

FOR CONTINUATION REFER TO INSET 2

FOR CONTINUATION REFER TO SHEET 2

SIGNAGE SCHEDULE - SHEET 1

TSRCD REFERENCE	LOCATION (OSGR)	DIAMETER/SIZE (mm)	TYPE	MOUNTING	ILLUMINATION	MATERIAL	QUANTITY
544	X = 390080.138 Y = 171889.343	600 HIGH	△	SINGLE POST 2.3m MOUNTING HEIGHT	EXTERNALLY ILLUMINATED	CLASS RA2 (BS EN 12899-1:2007) RETROREFLECTIVE	1
956	X = 390092.507 Y = 171856.852	450φ	○	BACK TO BACK WITH 965 2.4m MH	NONE	CLASS RA2 (BS EN 12899-1:2007) RETROREFLECTIVE	1
965	X = 390097.334 Y = 171850.615	X-HEIGHT 50	□	BACK TO BACK WITH 956 2.4m MH	NONE	CLASS RA2 (BS EN 12899-1:2007) RETROREFLECTIVE	1
602	X = 390103.774 Y = 171842.450	600 HIGH	▽	SINGLE POST 2.3m MOUNTING HEIGHT	NONE	CLASS RA2 (BS EN 12899-1:2007) RETROREFLECTIVE	1
956	X = 390082.095 Y = 171842.927	450φ	○	BACK TO BACK WITH 965 2.4m MH	NONE	CLASS RA2 (BS EN 12899-1:2007) RETROREFLECTIVE	1
965	X = 390085.233 Y = 171840.885	X-HEIGHT 50	□	BACK TO BACK WITH 956 2.4m MH	NONE	CLASS RA2 (BS EN 12899-1:2007) RETROREFLECTIVE	1
619	X = 390085.233 Y = 171840.885	600φ	○	SINGLE POST 2.4m MOUNTING HEIGHT	NONE	CLASS RA2 (BS EN 12899-1:2007) RETROREFLECTIVE	1
670(30)	X = 390065.724 Y = 171824.791	750φ	○	BACK TO BACK WITH 670(20) 2.3m MH	NONE	CLASS RA2 (BS EN 12899-1:2007) RETROREFLECTIVE	1
671	X = 390070.295 Y = 171820.443	600φ	○	BACK TO BACK WITH 671 1.5m MH	NONE	CLASS RA2 (BS EN 12899-1:2007) RETROREFLECTIVE	1
670(30)	X = 390116.653 Y = 171850.438	600φ	○	BACK TO BACK WITH 670(20) 2.3m MH	NONE	CLASS RA2 (BS EN 12899-1:2007) RETROREFLECTIVE	1
956	X = 390101.085 Y = 171868.856	450φ	○	BACK TO BACK WITH 965 2.4m MH	NONE	CLASS RA2 (BS EN 12899-1:2007) RETROREFLECTIVE	1
965	X = 390112.179 Y = 171887.383	X-HEIGHT 50	□	BACK TO BACK WITH 956 2.4m MH	NONE	CLASS RA2 (BS EN 12899-1:2007) RETROREFLECTIVE	1
619	X = 390115.631 Y = 171885.450	600φ	○	SINGLE POST 2.4m MOUNTING HEIGHT	NONE	CLASS RA2 (BS EN 12899-1:2007) RETROREFLECTIVE	1
956	X = 390112.179 Y = 171887.383	450φ	○	BACK TO BACK WITH 965 2.4m MH	NONE	CLASS RA2 (BS EN 12899-1:2007) RETROREFLECTIVE	1
965	X = 390112.179 Y = 171887.383	X-HEIGHT 50	□	BACK TO BACK WITH 956 2.4m MH	NONE	CLASS RA2 (BS EN 12899-1:2007) RETROREFLECTIVE	1
7014	X = 389983.380 Y = 171738.891	X-HEIGHT 75	□	MOUNTED ON EXISTING SIGN POST 1.5m MOUNTING HEIGHT	NONE	CLASS RA2 (BS EN 12899-1:2007) RETROREFLECTIVE	1

CDM RESIDUAL RISKS

The work shown on this drawing is both familiar to the designers and routinely safely built in similar circumstances by competent contractors.

Risks are not considered significant.

