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NOTICE

Ref No: NDZO/GAD/2022-23/TN-02

DATE: 16.01.2023

UCO Bank, Zonal Office, New Delhi desires to invite sealed offers from empanelled Contractors for execution of interior furnishing and electrical work in Mangolpuri Branch as per Bank's specification under supervision of our empanelled architect in TWO PART SYSTEM, PART- I (Pre-Qualification Documents) & PART- II (Bid Documents) to be submitted to Zonal Manager, UCO Bank, Zonal Office, New Delhi in two separate envelopes. The eligible and interested contractor may collect the "Document for Tender" from the UCO Bank Zonal Office, 5 Sansad Marg, New Delhi by paying non-refundable fee of Rs. 1000.00 by way of Demand Draft payable to UCO BANK ZONAL OFFICE, New Delhi. The document can also be downloaded from our website www.ucobank.co.in. The document submitted without the prescribed fee will be summarily rejected. The duly completed document in the prescribed format with all supporting documents shall be sealed in a cover and super scribed as 'Application for TENDER of (Category name)', (Branch name) and the same be submitted to ZONAL OFFICE, New Delhi.

Tender document may be obtained from 17.01.2023 to 06.02.2023 from Zonal Office, New Delhi.

Date & Place of Submission of Tender: Upto 3.00 PM on 06.02.2023 at the office of the Zonal Manager, UCO Bank Zonal Office, 5 Sansad Marg, New Delhi.

Tender will be addressed to: Zonal Manager, UCO Bank Zonal Office, 5 Sansad Marg, New Delhi.

Date, Time & Place of opening of Tender:06.02.2023 at 04.00 PM in Zonal Office, New Delhi. UCO BANK reserves its right to reject any / or all the applications without assigning any reasons whatsoever.

Zonal Manager Zonal Office, New Delhi

UCO Bank,GAD, Zonal Office, 5, Sansad Marg, New Delhi Phone: 011-23721345 Fax: 011-49498246 E-mail: zonewdelhi.gad@ucobank.co.in

NOTICE OF INVITATION TO TENDER

Sealed tenders on item/rate over estimated cost basis are invited from empanelled competent Interior Furnishing, Electrical & Data Cabling contractors having sound technical and financial capacity for Furnishing, Electrical & Data Cabling works of UCO BANK, MANGOLPURI BRANCH, New Delhi.

Contractors who have not executed one or two work of similar nature, each costing not less than 75% of the estimated cost satisfactorily during last two or three year & does not have any office/site or presence in the Delhi state need not respond. Contractor must have valid license for Electric work and their copy has to be attached herewith for reference.

Tender will be submitted in two parts in two separate envelopes

First Part: Application format duly filled by Contractor, Signed Tender Form with EMD amount and Tender Fees, if applicable.

Second Part: Financial Bid.

Tender collection: - Tender document may be obtained from 17.01.2023 to 06.02.2023 at 10:30 AM to 03:00 PM from flowing address-

UCO Bank, General Administration Department, Zonal Office, 5, Sansad Marg, New Delhi

Tender fee: - 1000.00 (cash/DD)

Estimated cost of project: - Rs. 9,31,238.27

Time of completion: - 15 Days

Earnest Money: - Rs 10000.00 By crossed demand draft/ Banker's cheque drawn in

favour of ZONAL MANAGER UCO BANK payable at New Delhi.

SI No	Particulars	Date	Time	Venue
1	Last Date for Submission of tender	06.02.2023	03.00 PM	UCO Bank, General Administration Department, Zonal Office, 5, Sansad Marg,
2	Opening Date of Tender	06.02.2023	04.00 PM	New Delhi

The bank will not be bound to accept the lowest tender and reserves the right to accept or reject any or all the tenders without any reason what so ever.

ZONAL MANAGER Zonal Office, New Delhi

UCO Bank,GAD, Zonal Office, 5, Sansad Marg, New Delhi Phone: 011-23721345 Fax: 011-49498246 E-mail: zonewdelhi.gad@ucobank.co.l

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GENERAL RULES AND INSTRUCTION FOR GUIDANCE OF TENDERERS

- (1) Tenders are hereby invited on behalf of **UCO BANK**, **New Delhi ZONE** for Interior Furnishing, Electrical & Data Cabling works of UCO BANK, Mangolpuri Branch and estimated cost of **Rs. 9,31,238.27**
- (2) Contract documents consisting of the plan, complete specification, the schedule of quantities of the various classes of work to be done, and the set of conditions of contract to be complied with by the persons whose tenders may be accepted, and which will also be found in the form of tenders can be purchased from **UCO BANK ZONAL OFFICE New Delhi** Between the 10:30 AM to 04:00 PM every day, except on Sunday and Bank Holiday.
- (3) Tenders, which should always be placed in sealed cover, with the Name of project written on the envelops will be received by **UCO BANK ZONAL OFFICE New Delhi** up to 3:00 PM on 06.02.2023 and will be opened in Zonal Office on 06.02.2023 at 04.00 PM.
- (4) Tenders are to be on the prescribed form which can be obtained from **UCO BANK ZONAL OFFICE New Delhi** by paying tender fees of Rs 1000.00 in cash/DD.

