

Republic of the Philippines **DON HONORIO VENTURA STATE UNIVERSITY**Villa de Bacolor, Pampanga

NOTICE TO PROCEED

Augusts 05, 2024

N. DELA RESMA DESIGN AND CONSTRUCTION Guadalupe St., Homesite Ext., San Agustin, City of San Fernando, Pampanga

Dear Sir/Madam:

The attached contract agreement/purchase order having been approved, notice is hereby given to N. DELA RESMA DESIGN AND CONSTRUCTION, that work may proceed on the "Supply, Delivery, Fabrication and Installation of various materials and components of the Extension Project entitled "Sustainable Water Supply for Aeta Communities in Sitio Tirya, Mawacat using Hydraulic Ram Pump (Mawacat Hydram Project)" joint-funded by the DOST under CEST Program and the LGU of Floridablanca".

Upon receipt of this notice, you are responsible for performing the services under the terms and conditions of the Agreement and in accordance with the Implementation Schedule.

Please acknowledge receipt and acceptance of this notice by signing in the space provided below.

Very truly yours,

ENRIQUE G. BAKING, Ed.D.
SUC President III

I acknowledge Receipt of this Notice on

Name of the Representative of the Bidder

Authorized Signature

AUGUST 8,2024

NOBL DELA RESMA

(DHVSU-QSP-BAC-001-F0010-R00)

CONTRACT AGREEMENT

THIS AGREEMENT made the 2nd day of August, 2024 between DON HONORIO VENTURA STATE UNIVERSITY, represented by DR. ENRIQUE G.Z. BAKING, address at Cabambangan, Bacolor, Pampanga, Philippines, hereinafter called "the Entity" of the one part and N. DELA RESMA DESIGN AND CONSTRUCTION, represented by NOEL M. DELA RESMA, address at Guadalupe St. Homesites Extension, San Agustin, City of San Fernando, Pampanga, Philippines, hereinafter called "the Supplier" of the other part:

WHEREAS the Entity invited Bids for certain goods and ancillary services. viz., "Supply, Delivery, Fabrication and Installation of various materials and components of the Extension Project entitled "Sustainable Water Supply for Aeta Communities in Sitio Tirya, Mawacat using Hydraulic Ram Pump (Mawacat Hydram Project)" joint-funded by the DOST under CEST Program and the LGU of Floridablanca" and has accepted a Bid by the Supplier for the supply of those goods and services in the sum of TWO MILLION FIVE HUNDREDS SEVENTY NINE THOUSAND NINE HUNDRED FIFTY EIGHT PESOS & 74/100 5 ONLY (P2,579,958.74), hereinafter called "the Contract Price" 08-02-2024

NOW THIS AGREEMENT WITNESSETH AS FOLLOWS:

- 1. In this Agreement words and expressions shall have the same meanings as are respectively assigned to them in the Conditions of Contract referred to.
- 2. The following documents shall be deemed to form and be read and construed as part of this Agreement, viz.:
- (a) Technical Specifications;

Terms of Reference

Supply, Delivery, Fabrication and Installation of various materials and components of the Extension Project entitled "Sustainable Water Supply for Aeta Communities in Sitio Tirya, Mawacat using Hydraulic Ram Pump (Mawacat Hydram Project)" joint-funded by the DOST under CEST Program and the LGU of Floridablanca

I. Rationale

This project is an expansion of the project entitled Sustainable Water Supply for Aeta Communities in Sitio Tirya, Mawacat using Hydraulic Ram Pump (Mawacat Hydram Project)" which was joint funded by DOST III thru CEST Program and the LGU of Floridablanca. This project offers the benefits of the hydram by distributing the water to the community. The distribution system consists of one drive tank, delivery lines, three (3) communal stations, and filtration systems in each communal station. Water provided will be both for general use and drinking water.

II. Scope of Work

In strict accordance with the provisions of this Terms of Reference and the Contract Documents, the Contractor shall fully, promptly, and faithfully perform the works which shall include but not be limited to the following:

DELA-RESMA DESIGN AND CONTRUCTION

JOSEPH IAN P. GUINTL Witness-DHVSU 08-02-2024

Witness-N. Dela Resma Design & Const CARLOS MALLARI, JR.

