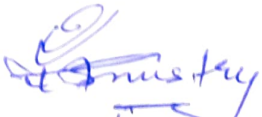


DETAILED BOQ OF PROPOSED KHORIKAA AT GUWAHATI AIRPORT			BOQ Qty		Actual Qty	
Sl / no	Item	Description	Qty	Unit	Qty	Unit
Components of carpentry (Plywood / Gypsum boards) to be of 1Hr Fi						
CIVIL/CARPENTRY WORKS						
A PARTITIONS/ BOXING						
1	Demolition	Existing flooring to be scrapped out before doing the waterproofing	13	Sq.Mt	17.0	Sq.Mt
2	Bund wall	Providing and constructing 100mm thick concrete block masonry made out from concrete blocks conforming to IS 2185 (Part-III) having minimum crushing strength 30 Kg/Sq. cm and maximum water absorption 10%, in cement mortar CM 1:4 (1 cement : 4 sand) mixed with approved non-shrinking compound as per manufacturer's instructions, curing, doing independent double legged scaffolding as per specifications etc. at all heights, depths and leads as directed by the PM to his entire satisfaction. Providing 100mm thick block wall up to 100mm height	8	Mt	8	Mt
3	75mm THK. Dry Partition Wall	Providing and fixing of 75mm THK partition wall (Till true ceiling), made-up of Bison board in kitchen side. and 18mm thk ply on the other side with aluminium/Softwood frame, spaced at min. 600mm c/c as per detail; all to take finishes as per details and design.	3	Sq.Mt		Sq.Mt
B COUNTERS / STORAGE UNITS / BUILT TABLES						

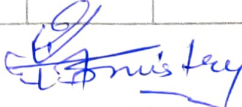
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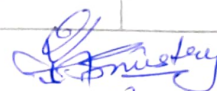
4	<p>Servery Front Counter (H01) REF DWG:04DE-400</p>	<p>Providing & fixing Servery front counter of size 5200 (L) x 875 (D) x 975 (H) with</p> <ul style="list-style-type: none"> - 12/18 mm thk Ply Carcass with internal adjustable shelves & shutters - Counter top finish With HPL Laminate. - Outer Fascia finished with Wall tile, Laminate and Metal Element - Internal surfaces with laminate finish - Aluminium Glass partiton over Front counter 1455(L)x1065(H) all as per design & details <p>Contractor to coordinate with electrical contractor for fixing of switch-sockets Contractor to also make router cuts on the counter top as indicated.</p>	1	nos	1.0	nos
5	<p>Servery Rear Counter (H02) REF DWG:04DE-401</p>	<p>Providing & fixing Servery Rear counter of size 5125 mm (L) x 750 (D) x 900 (H) with</p> <ul style="list-style-type: none"> - 12/18 mm thk Ply Carcass with shutters - Black granite Counter top finish - Outer Fascia finished with Laminate - Internal surfaces with laminate finish <p>all as per design & details Contractor to coordinate with electrical contractor for fixing of switch-sockets Contractor to also make router cuts & cuts for sink on the counter top as indicated</p>	1	nos	1.0	nos
6	<p>Swing door (H05) REF DWG:03IL-301</p>	<p>Providing & Fixing of Swing door - 950mm W x 825 H , with Ply base and finished with Laminate, fixed to front counter with spring loaded heavy duty hinges and necessary fixtures and fittings</p>	1	nos	1.0	nos
7	<p>Screen Wall (H04) (1150HX650 L) REF DWG:04DE-403</p>	<p>Providing and fixing of side Screen Wall over front counter with</p> <ul style="list-style-type: none"> - 30x25mm M.S frame - Outside finish powder coat MT01 	1	nos	1.0	nos