 The time allotted for the carrying out of the work will be 15 Days from the next day after the date of written orders to commence work
- (5) The contractors should quote rate and amount in figures as well as in words tendered by them. The amount of each item should be worked out and requisite totals given.
- (6) Contractors should signs & stamp on each page on tender papers and submit it.
- (7) The last date of Issue of tender form will be on 06.02.2023 up to 03:00 PM.
- Earnest money Rs.10000.00 in the form of Bank draft/Banker's cheque in favour of ZONAL MANAGER UCO BANK, New Delhi must accompany with each tender and each tender is to be in a sealed Envelopes super scribed on it "TENDER FOR (Name of the Project)" and addressed to:

Zonal Manager
UCO Bank, General Administration Department,
Zonal Office, 5, Sansad Marg, New Delhi

- (9) The **EMD** of the contractor, whose tender is accepted, shall be forfeited in full in case he does not start the work by the stipulated date mentioned in the award letter.
- The acceptance of a tender will rest with the **UCO BANK New Delhi ZONE** which does not bind itself to accept the lowest tender, and reserves to itself the authority to reject any or all of the tenders received without the assignment of a reason. All tenders in which any of the prescribed condition are not fulfilled or are incomplete in any respect are liable to be rejected.

UCO Bank,GAD, Zonal Office, 5, Sansad Marg, New Delhi Phone: 011-23721345 Fax: 011-49498246 E-mail: zonewdelhi.gad@ucobank.co.i

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- (11) The Bank reserves the right to accept the tender in full or in part and the tenders shall have no claim for revision of rates or other conditions if his tender is accepted in part.
- (12) Canvassing in connection with tenders is strictly prohibited and the tenders submitted by the contractors who resort to canvassing will be liable to rejection.
- (13) All rates shall be quoted on the proper form of the tender alone.
- (14) An item rate tender containing 30% below/above will be summarily rejected, However where the tenderer voluntarily offer a rebate for payment within a stipulated period, this may be considered.
- (15) On acceptance of the tender, the name of the accredited representative of the contractor who would be responsible for taking instruction for the Employer/Architect shall be communicated to the employer.
- Special care should be taken to write the rate & amount in figure as well as in words in such a way that interpolation is not possible. The total amount should be written both figures and in words. In case of figures the words Rs. should be written before the figures of rupees and words after the decimal figures. Example Rs. 2.15P, and in case of words, the word "Rupees" should precede and the word "paisa" should be written at the end, unless the rate is in whole rupees and followed by the words "only". It should invariably be up to two decimal places. While quoting the rate in schedule of quantities, the word "only" should be written closely following the amount and it should be not be written in the next line.
- (17) The bank does not bind itself to accept the lowest or any tender and reserves to itself the right of accepting the whole or any part of the tender and the tenderer shall be bound to perform the same at the quoted rate.
- (18) The contractor shall give a list of his relatives working with the Bank along with their designation and addresses.
- (19) No employee of the Bank is allowed to work as a contractor for a period of two years of his retirement from the Bank service without the previous permission of the Bank. The contract is liable to be cancelled if either the contractor or any of his employees is found at any time to be such a person who has not obtained the permission of the Bank as aforesaid before submission such a person who has not obtained the permission of the Bank as aforesaid before submission of the tender or engagement in the contractor's service.
- (20) The tender of works shall remain open for acceptance for a period of two days from the date of opening of tenders if any tenderer withdraw his tender before the said period, then the Bank shall be at liberty to forfeit his earnest money paid along with the tender.

A Company

UCO Bank,GAD, Zonal Office, 5, Sansad Marg, New Delhi Phone: 011-23721345 Fax: 011-49498246 E-mail: zonewdelhi.gad@ucobank.co.in

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- (21) The tender for the work shall not be witnessed by a contractor or contractors who himself/themselves has/have tendered or who may and had/have tendered for the same work failure to observe this condition would render tenders of the contractors tendering as well as witnessing the tender liable to summary rejection.
 - (22) It will be obligatory on the part of the tenderer to tender and sign and tender document for all the component part and that after the work is awarded, he will have to enter into an agreement for each component with the competent Authority in the Bank.
- (23) It may also be noted that entire allotted work should be completed within 15 (Fifteen) Days from receipt of this letter, failing which a sum of Rs. 500.00 (Five Hundred) per day, being the amount of default charge, will be recovered from you after the expiry of stipulated period. Delay in completion of work more than 05 days will attract cancellation of work order.
- (24) The tenderer, apart from being a competent contractor must associate himself with agencies of the appropriate class who are eligible to tender for (a) Interior (b) sanitary & water supply installation and (c) AC.

Signature of competent Authority

ZONAL MANAGER

UCO BANK | \ZONAL OFFIÇE, NEW DELHI

UCO Bank,GAD, Zonal Office, 5, Sansad Marg, New Delhi Phone: 011-23721345 Fax: 011-49498246 E-mail: zonewdelhi.gad@ucobank.co.in



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LIST OF APPROVED MATERIALS/MANUFACTURERES

DESCRIPTION

MAKE

Board / Ply (BWR)

Green/ Duro/Century

Laminate (1.0mm th)

Green/ Sunmica/Formica/ Century

Door Closer / Floor spring

Everite, Godrej, Hemaco

Drawer & Keyboard, Slide

Ebco (Telescopic)

Glue for fixing

Fevicol (Pidilite), Jivanjor

Glass

Modi Float, Saint Gobain

Mortice Latch & Lock

Godrej, Golden Industries Ltd.

Aluminium Sections

Jindal / Indal / Hindalco

False Ceiling

Gypsum marked "Gypsteel", Lafarge

Synthetic Enamel

Asian, Nerolac, ICI, Berger

Emulsion Paint/Plastic Paint:

Asian, Nerolac, ICI, Berger

Screws

Nettlefold / G.K.W.

Vitrified Tiles

Naveen/Somany/Euro/Nitco

Ceramic Tiles

Naveen/Asian/Euro/ Nitco

Wood

IInd Grade teak wood

Note: Material used other than above mentioned items must be approved from the Architects/ Bank.

APPLICATION FORMAT

٦.	Name	of	the	App	licant :	
					Address	:

Telephone No.

Office

tice

Residence Mobile

E-Mail

2.

