# The Draft Sheffield Plan: Our City, Our Future

Site Allocations Schedule

**Tracked Changes post Public Consultation** 

Planning Service
City Growth Department

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#### Introduction

This annex contains details and conditions on development of all site allocations (including conditions placed on development) made in the Sheffield Plan. This reflects the list of site allocations set out in Appendix 1 of Part 1 of the Sheffield Plan.

Strategic Sites are denoted with an \*.

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Boundaries of all site allocations are shown on the Policies Map.

## Policy CA1 - Site Allocations in Kelham Island, Neepsend. Philadelphia and Woodside

Site Reference: KN01*	Address: Land at Parkwood Road, S3 8AB			
Allocated use: General Employment Site area: 1.50 Hectares				0 Hectares
Net housing area: 0.00 He	sing area: 0.00 Hectares Total housing capacity: 0 Homes			acity: 0 Homes
Net employment (Class E(g)(i & ii)) area: 0.00 hectares	Net employment (Class B2, B8 & E(g)(iii)) area: 1.20 hectares		Net (Other employment uses) area: 0.00 hectares	

#### Conditions on development:

 Connective ecological corridors/areas (including buffers) shown on the Local Nature Recovery Strategy and combined natural capital opportunity maps are to be maintained on site and removed from the developable area. Biodiversity Net Gain should be delivered on site within the connective ecological corridor/area.

Site Reference: KN02	Address: 147-154 Harvest Lane, S3 8EF			
Allocated use: General Employment Site area: 0.06 Hectares				06 Hectares
Net housing area: 0.00 He	sing area: 0.00 Hectares Total housing capacity: 0 H			pacity: 0 Homes
Net employment (Class E(g)(i & ii)) area: 0.00 hectares	Net employment (Class B2, B8 & E(g)(iii)) area: 0.00 hectares		Net (Other employment uses) area: 0.06 hectares	
Conditions on development:				

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 A detailed assessment of the extent of land contamination and identifying sufficient mitigation/remediation will be required at planning application stage.

Site Reference: KN03	Address: Wickes, 2 Rutland Road, S3 8DQ				
Allocated use: Housing	Site area: 1.10 Hectares				
Net housing area: 0.99 He	ectares	Tota	I housing cap	ing capacity: 191 Homes	
Net employment (Class E(g)(i & ii)) area: 0.00 hectares	Net employment (Class B. B8 & E(g)(iii)) area: 0.00 hectares			Net (Other employment uses) area: 0.00 hectares	

#### Conditions on development:

- Open space should be provided in accordance with Policy NC15.
- Areas within floodzone 3b should not be developed.
- Areas within 1 in 25 and 1 in 100 probability (including climate change allowance) of flooding should not be developed.
- A detailed Air Quality Assessment will be required at planning application stage to detail the extent of residential uses within the air quality exceedance area. Residential development can only occur in the exceedance area if there are overriding regeneration benefits and sufficient mitigation measures.
- Site is within 250m of a historic landfill site. An assessment of the impact (including identifying any necessary mitigation/remediation works) the landfill may have on development will be required at planning application stage.
- A detailed assessment of the extent of land contamination and identifying sufficient mitigation/remediation will be required at planning application stage.
- A buffer is required to the adjacent Local Wildlife Site. Watercourses (rivers and streams) require a 10 metre buffer.
- Connective ecological corridors/areas (including buffers) shown on the Local Nature Recovery Strategy and combined natural capital opportunity maps are to be maintained on site and removed from the developable area. Biodiversity Net Gain should be delivered on site within the connective ecological corridor/area.
- A staged archaeological evaluation and/or building appraisal should be undertaken prior to the submission of any planning application; the application should be supported by the results of this evaluative work.
- This site is identified as impacting on a Heritage Asset and due consideration should be given to the impact of any proposal at the planning application stage. Development proposals should implement the recommendations set out in the Heritage Impact Assessment prepared in support of the Local Plan, or other suitable mitigation

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measures agreed with the Local Planning Authority, to avoid or minimise harm to the significance of heritage assets and their settings.

This site is identified as impacting on a Heritage Asset and due consideration should be given to the impact of any proposal at the planning application stage.

 Development of the site should be considered in conjunction with development objectives set out in a masterplan for the area.

Commented [SV3]: LM36

Site Reference: KN04*	<b>Address:</b> Land at Russell Street and Bowling Green Street, S3 8RW			
Allocated use: Housing	Site area: 0.86 Hectares			
Net housing area: 0.77 He	0.77 Hectares Total housing capacity: 200 Homes			acity: 200 Homes
Net employment (Class E(g)(i & ii)) area: 0.00 hectares	Net employment (Class B2, B8 & E(g)(iii)) area: 0.00 hectares			Net (Other employment uses) area: 0.00 hectares

- A detailed Air Quality Assessment will be required at planning application stage to detail the extent of residential uses within the air quality exceedance area. Residential development can only occur in the exceedance area if there are overriding regeneration benefits and sufficient mitigation measures.
- Assessment will be required at planning application stage to determine the impact of nearby Environment Agency waste permit sites and any mitigation required.
- A detailed assessment of the extent of land contamination and identification of sufficient mitigation and / or remediation will be required at planning application stage.
- Connective ecological corridors/areas (including buffers) shown on the Local Nature Recovery Strategy and combined natural capital opportunity maps are to be maintained on site and removed from the developable area. Biodiversity Net Gain should be delivered on site within the connective ecological corridor/area.
- A staged archaeological evaluation and/or building appraisal should be undertaken prior to the submission of any planning application; the application should be supported by the results of this evaluative work.
- Areas within 1 in 100 probability (including climate change allowance) of flooding should not be developed.
- This site is identified as impacting on a Heritage Asset and due consideration should be given to the impact of any proposal at the planning application stage. Development proposals should implement the recommendations set out in the Heritage Impact Assessment prepared in support of the Local Plan, or other suitable mitigation measures agreed with the Local Planning Authority, to avoid or minimise.

harm to the significance of heritage assets and their settings. This site is identified as impacting on a Heritage Asset and due consideration should be given to the impact of any proposal at the planning application stage.

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Site Reference: KN05	<b>Address:</b> Former Canon Brewery, Rutland Road, S3 8DP				
Allocated use: Housing	Site area: 0.81 Hectares				
Net housing area: 0.73 He	ectares Total housing capa			acity: 132 Homes	
Net employment (Class E(g)(i & ii)) area: 0.00 hectares	Net employment (Class B2, B8 & E(g)(iii)) area: 0.00 hectares			Net (Other employment uses) area: 0.00 hectares	

- A Heritage Impact Assessment should be carried out to determine what mitigation measures are required, or conditions required to be placed on development to minimise harm to the Kelham Island Conservation Area and nearby listed buildings.
- A Level 2 Strategic Flood Risk Assessment (SFRA) will be required to inform the exception test.
- Assessment will be required at planning application stage to determine the impact of the nearby Environment Agency waste permit site and any mitigation required.
- A detailed assessment of the extent of land contamination and identification of sufficient mitigation/remediation will be required at planning application stage.
- Open space should be provided in accordance with Policy NC15.
- Connective ecological corridors/areas (including buffers) shown on the Local Nature Recovery Strategy and combined natural capital opportunity maps are to be maintained on site and removed from the developable area. Biodiversity Net Gain should be delivered on site within the connective ecological corridor/area.
- A suitably detailed Heritage Statement that explains how potential archaeological impacts have been addressed is required. If insufficient information is available to inform the required Heritage Statement, then some prior investigation may be required.
- This site is identified as impacting on a Heritage Asset and due consideration should be given to the impact of any proposal at the planning application stage. Development proposals should implement the recommendations set out in the Heritage Impact Assessment prepared in support of the Local Plan, or other suitable mitigation measures agreed with the Local Planning Authority, to avoid or minimise harm to the significance of heritage assets and their settings. This site is identified as impacting on a Heritage Asset and due consideration.

should be given to the impact of any proposal at the planning application stage.

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Site Reference: KN06	Address: (Kelham Central) Site of Richardsons Cutlery Works, 60 Russell Street, Cotton Street and Alma Street, Sheffield S3 8RW			
Allocated use: Housing	Site area: 0.84 Hectares			
Net housing area: 0.76 He	Hectares Total housing capacity: 114 Homes			acity: 114 Homes
Net employment (Class E(g)(i & ii)) area: 0.00 hectares	Net employment (Class B2, B8 & E(g)(iii)) area: 0.00 hectares		Net (Other employment uses) area: 0.00 hectares	

#### Conditions on development:

- This site already has planning permission. The following conditions on development would apply if any further or amended developments were to be proposed on the site.
- A strategy for completing and reporting the archaeological fieldwork project from 2008 (ARCUS project 1191) is required. Development shall only take place in accordance with the strategy.
- An ecological enhancement plan is required. This plan shall include details of 3X bat boxes, 3X sparrow colony nest boxes attached to external walls of new dwelling. Each garden fence to be provided with a hedgehog hole.
- Surface water discharge from the completed development site shall be restricted to a maximum flow rate of (8 litres per second per hectare).

Site Reference: KN07	<b>Address:</b> Buildings at Penistone Road, Dixon Street and Cornish Street, S3 8DQ				
Allocated use: Housing	Site area: 0.94 Hectares				
Net housing area: 0.81 He	lectares Total housing			ing capacity: 98 Homes	
Net employment (Class E(g)(i & ii)) area: 0.00 hectares	Net employment (Class B2 B8 & E(g)(iii)) area: 0.00 hectares			Net (Other employment uses) area: 0.00 hectares	

- Areas within 1 in 25 probability (including climate change allowance) of flooding should not be developed.
- A Level 2 Strategic Flood Risk Assessment (SFRA) is required to inform the exception test.

- A detailed Air Quality Assessment will be required at planning application stage to detail the extent of residential uses within the air quality exceedance area. Residential development can only occur in the exceedance area if there are overriding regeneration benefits and sufficient mitigation measures.
- A detailed assessment of the extent of land contamination and identifying sufficient mitigation/remediation will be required at planning application stage.
- A buffer is required to the adjacent Local Wildlife Site. Watercourses (rivers and streams) require a 10 metre buffer.
- Connective ecological corridors/areas (including buffers) shown on the Local Nature Recovery Strategy and combined natural capital opportunity maps are to be maintained on site and removed from the developable area. Biodiversity Net Gain should be delivered on site within the connective ecological corridor/area.
- A suitably detailed Heritage Statement that explains how potential archaeological impacts have been addressed is required. If insufficient information is available to inform the required Heritage Statement, then some prior investigation may be required.
- Retention of non-designated heritage assets and their integration into a wider development is desirable.
- This site is identified as impacting on a Heritage Asset and due consideration should be given to the impact of any proposal at the planning application stage. Development proposals should implement the recommendations set out in the Heritage Impact Assessment prepared in support of the Local Plan, or other suitable mitigation measures agreed with the Local Planning Authority, to avoid or minimise harm to the significance of heritage assets and their settings. This site is identified as impacting on a Heritage Asset and due consideration should be given to the impact of any proposal at the planning application stage.
- A detailed Heritage Impact Assessment will be required of the part of the site backing on to the River Don, investigating opportunities for the opening up of this asset.
- Development of the site should be considered in conjunction with development objectives set out in a masterplan for the area.

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Site Reference: KN08	Address: Sheffield Community Transport, Montgomery Terrace Road, S6 3BU				
Allocated use: Housing	Site area: 0.32 Hectares				
Net housing area: 0.30 He	ectares Total housing capa			acity: 96 Homes	
Net employment (Class E(g)(i & ii)) area: 0.00 hectares	Net employment (Class B2, B8 & E(g)(iii)) area: 0.00 hectares			Net (Other employment uses) area: 0.00 hectares	

- A detailed assessment of the extent of land contamination and identifying sufficient mitigation/remediation will be required at planning application stage.
- A detailed Air Quality Assessment will be required at planning application stage to detail the extent of residential uses within the air quality exceedance area. Residential development can only occur in the exceedance area if there are overriding regeneration benefits and sufficient mitigation measures.

Site Reference: KN09	Address: Buildings at Shalesmoor and Cotton Mill Road, S3 8RG			
Allocated use: Housing	Site area: 0.26 Hectares			
Net housing area: 0.26 He	lectares Total housing capacity: 96 Homes			acity: 96 Homes
Net employment (Class E(g)(i & ii)) area: 0.00 hectares	Net employment (Class B B8 & E(g)(iii)) area: 0.00 hectares		,	Net (Other employment uses) area: 0.00 hectares

- A detailed assessment of the extent of land contamination and identification of sufficient mitigation/remediation will be required at planning application stage.
- A Heritage Impact Assessment should be carried out to determine what mitigation measures are required, or conditions required to be placed on development to minimise harm to the Kelham Island Conservation Area.
- A Level 2 Strategic Flood Risk Assessment (SFRA) is required to inform the exception test.
- A detailed Air Quality Assessment will be required at planning application stage to detail the extent of residential uses within the air quality exceedance area. Residential development can only occur in the exceedance area if there are overriding regeneration benefits and sufficient mitigation measures.
- Connective ecological corridors/areas (including buffers) shown on the Local Nature Recovery Strategy and combined natural capital opportunity maps are to be maintained on site and removed from the developable area. Biodiversity Net Gain should be delivered on site within the connective ecological corridor/area.
- A suitably detailed Heritage Statement that explains how potential archaeological impacts have been addressed is required. If insufficient information is available to inform the required Heritage Statement, then some prior investigation may be required.
- This site is identified as impacting on a Heritage Asset and due consideration should be given to the impact of any proposal at the

planning application stage. Development proposals should implement the recommendations set out in the Heritage Impact Assessment prepared in support of the Local Plan, or other suitable mitigation measures agreed with the Local Planning Authority, to avoid or minimise harm to the significance of heritage assets and their settings. This site is identified as impacting on a Heritage Asset and due consideration should be given to the impact of any proposal at the planning application stage.

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Site Reference: KN10	Address: 300-310 Shalesmoor, S3 8UL				
Allocated use: Housing	Site area: 0.09 Hectares				
Net housing area: 0.08 He	ousing area: 0.08 Hectares Total			al housing capacity: 90 Homes	
Net employment (Class E(g)(i & ii)) area: 0.00 hectares	Net employment (B8 & E(g)(iii)) are hectares			Net (Other employment uses) area: 0.00 hectares	

#### Conditions on development:

- Assessment will be required at planning application stage to determine the impact of the nearby Environment Agency waste permit site and any mitigation required.
- A detailed Air Quality Assessment will be required at planning application stage to detail the extent of residential uses within the air quality exceedance area. Residential development can only occur in the exceedance area if there are overriding regeneration benefits and sufficient mitigation measures.
- A detailed assessment of the extent of land contamination and identifying sufficient mitigation/remediation will be required at planning application stage.
- Connective ecological corridors/areas (including buffers) shown on the Local Nature Recovery Strategy and combined natural capital opportunity maps are to be maintained on site and removed from the developable area. Biodiversity Net Gain should be delivered on site within the connective ecological corridor/area.
- This site is identified as impacting on a Heritage Asset and due consideration should be given to the impact of any proposal at the planning application stage. Development proposals should implement the recommendations set out in the Heritage Impact Assessment prepared in support of the Local Plan, or other suitable mitigation measures agreed with the Local Planning Authority, to avoid or minimise harm to the significance of heritage assets and their settings. This site is identified as impacting on a Heritage Asset and due consideration should be given to the impact of any proposal at the planning application stage.

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Site Reference: KN11	Address: Safestore Self Storage, S3 8RW				
Allocated use: Housing	Site area: 0.62 Hectares				
Net housing area: 0.00 He	.00 Hectares Total housing ca			pacity: 87 Homes	
Net employment (Class E(g)(i & ii)) area: 0.00 hectares	Net employment (C B8 & E(g)(iii)) area: hectares			Net (Other employment uses) area: 0.00 hectares	

- A detailed Air Quality Assessment will be required at planning application stage to detail the extent of residential uses within the air quality exceedance area. Residential development can only occur in the exceedance area if there are overriding regeneration benefits and sufficient mitigation measures.
- A Level 2 Strategic Flood Risk Assessment (SFRA) is required to inform the exception test.
- A detailed assessment of the extent of land contamination and identifying sufficient mitigation/remediation will be required at planning application stage.
- Connective ecological corridors/areas (including buffers) shown on the Local Nature Recovery Strategy and combined natural capital opportunity maps are to be maintained on site and removed from the developable area. Biodiversity Net Gain should be delivered on site within the connective ecological corridor/area.
- This site is identified as impacting on-a Heritage Assets and due consideration should be given to the impact of any proposal at the planning application stage.
- A staged archaeological evaluation and/or building appraisal should be undertaken prior to the submission of any planning application; the application should be supported by the results of this evaluative work.

Site Reference: KN12	Address: Land Between Cotton Mill Row, Cotton Street And Alma Street Sheffield S3 4RD		
Allocated use: Housing			Site area: 0.19 Hectares
Net housing area: 0.19 Hectares		Tota	I housing capacity: 86 Homes

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Net employment (Class E(g)(i & ii)) area: 0.00 hectares

Net employment (Class B2, B8 & E(g)(iii)) area: 0.00 hectares

Net (Other employment uses) area: 0.00 hectares

#### Conditions on development:

- This site already has planning permission. The following conditions on development would apply if any further or amended developments were to be proposed on the site.
- A Written Scheme of Investigation (WSI) that sets out a strategy for archaeological investigation is required

Site Reference: KN13 Address: Warehouse, Boyland Street, S3 8AS Allocated use: Housing Site area: 0.79 Hectares Net housing area: 0.71 Hectares Total housing capacity: 93 Homes Net (Other Net employment (Class Net employment (Class B2, employment E(g)(i & ii)) area: 0.00 B8 & E(g)(iii)) area: 0.00 uses) area: 0.00 hectares hectares hectares

#### **Conditions on development:**

- A Heritage Impact Assessment should be carried out to determine what
  mitigation measures are required, or conditions required to be placed on
  development to minimise harm to the Kelham Island Conservation Area
  and nearby listed buildings.
- A Level 2 Strategic Flood Risk Assessment (SFRA) will be required to inform the exception test.
- Assessment will be required at planning application stage to determine the impact of the nearby Environment Agency waste permit site and any mitigation required.
- A detailed assessment of the extent of land contamination and identification of sufficient mitigation/remediation will be required at planning application stage.
- This site is identified as impacting on a Heritage Asset and due consideration should be given to the impact of any proposal at the planning application stage. Development proposals should implement the recommendations set out in the Heritage Impact Assessment prepared in support of the Local Plan, or other suitable mitigation measures agreed with the Local Planning Authority, to avoid or minimise harm to the significance of heritage assets and their settings. This site is identified as impacting on a Heritage Asset and due consideration should be given to the impact of any proposal at the planning application stage.

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Address: Land Between Swinton Street And Site Reference: KN14 **Chatham Street** Allocated use: Housing Site area: 0.20 Hectares Net housing area: 0.19 Hectares Total housing capacity: 75 Homes Net (Other Net employment (Class Net employment (Class B2, employment E(g)(i & ii)) area: 0.00 B8 & E(g)(iii)) area: 0.00 uses) area: 0.00 hectares hectares hectares

#### Conditions on development:

- This site already has planning permission. The following conditions on development would apply if any further or amended developments were to be proposed on the site.
- A Written Scheme of Investigation (WSI) that sets out a strategy for archaeological investigation is required.

Address: Nambury Engineering Ltd, 56 Penistone Site Reference: KN15 Road, Owlerton, Sheffield, S6 3AE Allocated use: Housing Site area: 0.28 Hectares Total housing capacity: 50 Homes Net housing area: 0.27 Hectares Net (Other Net employment (Class Net employment (Class B2, employment E(g)(i & ii)) area: 0.00 B8 & E(g)(iii)) area: 0.00 uses) area: 0.00 hectares hectares hectares

#### Conditions on development:

- This site already has planning permission. The following conditions on development would apply if any further or amended developments were to be proposed on the site.
- A Written Scheme of Investigation (WSI) that sets out a strategy for archaeological investigation is required.
- This site is identified as impacting on a Heritage Asset and due consideration should be given to the impact of any proposal at the planning application stage. Development proposals should implement the recommendations set out in the Heritage Impact Assessment prepared in support of the Local Plan, or other suitable mitigation measures agreed with the Local Planning Authority, to avoid or minimise harm to the significance of heritage assets and their settings. This site is identified as impacting on a Heritage Asset and due consideration should be given to the impact of any proposal at the planning application stage.

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Site Reference: KN16	Address: 120 Henry Street Shalesmoor Sheffield S3 7EQ					
Allocated use: Housing	Site area: 0.11 Hectares					
Net housing area: 0.11 He	Net housing area: 0.11 Hectares			Total housing capacity: 62 Homes		
Net employment (Class E(g)(i & ii)) area: 0.00 hectares	Net employment (Class B2, B8 & E(g)(iii)) area: 0.00 hectares		•	Net (Other employment uses) area: 0.00 hectares		
Conditions on development:  None						

Site Reference: KN17	Address: 2 Lock Street, Sheffield S6 3BJ			
Allocated use: Housing	Site area: 0.15 Hectares			
Net housing area: 0.15 He	ectares Total housing capacity: 61 Homes			
Net employment (Class E(g)(i & ii)) area: 0.00 hectares	Net employment (Class B2, B8 & E(g)(iii)) area: 0.00 hectares		Net (Other employment uses) area: 0.00 hectares	
Conditions on development:				
<ul> <li>None</li> </ul>				

Site Reference: KN18	<b>Address:</b> Buildings at Rutland Road and Rugby Street, S3 9PP			
Allocated use: Housing	Site area: 1.4			11 Hectares
Net housing area: 1.41 He	ectares	Total housing capacity: 60 Homes		
Net employment (Class E(g)(i & ii)) area: 0.00 hectares	Net employment (Class B2, B8 & E(g)(iii)) area: 0.00 hectares		Net (Other employment uses) area: 0.00 hectares	
Conditions on development:				

- A flood risk assessment will be required as part of the planning application.
- Assessment will be required at planning application stage to determine the impact of the nearby Environment Agency waste permit site and any mitigation required.
- A detailed assessment of the extent of land contamination and identifying sufficient mitigation/remediation will be required at planning application stage.
- Connective ecological corridors/areas (including buffers) shown on the Local Nature Recovery Strategy and combined natural capital opportunity maps are to be maintained on site and removed from the developable area. Biodiversity Net Gain should be delivered on site within the connective ecological corridor/area.
- A staged archaeological evaluation and/or building appraisal should be undertaken prior to the submission of any planning application; the application should be supported by the results of this evaluative work.

Site Reference: KN19	Address: 100 Harvest Lane, S3 8EQ				
Allocated use: Housing	Site area: 0.91 Hectares			l Hectares	
Net housing area: 0.72 He	ectares	Tota	Total housing capacity: 60 Homes		
Net employment (Class E(g)(i & ii)) area: 0.00 hectares	Net employment B8 & E(g)(iii)) are hectares			Net (Other employment uses) area: 0.00 hectares	

- A Level 2 Strategic Flood Risk Assessment (SFRA) is required to inform the exception test.
- Assessment will be required at planning application stage to determine the impact of nearby Environment Agency waste permit sites and any mitigation required.
- A detailed assessment of the extent of any land contamination and identification of sufficient mitigation/remediation will be required at planning application stage.
- A staged archaeological evaluation and/or building appraisal should be undertaken prior to the submission of any planning application; the application should be supported by the results of this evaluative work.

Site Reference: KN20	Address: Buildings at Gilpin Street, S6 3BL		
Allocated use: Housing	Site area: 1.01 Hectares		
Net housing area: 0.87 Hectares		Tota	I housing capacity: 54 Homes

Net employment (Class E(g)(i & ii)) area: 0.00 hectares

Net employment (Class B2, B8 & E(g)(iii)) area: 0.00 hectares

Net (Other employment uses) area: 0.00 hectares

#### Conditions on development:

- Site is within 250m of a historic landfill site. An assessment of the impact (including identifying any necessary mitigation/remediation works) the landfill may have on development will be required at planning application stage.
- A detailed assessment of the extent of land contamination and identifying sufficient mitigation/remediation will be required at planning application stage.

Site Reference: KN21 Address: Globe Works, Penistone Road, S6 3AE Allocated use: Housing Site area: 0.31 Hectares Net housing area: 0.30 Hectares Total housing capacity: 33 Homes Net (Other **Net employment (Class** Net employment (Class B2, employment E(g)(i & ii)) area: 0.00 B8 & E(g)(iii)) area: 0.00 uses) area: 0.00 hectares hectares hectares

- A detailed Air Quality Assessment will be required at planning application stage to detail the extent of residential uses within the air quality exceedance area. Residential development can only occur in the exceedance area if there are overriding regeneration benefits and sufficient mitigation measures.
- A detailed assessment of the extent of land contamination and identifying sufficient mitigation/remediation will be required at planning application stage.
- Connective ecological corridors/areas (including buffers) shown on the Local Nature Recovery Strategy and combined natural capital opportunity maps are to be maintained on site and removed from the developable area. Biodiversity Net Gain should be delivered on site within the connective ecological corridor/area.
- A suitably detailed Heritage Statement that explains how potential archaeological impacts have been addressed is required. If insufficient information is available to inform the required Heritage Statement, then some prior investigation may be required.
- This site is identified as impacting on a Heritage Asset and due consideration should be given to the impact of any proposal at the planning application stage. Development proposals should implement the recommendations set out in the Heritage Impact Assessment

prepared in support of the Local Plan, or other suitable mitigation measures agreed with the Local Planning Authority, to avoid or minimise harm to the significance of heritage assets and their settings. This site is identified as impacting on a Heritage Asset and due consideration should be given to the impact of any proposal at the planning application stage.

Retention and repair of the Listed Building is required.

Development of the site should be considered in conjunction with development objectives set out in a masterplan for the area.

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Address: Moorfields Flats, Shalesmoor and Ward Site Reference: KN22 Street, S3 8UH Allocated use: Housing Site area: 0.16 Hectares Net housing area: 0.07 Hectares Total housing capacity: 50 Homes Net (Other **Net employment (Class** Net employment (Class B2, employment E(g)(i & ii)) area: 0.00 B8 & E(g)(iii)) area: 0.00 uses) area: 0.00 hectares hectares hectares

#### Conditions on development:

- Assessment will be required at planning application stage to determine the impact of the nearby Environment Agency waste permit site and any mitigation required.
- A detailed Air Quality Assessment will be required at planning application stage to detail the extent of residential uses within the air quality exceedance area. Residential development can only occur in the exceedance area if there are overriding regeneration benefits and sufficient mitigation measures.

Address: Buildings at South Parade, Bowling Green Site Reference: KN23 Street and Ward Street, S3 8SR Allocated use: Housing Site area: 0.16 Hectares Net housing area: Hectares Total housing capacity: 50 Homes Net (Other Net employment (Class Net employment (Class B2, employment E(g)(i & ii)) area: 0.00 B8 & E(g)(iii)) area: 0.00 uses) area: 0.00 hectares hectares hectares Conditions on development:

- This site already has planning permission. The following conditions on development would apply if any further or amended developments were to be proposed on the site.
- A Written Scheme of Investigation (WSI) that sets out a strategy for archaeological investigation is required.
- Extra flood resistance and resilience measures shall be included in the development to comply with the Environment Agency's standing advice.
- Connective ecological corridors/areas (including buffers) shown on the Local Nature Recovery Strategy and combined natural capital opportunity maps are to be maintained on site and removed from the developable area. Biodiversity Net Gain should be delivered on site within the connective ecological corridor/area.
- A suitably detailed Heritage Statement that explains how potential archaeological impacts have been addressed is required. If insufficient information is available to inform the required Heritage Statement, then some prior investigation may be required.
- This site is identified as impacting on a Heritage Asset and due consideration should be given to the impact of any proposal at the planning application stage. Development proposals should implement the recommendations set out in the Heritage Impact Assessment prepared in support of the Local Plan, or other suitable mitigation measures agreed with the Local Planning Authority, to avoid or minimise harm to the significance of heritage assets and their settings. This site is identified as impacting on a Heritage Asset and due consideration should be given to the impact of any proposal at the planning application stage.

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Address: Wharncliffe Works and 86-88 Green Lane, Site Reference: KN24 S3 8SE Allocated use: Housing Site area: 0.40 Hectares Total housing capacity: 60 Homes Net housing area: 0.40 Hectares Net (Other Net employment (Class Net employment (Class B2, employment **E(g)(i & ii)) area:** 0.00 B8 & E(g)(iii)) area: 0.00 uses) area: 0.00 hectares hectares hectares

- A suitably detailed Heritage Statement that explains how potential archaeological impacts have been addressed is required. If insufficient information is available to inform the required Heritage Statement, then some prior investigation may be required.
- This site is identified as impacting on a Heritage Asset and due consideration should be given to the impact of any proposal at the planning application stage. Development proposals should implement the recommendations set out in the Heritage Impact Assessment

prepared in support of the Local Plan, or other suitable mitigation measures agreed with the Local Planning Authority, to avoid or minimise harm to the significance of heritage assets and their settings This site is identified as impacting on a Heritage Asset and due consideration should be given to the impact of any proposal at the planning application stage.

- Retention and repair of the Listed Buildings is required.
- A flood risk assessment should be carried out prior to planning permission being granted.
- A detailed Air Quality Assessment will be required at planning application stage.
- Connective ecological corridors/areas (including buffers) shown on the Local Nature Recovery Strategy and combined natural capital opportunity maps are to be maintained on site and removed from the developable area. Biodiversity Net Gain should be delivered on site within the connective ecological corridor/area.
- Development of the site should be considered in conjunction with development objectives set out in a masterplan for the area.

Commented [LM16]: LM43

Commented [SV17]: SV32

Site Reference: KN25	Address: Land at Mowbray Street and Pitsmoor Road, S3 8EQ			
Allocated use: Housing	Site area: 0.66 Hectares			
Net housing area: 0.52 He	ectares Total housing capacity: 45 Homes			acity: 45 Homes
Net employment (Class E(g)(i & ii)) area: 0.00 hectares	Net employment (Cla B8 & E(g)(iii)) area: ( hectares			Net (Other employment uses) area: 0.00 hectares

- A flood risk assessment should be carried out prior to planning permission being granted.
- Assessment will be required at planning application stage to determine the impact of nearby Environment Agency waste permit sites and any mitigation required.
- A detailed assessment of the extent of any land contamination and identification of sufficient mitigation/remediation will be required at planning application stage.
- Enhance habitat connectivity between River Don and Cattle Sidings.
- Connective ecological corridors/areas (including buffers) shown on the Local Nature Recovery Strategy and combined natural capital opportunity maps are to be maintained on site and removed from the developable area. Biodiversity Net Gain should be delivered on site within the connective ecological corridor/area.

Address: SIP Car Parks, Car Park At Junction With Site Reference: KN26 Bowling Green Street, Russell Street, S3 8SU Allocated use: Housing Site area: 0.08 Hectares Net housing area: 0.00 Hectares Total housing capacity: 44 Homes Net (Other Net employment (Class Net employment (Class B2, employment E(g)(i & ii)) area: 0.00 B8 & E(g)(iii)) area: 0.00 uses) area: 0.00 hectares hectares hectares

#### Conditions on development:

- This site already has planning permission. The following conditions on development would apply if any further or amended developments were to be proposed on the site.
- Surface water discharge from the completed development site shall be restricted to a maximum flow rate of 3.5 litres per second.

Site Reference: KN27 Address: Buildings at Rutland Way, S3 8DG Allocated use: Housing Site area: 0.87 Hectares Net housing area: 0.87 Hectares Total housing capacity: 28 Homes Net (Other Net employment (Class Net employment (Class B2, employment E(g)(i & ii)) area: 0.00 B8 & E(g)(iii)) area: 0.00 uses) area: 0.00 hectares hectares hectares

- Areas within 1 in 25 probability (including climate change allowance) of flooding should not be developed.
- A Level 2 Strategic Flood Risk Assessment (SFRA) is required to inform the exception test.
- Site is within 250m of a historic landfill site. An assessment of the impact (including identifying any necessary mitigation/remediation works) the landfill may have on development will be required at planning application stage.
- A detailed assessment of the extent of land contamination and identifying sufficient mitigation/remediation will be required at planning application stage.
- A detailed Air Quality Assessment will be required at planning application stage to detail the extent of residential uses within the air quality exceedance area. Residential development can only occur in the exceedance area if there are overriding regeneration benefits and sufficient mitigation measures.

- Riverbank should be naturalised/enhanced and bankside connectivity maintained and/or enhanced.
- A buffer is required to the adjacent Local Wildlife Site. Watercourses (rivers and streams) require a 10 metre buffer.
- Connective ecological corridors/areas (including buffers) shown on the Local Nature Recovery Strategy and combined natural capital opportunity maps are to be maintained on site and removed from the developable area. Biodiversity Net Gain should be delivered on site within the connective ecological corridor/area.
- A staged archaeological evaluation and/or building appraisal should be undertaken prior to the submission of any planning application; the application should be supported by the results of this evaluative work.
- This site is identified as impacting on a Heritage Asset and due consideration should be given to the impact of any proposal at the planning application stage. Development proposals should implement the recommendations set out in the Heritage Impact Assessment prepared in support of the Local Plan, or other suitable mitigation measures agreed with the Local Planning Authority, to avoid or minimise harm to the significance of heritage assets and their settings.

  This site is identified as impacting on a Heritage Asset and due

consideration should be given to the impact of any proposal at the planning application stage.

 Development of the site should be considered in conjunction with development objectives set out in a masterplan for the area.

Commented [SV18]: LM44

Address: Heritage Park 55 Albert Terrace Road Site Reference: KN28 Sheffield S6 3BR Allocated use: Housing Site area: 0.10 Hectares Total housing capacity: 35 Homes Net housing area: 0.10 Hectares Net (Other Net employment (Class Net employment (Class B2, employment E(g)(i & ii)) area: 0.00 B8 & E(g)(iii)) area: 0.00 uses) area: 0.00 hectares hectares hectares

#### Conditions on development:

- This site already has planning permission. The following conditions on development would apply if any further or amended developments were to be proposed on the site.
- · A Landscape and Ecological Management Plan is required.

Site Reference: KN29 Address: Land at Montgomery Terrace Road and Penistone Road, S6 3BW

Allocated use: Housing

Net housing area: 0.10 Hectares

Total housing capacity: 23 Homes

Net employment (Class E(g)(i & ii)) area: 0.00
hectares

Net employment (Class B2, B8 & E(g)(iii)) area: 0.00
hectares

Net (Other employment uses) area: 0.00
hectares

#### Conditions on development:

 A detailed assessment of the extent of land contamination and identifying sufficient mitigation/remediation will be required at planning application stage.

 A detailed Air Quality Assessment will be required at planning application stage to detail the extent of residential uses within the air quality exceedance area. Residential development can only occur in the exceedance area if there are overriding regeneration benefits and sufficient mitigation measures.

Address: Land at Hicks Street and Rutland Road, S3 Site Reference: KN30 8BD Allocated use: Housing Site area: 0.08 Hectares Net housing area: 0.00 Hectares Total housing capacity: 30 Homes Net (Other Net employment (Class Net employment (Class B2, employment E(g)(i & ii)) area: 0.00 B8 & E(g)(iii)) area: 0.00 uses) area: 0.00 hectares hectares hectares

#### Conditions on development:

This site is identified as impacting on a Heritage Asset and due consideration should be given to the impact of any proposal at the planning application stage. Development proposals should implement the recommendations set out in the Heritage Impact Assessment prepared in support of the Local Plan, or other suitable mitigation measures agreed with the Local Planning Authority, to avoid or minimise harm to the significance of heritage assets and their settings. This site is identified as impacting on a Heritage Asset and due consideration should be given to the impact of any proposal at the planning application stage.

Commented [LM19]: LM99

Site Reference: KN31

Address: Site Of Watery Street

Sheffield

22

	S3 7ES				
Allocated use: Housing	Site area:			: 0.10 Hectares	
Net housing area: 0.10 He	ctares	Tota	Total housing capacity: 18 Homes		
Net employment (Class E(g)(i & ii)) area: 0.00 hectares	Net employment (C B8 & E(g)(iii)) area: hectares			Net (Other employment uses) area: 0.00 hectares	

- This site already has planning permission. The following conditions on development would apply if any further or amended developments were to be proposed on the site.
- A Written Scheme of Investigation (WSI) that sets out a strategy for archaeological investigation is required.

Site Reference: KN32	Address: Land at Acorn Street, S3 8UR			
Allocated use: Housing	Site area: 0.10 Hectares			
Net housing area: 0.10 He	ectares Total housing capacity: 1			acity: 15 Homes
Net employment (Class E(g)(i & ii)) area: 0.00 hectares	Net employment B8 & E(g)(iii)) are hectares			Net (Other employment uses) area: 0.00 hectares

- A detailed Air Quality Assessment will be required at planning application stage to detail the extent of residential uses within the air quality exceedance area. Residential development can only occur in the exceedance area if there are overriding regeneration benefits and sufficient mitigation measures.
- Assessment will be required at planning application stage to determine the impact of the nearby Environment Agency waste permit site and any mitigation required.
- A detailed assessment of the extent of land contamination and identifying sufficient mitigation/remediation will be required at planning application stage.
- A staged archaeological evaluation and/or building appraisal should be undertaken prior to the submission of any planning application; the application should be supported by the results of this evaluative work.
- This site is identified as impacting on a Heritage Asset and due consideration should be given to the impact of any proposal at the planning application stage. Development proposals should implement the recommendations set out in the Heritage Impact Assessment

prepared in support of the Local Plan, or other suitable mitigation measures agreed with the Local Planning Authority, to avoid or minimise harm to the significance of heritage assets and their settings. 'This site is identified as impacting on a Heritage Asset and due consideration should be given to the impact of any proposal at the planning application stage.

Commented [LM20]: LM45

Site Reference: KN33	Address: 284 Shalesmoor, S3 8UL				
Allocated use: Housing	Site area: 0.07			7 Hectares	
Net housing area: 0.02 He	ctares	Tota	al housing capacity: 13 Homes		
Net employment (Class E(g)(i & ii)) area: 0.00 hectares	Net employment B8 & E(g)(iii)) are hectares			Net (Other employment uses) area: 0.00 hectares	

- Assessment will be required at planning application stage to determine the impact of the nearby Environment Agency waste permit site and any mitigation required.
- A detailed Air Quality Assessment will be required at planning application stage to detail the extent of residential uses within the air quality exceedance area. Residential development can only occur in the exceedance area if there are overriding regeneration benefits and sufficient mitigation measures.
- A detailed assessment of the extent of land contamination and identifying sufficient mitigation/remediation will be required at planning application stage.
- Connective ecological corridors/areas (including buffers) shown on the Local Nature Recovery Strategy and combined natural capital opportunity maps are to be maintained on site and removed from the developable area. Biodiversity Net Gain should be delivered on site within the connective ecological corridor/area.

Site Reference: KN34	Address: 132 Rugby Street, S3 9PP			
Allocated use: Housing	Site area: 0.23 Hectares			
Net housing area: 0.23 He	ectares	Tota	tal housing capacity: 12 Homes	
Net employment (Class E(g)(i & ii)) area: 0.00 hectares	Net employment B8 & E(g)(iii)) are hectares			Net (Other employment uses) area: 0.00 hectares

- A detailed assessment of the extent of land contamination and identifying sufficient mitigation/remediation will be required at planning application stage.
- Assessment will be required at planning application stage to determine the impact of the nearby Environment Agency waste permit site and any mitigation required.
- A staged archaeological evaluation and/or building appraisal should be undertaken prior to the submission of any planning application; the application should be supported by the results of this evaluative work.

Site Reference: KN35	Address: Land at Rutland Road, S3 9PP			
Allocated use: Housing	Site area: 0.13 Hectares			
Net housing area: 0.13 He	housing area: 0.13 Hectares Total housing capacity: 10 Home			acity: 10 Homes
Net employment (Class E(g)(i & ii)) area: 0.00 hectares	Net employment (Class B8 & E(g)(iii)) area: 0.00 hectares			Net (Other employment uses) area: 0.00 hectares

#### Conditions on development:

- A detailed assessment of the extent of land contamination and identifying sufficient mitigation/remediation will be required at planning application stage.
- Assessment will be required at planning application stage to determine the impact of nearby Environment Agency waste permit sites and any mitigation required.

Site Reference: KN36**	Address: Land at Penistone Road and Rutland Road, S3 8DG			
Allocated use: Housing an	ated use: Housing and Open Space Site area: 3.07 Hectares			
Net housing area: 1.30 Hectares Total housing capacity: 572 Homes			acity: 572 Homes	
Net employment (Class E(g)(i & ii)) area: 0.00 hectares	Net employment (Class B2, B8 & E(g)(iii)) area: 0.00 hectares		Net (Other employment uses) area: 0.00 hectares	
Conditions on development:				

• Open space should be provided in accordance with Policy NC15.

- A detailed assessment of the extent of land contamination and identifying sufficient mitigation/remediation will be required at planning application stage.
- Areas within 1 in 25 probability (including climate change allowance) of flooding should not be developed.
- A Level 2 Strategic Flood Risk Assessment (SFRA) is required to inform the exception test.
- Riverbank should be naturalised/enhanced and bankside connectivity maintained and/or enhanced.
- A buffer is required to the adjacent Local Wildlife Site. Watercourses (rivers and streams) require a minimum 10 metre buffer.
- Connective ecological corridors/areas (including buffers) shown on the Local Nature Recovery Strategy and combined natural capital opportunity maps are to be maintained on site and removed from the developable area. Biodiversity Net Gain should be delivered on site within the connective ecological corridor/area.
- A suitably detailed Heritage Statement that explains how potential archaeological impacts have been addressed is required. If insufficient information is available to inform the required Heritage Statement, then some prior investigation may be required.
- This site is identified as impacting on a Heritage Asset and due consideration should be given to the impact of any proposal at the planning application stage. Development proposals should implement the recommendations set out in the Heritage Impact Assessment prepared in support of the Local Plan, or other suitable mitigation measures agreed with the Local Planning Authority, to avoid or minimise harm to the significance of heritage assets and their settings.
   This site is identified as impacting on a Heritage Asset and due consideration should be given to the impact of any proposal at the
- Development of the site should be considered in conjunction with development objectives set out in a masterplan for the area.

planning application stage.

Commented [SV21]: LM46

## Policy CA2 - Site Allocations in Castlegate, West Bar, The Wicker, and Victoria

Site Reference: CW01	Address: Castlegate (Exchange Place)				
Allocated use: General Employment Site are			Site area: 0.12	: 0.12 Hectares	
Net housing area: 0.00 Hectares			Total housing capacity: 0 Homes		
Net employment (Class E(g)(i & ii)) area: 0.08 hectares	Net employment B8 & E(g)(iii)) are hectares			Net (Other employment uses) area: 0.00 hectares	

None

Site Reference: CW02\* Address: Castlegate (Shude Hill) Allocated use: Office Site area: 0.31 Hectares Net housing area: 0.00 Hectares Total housing capacity: 0 Homes Net (Other Net employment (Class Net employment (Class B2, employment E(g)(i & ii)) area: 0.26 B8 & E(g)(iii)) area: 0.00 uses) area: 0.00 hectares hectares hectares

#### Conditions on development:

None This site is identified as impacting on a Heritage Asset and due consideration should be given to the impact of any proposal at the planning application stage.

##Add condition about impact on historic environment

Site Reference: CW03\* Address: West Bar Square Allocated use: Mixed Use Site area: 3.13 Hectares Total housing capacity: 368 Homes Net housing area: 1.30 Hectares Net (Other **Net employment (Class** Net employment (Class B2, employment E(g)(i & ii)) area: 1.00 B8 & E(g)(iii)) area: 0.00 uses) area: 0.00 hectares hectares hectares Conditions on development: None

Address: Buildings at Dixon Lane and Haymarket, S2 Site Reference: CW04\* Allocated use: Mixed Use Site area: 0.83 Hectares Net housing area: 0.30 Hectares Total housing capacity: 75 Homes Net (Other Net employment (Class Net employment (Class B2, employment E(g)(i & ii)) area: 0.53 B8 & E(g)(iii)) area: 0.00 uses) area: 0.00 hectares hectares hectares

27

Commented [HT22]: HT6

- 60% of gross floorspace to be for Office (Class E(g)(i)) use and the remaining 40% for Housing use.
- A detailed Air Quality Assessment will be required at planning application stage to detail the extent of residential uses within the air quality exceedance area. Residential development can only occur in the exceedance area if there are overriding regeneration benefits and sufficient mitigation measures.
- No development should take place over the Sheaf culvert or within the
  area with 1 in 25 probability (including Climate Change allowance) of
  flooding. A Level 2 Strategic Flood Risk Assessment (SFRA) is
  required to assertain any residual risk from culvert, identifying the extent
  of any non-developable area.
- The watercourse should be deculverted and enhanced.
- Connective ecological corridors/areas (including buffers) shown on the Local Nature Recovery Strategy and combined natural capital opportunity maps are to be maintained on site and removed from the developable area. Biodiversity Net Gain should be delivered on site within the connective ecological corridor/area.
- A staged archaeological evaluation and/or building appraisal should be undertaken prior to the submission of any planning application; the application should be supported by the results of this evaluative work.
- This site is identified as impacting on a Heritage Asset and due consideration should be given to the impact of any proposal at the planning application stage. Development proposals should implement the recommendations set out in the Heritage Impact Assessment prepared in support of the Local Plan, or other suitable mitigation measures agreed with the Local Planning Authority, to avoid or minimise harm to the significance of heritage assets and their settings. This site is identified as impacting on a Heritage Asset and due consideration should be given to the impact of any proposal at the planning application stage.

Commented [LM23]: LM17

Site Reference: CW05	Address: George Marshall (Power Tools) Ltd, 18 Johnson Street				
Allocated use: Mixed Use	Site area: 0.0		)7 Hectares		
Net housing area: 0.07 Hectares To			otal housing capacity: 56 Homes		
Net employment (Class E(g)(i & ii)) area: 0.07 hectares	Net employment (Class B2, B8 & E(g)(iii)) area: 0.00 hectares		Net (Other employment uses) area: 0.00 hectares		
Conditions on developme	ent:			1	
<ul> <li>None</li> </ul>					

28

Site Reference: CW06 Address: 29-57 King Street, S3 8LF Allocated use: Mixed Use Site area: 0.11 Hectares Net housing area: 0.04 Hectares Total housing capacity: 19 Homes Net (Other **Net employment (Class** Net employment (Class B2, employment **E(g)(i & ii))** area: 0.07 B8 & E(g)(iii)) area: 0.00 uses) area: 0.00 hectares hectares hectares

#### Conditions on development:

 60% of gross floorspace to be for Office (Class E(g)(i)) use and the remaining 40% for Housing use.

This site is identified as impacting on a Heritage Asset and due consideration should be given to the impact of any proposal at the planning application stage. Development proposals should implement the recommendations set out in the Heritage Impact Assessment prepared in support of the Local Plan, or other suitable mitigation measures agreed with the Local Planning Authority, to avoid or minimise harm to the significance of heritage assets and their settings. This site is identified as impacting on a Heritage Asset and due consideration should be given to the impact of any proposal at the planning application stage.

Commented [LM24]: LM100

Address: 2 Haymarket And 5-7 Commercial Street, Site Reference: CW07 S1 1PF Allocated use: Mixed Use Site area: 0.05 Hectares Net housing area: 0.02 Hectares Total housing capacity: 5 Homes Net (Other Net employment (Class B2, **Net employment (Class** employment E(g)(i & ii)) area: 0.03 B8 & E(g)(iii)) area: 0.00 uses) area: 0.00 hectares hectares hectares

- 60% of gross floorspace to be for Office (Class E(g)(i)) use and the remaining 40% for Housing use.
- A detailed Air Quality Assessment will be required at planning application stage to detail the extent of residential uses within the air quality exceedance area. Residential development can only occur in the exceedance area if there are overriding regeneration benefits and sufficient mitigation measures.
- The watercourse should be deculverted and enhanced.

