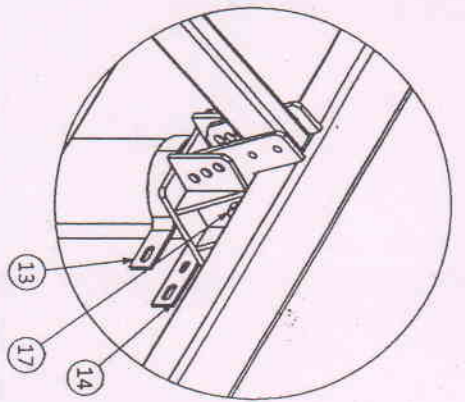
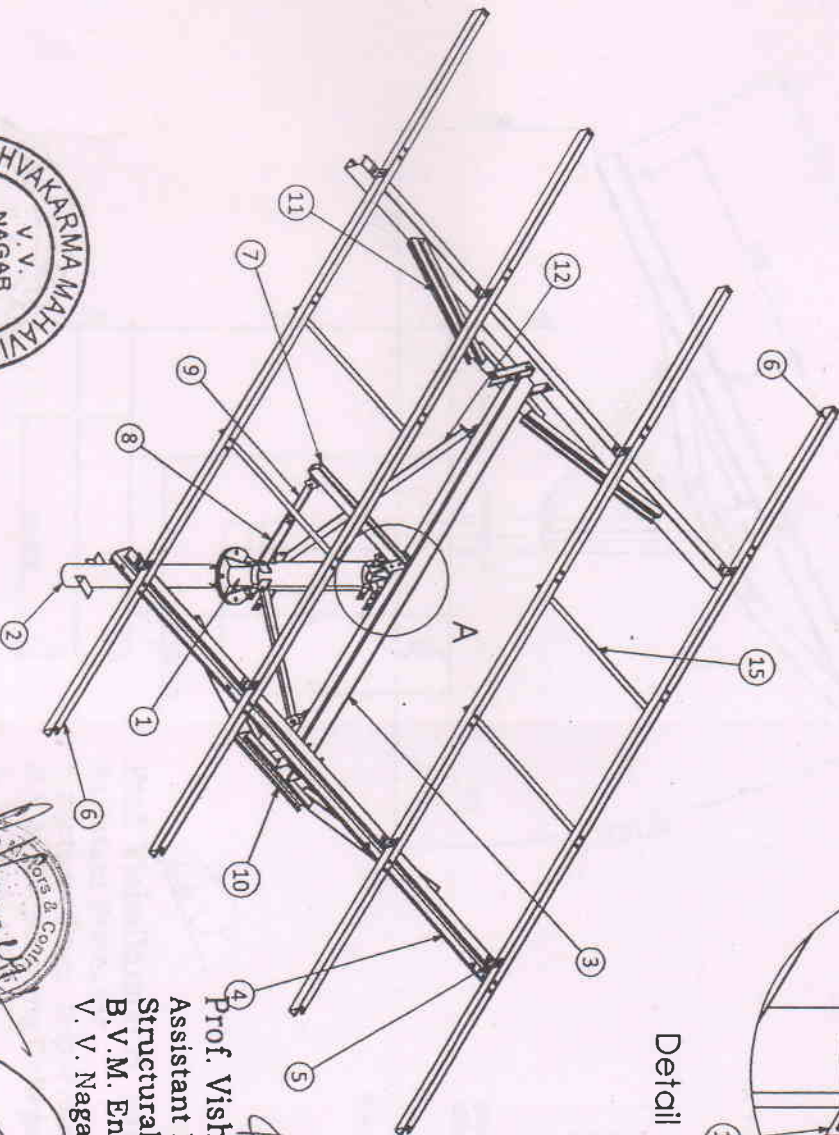


10MMS Structure



Detail : A



Sr. nos.	Descriptions	Qty.
1	Main column	1
2	Bottom column	1
3	Center beam asly.	1
4	Rafter	2
5	Purlin clt	8
6	Purlin	4
7	North south branching	1
8	Front tilt support bottom	1
9	Front tilt support top	1
10	Rafter bracing holder	2
11	Rafter bracing	4
12	Bracing center beam	2
13	Controller clamp- rear	2
14	Controller clamp- front	2
15	Sag angle	4
16	Rubber pad	1
17	Center pin	1

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Notes : 1) MS HD Galvanizing according to IS 4759
for all parts, wherever applicable.
2) All dimensions are in mm.

