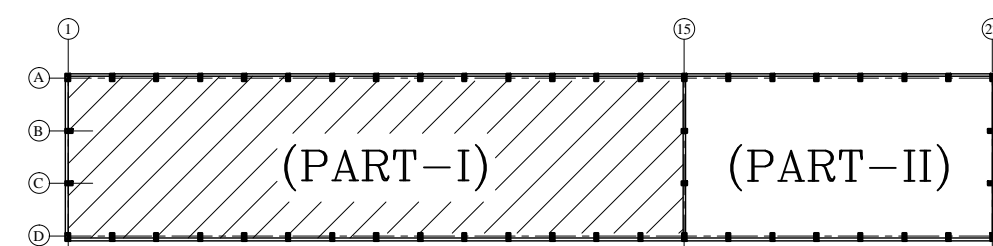


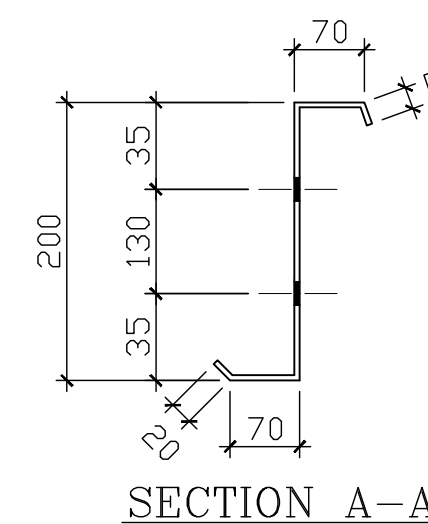
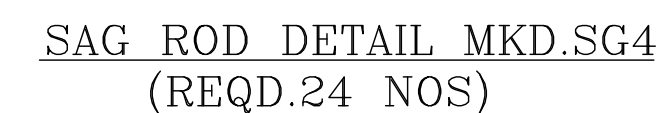
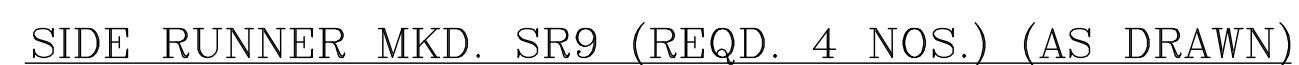
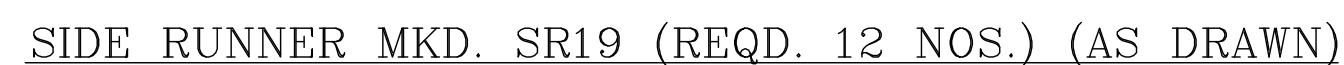
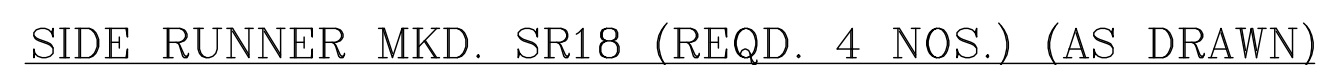
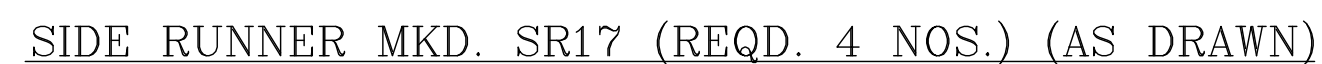
PLAN AT CANOPY LEVEL (PART-I)

FOR SECTION-A:A & B:B REFER
DRG. NO. S-14(1 OF 2) &(2 OF 2)

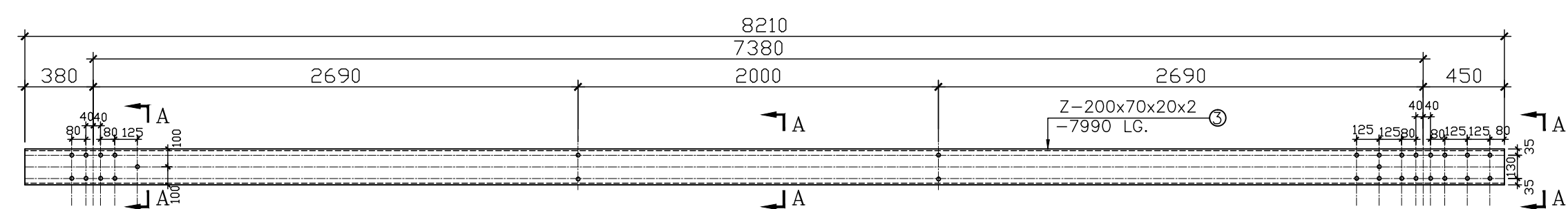


KEY PLAN

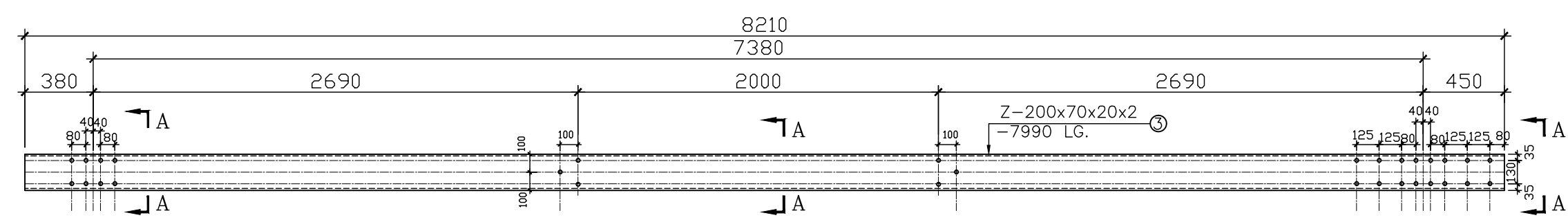
REV. NO.	DESCRIPTION	DATE
DEALT BY : SHASHI	DRG. NO:- S-11	
CHKD. BY : C S BHANDARI	(1 OF 2)	
SCALE :	28.12.2016	
DRG. TITLE:-		
PLAN AT CANOPY LEVEL		
PROPOSED CONSTRUCTION OF 20000 MTC PREFAB GODOWN AT CFS KALAMBOLI NAVI MUMBAI		
STR. CONSULTANTS:- C.S. BHANDARI B-55, SHIVALIK, NEW DELHI, PH.-011-26691773		
THIS DRAWING HAS NOT BEEN PUBLISHED AND IS THE SOLE PROPERTY OF C S BHANDARI AND IS LOANED TO THE PARTY FOR THE SPECIFIC PURPOSE AS STATED IN THE AGREEMENT AND IT SHALL NOT BE REPRODUCED USED OR OTHERWISE EXPOSED OR DIRECTLY OR INDIRECTLY FOR ANY PURPOSE OTHER THAN FOR WHICH IT IS LOANED.		



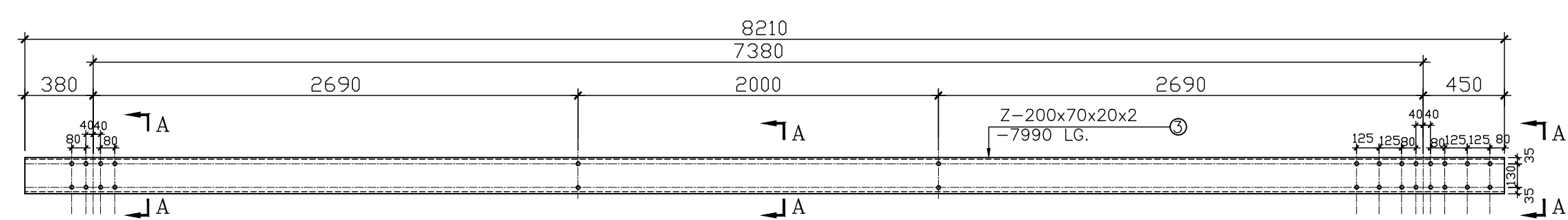
R1	REVISED AS/UMI COMMENTS		
REV. NO.	DESCRIPTION		DATE
DEALT BY: SHASHI		DRG. NO:- <div style="border: 1px solid black; padding: 10px; text-align: center;"> F-09 (4 OF 4) </div>	
CHKD. BY: C S BHANDARI			
SCALE :			28.12.2016
DRG. TITLE:-			
DETAIL OF SIDE RUNNER SAG ROD AND SAG ANGLE			
PROPOSED CONSTRUCTION OF 20000 MTC PREFAB GODOWN			
AT CFS KALAMBOLI NAVI MUMBAI			
STR. CONSULTANTS:-			
C. S. BHANDAR B-55, SHIVALIK, NEW DELHI, PH.-011-26691773			
THIS DRAWING HAS NOT BEEN PUBLISHED AND IS THE SOLE PROPERTY OF CS BHANDAR AND IS LOANED TO THE PARTY FOR THE SPECIFIC PURPOSE AS STATED IN THE AGREEMENT AND IT SHALL NOT BE REPRODUCED (NOT BY COURTESY NOR COPY NOT DIRECTLY OR INDIRECTLY AND USED FOR ANY PURPOSE OTHER THAN FOR WHICH IT IS ISSUED)			



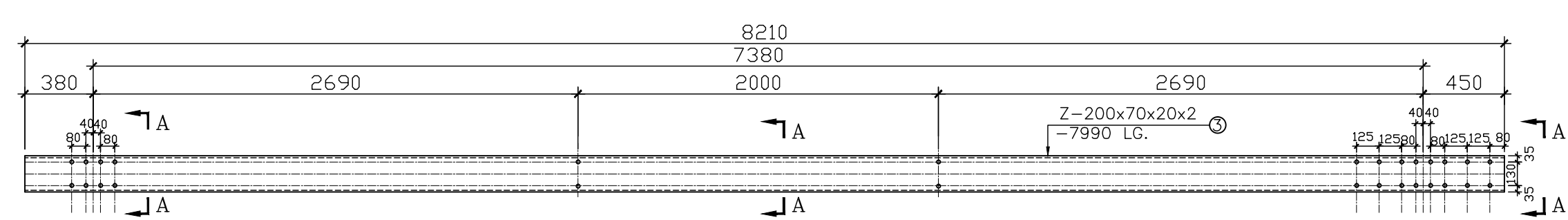
SIDE RUNNER MKD. SR14 (REQD. 4 NOS.) (AS DRAWN)
SIDE RUNNER MKD. SR14X (REQD. 4 NOS.) (OPP HAND)



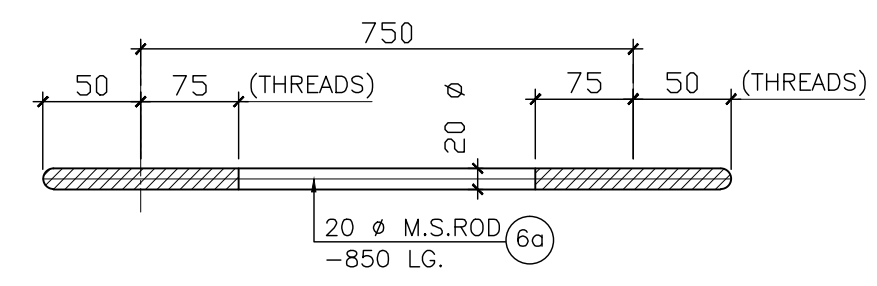
SIDE RUNNER MKD. SR15 (REQD. 8 NOS.) (AS DRAWN)
SIDE RUNNER MKD. SR15X (REQD. 8 NOS.) (OPP HAND)



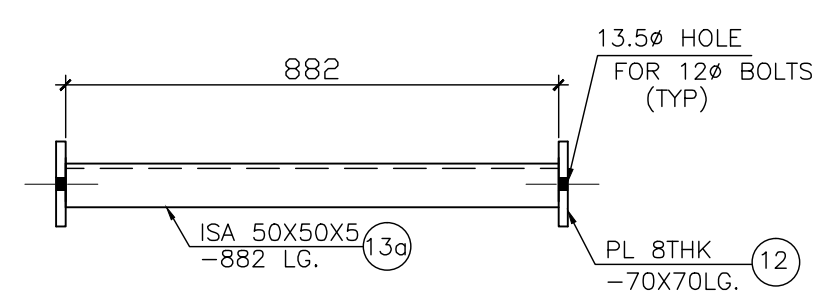
SIDE RUNNER MKD. SR16 (REQD. 4 NOS.) (AS DRAWN)
SIDE RUNNER MKD. SR16X (REQD. 4 NOS.) (OPP HAND)



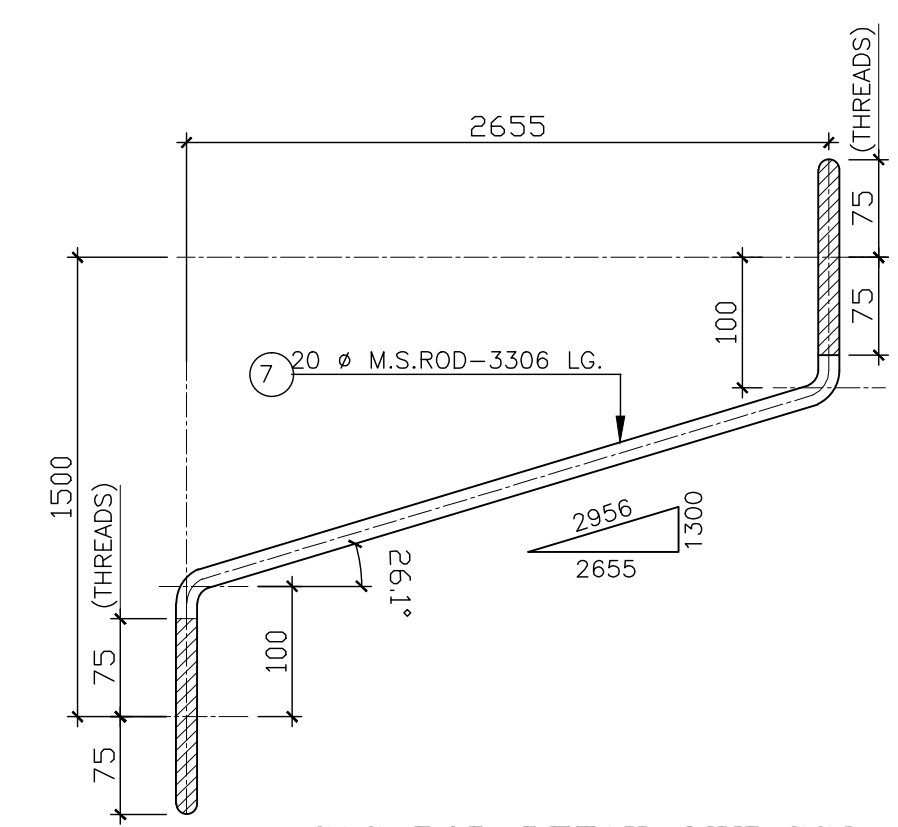
SIDE RUNNER MKD. SR20 (REQD. 4 NOS.) (AS DRAWN)
SIDE RUNNER MKD. SR20X (REQD. 4 NOS.) (OPP HAND)



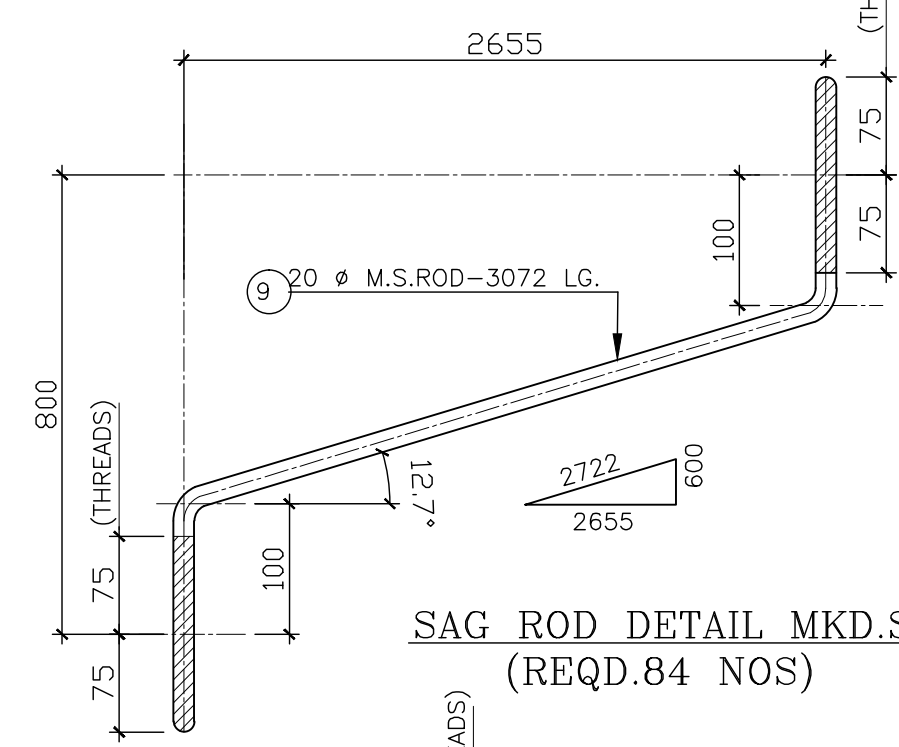
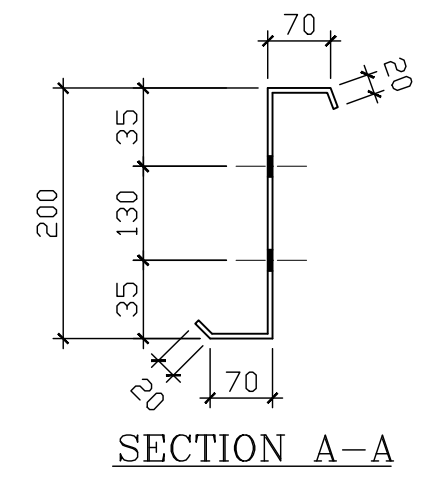
SAG ROD DETAIL MKD.SG-7
(REQD. 21 NOS)



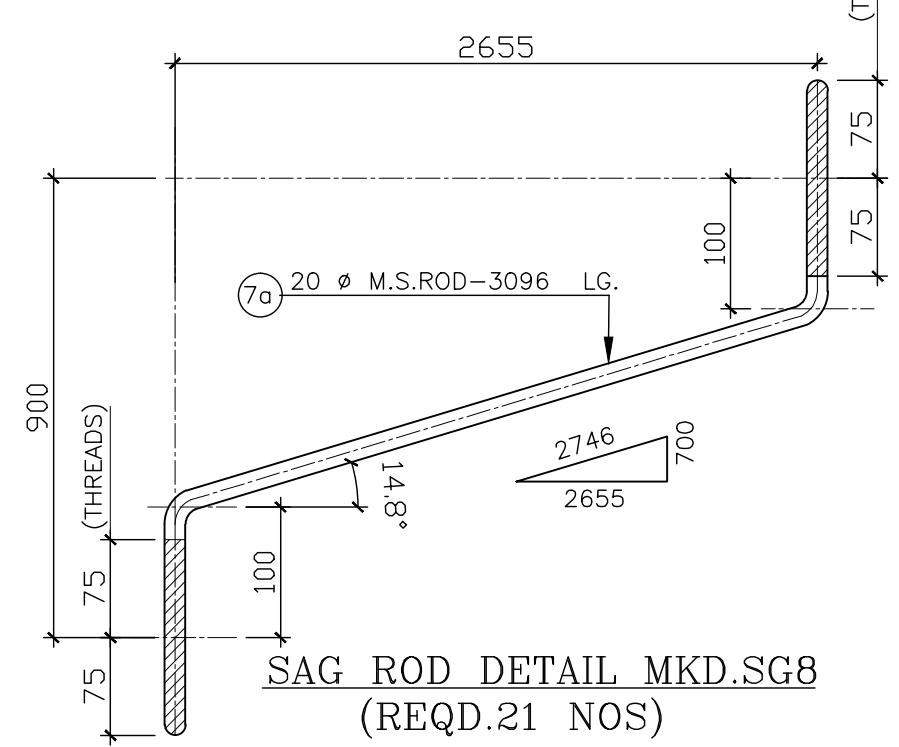
ANGLE DETAIL MKD.SA-3
(REQD.21 NOS)



SAG ROD DETAIL MKD.SG2
(REQD.84 NOS)

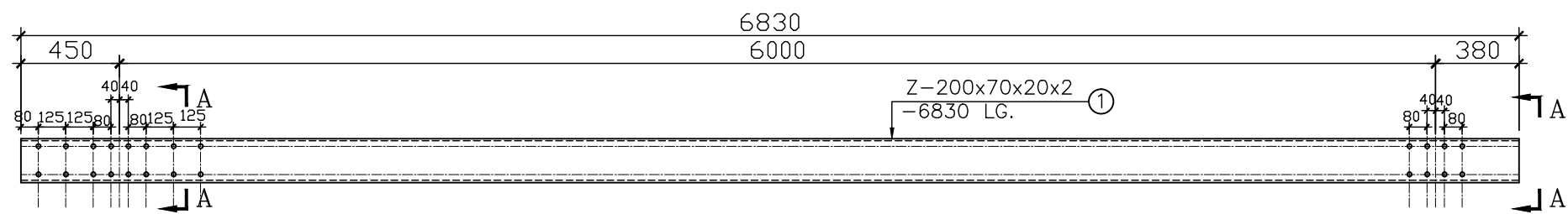


SAG ROD DETAIL MKD.SG3
(REQD.84 NOS)

