

City Plan 2030 Appendix D

Technical Requirements for Housing Proposals

Contents	Page
Table 1 - Technical Requirements for Housing Proposals- Place-based Policies	1
Table 2 - Development Principles and Technical Requirements for Housing Proposals – other sites	4

Technical Requirements for Housing Proposals- Place-based Policies

Part 3, Place-based policies set out development principles for the housing proposals contained in the table below. All supporting assessments should inform development of the proposal and layout mitigation at an early stage.

Y = supporting assessment required

M = supporting assessment *may* be required

Site Ref	Site name	Townscape	Heritage/Landsca	Preliminary	Tree	Flood risk	Archaeologi	Noise	Air Quality	Protected
		Visual	pe Impact	Ecological	survey/constraint	assessment	cal	Impact	Impact	Species
		Impact Assessment	Assessment	Assessment	Plan		mitigation required	Assessment	Assessment	assessment
STRATEGIC SITES		7.65555					required			
West										
Edinburgh										
H59	Turnhouse	Υ				Υ		Υ	М	
	Road SAICA									
H60	Turnhouse	Υ		Υ	Υ	Υ	Υ	Υ	М	
	Road									
H61	Crosswinds	Υ				Υ	Υ	Υ	M	
H62	Land adjacent					Υ	Υ	Υ	М	M
	Edinburgh									
	Gateway									
H63	Edinburgh					Υ	Y	M	M	M
	205									
Other										
H55	Seafield	Υ				Υ	M	Y & odour assessment	M	M
H86	BioQuarter				Υ	Υ	Υ	Υ		М

PLACE BASED										
POLICIES										
Н8	Astley Ainslie	Landscape and visual	Heritage and Landscape	Υ	Y	Y	Y	Υ	Υ	
H85	Redford Barracks	Y	Heritage and Landscape	Υ	Y	Y	Y	Y		
Comely Bank										
H31	Royal Victoria Hospital	Υ	Heritage	Υ	Y	Y	М	Y		
H32	Crewe Road South	Υ			Y	Y	Y	Y		М
Jane Street/Stead' s Place										
H40	Stead's Place	Υ	Heritage				Υ	Υ	М	М
H41	Jane Street	Υ			Υ		Υ	Υ	Υ	М
Bonnington										
H43	West Bowling Green Street	Υ			Y	Υ	Y	Y	М	M
H44	Newhaven Road 1	Υ			Y	Y	Y	Y	М	М
H45	Newhaven Road 2	Υ				Y	Y	Y	М	М
H46	Bangor Road	Υ			Υ	Υ	Υ	Υ	Υ	М
H47	South Fort Street	Y	Heritage		Υ	Υ	Y	Υ	М	M
H48	Stewartfield	Υ			Υ	Υ	Υ	Υ		M
Wester Hailes										
H80	Murrayburn Road	Υ			Y	Y		Y	М	М
H81	Drumbryden Drive	Υ			Υ		Υ			М

Liberton Hospital										
H91	Liberton Hospital/Ellen 's Glen Road	Y	Heritage and Landscape	Y	Υ	Υ	Y	Υ		
LARGER SITES> 300 UNITS										
Gorgie Road										
H77	Gorgie Road (east)	Υ			Υ		Υ	Υ	Υ	
H78	Stevenson Road	Υ			Υ	Υ	Υ	Υ	М	
Broomhouse										
H80	Broomhouse Terrace	Υ			Υ		Υ	Υ	M	М

Development Principles and Technical Requirements for Housing Proposals – other sites

All supporting assessments should inform the development of the proposal and site mitigation at an early stage.

Y = assessment required

M = assessment *may* be required

Site Ref	Name	Site area ha	Estimated Total capacity	Development principles	Comprehensive townscape and visual impact assessment	Archaeological Mitigation Required.	Protected Species Assessment	Tree survey and constraints plan	Air Quality Assessment	Noise Impact Assessment.	Flood Risk Assessment
H1	Dundee Street	0.2	45	 If the garages date to the interwar period then they are considered of local historic interest and will require historic building recording prior to demolition. Proposals should seek to enhance the public realm along Dundee Street, including footway widening and street tree planting. There is an opportunity to relocate the substation and utilities boxes to create a high quality frontage. A pedestrian/cycle route is to be safeguarded to the west of this site to allow for a future link to be development between Dundee Street and Gorgie/Dalry Community Park. 	Y	M	M		Y	Y	

	I	1		T .					1		,
				A 225mm combined sewer pipe runs along and within the northern boundary of the site							
H2	Dundee Terrace	0.2	45	Proposals should seek to enhance the public realm along Dundee Street, including footway widening and street tree planting.	Υ	Υ	M		Υ	Y	
НЗ	Chalmer's Street (Eye Pavilion)	0.3	68	There are B listed buildings adjacent to the site [St Catherine's Convent and Chalmers Hospital]. The design of the development should seek to fully understand and preserve and/or enhance the setting of these listed buildings. The old random rubble stone boundary walls should be preserved as these form part of the Listing. The site is within the viewcones of several Protected City Views.	Y	M	M	M	M		
Н4	Dalry Road	0.2	45	 The layout and building design need to positively address the boundary to Dalry Community Park and overlook the park. Links to the pedestrian and cycle path network to the south and west need to be provided. An active frontage is to be provided to Dalry Road 	Υ				Υ	Υ	
H5	Roseburn Street	1.1	152	There are B listed buildings at Roseburn Primary School and A listed gate	Y		М		М	Y	М