- Connective ecological corridors/areas (including buffers) shown on the Local Nature Recovery Strategy and combined natural capital opportunity maps are to be maintained on site and removed from the developable area. Biodiversity Net Gain should be delivered on site within the connective ecological corridor/area.
- A suitably detailed Heritage Statement that explains how potential archaeological impacts have been addressed is required. If insufficient information is available to inform the required Heritage Statement, then some prior investigation may be required.
- This site is identified as impacting on a Heritage Asset and due consideration should be given to the impact of any proposal at the planning application stage. Development proposals should implement the recommendations set out in the Heritage Impact Assessment prepared in support of the Local Plan, or other suitable mitigation measures agreed with the Local Planning Authority, to avoid or minimise harm to the significance of heritage assets and their settings.
- Retention and repair of the Listed Building is required.
   This site is identified as impacting on a Heritage Asset and due consideration should be given to the impact of any proposal at the planning application stage.

Retention and repair of the Listed Building is required.

Commented [LM25]: LM18

Address: First Floor To Third Floors, 19 - 21 Site Reference: CW08 Haymarket, S1 2AW Allocated use: Mixed Use Site area: 0.03 Hectares Net housing area: 0.01 Hectares Total housing capacity: 3 Homes Net (Other Net employment (Class B2, **Net employment (Class** employment E(g)(i & ii)) area: 0.02 B8 & E(g)(iii)) area: 0.00 uses) area: 0.00 hectares hectares hectares

- 60% of gross floorspace to be for Office (Class E(g)(i)) use and the remaining 40% for Housing use.
- The watercourse should be deculverted and enhanced.
- Connective ecological corridors/areas (including buffers) shown on the Local Nature Recovery Strategy and combined natural capital opportunity maps are to be maintained on site and removed from the developable area. Biodiversity Net Gain should be delivered on site within the connective ecological corridor/area.
- A staged archaeological evaluation and/or building appraisal should be undertaken prior to the submission of any planning application; the application should be supported by the results of this evaluative work.

Address: Land to the north of Derek Dooley Way, S3 Site Reference: CW09\* 8EN Allocated use: Housing Site area: 1.75 Hectares Net housing area: 0.90 Hectares Total housing capacity: 336 Homes Net (Other Net employment (Class B2, Net employment (Class employment B8 & E(g)(iii)) area: 0.00 E(g)(i & ii)) area: 0.00 uses) area: 0.00 hectares hectares hectares

#### Conditions on development:

- Open space should be provided in accordance with Policy NC15.
- Flood risk assessment will be required as part of planning application.
- A detailed assessment of the extent of land contamination and identification of sufficient mitigation and/or remediation will be required at planning application stage.
- Development should enhance habitat connectivity between the River Don and Cattle Sidings.
- Connective ecological corridors/areas (including buffers) shown on the Local Nature Recovery Strategy and combined natural capital opportunity maps are to be maintained on site and removed from the developable area. Biodiversity Net Gain should be delivered on site within the connective ecological corridor/area.
- A staged archaeological evaluation and/or building appraisal should be undertaken prior to the submission of any planning application; the application should be supported by the results of this evaluative work.
- This site is identified as impacting on a Heritage Asset and due consideration should be given to the impact of any proposal at the planning application stage. Development proposals should implement the recommendations set out in the Heritage Impact Assessment prepared in support of the Local Plan, or other suitable mitigation measures agreed with the Local Planning Authority, to avoid or minimise harm to the significance of heritage assets and their settings. This site is identified as impacting on a Heritage Asset and due consideration should be given to the impact of any proposal at the planning application stage.

Commented [LM26]: LM19

Site Reference: CW10*	Address: Site Of Sheffield Testing Laboratories Ltd And 58 Nursery Street And Car Park On Johnson Lane, Sheffield S3 8GP		
Allocated use: Housing			Site area: 0.33 Hectares
Net housing area: 0.24 Hectares		Tota	I housing capacity: 268 Homes

Net employment (Class E(g)(i & ii)) area: 0.00 hectares	Net employment (Class B2, B8 & E(g)(iii)) area: 0.00 hectares	Net (Other employment uses) area: 0.00 hectares			
Conditions on development:					

- This site already has planning permission. The following conditions on development would apply if any further or amended developments were to be proposed on the site.
- A Written Scheme of Investigation (WSI) that sets out a strategy for archaeological investigation is required.

Site Reference: CW11*	Address: 51-57 High Street And Second Floor Of 59-73 High Street			
Allocated use: Housing	Site area: 0.07 Hectares			
Net housing area: 0.07 Hectares Total housing capacity: 206 Homes				acity: 206 Homes
Net employment (Class E(g)(i & ii)) area: 0.00 hectares	Net employment (Cla B8 & E(g)(iii)) area: 0 hectares			Net (Other employment uses) area: 0.00 hectares

- This site already has planning permission. The following conditions on development would apply if any further or amended developments were to be proposed on the site.
- Ecological enhancement measures are required, such as suitable bird and bat boxes attached to the building.
- Surface water discharge from the completed development site shall be restricted to a maximum flow rate of 5 litres per second.

Site Reference: CW12	Address: 28 Johnson Street, 14-20 Stanley Street and 37-39 Wicker Lane, S3 8HJ			
Allocated use: Housing		Site area: 0.66 Hect		
Net housing area: 0.59 Hectares Total housing capacity: 94 Homes				acity: 94 Homes
Net employment (Class E(g)(i & ii)) area: 0.00 hectares	Net employment (Class B2, B8 & E(g)(iii)) area: 0.00 hectares			Net (Other employment uses) area: 0.00 hectares
Conditions on development:				

- The site has been identified as having potentially contaminated land. A
  detailed assessment of the extent of land contamination and identifying
  sufficient mitigation/remediation will be required at planning application
  stage.
- A detailed Air Quality Assessment will be required at planning application stage to detail the extent of residential uses within the air quality exceedance area. Residential development can only occur in the exceedance area if there are overriding regeneration benefits and sufficient mitigation measures.
- A Level 2 Strategic Flood Risk Assessment (SFRA) is required to inform the exception test.
- Connective ecological corridors/areas (including buffers) shown on the Local Nature Recovery Strategy and combined natural capital opportunity maps are to be maintained on site and removed from the developable area. Biodiversity Net Gain should be delivered on site within the connective ecological corridor/area.
- A suitably detailed Heritage Statement that explains how potential archaeological impacts have been addressed is required. If insufficient information is available to inform the required Heritage Statement, then some prior investigation may be required.
- This site is identified as impacting on a Heritage Asset and due consideration should be given to the impact of any proposal at the planning application stage. Development proposals should implement the recommendations set out in the Heritage Impact Assessment prepared in support of the Local Plan, or other suitable mitigation measures agreed with the Local Planning Authority, to avoid or minimise harm to the significance of heritage assets and their settings. This site is identified as impacting on a Heritage Asset and due consideration should be given to the impact of any proposal at the planning application stage.
- Views of the adjacent Conservation Area and Listed Buildings from the ring road should be enhanced.

Commented [LM27]: LM20

Site Reference: CW13	Address: Aizlewood Mill Car Park, Land at Spitalfields, S3 8HQ			
Allocated use: Housing			Site area: 0.4	10 Hectares
Net housing area: 0.40 He	ectares	Tota	I housing cap	pacity: 83 Homes
Net employment (Class E(g)(i & ii)) area: 0.00 hectares	Net employ B8 & E(g)(ii hectares			Net (Other employment uses) area: 0.00 hectares

#### Conditions on development:

 A Level 2 Strategic Flood Risk Assessment (SFRA) is required to inform the exception test.

- The site has been identified as having potentially contaminated land. A
  detailed assessment of the extent of land contamination and identifying
  sufficient mitigation/remediation will be required at planning application
  stage.
- Connective ecological corridors/areas (including buffers) shown on the Local Nature Recovery Strategy and combined natural capital opportunity maps are to be maintained on site and removed from the developable area. Biodiversity Net Gain should be delivered on site within the connective ecological corridor/area.
- A suitably detailed Heritage Statement that explains how potential archaeological impacts have been addressed is required. If insufficient information is available to inform the required Heritage Statement, then some prior investigation may be required.
- This site is identified as impacting on a Heritage Asset and due consideration should be given to the impact of any proposal at the planning application stage. Development proposals should implement the recommendations set out in the Heritage Impact Assessment prepared in support of the Local Plan, or other suitable mitigation measures agreed with the Local Planning Authority, to avoid or minimise harm to the significance of heritage assets and their settings.

  This site is identified as impacting on a Heritage Asset and due consideration should be given to the impact of any proposal at the
- Provide opportunities for views of Aizlewoods Mill and the New Testament Church of God through the site from the A61. Provide opportunities for views of Aizlewoods Mill and the New Testament Church of God through the site from the A61.

Commented [LM28]: LM21

Address: Land at Spitalfields and Nursery Street, S3 Site Reference: CW14 8HQ Site area: 0.19 Hectares Allocated use: Housing Net housing area: 0.19 Hectares Total housing capacity: 65 Homes Net (Other **Net employment (Class** Net employment (Class B2, employment E(g)(i & ii)) area: 0.00 B8 & E(g)(iii)) area: 0.00 uses) area: 0.00 hectares hectares hectares

#### Conditions on development:

planning application stage.

- The site has been identified as having potentially contaminated land. A
  detailed assessment of the extent of land contamination and identifying
  sufficient mitigation/remediation will be required at planning application
  stage.
- Areas within 1 in 100 probability (including climate change allowance) of flooding should not be developed.

- The riverbank should be naturalised/enhanced and bankside connectivity maintained and/or enhanced.
- Connective ecological corridors/areas (including buffers) shown on the Local Nature Recovery Strategy and combined natural capital opportunity maps are to be maintained on site and removed from the developable area. Biodiversity Net Gain should be delivered on site within the connective ecological corridor/area.
- This site is identified as impacting on a Heritage Asset and due consideration should be given to the impact of any proposal at the planning application stage. Development proposals should implement the recommendations set out in the Heritage Impact Assessment prepared in support of the Local Plan, or other suitable mitigation measures agreed with the Local Planning Authority, to avoid or minimise harm to the significance of heritage assets and their settings. This site is identified as impacting on a Heritage Asset and due consideration should be given to the impact of any proposal at the planning application stage.
- Maintain views of Aizlewoods Mill from Mowbray Street and Nursery Lane. Maintain views of Aizlewoods Mill from Mowbray Street and Nursery Lane.

Commented [LM29]: LM22

Site Reference: CW15	Address: Land at Windrush Way, S3 8JD				
Allocated use: Housing	Site area: 0.24			24 Hectares	
Net housing area: 0.19 Hectares Total housing			I housing cap	apacity: 46 Homes	
Net employment (Class E(g)(i & ii)) area: 0.00 hectares	Net employment B8 & E(g)(iii)) are hectares			Net (Other employment uses) area: 0.00 hectares	

- The site has been identified as having potentially contaminated land. A
  detailed assessment of the extent of land contamination and identifying
  sufficient mitigation/remediation will be required at planning application
  stage.
- A Level 2 Strategic Flood Risk Assessment (SFRA) is required to inform the exception test.
- A buffer is required to the adjacent Local Wildlife Site. Watercourses (rivers and streams) require a minimum 10 metre buffer.
- Connective ecological corridors/areas (including buffers) shown on the Local Nature Recovery Strategy and combined natural capital opportunity maps are to be maintained on site and removed from the developable area. Biodiversity Net Gain should be delivered on site within the connective ecological corridor/area

 A staged archaeological evaluation and/or building appraisal should be undertaken prior to the submission of any planning application; the application should be supported by the results of this evaluative work.

Address: Buildings at Nursery Street and Stanley Site Reference: CW16 Street, S3 8HH Allocated use: Housing Site area: 0.26 Hectares Net housing area: 0.26 Hectares Total housing capacity: 43 Homes Net (Other Net employment (Class Net employment (Class B2, employment B8 & E(g)(iii)) area: 0.00 E(g)(i & ii)) area: 0.00 uses) area: 0.00 hectares hectares hectares

#### Conditions on development:

- A detailed Air Quality Assessment will be required at planning application stage to detail the extent of residential uses within the air quality exceedance area. Residential development can only occur in the exceedance area if there are overriding regeneration benefits and sufficient mitigation measures.
- A Level 2 Strategic Flood Risk Assessment (SFRA) is required to inform the exception test.
- The site has been identified as having potentially contaminated land. A
  detailed assessment of the extent of land contamination and identifying
  sufficient mitigation/remediation will be required at planning application
  stage.
- A staged archaeological evaluation and/or building appraisal should be undertaken prior to the submission of any planning application; the application should be supported by the results of this evaluative work.
- This site is identified as impacting on a Heritage Asset and due consideration should be given to the impact of any proposal at the planning application stage. Development proposals should implement the recommendations set out in the Heritage Impact Assessment prepared in support of the Local Plan, or other suitable mitigation measures agreed with the Local Planning Authority, to avoid or minimise harm to the significance of heritage assets and their settings. This site is identified as impacting on a Heritage Asset and due consideration should be given to the impact of any proposal at the planning application stage.

Commented [LM30]: LM23

Site Reference: CW17

Address: Former Coroners Court, Nursery Street, S3

Allocated use: Housing

Site area: 0.10 Hectares

Net housing area: 0.10 Hectares		Total housing cap	pacity: 77 Homes
Net employment (Class E(g)(i & ii)) area: 0.00 hectares		rment (Class B2, ii)) area: 0.00	Net (Other employment uses) area: 0.00 hectares

- This site already has planning permission. The following conditions on development would apply if any further or amended developments were to be proposed on the site.
- A Written Scheme of Investigation (WSI) that sets out a strategy for archaeological investigation is required.
- Commercial finished floor levels should be set no lower than 46.74 metres above Ordnance Datum and residential finished floor levels set no lower than 51.79 metres above Ordnance Datum.

Site Reference: CW18	Address: 23-25 Haymarket, Sheffield, S1 2AW			
Allocated use: Housing	Site area: 0.04 Hectares			
Net housing area: 0.04 He	Hectares Total housing capacity: 28 Homes			
Net employment (Class E(g)(i & ii)) area: 0.00 hectares	Net employment (Class B8 & E(g)(iii)) area: 0.00 hectares			Net (Other employment uses) area: 0.00 hectares

- This site already has planning permission. The following conditions on development would apply if any further or amended developments were to be proposed on the site.
- A Written Scheme of Investigation (WSI) that sets out a strategy for archaeological investigation is required.

Site Reference: CW19	<b>Address:</b> Sheaf Quay, 1 North Quay Drive, Victoria Quay, Sheffield, S2 5SW			
Allocated use: Housing	Site area: 0.45 Hectares			
Net housing area: 0.30 He	ectares Total housing capacity: 16 Homes			
Net employment (Class E(g)(i & ii)) area: 0.00 hectares	Net employment (Class B2, B8 & E(g)(iii)) area: 0.00 hectares			Net (Other employment uses) area: 0.00 hectares

None

Site Reference: CW20 Address: 23-41 Wicker and 1-5 Stanley Street, S3

8HS

Allocated use: Housing Site area: 0.23 Hectares

Net housing area: 0.22 Hectares Total housing capacity: 16 Homes

Total notating around the results of the results of

Net employment (Class E(g)(i & ii)) area: 0.00 hectares

Net employment (Class B2, B8 & E(g)(iii)) area: 0.00

hectares bectares

Net (Other employment uses) area: 0.00

#### Conditions on development:

- The site has been identified as having potentially contaminated land. A
  detailed assessment of the extent of land contamination and identifying
  sufficient mitigation/remediation will be required at planning application
  stage.
- A Level 2 Strategic Flood Risk Assessment (SFRA) is required to inform the exception test.
- A staged archaeological evaluation and/or building appraisal should be undertaken prior to the submission of any planning application; the application should be supported by the results of this evaluative work.
- This site is identified as impacting on a Heritage Asset and due consideration should be given to the impact of any proposal at the planning application stage. Development proposals should implement the recommendations set out in the Heritage Impact Assessment prepared in support of the Local Plan, or other suitable mitigation measures agreed with the Local Planning Authority, to avoid or minimise harm to the significance of heritage assets and their settings. This site is identified as impacting on a Heritage Asset and due consideration should be given to the impact of any proposal at the planning application stage.
- Retention of any early 19th Century properties facing the Wicker would be desirable.

Commented [LM31]: LM24

Site Reference: CW21

Address: 29-33 Nursery Street, S3 8GF

Allocated use: Housing

Site area: 0.06 Hectares

Net housing area: 0.05 Hectares

Total housing capacity: 16 Homes

Net employment (Class E(g)(i & ii)) area: 0.00 hectares

Net employment (Class B2, B8 & E(g)(iii)) area: 0.00 hectares

Net (Other employment uses) area: 0.00 hectares

#### Conditions on development:

- The site has been identified as having potentially contaminated land. A
  detailed assessment of the extent of land contamination and identifying
  sufficient mitigation/remediation will be required at planning application
  stage
- Areas within 1 in 25 probability (including climate change allowance) of flooding should not be developed.
- A Level 2 Strategic Flood Risk Assessment (SFRA) is required to inform the exception test.
- A buffer is required to the adjacent Local Wildlife Site. Watercourses (rivers and streams) require a minimum 10 metre buffer.
- Connective ecological corridors/areas (including buffers) shown on the Local Nature Recovery Strategy and combined natural capital opportunity maps are to be maintained on site and removed from the developable area. Biodiversity Net Gain should be delivered on site within the connective ecological corridor/area
- A suitably detailed Heritage Statement that explains how potential archaeological impacts have been addressed is required. If insufficient information is available to inform the required Heritage Statement, then some prior investigation may be required.
- This site is identified as impacting on a Heritage Asset and due consideration should be given to the impact of any proposal at the planning application stage. Development proposals should implement the recommendations set out in the Heritage Impact Assessment prepared in support of the Local Plan, or other suitable mitigation measures agreed with the Local Planning Authority, to avoid or minimise harm to the significance of heritage assets and their settings. This site is identified as impacting on a Heritage Asset and due consideration should be given to the impact of any proposal at the planning application stage.

Commented [LM32]: LM25

Site Reference: CW22	Address: Buildings at Joiner Street and Wicker Lane, S3 8GW			
Allocated use: Housing	Site area: 0.14 Hectares			
Net housing area: 0.04 He	ectares Total housing capacity: 15 Homes			
Net employment (Class E(g)(i & ii)) area: 0.00 hectares	Net employment (Class B2, B8 & E(g)(iii)) area: 0.00 hectares		Net (Other employment uses) area: 0.00 hectares	

- The site has been identified as having potentially contaminated land. A
  detailed assessment of the extent of land contamination and identifying
  sufficient mitigation/remediation will be required at planning application
  stage.
- A Level 2 Strategic Flood Risk Assessment (SFRA) is required to inform the exception test.
- A staged archaeological evaluation and/or building appraisal should be undertaken prior to the submission of any planning application; the application should be supported by the results of this evaluative work.
- This site is identified as impacting on a Heritage Asset and due consideration should be given to the impact of any proposal at the planning application stage. Development proposals should implement the recommendations set out in the Heritage Impact Assessment prepared in support of the Local Plan, or other suitable mitigation measures agreed with the Local Planning Authority, to avoid or minimise harm to the significance of heritage assets and their settings. This site is identified as impacting on a Heritage Asset and due consideration should be given to the impact of any proposal at the planning application stage.

Commented [LM33]: LM101

Site Reference: CW23	Address: Land at Gun Lane, S3 8GG			
Allocated use: Housing	using		Site area: 0.08 Hectares	
Net housing area: 0.00 Hectares Total housing capacity: 14 Ho			acity: 14 Homes	
Net employment (Class E(g)(i & ii)) area: 0.00 hectares	Net employment (Class B2, B8 & E(g)(iii)) area: 0.00 hectares			Net (Other employment uses) area: 0.00 hectares
Conditions on developme  None	nt:			

# Policy CA3 - Site Allocations in St Vincent's, Cathedral, St George's and University of Sheffield)

Site Reference: SU01	Address: 178 West Street, Sheffield, S1 4ET		
Allocated use: General En	Employment Site area: 0.05 Hectares		
Net housing area: 0.00 Hectares		Tota	I housing capacity: 0 Homes

Net employment (Class E(g)(i & ii)) area: 0.00 hectares

Net employment (Class B2, B8 & E(g)(iii)) area: 0.00 hectares

Net (Other employment uses) area: 0.05 hectares

# **Conditions on development:**

None

Site Reference: SU02 Address: 10-22 Regent Street and 2 Pitt Street, S1 4EU

Allocated use: Mixed Use Site area: 0.11 Hectares

Net housing area: 0.11 Hectares Total housing capacity: 32 Homes

Net employment (Class E(g)(i & ii)) area: 0.00 hectares

Net employment (Class B2, B8 & E(g)(iii)) area: 0.00

hectares

Net (Other employment uses) area: 0.11 hectares

Conditions on development:

 Community, Commercial and/or Retail uses should be provided at ground floor level.

- The site has been identified as having potentially contaminated land. A
  detailed assessment of the extent of land contamination and identifying
  sufficient mitigation/remediation will be required at planning application
  stage.
- Future planning applications should ensure that at least 80% of a mixeduse proposal is developed for housing.

Address: Land At Doncaster Street, Hoyle Street, Shalesmoor And Matthew Street

Site Reference: SU03\* Sheffield

Snemela S3 7BE

Allocated use: Housing Site area: 0.83 Hectares

Net housing area: 0.80 Hectares Total housing capacity: 500 Homes

Net employment (Class E(g)(i & ii)) area: 0.00

hectares

Net employment (Class B2, B8 & E(g)(iii)) area: 0.00

hectares

Net (Other employment uses) area: 0.00 hectares

- This site already has planning permission. The following conditions on development would apply if any further or amended developments were to be proposed on the site.
- A Written Scheme of Investigation (WSI) that sets out a strategy for archaeological investigation is required.

Address:	Site of	former	<b>HSBC</b>

Site Reference: SU04\*

79 Hoyle Street Sheffield **S37EW** 

Allocated use: Housing Site area: 1.01 Hectares

Net housing area: 0.91 Hectares Total housing capacity: 355 Homes

**Net employment (Class** E(g)(i & ii)) area: 0.00

hectares

Net employment (Class B2, B8 & E(g)(iii)) area: 0.00

hectares

Net (Other employment uses) area: 0.00 hectares

#### Conditions on development:

This site already has planning permission. The following conditions on development would apply if any further or amended developments were to be proposed on the site.

A Written Scheme of Investigation (WSI) that sets out a strategy for archaeological investigation is required.

Site Reference: SU05 Address: 26 Meadow Street, S3 7AW

Allocated use: Housing Site area: 0.48 Hectares

Total housing capacity: 116 Homes Net housing area: 0.40 Hectares

Net (Other

Net employment (Class E(g)(i & ii)) area: 0.00

hectares

Net employment (Class B2, B8 & E(g)(iii)) area: 0.00

hectares

employment uses) area: 0.00

hectares

- Open space should be provided in accordance with Policy NC15.
- Site will need to have a Heritage Impact Assessment carried out to determine what mitigation measures are required or conditions placed on a development.

- Assessment will be required at planning application stage to determine the impact of nearby Environment Agency waste permit sites and any mitigation required.
- A detailed assessment of the extent of land contamination and identifying sufficient mitigation/remediation will be required at planning application stage.
- Connective ecological corridors/areas (including buffers) shown on the Local Nature Recovery Strategy and combined natural capital opportunity maps are to be maintained on site and removed from the developable area. Biodiversity Net Gain should be delivered on site within the connective ecological corridor/area.
- A staged archaeological evaluation and/or building appraisal should be undertaken prior to the submission of any planning application; the application should be supported by the results of this evaluative work.
- This site is identified as impacting on a Heritage Asset and due consideration should be given to the impact of any proposal at the planning application stage. Development proposals should implement the recommendations set out in the Heritage Impact Assessment prepared in support of the Local Plan, or other suitable mitigation measures agreed with the Local Planning Authority, to avoid or minimise harm to the significance of heritage assets and their settings. This site is identified as impacting on a Heritage Asset and due consideration should be given to the impact of any proposal at the planning application stage.

Commented [LM34]: LM60

**Address:** Site of 1-7 Allen Street, 7, 9, 11, 13 and 15 Site Reference: SU06 Smithfield and Snow Lane, Sheffield Site area: 0.43 Hectares Allocated use: Housing Net housing area: 0.43 Hectares Total housing capacity: 100 Homes Net (Other **Net employment (Class** Net employment (Class B2, employment E(g)(i & ii)) area: 0.00 B8 & E(g)(iii)) area: 0.00 uses) area: 0.00 hectares hectares hectares

## Conditions on development:

- This site already has planning permission. The following conditions on development would apply if any further or amended developments were to be proposed on the site.
- A Written Scheme of Investigation (WSI) that sets out a strategy for archaeological investigation is required.

Site Reference: SU07\_\* Address: Radford Street/ Upper Allen Street/ Netherthorpe Road

Allocated use: Housing			Site area: 0.48	3 Hectares
Net housing area: 0.48 Hectares Tota			Total housing capacity: 284 Homes	
Net employment (Class E(g)(i & ii)) area: 0.00 hectares	Net employment B8 & E(g)(iii)) are hectares			Net (Other employment uses) area: 0.00 hectares

 This site already has planning permission. The following conditions on development would apply if any further or amended developments were to be proposed on the site.

 A Written Scheme of Investigation (WSI) that sets out a strategy for archaeological investigation is required.

Site Reference: SU08*_	Address: Buildings at Scotland Street and Cross Smithfield, S3 7DE			
Allocated use: Housing	Site area: 0.72 Hectares			
Net housing area: 0.60 He	Hectares Total housing capacity: 225 Homes			acity: 225 Homes
Net employment (Class E(g)(i & ii)) area: 0.00 hectares	Net employment (Class B2 B8 & E(g)(iii)) area: 0.00 hectares			Net (Other employment uses) area: 0.00 hectares

- Open space should be provided in accordance with Policy NC15.
- A detailed Air Quality Assessment will be required at planning application stage to detail the extent of residential uses within the air quality exceedance area. Residential development can only occur in the exceedance area if there are overriding regeneration benefits and sufficient mitigation measures.
- Assessment will be required at planning application stage to determine the impact of the nearby Environment Agency waste permit site and any mitigation required.
- A detailed assessment of the extent of land contamination and identifying sufficient mitigation/remediation will be required at planning application stage.
- Connective ecological corridors/areas (including buffers) shown on the Local Nature Recovery Strategy and combined natural capital opportunity maps are to be maintained on site and removed from the developable area. Biodiversity Net Gain should be delivered on site within the connective ecological corridor/area.

 A suitably detailed Heritage Statement that explains how potential archaeological impacts have been addressed is required. If insufficient information is available to inform the required Heritage Statement, then some prior investigation may be required.

Site Reference: SU09*	Address: Queens Hotel, 85 Scotland Street, S1 4BA			
Allocated use: Housing	Site area: 0.30 Hectares			0 Hectares
Net housing area: 0.30 He	Hectares Total housing capacity: 229 Homes			
Net employment (Class E(g)(i & ii)) area: 0.00 hectares	Net employment (Class B2, B8 & E(g)(iii)) area: 0.00 hectares			Net (Other employment uses) area: 0.00 hectares
Conditions on development:				
None				

Site Reference: SU10	Address: 175-173 Gibraltar Street and 9 Cupola, S3 8UA			
Allocated use: Housing	Site area: 0.11 Hectares			
Net housing area: 0.11 He	lectares Total housing capacity: 34 Homes			
Net employment (Class E(g)(i & ii)) area: 0.00 hectares	Net employment (Class B2, B8 & E(g)(iii)) area: 0.00 hectares		Net (Other employment uses) area: 0.00 hectares	

- A detailed Air Quality Assessment will be required at planning application stage to detail the extent of residential uses within the air quality exceedance area. Residential development can only occur in the exceedance area if there are overriding regeneration benefits and sufficient mitigation measures.
- A detailed assessment of the extent of land contamination and identifying sufficient mitigation/remediation will be required at planning application stage.
- Connective ecological corridors/areas (including buffers) shown on the Local Nature Recovery Strategy and combined natural capital opportunity maps are to be maintained on site and removed from the developable area. Biodiversity Net Gain should be delivered on site within the connective ecological corridor/area.

Address: Greenfield House, 32 Scotland Street, S3 Site Reference: SU11 7AF Allocated use: Housing Site area: 0.67 Hectares Total housing capacity: 118 Homes Net housing area: 0.59 Hectares Net (Other Net employment (Class B2, Net employment (Class employment B8 & E(g)(iii)) area: 0.00 E(g)(i & ii)) area: 0.00 uses) area: 0.00 hectares hectares hectares

#### Conditions on development:

- A detailed assessment of the extent of land contamination and identifying sufficient mitigation/remediation will be required at planning application stage.
- A detailed Air Quality Assessment will be required at planning application stage to detail the extent of residential uses within the air quality exceedance area. Residential development can only occur in the exceedance area if there are overriding regeneration benefits and sufficient mitigation measures.
- Open space should be provided in accordance with Policy NC15.
- Connective ecological corridors/areas (including buffers) shown on the Local Nature Recovery Strategy and combined natural capital opportunity maps are to be maintained on site and removed from the developable area. Biodiversity Net Gain should be delivered on site within the connective ecological corridor/area.
- A staged archaeological evaluation and/or building appraisal should be undertaken prior to the submission of any planning application; the application should be supported by the results of this evaluative work.
- This site is identified as impacting on a Heritage Asset and due consideration should be given to the impact of any proposal at the planning application stage. Development proposals should implement the recommendations set out in the Heritage Impact Assessment prepared in support of the Local Plan, or other suitable mitigation measures agreed with the Local Planning Authority, to avoid or minimise harm to the significance of heritage assets and their settings. This site is identified as impacting on a Heritage Asset and due consideration should be given to the impact of any proposal at the planning application stage.

Commented [LM35]: LM61

Site Reference: SU12*	Address: 134 West Bar, 10 Bower Spring and 83 Steelhouse Lane, S3 8PB		
Allocated use: Housing	Site area: 0.50 Hectares		
Net housing area: 0.49 Hectares		Tota	Il housing capacity: 216 Homes

Net employment (Class E(g)(i & ii)) area: 0.00 hectares

Net employment (Class B2, B8 & E(g)(iii)) area: 0.00 hectares

Net (Other employment uses) area: 0.00 hectares

#### Conditions on development:

- A detailed Air Quality Assessment will be required at planning application stage to detail the extent of residential uses within the air quality exceedance area. Residential development can only occur in the exceedance area if there are overriding regeneration benefits and sufficient mitigation measures.
- Open space should be provided in accordance with Policy NC15.
- A detailed assessment of the extent of land contamination and identifying sufficient mitigation/remediation will be required at planning application stage.
- A suitably detailed Heritage Statement that explains how potential archaeological impacts have been addressed is required. If insufficient information is available to inform the required Heritage Statement, then some prior investigation may be required.
- This site is identified as impacting on a Heritage Asset and due consideration should be given to the impact of any proposal at the planning application stage. Development proposals should implement the recommendations set out in the Heritage Impact Assessment prepared in support of the Local Plan, or other suitable mitigation measures agreed with the Local Planning Authority, to avoid or minimise harm to the significance of heritage assets and their settings. This site is identified as impacting on a Heritage Asset and due consideration should be given to the impact of any proposal at the planning application stage.
- Retention of traditional Conservation Area property would be desirable.
- Retain and incorporate the existing buildings along West Bar that are within the Conservation Area.

Commented [LM37]: LM62

Commented [LM36]: LM62

Site Reference: SU13	Address: Land at Bailey Street, S1 4EH			
Allocated use: Housing	Site area: 0.11 Hectares			
Net housing area: 0.00 He	ectares Total housing capacity: 120 Homes			
Net employment (Class E(g)(i & ii)) area: 0.00 hectares	Net employment (Class B2, B8 & E(g)(iii)) area: 0.00 hectares		Net (Other employment uses) area: 0.00 hectares	
Conditions on development:				

- A detailed assessment of the extent of land contamination and identifying sufficient mitigation/remediation will be required at planning application stage.
- Open space should be provided in accordance with Policy NC15.
- A detailed Air Quality Assessment will be required at planning application stage to detail the extent of residential uses within the air quality exceedance area. Residential development can only occur in the exceedance area if there are overriding regeneration benefits and sufficient mitigation measures.
- Connective ecological corridors/areas (including buffers) shown on the Local Nature Recovery Strategy and combined natural capital opportunity maps are to be maintained on site and removed from the developable area. Biodiversity Net Gain should be delivered on site within the connective ecological corridor/area.
- A staged archaeological evaluation and/or building appraisal should be undertaken prior to the submission of any planning application; the application should be supported by the results of this evaluative work.

Site Reference: SU14	Address: Land Bounded By Hollis Croft And Broad Lane Sheffield S1 3BU			
Allocated use: Housing	Site area: 0.14 Hectares			4 Hectares
Net housing area: 0.13 He	ctares Total housing capa		acity: 118 Homes	
Net employment (Class E(g)(i & ii)) area: 0.00 hectares	Net employment (Class E B8 & E(g)(iii)) area: 0.00 hectares			Net (Other employment uses) area: 0.00 hectares

- This site already has planning permission. The following conditions on development would apply if any further or amended developments were to be proposed on the site.
- A Written Scheme of Investigation (WSI) that sets out a strategy for archaeological investigation is required.

Site Reference: SU15	Address: 23 Shepherd Street, S3 7BA			
Allocated use: Housing	Site area: 0.1			2 Hectares
Net housing area: 0.12 He	ectares Total housing capacity: 27 Homes			acity: 27 Homes
Net employment (Class E(g)(i & ii)) area: 0.00 hectares	Net employment B8 & E(g)(iii)) are hectares			Net (Other employment uses) area: 0.00 hectares

- Assessment will be required at planning application stage to determine the impact of the nearby Environment Agency waste permit site and any mitigation required.
- A detailed assessment of the extent of land contamination and identifying sufficient mitigation/remediation will be required at planning application stage.

Site Reference: SU16	Address: Buildings at Meadow Street and Morpeth Street, S3 7EZ		
Allocated use: Housing	Site area: 0.40 Hectares		
Net housing area: 0.00 He	lectares Total housing capacity: 93 Homes		
Net employment (Class E(g)(i & ii)) area: 0.00 hectares	Net employment (Class B2, B8 & E(g)(iii)) area: 0.00 hectares		Net (Other employment uses) area: 0.00 hectares

- A detailed assessment of the extent of land contamination and identifying sufficient mitigation/remediation will be required at planning application stage.
- A detailed Air Quality Assessment will be required at planning application stage to detail the extent of residential uses within the air quality exceedance area. Residential development can only occur in the exceedance area if there are overriding regeneration benefits and sufficient mitigation measures.
- Assessment will be required at planning application stage to determine the impact of the nearby Environment Agency waste permit sites and any mitigation required.
- Connective ecological corridors/areas (including buffers) shown on the Local Nature Recovery Strategy and combined natural capital opportunity maps are to be maintained on site and removed from the developable area. Biodiversity Net Gain should be delivered on site within the connective ecological corridor/area.
- A staged archaeological evaluation and/or building appraisal should be undertaken prior to the submission of any planning application; the application should be supported by the results of this evaluative work.

Site Reference: SU17	<b>Address:</b> 30-32 Edward Street and 139 Upper Allen Street, S3 7GW		
Allocated use: Housing		Site area: 0.29 Hectares	

Net housing area: 0.28 Hectares		Total housing capa	acity: 88 Homes
Net employment (Class E(g)(i & ii)) area: 0.00 hectares		ment (Class B2, i)) area: 0.00	Net (Other employment uses) area: 0.00 hectares

- A detailed Air Quality Assessment will be required at planning application stage to detail the extent of residential uses within the air quality exceedance area. Residential development can only occur in the exceedance area if there are overriding regeneration benefits and sufficient mitigation measures.
- A detailed assessment of the extent of land contamination and identifying sufficient mitigation/remediation will be required at planning application stage.
- Assessment will be required at planning application stage to determine the impact of the nearby Environment Agency waste permit site and any mitigation required.
- Connective ecological corridors/areas (including buffers) shown on the Local Nature Recovery Strategy and combined natural capital opportunity maps are to be maintained on site and removed from the developable area. Biodiversity Net Gain should be delivered on site within the connective ecological corridor/area.
- A staged archaeological evaluation and/or building appraisal should be undertaken prior to the submission of any planning application; the application should be supported by the results of this evaluative work.

Site Reference: SU18	Address: Buildings at Edward Street and Meadow Street, S3 7BL			
Allocated use: Housing	Site area: 0.28 Hectares			
Net housing area: 0.25 He	lectares Total housing capacity: 85 Homes			acity: 85 Homes
Net employment (Class E(g)(i & ii)) area: 0.00 hectares	Net employment (Class B8 & E(g)(iii)) area: 0.00 hectares			Net (Other employment uses) area: 0.00 hectares

- Assessment will be required at planning application stage to determine the impact of the nearby Environment Agency waste permit site and any mitigation required.
- A detailed assessment of the extent of land contamination and identifying sufficient mitigation/remediation will be required at planning application stage.

- A detailed Air Quality Assessment will be required at planning application stage to detail the extent of residential uses within the air quality exceedance area. Residential development can only occur in the exceedance area if there are overriding regeneration benefits and sufficient mitigation measures.
- Connective ecological corridors/areas (including buffers) shown on the Local Nature Recovery Strategy and combined natural capital opportunity maps are to be maintained on site and removed from the developable area. Biodiversity Net Gain should be delivered on site within the connective ecological corridor/area.
- A staged archaeological evaluation and/or building appraisal should be undertaken prior to the submission of any planning application; the application should be supported by the results of this evaluative work.

Site Reference: SU19	Address: Land at Hollis Croft, S1 4BT			
Allocated use: Housing	Site area: 0.28 Hectares			
Net housing area: 0.28 He	ectares Total housing capacity: 84 Homes			
Net employment (Class E(g)(i & ii)) area: 0.00 hectares	Net employment (B8 & E(g)(iii)) area			Net (Other employment uses) area: 0.00 hectares

- This site already has planning permission. The following conditions on development would apply if any further or amended developments were to be proposed on the site.
- A detailed assessment of the extent of land contamination and identifying sufficient mitigation/remediation will be required at planning application stage.
- A detailed Air Quality Assessment will be required at planning application stage to detail the extent of residential uses within the air quality exceedance area. Residential development can only occur in the exceedance area if there are overriding regeneration benefits and sufficient mitigation measures.
- Connective ecological corridors/areas (including buffers) shown on the Local Nature Recovery Strategy and combined natural capital opportunity maps are to be maintained on site and removed from the developable area. Biodiversity Net Gain should be delivered on site within the connective ecological corridor/area.
- A staged archaeological evaluation and/or building appraisal should be undertaken prior to the submission of any planning application; the application should be supported by the results of this evaluative work.

Address: Buildings at Meetinghouse Lane and Harts Site Reference: SU20 Head, S1 2DR Allocated use: Housing Site area: 0.20 Hectares Net housing area: 0.20 Hectares Total housing capacity: 61 Homes Net (Other Net employment (Class Net employment (Class B2, employment E(g)(i & ii)) area: 0.00 B8 & E(g)(iii)) area: 0.00 uses) area: 0.00 hectares hectares hectares

# Conditions on development:

- A detailed Air Quality Assessment will be required at planning application stage to detail the extent of residential uses within the air quality exceedance area. Residential development can only occur in the exceedance area if there are overriding regeneration benefits and sufficient mitigation measures.
- Connective ecological corridors/areas (including buffers) shown on the Local Nature Recovery Strategy and combined natural capital opportunity maps are to be maintained on site and removed from the developable area. Biodiversity Net Gain should be delivered on site within the connective ecological corridor/area.
- This site is identified as impacting on a Heritage Asset and due consideration should be given to the impact of any proposal at the planning application stage. Development proposals should implement the recommendations set out in the Heritage Impact Assessment prepared in support of the Local Plan, or other suitable mitigation measures agreed with the Local Planning Authority, to avoid or minimise harm to the significance of heritage assets and their settings. This site is identified as impacting on a Heritage Asset and due consideration should be given to the impact of any proposal at the planning application stage.

Commented [LM38]: LM63

Site Reference: SU21	Address: Land at Doncaster Street and Shephard Street, S3 7BA		
Allocated use: Housing	Site area: 0.30 Hectares		
Net housing area: 0.20 He	ectares Total housing capacity: 58 Homes		
Net employment (Class E(g)(i & ii)) area: 0.00 hectares	Net employment (Class B2, B8 & E(g)(iii)) area: 0.00 hectares  Net (Other employment uses) area: 0.00 hectares		
Conditions on development:			

- Assessment will be required at planning application stage to determine the impact of nearby Environment Agency waste permit site and any mitigation required.
- A detailed assessment of the extent of land contamination and identifying sufficient mitigation/remediation will be required at planning application stage.
- Connective ecological corridors/areas (including buffers) shown on the Local Nature Recovery Strategy and combined natural capital opportunity maps are to be maintained on site and removed from the developable area. Biodiversity Net Gain should be delivered on site within the connective ecological corridor/area.
- A suitably detailed Heritage Statement that explains how potential archaeological impacts have been addressed is required. If insufficient information is available to inform the required Heritage Statement, then some prior investigation may be required.
- This site is identified as impacting on a Heritage Asset and due consideration should be given to the impact of any proposal at the planning application stage. Development proposals should implement the recommendations set out in the Heritage Impact Assessment prepared in support of the Local Plan, or other suitable mitigation measures agreed with the Local Planning Authority, to avoid or minimise harm to the significance of heritage assets and their settings.
  This site is identified as impacting on a Heritage Asset and due

consideration should be given to the impact of any proposal at the planning application stage.

Retention and repair of the Listed Building is required.

Commented [LM39]: LM64

Address: North Church House 84 Queen Street City Site Reference: SU22 Centre Sheffield S1 2DW Site area: 0.06 Hectares Allocated use: Housing Total housing capacity: 58 Homes Net housing area: 0.06 Hectares Net (Other Net employment (Class Net employment (Class B2, employment **E(g)(i & ii)) area:** 0.00 B8 & E(g)(iii)) area: 0.00 uses) area: 0.00 hectares hectares hectares Conditions on development: None

Site Reference: SU23	Address: Hayes House, Edward Street, S1 4BB		
Allocated use: Housing	Site area: 0.19 Hectares		
Net housing area: 0.18 He	Hectares To		I housing capacity: 56 Homes

Net employment (Class E(g)(i & ii)) area: 0.00 hectares

Net employment (Class B2, B8 & E(g)(iii)) area: 0.00 hectares

Net (Other employment uses) area: 0.00 hectares

Conditions on development:

- A detailed Air Quality Assessment will be required at planning application stage to detail the extent of residential uses within the air quality exceedance area. Residential development can only occur in the exceedance area if there are overriding regeneration benefits and sufficient mitigation measures.
- Assessment will be required at planning application stage to determine the impact of the nearby Environment Agency waste permit sites and any mitigation required.
- A detailed assessment of the extent of land contamination and identifying sufficient mitigation/remediation will be required at planning application stage.
- Connective ecological corridors/areas (including buffers) shown on the Local Nature Recovery Strategy and combined natural capital opportunity maps are to be maintained on site and removed from the developable area. Biodiversity Net Gain should be delivered on site within the connective ecological corridor/area.
- A staged archaeological evaluation and/or building appraisal should be undertaken prior to the submission of any planning application; the application should be supported by the results of this evaluative work.
- This site is identified as impacting on a Heritage Asset and due consideration should be given to the impact of any proposal at the planning application stage. Development proposals should implement the recommendations set out in the Heritage Impact Assessment prepared in support of the Local Plan, or other suitable mitigation measures agreed with the Local Planning Authority, to avoid or minimise harm to the significance of heritage assets and their settings. This site is identified as impacting on a Heritage Asset and due consideration should be given to the impact of any proposal at the planning application stage.

Commented [LM40]: LM65

Site Reference: SU24	Address: 1-3 Broad Lane, S1 1YG			
Allocated use: Housing	Site area: 0.16 Hectares			
Net housing area: 0.00 He	ectares Total housing capacity: 48 Homes			
Net employment (Class E(g)(i & ii)) area: 0.00 hectares	Net employment (C B8 & E(g)(iii)) area hectares			Net (Other employment uses) area: 0.00 hectares

- A detailed assessment of the extent of land contamination and identifying sufficient mitigation/remediation will be required at planning application stage.
- A detailed Air Quality Assessment will be required at planning application stage to detail the extent of residential uses within the air quality exceedance area. Residential development can only occur in the exceedance area if there are overriding regeneration benefits and sufficient mitigation measures.
- Connective ecological corridors/areas (including buffers) shown on the Local Nature Recovery Strategy and combined natural capital opportunity maps are to be maintained on site and removed from the developable area. Biodiversity Net Gain should be delivered on site within the connective ecological corridor/area.
- A staged archaeological evaluation and/or building appraisal should be undertaken prior to the submission of any planning application; the application should be supported by the results of this evaluative work.

Site Reference: SU25	Address: The Nichols building, Shalesmoor				
Allocated use: Housing	Site area: 0.10 Hectares				
Net housing area: 0.10 He	lectares Total housing capacity: 48 Homes				
Net employment (Class E(g)(i & ii)) area: 0.00 hectares	Net employment (Class B2, B8 & E(g)(iii)) area: 0.00 hectares			Net (Other employment uses) area: 0.00 hectares	
Conditions on development:					
None					

Site Reference: SU26	Address: 65-69 Broad Lane and 1-10 Rockingham Street, S1 4EA			
Allocated use: Housing	Site area: 0.15 Hectares			15 Hectares
Net housing area: 0.00 He	ectares Total housing capacity: 45 Homes			pacity: 45 Homes
Net employment (Class E(g)(i & ii)) area: 0.00 hectares	Net employment (Class B2, B8 & E(g)(iii)) area: 0.00 hectares		Net (Other employment uses) area: 0.00 hectares	
Conditions on development:				

- A detailed assessment of the extent of land contamination and identifying sufficient mitigation/remediation will be required at planning application stage.
- A detailed Air Quality Assessment will be required at planning application stage to detail the extent of residential uses within the air quality exceedance area. Residential development can only occur in the exceedance area if there are overriding regeneration benefits and sufficient mitigation measures.
- Connective ecological corridors/areas (including buffers) shown on the Local Nature Recovery Strategy and combined natural capital opportunity maps are to be maintained on site and removed from the developable area. Biodiversity Net Gain should be delivered on site within the connective ecological corridor/area.
- A suitably detailed Heritage Statement that explains how potential archaeological impacts have been addressed is required. If insufficient information is available to inform the required Heritage Statement, then some prior investigation may be required.

Address: 115-121 West Bar and land adjacent, S3 Site Reference: SU27 Site area: 0.15 Hectares Allocated use: Housing Net housing area: 0.15 Hectares Total housing capacity: 23 Homes Net (Other Net employment (Class Net employment (Class B2, employment E(g)(i & ii)) area: 0.00 B8 & E(g)(iii)) area: 0.00 uses) area: 0.00 hectares hectares hectares

- A detailed Air Quality Assessment will be required at planning application stage to detail the extent of residential uses within the air quality exceedance area. Residential development can only occur in the exceedance area if there are overriding regeneration benefits and sufficient mitigation benefits.
- A detailed assessment of the extent of land contamination and identifying sufficient mitigation/remediation will be required at planning application stage.
- A suitably detailed Heritage Statement that explains how potential archaeological impacts have been addressed is required. If insufficient information is available to inform the required Heritage Statement, then some prior investigation may be required.
- This site is identified as impacting on a Heritage Asset and due consideration should be given to the impact of any proposal at the planning application stage. Development proposals should implement the recommendations set out in the Heritage Impact Assessment prepared in support of the Local Plan, or other suitable mitigation

measures agreed with the Local Planning Authority, to avoid or minimise harm to the significance of heritage assets and their settings. This site is identified as impacting on a Heritage Asset and due consideration should be given to the impact of any proposal at the planning application stage.

Commented [LM41]: LM66

Site Reference: SU28	Address: Hewitts Chartered Accountants 60 Scotland Street Sheffield S3 7DB				
Allocated use: Housing	Site area: 0.05 Hectares				
Net housing area: 0.05 He	ectares Total housing of			apacity: 43 Homes	
Net employment (Class E(g)(i & ii)) area: 0.00 hectares	Net employment (B8 & E(g)(iii)) area hectares			Net (Other employment uses) area: 0.00 hectares	

#### Conditions on development:

- This site already has planning permission. The following conditions on development would apply if any further or amended developments were to be proposed on the site.
- A Written Scheme of Investigation (WSI) that sets out a strategy for archaeological investigation is required.

