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NOTES

- All road signs and road markings to be in accordance with "The Traffic Signs Regulations and General Directions 2016". All sign faces to be class 1 reflective.
- All existing road markings affected by the proposed works are to be removed in accordance with clause 1212 of the Specification for Highway Works.
- All proposed road markings are to be thermoplastic screed with glass beads and laid in accordance with clause 1212 of the Specification for Highway Works.
- All road signs are to be placed in accordance with the Traffic Signs Manual.
- The supply and installation of all street lighting units, illuminated signs, bollards and their associated cables and connections shall be in accordance with series 1200, 1300, 1400 and 1500 of the Specification for Highway Works.
- "New Traffic Signs Ahead" signs are to be erected on all approaches in positions to be agreed with the Highway Authority on completion of the works for a period of 3 months.
- All road markings removed due to resurfacing that are to remain are to be reinstated.
- All proposed illuminated road signs and bollards to utilise existing connection where possible and laid in 50mm orange duct. New connections to be fed from nearest lighting columns.
- Construction methodology and RAMS are to be produced by the Contractor and approved by the local highway authority prior to any works being undertaken.

ROAD MARKING KEY:

- 1001 - 300mm wide mark continuous stop line marking
- 1001.3 - 100mm wide mark, 2000mm long roundabout give way markings.
- 1003A - 200mm wide mark, 600mm wide 300mm gap give way markings.
- 1003B - 100mm wide mark, 300mm long 150mm gap cycle give way markings.
- 1004 - 100mm wide mark, 4000mm long, 2000mm gap centreline markings.
- 1004A - 100mm wide mark, 600mm long, 300mm gap give way markings.
- 1023A - 3750mm give way triangle
- 1025 - 100mm wide mark, 1000mm long, 1000mm gap bus stop markings.
- 1038 - 4000mm directional arrow
- 1039 - 8000mm bifurcation arrow
- 1040 - Hatching 100mm continuous white line at 3000mm centres
- 1055 - 100mm x 100mm Steel Road Studs
- 1057 - 1100mm Bicycle symbol
- 1059 - 1000mm Bicycle directional arrow

SIGNING KEY:

- KL Non-illuminated Keep Left Bollards - Sign Post Solutions 300mm dia Diagram 610 SPS 3 Sixty with associated foundation cage or NAL socket, set in S15 concrete - Aspect on bollard to be TSRGD Diagram 606.
- Proposed Road Sign

Rev.	Date:	Amendment:	DRN	CHK	APR

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Client: GLEESON HOMES

Status: FOR COSTING PURPOSES ONLY

Scale: 1:250 Drawn: MM Chkd: MIT Appvd: BR

Size: A1 - 594 x 841

Project: WAKEFIELD ROAD - SMITHIES, BARNSELEY - SECTION 278 WORKS

Title: SIGNING AND ROAD MARKINGS

Drawing No: 22/137/DE/1200/001 Revision: -
Job No: 22-137 Date: 23.01.25

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