Final Draft Ipswich Local Plan Review

Schedule of Proposed Main Modifications

December 2020

Schedule of Proposed Main Modifications

Introduction

- Ipswich Borough Council submitted the Ipswich Local Plan Review to the Secretary of State on the 10th June 2020 for Examination. Planning Inspectors Karen Baker DipTP MA DipMP MRTPI and Mike Hayden BSc(Hons) DipTP MRTPI have been appointed to hold an independent examination to determine whether the Ipswich Borough Council Local Plan Review is sound.
- 2. Following the submission on 10th June 2020, the Inspectors requested that the Council prepares and submits a spreadsheet equivalent of the Regulation 22 Consultation Statement that was prepared in word format for submission. It was also requested that the Council formulates responses to the representation summaries in the Regulation 22 Consultation Statement Spreadsheet and identify if any main modifications to overcome these representations are recommended by the Council. This was sent to the Inspectors on 31st July 2020.
- 3. In addition to the above, the Council have been working with key stakeholders to prepare Statements of Common Ground (SoCG) on various matters to support the Local Plan Review submission. These SoCGs are at various stages of development with some having been signed prior to submission of the Local Plan Review, some in-between submission and receipt of the Inspectors initial questions letter and others anticipated to be finalised post response to the Inspectors letter but before the examination hearings. The SoCGs include proposed main modifications where necessary.
- 4. On 17th August 2020 the Inspectors wrote to the Council in the form of 'Initial Questions to the Council'. The Inspectors requested that the Council produces a consolidated main modifications schedule because there are main modifications identified in both the SoCGs and the Consultation Statement Spreadsheet. The Inspectors have also confirmed that this should identify any other changes identified by the Council that materially affect the policies in the Local Plan Review. This is in specific reference to a computer error which accidentally omitted two sentences of Policy CS10 of the Core Strategy and Development Management Policies document which the Council had raised to the Inspectors attention post submission.
- 5. The schedule of proposed main modifications will be a living document whereby it is added to throughout the examination process as appropriate.
- 6. A first iteration of the Schedule of Proposed Main Modifications was published in September 2020 under document reference I21 in the Core Document Library. This was superseded by document reference I31 which was published in October 2020.
- 7. This current version of the document incorporates modifications made through the Council's matter statement responses, which can be found on the Hearing Position Statements page of the examination webpage, and modifications to the wording of Policy CS2 which have resulted from week one of the examination hearings.

- 8. For clarity, main modifications are proposed changes that would materially affect the policies in the Local Plan Review. This does not include 'additional modifications', sometimes referred to as 'minor modifications', which are concerned with grammatical, formatting and other non-material changes.
- 9. The schedule below follows the usual convention of strikethrough for deletions from the text of the Local Plan Review and <u>underlining</u> for additions to the text. This is in accordance with paragraph 7.7 of The Planning Inspectorate (June 2019) Procedure Guide for Local Plan Examinations.

Table 1 Proposed Main Modifications to the Core Strategy and Development Management Policies Development Plan Document of the Local Plan Review

Ref	Page of Final Draft Local Plan Review	Policy/ Paragraph of Final Draft Local Plan Review	Main Modification	Reason
MM1	4	Paragraph 1.2	Modification to paragraph 1.2: This document is the Core Strategy and Policies Development Plan Document for Ipswich. It forms part of the Ipswich Local Plan. It covers three areas of policy. • Firstly it sets out a strategic vision and objectives to guide the development of the town (Chapter 6); • Secondly it promotes the spatial strategy for the development of the town to 2036 through strategic policies (ISPA1 – ISPA4 and CS1 – CS20) within the context of the Ipswich Strategic Planning Area (Chapter 8); and • Thirdly, it provides a suite of policies to control, manage and guide development across the Borough (Chapter 9).	In response to paragraph 6 of the Inspectors Initial Letter dated 17 August 2020.
MM2	10	Paragraph 2.5	Modification to paragraph 2.5: The components of the Ipswich Local Plan are illustrated in Diagram 2. The adopted Local Plan Proposals Map will remain extant until replaced through other development plan documents (DPDs) to be prepared as part of the Ipswich Local Plan. At the time of preparing the Ipswich Local Plan Review, there are no made neighbourhood plans in the Borough.	In response to paragraph 6 of the Inspectors Initial Letter dated 17 August 2020.
MM3	30	Paragraph 6.8: Objective 2	Modification to paragraph 6.8: Objective 2: 2. GROWTH - At least (a) 8,010 8,280 new dwellings shall be provided to meet the needs of Ipswich within the Housing Market Area between 2018 and 2036 in a manner that addresses identified local housing needs and provides a decent home for everyone, with 31% at the	In response to paragraph 9 of the Inspectors Initial Letter dated 17 August 2020.

MM4	30	Paragraph 6.8: Objective 5	Ipswich Garden Suburb and 15% in the remainder of the Borough being affordable homes; and (b) approximately 9,500 additional jobs shall be provided in Ipswich to support growth in the Ipswich Strategic Planning Area between 2018 and 2036. Modification to paragraph 6.8: Objective 5: 5. AIR QUALITY AND CLIMATE CHANGE - Every development should contribute to the aim of reducing Ipswich's carbon emissions below 2004 levels.	To overcome representation ID 26367 (Save Our Country Spaces) and 26497 (Northern
MM5	32	Paragraph	Modification to paragraph 6.16:	Fringe Protection Group). To reflect the
		6.16	An update of the The Council's Level 2 Strategic Flood Risk Assessment (SFRA) was revised commenced in 2019. The SFRA is a living document which will be subject to periodic review and update to reflect new modelling data. An updated SFRA was published in October 2020 to reflect new River Gipping Model data. The SFRA-It provides guidance on residual tidal flood risk and actual fluvial flood risk in Ipswichboth for the situation before and after completion of the flood barrier. The SFRA also suggests a makes recommendations for the framework for safe development. The safety framework is detailed in the Council's Development and Flood Risk SPD (September 2013, updated 2016) which is in the process of being to be updated again in response to the changes in flood risk information resulting from the Environment Agency's Gipping Model and includes requirements for:	SoCG agreed with the Environment Agency.
MM6	34	Paragraph 7.2	Modification to paragraph 7.2: The key diagram illustrates on a simple base map: (i) The IP-One Area Action Plan area and, within it, the Portman Quarter, Waterfront and Education Quarter (policy CS3); (ii) Key development locations identified including IP-One, and the District and Local Centres (from policy CS2); (iii) The approach to Ipswich Garden Suburb as the location of development to	To overcome representation Kesgrave Covenant (Rep ID: 26439).