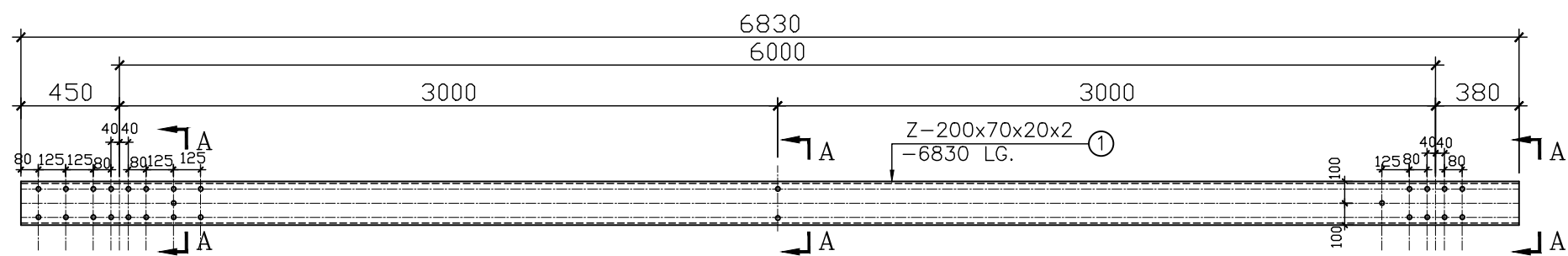


SAG ROD DETAIL MKD.SG8
(REQD.21 NOS)

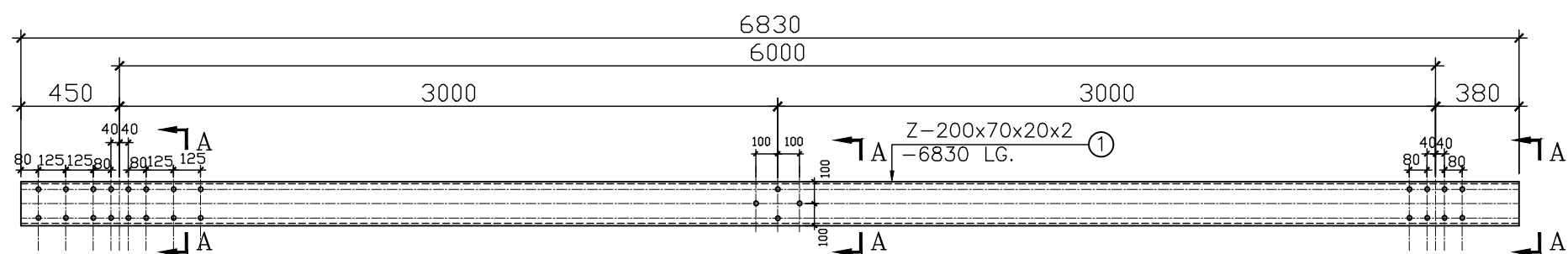
R1	REVISED AS/JMI COMMENTS		
REV. NO.	DESCRIPTION		DATE
DEALT BY : SHASHI		DRG. NO:-	F-09 (3 OF 4)
CHKD. BY : C S BHANDARI			
SCALE :		28.12.2016	
DRG. TITLE:-			
DETAIL OF SIDE RUNNER SAG ROD AND SAG ANGLE			
PROPOSED CONSTRUCTION OF 20000 MTC PREFAB GODOWN			
AT			
CFS KALAMBOLI			
NAVI MUMBAI			
STR. CONSULTANTS:-			
C. S. BHANDARI			
B-55, SHIVALIK, NEW DELHI, PH.-011-26691773			
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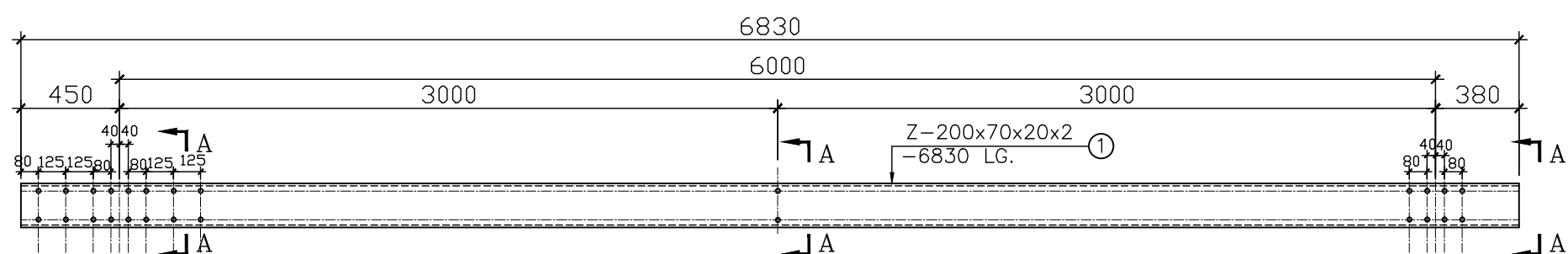
SIDE RUNNER MKD. SR10 (REQD. 2 NOS.) (AS DRAWN)



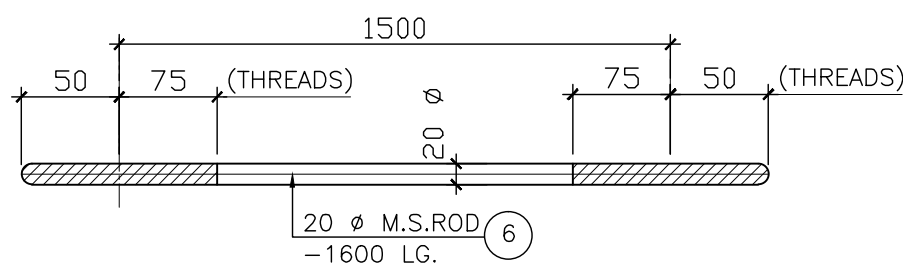
SIDE RUNNER MKD. SR11 (REQD. 2 NOS.) (AS DRAWN)



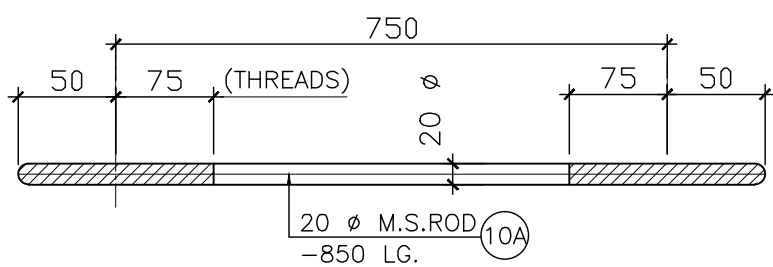
SIDE RUNNER MKD. SR12 (REQD. 4 NOS.) (AS DRAWN)



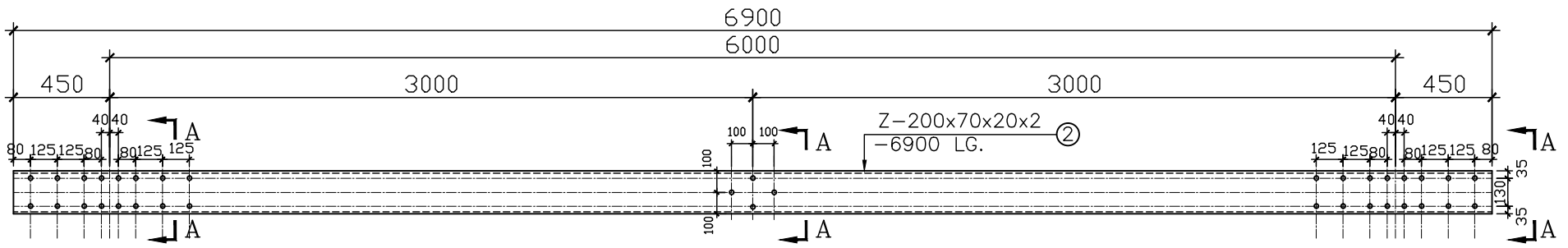
SIDE RUNNER MKD. SR13 (REQD. 2 NOS.) (AS DRAWN)



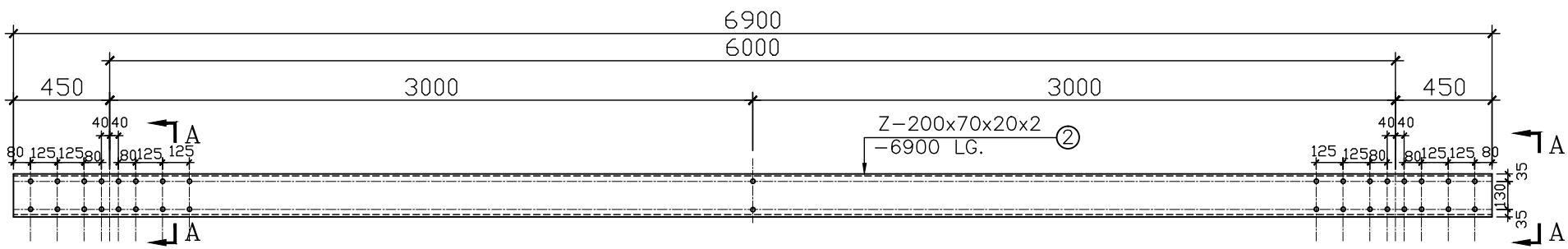
SAG ROD DETAIL MKD.SG-1
(REQD. 294 NOS)



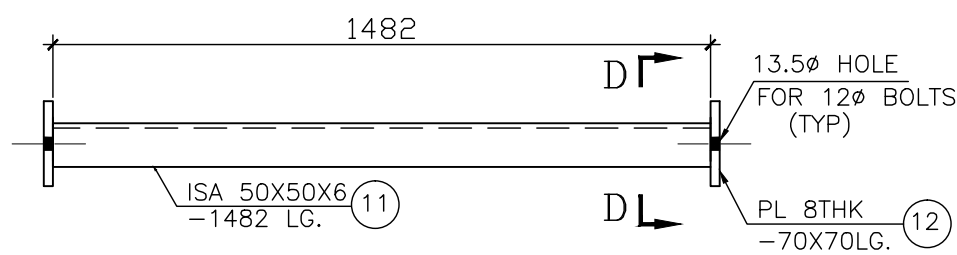
SAG ROD DETAIL MKD.SG-6
(REQD. 24 NOS)



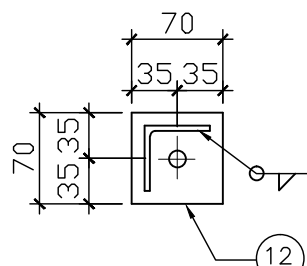
SIDE RUNNER MKD. SR7 (REQD. 76 NOS.) (AS DRAWN)



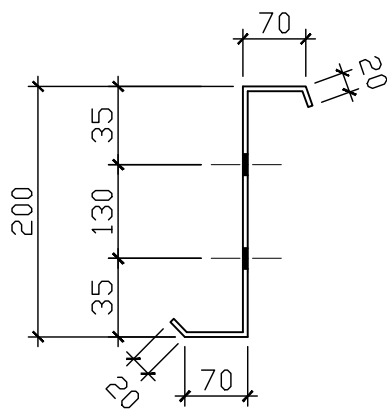
SIDE RUNNER MKD. SR8 (REQD. 38 NOS.) (AS DRAWN)



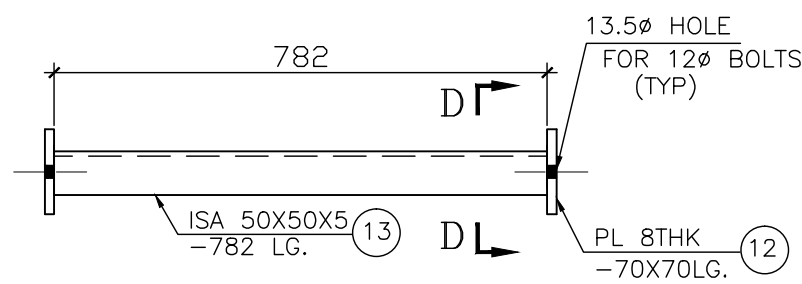
ANGLE DETAIL MKD.SA-1
(REQD.42 NOS)



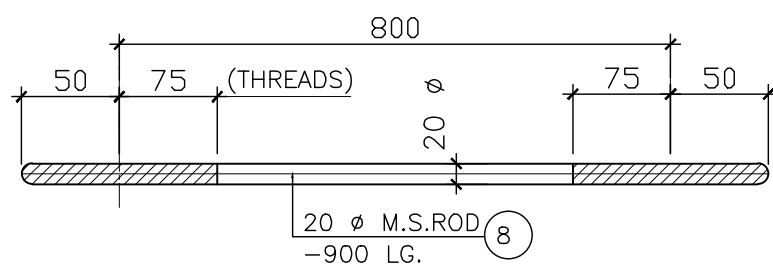
SECTION D-D



SECTION A-A

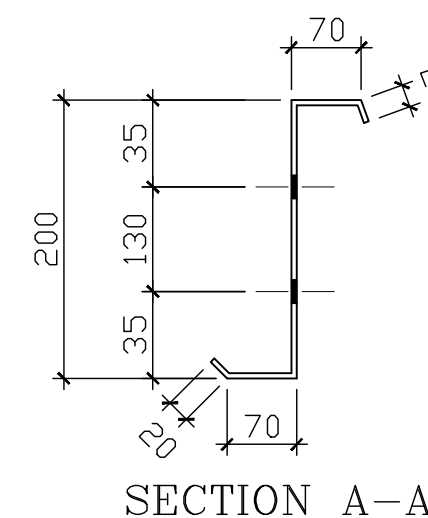
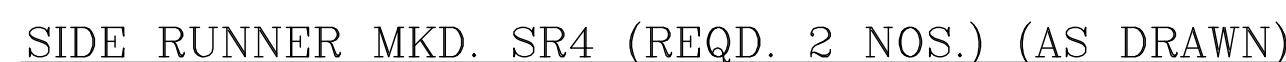
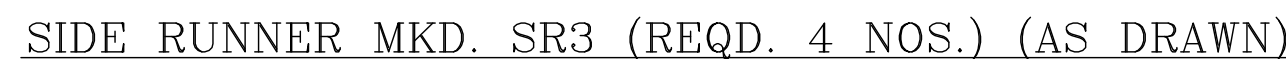
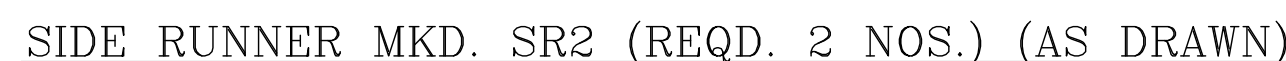
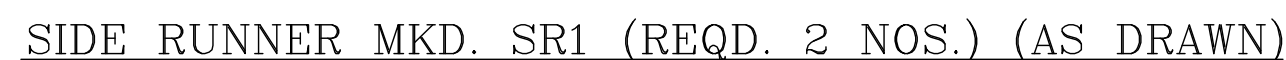


ANGLE DETAIL MKD.SA-2
(REQD.66 NOS)



SAG ROD DETAIL MKD.SG-5
(REQD. 74 NOS)

REV. NO.	DESCRIPTION	DATE
DEALT BY : SHASHI	DRG. NO:-	
CHKD. BY : C S BHANDARI	F-09 (2 OF 4)	
SCALE :	28.12.2016	
DRG. TITLE:-		
DETAIL OF SIDE RUNNER SAG ROD AND SAG ANGLE		
PROPOSED CONSTRUCTION OF 20000 MTC PREFAB GODOWN AT CFS KALAMBOLI NAVI MUMBAI		
STR. CONSULTANTS:-		
C. S. BHANDARI B-55, SHIVALIK, NEW DELHI, PH.-011-26691773		
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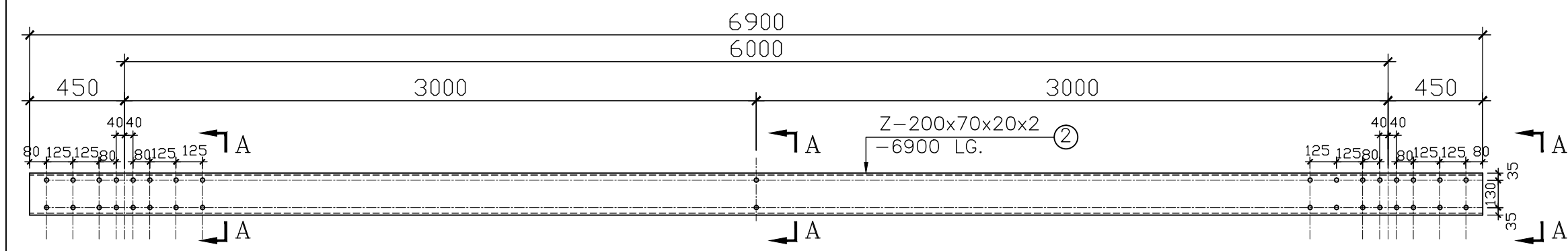


BILL OF MATERIAL							
ITEM NO.	BOQ NO.	DESCRIPTION	LENGTH	WIDTH	NOS. REQD.	WEIGHT IN KGS	
						UNIT WT.	TOTAL W
SIDE RUNNER MKD SR1 TO SR13							
1	21(b)	Z-200x70x20x2	6830		20	5.96	814.13
2		Z-200x70x20x2	6900		190	5.96	7813.56
3		Z-200x70x20x2	8210		40	5.96	1957.26
4		Z-200x70x20x2	8280		24	5.96	1184.37
						TOTAL	11769.32
SAG ROD MKD SG1 TO SG7							
6	22(c)	20ø MS ROD	1600		294	1.58	743.23
6a		20ø MS ROD	850		21	1.58	28.20
7		20ø MS ROD	3306		84	1.58	438.77
7a		20ø MS ROD	3096		21	1.58	102.72
8		20ø MS ROD	900		74	1.58	105.22
9		20ø MS ROD	3072		84	1.58	407.71
10		20ø MS ROD	2771		24	1.58	105.07
10A		20ø MS ROD	850		24	1.58	32.23
						TOTAL	1963.15
SAG ANGLE MKD SA1 TO SA4							
12	21(a)	PL8	70	70	258	62.8	79.39
						TOTAL	79.39
11	22(b)	L50X50X5	1482		42	4.0	248.97
13		L50X50X5	782		66	4.0	206.44
13a		L50X50X5	882		21	4.0	74.08
						TOTAL	529.49

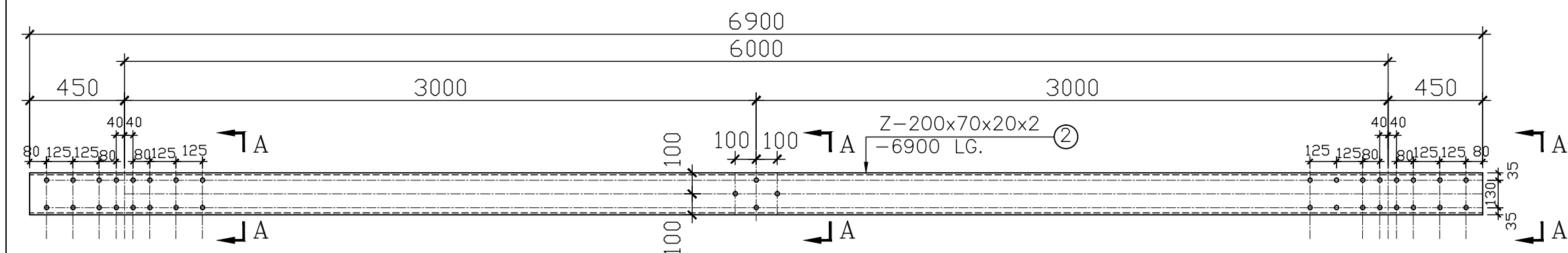
NOTES :-

1. ALL STEEL MATERIAL SHALL BE OF TESTED QUALITY.
2. ALL HOLES SHALL BE DRILLED HOLES. GAS CUTTING (EXCEPTED FOR SLOTTED HOLES) PUNCHING NOT PERMITTED.
3. MINIMUM WELD THICKNESS SHALL BE 6mm. UNLESS NOTED.
4. ALL BOLTS UNLESS NOTED SHALL BE GRADE 8.8 HIGH STRENGTH BOLT. BOLT FOR PURLIN & SIDE RUNNERS CONNECTION SHALL BE GRADE 4.6
5. CONTRACTOR SHALL VERIFY BILL OF MATERIAL BEFORE CUTTING.
6. DIMENSION OF ALL INCLINED MEMBER & GUSSET PLATES SHALL BE VERIFIED BY FULL SCALE SHOP LAYOUT
7. ALL HOLES ARE 17.5 Ø FOR 16 Ø BOLTS UNO.
8. FOR OTHER NOTES REFER DRAWING NO F-01.

