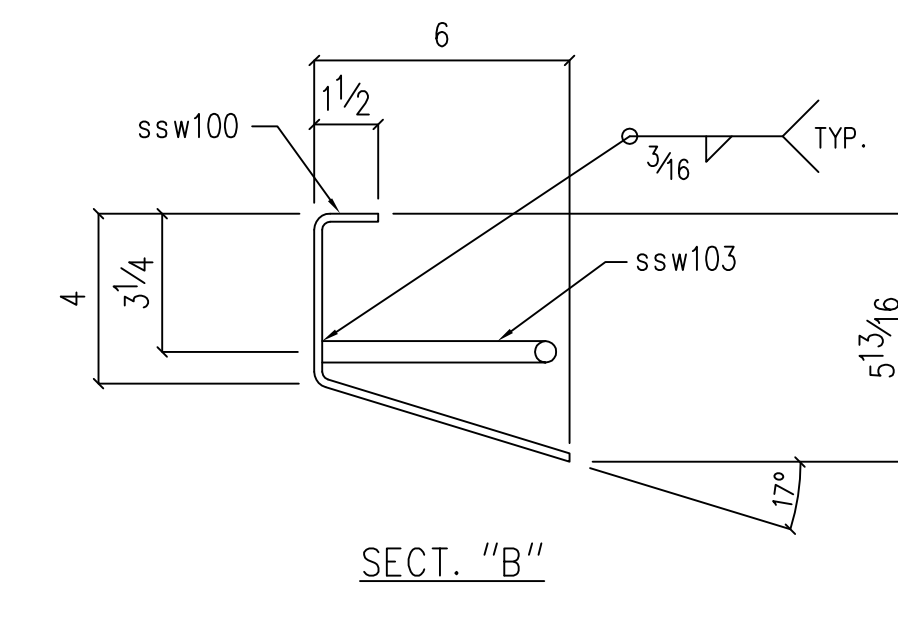
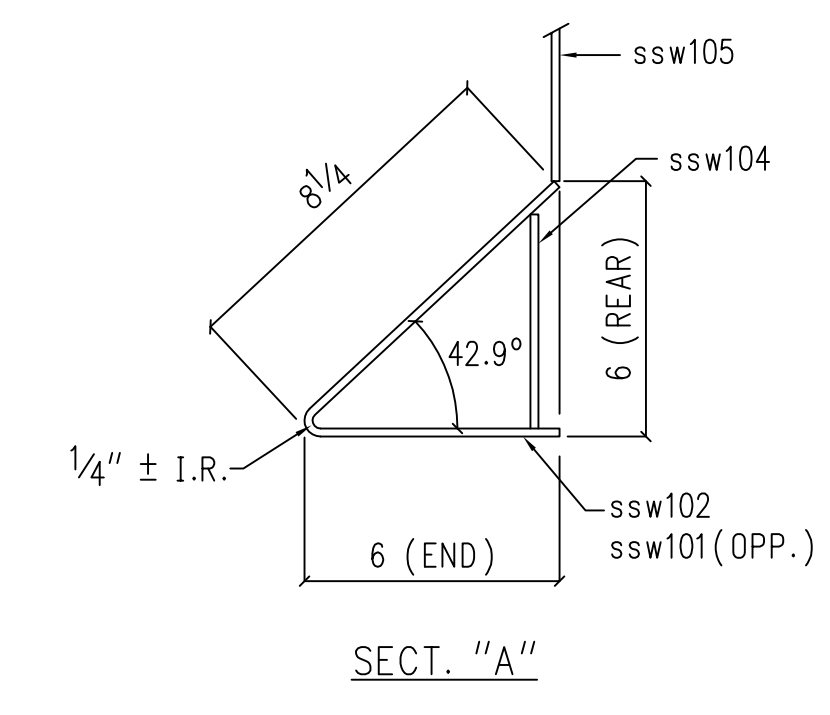
