

Community and Enterprise Resources Planning and Economic Development

South Lanarkshire Local Development Plan Main Issues Report 2017

Technical Report 2 Call for Change Site Assessments Supplementary











Additional sites assessment

Introduction

As part of the consultation and engagement process for preparation of the Main Issues Report (MIR), the Council invited interested parties to put forward sites they considered should be included in the LDP2. These were assessed and subject to public consultation in Technical Report 2, which accompanied the MIR.

During the consultation period of the MIR (March to May 2017) a further 32 sites were brought forward for consideration. These sites have been assessed in the same way as the initial call for sites received.

If you have any comments to make on these sites can you respond in writing by Friday 18th August 2017 to:

Gordon Cameron
Planning and Building Standards Headquarters Manager
Community and Enterprise Resources
Montrose House
154 Montrose Crescent
Hamilton
ML3 6LB

Or by email to

localplan@southlanarkshire.gov.uk

Individual site assessment forms

Abbreviations used on forms:

AQMA Air Quality Management Area

CA Conservation Area
ILS Industrial land Supply

LCA Landscape Character Assessment

LDP Local Development Plan

LNCS Local Nature Conservation Site RIA Retail Impact Assessment

RoW Right of Way

SAC Special Area of Conservation

SEA Strategic Environmental Assessment
SEPA Scottish Environment Protection Agency
SINC Site of Importance for Nature Conservation

SLA Special Landscape Area SPA Special Protection Area

SSSI Site of Special Scientific Interest

SVDLS Scottish Vacant and Derelict Land Survey

TA Transport Assessment

WoSAS West of Scotland Archaeological Service

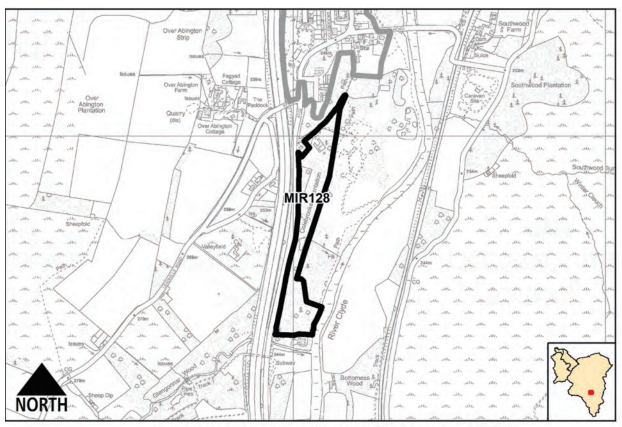
Criteria used by Scottish Power Energy Networks (SPEN)

Diversion Required – Where SPEN have existing equipment within the proposed site and consideration is needed to the potential re-location of these assets in the future proposal.

Connection Point – Electrical network is in close proximity to the site. Clearly, the final design is only possible with all "Demand / Generation" information. However it's a reasonable guidance.

Network Upgrade – Where the network may need to be reinforced to supply the proposed site. (Potential developers cost to be reflected).

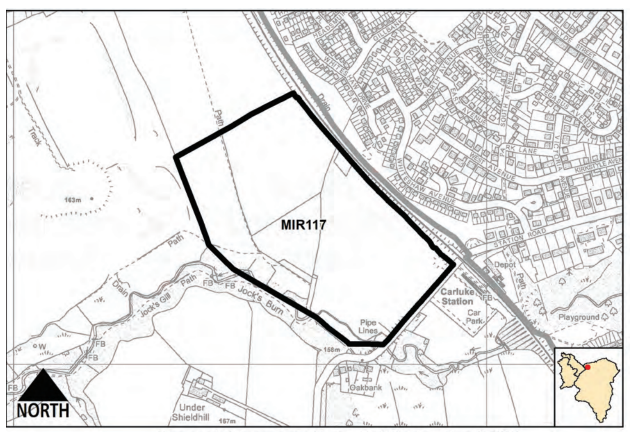
Additional sites for consideration for development – Assessment forms



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Settlement	Abington
Site Reference	MIR128 (part of CL01/001)
Address	Colebrooke plantation, Abington
Site size (hectares)	5.33
Current Use	Mixed of residential, and plantation land
Proposed Use	Housing
No of Units	Not known – however site could take 50+ units (at 10 units per
(residential)	hectare)
Location	Edge of settlement
Brownfield/Greenfield	Part Greenfield part Brownfield
Settlement Pattern	Would extend built development into the rural area. Disconnected from settlement boundary, woodland separating site. The site is long and narrow and would not result in a logical settlement boundary.
Landscape	Broad Valley Upland – LCA guidance seeks conservation and management of policy woodlands and semi-natural woodlands. This site is an Ancient Woodland Site, would not comply with this guidance.
Natural Heritage	Part of the site falls within an Ancient Woodland. Significant woodland and wetland habitat features. No direct or obvious indirect connectivity with any Natura qualifying interests.
Built Heritage	N/A
Open Space	N/A
Minerals	N/A
Public Access	Rverside public access - wider access network route CL/5076 Wider network right of way - CL/4919/2. Footway on east side of A702

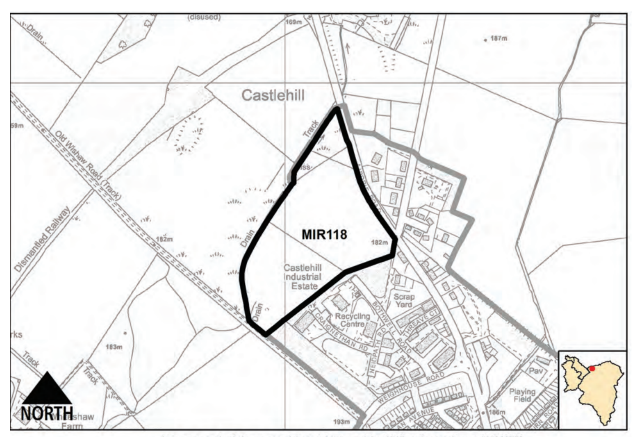
	which would need to be extended to the proposed site. Abington
	village is around 1km from site
Road Network	Good connectivity Depending on number of housing units there may
	be a requirement for a TA.
Site Access	No frontage access would be permitted onto A702. Main access
	would require visibility splays of 2.4 x 215m due to the national
	speed limit. These may be achievable
Public Transport	500m-1km to bus stop. Lanark railway station ~30km. Sanquar Rail
	station 30km. Poor public transport
Access to Services	500m-1km from village centre with bus stop, shop and bank. Biggar
	village ~20km.
Water	Camps WOA currently has capacity.
Sewerage	Abington Main Septic Tank has limited capacity. A growth project
	would be required to accommodate development
SLC Flooding	No objection subject to a suitable FRA and SUDS being provided for
	the development.
Flood Risk (SEPA)	A small part of this site lies within the 1 in 200 year floodplain. No
	development within this area. A minor partly culverted watercourse
	flows through the site and built development over this should be
	avoided. Flood Risk Assessment required.
Water Environment	Site adjacent to the River Clyde and Glengonnar Water. Pond
(SEPA)	feature on site with minor watercourse. Site is remote from the
	sewer but must connect. Appropriate SUDS and buffers to water
	features also required - presumption against culverting.
Air Quality	N/A
Noise	N/A
Planning History	CL/12/0472 - Demolition and erection of 5 dwellings
	CL/16/0067 - Section 42 to extend property at south end CL/11/0251
	and CL/12/0135 refused. CL/04/0410 Erection of a hut approved.
Other Comments	
0': 4 :::	Outcome
Site Accords with	
preferred LDP	
strategy	
Site would accord	
with strategy, with	
mitigation	V
Site does not accord	X
with strategy	



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Settlement	Carluke
Site Reference	MIR117
Address	Station Road
Site size (hectares)	16.67
Current Use	Agriculture
Proposed Use	Residential
No of Units	250
(residential)	
Location	Isolated
Brownfield/Greenfield	Greenfield
Settlement Pattern	Breaches defensible settlement boundary of the rail line into the
	Green Belt.
Landscape	Special Landscape Area - Clyde Valley. Urban fringe farmlands -
	LCA guidelines advise utilising existing landscape features. This
	development would breach the rail line which currently is the
	settlement boundary.
Natural Heritage	Proximity to and impact on Jocks Burn corridor (part of Carluke
	strategic green network). Impinging on SINC / candidate LNCS Semi
	Natural Woodland/Ancient Woodland bordering site. No direct
	connectivity with any Natura qualifying interests. Need to consider
	how the site would be served for foul drainage in case this would involve works within the Clyde Valley Woods SAC /Jock's Gill
	SSSI/Clyde Valley Woodlands NNR either to put in new
	infrastructure or upgrade existing.
Built Heritage	N/A
Open Space	TW/73
Minerals	Within Coal Authority referral area.
Public Access	Two core paths passing though site CL/3044/1 and CL/3045/1 and
I UDIIC ACCESS	I wo core pairs passing inough site CD 3044/ I and CD 3043/ I and

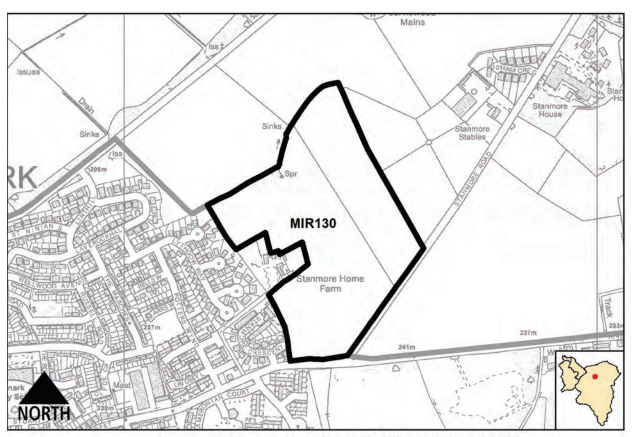
	wider network path CL/4430/1. Public access is restricted to the north at the railway bridge. To ensure the safety of pedestrians
	there is a controlled crossing for users of the park and ride.
Road Network	Restricted vehicular access via Station Road railway /road bridge. A TA would be required due to the number of housing units. Station Road is currently a quiet rural road except at peak travel times due to the location of the park and ride. Traffic from the proposed site would likely utilise residential roads when heading to Horsely Brae.
Site Access	Access onto Station Road is only option. There are currently no footways.
Public Transport	Proximity to Carluke Park and Ride - Carluke Train Station within 500m to 1km. No bus stops within 400m
Access to Services	Carluke Town Centre 800 to 1.3km Less than 1 km to nearest primary school.
Water	Camps and Daer WOA currently has capacity.
Sewerage	Mauldslie currently has limited capacity and a growth project may be required.
SLC Flooding	No objection subject to a suitable FRA and SUDS being provided for the development.
Flood Risk (SEPA)	A small part of this site lies within the 1 in 200 year floodplain. No development should take place within this area. A minor watercourse flows along the site boundary which could represent a potential flood risk. Flood Risk Assessment required.
Water Environment (SEPA)	Foul to sewer, appropriate SUDS and buffer to watercourse required - presumption against culverting.
Air Quality	N/A
Noise	N/A
Planning History	
Other Comments	Power diversion required. Upgrade and additional power equipment also required.
Site Accords with preferred LDP strategy	
Site would accord with strategy, with mitigation	
Site does not accord with strategy	X



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Settlement	Carluke
Site Reference	MIR118
Address	Airdrie Road
	7.40
Site size (hectares) Current Use	1119
	Zoned for Industrial currently used for agriculture
Proposed Use	Residential
No of Units (residential)	170
Location	Within settlement
Brownfield/Greenfield	Greenfield
Settlement Pattern	Within settlement, located on edge adjacent to industrial land. This numbers of homes at this location would create a community remote from main town centre and other residential areas.
Landscape	Upper Fringe Farmland landscape - already within settlement
Landscape	boundary
Natural Heritage	No known significant Natural Heritage sensitivities. No direct or obvious indirect connectivity with any Natura qualifying interests.
Built Heritage	N/A
Open Space	
Minerals	. Within Coal Authority referral area.
Public Access	Core Paths and wider access network routes run along the boundaries of site CL4041 & Old Wishaw Rd CL/3043/1 and CL/3041/1.
Road Network	A TA would be required, however, there are capacity issues at several junctions within Carluke. A footway link southwards towards Carluke on the west side of Airdrie Road appears unachievable
Site Access	Access through existing industrial area which would not be suitable for housing access. Direct access from Airdrie Road may be

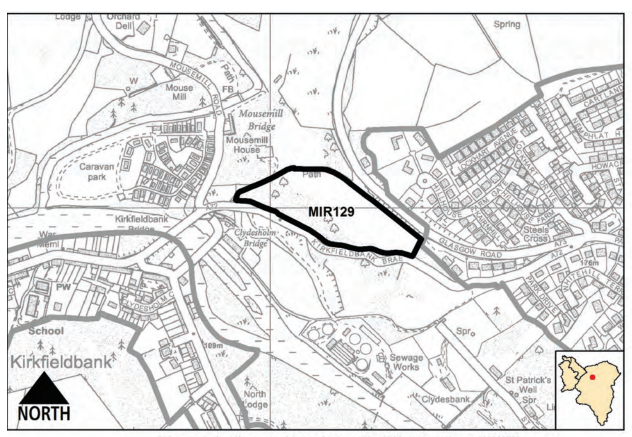
	achievable subject to achieving appropriate sight lines. Currently
	subject to a national speed limit
Public Transport	Carluke Train Station over 2km. Carluke Bus Stop 370m
Access to Services	Local services available. Pedestrians would need to cross at a future
	controlled crossing point to gain access to Carluke
Water	Camps and Daer WOA currently has capacity.
Sewerage	Mauldslie currently has limited capacity and a growth project may be required.
SLC Flooding	No objection subject to a suitable FRA and SUDS being provided for the development.
Flood Risk (SEPA)	A minor watercourse flows along the site boundary which could represent a potential flood risk. A basic FRA, consisting of topographic information in the first instance and a detailed layout plan will be required.
Water Environment (SEPA)	Foul to sewer, appropriate SUDS and buffer to watercourse required - presumption against culverting.
Air Quality	N/A
Noise	N/A
Planning History	
Other Comments	
Site Accords with preferred LDP	
strategy	
Site would accord	
with strategy, with	
mitigation	V
Site does not accord with strategy	X



