

E. Fernandez Street, Barangay Lagao General Santos Telephone No.: 552-3824; Telefax No.: 553-4960

Email Address: gscwdprocurement@yahoo.com

### **REQUEST FOR QUOTATION**

DATE:

07/06/2022

RFQ #:3-0722-016

SUPPLIER: ADDRESS: TELEPHONE NO. : TIN NO. :				
Dear Sir/Madam,				
stating the sl representative	be your lowest price on the item/s listed nortest time of delivery and submit you not later than $07/12/2022$ , Pls. furnish terms and conditions contained therein.	below sub ur quotat this off	oject to cion dul cice the	general condition y signed by you following article
ITEM NO.	DESCRIPTION	QTY.	UNIT	UNIT PRICE
1	CONSTRUCTION/LABOR AND MATERIALS : ABC: PHP 87916.86 ######### nothing follows #########	1	LOT	P
Date of Delivery:				
Price Validity : Terms of Payment:				
Place of Delivery:	COCID Padaga			
	elivery allowed****			
Note: 6% WITHHOLD				
PR NO.: 0722-002				
Requested by:		Price q	uoted by:	
GESEM R. CABAÑER MATERIAL PROCUREME	SO NT		Supp	lier
OFFICER A		-	D	ate



E. Fernandez St. Lagao, General Santos City
Telephone No. (083) 552-3824/ Telefax No. (083) 553-4960
E-mail Address: gscwaterdistrict@yahoo.com



#### PROJECT DESCRIPTION

Project Name

PROPOSED INSTALLATION OF 8"Ø

DISTRIBUTION STEEL PIPE

Location

PS NO. 4, PRK. MASUNURIN, BRGY. SAN

ISIDRO, GENERAL SANTOS CITY

Undertaken by

CONTRACT

Estimated Amount

87,916.86

Charge to

:

:

Date Started

UPON APPROVAL

Project Duration

15 CALENDAR DAYS

Procurement, Quality Control and Property Bivision

Received by: CHEEZ WAMOR R. DIAZ

Date Received: 15,22 June: 5,50 PM



E. Fernandez St. Lagao, General Santos City
Telephone No. (083) 552-3824/ Telefax No. (083) 553-4960
E-mail Address: gscwaterdistrict@yahoo.com



Project:

PROPOSED INSTALLATION OF 8"Ø DISTRIBUTION STEEL PIPE

Location:

PS NO. 4, PRK. MASUNURIN, BRGY. SAN ISIDRO, GENERAL SANTOS CITY

Owner:

**GENERAL SANTOS CITY WATER DISTRICT** 

Subject:

**BILL OF QUANTITIES** 

ITEM NO.		DESCRIPTION	QUANTITY	UNIT	UNIT COST	AMOUNT		
Α.	CON	CRETE	1	LOT				
	a.	Concrete Works with Compressive Strength of 3000 psi @ 28 day.		And the second second second				
	a1.	Concrete Well Casing						
	a2.	Concrete Pipe Support						
В.	PIPE	WORKS	1	LOT				
	a.	Installation of 200mm(8")Ø Steel Pipe, Shop Prime (Exposed Pipe).						
	b.	Installation of 200mm(8")Ø Steel Pipe, CC/CL (Embedded Pipe), Including Painting of Pipes.						
	c.	Furnishing & Installation of 200mm(8")Ø Steel Flange.						
	d.	Installation of Sole Plate Assembly and its accessories in accordance with the approved plan.						
	e.	Furnishing & Installation 2"Ø Brass Gate Valve, 2"Ø G.I. Pipe Nipple, 2"Ø Steel Flange and its accessories in accordance with the approved plan.						
	f.	Installation 2"Ø D.I. Air Release Valve and Furnishing of Hot Dip Galvanized Bolts w/ nuts and washers.						
	g.	Fabrication & Installation 200mm(8")Ø Fabricated Steel Bends.						
	TOTAL PROJECT COST							

#### NOTE:

### PLEASE REFER TO APPROVED PLANS FOR FURTHER DETAILS

Submitted by:	
Name of Bidder representative:	
Position:	
Name of Bidder:	



### Republic of the Philippines **GENERAL SANTOS CITY WATER DISTRICT** E. Fernandez st., Brgy. Lagao General Santos City



Project:

