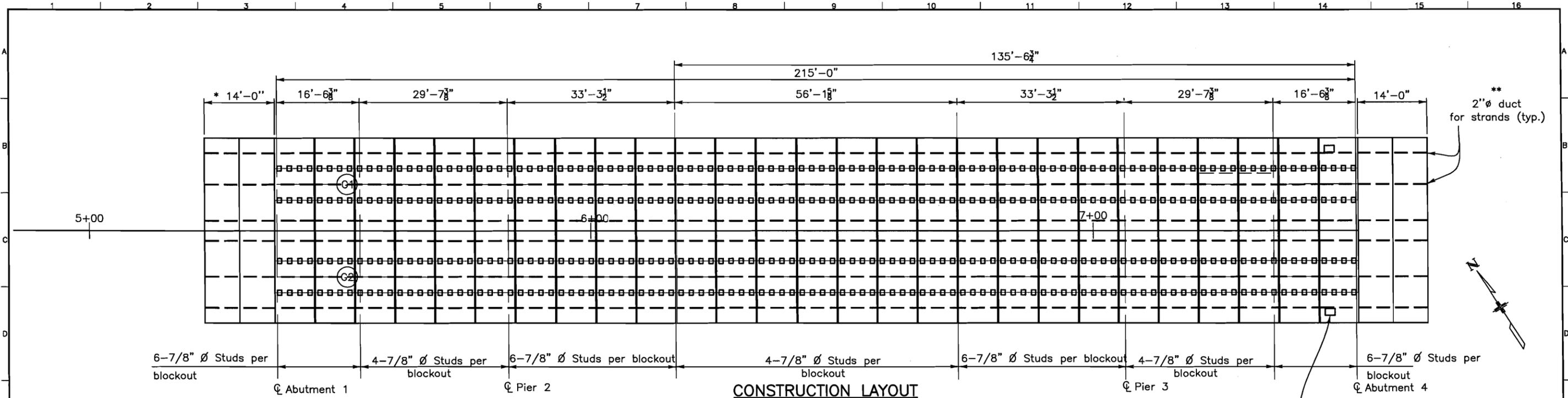


Revision Dates (Preliminary Stage Only)	

Design		Detail		Quantities	
INITIAL	DATE	INITIAL	DATE	INITIAL	DATE

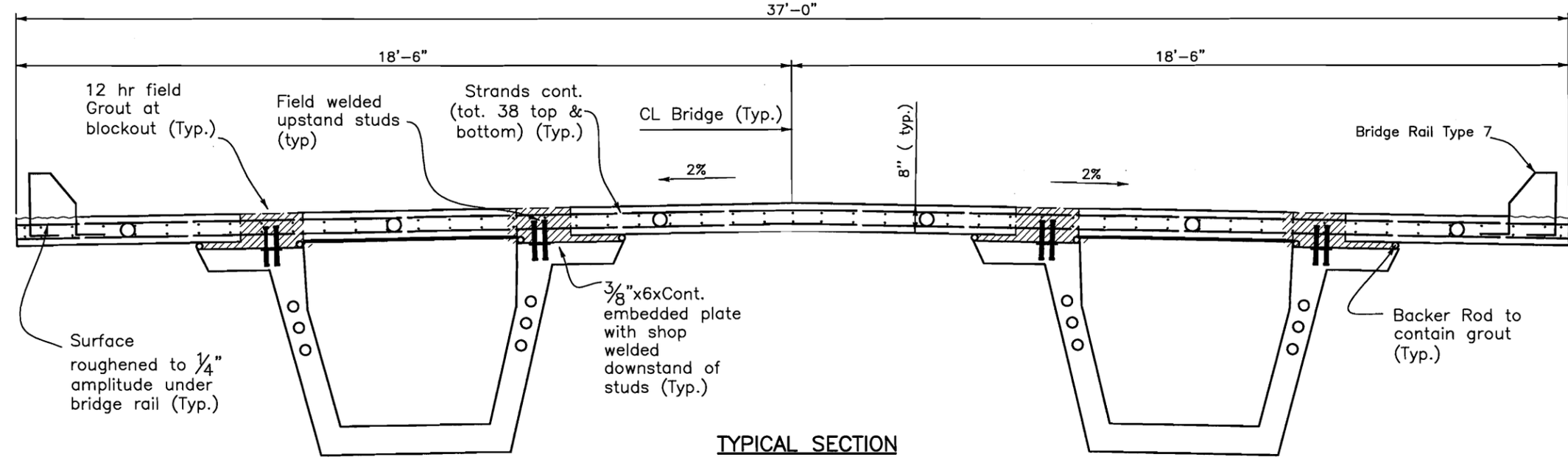


CONSTRUCTION LAYOUT

* The 14'-0" long and 12" thick approach can be replaced with 8" thick precast prestressed panel, however to match roadway / bridge geometry panels shall be supported by concrete block chairs and set into a 6" thick lift of flow-fill.

** 2" ϕ ducts and 4- $\frac{6}{10}$ " diameter strands with 10% guts of posttension.

Blockout for deck drain (typ.) cast deck drain in coordination with fabrication of panels.



TYPICAL SECTION

Computer File Information		Sheet Revisions		Colorado Department of Transportation		As Constructed		PRECAST CONCRETE DECK PANEL LAYOUT		Project No./Code		
Creation Date:	5/17/04	Initials:	GMT	 4201 East Arkansas Avenue, Room 330 Denver, Colorado 80222-3400 Phone: 303-757-9352 FAX: 303-757-9197	No Revisions:		Designer: T. Meshesha		Structure Numbers: G-15-1		NH 2854-106	
Last Modification Date:	12/15/05	Initials:	PJM		Revised:		Detailer: T. Meshesha		Sheet Subset: Bridge		Subset Sheets: B42 of 43	
Full Path:	I:\285 Bridge and Walls\G-15-1\				Void:		Sheet Subset: Bridge		Subset Sheets: B42 of 43		Sheet Number	
Drawing File Name:	42 Precast Deck Panel layout.dwg				Staff Bridge Branch							
Acad Ver.	16.0s	Scale:	Varies		Units:	English						