- a) Status of the Firm (Whether company/Partnership / proprietary):
- b) Year of establishment:
- 3. Whether registered with Registrar of Companies/ firm. If so, No. & Date :
- 4. Registration with Tax Authorities:
 - a) PAN NO:
 - b) GST No:

5 Completion of work with Government / Public Sector / Banks

SLNO	NAME OF THE ORGANISATION with contact person and their contact no.	NATURE OF WORKS	VALUE OF WORKS	Date of Work allotment	Date of completion
				r'	

What are your fields of core competence? Mention the fields on preference Basis

1)

2)

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6. Electric License No with Validity Date:

DECLARATION

1. All the information furnished by me / us here above is correct to the best of my knowledge and belief.

2. I / we have no objection if enquiries are made about the work listed by me / us in the

accompanying sheets / annexure.

3. I / We agree that the decision of UCO Bank in selection of firms will be final and

binding to me / us.

4. I / $\bar{\text{W}}\text{e}$ have read the instructions appended to the proforma and I / we understand that if any false information is detected at a later date the work order shall be cancelled at the discretion of the bank.

Place:

SIGNATURE OF THE APPLICANT

Date:

NAME & DESIGNATION SEAL OF ORGANISATION

Document Attached:

1.

2.

3.

4.

	PROJECT:-UCOBANKMANGOLPURIBRANCH									
		SUMMARY-RENOVATIONWORKS								
SI.No.	DSR-2021	DESCRIPTION	DSRAMOUNT	NONDSRAMOUNT						
Α	12.0	ROOFING		-						
В		MISCELLANEOUSWORKS								
С		ELECTRICALWORK								
D		FURNITUREWORKS								
E		HVACWORK								
		TOTAL								
		GRANDTOTAL	HEIDER ST							



		BOQ-RENOVATIO	NWORKS			AND THE PERSON NAMED IN COLUMN		
SI.No.	DSR-2021	DESCRIPTION	UNIT	Qty.	DSRRATE	DSRAmount	NDSRRATE	NDSRAmount
A	12.0	CEILING						
1	12.45	Providing and fixing false ceiling at all height including providingandfixingofframeworkmadeofspecialsections, powerpres sedfromM S. sheetsandgalvanizedwithzinccoatingof120 gms/sqm(bothsideinclusive) as per IS: 277 and consistingof angle cleats of size 25 mm wide x 1.6 mm thick with flanges of27mmand37mm, at1200mmcentretocentre, one flangefixed to the ceiling with dash fastener 12.5 mm dia x 50mm longwith6mmdiabolts, otherflangeofcleatfixed totheanglehangers of25x10x0.50 mm of required length with nuts & boltsofrequired size and other endofanglehanger fixed within termediate G.I. channels 45x15x0.9 mm running at the spacingof1200 mmcentre to centre, to which the ceiling section 0.5mmthickbottomwedgeof80mmwithtaperedflangesof26mm each having lips of 10.5 mm, at 450 mm centre to centre, shall befixed inadirection perpendicular to G.I.						
		intermediatechannelwithconnectingclipsmadeoutof2.64mmdiax2 30mmlongG.l.wireateveryjunction,includingfixingperimeterchann els0.5mmthick27mmhighhavingflanges of 20 mm and30 mm long, theperimeter of ceiling fixedto wall/partition with the help of rawl plugs at 450 mm centre,with 25mm long dry wall screws @ 230 mm interval, includingfixing of gypsum board to ceiling section and perimeter channelwith the help of dry wall screws of size 3.5 x 25 mm at 230 mmc/c, includingjointingandfinishingto aflush finishoftaperedandsquareedgesoftheboardwithrecommendedjoin tingcompound, jointing tapes, finishingwith jointingcompoundin3 layers covering upto 150 mm on both sides of joint and twocoatsofprimersuitableforboard,a&aspermanufacturer'sspecific ation and also including the cost of making openings forlightfittings,grills,diffusers,cutoutsmadewithframeofperimeter channels suitably fixed, all complete as per drawings,specificationanddirectionoftheEngineerinChargebutexcl udingthecost ofpainting with:						
i	12.45.3	12.5 mmthicktaperededgegypsummoistureresistantboard	Sqm	70.00		-		



