ATTACHMENT 'A'

TRACK INSPECTION FORM - RIGHT HAND TURNOUT



					2 Tr	ansition	Ties			
Turnout Number				Gauge	2 '''			Last Long Tie	Gauge	
Subdivision / Yard / Layover			-	Crosslevel					Crosslevel	
Mile			-	Gauge					Gauge	
Contract			-	Crosslevel					Crosslevel	
Contractor			-	Gauge			- 1		Gauge	
•			=	Crosslevel					Crosslevel	
Ballast & Drainage	Condition			Gauge			- 1		Gauge	
Line	Main	Siding		Crosslevel					Crosslevel	
Surface	Main	Siding	_	Gauge			- 1		Gauge	
Crosslevel	Main	Siding	_	Crosslevel					Crosslevel	
Ties	Туре	Condition	=	Gauge			- 1		Gauge	
Plates	.,,,,		=	Crosslevel			- 1		Crosslevel	
Rails	Size (lb)	Condition		Gauge				Heel of Frog		
Castings	Condition	Condition	-	Crosslevel			- 1		Crosslevel	
	Condition			Gauge	/		M		Gauge	
Fasteners	Туре	Condition		Crosslevel	 ľ		Ш		Crosslevel	
Rail Anchors	-		-	Gauge			Ш	Point of Frog		
Insulation				Crosslevel			11		Crosslevel	
							11		-	
Lubrication	-	Diaha		Flangeway			Ш		Flangeway	
Points (fit)	Left	Right	-	Guard Check		П	П		Guard Check	
Points (thickness/flow)	Left	Right	_	Guard Face Check	 l\	Ш,	Л	Too of Eron	Guard Face Check	
Points (running surface)	Left	Right	_	Gauge	 ١ ١	/	1	Toe of Frog		
Heel of Switch	Condition			Crosslevel			1		Crosslevel	
O	005	D1	D				1		Gauge	
Stand Type	22E		Power	0			1		Crosslevel	
Switch Locks/Keepers	Туре		-	Gauge			1		Gauge	
Switch Targets	Туре	Condition	=	Crosslevel	 				Crosslevel	
Frog General	-			Gauge	 				Gauge	
COMMENTO				Crosslevel					Crosslevel	
COMMENTS:				Gauge					Gauge	
-				Crosslevel					Crosslevel	
-				Gauge					Gauge	
				Crosslevel					Crosslevel	
-				Gauge					Gauge	
				Crosslevel					Crosslevel	
				Gauge					Gauge	
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				Gauge					Gauge	
				Crosslevel					Crosslevel	
				Gauge					Gauge	
				Crosslevel					Crosslevel	
				Gauge					Gauge	
				Crosslevel	 11	Ш			Crosslevel	
				Gauge	 П	П			Gauge	
				Crosslevel					Crosslevel	
	Insert S	Site Photo Here		Gauge	 Ш	Ш	н	eel of Sw. Pt.		
				Crosslevel	 П	П			Crosslevel	
				Gauge	 Ш	Ш		Space Block		
				Crosslevel	 П	П			Crosslevel	
				Gauge	 Ш	П		Space Block		
				Crosslevel	 ll .	Il			Crosslevel	
	Gauge	 11				Gauge				
	Crosslevel	 1				Crosslevel				
				Gauge	 I	I		#2	Gauge	
				Crosslevel					Crosslevel	
				Point Throw				#1	Gauge	
									Crosslevel	
				Point Elevation					Point Elevation	
				Gauge					Gauge	
				Crosslevel					Crosslevel	
				Gauge				Transition Tie	Gauge	
				Crosslevel					Crosslevel	
				1		•			-	

