

Supply, Installation on wall, Testing and Commissioning of Rising Mains and Bus-Trunking at NABARD Head Office, B.K.C-400051

Price Bid

Sr. No.	Description of the item	Unit	Quantity	Rates	Amount
A	Removal of Existing Rising Mains and Bus Trunking and Supplying, Installaton , testing and Commissioning of 400 A, new vertical factory made copper bus bars with all necessary fittings of C&S, Siemens, Chindler, Legrand make etc. (S.C. rating for 1 sec - 30 KA) Air insulated Copper Busriser along with Plug in point at every 500 MM & 2 x 25 x 6 mm Cu Earthing. Rising Mains made of 1.6mm thick IP 42 sheet Steel enclosures duy painted with powder coating, wall starps, fully PVC insulated 4 nos. Copper Bus Bars at a nomnal current ratins in convinient sections and suitable for 415 V, 3 Phase, 4 wire, 50 Hz, A.C. Supply with extension joints, fire proof barriers, expansion joints, thrust pads incluyding jointing and esrthing as required(Rising mains confirming to IS 8623, TEC 439)				
1	Straight of Rising mains	Meter	40.00		
2	End feed unit for Risign mains with MCCB	Nos.	1.00		
3	End Cover to close Bus trunking	Nos.	1.00		
4	Vertical brackets @ 2 Nos. per floor for supporting the rising mains and Bus trunking	No.	18.00		
B	Removal of existintg Rising Mains and Bus Trunking and Supplying, Installaton , testing and Commissioning of 125 A , , new vertical factory made copper bus bars with all necessary fittings of C&S, Siemens, Chindler, Legrand make etc.(S.C. rating for 1 sec - 5 KA) Air insulated Copper Busriser along with Plug in point at every 500 MM & 2 x 25 x 6 mm Cu Earthing. Rising Mains made of 1.6mm thick IP 42 sheet Steel enclosures duy painted with powder coating, wall starps, fully PVC insulated 4 nos. Copper Bus Bars at a nomnal current ratins in convinient sections and suitable for 415 V, 3 Phase, 4 wire, 50 Hz, A.C. Supply with extension joints, fire proof barriers, expansion joints, thrust pads incluyding jointing and esrthing as required(Rising mains confirming to IS 8623, TEC 439)				
1	Straight of Rising mains	Meter	40.00		
2	End feed unit for Rising mains with MCCB	Nos.	1.00		
3	End Cover to close Bus trunking	Nos.	1.00		
4	Vertical brackets @ 2 Nos. per floor for supporting the rising mains and Bus trunking	Nos.	18.00		
C	Supplying, installing, testing and commissioning of TPN tap of box/Plug-in box made of 1.6mm thick sheet steel enclusore duly painted with powder coating on existing overhead Bus bar system complete with TPN disconnecter FSU and HRC fuses connections, earthing etc. as required with 4 pole MCB(4 nos. Plug-in boxes				
1	32 A	Nos.	18.00		
2	63 A	Nos.	18.00		
D	Buyback of Copper Rising mains and Bus Duct etc.			Lump sum	
	Total				
	GST @ 18%				
	Grand Total				