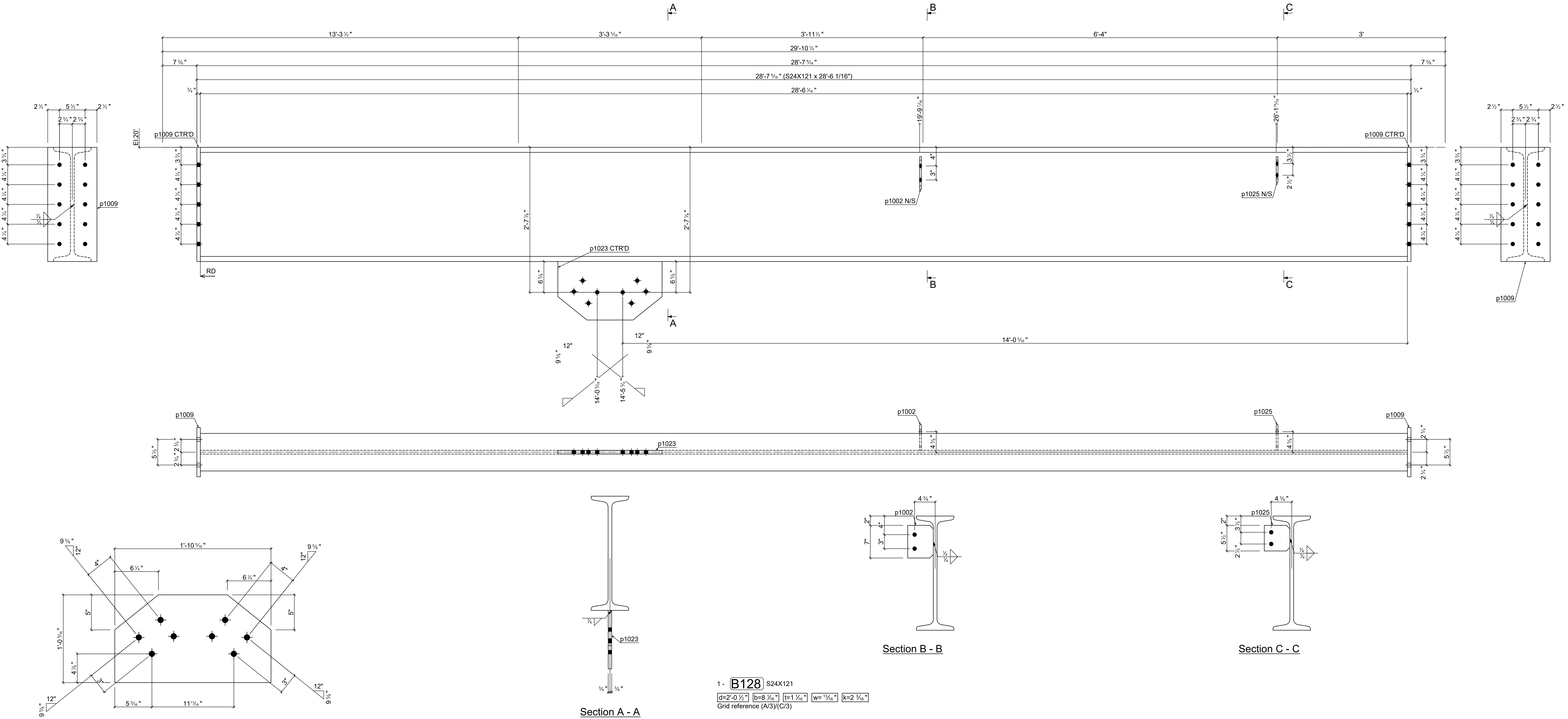
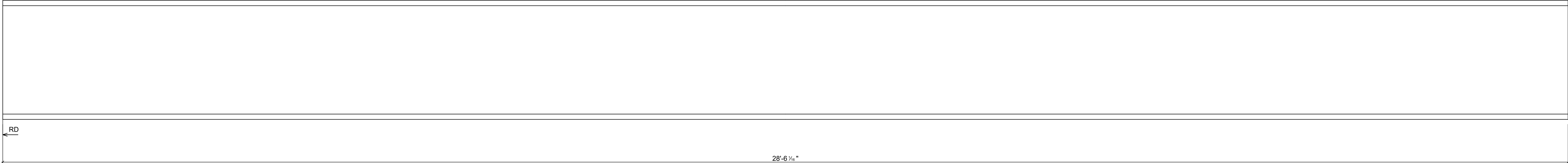


Mark	Quantity	Description	Length	Grade	Part weight	Total weight
B128	1	Beam				
B128	1	S24X121	28'-6 1/16"	A992	3449.18	3449.18
p1009	2	PL 3/4"x10 9/16"x2'-1/2"	2'-1/2"	A36	54.98	109.95
p1023	1	PL 3/4"x12 9/16"x1'-10 5/16"	1'-10 5/16"	A36	52.96	52.96
p1002	1	PL 3/8"x5 1/2"x7"	7"	A36	4.03	4.03
p1025	1	PL 3/8"x5 1/2"x5 1/2"	5 1/2"	A36	3.16	3.16
	6				3619.29	3619.29
	6					3619.29

