

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

**LINING\_REMOVE**

- EXISTING LINING\_REMOVE BY BURN OFF

**LINING\_NEW**

- NEW LINING\_MANDATORY CYCLE LANE MARKING DIAG. 10486 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 - 1100x1100 for repeater - 1700x2750 with ASL boxes
- NEW LINING\_DEFLECTION ARROWS DIAG. 1055, 2000mm
- NEW LINING\_END SYMBOL DIAG. 1056 at 700mm
- NEW LINING\_SLOW SYMBOL DIAG. 1058 at 700mm
- NEW LINING\_CYCLE LANE ARROW DIAG. 1059 at 200mm
- NEW LINING\_CYCLES ONLY SYMBOL
- NEW LINING\_BUS STOP CAGE\_DIAG. 1025.1
- NEW DOUBLE YELLOW LINING

**LINING\_REFRESH**

- REFRESH LINING\_HATCHING MARKING DIAG. 10484 @ 45° 500mm gap, 200mm wide
- REFRESH LINING\_GIVEWAY LINE VEHICULAR TSRGD 1003 at 600mm line, 300mm gap, 200mm wide
- REFRESH LINING\_ARROWS VEHICULAR MUST TURN RIGHT\_TSRGD 1037.1 @ 600mm
- REFRESH LINING\_ARROWS VEHICULAR AHEAD ONLY\_TSRGD 1036.2 @ 600mm
- REFRESH LINING\_ARROWS VEHICULAR AHEAD AND RIGHT\_AHEAD AND LEFT\_TSRGD 1038 @ 600mm
- REFRESH LINING\_ARROWS VEHICULAR AHEAD AND RIGHT\_AHEAD AND LEFT\_TSRGD 1038 @ 600mm
- REFRESH LINING\_ZIGZAGS DIAG. 1001.3
- REFRESH LINING\_KEEP CLEAR DIAG. 1028
- REFRESH LINING\_SLOW DIAG. 1024 @ 1500mm
- REFRESH LINING\_SCHOOL ZONE DIAG.

**CONSTRUCTION**

- TEMPORARY BUS STOP BUILD-OUT REF DETAIL TS\_5257\_P\_100\_TEMP
- CYCLE ISLAND + BOLLARD @ set 600mm from junctions & placed at start and end.
- ARMADILLO
- CYCLE LANE BOLT DOWN BOLLARD WITH SHARED USE LOGO @ 100mm off set on cycle lane approach before all temp bus stop build out.

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Rev	Date	Revisions	Checked/Approved by
A	08.01		AOM CF

**Glasgow City Council**

Prepared by: RM Date: 08.01.21  
 Checked by: AOM Scale: 1:500  
 Approved by: CF Software: AutoCAD 2016  
 Executive Director of Neighbourhoods and Sustainability:  
 George Gillespie BEng (Hons) CEng MICE


Design Office:  
 Exchange House, 231 George Street, Glasgow, G1 1RX

**BROCKBURN ROAD GA PLAN SPACES FOR PEOPLE TEMPORARY CYCLE INFRASTRUCTURE**

Drawing No:  
**TS\_5257\_BBN\_GA\_010**

File Location:  
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Client: GCC Original Drawing Size: 1189x941 (A2)



PLAN  
1:500