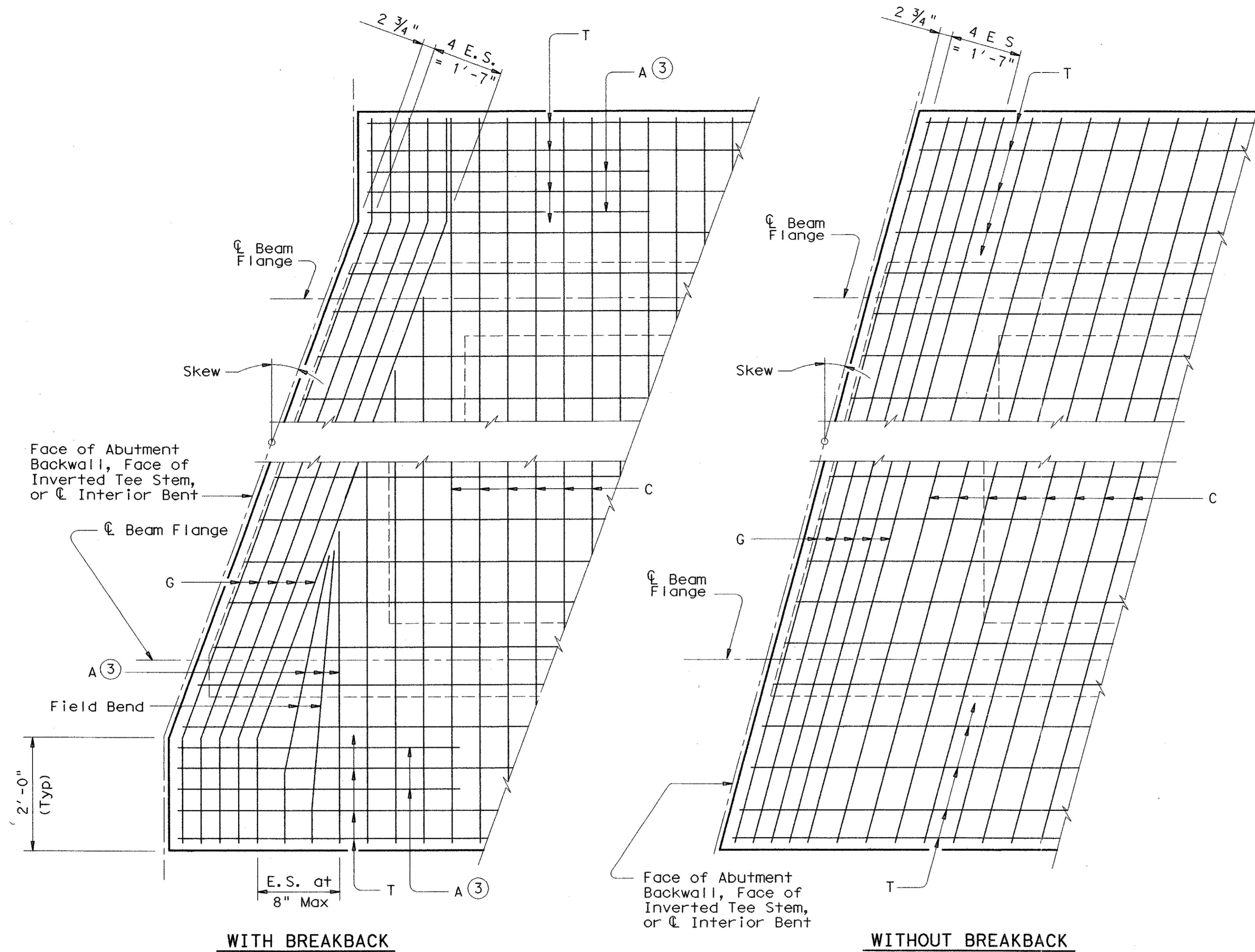


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ACC:	LEVELS DISPLAYED
	1 2
(LW)-1, 2 for English	
	63



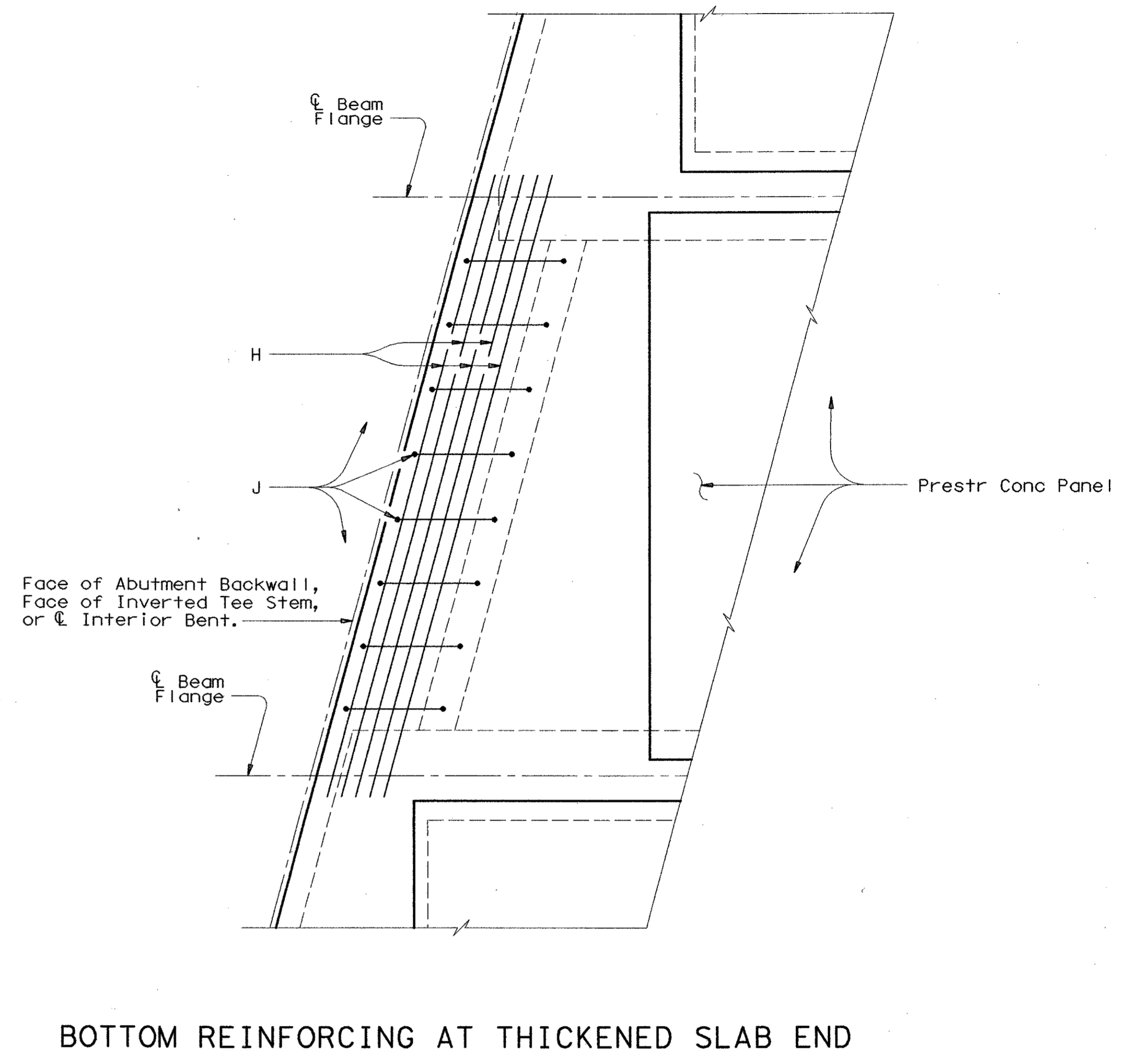
WITH BREAKBACK

WITHOUT BREAKBACK

**TOP SLAB CORNER REINFORCING AT EXPANSION JOINT**

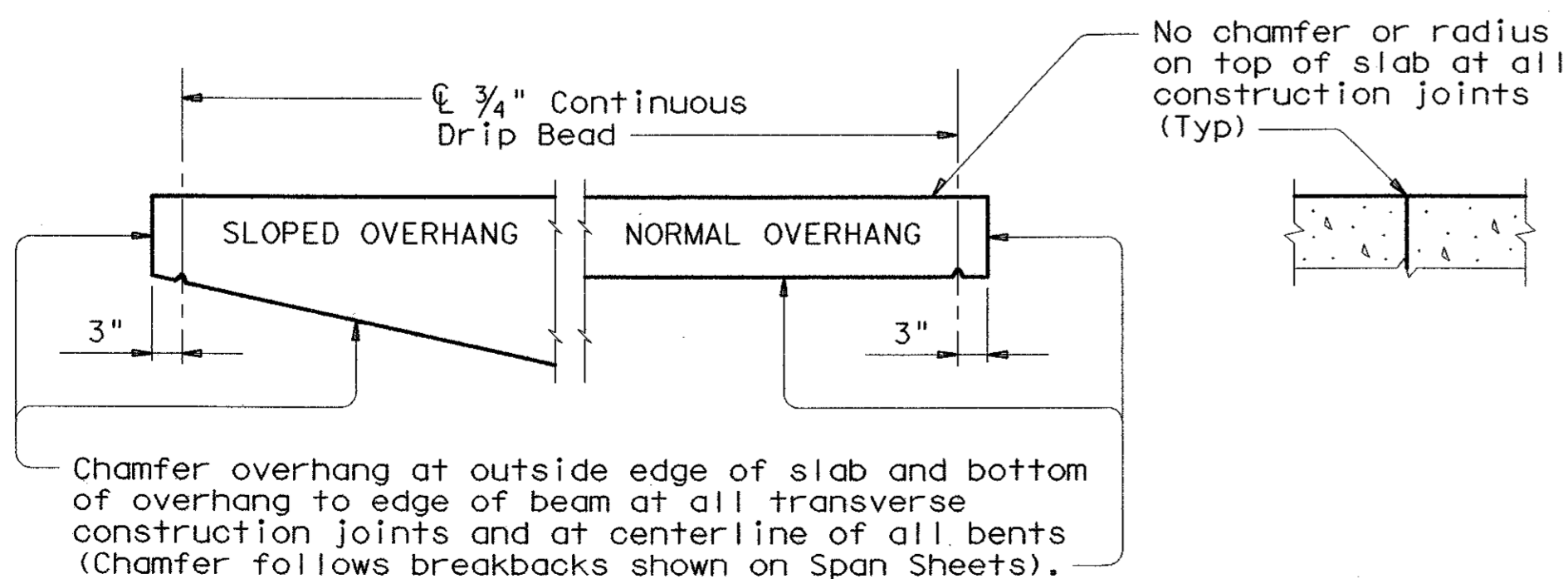
(See PCP(U) for bottom slab reinforcing)

③ Length of Bars A = 5'-0"

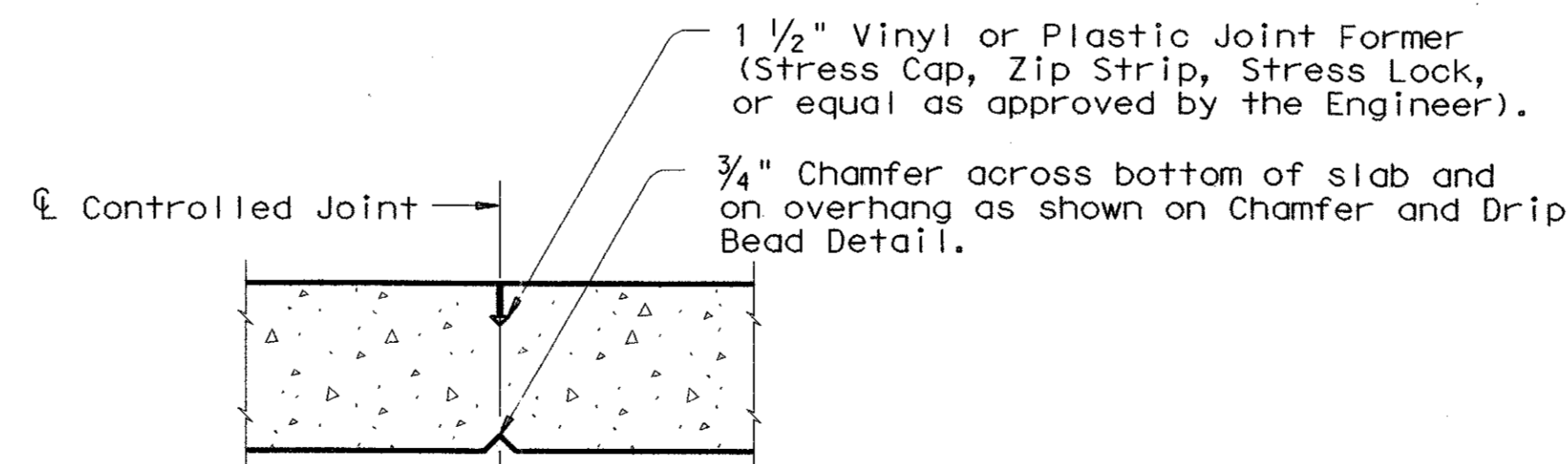


**BOTTOM REINFORCING AT THICKENED SLAB END**

Showing parallel beams. For non-parallel beams, equally flare Bars J between the edges of the beams.



**CHAMFER AND DRIP BEAD DETAIL**



**CONTROLLED JOINT DETAIL**

(Joint Former shall be placed in accordance with manufacturer's recommendations and shall be subsidiary to the Item, "Reinforced Concrete Slab.")

Note: For continuous placement, the minimum rate of concrete placing and finishing shall not be less than 30 linear feet of bridge deck per hour.

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Texas Department of Transportation  
Design Division (Bridge)

**MISCELLANEOUS  
SLAB DETAILS  
(FOR PRESTR CONC U-BEAMS)**

**UBMS**

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