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Settlement	Lanark
Site Reference	MIR130 (part of CL38/001)
Address	Stanmore Road, Lanark
Site size (hectares)	13.19
Current Use	Agriculture
Proposed Use	Housing
No of Units	60
(residential)	
Location	Edge of Settlement
Brownfield/Greenfield	Greenfield.
Settlement Pattern	Adjacent to settlement boundary, site would not provide a defensible settlement boundary. An appropriate layout and design would be
	difficult to achieve given the topography.
Landscape	Rolling Farmland landscape type where LCA guidelines aim to conserve rural character: as such developments should be small scale. Developments which require medium to large scale modifications to topography should be avoided. This site is large scale with undulating topography where a suitable design would be difficult to achieve.
Natural Heritage	Rural landscape features - hedgerows and trees, possible wetland features. No obvious direct connectivity with any Natura qualifying interests. Need to consider how the site would be served for foul drainage in case this would involve works within the Clyde Valley Woods SAC / Cleghorn Glen SSSI / Clyde Valley Woodlands NNR either to put in new infrastructure (as happened for a development to the NE of this site CL/11/0409 through application CL/14/0153) or upgrade existing.
Built Heritage	Part of the site is within the WOSAS trigger zone - there may be

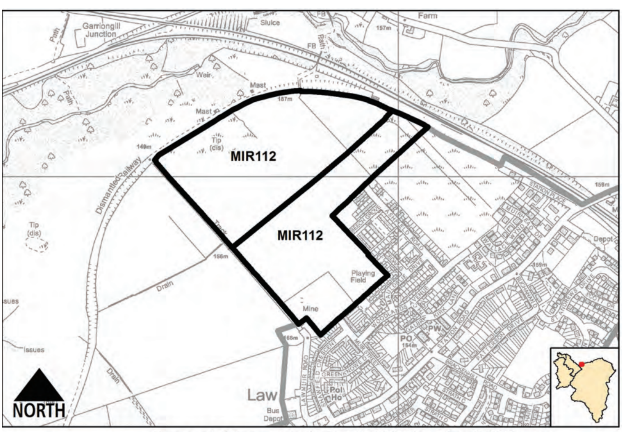
	potential for archaeological remains/issues.
Open Space	N/A
Minerals	N/A
Public Access	Footway on north side of St. Leonard Street
Road Network	Good connectivity to classified road network.
	TA would not be required for 60 units, however, there are known
	junctions that are at or over capacity at peak times
Site Access	Site access would need to be from Stanmore Road. The junction
	onto St. Leonard Street is currently a priority junction with Stop sign.
	This is due to poor visibility. Traffic signals may be required. The
	site would require at least 2 points of access.
Public Transport	Bus stop 250m-850m. Lanark Train Station 1.2-1.8km
Access to Services	Lanark is within reasonable walking distance
Water	Camps and Daer WOA currently has capacity.
Sewerage	Lanark currently has capacity.
SLC Flooding	No objection subject to a suitable FRA and SUDS being provided for
	the development.
Flood Risk (SEPA)	A surface water flood hazard has been identified and should be
	discussed with FPA and Scottish Water. Appropriate surface water
	management measures should be adopted. Potential groundwater
	flooding issue also identified which would need to be subject to
N/	further site investigation.
Water Environment	Foul to sewer and appropriate SUDS required. Small water feature
(SEPA)	including a spring shown to be on site - buffer to this required and
A: 0 I''	there is a presumption against culverting.
Air Quality	This is on the edge of the Lanark AQMA and this would need to be
NI-1	considered if any development were to proceed. N/A
Noise Discontinuo	1.4.1
Planning History	None
Other Comments	Outcome
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Site Accords with	
preferred LDP	
strategy Site would accord	
with strategy, with	
mitigation Site does not accord	X
	^
with strategy	



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Settlement	Lanark
Site Reference	MIR129
Address	Old Bridgend
Site size (hectares)	2.78
Current Use	Open space/agriculture
Proposed Use	Residential
No of Units (residential)	12
Location	Settlement edge
Brownfield/Greenfield	Greenfield
Settlement Pattern	Adjacent to settlement boundary, could provide an extension to dwellings fronting Glasgow Road, extending and mirroring development adjacent and opposite. Further investigations are required given topography to establish if site is accessible and if an appropriate design could be achieved.
Landscape	Special Landscape Area - Clyde Valley. Incised River Valley – LCA guidelines recommend retaining existing woodland and the use of new woodlands to integrate and screening development on valley sides and discourages further incremental residential development. Given the site levels careful mitigation and design will be required to avoid adverse visual impact. Site is visible from within the valley.
Natural Heritage	Half of site occupied by mature broadleaf woodland (identified as native woodland). Trees on southern part of site should be retained. No direct or obvious indirect connectivity with any Natura qualifying interests.
Built Heritage	N/A
Open Space	N/A
Minerals	N/A

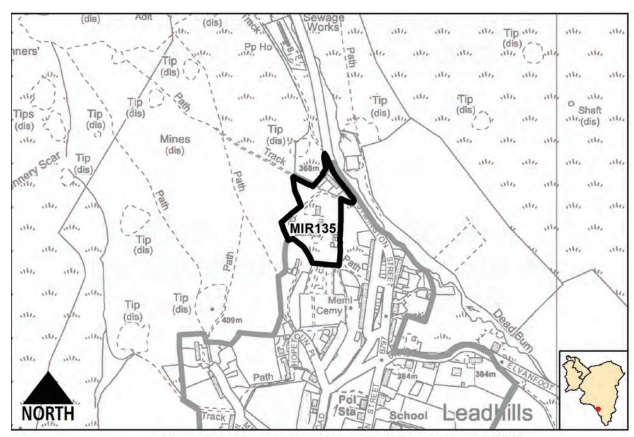
Road Network A72 is main Clyde Valley route. At this location the road is subject to a 40mph speed limit. A TA would be required. Site Access Poor. Visibility appears difficult to achieve and access to site may be challenging due to slope. Public Transport Poor. Bus stops >400m Lanark Train station 1.5km Access to Services Nearest village is Kirkfieldbank. Camps and Daer WOA/Coulter WOA currently has capacity. There is a 3" Cast Iron Distribution main within the footprint of the site, the developer is advised to contact Asset Impact team to determine exact location and necessary stand off/access distances. Sewerage Lanark currently has capacity. SLC Flooding No objection subject to a suitable FRA and SUDS being provided for the development. Flood Risk (SEPA) A surface water flood hazard has been identified and should be discussed with FPA and Scottish Water. Appropriate surface water management measures should be adopted. Site remote from sewer but must connect - may require pumping. Appropriate SUDS also required. Air Quality This is on the edge of the Lanark AQMA and this would need to be considered if any development were to proceed. Noise N/A Planning History Other Comments Applicant would need to prove that access is achievable. X Site Accords with preferred LDP strategy Site would accord with strategy, with mitigation Site does not accord		
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Other Comments Applicant would need to prove that access is achievable. Site Accords with preferred LDP strategy Site would accord with strategy, with mitigation Site does not accord	Noise	N/A
Site Accords with preferred LDP strategy Site would accord with strategy, with mitigation Site does not accord	Planning History	
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	with strategy	



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Settlement	Law
Site Reference	MIR112
Address	Land North of Law
Site size (hectares)	19.78
Current Use	Agriculture
Proposed Use	Residential
No of Units	Phase 1 - 200 units. Whole site could accommodate around 600
(residential)	units (at 30 units per hectare)
Location	Settlement edge
Brownfield/Greenfield	Greenfield
Settlement Pattern	Significant extension of settlement into the Green Belt. Development of this land would be premature in relation to adjacent undeveloped residential allocations
Landscape	Urban Fringe Farmland – LCA guidelines note that further releases of land should be carefully planned avoiding prominent locations which disproportionately increase the range of urban and suburban influences on landscape.
Natural Heritage	Possible natural heritage/biodiversity interest on bing site. No obvious direct connectivity with any Natura qualifying interests. Need to consider how the site would be served for foul drainage in case this would involve works within the Clyde Valley Woods SAC / Garrion Gill SSSI either to put in new infrastructure or upgrade existing. Site is close to the SAC/SSSI (approx. 80m), so an appropriately landscaped edge around the site would provide an additional buffer.
Built Heritage	N/A
Open Space	N/A
Minerals	Within Coal Authority referral area.

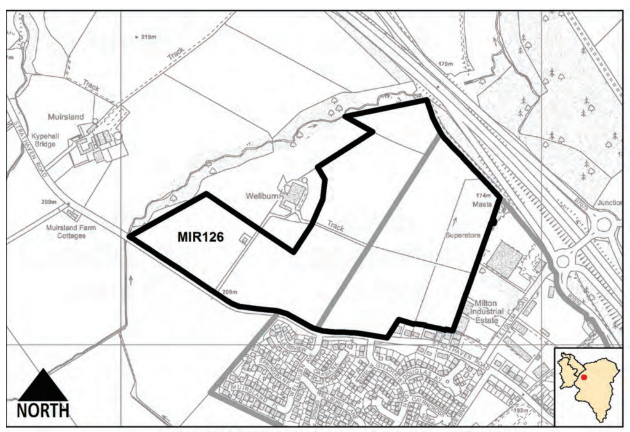
Public Access	Core paths running along boundary of site CL/3008/2, CL/3009/1
Road Network	Access to the wider road network is potentially via a number of
	residential streets, some of which appear suitable and some of
	which are not. TA required. Concerns about capacity at Garrion
	Bridge (Brownlee Road/Horsely Brae junction). Currently near, or at
	capacity.
Site Access	Phase 1 would add to the existing housing development and
	therefore a minimum of 2 access points are required. There would
	appear to be a number of potential access points from road heads,
	however, the sustainability of the existing road network, and in
	particular the junction with Station Road, will need to be tested to
	ensure that they can cope with the additional generated traffic
	volumes.
Public Transport	Majority of site < 400m to bus stop. Carluke railway station 5200m.
Access to Services	Law Village Centre generally within 400m. Location of potential
	future railway station still to be confirmed.
Water	Camps and Daer WOA currently has capacity
Sewerage	Mauldslie currently has limited capacity and a growth project may be
	required.
SLC Flooding	No objection subject to a suitable FRA and SUDS being provided for
	the development.
Flood Risk (SEPA)	A minor watercourse flows along the site boundary which could
	represent a potential flood risk. A basic FRA, consisting of
	topographic information in the first instance and a detailed layout
N/ / F /	plan will be required.
Water Environment	Foul to sewer, appropriate SUDS and buffer to watercourse required
(SEPA)	- presumption against culverting.
Air Quality	N/A
Noise	N/A
Planning History	
Other Comments	Power diversion required. Upgrade and additional power equipment
	also required.
Oita A a a and a said	Outcome
Site Accords with	
preferred LDP	
strategy	
Site would accord	
with strategy, with	
mitigation	V
Site does not accord	X
with strategy	



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	viap not to scale. © Grown copyright and database rights 2017. Ordnance Survey 100020730
Settlement	Leadhills
Site Reference	MIR135
Address	Symington Street
Site size (hectares)	1.20
Current Use	General urban
Proposed Use	Designate as industrial use
No of Units (residential)	N/A
Location	Within settlement
Brownfield/Greenfield	Brownfield
Settlement Pattern	Within settlement and was previously allocated as industrial land. The boundaries of site submitted include 2 private dwelling houses and fail to include access to the site. This should be amended to provide a logical and workable designation. The site currently has buildings on site and appears to include a working business.
Landscape	The site as existing has buildings which are well screening by local topography. This may limit future expansion of site.
Natural Heritage	No direct or obvious indirect connectivity with any Natura qualifying interests.
Built Heritage	Within Conservation Area - possible archaeological interest The proposed site currently lies partially within the scheduled area of Leadhills, remains of lead mining and smelting (SM 5817). In order to avoid adverse direct impacts on the scheduled area, we recommend that if the site is taken forward, the boundaries should be amended to exclude the scheduled area. Development outwith the scheduled area and towards the main road is unlikely to significantly impact on the setting of the monument.
Open Space	N/A

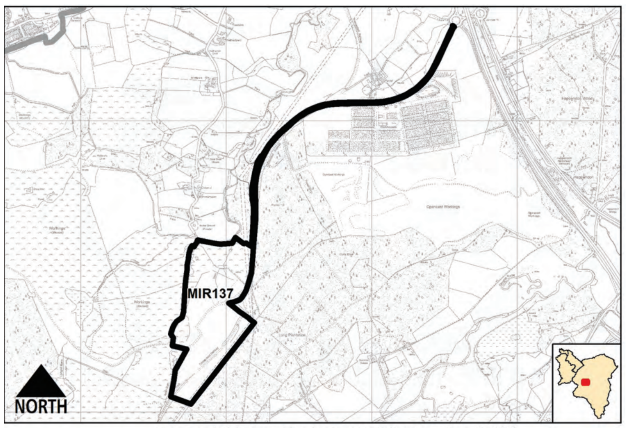
Minerals	Possible contamination from previous uses
Public Access	No core paths affected.
Road Network	Minor roads remote from main road network.
Site Access	Site does not include an access point.
Public Transport	Infrequent rural bus service to Lanark.
Access to Services	Local village services available.
Water	Daer WTW currently has capacity.
Sewerage	Leadhills STW currently has capacity
SLC Flooding	No objection subject to a suitable FRA and SUDS being provided for the development.
Flood Risk (SEPA)	Fluvial - adjacent to 1 in 200 flood outline. A minor watercourse flows adjacent to site. A basic FRA, consisting of topographic information in the first instance and a detailed layout plan will be required.
Water Environment (SEPA)	Foul to sewer, appropriate SUDS.
Air Quality	N/A
Noise	N/A
Planning History	
Other Comments	Power diversion required. The current General Urban designation of this site would not
	preclude development of small scale business uses which do not
	have an adverse impact on the amenity and character of the area.
	Outcome
Site Accords with	
preferred LDP	
strategy	
Site would accord	
with strategy, with	
mitigation	V.
Site does not accord with strategy	X
with strategy	



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Settlement	Lesmahagow
Site Reference	MIR126
Address	Wellburn Farm
Site size (hectares)	25.30
Current Use	Agriculture
Proposed Use	Residential
No of Units (residential)	750+ units (at 30 units per hectare)
Location	Within settlement/settlement edge
Brownfield/Greenfield	Greenfield
Settlement Pattern	Extends current housing site boundary, the submitted site has an unusual boundary around farm steading which would be incongruous and not defensible. The inclusion of this land would put development pressure on adjacent land and result in housing on extreme edge of settlement which is remote from the town centre.
Landscape	WithinClyde Valley SLA. Plateau Farmland - LCA guidelines seek increased tree cover, and to ensure that proposals for settlement expansions are designed to make best use of topographic screening. This site would be visible from adjoining areas.
Natural Heritage	Adjacent to native woodland burn corridor - identified as 'mature wet woodland' No direct or obvious indirect connectivity with any Natura qualifying interests.
Built Heritage	N/A
Open Space	N/A
Minerals	N/A
Public Access	CL/55/91 Wider Network Path
Road Network	Good connectivity to classified network
Site Access	A second access is required if whole site is to be developed.