SI.No.	DSR-2021	DESCRIPTION	UNIT	Qty.	DSRRATE	DSRAmount	NDSRRATE	NDSRAmount
2	12.52	Providingandfixing tiledfalse ceiling of specifiedmaterials of size 595x595 mmintruehorizontallevel, suspended on interlocking metalgrid of hot dippedgalvanized steels ections (galvanized @ 120 grams/ sqm, both side inclusive) consisting of main "T" runner with suitably spaced joint stoget required length and of size 24x38 mm made from 0.30 mm thick (minimum) sheet, spaced at 1200 mm center to center and cross "T" of size 24x25 mm made of 0.30 mm thick (minimum) sheet, 1200 mm long spaced between main "T" at 600 mm center to center to form a grid of 1200x600 mm and secondary cross "T" of length 600 mm and size 24x25 mm made of 0.30 mm thick (minimum) sheet to be interlocked at middle of the 1200x600 mm panel to form grids of 600x600 mm and wall angle of size 24x24x0.3 mm and laying false ceiling tiles of approved texture in the grid including, required cutting/making, opening for services like diffusers, grills, light fittings, fixtures, smoked etectors etc. Main "T" runner stobe suspended from ceiling using Glslotted cleats of size 27 x37 x25 x1.6 mm fixed to ceiling with 12.5 mm dia and 50 mm long dash fasteners, 4 mm Gladjustable rods with galvanised butter flylevel clips of size 85x 30 x 0.8 mm spaced at 1200 mm center to center along main T, bottom exposed width of 24 mm of all T-sections shall be prepainted with polyester paint, all complete for all heights as per size 24 mm of all T-sections shall be prepainted with polyester paint, all complete for all heights as per size 24 mm of all T-sections shall be prepainted with polyester paint, all complete for all heights as per size 24 mm of all T-sections shall be prepainted with polyester paint, all complete for all heights as per size 24 mm of all T-sections shall be prepainted with polyester paint, all complete for all heights as per size 24 mm of all T-sections shall be prepainted with polyester paint, all complete for all heights as per size 24 mm of all T-sections shall be prepaint.						
i	12.52.1	specifications, drawings and as directed by Engineer-in-charge. GI Metal Ceiling Lay in plain Tegular edge Global white color tiles of size 595 x 595 mm, and 0.5 mm thick with 8 mm drop; made of Global eethaving galvanizing of 100 gms/sqm (both sides inclusive) and electrostatically polyester powder coated of thickness 60 microns (minimum), including factory painted after bending.	Sqm	27.00				
		TOTAL(Carried Overto Summary of Civil Works)						
1	MR	Full Height Partly Glazed Partitions with laminate finish andglass: Providing and fixing metal stud dry wallpartition withfollowingspecifications: ThePartitionwillbeeithersolidorpartlyglazedasperspecificsitecondi tionsanddrawings. b)Sup portingsystemcomprisingofbest locally available51mm/50mmx35mm/34mmx0.5mmmetalstudsat600m mc/cand51mm/50mmx32mmx0.5mmmetaltracksatfloor,middle, doorandceilinglevelwithjointsstaggeredtoavoidthroughjoints. The verticalmembersshouldtouchtheceilingwithhorizontalceilingchan nelatslab/beambottom. Therateshouldalsoincludenecessarystren gtheningwithstuds/tracksorchannelsatdoorsandotheropenings. c)12mmMDFExteriorGradeBoardfixedonbothsideswith25mmdry wallscrewsfortheentireheightofthepartitionexceptwhereglasspan elsarespecified,coveredwith1mmlaminatesasperstandardsofUCO Bankandasdirected.d)8mmclearfloatglasswith85mmX18mmalrou ndmdfExterior Gradejamband12mmX12mmMDFbuttonbeadingonbothsidesofth eglasstohaveneatfinishasperdirectionsetc.Complete. e)	Sqm	69.00				
		eglasstohaveneatfinishasperdirectionsetc.Complete. E. Allexposed surfacesofMDFboardmemberstohaveminimumtwocoatsofzincoxid ewhitepolishoveracoatofprimer. f)Ratetoincludecostofallmaterial,labour,transportation,wastage setc.complete.LengthXheightuptofalseceilingwillbemeasured forpayment.						



							000.	ourik, boq.
SI.No.	DSR-2021	DESCRIPTION	LINUT	Otru	DSRRATE	DERA	NDSDDAYS	
		DESCRIPTION	UNIT	Qty.	DSKKATE	DSRAmount	NDSRRATE	NDSRAmount
2	MR	Providingandfixinginposition12mmthkToughenedClearGlassinpart itionpanelsbyusingvariousglassfittingsofapprovedmake(DORMA/H AFELE/HETTICH)tobefixedwithnecessaryfittingsontheceilingdulyfi nishedwithoutgivinganyloadonthefalseceilingbyusingnecessaryha rdwareofDorma/Hafelemakewhatevernecessaryandrequirednum berstocompletethejobinallrespect.Rateincludingcostofdooropeni ngwithapprovalhardwaresuchaspatchfittinglock,handleetcofappr ovedmakebutwithoutcostoffloorspring. Contractorisadvisedtosubmitworkingdrawingwithdetailsofappro vedmakepatchfitting,sizesofglasspanelsetcandtakeapprovalsofconsultantsbeforeexecutionofworks.Allcompleteasperdetaildrawing,asspecifiedandasdirectedbyArchitect / Consultant/Project-In - Charge.	Sqm.	20.20				
3	21.18	Providingandfixing12mmthickframelesstoughenedglassdoorshu tterofapprovedbrandandmanufacture,includingprovidingandfix ingtop&bottompivot&doubleactinghydraulicfloorspringtypefixi ngarrangementandmakingnecessaryholesetc.forfixingrequired doorfittings,allcompleteasperdirectionofEngineer-incharge(Doorhandle,lock and stopperetc.to bepaid separately).	Sqm	6.03				
4	MR	ProvidingandfixingStainlesssteel304GradeH-typepullhandle of size min 32 mm dia and450mmlongofapprovedmakeincludingSSscrews,includingmakingholesofrequiredsizeinshutteretc.completeasperdirectionofEngineer-in-Charge.	Each	3.00				
5	MR	Providing and fixing SSB ottompatch Lockwith cylinder of approved make including necessary screws etc. all complete.	Each	3.00				
6	MR	Providing and fixingSS floor mountedhalfdome door stopper ofdia45mmincludingnecessaryscrewsetc.allcomplete.	Each	3.00				
		TOTAL(Carried Overto Summary of Civil Works)		-			-	
		TOTAL(Carried Sycress annual york world)						
С		ELECTRICALWORK	,					
1	1.35	Installation, Testing, Commissioning of wall bracket/ceiling fittings of all sizes and shapes containing up to two GLS/CFL/LED lamps per fitting, complete with all accessories including connections etc. as required.	Each	32.00				
1	NSI	Supplyofsurfacemounting12WLEDdownlightwithhighefficientLED's,with50000burninghoursCCT-5700-6500K,CRI>80, Lumens ≥ 1500, white powder coatedaluminium housingwithopal diffuser for glare free&uniform lighting, Driver shallbeofconstantcurrenttype,operatingtemperaturefrom-10to+45 degreecelcius, power factor>0.90,ratedvoltage 220-240VAC working range:- 140-270 V A'c , 50 Hz + 5%, AC supply. Surgeprotection - Inbuilt 2.5KV. Complete in all respect with the entiresatisfactionofEngineer-In-Charge.	Each	34.00				
				-	<u> </u>	-	-	+
			1					