Relevant dates included in the Pre-Construction Information Pack

Signed: Sam Iltis Date: 11/04/18

DO NOT SCALE THIS DRAWING FOR CONSTRUCTION PURPOSES. CONTRACTOR TO CHECK ALL DIMENSIONS AND REPORT ALL ERRORS AND OMISSIONS TO THE ENGINEER

ROAD MARKINGS KEY: DIAGRAM NUMBERS REFER THE READER TO THE FOLLOWING DOCUMENT: THE TRAFFIC SIGNS REGULATIONS AND GENERAL DIRECTIONS 2012.

- DIAG.1003 - 600mm LINE 300mm GAP (200mm THICK)
- DIAG.1003.1 - 1000mm LINE 1000mm GAP (200mm THICK)
- DIAG.1004 - 4000mm LINE 2000mm GAP (100mm THICK)
- DIAG.1009 - 600mm LINE 300mm GAP (100mm THICK)
- DIAG.1023 - GIVE WAY
- DIAG.1040 - 4000mm LINE 2000mm GAP (100mm THICK)
- DIAG.1040.4 - 4000mm LINE 2000mm GAP (100mm THICK)
- DIAG.1038 TRAFFIC LANE MARKINGS
- DIAG.1065 MAXIMUM SPEED LIMIT MARKINGS
- ZEBRA CROSSING MARKINGS
- DIAG.1001 - 200mm THICK 150mm GAP (100mm THICK)
- DIAG.1001.3 - 200mm THICK 150mm GAP (100mm THICK)
- DIAG.1055.1 - (100mm THICK)

