineering Office
	<u>Network De</u>	evelopment - Off-Carriageway Improveme	nt - Tertiary Roads			25,253,000	
17.	495 - K0316 + 679, K	310209100341000 ias Rd - K0315 + (-147) - K0315 + 647, K031 0316 + 722 - K0317 + 426, K0317 + 455 - Kr K0320 + 520, K0320 + 537 - K0321 + 265, F + 343	)317 + 566, K0317 + 617	- K0318		25,253,000	

	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	P00605815LZ-CW1	Off-Carriageway Improvement: Paving of Shoulders - at Specific Locations along Kiangan-Tinoc-Buguias Rd (S00634LZ) K0315 + (-147) - K0321 + 343	Off-Carriageway Improvement: Paving of Shoulders	Square meters	8,860.500	24,747,940	Ifugao 1st District Engineering Office / Ifugao 1st District Engineering Office
	P00605815LZ-EAO					505,060	Ifugao 1st District Engineering Office / Ifugao 1st District Engineering Office
	OO2: Protect L	ives and Properties Against Major Floods			<u>4</u> projects	169,560,000	
	<u>Constructio</u> and Princip	on/ Rehabilitation of Flood Mitigation Fac	ilities within Major River	<u>Basins</u>		169,560,000	
18.	P00620805LZ Construction of Floo Side) Lagawe, Ifugad	320102104506000 od Control Structure along Lagawe River, 5 o	Sta. 0+000-1+060, (Tungnį	god		<u>76,400,000</u>	
	P00620805LZ-CW1	Construction of Flood Mitigation Structure - Construction of Flood Control Structure along Lagawe River, Sta. 0+000-1+200, (Tungngod) Lagawe, Ifugao	Construction of Flood Mitigation Structure	Lineal meters	1,200.000	73,726,000	Central Office / Cordillera Administrative Region
	P00620805LZ-EAO					2,674,000	Central Office / Cordillera Administrative Region
19.	P00621003LZ Construction of Boli 5+182, Lagawe, Ifug	320102104881000 wong Flood Control Structure, Sta. 3+750 ao	-Sta. 3+900 and Sta. 4+78	2-Sta.		40,660,000	
	P00621003LZ-CW1	Construction of Flood Mitigation Structure - Construction of Boliwong Flood Control Structure, Sta. 3+750-Sta. 3+900 and Sta. 4+782-Sta. 5+182, Lagawe, Ifugao	Construction of Flood Mitigation Structure	Lineal meters	590.000	39,236,900	Central Office / Cordillera Administrative Region
	P00621003LZ-EAO					1,423,100	Central Office / Cordillera Administrative Region
20.	P00621004LZ Construction of Floo Side), Lamut, Ifugao	320102104883000 od Control Structure along Lamut River, St	ta. 18+300 - Sta. 18+850 (f	Pieza		<u>39,500,000</u>	
	P00621004LZ-CW1	Construction of Flood Mitigation Structure - Construction of Flood Control Structure along Lamut River, Sta. 18+300 - Sta. 18+850 (Pieza Side), Lamut, Ifugao	Construction of Flood Mitigation Structure	Lineal meters	550.000	38,117,500	Central Office / Cordillera Administrative Region

Based on General Appropriations Act

	Sub Program Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
POC	0621004LZ-EAO					1,382,500	Central Office / Cordillera Administrative Region
Cor		320102104882000 od Control Structure along Nayon River, S	ta. 13+916- Sta. 14+140, (	Bimpal		13,000,000	
	<b>e) Lamut, Ifugao</b> 0621502LZ-CW1	Construction of Flood Mitigation Structure - Construction of Flood Control Structure along Nayon River, Sta. 13+916- Sta. 14+140, (Bimpal side) Lamut, Ifugao	Construction of Flood Mitigation Structure	Lineal meters	115.004	12,545,000	Central Office / Cordillera Administrative Region
POC	0621502LZ-EAO					455,000	Central Office / Cordillera Administrative Region
	Convergence a	nd Special Support Program (CSSP)		<u>.</u>	<u>19</u> projects	212,537,000	
		on/ Improvement of Access Roads leading oad Infrastructure Program - TRIP)	g to Declared Tourism Des	tinations_		94,537,000	
	0635305LZ gawe-Boliwong-A	300203101500000 binuan Road leading to Inchang Falls, Lag	awe, Ifugao			56,537,000	
POC	0635305LZ-CW1	Construction of Concrete Road - Lagawe-Boliwong-Abinuan Road leading to Inchang Falls, Lagawe, Ifugao	Construction of Concrete Road	Lane Km	4.390	54,558,205	Central Office / Ifugao 1st District Engineering Office
POC	0635305LZ-EAO					1,978,795	Central Office / Ifugao 1st District Engineering Office
Lag	0635306LZ gawe-Hingyon Ro gawe and Hingyoi	300203101501000 ad via Burnay leading to Mt. Atugo and o n, Ifugao	ther tourism destinations	,		20,000,000	
POC	0635306LZ-CW1	Construction of Concrete Road - Lagawe-Hingyon Road via Burnay leading to Mt. Atugo and other tourism destinations, Lagawe and Hingyon, Ifugao	Construction of Concrete Road	Lane Km	1.196	19,600,000	Ifugao 1st District Engineering Office / Ifugao 1st District Engineering Office
						400,000	Ifugao 1st District
POC	0635306LZ-EAO						Engineering Office / Ifugao 1st District Engineering Office

destinations, Hungduan, Ifugao

	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	P00635307LZ-CW1	Construction of Concrete Road - Lubuong-Bokiawan-Nungulunan Road leading to Bakung Spider Web and other tourism destinations, Hungduan, Ifugao	Construction of Concrete Road	Lane Km	0.252	4,900,000	Ifugao 1st District Engineering Office / Ifugao 1st District Engineering Office
	P00635307LZ-EAO					100,000	Ifugao 1st District Engineering Office / Ifugao 1st District Engineering Office
25.		300203102098000 Kiangan Road leading to Ambuaya Lake, ` n and Lagawe , Ifugao		<u>13,000,000</u>			
	P00635308LZ-CW1	Construction of Road Slope Protection Structure - Cudog-Mungayang-Kiangan Road leading to Ambuaya Lake, Yamashita Shrine and Kiyangan Settlement, Kiangan and Lagawe , Ifugao	Construction of Road Slope Protection Structure	Square meters	769.320	12,740,000	Ifugao 1st District Engineering Office / Ifugao 1st District Engineering Office
	P00635308LZ-EAO					260,000	Ifugao 1st District Engineering Office / Ifugao 1st District Engineering Office
		on/Improvement of Various Infrastructur mprastraktura para sa Kapayapaan at Seg		<u>Security</u>		50,000,000	
26.	P00634844LZ Construction of 14 S	300207100707000 Special Action Batallion (SAB) Headquarte	ers, Lamut, Ifugao			50,000,000	
	P00634844LZ-CW1	Construction of Other Facilities - Construction of 14 Special Action Batallion (SAB) Headquarters, Lamut, Ifugao	Construction of Other Facilities	Number of Facilities	1.000	49,000,000	Ifugao 1st District Engineering Office / Ifugao 1st District Engineering Office
	P00634844LZ-EAO					1,000,000	Ifugao 1st District Engineering Office / Ifugao 1st District Engineering Office
		structure Program (BIP) - Access Roads an ding to Major/ Strategic Public Buildings/		tional_		20,000,000	
27.	P00639924LZ Construction of Roa	300221100438000 Id, Barangay Sanafe, Lamut, Ifugao				<u>5,000,000</u>	
	P00639924LZ-CW1	Construction of Concrete Road - Construction of Road, Barangay Sanafe, Lamut, Ifugao	Construction of Concrete Road	Lane Km	0.504	4,950,000	Ifugao 1st District Engineering Office / Ifugao 1st District Engineering Office

	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	P00639924LZ-EAO					50,000	Ifugao 1st District Engineering Office / Ifugao 1st District Engineering Office
28.	P00642017LZ Construction of Sitie	300221100439000 o Humalophop Access Road in Brgy. Mom	polia, Hingyon, Ifugao			5,000,000	
	P00642017LZ-CW1	Construction of Concrete Road - Construction of Sitio Humalophop Access Road in Brgy. Mompolia, Hingyon, Ifugao	Construction of Concrete Road	Lane Km	0.504	4,950,000	Ifugao 1st District Engineering Office / Ifugao 1st District Engineering Office
	P00642017LZ-EAO					50,000	Ifugao 1st District Engineering Office / Ifugao 1st District Engineering Office
29.	P00642018LZ	300221100440000				5,000,000	
	Construction of Sitio	o Nunhabatan Access Road in Brgy. Hapid	, Lamut, Ifugao				
	P00642018LZ-CW1	Construction of Concrete Road - Construction of Sitio Nunhabatan Access Road in Brgy. Hapid, Lamut, Ifugao	Construction of Concrete Road	Lane Km	0.504	4,950,000	Ifugao 1st District Engineering Office / Ifugao 1st District Engineering Office
	P00642018LZ-EAO					50,000	Ifugao 1st District Engineering Office / Ifugao 1st District Engineering Office
30.	P00642019LZ	300221100441000				5,000,000	
	Construction Of Acc	cess Road In Brgy. Maggok, Hungduan, Ifu	gao				
	P00642019LZ-CW1	Construction of Concrete Road - Construction Of Access Road In Brgy. Maggok, Hungduan, Ifugao	Construction of Concrete Road	Lane Km	0.504	4,950,000	Ifugao 1st District Engineering Office / Ifugao 1st District Engineering Office
	P00642019LZ-EAO					50,000	lfugao 1st District Engineering Office / Ifugao 1st District Engineering Office
	<u>Basic Infra</u> Social Serv	structure Program (BIP) - Multi-Purpose B ices	uildings/ Facilities to sup	port_		38,000,000	
31.	P00637887LZ	300226100671000				5,000,000	
	Construction of Mu	ltipurpose Building, Brgy. Panubtuban, As	ipulo, Ifugao				
	P00637887LZ-CW1	Construction of Multi Purpose Building - Construction of Multipurpose Building, Brgy. Panubtuban, Asipulo, Ifugao	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Ifugao 1st District Engineering Office / Ifugao 1st District Engineering Office

	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	P00637887LZ-EAO					50,000	Ifugao 1st District Engineering Office / Ifugao 1st District Engineering Office
32.	P00637888LZ	300226100673000				5,000,000	
	Construction of Mu	tipurpose Building in Brgy. Pula, Asipulo	o, Ifugao				
	P00637888LZ-CW1	Construction of Multi Purpose Building - Construction of Multipurpose Building in Brgy. Pula, Asipulo, Ifugao	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Ifugao 1st District Engineering Office / Ifugao 1st District Engineering Office
	P00637888LZ-EAO					50,000	Ifugao 1st District Engineering Office / Ifugao 1st District Engineering Office
33.	P00637889LZ	300226100674000				5,000,000	
	Construction of Mu	tipurpose Building in Brgy. Tukucan, Tir	noc, Ifugao				
	P00637889LZ-CW1	Construction of Multi Purpose Building - Construction of Multipurpose Building in Brgy. Tukucan, Tinoc, Ifugao	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Ifugao 1st District Engineering Office / Ifugao 1st District Engineering Office
	P00637889LZ-EAO					50,000	Ifugao 1st District Engineering Office / Ifugao 1st District Engineering Office
34.	P00637890LZ	300226100675000				10,000,000	
	Construction of Mul	tipurpose Building in Brgy. Poblacion, K	iangan, Ifugao				
	P00637890LZ-CW1	Construction of Multi Purpose Building - Construction of Multipurpose Building in Brgy. Poblacion, Kiangan, Ifugao	Construction of Multi Purpose Building	Number of Buildings	1.000	9,900,000	Ifugao 1st District Engineering Office / Ifugao 1st District Engineering Office
	P00637890LZ-EAO					100,000	Ifugao 1st District Engineering Office / Ifugao 1st District Engineering Office
35.	P00637891LZ Completion of Mult	300226100676000 ipurpose Building in Brgy. Cawayan, Asi	pulo, Ifugao			2,000,000	
	P00637891LZ-CW1	Construction of Multi Purpose Building - Completion of Multipurpose Building in Brgy. Cawayan, Asipulo, Ifugao	Construction of Multi Purpose Building	Number of Buildings	1.000	1,980,000	Ifugao 1st District Engineering Office / Ifugao 1st District Engineering Office
	P00637891LZ-EAO					20,000	Ifugao 1st District Engineering Office / Ifugao 1st District Engineering Office

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	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
36.	P00637892LZ	300226100677000				2,000,000	
	Completion of Mult	ipurpose Building in Brgy. Abinuan, Laga	we, Ifugao				
	P00637892LZ-CW1	Construction of Multi Purpose Building - Completion of Multipurpose Building in Brgy. Abinuan, Lagawe, Ifugao	Construction of Multi Purpose Building	Number of Buildings	1.000	1,980,000	Ifugao 1st District Engineering Office / Ifugao 1st District Engineering Office
	P00637892LZ-EAO					20,000	Ifugao 1st District Engineering Office / Ifugao 1st District Engineering Office
37.	P00637893LZ	300226100678000				2,000,000	
	Completion of Mult	ipurpose Building in Brgy. Bimpal, Lamu	t, Ifugao				
	P00637893LZ-CW1	Construction of Multi Purpose Building - Completion of Multipurpose Building in Brgy. Bimpal, Lamut, Ifugao	Construction of Multi Purpose Building	Number of Buildings	1.000	1,980,000	Ifugao 1st District Engineering Office / Ifugao 1st District Engineering Office
	P00637893LZ-EAO					20,000	Ifugao 1st District Engineering Office / Ifugao 1st District Engineering Office
8.	P00637894LZ	300226100679000				2,000,000	
	Completion of Mult	ipurpose Building in Brgy. Ubuag, Hingyo	on, Ifugao				
	P00637894LZ-CW1	Construction of Multi Purpose Building - Completion of Multipurpose Building in Brgy. Ubuag, Hingyon, Ifugao	Construction of Multi Purpose Building	Number of Buildings	1.000	1,980,000	Ifugao 1st District Engineering Office / Ifugao 1st District Engineering Office
	P00637894LZ-EAO					20,000	Ifugao 1st District Engineering Office / Ifugao 1st District Engineering Office
9.	P00640713LZ Construction of Mu	300226100672000 Itipurpose Building in Brgy. Magulon, La	mut, Ifugao			5,000,000	
	P00640713LZ-CW1	Construction of Multi Purpose Building - Construction of Multipurpose Building in Brgy. Magulon, Lamut, Ifugao	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Ifugao 1st District Engineering Office / Ifugao 1st District Engineering Office
	P00640713LZ-EAO					50,000	Ifugao 1st District Engineering Office / Ifugao 1st District Engineering Office
	Basic Infra	structure Program (BIP) - Public Water S	upply System (Level II or III	)		10,000,000	
0.	P00642340LZ Construction of Pub	300229100018000 lic Water Supply (Level II) in Brgys. Cudo	g & Poblacion West, Lagav	ve,		10,000,000	
	Ifugao						
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UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00642340LZ-CW1	Construction of Water Supply Systems - Construction of Public Water Supply (Level II) in Brgys. Cudog & Poblacion West, Lagawe, Ifugao	Construction of Water Supply Systems	Number of Water Supply Systems	1.000	9,900,000	Ifugao 1st District Engineering Office / Ifugao 1st District Engineering Office
P00642340LZ-EAO					100,000	Ifugao 1st District Engineering Office / Ifugao 1st District Engineering Office

	CS / Sub Program ject Component ID	Project Component Description	Type of Work	Target Unit		Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	Ifugao 2nd District	Engineering Office			51	projects	1,198,842,000	
	OO1: Ensure S	afe and Reliable National Road System			<u>21</u>	projects	733,223,000	
	Asset Pres	ervation - Preventive Maintenance - Seco	ndary Roads				<u>19,139,000</u>	
1.	P00603482LZ Nueva Vizcaya-Ifug	310102100900000 ao-Mt Province Rd - K0337 + 334 - K0339	+ 162				<u>19,139,000</u>	
	P00603482LZ-CW1	Preventive Maintenance of Road: Asphalt Overlay - at Specific Locations along Nueva Vizcaya-Ifugao-Mt Province Rd (S00497LZ) K0337 + 334 - K0339 + 162	Preventive Maintenance of Road: Asphalt Overlay	Lane Km		3.724	18,756,220	Ifugao 2nd District Engineering Office / Ifugao 2nd District Engineering Office
	P00603482LZ-EAO						382,780	Ifugao 2nd District Engineering Office / Ifugao 2nd District Engineering Office
		ervation - Rehabilitation/ Reconstruction, condary Roads	/ Upgrading of Damaged P	aved_			<u>49,107,000</u>	
2.	P00603488LZ	310105100667000					7,016,000	
2.		A Lista-Isabela Bdry Rd - K0341 + 240 - K03	41 + 270				<u>,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,</u>	
	P00603488LZ-CW1	Reconstruction to Concrete Pavement - along Banaue-Mayoyao-A Lista-Isabela Bdry Rd (S00480LZ) K0341 + 240 - K0341 + 270	Reconstruction to Concrete Pavement	Lane Km		0.270	6,875,680	Ifugao 2nd District Engineering Office / Ifugao 2nd District Engineering Office
	P00603488LZ-EAO						140,320	Ifugao 2nd District Engineering Office / Ifugao 2nd District Engineering Office
3.	P00603493LZ	310105100668000					42,091,000	
	Nueva Vizcaya-Ifug	ao-Mt Province Rd - K0340 + 000 - K0341 -	+ 000					
	P00603493LZ-CW1	Reconstruction to Concrete Pavement - at Specific Locations along Nueva Vizcaya-Ifugao-Mt Province Rd (S00497LZ) K0340 + 000 - K0341 + 000	Reconstruction to Concrete Pavement	Lane Km		2.504	41,249,180	Ifugao 2nd District Engineering Office / Ifugao 2nd District Engineering Office
	P00603493LZ-EAO						841,820	Ifugao 2nd District Engineering Office / Ifugao 2nd District Engineering Office
	Asset Pres	ervation - Rehabilitation/ Reconstruction	of Roads with Slips, Slope				426,546,000	
		nd Landslide - Secondary Roads						D 000 1000
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	CS / Sub Program ject Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
4.	P00604218LZ	310108100767000				85,905,000	
	Banaue-Mayoyao-A	1 Lista-Isabela Bdry Rd - K0350 + 660 - K03	50 + 775				
	P00604218LZ-CW1	Construction of Road Slope Protection Structure - along Banaue-Mayoyao-A Lista-Isabela Bdry Rd (S00480LZ) K0350 + 660 - K0350 + 775	Construction of Road Slope Protection Structure	Square meters	4,772.500	82,898,325	Central Office / Cordillera Administrative Region
	P00604218LZ-EAO					3,006,675	Central Office / Cordillera Administrative Region
5.	P00604219LZ	310108100774000				94,444,000	
	Banaue-Mayoyao-A	A Lista-Isabela Bdry Rd - K0353 + 740 - K03	53 + 848				
	P00604219LZ-CW1	Construction of Road Slope Protection Structure - along Banaue-Mayoyao-A Lista-Isabela Bdry Rd (S00480LZ) K0353 + 740 - K0353 + 848	Construction of Road Slope Protection Structure	Square meters	5,246.890	91,138,460	Central Office / Cordillera Administrative Region
	P00604219LZ-EAO					3,305,540	Central Office / Cordillera Administrative Region
6.	P00604220LZ Banaue-Mayoyao-A	310108100775000 A Lista-Isabela Bdry Rd - K0358 + 880 - K03	59 + 047			<u>69,000,000</u>	
	P00604220LZ-CW1	Construction of Road Slope Protection Structure - along Banaue-Mayoyao-A Lista-Isabela Bdry Rd (S00480LZ) K0358 + 880 - K0359 + 047	Construction of Road Slope Protection Structure	Square meters	3,833.330	66,585,000	Central Office / Cordillera Administrative Region
	P00604220LZ-EAO					2,415,000	Central Office / Cordillera Administrative Region
7.	P00604221LZ Banaue-Mayoyao-A 000, K0409 + 600 - I	310108100776000 Lista-Isabela Bdry Rd - K0362 + 040 - K03 K0409 + 765	62 + 240, K0386 + 536 - K	0387 +		<u>60,000,000</u>	
	P00604221LZ-CW1	Construction of Road Slope Protection Structure - at Specific Locations along Banaue-Mayoyao-A Lista-Isabela Bdry Rd (S00480LZ) K0362 + 040 - K0409 + 765	Construction of Road Slope Protection Structure	Square meters	3,333.330	57,900,000	Central Office / Cordillera Administrative Region

	CS / Sub Program ject Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	P00604221LZ-EAO					2,100,000	Central Office / Cordillera Administrative Region
8.	813, K0369 + 609 - I	310108101065000 Lista-Isabela Bdry Rd - K0367 + 226 - K03 K0369 + 625, K0370 + 330 - K0370 + 366, K , K0383 + 277 - K0383 + 457, K0388 + 484	0377 + 325 - K0377 + 366	, КОЗ82		<u>13,674,000</u>	
	P00604222LZ-CW1	Construction of Road Slope Protection Structure - at Specific Locations along Banaue-Mayoyao-A Lista-Isabela Bdry Rd (S00480LZ) K0367 + 226 - K0390 + 467	Construction of Road Slope Protection Structure	Square meters	1,925.000	13,400,520	Ifugao 2nd District Engineering Office / Ifugao 2nd District Engineering Office
	P00604222LZ-EAO					273,480	Ifugao 2nd District Engineering Office / Ifugao 2nd District Engineering Office
9.	P00604223LZ	310108101066000				9,972,000	
	174, K0397 + 318 - I	\ Lista-Isabela Bdry Rd - K0393 + 029 - K03 K0397 + 378, K0401 + 581 - K0401 + 601, K , K0399 + 498 - K0399 + 528, K0406 + 845	0403 + 635 - K0403 + 691				
	P00604223LZ-CW1	Construction of Road Slope Protection Structure - at Specific Locations along Banaue-Mayoyao-A Lista-Isabela Bdry Rd (S00480LZ) K0393 + 029 - K0406 + 880	Construction of Road Slope Protection Structure	Square meters	1,813.000	9,772,560	Ifugao 2nd District Engineering Office / Ifugao 2nd District Engineering Office
	P00604223LZ-EAO					199,440	Ifugao 2nd District Engineering Office / Ifugao 2nd District Engineering Office
10.	P00604225LZ Nueva Vizcaya-Ifug: 746, K0338 + 755 - I	310108101067000 ao-Mt Province Rd - K0336 + 1002 - K0337 K0338 + 775	+ 000, K0337 + 727 - K03	37 +		<u>2,054,000</u>	
	P00604225LZ-CW1	Construction of Road Slope Protection Structure - at Specific Locations along Nueva Vizcaya-Ifugao-Mt Province Rd	Construction of Road Slope Protection Structure	Square meters	307.000	2,012,920	Ifugao 2nd District Engineering Office / Ifugao 2nd District

	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	P00604225LZ-EAO					41,080	Ifugao 2nd District Engineering Office / Ifugao 2nd District Engineering Office
11	P00611265LZ	210108100822000				01 407 000	
11.		310108100832000 ao-Mt Province Rd - K0340 + 579 - K0340 ·	+ 660 K0244 + 017 - K024	1 + 002		91,497,000	
		2 + 580, K0354 + 412 - K0354 + 589, K0357					
		7 + 848 - K0357 + 855, K0357 + 890 - K035					
		(0358 + 042, K0358 + 116 - K0358 + 120, K					
		, K0358 + 235 - K0358 + 468, K0358 + 283					
	K0358 + 366	,					
	P00611265LZ-CW1	Construction of Road Slope	Construction of	Square	5,083.200	88,294,605	Central Office /
		Protection Structure - Nueva	Road Slope	meters			Ifugao 2nd District
		Vizcaya-Ifugao-Mt Province Rd -	Protection				<b>Engineering Office</b>
		K0340 + 579 - K0340 + 660, K0344	Structure				
		+ 017 - K0344 + 092, K0352 + 154 -					
		K0352 + 580, K0354 + 412 - K0354					
		+ 589, K0357 + 790 - K0357 + 802,					
		K0357 + 802 - K0357 + 820, K0357					
		+ 848 - K0357 + 855, K0357 + 890 -					
		K0357 + 896, K0357 + 947 - K0357					
		+ 955, K0358 + 036 - K0358 + 042,					
		K0358 + 116 - K0358 + 120, K0358					
		+ 153 - K0358 + 157, K0358 + 228 -					
		K0358 + 242, K0358 + 235 - K0358 + 468, K0358 + 283 - K0358 + 297,					
		K0358 + 345 - K0358 + 366					
	P00611265LZ-EAO					2 202 205	Central Office /
	P00011203L2-EAU					3,202,395	Ifugao 2nd District
							Engineering Office
		ervation - Rehabilitation/ Reconstruction	of Roads with Slips, Slope	<u>e</u>		11,340,000	
	<u>Collapse, a</u>	nd Landslide - Tertiary Roads					
12.	P00604217LZ	310109100949000				3,150,000	
	Banaue-Hungduan-	Benguet Bdry Rd - K0345 + (-004) - K0345	+ 065, K0352 + 208 - K03	52 + 220			
	P00604217LZ-CW1	Construction of Road Slope	Construction of	Square	417.000	3,087,000	Ifugao 2nd District
		Protection Structure - at Specific	Road Slope	meters			Engineering Office
		Locations along	Protection				/ Ifugao 2nd
		Banaue-Hungduan-Benguet Bdry	Structure				District
		Rd (S00478LZ) K0345 + (-004) -					Engineering Office
		K0352 + 220					
	P00604217LZ-EAO					63,000	Ifugao 2nd District
							Engineering Office
							/ Ifugao 2nd
							District
							Engineering Office

	CS / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
13.	-	310109100950000 K0409 + 650 - K0409 + 716, K0410 + 249 - - K0413 + 262, K0419 + 155 - K0419 + 181	K0410 + 330, K0410 + 35	3 - K0410		<u>8,190,000</u>	
	P00604226LZ-CW1	Construction of Road Slope Protection Structure - at Specific Locations along Ubao-Taang Road (S04916LZ) K0409 + 650 - K0419 + 181	Construction of Road Slope Protection Structure	Square meters	1,160.280	8,026,200	Ifugao 2nd District Engineering Office / Ifugao 2nd District Engineering Office
	P00604226LZ-EAO					163,800	Ifugao 2nd District Engineering Office / Ifugao 2nd District Engineering Office
		ervation - Construction / Upgrading / Reh	abilitation of Drainage al	ong		17,126,000	
	National R	oads - Secondary Roads					
14.	P00604002LZ Banaue-Mayoyao-A 520	310111100369000 A Lista-Isabela Bdry Rd - K0342 + 424, K034	2 + 535, K0405 + 030 - K(	0405 +		<u>15,597,000</u>	
	P00604002LZ-CW1	Construction of Drainage Structure along Road - at Specific Locations along Banaue-Mayoyao-A Lista-Isabela Bdry Rd (S00480LZ) K0342 + 424 - K0405 + 520	Construction of Drainage Structure along Road	Lineal meters	503.400	15,285,060	Ifugao 2nd District Engineering Office / Ifugao 2nd District Engineering Office
	P00604002LZ-EAO					311,940	Ifugao 2nd District Engineering Office / Ifugao 2nd District Engineering Office
15.	, ,	310111100370000 ao-Mt Province Rd - K0337 + 973, K0338 + s + 285, K0343 + 520, K0343 + 946	009, K0339 + 514, K0339	+ 807,		<u>1,529,000</u>	
	P00604003LZ-CW1	Construction of Drainage Structure along Road - at Specific Locations along Nueva Vizcaya-Ifugao-Mt Province Rd (S00497LZ) Chainage 3362 - Chainage 9425	Construction of Drainage Structure along Road	Lineal meters	1,600.000	1,498,420	Ifugao 2nd District Engineering Office / Ifugao 2nd District Engineering Office
	P00604003LZ-EAO					30,580	Ifugao 2nd District Engineering Office / Ifugao 2nd District Engineering Office
		ervation - Construction / Upgrading / Reh	abilitation of Drainage al	ong		21,000,000	
	<u>National R</u>	oads - Tertiary Roads					
16.	P00604004LZ Ubao-Taang Road -	310112100292000 K0402 + 314, K0404 + 781, K0415 + 926				21,000,000	

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UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00604004LZ-CW1	Construction of Drainage Structure along Road - at Specific Locations along Ubao-Taang Road (S04916LZ) Chainage 3493 - Chainage 17106	Construction of Drainage Structure along Road	Lineal meters	36.000	20,580,000	Ifugao 2nd District Engineering Office / Ifugao 2nd District Engineering Office
P00604004LZ-EAO					420,000	Ifugao 2nd District Engineering Office / Ifugao 2nd District Engineering Office
Network I	Development - Construction of Missing Link	s/ New Roads			122,500,000	
17. P00608101LZ	310205100762000				122,500,000	
Aguinaldo-Toboy-N	latonin Road, Aguinaldo, Ifugao					
P00608101LZ-CW1	Construction of Concrete Road - Aguinaldo-Toboy-Natonin Road, Aguinaldo, Ifugao	Construction of Concrete Road	Lane Km	5.160	118,212,500	Central Office / Cordillera Administrative Region
P00608101LZ-EAO					4,287,500	Central Office / Cordillera Administrative Region
<u>Network [</u>	Development - Off-Carriageway Improveme	nt - Secondary Roads			23,309,000	
	310208100409000 A Lista-Isabela Bdry Rd - K0394 + 455 - K039 K0397 + 865, K0398 + 000 - K0398 + 500	5 + 643, K0395 + 801 - K(	)396 +		<u>23,309,000</u>	
P00605816LZ-CW1		Off-Carriageway Improvement: Paving of Shoulders	Square meters	4,407.400	22,842,820	Ifugao 2nd District Engineering Office / Ifugao 2nd District Engineering Office
P00605816LZ-EAO					466,180	Ifugao 2nd District Engineering Office / Ifugao 2nd District Engineering Office
Network [	Development - Off-Carriageway Improveme	nt - Tertiary Roads			43,156,000	
19. P00605817LZ	310209100342000				31,833,000	
Alfonso Lista - Auro	ora Bdry. Rd - K0442 + 402 - K0444 + 622, K0	0444 + 811 - K0445 + 000				
P00605817LZ-CW1	Paving of Shoulders - at Specific Locations along Alfonso Lista - Aurora Bdry. Rd (S00496LZ) K0442 + 402 - K0445 + 000	Off-Carriageway Improvement: Paving of Shoulders	Square meters	10,441.250	31,196,340	Ifugao 2nd District Engineering Office / Ifugao 2nd District Engineering Office
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	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	P00605817LZ-EAO					636,660	Ifugao 2nd District Engineering Office / Ifugao 2nd District Engineering Office
20.	P00605818LZ	310209100344000				8,041,000	
	Ubao-Taang Road - + 553	K0423 + 447 - K0424 + 084, K0425 + 385 -	K0425 + 498, K0425 + 536	- K0425			
	P00605818LZ-CW1	Off-Carriageway Improvement: Paving of Shoulders - at Specific Locations along Ubao-Taang Road (S04916LZ) K0423 + 447 - K0425 + 553	Off-Carriageway Improvement: Paving of Shoulders	Square meters	2,234.000	7,880,180	Ifugao 2nd District Engineering Office / Ifugao 2nd District Engineering Office
	P00605818LZ-EAO					160,820	Ifugao 2nd District Engineering Office / Ifugao 2nd District Engineering Office
21.	P00605819LZ	310209100343000				3,282,000	
	-	Benguet Bdry Rd - K0343 + 1097 - K0343 + (0351 + 474, K0351 + 528 - K0352 + 000	- 1165, K0350 + 700 - K035	i0 +			
	P00605819LZ-CW1	Off-Carriageway Improvement: Paving of Shoulders - at Specific Locations along Banaue-Hungduan-Benguet Bdry Rd (S00478LZ) K0343 + 1097 - K0352 + 000	Off-Carriageway Improvement: Paving of Shoulders	Square meters	596.000	3,216,360	Ifugao 2nd District Engineering Office / Ifugao 2nd District Engineering Office
	P00605819LZ-EAO					65,640	Ifugao 2nd District Engineering Office / Ifugao 2nd District Engineering Office
	OO2: Protect L	ives and Properties Against Major Floods			5 projects	196,350,000	
	<u>Constructio</u>	on/ Maintenance of Flood Mitigation Stru	ctures and Drainage Syste	ems		146,350,000	
22.		320101107345000 od Control Structure, Mariis Main Canal (S e, Alfonso Lista, Ifugao	an Jose Section), Sta. 3+6	16 -		<u>68,166,000</u>	
	P00620139LZ-CW1	Construction of Flood Mitigation Structure - Construction of Flood Control Structure, Mariis Main Canal (San Jose Section), Sta. 3+616 - Sta. 5+000, San Jose, Alfonso Lista, Ifugao	Construction of Flood Mitigation Structure	Lineal meters	1,344.000	65,780,190	Central Office / Cordillera Administrative Region

