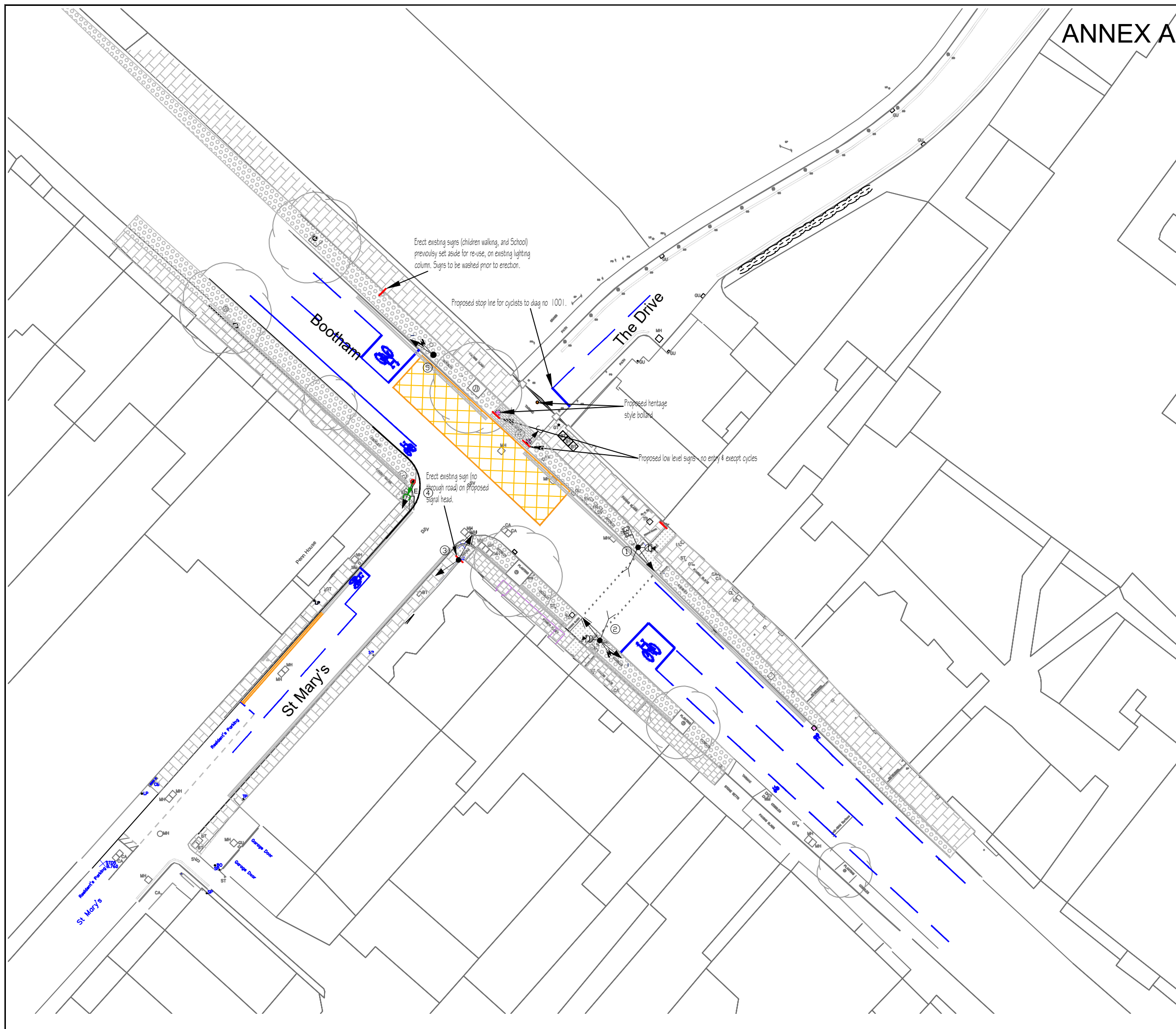


ANNEX A



- NOTES:**
- 1 References to diag nos relate to the Traffic Signs Regulations and General Directions 2016.
 - 2 Paint to be thermoplastic screed with applied glass beads.
 - 3 Mounting height for signs to be 2.1m to underside of sign, except for low level signs.
 - 4 Signs to be Class 1.
 - 5 This drawing is to be read in conjunction with drwg no CYC-TST-YK2403-SLD-200.
 - 6 No Entry sign to diag no 616 (270mm dia)
 - 7 Except Cycles sign to diag no 654.4 (37.5 x height).

- KEY**
- White lining to diag no 1049 (mandatory cycle lane) (150mm)
 - White lining to diag no 1004 (lane line) (100mm)
 - White lining to diag no 1028.4 (parking bay end) (50mm)
 - White lining to diag no 1001.2 (stop line and ASL) (100mm) (200mm) (400mm)
 - Yellow lining to diag no 1018.1 (double line) (75mm)
 - Yellow lining to diag no 1043 (yellow box) (2000mm)
 - Cycle symbol to diag no 1057 (2750 mm)
 - Cycle symbol to diag no 1057 (1780 mm)
 - Crossing studs to diag no 1055.1

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FOR CONSTRUCTION

Revision	By	Checked	Approved	Date	Description
A	TB			May 21	Changes to layout of lining and signal poles on St Mary's

CITY OF YORK COUNCIL
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Project
 SCARBOROUGH BRIDGE SUB PROJECTS
 BOOTHAM CROSSING

Drawing
 LINING AND SIGNING
 ANNEX A

Drawn by T BLAIR Date: NOV 2020
 Checked by D MERCER Date: JAN 2021
 Authorised by Date:

Drawing No. DEC180017/1200/01 Revision A

Drawing Scale: 1:250 Plot Scale: A3

CAD Filename: Plot Scale: