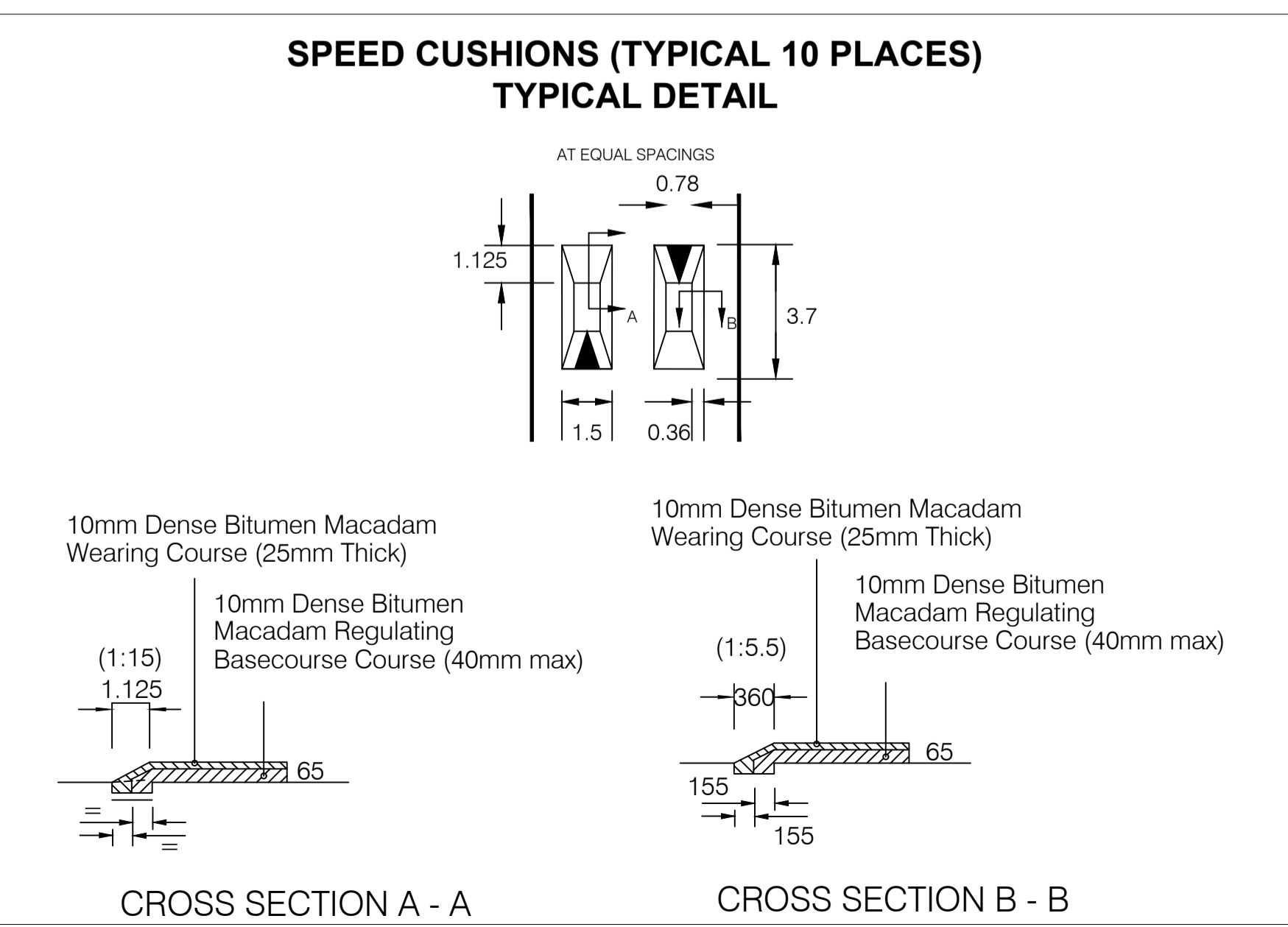
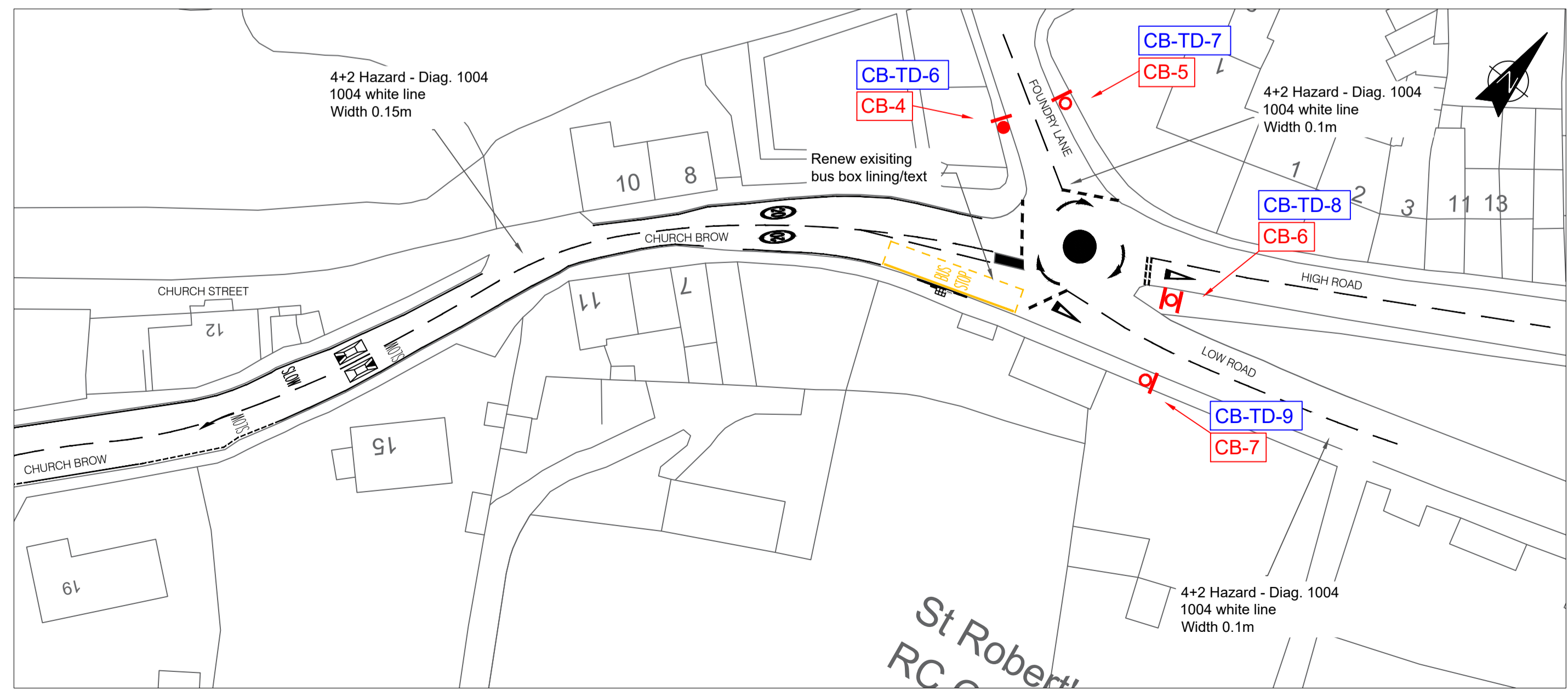
