

RAIL LAYING REPORT

Date: Location: Subdivision:	Time: Project Name: Contractor:			Weather Condition: (Sunny,Cloudy,Windy, Rain, Snow) Ambient Temperature:							
RAIL INFORMATION											
Rail In	Track ID No.	No. Rail Weight (e.g. 100/115/136RE) Length (ft)		Head Wear (mm)		Metallurgy (If New)	Manufacturer	Year Rolled	UTT (If Used)]	Rail Laying Method
					☐ New ☐ PW						RCO Conv
										J	Panels Preplated Ties
RAIL INFORMATION											
Rail Out	Track ID No.	Track ID No. Rail Weight (e.g. 100/115/136RE) Length (ft)		Head Wear (mm)		Metallurgy (If New)	Manufacturer	Year Rolled			
					☐ New ☐ PW						
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	1				AYING INFORMA			1			1
Track ID No.	String No.	Mileag		Northing/	Rail	Rail Laying		Length (ft)	Joints		_
		From	То	Easting	N.S.E.W.	Start	End		Weld	Bolt	_
				N:							
				E:							
Type of Rail Anchors:				Type of Ballast:			Type of Tie:	Hardwood	Concrete	Steel	
							,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,				
Anchor Pattern:				Tie Plates:							
Remarks/Comments:											
					Foreman Signature:						
					Welde	er Signature:			-		
					Super	visor Signature:					
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NOTE: The original field copy of the rail laying report must be signed in ink and submitted.