				piers and boundary walls adjacent to the site. The design of the development should seek to fully understand and preserve and/or enhance the setting of these listed buildings and structures. The opportunity to provide a link between sites H5 and H6 must be retained to allow pedestrian permeability. Development on this site must contribute towards an upgrade of play facilities in Roseburn Public Park in order to meet the Play Access Standard as the site and local area is inadequately served by play facilities. See proposal BGN35 for further details Deliver a SUDS solution to serve both the site and surrounding area in line with Proposal BGN14						
H6	Russell Road	0.5	69	 The opportunity to provide a link between sites H5 and H6 must be retained to allow pedestrian permeability. Development on this site must contribute towards an upgrade of play facilities in Roseburn Public Park in order to meet the Play Access Standard as the site 	Y	Υ	М	M	Y	

				and local area is inadequately served by play facilities. See proposal BGN35 for further details Deliver a SUDS solution to serve both the site and surrounding area in line with Proposal BGN15						
Н7	Murieston Lane	0.5	69	 There is a B listed building adjacent to the site [Mecca Tivoli Bingo Hall, 52 Gorgie Road]. The design of the development should seek to fully understand and preserve and/or enhance the setting of the listed building. Various unlisted buildings on the site are of local historic interest - the late 19th century tenement and industrial/commercial buildings and the mid 20th century garages. The red sandstone Merchiston Hearts supporters club is an important part of the townscape and should be preserved within any new scheme. A 225mm combined sewer pipe extends into the site from the west. 		Y	M		Y	
Н9	Falcon Road West	0.2	11	Part of this site has been granted planning permission for 11 residential units (20/01354/FUL), the rest of	Y		М			

H10	Watertoun Road	0.9	72	the site is currently being used as a Royal Mail sorting office. Development should overlook the Watertoun	Υ		М	Y	М	
				Road Allotments.						
H11	Watson Crescent Lane	0.1	8	 The site is adjacent to the Union Canal Scheduled Ancient Monument - the design of the development should seek to preserve and enhance the monument and other identified nationally important archaeological resources in situ, and within an appropriate setting. The site is within the viewcones of several Protected City Views. There are also views out to Easter Craiglockhart Hill and the Pentlands. A pedestrian link should be provided to the core path along the Union Canal. The provision of active frontage towards the canal is encouraged. A 610mm combined sewer pipe runs along the north eastern boundary of the site 	Y	Y	M		M	
H12	Temple Park Crescent	0.2	16	The site is adjacent to the Union Canal Scheduled Ancient Monument - the design of the development	Y	M	М	Y	М	

				should seek to preserve and enhance the monument and other identified nationally important archaeological resources in situ, and within an appropriate setting. New development should reflect the roofscape articulation of the tenements along Temple Park Crescent. The site is within the viewcones of several Protected City Views and is highly visible from the Core Path/ National Cycleway along the Union Canal. Development has the potential to cast shade over the canal due to its southerly aspect - excessive overshadowing should be avoided. A 610mm combined sewer pipe crosses this site and there is a 450mm combined sewer along the southern boundary.							
H13	Gillespie Crescent	1.2	166	There is a B listed building adjacent to the site [46 Bruntsfield Place]. The design of the development should seek to fully understand and preserve and/or enhance the setting of the listed building. Development on the site should be subservient to	Y	Υ	Υ	Υ	M	Y	

					the opposite tenements and be sympathetic to the adjacent single storey						
					Royal Blind School. A better relationship with						
					the Royal Blind School						
					should be investigated,						
					including the removal/						
					replacement of the high						
					roughcast boundary wall.						
				•	The site is within the						
					viewcones of several						
					Protected City Views.						
H14	Ratcliffe Terrace	0.7	97	•	There are a number of	Υ	Υ	M	М	Υ	
					listed buildings adjacent to						
					the site. The design of the						
					development should seek						
					to fully understand and						
					preserve and/or enhance						
					the setting of these listed buildings.						
				•	If No 214 to 242 Ratcliffe						
					Terrace formed part of the						
					Victorian Printworks they						
					should be assessed for						
					possible						
					retention/conversion.						
				•	The site is within the						
					viewcones of several						
					Protected City Views.						
				•	The design and building						
					heights should respect the						
					adjacent villas and be						
					subservient to the						
					tenements.						
				•	Opportunities should be						
					sought to improve the						
					outlook and privacy of the flats at 212-242						
					Causewayside. New green						
					causewayside. New green	[

				open space should be							
				provided to the rear of							
				these flats.							
H15	St Leonard's	0.3	24	There are a number of	Υ	Υ			M		
	Street			listed buildings adjacent to							
				the site. The design of the							
				development should seek							
				to fully understand and							
				preserve and/or enhance							
				the setting of these listed							
				buildings.							
				There are non-designated							
				heritage assets on the site							
				(stone walls to the former							
				railway yard), which should							
				be considered when							
				developing proposals.							
				Active frontages are to be							
				provided onto Parkside							
				Street and Hermits Croft,							
				retaining as much of the							
				existing stone walls as							
				possible.							
H16	Eyre Terrace(B)	2.5	245	A heritage impact	Υ	Υ	М	Υ	М	Υ	
				assessment would be							
				required to inform future							
				development proposals.							
				this should include an							
				appraisal of the setting of							
				the World Heritage Site.							
				Buildings height should be							
				restricted to allow							
				unhindered views through							
				the trees from Drummond							
				Place as this is a key characteristic of the edge							
				of the World Heritage Site.							
				New development should not have a negative impact.							
				not have a negative impact							

