

## University of Science and Technology of Southern Philippines

Alubijid | Cagayan de Oro | Claveria | Jasaan | Oroquieta | Panaon

## (BILL OF QUANTITIES)

NAME OF THE PROJECT

: Re-bidding for the Proposed Construction of Food Innovation Center Building for USTP-CDO

APPROVED BUDGET OF

: FIFTY MILLION PESOS AND 00/100 (P50,000,000.00) ONLY

CONTRACT

BRIEF DESCRIPTION : Construction of Food Innovation Center Building for USTP-CDO

SOURCE OF FUND

: GoP CY 2021

CONTRACT DURATION

: Four Hundred Twenty (420) calendar days

ITEM NO.	DESCRIPTION	UNIT	QTY	UNIT COST	TOTAL COST
. OTHER G	ENERAL REQUIREMENTS				
A.1.1	Facilities for Engineers (Construction/Project Managers Field Office in rentable Convan), Miscellaneous Office Supplies,3 pcs Office Table and 3 pcs Office chairs)	l.s.	1.00		
B.7	Occupational Safety and Health (Safety Shoes, Safety Helmet, First Aid kits and Medicines and SPECIALIZED PPE (full body harness) and 1 Safety Officer	l.s.	1.00		
B.5	Project Billboard	each	4.00		
B.9	Mobilization and Demolization	l.s	1.00		
B.3	Permits and Clearances (Bldg. Permit, Occupancy Permit, Signing of Plans & Computation if necessary, Leg Works and Payment)	l.s	1.00		
B. EARTHW	ORKS				
101(3)a1	Removal of Actual Structures/Obstruction	l.s	1.00		
1700(3)a1	Removal of Tress	each	4.00		
803(1)a	Structure Excavation(common soil)	cu.m.	1,773.50		
804(1)b	Embankment from Common Borrow by Equipment	cu.m.	2,000.00	1 197.7	
804(1)a	Embankment from Structure Excavation (common soil)	cu.m.	1,418.80		
804(4)	Gravel Bedding	cu.m.	71.75		
C. PLAIN A	ND REINFORCED CONCRETE				
900.0	Structural Concrete, Class A	cu.m.	690.00		
901(1)	Lean Concrete	cu.m.	15.78		
902(1)	Reinforcing Steel of Reinforced Concrete Structures for two up to Five Storey, Grade 40/Grade 60	kgs	175,000.00		
903(2)	Formworks and Falseworks (Include scaffoldings)	l.s	1.00		
D. CONCRE	TE STRUCTURES				
600(1)	Sidewalk	sq.m	219.21		

