

Republic of the Philippines DEPARTMENT OF PUBLIC WORKS AND HIGHWAYS PAMPANGA 1ST DISTRICT ENGINEERING OFFICE

City of San Fernando, Pampanga



SUPPLEMENTAL BULLETIN NO. 22-D

Series of 2025

Attention: All Interested and Qualified Contractors

Subject: Invitation to Bid posted at the DPWH Website and PhilGEPS on May 27, 2025

- June 17, 2025 for the project with Contract ID Nos.

25CG0216 : Flood Management Program: Construction/Maintenance of Flood

Mitigation Structures and Drainage Systems - Construction of Slope

Protection Structure along Palaman River, Minalin, Pampanga

25CG0217: Flood Management Program: Construction/Maintenance of Flood

Mitigation Structures and Drainage Systems - Construction of Slope

Protection Structure along Bulac River, Minalin, Pampanga

Date: July 3, 2025

This Supplemental Bulletin No. 22-D is issued to amend the Change in Calendar Days, Change

in Equipment and Change in Quantities for the above stated projects as follows.

Posted in the DPWH Website and Philgeps (Bidding Date)	Re-schedule of the Submission/Opening of bids
From: July 8, 2025	To: July 10, 2025 (due to final review of POW)

25CG0216

> CHANGE IN CALENDAR DAYS

FROM: 247 CALENDAR DAYS TO: 254 CALENDAR DAYS

> CHANGE IN EQUIPMENT

FROM:

Description	Capacity	Required Units
Lowbed Trailer with Prime Mover (25 mt)		1
Backhoe with Breaker	0.80m ³ /1.04yd ³	1
Bulldozer		1
Cargo Truck	9-10 mt	1
Crawler Crane	36-40mt	1
Dump Truck	12 yd ³	2
Motorized Road Grader		1
Payloader	1.50m ³ /1.95yd ³	1
Vibratory Roller	10mt	1

Vibro Hammer	60 ton	1
Water Truck/Pump	16000L	1

TO:

Description	Capacity	Required Units
Lowbed Trailer with Prime Mover (25 mt)		1
Backhoe with Breaker	0.80m ³ /1.04yd ³	1
Cargo Truck	9-10 mt	1
Chainsaw		1
Cutting Outfit		1
Joint Sealer Machine		1
One Bagger Mixer	4-6 ft ³ /min	1
Payloader - at disposal site	1.50m ³ /1.95yd ³	1
Vibro Hammer	60 ton	1
Water Pump, 100 mm suction Ø	50 mm	2
Welding Machine, Gas/Diesel Driven	300 A	1

> CHANGE IN QUANTITIES

FROM:

Pay Item No.	Description	Unit	Quantity	Unit Price (Pesos)	Amount (Pesos)
(1)	(2)	(3)	(4)	(5)	(6)
PART A	FACILITIES FOR THE ENGINEER				
A.1.1(11)	Provision of Furniture/Fixtures, Equipment & Appliances for the Field Office for the Engineer	l.s	1	In words: In figures: Php	In words: In figures: Php
A.1.1(8)	Provision of Field Office for the Engineer (Rental Basis)	Mo.	8.24	In words: In figures: Php	In words: In figures: Php
A.1.2(4)	Provision of 4x2 Pickup Type Service Vehicle for the Engineer on (Rental Basis)	Veh- Mo.	8.24	In words: In figures: Php	In figures:
A.1.2(6)	Operation and Maintenance of 4x2 Pickup Type Service	Veh- Mo.	8.24	In words: In figures: Php	In words: In figures: Php