REFER TO THE 'ZEBRA PELICAN & PUFFIN PEDESTRIAN CROSSINGS REGULATIONS AND GENERAL DIRECTIONS 1997' DOCUMENT

TOTAL NUMBER OF SIGNS

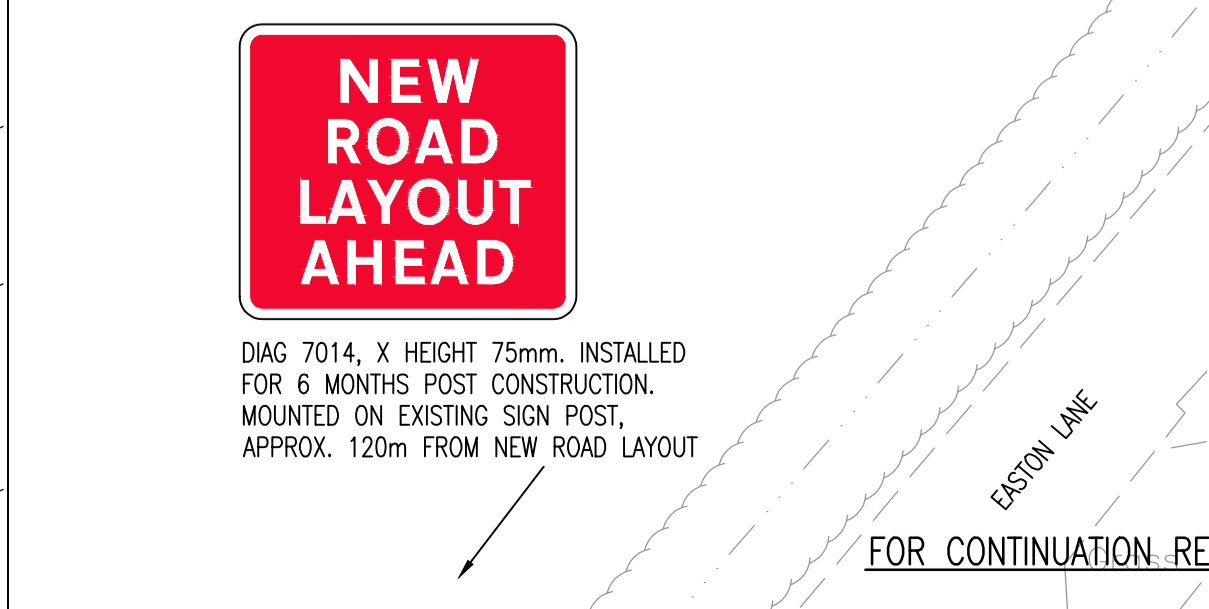
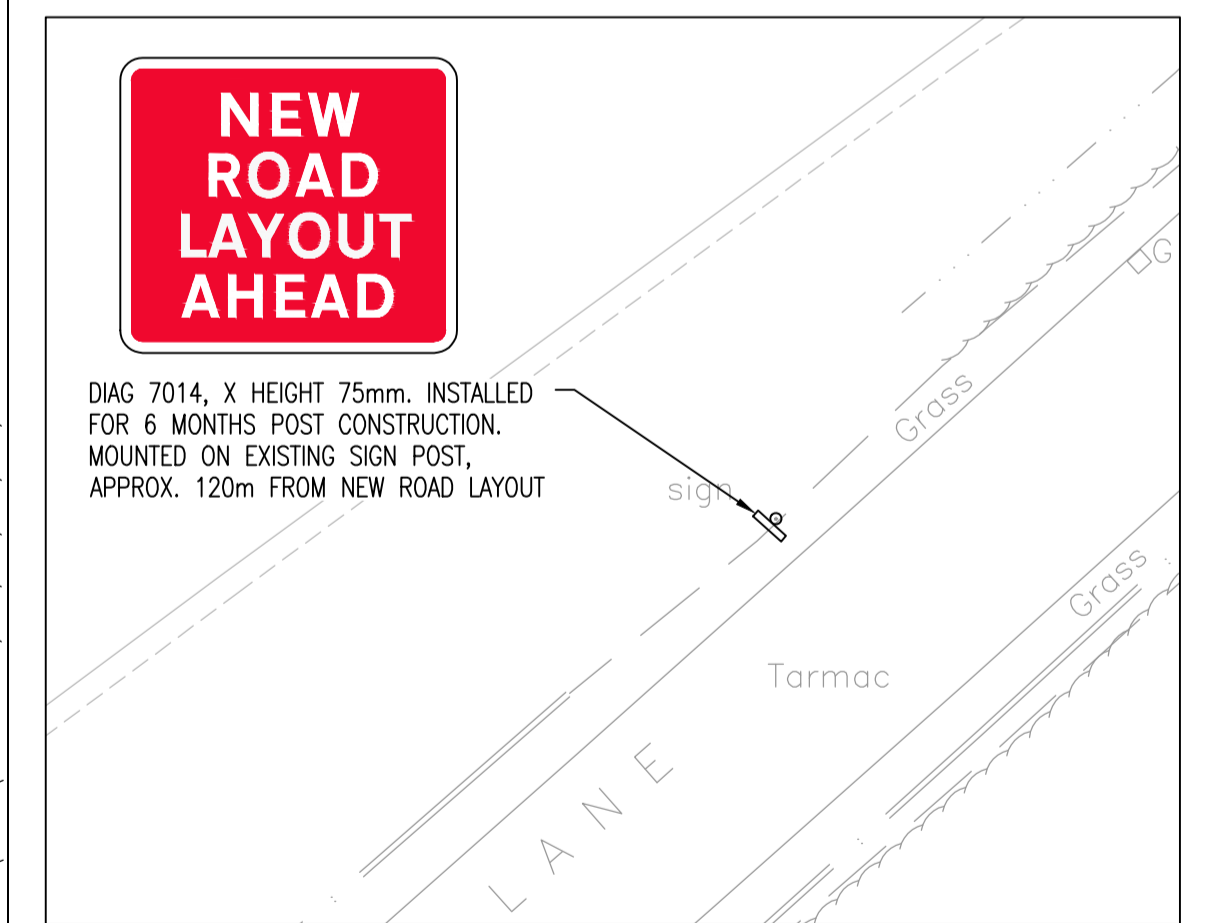
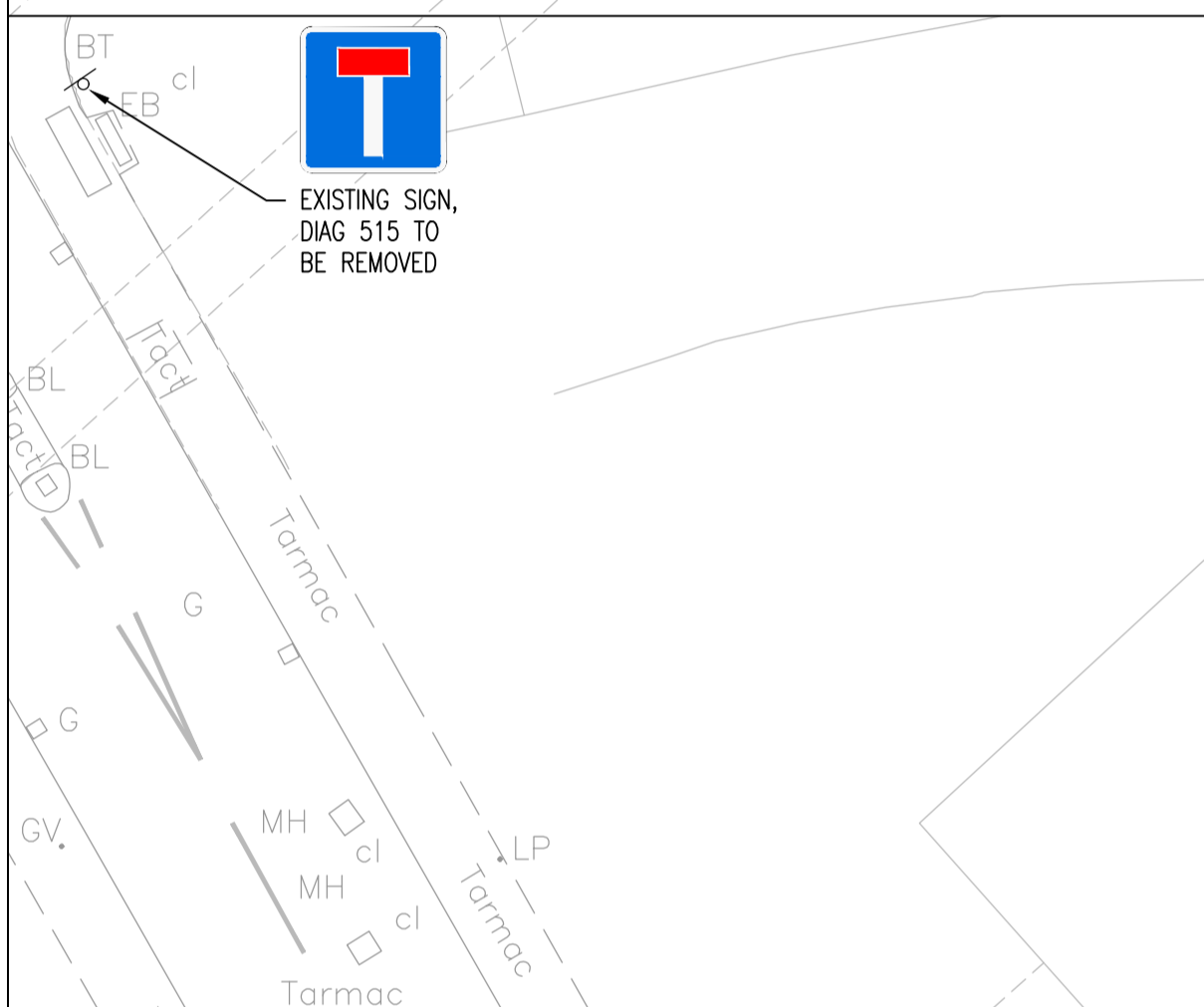
TSRCD REFERENCE	NUMBER
544.1	2
602	2
619	2
670	2
670(20)	2
670(30)	2
671	2
956	4
965	4
7014	1