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00620139LZ-EAO					2,385,810	Central Office / Cordillera Administrative Region
	320101107961000 od Control Structure, Sta. 27+000 - Sta. 27	+490, Busilac, Alfonso List	ta,		24,500,000	
<b>Ifugao</b> P00620480LZ-CW1	Construction of Flood Mitigation Structure - Construction of Flood Control Structure, Sta. 27+000 - Sta. 27+490, Busilac, Alfonso Lista, Ifugao	Construction of Flood Mitigation Structure	Lineal meters	150.000	23,642,500	Central Office / Cordillera Administrative Region
P00620480LZ-EAO					857,500	Central Office / Cordillera Administrative Region
24. P00620481LZ Construction of Map Aguinaldo, Ifugao	320101107962000 pacopaco Flood Control Structure, Sta. 41	+000 - Sta. 41+670, Posna	an,		<u>32,467,000</u>	
P00620481LZ-CW1	Construction of Flood Mitigation Structure - Construction of Mapacopaco Flood Control Structure, Sta. 41+000 - Sta. 41+670, Posnaan, Aguinaldo, Ifugao	Construction of Flood Mitigation Structure	Lineal meters	150.000	31,330,655	Central Office / Cordillera Administrative Region
P00620481LZ-EAO					1,136,345	Central Office / Cordillera Administrative Region
25. P00620482LZ Construction of Map Aguinaldo, Ifugao	320101107963000 pacopaco Flood Control Structure, Sta. 42	+555 - Sta. 43+000, Posna	an,		<u>21,217,000</u>	
P00620482LZ-CW1	Construction of Flood Mitigation Structure - Construction of Mapacopaco Flood Control Structure, Sta. 42+555 - Sta. 43+000, Posnaan, Aguinaldo, Ifugao	Construction of Flood Mitigation Structure	Lineal meters	150.000	20,474,405	Central Office / Cordillera Administrative Region
P00620482LZ-EAO	-				742,595	Central Office / Cordillera Administrative Region
Construction and Princip	on/ Rehabilitation of Flood Mitigation Fac	ilities within Major River	Basins_		50,000,000	

	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office		
26.		320102104884000 od Mitigation Structures along Magat Rive 11 + 706, San Juan and Calupaan, Alfonso		+ 975 <i>,</i>		50,000,000			
	P00621479LZ-CW1	Construction of Flood Mitigation Structure - Construction of Flood Mitigation Structures along Magat River, Sta. 39 + 563 - Sta. 40 + 975, Sta. 41 + 668 - Sta. 41 + 706, San Juan and Calupaan, Alfonso Lista, Ifugao	Construction of Flood Mitigation Structure	Lineal meters	512.000	49,000,000	Ifugao 2nd District Engineering Office / Ifugao 2nd District Engineering Office		
	P00621479LZ-EAO					1,000,000	Ifugao 2nd District Engineering Office / Ifugao 2nd District Engineering Office		
	Convergence a	nd Special Support Program (CSSP)			24 projects	259,269,000			
		on/ Improvement of Access Roads leading oad Infrastructure Program - TRIP)	to Declared Tourism Des	stinations_		93,621,000			
27.	P00635309LZ       300203101503000       31,331,000         Access Road leading to Ammung Festival, Yao Jia Xi Dragon Fruit Farm, Domingo's Integrated       31,331,000         Organic Farm, Municipal Forest Library (Magat dam Wetlands, Maris Dam Wetlands,       8FAR-Aqua Park), Brgy. Santo Domingo, Alfonso Lista, Ifugao								
	P00635309LZ-CW1	Construction of Concrete Road - Access Road leading to Ammung Festival, Yao Jia Xi Dragon Fruit Farm, Domingo's Integrated Organic Farm, Municipal Forest Library (Magat dam Wetlands, Maris Dam Wetlands, BFAR-Aqua Park), Brgy. Santo Domingo, Alfonso Lista,	Construction of Concrete Road	Lane Km	3.524	30,704,380	Ifugao 2nd District Engineering Office / Ifugao 2nd District Engineering Office		
	P00635309LZ-EAO					626,620	Ifugao 2nd District Engineering Office / Ifugao 2nd District Engineering Office		
28.	P00635310LZ Access Road leading	300203101505000 g to Mun-Alaja Waterfalls, Brgy. Liwo, Ma	vovao. Ifugao			15,540,000			
	P00635310LZ-CW1	Construction of Concrete Road - Access Road leading to Mun-Alaja Waterfalls, Brgy. Liwo, Mayoyao, Ifugao	Construction of Concrete Road	Lane Km	0.928	15,229,200	Ifugao 2nd District Engineering Office / Ifugao 2nd District Engineering Office		

	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit , Implementing Office
	P00635310LZ-EAO					310,800	Ifugao 2nd District Engineering Office / Ifugao 2nc District Engineering Office
29.	P00635311LZ Access Road leading	300203101504000 ; to Calipcip Waterfalls, Alfonso Lista, Ifu	gao			31,750,000	
	P00635311LZ-CW1	Construction of Concrete Road - Access Road leading to Calipcip Waterfalls, Alfonso Lista, Ifugao	Construction of Concrete Road	Lane Km	1.852	31,115,000	Ifugao 2nd District Engineering Office / Ifugao 2nc District Engineering Office
	P00635311LZ-EAO					635,000	Ifugao 2nd District Engineering Office / Ifugao 2nc District Engineering Office
30.	P00635312LZ Lupao-Naumag Roa	300203101506000 d leading to Naumag Waterfalls, Aguinal	do, Ifugao			15,000,000	
	P00635312LZ-CW1	Construction of Concrete Road - Lupao-Naumag Road leading to Naumag Waterfalls, Aguinaldo, Ifugao	Construction of Concrete Road	Lane Km	1.031	14,700,000	Ifugao 2nd District Engineering Office / Ifugao 2nc District Engineering Offici
	P00635312LZ-EAO					300,000	Ifugao 2nd District Engineering Office / Ifugao 2nd District Engineering Offici
		on/ Improvement of Access Roads leadin				20,023,000	
	<u>Program - F</u>	Cones (Roads Leveraging Linkages for Ind ROLL-IT)	ustry and Trade Infrastruc	<u>ture</u>			
31.		300204100813000 Road connecting to Ubao-Taang Road in d Processing, Monggayang, Aguinaldo, If		a and		20,023,000	
	P00635313LZ-CW1	Construction of Concrete Road - Butac-Monggayang Road connecting to Ubao-Taang Road in support of Coffee, Banana and Corn Production and Processing, Monggayang, Aguinaldo, Ifugao	Construction of Concrete Road	Lane Km	1.020	19,622,540	Ifugao 2nd District Engineering Office / Ifugao 2nd District Engineering Office
	P00635313LZ-EAO					400,460	Ifugao 2nd District Engineering Office / Ifugao 2nd District Engineering Office
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	CS / Sub Program ject Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit , Implementing Office
	Constructio	on/ Rehabilitation of Water Supply/ Sept	age and Sewerage/ Rainw	ater		34,000,000	
	Collector S	ystem - Water Supply					
32.	P00630007LZ Construction of Leve	300205100154000 el III Water Supply System, Mayoyao, Ifu	gao			34,000,000	
	P00630007LZ-CW1	Construction of Water Supply Systems - Construction of Level III Water Supply System, Mayoyao, Ifugao	Construction of Water Supply Systems	Number of Water Supply Systems	1.000	33,320,000	Ifugao 2nd District Engineering Office / Ifugao 2nd District Engineering Office
	P00630007LZ-EAO					680,000	Ifugao 2nd District Engineering Office / Ifugao 2nd District Engineering Office
	Special Roa	ad Fund - Motor Vehicle Users Charge (M	VUC) as per R.A. 11239			4,625,000	
33.	P00635889LZ Reconstruction of D K0453 + 500 (Interm	300214100135000 amaged Paved Road along Jct Potia-Mt F nittent Sections)	Province Bdry Rd - K0436 +	700 -		<u>4,625,000</u>	
	P00635889LZ-CW1	Reconstruction to Concrete Pavement - Reconstruction of Damaged Paved Road along Jct Potia-Mt Province Bdry Rd - K0436 + 700 - K0453 + 500 (Intermittent Sections)	Reconstruction to Concrete Pavement	Lane Km	0.675	4,532,500	Ifugao 2nd District Engineering Office / Ifugao 2nd District Engineering Office
	P00635889LZ-EAO					92,500	Ifugao 2nd District Engineering Office / Ifugao 2nd District Engineering Office
		e Infrastructure Projects Alleviating Gaps protecting Public Infrastructures/Facilitie		<u>1</u>		50,000,000	
34.	P00637066LZ Construction of Nan Lista, Ifugao	300219100574000 nillangan Flood Control ta. 45+500- Sta. 4	18+100 (L/S) Namillangan,	Alfonso		<u>50,000,000</u>	
	P00637066LZ-CW1	Construction of Flood Mitigation Structure - Construction of Namillangan Flood Control ta. 45+500- Sta. 48+100 (L/S) Namillangan, Alfonso Lista, Ifugao	Construction of Flood Mitigation Structure	Lineal meters	491.500	49,000,000	Ifugao 2nd District Engineering Office / Ifugao 2nd District Engineering Office
	P00637066LZ-EAO					1,000,000	Ifugao 2nd District Engineering Office / Ifugao 2nd District Engineering Office

	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	Basic Infra	structure Program (BIP) - Access Roads a	nd/or Bridges from the Na	tional_		10,000,000	
	Road/s lea	ding to Major/ Strategic Public Buildings,	/ Facilities				
35.	P00642015LZ	300221100442000				5,000,000	
	Construction of Siti	o Rosenda Access Road in Brgy. Sta. Mari	a, Alfonso Lista, Ifugao				
	P00642015LZ-CW1	Construction of Concrete Road - Construction of Sitio Rosenda Access Road in Brgy. Sta. Maria, Alfonso Lista, Ifugao	Construction of Concrete Road	Lane Km	0.702	4,950,000	Ifugao 2nd District Engineering Office / Ifugao 2nd District Engineering Office
	P00642015LZ-EAO					50,000	Ifugao 2nd District Engineering Office / Ifugao 2nd District Engineering Office
36.	P00642016LZ Construction of Acc	300221100443000 cess Road in Brgy. Buninan, Mayoyao, Ifu	gao			5,000,000	
	P00642016LZ-CW1	Construction of Concrete Road - Construction of Access Road in Brgy. Buninan, Mayoyao, Ifugao	Construction of Concrete Road	Lane Km	0.620	4,950,000	Ifugao 2nd District Engineering Office / Ifugao 2nd District Engineering Office
	P00642016LZ-EAO					50,000	Ifugao 2nd District Engineering Office / Ifugao 2nd District Engineering Office
	<u>Basic Infra</u> <u>Social Serv</u>	structure Program (BIP) - Multi-Purpose I rices	Buildings/ Facilities to sup	port_		47,000,000	
37.	P00637895LZ Construction of Mu	300226100680000 Itipurpose Building, Brgy. Viewpoint, Bar	aue, Ifugao			<u>5,000,000</u>	
	P00637895LZ-CW1	Construction of Multi Purpose Building - Construction of Multipurpose Building, Brgy. Viewpoint, Banaue, Ifugao	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Ifugao 2nd District Engineering Office / Ifugao 2nd District Engineering Office
	P00637895LZ-EAO					50,000	Ifugao 2nd District Engineering Office / Ifugao 2nd District Engineering Office
38.	P00637896LZ	300226100681000				5,000,000	
	Construction f Mult	ipurpose Building, Brgy. Mapawoy, May	oyao, Ifugao				

ACS / Sub Program roject Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit , Implementing Office
P00637896LZ-CW1	Construction of Multi Purpose Building - Construction f Multipurpose Building, Brgy. Mapawoy, Mayoyao, Ifugao	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Ifugao 2nd Distric Engineering Office / Ifugao 2nc Distric Engineering Offic
P00637896LZ-EAO					50,000	Ifugao 2nd Distric Engineering Office / Ifugao 2nd Distric Engineering Offic
9. P00637897LZ Construction of Mult	300226100682000 ipurpose Building in Kiling, Alfonso List	a, Ifugao			5,000,000	
P00637897LZ-CW1	Construction of Multi Purpose Building - Construction of Multipurpose Building in Kiling, Alfonso Lista, Ifugao	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Ifugao 2nd Distric Engineering Office / Ifugao 2nc Distric Engineering Offic
P00637897LZ-EAO					50,000	Ifugao 2nd Distric Engineering Office / Ifugao 2nd Distric Engineering Offic
0. P00637898LZ Construction of Mult	300226100683000 ipurpose Building in Brgy. Damag, Agui	naldo, Ifugao			5,000,000	
P00637898LZ-CW1	Construction of Multi Purpose Building - Construction of Multipurpose Building in Brgy. Damag, Aguinaldo, Ifugao	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Ifugao 2nd District Engineering Office / Ifugao 2nc District Engineering Office
P00637898LZ-EAO					50,000	Ifugao 2nd District Engineering Office / Ifugao 2nc District Engineering Office
1. P00637899LZ Construction of Mult	300226100684000 ipurpose Building in Brgy. Little Tadian,	Alfonso Lista, Ifugao			5,000,000	
P00637899LZ-CW1	Construction of Multi Purpose Building - Construction of Multipurpose Building in Brgy. Little Tadian, Alfonso Lista, Ifugao	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Ifugao 2nd District Engineering Office / Ifugao 2nd District Engineering Office
P00637899LZ-EAO					50,000	Ifugao 2nd District Engineering Office / Ifugao 2nd District Engineering Office
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	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
42.	P00637900LZ Completion of Mult	300226100685000 ipurpose Building in Brgy. Dolowog, Alfon	so Lista, Ifugao			2,000,000	
	P00637900LZ-CW1	Construction of Multi Purpose Building - Completion of Multipurpose Building in Brgy. Dolowog, Alfonso Lista, Ifugao	Construction of Multi Purpose Building	Number of Buildings	1.000	1,980,000	Ifugao 2nd District Engineering Office / Ifugao 2nd District Engineering Office
	P00637900LZ-EAO					20,000	Ifugao 2nd District Engineering Office / Ifugao 2nd District Engineering Office
43.	P00637901LZ	300226100686000				2,000,000	
	Completion of Mult	ipurpose Building in Brgy. Guinihon, Mayo	oyao, Ifugao				
	P00637901LZ-CW1	Construction of Multi Purpose Building - Completion of Multipurpose Building in Brgy. Guinihon, Mayoyao, Ifugao	Construction of Multi Purpose Building	Number of Buildings	1.000	1,980,000	Ifugao 2nd District Engineering Office / Ifugao 2nd District Engineering Office
	P00637901LZ-EAO					20,000	Ifugao 2nd District Engineering Office / Ifugao 2nd District Engineering Office
44.	P00637902LZ Completion of Mult	300226100687000 ipurpose Building in Brgy. Itab, Aguinaldo	, Ifugao			2,000,000	
	P00637902LZ-CW1	Construction of Multi Purpose Building - Completion of Multipurpose Building in Brgy. Itab, Aguinaldo, Ifugao	Construction of Multi Purpose Building	Number of Buildings	1.000	1,980,000	Ifugao 2nd District Engineering Office / Ifugao 2nd District Engineering Office
	P00637902LZ-EAO					20,000	Ifugao 2nd District Engineering Office / Ifugao 2nd District Engineering Office
45.	P00637903LZ Completion of Sitio	300226100688000 Malalupa Multipurpose Building in Brgy.	Caragsan, Alfonso Lista, I	fugao		2,000,000	
	P00637903LZ-CW1	Construction of Multi Purpose Building - Completion of Sitio Malalupa Multipurpose Building in Brgy. Caragsan, Alfonso Lista, Ifugao	Construction of Multi Purpose Building	Number of Buildings	1.000	1,980,000	Ifugao 2nd District Engineering Office / Ifugao 2nd District Engineering Office

	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	P00637903LZ-EAO					20,000	Ifugao 2nd District Engineering Office / Ifugao 2nd District Engineering Office
	P00637904LZ Completion of Sitio	300226100689000 Mana-ot Multipurpose Building in Brgy. N	Aonggayang, Aguinaldo, I	fugao		2,000,000	
	P00637904LZ-CW1	Construction of Multi Purpose Building - Completion of Sitio Mana-ot Multipurpose Building in Brgy. Monggayang, Aguinaldo, Ifugao	Construction of Multi Purpose Building	Number of Buildings	1.000	1,980,000	Ifugao 2nd District Engineering Office / Ifugao 2nd District Engineering Office
	P00637904LZ-EAO					20,000	Ifugao 2nd District Engineering Office / Ifugao 2nd District Engineering Office
	P00637905LZ	300226100690000				5,000,000	
	Completion of Multi	purpose Building in Brgy. Monggayang, A	guinaldo, Ifugao				
	P00637905LZ-CW1	Construction of Multi Purpose Building - Completion of Multipurpose Building in Brgy. Monggayang, Aguinaldo, Ifugao	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Ifugao 2nd District Engineering Office / Ifugao 2nd District Engineering Office
	P00637905LZ-EAO					50,000	Ifugao 2nd District Engineering Office / Ifugao 2nd District Engineering Office
48.	P00637906LZ	300226100691000				2,000,000	
	Completion of Multi	purpose Building in Brgy. Ngileb, Alfonso	Lista, Ifugao				
	P00637906LZ-CW1	Construction of Multi Purpose Building - Completion of Multipurpose Building in Brgy. Ngileb, Alfonso Lista, Ifugao	Construction of Multi Purpose Building	Number of Buildings	1.000	1,980,000	Ifugao 2nd District Engineering Office / Ifugao 2nd District Engineering Office
	P00637906LZ-EAO					20,000	Ifugao 2nd District Engineering Office / Ifugao 2nd District Engineering Office
10	P00637907LZ	300226100692000				3,000,000	

	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	P00637907LZ-CW1	Construction of Multi Purpose Building - Completion of Multipurpose Building in Brgy. Alimit, Mayoyao, Ifugao	Construction of Multi Purpose Building	Number of Buildings	1.000	2,970,000	Ifugao 2nd District Engineering Office / Ifugao 2nd District Engineering Office
	P00637907LZ-EAO					30,000	Ifugao 2nd District Engineering Office / Ifugao 2nd District Engineering Office
50.	P00637908LZ	300226100693000				2,000,000	
	Completion of Mult	ipurpose Building in Brgy. Calupaan, Alfo	onso Lista, Ifugao				
	P00637908LZ-CW1	Construction of Multi Purpose Building - Completion of Multipurpose Building in Brgy. Calupaan, Alfonso Lista, Ifugao	Construction of Multi Purpose Building	Number of Buildings	1.000	1,980,000	Ifugao 2nd District Engineering Office / Ifugao 2nd District Engineering Office
	P00637908LZ-EAO					20,000	Ifugao 2nd District Engineering Office / Ifugao 2nd District Engineering Office
	Local Program	<u>(LP)</u>		<u>1</u>	<u>projects</u>	10,000,000	
	<u>Buildings a</u>	nd Other Structures - Multipurpose / Fac	cilities - National Building I	Program		10,000,000	
51.	P00655087LZ Construction and In	300105200676000 nprovement of DPWH Ifugao 2nd DEO Bu	iilding, Aguinaldo, Ifugao			10,000,000	
	P00655087LZ-CW1	Construction of Multi Purpose Building - Construction and Improvement of DPWH Ifugao 2nd DEO Building, Aguinaldo, Ifugao	Construction of Multi Purpose Building	Number of Buildings	1.000	9,800,000	Ifugao 2nd District Engineering Office / Ifugao 2nd District Engineering Office
	P00655087LZ-EAO					200,000	Ifugao 2nd District Engineering Office / Ifugao 2nd District Engineering Office

	CS / Sub Program ject Component ID	Project Component Description	Type of Work	Target Unit		Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	Lower Kalinga Distri	ct Engineering Office			66	projects	1,820,384,000	
	OO1: Ensure Sa	fe and Reliable National Road System			<u>15</u>	projects	291,066,000	
	Asset Prese	rvation - Preventive Maintenance - Prima	ry Roads				11,388,000	
1.	P00603500LZ Kalinga-Cagayan Rd + 931	310101100620000 (Calanan-Enrile Section) - K0506 + 905 - Ki	0507 + 000, K0512 + 469	- K0512			<u>11,388,000</u>	
	P00603500LZ-CW1	Preventive Maintenance of Road: Asphalt Overlay - at Specific Locations along Kalinga-Cagayan Rd (Calanan-Enrile Section) (S00566LZ) K0506 + 905 - K0512 + 931	Preventive Maintenance of Road: Asphalt Overlay	Lane Km		2.248	11,160,240	Lower Kalinga District Engineering Office / Lower Kalinga District Engineering Office
	P00603500LZ-EAO						227,760	Lower Kalinga District Engineering Office / Lower Kalinga District Engineering Office
	Asset Prese	rvation - Preventive Maintenance - Secon	dary Roads				9,298,000	
2.	P00603501LZ Mt Province Bdry-Ca 801	310102100901000 Ilanan-Pinukpuk-Abbut Rd (Pinukpuk-Abb	ut Sect) - K0531 + 013 - K	0531 +			<u>9,298,000</u>	
	P00603501LZ-CW1	Preventive Maintenance of Road: Asphalt Overlay - along Mt Province Bdry-Calanan-Pinukpuk-Abbut Rd (Pinukpuk-Abbut Sect) (S05935LZ) K0531 + 013 - K0531 + 801	Preventive Maintenance of Road: Asphalt Overlay	Lane Km		1.576	9,112,040	Lower Kalinga District Engineering Office / Lower Kalinga District Engineering Office
	P00603501LZ-EAO						185,960	Lower Kalinga District Engineering Office / Lower Kalinga District Engineering Office
	Asset Prese	rvation - Preventive Maintenance - Tertia	ry Roads				7,375,000	
3.	P00603502LZ Nambaran-Isabela R	310103100893000 d - K0512 + 877 - K0513 + 502					7,375,000	
	P00603502LZ-CW1	Preventive Maintenance of Road: Asphalt Overlay - at Specific Locations along Nambaran-Isabela Rd (S00582LZ) K0512 + 877 - K0513 + 502	Preventive Maintenance of Road: Asphalt Overlay	Lane Km		1.250	7,227,500	Lower Kalinga District Engineering Office / Lower Kalinga District Engineering Office

Based on General Appropriations Act

JACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00603502LZ-EAO					147,500	Lower Kalinga District Engineering Office / Lower Kalinga District Engineering Office
Asset Pres	ervation - Rehabilitation/ Reconstruction/	Upgrading of Damaged P	aved		3,310,000	
<u>Roads - See</u>	condary Roads					
4. P00604005LZ Mt Province Bdry-C + 353	310105100669000 alanan-Pinukpuk-Abbut Rd (Cagaluan-Cala	anan Sect) - K0473 + 163 -	K0473		<u>3,310,000</u>	
P00604005LZ-CW1	Reconstruction to Concrete Pavement - along Mt Province Bdry-Calanan-Pinukpuk-Abbut Rd (Cagaluan-Calanan Sect) (S00602LZ) K0473 + 163 - K0473 + 353	Reconstruction to Concrete Pavement	Lane Km	0.380	3,243,800	Lower Kalinga District Engineering Office / Lower Kalinga District Engineering Office
P00604005LZ-EAO					66,200	Lower Kalinga District Engineering Office / Lower Kalinga District Engineering Office
	ervation - Rehabilitation/ Reconstruction/ rtiary Roads	Upgrading of Damaged P	aved_		22,220,000	
5. P00604006LZ Balbalan-Pinukpuk K0515 + 400	310106100720000 Rd - K0499 + 2929 - K0499 + 3171, K0509 +	• 051 - K0509 + 496, K051	i + 270 -		<u>14,011,000</u>	
P00604006LZ-CW1	Reconstruction to Concrete Pavement - at Specific Locations along Balbalan-Pinukpuk Rd (S00537LZ) K0499 + 2929 - K0515 + 400	Reconstruction to Concrete Pavement	Lane Km	1.634	13,730,780	Lower Kalinga District Engineering Office / Lower Kalinga District Engineering Office
P00604006LZ-EAO					280,220	Lower Kalinga District Engineering Office / Lower Kalinga District Engineering Office
6. P00604007LZ	310106100721000 d - K0504 + 200 - K0504 + 439, K0513 + 23	0 - K0513 + 321			5,660,000	

Bulanao-Paracelis Rd - K0504 + 200 - K0504 + 439, K0513 + 230 - K0513 + 321

#### Based on General Appropriations Act

ACS / Sub Program oject Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit , Implementing Office
P00604007LZ-CW1	Reconstruction to Concrete Pavement - at Specific Locations along Bulanao-Paracelis Rd (S00578LZ) K0504 + 200 - K0513 + 321	Reconstruction to Concrete Pavement	Lane Km	0.660	5,546,800	Lower Kalinga District Engineering Office / Lower Kalinga District Engineering Office
P00604007LZ-EAO					113,200	Lower Kalinga District Engineering Office / Lower Kalinga District Engineering Office
. P00604008LZ Bulanao-Paracelis Ro	310106100722000 d - K0500 + 453 - K0500 + 548				2,549,000	
P00604008LZ-CW1	Reconstruction to Concrete Pavement - along Bulanao-Paracelis Rd (S00578LZ) K0500 + 453 - K0500 + 548	Reconstruction to Concrete Pavement	Lane Km	0.285	2,498,020	Lower Kalinga District Engineering Office / Lower Kalinga District Engineering Office
P00604008LZ-EAO					50,980	Lower Kalinga District Engineering Office / Lower Kalinga District Engineering Office
	rvation - Rehabilitation/ Reconstruction on nd Landslide - Primary Roads	of Roads with Slips, Slope	<u>-</u>		5,500,000	
<ul> <li>P00604228LZ</li> <li>Kalinga-Cagayan Rd</li> <li>+ 280</li> </ul>	310107100369000 (Calanan-Enrile Section) - K0496 + 591 - K	0496 + 668, K0515 + 233 ·	- K0515		<u>5,500,000</u>	
P00604228LZ-CW1	Construction of Road Slope Protection Structure - at Specific Locations along Kalinga-Cagayan Rd (Calanan-Enrile Section) (S00566LZ) K0496 + 591 - K0515 + 280	Construction of Road Slope Protection Structure	Square meters	449.000	5,390,000	Lower Kalinga District Engineering Office / Lower Kalinga District Engineering Offic
P00604228LZ-EAO					110,000	Lower Kalinga District Engineering Office / Lower Kalinga District Engineering Offic
						-

Collapse, and Landslide - Secondary Roads

	5 / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
9.	+ 401, K0472 + 431 K0476 + 1120 - K04	310108101068000 Calanan-Pinukpuk-Abbut Rd (Cagaluan-Cala - K0472 + 473, K0472 + 865 - K0472 + 907, 76 + 1145, K0480 + 840 - K0480 + 874, K04 K0484 + 927 - K0484 + 940, K0484 + 958 - K - K0487 + 641	K0473 + 999 - K0474 + 00 81 + 183 - K0481 + 220, k	56 <i>,</i> 0484 +		<u>44,500,000</u>	
	P00604229LZ-CW1	Construction of Road Slope Protection Structure - at Specific Locations along Mt Province Bdry-Calanan-Pinukpuk-Abbut Rd (Cagaluan-Calanan Sect) (S00602LZ) K0472 + 364 - K0487 + 641	Construction of Road Slope Protection Structure	Square meters	6,732.000	43,610,000	Lower Kalinga District Engineering Office / Lower Kalinga District Engineering Office
	P00604229LZ-EAO					890,000	Lower Kalinga District Engineering Office / Lower Kalinga District Engineering Office
10.	P00604230LZ	310108101069000				6,500,000	
	-	Calanan-Pinukpuk-Abbut Rd (Pinukpuk-Abl 3 - K0531 + 515, K0532 + 696 - K0532 + 714	-	- K0528			
	P00604230LZ-CW1	Construction of Road Slope Protection Structure - at Specific Locations along Mt Province Bdry-Calanan-Pinukpuk-Abbut Rd (Pinukpuk-Abbut Sect) (S05935LZ) K0528 + 1048 - K0532 + 714	Construction of Road Slope Protection Structure	Square meters	508.000	6,370,000	Lower Kalinga District Engineering Office / Lower Kalinga District Engineering Office
	P00604230LZ-EAO					130,000	Lower Kalinga District Engineering Office / Lower Kalinga District Engineering Office
		ervation - Rehabilitation/ Reconstruction	of Roads with Slips, Slop	<u>e</u>		26,000,000	
		and Landslide - Tertiary Roads					
11.	P00604227LZ Balbalan-Pinukpuk	310109100951000 Rd - K0517 + 274 - K0517 + 308, K0522 + 8	30 - K0522 + 862			<u>9,500,000</u>	
	P00604227LZ-CW1	Construction of Road Slope Protection Structure - at Specific Locations along Balbalan-Pinukpuk Rd (S00537LZ) K0517 + 274 - K0522 + 862	Construction of Road Slope Protection Structure	Square meters	650.000	9,310,000	Lower Kalinga District Engineering Office / Lower Kalinga District Engineering Office

	CS / Sub Program ject Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	P00604227LZ-EAO					190,000	Lower Kalinga District Engineering Office / Lower Kalinga District Engineering Office
12.		310109100952000 Fanudan-Barlig Rd - K0512 + 461 - K0512 + 8 + 695, K0536 + 808 - K0536 + 833, K0542	-	4 + 207 <i>,</i>		<u>16,500,000</u>	
	P00604231LZ-CW1	Construction of Road Slope Protection Structure - at Specific Locations along Tabuk-Banawe via Tanudan-Barlig Rd (S00583LZ) K0512 + 461 - K0542 + 658	Construction of Road Slope Protection Structure	Square meters	1,385.000	16,170,000	Lower Kalinga District Engineering Office / Lower Kalinga District Engineering Office
	P00604231LZ-EAO					330,000	Lower Kalinga District Engineering Office / Lower Kalinga District Engineering Office
	Network De	evelopment - Road Widening - Primary Ro	<u>bads</u>			47,975,000	
13.	P00605820LZ Kalinga-Cagayan Rd + 096	310201100964000 (Calanan-Enrile Section) - K0520 + 026 - K	0521 + 000, K0524+ 128 -	K0525		47,975,000	
	P00605820LZ-CW1	Road Widening - at Specific Locations along Kalinga-Cagayan Rd (Calanan-Enrile Section) (S00566LZ) K0520 + 026 - K0525 + 096	Road Widening	Lane Km	3.892	47,015,500	Lower Kalinga District Engineering Office / Lower Kalinga District Engineering Office
	P00605820LZ-EAO					959,500	Lower Kalinga District Engineering Office / Lower Kalinga District Engineering Office
	Network D	evelopment - Construction of Missing Link	ss/ New Roads			100,000,000	
14.	P00608102LZ <b>Tabuk-Banawe via T</b>	310205100667000 Fanudan-Barlig Rd, Kalinga				<u>100,000,000</u>	
	P00608102LZ-CW1	Construction of Concrete Road - Tabuk-Banawe via Tanudan-Barlig Rd, Kalinga	Construction of Concrete Road	Lane Km	2.260	96,500,000	Central Office / Lower Kalinga District Engineering Office

S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit Implementing Offic
P00608102LZ-EAO					3,500,000	Central Office , Lower Kaling Distric Engineering Offic
<u>Bridge - Co</u>	nstruction of New Bridges				7,000,000	
P00609616LZ Bulo Bridge 4 along	310306300021000 Malalao Natl Rd (Agbannawag-Malalao-B	ulo Sect)			7,000,000	
P00609616LZ-CW1	Construction of Concrete Bridge - Bulo Bridge 4 along Malalao Natl Rd (Agbannawag-Malalao-Bulo Sect)	Construction of Concrete Bridge	Square meters	524.700	6,755,000	Central Office , Bridge Managemen Cluste
P00609616LZ-EAO					245,000	Central Office , Bridge: Managemen Cluste
OO2: Protect L	ives and Properties Against Major Floods			<u>5</u> projects	291,306,000	
Construction and Princip	on/ Rehabilitation of Flood Mitigation Fac al Rivers	ilities within Major River	<u>Basins</u>		291,306,000	
P00620806LZ Construction of Floc Apatan, Pinukpuk, K	320102104507000 od Control Structure along Saltan River, St Kalinga	a. 15 + 700 - Sta. 16 + 650	),		<u>80,000,000</u>	
P00620806LZ-CW1	Construction of Flood Mitigation Structure - Construction of Flood Control Structure along Saltan River, Sta. 15 + 700 - Sta. 16 + 650, Apatan, Pinukpuk, Kalinga	Construction of Flood Mitigation Structure	Lineal meters	915.000	77,200,000	Central Office , Lower Kalinga Distric Engineering Offic
P00620806LZ-EAO					2,800,000	Central Office , Lower Kalinga Distric Engineering Offic
P00620808LZ Construction of Meg Tabuk City, Kalinga	320102104509000 ga Dike Project along Chico River, Sta. 84 -	+ 000 - Sta. 85 + 000 (Left	Bank),		<u>60,000,000</u>	
P00620808LZ-CW1	Construction of Dike - Construction of Mega Dike Project along Chico River, Sta. 84 + 000 - Sta. 85 + 000 (Left Bank), Tabuk City, Kalinga	Construction of Dike	Lineal meters	590.000	57,900,000	Central Office , Lower Kalinga Distric Engineering Offic
P00620808LZ-EAO					2,100,000	Central Office , Lower Kalinga Distric Engineering Offic
P00621005LZ Construction of Aml Brgy. Amlao, Tabuk	320102104885000 lao Flood Control Structure along Chico Ri	ver, Sta. 110+100 - Sta. 1	11+000,		41,306,000	