	NDSRAmount
Sprade 0.7 musuled copper File	
Supplyingandfxingdfollowingsizes/mesundualsisPVCconduitalon Sevitatoresisonisunduralsispidesisonis Supplyingandfxingdfollowingsize/mesundualgoutlingthewallandmaki negopodthesameincaseofrecessed conduitasrequired 23 mm Supplyingandfxingfollowingsize/modules, Glbovalongwith modularbase&coverplateformodularswitchesinrecessetc asrequired 1	
supplyingandfixingfollowingsize/modules, Glboxalongwith modularbase&coverplateformodularswitchesinrecessetc asrequir ed. 1 127. lor2Module(75mmX75mm) Each 10 Wiringforlightpoint/fanpoint/eshaustfanpoint/calibellpointwith 15sq.mmfRLSPVCinsulatedcopperconductorsinglecorecableins urface/recessedmediumclassPVCconduit, withmodularswitch, multiple suitableicilosandearthingthepointwith 15sq.mmfRLSPVCinsulatedcopperconductorsinglecorecableins urface/recessedmediumclassPVCconduit, withmodularswitch, multiple suitableicilosandearthingthepointwith 15sq.mmfRLSPVCinsulatedcopperconductorsinglecorecableinsurface/recessedmediumclassPVCconduit. 1 1.10.3 GroupC Feach 35.00 Wiringforlight/powerplugwith2/ssq.mmfRLSPVCinsulatedcopper conductorsinglecorecableinsurface/recessedmediumclassPVCconduitsors inglecorecableinsurface/recessedmediumclassPVCconduitsors inglecorecableinsurface/recess	
Metre 175	
1.27.1 1or2Module(75mmX75mm) Each 10	
Wirngforlightpoint/fanpoint/exhaustfanpoint/callbelipointwith 1.5sq.mmFRLSPVCinsulatedcopperconductorsinglecorecableins urface/recessedmediumclassPVCconduit, withmodularswitch sq. mmFR LSPVCinsulatedcopperconductorsinglecorecableins urface/recessedmediumclassPVCconduit, withmodularswitch sq. mmFR LSPVCinsulatedcopperconductorsinglecorecableetc. as required. 1.103 GroupC	
1.10.3 GroupC Wiringforlight/powerplugwith2X4sq.mmFRLSPVCinsulatedcopper conductorsinglecorecableinsurface/recessed mediumclassPVCcon duitalongwith1No4sq.mmFRLSPVCinsulatedcopper conductor singlecorecableforloopearthingas required. Wiringforlight/powerplugwith4X4sq.mmFRLSPVCinsulatedcopper conductorsinglecorecableinsurface/recessed mediumclassPVCcon duitalongwith2Nos4sq.mmFRLSPVCinsulatedcopper conductorsinglecorecableinsurface/recessed mediumclassPVCcon duitalongwith2Nos4sq.mmFRLSPVCinsulatedcopper conductor singlecorecableforloopearthingas required. Wiringforcircuit/submainwiringalongwithearthwirewiththefollowingsizesoffRLSPVCinsulatedcopper conductor, singlecorecableinsurface/recessed mediumclassPVCconduitas required. Wiringforcircuit/SubmainwiringalongwithearthwirewiththefollowingsizesoffRLSPVCinsulatedcopper conductor, singlecorecableinsurface/recessed mediumclassPVCconduitas required. Wiringforcircuit/SubmainwiringalongwithearthwirewiththefollowingsizesoffRLSPVCinsulatedcopper conductor, singlecorecableinsurface/recessed mediumclassPVCconduitas required. White SubmainwiringalongwithearthwirewiththefollowingsizesoffRLSPVCinsulatedcopper conductor singlecorecableinsurface/recessed mediumclassPVCconduitas required. White SubmainwiringalongwithaxsizesoffRLSPVCinsulatedcopper conductor singlecorecableinsurface/recessed mediumclassPVCconduitas required. White Submainwiringalongwithatedcopper conductor singlecorecableinsurface/recessed mediumc	
Wiringforlight/powerplugwith2X4sq.mmRRLSPVCinsulatedcopper conductorsinglecorecableinsurface/recessedmediumclassPVCcon duitalongwith1No4sq.mmRRLSPVCinsulatedcopper conductor singlecorecableforloopearthingas required. Wiringforlight/powerplugwith4X4sq.mmRRLSPVCinsulatedcopper conductorsinglecorecableinsurface/recessedmediumclassPVCcon duitalongwith2Nos4sq.mmRRLSPVCinsulatedcopper conductorsinglecorecableinsurface/recessedmediumclassPVCcon duitalongwith2Nos4sq.mmRRLSPVCinsulatedcopperconductor singlecorecableforloopearthingas required. Wiringforcircuit/submainwiringalongwithearthwirewiththefollowingsizesoffRLSPVCinsulatedcopperconductor,singlecorecableinsurface/recessedmediumclassPVCconduitas required. 2X2.5sq.mm+1X2.5sq.mmearthwire(ForCircuitWiring& Metre 40 LightPlugWiring) 2X2.5sq.mm+1X2.5sq.mmearthwire(ForCircuitWiring& Metre 40 LightPlugWiring) 2X6sq.mm+1X6sq.mmearthwire(ForSinglePhaseDB. Metre 30 Supplying andfixing following modular switch/socket ontheexistingmodularplate&switchboxincludingconnectionsbutex cludingmodular plate etc.as required. Supplying andfixing following modular switch/socket ontheexistingmodularplate&switchboxincludingconnectionsbutex cludingmodular plate etc.as required. Each 15 S6Aswitch Each 15 Each 15 Each 15 Each 15 Each 15 Each 20 Each 25 Each	
Wiringforlight/powerplugwith4X4sq.mmFRLSPVCinsulatedcopper conductorsinglecorecableinsurface/recessedmediumclassPVCcon duitalongwith2Nos4sq.mmFRLSPVCinsulatedcopperconductor singlecorecableforloopearthingas required. Wiringforcircuit/submainwiringalongwithearthwirewiththefollowingsizesoffRLSPVCinsulatedcopperconductor,singlecorecableinsurface/recessedmediumclassPVCconduitas required. 2x2.5sq.mm+1X2.5sq.mmearthwire(ForCircuitWiring& Metre 40 LightPlugWiring) 2x6sq.mm+1X6sq.mmearthwire(ForSinglePhaseDB. FromSubPaneltoDB) Supplying andfixing following modular switch/socket ontheexistingmodularplate&switchboxincludingconnectionsbutex cludingmodular plate etc.as required. Each 15 context is 1.24.1 S/6Aswitch Each 20 in 1.24.4 SpinS/6Asocketoutlet Each 25 in 1.24.5 Gpin15/16Asocketoutlet	
Wiringforcircuit/submainwiringalongwithearthwirewiththefollowingsizesoffRLSPVCinsulatedcopperconductor, singlecorecableinsurf ace/recessedmediumclassPVCconduitas required. 2X2.5sq.mm+1X2.5sq.mmearthwire(ForCircuitWiring& Metre 40 1.14.2 1.14.4 2X5sq.mm+1X6sq.mmearthwire(ForSinglePhaseDB. Metre 30 1.14.4 1.14.4 1.14.4 Supplying andfixing following modular switch/socket ontheexistingmodularplate&switchboxincludingconnectionsbutex cludingmodular plate etc.as required. Each 15 1.14.4	
ii 1.14.2 LightPlugWiring) 2X6sq.mm+1X6sq.mmearthwire(ForSinglePhaseDB. Metre 30 Supplying andfixing following modular switch/ socket ontheexistingmodular plate etc.as required. i 1.24.1 5/6Aswitch Each 15 ii 1.24.3 15/16Aswitch Each 20 iii 1.24.4 3pin5/6Asocketoutlet Each 15 iv 1.24.5 6pin15/16Asocketoutlet	
1 1.24 Supplying andfixing following modular switch/ socket ontheexistingmodular plate etc.as required. i 1.24.1 5/6Aswitch ii 1.24.3 15/16Aswitch iii 1.24.4 3pin5/6Asocketoutlet iv 1.24.5 6pin15/16Asocketoutlet FromSubPaneltoDB) Supplying andfixing following modular switch/ socket ontheexistingmodular plate etc.as required. Each 15 Each 20 Each 15 Each 25	
1 1.24 ontheexistingmodularplate&switchboxincludingconnectionsbutex cludingmodular plate etc.as required. Each 15 i 1.24.1 5/6Aswitch Each 20 ii 1.24.3 15/16Aswitch Each 20 iii 1.24.4 3pin5/6Asocketoutlet Each 15 iv 1.24.5 6pin15/16Asocketoutlet Each 25	
1 1.24 ontheexistingmodularplate&switchboxincludingconnectionsbutex cludingmodular plate etc.as required. Each 15 i 1.24.1 5/6Aswitch Each 20 ii 1.24.3 15/16Aswitch Each 20 iii 1.24.4 3pin5/6Asocketoutlet Each 15 iv 1.24.5 6pin15/16Asocketoutlet Each 25	
i 1.24.1 5/6Aswitch Each 13 ii 1.24.3 15/16Aswitch Each 20 iii 1.24.4 3pin5/6Asocketoutlet Each 15 iv 1.24.5 6pin15/16Asocketoutlet Each 25	
ii 1.24.3 15/16Aswitch Each 20 iii 1.24.4 3pin5/6Asocketoutlet Each 15 iv 1.24.5 6pin15/16Asocketoutlet Each 25	+
iii 1.24.4 3pin5/6Asocketoutlet	
iv 1.24.5 6pin15/16Asocketoutlet	
4 24 C T-1hancocketoutlet	
v 1.24.6 Telephonesocketoutlet Each 5 S S S S S S S S S S S S S S S S S S	



