



	SCOPE OF W	ORK			
Item No.	Description	Description Quantity Unit Unit Cost			
1.) DPWH	BOHOL 2ND DEO, UBAY, BOHOL (2 UNITS)- (ABC-36	8,000.00)			
PART II	OTHER GENERAL REQUIREMENTS				
B.5(1)	Project Billboard/SignBoard	2.00	each	7,184.71	14,369,42
B.7 (1)	Occupational Safety and Health	1.00	L.S.	3,409.16	3,409.16
B.9(1)	Mobilization/Demobilization	1.00	L.S.	1,575.00	1,575.00
PART III	CIVIL, MECHANICAL, ELECTRICAL AND SANITA	RY/PLUMBIN	IG WORK	S	*
PART E N	IECHANICAL WORKS	•			
1201(7)a	Water Tank, Stainless (4200 liters)	2.00	set	169,323.21	338,646.42
				TOTAL	358,000.00
BASIA	O ELEMENTARY SCHOOL, PRES. CARLOS P. GARCIA, I	BOHOL (-1 UNIT	)- (ABC-32	and the second se	
PART II O	THER GENERAL REQUIREMENTS				
B.5(1)	Project Billboard/Sign Board	2.00	each	7,184.71	14,369.42
B.7(1)	Occupational Safety and Health	1.00	L.S.	4,022.94	4,022.94
B.9(1)	Mobilization/Demobilization	1.00	L.S.	1,575.00	1,575.00
PART III	CIVIL, MECHANICAL, ELECTRICAL AND SANITARY/PL	UMBING WOR	KS		-
PART A E	ARTHWORKS				-
803(1)a	Structure Excavation(Common Soil)	1.38	m³	645.45	890.72
804(1)a	Embankment from Structure Excavation (Common Soil)	0.72	m³	618.56	445.36
804(7)	Gravel Fill	0.20	m³	6,000.00	1,200.00
PART B P	LAIN AND REINFORCED CONCRETE WORK				
900(1)i	Structural Concrete, Class A, 28 Days	0.69	m³	18,001.33	12,420.92
902(1)a1	Reinforcing Steel (Deformed) Grade 40	49.28	kg	94.05	4,634.78
903(1)	Formworks and Falseworks	1.00	L.S.	6,836.24	6,836.24
PART C F	INISHINGS AND OTHER CIVIL WORKS				_
1001(9)	Downspout	1.00	L.S.	20,504.03	20,504.03
1002(24)	Cold Water Lines	1.00	L.S.	8,080.49	8,080.49
1032(1)c	Painting Works(Steel)	9.94	m²	396.25	3,938.73
1047(5)a	Metal Structure Accessories (Bolts & Rods)	7.58	kg	250.55	1,899.17
1047(5)d	Metal Structure Accessories (Steel Plates)	28.26	kg	145.45	4,110.42
1047(8)a	Structural Steel (Water Tank Frame)	217.04	kg	159.88	34,700.36

DPWH-INFR-51-2016

Subject to the provisions of

Funds Available:

ONSTRUCTION AND

Contractor

The Government of the Republic of the Philippines Department of Public Works & Highways) by

