

प्रसार भारती : PRASAR BHARATI [भारत का लोक सेवा प्रसारक : INDIA's PUBLIC SERVICE BROADCASTER] Office of the Additional Director General(E)(SZ) AIR &TV Swami Sivananda Salai CHENNAI-600005



Dated: 12.12.2022.

No: 100W FM TR Project/2022-2023 /IO- 76

To,

Corrigendum

Sub:- Providing and constructing Profile Sheet Shed for 25KVA DG set at 100W FM AIR, ALLAGADDA, DEVARAKONDA, SIRPUR, RAMAGUNDAM & BHAGALKOT – Reg:-

Ref: Tender Enquiry No: 100W FM TR Project/2022-2023 /IO- 76 Dated 1.12.2022.

The following amendments in above referred tender may noted.

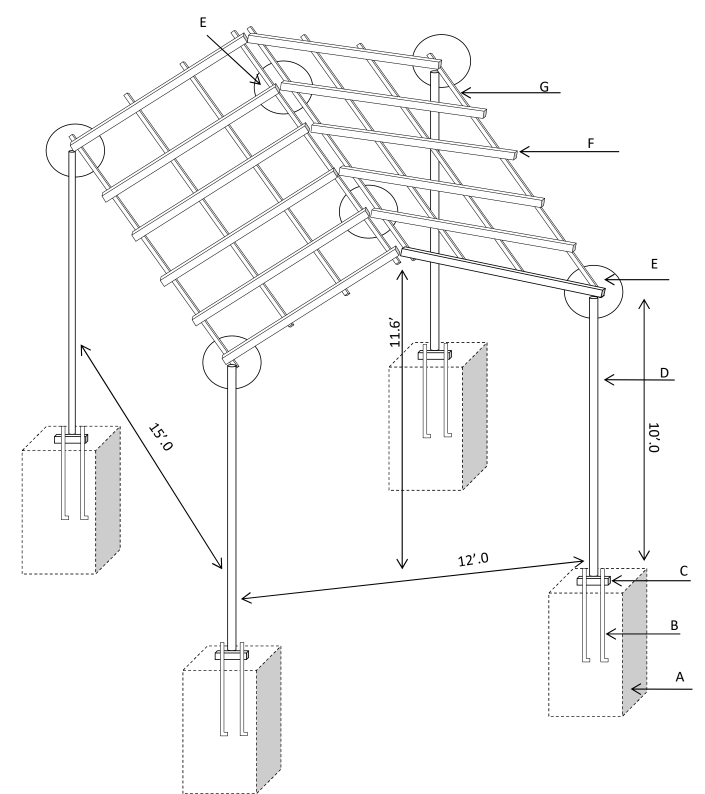
I)

	Existing	May be read as	
	Description of work	Description of work	
1	Providing and constructing sloping Profile	Providing and constructing sloping Profile Sheet	
	Sheet roof Shed for 25 KVA Diesel Generator	roof Shed for 25 KVA Diesel Generator of size as	
	of size as per enclosed Drawing at Annexure -I	per enclosed Drawing at Annexure -I for 5 Nos of	
	for 5 Nos of LPTV/All India Radio stations at	LPTV/All India Radio stations at 1)	
	1) Allagadda(AP), 2) Devarakonda, 3) Sirpur,	Allagadda(AP), 2) Devarakonda, 3) Sirpur,	
	4)Ramagundam(Telangana) & 5)	4)Ramagundam(Telangana) & 5)	
	Bhagalkot(Karnataka) as per following:	Bhagalkot(Karnataka) as per following:	
	A) 12' width, 15' Long and height of 11.6' at	A) 12' width, 15' Long and height of 11.6' at the	
	the centre, sloping on both sides to 10'	centre, sloping on both sides to 10' height at	
	height at the end as shown in the enclosed	the end as shown in the enclosed Drawing.	
	Drawing.	B) Sloping sides should be given support by	
	B) Sloping sides should be given support by	matrix of <u>6</u> Nos of tubular	
	matrix of 6 Nos of tubular channels of	channels <u>(thickness: 2mm)</u> of 3"x 1.5" size	
	3"x 1.5" size and 4 Nos of tubular	and <u>8</u> Nos of tubular channels <u>(thickness:</u>	
	channels 1.5" x 1.5"size . Tubular	<u>2mm</u>) of 1.5" x 1.5"size . Tubular channels	
	channels at the centre has to be joined	at the centre has to be joined suitably	
	with 6mm MS Plate fitted with 12mm		
	MS Bolts, nuts & washers.		

	C)	Vertical 4 supports through 3" dia pipe has to be provided at the corners.	C)	Vertical 4 supports through 3" dia pipe of 2mm thickness has to be provided at the
	D)	Half curved PVC Pipechannel has to be		corners.
	_)	provided at edge of sloping side to	D)	Half curved PVC Pipechannel has to be
		drain out the rain water.	,	provided at edge of sloping side to drain
	E)	Four Foundation Bolts at a length of 3		out the rain water.
		feet with suitable dia for each of Vertical	E)	Four Foundation Bolts at a length of 3 feet
		supports shall be dig with 300mm x		with suitable dia for each of Vertical
		300mm x 600mm and filled with $1:2:3$		supports shall be dig with 300mm x 300mm
		ratio of concrete mixture. The Poles shall		x 600mm and filled with 1 : 2 : 3 ratio of
		be fitted properly with perfect 90 degree angle from the ground.		concrete mixture. The Poles shall be fitted properly with perfect 90 degree angle
	F)	Before fixing the top roof, the entire		from the ground.
	1)	structure shall be painted with onecoat of	F)	Before fixing the top roof, the entire
		epoxy metal primer and two coats enamel	,	structure shall be painted with one coat of
		paint properly.		epoxy metal primer and two coats enamel
				paint properly.
	G)	Corrugated colour Metal Roofing	G)	6 61
		preferable sky blue colour (Similar to		sky blue colour (Similar toEverest) shall be
		Everest) shall be provided with the		provided with the 1090mm x 3050mm
		1090mm x 3050mm length with a cover		length with a cover width of 1006mm with
		width of 1006mm with thickness of 0.45mm(TCT) and strength as per CI		thickness of 0.45mm(TCT) and strength as per GL SSOMPA as per AS:1397. The Colour
		0.45mm(TCT) and strength as per GL SSOMPA as per AS:1397. The Colour		metal roofing sheets shall befitted with
		metal roofing sheets shall be fitted with		proper Clamp
		proper Clamp		hicker cramb
L	0			

II) Existing Drawing in Annexure-I may be read as per Enclosed Revised DG Shed Drawing:

(Sanjeev K.P) DE(SP)



A- 12"by24" pit filled by cement concrete with 15"*1/2" foundation bolt. B- 15"*1/2" G.I bolt,nut with plate washer and spring washer. C- 6.0"*0.25" ms plate suitable hole welded with 3.0" ms pipe. [D] D- 10'.0*3".0*2mm,ms pipe. 4nos E- The tubuler section and pipe should be joint by 12mm bolt and nut, with welded 6mm ms plate.Both side.[removable method]

F-3" * 1.5" * 2mm ms tubuler channel.

G-1.5" *1.5" * 2mm ms tubuler section.

