(A GOVT. OF INDIA UNDERTAKING)

ZONAL OFFICE - PATNA

## NOTICE INVITING QUOTATION

Indian Bank, Zonal Office Patna, invites competitive sealed tenders in the prescribed format on item rate basis system from the empaneled contractors of Indian Bank and Erstwhile Allahabad Bank for renovation and furnishing of IGIMS Branch, Raja Bazar, Dist. Patna 800014.

Summary of tender is as under:

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Summ	ary of tender is as under:	ALOUNO D Della Darox
1	Name of work	Renovation and furnishing of IGIMS Branch, Raja Bazar, Dist. Patna 800014
2	Estimated Cost	Rs.11,98,346.00 + GST
3	Publication of Tender	26.12.2023
4	Last day of Submission of Tender	01.01.2024 up to 03:00 pm
5	Opening of Tender	02.01.2024 at 3:30 pm
6	Date of commencement	7 days from date of issue of letter awarding the Job
7	Time of completion of Job	Maximum 30 calendar days from the date of issue of work order
8	Defect Liability Period	12 months from virtual completion of work as certified by the Architect, provided to satisfaction of Bank
9	Liquidated damage of Delay	If the work is not completed within the stipulated period of time an amount of Rs.1500/- to be deducted from each day of delay
10	Payment Terms	Payment will be made on satisfactory completion of the job on the basis of actual measurement. TDS will be deducted as per rules. Retention money 10% will be deducted from the bill and to be released after 12 months from the date of virtual completion provided no defects is observed during this period.
11	Retention Money	10%

The duly filled in offer completed in all respect and superscribing "Furnishing, Electrical & Data Cabling for IGIMS Branch" on top and name, address & contact no. of the vendor at bottom left corner should be addressed to

The Zonal Manager Indian Bank Zonal Office, Budh Marg Patna, 800001

The Bank will not be bound to accept the lowest tender and reserves the right to accept or reject any or all the tender without assigning any reason whatsoever. Late / delayed tender shall not be accepted after due date and time of submission of tender.

Date: 26.12.2023

Place: Patna



(Chief Manager)

	BILL OF QUANTITY OF INTERIOR DESIGN AND FURNIT AT IGMS BRANCH				
No.	DESCRIPTION	UNIT	QTY.	RATE	AMOUNT
	Note-I: Anti-termite with Chloropyrphos of approved band and make to be done on all wooden surfaces.				
	Note-II: Wherever painting items are mentioned, these always include the base coats of primer required and a minimum of 2 coats of the Final paint. Anti-termite with Chloropyrphos of accorded brand and make to be done on all wooden surfaces.				
1	(FULL HEIGHT PARTITION, UPS & STATIONARY):- Providing and fixing full height double skin all partitions shall be Calcium Silicate Board /FRC with painted finish. Aluminum section shall be used Preferably 66mmx37 mm size 1.5 mm thick as internal frame, 66 mm thick metal stud partition comprising of a composite framework which includes a 48 mm branded stud of 0.55 mm thick				
	and having two unequal flanges of 48 and 50 mm each placed at 610 mm center to center in 50 mm floor and ceiling branded channel with two equal flanges of 32 mm each fixed to floor and ceiling at 600 mm centre, with the help of nylon sleeves and wood screws or Anchor Fastner. Calcium Silicate Board boards of 12 mm thick square/tapered edge on both sides are then screwed to the studs and channels at 200 mm centres on both sides of the frame work, with 25mm long self drilling and tapping hillux screws having Phillips head with under cutter, for the first and second side hoards respectively. The Board's joints are to be staggered to				
	avoid through passage. and with one coats of putty, two coats of approved primer, and three coats of approved lustre paint (The Necessary door openings and switch box cutting to be provided before Jointing and Finishing as per instructions. Door Opening measurements will be deducted; switch box area will not be deducted)  Edges of the facing boards are to be jointed and finished so as to				
	have a seamless finish which includes filling and finishing with specially formulated Jointing Compound and 48 mm wide self-adhesive fibre tape. Cement primer(Oil/Water based)to be provided on the entire surface before putty and painting				
	All items necessary for completing the above mentioned work are deemed to be included in the scope of work, whether or not they are specifically mentioned in the B.O.Q / tender documents / drawings.as per design and instructions by Architect /Bank.	S.Ft.	290.00		
2	(FULL HEIGHT SEMI GLAZED PARTITION) Providing and fixing fullheight double skin partitions in cabins etc, with frames of 2" x 2" (finished size) seasoned hardwood members (hollock /	S,Ft.	290.00		
	malaysian sal) at max.partition with frames of 50mm x38mm (finished size) GI frame work Steel section /Aluminium section /50mmx38mm (finished size) intervals of 2'-0" x 2'-0" c/c with provision of bigger members at skirting, fixing to door frames, etc. all wood work to be treated with 1st quality anti-termite paint, and				
	covered with 6 mm thick Plywood of approved make covered with various finishing layers as per design and details including 1 mm thick laminate. (All visible wood to be of 1st quality "ghambhar") and shall be painted with Premium 1st quality paint / polished as per instructions of Bank. Laminates shall have a number of borizont! / vertical grooves and the ply under such grooves shall be				× "
	painted with approved colours. Opening for communication / conversation shall be povided as required as per detailed design and nothing extra shall be paid / deduction for the same All doors including sliding doors / openable doors, with all fittings including ISI Marked Floor Springs. Bolts, Hinges etc., shall be included in the same price. Doors shall be of heavy sections matching the partition, and shall have 8.0 mm thick etched glass as per design. All items necessary for completing the above mentioned work are deemed to be included in the scope of work, whether or not they are specifically mentioned in the B.O.Q / tender documents / drawings.as per design and instructions by Architect /Engineer				
		S.Ft.	245.00		