MM7	37	Paragraph 8.9	2036 (from policy CS10); (iv) The cross-border allocation for future development, appropriately phased with the delivery of the Ipswich Garden Suburb and its associated infrastructure, proposed at the northern end of Humber Doucy Lane through policy ISPA4; and (v) The ecological network, green corridor and green trail approach to strategic green infrastructure (policy CS16). Modification to paragraph 8.9:	To reflect the
			On 24th July 2018, the Government published the revised National Planning Policy Framework. It introduces a standard method for calculating housing need based on the latest published household projections and applying an uplift based upon published ratios of median house prices to median workplace earnings (the 'affordability ratio'). This has since been updated in the February 2019 NPPF and the subsequent Planning Practice Guidance (PPG), 'Housing and Economic Needs Assessment (22 July 2019) which provides detailed workings of the Government preferred method. However, using the current standard method and based on the household projections published by the Government in September 2019 and the affordability ratio published by the Office for National Statistics in April 2019March 2020, the current figures equate to a need for 35,334 34,200 dwellings across the Housing Market Area to reflect the housing figures as calculated using the 2014-based household projections and the 20182019 affordability ratio published in March 20192020. Table 8.1 below shows the figures and, for comparison purposes, the housing need as identified through the Government's Right Homes, Right Places consultation in 2017.	publication of the affordability ratios in March 2020. Also to align with the ISPA Statement of Common Ground.
MM8	38	Table 8.1	See Appendix 1 of this document.	To reflect the publication of the affordability ratios in March 2020. Also to align with the ISPA Statement of Common Ground.
MM9	39	Policy ISPA1	Modification to Policy ISPA1: Growth in the Ipswich Strategic Planning Area:	To reflect the publication of

			Policy ISPA1 Growth in the Ipswich Strategic Planning Area	the
				affordability
			Ipswich will continue to play a key role in the economic growth of the Ipswich Strategic	ratios in March
			Planning Area (ISPA), whilst enhancing quality of life and protecting the high quality	2020. Also to
			environments. Over the period 2018-2036, the Ipswich Borough Council Local Plan will	align with the
			contribute to:	ISPA
			a) The creation of at least 9,500 jobs through the provision of at least 23.2ha of	Statement of
			employment land within Ipswich to contribute towards the Ipswich Functional	Common
			Economic Area;	Ground.
			b) The collective delivery of at least 35,334 34,200 dwellings across the Ipswich Housing	
			Market Area 2018-36; and	
			c) Supporting the continued role of Ipswich as County Town.	
			The Council will work actively with the other local planning authorities in the ISPA and	
			with Suffolk County Council to co-ordinate the delivery of development and in	
			monitoring and reviewing evidence as necessary.	
MM10	40	Paragraph	Modification to Paragraph 8.19:	In response to
		8.19		question 23 of
			In addition to the integrated transport solutions, including bus network improvements within	the MIQs.
			the town and increased capacity of the local rail offering, a A northern route around Ipswich to	
			assist is expected to be needed to enable growth in the longer term, remains an ambition of	
			the Borough for the future. The route would improve connectivity between the A14 and A12,	
			reducing pressure on the A14 and improving network resilience, especially near the Orwell	
			Bridge and Copdock interchange. Suffolk County Council consulted on Ipswich Northern Route	
			Options between July to September 2019, which assessed three indicative broad routes.	
			Ipswich Borough Council resolved at the Executive Committee meeting of 3 September 2019 to	
			indicate a general support to the project from the Borough Council and to suggest a strong	
			preference for the inner route. This support remains. The Council fully supports the ongoing	
			work of Suffolk County Council in considering potential options for routes, and it is expected	
			that the next review of the Ipswich Local Plan (along with other Local Plans in the Ipswich	
			Strategic Planning Area) will consider the implications of any decisions made about routesin	
			more detail, including the extent to which the options might support potential future scenarios	

			for housing and employment growth beyond that which is being planned for within this Local Plan.	
MM11 40	40	Policy ISPA2	Modification to Policy ISPA2: Strategic Infrastructure Priorities:	To reflect the SoCG agreed
			Policy ISPA2 Strategic Infrastructure Priorities	with East
			The Council will work with partners such as the other local planning authorities in the ISPA, Suffolk County Council, Clinical Commissioning Groups, utilities companies, Highways England and Network Rail in supporting and enabling the delivery of key strategic infrastructure, and in particular the timely delivery of: a) A12 improvements; b) A14 improvements; c) Sustainable transport measures in Ipswich; d) Improved cycle and walking routes; e) Appropriate education provision to meet needs resulting from growth; f) Appropriate health and leisure provision to meet needs resulting from growth; g) Appropriate provisions to meet the needs of the police; community cohesion and community safety; h) Green infrastructure and Suitable Alternative Natural Greenspace (SANG);	Council.
			g) i) Improvements to water supply, foul sewerage and sewage treatment capacity; and h) j) Provision of appropriate digital telecommunications to provide mobile, broadband and radio signal for residents and businesses.	
			The Council also supports work to investigate the feasibility of an Ipswich Northern Route and the provision of increased capacity on railway lines for freight and passenger traffic, but these are not measures needed to enable the delivery of growth through this Local Plan.'	
MM12	40	Paragraph 8.21	Modification to paragraph 8.21:	To reflect the SoCG agreed
			Local authorities in the ISPA have been working collectively on the Recreational <u>Disturbance</u> Avoidance and Mitigation Strategy (RAMS), to mitigate the pressure caused by new developments on these designated sites. The partnership work, supported by Natural England, has established a strategy to mitigate the impacts and is due to be supported by a Supplementary Planning Document that will provide further details in respect of cost	with East Suffolk Council.

			The Professional Association of the Company of the	
			implications and subsequent implementation to identify European Sites and develop	
			mitigation measures to counteract potential recreational impact on them. impacts and is due	
			to be This is supported by a Supplementary Planning Document, adopted by the Borough	
			Council that will provides further details in respect of cost implications and subsequent	
			implementation clarifying what is required from developers to mitigate any potential	
			recreational impacts arising from their proposed new development.	
MM13	41	Policy ISPA3	Modification to Policy ISPA3: Cross-boundary mitigation of effects on Protected Habitats and	To reflect the
			Species:	SoCG agreed
				with East
			Policy ISPA3: Cross-boundary mitigation of effects on Protected Habitats and Species	Suffolk
				Council.
			The Council will continue to work with other authorities to address the requirements of the	
			Recreational <u>Disturbance</u> Avoidance and Mitigation Strategy and implementation of mitigation	
			measures for the benefit of the European protected sites across the Ipswich Strategic Planning	
			Area. The Council will continue to work with other authorities over the plan period to ensure	
			that the strategy and mitigation measures are kept under review in partnership with Natural	
			England and other stakeholders.	
MM14	41	Policy ISPA4	Modification to Policy ISPA4: Cross Boundary Working to Deliver Sites:	To reflect the
				SoCG agreed
			Ipswich Borough Council will work with neighbouring authorities to master plan and deliver	with East
			appropriate residential development and associated infrastructure on identified sites within	Suffolk
			the Borough but adjacent to the boundary, where cross boundary work is needed to bring	Council.
			forward development in a coordinated and comprehensive manner. In order to meet housing	
			needs within the Borough boundary as far as possible, the Council identifies a cross-border	AND
			allocation for future development of 23.62ha of land within Ipswich Borough in 4 parcels	
			forming ISPA4.1 for future housing growth and associated infrastructure improvements at the	In response to
			northern end of Humber Doucy Lane adjacent to Tuddenham Road. The allocation is shown on	questions 92
			the accompanying site sheet for this policy. Development here will substantially need to be	and 98 of the
			appropriately phased with the delivery of the Ipswich Garden Suburb and its associated	MIQs.
			infrastructure. This should not be such as to disadvantage the development of the Humber	
			Doucy Lane allocation. The Humber Doucy Lane development will be triggered by the provision	
			of the primary school as part of the Red House element of Ipswich Garden Suburb or	

agreement with the landowner as part of the signing of an agreement through the Local Government Act to secure the primary school on the Humber Doucy Lane whichever comes first.

It will require land and infrastructure works and green infrastructure (including Suitable Accessible Alternative Natural Greenspace) to be provided comprehensively as part of the joint master planning. on both sides of the Borough boundary outside Ipswich Borough in order to come forward. Development would be planned and delivered comprehensively and would be master planned jointly with land within East Suffolk Coastal District Council where this is as identified through the Suffolk Coastal Local Plan. Any masterplan work should take forward the recommendations set out in the Heritage Impact Assessment (HIA) commissioned by Ipswich Borough Council September 2020, which forms part of the evidence base for the local plan. The HIA discusses the sensitivity of the area and makes recommendations about how to bring forward development with regard to the sensitives of the historic landscape.

