



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

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

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

	Identify the principles of tamping machine operations	<input type="checkbox"/>		
Licences	HR - Licence	<input type="checkbox"/>		
	MR - Licence	<input type="checkbox"/>		
	HC - Licence Manual Licence	<input type="checkbox"/>		
	Drivers Licence	<input type="checkbox"/>		
	Trade Qualified	<input type="checkbox"/>		
	Other: _____	<input type="checkbox"/>		
	Other: _____	<input type="checkbox"/>		
	Other: _____	<input type="checkbox"/>		
	Other: _____	<input type="checkbox"/>		
	Other: _____	<input type="checkbox"/>		

List three (3) recent worksites

1. Worksite Protection Method/Authority:	
2. Work Activities (Briefly)	
3. Location of worksite:	
4. Rail Operator:	
5. Client:	

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4. Rail Operator:	
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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 than 20 times in the last 2 years	More than 10 times in the last year	Less than 10 times in the last year	Used more than a year ago	Never Used
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					