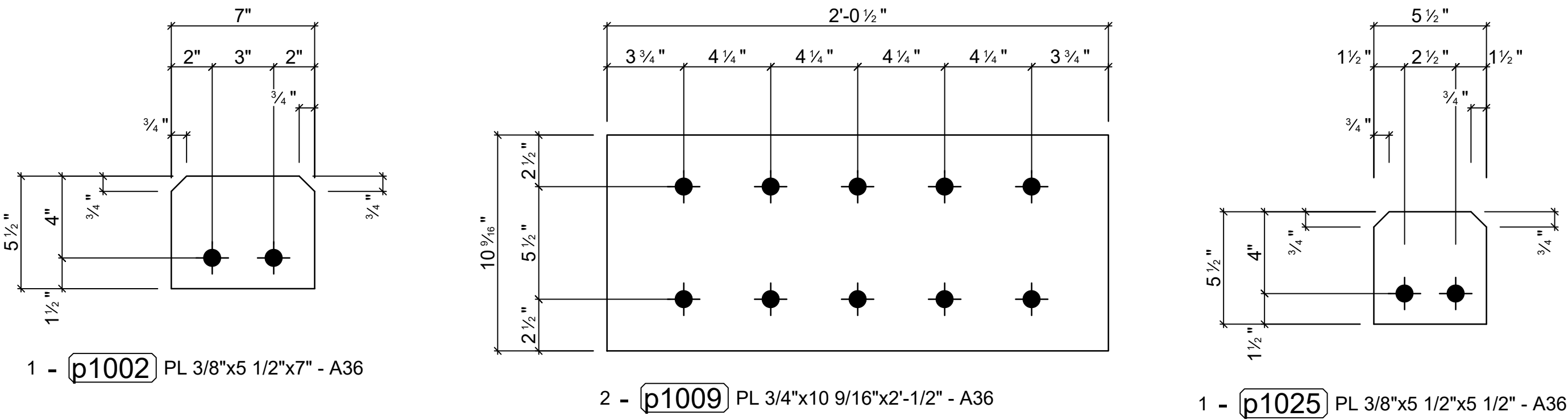


1 - **p1023** PL 3/4"x12 9/16"x1'-10 5/16" - A36

1 - **B128** S24X121
[d=2'-0 1/2"] [b=8 1/4"] [t=1 1/4"] [w= 1 3/8"] [k=2 3/8"]
Grid reference (A/3)/(C/3)