Development will include at least 30% affordable housing provision. The percentage and mix will be determined through the master planning process, having regard to policies CS8 and CS12 and the Suffolk Coastal Area Local Plan affordable housing requirement applied to the portion of the site falling within East Suffolk.

<u>The development must respect the maintenance of separation between Ipswich and the</u> surrounding settlements which is important to the character of the area.

New homes would be limited to south of the railway line and adjacent to the urban area. The design, layout and landscaping of the development should be carefully designed to preserve and enhance the setting of the nearby listed buildings. Infrastructure requirements would include the following but may include other infrastructure which will be determined as part of the joint master planning process:

- a. Primary school places <u>and an early years setting</u> to meet the need created by the development;
- b. Replacement sports facilities if needed to comply with policy DM5;
- c. A layout and design that incorporates a 'green trail 'walking and cycling route around the edge of Ipswich which also contributes positively to the enhancement of strategic green

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			infrastructure to deliver benefits to both people and biodiversity and to help new	
			developments deliver biodiversity net gain; and	
			d. Transport measures including highway and junction improvements on Humber Doucy Lane	
			and Tuddenham Road, walking and cycling infrastructure to link to key destinations including	
			the town centre, and public transport enhancements.'	
MM15	42	Paragraph 8.24	Modification to paragraph 8.24:	To reflect the Infrastructure
			One area where a cross-border allocation for future development has been identified is the	SoCG agreed
			northern end of Humber Doucy Lane adjacent to Tuddenham Road, where land was promoted	with Suffolk
			through the previous Local Plan Review and again through the call for sites process in 2017.	County Council.
			The indicative development capacity of the land within the boundary of Ipswich Borough	Courien.
			Council is 449 496 dwellings. The site sheet ISPA4.1 in Appendix 3 of the Site Allocations DPD	AND
			provides further information on this indicative capacity. In addition, the Suffolk Coastal Local	
			Plan has allocated a site on the East Suffolk side of the Ipswich boundary. It is essential that the	In response to
			two authorities work together to provide a comprehensive approach to the land as planned	questions 92 and 98 of the MIQs.
			development. Policy ISPA 4 identifies the likely impacts of the development which would have	
			to be mitigated in relation to demand arising from potential residents such as transport	IVIIQS.
			infrastructure and sustainable transport initiatives to create potential for a substantial modal	
			shift change and green infrastructure. As part of the master plan work, mitigation measures	
			required that arise from demand created by the development will be reconsidered, including	
			possibly the need for convenience retail and healthcare facilities.	
MM16		Paragraph	Modification to paragraph 8.26:	In response to
		8.26		questions 92
			Development in this allocation for future development will be required to deliver high	and 98 of the
			quality design, which sensitively addresses adjacent countryside, biodiversity and existing	MIQs.
			dwellings. The development should also seek to preserve and enhance the significance of the	
			Listed Buildings to the north and east of the site. These are Allens House, Laceys Farmhouse,	
			and the Garden Store north of Villa Farmhouse. The HIA also identifies a number of non-	
			designated heritage assets which development must also have regard to in terms of impact on	

			significance. Where possible existing hedges onto Humber Doucy Lane shall be preserved and	
			protected during the development process as applicable.	
			(NB; modifications already proposed to ISPA4 and RJ through MM13 and MM14 have been	
			incorporated into the above text but not shown as modifications here)	
MM17	42	Paragraph	Modification to paragraph 8.27:	To reflect the
		8.27		SoCG agreed
			A concentration of housing in this location is likely to require a bespoke Suitable Accessible	with East
			Alternative Natural Greenspace (SANG) in addition to contributions towards the Recreation	Suffolk
			Avoidance Mitigation Strategy, to function as an alternative to the coast. As proposals for the	Council.
			site progress, consideration should be given to how the nearby SANG being delivered as part of	
			the Ipswich Garden Suburb and wider footpath network, may be linked to any new SANG	
			provision.	
MM18	42	Paragraph	Modification to paragraph 8.28:	To overcome
		8.28		representation
			The site allocation at the northern end of Humber Doucy Lane is located at the edge of Ipswich	Kesgrave
			approximately 3.5km from the town centre. Sustainable transport connections will be key to	Covenant (Rep
			providing linkage to employment and other opportunities. In addition, it is acknowledged that	ID: 26441)
			the transport mitigation measures required for the development of the site are challenging	
			and it is essential that significant modal shift is delivered through strong travel plans and other	
			sustainable measures.	
MM19	45	Paragraph	Modification to paragraph 8.44:	To reflect the
		8.44		SoCG agreed
			Many buildings in Ipswich are at risk of flooding, some from tidal surges, some from fluvial	with the
			flooding and some and many from heavy rain. This risk will continue to grow as a result of	Environment
			rising sea levels and increasingly heavy rainstorms that can overwhelm drainage systems and	Agency
			cause localised flooding unless mitigation measures are implemented. At the strategic scale,	
			tidal flood risk has been addressed through the effective completion of the Ipswich Flood	
			Defence scheme. However, developments located within the flood plain will still need to	
			address residual risk in accordance with the National Planning Policy Framework (e.g. the risk	
			of defences failing) and will also need to address fluvial risk which may increase over a	
			development's lifetime. Managing surface water run-off is also important. SuDS, rainwater	

MM20	45	Paragraph 8.45	harvesting, storage and where appropriate the use of green roofs or water from local land drainage will be required wherever practical. Such approaches shall be particularly mindful of relevant ecological networks. New buildings need to be more adaptable and resilient to climate change effects in future. This is taken forward through policy DM4. Modification to paragraph 8.45: The Council's Strategic Flood Risk Assessment 2011 has been substantially updated. It is a living document and will be subject to periodic review and update to reflect new modelling data as this becomes available. The approach to flood risk and water infrastructure is addressed through policies CS17 and CS18, and DM4. Further guidance is contained in the Development	To reflect the SoCG agreed with the Environment Agency.
MM21	49	Policy CS2	and Flood Risk Supplementary Planning Document 2016, which is also subject to review. Modifications to Policy CS2: The Location and Nature of Development: POLICY CS2: THE LOCATION AND NATURE OF DEVELOPMENT The regeneration and sustainable growth of Ipswich will be achieved through:	To reflect the SoCG agreed with Historic England.
			 a. Focusing new residential development and community facilities into the town centre, the Waterfront, Portman Quarter (formerly Ipswich Village), and Ipswich Garden Suburb and into or within walking distance of the town's district centres, and supporting community development; b. Allocating sites for future development at the northern end of Humber Doucy Lane for 	In response to question 18 of the MIQs.
			housing and associated infrastructure, appropriately phased with the delivery of the Ipswich Garden Suburb and its associated infrastructure, and working with East Suffolk Council to master plan development and ensure a comprehensive approach to its planning and delivery (see policy ISPA4); c. Working with neighbouring authorities to address housing need and delivery within the Ipswich housing market area;	

- d. Focusing major new retail development into the Central Shopping Area with smaller sites identified in district centres;
- e. Focusing new office, hotel, cultural and leisure development into Ipswich town centre;
- f. Directing other employment uses (B1 (except office), B2 and B8) to employment areas distributed in the outer parts of the Borough, and there will be a town centre first approach to the location of offices;
- g. Dispersing open space based (non-commercial) leisure uses throughout the town with preferred linkage to ecological networks and/or green and blue corridors; , and protecting the countryside from inappropriate development; and
- h. Regarding the construction of new buildings as inappropriate in the Countryside. Exceptions to this are:
 - buildings for agriculture and forestry;
 - the provision of appropriate facilities (in connection with the existing use of land or a change of use) for outdoor sport, outdoor recreation, cemeteries and burial grounds and allotments;
 - the extension or alteration of a building provided that it does not result in disproportionate additions over and above the size of the original building;
 - the replacement of a building, provided the new building is in the same use and not materially larger than the one it replaces; and
 - <u>limited affordable housing for local community needs where the site is not adjoined to</u> the existing Ipswich built up area;
- h. i. Development demonstrating principles of high quality architecture and urban design and which enhances the public realm, ensures the security and safety of residents and is resilient to climate change.

