

Republic of the Philippines DEPARTMENT OF PUBLIC WORKS AND HIGHWAYS

REGIONAL OFFICE VIFort San Pedro, Iloilo City



Contract ID No.: 23G00108

Contract Name: Expansion/Renovation of Rep. Pedro G. Trono Memorial Hospital

Location of the Contract: Guimbal, Iloilo

BID BULLETIN NO. 01

June 30, 2025

This bid bulletin is issued pursuant to the request of the Chief, Planning and Design Division, this Office, to correct the advertised Bill of Quantities (BOQ), scope of works, contract duration, and major categories of work, for the above-mentioned project.

FROM		ТО	
Scope of Works: Expansion/Renovation of 5 Building with Roofdeck	s-storey Hospital (Scope of Works: Expansion/renovation of complete 6-storey structional systems compand second floor only.	ctural works;
Major Categories of Work: BICWOPLC - Buildings: Co without Piles - Low Rise - (Frame) (1 to 5 Storeys) Similar Categories of Work BICWPHCCP - Buildings: Co with Piles - High Rise - Co Cast-in-Place Piles; BICWPLCCP - Buildings: Co with Piles - Low Rise - Cor Cast-in-Place Piles; BICWPHCDP - Buildings: Co with Piles - High Rise - Co Driven Piles; BICWPLCDP - Buildings: Co with Piles - Low Rise - Cor Driven Piles; BICWPLCDP - Buildings: Co with Piles - Low Rise - Cor Driven Piles; BICWOPHC- Buildings: Co without Piles - High Rise - (Frame); BIL - Buildings: Industrial BIH - Buildings: Industrial Rise; BIM - Buildings: Industrial Rise	concrete construction - constructio	Major Categories of Work: BICWOPHC — Building (without Piles — High Ris (Frame) (6 and above S Similar Categories of Work BICWPHCCP — Building with Piles — High Rise — (Frame) — Cast-in-Place BICWPHCDP — Building with Piles — High Rise — (Frame) — Driven Piles BIH — Building: Industr Rise	Construction – se – Concrete storeys) : s: Construction – Concrete e Piles s: Construction – Concrete
Contract Duration: 407 C.I	, (Contract Duration: 417 C.	D
PART A. FACILITIES FO	R THE ENGINE	R	
A.1.1(8) Provision of Field Office for the Engineer (Rental Basis)	13.57 mo. 🔍	A.1.1(8) Provision of Field Office for the Engineer (Rental Basis)	13.90 mo.

<u> </u>			
A.1.1(16)		A.1.1(16)	74
Operation &	13.57 mo.	Operation & Maintenance	13.90 mo.
Maintenance of Field	1	of Field Office for the	13.90 1110.
Office for the Engineer		Engineer	
PART C. EARTHWORK	-\		44. 41.
800(1) -	913.90 sq.m.	800(1)	1 004 20 00 00
Clearing and Grubbing 、	913.90 Sq.III.	Clearing and Grubbing	1,084.38 sq.m.
803(1)a	/	803(1)a -	
Structure Excavation	2,970.00 cu.m.	Structure Excavation	1,522.96 cu.m.
(Common Soil)		(Common Soil)	-
804(1)a		804(1)a	
Embankment from		Embankment from	
Roadway/Structure	2,019.60 cu.m.	Roadway/Structure ,	1,577.57 cu.m.
Excavation (Common	, ,	Excavation (Common	
Soil)	/	Soil)	
804(2)a /	7	804(2)a - \	
Embankment from	1,544.40 cu.m.	Embankment from	534.15 cu.m.
Borrow (Common Soil)	× 3 /	Borrow (Common Soil)	- N
804(7) <	140.22	804(7)	440.00
Gravel Fill	149.33 cu.m.	Gravel Fill	143.53 cu.m.
PART D. REINFORCED	CONCRETE		
900(1)c		900(1)c	
Structural Concrete	66.00	Structural Concrete	
(3000 psi, Class A, 28	66.83 cu.m.	(3000 psi, Class A, 28	78.53 cu.m.
days)\	1	days)	· /
900(1)d		900(1)d	
Structural Concrete \	2 224 46	Structural Concrete	
(4000 psi, Class A, 28	2,094.16 cu.m.	(4000 psi, Class A, 28	427.55 cu.m.
days)		days)	\
	· ·	900(1)e	14
ADDITIO	DNAL	Structural Concrete	
ITEN	4	(5000 psi, Class A, 28	1,371.01 cu.m.
		days)	
902(1)a1		902(1)a1	
Reinforcing Steel	106,712.95 kg.	Reinforcing Steel	121,970.06 kg.
(Deformed), Grade 40	7 .	(Deformed), Grade 40	
902(1)a2 - \		902(1)a2	
Reinforcing Steel	251,585.60 kg.	Reinforcing Steel	283,605.77 kg.
(Deformed), Grade 60		(Deformed), Grade 60	
903(2)	-	903(2)	
Formworks and \	9,646.10 sq.m.	Formworks and	11,769.26 sq.m.
Falseworks	3/010120 0011111	Falseworks	, '\
PART E. FINISHING A	ND OTHER CIVIL		4.0
1000(1)		1000(1)	
Soil Poisoning	1,827.80 L	Soil Poisoning	72.29 L
1001(9)		CONTROL OF THE PARTY OF THE PAR	
Storm Drainage	1.00 l.s.	DELET	FD .
Downspout -	1100 1131	, DELET	
ADDITIO	DNAI	1002(24)	10.
ITE		Cold Water Line	1.00 l.s.
1003(1)a1		4000(4)-4	1
Ceiling (4.5mm, Metal,		Ceiling (4.5mm, Metal	Tr. s
	2,542.80 sq.m.		1,502.27 sq.m.
Frame Finer (ement			
Frame, Fiber Cement Board)	/ /1	Frame, Fiber Cement Board)	4

		Y	11 11
		1006(6)	5 2
(Steel Doors and	1.00 l.s.
		Frames -	1 1123
ADDITIO		1014(1)a2 /\	
ITE	M ,	Prepainted Metal	
		Sheets (above 0.427	960.61 sq.m.
		mm, Corrugated, Long	
		Span)	
1016(1)a		1016(1)a	
Waterproofing	3,318.40 sq.m.	Waterproofing (Cement-	6,291.12 sq.m.
(Cement-base)	3,510.40 Sq.III.		6,291.12 Sq.III.
1018(1)		base) .	
Glazed Tiles and Trims	3,211.10 sq.m.	1018(1)	2,212.80 sq.m.
	* Y	Glazed Tiles and Trims	1
1018(2)	256.89 sq.m.	1018(2)	1,439.75 sq.m.
Unglazed Tiles	V V V	Unglazed Tiles	_, 1001/0 pq
		1021(1)a -\	
ADDITIO	ONAL	Cement Floor Finish ,	272.40 sq.m.
ITEN		(Plain)	* / * /
0		1021(6) Nonslip (272 40
<u> 11 . I </u>	/	Finish	272.40 sq.m.
1027(1) - \	10 210 20	1027(1) ^	44.054.55
Cement Plaster Finish 🥕	10,218.36 sq.m.	Cement Plaster Finish	11,956.52 sq.m.
1032(1)a -		1032(1)a <	
Painting Works	10,218.36 sq.m.	Painting Works	13,152.17 sq.m.
(Masonry/Concrete)	20/220180 341111	(Masonry/Concrete)	13/13211/ 3q.III.
1032(1)b	2	1032(1)b	F
Painting Works (Wood)	2,542.80 sq.m.	Painting Works (Wood) <	450.25 sq.m.
· differing vvoltes (vvood)		1034(1)b	1
6.1			705 20 80 40
31		Dampproofing (Paleothyland Charle)	785.30 sq.m.
		(Polyethylene Sheets)	() ()
4 5 5 7 7 7		1038(1)	
ADDITIO		Reflective Insulation	960.61 sq.m.
ITE	ч / /	1.0	
		1043(3)	
9		PVC Doors and	10016
		Frames	1.00 l.s.
<u> </u>	11		
1046(2)a1			
CHB Non-Load Bearing	9,615.75 sq.m.	DELET	ED
(including Reinforcing	9,013.73 Sq.III.	DELEI	- 5
Steel, 100mm)			1
1046(2)-2	/	1046(2)a2 🔍	4 (0)
1U4h(7)37			
		CHB Non-Load Bearing \	
CHB Non-Load Bearing	1,341.60 sq.m.	(including Reinforcing	264.50 sq.m. 🔪
CHB Non-Load Bearing (including Reinforcing	1,341.60 sq.m.	(including Reinforcing	264.50 sq.m.
CHB Non-Load Bearing (including Reinforcing	1,341.60 sq.m.	CHB Non-Load Bearing (including Reinforcing Steel, 150mm)	264.50 sq.m.
CHB Non-Load Bearing (including Reinforcing	1,341.60 sq.m.	(including Reinforcing Steel, 150mm)	264.50 sq.m.
1046(2)a2 CHB Non-Load Bearing (including Reinforcing Steel, 150mm)	1,341.60 sq.m.	(including Reinforcing Steel, 150mm)	
CHB Non-Load Bearing (including Reinforcing	1,341.60 sq.m.	(including Reinforcing Steel, 150mm) 1046(4)a1 AAC Non-Load	264.50 sq.m. 3,499.92 sq.m.
CHB Non-Load Bearing (including Reinforcing Steel, 150mm)	5 3	(including Reinforcing Steel, 150mm)	
CHB Non-Load Bearing (including Reinforcing Steel, 150mm) ADDITIO	DNAL	(including Reinforcing Steel, 150mm) 1046(4)a1 AAC Non-Load Bearing (100mm)	7 1
CHB Non-Load Bearing (including Reinforcing Steel, 150mm)	DNAL	(including Reinforcing Steel, 150mm) 1046(4)a1 AAC Non-Load Bearing (100mm)	3,499.92 sq.m.
CHB Non-Load Bearing (including Reinforcing Steel, 150mm) ADDITIO	DNAL	(including Reinforcing Steel, 150mm) 1046(4)a1 AAC Non-Load Bearing (100mm)	