				on the daylight available to the King George V Park. New buildings should be set back at least 5m from the canopy edge of the existing trees along Fettes Row. Strategic combined sewer pipes run through this site. There are three substations located on this site.						
H17	Eyre Place (B)	0.5	69	 The character of Eyre Place Lane is to be retained, including the setted street and high quality boundary treatments. Development to the north of the site should reflect the height and massing of the adjacent tenements along Eyre Place. The height and scale of buildings should step down to the south of the site to reflect the existing mews buildings along Eyre Place Lane. A link to the pedestrian and cycle routes along Rodney Street needs to be provided. A link into the King George V park should be investigated and provided if possible. A 225mm combined sewer pipe is located within the site 		Y	M		М	
H18	Royston Terrace	0.2	28	The boundary wall to the playing fields should be retained	Y		М	Y	М	

				respond bounda playing existing the fore toward Towns of Heritage from Fe The buil Roystor align wi elevatio Terrace and man develop reflect t adjacen Roystor Goldena There is provide connect site bet	oment should disensitively to the ry with Goldenacre fields and the trees which form reground of views the Old and New of Edinburgh World resident skyline ry Road. Iding line along a Terrace should the east on of Monmouth and the height sing of new oment should that of the existing the tenements along a Terrace and recreare. It is an opportunity to footpath the ween Royston and Goldenacre.						
H19	Broughton Road (Powderhall Waste Transfer)	1.9	262		is covered by the hall Place Brief	Y	M	М	М	Y	
H20	Broughton Market	0.3	41	listed by the site develop to fully preserv	re a number of uildings adjacent to . The design of the ment should seek understand and e and/or enhance ing of these listed gs.	Y	Y	М	М		

				There are non-designated heritage assets on the site, which should be considered when developing proposals such as the retention and reinstatement of the historic setted streets and boundary treatments. Backland development on the site should be mews scale.						
H21	East London Street	0.3	41	Redevelopment of the site should provide ground floor class 4 business space. The A listed Gayfield House is adjacent to the site. The design of the development should seek to fully understand and preserve and/or enhance the setting of this listed building. Development must front onto East London Street.		М		М	Y	
H22	McDonald Road (B)	0.7	158	 There are non-designated heritage assets on the site (factory building), their potential retention and reuse should be considered when developing proposals. Development must provide an active frontage onto MacDonald Road. Development must enable a pedestrian/cycle connection to be made to the proposed active travel route along the disused 	M	M	Y	M	Y	Y

				railway to the north-east of the site and should provide a link into Papermill Wynd. The green/blue network along the former railway line should be extended and enhanced by the development. 300mm and 850mm combined sewer pipes run through the site.					
H23	McDonald Place	1.1	152	 Appropriate re-use of the C listed Army Reserves Centre (124 MacDonald Road) on the site should be a priority of the development Proposals on this site should reinforce the strong sense of street enclosure and high quality public realm which have been achieved by recent regeneration nearby and respect the scale of buildings surrounding the edges of the site. The use of green frontages incorporating trees and hedging which is seen extensively in the surrounding area should be continued through this site. A walking/cycling route needs to be provided through the site linking Hopetoun Street to MacDonald Place. 	M	M	M	Y	

H24	Norton Park	0.5	69	There are listed buildings close to the site [including 26 Norton Park]. The design of the development should seek to fully understand and preserve and/or enhance the setting of these listed buildings. Development must enable links to the proposed active travel routes to the east and south of the site. Development must front onto Rossie Place and Norton Park and overlook the proposed active travel route along the Powderhal Railway Line Deliver a SUDS solution to serve site and surrounding area in line with Proposal BGN12	Y	M	Y	M	Y	Y
H25	London Road	0.5	113	 An active frontage is to be provided onto London Road. The southern boundary of the site is important as part of a habitat corridor and green/blue network along rail line A Preliminary Ecological Appraisal is required. New outdoor play facilities to be integrated into the site layout in a well overlooked and accessible location with a welcoming setting. These new facilities shall provide for varying 	Y		Y	Y	Υ	Y

				ranges of users, including those with disabilities. See proposal BGN39 A strategic 2100mm combined sewer pipe and other combined sewer pipes runs through this site						
H26	Portobello Road	0.3	41	 Redevelopment of the site should include commercial or retail space on the ground floor onto Portobello Road. Development must provide an active frontage onto Portobello Road and Piershill Terrace and follow the existing building lines. Investigate whether a culverted watercourse exists here and any opportunities to daylight this. 	Υ	Y	M	M	Y	Υ
H27	Willowbrae Road	0.3	24	 There are a number of B listed buildings adjacent to the site. The design of the development should seek to fully understand and preserve and/or enhance the setting of these listed buildings. Development must provide an active frontage onto Willowbrae Road and provide an appropriate response on the corner with Duddingston Mills. A pedestrian/cycle link should be provided connecting Willowbrae Road with the open space 	Υ				Y	