E. DOORS				
1012(1)	Tempered Glass Door (6mm Thk.) with complete accessories and frames and with double action door closer(see drawing detail D1)	sq.m.	14.03	
1042(2)	Double Leaf Steel Panel Door with Viewing Window with complete accessories and frames with double action door closer(sedrawing detail D2)	sq.m.	3.84	
1042(3)	Double Leaf Solid Core Panel Door with Viewing Window, Transom and Kick Plate with complete accessories and frames with door closer (see drawing detail D4, D5), with frame glass wall	sq.m.	7.68	
1042(3)a	Double Leaf Solid Core Panel Door with Viewing Window and Kick Plate with complete accessories and frames with double action door closer (see drawing detail D3	sq.m.	3.84	
1010(2)b	Wooden Glass Frame Sliding Door in Nara Wood Design with Fixed Glass Wall with complete accessories and frames (see drawing detail D6)	sq.m.	8.82	
1010(2)c	Single Leaf Wooden Glass Frame Door in Nara Wood design withfixed glass wall in complete accessories and frames with door closer (see drawing detail D7)	sq.m.	8.65	
1010(2)d	Single Leaf Solid Core Panel Door with Viewing Window with Fixed Glass Wall with complete accessories and frames with door closer(see drawing detail D8, D9, D10)	sq.m.	13.89	
1010(2)e	Uneven Double Leaf Solid Core Panel Door with Viewing Window with complete accessories and frames with double action door closer (see drawing detail D11)	sq.m.	8.82	
1010(2)f	Single Leaf Solid Core Panel Door with Viewing Window with complete accessories and frames with door closer (see drawing detail D12, D13)	sq.m.	21.55	
1006(5)	Fire Rated Fire Exit Steel Door (Single Leaf Steel Panic Door) with complete accessories and frames with door closer (see drawing detail D14)	sq.m.	10.75	
1010(2)g	Single Leaf Louvered Panel Door (Rest Room Door) with complete accessories and frames (see drawing detail D15, D16, D17)	sq.m.	18.95	
1010(2)h	Single Leaf Panel Door with frame with complete accessories and frames(see drawing detail D18)	sq.m.	1.89	
1011(1)	Single Leaf Steel Panel Door with frame with complete accessories and frames(see drawing detail D19)	sq.m.	1.94	
1010(2)i	Single Leaf Louvered Panel Door (Electrical Room Dooor) with complete accessories and frames (see drawing detail D20)	sq.m.	17.46	
F. WINDOWS				
1012(2)	Tempered Glass Window (6mm Thk.) with complete accessories and frames (see drawing detail CW1)	sq.m.	100.79	
1008	Aluminum Glass Window (Sliding/Casement/Awning/Fixed Type) Powder Coated White Finish Aluminum Glass Window (!/4" Thk. Clear Glass) with complete accessories and frames see drawing detail WW1, WW2, WW3, WW4, W1,W2,W3,W4,W5,W6,W7,W8,W9,W10,W11,W12,W13,W14,W15,W16)	sq.m.	286.86	

1,006.0	50mmx75mm Steel Louvered Window	sq.m.	2.40	
1006(1)	1"x1" Steel Tubing Window	sq.m.	2.70	
G. FINISHING	G AND OTHER CIVIL WORKS			<b>.</b>
1032(2)	Varnishing (Stair Railings)	sq.m.	92.05	
1032(1)d	Painting Works (Fibercement Brd.)	sq.m.	484.70	
1026(2)	Sand Wash Floor Finished	sq.m.	172.40	
1021(3)c	Clear Concrete Hardener/Dustproofer	sq.m.	402.70	
1021(3)b	Smooth trowelled Finished	sq.m.	362.70	
1018(5)b	60cmx60cm Ceramic Counter Top Finish	sq.m.	3.20	
1018(4)	Homogeneous Textures Granite Tiles	sq.m.	149.50	
1018(2)	60cmx60cm Unglazed Tiles	sq.m.	59.70	
1032(1)e	Painting Works Metal	l.s.	1.00	
1039(1)	Aluminum Composite Panel	sq.m.	282.23	
1027(1)	Cement Plaster Finish	sq.m.	3,452.07	
1032(1)a	Painting Works (Masonry/ Concrete)	sq.m.	3,452.07	
1032(1)b	Painting Works Wood Stain Finish	sq.m.	477.00	
1045(3)	Spandrel Ceiling Panels on Metal Frames	sq.m.	135.05	
1045(2)	PVC Ceiling Panels on Metal Frames	l.s.	17.20	
1038(2)	25mm thick PU Insulation	sq.m.	637.23	
1014	0.5mm thick Pre-painted Rib Type long span Metal Sheet Roofing	sq.m.	637.20	
1018(3)	60cmx60cm Homogeneous Glazed (Synthetic) Granite Tiles	sq.m.	296.90	
1016(1)b	Liquid Water Proofing (non - cementitous)	sq.m.	213.00	
1047(2)c	Structural Steel Purlins	kgs	9,557.00	
1047(5)	Metal Structure Accessories (Steel Plates 500mmx200mmx16mm thick)	kgs	398.16	
1047(3)b	Metal Structure Accessories/ Sagrods (12mm diameter x 5.5m length)Plain bar with nuts and washers	pcs	110.00	
1047(3)a	Metal Structure (Anchor Bolts)	рс	292.00	
1047(2)b	Structural Steel Roof Truss	kgs	14,450.12	
1047(3)c	Metal Structure Accessories (Turnbuckle) 16mm diameter	pcs	60.00	
1052(6)	Structural Steel Sheet Piles, furnished	m	20.00	
1052(12)	Structural Steel Sheet Piles, driven	m	20.00	
1018(a)	60cmx60cmx4mm Glazed Tiles	sq.m.	116.80	
1016(1)c	Foodgrade Liquid Waterproofing	sq.m.	28.00	

