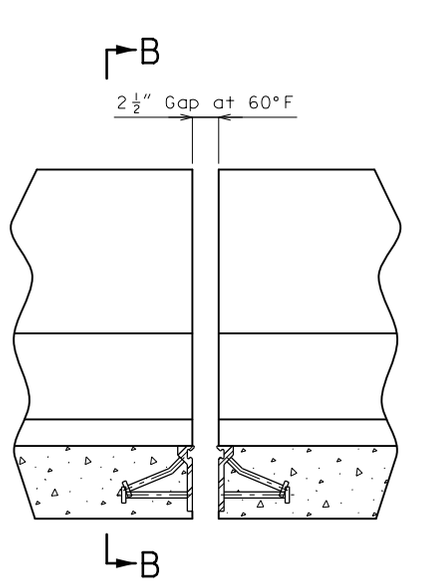
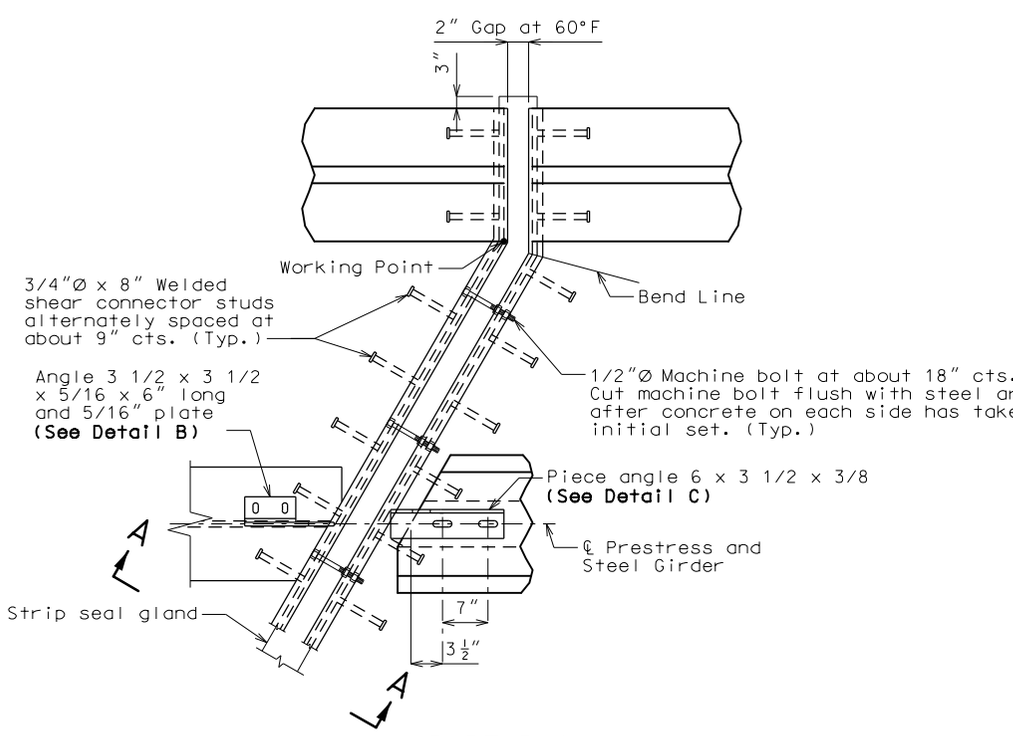


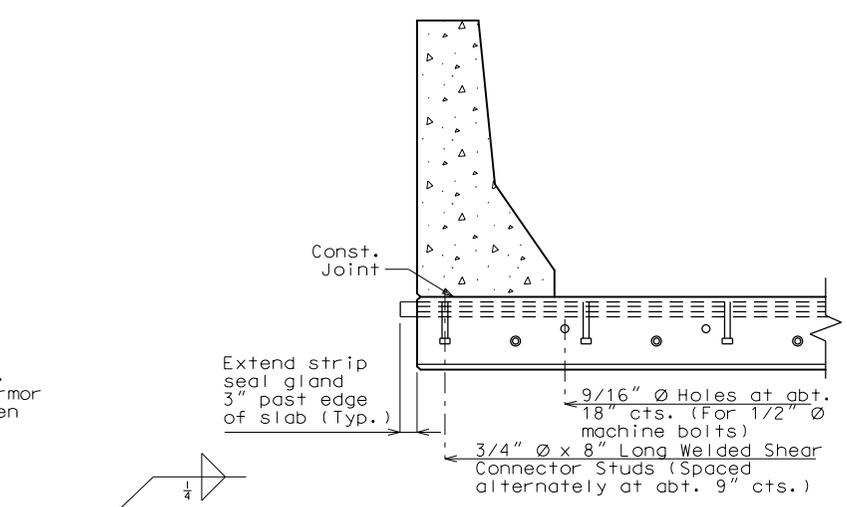
**SECTION A-A**  
\* Dimension along  $\phi$  Girder



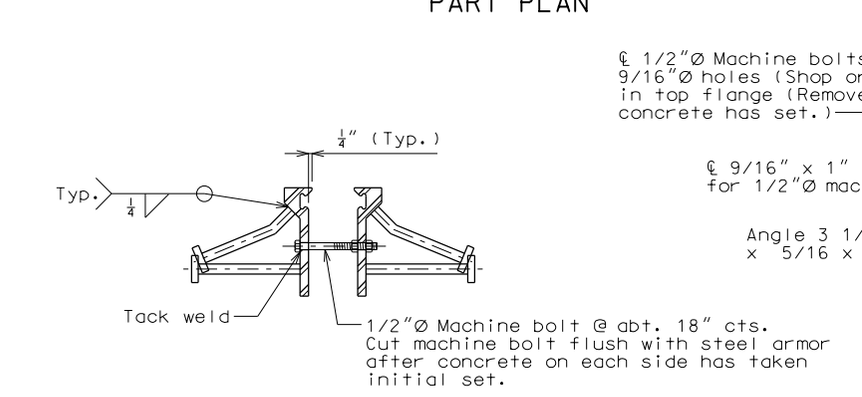
Note: Strip seal gland not shown for clarity.  
**PART ELEVATION OF BARRIER CURB**