	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	P00621005LZ-CW1	Construction of Flood Mitigation Structure - Construction of Amlao Flood Control Structure along Chico River, Sta. 110+100 - Sta. 111+000, Brgy. Amlao, Tabuk City, Kalinga	Construction of Flood Mitigation Structure	Lineal meters	743.508	40,479,880	Lower Kalinga District Engineering Office / Lower Kalinga District Engineering Office
	P00621005LZ-EAO					826,120	Lower Kalinga District Engineering Office / Lower Kalinga District Engineering Office
19.	P00621006LZ	320102104886000				50,000,000	
		od Control Structure along Cal-owan River, cian to Brgy. Malagnat, Pinukpuk, Kalinga	, Sta. 2 + 430 - Sta. 3 + 38	0 (Left			
	P00621006LZ-CW1	Construction of Flood Mitigation Structure - Construction of Flood Control Structure along Cal-owan River, Sta. 2 + 430 - Sta. 3 + 380 (Left Bank), Brgy. Ammacian to Brgy. Malagnat, Pinukpuk, Kalinga	Construction of Flood Mitigation Structure	Lineal meters	445.594	49,000,000	Lower Kalinga District Engineering Office / Lower Kalinga District Engineering Office
	P00621006LZ-EAO					1,000,000	Lower Kalinga District Engineering Office / Lower Kalinga District Engineering Office
20.	P00621496LZ	320102104512000				60,000,000	
	Construction of Me	ga Dike Project along Chico River (Left Ban	k), Tabuk City, Kalinga				
	P00621496LZ-CW1	Construction of Dike - Construction of Mega Dike Project along Chico River (Left Bank), Tabuk City, Kalinga	Construction of Dike	Lineal meters	866.617	57,900,000	Central Office / Lower Kalinga District Engineering Office
	P00621496LZ-EAO					2,100,000	Central Office / Lower Kalinga District
	Convergence a	and Special Support Program (CSSP)			<u>46</u> projects	1,238,012,000	Engineering Office
	-	on/ Improvement of Access Roads leading Road Infrastructure Program - TRIP)	to Declared Tourism Des	tinations_		8,000,000	
21.	P00635314LZ	300203101507000 g to Banga-Banga Falls, Tabuk City, Kalinga				<u>4,000,000</u>	

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00635314LZ-CW1	Construction of Concrete Road - Access Road leading to Banga-Banga Falls, Tabuk City, Kalinga	Construction of Concrete Road	Lane Km	0.280	3,920,000	Lower Kalinga District Engineering Office / Lower Kalinga District Engineering Office
P00635314LZ-EAO					80,000	Lower Kalinga District Engineering Office / Lower Kalinga District Engineering Office
22. P00635315LZ	300203102099000				4,000,000	
-	ls-San Pedro and San Vicente Access Road   rism Site, Brgy. San Pedro, Rizal (Liwan), Ka					
P00635315LZ-CW1	Construction of Concrete Road - Macutay-Greenhills-San Pedro and San Vicente Access Road leading to Elephant Hill, Archeological Tourism Site, Brgy. San Pedro, Rizal (Liwan), Kalinga	Construction of Concrete Road	Lane Km	0.520	3,920,000	Lower Kalinga District Engineering Office / Lower Kalinga District Engineering Office
P00635315LZ-EAO					80,000	Lower Kalinga District Engineering Office / Lower Kalinga District Engineering Office
Economic	tion/ Improvement of Access Roads leading 2 Zones (Roads Leveraging Linkages for Indu - ROLL-IT)		_		23,523,000	
Bawac Section and	300204100816000 ccess Road connecting Tabuk Banaue via Ta d Banneng Tabuk Pangol Provincial Road in sing Industry, Tanudan, Kalinga	-			<u>4,000,000</u>	
P00634967LZ-CW1	Construction of Concrete Road - Bawac Banneng Access Road connecting Tabuk Banaue via Tanudan Barlig National Road Bawac Section and Banneng Tabuk Pangol Provincial Road in support to Coffee, Fruit, and Root Crops Processing Industry, Tanudan, Kalinga	Construction of Concrete Road	Lane Km	0.200	3,920,000	Lower Kalinga District Engineering Office / Lower Kalinga District Engineering Office

Based on General Appropriations Act

	/ Sub Program ct Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit , Implementing Office
	P00634967LZ-EAO					80,000	Lower Kaling Distric Engineering Office / Lower Kalinga Distric Engineering Offic
	• •	300204100817000 ad Junction-Mapaoay (Ipil)-Nasgueban By ıstry and Feedmill Industry, Tabuk City, Ka				<u>3,523,000</u>	
I	P00635316LZ-CW1	Construction of Concrete Road - Cagayan-Kalinga Road Junction-Mapaoay (Ipil) -Nasgueban Bypass Road in support of Processed Food Industry and Feedmill Industry, Tabuk City, Kalinga	Construction of Concrete Road	Lane Km	0.234	3,452,540	Lower Kalinga District Engineering Office / Lower Kalinga District Engineering Office
ļ	P00635316LZ-EAO					70,460	Lower Kalinga District Engineering Office / Lower Kalinga District Engineering Office
-		300204100461000 I connecting Mt. Province Boundary-Calar oport to the Coffee and Tiger Grass Proces		and		<u>4,000,000</u>	
	P00635317LZ-CW1	Construction of Concrete Road - Lucog-Magnao Road connecting Mt. Province Boundary-Calanan-Abbut National Road and Magnao Road in Support to the Coffee and Tiger Grass Processing, Tabuk City, Kalinga	Construction of Concrete Road	Lane Km	0.229	3,920,000	Lower Kalinga District Engineering Office / Lower Kalinga District Engineering Office
I	P00635317LZ-EAO					80,000	Lower Kalinga District Engineering Office / Lower Kalinga District Engineering Office
		300204100820000 d-Guilayon-Pinukpuk in support of Coffee Istry, Tabuk City, Kalinga	Processing Industry and			<u>4,000,000</u>	
	P00635318LZ-CW1	Construction of Concrete Road - Tallac/Tangbay Road-Guilayon-Pinukpuk in support of Coffee Processing Industry and Processed Fruit Industry, Tabuk City, Kalinga	Construction of Concrete Road	Lane Km	0.460	3,920,000	Lower Kalinga District Engineering Office / Lower Kalinga District Engineering Office
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	CS / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	P00635318LZ-EAO					80,000	Lower Kalinga District Engineering Office / Lower Kalinga District Engineering Office
27.	-	300204100814000 n West-Alibangbang Access Road connectir ccess Road in support to Veggie Noddles/Cl alinga	-			4,000,000	
	P00635319LZ-CW1	Construction of Concrete Road - Babalag West-Liwan West-Alibangbang Access Road connecting Enrile-Tabuk National Road and Alibangbang Access Road in support to Veggie Noddles/Chips Processing and Sugarcane Processing, Rizal, Kalinga	Construction of Concrete Road	Lane Km	0.508	3,920,000	Lower Kalinga District Engineering Office / Lower Kalinga District Engineering Office
	P00635319LZ-EAO					80,000	Lower Kalinga District Engineering Office / Lower Kalinga District Engineering Office
28.	P00635320LZ       300204100815000       4,000,000         Bangaan-Bakir Access Road connecting Liwan West National Road and Bangaan-Bakir Access       4,000,000						
	Road in support to	Veggie Noodle Processing Industry, Rizal, K Construction of Concrete Road - Bangaan-Bakir Access Road connecting Liwan West National Road and Bangaan-Bakir Access Road in support to Veggie Noodle Processing Industry, Rizal, Kalinga	alinga Construction of Concrete Road	Lane Km	0.266	3,920,000	Lower Kalinga District Engineering Office / Lower Kalinga District Engineering Office
	P00635320LZ-EAO					80,000	Lower Kalinga District Engineering Office / Lower Kalinga District Engineering Office
		on/Improvement of Various Infrastructure mprastraktura para sa Kapayapaan at Segu		Security_		7,362,000	
29.	P00635321LZ Construction of Riza	300207100609000 al Municipal Police Station Building, Rizal, H	Calinga			7,362,000	
	P00635321LZ-CW1	Construction of Other Facilities - Construction of Rizal Municipal Police Station Building, Rizal, Kalinga	Construction of Other Facilities	Number of Facilities	1.000	7,104,330	/ Central Office Lower Kalinga District Engineering Office
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	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit Implementing Office
	P00635321LZ-EAO					257,670	Central Office , Lower Kalinga Distric Engineering Offic
	<u>Construction</u>	on/ Rehabilitation of Water Supply/ Septa	ge and Sewerage/ Rainw	vater_		114,706,000	
	Collector S	ystem - Water Supply					
30.	P00630003LZ Construction of Lev	300205100079000 el III Water Supply System, Tabuk City, Kal	inga			71,706,000	
	P00630003LZ-CW1	Construction of Water Supply Systems - Construction of Level III Water Supply System, Tabuk City, Kalinga	Construction of Water Supply Systems	Number of Water Supply Systems	1.000	69,196,290	Central Office , Lower Kalinga Distric Engineering Offic
	P00630003LZ-EAO					2,509,710	Central Office Lower Kaling Distric Engineering Offic
31.	P00630008LZ	300205100155000				43,000,000	
	Construction of Lev	el III Water Supply System, Rizal, Kalinga					
	P00630008LZ-CW1	Construction of Water Supply Systems - Construction of Level III Water Supply System, Rizal, Kalinga	Construction of Water Supply Systems	Number of Water Supply Systems	1.000	42,140,000	Lower Kaling Distric Engineering Offic / Lower Kaling Distric Engineering Offic
	P00630008LZ-EAO					860,000	Lower Kaling Distric Engineering Offic / Lower Kaling Distric Engineering Offic
	Special Roa	ad Fund - Motor Vehicle Users Charge (MV	'UC) as per R.A. 11239			676,421,000	
32.		300214100007000 nishing of Safety Devices Solar Studs and S d - K0500 + (-569) - K0508 + 955	Solar LED Street Light alo	ng		<u>94,084,000</u>	
	P00635795LZ-CW1	Road Safety: Street Lighting - Installation and Furnishing of Safety Devices Solar Studs and Solar LED Street Light along Bulanao-Paracelis Rd - K0500 + (-569) - K0508 + 955	Road Safety: Street Lighting	Km	6.658	90,791,060	Central Office , Lower Kalinga Distric Engineering Offic
	P00635795LZ-EAO					3,292,940	Central Office , Lower Kalinga Distric Engineering Offic

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	300214100008000 rnishing of Safety Devices Solar Studs and 3 d (Calanan-Enrile Section) - K0516 + 705 - K	-	ong		<u>97,699,000</u>	
P00635796LZ-CW1	Road Safety: Street Lighting - Installation and Furnishing of Safety Devices Solar Studs and Solar LED Street Light along Kalinga-Cagayan Rd (Calanan-Enrile Section) - K0516 + 705 - K0526 + 229	Road Safety: Street Lighting	Km	9.542	94,279,535	Central Office / Lower Kalinga District Engineering Office
P00635796LZ-EAO					3,419,465	/ Central Office Lower Kalinga District Engineering Office
34. P00635797LZ	300214100009000				95,777,000	
	rnishing of Safety Devices Solar Studs and : Rd - K0509 + (-903) - K0520 + 865	Solar LED Street Light alo	ong			
P00635797LZ-CW1	Road Safety: Street Lighting - Installation and Furnishing of Safety Devices Solar Studs and Solar LED Street Light along Nambaran-Isabela Rd - K0509 + (-903) - K0520 + 865	Road Safety: Street Lighting	Km	12.788	92,424,805	Central Office / Lower Kalinga District Engineering Office
P00635797LZ-EAO					3,352,195	/ Central Office Lower Kalinga District Engineering Office
35. P00635799LZ	300214100011000				96,737,000	
	ty Devices and Solar LED Street Light along kpuk-Abbut - K0470 + (-103) - K479 + 421	Mt Province				
P00635799LZ-CW1	Road Safety: Street Lighting - Installation of Safety Devices and Solar LED Street Light along Mt Province Bdry-Calanan-Pinukpuk-Abbut - K0470 + (-103) - K479 + 421	Road Safety: Street Lighting	Km	9.524	93,351,205	Central Office / Lower Kalinga District Engineering Office
P00635799LZ-EAO					3,385,795	Central Office / Lower Kalinga District Engineering Office
36. P00635800LZ	300214100012000				97,884,000	
	ty Devices and Solar LED Street Light along	Mt Province				
Bdry-Calanan-Pinu	kpuk-Abbut - K0479 + 421 - K0488 + 945					

	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	P00635800LZ-CW1	Road Safety: Street Lighting - Installation of Safety Devices and Solar LED Street Light along Mt Province Bdry-Calanan-Pinukpuk-Abbut - K0479 + 421 - K0488 + 945	Road Safety: Street Lighting	Km	9.597	94,458,060	Central Office / Lower Kalinga District Engineering Office
	P00635800LZ-EAO					3,425,940	Central Office / Lower Kalinga District Engineering Office
37.	P00635801LZ Installation of Safet	300214100013000 y Devices and Solar LED Street Light along	g Mt Province			97,503,000	
	Bdry-Calanan-Pinuk	puk-Abbut - K0488 + 945 - K0498 + 469					
	P00635801LZ-CW1	Road Safety: Street Lighting - Installation of Safety Devices and Solar LED Street Light along Mt Province Bdry-Calanan-Pinukpuk-Abbut - K0488 + 945 - K0498 + 469	Road Safety: Street Lighting	Km	6.524	94,090,395	Central Office / Lower Kalinga District Engineering Office
	P00635801LZ-EAO					3,412,605	Central Office / Lower Kalinga District Engineering Office
38.	P00635802LZ	300214100014000				96,737,000	
	Installation of Safet	y Devices and Solar LED Street Light along	g Mt Province			<u>,,</u>	
	Bdry-Calanan-Pinuk	xpuk-Abbut - K0525 + 616 - K0535 + 140					
	P00635802LZ-CW1	Road Safety: Street Lighting - Installation of Safety Devices and Solar LED Street Light along Mt Province Bdry-Calanan-Pinukpuk-Abbut - K0525 + 616 - K0535 + 140	Road Safety: Street Lighting	Km	10.014	93,351,205	Central Office / Lower Kalinga District Engineering Office
	P00635802LZ-EAO					3,385,795	Central Office / Lower Kalinga District Engineering Office
	Sustainable	e Infrastructure Projects Alleviating Gaps	(SIPAG) - Access Roads ar	nd/or		198,000,000	
		m the National Road/s leading to Major/	Strategic Public Buildings				
	<u>Facilities</u>						
39.	P00630041LZ	300215100031000				135,000,000	
	Improvement of Ma	abaca to Taloctoc Road in Tanudan, Kaling	ja				
	P00630041LZ-CW1	Construction of Gravel Road - Improvement of Mabaca to Taloctoc Road in Tanudan, Kalinga	Construction of Gravel Road	Lane Km	15.086	71,493,955	Central Office / Cordillera Administrative Region

	ub Program Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00	0630041LZ-CW2	Construction of Concrete Road - Improvement of Mabaca to Taloctoc Road in Tanudan, Kalinga	Construction of Concrete Road	Lane Km	7.880	58,781,045	Central Office / Cordillera Administrative Region
P00	0630041LZ-EAO					4,725,000	Central Office / Cordillera Administrative Region
	0630383LZ	300215100066000				30,000,000	
Con	struction of Mar	ngkortan Bridge along Tabuk - Banawe via	Tanudan Barlig Road				
P00	0630383LZ-CW1	Construction of Bridge - Construction of Mangkortan Bridge along Tabuk - Banawe via Tanudan Barlig Road	Construction of Bridge	Square meters	381.600	28,950,000	Central Office / Bridges Management Cluster
P00	0630383LZ-EAO					1,050,000	Central Office / Bridges Management Cluster
41. POO	)630384LZ	300215101112000				8,000,000	
Con	nstruction of Roa	d in Barangay Pakawit, Pinukpuk, Kalinga					
P00	0630384LZ-CW1	Construction of Concrete Road - Construction of Road in Barangay Pakawit, Pinukpuk, Kalinga	Construction of Concrete Road	Lane Km	0.800	7,840,000	Lower Kalinga District Engineering Office / Lower Kalinga District Engineering Office
P00	0630384LZ-EAO					160,000	Lower Kalinga District Engineering Office / Lower Kalinga District Engineering Office
42. P00	)630385LZ	300215101113000				10,000,000	
-	provement of Roa gsaysay, Tabuk C	ad at R. Baduyen Street from Balacang Stro ity, Kalinga	eet to Sitio San Felipe,				
-	0630385LZ-CW1	Rehabilitation of Concrete Road -	Rehabilitation of	Lane Km	0.800	9,800,000	Lower Kalinga
		Improvement of Road at R.	Concrete Road			-,,	District
		Baduyen Street from Balacang					Engineering Office
		Street to Sitio San Felipe, Magsaysay, Tabuk City, Kalinga					/ Lower Kalinga District Engineering Office

	5 / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	P00630385LZ-EAO					200,000	Lower Kalinga District Engineering Office / Lower Kalinga District Engineering Office
43.	P00630386LZ Improvement of Roa Magsaysay, Tabuk C	300215101114000 ad from S. Tamayao Street going to Sitio L City, Kalinga	Jbbog to Chico River,			<u>15,000,000</u>	
	P00630386LZ-CW1	Rehabilitation of Concrete Road - Improvement of Road from S. Tamayao Street going to Sitio Ubbog to Chico River, Magsaysay, Tabuk City, Kalinga	Rehabilitation of Concrete Road	Lane Km	2.110	14,700,000	Lower Kalinga District Engineering Office / Lower Kalinga District Engineering Office
	P00630386LZ-EAO					300,000	Lower Kalinga District Engineering Office / Lower Kalinga District Engineering Office
	Sustainable	e Infrastructure Projects Alleviating Gaps (	(SIPAG) - Access Roads a	nd/or		30,000,000	
	Bridges fro	m the National Roads connecting to Indig	enous People (IP) Comm	unities			
44.	P00630868LZ Construction of Bon	300216100005000 o-Bongat Road, Rizal, Kalinga				30,000,000	
	P00630868LZ-CW1	Construction of Concrete Road - Construction of Bono-Bongat Road, Rizal, Kalinga	Construction of Concrete Road	Lane Km	2.088	29,400,000	Lower Kalinga District Engineering Office / Lower Kalinga District Engineering Office
	P00630868LZ-EAO					600,000	Lower Kalinga District Engineering Office / Lower Kalinga District Engineering Office
		e Infrastructure Projects Alleviating Gaps ( o support Social Services	(SIPAG) - Multi-Purpose I	Buildings/		5,000,000	
45.	P00631691LZ Construction of Mul	300220100454000 ti-Purpose Building in Barangay Agbanna	wag, Tabuk City, Kalinga			<u>5,000,000</u>	

### Based on General Appropriations Act

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00631691LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building in Barangay Agbannawag, Tabuk City, Kalinga	Construction of Multi Purpose Building	Number of Buildings	1.000	4,900,000	Lower Kalinga District Engineering Office / Lower Kalinga District Engineering Office
P00631691LZ-EAO					100,000	Lower Kalinga District Engineering Office / Lower Kalinga District Engineering Office
	structure Program (BIP) - Access Roads and ding to Major/ Strategic Public Buildings/ I		<u>tional</u>		<u>90,000,000</u>	
46. P00632119LZ Construction of Ban	300221100444000 tor-Balong Circumferential Road in Barang	gay Balong, Tabuk City, K	alinga		30,000,000	
P00632119LZ-CW1	Construction of Concrete Road - Construction of Bantor-Balong Circumferential Road in Barangay Balong, Tabuk City, Kalinga	Construction of Concrete Road	Lane Km	3.021	29,700,000	Lower Kalinga District Engineering Office / Lower Kalinga District Engineering Office
P00632119LZ-EAO					300,000	Lower Kalinga District Engineering Office / Lower Kalinga District Engineering Office
47. P00632120LZ	300221100447000				10,000,000	
	agdao, Bulanao to Makilo, Calaccad Road gay Bulanao-Calaccad, Tabuk City, Kalinga	-	(e			
P00632120LZ-CW1	Construction of Concrete Road - Construction of Callagdao, Bulanao to Makilo, Calaccad Road leading to Saudi Bulo Lake Toursim Site, Barangay Bulanao-Calaccad, Tabuk City, Kalinga	Construction of Concrete Road	Lane Km	0.333	9,900,000	Lower Kalinga District Engineering Office / Lower Kalinga District Engineering Office
P00632120LZ-EAO					100,000	Lower Kalinga District Engineering Office / Lower Kalinga District Engineering Office

Construction of Balong Hortellano Padayao Road at Barangay Balong, Tabuk City, Kalinga

### Based on General Appropriations Act

UACS / Sub Prograr Project Component		Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00639925LZ-	CW1 Construction of Concrete Road - Construction of Balong Hortellano Padayao Road at Barangay Balong Tabuk City, Kalinga		Lane Km	2.518	24,750,000	Lower Kalinga District Engineering Office / Lower Kalinga District Engineering Office
P00639925LZ-	EAO				250,000	Lower Kalinga District Engineering Office / Lower Kalinga District Engineering Office
49. P00639926LZ	300221100446000				25,000,000	
Construction of	f Masabalang-Ragas-Callugayan Road, Bara	ngay Masablang, Tabuk City	, Kalinga			
P00639926LZ-	CW1 Construction of Concrete Road - Construction of Masabalang-Ragas-Callugayan Road, Barangay Masablang, Tabuk City, Kalinga	Construction of Concrete Road	Lane Km	2.518	24,750,000	Lower Kalinga District Engineering Office / Lower Kalinga District Engineering Office
P00639926LZ-	ΕAO				250,000	Lower Kalinga District Engineering Office / Lower Kalinga District Engineering Office
	Infrastructure Program (BIP) - Access Roads s connecting to Indigenous People (IP) Comi		<u>itional</u>		53,000,000	
50. P00632605LZ Construction of Pinukpuk, Kali	300222100019000 f Camalogan/ Aciga/ Taggay Footbridge, Ba nga	irangay Allaguia/ Aciga/ Tag	gay,		<u>5,000,000</u>	
P00632605LZ-	CW1 Construction of Bridge - Construction of Camalogan/ Aciga Taggay Footbridge, Barangay Allaguia/ Aciga/ Taggay, Pinukpuk, Kalinga		Square meters	68.520	4,950,000	Lower Kalinga District Engineering Office / Lower Kalinga District Engineering Office
P00632605LZ-	ΕAO				50,000	Lower Kalinga District Engineering Office / Lower Kalinga District Engineering Office
	300222100020000 f Casigayan-Dilag/KNHS Employees Village	Access Road, Barangay			5,000,000	

Casigayan/Dilag/Bulanao, Tabuk City, Kalinga

### Based on General Appropriations Act

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit , Implementing Office
P00632606LZ-CW	<ol> <li>Construction of Concrete Road - Construction of Casigayan-Dilag/KNHS Employees Village Access Road, Barangay Casigayan/Dilag/Bulanao, Tabuk City, Kalinga</li> </ol>	Construction of Concrete Road	Lane Km	0.210	4,950,000	Lower Kalinga Distric Engineering Office / Lower Kalinga Distric Engineering Offic
P00632606LZ-EAC	)				50,000	Lower Kalinga Distric Engineering Office / Lower Kalinga Distric Engineering Offic
52. P00632607LZ	300222100021000				5,000,000	
Construction of D Kalinga	ilag (Basao)/ Kinawayanan Access Road, Ba	rangay Dilag/ Cudal, Tabı	ık City,			
P00632607LZ-CW	1 Construction of Concrete Road - Construction of Dilag (Basao)/ Kinawayanan Access Road, Barangay Dilag/ Cudal, Tabuk City, Kalinga	Construction of Concrete Road	Lane Km	0.560	4,950,000	Lower Kalinga District Engineering Office / Lower Kalinga District Engineering Office
P00632607LZ-EAC	)				50,000	Lower Kalinga District Engineering Office / Lower Kalinga District Engineering Offici
53. P00632608LZ	300222100022000				5,000,000	
Construction of G Casigayan, Tabuk	obgob (Coshie)/ Burubur/ Lourdes Access R City, Kalinga	oad, Barangay Gobgob/ I	Bulo/			
P00632608LZ-CW	1 Construction of Concrete Road - Construction of Gobgob (Coshie)/ Burubur/ Lourdes Access Road, Barangay Gobgob/ Bulo/ Casigayan, Tabuk City, Kalinga	Construction of Concrete Road	Lane Km	0.260	4,950,000	Lower Kalinga District Engineering Office / Lower Kalinga District Engineering Office
P00632608LZ-EAC	)				50,000	Lower Kalinga District Engineering Office / Lower Kalinga District Engineering Office
54. P00632609LZ	300222100023000				5,000,000	
	inama/ San Quintin/ Mapitpitak, Callagdao/ Barangay Kinama/ San Quintin/ Bulanao/ L	-				

Kalinga

#### Based on General Appropriations Act

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00632609LZ-CW1	Construction of Concrete Road - Construction of Kinama/ San Quintin/ Mapitpitak, Callagdao/ Purok 1-Bitanga Access Road with Box Culvert, Barangay Kinama/ San Quintin/ Bulanao/ Laya West, Rizal/ Tabuk City, Kalinga	Construction of Concrete Road	Lane Km	0.504	4,950,000	Lower Kalinga District Engineering Office / Lower Kalinga District Engineering Office
P00632609LZ-EAO					50,000	Lower Kalinga District Engineering Office / Lower Kalinga District Engineering Office
55. P00632610LZ	300222100024000				5,000,000	
Construction of Mar Pinukpuk, Kalinga	ngapawon/ Pinococ Access Road, Baranga	y Catabbogan/Pinococ,				
P00632610LZ-CW1	Construction of Concrete Road - Construction of Mangapawon/ Pinococ Access Road, Barangay Catabbogan/Pinococ, Pinukpuk, Kalinga	Construction of Concrete Road	Lane Km	0.504	4,950,000	Lower Kalinga District Engineering Office / Lower Kalinga District Engineering Office
P00632610LZ-EAO					50,000	Lower Kalinga District Engineering Office / Lower Kalinga District Engineering Office
56. P00632611LZ	300222100025000				5,000,000	
Construction of Pan Bulanao/Lacnog, Tal	tal, Brookside/New Balbalan Public Ceme buk City, Kalinga	tery Access Road, Barang	;ay			
P00632611LZ-CW1	Construction of Concrete Road - Construction of Pantal, Brookside/New Balbalan Public Cemetery Access Road, Barangay Bulanao/Lacnog, Tabuk City, Kalinga	Construction of Concrete Road	Lane Km	0.800	4,950,000	Lower Kalinga District Engineering Office / Lower Kalinga District Engineering Office
P00632611LZ-EAO					50,000	Lower Kalinga District Engineering Office / Lower Kalinga District Engineering Office
57. P00632612LZ Construction of Pan	300222100026000 tar Elementary School/ Bravo/ Masablang	g Access Road, Barangav	Laya		5,000,000	

Construction of Pantar Elementary School/ Bravo/ Masablang Access Road, Barangay Laya West/ Masablang, Tabuk City, Kalinga

### Based on General Appropriations Act

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00632612LZ-CW1	Construction of Concrete Road - Construction of Pantar Elementary School/ Bravo/ Masablang Access Road, Barangay Laya West/ Masablang, Tabuk City, Kalinga	Construction of Concrete Road	Lane Km	0.504	4,950,000	Lower Kalinga District Engineering Office / Lower Kalinga District Engineering Office
P00632612LZ-EAO					50,000	Lower Kalinga District Engineering Office / Lower Kalinga District Engineering Office
58. P00632613LZ Construction of Pu City, Kalinga	300222100027000 rok 4/Tuga/ Greenhills Access Road, Brgy.	Calanan/Tuga/Bulanao, 1	Гаbuk		<u>5,000,000</u>	
P00632613LZ-CW1	Construction of Concrete Road - Construction of Purok 4/Tuga/ Greenhills Access Road, Brgy. Calanan/Tuga/Bulanao, Tabuk City, Kalinga	Construction of Concrete Road	Lane Km	0.504	4,950,000	Lower Kalinga District Engineering Office / Lower Kalinga District Engineering Office
P00632613LZ-EAO					50,000	Lower Kalinga District Engineering Office / Lower Kalinga District Engineering Office
	300222100028000 liao/ New Tanglag/ Appas EJB/ Dutol, Mata lanan/New Tanglag/ Appas/ Amlao/ Bulan		ccess		<u>8,000,000</u>	
P00632614LZ-CW1	Construction of Concrete Road - Construction of Tuliao/ New Tanglag/ Appas EJB/ Dutol, Matambong Falls/Avocado Access Road, Barangay Calanan/New Tanglag/ Appas/ Amlao/ Bulanao, Tabuk City, Kalinga	Construction of Concrete Road	Lane Km	0.806	7,920,000	Lower Kalinga District Engineering Office / Lower Kalinga District Engineering Office
P00632614LZ-EAO					80,000	Lower Kalinga District Engineering Office / Lower Kalinga District Engineering Office
Basic Infra	astructure Program (BIP) - Flood Mitigation	Structures protecting Pu	<u>ıblic</u>		15,000,000	

Infrastructures/Facilities

<ul> <li>Barangay Dagupan/ Bular</li> <li>P00632784LZ-CW1 C</li> <li>Si</li> <li>P</li> <li>C</li> <li>B</li> <li>P00632784LZ-EAO</li> <li>61. P00632785LZ</li> <li>Construction of Casabsab</li> </ul>	Construction of Flood Mitigation Structure - Construction of Central School/ Sunrise/ Pinuk-Balan, Purok 7/ Hilltop (Cliff) Flood Control, Barangay Dagupan/ Bulanao, Tabuk City, Kalinga	/ Hilltop (Cliff) Flood Con Construction of Flood Mitigation Structure	<b>trol,</b> Lineal meters	608.500	<u>5,000,000</u> 4,950,000 50,000	Lower Kalinga District Engineering Office / Lower Kalinga District Engineering Office Lower Kalinga District Engineering Office		
P00632784LZ-CW1 C Si P C B P00632784LZ-EAO 61. P00632785LZ Construction of Casabsab	Construction of Flood Mitigation Structure - Construction of Central School/ Sunrise/ Pinuk-Balan, Purok 7/ Hilltop (Cliff) Flood Control, Barangay Dagupan/ Bulanao, Tabuk City, Kalinga	Flood Mitigation		608.500		District Engineering Office / Lower Kalinga District Engineering Office Lower Kalinga District		
61. P00632785LZ Construction of Casabsab					50,000	District		
Construction of Casabsab						Lower Kalinga / Lower Kalinga District Engineering Office		
	)/ Nambaran, Tabuk City, Kalinga	lood Control, Brgy.			<u>5,000,000</u>			
S C P B	Construction of Flood Mitigation Structure - Construction of Casabsaba-an/ Balawag/Amlao Proper/Bliss Flood Control, Brgy. Bulanao/Balawag/Amlao/ Nambaran, Tabuk City, Kalinga	Construction of Flood Mitigation Structure	Lineal meters	798.000	4,950,000	Lower Kalinga District Engineering Office / Lower Kalinga District Engineering Office		
P00632785LZ-EAO					50,000	Lower Kalinga District Engineering Office / Lower Kalinga District Engineering Office		
62. P00632786LZ	300225100182000				5,000,000			
Construction of Kaus/ Ma Kalinga	Construction of Kaus/ Mapaco Flood Control, Barangay Pinukpuk Jct./Mapaco, Pinukpuk,							
S M P	Construction of Flood Mitigation Structure - Construction of Kaus/ Mapaco Flood Control, Barangay Pinukpuk Jct./Mapaco, Pinukpuk, Kalinga	Construction of Flood Mitigation Structure	Lineal meters	44.232	4,950,000	Lower Kalinga District Engineering Office / Lower Kalinga District Engineering Office		
P00632786LZ-EAO					50,000	Lower Kalinga District Engineering Office / Lower Kalinga District Engineering Office		
Basic Infrastruct	ure Program (BIP) - Multi-Purpose Bu	uildings/ Facilities to supp	oort_		17,000,000			

	Sub Program Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
Co		300226100694000 Iletion) of Multi-Purpose Building, Calao Rizal/Tabuk City, Kalinga	can/Casabaan, Barangay			<u>3,000,000</u>	
PO	00633432LZ-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building, Calaocan/Casabaan, Barangay Calaocan/Bulanao, Rizal/Tabuk City, Kalinga	Construction of Multi Purpose Building	Number of Buildings	1.000	2,970,000	Lower Kalinga District Engineering Office / Lower Kalinga District Engineering Office
PO	00633432LZ-EAO					30,000	Lower Kalinga District Engineering Office / Lower Kalinga District Engineering Office
Co		300226100695000 Iletion) of Multi-Purpose Building, Pagug udan/Tabuk City, Kalinga	u/Appas, Barangay			<u>3,000,000</u>	
PO	0633433LZ-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building, Pagugu/Appas, Barangay Pagugu/Appas, Tanudan/Tabuk City, Kalinga	Construction of Multi Purpose Building	Number of Buildings	1.000	2,970,000	Lower Kalinga District Engineering Office / Lower Kalinga District Engineering Office
PO	00633433LZ-EAO					30,000	Lower Kalinga District Engineering Office / Lower Kalinga District Engineering Office
Co		300226100696000 Iti-Purpose Building, Cawagayan/Allagui a/Malagnat, Pinukpuk, Kalinga	a/Malagnat, Barangay			<u>5,000,000</u>	
PO	00633434LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Cawagayan/Allaguia/Malagnat, Barangay Cawagayan/Allaguia/Malagnat, Pinukpuk, Kalinga	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Lower Kalinga District Engineering Office / Lower Kalinga District Engineering Office
PO	00633434LZ-EAO					50,000	Lower Kalinga District Engineering Office / Lower Kalinga District Engineering Office