ALAGS/

OIC-District Enginee

SUPPLY

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PART C FINISHINGS AND OTHER CIVIL WORKS         PART (C FINISHINGS AND OTHER CIVIL WORKS           1001(2)         Downspout         1.00         L.S.         9,345,74           1002(2)         Cold Water Lines         1.00         L.S.         12,364.01         1           1002(2)         Febricated Metal Roofing Accessory (Gutter, Gauge 24)         16.00         Im         413.63           1002(2)         Painting Work(Stitee)         9.94         m <sup>2</sup> 323.63           1007(2)         Metal Structure Accessories (Bolts and Rods)         7.58         kg         2256.09           1007(2)         Metal Structure Accessories (Bolts and Rods)         7.58         kg         139.29           1007(2)         Metal Structure Accessories (Bolts and Rods)         7.58         kg         139.74           1007(2)         Water Tans, Samisea (4200 Iters)         1.00         set         197.7421.42         19           1007(2)         Water Tans, Samisea (4200 Iters)         1.00         LS.         1.00         LS.         1.042.79           2017(2)         Water Tans, Samisea (4200 Iters)         1.00         L.S.         1.042.71         316           2017(2)         Part II OTHER CHEVRAL REQUIREMENTS         1.00         L.S.         1.042.71         303(1)			Contract Contract	ID : 25HC0100 Name : CONVERGENCE ANI	: CONVERGENCE AND SPECIAL SUPPORT PROGRAM- CONSTRUCTION OF							
2.) BASIAO ELEMENTARY SCHOOL, PRES. CARLOS P. GARCIA, BOHOL ( 1 UNIT) 3.) BOGO ELEMENTARY SCHOOL, PRES. CARLOS P. GARCIA, BOHOL ( 1 UNIT) 5.) CAMPAMANOG ELEMENTARY SCHOOL, PRES. CARLOS P. GARCIA, BOHOL ( 1 UNIT) 5.) CAMPAMANOG ELEMENTARY SCHOOL, PRES. CARLOS P. GARCIA, BOHOL ( 1 UNIT) 7.) BONBONON ELEMENTARY SCHOOL, PRES. CARLOS P. GARCIA, BOHOL ( 1 UNIT) 8.) STO. ROSARIO HIGH SCHOOL, PRES. CARLOS P. GARCIA, BOHOL ( 1 UNIT) 8.) STO. ROSARIO HIGH SCHOOL, PRES. CARLOS P. GARCIA, BOHOL ( 1 UNIT) 1.0002(24) Cold Water Lines 1.0012(24) Cold Water Lines 1.0012(25) Cold Water Lines 1.0012(26) Cold Water Lines 1.0012(27) Cold Water Lines 1.00				RAINWATER COLLE	CTOR SYSTEM							
Item No.         Description         Quantity         Unit         Unit Cost         Total A           PART C FINISHINGS AND OTHER CIVIL WORKS         1.00         L.S.         9,345.74         1002(24)         Cold Water Lines         1.00         L.S.         12,364.01         1           103(2):         Fobricated Metal Roofing Accessory (Gutter, Gauge 24)         16.00         L.S.         12,364.01         1           103(2):         Fobricated Metal Roofing Accessory (Gutter, Gauge 24)         16.00         L.S.         12,364.01         1           103(2):         Palming Works(Steel)         9.94         m²         323.63         1           103(2):         Palming Works(Steel)         9.94         m²         323.63         1           1047(3)a         Metal Structure Accessories (Bolts and Rods)         7.58         kg         256.09           1047(6)a         Structural Steel (Water Tank, Frame)         217.04         kg         159.88         3           PART E MECHANICAL WORKS         Item Tortal         316         7.100         Set 197,421.42         19           1201(7)a         Water Tank, Stainless (4200 lkers)         1.00         L.S.         4,042.79         8           1201(7)a         Bart II OTHER GENERAL REQUIREMENTS <td< td=""><td>oť</td><td></td><td colspan="10">1.) DPWH BOHOL 2ND DEO, UBAY, BOHOL (2 UNITS)</td></td<>	oť		1.) DPWH BOHOL 2ND DEO, UBAY, BOHOL (2 UNITS)									
Item No.         Description         Quantity         Unit         Unit Cost         Total A           PART C FINISHINGS AND OTHER CIVIL WORKS         1.00         L.S.         9,345.74         1002(2)           1001(9)         Downspout         1.00         L.S.         9,345.74         1002(2)           1002(2)         Cold Water Lines         1.00         L.S.         12,364.01         1           1032(2):         Fabricated Metal Roofing Accessory (Gutter, Gauge 24)         16.00         L.S.         12,364.01         1           1032(2):         Fabricated Metal Roofing Accessory (Gutter, Gauge 24)         16.00         L.S.         12,364.01         1           1032(2):         Palming Works(Steel)         9.94         m²         323.63         1           1047(5)a         Metal Structure Accessories (Bolts and Rods)         7.58         kg         256.09         1           1047(5)a         Structural Steel (Water Tank, Frame)         217.04         kg         159.88         3           PART E MECHANICAL WORKS         Item Fore Component Elementary School, press. CARLOS P. GARCIA, BOHOL (1 UNIT) (ABC-282,500.00)         PART II OTHER GENERAL REQUIREMENTS         Item Fore Componentary School, press. CARLOS P. GARCIA, BOHOL (1 UNIT) (ABC-282,500.00)         PART III OTHER GENERAL REQUIREMENTS         Item Fore Componenta	Se S											
Item No.         Description         Quantity         Unit         Unit Cost         Total A           PART C FINISHINGS AND OTHER CIVIL WORKS         1.00         L.S.         9,345.74         1002(24)         Cold Water Lines         1.00         L.S.         12,364.01         1           103(2):         Fobricated Metal Roofing Accessory (Gutter, Gauge 24)         16.00         L.S.         12,364.01         1           103(2):         Fobricated Metal Roofing Accessory (Gutter, Gauge 24)         16.00         L.S.         12,364.01         1           103(2):         Palming Works(Steel)         9.94         m²         323.63         1           103(2):         Palming Works(Steel)         9.94         m²         323.63         1           1047(3)a         Metal Structure Accessories (Bolts and Rods)         7.58         kg         256.09           1047(6)a         Structural Steel (Water Tank, Frame)         217.04         kg         159.88         3           PART E MECHANICAL WORKS         Item Tortal         316         7.100         Set 197,421.42         19           1201(7)a         Water Tank, Stainless (4200 lkers)         1.00         L.S.         4,042.79         8           1201(7)a         Bart II OTHER GENERAL REQUIREMENTS <td< td=""><td></td><td>щ</td><td colspan="9"></td></td<>		щ										
Item No.         Description         Quantity         Unit         Unit Cost         Total A           PART C FINISHINGS AND OTHER CIVIL WORKS         1.00         L.S.         9,345.74         1002(24)         Cold Water Lines         1.00         L.S.         12,364.01         1           103(2):         Fobricated Metal Roofing Accessory (Gutter, Gauge 24)         16.00         L.S.         12,364.01         1           103(2):         Fobricated Metal Roofing Accessory (Gutter, Gauge 24)         16.00         L.S.         12,364.01         1           103(2):         Palming Works(Steel)         9.94         m²         323.63         1           103(2):         Palming Works(Steel)         9.94         m²         323.63         1           1047(3)a         Metal Structure Accessories (Bolts and Rods)         7.58         kg         256.09           1047(6)a         Structural Steel (Water Tank, Frame)         217.04         kg         159.88         3           PART E MECHANICAL WORKS         Item Tortal         316         7.100         Set 197,421.42         19           1201(7)a         Water Tank, Stainless (4200 lkers)         1.00         L.S.         4,042.79         8           1201(7)a         Bart II OTHER GENERAL REQUIREMENTS <td< td=""><td>ŝ / 🖌</td><td>Ë</td><td colspan="9"></td></td<>	ŝ / 🖌	Ë										
Item No.         Description         Quantity         Unit         Unit Cost         Total A           PART C FINISHINGS AND OTHER CIVIL WORKS         1.00         L.S.         9,345.74         1002(9)         Downspout         1.00         L.S.         9,345.74         1002(24)         Cold Water Lines         1.00         L.S.         12,364.01         1         1013(20:         Fobricated Metal Roofing Accessory (Gutter, Gauge 24)         16.00         I.M.         413.63         1         1032(1):         Painting Works(Steel)         9.94         m²         323.63         1         1047(9):         Metal Structure Accessories (Bolts and Rods)         7.58         kg         256.09         1047(9):         Metal Structure Accessories (Bolts and Rods)         7.58         kg         256.09         1047(9):         Metal Structure Accessories (Bolts and Rods)         7.58         kg         256.09         1047(9):         Metal Structure Accessories (Bolts and Rods)         7.58         kg         256.09         1047(9):         Metal Structure Accessories (Bolts and Rods)         7.58         kg         256.09         1047(9):         Metal Structure Accessories (Steel Plates)         28.0         Kg         159.88         33           PART E MECHANICAL WORKS         I201(7):         Water Tank, Stainless (4200 Ikers)         1.00         LS.	a a L IS	<b>B</b>			-			• •				