Site Reference: SU29	Address: B Braun, 43 Allen Street, Sheffield S3 7AW			
Allocated use: Housing	Site area: 0.			8 Hectares
Net housing area: 0.18 He	ctares	Tota	al housing capacity: 47 Homes	
Net employment (Class E(g)(i & ii)) area: 0.00 hectares	Net employment B8 & E(g)(iii)) are hectares			Net (Other employment uses) area: 0.00 hectares

- This site already has planning permission. The following conditions on development would apply if any further or amended developments were to be proposed on the site.
- A Written Scheme of Investigation (WSI) that sets out a strategy for archaeological investigation is required.
- The site shall be developed with separate systems of drainage for foul
  and surface water on and off site. The total discharge rate of surface
  water draining from the completed development site shall be restricted
  to a maximum flow rate of 10 litres per second.

This site is identified as impacting on a Heritage Asset and due consideration should be given to the impact of any proposal at the planning application stage. Development proposals should implement the recommendations set out in the Heritage Impact Assessment prepared in support of the Local Plan, or other suitable mitigation measures agreed with the Local Planning Authority, to avoid or minimise harm to the significance of heritage assets and their settings. This site is identified as impacting on a Heritage Asset and due consideration should be given to the impact of any proposal at the planning application stage.

Commented [LM42]: LM102

Address: Land adjacent to Shakespeare's, 146-148 Site Reference: SU30 Gibraltar Street, S3 8UB Allocated use: Housing Site area: 0.13 Hectares Net housing area: 0.13 Hectares Total housing capacity: 22 Homes Net (Other **Net employment (Class** Net employment (Class B2, employment E(g)(i & ii)) area: 0.00 B8 & E(g)(iii)) area: 0.00 uses) area: 0.00 hectares hectares hectares

#### Conditions on development:

- Further archaeological work is required to ensure the site layout is sensitive to archaeological remains, and mitigates impact to the on site Scheduled Monument.
- This site is identified as impacting on a Heritage Asset and due consideration should be given to the impact of any proposal at the planning application stage. Development proposals should implement the recommendations set out in the Heritage Impact Assessment prepared in support of the Local Plan, or other suitable mitigation measures agreed with the Local Planning Authority, to avoid or minimise harm to the significance of heritage assets and their settings. This site is identified as impacting on a Heritage Asset and due consideration should be given to the impact of any proposal at the planning application stage.
- Repair/stabilisation of Bower Spring Cementation Furnace required as part of redevelopment.
- A detailed Air Quality Assessment will be required at planning application stage to detail the extent of residential uses within the air quality exceedance area. Residential development can only occur in the exceedance area if there are overriding regeneration benefits and sufficient mitigation measures.
- A detailed assessment of the extent of land contamination and identifying sufficient mitigation/remediation will be required at planning application stage.

Commented [LM43]: LM67

Site Reference: SU31 Address: 11-25 High Street, S1 2ER Allocated use: Housing Site area: 0.13 Hectares Total housing capacity: 39 Homes Net housing area: 0.00 Hectares Net (Other **Net employment (Class** Net employment (Class B2, employment B8 & E(g)(iii)) area: 0.00 E(g)(i & ii)) area: 0.00 uses) area: 0.00 hectares hectares hectares

#### Conditions on development:

- The site has been identified as having potentially contaminated land. A
  detailed assessment of the extent of land contamination and identifying
  sufficient mitigation/remediation will be required at planning application
  stage.
- Connective ecological corridors/areas (including buffers) shown on the Local Nature Recovery Strategy and combined natural capital opportunity maps are to be maintained on site and removed from the developable area. Biodiversity Net Gain should be delivered on site within the connective ecological corridor/area.
- A suitably detailed Heritage Statement that explains how potential archaeological impacts have been addressed is required. If insufficient information is available to inform the required Heritage Statement, then some prior investigation may be required.
- This site is identified as impacting on a Heritage Asset and due consideration should be given to the impact of any proposal at the planning application stage. Development proposals should implement the recommendations set out in the Heritage Impact Assessment prepared in support of the Local Plan, or other suitable mitigation measures agreed with the Local Planning Authority, to avoid or minimise harm to the significance of heritage assets and their settings. This site is identified as impacting on a Heritage Asset and due consideration should be given to the impact of any proposal at the planning application stage.
- Retention of non designated buildings, if of suitable quality would be desirable.
- Retention and repair of the Listed Building is required.

Commented [LM44]: LM68

Commented [LM45]: LM68

Site Reference: SU32Address: 123-125 Queen Street, S1 2DUAllocated use: HousingSite area: 0.13 HectaresNet housing area: 0.00 HectaresTotal housing capacity: 39 Homes

Net employment (Class E(g)(i & ii)) area: 0.00 hectares

Net employment (Class B2, B8 & E(g)(iii)) area: 0.00 hectares

Net (Other employment uses) area: 0.00 hectares

#### Conditions on development:

- A detailed Air Quality Assessment will be required at planning application stage to detail the extent of residential uses within the air quality exceedance area. Residential development can only occur in the exceedance area if there are overriding regeneration benefits and sufficient mitigation measures.
- The site has been identified as having potentially contaminated land. A
  detailed assessment of the extent of land contamination and identifying
  sufficient mitigation/remediation will be required at planning application
  stage.
- Connective ecological corridors/areas (including buffers) shown on the Local Nature Recovery Strategy and combined natural capital opportunity maps are to be maintained on site and removed from the developable area. Biodiversity Net Gain should be delivered on site within the connective ecological corridor/area.

Site Reference: SU33 Address: Hanover Works, Scotland Street, S3 7DB Allocated use: Housing Site area: 0.31 Hectares Net housing area: 0.00 Hectares Total housing capacity: 38 Homes Net (Other **Net employment (Class** Net employment (Class B2, employment E(g)(i & ii)) area: 0.00 B8 & E(g)(iii)) area: 0.00 uses) area: 0.00 hectares hectares hectares

#### Conditions on development:

- Assessment will be required at planning application stage to determine the impact of the nearby Environment Agency waste permit sites and any mitigation required.
- A detailed assessment of the extent of land contamination and identifying sufficient mitigation/remediation will be required at planning application stage.
- A staged archaeological evaluation and/or building appraisal should be undertaken prior to the submission of any planning application; the application should be supported by the results of this evaluative work.

Site Reference: SU34 Address: Buildings at Allen Street and Copper Street, S3 7AG

Allocated use: Housing

Net housing area: 0.10 Hectares

Total housing capacity: 77 Homes

Net employment (Class E(g)(i & ii)) area: 0.00
hectares

Net employment (Class B2, B8 & E(g)(iii)) area: 0.00
hectares

Net employment (Class B2, B8 & E(g)(iii)) area: 0.00
hectares

#### Conditions on development:

- A detailed assessment of the extent of land contamination and identifying sufficient mitigation/remediation will be required at planning application stage.
- Assessment will be required at planning application stage to determine the impact of the nearby Environment Agency waste permit sites and any mitigation required.
- A detailed Air Quality Assessment will be required at planning application stage to detail the extent of residential uses within the air quality exceedance area. Residential development can only occur in the exceedance area if there are overriding regeneration benefits and sufficient mitigation measures.
- Connective ecological corridors/areas (including buffers) shown on the Local Nature Recovery Strategy and combined natural capital opportunity maps are to be maintained on site and removed from the developable area. Biodiversity Net Gain should be delivered on site within the connective ecological corridor/area.
- A staged archaeological evaluation and/or building appraisal should be undertaken prior to the submission of any planning application; the application should be supported by the results of this evaluative work.

Site Reference: SU35 Address: Land to the south of Furnace Hill, S3 7BG Allocated use: Housing Site area: 0.11 Hectares Total housing capacity: 20 Homes Net housing area: 0.10 Hectares Net (Other Net employment (Class Net employment (Class B2, employment E(g)(i & ii)) area: 0.00 B8 & E(g)(iii)) area: 0.00 uses) area: 0.00 hectares hectares hectares

#### Conditions on development:

 A detailed Air Quality Assessment will be required at planning application stage to detail the extent of residential uses within the air quality exceedance area. Residential development can only occur in the exceedance area if there are overriding regeneration benefits and sufficient mitigation measures.

- A detailed assessment of the extent of land contamination and identifying sufficient mitigation/remediation will be required at planning application stage.
- This site is identified as impacting on a Heritage Asset and due consideration should be given to the impact of any proposal at the planning application stage. Development proposals should implement the recommendations set out in the Heritage Impact Assessment prepared in support of the Local Plan, or other suitable mitigation measures agreed with the Local Planning Authority, to avoid or minimise harm to the significance of heritage assets and their settings. This site is identified as impacting on a Heritage Asset and due consideration should be given to the impact of any proposal at the planning application stage.

Commented [LM46]: LM69

Site Reference: SU36	Address: Works at 25-31 Allen Street			
Allocated use: Housing	Site area: 0.07 Hectares			7 Hectares
Net housing area: 0.06 He	ectares Total housing capacity: 20 Homes			acity: 20 Homes
Net employment (Class E(g)(i & ii)) area: 0.00 hectares	Net employment B8 & E(g)(iii)) are hectares			Net (Other employment uses) area: 0.00 hectares

# Conditions on development:

This site is identified as impacting on a Heritage Asset and due consideration should be given to the impact of any proposal at the planning application stage. Development proposals should implement the recommendations set out in the Heritage Impact Assessment prepared in support of the Local Plan, or other suitable mitigation measures agreed with the Local Planning Authority, to avoid or minimise harm to the significance of heritage assets and their settings. This site is identified as impacting on a Heritage Asset and due consideration should be given to the impact of any proposal at the planning application stage.

Commented [LM47]: LM103

Site Reference: SU37	Address: Buildings at Allen Street and Snow Lane, S3 7AF			
Allocated use: Housing	Site area: 0.32 Hectares			
Net housing area: 0.32 He	lectares Total housing capacity: 61 Homes			acity: 61 Homes
Net employment (Class E(g)(i & ii)) area: 0.00 hectares	Net employment (Class B2, B8 & E(g)(iii)) area: 0.00 hectares		Net (Other employment	

	uses) area: 0.00
	hectares

- A detailed Air Quality Assessment will be required at planning application stage to detail the extent of residential uses within the air quality exceedance area. Residential development can only occur in the exceedance area if there are overriding regeneration benefits and sufficient mitigation measures.
- Assessment will be required at planning application stage to determine the impact of the nearby Environment Agency waste permit site and any mitigation required.
- A detailed assessment of the extent of land contamination and identifying sufficient mitigation/remediation will be required at planning application stage.
- Connective ecological corridors/areas (including buffers) shown on the Local Nature Recovery Strategy and combined natural capital opportunity maps are to be maintained on site and removed from the developable area. Biodiversity Net Gain should be delivered on site within the connective ecological corridor/area.
- A suitably detailed Heritage Statement that explains how potential archaeological impacts have been addressed is required. If insufficient information is available to inform the required Heritage Statement, then some prior investigation may be required.
- This site is identified as impacting on a Heritage Asset and due consideration should be given to the impact of any proposal at the planning application stage. Development proposals should implement the recommendations set out in the Heritage Impact Assessment prepared in support of the Local Plan, or other suitable mitigation measures agreed with the Local Planning Authority, to avoid or minimise harm to the significance of heritage assets and their settings. This site is identified as impacting on a Heritage Asset and due consideration should be given to the impact of any proposal at the planning application stage.
- Retention of early 20th Century brick buildings would be desirable.

Address: 86-90 Queen Street and 35-47 North Site Reference: SU38 Church Street, S1 2DH Allocated use: Housing Site area: 0.10 Hectares Net housing area: 0.09 Hectares Total housing capacity: 29 Homes Net (Other **Net employment (Class** Net employment (Class B2, employment B8 & E(g)(iii)) area: 0.00 E(g)(i & ii)) area: 0.00 uses) area: 0.00 hectares hectares hectares

Commented [LM48]: LM70

- A detailed Air Quality Assessment will be required at planning application stage to detail the extent of residential uses within the air quality exceedance area. Residential development can only occur in the exceedance area if there are overriding regeneration benefits and sufficient mitigation measures.
- Connective ecological corridors/areas (including buffers) shown on the Local Nature Recovery Strategy and combined natural capital opportunity maps are to be maintained on site and removed from the developable area. Biodiversity Net Gain should be delivered on site within the connective ecological corridor/area.
- A staged archaeological evaluation and/or building appraisal should be undertaken prior to the submission of any planning application; the application should be supported by the results of this evaluative work.

Address: 63-69 Allen Street and 28-32 Cross Site Reference: SU39 Smithfield, S3 7AW Allocated use: Housing Site area: 0.10 Hectares Net housing area: 0.10 Hectares Total housing capacity: 46 Homes Net (Other Net employment (Class Net employment (Class B2, employment E(g)(i & ii)) area: 0.00 B8 & E(g)(iii)) area: 0.00 uses) area: 0.00 hectares hectares hectares

# Conditions on development:

This site is identified as impacting on a Heritage Asset and due consideration should be given to the impact of any proposal at the planning application stage. Development proposals should implement the recommendations set out in the Heritage Impact Assessment prepared in support of the Local Plan, or other suitable mitigation measures agreed with the Local Planning Authority, to avoid or minimise harm to the significance of heritage assets and their settings. This site is identified as impacting on a Heritage Asset and due consideration should be given to the impact of any proposal at the planning application stage.

<del>stage.</del>

Site Reference: SU40

Address: Buildings at Lee Croft and Campo Lane, S1

2DY

Allocated use: Housing Site area: 0.09 Hectares

Net housing area: 0.08 Hectares Total housing capacity: 26 Homes

Commented [LM49]: LM104

Net employment (Class E(g)(i & ii)) area: 0.00 hectares

Net employment (Class B2, B8 & E(g)(iii)) area: 0.00 hectares

Net (Other employment uses) area: 0.00 hectares

#### Conditions on development:

- A detailed Air Quality Assessment will be required at planning application stage to detail the extent of residential uses within the air quality exceedance area. Residential development can only occur in the exceedance area if there are overriding regeneration benefits and sufficient mitigation measures.
- The site has been identified as having potentially contaminated land. A
  detailed assessment of the extent of land contamination and identifying
  sufficient mitigation/remediation will be required at planning application
  stage.
- The Sheffield Central Elim Pentecostal Church is an important community facility that should be retained as part of redevelopment of the site. For the purpose of future proposals, the church is classified as a non-developable area.
- A staged archaeological evaluation and/or building appraisal should be undertaken prior to the submission of any planning application; the application should be supported by the results of this evaluative work.
- This site is identified as impacting on a Heritage Asset and due consideration should be given to the impact of any proposal at the planning application stage. Development proposals should implement the recommendations set out in the Heritage Impact Assessment prepared in support of the Local Plan, or other suitable mitigation measures agreed with the Local Planning Authority, to avoid or minimise harm to the significance of heritage assets and their settings. This site is identified as impacting on a Heritage Asset and due consideration should be given to the impact of any proposal at the planning application stage.

Commented [LM50]: LM71

Site Reference: SU41	Address: Courtwood House, Silver Street, S1 2DD			
Allocated use: Housing	Site area: 0.08 H			08 Hectares
Net housing area: 0.08 He	ectares	Tota	I housing cap	pacity: 25 Homes
Net employment (Class E(g)(i & ii)) area: 0.00 hectares	Net employment (Class B2, B8 & E(g)(iii)) area: 0.00 hectares			Net (Other employment uses) area: 0.00 hectares

# **Conditions on development:**

 A detailed Air Quality Assessment will be required at planning application stage to detail the extent of residential uses within the air

- quality exceedance area. Residential development can only occur in the exceedance area if there are overriding regeneration benefits and sufficient mitigation measures.
- The site has been identified as having potentially contaminated land. A
  detailed assessment of the extent of land contamination and identifying
  sufficient mitigation/remediation will be required at planning application
  stage.
- This site is identified as impacting on a Heritage Asset and due consideration should be given to the impact of any proposal at the planning application stage. Development proposals should implement the recommendations set out in the Heritage Impact Assessment prepared in support of the Local Plan, or other suitable mitigation measures agreed with the Local Planning Authority, to avoid or minimise harm to the significance of heritage assets and their settings. This site is identified as impacting on a Heritage Asset and due consideration should be given to the impact of any proposal at the planning application stage.

Commented [LM51]: LM72

Site Reference: SU42	Address: Portland House, Moorfields, S3 7BA				
Allocated use: Housing	Site area: 0.2			7 Hectares	
Net housing area: 0.14 He	area: 0.14 Hectares Tota			otal housing capacity: 57 Homes	
Net employment (Class E(g)(i & ii)) area: 0.00 hectares	Net employment B8 & E(g)(iii)) are hectares			Net (Other employment uses) area: 0.00 hectares	

- Assessment will be required at planning application stage to determine the impact of the nearby Environment Agency waste permit sites and any mitigation required.
- A detailed assessment of the extent of land contamination and identifying sufficient mitigation/remediation will be required at planning application stage.
- Connective ecological corridors/areas (including buffers) shown on the Local Nature Recovery Strategy and combined natural capital opportunity maps are to be maintained on site and removed from the developable area. Biodiversity Net Gain should be delivered on site within the connective ecological corridor/area.
- A staged archaeological evaluation and/or building appraisal should be undertaken prior to the submission of any planning application; the application should be supported by the results of this evaluative work.
- This site is identified as impacting on a Heritage Asset and due consideration should be given to the impact of any proposal at the planning application stage. Development proposals should implement the recommendations set out in the Heritage Impact Assessment

prepared in support of the Local Plan, or other suitable mitigation measures agreed with the Local Planning Authority, to avoid or minimise harm to the significance of heritage assets and their settings. This site is identified as impacting on a Heritage Asset and due consideration should be given to the impact of any proposal at the planning application stage.

Commented [LM52]: LM73

Site Reference: SU43	Address: Land to the south of Allen Street, S3 7AG			
Allocated use: Housing	Site area: 0.			3 Hectares
Net housing area: 0.07 He	ctares	Tota	I housing capacity: 17 Homes	
Net employment (Class E(g)(i & ii)) area: 0.00 hectares	Net employment B8 & E(g)(iii)) are hectares			Net (Other employment uses) area: 0.00 hectares

- A detailed assessment of the extent of land contamination and identifying sufficient mitigation/remediation will be required at planning application stage.
- A detailed Air Quality Assessment will be required at planning application stage to detail the extent of residential uses within the air quality exceedance area. Residential development can only occur in the exceedance area if there are overriding regeneration benefits and sufficient mitigation measures.
- A staged archaeological evaluation and/or building appraisal should be undertaken prior to the submission of any planning application; the application should be supported by the results of this evaluative work.

Site Reference: SU44	Address: 6 Campo Lane Sheffield S1 2EF			
Allocated use: Housing	Site area: 0.02 Hectares			
Net housing area: 0.02 He	lectares Total housing capacity: 22 Homes			
Net employment (Class E(g)(i & ii)) area: 0.00 hectares	Net employment (Class B2, B8 & E(g)(iii)) area: 0.00 hectares		Net (Other employment uses) area: 0.00 hectares	
Conditions on development:				
None				

Address: 39-41 Snig Hill and 4-8 Bank Street, S3 Site Reference: SU45 8NA Allocated use: Housing Site area: 0.07 Hectares Net housing area: 0.07 Hectares Total housing capacity: 21 Homes Net (Other Net employment (Class Net employment (Class B2, employment E(g)(i & ii)) area: 0.00 B8 & E(g)(iii)) area: 0.00 uses) area: 0.00 hectares hectares hectares

# Conditions on development:

- A detailed Air Quality Assessment will be required at planning application stage to detail the extent of residential uses within the air quality exceedance area. Residential development can only occur in the exceedance area if there are overriding regeneration benefits and sufficient mitigation measures.
- The site has been identified as having potentially contaminated land. A detailed assessment of the extent of land contamination and identifying sufficient mitigation/remediation will be required at planning application stage.
- Connective ecological corridors/areas (including buffers) shown on the Local Nature Recovery Strategy and combined natural capital opportunity maps are to be maintained on site and removed from the developable area. Biodiversity Net Gain should be delivered on site within the connective ecological corridor/area.
- A staged archaeological evaluation and/or building appraisal should be undertaken prior to the submission of any planning application; the application should be supported by the results of this evaluative work.
- This site is identified as impacting on a Heritage Asset and due consideration should be given to the impact of any proposal at the planning application stage. Development proposals should implement the recommendations set out in the Heritage Impact Assessment prepared in support of the Local Plan, or other suitable mitigation measures agreed with the Local Planning Authority, to avoid or minimise harm to the significance of heritage assets and their settings. This site is identified as impacting on a Heritage Asset and due consideration should be given to the impact of any proposal at the planning application stage.

Commented [LM53]: LM74

Address: Old County Court House Site Reference: SU46

56 Bank Street

Sheffield

68

	S1 2DS			
Allocated use: Housing Site area: 0.07 Hectares				7 Hectares
Net housing area: 0.06 Hectares Total housing capacity: 21 Homes				acity: 21 Homes
Net employment (Class E(g)(i & ii)) area: 0.00 hectares	Net employment (Class B2, B8 & E(g)(iii)) area: 0.00 hectares			Net (Other employment uses) area: 0.00 hectares
Conditions on development:				
<ul> <li>None</li> </ul>				

Site Reference: SU47	Address: 129-135 West Bar, S3 8PT					
Allocated use: Housing	Site area: 0.07 Hectares					
Net housing area: 0.07 He	Net housing area: 0.07 Hectares			Total housing capacity: 10 Homes		
Net employment (Class E(g)(i & ii)) area: 0.00 hectares	Net employment B8 & E(g)(iii)) are hectares			Net (Other employment uses) area: 0.00 hectares		

- A detailed Air Quality Assessment will be required at planning application stage to detail the extent of residential uses within the air quality exceedance area. Residential development can only occur in the exceedance area if there are overriding regeneration benefits and sufficient mitigation measures.
- A detailed assessment of the extent of land contamination and identifying sufficient mitigation/remediation will be required at planning application stage.
- A staged archaeological evaluation and/or building appraisal should be undertaken prior to the submission of any planning application; the application should be supported by the results of this evaluative work.
- This site is identified as impacting on a Heritage Asset and due consideration should be given to the impact of any proposal at the planning application stage. Development proposals should implement the recommendations set out in the Heritage Impact Assessment prepared in support of the Local Plan, or other suitable mitigation measures agreed with the Local Planning Authority, to avoid or minimise harm to the significance of heritage assets and their settings. This site is identified as impacting on a Heritage Asset and due consideration should be given to the impact of any proposal at the planning application stage.

Commented [LM54]: LM75

 Repair and reuse of buildings along West Bar should be undertaken as part of any wider development.

Site Reference: SU48	Address: Land at Townhead Street, S1 2EB				
Allocated use: Housing			Site area: 0.07 Hectares		
Net housing area: 0.07 Hectares To			Total housing capacity: 20 Homes		
Net employment (Class E(g)(i & ii)) area: 0.00 hectares	Net employment (C B8 & E(g)(iii)) area: hectares			Net (Other employment uses) area: 0.00 hectares	

#### Conditions on development:

- A detailed Air Quality Assessment will be required at planning application stage to detail the extent of residential uses within the air quality exceedance area. Residental development can only occur in the exceedance area if there are overriding regeneration benefits and sufficient mitigation measures.
- A staged archaeological evaluation and/or building appraisal should be undertaken prior to the submission of any planning application; the application should be supported by the results of this evaluative work.

Site Reference: SU49	Address: Johnson & Allen Ltd, Car Park, Furnace Hill, Sheffield, S3 7AF				
Allocated use: Housing	Site area: 0.10 Hectar			10 Hectares	
Net housing area: 0.10 Hectares To			Total housing capacity: 18 Homes		
Net employment (Class E(g)(i & ii)) area: 0.00 hectares	Net employment (Class B2, B8 & E(g)(iii)) area: 0.00 hectares		Net (Other employment uses) area: 0.00 hectares		

# **Conditions on development:**

- This site already has planning permission. The following conditions on development would apply if any further or amended developments were to be proposed on the site.
- A Written Scheme of Investigation (WSI) that sets out a strategy for archaeological investigation is required.

Site Reference: SU50 Address: Industrial Tribunals Central Office Property Centre, 14 East Parade, S1 2ET

Allocated use: Housing			Site area: 0.03 Hectares		
Net housing area: 0.00 Hectares To		Tota	Total housing capacity: 18 Homes		
Net employment (Class E(g)(i & ii)) area: 0.00 hectares	Net employment (Class B2, B8 & E(g)(iii)) area: 0.00 hectares		Net (Other employment uses) area: 0.00 hectares		
Conditions on development:					
<ul> <li>None</li> </ul>					

Site Reference: SU51	Address: 22 Copper Street and St Judes Church, Copper Street, S3 7AH				
Allocated use: Housing	Site area: 0.06 Hectares				
Net housing area: 0.06 He	06 Hectares Tot		otal housing capacity: 17 Homes		
Net employment (Class E(g)(i & ii)) area: 0.00 hectares	Net employment (B8 & E(g)(iii)) area			Net (Other employment uses) area: 0.00 hectares	

- A detailed Air Quality Assessment will be required at planning application stage to detail the extent of residential uses within the air quality exceedance area. Residential development can only occur in the exceedance area if there are overriding regeneration benefits and sufficient mitigation measures.
- Site will need to have a Heritage Impact Assessment carried out to determine what mitigation measures are required or conditions placed on a development.
- A detailed assessment of the extent of land contamination and identifying sufficient mitigation/remediation will be required at planning application stage.
- Connective ecological corridors/areas (including buffers) shown on the Local Nature Recovery Strategy and combined natural capital opportunity maps are to be maintained on site and removed from the developable area. Biodiversity Net Gain should be delivered on site within the connective ecological corridor/area.
- A suitably detailed Heritage Statement that explains how potential archaeological impacts have been addressed is required. If insufficient information is available to inform the required Heritage Statement, then some prior investigation may be required.
- This site is identified as impacting on a Heritage Asset and due consideration should be given to the impact of any proposal at the

planning application stage. Development proposals should implement the recommendations set out in the Heritage Impact Assessment prepared in support of the Local Plan, or other suitable mitigation measures agreed with the Local Planning Authority, to avoid or minimise harm to the significance of heritage assets and their settings. This site is identified as impacting on a Heritage Asset and due consideration should be given to the impact of any proposal at the planning application stage.

Retention of non-designated heritage asset would be desirable.

Commented [LM55]: LM76

Site Reference: SU52	Address: 90 Trippet Lane/8 Bailey Lane Sheffield S1 4EL				
Allocated use: Housing	Site area: 0.0			)3 Hectares	
Net housing area: 0.03 Hectares		Total housing capacity: 13 Homes			
Net employment (Class E(g)(i & ii)) area: 0.00 hectares	Net employment (Class B2, B8 & E(g)(iii)) area: 0.00 hectares		Net (Other employment uses) area: 0.00 hectares		
Conditions on development:					
None					

Site Reference: SU53	Address: 54 Well Meadow Street, Sheffield, S3 7GS				
Allocated use: Housing	Site area: 0.1			1 Hectares	
Net housing area: 0.11 Hectares Total			Total housing capacity: 11 Homes		
Net employment (Class E(g)(i & ii)) area: 0.00 hectares	Net employment B8 & E(g)(iii)) are hectares			Net (Other employment uses) area: 0.00 hectares	

#### Conditions on development:

- This site already has planning permission. The following conditions on development would apply if any further or amended developments were to be proposed on the site.
- A Written Scheme of Investigation (WSI) that sets out a strategy for archaeological investigation is required.

Site Reference: SU54 Address: Land and buildings adjacent to 94 Scotland Street, S3 7AR

Allocated use: Open Space			Site area: 0.2	6 Hectares
Net housing area: 0.00 Hectares Tota		Total housing capacity: 0 Homes		
Net employment (Class E(g)(i & ii)) area: 0.00 hectares	Net employment (Class B2, B8 & E(g)(iii)) area: 0.00 hectares			Net (Other employment uses) area: 0.00 hectares

- A detailed Air Quality Assessment will be required at planning application stage to detail the extent of residential uses within the air quality exceedance area. Residential development can only occur in the exceedance area if there are overriding regeneration benefits and sufficient mitigation measures.
- Assessment will be required at planning application stage to determine the impact of the nearby Environment Agency waste permit sites and any mitigation required.
- A detailed assessment of the extent of land contamination and identifying sufficient mitigation/remediation will be required at planning application stage.
- A staged archaeological evaluation and/or building appraisal should be undertaken prior to the submission of any planning application; the application should be supported by the results of this evaluative work.

Site Reference: SU55	Address: Paradise Square, S1 2DE				
Allocated use: Open Space			Site area: 0.18 Hectares		
Net housing area: 0.00 Hectares			Total housing capacity: 0 Homes		
Net employment (Class E(g)(i & ii)) area: 0.00 hectares	Net employment B8 & E(g)(iii)) are hectares			Net (Other employment uses) area: 0.00 hectares	

- The site has been identified as having potentially contaminated land. A
  detailed assessment of the extent of land contamination and identifying
  sufficient mitigation/remediation will be required at planning application
  stage.
- A staged archaeological evaluation and/or building appraisal should be undertaken prior to the submission of any planning application; the application should be supported by the results of this evaluative work.
- This site is identified as impacting on a Heritage Asset and due consideration should be given to the impact of any proposal at the planning application stage. Development proposals should implement

the recommendations set out in the Heritage Impact Assessment prepared in support of the Local Plan, or other suitable mitigation measures agreed with the Local Planning Authority, to avoid or minimise harm to the significance of heritage assets and their settings. This site is identified as impacting on a Heritage Asset and due consideration should be given to the impact of any proposal at the planning application stage.

 No buildings ancillary to open space use will be allowed within Paradise Square. Commented [LM56]: LM77

Site Reference: SU56	Address: Car Park, Solly Street, S1 4BA				
Allocated use: Open Spac	ted use: Open Space Site area: 0.09 He			09 Hectares	
Net housing area: 0.00 Hectares To			Total housing capacity: 0 Homes		
Net employment (Class E(g)(i & ii)) area: 0.00 hectares	Net employment B8 & E(g)(iii)) are hectares			Net (Other employment uses) area: 0.00 hectares	

# Conditions on development:

- A detailed assessment of the extent of land contamination and identifying sufficient mitigation/remediation will be required at planning application stage.
- A staged archaeological evaluation and/or building appraisal should be undertaken prior to the submission of any planning application; the application should be supported by the results of this evaluative work.

# Policy CA4 - Site Allocations in City Arrival, Cultural Industries Quarter, Sheaf Valley

Site Reference: SV01 Address: Buildings at Cross Turner Street, S2 4AB				
Allocated use: OfficeMixed Use Site area: 1.450.3 Hectares				
Net housing area: 0.300 Hectares Total housing capacity: 450 Homes				acity: 450 Homes
		yment (Class B2, ii)) area: 0.00		Net (Other employment uses) area: 0.00 hectares
Conditions on development:				
A detailed Air Quality Assessment will be required at planning application stage to detail the extent of residential uses within the air				

Commented [RH57]: RH109

Commented [RH58]: RH110

Commented [RH59]: RH111

Commented [RH60]: RH112

- quality exceedance area. Residential development can only occur in the exceedance area if there are overriding regeneration benefits and sufficient mitigation measures.
- The site has been identified as having potentially contaminated land. A detailed assessment of the extent of land contamination and identifying sufficient mitigation/remediation will be required at planning application
- A Level 2 Strategic Flood Risk Assessment (SFRA) is required to inform the exception test.
- Connective ecological corridors/areas (including buffers) shown on the Local Nature Recovery Strategy and combined natural capital opportunity maps are to be maintained on site and removed from the developable area. Biodiversity Net Gain should be delivered on site within the connective ecological corridor/area
- A staged archaeological evaluation and/or building appraisal should be undertaken prior to the submission of any planning application; the application should be supported by the results of this evaluative work.
- This site is identified as impacting on a Heritage Asset and due consideration should be given to the impact of any proposal at the planning application stage. Development proposals should implement the recommendations set out in the Heritage Impact Assessment prepared in support of the Local Plan, or other suitable mitigation measures agreed with the Local Planning Authority, to avoid or minimise harm to the significance of heritage assets and their settings.

This site is identified as impacting on a Heritage Asset and due consideration should be given to the impact of any proposal at the planning application stage.

- Housing is required to cover a minimum of 50% of the floorspace for the site (as opposed to the 80% standard requirement of the site allocation policy AS1).
- Development of the site should be considered in conjunction with development objectives set out in a masterplan for the area.

Commented [LM61]: LM78

Commented [SV62]: RH113

Site Reference: SV02*	Address: Land at Midland Station, Cross Turner Street, S1 2BP				
Allocated use: Office	Site area: 0.53 Hectares				
Net housing area: 0.00 Hectares			Total housing capacity: 0 Homes		
Net employment (Class E(g)(i & ii)) area: 0.53 hectares	Net employment (Class B2, B8 & E(g)(iii)) area: 0.00 hectares		Net (Other employment uses) area: 0.00 hectares		

#### onditions on development:

A Level 2 Strategic Flood Risk Assessment (SFRA) is required to inform the exception test.

- The watercourse should be deculverted and enhanced.
- Connective ecological corridors/areas (including buffers) shown on the Local Nature Recovery Strategy and combined natural capital opportunity maps are to be maintained on site and removed from the developable area. Biodiversity Net Gain should be delivered on site within the connective ecological corridor/area.
- A staged archaeological evaluation and/or building appraisal should be undertaken prior to the submission of any planning application; the application should be supported by the results of this evaluative work.
- This site is identified as impacting on a Heritage Asset and due consideration should be given to the impact of any proposal at the planning application stage. Development proposals should implement the recommendations set out in the Heritage Impact Assessment prepared in support of the Local Plan, or other suitable mitigation measures agreed with the Local Planning Authority, to avoid or minimise harm to the significance of heritage assets and their settings. This site is identified as impacting on a Heritage Asset and due consideration should be given to the impact of any proposal at the planning application stage.
- The 60% office requirement is to be delivered in conjunction with SV05.

 Development of the site should be considered in conjunction with development objectives set out in a masterplan for the area. Commented [LM63]: LM79

Commented [SV64]: RH114

Address: Land at Harmer Lane and Sheaf Street, S1 Site Reference: SV03 2BS Allocated use: Office Site area: 0.15 Hectares Total housing capacity: 0 Homes Net housing area: 0.00 Hectares Net (Other **Net employment (Class** Net employment (Class B2, employment E(g)(i & ii)) area: 0.15 B8 & E(g)(iii)) area: 0.00 uses) area: 0.00 hectares hectares hectares

- The site has been identified as having potentially contaminated land. A
  detailed assessment of the extent of land contamination and identifying
  sufficient mitigation/remediation will be required at planning application
  stage.
- The watercourse should be deculverted and enhanced.
- Connective ecological corridors/areas (including buffers) shown on the Local Nature Recovery Strategy and combined natural capital opportunity maps are to be maintained on site and removed from the developable area. Biodiversity Net Gain should be delivered on site within the connective ecological corridor/area.
- This site is identified as impacting on a Heritage Asset and due consideration should be given to the impact of any proposal at the

planning application stage. Development proposals should implement the recommendations set out in the Heritage Impact Assessment prepared in support of the Local Plan, or other suitable mitigation measures agreed with the Local Planning Authority, to avoid or minimise harm to the significance of heritage assets and their settings. This site is identified as impacting on a Heritage Asset and due consideration should be given to the impact of any proposal at the planning application stage.

Commented [LM65]: LM80

Site Reference: SV04*	Address: Decathlon, Eyre Street, S1 3HU				
Allocated use: Mixed Use			Site area: 0.84	Hectares	
Net housing area: 0.76 Hectares			Total housing capacity: 303 Homes		
Net employment (Class E(g)(i & ii)) area: 0.00 hectares	Net employment B8 & E(g)(iii)) are hectares			Net (Other employment uses) area: 0.84 hectares	

- Community, Commercial and/or Retail uses should be provided at ground floor level.
- The site has been identified as having potentially contaminated land. A
  detailed assessment of the extent of land contamination and identifying
  sufficient mitigation/remediation will be required at planning application
  stage.
- No development should take place over Porter culvert or within the area in 1 in 25 probability (including Climate Change allowance) of flooding. A Level 2 Strategic Flood Risk Assessment (SFRA) is required to assertain any residual risk from culvert, identifying the extent of any nondevelopable area and to to inform if exception test can be passed.
- The watercourse should be deculverted and enhanced.
- Connective ecological corridors/areas (including buffers) shown on the Local Nature Recovery Strategy and combined natural capital opportunity maps are to be maintained on site and removed from the developable area. Biodiversity Net Gain should be delivered on site within the connective ecological corridor/area
- A staged archaeological evaluation and/or building appraisal should be undertaken prior to the submission of any planning application; the application should be supported by the results of this evaluative work.
- This site is identified as impacting on a Heritage Asset and due consideration should be given to the impact of any proposal at the planning application stage. Development proposals should implement the recommendations set out in the Heritage Impact Assessment prepared in support of the Local Plan, or other suitable mitigation measures agreed with the Local Planning Authority, to avoid or minimise harm to the significance of heritage assets and their settings. This site is

identified as impacting on a Heritage Asset and due consideration should be given to the impact of any proposal at the planning application stage.

Commented [LM66]: LM81

Site Reference: SV05 Address: K.1 Pladjacent, Turner

Address: K.T Precision Engineering and land

adjacent, Turner Street, S2 4AB

Allocated use: Mixed Use Site area: 0.35 Hectares

Net housing area: 0.14 Hectares Total housing capacity: 42 Homes

Net employment (Class E(g)(i & ii)) area: 0.21 hectares

Net employment (Class B2, B8 & E(g)(iii)) area: 0.00

hectares

Net (Other employment uses) area: 0.00 hectares

#### Conditions on development:

- 60% of gross floorspace to be for Office (Class E(g)(i)) use and the remaining 40% for Housing use or compatible commercial uses on the ground floor, to allow for ground floor active uses.
- A detailed assessment of the extent of land contamination and identifying sufficient mitigation/remediation will be required at planning application stage.
- A Level 2 Strategic Flood Risk Assessment (SFRA) is required to inform the exception test.
- A staged archaeological evaluation and/or building appraisal should be undertaken prior to the submission of any planning application; the application should be supported by the results of this evaluative work.
- This site is identified as impacting on a Heritage Asset and due consideration should be given to the impact of any proposal at the planning application stage. Development proposals should implement the recommendations set out in the Heritage Impact Assessment prepared in support of the Local Plan, or other suitable mitigation measures agreed with the Local Planning Authority, to avoid or minimise harm to the significance of heritage assets and their settings. This site is identified as impacting on a Heritage Asset and due consideration should be given to the impact of any proposal at the planning application stage.
- Retention of any non-designated heritage assets would be desirable.
- The 60% office requirement is to be delivered in conjunction with SV02.
- Development of the site should be considered in conjunction with development objectives set out in a masterplan for the area.

Commented [LM67]: LM82

Commented [SV68]: RH115

Site Reference: SV06\*

Address: Klausners Site, Sylvester Street / Mary Street

Allocated use: Housing

Net housing area: 0.59 Hectares

Total housing capacity: 335 Homes

Net employment (Class E(g)(i & ii)) area: 0.00
hectares

Net employment (Class B2, B8 & E(g)(iii)) area: 0.00
hectares

Net (Other employment uses) area: 0.00
hectares

#### Conditions on development:

- This site already has planning permission. The following conditions on development would apply if any further or amended developments were to be proposed on the site.
- A Written Scheme of Investigation (WSI) that sets out a strategy for archaeological investigation is required.

Address: Buildings at Shoreham Street and Mary Site Reference: SV07 Street, S1 4SQ Allocated use: Housing Site area: 0.54 Hectares Net housing area: 0.54 Hectares Total housing capacity: 149 Homes Net (Other Net employment (Class Net employment (Class B2, employment E(g)(i & ii)) area: 0.00 B8 & E(g)(iii)) area: 0.00 uses) area: 0.00 hectares hectares hectares

# Conditions on development:

- Open space should be provided in accordance with Policy NC15.
- The site has been identified as having potentially contaminated land. A
  detailed assessment of the extent of land contamination and identifying
  sufficient mitigation/remediation will be required at planning application
  stage.
- A detailed Air Quality Assessment will be required at planning application stage to detail the extent of residential uses within the air quality exceedance area. Residential development can only occur in the exceedance area if there are overriding regeneration benefits and sufficient mitigation measures.
- Areas within 1 in 25 probability (including climate change allowance) of flooding should not be developed.
- A Level 2 Strategic Flood Risk Assessment (SFRA) is required to inform the exception test.
- The watercourse should be protected and enhanced. A natural buffer is required to the adjacent watercourse. Watercourses (rivers and streams) require a 10 metre buffer.

Commented [HT69]: HT4

- Connective ecological corridors/areas (including buffers) shown on the Local Nature Recovery Strategy and combined natural capital opportunity maps are to be maintained on site and removed from the developable area. Biodiversity Net Gain should be delivered on site within the connective ecological corridor/area.
- A staged archaeological evaluation and/or building appraisal should be undertaken prior to the submission of any planning application; the application should be supported by the results of this evaluative work.
- This site is identified as impacting on a Heritage Asset and due consideration should be given to the impact of any proposal at the planning application stage. Development proposals should implement the recommendations set out in the Heritage Impact Assessment prepared in support of the Local Plan, or other suitable mitigation measures agreed with the Local Planning Authority, to avoid or minimise harm to the significance of heritage assets and their settings. This site is identified as impacting on a Heritage Asset and due consideration should be given to the impact of any proposal at the planning application stage.

Commented [LM70]: LM83

Site Reference: SV08	Address: Mecca Bingo, Flat Street, S1 2BA				
Allocated use: Housing			Site area: 0.20 Hectares		
Net housing area: 0.19 Hectares To			Total housing capacity: 121 Homes		
Net employment (Class E(g)(i & ii)) area: 0.00 hectares	Net employment B8 & E(g)(iii)) are hectares			Net (Other employment uses) area: 0.00 hectares	

- The site has been identified as having potentially contaminated land. A
  detailed assessment of the extent of land contamination and identifying
  sufficient mitigation/remediation will be required at planning application
  stage. Open space should be provided in accordance with Policy NC15.
- The watercourse should be deculverted and enhanced.
- Connective ecological corridors/areas (including buffers) shown on the Local Nature Recovery Strategy and combined natural capital opportunity maps are to be maintained on site and removed from the developable area. Biodiversity Net Gain should be delivered on site within the connective ecological corridor/area.
- A suitably detailed Heritage Statement that explains how potential archaeological impacts have been addressed is required. If insufficient information is available to inform the required Heritage Statement, then some prior investigation may be required.
- This site is identified as impacting on a Heritage Asset and due consideration should be given to the impact of any proposal at the planning application stage. Development proposals should implement

the recommendations set out in the Heritage Impact Assessment prepared in support of the Local Plan, or other suitable mitigation measures agreed with the Local Planning Authority, to avoid or minimise harm to the significance of heritage assets and their settings. This site is identified as impacting on a Heritage Asset and due consideration should be given to the impact of any proposal at the planning application stage.

Commented [LM71]: LM84

Site Reference: SV09	Address: 3-7 Sidney Street and land adjacent, S1 4RG				
Allocated use: Housing	Site area: 0.39 Hectares				
Net housing area: 0.39 Hectares			Total housing capacity: 117 Homes		
Net employment (Class E(g)(i & ii)) area: 0.00 hectares	Net employment B8 & E(g)(iii)) are hectares			Net (Other employment uses) area: 0.00 hectares	

#### Conditions on development:

- Open space should be provided in accordance with Policy NC15.
- The publicly accessible Porter Brook Trail should be extended along the riverside and connected with the adjacent section of trail.
- Areas within 1 in 100 probability (including climate change allowance) of flooding should not be developed.
- A detailed Air Quality Assessment will be required at planning application stage to detail any extent of residential uses within the air quality exceedance area, and recommend sufficient mitigation for any air quality impacts.
- A detailed assessment of the extent of land contamination and identifying sufficient mitigation/remediation will be required at planning application stage.
- The watercourse should be deculverted and enhanced.
- Connective ecological corridors/areas (including buffers) shown on the Local Nature Recovery Strategy and combined natural capital opportunity maps are to be maintained on site and removed from the developable area. Biodiversity Net Gain should be delivered on site within the connective ecological corridor/area.
- A staged archaeological evaluation and/or building appraisal should be undertaken prior to the submission of any planning application; the application should be supported by the results of this evaluative work.

Site Reference: SV10 Address: Land at Sylvester Street and Arundel Street, Sheffield, S1 4RH

Allocated use: Housing

Net housing area: 0.18 Hectares

Total housing capacity: 108 Homes

Net employment (Class E(g)(i & ii)) area: 0.00
hectares

Net employment (Class B2, B8 & E(g)(iii)) area: 0.00
hectares

Net employment (Class B2, B8 & E(g)(iii)) area: 0.00
hectares

#### Conditions on development:

- This site already has planning permission. The following conditions on development would apply if any further or amended developments were to be proposed on the site.
- Open space should be provided in accordance with Policy NC15.
- A detailed assessment of the extent of land contamination and identifying sufficient mitigation/remediation will be required at planning application stage.
- Connective ecological corridors/areas (including buffers) shown on the Local Nature Recovery Strategy and combined natural capital opportunity maps are to be maintained on site and removed from the developable area. Biodiversity Net Gain should be delivered on site within the connective ecological corridor/area.
- A staged archaeological evaluation and/or building appraisal should be undertaken prior to the submission of any planning application; the application should be supported by the results of this evaluative work.
- This site is identified as impacting on a Heritage Asset and due consideration should be given to the impact of any proposal at the planning application stage. Development proposals should implement the recommendations set out in the Heritage Impact Assessment prepared in support of the Local Plan, or other suitable mitigation measures agreed with the Local Planning Authority, to avoid or minimise harm to the significance of heritage assets and their settings. This site is identified as impacting on a Heritage Asset and due consideration should be given to the impact of any proposal at the planning application stage.

Commented [LM72]: LM85

Site Reference: SV11	Address: 48 Suffolk Road, S2 4AL					
Allocated use: Housing			Site area: 0.29 Hectares			
Net housing area: 0.16 He	let housing area: 0.16 Hectares			Total housing capacity: 102 Homes		
Net employment (Class E(g)(i & ii)) area: 0.00 hectares	Net employment B8 & E(g)(iii)) are hectares			Net (Other employment uses) area: 0.00 hectares		

- The site has been identified as having potentially contaminated land. A
  detailed assessment of the extent of land contamination and identifying
  sufficient mitigation/remediation will be required at planning application
  stage. Open space should be provided in accordance with Policy NC15.
- Areas within 1 in 25 probability (including climate change allowance) of flooding should not be developed.
- A Level 2 Strategic Flood Risk Assessment (SFRA) is required to inform the exception test.
- This site is identified as impacting on a Heritage Asset and due consideration should be given to the impact of any proposal at the planning application stage. Development proposals should implement the recommendations set out in the Heritage Impact Assessment prepared in support of the Local Plan, or other suitable mitigation measures agreed with the Local Planning Authority, to avoid or minimise harm to the significance of heritage assets and their settings.
   This site is identified as impacting on a Heritage Asset and due consideration should be given to the impact of any proposal at the planning application stage.

Development of the site should be considered in conjunction with development objectives set out in a masterplan for the area.

