



KEY:

Vehicle name	Articulated Vehicle (FTA 1998)
Description	Designing for deliveries, FTA 1998
Overall length (m)	16.480
Overall width (m)	2.550
Maximum track width (m)	2.470
Kerb to kerb radius (m)	6.550
Maximum articulation (degrees)	90.0

XREFS LOADED INTO THIS DRAWING

- IPD- Autotracks 1
- IPD- Signal Junction Design 1
- Shaw Lane TOPO 2D- 06.12.22
- IPD- Shaw Lane Pedestrian Footway Improvements 1

Rev.	Date	Description	Drawn	Approved
A	20.02.23	Autotracks amended to suit latest layout. Tracks done with a 0.5m offset from kerb lines	BO	RNP

Infrastructure Planning and Design

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Client

NETWORK SPACE

Project Site: **SHAW LANE CARLTON**

Drawing Title: **SHAW LANE SIGNALISED JUNCTION AUTOTRACKS**

Scale	Original dwg size	Date
1:250	A1	05.01.2023
Drawn	Checked	Approved
BO	SEF	RNP

Drawing Number: **IPD-22-580-104**

Rev: **A**