		_	T	A - Ab Ab CO		T		1		I	
				to the north east of the							
				site.							
				A 150mm combined sewer							
				pipe crosses the south of							
				this site.							
H28	Cowan's Close	0.4	55	There are a number of	Υ	Υ	M		M		
				listed buildings adjacent to							
				the site. The design of the							
				development should seek							
				to fully understand and							
				preserve and/or enhance							
				the setting of these listed							
				buildings.							
				 An assessment should be 							
				made of the surviving							
				boundary walls							
				Building heights should							
				step down towards the							
				south end of the lane to be							
				in keeping with							
				surrounding scale. Flats							
				would be best located on							
				the northern edge of the							
				site, and townhouses to							
				the south. Parapet heights							
				should not exceed the							
				eaves height of the							
				adjacent 3 storey							
				tenement building.							
				The site is within the							
				viewcones of several							
				Protected City Views.							
				A narrow plan depth							
				should be used which is							
				consistent with							
				surrounding tenements.							
				 Roofs should be pitched, 							
				using natural slate. Other							
				traditional materials, such							
				as timber and zinc and							
	Į.			as tillibel allu zille allu			1				1

					contemporary detailing,						
					could be incorporated into						
					any future design in limited						
					areas.						
					Development should						
				•	safeguard any existing						
					random rubble stone						
					boundary walls and mature						
					trees associated with						
1120	Cibrania	4.5	420		adjacent rear gardens.	V					
H29	Silverlea	1.5	120	•	There is scope to re-locate	Υ	Υ		Υ		
					existing football club						
					facilities from their						
					temporary accommodation						
					to the northern boundary						
					of the site, providing						
					vehicle access to the club is						
					restricted to avoid negative						
					impact on residential						
					amenity, including the						
					omission of parking						
					facilities for club users or						
					visitors.						
				•	Development on the site						
					should provide a dense						
					lower rise solution (such as						
					a combination of flatted						
					accommodation,						
					townhouses and/or						
					colonies) which responds						
					sensitively to edge						
					conditions that include the						
					greenbelt and adjacent 1-2						
					storey housing.						
				•	A strong boundary such as						
					a dry stone wall and tree						
					planting needs to be						
					created between the site						
	1				and the green belt.			j		j	

				There are important views across from the green belt						
				towards the site from the existing footpath between Marine Drive and Salvesen						
				Crescent.						
				Development should form						
				an active frontage to Muirhouse Parkway. The						
				existing stone wall						
				boundary to the parkway is						
				to be retained but can be						
				punctured to enable access						
				to gardens and entrances.Direct pedestrian links with						
				good natural surveillance						
				must be provided to the						
				adjacent Muirhouse path						
				(east) and Silverknowes						
				Park (west). • Development on the site						
				provides an opportunity for						
				Muirhouse Parkway to begin the transition from						
				road to street.						
				A Preliminary Ecological						
				Appraisal will be required.						
				A water main runs through						
1120	Farm Dand	0.4	4.4	the site.				D.4	V	
H30	Ferry Road	0.1	14	There are B and C listed buildings adjacent to the	Y	M	Υ	M	Y	
				site [Ashbrook and Wardieburn House]. The						
				design of the development						
				should seek to fully						
				understand and preserve						
				and/or enhance the setting						
			1	of these listed buildings.						

			1	T .		1		1	1		
				The stone retaining							
				boundary walls should be							
				retained.							
				Development must provid							
				an active frontage to Ferry	/						
				Road.							
H33	Orchard Brae	0.3	55	 Private or shared open 	Υ		М	Υ		Υ	
	Avenue			space should be provided							
				at ground level as this is a	n						
				important positive							
				characteristic of residentia	al						
				accommodation in the							
				area.							
				Development must respect	ct						
				the prevailing height of							
				surrounding buildings.							
				 View analysis needs to 							
				consider the cumulative							
				impact of tall building							
				masses on silhouettes of							
				church spires and city/loca	al						
				views (e.g from							
				conservation areas: Dean							
				Path; Carrington Road)							
				Introducing publicly							
				accessible commercial use	es						
				in the existing building							
				and/or fronting onto							
				Orchard Brae is							
				encouraged because this							
				would enhance							
				neighbourhood character.							
				A new pedestrian link is							
				encouraged to the west of	f						
				the site between							
				Queensferry Road and							
				Orchard Brae Avenue to							
				improve permeability.							
		1		New outdoor play facilitie	S						
				to be integrated into the							

				site layout in a well overlooked and accessible location with a welcoming setting. These new facilities shall provide for varying ranges of users, including those with disabilities. See proposal BGN37. • A 375mm combined sewer pipe is located within the eastern boundary of the site					
H34	Orchard Brae	0.9	124	 New proposals must avoid replicating the scale and massing of the existing building. Heights must be lower and the layout/massing must be sympathetic to the surrounding urban form. Public realm improvements and an improved active frontage should be provided to Orchard Brae, to provide a continuous connection between the building wall and the street. The permeability of the street network around the site should be repaired connecting Learmonth Crescent and Learmonth Gardens and good pedestrian links to Orchard Brae provided. Proposals must consider the impact on important views, such as views 		M	Y	Y	