			A sustainable urban extension to north Ipswich will be delivered subject to the provision of	
			suitable infrastructure (see policy CS10 – Ipswich Garden Suburb).	
			Major developments within the town centre, Portman Quarter, Waterfront and district centres	
			should incorporate a mix of uses to help achieve integrated, vibrant and sustainable	
			communities. Major developments (for the purposes of this policy) are defined as commercial	
			developments of 1,000 sq. m or more or residential developments of 10 dwellings or more.	
			Exceptions may be made for large offices or education buildings for a known end user, or for	
			residential use where this would itself diversify the land use mix provided by surrounding	
			buildings and complies with other policies of the plan.	
			and the same period of the particular and particula	
			In the interests of maximising the use of previously developed land, residential development	
			densities will be high in the town centre, Portman Quarter and Waterfront, medium in the rest	
			of IP-One and in and around the district centres, and low elsewhere, provided that in all areas	
			it does not compromise respects and responds positively to the heritage assets and the historic	
			character of Ipswich. Further detail on the Council's approach to density is out in Policy DM23	
			The Density of Residential Development.	
MM22	49	Paragraph	Modification to paragraph 8.58:	To reflect the
		8.58		SoCG agreed
			Later in the plan period after 2031, the Council's housing land supply opportunities within the	with Babergh
			Borough boundary become more limited and , therefore, there will be a need to consider	& Mid Suffolk
			future development opportunities beyond the boundaries with the neighbouring local	District
			authorities, in association with the provision of significant infrastructure. Policy CS7 sets out	Councils.
			the Borough's housing requirement as identified through objectively assessed housing need.	
			The Council has set out a strategy to meet the requirement through a combination of strategic	
			and more local allocations. In addition, it has thoroughly reviewed the development potential	
			within the Borough boundary through an updated Strategic Housing and Employment Land	
			Availability Assessment (SHELAA) published in January 2020. Part of the Council's ability to	
			meet this requirement depends on development coming forward at but within the boundary of	
			Ipswich, as addressed through policy ISPA4.	

MM23	52	Policy CS3	Modification to Policy CS3: IP-One Area Action Plan (First Paragraph) ¹ :	To reflect the SoCG agreed
			The Council will prepare have prepared and implement are implementing IP-One Area Action	with Historic
			Plan incorporated in the Site Allocations and Policies Development Plan Document, to plan for	England.
			significant change in central Ipswich and help to deliver the Ipswich Vision. The Area Action	Lingiana.
			Plan will includes policies which:	
			a. Define the extent of the Waterfront and the Portman Quarter (formerly Ipswich Village) and set out policy for development within them;	
			b. Allocate sites for development in IP-One;	
			c. Set down development principles which will be applied to new development within the Opportunity Areas identified on the IP-One Area inset policies map, unless evidence submitted with applications indicates that a different approach better delivers the plan objectives;	
			d. Define and safeguard the Education Quarter to support the development of the University of Suffolk and Suffolk New College;	
			e. Identify heritage assets which development proposals will need to have regard to and integrate new development with the existing townscape;	
			f. Define the Central Car Parking Core within which parking controls will apply;	
			g. Identify where new community facilities and open space should be provided within IP-One;	
			h. Provide a framework for the delivery of regeneration in IP-One and address the need for infrastructure, including the need for an additional access to the Island Site; and	

¹ Other references to the tense of the IP-One Area Action Plan throughout the Local Plan Review will be addressed through the Additional (minor) Modifications table separately.

			 i. Provide tree-planting and urban greening schemes, mindful of the ecological network, to improve the street scene and permeability for wildlife throughout the town centre. Sites and designated areas within the IP-One area will be are identified on a revision of the policies map to be prepared alongside the Development Plan Document. 	
MM24	63	Paragraph 8.104	Modification to paragraph 8.104: In July 2018, the Government published the revised National Planning Policy Framework (NPPF), which requires local planning authorities to use a standard method to quantify local housing need. The NPPF was further revised in February 2019 along with updated planning practice guidance. This advised that local planning authorities use the 2014-based household projections in their housing need assessments. The effect of this has been to reduce the housing need figure to 445-460 dwellings per annum 2018 to 2036, or 8,010-8,280 dwellings for the eighteen year period, as a starting point. Table 3 below sets out the housing land supply and minimum requirement figures as at April 2019-2020, looking forward to 2036.	In response to paragraph 9 of the Inspectors Initial Letter dated 17 August 2020.
MM25	64	Table 3: Housing Land Supply and Minimum Requirement	See appendix 2 of this document.	In response to paragraph 9 of the Inspectors Initial Letter dated 17 August 2020. AND In response to question 45 of the MIQs; to update housing figures to

				reflect 1st
				April 2020
				position with
				latest capacity
				information.
MM26	65 – 66	Policy CS7	Modification to Policy CS7: The Amount of New Housing Required:	In response to
				paragraph 9 of
			POLICY CS7: THE AMOUNT OF NEW HOUSING REQUIRED	the Inspectors
			a. The Council has a housing requirement of at least 8,0108,280 dwellings for the period 2018	Initial Letter
			– 2036. This equates to an annual average of at least 445460 dwellings. The Council will,	dated 17
			with its neighbours, keep this figure under review and consider any implications for	August 2020.
			meeting Ipswich need within the Ipswich Housing Market Area.	To reflect the
				SoCG agreed
			b. The Council will secure the delivery of at least 445-460 dwellings per year as an average across	with Babergh
			the plan period to meet need arising from Ipswich. At 1st April 2019 <u>2020</u> , 223 <u>644</u> dwellings	& Mid Suffolk
			have been completed since the start of the plan period, and 1,687 4,006 3,106 dwellings	District
			(discounted figure) are under construction, have planning permission or have a resolution to	Councils.
			grant planning permission subject to a s106 agreement within the Borough.	
				AND
			The Council will additionally allocate land to provide for at least 6,100 4,274 4,530 dwellings	
			(net) in the Borough. The Ipswich Garden Suburb development will contribute significantly to	In response to
			meeting the housing needs of the Borough throughout the plan period. Sites are identified	questions 40,
			through the Site Allocations and Policies (incorporating IP-One Area Action Plan) Development	45 and 47 of
			Plan Document in accordance with the spatial strategy in this Core Strategy, in addition to the	the MIQs; to
			land allocated at the Ipswich Garden Suburb and the northern end of Humber Doucy Lane. 700	update
			650 dwellings are expected to be delivered on small windfall sites between 2022 2023 and 2036	housing
			at a rate of 50 per year. The housing land supply for the plan period will consist of:	figures to
				reflect 1st
			Housing Land Supply	April 2020
				position with
			Ipswich Garden Suburb (3,500 minus 232 205 completions expected late 2036 and 1,888 1,915	latest capacity
			granted planning permission in January 2020) 3,268-1,380	information.