1. General Scope of Works/Hydraulic Rum Pump

(A) Mobilization and Demobilization

(B) Construction of mini weir with screen

(C) Lay out and installation of 100 m – 4" x 6m PVC blue pressure line diversion pipes

(D) Fabrication and installation of pipe support for drive pipes

(E) Fabrication, lay out and installation of flange steel drive pipe

(F) Fabrication and Assembly of Drive tank

(G)Fabrication and installation of hydraulic Rum pump

(H) Lay-out and installation of delivery and distribution pipelines with fittings

(I) Fabrication and assembly of water storage tank

(J) Construction of communal station platform

(K) Fabrication of 8 filtration tanks 2 feet in diameter, 4 feet high

(L) Fabrication of 4 units filtration tanks 2 feet in diameter, 6 feet high

(M) Assembly of filtration tanks with multi-media in 3 communal station

(N) Construction of 3 filtration concrete pads

(O) Fixing the filtration tanks in 3 communal station

(P) Lay out of pipe lines in series and parallel among filtration tanks

(Q) Installation of float and wall bulbs to regulate the flow

(R) Connection of flow from the pipeline

(S) Installation of faucet

	Unit	Item Description	Quantity
	Citt	Sustainable Water Supply for Aeta Communities in	Quantity
	lot		1
		Sitio Tirya, Mawacat using Hydraulic Ram Pump	
		(Mawacat Hydram Project)" joint-funded by the DOST	
		under CEST Program and the LGU of Floridablanca	
	Unit		Quantity
1	pcs	4" x 6 m PVC blue pressure line	17
2	pcs	3" x 6 m GI Pipe s40	10
3	pcs	1 1/4" x 6 m GI Pipe s40 100	108
4	m	1 1/4" HDPE SDR11 hose	600
5	pcs	1" X 4m PPR PIPES PN20	300
6	pcs	1" PPR COUPLING PN20	300
7	pcs	1 1/2" GI Pipe s40	5
8	pcs	1 1/2" scaffold clamps	20
9	bags	40 kgs cement	56
10	pcs	16 mm Ø Rebar	20
11	kgs	Tie wire gage #10	20
12	pcs	3" 150l Ansi flat flange with gasket	20
13	pcs	1 1/4" 150l Ansi flat flange	2
14	pcs	1 1/4" France coupling	110
15	pcs	1 1/4" PE Hose compression coupling	7
16	pcs	1 ½" Swing valve	1
17	pcs	1 ½" Tee	1
18	pcs	1 ½" to 3/8" reducer	1
19	pcs	5/8" x 2 ½" hi-tensile bolts and nuts	80
20	pcs	1/2 bolt	4
21	рс	Rubber Gasket	1
22	m	Flexible Pipe	3

Party of the Second Part
By:

NOELM DELA RESMA
Owner 08-02-2024

. BAKING, Ed.D.