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1013(2)c	Fabricated Metal Proofing Accessories (Gutter)	l.m	73.40	
1046(1)a1	100mm CHB Non Load Bearing/Load Bearing (including Reinforcing Steel)	sq.m.	1,123.37	
1046(1)a2	150mm CHB Non Load Bearing/Load Bearing (including Reinforcing Steel)	sq.m.	734.73	
1013(2)	Fabricated Metal roofing Accesssories (ridge/fascia/endwall flashing/end cap flashing)	l.m	185.90	
1004(b)	Stair Strips (heavy duty embedded ), non-slip	l.m	84.80	
1004(a)	Stair Nosing Aluminum angle non-slip	l.m	299.20	
1003(18)	Toilet Phenolic Partition	sq.m	25.58	
1003(2)f	Door Aluminum Threshold	l.m	12.00	
1003(g)	Carpentry Ceiling Works (6mm thk. marine plywood on wooden frames)	sq.m	385.65	
1003(1)a3	Fascia (12mm thick Fiber Cement on Metal Frames)	sq.m	19.70	
1003(1)a1	Ceiling (4.5mm thick Fiber Cement on Metal Frames )	sq.m.	372.98	
1003(a)	Carpentry and Joinery works (at Utility Area and 2"x4"x 57.65 s4s Tanguile (or equal) wood plank stair handrails)	sq.m.	10.20	
1002(d)	Stainless Steel (ss202 4"x4"x3/8") angle and 2"x2"x5mm angle bar combination(Stair handrails)	sq.m.	69.50	
1002(b)1	Stainless Steel (ss304),40mm dia. Stairs handrail	l.m	296.43	
1002(22)	Stainless Steel Grab Bar, 40mm dia.(PWD)	l.m	2.95	
1002(21)	Frameless Facial Mirror	sqm	7.04	
1002(13)	Countertop and Sink with under cabinet with complete Accessories	set	7.40	
1034(1)b	Damp Proofing (Polyethylene Sheet)	sq.m.	471.00	
1000(1)	Soil Treatment	liter	52.73	
603.0	Signage (Stainles Steel 1.5 mm thick)	ls.	1.00	
H. ELECTRIC	CAL			
1101(1)a	1.6mm2 - 5.5mm2 Electric Wire (TW/THHN/TWHN2)	m	8,166.00	
1100(1)b	32mmØ - 40mmØ Intermediate Metal Conduit(IMC)	length	17.00	
1103 (1)	Lighting Fixtures	pcs	767.00	
1102 (1)	Panel Boards with Main Breaker/Branches, MDP 1000AT, 3P, 230V	set	1.00	
1102 (1)a	Panel Boards with Main Breaker/Branches, LPGF Main: 150AT, 3P, 230V	set	1.00	
1102 (1)b	Panel Boards with Main Breaker/Branches, LP3F Main: 100AT, 3P, 230V	set	1.00	
1102 (1)c	Panel Boards with Main Breaker/Branches, PPGF Main: 150AT, 3P, 230V	set	1.00	
1102 (1)d	Panel Boards with Main Breaker/Branches, MPGF Main: 200AT, 3P, 230V	set	1.00	