H35 Sala	amander Place	0.5	113	towards Fettes College from surrounding streets. Investigate options for surface water connections to the culverted tributary of the Water of Leith. Redevelopment of the site should include class 4 business space along the Salamander Street and Salamander Place frontages. Development proposals	Y	Y	M	Υ	Y	Y
H35 Sala	amander Place	0.5	113	 Investigate options for surface water connections to the culverted tributary of the Water of Leith. Redevelopment of the site should include class 4 business space along the Salamander Street and Salamander Place frontages. 	Y	Y	M	Υ	Y	Y
H35 Sala	amander Place	0.5	113	surface water connections to the culverted tributary of the Water of Leith. • Redevelopment of the site should include class 4 business space along the Salamander Street and Salamander Place frontages.	Y	Y	M	Υ	Y	Y
H35 Sala	amander Place	0.5	113	to the culverted tributary of the Water of Leith. Redevelopment of the site should include class 4 business space along the Salamander Street and Salamander Place frontages.	Y	Y	M	Υ	Y	Y
H35 Sala	amander Place	0.5	113	of the Water of Leith. Redevelopment of the site should include class 4 business space along the Salamander Street and Salamander Place frontages.	Y	Y	M	Υ	Y	Υ
H35 Sala	amander Place	0.5	113	 Redevelopment of the site should include class 4 business space along the Salamander Street and Salamander Place frontages. 	Y	Y	M	Υ	Y	Y
H35 Sala	amander Place	0.5	113	should include class 4 business space along the Salamander Street and Salamander Place frontages.	Y	Y	M	Υ	Y	Y
				business space along the Salamander Street and Salamander Place frontages.						
				Salamander Street and Salamander Place frontages.						
				Salamander Place frontages.						
				frontages.						
				 Development proposals 						
				should complete the form						
				of the urban block with						
				active frontages to						
				Salamander Street and						
				Salamander Place.						
				 Private open space, 						
				including communal						
				greenspace should be						
				provided to meet open						
				space standards; and						
				should be located adjacent						
				to the greenspace serving						
				the neighbouring						
				development.						
				 An active travel route is 						
				proposed along						
				Salamander Street and will						
				be looking for public realm						
				improvements to be						
				provided along the street.						
H36 Nor	rth Fort Street	0.1	8	Development should	Υ	М	М		Υ	
				provide active frontages to						
				the adjacent street and						
				pedestrian route and						
				overlook Hawthornvale						
				Deliver a SUDS solution to						
				serve both the site and		1			ĺ	I
				• Deliver a SUDS solution to						

		surrounding area in line				
		with proposal BGN13				

H37	Coburg Street	1.1	152	The site is adjacent to the	Υ	Υ	М	Υ	Υ	γ
1137	Cobuig Street	1.1	132	Citadel Arch at Johnston	'	'	141	'	'	'
				Street Scheduled Ancient						
				Monument - the design of						
				the development should						
				seek to preserve and						
				enhance the monument						
				and other identified						
				nationally important						
				archaeological resources in						
				situ, and within an						
				appropriate setting.						
				There are a number of						
				listed buildings adjacent to						
				the site. The design of the						
				development should seek						
				to fully understand and						
				preserve and/or enhance						
				the setting of these listed						
				buildings.						
				This site includes nationally						
				significant heritage which						
				must be preserved,						
				respected and interpreted,						
				in particular the fort's						
				defences and adjacent						
				designated assets.						
				The layout should establish						
				a fine urban grain of new						
				streets and paths which						
				reflect the setted streets						
				and lanes within the						
				conservation area and						
				improve pedestrian and						
				cycle permeability. Key						
				pedestrian/cycle						
				connections to be provided						
				are a North/South link						
				between Citadel Place and						
				Coburg Street, and an						

		East/West link between	 			
		Commercial Street and				
		Citadel Street.				
		 Routes should be lined by 				
		active frontages that				
		maximise opportunities for				
		visual contact at ground				
		floor level. New public				
		realm should be high				
		quality utilising natural				
		stone.				
		• The site is opposite the				
		historic North Leith Burial				
		Ground and Water of Leith				
		Walkway. New open space				
		provision should extend				
		this green/blue network				
		through the site to provide				
		recreation, drainage and				
		biodiversity benefits.				
				ĺ		

H38	Commercial	0.2	45		Redevelopment of the site	Υ	Υ	М		Υ	Υ	Υ
1136	Street	0.2	43	•	should include new class 4	'	, r	IVI		1	'	'
	Street											
					business space to be							
					provided complementing							
					the existing class 4 space							
					on Commercial Street.							
				•	The site is adjacent to the							
					Citadel Arch Scheduled							
					Ancient Monument - the							
					design of the development							
					should seek to preserve							
					and enhance the							
					monument and other							
					identified nationally							
					important archaeological							
					resources in situ, and							
					within an appropriate							
					setting.							
				•	Development must provide							
					active frontages onto							
					Commercial Street and							
					Dock Way.							
H39	Pitt Street	0.6	48	•	Redevelopment of the site	Υ	Υ	М	Υ	М	Υ	
					should include ground floor							
					class 4 business space.							
				•	There is a listed building							
					adjacent to the site [C							
					listed 16 South Fort Street].							
					The design of the							
					development should seek							
					to fully understand and							
					preserve and/or enhance							
					the setting of this listed							
					building.							
				•	_							
				•	There are a non-designated							
					heritage assets on the site.							
					128 Pitt Street - which has							
					gable scupture features							
					and is of local							
					historic/archaeological							

H42	Leith Walk/Manderston	1.7	235	•	interest. This building should be retained along with the cobbled streetscape. A link to the pedestrian/cycle route to the south of the site needs to be provided and development should be designed to provide activity and natural surveillance of the greenspace and route along the disused railway. The southern site has local views to Arthur's Seat, Salisbury Crags and Calton Hill. There is an approved Place Brief for this site which	Y	Υ	M		Y	Y	
	Street				establishes high level principles to inform Masterplanning and design processes.							
H49	Corunna Place	0.3	24	•	Redevelopment of the site should include new class 4/commercial space in an appropriate location. There are a number of listed buildings adjacent to the site. The design of the development should seek to fully understand and preserve and/or enhance the setting of these listed buildings. Development must provide an active frontage an improved public realm along Bonnington Road.	Y	Y	M	Y	М	Y	