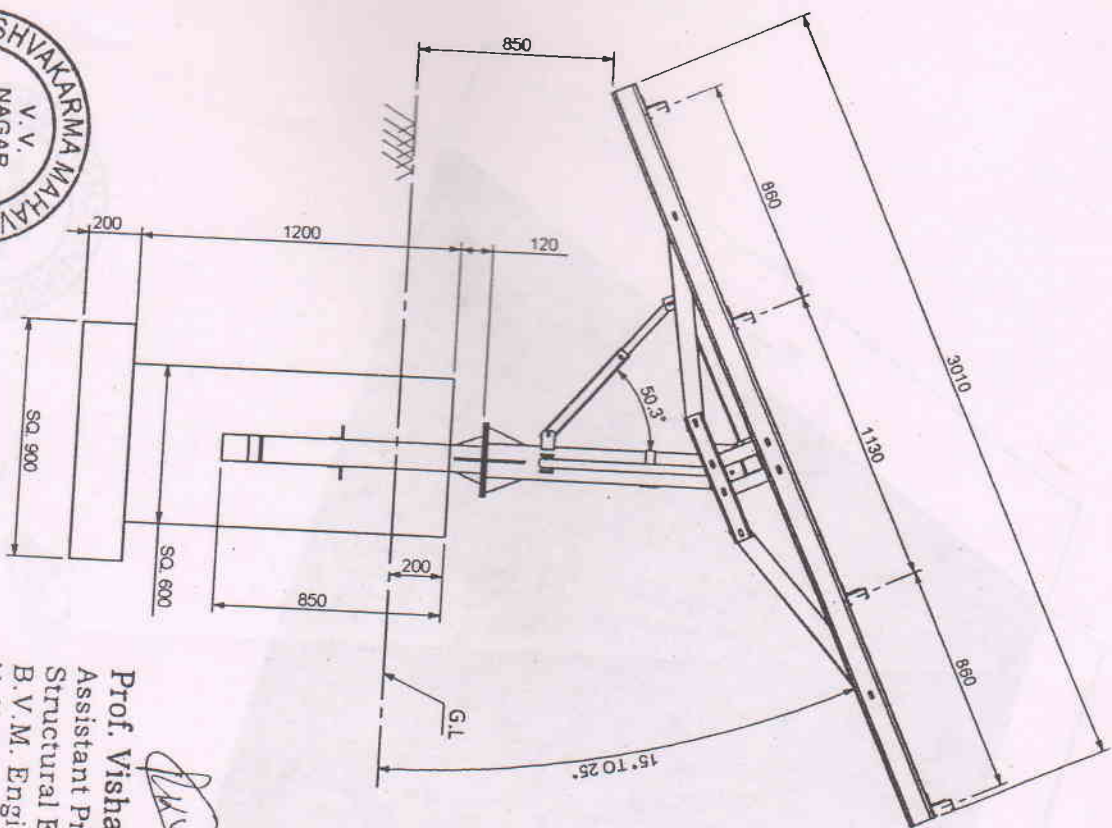


PART NO.

TITLE 10 nos. Module mounting structure

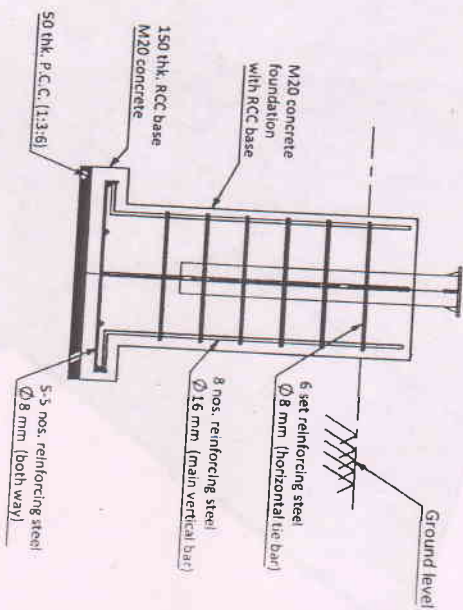
DRN BY	Faiz	07.02.20	SCALE	1:100	DRG. NO.	SMP-SM-1217
CHD BY	Faiz					(Sheet 1 of 16)
APPD BY	D.R.P.					

SUPERSEDES NO :



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Foundation Detail



PART NO.

