

Republic of the Philippines DEPARTMENT OF PUBLIC WORKS AND HIGHWAYS ZAMBOANGA DEL NORTE 2ND DISTRICT ENGINEERING OFFICE Sta. Isabel, Dipolog City, Region IX

inc or riocaring i	Entity: DPWH ZN 2nd District Engineering Office						•
vised on:							
andard Form/Title	:					••	
			Request for Q	uotation: P.	R. No. 25-0	06-118	
OMPANY NAM	F·		Date:	'	06/0)4/ <u>2025</u>	4 :
ADDRESS:			Office/End-User:	Ma	intenance S	Section	j
			TIN:	-			Š.
EL. NO./TAX N	Please quote your lowest price on the item(s) listed below, su	bject to th	e Terms and	Conditions s	tated below,		
nd submit vou	r quotation duly signed by your representative not later than 10):00 A.M. d	of		_		
ith the return	envelope attached nerewith, to the BAC Secretariat for Goods,	Sta. Isabe	l, Dipolog City	'.			4
ERMS AND	CONDITIONS:		.]				40.
All entries must	be typewritten or legibly written.						ii.
Delivery period v	within thirty (30) calendar days upon receipt of the approved funded						7
urchase Order (P.	O.) Administrative Penalties pursuant to Sec. 69 of the				•		Š
evised IRR-RA 91	84 shall be imposed for ron-delivery without valid reason. e for a minimum of three (3) months for supplies & materials; one year for						
	ate of acceptance by the end-user.						
	Il be for a period of sixty (60) calendar Days.	•			JOSE TEOVY S. OCHOTOREN		
. PhilGEPS Registr	ation Certificate/Mayor's Permit/DTI shall be attached upon submission of the	quotation.			BAC Chairpe	rson	700
. Bidders shall sub	omit original brochures showing certifications of the product, (If applicable)				1		P
. Please indicate t	he brand for each items being offered.						
.The approved bu	dget ceiling for this procurement is Php997,518.50	<u> </u>					1
	REQUEST FOR Q	UOTATIO	N		T 1		
Item No.	ITEMS & DESCRIPTIONS		QTY.	UNIT	UNIT PRICE	TOTAL P	RIC
Ittin Itti.	Instant Cold Mix 40kg/pail		293	pail			
· · · · · · · · · · · · · · · · · · ·	x-x-x-x-x-x-x-x-x-x-x-x-x-x						
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Purpose:	Purchase of materials for use in the routine maintenance acti	• .					
Purpose:	Patching of Potholes along National Roads and Bridges	• .					
Purpose:		• .					au de la companya de
Purpose:	Patching of Potholes along National Roads and Bridges	• .					
Purpose:	Patching of Potholes along National Roads and Bridges	vities	Amount P				Supplemental services and services are services and services and services and services are services and services and services and services are services and services are services and services and services are services and services are services and services are services and servi
	Patching of Potholes along National Roads and Bridges	vities	Amount P Warranty:				The state of the s
Brand Model:	Patching of Potholes along National Roads and Bridges Section for the 2nd quarter CY-2025, this district.	vities		y:			Sign of the Control o
	Patching of Potholes along National Roads and Bridges Section for the 2nd quarter CY-2025, this district.	vities Total i	Warranty: Price Validit	•			Sign and the state of the state
Brand Model: Delivery Period	Patching of Potholes along National Roads and Bridges Section for the 2nd quarter CY-2025, this district.	Total /	Warranty: Price Validit item(s) at prices	above.	DPWH		Sign diagrams accounting
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Brand Model: Delivery Period	Patching of Potholes along National Roads and Bridges Section for the 2nd quarter CY-2025, this district.	Total /	Warranty: Price Validit item(s) at prices	above. as specified by	DPWH.	e/Date	Option of the control
Brand Model: Delivery Period If the space for D	Patching of Potholes along National Roads and Bridges Section for the 2nd quarter CY-2025, this district. After having carefully read and accepted your General Conditions, I/We quotelivery Period, Warranty and Price Validity are left blank, it means that I concu	Total /	Warranty: Price Validit item(s) at prices	above. as specified by		e/Date	Sign and the state of the state
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ZAMBOANGA DEL NORTE 2nd DISTRICT ENGINEERING OFFICE

Sta. Isabel, Dipolog City

APPROVED BUDGET FOR THE CONTRACT (ABC)

Summary of Costs

Fill out all the spaces provided. Write (N/A) if not applicable.

