



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.	Rail Weight (e.g. 100/115/136RE)	Length (ft)	Head Wear (mm)		Metallurgy (If New)	Manufacturer	Year Rolled	UTT (If Used)
					<input type="checkbox"/> New <input type="checkbox"/> PW				

Rail Laying Method

☐ RCO  
☐ Conv  
☐ Panels  
☐ Preplated Ties

RAIL INFORMATION								
Rail Out	Track ID No.	Rail Weight (e.g. 100/115/136RE)	Length (ft)	Head Wear (mm)		Metallurgy (If New)	Manufacturer	Year Rolled
					<input type="checkbox"/> New <input type="checkbox"/> PW			

RAIL LAYING INFORMATION										
Track ID No.	String No.	Mileage/STA		Northing/ Easting	Rail	Rail Laying Temp. (°F)		Length (ft)	Joints	
		From	To		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:

Welder Signature:

Supervisor Signature:

NOTE: The original field copy of the rail laying report must be signed in ink and submitted.