					7	
3 [	(HALF HEIGHT PARTITIONS-FULLY PANELLED) (4'6" ht) The					
1	partition between the level 3'-0" to 4'6" have12 mm thk Float glass					
	Providing and fixing half height double skin partitions in cabins		1			
	etc, with frames of 2" x 2" (finished size) seasoned hardwood					
	members (hollock / malaysian sal) at max. partition with frames of 50mm x38mm (finished size ) GI frame work Steel section					
1	50mm x38mm (finished size ) GI finished work 3tes 55 of 1'-6"  /Aluminium section /50mmx38mm (finished size )intervals of 1'-6"					
	x 1'-6" c/c with provision of bigger members at skirting, fixing to					
	door frames, etc. all wood work to be treated with 1st quality anti-					
	termite paint, and 6 mm thick. Plywood of approved make covered		1			
	with various finishing layers as per design and details including 1					
	mm thick laminate (All visible wood to be of 1st quality "gamnar")					
	and shall be painted with Premium 1st quality paint / polished as					
	per instructions of Bank Ghambhar Frame shall be neatly painted /					
	polished to a glossy finish with premium quality paint / polish. All					
	necessary hardware such as hings, bolts, etc, and any other					
	hardware required for the wicket door, shall be included in the					
	price.Laminates shall have a number of horizontl / vertical grooves					
	and the ply under such grooves shall be painted with approved colours. All electrical wires, accessories, telephone wires, etc.					
	shall be run in the partition without any extra charges for the					
	same.All exposed wooden surfaces are to be painted with					
	Premium quality paint as per Specifications.					
		S.Ft.	157.00			
4	(HYDRAULIC DOOR CLOSER) Providing and fixing Hydraulic					
7	door closers of specified brand, all complete as per instructions of					
	Architect / Employer.	Each	5.00			
	(LOCKS) Providing and fixing "Godrej Night Latch" / "Godrej					
5	Mortice Lock" in required places, all complete with fixing, fitting.					
	etc.	Each	5.00			
6	(EXECUTIVE TABLES) Providing and Placing new executives					
0	tables alongwith matching credenza of plan size (basic) as given					
	below and credenza of plan size as given below, table top to be					
	made of 19 mm thick plywood of approved make, edged with					
	beading of 2" x 1-12" approx), cut to required shape, top of table to					
	have 1.0 mm thick laminte, and teakwood beading to be polished					
	to required colour and finish. Table to have a vertical modesty					
	panel of 19 mm thick commercial plywood of approved make				1	
	laminated/Plain with laminate (1.0 mm thick) from the outer side					
	and painted with minimum 2 coats of premium 1st quality paint on					
	the inner side. Modesty partition to have 1st quality beading on top					
	as per design and specifications and Quality Enamel paint over appropriate priming coat on the internal surface.					
	appropriate priming coat on the internal surface.					
	Laminate to have a no. of grooves as per design andt s drawings.					
	Achest of drawers shall support the table on 1 side (except in the					
	case of staff tables of 4'-0" width, where the table shall be					
	supported on one side by the credenza unit) integrally connected					
	to the modesty partition, made of 19 mm thick commercial					
	plywood of approved make, drawers to slide on drawer slides					
	(EBCO / Equivalent), and made of 19 mm thick grade bwp board					
	for all sides and bottom cabine shutters of 19 mm thick					
	commercial plywood of approved make, cabinet hinges to be t-					
	type, self closing, EBCO / Equivalent, all edges of all blockboard /					
	plywood to be sealed with 1st quality teakwood edging, including blockboard members touching the ground.					
	Drawers and cabinet shutters to be laminated on all external					
	surfaces with 1.0 mm thick laminate, and painted on all visible					
	internal surfaces with premium 1st quality enamel paint as					
	Specified above					
	All drawers and cabinets (both in tables and credenza) to provided					
	with high quality 'Gogrej' locks, and high quality handles as per					
	Item No B above			-		
	The other end of the table to be supported / integrated with a					
	credenza unit of basic 2'-6" height, or as required, top, back and					
	sides made out of 19 mm thick commercial plywood of approved make laminated/Plain , top to be finished with 1.0 mm thick					
	laminate and teakwood beading o/o 1" x 1", carved as per design					
	and finished as per table Specifications above.					
	Drawers and cabinets, cabinet shutters, etc. to be as described in	n				
		_			1	
	table specifications above, including all finishing details, and one	3				
	table specifications above, including all finishing details, and one	n l				
	table specifications above, including all finishing details, and one	n l				
	table specifications above, including all finishing details, and one glazed cabinet shutter in 1st Quality Teakwood frame, finished with laminate also to be laminated with 1.0 mm thick laminate groove as / design	S				
	table specifications above, including all finishing details, and one glazed cabinet shutter in 1st Quality Teakwood frame, finished with laminate also to be laminated with 1.0 mm thick laminate groove	S				

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	Table edges should not be sharp it should be smooth finishes with EDGE Banding. (Rahau or equivalent.			
_	Company)  Lamianate pasting pattern /design as per banks design			
	guideline/detail/reference.			 
)	Bm table (6'-0" x 3'-0" x2'6")	Each	1.00	 
)	officer table (5'-0" x2'-6"x2'6")	Each	1.00	 
:)	officer table (3'-6" x2'-6"x2'6")	Each	2.00	 
1)	Credenza (3'-0"x1'-3"x2'-6").(3'9"x1'-3" x2'-6")	Each	2.00	
7	(Full Ht cabinet &Sill Ht cabinet):- Providing and erecting in position side cabinet units with shutters of approx size of 400mm deep x 750mm, high made of 19mm thick BWP grade block boards including intermediate shelves as per drawing / instructions. Exposed surfaces shall be finished with 1.00mm laminate of approved shade and make. Inner faces shall be painted with two coats of synthetic enamel paint of approved shade & quality over a coat of primer. Free edges of block board shall be finished with polished white or steam beech wood half round moulds (out of 20 x 20 mm sections). Inner faces shall be painted with two coats of synthetic enamel paint of approved shade & quality over a coat of primer.painted as directed. Inner faces of cabinet including shutters shall be painted in approved shade. Shutters will be hung by autoclosing hinges, locks, magnetic door catcher and satin finished S. S. handles etc. of approved make Skirting: 100mm high laminate of approved make & shade all as directed. (elevation area calculation)	SFT	128.00	
8	(WORKING TABLE / LEDGER COUNTER) Providing and fixing COMPUTER COUNTERS (formerly from asRUNING TABLE) made out of 19 mm thick commercial plywood of approved make and as per the attached drawing, all complete with 1.0 mm thick laminate (Greenlam/Century) on all visible surface, tabletops, customer top, etc, and all drawers etc. to be painter with 1 coat of primer and 2 coats of 1st quality enamel paint). 12 mm thick glass, MODIGUARD/ASAHI, branded, to be used on top of the COMPUTER COUNTER. Keyboard Tray to be provided on Special Keyboard Slides, and wristrest to be given. Drawer Slides to be used for all drawers. All locks to be of Godrej / Linc. All drawers cabinets, Keyboad, etc. to be lockable. Footrest to be provided (See Detailed drawing attached). The Front of the Computer Counter shall have decorative finishing in ply and laminate as shown in the drawing attached.		24,00	
9	(CASH COUNTERS) Providing and fixing Cash Counters, to be made entirely of 19 mm thick commercial plywood for all surfaces, with the working top of 3'-6" width at 2'-6" level, and the customer top of 1'-6" width at 4'-0" level. Chest of drawer (lockable) with Godrej / Links to be provided and on cabinet just below drawer. The working top to be 3'-0" wide, fully detailed out with overhangs and supports as per detail drawings, all edges to be sealed with teakwood beading, polished / painted as per directions, all complete with footrest of ghambhar wool of sectio 4" x 2", all complete with all hardware, supporting clips, etc. The front of the Counter shall have decorative features, all complete as per the designs and drawings attached.	t t t c r r r r r r r r r r r r r r r r	10.25	
10	(COMPUTER CASH AND CASH CAGE PARTITIONS - SIDES REAR) Providing and fixing cash cage partition, as perspecifications given in Item No. 1a above, modified in height and the openings required to suit the requirements of cash cages, with the exception that in addition to 8.0 mm glass, aluminium mess shall be given in all cash cage partitions, etc, from 4'-0" to 7'-0 along with supporting members all doors, as per specification given in Item No. 1 above, all hardware for doors excluding doclosers, godrej night latches which shall be paid for separately, complete. The front of the cash cage shall be done in a decoration design, as shown in the attached drawings and details.	dhhh hm:ss	220.00	



11	Main Entrance Door: Full.ht.Glass Partitions (WITH DOOR) Entrance side Providing and fixing 12 mm thk. full ht. Toughened Glass partitions with etched horizontal liner of 1"ht. and 1/2"clear space in between as per design ,Rate should be inclusive of additional Alluminium profile fixed in the flooring and above finished false ceiling level with necessary patch fittings as required to hold the glass partition. All exposed edges surfaces should be machine polished edges. The Rate shall be also inclusive of floor spring .necessary hardware 3'-0"ht. Matt steel door handles with floor locking arrangement of Enox co. etc. Complete as per desigens and details from the Architects.The rate shall be Inclusive of Horizontal Etched Lining in between 3' to 6' ht. horizontal etched lining of 1"frost and 1/2" clear as per design etc. complete.  Supplying and fixing banks logo – sticker as per drawing and design. Glass wall as per design and instruction by Architect /Enginee	S.Ft.	85.00	
12	(FALSE CEILING)			 
	Gypsum board false ceiling with Vertical band /drop of per			
	detail drawing & instructions of Architect (Any alteration / change in drawing & design (as per given by			
	architects) shall be bear by contactor at his/her on cost)			
	Gypsum board false ceiling	,		
	Providing and fixing in position Gypsum Board False Ceiling including Two coats of Plastic emulsion Paint of appd.quality as per manufacturer's specifications and instructions with 12.5 mm thick 'Gypboard' Screw-fixed to the underside Of suspended G.I. grid. G.I. grid should be Constructed and suspended from the main ceiling as per manufacturer's instructions and as per specifications using Original Co. Specified Framework Sections G.I.24 gauge The Gypboard should be fixed to G.I. grid with 25 mm long Drawali Screws. The 'Gypboard' to be used should be 12.5mm thick tapered edge boards. The boards should Be taped and filled from underside to give smooth, seamless ceiling. The rate should include necessary additional ceiling sections and intermediate channels openings for light fixtures, A.C. ducts, vertical drops, offsets, etc. Additional Intermediate channels should be fixed to strap hangers for additional support to prevent strap hangers from buckling/swaying at every 1200 mm. Item to be completed in all respect including necessary sleeves for ducts finishing of joints cut outs supports for A.C. grills, light fixtures, speakers etc.Make: Gypusm board-India Gypsum. Paint make-Asian/ ICI, The rate should include necessary additional ceiling sections and intermediate channels openings for light fixtures, A.C. ducts, vertical drops, offsets, and with two coats of putty, two coats of approved primer, and three coats of approved lustre paint	SQ.FT.	375.00	
- 11	Modular False ceiling (Grid False Ceiling)			
		-		