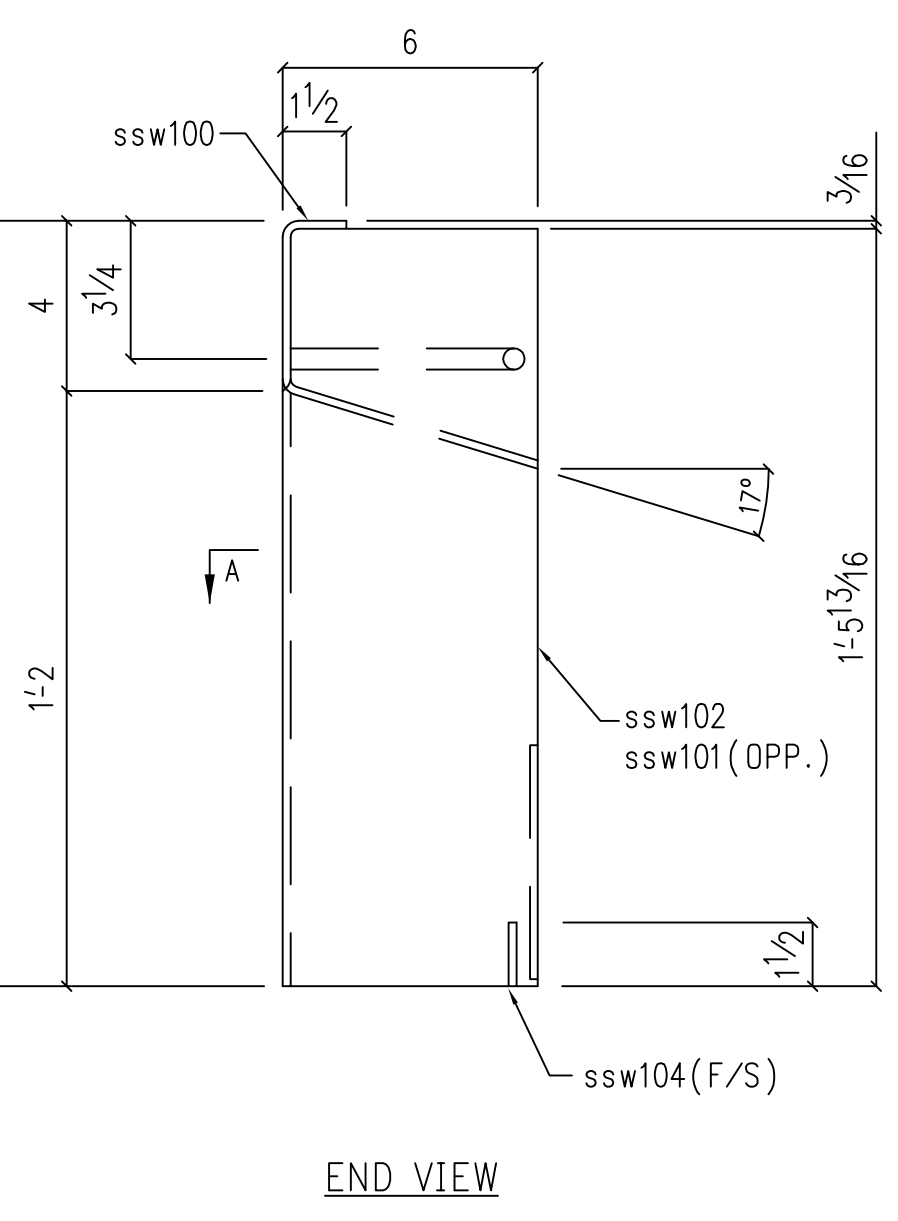
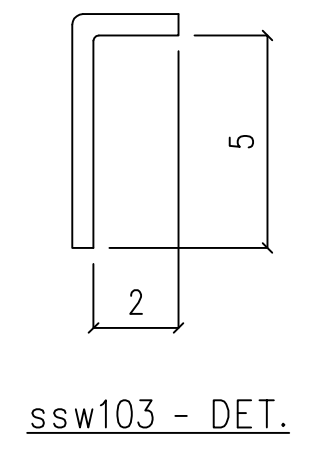