Item No.         Description         Quantity         Unit         Unit Cost         Total A           PART C FINISHINGS AND OTHER CIVIL WORKS         1.00         L.S.         9,345.74         1002(24)         Cold Water Lines         1.00         L.S.         12,364.01         1           103(2):         Fobricated Metal Roofing Accessory (Gutter, Gauge 24)         16.00         L.S.         12,364.01         1           103(2):         Fobricated Metal Roofing Accessory (Gutter, Gauge 24)         16.00         L.S.         12,364.01         1           103(2):         Palming Works(Steel)         9.94         m²         323.63         1           103(2):         Palming Works(Steel)         9.94         m²         323.63         1           1047(3)a         Metal Structure Accessories (Bolts and Rods)         7.58         kg         256.09           1047(6)a         Structural Steel (Water Tank, Frame)         217.04         kg         159.88         3           PART E MECHANICAL WORKS         Item Tortal         316         7.100         Set 197,421.42         19           1201(7)a         Water Tank, Stainless (4200 lkers)         1.00         L.S.         4,042.79         8           1201(7)a         Bart II OTHER GENERAL REQUIREMENTS <td< td=""><td></td><td>ŝ</td><td></td><td></td><td></td><td></td><td>, ,</td><td>•</td></td<>		ŝ					, ,	•				
Item No.         Description         Quantity         Unit         Unit Cost         Total A           PART C FINISHINGS AND OTHER CIVIL WORKS         1.00         L.S.         9,345.74         1002(24)         Cold Water Lines         1.00         L.S.         12,364.01         1           103(2):         Fobricated Metal Roofing Accessory (Gutter, Gauge 24)         16.00         L.S.         12,364.01         1           103(2):         Fobricated Metal Roofing Accessory (Gutter, Gauge 24)         16.00         L.S.         12,364.01         1           103(2):         Palming Works(Steel)         9.94         m²         323.63         1           103(2):         Palming Works(Steel)         9.94         m²         323.63         1           1047(3)a         Metal Structure Accessories (Bolts and Rods)         7.58         kg         256.09           1047(6)a         Structural Steel (Water Tank, Frame)         217.04         kg         159.88         3           PART E MECHANICAL WORKS         Item Tortal         316         7.100         Set 197,421.42         19           1201(7)a         Water Tank, Stainless (4200 lkers)         1.00         L.S.         4,042.79         8           1201(7)a         Bart II OTHER GENERAL REQUIREMENTS <td< td=""><td>ALL'S ST</td><td>8</td><td></td><td></td><td></td><td></td><td>-</td><td>• •</td></td<>	ALL'S ST	8					-	• •				
Item No.         Description         Quantity         Unit         Unit Cost         Total A           PART C FINISHINGS AND OTHER CIVIL WORKS         1.00         L.S.         9,345.74         1002(9)         Downspout         1.00         L.S.         9,345.74         1002(24)         Cold Water Lines         1.00         L.S.         12,364.01         1         1013(20:         Fobricated Metal Roofing Accessory (Gutter, Gauge 24)         16.00         I.M.         413.63         1         1032(1):         Painting Works(Steel)         9.94         m²         323.63         1         1047(9):         Metal Structure Accessories (Bolts and Rods)         7.58         kg         256.09         1047(9):         Metal Structure Accessories (Bolts and Rods)         7.58         kg         256.09         1047(9):         Metal Structure Accessories (Bolts and Rods)         7.58         kg         256.09         1047(9):         Metal Structure Accessories (Bolts and Rods)         7.58         kg         256.09         1047(9):         Metal Structure Accessories (Bolts and Rods)         7.58         kg         256.09         1047(9):         Metal Structure Accessories (Steel Plates)         28.0         Kg         159.88         33           PART E MECHANICAL WORKS         I201(7):         Water Tank, Stainless (4200 Ikers)         1.00         LS.		Ac										
NUMBER         PART C FINISHINGS AND OTHER CIVIL WORKS         Image: Control of the						Ilait	Unit Cost	Total Amount				
NUMBER         1.00         L.S.         12,364.01         1           103(2):         Fabricated Metal Roofing Accessory (Gutter, Gauge 24)         16.00         Im         413.63           103(2):         Painting Works(Steel)         9.94         m²         323.63           103(2):         Painting Works(Steel)         9.94         m²         323.63           1047(5):         Metal Structure Accessories (Steel Plates)         28.26         kg         139.29           1047(5):         Metal Structural Steel (Water Tank Frame)         217.04         kg         159.88         3           PART E MECHANICAL WORKS	<u>" 120</u> "					Unit		Total Amount				
NUMBER         1.00         L.S.         12,364.01         1           103(2):         Fabricated Metal Roofing Accessory (Gutter, Gauge 24)         16.00         Im         413.63           103(2):         Painting Works(Steel)         9.94         m²         323.63           103(2):         Painting Works(Steel)         9.94         m²         323.63           1047(5):         Metal Structure Accessories (Steel Plates)         28.26         kg         139.29           1047(5):         Metal Structural Steel (Water Tank Frame)         217.04         kg         159.88         3           PART E MECHANICAL WORKS	xec				1.00		0.245.74					
Number         1013(2):         Fabricated Metal Roofing Accessory (Gutter, Gauge 24)         16.00         Im         413.63           1032(1):         Painting Works(Steel)         9.94         m²         323.63           1047(5)a         Metal Structure Accessories (Bolts and Rods)         7.58         kg         256.09           1047(5)a         Metal Structure Accessories (Steel Plates)         28.26         kg         139.29           1047(5)a         Metal Structure Accessories (Steel Plates)         28.26         kg         139.29           1047(5)a         Metal Structure Accessories (Steel Plates)         28.76         kg         139.29           1047(5)a         Structural Steel (Water Tank Frame)         217.04         kg         159.88         3           PART E MECHANICAL WORKS           1201(7)a         Water Tank, Stainless (4200 likers)         1.00         set         197,421.42         19           1201(7)a         Water Tank, Stainless (4200 likers)         1.00         set         197,421.42         19           1201(7)a         Water Tank, Stainless (4200 likers)         1.00         LS.         196.4042.79         316.71           B5(1)         Project Billboard/SignBoard         2.00         ea         7,184.71         32	Щ							9,345.74				
US2(1):         Painting Works(Steel)         9.94         m²         323.63           1047(5)a         Metal Structure Accessories (Bolts and Rods)         7.58         kg         256.09           1047(5)a         Metal Structure Accessories (Steel Plates)         282.26         kg         139.29           1047(5)a         Metal Structure Accessories (Steel Plates)         282.26         kg         139.29           1047(5)a         Structural Steel (Water Tank Frame)         217.04         kg         159.88         3           PART E         MECHANICAL WORKS                1201(7)a         Water Tank, Stainless (4200 liters)         1.00         set         197,421.42         19           1201(7)a         Water Tank, Stainless (4200 liters)         1.00         set         197,421.42         19           1201(7)a         Water Tank, Stainless (4200 liters)         1.00         set         197,421.42         19           1201(7)a         Water Tank, Stainless (4200 liters)         1.00         set         197,421.42         19           1201(7)a         Water Tank, Stainless (4200 liters)         1.00         L.S.         1,042.79           1201(7)a         Bastructureal StructureStexclose on Common Soll)								12,364.01				