N	Modular False ceiling:- Providing and Fixing 15 mm thick				
d	ensified regular edged eco friendly light weight calcium silicate				
fa	alse ceiling tiles of approved texture of size 595 x 595 mm in true				
h	orizontal level, suspended on inter locking metal grid of hot				
d	lipped galvanised steel sections (galvanising @ 120 grams per				
S	iqm including both side) consisting of main 'T'runner suitably paced at joints to get required length and of size 24x38 mm made				
S	rom 0.33 mm thick (minimum) sheet, spaced 1200 mm centre to				
fi	centre, and cross "T" of size 24x28 mm made out of 0.33 mm				
C	Minimum) sheet, 1200 mm long spaced between main T at 600				
(	mm centre to centre to form a grid of 1200x600 mm and secondary				
r	cross 'T' of length 600 mm and size 24 x28 mm made of 0.33 mm		1		
(	cross 1 of length 600 mm and size 24 x20 mm made of 600 mm chick (Minimum) sheet to be inter locked at middleof the 1200x 600				
t	mm panel to from grid of size 600x600 mm, resting on periphery				
1	walls /partitions on a Perimeter wall angle precoated steel of				
1	size(24x24X3000 mm made of 0.40 mm thick (minimum) sheet				
15	with the help of rawl plugs at 450 mm centre tocentre with 25 mm			1	
1	long dry wall screws @ 230 mm interval and laying 15 mm thick				
- 1	densified edges calcium silicate ceiling tiles of approved texture in				
	the grid, including, cutting/ making opening for services like				
	diffusers, grills, light fittings, fixtures, smoke detectors etc.,				
	wherever required. Main 'T' runners to be suspended from ceiling				
- 1	using G.L. slotted cleats of size 25x35x1.6 mm fixed to ceiling with				
	12.5 mm dia and 50 mm long dash fasteners, 4 mm G.I. adjustable	-			
- 1	rods with galvanised steel level clips of size 85 x 30 x 0.8 mm,				
- 1	spaced at 1200 mm centre to centre along main 'T', bottom				
	exposed with 24 mm of all Tsections shall be pre-painted with				
	polyster baked paint, for all heights, as per specifications.				
	drawings and as directed by Engineer-in-Charge.				
	20	SQ.FT.	650.00		-
13	PANELING WITH LAMINATE FINISH :- Providing & Fixing				
	laminate finish paneling for walls, columns etc. made out of 2" X 1"				
	C.P.T. Wood frame work at every 1'6" c/c (vertical/horizontal) both				
	ways covered with 10mm thick ply. All exposed surfaces of the				
	paneling shall be finish with approved color 1.00 mm thk laminate				
	complete as per detail drawing & instructions of Architect. (upto		0.00		
	8'0" height/False ceiling)	SQ.FT.	0.00		
14	Panel box covering : Shall be made up of 19mm th BWP boarer				
	free ISI marked -Fire resistant ply on all the sides, shutter shall be				
	of 19mm th block board of BWPgrade ISI marked-Fire resistant				
	(Minimum 2 hr.) and shall have holes 1/2" dia (25nos.) for				
	ventilation and have glass piece (9"x9") for meter reading and				
	shall be finished with 1.00mm laminate of approved shade on all				
	exposed sides and inside finished with 0.8 mm thick laminated.				
	The rate is inclusive of all locks of Godrej or equivalent make, SS				
	tower bolts, SS handles, heavy duty SS hinges etc.all hardware				
	complete. Prior confirmation shall be obtained from the officer in				-
	charge for all the hardware, locks and fixture etc, complete. (Note:	1			
	Box should not touch the ground)	SQ.FT.	32		
	SHUTTER BOX COVERING -Shutter covering with ACP (aluminium	1			
15	SHUTTER BOX COVERING -Shutter covering with Acr (alaminum				
	composite panel) of 4mm thk. approved color & make with aluminium framing as/required with the provision of rolling shutter maintenance				1
	framing as/required with the provision of rolling shutter maintenance trap door, ele. point all complete job as per standard & specification				
		S.Ft.	0.00		
16	Removal of existing patation ,flase ceiling etc.debris from site,				
10	carrying and disposal of malba to dumpyard, as per bank direction		1		
		LS	1.00		
17	Providing & Fixing One Proposed toilet & One toilet renavtion all				
11000	type work brick work ,phe , floor tiles and other fitting etc.		0.00		
	complete job	each	2.00		-
18	Providing & Fixing making flase roof iran section vertical/				
	borizontal, and 19mm ply and All items necessary for completing				
	the above mentioned work are deemed to be included in the scope	e			
	of work, whether or not they are specifically mentioned in the				
	B.O.Q / tender documents / drawings as per design and	SFT	175.00		
	instructions by Architect /Engineer	[SF I	1 175.00		
	TOTAL				
	G.S.T(Extra as applicable)				
	G.S.T(Extra as applicable)  Notes:-				
	Notes:- Contractor to Note that:-				
a)	Notes:-	er			



b)	Extra members, wherever required for stability / otherwise, to be provided with the required finish without ant extra charges.		
	List of Approved Makes of Materials		Make /Details
S.NO.	Description of material	Particulars	
1	Plywood/Block board (BWR)	6mm, 9mm, 12mm,	Kitply / Green panel /
0.770		19mm	/Mayur/Avenger
2	Laminate		Greenlam/Merino/
2			NewmiKa/Tajpuria
		1.0 mm	I I I I I I I I I I I I I I I I I I I
3	Glass	6mm, 8mm, 10mm,	Modi /Saint gobain
-		12mm,	
4	Vertical blinds		Vista, Universal
5	False ceiling		USG Boral/Saint gobain/Hicen
5	Turse central		
6	Flush door shutter		Green ply /Century ply/ kitply
7	Veneer	4 mm	Century/ Green/
8	Lock/Door Closures/Hardware		Godrej/Ebco/Hardwyn
9	Screws		GKW / Mettle fold /Netfold
10	Paints		ICI/ Burger/ Nerolac/ Asian
11	AC grill		Air products/Omicron/Patrawa
12	Channels , Slides, Fitting		Ebco/Hettich/ Godrej/dorset
13	Aluminum Section (If Required)	Powder coated finish	Jindal/Indal
	Floor springs		Hyper/ Dorma/Hardwyn/dorse
14	Melamine Polish		Asian paint, Nerolac
15	Wood preservatives		Woodguard, PCI, Black Japan
16	Calcium Silicate Board	12mm	Hilux/ USG Boral



