

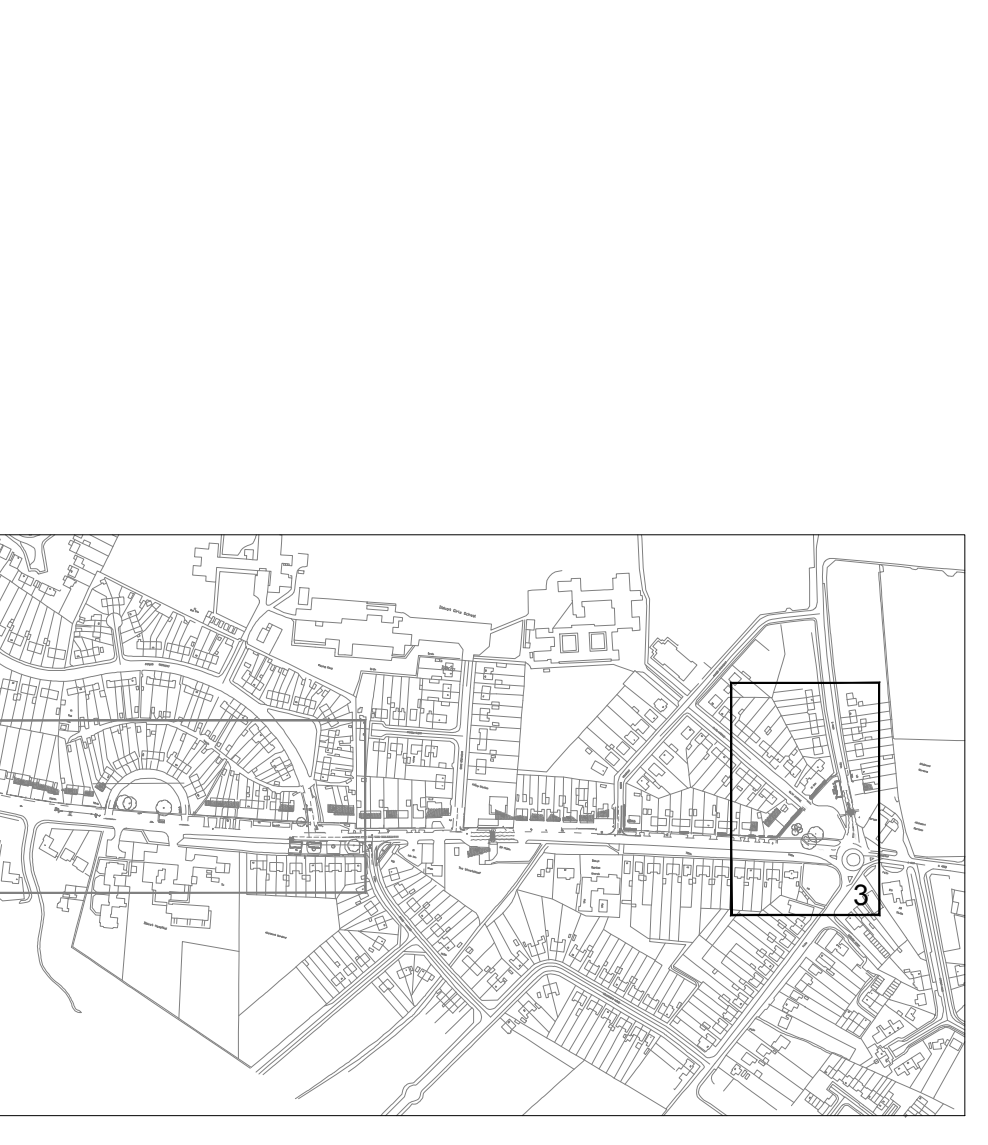
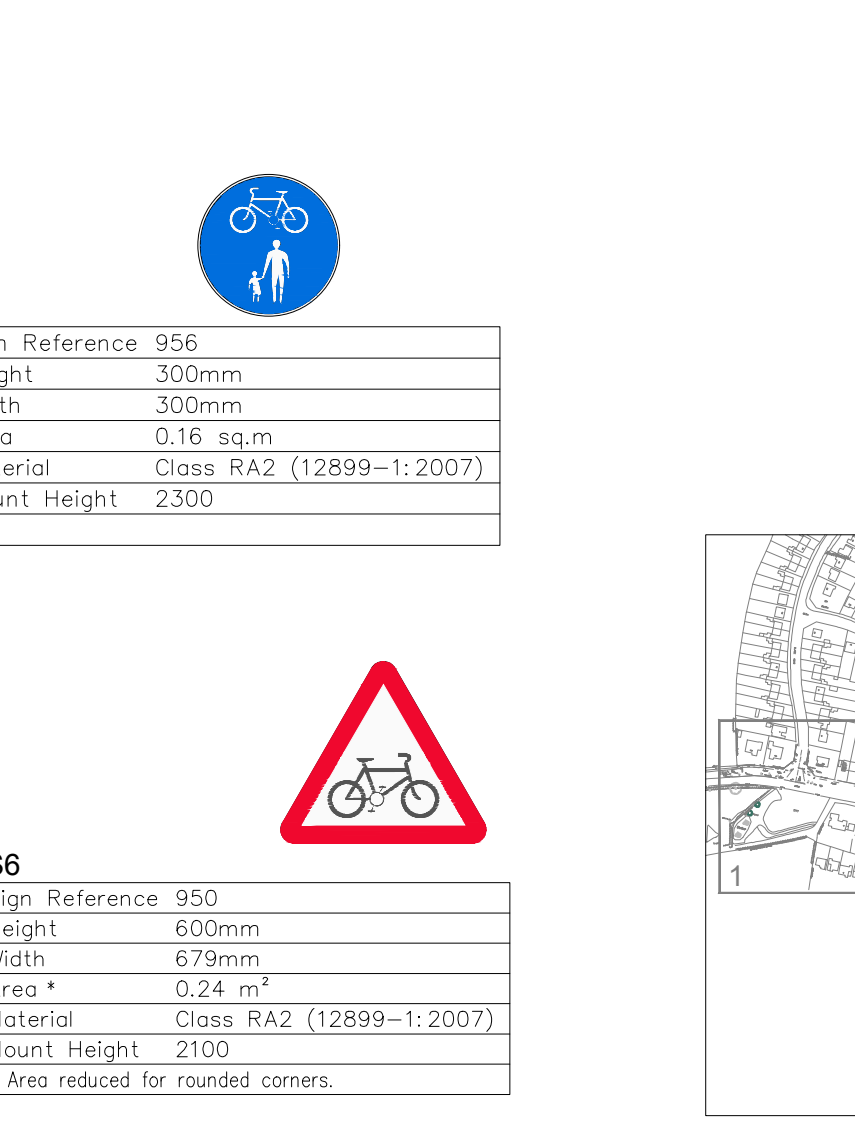
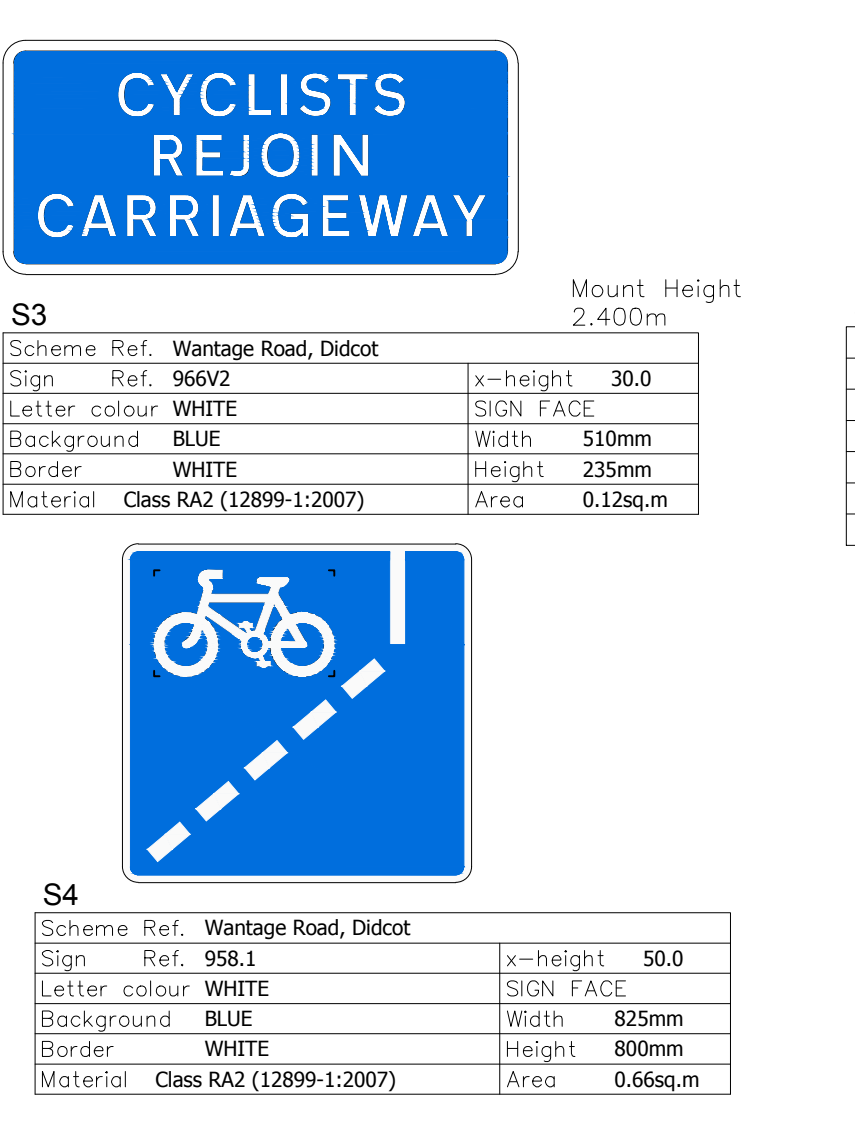
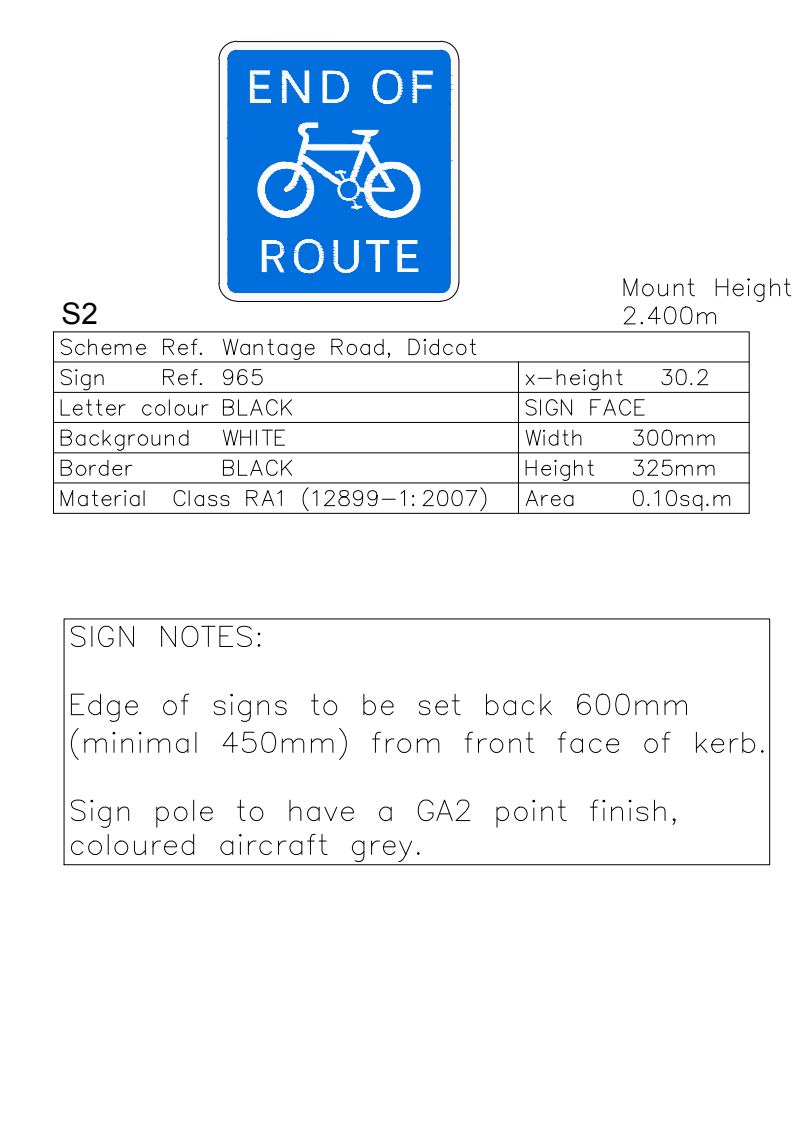
- Construction Notes:**
- Do not scale from this drawing.
 - All dimensions in metres.
 - All levels relate to Ordnance datum.
 - This drawing is based on the latest Architectural planning layout and shall be read in conjunction with all other relevant longitudinal sections and construction drawings.
 - Any discrepancies with any of the drawings shall be reported to MJA Consulting Engineer.
 - The level and location of all existing services shall be verified on site by the Contractor before commencing any construction work.
 - Contractor must comply with all current legislation relating to CDM, Health and Safety and COSHH.
 - All finished floor levels are shown on the drawing for guidance only and may need to be adjusted on site. However there is to be no deviation without prior approval.
 - Existing highway drainage network including gully connections to be investigated and in full working order prior to any new drainage is installed. Min. 150mm gully connections to be installed.
 - Any existing services currently within the proposed footway will require lowering/protecting or diverting to the satisfaction of the statutory undertaker. Any amendments to the existing services to be agreed prior to commencement of S278 works.
 - If any services are encountered during the construction phase, Oxfordshire County Council to be contacted and any diversions, lowering/raising or protecting of services to be agreed.
 - All new ironwork to be D400 standard.
 - All road markings to be removed by water hydro blasting and not by mechanical means. New lines to be accordance with revised traffic regulation order.
 - Lighting levels on Wantage Road to be maintained during works.
 - Existing gullies and kerb drainage to be broken out where indicated. Backfilling to present gullies to shall be carried out to sub-base formation with general fill material Class 1 compacted in compliance with clause 612. Where mechanical compaction is impractical, backfilling to shall be in S12 concrete. Redundant Lateral connections to be grouted from the downstream manhole.
 - In situ CBR test required. OCC to confirm testing positions.