						I	I		1			I
				•	A 375mm combined sewer							
					pipe and water main are							
					located within the access							
					road from Corunna Place.							
H50	Bonnington Road	0.7	56	•	Redevelopment of the site	Υ	M	Υ	Υ	M	Y	Υ
					should include new class							
					4/commercial space on the							
					ground floor facing onto							
					Bonnington Road.							
				•	The existing stone walls							
					along the boundaries of							
					the site should be retained							
				•	The site is on a prominent							
					corner site. Development							
					should provide frontage							
					onto both adjacent							
					streets.							
				•	The site is also adjacent to							
					Pilrig Park and							
					development should be							
					designed to overlook and							
					provide natural							
					surveillance of the park.							
				•	New active travel links							
					must be provided through							
					the site linking Bonnington							
					Road to Pilrig Park.							
				•	The site is within the							
					viewcones of some							
					Protected City Views.							
					Existing good views of							
					Arthur's Seat, Whinny Hill							
					and Salisbury Crags should							
					be retained.							
				•	A water main crosses the							
					site.							
H51	Broughton Road	0.1	23	•	The stone boundary	Υ		М			Υ	
					walls should be retained							

				The site is within the viewcones of several Protected City Views.						
H52	Iona Street	0.6	83	This site has planning permission for 80 flats as part of a wider development proposal (20/00972/FUL). Design of new development needs to be sensitive to the surrounding urban form with a particular focus on improvements to Iona Street frontage. The form, mass, height, scale should take reference from surrounding street pattern - predominantly 4-storey tenements, and be informed by analysis of the impact of development on protected views, e.g. Leith Docks to Calton Hill. Large flat roofs are not appropriate. Backland development on the site should be mews scale. Development should be located away from the boundary walls	Y	Y	M	M	Y	
H53	Albert Street	0.2	28	The layout should enable a convenient, publicly accessible active travel link to the future pedestrian/cycle path route on the adjacent rail line, ensuring this is well	Y	Y		М		

				over	looked by active							
					tages.							
					southern boundary of							
					site is important as							
					of a habitat corridor							
					green/blue network							
					g rail line.							
					eliminary Ecological							
					raisal is required.							
H54	St Clair Street	2.7	373		ve travel links should	Υ	Υ		Υ	M	Υ	Υ
1154	St clair Street	2.,	373		nect the adjacent	T T	I		Ī	IVI	l I	T
					vay path and quiet							
					e along St Clair Street							
					Hawkhill Avenue.							
					cent to a Local Nature							
					servation Site.							
					ndary trees and							
					etation should be							
				retai								
					ver a SUDS solution to							
					e both the site and							
					ounding area in line							
					proposal BGN11							
H56	Sir Harry Lauder	1.3	104		evelopment of the site	Υ	Υ	М			Υ	Υ
1130	Road	1.5	104		uld include new class	'	'	141			'	'
	Noau				ommercial space in an							
					ropriate location.							
					elopment must provide							
					ve frontages onto Sir							
					y Lauder Road and							
					wife's Causeway.							
					elopment must link to							
					is in the adjacent new							
1					elopment to the east							
					south of the site and							
					ride through							
					nections for							
					estrians and cyclists.							

H57	Joppa Road	0.1	8	A water main runs along the western edge of the site. The site is within the Portobello conservation area - the design of the development should be consistent with the conservation area character appraisal and seek to preserve and/or enhance the special character and appearance of the area, including its setting.	Y		M		Y	
H58	Eastfield	0.5	40	 Development must be set back 15m from the top of the bank of Brunstane Burn. A cycle route is to be provided along the seafront as part of the Round the Forth cycle route. Development should provide active frontages towards Eastfield and routes through and around the site. New open space should enhance and extend the existing green/blue network along the Brunstane Burn and the coast. New outdoor play facilities to be integrated into the site layout in a well 	Y	Y	M		Y	Y

H64	Land at Ferrymuir	1.1	88	•	overlooked and accessible location with a welcoming setting. These new facilities shall provide for varying ranges of users, including those with disabilities. See proposal BGN30 A water main runs through the site. Redevelopment of the site			M	Υ		Y	
				•	should provide some class 4 business space in an appropriate location. Development must provide active frontages onto Ferrymuir and Thompson Place. Opportunities to change the character of the B800 through street design should be explored. A pedestrian/cycle link should be provided east/west through the site linking the B800 to Thompson Place. New outdoor play facilities to be integrated into the site layout in a well overlooked and accessible location with a welcoming setting. These new facilities shall provide for varying ranges of users, including those with disabilities. See proposal BGN31 A 375mm foul sewer pipe is located in the north eastern corner of the site.							
H65	Old Liston Road	1.3	104	•	There are B and C listed buildings adjacent to the	Υ	Υ	M	Υ	М	Υ	Υ

				site [the New Bridge and the Newbridge Inn]. The design of the development should seek to fully understand and preserve and/or enhance the setting of these listed buildings. New development must be set back at least 20m from the top of the bank to the River Almond. This buffer can be used for public recreation and amenity. Some selective felling of the non-native conifers along the river may be acceptable to allow views					
				from the site. • An active frontage needs to be provided to Old Liston					
				Road. • The site is adjacent to the River Almond Biodiversity Site. Habitats along the waters edge need to be protected.					
				A 150mm combined sewer pipe is located within the north western boundary of the site and a surface water pipe crosses the site to the River Almond.					
H66	St John's Road (A)	0.1	14	Development must provide an active frontage onto St Johns Road and respect the privacy of residencies around the periphery of the site, in particular 9 Featherhall Avenue.		М	Υ	Y	

