






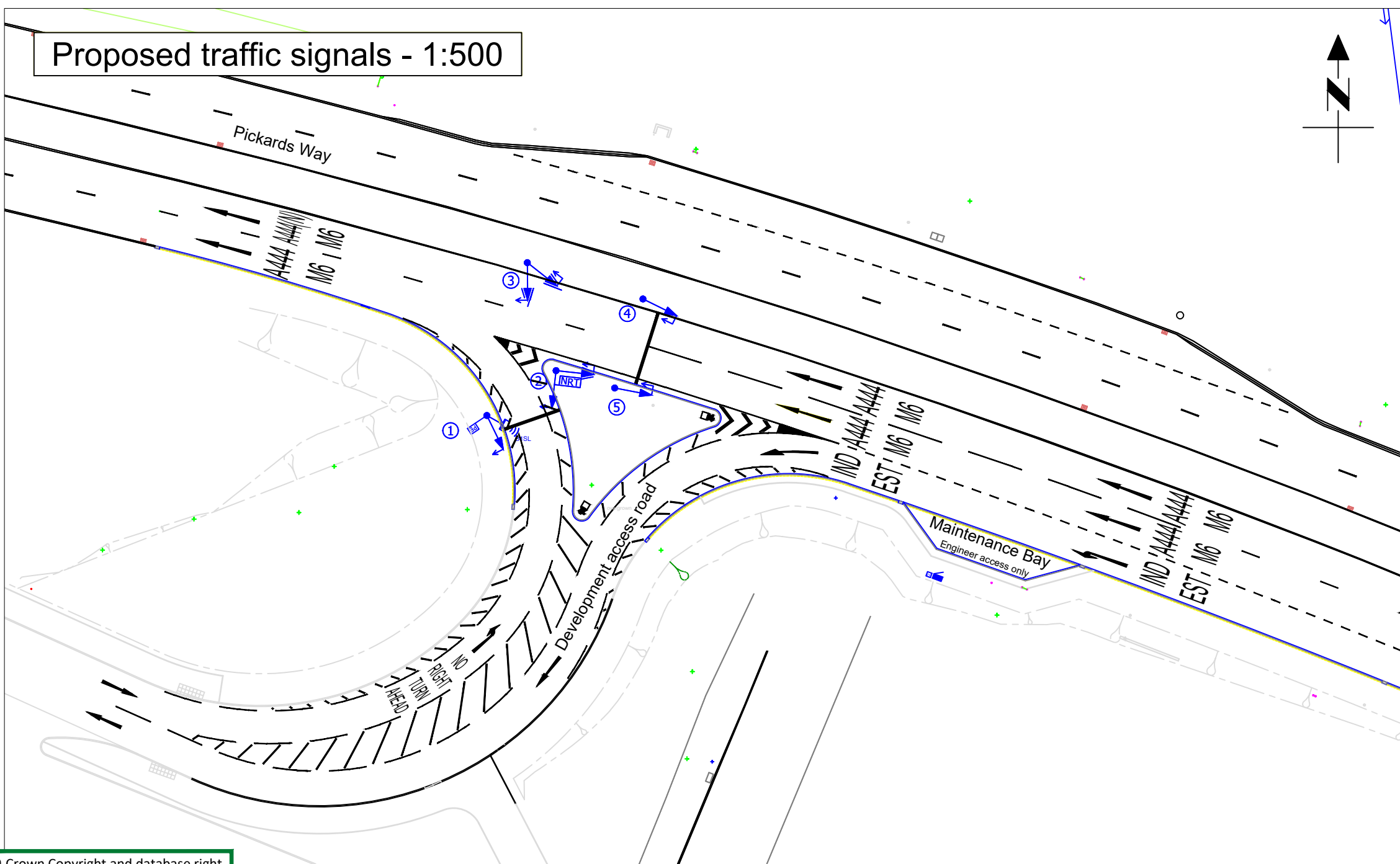
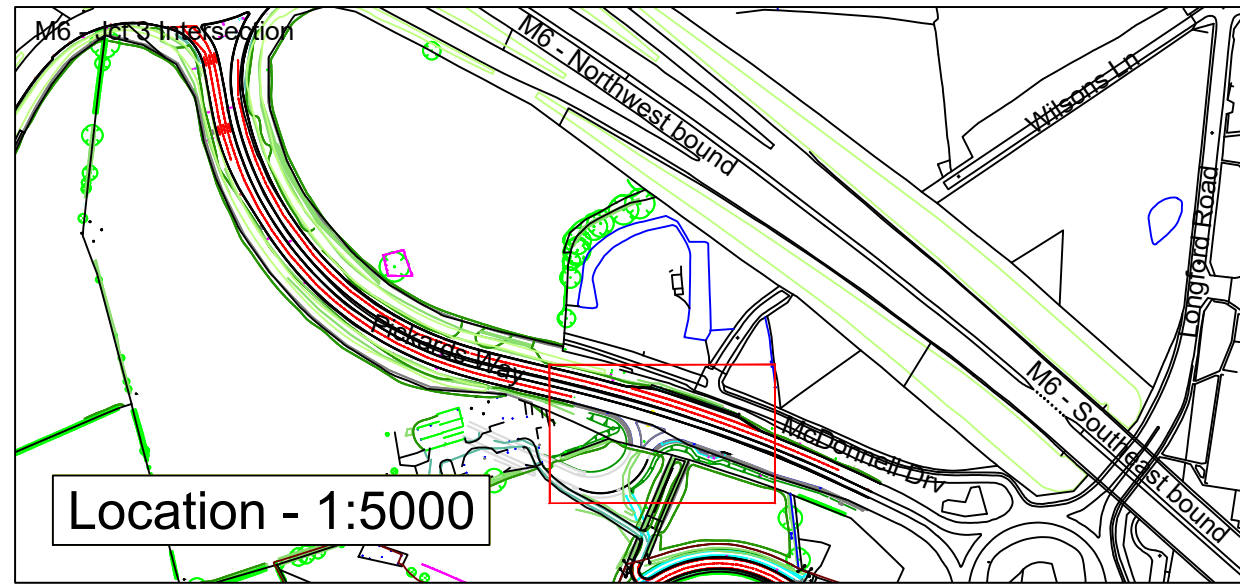