NUMBER         1047(5)a         Metal Structure Accessories (Bolts and Rods)         7.58         kg         256.09           1047(5)a         Metal Structure Accessories (Steel Plates)         28.26         kg         139.29           1047(5)a         Metal Structure Accessories (Steel Plates)         28.26         kg         139.29           1047(5)a         Structural Steel (Water Tank Frame)         217.04         kg         159.88         3           PART E         MECHANICAL WORKS         Image: Comparison of the Structure State (Water Tank, Stainless (4200 liters))         1.00         set         197,421.42         19           1201(7)a         Water Tank, Stainless (4200 liters)         1.00         set         197,421.42         19           1201(7)a         Water Tank, Stainless (4200 liters)         1.00         set         197,421.42         19           1201(7)a         Water Tank, Stainless (4200 liters)         1.00         set         197,421.42         19           1201(7)a         Water Tank, Stainless (4200 liters)         1.00         set         197,421.42         19           1201(7)a         Water Tank, Stainless (4200 liters)         1.00         L.S.         4,042.79         11           B.5(1)         Project Billboard/SignBoard         2.00 <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>6,618.08</td></t<>								6,618.08				
NUMP         1047(5)d         Metal Structure Accessories (Steel Plates)         28.26         kg         139.29           1047(8)a         Structural Steel (Water Tank Frame)         217.04         kg         159.88         3           PART E         MECHANICAL WORKS	I							3,216.88				
NUMber         Structural Steel (Water Tank Frame)         217.04         kg         159.88         3           PART E MECHANICAL WORKS         1007(8)a         Structural Steel (Water Tank, Stainless (4200 liters)         1.00         set         197,421.42         19           1201(7)a         Water Tank, Stainless (4200 liters)         1.00         set         197,421.42         19           7.) BONBONON ELEMENTARY SCHOOL, PRES. CARLOS P. GARCIA, BOHOL (1 UNIT) (ABC-282,500.00)         PART II         TOTAL         316           7.) BONBONON ELEMENTARY SCHOOL, PRES. CARLOS P. GARCIA, BOHOL (1 UNIT) (ABC-282,500.00)         PART II         TOTAL         316           7.) BONBONON ELEMENTARY SCHOOL, PRES. CARLOS P. GARCIA, BOHOL (1 UNIT) (ABC-282,500.00)         PART II         TOTAL         316           85(11)         Project Billboard/SignBoard         2.00         ea         7,184.71         11           B5(1)         Project Billboard/SignBoard         2.00         ea         7,184.71         12           B5(1)         Project Billboard/SignBoard         1.00         L.S.         1,575.00         12           PART I CYLL, MECHANICAL, ELECTRICAL AND SANITARY/PLUMBING WORKS         901(1)         Embankment from Structure Excavation (Common Soil)         0.31         m³         414.37           804(2)a         Embankment fr								1,941.16				
Normalized       B.7 (1)       Occupational Safety and Health       1.00       L.S.       4,042.79         B.9(1)       Mobilization/Demobilization       1.00       L.S.       1,575.00         PART III CIVIL, MECHANICAL, ELECTRICAL AND SANITARY/PLUMBING WORKS       PART A EARTHWORKS       PART A EARTHWORKS         803(1)a       Structure Excavation (Common Soil)       0.97       m³       918.27         804(1)a       Embankment from Structure Excavation (Common Soil)       0.31       m³       414.37         804(2)a       Embankment from Common Borrow       2.78       m³       1,662.00         804(7)       Gravel Fill       0.25       m³       6,450.36         900(1)i       Structural Concrete, Class A, 28 Days       0.76       m³       16,516.01       11         902(1)a1       Reinforcing Steel (Deformed) Grade 40       47.65       kg       111.33       100(L.S.       6,311.24         PART C FINISHINGS AND OTHER CIVIL WORKS       1.00       L.S.       10,402.30       1	g							3,936.34				
W       B.7 (1)       Occupational Safety and Health       1.00       L.S.       4,042.79         B.9(1)       Mobilization/Demobilization       1.00       L.S.       1,575.00         PART III CIVIL, MECHANICAL, ELECTRICAL AND SANITARY/PLUMBING WORKS       PART A EARTHWORKS       PART A EARTHWORKS         803(1)a       Structure Excavation (Common Soil)       0.97       m³       918.27         804(1)a       Embankment from Structure Excavation (Common Soil)       0.31       m³       414.37         804(2)a       Embankment from Common Borrow       2.78       m³       1,662.00         804(7)       Gravel Fill       0.25       m³       6,450.36         PART B PLAIN AND REINFORCED CONCRETE WORKS       900(1)i       Structural Concrete, Class A, 28 Days       0.76       m³       16,516.01       11         902(1)a1       Reinforcing Steel (Deformed) Grade 40       47.65       kg       111.33       1002(2)       1002(24)       PART C FINISHINGS AND OTHER CIVIL WORKS       1.00       L.S.       10,402.30       1	Y Z			· · · · · · · · · · · · · · · · · · ·	217.04	кд	128.88	34,700.36				
W       B.7 (1)       Occupational Safety and Health       1.00       L.S.       4,042.79         B.9(1)       Mobilization/Demobilization       1.00       L.S.       1,575.00         PART III CIVIL, MECHANICAL, ELECTRICAL AND SANITARY/PLUMBING WORKS       PART A EARTHWORKS       PART A EARTHWORKS         803(1)a       Structure Excavation (Common Soil)       0.97       m³       918.27         804(1)a       Embankment from Structure Excavation (Common Soil)       0.31       m³       414.37         804(2)a       Embankment from Common Borrow       2.78       m³       1,662.00         804(7)       Gravel Fill       0.25       m³       6,450.36         PART B PLAIN AND REINFORCED CONCRETE WORKS       900(1)i       Structural Concrete, Class A, 28 Days       0.76       m³       16,516.01       11         902(1)a1       Reinforcing Steel (Deformed) Grade 40       47.65       kg       111.33       1002(2)       1002(24)       PART C FINISHINGS AND OTHER CIVIL WORKS       1.00       L.S.       10,402.30       1												
W       B.7 (1)       Occupational Safety and Health       1.00       L.S.       4,042.79         B.9(1)       Mobilization/Demobilization       1.00       L.S.       1,575.00         PART III CIVIL, MECHANICAL, ELECTRICAL AND SANITARY/PLUMBING WORKS       PART A EARTHWORKS       PART A EARTHWORKS         803(1)a       Structure Excavation (Common Soil)       0.97       m³       918.27         804(1)a       Embankment from Structure Excavation (Common Soil)       0.31       m³       414.37         804(2)a       Embankment from Common Borrow       2.78       m³       1,662.00         804(7)       Gravel Fill       0.25       m³       6,450.36         PART B PLAIN AND REINFORCED CONCRETE WORKS       900(1)i       Structural Concrete, Class A, 28 Days       0.76       m³       16,516.01       11         902(1)a1       Reinforcing Steel (Deformed) Grade 40       47.65       kg       111.33       1002(2)       1002(24)       PART C FINISHINGS AND OTHER CIVIL WORKS       1.00       L.S.       10,402.30       1	Ĕ\ <b>S</b>		1201(7)a	water Lank, Stainless (4200 liters)	1.00	set		197,421.42				
No       E.       B.7(1)       Occupational Safety and Health       1.00       L.S.       4,042.79         B.9(1)       Mobilization/Demobilization       1.00       L.S.       1,575.00         PART III CIVIL, MECHANICAL, ELECTRICAL AND SANITARY/PLUMBING WORKS       PART A EARTHWORKS       PART A EARTHWORKS         B03(1)a       Structure Excavation (Common Soil)       0.97       m³       918.27         804(1)a       Embankment from Structure Excavation (Common Soil)       0.31       m³       414.37         804(2)a       Embankment from Common Borrow       2.78       m³       1,662.00         804(7)       Gravel Fill       0.25       m³       6,450.36         PART B PLAIN AND REINFORCED CONCRETE WORKS       900(1)i       Structural Concrete, Class A, 28 Days       0.76       m³       16,516.01       11         902(1)a1       Reinforcing Steel (Deformed) Grade 40       47.65       kg       111.33       1002(1)       PART C FINISHINGS AND OTHER CIVIL WORKS       1.00       L.S.       6,311.24       1002(24)       1002(24)       1002(24)       1004 Carete Elever       1000       100       1004 Carete Eleve		<u>۔</u>	7 ) 80NB(					316,000.00				
