



Rampur/2V/3/2024-25/Instt./(DW)

Date: 08.08.2024

**Budgetary Quotation Form**

**Project:** Installation of 10kW (1+1) FM Transmitter at Akashvani Rampur (Uttar Pradesh).

**Subject:** Fabricating & fixing Wainscot, Wall paneling, acoustic false ceiling treatment & other related scope in Transmitter hall, UPS room Transmission Studio, Sound Lock, Technical area at Akashvani Rampur (Uttar Pradesh).

Last date of receipt of budgetary quotation in this office: 16.08.2024 upto 12:00Hrs.

Please read carefully the terms and conditions given the enquiry quotation form.

S.No.	Description	Qty	Rates	Amount
1.	Fabricating & fixing of wainscot (Type-A treatment) in Transmitter hall, UPS room Transmission Studio, Sound Lock, and other technical area at Akashvani Rampur as per drawings SG-10150, 10156, 10178/4 and respective layout drawings.	70 Sq.mtr		
2.	Fabricating & fixing of wall paneling (Type-B treatment) in Transmitter hall, UPS room Transmission Studio, Sound Lock, and other technical area at Akashvani Rampur as per drawings SG-10150, 10156, 10178/4 and respective layout drawings.	63 Sq.mtr		
3.	Fabricating & fixing of acoustic false ceiling (Type-C treatment) in Transmitter hall, UPS room Transmission Studio, Sound Lock, and other technical area at Akashvani Rampur as per drawings SG-10150, 10156, 10178/4 and respective layout drawings. Work includes fixing of 32 Nos. of 2'x2' LED light fittings.	138 Sq. mtr.		
4.	Providing, fabrication & fixing of cedar/teak wood skirting (150 mm x 13 mm) and wooden planks (91 mm x 10 mm) as per drawing SG-10178/4.	72 R. Mtr		
5.	Repairing of nitches of different size (4'x3') and (4'x2.5') by dismantling the old & damaged wooden frame with cover panel and providing and fixing of new wooden frame with new cover panel of required design & texture.	01 Job		
6.	Replacement of damaged acoustic tiles in control room by dismantling the damaged tiles and providing & fixing the new perforated tiles of size 595mm x 595mm same design and texture (total number - 24Nos)	01 Job		
7.	Polish:- Wooden surface to be cleaned and wooden putty to be applied and after rubbing with appropriate sand paper to smooth the surface two or more coat of wooden polish to be applied in wainscot and doors of Transmitter hall, UPS room Transmission Studio, Sound Lock, and other technical area at Akashvani Rampur.	86 Sq. mtr		
8.	Supply and fixing of 150 mm wide gypsum cornice as per approved profile at all around C-type treatment.	78 R.mtr		
9.	Supply and applying of wall finish, putty and POP on walls to make smooth finish for premium emulsion paint at Transmitter hall, UPS room Transmission Studio, Sound Lock, and other technical area, after touching on corners etc. as required for water based luxury emulsion on these surfaces. Area shall be kept clean from dust etc. and all equipments in area shall be covered by PVC sheet properly for prevention from dust etc.	180 Sq. mtr		
10.	Supply and applying of primer and wall putty on full tone Gypsum tiles/treatment and walls etc. at Transmitter hall, UPS room Transmission Studio, Sound Lock, corridor, LT room, and other technical area at Akashvani Rampur, after touching on corners, joints and screw heads etc. as required then apply 2-3 coats of water based luxury emulsion on these surfaces. Area shall be kept clean from dust etc. and all equipments in area shall be covered by PVC sheet properly for prevention from dust etc. water based luxury emulsion of reputed make and trade mark as Asian-Royale Emulsion, Dulux-Velvet Touch, Nerolac-Impressions Eco Clean/24 Carat or Berger-Silk.	345 Sq. mtr		
11.	Replacement of Double leaf door of size 6'x7'- 02Nos. by removing the damaged door from their positions & providing and fixing double leaf flush door of same size with all hardware such as hinges, door handles & door stoppers job include.	02 Nos.		

