BAC RESOLUTION NO. 2022-180

Email address: calumpitwd@yahoo.com

Supply & Delivery of Additional Materials to be Used for Relocation of Pipeline at Labangan Bridge No. 1 Affected by the DPWH Road & Bridge Widening Program

WHEREAS, the Bids and Awards Committee is hereby instructed to act upon the CWD with Purchase Request No.2022-06-025; Supply & Delivery of Additional Materials to be Used for Relocation of Pipeline at Labangan Bridge No. 1 Affected by the DPWH Road & Bridge Widening Program;

WHEREAS, the members of the BAC agreed to adopt Section 52, Article XVI of RA 9184, which states the use of <u>Shopping</u>, a method of procurement of goods whereby the Procuring Entity simply requests for the submission of price quotations for readily available off-the-shelf goods or ordinary/regular equipment to be procured directly from suppliers of known qualifications. This method of procurement shall be employed in any of the following cases:

- a) When there is an unforeseen contingency requiring immediate purchase: *Provided, however,* that the amount shall not exceed the thresholds prescribed in Annex "H" of this I13
- b) Procurement of ordinary or regular office supplies and equipment not available in the Procurement Service involving an amount not exceeding the thresholds prescribed in Annex "H" of this IRR.

NOW THEREFORE, We, the members of Bids and Awards Committee, hereby RESOLVE as it is hereby RESOLVED;

- 1. To recommend the use of Shopping for Purchase Request No.2022-06-025.
- 2. To recommend for approval by the General Manager of the Calumpit Water District the foregoing finding;

RESOLVED, at the CWD Office, Corazon, Calumpit, Bulacan, this 22nd day of June 2022.

EMELY ♥. ECHEVARRIA

BAC Chairman

ESPERANZA L. CORTEZ

BAC Vice Chairman

EDILBERTO P. SANTOS

BAC Member

BENJO S. TORRES BAC Member

AC Member

DO DC. TANTOCO

Engr. RONNIE B. LARGADO

PURCHASE REQUEST

Entity Name: CALUMPIT WATER DISTRICT Fund Cluster:

Office/Section :		PR No.: 202766-828		Date:	
Engineering Department		Responsibility Center Code :		7-Jun-22	
Stock/ Property No.	Unit	Item Description	Quantity	Unit Cost	Total Cost
-					
	pc	200mm X 6.0m P.E Pipe SDR 11	24		
	-	Technical Specification: Nominal Pressure: 1.25 Mpa (181.30 psi)	-		
	_	Nominal outside diameter: 200mm			
	1	Wall Thickness: 18.2 mm			
		NOTE: The supplier must include the Operator and Butt Fussion			
		Machine for Jointing / Connection of Pipes			
	-				
	-				
	pcs	200 mm x 6.0 m uPVC Pipe Class 150 with RR	3		
		Technical Specification:			
		200mm x 6.0 uPVC Pipe Class 150 with Rubber Ring			
	-	Nominal Size: 8" / 200mm			
	-	Dimension Outside Dia.: 225mm			
	-	Dimension Wall Thickness: 12.9mm Minimum Socket Depth: 101 (E)			
	-	Effective Length: 6000mm			
		Wall Thickness / PNS 65:1993: Series 8 / Class 150			
		(Min.: 4.3 / Max.: 4.93)			
		Materials: The materials from which the pipes are made			
		shall be polyvinyl chloride and shall conform to PNS65 1993			
		Color: Polyvinyl Chloride Pipe shall be extruded blue			
		nearest to RAL 5012 Test Proceducers; as specified in PNS 65: 1993			
		Joints: Elastomeric sealing ring type joints shall be used			
		for sizes 63mm up to 500mm. The elastomeric sealing ring			
		shall conform to PN1008 / ISO 4633			
		ADDITIONAL TECHNICAL DOCUMENTS			
		- PNS 65:1993 Certificate			
		- Manufacturers Certificate			
		Dealership Certificate specific to the project Brochures			
		- Shop Drawing			
		- Manufacturer's ISO Certification Covering the Activities / process			
		in the manufacturer of UPVC Pipes issued by Certification Body			
		in the Philippines (ISO 9001:2008 AND ISO 14001:2004 Certification)			
		- MSDS			
		- Technical Specification - Markings			
		* The manufacturer's name or trademark			
		* Name of Product			
		* Nominal outside diameter in mm			
		* Serial number sand / or nominal pressure mpa			
		* The words " Made in the Philippines"			
		* The words "For Potable Water"			
	pcs	150mm C.I mechanical STC (Steel to PVC) w/ BNG	4		
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	pc.	200mm x 200mm x 200mm C.I mech wye w/ BNG	1		
		TOTAL			-
Purpose: Additional materials to be used for pipeline relocation at labangan bridge #1,					
affected by DPWH Road and Bridge Widening project					
Reques		sted by:	Approved by:\		
Signature :					06/09
Printed Name :		EDILBERTO P. SANTOS	End	DOMNIE D	\sim 1
Designation: Department Manager B General Manager					ager