



NOTES: 1. All dimensions are in metres and all levels are metres above Ordnance Datum unless noted otherwise.

- LEGEND**
- LINING\_REMOVE**
- EXISTING LINING\_REMOVE BY BURN OFF
- LINING\_NEW**
- NEW LINING\_MANDATORY BUS LANE MARKING DIAG. 1049A at 300mm wide
  - NEW LINING\_MANDATORY CYCLE LANE MARKING DIAG. 1049B at 100mm wide (TEMP WIDTH)
  - NEW LINING\_ADVISORY CYCLE LANE MARKING DIAG. 1004 At 100mm wide
  - NEW LINING\_ENTRY TAPER TO CYCLE LANE DIAG. 1009 at 150mm wide
  - NEW LINING\_LANE THROUGH JUNCTION DIAG. 1010 at 100mm wide (TEMP WIDTH)
  - NEW LINING\_GIVEWAY LINE VEHICULAR DIAG. 1003 at 600mm line, 300mm gap, 200mm wide
  - NEW LINING\_CYCLE SYMBOL\_DIAG. 1057 1100x1750 for repeaters 1700x2750 with ASL boxes
  - NEW LINING\_DEFLECTION ARROWS DIAG. 1059, 2000mm
  - NEW LINING\_END SYMBOL DIAG. 1058 at 700mm
  - NEW LINING\_SLOW SYMBOL DIAG. 1058.1 at 700mm
  - NEW LINING\_CYCLE LANE ARROW DIAG. 1055 at 200mm
  - NEW LINING\_CYCLES ONLY SYMBOL
  - NEW LINING\_BUS STOP CAGE\_DIAG. 1025.1

- LINING\_REFRESH**
- REFRESH LINING\_HATCHING MARKING DIAG. 1004.4 @ 45° 500mm gap, 200mm wide
  - REFRESH LINING\_GIVEWAY LINE VEHICULAR TS/RGD 1023A at 600mm line, 150mm gap, 378mm x 125mm
  - REFRESH LINING\_ARROWS VEHICULAR MUST TURN LEFT TS/RGD 1031 @ 600mm
  - REFRESH LINING\_ARROWS VEHICULAR AHEAD ONLY TS/RGD 1036.2 @ 600mm
  - REFRESH LINING\_ARROWS VEHICULAR AHEAD AND RIGHT / AHEAD AND LEFT TS/RGD 1038 @ 400mm
  - REFRESH LINING\_ZIGZAGS DIAG 1001.3
  - NEW DOUBLE YELLOW LINING
- CONSTRUCTION**
- TEMPORARY BUS STOP BUILD-OUT REF REF: TS\_5257\_P\_100\_TEMP
  - CYCLE ISLAND + BOLLARD off set 600mm from junctions & placed at start and end
  - ARMADILLO
  - CYCLE LANE BOLT DOWN BOLLARD WITH SHARED USE LOGO @ 100mm of set on cycle lane approach before all temp bus stop build outs.

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Rev	Date	Revisions	Checked by	Approved by

**Glasgow City Council**

Prepared by: **RM** Date: **23.12.20**  
 Checked by: **ACM** Scale: **1:500**  
 Approved by: **CF** Software: **AutoCAD 2016**

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**BRAIDCRAFT ROAD  
 TEMPORARY BUS LANE, CYCLE LANE  
 AND  
 BUS STOP INSTALLATION  
 GENERAL ARRANGEMENT PLAN**

Drawing No: **TS\_5257\_BCR\_GA\_021**

File Location:  
 U:\PMO\PLANNING\2021\Covid - 19 response\100005 DRAWINGS\02  
 Design\Braidcraft Road\TS\_5257\_BCR\_GA\_LIN\_020\_BUS CYCLE  
 PLAN COMBINED (1).dwg

Client: **GCC**

Original Drawing Size: 1189/841 (A0)

PLAN  
1:500