H67	St John's Road (B)	0.9	72	 Redevelopment of the site should include commercial or retail space on the ground floor onto St John's Road. Development must provide active frontages onto St John's Road, St Ninian's Road and St Ninian's Drive. 			М		Y	Y	
H68	Kirk Loan	0.2	16	 An active frontage is to be provided to Kirk Loan. Deliver a SUDS solution to serve both the site and surrounding area in line with Proposal BGN8 	Y	Υ	М	Υ	М		М
H69	Corstorphine Road (A)	0.2	16	 Appropriate re-use of the C listed 5 Downie Terrace on the site should be a priority of the development. There is also a listed building adjacent to the site [C listed Hotel at 3-4 Downie Terrace]. The design of the development should seek to understand, preserve and enhance the special architectural character and historic interest of the listed buildings, including their setting. Development must provide an active frontage onto Corstorphine Road. Development on this site must contribute towards an upgrade of play facilities in Balgreen Park in order to meet the Play Access Standard as the site and 			M		M	Y	

				local area is inadequately served by play facilities. See proposal BGN42 for further details						
H70	Corstorphine Road (B)	0.1	8	 There is a listed building adjacent to the site [C listed 1-2 Downie Terrace]. The design of the development should seek to fully understand and preserve and/or enhance the setting of this listed building. Mature trees along the boundary of St Catherines Gardens are to be retained. Development on this site must contribute towards an upgrade of play facilities in Balgreen Park in order to meet the Play Access Standard as the site and local area is inadequately served by play facilities. See proposal BGN42 for further details 	Y		Y	M	Y	
H71	Gorgie Park Close	0.8	110	 An active frontage is to be provided onto Gorgie Park Road. The green links to the Gorgie Children's Park in the north east are to be retained. A preliminary ecological appraisal will be required. There are Scottish Power transmission cables crossing this site. There is a 	Y	M	Y		Y	

H72	West Gorgie Park	0.8	110	minimum exclusion zone of 10m around transmission equipment. • Development must provide active frontages onto Hutchison Road and Sidings Way. • A pedestrian/cycle link should be provided through the site connecting Hutchison Road to Sidings Way.			M	M	Y	
H73	Gorgie Road (Caledonian Packaging)	1.0	138	 Retain and re-use setts in street and open space design. A pedestrian and cycle link should be provided between Gorgie Road and Chesser Gardens lined by street trees to extend green networks through the site. New greenspace on the site should sit adjacent to the green edge along Chesser Gardens. 300mm and 150mm combined sewer pipes cross the site. 	Y	Y	M	Y	Y	Y
Н74	Craiglockhart Avenue	0.3	24	The site is adjacent to the Union Canal Scheduled Ancient Monument - the design of the development should seek to preserve and enhance the monument and other identified nationally important archaeological resources in situ, and	Y	Y	M		Y	

		_	1	T			ı	1	1	ı	1
				within an appropriate							
				setting.							
				The stone walls along							
				Craiglockhart Avenue are							
				to be retained.							
				The site is adjacent to the							
				Water of Leith Local Nature							
				Conservation Site. Habitats							
				along the waters edge							
				need to be protected.							
				New outdoor play facilities							
				to be integrated into the							
				site layout in a well							
				overlooked and accessible							
				location with a welcoming							
				setting. These new facilities							
				shall provide for a range of							
				users, including those with							
				disabilities. See proposal							
				BGN29							
				A 375mm combined sewer							
				pipe is located next to 40							
				Canal Court							
H75	Lanark Road	1	50	There are non-designated	Υ	Υ	M	Υ		Υ	
				heritage assets on the site							
				(telephone exchange							
				building), which should be							
				considered when							
				developing proposals.							
				Assessment should be							
				carried out on the surviving							
				Walled Garden fabric, with							
				the aim to repair and							
				retain in any new							
				development.							
				Development needs to							
				provide links to the							
				adjacent open space and							
				path network.		1					

				 An active frontage is to be provided to Craiglockhart Avenue. There are two substations and high voltage cables located on this site. New outdoor play facilities to be integrated into the site layout in a well overlooked and accessible location with a welcoming setting. These new facilities shall provide for a range of users, including those with disabilities. See proposal BGN28 					
H76	Peatville Gardens	0.2	10	 There are non-designated heritage assets on the site (former hospital), which should be considered when developing proposals. The site is within the viewcone of at least one Protected City View. Care needs to be taken regarding privacy and overshadowing of neighbouring properties which sit at a lower level. Development should provide an active frontage to Kingsknowe Road North and a more open frontage towards Peatville Gardens. 	Y	M		Y	
H82	Murrayburn Gate		135	There is an opportunity to improve the greenspace and embankments to the north and east of the site	Υ	Υ		Υ	

				with additional tree/landscape structure planting. The proposal should complement the Wester Hailes regeneration works A new active travel link					
				should be provided through the site to improve permeability, connecting to local paths and the underpass to the east.					
				New outdoor play facilities to be integrated into the site layout in a well overlooked and accessible location with a welcoming setting. These new facilities					
				shall provide for a range of users, including those with disabilities. See proposal BGN32					
H83	Clovenstone House	0.7	97	The mature trees and vegetation around the periphery of the site should be retained particularly along the northern boundary towards Kingsknowe Golf Course. Selective removal of some of the leylandii trees would be beneficial to allow for active frontages to be provided	Y	М	Υ		
				along Clovenstone Gardens. Other mature trees and vegetation along the southern boundary should be retained.					

