



Relocate bus stop to improve interchange facilities

Close Clarendon Place access to St George's Road and open access at Maryhill Road
See drawing 7 of 7 for more details

Install continuous footway treatment at access to car adjacent to Woodside Library

Install new crossing point with cycle only stage

Junction of Gladstone Street raised and corner radii reduced

Relocate bus stop to new build out

Install new pedestrian crossing outside Woodside library

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

- LEGEND:**
- New Cycle Segregation Kerbs
 - New Kerbline
 - Dropped Kerbs
 - Existing Kerbline
 - Rear of Footway
 - Containment Kerbs
 - Footway Resurfacing HRA
 - New Footway Construction
 - Carriageway Resurfacing HRA
 - Cycle Lane Resurfacing HRA
 - Proposed Natural Stone Footway
 - Tactile Paving for Controlled Crossing
 - Tactile Paving for Uncontrolled Crossing
 - Tactile Guidance Paving
 - Tactile Hazard Warning Paving
 - New Lining
 - Existing Lining
 - Waiting/Loading Restrictions
 - Cycle Footrest
 - Cycle racks
 - Cycle Bollard
 - Reflective Bollard
 - Rebound Bollard
 - Directional Bollard
 - Proposed soft landscaping
 - Proposed Tree
 - Proposed Bench Seating
 - Existing Gully
 - New Gully

© Crown copyright and database right 2021. 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 geospatialpic, Perspectives Limited and/or InfoTerra Limited.
You are not permitted to copy, sub-licence or sell any of this data to third parties in any form.
© Crown copyright and database right 2021. OS Licence Number 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	Approved

Glasgow City Council

Prepared by: MH Date: 31/08/2023
 Checked by: ADM Scale: 1:200
 Approved by: KA 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

**Connecting Woodside
St George's Road
Detailed Design
Sheet 4 of 7**

Drawing No: **ST_32_5155_06_02_S013**

File Location:
 U:\PARD\FILENGP-5155 Woodside Mini Holero06 DRAWINGS\02
 Design\02 Detailed Design - Phase 2 - Change X - St George's
 Road\Change X - St George's Rd - December
 23\ST_32_5155_06_02_P02_Change X - St George's Rd QA
 L001\0601.dwg
 Client: Glasgow City Council
 Original Drawing Size: 1189/841 (A3)

PLAN
1:200

Karol Path