TITLE 10 nos. Module mounting structure

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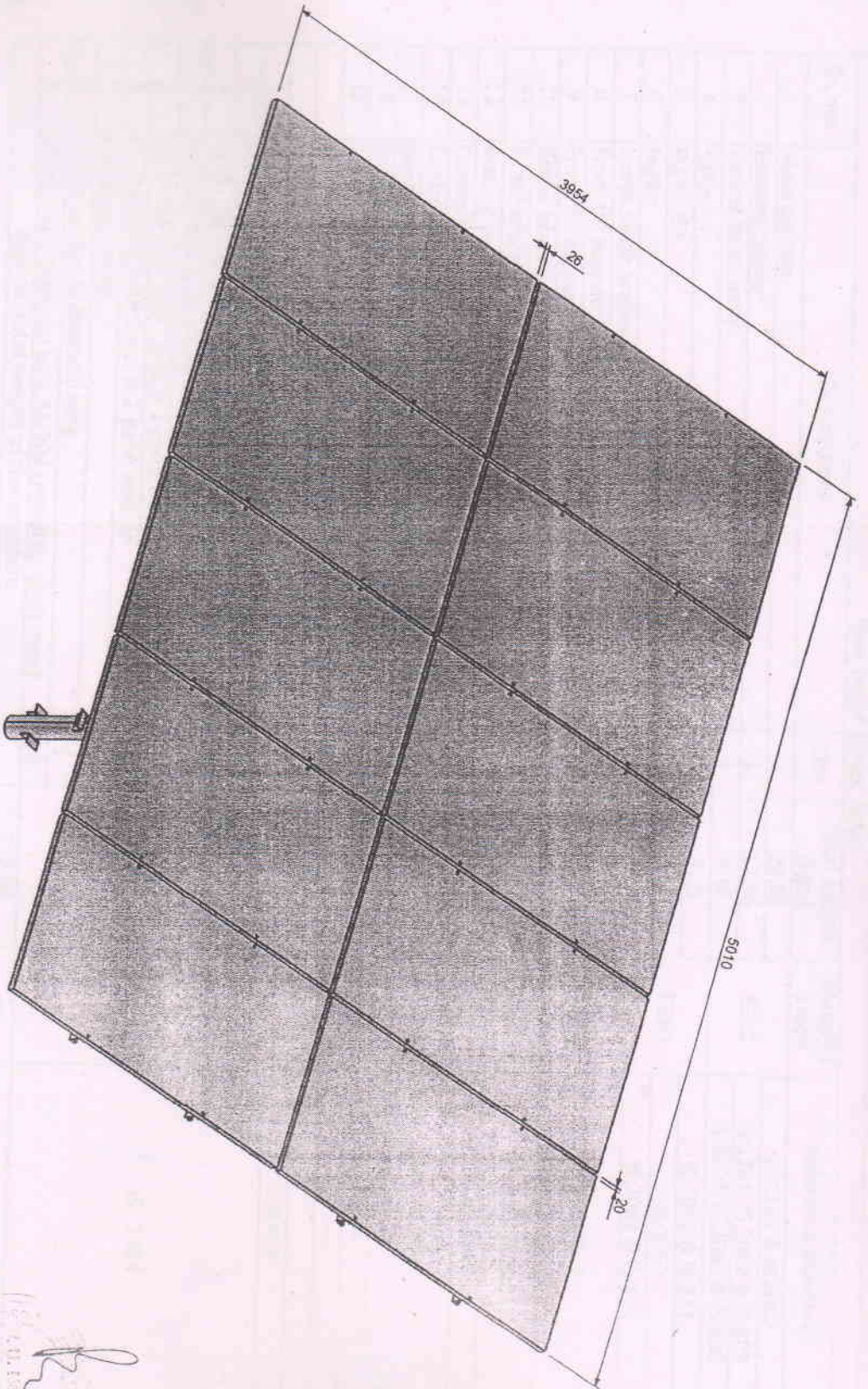
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PART NO.	-	TITLE	10 nos. Module mounting structure
DRN BY	Faiz	07.02.20	SCALE
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SUPERSEDES NO.:

Item list of 10nos. MMS						
Sr. nos.	Descriptions	Qty.	Total weight (kgs.)	Material Grade	Reference standards	
1	Main column	1	26.86	E250	IS:1161 & IS 2062	
2	Bottom column	1	17.36		IS:1161, IS 2062 & IS:808	
3	Center beam assly.	1	40.9		IS:4923, IS:2062 & IS:808	
4	Rafter	2	37.5		IS:2062 & IS:811	
5	Purlin clt	8	2.16	E350	IS:2062	
6	Purlin	4	51.3		IS:2062 & IS:811	
7	North south bracing	1	3.52		IS:2062 & IS:811	
8	Front tilt support bottom	1	1.83	E250	IS:4923	
9	Front tilt support top	1	1.31		IS:2062 & IS:811	
10	Rafter bracing holder	2	4.61		IS:2062 & IS:811	
11	Rafter bracing	4	15.55	E350	IS:1161	
12	Bracing center beam	2	5.69		IS:2062	
13	Controller clamp- rear	2	1.00		IS:2062	
14	Controller clamp- front	2	0.88	---	---	
15	Sag angle	4	5.76		---	
16	Rubber pad	1	---		---	
17	Center pin	1	---	---	---	
Approx. total weight.			---		---	
Galvanizing - 7 %			---		---	
1	M16x60 bolt with 1-nut & 2-palin washer	4	216.2	---	IS 4759	
2	M12x115 bolt with 1-nut & 2-palin washer	1	15.14		---	
3	M10x100 bolt with 1-nut & 2-palin washer	13	7.5		IS : 1364	
4	M12x35 bolt with 1-nut & 2-palin washer	16	8.8 GI		---	
5	M10x130 bolt with 1-nut & 2-palin washer	4	7.5	8.8 GI	---	
6	M10x30 bolt with 1-nut & 2-palin washer	24			---	
7	Center Pin (EN9)	1			---	
8	Cotter pin for ϕ 8mmx50 long	1			---	
9	M6X25 Anti theft nut bolt, SS-304 (HeadOD ϕ 15 mm)	40	238.84	---	---	
Approx. total weight of the structure			238.84	---	---	



