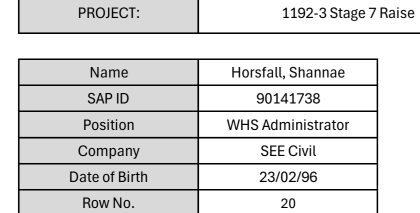
Skills and Training Matrix





Legend

Required Training

Expired Training

Training Expiring in 90 days

Valid Traiining

Completed but no date

Not Required



20/07/25

Yes

	SEE Civil				Newmo	nt Cadia					Medicals			Fit Te	esting					Qı	ualification				
onstruction Industry White Card (Blue or White)	SEE Civil Online Induction	ourney Management Plan completed (Date)	Entry to site Induction	AD - Surface Operations Area Familiarisation	TAID011 - Provide First Aid	TAID010 - Provide basic Bares	TLIF2010 - Apply fatigue management strategies	obile Phone Site Permit	Pre-Employment/Review Medical (Date)	ometry Completed (Date)	RCS Medical - National Completed (Date)	est X-Ray completed (Date)	Hearing Assessment Audiometry) Completed (Date)	aring Fit-Testing Completed (Date)	PE Fit Testing Completed (Date)	Engineering/Surevey Qualification (Cert III, IV, Diploma, Degree)	WHS Cert IV, OHS Diploma, OHS BA	Cert IV TAE	CAD - Trainer / Assessor Ithority - On the Job Trainer (OJT)	Cert IV Civil Supervision	Surface Extraction	Trade Qualification	S1,S2,S3 RIIRIS301E nd	- RIIRIS402D - Carry out Education the risk management process	Supervisor SOPS
O			2/12/24	3/12/24	로 4/12/24	보 ⁶ 4/12/24	4/12/24	2	18/11/24	18/11/24	18/11/24	ဉ် 21/11/24	18/11/24	22/01/25	22/01/25		>		Ā					G2	

	Other Training	DRIVER F	PERMIT													ŀ	High Risk						
-	e e e e e e e e e e e e e e e e e e e				APPLICA	ABLE SWF) T	ပ		EV	VP	Working a	t Heights	Confined	Space	Dog	ging	Rig	gger	For	klift	TED	O
DSS - Fatigue Driver Safe System	Chemical Awarenes Train	Driver's Licence CLASS	Driver's Licence EXP	CAD - 50/20/10 Rule	CAD - SOPS - Towing a Traile or Lighting Plant	CAD - SOPS - Spotting Dutie	CAD - SOPS - Escorting Vehicles within Surface Operations	NM - LV Driver Permit VO	Site Bus VOC	RIIHAN301D - Operate elevating work platform (5 yr)	NM-VOC	RIIWHS204E - Work safely at heights (No exp, WAHA requires 2 yr	NM - VOC	RIIWHS202E - Enter and work in confined spaces (Safe Work 2yrly	NM - VOC	RIIHAN208E - Perform dogging (5 Yr validity)	NM-VOC	RIIHAN210D - Perform intermediate rigging operations (5 Yr)	NM - VOC	RIIHAN201E - Operate a forklift (5 yrs)	SEE CIVIL - VOC	Tracked Elevating Device	Isolation Fleet Test and Commissioning -NM VOC
		С	14/03/20	3/12/24				5/02/25															

d and d and lions	German (Soc)
	5 2
RIISAM203E - Use han power tools power tools power tools service Mine Plant a Equipment RIISAM21 Integrated Tool Carrier Equipment RIISAM21 Integrated Tool Carrier Equipment RIISAM303 Service Truck Hiab SI (SEE - VOC) (SEE - VOC) CAD - SOPS - Surface Fuc (SEE - VOC) CAD - SOPS - Surface Fuc (SEE - VOC) CAD - SOPS - Backhooperations of vehicles and equipment SEE - VOC) CAD - SOPS - Backhooperations of vehicles and equipment (SEE - VOC) CAD - SOPS - Backhooperations of vehicles and equipment (SEE - VOC) RIINAPO319 CAT 773 Service Truck Hiab SI (SEE - VOC) SEE - VOC) CAD - SOPS - Backhooperations of vehicles and equipment (SEE - VOC) RIIMPO319 CAD - SOPS - Backhooperations of vehicles and equipment (SEE - VOC) SEE - VOC (NM - VOC) (NM - VOC)	(SEE CIVIL - VOC) Komatsu WA1200 Loade (NM - VOC)