1102 (1)					
1102 (1)   150AT 3.9:230V   Set   1.00	1102 (1)e		set	1.00	
Simple/Duplex Universal Convenience Outlet Duplex Universal Protection Recessed Convenience Outlet, Duplex Universal Real Protection Convenience Outlet, Duplex Universal Real Protection Recessed Real Real Protection Recessed Real Real Protection Recessed Real Real Real Real Real Real Real Real	1102 (1)f		set	1.00	
1101(21)   Universal Floor Recorsed Convenience Outlet, Duplex Universal Weatherproof Convenience Outlet	1102 (1)h	Main Circuit Breaker (MCB), Main: 1250A, 3P, 230VAC	set	1.00	
1102(18)   Inciduing all necessary accessories complete as specified and as shown on electrical drawings   101   100   110	1101(21)	Universal Floor Reccessed Convenience Outlet, Duplex	pcs	218.00	
1101(1)e   150.00mm2 - 250mm2 Electric Wire (TW/THHN/TWHN2)	1102(18)	inclduing all necessary accessories complete as specified	lot	1.00	
1101(2)e	1101(33)	Switches	pcs	65.00	
1101(1)d   50.00mm2 - 60mm2 Electric Wire (TW/THHN/TWHN2)   m   72.00     1101(1)b   8.0mm2 - 22mm2 Electric Wire (TW/THHN/TWHN2)   m   105.00     1101(1)b   8.0mm2 - 22mm2 Electric Wire (TW/THHN/TWHN2)   m   429.00     1100(1)a   15mm6 - 25mm0 Intermediate Metal Conduit(IMC)   length   20.00     1100(1)c   50mm0 - 65mm0 Intermediate Metal Conduit(IMC)   length   13.00     1100(1)d   Cable Ladder   pcs   5.00     1100(6)   15mm0 - 32mm0 Polyvinyl Chloride (PVC) Pipes   length   917.00     1.FIRE PROTECTION     1202(2)   Fire Pump with complete control and standard accessories   set   1.00     1202(3)   Jockey Pump with complete control and standard   set   1.00     1202(3)   Jockey Pump with complete control and standard   set   1.00     1202(1)   Sprinkler Head, upright/pendent/wall   pc   108.00     Alarm Check Valve/Gate Valve/Flow Meter/OS&Y Gate Valve   175psi/Pressure Cauge/Pressure Relief Valve/Floor Control Valve/Inspector Test Va	1101(1)e	150.00mm2 - 250mm2 Electric Wire (TW/THHN/TWHN2)	m	140.00	
1101(1)c   30.0mm2 - 38mm2 Electric Wire (TW/THHN/TWHN2)   m   105.00	1101(2)e	80.00mm2 - 125mm2 Electric Wire (TW/THHN/TWHN2)	m	30.00	
1101(1)b   8.0mm2 - 22mm2 Electric Wire (TWTHHNTWHN2)   m   429.00     1100(1)a   15mmØ - 25mmØ Intermediate Metal Conduit(IMC)   length   20.00     1100(1)c   50mmØ - 65mmØ Intermediate Metal Conduit(IMC)   length   13.00     1100(1)d   Cable Ladder   pcs   5.00     1100(8)   15mmØ - 32mmØ Polyvinyl Chloride (PVC) Pipes   length   917.00     1.FIRE PROTECTION     1202(2)   Fire Pump with complete control and standard accessories   set   1.00     1202(3)   Jockey Pump with complete control and standard   set   1.00     1202(1)   Sprinkler Head, upright/pendent/wall   pc   108.00     1202(1)   Connection Test Valve/Inspector Test Valve/Inspector Test Valve/Inspector Test Valve/Inspector Test Connection/Mechanical Coupling/Flexible Connector - Complete