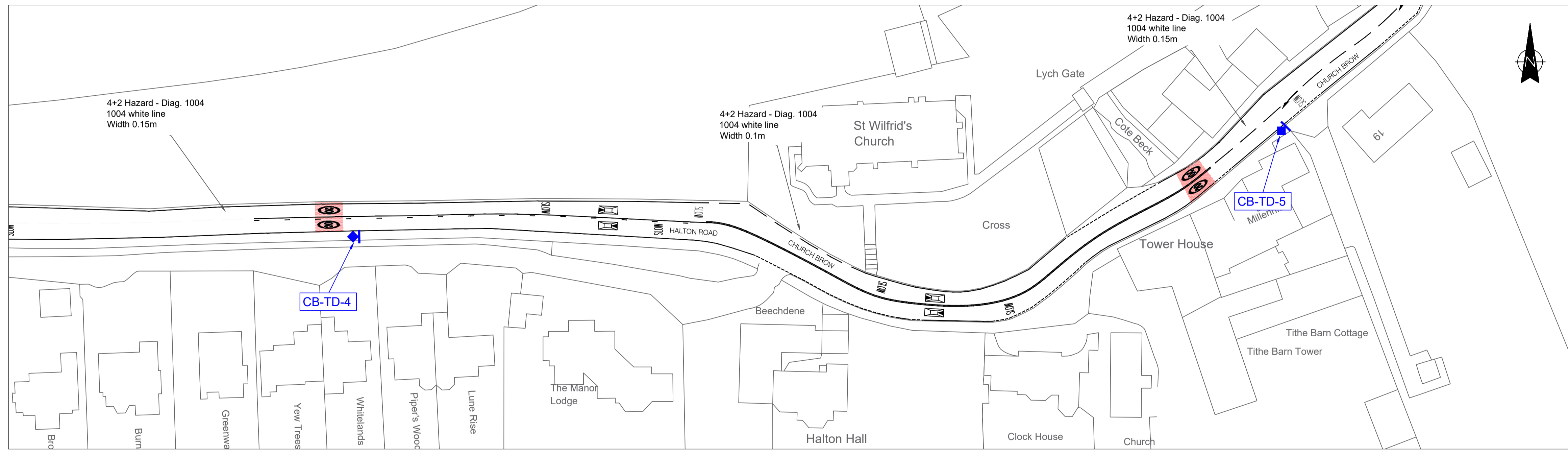