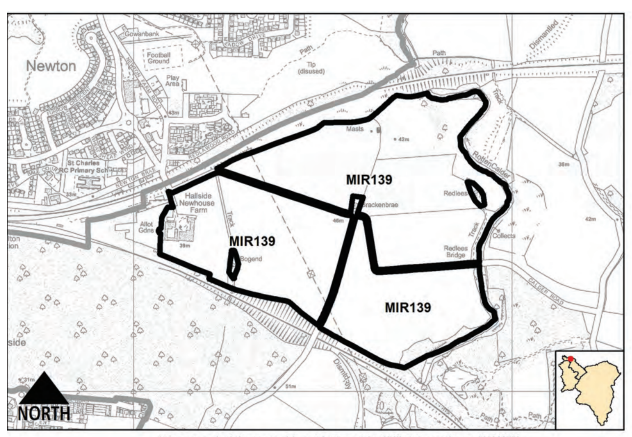
Public Transport	Bus Stop 700m-1.3km. Larkhall train Station 12.6km	
Access to Services	Lesmahagow village centre 1.8km	
Water	Camps WTW currently has capacity.	
Sewerage	Lesmahagow WwTW currently has limited capacity and a growth	
	project may be required to accommodate the development. The 5	
	growth criteria will be required to initiate the project.	
SLC Flooding	No objection subject to a suitable FRA and SUDS being provided for	
	the development.	
Flood Risk (SEPA)	A minor watercourse flows along the site boundary which could	
	represent a potential flood risk. A basic FRA, consisting of	
	topographic information in the first instance and a detailed layout	
	plan will be required. A surface water flood hazard has been identified and should be discussed with FPA and Scottish Water.	
	Appropriate surface water management measures should be	
	adopted.	
Water Environment	Teiglum Burn adjacent to the site and small watercourse runs	
(SEPA)	through site. Foul to sewer, appropriate SUDS and buffer to	
	watercourses required - presumption against culverting. Water	
	features may limit developable extent of the site.	
Air Quality	N/A	
Noise	N/A	
Planning History		
Other Comments	Power diversion required. Upgrade and additional power equipment	
	also required.	
	Outcome	
Site Accords with		
preferred LDP		
strategy		
Site would accord		
with strategy, with mitigation		
Site does not accord	X	
with strategy	^	
with strategy		



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Settlement	Clydesdale Rural
Site Reference	MIR137
Address	Poneil
Site size (hectares)	45.01
Current Use	Former opencast compound
Proposed Use	Industrial (extension to Poneil SEIL)
No of Units	N/A
(residential)	
Location	Isolated
Brownfield/Greenfield	Brownfield
Settlement Pattern	Not related to settlement - near to existing commercial storage and
	distribution area at Poneil.
Landscape	Further incremental industrialisation of rural landscape and potential
	for visual impact.
Natural Heritage	Proximity to Poneil Burn corridor - biodiversity value and wetland
	features. No direct or obvious indirect connectivity with any Natura
	qualifying interests.
Built Heritage	N/A
Open Space	N/A
Minerals	Within Coal Authority referral area.
Public Access	Core Paths and aspirational Core Paths close to site.
Road Network	Very close to M74. Site would be suitable for an extension subject
	to TA
Site Access	Site is accessed from dumbbell roundabout.
Public Transport	Bus stop 4.5-5km. Train station Larkhall over 20km Poor no rail or
	bus routes nearby.
Access to Services	Poor - no local services.
Water	Camps WTW currently has capacity.

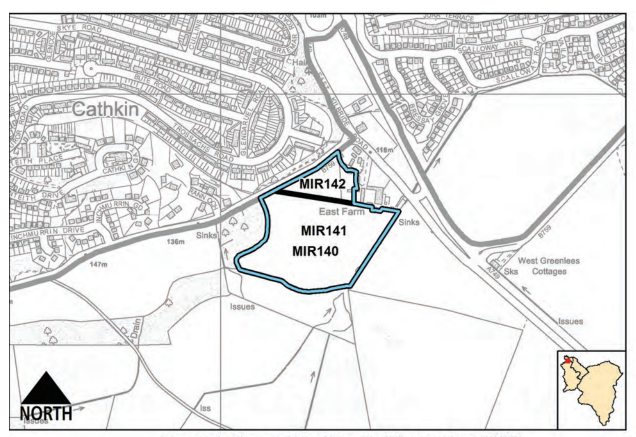
C	Nist within a support actal manuf
Sewerage	Not within a current catchment
SLC Flooding	No objection subject to a suitable FRA and SUDS being provided for
	the development.
Flood Risk (SEPA)	A minor watercourse flows along the site boundary which could
	represent a potential flood risk. A basic FRA, consisting of
	topographic information in the first instance and a detailed layout
	plan will be required.
Water Environment	Numerous watercourses in and adjacent to the site (Poniel Water
(SEPA)	and Alder Burn). Given previous use further site investigation may
	be required. Site remote from sewer which may limit potential uses -
	if extension to SEIL is for similar usage as existing site it is unlikely
	to raise significant issues. Developable footprint may be restricted
	by presence of water features.
Air Quality	N/A
Noise	N/A
Planning History	
Other Comments	Power diversion required. Upgrade and additional power equipment
	also required.
Site Accords with	
preferred LDP	
strategy	
Site would accord	X
with strategy, with	
mitigation	
Site does not accord	
with strategy	



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Settlement	Cambuslang
Site Reference	MIR139
Address	Newhouse Farm
Site size (hectares)	40.82
Current Use	Agriculture
Proposed Use	Residential
No of Units	90 (However the size of the site could accommodate over 1200 at
(residential)	30 units per hectare)
Location	Settlement edge
Brownfield/Greenfield	Greenfield
Settlement Pattern	Would extend current settlement boundary to east into greenbelt
Landscape	Urban Fringe Farmland. Various agricultural landscape features (hedgerows and trees). Also some existing building to the west
Natural Heritage	Rotten Calder strategic green network corridor. No direct or obvious indirect connectivity with any Natura qualifying interests. Ecological surveys required.
Built Heritage	N/A
Open Space	Does not affect priority greenspace or green network sites. Openspace/greenspace masterplan required.
Minerals	Within coal mining low risk area.
Public Access	National cycle route 75. Wider access network. No footway connections
Road Network	Several junctions along the Newton / Cambuslang corridor are at or over capacity. TA would likely highlight an issue with regards to traffic impact.
Site Access	Although no specific housing numbers the site would require at least 2 access points onto Westburn/ Calder Road
Public Transport	There is a rail station at Newton.

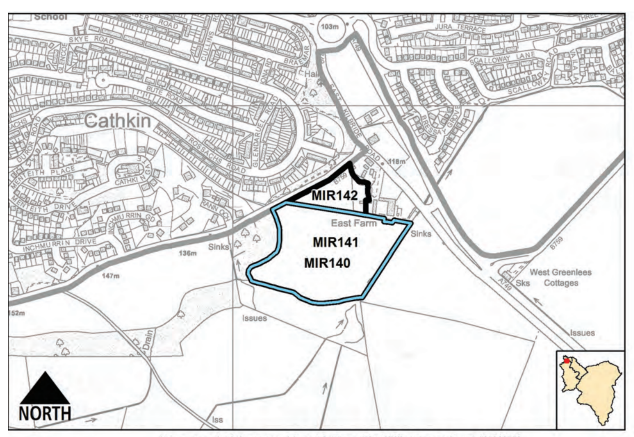
Access to Services	Poor. Masterplan for Newton CGA should deliver an element of
\\\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	retail.
Water	Camps and Daer WOA currently has capacity.
Sewerage	Daldowie WwTW - Dependant on the size of the development a
	growth project may be required to serve the development.
SLC Flooding	A flood risk assessment will be required to identify the extent and
	level of flooding at this location. This information should be able to
	help inform the potential extent of development on this site.
Flood Risk (SEPA)	Part of this site lies within the 1 in 200 year floodplain. No
	development should take place within this area. A watercourse is
	also adjacent to the site. Applicant should confirm surface water
	outfall intentions and future maintenance. Flood Risk Assessment
	required. A surface water flood hazard has been identified and
	should be discussed with FPA and Scottish Water. Appropriate
	surface water management measures should be adopted.
Water Environment	Rotten Calder Water adjacent to the site. Site remote from sewer but
(SEPA)	must connect. Appropriate SUDS and buffer to watercourse also
	required.
Air Quality	N/A
Noise	N/A
Planning History	
Other Comments	Power diversion required. Upgrade and additional power equipment
	also required. High pressure gas pipeline runs north/south through
	site.
	Outcome
Site Accords with	
preferred LDP	
strategy	
Site would accord	
with strategy, with	
mitigation	
Site does not accord	X
with strategy	



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Settlement	Rutherglen
Site Reference	MIR141
Address	East Farm Site 1
Site size (hectares)	4.85
Current Use	Agriculture
Proposed Use	Residential
No of Units (residential)	145 (at 30 units per hectare)
Location	Settlement edge
Brownfield/Greenfield	Greenfield
Settlement Pattern	Site opposite existing settlement boundary encroaching into greenbelt area and agricultural land. Settlement boundary at this location is well defined by Cathkin Road.
Landscape	Urban fringe farmland - substantial tree belt along boundary with Cathkin Road.
Natural Heritage	Adjacent to and possible impact on woodland areas. Water courses and possible wetland areas within site. No direct or obvious indirect connectivity with any Natura qualifying interests. Ecological surveys required.
Built Heritage	N/A
Open Space	N/A
Minerals	Within coal mining low risk area
Public Access	No footway connections
Road Network	TA would be required. Visibility should be achievable as the Cathkin Road is subject to a 40mph speed limit. A footway/ cycleway should be included in any future proposal.
Site Access	The site would be limited to 200 units as it appears only one access can be achieved

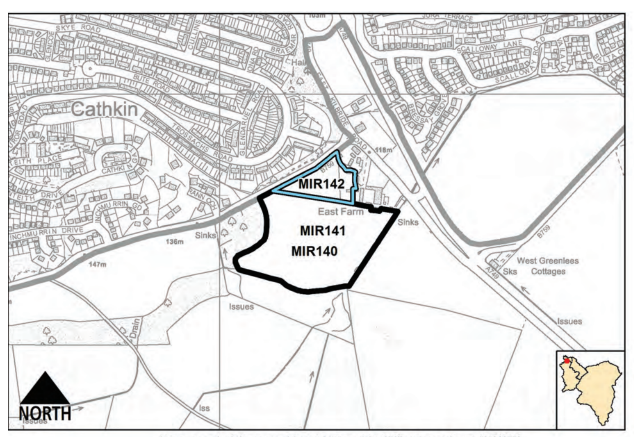
Public Transport	No direct link although there is a good bus service on A749 into
Access to Comices	Glasgow/ East Kilbride
Access to Services	Poor
Water	Daer WTW currently has capacity.
Sewerage	Shieldhall WwTW, currently has capacity to accommodate
	development however should all development be realised a growth
	project may be required
SLC Flooding	This site lies within the extents of the Cathkin Braes Flood Study
	Area. Early consultation with the Council FRM team is
	recommended to discuss SUDS and known flooding issues in the
	area and potential for implementing flood protection measures as
	part of the proposed development.
Flood Risk (SEPA)	A minor watercourse flows along the site boundary which could
	represent a potential flood risk. A basic FRA, consisting of
	topographic information in the first instance and a detailed layout
	plan will be required.
Water Environment	Site remote from sewer but must connect, appropriate SUDS and
(SEPA)	buffer to watercourse required - presumption against culverting.
Air Quality	This is close to the AQMA and this would need to be considered if
	any development were to proceed.
Noise	N/A
Planning History	
Other Comments	
	Outcome
Site Accords with	
preferred LDP	
strategy	
Site would accord	
with strategy, with	
mitigation	
Site does not accord	X
with strategy	



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Settlement	Rutherglen
Site Reference	MIR140
Address	East Farm Site 2
Site size (hectares)	4.04
Current Use	Agriculture
Proposed Use	Residential
No of Units (residential)	121 (at 30 units per hectare)
Location	Settlement edge
Brownfield/Greenfield	Greenfield
Settlement Pattern	Site opposite existing settlement boundary encroaching into greenbelt area and agricultural land. Settlement boundary at this location is well defined by Cathkin Road.
Landscape	Urban fringe farmland- substantial tree belt along boundary with Cathkin Road.
Natural Heritage	No direct or obvious indirect connectivity with any Natura qualifying interests. Improved pasture. Ecological surveys required.
Built Heritage	N/A
Open Space	N/A
Minerals	Within coal mining low risk area
Public Access	No footway connections
Road Network	TA would be required. Visibility should be achievable as the Cathkin Road is subject to a 40mph speed limit. A footway/ cycleway should be included in any future proposal.
Site Access	The site would be limited to 200 units as it appears only one access can be achieved
Public Transport	No direct link although there is a good bus service on A749 into Glasgow/ East Kilbride