	1047(4)b	
	Metal Structure	27.00 45
	Accessories	27.00 ea.
	(Turnbuckle)	
	1047(5)a	
à	Metal Structure	
	Accessories (Bolts and	106.14 kg.
	Rods)	
	1047(5)b	
		250 26 1-
	Metal Structure	250.36 kg.
ADDITIONAL	Accessories (Sagrods)	1
	1047(5)c	
ITEM	Metal Structure	496.44 kg.
	Accessories	130,11 kg.
	(Crossbracing)	
	1047(5)d	
	Metal Structure	440.051
W P	Accessories (Steel	440.86 kg.
3	Plates)	1
	1047(8)a	
*	Structural Steel	10,279.01 kg.
	(Trusses)	10,279.01 kg.
	1047(8)b <	
	Structural Steel	4,977.39 kg.
	(Purlins)	1 X
PART F: ELECTRICAL		
	1102(10)	
	Pole Mounted	
	Distribution	1
ı	Transformer (OISC)	1.00 l.s.
	with Complete	1
	Accessories, Pole	
	Туре	1
ADDITIONAL	1102(16)a1 <	
ITEM /	Generator (Three-	1.00 l.s.
	Phase, Stand-by)	1.00 1.5.
	1103(1) ^	1.00 l.s.
	Lighting Fixtures	
1	1105(20)	1.00 l.s.
	Network Cabling x	
	1106(1)	1.00 l.s.
	CCTV System <	T.00 1.5.
	1107(1)	
	Public Address	1.00 l.s.
Ф — И ₁	System	2 %
	PART G. MECHANICAL	X
*	1200(13)a ×	18
	Air Conditioning	
	System	1.0010
ADDITIONAL		1.00 l.s. \
	(Package/Split type)	
ITEM		4
	1200(14)	
	Ventilating System \	1.00 l.s.

		1201(1) Water Pumping System	1.00 l.s.
ADDITIC ITEM		1202(1) Automatic Fire Sprinkler System	1.00 l.s.
4		1202(6)b1 Fire Extinguisher, 4.54 kg, CO2/HCFC123 with bracket	12.00 Set
		1208(1) Fire Alarm System	1.00 l.s.
MINIMUM EQUIPMEN	T REQUIREMENT		
EQUIPMENT DESCRIPTION	NUMBER OF EQUIPMENT	EQUIPMENT DESCRIPTION	NUMBER OF EQUIPMENT
Bar Bender, Single Phase	1	Bar Bender, Three Phase	1 .
Truck Mounted Crane, 41-45 mt	1 <	Truck Mounted Crane, 21-25 mt	1,
Diesel Hammer, 7500 kg-m Drop Hammer	1	DELE.	TED _
ADDITIO	NAL	Cargo/Service Truck, 2-5mt	1

This bid bulletin shall form an integral part in the Bidding Documents.

Attached herewith is the corrected Bill of Quantities (BOQ) and Bid Data Sheet for reference.

