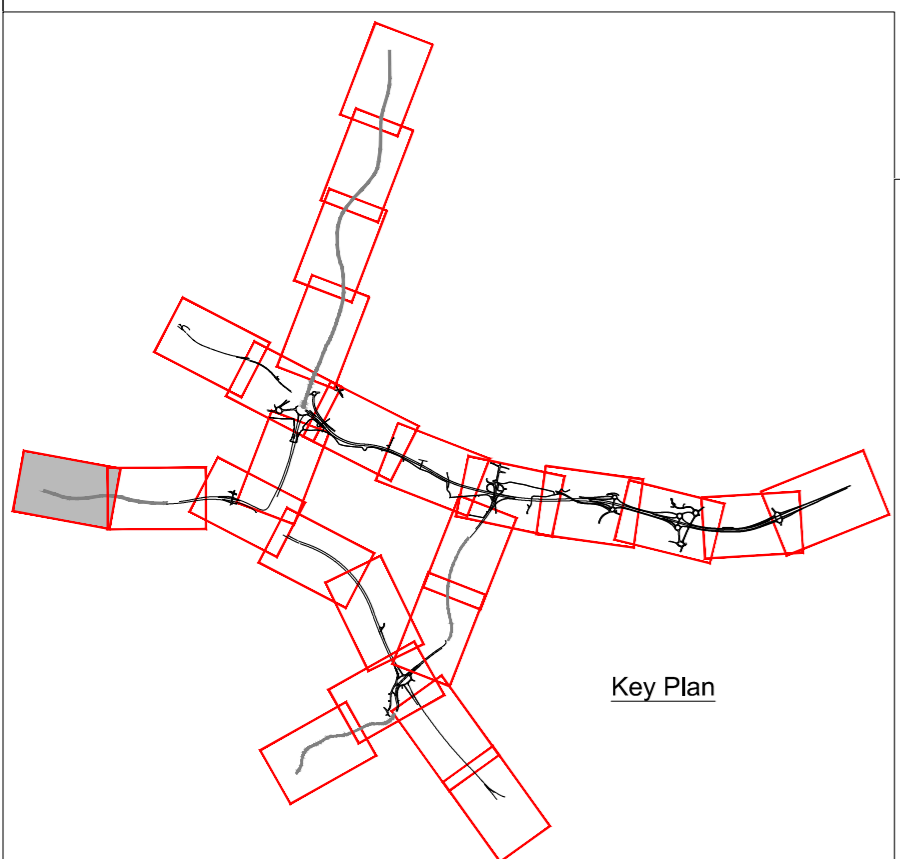


Sheet 25 of 25  
Sheet 25 of 25



Key Plan

**LEGEND**

	A1, A2 etc. represents the Reference Points in Appendix A of the New Works Requirements for Special Roads
	B1, B2 etc. represents the Reference Points in Section 1.1 of the New Works Requirements for Trunk Roads
	C1, C2 etc. represents the Reference Points in Appendix A of the New Works Requirements for Slip Roads
	D1, D2 etc. represents the Reference Points in Appendix A of the New Works Requirements for Roundabouts
	E1, E2 etc. represents the Reference Points in Appendix A of the New Works Requirements for Side Roads
	F1, F2 etc. represents the Reference Points in Appendix A of the New Works Requirements for Access Tracks
	G1, G2 etc. represents the Reference points in Appendix A of the New Works Requirements for Footpaths and Cycletracks
	H1, H2 etc. represents the Reference Points in Appendix A of the New Works Requirements for New Means of Access
	I1, I2 etc. represents the Reference Points in Appendix A of the New Works Requirements for Watercourse

CLIENT



Agency of The Scottish Government

PROJECT TITLE

**M8 M73 M74  
Motorway Improvements**

REV	REVISIONS	BY	CHKD	APP'D	DATE
03	Ref points amended (sheet 1) and Bridle way added (sheets 15, 16)	CF	GG	PE	Jun 13
02	Reference points updated	GM/AR	GG	MB	July 12
01	Baillieston Access Track added	RH	GG	MB	Jun 12

This map is based on Ordnance Survey material with the permission of Ordnance Survey on behalf of the Controller of Her Majesty's Stationery Office Crown Copyright. Unauthorised reproduction infringes Crown copyright and may lead to prosecution or civil proceedings. Scottish Executive 100046668 2011

DESIGN BY:	GG	CHECKED BY:	GG
DATE:	March 2012	DATE:	March 2012
DRAWN BY:	RH	APPROVED BY:	MB
DATE:	March 2012	DATE:	March 2012

ENGINEER



IN ASSOCIATION WITH



DRAWING TITLE

**Scheme Reference Contract Plans  
Requirements for Roads  
Sheet 24 of 25**

SCALE AT A1 1:2500	DRAWING NO <b>M8/C/REF/024</b>	REV <b>03</b>
-----------------------	-----------------------------------	------------------