Commented [LM73]: LM86

Commented [RH74]: RH116

Address: Stepney Street Car Park Stepney Street Site Reference: SV12 Sheffield S2 5TD Allocated use: Housing Site area: 0.12 Hectares Net housing area: 0.12 Hectares Total housing capacity: 100 Homes Net (Other **Net employment (Class** Net employment (Class B2, employment E(g)(i & ii)) area: 0.00 B8 & E(g)(iii)) area: 0.00 uses) area: 0.00 hectares hectares hectares Conditions on development: None

Site Reference: SV13	Address: Development at Bernard Works Site, Sylvester Gardens, Sheffield S1 4RP		
Allocated use: Housing			Site area: 0.26 Hectares
Net housing area: 0.26 Hectares		Tota	I housing capacity: 96 Homes

Net employment (Class E(g)(i & ii)) area: 0.00 hectares

Net employment (Class B2, B8 & E(g)(iii)) area: 0.00 hectares

Net (Other employment uses) area: 0.00 hectares

### **Conditions on development:**

- This site already has planning permission. The following conditions on development would apply if any further or amended developments were to be proposed on the site.
- The finished floor levels for the residential accommodation shall be set no lower than 900mm above existing ground level.
- The finished floor levels to the commercial/retail units shall be set no lower tn 61.75m above Ordnance Datum.
- All new buildings shall be set back at least 1.2 metres from the river bank.
- The ground floor commercial finished floor levels shall be no lower than 300mm above existing pavement level on Sylvester Street.

Site Reference: SV14 Address: Park Hill (Phases 4-5) Site area: 2.22 Hectares Allocated use: Housing Net housing area: 1.26 Hectares Total housing capacity: 95 Homes Net (Other Net employment (Class Net employment (Class B2, employment E(g)(i & ii)) area: 0.00 B8 & E(g)(iii)) area: 0.00 uses) area: 0.00 hectares hectares hectares Conditions on development: None

Address: 125-157 Eyre Street and land adjacent, S1 Site Reference: SV15 4QW Site area: 0.47 Hectares Allocated use: Housing Net housing area: 0.47 Hectares Total housing capacity: 89 Homes Net (Other **Net employment (Class** Net employment (Class B2, employment E(g)(i & ii)) area: 0.00 B8 & E(g)(iii)) area: 0.00 uses) area: 0.00 hectares hectares hectares Conditions on development:

- A detailed assessment of the extent of land contamination and identifying sufficient mitigation/remediation will be required at planning application stage.
- Connective ecological corridors/areas (including buffers) shown on the Local Nature Recovery Strategy and combined natural capital opportunity maps are to be maintained on site and removed from the developable area. Biodiversity Net Gain should be delivered on site within the connective ecological corridor/area.
- A staged archaeological evaluation and/or building appraisal should be undertaken prior to the submission of any planning application; the application should be supported by the results of this evaluative work.
- Areas within 1 in 100 probability (including climate change allowance) of flooding should not be developed.
- This site is identified as impacting on a Heritage Asset and due consideration should be given to the impact of any proposal at the planning application stage. Development proposals should implement the recommendations set out in the Heritage Impact Assessment prepared in support of the Local Plan, or other suitable mitigation measures agreed with the Local Planning Authority, to avoid or minimise harm to the significance of heritage assets and their settings. This site is identified as impacting on a Heritage Asset and due consideration should be given to the impact of any proposal at the planning application stage.

Commented [LM75]: LM87

Address: St Mary's Wesleyan Reform Church, S1 Site Reference: SV16 Allocated use: Housing Site area: 0.19 Hectares Net housing area: 0.19 Hectares Total housing capacity: 85 Homes Net (Other Net employment (Class Net employment (Class B2, employment E(g)(i & ii)) area: 0.00 B8 & E(g)(iii)) area: 0.00 uses) area: 0.00 hectares hectares hectares

- A detailed Air Quality Assessment will be required at planning application stage to detail the extent of residential uses within the air quality exceedance area. Residential development can only occur in the exceedance area if there are overriding regeneration benefits and sufficient mitigation measures.
- The St Mary's Wesleyan Reform Church is an important community facility that should be retained.
- This site is identified as impacting on a Heritage Asset and due consideration should be given to the impact of any proposal at the planning application stage. Development proposals should implement the recommendations set out in the Heritage Impact Assessment

prepared in support of the Local Plan, or other suitable mitigation measures agreed with the Local Planning Authority, to avoid or minimise harm to the significance of heritage assets and their settings. This site is identified as impacting on a Heritage Asset and due consideration should be given to the impact of any proposal at the planning application stage.

Commented [LM76]: LM88

Site Reference: SV17	Address: Buildings at Arundel Street and Eyre Street, S1 4PY				
Allocated use: Housing	Site area: 0.25 Hectares			5 Hectares	
Net housing area: 0.00 He	ctares	Tota	al housing capacity: 75 Homes		
Net employment (Class E(g)(i & ii)) area: 0.00 hectares	Net employment B8 & E(g)(iii)) are hectares			Net (Other employment uses) area: 0.00 hectares	

# Conditions on development:

- The site has been identified as having potentially contaminated land. A
  detailed assessment of the extent of land contamination and identifying
  sufficient mitigation/remediation will be required at planning application
  stage.
- Connective ecological corridors/areas (including buffers) shown on the Local Nature Recovery Strategy and combined natural capital opportunity maps are to be maintained on site and removed from the developable area. Biodiversity Net Gain should be delivered on site within the connective ecological corridor/area.
- A Level 2 Strategic Flood Risk Assessment (SFRA) is required to inform the exception test.
- A staged archaeological evaluation and/or building appraisal should be undertaken prior to the submission of any planning application; the application should be supported by the results of this evaluative work.
- This site is identified as impacting on a Heritage Asset and due consideration should be given to the impact of any proposal at the planning application stage. Development proposals should implement the recommendations set out in the Heritage Impact Assessment prepared in support of the Local Plan, or other suitable mitigation measures agreed with the Local Planning Authority, to avoid or minimise harm to the significance of heritage assets and their settings. This site is identified as impacting on a Heritage Asset and due consideration should be given to the impact of any proposal at the planning application stage.

 Retention of the non designated heritage The Lord Nelson public house would be desirable. Commented [LM77]: LM89

Site Reference: SV18	Address: 66-76 Sidney Street, S1 4RG			
Allocated use: Housing			Site area: 0.2	2 Hectares
Net housing area: 0.00 Hectares Tot			Total housing capacity: 66 Homes	
Net employment (Class E(g)(i & ii)) area: 0.00 hectares	Net employment B8 & E(g)(iii)) are hectares			Net (Other employment uses) area: 0.00 hectares

- The site has been identified as having potentially contaminated land. A
  detailed assessment of the extent of land contamination and identifying
  sufficient mitigation/remediation will be required at planning application
  stage.
- A Level 2 Strategic Flood Risk Assessment (SFRA) is required to inform the exception test.
- Connective ecological corridors/areas (including buffers) shown on the Local Nature Recovery Strategy and combined natural capital opportunity maps are to be maintained on site and removed from the developable area. Biodiversity Net Gain should be delivered on site within the connective ecological corridor/area.
- A staged archaeological evaluation and/or building appraisal should be undertaken prior to the submission of any planning application; the application should be supported by the results of this evaluative work.
- This site is identified as impacting on a Heritage Asset and due consideration should be given to the impact of any proposal at the planning application stage. Development proposals should implement the recommendations set out in the Heritage Impact Assessment prepared in support of the Local Plan, or other suitable mitigation measures agreed with the Local Planning Authority, to avoid or minimise harm to the significance of heritage assets and their settings. This site is identified as impacting on a Heritage Asset and due consideration should be given to the impact of any proposal at the planning application stage.
- · Retantion of any non designated heritage assets would be desirable.

Site Reference: SV19

Address: 121 Eyre Street, S1 4QW

Allocated use: Housing

Site area: 0.09 Hectares

Net housing area: 0.09 Hectares

Total housing capacity: 58 Homes

Net employment (Class E(g)(i & ii)) area: 0.00
hectares

Net (Other employment)

Commented [LM78]: LM90

	uses) area: 0.00
	hectares

- The site has been identified as having potentially contaminated land. A
  detailed assessment of the extent of land contamination and identifying
  sufficient mitigation/remediation will be required at planning application
  stage.
- Connective ecological corridors/areas (including buffers) shown on the Local Nature Recovery Strategy and combined natural capital opportunity maps are to be maintained on site and removed from the developable area. Biodiversity Net Gain should be delivered on site within the connective ecological corridor/area.
- A staged archaeological evaluation and/or building appraisal should be undertaken prior to the submission of any planning application; the application should be supported by the results of this evaluative work.
- This site is identified as impacting on a Heritage Asset and due consideration should be given to the impact of any proposal at the planning application stage. Development proposals should implement the recommendations set out in the Heritage Impact Assessment prepared in support of the Local Plan, or other suitable mitigation measures agreed with the Local Planning Authority, to avoid or minimise harm to the significance of heritage assets and their settings. This site is identified as impacting on a Heritage Asset and due consideration should be given to the impact of any proposal at the planning application stage.

Commented [LM79]: LM105

Site Reference: SV20	<b>Address:</b> Former Head Post Office Fitzalan Square Sheffield S1 1AB			
Allocated use: Housing	Site area: 0.4			44 Hectares
Net housing area: 0.44 He	Hectares Total housing capacity: 42 Home			pacity: 42 Homes
Net employment (Class E(g)(i & ii)) area: 0.00 hectares	Net employment (Class B2, B8 & E(g)(iii)) area: 0.00 hectares		Net (Other employment uses) area: 0.00 hectares	
Conditions on development:  None				

Site Reference: SV21	Address: Land at Claywood Drive, S2 2UB		
Allocated use: Housing		Site area: 1.39 Hectares	

Net housing area:1.19 HectaresTotal housing capacity:40 HomesNet employment (Class E(g)(i & ii)) area:0.00 hectaresNet employment (Class B2, B8 & E(g)(iii)) area:0.00 hectares

#### Conditions on development:

- Green links into the Cholera Monument and Claywoods greenspace should be provided.
- Further survey work is required at the planning application stage to determine the impact of development on the Local Geological Site, and what mitigation is necessary.
- A detailed assessment of the extent of land contamination and identifying sufficient mitigation/remediation will be required at planning application stage.
- A buffer is required to the adjacent Local Wildlife Site. Grassland requires a 5 metre buffer and Ancient Woodland/woodland requires a 15 metre buffer (measured from the edge of the canopy).
- Connective ecological corridors/areas (including buffers) shown on the Local Nature Recovery Strategy and combined natural capital opportunity maps are to be maintained on site and removed from the developable area. Biodiversity Net Gain should be delivered on site within the connective ecological corridor/area.
- This site is identified as impacting on a Heritage Asset and due consideration should be given to the impact of any proposal at the planning application stage. Development proposals should implement the recommendations set out in the Heritage Impact Assessment prepared in support of the Local Plan, or other suitable mitigation measures agreed with the Local Planning Authority, to avoid or minimise harm to the significance of heritage assets and their settings. This site is identified as impacting on a Heritage Asset and due consideration should be given to the impact of any proposal at the planning application stage.
- Retain tree belt onto Shrewsbury Road.
- View towards Cholera Monument from South Street not to be obstructed
- Green transition space needed to protect the historic garden (southeast boundary) and setting of the Cholera Monument (along the south west boundary).

Site Reference: SV22
Address: 93-97 Mary Street, S1 4RT

Allocated use: Housing
Site area: 0.15 Hectares

Net housing area: 0.09 Hectares
Total housing capacity: 30 Homes

Commented [LS80]: LS33

Commented [LM81]: LM91

Net employment (Class E(g)(i & ii)) area: 0.00 hectares

Net employment (Class B2, B8 & E(g)(iii)) area: 0.00 hectares

Net (Other employment uses) area: 0.00 hectares

#### Conditions on development:

- The site has been identified as having potentially contaminated land. A
  detailed assessment of the extent of land contamination and identifying
  sufficient mitigation/remediation will be required at planning application
  stage.
- A detailed Air Quality Assessment will be required at planning application stage to detail the extent of residential uses within the air quality exceedance area. Residential development can only occur in the exceedance area if there are overriding regeneration benefits and sufficient mitigation measures.
- Areas within 1 in 25 probability (including climate change allowance) of flooding should not be developed.
- The watercourse should be protected and enhanced. A natural buffer is required to the adjacent watercourse. Watercourses (rivers and streams) require a 10 metre buffer
- Connective ecological corridors/areas (including buffers) shown on the Local Nature Recovery Strategy and combined natural capital opportunity maps are to be maintained on site and removed from the developable area. Biodiversity Net Gain should be delivered on site within the connective ecological corridor/area
- A suitably detailed Heritage Statement that explains how potential archaeological impacts have been addressed is required. If insufficient information is available to inform the required Heritage Statement, then some prior investigation may be required.
- This site is identified as impacting on a Heritage Asset and due consideration should be given to the impact of any proposal at the planning application stage. Development proposals should implement the recommendations set out in the Heritage Impact Assessment prepared in support of the Local Plan, or other suitable mitigation measures agreed with the Local Planning Authority, to avoid or minimise harm to the significance of heritage assets and their settings.

  This site is identified as impacting on a Heritage Asset and due consideration should be given to the impact of any proposal at the planning application stage.

Retention of non-designated heritage assets would be desirable.

Commented [HT82]: HT5

Commented [LM83]: LM92

Site Reference: SV23	Address: 40-50 Castle Square Sheffield S1 2GF		
Allocated use: Housing	Site area: 0.09 Hectares		
Net housing area: 0.09 He	Hectares To		I housing capacity: 22 Homes

Net employment (Class E(g)(i & ii)) area: 0.00 hectares

Net employment (Class B2, B8 & E(g)(iii)) area: 0.00 hectares

Net (Other employment uses) area: 0.00 hectares

#### Conditions on development:

None

Site Reference: SV24 Address: 121 Duke Street, S2 5QL Site area: 0.07 Hectares Allocated use: Housing Net housing area: 0.07 Hectares Total housing capacity: 16 Homes Net (Other **Net employment (Class** Net employment (Class B2, employment B8 & E(g)(iii)) area: 0.00 **E(g)(i & ii)) area:** 0.00 uses) area: 0.00 hectares hectares hectares

# Conditions on development:

- This site already has planning permission. The following conditions on development would apply if any further or amended developments were to be proposed on the site.
- Actual or potential land contaminationand ground gas contamination at the site should be investigated and a Phase 1 Preliminary Risk Assessment Report is required.
- A minimum of 3 bat boxes and 3 bird boxes are required, in the interests of ecology.
- No removal of trees or shrubs or works to or demolition of the building that may be used by breeding birds shall take place between 1st March and 31st August.

Site Reference: SV25 Address: 95 Mary Street, Sheffield S1 4RT Allocated use: Housing Site area: 0.04 Hectares Net housing area: 0.04 Hectares Total housing capacity: 10 Homes Net (Other Net employment (Class B2, **Net employment (Class** employment B8 & E(g)(iii)) area: 0.00 E(g)(i & ii)) area: 0.00 uses) area: 0.00 hectares hectares hectares Conditions on development:

- This site already has planning permission. The following conditions on development would apply if any further or amended developments were to be proposed on the site.
- A Written Scheme of Investigation (WSI) that sets out a strategy for archaeological investigation is required.
- Details demonstrating how the existing level of flood protection (if any) from Porter Brook will be maintained to adjacent properties along Mary Street, are required.
- Details of measures to protect and retain the fabric of the adjacent crucible stack are required.
- Surface water discharge from the completed development site shall be restricted to a maximum flow rate of 4l/second per hectare.

# Policy CA5 - Site Allocations in Heart of the City, Division Street, The Moor, Milton Street, Springfield, Hanover Street

Site Reference: HC01*	Address: Land at Carver Street and Carver Lane, S1 4FS			
Allocated use: Office	Site area: 0.37 Hectares			
Net housing area: 0.00 He	lectares Total housing capacity: 0 Homes			acity: 0 Homes
Net employment (Class E(g)(i & ii)) area: 0.37 hectares	Net employment B8 & E(g)(iii)) are hectares			Net (Other employment uses) area: 0.00 hectares

# Conditions on development:

- Connective ecological corridors/areas (including buffers) shown on the Local Nature Recovery Strategy and combined natural capital opportunity maps are to be maintained on site and removed from the developable area. Biodiversity Net Gain should be delivered on site within the connective ecological corridor/area.
- A staged archaeological evaluation and/or building appraisal should be undertaken prior to the submission of any planning application; the application should be supported by the results of this evaluative work.
- This site is identified as impacting on a Heritage Asset and due consideration should be given to the impact of any proposal at the planning application stage. Development proposals should implement the recommendations set out in the Heritage Impact Assessment prepared in support of the Local Plan, or other suitable mitigation measures agreed with the Local Planning Authority, to avoid or minimise harm to the significance of heritage assets and their settings. This site is identified as impacting on a Heritage Asset and due consideration should be given to the impact of any proposal at the planning application stage.

Commented [LM84]: LM26

Site Reference: HC02	Address: Orchard Square Shopping Centre, S1 2FB			
Allocated use: Retail	Site area: 0.			1 Hectares
Net housing area: 0.00 He	ectares Tota		tal housing capacity: 0 Homes	
Net employment (Class E(g)(i & ii)) area: 0.00 hectares	Net employment B8 & E(g)(iii)) are hectares			Net (Other employment uses) area: 0.61 hectares

- The site has been identified as having potentially contaminated land. A
  detailed assessment of the extent of land contamination and identifying
  sufficient mitigation/remediation will be required at planning application
  stage.
- Connective ecological corridors/areas (including buffers) shown on the Local Nature Recovery Strategy and combined natural capital opportunity maps are to be maintained on site and removed from the developable area. Biodiversity Net Gain should be delivered on site within the connective ecological corridor/area.
- A suitably detailed Heritage Statement that explains how potential archaeological impacts have been addressed is required. If insufficient information is available to inform the required Heritage Statement, then some prior investigation may be required.
- This site is identified as impacting on a Heritage Asset and due consideration should be given to the impact of any proposal at the planning application stage. Development proposals should implement the recommendations set out in the Heritage Impact Assessment prepared in support of the Local Plan, or other suitable mitigation measures agreed with the Local Planning Authority, to avoid or minimise harm to the significance of heritage assets and their settings. This site is identified as impacting on a Heritage Asset and due consideration should be given to the impact of any proposal at the planning application stage.

Commented [LM85]: LM27

Site Reference: HC03*	<b>Address:</b> Land and buildings at St Mary's Gate and Eyre Street, S1 4QZ			
Allocated use: Mixed Use	Site area: 1.60			) Hectares
Net housing area: 1.42 He	ectares <b>Tot</b> a		Total housing capacity: 1006 Homes	
Net employment (Class E(g)(i & ii)) area: 0.00 hectares	Net employment (Class B2, B8 & E(g)(iii)) area: 0.00 hectares		Net (Other employment	

	uses) area: 1.60
	hectares

- Community, Commercial and/or Retail uses should be provided at ground floor level.
- Open space should be provided in accordance with Policy NC15.
- The site has been identified as having potentially contaminated land. A
  detailed assessment of the extent of land contamination and identifying
  sufficient mitigation/remediation will be required at planning application
  stage.
- No development should take place over the Porter culvert or within the
  area in 1 in 25 probability (including Climate Change allowance) of
  flooding. A Level 2 Strategic Flood Risk Assessment (SFRA) is required
  to assertain any residual risk from culvert, identifying the extent of any
  non-developable area.
- The watercourse should be deculverted and enhanced.
- Connective ecological corridors/areas (including buffers) shown on the Local Nature Recovery Strategy and combined natural capital opportunity maps are to be maintained on site and removed from the developable area. Biodiversity Net Gain should be delivered on site within the connective ecological corridor/area.
- A staged archaeological evaluation and/or building appraisal should be undertaken prior to the submission of any planning application; the application should be supported by the results of this evaluative work.

Site Reference: HC04	Address: NCP Furnival Gate Car Park, Matilda Street, S1 4QY			
Allocated use: Mixed Use	Site area: 0.34 Hectares			
Net housing area: 0.34 He	ctares	Total housing capacity: 100 Homes		
Net employment (Class E(g)(i & ii)) area: 0.00 hectares	Net employment (CB8 & E(g)(iii)) area hectares			Net (Other employment uses) area: 0.34 hectares

- The site has been identified as having potentially contaminated land. A
  detailed assessment of the extent of land contamination and identifying
  sufficient mitigation/remediation will be required at planning application
  stage.
- Open space should be provided in accordance with Policy NC15.
- Main Town Centre Uses (as defined by the National Planning Policy Framework) should be provided at ground floor level.

 Connective ecological corridors/areas (including buffers) shown on the Local Nature Recovery Strategy and combined natural capital opportunity maps are to be maintained on site and removed from the developable area. Biodiversity Net Gain should be delivered on site within the connective ecological corridor/area.

Site Reference: HC05	Address: Site Of 68-82 Pinstone Street, 1-19 Charles Street, Laycock House - 14 Cross Burgess Street Sheffield			
Allocated use: Mixed Use	e Site area: 0.30 Hectares		) Hectares	
Net housing area: 0.29 Hectares		Tota	I housing capa	acity: 52 Homes
				Not (Other

Net employment (Class E(g)(i & ii)) area: 0.00 hectares

Net employment (Class B2, B8 & E(g)(iii)) area: 0.00

hectares

Net (Other employment uses) area: 0.30 hectares

# Conditions on development:

- This site already has planning permission. The following conditions on development would apply if any further or amended developments were to be proposed on the site.
- A Written Scheme of Investigation (WSI) that sets out a strategy for archaeological investigation is required.

Site Reference: HC06	Address: 113-125, Pinstone Street, S1 2HL			
Allocated use: Mixed Use	Site area: 0.08 Hectares			8 Hectares
Net housing area: 0.03 He	ectares Total housing capacity: 9 Homes			acity: 9 Homes
Net employment (Class E(g)(i & ii)) area: 0.05 hectares	Net employment (CI B8 & E(g)(iii)) area: hectares			Net (Other employment uses) area: 0.00 hectares

- 60% of gross floorspace to be for Office (Class E(g)(i)) use and the remaining 40% for Housing use.
- Connective ecological corridors/areas (including buffers) shown on the Local Nature Recovery Strategy and combined natural capital opportunity maps are to be maintained on site and removed from the developable area. Biodiversity Net Gain should be delivered on site within the connective ecological corridor/area.

Address: Buildings at Wellington Street and Trafalgar Site Reference: HC07\* Street, S1 4ED Allocated use: Housing Site area: 0.59 Hectares Net housing area: 0.59 Hectares Total housing capacity: 1230 Homes Net (Other Net employment (Class Net employment (Class B2, employment E(g)(i & ii)) area: 0.00 B8 & E(g)(iii)) area: 0.00 uses) area: 0.00 hectares hectares hectares

# Conditions on development:

- This site already has planning permission. The following conditions on development would apply if any further or amended developments were to be proposed on the site.
- A Written Scheme of Investigation (WSI) that sets out a strategy for archaeological investigation is required.
- Connective ecological corridors/areas (including buffers) shown on the Local Nature Recovery Strategy and combined natural capital opportunity maps are to be maintained on site and removed from the developable area. Biodiversity Net Gain should be delivered on site within the connective ecological corridor/area.

Site Reference: HC08\* Address: Moorfoot Building, The Moor, S1 4PH Allocated use: Housing Site area: 1.79 Hectares Net housing area: 1.50 Hectares Total housing capacity: 714 Homes Net (Other **Net employment (Class** Net employment (Class B2, employment E(g)(i & ii)) area: 0.00 B8 & E(g)(iii)) area: 0.00 uses) area: 0.00 hectares hectares hectares

- Areas within 1 in 25 and 1 in 100 probability (including climate change allowance) of flooding should not be developed.
- A detailed assessment of the extent of land contamination and identifying sufficient mitigation/remediation will be required at planning application stage.
- Open space should be provided in accordance with Policy NC15.
- Connective ecological corridors/areas (including buffers) shown on the Local Nature Recovery Strategy and combined natural capital opportunity maps are to be maintained on site and removed from the developable area. Biodiversity Net Gain should be delivered on site within the connective ecological corridor/area.

Address: Milton Street Car Park Milton Street Site Reference: HC09\* Sheffield S3 7UF Allocated use: Housing Site area: 0.51 Hectares Net housing area: 0.50 Hectares Total housing capacity: 410 Homes Net (Other **Net employment (Class** Net employment (Class B2, employment E(g)(i & ii)) area: 0.00 B8 & E(g)(iii)) area: 0.00 uses) area: 0.00 hectares hectares hectares

#### Conditions on development:

- This site already has planning permission. The following conditions on development would apply if any further or amended developments were to be proposed on the site.
- Bird and bat boxes are required in the interest of ecology.

Address: Kangaroo Works - Land at Wellington Site Reference: HC10\* Street and Rockingham Street Site area: 0.73 Hectares Allocated use: Housing Net housing area: 0.65 Hectares Total housing capacity: 364 Homes Net (Other Net employment (Class B2, **Net employment (Class** employment E(g)(i & ii)) area: 0.00 B8 & E(g)(iii)) area: 0.00 uses) area: 0.00 hectares hectares hectares

- This site already has planning permission. The following conditions on development would apply if any further or amended developments were to be proposed on the site.
- A Written Scheme of Investigation (WSI) that sets out a strategy for archaeological investigation is required.

Site Reference: HC11*	Address: Wickes, Young Street, S3 7UW		
Allocated use: Housing	Site area: 0.72 Hectares		
Net housing area: 0.65 He	lectares Total		I housing capacity: 364 Homes

Net employment (Class E(g)(i & ii)) area: 0.00 hectares

Net employment (Class B2, B8 & E(g)(iii)) area: 0.00 hectares

Net (Other employment uses) area: 0.00 hectares

#### Conditions on development:

- Open space should be provided in accordance with Policy NC15.
- The site has been identified as having potentially contaminated land. A
  detailed assessment of the extent of land contamination and identifying
  sufficient mitigation/remediation will be required at planning application
  stage.
- Connective ecological corridors/areas (including buffers) shown on the Local Nature Recovery Strategy and combined natural capital opportunity maps are to be maintained on site and removed from the developable area. Biodiversity Net Gain should be delivered on site within the connective ecological corridor/area.
- A staged archaeological evaluation and/or building appraisal should be undertaken prior to the submission of any planning application; the application should be supported by the results of this evaluative work.
- This site is identified as impacting on a Heritage Asset and due consideration should be given to the impact of any proposal at the planning application stage. Development proposals should implement the recommendations set out in the Heritage Impact Assessment prepared in support of the Local Plan, or other suitable mitigation measures agreed with the Local Planning Authority, to avoid or minimise harm to the significance of heritage assets and their settings. This site is identified as impacting on a Heritage Asset and due consideration should be given to the impact of any proposal at the planning application stage.

Commented [LM86]: LM28

Address: Midcity House 17, 23 Furnival Gate, 127-Site Reference: HC12\* 155 Pinstone Street And 44 Union Street, Sheffield, **S14QR** Site area: 0.16 Hectares Allocated use: Housing Net housing area: 0.15 Hectares Total housing capacity: 298 Homes Net (Other Net employment (Class Net employment (Class B2, employment E(g)(i & ii)) area: 0.00 B8 & E(g)(iii)) area: 0.00 uses) area: 0.00 hectares hectares hectares

# Conditions on development:

None

Site Reference: HC13*	Address: 999 Parcel Ltd, 83 Fitzwilliam Street, Sheffield S1 4JP			
Allocated use: Housing	Site area: 0.12 Hectares			
Net housing area: 0.12 Hectares Total housing capacity: 213 Homes			pacity: 213 Homes	
Net employment (Class E(g)(i & ii)) area: 0.00 hectares	Net employment (Class B2, B8 & E(g)(iii)) area: 0.00 hectares		Net (Other employment uses) area: 0.00 hectares	
Conditions on developme	 ent:			

- This site already has planning permission. The following conditions on development would apply if any further or amended developments were to be proposed on the site.
- to be proposed on the site.
  A Written Scheme of Investigation (WSI) that sets out a strategy for archaeological investigation is required.

Site Reference: HC14	Address: DWP, Rockingham House, 123 West Street, City Centre, Sheffield, S1 4ER				
Allocated use: Housing	Site area: 0.14 Hectares				
Net housing area: 0.11 He	ectares	Tota	al housing capacity: 162 Homes		
Net employment (Class E(g)(i & ii)) area: 0.00 hectares	Net employment (Class B2, B8 & E(g)(iii)) area: 0.00 hectares		Net (Other employment uses) area: 0.00 hectares		
Conditions on development:					
None					

Site Reference: HC15	Address: Land and Buidlings at Fitzwilliam Street, Egerton Street and Thomas Street, S1 4JR					
Allocated use: Housing	Site area: 0.32 Hectares					
Net housing area: 0.32 He	ectares	Tota	I housing capa	ousing capacity: 136 Homes		
Net employment (Class E(g)(i & ii)) area: 0.00 hectares	Net employment (Class B2, B8 & E(g)(iii)) area: 0.00 hectares			Net (Other employment uses) area: 0.00 hectares		

- A detailed assessment of the extent of land contamination and identifying sufficient mitigation/remediation will be required at planning application stage.
- Connective ecological corridors/areas (including buffers) shown on the Local Nature Recovery Strategy and combined natural capital opportunity maps are to be maintained on site and removed from the developable area. Biodiversity Net Gain should be delivered on site within the connective ecological corridor/area.
- A staged archaeological evaluation and/or building appraisal should be undertaken prior to the submission of any planning application; the application should be supported by the results of this evaluative work.
- This site is identified as impacting on a Heritage Asset and due consideration should be given to the impact of any proposal at the planning application stage. Development proposals should implement the recommendations set out in the Heritage Impact Assessment prepared in support of the Local Plan, or other suitable mitigation measures agreed with the Local Planning Authority, to avoid or minimise harm to the significance of heritage assets and their settings. This site is identified as impacting on a Heritage Asset and due consideration should be given to the impact of any proposal at the planning application stage.

Commented [LM87]: LM29

Site Reference: HC16	Address: Flocton House and Flocton Court, Rockingham Street, S1 4GH				
Allocated use: Housing	Site area: 0.48 Hectares				
Net housing area: 0.48 He	ctares	Tota	Total housing capacity: 135 Homes		
Net employment (Class E(g)(i & ii)) area: 0.00 hectares	Net employment B8 & E(g)(iii)) are hectares			Net (Other employment uses) area: 0.00 hectares	

- Open space should be provided in accordance with Policy NC15.
- The site has been identified as having potentially contaminated land. A
  detailed assessment of the extent of land contamination and identifying
  sufficient mitigation/remediation will be required at planning application
  stage.
- Connective ecological corridors/areas (including buffers) shown on the Local Nature Recovery Strategy and combined natural capital opportunity maps are to be maintained on site and removed from the developable area. Biodiversity Net Gain should be delivered on site within the connective ecological corridor/area.

- A staged archaeological evaluation and/or building appraisal should be undertaken prior to the submission of any planning application; the application should be supported by the results of this evaluative work.
- This site is identified as impacting on a Heritage Asset and due consideration should be given to the impact of any proposal at the planning application stage. Development proposals should implement the recommendations set out in the Heritage Impact Assessment prepared in support of the Local Plan, or other suitable mitigation measures agreed with the Local Planning Authority, to avoid or minimise harm to the significance of heritage assets and their settings. This site is identified as impacting on a Heritage Asset and due consideration should be given to the impact of any proposal at the planning application stage.

Commented [LM88]: LM30

Site Reference: HC17 Address: Car Park, Eldon Street, S3 7SF Allocated use: Housing Site area: 0.16 Hectares Total housing capacity: 135 Homes Net housing area: 0.16 Hectares Net (Other Net employment (Class Net employment (Class B2, employment E(g)(i & ii)) area: 0.00 B8 & E(g)(iii)) area: 0.00 uses) area: 0.00 hectares hectares hectares

# Conditions on development:

- The site has been identified as having potentially contaminated land. A
  detailed assessment of the extent of land contamination and identifying
  sufficient mitigation/remediation will be required at planning application
  stage.
- Connective ecological corridors/areas (including buffers) shown on the Local Nature Recovery Strategy and combined natural capital opportunity maps are to be maintained on site and removed from the developable area. Biodiversity Net Gain should be delivered on site within the connective ecological corridor/area.
- A staged archaeological evaluation and/or building appraisal should be undertaken prior to the submission of any planning application; the application should be supported by the results of this evaluative work.
- This site is identified as impacting on a Heritage Asset and due consideration should be given to the impact of any proposal at the planning application stage. Development proposals should implement the recommendations set out in the Heritage Impact Assessment prepared in support of the Local Plan, or other suitable mitigation measures agreed with the Local Planning Authority, to avoid or minimise harm to the significance of heritage assets and their settings. This site is identified as impacting on a Heritage Asset and due consideration should be given to the impact of any proposal at the planning application stage.

Commented [LM89]: LM31

Site Reference: HC18	Address: 50 High Street City Centre Sheffield S1 1QH			
Allocated use: Housing	Site area: 0.27 Hectares			
Net housing area: 0.20 He	ectares Total housing capacity: 101			pacity: 101 Homes
Net employment (Class E(g)(i & ii)) area: 0.00 hectares	Net employment (Class B2, B8 & E(g)(iii)) area: 0.00 hectares		Net (Other employment uses) area: 0.00 hectares	
Conditions on development:				
None				

Site Reference: HC19	Address: Eye Witness Works, Milton St				
Allocated use: Housing Site area: 0.34 Hectares					
Net housing area: 0.33 Hectares Total ho			I housing cap	housing capacity: 97 Homes	
Net employment (Class E(g)(i & ii)) area: 0.00 hectares	Net employment (Class B2, B8 & E(g)(iii)) area: 0.00 hectares		Net (Other employment uses) area: 0.00 hectares		
Conditions on development:					

- This site already has planning permission. The following conditions on development would apply if any further or amended developments were to be proposed on the site.
- A Written Scheme of Investigation (WSI) that sets out a strategy for archaeological investigation is required.

Site Reference: HC20	<b>Address:</b> Concept House, 5 Young Street, Sheffield, S1 4LF				
Allocated use: Housing	Site area: 0.29 Hectares				
Net housing area: 0.29 He	ctares	Tota	I housing capacity: 95 Homes		
Net employment (Class E(g)(i & ii)) area: 0.00 hectares	Net employment (CI B8 & E(g)(iii)) area: ( hectares			Net (Other employment uses) area: 0.00 hectares	

None

Address: Site Of Former Swifts Performance 172 -Site Reference: HC21 182 Fitzwilliam Street Sheffield S1 4JR Allocated use: Housing Site area: 0.07 Hectares Total housing capacity: 93 Homes Net housing area: 0.06 Hectares Net (Other Net employment (Class Net employment (Class B2, employment E(g)(i & ii)) area: 0.00 B8 & E(g)(iii)) area: 0.00 uses) area: 0.00 hectares hectares hectares Conditions on development: None

Site Reference: HC22	<b>Address:</b> Building adjacent to 20 Headford Street, S3 7WB				
Allocated use: Housing	Site area: 0.22 Hectares				
Net housing area: 0.21 He	Hectares Tota		otal housing capacity: 92 Homes		
Net employment (Class E(g)(i & ii)) area: 0.00 hectares	Net employment B8 & E(g)(iii)) are hectares		•	Net (Other employment uses) area: 0.00 hectares	

- A detailed assessment of the extent of land contamination and identifying sufficient mitigation/remediation will be required at planning application stage.
- Connective ecological corridors/areas (including buffers) shown on the Local Nature Recovery Strategy and combined natural capital opportunity maps are to be maintained on site and removed from the developable area. Biodiversity Net Gain should be delivered on site within the connective ecological corridor/area.
- This site is identified as impacting on a Heritage Asset and due consideration should be given to the impact of any proposal at the planning application stage. Development proposals should implement the recommendations set out in the Heritage Impact Assessment prepared in support of the Local Plan, or other suitable mitigation measures agreed with the Local Planning Authority, to avoid or minimise harm to the significance of heritage assets and their settings. This site is

identified as impacting on a Heritage Asset and due consideration should be given to the impact of any proposal at the planning application stage.

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Site Reference: HC23	<b>Address:</b> Charter Works 20 Hodgson Street Sheffield S3 7WQ				
Allocated use: Housing	Site area: 0.06 Hectares				
Net housing area: 0.06 He	ectares	Tota	otal housing capacity: 77 Homes		
Net employment (Class E(g)(i & ii)) area: 0.00 hectares	Net employment (Class B2, B8 & E(g)(iii)) area: 0.00 hectares		Net (Other employment uses) area: 0.00 hectares		
Conditions on development:  None					

Site Reference: HC24	Address: Buildings at Egerton Lane, S1 4AF			
Allocated use: Housing	Site area: 0.14 Hectares			
Net housing area: 0.14 Hectares Tot			Total housing capacity: 46 Homes	
Net employment (Class E(g)(i & ii)) area: 0.00 hectares	Net employment B8 & E(g)(iii)) are hectares			Net (Other employment uses) area: 0.00 hectares

- The site has been identified as having potentially contaminated land. A
  detailed assessment of the extent of land contamination and identifying
  sufficient mitigation/remediation will be required at planning application
  stage.
- A detailed Air Quality Assessment will be required at planning application stage to detail the extent of residential uses within the air quality exceedance area. Residential development can only occur in the exceedance area if there are overriding regeneration benefits and sufficient mitigation measures.
- Connective ecological corridors/areas (including buffers) shown on the Local Nature Recovery Strategy and combined natural capital opportunity maps are to be maintained on site and removed from the developable area. Biodiversity Net Gain should be delivered on site within the connective ecological corridor/area.
- A suitably detailed Heritage Statement that explains how potential archaeological impacts have been addressed is required. If insufficient

- information is available to inform the required Heritage Statement, then some prior investigation may be required.
- This site is identified as impacting on a Heritage Asset and due consideration should be given to the impact of any proposal at the planning application stage. Development proposals should implement the recommendations set out in the Heritage Impact Assessment prepared in support of the Local Plan, or other suitable mitigation measures agreed with the Local Planning Authority, to avoid or minimise harm to the significance of heritage assets and their settings. This site is identified as impacting on a Heritage Asset and due consideration should be given to the impact of any proposal at the planning application stage.

Retention of Listed Building required.

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Site Reference: HC25	Address: Milton Street Car Park, Milton Street, S3 7WJ			
Allocated use: Housing	Site area: 0.29 Hectares			
Net housing area: 0.29 He	ctares	Tota	housing capacity: 45 Homes	
Net employment (Class E(g)(i & ii)) area: 0.00 hectares	Net employment (Class B8 & E(g)(iii)) area: 0.00 hectares			Net (Other employment uses) area: 0.00 hectares

- A detailed Air Quality Assessment will be required at planning application stage to detail any extent of residential uses within the air quality exceedance area, and recommend sufficient mitigation for any air quality impacts.
- A detailed assessment of the extent of land contamination and identifying sufficient mitigation/remediation will be required at planning application stage.
- Connective ecological corridors/areas (including buffers) shown on the Local Nature Recovery Strategy and combined natural capital opportunity maps are to be maintained on site and removed from the developable area. Biodiversity Net Gain should be delivered on site within the connective ecological corridor/area.
- This site is identified as impacting on a Heritage Asset and due consideration should be given to the impact of any proposal at the planning application stage. Development proposals should implement the recommendations set out in the Heritage Impact Assessment prepared in support of the Local Plan, or other suitable mitigation measures agreed with the Local Planning Authority, to avoid or minimise harm to the significance of heritage assets and their settings. This site is identified as impacting on a Heritage Asset and due consideration

should be given to the impact of any proposal at the planning application stage.

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Site Reference: HC26	Address: Land at Headford Street and Egerton Street, S3 7XF			
Allocated use: Housing	Site area: 0.14 Hectares			
Net housing area: 0.14 He	lectares Total housing capacity: 45 Homes			acity: 45 Homes
Net employment (Class E(g)(i & ii)) area: 0.00 hectares	Net employment (Class B2, B8 & E(g)(iii)) area: 0.00 hectares			Net (Other employment uses) area: 0.00 hectares

#### Conditions on development:

- A detailed Air Quality Assessment will be required at planning application stage to detail any extent of residential uses within the air quality exceedance area, and recommend sufficient mitigation for any air quality impacts.
- A detailed assessment of the extent of land contamination and identifying sufficient mitigation/remediation will be required at planning application stage.
- Connective ecological corridors/areas (including buffers) shown on the Local Nature Recovery Strategy and combined natural capital opportunity maps are to be maintained on site and removed from the developable area. Biodiversity Net Gain should be delivered on site within the connective ecological corridor/area.
- This site is identified as impacting on a Heritage Asset and due consideration should be given to the impact of any proposal at the planning application stage. Development proposals should implement the recommendations set out in the Heritage Impact Assessment prepared in support of the Local Plan, or other suitable mitigation measures agreed with the Local Planning Authority, to avoid or minimise harm to the significance of heritage assets and their settings. This site is identified as impacting on a Heritage Asset and due consideration should be given to the impact of any proposal at the planning application stage.

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Site Reference: HC27	Address: Land at Cavendish Street, S3 7RZ		
Allocated use: Housing			Site area: 0.11 Hectares
Net housing area: 0.11 Hectares		Tota	I housing capacity: 30 Homes

Net employment (Class E(g)(i & ii)) area: 0.00 hectares

None

None

Net employment (Class B2, B8 & E(g)(iii)) area: 0.00 hectares

Net (Other employment uses) area: 0.00 hectares

### **Conditions on development:**

 A detailed Air Quality Assessment will be required at planning application stage to detail the extent of residential uses within the air quality exceedance area. Residential development can only occur in the exceedance area if there are overriding regeneration benefits and sufficient mitigation measures.

Site Reference: HC28 Address: 165 West Street, City Centre, S1 4EW Allocated use: Housing Site area: 0.04 Hectares Net housing area: 0.00 Hectares Total housing capacity: 22 Homes Net (Other Net employment (Class Net employment (Class B2, employment E(g)(i & ii)) area: 0.00 B8 & E(g)(iii)) area: 0.00 uses) area: 0.00 hectares hectares hectares Conditions on development:

Address: 162-170 Devonshire Street Sheffield S3 Site Reference: HC29 7SG Allocated use: Housing Site area: 0.05 Hectares Net housing area: 0.05 Hectares Total housing capacity: 12 Homes Net (Other **Net employment (Class** Net employment (Class B2, employment E(g)(i & ii)) area: 0.00 B8 & E(g)(iii)) area: 0.00 uses) area: 0.00 hectares hectares hectares Conditions on development:

Site Reference: HC30

Address: Yorkshire Bank Chambers, Fargate, Sheffield, S1 2HD

Site area: 0.03 Hectares

Net housing area: 0.03 Hectares

Net employment (Class E(g)(i & ii)) area: 0.00 hectares

Net employment (Class B2, B8 & E(g)(iii)) area: 0.00 hectares

Net employment (Class B2, B8 & E(g)(iii)) area: 0.00 hectares

Net employment (Class B2, B8 & E(g)(iii)) area: 0.00 hectares

Net (Other employment uses) area: 0.00 hectares

# Policy CA6 - Site Allocations in London Road and Queen's Road

Site Reference: LR01\* Address: B & Q Warehouse, Queens Road, S2 3PS Allocated use: Housing Site area: 3.69 Hectares Net housing area: 0.00 Hectares Total housing capacity: 466 Homes Net (Other Net employment (Class Net employment (Class B2, employment E(g)(i & ii)) area: 0.00 B8 & E(g)(iii)) area: 0.00 uses) area: 0.00 hectares hectares hectares

# Conditions on development:

- Open space should be provided in accordance with Policy NC15.
- The site has been identified as having potentially contaminated land. A
  detailed assessment of the extent of land contamination and identifying
  sufficient mitigation/remediation will be required at planning application
  stage.
- Assessment will be required at planning application stage to determine the impact of the nearby Environment Agency waste permit site and any mitigation required.
- A Level 2 Strategic Flood Risk Assessment (SFRA) is required to inform the exception test.
- Connective ecological corridors/areas (including buffers) shown on the Local Nature Recovery Strategy and combined natural capital opportunity maps are to be maintained on site and removed from the developable area. Biodiversity Net Gain should be delivered on site within the connective ecological corridor/area.

Site Reference: LR02\* Address: Buildings at Sheaf Gardens and Manton Street, S2 4BA

Allocated use: Housing Site area: 2.91 Hectares

Net housing area: 0.00 HectaresTotal housing capacity: 367 HomesNet employment (Class E(g)(i & ii)) area: 0.00 hectaresNet employment (Class B2, B8 & E(g)(iii)) area: 0.00 hectaresNet (Other employment uses) area: 0.00 hectares

#### Conditions on development:

- Open space should be provided in accordance with Policy NC15.
- The site has been identified as having potentially contaminated land. A
  detailed assessment of the extent of land contamination and identifying
  sufficient mitigation/remediation will be required at planning application
  stage.
- A detailed Air Quality Assessment will be required at planning application stage to detail the extent of residential uses within the air quality exceedance area. Residential development can only occur in the exceedance area if there are overriding regeneration benefits and sufficient mitigation measures.
- Areas within 1 in 100 probability (including climate change allowance) of flooding should not be developed.
- The adjacent watercourse should be protected and enhanced.
- Connective ecological corridors/areas (including buffers) shown on the Local Nature Recovery Strategy and combined natural capital opportunity maps are to be maintained on site and removed from the developable area. Biodiversity Net Gain should be delivered on site within the connective ecological corridor/area.
- This site is identified as impacting on a Heritage Asset and due consideration should be given to the impact of any proposal at the planning application stage. Development proposals should implement the recommendations set out in the Heritage Impact Assessment prepared in support of the Local Plan, or other suitable mitigation measures agreed with the Local Planning Authority, to avoid or minimise harm to the significance of heritage assets and their settings. This site is identified as impacting on a Heritage Asset and due consideration should be given to the impact of any proposal at the planning application stage.
- Retention of the non designated heritage The Royal Standard public house would be desirable.

Site Reference: LR03\* Address: Land at Queens Road and Farm Road, S2 4DR

Allocated use: Housing Site area: 0.45 Hectares

Net housing area: 0.21 Hectares Total housing capacity: 336 Homes

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Net employment (Class E(g)(i & ii)) area: 0.00 hectares

Net employment (Class B2, B8 & E(g)(iii)) area: 0.00 hectares

Net (Other employment uses) area: 0.00 hectares

#### Conditions on development:

- This site already has planning permission. The following conditions on development would apply if any further or amended developments were to be proposed on the site.
- Open space should be provided in accordance with Policy NC15.
- The site has been identified as having potentially contaminated land. A
  detailed assessment of the extent of land contamination and identifying
  sufficient mitigation/remediation will be required at planning application
  stage.
- Areas within 1 in 25 probability (including climate change allowance) of flooding should not be developed.
- A Level 2 Strategic Flood Risk Assessment (SFRA) is required (to inform if exception test can be passed) for the area in 1 in 100 probability (including Climate Change allowance) of flooding.
- A detailed Air Quality Assessment will be required at planning application stage to detail the extent of residential uses within the air quality exceedance area. Residential development can only occur in the exceedance area if there are overriding regeneration benefits and sufficient mitigation measures.
- A Landscape and Ecological Management Plan is required.
- Surface water discharge from the completed development site shall be restricted to a maximum flow rate of 2 litres per second.

Site Reference: LR04 Address: Grovesnor Casino, Duchess Road, S2 4DR Site area: 0.88 Hectares Allocated use: Housing Net housing area: 0.00 Hectares Total housing capacity: 111 Homes Net (Other **Net employment (Class** Net employment (Class B2, employment E(g)(i & ii)) area: 0.00 B8 & E(g)(iii)) area: 0.00 uses) area: 0.00 hectares hectares hectares

- The site has been identified as having potentially contaminated land. A
  detailed assessment of the extent of land contamination and identifying
  sufficient mitigation/remediation will be required at planning application
  stage.
- Open space should be provided in accordance with Policy NC15.
- A Level 2 Strategic Flood Risk Assessment (SFRA) is required to inform the exception test.