For the guidance, notice and information of all concerned.

MARTLOU G. ZAMORA

BAC Chairperson

Department of Public Works and Highways

Contract ID: 23G00108	Don Dadas C. T. a a M
Contract Name: Expansion/Renovation of Location of the Contract: Guimbal, Ilojlo	Kep. Pedro G. Trono Memorial Hospital
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BILL OF QUANTITIES

Part No	Part Description:	ABC: P 154,225,000.00 /

), (2), (3) and (4) are to Procuring Entity				(6) are to be filled up by e Bidder)
Pay Item No.	Description	Unit	Quantity	Unit Price (Pesos)	Amount Pesos
(1)	(2)	(3)	(4)	(5)	(6)
PART A	FACILITIES FOR TH	E ENGIN	EER \		\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \
A.1.1(8)	Provision of Field Office for the Engineer (Rental Basis)	mo.	13.90	In words: Pesos In Figures: Php	In Figures: Php
,	Operation and	-	×	In words: Pesos	In Figures: Php
A.1.1(16)	Maintenance of Field Office for the Engineer	mo.	13.90	In Figures: Php	
PART B	OTHER GENERAL RE	QUIREM	ENTS /		
B.3(1)	Permits and	l.s.	1.00	In words: Pesos	In Figures: Php
0.5(1)	Clearances	1.3.	1.00	In Figures: Php	
				In words: Pesos	In Figures: Php
B.5(1)	Project Billboard/ Signboard	ea.	2.00		
×	1.		× 1	In Figures: Php	
				In words: Pesos	In Figures: Php
B.7(1)	Occupational Safety and Health	l.s.	1.00	In Figures: Php	

				In words: Pesos	In Figures: Php
B.9(1)	Mobilization/ Demobilization	l.s.	1.00		
7	Demobilization		1	In Figures: Php	_
PART C	EARTHWORK				35
900(1)	Clearing and		1 004 20	In words: Pesos	In Figures: Php
800(1)	Grubbing	sq.m.	1,084.38	In Figures: Php	
				In words: Pesos	In Figures: Php
801(1)	Removal of Structures and Obstruction	l.s.	1.00		_
`	Obstruction .		× 1	In Figures: Php	
				In words: Pesos	In Figures: Php
803(1)a	Structure Excavation	cu.m.	1,522.96		
V	(Common Soil)			In Figures: Php	
	Embankment from			In words: Pesos	In Figures: Php
804(1)a	Roadway/Structure Excavation	cu.m.	1,577.57		_
	(Common Soil)		•)	In Figures: Php	
	- I I I			In words: Pesos	In Figures: Php
804(2)a	Embankment from Borrow (Common	cu.m.	534.15		
1	Soil)		= 1	In Figures: Php	
				In words: Pesos	In Figures: Php
804(7)	Gravel Fill	cu.m.	143.53		
		2 1	1	In Figures: Php	
PART D	REINFORCED CONC	RETE /	\	L	_
				In words: Pesos	In Figures: Php
900(1)c	Structural Concrete (3000 psi, Class A,	cu.m.	78.53		
	28 days)		- 1	In Figures: Php	-,

	Structural Concrete			In words: Pesos	In Figures: Php
900(1)d	(4000 psi, Class A,	cu.m.	427.55	-	
1	28 days)	1	1	In Figures: Php	
				In words: Pesos	In Figures: Php
900(1)e	Structural Concrete		1 271 01		
900(1)e	(5000 psi, Class A, 28 days)	cu.m.	1,371.01	In Figures: Php	_
				In words: Pesos	In Figures: Php
002(1)21	Reinforcing Steel	lea.	121 070 06		
902(1)a1	(Deformed), Grade 40	kg.	121,970.06	In Figures: Php	-
P.				To an all D	_
	Reinforcing Steel			In words: Pesos	In Figures: Php
902(1)a2	(Deformed),	kg.	283,605.77	-	- le
	Grade 60	`	(:)	In Figures: Php	
				In words: Pesos	In Figures: Php
903(2)	Formworks and	sq.m.	11,769.26		72
) ·	Falseworks		:1	In Figures: Php	
PART E /	FINISHING AND OT	HER CIV	IL WORKS	χ	
				In words: Pesos	In Figures: Php
1000(1)	Soil Poisoning	1	72.29		_
	Son i Giscinija	<	72.23	In Figures: Php	
	y			In words: Pesos	In Figures: Php
1001(6)	Catch Basin	l.s.	1.00		
(-)			١.٥٥,	In Figures: Php	
				In words: Pesos	In Figures: Php
1001(8)	Sewer Line Works	l.s.	1.00		
2001(0)	SCAACL FILLE AAOLKS	1.5.	1.00	In Figures: Php	

