

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

record of the	g Entity: DPWH ZN Zna District Engineering Office					
Revised on:						
Standard Form/T	tle:					
		Request for Quotation: P.R. No. 25-03-012				
COMPANY NA	ME:	Date:		03/13/2025		
ADDRESS:		Office/End-User	. М	aintenance	Section	
TEL. NO./FAX		TIN:				
	Please quote your lowest price on the item(s) listed below, subject		and Condition	ns stated belo	ow,	
	our quotation duly signed by your representative not later than 10:00					
with the retur	n envelope attached herewith, to the BAC Secretariat for Goods, Sta	a. Isabel, Dipo	log City.	5		
TEDMC AND	CONDITIONS:		٦			
The state of the s	t be typewritten or legibly written.					
the part of the same of the sa	within thirty (30) calendar days upon receipt of the approved funded					
	P.O.) Administrative Penalties pursuant to Sec. 69 of the					
	184 shall be imposed for non-delivery without valid reason.			2		
3. Warranty shall	be for a minimum of three (3) months for supplies & materials; one year for			1		
	date of acceptance by the end-user.	/				
4. Price validity shall be for a period of sixty (60) calendar Days.					CHOTORENA	
	tration Certificate/Mayor's Permit/DTI shall be attached upon submission of the quota Ibmit original brochures showing certifications of the product, (If applicable)	ation.		BAC Chairpe	erson	
	the brand for each items being offered.				4	
	udget ceiling for this procurement is Php990,146.38				J	
orrine approved b	REQUEST FOR QUOTA	TION	1			
	ITEMS & DESCRIPTIONS	0 4/2	I	T	1	
Item No.		QTY.	UNIT	UNIT PRICE	TOTAL PRICE	
	Emulsified Asphalt, CSS1 (200ltr/drm)	43 🦸	drm		-	
	X-X-X-X-X-X-X-X-X-X-X					
				+		
		-		-		
Purpose:	Purchase of materials as augmentation for the 1st quarter CY-					
	2025 due to depleted available supply for the use in the					
	routine Maintenance activites patching of potholes along		* 4 ×	1		
	National Roads & Bridges, this district.	†				
	Tot	tal Amount P			L	
Brand Model:	100	Warranty:				
Delivery Period:		Price Validity	<i>/</i> :			
	After having carefully read and accepted your General Conditions, I/We quote you					
If the space for De	livery Period, Warranty and Price Validity are left blank, it means that I concur with t	the Terms and Co	nditions specifie	d by <i>DPWH</i> .		
			Printed Nan	ne/Signature/	/Date	
BAC - SECRE	TARIAT:		ca Hall	. = , = . ; . ; . ; . ;		
Tel. No. 212 -	2538					
Fax. No. (065)	212 - 2538	Tel.	No./Cellphor	e No./E-mail	Address	



Republic of the Philippines

DEPARTMENT OF PUBLIC WORKS AND HIGHWAYS

ZAMBOANGA DEL NORTE 2nd DISTRICT ENGINEERING OFFICE Sta. Isabel, Dipolog City, Region IX

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 990,146.38
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)	1474
7	Life cycle cost	N/A
	Grand Total	PHP 990,146.38

Prepared by:

ILDE DEXIE T. ALFARO

Engineer III Chief, Maintenance Section

Approved by:

FOR AND IN THE ABSENCE OF THE DISTRICT ENGINEER:

NORMAN C. CARPIO Assistant District Engineer

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ZAMBOANGA DEL NORTE 2ND DISTRICT ENGINEERING OFFICE

REGIONAL OFFICE IX Sta. Isabel, Dipolog City

Technical Specifications for EMULSIFIED ASPHALT CSS-1

Type: Slow-Setting Grade: Cationic

Standard: ASTM D2397M -13

TECHNICAL SPECIFICATIONS	MINIMUM REQUIRED				
	MINIMUM	MAXIMUM	TEST METHOD		
	TEST ON EMULSIONS				
Viscosity, Saybolt Furol at 25 °C	20	100	ASTM D244		
Storage Stability test, 24-h, %	-	1	ASTM D6930		
Particle charge Test	POSITIV	ASTM D244			
Sieve Test, %	· ·	0.1	ASTM D6933		
Cement Mixing Test, %	-	2.0	ASTM D6935		
	DISTILLATION				
Residue, %	₈ 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 cm	40	-	ASTM D113		
Solubility in trichloroethylene %	97.50	-	ASTM D2042		

Based on AASHTO M208-2

ROLLY JAY B. BACARA Engineer II

Maintenance Section