



KEY

- LOCAL AUTHORITY BOUNDARIES
- GREEN BELT (ENV6) (STRAT 2)
- CONSERVATION AREA (ENV4)
- TREE PRESERVATION ORDERS (ENV11, ENV4)
- SITE OF SPECIAL SCIENTIFIC INTEREST (ENV4), (ENV14)
- SITE OF IMPORTANCE FOR NATURE CONSERVATION (ENV4), (ENV14)
- LOCAL NATURE RESERVE (ENV4) (ENV14)
- STRATHCLYDE COUNTRY PARK (L8)
- SCHEDULED ANCIENT MONUMENT (ENV 21) (ENV4)
- PROTECTED OPEN SPACE (L3)
- PROPOSED GREEN SPACE (ENV1) & GREEN NETWORK (ENV2)
- LEISURE FACILITIES (L1)
- TOWN CENTRES (COM1 / COM5)
- INDUSTRIAL LAND USE (EOP1)
- PROPOSED INDUSTRIAL SITES 2005 (EOP5)
- LISTED BUILDINGS (ENV4) (ENV19)
- PRESSURE FOR CHANGE SITES (STRAT 5)
- ANCIENT WOODLAND (ENV4)
- PROPOSED HOUSING SITES 2005 (RES4)
- ESTABLISHED HOUSING AREAS (HSG8)
- PRIVATE HOUSING DEVELOPMENT OPPORTUNITIES (HSG2)
- EXISTING RECREATIONAL ROUTES (TRA2)
- PROPOSED RECREATIONAL ROUTES (TRA2)
- RIGHTS OF WAY (ENV4)
- ESTABLISHED COMMUNITY FACILITIES (CS2)
- PRIMARY SCHOOLS (CTY1)
- URBAN SETTLEMENT WITHIN GREEN BELT (STRAT2)
- STRATEGIC LOCATION FOR WORK & BUSINESS RAITH & LARKHALL SOUTH (EPO2/EPO6)

NOTES

References above are to Local Authority Development Policies

- SINGLE USER HIGH AMENITY SITE
- COMMUNITY LAND AREAS

J:\n53213a\Current\Raith Stage 3\ pl01301.dwg

CLIENT

PROJECT TITLE

M8 Baillieston to Newhouse and Associated Improvements

A	STAGE 3 FINAL ISSUE	DJH	SH	SWG	08/03/07
REV	REVISIONS	BY	CHKD	APPD	DATE
	AMENDMENTS				

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 100020540 Year of publication

DESIGN BY:	CHECKED BY:	SM/JW
DATE:	DATE:	JAN 06
DRAWN BY:	APPROVED BY:	FW
DATE:	DATE:	JAN 06
	DRAFT	X FINAL REPORT

ENGINEER

Mouchel FAIRHURST

IN ASSOCIATION WITH

SIAS

DRAWING TITLE

M74 Junction 5 Raith Stage 3: Land Use Development and Community Land

SCALE 1:10 000 AT A3

DRAWING NO **Figure 8.1**

REV **A**