				In words: Pesos	In Figures: Php
1002(4)	Plumbing Fixtures	l.s.	1.00	In Figures: Php	
7			1	In words: Pesos	In Figures: Php
1002(24)	Cold Water Line	l.s.	1.00		
1	1	_	~ \	In Figures: Php	
1003(1)a1	Ceiling (4.5 mm, Metal Frame, Fiber	sq.m.	1,502.27	In words: Pesos	In Figures: Php
1	Cement Board)		_\	In Figures: Php	-
		,		In words: Pesos	In Figures: Php
1006(6)	Steel Doors and Frames	l.s.	1.00		
				In Figures: Php	_
				In words: Pesos	In Figures: Php
1007(2)	Aluminum Framed Glass Door	l.s.	1.00	In Figures: Php	
				In words: Pesos	In Figures: Php
1008(2)	Aluminum Glass Windows	l.s.	1.00		
Š	/ /	7	_ \	In Figures: Php	
				In words: Pesos	In Figures: Php
1010(4)	Wooden Doors and Windows	l.s.	1.00		
>	Williadvis	-	~	In Figures: Php	
	Prepainted Metal Sheets (above			In words: Pesos	In Figures: Php
1014(1)a2	0.427 mm, Corrugated, Long Span)	sq.m.	960.61	In Figures: Php	

				In words: Pesos	In Figures: Php
1016(1)a	Waterproofing (Cement-Base)	sq.m.	6,291.12		
ì	(dement base)	<	1-	In Figures: Php	_
				In words: Pesos	In Figures: Php
1018(1)	Glazed Tiles and Trims	sq.m.	2,212.80		
~		3	1	In Figures: Php	
			Yo	In words: Pesos	In Figures: Php
1018(2)	Unglazed Tiles	sq.m.	1,439.75		
	. 1		1	In Figures: Php	
				In words: Pesos	In Figures: Php
1021(1)a	Cement Floor Finish (Plain)	sq.m.	272.40		
	(10.17)		1	In Figures: Php	
				In words: Pesos	In Figures: Php
1021(6)	Nonslip Finish	sq.m.	272.40		
			7.	In Figures: Php	
			,	In words: Pesos	In Figures: Php
1027(1)	Cement Plaster Finish	sq.m.	11,956.52		
		~	1	In Figures: Php	
				In words: Pesos	In Figures: Php
1032(1)a	Painting Works (Masonry/Concrete)	sq.m.	13,152.17		
- \			1	In Figures: Php	
		/		In words: Pesos	In Figures: Php
1032(1)b	Painting Works (Wood)	sq.m.	450.25		
7.5	(44000)	<		In Figures: Php	