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	Vehicle for the Engineer				
	Provision of Progress	Mo.		In words:	In words:
A.1.4(1)	Photographs	IVIO.	8.24	In figures: Php	In figures:
PART B	OTHER GENERAL REQUIREMENTS				- THP
				In words:	
B.5(1)	Project Billboard / Signboard	Ea.	3	In figures:	
				In words:	PhpIn words:
D 7/1\	Occupational Safety	l.s	1	In figures:	
B.7(1)	and Health		1	Php	Php
				In words:	In words:
B.9(1)	Mobilization / Demobilization	l.s	1	In figures:	In figures:
VOLUME III					
PART C	EARTHWORK				
801 (1)	Removal of Structures and	l.s	1	In words:	In words:
332 (2)	Obstruction			Php	Php
802(2)	Surplus Common	Cu.m		In words:	In words:
(-)	Excavation	0	2565	In figures: Php	In figures:
	Embankment from			In words:	
804(2)a	Borrow – Common Soil	Cu.m	1543	In figures: Php	In figures:
	3011			·p	Php
PART D	REINFORCED CONCRETE				
	Ctt			In words:	In words:
900(1)i	Structural Concrete – Class A, 28 days	Cu.m	457.56	In figures:	
	Class A, 20 days		137.30	Php	In figures:
	Reinforcing Steel			In words:	In words:
902(1)a1	(Deformed)- Grade 40	Kg.	30178	In figures:	In figures:
PART L	FLOOD AND RIVER CONTROL AND DRAINAGE				Pnp
PART L-A	EARTHWORK	-	+	+	

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1700(1)	Clearing and Grubbing	Sq.m	1350	In words: In figures: Php	In words: In figures:
1700(3)a2	Individual Removal of Trees – 301 mm-500 mm dia.	Ea.	25	In words: In figures: Php	In words: In figures: Php
1701(1)	Unsuitable Excavation	Cu.m	20823	In words: In figures: Php	In words: In figures:
1702(1)a	Structure Excavation - Common Soil	Cu.m	805	In words: In figures: Php	In words: In figures:
1702(4)b	Shoring, Cribbing and Drain Excavation - Cribbing/Cofferdamm ing	l.s	1	In words: In figures: Php	In words: In figures: Php
PART L - B	BANK AND SLOPE PROTECTION WORKS				
1712(1)	Concrete Slope Protection	Cu.m	1189	In words: In figures: Php	In words: In figures: Php_
1717(2)a1	Sheet Piles - Steel, Slope Protection	m.	14303.88	In words: In figures: Php	In words: In figures: Php
VOLUME II					
PART D	SUBBASE AND BASE COURSE				
200(1)	Aggregate Subbase Course	Cu.m	708	In words: In figures: Php	In words: In figures:
PART E	SURFACE COURSES				
311(1)c1	Portland Cement Concrete Pavement (Unreinforced) – 0.23m thick, 14 days	sq.m	3538.50	In words: In figures: Php	In words: In figures: Php





BAGONG PILIPINAS

Pay Item No.	Description	Unit	Quantity	Unit Price (Pesos)	Amount (Pesos)
(1)	(2)	(3)	(4)	(5)	(6)
PART A	FACILITIES FOR THE ENGINEER				
A.1.1(11)	Provision of Furniture/Fixtures, Equipment & Appliances for the Field Office for the Engineer	l.s	1	In words: In figures: Php	In figures: Php
A.1.1(8)	Provision of Field Office for the Engineer (Rental Basis)	Mo.	8.47	In words: In figures: Php	In figures:
A.1.2(4)	Provision of 4x2 Pickup Type Service Vehicle for the Engineer on (Rental Basis)	Veh- Mo.	8.47	In words: In figures: Php	In words: In figures: Php
A.1.2(6)	Operation and Maintenance of 4x2 Pickup Type Service Vehicle for the Engineer	Veh- Mo.	8.47	In words: In figures: Php	In words: In figures: Php
A.1.4(1)	Provision of Progress Photographs	Mo.	8.47	In words: In figures: Php	In words: In figures: Php
PART B	OTHER GENERAL REQUIREMENTS				
B.5(1)	Project Billboard / Signboard	Ea.	3	In words: In figures: Php	In words: In figures: Php
B.7(1)	Occupational Safety and Health	l.s	1	In words: In figures: Php	In words: In figures: Php
B.9(1)	Mobilization / Demobilization	l.s	1	In words: In figures: Php	
VOLUME III					
PART C	EARTHWORK				

