

Version 1 Reviewed 05/04/2018	(TLI07 equivalent/ corresponding)	(TDT02 equivalent/ corresponding)	(TDT97 equivalent/ corresponding)	Structures Maintainer/Repairer (Steel)	Structures Maintainer/Repairer (Timber/Concrete/Masonry)	Structures Supervisor	Visual Structures Examiner/Inspector (Steel)	Visual Structures Examiner/Inspector (Timber/Concrete/Masonry)
Structures								
National Unit of Competency								
TLIF2080 - Safely Access the Rail Corridor				x	x	x	x	x
CAT 3 Medical				x	x	x	x	x
Aurizon Rail Corridor Induction				x	x	x	x	x
Aurizon General Contractor Induction (contractor only)				x	x	x	x	x
CPCCOHS1001A - Work safely in the construction industry (White / Blue card)				x	x	x	x	x
CPCCSF2003A - Cut and bend materials using oxy/LPG equipment				x				
MEM24001B- Perform basic penetrant testing						x	x	
MEM24004B- Perform magnetic particle testing						x	x	
RIICCM201D- Carry out measurements and calculations				x	x	x	x	x
RIICCM203D- Read and interpret plans and specifications				x	x	x	x	x
TLIB2092 Operate minor mechanical equipment	TLIB9209A	New		x	x	x	x	x
TLID1001 Shift materials safely using manual handling methods	TLID107C	New		x	x	x	x	x
TLIF2010 Apply fatigue management strategies	TLIF1007C	TDTF1097B	TDTF1097A	x	x	x	x	x
TLIF2062 Apply awareness of safeworking rules and regulations	TLIF6207A	New		x	x	x	x	x
TLIS2013 - Install minor structures	TLIS1309A	New		x	x	x		
TLIS2033 - Install and repair temporary track supports	TLIX2609A	New		x	x	x		
TLID1001 Shift materials safely using manual handling methods				x	x	x	x	x
TLIB1028 Maintain and use hand tools				x	x	x	x	x
TLIF1001 Follow occupational health and safety procedures				x	x	x	x	x
TLIW2001 Operate under track protection rules	TLIW107B	TDTW101A		x	x	x	x	x
TLIE1003 Participate in basic workplace communication				x	x	x	x	x
TLIF2010 Apply fatigue management strategies	TLIF1007C	TDTF1097B	TDTF1097A	x	x	x	x	x
TLIU2008 Apply environmental procedures to rail infrastructure				x	x	x	x	x

* or appropriate tertiary qualification

^ or appropriate enterprise training (to be identified and mapped wherever possible)