Dampproofing			In words: Pesos	In Figures: Php
(Polyethylene	sq.m.	785.30	-	- 10
Sheets)		M	In Figures: Php	
2			J .	_
			In words: Pesos	In Figures: Php
Reflective Insulation	sq.m.	960.61	-	
		V	In Figures: Php	
			In words: Pesos	In Figures: Php
PVC Doors and		4.00		_
Frames	I.S.		In Figures: Phn	2
				_
CUD New Load			In words: Pesos	In Figures: Php
	66 m	264 FO		
Reinforcing Steel,	sq.m.	204.50	In Figures: Php	-
13011111)		1		_
			In words: Pesos	In Figures: Php
AAC Non-Load	sa.m.	3.499.92		
Bearing (100mm)		. \	In Figures: Php	- 1
		× '	-	_
	8		In words: Pesos	In Figures: Php
AAC Non-Load	sg.m.	2.346.09		
Bearing (150mm)	-4	,)	In Figures: Php	->
· 2 `	- 7			
			In words: Pesos	In Figures: Php
Metal Structure Accessories	ea.	27.00	-	
(Turnbuckle)		1	In Figures: Php	-,
	8 1	1	To words D	To Fit and
Makal Characterists			in words: Pesos	In Figures: Php
Metal Structure Accessories (Bolts	kg.	106.14	-	
and Rods)	_		In Figures: Php	
	Reflective Insulation PVC Doors and Frames CHB Non-Load Bearing (including Reinforcing Steel, 150mm) AAC Non-Load Bearing (100mm) AAC Non-Load Bearing (100mm) Metal Structure Accessories (Turnbuckle)	Reflective Insulation sq.m. PVC Doors and Frames l.s. CHB Non-Load Bearing (including Reinforcing Steel, 150mm) sq.m. AAC Non-Load Bearing (100mm) sq.m. Metal Structure Accessories (Turnbuckle) ea. Metal Structure Accessories (Bolts kg.	Reflective Insulation sq.m. 960.61 PVC Doors and Frames l.s. 1.00 CHB Non-Load Bearing (including Reinforcing Steel, 150mm) sq.m. 264.50 AAC Non-Load Bearing (100mm) sq.m. 2,346.09 Metal Structure Accessories (Turnbuckle) ea. 27.00 Metal Structure Accessories (Bolts kg. 106.14	Dampproofing (Polyethylene Sheets) Reflective Insulation sq.m. 960.61 PVC Doors and Frames I.s. 1.00 CHB Non-Load Bearing (including Reinforcing Steel, 150mm) AAC Non-Load Bearing (100mm) AAC Non-Load Bearing (150mm) Sq.m. 2,346.09 In Figures: Php In words: Pesos AAC Non-Load Bearing (150mm) In Figures: Php In words: Pesos In Figures: Php In words: Pesos AAC Non-Load Bearing (150mm) In Figures: Php In words: Pesos In Figures: Php In words: Pesos

	Motol Structure			In words: Pesos	In Figures: Php
1047(5)b	Metal Structure Accessories	kg.	250.36		
/ \	(Sagrods)	1	1-	In Figures: Php	
				In words: Pesos	In Figures: Php
1047(5)c	Metal Structure Accessories	kg.	496.44	-	
1017(3)0	(Crossbracing)	Ng.	190.11	In Figures: Php	
2	7	- 2		In words: Pesos	In Figures: Php
1047(E)d	Metal Structure	lea .	440.96	-	
1047(5)d	Accessories (Steel Plates)	kg.	440.86	In Figures: Php	
				In words: Pesos	In Figures: Php
1047(8)a	Structural Steel	kg.	10,279.01		_
7	(Trusses)	g.	10,273.01	In Figures: Php	
	1			In words: Pesos	In Figures: Php
1047(8)b	Structural Steel	kg.	4,977.39		
1	(Purlins)	<	×	In Figures: Php	
				In words: Pesos	In Figures: Php
1051(8)	Railing	l.s.	1.00		
		<	1	In Figures: Php	
PART F	ELECTRICAL				
	Conduit, Boxes &			In words: Pesos	In Figures: Php
1100(10)	Fittings (Conduit Works/Conduit	l.s.	1.00_		_
× .	Rough-in)		1	In Figures: Php	= 1
	/			In words: Pesos	In Figures: Php
1101(33)	Wires and Wiring	l.s.	1.00		
المراقة)	Devices		2.00	In Figures: Php	_

				In words: Pesos	In Figures: Php
1102(1)	Panelboard with Main & Branch Breakers	l.s.	1.00	In Figures: Php	
4400(40)	Pole Mounted Distribution Transformer (OISC)			In words: Pesos	In Figures: Php
1102(10)	with Complete Accessories, Pole Type	l.s.	1.00	In Figures: Php	_
	× × 1			In words: Pesos	In Figures: Php
1102(16)a1	Generator (Three- Phase, Stand-by)	l.s.	1.00	In Figures: Php	
				In words: Pesos	In Figures: Php
1103(1)	Lighting Fixtures	l.s.	1.00	In Figures: Php	
				In words: Pesos	In Figures: Php
1105(20)	Network Cabling	l.s.	1.00	In Figures: Php	
				In words: Pesos	In Figures: Php
1106(1)	CCTV System	l.s.	1.00	In Figures: Php	
				In words: Pesos	In Figures: Php
1107(1)	Public Address System	l.s.	1.00	In Figures: Php	