Assembly as required by the code   1202(1)b   25mmØ - 50mmØ Black Iron Pipe and Fittings   length   74.00     1202(1)c   65mmØ - 150mm Ø Black Iron Pipe and Fittings   length   21.00     1202(1)d   Fittings (90deg Elbow/Tee/Bell Reducer/Blind Flanger/Slip Flanger/Riser Nipple/Threadolet/Pipe Cap/Pipe   ls   1.00     1202(1)e   Hangers/Supports   ls   1.00     1202(7)   Fire Department Connection 100mmØ x 65mmØ x 65mmØ set   1.00	1101(1)d	50.00mm2 - 60mm2 Electric Wire (TW/THHN/TWHN2)	m	72.00	
1100(1)a 15mmØ - 25mmØ Intermediate Metal Conduit(IMC) length 20.00  1100(1)c 50mmØ - 65mmØ Intermediate Metal Conduit(IMC) length 13.00  1100(1)d Cable Ladder pcs 5.00  1100(6) 15mmØ - 32mmØ Polyvinyl Chloride (PVC) Pipes length 917.00  I. FIRE PROTECTION  1202(2) Fire Pump with complete control and standard accessories set 1.00  1202(3) Jockey Pump with complete control and standard accessories set 1.00  1202(1) Sprinkler Head, upright/pendent/wall pc 108.00  Alarm Check Valve/Gate Valve/Flow Meter/OS&Y Gate Valve 175psi/Pressure Gauge/Pressure Relief Valve/Floor Control Valve/Inspector Test Valve/Inspector Test Connection/Mechanical Coupling/Flexible Connector Complete Assembly as required by the code  1202(1)a 55mmØ - 50mmØ Black Iron Pipe and Fittings length 74.00  1202(1)b 65mmØ - 150mmØ Black Iron Pipe and Fittings length 21.00  Fittings (90deg Elbow/Tee/Bell Reducer/Blind Flange/Slip Flange/Riser Nipple/Threadolet/Pipe Cap/Pipe ls 1.00  1202(1)d Hangers/Supports ls 1.00  Fire Department Connection 100mmØ x 65mmØ x 65mmØ set 1.00  with Cap & Chain	1101(1)c	30.0mm2 - 38mm2 Electric Wire (TW/THHN/TWHN2)	m	105.00	
1100(1)c 50mmØ - 65mmØ Intermediate Metal Conduit(IMC) length 13.00  1100(1)d Cable Ladder pcs 5.00  1100(6) 15mmØ - 32mmØ Polyvinyl Chloride (PVC) Pipes length 917.00  I. FIRE PROTECTION  1202(2) Fire Pump with complete control and standard accessories set 1.00  1202(3) Jockey Pump with complete control and standard accessories set 1.00  1202(1) Sprinkler Head, upright/pendent/wall pc 108.00  Alarm Check Valve/Gate Valve/Flow Meter/OS&Y Gate Valve 175psi/Pressure Gauge/Pressure Relief Valve/Floor Control Valve/Inspector Test Valve/Inspector Test Connection/Mechanical Coupling/Flexible Connector - Complete Assembly as required by the code  1202(1)b 25mmØ - 50mm Ø Black Iron Pipe and Fittings length 74.00  1202(1)c 65mmØ - 150mm Ø Black Iron Pipe and Fittings length 21.00  Fittings (90deg Elbow/Tee/Bell Reducer/Blind Flange/Slip Flange/Riser Nipple/Threadolet/Pipe Cap/Pipe Is 1.00  1202(1)d Sleeves/Hangers/Supports Is 1.00  Fire Department Connection 100mmØ x 65mmØ set 1.00  with Cap & Chain	1101(1)b	8.0mm2 - 22mm2 Electric Wire (TW/THHN/TWHN2)	m	429.00	
