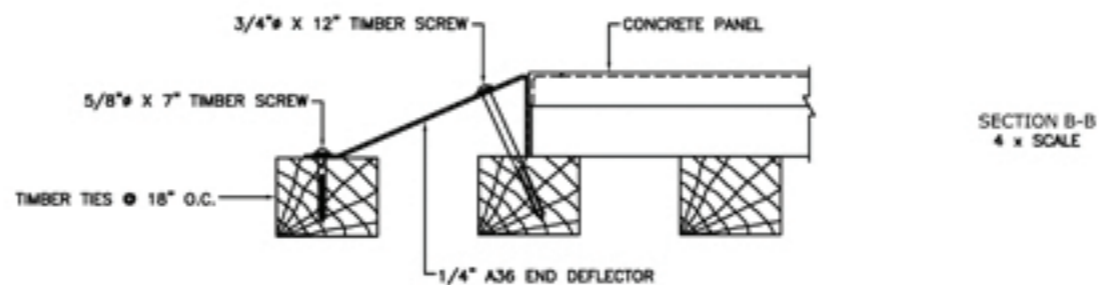
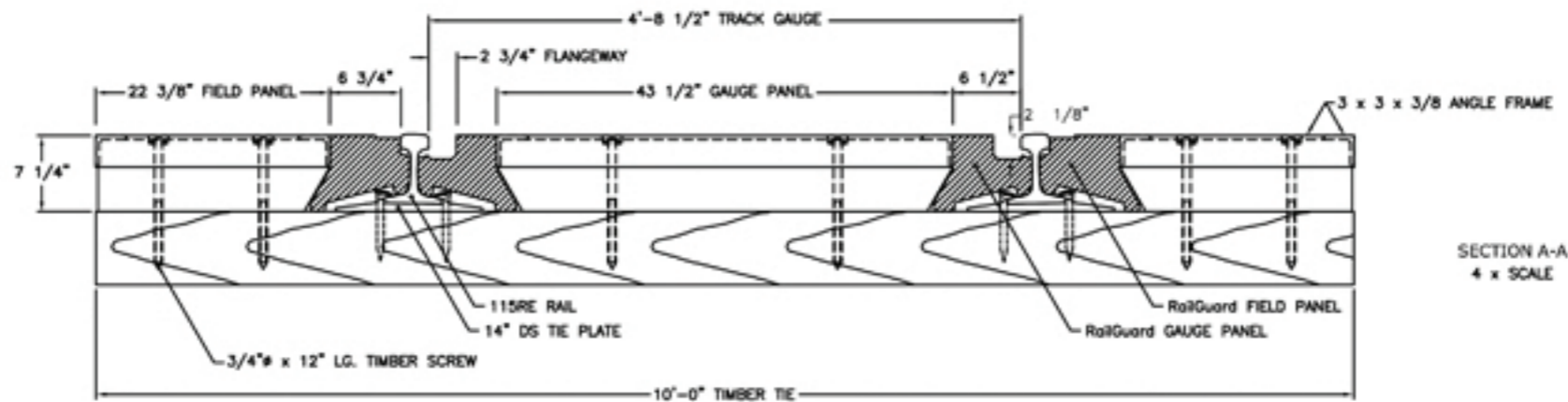
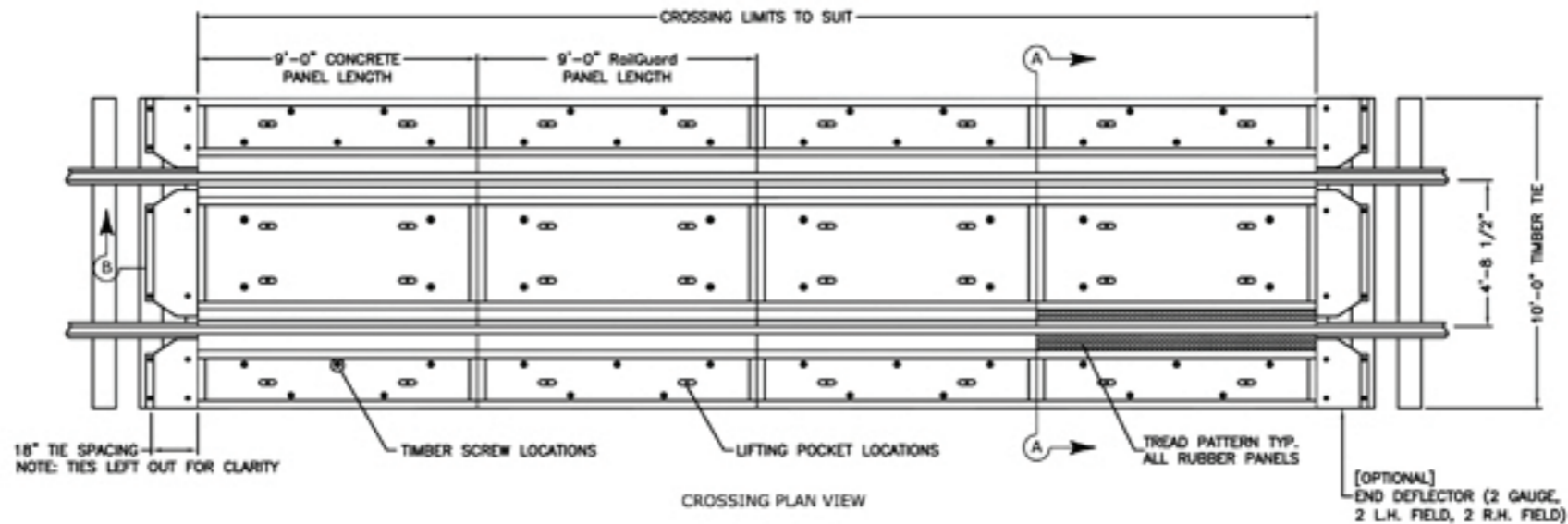


Improved-Concrete (IC) Typical Layout



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2	REVISED FOR 8 1/2" RUBBER SECTION	CM	2-8-18
1	14" DS TIE PLATE DETAIL	CM	2-10-14
Rev. No.	Description	By	Date
OMNI PRODUCTS, INC.			
3011 W. DAYTON ST. MCHENRY, ILLINOIS 60050			
IMPROVED CONCRETE GRADE CROSSING SYSTEM			
TYPICAL PLAN AND SECTION VIEWS, 115RE RAIL, 14" DS TIE PLATES, 10' TIMBER TIES, 9' PANELS			
Date: 10-01-04		By: MTL	Plot Scale: 1=24
Approval:		Dwg. No. 10-1155-02	