

TCD DAILY FIELD REPORT

Project Name:	Batavia Station Square	Date:	27/10/2025
Project Location:	Geraldton	Day:	Monday
Project Number:	TCD-1816	Start:	6:00
Report Number:	142	Finish:	18:30

WEATHER & GROUND CONDITIONS

Temperature: 24 °C, Wind: 57 kmh SW, Precip: 1.4 mm

PERSONNEL

TCD Indirects			TCD Directs			Subcontractors		
Name	Position	Hours	Name	Position	Hours	Name	Position	Hours
WATKINS, Steve	Civil Manager		Asmatullahyan, Ikhyaar	Labourer		McAuliffe, Daniel	Operator	10
GRIFFITHS, Daniel	Project Manager	12	McGahan Aideen	Operator	12	Mosley, Joshua	Surveyor	
OT'SHEA, John	Senior Project Engineer					Keady, Brendan	Operator	12
GRIFFITHS, Ashley	Supervisor					Griffiths, Jaquie	Operator	
THOMPSON, Cheryl	HSET					McConnell, Adam	Labourer	12
SKINNER, Jamie	Supervisor	12				Vac Truck	Labourers	
TONER, Utan	Supervisor	12				Thinkwater	Labourers	8
JOGI, Amit	Project Engineer	12				Superstruct	Concreters	8
Total Indirect Personnel onsite:	4		Total Direct Personnel onsite:	1		Total Subcontractor on-site:	5	
Total Indirect Personnel hours:	48		Total Direct Personnel hours:	12		Total Subcontractor hours:	50	

PLANT & EQUIPMENT

Plant	ID	Hrs	Vehicles	ID	QTY	Site Facilities	ID	Qty
Komatsu WA320	FWL18	4	Hilux	DLV90	1	Office 40ft	9255640	1
Wacker Neuson DPU	DPC15		Hilux	1DLV04	1	Sea Container 20ft	951200	1
Watercart	WC119	8				Site Sentry Tower		2
BT Excavator	AMG 014					Skip Bin		1
Mini Tipper	SL505	4				Hydrocarbon Bund		1
1t Excavator	SL503					Temp Fence		1
BT Excavator (Wheeled)	BCC12	3						
1st Excavator with GPS	EX197	11						
Roller (1.5t)	R538	3						
Positrak SSL	SSL08							
0	Repairs Required					NA		
0	Scheduled Service					NA		
0	Repairs Required but Operable					NA		
Total Plant and Equipment Hours:		33						

DELAYS-OPORTUNITY

ATCO Gas has advised that Piece Up has not been scheduled ETA 3 Weeks (From 2/10/25)
 Further issues identified with limestone blockwork / kerbing interface as limestone wall depth and finished level trip hazard protection is not compatible with block height nominated in documentation.
 Survey data collected for potentially problematic paving areas on foreshore/museum intersection and forest street to advise if additional adjustments required.
 Latent services located during site prep installation due to relocation within NBN alignment. Multitude of rework identified.
 Vacuum truck used for lightpoles in location indicating possible service interfaces.
 Chambers monument lightpole impacted by relocated services.
 Lightpole adjoining southern wombat interfacing with relocated electrical needed to be relocated closer to road. Lightpole inside garden bed relocated outside garden bed at client direction
 Changes occurred after light poles were vacuous excavated.
 Final Level of Northern Lots Determined
 Issues around Traffic Control have been identified

MESS MESSAGES

TCD - Monthly Safety Focus:	Prestart Checks
TCD - Daily Safety Focus:	Protect Existing Works
Hazards Reported:	N/A
Incident Free Days	24
Other Notes	N/A

INCIDENTS & REPORTS

INCIDENT	QTY	Comments
INCIDENT	0	NA
IR	0	NA
NCR	0	NA

COMMUNICATIONS

TGS MB1119-05 Scheme D implemented

PRODUCTION (CONSTRUCTION STATUS & PROGRESS)

Ground prep for pavers starting back at forest

Forming and concrete pour for concrete footings for furniture

Excavate last 4 stances incl. dredge retake pipework

Ongoing 80mm fill on lots with EX197

Further Planter Lateral Works

Verge Trimming Bayley End Bayley End

Photos
