

## Republic of the Philippines DEPARTMENT OF PUBLIC WORKS AND HIGHWAYS

#### ZAMBOANGA DEL NORTE 2ND DISTRICT ENGINEERING OFFICE

REGIONAL OFFICE IX
Sta. Isabel, Dipolog City

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	ng Entity: <u>DPWH ZN 2nd District Engineering Office</u>				
Revised on: Standard Form/T	- Star				
Standard Formy	iue.				
		Request for (	Qoutation	: P.R. No.	24-04-062
COMPANY NA	AME:	Date:		04/03/202	
ADDRESS:		Office/End-User	:	Maintenan	ce Section
TEL. NO./FAX	TIN:				
Pleas	se quote your lowest price on the item(s) listed below, sub	ject to the Tern	ns and Co	onditions state	ed below,
	our quotation duly signed by your representative not later				
with the retu	rn envelope attached herewith, to the BAC Secretariat for	Goods, Sta. Isa	bel, Dipo	log City.	
			7		8
	CONDITIONS:				A.
	st be typewritten or legibly written.				
	d within ten (10) calendar days upon receipt of the approved funded			1/	
	(P.O.) Administrative Penalties pursuant to Sec. 69 of the 9184 shall be imposed for non-delivery without valid reason.			\ /	
	I be for a minimum of three (3) months for supplies & materials; one year	for		_ X .	
	date of acceptance by the end-user.	101		74	95
	shall be for a period of sixty (60) calendar Days.		CHARITY D. RELLOSA		
	stration Certificate/Mayor's Permit/DTI shall be attached upon submission	of the quotation.		BAC Chair	person
6. Bidders shall s	submit original brochures showing certifications of the product, (If applicat	ole)			
7. Please indicate	e the brand for each items being offered.				
8.The approved	budget ceiling for this procurement is Php999,237.94				
	REQUEST FOR QU	OTATION			
Item No.	ITEMS & DESCRIPTIONS	QTY.	UNIT	UNIT PRICE	TOTAL PRICE
1	Thermoplastic Paint (White)	415	bag		
2	Glass Beads (Pre-Mix)	42	bag		
3	Primer (White)	166	ltr		-
4	LPG (50kg)	9	cyl		
5	LPG (12kg)	5	cyl		
6	Calsumine	166	kg		
-		100	Ng		<del> </del>
<b> </b>	X-X-X-X-X-X-X-X-X-X		-	-	-
Purpose:	Purchase of materials for use in Thermoplastic Road				
	Marking Kneading and Applicator Machine for the				
	Maintenance of road markings along National Roads &				
	Bridges for the 2nd quarter CY-2024, this district.				
		Total Amount I	·		
Brand Model:	·	Warranty:			
Delivery Period:		Price Validity:			
	After having carefully read and accepted your General Conditions, I/We				
If the space for I	Delivery Period, Warranty and Price Validity are left blank, it means that I	concur with the Terr	ns and Con	ditions specified	by <i>DPWH</i> .
1			Drintod	Name/Cianat	ure/Date
BAC - SECR	FTADIAT:		rinted	Name/Signat	ure/Date
Tel. No. 212					
		Tel. N	lo./Cellph	none No./E-m	ail Address
	Fax. No. (065) 212 - 2538			,	



#### 2nd DISTRICT ENGINEERING OFFICE

REGIONAL OFFICE IX

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 999,237.94
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
II'	Cost of Inspection	N/A
	Others: ( Specify)	
3	Cost of Money/Adjustment for Inflation	N/A
4	Discounts (for Bulk Buing)	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 999,237.94

Prepared by:

ILDE DEXIET. ALFARO

Engineer III/Maintenance Section

Approved by:

NORMAN C. CARPIO

OFFICER-IN-CHARGE

OFFICE OF THE DISTRICT ENGINEER





### 2<sup>nd</sup> DISTRICT ENGINEERING OFFICE

REGIONAL OFFICE IX Sta. Isabel, Dipolog City

## **Technical Specifications for**

# REFLECTIVE THERMOPLASTIC PAINT (WHITE)

TECHNICAL	MINIMUM REQUIRED		
SPECIFICATIONS	WHITE		
COMPONENT	COMPOSITION OF CONSTITUENTS		
Binder, min.	18		
Glass Beads	30-40		
Titanium Dioxide, min.	10		
Chrome Yellow, Medium, min.			
Calcium Carbonate and Inert Filler, Max.	42		

**Note:** The pigment, beads and filler shall be uniformly dispersed in the resin. The material shall be free from all skins, dirt and foreign objects and shall comply with the requirements as specified.

TECHNICAL	MINIMUM REQUIRED WHITE		
SPECIFICATIONS			
PROPERTY	PHYSICAL CHARACTERISTICS		
Specific Gravity, max.	2.15		
Drying Time, minutes max.	10		
Bond Strength to Portland Cement Concrete after heating for four (4) hours ±5min. @ 218°C, MPa, max.	1.24		
Cracking Resistance @ low temp. after heating for four (4) hours ±5min. @ 218±2°C	No Cracks		
Impact Resistance after heating for four (4) hours ±5min. @ 218±2°C and forming test specimens, mm/kg, min.	115		
Softening Point after heating for four (4) hours ±5min. @ 218±2°C	102.5 ± 9.5°C		
Daylight reflectant @ 45 Degrees – 0 Degrees, % min.	75  Pridges and Airports 2013 conforming to 44SHTO M249		

Source: DPWH Standard Specifications for Highways, Bridges and Airports 2013 conforming to AASHTO M249.

ROLLY JAY B. BACAR Engineer II

Maintenance Section