BIL	L OF QUANTITY OF ELECTRICAL WORKS N/W INDIAN BANK, IGMS BR	ANCH PAT	NA	10 40004755	
	INDIAN BANK, IOMO DI	7.1.10111111			
	BRANCH				
A	SUB HEAD-I (WIRING)				
В	SUB HEAD-II (DISTRIBUTION BOARDS & PANELS)				
С	SUB HEAD-III (SUPPLY OF FIXTURES & FANS)				
D	SUB HEAD-IV (SUPPLY OF CABLE MAIN & SUBMAIN)	1			
E	SUB HEAD-V (SUPPLY & MAKING OF EARTHPITS)				
	TOTAL-				
	GST AS APPLICABLE				
		UNIT	QTY	RATE	AMOUNT
NO.	ITEM OF WORK	V.,11			
JB HE	AD - I (WIRING)				
1	Wiring for light point/ fan point/ exhaust fan point/ call bell point with 1.5 sq mm FR PVC insulated copper condtr single core cable in surface/ recessed PVC conduit with modular switch, modular plate, suitable GI box and earthing the 3rd point with 1.5 sqmm FRLS PVC insulated copper conductor single core cable etc as required.	Each	35		
2	Wiring for ups light point with 1.5 sq mm FR PVC insulated copper condtr single core cable in surface/ recessed PVC conduit with modular switch, modular plate, suitable GI box and earthing the 3rd point with 1.5 sqmm FRLS PVC insulated copper conductor single core cable etc as required.	Each	4		
3	Wiring for A.C. Point with 2 x 4 sqmm FR PVC insulated copper conductor single core cable in surface/ recessed PVC conduit / PVC Casing - n Capping along with one no 4 sq mm FR PVC insulated copper conductor single core cable for loop earthing as required.	Mtr.	102		
4	Wiring for Light D.B.CKT with 4 x 6 sqmm FR PVC insulated copper conductor single core cable in surface/ recessed PVC conduit / PVC Casing - n Capping along with 2X6 sq mm FRLS PVC insulated copper conductor single core cable for loop earthing as required.	Mtr.	18		
5	Sub main Wiring between UPS to UPS feed DB with 2 x 6 sqmm FR PVC insulated copper conductor single core cable in surface/recessed PVC conduit / PVC Casing - n Capping along with 1X 6 sq mm FRLS PVC insulated copper conductor single core cable for loop earthing as required.	Mtr.	15		
6	Wiring for RAW Power with 4 x 6 sqmm FR PVC insulated copper conductor single core cable in surface/ recessed PVC conduit / PVC Casing - n Capping along with 2X6 sq mm FRLS PVC insulated copper conductor single core cable for loop earthing as required.	Mtr.	16		
7	Sub Main Wiring from LT Panel to UPS Panel with 4 x 10 sqmm FR PVC insulated copper conductor single core cable in surface/recessed PVC conduit / PVC Casing - n Capping along with 2X6 sq mm FRLS PVC insulated copper conductor single core cable for loop earthing as required.	Mtr.	22		
8	Wiring for UPS and RAW feed computer point with 2 x 2.5 sqmm FRLS PVC insulated copper conductor single core cable in surface/ recessed PVC conduit / PVC Casing - n Capping along with one no 2.5 sq mm FR PVC insulated copper conductor single core cable for loop earthing as required. (3 outlets, i.e 3 points each with 1 switch and 3 sockets shall be under one circuit	Mtr.	295		



					1
	Light Circuit wiring with 2 x 1.5 sqmm FRLS PVC insulated copper conductor single core cable surface/ recessed PVC conduit / PVC Casing - n Capping along with one no 1.5 sq mm FR PVC insulated copper conductor single core cable for loop earthing as	Mtr.	105		
	required.				
10	15A/16A Power point Circuit wiring with 2 x 2.5 sqmm FRLS PVC insulated copper conductor single core cable surface/ recessed PVC conduit / PVC Casing - n Capping along with one no 2.5 sqmm FR PVC insulated copper conductor single core cable for loop earthing as required.	Mtr.	30		
11	Supply & fixing suitable size GI box with modular plate and cover in front on surface/ in recess i/c pvdg & fixing 5 pin 5/6 amp modular socket outlet and 5/6 amps modular switch, connection, painting etc as reqd.	Set	12		
12	Supply & fixing suitable size GI box with modular plate and cover in front on surface/ in recess i/c pvdg & fixing 6 pin 15/16 amp modular socket outlet and 15/16 amps modular switch, connection, painting etc as reqd.	Set	3		
13	Supply & fixing remote controlled call bell buzzer suitable for 230 V AC/ Battery operated with remote type bell push as reqd.	nos.	1		
14	Supply & fixing of computer point with 3 no. 5 pin 5/6 amp modular socket with modular type switch for UPS Power and 2 no. 5 pin 5/6 amp modular socket with modular type switch phenolic laminated sheet suitable size PVC/G,l. box. As per instruction of Bank/Ele.Er./as required.	nos.	15		
15	Supply & fixing AC controller unit consisting of one no 25 amp AC controller having overload protection starter, one no 20/25 amp SPN MCB and socket outlet, all fixed on a modular plate complete with metal box and recessed in wall as reqd.	Set	5		
16	Supply & fixing of approved make including square face plate and M.S. housing box with RJ-45 socket etc complete in all respect including cat-6 Data cable conduits, identification of the hub				
		Set.	13		
	a) RJ-45 socket		295		
	b) Cat-6 Data cable with PVC conduit	Mtr.	250	-	
17	Supply & fixing of approved make including square face plate and				
	a) R.I-11 socket	Set.	5		
	<ul> <li>b) Supplying and drawing 2 pair 0.5 sqmm FR PVC insulated annealed copper conductor, unarmored telephone cable in the existing surface/PVC conduit as required.</li> </ul>	Mtr.	85		
18	Supplying and drawing fixing 8 SWG copper conductor wire for loop earthling as required.	Mtr.	35		
19	Supply & fixing Commissioning of 20 line Net-working hub all complete as required.	Set.	1		
20	Supply & fixing Commissioning of 2 Meter Patch Cord as required all complete as per requirment.	Set.	16		
	Supply & fixing of following sizes of PVC conduit along with	1			
21		Mtr.	20		
	a) 20 mm	Mtr.	25		
	b) 25 mm  TOTAL SUB HEAD-I				
SUB F	IEAD - II (DISTRIBUTION BOARDS & PANELS)				
1	Supplying & Fixing following ways three pole and neutral shee steel MCB DB, 415 volts on surface/ recessed complete wit tinned copper busbar, neutral busbar, earth bar din bar detachable gland plate interconnections, phosphatised an powder painted i/c earthing etc as reqd. ( But without MCB RCCB/Isolator)	n ar d			



2 4	Way double door VTPN DB.	Each	1		
h 1	16 Way double door SPN DB.	Each	2		
b 1	Supply & fixing 5 amps to 32 amps rating 240 V 'C' series MCB				
1	witchle for inductive load of following poles in the existing MCB				
2	DB complete with connections, testing and commissioning etc as				
	read.				
-	10/16 A 10 KA SP MCB "B"	Each	38		
-		Each	1		
	63 A 10 KA FP MCB "C"	Each	2		
C	40A 10 KA DP MCB	Each			
	Supply & fixing of indoor cubicle extensible type fully compartmentalized Distribution panel suitable for operation on				
3	415 volts 50 Hz 3 phase 4 wire AC distribution system, suitable for 35 KA short circuit rating, confirming to IP:42 degree of protection, made up of 1.6 mm thick CRCA sheet, wall/ floor mounted, dust & vermin proof enclosure, having hinged and earthed cover on front, having neoprene gasket/ katings stuck to the doors, duly painted with 65-75 microns thick dry epoxy powder paint after 7 tank process of degreasing, derusting etc comprising of the following	Set	1		
	switchgears complete with all interconnections with suitable size of copper strip/hard drawn PVC insulated copper cable i/c keeping the panel in position, minor civil works as necessary, painting, sign writing etc complete as required (as per specifications of Panel attached)				
	INCOMING:				
	a) 100 amp 4 pole MCCB not less than 25 KA having Thermo magnetic type release for a range of 80% to 100% for Overload				
	and short circuit complete with rotary handle etc as reqd.: 1 no				
	b)63 amp 4 pole heavy duty I-II-I type cubicle changeover switch:				
	1 no				
	METERING:				
	a) Multifunctional meter displaying A/V/PF & Hz along with 3 nos				
	and the second the second the second				
	Suitable size CTs & HRC type protection fuse etc as reqd: 1 nos			1	
	c) LED type phase indicationg lamp in phase distinguishing colors				
	with HRC fuse : 6nos			1	
	BUS BAR:				
	Main Bus Bar: 4 strip 200 amp bus bar made of electrical grade aluminium strip enclosed in separate bus bar chamber, provided with DMC/ SMC bus bar support duly insulated with heat shrinkable sleeves in distinct colours as reqd: 1 set	1			
				-	
	Emergency Load Bus Bar: 4 strip 150 amp bus bar made of				
	electrical aluminium copper strip enclosed in separate bus bar				
	electrical aluminum copper strip character duly insulates				
	chamber, provided with DMC/ SMC bus bar support duly insulated				
	with heat shrinkable sleeves in distinct colours as reqd: 1 set				
	OUTGOINGS:				
		1			
	40 amp, 10 KA D Series FP MCB : 3 nos.				
	40 amp, 10 KA D Series DP MCB: 2 nos.	-			
	25 amp 10 KA C series SPN MCB: 7nos.				
	63 A rotary type Phase selector: 2 no		1:		
	63 amp DP Manual Change Over For UPS Charging-1 nos.				
	os amp De ivianuai change over i or or o charging i nos.				
	THE SOULD OF SOULDARY	.1			
4	S/I/T/Commissioning of UPS PRIMARY & SECONDARY consists of:-25 Amps and 32Amps DP MCB with 2 Nos 32Amp power socke in MS Enclosure Box as required, all complete as perinstructions of Bank / Architect.	er cot	2		
	TOTAL SUB HEAD-II		The second secon		
SUB H	EAD - III (SUPPLY OF FIXTURES & FANS)			T	
	Supplying of 6W/9W LED batten suitable for indoor application.	Each	3		
1					
2	Supplying of stepped type electronic fan regulator on the existir modular plate switch box i/c connection but excluding modul plate etc as reqd.	ar Each	0		

