

Category	Sub - Category	Experience		
(Please tick (✓) applicable Skills & Experience)		<2 Years	2 Years+	5 Years+
Rail	Hand Signallers 1			
	Hand Signallers 2			
	Protection Officer 1			
	Protection Officer 2			
	Protection Officer 3			
	Protection Officer 4			
	Safe Working Level 1			
	Safe Working Level 2			
	Civil Plant Operator			
	Civil Trade Qualified			
	Ballast Unloader/Maintainer			
	Rail Lubricator			
	Track Maintainer			
	Track Certifier			
	Track Examiner			
	Earth Worker			
	Track Constructor			
	Turnout Constructor Concrete			
	Turnout Constructor - Timber			
	Rail Welder - Flashbutt Welding			
	Rail Welder - Rail Tech/Thermit			
	Rail Welder - Electric			
	Rail Grinder - Rail Only			
	Rail Grinder - Switches and Crossings			
	Rail Adjuster			
	Rail Bound Plant Operator - TMO			
	Road-Rail Plant Operator - TVO			
	Ultrasonic Tester Track			
	Ultrasonic Tester Turnouts			
	Rail Team Leader			
	ARTC Induction			
	UGL Induction			
Inductions/Certifications	ARTC Hunter Bulk Terminal Induction			

	ARTC Hunter Bulk Terminal		
	Induction UGL ETW Induction		
	GMR Induction 1		
	GMR Induction 2		
	GMR Induction 3		
	GMR Induction 4		
	GMR Induction 5		
	GMR Induction 6		
	GMR Induction 7		
	GMR Induction 8		
	GMR Induction 9		
	GMR Induction 10		
	GMR Induction 11		
	RIW Card		
	Category 1 Medical		
	Category 3 Medical		
	Other:		
	Other:		
	Other:		
Certificate II - Rail Infrastructure	Operate under track protection rules		
	Maintain and use hand tools		
	Follow occupational health and safety procedures		
	Apply fatigue management strategies		
	Apply track fundamentals		
	Apply environment procedures to rail infrastructure		
	Operate minor mechanical equipment		
	Install and maintain guard rails		
	Maintain rail joints		
	Carry out track blasting		
	Install railway sleepers		
	Carry out rail installation		
	Install and repair rail fastening systems		
	Check and repair track geometry		
	Check and repair points and crossings		
	Examine track Infrastructure		

Certificate III - Rail	Visually inspect track		
<u>Infrastructure</u>	infrastructure		
	Adjust Rail		
	Travel medium or heavy-self- paced on-track equipment		
	Propel & operate light on- track equipment		
	Operate road/ rail vehicle		
	Install & maintain surface track drainage		
	Implement ballast loading		
	Implement track maintenance & construction		
	Install turnouts		
	Construct concrete-steel points & crossings		
	Construct timber-composite points & crossings		
	Install & repair rail earthworks		
	Grind rails		
	Grind switches & crossings		
	Heat & cut materials using oxy-LPG equip. for the rail industry		
	Weld rail using aluminothermic welding process		
	Apply electric welding process to rail		
	Weld rail using flashbutt welding process		
	Test rail using ultrasonic equip.		
	Test rail using non- destructive testing equip.		
	Carry out basic levelling		
	Install & service rail lubrication equip.		
Additional TLI	Clean equip. & restore worksite		
	Access rail track to run track vehicle within defined worksite		
	Identify the principles of ballast cleaning operations		
	Identify the principles of ballast regulator operations		
Plant operator competencies – can hold any one or more	Identify the principle of dynamic track stabiliser operations		
	Identify the principles of self- propelled rail grinder operations		

	tamping machine operations		
Licences	HR - Licence		
	MR - Licence		
	HC - Licence Manual Licence		
	Drivers Licence		
	Trade Qualified		
	Other:		

## <u>List three (3) recent worksites</u>

ection
y:
s (Briefly)
rksite:
у:
s (Briefly)
rksite:
ction
y
s (Briefly)
·ksite:
s (Briefly)  rksite:  ction y: s (Briefly)  rksite:  ction yy

## Example:

- Worksite Protection Method/Authority e.g LOW/ASB/RCB/TOA/TWA/LPA/Block Working/Signals (Proceed Authority)/SPA/PTO (Train Order) etc.
- Work Activities: Transfer Track Machine/Tamping/Grinding/Ultrasonic Testing/Track Recon. etc.
- Location of Worksite: Name of Line (Up Main/Down Main/Siding/Loop) etc. Nearest Location e.g. Maitland
- Rail Operator: ARTC/UGLRL/Sydney Trains etc.
- Client: Aurizon/John Holland/Rhomberg etc.

Years on Rail:	
Years as a Handsignaller:	
Years as a Protection Officer:	
Years as a Traffic Officer:	

## Tick Applicable Column

Have experience in:	More	More	Less than	Used	Never
*	than 20	than 10	10 times	more than	Used
	times	times in	in the last	a year ago	
	in the	the last	year		
	last 2	year			
	years				
Perform Lookout Working Duties					
Perform Handsignalling Duties					
Initiate Track Protection Assessment					
Clip and Lock Points					
Place/Remove Railway Track Signals					
Manage multiple worksites					
Perform Work on Rail Infrastructure					
Read/Interpret and use Route Maps/NIBS					
Complete Worksite Handover Process					
Manually Operate Points					
Perform Isolation Protection					
Complete IBA Form					
Protect F Type Level Crossing as a					
Handsignaller					
Complete Worksite Protection Plan/Briefing					
Implement/Fulfil (TWA)					
Implement/Fulfil (TOA)					
Manual Block Working					
Work In Train Order Territory					
(TMACS/Phoenix)					
Pilot Rail Traffic in/out of LPA					
Implement/Fulfil (ASB)					
Worked in ARTC Corridor					
Worked in Sydney Trains Corridor					
Worked in UGLRL					
Worked in Yard/Maintenance Centre					