No       E.       B.7(1)       Occupational Safety and Health       1.00       L.S.       4,042.79         B.9(1)       Mobilization/Demobilization       1.00       L.S.       1,575.00         PART III CIVIL, MECHANICAL, ELECTRICAL AND SANITARY/PLUMBING WORKS       PART A EARTHWORKS       PART A EARTHWORKS         B03(1)a       Structure Excavation (Common Soil)       0.97       m³       918.27         804(1)a       Embankment from Structure Excavation (Common Soil)       0.31       m³       414.37         804(2)a       Embankment from Common Borrow       2.78       m³       1,662.00         804(7)       Gravel Fill       0.25       m³       6,450.36         PART B PLAIN AND REINFORCED CONCRETE WORKS       900(1)i       Structural Concrete, Class A, 28 Days       0.76       m³       16,516.01       11         902(1)a1       Reinforcing Steel (Deformed) Grade 40       47.65       kg       111.33       1002(1)       PART C FINISHINGS AND OTHER CIVIL WORKS       1.00       L.S.       6,311.24       1002(24)       1002(24)       1002(24)       1004 Carete Elever       1000       100       1004 Carete Eleve	F - H/E	Ē	PART IT	THER GENERAL REGULTREMENTS	ARCIA, BUHUL (1	JNII) (AB	C-282,500.00)					
No       E.       B.7(1)       Occupational Safety and Health       1.00       L.S.       4,042.79         B.9(1)       Mobilization/Demobilization       1.00       L.S.       1,575.00         PART III CIVIL, MECHANICAL, ELECTRICAL AND SANITARY/PLUMBING WORKS       PART A EARTHWORKS       PART A EARTHWORKS         B03(1)a       Structure Excavation (Common Soil)       0.97       m³       918.27         804(1)a       Embankment from Structure Excavation (Common Soil)       0.31       m³       414.37         804(2)a       Embankment from Common Borrow       2.78       m³       1,662.00         804(7)       Gravel Fill       0.25       m³       6,450.36         PART B PLAIN AND REINFORCED CONCRETE WORKS       900(1)i       Structural Concrete, Class A, 28 Days       0.76       m³       16,516.01       11         902(1)a1       Reinforcing Steel (Deformed) Grade 40       47.65       kg       111.33       1002(2)       1002(24)       PART C FINISHINGS AND OTHER CIVIL WORKS       1.00       L.S.       6,311.24       1002(24)       1002(24)       1004 Water Lines       1.00       L.S.       10,402.30       11	(≊∖) 5	ίξ.			2.00		7 104 71	- 14,369.43				
PART III CIVIL, MECHANICAL, ELECTRICAL AND SANITARY/PLUMBING WORKS       Image: Constraint of the state of t		<u>ē</u> /										
PART III CIVIL, MECHANICAL, ELECTRICAL AND SANITARY/PLUMBING WORKS       Image: Constraint of the state of t	A N R		·		·· · · · · · · · · · · · · · · · · · ·			4,042.79				
804(2)a         Embankment from Common Borrow         2.78         m³         1,662.00           804(7)         Gravel Fill         0.25         m³         6,450.36           900(1)i         Structural Concrete, Class A, 28 Days         0.76         m³         16,516.01         1           902(1)a1         Reinforcing Steel (Deformed) Grade 40         47.65         kg         111.33         903(1)           903(1)         Formworks and Falseworks         1.00         L.S.         6,311.24         1002(24)         1002(24)         Cold Water Lines         1.00         L.S.         10,402.30         1	- Σ						1,575.00	1,575.00				
B04(2)a         Embankment from Common Borrow         2.78         m³         1,662.00           804(7)         Gravel Fill         0.25         m³         6,450.36           Ø4(7)         Gravel Fill         0.25         m³         16,516.01         1           900(1)i         Structural Concrete, Class A, 28 Days         0.76         m³         16,516.01         1           902(1)a1         Reinforcing Steel (Deformed) Grade 40         47.65         kg         111.33         903(1)         Formworks and Falseworks         1.00         L.S.         6,311.24         1           PART C FINISHINGS AND OTHER CIVIL WORKS         1.00         L.S.         10,402.30         1         1           I002(24)         Cold Water Lines         1.00         L.S.         10,402.30         1					Y/PLUMBING WOR	KS		-				
804(2)a         Embankment from Common Borrow         2.78         m³         1,662.00           804(7)         Gravel Fill         0.25         m³         6,450.36           900(1)i         Structural Concrete, Class A, 28 Days         0.76         m³         16,516.01         1           902(1)a1         Reinforcing Steel (Deformed) Grade 40         47.65         kg         111.33         903(1)           903(1)         Formworks and Falseworks         1.00         L.S.         6,311.24         1002(24)         1002(24)         Cold Water Lines         1.00         L.S.         10,402.30         1	PLY						010.07					
804(2)a         Embankment from Common Borrow         2.78         m³         1,662.00           804(7)         Gravel Fill         0.25         m³         6,450.36           900(1)i         Structural Concrete, Class A, 28 Days         0.76         m³         16,516.01         11           902(1)a1         Reinforcing Steel (Deformed) Grade 40         47.65         kg         111.33         903(1)         903(1)         Formworks and Falseworks         1.00         L.S.         6,311.24         1002(24)         1002(24)         Cold Water Lines         1.00         L.S.         10,402.30         11								890.72				
BD4(7)         Gravel Fill         0.25         m³         6,450.36           PART B PLAIN AND REINFORCED CONCRETE WORKS         900(1)i         Structural Concrete, Class A, 28 Days         0.76         m³         16,516.01         1           900(1)i         Structural Concrete, Class A, 28 Days         0.76         m³         16,516.01         1           902(1)a1         Reinforcing Steel (Deformed) Grade 40         47.65         kg         111.33         903(1)           903(1)         Formworks and Falseworks         1.00         L.S.         -6,311.24         -           PART C FINISHINGS AND OTHER CIVIL WORKS         1.00         L.S.         10,402.30         1           1002(24)         Cold Water Lines         1.00         L.S.         10,402.30         1	o s _						414.37	128.45				
PART B PLAIN AND REINFORCED CONCRETE WORKS       900(1)         900(1)       Structural Concrete, Class A, 28 Days       0.76       m³       16,516.01       11         902(1)a1       Reinforcing Steel (Deformed) Grade 40       47.65       kg       111.33       111.33         903(1)       Formworks and Falseworks       1.00       L.S.       6,311.24       1002(24)         PART C FINISHINGS AND OTHER CIVIL WORKS       1.00       L.S.       10,402.30       11	<u> </u>	E .		······································				4,620.36				
902(1)a1         Reinforcing Steel (Deformed) Grade 40         47.65         kg         111.33           903(1)         Formworks and Falseworks         1.00         L.S.         6,311.24         -           PART C FINISHINGS AND OTHER CIVIL WORKS         1002(24)         Cold Water Lines         1.00         L.S.         10,402.30         1						m³	6,450.36	1,612.59				
902(1)a1         Reinforcing Steel (Deformed) Grade 40         47.65         kg         111.33           903(1)         Formworks and Falseworks					DRKS			-				
902(1)a1         Reinforcing Steel (Deformed) Grade 40         47.65         kg         111.33           903(1)         Formworks and Falseworks						mª	16,516.01	12,552.17				
903(1)         Formworks and Falseworks         1.00         L.S.         6,311.24           PART C FINISHINGS AND OTHER CIVIL WORKS         1002(24)         Cold Water Lines         1.00         L.S.         10,402.30         1           1002(24)         Painting Works (Masonry/Concrete)         9.98         m2         399.9.33         1           104(2)22         Isome CHANICAL WORKS           1001         L.S.         1.00         L.S.         4,204.25         Isome CHANICAL         Isome CHANICAL			902(1)a1	Reinforcing Steel (Deformed) Grade 40	47.65	kg	111.33	5,304.87				
PART C FINISHINGS AND OTHER CIVIL WORKS       Image: Constraint of the state of th						L.S	6,311.24	6,311.24				
Image: Section of the sectio												
1027(1)       Cement Plaster Finish       10.00       m²       297.41         1032(1)a       Painting Works (Masonry/Concrete)       9.98       m²       399.93         1046(2)a2       150mm CHB Non- LoadBearing (including Reinforcing Steel)       6.05       m²       1,615.21         PART E MECHANICAL WORKS       1000       set       195,452.67       19         1201(7)a       Water Tank, Stainless (4200 liters)       1.00       set       195,452.67       19         1201(7)a       Water Tank, Stainless (4200 liters)       1.00       set       195,452.67       19         1201(7)a       Water Tank, Stainless (4200 liters)       1.00       set       195,452.67       19         1201(7)a       Water Tank, Stainless (4200 liters)       1.00       set       195,452.67       19         1201(7)a       Water Tank, Stainless (4200 liters)       1.00       set       195,452.67       19         1201(7)a       Water Tank, Stainless (4200 liters)       1.00       set       195,452.67       19         1201(7)a       Water Tank, Stainless (4200 liters)       1.00       set       195,452.67       19         1201(7)a       Janting Benerodical Staters       Janting Benerodical Staters       Janting Beneeee       Set       195,4		Suc			1.00	L.S.	10,402.30	10,402.30				