SI.No.	DSR-2021	DESCRIPTION	UNIT	Qty.	DSRRATE	DSRAmount	NDSRRATE	NDSRAmount
2	1.25	Supplying and fixing two module stepped type electronic fanregulator on the existing modular plate switch box includingconnectionsbutexcludingmodularplateetc.asrequired	Each	5				
3	1.26	Supplying and fixing of modular Blanking plate on the existing modular plate & switch boxincluding connections but excluding modular plate etc. as regd.	Each	35				
4	1.27	Supplying and fixing following size/modules, GI boxalong with modular base & coverplate for modular switches in reces setc. as required.						
i	1.27.1	1or2Module(75mmX75mm)	Each	7				
ii	1.27.2	3Module(100mmX75mm)	Each	15				
iti	1.27.3	4Module(125mmX75mm)	Each	10				
iv	1.27.4	6Module(200mmX75mm)	Each	10				
5	1.31	SupplyingandfixingsuitablesizeGlboxwithmodularplateandcoverinf rontonsurfaceorinrecess, including providing and fixing 3 pin 5/6 Amodular socketout letand 5/6 Amodular switch, connections etc. as required.	Each	15				
6	1.32	SupplyingandfixingsuitablesizeGlboxwithmodularplateandcoverinf rontonsurfaceorinrecess,includingprovidingandfixing6pin5/6&15/16Amodularsocketoutletand15/16Amodularswitch,connections etc. asrequired.	Each	20				
		TOTAL(CarriedOvertoSummaryofCivilWorks)			-			
D		FURNITUREWORKS						
1	MR	CashCounterCabinTable						
		Supplying and placing in position of main table as per design &drawing. The Cabin table of size :-(4'3"x1'6"),(4'6"x1'6"), (H)2'6". A Modern L-shaped design, this Wenge table is a blend of formwith function. The Table is enclosed on 3 sides with all the basicamenities such as a computer tray, trolley and a set of drawersand cabinets set on castors for a movable runner. The runner isplaced on the left side of the user to enableeasy accessto hisfiles anddocuments. Completeas perspecificationmentionedabove under theguidanceofEngineerincharge.	each	2				
2	MR	WorkstationCabin						