1100(1)d Cable Ladder pcs 5.00  1100(6) 15mmØ - 32mmØ Polyvinyl Chloride (PVC) Pipes length 917.00  I. FIRE PROTECTION  1202(2) Fire Pump with complete control and standard accessories set 1.00  1202(3) Jockey Pump with complete control and standard accessories set 1.00  1202(1) Sprinkler Head, upright/pendent/wall pc 108.00  Alarm Check Valve/Gate Valve/Flow Meter/OS&Y Gate Valve 175psi/Pressure Gauge/Pressure Relief Valve/Floor Control Valve/Inspector Test Valve/Inspector Test Valve/Inspector Test Connection/Mechanical Coupling/Flexible Connector - Complete Assembly as required by the code  1202(1)b 25mmØ - 50mm Ø Black Iron Pipe and Fittings length 74.00  1202(1)c 65mmØ - 150mm Ø Black Iron Pipe and Fittings length 21.00  Fittings (90deg Elbow/Tee/Bell Reducer/Blind Flange/Slip Flange/Riser Nipple/Threadolet/Pipe Cap/Pipe Is 1.00  1202(1)e Hangers/Supports Is 1.00  Fire Department Connection 100mmØ x 65mmØ set 1.00  with Cap & Chain	1100(1)a	15mmØ - 25mmØ Intermediate Metal Conduit(IMC)	length	20.00	
1100(6)   15mmØ - 32mmØ Polyvinyl Chloride (PVC) Pipes   length   917.00	1100(1)c	50mmØ - 65mmØ Intermediate Metal Conduit(IMC)	length	13.00	
I. FIRE PROTECTION  1202(2) Fire Pump with complete control and standard accessories set 1.00  1202(3) Jockey Pump with complete control and standard accessories set 1.00  1202(1) Sprinkler Head, upright/pendent/wall pc 108.00  Alarm Check Valve/Gate Valve/Flow Meter/OS&Y Gate Valve 175psi/Pressure Gauge/Pressure Relief Valve/Floor Control Valve/Inspector Test Valve/Inspector Test Connection/Mechanical Coupling/Flexible Connector - Complete Assembly as required by the code  1202(1)b 25mmØ - 50mm Ø Black Iron Pipe and Fittings length 74.00  1202(1)c 65mmØ - 150mm Ø Black Iron Pipe and Fittings length 21.00  Fittings (90deg Elbow/Tee/Bell Reducer/Blind Flange/Slip Flange/Riser Nipple/Threadolet/Pipe Cap/Pipe Is 1.00  1202(1)d Hangers/Supports ls 1.00  Fire Department Connection 100mmØ x 65mmØ x 65mmØ set 1.00  Fire Department Connection 100mmØ x 65mmØ set 1.00	1100(1)d	Cable Ladder	pcs	5.00	
1202(2)   Fire Pump with complete control and standard accessories   set   1.00	1100(6)	15mmØ - 32mmØ Polyvinyl Chloride (PVC) Pipes	length	917.00	
1202(3) Jockey Pump with complete control and standard accessories set 1.00  1202(1) Sprinkler Head, upright/pendent/wall pc 108.00  Alarm Check Valve/Gate Valve/Flow Meter/OS&Y Gate Valve 175psi/Pressure Gauge/Pressure Relief Valve/Floor Control Valve/Inspector Test Valve/Inspector Test Connection/Mechanical Coupling/Flexible Connector Complete Assembly as required by the code  1202(1)b 25mmØ - 50mm Ø Black Iron Pipe and Fittings length 74.00  1202(1)c 65mmØ - 150mm Ø Black Iron Pipe and Fittings length 21.00  Fittings (90deg Elbow/Tee/Bell Reducer/Blind Flange/Slip Flange/Riser Nipple/Threadolet/Pipe Cap/Pipe Sleeves/Hangers/Supports/etc.)  1202(1)d Hangers/Supports    Is   1.00     1.00     1.00	I. FIRE PROT	ECTION			
1202(1)   accessories   Set   1.00	1202(2)	Fire Pump with complete control and standard accessories	set	1.00	