13/7/23

8	Bulkhead Over Rear counter (H03) (1950 L x 450 D x 800H) REF DWG:04DE-402	Providing and fixing of Bulkhead over rear counter with - 19mm FR+WP Commercial Board carcass - Outside finished Laminate LM01	1	nos	1.0	nos
FINISHES						
C	FLOORING / WALL CLADDING / WALL PAINT/FALSE CEILING					
11	Virtified Floor tile (SERVERY) (600x600) - Nitco brand REF DWG:02GA-102	Providing & Laying of Ceramic tiles (Nitco - Naturoc-Ascoli- anti slip Virtified tile (600x600mm) with tile adhesive and epoxy grouting	13	Sq.Mt	24.8	Sq.Mt
10	Water Proofing on the mother slab REF DWG:02GA-102	Providing and laying proprietary chemical water proofing system consisting of polymer modified acrylic base coating in two coats in form of slurry (total consumption of 1.5 Kg/Sqm) as approved by the PM and as directed by the approved manufacturer of waterproofing coating, with sandwiched fibre mesh and protective screed. The work shall include cleaning of surface, grouting porous surfaces including making 'V' grooves at junctions, cracks with non shrink crystalline base cementitious grout etc. Further including horizontal and vertical surfaces protected with 20mm.screeding in 1:4 mortar (1 cement : 4 sand), finished in ready to receive Architectural finish, in correct line, level and plumb, curing, grouting, testing, etc. all complete to entire satisfaction of the PM, contractor to provide guarantee for 10 years Rs.100/- stamp paper in approved proforma. MAKE: WPM 002-AROX ENDURA. CONTRACTING HAS TO FOLLOW THE DETAILED METHODOLOGY OF THE MANUFACTURERS INSTRUCTION. ONLY FOR WET AREA.	16	Sq.Mt	14.2	Sq.Mt


 13/7/23

11	Water proofing on vertical surfaces upto 1000 mm height. REF DWG:02GA-102	Providing and laying proprietary chemical water proofing system consisting of polymer modified acrylic base coating in two coats in form of slurry (total consumption of 1.5 Kg/Sqm) as approved by the PM and as directed by the approved manufacturer of waterproofing coating, with sandwiched fibre mesh and protective screed. The work shall include cleaning of surface, grouting porous surfaces including making 'V' grooves at junctions, cracks with non shrink crystalline base cementitious grout etc. Further including horizontal and vertical surfaces protected with 20mm.screeding in 1:4 mortar (1 cement : 4 sand), finished in ready to receive Architectural finish, in correct line, level and plumb, curing, grouting, testing, etc. all complete to entire satisfaction of the PM, contractor to provide guarantee for 10 years Rs.100/- stamp paper in approved proforma. MAKE: WPM 002-AROX ENDURA. CONTRACTING HAS TO FOLLOW THE DETAILED METHODOLOGY OF THE MANUFACTURERS INSTRUCTION. ONLY FOR WET AREA.	9	Sq.Mt	3.3	Sq.Mt
12	Wall Cladding Tiles (WT01) Brick effect vitrified tiles	Providing & Laying of wall tiles (Brick effect Vitrified tiles) with tile adhesive and epoxy grouting	3	Sq.Mt	4.2	Sq.Mt
13	Aluminium Skirting	Providing & fixing of 100 mm high Aluminium skirting	1	Mt	6.8	Mt
14	Laminate (LM02)	Providing & Fixing Laminate on wall in Merino-design 14924-dark Duress Wood /Equivalent	4	Sq.Mt	9.3	Sq.Mt
15	Grey Emulsion paint (PT01)over wall	Providing interior emulsion paint of approved quality over necessary coats of putty & primer.	5	Sq.Mt	6.7	Sq.Mt
MISCELLANEOUS						
2	Pest Control treatment		1	LS	1.0	LS
3	Debris Remo	Removal of debris from site post construction	1	LS	1.0	LS

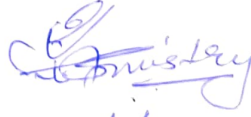

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Additional Items					
1	Block Work - 150mm Thickness	4.59	Sqm	9.9	Sqm
2	Cement sand Plaster	9.18	Sqm	15.5	Sqm
3	Demolition of existing ceiling	14	Sqm	16.9	Sqm
4	Addition of 2x2 metal grid false ceiling	14	Sqm	14.2	Sqm