	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
66.	P00633435LZ	300226100697000				6,000,000	
	Construction of Mu	lti-Purpose Building, Pinagan Elementary	School/Lacnog West, Bara	angay			
	Lucog/Lacnog West	t, Tabuk City, Kalinga					
	P00633435LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Pinagan Elementary School/Lacnog West, Barangay Lucog/Lacnog West,	Construction of Multi Purpose Building	Number of Buildings	1.000	5,940,000	Lower Kalinga District Engineering Office / Lower Kalinga District
		Tabuk City, Kalinga					Engineering Office
	P00633435LZ-EAO					60,000	Lower Kalinga District Engineering Office / Lower Kalinga District Engineering Office

Project Component Description	Type of Work	Target Unit		Physical Target	Amount (PHP)	Operating Unit / Implementing Office
2nd District Engineering Office			38	projects	1,979,617,000	
afe and Reliable National Road System			22	projects	1,515,597,000	
ervation - Preventive Maintenance - Tertia	ry Roads				1,000,000,000	
	036) - K0399 + 280, K039	9 + 362 -			<u>250,000,000</u>	
Preventive Maintenance of Road: Asphalt Overlay - Jct Talubin-Barlig-Natonin-Paracelis-Ca laccad Rd - K0388 + (-1036) - K0399 + 280, K0399 + 362 - K0399 + 504, K0399 + 546 - K0402 + 323	Preventive Maintenance of Road: Asphalt Overlay	Lane Km		30.664	241,250,000	Central Office / Cordillera Administrative Regior
					8,750,000	Central Office / Cordillera Administrative Regior
					<u>250,000,000</u>	
Preventive Maintenance of Road: Asphalt Overlay - Jct Talubin-Barlig-Natonin-Paracelis-Ca laccad Rd - K0402 + 323 - K0408 + 741, K0408 + 939 - K0409 + 040, K0409 + 090, - K0410 + 816, K0410 + 942 - K0416 + 126, K0416 + 301 - K0418 + 000	Preventive Maintenance of Road: Asphalt Overlay	Lane Km		30.462	241,250,000	Central Office / Cordillera Administrative Region
					8,750,000	Central Office / Cordillera Administrative Region
+ 735 - K0429 + 741, K0429 + 798 - K0429 ·					250,000,000	
Preventive Maintenance of Road: Asphalt Overlay - Jct Talubin-Barlig-Natonin-Paracelis-Ca laccad Rd - K0418 + 000 - K0427 + 535, K0427 + 693 - K0428 + 538, K0428 + 735 - K0429 + 741, K0429 + 798 - K0429 + 855, K0431 + 200 - K0433 + 550, K0436 + 316 - K0438 + 000	Preventive Maintenance of Road: Asphalt Overlay	Lane Km		30.648	241,250,000	Central Office / Cordillera Administrative Region
	2 2nd District Engineering Office afe and Reliable National Road System ervation - Preventive Maintenance - Tertia 310103100787000 (atonin-Paracelis-Calaccad Rd - K0388 + (-10 ) + 546 - K0402 + 323 Preventive Maintenance of Road: Asphalt Overlay - Jct Talubin-Barlig-Natonin-Paracelis-Ca laccad Rd - K0388 + (-1036) - K0399 + 280, K0399 + 362 - K0399 + 504, K0399 + 546 - K0402 + 323 310103100788000 (atonin-Paracelis-Calaccad Rd - K0402 + 322 ) + 090, - K0410 + 816, K0410 + 942 - K0416 Preventive Maintenance of Road: Asphalt Overlay - Jct Talubin-Barlig-Natonin-Paracelis-Ca laccad Rd - K0402 + 323 - K0408 + 741, K0408 + 939 - K0409 + 040, K0409 + 090, - K0410 + 816, K0410 + 942 - K0416 + 126, K0416 + 301 - K0418 + 000 310103100789000 latonin-Paracelis-Calaccad Rd - K0418 + 000 S10103100789000 latonin-Paracelis-Calaccad Rd - K0418 + 000 S10103100789000 latonin-Paracelis-Calaccad Rd - K0418 + 000 Preventive Maintenance of Road: Asphalt Overlay - Jct Talubin-Barlig-Natonin-Paracelis-Ca laccad Rd - K0418 + 000 - K0429 + 735 - K0429 + 741, K0429 + 798 - K0429 + 741, K0438 + 550, K0436 + 316 - K0438	2nd District Engineering Office iafe and Reliable National Road System ervation - Preventive Maintenance - Tertiary Roads 310103100787000 atonin-Paracelis-Calaccad Rd - K0388 + (-1036) - K0399 + 280, K0399 + 546 - K0402 + 323 Preventive Maintenance of Road: Preventive Asphalt Overlay - Jct Maintenance of Talubin-Barlig-Natonin-Paracelis-Ca Road: Asphalt laccad Rd - K0388 + (-1036) - K0399 Overlay + 280, K0399 + 362 - K0399 + 504, K0399 + 546 - K0402 + 323 310103100788000 atonin-Paracelis-Calaccad Rd - K0402 + 323 - K0408 + 741, K0408 + 1 + 090, - K0410 + 816, K0410 + 942 - K0416 + 126, K0416 + 301 - K04 Preventive Maintenance of Road: Preventive Asphalt Overlay - Jct Maintenance of Talubin-Barlig-Natonin-Paracelis-Ca Road: Asphalt laccad Rd - K0402 + 323 - K0408 + Overlay 741, K0408 + 939 - K0409 + 040, K0409 + 090, - K0410 + 816, K0410 + 942 - K0416 + 126, K0416 + 301 - K0418 K0418 + 000 310103100789000 atonin-Paracelis-Calaccad Rd - K0418 + 000 - K0427 + 535, K0427 + 1 K0418 + 000 310103100789000 atonin-Paracelis-Calaccad Rd - K0418 + 000 - K0427 + 535, K0427 + 1 K0418 + 000 Preventive Maintenance of Road: Preventive Asphalt Overlay - Jct Maintenance of Talubin-Barlig-Natonin-Paracelis-Ca Road: Asphalt laccad Rd - K0419 + 798 - K0429 + 855, K0431 + 200 - K0438 K0428 + 000	Unit       Colspan="2">Unit       Statistics and colspan="2">Unit       Unit       Statistics and colspan="2">Unit       Unit       Statistics and colspan="2">Unit       Statistics and colspan="2">Unit       Unit       Statistics and colspan="2">Unit       Preventive Maintenance of Road:       Prevent	Unit     Unit       210     District Engineering Office     38.       aafe and Reliable National Road System     22       ervation - Preventive Maintenance - Tertiary Roads     310103100787000       latonin-Paracelis-Calaccad Rd - K0388 + (-1036) - K0399 + 280, K0399 + 362 - 1+ 546 - K0402 + 323     Preventive Lane Km       Asphalt Overlay - Jct     Maintenance of       Talubin-Barlig-Natonin-Paracelis-Ca     Road: Asphalt       laccad Rd - K0388 + (-1036) - K0399 + 504,     K0399 + 546 - K0402 + 323       310103100788000     Iatonin-Paracelis-Calaccad Rd - K0402 + 323 - K0408 + 741, K0408 + 939 - 1 + 280, K0399 + 546 - K0402 + 323       atonin-Paracelis-Calaccad Rd - K0402 + 323 - K0408 + 741, K0408 + 939 - 1 + 090, - K0410 + 316, K0410 + 942 - K0416 + 126, K0416 + 301 - K0418 +       Preventive Maintenance of Road:     Preventive       Lane Km     Asphalt Overlay - Jct       Talubin-Barlig-Natonin-Paracelis-Ca     Road: Asphalt       laccad Rd - K0402 + 323 - K0408 + 741, K0408 + 939 - 1 + 090, - K0410 + 816, K0410     - Verlay       Y11, K0408 + 939 - K0409 + 040,     K0409 + 040,       K0409 + 090, - K0410 + 816, K0410     - Synhalt       y22 - K0416 + 126, K0416 + 301 - K0418 + 000 - K0427 + 535, K0427 + 693 - 1 + 735 - K0429 + 741, K0429 + 798 - K0429 + 855, K0431 + 200 - K0433 + K0438 + 000       Preventive Maintenance of Road:     Preventive       Lane Km     Asphalt Overlay - Jct       Maintenance of    <	Unit     Unit       12.nd District Engineering Office     38. projects       afe and Reliable National Road System     22       ervation - Preventive Maintenance - Tertiary Roads     310103100787000       atomin-Pracelis-Calaccad Rd - K0388 + (-1036) - K0399 + 280, K0399 + 362 - 1+566 - K0402 + 232     Preventive Maintenance of Road:       Preventive Maintenance of Road:     Preventive     Lane Km     30.664       Asphalt Overlay - Jct     Maintenance of     Road: Asphalt       Jaccad Rd - K0388 + (-1036) - K0399 + 540, K0399 + 546 - K0402 + 323     Overlay     +280, K0399 + 362 - K0399 + 504, K0416 + 126, K0416 + 301 - K0418 +       Preventive Maintenance of Road:     Preventive     Lane Km     30.462       Asphalt Overlay - Jct     Maintenance of     Road: Asphalt       Talubin-Barlig-Natonin-Paracelis-Ca     Road: Asphalt     30.462       Asphalt Overlay - Jct     Maintenance of     Road: Asphalt       Jacad Rd - K0402 + 323 - K0408 +     Overlay     30.462       Asphalt Overlay - Jct     Maintenance of     Road: Asphalt       Jacad Rd - K0402 + 323 - K0408 +     Overlay     30.462       Asphalt Overlay - Jct     Maintenance of     Road: Asphalt       Jacad Rd - K0402 + 323 - K0408 +     Overlay     30.462       Asphalt Overlay - 1dt     Maintenance of     Salo       Jatonin-Paracelis-Calaccad Rd - K0418 + 000 -	Unit         Unit         (PHP)           2nd District Engineering Office         38. projects         1.9729.617.000.           afe and Reliable National Road System         22 projects         1.515.597.000.           enation - Preventive Maintenance - Tertiary Roads         1.000.000.000.         1.515.597.000.           atonin-Paracelis-Calaccad Rd - K0388 + (-1036) - K0399 + 280, K0399 + 362 - 1+546 - K0402 + 323         Preventive Maintenance of Road:         Preventive           Preventive Maintenance of Road:         Preventive         Lane Km         30.664         241,250,000           Asphalt Overlay - Jct         Maintenance of         Road: Asphalt         30.664         241,250,000           atonin-Paracelis-Calaccad Rd - K0402 + 323         K0408 + 741, K0408 + 939 - 1         30.664         241,250,000           atonin-Paracelis-Calaccad Rd - K0402 + 323         K0408 + 741, K0408 + 939 - 1         30.462         241,250,000           atonin-Paracelis-Calaccad Rd - K0402 + 232 - K0408 + 741, K0408 + 939 - 1         Waintenance of         30.462         241,250,000           atonin-Paracelis-Calaccad Rd - K0402 + 232 - K0408 + 741, K0408 + 939 - 1         Waintenance of         30.462         241,250,000           atonin-Paracelis-Calaccad Rd - K0403 + 232 - K0408 + 741, K0408 + 939 - 1         Waintenance of         30.462         241,250,000           atonin-Paracelis-Calacc

Based on General Appropriations Act

	CS / Sub Program ject Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	P00610144LZ-EAO					8,750,000	Central Office / Cordillera Administrative Region
4.	P00610145LZ Jct Talubin-Barlig-N K0453 + 800	310103100790000 atonin-Paracelis-Calaccad Rd - K0438 + 000	) - K0444 + 150, K0444 + 2	20 -		250,000,000	
	P00610145LZ-CW1	Preventive Maintenance of Road: Asphalt Overlay - Jct Talubin-Barlig-Natonin-Paracelis-Ca laccad Rd - K0438 + 000 - K0444 + 150, K0444 + 220 - K0453 + 800	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	31.286	241,250,000	Central Office / Cordillera Administrative Region
	P00610145LZ-EAO					8,750,000	Central Office / Cordillera Administrative Region
	Asset Pres	ervation - Rehabilitation/ Reconstruction/	Upgrading of Damaged P	aved		36,341,000	
	<u>Roads - Te</u>	rtiary Roads					
5.	P00603503LZ	310106100724000				3,597,000	
	Mt. Province-Ifugac	o Rd (Kiling-Paracelis Sect) - K0457 + 000 - K	(0457 + 107				
	P00603503LZ-CW1	Reconstruction to Concrete Pavement - along Mt. Province-Ifugao Rd (Kiling-Paracelis Sect) (S00596LZ) K0457 + 000 - K0457 + 107	Reconstruction to Concrete Pavement	Lane Km	0.214	3,525,060	Mountain Province 2nd District Engineering Office / Mountain Province 2nd District Engineering Office
	P00603503LZ-EAO					71,940	Mountain Province 2nd District Engineering Office / Mountain Province 2nd District Engineering Office
6.	P00603504LZ	310106100725000				10,489,000	
	Mt. Province-Ifugac	o Rd (Kiling-Paracelis Sect) - K0477 + 000 - K	(0477 + 312				
	P00603504LZ-CW1	Reconstruction to Concrete Pavement - at Specific Locations along Mt. Province-Ifugao Rd (Kiling-Paracelis Sect) (S00596LZ) K0477 + 000 - K0477 + 312	Reconstruction to Concrete Pavement	Lane Km	0.624	10,279,220	Mountain Province 2nd District Engineering Office / Mountain Province 2nd District Engineering Office

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	CS / Sub Program ject Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	P00603504LZ-EAO					209,780	Mountain Province 2nd District Engineering Office / Mountain Province 2nd District Engineering Office
7.	P00603505LZ Jct Talubin-Barlig-N	310106100723000 atonin-Paracelis-Calaccad Rd - K0395 + 935	- K0396 + 574			22,255,000	
	P00603505LZ-CW1	Reconstruction to Concrete Pavement - at Specific Locations along Jct Talubin-Barlig-Natonin-Paracelis-Ca laccad Rd (S03997LZ) K0395 + 935 - K0396 + 574	Reconstruction to Concrete Pavement	Lane Km	1.324	21,809,900	Mountain Province 2nd District Engineering Office / Mountain Province 2nd District Engineering Office
	P00603505LZ-EAO					445,100	Mountain Province 2nd District Engineering Office / Mountain Province 2nd District Engineering Office
		ervation - Rehabilitation/ Reconstruction o nd Landslide - Tertiary Roads	f Roads with Slips, Slope	<u>-</u>		336,286,000	
8.	P00604232LZ Jct Talubin-Barlig-N	310109100957000 atonin-Paracelis-Calaccad Rd - K0472 + 423	s - K0472 + 495			<u>9,890,000</u>	
	P00604232LZ-CW1	Construction of Road Slope Protection Structure - along Jct Talubin-Barlig-Natonin-Paracelis-Ca laccad Rd (S00593LZ) K0472 + 423 - K0472 + 495	Construction of Road Slope Protection Structure	Square meters	900.000	9,692,200	Mountain Province 2nd District Engineering Office / Mountain Province 2nd District Engineering Office
	P00604232LZ-EAO					197,800	Mountain Province 2nd District Engineering Office / Mountain Province 2nd District Engineering Office
9.	P00604233LZ Jct Talubin-Barlig-N	310109100953000 atonin-Paracelis-Calaccad Rd - K0426 + 190	) - K0426 + 647, K0426 + 3	722 -		30,062,000	

Jct Talubin-Barlig-Natonin-Paracelis-Calaccad Rd - K0426 + 190 - K0426 + 647, K0426 + 722 - K0426 + 782

JACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit , Implementing Office
P00604233LZ-CW	<ul> <li>Construction of Road Slope Protection Structure - at Specific Locations along Jct Talubin-Barlig-Natonin-Paracelis-Ca laccad Rd (S03997LZ) K0426 + 190 - K0426 + 782</li> </ul>	Construction of Road Slope Protection Structure	Square meters	4,147.080	29,460,760	Mountain Province 2nd District Engineering Office / Mountair Province 2nd District Engineering Office
P00604233LZ-EA	ס				601,240	Mountain Province 2nd District Engineering Office / Mountair Province 2nd District Engineering Office
10. P00604234LZ	310109100954000				30,000,000	
Jct Talubin-Barlig	-Natonin-Paracelis-Calaccad Rd - K0463 + 149	0 - K0463 + 1562				
P00604234LZ-CW	<ul> <li>Construction of Road Slope</li> <li>Protection Structure - along Jct</li> <li>Talubin-Barlig-Natonin-Paracelis-Ca</li> <li>laccad Rd (S03997LZ) K0463 + 1490</li> <li>- K0463 + 1562</li> </ul>	Construction of Road Slope Protection Structure	Square meters	2,000.000	29,400,000	Mountain Province 2nd District Engineering Office / Mountain Province 2nd District Engineering Office
P00604234LZ-EA(	D				600,000	Mountain Province 2nd District Engineering Office / Mountair Province 2nd District Engineering Office
11. P00604235LZ Mt. Province-Ifug + 710	310109100958000 ao Rd (Kiling-Paracelis Sect) - K0460 + 124 - K	0460 + 194, K0473 + 650	) - K0473		<u>7,920,000</u>	
+ 710 P00604235LZ-CW	<ul> <li>Construction of Road Slope Protection Structure - at Specific Locations along Mt.</li> <li>Province-Ifugao Rd (Kiling-Paracelis Sect) (S00596LZ) K0460 + 124 - K0473 + 710</li> </ul>	Construction of Road Slope Protection Structure	Square meters	830.000	7,761,600	Mountain Province 2nd District Engineering Office / Mountain Province 2nd District Engineering Office
P00604235LZ-EA(	D				158,400	Mountain Province 2nd District Engineering Office / Mountain Province 2nd District Engineering Office

JACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
12. P00609604LZ	310109100955000				34,316,000	
Jct Talubin-Barlig-	Natonin-Paracelis-Calaccad Rd - K0469 + 42	0 - K0469 + 520, K0478 +	390 -			
K0478 + 440, K047	'9 + 540 - K0479 + 580, K0479 + 620 - K0479	+ 660				
P00609604LZ-CW1	Construction of Road Slope Protection Structure - Jct Talubin-Barlig-Natonin-Paracelis-Ca laccad Rd - K0469 + 420 - K0469 + 520, K0478 + 390 - K0478 + 440, K0479 + 540 - K0479 + 580, K0479 + 620 - K0479 + 660	Construction of Road Slope Protection Structure	Square meters	2,575.200	33,629,680	Mountain Province 2nd District Engineering Office / Mountain Province 2nd District Engineering Office
P00609604LZ-EAO					686,320	Mountain Province 2nd District Engineering Office / Mountain Province 2nd District Engineering Office
K0443 + 207, K044 090, K0446 + 307 -	310109100956000 Natonin-Paracelis-Calaccad Rd - K0442 + 05 I3 + 425 - K0443 + 451, K0445 + 105 - K0445 K0446 + 335, K0446 + 390 - K0446 + 415, K 8, K0446 + 545 - K0446 + 560, K0447 + 040	+ 135, K0446 + 055 - K04 0446 + 438 - K0446 + 450	46 + , K0446		26,098,000	
P00609605LZ-CW1	Construction of Road Slope Protection Structure - Jct Talubin-Barlig-Natonin-Paracelis-Ca laccad Rd - K0442 + 058 - K0442 + 072, K0443 + 190 - K0443 + 207, K0443 + 425 - K0443 + 451, K0445 + 105 - K0445 + 135, K0446 + 055 - K0446 + 090, K0446 + 307 - K0446 + 335, K0446 + 390 - K0446 + 415, K0446 + 438 - K0446 + 450, K0446 + 490 - K0446 + 528, K0446 + 545 - K0446 + 560, K0447 + 040 - K0447 + 057, K0447 + 382 - K0447 + 417	Construction of Road Slope Protection Structure	Square meters	2,581.000	25,576,040	Mountain Province 2nd District Engineering Office / Mountain Province 2nd District Engineering Office
P00609605LZ-EAO					521,960	Mountain Province 2nd District Engineering Office / Mountain Province 2nd District Engineering Office
14. P00611407LZ Jct Talubin-Barlig-I K0406 + 516	310109100780000 Natonin-Paracelis-Calaccad Rd - K0406 + 22	6 - K0406 + 401, K0406 +	431 -		<u>198,000,000</u>	

IACS / Sub Program roject Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit Implementing Offic
P00611407LZ-CW1	Construction of Road Slope Protection Structure - Jct Talubin-Barlig-Natonin-Paracelis-Ca laccad Rd - K0406 + 226 - K0406 + 401, K0406 + 431 - K0406 + 516	Construction of Road Slope Protection Structure	Square meters	11,000.000	191,070,000	Central Office Cordillera Administrative Regio
P00611407LZ-EAO					6,930,000	Central Office Cordiller Administrative Regio
<u>Network D</u>	evelopment - Construction of Missing Links	s/ New Roads			35,000,000	
L5. P00608103LZ Tanudan-Barlig - Ifu	310205100890000 gao Road (Tanudan-Barlig Section), Mount	ain Province			5,000,000	
P00608103LZ-CW1	Construction of Concrete Road - Tanudan-Barlig - Ifugao Road (Tanudan-Barlig Section), Mountain Province	Construction of Concrete Road	Lane Km	0.680	4,900,000	Mountain Province 2nd Distric Engineering Office / Mountair Province 2nd Distric Engineering Office
P00608103LZ-EAO					100,000	Mountain Province 2nd Distric Engineering Office / Mountain Province 2nd Distric Engineering Office
16. P00608104LZ	310205100889000 gao Road (Barlig - Banaue Section), Mount	ain Browinco			30,000,000	
P00608104LZ-CW1	Construction of Concrete Road - Tanudan-Barlig - Ifugao Road (Barlig - Banaue Section), Mountain Province	Construction of Concrete Road	Lane Km	1.460	29,400,000	Mountain Province 2nd Distric Engineering Office / Mountair Province 2nd Distric Engineering Offic
P00608104LZ-EAO					600,000	Mountain Provinc 2nd Distric Engineering Offic / Mountai Province 2n Distric Engineering Offic
	evelopment - Paving of Unpaved Roads - T	ertiary Roads			92,970,000	
<u>Network D</u>						

	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office	
	P00605766LZ-CW1	Paving of Unpaved Roads - at Specific Locations along Jct Talubin-Barlig-Natonin-Paracelis-Ca laccad Rd (S04030LZ) Chainage 1830 - Chainage 2265	Paving of Unpaved Roads	Lane Km	0.435	9,378,600	Mountain Province 2nd District Engineering Office / Mountain Province 2nd District Engineering Office	
	P00605766LZ-EAO					191,400	Mountain Province 2nd District Engineering Office / Mountain Province 2nd District Engineering Office	
18.	P00605821LZ Mt. Province-Isabela	310212100214000 a Rd - (S00535LZ) Chainage 19133 - Chaina	ge 19243			4,400,000		
	P00605821LZ-CW1	Paving of Unpaved Roads - along Mt. Province-Isabela Rd (S00535LZ) Chainage 19133 - Chainage 19243	Paving of Unpaved Roads	Lane Km	0.220	4,312,000	Mountain Province 2nd District Engineering Office / Mountain Province 2nd District Engineering Office	
	P00605821LZ-EAO					88,000	Mountain Province 2nd District Engineering Office / Mountain Province 2nd District Engineering Office	
19.	P00605822LZ	310212100211000				22,000,000		
	Jct Talubin-Barlig-Natonin-Paracelis-Calaccad Rd - (S04030LZ) Chainage 3015 - Chainage 4015							
	P00605822LZ-CW1	Paving of Unpaved Roads - at Specific Locations along Jct Talubin-Barlig-Natonin-Paracelis-Ca laccad Rd (S04030LZ) Chainage 3015 - Chainage 4015	Paving of Unpaved Roads	Lane Km	1.000	21,560,000	Mountain Province 2nd District Engineering Office / Mountain Province 2nd District Engineering Office	
	P00605822LZ-EAO					440,000	Mountain Province 2nd District Engineering Office / Mountain Province 2nd District Engineering Office	

	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
20.	P00605823LZ	310212100212000				22,000,000	
	Jct Talubin-Barlig-Na	atonin-Paracelis-Calaccad Rd - (S04030LZ	:) Chainage 830 - Chainage	2 1830			
	P00605823LZ-CW1	Paving of Unpaved Roads - at Specific Locations along Jct Talubin-Barlig-Natonin-Paracelis-Ca laccad Rd (S04030LZ) Chainage 830 - Chainage 1830	Paving of Unpaved Roads	Lane Km	1.000	21,560,000	Mountain Province 2nd District Engineering Office / Mountain Province 2nd District Engineering Office
	P00605823LZ-EAO					440,000	Mountain Province 2nd District Engineering Office / Mountain Province 2nd District Engineering Office
21.	P00610252LZ	310212100213000				35,000,000	
	K0427 + 535 - K0427	atonin-Paracelis-Calaccad Rd - (S03997LZ 7 + 693, K0428 +538 - K0428 + 735, K0429 5 + 435 - K0 435 + 526					
	P00610252LZ-CW1	Paving of Unpaved Roads - Jct Talubin-Barlig-Natonin-Paracelis-Ca laccad Rd - (S03997LZ) K0409 + 040 - K0409 + 090, K0427 + 535 - K0427 + 693, K0428 +538 - K0428 + 735, K0429 + 741 - K0429 + 798, K0429 + 869 - K0430 + 137, K0435 + 435 - K0 435 + 526	Paving of Unpaved Roads	Lane Km	1.620	34,300,000	Mountain Province 2nd District Engineering Office / Mountain Province 2nd District Engineering Office
	P00610252LZ-EAO					700,000	Mountain Province 2nd District Engineering Office / Mountain Province 2nd District Engineering Office
	Bridge - Re	trofitting/ Strengthening of Permanent E	Bridges			15,000,000	
22	P00605439LZ	310303101230000				15,000,000	
22.		3LZ) along Mt. Province-Ifugao Rd (Kiling	g-Paracelis Sect)			13,000,000	
	P00605439LZ-CW1	Retrofitting / Strengthening of Bridge - Bananao Br. (B00993LZ) along Mt. Province-Ifugao Rd (Kiling-Paracelis Sect)	Retrofitting / Strengthening of Bridge	Number of Bridges	1.000	14,700,000	Mountain Province 2nd District Engineering Office / Mountain Province 2nd District Engineering Office

	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	P00605439LZ-EAO					300,000	Mountain Province 2nd District Engineering Office / Mountain Province 2nd District
	<u>002: Protect I</u>	ives and Properties Against Major Floods			<u>5</u> projects	<u>261,498,000</u>	Engineering Office
	Constructio	on/ Maintenance of Flood Mitigation Strue	tures and Drainage System	<u>ems</u>		261,498,000	
23.	P00620137LZ Construction of Dar Paracelis, Mountair	320101107343000 Inal Flood Control Structure, Sta. 076+960 I Province	- Sta. 077+660 (R.S.), And	onat,		<u>72,498,000</u>	
	P00620137LZ-CW1	Construction of Flood Mitigation Structure - Construction of Dannal Flood Control Structure, Sta. 076+960 - Sta. 077+660 (R.S.), Anonat, Paracelis, Mountain Province	Construction of Flood Mitigation Structure	Lineal meters	700.000	69,960,570	Central Office / Mountain Province 2nd District Engineering Office
	P00620137LZ-EAO					2,537,430	Central Office / Mountain Province 2nd District Engineering Office
24.	P00620138LZ	320101107344000				60,000,000	
	Construction of Floo Palitod, Paracelis, N	od Control Structure, Bagwang Proper, Sta Aountain Province	. 088+900 - Sta. 089+500	(R.S.),			
	P00620138LZ-CW1	Construction of Flood Mitigation Structure - Construction of Flood Control Structure, Bagwang Proper, Sta. 088+900 - Sta. 089+500 (R.S.), Palitod, Paracelis, Mountain Province	Construction of Flood Mitigation Structure	Lineal meters	600.000	57,900,000	Central Office / Mountain Province 2nd District Engineering Office
	P00620138LZ-EAO					2,100,000	Central Office / Mountain Province 2nd District Engineering Office
25.		320101107347000 ver Sakakang Flood Control Structure, Sta. 118+180 (L.S.), Bacarri, Paracelis, Mountain		(R.S.),		<u>84,000,000</u>	
	P00620141LZ-CW1	Construction of Flood Mitigation Structure - Construction of Lower Sakakang Flood Control Structure, Sta. 117+620 - Sta. 118+070 (R.S.), Sta. 117+830 - Sta. 118+180 (L.S.), Bacarri, Paracelis, Mountain Province	Construction of Flood Mitigation Structure	Lineal meters	788.000	81,060,000	Central Office / Mountain Province 2nd District Engineering Office

	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office		
	P00620141LZ-EAO					2,940,000	Central Office / Mountain Province 2nd District Engineering Office		
26.	P00620483LZ Construction of Dra Province	320101107964000 inage System, Sta. 134+009 - Sta. 134+509	), Butac, Natonin, Mount	ain		<u>35,000,000</u>			
	P00620483LZ-CW1	Construction of Drainage Structure - Construction of Drainage System, Sta. 134+009 - Sta. 134+509, Butac, Natonin, Mountain Province	Construction of Drainage Structure	Lineal meters	839.000	34,300,000	Mountain Province 2nd District Engineering Office / Mountain Province 2nd District Engineering Office		
	P00620483LZ-EAO					700,000	Mountain Province 2nd District Engineering Office / Mountain Province 2nd District Engineering Office		
27.	P00621526LZ Construction of Kata Mountain Province	Construction of Katao Flood Control Structure, Sta. 085 + 870, Brgy. Buringal, Paracelis,							
	P00621526LZ-CW1	Construction of Flood Mitigation Structure - Construction of Katao Flood Control Structure, Sta. 085 + 870, Brgy. Buringal, Paracelis, Mountain Province	Construction of Flood Mitigation Structure	Lineal meters	100.000	9,800,000	Mountain Province 2nd District Engineering Office / Mountain Province 2nd District Engineering Office		
	P00621526LZ-EAO					200,000	Mountain Province 2nd District Engineering Office / Mountain Province 2nd District		
	Convergence a	nd Special Support Program (CSSP)			10 projects	178,522,000	Engineering Office		
		on/ Improvement of Access Roads leading oad Infrastructure Program - TRIP)	to Declared Tourism Des	tinations		100,000,000			
28.	-	300203101515000 paradi-Cawayan-Buringal Proper-Sinamar : Mud Pool, Little Chocolate Hills, Buringal				100,000,000			

	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	P00635322LZ-CW1	Construction of Concrete Road - Cassag-Bacarri-Camparadi-Cawaya n-Buringal Proper-Sinamar Road leading to Smokey, Makilo Sphinx, Mabarutbot Mud Pool, Little Chocolate Hills, Buringal Waterfalls, Paracelis, Mt. Province	Construction of Concrete Road	Lane Km	6.600	96,500,000	Central Office / Mountain Province 2nd District Engineering Office
	P00635322LZ-EAO					3,500,000	Central Office / Mountain Province 2nd District Engineering Office
	<u>Constructi</u>	on/ Improvement of Access Roads leading	to Trades, Industries and	<u>d</u>		48,522,000	
	<u>Economic</u> Program -	Zones (Roads Leveraging Linkages for Indu	stry and Trade Infrastruc	ture_			
29.		300204100687000 s-Bantay-Buringal Road in support of Bana s, Mountain Province	na, Cacao, Corn and Tou	rism		<u>5,000,000</u>	
	P00635323LZ-CW1	Construction of Concrete Road - Poblacion, Paracelis-Bantay-Buringal Road in support of Banana, Cacao, Corn and Tourism Industries, Paracelis, Mountain Province	Construction of Concrete Road	Lane Km	0.340	4,900,000	Mountain Province 2nd District Engineering Office / Mountain Province 2nd District Engineering Office
	P00635323LZ-EAO					100,000	Mountain Province 2nd District Engineering Office / Mountain Province 2nd District Engineering Office
30.	P00635324LZ	300204100834000				5,000,000	
	-	oper Road connecting Banawel Proper, Na Rice, Banana, Bambo, Corn, and Food Proc					
	P00635324LZ-CW1	Construction of Concrete Road - Fina-ig-Banawel Proper Road connecting Banawel Proper, Natonin and National Road in support of Coffee, Rice, Banana, Bambo, Corn, and Food Processing Industries, Natonin, Mountain Province	Construction of Concrete Road	Lane Km	0.282	4,900,000	Mountain Province 2nd District Engineering Office / Mountain Province 2nd District Engineering Office