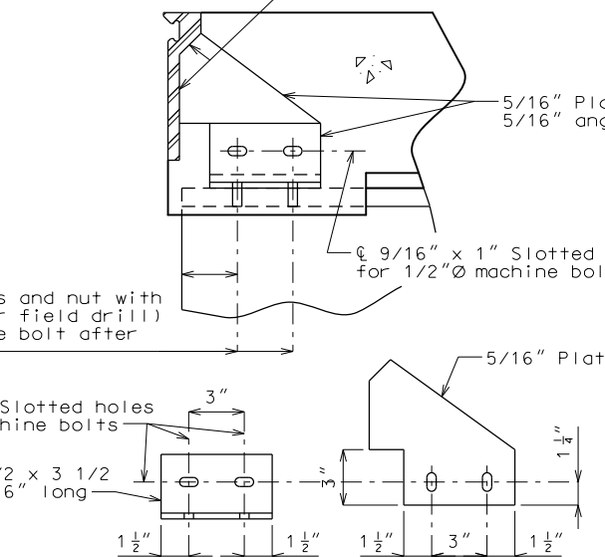
**PART PLAN**



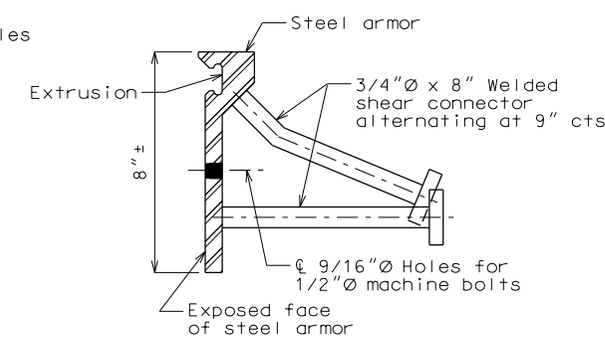
**PART SECTION B-B**



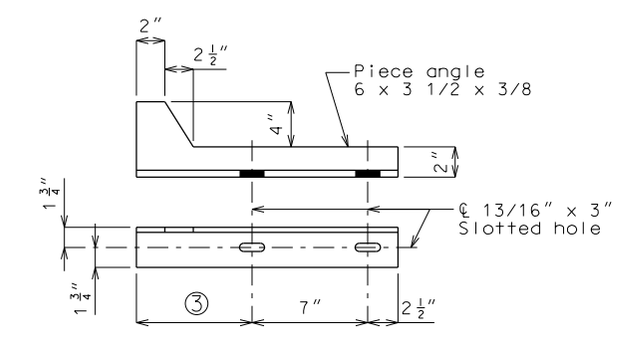
**DETAIL A**



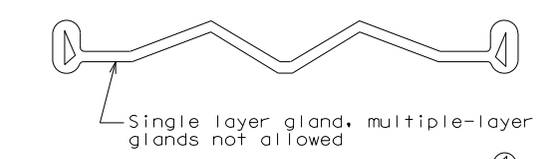
**DETAIL B**



**DETAIL OF JOINT ARMOR**



**DETAIL C**



**DETAIL OF GLAND**

Standard Drawing Guidance (do not show on plans):

- Strip seal gland size.
- Installation gap temperature adjustment normal to the joint.
- Piece angle length to first slotted hole.

**GENERAL NOTES:**  
Expansion joint system shall be fabricated in one section, except for stage construction and when the length is over 50 feet. A complete joint penetration groove welded splice shall be required. Welds shall be ground flush to provide a smooth surface. The expansion joint system shall be fabricated and installed to the crown and grade of the roadway.

The strip seal gland shall be installed in joints in one continuous piece without field splices. Factory splicing will be permitted for joints in excess of 53 feet.

Structural steel for the expansion joint system shall be ASTM A709 Grade 36 except the steel armor may be ASTM A709 Grade 50W. Anchors for the expansion joint system shall be in accordance with Sec 1037. Strip seal expansion joint system shall be in accordance with Sec 717.

Structural steel for the expansion joint system shall be coated with a minimum of two coats of inorganic zinc primer (5 mils minimum) or galvanized in accordance with ASTM A123. Anchors need not be protected from overspray.

Plan dimensions are based on installation at 60°F. The expansion gap and other dimensions shall be increased or decreased for each 10° fall or rise in temperature at installation.

Longitudinal reinforcing steel shall be placed so that ends shall not be more than  $\pm 1$ " from vertical leg of the steel armor at the expansion joint system.

Concrete shall be forced under and around steel armor and anchors. Proper consolidation of the concrete shall be achieved by localized internal vibration.

"THIS MEDIA SHOULD NOT BE CONSIDERED A CERTIFIED DOCUMENT."

DATE PREPARED		10/23/2014	
ROUTE	STATE	MO	
DISTRICT	SHEET NO.	BR	
COUNTY		*	
JOB NO.		*	
CONTRACT ID.			
PROJECT NO.			
BRIDGE NO.		SSE25	

DESCRIPTION	DATE

MISSOURI HIGHWAYS AND TRANSPORTATION COMMISSION

105 WEST CAPITOL  
JEFFERSON CITY, MO 65102  
1-888-ASK-MODOT (1-888-275-6636)

