

Pampanga Second District Engineering Office San Antonio, Guagua, Pampanga



BID BULLETIN 25-0020

July 1, 2025

NOTICE is hereby given to all contractors who responded to the "Invitation to Bid" dated June 19, 2025 published in the DPWH Website/PhilGeps for the Contract ID: **25CH0073: Construction of Pedestrian Overpass, Mancatian, Porac, Pampanga** please be informed of the following revisions.

25CH0073	FROM	TO
Approved Budget for the Contract (ABC)	Php 19,599,535.91	Php 19,593,508.77
Scope of Works	BCC: Bridges: Construction- Concrete	BCSWOP: Bridges: Construction- Steel (Superstructure)- without Piles
Project Duration	180C.D.	210C.D.

For your information and guidance.

JENNIFER B. GØNZALES
BAC-Chairperson ()



Pampanga Second District Engineering Office San Antonio, Guagua, Pampanga



ADDENDUM

CONTRACT ID:

25CH0073

Contract Name/Location:

Construction of Pedestrian Overpass, Mancatian,

Porac, Pampanga

SUBJECT:

REVISE BILL OF QUANTITIES (BOQ)

PART NO. I PART DESCRIPTION Other General Requirements

Item No.	Description	Unit	Quantity	Unit Price (Pesos)	Amount (Pesos)
(1)	(2)	(3)	(4)	(5)	(6)
B.5(1)	Project Billboard/Sign Board	each	3.00	In Words (Pesos): In Figures(PHP):	In Figures (PHP)
B.7(1)	Occupational Safety and Health	months	7.00	In Words (Pesos): In Figures(PHP):	In Figures (PHP)
B.8(1)	Traffic Management	months	7.00	In Words (Pesos):	In Figures (PHP)
B.9(1)	Mobilization/Demobilization	l.s.	1.00	In Figures(PHP): In Words (Pesos): In Figures(PHP):	In Figures (PHP)
B.13	Additional Geotechnical Investigation	l.s.	1.00	In Words (Pesos): In Figures(PHP):	In Figures (PHP)
Total of Part I					In Words (Pesos): In Figures(PHP):



Republic of the Philippines Department of Public Works and Highways OFFICE OF THE DISTRICT ENGINEER Pampanga Second District Engineering Office San Antonio, Guagua, Pampanga



PART NO.	T T	PART DESCRIPTION	Civil Manual
PART NO.	Α	PART DESCRIPTION	Civil Works
			Earthworks

Item No.	Description	Unit	Quantity	Unit Price (Pesos)	Amount (Pesos)
(1)	(2)	(3)	(4)	(5)	(6)
101(3)b3	Removal of Actual Structure/Obstruction, 0.23m thick, PCCP (Unreinforced)	m2	120.60	In Words (Pesos): In Figures(PHP):	In Figures (PHP)
103(1)a	Structure Excavation, Common Soil	m3	189.12	In Words (Pesos): In Figures(PHP):	In Figures (PHP)
200(1)	Aggregate Subbase Course	m3	24.12	In Words (Pesos): In Figures(PHP):	In Figures (PHP)
311(1)f1	Portland Cement Concrete Pavement (Unreinforced) 0.30m thick @14days	m2	120.60	In Words (Pesos): In Figures(PHP):	In Figures (PHP)
				Total of Part A	In Words (Pesos): In Figures(PHP):

PART NO.	В	PART DESCRIPTION	Bridge Construction
	-		

Item No.	Description	Unit	Quantity	Unit Price (Pesos)	Amount (Pesos)
(1)	(2)	(3)	(4)	(5)	(6)
400(23)c1	Permanent Casing (1.00m dia, 10mm thick)	m	12.00	In Words (Pesos): In Figures(PHP):	In Figures (PHP)
404(1)a	Reinforcing Steel (Deformed), Grade 40	kg	11,625.00	In Words (Pesos): In Figures(PHP):	In Figures (PHP)
405(1)a3	Structural Concrete 3000psi, Class A, 28days	m3	71.30	In Words (Pesos):	In Figures (PHP)
405(1)b3	Structural Concrete 4000psi, Class A, 28days	m3	52.20	In Figures(PHP): In Words (Pesos): In Figures(PHP):	In Figures (PHP)
409(1)	Welded Structural Steel	l.s.	1.00	In Words (Pesos): In Figures(PHP):	In Figures (PHP)



Pampanga Second District Engineering Office San Antonio, Guagua, Pampanga



					In Figures(PHP):
				Total of Part B	In Words (Pesos):
				In Figures(PHP):	You Manual of 199
1100(10)	Conduits, Boxes & Fittings (Electrical Works)	l.s.	1.00	In Words (Pesos):	In Figures (PHP)
				In Figures(PHP):	
1047(2)	Metal Structures	l.s.	1.00	In Words (Pesos):	In Figures (PHP)
1039(1)	Aluminum Cladding	m2	321.00	In Figures(PHP):	
				In Figures(PHP): In Words (Pesos):	In Figures (PHP)
1032(1)c	Painting Works, Steel	m2	578.92	In Words (Pesos):	In Figures (PHP)
1032(1)a	Painting Works, Concrete	m2	335.64	In Figures(PHP):	
* * * * * * * * * * * * * * * * * * *				In Figures(PHP): In Words (Pesos):	In Figures (PHP)
1014(1)b2	Pre-painted Metal Sheets above 0.427mm Rib Type Long Span	m2	190.00	In Words (Pesos):	In Figures (PHP)
628(1)c	Waterproofing on Deckslab	m2	122.00	In Words (Pesos): In Figures(PHP):	In Figures (PHP)
624(1)a1	Single Arm Post with Street Light	set	4.00	In Figures(PHP):	
			ĺ	In Words (Pesos):	In Figures (PHP)

For your information and guidance.

JENNIFER B. GONZALES

BAC Chairperson



Pampanga Second District Engineering Office San Antonio, Guagua, Pampanga



LIST OF MINIMUM EQUIPMENT REQUIREMENT

CONTRACT ID:

25CH0073

Contract Name/Location: Construction of Pedestrian Overpass, Mancatian,

Porac, Pampanga

	Description	Capacity	Required Units
1.	Lowbed Trailer with Prime Mover		1
2.	Payloader (1.50 cu.m.)		1
3.	Backhoe (0.80 cu.m.)		1
4.	Backhoe with Breaker		1
5.	Motorized Road Grader (140hp), G710A		1
6.	Vibratory Roller (10mt), SD100DC		1
7.	Truck Mounted Crane (41-45mt)		1
8.	Vibro Hammer w/ Hydraulic Power Pack		1
9.	Crawler Crane w/ Bucket (36-40mt)		1
10.	Boom Truck (Straight lift, Telescopic Gas/Diesel)		1
11.	Concrete Vibrator		2
12.	Concrete Screeder (5.5Hp)		1
13.	Concrete Saw, Blade 14" dia. (7.5Hp)		1
14.	Bar Cutter		1
15.	Bar Bender		1
16.	Cutting Outfit		1
17.	Welding Machine		1
18.	Generator Set, 900kW		1
19.	Generator Set (300kW)		1
20.	Dump Truck (10 cu.m.)		2
21.	Water Truck/Pump (16000L)		1
22.	Cargo Truck (10T, 270 Hp)		1

For your information and guidance.

e-Chairperson