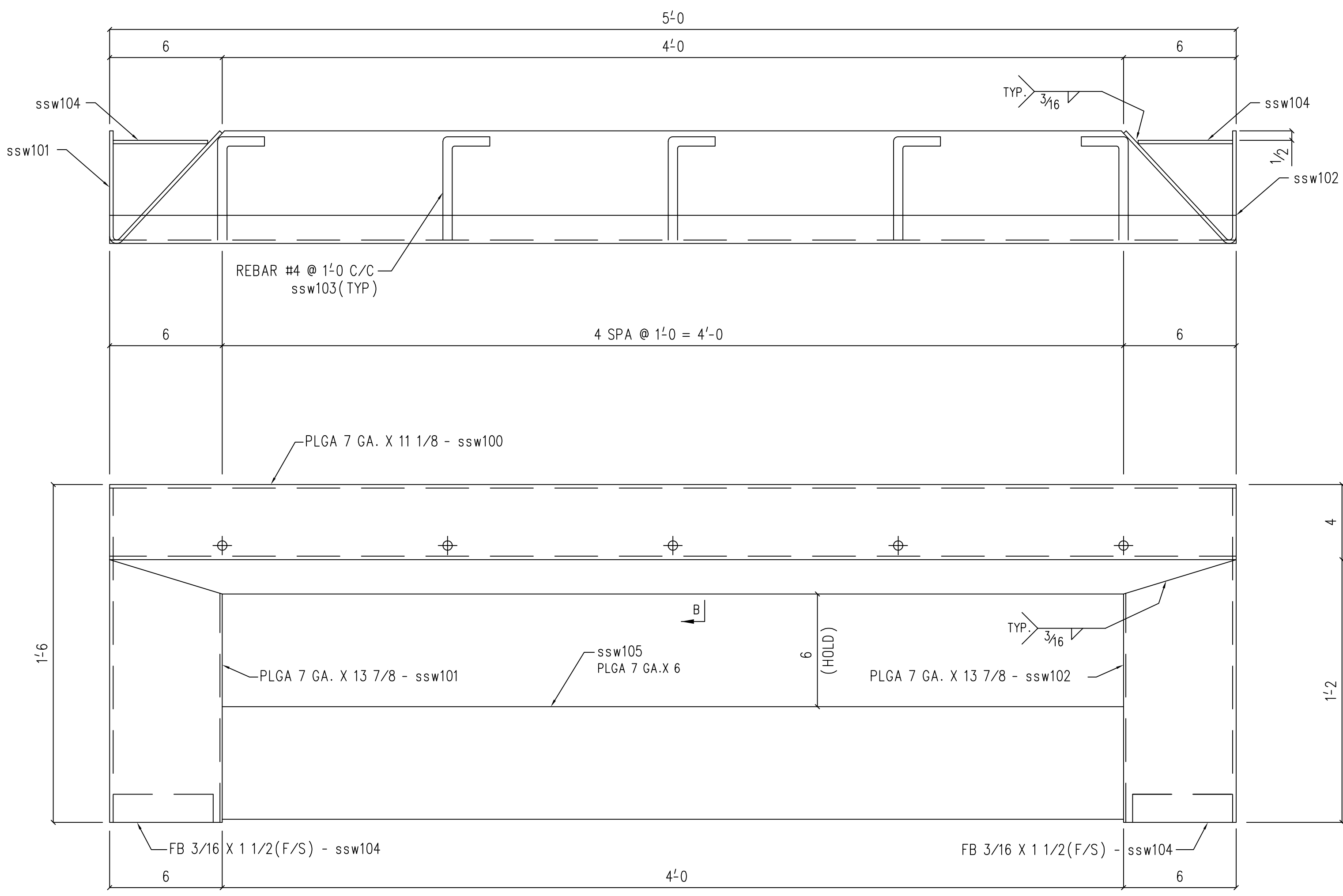
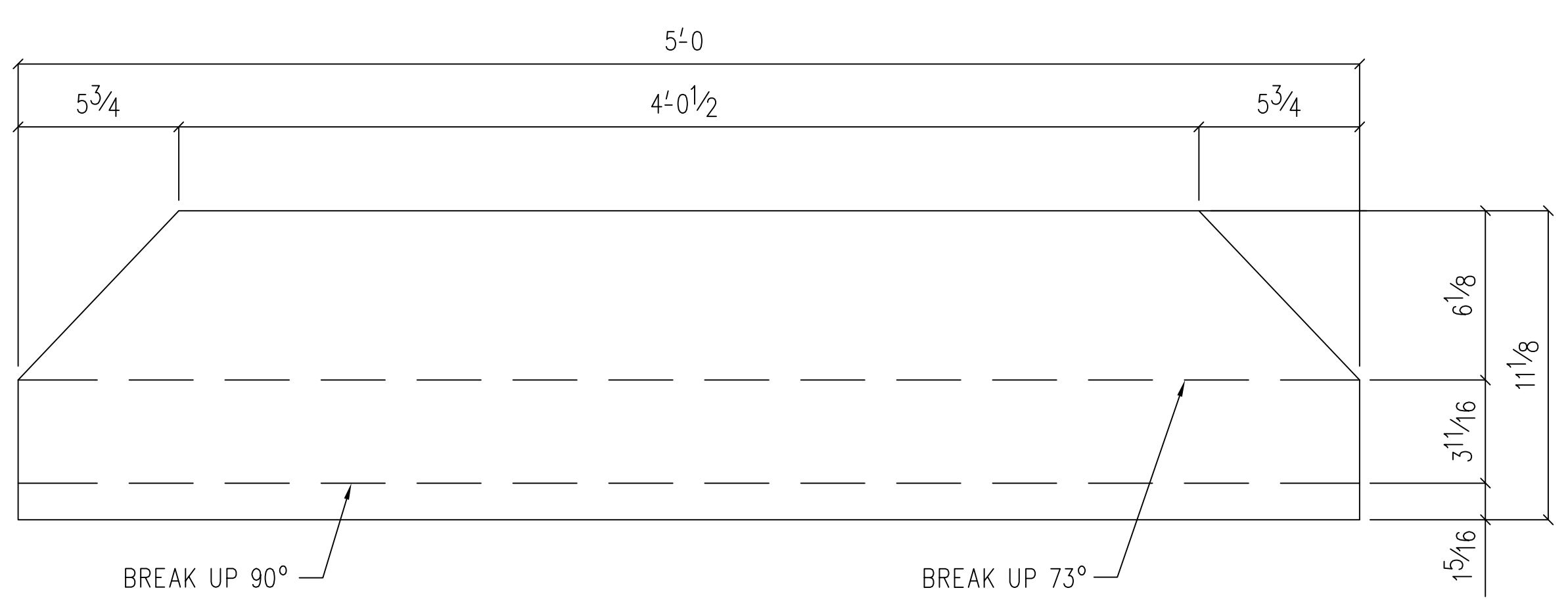