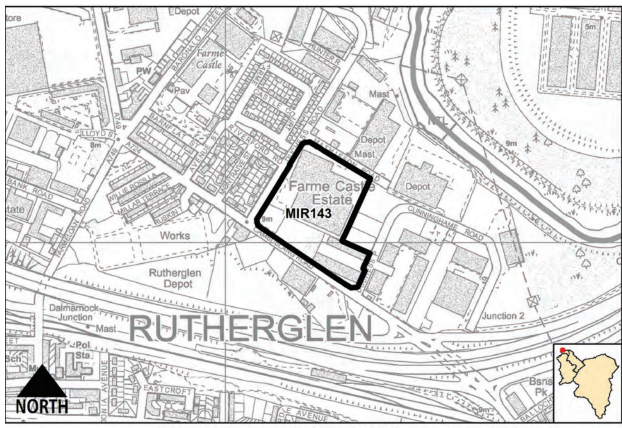
Access to Services	Poor
Water	Daer WTW currently has capacity.
Sewerage	Shieldhall WwTW, currently has capacity to accommodate
	development however should all development be realised a growth
OLO Flandina	project may be required
SLC Flooding	This site lies within the extents of the Cathkin Braes Flood Study
	Area. Early consultation with the Council FRM team is
	recommended to discuss SUDS and known flooding issues in the
	area and potential for implementing flood protection measures as
EL 18:1 (0EBA)	part of the proposed development.
Flood Risk (SEPA)	A minor watercourse flows along the site boundary which could
	represent a potential flood risk. A basic FRA, consisting of
	topographic information in the first instance and a detailed layout
\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	plan will be required.
Water Environment	Site remote from sewer but must connect, appropriate SUDS and
(SEPA)	buffer to watercourse required - presumption against culverting.
Air Quality	This is close to the AQMA and this would need to be considered if
	any development were to proceed.
Noise	N/A
Planning History	
Other Comments	
	Outcome
Site Accords with	
preferred LDP	
strategy	
Site would accord	
with strategy, with	
mitigation	
Site does not accord	X
with strategy	



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Settlement	Rutherglen
Site Reference	MIR142
Address	East Farm Site 3
Site size (hectares)	0.81
Current Use	Agriculture
Proposed Use	Residential
No of Units (residential)	24 (at 30 units per hectare)
Location	Settlement edge
Brownfield/Greenfield	Greenfield
Settlement Pattern	Site opposite existing settlement boundary encroaching into greenbelt area and agricultural land. Settlement boundary at this location is well defined by Cathkin Road.
Landscape	Urban farm fringeland - substantial tree belt along boundary with Cathkin Road.
Natural Heritage	No direct or obvious indirect connectivity with any Natura qualifying interests. Improved pasture. Ecological surveys required.
Built Heritage	N/A
Open Space	N/A
Minerals	Within coal mining low risk area.
Public Access	No footway connections
Road Network	Visibility should be achievable as Cathkin Road is subject to a 40mph speed limit.
Site Access	Access should be achievable from Cathkin Road in terms of visibility and junction spacing
Public Transport	No direct link although there is a good bus service on A749 into Glasgow/ East Kilbride
Access to Services	Poor

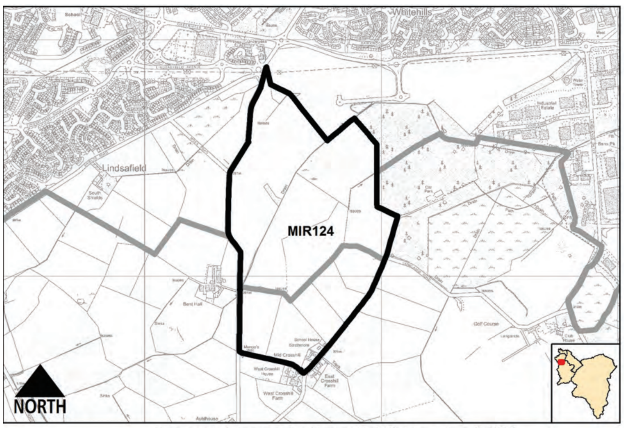
Water	Daer WTW currently has capacity. There is a 250mm MDPE distribution main within the footprint of the site. The exact location
	should be confirmed by contacting our Asset Impact Team.
Sewerage	Shieldhall WwTW, currently has capacity to accommodate
	development however should all development be realised a growth
	project may be required.
SLC Flooding	This site lies within the extents of the Cathkin Braes Flood Study
	Area. Early consultation with the Council FRM team is
	recommended to discuss SUDS and known flooding issues in the
	area and potential for implementing flood protection measures as
	part of the proposed development.
Flood Risk (SEPA)	A minor watercourse flows along the site boundary which could
	represent a potential flood risk. A basic FRA, consisting of
	topographic information in the first instance and a detailed layout
	plan will be required.
Water Environment	Site remote from sewer but must connect, appropriate SUDS and
(SEPA)	buffer to water feature on site boundary required - presumption
	against culverting.
Air Quality	This is close to the AQMA and this would need to be considered if
	any development were to proceed.
Noise	N/A
Planning History	
Other Comments	
	Outcome
Site Accords with	
preferred LDP	
strategy	
Site would accord	
with strategy, with	
mitigation	
Site does not accord	X
with strategy	



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Settlement	Rutherglen
Site Reference	MIR143
Address	Duchess Road
Site size (hectares)	3.21
Current Use	Industrial
Proposed Use	Development Framework Site
No of Units	70
(residential)	
Location	Within settlement.
Brownfield/Greenfield	Brownfield
Settlement Pattern	Vacant core industrial/business land/warehouses surrounded by similar land use other than to the west where bounded by an established residential development. Former Whisky Bond warehousing so currently Hazardous Installation status. Possibly suitable for mixed used or residential given the residential use adjacent to the west.
Landscape	Valuable existing 'green edges' on Duchess and Cambuslang Road frontages - mature broadleaf trees. Significant local landscape feature.
Natural Heritage	No direct or obvious indirect connectivity with any Natura qualifying interests. Species Survey may be required due to old buildings requiring to be removed.
Built Heritage	Archaeological trigger zone on south western corner of site.
Open Space	N/A.
Minerals	Within coal mining low risk area.
Public Access	Good footway links. Junction and visibility possible
Road Network	TA required. Any development must take account of the proposed Downiebrae Road extension

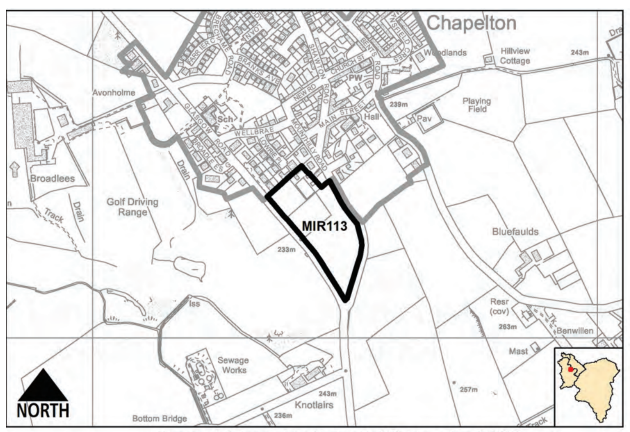
Site Access	Potentially several options however Cambuslang Road should not be utilised
Public Transport	Good linkages to bus and rail
Access to Services	Local services available
Water	Milngavie WTW currently has capacity.
Sewerage	Shieldhall WwTW currently has capacity to accommodate development however should all development be realised a growth project may be required
SLC Flooding	This site lies within the extents of the Lower Clyde Flood Study Area. Early consultation with the Council FRM team is recommended to discuss SUDS and known flooding issues in the area as well as the potential for implementing flood protection measures as part of the proposed development.
Flood Risk (SEPA)	There are records of historical flooding in the area which should be assessed. A surface water flood hazard has been identified and should be discussed with FPA and Scottish Water. Appropriate surface water management measures should be adopted.
Water Environment	Foul to sewer and appropriate SUDS required - further investigation
(SEPA)	may be required given previous use.
Air Quality	This is within the AQMA and this would need to be considered if any development were to proceed.
Noise	N/A
Planning History	
Other Comments	Power diversion required.
	Outcome
Site Accords with preferred LDP strategy	
Site would accord	Х
with strategy, with	
mitigation	
Site does not accord	
with strategy	



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Settlement	Auldhouse
Site Reference	MIR124 (part of EK01/002)
Address	Midcrosshill Farm, Auldhouse
Site size (hectares)	59.01
Current Use	Agricultural land
Proposed Use	Housing
No of Units (residential)	Could accommodate over 1750 units at 30 units per hectare.
Location	Partly within settlement partly edge of settlement
Brownfield/Greenfield	Greenfield
Settlement Pattern	Significant encroachment into greenbelt. Potential settlement coalescence issues with Auldhouse
Landscape	Plateau Farmland/Urban Fringe Farmland. Various agricultural landscape features (hedgerows and trees)
Natural Heritage	Possible deep peat soil on part of site. Need for peatland depth survey. Protected species and habitat surveys required. No direct or obvious indirect connectivity to any Natura qualifying interests. However, development proposals would need to take account of the adjacent Langlands Moss LNR and its proposed extension.
Built Heritage	N/A
Open Space	Greenspace/open space masterplan required. Partly within Green Network designated area.
Minerals	Partly in coal mining low risk area
Public Access	Various access routes adjacent to or partially crossing the site. Access plan required
Road Network	This site would require a TA. There are a number of junctions that are close to capacity which would be impacted by ths site. Langlands Road and Crosshill Road are not currently suitable for

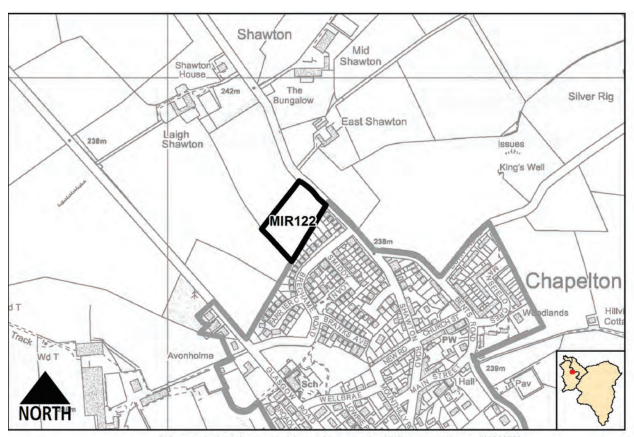
	increased trips
Site Access	Accessibility poor - TA required. Three accesses required. Access
	could be taken from Auldhouse Road. Visibility and junction spacing
	should be achievable.
Public Transport	Nearest bus stop is on Greenhills Road which is greater than 400m
·	from site. Poor
Access to Services	Poor - no services at present.
Water	Camps WOA currently has capacity- 6" and 3" distribution mains
	along roads within development area,
Sewerage	Philipshill/Allers - sits on the boundary between both WwTW. Actual
	flows etc would determine which works this development would flow
	to.
SLC Flooding	This site lies within the extents of the East Kilbride Surface Water
	Management area and early consultation with the Council FRM
	team is recommended to discuss SUDS and known flooding issues
	in the area as well as potential for implementing flood protection
Flacid Diale (OFDA)	measures as part of the proposed development.
Flood Risk (SEPA)	Multiple minor watercourses flow through or along the site boundary
	which could represent a potential flood risk. A Flood Risk
	Assessment is required. A surface water flood hazard has been identified and should be discussed with FPA and Scottish Water.
	Appropriate surface water management measures should be
	adopted.
Water Environment	Number of small watercourses flow through the site. Site is also
(SEPA)	remote from sewer but must connect. Appropriate SUDS and buffer
(02.7.)	to watercourses required - presumption against culverting. Water
	features may limit developable extent of the site.
Air Quality	N/A
Noise	N/A
Planning History	None
Other Comments	Rejected by Reporter for SLLDP1. Power diversion required.
	Upgrade and additional power equipment also required.
	Outcome
Site Accords with	
preferred LDP	
strategy	
Site would accord	
with strategy, with	
mitigation	
Site does not accord	X
with strategy	



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Settlement	Chapelton
Site Reference	MIR113
Address	Mounthilly Road
Site size (hectares)	2.24
Current Use	Agriculture
Proposed Use	Residential (1.58 hectares) greenspace
No of Units	20
(residential)	
Location	Settlement Edge
Brownfield/Greenfield	Greenfield
Settlement Pattern	Would extend built development into the adjoining countryside.
Landscape	Visually prominent site on settlement edge. Plateau Farmland.
Natural Heritage	No direct or obvious indirect connectivity with any Natura qualifying
	interests. Improved pasture. Ecological surveys required.
Built Heritage	N/A
Open Space	N/A
Minerals	No coal mining legacy.
Public Access	No core paths affected
Road Network	Generally acceptable - no TA required
Site Access	Access could be taken from Mounthilly Road. Access from A726
	cannot be achieved due to junction spacing (210m). Junction
	spacing acceptable on Mounthilly Road. Visibility may be an issue
	from the site due to geometry of Mounthilly Road. The 30mph
	speed limit would need to be extended. Footway connection would
	be required to tie into footway on east side of Mounthilly Road and
	along the frontage of the site on A726 Glasgow Road. Therefore
	acceptable subject to visibility.
Public Transport	No train station nearby. Bus stops (existing) are within 400m

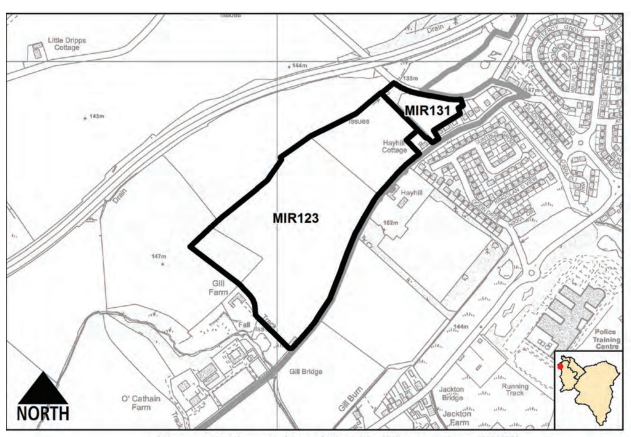
	therefore acceptable
Access to Services	Generally good - (within Chapelton) therefore acceptable.
Water	Camps WOA currently has capacity.
Sewerage	Chapelton DOA has limited capacity and a growth project may be
	required should this development proceed Scottish Water asset
	within the footprint of the proposed site.
SLC Flooding	No objection subject to a suitable FRA and SUDS being provided for
	the development
Flood Risk (SEPA)	No flood risk apparent.
Water Environment	Foul to sewer and appropriate SUDS required.
(SEPA)	
Air Quality	N/A
Noise	N/A
Planning History	
Other Comments	
Site Accords with	
preferred LDP	
strategy	
Site would accord	
with strategy, with	
mitigation	
Site does not accord	X
with strategy	



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Settlement	Chapelton
Site Reference	MIR122 (part of EK02/002)
Address	Midshawton Farm, Chapelton
Site size (hectares)	0.86
Current Use	Agriculture
Proposed Use	Housing
No of Units	25
(residential)	
Location	Settlement edge.
Brownfield/Greenfield	Greenfield
Settlement Pattern	Greenbelt land adjacent to existing settlement - rear garden fences
	to south/east of the site and no real link to existing settlement. Does
	not round off settlement, and does not have a defensible boundary.
Landscape	Plateau Farmland
Natural Heritage	Mature trees on outer boundary. No direct or obvious indirect
	connectivity with any Natura qualifying interests. Improved Pasture,
	SNH Carbon and Peatland - Priority Peatland. Surveys required.
Built Heritage	Archaeological Site at East of site
Open Space	N/A
Minerals	No coal mining legacy.
Public Access	No identified path network.
Road Network	Footway would be required to connect to existing within Chapelton
Site Access	Access onto Shawton Road - visibility splays may be difficult to
	achieve. Speed limit may require to be reduced depending on vehicular speeds
Public Transport	Site within 400m of bus stop may be able to have additional stops
Access to Services	Small shop 700m from site - poor access to Chapelton.
Water	Camps WOA currently has capacity .