No.	Item	Cost
1	Actual Market Price of Product	PHP 997,518.50
2	Incidental Expenses	
	Taxes/Customs/Duties	N/A
	Licenses/Registration	N/A
	Insurance	N/A
	Storage/Freight/Hauling	N/A
	Installation/Removal	N/A
	Trainig Costs	N/A
	Cost of Inspection	N/A
	Others: (Specify)	
3	Cost of Money/Adjustment for Inflation	N/A
4	Discounts (for Bulk Buying)	N/A
5	Spare Parts/Maintenance Costs/Warranty	N/A
6	Adjustment for currency valuation	N/A
	(if procured from a foreign country/abroad)	
7	Life cycle cost	N/A
	Grand Total	PHP 997,518.50

Prepared by:

ILDE DEXIÉ T. ALFARO
Engineer III/Vaintenance Section

Approved by:

AMINODI MAMANIRI

Solistrict Engliseer 4



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Technical Specifications for **ASPHALT COLD MIX**

TECHNICAL	MINIMUM REQUIRED			
SPECIFICATIONS	MINIMU	М	MAXIMUM	
	STABILITY REQUIREMENTS			
	TEST PROPERTY Conforming Item 308 – Bituminous Plant – Mix Surface Course, Cold - Laid			
Stability N at 22.2°C	2224		-	
Percent Stability Loss After Vacuum Saturation and Immersion	-	•	50	
Aggregate Coating, (Percent)	50		-	

TECHNICAL SPECIFICATIONS	MINIMUM REQUIRED Emulsified Asphalt CSS-1			
	MINIMUM	MAXIMUM	TEST METHOD	
	TEST ON EMULSIONS			
Viscosity, Saybolt Furol at 25 OC	20	100	ASTM D244	
Storage Stability test, 24-h, %	-	1	ASTM D6930	
Particle charge Test	PO:	SITIVE	ASTM D244	
Sieve Test, %	-	0.1	ASTM D6933	
Cement Mixing Test, %	<u>-</u>	2.0	ASTM D6935	
		*DISTILLATION		
Residue, %	57	-	ASTM D244	
	TEST ON RESIDUE FROM DISTILLATION TEST			
Penetration 77°F (25 °C) 100g, 5s mm	100	250	ASTM D5	
Ductility 77°F (25 °C) 5cm/min	40	-	ASTM D113	
Solubility in trichloroethylene %	97.50	-	ASTM D2042	

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Ductility 77°F (25 °C) 5cm/min	40	- .	ASTM D113
Solubility in trichloroethylene %	97.50	-	ASTM D2042
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TECHNICAL SPECIFICATIONS				MUM REQUIF Aggregates	RED	
SFECTION TONG	Methods of Sampling and Testing					
Sampling	T 2					
Random Sampling	ASTM D 3665					
Grading	T 27 and T 11, Procedure B					
Fineness Modulus				T 27		
Plasticity Index			T	89 and T 90		
Specific Gravity	· · · · · · · · · · · · · · · · · · ·			84 or TP 77		
Specific Gravity		G			istics	
Plasticity Index, passing 425µm sieve (No. 40) Specific Gravity	4.75mm (I sand prepar gravel, or or grains, f	No.4) si red from combina ree of ir F cific gra proper	General Characteristics n (3/8 in) sieve and almost entirely passing the 4) sieve. It shall consist of natural sand, or of from stone, or of crushed blast-furnace slag, or bination thereof. It shall consist of hard, tough of injurious amounts of clay, loam, or other deleterious substances. Physical Requirements			
SIEVE SIZE	GRADING REQUIREMENTS FOR FINE AGGREGATES Amount Finer Than Each Laboratory Sieve (Square Openings), Mass, % Grading Grading Grading Grading Grading					
	No. 1	No.	2	No. 3	No. 4	No. 5
9.5mm (3/8 in)	100			-	100	100
			-	<u> </u>	L	L

Engineer II Maintenance Section