ALL MATERIAL TO BE DOMESTIC  
 YES XXXXX NO -----

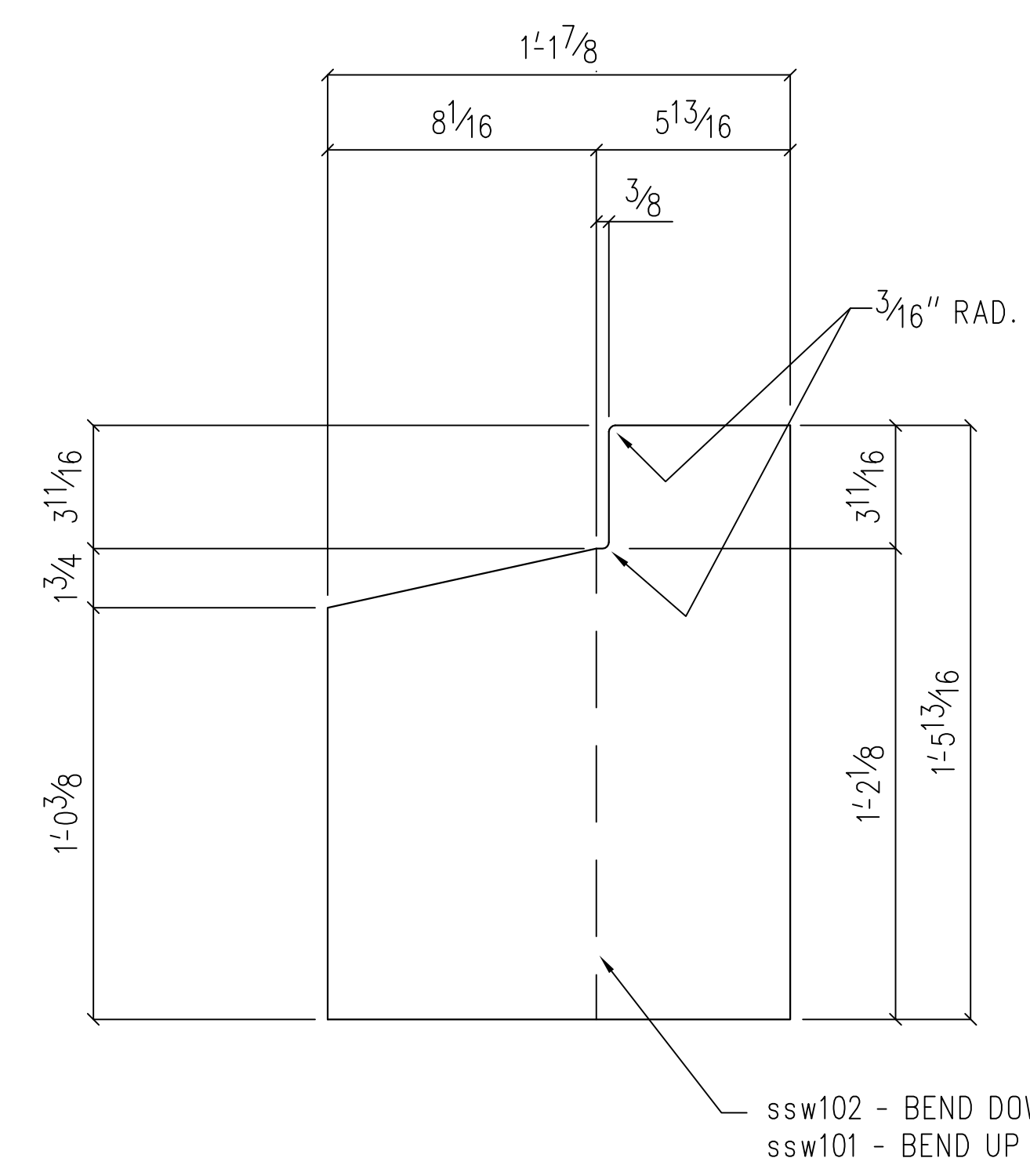
BILL OF MATERIAL									
DWG#	MARK	PIECE MARK	QTY.	SHAPE	DESCRIPTION	LENGTH	GRADE	REMARKS	
INLTA4X6 X6	INLTA4 X6X6	INLTA4X6X6	36	ASA	INLET A 4X6X6	5'-0		GALVANIZED	
INLTA4X6 X6	INLTA4 X6X6	ssw100	36	PLGA	7 GA X 11 1/8	5'-0	A36	BENT	
INLTA4X6 X6	INLTA4 X6X6	ssw101	36	PLGA	7 GA X 13 7/8	1'-5 13/16	A36	BENT	
INLTA4X6 X6	INLTA4 X6X6	ssw102	36	PLGA	7 GA X 13 7/8	1'-5 13/16	A36	BENT	
INLTA4X6 X6	INLTA4 X6X6	ssw103	180	REB	1/2	0'-7	A36	BENT	
INLTA4X6 X6	INLTA4 X6X6	ssw104	72	FB	3/16 X 1 1/2	0'-5 1/8	A36	ST-ST	
INLTA4X6 X6	INLTA4 X6X6	ssw105	36	PLGA	7 GA X 6	4'-0	A36		



