

V/Line Track and Civil Matrix - July 2020

These two roles are mandatory for anyone entering V/Line rail infrastrucuture lease or worksite

		worksite									
Role Require	ement	Around the Track Personnel - Construction	V/Line Operator	V/Line Track Certifier	V/Line - Rail Welder (Heckote) - 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 Nation	nal Role	National	V/Line	V/Line	V/Line	V/Line	V/Line	V/Line	V/Line	V/Line	V/Line
Rail Safety Worker		Υ	Υ	Υ	Υ	Υ	Υ	Υ	Υ	Υ	Υ
Role 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/SAR C)	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)		-
V/Line Contractor Induction			M								
V/Line Letter of employment CPCCWHS1001 Prepare to work safely in the construction industry		M		M	M	M	M	M		M	M
Medical requirements		IVI		M	M	IVI	IVI	IVI	М	IVI	M
Railway Medical Category 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 vears)		M	м						м	M	M
National Codes	TLI Cert II - Rail Infrastructure	IVI	IVI						IVI	IVI	IVI
	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										
TLIF2080 TLIB1028	work roles) Maintain and use hand tools	M	M	M	M	M	M	M	M	M	M
TLID1001	Shift materials safely using manual handling methods			M	IVI	M	M	M	M	M	
TLIE1003	Participate in basic workplace communications			M		M	M	M	M	M	
TLIF1001	Follow occupational health and safety procedures			М		М	M	M	М	M	
TLIF2010	Apply fatigue management strategies			M	M	M	M	M	М	M	
TLIB2085	Apply track fundamentals			M		M	M	M	M	M	
TLIU2008 TLIB2092	Apply environmental procedures to rail infrastructure Operate minor mechanical equipment			M		IVI	IVI	M	M	IVI	
TLIB2121	Maintain rail joints			M					IVI		
TLIS2030	Carry out track ballasting			М							
TLIS2031	Install Railway Sleepers			M							
TLIS2044 TLIS2034	Carry out rail installation			M			M		M		
National Codes	Install and repair rail fastening systems TLI Cert III - Rail Infrastructure			M			M		IVI		
TLIB3094	Check and repair track geometry			М							
TLIB3099	Examine track infrastructure			M							
TLIB3100	Visually inspect track infrastructure			М							
TLIB3102	Adjust Rail								М		
TLIW2012	Grind rails				M						
TLIW3013 TLIW3035	Grind switches and crossings Heat and cut materials using oxy-LPG equipment for the rail industry						M	M			
TLIW3015	Weld rail using aluminothermic welding process						M				
TLIW0036	Apply electric welding process to rail							M			
TLIW3016	Weld rail using flashbutt welding process					М					
TLIS3010	Test rail using ultrasonic equipment									M	
TLIS3011 RIIWHS205E	Test rail using non-destructive testing equipment (or equivalent) Control traffic with a stop-slow bat									M	M
MITTHIOLOGE	control trame with a stop-slow bat	L	L	1	1	1	1	1	1	1	191