V/Line Track and Civil Matrix - August 2024											
	These two roles mandatory for an entering Villin infrastructure le infrastructure le worksite		for anyone //Line rail ure lease or								
Role Requirement		Around the Track Personnel - Construction	V/Line Operator	V/Line Track Certifier	V/Line - Rail Welder (Hedkote) - Hardface employees only	V/Line Rail Welder - (Flashbutt welding)	V/Line - Rail Welder Aluminothermic	V/Line Welder Wire Feed (electric)	V/Line Rail Adjuster	V/Line - Ultrasonic Tester	V/Line - Traffic Controller
V/Line role or National Role		National	V/Line	V/Line	V/Line	V/Line	V/Line	V/Line	V/Line	V/Line	V/Line
Rail Safety Worker Robe Currency - (role currency will expire every two years) See the RIW competency group code in the relevent field which details the required currency in RIW.		2 years (Medical / SARC)	2 years (Group 252/ SARC)	2 years (Group codes 3270,3271 &3272)	2 years (Comp code 44451)	2 years (Comp Code 44442)	2 years (comp codes 43679 & 44444)	2 years (comp codes 4444 & 44453)	2 years (comp code 43728)	- Y	- ·
V/Line Contractor Induction			М								
V/Line Letter of employment		-									
CPCCWHS1001	Prepare to work safely in the construction industry	М		М	М	М	М	М	М	М	М
Medical requirements									1		
	stegory 1 (Cat 1) Safety Critical (>60=yearly; 50-60 = every 2 years; <50 = every 5 years)			М	М	М	М	М			
Railway Medical	Cateory 3 (Cat3) Non Safety Critical (on commencement of duty; > 40 = every 5 years) TLI Cert II - Rail Infrastructure	М	М						М	М	М
TLIF0020	Safely Access the Rail Corridor this competency is covered in Around the Track-Personnel job role, and does not need to be included in task specific work roles)	М	М	М	М	М	М	М	М	М	М
TLIB0012	Maintain and use hand tools			М	М	М	М	М	М	М	
TLID0020	Shift materials safely using manual handling methods			М		М	М	М	М	М	
TLIE1003	Participate in basic workplace communications			М		М	М	М	М	М	
TLIF0025	Follow occupational health and safety procedures			М		М	М	М	М	М	
TLIF2010 TLIB2085	Apply fatigue management strategies			M M	М	M M	M	M	М	M	
TUU2008	Apply track fundamentals Apply environmental procedures to rail infrastructure			M		M	M M	M M	M M	M M	
TLIB2092	Operate minor mechanical equipment			м					м		
TUB2121	Maintain rail joints			м					<u> </u>		
TLIS2030	Carry out track ballasting			М							
TLIS2031	Install Railway Sleepers			М							
TLIS2044	Carry out rail installation			М			м		м		
TLIS2034	Install and repair rail fastening systems			М			М		М		
National Codes	TLI Cert III - Rail Infrastructure										
TLIB3094	Check and repair track geometry			М							ļ
TLIB3099	Examine track infrastructure			М							
TLIB3100	Visually inspect track infrastructure			М				ļ	1	ļ	
TLIB3102	Adjust Rail				<u> </u>		1	-	М	-	-
TLIW0004	Grind rails				М			-	1	-	
TLIW3035	Grind switches and crossings						М	м	-	-	-
TLIW3035 TLIW3015	Heat and cut materials using oxy-LPG equipment for the rail industry Weld rail using aluminothermic welding process						M	M	 	1	1
TLIW0036	weld rail using aluminothermic welding process Apply electric welding process to rail							м	 		
TLIW0036	Apply electric welding process to rail Weld rail using flashbutt welding process					м		IWI	 		
TLIS3010	Test rail using illrasonic equipment								 	м	
TLIS3011	Test rail using non-destructive testing equipment (or equivalent)								<u> </u>	м	1
RIIWHS205E	Control traffic with a stop-slow bat								1		м