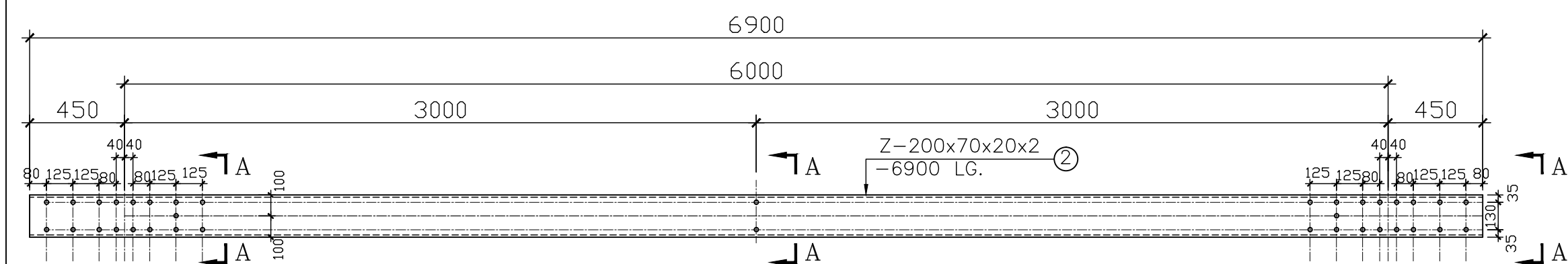
R1	REVISED AS/UMI COMMENTS	
REV. NO.	DESCRIPTION	DATE
DEALT BY: SHASHI		DRG. NO.- <div style="border: 1px solid black; padding: 5px; display: inline-block;">F-09 (1 OF 4)</div>
CHKD. BY: C S BHANDARI		
SCALE :	28.12.2016	
DRG. TITLE:-		
DETAIL OF SIDE RUNNER SAG ROD AND SAG ANGLE		
PROPOSED CONSTRUCTION OF 20000 MTC PREFAB GODOWN AT CFS KALAMBOLI		
NAVI MUMBAI		
STR. CONSULTANTS:-		
C. S. BHANDARI B-55, SHIVAJI, NEW DELHI, PH.-011-26691773		
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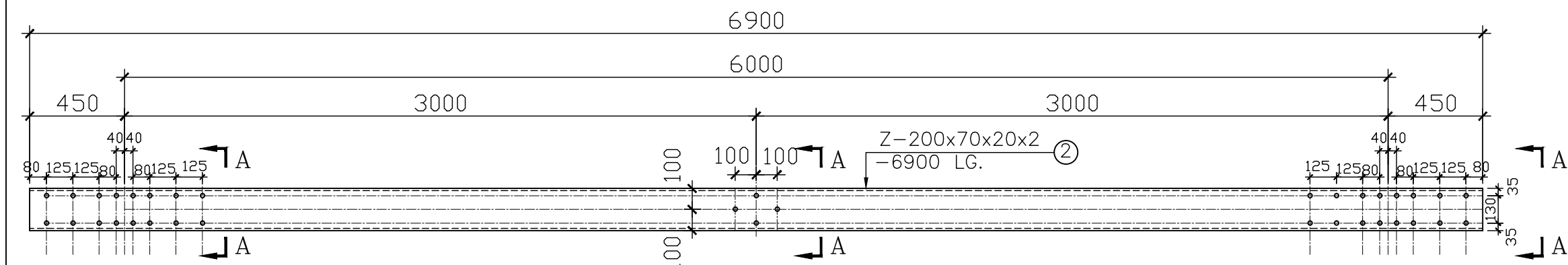
PURLIN MKD. P4 (REQD. 133 NOS.) (AS DRAWN)



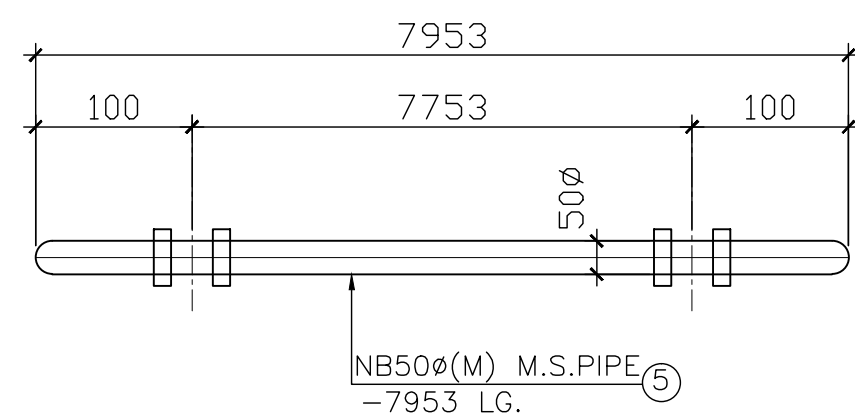
PURLIN MKD. P5 (REQD. 19 NOS.) (AS DRAWN)



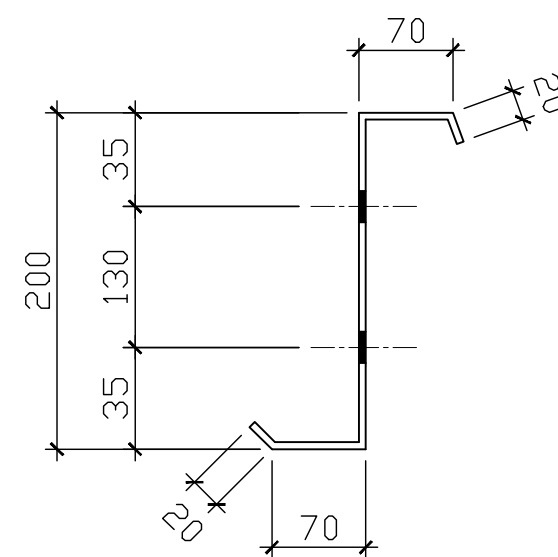
PURLIN MKD. P6 (REQD. 19 NOS.) (AS DRAWN)



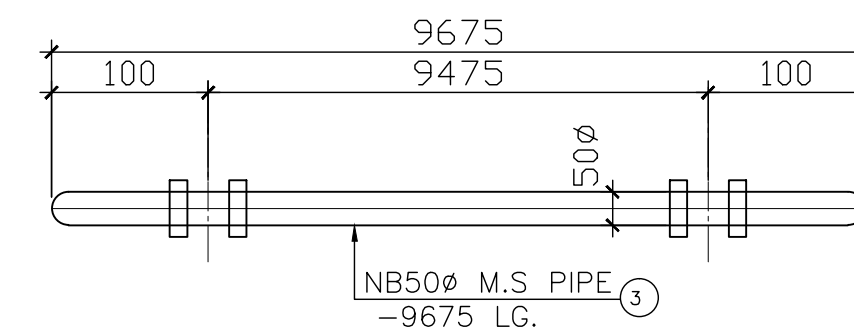
PURLIN MKD. P5X (REQD. 19 NOS.) (AS DRAWN)



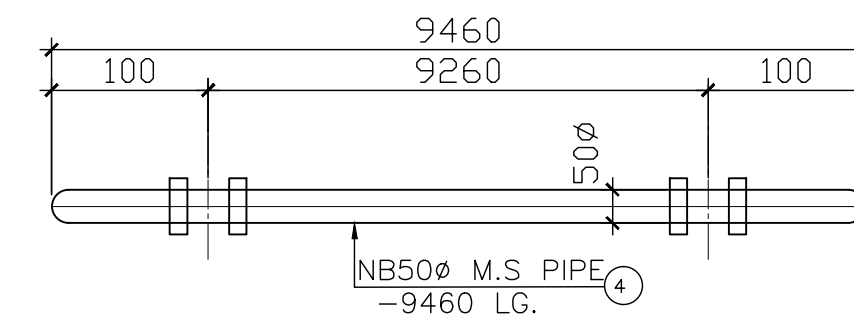
VERTICAL BRACING DETAIL MKD.VB-1
(REQD. 20 NOS)



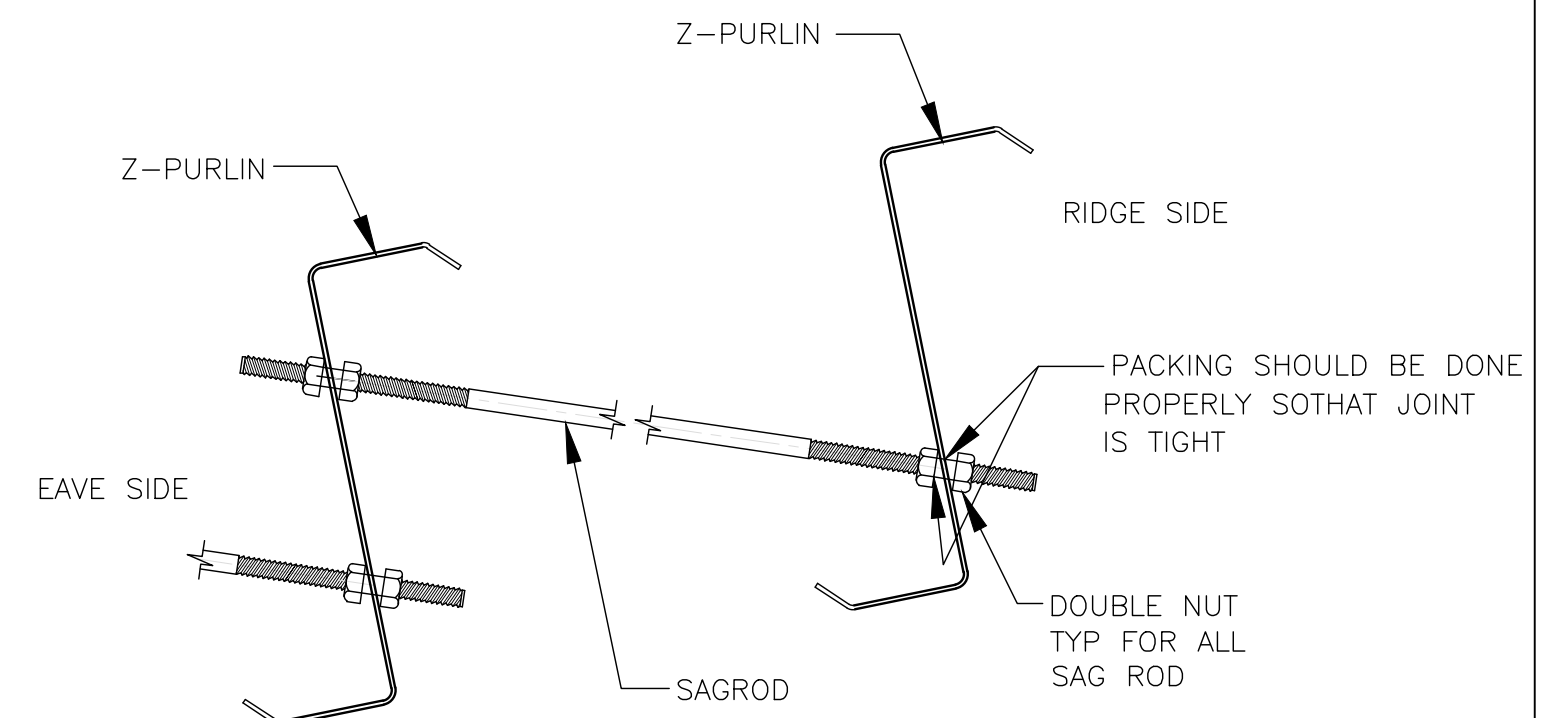
SECTION-A:A



ROOF BRACING DETAIL MKD.RB-1
(REQD. 20 NOS)



ROOF BRACING DETAIL MKD.RB-2
(REQD. 10 NOS)



TYPICAL PURLIN CONNECTION

R1	REVISED AS/JMI COMMENTS		
REV. NO.	DESCRIPTION	DATE	
DEALT BY : SHASHI		DRG. NO:-	F-08 (3 OF 3)
CHKD. BY : C S BHANDARI			
SCALE :		28.12.2016	
DRG. TITLE:-			
DETAIL OF PURLIN FALSE RAFTER, ROOF BRACING & VERT. BRACING			
PROPOSED CONSTRUCTION OF 20000 MTC PREFAB GODOWN AT CFS KALAMBOLI NAVI MUMBAI			
STR. CONSULTANTS:- C. S. BHANDARI B-55, SHIVALIK, NEW DELHI, PH.-011-26691773			
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Central Warehousing corporation
(A Government of India undertaking)

BILL OF MATERIAL

PURLIN MKD P1 TO P10
FALSE RAFTER MKD FR1

SL. NO.	BOQ NO.	DESCRIPTION	LENGTH	WIDTH	NOS. REQD.	WEIGHT IN KGS.	
						UNIT WT.	TOTAL WT.
1	21(b)	Z-200x70x20x2	6830		42	5.96	1709.68
2		Z-200x70x20x2	6900		399	5.96	16408.47
2a		Z-200x70x20x2	3700		18	5.96	396.93
						TOTAL	18515.08
3	22(a)	NB50ø(M) MS PIPE	9675		20	5.1	986.85
4		NB50ø(M) MS PIPE	9460		10	5.1	482.46
5		NB50ø(M) MS PIPE	7953		20	5.1	811.20
						TOTAL	2280.51
6	22(b)	L75X75X6	11100		4	6.80	301.92
						TOTAL	301.92

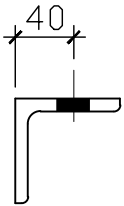
PURLIN MKD. P4X (REQD. 190 NOS.) (AS DRAWN)

PURLIN MKD. P6X (REQD. 19 NOS.) (AS DRAWN)

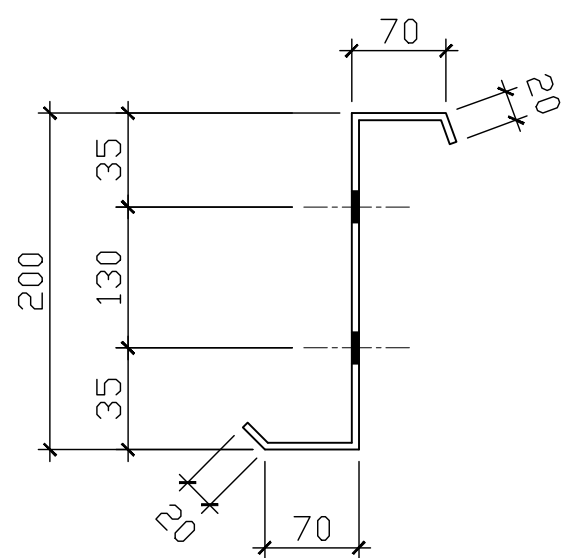
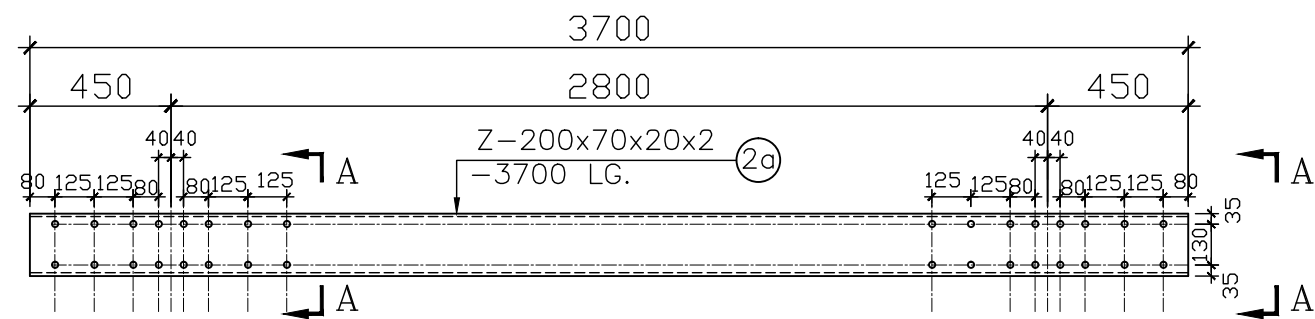
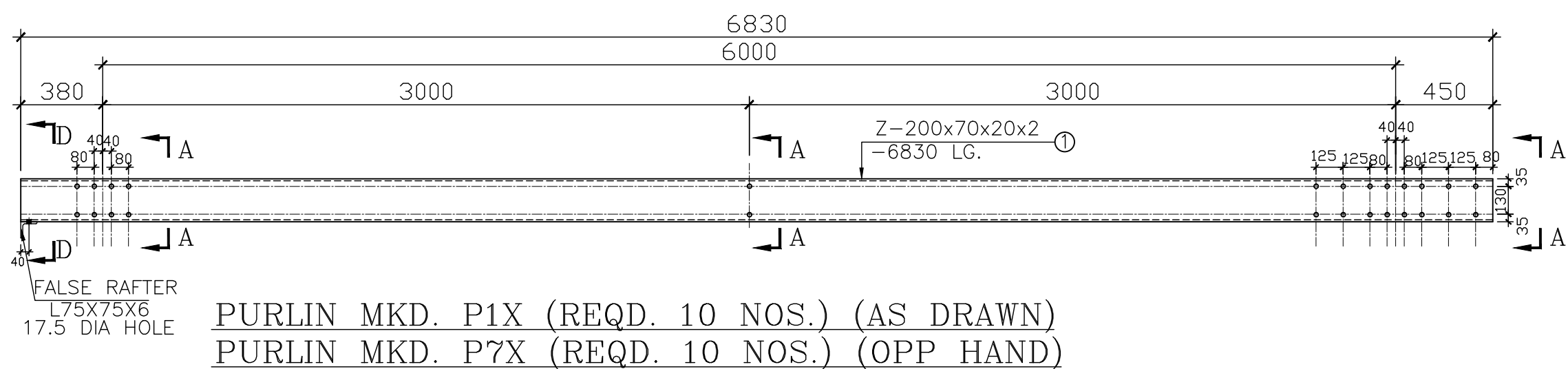
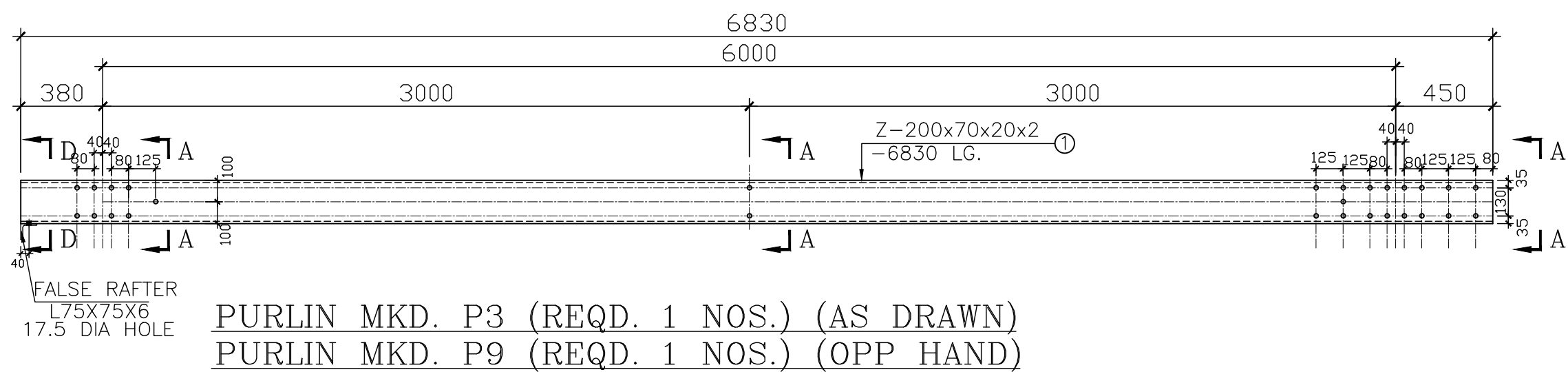
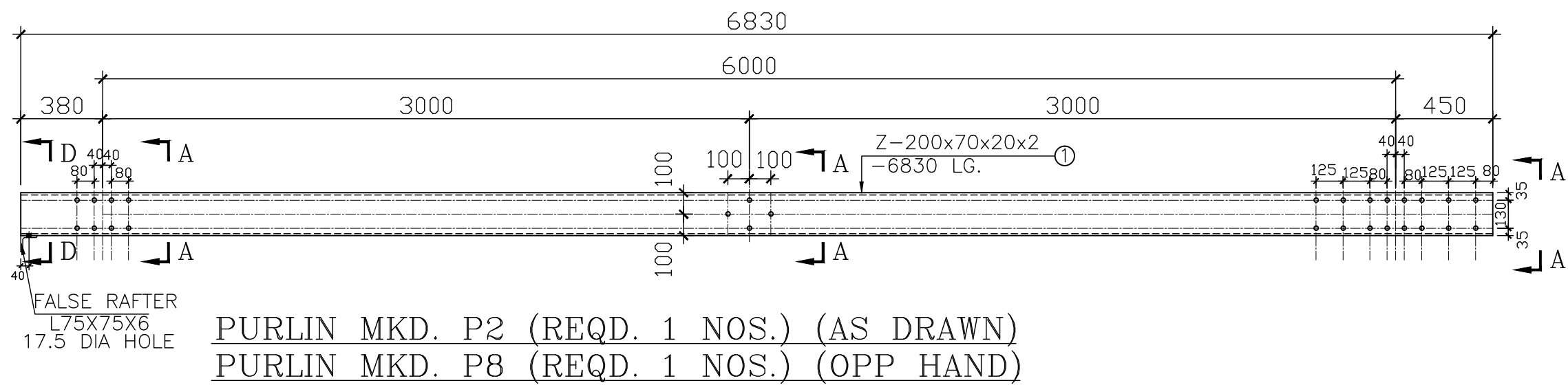
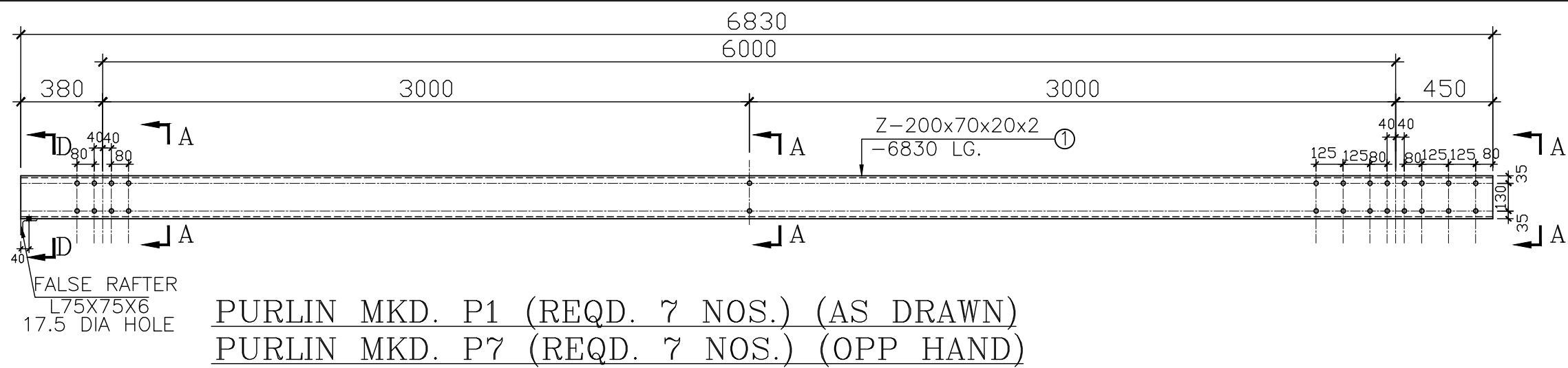
FALSE RAFTER MKD.FR1 (AS DRAWN)
(REQD.4 NOS)

PURLIN MKD. P2X (REQD. 1 NOS.) (AS DRAWN)
PURLIN MKD. P8X (REQD. 1 NOS.) (OPP HAND)

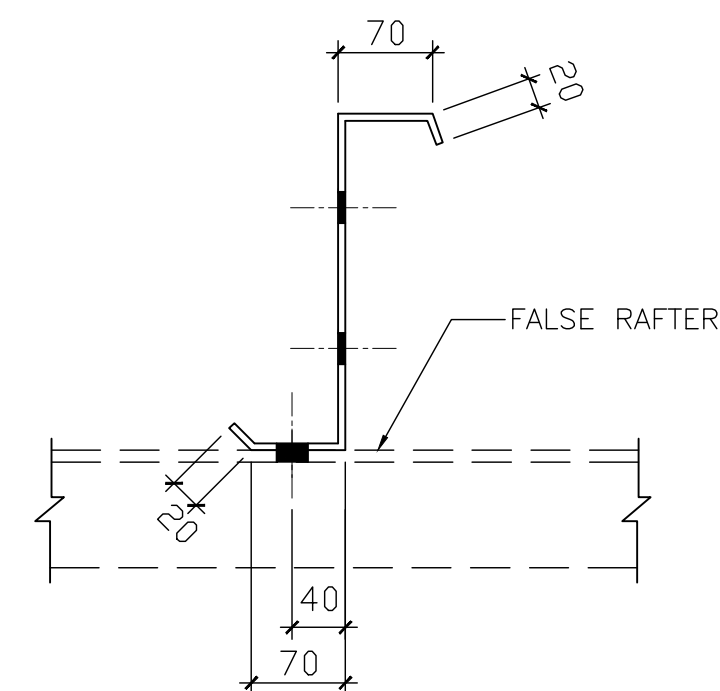
PURLIN MKD. P3X (REQD. 1 NOS.) (AS DRAWN)
PURLIN MKD. P9X (REQD. 1 NOS.) (OPP HAND)



R1	REVISED AS/MI COMMENTS		
REV. NO.	DESCRIPTION	DATE	
DEALT BY : SHASHI	DRG. NO.- F-08 (2 OF 3)		
CHKD. BY : C S BHANDARI	28.12.2016		
SCALE :			
DRG. TITLE:-			
DETAIL OF PURLIN FALSE RAFTER, ROOF BRACING & VERT. BRACING			
PROPOSED CONSTRUCTION OF 20000 MTC PREFAB GODOWN AT CFS KALAMBOLI NAVI MUMBAI			
STR. CONSULTANTS:- C. S. BHANDARI B-55, SHIVALIK, NEW DELHI, PH.-011-26691773			
THIS DRAWING HAS NOT BEEN PUBLISHED AND IS THE SOLE PROPERTY OF CS BHANDARI AND IS ISSUED TO THE PARTY FOR THE SPECIFIC PURPOSE AS STATED IN THE AGREEMENT AND IT SHALL NOT BE REPRODUCED USED OR OTHERWISE DEPOSED OFF DIRECTLY OR INDIRECTLY FOR ANY PURPOSE OTHER THAN FOR WHICH IT IS ISSUED.			