			Northern end of Humber Doucy Lane allocated through policy ISPA4	4 96 <u>449</u>	
			Site Allocations through policy SP2 of the Site Allocations Plan	2,750 2,657 <u>2,891</u>	
			Sub-total 4,720	6,514 4, 533	
			Windfall sites 2022 2023 – 2036 @ 50 p.a.	700 - <u>650</u>	
			Total <u>5,370</u>	7,214 5,183	
			c. In accordance with the Planning Practice Guidance, the housing requito reflect the period when delivery at the strategic site of Ipswich Garden to take place. From 2024 to 2036, completions at Ipswich Garden Subusignificant proportion of the annual housing requirement. Delivery will northern end of Humber Doucy Lane, appropriately phased with the de Garden Suburb and its associated infrastructure. The housing requirem follows: April 2018 – March 2024 300 250 p.a. x 6 years = 1800 1,500 April 2024 – March 2036 518 540 565 p.a. x 12 years = 6216 6480 6,780 In order to boost delivery in Ipswich, the land supply will include a contover the housing requirement of 8010 8280 dwellings. This excludes the	en Suburb is expected rb will meet a also take place at the livery of the Ipswich ent will be stepped as	
			identified through policy SP4.	e Opportunity Sites	
MM27	66	Paragraph 8.109	Modification to paragraph 8.109:		To reflect the SoCG agreed
			Due to the constrained nature of the Borough boundary, the Council ha	s a limited capacity	with Babergh
			for future development. The Council is actively working to deliver with	neighbouring	& Mid Suffolk
			authorities to its own contribution of the identified housing need within	n the Borough across	District
			the Ipswich Housing Market Area through and prepare aligned Local Pla	ns to deliver it . The	Councils.
			Council considers that the Ipswich housing need identified above can b	e met. Housing delivery	

			will be closely monitored across the ISPA. Ipswich Borough Council has published a Housing	
			Delivery Action Plan to support delivery within the Borough.	
MM28	66	Paragraph 8.111	Modification to paragraph 8.111: The phasing of housing sites will be informed by the findings of the SHELAA, infrastructure delivery and the preparation of master plans. The SHELAA informs the Council's housing trajectory. It is based on recent contact with developers and landowners. It is from this potential supply that site allocations are drawn. Within the tightly drawn boundary of Ipswich, options for the housing land supply are inevitably limited. The Council's housing trajectory at 1 st April 2020 is presented in Diagram 4 below, in accordance with paragraph 73 of the NPPF. The sites which form the trajectory at 1 st April 2020 are listed in Appendix 9. The housing trajectory is updated annually through the Authority Monitoring Report. Table 4 below provides a breakdown of the housing land supply. Delivery will be monitored closely through the Council's Authority	In response to paragraph 11 of the Inspectors Initial Letter dated 17 August 2020.
MM29	67	Space beneath paragraph 8.111	Monitoring Report. Modification: Insert new Diagram 4 (Ipswich Housing Trajectory at 1 st April 2020). See appendix 3 of this document	In response to paragraph 11 of the Inspectors Initial Letter dated 17
MM30	68	Table 4: Estimated Housing Delivery	See appendix 4 of this document.	August 2020. In response to paragraph 9 of the Inspectors Initial Letter dated 17 August 2020.
				In response to question 45 c

MM31	74 – 76	Policy CS10	Modification to Policy CS10: Ipswich Garden Suburb: POLICY CS10: IPSWICH GARDEN SUBURB Land at the northern fringe of Ipswich, which is referred to as Ipswich Garden Suburb, will form a key component of the supply of housing land in Ipswich during the plan period. The site, identified on the policies map, consists of 195ha of land which will be developed comprehensively as a garden suburb of three neighbourhoods: Henley Gate neighbourhood (east of Henley Road and north of the railway line), Fonnereau neighbourhood (west of Westerfield Road and south of the railway line) and Red House neighbourhood (east of Westerfield Road). Over the plan period, the site will deliver land uses as set out below: Land use Approximate area in hectares Public open space, sport and recreation 40 facilities including dual use playing fields A Country Park (additional to the public open 24.5 (minimum)	the MIQs; to update housing figures to reflect 1st April 2020 position with latest capacity information. To correct error identified as confirmed by paragraph 1 of the Inspectors Initial Letter dated 17 August 2020.
			A Country Park (additional to the public open space above) Residential development of approximately 100 3,500 dwellings	

	rict Centre located within Fonnereau	3.5
Neight	oourhood, providing:	
i.	A maximum of 2,000 sq m net of convenience shopping, to include a medium/large supermarket between 1,000 and 1,700 sq m net;	
ii.	Up to 1,220 sq m net of comparison shopping;	
iii.	Up to 1,320 sq m net of services uses including non-retail Use Class A1, plus A2 to A5 uses;	
iv.	Healthcare provision;	
v.	A library;	
vi.	A police office;	
vii.	A multi-use community centre; and	
viii.	Residential accommodation in the form of appropriately designed and located upper floor apartments.	
	ocal Centres located in Henley Gate and ouse neighbourhoods, together ing:	1.5 including 0.5ha per local centre in the Henley Gate and Red House neighbourhoods and 0.5ha
i.	Up to 500 sq m net of convenience retail floorspace	within the Henley Gate neighbourhood for the

ii. Up to 600 sq m net of comparison retail floorspace; and	country park visitor centre and community centre.
iii. Up to 500 sq m net of service uses including non-retail Use Class A1, plus Classes A2 to A5; and	
iv. Community Centre use (which could include Country Park Visitor Centre use) located in Henley Gate	
A secondary school within the Red House neighbourhood with access from Westerfield Road	9
Three primary schools (one in each neighbourhood)	6
Primary road infrastructure, including a road bridge over the railway to link the Henley Gate and Fonnereau neighbourhoods	<u>5</u>
The broad distribution of land uses is indicated on the policies maneighbourhood infrastructure requirements for the development Chapter 10. Triggers for their delivery will be identified through the Infrastructure Delivery Plan.	t are included in Table 8B in
Future planning applications for the site shall be supported by an based on the identified infrastructure requirements set out in Tal Delivery Plan shall set out in detail how the proposed developme neighbourhood infrastructure will be sequenced and delivered w	ble 8B. The Infrastructure ont and identified strategic and

Overall, the Council will seek 31% affordable housing at Ipswich Garden Suburb. For each individual application, the level of affordable housing should be the maximum compatible with achieving the overall target and achieving viability, as demonstrated by an up to date viability assessment which has been subject to independent review. The re-testing of the viability will occur pre-implementation of individual applications within each neighbourhood. Each phase of development will be subject to a cap of 35% affordable housing. The Council will seek a mix of affordable dwelling types, sizes and tenures in accordance with policies CS8 and CS12.

An Ipswich Garden Suburb supplementary planning document (SPD) has been adopted, which will:

- a. guide the development of the whole Ipswich Garden Suburb area;
- amplify the infrastructure that developments will need to deliver on a comprehensive basis alongside new housing, including community facilities and, at an appropriate stage, the provision of a railway crossing to link potential development phases, in the interests of sustainability and integration;
- c. identify the detailed location of a district and two local centres and other supporting infrastructure; and
- d. provide guidance on the sequencing of housing and infrastructure delivery required for the development.

Development proposals will be required to demonstrate that they are in accordance with the SPD. They should positively facilitate and not prejudice the development of other phases of the Ipswich Garden Suburb area and meet the overall vision for the comprehensive development of the area as set out in the SPD.