Rev	Detail	By	CRK	Date
H	ILLUMINATION REQUIREMENTS UPDATED	SI	SI	26.07.19
G	SIGNAGE SCHEDULE UPDATED	SI	SI	18.04.19
F	SIGNAGE SCHEDULE UPDATED WITH ILLUMINATION & MATERIAL	SI	SI	17.04.19
E	SIGNAGE SCHEDULE ADDED	KR	SI	08.04.19
D	DIAG. 619 ADDED AT CYCLEWAY ENTRIES	JLH	SI	21.09.18
C	CONSTRUCTION ISSUE	KR	SI	12.07.18
B	DRAWING REVISED IN ACCORDANCE WITH W.C.C. COMMENTS	AH	AJ	10.04.18
A	LAYOUT UPDATED	JLH	SI	11.01.18
	PRELIMINARY FIRST ISSUE	JLH	SI	26.09.17

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Client: **BLOOR HOMES**  
Project: **HUNTERS MOON, CHIPPENHAM**

Drawing Title: **S278 WORKS PROPOSED HIGHWAY IMPROVEMENTS SIGNING AND LINING PLAN SHEET 1**  
Drawing Status: **CONSTRUCTION**  
Project No: **WBO2874** Drawing No: **SW064-EN-191**  
Scale: **1/200 @ A1** Date: **09/2017** Revision: **H**  
Drawn: **AH** Checked: **SI** Sheet Size: **A1**



FOR CONTINUATION REFER TO INSET 1

SCALE 1:200 (A1) METRES