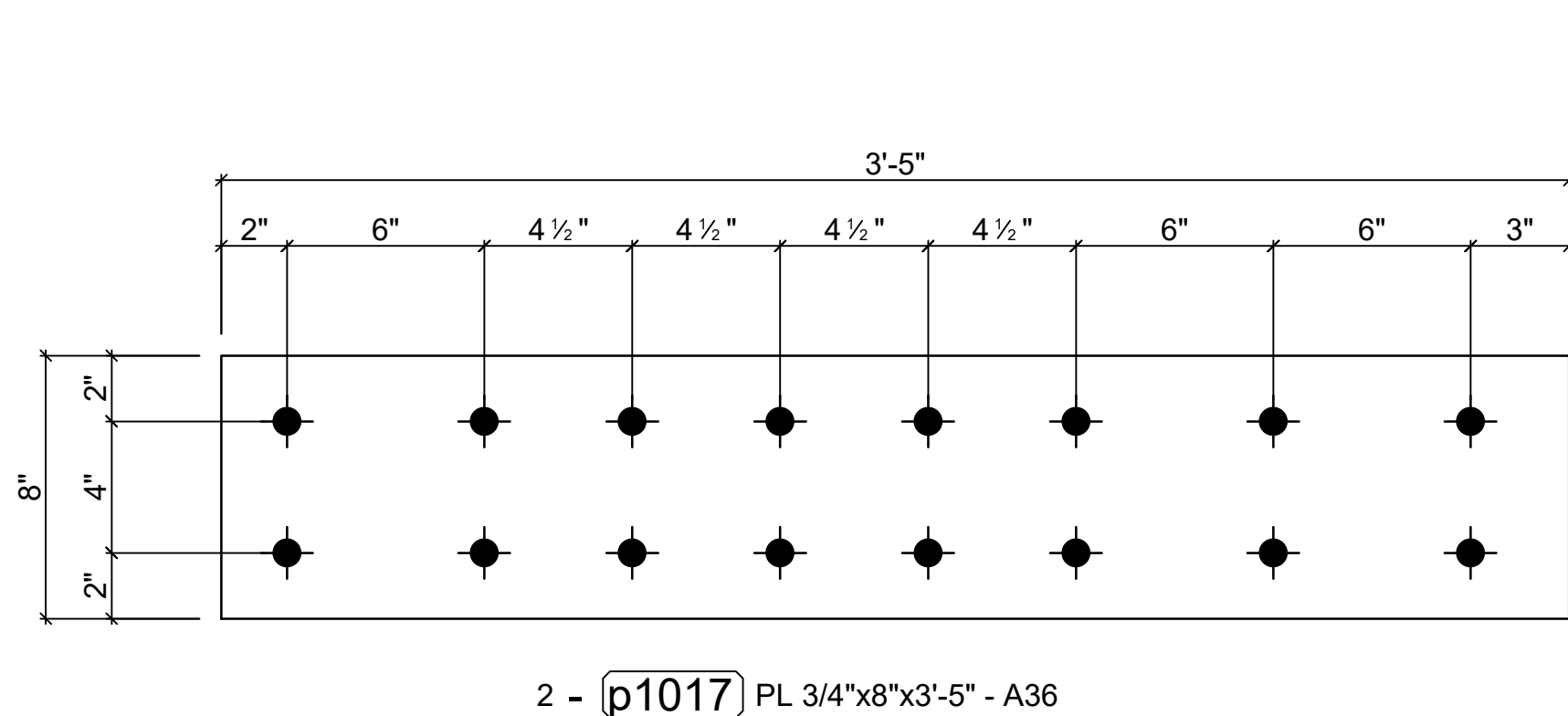
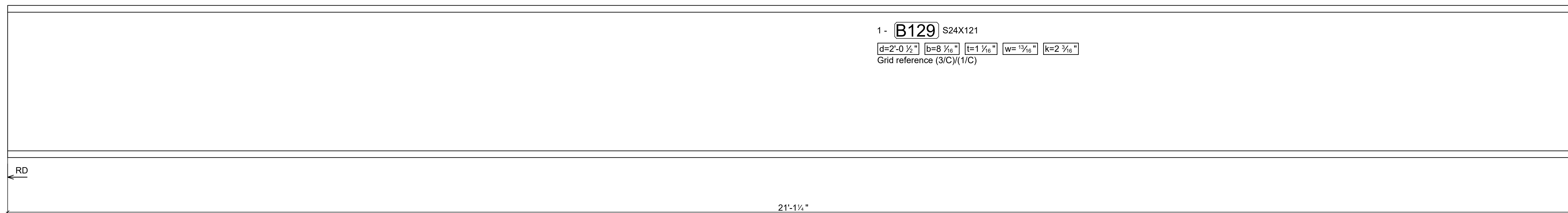
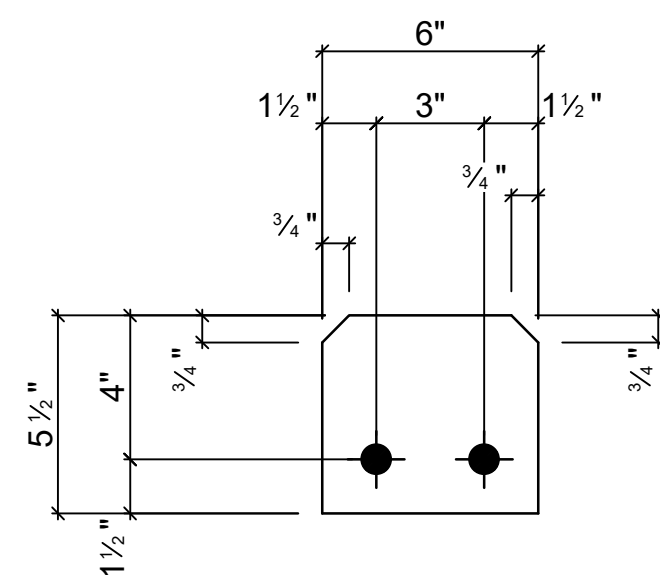
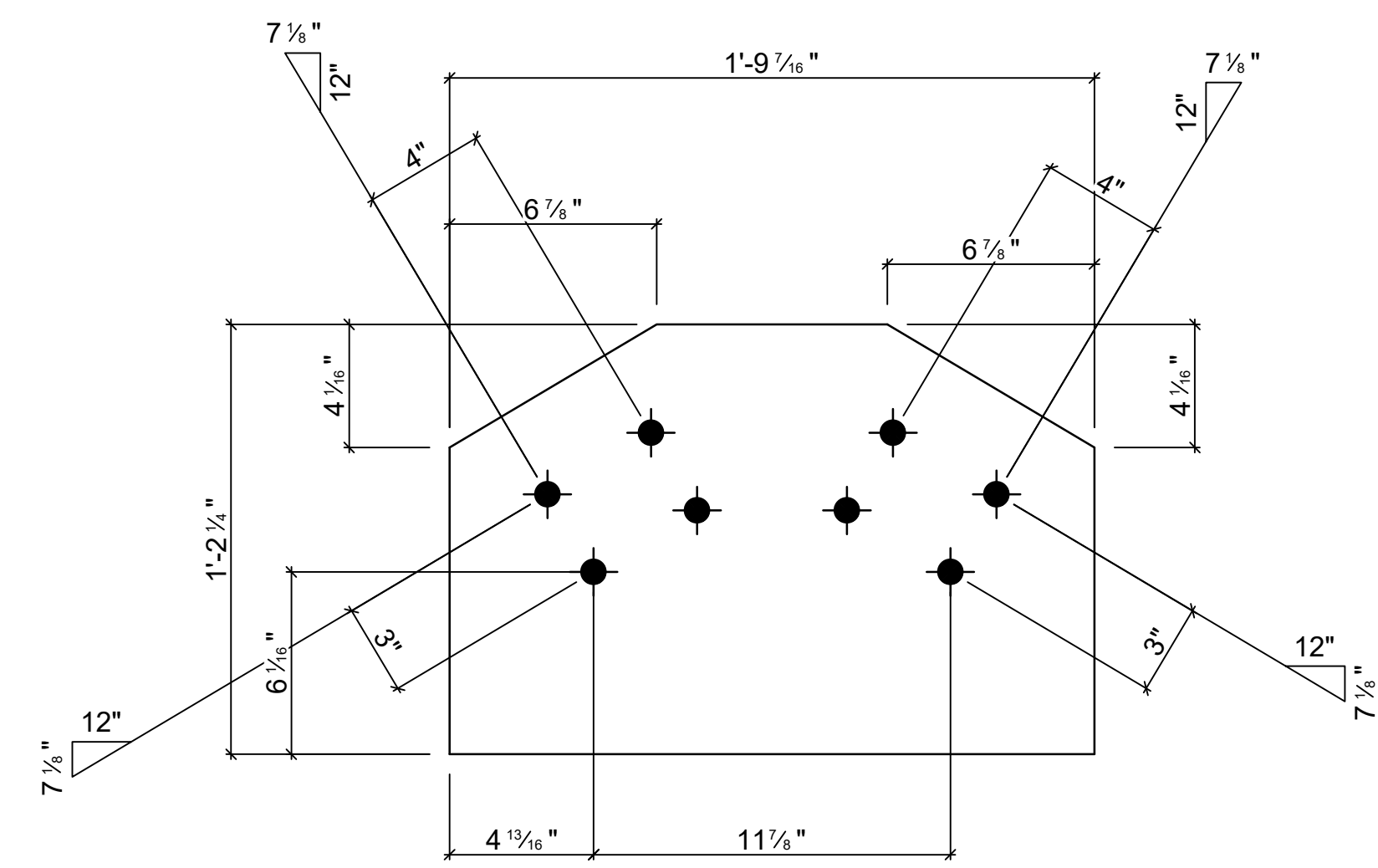