			1	T	
801 (1)	Removal of Structures and	l.s	1	In words: In figures: Php	In words: In figures:
	Obstruction			In words:	PhpIn words:
802(2)	Surplus Common	Cu.m	1309	In figures:	
	Excavation		1309	Php	In figures:
	Embankment from			In words:	PhpIn words:
804(2)a	Borrow – Common	Cu.m	1021	In figures:	
	Soil			Php	In figures: Php
PART D	REINFORCED CONCRETE				
	CONCRETE				
900(1)i	Structural Concrete –	Cu.m		In words:	In words:
300(1)	Class A, 28 days	Cuini	272.70	In figures: Php	In figures:
	Reinforcing Steel			In words:	Php In words:
902(1)a1	(Deformed)- Grade	Kg.	15457.63	In figures:	
	40			Php	In figures: Php
	FLOOD AND RIVER				
PART L	CONTROL AND DRAINAGE				
PART L-A	EARTHWORK				
4700/4)	Clearing and			In words:	In words:
1700(1)	Grubbing	Sq.m	1644.30	In figures: Php	In figures:
	Individual Removal of			In words:	PhpIn words:
1700(3)a2	Trees – 301 mm-500	Ea.	10	In figures:	
	mm dia.		10	Php	In figures:
	Unsuitable			In words:	Php In words:
1701(1)	Excavation	Cu.m	20823	In figures:	
				Php	In figures: Php
	Shoring, Cribbing and Drain Excavation -			In words:	In words:
1702(4)b	Cribbing/	l.s	1	In figures: Php	In figures:
	Cofferdamming				Php
DADTI	BANK AND SLOPE				
PART L - B	PROTECTION WORKS				
	Sheet Piles - Steel,			In words:	In words:
1717(2)a1	Slope Protection	m.	19314	In figures:	In Environ
				Php	In figures: Php
VOLUME II					
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PART D	SUBBASE AND BASE COURSE				
200(1)	Aggregate Subbase Course	Cu.m	530.70	In words: In figures: Php	In words: In figures: Php
PART E	SURFACE COURSES				
311(1)c1	Portland Cement Concrete Pavement (Unreinforced) – 0.23m thick, 14 days	sq.m	2806	In words: In figures: Php	In words: In figures: Php

25CG0217

> CHANGE IN EQUIPMENT

FROM:

Description	Capacity	Required Units
Lowbed Trailer with Prime Mover (25 mt)		1
Backhoe with Breaker	0.80m ³ /1.04yd ³	1
Cargo Truck	9-10 mt	1
Crawler Crane	36-40mt	1
Deck Barge, Non-Propelled	35.5m x 9.85m x 3.05m	1
Dump Truck	12 yd ³	2
Motorized Boat		1
Motorized Road Grader		1
Payloader	1.50m ³ /1.95yd ³	1
Tandem Steel Roller	6.50 mt	1
Vibratory Roller	10mt	1
Vibro Hammer	60 ton	1
Water Truck/Pump	16000L	1

TO:

Description	Capacity	Required Units
Lowbed Trailer with Prime Mover (25 mt)		1
Backhoe with Breaker	0.80m ³ /1.04yd ³	1
Cargo Truck	9-10 mt	1
Crawler Crane	36-40mt	1
Deck Barge, Non-Propelled	35.5m x 9.85m x 3.05m	1
Dump Truck	12 yd ³	1
Motorized Boat		2
Motorized Road Grader		1
Payloader	1.50m ³ /1.95yd ³	1
Tandem Steel Roller	6.50 mt	1
Vibratory Roller	10mt	1
Vibro Hammer	60 ton	1
Water Truck/Pump	16000L	1





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City of San Fernando, Pampanga



CHANGE IN QUANTITIES

FROM:

Pay Item No.	Description	Unit	Quantity	Unit Price (Pesos)	Amount (Pesos)
(1)	(2)	(3)	(4)	(5)	(6)
PART A	FACILITIES FOR THE ENGINEER				
A.1.1(11)	Provision of Furniture/Fixtures, Equipment & Appliances for the Field Office for the Engineer	l.s	1	In words: In figures: Php	In figures:
A.1.1(8)	Provision of Field Office for the Engineer (Rental Basis)	Mo.	11.04	In words: In figures: Php	In words: In figures:
A.1.2(4)	Provision of 4x2 Pickup Type Service Vehicle for the Engineer on (Rental Basis)	Veh- Mo.	11.04	In words: In figures: Php	In words: In figures: Php
A.1.2(6)	Operation and Maintenance of 4x2 Pickup Type Service Vehicle for the Engineer	Veh- Mo.	11.04	In words: In figures: Php	In words: In figures: Php
A.1.4(1)	Provision of Progress Photographs	Mo.	11.04	In words: In figures: Php	In words: In figures: Php
PART B	OTHER GENERAL REQUIREMENTS				
B.5(1)	Project Billboard / Signboard	Ea.	3	In words: In figures: Php	In words: In figures: Php
B.7(1)	Occupational Safety and Health	l.s	1	In words: In figures: Php	In words: In figures:
B.8(1)	Traffic Management ***Layout 7 (Case 1)***	Mo.	11.04	In words: In figures: Php	In words: In figures: Php
B.9(1)	Mobilization / Demobilization	l.s	1	In words: In figures: Php	In words: In figures:

PART L	FLOOD AND RIVER CONTROL AND DRAINAGE				
PART L-A	EARTHWORK				
1704(1)b	Embankment – From borrow ***Site III***	Cu. m	437.90	In words: In figures: Php	In words: In figures:
PART L - B	BANK AND SLOPE PROTECTION WORKS				
1717(2)a1	Sheet Piles - Steel, Slope Protection	m.	9024	In words: In figures: Php	In words: In figures:
1717(2)a1	Sheet Piles - Steel, Slope Protection ***Site III***	m.	11856	In words: In figures: Php	In words: In figures: Php
VOLUME II					
PART C	EARTHWORK				
101(3)b3	Removal of Actual Structures / Obstruction – 0.23m thick, PCCP (unreinforced)	Sq.m	822.80	In words: In figures: Php	In words: In figures: Php
101(6)	Removal of Structures and Obstruction - Concrete	Cu. m	164.10	In words: In figures: Php	In words: In figures:
104(2)a	Embankment from borrow – Common Soil	Cu. m	989.90	In words: In figures: Php	In words: In figures: Php
PART D	SUBBASE AND BASE COURSE				
200(1)	Aggregate Subbase Course	Cu. m	454.70	In words: In figures: Php	In words: In figures:
210(1)	Crack and Seat	Sq.m	460	In words: In figures: Php	In words: In figures: Php
PART E	SURFACE COURSES				175
311(1)c1	Portland Cement Concrete Pavement (Unreinforced) – 0.23m thick, 14 days	sq.m	2218.50	In words: In figures: Php	In words: In figures: Php





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PART F	BRIDGE CONSTRUCTION				
404(1)a	Reinforcing Steel- Grade 40	kg.	4555.85	In words: In figures: Php	In words: In figures: Php
404(1)a	Reinforcing Steel- Grade 40 ***Site III***	kg.	4641.71	In words: In figures: Php	In words: In figures: Php
405(1)a3	Structural Concrete – 20.68MPa, Class A, 28 days	Cu. m	109.12	In words: In figures: Php	In words: In figures: Php
405(1)a3	Structural Concrete – 20.68MPa, Class A, 28 days ***Site III***	Cu. m	118.56	In words: In figures: Php	In words: In figures: Php