1032(1)a       Painting Works (Masonry/Concrete)       9.98       m²       399.93         1046(2)aZ       150mm CHB Non- LoadBearing (including Reinforcing Steel)       6.05       m²       1,615.21         PART E MECHANICAL WORKS       1201(7)a       Water Tank, Stainless (4200 fiters)       1.00       set       195,452.67       19         1201(7)a       Water Tank, Stainless (4200 fiters)       1.00       set       195,452.67       19         1201(7)a       Water Tank, Stainless (4200 fiters)       1.00       set       195,452.67       19         1201(7)a       Water Tank, Stainless (4200 fiters)       1.00       set       195,452.67       19         1201(7)a       Water Tank, Stainless (4200 fiters)       1.00       set       195,452.67       19         1201(7)a       Water Tank, Stainless (4200 fiters)       1.00       set       195,452.67       19         1201(7)a       Water Tank, Stainless (4200 fiters)       1.00       set       195,452.67       19         1201(7)a       B.5(1)       Project Billboard/Sign Board       2.00       ea       7,184.71       19         104       D.0       L.S.       4,204.25       10       100       L.S.       2,205.00         PART II CIVIL, MECHANICAL, ELECTRICA			<u> </u>			m²		2,974.10				
Image: State of the state		lie						3,991.30				
PART E MECHANICAL WORKS         1201(7)a       Water Tank, Stainless (4200 liters)         1201(7)a       Water Tank, Stainless (4200 liters)         1201(7)a       Water Tank, Stainless (4200 liters)         100       Set         101       TOTAL         274,         3.) STO. ROSARIO HIGH SCHOOL, PRES. CARLOS P. GARCIA, BOHOL (1 UNIT)- (ABC-239,464.64)         PART II OTHER GENERAL REQUIREMENTS         B.5(1)       Project Billboard/Sign Board         B.7 (1)       Occupational Safety and Health         B.7 (1)       Occupational Safety and Health         B.9(1)       Mobilization/Demobilization         PART III CIVIL, MECHANICAL, ELECTRICAL AND SANITARY/PLUMBING WORKS         PART A EARTHWORKS         900 00         901 01         902 01		5			6.05	m²	1,615.21	9,772.02				
apt bit       1201(7)a       Water rank, Stainless (4200 liters)       1.00       set       195,452.67       11         b       apt bit       TOTAL       274         b       apt bit       b       b       TOTAL       274         b       apt bit       b       b       TOTAL       274         b       apt bit       b       b       b       Concentence       Concentence<	E ž N/ /	$\sim$										
Line       TOTAL       274         So Sto. ROSARIO HIGH SCHOOL, PRES. CARLOS P. GARCIA, BOHOL (1 UNIT)- (ABC-239,464.64)       PART II OTHER GENERAL REQUIREMENTS         B.S Sto. ROSARIO HIGH SCHOOL, PRES. CARLOS P. GARCIA, BOHOL (1 UNIT)- (ABC-239,464.64)       PART II OTHER GENERAL REQUIREMENTS         B.S (1)       Project Billboard/Sign Board       2.00       ea       7,184.71         B.S (1)       Project Billboard/Sign Board       2.00       ea       7,184.71         B.S (1)       Mobilization/Demobilization       1.00       L.S.       4,204.25         B.9(1)       Mobilization/Demobilization       1.00       L.S.       2,205.00         PART III CIVIL, MECHANICAL, ELECTRICAL AND SANITARY/PLUMBING WORKS       PART A EARTHWORKS       PART A EARTHWORKS         803(1)a       Structure Excavation (Common Soil)       1.38       m³       645.45         804(1)a       Embankment from Structure Excavation (Common Soil)       0.72       m³       618.56	할 🔨	•	1201(7)a	water Tank, Stainless (4200 liters)	1.00	set	····	195,452.67				
B.) STO. ROSARIO HIGH SCHOOL, PRES. CARLOS P. GARCIA, BOHOL (1 UNIT)- (ABC-239,464.64)         PART II OTHER GENERAL REQUIREMENTS         B.5(1)       Project Billboard/Sign Board         B.5(1)       Project Billboard/Sign Board         B.7(1)       Occupational Safety and Health         B.9(1)       Mobilization/Demobilization         B.9(1)       Mobilization/Demobilization         PART III CIVIL, MECHANICAL, ELECTRICAL AND SANITARY/PLUMBING WORKS         PART A EARTHWORKS         B03(1)a       Structure Excavation (Common Soil)         B04(1)a       Embankment from Structure Excavation (Common Soil)         B04(2)       Gravel Ell	м Т Ц							274,000.00				
PART II OTHER GENERAL REQUIREMENTS       PART II OTHER GENERAL REQUIREMENTS         B.5(1)       Project Billboard/Sign Board       2.00       ea       7,184.71         B.5(1)       Project Billboard/Sign Board       1.00       L.S.       4,204.25         B.9(1)       Mobilization/Demobilization       1.00       L.S.       2,205.00         PART II CIVIL, MECHANICAL, ELECTRICAL AND SANITARY/PLUMBING WORKS       PART A EARTHWORKS       PART A EARTHWORKS         B.3(1)a       Structure Excavation (Common Soil)       1.38       m³       645.45         B04(1)a       Embankment from Structure Excavation (Common Soil)       0.72       m³       618.56	S S		8.) STO. R	OSARIO HIGH SCHOOL, PRES. CARLOS P. GARCI	A, BOHOL (1 UNIT)	- (ABC-2	39,464.64)					
B.5(1)       Project Billboard/Sign Board       2.00       ea       7,184.71         B.7 (1)       Occupational Safety and Health       1.00       L.S.       4,204.25         B.9(1)       Mobilization/Demobilization       1.00       L.S.       2,205.00         PART III CIVIL, MECHANICAL, ELECTRICAL AND SANITARY/PLUMBING WORKS       9       9         B.9(1)       Mobilization/Demobilization       1.00       L.S.       2,205.00         PART III CIVIL, MECHANICAL, ELECTRICAL AND SANITARY/PLUMBING WORKS       9       9       9         B.9(1)       Mobilization/Common Soil)       1.38       m³       645.45         B03(1)a       Structure Excavation (Common Soil)       0.72       m³       618.56         B04(1)a       Embankment from Structure Excavation (Common Soil)       0.72       m³       618.56		ğ	PART II C	THER GENERAL REQUIREMENTS								
B.7 (1)       Occupational Safety and Health       1.00       L.S.       4,204.25         B.9 (1)       Mobilization/Demobilization       1.00       L.S.       2,205.00         PART III CIVIL, MECHANICAL, ELECTRICAL AND SANITARY/PLUMBING WORKS       PART A EARTHWORKS       1.00       L.S.         B.9 (1)       Mobilization/Demobilization       1.00       L.S.       2,205.00         PART III CIVIL, MECHANICAL, ELECTRICAL AND SANITARY/PLUMBING WORKS       1.00       L.S.       2,205.00         B.9 (1)       Mobilization/Demobilization       1.38       m³       645.45         B.3 (1)a       Structure Excavation (Common Soil)       1.38       m³       645.45         B.9 (1)       Embankment from Structure Excavation (Common Soil)       0.72       m³       618.56		Ŭ,	B.5(1)	Project Billboard/Sign Board	2.00	ea	7,184.71	14,369.42				
B.9(1) Mobilization/Demobilization ART III CIVIL, MECHANICAL, ELECTRICAL AND SANITARY/PLUMBING WORKS PART A EARTHWORKS 803(1)a Structure Excavation (Common Soil) 804(1)a Embankment from Structure Excavation (Common Soil) 90,72 m <sup>3</sup> 618.56 804(1)a Cravel Ell	· 등 출 / NF   ,	ict Eng	B.7 (1)	Occupational Safety and Health				4,204.2				
PART III CIVIL, MECHANICAL, ELECTRICAL AND SANITARY/PLUMBING WORKS PART A EARTHWORKS 803(1)a Structure Excavation (Common Soil) 1.38 m <sup>3</sup> 645.45 804(1)a Embankment from Structure Excavation (Common Soil) 0.72 m <sup>3</sup> 618.56 804(1)a Cravel Ell	ਜ਼ੁੱਤ ਮਿੱਤ											
PART A EARTHWORKS PART A EARTHWORKS PART A EARTHWORKS PART A EARTHWORKS B03(1)a Structure Excavation (Common Soil) 1.38 m <sup>3</sup> 645.45 B04(1)a Embankment from Structure Excavation (Common Soil) 0.72 m <sup>3</sup> 618.56 B04(2) Common Soil		£.	and the second second				2,205.00	2,205.00				
Image: Second Fill       Image: Second Fill         Image: Second Fill       Second Fill         Image: Second Fill       Second Fill         Image: Second Fill       Second Fill		Ä				n.3	<u>}</u>					
Sus(1)a       Structure Excavation (Common Soil)       1.38       m³       645.45         804(1)a       Embankment from Structure Excavation (Common Soil)       0.72       m³       618.56         804(2)       Convol Fill       0.24       3       5.55		l l l		· · · · · · · · · · · · · · · · · · ·								
804(1)a     Embankment from Structure Excavation (Common Soil)     0.72     m³     618.56	ar ar ar	0						890.72				
	se M		804(1)a	Embankment from Structure Excavation (Common Soil	) 0.72	m³	618.56	445.36				
o ا ا ا ا ا ا ا ا ا ا ا ا ا ا ا ا ا ا ا			804(7)	Grave! Fill	0.24	m³	5,526.96	1,326.47				