Key

- Proposed Cycle Route
- Advisory Cycle Lane across junctions
- Verge
- Footpath
- Gully
- Gully and Manhole Cover Notes:
 - No gaps between the frame and cover wider than 15mm.
 - Transverse bars or 'portcullis' type bars on cover.
 - Recessed gully frames raised to be flush (tolerance ± 5mm) with surface.
 - Gully grating to be pedestrian grating in cycleway/cycle lane.
- Existing Back Gully/Gully
- Linear Drain
- Hazard Corduroy Paving – Raised Ribs
- New street lighting – See OCC lighting drawings A4445 (Sheet1 & Sheet2) for specifications

WHITE LINING SCHEDULE

LINE REFERENCE	MARK	GAP	WIDTH	DESCRIPTION
WL1	1003	600	300	Give Way Markings
WL2	1009A	600	300	Road marking gap between top/bottom 300mm
WL2A	1009A	600	300	Cycle marking gap between top/bottom 150mm
WL3	1004	4000	2000	Edge of carriageway
WL4	1023	925x197/1250x350	100	Diagonal marking at start of cycle lane
WL5	1057	750x1215	150	Lane Markings
WL6	1049	-	150	Give Way Triang. Marking
WL7	1059	-	150	Cycle Lane Marking
WL8	1040	4200	2000	Edge of Cycle Lane
WL9	1055.1	100x100 @ 500	150	Footway/Cycleway central delineator
WL10	1010	1000	1000	Route Direction Arrow* Width Varies
WL11	1024	1600	High	Lane Hatching
WL12	1055.3	250	250	Studs
				Route Direction Arrow* Width Varies
				Cycle Lane Marking Through Junction
				'Elephants' footprint'



FOR APPROVAL

REV. No.	DATE	DESCRIPTION	INITIALS
PP	30.01.20	Give way lining at Glyn Avenue crossing amended	KRS
PB	16.10.19	Give way marking added at the crossing location as per OCC request	KRS
P7	07.10.19	Cycle crossing sign re-positioned	KRS
P6	07.10.19	Cycle crossing sign added on Glyn Avenue	KRS
P5	29.05.19	Street lighting added as per OCC lighting drawing A4445	KRS
P4	17.04.19	Layout amended as per OCC comments	KRS
P3	25.03.19	Layout amended as per RSA comments	KRS
P2	18.03.19	Layout updated to accord with OCC comments TA (4)	KRS

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Project: Wantage Road
Dicot S106

Title: Section 278 Works
GA and Levels Layout
Foxhall Road

Scale: 1:250@A0
Checked: LJW

Date: Feb '19
Drawn: KS

Drawing No.: 5571:624
Rev: P9

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