12.	Fabrication and fixing of Powder coated aluminum partition with 5 mm thick clear glass with beading on the top side of the partition and the bottom side of partition with Novapan of approved colour of size of ½" both sides glazed with beading at technical area. The frame will be made of 14 SWG thick powder coated Aluminum of approved colour. The member of the frame shall of 4"x1¾" size. (Approx total area: 27 Sq. mtr).	01 Job		
13.	Laying and Fixing of 4.0 mm thick PVC flooring (Roll Type) of IS standards in Transmission Studio, Sound Lock, and other technical area at Akashvani Rampur by using suitable adhesive for bonding after cleaning and making the uneven surface to even suitable for the said scope.	46 Sq. mtr.		
	<b>Important Note:- (Must read carefully)</b> 1.All above shall be carried out and completed strictly as per respective drawings. 2.Raw material such as GI Channel, Glass Wool, Insulation Board, Full tone Gypsum Tile, Plain Gypsum tiles, Veneer Ply, Wooden Batten, MDF Board, plain gypsum boards, aluminium section, Glass, novapan board and door machine shall be provided by office. 3.Raw material such as Skirting (wood), Hardware material such as fasteners, Hanging Rods, gypsum screws, steel screws, nails, Slotted Angle, Fevicol, Tissue Paper, etc. required for completion of above is to be provided/supplied by the bidder.			
	<b>Total</b>			
	<b>GST@</b>			
	<b>Grand Total</b>			

**Note:**

- Time of execution as per permission of Engineer Incharge at Akashvani Rampur.
- The bidder must be experienced in same kind of scope & shall submit documentary evidence with offer. The Completion certificate is to be attached, issued by any Govt. Agency only.
- Execution of scope has to be completed without break in service at Akashvani Rampur.
- Before submitting the offer tenderer must visit site and with prior permission of the site in-charge and submit confirmation of site visit. Technical details will be provided by In-charge of Site/I.O.
- The firm has to produce a list all such labour along with the address proof which are to be employed office on signing contract. The firm shall issue the identity cards to all such persons to facilitate the entry in at Akashvani Rampur.
- Inspection will be carried out preferably in presence of Authorized representative of ADG(NZ), AIR & DD, 8th floor, Sochna Bhawan, CGO Complex, New Delhi-110003.
- Any damage or misplace in equipment will have to be provided by the firm during execution.

1) Quantity of Material & Scope may increase or decrease as per actual requirement/constraints at site.

2) Please read carefully the terms and conditions given in this quotation form.

a) GST No: ..... b) PAN No.....

3) **Delivery at :** Installation of 10kW (1+1) FM Transmitter at Akashvani Rampur.

4) **Consignee:** Installation officer, Akashvani Rampur.

5) **Completion Period :** Execution of scope is to be complete within 60days from the date of order.

6) **Validity:** 120days

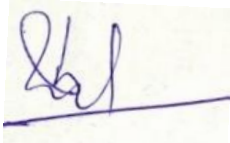
7) **Payment terms:**

- 97% Payment on completion/execution of in good condition at site.
- Balance payment of 03% will be paid after guarantee/warranty period of one year. However payment can be released against FDR/Account Payee Demand Draft/Banker's Cheque of equivalent amount in favour of Chief Engineer (NZ), AIR & DD, New Delhi valid for guarantee period at least.

8) **Performance Security:**

- The firm/contractor should submit performance security deposit in the form of FDR from a schedule commercial bank valid for one year in favour of Chief Engineer (NZ), AIR & DD, New Delhi.
- The Performance Security Deposit shall be 03% of cost of the order/Contract value.
- For release of security deposit/performance security, the firm will submit his claim along with a certificate from the ultimate consignee that equipment supplied/SITC executed against this order has performed satisfactorily during its warranty/guarantee period and department have not suffered any loss/inconvenience on this account.

9) **Declaration:** We declare that all the conditions as given in the quotation form have been read by us.



Name (in capital) \_\_\_\_\_  
(Seal & Signature of the Bidder)

CONSTRUCTION DETAILS OF METALLIC FRAME STRUCTURE FOR FALSE CEILING

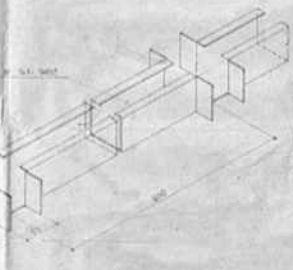
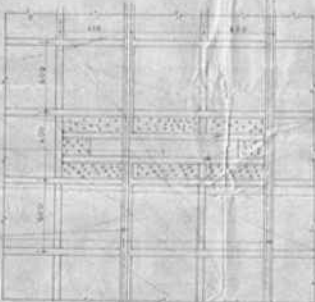
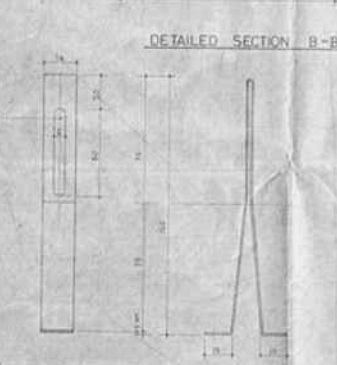
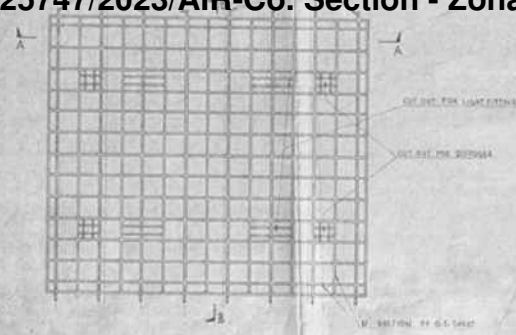