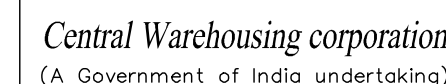
SECTION-A:A



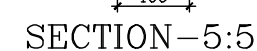
SECTION-D:D
(TYP)

- NOTES :-
1. ALL STEEL MATERIAL SHALL BE OF TESTED QUALITY.
 2. ALL HOLES SHALL BE DRILLED HOLES. GAS CUTTING (EXCEPTED FOR SLOTTED HOLES) PUNCHING NOT PERMITTED.
 3. MINIMUM WELD THICKNESS SHALL BE 6mm. UNLESS NOTED.
 4. ALL BOLTS UNLESS NOTED SHALL BE GRADE 8.8 HIGH STRENGTH BOLT. BOLT FOR PURLIN & SIDE RUNNERS CONNECTION SHALL BE GRADE 4.6
 5. CONTRACTOR SHALL VERIFY BILL OF MATERIAL BEFORE CUTTING.
 6. DIMENSION OF ALL INCLINED MEMBER & GUSSET PLATES SHALL BE VERIFIED BY FULL SCALE SHOP LAYOUT
 7. ALL HOLES ARE 17.5 Ø FOR 16 Ø BOLTS UNO.
 8. FOR OTHER NOTES REFER DRAWING NO F-01.

REV. NO.	DESCRIPTION	DATE
DEALT BY : SHASHI	DRG. NO.- F-08 (1 OF 3)	
CHKD. BY : C S BHANDARI		
SCALE :	28.12.2016	
DRG. TITLE:- DETAIL OF PURLIN FALSE RAFTER, ROOF BRACING & VERT. BRACING		
PROPOSED CONSTRUCTION OF 20000 MTC PREFAB GODOWN AT CFS KALAMBOLI NAVI MUMBAI		
STR. CONSULTANTS:- C. S. BHANDARI B-55, SHIVALIK, NEW DELHI, PH.-011-26691773		
THIS DRAWING HAS NOT BEEN PUBLISHED AND IS THE SOLE PROPERTY OF C S BHANDARI AND IS LOANED TO THE PARTY FOR THE SPECIFIC PURPOSE AS STATED IN THE AGREEMENT AND IT SHALL NOT BE REPRODUCED, LOANED OR OTHERWISE EXPOSED OR DIRECTLY OR INDIRECTLY NOT USED FOR ANY PURPOSE OTHER THAN FOR WHICH IT IS LOANED.		



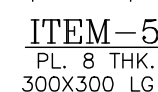
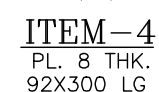
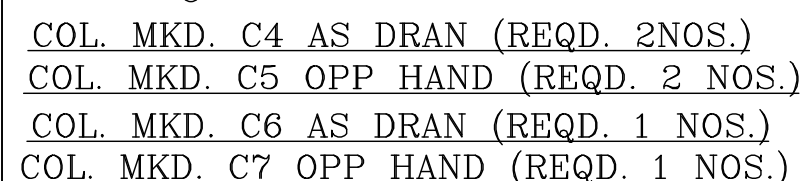
ITEM-3
PL. 6 THK.
578X10779 LG



NOTES :-

1. ALL STEEL MATERIAL SHALL BE OF TESTED QUALITY.
2. ALL HOLES SHALL BE DRILLED HOLES, GAS CUTTING (EXCEPTED FOR SLOTTED HOLES) PUNCHING NOT PERMITTED.
3. MINIMUM WELD THICKNESS SHALL BE 6mm. UNLESS NOTED.
4. ALL BOLTS UNLESS NOTED SHALL BE GRADE 8.8 HIGH STRENGTH BOLT. BOLT FOR PURLIN & SIDE RUNNERS CONNECTION SHALL BE GRADE 4.6
5. CONTRACTOR SHALL VERIFY BILL OF MATERIAL BEFORE CUTTING.
6. DIMENSION OF ALL INCLINED MEMBER & GUSSET PLATES SHALL BE VERIFIED BY FULL SCALE SHOP LAYOUT
7. ALL HOLES ARE 17.5 Ø FOR 16 Ø BOLTS UNO.
8. FOR ALL OTHER NOTES REFER DRAWING NO F-01.

R1	REVISED AS/MI COMMENTS	
REV. NO.	DESCRIPTION	DATE
DEALT BY : SHASHI	DRG. NO.- F-07	
CHKD. BY: C S BHANDARI		
SCALE :	28.12.2016	
DRG. TITLE:-		
<p align="center">DETAIL OF RAFTER RF1</p>		
<p align="center">PROPOSED CONSTRUCTION OF 20000 MTC PREFAB GODOWN AT CFS KALAMBOLI NAVI MUMBAI</p>		
<p>STR. CONSULTANTS:- C. S. BHANDAR B-55, SHIVAJIK, NEW DELHI, PH.-011-26691773</p>		
<p>THIS DRAWING HAS NOT BEEN PUBLISHED AND IS THE SOLE PROPERTY OF CS BHANDARI AND IS ISSUED TO THE PARTY FOR THE SPECIFIC PURPOSE AS STATED IN THE AGREEMENT AND IT SHALL NOT BE REPRODUCED USED OR OTHERWISE EXPONENT OR DIRECTLY OR INDIRECTLY FOR ANY PURPOSES OTHER THAN FOR WHICH IT IS ISSUED</p>		



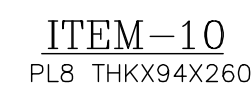
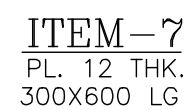
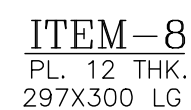
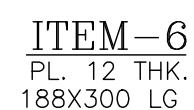
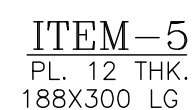
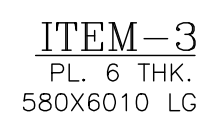
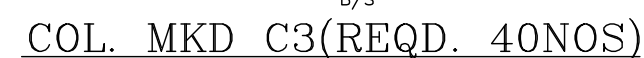
SECTION-1.1
PLT. 25 THK. 300X500 LG.
6NO-22Ø HOLE



COLUMN MKD C1 & C2 (TWO NO EACH)							
SL. NO.	BOQ NO.	DESCRIPTION	LENGTH	WIDTH	NOS. REQD.	WEIGHT IN KGS.	
						UNIT WT.	TOTAL WT
1	21(a)	PL 12THK	350	180	1	94.20	5.93
2		PL 25THK	500	300	1	196.25	29.43
3		PL 8THK	300	92	4	62.80	6.93
4		PL 8THK	300	300	2	62.80	11.30
5		PL 6THK	320	240	5	47.10	18.08
6		PL 8THK	234	94	5	62.80	6.90
					8 NOS REQD 6 x 78.57 = 471.42 KGs.		
					G. TOTAL- 471.42KGs.		
7	22(d)	MB300	6688		1	44.2	295.60
					8 NOS REQD 6 x 295.60 = 1773.6 KGs.		
					G. TOTAL- 1773.6 KGs.		

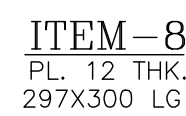
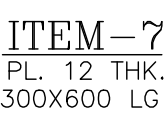
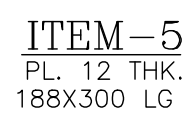
1. ALL STEEL MATERIAL SHALL BE OF TESTED QUALITY.
2. ALL HOLES SHALL BE DRILLED HOLES. GAS CUTTING (EXCEPTED FOR SLOTTED HOLES) PUNCHING NOT PERMITTED.
3. MINIMUM WELD THICKNESS SHALL BE 6mm. UNLESS NOTED.
4. ALL BOLTS UNLESS NOTED SHALL BE GRADE 8.8 HIGH STRENGTH BOLT. BOLT FOR PURLIN & SIDE RUNNERS CONNECTION SHALL BE GRADE 4.6
5. CONTRACTOR SHALL VERIFY BILL OF MATERIAL BEFORE CUTTING.
6. DIMENSION OF ALL INCLUDED MEMBER & GUSSET PLATES SHALL BE VERIFIED BY FULL SCALE SHOP LAYOUT
7. ALL HOLES ARE 17.5 Ø FOR 16 Ø BOLTS UNO.
8. FOR OTHER NOTES REFER DRAWING NO F-01.
9. WELD FULL CONTACT LENGTH OF GUSSET PLATE, CONNECTION PLATE AND STIFF. PL. WITH MAIN MEMBER.

REV. NO.	DESCRIPTION	DATE
DEALT BY: SHASHI	DRG. NO:- F-06	
CHKD. BY: C S BHANDARI		
SCALE :	28.12.2016	
DRG. TITLE:- DETAIL OF COLUMN C4,C51,C6&C		
<p>PROPOSED CONSTRUCTION OF 20000 MTC PREFAB GODOWN AT CFS KALAMBOLI NAVI MUMBAI</p>		
<p>STR. CONSULTANTS:- C. S. BHANDARI B-55, SHIVAJI, NEW DELHI, PH.-011-26691773</p>		
<p>THIS DRAWING HAS NOT BEEN PUBLISHED AND IS THE SOLE PROPERTY OF CS BHANDARI AND IS LOANED TO THE PARTY FOR THE SPECIFIC PURPOSE AS STATED IN THE AGREEMENT AND IT SHALL NOT BE REPRODUCED LENT OR OTHERWISE EXPLORED OR DIRECTLY OR INDIRECTLY MAY USED FOR ANY PURPOSE OTHER THAN FOR WHICH IT IS ISSUED.</p>		



BILL OF MATERIAL							
COLUMN MKDC1 & C2 (TWO NO EACH)							
SL. NO.	BOQ NO.	DESCRIPTION	LENGTH	WIDTH	NOS. REQD.	WEIGHT IN KGS.	
						UNIT WT.	TOTAL W
1	21(α)	PL 10THK	5957	200	1	78.5	93.52
2		PL 10THK	6076	200	1	78.5	95.39
3		PL 6THK	6040	480 Av	1	47.10	136.55
4		PL 40THK	800	600	1	314.00	150.72
5		PL 12THK	300	188	2	94.20	10.62
6		PL 12THK	300	188	2	94.20	10.62
7		PL 12THK	600	300	2	94.20	33.91
8		PL 12THK	300	297	2	94.20	16.78
9		PL 6THK	320	265	6	47.10	23.96
10		PL 8THK	260	94	6	62.8	9.20
11		PL 10THK	587	200	1	78.5	9.21
12		PL 8THK	481	75	2	62.80	4.53
13		PL 8THK	494	75	2	62.80	4.65
14		PL 8THK	519	75	2	62.80	4.88
15		PL 8THK	546	75	2	62.80	5.14
16		PL 8THK	600	75	2	62.80	5.65
					40 NOS REQD 40 x 615.33 = 24613.20 KGS		
					G. TOTAL- 24613.20 KGS		

REV. NO.	DESCRIPTION		DATE
DEALT BY : SHASHI		DRG. NO.-	
CHKD. BY : C S BHANDARI		F-05	
SCALE :		28.12.2016	
DRG. TITLE:-			
DETAIL OF COLUMN C3			
PROPOSED CONSTRUCTION OF 20000 MTC PREFAB GODOWN AT CFS KALAMBOLI NAVI MUMBAI			
STR. CONSULTANTS:-			
C.S. BHANDAR B-55, SHIVALIK, NEW DELHI, PH.-011-26691773			
THIS DRAWING HAS NOT BEEN PUBLISHED AND IS THE SOLE PROPERTY OF CS BHANDAR AND IS LOANED TO THE PARTY FOR THE SPECIFIC PURPOSE AS STATED IN THE AGREEMENT AND IT SHALL NOT BE REPRODUCED OR IN ANY MANNER OR BY ANY MEANS, ELECTRONIC OR MECHANICAL, INCLUDING PHOTOCOPYING, RECORDING, OR BY ANY INFORMATION SYSTEM WITHOUT THE WRITTEN PERMISSION OF CS BHANDAR.			

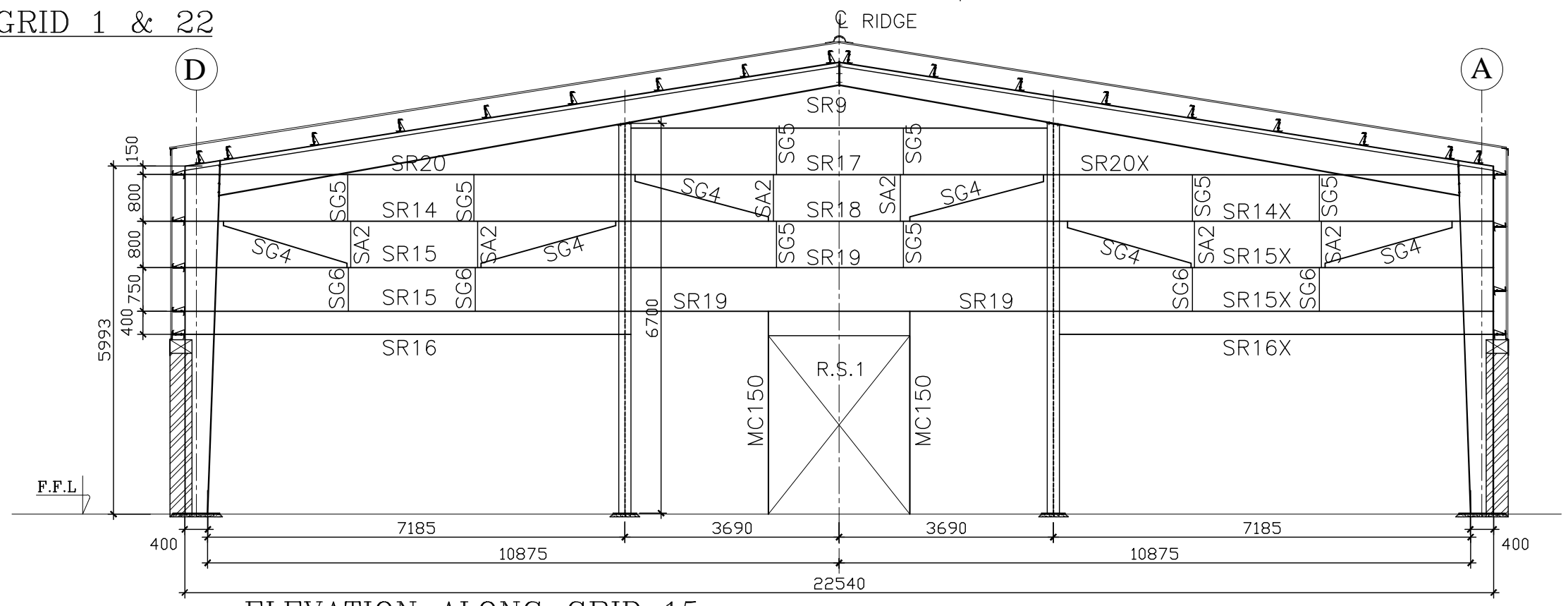
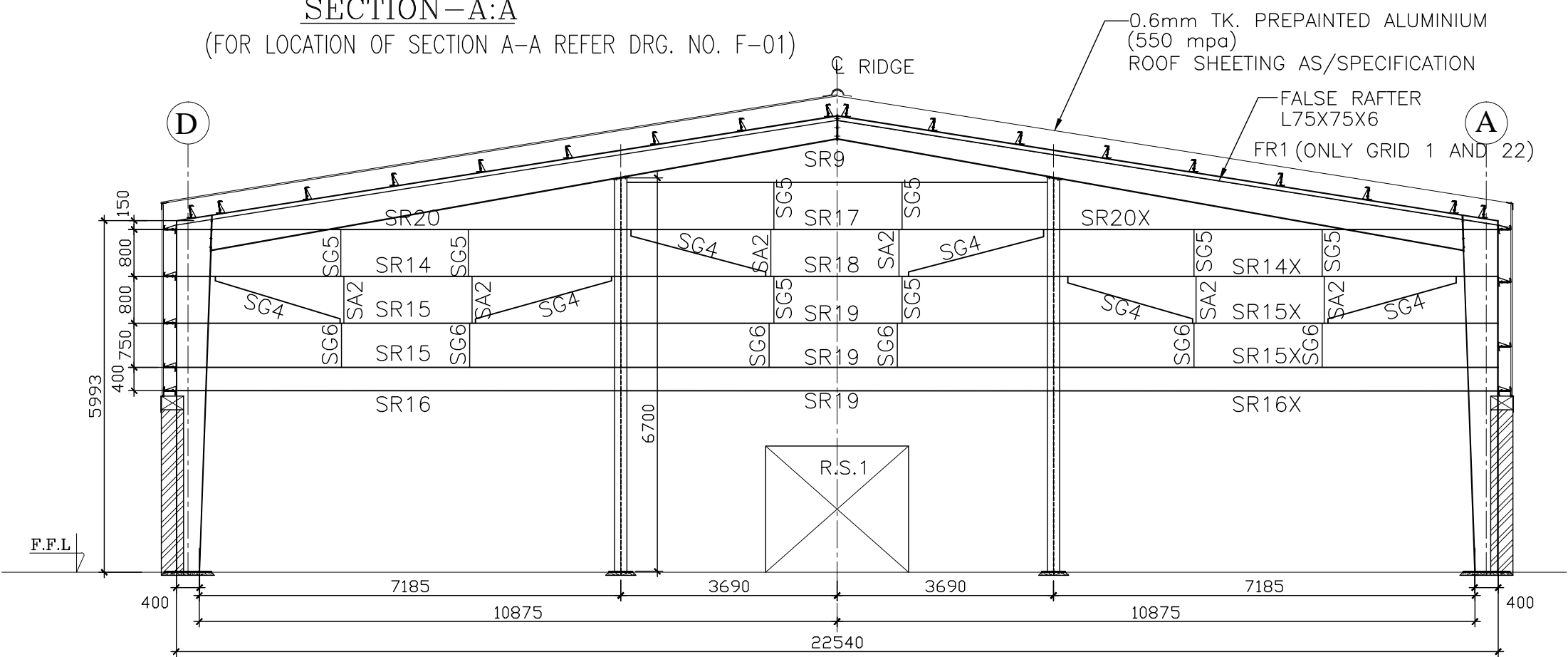
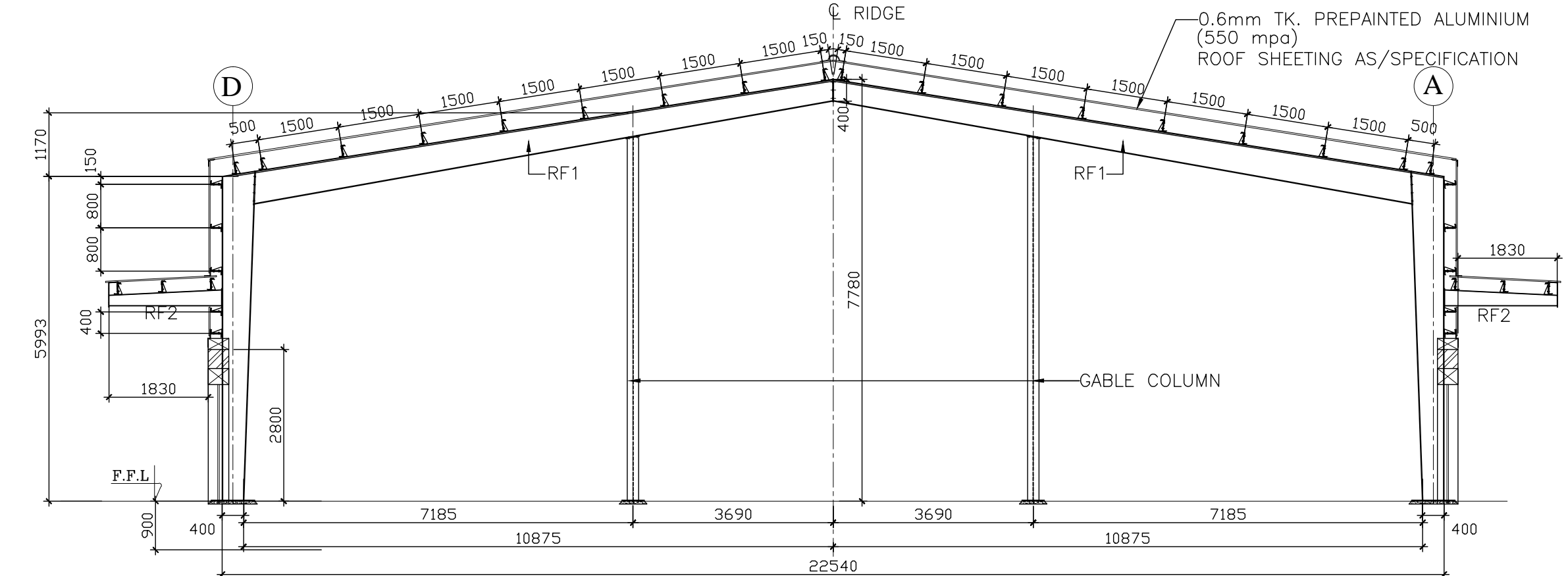