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Supplying of SeW LED (2XZ) surgle profiction LED (Juminaire subtable for armstrong celling and grid oreling complete with spearate electronic drawfapproved make by architect/Elic Consultant et as regul.  Supplying of recess mounted circular LED (dis-6") downlighter grid Watt LED suitable for armstrong celling and grid celling complete with separate electronic drawfapproved make by architect/Elic Consultant et as required.  Supplying installation, testing & fixing of 1X36 W tube light fitting powder coated batter with PC tube.  Supplying of Exhaust fan 300mm sweep HEAVY DUTY Each 2  Supplying of 1200 mm sweep energy efficient ceiling fan. Connection with 15 sqmm PVC ins copper condit, testing.  Commissioning et as reed.  Supplying of oscillating and tilting type wail bracket (an of 400 mm sweep) lic fixing the same on wall, connection with 1.5 sqmm PVC inscriped conditions with the same on wall, connection with 1.5 sqmm PVC inscriped conditions with the same on wall, connection with 1.5 sqmm PVC inscriped conditions are required.  Supplying of oscillating and tilting type wail bracket (an of 400 mm sweep) lic fixing the same on wall, connection with 1.5 sqmm PVC inscriped conditions are required.  Supplying of oscillating and tilting type wail bracket (an of 400 mm sweep) lic fixing the same on wall, connection with 1.5 sqmm PVC insulated copper condition, testing, commissioning et as required.  Supply 8 laying for sub main from L.T line & DG line following sizes and core PVC/IXLPE insulated PVC sheathed, heavy duty, armored electrical cable with alluminum condition for working voltage up to and including 1100 viols (Conforms tols:1554-part.) with 8 no. SWG de bare copper conductor with 6 long entitle of the profit of the spring on wall or rout, thembatic disping and use propers size cable (gland for cable sport and cs. se capiting, all conditions are conditions and selectronic with a main consideration of the spring profit in the profit of the spring profit in the spring profit in the profit in the spring profi					
4 9/12 Watt LED suitable for amstrong ceiling and grid ceiling complete with separate electronic driver/approved make by architect/Ele Consultant etc as required.  Supplying, installation, testing & fixing of 1X36 W tube light fitting powder coated batten with PC tube.  Supplying of Exhaust fan 300mm sweep HEAVY DUTY Each 2  Supplying of 1200 mm sweep energy efficient ceiling fan, connection with 1.5 sqmm PVC ins copper condit, resting, commissioning etc as reqd.  Supplying of oscillating and tilting type wall bracket fan of 400 mm sweep it fixing the same on wall, connection with 1.5 sqmm PVC insulated copper conductor, testing, commissioning etc as required.  TOTAL SUB HEAD-III (SUPPLY OF CABLE MAIN & SUBMAIN)  Supply & laying for sub main from L.T. line & DC line following stees and core PVCX/PLYE insulated PVC sheathed, heavy duty, armored electrical cable with aluminum conductor for working voltage up to and including 1100 volts (Conforms tolls:554 part-11) with 8 no. SWC die bare copper conductor wire for loop earthing, proper laying on wall or rook Limbenhail clipping and use proper size cable gland for cable sport etc. as required.  (i) 25 sq.mm, 3.5 core LT Cable  (ii) 35 sq.mm, 3.5 core LT Cable  (iii) 35 sq.mm, 3.5 core LT Cable  TOTAL SUB HEAD-V  SUB HEAD - V (SUPPLY & MAKING OF EARTHPITS)  Earthing with CU earth plate 650mm x 600mm x 3 mm thick accessories and pag masonary enclosure with cover plate having looking arrangement and watering pipe etc (but without charcool or coke and salt) complete as required.  Earth or using charcool and sal for copper earth plate electrode as required.  Earth or using charcool and sal for copper earth plate electrode as required.  All mm dia copper wire in 15 mm dia. Gl pipe from earth electrode as required.	3	suitable for armstrong ceiling and grid ceiling complete with separate electronic drive/approved make by	Each	12	
4 9/12 Watt LED suitable for amstrong ceiling and grid ceiling complete with separate electronic driver/approved make by architect/Ele Consultant etc as required.  Supplying, installation, testing & fixing of 1X36 W tube light fitting powder coated batten with PC tube.  Supplying of Exhaust fan 300mm sweep HEAVY DUTY Each 2  Supplying of 1200 mm sweep energy efficient ceiling fan, connection with 1.5 sqmm PVC ins copper condit, resting, commissioning etc as reqd.  Supplying of oscillating and tilting type wall bracket fan of 400 mm sweep it fixing the same on wall, connection with 1.5 sqmm PVC insulated copper conductor, testing, commissioning etc as required.  TOTAL SUB HEAD-III (SUPPLY OF CABLE MAIN & SUBMAIN)  Supply & laying for sub main from L.T. line & DC line following stees and core PVCX/PLYE insulated PVC sheathed, heavy duty, armored electrical cable with aluminum conductor for working voltage up to and including 1100 volts (Conforms tolls:554 part-11) with 8 no. SWC die bare copper conductor wire for loop earthing, proper laying on wall or rook Limbenhail clipping and use proper size cable gland for cable sport etc. as required.  (i) 25 sq.mm, 3.5 core LT Cable  (ii) 35 sq.mm, 3.5 core LT Cable  (iii) 35 sq.mm, 3.5 core LT Cable  TOTAL SUB HEAD-V  SUB HEAD - V (SUPPLY & MAKING OF EARTHPITS)  Earthing with CU earth plate 650mm x 600mm x 3 mm thick accessories and pag masonary enclosure with cover plate having looking arrangement and watering pipe etc (but without charcool or coke and salt) complete as required.  Earth or using charcool and sal for copper earth plate electrode as required.  Earth or using charcool and sal for copper earth plate electrode as required.  All mm dia copper wire in 15 mm dia. Gl pipe from earth electrode as required.					
Supplying installation, testing & fixing of 1X36 W tube light fitting powder coated batten with PC tube.  6 SXpplying of Exhaust fan 300mm sweep HEAVY DUTY Each 2 EXHAUST Connection with 1.5 sqmm PVC ins copper condir, testing, commissioning et as reqd.  7 connection with 1.5 sqmm PVC ins copper condir, testing, commissioning et as reqd.  8 Supplying of oscillating and tilting type wall bracket fan of 400 mm sweep lie fixing the same on wall, connection with 1.5 sqmm PVC insulated copper conductor, testing, commissioning et as required.  8 TOTAL SUB HEAD-III  SUB HEAD - IV (SUPPLY OF CABLE MAIN & SUBMAIN)  Supply & laying for sub main from L.T. line & DG line following sizes and core PVCXIPE insulated PVC sheathed, heavy duty, armored electrical cable with aluminum conductor for working voitage up to and including 1100 voits, (Conforms told-1554 part-1) with 8 no. SWO die bare copper conductor wire for loop earthing, proper laying on wall or root, tumberal clipping and use proper size cable gland for cable sport etc. as required, all complete as per instructions of Eice Er. / Architect.  6 (i) 25 sq.mm, 3.5 core LT Cable  6 (ii) 35 sq.mm, 3.5 core LT Cable  7 TOTAL SUB HEAD-V  SUB HEAD - V (SUPPLY & MAKING OF EARTHPITS)  Earthing with CU earth plate 800mm x 800mm x 3 mm stock accessories and pdg massuracy enclosure with cover glate having locking arrangement and watering pipe etc (but without charcoal or coke and sall) complete as required.  2 as required.  2 Extra for using charcoal and sall for copper earth plate electrode sall required.  3 Providing & laying earth connection from earth electrode with 4 mm dia copper wire in 15 mm dia. Cli pipe from earth electrode with 4 mm dia copper wire in 15 mm dia. Cli pipe from earth electrode as required.	4	9/12 Watt LED suitable for armstrong ceiling and grid ceiling complete with separate electronic drive/approved make by	Each	20	