Based on General Appropriations Act

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00635324LZ-EA	0				100,000	Mountain Province 2nd District Engineering Office / Mountain Province 2nd District Engineering Office
	300204100835000 arri-BANTAHS-MPSPC-Tawang Road in suppo		cao,		20,560,000	
Corn and Food P	rocessing Industries, Paracelis, Mountain Pro	vince				
P00635325LZ-CW	<ul> <li>Construction of Concrete Road - Jct.</li> <li>Nansuso-Bacarri-BANTAHS-MPSPC- Tawang Road in support of Banana, Coffee, Cacao, Corn and Food Processing Industries, Paracelis, Mountain Province</li> </ul>	Construction of Concrete Road	Lane Km	1.560	20,148,800	Mountain Province 2nd District Engineering Office / Mountain Province 2nd District Engineering Office
P00635325LZ-EA	0				411,200	Mountain Province 2nd District Engineering Office / Mountain Province 2nd District Engineering Office
32. P00635326LZ	300204100836000				5,000,000	
Paracelis-Cassag-	-Makilo-Camparadi-Bantay Road connecting I of Banana, Corn and Food Processing Industri		tional		<u></u>	
P00635326LZ-CW	<ul> <li>Construction of Concrete Road -</li> <li>Paracelis-Cassag-Makilo-Camparadi</li> <li>Bantay Road connecting Bantay,</li> <li>Paracelis and National Road in</li> <li>support of Banana, Corn and Food</li> <li>Processing Industries, Paracelis,</li> <li>Mountain Province</li> </ul>	Construction of Concrete Road	Lane Km	0.340	4,900,000	Mountain Province 2nd District Engineering Office / Mountain Province 2nd District Engineering Office
P00635326LZ-EA	0				100,000	Mountain Province 2nd District Engineering Office / Mountain Province 2nd District Engineering Office
33. P00635327LZ	300204100837000				5,000,000	
Poblacion Naton	in-Maducayan-Saliok Road connecting Madu e, Cacao, Rice, Bamboo, Corn, and Food Proce	-				

**Mountain Province** 

	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	P00635327LZ-CW1	Construction of Concrete Road - Poblacion Natonin-Maducayan-Saliok Road connecting Maducayan to the National Road in support of Coffee, Cacao, Rice, Bamboo, Corn, and Food Processing Industries, Natonin, Mountain Province	Construction of Concrete Road	Lane Km	0.360	4,900,000	Mountain Province 2nd District Engineering Office / Mountain Province 2nd District Engineering Office
	P00635327LZ-EAO					100,000	Mountain Province 2nd District Engineering Office / Mountain Province 2nd District Engineering Office
34.	P00635328LZ	300204100838000				7,962,000	
		Toboy Road in support of Abaca, Banana, , Mountain Province	Cacao, Corn and Tourisn	1			
	P00635328LZ-CW1	Construction of Concrete Road - Poblacion, Natonin-Toboy Road in support of Abaca, Banana, Cacao, Corn and Tourism Industries, Natonin, Mountain Province	Construction of Concrete Road	Lane Km	0.204	7,802,760	Mountain Province 2nd District Engineering Office / Mountain Province 2nd District Engineering Office
	P00635328LZ-EAO					159,240	Mountain Province 2nd District Engineering Office / Mountain Province 2nd District Engineering Office
		on/ Rehabilitation of Water Supply/ Septa ystem - Water Supply	ge and Sewerage/ Rainw	ater_		20,000,000	
35.	P00630009LZ Construction of Lev	300205100156000 el III Water Supply System, Barlig, Mounta	in Province			20,000,000	
	P00630009LZ-CW1	Construction of Water Supply Systems - Construction of Level III Water Supply System, Barlig, Mountain Province	Construction of Water Supply Systems	Number of Water Supply Systems	1.000	19,600,000	Mountain Province 2nd District Engineering Office / Mountain Province 2nd District Engineering Office

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit , Implementing Office
P00630009LZ-EAO					400,000	Mountain Province 2nd District Engineering Office / Mountair Province 2nc District Engineering Office
	structure Program (BIP) - Access Roads and necting to Indigenous People (IP) Commun		tional_		10,000,000	
36. P00632615LZ Improvement of Lo	300222100029000 cal Road, Barangay Anonat Proper, Parace	is, Mountain Province			<u>5,000,000</u>	
P00632615LZ-CW1	Rehabilitation of Concrete Road - Improvement of Local Road, Barangay Anonat Proper, Paracelis, Mountain Province	Rehabilitation of Concrete Road	Lane Km	0.289	4,950,000	Mountain Province 2nd District Engineering Office / Mountain Province 2nd District Engineering Office
P00632615LZ-EAO					50,000	Mountain Province 2nd District Engineering Office / Mountain Province 2nd District Engineering Office
37. P00632616LZ Improvement of Lo	300222100030000 cal Road, Barangay Bananao, Paracelis, Mo	ountain Province			5,000,000	
P00632616LZ-CW1	Rehabilitation of Concrete Road - Improvement of Local Road, Barangay Bananao, Paracelis, Mountain Province	Rehabilitation of Concrete Road	Lane Km	0.362	4,950,000	Mountain Province 2nd District Engineering Office / Mountain Province 2nd District Engineering Office
P00632616LZ-EAO					50,000	Mountain Province 2nd District Engineering Office / Mountain Province 2nd District Engineering Office
Local Program	<u>(LP)</u>			<u>1</u> projects	24,000,000	Lighteening Onice
Buildings a	nd Other Structures - Multipurpose / Facil	ities - National Building F	Program		24,000,000	
38. P00655088LZ Construction (Comp Natonin, Mountain	300105200677000 Detion) of DPWH Mountain Province 2nd I Province	DEO Support Facilities, Sa	liok,		24,000,000	
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UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00655088LZ-CW1	Construction of Multi Purpose	Construction of	Number of	1.000	23,520,000	Mountain Province
	Building - Construction	Multi Purpose	Buildings			2nd District
	(Completion) of DPWH Mountain	Building				Engineering Office
	Province 2nd DEO Support					/ Mountain
	Facilities, Saliok, Natonin,					Province 2nd
	Mountain Province					District
						Engineering Office
P00655088LZ-EAO					480,000	Mountain Province
						2nd District
						Engineering Office
						/ Mountain
						Province 2nd
						District
						Engineering Office

	CS / Sub Program ject Component ID	Project Component Description	Type of Work	Target Unit		Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	Mt. Province Distrie	ct Engineering Office			112	projects	4,311,326,000	
	<u>OO1: Ensure S</u>	afe and Reliable National Road System			<u>51</u>	projects	3,570,318,000	
		ervation - Rehabilitation/ Reconstruction o Ind Landslide - Secondary Roads	f Roads with Slips, Slope				<u>1,931,070,000</u>	
1.	-	310108101070000 K0344 + 450 - K0344 + 480, K0373 + 801 - K ' + 970 - K0388 + 000	0373 + 903, K0374 + 024 -				15,000,000	
	P00604236LZ-CW1	Construction of Road Slope Protection Structure - at Specific Locations along Baguio-Bontoc Rd (S00504LZ) K0344 + 450 - K0388 + 000	Construction of Road Slope Protection Structure	Square meters		1,329.200	14,700,000	Mt. Province District Engineering Office / Mt. Province District Engineering Office
	P00604236LZ-EAO						300,000	Mt. Province District Engineering Office / Mt. Province District Engineering Office
2.	P00604237LZ Baguio-Bontoc Rd -	310108101071000 <b>K0347 + 000 - K0347 + 079</b>					3,500,000	
	P00604237LZ-CW1	Construction of Road Slope Protection Structure - along Baguio-Bontoc Rd (S00504LZ) K0347 + 000 - K0347 + 079	Construction of Road Slope Protection Structure	Square meters		189.950	3,430,000	Mt. Province District Engineering Office / Mt. Province District Engineering Office
	P00604237LZ-EAO						70,000	Mt. Province District Engineering Office / Mt. Province District Engineering Office
3.	P00604238LZ Baguio-Bontoc Rd -	310108101072000 <b>K0347 + 528 - K0347 + 589</b>					10,000,000	
	P00604238LZ-CW1	Construction of Road Slope Protection Structure - along Baguio-Bontoc Rd (S00504LZ) K0347 + 528 - K0347 + 589	Construction of Road Slope Protection Structure	Square meters		455.840	9,800,000	Mt. Province District Engineering Office / Mt. Province District Engineering Office

	CS / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	P00604238LZ-EAO					200,000	Mt. Province District Engineering Office / Mt. Province District Engineering Office
4.	P00604239LZ Baguio-Bontoc Rd -	310108101073000 K0374 + 100 - K0374 + 120				10,000,000	
	P00604239LZ-CW1	Construction of Road Slope Protection Structure - along Baguio-Bontoc Rd (S00504LZ) K0374 + 100 - K0374 + 120	Construction of Road Slope Protection Structure	Square meters	503.160	9,800,000	Mt. Province District Engineering Office / Mt. Province District Engineering Office
	P00604239LZ-EAO					200,000	Mt. Province District Engineering Office / Mt. Province District Engineering Office
5.	P00604240LZ <b>Mt Prov-Cagayan vi</b>	310108101074000 a Tabuk-Enrile Rd - K0400 + 640 - K0400 +	665			10,000,000	
	P00604240LZ-CW1	Construction of Road Slope Protection Structure - along Mt Prov-Cagayan via Tabuk-Enrile Rd (S00514LZ) K0400 + 640 - K0400 + 665	Construction of Road Slope Protection Structure	Square meters	564.000	9,800,000	Mt. Province District Engineering Office / Mt. Province District Engineering Office
	P00604240LZ-EAO					200,000	Mt. Province District Engineering Office / Mt. Province District Engineering Office
6.	P00604241LZ Mt Prov-Cagayan vi	310108101075000 a Tabuk-Enrile Rd - K0402 + 300 - K0402 +	333			15,000,000	
	P00604241LZ-CW1	Construction of Road Slope Protection Structure - along Mt Prov-Cagayan via Tabuk-Enrile Rd (S00514LZ) K0402 + 300 - K0402 + 333	Construction of Road Slope Protection Structure	Square meters	772.480	14,700,000	Mt. Province District Engineering Office / Mt. Province District Engineering Office

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00604241LZ-EAO					300,000	Mt. Province District Engineering Office / Mt. Province District Engineering Office
7. P00604242LZ Mt Prov-Ilocos Sur v	310108101076000 via Tue Rd - K0388 + 930 - K0388 + 1050				11,520,000	
P00604242LZ-CW1	Construction of Road Slope Protection Structure - along Mt Prov-Ilocos Sur via Tue Rd (S00530LZ) K0388 + 930 - K0388 + 1050	Construction of Road Slope Protection Structure	Square meters	1,213.150	11,289,600	Mt. Province District Engineering Office / Mt. Province District Engineering Office
P00604242LZ-EAO					230,400	Mt. Province District Engineering Office / Mt. Province District Engineering Office
8. P00611324LZ Baguio - Bontoc Rd	310108100813000 - <b>K0375 + 100 - K0375 + 190, K0375 + 935</b> -	K0376 + 065			140,000,000	
P00611324LZ-CW1	Construction of Road Slope Protection Structure - Baguio - Bontoc Rd - K0375 + 100 - K0375 + 190, K0375 + 935 - K0376 + 065	Construction of Road Slope Protection Structure	Square meters	7,777.780	135,100,000	Central Office / Cordillera Administrative Region
P00611324LZ-EAO					4,900,000	Central Office / Cordillera Administrative Region
9. P00611325LZ Baguio - Bontoc Rd	310108100814000 - K0379 + 880 - K0380 + 020, K0380 + 917 -	- K0381 + 000			160,000,000	
P00611325LZ-CW1	Construction of Road Slope Protection Structure - Baguio - Bontoc Rd - K0379 + 880 - K0380 + 020, K0380 + 917 - K0381 + 000	Construction of Road Slope Protection Structure	Square meters	8,888.880	154,400,000	Central Office / Cordillera Administrative Region
P00611325LZ-EAO					5,600,000	Central Office / Cordillera Administrative Region
10. P00611326LZ Baguio-Bontoc Rd -	310108100815000 <b>K0369 + 640 - K0369 + 930</b>				<u>180,000,000</u>	

### Based on General Appropriations Act

	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	P00611326LZ-CW1	Construction of Road Slope Protection Structure - Baguio-Bontoc Rd - K0369 + 640 - K0369 + 930	Construction of Road Slope Protection Structure	Square meters	10,000.000	173,700,000	Central Office / Cordillera Administrative Regior
	P00611326LZ-EAO					6,300,000	Central Office / Cordillera Administrative Regior
11.	P00611327LZ Baguio-Bontoc Rd -	310108100816000 K0374+100 - K0374+300, Sabangan, Mt. P	rovince			<u>150,550,000</u>	
	P00611327LZ-CW1	Construction of Road Slope Protection Structure - Baguio-Bontoc Rd - K0374+100 - K0374+300, Sabangan, Mt. Province	Construction of Road Slope Protection Structure	Square meters	8,363.890	145,280,750	Central Office / Cordillera Administrative Region
	P00611327LZ-EAO					5,269,250	Central Office / Cordillera Administrative Region
12.	P00611328LZ <b>Mt Prov-Cagayan vi</b> a	310108100817000 a Tabuk-Enrile Rd - K0415 + 481 - K0415 +	616			110,000,000	
	P00611328LZ-CW1	Construction of Road Slope Protection Structure - Mt Prov-Cagayan via Tabuk-Enrile Rd - K0415 + 481 - K0415 + 616	Construction of Road Slope Protection Structure	Square meters	6,111.110	106,150,000	Central Office / Cordillera Administrative Region
	P00611328LZ-EAO					3,850,000	Central Office / Cordillera Administrative Region
13.	P00611329LZ Mt Prov-Cagayan vi	310108100818000 a Tabuk-Enrile Rd - K0416 + 110 - K0416 +	190			110,000,000	
	P00611329LZ-CW1	Construction of Road Slope Protection Structure - Mt Prov-Cagayan via Tabuk-Enrile Rd - K0416 + 110 - K0416 + 190	Construction of Road Slope Protection Structure	Square meters	6,111.110	106,150,000	Central Office / Cordillera Administrative Region
	P00611329LZ-EAO					3,850,000	Central Office / Cordillera Administrative Region
14.	P00611337LZ <b>Mt Prov-Cagayan vi</b> a	310108100826000 a Tabuk-Enrile Rd - K0404 + 800 - K0404 +	935			<u>150,000,000</u>	
	P00611337LZ-CW1	Construction of Road Slope Protection Structure - Mt Prov-Cagayan via Tabuk-Enrile Rd - K0404 + 800 - K0404 + 935	Construction of Road Slope Protection Structure	Square meters	8,333.330	144,750,000	Central Office / Cordillera Administrative Region

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	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	P00611337LZ-EAO					5,250,000	Central Office / Cordillera Administrative Regior
15.	P00611338LZ <b>Mt Prov-Cagayan vi</b>	310108100827000 a Tabuk-Enrile Rd - K0404 + 955 - K0405 +	060			150,000,000	
	P00611338LZ-CW1	Construction of Road Slope Protection Structure - Mt Prov-Cagayan via Tabuk-Enrile Rd - K0404 + 955 - K0405 + 060	Construction of Road Slope Protection Structure	Square meters	8,333.330	144,750,000	Central Office / Cordillera Administrative Regioi
	P00611338LZ-EAO					5,250,000	/ Central Office Cordillera Administrative Region
16.	P00611339LZ <b>Mt Prov-Cagayan vi</b>	310108100828000 a Tabuk-Enrile Rd - K0406 + 453 - K0406 +	708			300,000,000	
	P00611339LZ-CW1	Construction of Road Slope Protection Structure - Mt Prov-Cagayan via Tabuk-Enrile Rd - K0406 + 453 - K0406 + 708	Construction of Road Slope Protection Structure	Square meters	16,666.670	289,500,000	Central Office / Cordillera Administrative Regior
	P00611339LZ-EAO					10,500,000	Central Office / Cordillera Administrative Regior
17.	P00611340LZ <b>Mt Prov-Cagayan vi</b>	310108100829000 a Tabuk-Enrile Rd - K0418 + 230 - K0418 +	380			<u>150,000,000</u>	
	P00611340LZ-CW1	Construction of Road Slope Protection Structure - Mt Prov-Cagayan via Tabuk-Enrile Rd - K0418 + 230 - K0418 + 380	Construction of Road Slope Protection Structure	Square meters	8,333.330	144,750,000	Central Office / Cordillera Administrative Regior
	P00611340LZ-EAO					5,250,000	Central Office / Cordillera Administrative Regior
18.	P00611341LZ <b>Mt Prov-Cagayan vi</b>	310108100830000 a Tabuk-Enrile Rd - K0418 + 460 - K0418 +	630			250,000,000	
	P00611341LZ-CW1	Construction of Road Slope Protection Structure - Mt Prov-Cagayan via Tabuk-Enrile Rd - K0418 + 460 - K0418 + 630	Construction of Road Slope Protection Structure	Square meters	13,888.890	241,250,000	Central Office / Cordillera Administrative Region
	P00611341LZ-EAO					8,750,000	Central Office / Cordillera Administrative Regior

	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
19.	P00611366LZ Baguio-Bontoc Rd -	310108101077000 <b>K0373 + 438 - K0373 + 456</b>				2,000,000	
	P00611366LZ-CW1	Construction of Road Slope Protection Structure - along Baguio-Bontoc Rd (S00504LZ) K0373 + 438 - K0373 + 456	Construction of Road Slope Protection Structure	Square meters	98.000	1,960,000	Mt. Province District Engineering Office / Mt. Province District Engineering Office
	P00611366LZ-EAO					40,000	Mt. Province District Engineering Office / Mt. Province District Engineering Office
	P00611367LZ <b>Mt Prov-Cagayan vi</b>	310108101078000 a Tabuk-Enrile Rd - K0393 + 570 - K0393 +	- 587			<u>1,500,000</u>	
	P00611367LZ-CW1	Construction of Road Slope Protection Structure - along Mt Prov-Cagayan via Tabuk-Enrile Rd (S00514LZ) K0393 + 570 - K0393 + 587	Construction of Road Slope Protection Structure	Square meters	73.800	1,470,000	Mt. Province District Engineering Office / Mt. Province District Engineering Office
	P00611367LZ-EAO					30,000	Mt. Province District Engineering Office / Mt. Province District Engineering Office
	P00611368LZ <b>Mt Prov-Cagayan vi</b>	310108101079000 a Tabuk-Enrile Rd - K0392 + 263 - K0392 +	- 309			2,000,000	
	P00611368LZ-CW1	Construction of Road Slope Protection Structure - along Mt Prov-Cagayan via Tabuk-Enrile Rd (S00514LZ) K0392 + 263 - K0392 + 309	Construction of Road Slope Protection Structure	Square meters	426.200	1,960,000	Mt. Province District Engineering Office / Mt. Province District Engineering Office
	P00611368LZ-EAO					40,000	Mt. Province District Engineering Office / Mt. Province District Engineering Office
		ervation - Rehabilitation/ Reconstruction nd Landslide - Tertiary Roads	of Roads with Slips, Slope	2		<u>1,302,000,000</u>	
22.	P00611399LZ Baguio-Bontoc Rd -	310109100772000 <b>K0347 + 370 - K0347 + 710</b>				250,000,000	
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IACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit , Implementing Office	
P00611399LZ-CW1	Construction of Road Slope Protection Structure - Baguio-Bontoc Rd - K0347 + 370 - K0347 + 710	Construction of Road Slope Protection Structure	Square meters	13,888.890	241,250,000	Central Office / Cordillera Administrative Regior	
P00611399LZ-EAO					8,750,000	Central Office / Cordillera Administrative Regior	
23. P00611400LZ	310109100773000				250,000,000		
Baguio-Bontoc Rd -	K0347 + 710 - K0348 + 050						
P00611400LZ-CW1	Construction of Road Slope Protection Structure - Baguio-Bontoc Rd - K0347 + 710 - K0348 + 050	Construction of Road Slope Protection Structure	Square meters	13,888.890	241,250,000	Central Office / Cordillera Administrative Region	
P00611400LZ-EAO					8,750,000	Central Office / Cordillera Administrative Region	
24. P00611403LZ Jct Talubin-Barlig-N	P00611403LZ         310109100776000         200,000,000           Jct Talubin-Barlig-Natonin-Paracelis-Calaccad Rd - K0380 + 173 - K0380 + 330         200,000,000						
P00611403LZ-CW1	Construction of Road Slope Protection Structure - Jct Talubin-Barlig-Natonin-Paracelis-Ca laccad Rd - K0380 + 173 - K0380 + 330	Construction of Road Slope Protection Structure	Square meters	11,111.110	193,000,000	Central Office / Cordillera Administrative Region	
P00611403LZ-EAO					7,000,000	Central Office / Cordillera Administrative Region	
25. P00611404LZ Jct Talubin-Barlig-N	310109100777000 atonin-Paracelis-Calaccad Rd - K0380 + 330	- K0380 + 503			235,000,000		
P00611404LZ-CW1	Construction of Road Slope Protection Structure - Jct Talubin-Barlig-Natonin-Paracelis-Ca laccad Rd - K0380 + 330 - K0380 + 503	Construction of Road Slope Protection Structure	Square meters	13,055.560	226,775,000	Central Office / Cordillera Administrative Region	
P00611404LZ-EAO					8,225,000	Central Office / Cordillera Administrative Region	

	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	P00611405LZ-CW1	Construction of Road Slope Protection Structure - Jct Talubin-Barlig-Natonin-Paracelis-Ca laccad Rd - K0381 + 162 - K0381 + 362	Construction of Road Slope Protection Structure	Square meters	9,722.220	168,875,000	Central Office / Cordillera Administrative Regior
	P00611405LZ-EAO					6,125,000	Central Office / Cordillera Administrative Regior
27.	P00611406LZ Jct Talubin-Barlig-Na	310109100779000 atonin-Paracelis-Calaccad Rd - K0381 + 968	3 - K0382 + 133			<u>192,000,000</u>	
	P00611406LZ-CW1	Construction of Road Slope Protection Structure - Jct Talubin-Barlig-Natonin-Paracelis-Ca laccad Rd - K0381 + 968 - K0382 + 133	Construction of Road Slope Protection Structure	Square meters	10,666.670	185,280,000	Central Office / Cordillera Administrative Regior
	P00611406LZ-EAO					6,720,000	Central Office / Cordillera Administrative Regior
		ervation - Construction / Upgrading / Reha bads - Secondary Roads	bilitation of Drainage al	ong		38,000,000	
28.	P00604009LZ Baguio-Bontoc Rd -	310111100371000 <b>K0371 + 037, K0371 + 841</b>				4,000,000	
	P00604009LZ-CW1	Rehabilitation / Major Repair of Drainage Structure along Road - at Specific Locations along Baguio-Bontoc Rd (S00504LZ) Chainage 29657 - Chainage 30550.2	Rehabilitation / Major Repair of Drainage Structure along Road	Lineal meters	216.000	3,920,000	Mt. Province District Engineering Office / Mt. Province District Engineering Office
	P00604009LZ-EAO					80,000	Mt. Province District Engineering Office / Mt. Province District Engineering Office
29.	P00604010LZ Dantay-Sagada Rd -	310111100372000 <b>K0396 + 990</b>				<u>3,000,000</u>	
	P00604010LZ-CW1	Rehabilitation / Major Repair of Drainage Structure along Road - along Dantay-Sagada Rd (S00509LZ)	Rehabilitation / Major Repair of Drainage Structure along Road	Lineal meters	101.000	2,940,000	Mt. Province District Engineering Office / Mt. Province District Engineering Office

	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	P00604010LZ-EAO					60,000	Mt. Province District Engineering Office / Mt. Province District Engineering Office
30.	P00604011LZ Mt Prov-Ilocos Sur v	310111100375000 ia Tue Rd - K0418 + 360				1,500,000	
	P00604011LZ-CW1	Rehabilitation / Major Repair of Drainage Structure along Road - along Mt Prov-Ilocos Sur via Tue Rd (S00530LZ)	Rehabilitation / Major Repair of Drainage Structure along Road	Lineal meters	40.750	1,470,000	Mt. Province District Engineering Office / Mt. Province District Engineering Office
	P00604011LZ-EAO					30,000	Mt. Province District Engineering Office / Mt. Province District Engineering Office
31.		310111100373000 a Tabuk-Enrile Rd - K0392 + 310, K0392 + 6 + 080, K0400 + 162 - K0400 + 372	34, K0396 + 513, K0397 ·	+ 427,		20,000,000	
	P00604012LZ-CW1	Rehabilitation / Major Repair of Drainage Structure along Road - at Specific Locations along Mt Prov-Cagayan via Tabuk-Enrile Rd (S00514LZ) K0392 + 310 - K0400 + 372	Rehabilitation / Major Repair of Drainage Structure along Road	Lineal meters	851.800	19,600,000	Mt. Province District Engineering Office / Mt. Province District Engineering Office
	P00604012LZ-EAO					400,000	Mt. Province District Engineering Office / Mt. Province District Engineering Office
32.	P00604013LZ	310111100374000 a Tabuk-Enrile Rd - K0419 + 087, K0420 + 3	88 KU120 + 628			7,000,000	
	P00604013LZ-CW1	Rehabilitation / Major Repair of Drainage Structure along Road - at Specific Locations along Mt Prov-Cagayan via Tabuk-Enrile Rd (S00514LZ) Chainage 27346 - Chainage 28918	Rehabilitation / Major Repair of Drainage Structure along Road	Lineal meters	236.000	6,860,000	Mt. Province District Engineering Office / Mt. Province District Engineering Office

	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	P00604013LZ-EAO					140,000	Mt. Province District Engineering Office / Mt. Province District Engineering Office
33.	P00609631LZ Mt Prov-Ilocos Sur v	310111100376000 via Tue Rd - K0416 + 212				2,500,000	
	P00609631LZ-CW1	Rehabilitation / Major Repair of Drainage Structure along Road - along Mt Prov-Ilocos Sur via Tue Rd (S00530LZ)	Rehabilitation / Major Repair of Drainage Structure along Road	Lineal meters	111.000	2,450,000	Mt. Province District Engineering Office / Mt. Province District Engineering Office
	P00609631LZ-EAO					50,000	Mt. Province District Engineering Office / Mt. Province District Engineering Office
	<u>Network D</u>	evelopment - Construction of By-Pass and	Diversion Roads			74,439,000	
34.	P00608578LZ <b>Chico Karayan Bridg</b>	310204101470000 ge- Lanao- Tikitik Bypass Road, Package D,	Mountain Province			74,439,000	
	P00608578LZ-CW1	Construction of Concrete Road - Chico Karayan Bridge- Lanao- Tikitik Bypass Road, Package D, Mountain Province	Construction of Concrete Road	Lane Km	1.948	71,833,635	/ Central Office Mt. Province District Engineering Office
	P00608578LZ-EAO					2,605,365	/ Central Office Mt. Province District Engineering Office
	Network D	evelopment - Construction of Missing Link	s/ New Roads			75,000,000	
35.	P00608105LZ <b>Besao- Tubo (via Ta</b>	310205100891000 mboan) Road, Mountain Province				25,000,000	
	P00608105LZ-CW1	Construction of Concrete Road - Besao- Tubo (via Tamboan) Road, Mountain Province	Construction of Concrete Road	Lane Km	0.689	15,525,160	Mt. Province District Engineering Office / Mt. Province District Engineering Office
	P00608105LZ-CW2	Construction of Road Slope Protection Structure - Besao- Tubo (via Tamboan) Road, Mountain Province	Construction of Road Slope Protection Structure	Square meters	1,670.500	8,974,840	

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00608105LZ-EAO					500,000	Mt. Province District Engineering Office / Mt. Province District Engineering Office
36. P00608106LZ	310205100669000				50,000,000	
Sagada-Besao-Quirii	no (via Laylaya) Road, Mountain Province					
P00608106LZ-CW1	Construction of Concrete Road - Sagada-Besao-Quirino (via Laylaya) Road, Mountain Province	Construction of Concrete Road	Lane Km	2.136	25,982,740	Mt. Province District Engineering Office / Mt. Province District
						Engineering Office
P00608106LZ-CW2	Construction of Road Slope Protection Structure - Sagada-Besao-Quirino (via Laylaya) Road, Mountain Province	Construction of Road Slope Protection Structure	Square meters	3,417.250	23,017,260	
P00608106LZ-EAO					1,000,000	Mt. Province District Engineering Office / Mt. Province District Engineering Office
<u>Network De</u>	evelopment - Off-Carriageway Improveme	ent - Secondary Roads			30,809,000	
	310208100410000 K0351 + 680 - K0351 + 800, K0360 + 908 - I + 850 - K0367 + 920, K0368 + 150 - K0368 +				<u>22,253,000</u>	
P00605824LZ-CW1	Off-Carriageway Improvement: Paving of Shoulders - at Specific Locations along Baguio-Bontoc Rd (S00504LZ) K0351 + 680 - K0369 + 082	Off-Carriageway Improvement: Paving of Shoulders	Square meters	2,042.000	21,807,940	Mt. Province District Engineering Office / Mt. Province District Engineering Office
P00605824LZ-EAO					445,060	Mt. Province District Engineering Office / Mt. Province District Engineering Office
38. P00605825LZ	310208100412000				5,056,000	
Dantay-Sagada Rd -	K0393 + 033 - K0393 + 248					

JACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00605825LZ-CW1	Off-Carriageway Improvement: Paving of Shoulders - along Dantay-Sagada Rd (S00509LZ) K0393 + 033 - K0393 + 248	Off-Carriageway Improvement: Paving of Shoulders	Square meters	238.690	4,954,880	Mt. Province District Engineering Office / Mt. Province District Engineering Office
P00605825LZ-EAO					101,120	Mt. Province District Engineering Office / Mt. Province District Engineering Office
39. P00610250LZ Baguio-Bontoc Rd - Ki	310208100411000 <b>0377 + 670 - K0377 +846</b>				3,500,000	
P00610250LZ-CW1	Off-Carriageway Improvement: Paving of Shoulders - along Baguio-Bontoc Rd (S00504LZ) K0377 + 670 - K0377 + 846	Off-Carriageway Improvement: Paving of Shoulders	Square meters	160.000	3,430,000	Mt. Province District Engineering Office / Mt. Province District Engineering Office
P00610250LZ-EAO					70,000	Mt. Province District Engineering Office / Mt. Province District Engineering Office
<u>Bridge - Retr</u>	ofitting/ Strengthening of Permanent Bri	dges			75,000,000	
40. P00605440LZ Bauko Br. (B00935LZ)	310303101231000 along Mt Prov-Ilocos Sur via Tue Rd				25,000,000	
P00605440LZ-CW1	Retrofitting / Strengthening of Bridge - Bauko Br. (B00935LZ) along Mt Prov-Ilocos Sur via Tue Rd	Retrofitting / Strengthening of Bridge	Number of Bridges	1.000	24,500,000	Mt. Province District Engineering Office / Mt. Province District Engineering Office
P00605440LZ-EAO					500,000	Mt. Province District Engineering Office / Mt. Province District Engineering Office

	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	P00605441LZ-CW1	Retrofitting / Strengthening of Bridge - Magkang Br. (B00940LZ) along Jct Talubin-Barlig-Natonin-Paracelis-Ca laccad Rd	Retrofitting / Strengthening of Bridge	Number of Bridges	1.000	24,500,000	Mt. Province District Engineering Office / Mt. Province District Engineering Office
	P00605441LZ-EAO					500,000	Mt. Province District Engineering Office / Mt. Province District Engineering Office
42.	P00605442LZ Beto Br. (B04612LZ)	310303101232000 along Mt Prov-Ilocos Sur via Tue Rd				13,000,000	
	P00605442LZ-CW1	Retrofitting / Strengthening of Bridge - Beto Br. (B04612LZ) along Mt Prov-Ilocos Sur via Tue Rd	Retrofitting / Strengthening of Bridge	Number of Bridges	1.000	12,740,000	Mt. Province District Engineering Office / Mt. Province District Engineering Office
	P00605442LZ-EAO					260,000	Mt. Province District Engineering Office / Mt. Province District Engineering Office
43.	P00605443LZ Calacaban Br. (B042	310303101233000 93LZ) along Mt Prov-Ilocos Sur via Tue Rd				12,000,000	
	P00605443LZ-CW1	Retrofitting / Strengthening of Bridge - Calacaban Br. (B04293LZ) along Mt Prov-Ilocos Sur via Tue Rd	Retrofitting / Strengthening of Bridge	Number of Bridges	1.000	11,760,000	Mt. Province District Engineering Office / Mt. Province District Engineering Office
	P00605443LZ-EAO					240,000	Mt. Province District Engineering Office / Mt. Province District Engineering Office
	Bridge - Re	habilitation/ Major Repair of Permanent E	Bridges			44,000,000	
44.	P00605444LZ Chico Karayan Br. (B	310304100891000 800924LZ) along Mt Province-N Vizcaya Rd				13,000,000	

JACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00605444LZ-CW1	Rehabilitation / Major Repair of Bridge - Chico Karayan Br. (B00924LZ) along Mt Province-N Vizcaya Rd	Rehabilitation / Major Repair of Bridge	Number of Bridges	1.000	12,740,000	Mt. Province District Engineering Office / Mt. Province District Engineering Office
P00605444LZ-EAO					260,000	Mt. Province District Engineering Office / Mt. Province District Engineering Office
45. P00605445LZ	310304100892000				10,000,000	
Latang Br. (B00926L	Z) along Mt Prov-Cagayan via Tabuk-Enri	le Rd				
P00605445LZ-CW1	Rehabilitation / Major Repair of Bridge - Latang Br. (B00926LZ) along Mt Prov-Cagayan via Tabuk-Enrile Rd	Rehabilitation / Major Repair of Bridge	Number of Bridges	1.000	9,800,000	Mt. Province District Engineering Office / Mt. Province District Engineering Office
P00605445LZ-EAO					200,000	Mt. Province District Engineering Office / Mt. Province District Engineering Office
46. P00605446LZ	310304100725000				6,000,000	
Balitian Br. (B02982	LZ) along Baguio-Bontoc Rd					
P00605446LZ-CW1	Rehabilitation / Major Repair of Bridge - Balitian Br. (B02982LZ) along Baguio-Bontoc Rd	Rehabilitation / Major Repair of Bridge	Number of Bridges	1.000	5,880,000	Mt. Province District Engineering Office / Mt. Province District Engineering Office
P00605446LZ-EAO					120,000	Mt. Province District Engineering Office / Mt. Province District Engineering Office
47. P00605447LZ	310304100893000				5,000,000	
Lubo Br (8000/117)	) along Jct Talubin-Barlig-Natonin-Parace	lis-Calaccad Rd			<u>·</u>	