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Signature

Signature

PART NO

TITLE 10 nos. Module mounting structure

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SUPERSEDES NO.:

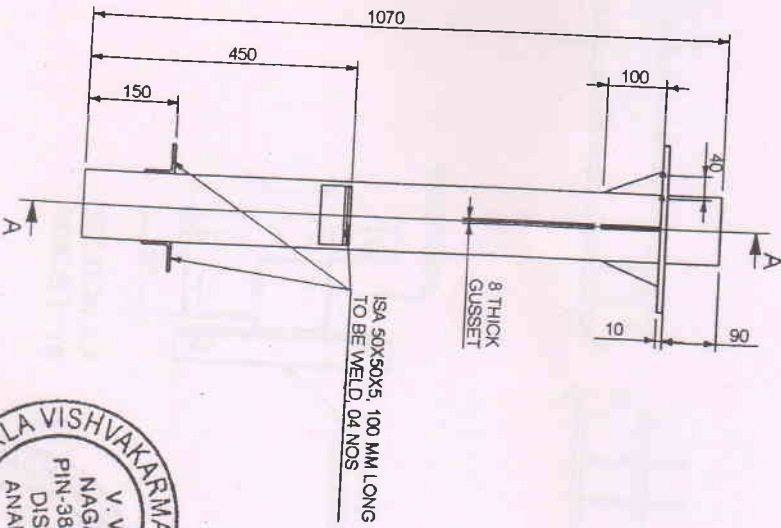
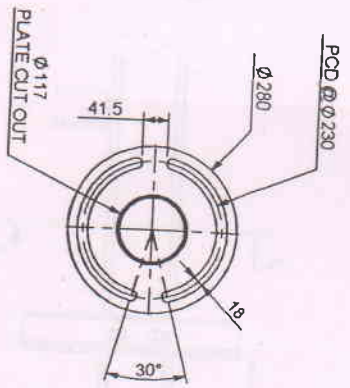
[illegible]

Technical drawing of a mechanical part, likely a shaft or rod, with dimensions and labels. The part has a central section with a diameter of 12 mm (labeled "THRU ALL" and "Ø 12") and a length of 5.40. The ends are flared out to a diameter of 142 mm (labeled "Ø 142" and "PLATE HOLE"). A detail view "C" shows a cross-section of the flared end with a 100 mm width and a 155 mm height. A scale bar indicates 10 units.

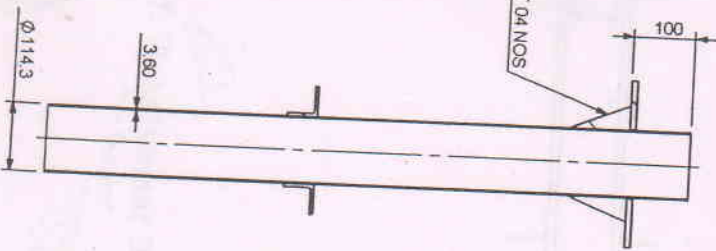


FORWARD

2) Bottom column

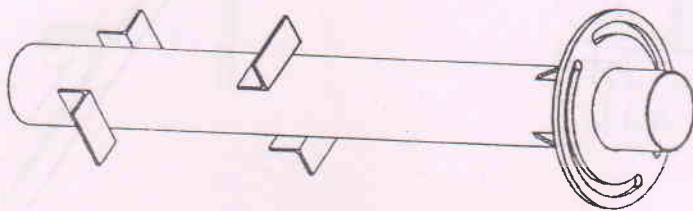


SECTION A-A
 SCALE 1 : 12



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[Signature]



PART NO.

TITLE 10 nos. Module mounting structure

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SCALE 1:100

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SCALE 1:100

DRG. NO.

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SCALE 1:100

DRG. NO.