Dowder coated batten with PC tube.  Supplying of Exhaust fan 300mm sweep HEAVY DUTY  Each 2  Supplying of 1200 mm sweep energy efficient ceiling fan, connection with 1.5 sqmm PVC ins copper condir, testing, commissioning etc as reqd.  Supplying of oscillating and tilting type wall bracket fan of 400 mm sweep itc fixing the same on wall, connection with 1.5 sqmm PVC insulated copper conductor, testing, commissioning etc as required.  TOTAL SUB HEAD-III  SUB HEAD-IV (SUPPLY OF CABLE MAIN & SUBMAIN)  Supply 8 laying for sub main from L.T line & DG line following sizes and core PVCXLPE insulated PVC sheathed, heavy duty, armored electrical cable with aluminum conductor for working voltage up to ad including 1100 volts, Conforms tolls:1554 part-11) with 8 no. SWG die bare copper conductor wire for loop earthling, proper laying on wall or roof, thumbhail clipping and use proper size cable gland for cable spoor etc. as required, all complete as per instructions of Elec.Er. // Architect.  (i) 25 sq.mm, 3.5 core LT Cable  (ii) 35 sq.mm, 3.5 core LT Cable  TOTAL SUB HEAD-V  SUB HEAD - V (SUPPLY & MAKING OF EARTHPITS)  Earthing with CU earth plate 800mm x 800mm x 3 mm trick accessories and pag masonary enclosure with cover plate having tocking arrangement and watering pipe etc ( but without charcoal or coke and salt) complete as required.  Earth 1  Providing & laying earth connection from earth electrode with 4 mm dia copper wire in 15 mm dia. Gl pipe from earth electrode as required.  4 S/L 4 mm dia copper wire on surface or in recess as reqd. Mtr. 30					
Supplying of 1200 mm sweep energy efficient ceiling fan connection with 1.5 sqmm PVC ins copper condir, testing, commissioning etc as requ.  Supplying of oscillating and tilting type wall bracket fan of 400 mm sweep lic fixing the same on wall, connection with 1.5 sqmm PVC insulated copper conductor, testing, commissioning etc as required.  TOTAL SUB HEAD-III  SUB HEAD - IV (SUPPLY OF CABLE MAIN & SUBMAIN)  Supply & laying for sub main from L.T line & DG line following sizes and core PVC/KLPE insulated PVC sheathed, heavy duty, armored electrical cable with aluminum conductor for working voltage up to and including 1100 volts (Conforms toll's 1564-part-11) with 8 no. SWG die bare copper conductor wire for loop earthling, proper laying on wall or roof, thumbnail clipping and use proper size cable gland for cable sport etc. as required. all complete as per instructions of Elec Er. / Architect.  (i) 25 sq.mm, 3.5 core LT Cable Mtr. 10  (ii) 35 sq mm, 3.5 core LT Cable Mtr. 10  SUB HEAD - V (SUPPLY & MAKING OF EARTHPITS)  Earthing with CU earth plate B00mm x 800mm x 3 mm thick accessories and pot masoriary enclosure with cover plate having locking arrangement and watering pipe etc (but without charcoal or coke and salt) complete as required.  Extra for using charcoal and salt for copper earth plate electrode as required.  Providing & laying earth connection from earth electrode with 4 mm dia copper wire in 15 mm dia. Gl pipe from earth electrode as required.  4 SIL 4 mm dia copper wire on surface or in recess as reqd. Mtr. 30	5	Supplying, installation, testing & fixing of 1X36 W tube light fitting powder coated batten with PC tube.	Each	4	
Supplying of 1200 mm sweep energy efficient ceiling fan connection with 1.5 sqmm PVC ins copper condir, testing, commissioning etc as requ.  Supplying of oscillating and tilting type wall bracket fan of 400 mm sweep lic fixing the same on wall, connection with 1.5 sqmm PVC insulated copper conductor, testing, commissioning etc as required.  TOTAL SUB HEAD-III  SUB HEAD - IV (SUPPLY OF CABLE MAIN & SUBMAIN)  Supply & laying for sub main from L.T line & DG line following sizes and core PVC/KLPE insulated PVC sheathed, heavy duty, armored electrical cable with aluminum conductor for working voltage up to and including 1100 volts (Conforms toll's 1564-part-11) with 8 no. SWG die bare copper conductor wire for loop earthling, proper laying on wall or roof, thumbnail clipping and use proper size cable gland for cable sport etc. as required. all complete as per instructions of Elec Er. / Architect.  (i) 25 sq.mm, 3.5 core LT Cable Mtr. 10  (ii) 35 sq mm, 3.5 core LT Cable Mtr. 10  SUB HEAD - V (SUPPLY & MAKING OF EARTHPITS)  Earthing with CU earth plate B00mm x 800mm x 3 mm thick accessories and pot masoriary enclosure with cover plate having locking arrangement and watering pipe etc (but without charcoal or coke and salt) complete as required.  Extra for using charcoal and salt for copper earth plate electrode as required.  Providing & laying earth connection from earth electrode with 4 mm dia copper wire in 15 mm dia. Gl pipe from earth electrode as required.  4 SIL 4 mm dia copper wire on surface or in recess as reqd. Mtr. 30		LIFALIX DUTY		-	
commissioning etc as reqd.  Supplying of oscillating and tilting type wall bracket fan of 400 mm sweep lic fixing the same on wall, connection with 1.5 sqmm PVC insulated copper conductor, testing, commissioning etc as required.  TOTAL SUB HEAD-III  SUB HEAD - IV (SUPPLY OF CABLE MAIN & SUBMAIN)  Supply & laying for sub main from LT line & DG line following sizes and core PVC/XLPE insulated PVC sheathed, heavy duty, armored electrical cable with aluminum conductor for working voltage up to and including 1100 volts/Conforms tolls-1554-part-11 with 8 no. SWG die bare copper conductor wire for loop earthiling, proper laying on wall or root, thumbnail clipping and use proper size cable gland for cable sport etc. as required. all complete as per instructions of Elec Er. / Architect.  (i) 25 sq.mm, 3.5 core LT Cable  (ii) 35 sq.mm, 3.5 core LT Cable  TOTAL SUB HEAD-V  SUB HEAD - V (SUPPLY & MAKING OF EARTHPITS)  Earthing with CU earth plate 600mm x 600mm x 3 mm thick accessories and pdg masonary enclosure with cover plate having looking arrangement and watering pipe etc ( but without charcoal or coke and salt) complete as required.  Extra for using charcoal and sal for copper earth plate electrode as required.  Providing & laying earth connection from earth electrode with 4 mm dia copper wire in 15 mm dia. Gl pipe from earth electrode as required.  Mitr. 30  A S/L 4 mm dia copper wire in 15 mm dia. Gl pipe from earth electrode as required.	6		Each	2	