PROPOSED INSTALLATION OF 8"Ø DISTRIBUTION STEEL PIPE

Location: PS NO. 4, PRK. MASUNURIN, BRGY. SAN ISIDRO, GENERAL SANTOS CITY

Owner:

**GENERAL SANTOS CITY WATER DISTRICT** 

DESCRIPTION		1	2	3	4	5	6	7	8	9	10	11	1.2	13	14	15
1.	Concrete Works					22.4.42(1)										
	a. Formworks															
	b. Concreting of Well Casing															
2.	Piping Works															
	a. Installation of Steel Pipes															
	b. Installation of Air Release Valve															
	c. Removal of Existing Pipeline															
	d. Tap to Existing Pipeline															

Prepared By:

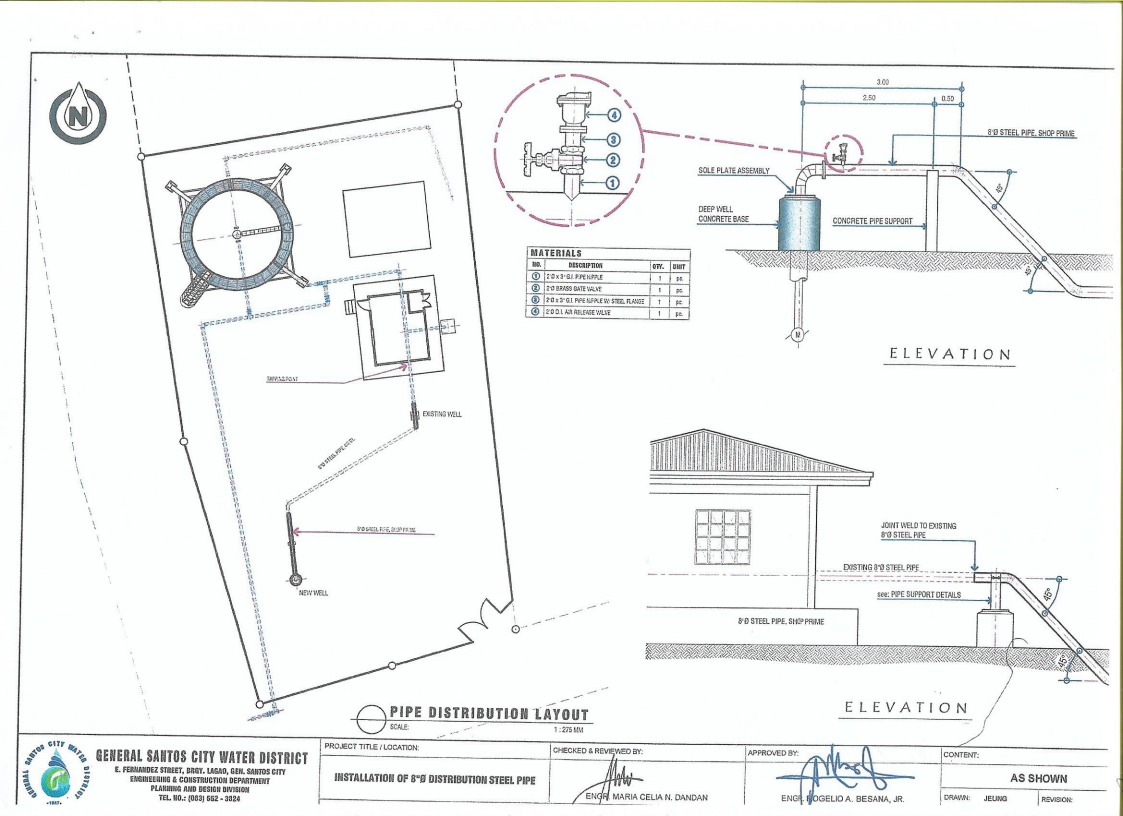
EL SIES FRED D. ALIM Principal Draftsman

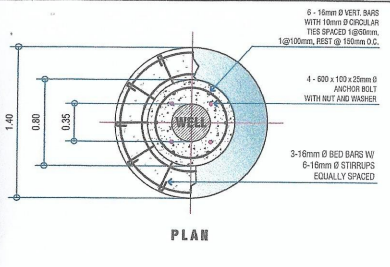
Checked & Reviewed by:

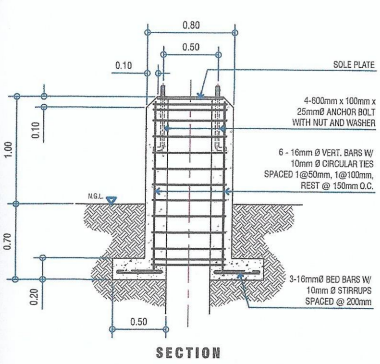
ENGR. MARIA CELIA N. DANDAN OIC - Flanning & Design Division

Approve

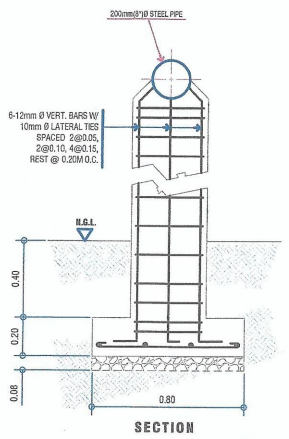
AGM - Operations & Technical Services

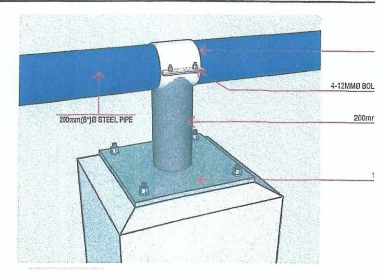




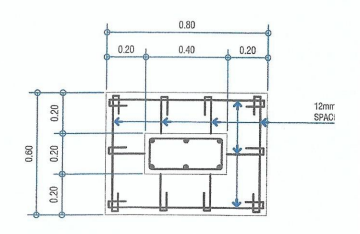


PIPE DISTRIBUTION LAYOUT









PLAN

CONCRETE PIPE SUPPORT DETAILS



E. FERNANDEZ STREET, BRGY. LAGAO, GEN. SANTOS CITY ENGINEERING & CONSTRUCTION DEPARTMENT PLANNING AND DESIGN DIVISION

PROJECT TITLE / LOCATION:

CHECKED & REVIEWED BY:

ENGR/MARIA CELIA N. DANDAN

APPROVED BY:

CONTENT:

AS SHOWN

REVISION:

INSTALLATION OF 8"Ø DISTRIBUTION STEEL PIPE

ENGR ROGELIO A. BESANA, JR.

DRAWN: JEUNG



E. Fernandez St., Brgy. Lagao, General Santos City Telephone No. (083) 552-3824/ Telefax No. (083) 553-4960 www.gensanwater.gov.ph



### **SCOPE OF WORK**

Project Title:

Activation of New Production Well (PS No.4)

Location:

Purok Masunurin, San Isidro, General Santos City

- The contractor shall supply and deliver necessary materials, painting, labor, equipment, tools, power, water consumables and supervision for the completion of the proposed project as shown on plan and technical drawings.
- 2. The project duration is fifteen (15) Calendar Days and shall commence Five (5) Days after the receipt of Notice to proceed.
- 3. The contractor shall fabricate and install needed fittings and other appurtenances as shown and specified, and as required for a complete and workable piping system.
- 4. Steel Pipes, Air Release Valve and Sleeve Type Coupling shall be supplied by GSCWD, whereas installation shall be done by the contractor including supply of steel flanges, bolts & nuts, rubber gasket and its accessories.
- 5. Painting works:
  - a. Discharge pipes:
    - 1st and 2nd coat: Epoxy Enamel Paint; Ultra-Marine Blue, Gloss
  - b. Concrete:
    - 1st and 2nd coat: Latex Paint; Ultra-Marine Blue, Gloss
- The winning bidder shall inform the assigned representative of GSCWD prior to start painting works.
- 7. All costs shall be shouldered by the winning bidder.
- 8. All works shall be observed by authorized representative of General Santos City Water District.
- 9. Warranty under normal condition shall be granted by service provider.
- 10. Accomplishment report and recommendations shall be submitted after work completion.

Prepared by:

Lorevia V. Évangelio, RMEE

Engineering Asst. B

Checked by:

Edmund L. Badal, REE

Principal Engineer C, WQPEMD