FIG. 3

ISOMETRIC DETAIL OF FRAME STRUCTURE FOR FALSE CEILING

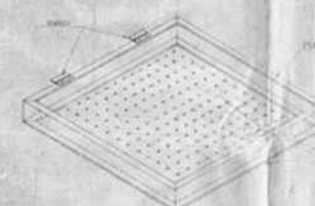
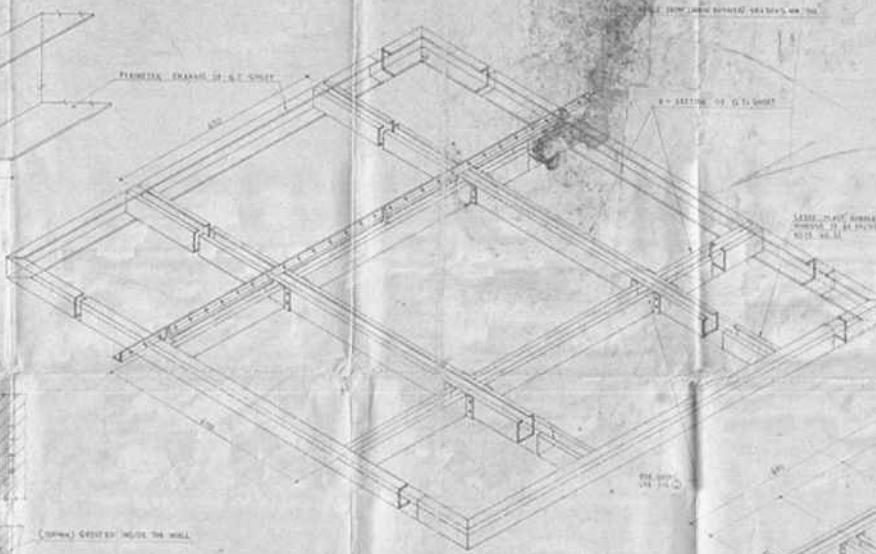
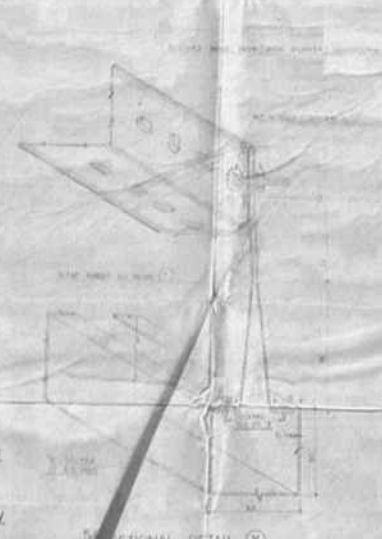


