



RESIDUAL DESIGN HAZARDS
 (The following information has been collected from Preconstruction Information and Arney CDM Hazard Management Process.)

1.1 High Risk Statutory Undertaker Equipment - 11kv

Existing Utilities

- NOTES**
- All signing & lining to comply with Traffic signs Regulations and General Directions 2016 and the Traffic Signs Manual
 - All signs to be erected at 2300mm unless otherwise stated.
 - Signs to be manufactured to BS EN 12899:2007, using WL5.
 - Maintain a minimum of 450mm from kerb edge for all new sign installations.
 - All new road markings to tie in with existing unless otherwise stated
 - All centre lines/warning lines to be laid centrally unless otherwise stated
 - Lines to be measured to centre of markings
 - All dimensions in millimetres unless otherwise stated.
 - See separate schedules for sign face & erection details
 - See standard detail TD-1200-1.12-001 Rev B for foundation details
 - All signs/beacons requiring electrical connections highlighted in green. See dwg SL-208150 010-1400-001
 - For carriageway finishes see dwg HW-208150-010-5
 - This road is in Sheffield Streets Ahead Zone A01
 - Environmental assessment has classified this as a SSA scheme which must be conducted in accordance with the SSA Environmental Considerations Report (Doc Ref: ENV-SSA-Environmental Considerations Report - ECR01)

Rev	Revision details	Chkd	Appd	Date

Drawn: LE	Preliminary
Design: LE	For comment
Chkd: SMW	For tender
Appd: SMT	For construction
Date: 08.11.2017	As constructed
	Other

Client

www.amey.co.uk

Project Name
1900 Moss Way/Birley Spa Lane Roundabout

Drawing Title
**Traffic Design
 Signing and Lining Details**

Original Drawing Size : A1	Dimensions : -
Scale : 1:500	Copyright © Amey

Drawing No TR-208150 010-1200-001	Rev
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KEY

- WL/1003A/200
- WL/1003.3/500
- WL/1003.4
- WL/1004/100
- WL/1009A/100
- WL/1023A/3750
- WL/1026/1600
- WL/1038/4000
- WL/1039/8000
- WL/1040
- WL/1065/4300 (incl red surfacing)

Area of red surfacing

Rumble strips (set of 5 (offset 400mm)) vertical face 5mm, width 50mm, offset 750mm from c/w edge)

Alignment

Lining in **black** or **yellow** is new.
 Lining in **blue** is existing.
 Lining in **green** is to be refreshed.