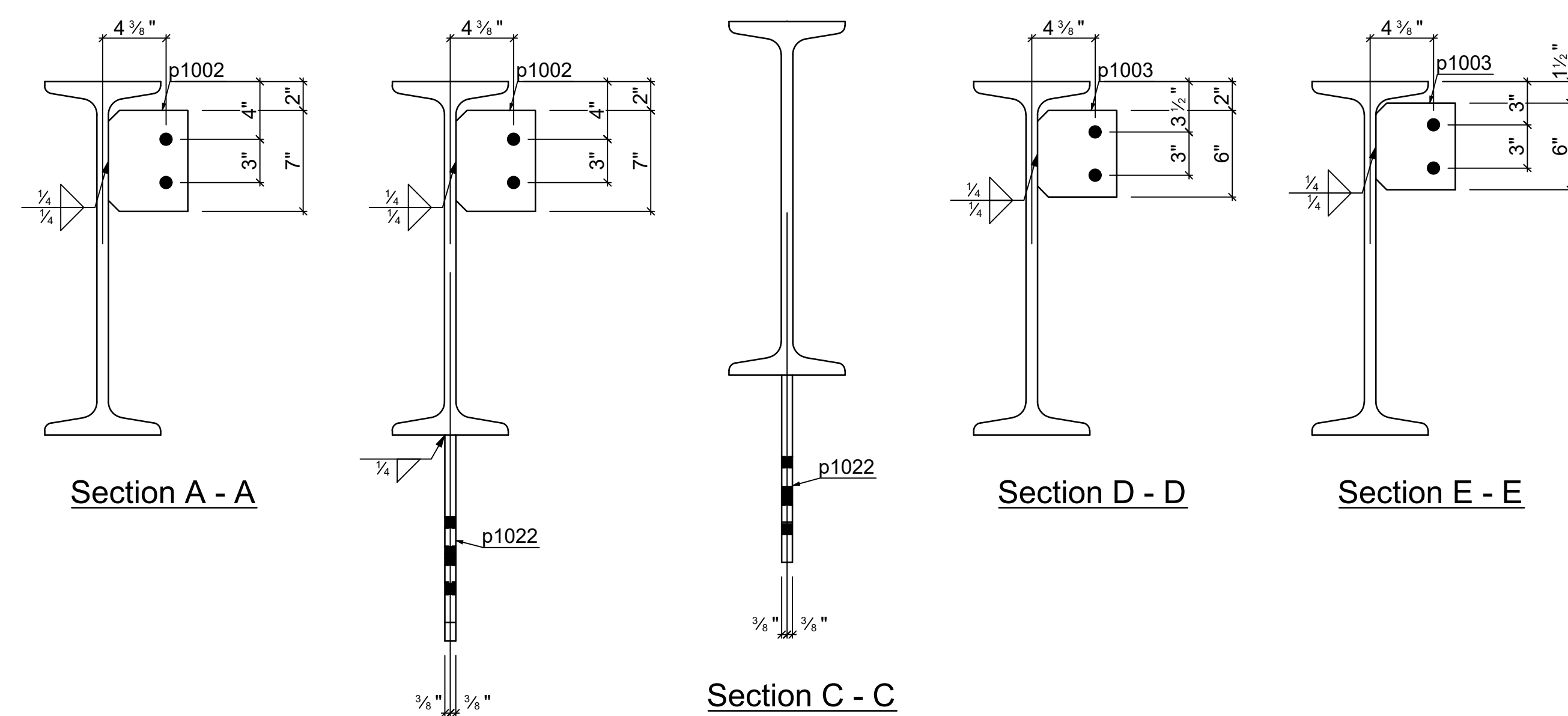
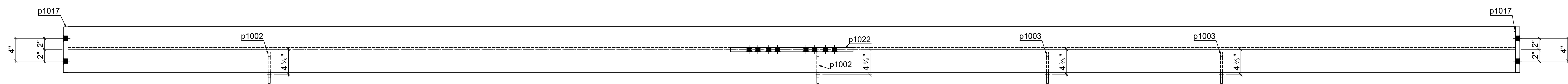
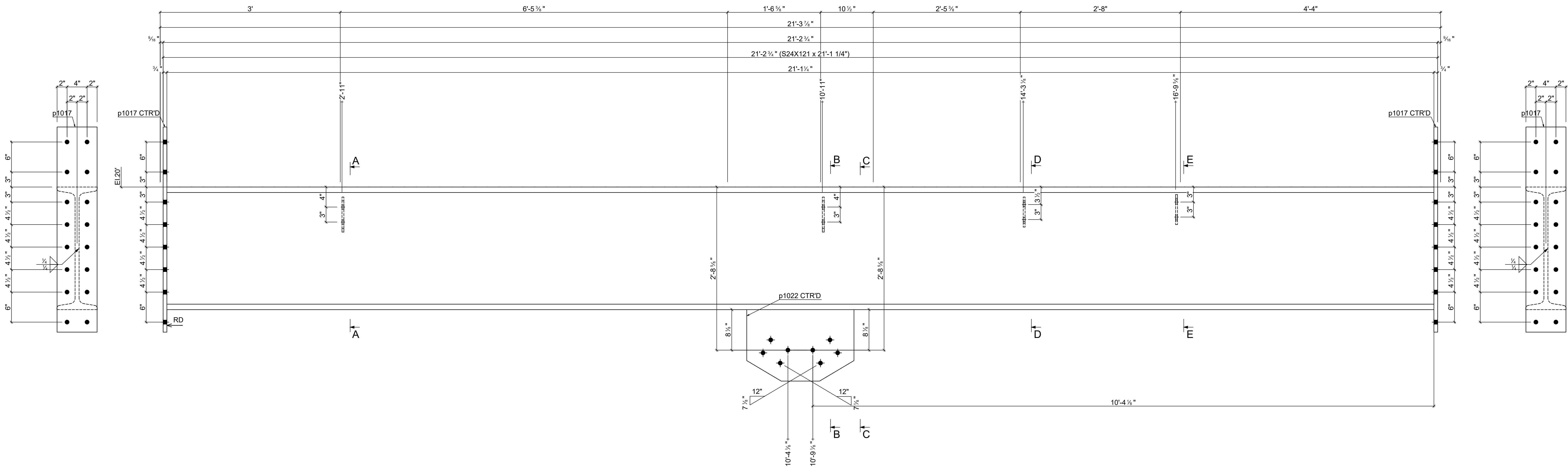
1 - **B1001** S24X121 - A992