	T						UCC	Bank,Boq.
SI.No.	DSR-2021	DESCRIPTION	UNIT	Qty.	DSRRATE	DSRAmount	NDSRRATE	NDSRAmoun
		SupplyingandplacinginpositionofslidingtilebasemodularWorkstation of		+	+		-	
	1	as per image. Free standing partition height				1		1
		1200mmandshouldbeminimumof65-						
		67mmthick Partitioninnerframeis 1.1-					1	
		1.2 mmthick mild steel. Horizontal and vertical trims are made out						
	1	ofextruded aluminum of 1.mm thick. All Panels/trims shall be	1		1			1
		powdercoatedwith50microns.Aluminumtrimsareelegantlyfixedwithspe cial fixtures in the partition. The frame work shall be fitted with9mm						1
		thick pre laminated Particle tiles of approved shade	1		1			
		Partitionshallhaveprovisionforpinupboardwithfabric/whitemarker/lami						
		natedofapprovedshade Partitionframeworkshallhaveadequateprovisio						
		ins for the movement of electric data cables at desired 2 levels one at						
		skirting and another above / below the table top. The						
		completepartitioning work shall be carried out as per the approved						
		drawing. Tabletopforworkstationmadeupof25mmthickprelaminatedPar						
		ticleboardofapprovedshade. The work topshall be supported on minimum						
		2mmthickpowdercoatedCRCAbracketsandsidepanels.Side'spanelsshou						
		ld bemadefrom18mmthickprelaminated Particleboard ofapproved						
		shade. All working or non working edges shall be						
		providedwithmachinepressed2mmthickPVCedgingusingspecialhotmelt glueat hot temperature. The worstation shall have 10mm thick clear						
		glassdividers between two seats. Provision of one PVC keyboard tray				1 1		
		andMetalCPUtrolleywithlockablecastorsforeachseating Alsoaprovision						
		of Mobile Pedestal Unit (size:- L-400mm x D-450mm x H-600mm) with						
	İ	a combination of 2 drawer &one						
		filingdrawer. The pedestalstorage units hall be made of 18 mm thick prelami						
		nated Particle board with provision of handles & central Locking arrangeme						
		nt.CompleteaspermakeandspecificationundertheguidanceofArchitect/ Engineerincharge.						
		Workstation-01Size:-L-1500mmxD-750mmxH-750mm,L-		-				
i		950mmxD-450mmx750mm	each	1				
ii		Workstation-02Size:-L-1200mmxD-600mmxH-1200mm	each	1				
111	140	Workstation-03Size:-L-1200mmxD-600mmxH-1200mm	each	1				
3	MR	LowHightStorageInWorkstationArea						
		Providing and placing Prelaminated Particle Board storage						
		withopenable doors of 1200mm(ht), made up of 18mm					1	
		thickprelaminated particle board with PVC edge banding and lockingarrangement. Storage body is made of 18mm thick pre					1	ŀ
		laminatedpartical Board conforming to IS: 12823 Interior Grade,					i	
	1	The back of the unit is made from 9mm prelaminated board. All the						
		exposededges are with 2mm PVC egde Imported banding & sealed						
		edgesare with 0.8mm thick PVC Imported edge banding. The top,						
		sideand hinged shutters are sealed with 2mm thick PVC edge						
		banding. The units are assembled by knock down fittings such as						
		Minifix & Dowels. Storage has Brushed SS finish handles and lock						
		.Prelamstorageunitof1200mmhtand450mmdepth.Allhardwareshallb						
		eof reputed make/brandas per sample finally approved by						
		theengineerincharge.				54.		
i	-	3075mm Lx450mmDx1050mmH	each	1				
4	MR	MagagerCabinTable					-	
	1 14111	I obobe. easiii aa.e						