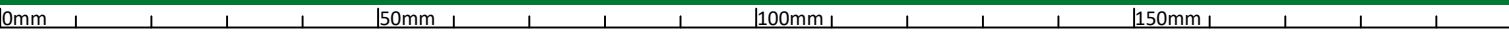
If this drawing has been printed or converted to pdf format it may no longer be at true scale. It is the recipient's responsibility to confirm its accuracy before use.


KEY

-  3.9m Black Straight Low Access Signal Pole
-  3 aspect LED 'red/yellow/green left arrow' traffic signal head
-  3 aspect LED 'red/yellow/green ahead arrow' traffic signal head
-  4 aspect LED in line 'red/yellow/green left arrow' traffic signal head with NO RIGHT TURN sign
-  Black Radar Vehicle Detector unit. Extra low voltage (AGD 650)
-  Black Controller Cabinet (1400mm H x 600mm W x 450mm Depth)
-  Black electrical feeder pillar for Electricity Supply (830mm H x 360mm W x 215mm D)



© Crown Copyright and database right 2026. Ordnance Survey AC000019520.






**Warwickshire
County Council**

**ENGINEERING
DESIGN SERVICES**

Engineering Design Services
Highways
Communities Directorate
Shire Hall
Warwick
CV34 4RL
Tel : 01926 410410
Web : www.warwickshire.gov.uk



FS 26655

21/04/2026 10:34:11, Msmi22, ISO full bleed A3 (420.00 x 297.00 MM)

PROJECT

B4113 Pickards Way / Development Access Road,
Exhall

TITLE

Traffic Signals
PUBLIC ENGAGEMENT PLAN

SCALE	SIZE
As shown	A3

ORIGINAL BY	REVISION BY	REVIEWER	LV
MJS	####		
DATE	DATE	APPROVER	GD
21st Apr 2026	####		

PROJECT	ORIGINATOR	VOL./SERIES	LOCATION
24.2.455	- WCC	- HSL	- ZZ
DR	- TS	- 0003	- 00
TYPE	ROLE	NUMBER	REVISION

Frame V4.4.0