



TCD DAILY FIELD REPORT

Project Name:	Batavia Station Square	Date:	20/05/2025
Project Location:	Geraldton	Day:	Tuesday
Project Number:	TCD-1816	Start:	7:00
Report Number:	12	Finish:	17:00

WEATHER & GROUND CONDITIONS

Temperature: 24 degrees Wind: 22 km/h N Precip: 0mm

PERSONNEL

TCD Indirects			TCD Directs			Subcontractors		
Name	Position	Hours	Name	Position	Hours	Name	Position	Hours
WATKINS, Steve	Civil Manager					Khegan Brockman	Labourer	10
GRIFFITHS, Daniel	Project Manager	10				Laurent Levy	Operator	10
GRIFFITHS, Ashley	Supervisor	10				Greg Hipple	Asbestos Consult	3
						Jachai Griffiths	Operator	10
						Skyline Services Setup Team	Grader Setup	10
Total Indirect Personnel onsite:	2					Total Subcontractor on-site:	5	
Total Indirect Personnel hours:	20					Total Subcontractor hours:	43	
Total Direct Personnel onsite:	0							
Total Direct Personnel hours:	0							

PLANT & EQUIPMENT

Plant	ID	Hours	Vehicles	ID	QTY	Site Facilities	ID	Qty
Komatsu WA320	FWL18	4	Hilux	DLV90	1	Office 40ft	9255540	1
Wacker Neuson DPU	DPC15		6 Wheel Tipper	AMG04	1	Sea Container 20ft	951200	1
Positrak	AMG 025	10				Site Sentry Tower		2
Watercart	WC04	10				Skip Bin		1
8T Excavator	AMG 014	5				Hydrocarbon Bund		1
6 Wheel Tipper	AMG 008	2				Temp Fence		1
Padfoot/ Smooth Drum Roller	RR 03	2						
Grader	SLS01	8						
0	Repairs Required	N/A						
0	Scheduled Service	N/A						
0	Repairs required but operable	N/A						

Total Plant and Equipment Hours: 43

DELAYS-OPPORTUNITY

Issues with existing basecourse in lots identified

HSEQ MESSAGES

TCD - Monthly Safety Focus:	JHA
TCD - Daily Safety Focus:	Barracading/ Public Interaction (Reinforced)
Hazards Reported:	Nil
Incident Free Days	16
Other Notes	

INCIDENTS & REPORTS

	QTY	Comments
INCIDENT	0	NA
IR	0	NA
NCR	0	NA

COMMUNICATIONS

Topsoil Strip inspected by Struterre-Potential issue identified with existing gravel carpark tbc

PRODUCTION (CONSTRUCTION STATUS & PROGRESS)		
Seived Soil and Removed Asbestos from Soul Café Crossing		
Completed Soul Café Crossing Works		
First Delivery of Concrete Pipes onsite		
Dug test pits in gravel area to establish gravel thicknesses		

PHOTOS