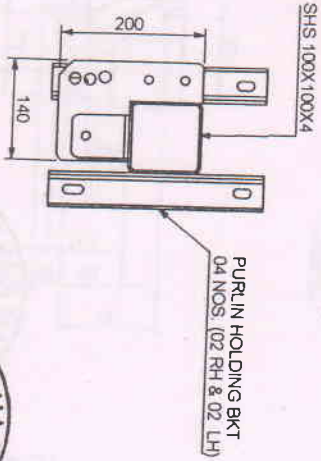
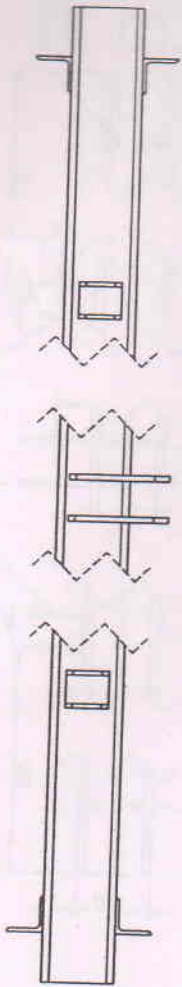
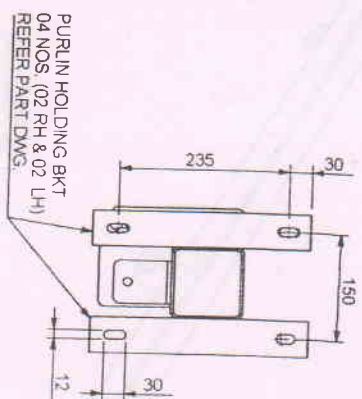
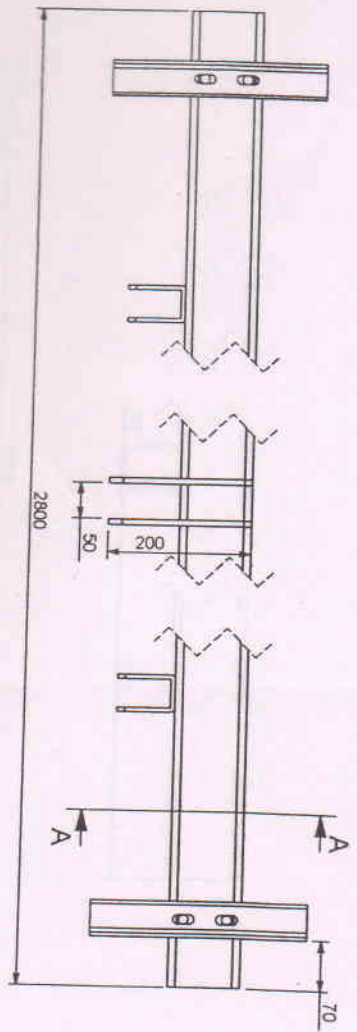
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SUPERSEDES NO.

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FORMAT ISO A471

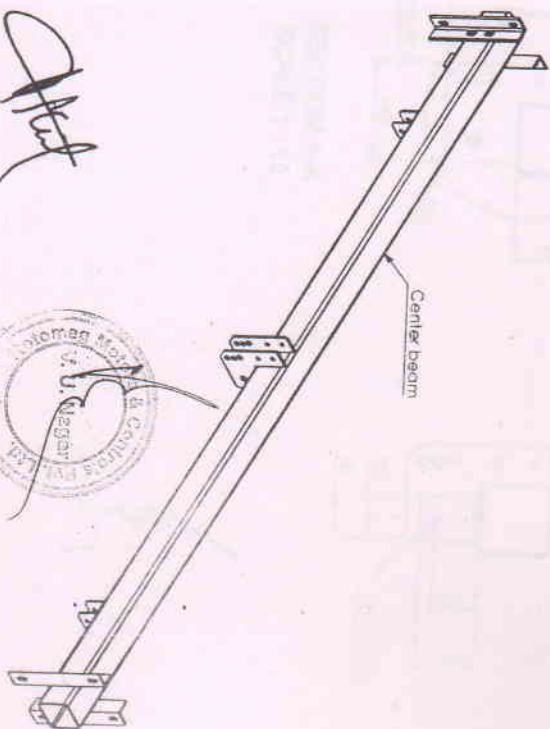
3) Center beam assly.



SECTION A-A
SCALE 1 : 10



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PART NO.

TITLE 10 nos. Module mounting structure

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APPD BY	D.R.P.		

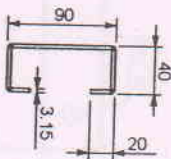
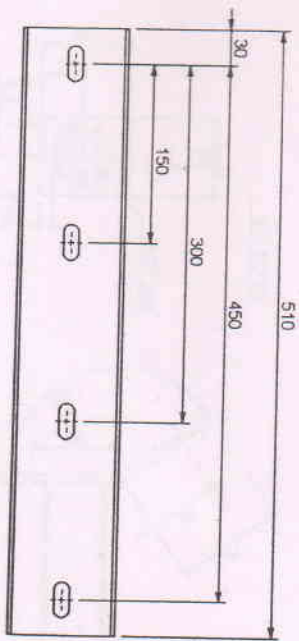
DRG. NO.

