## TIMBER CROSSING DATA FORM

Ci	istomer:	
1.	Crossing Type: Full Depth Timber Panel Timber / Asphalt	
2.	Height of Crossing Panels:	f Ti€
3.0	Crossing Length: (8' multiples Standard)	1s)
4.7	Tie Spacing Through Crossing: (19 ½" Standard) Will use standard 19-1/2"	
5.	Are the Panels to be Pre-bored?	
6.	Filler Blocks: (3" x 3 ½" Standard )	
7.	Is the Crossing to have Beveled Ends? Yes No	
8.	Is the Crossing in a Curve?	
	If yes, what degree?	
9.	Length of Cross Ties in the Crossing?	
10.	Type and Size of Hardware: Washer Head Drive Spikes	
	Washer Head Lag Screws	
	Dome Head Drive Spikes	
	Torx Head Screws	
	Is the Hardware to be furnished with the Crossing? Yes No	
11.	Tie Plate Fastening System – i.e.: Pandrol 🔲 Cutspike 🔲 Other 🗌	
12.	Rail Section: W:	
13.	Special Instructions:	