VSU 08-02-2024

IORIO VENTURA

N. DELA-RESMA DESIGN AND CONTRUCTION

JOSEPH IAN P. GUINTU
Witness-DHVSU
O8-02-2024

CARLOS MALLARI, JR. Witness-N. Dela Resma Design & Const 08-02-2024

NP. GUINTU
S-DHVSU Witn

23	рс	Stainless Steel Screen	1
24	рс	Stainless steel perforated sheet 4' x 8' x 1.0 mm 3 mm hole	4
25	rolls	Teflon Tape	110
26	kilos	7018 2.5 mm Welding Rod	70
27	рс	3/8" Air release Valve	1
28	pcs	300 psi pressure gauge	1
29	pcs	1/2" ball valve	10
30	pcs	1" Brass Float Valve Threaded	7
31	pcs	1" Brass Gate Valve Threaded	3
32	pcs	3" gate valve	1
33	pcs	6mm Mild Steel Plate	17
34	pcs	2" x 6 m GI Pipe s40	1
35	pcs	1 1/4" female sdr11 connector	1
36	gals	Zinc chromite primer paint	5
37	gals	Epoxy enamel paint (light green)	5
38	pack	Paint brushes, 6 pcs, 3-inches	1
39	pcs	3/8" U-bolt (bore 4 1/2 x length 6 inches)	50
40	pcs	50 mm x 50 mm x 5 mm angle bar	20
41	m ³	Sand	3
42	m ³	Gravel	9
43	pcs	10 mm x 6 m Ø Rebar	14
44	unit	Hydraulic Ram Pump 3" x 1 1/4"	1
45	pcs	5/8" x 10" anchor bolt	4
46	pcs	84 gallons stainless steel pressure tank	15
47	pcs	1" x 3/16" Stainless steel flat bar	20
48	pcs	3/8" x 1" bolt and nut	450
49	pcs	1 ¼ 90° elbow	24
50	pcs	1 1/2" x 1 1/4" reducer	4
51	pcs	1 1/4" Union	15
52	pcs	¾" nipple	16
53	pcs	3/4" 90° elbow	16
54	pcs	3/4" x 1 foot nipple	16
55	pcs	3/4" ball valve	16
56	can	Silicon Sealant	8
57	kilos	7018 2.5 mm Welding Rod	25
58	pcs	Filter Faucet	20
59	m ³	River rocks	3
60	sack	Granulated Activated Carbon	8
61	m ³	Coarse sand	3
62	m ³	Fine Sand	5
63	pcs	5" CHB	210
64	pcs	10 mm RSB @ 6m	25
65	lot	Formworks & Consumables (Tie Wires, Nails)	1
66	lot	(A) Lay-out and Installation of 100 m - 4" x 6 m PVC blue pressure line diversion pipes	1
67	lot	(B) Fabrication and installation of pipe supports for diversion pipes	1
68	lot	(C) Fabrication, Lay-out and Installation of 60 meter, 3 inch flanged steel drive pipe	1
69	lot	(D) Lay-out and Installation of delivery and distribution pipelines with fittings	1
70	lot	(E) Lay-out and Installation of 1,200 meter delivery pipeline and fittings	1
71	lot	(E) Installation of hydraulic ram pump	1

N. DELA-RESMA DESIGN AND CONTRUCTION

Party of the Second Part
By:

NOEL M. DELA RESMA
Owner 08-02-2024

DON HONDRIO VENTURA
STATE UNIVERSITY
Party of the First Part

President, DHVSU 08-02-2024

JOSEPH IAN P. GUINTU Witness-DHVSU 08-02-2024

CARLOS MALLARI, JR. 08-02-2024

Witness-N. Dela Resma Design & Const.

72	lot	(F) Installation of Filter Faucets at discharge points	1
73	lot	(G) Construction of mini weir with screen	1
74	lot	(H) Fabrication and Assembly of drive tank	1
75	lot	(I) Construction of pump base	1
76	lot	(J) Fabrication and assembly of water storage tank	1
77	lot	(K) Construction of communal station platforms	1_
78	lot	(L) Fabrication and Assembly of Multi-Media Water Treatment System and Communal Stations	

2. Incidental Work and Services

a. The Contractor shall provide all labor, skilled and unskilled, supervisory and administrative personnel, fabrication tools and equipment, transport vehicles, testing and commissioning, fabrication and installation of hydraulic Rum pump as well as to implement necessary for timely and efficient execution of the contract.

b. Fabrication and installation of Hydraulic ram pump which included flange that will connect to multimedia tank.

c. The installation work for piping system is inclusive of supply of pipe lines, hardware, consumable and sundry items to complete the installation.

2.4 The fabrication and assembly work for filtration system is inclusive of supply of filtration tanks, multi-media, hardware, consumable and sundry items to complete the fabrication and assembly.

2.5 The installation work under piping system component includes excavation, pipe laying and installation of items included in the scope of supply under this package (including free and issued items).

- 2.6 The installation work under Multimedia Water Treatment System Component includes fabrication of filtration tanks, assembly on site, connection with the pipe system, and installation of items included in the scope of supply under this package (including free and issued items).
- 2.7 The items of work to be performed by the Contractor for equipment and materials under his scope of work shall include but not be limited to:
 - a. Storing all his materials and equipment at the site with suitable weather protection.
 - b. Opening and inspecting the materials and equipment and reporting damages.
- c. Taking delivery from store and safe transportation to the site of installation.
 - d. Complete installation and connection of piping system.
- e. Complete fabrication, assembly, and installation of filtration system.
- f. Necessary coordination between DHVSU ESO, LGU and Barangay representative/s.
- g. Testing and commissioning in the presence of DHVSU engineer/s (ESO

representative/s), LGU and Barangay representatives.

h. Obtaining the DHVSU engineer's (ESO representative/s), approval and written acceptance of satisfactory operation.