Address: Buildings at Duchess Road and Edmund Site Reference: LR05 Road, S2 4AW Allocated use: Housing Site area: 0.60 Hectares Net housing area: 0.00 Hectares Total housing capacity: 84 Homes Net (Other Net employment (Class Net employment (Class B2, employment E(g)(i & ii)) area: 0.00 B8 & E(g)(iii)) area: 0.00 uses) area: 0.00 hectares hectares hectares

#### Conditions on development:

- The site has been identified as having potentially contaminated land. A
  detailed assessment of the extent of land contamination and identifying
  sufficient mitigation/remediation will be required at planning application
  stage.
- A detailed Air Quality Assessment will be required at planning application stage to detail the extent of residential uses within the air quality exceedance area. Residential development can only occur in the exceedance area if there are overriding regeneration benefits and sufficient mitigation measures.
- Connective ecological corridors/areas (including buffers) shown on the Local Nature Recovery Strategy and combined natural capital opportunity maps are to be maintained on site and removed from the developable area. Biodiversity Net Gain should be delivered on site within the connective ecological corridor/area.
- A Level 2 Strategic Flood Risk Assessment (SFRA) is required to inform the exception test.
- A staged archaeological evaluation and/or building appraisal should be undertaken prior to the submission of any planning application; the application should be supported by the results of this evaluative work.
- This site is identified as impacting on a Heritage Asset and due consideration should be given to the impact of any proposal at the planning application stage. Development proposals should implement the recommendations set out in the Heritage Impact Assessment prepared in support of the Local Plan, or other suitable mitigation measures agreed with the Local Planning Authority, to avoid or minimise harm to the significance of heritage assets and their settings. This site is identified as impacting on a Heritage Asset and due consideration should be given to the impact of any proposal at the planning application stage.

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Site Reference: LR06 Address: 2 Queens Road, S2 4DG

Allocated use: Housing Site area: 0.12 Hectares

Net housing area: 0.12 Hectares		Total housing cap	acity: 61 Homes
Net employment (Class E(g)(i & ii)) area: 0.00 hectares		ment (Class B2, ii)) area: 0.00	Net (Other employment uses) area: 0.00 hectares

- This site already has planning permission. The following conditions on development would apply if any further or amended developments were to be proposed on the site.
- · A Landscape and Ecological Management Plan is required.
- Areas within 1 in 25 probability (including climate change allowance) of flooding should not be developed.
- Connective ecological corridors/areas (including buffers) shown on the Local Nature Recovery Strategy and combined natural capital opportunity maps are to be maintained on site and removed from the developable area. Biodiversity Net Gain should be delivered on site within the connective ecological corridor/area
- A natural buffer is required to the adjacent watercourse. Watercourses (rivers and streams) require a 10 metre buffer.

Site Reference: LR07	Address: Wheatsheaf Works, 55-57 John Street, S2 4QS			
Allocated use: Housing	Site area: 0.86 Hectares			
Net housing area: 0.80 He	lectares Total housing capacity: 56 Homes			city: 56 Homes
Net employment (Class E(g)(i & ii)) area: 0.00 hectares	Net employment (Class B2, B8 & E(g)(iii)) area: 0.00 hectares		Net (Other employment uses) area: 0.00 hectares	

#### Conditions on development:

- The site has been identified as having potentially contaminated land. A
  detailed assessment of the extent of land contamination and identifying
  sufficient mitigation/remediation will be required at planning application
  stage.
- A detailed Air Quality Assessment will be required at planning application stage to detail the extent of residential uses within the air quality exceedance area. Residential development can only occur in the exceedance area if there are overriding regeneration benefits and sufficient mitigation measures.
- Connective ecological corridors/areas (including buffers) shown on the Local Nature Recovery Strategy and combined natural capital opportunity maps are to be maintained on site and removed from the

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- developable area. Biodiversity Net Gain should be delivered on site within the connective ecological corridor/area.
- A suitably detailed Heritage Statement that explains how potential archaeological impacts have been addressed is required. If insufficient information is available to inform the required Heritage Statement, then some prior investigation may be required.
- This site is identified as impacting on a Heritage Asset and due consideration should be given to the impact of any proposal at the planning application stage. Development proposals should implement the recommendations set out in the Heritage Impact Assessment prepared in support of the Local Plan, or other suitable mitigation measures agreed with the Local Planning Authority, to avoid or minimise harm to the significance of heritage assets and their settings. This site is identified as impacting on a Heritage Asset and due consideration should be given to the impact of any proposal at the planning application stage.
- Retention and repair of the Listed Buildings is required. Retention of Listed Building required.

• Reteantion of any non designated heritage assets would be desirable.

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Site Reference: LR08	Address: 89 London Road, S2 4LE			
Allocated use: Housing	Site area: 0.10 Hectares			
Net housing area: 0.00 He	lectares Total housing capacity: 14 Homes			
Net employment (Class E(g)(i & ii)) area: 0.00 hectares	Net employment (Class B B8 & E(g)(iii)) area: 0.00 hectares			Net (Other employment uses) area: 0.00 hectares

- The site has been identified as having potentially contaminated land. A
  detailed assessment of the extent of land contamination and identifying
  sufficient mitigation/remediation will be required at planning application
  stage.
- A detailed Air Quality Assessment will be required at planning application stage to detail the extent of residential uses within the air quality exceedance area. Residential development can only occur in the exceedance area if there are overriding regeneration benefits and sufficient mitigation measures.
- Residential uses should not occupy the ground floor of the development.
- Connective ecological corridors/areas (including buffers) shown on the Local Nature Recovery Strategy and combined natural capital opportunity maps are to be maintained on site and removed from the developable area. Biodiversity Net Gain should be delivered on site within the connective ecological corridor/area.

### Policy SA2 - Northwest Sheffield Sub-Area Site Allocations

Address: Land and buildings at Penistone Road Site Reference: NWS01\* North, S6 1QW Allocated use: General Employment Site area: 4.58 Hectares Net housing area: 0.00 Hectares Total housing capacity: 0 Homes Net (Other **Net employment (Class** Net employment (Class B2, employment **E(g)(i & ii)) area:** 0.00 B8 & E(g)(iii)) area: 2.00 uses) area: 0.00 hectares hectares hectares

#### Conditions on development:

- This site already has planning permission. The following conditions on development would apply if any further or amended developments were to be proposed on the site.
- Areas within 1 in 25 probability (including climate change allowance) of flooding should not be developed.
- Open space should be provided in accordance with Policy NC15.
- The adjacent watercourse should be protected or enhanced.
- Connective ecological corridors/areas (including buffers) shown on the Local Nature Recovery Strategy and combined natural capital opportunity maps are to be maintained on site and removed from the developable area. Biodiversity Net Gain should be delivered on site within the connective ecological corridor/area
- A suitably detailed Heritage Statement that explains how potential archaeological impacts have been addressed is required. If insufficient information is available to inform the required Heritage Statement, then some prior investigation may be required.

Site Reference: NWS02\* Address: Land at Wallace Road, S3 9SR Allocated use: Industrial Site area: 4.04 Hectares Total housing capacity: 0 Homes Net housing area: 0.00 Hectares Net (Other Net employment (Class Net employment: (Class employment E(g)(i & ii)) area: 0.00 E(g)(iii) only) area: 4.04 uses) area: 0.00 hectares hectares hectares **Conditions on development:** 

- Full revocation of any outstanding hazardous use consents relating to Neepsend Gas Holder will be required.
- An assessment of the impact (including identifying any necessary mitigation/remediation works) the Parkwood Springs landfill may have on development will be required at planning application stage.
- A detailed assessment of the extent of land contamination and identifying sufficient mitigation/remediation will be required at planning application stage
- Connective ecological corridors/areas (including buffers) shown on the Local Nature Recovery Strategy and combined natural capital opportunity maps are to be maintained on site and removed from the developable area. Biodiversity Net Gain should be delivered on site within the connective ecological corridor/area.
- A staged archaeological evaluation and/or building appraisal should be undertaken prior to the submission of any planning application; the application should be supported by the results of this evaluative work.
- This site is identified as impacting on a Heritage Asset and due consideration should be given to the impact of any proposal at the planning application stage. Development proposals should implement the recommendations set out in the Heritage Impact Assessment prepared in support of the Local Plan, or other suitable mitigation measures agreed with the Local Planning Authority, to avoid or minimise harm to the significance of heritage assets and their settings.

  This site is identified as impacting on a Heritage Asset and due consideration should be given to the impact of any proposal at the planning application stage.
- Development of the site will require measures to be put in place for the protection of the Bardwell Road Railway Bridge during construction and to minimise future accidental harm through collisions due to increased vehicle movement.

The site sits within an existing, established industrial context and future new employment development should reinforce the neighbouring roofscape and integrate high quality landscaping.

Site Reference: NWS03\* Address: Airflow Site, Land at Beeley Wood Lane, S6 1QT

Allocated use: General Employment Site area: 2.62 Hectares

Net housing area: 0.00 Hectares Total housing capacity: 0 Homes

Net employment (Class E(g)(i & ii)) area: 0.00

hectares

Net employment (Class B2, B8 & E(g)(iii)) area: 2.36

hectares

Net (Other employment uses) area: 0.00

hectares

Conditions on development:

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- This site already has planning permission. The following conditions on development would apply if any further or amended developments were to be proposed on the site.
- A detailed assessment of the extent of land contamination and identifying sufficient mitigation/remediation will be required at planning application stage.
- A buffer is required to the adjacent Local Wildlife Site. Grassland requires a 6 metre buffer, wetlands/waterbodies require a 10-15 metre buffer, Ancient woodland/woodland requires a 15 metre buffer (measured from the edge of the canopy), watercourses (rivers and streams) require a 10 metre buffer.
- Any Ancient Woodland/ Woodland adjacent to or within the site and its buffer must be excluded from the developable area of the site.
- Habitat connectivity on the site should be maintained or enhanced.
- Connective ecological corridors/areas (including buffers) shown on the Local Nature Recovery Strategy and combined natural capital opportunity maps are to be maintained on site and removed from the developable area. Biodiversity Net Gain should be delivered on site within the connective ecological corridor/area.

Address: Allotments to the south of Wardsend Road Site Reference: NWS04\* North, S6 1LX Allocated use: Industrial Site area: 2.35 43 Hectares Net housing area: 0.00 Hectares Total housing capacity: 0 Homes Net (Other Net employment (Class **Net employment (Class** employment E(g)(i & ii)) area: 0.00 E(g)(iii) only) area: 2.35 43 uses) area: 0.00 hectares hectares hectares

### Conditions on development:

- A detailed assessment of the extent of land contamination and identifying sufficient mitigation/remediation will be required at the planning application stage.
- Connective ecological corridors/areas (including buffers) shown on the Local Nature Recovery Strategy and combined natural capital opportunity maps are to be maintained on site and removed from the developable area. Biodiversity Net Gain should be delivered on site within the connective ecological corridor/area.
- A staged archaeological evaluation and/or building appraisal should be undertaken prior to the submission of any planning application; the application should be supported by the results of this evaluative work.

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Address: Land to the northwest of Wardsend Road, Site Reference: NWS05 **S6 1RQ** Allocated use: Industrial Site area: 0.74 Hectares Net housing area: 0.00 Hectares Total housing capacity: 0 Homes Net (Other **Net employment (Class** Net employment (Class employment E(g)(i & ii)) area: 0.00 E(g)(iii) only) area: 0.74 uses) area: 0.00 hectares hectares hectares

#### Conditions on development:

- A detailed assessment of the extent of land contamination and identifying sufficient mitigation/remediation will be required at planning application stage.
- Connective ecological corridors/areas (including buffers) shown on the Local Nature Recovery Strategy and combined natural capital opportunity maps are to be maintained on site and removed from the developable area. Biodiversity Net Gain should be delivered on site within the connective ecological corridor/area.
- A staged archaeological evaluation and/or building appraisal should be undertaken prior to the submission of any planning application; the application should be supported by the results of this evaluative work.

Site Reference: NWS06 Address: Land at Wardsend Road, S6 1RQ Allocated use: Industrial Site area: 0.64 Hectares Net housing area: 0.00 Hectares Total housing capacity: 0 Homes Net (Other Net employment (Class Net employment (Class employment **E(g)(i & ii)) area:** 0.00 E(g)(iii) only) area: 0.50 uses) area: 0.00 hectares hectares hectares

- Incorporate or divert the public right of way running through the centre of the site.
- Connective ecological corridors/areas (including buffers) shown on the Local Nature Recovery Strategy and combined natural capital opportunity maps are to be maintained on site and removed from the developable area. Biodiversity Net Gain should be delivered on site within the connective ecological corridor/area.
- A staged archaeological evaluation and/or building appraisal should be undertaken prior to the submission of any planning application; the application should be supported by the results of this evaluative work.

Address: Land adjacent to Elsworth House, Herries Site Reference: NWS07 Road South, S6 1PD Allocated use: General Employment Site area: 0.42 Hectares Net housing area: 0.00 Hectares Total housing capacity: 0 Homes Net (Other **Net employment (Class** Net employment (Class B2, employment B8 & E(g)(iii)) area: 0.42 E(g)(i & ii)) area: 0.00 uses) area: 0.00 hectares hectares hectares

#### Conditions on development:

- A detailed assessment of the extent of land contamination and identifying sufficient mitigation/remediation will be required at planning application stage.
- Connective ecological corridors/areas (including buffers) shown on the Local Nature Recovery Strategy and combined natural capital opportunity maps are to be maintained on site and removed from the developable area. Biodiversity Net Gain should be delivered on site within the connective ecological corridor/area.

Address: Land At Junction With Cobden View Road, Site Reference: NWS08 Northfield S10 1QQ Allocated use: Mixed Use Site area: 0.06 Hectares Net housing area: 0.00 Hectares Total housing capacity: 13 Homes Net (Other **Net employment (Class** Net employment (Class B2, employment B8 & E(g)(iii)) area: 0.00 **E(g)(i & ii)) area:** 0.00 uses) area: 0.06 hectares hectares hectares

- This site already has planning permission. The following conditions on development would apply if any further or amended developments were to be proposed on the site.
- Details of measures to improve biodiversity within the site are required.
- An Ecological Enhancements plan or similar is required, and should include: Green / brown roofs and green 'living' walls where design permits, Native species landscaping / planting, bird boxes: at least 2x swift box and 2x house sparrow terrace, bat boxes: at least 2x discreet 'brick' or 'tile' type boxes to be incorporated in the fabric of the building.
- Offsite Biodiversity Net Gain contribution to compensate for habitat losses.

Site Reference: NWS09*	Address: Former Oughtibridge Paper Mill, S35 0DN (Barnsley)			
Allocated use: Housing	Site area: 13.30 Hectares			
Net housing area: 6.58 He	ectares Total housing capacity: 311 Homes			
Net employment (Class E(g)(i & ii)) area: 0.00 hectares	B8 & E(g)(iii)) area: 0.00		Net (Other employment uses) area: 0.00 hectares	
Conditions on development:				
None				

Site Reference: NWS10*	Address: Land at Oughtibridge Lane and Platts Lane, S35 0HN			
Allocated use: Housing	Site area: 6.02 Hectares			
Net housing area: 4.82 He	lectares Total housing capacity: 169 Homes			
Net employment (Class E(g)(i & ii)) area: 0.00 hectares	Net employment (CI B8 & E(g)(iii)) area: hectares		,	Net (Other employment uses) area: 0.00 hectares

- A detailed assessment of the extent of land contamination and identifying sufficient mitigation/remediation will be required at planning application stage.
- No development should take place over Sough Dike culvert or for the area in 1 in 25 probability (including Climate Change allowance) of flooding.
- A Level 2 Strategic Flood Risk Assessment (SFRA) is required to assertain any residual risk from culvert, identifying the extent of any nondevelopable area.
- The watercourse should be deculverted and enhance where possible.
- Footpath/cyclepath/Bridleway bridge crossing the railway line required to link the site to the Core Public Transport Network and local facilities.
- Open space should be provided in accordance with Policy NC15.
- Connective ecological corridors/areas (including buffers) shown on the Local Nature Recovery Strategy and combined natural capital opportunity maps are to be maintained on site and removed from the developable area. Biodiversity Net Gain should be delivered on site within the connective ecological corridor/area.

A 15 metre buffer is required from the edge of the canopy of Ancient
Woodland/ Woodland on or adjacent to the site. Any Ancient Woodland/
Woodland and its buffer within the site must be excluded from the
developable area. Views of the woodland edge adjacent to the site's
northern boundary should be preserved from Oughtibridge Lane.

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- A suitably detailed Heritage Statement that explains how potential archaeological impacts have been addressed is required. If insufficient information is available to inform the required Heritage Statement, then some prior investigation may be required.
- This site is identified as impacting on a Heritage Asset and due consideration should be given to the impact of any proposal at the planning application stage. Development proposals should implement the recommendations set out in the Heritage Impact Assessment prepared in support of the Local Plan, or other suitable mitigation measures agreed with the Local Planning Authority, to avoid or minimise harm to the significance of heritage assets and their settings.
- An assessment of the non-designated heritage assets (e.g., Silical Fire Brick Works) in this area should be undertaken to better understand its significance, and where appropriate consideration given to its conversion to preserve legibility of former industry.
- The undeveloped land to the south is more sensitive to the character of the area and setting of nearby listed assets and development here should be carefully considered in terms of its layout, form and massing.
  - This site is identified as impacting on a Heritage Asset and due consideration should be given to the impact of any proposal at the planning application stage. Development proposals should implement the recommendations set out in the Heritage Impact Assessment prepared in support of the Local Plan, or other suitable mitigation measures agreed the Local Planning Authority, to avoid or minimise harm to the significance of heritage assets and their settings. This site is identified as impacting on a Heritage Asset and due consideration should be given to the impact of any proposal at the planning application stage.
- Retain and repair the drystone wall along Oughtibridge Lane.

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Address: The Hillsborough Arcade And Site Of Site Reference: NWS11 Former Old Blue Ball Public House, Middlewood Road And Bradfield Road, Sheffield S6 4HL Allocated use: Housing Site area: 1.13 Hectares Net housing area: 0.00 Hectares Total housing capacity: 77 Homes Net (Other **Net employment (Class** Net employment (Class B2, employment E(g)(i & ii)) area: 0.00 B8 & E(g)(iii)) area: 0.00 uses) area: 0.00 hectares hectares hectares

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- This site already has planning permission. The following conditions on development would apply if any further or amended developments were to be proposed on the site.
- All new hard surface areas shall be constructed using permeable/porous materials.

Site Reference: NWS12	Address: Former British Glass Labs, Crookesmoor			
Allocated use: Housing	Site area: 0.42 Hectares			
Net housing area: 0.42 He	let housing area: 0.42 Hectares Total housing capacity: 76 Homes			
Net employment (Class E(g)(i & ii)) area: 0.00 hectares	Net employment (Class B2, B8 & E(g)(iii)) area: 0.00 hectares		Net (Other employment uses) area: 0.00 hectares	
Conditions on development:  None				

Site Reference: NWS13	Address: Wiggan Farm, S35 0AR			
Allocated use: Housing Site area: 2.03 Hectares				3 Hectares
Net housing area: 1.83 Hectares Total housing capacity: 63 Homes				acity: 63 Homes
Net employment (Class E(g)(i & ii)) area: 0.00 hectares	Net employment (Class E B8 & E(g)(iii)) area: 0.00 hectares			Net (Other employment uses) area: 0.00 hectares

- Site is within 250m of a historic landfill site. An assessment of the impact the historic Landfill may have on development (including identifying any necessary mitigation/remediation works) will be required at planning application stage.
- Connective ecological corridors/areas (including buffers) shown on the Local Nature Recovery Strategy and combined natural capital opportunity maps are to be maintained on site and removed from the developable area. Biodiversity Net Gain should be delivered on site within the connective ecological corridor/area.
- A suitably detailed Heritage Statement that explains how potential archaeological impacts have been addressed is required. If insufficient information is available to inform the required Heritage Statement, then some prior investigation may be required.

This site is identified as impacting on a Heritage Asset and due consideration should be given to the impact of any proposal at the planning application stage. Development proposals should implement the recommendations set out in the Heritage Impact Assessment prepared in support of the Local Plan, or other suitable mitigation measures agreed with the Local Planning Authority, to avoid or minimise harm to the significance of heritage assets and their settings. This site is identified as impacting on a Heritage Asset and due consideration should be given to the impact of any proposal at the planning application stage.

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- Retention of non designated/locally listed assets towards Towngate Road would be desirable.
- A buffer area is required to retain the setting of heritage assets.

Address: Hillsborough Hand Car Wash Centre 172 -Site Reference: NWS14 192 Langsett Road Sheffield S6 2UB Allocated use: Housing Site area: 0.22 Hectares Net housing area: 0.20 Hectares Total housing capacity: 48 Homes Net (Other **Net employment (Class** Net employment (Class B2, employment E(g)(i & ii)) area: 0.00 B8 & E(g)(iii)) area: 0.00 uses) area: 0.00 hectares hectares hectares Conditions on development: None

Address: Bamburgh House and 110-136 Cuthbert Site Reference: NWS15 Bank Road, S6 2HP Allocated use: Housing Site area: 0.92 Hectares Net housing area: 0.83 Hectares Total housing capacity: 41 Homes Net (Other **Net employment (Class** Net employment (Class B2, employment B8 & E(g)(iii)) area: 0.00 E(g)(i & ii)) area: 0.00 uses) area: 0.00 hectares hectares hectares

### **Conditions on development:**

 A detailed Air Quality Assessment will be required at planning application stage to detail the extent of residential uses within the air quality exceedance area. Residential development can only occur in the exceedance area if there are overriding regeneration benefits and sufficient mitigation measures.

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Address: Dragoon Court, Hillsborough Barracks, Site Reference: NWS16 Penistone Road, Owlerton, Sheffield, S6 2GZ Allocated use: Housing Site area: 0.30 Hectares Net housing area: 0.30 Hectares Total housing capacity: 32 Homes Net (Other **Net employment (Class** Net employment (Class B2, employment E(g)(i & ii)) area: 0.00 B8 & E(g)(iii)) area: 0.00 uses) area: 0.00 hectares hectares hectares

#### Conditions on development:

- This site already has planning permission. The following conditions on development would apply if any further or amended developments were to be proposed on the site.
- The application site may contain bats which are protected by law.
   Separate controls therefore apply, regardless of any planning approval.
- This site is identified as impacting on a Heritage Asset and due consideration should be given to the impact of any proposal at the planning application stage. Development proposals should implement the recommendations set out in the Heritage Impact Assessment prepared in support of the Local Plan, or other suitable mitigation measures agreed by the Local Planning Authority, to avoid or minimise harm to the significance of heritage assets and their settings

Commented [LS107]: LS45

Address: St. Georges Community Health Centre, Site Reference: NWS17 Winter Street, S3 7ND Site area: 0.16 Hectares Allocated use: Housing Net housing area: 0.16 Hectares Total housing capacity: 23 Homes Net (Other **Net employment (Class** Net employment (Class B2, employment B8 & E(g)(iii)) area: 0.00 E(g)(i & ii)) area: 0.00 uses) area: 0.00 hectares hectares hectares

- Connective ecological corridors/areas (including buffers) shown on the Local Nature Recovery Strategy and combined natural capital opportunity maps are to be maintained on site and removed from the developable area. Biodiversity Net Gain should be delivered on site within the connective ecological corridor/area.
- A suitably detailed Heritage Statement that explains how potential archaeological impacts have been addressed is required. If insufficient

- information is available to inform the required Heritage Statement, then some prior investigation may be required.
- This site is identified as impacting on a Heritage Asset and due consideration should be given to the impact of any proposal at the planning application stage. Development proposals should implement the recommendations set out in the Heritage Impact Assessment prepared in support of the Local Plan, or other suitable mitigation measures agreed with the Local Planning Authority, to avoid or minimise harm to the significance of heritage assets and their settings. This site is identified as impacting on a Heritage Asset and due consideration should be given to the impact of any proposal at the planning application stage.
- Retention of early 20th Century non-designated heritage assets including the brick wall fronting Winter Street and Dart Street would be desirable.

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Address: Sevenfields Lane Play Ground, Sevenfields Site Reference: NWS18 Lane (land at Spider Park) Allocated use: Housing Site area: 0.25 Hectares Total housing capacity: 22 Homes Net housing area: 0.23 Hectares Net (Other **Net employment (Class** Net employment (Class B2, employment E(g)(i & ii)) area: 0.00 B8 & E(g)(iii)) area: 0.00 uses) area: 0.00 hectares hectares hectares Conditions on development: None

Address: Former Bolehill Residential Home, Bolehill Site Reference: NWS19 View, S10 1QL Allocated use: Housing Site area: 0.38 Hectares Net housing area: 0.38 Hectares Total housing capacity: 19 Homes Net (Other **Net employment (Class** Net employment (Class B2, employment E(g)(i & ii)) area: 0.00 B8 & E(g)(iii)) area: 0.00 uses) area: 0.00 hectares hectares hectares

#### Conditions on development:

 A detailed assessment of the extent of land contamination identifying sufficient mitigation/remediation will be required at planning application stage.  Connective ecological corridors/areas (including buffers) shown on the Local Nature Recovery Strategy and combined natural capital opportunity maps are to be maintained on site and removed from the developable area. Biodiversity Net Gain should be delivered on site within the connective ecological corridor/area.

Site Reference: NWS20	Address: Site Of 252 Deer Park Road Sheffield S6 5NH			
Allocated use: Housing	Site area: 0.19 Hectares			
Net housing area: 0.18 He	ectares Total housing capacity: 14 Homes			
Net employment (Class E(g)(i & ii)) area: 0.00 hectares	Net employment (Clas B8 & E(g)(iii)) area: 0.0 hectares			Net (Other employment uses) area: 0.00 hectares

- This site already has planning permission. The following conditions on development would apply if any further or amended developments were to be proposed on the site.
- An ecological enhancement plan is required.
- Surface water discharge from the completed development site shall be restricted to a maximum flow rate of 5 litres per second.

Site Reference: NWS21	Address: James Smith House, 11 - 15 Marlborough Road, S10 1DA			
Allocated use: Housing	Site area: 0.09 Hectares			
Net housing area: 0.09 He	ectares Total housing capacity: 14 h			acity: 14 Homes
Net employment (Class E(g)(i & ii)) area: 0.00 hectares	Net employment (Class B2, B8 & E(g)(iii)) area: 0.00 hectares		Net (Other employment uses) area: 0.00 hectares	
Conditions on development:  None				

Site Reference: NWS22	Address: Burgoyne Arms 246 Langsett Road Sheffield S6 2UE		
Allocated use: Housing		Site area: 0.08 Hectares	

E(g)(i & ii)) area: 0.00 B8	ment (Class B2, ii)) area: 0.00	Net (Other employment uses) area: 0.00 hectares

- This site already has planning permission. The following conditions on development would apply if any further or amended developments were to be proposed on the site.
- Any parking, turning and hard surfaced areas of the site shall be constructed of permeable/porous surfacing/materials.

Site Reference: NWS23	<b>Address:</b> Former Oughtibridge Paper Mill, S35 0DN (Sheffield)			
Allocated use: Housing	Site area: 0.40 Hectares			
Net housing area: 0.34 He	ectares Total housing capacity: 13 Homes			
Net employment (Class E(g)(i & ii)) area: 0.00 hectares	B8 & E(g)(iii)) area: 0.00 uses) a		Net (Other employment uses) area: 0.00 hectares	
Conditions on development:				
None				

Site Reference: NWS24	<b>Address:</b> Cloverleaf Cars Land Adjacent To 237a Main Road Wharncliffe Side Sheffield		
Allocated use: Housing	Site area: 0.36 Hectares		
Net housing area: 0.36 He	Hectares Total housing capacity: 13 Homes		
Net employment (Class E(g)(i & ii)) area: 0.00 hectares	Net employment (Class B2, B8 & E(g)(iii)) area: 0.00 hectares		Net (Other employment uses) area: 0.00 hectares

# Conditions on development:

 This site already has planning permission. The following conditions on development would apply if any further or amended developments were to be proposed on the site.

- Prior to above ground works commencing details of the siting and specification of bat and bird boxes shall be submitted.
- A 2m wide footway shall be provided along the front of the develoment.
- Surface water discharge from the completed development site shall be restricted to a maximum flow rate of 3.5 litres per second.

Site Reference: NWS25	Address: Car Park Adjacent To Upperthorpe Medical Centre, Upperthorpe, Sheffield, S6 3FT			
Allocated use: Housing	Site area: 0.04			)4 Hectares
Net housing area: 0.04 He	ectares	ctares Total housing capacit		
Net employment (Class E(g)(i & ii)) area: 0.00 hectares	Net employment (Class B2, B8 & E(g)(iii)) area: 0.00 hectares		Net (Other employment uses) area: 0.00 hectares	
Conditions on development:				
None				

Site Reference: NWS26	Address: Land at Trickett Road, S6 2NP			
Allocated use: Housing	Site area: 0.23 Hectares			
Net housing area: 0.23 He	Hectares Total housing capacity: 11 Homes			
Net employment (Class E(g)(i & ii)) area: 0.00 hectares	Net employment ( B8 & E(g)(iii)) area hectares			Net (Other employment uses) area: 0.00 hectares

 Connective ecological corridors/areas (including buffers) shown on the Local Nature Recovery Strategy and combined natural capital opportunity maps are to be maintained on site and removed from the developable area. Biodiversity Net Gain should be delivered on site within the connective ecological corridor/area.

Site Reference: NWS27	Address: Daisy Chain, Middlewood Villas, 95 Langsett Road South, S35 0GY		
Allocated use: Housing			Site area: 0.08 Hectares
Net housing area: 0.00 Hectares		Tota	Il housing capacity: 10 Homes

Net employment (Class E(g)(i & ii)) area: 0.00
hectares

Net employment (Class B2, B8 & E(g)(iii)) area: 0.00
hectares

Net (Other employment uses) area: 0.00
hectares

#### Conditions on development:

- This site already has planning permission. The following conditions on development would apply if any further or amended developments were to be proposed on the site.
- · Development should include a Green Roof.

Address: Land Adjacent 240 Springvale Road Site Reference: NWS28 Sheffield S10 1LH Allocated use: Housing Site area: 0.06 Hectares Net housing area: 0.06 Hectares Total housing capacity: 10 Homes Net (Other **Net employment (Class** Net employment (Class B2, employment B8 & E(g)(iii)) area: 0.00 E(g)(i & ii)) area: 0.00 uses) area: 0.00 hectares hectares hectares Conditions on development: None

Site Reference: NWS29\* Address: Former Sheffield Ski Village, S3 9QX Allocated use: Leisure and Recreation Site area: 10.91 Hectares Net housing area: 0.00 Hectares Total housing capacity: 0 Homes Net (Other Net employment (Class Net employment (Class B2, employment E(g)(i & ii)) area: 0.00 B8 & E(g)(iii)) area: 0.00 uses) area: 10.91 hectares hectares hectares

- Further survey work is required at the planning application stage to determine the impact of development on the Local Geological Site, and what mitigation is necessary.
- Full revocation of any outstanding hazardous use consents relating to Neepsend Gas Holder will be required.
- An assessment of the impact (including identifying any necessary mitigation/remediation works) the Parkwood Springs landfill may have on development will be required at planning application stage.

- A detailed assessment of the extent of land contamination and identifying sufficient mitigation/remediation will be required at planning application stage.
- A staged archaeological evaluation and/or building appraisal should be undertaken prior to the submission of any planning application; the application should be supported by the results of this evaluative work.
- This site is identified as impacting on a Heritage Asset and due consideration should be given to the impact of any proposal at the planning application stage. Development proposals should implement the recommendations set out in the Heritage Impact Assessment prepared in support of the Local Plan, or other suitable mitigation measures agreed with the Local Planning Authority, to avoid or minimise harm to the significance of heritage assets and their settings.
- This site is identified as impacting on a Heritage Asset and due consideration should be given to the impact of any proposal at the planning application stage. Connective ecological corridors/areas (including buffers) shown on the Local Nature Recovery Strategy and combined natural capital opportunity maps are to be maintained on site and removed from the developable area. Biodiversity Net Gain should be delivered on site within the connective ecological corridor/area.
- No development should take place within the Local Wildlife Site.
- No development should take place within the Local Geological Site
- Development of the site will require measures to be put in place for the protection of the Bardwell Road Railway Bridge during construction and to minimise future accidental harm through collisions due to increased vehicle movement.

The site sits within an existing, established industrial context and future new employment development should reinforce the neighbouring roofscape and integrate high quality landscaping.

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# Policy SA3 - Northeast Sheffield Sub-Area Site Allocations

Site Reference: NES01\* Address: Smithywood, Cowley Hill, Chapeltown Allocated use: General Employment Site area: 13.32 Hectares Net housing area: 0.00 Hectares Total housing capacity: 0 Homes Net (Other Net employment (Class B2, Net employment (Class employment E(g)(i & ii)) area: 0.00 B8 & E(g)(iii)) area: 11.32 uses) area: 0.00 hectares hectares hectares

# **Conditions on development:**

 This site already has planning permission. The following conditions on development would apply if any further or amended developments were to be proposed on the site.

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- A Construction Environmental Management Plan (CEMP) is required.
- A minimum 6 metre wide landscape buffer to the adjoining Local Wildlife Site along the western and southern site boundaries is required.
- The landscape buffer shall be retained as grassland habitat and no planting is permitted within the landscape buffer.
- A 15 metre buffer is requred from the edge of the canopy of Ancient Woodland/ Woodland on or adjacent to the site. Any Ancient Woodland/ Woodland and its buffer must be excluded from the developable area.
- Connective ecological corridors/areas (including buffers) shown on the
  Local Nature Recovery Strategy and combined natural capital
  opportunity maps are to be maintained on site and removed from the
  developable area. Biodiversity Net Gain should be delivered on site
  within the connective ecological corridor/area.

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Site Reference: NES02	Address: Land adjacent to Chapeltown Academy, Nether Lane, S35 9ZX			
Allocated use: General Em	mployment Site area: 0.67 Hectares			
Net housing area: 0.00 He	Hectares Total housing capacity: 0 Homes			acity: 0 Homes
Net employment (Class E(g)(i & ii)) area: 0.00 hectares	Net employment (Class B2, B8 & E(g)(iii)) area: 0.67 hectares		Net (Other employment uses) area: 0.00 hectares	

### Conditions on development:

- A detailed assessment of the extent of land contamination and identifying sufficient mitigation/remediation will be required at planning application stage
- Connective ecological corridors/areas (including buffers) shown on the Local Nature Recovery Strategy and combined natural capital opportunity maps are to be maintained on site and removed from the developable area. Biodiversity Net Gain should be delivered on site within the connective ecological corridor/area.

Address: Land to the west of Blackburn Road, S61 Site Reference: NES03\* 2DW Allocated use: Industrial Site area: 11.12 Hectares Net housing area: 0.00 Hectares Total housing capacity: 0 Homes Net (Other **Net employment (Class** Net employment (Class B2, employment B8 & E(g)(iii)) area: 6.45 E(g)(i & ii)) area: 0.00 uses) area: 0.00 hectares hectares hectares

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- Sufficent enabling works to satisfactorily reduce the risk of flooding onsite (whilst not increasing the risk of flooding elsewhere) will be required prior to the development of this site.
- Site is within 250m of a historic Meadowhall Road landfill site. An
  assessment of the impact (including identifying any necessary
  mitigation/remediation works) the landfill may have on development will
  be required at planning application stage.
- A detailed assessment of the extent of land contamination and identifying sufficient mitigation/remediation will be required at planning application stage.
- Proposals for development on key sites within the Advanced
   Manufacturing-Innovation District (AMID) should reflect the innovation focused approach to delivering advanced manufacturing, and advanced
   health & wellbeing uses.
- Connective ecological corridors/areas (including buffers) shown on the Local Nature Recovery Strategy and combined natural capital opportunity maps are to be maintained on site and removed from the developable area. Biodiversity Net Gain should be delivered on site within the connective ecological corridor/area.
- A staged archaeological evaluation and/or building appraisal should be undertaken prior to the submission of any planning application; the application should be supported by the results of this evaluative work.

Site Reference: NES04\* Address: Gas Works, Newman Road, S9 1BT Allocated use: Industrial Site area: 3.91 Hectares Net housing area: 0.00 Hectares Total housing capacity: 0 Homes Net (Other Net employment (Class Net employment (Class B2, employment B8 & E(g)(iii)) area: 3.91 E(g)(i & ii)) area: 0.00 uses) area: 0.00 hectares hectares hectares

#### Conditions on development:

- No development should take place over the Blackburn Brook culvert or within the area with 1 in 25 probability (including Climate Change allowance) of flooding.
- A Level 2 Strategic Flood Risk Assessment (SFRA) is required to assertain any residual risk from the culvert, identifying the extent of any non-developable area.
- The watercourse should be deculverted and enhance where possible.
- A detailed assessment of the extent of land contamination and identifying sufficient mitigation/remediation will be required at planning application stage.

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- Commented [RH116]: RH67
- Proposals for development on key sites within the Advanced
   Manufacturing Innovation District (AMID) should reflect the innovation focused approach to delivering advanced manufacturing, and advanced
   health & wellbeing uses.
- Connective ecological corridors/areas (including buffers) shown on the Local Nature Recovery Strategy and combined natural capital opportunity maps are to be maintained on site and removed from the developable area. Biodiversity Net Gain should be delivered on site within the connective ecological corridor/area.

Site Reference: NES05*	<b>Address:</b> Land between Grange Mill Lane and Ecclesfield Road, S9 1HW			
Allocated use: Industrial	Site area: 2.01 Hectares			
Net housing area: 0.00 He	Hectares Total housing capacity: 0 Homes			acity: 0 Homes
Net employment (Class E(g)(i & ii)) area: 0.00 hectares	Net employment (Class B2, B8 & E(g)(iii)) area: 2.01 hectares		Net (Other employment uses) area: 0.00 hectares	

- Areas within 1 in 25 probability (including climate change allowance) of flooding should not be developed.
- A detailed assessment of the extent of land contamination and identifying sufficient mitigation/remediation will be required at planning application stage.
- Site is within 250m of a historic landfill site. An assessment of the impact (including identifying any necessary mitigation/remediation works) the landfill may have on development will be required at planning application stage.
- Connective ecological corridors/areas (including buffers) shown on the Local Nature Recovery Strategy and combined natural capital opportunity maps are to be maintained on site and removed from the developable area. Biodiversity Net Gain should be delivered on site within the connective ecological corridor/area.
- A staged archaeological evaluation and/or building appraisal should be undertaken prior to the submission of any planning application; the application should be supported by the results of this evaluative work.
- This site is identified as impacting on a Heritage Asset and due consideration should be given to the impact of any proposal at the planning application stage. Development proposals should implement the recommendations set out in the Heritage Impact Assessment prepared in support of the Local Plan, or other suitable mitigation measures agreed with the Local Planning Authority, to avoid or minimise harm to the significance of heritage assets and their settings. This site is identified as impacting on a Heritage Asset and due consideration

should be given to the impact of any proposal at the planning application stage.

Commented [LM117]: LM51

Site Reference: NES06*	Address: Land to the north of Loicher Lane, S35 9XN				
Allocated use: Industrial	Site area: 1.4		Site area: 1.42 Hectares		2 Hectares
Net housing area: 0.00 He	ctares Total housing capacity			acity: 0 Homes	
Net employment (Class E(g)(i & ii)) area: 0.00 hectares	Net employment (Class B8 & E(g)(iii)) area: 1.06 hectares			Net (Other employment uses) area: 0.00 hectares	

### **Conditions on development:**

- A detailed assessment of the extent of land contamination and identifying sufficient mitigation/remediation will be required at planning application stage.
- Areas within 1 in 25 probability (including climate change allowance) of flooding should not be developed.
- Connective ecological corridors/areas (including buffers) shown on the Local Nature Recovery Strategy and combined natural capital opportunity maps are to be maintained on site and removed from the developable area. Biodiversity Net Gain should be delivered on site within the connective ecological corridor/area.

Site Reference: NES07*	Address: Upwell Street/Colliery Road (North)			
Allocated use: Industrial	Site area: 1.2		7 Hectares	
Net housing area: 0.00 He	ectares Total housing capacity: 0 Homes			acity: 0 Homes
Net employment (Class E(g)(i & ii)) area: 0.00 hectares	Net employment (Class I B8 & E(g)(iii)) area: 1.27 hectares			Net (Other employment uses) area: 0.00 hectares

### Conditions on development:

- This site already has planning permission. The following conditions on development would apply if any further or amended developments were to be proposed on the site.
- Proposals for development on key sites within the Advanced
   Manufacturing-Innovation District (AMID) should reflect the innovationfocused approach to delivering advanced manufacturing, and advanced
  health & wellbeing uses.

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Address: Land adjacent to Yarra Park Industrial Site Reference: NES08 Estate and Station Road, S35 9YR Site area: 0.48 Hectares Allocated use: Industrial Net housing area: 0.00 Hectares Total housing capacity: 0 Homes Net (Other **Net employment (Class** Net employment (Class B2, employment E(g)(i & ii)) area: 0.00 B8 & E(g)(iii)) area: 0.40 uses) area: 0.00 hectares hectares hectares

### Conditions on development:

A detailed assessment of the extent of land contamination and identifying sufficient mitigation/remediation will be required at planning application stage.

Address: Rock Christian Centre Lighthouse and 105-Site Reference: NES09 125 Spital Hill, S4 7LD Allocated use: Mixed Use Site area: 1.68 Hectares Net housing area: 0.76 Hectares Total housing capacity: 53 Homes Net (Other Net employment (Class Net employment (Class B2, employment E(g)(i & ii)) area: 0.84 B8 & E(g)(iii)) area: 0.00 uses) area: 0.00 hectares hectares hectares

- A detailed assessment of the extent of land contamination and identifying sufficient mitigation/remediation will be required at planning application stage.
- Connective ecological corridors/areas (including buffers) shown on the Local Nature Recovery Strategy and combined natural capital opportunity maps are to be maintained on site and removed from the developable area. Biodiversity Net Gain should be delivered on site within the connective ecological corridor/area.
- A staged archaeological evaluation and/or building appraisal should be undertaken prior to the submission of any planning application; the application should be supported by the results of this evaluative work.
- This site is identified as impacting on a Heritage Asset and due consideration should be given to the impact of any proposal at the planning application stage. Development proposals should implement the recommendations set out in the Heritage Impact Assessment prepared in support of the Local Plan, or other suitable mitigation

measures agreed with the Local Planning Authority, to avoid or minimise harm to the significance of heritage assets and their settings.

This site is identified as impacting on a Heritage Asset and due consideration should be given to the impact of any proposal at the planning application stage.

- Retention of any non-designated heritage assets would be desirable. The non-designated heritage assets with particular weight given to 35 Spital Hill (former Wicker Engineering and Steel Works) and 47 Spital Hill (former Lodge Public House), are to be retained with options for conversion considered. Development should protect the setting and existing view towards Spital Works from along Spital Lane to Handley Street (retaining current green space on Handley Street).
- Retention of green space immediately west of Spital Works at the end of Handley Street to protect the setting of the Listed Building.

Address: Land at Wordsworth Avenue and Buchanan Site Reference: NES10 Road, S5 8AU Site area: 0.54 Hectares Allocated use: Mixed Use Net housing area: 0.49 Hectares Total housing capacity: 32 Homes Net (Other Net employment (Class Net employment (Class B2, employment **B8 & E(g)(iii)) area:** 0.05 E(g)(i & ii)) area: 0.00 uses) area: 0.00 hectares hectares hectares

# Conditions on development:

- Development should include local community uses (Class F2) or Commercial, business and service uses (Class E) on street level frontages, except for offices (Class E(g)(i)) and industrial processes (Class E(G)(iii)).
- A detailed assessment of the extent of land contamination and identifying sufficient mitigation/remediation will be required at planning application stage.
- Connective ecological corridors/areas (including buffers) shown on the Local Nature Recovery Strategy and combined natural capital opportunity maps are to be maintained on site and removed from the developable area. Biodiversity Net Gain should be delivered on site within the connective ecological corridor/area.

Site Reference: NES11

Address: Lion Works Handley Street Sheffield S4
7LD

Site area: 0.22 Hectares

Net housing area: 0.22 Hectares

Total housing capacity: 88 Homes

135

Commented [LM119]: LM51

Net employment (Class E(g)(i & ii)) area: 0.00 hectares

Net employment (Class B2, B8 & E(g)(iii)) area: 0.00 hectares

Net (Other employment uses) area: 0.00 hectares

#### Conditions on development:

- This site already has planning permission. The following conditions on development would apply if any further or amended developments were to be proposed on the site.
- No demolition of structures that may be used by breeding birds, shall take place between 1st March and 31st August inclusive.
- A heritage impact assessment that highlights any detrimental impacts
  development will have on the listed buildings and on any other
  designated or non-designated heritage assets in the area, and which
  suggests appropriate mitigation measures shall be submitted in support
  of a planning application for the building's development.
- This site is identified as impacting on a Heritage Asset and due consideration should be given to the impact of any proposal at the planning application stage. Development proposals should implement the recommendations set out in the Heritage Impact Assessment prepared in support of the Local Plan, or other suitable mitigation measures agreed with the Local Planning Authority, to avoid or minimise harm to the significance of heritage assets and their settings.

  A heritage impact assessment that highlights any detrimental impacts development will have on the listed buildings and on any other designated or non-designated heritage assets in the area, and which suggests appropriate mitigation measures shall be submitted in support of a planning application for the building's development.
  - This site is identified as impacting on Heritage Assets and due consideration should be given to the impact of any proposal at the planning application stage.

Commented [LM120]: LM95

Site Reference: NES12	Address: Land at Mansell Crescent, S5 9QR			
Allocated use: Housing			Site area: 1.	10 Hectares
Net housing area: 0.99 He	ectares	Tota	I housing cap	pacity: 73 Homes
Net employment (Class E(g)(i & ii)) area: 0.00 hectares	Net employment (Class B2, B8 & E(g)(iii)) area: 0.00 hectares			Net (Other employment uses) area: 0.00 hectares

#### Conditions on development:

 A detailed assessment of the extent of land contamination and the identification of sufficient mitigation will be required at planning application stage.

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- A detailed Air Quality Assessment will be required at planning application stage to detail the extent of residential uses within the air quality exceedance area. Residential development can only occur in the exceedance area if there are overriding regeneration benefits and significant mitigation measures.
- Connective ecological corridors/areas (including buffers) shown on the Local Nature Recovery Strategy and combined natural capital opportunity maps are to be maintained on site and removed from the developable area. Biodiversity Net Gain should be delivered on site within the connective ecological corridor/area.

Site Reference: NES13	Address: Parson Cross Park, Buchanan Road, S5 7SA			
Allocated use: Housing	Site area: 2.16 Hectares			
Net housing area: 1.94 He	ectares Total housing capacity: 68 Homes			
Net employment (Class E(g)(i & ii)) area: 0.00 hectares	Net employment (Class B8 & E(g)(iii)) area: 0.0 hectares		,	Net (Other employment uses) area: 0.00 hectares

- A detailed assessment of the extent of land contamination and identifying sufficient/mitigation/remediation will be required at planning application stage.
- A Sports and Urban Green Space Impact Assessment is required that identifies any detrimental impacts to adjacent sports/ recreational facilities or to the development proposal, assessing the impacts and suggesting appropriate mitigation where necessary.
- Connective ecological corridors/areas (including buffers) shown on the Local Nature Recovery Strategy and combined natural capital opportunity maps are to be maintained on site and removed from the developable area. Biodiversity Net Gain should be delivered on site within the connective ecological corridor/area.

Site Reference: NES14	Address: 'Lytton' (Land Opposite 29 To 45 Lytton Road) Sheffield S5 8A			
Allocated use: Housing	Site area: 1.18 Hectares			
Net housing area: 0.84 He	ectares Total housing capacity:			icity: 44 Homes
Net employment (Class E(g)(i & ii)) area: 0.00 hectares	Net employment (Class B2, B8 & E(g)(iii)) area: 0.00 hectares		Net (Other employment	

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	uses) area: 0.00
	hectares

- This site already has planning permission. The following conditions on development would apply if any further or amended developments were to be proposed on the site.
- Ecology / biodiversity enhancements are required: 1. Bat roosting opportunities, 2. Bird nesting provision, 3. Hedgehog highways.

Site Reference: NES15	Address: Land adjoining 434-652 Grimesthorpe Road			
Allocated use: Housing	Site area: 1.05 Hectares			
Net housing area: 0.94 He	Hectares Total housing capacity: 33 Homes			acity: 33 Homes
Net employment (Class E(g)(i & ii)) area: 0.00 hectares	Net employment (Class B2, B8 & E(g)(iii)) area: 0.00 hectares  Net (Other employment uses) area: 0.00 hectares		employment uses) area: 0.00	
Conditions on development:				
None				

Site Reference: NES16	Address: Land adjacent to Deerlands Avenue roundabout, S5 7WY				
Allocated use: Housing	Site area: 0.95 Hectares			5 Hectares	
Net housing area: 0.46 He	ctares	Tota	Total housing capacity: 32 Homes		
Net employment (Class E(g)(i & ii)) area: 0.00 hectares	Net employment B8 & E(g)(iii)) are hectares			Net (Other employment uses) area: 0.00 hectares	

- Pedestrian links and views to the adjacent park should be provided.
- Connective ecological corridors/areas (including buffers) shown on the Local Nature Recovery Strategy and combined natural capital opportunity maps are to be maintained on site and removed from the developable area. Biodiversity Net Gain should be delivered on site within the connective ecological corridor/area.