Any development will maintain an appropriate physical separation of Westerfield village from Ipswich and include green walking and cycling links to Westerfield station, and provide the

			opportunity for the provision of a country park as envisaged by CS16 and is more particularly identified in the SPD.	
			The land to the west of Tuddenham Road north of the railway line is allocated for the replacement playing fields necessary to enable development of the Ipswich School playing field site as part of the Garden Suburb development.	
MM32	76	Paragraph 8.129	Modification to paragraph 8.129: The indicative capacity at the Northern Fringe (Ipswich Garden Suburb) identified in the Strategic Housing Land Availability Assessment: has been reduced to 3,500 dwellings following early capacity work on the Ipswich Garden Suburb supplementary planning document. The Council has identified a need for 8,010 8,280 dwellings between 2018 and 2036, and the	In response to paragraph 9 of the Inspectors Initial Letter dated 17 August 2020.
			Garden Suburb forms a key component of meeting this need. The Council will work with Babergh, Mid Suffolk and Suffolk Coastal District Councils to ensure optimum sustainable distribution of housing within the Ipswich Strategic Planning Area, bearing in mind the amenity and ecological value of the countryside outside the Borough boundary as well as within it, and the increased congestion effects of any development outside the Borough boundary.	
MM33	80	Paragraph 8.141	Modification to paragraph 8.141: Work is being undertaken with neighbouring authorities, the County Council and the Gypsy community to identify possible sites to meet the need to provide additional pitches in the Ipswich Strategic Planning Area. The policy will provide the context for the ongoing provision of pitches over the plan period.	To reflect the SoCG agreed with Babergh & Mid Suffolk District Councils.
MM34	80 – 81	Policy CS11	Modification to Policy CS11: Gypsy and Traveller Accommodation: POLICY CS11: GYPSY AND TRAVELLER ACCOMMODATION Provision will be found within the Ipswich Borough where possible for additional permanent pitches to meet the need for 27 permanent pitches to 2036, as identified through the Gypsy, Traveller, Travelling Showpeople and Boat Dwellers Accommodation Needs Assessment 2017. Where sites cannot be found within the Borough, the Council will work with neighbouring authorities to secure provision.	To reflect the SoCG agreed with Babergh & Mid Suffolk District Councils and SoCG agreed with East

It is anticipated that provision for smaller sites for family groups better meet the identified Suffolk needs of gypsies and the travelling community. This will ensure greater social cohesion with Council. the settled community and this is the preferred option. It is anticipated that this will be delivered through normal development management functions. The Council's identified need is for 27 permanent pitches between 2016-2036. The 5-year supply is for 13 permanent pitches which annually requires, 3 pitches a year. If progress does not move forward, the Council will conduct a focussed review within 5 years and the results of this would feed into the next local plan as positive allocations. Sites currently used by Gypsies and Travellers are identified on the policies map and are protected for that use. Applications for the provision of permanent pitches will be considered against the following criteria: a. The existing level of local provision and need for sites; b. The availability (or lack) of alternative accommodation for the applicants; and c. Other personal circumstances of the applicant, including that the proposed occupants must meet the definition of Gypsy or Traveller. Sites for additional Gypsy and Traveller pitches will be assessed against the following criteria. d. The site should be located: i. where it would be well served by the road network; and ii. where it would be well related to basic services including the public transport network. e. The site should be: i. accessible safely on foot, by cycle and by vehicle; ii. free from flood risk and significant contamination; iii. safe and free from pollution; iv. capable of being cost effectively drained and serviced, including with waste disposal and recycling facilities; v. proportionate in size to any nearby settlements, to support community cohesion; and vi. where possible, located on previously developed land. f. The site should not have a significant adverse impact on: i. the residential amenity of immediate or close neighbours; ii. the appearance and character of the open countryside; iii. sites designated to protect their nature conservation, ecological networks, geological or landscape qualities;

			 iv. heritage assets including their setting; and v. the physical and social infrastructure of local settlements. Site identification will be carried out in consultation with the Gypsy and Traveller and settled communitiesSite size and design will be in accordance with government guidance. The Council will work with Suffolk County Council and neighbouring-other local authorities in Suffolk to deliver identified needs for short say stopping sites within Suffolk. develop a South Suffolk transit (short stay) site between Ipswich and Felixstowe. The needs of travelling showpeople will be kept under review. Applications for new sites will be assessed against criteria a. to c. above. Sites currently used by Gypsies and Travellers are identified on the policies map and 	
MM35	81	Paragraph 8.114	are protected for that use. Modification to paragraph 8.114: The ANA identifies a need for three short stay sites across the study area. The short stay work is both identifying suitable sites and developing a county-wide short stay policy with local authorities and the Police.	In response to question 52 of the MIQs
MM36	97	Paragraph 8.212	Modification to paragraph 8.212: There are a number of ways to ensure infrastructure delivery through the planning system. The existing system in Ipswich is that of: developer obligations secured in Section 106 Agreements, which cover on- and off-site requirements including affordable housing, open space provision, transport measures, and education provision. However, this system has not adequately picked up more strategic infrastructure impacts or needs. Department for Education have indicated that they are able to forward fund schools in advance of the S106s being signed to assist growth and delivery.	To overcome representation ID 26541 (Department for Education).
MM37	97 – 98	Policy CS17	Modification to Policy CS17: Delivering Infrastructure: The Council will require all developments to meet the on- and off-site infrastructure	To reflect the SoCG agreed

requirements needed to support the development and mitigate the impact of the with the CCG development on the existing community and environment. & ESNEFT. Each development will be expected to meet site related infrastructure needs. Where the provision of new, or the improvement or extension of existing, off- site infrastructure is needed to support a new development or mitigate its impacts, and it is not anticipated that the infrastructure will be provided through CIL, the development will be required to contribute proportionately through a Section 106 Agreement commuted sum, or other mechanism as agreed with the Council. Section 106 Agreements will apply to all major developments and some minor developments but may be varied according to: a. the scale and nature of the development and its demonstrated viability; and b. whether or not a planning obligation meets all of the statutory reasons ('tests') for granting planning permission. The broad categories of infrastructure to be secured or financed from new developments are as follows and detailed further in Appendix 3: 1. highways and transport; 2. childcare, early years and education; 3. health including acute care and emergency services; 4. environment and conservation: 5. community and cultural facilities including heritage and archaeology; 6. sport and recreation; 7. economic development; and 8. utilities. Key strategic infrastructure requirements needed to deliver the objectives of the Core Strategy include the following (not in priority order): · Ipswich flood defences; · sustainable transport measures and accessibility improvements between the Central Shopping Area, Waterfront and railway station; measures to increase and maximise east-west capacity in the public transport

	1	1		
			system to ease congestion;	
			· strategic education provision of new schools;	
			· strategic green infrastructure including a country park;	
			· sports and leisure facilities serving the whole Borough;	
			· community facilities including GP surgeries and health centres and key acute inpatient and	
			outpatient facilities;	
			· water management infrastructure;	
			· new primary electricity substation in Turret Lane;	
			· town centre environmental enhancements; and	
			· ultrafast broadband and the opportunity for full fibre broadband to the	
			premises (FTTP).	
			There are specific requirements linked to the Ipswich Garden Suburb that are identified	
			in the Ipswich Garden Suburb supplementary planning document that has been	
			adopted in advance of any development taking place there.	
			The Council will seek contributions to ensure that the mitigation measures identified in	
			the Habitats Regulations Assessment and in the Recreational Avoidance and Mitigation	
			Strategy can be addressed and delivered, including for any measures not classified as	
			infrastructure.	
MM38	98	Paragraph	Modification to paragraph 8.215:	In response to
		8.215		question 56 of
			8.215 through site-specific provision such as open space, and children's play areas and the	the MIQs.
			provision of affordable housing. However, there are	
MM39	101	Policy CS19	Modification to Policy CS19: Provision of Health Services:	To reflect the
				SoCG agreed
			The Council safeguards and supports the development the site of the Heath Road Hospital	with the CCG
			Campus , which is as defined on the policies map, for healthcare and ancillary uses. Ancillary	& ESNEFT.
			uses may include:	
			• Further inpatient and outpatient accommodation and facilities;	
			Staff accommodation;	
			Residential care home;	
			Intermediate facilities;	