REV.	Date	BY	Description
Project : Elevation Tower			
Project No. : ET1001			
Status :	Comment :		
Detailer :	Holes : 13/16"Ø u/n	Client :AS Training	
Checker: DM	Weld : E70XXELECT	Drawing No. : 100	
	Grade : A36,A992		
deepakmaini.com	Coating : None	Phase :	
	Date : 14/05/2017		

Quantity	Description	Length
20	13/16" A36	4'

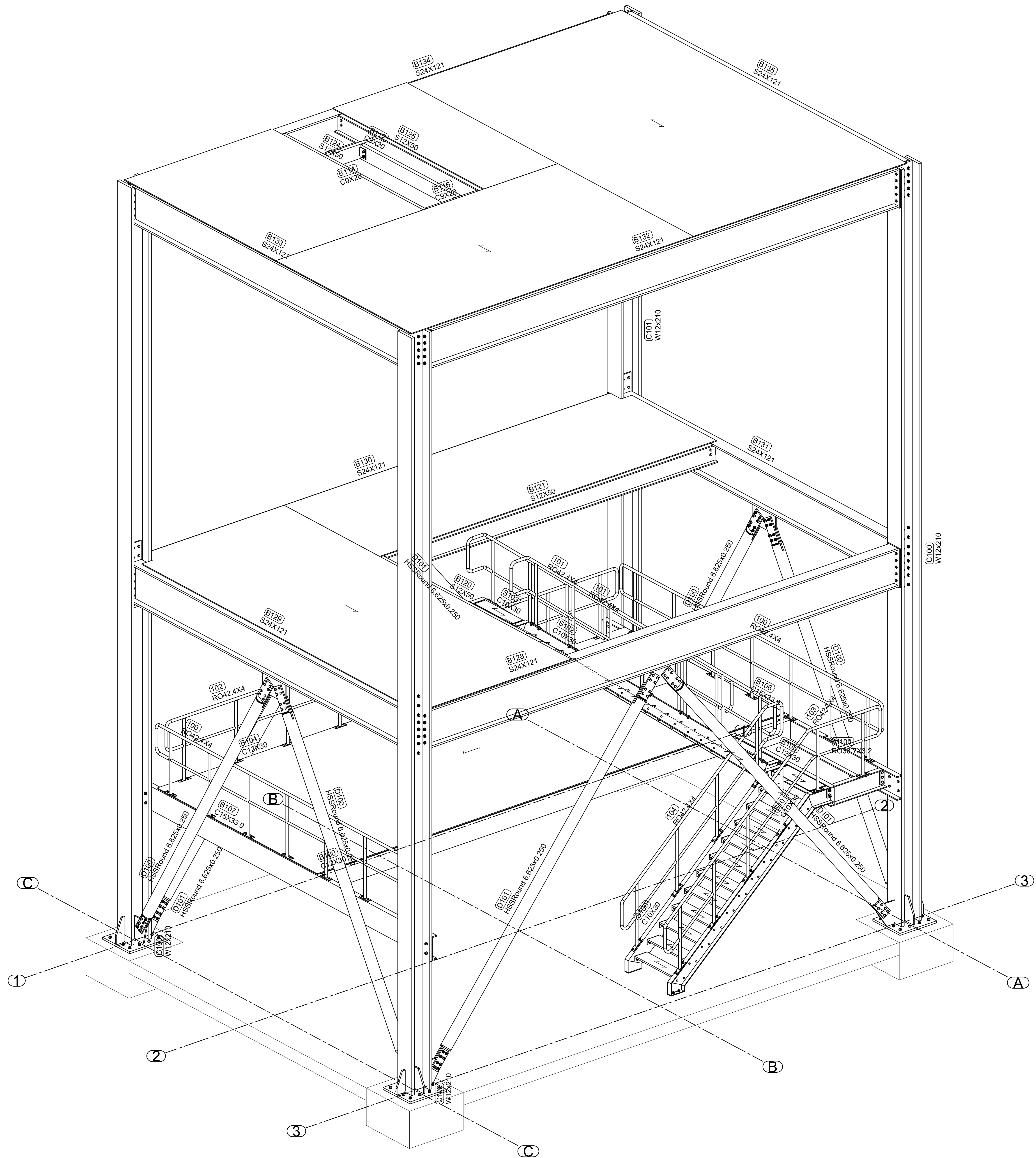
Mark	Quantity	Description	Length	Grade	Part weight	Total weight
B129	1	Beam				
B129	1	S24X121	21'-1 1/4"	A992	2553.36	2553.36
p1017	2	PL 3/4"x8"x3'-5"	3'-5"	A36	69.77	139.53
p1022	1	PL 3/4"x14 1/4"x1'-9 7/16"	1'-9 7/16"	A36	59.09	59.09
p1002	2	PL 3/8"x5 1/2"x7"	7"	A36	4.03	8.07
p1003	2	PL 3/8"x5 1/2"x6"	6"	A36	3.45	6.90
	8				2766.94	2766.94
	8					2766.94



Quantity	Description	Length	Coating : None	Phase :	
32	3/4" x A325	3 1/4"	Date : 14/05/2017		
2	3/4" x A325	2"			

REV.	Date	BY	Description

Project : Elevation Tower			
Project No : ET1001			
Status :	Comment :		
Detailer :	Holes : 13/16"Ø u/n	Client -AS Training	
Checker: DM	Weld : E70XXELECT	Drawing No : 101	
	Grade : A36, A992		
deepakmainini.com	Coating : None	Phase :	0
	Date : 14/05/2017		



