Skills and Training Matrix

PROJECT:	1192-3 Stage 7 Raise								
Name	Kaspers, Justin								
SAP ID	90141993								
Position	Trades Assistant								
Company	SEE Fleet								
Date of Birth	30/10/89								
Row No.	89								

DATE:	21/06/2025								
Skills Matrix Compliance									
90%									

egend	
Required Training	х
Expired Training	11/05/10
Training Expiring in 90 days	15/08/24
Valid Traiining	20/07/25
Completed but no date	Yes
Not Required	



	Row No.			89															,				
	SEE	Civil				Newmo	ont Cadia					Medicals			Fit Te	esting	Qualifica	tion					
Construction Industry White Card (Blue or White)	SEE Civit Online Induction	Journey Management Plan completed (Date)	Initial Worksite Familiarisation	Entry to site Induction	CAD - Surface Operations Area Familiaris ation	HLTAID 011 - Provide First	HLTAID010 - Provide Pi basic emergency life support	TLIF2010 - Apply fatigue management strategies	Mobile Phone Site Permit	Pre-Employment/Review Medical (Date)	Spirometry Completed (Date)	RCS Medical - National Completed (Date)	Chest X-Ray completed (Date)	Hearing Assessment (Audiometry) Completed (Date)	Hearing Fit-Testing Completed (Date)	RPE Fit Testing Completed (Date)	Engineering/Survey/Job Specific Qualification (Cert III, IV, Diploma, Degree)	P	WHS Cert IV, OHS Diploma, OHS BA	Cert IV TAE 40116	CAD - Trainer / Assessor Authority - On the Job Trainer (OJT)	Cert IV Civil Supervision	Surface Extraction
				8/12/24	14/12/24	10/12/24	10/12/24	11/12/24		29/11/24	29/11/24	29/11/24	29/11/24	29/11/24	22/01/25	27/01/25							
Qualifica					Commenda		Other Tra	ining					DRIVER P	ERMIT		ADDLICA	ABLE SWP				High Risk		
Lade Qualification	CAD - Collect Specimens for Drugs of Abuse Testing	FireWarden	ICAM Lead Investigator	S1,S2,S3 RIIRIS301E RIIOHS(WHS)301E RIICOM301E	G2 - RIIRIS402D - Carry out the risk management process	SHC	DSS - Fatigue Driver Safety System	Chemical Awarenes Training	CAD - Chainsaw Operation	20M Swim Test VOC	Safe use of a PFD	TIA HV/LV Wash System	o Driver's Licence CLASS	Driver's Licence EXP	CAD - 50/20/10 Rule	CAD - SOPS - Towing a	CAD - SOPS - Spotting Duties	CAD - SOPS - Escorting CAD - SOPS - Escorting Vehicles within Surface Operations	NM - LV Driver Permit VOC	Site Bus VOC	HIHAN301D - Country of the country o		RIIWHSZU4E - Work Safety at heights (No E exp, WAHA requires 2 yr
High Risk Maintenance																							
WM-VOC	RIIWHS202E - Enter and Oo work in confined spaces in (Safe Work 2yrly	Space OOA - MN	RIIHAN208E - Perform go dogging (5 Yr validity)	NM-VOC	RIIHAN210D - Perform intermediate rigging in operations (5 Yr)	NM - VOC	RIIHAN201E - Operate a profit forkulft (5 yrs)	26/01/25	Tracked Elevating Device	RIISAM203E - Use hand and power tools	Service Mine Plant and Equipment RIISAM212E	Integrated Tool Carrier RIIHAN311F	SEE - VOC	AURHTB5005 - Analyse and evaluate heavy vehicle braking system faults	RIISAM301F - Test operational functions as of vehicles and	SEE - VOC	Service Truck Hiab ST01 (SEE - VOC)	Service Truck - Is uz u 1414 (SEE - VOC)	CAT 773 Service Truck (SEE - VOC)	Komats u 465 Service Truck (SEE - VOC)	CAD - SOPS - Surface Fuel Truck SWP	Fleet Spotting (Workshop People only)	
