

TN-1807

BILL OF MATERIAL

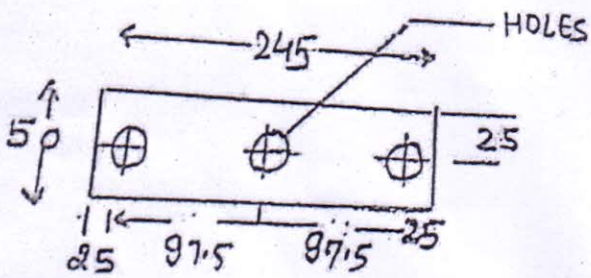
11/0.4 KV S/S Double Pole Structure with Horn Gap fuse structure						
S.No.	Item No./ Member No.	Material Used	Length In MM	Section Wt. In kg per mtr.	PCS/STR	Total Wt. in Kg
		Support PCC poles 9M long Top 145x114 Bottom 300x114 mm	9000		2	
1	1	MS Flat 50X6	245	2.36	3	1.735
2	2	MS Channel 75X40	245	7.14	3	5.248
3	3	MS Channel 100X50	2630	9.56	2	50.286
4	4	MS Channel 75X40	2680	7.14	2	38.270
5	5	MS Angle 75x75x6	330	6.8	2	4.488
6	6	(Clamp) Flat 50X6	450	2.36	2	2.124
7	7	MS Channel 100X50	2655	9.56	2	50.764
8	8	MS Channel 100X50	600	9.56	2	11.472
9	9	(Clamp) Flat 50X6	500	2.36	2	2.360
		Total				166.745

JODHPUR VIDYUT VITANAN NIGAM LTD. (M M & C) Wing
GENERALLY-APPROVED
 Subject to the Observation vide our
 Letter No. Dated

@ *AW* SE (MM&C)

TN-1807

Item No. - 1



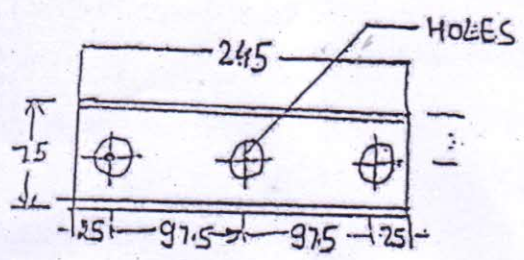
TOP FISH PLATE: 50X6X245 MM

M.S. STRIP

ALL HOLES TO BE OF ϕ 17.5 MM



ITEM NO. 2

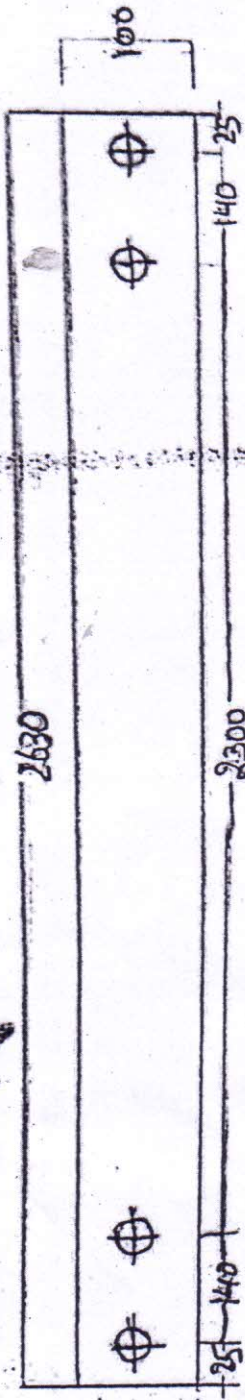


BOTTOM FISH CHANNEL
75X40X245MM

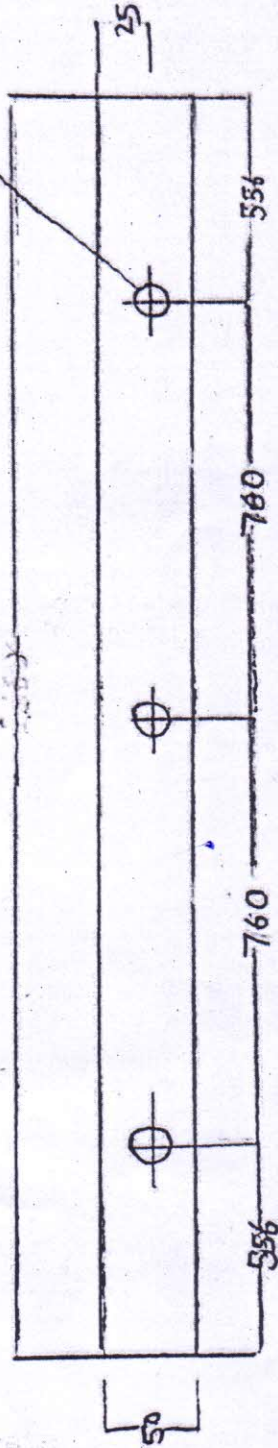
ALL HOLES TO BE OF $\phi 17.5$ MM

JODHPUR VIDYUT VITRAN NIGAM LTD. (M M & C) Wing
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AEN (MM&C) YEN (MM&C) SE (MM&C)

Item No.-3



THROUGH HOLES (3X)



ALL HOLES TO BE OF 17.5 MM

TOP CHANNEL 100 X 50 X 2.630 MM
100 X 50 X 2.630 MM

JODHPUR VIKAS... APPROVED
Subject to... vide our
Letter No. Dated.....
@ XEN (MM&C) SE (MM&C)