commissioning etc as reqd.  Supplying of oscillating and tilting type wall bracket fan of 400 mm sweep lic fixing the same on wall, connection with 1.5 sqmm PVC insulated copper conductor, testing, commissioning etc as required.  TOTAL SUB HEAD-III  SUB HEAD - IV (SUPPLY OF CABLE MAIN & SUBMAIN)  Supply & laying for sub main from LT line & DG line following sizes and core PVC/XLPE insulated PVC sheathed, heavy duty, armored electrical cable with aluminum conductor for working voltage up to and including 1100 volts/Conforms tolls-1554-part-11 with 8 no. SWG die bare copper conductor wire for loop earthiling, proper laying on wall or root, thumbnail clipping and use proper size cable gland for cable sport etc. as required. all complete as per instructions of Elec Er. / Architect.  (i) 25 sq.mm, 3.5 core LT Cable  (ii) 35 sq.mm, 3.5 core LT Cable  TOTAL SUB HEAD-V  SUB HEAD - V (SUPPLY & MAKING OF EARTHPITS)  Earthing with CU earth plate 600mm x 600mm x 3 mm thick accessories and pdg masonary enclosure with cover plate having looking arrangement and watering pipe etc ( but without charcoal or coke and salt) complete as required.  Extra for using charcoal and sal for copper earth plate electrode as required.  Providing & laying earth connection from earth electrode with 4 mm dia copper wire in 15 mm dia. Gl pipe from earth electrode as required.  Mitr. 30  A S/L 4 mm dia copper wire in 15 mm dia. Gl pipe from earth electrode as required.				-	
sweep Lic fixing the same on wall, connection with 1.5 sqmm PVC insulated copper conductor, testing, commissioning etc as required.  TOTAL SUB HEAD-III  SUB HEAD - IV (SUPPLY OF CABLE MAIN & SUBMAIN)  Supply & laying for sub main from L.T line & DG line following sizes and core PVC/XLPE insulated PVC sheathed, heavy duty, armored electrical cable with aluminum conductor for working voltage up to and including 1100 volts (Conforms tolls:1554.part-1) with 8 no. SWG die bare copper conductor wire for loop earthling, proper laying on wall or roof, thumbnail clipping and use proper size cable gland for cable sport etc. as required, all complete as per instructions of Elec.Er. / Architect.  (i) 25 sq.mm, 3.5 core LT Cable Mtr. 10  (ii) 35 sq mm,3.5 core LT Cable Mtr. 10  SUB HEAD - V (SUPPLY & MAKING OF EARTHPITS)  Earthing with CU earth plate 600mm x 600mm x 3 mm thick accessories and pdg masonary enclosure with cover plate having locking arrangement and watering pipe etc ( but without charcoal or coke and sall) complete as required.  Earth for using charcoal and sal for copper earth plate electrode as required.  Providing & laying earth connection from earth electrode with 4 mm dia copper wire in 15 mm dia. GI pipe from earth electrode as required.  4 S/L 4 mm dia copper wire on surface or in recess as reqd. Mtr. 30	7	connection with 1.5 sqmm PVC ins copper condtr, testing,	Each	0	
sweep Lic fixing the same on wall, connection with 1.5 sqmm PVC insulated copper conductor, testing, commissioning etc as required.  TOTAL SUB HEAD-III  SUB HEAD - IV (SUPPLY OF CABLE MAIN & SUBMAIN)  Supply & laying for sub main from L.T line & DG line following sizes and core PVC/XLPE insulated PVC sheathed, heavy duty, armored electrical cable with aluminum conductor for working voltage up to and including 1100 volts (Conforms tolls:1554.part-1) with 8 no. SWG die bare copper conductor wire for loop earthling, proper laying on wall or roof, thumbnail clipping and use proper size cable gland for cable sport etc. as required, all complete as per instructions of Elec.Er. / Architect.  (i) 25 sq.mm, 3.5 core LT Cable Mtr. 10  (ii) 35 sq mm,3.5 core LT Cable Mtr. 10  SUB HEAD - V (SUPPLY & MAKING OF EARTHPITS)  Earthing with CU earth plate 600mm x 600mm x 3 mm thick accessories and pdg masonary enclosure with cover plate having locking arrangement and watering pipe etc ( but without charcoal or coke and sall) complete as required.  Earth for using charcoal and sal for copper earth plate electrode as required.  Providing & laying earth connection from earth electrode with 4 mm dia copper wire in 15 mm dia. GI pipe from earth electrode as required.  4 S/L 4 mm dia copper wire on surface or in recess as reqd. Mtr. 30				+	
Supply & laying for sub main from L.T line & DG line following sizes and core PVC/KLPE insulated PVC sheathed, heavy duty, armored electrical cable with aluminum conductor for working voltage up to and including 1100 volts.(Conforms tolls:1554.part-1 1) with 8 no. SWG die bare copper conductor wire for loop earthling, proper laying on wall or root, thumbnail clipping and use proper size cable gland for cable sport etc. as required. all complete as per instructions of Elec.Er. / Architect.  (i) 25 sq.mm, 3.5 core LT Cable Mtr. 10  TOTAL SUB HEAD-V  SUB HEAD - V (SUPPLY & MAKING OF EARTHPITS)  Earthing with CU earth plate 600mm x 600mm x 3 mm thick accessories and pdg masonary enclosure with cover plate having locking arrangement and watering pipe etc (but without charcoal or coke and salt) complete as required.  2 Extra for using charcoal and sal for copper earth plate electrode as required.  3 Providing & laying earth connection from earth electrode with 4 mm dia copper wire in 15 mm dia. Gl pipe from earth electrode as required.  4 S/L 4 mm dia copper wire on surface or in recess as reqd. Mtr. 30	8	sweep i/c fixing the same on wall, connection with 1.5 sqmm PVC insulated copper conductor, testing, commissioning etc as	Each	12	
Supply & laying for sub main from L.T line & DG line following sizes and core PVC/KLPE insulated PVC sheathed, heavy duty, armored electrical cable with aluminum conductor for working voltage up to and including 1100 volts.(Conforms tolls:1554.part-1 1) with 8 no. SWG die bare copper conductor wire for loop earthling, proper laying on wall or root, thumbnail clipping and use proper size cable gland for cable sport etc. as required. all complete as per instructions of Elec.Er. / Architect.  (i) 25 sq.mm, 3.5 core LT Cable Mtr. 10  TOTAL SUB HEAD-V  SUB HEAD - V (SUPPLY & MAKING OF EARTHPITS)  Earthing with CU earth plate 600mm x 600mm x 3 mm thick accessories and pdg masonary enclosure with cover plate having locking arrangement and watering pipe etc (but without charcoal or coke and salt) complete as required.  2 Extra for using charcoal and sal for copper earth plate electrode as required.  3 Providing & laying earth connection from earth electrode with 4 mm dia copper wire in 15 mm dia. Gl pipe from earth electrode as required.  4 S/L 4 mm dia copper wire on surface or in recess as reqd. Mtr. 30		TOTAL SUB HEAD-III			
Supply & laying for sub main from L.T. line & DG line following sizes and core PVC/XLPE insulated PVC sheathed, heavy duty, armored electrical cable with aluminum conductor for working voltage up to and including 1100 volts, Conforms tols:1554.part-11 with 8 no. SWG die bare copper conductor wire for loop earthling, proper laying on wall or root, thumbnail clipping and use proper size cable gland for cable sport etc. as required. all complete as per instructions of Elec Er. / Architect.  (i) 25 sq.mm, 3.5 core LT Cable Mtr. 10  (ii) 35 sq mm,3.5 core LT Cable Mtr. 10  TOTAL SUB HEAD-V  SUB HEAD - V (SUPPLY & MAKING OF EARTHPITS)  Earthing with CU earth plate 600mm x 600mm x 3 mm thick accessories and pdg masonary enclosure with cover plate having locking arrangement and watering pipe etc (but without charcoal or coke and salt) complete as required.  2 Extra for using charcoal and sal for copper earth plate electrode as required.  Providing & laying earth connection from earth electrode with 4 mm dia copper wire in 15 mm dia. GI pipe from earth electrode as required.  4 S/L 4 mm dia copper wire on surface or in recess as reqd. Mtr. 30					