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The project shall be deemed to be actually completed on the day of, and only after, the issuance by the ENTITY of said Certificate of Completion. Accordingly, if there are delays in the implementation of the project or remaining works left after the contract period has expired, the computation of liquidated damages shall be up to the day of issuance of said Certificate of Completion shall be the reckoning point in the running of the Defects Liability Period.

If upon the CONTRACTOR's assessment, the project has already reached an accomplishment of 100% of the total contract amount, it shall immediately inform the ENTITY in writing of such completion and request therein that a final inspection be conducted by the latter for the issuance of a Certificate of Completion pursuant to DPWH D.O. No. 101, Series of 2005. Upon the recommendation of the ENTITY's Project Engineer and the receipt of the said written request from the CONTRACTOR, the ENTITY, through its Inspectorate Team, shall conduct a final inspection of the project to determine whether said project has been satisfactorily completed in accordance with the Plans and Specifications of the Contract. Immediately thereafter, the ENTITY's Inspectorate Team shall submit to the Regional Director a report on the inspection conducted. If in the report it is found that the project has been completed in accordance with the Plans and Specifications of the Contract of Completion on accordance with DPWH D.O. No. 101, Series of 2005. However, if in the report it is found that the project has been completed of Completion on accordance with DPWH D.O. No. 101, Series of 2005. However, if in the report it is found that the project has remaining works to be accomplished and/or defects to be rectified, the ENTITY shall immediately inform the CONTRACTOR thereof which'shall then carry out the necessary works and corrections.