G. TOTAL- 2615.48 KGs

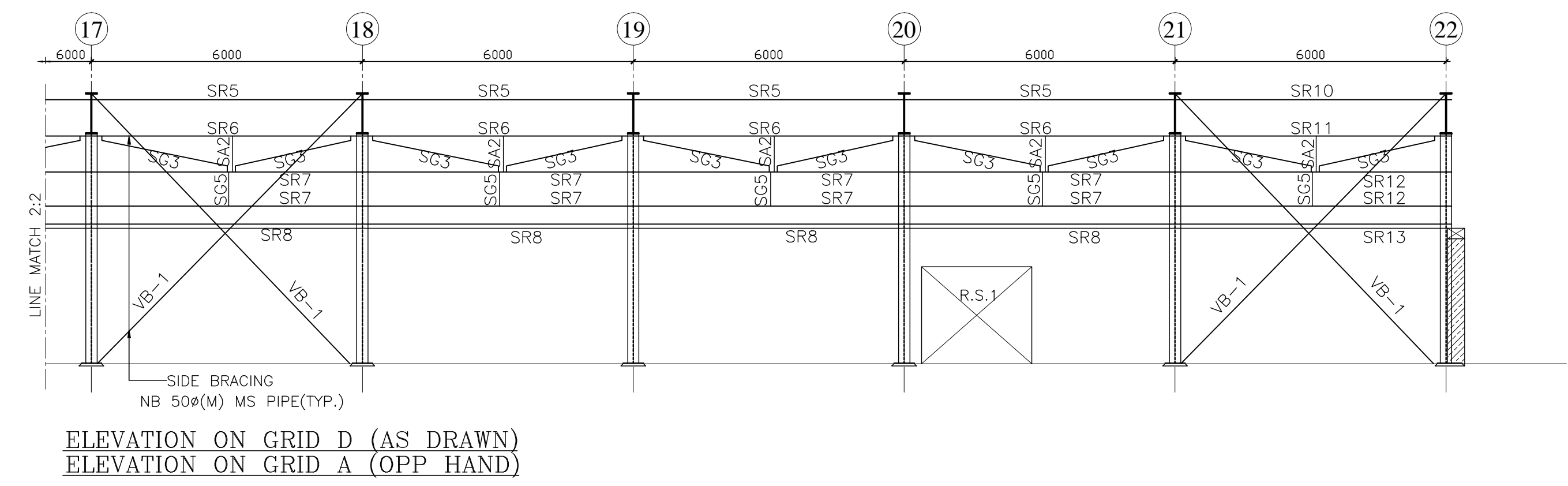
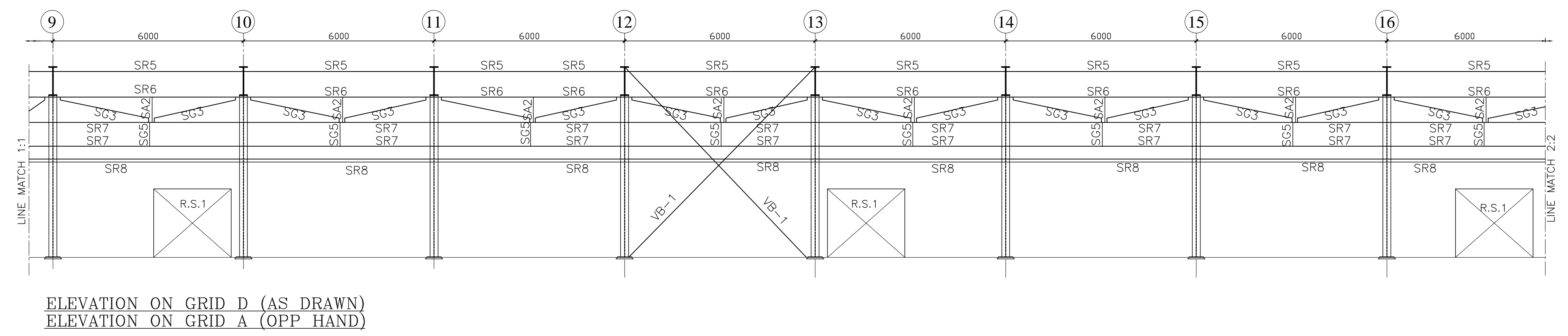
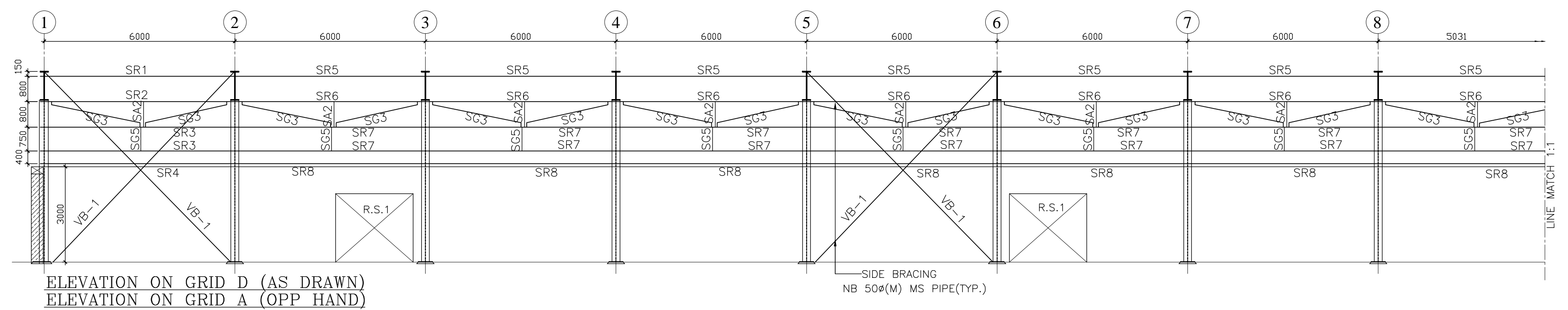


1. ALL STEEL MATERIAL SHALL BE OF TESTED QUALITY.
2. ALL HOLES SHALL BE DRILLED HOLES, GAS CUTTING (EXCEPTED FOR SLOTTED HOLES) PUNCHING NOT PERMITTED.
3. MINIMUM WELD THICKNESS SHALL BE 6mm. UNLESS NOTED.
4. ALL BOLTS UNLESS NOTED SHALL BE GRADE 8.8 HIGH STRENGTH BOLT. BOLT FOR PURLIN & SIDE RUNNERS CONNECTION SHALL BE GRADE 4.6
5. CONTRACTOR SHALL VERIFY BILL OF MATERIAL BEFORE CUTTING.
6. DIMENSION OF ALL INCLUDED MEMBER & GUSSET PLATES SHALL BE VERIFIED BY FULL SCALE SHOP LAYOUT
7. ALL HOLES ARE 17.5 ϕ FOR 16 ϕ BOLTS UNO.
8. FOR OTHER NOTES REFER DRAWING NO F-01.
9. WELD FULL CONTACT LENGTH OF GUSSET PLATE, CONNECTION PLATE AND STIFF. PL. WITH MAIN MEMBER.

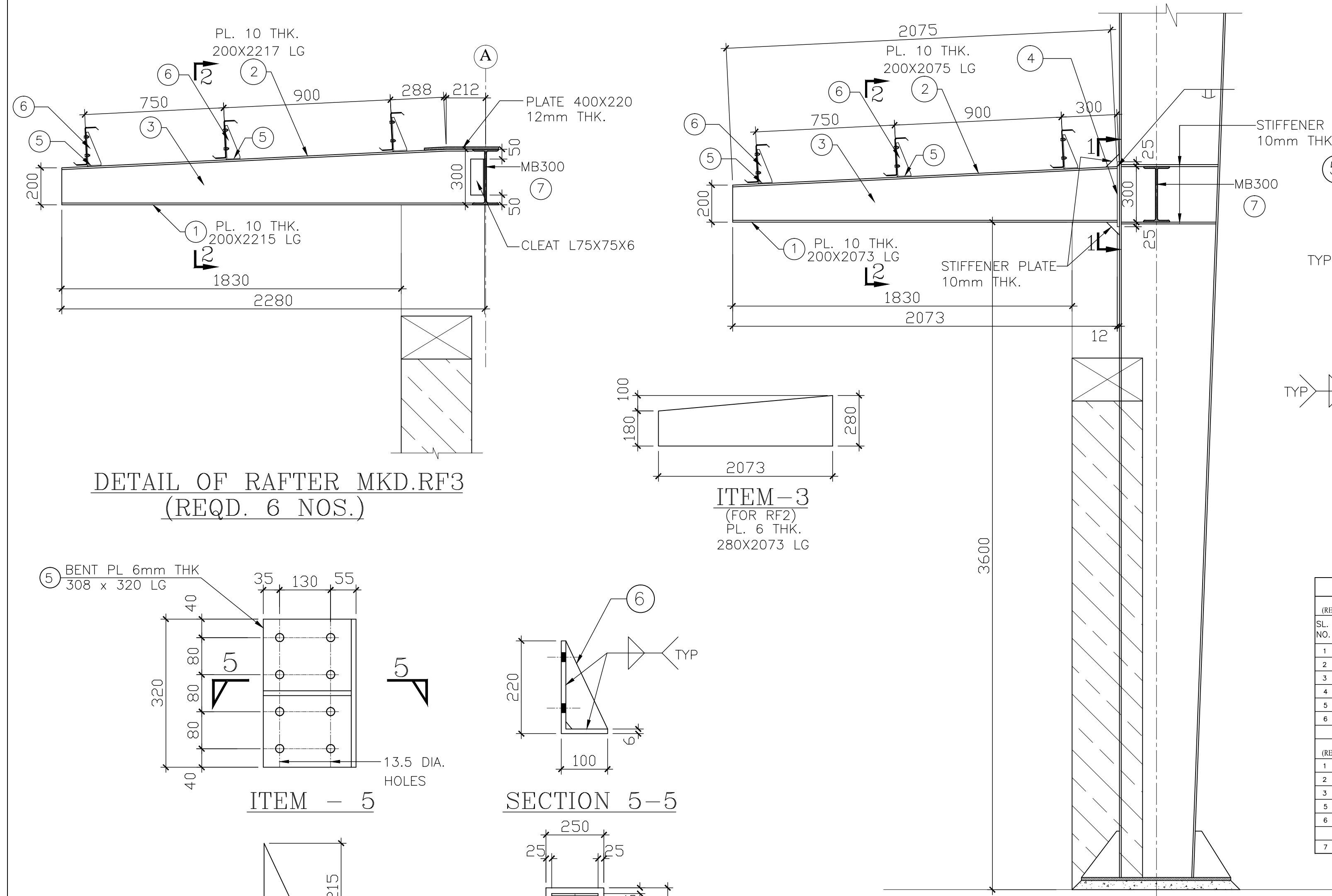
REV. NO.	DESCRIPTION		DATE
DEALT BY: SHASHI		DRG. NO:-	F-04
CHKD. BY: C S BHANDARI			
SCALE :		28.12.2016	
DRG. TITLE:-			
<h1 style="text-align: center;">DETAIL OF COLUMN C1 & C2</h1>			
<h2 style="text-align: center;">PROPOSED CONSTRUCTION OF 20000 MTC PREFAB GODOWN AT CFS KALAMBOLI</h2>			
<h3 style="text-align: center;">NAVI MUMBAI</h3>			
STR. CONSULTANTS:-			
<h1 style="text-align: center;">C. S. BHANDARI</h1>			
B-55, SHIVAJIK, NEW DELHI, PH.-011-26691773			
<p>THIS DRAWING HAS NOT BEEN PUBLISHED AND IS THE SOLE PROPERTY OF CS BHANDARI AND IS LOANED TO THE PARTY FOR THE SPECIFIC PROJECT AS STATED IN THE AGREEMENT AND IT SHALL NOT BE REPRODUCED OR IN ANY MANNER COPIED OR DIRECTLY OR INDIRECTLY BE USED FOR ANY PURPOSE OTHER THAN FOR WHICH IT IS LOANED.</p>			



REV. NO.	DESCRIPTION	DATE
DEALT BY : SHASHI	DRG. NO:- F-03	
CHKD. BY : C S BHANDARI	(2 OF 2)	
SCALE :	28.12.2016	
DRG. TITLE:- ELEVATION & SECTIONS		
PROPOSED CONSTRUCTION OF 20000 MTC PREFAB GODOWN AT CFS KALAMBOLI NAVI MUMBAI		
STR. CONSULTANTS:- C.S. BHANDARI B-55, SHIVALIK, NEW DELHI, PH.-011-26691773		
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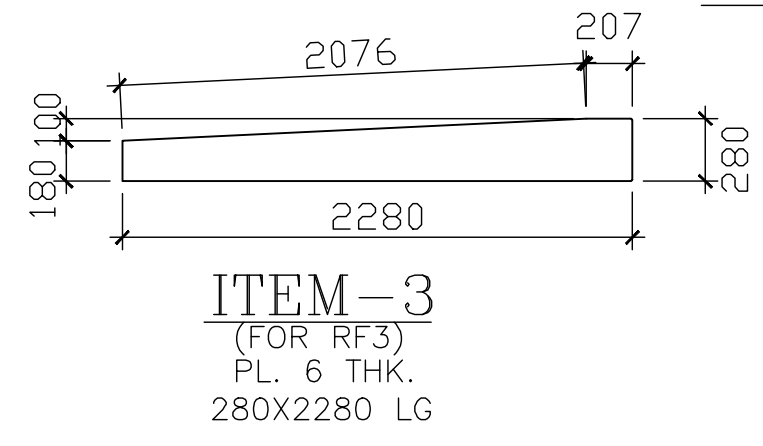
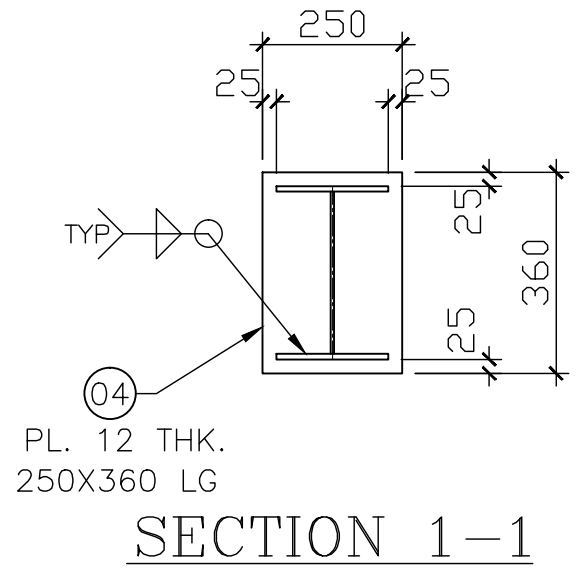
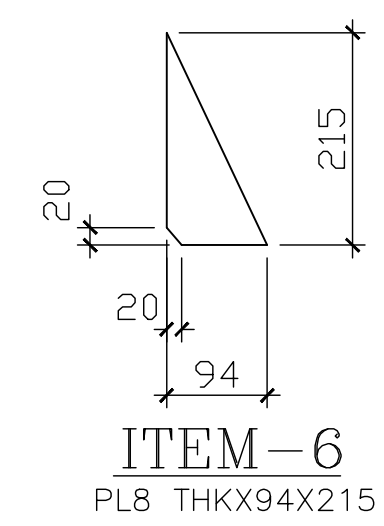
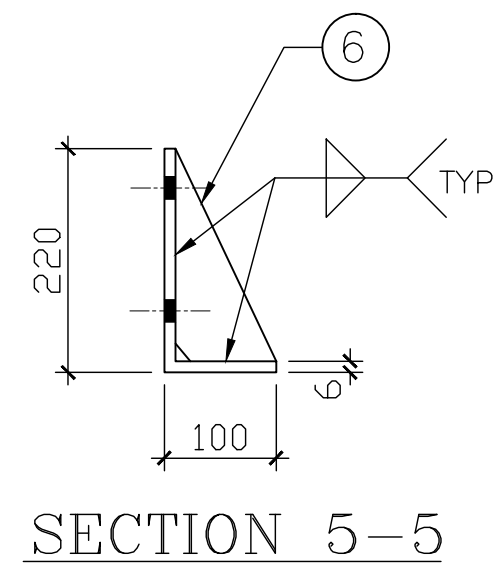
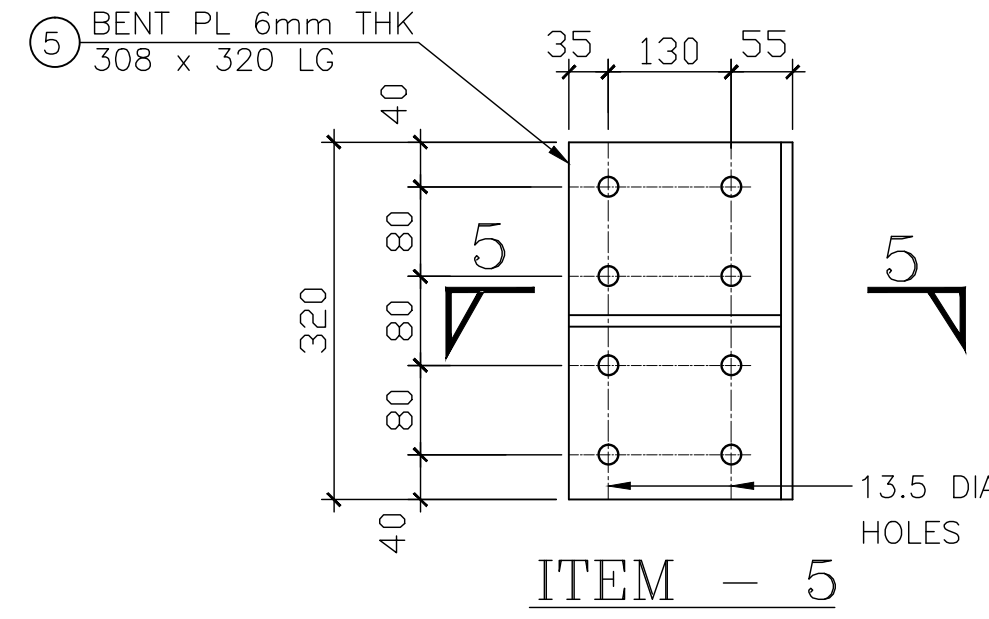
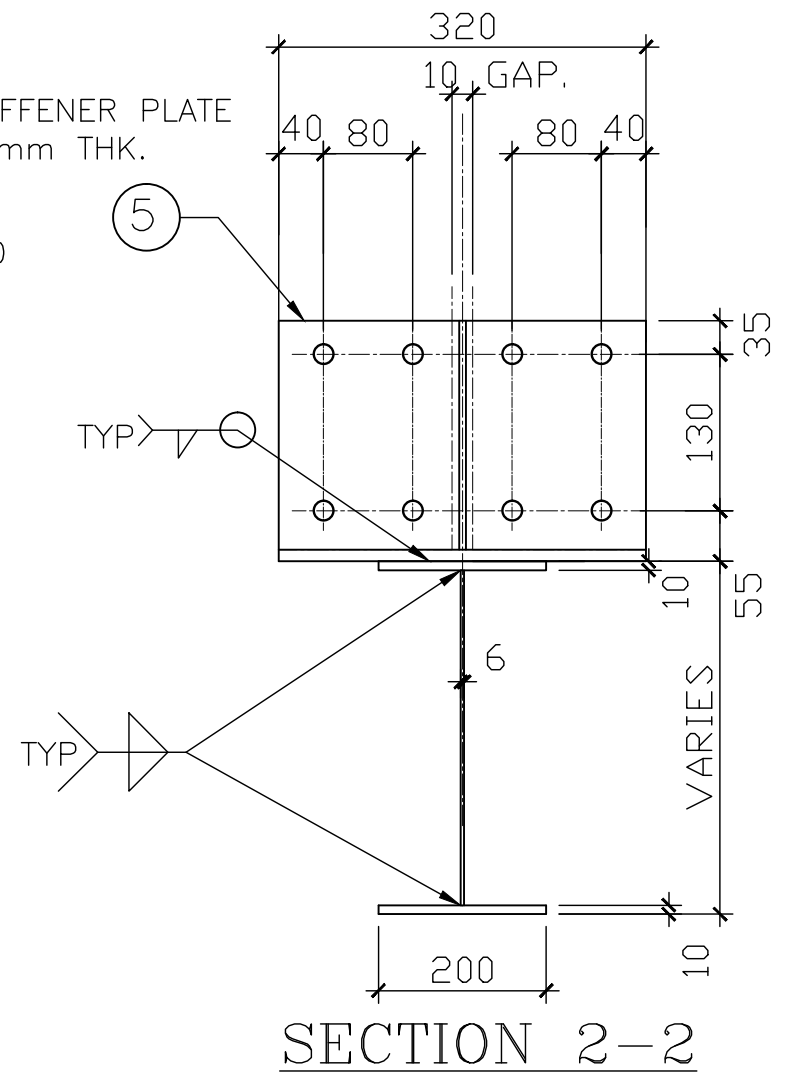


REV. NO.	DESCRIPTION	DATE
DEALT BY : SHASHI	DRG. NO:- F-03 (1 OF 2)	
CHKD. BY : C S BHANDARI	SCALE : 28.12.2016	
DRG. TITLE:- ELEVATION & SECTIONS		
PROPOSED CONSTRUCTION OF 20000 MTC PREFAB GODOWN AT CFS KALAMBOLI NAVI MUMBAI		
STR. CONSULTANTS:- C.S. BHANDARI B-55, SHIVALIK, NEW DELHI, PH.-011-26691773		
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DETAIL OF RAFTER MKD.RF3
(REQD. 6 NOS.)

