



Vehicle Tracking Plan – Bay 1
Scale 1:250



Vehicle Tracking Plan – Bay 3
Scale 1:250

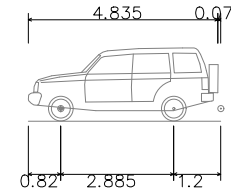


Vehicle Tracking Plan – Bay 2
Scale 1:250



Vehicle Tracking Plan – Bay 4
Scale 1:250

- NOTES:-
1. All dimensions must be checked on site and not scaled from this drawing.
 2. The Contractor shall make a survey of the site and shall be responsible for obtaining all dimensions and levels necessary for the proper fabrication of the structure as indicated.
 3. All levels shown on this drawing are relative to Agreed Datum
 4. This drawing is to be read in conjunction with 29684/100 Series Drawings.
 5. All existing invert levels are to be confirmed by contractor prior to construction. Connection subject to approval.

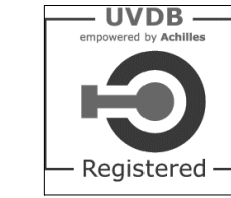


4. Wheel Drive Car
- | | |
|-----------------------------|--------|
| Overall Length | 4.905m |
| Overall Width | 2.009m |
| Overall Body Height | 1.873m |
| Min Body Ground Clearance | 0.267m |
| Max Track Width | 1.817m |
| Lock to lock time | 4.00s |
| Kerb to Kerb Turning Radius | 5.725m |

Vehicle Tracking Profile
Scale N.T.S.

Rev	Date	Description	DR	CH
A	10/02/23	ISSUED FOR TENDER	JH	DJC

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Client
Christopher Kendall

Job Title
Whitehaven

Drawing Title
Vehicle Tracking

Status
APPROVAL

Scale AS SHOWN @ A1 Date DEC. 2022

Drawn By J.Hattersley Checked DJC Approved J.H.C

Dwg. No.	Rev
29684/100	A

NOT FOR CONSTRUCTION