				In words: Pesos	In Figures: Php
1109(1) Grounding System	l.s.	1.00	In Figures: Php		
PART G	MECHANICAL				
				In words: Pesos	In Figures: Php
1200(13)a	Air Conditioning System	l.s.	1.00		
-\	(Package/Split type)	1.5.	1.00	In Figures: Php	_
				In words: Pesos	In Figures: Php
1200(14)	Ventilating System	l.s.	1.00		_
-1.	1.	~		In Figures: Php	-
		~		In words: Pesos	In Figures: Php
1201(1)	Water Pumping	l.s.	1.00		
System	1.3.	1.00	In Figures: Php	_	
				In words: Pesos	In Figures: Php
1202(1)	Automatic Fire	l.s.	1.00		
Sprinkler System	<	\	In Figures: Php		
-		J-1		In words: Pesos	In Figures: Php
	Fire Extinguisher, 4.54 kg,			-	
1202(6)b1	C02/HCFC123 with bracket	Set	12.00	In Figures: Php	_

1208(1)	Fire Alarm System	l.s.	1.00	In words: Pesos In Figures: Php	In Figures: Php
					In words: Pesos
Total					In Figures: Php

Submitted by:
Name and Signature of Bidder's Representative
Date:
Position:
Name of Bidder:

Bid Data Sheet

ITB Clause	
1.0	The Procuring Entity, Department of Public Works and Highways Regional Office VI invites Bids for the 23G00108 — Expansion/Renovation of Rep. Pedro G. Trono Memorial Hospital
	The scope of the Works under this Contract is Expansion/renovation of hospital with complete 6-storey structural works; functional systems completed at ground and second floor only.
2.1	The GOP through the source of funding for <u>FY 2023 General Appropriations</u> <u>Act (GAA)</u> in the amount of <u>Php 154,225,000.00</u> (ABC).
2.2	The source of funding is: a. NGA, the General Appropriations Act or Special Appropriations.
3.0	All prospective bidders are expected to have visited the project site prior to the opening of bids. Bidder may submit an affidavit of site inspection in the technical component of their bid as proof that they have visited the site.
5.2	The following are the "Major Categories of Works" involved in the contract to be bid:
	BICWOPHC - Buildings: Construction - without Piles - High Rise - Concrete (Frame) (6 and above Storeys)
	The following are the "Similar Categories of Works" that shall be considered in the evaluation of the work experience required for the contract to be bid:
	 BICWPHCCP - Buildings: Construction - with Piles - High Rise - Concrete (Frame) - Cast-in-Place Piles BICWPHCDP - Buildings: Construction - with Piles - High Rise -
	Concrete (Frame) - Driven Piles BIH - Buildings: Industrial Plant - High Rise *
	The following "Qualifiers" shall be applied to this contract: Not Applicable
7.1	b. Subcontracting is not allowed.
8.1	The Procuring Entity will hold a Pre-Bid Conference for this Project on June 24, 2025 at Bidding Room, Procurement Section {Insert if applicable and through video-conferencing/ webcasting via [insert website, application or technology to be used]} which shall be open to prospective bidders.
	If the bidder chooses to attend the prebid conferencing through online conference, the bidder should join the meeting using the following link youtube.com/DPWH.RO.6

First Aider w/ certificate of Training issued by RED CROSS in compliance to DOLE requirements for the approval of Construction Safety & Health Program (Required upon issuance of Notice of Award) subject to D.O 98 Series of 2014: Submission of Construction Safety and Health Program Approved by the Department of Labor and Employment (DOLE).

The key personnel should meet the following work experience.

- 1. The experience means total years of civil works experience (of any nature in construction and engineering consultancy services)
- 2. Included the Tax Identification Number (TIN) of the Key Personnel. Compliance to D.O 98 series of 2016: Revised Guidelines on the Accreditation of Contractor's/ Consultants' Materials Engineer.

Include the contact number of the Materials Engineer.

Description	Capacity	Required Units
1. Air Compressor	10.08-12.74 cu.m./min 🗸	1
2. Bar Bender, Three Phase	Ž.	1
3. Bar Cutter, Single Phase /		1
4. Bulldozer /	167 hp	1
5. Backhoe /	0.80 cu.m.	1
6. Cutting Outfit		1
7. Concrete Vibrator /	5 amp	2 -
8. Dump Truck -	9.17 cu.m. 🔑	2 -
9. Jack Hammer >		2 -
10.One Bagger Mixer	0.113-0.170 cu.m./min	1
11.Payloader /	1.50 cu.m.	1
12. Plate Compactor	5 hp.	1
13. Pumpcrete	×	1
14. Cargo/Service Truck	2-5 mt -	1
15. Truck Mounted Crane -	21-25 mt -	1
16. Welding Machine (Electric Driven/DC Output)	500 amp	2