Pay Item No.	Description	Unit	Quantity	Unit Price (Pesos)	Amount (Pesos)
(1)	(2)	(3)	(4)	(5)	(6)
PART A	FACILITIES FOR THE ENGINEER				
A.1.1(11)	Provision of Furniture/Fixtures, Equipment & Appliances for the Field Office for the Engineer	l.s	1	In words: In figures: Php	In words: In figures: Php
A.1.1(8)	Provision of Field Office for the Engineer (Rental Basis)	Mo.	11.04	In words: In figures: Php	In words: In figures:
A.1.2(4)	Provision of 4x2 Pickup Type Service Vehicle for the Engineer on (Rental Basis)	Veh- Mo.	11.04	In words: In figures: Php	In words: In figures: Php
A.1.2(6)	Operation and Maintenance of 4x2 Pickup Type Service Vehicle for the Engineer	Veh- Mo.	11.04	In words: In figures: Php	In words: In figures: Php
A.1.4(1)	Provision of Progress Photographs	Mo.	11.04	In words: In figures: Php	In words: In figures:
PART B	OTHER GENERAL REQUIREMENTS				
B.5(1)	Project Billboard / Signboard	Ea.	3	In words: In figures: Php	In words: In figures:
B.7(1)	Occupational Safety and Health	l.s	1	In words: In figures: Php	In words: In figures: Php
B.8(1)	Traffic Management ***Layout 7 (Case 1)***	Mo.	11.04	In words: In figures: Php	In words: In figures:
B.9(1)	Mobilization / Demobilization	l.s	1	In words: In figures: Php	In words: In figures: Php
VOLUME III					
PART L	FLOOD AND RIVER CONTROL AND DRAINAGE				





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PART L-A	EARTHWORK				
	Free hand was out. Free ve	Cu.		In words:	In words:
1704(1)b	Embankment – From borrow ***Site I***	m	944.90	In figures: Php	In figures:
1704(1)b	Embankment – From borrow ***Site II***	Cu. m	168.60	In words: In figures: Php	In words: In figures:
PART L - B	BANK AND SLOPE PROTECTION WORKS				Php
1717(2)a1	Sheet Piles - Steel, Slope Protection ***Site I***	m.	13536	In words: In figures: Php	In words: In figures: Php
1717(2)a1	Sheet Piles - Steel, Slope Protection ***Site II***	m.	7560	In words: In figures: Php	In words: In figures: Php
VOLUME II					
PART C	EARTHWORK				
101(3)b3	Removal of Actual Structures / Obstruction – 0.23m thick, PCCP (unreinforced) ***Site I)	Sq.m	1303.30	In words: In figures: Php	In words: In figures: Php
101(6)	Removal of Structures and Obstruction – Concrete ***Site I***	Cu. m	52.10	In words: In figures: Php	In words: In figures: Php
PART D	SUBBASE AND BASE COURSE				
200(1)	Aggregate Subbase Course ***Site I***	Cu. m	600.90	In words: In figures: Php	In words: In figures:
210(1)	Crack and Seat ***Site I***	Sq.m	500	In words: In figures: Php	In words: In figures: Php
PART E	SURFACE COURSES				
311(1)c1	Portland Cement Concrete Pavement (Unreinforced) – 0.23m thick, 14 days ***Site I***	sq.m	2712.10	In words: In figures: Php	In words: In figures: Php

PART F	BRIDGE CONSTRUCTION				
404(1)a	Reinforcing Steel- Grade 40 ***Site I***	kg.	4555.85	In words: In figures: Php	In words: In figures:
404(1)a	Reinforcing Steel- Grade 40 ***Site II***	kg.	2009.20	In words: In figures: Php	In words: In figures:
405(1)a3	Structural Concrete – 20.68MPa, Class A, 28 days ***Site I***	Cu. m	109.12	In words: In figures: Php	In words: In figures: Php
405(1)a3	Structural Concrete – 20.68MPa, Class A, 28 days ***Site II***	Cu. m	50.40	In words: In figures: Php	In words: In figures: Php

This Supplemental Bulletin shall form an integral part of the said Bidding Documents.

Please be guided accordingly.

NOEL G. CANLAS

BAC Chairperson

NOTED:

ALMER C. MIRANDA

District Engineer