Address: Remington Youth Club, Remington Road, Site Reference: NES17 S5 9BF Allocated use: Housing Site area: 0.92 Hectares Net housing area: 0.83 Hectares Total housing capacity: 29 Homes Net (Other Net employment (Class Net employment (Class B2, employment E(g)(i & ii)) area: 0.00 B8 & E(g)(iii)) area: 0.00 uses) area: 0.00 hectares hectares hectares

### Conditions on development:

- Connective ecological corridors/areas (including buffers) shown on the Local Nature Recovery Strategy and combined natural capital opportunity maps are to be maintained on site and removed from the developable area. Biodiversity Net Gain should be delivered on site within the connective ecological corridor/area.
- A staged archaeological evaluation and/or building appraisal should be undertaken prior to the submission of any planning application; the application should be supported by the results of this evaluative work.

Site Reference: NES18 Address: Land at Longley Hall Road, S5 7JG Allocated use: Housing Site area: 0.77 Hectares Net housing area: 0.69 Hectares Total housing capacity: 24 Homes Net (Other Net employment (Class Net employment (Class B2, employment B8 & E(g)(iii)) area: 0.00 E(g)(i & ii)) area: 0.00 uses) area: 0.00 hectares hectares hectares

- Retain a buffer with nearby amenity greenspace and parks/recreation areas.
- Connective ecological corridors/areas (including buffers) shown on the Local Nature Recovery Strategy and combined natural capital opportunity maps are to be maintained on site and removed from the developable area. Biodiversity Net Gain should be delivered on site within the connective ecological corridor/area.
- This site is identified as impacting on a Heritage Asset and due
   consideration should be given to the impact of any proposal at the
   planning application stage. Development proposals should implement
   the recommendations set out in the Heritage Impact Assessment
   prepared in support of the Local Plan, or other suitable mitigation
   measures agreed with the Local Planning Authority, to avoid or minimise

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harm to the significance of heritage assets and their settings. This site is identified as impacting on several Heritage Assets nearby (Longley Hall Grade II listed building, and Longley Park Historic Park and Garden). Due consideration should be given to the impact of any proposal at the planning application stage. This site is identified as impacting on a Heritage Asset and due consideration should be given to the impact of any proposal at the planning application stage.

 Retention of mature trees, particularly along Longley Lane would be desirable.

Address: Buzz Bingo, Kilner Way Retail Park, S6 Site Reference: NES19 1NN Allocated use: Housing Site area: 0.61 Hectares Total housing capacity: 24 Homes Net housing area: 0.60 Hectares Net (Other **Net employment (Class** Net employment (Class B2, employment B8 & E(g)(iii)) area: 0.00 **E(g)(i & ii)) area:** 0.00 uses) area: 0.00 hectares hectares hectares

### Conditions on development:

- A detailed assessment of the extent of land contamination and identifying sufficient mitigation/remediation will be required at planning application stage.
- Connective ecological corridors/areas (including buffers) shown on the Local Nature Recovery Strategy and combined natural capital opportunity maps are to be maintained on site and removed from the developable area. Biodiversity Net Gain should be delivered on site within the connective ecological corridor/area.

Site Reference: NES20	Address: Land at Somerset Road and Richmond Street, S3 9DB			
Allocated use: Housing	Site area: 0.47 Hectares			7 Hectares
Net housing area: 0.47 Hectares Total housing capacity: 24 Hor			acity: 24 Homes	
Net employment (Class E(g)(i & ii)) area: 0.00 hectares  Net employmen B8 & E(g)(iii)) are hectares			,	Net (Other employment uses) area: 0.00 hectares
Conditions on development:				
Maintain links to adjacent open space.				

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- Assessment will be required at planning application stage to determine the impact of the nearby Environment Agency waste permit site and any mitigation required.
- A detailed assessment of the extent of land contamination and identifying sufficient mitigation/remediation will be required at planning application stage.
- Connective ecological corridors/areas (including buffers) shown on the Local Nature Recovery Strategy and combined natural capital opportunity maps are to be maintained on site and removed from the developable area. Biodiversity Net Gain should be delivered on site within the connective ecological corridor/area.

Site Reference: NES21	Address: Jasmin Court Nursing Home, 40 Roe Lane, S3 9AJ			
Allocated use: Housing	Site area: 0.17 Hectares			17 Hectares
Net housing area: 0.00 He	ectares To		otal housing capacity: 23 Homes	
Net employment (Class E(g)(i & ii)) area: 0.00 hectares	Net employment (Class B B8 & E(g)(iii)) area: 0.00 hectares			Net (Other employment uses) area: 0.00 hectares
Conditions on development:				
<ul> <li>None</li> </ul>				

Site Reference: NES22	Address: Land adjacent to Foxhill Recreation Ground, S6 1GE			
Allocated use: Housing	Site area: 0.60 Hectares			0 Hectares
Net housing area: 0.60 He	ectares Total housing capaci			acity: 21 Homes
Net employment (Class E(g)(i & ii)) area: 0.00 hectares	Net employment B8 & E(g)(iii)) are hectares			Net (Other employment uses) area: 0.00 hectares

- The site will need to have a Heritage Impact Assessment carried out to determine what mitigation measures are required or conditions placed on a development.
- A Sports and Urban Green Space Impact Assessment is required that identifies any detrimental impacts to adjacent sports/ recreational facilities or to the development proposal, assessing the impacts and suggesting appropriate mitigation where necessary.

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- Connective ecological corridors/areas (including buffers) shown on the Local Nature Recovery Strategy and combined natural capital opportunity maps are to be maintained on site and removed from the developable area. Biodiversity Net Gain should be delivered on site within the connective ecological corridor/area.
- This site is identified as impacting on a Heritage Asset and due consideration should be given to the impact of any proposal at the planning application stage. Development proposals should implement the recommendations set out in the Heritage Impact Assessment prepared in support of the Local Plan, or other suitable mitigation measures agreed with the Local Planning Authority, to avoid or minimise harm to the significance of heritage assets and their settings. This site is identified as impacting on a Heritage Asset and due consideration should be given to the impact of any proposal at the planning application stage.

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Address: Land East Of Fir View Gardens, Osgathorpe Drive, S4 7BN Site Reference: NES23 , Land East Of Fir View Gardens, Osgathorpe Drive, S4 7BN Allocated use: Housing Site area: 0.43 Hectares Net housing area: 0.00 Hectares Total housing capacity: 20 Homes Net (Other Net employment (Class Net employment (Class B2, employment E(g)(i & ii)) area: 0.00 B8 & E(g)(iii)) area: 0.00 uses) area: 0.00 hectares hectares hectares Conditions on development: None

Site Reference: NES24	Address: Parson Cross Hotel, Buchanan Crescent, S5 8AG			
Allocated use: Housing		Site area: 0.40 H		
Net housing area: 0.40 He	ectares Total		tal housing capacity: 20 Homes	
Net employment (Class E(g)(i & ii)) area: 0.00 hectares	Net employment (Class B2, B8 & E(g)(iii)) area: 0.00 hectares		Net (Other employment uses) area: 0.00 hectares	
Conditions on development:				

 Connective ecological corridors/areas (including buffers) shown on the Local Nature Recovery Strategy and combined natural capital opportunity maps are to be maintained on site and removed from the developable area. Biodiversity Net Gain should be delivered on site within the connective ecological corridor/area.

Site Reference: NES25	Address: Land At The Junction Of Abbeyfield Road And Holtwood Road Including 11 Holtwood Road Sheffield S4 7AY			
Allocated use: Housing		Site area: 0.38 Hecta		
Net housing area: 0.38 He	Hectares Total housing capacity: 20 Homes			acity: 20 Homes
Net employment (Class E(g)(i & ii)) area: 0.00 hectares	Net employment (Class B2, B8 & E(g)(iii)) area: 0.00 hectares		Net (Other employment uses) area: 0.00 hectares	
Conditions on development:				
None				

Site Reference: NES26	Address: Eden Park Service Station, Penistone Road, Grenoside, Sheffield S35 8QG			
Allocated use: Housing	Site area: 0.24 Hectares			24 Hectares
Net housing area: 0.24 Hectares Total housing capacity: 20 Homes			acity: 20 Homes	
Net employment (Class E(g)(i & ii)) area: 0.00 hectares	BX & F(0)(III)) area: () ()()			employment uses) area: 0.00
Conditions on development:				
None				

Site Reference: NES27	Address: Land adjacent to 264 Deerlands Avenue S5 7WX		
Allocated use: Housing		Site area: 0.80 Hectares	
Net housing area: 0.72 Hectares		Tota	I housing capacity: 19 Homes

Net employment (Class **E(g)(i & ii)) area:** 0.00 hectares

Net employment (Class B2, B8 & E(g)(iii)) area: 0.00 hectares

Net (Other employment uses) area: 0.00 hectares

#### Conditions on development:

- Areas within 1 in 25 probability (including climate change allowance) of flooding should not be developed.
- A buffer is required to the Local Wildlife Site (s). Grassland requires a 6 metre buffer, Ancient woodland/woodland requires a 15 metre buffer (measured from the edge of the canopy), Watercourses (rivers and streams) require a 10 metre buffer.
- Connective ecological corridors/areas (including buffers) shown on the Local Nature Recovery Strategy and combined natural capital opportunity maps are to be maintained on site and removed from the developable area. Biodiversity Net Gain should be delivered on site within the connective ecological corridor/area.

Address: Land adjacent to 177 Deerlands Avenue, Site Reference: NES28 **S5 7WU** 

Allocated use: Housing Site area: 0.59 Hectares

Total housing capacity: 19 Homes

Net housing area: 0.59 Hectares

Net employment (Class E(g)(i & ii)) area: 0.00 hectares

Net employment (Class B2, B8 & E(g)(iii)) area: 0.00

hectares

Net (Other employment uses) area: 0.00 hectares

# Conditions on development:

- Pedestrian links and views to the adjacent park should be provided.
- A Sports and Urban Green Space Impact Assessment is required that identifies any detrimental impacts to adjacent sports/ recreational facilities or to the development proposal, assessing the impacts and suggesting appropriate mitigation where necessary.
- Connective ecological corridors/areas (including buffers) shown on the Local Nature Recovery Strategy and combined natural capital opportunity maps are to be maintained on site and removed from the developable area. Biodiversity Net Gain should be delivered on site within the connective ecological corridor/area.

Site Reference: NES29 Address: Land at 16-42 Buchanan Road, S5 8AL

Site area: 0.35 Hectares Allocated use: Housing

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Net housing area: 0.35 Hectares		Total housing capacity: 19 Homes			
Net employment (Class E(g)(i & ii)) area: 0.00 hectares		ment (Class B2, ii)) area: 0.00	Net (Other employment uses) area: 0.00 hectares		
Conditions on development:					

Connective ecological corridors/areas (including buffers) shown on the Local Nature Recovery Strategy and combined natural capital opportunity maps are to be maintained on site and removed from the developable area. Biodiversity Net Gain should be delivered on site within the connective ecological corridor/area.

Site Reference: NES30	Address: St. Cuthberts Family Social Club, Horndean Road/Barnsley Road, Sheffield S5 6UJ				
Allocated use: Housing	Site area: 0.09			09 Hectares	
Net housing area: 0.09 He	ectares	Tota	Il housing capacity: 19 Homes		
Net employment (Class E(g)(i & ii)) area: 0.00 hectares	Net employment (Class B2, B8 & E(g)(iii)) area: 0.00 hectares		Net (Other employment uses) area: 0.00 hectares		
Conditions on development:					
<ul> <li>None</li> </ul>					

Site Reference: NES31	Address: Sheffield Health And Social Care Trust, 259 Pitsmoor Road, Sheffield, S3 9AQ				
Allocated use: Housing	Site area: 0.17 Hectares				
Net housing area: 0.17 H	Hectares Total housing capacity: 18 Homes				
Net employment (Class E(g)(i & ii)) area: 0.00 hectares	Net employ B8 & E(g)(ii hectares		Net (Other employment uses) area: 0.00 hectares		
Conditions on development:					
None					

Address: Land between Chaucer Road and Mansell Site Reference: NES32 Avenue, S5 9QN Allocated use: Housing Site area: 0.80 Hectares Net housing area: 0.80 Hectares Total housing capacity: 17 Homes Net (Other Net employment (Class Net employment (Class B2, employment E(g)(i & ii)) area: 0.00 B8 & E(g)(iii)) area: 0.00 uses) area: 0.00 hectares hectares hectares

## Conditions on development:

- This site already has planning permission. The following conditions on development would apply if any further or amended developments were to be proposed on the site.
- A Landscape and Ecological Management Plan is required.
- Surface water discharge from the completed development site shall be restricted to a maximum flow rate of 5 litres per second.
- Connective ecological corridors/areas (including buffers) shown on the Local Nature Recovery Strategy and combined natural capital opportunity maps are to be maintained on site and removed from the developable area. Biodiversity Net Gain should be delivered on site within the connective ecological corridor/area.

Site Reference: NES33 Address: Land at Wordsworth Avenue, S5 9FP Allocated use: Housing Site area: 0.44 Hectares Net housing area: 0.41 Hectares Total housing capacity: 16 Homes Net (Other Net employment (Class Net employment (Class B2, employment E(g)(i & ii)) area: 0.00 B8 & E(g)(iii)) area: 0.00 uses) area: 0.00 hectares hectares hectares

- Connective ecological corridors/areas (including buffers) shown on the Local Nature Recovery Strategy and combined natural capital opportunity maps are to be maintained on site and removed from the developable area. Biodiversity Net Gain should be delivered on site within the connective ecological corridor/area.
- This site is identified as impacting on a Heritage Asset and due consideration should be given to the impact of any proposal at the planning application stage. Development proposals should implement the recommendations set out in the Heritage Impact Assessment prepared in support of the Local Plan, or other suitable mitigation

measures agreed with the Local Planning Authority, to avoid or minimise harm to the significance of heritage assets and their settings. This site is identified as impacting on a Heritage Asset and due consideration should be given to the impact of any proposal at the planning application stage.

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Site Reference: NES34	Address: Site Of Norbury, 2 Crabtree Road, Sheffield, S5 7BB				
Allocated use: Housing	Site area: 0.60 Hecta			0 Hectares	
Net housing area: 0.60 He	ectares	Total housing capacity: 14 Homes			
Net employment (Class E(g)(i & ii)) area: 0.00 hectares	Net employment (Class B2, B8 & E(g)(iii)) area: 0.00 hectares		Net (Other employment uses) area: 0.00 hectares		
Conditions on development:  None					

Site Reference: NES35	Address: Land at Palgrave Road, S5 8GR			
Allocated use: Housing	Site area: 0.			30 Hectares
Net housing area: 0.30 He	ctares	Tota	Total housing capacity: 12 Homes	
Net employment (Class E(g)(i & ii)) area: 0.00 hectares	Net employment (C B8 & E(g)(iii)) area: hectares			Net (Other employment uses) area: 0.00 hectares

## Conditions on development:

 Connective ecological corridors/areas (including buffers) shown on the Local Nature Recovery Strategy and combined natural capital opportunity maps are to be maintained on site and removed from the developable area. Biodiversity Net Gain should be delivered on site within the connective ecological corridor/area.

# Policy SA4 - East Sheffield Sub-Area Site Allocations

Site Reference: ES01*	<b>Address:</b> Land to the south of Meadowhall Way, S9 2FU
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Allocated use: General Employment			Site area: 17.	10 Hectares
Net housing area: 0.00 Hectares Total			I housing cap	acity: 0 Homes
Net employment (Class E(g)(i & ii)) area: 0.00 hectares	Net employ B8 & E(g)(ii hectares			Net (Other employment uses) area: 0.00 hectares

- This site already has planning permission. The following conditions on development would apply if any further or amended developments were to be proposed on the site.
- The site is within 250m of a historic landfill site. An assessment of the impact (including identifying any necessary mitigation/remediation works) the landfill may have on development will be required at planning application stage.
- The site has been identified as having potentially contaminated land. A
  detailed assessment of the extent of land contamination and identifying
  sufficient mitigation/remediation will be required at planning application
  stage.
- No development should take place over Car Brook culvert or for the area in 1 in 25 probability (including Climate Change allowance) of flooding. A Level 2 Strategic Flood Risk Assessment (SFRA) is required to assertain any residual risk from culvert, identifying the extent of any nondevelopable area.
- The watercourse should be deculverted and enhance where possible.
- Proposals for development on key sites within the Advanced
   Manufacturing Innovation District should reflect the innovation-focused approach to delivering advanced manufacturing, and advanced health & wellbeing uses.
- Connective ecological corridors/areas (including buffers) shown on the Local Nature Recovery Strategy and combined natural capital opportunity maps are to be maintained on site and removed from the developable area. Biodiversity Net Gain should be delivered on site within the connective ecological corridor/area.

Site Reference: ES02*	Address: Alsing Road Car Park and Meadowhall Interchange, S9 1EA				
Allocated use: General Em	nployment Site area: 9.98			B Hectares	
Net housing area: 0.00 Hectares			Total housing capacity: 0 Homes		
Net employment (Class E(g)(i & ii)) area: 0.00 hectares	Net employment (Class B2, B8 & E(g)(iii)) area: 5.54 hectares		Net (Other employment		

Commented [RH128]: RH69

- The site is within 250m of a historic landfill site. An assessment of the impact (including identifying any necessary mitigation/remediation works) the landfill may have on development will be required at planning application stage.
- The site has been identified as having potentially contaminated land. A
  detailed assessment of the extent of land contamination and identifying
  sufficient mitigation/remediation will be required at planning application
  stage.
- No development should take place over Blackburn Brook culvert or within the area in 1 in 25 probability (including Climate Change allowance) of flooding. A Level 2 Strategic Flood Risk Assessment (SFRA) is required to assertain any residual risk from culvert, identifying the extent of any non-developable area.
- The watercourse should be deculverted and enhance where possible.
- Proposals for development on key sites within the Advanced
   Manufacturing Innovation District should reflect the innovation-focused approach to delivering advanced manufacturing, and advanced health & wellbeing uses.
- A buffer is required to the adjacent Local Wildlife Site. Watercourses (rivers and streams) require a 10 metre buffer.
- Habitat connectivity on the site should be maintained or enhanced.
- Connective ecological corridors/areas (including buffers) shown on the Local Nature Recovery Strategy and combined natural capital opportunity maps are to be maintained on site and removed from the developable area. Biodiversity Net Gain should be delivered on site within the connective ecological corridor/area.
- A staged archaeological evaluation and/or building appraisal should be undertaken prior to the submission of any planning application; the application should be supported by the results of this evaluative work.

Address: M1 Distribution Centre and The Source, Site Reference: ES03\* Vulcan Road, S9 1EW Allocated use: General Employment Site area: 3.24 Hectares Net housing area: 0.00 Hectares Total housing capacity: 0 Homes Net (Other **Net employment (Class** Net employment (Class B2, employment E(g)(i & ii)) area: 0.00 B8 & E(g)(iii)) area: 3.24 uses) area: 0.00 hectares hectares hectares Conditions on development:

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- The site is within 250m of a historic landfill site. An assessment of the impact (including identifying any necessary mitigation/remediation works) the landfill may have on development will be required at planning application stage.
- The site has been identified as having potentially contaminated land. A
  detailed assessment of the extent of land contamination and identifying
  sufficient mitigation/remediation will be required at planning application
  stage.
- Proposals for development on key sites within the Advanced
   Manufacturing Innovation District should reflect the innovation-focused approach to delivering advanced manufacturing, and advanced health & wellbeing uses.

Commented [RH131]: RH71

Site Reference: ES04*	Address: Land at Sheffield Road, S9 2YL				
Allocated use: Industrial			Site area: 1.22 Hectares		
Net housing area: 0.00 Hectares			Total housing capacity: 0 Homes		
Net employment (Class E(g)(i & ii)) area: 0.00 hectares	Net employment E(g)(iii) only) are hectares			Net (Other employment uses) area: 0.00 hectares	

## Conditions on development:

- The site has been identified as having potentially contaminated land. A
  detailed assessment of the extent of land contamination and identifying
  sufficient mitigation/remediation will be required at planning application
  stage.
- The site is within 250m of a historic landfill site. An assessment of the impact (including identifying any necessary mitigation/remediation works) the landfill may have on development will be required at planning application stage.
- Proposals for development on key sites within the Advanced
   Manufacturing Innovation District should reflect the innovation-focused approach to delivering advanced manufacturing, and advanced health & wellbeing uses.

Commented [RH132]: RH72

Site Reference: ES05*	Address: Pic Toys, Land to the north of Darnall Road, S9 5AH		
Allocated use: Industrial	Site area: 1.05 Hectares		
Net housing area: 0.00 Hectares		Tota	I housing capacity: 0 Homes

Net employment (Class E(g)(i & ii)) area: 0.00 hectares

Net employment (Class E(g)(iii) only) area: 1.00 hectare

Net (Other employment uses) area: 0.00 hectares

## Conditions on development:

- The site has been identified as having potentially contaminated land. A
  detailed assessment of the extent of land contamination and identifying
  sufficient mitigation/remediation will be required at planning application
  stage.
- Assessment will be required at planning application stage to determine the impact of the nearby Environment Agency waste permit sites and any mitigation required.
- Development proposals should be designed to accommodate an 132kV major overhead cable which affects a small portion of the site, and if needed provide access for maintenance. Plans should include a 30m buffer around the power line.
- Site layout should respect that the canal is an important ecological designation.
- Proposals for development on key sites within the Advanced
   Manufacturing Innovation District should reflect the innovation-focused approach to delivering advanced manufacturing, and advanced health & wellbeing uses.
- Connective ecological corridors/areas (including buffers) shown on the Local Nature Recovery Strategy and combined natural capital opportunity maps are to be maintained on site and removed from the developable area. Biodiversity Net Gain should be delivered on site within the connective ecological corridor/area.
- Assessment will be required at planning application stage to determine
  the impact of the development on the stability of the adjacent canal
  cutting and to identify sufficient mitigation that may be required to
  prevent land instability issues arising.

Commented [RH133]: RH73

Commented [SV134]: RH73

Commented [LM135]: LM1

Site Reference: ES06*	Address: Outokumpu, Shepcote Lane				
Allocated use: Industrial	Site area: 19			.53 Hectares	
Net housing area: 0.00 Hectares To			Total housing capacity: 0 Homes		
Net employment (Class E(g)(i & ii)) area: 0.00 hectares	Net employ B8 & E(g)(ii hectares		Net (Other employment uses) area: 0.00 hectares		
Conditions on development:					

- This site already has planning permission. The following conditions on development would apply if any further or amended developments were to be proposed on the site.
- Proposals for development on key sites within the Advanced
   Manufacturing Innovation District should reflect the innovation-focused
   approach to delivering advanced manufacturing, and advanced health &
   wellbeing uses.

Commented [RH136]: RH74
Commented [SV137]: RH74

Site Reference: ES07*	Address: Land at Europa Way, S9 1TQ			
Allocated use: Industrial	Site area: 3.		Site area: 3.38	3 Hectares
Net housing area: 0.00 He	00 Hectares Total housing capacity: 0 Homes			acity: 0 Homes
Net employment (Class E(g)(i & ii)) area: 0.00 hectares	Net employment (B8 & E(g)(iii)) area hectares			Net (Other employment uses) area: 0.00 hectares

## Conditions on development:

- The site contains a historic landfill site. An assessment of the impact (including identifying any necessary mitigation/remediation works) the landfill may have on development will be required at planning application stage.
- The site has been identified as having potentially contaminated land. A
  detailed assessment of the extent of land contamination and identifying
  sufficient mitigation/remediation will be required at planning application
  stage.
- Proposals for development on key sites within the Advanced
   Manufacturing Innovation District should reflect the innovation-focused
   approach to delivering advanced manufacturing, and advanced health &
   wellbeing uses.
- Connective ecological corridors/areas (including buffers) shown on the Local Nature Recovery Strategy and combined natural capital opportunity maps are to be maintained on site and removed from the developable area. Biodiversity Net Gain should be delivered on site within the connective ecological corridor/area.

Site Reference: ES08\* Address: Land adjacent to Veolia Sheffield, Lumley Street, S9 3JB

Allocated use: Industrial Site area: 3.26 Hectares

Net housing area: 0.00 Hectares Total housing capacity: 0 Homes

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Commented [SV139]: RH75

Net employment (Class E(g)(i & ii)) area: 0.00 hectares

Net employment (Class B2, B8 & E(g)(iii)) area: 2.60 hectares

Net (Other employment uses) area: 0.00 hectares

#### Conditions on development:

- The site is within 250m of a historic landfill site. An assessment of the impact (including identifying any necessary mitigation/remediation works) the landfill may have on development will be required at planning application stage.
- The site has been identified as having potentially contaminated land. A
  detailed assessment of the extent of land contamination and identifying
  sufficient mitigation/remediation will be required at planning application
  stage.
- Proposals for development on key sites within the Advanced
   Manufacturing Innovation District should reflect the innovation-focused approach to delivering advanced manufacturing, and advanced health & wellbeing uses.
- Connective ecological corridors/areas (including buffers) shown on the Local Nature Recovery Strategy and combined natural capital opportunity maps are to be maintained on site and removed from the developable area. Biodiversity Net Gain should be delivered on site within the connective ecological corridor/area.

Site Reference: ES09\* Address: 710 Brightside Lane, S9 2UB

Allocated use: Industrial Site area: 2.14 Hectares

Net housing area: 0.00 Hectares Total housing capacity: 0 Homes

Net employment (Class E(g)(i & ii)) area: 0.00 hectares

Net employment (Class B2, B8 & E(g)(iii)) area: 2.14

hectares

Net (Other employment uses) area: 0.00 hectares

# Conditions on development:

- The site has been identified as having potentially contaminated land. A
  detailed assessment of the extent of land contamination and identifying
  sufficient mitigation/remediation will be required at planning application
  stage.
- Proposals for development on key sites within the Advanced
   Manufacturing Innovation District should reflect the innovation-focused approach to delivering advanced manufacturing, and advanced health & wellbeing uses.
- A Level 2 Strategic Flood Risk Assessment (SFRA) is required to inform the exception test.

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- Connective ecological corridors/areas (including buffers) shown on the Local Nature Recovery Strategy and combined natural capital opportunity maps are to be maintained on site and removed from the developable area. Biodiversity Net Gain should be delivered on site within the connective ecological corridor/area.
- A staged archaeological evaluation and/or building appraisal should be undertaken prior to the submission of any planning application; the application should be supported by the results of this evaluative work.
- This site is identified as impacting on a Heritage Asset and due consideration should be given to the impact of any proposal at the planning application stage. Development proposals should implement the recommendations set out in the Heritage Impact Assessment prepared in support of the Local Plan, or other suitable mitigation measures agreed with the Local Planning Authority, to avoid or minimise harm to the significance of heritage assets and their settings.

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Site Reference: ES10\* Address: Land to the north of Europa Link, S9 1TN Allocated use: Industrial Site area: 1.60 Hectares Net housing area: 0.00 Hectares Total housing capacity: 0 Homes Net (Other Net employment (Class Net employment (Class B2, employment B8 & E(g)(iii)) area: 1.60 **E(g)(i & ii)) area:** 0.00 uses) area: 0.00 hectares hectares hectares

## Conditions on development:

- The site has been identified as having potentially contaminated land. A
  detailed assessment of the extent of land contamination and identifying
  sufficient mitigation/remediation will be required at planning application
  stage.
- Proposals for development on key sites within the Advanced
   Manufacturing Innovation District should reflect the innovation-focused approach to delivering advanced manufacturing, and advanced health & wellbeing uses.
- Connective ecological corridors/areas (including buffers) shown on the Local Nature Recovery Strategy and combined natural capital opportunity maps are to be maintained on site and removed from the developable area. Biodiversity Net Gain should be delivered on site within the connective ecological corridor/area.

Site Reference: ES11\* Address: Land at Shepcote Lane, S9 5DE

Allocated use: Industrial Site area: 1.52 Hectares

Net housing area: 0.00 Hectares Total housing capacity: 0 Homes

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Commented [SV146]: RH78

Net employment (Class **E(g)(i & ii)) area:** 0.00 hectares

Net employment (Class B2, B8 & E(g)(iii)) area: 1.37 hectares

Net (Other employment uses) area: 0.00 hectares

#### Conditions on development:

- Unless any outstanding hazardous use consents (Avesta Tinsley Park Works) are revoked, development is restricted to no more than 100 occupants in each building and no more than 3 occupied storeys.
- The site is within 250m of a historic landfill site. An assessment of the impact (including identifying any necessary mitigation/remediation works) the landfill may have on development will be required at planning application stage.
- The site has been identified as having potentially contaminated land. A detailed assessment of the extent of land contamination and identifying sufficient mitigation/remediation will be required at planning application
- Proposals for development on key sites within the Advanced Manufacturing Innovation District should reflect the innovation-focused approach to delivering advanced manufacturing, and advanced health & wellbeing uses.
- Connective ecological corridors/areas (including buffers) shown on the Local Nature Recovery Strategy and combined natural capital opportunity maps are to be maintained on site and removed from the developable area. Biodiversity Net Gain should be delivered on site within the connective ecological corridor/area.

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Site Reference: ES12\*

Address: Land adjacent to 232 Woodbourn Road, S9 3LQ

Allocated use: Industrial Site area: 1.36 Hectares

Total housing capacity: 0 Homes Net housing area: 0.00 Hectares

Net employment (Class **E(g)(i & ii)) area:** 0.00 hectares

Net employment (Class B2, B8 & E(g)(iii)) area: 1.19 hectares

Net (Other employment uses) area: 0.00 hectares

#### Conditions on development:

- The site has been identified as having potentially contaminated land. A detailed assessment of the extent of land contamination and identifying sufficient mitigation/remediation will be required at planning application stage.
- The site is within 250m of a historic landfill site. An assessment of the impact (including identifying any necessary mitigation/remediation

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works) the landfill may have on development will be required at planning application stage.

- Proposals for development on key sites within the Advanced
   Manufacturing Innovation District should reflect the innovation-focused
   approach to delivering advanced manufacturing, and advanced health &
   wellbeing uses.
- Connective ecological corridors/areas (including buffers) shown on the Local Nature Recovery Strategy and combined natural capital opportunity maps are to be maintained on site and removed from the developable area. Biodiversity Net Gain should be delivered on site within the connective ecological corridor/area.

Site Reference: ES13\* Address: Land at Lumley Street, S4 7ZJ Allocated use: Industrial Site area: 1.10 Hectares Net housing area: 0.00 Hectares Total housing capacity: 0 Homes Net (Other Net employment (Class Net employment (Class B2, employment E(g)(i & ii)) area: 0.00 B8 & E(g)(iii)) area: 1.10 uses) area: 0.00 hectares hectares hectares

## Conditions on development:

- The site contains a historic landfill site. An assessment of the impact (including identifying any necessary mitigation/remediation works) the landfill may have on development will be required at planning application stage.
- The site has been identified as having potentially contaminated land. A
  detailed assessment of the extent of land contamination and identifying
  sufficient mitigation/remediation will be required at planning application
  stage.
- Proposals for development on key sites within the Advanced
   Manufacturing Innovation District should reflect the innovation-focused
   approach to delivering advanced manufacturing, and advanced health &
   wellbeing uses.
- Connective ecological corridors/areas (including buffers) shown on the Local Nature Recovery Strategy and combined natural capital opportunity maps are to be maintained on site and removed from the developable area. Biodiversity Net Gain should be delivered on site within the connective ecological corridor/area.

Site Reference: ES14

Address: Rear of Davy McKee, Land to the east of Prince of Wales Road, S9 4BT

Allocated use: Industrial

Site area: 0.89 Hectares

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Net housing area: 0.00 Hectares		Total housing capa	acity: 0 Homes
Net employment (Class E(g)(i & ii)) area: 0.00 hectares		ment (Class B2, ii)) area: 0.89	Net (Other employment uses) area: 0.00 hectares

- The site has been identified as having potentially contaminated land. A
  detailed assessment of the extent of land contamination and identifying
  sufficient mitigation/remediation will be required at planning application
  stage.
- Proposals for development on key sites within the Advanced
   Manufacturing Innovation District should reflect the innovation-focused
   approach to delivering advanced manufacturing, and advanced health &
   wellbeing uses.
- Connective ecological corridors/areas (including buffers) shown on the Local Nature Recovery Strategy and combined natural capital opportunity maps are to be maintained on site and removed from the developable area. Biodiversity Net Gain should be delivered on site within the connective ecological corridor/area.

**Address:** Land to the northeast of Barleywood Road, Site Reference: ES15 S9 5FJ Allocated use: Industrial Site area: 0.89 Hectares Total housing capacity: 0 Homes Net housing area: 0.00 Hectares Net (Other Net employment (Class Net employment (Class B2, employment E(g)(i & ii)) area: 0.00 B8 & E(g)(iii)) area: 0.67 uses) area: 0.00 hectares hectares hectares

#### Conditions on development:

- The site has been identified as having potentially contaminated land. A
  detailed assessment of the extent of land contamination and identifying
  sufficient mitigation/remediation will be required at planning application
  stage.
- Site is within 250m of a historic landfill site. An assessment of the impact (including identifying any necessary mitigation/remediation works) the landfill may have on development will be required at planning application stage.
- Proposals for development on key sites within the Advanced
   Manufacturing Innovation District should reflect the innovation-focused approach to delivering advanced manufacturing, and advanced health & wellbeing uses.

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- Connective ecological corridors/areas (including buffers) shown on the Local Nature Recovery Strategy and combined natural capital opportunity maps are to be maintained on site and removed from the developable area. Biodiversity Net Gain should be delivered on site within the connective ecological corridor/area.
- This site is identified as impacting on a Heritage Asset and due consideration should be given to the impact of any proposal at the planning application stage. Development proposals should implement the recommendations set out in the Heritage Impact Assessment prepared in support of the Local Plan, or other suitable mitigation measures agreed with the Local Planning Authority, to avoid or minimise harm to the significance of heritage assets and their settings. This site is identified as impacting on a Heritage Asset and due consideration should be given to the impact of any proposal at the planning application stage.
- Buildings should be set back from the heritage assets in line with the
  existing building to the west of the site.

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Address: Former Dr John Worrall School, Land at Site Reference: ES16 Brompton Road, S9 2PF Allocated use: Industrial Site area: 0.68 Hectares Net housing area: 0.00 Hectares Total housing capacity: 0 Homes Net (Other Net employment (Class Net employment (Class B2, employment E(g)(i & ii)) area: 0.00 **B8 & E(g)(iii)) area:** 0.64 uses) area: 0.00 hectares hectares hectares

#### Conditions on development:

- A detailed assessment of the extent of land contamination and identifying sufficient mitigation/remediation will be required at planning application stage.
- Proposals for development on key sites within the Advanced
   Manufacturing Innovation District should reflect the innovation-focused approach to delivering advanced manufacturing, and advanced health & wellbeing uses.
- Connective ecological corridors/areas (including buffers) shown on the Local Nature Recovery Strategy and combined natural capital opportunity maps are to be maintained on site and removed from the developable area. Biodiversity Net Gain should be delivered on site within the connective ecological corridor/area.
- A staged archaeological evaluation and/or building appraisal should be undertaken prior to the submission of any planning application; the application should be supported by the results of this evaluative work.

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Site Reference: ES17	Address: Land at Ripon Street, S9 3LX			
Allocated use: Industrial	Site area		Site area: 0.65	5 Hectares
Net housing area: 0.00 He	ctares	Total housing capacity: 0 Homes		acity: 0 Homes
Net employment (Class E(g)(i & ii)) area: 0.00 hectares	Net employment B8 & E(g)(iii)) are hectares			Net (Other employment uses) area: 0.00 hectares

- The site has been identified as having potentially contaminated land. A
  detailed assessment of the extent of land contamination and identifying
  sufficient mitigation/remediation will be required at planning application
  stage.
- Proposals for development on key sites within the Advanced
   Manufacturing Innovation District should reflect the innovation-focused
   approach to delivering advanced manufacturing, and advanced health &
   wellbeing uses.
- Connective ecological corridors/areas (including buffers) shown on the Local Nature Recovery Strategy and combined natural capital opportunity maps are to be maintained on site and removed from the developable area. Biodiversity Net Gain should be delivered on site within the connective ecological corridor/area.

Site Reference: ES18 Address: Land at Catley Road, S9 5NF Allocated use: Industrial Site area: 0.55 Hectares Net housing area: 0.00 Hectares Total housing capacity: 0 Homes Net (Other Net employment (Class B2, Net employment (Class employment B8 & E(g)(iii)) area: 0.48 E(g)(i & ii)) area: 0.00 uses) area: 0.00 hectares hectares hectares

## Conditions on development:

- The site is adjacent to a historic landfill site. An assessment of the impact (including identifying any necessary mitigation/remediation works) the landfill may have on development will be required at planning application stage.
- The site has been identified as having potentially contaminated land. A
  detailed assessment of the extent of land contamination and identifying
  sufficient mitigation/remediation will be required at planning application
  stage.

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- Proposals for development on key sites within the Advanced
   Manufacturing Innovation District should reflect the innovation-focused approach to delivering advanced manufacturing, and advanced health & wellbeing uses.
- Connective ecological corridors/areas (including buffers) shown on the Local Nature Recovery Strategy and combined natural capital opportunity maps are to be maintained on site and removed from the developable area. Biodiversity Net Gain should be delivered on site within the connective ecological corridor/area.

 A staged archaeological evaluation and/or building appraisal should be undertaken prior to the submission of any planning application; the application should be supported by the results of this evaluative work.

Address: Land adjacent to 58-64 Broad Oaks, S9 Site Reference: ES19 3HJ Allocated use: Industrial Site area: 0.45 Hectares Net housing area: 0.00 Hectares Total housing capacity: 0 Homes Net (Other Net employment (Class Net employment (Class B2, employment E(g)(i & ii)) area: 0.00 B8 & E(g)(iii)) area: 0.41 uses) area: 0.00 hectares hectares hectares

## Conditions on development:

- The site is within 250m of a historic landfill site. An assessment of the impact (including identifying any necessary mitigation/remediation works) the landfill may have on development will be required at planning application stage.
- Proposals for development on key sites within the Advanced
   Manufacturing Innovation District should reflect the innovation-focused approach to delivering advanced manufacturing, and advanced health & wellbeing uses.
- Connective ecological corridors/areas (including buffers) shown on the Local Nature Recovery Strategy and combined natural capital opportunity maps are to be maintained on site and removed from the developable area. Biodiversity Net Gain should be delivered on site within the connective ecological corridor/area.

Site Reference: ES20\*\_Address: Darnall Works, Darnall Road, S9 5ABAllocated use: Mixed UseSite area: 6.51 HectaresNet housing area: 2.00 HectaresTotal housing capacity: 80 Homes

Commented [RH162]: RH86
Commented [SV163]: RH86

Commented [RH164]: RH87 Commented [SV165]: RH87 Net employment (Class E(g)(i & ii)) area: 0.00 hectares

Net employment (Class B2, B8 & E(g)(iii)) area: 2.00 hectares

Net (Other employment uses) area: 0.00 hectares

#### Conditions on development:

- Assessment will be required at planning application stage to determine the impact of the nearby Environment Agency waste permit site(s) and any mitigation required.
- The site has been identified as having potentially contaminated land. A
  detailed assessment of the extent of land contamination and identifying
  sufficient mitigation/remediation will be required at planning application
  stage.
- Further archaeological work is required to ensure the site layout is sensitive to archaeological remains, and mitigates impact to the on site Scheduled Monument, and other Grade II Listed structures within, and adjacent to the site.
- This site is identified as impacting on a Heritage Asset and due consideration should be given to the impact of any proposal at the planning application stage. Development proposals should implement the recommendations set out in the Heritage Impact Assessment prepared in support of the Local Plan, or other suitable mitigation measures agreed with the Local Planning Authority, to avoid or minimise harm to the significance of heritage assets and their settings. This site is identified as impacting on a Heritage Asset and due consideration should be given to the impact of any proposal at the planning application stage.
- Non-designated heritage assets on-site require further assessment and consideration given to their retention and where appropriate reuse.
- Any future industrial scale development should occupy the western eastern area of the site.
- Important view corridor along Wilfrid Road bordering Scheduled Monument to be protected.
- Proposals for development on key sites within the Advanced
   Manufacturing Innovation District should reflect the innovation-focused
   approach to delivering advanced manufacturing, and advanced health &
   wellbeing uses.
- Connective ecological corridors/areas (including buffers) shown on the Local Nature Recovery Strategy and combined natural capital opportunity maps are to be maintained on site and removed from the developable area. Biodiversity Net Gain should be delivered on site within the connective ecological corridor/area.
- Assessment will be required at planning application stage to determine
  the impact of the development on the stability of the adjacent canal
  cutting and to identify sufficient mitigation that may be required to
  prevent land instability issues arising.
- To mitigate the impact of additional usage arising from the development, improvements to the adjacent towpath should be provided.

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Commented [LM170]: LM5

Open space should be provided in accordance with Policy NC15.

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Address: Land between Prince of Wales Road and Site Reference: ES21 Station Road, S9 4JT Allocated use: Mixed Use Site area: 1.11 Hectares Net housing area: 0.56 Hectares Total housing capacity: 28 Homes Net (Other Net employment (Class Net employment (Class B2, employment E(g)(i & ii)) area: 0.55 B8 & E(g)(iii)) area: 0.00 uses) area: 0.00 hectares hectares hectares

#### Conditions on development:

- Local community uses (Class F2), Commercial, business and service uses (Class E) on street level frontages, except for offices (Class E(g)(i)) and industrial processes (Class E(G)(iii)).
- The site has been identified as having potentially contaminated land. A
  detailed assessment of the extent of land contamination and identifying
  sufficient mitigation/remediation will be required at planning application
  stage.
- Proposals for development on key sites within the Advanced
   Manufacturing Innovation District should reflect the innovation-focused
   approach to delivering advanced manufacturing, and advanced health &
   wellbeing uses.
- Connective ecological corridors/areas (including buffers) shown on the Local Nature Recovery Strategy and combined natural capital opportunity maps are to be maintained on site and removed from the developable area. Biodiversity Net Gain should be delivered on site within the connective ecological corridor/area.
- A staged archaeological evaluation and/or building appraisal should be undertaken prior to the submission of any planning application; the application should be supported by the results of this evaluative work.

Address: Attercliffe Canalside, Land to the north of Site Reference: ES22\* Worthing Road, S9 3JN Allocated use: Housing Site area: 4.73 Hectares Net housing area: 4.26 Hectares Total housing capacity: 596 Homes Net (Other Net employment (Class Net employment (Class B2, employment E(g)(i & ii)) area: 0.00 B8 & E(g)(iii)) area: 0.00 uses) area: 0.00 hectares hectares hectares

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Commented [SV173]: RH89

- Open space should be provided in accordance with Policy NC15.
- Full revocation of nearby outstanding temporary hazardous use consents will be required.
- The site has been identified as having potentially contaminated land. A
  detailed assessment of the extent of land contamination and identifying
  sufficient mitigation/remediation will be required at planning application
  stage.
- Assessment will be required at planning application stage to determine the impact of the nearby Environment Agency waste permit site(s) and any mitigation required.
- Connective ecological corridors/areas (including buffers) shown on the Local Nature Recovery Strategy and combined natural capital opportunity maps are to be maintained on site and removed from the developable area. Biodiversity Net Gain should be delivered on site within the connective ecological corridor/area.

Site Reference: ES23*	<b>Address:</b> Globe II Business Centre 128 Maltravers Road Sheffield S2 5AZ			
Allocated use: Housing	Site area: 1.0			9 Hectares
Net housing area: 0.97 He	ectares Total housing capacity: 371		acity: 371 Homes	
Net employment (Class E(g)(i & ii)) area: 0.00 hectares	Net employment B8 & E(g)(iii)) are hectares			Net (Other employment uses) area: 0.00 hectares

- This site already has planning permission. The following conditions on development would apply if any further or amended developments were to be proposed on the site.
- A drainage strategy is required detailing how the completed development shall reduce surface water discharge from the site by at least 30% compared to the existing peak flow.

Site Reference: ES24*	Address: Manor sites 12/13, Land to the north of Harborough Avenue, S2 1RD		
Allocated use: Housing	Site area: 6.10 Hectares		
Net housing area: 4.88 Hectares		Tota	I housing capacity: 210 Homes

Net employment (Class E(g)(i & ii)) area: 0.00 hectares

Net employment (Class B2, B8 & E(g)(iii)) area: 0.00 hectares

Net (Other employment uses) area: 0.00 hectares

#### Conditions on development:

- This site already has planning permission. The following conditions on development would apply if any further or amended developments were to be proposed on the site.
- A lighting design strategy in the open space areas of the site is required.
   The strategy shall be based on current best practice and guidance from The Bat Conservation Trust and the Institute of Lighting Professionals.
- A buffer is required to the adjacent Local Wildlife Site (s). Grassland requires a 6 metre buffer, Wetlands/waterbodies require a 10-15 metre buffer, Ancient woodland/woodland requires a 15 metre buffer (measured from the edge of the canopy).
- Connective ecological corridors/areas (including buffers) shown on the Local Nature Recovery Strategy and combined natural capital opportunity maps are to be maintained on site and removed from the developable area. Biodiversity Net Gain should be delivered on site within the connective ecological corridor/area.

Site Reference: ES25\* Address: Land to the north of Bawtry Road, S9 1WR Allocated use: Housing Site area: 5.60 Hectares Net housing area: 4.20 Hectares Total housing capacity: 147 Homes Net (Other **Net employment (Class** Net employment (Class B2, employment E(q)(i & ii)) area: 0.00 B8 & E(q)(iii)) area: 0.00 uses) area: 0.00 hectares hectares hectares

- Open space should be provided in accordance with Policy NC15.
- Connective ecological corridors/areas (including buffers) shown on the Local Nature Recovery Strategy and combined natural capital opportunity maps are to be maintained on site and removed from the developable area. Biodiversity Net Gain should be delivered on site within the connective ecological corridor/area.
- A staged archaeological evaluation and/or building appraisal should be undertaken prior to the submission of any planning application; the application should be supported by the results of this evaluative work.
- This site is identified as impacting on a Heritage Asset and due consideration should be given to the impact of any proposal at the planning application stage. Development proposals should implement the recommendations set out in the Heritage Impact Assessment

prepared in support of the Local Plan, or other suitable mitigation measures agreed with the Local Planning Authority, to avoid or minimise harm to the significance of heritage assets and their settings. This site is identified as impacting on a Heritage Asset and due consideration should be given to the impact of any proposal at the planning application stage.

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Site Reference: ES26	Address: Land at Algar Place, S2 2NZ					
Allocated use: Housing	Site area: 2.80			) Hectares		
Net housing area: 2.56 He	area: 2.56 Hectares To			Total housing capacity: 121 Homes		
Net employment (Class E(g)(i & ii)) area: 0.00 hectares	Net employment B8 & E(g)(iii)) are hectares			Net (Other employment uses) area: 0.00 hectares		

#### Conditions on development:

- Open space should be provided in accordance with Policy NC15.
- Connective ecological corridors/areas (including buffers) shown on the Local Nature Recovery Strategy and combined natural capital opportunity maps are to be maintained on site and removed from the developable area. Biodiversity Net Gain should be delivered on site within the connective ecological corridor/area.

Site Reference: ES27	Address: Land at Kenninghall Drive, S2 3WR			
Allocated use: Housing	Site area: 3.4			2 Hectares
Net housing area: 3.08 Hectares To			Total housing capacity: 120 Homes	
Net employment (Class E(g)(i & ii)) area: 0.00 hectares	Net employment B8 & E(g)(iii)) are hectares			Net (Other employment uses) area: 0.00 hectares

- The site has been identified as having potentially contaminated land. A
  detailed assessment of the extent of land contamination and identifying
  sufficient mitigation/remediation will be required at planning application
  stage.
- Open space should be provided in accordance with Policy NC15.
- A buffer is required to the adjacent Local Wildlife Site (s). Grassland requires a 6 metre buffer, Ancient woodland/woodland requires a 15 metre buffer (measured from the edge of the canopy).