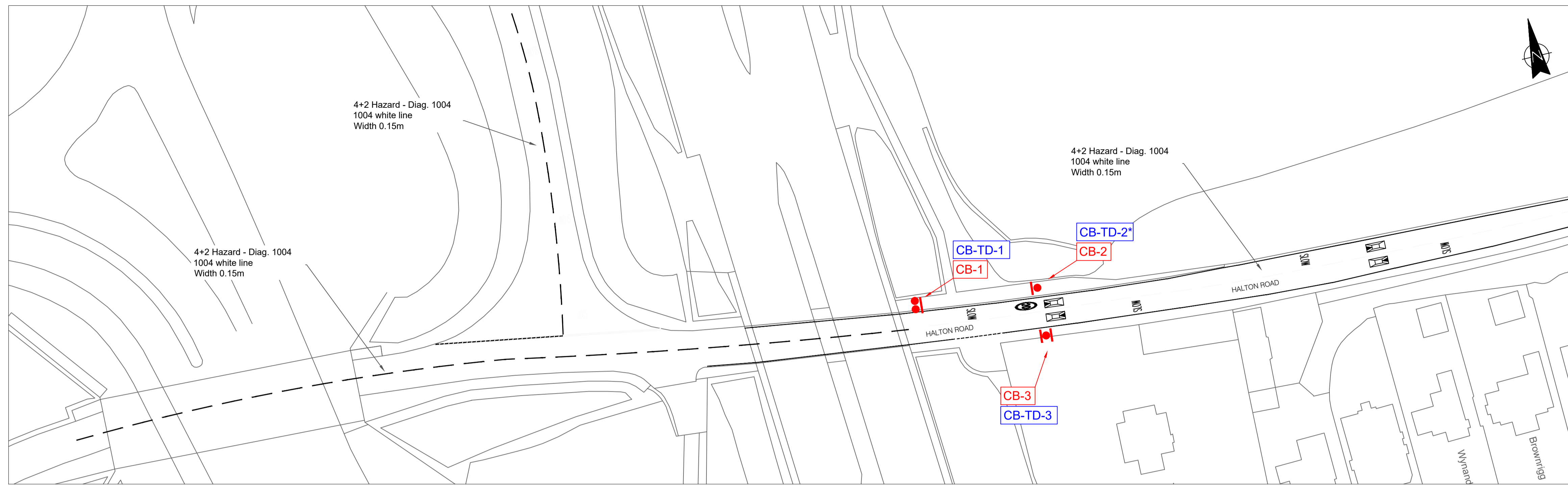
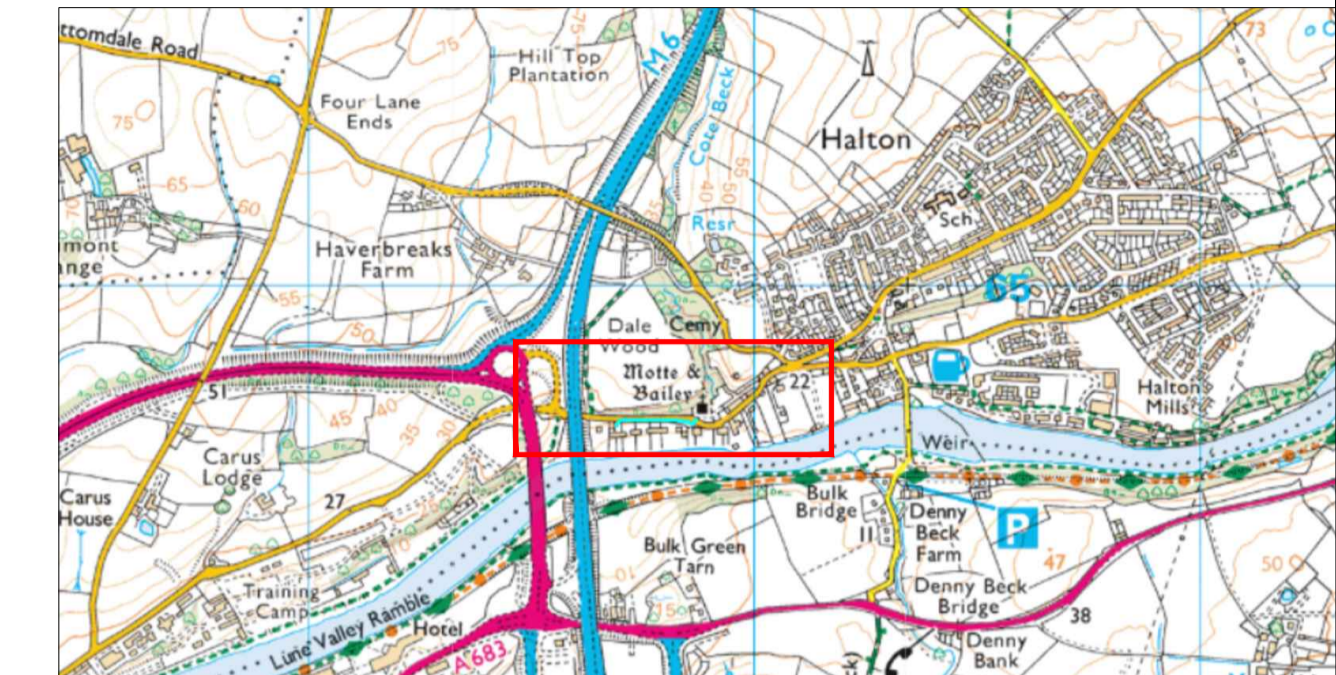