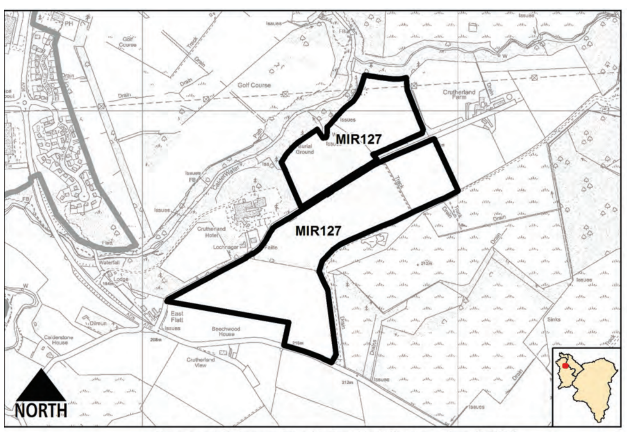
Sewerage	Chapelton DOA has limited capacity and a growth project may be required should this development proceed (Scottish Water asset in the vicinity of the proposed site. SEPA would advise developer should consult with Scottish Water on available capacity at the asset as SEPA would request connection.
SLC Flooding	No objection subject to a suitable FRA and SUDS being provided for the development
Flood Risk (SEPA)	No flood risk apparent.
Water Environment (SEPA)	Site remote from sewer but must connect. Appropriate SUDS required.
Air Quality	N/A
Noise	N/A
Planning History	None
Other Comments	Rejected by Reporter LDP1
	Outcome
Site Accords with preferred LDP strategy	
Site would accord with strategy, with mitigation	
Site does not accord with strategy	Х



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Settlement	East Kilbride
Site Reference	MIR123 (part of EK04/010)
Address	O'Cathian Farm, East Kilbride
Site size (hectares)	14.29
Current Use	Agriculture
Proposed Use	Residential
No of Units	400+ units at 30 units per hectare
(residential)	
Location	Settlement edge.
Brownfield/Greenfield	Greenfield
Settlement Pattern	Adjacent to settlement boundary (CGA) formed by Hayhill Road.
	Would encroach into narrow greenbelt wedge to west of East
	Kilbride towards Waterfoot and Thorntonhall.
Landscape	Urban fringe farmland Site is undulating with parts elevated and
	prominent from the north GSO. Structural landscaping required.
Natural Heritage	Hedgerow boundary features. No direct or obvious indirect
	connectivity with any Natura qualifying interests. Improved pasture.
	Species and habitat surveys required.
Built Heritage	B listed Gill Farm, adjacent to site Hayhill House adjacent to
	southern boundary.
Open Space	Adjacent masterplan for CGA includes significant greenspace.
Minerals	No coal mining legacy
Public Access	Wider access network route along boundary. No footway
	connections
Road Network	Hayhill Road is a narrow rural road and would not be suitable for an
	increase in vehicular traffic. Hayhill Road would need to be widened
	to allow two way traffic to flow. TA would be required
Site Access	The site would likely require 2 separate access points due to the

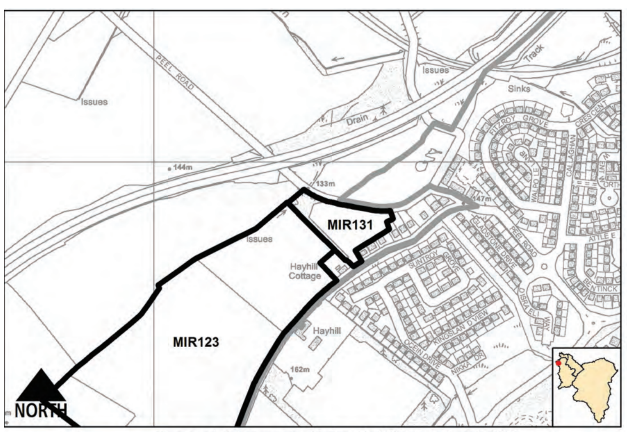
	size of the plot. Visibility and junction spacing should be achievable
Public Transport	Nearest bus stop is over 400m
Access to Services	No local services nearby.
Water	Daer WOA currently has capacity
Sewerage	Philipshill DOA has limited capacity and should all potential
	development be realised a growth project may be required.
SLC Flooding	No objection subject to a suitable FRA and SUDS being provided for the development
Flood Risk (SEPA)	A minor watercourse flows along the northern site boundary which could represent a potential flood risk. A basic FRA, consisting of topographic information in the first instance and a detailed layout plan will be required. A surface water flood hazard has been identified and should be discussed with FPA and Scottish Water. Appropriate surface water management measures should be adopted.
Water Environment	Site adjacent to Gill Burn and small watercourse flows through the
(SEPA)	site. Site remote from sewer but must connect, appropriate SUDS
	and buffer to watercourses required - presumption against
A1 0 11:	culverting.
Air Quality	N/A
Noise	N/A
Planning History	None
Other Comments	Power diversion required.
	Outcome
Site Accords with	
preferred LDP	
strategy	
Site would accord	
with strategy, with	
mitigation	
Site does not accord	X
with strategy	



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Settlement	East Kilbride
Site Reference	MIR127
Address	Crutherland Farm
Site size (hectares)	28.01
Current Use	Agriculture
Proposed Use	Residential
No of Units (residential)	840 (at 30 per hectare)
Location	Isolated
Brownfield/Greenfield	Greenfield
Settlement Pattern	Site both physically and visually isolated in the established Green Belt and remote from East Kilbride settlement, no pedestrian links.
Landscape	Partly within Lower Clyde and Calder Glen Special Landscape Area - Urban Fringe Farmland/Incised River Valley landscape character area
Natural Heritage	No direct or obvious indirect connectivity to any Natura qualifying interests. Development proposals would need to demonstrate that there would be no significant impact on the nearby Blantyre Muir SSSI (e.g. from hydrological changes or construction dust) Rough grazing and moorland. Mature trees/hedgerows along boundaries/field edges. Site adjacent to ancient woodland along Calder Water.
Built Heritage	Adjacent to B Listed Crutherland House.
Open Space	Site adjacent to Calderglen Country Park. No formal footpaths through site.
Minerals	Northern part of site within Coal Mining Referral Area.
Public Access	Wider access network and aspirational core paths. No footway connections

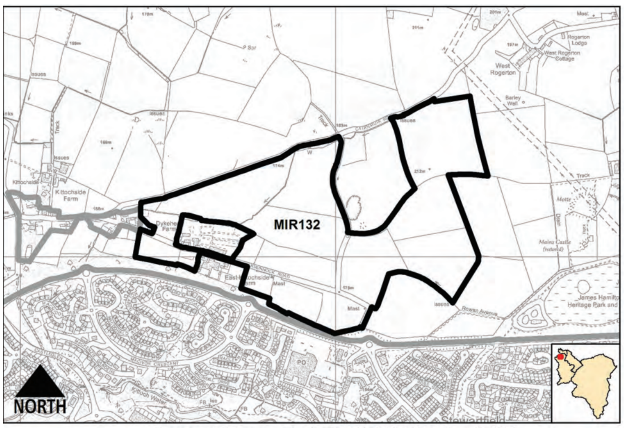
Deed Metrocals	TA would be required. The read towards Cruth adoud Farre is multip
Road Network	TA would be required. The road towards Crutherland Farm is public
	but the proposed site boundary does not go to the A726 and
	therefore may not be able to be upgraded sufficiently should this be
	one of the access points.
Site Access	The site would require a minimum of 2 access points. Visibility
	splays and junction spacing should be achievable
Public Transport	Nearest bus stop is over 400m
Access to Services	No local services nearby
Water	Camps WTW currently has capacity. There currently are no water
	assets serving this development.
Sewerage	Currently outwith a catchment.
SLC Flooding	No objection subject to a suitable FRA and SUDS being provided for the development
Flood Risk (SEPA)	Minor watercourses flow along the site boundary which could
	represent a potential flood risk. A basic FRA, consisting of
	topographic information in the first instance and a detailed layout
	plan will be required. A surface water flood hazard has been
	identified and should be discussed with FPA and Scottish Water.
	Appropriate surface water management measures should be
	adopted.
Water Environment	Site adjacent to Calder Water and Rotten Burn. Small watercourse
(SEPA)	also on site. Site remote from sewer but must connect, appropriate
	SUDS and buffer to watercourse required - presumption against
	culverting.
Air Quality	N/A
Noise	N/A
Planning History	
Other Comments	
Site Accords with	
preferred LDP	
strategy	
Site would accord	
with strategy, with	
mitigation	
Site does not accord	Х
with strategy	
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Settlement	East Kilbride
Site Reference	MIR131
Address	Hayhill Road
Site size (hectares)	1.22
Current Use	Agriculture
Proposed Use	Residential
No of Units (residential)	36 (at 30 units per hectare)
Location	Settlement edge
Brownfield/Greenfield	Greenfield
Settlement Pattern	Encroaches into narrow greenbelt wedge to west of East Kilbride.
Landscape	Urban Fringe farmland; site slopes from south east to north west.
	Prominent from the GSO. Improved pasture.
Natural Heritage	No direct or obvious indirect connectivity with any Natura qualifying interests.
Built Heritage	N/A
Open Space	N/A.
Minerals	No coal mining legacy
Public Access	None.
Road Network	Generally acceptable - no TA required
Site Access	Existing speed limit is 60mph in rural character. Junction spacing acceptable. Visibility appears to be achievable. Features in advance of site would be required, i.e. gateway or change in speed limit. Footway link does not appear feasible. Therefore poor due to footway connection to existing housing, - potential safety issue of residents walking on carriageway.
Public Transport	Nearest bus stop >600m therefore not accessible. Nearest train station approx. 1600m - no footway connection (Thorntonhall) and

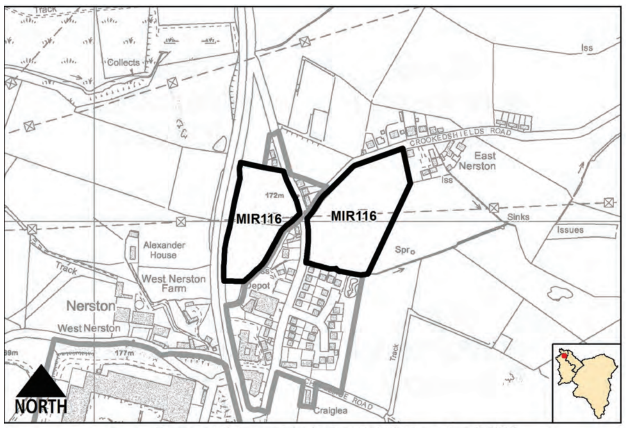
	1600m to Hairmyres. Therefore poor.
Access to Services	Poor - due to lack of footway provision from site.
Water	Daer WTW currently has capacity.
Sewerage	Philipshill DOA has limited capacity and should all potential development be realised a growth project may be required. Early engagement with Scottish water via a Pre development Enquiry is advised.
SLC Flooding	This site lies within the extents of the East Kilbride Surface Water Management area and early consultation with the Council FRM team is recommended to discuss SUDS and known flooding issues in the area as well as the potential for implementing flood protection measures as part of the proposed development.
Flood Risk (SEPA)	Minor watercourses flow along the site boundary which could represent a potential flood risk. A basic FRA, consisting of topographic information in the first instance and a detailed layout plan will be required. A surface water flood hazard has been identified and should be discussed with FPA and Scottish Water. Appropriate surface water management measures should be adopted.
Water Environment (SEPA)	Small watercourse flows through the site. Site remote from sewer but must connect, appropriate SUDS and buffer to watercourse required - presumption against culverting.
Air Quality	N/A
Noise	N/A
Planning History	
Other Comments	
Site Accords with preferred LDP strategy	
Site would accord with strategy, with mitigation	
Site does not accord with strategy	X



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Settlement	East Kilbride
Site Reference	MIR132
Address	East Kilbride North
Site size (hectares)	38.48
Current Use	Agriculture
Proposed Use	Residential
No of Units (residential)	690
Location	Settlement edge
Brownfield/Greenfield	Greenfield
Settlement Pattern	Green Belt, greenfield site lying north of Stewartfield Way. Land is undulating and north east section is elevated. Incursion into a sensitive area of greenbelt. Greenbelt defensible boundary currently formed by Stewartfield Way would be significantly weakened. Coalescence risk with Kittochside.
Landscape	Urban Fringe Farmland-Long established field pattern with various agricultural landscape features, mature hedgerows and trees. This is a highly visible, elevated area of the green belt and provides a visual backdrop to the urban area of East Kilbride.
Natural Heritage	No direct or obvious indirect connectivity with any Natura qualifying interests. Improved pasture. Protected species, habitat, tree surveys required - TPOs.
Built Heritage	Development on the eastern third of this site would have a significant impact on the setting of the Category A listed Mains Castle (LB26626) and Laigh Mains, castle earthworks (SM 2994) as it would impact on the views to the heritage assets from the South and East, where they are seen against a backdrop of open fields and also on views towards the proposed site from the