3D view

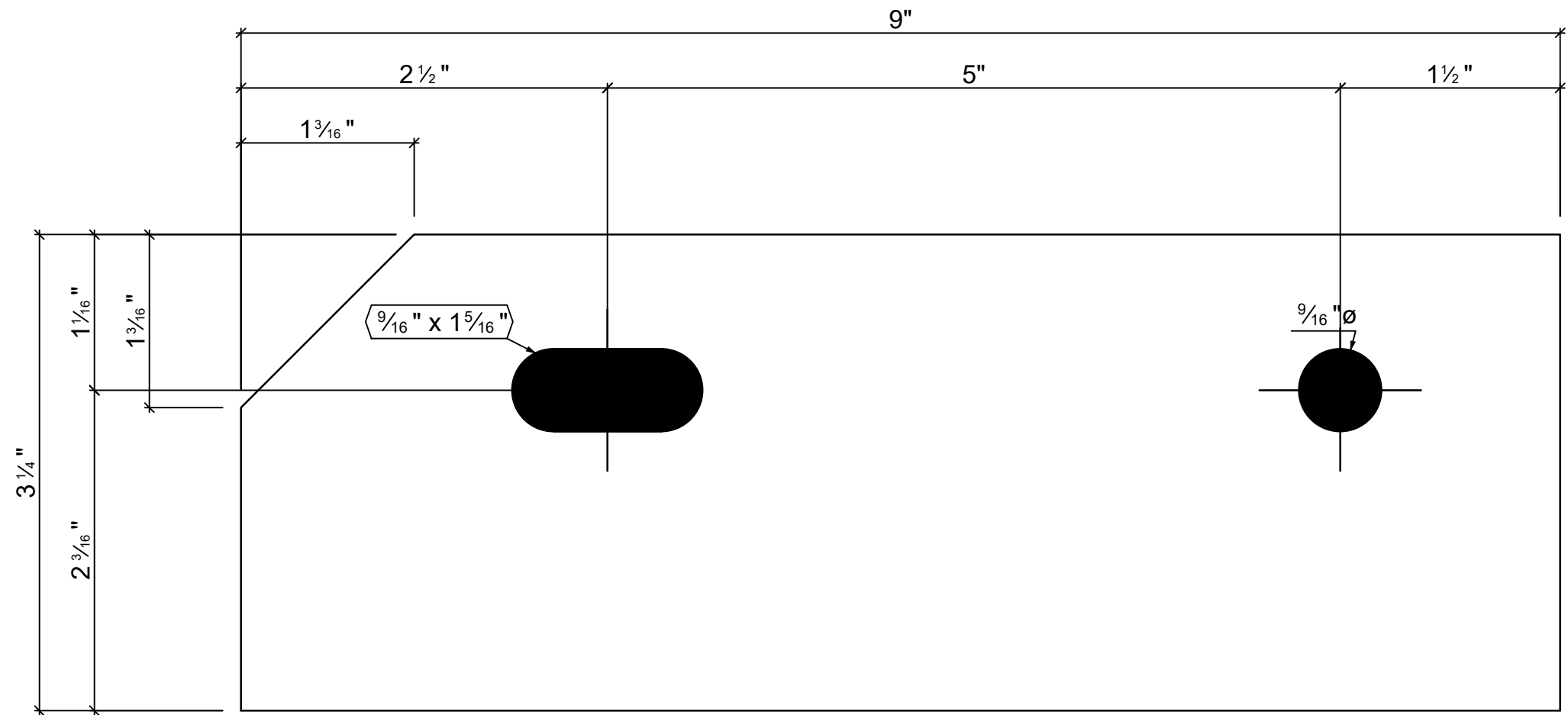
REV.	Date	BY	Description
Building			
Location			
Client: AS Training			
Project Elevation Tower			
Model DWG C:\...Imperial-Elev-Tower.dwg			Date :
Status:		Comment:	
	Date	Name	
Order		Deepak Maini	
Designer		DM	
Detailer	14/05/2017		
Coating		deepakmaini.com	
Material			
Scale 1/2"=1'-0"			
		Project No. ET1001	Drawing Num. 2
			
This drawing may not be copied, reproduced, or disclosed to third parties - This drawing was made with ADVANCE STEEL edited by Autodesk.			

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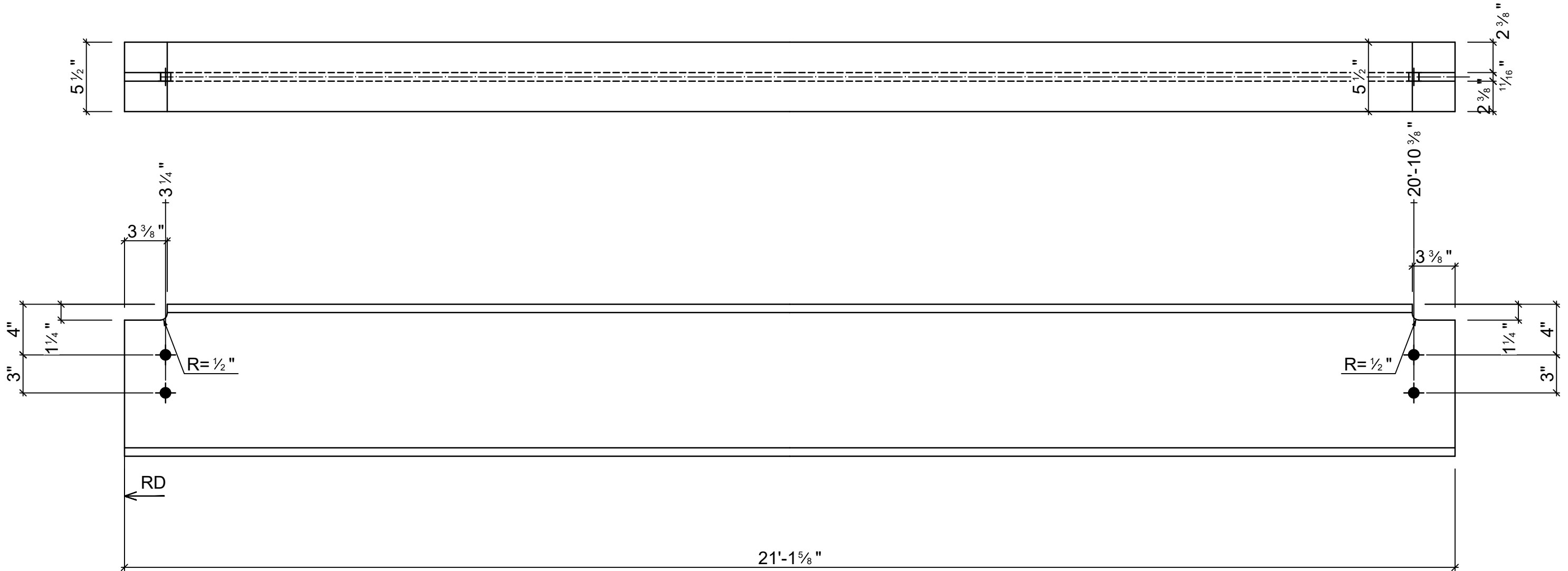


58 - 1005 PL 1/8"x3 1/4"x9" - A36

Mark	Quantity	Description	Length	Grade	Part weight	Total weight
1005	58	PL 1/8"x3 1/4"x9"	9"	A36	0.96	55.47
58						55.47

Mark	Quantity	In Assembly
1005	58	P100
58		


REV.	Date	BY	Description
Project : Elevation Tower			
Project No. : ET1001			
Detailer :		Checker: DM	Client :AS Training
Status :		Comment:	
		Holes : 13/16"Ø u/n	Drawing No. : 1005
		Weld : E70XXELECT	
		Coating : None	Phase :
		Date : 14/05/2017	
deepakmaini.com			0

