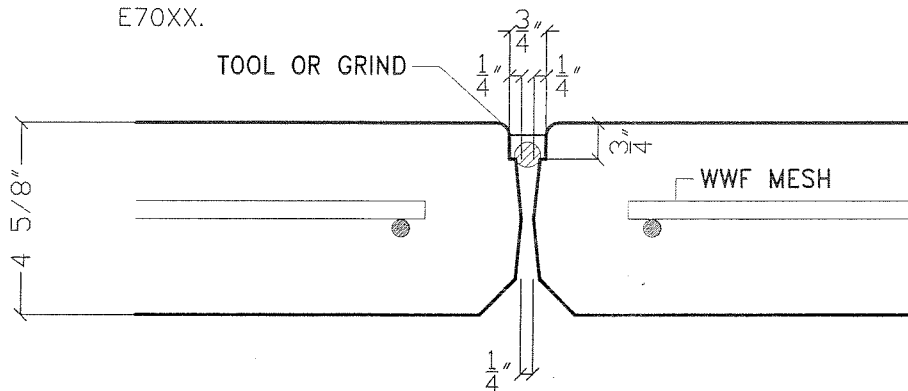


## VECTOR CONNECTOR NEGATIVE DRAFT

**NOTES:**

- 1.) CENTER WELD AND FIELD PLATE WITHIN FACEPLATE OF VECTOR CONNECTOR. DO NOT WELD AT CORNERS.
- 2.) DO NOT OVER WELD; 3" MAXIMUM WELD LENGTH.
- 3.) FIELD PLATE TO BE HORIZONTAL.
- 4.) TOP EDGE OF VECTOR CONNECTOR MUST BE CLEAN.
- 5.) LOCATE LONGITUDINAL AND TRANSVERSE WIRE OF WWF MESH SO NOT TO INTERFERE WITH VECTOR CONNECTOR LEG ENDS; ORDER WWF MESH WITH PROPER CLEARANCE.
- 6.) DETAIL OF JOINT BEYOND NOT SHOWN; SEE JVI-SK3
- 7.) FOR A304 STAINLESS STEEL VECTOR CONNECTORS, USE A304 STAINLESS STEEL ERECTION PLATES AND USE WELDING ELECTRODE E308.
- 8.) FOR "J" COATED VECTOR CONNECTORS (A36), USE A36 GRADE ERECTION PLATES AND USE WELDING ELECTRODE E70XX.

CONNECTION AT EACH  
DOUBLE TEE JOINT AT  
4'-0" ON CENTER



### JOINT DETAIL BEYOND CONNECTION

## TYP. D-TEE TO D-TEE FLANGE CONNECTION

SCALE: 3/4" = 1'-0"

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PROJECT NO.

DRAWN

SCALE

CHECKED

DATE

ISSUED FOR

REF.

PROJECT

SHEET NO.