TRACK INSPECTION FORM - LEFT HAND TURNOUT



Turnout Number
Gauge
Mails
Contractor
Centractor Ballast & Drainage Condition Line Main Skilling Costelevel Costel
Ballass & Drainage Condition
Ballest & Drinings Condition Line Main Siding Cressiver Surface Main Siding Cressiver Main Cressiver Main Siding Cressiver Main Siding Cressiver Main Street Surface Main Street
Surface Main Siding Crosslevel Surge Crosslevel Surge Crosslevel Main Siding Crosslevel Main Main Main Main Main Main Main Main
Crosslevel Main Siding Crosslevel Files Type Condition Crosslevel Gauge Crosslevel Conservel Crosslevel Conservel Crosslevel Castings Condition Crosslevel
Piles
Plates Ratis Size (b) Condition Castings Condition Boths Condition Fasteners Type Condition Insulation Condition Lubrication Condition Lubrication Condition Points (fit) Left Right Gauge Rail Anchors Condition Left Right Gauge Points (fit) Left Right Gauge Rossievel
Rails Size (b) Condition Gauge Author fing Crosslevel Condition Gauge Gauge Author fing Crosslevel Gauge Grosslevel Gauge Gro
Castings Condition
Botts Condition Fasterers Type Condition Consistered Gauge Poex of Prog Consistered Consis
Fasteners Type Condition Crosslevel Gauge Point of Foo Gauge Crosslevel Gauge Point of Foo Gauge Point of Foo Gauge Crosslevel Condition Condition Condition Condition Plangeway Condition Points (fit) Left Right Gauge Tow of Foo Gauge Tow of Foo Gauge Crosslevel Crosslevel Plangeway Gauge Tow of Foo Gauge Tow of Foo Gauge Crosslevel Crossle
Rail Anchors Condition Gauge Crosslevel Cauge Crosslevel Cauge Crosslevel C
Lubrication Condition Flangeway Flangeway Guard Check Guard Face Check Florits (Iti) Left Right Guard Face Check Gauge Tor of Frog Guard Face Check Gauge Crosslevel Crosslevel Crosslevel Crosslevel Crosslevel Crosslevel Crosslevel Crosslevel Crosslevel Crosslev
Points (fiti) Left Right Guard Check Points (michossafflow) Left Right Gauge Tow of Fog Heel of Switch Condition Considered Switch Locks/Keepers Type Condition Gauge Crosslevel Switch Locks/Keepers Type Condition Gauge Crosslevel Frog General Considered Gauge Crosslevel Gaug
Points (thickness/flow) Points (trunning surface) Left Right Gauge Tow of Frog Points (running surface) Left Right Gauge Tow of Frog Register Right Gauge Tow of Frog Crosslevel Gauge Stand Type 22E Dual Power Crosslevel Switch Locks/Repers Type Condition Gauge Crosslevel Switch Targets Type Condition Gauge Crosslevel Frog General Gauge Crosslevel Gauge Crosslevel COMMENTS: Gauge Crosslevel Gaug
Points (running surface) Left
Heal of Switch Condition
Stand Type
Stand Type 22E
Crosslevel Cro
Cauge Crosslevel Cauge Ca
Crosslevel Crosslevel Gauge Crosslevel Crosslev
Comments: Gauge Crosslevel C
Crosslevel Crosslevel Gauge Crosslevel Crossleve
Gauge Gauge Crosslevel Crosslevel Gauge Crosslevel Gauge Crosslevel Crosslevel Gauge Crosslevel Cr
Gauge Crosslevel
Crosslevel Gauge Crosslevel
Gauge Gauge Gauge Crosslevel Gauge Crosslevel Gauge Gauge Gauge Gauge Gauge Crosslevel Crossleve
Crosslevel Gauge Crosslevel Crossleve
Gauge Gauge Crosslevel Cros
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Crosslevel Gauge Gauge Crosslevel Crosslev
Gauge Crosslevel
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Gauge Gauge Crosslevel Crossleve
Crosslevel
Gauge
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Crosslevel Crosslevel
Insert Site Photo Here
Crosslevel
Crosslevel Crosslevel
Gauge Space Block Gauge
Gauge#3
Crosslevel Crosslevel
Gauge Gauge Gauge Crosslevel
Gauge #1 Clossievel Point Throw
Crosslevel
Point Elevation Point Elevation
Gauge Gauge
Crosslevel Crosslevel
Gauge Transition Tie Gauge Crosslevel Gauge Crosslevel
1 Transition Tie

TRACK INSPECTION FORM - DERAIL



SUBDIVISION / YARD						<u></u>
MILE						_
CONTRACT CONTRACTOR						
COMMACTOR	-					
DERAIL						
TYPE MAKE						
MODEL						
SIZE						
CONDITION						
LUBRICATION						Figure 1: Hinge Type Derail
NEARBY OBSTRUCTION HAND			Right	Distanc	:e	
LOCATION			Outside Rail			
(if in curve)						
POSITION Derail Direction			Disengaged Track Side			A
	Distance to	_	Track Olde	_		
Guide Box Location	Web_		_			
PAINT VERTICAL DISTANCE - TOP OF RAIL			Colour		_	
VERTIONE DISTANCE TOT OF RAIL	SURFACE (in.)		_			S. P. S.
DISTANCE TO FOU	LING POINT (ft.)					
DERAIL BLOCK HAS FULL			No			- Company of the Comp
COVERAGE OF RAIL HEAD						
						Figure 2: Sliding Type Derial
RAIL	Size (lb)		Condition			
	Gauge at Derail		Headwidth		Height	
BALLAST	(in.) Condition		(in.)		(in.)	
DALLAGI	_		_		Strapping	Ä
TIES	Type Mounting Plate		Condition		(Y/N)	<u> </u>
	(Steel Ties		Weld Condition		Plate Condition	
	only)				_ Condition	
PLATES BRACES			Number Number		_	
FASTENERS			Number		_	
TRACK ALIGNMENT	Tangent		Curve		Spiral	The state of the s
GUARD RAIL	Туре		Distance to Clearing			The Control of the Co
COARD RAIL	.,,,,,		Point (ft.)			100
CROWDER	Туре		Location		Condition	Figure 3: Switch Point Derail
STAND	_		Model		Power	
STAND LEVER	Throw Length		Colour			
LOCK			Condition		Chain (Y/N)	
SIGN	_		Condition		Location	_
SHOP DRAWINGS	Yes		No			DERAIL)
COMMENTS / RECOMMENDATIONS :						. 5.
						= \
						<u> </u>
						Figure 4: Portable Derail
						3
	1	nsert Site Ph	noto Here			
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						_
NOTES:						
*GO - RC APPROVED DERAIL TYPES II	NCLUDE:					

- a. Hinge Type Derail, Hayes Model EB, drawing CN Standard Plan TS-2208
 b. Sliding Type Derail, Hayes Model HB, drawing CN Standard Plan TS-2209
 c. Switch Point Derail, drawing CN Standard Plan TS-2210; Western Cullen Hayes bi-directional derail models SAEBX and HBXS
- d. Portable derail, Hayes Model TS, is approved for use under CROR Rule 841.

Figure 5: Powered Derail