3. Installation Schedule

Monday to Saturday or per coordination with DHVSU, ESO and LGU of Floridablanca.

Witness-DHVSU

CARLOS MALLARI, JR.

Witness-N. Dela Resma Design & Const

4. Contract Duration

45 calendar days reckoned from the date of acceptance of Notice to Proceed.

- 3. The delivery period is 45 calendar days after receipt of Notice To Proceed.
- 4. In case of failure to make the full delivery within the time specified, a penalty shall be imposed as provided for in the Bid Documents.
- 5. In consideration of the payments to be made by the Entity to the Supplier as hereinafter mentioned, the Supplier hereby covenants with the Entity to provide the goods and to remedy defects with the provisions Contract
- 6. The Entity hereby covenants to pay the Supplier in consideration of the provision of the goods and the remedy of defects therein, the Contract Price or such other sum as may become payable under the provisions of the contract at the time and in the manner prescribed by the contract.

IN WITNESS whereof the parties hereto have caused this Agreement to be executed in accordance with the laws of the Republic of the Philippines on the day and year first above written.

DON HONORIO VENTURA STATE UNIVERSITY

Bacolor, Pampanga

N. DELA RESMA DESIGN & CONST Guadalupe St., Homesite Ext., San Agustin,

By:

ENRIQUE G. BAKING, Ed.D.

SUC President III

City of San Fernando, Pampanga

Owner

WITNESSES:

JOSEPH IAN P. GUINTU Witness - DHVSU

CARLOS MALLARI, JR. Witness - N. Dela Resma Design & Const.

ACKNOWLEDGEMENT

Republic of the Philippines Province of Pampanga)S.S. Municipality of _

BEFORE ME, a notary public in and for the Philippines, personally appeared ENRIQUE G. BAKING, President of DHVSU, with Driver's License No. C10-78-024491, Expiry date on April 03, 2034, and NOEL M. DELA RESMA, Owner of N. DELA RESMA DESIGN AND CONSTRUCTION, with Driver's License No. C10-93-100152, known to be the same persons who executed the foregoing instrument and who acknowledged to me that the same is their free voluntary act and deed for the purpose therein stated and for entities they respectfully represent.

IN WITNESS WHEREOF, I have hereunto set my hands and affix my notation 2 2 AUG 2024 at the to this instrument day of NOTARY PUBLIC

ion No. G-16-2023 Until 31 December 2025 Roll of Attorney's No. 39054

IBP OR No. 324618 / 12-4-2023 City of Pasig PTR No. PAM 5275416 / 01.02.24 City of San Fernando, Pamp.



DON HONORIO VENTURA STATE UNIVERSITY

Villa de Bacolor, Pampanga Website: www.dhvsu.edu.ph E-mail: bac@dhvsu.edu.ph

NOTICE OF AWARD

July 29, 2024

N. DELA RESMA DESIGN AND CONSTRUCTION Guadalupe St., Homesite Extension, San Agustin, City of San Fernando, Pampanga

SIR/MADAM:

We are happy to notify you that the "Supply, Delivery, Fabrication and Installation of Various Materials and Components of the Extension Project entitled: Sustainable Water Supply for Aeta Communities in Sitio, Tirya, Mawacat using Hydraulic Ram Pump (Mawacat Hydram Project)" is hereby awarded to you through Public Bidding at a Contract Price equivalent to Two Million Five Hundred Seventy-Nine Thousand Nine Hundred Fifty-Eight Pesos and 74/100 Only (P 2,579,958.74).

In accordance with the provisions of the tender documents you are required to enter and execute the contract agreement with this office within ten calendar days from the date of your receipt of this **Notice of Award.**

Please acknowledge agreement with the contents of this **Notice of Award** by signing under the "CONFORME" provided below and returning the same to this Office within the specified period stated above.

Very truly your

ENDOUTS BAKING, Ed. D.
SU President III

Conforme:

Name of the Representative of the Supplier: N DELA RESMA DESIGN & CONST.

Name of Supplier

NOOL DELA RESMIT

Date

AUGUST 1, 2024 8-1-24

DHVTSU-QSP-BAC-001-F0008-R00