SMP-SM-1217

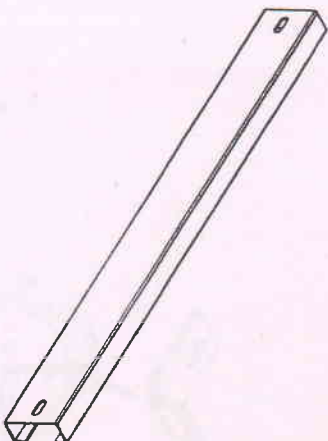
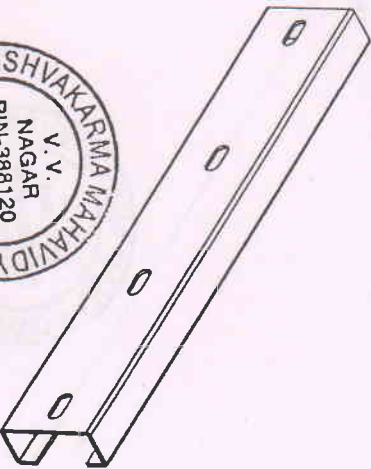
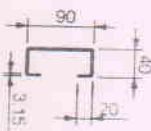
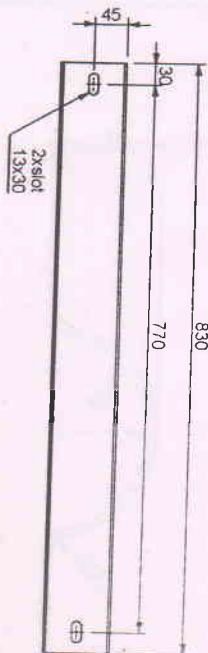
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SUPERSEDES NO.:

10) Rafter bracing holder



11) Rafter bracing



Signature

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V.V. Nagar
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PART NO.

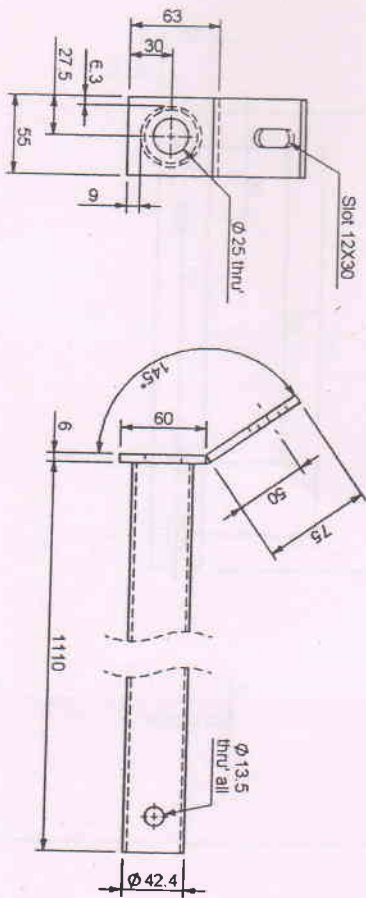
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DRN BY	Faiz	07.02.20	SCALE	1:10	DRG. NO
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SUPERSEDES NO.

12) Bracing center beam



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PART NO.

TITLE 10 nos. Module mounting structure

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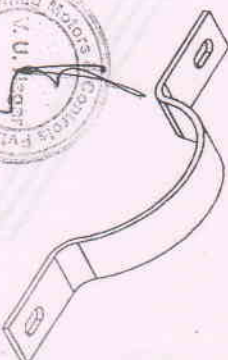
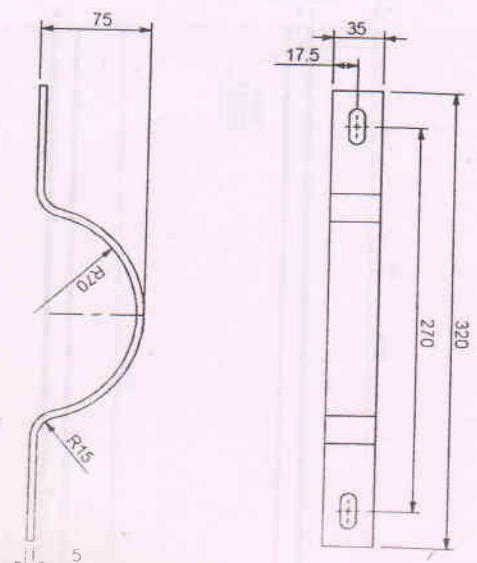
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APPD BY D.R.P.