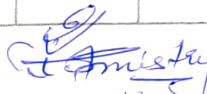
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BILL OF QUANTITIES

PROJECT: KHORIKKA FOOD COURT GUWAHATI					
ELECTRICAL SYSTEM, CCTV & DATA - WORKS BILL OF QUNATITIES AND ES					
ITEM	DESCRIPTION	BOQ Qty		Actual Qty	
		UNITS	QTY	UNITS	QTY
A	ELECTRICAL				
	Notes				
	All materials and workman ship shall be to standards / consultants' approval and shall comply with Local electrical rules & Electrical Inspectorate.				
	Colour conduits should be used for data, raw power, UPS & access control as listed below coding				
	Data - Grey				
	Raw Power and Lighting - Blue				
	UPS - Black				
	All Civil work required for the electrical work such as chipping of walls, floor, etc and rough plastering with chicken mesh shall be deemed included.				
1	MV Cables				
1.1	Copper Cables				
	Supplying, laying, testing and commissioning of YY/YFY insulated PVC sheathed, Cu. conductor steel armoured 1100V grade cable. The cable shall be laid underground OR on wall / in pipe / trench as required. For cables laid underground the rate shall exclude earth excavation, providing brick and sand protection. refilling, compacting etc. For cables laid on wall / on tray/ in pipe / trench - the rate shall include necessary clamping arrangements.				
	Standards applicable For below cable				
	YY/YFY/AYFY - IS 1554 PART I				
1.1	Armoured type Copper cables				
1.1.1	4C x 70 sqmm YFY cable	Mtr	30		32
1.2	PVC Cable End Termination				
	Providing and termination for the below listed cross section cable with single compression brass glands, solderless tinned Cu crimping type lugs, gland earthing, etc., complete.				
	Armoured type Copper cables				
1.2.1	4C x 70 sqmm YFY cable	Nos	2		4
2	MAIN INCOMER ISOLATOR				
2.1	100A TPN ISOLATOR	Nos	1		1
3	DISTRIBUTION BOARDS				


 13/7/23

	S I T & C of surface mounting / flush mounting 10kA phase segregated TPN MCB distribution boards (MCB DB). The DB shall be made out of 1.2 mm CRCA sheet steel enclosure and powder coated complete with cable gland plate with knock out at the top & bottom. The DB shall have double door with hinged lock able external door. The DB's shall be phase segregated type and shall have 4P MCB / MCB isolator as incomer, DP RCCB / RCBO as phase incomer and SP MCB as outgoing with the rating as specified. The busbar shall be tinned copper; Insulated fork type for phases, Independent neutral bus for each phase including inter connecting wiring & earth bus on insulation mount.				
	The RCCB / RCBO shall be Hpi / Si series & MCBs shall be 'C' Curve for UPS DBs (UDB) and 'C' Curve for other application.				
3.1	6way SPN DB with 20A DP RCBO 30mA as incomer, and outgoing-10A-4Nos. SP 'C' curve MCB as outgoing as per SLD drawing.	Nos	1		1
3.2	12way TPN MCCB DB with 100A 4P MCCB as incomer, and outgoing- 36nos. 10/16/20A SP 'C' curve MCB- 7nos,20A DP MCB-1nos, 20/25/32/40A 4P MCB-9nos. as outgoing as per SLD drawing.	Nos	1		1
4	CIRCUIT MAINS				
	Supply and laying of sub/ circuit mains using 2mm thick MS conduit, access- ories like pvc bends,& M.S junction boxes, GI cleat and saddles etc., 660/ 1100V grade FRLS flexible copper wires and wiring accessories, terminating wires on either ends by providing copper lugs and carrying out surface / concealed wiring. Most of the area have false ceiling and conduits / Raceways shall run exposed above false ceiling.				
	The rate shall include grooving of walls, floors chipping, rough plastering, providing MS brackets for conduit suspension. Circuit mains shall be measured from DB to switch board and looping from switch board to switch board				
4.1	3C x 6.0Sqmm FRLS insulated copper flexible cables in Existing Conduit / raceway-Lighting/ general raw power	Mtr	30		-
4.2	3C x 4.0Sqmm FRLS insulated copper flexible cables in Existing Conduit / raceway-Lighting/ general raw power	Mtr	90		118
4.3	3C x 2.5Sqmm FRLS insulated copper flexible cables in Existing Conduit / raceway-ups	Mtr	30		62
4.4	3C x 2.5Sqmm FRLS insulated copper flexible cables in Existing Conduit / raceway-Lighting/ general raw power	Mtr	20		108
5	POINT WIRING				
	Wiring of light points, fan points, socket outlets by using 2mm thick FRLS conduit of required dia as per IS 732, PVC conduit accessories, flexible conduit with PVC gland for drops with accessories & 2R X 1.5Sqmm + 1 Sqmm FRLS Cu. Wire approved 5A modular type switches and sockets, GI / PVC boxes, and other point wiring accessories and caring out surface /concealed conduit point wiring.				
	All points shall be earthed with 1sqmm FRLS flexible copper wire. Points shall be terminated at light fixtures with ferrules, 15A 4 way connector; wire ends shall not be loose / bare.				
	The rate shall include necessary civil works for embedding conduits and boxes				