The ENTITY's Inspectorate Team, upon written request of the CONTRACTOR made at least thirty (30) days prior to the expiration of the Defects Liability Period, or *motu proprio*, shall conduct an inspection of the project, pursuant to DPWH\_D.O. No. 101, s. 2005, to determine whether the project is free from failures and defects which are traceable to poor workmanship, use of poor quality materials and non-compliance with Plans and Specifications of the Contract, In the event that no such defects will be found, the ENTITY's Inspectorate Team shall issue an Acceptance Report pursuant to DPWH D.O. No. 101, s. 2005. Upon receipt of said Acceptance Report, the CONTRACTOR shall then, unless it has already previously submitted the same, submit to the ENTITY, a warranty security in accordance with Section 62.2.3 of the R-IRR of R.A. No. 9184. The Regional Director, after finding to be satisfactory the Acceptance Report issued as well as the Warranty Security submnitted, shall then issue a Certificate of Acceptance in accordance with DPWH D.O. No. 101, Series of 2005. However, if there may be found such failures and defects, the CONTRACTOR, after notification of the existence of such failures and defects, shall immediately rectify the same. Only if such failures and defects have been properly rectified or corrected to the satisfaction of the ENTITY shall an Acceptance Report be issued.

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The CONTRACTOR understands and accepts that the running of the warranty period for the subject project shall be reckoned from the day of issuance by the ENTITY of the Certificate of Acceptance for the same.

It is understood that among the obligations which the CONTRACTOR has to fulfill in order that this CONTRACT AGREEMENT be deemed as consummated is its submission of all warranty securities required under DPWH D.O. No. 101, s. of 2005 (which states that "the warranty bond shall be renewed every year until the end of the warranty period") and Section 62.2.3. of the R-IRR of R.A. No. 9184. In addition, the CONTRACTOR understands and accepts that" (1) as per DPWH d.o. no. 101, s. of 2005, the "(n) on-renewal of the warranty shall be a ground for suspension and/or blacklisting of the contractor"; and (2) its failure to update and submit the required complete warranty security shall be deemed as an act under Section (III) (A) (2) (C) (iii) of GPPB Resolution 03-2011 dated January 28, 2011 ("flagrantly neglects to carry out its obligations under the contract"), in which case, the CONTRACT AGREEMENT may be terminated by the ENTITY.

Anent the matter of IROW Acquisition if any, the Contractor acknowledges and accept that: (a) the project's IROW Acquisition Component and the Civil Works Component are contained in the same GAA and are likewise released simultaneously; (b) IROW Acquisition Process required a considerable period to accomplish and thus, requires sufficient lead time; (c) however, the project's funding expires 1 year from the passage of the GAA and also, there is a mandate that INFRASTRUCTURE funding should be obligated within the first quarter of the calendar year; (d) there, is thus, a need to implement simultaneously the two aforementioned project components.

Additionally, the Contractor acknowledges that (a) projects with IROW Acquisition Components include, among its pay items, the demolition of structures and obstructions; and (b) unlike regular and usual writs of possession, writs of possession under R.A. No. 8974 do not need a sheriff in order that possession of affected structures be placed under the possession of the Implementing Agency and that thus, demolition be already commenced with as the aforesaid law-clearly states that "the court shall immediately issue to the Implementing Agency an order to take possession of the property and start the implementation of the project."

Accordingly, the Contractor is obligated to immediately demolish the structure concerned and start the implementation of the project as regards that area upon receipt from the Implementing Agency of a copy of the write of possession (expropriation) or enty permit (negotiated sale), whichever is applicable. Likewise, the Contractor acknowledges and accepts that suspensions of work due to existing right of way problems under Item 9.2 (a), Annex "E" of the IRR of R.A. No. 9184 is still subject to the consent and approval of the Implementing Agency.

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Funds Avaitable Subject to the provisions (



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Contract ID	Department of Public Works and Highways (DPWH) : 25HC0100 : CONVERCENCE AND SPECIAL CURPORT PROCRAM, CONSTRUCTION OF
Contract ID	: CONVERGENCE AND SPECIAL SUPPORT PROGRAM- CONSTRUCTION OF RAINWATER COLLECTOR SYSTEM
conduct nume	1.) DPWH BOHOL 2ND DEO, UBAY, BOHOL (2 UNITS)
	2.) BASIAO ELEMENTARY SCHOOL, PRES. CARLOS P. GARCIA, BOHOL( 1 UNIT)
	3.) BOGO ELEMENTARY SCHOOL, PRES. CARLOS P. GARCIA, BOHOL ( 1 UNIT)
	5.) CAMPAMANOG ELEMENTARY SCHOOL, PRES. CARLOS P. GARCIA, BOHOL (3 UNITS)
	6.) TUGNAO ELEMENTARY SCHOOL, PRES. CARLOS P. GARCIA, BOHOL (1 UNIT)
	7.) BONBONON ELEMENTARY SCHOOL, PRES. CARLOS P. GARCIA, BOHOL (1 UNIT)
	8.) STO. ROSARIO HIGH SCHOOL, PRES. CARLOS P. GARCIA, BOHOL (1 UNIT)
	: BOHOL 2ND DISTRICT

Location of the Contract

IN WITNESS WHEREOF, the parties hereto have caused this CONTRACT AGREEMENT

to be executed the day and year first before written.

Signed, sealed, delivered by FERNANDO J. TALAGSA the OIC-District Engineer (for the Entity)

Signed, sealed, delivered by MARCELA A. ICAMEN, the Proprietor (for the CONTRACTOR)

## **REPUBLIC OF THE PHILIPPINES** DEPARTMENT OF PUBLIC WORKS AND HIGHWAYS

(THE PROCURING ENTITY) FERNANDO J. TALAGSA **OIC-District Engineer** 

WITNESS: For the Implementing Office:  $\sim$ Ĺ RODRIGO S. BERNALDEZ Chief, Maintenance Section (Witness)

Funds available: Subject to the provisions of

LITO A. RECAMADAS Accountant III

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## MAI CONSTRUCTION AND SUPPLY

(THE CONTRA MARCE A A. ICAMEN oprietor For the Contractor: MARTUN'A PELARADA Chief, Construction Section (Witness)

Executive Order No. 91 s.2019

Approves this \_

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l	Dep.	artment of Public Works : 25HC0100		05
Funds Available: Subject to the provisions of Executive Order No. 91 s.2019 LITO A. RECAMADAS Adcountant III	Contract Name	RAINWATER COLLECTO 1.) DPWH BOHOL 2ND DEO, 2.) BASIAO ELEMENTARY SO 3.) BOGO ELEMENTARY SCH 5.) CAMPAMANOG ELEMENT 6.) TUGNAO ELEMENTARY S 7.) BONBONON ELEMENTAR		ITTS)
	Location of the Contract	: BOHOL 2ND DISTRICT		<b></b>
TON AND	REPUBLIC OF THE PHILIPP PROVINCE OF BOHOL CEBU CI	ACKNOWLEDGE	MENT	
Proprie			CEBU CITY	
Contractor: MAI CONSTRUCTION AND SUEPLY MARCELAA. ICAME	appeared <b>FERNANDO J.</b> 1 PHILIPPINES (Department No. 22008 4 is	of Public Works and Highw	Engineer, representing the REPUBLIC OF THE ays), with <b>Residence Certificate</b> and <b>MARCELA A. ICAMEN</b> ,	
actor: LY				
Supply		AGREEMENT and they ackn half of the parties they repr	owledged to me that the same is their true	
In the section Section	written duly signed by the pages.	contracting parties and the	ing this page, on which this acknowledgement r witnesses on the left margin of the other of y signature and official seal this	: is 20 <b>25</b>
	day of			
Chief			ATTY. FAITH MARIEN. BORDEN	
bplines	Doc. No.         20 8           Page No.         43           Book No.         26	<del></del>	Notarial Public for Gebu City Notarial Commission No. 017-20 until December 31, 2 9-D Jakosalem Street, Brgy. Sto. Niño, Cebu City	025
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The Government of the Republic of the Philippines (Department of Public Works & Highways) by ERRNANDOJ. TALAGSA OIC-District Engineer			MCLE Exemption No. VII-BEP002952 until April 14, 20 atty.fmborden@gmail.com	ižR
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