ITEM-3
(FOR RF2)
PL. 6 THK.
280X2073 LG



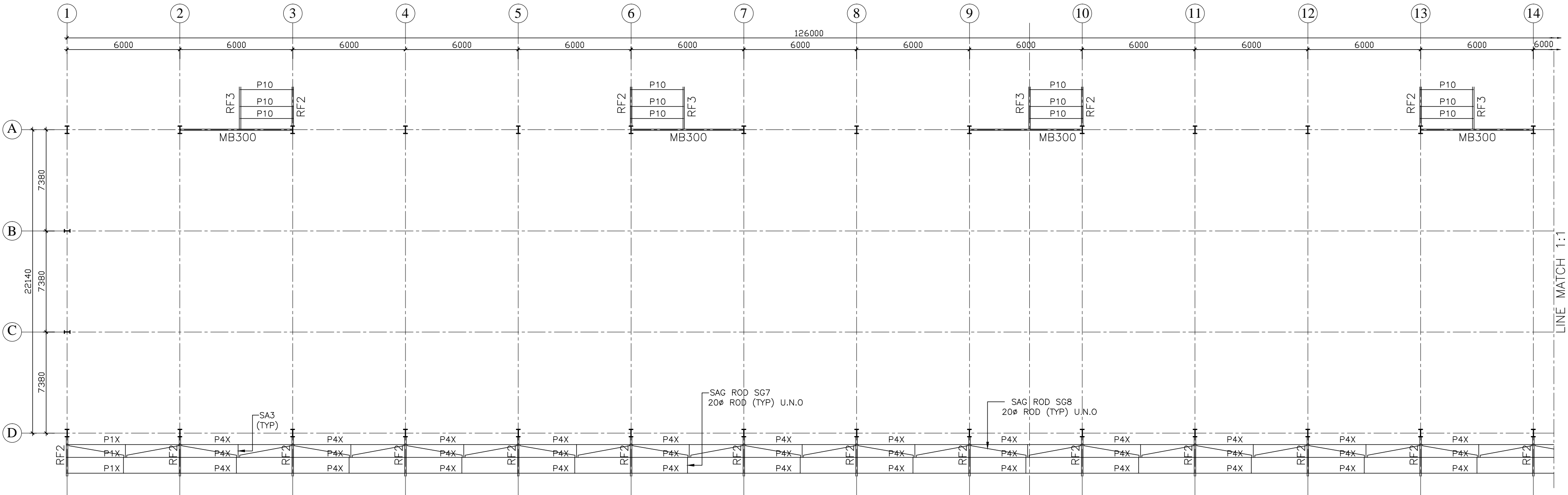
DETAIL OF RAFTER MKD.RF2
(REQD. 28 NOS.)

BILL OF MATERIAL						
RF2 (REQD. 28 NOS.)						
SL. NO.	BOQ NO.	DESCRIPTION	LENGTH	WIDTH	NOS. REQD.	WEIGHT IN KGS. UNIT WT. TOTAL WT.
1	21(a)	PL 10THK	2073	200	1	78.50 32.54
2		PL 10THK	2075	200	1	78.50 32.57
3		PL 6THK	2073	380	1	47.10 37.10
4		PL 12THK	360	250	1	94.20 8.47
5		PL 6THK	320	308	3	47.10 13.92
6		PL 8THK	215	94	3	62.80 3.80
28 NOS REQD 28 x 128.4 = 3595.2 KGS.						
RF3 (REQD. 6 NOS.)						
1	21(a)	PL 10THK	2215	200	1	78.50 34.77
2		PL 10THK	2217	200	1	78.50 34.80
3		PL 6THK	2280	380	1	47.10 40.80
5		PL 6THK	320	308	3	47.10 13.92
6		PL 8THK	215	94	3	62.80 3.80
6 NOS REQD 6 x 128.09 = 768.54 KGS.						
7	22(d)	MB300	6000		6	44.2 1591.20

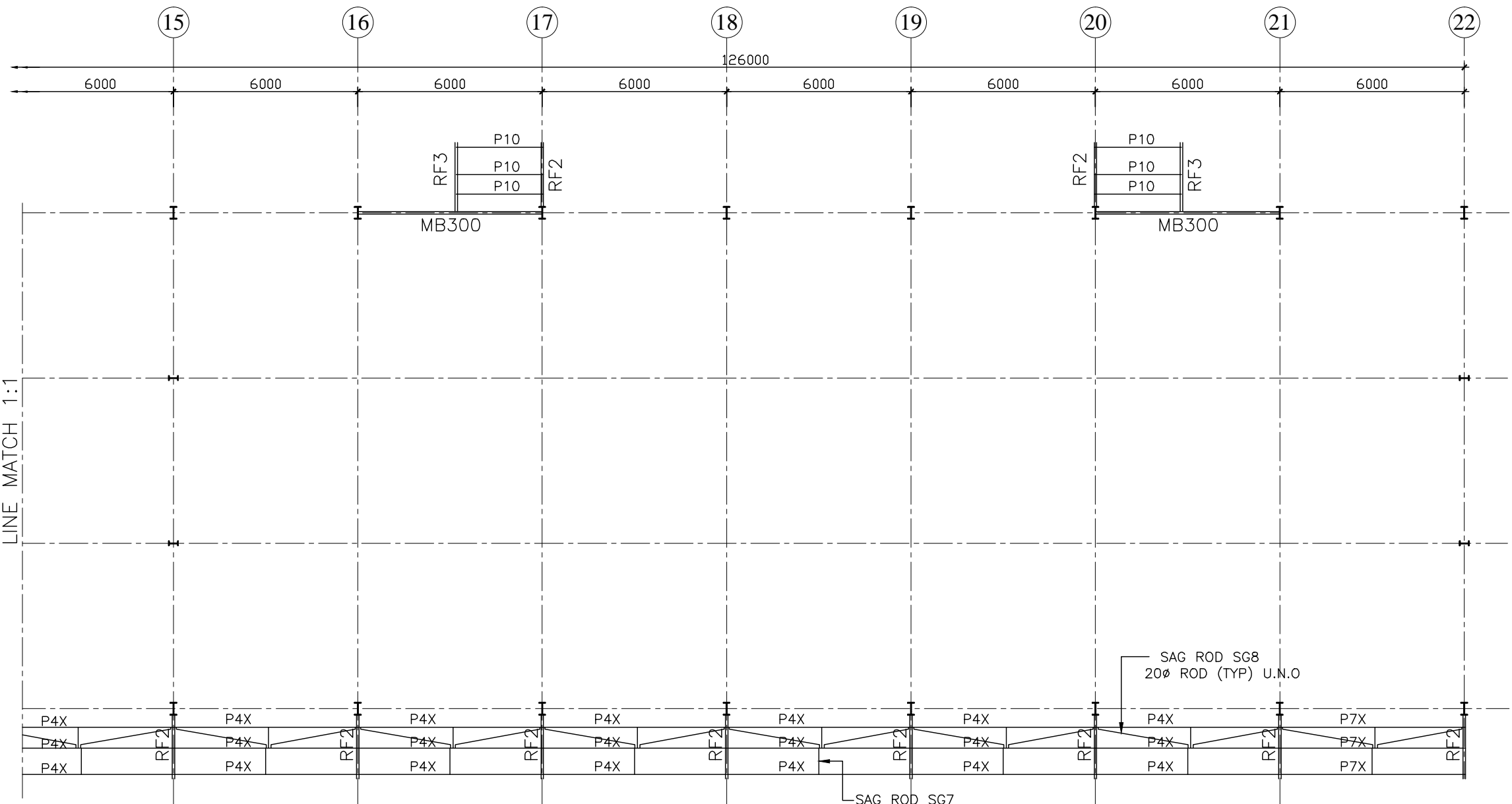
R1	REVISED AS/MI COMMENTS		
REV. NO.	DESCRIPTION		DATE
DEALT BY : SHASHI		DRG. NO.- F-02 (2 OF 2)	
CHKD. BY : C S BHANDARI			
SCALE :	28.12.2016		
DRG. TITLE:- DETAIL OF CANOPY RAFTER			
PROPOSED CONSTRUCTION OF 20000 MTC PREFAB GODOWN AT CFS KALAMBOLI NAVI MUMBAI			
STR. CONSULTANTS:- C.S. BHANDARI B-55, SHIVALIK, NEW DELHI, PH.-011-26691773			
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Central Warehousing corporation
(A Government of India undertaking)

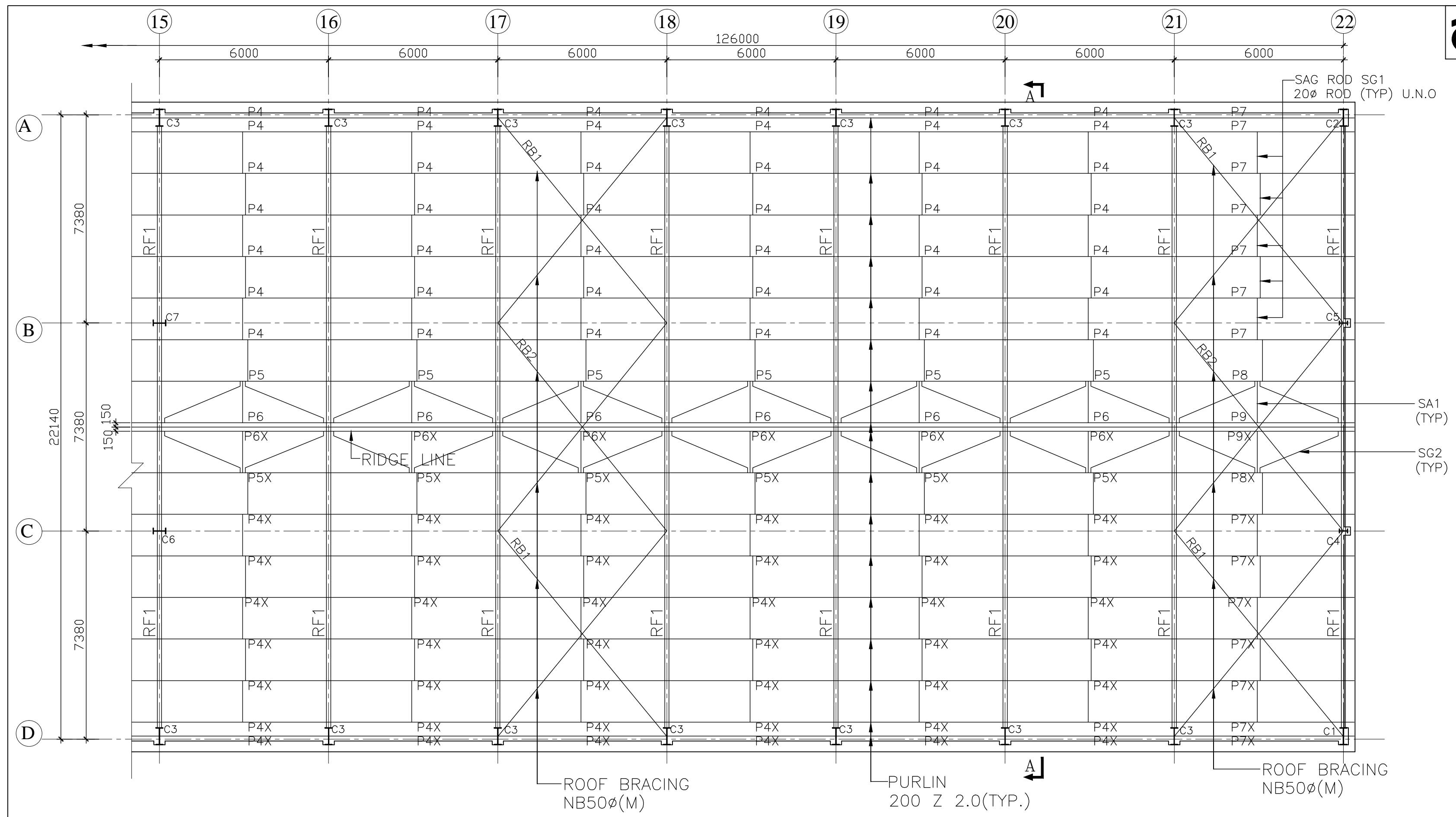


PLAN AT CANOPY LEVEL

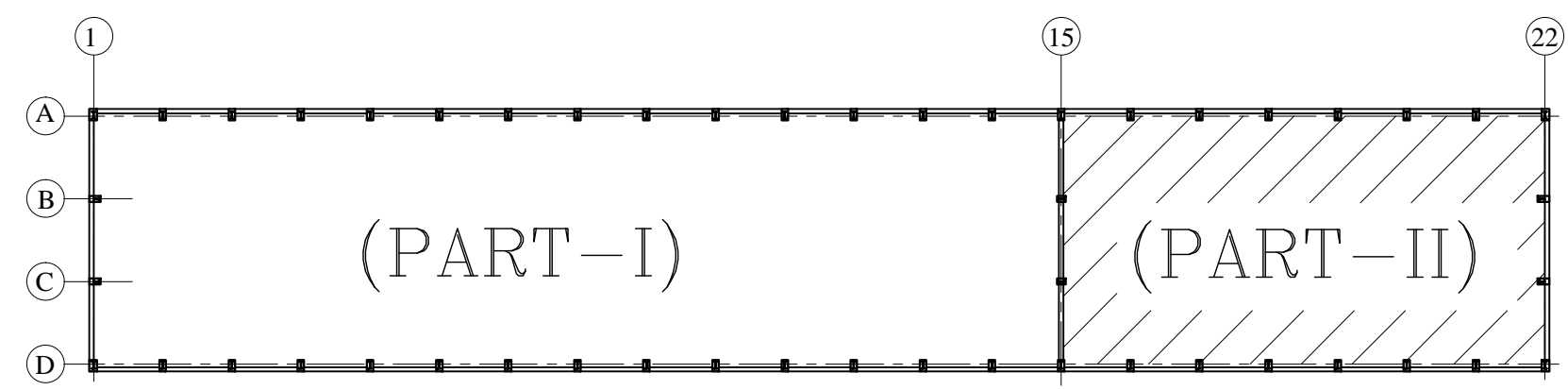


PLAN AT CANOPY LEVEL

REV. NO.	DESCRIPTION	DATE
DEALT BY : SHASHI	DRG. NO.- F-02 (1 OF 2)	
CHKD. BY : C S BHANDARI	28.12.2016	
SCALE :		
DRG. TITLE:- DETAIL OF CANOPY RAFTER		
PROPOSED CONSTRUCTION OF 20000 MTC PREFAB GODOWN AT CFS KALAMBOLI NAVI MUMBAI		
STR. CONSULTANTS:- C. S. BHANDARI B-55, SHIVALIK, NEW DELHI, PH.-011-26691773		
THIS DRAWING HAS NOT BEEN PUBLISHED AND IS THE SOLE PROPERTY OF CS BHANDARI AND IS LOANED TO THE PARTY FOR THE SPECIFIC PURPOSE AS STATED IN THE AGREEMENT AND IT SHALL NOT BE REPRODUCED, LOANED OR OTHERWISE EXPOSED OR DIRECTLY OR INDIRECTLY NOT USED FOR ANY PURPOSE OTHER THAN FOR WHICH IT IS LOANED.		



PLAN AT ROOF LVL. (PART-II)
(FOR SECTION A-A REFER DRG. NO. F-03 SH 02 OF 02)

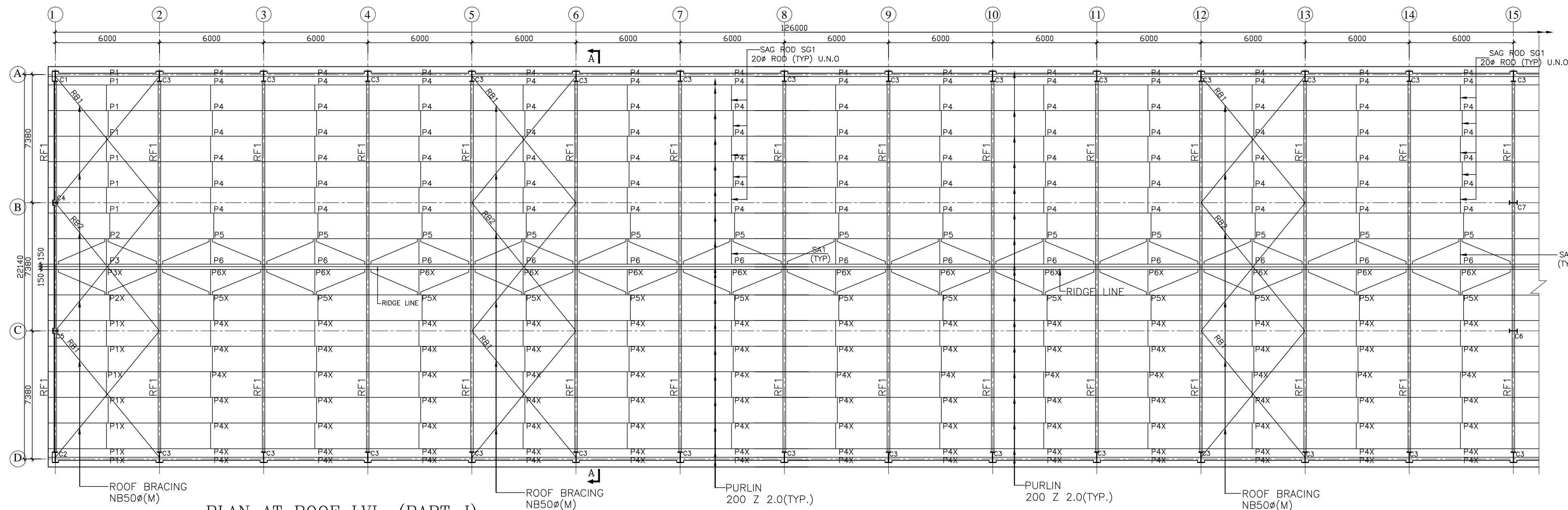


KEY PLAN

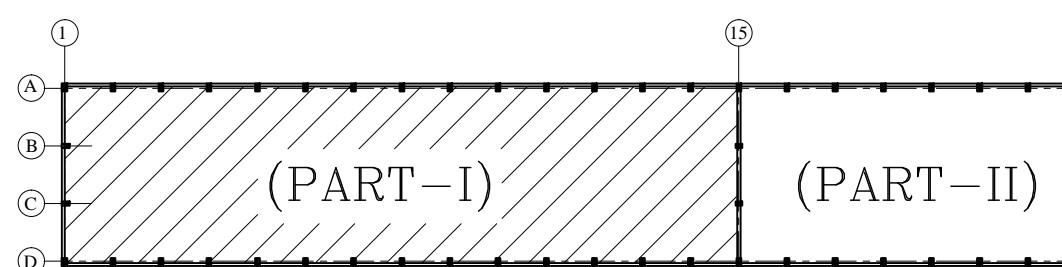
REV. NO.	DESCRIPTION		DATE
DEALT BY : SHASHI		DRG. NO:- F-01 (2 OF 2)	
CHKD. BY : C S BHANDARI			
SCALE :		28.12.2016	
DRG. TITLE:-			
MARKING PLAN SHOWING RAFTER, PURLIN AND SAG ROD			
PROPOSED CONSTRUCTION OF 20000 MTC PREFAB GODOWN AT CFS KALAMBOLI NAVI MUMBAI			
STR. CONSULTANTS:- C.S. BHANDARI B-55, SHIVALIK, NEW DELHI, PH.-011-26691773			
THIS DRAWING HAS NOT BEEN PUBLISHED AND IS THE SOLE PROPERTY OF CS BHANDARI AND IS LOANED TO THE PARTY FOR THE SPECIFIC PURPOSE AS STATED IN THE AGREEMENT AND IT SHALL NOT BE REPRODUCED LOAN OR OTHERWISE DISPOSED OFF DIRECTLY OR INDIRECTLY FOR ANY PURPOSE OTHER THAN FOR WHICH IT IS ISSUED.			