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00605447LZ-CW1	Rehabilitation / Major Repair of Bridge - Lubo Br. (B00941LZ) along Jct Talubin-Barlig-Natonin-Paracelis-Ca laccad Rd	Rehabilitation / Major Repair of Bridge	Number of Bridges	1.000	4,900,000	Mt. Province District Engineering Office / Mt. Province District Engineering Office
P00605447LZ-EAO					100,000	Mt. Province District Engineering Office / Mt. Province District Engineering Office
48. P00605448LZ	310304100894000				3,000,000	
Malanas Br. (B009	32LZ) along Mt Prov-Cagayan via Tabuk-Enr	ile Rd				
P00605448LZ-CW1	Rehabilitation / Major Repair of Bridge - Malanas Br. (B00932LZ) along Mt Prov-Cagayan via Tabuk-Enrile Rd	Rehabilitation / Major Repair of Bridge	Number of Bridges	1.000	2,940,000	Mt. Province District Engineering Office / Mt. Province District Engineering Office
P00605448LZ-EAO					60,000	Mt. Province District Engineering Office / Mt. Province District Engineering Office
49. P00605449LZ	310304100889000				3,000,000	
Ampawailen Br. (B	04296LZ) along Mt Prov-Cagayan via Tabuk	-Enrile Rd				
P00605449LZ-CW1	Rehabilitation / Major Repair of Bridge - Ampawailen Br. (B04296LZ) along Mt Prov-Cagayan via Tabuk-Enrile Rd	Rehabilitation / Major Repair of Bridge	Number of Bridges	1.000	2,940,000	Mt. Province District Engineering Office / Mt. Province District Engineering Office
P00605449LZ-EAO					60,000	Mt. Province District Engineering Office / Mt. Province District Engineering Office
50. P00605450LZ Sabangan Br. (B04	310304100895000 953LZ) along Baguio-Bontoc Rd				2,500,000	

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit , Implementing Office
P00605450LZ-CW1	Rehabilitation / Major Repair of Bridge - Sabangan Br. (B04953LZ) along Baguio-Bontoc Rd	Rehabilitation / Major Repair of Bridge	Number of Bridges	1.000	2,450,000	Mt. Province Distric Engineering Office / Mt. Province Distric Engineering Offic
P00605450LZ-EAO					50,000	Mt. Province Distric Engineering Office / Mt. Province Distric Engineering Offic
51. P00605451LZ	310304100890000				1,500,000	
Cabunagan Br. 2 (BO	4952LZ) along Mt Prov-Ilocos Sur via Kaya	an Rd				
P00605451LZ-CW1	Rehabilitation / Major Repair of Bridge - Cabunagan Br. 2 (B04952LZ) along Mt Prov-Ilocos Sur via Kayan Rd	Rehabilitation / Major Repair of Bridge	Number of Bridges	1.000	1,470,000	Mt. Province District Engineering Office / Mt. Province District Engineering Office
P00605451LZ-EAO					30,000	Mt. Province District Engineering Office / Mt. Province District Engineering Offic
<u>002: Protect Li</u>	ives and Properties Against Major Floods		<u>.</u> (	<u>projects</u>	181,000,000	
Constructio and Principa	n/ Rehabilitation of Flood Mitigation Fac	ilities within Major River	<u>Basins</u>		<u>181,000,000</u>	
52. P00620804LZ Construction of Floo	320102104505000 d Control Structure along Bayudan River, a. 56+480 (B.S.), Bauko, Mountain Provinc		Otucan		<u>100,000,000</u>	
P00620804LZ-CW1	Construction of Flood Mitigation Structure - Construction of Flood Control Structure along Bayudan River, Kabulawan-Busilac Bila-Otucan Sur, Sta. 55+800 - Sta. 56+480 (B.S.), Bauko, Mountain Province	Construction of Flood Mitigation Structure	Lineal meters	1,271.000	96,500,000	Central Office / Mt. Province District Engineering Office
P00620804LZ-EAO					3,500,000	Central Office / Mt. Province District Engineering Office
53. P00621007LZ Construction of Bone River, Bontoc, Moun	320102104887000 on Flood Control Structure, Sta. 31+ 380 - Itain Province	Sta.31+460 (LS) along Tal	ubin		<u>16,000,000</u>	
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#### Based on General Appropriations Act

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00621007LZ-CW1	Construction of Flood Mitigation Structure - Construction of Bonon Flood Control Structure, Sta. 31+ 380 - Sta.31+460 (LS) along Talubin River, Bontoc, Mountain Province	Construction of Flood Mitigation Structure	Lineal meters	80.000	15,680,000	Mt. Province District Engineering Office / Mt. Province District Engineering Office
P00621007LZ-EAO					320,000	Mt. Province District Engineering Office / Mt. Province District Engineering Office
	320102104888000 co-Karayan-Tikitik Flood Control Structure ontoc, Mountain Province	, Sta. 29+000 - Sta. 29+76	0 (LS)		<u>30,000,000</u>	
P00621008LZ-CW1	Construction of Flood Mitigation Structure - Construction of Chico-Karayan-Tikitik Flood Control Structure, Sta. 29+000 - Sta. 29+760 (LS) along Chico River, Bontoc, Mountain Province	Construction of Flood Mitigation Structure	Lineal meters	760.000	29,400,000	Mt. Province District Engineering Office / Mt. Province District Engineering Office
P00621008LZ-EAO					600,000	Mt. Province District Engineering Office / Mt. Province District Engineering Office
	320102104889000 nga-ao Flood Control Structure, Sta. 46 + ( an, Mountain Province	)40 - Sta. 46 + 110 (LS) alc	ong		<u>5,000,000</u>	
P00621009LZ-CW1	Construction of Flood Mitigation Structure - Construction of Palinga-ao Flood Control Structure, Sta. 46 + 040 - Sta. 46 + 110 (LS) along Chico River, Sabangan, Mountain Province	Construction of Flood Mitigation Structure	Lineal meters	70.000	4,900,000	Mt. Province District Engineering Office / Mt. Province District Engineering Office
P00621009LZ-EAO					100,000	Mt. Province District Engineering Office / Mt. Province District Engineering Office

(L.S.), Sitio Tamog-o in Barangay Monamon Norte, Bauko, Mountain Province

	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	P00621010LZ-CW1	Construction of Flood Mitigation Structure - Construction of Tamog-o - Chico River Flood Mitigation Structure, Sta. 67+476 - Sta. 67+512 (L.S.), Sitio Tamog-o in Barangay Monamon Norte, Bauko, Mountain Province	Construction of Flood Mitigation Structure	Lineal meters	36.000	4,900,000	Mt. Province District Engineering Office / Mt. Province District Engineering Office
	P00621010LZ-EAO					100,000	Mt. Province District Engineering Office / Mt. Province District Engineering Office
57.	P00621011LZ Construction of Wa	320102104891000 wang Flood Control Structure, Sta. 32 + 1	80 - Sta. 32 + 250 (L.S.), St	a. 32 +		25,000,000	
	-	R.S.), Sta. 32 + 328 - Sta. 32 + 358 (L.S.), S , Bontoc, Mountain Province	ta. 32 + 335 - Sta. 32 + 37!	5 (R.S.)			
	P00621011LZ-CW1	Construction of Flood Mitigation Structure - Construction of Wawang Flood Control Structure, Sta. 32 + 180 - Sta. 32 + 250 (L.S.), Sta. 32 + 184 - Sta. 32 + 264 (R.S.), Sta. 32 + 328 - Sta. 32 + 358 (L.S.), Sta. 32 + 335 - Sta. 32 + 375 (R.S.) along Talubin River, Bontoc, Mountain Province	Construction of Flood Mitigation Structure	Lineal meters	217.000	24,500,000	Mt. Province District Engineering Office / Mt. Province District Engineering Office
	P00621011LZ-EAO					500,000	Mt. Province District Engineering Office / Mt. Province District Engineering Office
	Convergence a	and Special Support Program (CSSP)		-	55 projects	560,008,000	
		on/ Improvement of Access Roads leading load Infrastructure Program - TRIP)	<u>g to Declared Tourism Des</u>	tinations		77,571,000	
58.	P00635329LZ Bontoc - Mainit - Sa Bomod-ok Falls, Mo	300203101059000 gada Road leading to Guina-ang Rice Terr puntain Province	aces, Mainit Hotsprings,			<u>15,000,000</u>	
	P00635329LZ-CW1	Construction of Concrete Road - Bontoc - Mainit - Sagada Road leading to Guina-ang Rice Terraces, Mainit Hotsprings, Bomod-ok Falls, Mountain Province	Construction of Concrete Road	Lane Km	0.707	14,700,000	Mt. Province District Engineering Office / Mt. Province District Engineering Office

Based on General Appropriations Act

UACS / Sub F Project Com	-	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00635	3329LZ-EAO					300,000	Mt. Province District Engineering Office / Mt. Province District Engineering Office
59. P00635	33017	300203102100000				22,571,000	
		esao leading to Tirad Pass View, Fidelisan	Falls, Sumaguing Cave,				
	-	/yuweng di Lambak ed Tadian Festival, Kil		nset			
•	•	o Valley, Tadian, Mountain Province					
P00635	5330LZ-CW1	Construction of Concrete Road - Tadian-Sagada via Besao leading to Tirad Pass View, Fidelisan Falls, Sumaguing Cave, Balangagan Cave, Ayyuweng di Lambak ed Tadian Festival, Kiltepan Sunrise, Besao Sunset Hanging Coffins, Echo Valley, Tadian, Mountain Province	Construction of Concrete Road	Lane Km	1.353	22,119,580	Mt. Province District Engineering Office / Mt. Province District Engineering Office
P00635	330LZ-EAO					451,420	Mt. Province District Engineering Office / Mt. Province District Engineering Office
60. P00635	331LZ	300203101509000				10,000,000	
Balili-Su	uyo-Sagada R	oad leading to Sagada Caves, Rice Terrace	s, and Water Falls, Bont	oc and			
Sagada	, Mountain P	rovince					
P00635	331LZ-CW1	Construction of Road Slope Protection Structure - Balili-Suyo-Sagada Road leading to Sagada Caves, Rice Terraces, and Water Falls, Bontoc and Sagada, Mountain Province	Construction of Road Slope Protection Structure	Square meters	1,033.310	9,800,000	Mt. Province District Engineering Office / Mt. Province District Engineering Office
P00635	5331LZ-EAO					200,000	Mt. Province District Engineering Office / Mt. Province District Engineering Office
61. P00635	332LZ	300203101513000				10,000,000	
		oad leading to Poblacion Sagada, Sumagui					

Bomod-ok Falls, Bokong Falls, Marcos Cave, Mountain Province

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit , Implementing Office
P00635332LZ-CW1	Construction of Road Slope Protection Structure - Sabangan-Sagada Road leading to Poblacion Sagada, Sumaguing Cave, Hanging Coffins, Bomod-ok Falls, Bokong Falls, Marcos Cave, Mountain Province	Construction of Road Slope Protection Structure	Square meters	1,318.000	9,800,000	Mt. Province District Engineering Office / Mt. Province District Engineering Office
P00635332LZ-EAO					200,000	Mt. Province District Engineering Office / Mt. Province District Engineering Office
	300203101151000 atan-Balili (Mankayan) Road leading to Mog , Mountain Province	ao Mountain and Gawaar	n Lake,		<u>10,000,000</u>	
P00635333LZ-CW1	Reconstruction to Concrete Pavement - Guinzadan-Cagubatan-Balili (Mankayan) Road leading to Mogao Mountain and Gawaan Lake, Bauko and Tadian, Mountain Province	Reconstruction to Concrete Pavement	Lane Km	0.417	9,800,000	Mt. Province District Engineering Office / Mt. Province District Engineering Office
P00635333LZ-EAO					200,000	Mt. Province District Engineering Office / Mt. Province District Engineering Office
63. P00635334LZ Maba-ay-Abatan F Province	300203101512000 Road leading to various tourism sites, Maba	-ay-Abatan, Bauko , Mt.			<u>10,000,000</u>	
P00635334LZ-CW1	Reconstruction to Concrete Pavement - Maba-ay-Abatan Road leading to various tourism sites, Maba-ay-Abatan, Bauko , Mt. Province	Reconstruction to Concrete Pavement	Lane Km	0.786	9,800,000	Mt. Province District Engineering Office / Mt. Province District Engineering Office
P00635334LZ-EAO					200,000	Mt. Province District Engineering Office / Mt. Province District Engineering Office
Economic	tion/ Improvement of Access Roads leading 2 Zones (Roads Leveraging Linkages for Indu - ROLL-IT)				<u>65,000,000</u>	

	' Sub Program : Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
A	00635335LZ batan-Bagnen Roa ndustries, Bauko, N	300204100821000 d, in support of Agribusiness, Coffee, Fooc Iountain Province	l Processing and Tourism	1		<u>5,000,000</u>	
P	00635335LZ-CW1	Construction of Concrete Road - Abatan-Bagnen Road, in support of Agribusiness, Coffee, Food Processing and Tourism Industries, Bauko, Mountain Province	Construction of Concrete Road	Lane Km	0.323	4,900,000	Mt. Province District Engineering Office / Mt. Province District Engineering Office
PC	00635335LZ-EAO					100,000	Mt. Province District Engineering Office / Mt. Province District Engineering Office
65. P(	00635336LZ	300204100825000				5,000,000	
	ila-Bagnen Oriente auko, Mountain Pr	Road in support of Agribusiness, Coffee a ovince	nd Food Processing Indu	istries,			
PC	00635336LZ-CW1	Construction of Concrete Road - Bila-Bagnen Oriente Road in support of Agribusiness, Coffee and Food Processing Industries, Bauko, Mountain Province	Construction of Concrete Road	Lane Km	0.175	4,900,000	Mt. Province District Engineering Office / Mt. Province District Engineering Office
PC	00635336LZ-EAO					100,000	Mt. Province District Engineering Office / Mt. Province District Engineering Office
66. PC	00635337LZ	300204100827000				5,000,000	
	acbaben-Magiyad I auko, Mountain Pr	Road in support of Coffee, Food Processing ovince	g, and Heirloom Rice Ind	ustries,			
PC	00635337LZ-CW1	Construction of Concrete Road - Lacbaben-Magiyad Road in support of Coffee, Food Processing, and Heirloom Rice Industries, Bauko, Mountain Province	Construction of Concrete Road	Lane Km	0.166	4,900,000	Mt. Province District Engineering Office / Mt. Province District Engineering Office
PC	00635337LZ-EAO					100,000	Mt. Province District Engineering Office / Mt. Province District Engineering Office

	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
67.	P00635338LZ Lukib-Naigawa-Tam Mountain Province	300204100829000 og-o-Suyo-Panas Road in support of Agrib	usiness Industry, Bauko,			<u>5,000,000</u>	
	P00635338LZ-CW1	Construction of Concrete Road - Lukib-Naigawa-Tamog-o-Suyo-Pana s Road in support of Agribusiness Industry, Bauko, Mountain Province	Construction of Concrete Road	Lane Km	0.180	4,900,000	Mt. Province District Engineering Office / Mt. Province District Engineering Office
	P00635338LZ-EAO					100,000	Mt. Province District Engineering Office / Mt. Province District Engineering Office
68.	P00635339LZ Masla-Duagan Road Industries, Tadian, I	300204100830000 I in support of Sugarcane, Coffee, Food Pro Mountain Province	ocessing and Furniture			<u>5,000,000</u>	
	P00635339LZ-CW1	Construction of Concrete Road - Masla-Duagan Road in support of Sugarcane, Coffee, Food Processing and Furniture Industries, Tadian, Mountain Province	Construction of Concrete Road	Lane Km	0.224	4,900,000	Mt. Province District Engineering Office / Mt. Province District Engineering Office
	P00635339LZ-EAO					100,000	Mt. Province District Engineering Office / Mt. Province District Engineering Office
69.	P00635340LZ	300204100831000				5,000,000	
		e Road connecting Barangays Batayan and Corn, Mango and Furniture Industries, Tad					
	P00635340LZ-CW1	Construction of Concrete Road - Nacawang-Mabalite Road connecting Barangays Batayan and Mabalite in support of Sugarcane, Coffee, Corn, Mango and Furniture Industries, Tadian, Mountain Province	Construction of Concrete Road	Lane Km	0.345	4,900,000	Mt. Province District Engineering Office / Mt. Province District Engineering Office
	P00635340LZ-EAO					100,000	Mt. Province District Engineering Office / Mt. Province District Engineering Office

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	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
70.	P00635341LZ Poblacion, Sagada-A Industries, Sagada, N	300204100832000 guid Road in support of Coffee Weaving, Mountain Province	Food Processing and Tou	urism		<u>5,000,000</u>	
	P00635341LZ-CW1	Construction of Concrete Road - Poblacion, Sagada-Aguid Road in support of Coffee Weaving, Food Processing and Tourism Industries, Sagada, Mountain Province	Construction of Concrete Road	Lane Km	0.210	4,900,000	Mt. Province District Engineering Office / Mt. Province District Engineering Office
	P00635341LZ-EAO					100,000	Mt. Province District Engineering Office / Mt. Province District Engineering Office
71.	-	300204100822000 a Road connecting Asdan and Kadso to th orting Heirloom Rice, Banana Chips, Coffe				<u>5,000,000</u>	
	West, Tadian, Moun	-	e and other moustnes, w	ayan			
	P00635342LZ-CW1	Construction of Concrete Road - Asdan-Kadso-Masapa Road connecting Asdan and Kadso to the Mt. Province-Ilocos Sur National Road supporting Heirloom Rice, Banana Chips, Coffee and other Industries, Kayan West, Tadian, Mountain Province	Construction of Concrete Road	Lane Km	0.278	4,900,000	Mt. Province District Engineering Office / Mt. Province District Engineering Office
	P00635342LZ-EAO					100,000	Mt. Province District Engineering Office / Mt. Province District Engineering Office
72.	P00635343LZ	300204100823000				5,000,000	
	Banaao-Lenga-Cada Mountain Province	danan-Am-am Road connecting Banaao, I	Lenga and Cadadanan, Ta	idian,			
	P00635343LZ-CW1	Construction of Concrete Road - Banaao-Lenga-Cadadanan-Am-am Road connecting Banaao, Lenga and Cadadanan, Tadian, Mountain Province	Construction of Concrete Road	Lane Km	0.294	4,900,000	Mt. Province District Engineering Office / Mt. Province District Engineering Office
	P00635343LZ-EAO					100,000	Mt. Province District Engineering Office / Mt. Province District Engineering Office
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UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	300204100824000 ao-Pua-Mankingao Road connecting Bato a ocessing and Coffee Industries, Brgy. Sadsa rovince				<u>5,000,000</u>	
P00635344LZ-CW1	Construction of Concrete Road - Bato-Cuba-Balicanao-Pua-Manking ao Road connecting Bato and Mankingao in support of Food/Vegetable Processing and Coffee Industries, Brgy. Sadsadan and Brgy. Monamon Sur, Bauko, Mountain Province	Construction of Concrete Road	Lane Km	0.186	4,900,000	Mt. Province District Engineering Office / Mt. Province District Engineering Office
P00635344LZ-EAO					100,000	Mt. Province District Engineering Office / Mt. Province District Engineering Office
74. P00635345LZ	300204100654000				5,000,000	
• • •	na Road connecting Bunga and Gayang to I porting Heirloom Rice, Coffee, Banana Chip Province					
P00635345LZ-CW1	Construction of Concrete Road - Bunga-Gayang-Palina Road connecting Bunga and Gayang to Mountain Province-Ilocos Sur National Road supporting Heirloom Rice, Coffee, Banana Chips, and other Industries, Bunga, Tadian, Mountain Province	Construction of Concrete Road	Lane Km	0.346	4,900,000	Mt. Province District Engineering Office / Mt. Province District Engineering Office
P00635345LZ-EAO					100,000	Mt. Province District Engineering Office / Mt. Province District Engineering Office
support of Heirloor	300204100828000 onnecting Lubon and Bilig to Tadian-Besao- n Rice, Coffee, and Muscovado Processing Fadian, Mountain Province	-			<u>5,000,000</u>	
P00635346LZ-CW1		Construction of Concrete Road	Lane Km	0.188	4,900,000	Mt. Province District Engineering Office / Mt. Province District Engineering Office

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Proj	CS / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit Implementing Offic
	P00635346LZ-EAO					100,000	Mt. Provinc Distric Engineering Offic / Mt. Provinc Distric Engineering Offi
76.		300204100833000 ad connecting Pagang and the Provincial r sessing, dairy and coffee industries, Baran		ountain		<u>5,000,000</u>	
	P00635347LZ-CW1	Construction of Concrete Road - Tapapan-Pagang Road connecting Pagang and the Provincial road in support of food/vegetable processing, dairy and coffee industries, Barangay Tapapan, Bauko, Mountain Province	Construction of Concrete Road	Lane Km	0.279	4,900,000	Mt. Provinc Distric Engineering Offic / Mt. Provinc Distric Engineering Offic
	P00635347LZ-EAO					100,000	Mt. Provinc Distric Engineering Offic / Mt. Provinc Distric Engineering Offic
		n/ Rehabilitation of Water Supply/ Septa rstem - Water Supply	ge and Sewerage/ Rainw	ater_		<u>67,437,000</u>	
77.	P00630010LZ Construction of Leve	300205100157000 I III Water Supply System, Bauko, Mounta	ain Province			<u>37,437,000</u>	
	P00630010LZ-CW1	Construction of Water Supply Systems - Construction of Level III Water Supply System, Bauko, Mountain Province	Construction of Water Supply Systems	Number of Water Supply Systems	1.000	36,688,260	Mt. Province Distric Engineering Office / Mt. Province Distric Engineering Office
	P00630010LZ-EAO					748,740	Mt. Provinc Distric Engineering Offic / Mt. Provinc Distric Engineering Offic
	P00630011LZ Construction of Leve	300205100158000 I III Water Supply System, Sabangan, Mor	untain Province			30,000,000	
78.			Construction of	Number of	1.000	29,400,000	Mt. Province

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	CS / Sub Program ject Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	P00630011LZ-EAO					600,000	Mt. Province District Engineering Office / Mt. Province District Engineering Office
		e Infrastructure Projects Alleviating Gaps m the National Road/s leading to Major/				<u>100,000,000</u>	
79.	P00630387LZ	300215101115000				40,000,000	
		sadan-Balicanao-Salin Road, Bauko, Mou	ntain Province				
	P00630387LZ-CW1	Construction of Concrete Road - Construction of Sadsadan-Balicanao-Salin Road, Bauko, Mountain Province	Construction of Concrete Road	Lane Km	2.042	39,200,000	Mt. Province District Engineering Office / Mt. Province District Engineering Office
	P00630387LZ-EAO					800,000	Mt. Province District Engineering Office / Mt. Province District Engineering Office
80.	P00636817LZ	300215100075000				60,000,000	
		wagam Bridge, Sadanga, Mountain Provir	ice			<u></u>	
	P00636817LZ-CW1	Construction of Bridge - Construction of Betwagam Bridge, Sadanga, Mountain Province	Construction of Bridge	Square meters	402.000	57,900,000	Central Office / Mt. Province District Engineering Office
	P00636817LZ-EAO					2,100,000	Central Office / Mt. Province District Engineering Office
		e Infrastructure Projects Alleviating Gaps dges (or, roads that traverse multiple LGU		al Roads		5,000,000	
81.	P00630895LZ	300217100120000				5,000,000	
	Improvement of Sa	gada-Payeo Provincial Road, Sagada, Mou	ntain Province				
	P00630895LZ-CW1	Construction of Concrete Road - Improvement of Sagada-Payeo Provincial Road, Sagada, Mountain Province	Construction of Concrete Road	Lane Km	0.120	4,900,000	Mt. Province District Engineering Office / Mt. Province District Engineering Office

	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	P00630895LZ-EAO					100,000	Mt. Province District Engineering Office / Mt. Province District Engineering Office
		e Infrastructure Projects Alleviating Gaps ( protecting Public Infrastructures/Facilities		<u>1</u>		105,000,000	
82.	P00630930LZ	300219100026000				100,000,000	
	Construction of ABI	T Flood Control along Abit River, Tadian, N	Mountain Province				
	P00630930LZ-CW1	Construction of Flood Mitigation Structure - Construction of ABIT Flood Control along Abit River, Tadian, Mountain Province	Construction of Flood Mitigation Structure	Lineal meters	1,093.000	96,500,000	Central Office / Mt. Province District Engineering Office
	P00630930LZ-EAO					3,500,000	Central Office / Mt. Province District Engineering Office
83.		300219100575000 co River Flood Control, Tamog-o Section a auko, Mountain Province	t Sitio Tamog-o in Barang	ау		5,000,000	
	P00631103LZ-CW1	Construction of Flood Mitigation Structure - Construction of Chico River Flood Control, Tamog-o Section at Sitio Tamog-o in Barangay Monamon Norte, Bauko, Mountain Province	Construction of Flood Mitigation Structure	Lineal meters	65.000	4,900,000	Mt. Province District Engineering Office / Mt. Province District Engineering Office
	P00631103LZ-EAO					100,000	Mt. Province District Engineering Office / Mt. Province District Engineering Office
		e Infrastructure Projects Alleviating Gaps ( o support Social Services	'SIPAG) - Multi-Purpose B	uildings/		<u>15,000,000</u>	
84.	P00631692LZ	300220100455000				5,000,000	
	Construction of Mu	lti-Purpose Building at Barangay Balugan,	Sagada, Mountain Provin	ice		<u> </u>	
	P00631692LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building at Barangay Balugan, Sagada, Mountain Province	Construction of Multi Purpose Building	Number of Buildings	1.000	4,900,000	Mt. Province District Engineering Office / Mt. Province District Engineering Office

	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	P00631692LZ-EAO					100,000	Mt. Province District Engineering Office / Mt. Province District Engineering Office
85.	P00631693LZ Construction of Mul Province	300220100456000 ti-Purpose Building at Barangay Camataga	n, Sabangan, Mountain			<u>5,000,000</u>	
	P00631693LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building at Barangay Camatagan, Sabangan, Mountain Province	Construction of Multi Purpose Building	Number of Buildings	1.000	4,900,000	Mt. Province District Engineering Office / Mt. Province District Engineering Office
	P00631693LZ-EAO					100,000	Mt. Province District Engineering Office / Mt. Province District Engineering Office
86.	P00631694LZ Construction of Mul Province	300220100457000 ti-Purpose Building at Barangay Tambinga	n, Sabangan, Mountain			<u>5,000,000</u>	
	P00631694LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building at Barangay Tambingan, Sabangan, Mountain Province	Construction of Multi Purpose Building	Number of Buildings	1.000	4,900,000	Mt. Province District Engineering Office / Mt. Province District Engineering Office
	P00631694LZ-EAO					100,000	Mt. Province District Engineering Office / Mt. Province District Engineering Office
	Basic Infras	tructure Program (BIP) - Access Roads and	/or Bridges from the Na	tional_		5,000,000	
	Road/s lead	ding to Major/ Strategic Public Buildings/ F	acilities				
87.	P00639927LZ Construction of Can	300221100448000 -eo Road, Bontoc, Mountain Province				5,000,000	
	P00639927LZ-CW1	Construction of Concrete Road - Construction of Can-eo Road, Bontoc, Mountain Province	Construction of Concrete Road	Lane Km	0.240	4,950,000	Mt. Province District Engineering Office / Mt. Province District Engineering Office

	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	P00639927LZ-EAO					50,000	Mt. Province District Engineering Office / Mt. Province District Engineering Office
		structure Program (BIP) - Access Roads an necting to Indigenous People (IP) Commu		tional_		90,000,000	
88.	P00632617LZ	300222100031000 cal Road, Barangay Balili - Barangay Alab I		ı		5,000,000	
	P00632617LZ-CW1	Construction of Concrete Road - Improvement of Local Road, Barangay Balili - Barangay Alab Proper, Bontoc, Mountain Province	Construction of Concrete Road	Lane Km	0.360	4,950,000	Mt. Province District Engineering Office / Mt. Province District Engineering Office
	P00632617LZ-EAO					50,000	Mt. Province District Engineering Office / Mt. Province District Engineering Office
89.	P00632618LZ Improvement of Log	300222100032000 cal Road, Barangay Banguitan, Besao, Mo	untain Province			5,000,000	
	P00632618LZ-CW1	Construction of Concrete Road - Improvement of Local Road, Barangay Banguitan, Besao, Mountain Province	Construction of Concrete Road	Lane Km	0.260	4,950,000	Mt. Province District Engineering Office / Mt. Province District Engineering Office
	P00632618LZ-EAO					50,000	Mt. Province District Engineering Office / Mt. Province District Engineering Office
90.	P00632619LZ	300222100033000 cal Road, Barangay Bayyo, Bontoc, Mount	ain Province			5,000,000	
	P00632619LZ-CW1	Construction of Concrete Road - Improvement of Local Road, Barangay Bayyo, Bontoc, Mountain Province	Construction of Concrete Road	Lane Km	0.233	4,950,000	Mt. Province District Engineering Office / Mt. Province District Engineering Office

	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	P00632619LZ-EAO					50,000	Mt. Province District Engineering Office / Mt. Province District Engineering Office
91.	P00632620LZ	300222100034000				5,000,000	
	Improvement of Loc	cal Road, Barangay Bagnen Oriente, Bauko	o, Mountain Province				
	P00632620LZ-CW1	Construction of Concrete Road - Improvement of Local Road, Barangay Bagnen Oriente, Bauko, Mountain Province	Construction of Concrete Road	Lane Km	0.185	4,950,000	Mt. Province District Engineering Office / Mt. Province District Engineering Office
	P00632620LZ-EAO					50,000	Mt. Province District Engineering Office / Mt. Province District Engineering Office
92.	P00632621LZ	300222100035000				5,000,000	
	Improvement of Loc	cal Road, Barangay Bun-ayan, Sabangan, N	Mountain Province				
	P00632621LZ-CW1	Construction of Concrete Road - Improvement of Local Road, Barangay Bun-ayan, Sabangan, Mountain Province	Construction of Concrete Road	Lane Km	0.246	4,950,000	Mt. Province District Engineering Office / Mt. Province District Engineering Office
	P00632621LZ-EAO					50,000	Mt. Province District Engineering Office / Mt. Province District Engineering Office
93.	P00632622LZ	300222100036000				5,000,000	
	Improvement of Loo	cal Road, Barangay Capinitan, Sabangan, I	Mountain Province				
	P00632622LZ-CW1	Construction of Concrete Road - Improvement of Local Road, Barangay Capinitan, Sabangan, Mountain Province	Construction of Concrete Road	Lane Km	0.076	4,950,000	Mt. Province District Engineering Office / Mt. Province District Engineering Office

	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	P00632622LZ-EAO					50,000	Mt. Province District Engineering Office / Mt. Province District Engineering Office
94.	P00632623LZ	300222100037000				5,000,000	
	Improvement of Loc	al Road, Barangay Data, Sabangan, Moun	tain Province				
	P00632623LZ-CW1	Construction of Concrete Road - Improvement of Local Road, Barangay Data, Sabangan, Mountain Province	Construction of Concrete Road	Lane Km	0.240	4,950,000	Mt. Province District Engineering Office / Mt. Province District Engineering Office
	P00632623LZ-EAO					50,000	Mt. Province District Engineering Office / Mt. Province District Engineering Office
95.	P00632624LZ Improvement of Loc	300222100038000 al Road, Barangay Lagawa, Bauko, Mount	ain Province			5,000,000	
	P00632624LZ-CW1	Rehabilitation of Concrete Road - Improvement of Local Road, Barangay Lagawa, Bauko, Mountain Province	Rehabilitation of Concrete Road	Lane Km	0.379	4,950,000	Mt. Province District Engineering Office / Mt. Province District Engineering Office
	P00632624LZ-EAO					50,000	Mt. Province District Engineering Office / Mt. Province District Engineering Office
96.	P00632625LZ	300222100039000				5,000,000	
	Improvement of Loc	al Road, Barangay Leseb, Bauko, Mounta	in Province				
	P00632625LZ-CW1	Construction of Concrete Road - Improvement of Local Road, Barangay Leseb, Bauko, Mountain Province	Construction of Concrete Road	Lane Km	0.235	4,950,000	Mt. Province District Engineering Office / Mt. Province District Engineering Office

	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	P00632625LZ-EAO					50,000	Mt. Province District Engineering Office / Mt. Province District Engineering Office
97.	P00632626LZ	300222100040000				5,000,000	
	Improvement of Loo	cal Road, Barangay Mabaay, Bauko, Moun	tain Province				
	P00632626LZ-CW1	Construction of Concrete Road - Improvement of Local Road, Barangay Mabaay, Bauko, Mountain Province	Construction of Concrete Road	Lane Km	0.227	4,950,000	Mt. Province District Engineering Office / Mt. Province District Engineering Office
	P00632626LZ-EAO					50,000	Mt. Province District Engineering Office / Mt. Province District Engineering Office
98.		300222100041000 cal Road, Barangay Maligcong, Bontoc, Mc	ountain Province			<u>5,000,000</u>	
	P00632627LZ-CW1	Rehabilitation of Concrete Road - Improvement of Local Road, Barangay Maligcong, Bontoc, Mountain Province	Rehabilitation of Concrete Road	Lane Km	0.068	4,950,000	Mt. Province District Engineering Office / Mt. Province District Engineering Office
	P00632627LZ-EAO					50,000	Mt. Province District Engineering Office / Mt. Province District Engineering Office
99.	P00632628LZ	300222100042000				5,000,000	
	Improvement of Loo	cal Road, Barangay Masla, Tadian, Mounta	in Province				
	P00632628LZ-CW1	Construction of Concrete Road - Improvement of Local Road, Barangay Masla, Tadian, Mountain Province	Construction of Concrete Road	Lane Km	0.269	4,950,000	Mt. Province District Engineering Office / Mt. Province District Engineering Office

