



Footway widened to slow down traffic approaching from west. Greek motif pattern laid in setts.

Area still to be surveyed to provide further information

Footway widened to mark the start of the parking area and reduce road crossing width. Greek motif pattern laid in setts.

Timber shelter with seat and interpretation panels at bus stop

Existing stone wall retained

KEY

-  Proposed kerb (e.g whinstone to match existing kerb)
-  Proposed footway surface (tarmac)
-  Proposed carriageway surface (e.g tarmac)
-  Proposed carriageway surface (e.g granite setts)
-  Proposed Greek motif in setts
-  Proposed timber shelter, with seat and interpretation signage
-  Proposed tactile paving
-  Proposed bollard
-  Boundary of adopted public road

Revision	Description	By	Chkd By	Date
A	Electrical vehicle charging note and dash line in the marked parking bay has been removed.	VT		01-05-19

Revision	Description	By	Chkd By	Date

DO NOT SCALE. Use figured dimensions only. The contractor is requested to check all dimensions before the work is put in hand. ©ASL copyright Austin-Smith Lord LLP. This drawing must only be used for the purpose for which it is supplied and its contents must not be reproduced for any purpose without written permission. No areas indicated, or areas calculated from this drawing should be used for valuation purposes or as the basis for development contracts. Austin-Smith Lord LLP is a limited liability partnership registered in England & Wales. Number OC315362

Drawn LS
 Date 30.04.19
 Scale 1:250@A1
 Status PRELIMINARY

Austin-Smith:Lord LLP
 Architects Designers Planners
 Landscape Architects
 296 St Vincent Street
 Glasgow G2 5RU
 t 0141 223 8500
 f 0141 223 8501
 e glasgow@austinsmithlord.com

Austin-Smith:Lord
 Project Stirling Council
 Balfour Active Places
 Description Printer's Row - Proposed Layout

Job No. 218070
 Drawing No. ASL_00_XX_DR_L_002
 Revision A