								Excavators	S											Gradei	rs			SCR	APER
		ш	ш	<u>'</u>		_	၁၉	CAT 3	36/349					tor	_		10	CA	T 14	CAT 16	CAT 18	CAT 24	suo	CAT	637G
Hydraulic Excavator Operations RIIMPO301D	Hitachi ZX1200 Excavator (SEE - VOC)	Hitachi EX2600 Excavator (SE VOC)	Hitachi EX3600 Excavator (SE VOC)	Hitachi EX3600 Excavator (NN VOC)	Hitachi ZX470/490 Excavato (NM - VOC)	Hitachi ZX470/490 Excavato (SEE CIVIL - VOC)	Hitachi 70T Excavator - SEE V(SEE - VOC	NM - VOC	KOMATSU 490 (NM - VOC)	HITACHI 870/890 (SEE - VOC)	KOMATSU PC 1250 (NM - VOC)	Large Excavator Operations SOPS	CAD - SOPS - General Excavat Operations	CAD - SOPS - Loading Operations with an Excavato	CAD - SOPS - Mobile Rock Breaker	Grader Operations RIIMPO3:	CAT 14M (SEE - VOC)	CAT 14H (NML - VOC)	CAT 16M (SEE - VOC)	CAT 18M (SEE - VOC)	CAT 24M (SEE - VOC)	CAD - SOPS - Grader Operatio	RII	NM - VOC

			,	Watercarts	6												Haul Ti	ruck							
- SI		CAT 745 A	rticulated					V	E	Cat 74	40 ADT	Cat 74	15 ADT		เทร		CAT 79	3 Rigid	CAT	793F		ъ	Y)	ck	45
Bulk Water Cart Operation RIIMPO206D	Bell B45e Watercart (SEE - VOC)	SEE - VOC	NM - VOC	CAT 773 WC (SEE - VOC)	CAT 775 WC (SEE - VOC)	CAT 777 WC (SEE - VOC)	Isuzu HR Water Truck (SEE VOC)	CAD - SOPS - Water Truck Operations	Articulated Haul Truck Operations - RIIMPO337	SEE - VOC	NM - VOC	SEE - VOC	NM - VOC	Bell B45E ADT (SEE - VOC)	Rigid Haul Truck Operatio RIIMPO338	CAT 777 Rigid (SEE - VOC)	SEE - VOC	NM - VOC	SEE - VOC	NM - VOC	CAD - SOPS - Dumping Operations	CAD - SOPS - Loading and Hauling Operations	CAD - SOPS - 777 Haul Truc Familiarisation	CAD - SOPS - 793 Haul Truc Familiarisation	CAD - SOPS - CAT 740B & 7. Articulated Haul Truck Familiarisation

Pozer Operations RIIMPO308E RIIMPO308E RIMPO308E ROMATSU 85 REE-VOC ROMATSU B375 ROMATSU D155 RO								Dozers								Rollers /	Compacto	r					Float
Dozer Operations RIIMPO308E RIIMPO308E SEE - VOC SEE - VOC NM - VOC SEE - VOC) SEE - VOC) SEE - VOC SEE - VOC) CAT D6K (NM - VOC) SEE - VOC) SEE - VOC Operations CAT Drum Roller (NM - VOC) SEE - VOC SEE - VOC SEE - VOC Operations CAD - SOPS - Roller Operations CAD - SOPS - Compacto Operations Operations VACOMPINATION VOC) SEE - VOC) SEE - VOC SEE -		Cat D11 I	Dozer RC						CA	T D8	CAT	D10	CAT	D11	,	1							\overline{c}
	\circ	- ۷0	>	matsu :E - VO	I ¬ >	D37	Komatsu D475 (SEE - VOC)	'-	E - V	>	- ۷	NM - VOC	SEE - VOC	1 - V	AD - SOPS - Track Doze Operations	Roller / C perations / RIIMP	Drum EE - V(omag R NM - V(0 - 2 - 2 -	SOPS -	mpactor CAT82 (NM- VOC)	- Compact ations	vy Combination Vech (SEE - VOC)

			RC DOZEF	?							SOPS an	d TARPS			
A-S	TOP	RC N	NLOS	RC	LOS	er	ηt	ol	ne		all				
SEE - VOC	NM - VOC	SEE - VOC	NM - VOC	SEE - VOC	NM - VOC	CAD - SOPS - Remote Dozer Operations	CAD - SOPS - Lighting Plant Operations	CAD - SOPS - Traffic Control and Road Remediation	CAD - SOPS - Surface Go-li Operations	CAD - Mobile Plant Seat Adjustment Guideline	CAD - Slope Failure Rockfal & Surge Waves	CAD - SOPS - Haul Truck Hazard Awareness	TARP		
											3/12/24	3/12/24			