 13/7/23

	Note: Ceiling height is 2.7mt. Point wiring shall not be measured on RM basis				
5.1	1 light points controlled by 6/16A switch	Nos	2		-
5.2	3 light points controlled by 6/16A switch	Nos	1		-
6	SWITCH AND SOCKETS AND MS ENCLOSURE UNITS				
6.1	S I T & C of the following components like approved make / type switches, socket etc., housed in MS / GI enclosure, duly wired and painted. All the switch sockets are without boxes since the same is covered under different item				
6.1.1	1no. 5/15A socket controlled by 5/15A SP switch combined in the same back box with cover plates with boxes.(General)	Nos	9		2
6.1.2	1no. 5/15A socket controlled by 5/15A SP Switch with indicator and different colour front plates with box. (Raw power)	Nos	6		26
6.1.3	1no. 32A 5 Pole industrial type socket controlled by 32A TP MCB combined in the same back box with cover plates with boxes.(General)	No	1		3
6.1.4	1no. 32A metal clad socket controlled by 32A Switch combined in the same back box with cover plates with boxes.(General)	Nos	8		2
6.1.5	1no. 32A socket controlled by 32A TP MCB different colour front plates with box. (Raw power)	Nos	2		-
6.1.6	3M MS GI Coated Box	Nos	5		14
6.1.7	6M MS GI Coated Box	Nos	4		5
6.1.8	8M MS GI Coated Box	Nos	3		2
7	EARTHING				
	Supply and laying of earth wire in PVC conduit				
7.1.1	8 SWG CU wire	Mtr	50		37
8	SAFETY ITEMS				
	Providing and laying / fixing the below mentioned safety items				
8.1	Shock and First Aid charts in T/W frame	Nos	1		-
8.2	First Aid Box	Nos	1		-
8.3	415V 150mm x 150mm enamel type danger board	Nos	1		-
8.4	Drawing display board suitable for A3 size with As built drawing laminated.	Set	1		-
8.5	No Admission board	Nos	1		-
8.6	Rubber Mat on floor for Electricic DB Panels	Nos	1		-
9	MISCELLANEOUS ITEMS				
9.1	Temporary lighting during the construction of the project sockets, ELCB, MCB / fuse cut-outs, wiring, etc., complete.	Set	1		-
9.2	Fabrication and providing MS items, like angles, channels, plates and flats with hardware, duly painted/ powder coated etc.,	Kg	25		210
9.3	Supply and installation of 2kVA UPS 1 Phase input /1ph output with SMF Battery bank with stand for 30min.Backup	Nos	1		1
9.4	25mm PVC heavy duty conduit 2mm thick FRLS as per IS 732 for connectivity of the wires.	Mtr	100		105
9.5	Cable tray - (As per site conditions)	Lot	1		-
9.6	Electrical race way for floor conduit - 150mm width	Mtr	RO		-
B	CCTV SYSTEM				