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00632628LZ-EAO					50,000	Mt. Province District Engineering Office / Mt. Province District Engineering Office
100. P00632629LZ	300222100043000				5,000,000	
Improvement of Lo	cal Road, Barangay Sinto, Bauko, Mountai	n Province				
P00632629LZ-CW1	Rehabilitation of Concrete Road - Improvement of Local Road, Barangay Sinto, Bauko, Mountain Province	Rehabilitation of Concrete Road	Lane Km	0.316	4,950,000	Mt. Province District Engineering Office / Mt. Province District Engineering Office
P00632629LZ-EAO					50,000	Mt. Province District Engineering Office / Mt. Province District Engineering Office
101. P00632630LZ	300222100044000				5,000,000	
Improvement of Lo	cal Road, Barangay Talubin, Bontoc, Mour	tain Province				
P00632630LZ-CW1	Rehabilitation of Concrete Road - Improvement of Local Road, Barangay Talubin, Bontoc, Mountain Province	Rehabilitation of Concrete Road	Lane Km	0.124	4,950,000	Mt. Province District Engineering Office / Mt. Province District Engineering Office
P00632630LZ-EAO					50,000	Mt. Province District Engineering Office / Mt. Province District Engineering Office
102. P00632631LZ	300222100045000				5,000,000	
Improvement of Lo	cal Road, Barangay Tapapan, Bauko, Mou	ntain Province				
P00632631LZ-CW1	Rehabilitation of Concrete Road - Improvement of Local Road, Barangay Tapapan, Bauko, Mountain Province	Rehabilitation of Concrete Road	Lane Km	0.312	4,950,000	Mt. Province District Engineering Office / Mt. Province District Engineering Office

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00632631LZ-EAO					50,000	Mt. Province District Engineering Office / Mt. Province District Engineering Office
103. P00632632LZ Improvement of Loc	300222100046000 cal Road, Barangay Tetep-an Norte, Sagad	a, Mountain Province			5,000,000	
P00632632LZ-CW1	Construction of Concrete Road - Improvement of Local Road, Barangay Tetep-an Norte, Sagada, Mountain Province	Construction of Concrete Road	Lane Km	0.173	4,950,000	Mt. Province District Engineering Office / Mt. Province District Engineering Office
P00632632LZ-EAO					50,000	Mt. Province District Engineering Office / Mt. Province District Engineering Office
104. P00632633LZ Improvement of Log Province	300222100047000 cal Road, Barangay Bila - Barangay Otucar	I Norte Bauko, Mountain			<u>5,000,000</u>	
P00632633LZ-CW1	Rehabilitation of Concrete Road - Improvement of Local Road, Barangay Bila - Barangay Otucan Norte Bauko, Mountain Province	Rehabilitation of Concrete Road	Lane Km	0.254	4,950,000	Mt. Province District Engineering Office / Mt. Province District Engineering Office
P00632633LZ-EAO					50,000	Mt. Province District Engineering Office / Mt. Province District Engineering Office
105. P00632634LZ Improvement of Log Province	300222100048000 cal Road, Sitio Asbiagan, Barangay Monan	non Sur, Bauko, Mountair	I		<u>5,000,000</u>	
P00632634LZ-CW1	Rehabilitation of Concrete Road - Improvement of Local Road, Sitio Asbiagan, Barangay Monamon Sur, Bauko, Mountain Province	Rehabilitation of Concrete Road	Lane Km	0.240	4,950,000	Mt. Province District Engineering Office / Mt. Province District Engineering Office

Based on General Appropriations Act

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00632634LZ-EAO					50,000	Mt. Province District Engineering Office / Mt. Province District Engineering Office
	tructure Program (BIP) - Flood Mitigation	Structures protecting Pu	blic_		5,000,000	
<u>Infrastructu</u>	<u>ires/Facilities</u>					
106. P00632787LZ	300225100183000				5,000,000	
Construction of Floo	d Control, Barangay Mainit, Bontoc, Mou	Intain Province				
P00632787LZ-CW1	Construction of Flood Mitigation Structure - Construction of Flood Control, Barangay Mainit, Bontoc, Mountain Province	Construction of Flood Mitigation Structure	Lineal meters	60.000	4,950,000	Mt. Province District Engineering Office / Mt. Province District Engineering Office
P00632787LZ-EAO					50,000	Mt. Province District Engineering Office / Mt. Province District Engineering Office
<u>Basic Infras</u> Social Servi	tructure Program (BIP) - Multi-Purpose B <u>ces</u>	uildings/ Facilities to sup	port_		20,000,000	
107. P00633436LZ	300226100698000				2,000,000	
Construction (Comp Province	letion) of Multi-Purpose Building, Barang	ay Demang, Sadanga, Mo	ountain			
P00633436LZ-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building, Barangay Demang, Sadanga, Mountain Province	Construction of Multi Purpose Building	Number of Buildings	1.000	1,980,000	Mt. Province District Engineering Office / Mt. Province District Engineering Office
P00633436LZ-EAO					20,000	Mt. Province District Engineering Office / Mt. Province District Engineering Office
108. P00633437LZ	300226100699000				3,000,000	
	letion) of Multi-Purpose Building, Barang	ay Poblacion, Tadian, Mo	untain			

Province

#### Based on General Appropriations Act

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit , Implementing Office
P00633437LZ-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building, Barangay Poblacion, Tadian, Mountain Province	Construction of Multi Purpose Building	Number of Buildings	1.000	2,970,000	Mt. Province District Engineering Office / Mt. Province District Engineering Offic
P00633437LZ-EAO					30,000	Mt. Province District Engineering Office / Mt. Province District Engineering Office
109. P00633438LZ	300226100702000				5,000,000	
Construction of Mul	lti-Purpose Building, Barangay Kayan Eas	t, Tadian, Mountain Provi	nce			
P00633438LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Barangay Kayan East, Tadian, Mountain Province	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Mt. Province District Engineering Office / Mt. Province District Engineering Office
P00633438LZ-EAO					50,000	Mt. Province District Engineering Office / Mt. Province District Engineering Office
110. P00640714LZ Construction (Comp	300226100700000 letion) of Multi-Purpose Building (Munic	ipal Local Government Un	it		5,000,000	
	Sadanga, Mountain Province					
P00640714LZ-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building (Municipal Local Government Unit Building), Opukan, Sadanga, Mountain Province	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Mt. Province District Engineering Office / Mt. Province District Engineering Office
P00640714LZ-EAO					50,000	Mt. Province District Engineering Office / Mt. Province District Engineering Office

Construction of Multi-Purpose Building, Barangay Suyo, Sagada, Mountain Province

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00640715LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Barangay Suyo, Sagada, Mountain Province	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Mt. Province District Engineering Office / Mt. Province District Engineering Office
P00640715LZ-EAO					50,000	Mt. Province District Engineering Office / Mt. Province District Engineering Office
Basic Infra	structure Program (BIP) - Public Water Su	pply System (Level II or III	)		5,000,000	
112. P00634674LZ Construction of Wa	300229100019000 terworks, Barangay Belwang, Sadanga, M	ountain Province			5,000,000	
P00634674LZ-CW1	Construction of Water Supply Systems - Construction of Waterworks, Barangay Belwang, Sadanga, Mountain Province	Construction of Water Supply Systems	Number of Water Supply Systems	1.000	4,950,000	Mt. Province District Engineering Office / Mt. Province District Engineering Office
P00634674LZ-EAO					50,000	Mt. Province District Engineering Office / Mt. Province District Engineering Office

ACS / Sub Program oject Component ID	Project Component Description	Type of Work	Target Unit		Physical Target	Amount (PHP)	Operating Unit / Implementing Office
Upper Kalinga Dist	rict Engineering Office			67	projects	2,187,162,000	
OO1: Ensure S	Safe and Reliable National Road System			<u>25</u>	projects	1,327,697,000	
Asset Pres	ervation - Preventive Maintenance - Secor	ndary Roads				13,839,000	
P00603506LZ Kalinga-Abra Rd - K	310102100902000 30477 + 000 - K0477 + 857					<u>8,042,000</u>	
P00603506LZ-CW1	Preventive Maintenance of Road: Asphalt Overlay - at Specific Locations along Kalinga-Abra Rd (S00561LZ) K0477 + 000 - K0477 + 857	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	1	1.714	7,881,160	Upper Kalinga District Engineering Office / Upper Kalinga District Engineering Offic
P00603506LZ-EAO						160,840	Upper Kalinga District Engineering Office / Upper Kalinga District Engineering Office
P00603507LZ <b>Mt Province Bdry-C</b>	310102100903000 Calanan-Pinukpuk-Abbut Rd - K0446 + 684	- K0447 + 255				<u>5,797,000</u>	
P00603507LZ-CW1	Preventive Maintenance of Road: Asphalt Overlay - at Specific Locations along Mt Province Bdry-Calanan-Pinukpuk-Abbut Rd (S05932LZ) K0446 + 684 - K0447 + 255	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	I	1.128	5,681,060	Upper Kalinga District Engineering Office / Upper Kalinga District Engineering Office
P00603507LZ-EAO						115,940	Upper Kalinga District Engineering Office / Upper Kalinga District Engineering Office
	ervation - Rehabilitation/ Reconstruction	of Roads with Slips, Slope				1,105,090,000	
P00604245LZ	and Landslide - Secondary Roads 310108100778000					60,000,000	
Kalinga-Abra Rd - K	(0497 + 045 - K0497 + 278						
P00604245LZ-CW1	Construction of Road Slope Protection Structure - along Kalinga-Abra Rd (S00561LZ) K0497 + 045 - K0497 + 278	Construction of Road Slope Protection Structure	Square meters		2,666.470	57,900,000	Central Office / Upper Kalinga District Engineering Office
P00604245LZ-EAO						2,100,000	Central Office / Upper Kalinga District Engineering Office

Based on General Appropriations Act

UACS / Sub Pro Project Compor	-	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
4. P0060424 Kalinga-Al		310108101082000 9 <b>500 + 133 - K0500 + 167</b>				30,000,000	
P0060424	6LZ-CW1	Construction of Road Slope Protection Structure - along Kalinga-Abra Rd (S00561LZ) K0500 + 133 - K0500 + 167	Construction of Road Slope Protection Structure	Square meters	1,352.030	29,400,000	Upper Kalinga District Engineering Office / Upper Kalinga District Engineering Office
P0060424	6LZ-EAO					600,000	Upper Kalinga District Engineering Office / Upper Kalinga District Engineering Office
5. P0060424 Kalinga-Al		310108100779000 <b>510 + 000 - K0510 + 087</b>				99,000,000	
P0060424	7LZ-CW1	Construction of Road Slope Protection Structure - along Kalinga-Abra Rd (S00561LZ) K0510 + 000 - K0510 + 087	Construction of Road Slope Protection Structure	Square meters	4,729.000	95,535,000	Central Office / Upper Kalinga District Engineering Office
P0060424	7LZ-EAO					3,465,000	Central Office / Upper Kalinga District Engineering Office
6. P0060424 Kalinga-Al		310108101083000 526 + 083 - K0526 + 102				30,000,000	
P0060424	8LZ-CW1	Construction of Road Slope Protection Structure - along Kalinga-Abra Rd (S00561LZ) K0526 + 083 - K0526 + 102	Construction of Road Slope Protection Structure	Square meters	1,148.530	29,400,000	Upper Kalinga District Engineering Office / Upper Kalinga District Engineering Office
P0060424	8LZ-EAO					600,000	Upper Kalinga District Engineering Office / Upper Kalinga District Engineering Office
7. P0060425	1LZ	310108101084000				32,080,000	
K0424 + 69 050, K043	90, K0426 7 + 533 - K	llanan-Pinukpuk-Abbut Rd - K0423 + 382 - + 875 - K0426 + 925, K0433 + 520 - K0433 0437 + 594, K0437 + 785 - K0437 + 800, K( K0439 + 1434 - K0439 + 1449, K0449 + 66	+ 570, K0435 + 007 - K04 0437 + 835 - K0437 + 850	35 + , K0437			

K0424 + 690, K0426 + 875 - K0426 + 925, K0433 + 520 - K0433 + 570, K0435 + 007 - K0435 + 050, K0437 + 533 - K0437 + 594, K0437 + 785 - K0437 + 800, K0437 + 835 - K0437 + 850, K0437 + 875 - K0437 + 907, K0439 + 1434 - K0439 + 1449, K0449 + 668 - K0449 + 727, K0450 + 750 - K0450 + 810, K0450 + 880 - K0450 + 930, K0451 + 207 - K0451 + 323, K0451 + 694 - K0451 + 867, K0452 + 774 - K0452 + 804, K0453 + 414 - K0453 + 466, K0453 + 863 - K0453 + 889, K0454 + 924 - K0454 + 959, K0459 + 1930 - K0459 + 1942, K0462 + 826 - K0463 + 000

#### Based on General Appropriations Act

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00604251LZ-CW1	Protection Structure - at Specific Road S Locations along Mt Province Protect	Construction of Road Slope Protection Structure	Square meters	4,173.000	31,438,400	Upper Kalinga District Engineering Office / Upper Kalinga District Engineering Office
P00604251LZ-EAO					641,600	Upper Kalinga District Engineering Office / Upper Kalinga District Engineering Office
8. P00604252LZ	310108101085000				15,000,000	
Mt Province Bdry-C	alanan-Pinukpuk-Abbut Rd (Cagaluan-Cala	anan Sect) - K0465 + 280	K0465			
+ 346, K0465 + 615	- K0465 + 704, K0465 + 743 - K0465 + 858,	K0467 + 895 - K0467 + 98	5			
P00604252LZ-CW1	Construction of Road Slope Protection Structure - at Specific Locations along Mt Province Bdry-Calanan-Pinukpuk-Abbut Rd (Cagaluan-Calanan Sect) (S00601LZ) K0465 + 280 - K0467 + 985	Construction of Road Slope Protection Structure	Square meters	1,739.630	14,700,000	Upper Kalinga District Engineering Office / Upper Kalinga District Engineering Office
P00604252LZ-EAO					300,000	Upper Kalinga District Engineering Office / Upper Kalinga District Engineering Office
9. P00611268LZ	310108101080000				41,840,000	
	0465 + 124 - K0465 + 225, K0471 + 000 - K(	)471 + 120, K0471 + 152 -	K0471 +			
-	K0474 + 1043, K0479 + 508 - K0479 + 544,					
K0480 + 365 - K048	0 + 423, K0480 + 786 - K0480 + 842, K0499	+ 915 - K0499 + 981, K05	03 +			

1198 - K0503 + 1266, K0503 + 1412 - K0503 + 1448, K0506 + 830 - K0506 + 850, K0509 + 420 -

K0509 + 452, K0516 + 550 - K0516 + 570, K0517 + 295 - K0517 + 309, K0523 + 277 - K0523 + 322

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00611268LZ-CW1	Construction of Road Slope Protection Structure - Kalinga-Abra Rd - K0465 + 124 - K0465 + 225, K0471 + 000 - K0471 + 120, K0471 + 152 - K0471 + 216, K0474 + 1000 - K0474 + 1043, K0479 + 508 - K0479 + 544, K0479 + 566 - K0479 + 588, K0480 + 365 - K0480 + 423, K0480 + 786 - K0480 + 842, K0499 + 915 - K0499 + 981, K0503 + 1198 - K0503 + 1266, K0503 + 1412 - K0503 + 1448, K0506 + 830 - K0506 + 850, K0509 + 420 - K0509 + 452, K0516 + 550 - K0516 + 570, K0517 + 295 - K0517 + 309, K0523 + 277 - K0523 + 322	Construction of Road Slope Protection Structure	Square meters	2,324.480	41,003,200	Upper Kalinga District Engineering Office / Upper Kalinga District Engineering Office
P00611268LZ-EAO					836,800	Upper Kalinga District Engineering Office / Upper Kalinga District Engineering Office
10. P00611294LZ Kalinga-Abra Rd - K	310108100783000 <b>0495 + 552 - K0495 + 708</b>				100,000,000	
P00611294LZ-CW1	Construction of Road Slope Protection Structure - along Kalinga-Abra Rd (S00561LZ) K0495 + 552 - K0495 + 708	Construction of Road Slope Protection Structure	Square meters	4,678.590	96,500,000	Central Office / Cordillera Administrative Regior
P00611294LZ-EAO					3,500,000	Central Office / Cordillera Administrative Region
11. P00611330LZ Kalinga-Abra Rd - K	310108100819000 0466 + 065 - K0466 + 150				100,000,000	
P00611330LZ-CW1	Construction of Road Slope Protection Structure - along Kalinga-Abra Rd (S00561LZ) K0466 + 065 - K0466 + 150	Construction of Road Slope Protection Structure	Square meters	4,468.040	96,500,000	Central Office / Cordillera Administrative Region
P00611330LZ-EAO					3,500,000	Central Office / Cordillera Administrative Region
12. P00611331LZ Kalinga-Abra Rd - K	310108100820000 <b>0490 + 198 - K0490 + 248</b>				58,500,000	0.1

	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit , Implementing Office
	P00611331LZ-CW1	Construction of Road Slope Protection Structure - along Kalinga-Abra Rd (S00561LZ) K0490 + 198 - K0490 + 248	Construction of Road Slope Protection Structure	Square meters	2,354.750	56,452,500	Central Office , Cordillera Administrative Regio
	P00611331LZ-EAO					2,047,500	Central Office , Cordillera Administrative Regio
13.	P00611332LZ Kalinga-Abra Rd - KO	310108100821000 <b>494 + 455 - K0494 + 594</b>				100,000,000	
	P00611332LZ-CW1	Construction of Road Slope Protection Structure - along Kalinga-Abra Rd (S00561LZ) K0494 + 455 - K0494 + 594	Construction of Road Slope Protection Structure	Square meters	4,578.500	96,500,000	Central Office / Cordillera Administrative Regior
	P00611332LZ-EAO					3,500,000	Central Office / Cordillera Administrative Regior
14.	P00611333LZ Kalinga-Abra Rd - KO	310108100822000 500 + 167 - K0500 + 246				70,000,000	
	P00611333LZ-CW1	Construction of Road Slope Protection Structure - along Kalinga-Abra Rd (S00561LZ) K0500 + 167 - K0500 + 246	Construction of Road Slope Protection Structure	Square meters	3,255.890	67,550,000	Central Office / Cordillera Administrative Regior
	P00611333LZ-EAO					2,450,000	Central Office / Cordillera Administrative Regior
15.	P00611334LZ Kalinga-Abra Rd - KO	310108100823000 505 + 000 - K0505 + 110				100,000,000	
	P00611334LZ-CW1	Construction of Road Slope Protection Structure - along Kalinga-Abra Rd (S00561LZ) K0505 + 000 - K0505 + 110	Construction of Road Slope Protection Structure	Square meters	4,527.190	96,500,000	Central Office / Cordillera Administrative Region
	P00611334LZ-EAO					3,500,000	Central Office / Cordillera Administrative Region
16.	P00611335LZ Kalinga-Abra Rd - KO	310108100824000 510 + 118 - K0510 + 272				100,000,000	
	P00611335LZ-CW1	Construction of Road Slope Protection Structure - along Kalinga-Abra Rd (S00561LZ) K0510 + 118 - K0510 + 272	Construction of Road Slope Protection Structure	Square meters	4,696.570	96,500,000	Central Office / Cordillera Administrative Region

UACS / Sub Program Project Component		Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit Implementing Offic
P00611335LZ-	EAO				3,500,000	Central Office Cordiller Administrativ Regic
17. P00611336LZ Kalinga-Abra	310108100825000 Rd - K0526 + 102 - K0526 + 146				70,000,000	
P00611336LZ-	CW1 Construction of Road Slope Protection Structure - along Kalinga-Abra Rd (S00561LZ) K0526 + 102 - K0526 + 146	Construction of Road Slope Protection Structure	Square meters	2,705.610	67,550,000	Central Office Cordiller Administrativ Regic
P00611336LZ-	EAO				2,450,000	Central Office Cordiller Administrativ Regio
18. P00611342LZ Mt Province B	310108100831000 Bdry-Calanan-Pinukpuk-Abbut Rd - K0424 + 09	95 - K0424 + 222			74,295,000	
P00611342LZ-	CW1 Construction of Road Slope Protection Structure - along Mt Province Bdry-Calanan-Pinukpuk-Abbut Rd (S05932LZ) K0424 + 095 - K0424 + 222	Construction of Road Slope Protection Structure	Square meters	3,367.500	71,694,675	Central Office Cordiller Administrativ Regio
P00611342LZ-	EAO				2,600,325	Central Office Cordiller Administrativ Regio
19. P00611369LZ Kalinga-Abra	310108101081000 Rd - K0471 + 653 - K0471 + 703				24,375,000	
P00611369LZ-	CW1 Construction of Road Slope Protection Structure - along Kalinga-Abra Rd (S00561LZ) K0471 + 653 - K0471 + 703	Construction of Road Slope Protection Structure	Square meters	1,110.010	23,887,500	Upper Kaling Distric Engineering Offic / Upper Kaling Distric Engineering Offic
P00611369LZ-	EAO				487,500	Upper Kaling Distric Engineering Offic / Upper Kaling Distric Engineering Offic
	t Preservation - Rehabilitation/ Reconstructio pse, and Landslide - Tertiary Roads	on of Roads with Slips, Slope	2		123,850,000	
20. P00604243LZ	310109100959000 ikpuk Rd - K0491 + 478 - K0491 + 504, K0492 +	- 251 - K0492 + 301 K0492 -	697 -		10,380,000	

	ub Program omponent ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit , Implementing Office
P00	604243LZ-CW1	Construction of Road Slope Protection Structure - at Specific Locations along Balbalan-Pinukpuk Rd (S00536LZ) K0491 + 478 - K0493 + 028	Construction of Road Slope Protection Structure	Square meters	916.000	10,172,400	Upper Kalinga District Engineering Office / Upper Kalinga District Engineering Offic
P00	604243LZ-EAO					207,600	Upper Kalinga District Engineering Office / Upper Kalinga District Engineering Office
	604249LZ	310109100961000				11,780,000	
Lub	uagan-Batong Bu	uhay-Abra Bdry Rd - K0464 + 520 - K0464 +	630, K0465 + 445 - K046	55 + 470			
P00	604249LZ-CW1	Construction of Road Slope Protection Structure - at Specific Locations along Lubuagan-Batong Buhay-Abra Bdry Rd (S00562LZ) K0464 + 520 - K0465 + 470	Construction of Road Slope Protection Structure	Square meters	895.000	11,544,400	Upper Kalinga District Engineering Office / Upper Kalinga District Engineering Office
P00	604249LZ-EAO					235,600	Upper Kalinga District Engineering Office / Upper Kalinga District Engineering Office
	604250LZ uagan-Batong Bi	310109100960000 uhay-Abra Bdry Rd - (S00563LZ) Chainage (	075 - Chainage 120			<u>1,690,000</u>	
	604250LZ-CW1	Construction of Road Slope Protection Structure - along Lubuagan-Batong Buhay-Abra Bdry Rd (S00563LZ) Chainage 75 - Chainage 120	Construction of Road Slope Protection Structure	Square meters	225.000	1,656,200	Upper Kalinga District Engineering Office / Upper Kalinga District Engineering Office
P00	604250LZ-EAO					33,800	Upper Kalinga District Engineering Office / Upper Kalinga District Engineering Office
	611408LZ uagan-Batong Bi	310109100781000 Jhay-Abra Bdry Rd - K0463 + 714 - K0463 +	810			100,000,000	
P00	611408LZ-CW1	Construction of Road Slope Protection Structure - along Lubuagan-Batong Buhay-Abra Bdry Rd (S00562LZ) K0463 + 714 - K0463 + 810	Construction of Road Slope Protection Structure	Square meters	4,600.350	96,500,000	Central Office / Cordillera Administrative Region
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	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	P00611408LZ-EAO					3,500,000	Central Office / Cordillera Administrative Region
	Network D	evelopment - Construction of Missing Linl	ks/ New Roads			40,000,000	
24.	P00608107LZ Abra-Kalinga-Apaya Kalinga), Kalinga	310205100366000 no Road along Aciga (Pinukpuk)-Tawang-B	uaya-Mabaca (Balbalan S	Section,		40,000,000	
	P00608107LZ-CW1	Paving of Unpaved Roads - Abra-Kalinga-Apayao Road along Aciga (Pinukpuk) -Tawang-Buaya-Mabaca (Balbalan Section, Kalinga), Kalinga	Paving of Unpaved Roads	Lane Km	1.760	39,200,000	Upper Kalinga District Engineering Office / Upper Kalinga District Engineering Office
	P00608107LZ-EAO					800,000	Upper Kalinga District Engineering Office / Upper Kalinga District Engineering Office
	<u>Network D</u>	evelopment - Paving of Unpaved Roads -	Tertiary Roads			44,918,000	
25.	P00605826LZ Lubuagan-Batong B 1440, K0476 + 1675	310212100215000 uhay-Abra Bdry Rd - K0476 + 426 - K0476 - K0476 + 2879	+ 655, K0476 + 878 - K04	76 +		<u>44,918,000</u>	
	P00605826LZ-CW1	Paving of Unpaved Roads - at Specific Locations along Lubuagan-Batong Buhay-Abra Bdry Rd (S00562LZ) K0476 + 426 - K0476 + 2879	Paving of Unpaved Roads	Lane Km	1.995	44,019,640	Upper Kalinga District Engineering Office / Upper Kalinga District Engineering Office
	P00605826LZ-EAO					898,360	Upper Kalinga District Engineering Office / Upper Kalinga District Engineering Office
	OO2: Protect I	ives and Properties Against Major Floods		<u>_1</u>	<u>6 projects</u>	247,780,000	
	Construction	on/ Maintenance of Flood Mitigation Stru	ctures and Drainage Syst	<u>ems</u>		197,780,000	
26.	P00620140LZ Construction of Gal Balbalasang, Balbal	320101107346000 lang Flood Control Structure, Sta. 164+015 an, Kalinga	5 - Sta. 165+765 (L.S.),			<u>93,780,000</u>	

### Based on General Appropriations Act

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00620140LZ-CW1	Construction of Flood Mitigation Structure - Construction of Gallang Flood Control Structure, Sta. 164+015 - Sta. 165+765 (L.S.), Balbalasang, Balbalan, Kalinga	Construction of Flood Mitigation Structure	Lineal meters	1,641.150	90,497,700	Central Office / Upper Kalinga District Engineering Office
P00620140LZ-EAO					3,282,300	Central Office / Upper Kalinga District Engineering Office
27. P00620484LZ Construction (Conti (R.S.), Cagaluan, Pa	320101107966000 nuation) of Cagaluan Flood Control Structu sil, Kalinga	ıre, Sta. 163+870 - Sta. 16	54+070		<u>10,000,000</u>	
P00620484LZ-CW1	Construction of Flood Mitigation Structure - Construction (Continuation) of Cagaluan Flood Control Structure, Sta. 163+870 - Sta. 164+070 (R.S.), Cagaluan, Pasil, Kalinga	Construction of Flood Mitigation Structure	Lineal meters	200.000	9,800,000	Upper Kalinga District Engineering Office / Upper Kalinga District Engineering Office
P00620484LZ-EAO					200,000	Upper Kalinga District Engineering Office / Upper Kalinga District Engineering Office
28. P00620485LZ	320101107967000				15,000,000	
Dao-angan, Balbala	o-angan Flood Control Structure, Sta. 141+9 n, Kalinga	960 - Sta. 142+110 (B.S.),				
P00620485LZ-CW1	Construction of Flood Mitigation Structure - Construction of Dao-angan Flood Control Structure, Sta. 141+960 - Sta. 142+110 (B.S.), Dao-angan, Balbalan, Kalinga	Construction of Flood Mitigation Structure	Lineal meters	150.000	14,700,000	Upper Kalinga District Engineering Office / Upper Kalinga District Engineering Office
P00620485LZ-EAO					300,000	Upper Kalinga District Engineering Office / Upper Kalinga District Engineering Office
29. P00620486LZ Construction of Ma	320101107968000 atop Flood Control Structure, Sta. 162+187	' - Sta. 162+415 (R.S.), Ma	aatop,		15,000,000	

Balbalan, Kalinga

### Based on General Appropriations Act

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit , Implementing Office
P00620486LZ-CW1	Construction of Flood Mitigation Structure - Construction of Maatop Flood Control Structure, Sta. 162+187 - Sta. 162+415 (R.S.), Maatop, Balbalan, Kalinga	Construction of Flood Mitigation Structure	Lineal meters	228.000	14,700,000	Upper Kalinga District Engineering Office / Upper Kalinga District Engineering Office
P00620486LZ-EAO					300,000	Upper Kalinga District Engineering Office / Upper Kalinga District Engineering Office
	320101107969000 aliling Flood Control Structure, Sta. 181+3	10 - Sta. 181+410 (L.S.), L	Jpper		<u>5,000,000</u>	
Uma, Lubuagan, Kali P00620487LZ-CW1	Construction of Flood Mitigation Structure - Construction of Mataliling Flood Control Structure, Sta. 181+310 - Sta. 181+410 (L.S.), Upper Uma, Lubuagan, Kalinga	Construction of Flood Mitigation Structure	Lineal meters	100.000	4,900,000	Upper Kalinga District Engineering Office / Upper Kalinga District Engineering Office
P00620487LZ-EAO					100,000	Upper Kalinga District Engineering Office / Upper Kalinga District Engineering Office
31. P00620488LZ Construction of Tapa Balbalasang, Balbala	320101107970000 ao Flood Control Structure, Sta. 166+000 - an, Kalinga	Sta. 166+200 (L.S.),			<u>15,000,000</u>	
P00620488LZ-CW1	Construction of Flood Mitigation Structure - Construction of Tapao Flood Control Structure, Sta. 166+000 - Sta. 166+200 (L.S.), Balbalasang, Balbalan, Kalinga	Construction of Flood Mitigation Structure	Lineal meters	200.000	14,700,000	Upper Kalinga District Engineering Office / Upper Kalinga District Engineering Office
P00620488LZ-EAO					300,000	Upper Kalinga District Engineering Office / Upper Kalinga District Engineering Office

170+275 (B.S.), Mabilong and Antonio Canao, Lubuagan, Kalinga

	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	P00620489LZ-CW1	Construction of Flood Mitigation Structure - Construction of Yakyak Mabilong - Malusong Flood Control Structure, Sta. 170+200 - Sta. 170+275 (B.S.), Mabilong and Antonio Canao, Lubuagan, Kalinga	Construction of Flood Mitigation Structure	Lineal meters	150.000	9,800,000	Upper Kalinga District Engineering Office / Upper Kalinga District Engineering Office
	P00620489LZ-EAO					200,000	Upper Kalinga District Engineering Office / Upper Kalinga District Engineering Office
33.	P00621012LZ	320101107973000				1,000,000	
	Construction (Comp (R.S.), Dangoy, Lubu	oletion) of Dangoy Flood Control Structure, Jagan, Kalinga	, Sta. 173+650 - Sta. 173+	690			
	P00621012LZ-CW1	Construction of Flood Mitigation Structure - Construction (Completion) of Dangoy Flood Control Structure, Sta. 173+650 - Sta. 173+690 (R.S.), Dangoy, Lubuagan, Kalinga	Construction of Flood Mitigation Structure	Lineal meters	40.000	1,000,000	Upper Kalinga District Engineering Office / Upper Kalinga District Engineering Office
34.	P00621013LZ	320101107972000				5,000,000	
	Construction (Comp (R.S.), Poblacion, Lu	oletion) of Kimatan Flood Control Structure Ibuagan, Kalinga	e, Sta. 173+680 - Sta. 173	+780			
	P00621013LZ-CW1	Construction of Flood Mitigation Structure - Construction (Completion) of Kimatan Flood Control Structure, Sta. 173+680 - Sta. 173+780 (R.S.), Poblacion, Lubuagan, Kalinga	Construction of Flood Mitigation Structure	Lineal meters	100.000	4,900,000	Upper Kalinga District Engineering Office / Upper Kalinga District Engineering Office
	P00621013LZ-EAO					100,000	Upper Kalinga District Engineering Office / Upper Kalinga District Engineering Office
35.	P00621015LZ Construction of Bali Balinciagao Sur, Pas	320101107974000 inciagao Creek Flood Control Structure, Sta	n. 171+170 - Sta. 171+270	) (B.S.),		<u>15,000,000</u>	
	<b>C</b>	Construction of Flood Mitigation	Construction of	Lineal	200,000	1/ 700 000	Upper Kalinga
	P00621015LZ-CW1	Construction of Flood Mitigation Structure - Construction of Balinciagao Creek Flood Control Structure, Sta. 171+170 - Sta. 171+270 (B.S.), Balinciagao Sur, Pasil, Kalinga	Construction of Flood Mitigation Structure	Lineal meters	200.000	14,700,000	Upper Kalinga District Engineering Office / Upper Kalinga District Engineering Office