07.02.20 SCALE 1:10

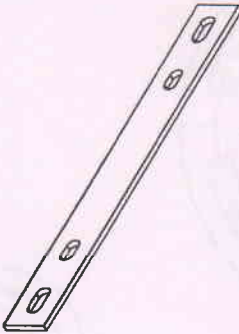
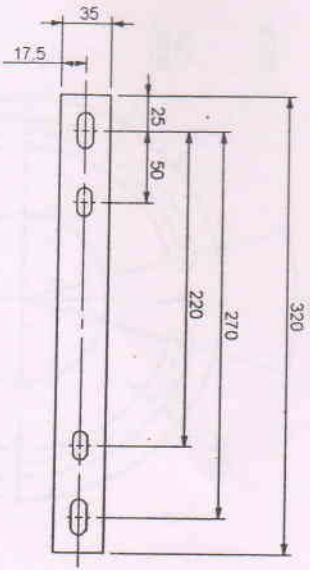
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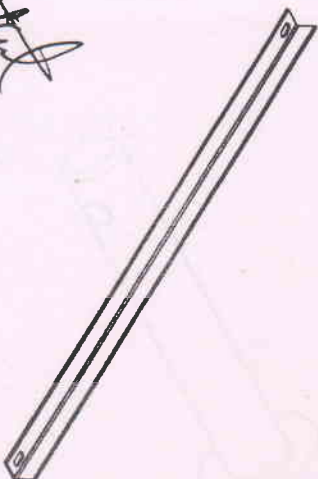
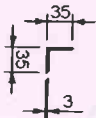
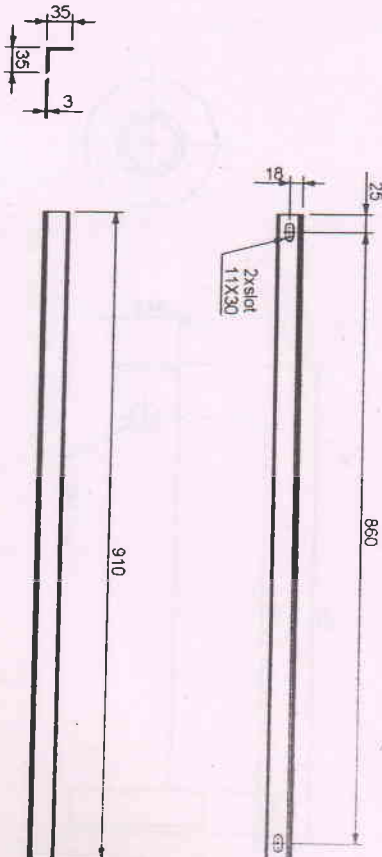
13) Controller clamp - rear



14) Controller clamp - Front



15) Sag angle

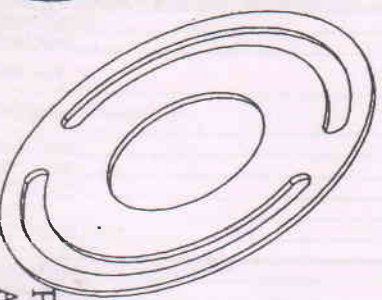
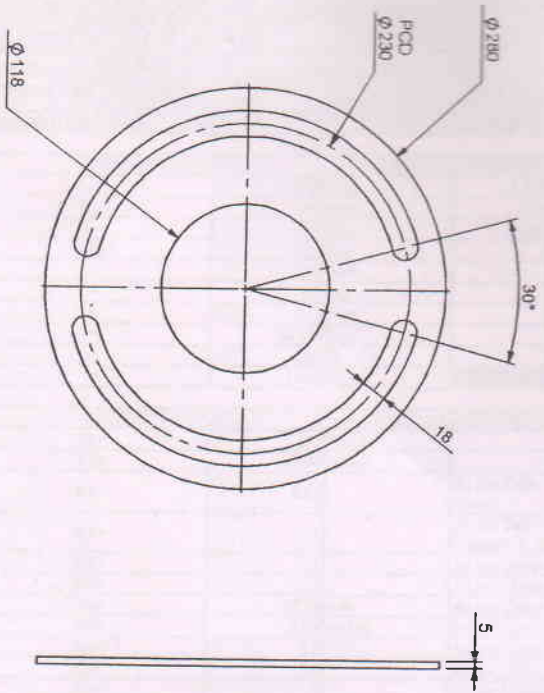


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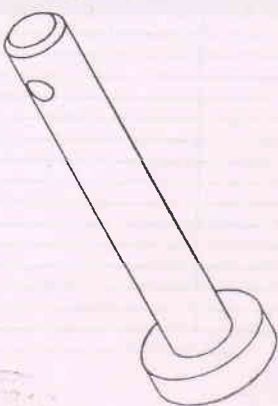
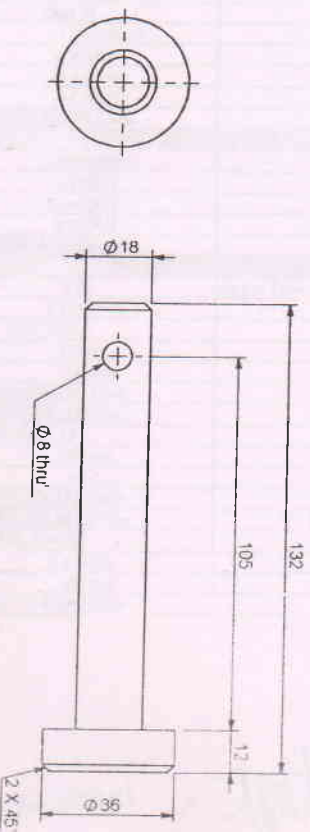
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DRN BY	Faiz	07.02.20	Module mounting structure
CHD BY	Faiz	1.2	
APPD BY	D.R.P.		