				New outdoor play facilities to be integrated into the site layout in a well overlooked and accessible location with a welcoming setting. These new facilities shall provide for a range of users, including those with disabilities. See proposal BGN33					
H84	Calder Estate (H)	0.2	28	 There are local views to the Pentlands and glimpse views of Craiglockhart Hills and Arthur's Seat which should be taken into account in the townscape and visual impact assessment. New development would need to carefully consider the levels on the site and amenity of the adjacent flats which have windows facing this area. 	Y		Y		Y
H87	Duddingston Park South	0.3	24	 An active frontage is to be provided onto Duddingston Park South. The site is adjacent to Brunstane Burn, part of the Niddrie Burn Local Nature Conservation Site corridor. Riparian habitat to be retained and development should be set back from the watercourse A preliminary ecological appraisal will be required A 900mm combined sewer pipe crosses this site. An 			Y	Y	Y

				access strip is required either side of this pipe. New outdoor play facilities to be integrated into the site layout in a well overlooked and accessible location with a welcoming setting. These new facilities shall provide for a range of users, including those with disabilities. See proposal BGN 38 The nearby Burdiehouse Burn may form part of the Pentlands to Portobello improvements and so any site design should complement this.						
H88	Moredun Park Loan	0.4	32	 Development needs to provide links to the adjacent open space and path network. Active frontages to be provided to Moredun Park Loan. 	Υ				Y	
H89	Moredun Park View	0.3	24	 Development needs to provide links to the adjacent open space Active frontages to be provided to Moredun Park View. Existing trees and vegetation on the site should be retained where possible. 	Y	Y	M			
H90	Morrison's at Gilmerton Road	0.4	32	Development must provide an active frontage onto Gilmerton Road and		M	М	Υ	Y	

overlook the quiet route to the east of the site. • A pedestrian/cycle route should be provided South east/North west through the site connecting to the quiet route. • New outdoor play facilities to be integrated into the site layout in a well overlooked and accessible location with a welcoming setting. These new facilities	
A pedestrian/cycle route should be provided South east/North west through the site connecting to the quiet route. New outdoor play facilities to be integrated into the site layout in a well overlooked and accessible location with a welcoming	
should be provided South east/North west through the site connecting to the quiet route. New outdoor play facilities to be integrated into the site layout in a well overlooked and accessible location with a welcoming	
east/North west through the site connecting to the quiet route. New outdoor play facilities to be integrated into the site layout in a well overlooked and accessible location with a welcoming	
the site connecting to the quiet route. New outdoor play facilities to be integrated into the site layout in a well overlooked and accessible location with a welcoming	
quiet route. New outdoor play facilities to be integrated into the site layout in a well overlooked and accessible location with a welcoming	
New outdoor play facilities to be integrated into the site layout in a well overlooked and accessible location with a welcoming	
to be integrated into the site layout in a well overlooked and accessible location with a welcoming	
to be integrated into the site layout in a well overlooked and accessible location with a welcoming	
site layout in a well overlooked and accessible location with a welcoming	
overlooked and accessible location with a welcoming	
location with a welcoming	
I SCILING THESE HEW IGUILLES I	
shall provide for a range of	
users, including those with	
disabilities. See proposal	
BGN40	
The nearby Burdiehouse	
Burn may form part of the	
Pentlands to Portobello	
improvements and so any	
site design should	
complement this.	
A 150mm combined sewer	
pipe is located on the	
south eastern edge of the	
site	
H92 Gilmerton Dykes 0.3 24 • An active frontage is to be Y M	
Street provided onto Gilmerton	
Dykes Street.	
Pedestrian/cycle and	
green/blue network links	
should be provided	
through the site	
connecting Gilmerton	
Dykes Street to Kilngate	
Brae.	
New outdoor play facilities	
to be integrated into the	
site layout in a well	

	T		1			I		1	1
				overlooked and accessible					
				location with a welcoming					
				setting. These new facilities					
				shall provide for a range of					
				users, including those with					
				disabilities. See proposal					
				BGN41					
H93	Rae's Crescent	0.4	32	There are B listed buildings	Υ	Υ			
				and structures adjacent to					
				the site [St Catherine					
				House, Doocot and Balm					
				Well]. The design of the					
				development should seek					
				to fully understand and					
				preserve and/or enhance					
				the setting of these listed					
				buildings and structures.					
				A pedestrian connection					
				needs to be provided					
				through the site allowing					
				for a link between Rae's					
				Court to Howdenhall					
				Road.					
				This site has an important					
				ecological value as a					
				component of a wider					
				habitat network which					
				includes TPO'd woodland					
				and designated Ancient					
				Woodland Inventory					
				areas. There is significant					
				vegetation and trees on					
				east of the site and a					
				green/blue network					
				connection must be					
				retained by any future					
				development.					
				A Preliminary Ecological					
				Appraisal and tree surveys		1		1	

				will be required and needs to assess the ecology value of the site in its wider context.						
Н94	Old Dalkeith Road	0.3	24	 Development should provide an active frontage to Old Dalkeith Road. Amenity space and routes through the site should be designed to create green/blue network connectivity for wildlife between the mature trees along the railway and Inch Park. Protect the mature trees and shrubs on the periphery of the site for biodiversity value and connection to green/blue network. 	Y		M		Y	Υ
Н95	Peffermill Road	0.2	16	 Development must provide an active frontage onto Peffermill Road. Trees and landscaping around the periphery of the site are to be protected. 	Y	M			Y	Y

City Plan 2030 September 2021



www.edinburgh.gov.uk/its 0131 242 8181