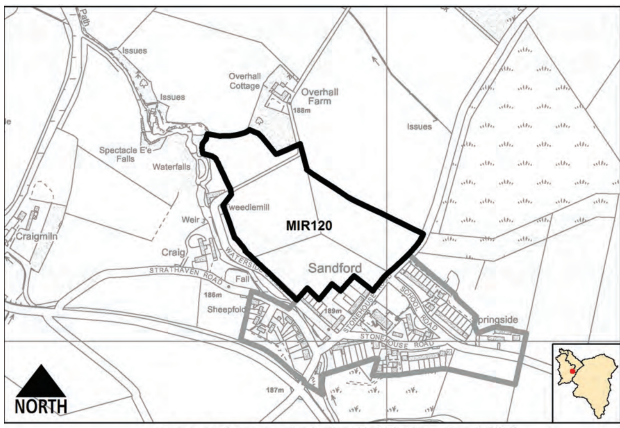
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	heritage assets, would be difficult to mitigate. If brought forward,
	the site boundary should be amended to omit the eastern area of
	the site.
Open Space	Greenspace masterplan required.
Minerals	Within coal mining low risk area.
Public Access	Aspirational Core Paths and Wider Access Network Route. Poor
	public access no footways
Road Network	The existing rural roads would not be capable of the increased
	traffic generation.
Site Access	The site would require a minimum of 2 access points
Public Transport	Poor – none exists near site
Access to Services	Poor
Additional Roads and	690 units along Stewartfield Way would impact on the
Transportation	A726/Stewartfield Way and Whirlies roundabouts. The cumulative
Comments	effect this site plus approvals for the CGA and proposed upgrades
	to the roundabouts and upgrading Stewartfield Way would need to
	be considered.
Water	Camps and Daer WOA currently has capacity There is a 21" Spun
	iron trunk main and a 90mm distribution main running through the
	site.
Sewerage	Philipshill DOA has limited capacity and should all potential
	development be realised a growth project may be required.
SLC Flooding	This site lies within the extents of the East Kilbride Surface Water
	Management area and early consultation is recommended to
	discuss SUDS and known flooding issues as well as the potential
	for implementing flood protection measures as part of the
	proposed development.
Flood Risk (SEPA)	Minor watercourses flow along the site boundary which could
	represent a potential flood risk. A basic FRA, consisting of
	topographic information and a detailed layout plan required. A
	surface water flood hazard has been identified and should be
	discussed with FPA and Scottish Water. Appropriate surface water
	management measures should be adopted.
Water Environment	Small watercourses flow through the site. Site remote from sewer
(SEPA)	but must connect, appropriate SUDS and buffer to watercourse
	required - presumption against culverting. Water features may limit
	developable extent of the site.
Air Quality	Close to AQMA at the Whirlies – would need to be taken into
	consideration.
Noise	N/A
Planning History	
Other Comments	Power diversion required. Upgrade and additional power
	equipment also required.
Site Accords with	
preferred LDP strategy	
Site would accord with	
strategy, with	
mitigation	
Site does not accord	X
with strategy	1



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Settlement	Nerston
Site Reference	MIR116
Address	Old Glasgow Road
Site size (hectares)	4.76
Current Use	Agriculture
Proposed Use	Residential
No of Units (residential)	Over 140 (at 30 units per hectare)
Location	Settlement edge.
Brownfield/Greenfield	Greenfield
Settlement Pattern	Greenbelt land adjacent to existing settlement. Would result in a significant encroachment into the greenbelt to the west and east of Nerston.
Landscape	Urban fringe farmland within narrow greenbelt wedge. Site rises to west towards Glasgow Road and falls away to east.
Natural Heritage	No direct or obvious indirect connectivity with any Natura qualifying interests. Ecological surveys required.
Built Heritage	South west section within archaeological trigger area.
Open Space	N/A
Minerals	Within coal mining low risk area.
Public Access	None
Road Network	Old Glasgow Road is subject to a high level of on street parking during the day. A TA would be required. Concerns over the impact at the A749/Old Glasgow Road junction. Crookshields Road is unsuitable.
Site Access	Access to site (west) could only be taken at one point due to off slip from A749. Crookshields Road is a narrow rural road which is not suitable for an increase in vehicle trips. Access would need to be

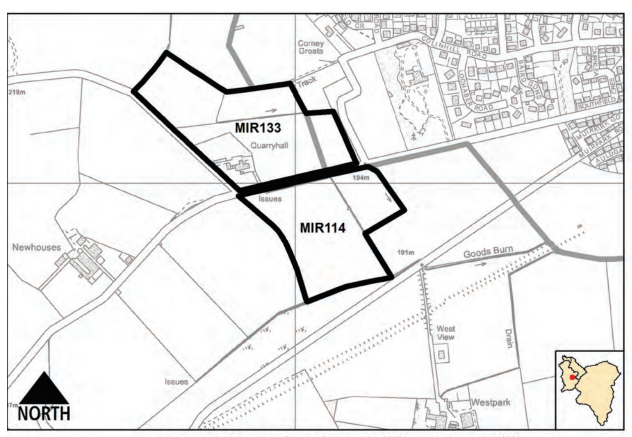
	taken from Old Glasgow Road (for both plots). The development could link to existing footways/cycle route network. It may be difficult to engineer a solution for access. A roundabout would address junction spacing issues however it may be difficult to provide suitable deflection. Further work required to see if access can physically be taken.
Public Transport	Nearest bus stop is within 400m however bus users would require to cross A749 without any facilities. The next nearest bus stop is at Kingsgate. In terms of public transport (bus), the site is not currently accessible. The train station is not within walking distance.
Access to Services	The Kingsgate Retail Park is relatively close and there is a controlled crossing facility on A749.
Water	Daer WTW currently has capacity.
Sewerage	Shieldhall WwTW currently has capacity to accommodate development however a growth project may be required. There is Scottish water infrastructure within the footprint of the site, the exact location of which can be ascertained.
SLC Flooding	This site lies within the extents of the East Kilbride Surface Water Management area and early consultation with the Council FRM team is recommended to discuss SUDS and known flooding issues in the area as well as the potential for implementing flood protection measures as part of the proposed development.
Flood Risk (SEPA)	A minor watercourse flows along the site boundary which could represent a potential flood risk. A basic FRA, consisting of topographic information and a detailed layout plan will be required. A surface water flood hazard has been identified and should be discussed with FPA and Scottish Water. Appropriate surface water management measures should be adopted. Potential groundwater flooding issue also identified would need further site investigation.
Water Environment (SEPA)	Small watercourse adjacent to east portion of site. Site remote from sewer but must connect, appropriate SUDS and buffer to watercourse required - presumption against culverting.
Air Quality	Close to AQMA at the Whirlies – would need to be taken into consideration.
Noise	N/A
Planning History	
Other Comments	Power diversion required.
Site Accords with preferred LDP strategy Site would accord	
with strategy, with mitigation	
Site does not accord with strategy	X



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Settlement	Sandford
Site Reference	MIR120
Address	Stonehouse Road
Site size (hectares)	7.55
Current Use	Agriculture
Proposed Use	Residential
No of Units (residential)	90
Location	Settlement edge
Brownfield/Greenfield	Greenfield
Settlement Pattern	Green Belt edge of settlement. Proposed development scale excessive relative to size of settlement Poor vehicle access through historic village/narrow bridge. Narrow single track restricted road serving west of site confined by river/buildings and Waterside Street.
Landscape	Upland River Valley. Highly visible from the north A71/southern side of Strathaven.
Natural Heritage	Adjacent to Kype Water- important green network / biodiversity corridor. No direct or obvious indirect connectivity with any Natura qualifying interests. Sloping towards river. Farmland with mature trees/hedgerows along boundaries. Improved pasture.
Built Heritage	Historic village setting. Archaeological Trigger Site in north west part of site - Tweediemill.
Open Space	N/A
Minerals	Within coal mining low risk area.
Public Access	Rights of Way, along edge of site. No footway connections
Road Network	Waterside Street and Sandford Road are narrow rural roads which would not be suitable for an increase in traffic.
Site Access	Access would be achievable from Sandford Road in terms of

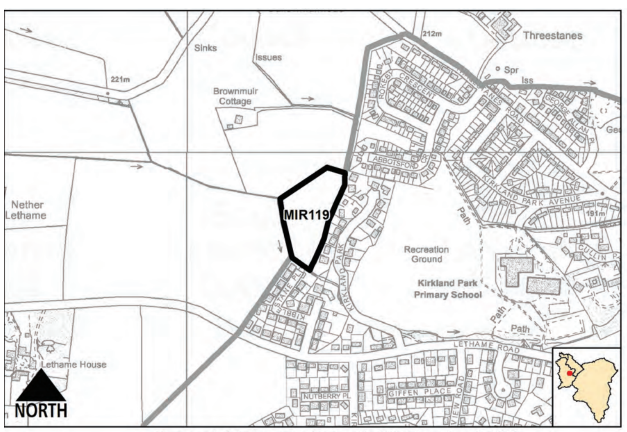
	visibility splays and junction angeing. Footways would be required
	visibility splays and junction spacing. Footways would be required
Dublic Transport	to connect to existing.
Public Transport	Nearest bus stop greater than 400m from site.
Access to Services	Local primary school is nearby.
Water	Camps WTW currently has capacity.
Sewerage	Strathaven WwTW currently has limited capacity and may require a
	growth project should all development proceed.
SLC Flooding	No objection subject to a suitable FRA and SUDS being provided for the development.
Flood Biok (SEDA)	A small part of this site lies within the 1 in 200 year floodplain. No
Flood Risk (SEPA)	·
	development should take place within this area. A watercourse is
	also adjacent to the site. Applicant should confirm surface water outfall intentions and future maintenance. Flood Risk Assessment
Water Environment	required.
	Kype Water adjacent to the site. Site remote from sewer but must
(SEPA)	connect, appropriate SUDS and buffer to watercourse required.
Air Quality	N/A
Noise	N/A
Planning History	
Other Comments	Power diversion required. Upgrade and additional power equipment
	also required.
Site Accords with	
preferred LDP	
strategy	
Site would accord	
with strategy, with	
mitigation	
Site does not accord	X
with strategy	



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Settlement	Strathaven
Site Reference	MIR114
Address	Newhouse Farm
Site size (hectares)	5.40
Current Use	Agriculture
Proposed Use	Residential
No of Units (residential)	162 (at 30 units per hectare)
Location	Settlement edge
Brownfield/Greenfield	Greenfield
Settlement Pattern	Adjoins settlement boundary at north east corner of site however would leave a gap between site and existing settlement boundary to the south of A77,
Landscape	Plateau farmland. Southern boundary is watercourse, with A71 forming northern boundary. Weak western boundary to open countryside. Very few trees/hedges on site. Gentle slope from north to south.
Natural Heritage	No direct or obvious indirect connectivity with any Natura qualifying interests. Improved pasture, ecological surveys required.
Built Heritage	N/A
Open Space	N/A
Minerals	No coal mining legacy.
Public Access	Poor - no footway on south side of A71
Road Network	TA would be required. There are known junctions in Strathaven that at close capacity.
Site Access	Two access may be required depending on house numbers which would be difficult to achieve on A71. A roundabout has been constructed for the site known locally as Colinhill. The required

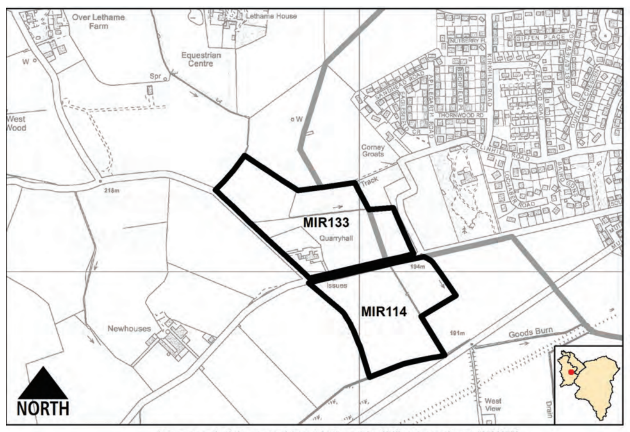
	junction spacing of 210m could not be met due to the new
	roundabout and Brackenridge Highway.
Public Transport	Poor - nearest bus stop is over 400m
Access to Services	Town centre > 400m
Water	Camps WTW currently has capacity. Network upgrades may be required to allow connection to the Scottish Water network.
Sewerage	Strathaven WwTW currently has limited capacity and may require a growth project should all development proceed, Network upgrades may be required to allow connection to the Scottish Water network.
SLC Flooding	This site lies within the extents of the Strathaven Flood Study Area and early consultation with the Council FRM team is recommended to discuss SUDS and known flooding issues in the area as well as the potential for implementing flood protection measures as part of the proposed development.
Flood Risk (SEPA)	A minor watercourse flows through the site which could represent a potential flood risk. A basic FRA, consisting of topographic information in the first instance and a detailed layout plan will be required. A surface water flood hazard has been identified and should be discussed with FPA and Scottish Water. Appropriate surface water management measures should be adopted.
Water Environment (SEPA)	Number of watercourses flow through the site including the Goods Burn. Site remote from sewer but must connect, appropriate SUDS and buffer to watercourse required - presumption against culverting. Water features may limit developable extent of the site.
Air Quality	N/A
Noise	N/A
Planning History	
Other Comments	
Site Accords with preferred LDP strategy	
Site would accord with strategy, with	
mitigation	V.
Site does not accord	X
with strategy	



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Settlement	Strathaven
Site Reference	MIR119
Address	Kibblestane Place
Site size (hectares)	1.30
Current Use	Agriculture
Proposed Use	Residential
No of Units (residential)	18
Location	Settlement edge
Brownfield/Greenfield	Greenfield
Settlement Pattern	Edge of settlement, would extend built development west of Kirkland Park into the countryside.
Landscape	Plateau farmland, watercourse at only access point from Kibblestane Place, site rises steeply from vehicle access point and much of site is set at a higher level than existing adjacent built development.
Natural Heritage	No direct or obvious indirect connectivity with any Natura qualifying interests. Improved pasture, ecological surveys required.
Built Heritage	N/A
Open Space	N/A
Minerals	No coal mining legacy.
Public Access	None.
Road Network	No access to road network
Site Access	Only access point to site (from hammerhead at end of Kibblestane Place) involves crossing an existing burn. The submission suggests this can be culverted under the proposed access road. This is unlikely to be acceptable as SEPA has noted a presumption against culverting.

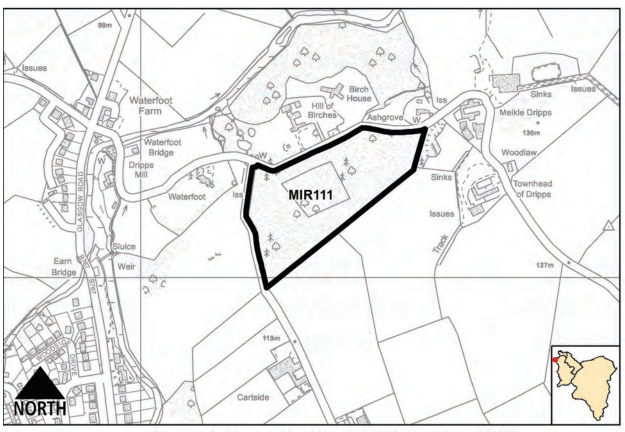
Public Transport	Bus stops > 400m
Access to Services	Town centre > 400m
Water	Camps WTW currently has capacity.
Sewerage	Strathaven WwTW currently has limited capacity and may require a growth project should all development proceed.
SLC Flooding	This site lies within the extents of the Strathaven Flood Study Area and early consultation with the Council FRM team is recommended to discuss SUDS and known flooding issues in the area as well as the potential for implementing flood protection measures as part of the proposed development
Flood Risk (SEPA)	A minor watercourse flows through the site which could represent a potential flood risk. A basic FRA, consisting of topographic information in the first instance and a detailed layout plan will be required. A surface water flood hazard has been identified and should be discussed with FPA and Scottish Water. Appropriate surface water management measures should be adopted.
Water Environment (SEPA)	Small watercourse adjacent to the site. Site remote from sewer but must connect, appropriate SUDS and buffer to watercourse required - presumption against culverting.
Air Quality	N/A
Noise	N/A
Planning History	
Other Comments	
Site Accords with preferred LDP strategy	
Site would accord with strategy, with mitigation	
Site does not accord with strategy	X



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Settlement	Strathaven
Site Reference	MIR133
Address	Quarryhall
Site size (hectares)	6.93
Current Use	Agriculture
Proposed Use	Residential
No of Units (residential)	165
Location	Settlement edge
Brownfield/Greenfield	Greenfield
Settlement Pattern	Edge of settlement, extension to current residential development at Strathaven West. Would extend settlement boundary further west to minor road at Quarryhall Farm.
Landscape	Plateau farmland. Hedgerow to western boundary and some field boundary hedges and trees. Site slopes down from north to south.
Natural Heritage	No direct or obvious indirect connectivity with any Natura qualifying interests. Improved pasture, ecological surveys required.
Built Heritage	No designations but farm buildings within site.
Open Space	N/A
Minerals	No coal mining legacy.
Public Access	Footway on north side of A71.
Road Network	TA would be required. There are known junctions in Strathaven
	that are close to capacity
Site Access	Two access may be required depending on house numbers which would be difficult to achieve on A71. A roundabout has been constructed for the site known locally as Colinhill. The required junction spacing of 210m could not be met due to the new roundabout and Brackenridge Highway. Access would therefore

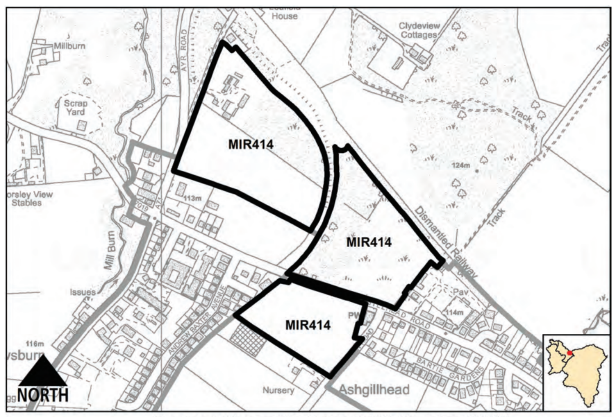
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	require to be from 'Colinhill site' or from Brackenridge Highway. Visibility at Brackenridge Highway is not, however, suitable for increased vehicle trips. A maximum of 200 units could be served by the new roundabout for Colinhill development. This would restrict the number of units possible for this site.
Public Transport	Bus stops > 400m
Access to Services	Town centre > 400m
Water	Camps WTW currently has capacity. Network upgrades may be required to allow connection to the Scottish Water network.
Sewerage	Strathaven WwTW currently has limited capacity and may require a growth project should all development proceed, Network upgrades may be required to allow connection to the Scottish Water network.
SLC Flooding	This site lies within the extents of the Strathaven Flood Study Area and early consultation with the Council FRM team is recommended to discuss SUDS and known flooding issues in the area as well as the potential for implementing flood protection measures as part of the proposed development.
Flood Risk (SEPA)	A minor watercourse flows through the site which could represent a potential flood risk. A basic FRA, consisting of topographic information in the first instance and a detailed layout plan will be required.
Water Environment (SEPA)	Small watercourse flows through the site. Site remote from sewer but must connect, appropriate SUDS and buffer to watercourse required - presumption against culverting. Water features may limit developable extent of the site.
Air Quality	N/A
Noise	N/A
Planning History	
Other Comments	Power diversion required. Upgrade and additional power equipment also required.
Site Accords with preferred LDP	
Site would accord	
Site would accord	
with strategy, with	
mitigation Site does not accord	V
	X
with strategy	



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Settlement	Thorntonhall
Site Reference	MIR111
Address	Waterfoot Row
Site size (hectares)	5.54
Current Use	Agriculture/woodland
Proposed Use	Residential
No of Units	
(residential)	
Location	Isolated
Brownfield/Greenfield	Greenfield
Settlement Pattern	Isolated site in greenbelt 1km west of Thorntonhall. Nearest
	settlement is Waterfoot, East Renfrewshire, located approximately
	300m west of the site.
Landscape	Urban fringe farmland within narrow greenbelt wedge. Site is partly
	covered by trees and was formerly planted with mixed woodland
	under a Forestry Commission woodland grant scheme
Natural Heritage	No direct or obvious indirect connectivity with any Natura qualifying
	interests. ecological surveys required.
Built Heritage	N/A
Open Space	N/A
Minerals	No coal mining legacy.
Public Access	Poor - rural location with no footway connections
Road Network	Roads are rural in nature with no footways. TA would be required.
	Residents of site would be reliant on private car due to location.
Site Access	Two accesses may be required subject to the number of units.
	Visibility splays should be achievable subject to a speed survey to
	demonstrate 85th percentile speeds
Public Transport	Poor - none

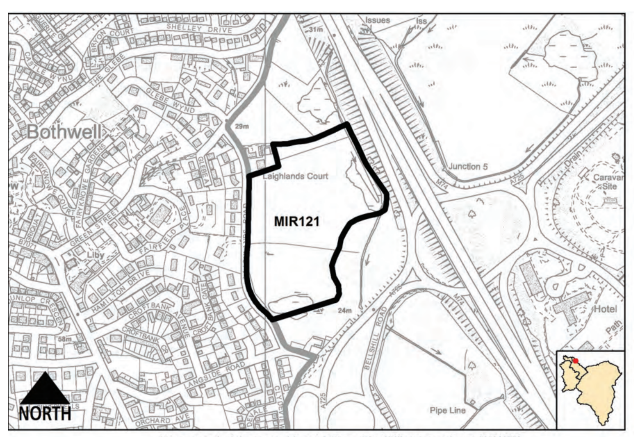
Access to Services	Poor - none
Water	Daer WTW currently has capacity.
Sewerage	Shieldhall WwTW currently has capacity to accommodate development however should all development be realised a growt project may be required.
SLC Flooding	This site lies within an area known to flood. Early consultation with the Council FRM team is recommended to discuss SUDS and known flooding issues in the area as well as the potential for implementing flood protection measures as part of the proposed development.
Flood Risk (SEPA)	A surface water flood hazard has been identified and should be discussed with FPA and Scottish Water. Appropriate surface water management measures should be adopted.
Water Environment (SEPA)	Although no watercourses on site there may be a pond feature which will require consideration. Site is isolated from the sewer which may limit developability of the site - we would expect the sit to connect. Appropriate SUDS also required.
Air Quality	N/A
Noise	N/A
Planning History	
Other Comments	
Site Accords with preferred LDP strategy	
Site would accord with strategy, with mitigation	
Site does not accord with strategy	X



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Settlement	Ashgillhead
Site Reference	MIR 414
Address	Land at Ashgillhead Larkhall
Site size (hectares)	12.5
Current Use	agriculture
Proposed Use	housing
No of Units (res)	150
Location (within	Edge of settlement
settlement/edge of	
settlement/isolated)	
Brownfield/Greenfield	mixed
Settlement Pattern	Not suitable for rounding off settlement. Would cause
	coalescence of Shawsburn and Ashgill
Landscape	Important green belt wedge separating Shawsburn and Ashgill.
	The sites to north of Ashgillhead Road are within Middle Clyde
	Valley SLA.
Natural Heritage	Existing scrub woodland developing on the site and along
	adjacent disused railway contributes to a woodland habitat
	network connecting important Ancient Woodland at Millburn Glen
5 " 11 "	SSSI, Stewart Gill and Dalserf Burn.
Built Heritage	Possible historical/archaeological interest – run rig field pattern
Open Space	Potential green network links
Minerals	Coal Authority referral areas within site.
Public Access	Site would connect to Ashgill, however, there are no footways on
	the north side of Ashgillhead Road. Improvements would be
	needed to footway on east side of A71 Ayr Road. The former
	railway lines which bisect the parcels of land should be identified
	as potential public access routes

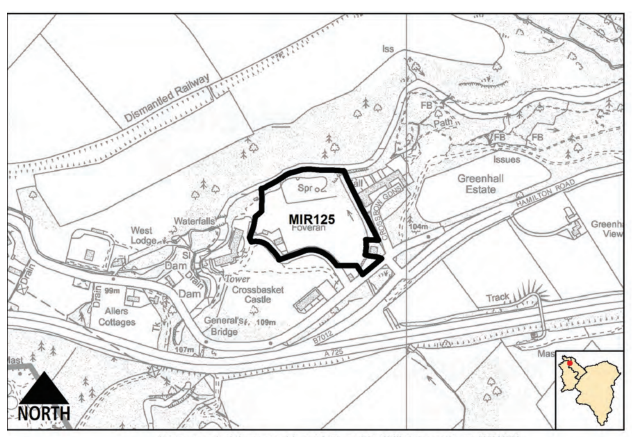
Road Network	A TA would be required. One point of access would be required for 150 units. While it is not envisioned the proposals would significantly impact upon junction 7, cognisance should be taken of the M74 junction 7 upgrades as a result of the Larkhall CGA proposals. Further development traffic routing this way could lead to impacts at the M74 junction if queuing increases on the local road blocking the safe operation of the slips.
Site Access	Access would be required to be taken from Ashgillhead Road. Junction spacing on A71 Ayr does not appear to be achievable.
Public Transport	Ashgillhead Road is on a bus route
Access to Services	Site would connect to Ashgill local services
Water	No SW assets within the proposed layout. The Waste Water treatment works has limited capacity and is likely to require a growth project to accommodate the development (subject to the developer meeting the growth criteria) There is capacity at the water treatment works at Camps. It is likely that network impact assessments will be required both for water and waste.
Sewerage	Surface water from the site to be collected, treated and disposed of using sustainable drainage techniques both for the construction and built phases of the development. No watercourses are noted in close proximity of the site which may therefore require the applicant to construct a new outfall to convey the surface water from the site to the water environment. For the foul drainage arising at the site confirmation will be required from Scottish Water in respect of the available capacity at Ashgill STW and in addition due to the location and topography of parts of the site (s) the use of a sewage pumping station and rising main arrangement will be required to gain access to the public sewer network
SLC Flooding	A flood risk assessment will be required to identify the extent and level of flooding at this location. This information should be able to help inform the potential extent of development on this site. Early consultation with the Council FRM team is recommended to discuss SUDS and any known flooding issues.
Flood Risk (SEPA)	Parts of the application site lies within the medium likelihood (0.5% annual probability or 1 in 200 year) flood extent of the SEPA Flood Map, and may therefore be at medium to high risk of surface water flooding. In addition the north-western parcel of the site is also adjacent to the medium likelihood fluvial flood extent, so flood risk from this source should also be considered as part of any FRA undertaken for the whole site.
Water Environ.(SEPA)	No watercourses are noted in close proximity of the site.
Air Quality	N/A
Noise	N/A
Other Comments	There is planning consent for HM/10/0429 Potential for an access to be taken via a new roundabout at Andrew Baxter Avenue. Outcome
Site Accords with	Catoonio
preferred LDP strategy	
Site would accord with	
strategy, with mitigation	
Site does not accord	X
with strategy	



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Settlement	Bothwell
Site Reference	MIR121
Address	Laighlands
Site size (hectares)	6.83
Current Use	Agriculture
Proposed Use	Residential
No of Units	200+ (at 30 units per hectare)
(residential)	
Location	Settlement edge.
Brownfield/Greenfield	Greenfield.
Settlement Pattern	Not considered appropriate for rounding off settlement.
Landscape	Visually prominent location adjacent to major transport corridors.
Natural Heritage	Former SINC site hydrologically connected to Hamilton Low parks
	SSSI. No direct or obvious indirect connectivity to any Natura
	qualifying interests. Development proposals would need to
	demonstrate that there would be no adverse effects on the
	hydrology of the nearby Hamilton Low Parks SSSI.
Built Heritage	Not known.
Open Space	N/A
Minerals	Coal Authority standing advice area
Public Access	Adjacent to Clyde Walkway.
Road Network	Residential streets, some one-way, give access to B7071 then
	A725/M74. Number of units not known but could be 50/60 - high
	volume for existing unclassified network - likely to be egress issues.
Site Access	No obvious difficulties on to road network. Visibility splay of 2.4m x
	60m likely.
Public Transport	Most of site <> 400m from bus stop. Poor connectivity. Uddingston
	railway station 2800m.

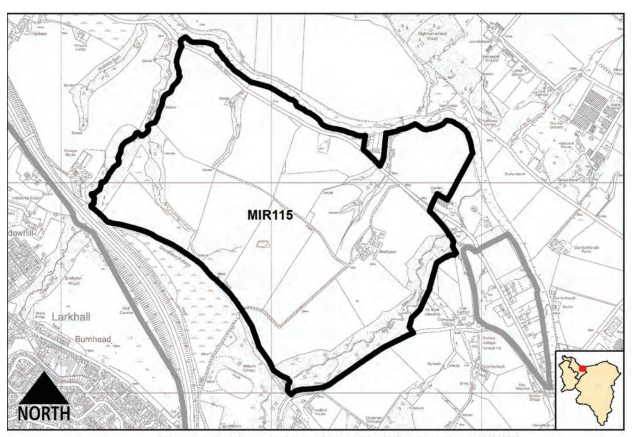
Access to Services	Bothwell Town Centre 500m. Schools 800m and 1700m.
Water	Camps and Daer WOA currently has capacity however the site is not currently serviced by Scottish Water.
Sewerage	Bothwellbank WwTW - A growth project is required to increase the capacity at Bothwellbank WwTW to accommodate all planned growth.
SLC Flooding	A flood risk assessment will be required to identify the extent and level of flooding at this location. This information should be able to help inform the potential extent of development on this site.
Flood Risk (SEPA)	Fully within the 1 in 200 year floodplain of River Clyde. New development within this area is therefore viewed as un-acceptable A surface water flood hazard has been identified and should be discussed with FPA and Scottish Water. Appropriate surface wate management measures should be adopted. Recommend removal from plan (detailed report from FRH required to justify this request
Water Environment (SEPA)	See comments above
Air Quality	N/A
Noise	N/A
Planning History	None
Other Comments	The site preserves the setting of Bothwell and makes a contributio to the biodiversity of the area as well as separating the suburb from the adjacent motorway at Raith Interchange.
Site Accords with preferred LDP strategy	
Site would accord with strategy, with mitigation	
Site does not accord with strategy	X



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Settlement	High Blantyre
Site Reference	MIR125
Address	Crossbaskets
Site size (hectares)	2.99
Current Use	Open space associated with Crossbaskets Castle.
Proposed Use	Residential.
No of Units (residential)	9
Location	Isolated.
Brownfield/Greenfield	Greenfield.
Settlement Pattern	
Landscape	
Natural Heritage	Woodland - Burn Valley green network corridor. Adjacent to and impacting on SINC site. No direct or obvious indirect connectivity with any Natura qualifying interests.
Built Heritage	Some development here would be possible without significant impact on the setting of A listed Crossbasket Castle (LB1004), but the location and layout would need detailed discussion. A characteristic of the castle's setting is the sweep of parkland to the east and south, bisected by the formal driveway approach to the castle main entrance. This is clearly evident in late 19th century mapping. Restricting residential development to the eastern edge of the proposed allocation site would help maintain the open, historic parkland approach, minimising impact on the castle setting.
Open Space	Adjacent to potential LNR.
Minerals	Coal Authority standing advice area
Public Access	Adjacent to Greenhall estate. Various Core Paths close to site. Footway connections, however site is relatively rural in nature

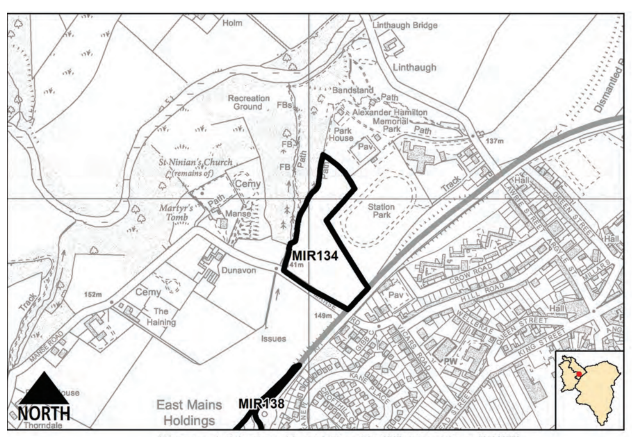
Road Network	Stoneymeadow Road would be capable of additional trips from 9 housing units
Site Access	Visibility splays should be achievable subject to a speed survey to demonstrate 85th percentile speeds.
Public Transport	Nearest bus stop is less than 400m, however this is for buses in only one direction.
Access to Services	Poor
Water	Daer WTW currently has capacity however the site is not currently serviced by Scottish Water.
Sewerage	Currently outwith a catchment .
SLC Flooding	No objection subject to a suitable FRA and SUDS being provided for the development.
Flood Risk (SEPA)	A small part of this site lies within the 1 in 200 year floodplain. No development should take place within this area. A minor watercourse is also adjacent to the site. Flood Risk Assessment required. A surface water flood hazard has been identified and should be discussed with FPA and Scottish Water. Appropriate surface water management measures should be adopted.
Water Environment (SEPA)	Small watercourse flows through the site and Rotten Calder Water adjacent to northern boundary. There also appears to be a spring on site. Site is remote from the sewer but must connect - this may limit developability of the site. Appropriate buffers to the water features and SUDS required.
Air Quality	Close to AQMA at the Whirlies – would need to be taken into consideration.
Noise	N/A
Planning History	
Other Comments	Power diversion required.
Site Accords with preferred LDP strategy	
Site would accord with strategy, with mitigation	
Site does not accord with strategy	X



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Settlement	Larkhall
Site Reference	MIR115
Address	Skellyton Farm
Site size (hectares)	159.06
Current Use	Agriculture
Proposed Use	Residential
No of Units	2500
(residential)	
Location	Isolated.
Brownfield/Greenfield	Greenfield
Settlement Pattern	CGA scale development site outwith existing settlement boundary,
	does not relate to existing settlement pattern.
Landscape	Significant visual impact in Clyde Valley. Site is within Special
	Landscape Area and adjacent to national Tourist Route
Natural Heritage	Several SINC sites, Milburn Glen SSSI, Burn valley woodlands. No
	direct or obvious indirect connectivity to any Natura qualifying
	interests. However, site boundary includes almost the whole of the
	Millburn SSSI. An extensive buffer between any development and
	the SSSI woodland would be needed.
Built Heritage	Part of site located within archaeological trigger area.
Open Space	N/A
Minerals	Parts of site within Coal Authority referral area.
Public Access	Various Core paths. Poor - site is rural in nature
Road Network	Main roads around site are A71 and A72. TA would be required,
	however, there are known capacity issues at Horsely Brae/ Garrion
	Bridge. This site would generate a significant volume of traffic.
Site Access	Several access points would be required, more likely in the form of
	roundabouts given the size of the site.

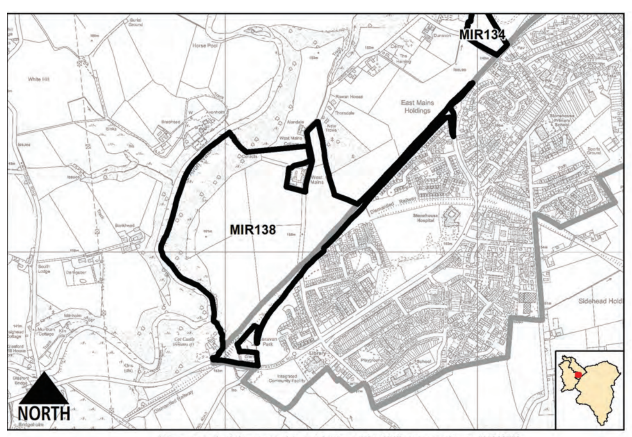
Public Transport	Poor - none
Access to Services	Poor
Additional Roads and Transportation Comments	The potential impact on the M74 junction 7 would require to be determined prior to allocating the site within the plan. Transport Scotland has been in discussions regarding the upgrade of the M74 junction 7 as a result of the Larkhall CGA proposals. The developer of the CGA was required to improve the slips at the junction and we understand there to be problems on the A72 due to significant queuing of traffic. Further development traffic could lead to impacts at the junction if queuing increases on the local road blocking the safe operation of the slips.
Water	Camps and Daer WOA currently has capacity.
Sewerage	Skellyton WwTW currently has limited capacity to serve this development and will require a growth project (5 growth criteria will be required from the developer).
SLC Flooding	A flood risk assessment will be required to identify the extent and level of flooding at this location. This information should be able to help inform the potential extent of development on this site.
Flood Risk (SEPA)	Part of this site lies within the 1 in 200 year floodplain. No development should take place within this area. Multiple minor watercourses also flow through to the site. Flood Risk Assessment required. A surface water flood hazard has been identified and should be discussed with FPA and Scottish Water. Appropriate surface water management measures should be adopted.
Water Environment (SEPA)	Multiple watercourses on site and adjacent to the River Clyde. Site remote from the sewer but must connect. Given scale of proposals comprehensive drainage assessment (foul and surface water/SUDS) will be required. Buffers to watercourses will also be required - presumption against culverting. Water features may limit developable extent of the site.
Air Quality	N/A
Noise	N/A
Planning History	Consent issued for 77 metre high wind turbine HM/14/0407
Other Comments	Power diversion required. Upgrade and additional power equipment also required.
Site Accords with preferred LDP strategy Site would accord	
with strategy, with mitigation	
Site does not accord with strategy	X



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Settlement	Stonehouse
Site Reference	MIR134
Address	Lot 5
Site size (hectares)	2.42
Current Use	Agriculture
Proposed Use	Residential
No of Units	33
(residential)	
Location	Settlement edge, but lies beyond Stonehouse bypass which forms a
	defensible settlement boundary. Not considered suitable for
	rounding off settlement
Brownfield/Greenfield	Greenfield
Settlement Pattern	Would breach strong settlement edge.
Landscape	Visually prominent within Special Landscape Area.
Natural Heritage	Adjacent to potential LNR. No direct or obvious indirect connectivity
	with any Natura qualifying interests.
Built Heritage	N/A
Open Space	Adjacent to public park.
Minerals	Coal Authority standing advice area.
Public Access	Wider access network routes. Poor - site is rural in nature
Road Network	Manse Road is a narrow rural road with limited residential properties
	- not suitable access to a sizeable housing site. TA would be
	required. Access onto A71 would not be appropriate due to its
	nature; i.e. district distributor road. No footway network to connect
	to.
Site Access	Access onto A71 would not be appropriate due to its nature; i.e.
	district distributor road.
Public Transport	Poor

Access to Services	Access would be under A71 towards Stonehouse.
Water	Camps WTW currently has capacity.
Sewerage	Stonehouse WwTW has limited capacity and a growth project may
	be required if this development was to proceed. Network upgrades
	may be required to allow this development to reach the network.
SLC Flooding	No objection subject to a suitable FRA and SUDS being provided for
	the development.
Flood Risk (SEPA)	A minor watercourse flows along the site boundary which could
	represent a potential flood risk. A basic FRA, consisting of
	topographic information in the first instance and a detailed layout
	plan will be required.
Water Environment	Small watercourse on boundary of site. Site remote from sewer but
(SEPA)	must connect. Appropriate SUDS and buffer to watercourse
	required.
Air Quality	N/A
Noise	N/A
Planning History	None
Other Comments	Power diversion required. Upgrade and additional power equipment
	also required.
Site Accords with	
preferred LDP	
strategy	
Site would accord	
with strategy, with	
mitigation	
Site does not accord	X
with strategy	



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Settlement	Stonehouse
Site Reference	MIR138 (part of HM11/00)
Address	Stonehouse North and West
Site size (hectares)	39.49
Current Use	Agriculture
Proposed Use	Development framework mixed use mostly residential.
No of Units (residential)	
Location	Settlement edge
Brownfield/Greenfield	Greenfield
Settlement Pattern	Edge of settlement development would breach the strong settlement boundary formed by the dismantled railway line and would encroach into the Green Belt and Special Landscape Area.
Landscape	Visually prominent site within Special Landscape Area. Plateau farmland/incised river valley
Natural Heritage	Avon Water woodlands, including areas of Ancient Woodland, grassland habitats. No direct or obvious indirect connectivity with any Natura qualifying interests.
Built Heritage	Development in the part of the proposed area immediately beside Cot Castle, motte (SM 2627) has potential for significant adverse impact on the setting of the monument. We would recommend that in order to mitigate such impacts, existing trees between the proposed area and the scheduled monument should be retained as part of any development proposal.
Open Space	N/A
Minerals	Part of site within Coal Authority referral area.
Public Access	Affects several core path and wider access network Access plan required.

Dood Naturals	The would be required. Manage Dood not commontly quitable for use	
Road Network	TA would be required. Manse Road not currently suitable for use.	
Site Access	Access onto A71 at existing roundabout may require additional land	
	to ensure roundabout can be constructed to standards. At least 2	
	accesses would be required. This may be an issue due to junction	
	spacing requirements at the south west of the site.	
Public Transport	Poor - bus stops >400m	
Access to Services	Relatively close to Stonehouse	
Water	Camps WOA currently has capacity.	
Sewerage	Stonehouse WwTW has limited capacity to accommodate this size	
	of development and a growth project would be required if this	
	development was to proceed. Network upgrades may be required to	
	allow connection to the Scottish Water network.	
SLC Flooding	No objection subject to a suitable FRA and SUDS being provided for	
C_C : .ccag	the development.	
Flood Risk (SEPA)	Part of this site lies within the 1 in 200 year floodplain. No	
	development should take place within this area. A minor	
	watercourse also flows along the site boundary. Flood Risk	
	Assessment required.	
Water Environment	Number of watercourses on and adjacent to the site including the	
(SEPA)	Avon Water. Site is remote from the sewer but must connect. Given	
(SEI A)	scale of proposals comprehensive drainage assessment (foul and	
	surface water/SUDS) will be required. Buffers to watercourses will	
	also be required - presumption against culverting. Water features	
Air Quality	may limit developable extent of the site. N/A	
Air Quality Noise	N/A	
	·	
Planning History	Majority of site covered by a planning application which was refused.	
	Applicant appealed and the appeal was dismissed.	
Other Comments	Power diversion required. Upgrade and additional power equipment	
	also required.	
	Outcome	
Site Accords with		
preferred LDP		
strategy		
Site would accord		
with strategy, with		
mitigation		
Site does not accord	X	
with strategy		

South Lanarkshire Local Development Plan Main Issues Report

South Lanarkshire Council
Community and Enterprise Resources
Planning and Economic Development
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Hamilton ML3 6LB
www.southlanarkshire.gov.uk

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