Alarm Check Valve/Gate Valve/Flow Meter/OS&Y Gate Valve 175psi/Pressure Gauge/Pressure Relief Valve/Floor Control Valve/Inspector Test Valve/Inspector Test Valve/Inspector Test Connection/Mechanical Coupling/Flexible Connector - Complete Assembly as required by the code  1202(1)b 25mmØ - 50mm Ø Black Iron Pipe and Fittings length 74.00  1202(1)c 65mmØ - 150mm Ø Black Iron Pipe and Fittings length 21.00  Fittings (90deg Elbow/Tee/Bell Reducer/Blind Flange/Slip Flange/Riser Nipple/Threadolet/Pipe Cap/Pipe Sleeves/Hangers/Supports/etc.)  1202(1)e Hangers/Supports ls 1.00  1202(7) Fire Department Connection 100mmØ x 65mmØ x 65mmØ with Cap & Chain	1202(3)	· · · · · · · · · · · · · · · · · · ·	set	1.00	
1202(1)a  175psi/Pressure Gauge/Pressure Relief Valve/Floor Control Valve/Inspector Test Valve/Inspector Test Connection/Mechanical Coupling/Flexible Connector - Complete Assembly as required by the code  1202(1)b  25mmØ - 50mm Ø Black Iron Pipe and Fittings length 74.00  1202(1)c  65mmØ - 150mm Ø Black Iron Pipe and Fittings length 21.00  Fittings (90deg Elbow/Tee/Bell Reducer/Blind Flange/Slip Flange/Riser Nipple/Threadolet/Pipe Cap/Pipe Sleeves/Hangers/Supports/etc.)  1202(1)e Hangers/Supports ls 1.00  1202(7) Fire Department Connection 100mmØ x 65mmØ x 65mmØ with Cap & Chain	1202(1)	Sprinkler Head, upright/pendent/wall	рс	108.00	
1202(1)c 65mmØ - 150mm Ø Black Iron Pipe and Fittings length 21.00  Fittings (90deg Elbow/Tee/Bell Reducer/Blind Flange/Slip Flange/Riser Nipple/Threadolet/Pipe Cap/Pipe Sleeves/Hangers/Supports/etc.)  1202(1)d Hangers/Supports ls 1.00  1202(1)e Hangers/Supports set 1.00  Fire Department Connection 100mmØ x 65mmØ x 65mmØ set 1.00	1202(1)a	175psi/Pressure Gauge/Pressure Relief Valve/Floor Control Valve/Inspector Test Valve/Inspector Test Connection/Mechanical Coupling/Flexible Connector -	l.s	1.00	
Fittings (90deg Elbow/Tee/Bell Reducer/Blind Flange/Slip Flange/Riser Nipple/Threadolet/Pipe Cap/Pipe Sleeves/Hangers/Supports/etc.)  1202(1)e Hangers/Supports Is 1.00  1202(7) Fire Department Connection 100mmØ x 65mmØ x 65mmØ set 1.00  with Cap & Chain	1202(1)b	25mmØ - 50mm Ø Black Iron Pipe and Fittings	length	74.00	
1202(1)d Flange/Riser Nipple/Threadolet/Pipe Cap/Pipe Is 1.00  1202(1)e Hangers/Supports Is 1.00  1202(7) Fire Department Connection 100mmØ x 65mmØ x 65mmØ set 1.00  1202(7) with Cap & Chain	1202(1)c	65mmØ - 150mm Ø Black Iron Pipe and Fittings	length	21.00	
1202(7) Fire Department Connection 100mmØ x 65mmØ x 65mmØ set 1.00 with Cap & Chain	1202(1)d	Flange/Riser Nipple/Threadolet/Pipe Cap/Pipe	ls	1.00	
with Cap & Chain	1202(1)e	Hangers/Supports	ls	1.00	
1202(5) Fire Hose Cabinet set 6.00	1202(7)	l '	set	1.00	
	1202(5)	Fire Hose Cabinet	set	6.00	
1202(a1) Fire Extinguisher set 43.00	1202(a1)	Fire Extinguisher	set	43.00	