			Education and teaching centre; or and	
			• Therapies centre;	
			Proposals for new and improved healthcare and ancillary facilities at the Heath Road Hospital	
			<u>Campus site-will</u> be supported, provided that they would not compromise the future delivery	
			of health services at the site. This would be demonstrated through proposals being	
			accompanied by a detailed master plan and a medium to long term strategy for healthcare	
			provision at the site that includes a satisfactory travel plan and measures to address associated	
			local car parking issues.	
MM40	101	Paragraph	Modification to paragraph 8.229:	To reflect the
		8.229		SoCG agreed
			The Heath Road Hospital is a strategic health facility serving Ipswich and the surrounding area.	with the CCG
			It is important that any rationalisation of uses there takes place in the context of a planned	& ESNEFT.
			strategy for healthcare provision which itself takes account of the future growth of Ipswich and	
			the Ipswich Strategic Planning Area. The policy allows for a range of healthcare and ancillary	
			uses, including staff support services to assist with recruitment and retention. Additional	
			ancillary uses may also include shared facilities to deliver mutual benefit to other public sector	
			organisations aligned with the one public estate agenda. Decisions on changes to acute care	
			provision need to be considered in the context of their health impact, in particular the	
			community's ability to access services appropriately and in a timely fashion.	
MM41	101	Paragraph	Modification to paragraph 8.230:	To reflect the
		8.230		SoCG agreed
			It is also essential that the travel implications of hospital related developments are fully	with the CCG
			considered and measures put in place to encourage the use of sustainable modes where	& ESNEFT.
			possible by staff, out-patients, and visitors. In particular, measures should tackle existing	
			parking issues in surrounding residential areas associated with Hospital activity and the	
			Hospital should put in place monitoring to ensure that any measures are proving to be	
			effective.	
MM42	104	Paragraph	Modification to paragraph 8.240:	To reflect the
		8.240		SoCG agreed
			Detailed measures, costings and a mechanism for collecting the contributions from the	with Babergh
			planned growth will be determined through the ISPA Board <u>and be agreed by each respective</u>	& Mid Suffolk
			local planning authority.	

				District
				Councils.
MM43	105	Paragraph	Modification to Paragraph 8.247:	In response to
		8.247		question 22
			At a minimum, a road bridge from the west bank to the island site and a pedestrian and cycle	and 131 of the
			bridge across the Wet Dock lock gates to the east bank will be required to enable any	MIQs.
			significant development on the island. The requirement for these to be bridges for motor	
			vehicles or for sustainable travel will be determined when the site comes forward taking into	
			account the detail of the development application and the extent of modal shift across the	
			town. The £10.8m Suffolk County Council reserved to help support this as a contribution is	
			<u>reflected in the ISPA SoCG Iteration 6.</u>	
MM44	105	Paragraph	Modification to paragraph 8.249:	To reflect the
		8.249		SoCG agreed
			This alternative capacity requires addressing the issue of the successful regeneration of the	with Babergh
			Island Site at Ipswich Waterfront which will require an additional crossing of the River Orwell.	& Mid Suffolk
			Whilst the delivery of a single span main bridge, which would have provided additional	District
			highway capacity, cannot now proceed, the County Council will contribute a maximum of	Councils.
			£10.8m to help to deliver crossings to serve the Waterfront and deliver on Ipswich Local Plan	
			regeneration objectives. Could also be provided via a northern bypass or a link road to the	
			north of the town. The Council supports the work of key partners to investigate the	
			possibility of a northern bypass, to address the issue of:	
			i. central east-west movement;	
			ii. movements within and around the north of Ipswich; and	
			iii. the capacity of the A14, particularly around the Orwell Bridge.	
MM45	105 –	Paragraph	Modification to paragraph 8.250:	To reflect the
	106	8.250		SoCG agreed
			The Council will work with neighbouring authorities and Suffolk County Council to ensure	with Babergh
			that the merits and delivery options for some form of northern bypass are fully	& Mid Suffolk
			investigated. It is recognised that any such route would be within the East Suffolk Council	District
			and Mid Suffolk District Council areas (i.e. not between the Ipswich Garden Suburb policy	Councils.
			CS10 and Westerfield village) and therefore it is not practical to include such a route within	
			this Strategy. However, the Council will encourage those authorities, together with Suffolk	
			County Council and other interested parties, to actively investigate such a route, and would	

			be prepared to contribute to any such investigation. Public consultation into possible routes	
			for such a road has taken place.	
MM46 113	113	Policy DM4	Modification to Policy DM4 (Development and Flood Risk):	To reflect the
			Development will only be approved where it can be demonstrated that the proposal satisfies all the following criteria:	SoCG agreed with Suffolk County
			a. it does not increase the overall risk of all forms of flooding in the area or elsewhere through the layout, <u>design</u> and form of the development <u>to mitigate</u>	Council.
			<u>flood risk</u> and wherever practicable appropriate application of Sustainable Drainage Systems (SuDS);	In response to question 19(6 & g) of the
			b. that no surface water connections are made to the foul system and connections to the combined or surface water system is only made in	MIQs.
			exceptional circumstances where it can be demonstrated that there are no feasible alternatives (this applies to new developments and redevelopments);	
			c. that adequate sewage treatment capacity and foul drainage already exists or can be provided in time to serve the development;	
			d. it will be adequately protected from flooding in accordance with adopted standards of the Suffolk Flood Risk Management Strategy;	
			e. it is and will remain safe for people for the lifetime of the development; and the sustainability benefits would outweigh flood risk;	
			f. it includes water efficiency measures such as water re-use, stormwater or rainwater harvesting, or use of local land drainage water where practicable; and	
			g. It does not have any adverse effect on European and Nationally designated sites in terms of surface water disposal.	

MM47	114	Paragraph	Modification to paragraph 9.4.5:	To reflect the
		9.4.5		Infrastructure
			SuDS are an important method of reducing flood risk associated with development and are an	SoCG agreed
			essential element of any development in the Borough wherever practicable. Layout and form	with Suffolk
			of buildings and roads must be designed around SuDS bearing in mind SuDS should be sited in	County
			lower areas, but preferably close to source, making use of topography. SuDS on contaminated	Council.
	115	-	land should be lined and designed to attenuate water on or near the surface.	- c
MM48	115	Paragraph	Modification to paragraph 9.4.6:	To reflect the
		9.4.6		Infrastructure
			The preferred method of surface water disposal is through the use of SuDS. In new	SoCG agreed
			development and redevelopment, surface water connections to the foul system and to the	with Suffolk
			combined or surface water system should only be made in exceptional circumstances where it	County
			can be adequately demonstrated that there are no feasible alternatives. It is also important	Council.
			that there is existing sewage treatment capacity and foul drainage exists or that it is capable of	
			being included in time to serve standards where practicable. This will be agreed in consultation	
			with the relevant water and sewerage undertakers	
MM49	115	Paragraph	Modification to paragraph 9.4.10:	To reflect the
		9.4.10		SoCG agreed
			The Council's Level 2 SFRA October 2020 provides information relevant to both the existing	with the
			tidal and /fluvial defences at 2019 2011 and also to the completed defences, with the proposed	Environment
			new Ipswich tidal flood barrier and defence improvements in place. In each case the SFRA	Agency.
			provides data on residual tidal flood risks and actual fluvial flood risks taking account of flood	
			depth, velocity and the velocity hazard rating of floodwater. The preparation of many site-	
			specific FRAs can make use of mapped risks from the new SFRA. The SFRA is a living document	
			subject to periodic update. However, in some instances, site-specific FRAs will still need to	
			include detailed flood modelling to ascertain the flood risk. In the interim, until the new	
			Development and Flood Risk SPD is adopted, applicants are referred to the new evidence,	
			which is available through the refresh of the SFRA, when assessing flood risk over their	
			development's lifetime and designing any flood risk mitigation required to ensure that their	
			development will be safe.	
MM50	123 –	Policy DM8	Modification to Policy DM8: The Natural Environment:	To reflect the
	124			SoCG agreed
			All development must incorporate measures to provide net gains for biodiversity.	with East

