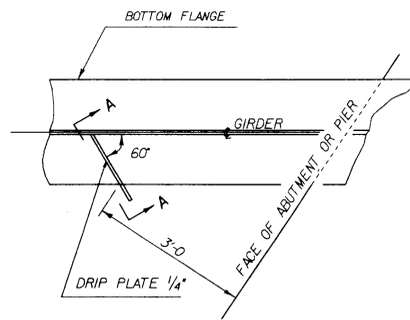
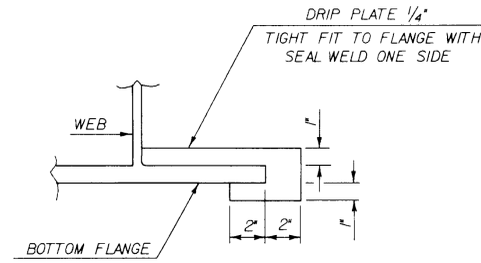


BEAM HAUNCH AND SHEAR CONNECTOR DETAILS

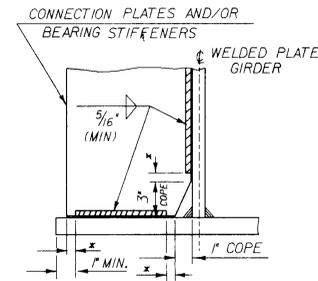


PLAN DRIP PLATE

NOTE: DRIP PLATES SHALL BE PLACED ON OUTSIDE EDGE OF FASCIA GIRDERS, ON THE HIGH SIDE OF ALL PIERS AND ABUTMENTS, OR AS INDICATED ON PROJECT PLANS.

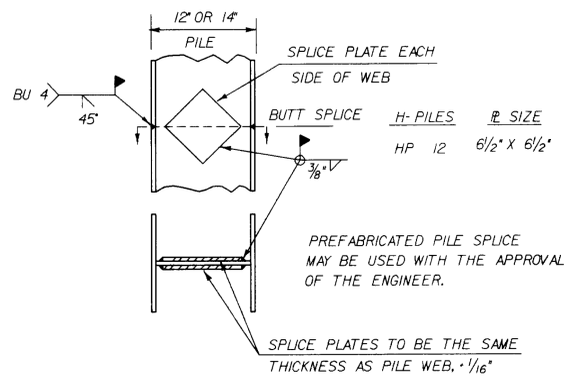


SECTION A - A

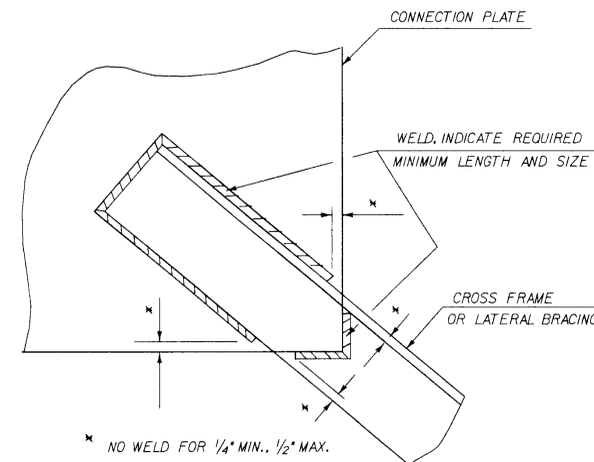


WELD TERMINATION DETAIL AND COPING DETAIL FOR WELDED PLATE GIRDERS

* NO WELD FOR $\frac{1}{4}$ " MIN., $\frac{1}{2}$ " MAX. (EXCEPT MUST MAINTAIN 1" MINIMUM FROM EDGE OF FLANGE)



DETAIL OF PILE SP LICE



DETAILS OF WELD LOCATION AT CROSS FRAMES AND LATERAL BRACING

BUILT AS DESIGNED 5/12/94

STATE OF VERMONT AGENCY OF TRANSPORTATION

Town Of	Essex	Bridge No. 14
Highway No. Vt. Rte. 289		Log Sta.
		Surv. Sta. RAMP 15+00
Vt. Rte. 289 "RAMP A" OVER CVRR		
STRUCTURAL STEEL DETAILS		
Designed By		Drawn By
Checked By	Date	Bridge Design Supervisor
RJS	10/12/90	MWO Date 10/12/90
PROJECT	WILLISTON - COLCHESTER	PROJECT NO. FB 033 - 1 (2)
I.G.C. Info. ZFAH3032183E069DET.DGN		PRF:STRSTLDET
Bridge Sheet No. BR615		Sheet 204 of 400