 Connective ecological corridors/areas (including buffers) shown on the Local Nature Recovery Strategy and combined natural capital opportunity maps are to be maintained on site and removed from the developable area. Biodiversity Net Gain should be delivered on site within the connective ecological corridor/area.

Site Reference: ES28	Address: Fitzalan Works, Land to the south of Effingham Street, S9 3QD			
Allocated use: Housing	Site area: 0.92 Hectares			
Net housing area: 0.83 He	Hectares Total housing capacity: 116 Homes			acity: 116 Homes
Net employment (Class E(g)(i & ii)) area: 0.00 hectares	Net employment (Class B2, B8 & E(g)(iii)) area: 0.00 hectares			Net (Other employment uses) area: 0.00 hectares

- Full revocation of nearby outstanding temporary hazardous use consents will be required.
- Open space should be provided in accordance with Policy NC15.
- The site has been identified as having potentially contaminated land. A
  detailed assessment of the extent of land contamination and identifying
  sufficient mitigation/remediation will be required at planning application
  stage.
- Assessment will be required at planning application stage to determine the impact of the nearby Environment Agency waste permit site(s) and any mitigation required.
- The site layout should respect that the canal is an important ecological designation. Access to the canal for maintenance may be required.
- The site layout should safeguard the setting of the nearby Grade II
  Listed Baltic Works, including where setting or views would be impacted.
- Connective ecological corridors/areas (including buffers) shown on the Local Nature Recovery Strategy and combined natural capital opportunity maps are to be maintained on site and removed from the developable area. Biodiversity Net Gain should be delivered on site within the connective ecological corridor/area.
- A staged archaeological evaluation and/or building appraisal should be undertaken prior to the submission of any planning application; the application should be supported by the results of this evaluative work.
- This site is identified as impacting on a Heritage Asset and due consideration should be given to the impact of any proposal at the planning application stage. Development proposals should implement the recommendations set out in the Heritage Impact Assessment prepared in support of the Local Plan, or other suitable mitigation measures agreed with the Local Planning Authority, to avoid or minimise harm to the significance of heritage assets and their settings. This site is

identified as impacting on a Heritage Asset and due consideration should be given to the impact of any proposal at the planning application stage.

- Development should respond positively to the adjacent canal. Retention and reuse of the existing buildings on site is desirable.
- Assessment will be required at planning application stage to determine the impact of the development on the stability of the adjacent canal cutting and to identify sufficient mitigation that may be required to prevent land instability issues arising.
- To mitigate the impact of additional usage arising from the development, improvements to the adjacent towpath should be provided.

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Commented [LM176]: LM9

Site Reference: ES29	Address: Pennine Village, Land at Manor Park Avenue, S2 1UH			
Allocated use: Housing	Site area: 3.74		4 Hectares	
Net housing area: 3.37 He	ectares Total housing cap		I housing cap	acity: 101 Homes
Net employment (Class E(g)(i & ii)) area: 0.00 hectares	Net employment B8 & E(g)(iii)) are hectares			Net (Other employment uses) area: 0.00 hectares

- This site already has planning permission. The following conditions on development would apply if any further or amended developments were to be proposed on the site.
- A Construction Ecological Management Plan relevant to that particular phase is required. Open space should be provided in accordance with Policy NC15.
- Connective ecological corridors/areas (including buffers) shown on the Local Nature Recovery Strategy and combined natural capital opportunity maps are to be maintained on site and removed from the developable area. Biodiversity Net Gain should be delivered on site within the connective ecological corridor/area.

Site Reference: ES30*	<b>Address:</b> Ouseburn Road, Darnall (referred to as the Darnall Triangle)		
Allocated use: Housing	Site area: 4.23 Hectares		
Net housing area: 3.81 He	ectares Total housing capacity:		acity: 98 Homes
Net employment (Class E(g)(i & ii)) area: 0.00 hectares	Net employment (Class B2, B8 & E(g)(iii)) area: 0.00 hectares		Net (Other employment

	uses) area: 0.00
	hectares

- This site already has planning permission. The following conditions on development would apply if any further or amended developments were to be proposed on the site.
- No tree shall be removed outside of the bird breeding season (beginning March to end August).
- No trees shall be removed before they have been confirmed by a ecologist to not provide a bat roost.

Site Reference: ES31	Address: Staniforth Road Depot, Staniforth Road, S9 3HD			
Allocated use: Housing	Site area: 3.32 Hectares			
Net housing area: 2.99 He	ectares Total housing capacity:			acity: 93 Homes
Net employment (Class E(g)(i & ii)) area: 0.00 hectares	Net employment (Clas B8 & E(g)(iii)) area: 0.0 hectares			Net (Other employment uses) area: 0.00 hectares

## **Conditions on development:**

- The site has been identified as having potentially contaminated land. A
  detailed assessment of the extent of land contamination and identifying
  sufficient mitigation/remediation will be required at planning application
  stage.
- Development should respond positively to the adjacent canal.
- Connective ecological corridors/areas (including buffers) shown on the Local Nature Recovery Strategy and combined natural capital opportunity maps are to be maintained on site and removed from the developable area. Biodiversity Net Gain should be delivered on site within the connective ecological corridor/area.
- Assessment will be required at planning application stage to determine
  the impact of the development on the stability of the adjacent canal
  cutting and to identify sufficient mitigation that may be required to
  prevent land instability issues arising.

Address: Land Adjacent 101 Ferrars Road
Sheffield
S9 1RZ

Allocated use: Housing

Site area: 2.81 Hectares

Commented [LM177]: LM11

Net housing area: 2.52 Hectares		Total housing capacity: 93 Homes		
Net employment (Class E(g)(i & ii)) area: 0.00 hectares		ment (Class B2, i)) area: 0.00	Net (Other employment uses) area: 0.00 hectares	

- This site already has planning permission. The following conditions on development would apply if any further or amended developments were to be proposed on the site.
- A Landscape and Ecological Management Plan is required.
- Details of measures to prevent surface water flooding are required.

Site Reference: ES33	Address: Westaways, Land at Bacon Lane, S9 3NH			
Allocated use: Housing	Site area: 0.66 Hectares			6 Hectares
Net housing area: 0.59 He	ectares Total housing capacity: 82 Homes			acity: 82 Homes
Net employment (Class E(g)(i & ii)) area: 0.00 hectares	Net employment B8 & E(g)(iii)) are hectares			Net (Other employment uses) area: 0.00 hectares

- Full revocation of nearby outstanding temporary hazardous use consents will be required.
- Assessment will be required at planning application stage to determine the impact of the nearby Environment Agency waste permit site(s) and any mitigation required.
- The site has been identified as having potentially contaminated land. A
  detailed assessment of the extent of land contamination and identifying
  sufficient mitigation/remediation will be required at planning application
  stage.
- Connective ecological corridors/areas (including buffers) shown on the Local Nature Recovery Strategy and combined natural capital opportunity maps are to be maintained on site and removed from the developable area. Biodiversity Net Gain should be delivered on site within the connective ecological corridor/area.
- This site is identified as impacting on a Heritage Asset and due consideration should be given to the impact of any proposal at the planning application stage. Development proposals should implement the recommendations set out in the Heritage Impact Assessment prepared in support of the Local Plan, or other suitable mitigation measures agreed with the Local Planning Authority, to avoid or minimise harm to the significance of heritage assets and their settings. This site is

identified as impacting on a Heritage Asset and due consideration should be given to the impact of any proposal at the planning application stage.

Development should respond positively to the adjacent canal\_-

 Assessment will be required at planning application stage to determine the impact of the development on the stability of the adjacent canal cutting and to identify sufficient mitigation that may be required to prevent land instability issues arising.

 To mitigate the impact of additional usage arising from the development, improvements to the adjacent towpath should be provided. Commented [LM178]: LM13

Commented [LM179]: LM12

Site Reference: ES34	Address: St. John's School, Manor Oaks Road, S2 5QZ		
Allocated use: Housing	Site area: 1.87 Hectares		
Net housing area: 1.69 He	ectares Total housing capacity: 68 Homes		
Net employment (Class E(g)(i & ii)) area: 0.00 hectares	Net employment (Class B2, B8 & E(g)(iii)) area: 0.00 hectares		Net (Other employment uses) area: 0.00 hectares

## Conditions on development:

- The site is within 250m of a historic landfill site. An assessment of the impact (including identifying any necessary mitigation/remediation works) the landfill may have on development will be required at planning application stage.
- The site has been identified as having potentially contaminated land. A
  detailed assessment of the extent of land contamination and identifying
  sufficient mitigation/remediation will be required at planning application
  stage.
- Connective ecological corridors/areas (including buffers) shown on the Local Nature Recovery Strategy and combined natural capital opportunity maps are to be maintained on site and removed from the developable area. Biodiversity Net Gain should be delivered on site within the connective ecological corridor/area.

Site Reference: ES35	Address: Land at Berner's Place, S2 2AS			
Allocated use: Housing	Site area: 1.67 Hectares			
Net housing area: 1.44 He	housing area: 1.44 Hectares Total housing capacity: 63 Home			acity: 63 Homes
Net employment (Class E(g)(i & ii)) area: 0.00 hectares	Net employment (Class B2, B8 & E(g)(iii)) area: 0.00 hectares		Net (Other employment	

170

	uses) area: 0.00
	hectares

- This site already has planning permission. The following conditions on development would apply if any further or amended developments were to be proposed on the site.
- A Landscape and Ecological Management Plan is required.
- Any individual drives shall be surfaced in a permeable, yet bound, material
- Surface water discharge from the completed development site shall be restricted to a maximum flow rate of 5 litres per second.
- A buffer is required to the adjacent Local Wildlife Site (s). Grassland requires a 6 metre buffer, Wetlands/waterbodies require a 10-15 metre buffer, Ancient woodland/woodland requires a 15 metre buffer (measured from the edge of the canopy).
- Connective ecological corridors/areas (including buffers) shown on the Local Nature Recovery Strategy and combined natural capital opportunity maps are to be maintained on site and removed from the developable area. Biodiversity Net Gain should be delivered on site within the connective ecological corridor/area.

Site Reference: ES36	Address: Land at Daresbury Drive, S2 2BL			
Allocated use: Housing	Site area: 1.31 Hectares			1 Hectares
Net housing area: 1.18 He	lectares Total housing capacity: 48 Homes			acity: 48 Homes
Net employment (Class E(g)(i & ii)) area: 0.00 hectares	Net employment (in B8 & E(g)(iii)) area hectares			Net (Other employment uses) area: 0.00 hectares

## Conditions on development:

- A buffer is required to the adjacent Local Wildlife Site (s). Grassland requires a 6 metre buffer, Wetlands/waterbodies require a 10-15 metre buffer, Ancient woodland/woodland requires a 15 metre buffer (measured from the edge of the canopy).
- Connective ecological corridors/areas (including buffers) shown on the Local Nature Recovery Strategy and combined natural capital opportunity maps are to be maintained on site and removed from the developable area. Biodiversity Net Gain should be delivered on site within the connective ecological corridor/area

Site Reference: ES37 Address: Land at Harborough Rise, S2 1RT

Allocated use: Housing

Net housing area: 1.45 Hectares

Total housing capacity: 47 Homes

Net employment (Class E(g)(i & ii)) area: 0.00
hectares

Net employment (Class B2, B8 & E(g)(iii)) area: 0.00
hectares

Net (Other employment uses) area: 0.00
hectares

#### Conditions on development:

- This site already has planning permission. The following conditions on development would apply if any further or amended developments were to be proposed on the site.
- A Construction Ecological Management Plan relevant to that particular phase is required.
- Connective ecological corridors/areas (including buffers) shown on the Local Nature Recovery Strategy and combined natural capital opportunity maps are to be maintained on site and removed from the developable area. Biodiversity Net Gain should be delivered on site within the connective ecological corridor/area.

Site Reference: ES38 Address: Land at Prince of Wales Road, S9 4ET Allocated use: Housing Site area: 1.03 Hectares Net housing area: 0.93 Hectares Total housing capacity: 46 Homes Net (Other **Net employment (Class** Net employment (Class B2, employment E(g)(i & ii)) area: 0.00 B8 & E(g)(iii)) area: 0.00 uses) area: 0.00 hectares hectares hectares

- No development should take place over Car Brook culvert or for the area in 1 in 25 probability (including Climate Change allowance) of flooding. A Level 2 Strategic Flood Risk Assessment (SFRA) is required to assertain any residual risk from culvert, identifying the extent of any nondevelopable area, and to inform the exception test.
- The watercourse should be deculverted and enhanced where possible.
- The site has been identified as having potentially contaminated land. A
  detailed assessment of the extent of land contamination and identifying
  sufficient mitigation/remediation will be required at planning application
  stage.
- A detailed Air Quality Assessment will be required at planning application stage to detail the extent of residential uses within the air quality exceedance area. Residential development can only occur in the

- exceedance area if there are overriding regeneration benefits and sufficient mitigation measures.
- Connective ecological corridors/areas (including buffers) shown on the Local Nature Recovery Strategy and combined natural capital opportunity maps are to be maintained on site and removed from the developable area. Biodiversity Net Gain should be delivered on site within the connective ecological corridor/area.

Site Reference: ES39	Address: Buildings at Handsworth Road, S9 4AA			
Allocated use: Housing	Site area: 1.18 Hectares			8 Hectares
Net housing area: 1.06 He	Hectares Total housing capacity: 42 Homes			
Net employment (Class E(g)(i & ii)) area: 0.00 hectares	Net employment (CI B8 & E(g)(iii)) area: ( hectares			Net (Other employment uses) area: 0.00 hectares

- The site has been identified as having potentially contaminated land. A
  detailed assessment of the extent of land contamination and identifying
  sufficient mitigation/remediation will be required at planning application
  stage.
- A detailed Air Quality Assessment will be required at planning application stage to detail the extent of residential uses within the air quality exceedance area. Residential development can only occur in the exceedance area if there are overriding regeneration benefits and sufficient mitigation measures.
- Connective ecological corridors/areas (including buffers) shown on the Local Nature Recovery Strategy and combined natural capital opportunity maps are to be maintained on site and removed from the developable area. Biodiversity Net Gain should be delivered on site within the connective ecological corridor/area.

Site Reference: ES40	Address: Stadia Technology Park, Shirland Lane, S9 3SP		
Allocated use: Housing	Site area: 0.64 Hectares		
Net housing area: 0.58 He	ectares Total housing capacity: 41 Homes		
Net employment (Class E(g)(i & ii)) area: 0.00 hectares	Net employment (Class B2, B8 & E(g)(iii)) area: 0.00 hectares		Net (Other employment uses) area: 0.00 hectares

None

Address: Site Of Park & Arbourthorne Labour Club Site Reference: ES41 Eastern Avenue/City Road Sheffield S2 2GG Allocated use: Housing Site area: 0.19 Hectares Net housing area: 0.09 Hectares Total housing capacity: 39 Homes Net (Other Net employment (Class B2, **Net employment (Class** employment E(g)(i & ii)) area: 0.00 B8 & E(g)(iii)) area: 0.00 uses) area: 0.00 hectares hectares hectares Conditions on development:

None

Site Reference: ES42 Address: Buildings at Blagden Street, S2 5QS Allocated use: Housing Site area: 1.02 Hectares Total housing capacity: 37 Homes Net housing area: 0.92 Hectares Net (Other **Net employment (Class** Net employment (Class B2, employment E(g)(i & ii)) area: 0.00 B8 & E(g)(iii)) area: 0.00 uses) area: 0.00 hectares hectares hectares

- The site has been identified as having potentially contaminated land. A
  detailed assessment of the extent of land contamination and identifying
  sufficient mitigation/remediation will be required at planning application
  stage.
- Site is within 250m of a historic landfill site. An assessment of the impact (including identifying any necessary mitigation/remediation works) the historic landfill may have on development will be required at planning application stage.
- Connective ecological corridors/areas (including buffers) shown on the Local Nature Recovery Strategy and combined natural capital opportunity maps are to be maintained on site and removed from the developable area. Biodiversity Net Gain should be delivered on site within the connective ecological corridor/area.
- A staged archaeological evaluation and/or building appraisal should be undertaken prior to the submission of any planning application; the application should be supported by the results of this evaluative work.

Address: Norfolk Park 5B, Park Spring Drive (site of Site Reference: ES43 former health centre), Frank Wright Close, Sheffield **S2 3RE** Site area: 1.21 Hectares Allocated use: Housing Total housing capacity: 35 Homes Net housing area: 0.76 Hectares Net (Other **Net employment (Class** Net employment (Class B2, employment E(g)(i & ii)) area: 0.00 B8 & E(g)(iii)) area: 0.00 uses) area: 0.00 hectares hectares hectares

- This site already has planning permission. The following conditions on development would apply if any further or amended developments were to be proposed on the site.
- A Construction Ecological Management Plan is required.
- An ecological enhancement plan is required: Identifying badger foraging
  areas and measures proposed to ensure safe access onto the site for
  terrestrial mammals; Bat roosting opportunities; Bird nesting
  opportunities; Hedgehog highways; Details of native tree and shrub
  planting.

Site Reference: ES44	Address: Land At Main Road Ross Street And Whitwell Street Sheffield S9 4QL			
Allocated use: Housing	Site area: 0.61 Hectares			
Net housing area: 0.61 He	housing area: 0.61 Hectares Total housing capacity: 28			acity: 28 Homes
Net employment (Class E(g)(i & ii)) area: 0.00 hectares	Net employment (Class B2, B8 & E(g)(iii)) area: 0.00 hectares		Net (Other employment uses) area: 0.00 hectares	
Conditions on development:  None				

Site Reference: ES45	Address: Site Of Former Foundry Workers Club And Institute Beaumont Road North Sheffield S2 1RS		
Allocated use: Housing	Site area: 0.59 Hectares		
Net housing area: 0.00 Hectares		Tota	Il housing capacity: 26 Homes

Net employment (Class E(g)(i & ii)) area: 0.00 hectares	Net employment (Class B2, B8 & E(g)(iii)) area: 0.00 hectares	Net (Other employment uses) area: 0.00 hectares

- This site already has planning permission. The following conditions on development would apply if any further or amended developments were to be proposed on the site.
- Surface water discharge from the completed development site shall be restricted to a maximum flow rate of 3.5l/sec.

Site Reference: ES46	<b>Address:</b> Land at Wulfric Road and Windy House Lane, S2 1LB			
Allocated use: Housing	Site area: 0.90 Hectares			
Net housing area: 0.81 He	Hectares Total housing capacity: 24 Homes			acity: 24 Homes
Net employment (Class E(g)(i & ii)) area: 0.00 hectares	Net employment (Class B2, B8 & E(g)(iii)) area: 0.00 hectares			Net (Other employment uses) area: 0.00 hectares

- There are footpaths through the site that may need to be incorporated or rerouted.
- Connective ecological corridors/areas (including buffers) shown on the Local Nature Recovery Strategy and combined natural capital opportunity maps are to be maintained on site and removed from the developable area. Biodiversity Net Gain should be delivered on site within the connective ecological corridor/area.

Site Reference: ES47	Address: Land to the north of Shortridge Street, S9 3SH				
Allocated use: Housing	Site area: 0.			24 Hectares	
Net housing area: 0.24 Hectares		Total housing capacity: 17 Homes			
Net employment (Class E(g)(i & ii)) area: 0.00 hectares	Net employment (Class B2 B8 & E(g)(iii)) area: 0.00 hectares		•	Net (Other employment uses) area: 0.00 hectares	
Conditions on developme	ent:				

- A detailed Air Quality Assessment will be required at planning application stage to detail the extent of residential uses within the air quality exceedance area. Residential development can only occur in the exceedance area if there are overriding regeneration benefits and sufficient mitigation measures.
- Connective ecological corridors/areas (including buffers) shown on the Local Nature Recovery Strategy and combined natural capital opportunity maps are to be maintained on site and removed from the developable area. Biodiversity Net Gain should be delivered on site within the connective ecological corridor/area.
- A staged archaeological evaluation and/or building appraisal should be undertaken prior to the submission of any planning application; the application should be supported by the results of this evaluative work.

Address: Windsor Hotel, 25-39 Southend Road							
		Site area: 0.12 Hectares					
Net housing area: 0.12 Hectares		Total housing capacity: 17 Homes					
		•	Net (Other employment uses) area: 0.00 hectares				
Conditions on development:  None							
	Net employ B8 & E(g)(ii hectares	Net employment B8 & E(g)(iii)) are hectares	Site area: 0.12  Ctares Total housing capa  Net employment (Class B2, B8 & E(g)(iii)) area: 0.00 hectares				

Site Reference: ES49	Address: Land adjacent former Foundry Workers Club And Institute Car Park, Beaumont Road North, S2 1RS					
Allocated use: Housing			Site area: 0.42 Hectares			
Net housing area: 0.40 Hectares		Total housing capacity: 16 Homes				
Net employment (Class E(g)(i & ii)) area: 0.00 hectares	Net employment (Class B2, B8 & E(g)(iii)) area: 0.00 hectares		Net (Other employment uses) area: 0.00 hectares			
Conditions on development:  None						

Site Reference: ES50 Address: Land at Spring Close Mount, S14 1RB

Allocated use: Housing

Net housing area: 0.40 Hectares

Total housing capacity: 16 Homes

Net employment (Class E(g)(i & ii)) area: 0.00
hectares

Net employment (Class B2, B8 & E(g)(iii)) area: 0.00
hectares

Net (Other employment uses) area: 0.00
hectares

#### Conditions on development:

- Connective ecological corridors/areas (including buffers) shown on the Local Nature Recovery Strategy and combined natural capital opportunity maps are to be maintained on site and removed from the developable area. Biodiversity Net Gain should be delivered on site within the connective ecological corridor/area.
- A suitably detailed Heritage Statement that explains how potential archaeological impacts have been addressed is required. If insufficient information is available to inform the required Heritage Statement, then some prior investigation may be required.

Address: 331 & 333 Manor Oaks Road, And 7 & 8 Site Reference: ES51 Manor Oaks Place, Sheffield, S2 5EE Allocated use: Housing Site area: 0.12 Hectares Total housing capacity: 12 Homes Net housing area: 0.12 Hectares Net (Other Net employment (Class Net employment (Class B2, employment E(g)(i & ii)) area: 0.00 B8 & E(g)(iii)) area: 0.00 uses) area: 0.00 hectares hectares hectares

## Conditions on development:

- This site already has planning permission. The following conditions on development would apply if any further or amended developments were to be proposed on the site.
- Surface water discharge from the completed development site shall be restricted to a maximum flow rate of 5 litres per second.

Site Reference: ES52

Address: Land Opposite 299 To 315 Main Road,
Darnall, Sheffield S9 5HNS9Q 4QL

Allocated use: Housing

Site area: 0.16 Hectares

Net housing area: 0.15 Hectares

Total housing capacity: 11 Homes

Commented [LM180]: LM14

Net employment (Class E(g)(i & ii)) area: 0.00 hectares

Net employment (Class B2, B8 & E(g)(iii)) area: 0.00 hectares

Net (Other employment uses) area: 0.00 hectares

#### Conditions on development:

• None

Site Reference: ES53 Address: Land At Daresbury View Sheffield S2 2BE Allocated use: Housing Site area: 0.46 Hectares Net housing area: 0.46 Hectares Total housing capacity: 10 Homes Net (Other **Net employment (Class** Net employment (Class B2, employment B8 & E(g)(iii)) area: 0.00 **E(g)(i & ii)) area:** 0.00 uses) area: 0.00 hectares hectares hectares Conditions on development: None

## Policy SA5 - Southeast Sheffield Sub-Area Site Allocations

Site Reference: SES01\* Address: Land at Orgreave Place, S13 9LU Allocated use: General Employment Site area: 1.29 Hectares Net housing area: 0.00 Hectares Total housing capacity: 0 Homes Net (Other Net employment (Class Net employment (Class B2, employment E(g)(i & ii)) area: 0.00 B8 & E(g)(iii)) area: 1.29 uses) area: 0.00 hectares hectares hectares

- Site is within 250m of a historic landfill site. An assessment of the impact (including identifying any necessary mitigation/remediation works) the landfill may have on development will be required at planning application stage.
- A detailed assessment of the extent of land contamination and identifying sufficient mitigation/remediation will be required at planning application stage.
- Connective ecological corridors/areas (including buffers) shown on the Local Nature Recovery Strategy and combined natural capital

opportunity maps are to be maintained on site and removed from the developable area. Biodiversity Net Gain should be delivered on site within the connective ecological corridor/area.

Address: Land adjacent to the River Rother, Site Reference: SES02 Rotherham Road, S20 1AH Allocated use: General Employment Site area: 1.10 Hectares Total housing capacity: 0 Homes Net housing area: 0.00 Hectares Net (Other Net employment (Class Net employment (Class B2, employment E(g)(i & ii)) area: 0.00 B8 & E(g)(iii)) area: 0.82 uses) area: 0.00 hectares hectares hectares

## Conditions on development:

- Areas within 1 in 25 probability (including climate change allowance) of flooding should not be developed.
- A detailed assessment of the extent of land contamination and identifying sufficient mitigation/remediation will be required at planning application stage.
- Site is within 250m of a historic landfill site. An assessment of the impact (including identifying any necessary mitigation/remediation works) the landfill may have on development will be required at planning application stage.
- Future development is restricted to the existing developed area only.
- No development should take place within the Local Wildlife Site which is within a corridor of sites designated for nature conservation and possessing populations of Great Crested Newts.
- Habitat connectivity on the site should be maintained or enhanced.
- Connective ecological corridors/areas (including buffers) shown on the Local Nature Recovery Strategy and combined natural capital opportunity maps are to be maintained on site and removed from the developable area. Biodiversity Net Gain should be delivered on site within the connective ecological corridor/area.
- A staged archaeological evaluation and/or building appraisal should be undertaken prior to the submission of any planning application; the application should be supported by the results of this evaluative work.

Site Reference: SES03\* Address: Land to the east of Eckington Way, S20 1XE

Allocated use: Industrial and Traveller Site 
Site area: 6.85 Hectares

Net housing area: 1.50.00 Hectares Total housing capacity: 120 Homes

Commented [GD182]: GD25 Commented [GD183]: GD26

Commented [LS181]: LS22

Conditions on development:  Agricultural land surveys required at planning application stage to determine whether land is Grade 3a, and if so whether it should be protected. Further survey work is required at the planning application stage to determine the impact of development on the Local Geological Site, and what mitigation is necessary.  1.5 Hectares of the site is required for Gypsy and Traveller/Travelling Showpeople use.  High pressure gas pipe runs across site. Some development uses may be restricted on (or in direct vicinity of) the pipe.  Development should provide a strategy for responding to the National Grid Electricity Transmission overhead transmission lines and towers present within the site which demonstrates how the National Grid Electricity Transmission Design Guide and Principles have been applied at the design stage and how the impact of the assets has been reduced through good design.  Habitat connectivity must be maintained from Crystal Peaks Meadows, Linley Bank to Beighton Orchard Local Wildlife Site (LWS).  Hedgerows to be retained as wildlife corridors. Biodiversity Net Gain should be delivered on site within the connective ecological corridor/area which should also act as an environmental buffer between the development and neighbouring housing.  A staged archaeological evaluation and/or building appraisal should be undertaken prior to the submission of any planning application; the	and surveys required at planning application stage to mether land is Grade 3a, and if so whether it should be rither survey work is required at the planning application ermine the impact of development on the Local Geological at mitigation is necessary.  To of the site is required for Gypsy and Traveller/Travelling use.  The gas pipe runs across site. Some development uses may on (or in direct vicinity of) the pipe.  The should provide a strategy for responding to the National ty Transmission overhead transmission lines and towers in the site which demonstrates how the National Grid ansmission Design Guide and Principles have been applied a stage and how the impact of the assets has been reduced a design.  The site which demonstrates how the National Grid ansmission Design Guide and Principles have been applied a stage and how the impact of the assets has been reduced a design.  The site which demonstrates how the National Grid ansmission Design Guide and Principles have been applied a stage and how the impact of the assets has been reduced a design.  The site which demonstrates how the National Grid ansmission Design Guide and Principles have been applied a stage and how the impact of the assets has been reduced a design.  The site which demonstrates how the National Grid ansmission Design Guide and Principles have been applied a stage and how the impact of the assets has been reduced a design.  The site which demonstrates how the National Grid ansmission Design Guide and Principles have been applied a stage and how the impact of the assets has been reduced a design.  The site which demonstrates how the National Grid ansmission Design Guide and Principles have been applied a stage and how the impact of the assets has been reduced a design.  The site of the site of the site of the stage of the site	Net employment (Class E(g)(i & ii)) area: 0.00 hectares	Net employment (Class E(g)(iii) only) area: 4.95.35 hectares	Net (Other employment uses) area: 0.00 hectares	Commented [SV184]: Part of GD25
determine whether land is Grade 3a, and if so whether it should be protected. Further survey work is required at the planning application stage to determine the impact of development on the Local Geological Site, and what mitigation is necessary.  1.5 Hectares of the site is required for Gypsy and Traveller/Travelling Showpeople use.  High pressure gas pipe runs across site. Some development uses may be restricted on (or in direct vicinity of) the pipe.  Development should provide a strategy for responding to the National Grid Electricity Transmission overhead transmission lines and towers present within the site which demonstrates how the National Grid Electricity Transmission Design Guide and Principles have been applied at the design stage and how the impact of the assets has been reduced through good design.  Habitat connectivitiy must be maintained from Crystal Peaks Meadows, Linley Bank to Beighton Orchard Local Wildlife Site (LWS).  Hedgerows to be retained as wildlife corridors. Biodiversity Net Gain should be delivered on site within the connective ecological corridor/area which should also act as an environmental buffer between the development and neighbouring housing.  A staged archaeological evaluation and/or building appraisal should be undertaken prior to the submission of any planning application; the	rether land is Grade 3a, and if so whether it should be rither survey work is required at the planning application ermine the impact of development on the Local Geological at mitigation is necessary.  of the site is required for Gypsy and Traveller/Travelling use.  re gas pipe runs across site. Some development uses may on (or in direct vicinity of) the pipe.  It should provide a strategy for responding to the National ty Transmission overhead transmission lines and towers in the site which demonstrates how the National Grid ansmission Design Guide and Principles have been applied a stage and how the impact of the assets has been reduced didesign.  Commented [GD185]: GD24  Commented [SV186]: GD24  Commented [SV1	Conditions on developme	ent:	,	
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<ul> <li>1.5 Hectares of the site is required for Gypsy and Traveller/Travelling Showpeople use.</li> <li>High pressure gas pipe runs across site. Some development uses may be restricted on (or in direct vicinity of) the pipe.</li> <li>Development should provide a strategy for responding to the National Grid Electricity Transmission overhead transmission lines and towers present within the site which demonstrates how the National Grid Electricity Transmission Design Guide and Principles have been applied at the design stage and how the impact of the assets has been reduced through good design.</li> <li>Habitat connectivity must be maintained from Crystal Peaks Meadows, Linley Bank to Beighton Orchard Local Wildlife Site (LWS).</li> <li>Hedgerows to be retained as wildlife corridors.</li> <li>Biodiversity Net Gain should be delivered on site within the connective ecological corridor/area which should also act as an environmental buffer between the development and neighbouring housing.</li> <li>A staged archaeological evaluation and/or building appraisal should be undertaken prior to the submission of any planning application; the</li> </ul>	ref the site is required for Gypsy and Traveller/Travelling use.  regas pipe runs across site. Some development uses may on (or in direct vicinity of) the pipe.  responding to the National of the Steephological entry Transmission overhead transmission lines and towers in the site which demonstrates how the National Grid ensmission Design Guide and Principles have been applied estage and how the impact of the assets has been reduced estage and how the impact of the sastes has been reduced estage and how the impact of the sastes has been reduced estage and how the impact of the sastes has been reduced estage and how the impact of the sastes has been reduced estage and how the impact of the sastes has been reduced estage and how the impact of the sastes has been reduced estage and how the impact of the sastes has been reduced estage and how the impact of the sastes has been reduced estage and how the impact of the sastes has been reduced estage and how			he Local Geological	Commented [SV186]: GD24
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	nould be supported by the results of this evaluative work.				
application should be supported by the results of this evaluative work.		application shoul	d be supported by the results of the	nis evaluative work.	

Site Reference: SES04*	<b>Address:</b> Mosborough Wood Business Park, Land to the north of Station Road, S20 3GR			
Allocated use: Industrial	Site area: 9.41 Hectares			
Net housing area: 0.00 He	Net housing area: 0.00 Hectares			acity: 0 Homes
Net employment (Class E(g)(i & ii)) area: 0.00 hectares	Net employment (Class B2, B8 & E(g)(iii)) area: 7.90 hectares		Net (Other employment uses) area: 0.00 hectares	

The site contains a historic landfill site. An assessment of the impact (including identifying any necessary mitigation/remediation works) the

- landfill may have on development will be required at planning application
- Assessment will be required at planning application stage to determine the impact of the nearby Environment Agency waste permit site(s) and any mitigation required.
- A detailed assessment of the extent of land contamination and identifying sufficient mitigation/remediation will be required at planning application stage.
- A buffer is required to the adjacent Local Wildlife Site (s). Grassland requires a 6 metre buffer, Wetlands/waterbodies require a 10-15 metre buffer, Ancient woodland/woodland requires a 15 metre buffer (measured from the edge of the canopy), Watercourses (rivers and streams) require a 10 metre buffer.
- No development should take place within the Local Wildlife Site which is within a corridor of sites designated for nature conservation and possessing populations of Great Crested Newts.

- Habitat connectivity on the site should be maintained or enhanced.
- Connective ecological corridors/areas (including buffers) shown on the Local Nature Recovery Strategy and combined natural capital opportunity maps are to be maintained on site and removed from the developable area. Biodiversity Net Gain should be delivered on site within the connective ecological corridor/area.
- A staged archaeological evaluation and/or building appraisal should be undertaken prior to the submission of any planning application; the application should be supported by the results of this evaluative work.

Site Reference: SES05\* Address: Land to the east of New Street, S20 3GH

Allocated use: Industrial Site area: 3.75 Hectares

Net housing area: 0.00 Hectares Total housing capacity: 0 Homes

Net employment (Class E(g)(i & ii)) area: 0.00

hectares

Net employment (Class B2, B8 & E(g)(iii)) area: 3.75 hectares

Net (Other employment uses) area: 0.00

hectares

#### **Conditions on development:**

- A detailed assessment of the extent of land contamination and identifying sufficient mitigation/remediation will be required at planning application stage.
- Site is within 250m of a historic landfill site. An assessment of the impact (including identifying any necessary mitigation/remediation works) the landfill may have on development will be required at planning application stage.
- A buffer is required to the adjacent Local Wildlife Site (s). Grassland requires a 6 metre buffer, Ancient woodland/woodland requires a 15

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182

metre buffer (measured from the edge of the canopy), Watercourses (rivers and streams) require a 10 metre buffer.

 No development should take place within the Local Wildlife Site which is within a corridor of sites designated for nature conservation and possessing populations of Great Crested Newts.

•

- Habitat connectivity on the site should be maintained or enhanced.
- Connective ecological corridors/areas (including buffers) shown on the Local Nature Recovery Strategy and combined natural capital opportunity maps are to be maintained on site and removed from the developable area. Biodiversity Net Gain should be delivered on site within the connective ecological corridor/area.
- A staged archaeological evaluation and/or building appraisal should be undertaken prior to the submission of any planning application; the application should be supported by the results of this evaluative work.

Address: Warehouse and land adjacent, Site Reference: SES06 Meadowbrook Park, S20 3PJ Site area: 0.57 Hectares Allocated use: Industrial Net housing area: 0.00 Hectares Total housing capacity: 0 Homes Net (Other **Net employment (Class** Net employment (Class B2, employment **E(g)(i & ii)) area:** 0.00 **B8 & E(g)(iii)) area:** 0.57 uses) area: 0.00 hectares hectares hectares

#### Conditions on development:

- Site is within 250m of a historic landfill site. An assessment of the impact (including identifying any necessary mitigation/remediation works) the landfill may have on development will be required at planning application stage.
- Connective ecological corridors/areas (including buffers) shown on the Local Nature Recovery Strategy and combined natural capital opportunity maps are to be maintained on site and removed from the developable area. Biodiversity Net Gain should be delivered on site within the connective ecological corridor/area.

Site Reference: SES07

Address: Land at New Street and Longacre Way, S20 3FS

Site area: 0.54 Hectares

Net housing area: 0.00 Hectares

Total housing capacity: 0 Homes

183

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Net employment (Class E(g)(i & ii)) area: 0.00 hectares

Net employment (Class B2, B8 & E(g)(iii)) area: 0.51 hectares

Net (Other employment uses) area: 0.00 hectares

#### Conditions on development:

- A detailed assessment of the extent of land contamination and identifying sufficient mitigation/remediation will be required at planning application stage.
- Site is within 250m of a historic landfill site. An assessment of the impact (including identifying any necessary mitigation/remediation works) the landfill may have on development will be required at planning application stage.
- Connective ecological corridors/areas (including buffers) shown on the Local Nature Recovery Strategy and combined natural capital opportunity maps are to be maintained on site and removed from the developable area. Biodiversity Net Gain should be delivered on site within the connective ecological corridor/area.

Site Reference: SES08\*

Address: Land at Silkstone Road, Wickfield Road and

Dyke Vale Road, S12 4TU

Allocated use: Housing Site area: 9.48 Hectares

Net housing area: 7.58 Hectares Total housing capacity: 272 Homes

Net employment (Class E(g)(i & ii)) area: 0.00

hectares

Net employment (Class B2, B8 & E(g)(iii)) area: 0.00

hectares

Net (Other employment uses) area: 0.00 hectares

- A detailed assessment of the extent of land contamination and identifying sufficient mitigation/remediation will be required at planning application stage.
- A detailed Air Quality Assessment will be required at planning application stage to detail the extent of residential uses within the air quality exceedance area. Residential development can only occur in the exceedance area if there are overriding regeneration benefits and sufficient mitigation measures.
- Open space should be provided in accordance with Policy NC15.
- A buffer is required to the adjacent Local Wildlife Site (s). Grassland requires a 6 metre buffer, Wetlands/waterbodies require a 10-15 metre buffer, Ancient woodland/woodland requires a 15 metre buffer (measured from the edge of the canopy).
- Connective ecological corridors/areas (including buffers) shown on the Local Nature Recovery Strategy and combined natural capital

opportunity maps are to be maintained on site and removed from the developable area. Biodiversity Net Gain should be delivered on site within the connective ecological corridor/area.

Address: Former Newstead Estate, Birley Moor Site Reference: SES09\* Avenue, S12 3BR Site area: 6.49 Hectares Allocated use: Housing Total housing capacity: 218 Homes Net housing area: 5.19 Hectares Net (Other Net employment (Class Net employment (Class B2, employment E(g)(i & ii)) area: 0.00 B8 & E(g)(iii)) area: 0.00 uses) area: 0.00 hectares hectares hectares

## Conditions on development:

- This site already has planning permission. The following conditions on development would apply if any further or amended developments were to be proposed on the site.
- A detailed assessment of the extent of land contamination and identifying sufficient mitigation/remediation will be required at planning application stage.
- Public footpath crossing the siteshould be retained.
- Connective ecological corridors/areas (including buffers) shown on the Local Nature Recovery Strategy and combined natural capital opportunity maps are to be maintained on site and removed from the developable area. Biodiversity Net Gain should be delivered on site within the connective ecological corridor/area.

Address: Land to the east of Moor Valley Road, S20 Site Reference: SES10\* 5DZ Site area: 4.20 Hectares Allocated use: Housing Total housing capacity: 151 Homes Net housing area: 3.80 Hectares Net (Other **Net employment (Class** Net employment (Class B2, employment E(g)(i & ii)) area: 0.00 B8 & E(g)(iii)) area: 0.00 uses) area: 0.00 hectares hectares hectares

## Conditions on development:

 A detailed assessment of the extent of land contamination and identifying sufficient mitigation/remediation will be required at planning application stage.

- Agricultural land surveys required at planning application stage to determine whether land is Grade 3a, and if so whether it should be protected.
- Open space should be provided in accordance with Policy NC15.
- A buffer is required to the adjacent Local Wildlife Site (s). Grassland requires a 6 metre buffer, Ancient woodland/woodland requires a 15 metre buffer (measured from the edge of the canopy), Watercourses (rivers and streams) require a 10 metre buffer.
- Connective ecological corridors/areas (including buffers) shown on the Local Nature Recovery Strategy and combined natural capital opportunity maps are to be maintained on site and removed from the developable area. Biodiversity Net Gain should be delivered on site within the connective ecological corridor/area.
- A staged archaeological evaluation and/or building appraisal should be undertaken prior to the submission of any planning application; the application should be supported by the results of this evaluative work.

Site Reference: SES11	Address: Manor Top Army Reserve Centre, Hurlfield Road, S12 2AN				
Allocated use: Housing	Site area: 3.35 Hectares				
Net housing area: 3.02 Hectares			Total housing capacity: 151 Homes		
Net employment (Class E(g)(i & ii)) area: 0.00 hectares	Net employment (Cla B8 & E(g)(iii)) area: ( hectares			Net (Other employment uses) area: 0.00 hectares	

- Open space should be provided in accordance with Policy NC15.
- The site has been identified as having potentially contaminated land. A
  detailed assessment of the extent of land contamination and identifying
  sufficient mitigation/remediation will be required at planning application
  stage.
- The site contains a historic landfill site. An assessment of the impact (including identifying any necessary mitigation/remediation works) the landfill may have on development will be required at planning application stage.
- Connective ecological corridors/areas (including buffers) shown on the Local Nature Recovery Strategy and combined natural capital opportunity maps are to be maintained on site and removed from the developable area. Biodiversity Net Gain should be delivered on site within the connective ecological corridor/area.

Site Reference: SES12 Address: Land at Vikinglea Drive, S2 1FD

Allocated use: Housing

Net housing area: 2.29 Hectares

Total housing capacity: 90 Homes

Net employment (Class E(g)(i & ii)) area: 0.00 hectares

Net employment (Class B2, B8 & E(g)(iii)) area: 0.00 hectares

Net employment (Class B2, B8 & E(g)(iii)) area: 0.00 hectares

#### **Conditions on development:**

- A detailed Air Quality Assessment will be required at planning application stage to detail the extent of residential uses within the air quality exceedance area. Residential development can only occur in the exceedance area if there are overriding regeneration benefits and sufficient mitigation measures.
- The site is within 250m of a historic landfill site. An assessment of the impact (including identifying any necessary mitigation/remediation works) the landfill may have on development will be required at planning application stage.
- Connective ecological corridors/areas (including buffers) shown on the Local Nature Recovery Strategy and combined natural capital opportunity maps are to be maintained on site and removed from the developable area. Biodiversity Net Gain should be delivered on site within the connective ecological corridor/area.

Address: Land to the east of Jaunty Avenue, S12 Site Reference: SES13 3DQ Allocated use: Housing Site area: 2.09 Hectares Net housing area: 1.88 Hectares Total housing capacity: 75 Homes Net (Other **Net employment (Class** Net employment (Class B2, employment E(g)(i & ii)) area: 0.00 B8 & E(g)(iii)) area: 0.00 uses) area: 0.00 hectares hectares hectares

- Enhance habitat connectivity from Frecheville Heath Local Wildlife Site (LWS) to Moss Valley LWS.
- Connective ecological corridors/areas (including buffers) shown on the Local Nature Recovery Strategy and combined natural capital opportunity maps are to be maintained on site and removed from the developable area. Biodiversity Net Gain should be delivered on site within the connective ecological corridor/area

Address: Owlthorpe E, Land Off Moorthorpe Way, Site Reference: SES14 S20 6PD Allocated use: Housing Site area: 3.11 Hectares Net housing area: 2.80 Hectares Total housing capacity: 74 Homes Net (Other Net employment (Class Net employment (Class B2, employment E(g)(i & ii)) area: 0.00 B8 & E(g)(iii)) area: 0.00 uses) area: 0.00 hectares hectares hectares

### Conditions on development:

- This site already has planning permission. The following conditions on development would apply if any further or amended developments were to be proposed on the site.
- A scheme for incorporating the following ecological mitigation measures is required:
- i. The provision of hedgehog highways;
- ii. A minimum of 6x habitat integrated bat boxes;
- iii. A minimum of 4x integrated house sparrow boxes;
- iv. A minimum of 4x integrated starling boxes;
- v. A minimum of 4x integrated swift/house martin boxes;
- vi. A minimum of 6x open-fronted bird boxes, attached to retained
- tree/bushes at the perimeters; and
- vii. A minimum of 6x hole-entrance bird boxes, attached to retained trees/bushes at the perimeters.

Site Reference: SES15	Address: Former Prince Edward Primary School and land adjacent, Queen Mary Road, S2 1EE			
Allocated use: Housing	Site area: 2.82 Hectares			
Net housing area: 1.26 He	Hectares Total housing capacity: 50 Homes			acity: 50 Homes
Net employment (Class E(g)(i & ii)) area: 0.00 hectares	Net employment (Class B B8 & E(g)(iii)) area: 0.00 hectares		,	Net (Other employment uses) area: 0.00 hectares

- The site is within 250m of a historic landfill site. An assessment of the impact (including identifying any necessary mitigation/remediation works) the landfill may have on development will be required at planning application stage.
- Connective ecological corridors/areas (including buffers) shown on the Local Nature Recovery Strategy and combined natural capital

- opportunity maps are to be maintained on site and removed from the developable area. Biodiversity Net Gain should be delivered on site within the connective ecological corridor/area.
- A staged archaeological evaluation and/or building appraisal should be undertaken prior to the submission of any planning application; the application should be supported by the results of this evaluative work.

Site Reference: SES16	Address: Manor Community Centre, Fairfax Road, S2 1BQ				
Allocated use: Housing	Site area: 1.08 Hectares				
Net housing area: 0.97 Hectares			Total housing capacity: 34 Homes		
Net employment (Class E(g)(i & ii)) area: 0.00 hectares	Net employment (C B8 & E(g)(iii)) area hectares		•	Net (Other employment uses) area: 0.00 hectares	

- The site is within 250m of a historic landfill site. An assessment of the impact (including identifying any necessary mitigation/remediation works) the landfill may have on development will be required at planning application stage.
- The site has been identified as having potentially contaminated land. A
  detailed assessment of the extent of land contamination and identifying
  sufficient mitigation/remediation will be required at planning application
  stage.
- A detailed Air Quality Assessment will be required at planning application stage to detail the extent of residential uses within the air quality exceedance area. Residential development can only occur in the exceedance area if there are overriding regeneration benefits and sufficient mitigation measures.
- Connective ecological corridors/areas (including buffers) shown on the Local Nature Recovery Strategy and combined natural capital opportunity maps are to be maintained on site and removed from the developable area. Biodiversity Net Gain should be delivered on site within the connective ecological corridor/area.

Site Reference: SES17	Address: Former Joseph Glover Public House, Land at Station Road and Westfield Southway, S20 8JB			
Allocated use: Housing			Site area: 0.88 Hectares	
Net housing area: 0.78 Hectares		Tota	Il housing capacity: 31 Homes	

Net employment (Class E(g)(i & ii)) area: 0.00 hectares

Net employment (Class B2, B8 & E(g)(iii)) area: 0.00 hectares

Net (Other employment uses) area: 0.00 hectares

#### **Conditions on development:**

- A detailed assessment of the extent of land contamination and identifying sufficient mitigation/remediation will be required at planning application stage.
- A buffer is required to the adjacent Local Wildlife Site (s). Grassland requires a 6 metre buffer, Wetlands/waterbodies require a 10-15 metre buffer, Ancient woodland/woodland requires a 15 metre buffer (measured from the edge of the canopy).
- Connective ecological corridors/areas (including buffers) shown on the Local Nature Recovery Strategy and combined natural capital opportunity maps are to be maintained on site and removed from the developable area. Biodiversity Net Gain should be delivered on site within the connective ecological corridor/area.
- A staged archaeological evaluation and/or building appraisal should be undertaken prior to the submission of any planning application; the application should be supported by the results of this evaluative work.