FIG. 4

ISOMETRIC DETAIL OF METAL FRAME STRUCTURE FOR DIFFUSER

FIG. 5

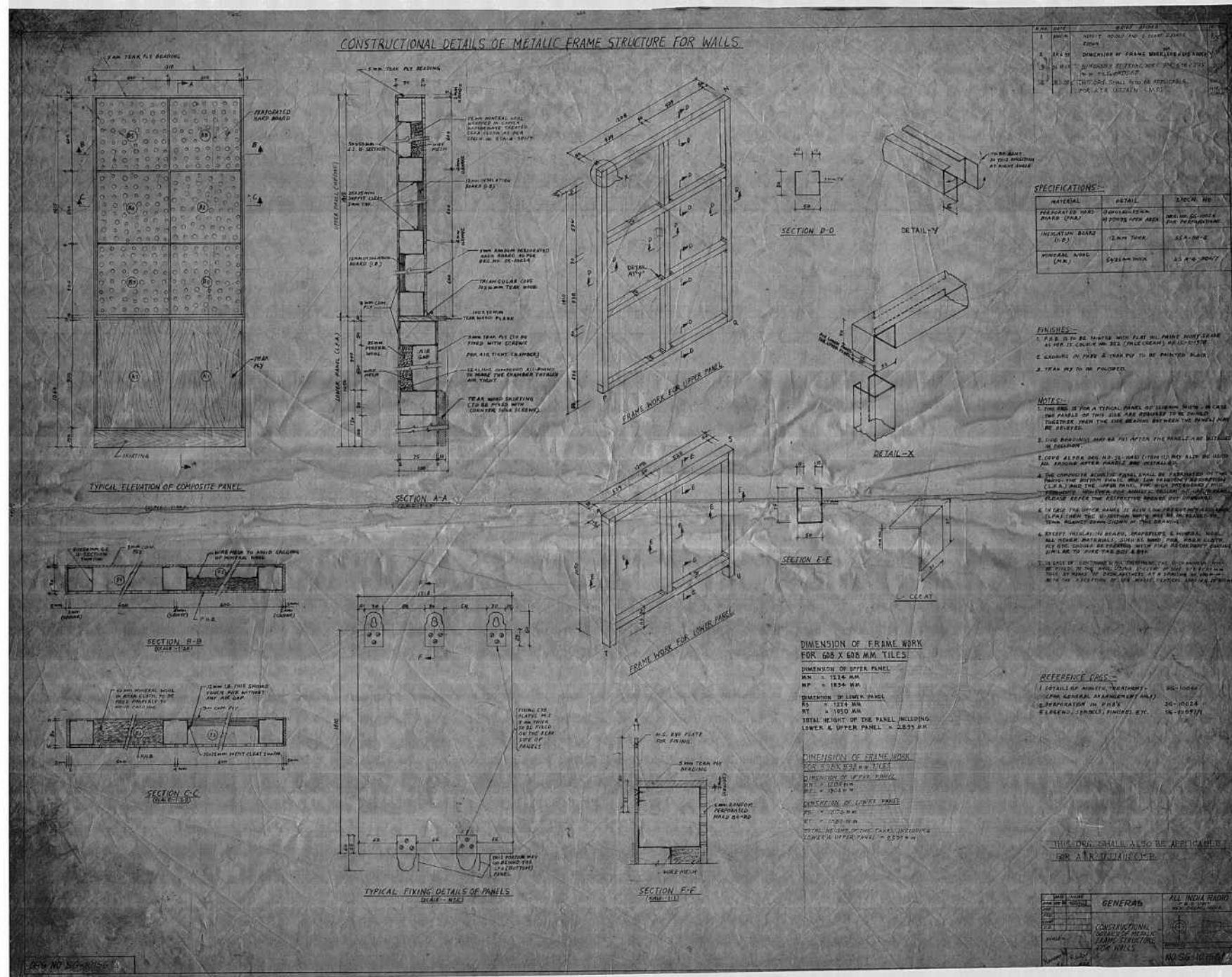


NOTES

1. PERIMETER CHANNEL SHOULD BE PAINTED OR OILED AND GUTTY BE DONE THROUGHOUT AT PERIMETER WALL.
2. LIGHT/DARK FITTING SHOULD BE MOUNTED IN THE WALL AT A BROWNER OR LOWER THROUGHOUT THE LENGTH OF THE WALL.
3. FOR RECESSED TYPE LIGHT FITTING THE FITTING SHOULD BE OILED OR GUTTY ALONGSIDE THE LENGTH OF THE FITTING AND THROUGHOUT THE LENGTH OF THE FITTING.
4. FOR RECESSED TYPE LIGHT FITTING ONLY 2 BROWNER SHOULD BE OF THE WALL BROWNER SHOULD NOT BE OF THE WALL.
5. LIGHT/DARK OF THE FITTING SHOULD BE OILED OR GUTTY THROUGHOUT THE LENGTH OF THE FITTING.
6. FOR BROWNER SHOULD BE PAINTED WITH AN OILED OR GUTTY.
7. FOR BROWNER SHOULD BE OILED OR GUTTY AT LENGTH OF THE FITTING AND THROUGHOUT THE LENGTH OF THE FITTING.
8. FOR BROWNER SHOULD BE OILED OR GUTTY AT LENGTH OF THE FITTING AND THROUGHOUT THE LENGTH OF THE FITTING.
9. FOR BROWNER SHOULD BE OILED OR GUTTY AT LENGTH OF THE FITTING AND THROUGHOUT THE LENGTH OF THE FITTING.
10. FOR BROWNER SHOULD BE OILED OR GUTTY AT LENGTH OF THE FITTING AND THROUGHOUT THE LENGTH OF THE FITTING.

NO.	DATE	BRIEF RECORD
1	10/10/23	TABLED IN FOUR PARTS





## ABSORBING MATERIAL (TABLE-1)

## FACING MATERIAL (TABLE-2)

EXAMPLE:—

111

FIRST SUBSCRIPT STANDS FOR ABSORBING MATERIAL  
SECOND SUBSCRIPT STANDS FOR FACING MATERIAL