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13/7/23

	<p>NOTES:</p> <p>1. CCTV cameras as per the design.</p> <p>2. Location of the DVR/NVR in the services closet as per the design</p>				
1	<p>Supply, Installation, Testing & Commissioning of Digital video recorder with bundled server machine, Preloaded of Enterprises Software & with remote monitoring facilities.</p> <p>Protocol : TCP/IP/ANALOG , DHCP, SMTP.</p> <p>Power supply source : 240V, 50Hz, AC.</p> <p>Video output : Monitor - A :- 1 BNC, RCA, VGA. : Monitor - B :- 1 BNC (single / multi) Compression : H.264, MPEG-4 & MJPEG on IP cameras.</p> <p>Display resolution : 720 x 480 / 720 x 576 (PAL) Motion based Recording of 70% (Speed/Resolution)</p> <p>Resolution : a). 720p @ 10fps. H.264 format for 30Days.</p> <p>HDD Backup : 30 Days Motion based recording 70% Motion recording per day.</p> <p>6 Channel dVr</p>	Nos	1		-
2	Supply, Installation, Testing & Commissioning of Camera	Nos	3		-
3	Supply, Installation, Testing & Commissioning of RG 59 Grade 75 Ohm's Co-Axial Cable	Mtr	40		-
4	Supplying and laying of approved make -GI conduits on ceiling / wall / floor etc. complete with accessories like, Junction boxes, Collars, Bends, clamps, saddles etc. 25 mm dia. Conduit.	Mtr	20		-
	GRAND TOTAL				

Chris Jay
13/7/23

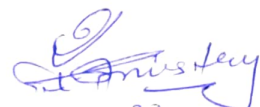
BILL OF QUANTITIES

PROJECT: KHORIKAA @ GUWAHATI					
PLUMBING SYSTEM - WORKS BILL OF QUNATITIES AND ESTIMATE					
ITEM	DESCRIPTION	BOQ Qty		Actual Qty	
		UNITS	QTY	UNITS	QTY
A	DRAINAGE SYSTEM				
1	Providing and fixing uPVC floor traps /multitraps of self cleansing design with water seal not less than 50mm 'with or without vent,including setting the trap in 1:2:4 cement concrete etc. complete. The trap shall be 'P' or 'S' 'type as required. Trap 'with 100 mm inlet and 75 mm dia outlet .-	Nos	1	Nos	1.0
2	Providing and fixing stainless steel grating 'of 18 gauge thick, with 'circular perforation of 'approved pattern over CI/PVC 'traps. The grating shall be of size 100mm x 100mm or circular of 100mm dia '(as directed) and shall 'be set in cement, sand mortar 1:3 etc. complete.	Nos	1	Nos	1.0
3	Providing and fixing uPVC SWR Pipe conforming to IS 13592-92 TYPE B for Soil, Waste & Rain water water discharge , including all fittings with and with out inspection doors, including supports brackets as per supplier specification and distance,cutting, chases/holes in walls/floors/slab etc.Including Providing Structural support for pipe lines using channels, tees, angles, flats & plates fabrication by cutting threading & welding if required, applying one coat of red oxide primer and two coats of epoxy paint, including necessary bolts nuts, washer etc. as required by the Engineer-in-charge.				
3.1	50 mm Dia	Mtr	2	Mtr	
3.2	75 mm Dia	Mtr	2	Mtr	5.0
4	GREASE INTERSEPTOR (ABOVE FLOOR) Stainless Steel, Interceptor body, Perforated bucket, baffles, integral trap, inlet & outlet pipe sleeve. With stainless steel interceptor cover				
4.1	30 GPM	Nos	0	Nos	
B	WATER SUPPLY SYSTEM				
1	Water meter to provide and install by tenant. Specification will provide by REE				
1.1	20mm Dia inlet	Nos	1	Nos	5.0
1.2	Water meter valves	Set	1	Set	1.0
2	Supplied by client, installation, testing & commissioning of 15mm dia C.P angle valve with with wall flange for water filter, dish washer, etc., including making good the wall as per Architectural drawings and as relevant standards.	Nos	6	Nos	5.0

