

1. The drawing should be read in conjunction with the Sighting Schedule SA 5017A.

2. The diagram numbers are as indicated in the Traffic Signs Regulations and General Directions 2002. The modules to be used are as follows:-  
 - Reflectorised white thermoplastic screen with applied glass beads.

- Diag. 1003 Intermittent line 600mm line
- Diag. 1004 Intermittent line 4000mm line
- Diag. 1008 Intermittent line 500mm line
- Diag. 1010 Intermittent line 1000mm line
- Diag. 1023 One way (triangle) 3750mm high
- Diag. 1024 Road hump (triangle) 750mm base 1800mm high
- Diag. 1062 Road hump (triangle) 750mm base 150mm high

- Diag. 1020.1 double white lines in yellow delineated rubber paint 250mm line and extending down the kerb face, 100mm wide.
- Diag. 1023.4 Intermittent line 1000mm line
- Diag. 1025.4 100mm gap and 100mm 1800mm high.

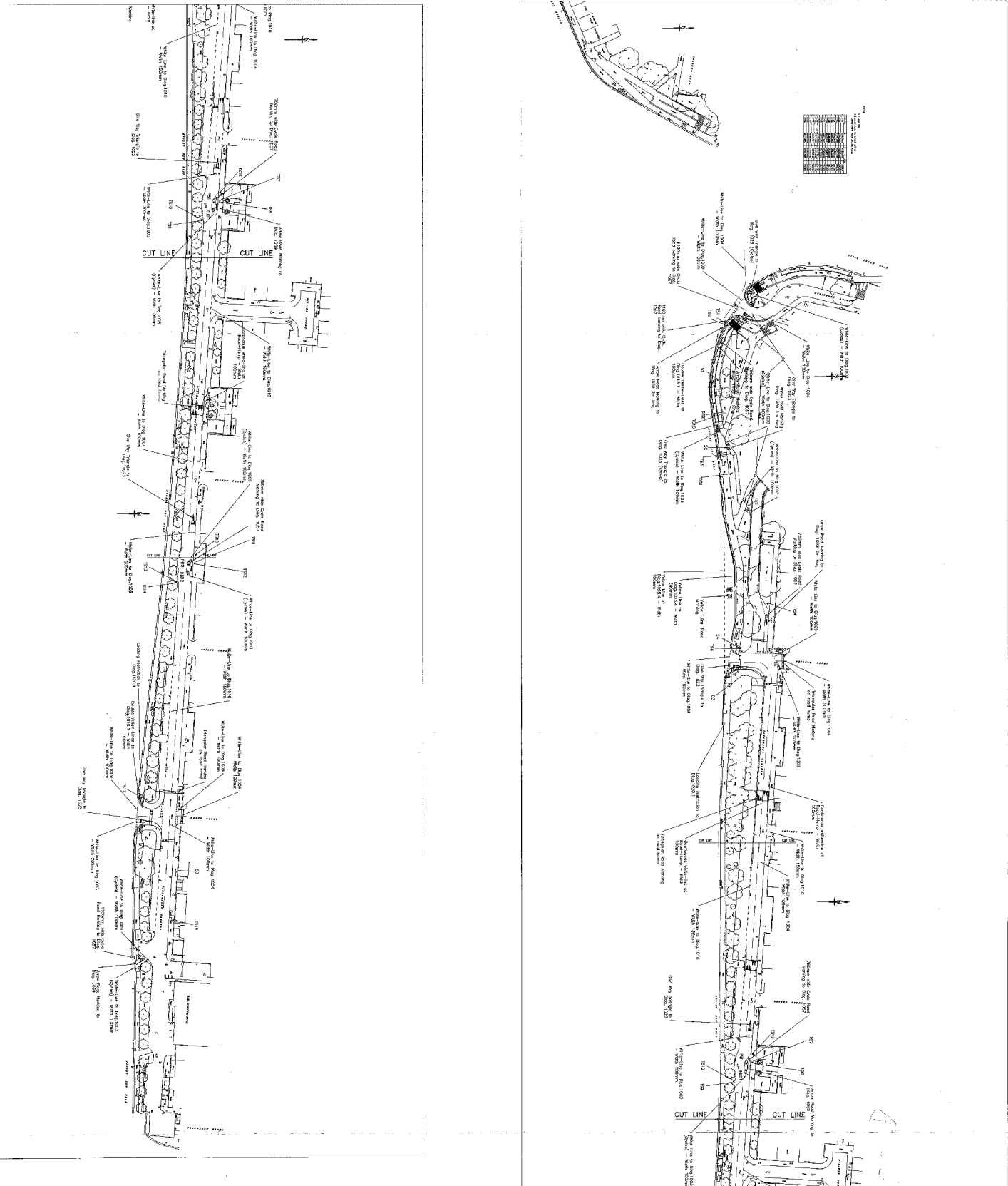
- Diag. 1018.1 Continuous line 100mm wide.
- Diag. 1023.4 Intermittent line 1000mm line
- Diag. 1025.4 100mm gap and 100mm 1800mm high.

- Diag. 1009 Intermittent line 300mm line
- Diag. 1012.1 Continuous line 150mm wide.
- Diag. 1049 Small Cycle Symbol 750mm wide
- Diag. 1057 Medium Cycle Symbol 1100mm wide 1750mm high.
- Diag. 1058 END of cycle track, 750mm wide 705mm high letters.
- Diag. 1059 1000mm long straight on arrows
- Diag. 1059 2000mm long straight on arrows
- Diag. 1059 2000mm long straight on arrows in chequery or mandatory cycle lane

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Site clearance of existing signs

- S1 Remove pole
- S2 Relocate City of Salford District Sign onto new poles at BS1
- S4 Relocate T60 pole onto T60 and remove existing pole to lip



A Site Clearance Notes added and Sign Ref. Nos amended		MMEK May03
Revision	Grid	Amendment Details
1		
Project: CANTERBURY GARDENS		
Job: MWEK		
Checked: MWEK		
Scale: 1:500		
Date: MAY 03		
Title: SIGHTING AND CARRIAGEWAY MARKINGS		
Revision: 00000000		
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