



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

**KEY**

**Signs and Carriageway Markings:**

All signing to be mounted on standard temporary 1050mm x 750mm sign frame, secured by 4 sandbags, unless otherwise stated.

- Carriageway markings to be buried off.
- Proposed / Refreshed Carriageway markings.
- Paint / Resin based green surface treatment.
- A  
1014 Details from the Traffic Signs Regulations and General Directions 2016.  
A. Reference No.  
B. Length of line.  
C. Length of gap.  
D. Width of line.
- Traffic lane separator (bolt or stick down). To be installed at 3.5m spacings, unless otherwise directed on site.
- Temporary Bus Boarder

Notes:  
 1. All levels are in metres AOD, unless noted otherwise.  
 2. All works to be marked out on site prior to commencement.

© Crown copyright and database right 2020. OS Licence Number: 100023379  
 OS MasterMap imagery layer has been created using Ordnance Survey's own imagery and imagery from other suppliers. This data may contain imagery data sourced from:  
 Pathfinder/Prospect/Esri/Airphoto/100023379  
 You are not permitted to copy, sub-licence or sell any of this data to third parties in any form.

Rev.	Date	Revisions	Checked by	Approved by

**Glasgow City Council**

Prepared by: G.D.D.	Date: 05.06.20
Checked by: S.G.	Scale: 1:250 @ A0
Approved by: AOM	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

**Spaces for People  
 Great Western Road  
 (Lincoln Ave to Duntreath Ave)  
 Temporary Cycle Lanes  
 Detailed Design - Sheet 9 of 9**

Drawing No:  
**P/5257/D/1108**

File Location:  
 U:\PMO\FILE\NDP-5257 Covid - 19 response\task06 DRAWINGS\02 Design\DWG\P\_5257\_GW Western Rd Detailed Design.dwg

Drawing Status	Prelim	Tender	Contract	Record
----------------	--------	--------	----------	--------

Client:  
 GCC / SUSTRANS



Temporary Bus Boarder  
 Refer to 'Bus Stop Layout/Detail  
 Drawing No TS\_5057\_M\_000\_P\_100

Paint over existing lane lines