

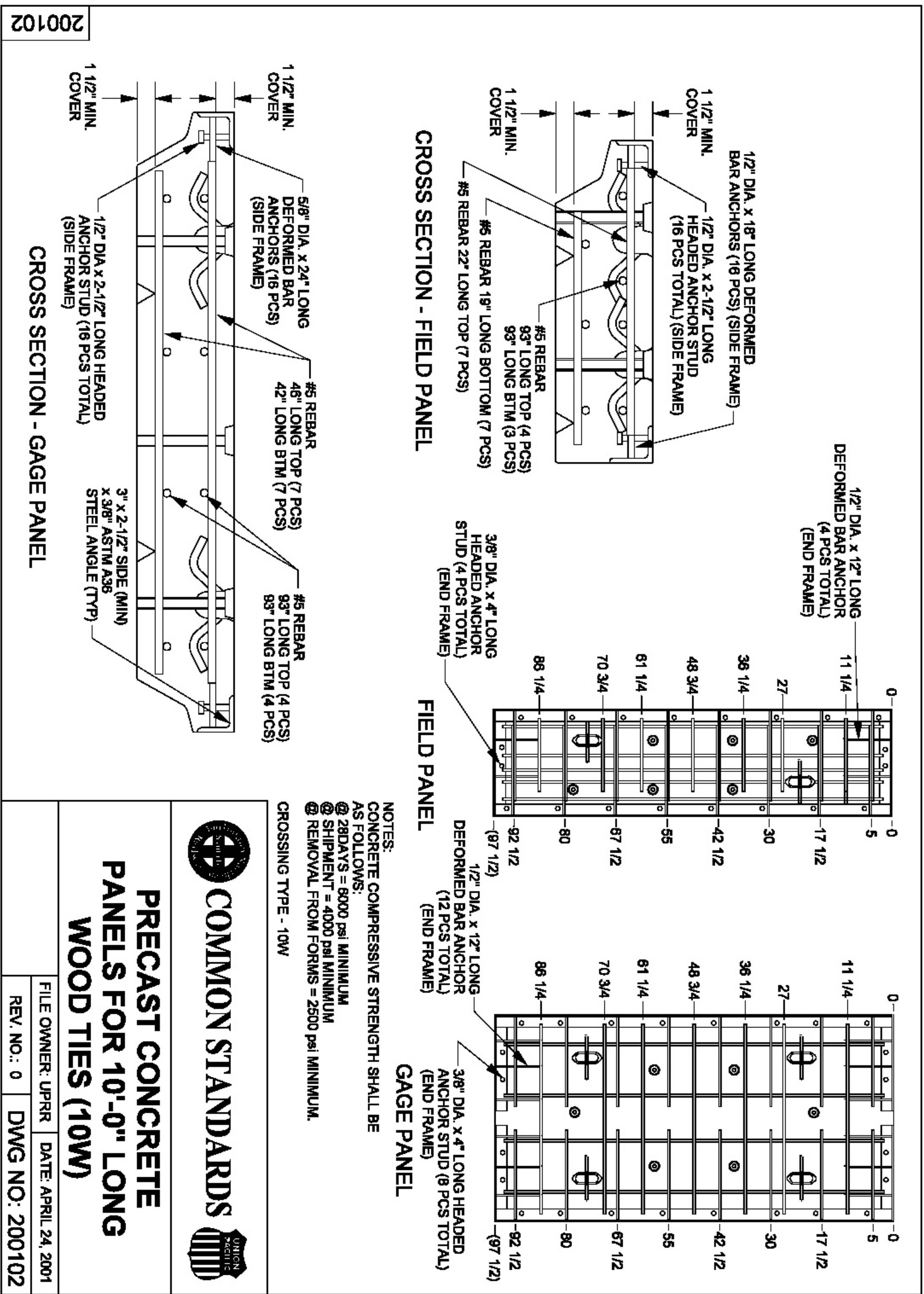
BY	DATE

Plotted on: Tuesday, January 04, 2005 8:24:48 AM  
 JGraham Plot Queue: \\cbsw100\KC029049-PS  
 Plot Scale: 1:000000:0.000000 Pen Table: m:\Jobs\29049\TechProd\Railroad\plots\fullsize.pen  
 Design Filename: M:\Jobs\29049\TechProd\Railroad\Drawings\Plan\_B\Details\BN\_UP\_XIng\_200102.dgn



ARCHITECTS ENGINEERS PLANNERS

This sheet designed by:



NOTES:  
 CONCRETE COMPRESSIVE STRENGTH SHALL BE AS FOLLOWS:  
 @ 28DAYS = 8000 psi MINIMUM  
 @ SHIPMENT = 4000 psi MINIMUM  
 @ REMOVAL FROM FORMS = 2500 psi MINIMUM.

CROSSING TYPE - 10W



**PRECAST CONCRETE PANELS FOR 10'-0" LONG WOOD TIES (10W)**

FILE OWNER: UPRR	DATE: APRIL 24, 2001
REV. NO.: 0	DWG NO.: 200102

STATE	PROJECT NO.	YEAR	SHEET NO.	TOTAL SHEETS
KANSAS	472-84071	2005	RS.6	

CITY OF WICHITA				
WICHITA CENTRAL CORRIDOR				
PRECAST CONCRETE CROSSING				
BNSF / UPRR				
COMMON STANDARDS				
SHEET NO.	OF	SCALE	APP'D.	TRACED
DESIGNED		DETAILED	QUANTITIES	DATE
DESIGN OK.		DETAIL OK.	QUANCK.	TRACE OK.
NO.	DATE	REVISIONS	BY	APP'D.
1				
2				
3				