Address: Site Of The Cherry Tree Social Club, 40 Main Street, Hackenthorpe, Sheffield, S12 4LB

Allocated use: Housing

Site area: 0.59 Hectares

Net housing area: 0.59 Hectares Total housing capacity: 28 Homes

Net employment (Class E(g)(i & ii)) area: 0.00 hectares

Net employment (Class B2, B8 & E(g)(iii)) area: 0.00 hectares

Net (Other employment uses) area: 0.00 hectares

# Conditions on development:

- This site already has planning permission. The following conditions on development would apply if any further or amended developments were to be proposed on the site.
- Bird and bat boxes are required in the interest of ecology.

Site Reference: SES19

Address: Land at Waverley Lane and Halesworth Road, S13 9AF

Allocated use: Housing

Site area: 0.74 Hectares

Net housing area: 0.67 Hectares

Total housing capacity: 27 Homes

Net employment (Class **E(g)(i & ii)) area:** 0.00 hectares

Net employment (Class B2, B8 & E(g)(iii)) area: 0.00 hectares

Net (Other employment uses) area: 0.00 hectares

#### **Conditions on development:**

- A detailed Air Quality Assessment will be required at planning application stage to detail the extent of residential uses within the air quality exceedance area. Residential development can only occur in the exceedance area if there are overriding regeneration benefits and sufficient mitigation measures.
- Site is within 250m of a historic landfill site. An assessment of the impact (including identifying any necessary mitigation/remediation works) the landfill may have on development will be required at planning application stage.
- A staged archaeological evaluation and/or building appraisal should be undertaken prior to the submission of any planning application; the application should be supported by the results of this evaluative work.

Address: Sheffield Dragons College Of Martial Arts, Site Reference: SES20 36 - 38 Market Square, Sheffield, S13 7JX Site area: 0.06 Hectares Allocated use: Housing Net housing area: 0.06 Hectares Total housing capacity: 27 Homes Net (Other Net employment (Class Net employment (Class B2, employment E(g)(i & ii)) area: 0.00 B8 & E(g)(iii)) area: 0.00 uses) area: 0.00 hectares hectares hectares Conditions on development:

None

Address: Curtilage Of Basforth House, 471 Site Reference: SES21 Stradbroke Road Sheffield, S13 7GE Allocated use: Housing Site area: 0.52 Hectares Total housing capacity: 26 Homes Net housing area: 0.52 Hectares Net (Other Net employment (Class Net employment (Class B2, employment E(g)(i & ii)) area: 0.00 B8 & E(g)(iii)) area: 0.00 uses) area: 0.00 hectares hectares hectares

- Connective ecological corridors/areas (including buffers) shown on the Local Nature Recovery Strategy and combined natural capital opportunity maps are to be maintained on site and removed from the developable area. Biodiversity Net Gain should be delivered on site within the connective ecological corridor/area.
- This site is identified as impacting on a Heritage Asset and due consideration should be given to the impact of any proposal at the planning application stage. Development proposals should implement the recommendations set out in the Heritage Impact Assessment prepared in support of the Local Plan, or other suitable mitigation measures agreed with the Local Planning Authority, to avoid or minimise harm to the significance of heritage assets and their settings. This site is identified as impacting on a Heritage Asset and due consideration should be given to the impact of any proposal at the planning application stage.
- The tree line between the site and cemetery should be retained and if necessary reinforced.

· Retantion of any non designated heritage assets would be desirable.

Site Reference: SES22 Address: Land at Smelter Wood Road, S13 8RY Site area: 0.52 Hectares Allocated use: Housing Total housing capacity: 21 Homes Net housing area: 0.52 Hectares Net (Other Net employment (Class Net employment (Class B2, employment E(g)(i & ii)) area: 0.00 B8 & E(g)(iii)) area: 0.00 uses) area: 0.00 hectares hectares hectares

#### Conditions on development:

Connective ecological corridors/areas (including buffers) shown on the Local Nature Recovery Strategy and combined natural capital opportunity maps are to be maintained on site and removed from the developable area. Biodiversity Net Gain should be delivered on site within the connective ecological corridor/area.

 Site Reference: SES23
 Address: Land to the north of Junction Road, S13 7RQ

 Allocated use: Housing
 Site area: 0.57 Hectares

 Net housing area: 0.57 Hectares
 Total housing capacity: 20 Homes

Commented [LM193]: LM59

**Net employment (Class** E(g)(i & ii)) area: 0.00 hectares

Net employment (Class B2, B8 & E(g)(iii)) area: 0.00 hectares

Net (Other employment uses) area: 0.00 hectares

#### **Conditions on development:**

A detailed assessment of the extent of land contamination and identifying sufficient mitigation/remediation will be required at planning application stage.

Address: Former Foxwood, Land at Ridgeway Road, Site Reference: SES24 S12 2TW

Site area: 0.83 Hectares Allocated use: Housing

Net housing area: 0.75 Hectares Total housing capacity: 19 Homes

**Net employment (Class** E(g)(i & ii)) area: 0.00

hectares

Net employment (Class B2, B8 & E(g)(iii)) area: 0.00

hectares

Net (Other employment uses) area: 0.00

hectares

#### Conditions on development:

Connective ecological corridors/areas (including buffers) shown on the Local Nature Recovery Strategy and combined natural capital opportunity maps are to be maintained on site and removed from the developable area. Biodiversity Net Gain should be delivered on site within the connective ecological corridor/area.

Site Reference: SES25 Address: 363 Richmond Road Sheffield S13 8LT

Allocated use: Housing Site area: 0.18 Hectares

Net housing area: 0.18 Hectares Total housing capacity: 14 Homes

Net employment (Class E(g)(i & ii)) area: 0.00

hectares

Net employment (Class B2, B8 & E(g)(iii)) area: 0.00

hectares

Net (Other employment uses) area: 0.00 hectares

# Conditions on development:

None

Site Reference: SES26

Address: Site Of Frecheville Hotel, 1 Birley Moor

Crescent, S12 3AS

Allocated use: Housing			Site area: 0.12	2 Hectares
Net housing area: 0.00 Hectares To			Total housing capacity: 11 Homes	
Net employment (Class E(g)(i & ii)) area: 0.00 hectares	Net employ B8 & E(g)(ii hectares			Net (Other employment uses) area: 0.00 hectares

 This site already has planning permission. The following conditions on development would apply if any further or amended developments were to be proposed on the site.

• Details of measures to improve biodiversity within the site are required.

Site Reference: SES27	Address: Former Club House, Mosborough Miners Welfare Ground, Station Road, Mosborough, Sheffield S20 5AD			
Allocated use: Housing	Site area: 0.14 Hectares			
Net housing area: 0.00 Hectares Total housing capacity: 10 Homes				acity: 10 Homes
Net employment (Class E(g)(i & ii)) area: 0.00 hectares	Net employment (Class B2, B8 & E(g)(iii)) area: 0.00 hectares		Net (Other employment uses) area: 0.00 hectares	

# Conditions on development:

None Development must not prejudice the use of the adjacent playing field and the Council must retain the access through the site to service the playing field.

Site Reference: SES28*	Address: Woodhouse East, Land to the north of Beighton Road, S13 7SA			
Allocated use: Housing and Open Space Site area: 10.53 Hectares				
Net housing area: 7.41 Hectares Total housing capacity: 258 Homes				
Net employment (Class E(g)(i & ii)) area: 0.00 hectares  Net employment (Class B2, B8 & E(g)(iii)) area: 0.00 hectares  Net employment (Class B2, employment uses) area: 0.00 hectares				
Conditions on development:				

Commented [GD194]: GD22

- Assessment will be required at planning application stage to determine the impact of the nearby Environment Agency waste permit site(s) and any mitigation required.
- Site is within 250m of a historic landfill site. An assessment of the impact (including identifying any necessary mitigation/remediation works) the landfill may have on development will be required at planning application stage.
- A suitably detailed Heritage Statement that explains how potential archaeological impacts have been addressed is required. If insufficient information is available to inform the required Heritage Statement, then some prior investigation may be required.
- A buffer is required to the Local Wildlife Site (s). Grassland requires a 6
  metre buffer, Ancient woodland/woodland requires a 15 metre buffer
  (measured from the edge of the canopy), Watercourses (rivers and
  streams) require a 10 metre buffer.
- Connective ecological corridors/areas (including buffers) shown on the
  Local Nature Recovery Strategy and combined natural capital
  opportunity maps are to be maintained on site and removed from the
  developable area. Biodiversity Net Gain should be delivered on site
  within the connective ecological corridor/area.

Commented [LS195]: LS44

Commented [CH196]: DH53

# Policy SA6 - South Sheffield Sub-Area Site Allocations

Site Reference: SS01	Address: Land to the west of Jordanthorpe Parkway, S3 8DZ			
Allocated use: Housing	Site area: 1.43 Hectares			
Net housing area: 1.29 He	ctares	Total housing capacity: 52 Homes		
Net employment (Class E(g)(i & ii)) area: 0.00 hectares	Net employment (C B8 & E(g)(iii)) area hectares		,	Net (Other employment uses) area: 0.00 hectares

- Footpaths/green links across the site to the adjacent site (Land at Hazlebarrow Close) and to areas of open space to the east of the site should be provided.
- Maintain habitat connectivity along Jordanthorpe Parkway and the Moss.
- Connective ecological corridors/areas (including buffers) shown on the Local Nature Recovery Strategy and combined natural capital opportunity maps are to be maintained on site and removed from the developable area. Biodiversity Net Gain should be delivered on site within the connective ecological corridor/area

 A staged archaeological evaluation and/or building appraisal should be undertaken prior to the submission of any planning application; the application should be supported by the results of this evaluative work.

Site Reference: SS02	Address: Site Of Kirkhill Resource Centre, 127 Lowedges Road, Sheffield, S8 7LE			
Allocated use: Housing	Site area: 0.45 Hectares			
Net housing area: 0.45 Hectares Total housing capacity: 45 Homes				pacity: 45 Homes
Net employment (Class E(g)(i & ii)) area: 0.00 hectares	Net employment (Class B2, B8 & E(g)(iii)) area: 0.00 hectares  Net (Other employment uses) area: 0.00 hectares			employment uses) area: 0.00
Conditions on development:				
None				

Site Reference: SS03	Address: Land Between 216B And 218 Twentywell Lane, Sheffield, S17 4QF			
Allocated use: Housing	Site area: 1.09 Hectares			
Net housing area: 0.00 He	lectares Total housing capacity: 44 Homes			
Net employment (Class E(g)(i & ii)) area: 0.00 hectares	Net employment (Class B2, B8 & E(g)(iii)) area: 0.00 hectares		Net (Other employment uses) area: 0.00 hectares	

- This site already has planning permission. The following conditions on development would apply if any further or amended developments were to be proposed on the site.
- A Written Scheme of Investigation (WSI) that sets out a strategy for archaeological investigation is required.

Site Reference: SS04	Address: Former Hazlebarrow School, Land at Hazelbarrow Close, S8 8AQ		
Allocated use: Housing	Site area: 1.03 Hectares		
Net housing area: 0.92 Hectares		Tota	I housing capacity: 37 Homes

Net employment (Class E(g)(i & ii)) area: 0.00 hectares

Net employment (Class B2, B8 & E(g)(iii)) area: 0.00 hectares

Net (Other employment uses) area: 0.00 hectares

## Conditions on development:

- A detailed assessment of the extent of land contamination and identifying sufficient mitigation/remediation will be required at planning application stage.
- Footpaths/green links across the site to the adjacent site (Land to the west of Jordanthorpe Parkway) should be provided.
- Maintain habitat connectivity along Jordanthorpe Parkway.
- Connective ecological corridors/areas (including buffers) shown on the Local Nature Recovery Strategy and combined natural capital opportunity maps are to be maintained on site and removed from the developable area. Biodiversity Net Gain should be delivered on site within the connective ecological corridor/area

Address: Site of Vernons the Bakers and Bankside Site Reference: SS05 Works, Archer Road, Sheffield S8 0JT Site area: 0.47 Hectares Allocated use: Housing Total housing capacity: 33 Homes Net housing area: 0.47 Hectares Net (Other Net employment (Class B2, Net employment (Class employment E(g)(i & ii)) area: 0.00 B8 & E(g)(iii)) area: 0.00 **uses)** area: 0.00 hectares hectares hectares Conditions on development: None

Site Reference: SS06	Address: Land at Gaunt Road, S14 1GF				
Allocated use: Housing	Site area: 2.00 Hectares				
Net housing area: 0.70 He	Hectares Total housing capacity: 30 Homes				
Net employment (Class E(g)(i & ii)) area: 0.00 hectares	Net employ B8 & E(g)(ii hectares		Net (Other employment uses) area: 0.00 hectares		
Conditions on development:					

 A buffer is required to the adjacent Local Wildlife Site (s). Grassland requires a 6 metre buffer, Ancient woodland/woodland requires a 15 metre buffer (measured from the edge of the canopy).

Site Reference: SS07	Address: Site Of TTS Car Sales Ltd, Archer Road, Sheffield				
Allocated use: Housing	Site area: 0.12 Hectares				
Net housing area: 0.12 He	Hectares Total housing capacity: 28 Homes				
Net employment (Class E(g)(i & ii)) area: 0.00 hectares	B8 & E(g)(iii)) area: 0.00			Net (Other employment uses) area: 0.00 hectares	
Conditions on development:					
None					

Site Reference: SS08	<b>Address:</b> Woodseats Working Mens Club, The Dale, Sheffield, S8 0PS			
Allocated use: Housing	Site area: 0.44 Hectares			
Net housing area: 0.44 He	ectares Total housing capacity: 26 Homes			acity: 26 Homes
Net employment (Class E(g)(i & ii)) area: 0.00 hectares	Net employment B8 & E(g)(iii)) are hectares			Net (Other employment uses) area: 0.00 hectares

- This site already has planning permission. The following conditions on development would apply if any further or amended developments were to be proposed on the site.
- Any hardstanding areas of the site shall be constructed of permeable/porous materials.
- A woodland management plan, including long term design objectives, management responsibilities and maintenance for the wooded areas adjacent the Graves Park Beck is required.

Site Reference: SS09	Address: Scarsdale House, 136 Derbyshire Lane, Woodseats			
Allocated use: Housing	Site area: 0.19 Hectares			

Net housing area: 0.19 Hectares

Net employment (Class E(g)(i & ii)) area: 0.00
hectares

Net employment (Class B2, B8 & E(g)(iii)) area: 0.00
hectares

Net (Other employment uses) area: 0.00
hectares

Conditions on development:

Net (Other employment uses) area: 0.00
hectares

Site Reference: SS10	Address: S R Gents, 53 East Road, S2 3PP			
Allocated use: Housing	Site area: 0.43 Hectares			
Net housing area: 0.43 He	ectares Total housing capacity: 17 Homes			icity: 17 Homes
Net employment (Class E(g)(i & ii)) area: 0.00 hectares	Net employment B8 & E(g)(iii)) are hectares			Net (Other employment uses) area: 0.00 hectares

- The site has been identified as having potentially contaminated land. A
  detailed assessment of the extent of land contamination and identifying
  sufficient mitigation/remediation will be required at planning application
  stage.
- Connective ecological corridors/areas (including buffers) shown on the Local Nature Recovery Strategy and combined natural capital opportunity maps are to be maintained on site and removed from the developable area. Biodiversity Net Gain should be delivered on site within the connective ecological corridor/area.

Site Reference: SS11	Address: Land To The Rear Of 29 To 39 Heeley Green, Denmark Road, S2 3NH			
Allocated use: Housing	Site area: 0.28 Hectares			
Net housing area: 0.25 He	y area: 0.25 Hectares Total housing capacity: 14 Homes			
Net employment (Class E(g)(i & ii)) area: 0.00 hectares	Net employment (Class B2, B8 & E(g)(iii)) area: 0.00 hectares  Net (Other employment uses) area: 0.00 hectares			
Conditions on development:				

- This site already has planning permission. The following conditions on development would apply if any further or amended developments were to be proposed on the site.
- A Landscape and Ecological Management Plan is required.
- Any hardstanding areas of the site shall be constructed of permeable/porous materials.

Site Reference: SS12	Address: 298 Norton Lane, S8 8HE			
Allocated use: Housing	Site area: 0.21 Hectares			
Net housing area: 0.00 He	ectares Total housing capacity: 14 Homes			
Net employment (Class E(g)(i & ii)) area: 0.00 hectares	Net employment (Class B2, B8 & E(g)(iii)) area: 0.00 hectares		Net (Other employment uses) area: 0.00 hectares	

- This site already has planning permission. The following conditions on development would apply if any further or amended developments were to be proposed on the site.
- Any hardstanding areas of the site shall be constructed of permeable/porous materials.

Site Reference: SS13	Address: The Ball Inn, Myrtle Road, S2 3HR			
Allocated use: Housing	Site area: 0.20 Hectares			
Net housing area: 0.20 He	lectares Total housing capacity: 14 Homes			
Net employment (Class E(g)(i & ii)) area: 0.00 hectares	Net employment B8 & E(g)(iii)) are hectares			Net (Other employment uses) area: 0.00 hectares

- Connective ecological corridors/areas (including buffers) shown on the Local Nature Recovery Strategy and combined natural capital opportunity maps are to be maintained on site and removed from the developable area. Biodiversity Net Gain should be delivered on site within the connective ecological corridor/area.
- A suitably detailed Heritage Statement that explains how potential archaeological impacts have been addressed is required. If insufficient information is available to inform the required Heritage Statement, then some prior investigation may be required.

- This site is identified as impacting on a Heritage Asset and due consideration should be given to the impact of any proposal at the planning application stage. Development proposals should implement the recommendations set out in the Heritage Impact Assessment prepared in support of the Local Plan, or other suitable mitigation measures agreed with the Local Planning Authority, to avoid or minimise harm to the significance of heritage assets and their settings. This site is identified as impacting on a Heritage Asset and due consideration should be given to the impact of any proposal at the planning application stage.
- Retention of the non designated heritage The Ball Inn would be desirable.

Site Reference: SS14

Address: Goodman Sparks Ltd, Fulwood House, Cliffefield Road, S8 9DH

Allocated use: Housing Site area: 0.17 Hectares

Net housing area: 0.00 Hectares Total housing capacity: 12 Homes

Net employment (Class E(g)(i & ii)) area: 0.00

hectares

Net employment (Class B2, B8 & E(g)(iii)) area: 0.00

hectares

Net (Other employment uses) area: 0.00 hectares

## Conditions on development:

- This site already has planning permission. The following conditions on development would apply if any further or amended developments were to be proposed on the site.
- Any hardstanding areas of the site shall be constructed of permeable/porous materials.
- The northernmost building identified for demolition lies immediately
  adjacent the boundary wall of the Meersbrook Walled Garden which
  forms part of the curtilage of a Grade II Listed Building. If any part of this
  wall is damaged during demolition or construction it shall be returned to
  its former state

Site Reference: SS15

Address: (The Orchards) Totley Hall Farm, Totley Hall Lane, Sheffield S17 4AA

Allocated use: Housing

Site area: 0.41 Hectares

Net housing area: 0.41 Hectares

Total housing capacity: 11 Homes

Net employment (Class E(g)(i & ii)) area: 0.00
hectares

Net (Other employment)

201

Commented [LM197]: LM107

	uses) area: 0.00
	hectares

- This site already has planning permission. The following conditions on development would apply if any further or amended developments were to be proposed on the site.
- Any hardstanding areas of the site shall be constructed of permeable/porous materials.
- A Written Scheme of Investigation (WSI) that sets out a strategy for archaeological investigation is required.

Site Reference: SS16	Address: Garage Site Adjacent Working Mens Club Smithy Wood Road Woodseats Sheffield S8 0NW			
Allocated use: Housing	Site area: 0.75 Hectares			
Net housing area: 0.16 He	ectares Total housing capacity: 10 Homes			
Net employment (Class E(g)(i & ii)) area: 0.00 hectares	Net employment (Class E B8 & E(g)(iii)) area: 0.00 hectares			Net (Other employment uses) area: 0.00 hectares

# **Conditions on development:**

- This site already has planning permission. The following conditions on development would apply if any further or amended developments were to be proposed on the site.
- A Landscape and Ecological Management Plan is required.

Site Reference:-SS17*	Address: Former Norton Aerodrome, Norton Avenue, S17 3DQ			
Allocated use: Housing an	nd Open Space Site area: 8.40 Hectares			
Net housing area: 6.72 He	lectares Total housing capacity: 270 Homes			
Net employment (Class E(g)(i & ii)) area: 0.00 hectares	Net employment (6 B8 & E(g)(iii)) area hectares			Net (Other employment uses) area: 0.00 hectares

# Conditions on development:

 A detailed assessment of the extent of land contamination and identifying sufficient mitigation/remediation will be required at planning application stage.

- Any proposed development on the site must ensure that areas of noted ecological value are not adversely affected to an unacceptable degree.
- Any proposed development must ensure that sensitive, adjoining or nearby land uses are not adversely affected to an unacceptable degree.
- A minimum 15 metre buffer should be provided to the Local Wildlife Site (measured from the edge of the canopy).
- Connective ecological corridors/areas (including buffers) shown on the Local Nature Recovery Strategy and combined natural capital opportunity maps are to be maintained on site and removed from the developable area. Biodiversity Net Gain should be delivered on site within the connective ecological corridor/area.
- A staged archaeological evaluation and/or building appraisal should be undertaken prior to the submission of any planning application; the application should be supported by the results of this evaluative work.
- This site is identified as impacting on a Heritage Asset and due consideration should be given to the impact of any proposal at the planning application stage. Development proposals should implement the recommendations set out in the Heritage Impact Assessment prepared in support of the Local Plan, or other suitable mitigation measures agreed with the Local Planning Authority, to avoid or minimise harm to the significance of heritage assets and their settings. This site is identified as impacting on a Heritage Asset and due consideration should be given to the impact of any proposal at the planning application <del>stage.</del>

Commented [LM198]: LM108

Address: Hemsworth Primary School, Land at Site Reference: SS18 Constable Road, S14 1FA

Allocated use: Housing and Open Space Site area: 2.47 Hectares

Net housing area: 1.50 Hectares Total housing capacity: 81 Homes

Net employment (Class E(g)(i & ii)) area: 0.00 hectares

Net employment (Class B2, B8 & E(g)(iii)) area: 0.00

hectares

Net (Other employment uses) area: 0.00 hectares

## Conditions on development:

- This site already has planning permission. The following conditions on development would apply if any further or amended developments were to be proposed on the site.
- Before above ground works are commenced a Biodiversity Enhancement Management Plan (BEMP) shall be submitted.
- Maintain/enhance habitat connectivity between Oakes Park and Rollestone Wood.
- The playing field in the eastern part of the site is to be retained
- Ancient woodland to be excluded from development and protected by a 15 metre buffer measured from the edge of the canopy.

Commented [GD199]: GD21

Commented [DH200]: DH52

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# Policy SA7 - Southwest Sheffield Sub-Area Site Allocations

Site Reference: SWS01	Address: Land adjacent to 112 London Road, S2 4LR				
Allocated use: Mixed Use	Site area: 0.11 Hectares				
Net housing area: 0.11 He	ctares Total housing ca			pacity: 15 Homes	
Net employment (Class E(g)(i & ii)) area: 0.00 hectares	Net employment (Clas B8 & E(g)(iii)) area: 0. hectares			Net (Other employment uses) area: 0.00 hectares	

# Conditions on development:

- Local community uses (Class F2), Commercial, business and service uses (Class E) are required on street level frontages, except for offices (Class E(g)(i)) and industrial processes (Class E(G)(iii)).
- Connective ecological corridors/areas (including buffers) shown on the Local Nature Recovery Strategy and combined natural capital opportunity maps are to be maintained on site and removed from the developable area. Biodiversity Net Gain should be delivered on site within the connective ecological corridor/area.
- A staged archaeological evaluation and/or building appraisal should be undertaken prior to the submission of any planning application; the application should be supported by the results of this evaluative work.

Site Reference: SWS02	Address: Land At Napier Street Site Of 1 Pomona Street And Summerfield St. Former Gordon Lamb				
Allocated use: Housing	Site area: 0.96 Hectares				
Net housing area: 0.86 He	ectares Total housi		l housing cap	ing capacity: 369 Homes	
Net employment (Class E(g)(i & ii)) area: 0.00 hectares	Net employment (Class B2, B8 & E(g)(iii)) area: 0.00 hectares		Net (Other employment uses) area: 0.00 hectares		

- This site already has planning permission. The following conditions on development would apply if any further or amended developments were to be proposed on the site.
- Bird and bat boxes required in the interest of ecology.

- No removal of hedgerows, trees or shrubs, or the demolition of structures that may be used by breeding birds, shall take place between 1st March and 31st August inclusive.
- Connective ecological corridors/areas (including buffers) shown on the
   Local Nature Recovery Strategy and combined natural capital
   opportunity maps are to be maintained on site and removed from the
   developable area. Biodiversity Net Gain should be delivered on site
   within the connective ecological corridor/area.

Commented [DH201]: DH54

Site Reference: SWS03	Address: 245 Ecclesall Road Sheffield S11 8JE				
Allocated use: Housing			Site area: 0.4	46 Hectares	
Net housing area: 0.40 He	ctares	Tota	otal housing capacity: 184 Homes		
Net employment (Class E(g)(i & ii)) area: 0.00 hectares	Net employment (Class B2 B8 & E(g)(iii)) area: 0.00 hectares			Net (Other employment uses) area: 0.00 hectares	

# Conditions on development:

- This site already has planning permission. The following conditions on development would apply if any further or amended developments were to be proposed on the site.
- Bird and bat boxes are required.

Site Reference: SWS04	Address: Sheffield Health And Social Care, Fulwood House, 5 Old Fulwood Road, Sheffield, S10 3TG				
Allocated use: Housing	Site area: 2.26 Hectares				
Net housing area: 1.70 He	ctares	Tota	al housing capacity: 60 Homes		
Net employment (Class E(g)(i & ii)) area: 0.00 hectares	Net employment (GB8 & E(g)(iii)) area hectares			Net (Other employment uses) area: 0.00 hectares	

- This site already has planning permission. The following conditions on development would apply if any further or amended developments were to be proposed on the site.
- A Landscape and Ecological Management Plan is required.
- Bird and bat boxes are required.

Address: Block A, Hallamshire Business Park, 100 Site Reference: SWS05 Chatham street, S11 8HD Allocated use: Housing Site area: 0.51 Hectares Net housing area: 0.16 Hectares Total housing capacity: 59 Homes Net (Other Net employment (Class Net employment (Class B2, employment B8 & E(g)(iii)) area: 0.00 E(g)(i & ii)) area: 0.00 uses) area: 0.00 hectares hectares hectares

# Conditions on development:

- This site already has planning permission. The following conditions on development would apply if any further or amended developments were to be proposed on the site.
- All occupiers shall been informed of the Environment Agency's Flood Warning Service, and advised to sign up to it.
- Connective ecological corridors/areas (including buffers) shown on the
   Local Nature Recovery Strategy and combined natural capital
   opportunity maps are to be maintained on site and removed from the
   developable area. Biodiversity Net Gain should be delivered on site
   within the connective ecological corridor/area.

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Commented [DH202]: DH55

Site Reference: SWS06	Address: Howdens Joinery Co, Bramall Lane, S2 4RD			
Allocated use: Housing	Site area: 0.31 Hectares			
Net housing area: 0.00 He	ectares Total housing capacity: 43 Homes		acity: 43 Homes	
Net employment (Class E(g)(i & ii)) area: 0.00 hectares	Net employment (Class B2 B8 & E(g)(iii)) area: 0.00 hectares			Net (Other employment uses) area: 0.00 hectares

## Conditions on development:

- A detailed assessment of the extent of land contamination and identifying sufficient mitigation/remediation will be required at planning application stage.
- Connective ecological corridors/areas (including buffers) shown on the Local Nature Recovery Strategy and combined natural capital opportunity maps are to be maintained on site and removed from the developable area. Biodiversity Net Gain should be delivered on site within the connective ecological corridor/area.

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- A staged archaeological evaluation and/or building appraisal should be undertaken prior to the submission of any planning application; the application should be supported by the results of this evaluative work.
- This site is identified as impacting on a Heritage Asset and due consideration should be given to the impact of any proposal at the planning application stage. Development proposals should implement the recommendations set out in the Heritage Impact Assessment prepared in support of the Local Plan, or other suitable mitigation measures agreed with the Local Planning Authority, to avoid or minimise harm to the significance of heritage assets and their settings. This site is identified as impacting on a Heritage Asset and due consideration should be given to the impact of any proposal at the planning application stage.

Commented [LM203]: LM93

Site Reference: SWS07	Address: Willis House Peel Street Sheffield S10 2PQ				
Allocated use: Housing			Site area: 0.16 Hectares		
Net housing area: 0.16 He	ectares Total housing capacity: 39 Homes			city: 39 Homes	
Net employment (Class E(g)(i & ii)) area: 0.00 hectares	Net employment (Class B2, B8 & E(g)(iii)) area: 0.00 hectares			Net (Other employment uses) area: 0.00 hectares	
Conditions on development:					
<ul> <li>None</li> </ul>					

Site Reference: SWS08	Address: Tapton Court Nurses Home, Shore Lane, S10 3BW				
Allocated use: Housing	Site area: 1.38 Hectares				
Net housing area: 1.24 He	ectares Total housing cap			pacity: 38 Homes	
Net employment (Class E(g)(i & ii)) area: 0.00 hectares	Net employment (Clas B8 & E(g)(iii)) area: 0.0 hectares			Net (Other employment uses) area: 0.00 hectares	

- This site already has planning permission. The following conditions on development would apply if any further or amended developments were to be proposed on the site.
- A suitably detailed Heritage Statement that explains how potential archaeological impacts have been addressed is required. If insufficient

- information is available to inform the required Heritage Statement, then some prior investigation may be required.
- This site is identified as impacting on a Heritage Asset and due consideration should be given to the impact of any proposal at the planning application stage. Development proposals should implement the recommendations set out in the Heritage Impact Assessment prepared in support of the Local Plan, or other suitable mitigation measures agreed with the Local Planning Authority, to avoid or minimise harm to the significance of heritage assets and their settings. This site is identified as impacting on a Heritage Asset and due consideration should be given to the impact of any proposal at the planning application stage.

Open setting to the front (south) of the Listed Building to be retained.

Connective ecological corridors/areas (including buffers) shown on the Local Nature Recovery Strategy and combined natural capital opportunity maps are to be maintained on site and removed from the developable area. Biodiversity Net Gain should be delivered on site within the connective ecological corridor/area

Commented [LM204]: LM109

Commented [DH205]: DH56

Site Reference: SWS09	Address: Loch Fyne 375 - 385 Glossop Road Sheffield S10 2HQ			
Allocated use: Housing	Site area: 0.04 Hectares			
Net housing area: 0.04 He	lectares Total housing capacity: 27 Homes			pacity: 27 Homes
Net employment (Class E(g)(i & ii)) area: 0.00 hectares	Net employment (Class B2, B8 & E(g)(iii)) area: 0.00 hectares		Net (Other employment uses) area: 0.00 hectares	
Conditions on development:				

None

Site Reference: SWS10	<b>Address:</b> Springvale Gospel Hall, Land to the south of Carter Knowle Road, S7 2ED			
Allocated use: Housing	Site area: 0.64 Hectares			
Net housing area: 0.41 He	ectares Total housing capacity: 14			acity: 14 Homes
Net employment (Class E(g)(i & ii)) area: 0.00 hectares	Net employment (Class B2, B8 & E(g)(iii)) area: 0.00 hectares		Net (Other employment uses) area: 0.00 hectares	

 Connective ecological corridors/areas (including buffers) shown on the Local Nature Recovery Strategy and combined natural capital opportunity maps are to be maintained on site and removed from the developable area. Biodiversity Net Gain should be delivered on site within the connective ecological corridor/area.

Site Reference: SWS11	Address: Abbeydale Tennis Club Abbeydale Road South Sheffield S17 3LJ			
Allocated use: Housing	Site area: 0.62 Hectares			
Net housing area: 0.62 He	ectares	ctares Total housing capac		
Net employment (Class E(g)(i & ii)) area: 0.00 hectares	Net employment (Class B2, B8 & E(g)(iii)) area: 0.00 hectares		Net (Other employment uses) area: 0.00 hectares	
Conditions on development:				
<ul> <li>None</li> </ul>				

Site Reference: SWS12	<b>Address:</b> Fulwood Lodge 379A Fulwood Road Sheffield S10 3GA				
Allocated use: Housing	Site area: 0.46 Hectares				
Net housing area: 0.00 He	ectares Total housing ca			pacity: 14 Homes	
Net employment (Class E(g)(i & ii)) area: 0.00 hectares	Net employment B8 & E(g)(iii)) are hectares			Net (Other employment uses) area: 0.00 hectares	

- This site already has planning permission. The following conditions on development would apply if any further or amended developments were to be proposed on the site.
- A Landscape and Ecological Management Plan is required.
- A Bat Survey shall be carried out by a qualified ecologist to identify the presence of bats within the existing buildings/trees.
- · Bird and bat boxes are required in the interest of ecology.

Site Reference: SWS13	<b>Address:</b> Cemetery Road Car Sales, 300 Cemetery Road, Sheffield, S11 8FT			
Allocated use: Housing	Site area: 0.07 Hectares			
Net housing area: 0.07 He	ectares Total housing capacity: 14 Home			acity: 14 Homes
Net employment (Class E(g)(i & ii)) area: 0.00 hectares	Net employment (Class B8 & E(g)(iii)) area: 0.00 hectares		,	Net (Other employment uses) area: 0.00 hectares
Conditions on development:				
<ul> <li>None</li> </ul>				

Site Reference: SWS14	Address: Tapton Cliffe And Lodge, 276 Fulwood Road, Sheffield, S10 3BN			
Allocated use: Housing	Site area: 0.			6 Hectares
Net housing area: 0.66 Hectares		Total housing capacity: 13 Homes		
Net employment (Class E(g)(i & ii)) area: 0.00 hectares	Net employment B8 & E(g)(iii)) are hectares			Net (Other employment uses) area: 0.00 hectares

- This site already has planning permission. The following conditions on development would apply if any further or amended developments were to be proposed on the site.
- Connective ecological corridors/areas (including buffers) shown on the Local Nature Recovery Strategy and combined natural capital opportunity maps are to be maintained on site and removed from the developable area. Biodiversity Net Gain should be delivered on site within the connective ecological corridor/area.
  - None

Site Reference: SWS15	Address: Premier, 127 Sharrow Lane, Sheffield, S11 8AN			
Allocated use: Housing			Site area: 0.02 Hectares	
Net housing area: 0.02 Hectares T		Total housing capacity: 13 Homes		

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Net employment (Class E(g)(i & ii)) area: 0.00 hectares

Net employment (Class B2, B8 & E(g)(iii)) area: 0.00 hectares

Net (Other employment uses) area: 0.00 hectares

## Conditions on development:

• None

Site Reference: SWS16 Address: 83 Redmires Road Sheffield S10 4LB Site area: 0.22 Hectares Allocated use: Housing Net housing area: 0.00 Hectares Total housing capacity: 12 Homes Net (Other **Net employment (Class** Net employment (Class B2, employment B8 & E(g)(iii)) area: 0.00 **E(g)(i & ii)) area:** 0.00 uses) area: 0.00 hectares hectares hectares

#### **Conditions on development:**

- This site already has planning permission. The following conditions on development would apply if any further or amended developments were to be proposed on the site.
- Surface water discharge from the completed development site shall be restricted to a maximum flow rate of 3.78 litres litres per second.

Address: Land at Banner Cross Hall, Ecclesall Road Site Reference: SWS17 South, S11 9PD Site area: 0.52 Hectares Allocated use: Housing Net housing area: 0.46 Hectares Total housing capacity: 10 Homes Net (Other **Net employment (Class** Net employment (Class B2, employment E(g)(i & ii)) area: 0.00 B8 & E(g)(iii)) area: 0.00 uses) area: 0.00 hectares hectares hectares

- A detailed Air Quality Assessment will be required at planning application stage to detail the extent of residential uses within the air quality exceedance area. Residential development can only occur in the exceedance area if there are overriding regeneration benefits and sufficient mitigation measures.
- · Watercourse should be protected or enhanced.

- Connective ecological corridors/areas (including buffers) shown on the Local Nature Recovery Strategy and combined natural capital opportunity maps are to be maintained on site and removed from the developable area. Biodiversity Net Gain should be delivered on site within the connective ecological corridor/area.
- A suitably detailed Heritage Statement that explains how potential archaeological impacts have been addressed is required. If insufficient information is available to inform the required Heritage Statement, then some prior investigation may be required.
- This site is identified as impacting on a Heritage Asset and due consideration should be given to the impact of any proposal at the planning application stage. Development proposals should implement the recommendations set out in the Heritage Impact Assessment prepared in support of the Local Plan, or other suitable mitigation measures agreed with the Local Planning Authority, to avoid or minimise harm to the significance of heritage assets and their settings. This site is identified as impacting on a Heritage Asset and due consideration should be given to the impact of any proposal at the planning application stage.
- No additional buildings/development will be allowed on site, outside of conversion of the existing buildings.

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# Policy SA8 - Stocksbridge/Deepcar Sub-Area Site Allocations

Site Reference: SD01	Address: Ernest Thorpe's Lorry Park, Land adjcent to the River Don, Station Road, S36 2UZ			
Allocated use: General En	nployment		Site area: 0.89 Hectares	
Net housing area: 0.00 Hectares		Total housing capacity: 0 Homes		
Net employment (Class E(g)(i & ii)) area: 0.00 hectares	Net employment B8 & E(g)(iii)) are hectares			Net (Other employment uses) area: 0.00 hectares

- Connective ecological corridors/areas (including buffers) shown on the Local Nature Recovery Strategy and combined natural capital opportunity maps are to be maintained on site and removed from the developable area. Biodiversity Net Gain should be delivered on site within the connective ecological corridor/area.
- A staged archaeological evaluation and/or building appraisal should be undertaken prior to the submission of any planning application; the application should be supported by the results of this evaluative work.

Site Reference: SD02\* Address: Former Steins Tip, Station Road, Deepcar Allocated use: Housing Site area: 24.21 Hectares Total housing capacity: 428 Homes Net housing area: 17.26 Hectares Net (Other **Net employment (Class** Net employment (Class B2, employment E(g)(i & ii)) area: 0.00 B8 & E(g)(iii)) area: 0.00 uses) area: 0.00 hectares hectares hectares

# Conditions on development:

- This site already has planning permission. The following conditions on development would apply if any further or amended developments were to be proposed on the site.
- A detailed method statement for the promotion of biodiversity and ecology across the site and along the riverbank to the west of the site is required.
- A detailed Biodiversity Management Plan is required.
- · Flood resistance and resilience measures are required.

Address: Site A, Stocksbridge Steelworks, Site Reference: SD03\* Manchester Road, S36 1FT Allocated use: Housing Site area: 6.80 Hectares Net housing area: 5.28 Hectares Total housing capacity: 190 Homes Net (Other **Net employment (Class** Net employment (Class B2, employment E(g)(i & ii)) area: 0.00 B8 & E(g)(iii)) area: 0.00 uses) area: 0.00 hectares hectares hectares

#### Conditions on development:

- Creation of riverside open space should be included in any development. Open space should be provided in accordance with Policy NC15.
- Provision of a substantial landscaped noise attenuation bund between the site and the the industrial zone as per planning permision 11/02930/FUL-is required.
- Provision of new or re-routed buspublic transport services (including bus stops and laybys) through the site.
- Site is within 250m of a historic landfill site. Provision of an assessment
  of the impact the landfill (including identifying any necessary
  mitigation/remediation works) may have on development will be required
  at planning application stage.

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- Areas within 1 in 100 probability (including climate change allowance) of flooding should not be developed.
- Provision of a detailed assessment of the extent of land contamination and identifying sufficient mitigation/remediation will be required at planning application stage.
- No development should take place within the Local Wildlife Site.
- Connective ecological corridors/areas (including buffers) shown on the Local Nature Recovery Strategy and combined natural capital opportunity maps are to be maintained on site and removed from the developable area. Biodiversity Net Gain should be delivered on site within the connective ecological corridor/area.
- A staged archaeological evaluation and/or building appraisal should be undertaken prior to the submission of any planning application; the application should be supported by the results of this evaluative work.

Address: Land at Junction with Carr Road, Hollin Site Reference: SD05\* Busk Lane Sheffield S36 2NR Allocated use: Housing Site area: 6.88 Hectares Net housing area: 5.50 Hectares Total housing capacity: 85 Homes Net (Other **Net employment (Class** Net employment (Class B2, employment E(g)(i & ii)) area: 0.00 B8 & E(g)(iii)) area: 0.00 uses) area: 0.00 hectares hectares hectares

#### Conditions on development:

- This site already has planning permission. The following conditions on development would apply if any further or ammended developments were to be proposed on the site.
- An assessment of the impact of the historic landfill site at Hollin Busk Lane (including identifying any necessary mitigation/remediation works) may have on development will be required at planning application stage.
- Open space should be provided in accordance with Policy NC15.
- A staged archaeological evaluation and/or building appraisal should be undertaken prior to the submission of any planning application; the application should be supported by the results of this evaluative work.

Address: Land at Manchester Road and adjacent to 14, Paterson Close, Park Drive Way, Stocksbridge, Sheffield.

Allocated use: Housing

Net housing area: 0.37 Hectares

Total housing capacity: 55 Homes

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Net employment (Class E(g)(i & ii)) area: 0.00 hectares

Net employment (Class B2, B8 & E(g)(iii)) area: 0.00 hectares

Net (Other employment uses) area: 0.00 hectares

hectares

## Conditions on development:

• None

Address: Site G, Stocksbridge Steelworks, Fox Valley Site Reference: SD07 Way, S36 2BT Allocated use: Housing Site area: 0.75 Hectares Net housing area: 0.68 Hectares Total housing capacity: 34 Homes Net (Other **Net employment (Class** Net employment (Class B2, employment E(g)(i & ii)) area: 0.00 B8 & E(g)(iii)) area: 0.00 uses) area: 0.00 hectares hectares

# **Conditions on development:**

- Provision of a detailed assessment of the extent of land contamination and identifying sufficient mitigation/remediation will be required at planning application stage.
- Provision of an assessment of the impact of Ford Lane landfill (including identifying any necessary mitigation/remediation works) may have on development will be required at planning application stage.

Site Reference: SD08 Address: Balfour House, Coronation Road, S36 1LQ Allocated use: Housing Site area: 0.73 Hectares Net housing area: 0.66 Hectares Total housing capacity: 33 Homes Net (Other **Net employment (Class** Net employment (Class B2, employment E(g)(i & ii)) area: 0.00 B8 & E(g)(iii)) area: 0.00 uses) area: 0.00 hectares hectares hectares

- No development should take place over Hole House culvert or for the area in 1 in 25 probability (including Climate Change allowance) of flooding. A Level 2 Strategic Flood Risk Assessment (SFRA) is required to assertain any residual risk from culvert, identifying the extent of any non-developable area.
- The watercourse should be deculverted and enhance where possible.

 Connective ecological corridors/areas (including buffers) shown on the Local Nature Recovery Strategy and combined natural capital opportunity maps are to be maintained on site and removed from the developable area. Biodiversity Net Gain should be delivered on site within the connective ecological corridor/area.

Site Reference: SD09	Address: Land Adjacent Ford House 4 Fox Valley Way, S36 2AD			
Allocated use: Housing			Site area: 0.27 Hectares	
Net housing area: 0.00 Hectares		Total housing capacity: 33 Homes		
Net employment (Class E(g)(i & ii)) area: 0.00 hectares	Net employment B8 & E(g)(iii)) are hectares			Net (Other employment uses) area: 0.00 hectares

# Conditions on development:

- This site already has planning permission. The following conditions on development would apply if any further or amended developments were to be proposed on the site.
- The finished floor levels of the development should be 600mm above the predicted 1 in 100 year flood level based on the Little River Don River, at or above 50.29m above Ordnance Datum.
- Surface water and foul drainage shall drain to separate systems.

Site Reference: SD10	Address: Sweeney House, Oxley Close, S36 1LG			
Allocated use: Housing	Site are			52 Hectares
Net housing area: 0.52 Hectares		Total housing capacity: 18 Homes		
Net employment (Class E(g)(i & ii)) area: 0.00 hectares	Net employment B8 & E(g)(iii)) are hectares			Net (Other employment uses) area: 0.00 hectares

# Conditions on development:

 Connective ecological corridors/areas (including buffers) shown on the Local Nature Recovery Strategy and combined natural capital opportunity maps are to be maintained on site and removed from the developable area. Biodiversity Net Gain should be delivered on site within the connective ecological corridor/area.

Site Reference: SD11	Address: 49 Pot House Lane Sheffield S36 1ES				
Allocated use: Housing			Site area: 0.5	58 Hectares	
Net housing area: 0.58 He	Net housing area: 0.58 Hectares To		Total housing capacity: 14 Homes		
Net employment (Class E(g)(i & ii)) area: 0.00 hectares	Net employment B8 & E(g)(iii)) are hectares			Net (Other employment uses) area: 0.00 hectares	

- This site already has planning permission. The following conditions on development would apply if any further or amended developments were to be proposed on the site.
- A Sports and Urban Green Space Impact Assessment is required -that identifies any detrimental impacts to adjacent sports/ recreational facilities or to the development proposal, assessing the impacts and suggesting appropriate mitigation where necessary.
- Hard surfaced areas of the site to be constructed of permeable/porous surfacing.

Address: Land Within The Curtilage Of Ingfield Site Reference: SD12 House 11 Bocking Hill Sheffield S36 2AL Allocated use: Housing Site area: 0.33 Hectares Net housing area: 0.00 Hectares Total housing capacity: 14 Homes Net (Other Net employment (Class B2, Net employment (Class employment E(g)(i & ii)) area: 0.00 B8 & E(g)(iii)) area: 0.00 uses) area: 0.00 hectares hectares hectares Conditions on development: • None

Site Reference: SD13	Address: Enterprise House Site Adjacent To 1 Hunshelf Park, Sheffield		
Allocated use: Housing			Site area: 0.26 Hectares
Net housing area: 0.25 Hectares		Total housing capacity: 10 Homes	

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Net employment (Class E(g)(i & ii)) area: 0.00 hectares

Net employment (Class B2, B8 & E(g)(iii)) area: 0.00 hectares

Net (Other employment uses) area: 0.00 hectares

#### Conditions on development:

None

# Policy SA9 - Chapeltown/High Green Sub-Area Site Allocations

Address: Former Chapeltown Training Centre, 220 -Site Reference: CH01 230 Lane End, Sheffield, S35 2UZ Site area: 0.76 Hectares Allocated use: Housing Net housing area: 0.68 Hectares Total housing capacity: 14 Homes Net (Other **Net employment (Class** Net employment (Class B2, employment E(g)(i & ii)) area: 0.00 B8 & E(g)(iii)) area: 0.00 uses) area: 0.00 hectares hectares hectares

#### Conditions on development:

- This site already has planning permission. The following conditions on development would apply if any further or amended developments were to be proposed on the site.
- Surface water discharge from the completed development site shall be restricted to a maximum flow rate of 5 litres per second per hectare.
- Site clearance and the felling of trees shall be carried outside the bird nesting season (March and August).

Address: Swimming Baths, Burncross Road, Site Reference: CH02 Sheffield, S35 1RX Allocated use: Housing Site area: 0.31 Hectares Net housing area: 0.31 Hectares Total housing capacity: 10 Homes Net (Other **Net employment (Class** Net employment (Class B2, employment B8 & E(g)(iii)) area: 0.00 E(g)(i & ii)) area: 0.00 uses) area: 0.00 hectares hectares hectares Conditions on development:

- This site already has planning permission. The following conditions on development would apply if any further or amended developments were to be proposed on the site.
- The site shall be developed with separate systems of drainage for foul and surface water on and off site. Surface water discharge from the completed development site shall be restricted to a maximum flow rate of 5 litres per second.

This document can be supplied in alternative formats, please contact:

Sheffield Plan Team

Sheffield City Council

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