Central Warehousing corporation
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PLAN AT ROOF LVL. (PART-I)
(FOR SECTION A-A REFER DRG. NO. F-03 SH 02 OF 02)

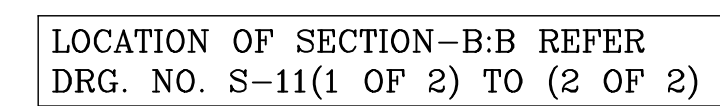


KEY PLAN

NOTES :-

1. ALL DIMENSIONS ARE IN MM & LEVELS ARE IN METERS.
2. ALL WELDS ARE 6mm FILLET WELDS U.N.O.
3. FABRICATION TO BE DONE AS PER PROPER FABRICATION DRG.
4. ALL DIMENSIONS MUST BE CHECKED WITH FULL SCALE LAYOUT AT SHOP BEFORE CUTTING AS PER APPROVED FABRICATION DRG.
5. ALL STRUCTURAL PLATES SHALL CONFIRM TO HIGH TENSILE GRADE HAVING YIELD STRENGTH AS 345 MPA.
6. ALL CONNECTION BOLTS SHALL BE HEXAGONAL BLACK BOLTS OF PROPERTY CLASS 8.8 CONFORMING TO IS:1367.
7. ALL FABRICATION SHALL BE AS PER IS 800.
8. SPLICE JOINTS IN PLATES, IF CONSIDERED SHALL BE OF FULL STRENGTH BUTT WELDING U.N.O. ALL SUCH JOINTS SHALL BE CHECKED WITH 100% RADIOGRAPHY TEST.
9. FOUNDATION BOLTS SHOULD BE ALIGNED BY USING STEEL TEMPLATE.
10. NUT SHALL BE CLASS 8.8 & CONFIRM TO IS:1367.
11. FOR OTHER MISCELLANEOUS DETAILS REFER SEPARATE DRAWINGS.
12. PAINTING SCHEME:-
SURFACE PREPARATION - MANUAL WIRE BRUSHING / CLEANING.
PRIMER - 1 COAT OF RED OXIDE ZINC CHROMATE PRIMER OF 35 MICRON AS PER IS : 2074 AFTER FABRICATION.
INTERMEDIATE - 1 COAT OF RED OXIDE ZINC CHROMATE PRIMER OF 35 MICRON AS PER IS : 2074 BEFORE ERECTION.
FINISH - 1 COATS OF SYNTHETIC ENAMEL PAINT (OF APPROVED SHADE & COLOUR) AS PER IS : 2932.
13. THE ELECTRODES FOR WELDING SHOULD BE LOW HYDROGEN ELECTRODES CORRESPONDING TO WELDING OF HIGH TENSILE STEEL.
14. FOUNDATION BOLT SHALL CONFIRM TO HIGH TENSILE GRADE STEEL HAVING FY 345 MPA.
15. RODS USED AS BRACING & SAG RODS SHALL CONFIRM TO FY 345 MPA.
16. FLANGE BRACE, PURLIN, STRUT PURLINS, EAVES STRUT ET SHALL BE OF COLD FORM STEEL HAVING FY 345 MPA.
17. WELDING SHALL BE DONE FOR FULL CONTACT LENGTH

REV. NO.	DESCRIPTION	DATE
DEALT BY : SHASHI	DRG. NO:- F-01 (1 OF 2)	
CHKD. BY : C S BHANDARI	SCALE : 28.12.2016	
DRG. TITLE:- MARKING PLAN SHOWING RAFTER, PURLIN AND SAG ROD		
PROPOSED CONSTRUCTION OF 20000 MTC PREFAB GODOWN AT CFS KALAMBOLI NAVI MUMBAI		
STR. CONSULTANTS:- C.S. BHANDARI B-55, SHIVALIK, NEW DELHI, PH.-011-26691773		
THIS DRAWING HAS NOT BEEN PUBLISHED AND IS THE SOLE PROPERTY OF C S BHANDARI AND IS LOANED TO THE PARTY FOR THE SPECIFIC PURPOSE AS STATED IN THE AGREEMENT AND IT SHALL NOT BE REPRODUCED, LOANED OR OTHERWISE EXPOSED OR DIRECTLY OR INDIRECTLY NOT USED FOR ANY PURPOSE OTHER THAN FOR WHICH IT IS ISSUED.		



The drawing consists of two parts: a side elevation on the left and a section view on the right.

Side Elevation (Left): Shows a vertical beam with a total height of 580 mm, with a dimension of 380 mm for the lower portion. The beam has a width of 200 mm. It is connected to a horizontal flange plate (200x10 THK.) via a web plate (580/380x6 THK.). The connection is labeled with a '6' and a '10'.

Section View (Right): Shows the beam and flange plate in section. The beam has a total height of 580 mm, with a dimension of 380 mm for the lower portion. The flange plate is 200 mm wide and 10 mm thick. The web plate is 6 mm thick. The connection is labeled with a '6' and a '10'. The section view is labeled 'SECTION X-X'.

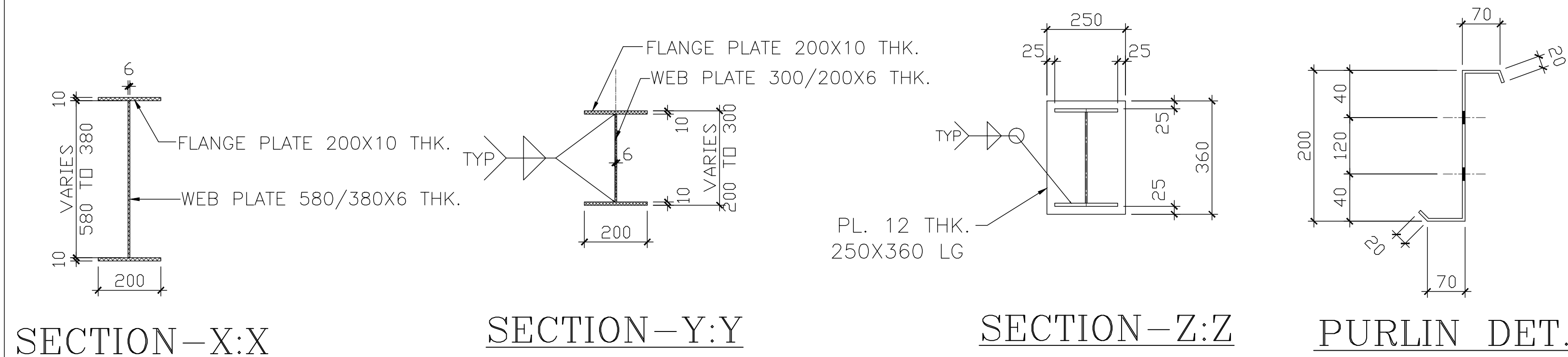
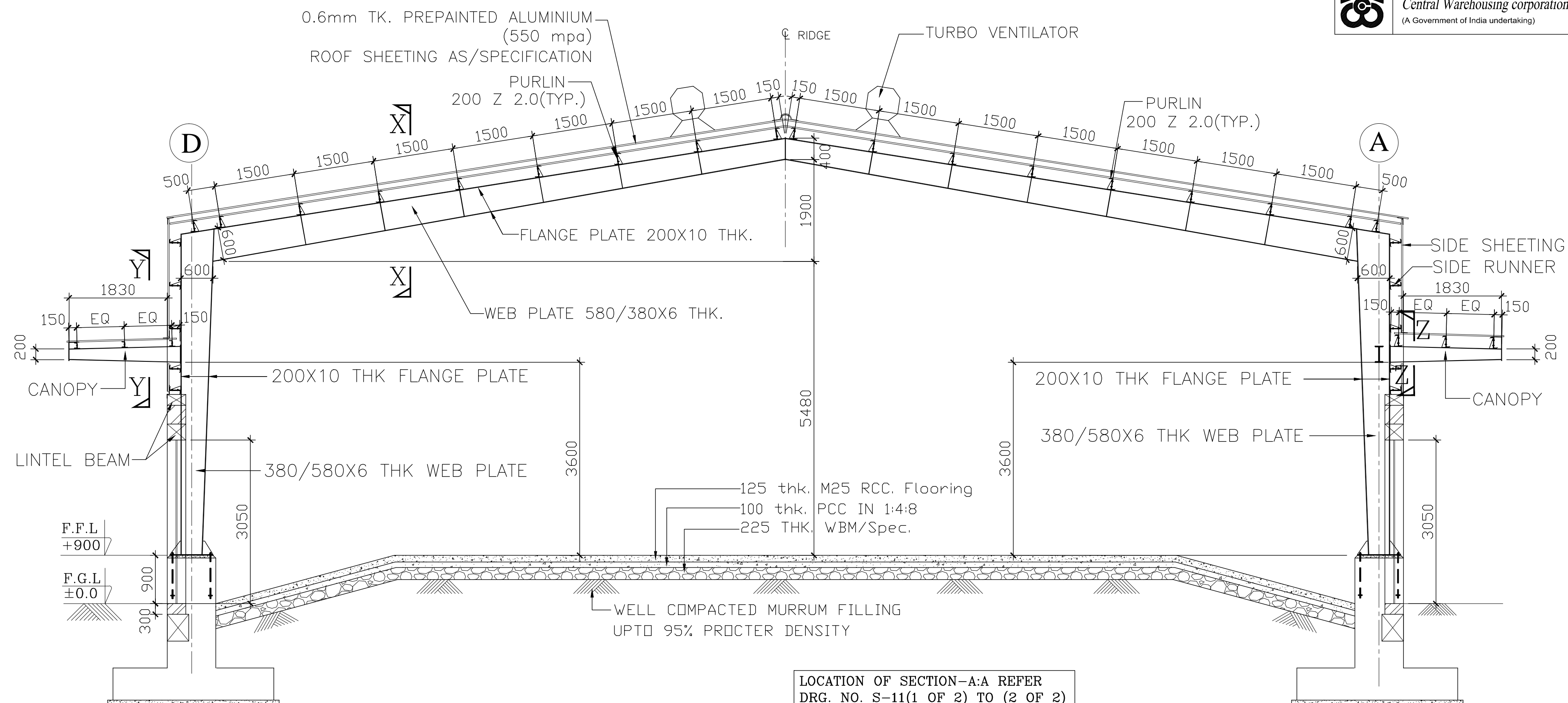
SECTION-X:X



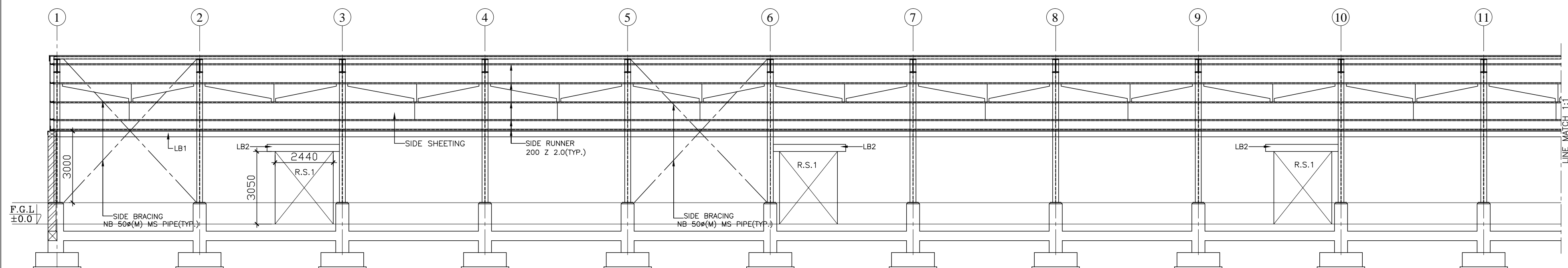
REV. NO.	DESCRIPTION		DATE
DEALT BY: SHASHI		DRG. NO.- S-14 (2 OF 2)	
CHKD. BY: C S BHANDARI			
SCALE :	28.12.2016		
DRG. TITLE:-			
SECTION-B:B			
PROPOSED CONSTRUCTION OF 20000 MTC PREFAB GODOWN AT CFS KALAMBOLI NAVI MUMBAI			
STR. CONSULTANTS:-			
C. S. BHANDARI B-55, SHIVALIK, NEW DELHI, PH.-011-26691773			
<small>THIS DRAWING HAS NOT BEEN ISSUED AND IS THE SOLE PROPERTY OF CS BHANDARI AND IS LOANED TO THE PARTY FOR THE SPECIFIC PURPOSE AS STATED IN THE AGREEMENT AND IT SHALL NOT BE REPRODUCED OR IN ANY MANNER COPIED, REPRODUCED OR USED FOR ANY PURPOSE OTHER THAN FOR WHICH IT IS ISSUED.</small>			



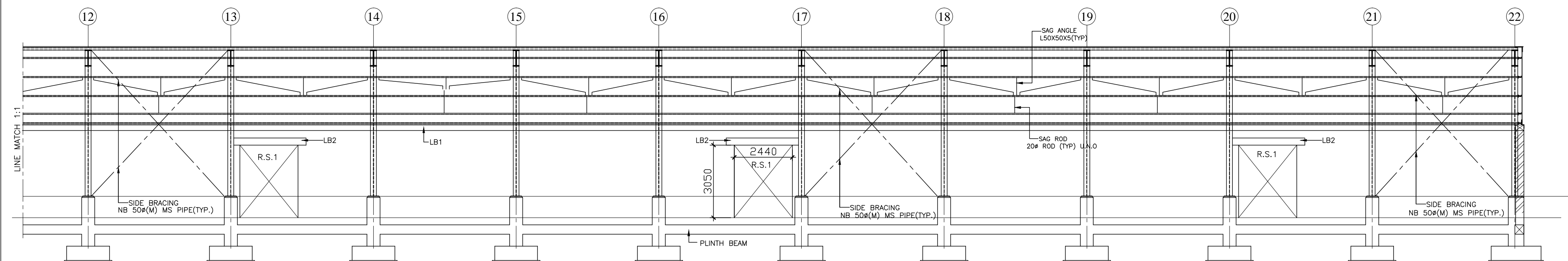
Central Warehousing corporation
(A Government of India undertaking)



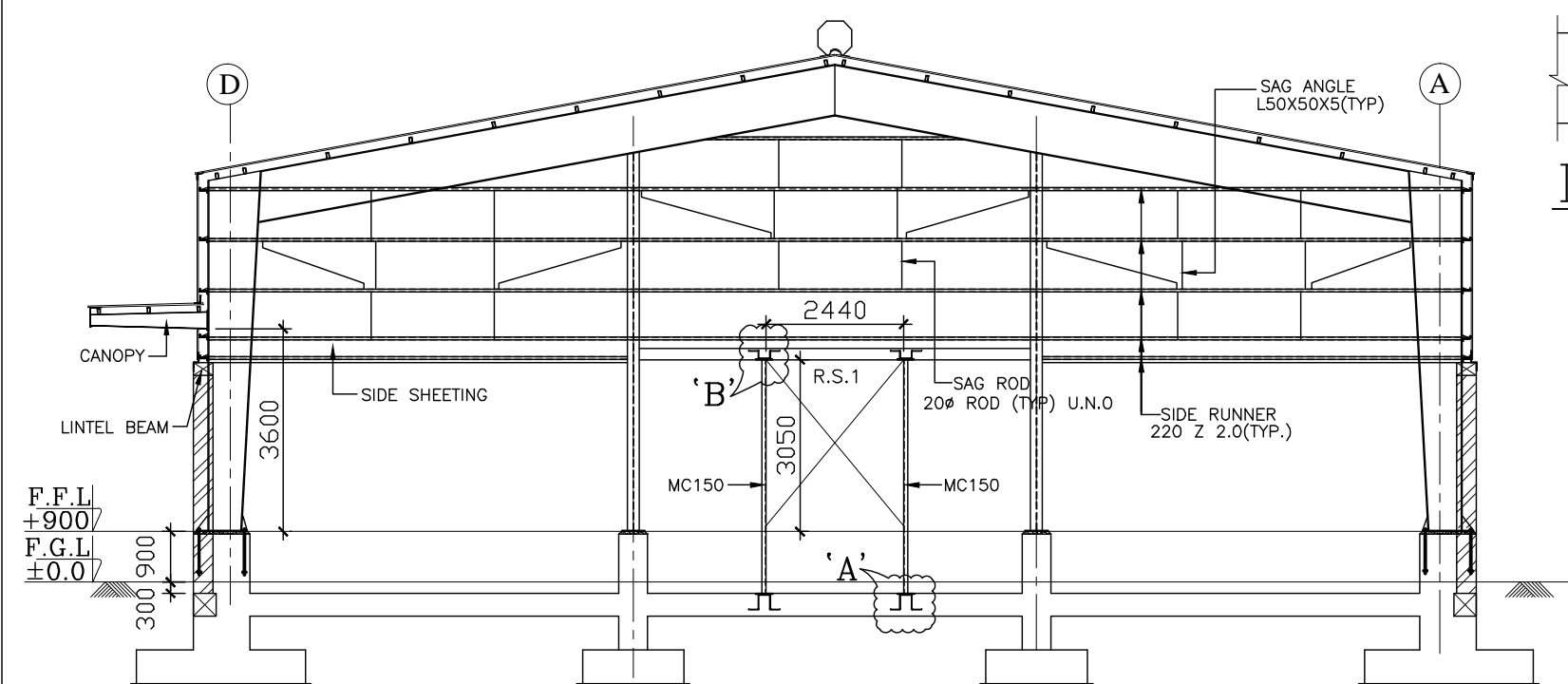
REV. NO.	DESCRIPTION	DATE
DEALT BY : SHASHI	DRG. NO.- S-14	
CHKD. BY : C S BHANDARI	(1 OF 2)	
SCALE :	28.12.2016	
DRG. TITLE:- SECTION-A:A PROPOSED CONSTRUCTION OF 20000 MTC PREFAB GODOWN AT CFS KALAMBOLI NAVI MUMBAI		
STR. CONSULTANTS:- C.S. BHANDARI B-55, SHIVALIK, NEW DELHI, PH.-011-26691773		
THIS DRAWING HAS NOT BEEN PUBLISHED AND IS THE SOLE PROPERTY OF CS BHANDARI AND IS LOANED TO THE PARTY FOR THE SPECIFIC PURPOSE AS STATED IN THE AGREEMENT AND IT SHALL NOT BE REPRODUCED, LOANED OR OTHERWISE EXPOSED OR DIRECTLY OR INDIRECTLY NOT USED FOR ANY PURPOSE OTHER THAN FOR WHICH IT IS LOANED.		