J. PLUMBING	G AND SANITARY WORKS			
1002 (5)	Water Closet / Urinal with Complete Accessories	set	12.00	
1002 (11)	Kitchen Sink/Scrub Up Sink/Slope Sink with Complete Accessories	set	1.00	
1002 (14)	Wall Hung/Countertop/Under Counter LAVATORY with Complete Accessories	set	12.00	
1002 (16)	Floor Drain / Roof Drain	set	35.00	
1002(6)	Soap Holder (Toilet Soap/Liquid Soap)	set	10.00	
1002(7)	Elevated Water Tank (2-5,000 Liters)	set	2.00	
1002(8)	Water Pump complete with accessories	set	2.00	
1002(5)a	Toilet Tissue Holder/Dispencer	set	10.00	
1002(17)	Bidet/Faucet/Hose Bibb	set	23.00	
1002(19)	Shower Head/Shower Valve	set	10.00	
1002(20)	Water Meter/Check Valve/Gate Valve/Float Valve	pcs	36.00	
1001 (5)	Catch Basin (Concrete/CHB)	set	9.00	
1002(2)a	20mmØ - 50mmØ Polyprophylene Random Copolymer (PPR-C) Pipe and Fittings, PN20	pcs	47.00	
1002(3)	Polyprophylene Random Copolymer (PPR-C) Fittings - (all fittings necessary to complete the works to its intended purposes)	ls	1.00	
1001 (1)a	50mmØ - 100mmØ PVC Pipe and Fittings, Series 1000	m	348.00	
1001 (1)b	PVC Fittings, Series 1000	ls	1.00	
1002 (3)a	13mmØ - 50mmØ PVC Pipe and Fittings, Blue (Aircon Condensate Pipe with insulation)	m	153.00	
1202(1)f	Grease Trap	ls	1.00	
K. MECHAN	CAL WORKS			
1200(13)a	Air Conditioning and Refrigiration System	set	9.00	
1200(13)b	Exhaust Fan (including duct works)	set	9.00	
1200(13)c	Gas Supply System (complete with accessories)	lot	1.00	
L. ECE WOR	KS			
1104 (1)	Duplex/Simplex Data Outlets / Telephone Outlets	pcs	27.00	
1104 (1)a	CCTV with DVR Assembly - complete accessories	pcs	21.00	
1100(9)	PVC/RSC/IMC/EMT Conduit Fittings including Junction Box/Pull Box/Utility Box/Square Box	ls	1.00	
1105(3)	15mmØ - 20mmØ Polyvinyl Chloride (PVC) Pipes and fittings	length	485.00	
1104 (1)b	MDF/IDF Assemly	lot	1.00	
1104 (1)c	Speaker/Projector/HDMl Outlet/Wall Cable TV Outlet	pcs	5.00	
1104 (2)	Smoke Detector (Ceiling/Wall Mounted)/Heat Detector	pcs	28.00	

1104 (2)a	FACP/Horn Strobe/manual Pull Station	pcs	7.00		
1105 (1)	UTP Cable CAT 6	m	1,486.00		
1105 (2)	TF Wire	m	200.00		
	TOTAL				

Total Bid Price in Figure:	
Total Bid Price in Words:	
Name and Signature of Bidder:_	

All bid proposals must be sealed in envelopes properly labeled and submitted to this University on or before the deadline of submission of bids, MAY 17, 2021, 10:00 A.M. at the Procurement Services, 2nd Level Gymnasium Lobby, University of Science and Technology of Southern Philippines, C.M. Recto Ave., Lapasan Cagayan de Oro City.

The University of Science and Technology of Southern Philippines assumes no responsibility whatsoever to compensate or indemnify bidders for any expenses incurred in the preparation of the bid. The USTsP neither assumes any obligation for whatsoever losses that the bidders may incur in the preparation on their bids nor guarantee that an award will be made.

TTY. KENNETH M. KEMPIS
BAC II Chairperson