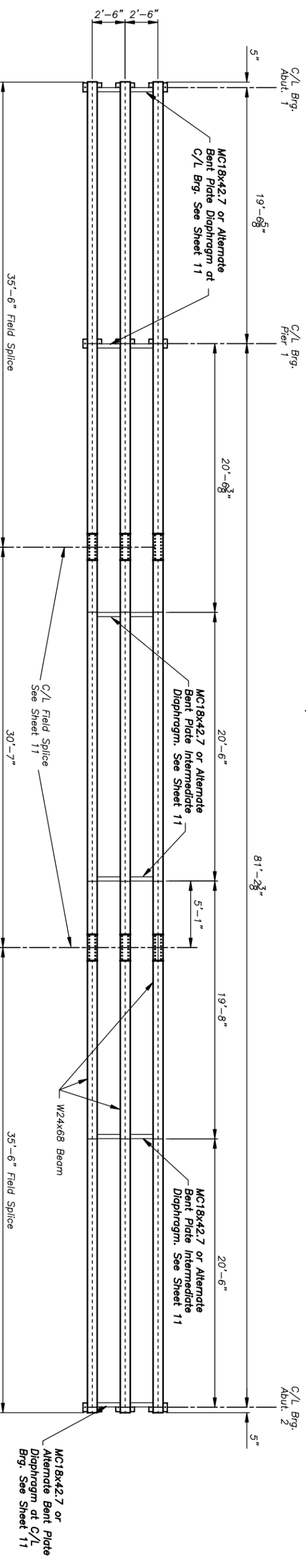


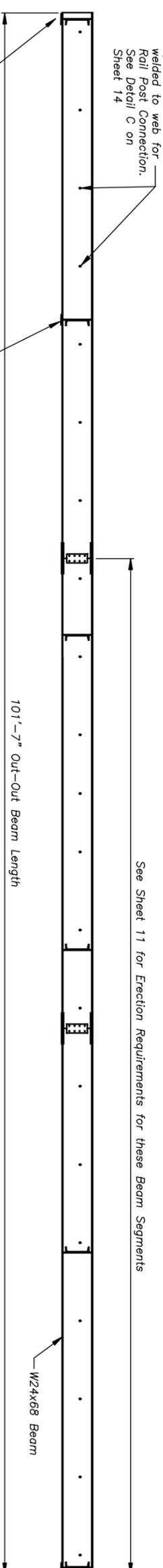
## DECK PLAN

Scale: 1/8" = 1'-0"



## FRAMING PLAN

Scale: 1/8" = 1'-0"



## BEAM ELEVATION

Scale: 1/8" = 1'-0"

## NOTES:

- 1.) Fasten running planks to deck with two rows of 4" ring shank nails per plank @ ±24" alternate centers and (2) at each end. Prebore spike lead hole using a hole equal to 75% of spike diameter. Treat hole with copper naphthenate (2% solution) before placing each spike. Each running plank may be furnished in multiple pieces. Stagger plank splices between runs a minimum of 3 feet.

Erect Span 1 beams, install diaphragms, and temporarily anchor beams at Abutment No. 1. Field weld beams to tapered sole plates only after all beam segments have been erected.

BY	DATE	REVISION DESCRIPTION	DESIGN	DT	PROJ. NO.	58282
			DRAWN	GT	DATE	MAY 07
			CHECKED	ML	SUBMITTED	DAMA
			<b>USFS - CLEARWATER N.F. COLT CREEK CABIN TRAIL BRIDGE REPLACEMENT</b>			
			<b>BEAM FRAMING PLAN &amp; DETAILS</b>			
			SHEET <b>10</b> OF <b>14</b>			