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13/7/23

3	Providing, laying, fixing jointing CPVC SDR 11 Pipes including all fittings such as sockets, unions reducers, long or short bends, elbows, nipples, flanges, checknuts, clamps, z-pieces, male and female adapters, including all support as per supplier specification and approved drawings etc all as per specifications. Cost shall be inclusive of Making chase in wall and floors for the pipe, making good the same by using 1:2 cement mortar over the wire mesh as required. The pipes to be fixed to the hased walls using GI saddle clamp supports with plastic grip and GI screws at a distance of maximum 700mm or as per site condition and as required by the Engineer-in-charge.				
3.1	15 mm Dia	Mtr	2	Mtr	
3.2	20 mm Dia	Mtr	12	Mtr	8.6
4	Providing and fixing male/ female screw ended full way lever operated forged brass ball valves with brass body with forged brass hard chrome plated ball / stem, union. Rated to temperature of 85 Deg C, The valves to be PN 16kgm class on CPVC or GI pipe lines.				
4.1	20 mm Dia	Nos	2	Nos	1.0
5	Water Heater				
5.1	25L Horizontal type	Nos	1	Nos	1.0
6	Water Filtration unit	Nos	1	Nos	1.0



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BILL OF QUANTITIES

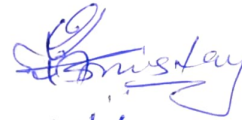
PROJECT: KHORIKKA FOOD COURT GUWAHATI

ACMV SYSTEM - WORKS BILL OF QUNATTITIES

ITEM	DESCRIPTION	BOQ QTY		ACTUAL QTY	
		UNITS	QTY	UNITS	QTY
A	ACMV EQUIPMENTS				
1	TREATED FRESH AIR UNIT				
1.1	7 TR TFA UNIT 1500 CFM	Nos	1	Nos	1
2	KITCHEN EXHAUST AIR FAN				
2.1	0 (Considered 4000CFM with 500mmWC SP)	Nos	1	Nos	1
B	AIR DISTRIBUTION SYSTEM - DUCTING				
1	Treated Fresh Air Ducting				
	Supply, installation and testing of GSS, factory fabricated square/rectangular ducts, complete with TDF flanges and bracing , necessary supports using thread roads and anchor bolts, supply air collars, vanes, splitters dampers duly painting of the ducts as per specification for air conditioned areas as specified by the architect/owner.				
1.1	24 Gauge	Sq.Mtr	17	Sq.Mtr	18
2	Kitchen Exhaust Air Duct				
2.1	Kitchen duct is stainless steel 1.2mm. welded joint, oil trap, fire rated board and access door for maintenance.	Sq.Mtr	35	Sq.Mtr	29
5	DUCT INSULATION				
5.1	Supply and Installation Thermal insulation of ducting with Rubber Nitrile 13 mm thick stuck to the clean duct surface with synthetic rubber adhesive.	Sq.Mtr	15	Sq.Mtr	18
C	VOLUME CONTROL DAMPERS				
1	Supply, installation of GI powder coated volume control dampers, with opposed blade and PVC gears for smooth operation of air volume control.				
1.1	300 x 300 mm	Nos	5	Nos	5
D	GRILLES, REGISTERS & DIFFUSERS & LOUVERS				
1	KITCHEN BAR GRILLES				
1.1	400 x 400 mm (NECK 350x350mm)	Nos	5	Nos	4
2	GRILLES, REGISTERS & DIFFUSERS & LOUVERS				
2.1	550 x 550 mm	Nos	1	Nos	1
E	TESTING & COMMISIONING				
1	Air Balancing & Commisioning	Lot	1	Lot	1