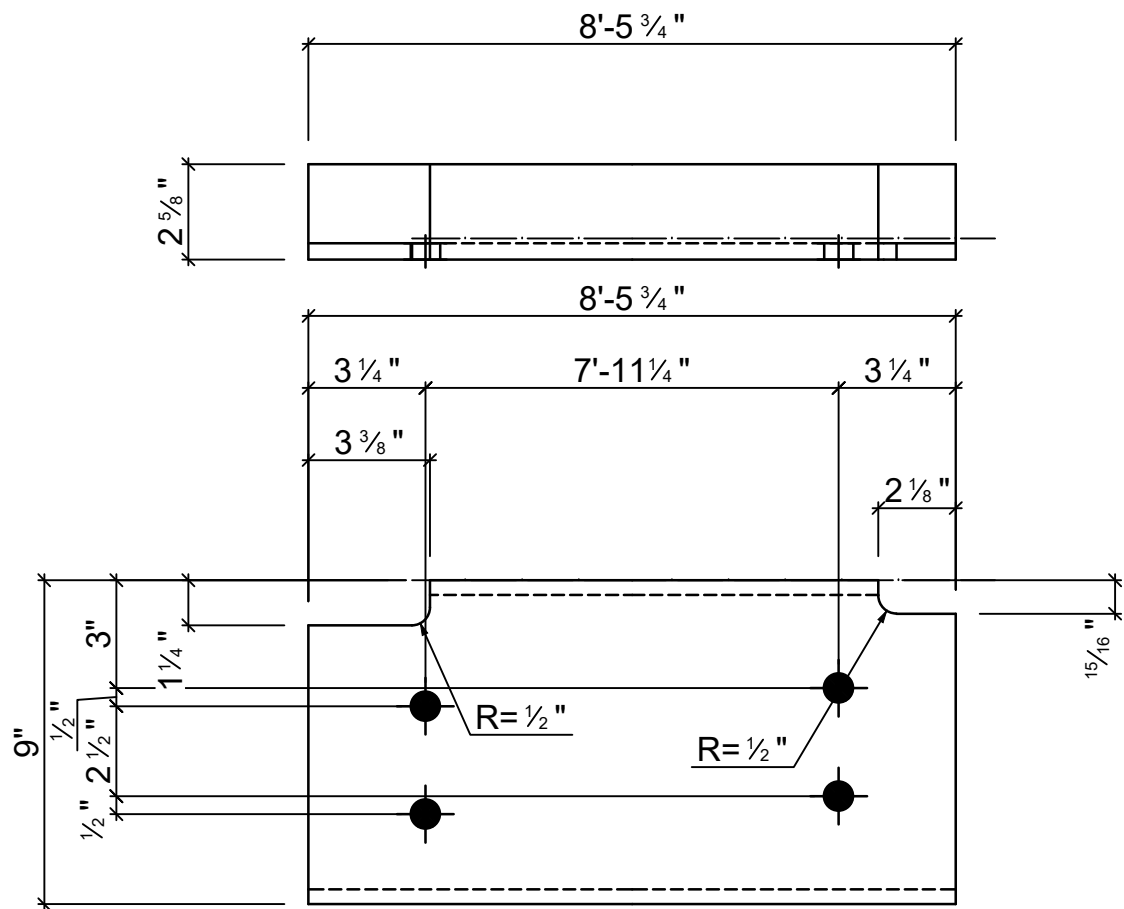


5 - **B1000** S12X50 - A992

Mark	Quantity	Description	Length	Grade	Part weight	Total weight
B1000	5	S12X50	21'-1 5/8"	A992	1056.69	5283.45
5						5283.45

Mark	Quantity	In Assembly
B1000	1	B120
B1000	1	B124
B1000	1	B125
B1000	1	B126
B1000	1	B127
5		


REV.	Date	BY	Description		
Project : Elevation Tower					
Project No. : ET1001					
Detailer :		Checker: DM	Client :AS Training		
Status :		Comment:			
deepakmaini.com		Holes :	13/16"Ø u/n	Drawing No. : B1000	
		Weld :	E70XXELECT		
		Coating :	None	Phase :	
		Date :	14/05/2017		