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sizes and core PVC/KPE insulated PVC sheathed, heavy duty, armored electrical cable with aluminum conductor for working voltage up to and including 1100 volts.(Conforms tolS:1554.part-1) with 8 no. SWG die bare copper conductor wire for loop earthling, proper laying on wall or roof, thumbnail clipping and use proper size cable gland for cable sport etc. as required. all complete as per instructions of Elec.Er. / Architect.  (i) 25 sq.mm, 3.5 core LT Cable Mtr. 10  TOTAL SUB HEAD-V  SUB HEAD - V (SUPPLY & MAKING OF EARTHPITS)  Earthing with CU earth plate 600mm × 600mm × 3 mm thick accessories and pdg masonary enclosure with cover plate having locking arrangement and watering pipe etc ( but without charcoal or coke and salt) complete as required.  Set 1  Extra for using charcoal and sal for copper earth plate electrode as required.  Providing & laying earth connection from earth electrode with 4 mm dia copper wire in 15 mm dia. Gl pipe from earth electrode as required.  Mitr. 30  All Mitr. 30				-	
(ii) 35 sq mm,3.5 core LT Cable  TOTAL SUB HEAD-V  SUB HEAD - V (SUPPLY & MAKING OF EARTHPITS)  Earthing with CU earth plate 600mm × 600mm × 3 mm thick accessories and pdg masonary enclosure with cover plate having locking arrangement and watering pipe etc ( but without charcoal or coke and salt) complete as required.  Extra for using charcoal and sal for copper earth plate electrode as required  Providing & laying earth connection from earth electrode with 4 mm dia copper wire in 15 mm dia. GI pipe from earth electrode as required.  4 S/L 4 mm dia copper wire on surface or in recess as reqd.  Mtr. 10  Set 1  Mtr. 20  Mtr. 20	1	sizes and core PVC/XLPE insulated PVC sheathed, heavy duty, armored electrical cable with aluminum conductor for working voltage up to and including 1100 volts.(Conforms tolS:1554.part-1) with 8 no. SWG die bare copper conductor wire for loop earthling, proper laying on wall or roof, thumbnail clipping and use proper size cable gland for cable sport etc. as required. all			
(ii) 35 sq mm,3.5 core LT Cable  TOTAL SUB HEAD-V  SUB HEAD - V (SUPPLY & MAKING OF EARTHPITS)  Earthing with CU earth plate 600mm × 600mm × 3 mm thick accessories and pdg masonary enclosure with cover plate having locking arrangement and watering pipe etc ( but without charcoal or coke and salt) complete as required.  Extra for using charcoal and sal for copper earth plate electrode as required  Providing & laying earth connection from earth electrode with 4 mm dia copper wire in 15 mm dia. GI pipe from earth electrode as required.  4 S/L 4 mm dia copper wire on surface or in recess as reqd.  Mtr. 10  Set 1  Mtr. 20  Mtr. 20					
(ii) 35 sq mm,3.5 core LT Cable Mtr. 10  TOTAL SUB HEAD-V  SUB HEAD - V (SUPPLY & MAKING OF EARTHPITS)  Earthing with CU earth plate 600mm × 600mm × 3 mm thick accessories and pdg masonary enclosure with cover plate having locking arrangement and watering pipe etc ( but without charcoal or coke and salt) complete as required.  Extra for using charcoal and sal for copper earth plate electrode as required.  Providing & laying earth connection from earth electrode with 4 mm dia copper wire in 15 mm dia. GI pipe from earth electrode as required.  4 S/L 4 mm dia copper wire on surface or in recess as reqd. Mtr. 30		(i) 25 sg.mm, 3.5 core LT Cable	Mtr.	0	
TOTAL SUB HEAD-V  SUB HEAD - V (SUPPLY & MAKING OF EARTHPITS)  Earthing with CU earth plate 600mm × 600mm × 3 mm thick accessories and pdg masonary enclosure with cover plate having locking arrangement and watering pipe etc ( but without charcoal or coke and salt) complete as required.  Extra for using charcoal and sal for copper earth plate electrode as required  Providing & laying earth connection from earth electrode with 4 mm dia copper wire in 15 mm dia. GI pipe from earth electrode as required.  Mtr. 20  4 S/L 4 mm dia copper wire on surface or in recess as reqd. Mtr. 30			Mtr.	10	
Earthing with CU earth plate 600mm x 600mm x 3 mm thick accessories and pdg masonary enclosure with cover plate having locking arrangement and watering pipe etc ( but without charcoal or coke and salt) complete as required.  Extra for using charcoal and sal for copper earth plate electrode as required  Providing & laying earth connection from earth electrode with 4 mm dia copper wire in 15 mm dia. GI pipe from earth electrode as required.  4 S/L 4 mm dia copper wire on surface or in recess as reqd.  Mtr. 30					
Earthing with CU earth plate 600mm x 600mm x 3 mm thick accessories and pdg masonary enclosure with cover plate having locking arrangement and watering pipe etc ( but without charcoal or coke and salt) complete as required.  Extra for using charcoal and sal for copper earth plate electrode as required  Providing & laying earth connection from earth electrode with 4 mm dia copper wire in 15 mm dia. GI pipe from earth electrode as required.  4 S/L 4 mm dia copper wire on surface or in recess as reqd.  Mtr. 30		TOTAL SUB HEAD-V			
Earthing with CU earth plate 600mm x 600mm x 3 mm thick accessories and pdg masonary enclosure with cover plate having locking arrangement and watering pipe etc ( but without charcoal or coke and salt) complete as required.  Extra for using charcoal and sal for copper earth plate electrode as required  Providing & laying earth connection from earth electrode with 4 mm dia copper wire in 15 mm dia. GI pipe from earth electrode as required.  4 S/L 4 mm dia copper wire on surface or in recess as reqd.  Mtr. 30	SUB H	FAD - V (SUPPLY & MAKING OF EARTHPITS)			
Earthing with CU earth plate bound x south that accessories and pdg masonary enclosure with cover plate having locking arrangement and watering pipe etc ( but without charcoal or coke and salt) complete as required.  Extra for using charcoal and sal for copper earth plate electrode as required.  Providing & laying earth connection from earth electrode with 4 mm dia copper wire in 15 mm dia. GI pipe from earth electrode as required.  Mtr. 20  Set 1  Mtr. 20  SIL 4 mm dia copper wire on surface or in recess as reqd. Mtr. 30					
2 Extra for using charcoal and sai for copper earth plate electrode as required.  Providing & laying earth connection from earth electrode with 4 mm dia copper wire in 15 mm dia. GI pipe from earth electrode as required.  4 S/L 4 mm dia copper wire on surface or in recess as reqd. Mtr. 30	1	accessories and pdg masonary enclosure with cover plate having locking arrangement and watering pipe etc ( but without charcoal	Set	1	
2 Extra for using charcoal and sai for copper earth plate electrode as required.  Providing & laying earth connection from earth electrode with 4 mm dia copper wire in 15 mm dia. GI pipe from earth electrode as required.  4 S/L 4 mm dia copper wire on surface or in recess as reqd. Mtr. 30					
mm dia copper wire in 15 mm dia. GI pipe from earth electrode as required.  4 S/L 4 mm dia copper wire on surface or in recess as reqd. Mtr. 30	2		Set	1	
mm dia copper wire in 15 mm dia. GI pipe from earth electrode as required.  4 S/L 4 mm dia copper wire on surface or in recess as reqd. Mtr. 30			N 44 -	20	
4 S/L 4 mm dia copper wire on surface or in recess as reqd. Mtr. 30	3	mm dia copper wire in 15 mm dia. GI pipe from earth electrode as	IVILIT.	20	
4 S/L 4 mm dia copper wire on surface of in recess as requ.		and the second s			
	-	S/L 4 mm dia copper wire on surface or in recess as read.	Mtr.	30	
TOTAL SUB HEAD-VI	4	O/L 4 milli dia copper tino di cando di mi cocce e e e e			
TOTAL SUB HEAD-VI					
		TOTAL SUB HEAD-	/1		