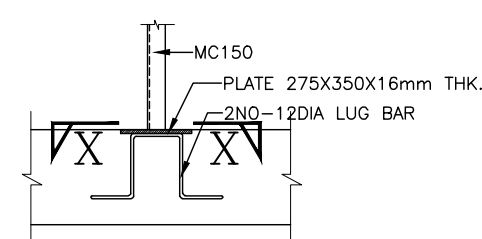
ELEVATION ALONG GRID A & D



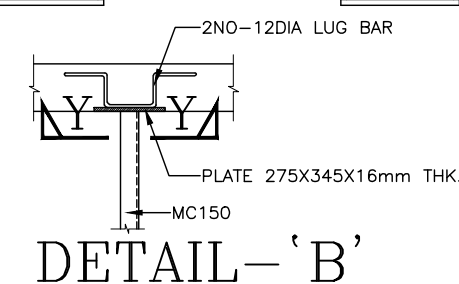
ELEVATION ALONG GRID A & D



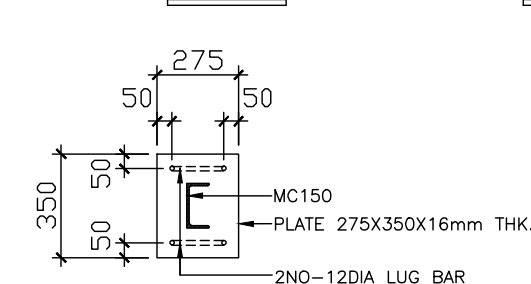
ELEVATION ALONG GRID 15



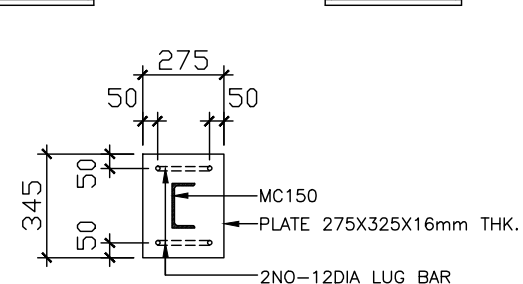
DETAIL-A



DETAIL-B



SECTION-X:X

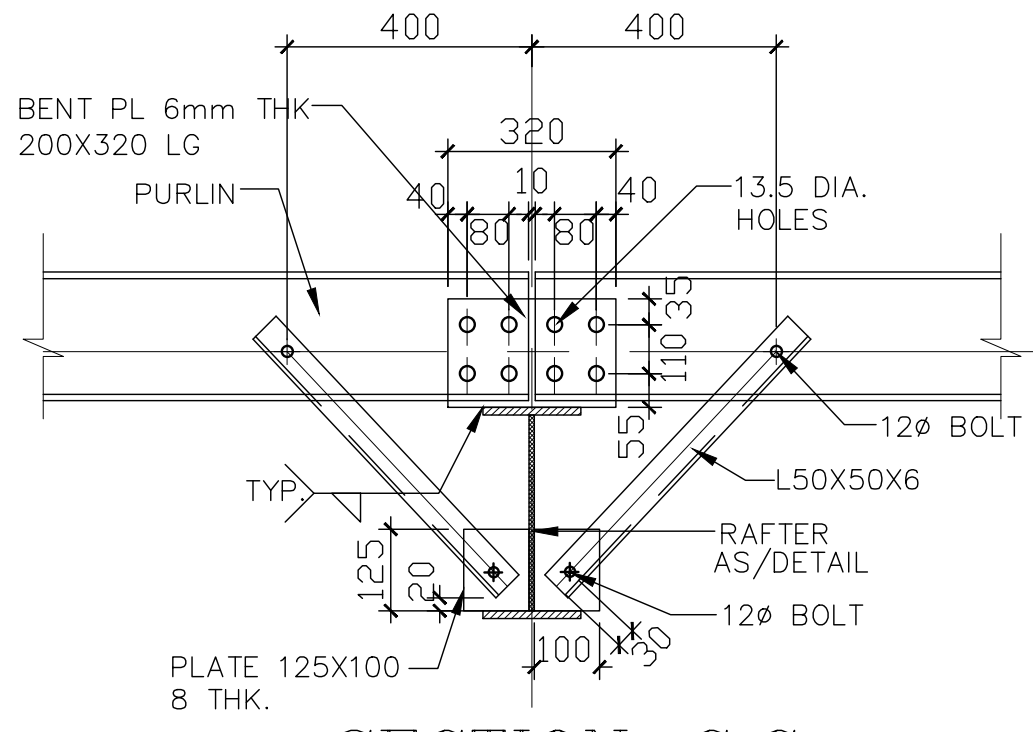
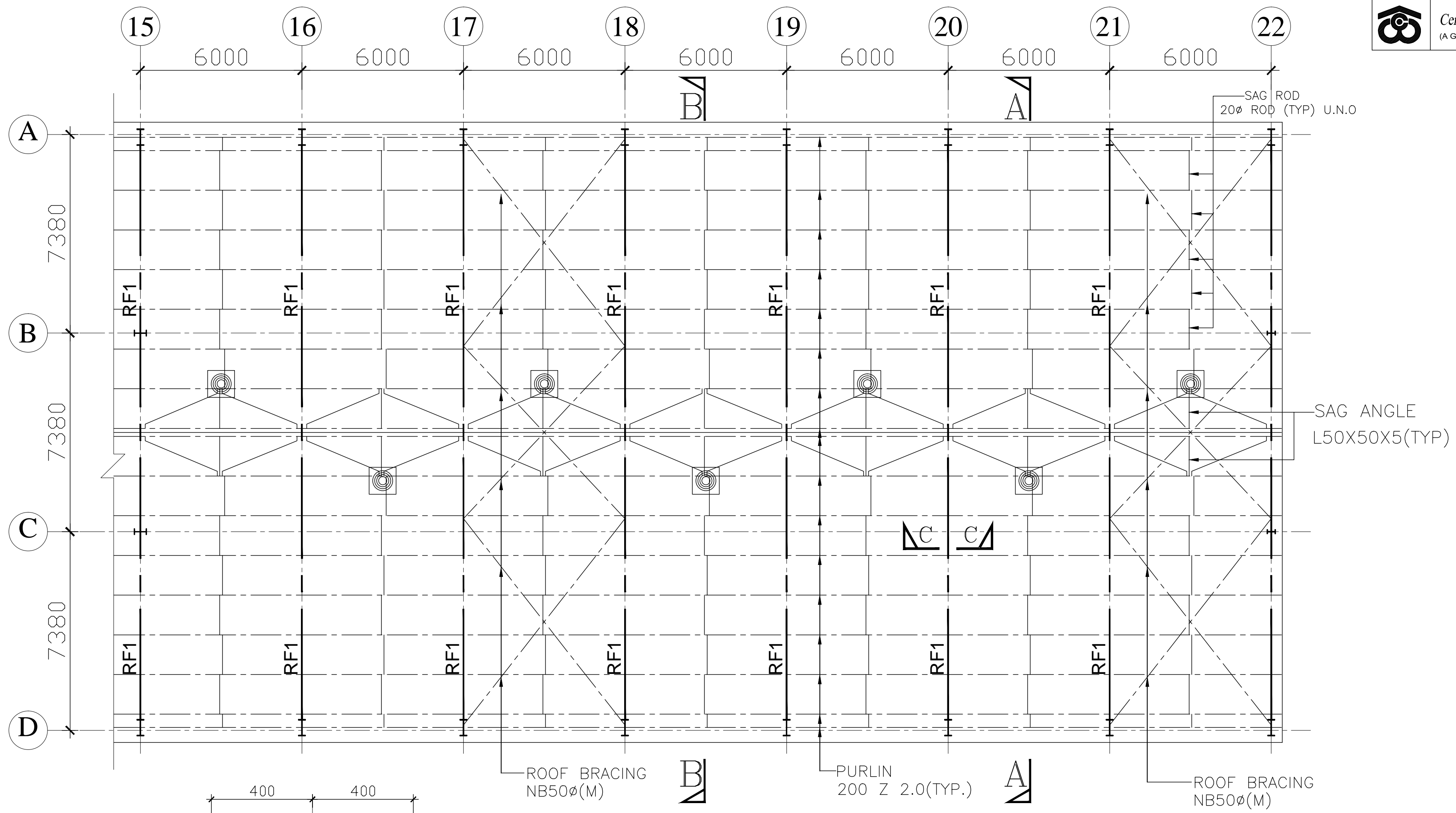


SECTION-Y:Y

NOTES :-

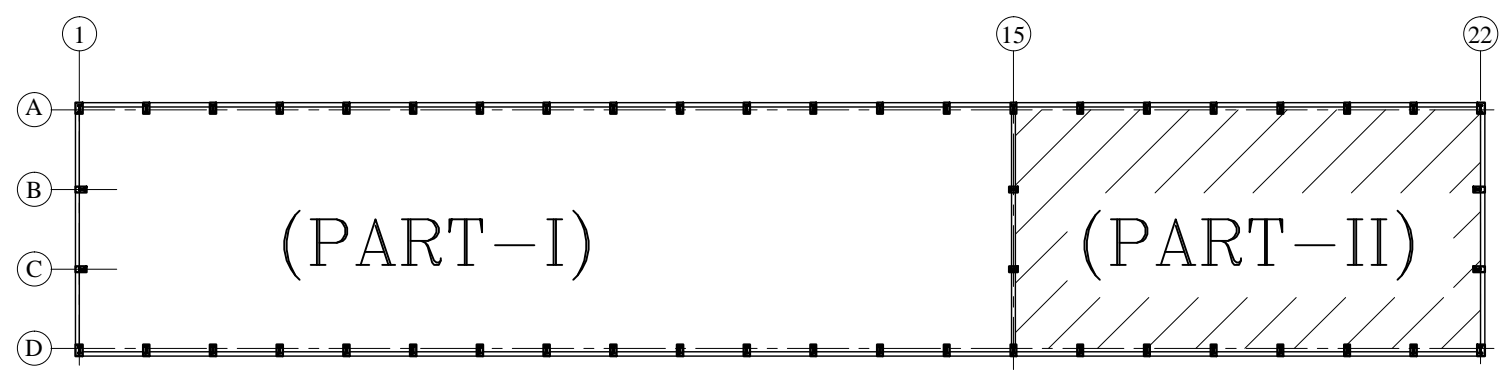
1. ALL DIMENSIONS ARE IN MM & LEVELS ARE IN METERS.
2. ALL WELDS ARE 6mm FILLET WELDS U.N.O.
3. FABRICATION TO BE DONE AS PER PROPER FABRICATION DRAWING.
4. ALL DIMENSIONS MUST BE CHECKED WITH FULL SCALE LAYOUT AT SHOP BEFORE CUTTING AS PER APPROVED FABRICATION DRAWING.
5. ALL STRUCTURAL PLATES SHALL CONFIRM TO HIGH TENSILE GRADE HAVING YIELD STRENGTH AS 345 MPA.
6. ALL CONNECTION BOLTS SHALL BE HEXAGONAL BLACK BOLTS OF PROPERTY CLASS 8.8 CONFORMING TO IS:1367.
7. ALL FABRICATION SHALL BE AS PER IS 800.
8. SPLICE JOINTS IN PLATES, IF CONSIDERED SHALL BE OF FULL STRENGTH BUTT WELDING U.N.O. ALL SUCH JOINTS SHALL BE CHECKED WITH 100% RADIOGRAPHY TEST.
9. FOUNDATION BOLTS SHOULD BE ALIGNED BY USING STEEL TEMPLATE.
10. NUT SHALL BE CLASS 8.8 & CONFIRM TO IS:1367.
11. FOR OTHER MISCELLANEOUS DETAILS REFER SEPARATE DRAWINGS.
12. PAINTING SCHEME:-
SURFACE PREPARATION - MANUAL WIRE BRUSHING / CLEANING.
PRIMER - 1 COAT OF RED OXIDE ZINC CHROMATE PRIMER OF 35 MICRON AS PER IS : 2074 AFTER FABRICATION.
INTERMEDIATE - 1 COAT OF RED OXIDE ZINC CHROMATE PRIMER OF 35 MICRON AS PER IS : 2074 BEFORE ERECTION.
FINISH - 1 COATS OF SYNTHETIC ENAMEL PAINT (OF APPROVED SHADE & COLOUR) AS PER IS : 2932.
13. THE ELECTRODES FOR WELDING SHOULD BE LOW HYDROGEN ELECTRODES CORRESPONDING TO WELDING OF HIGH TENSILE STEEL.
14. FOUNDATION BOLT SHALL CONFIRM TO HIGH TENSILE GRADE STEEL HAVING FY 345 MPA.
15. RODS USED AS BRACING & SAG RODS SHALL CONFIRM TO FY 345 MPA.
16. FLANGE BRACE, PURLIN, STRUT PURLINS, EAVES STRUT ET SHALL BE OF COLD FORM STEEL HAVING FY 345 MPA.
17. WELDING SHALL BE DONE FOR FULL CONTACT LENGTH

REV. NO.	DESCRIPTION	DATE
DEALT BY : SHASHI	DRG. NO:-	
CHKD. BY : C S BHANDARI	S-13	
SCALE :	28.12.2016	
DRG. TITLE:-		
ELEVATION ALONG GRID A, D, 1,8,15 & 22		
PROPOSED CONSTRUCTION OF		
20000 MTC PREFAB GODOWN		
AT		
CFS KALAMBOLI		
NAVI MUMBAI		
STR. CONSULTANTS:-		
C. S. BHANDARI		
B-55, SHIVALIK, NEW DELHI, PH.-011-26691773		
THIS DRAWING HAS NOT BEEN PUBLISHED AND IS THE SOLE PROPERTY OF CS BHANDARI AND IS LOANED TO THE PARTY FOR THE SPECIFIC PURPOSE AS STATED IN THE AGREEMENT AND IT SHALL NOT BE REPRODUCED, LOAN OR OTHERWISE EXPOSED OR DIRECTLY OR INDIRECTLY NOT USED FOR ANY PURPOSE OTHER THAN FOR WHICH IT IS ISSUED.		



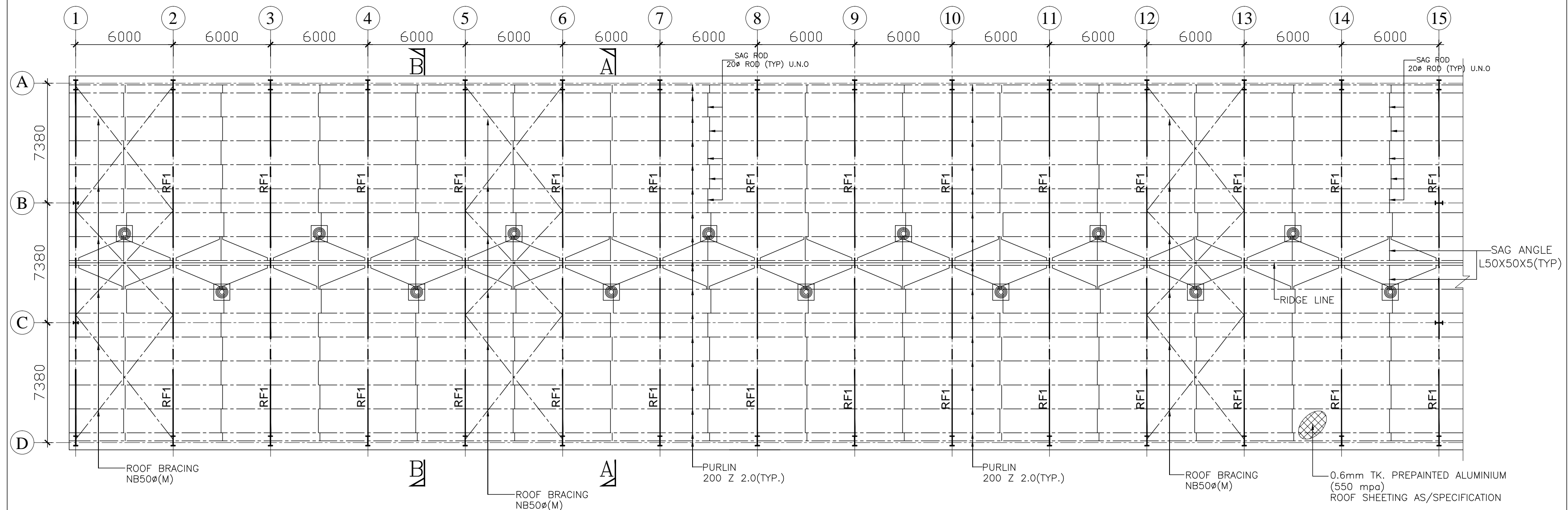
PLAN AT ROOF LVL. (PART-II)

FOR SECTION-A:A & B:B REFER
DRG. NO. S-14(1 OF 2) &(2 OF 2)



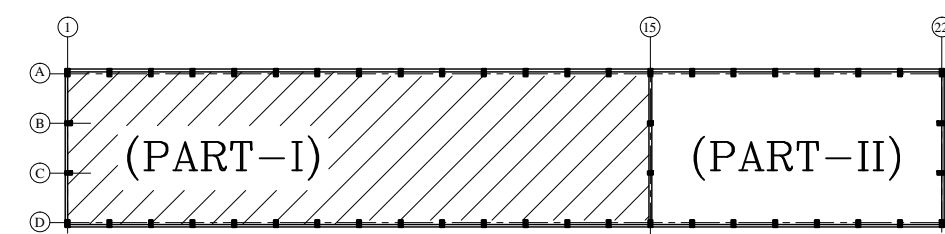
KEY PLAN

REV. NO.	DESCRIPTION	DATE
DEALT BY : SHASHI	DRG. NO:- S-12	
CHKD. BY : C S BHANDARI	(2 OF 2)	
SCALE :	28.12.2016	
DRG. TITLE:-		
PLAN AT ROOF LVL.		
PROPOSED CONSTRUCTION OF 20000 MTC PREFAB GODOWN AT CFS KALAMBOLI NAVI MUMBAI		
STR. CONSULTANTS:- C.S. BHANDARI B-55, SHIVALIK, NEW DELHI, PH.-011-26691773		
THIS DRAWING HAS NOT BEEN PUBLISHED AND IS THE SOLE PROPERTY OF CS BHANDARI AND IS LOANED TO THE PARTY FOR THE SPECIFIC PURPOSE AS STATED IN THE AGREEMENT AND IT SHALL NOT BE REPRODUCED, LOAN OR OTHERWISE EXPOSED OR DIRECTLY OR INDIRECTLY FOR ANY PURPOSE OTHER THAN FOR WHICH IT IS LOANED.		



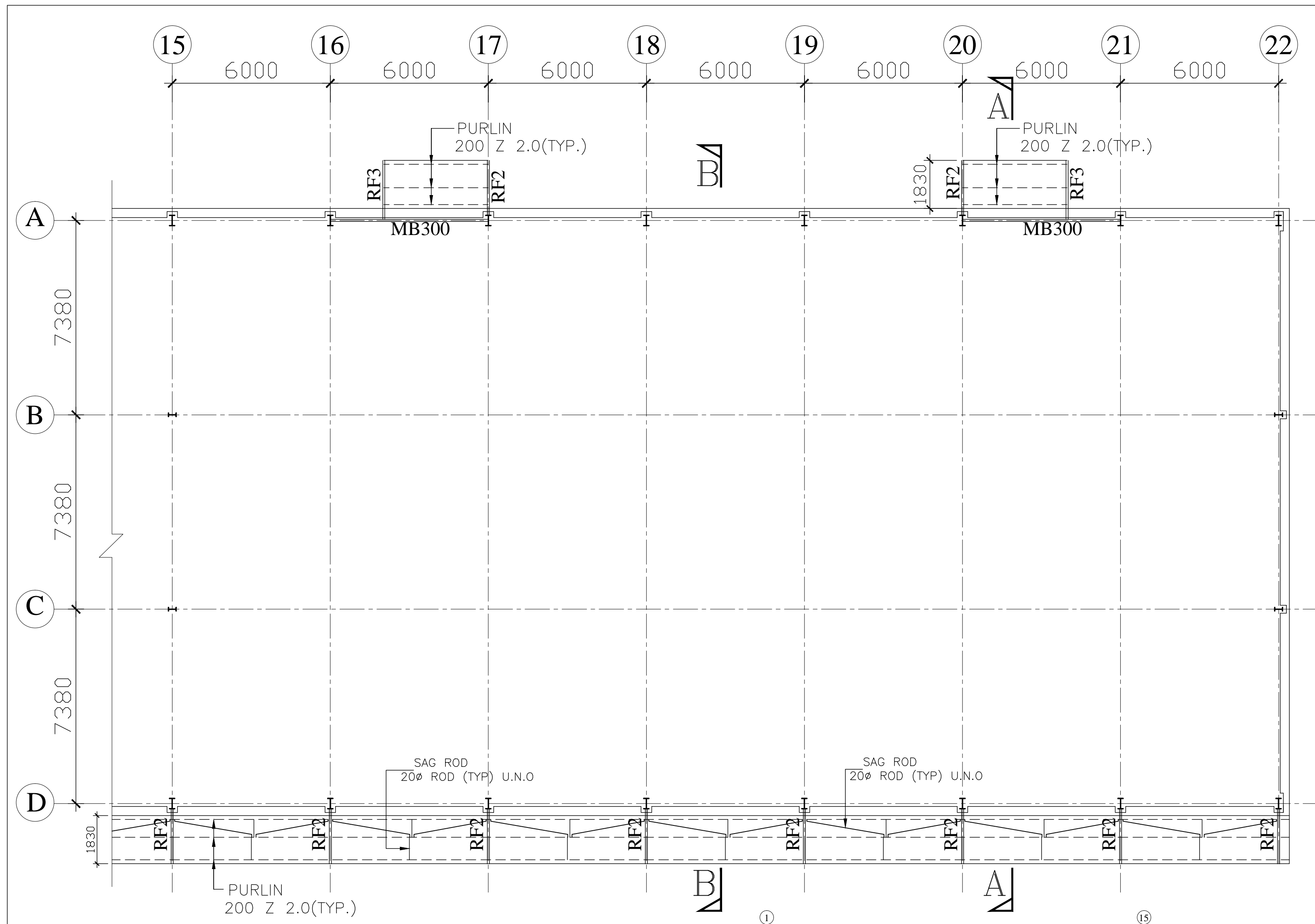
PLAN AT ROOF LVL. (PART-I)

FOR SECTION-A:A & B:B REFER
DRG. NO. S-14(1 OF 2) &(2 OF 2)



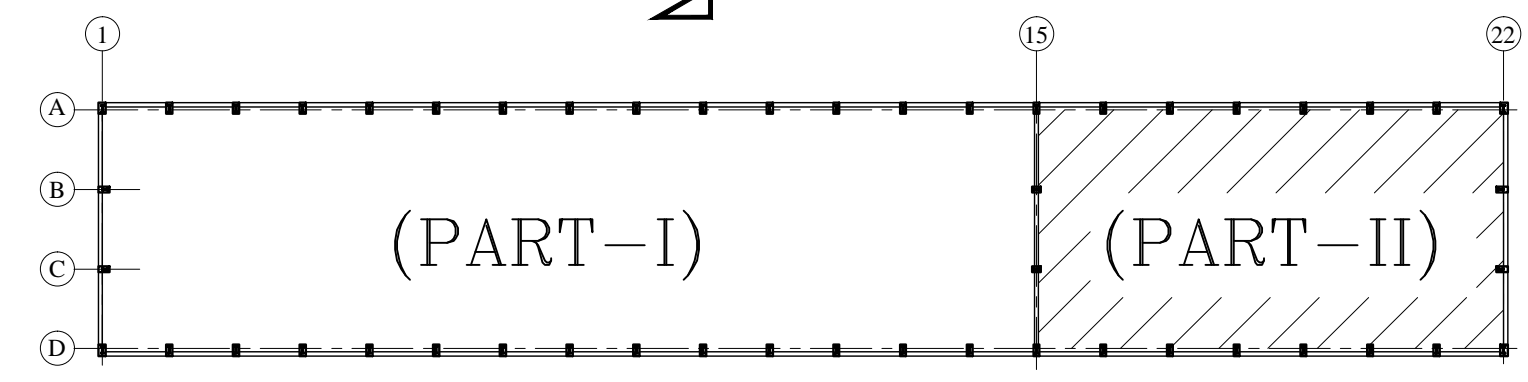
KEY PLAN

REV. NO.	DESCRIPTION	DATE
DEALT BY : SHASHI	DRG. NO:- S-12 (1 OF 2)	
CHKD. BY : C S BHANDARI		
SCALE :	28.12.2016	
DRG. TITLE:- PLAN AT ROOF LVL. PROPOSED CONSTRUCTION OF 20000 MTC PREFAB GODOWN AT CFS KALAMBOLI NAVI MUMBAI		
STR. CONSULTANTS:- C.S. BHANDARI B-55, SHIVALIK, NEW DELHI, PH.-011-26691773		
<small>THIS DRAWING HAS NOT BEEN PUBLISHED AND IS THE SOLE PROPERTY OF CS BHANDARI AND IS LOANED TO THE PARTY FOR THE SPECIFIC PURPOSE AS STATED IN THE AGREEMENT AND IT SHALL NOT BE REPRODUCED, LOAN OR OTHERWISE, EXPOSED OR DIRECTLY OR INDIRECTLY FOR ANY PURPOSE OTHER THAN FOR WHICH IT IS LOANED.</small>		



PLAN AT CANOPY LEVEL (PART-II)

FOR SECTION-A:A & B:B REFER
DRG. NO. S-14(1 OF 2) &(2 OF 2)



KEY PLAN

REV. NO.	DESCRIPTION	DATE
DEALT BY : SHASHI	DRG. NO:- S-11	
CHKD. BY : C S BHANDARI	(2 OF 2)	
SCALE :	28.12.2016	
DRG. TITLE:-		
PLAN AT CANOPY LEVEL		
PROPOSED CONSTRUCTION OF 20000 MTC PREFAB GODOWN AT CFS KALAMBOLI NAVI MUMBAI		
STR. CONSULTANTS:- C.S. BHANDARI B-55, SHIVALIK, NEW DELHI, PH.-011-26691773		
<small>THIS DRAWING HAS NOT BEEN PUBLISHED AND IS THE SOLE PROPERTY OF CS BHANDARI AND IS LOANED TO THE PARTY FOR THE SPECIFIC PURPOSE AS STATED IN THE AGREEMENT AND IT SHALL NOT BE REPRODUCED, LOANED OR OTHERWISE EXPOSED OR DIRECTLY OR INDIRECTLY NOT USED FOR ANY PURPOSE OTHER THAN FOR WHICH IT IS LOANED.</small>		