Loader													Excavato	rs									
Backhoe Operations RIIMPO319	CAT 444 Backhoe (SEE - VOC)	CAD - SOPS - Backhoe Operations	Wheel Loader Operations RIIMP 0304D	Hitachi ZW180 IT Wheel Loader (SEE - VOC)	SEE - VOC	988 NM - VOC	CAT 992 (N (OA - NOC)	(SEE CIVIL - VOC)	CAT 993(N (NW - AOC)	(SEE CIVIL - VOC)	Komatsu WA1200 Loader (NM - VOC)	CAD - SOPS - Loader Operations	Hydraulic Excavator Operations RIIMPO301D	Hitachi ZX1200 Excavator (SEE - VOC)	Hitachi EX2600 Excavator (SEE - VOC)	Hitachi EX3600 Excavator (SEE - VOC)	Hitachi EX3600 Excavator (NM - VOC)	Hitachi ZX470/490 Excavator (NM - VOC)	Hitachi ZX470/490 Excavator (SEE CIVIL - VOC)	Hitachi 70T Excavator - SEE VOC	CAT 3:	36/349 NW-VOC	KOMATSU 490 (NM - VOC)
Excavato	rs					Graders	CAT	14	CAT 16	CAT 18	CAT 24		SCRAPER	637G	Watercar	ts	CAT 745	Articulated					
HITACHI 870/890 (SEE- VOC)	KOMATSU PC 1250 (NM - VOC)	Large Excavator Operations SOPS	CAD - SOPS - General Excavator Operations	CAD - SOPS - Loading Operations with an Excavator	CAD - SOPS - Mobile Rock Breaker	Grader Operations RIIMPO310	CAT 14M (SEE - VOC)	CAT 14H (NML - VOC)	CAT 16M (SEE - VOC)	CAT 18M (SEE - VOC)	CAT24M (SEE - VOC)	CAD - SOPS - Grader Operations	RIIMPO312E	NM-VOC	Bulk Water Cart Operations RIIMPO206D	Bell B45e Watercart (SEE- VOC)	SEE - VOC	NM-VOC	CAT773 WC (SEE- VOC)	CAT775 WC (SEE- VOC)	CAT 777 WC (SEE- VOC)	Isuzu HR Water Truck (SEE VOC)	CAD - SOPS - Water Truck Operations
Haul Truc	ck																Dozers						
Articulated Haul Truck Operations - RIIMPO337E	Cat 72	NM - VOC	Cat 74	45 ADT	Bell B45E ADT (SEE - VOC)	Rigid Haul Truck Operations RIIMPO338	CAT 777 Rigid (SEE - VOC)	CAT 79	3 Rigid	SEE- VOC	793F NW - VOC	CAD - SOPS - Dumping Operations	CAD - SOPS - Loading and Hauling Operations	CAD - SOPS - 777 Haul Truck Familiarisation	CAD - SOPS - 793 Haul Truck Familiarisation	CAD - SOPS - CAT 740B & 745 Articulated Haul Truck Familiarisation	SI	Cat D11	Oozer RC NW - NOC	Komatsu 85 (SEE - VOC)	Komatsu D155 (SEE - VOC)	Komatsu D375 (SEE - VOC)	Komatsu D475 (SEE - VOC)
Dozers								Rollers /							Othe Pla	nt and Ac	cessories		RC DOZE	R			
	CA*	T D8	CAT	D10	CAT	D11	er					tions		50					A-S	TÓP	RC N	ILOS	RC LOS
CAT D6K (NM - VOC)	SEE-VOC	NM-VOC	SEE-VOC	NM-VOC	SEE-VOC	NM-VOC	CAD - SOPS - Track Dozer Operations	Roller / Compactor Operations Assessment - RIIMPO205D	CAT Drum Rotler (SEE - VOC)	Bornag Rotler (NM - VOC)	ACG 250 (SEE - VOC)	CAD - SOPS - Roller Operation	Compactor CAT825 (NM- VOC)	CAD - SOPS - Compactor Operations	Heavy Combination Vechicle (SEE - VOC)	Wheeled Excavator	Hydraulic Shears	Heavy Barrier Lifter	SEE-VOC	NM-VOC	SEE-VOC	NM-VOC	SEE-VOC
RC DOZE	R	SOPS and	TARPS						New Train	ing Additio	ns												
RC LOS	PS - Remote Dozer Operations	PS - Lighting Plant	PS - Traffic Control	PS - Surface Go-tine Operations	Mobile Plant Seat tment Guideline	pe Failure Rockfall Surge Waves	SOPS - Haul Truck ard Awareness	ngs Dam TARP	ew Italii	g nauidu													