	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	P00621015LZ-EAO					300,000	Upper Kalinga District Engineering Office / Upper Kalinga District Engineering Office
36.	P00621016LZ	320101107976000				4,000,000	
		ngabang Drainage System, Sta. 173+350 - S	ta. 173+450 (B.S.), Dang	oy,			
	Lubuagan, Kalinga						
	P00621016LZ-CW1	Construction of Drainage Structure - Construction of Balngabang Drainage System, Sta. 173+350 - Sta. 173+450 (B.S.), Dangoy, Lubuagan, Kalinga	Construction of Drainage Structure	Lineal meters	100.000	3,920,000	Upper Kalinga District Engineering Office / Upper Kalinga District Engineering Office
	P00621016LZ-EAO					80,000	Upper Kalinga District Engineering Office / Upper Kalinga District Engineering Office
37.	P00621018LZ	320101107977000				4,000,000	
	Construction of Lata Lubuagan, Kalinga	wan Drainage System, Sta. 180+270 - Sta.	180+390 (B.S.), Western	Uma,			
	P00621018LZ-CW1	Construction of Drainage Structure - Construction of Latawan Drainage System, Sta. 180+270 - Sta. 180+390 (B.S.), Western Uma, Lubuagan, Kalinga	Construction of Drainage Structure	Lineal meters	120.000	3,920,000	Upper Kalinga District Engineering Office / Upper Kalinga District Engineering Office
	P00621018LZ-EAO					80,000	Upper Kalinga District Engineering Office / Upper Kalinga District Engineering Office
38.	P00621019LZ	320101107975000				5,000,000	
	Construction of Mar Lubuagan, Kalinga	nangol Flood Control Sta. 179+350 - Sta. 17	9+450 (R.S.), Mabilong,				
	P00621019LZ-CW1	Construction of Flood Mitigation Structure - Construction of Manangol Flood Control Sta. 179+350 - Sta. 179+450 (R.S.), Mabilong, Lubuagan, Kalinga	Construction of Flood Mitigation Structure	Lineal meters	100.000	4,900,000	Upper Kalinga District Engineering Office / Upper Kalinga District Engineering Office

<ul> <li>Pode21011/Z 3201204893000</li> <li>Pode21011/Z 3201204893000</li> <li>Pode21011/Z AND Pode21014/Z 3201204893000</li> <li>Pode21011/Z CV1 Construction of Flood Mitigation Construction of Lineal S0.000 3,800,000</li> <li>Pode21014/Z PAN Pode21014/Z Pode Control Structure along Chico River Sta. 189-100</li> <li>Structure - Construction of Flood Mitigation Construction of Lineal Structure Regime Control Structure along Chico River Sta. 189-250 (R/S), Luplupa, Tinglayan, Kalinga</li> <li>Pode21011/Z PAN Pode Control Structure along Chico River Sta. 188-950 (R/S), Luplupa, Tinglayan, Kalinga</li> <li>Pode21011/Z PAN Pode Control Structure along Chico River Sta. 188-950 (R/S), Luplupa, Tinglayan, Kalinga</li> <li>Pode21011/Z PAN Pode Control Structure along Chico River Sta. 188-950 (R/S), Luplupa, Tinglayan, Kalinga</li> <li>Pode21011/Z PAN Pode Control Structure along Chico River Sta. 188-950 (R/S), Luplupa, Tinglayan, Kalinga</li> <li>Pode21011/Z PAN PODE31011/Z PAN PODE31010</li></ul>	UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit , Implementing Office
and Principal Hivers       2010210442       320102104892000       00000000         Construction (Completion) of Luplupa Flood Control Structure along Chic River Sta. 189+100       150.000       9,800,000       Up         P006210142. CW1       Construction of Flood Miligation Structure - Construction       Construction of Lineal Flood Miligation       150.000       9,800,000       Up         P006210142. CW1       Construction of Flood Miligation Completion) of Luplupa Flood       Construction of Miles       150.000       9,800,000       Up         P006210142. EAO       Structure - Control Structure along Chico River Sta. 189+100. Sta. 189+250 (K/S), Luplupa. Flood Sta. 189+250 (K/S), Luplupa. Flood Sta. 189+250 (K/S), Luplupa. Flood Sta. 189+800. Sta. 199400       Substructure - Construction of Sudda Miligation meters       300.000<	P00621019LZ-EAO					100,000	Upper Kalinga District Engineering Office / Upper Kalinga District Engineering Offic
Construction (Completion) of Luplupa Flood Control Structure along Chico River Sta. 189+200       150.000       9,800,000       Up         Structure - Construction of Luplupa Flood Control Structure along Chico River Sta. 189+100       Structure - Constructure along Chico River Sta. 189+100       150.000       9,800,000       Up         Construction of Structure - Construction of Luplupa Flood Chico River Sta. 189+100 - Sta. 189+200 (K/S), Luplupa, Tinglayan, Kalinga       Engine       //Up         P00621014L2-EA0       200.000       Up       Engine         V       P00621017L2       320102104893000       10.000.000       Engine         Construction of Danglis Flood Control Structure along Chico River Sta. 188+800 - Sta. 188+950       10.000.000       Up         P00621017L2       320102104893000       Construction of Lineal       150.000       9,800,000       Up         P00621017L2-EA0       Construction of Flood Miligation       Construction of Lineal       150.000       9,800,000       Up         P00621017L2-EA0       Construction of Danglis Flood Control Structure along Chico River Sta. 188+800 - Sta. 188+950       Sta. 189+950       Engine         P00621017L2-EA0       Construction of Danglis Flood Miligation       Constructure - Construction of Danglis Flood Miligation       Constructure - Construction of Lineal       150.000       9,800,000       Up         P00621017L2-EA0       Constr			lities within Major River	<u>Basins</u>		50,000,000	
Structure - Construction       Flood Mitigation meters       Engine         (Completion) of Luplupa Flood       Structure       Engine         Control Structure along Chico River       Structure       Engine         900621014L2-EAO       200,000       Up         P00621017LZ       320102104893000       Engine         Construction of Danglis Flood Control Structure along Chico River Sta. 188+800 - Sta. 188+950       10,000,000         Cnstruction of Danglis Flood Control Structure along Chico River Sta. 188+800 - Sta. 188+950       10,000,000         Cnstruction of Danglis Flood Control Structure along Structure       Flood Mitigation meters       150,000       9,800,000       Up         P00621017LZ CW1       Construction of Flood Mitigation Structure       Construction of Danglis Flood Control Structure along Structure       Structure       10,000,000       Up         P00621017LZ-EAO       200,000       Up       Engine       /Up         R100 G0021017LZ-EAO       200,000       Up       Engine         VU188+950 (R.S.), Poblacion, Tinglayan, Kalinga       Structure along Structure       200,000       Up         P00621017LZ-EAO       200,000       Up       Engine       /Up         R100 G00210217LZ-EAO       200,000       Up       Engine       /Up         P00621020LZ       320	Construction (Comp	eletion) of Luplupa Flood Control Structure	along Chico River Sta. 18	39+100		<u>10,000,000</u>	
40. P00621017LZ 320102104893000 Construction of Danglis Flood Control Structure along Chico River Sta. 188+800 - Sta. 188+950 (R.S.), Poblacion, Tinglayan, Kalinga P00621017LZ-CW1 Construction of Flood Mitigation Constructure of Danglis Flood Control Structure along Structure Chico River Sta. 188+800 - Sta. 188+800 - Sta. 188+950 (R.S.), Poblacion, Tinglayan, Kalinga P00621017LZ-EAO P00621017LZ-EAO P00621021Z 320102104894000 Construction of Sukiap Flood Mitigation Construction of Lineal 300.000 29,400,000 Up Flood Control Structure along Chico River Sta. 170+350 - Sta. 170+650 (R.S.), Tanglag, Lubuagan, Kalinga P00621020LZ CW1 Construction of Flood Mitigation Construction of Lineal 300.000 29,400,000 Up Structure - Construction of Flood Mitigation Construction of Lineal 300.000 29,400,000 Up Structure - Construction of Sukiap Flood Mitigation meters / Up Structure - Construction of Sukiap Flood Mitigation Construction of Lineal 300.000 29,400,000 Up Structure - Construction of Sukiap Flood Mitigation meters / Up Structure - Construction of Sukiap Flood Mitigation Construction of Lineal 300.000 29,400,000 Up Structure - Construction of Sukiap Flood Mitigation meters / Up Structure - Construction of Sukiap Flood Mitigation meters / Up Structure - Construction of Sukiap Flood Mitigation meters / Up Structure - Construction of Sukiap Flood Mitigation meters / Up Structure - Construction of Sukiap Flood Mitigation meters / Up Structure - Construction of Sukiap Flood Mitigation meters / Up Structure - Construction of Sukiap Flood Mitigation meters / Up Structure - Construction of Sukiap Flood Mitigation meters / Up Structure - Construction of Sukiap Flood Mitigation meters / Up	P00621014LZ-CW1	Structure - Construction (Completion) of Luplupa Flood Control Structure along Chico River Sta. 189+100 - Sta. 189+250 (R/S),	Flood Mitigation		150.000	9,800,000	Upper Kalinga District Engineering Office / Upper Kalinga District Engineering Office
Construction of Danglis Flood Control Structure along Chico River Sta. 188+950 (R.S.), Poblacion, Tinglayan, Kalinga       P00621017L2-CW1       Construction of Flood Mitigation       Construction of Lineal       150.000       9,800,000       Up         P00621017L2-CW1       Construction of Danglis       Flood Mitigation       Constructure       Enginee         Flood Control Structure - Construction of Danglis       Flood Mitigation       meters       Enginee         Flood Control Structure along       Structure       Enginee       // Up         Tinglayan, Kalinga       Tinglayan, Kalinga       Enginee         P00621017L2-EAO       200,000       Up         Flood Control Structure along       Structure       200,000       Up         Flood Control Structure along Chico River Sta. 170+350 - Sta. 170+550       30,000,000       Up         Flood Control Structure along Chico River Sta. 170+350 - Sta. 170+650       Structure - Construction of Slukiap       P00621020LZ-CW1       Construction of Flood Mitigation       Construction of Lineal       300.000       29,400,000       Up         P00621020LZ-CW1       Construction of Slukiap       Flood Mitigation       meters       Structure - Construction of Slukiap       Flood Mitigation       meters       Tinglayan, Kalinga         P00621020LZ-CW1       Construction of Slukiap       Flood Mitigation       Construction	P00621014LZ-EAO					200,000	Upper Kalinga District Engineering Office / Upper Kalinga District Engineering Office
Structure - Construction of Danglis       Flood Mitigation       meters         Flood Control Structure along       Structure       Enginee         Chico River Sta. 188+800 - Sta.       / Up         188+950 (R.S.), Poblacion,       Tinglayan, Kalinga       Enginee         P00621017LZ-EAO       200,000       Up         Enginee       // Up       Enginee         // Up       Structure       200,000       Up         Enginee       // Up       Enginee       // Up         Flood Control Structure along Chico River Sta. 170+350 - Sta. 170+350 - Sta.       30,000,000       Up         Flood Control Structure along Chico River Sta. 170+350 - Sta.       300.000       29,400,000       Up         P00621020LZ -CW1       Construction of Flood Mitigation       Construction of Lineal       300.000       29,400,000       Up         Structure - Construction of Sukiap       Flood Mitigation       meters       Flood Mitigation       Enginee         Flood Control Structure along       Structure       Structure       200,000       Up         Structure - Construction of Sukiap       Flood Mitigation       meters       Structure       Enginee         Chico River Sta. 170+350 - Sta.       Construction of Sukiap       Flood Mitigation       meters       Enginee <td>Construction of Dar</td> <td>nglis Flood Control Structure along Chico R</td> <td>iver Sta. 188+800 - Sta. 1</td> <td>88+950</td> <td></td> <td><u>10,000,000</u></td> <td></td>	Construction of Dar	nglis Flood Control Structure along Chico R	iver Sta. 188+800 - Sta. 1	88+950		<u>10,000,000</u>	
41.       P00621020LZ       320102104894000       30,000,000       Image: Construction of Sukiap Flood Control Structure along Chico River Sta. 170+350 - Sta. 170+650       30,000,000       Image: Construction of Sukiap Flood Control Structure along Chico River Sta. 170+350 - Sta. 170+650       Image: Construction of Flood Mitigation       Construction of Lineal       300.000       29,400,000       Image: Constructure along Chico River Sta. 170+350 - Sta. 170+650         V       P00621020LZ-CW1       Construction of Flood Mitigation       Construction of Lineal       300.000       29,400,000       Image: Chico River Sta. 170+350 - Sta.         V       PI00621020LZ-CW1       Construction of Flood Mitigation       Construction of Lineal       300.000       29,400,000       Image: Chico River Sta. 170+350 - Sta.	P00621017LZ-CW1	Structure - Construction of Danglis Flood Control Structure along Chico River Sta. 188+800 - Sta. 188+950 (R.S.), Poblacion,	Flood Mitigation		150.000	9,800,000	Upper Kalinga District Engineering Office / Upper Kalinga District Engineering Office
Construction of Sukiap Flood Control Structure along Chico River Sta. 170+350 - Sta. 170+650 (R.S.), Tanglag, Lubuagan, Kalinga         P00621020LZ-CW1       Construction of Flood Mitigation       Construction of Lineal       300.000       29,400,000       Up         Structure - Construction of Sukiap       Flood Mitigation       meters       Flood Control Structure along       Structure         Chico River Sta. 170+350 - Sta.       Chico River Sta. 170+350 - Sta.       / Up	P00621017LZ-EAO					200,000	Upper Kalinga District Engineering Office / Upper Kalinga District Engineering Office
Structure - Construction of SukiapFlood MitigationmetersFlood Control Structure alongStructureEngineChico River Sta. 170+350 - Sta./ Up	Construction of Suk	iap Flood Control Structure along Chico Ri	ver Sta. 170+350 - Sta. 17	0+650		30,000,000	
Kalinga	P00621020LZ-CW1	Structure - Construction of Sukiap Flood Control Structure along Chico River Sta. 170+350 - Sta. 170+650 (R.S.),Tanglag, Lubuagan,	Flood Mitigation		300.000	29,400,000	Upper Kalinga District Engineering Office / Upper Kalinga District Engineering Office

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	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	P00621020LZ-EAO					600,000	Upper Kalinga District Engineering Office / Upper Kalinga District Engineering Office
	Convergence a	and Special Support Program (CSSP)		<u>-</u>	<u>e projects</u>	611,685,000	
		on/ Improvement of Access Roads leading Load Infrastructure Program - TRIP)	to Declared Tourism De	stinations_		<u>31,441,000</u>	
42.	P00635349LZ Bugnay (Mangape)- Kalinga	300203101516000 Buscalan-Loccong-Butbut Proper road lead	ling to Buscalan Tattoo '	Village,		<u>10,000,000</u>	
	P00635349LZ-CW1	Construction of Concrete Road - Bugnay (Mangape) -Buscalan-Loccong-Butbut Proper road leading to Buscalan Tattoo Village, Kalinga	Construction of Concrete Road	Lane Km	0.667	9,800,000	Upper Kalinga District Engineering Office / Upper Kalinga District Engineering Office
	P00635349LZ-EAO					200,000	Upper Kalinga District Engineering Office / Upper Kalinga District Engineering Office
43.	P00635350LZ	300203101149000				11,441,000	
		ao-Dananao-Sumadel-Mallango Road lead I Falls & Hotspring, Tinglayan, Kalinga	ing to Tulgao & Sumade	l Rice			
	P00635350LZ-CW1	Construction of Concrete Road - Butbut Proper-Tulgao-Dananao-Sumadel- Mallango Road leading to Tulgao & Sumadel Rice Terraces, Palang-ah Falls & Hotspring, Tinglayan, Kalinga	Construction of Concrete Road	Lane Km	1.160	11,212,180	Upper Kalinga District Engineering Office / Upper Kalinga District Engineering Office
	P00635350LZ-EAO					228,820	Upper Kalinga District Engineering Office / Upper Kalinga District Engineering Office
44.	P00635351LZ Uguid Subterranear	300203102101000 n Tourism Destination Access Road, Brgy. N	Aaling (Kabugao), Balbal	lan,		10,000,000	

Uguid Subterranean Tourism Destination Access Road, Brgy. Maling (Kabugao), Balbalan, Kalinga

	CS / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit , Implementing Office
	P00635351LZ-CW1	Construction of Concrete Road - Uguid Subterranean Tourism Destination Access Road, Brgy. Maling (Kabugao), Balbalan, Kalinga	Construction of Concrete Road	Lane Km	0.640	9,800,000	Upper Kalinga District Engineering Office / Upper Kalinga District Engineering Office
	P00635351LZ-EAO					200,000	Upper Kalinga District Engineering Office / Upper Kalinga District Engineering Office
	Constructio	n/ Improvement of Access Roads leading	g to Trades, Industries and	<u>4</u>		79,882,000	
	Economic Z	ones (Roads Leveraging Linkages for Indu	ustry and Trade Infrastruc	ture			
	Program - R		-				
45.	Balantoy-Dao-angan	300204100119000 A-Poswoy-Ababa-an Road in support of Co y (Basketry and Softbroom Making) and F				<u>10,000,000</u>	
	P00635352LZ-CW1	Construction of Concrete Road - Balantoy-Dao-angan-Poswoy-Abab a-an Road in support of Coffee Processing Industry, Homestyles Industry (Basketry and Softbroom Making) and Food Processing Industry, Balbalan, Kalinga	Construction of Concrete Road	Lane Km	0.667	9,800,000	Upper Kalinga District Engineering Office / Upper Kalinga District Engineering Office
	P00635352LZ-EAO					200,000	Upper Kalinga District Engineering Office / Upper Kalinga District Engineering Office
46.	P00635353LZ	300204100120000				32,382,000	
		uhay Junction Awichon-Upper Uma Road	in support of Homestyles	i			
	Industry (Softbroom	Making and Blacksmith), Lubuagan, Kali	nga				
	P00635353LZ-CW1	Construction of Concrete Road - Lubuagan-Batong Buhay Junction Awichon-Upper Uma Road in support of Homestyles Industry (Softbroom Making and Blacksmith), Lubuagan, Kalinga	Construction of Concrete Road	Lane Km	1.719	31,734,360	Upper Kalinga District Engineering Office / Upper Kalinga District Engineering Office
	P00635353LZ-EAO					647,640	Upper Kalinga District Engineering Office / Upper Kalinga District Engineering Office

	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
47.		300204100121000 Boundary Cagaluan Junction Sukiap, Tang ustry (Coffee, Heirloom Rice, and Other Hi				<u>10,000,000</u>	
	P00635354LZ-CW1	Construction of Concrete Road - Mountain Province Boundary Cagaluan Junction Sukiap, Tanglag-Mabongtot Road in support of Agribusiness Industry (Coffee, Heirloom Rice, and Other High Value Crops), Lubuagan, Kalinga	Construction of Concrete Road	Lane Km	0.667	9,800,000	Upper Kalinga District Engineering Office / Upper Kalinga District Engineering Office
	P00635354LZ-EAO					200,000	Upper Kalinga District Engineering Office / Upper Kalinga District Engineering Office
48.	P00635355LZ	300204100122000				10,000,000	
		n-Tulgao East-Tulgao West in support of P					
	Blacksmith Industry	y and Rattan/Bamboo Weaving Industry, 1	inglayan, Kalinga				
	P00635355LZ-CW1	Construction of Concrete Road - Poblacion Tinglayan-Tulgao East-Tulgao West in support of Processed Food Industry, Blacksmith Industry and Rattan/Bamboo Weaving Industry, Tinglayan, Kalinga	Construction of Concrete Road	Lane Km	0.667	9,800,000	Upper Kalinga District Engineering Office / Upper Kalinga District Engineering Office
	P00635355LZ-EAO					200,000	Upper Kalinga District Engineering Office / Upper Kalinga District Engineering Office
49.	P00635356LZ	300204100259000				10,000,000	
		- Vaaw Galdang Road connecting Limood d in support to the Heirloom Rice, Coffee a					
	P00635356LZ-CW1	Construction of Concrete Road - Pasil River Junction - Vaaw Galdang Road connecting Limood - Amdalao Provincial Road and Vaaw Galdang Road in support to the Heirloom Rice, Coffee and Banana Processing, Pasil, Kalinga	Construction of Concrete Road	Lane Km	0.667	9,800,000	Upper Kalinga District Engineering Office / Upper Kalinga District Engineering Office

Based on General Appropriations Act

	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	P00635356LZ-EAO					200,000	Upper Kalinga District Engineering Office / Upper Kalinga District Engineering Office
50.	P00635357LZ	300204100258000				7,500,000	
	Mallango-Asafang-T	abtaban-Sumadel Road in support to sug	arcane wine processing a	nd			
	softbroom making,	Tinglayan, Kalinga					
	P00635357LZ-CW1	Construction of Concrete Road - Mallango-Asafang-Tabtaban-Suma del Road in support to sugarcane wine processing and softbroom making, Tinglayan, Kalinga	Construction of Concrete Road	Lane Km	0.429	7,350,000	Upper Kalinga District Engineering Office / Upper Kalinga District Engineering Office
	P00635357LZ-EAO					150,000	Upper Kalinga District Engineering Office / Upper Kalinga District Engineering Office
	Constructio	on/Improvement of Various Infrastructure	es in Support of National	Security		7,362,000	
	-	nprastraktura para sa Kapayapaan at Seg					
51.	P00635358LZ Construction of Ting	300207100610000 glayan Municipal Police Station Building, T	inglayan, Kalinga			7,362,000	
	P00635358LZ-CW1	Construction of Other Facilities - Construction of Tinglayan Municipal Police Station Building, Tinglayan, Kalinga	Construction of Other Facilities	Number of Facilities	1.000	7,104,330	Central Office / Upper Kalinga District Engineering Office
	P00635358LZ-EAO					257,670	/ Central Office Upper Kalinga District Engineering Office
		on/ Rehabilitation of Water Supply/ Septa ystem - Water Supply	ge and Sewerage/ Rainw	vater_		42,000,000	
52.	P00630012LZ Construction of Leve	300205100159000 el III Water Supply System, Lubuagan, Kali	inga			27,000,000	
	P00630012LZ-CW1	Construction of Water Supply Systems - Construction of Level III Water Supply System, Lubuagan, Kalinga	Construction of Water Supply Systems	Number of Water Supply Systems	1.000	26,460,000	Upper Kalinga District Engineering Office / Upper Kalinga District Engineering Office

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	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	P00630012LZ-EAO					540,000	Upper Kalinga District Engineering Office / Upper Kalinga District Engineering Office
53.		300205100160000 ter System, Barangay Community Waterv	vorks in Olata, Barangay			15,000,000	
	Mabilong, Lubuagar	n, Kalinga					
	P00630013LZ-CW1	Construction of Water Supply Systems - Construction of Water System, Barangay Community Waterworks in Olata, Barangay Mabilong, Lubuagan, Kalinga	Construction of Water Supply Systems	Number of Water Supply Systems	1.000	14,700,000	Upper Kalinga District Engineering Office / Upper Kalinga District Engineering Office
	P00630013LZ-EAO					300,000	Upper Kalinga District Engineering Office / Upper Kalinga District Engineering Office
	Special Roa	ad Fund - Motor Vehicle Users Charge (M	/UC) as per R.A. 11239			291,000,000	
54.		300214100015000 Iction of Road Safety Devices (Solar Studs Rd - K0522 + 389 - K0526 + 511, Balbalan,	-	nts)		<u>95,000,000</u>	
	P00635803LZ-CW1	Road Safety: Street Lighting - Installation/Construction of Road Safety Devices (Solar Studs and Solar LED Street Lights) along Kalinga-Abra Rd - K0522 + 389 - K0526 + 511, Balbalan, Kalinga	Road Safety: Street Lighting	Km	6.356	91,675,000	Central Office / Upper Kalinga District Engineering Office
	P00635803LZ-EAO					3,325,000	Central Office / Upper Kalinga District Engineering Office
55.		300214100016000 Iction of Road Safety Devices (Solar Study	-	nts)		<u>96,000,000</u>	
	P00635804LZ-CW1	Edry-Calanan-Pinukpuk-Abbut - K0447 + 0 Road Safety: Street Lighting - Installation/Construction of Road Safety Devices (Solar Studs and Solar LED Street Lights) along Mt Province Bdry-Calanan-Pinukpuk-Abbut - K0447 - 2000 K0450 - 245	00 - K0469 + 916 Road Safety: Street Lighting	Km	6.423	92,640,000	Central Office / Upper Kalinga District Engineering Office

K0447 + 000 - K0469 + 916

	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit Implementing Offic
	P00635804LZ-EAO					3,360,000	Central Office Upper Kaling Distric Engineering Offic
56.		300214100136000 Iction of Road Safety Devices (Solar Studs Ikpuk Rd - K0479 + 624 - K0487 + 144	and Solar LED Street Lig	hts)		50,000,000	
	P00635890LZ-CW1	Road Safety: Street Lighting - Installation/Construction of Road Safety Devices (Solar Studs and Solar LED Street Lights) along Balbalan-Pinukpuk Rd - K0479 + 624 - K0487 + 144	Road Safety: Street Lighting	Km	3.345	49,000,000	Upper Kalinga Distric Engineering Office / Upper Kalinga Distric Engineering Offic
	P00635890LZ-EAO					1,000,000	Upper Kalinga District Engineering Office / Upper Kalinga District Engineering Offic
57.	P00635891LZ	300214100137000		h)		50,000,000	
		iction of Road Safety Devices (Solar Studs ong Buhay-Abra Bdry Rd - K0459 + 917 - K	-	-			
	P00635891LZ-CW1	Road Safety: Street Lighting - Installation/Construction of Road Safety Devices (Solar Studs and Solar LED Street Lights) along Lubuagan-Batong Buhay-Abra Bdry Rd - K0459 + 917 - K0469 + 483, Lubuagan and Pasil, Kalinga	Road Safety: Street Lighting	Km	3.345	49,000,000	Upper Kalinga Distric Engineering Office / Upper Kalinga Distric Engineering Offic
	P00635891LZ-EAO					1,000,000	Upper Kaling Distric Engineering Offic / Upper Kaling Distric Engineering Offic
		e Infrastructure Projects Alleviating Gaps (				120,000,000	
	<u>Bridges fro</u> Facilities	m the National Road/s leading to Major/ S	Strategic Public Building	<u>s/</u>			
58.	P00636818LZ Construction of Abr (Balbalan Section),	300215100076000 a-Kalinga-Apayao Road along Aciga (Pinuk Kalinga	xpuk)-Tawang-Buaya-Ma	baca		<u>60,000,000</u>	

	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	P00636818LZ-CW1	Construction of Concrete Road - Construction of Abra-Kalinga-Apayao Road along Aciga (Pinukpuk) -Tawang-Buaya-Mabaca (Balbalan Section), Kalinga	Construction of Concrete Road	Lane Km	2.700	57,900,000	Central Office / Upper Kalinga District Engineering Office
	P00636818LZ-EAO					2,100,000	Central Office / Upper Kalinga District Engineering Office
59.	P00636819LZ	300215100077000				60,000,000	
	Construction of Abr Section), Kalinga	a-Kalinga-Apayao Road along Salegseg-Ga	wa-an-Mabaca (Balbalar	ı			
	P00636819LZ-CW1	Construction of Concrete Road - Construction of Abra-Kalinga-Apayao Road along Salegseg-Gawa-an-Mabaca (Balbalan Section), Kalinga	Construction of Concrete Road	Lane Km	3.000	57,900,000	Central Office / Upper Kalinga District Engineering Office
	P00636819LZ-EAO					2,100,000	/ Central Office Upper Kalinga District Engineering Office
		structure Program (BIP) - Access Roads an		<u>tional</u>		5,000,000	
		ding to Major/ Strategic Public Buildings/	Facilities				
60.	P00639928LZ Construction of Roa	300221100449000 ad, Sitio Tocpao, Poblacion, Lubuagan, Kali	nga			5,000,000	
	P00639928LZ-CW1	Construction of Concrete Road - Construction of Road, Sitio Tocpao, Poblacion, Lubuagan, Kalinga	Construction of Concrete Road	Lane Km	0.504	4,950,000	Upper Kalinga District Engineering Office / Upper Kalinga District Engineering Office
	P00639928LZ-EAO					50,000	Upper Kalinga District Engineering Office / Upper Kalinga District Engineering Office
	Basic Infra	structure Program (BIP) - Access Roads an	d/or Bridges from the Na	tional_		26,000,000	
	Roads con	necting to Indigenous People (IP) Commur	<u>iities</u>				
61.	P00632635LZ Construction of Bas Kalinga	300222100049000 ao/Sumadel-Asafang Access Road, Barang	ay Basao/Sumadel, Ting	ayan,		<u>6,000,000</u>	

UACS / Sub Progra Project Compone	-	ponent Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit , Implementing Office	
P00632635L	Construc Basao/Su	ımadel-Asafang Access rangay Basao/Sumadel,	Construction of Gravel Road	Lane Km	1.702	5,940,000	Upper Kalinga District Engineering Office / Upper Kalinga District Engineering Offic	
P00632635L	Z-EAO					60,000	Upper Kalinga District Engineering Office / Upper Kalinga District Engineering Office	
62. P00632636L		222100050000 ad, Barangay Magsilay, Pasil	, Kalinga			5,000,000		
P00632636L	Construc	tion of Concrete Road - tion of Bulen Access Road, / Magsilay, Pasil, Kalinga	Construction of Concrete Road	Lane Km	0.667	4,950,000	Upper Kalinga District Engineering Office / Upper Kalinga District Engineering Office	
P00632636L	Z-EAO					50,000	Upper Kalinga District Engineering Office / Upper Kalinga District Engineering Office	
63. P00632637L	Z 3002	22100051000				5,000,000		
	Construction of Chachawis/Langso, Arngigan/Tulgao Footbridge, Barangay Bugnay/Belong Man-ubal/Tulgao, Tinglayan, Kalinga							
P00632637L	Construc Arngigan Barangay	tion of Bridge - tion of Chachawis/Langso, /Tulgao Footbridge, / Bugnay/Belong I/Tulgao, Tinglayan,	Construction of Bridge	Square meters	147.000	4,950,000	Upper Kalinga District Engineering Office / Upper Kalinga District Engineering Office	
P00632637L	Z-EAO					50,000	Upper Kalinga District Engineering Office / Upper Kalinga District Engineering Office	
		22100052000 /Umisi-is Footbridge, Barang Iga	gay Dugnac/ Western Uma	а,		<u>5,000,000</u>		

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UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00632638LZ-CW1	Construction of Bridge - Construction of Dugnac/ Lungog/Umisi-is Footbridge, Barangay Dugnac/ Western Uma, Guina-ang, Lubuagan, Pasil, Kalinga	Construction of Bridge	Square meters	55.000	4,950,000	Upper Kalinga District Engineering Office / Upper Kalinga District Engineering Office
P00632638LZ-EAO					50,000	Upper Kalinga District Engineering Office / Upper Kalinga District Engineering Office
65. P00632639LZ	300222100053000				5,000,000	
Construction of Tu	lgao East/Bugnay Acces Road, Barangay Tu	lgao/Bugnay, Tinglayan,	Kalinga			
P00632639LZ-CW1	Construction of Gravel Road - Construction of Tulgao East/Bugnay Acces Road, Barangay Tulgao/Bugnay, Tinglayan, Kalinga	Construction of Gravel Road	Lane Km	1.480	4,950,000	Upper Kalinga District Engineering Office / Upper Kalinga District Engineering Office
P00632639LZ-EAO					50,000	Upper Kalinga District Engineering Office / Upper Kalinga District Engineering Office
<u>Basic Infra</u> Social Ser	astructure Program (BIP) - Multi-Purpose Bi vices	uildings/ Facilities to sup	port_		9,000,000	
66. P00633439LZ Construction (Com Kalinga	300226100703000 pletion) of Cagaluan Multi-Purpose Buildin	g, Barangay Cagaluan, Pa	asil,		2,000,000	
P00633439LZ-CW1	Construction of Multi Purpose Building - Construction (Completion) of Cagaluan Multi-Purpose Building, Barangay Cagaluan, Pasil, Kalinga	Construction of Multi Purpose Building	Number of Buildings	2.000	1,980,000	Upper Kalinga District Engineering Office / Upper Kalinga District Engineering Office
P00633439LZ-EAO					20,000	Upper Kalinga District Engineering Office / Upper Kalinga District Engineering Office
67. P00633440LZ Construction of M	300226100704000 ulti-Purpose Building, Lubuagan/Buaya/Cha	ar-ig, Barangay			7,000,000	

Construction of Multi-Purpose Building, Lubuagan/Buaya/Char-ig, Barangay Dangoy/Buaya/Mallango, Lubuagan/Balbalan/Tinglayan, Kalinga

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00633440LZ-CW1	Construction of Multi Purpose	Construction of	Number of	3.000	6,930,000	Upper Kalinga
	Building - Construction of	Multi Purpose	Buildings			District
	Multi-Purpose Building,	Building				Engineering Office
	Lubuagan/Buaya/Char-ig, Barangay					/ Upper Kalinga
	Dangoy/Buaya/Mallango,					District
	Lubuagan/Balbalan/Tinglayan,					Engineering Office
	Kalinga					
P00633440LZ-EAO					70,000	Upper Kalinga
						District
						Engineering Office
						/ Upper Kalinga
						District
						Engineering Office