**36-INLETS-THUS-INLTA4X6X6  
 (GALVANIZED)**



ssw100 - DETAILED FLAT VIEW  
 BURNY/O MASTER BURN TEMPLATES/ssw100  
 MAT: 7GA.(0.18")



ssw101 & ssw102 - DETAILED FLAT VIEW  
 BURNY/O MASTER BURN TEMPLATES/ssw101 & ssw102  
 MAT: 7GA.(0.18")

**SPECIFICATIONS**

- ALL MATERIAL TO BE A-36.
- WELDING:
  - ALL WELDING SHALL BE PERFORMED IN ACCORDANCE WITH THE LATEST AWS D1.1
  - ALL WELDS ON EXPOSED SURFACES SHALL BE DRESSED SO AS TO PROVIDE A PLEASING FINISHED SURFACE.
- FINISH: THE ENTIRE FRAME SHALL BE GALVANIZED PER ASTM A123.

REVISION		
NO.	DATE	DESCRIPTION

INSPECTION FABRICATION		INSPECTION WELDING		(OTHER) _____ %
IN HOUSE	<input checked="" type="checkbox"/>	VISUAL	100 %	_____ %
OUTSIDE	<input type="checkbox"/>			_____ %

**SHAWNEE STEEL & WELDING INC.**  
 6124 MERRIAM DRIVE  
 MERRIAM, KANSAS 66203  
 (913) 432-8046

PROJECT:	
LOCATION:	
ARCHITECT:	
CUSTOMER:	
SUBJECT:	4'-0 TYPE-A INLET, 6" OPENING
MATERIAL THIS SHEET:	<input checked="" type="checkbox"/> DELIVERED <input checked="" type="checkbox"/> ERECTED FIELD BOLT LIST: N/A
PREP:	NONE
FINISH:	HOT DIP GALVANIZED-ASTM A-123 ERECTION DWG. REF: N/A
REVISION	DRAWN BY _____ CHECKED BY _____
DWG. NO.	INLTA4X6X6