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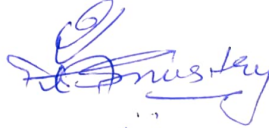
Sl/no	Item	Size/ Description	BOQ QTY		ACTUAL QTY	
			Qty	unit	Qty	unit
Signage						
1	Main Lit Signage 1(SG01) REF DWG:04DE-404	KHORIKAA (1480 x 310mm) made of Individually built-up letters Over Translucent acrylic Sheet Consisting of a) Acrylic profile & returns b) Front of letters with white backlit Plexiglass/ Acrylic c) Aluminium pack panel d) LED lighting Colors and design as per Brand standards	1	No.s	1	No.s
2	Signage 2 (SG-02) REF DWG:04DE-404	KHORIKAA (945 x 280mm) made of Individually built-up letters Over Translucent acrylic Sheet Consisting of a) Acrylic profile & returns b) Front of letters with white backlit Plexiglass/ Acrylic c) Aluminium pack panel d) LED lighting Colors and design as per Brand standards	1	No.s	1	No.s


 13/7/23

LIGHTING & FIXTURES						BOQ Qty	Actual Qty
SR.No.	CODE	DESCRIPTION	BRAND	MODEL	DIMENSIONS	QTY	QTY
1	DD	LED CLIPON WITH TRANSLITE PRINT	TO SELECTION	TO SELECTION		2	2.0
2	LT01	PENDANT LIGHTS	TO SELECTION	TO SELECTION	AS PER VENDOR SPECS	2	2.0
3	LT02	DOWNLIGHT	TO SELECTION	TO SELECTION	AS PER VENDOR SPECS	4	7.0
4	LT03	LED SRTIP LIGHT	TO SELECTION	TO SELECTION	METER	6	6.3

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13/7/23

BILL OF QUANTITIES					
PROJECT: KHORIKAA @ GUWAHATI					
FIRE SYSTEM - WORKS BILL OF QUNATITIES AND ESTIMATE		BOQ QTY		ACTUAL QTY	
ITEM	DESCRIPTION	UNITS	QTY	UNITS	QTY
A	FIRE ALARM SYSTEM				
1	Supply Installation Testing and Commissioning of Conventional Heat Detectors	Nos	1		1
3	Supply, Installation, Testing and Commissioning of Horn / Strobe rated at 82 dBA @ 3m for Audible annunciation and 75cd flashing at 1 Hz for visual indication.	Nos	1		1
4	Supply ,Installation, Testing and Commissioning of Conventional Manual call point having an integrally mounted addressable module that monitors and reports contact status.	Nos	1		1
5	Supply and surface laying of 2 core 1.5 Sqmm armoured FRLS twisted pair, shielded cable.	Mtr	23		23
6	Supplying, installing, testing and commissioning approved make PVC conduits on ceiling / wall / floor etc. complete with accessories like, Junction boxes, Collars, Bends etc.				
6.1	25 mm Dia	Mtr	9		-
B	FIRE EXTINGUISHERS				
1	Supply and installation of 4.5 Kg portable CO2 Fire Extinguishers complete with mounting brackets & triangular signage.	Nos	0		
2	Supply and installation of 6.0 Kg portable ABC Type Fire Extinguishers complete with mounting brackets & triangular signage.	Nos	0		
3	Supply and installation of 6.0 Liter portable K Type Fire Extinguishers complete with mounting brackets & triangular signage.	Nos	0		
4	Supply & fixing Stand for Fire Extinguishers fabricated out of good quality M.S. pipe & fittings duly painted with primer & signal red enamel paint, to suit the above Fire Extinguishers.	Nos	4		4
5	Supply & fixing of Fire Blanket	Nos	1		1


 13/7/23