SupplyingandplacinginpositionofTablesseedesign&drawing. The main deek overall size 1800mm (i) x 900mm (ii) x 900mm (iii) x 900mm (iii) x 900mm (iii) x 900mm (iii) x 900mm x 750mm) table to part size panels shall bemadeout/070mmthick/MDFbardincludingwith05mmNaturalW oodvencerand.leathereticatichedontabletop.side panels and front modesty panel for extra conflor or biodsyveneer finishee/MDF withibpolish-Front Modestypanel shallbe made out of 0.92.5mm thick. Provision of one accessories trayinbut in tabletop, mobileopu trolleymatching withibble topand two numbers aluminum rectangular shape were managers fixed sideunt shallbe attached from one side withtable, sideunithaving approvisionfor oneshutter, one-drawer at bottomside, one key board and one open shelf for storage. Side unit topshallberndeadout of75mmthick/MDFbaardincludingwith05mm Natural Wood veneer and contained the thickness of topshall be 70mm center to center and from all the sides of the top.The under structure shall be made out of 91.8mm thick NaturalWood veneer MDF board, eneer pointonshall behinded withPU Polish Provision of one accessories tray inbuilt in table top.two-numberwiremanagers. Tableshallbeenseparatendepend entitiespedestal Pediatslaides, frontandbottomshall bennished withPU Polish Provision of one accessories tray inbuilt in table top.two-numberwiremanagers. Tableshallbeenseparatendepend entitiespedestal Pediatslaides, frontandbottomshall bennished withPU Polish Provision of one accessories tray inbuilt in table top.two-numberwiremanagers. Tableshallbeenseparatendepend entitiespedestal Pediatslaides, frontandbottomshall bennadeout of15mm thick MDF board. Pedestalshallbeenseparatendonatedwirehy Polish Provision of the pedestal should be 6-9mm thick MDF board pedestalshallbeenseparatendonatedwirehy Polish Provision of the pedestal should be 6-9mm thick MDF board pedestalshallbeenseparatendonatedwirehy Polish Provision of the pedestal should be 6-9mm thick MDF board pedestalshallbeenseparatendonatedwirehy Polish Provision of the pedestal sh	SI.No.	DSR-2021	DESCRIPTION	UNIT	Qty.	DSRRATE	DSRAmount	NDSRRATE	NDSRAmount
B HVACWORK Hi-WallSpiltUnit Supplying, fixing, testing and commissioning of HiWall types plitair- conditioning unit (invertor technology) 1.5 TR suitable to operate from 230±10% volt, 50 Hz, 1 phase power supply, with air- cooled evaporator with coil, fan, and fan motor, air cooled condenserw ith hermetically sealed rotary/reciprocating compressor condenser c oil, propeller fans controls, control panel, Including control wiring, nec essary power cable, M.S. frameduly painted to locate Outdoor Unit etcincluding allaccessories. The Unitshould be 5 Starrated (on the date of procurements the minimum ER value of the units should be asper BE ES tandard) The stabilizer of adequate capacity should be provided. Th eR efriger ant pipe size and gas quantity should suit to the copper pipe le			main desk overall size 1800mm (L) X 900mm (D)includinglengthofsidetableX760mm(H)andbackstorage(1800m m X 450mm X 750mm) table top and side panels shall bemadeoutof70mmthickMDFboardincludingwith0.5mmNaturalW oodveneerand,leatheretteattachedontabletop,side panels and front modesty panel for extra comfort or looks,veneer finishedMDF withPuPolish.Front Modestypanel shallbe made out of 09-25mm thick. Provision of one accessories trayinbuilt in tabletop, mobilecpu trolleymatching withtable topand two numbers aluminium rectangular shape wire managers.Fixed sideunit shallbe attached from one side withtable, sideunithaving aprovisionfor oneshutter,onedrawer at bottomside, one key board and one open shelf for storage. Side unit topshallbemadeout of70mmthickMDFboardincludingwith0.5mm Natural Wood veneer and contained the thickness of topshall be 70mm center to center and from all the sides of the top.The under structure shall be made out of 9-18mm thick NaturalWood veneer MDF board,veneer portionshall befinished withPU Polish. Provision of one accessories tray inbuilt in table top,twonumberwiremanagers.Tableshallbeoneseparateindepend entfixedpedestal.Pedestalsides,frontandbottomshall bemadeout of16mm thick MDF board. Drawers bottomand backing of the pedestal should be 6-9mm thick MDF board.Pedestalshallhaveacombination of3 drawers.Drawers shallbeinNaturalWoodveneerandcoatedwithPuPolishfinishmatchingwithtable.Skirtingshouldbeprovidedoutersideof		1				
Bilin Wall Spilt Unit Supplying, fixing, testing and commissioning of Hi Wall types plitair- conditioning unit (invertor technology) 1.5 TR suitable to operate from 230±10% volt, 50 Hz, 1 phase power supply, with air- cooled evaporator with coil, fan, and fan motor, air cooled condenserw ith hermetically sealed rotary/reciprocating compressor condenser coil, propeller fans controls, control panel, Including control wiring, necessary power cable, M.S. frameduly painted to locate Outdoor Unit etcincluding allaccessories. The Unit should be 5 Starrated (on the date of procurements the minimum EER value of the units should be asper BE ES tandard). The stabilizer of a dequate capacity should be provided. The Refrigerant pipes ize and gasquantity should suit to the copper pipe less and									
Supplying, fixing, testing and commissioning of HiWall types plitair-conditioning unit (invertor technology) 1.5 TR suitable to operate from 230±10% volt, 50 Hz, 1 phase power supply, with air-cooled evaporator with coil, fan, and fan motor, air cooled condenserw ith her metically sealed rotary/reciprocating compressor condenser coil, propeller fans control panel, Including control wiring, necessary power cable, M.S. frameduly painted to locate Outdoor Unit etcincluding allaccessories. The Units hould be 5 Starrated (on the date of procurements the minimum EER value of the units should be a sper BE ES tandard). The stabilizer of adequate capacity should be provided. The Refrigerant pipes ize and gas quantity should suit to the copper pipe le	E								
TOTAL(CarriedOvertoSummaryofCivilWorks)	8		Supplying, fixing, testing and commissioning of HiWall types plitair-conditioning unit (invertor technology) 1.5TR suitable to operate from 230±10% volt, 50 Hz, 1 phase power supply, with air-cooled evaporator with coil, fan, and fan motor, air cooled condenser with her metically sealed rotary/reciprocating compressor condenser coil, propeller fans controls, control panel, Including control wiring, necessary power cable, M.S. frameduly painted to locate Outdoor Unit etcincluding all accessories. The Units hould be 5Starrated (on the date of procurements the minimum EER value of the units should be asper BEES tandard). The stabilizer of adequate capacity should be provided. The Refrigerant pipes ize and gas quantity should suit to the copper pipe length at actual.	each	4				