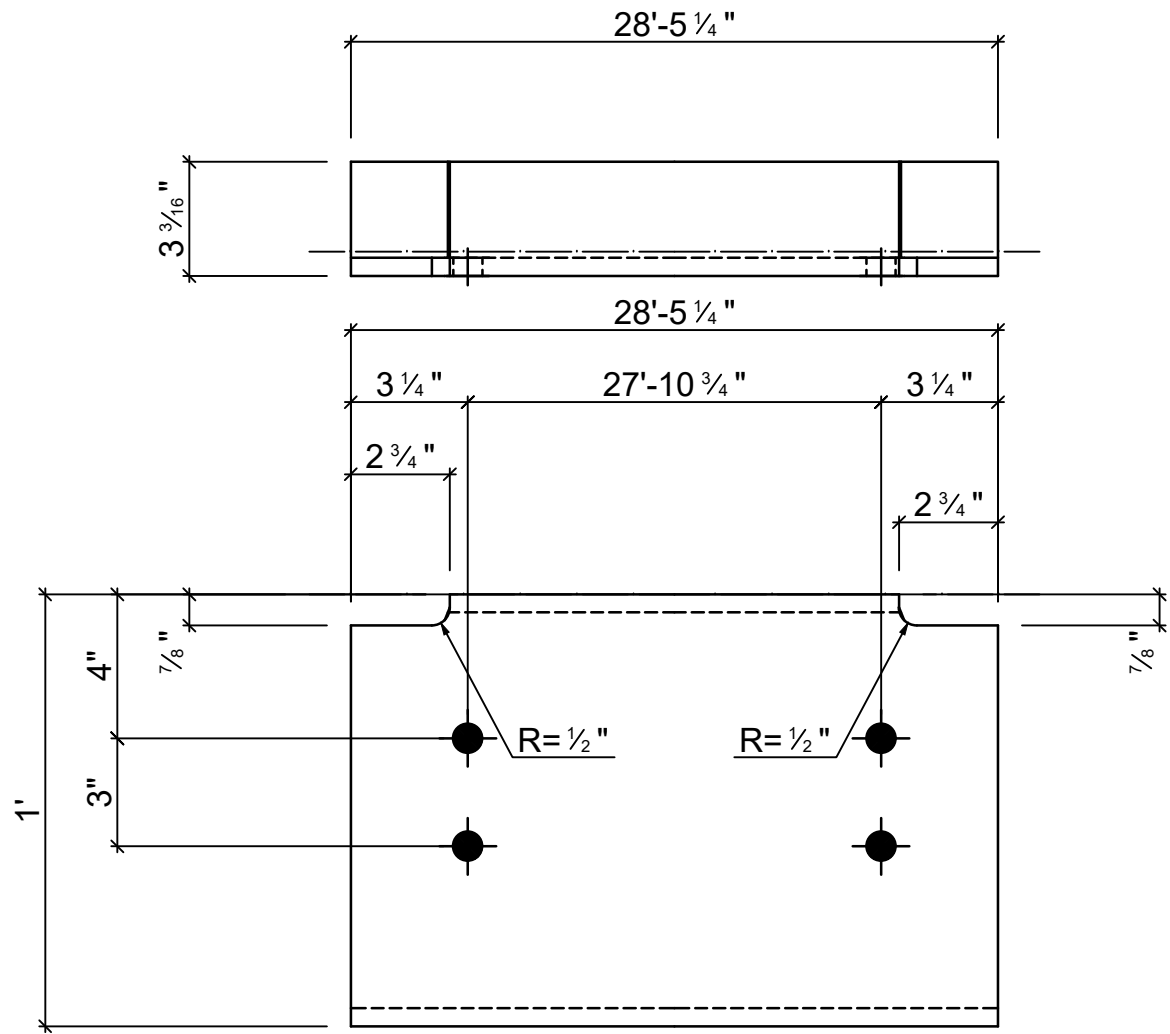


3 - **B1003** C9X20 - A36

Mark	Quantity	Description	Length	Grade	Part weight	Total weight
B1003	3	C9X20	8'-5 3/4"	A36	169.59	508.78
3						508.78

Mark	Quantity	In Assembly
B1003	1	B113
B1003	1	B115
B1003	1	B119
3		

REV.	Date	BY	Description		
Project : Elevation Tower					
Project No. : ET1001					
Detailer :		Checker: DM	Client :AS Training		
Status :		Comment:			
deepakmaini.com		Holes :	13/16"Ø u/n	Drawing No. : B1003	
		Weld :	E70XXELECT		
		Coating :	None	Phase :	
		Date :	14/05/2017		

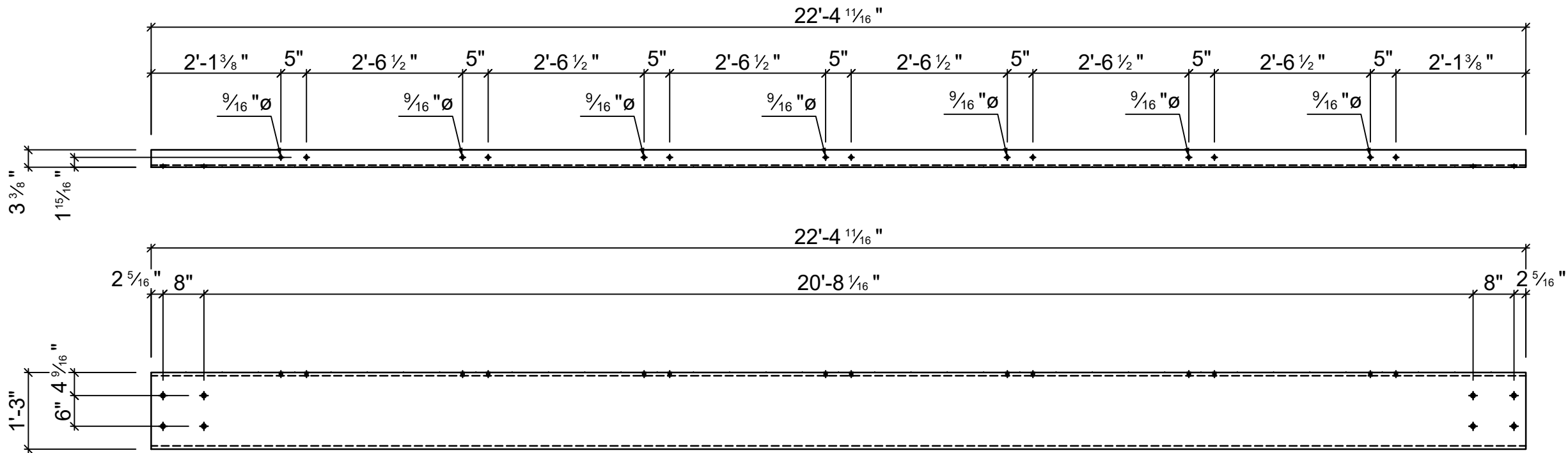


2 - **B1004** C12X30 - A36

Mark	Quantity	Description	Length	Grade	Part weight	Total weight
B1004	2	C12X30	28'-5 1/4"	A36	853.17	1706.34
2						1706.34

Mark	Quantity	In Assembly
B1004	2	B100
2		


REV.	Date	BY	Description		
Project : Elevation Tower					
Project No. : ET1001					
Detailer :		Checker: DM	Client :AS Training		
Status :		Comment:			
deepakmaini.com		Holes :	13/16"Ø u/n	Drawing No. : B1004	
		Weld :	E70XXELECT		
		Coating :	None	Phase :	
		Date :	14/05/2017		



2 - **B1005** C15X33.9 - A36

Mark	Quantity	Description	Length	Grade	Part weight	Total weight
B1005	2	C15X33.9	22'-4 11/16"	A36	759.12	1518.24
2						1518.24

Mark	Quantity	In Assembly
B1005	1	B106
B1005	1	B107
2		

REV.	Date	BY	Description		
Project : Elevation Tower					
Project No. : ET1001					
Detailer :		Checker: DM	Client :AS Training		
Status :		Comment:			
deepakmaini.com		Holes :	13/16"Ø u/n	Drawing No. : B1005	
		Weld :	E70XXELECT		
		Coating :	None	Phase :	
		Date :	14/05/2017		