\*Based on Ordnance Survey mapping with the permission of the Controller of Her Majesty's Stationery Office. © Crown copyright. Unauthorised reproduction infringes Crown copyright and may lead to prosecution or civil proceedings.  
Lancashire County Council Licence No. LA100023320

# LOCATION MAP



### KEY

**ROAD MARKINGS**

- QUALITY BUS STOP (REFER TO 'GENERAL ARRANGEMENT' DRAWING SHEET 2 OF 2)
- DIAGRAM 1009 (100mm WIDTH) GIVE WAY LINE
- DIAGRAM 1012.1 (100mm WIDTH) CONTINUOUS EDGE LINE
- DIAGRAM 1004 (150mm WIDTH) LONGITUDINAL LANE LINE
- DIAGRAM 1004 (100mm WIDTH) LONGITUDINAL LANE LINE
- DIAGRAM 1002.1 (400MM WIDTH) TRANSVERSE STOP LINE
- DIAGRAM 1023 (3750mm LENGTH) GIVE WAY TRIANGLE
- DIAGRAM 1062 (1125mm LENGTH) HUMPS TRIANGLE MARKING
- DIAGRAM 1003 (200mm WIDTH) DOUBLE TRANSVERSE GIVE WAY LINE
- DIAGRAM 1005 (100mm WIDTH) LONGITUDINAL LANE LINE - LANE SEPERATION
- DIAGRAM 1003.1 (200mm WIDTH) TRANSVERSE GIVE WAY LINE - AT ROUNDABOUTS
- DIAGRAM 1065 (4300MM LENGTH) SPEED LIMIT ROUNDEL MARKING
- DIAGRAM 1024 (1.6m) 'SLOW' TEXT MARKING
- DIAGRAM 1022 (1.6m) 'STOP' TEXT MARKING
- RED MMA SURFACING
- DIAGRAM 1003.4 (RENEW MINI ROUNDABOUT SET OF MARKINGS)

**KEY**

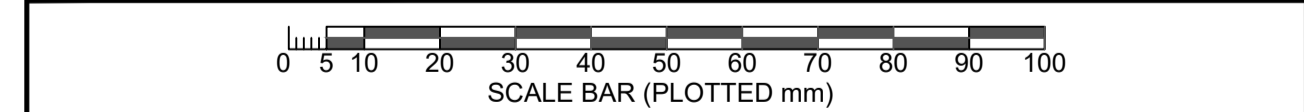
- ERECT** SIGN MOUNTED ON LIGHTING COLUMN
- TAKEDOWN** SIGN MOUNTED ON POST
- CB-1\*** SIGN REFERENCE (\* ASTERISK DENOTES LIT SIGN)
- CB-TD-1** SIGN REFERENCE (\* ASTERISK DENOTES LIT SIGN)

FOR SIGN MANUFACTURE DETAILS SEE SIGNS SCHEDULE DRG "2021\_22\_LSS\_12103-HALTON TO BAY GATEWAY - SIGN SCHEDULE"

No.	DATE	AMENDMENT DETAILS	CHECKED BY	DRAWN BY

**REVISIONS**

**Lancashire County Council** Design and Construction



<b>PROJECT TITLE</b>		2021 2022 LSS HALTON TO BAY GATEWAY	
<b>DRAWING TITLE</b>		GENERAL ARRANGEMENT PLAN	
<b>DRAWN BY</b>	NASIR BASHIR	<b>DATE</b>	DECEMBER 2021
<b>CHECKED BY</b>	JAMES BARON	<b>DRAWING No.</b>	12103-100-01
<b>PROJECT No.</b>	12103	<b>SHEET No.</b>	1 of 2
<b>SCALE @ A1</b>	1:500	<b>REVISION</b>	
<b>ISSUE PURPOSE</b>			