PURCHASE REQUEST

			Province of Bohol		
					pharison + 310
	t : Provincial	Engineer	r's Office	PR.No.	Date : June 7, 2021
Section :				SAI No	Date :
				ALOBS NO.	Date:
Item No.	Quantiy	Unit	Item Description	Estimated Unit Cost	Estimated Amount
PART A	GENERAL REC				
A.1	1.00	lot	TECHNICAL PROFESSIONAL SERVICES Review, signing and sealing of Detailed Architectural and Engineering	P 7,200.00	P 7,290.00
			Designs, specifications and other requirements for the		
			application of building permit with the Office of the Building		
A.2	1.00	lot	Official PERMITS & CLEARANCES	P 10 500 00	P 10.500.00
71.2	1.00	100	Application and Processing of Building Permit with the Office	P 10,500.00	P 10,500.00
۸. ٦	1.00		of the Building Official		0.225.02
A.3 A.4	1.00 1.00	unit lot	PROJECT BILLBOARD (4'x 8') (TARPAULIN W/ STANDARD SAFETY AND HEALTH	P 9,225.87 P 5,232.47	P 9,225.87 P 5,232.47
PART B	CONSTRUCTI		CTENSION BUILDING	3,232.11	11
801	1.00 31.26	lot	REMOVAL OF STRUCTURES AND OBSTRUCTIONS	P 25,749.56	
803(1) 804 (1)	125.00	cu.m.	STRUCTURAL EXCAVATION EMBANKMENT	P 1,139.12 P 671.16	P 35,614.40 P 83,895.18
900 (1)	4.95	cu.m.	REINFORCED CONCRETE FOR COLUMN FOOTING	P 7,759.43	
902 (1)	388.68	kg.	REINFORCING STEEL FOR COLUMN FOOTING	P 86.48	P 33,613.60
900 (1) 902 (1)	2.51 453.64	cu.m. kg.	REINFORCED CONCRETE FOR COLUMN REINFORCING STEEL FOR COLUMN	P 7,892.92 P 87.68	P 19,811.23 P 39,773.12
900 (1)	3.21	cu.m.	REINFORCED CONCRETE FOR WALL FOOTING	P 7,880.88	1
902 (1)	158.33	kg.	REINFORCING STEEL FOR WALL FOOTING	P 86.91	
900 (1) 902 (1)	0.27 52.09	cu.m. kg.	REINFORCED CONCRETE FOR WALL STIFFENER & CONCRETE REINFORCING STEEL FOR WALL STIFFENER & CONCRETE COPING	P 13,043.75 P 87.82	
			REINFORCED CONCRETE FOR SLAB ON GRADE WITH STAIRS, RAMP		
900 (1)	15.08	cu.m.	& COUNTERS	P 7,532.62	P 113,591.91
902 (1)	392.12	ka	REINFORCING STEEL FOR SLAB ON GRADE WITH STAIRS, RAMP &	P 86.97	P 34,100.83
		kg.	COUNTERS	00.57	
1047(1) 1047(9)	3,051.50 87.10	kg.	STEEL WORKS STAINLESS STEEL PIPE	P 131.56 P 2.069.83	
1047(9) 1014(1)b2	172.00	ln.m. sq.m.	PRE-PAINTED METAL SHEETS	P 2,069.83 P 1,243.62	
1046	82.94	sq.m.	MASONRY WORKS	P 874.49	P 72,529.89
1027 (1)	102.01 205.02	sq.m.	CEMENT PLASTER FINISH	P 242.53	
1018 1018 (c)	4.32	sq.m.	TILEWORKS COUNTER GRANITE SLAB	P 1,500.40 P 5,880.15	
1003 (1)a1	55.21	sq.m.	FIBER CEMENT BOARD AND SPANDREL CEILING ON LIGHT METAL	P 1,279.53	
			FRAME Supply and Installation of: 23.10 sq.m 4.5mm thk.x 4'x 8' Hardiflex Cement Board on light gauge metal frame spaced @0.60m O.C.B.W.,using 0.80mm x 12mm x 38mm carrying channel, 0.40mmx19mmx50mm double furring on ceiling board joints, 0.40mmx19mmx25mm single furring hangers and 0.40mmx25mmx25mm wall angle, for comfort rooms (Common and PWD)		
•			18.54 sq.m 4.5mm thk x 4' x 8' Hardiflex Cement Board on vertical & horizontal wall studs spaced @ 0.60m O.C.B.W. Using 0.40mm x 50mm x 100mm rectangular tube, double wall, above existing masonry wall for Common Comfort room 13.57 sq.m 0.40mm x 0.110m Metal Ceiling Board, Spandrel, white,		*
	00.00		using 0.40mm x 19mm x 50mm double furring and 0.40mm x 38mm x		
		-	38mm powder coated white wall angle	•	*
1003 (2)	136.00	(bd.ft.	CARPENTRY AND JOINERY WORKS FOR WALL PARTITION AND OPEN	P 262.80	P 35,741.01
1003 (22)	15.87	şq.m.	SHELVES COMPARTMENT FOR COMFORT ROOMS	P 6,438.99	P 102,186.83
1008(1).a	7.28	se,m.	ALUMINUM SLIDING WINDOW	P 5,899.90	
		1.	Supply and Installation of: 4 set - Open Back Powder Coated, White, Aluminum Frame, Two Panes using 1/4" thk clear glass, Sliding window, 1.50m x 0.60m 1 set - Open Back Powder Coated, White, Aluminum Frame, Four		
		parameter and the second	Panes using powder coated white fixed louver,3.68m x 1.0m		
1010(2)	4.00	set	PVC DOORS	P 5,152.23	
1032 (1)a 1032 (1)b	160.88 23.10	sq.m.	PAINTING FOR MASONRY WALL AND DRYWALL PARTITION PAINTING FOR CEILING	P 261.66 P 206.91	
1032 (1)6	51.30	sq.m.	PAINTING FOR OPEN SHELVES/WALL PARTITIONS	P 206.91 P 280.87	The state of the s
1032 (1)c	351.25	sq.m.	PAINTING FOR STEEL	P 157.76	P 55,414.77
1039	14.40	sq.m.	ALUMINUM CLADDING 6mm Hyperbond Aluminum Cladding, Green with 1"x 1" Aluminum	P 3,203.55	P 46,131.12
			Frame spaced @ 0.60m on center bothways	The second second	
903	725.33	bd.ft.	FORMS and SCAFFOLDINGS	P 51.71	P 37,507.65
PART C C.1	IMPROVEMEN CRISIS INSTR		D HR BUILDING		
801	14.66	sq.m.	REMOVAL OF STRUCTURES AND OBSTRUCTIONS	P 611.22	P 8,960.42
900 (1)	1.46	cu.m.	REINFORCED CONCRETE FOR COUNTER SLAB	P 8,043.08	P 11,742.89
902 (1)	140.57 13.33	kg.	REINFORCING STEEL FOR COUNTER SLAB	P 93.81	
1046 1027 (1)	26.72	sq.m.	MASONRY WORKS CEMENT PLASTER FINISH	P 964.84 P 256.30	
1018 (c)	18.00	sq.m.	COUNTER GRANITE SLAB	P 6,200.10	P 111,601.81
1008(1).a	34.70	sq.m.	ALUMINUM DOOR AND WINDOW	P 7,849.05	P 272,322.75
			1 set - Open Back Powder Coated, White, Aluminum Frame, Two Panes using 1/4" thk clear glass, Double Swing, Double Throw Door with Ryobi Door Closer, 2.00m x 2.15m, Main Entrance Door		