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16) Rubber pad



17) Center pin



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PART NO.

TITLE 10 nos. Module mounting structure

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SCALE 1:5

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CHD BY Faiz

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-

APPD BY D.R.P.

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-

6

SUPERSEDES NO.:

-

10. MMS

PROJECT :-					
DOCUMENT TITLE :-		SOLAR MODULE MOUNTING STRUCTURE INPUT DESIGN CALCULATIONS FOR STAAD (TILT ANGLE-25 DEGREE)			
CLIENT :-					
DOC NO :-	DESIGNED BY:-	CHECKED BY:-	APPROVED BY:-	DATE	REVISION
*****	HIMANSHU SINGH			26.02.2020	0
Dead Load Calculations:-					
Length of Module	Lm=	1955 mm		1.955 m	
Width of Module	Bm=	990 mm		0.99 m	
Thickness of Module	Tm=	40 mm		0.04 m	
Weight of each Module	Wm=	22.5 Kg			
No. of Modules	=	10 Nos			
Total Weight of Modules	=	225 Kg			
No. of Purlins	=	4 Nos			
Load on each Purlin	=	56.250 Kg			
Length of each Purlin	=	5.01 m			
UDL Load per metre on Purlin	=	11.23 Kg/m		0.110 kN/m	
Wind Load Calculations as per IS:875 Part-3:2015 :-					
Wind Speed (Kmph)	Vb=	155 Kmph			
Basic Wind Speed	Vb=	43.06 m/sec			
Risk Coefficient	K1=	0.91			As per Table - 1 Clause 6.3.1(25 Years)
Terrain Roughness & Height Factor	K2=	1			As per Table - 2, Terrain Category 2, class A, Height 10 m
Topography Factor	K3=	1			As per Clause 6.3.3
Importance Factor	K4=	1			As per Clause 6.3.4
Design Wind Speed	Vz=	39.18 m/s			As per Clause 6.3
Wind Pressure	Pz=	0.92 kN/m ²			As per Clause 7.2
Wind Directionality Factor	Kd=	0.9			As per Clause 7.2.1
Area Averaging Factor	Ka=	0.96			As per Table - 4 Clause 7.2.2
Combination Factor	Kc=	1			As per Clause 7.3.3.13
Design Wind Pressure	Pd=	0.80 kN/m ²			As per Clause 7.2
Tilt Angle	=	25 Degree			As per Table - 8
	Case 1				
Tilt Angle	25				
Pressure Coefficient Cf max	1				As per Table - 8
Pressure Coefficient Cf min	-1.6				As per Table - 8
Wind Pressure Downward	0.80				kN/m ²
Wind Suction Upward	-1.27				kN/m ²
Wind Suction Upward					
Area of Module	=	1.94 m ²			
Tilt Angle	=	Case 1			
Wind Pressure Upward	=	-1.27 kN/m ²			
Wind Load on each PV Module	=	-2.46 KN			
Total Wind Load on 10 Module	=	-24.64 KN			
Load on each Purlin	=	-6.16 KN			
UDL Load per metre on Purlin	=	-1.230 KN/m			
Wind Pressure Downward					
Wind Pressure Downward	=	0.80 kN/m ²			
Wind Load on each PV Module	=	1.54 KN			
Total Wind Load on 10 Module	=	15.40 KN			
Load on each Purlin	=	3.85 KN			
UDL Load per metre on Purlin	=	0.769 KN/m			
Wind Load on Solar Frame Structure					
Pressure Co-efficient - Members	=	1.2			As per Table - 26 For C-Section
Wind Pressure on Members	=	0.955 kN/m ²			
Assuming Column Member Size	=	PIPE 139L			
Column Member Dia	=	139 mm			
Column Member Dia	=	139 mm			
Wind Load on Column	Gxc=	0.133 kN/m			
Wind Load on Column	Gxc=	0.133 kN/m			
Assuming Rafter Member Size	=	120CS60X3.15			
Rafter Member Depth	=	120 mm			
Rafter Member Width	=	60 mm			
Wind Load on Rafter	Gz=	0.115 kN/m			
	Gz=	0.057 kN/m			
Assuming Bracket Member Size	=	PIPE 424OD			
Bracing Member Depth	=	42 mm			
Bracing Member Width	=	42 mm			
Wind Load on bracing	Gzb=	0.040 kN/m			



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