	Suffolk
Proposals which would result in significant harm or net loss to biodiversity, having appropriate regard to the 'mitigation hierarchy', will not normally be permitted.	Council.
Sites of International and National Importance	
Proposals which would have an adverse impact on European protected sites will not be permitted, either alone or in combination with other proposals, unless imperative reasons of overriding public interest exist in accordance with the provisions of the European Habitats Directive.	
Sites of Special Scientific Interest (SSSI) will be protected from development, which directly or indirectly would have an adverse effect on their natural value. An exception will only be made where a proposed development:	
a. could not be located on an alternative site that would cause less harm;b. would deliver benefits that clearly outweigh the impacts on the site's special interest and on the national network of such sites; andc. would compensate for the loss of natural capital.	
Any development with the potential to impact on a Special Protection Area, or Special Area for Conservation or Ramsar site within the Borough will need to be supported by information to inform a Habitat Regulations Assessment, in accordance with the Conservation of Habitats and Species Regulations 2017, as amended (or subsequent revisions).	
Financial contributions will be secured in relation to the avoidance and mitigation of impacts of increased recreation, to contribute towards the provision of strategic mitigation as established through the Recreational Disturbance Avoidance and Mitigation Strategy.	
Where mitigation is proposed to be provided through alternative mechanisms, applicants will need to provide evidence to demonstrate that all impacts are mitigated for, including incombination effects. Depending on the size and location of the development, additional	

measures such as Suitable Alternative Natural Greenspaces (SANGS) may be required as part of development proposals.'

Local Nature Reserves and County Wildlife Sites

Planning permission will not be granted for development that would result in damage or loss in extent or otherwise have a significant adverse effect on Local Nature Reserves or Local Sites (locally designated County Wildlife Sites and geological sites), unless the harm can be mitigated by appropriate measures.

Enhancements for protected sites will be required from new development.

Priority Habitats and Species

Development which could harm, directly or indirectly, species, which are legally protected, or species and habitats that have been identified as Species or Habitats of Principal Importance in England (also known as Section 41 or 'Priority' species and habitats) will not be permitted unless the harm can be avoided or mitigated by appropriate measures.

Development must include enhancements for protected and priority species as part of their design and implementation.

Enhancing Ecological Networks

The Council will enhance the ecological network across the Borough as identified on Plan 5. The designated sites are ranked 1 and 2 High Conservation Value. Within the remaining core areas of the ecological network and the corridors which link them, development proposals will be required to have regard to existing habitat features and the wildlife corridor function, through their design and layout, and achieve net biodiversity gains commensurate with the scale of the proposal, through measures such as retaining existing habitat features, habitat restoration or re-creation and comprehensive landscaping, which is appropriate to local wildlife. Development which that would fragment the corridor function will not be permitted unless there is adequate mitigation.

			Within the buffer zones around core areas and corridors, development will be required to	
			enhance the ecological network, through measures such as wildlife beneficial landscaping.	
MM51	124	Paragraph	Modification to paragraph 9.8.2:	To reflect the
		9.8.2		SoCG agreed
			European sites include Special Areas of Conservation (SACs) and Special Protection Areas	with East
			(SPAs). These sites are protected under the Birds and Habitats Directive (92/43/EEC). The Stour	Suffolk
			and Orwell Estuaries SPA and Ramsar site lies partly within Ipswich Borough. Policy ISPA3	Council.
			(Cross-boundary mitigation of effects on Protected Habitats and Species) sets out the Council's	
			approach to working with other authorities and stakeholders to address the requirement of	
			the	
			Recreational Avoidance and Mitigation Strategy and implementation of mitigation measures	
			across the Ipswich Strategic Planning Area. Listed or proposed Ramsar sites, potential SPAs and	
			possible SACs and sites required in relation to compensatory measures for adverse effects on	
			European sites are afforded the same level of protection as SACs and SPAs through the NPPF.	
			The Conservation of Habitats and Species Regulations 2017 (as amended) set out requirements	
			in relation to assessing projects that could potentially affect a European site. Where a	
			significant effect on a European site cannot be ruled out proposals will need to be	
			accompanied by an Appropriate Assessment. The assessment should be carried out in	
			accordance with the requirements of the Conservation of Habitats and Species Regulations	
			2017 (as amended). Where the assessment concludes negative effects on a site's integrity	
ı			permission should only	
			be granted where there are no alternative solutions and where the project must proceed due	
			to imperative reasons of over-riding public interest. The source-pathway-receptor model will	
			be used to assess the effects of proposed development on European sites. Assessments under	
			the Habitats Directive have been undertaken in relation to the production of the Core Strategy	
			and Policies DPD Review and the Site Allocations and Policies (Incorporating IP-One Area	
			Action Plan) DPD. Mitigation measures have been identified through the RAMS Strategy and. In	
			some instances, developer contributions may be sought in relation to these and/or additional	
			mitigation measures identified through assessments at planning application stage schemes	
			may need to incorporate measures in addition to a RAMS contribution which may include the	
			provision of SANG. In such circumstances, measures should be identified through assessments	
			at the planning application stage in accordance with the Borough Council's RAMS	

			Supplementary Planning Document. The RAMS SPD reflects the Council's joint approach to	
MM52	131	Paragraph 9.11.3	securing mitigation allowable through the 2017 Regulations. Mitigation is a legal requirement. Modification to paragraph 9.11.3: Ipswich also contains a small area of the Suffolk Coast and Heaths Area of Outstanding Natural Beauty (AONB) on the southern boundary of the Borough. The NPPF sets out the approach to considering major development applications within the AONB in paragraph 172. The definition of major development in respect of development within the AONB is defined by footnote 55 of	To overcome representation ID 26244 (Suffolk Preservation Society).
			the NPPF and is matter for the decision maker, taking into account its nature, scale and setting, and whether it could have a significant adverse impact on the purposes for which the area has been designated or defined <u>or on the setting of the AONB.</u>	
MM53	133	Policy DM12	Modification to Policy DM12: Design and Character: d. introduce greener streets and spaces to contribute to local biodiversity net gain, visual amenity, and health and well-being, and offset the impacts of climate change;. 'This could include green roofs, walls and other measures to ensure the urban environment becomes greener and healthier;'	To improve the effectiveness of Policy DM12 in terms of encouraging green roofs and walls in an urban setting.
MM54	144	Paragraph 9.14.5	Modification to Paragraph 9.14.5: Suffolk County Council Archaeology Service holds the Urban Archaeological Database for Ipswich and is consulted on planning applications that could affect archaeology. Historic England-administers the Scheduled Monument Consent process and should be consulted on any proposed works. Early consultation with relevant agencies is encouraged well in advance of seeking relevant permissions and consents, in order that appropriate consideration is given to heritage assets. This makes the application process simpler and reduces the risk for proposed schemes. Understanding the significance of affected assets is important to the	To reflect the SoCG agreed with Historic England.

			process. The ability to document an asset is not a factor in determining a planning application.	
			However, where permission is granted subject to conditions relating to archaeological remains,	
			an appropriate programme of work to record and promote understanding of remains which	
			would be affected by development could include some or all of the following: further	
			evaluation, upfront excavation, and/or monitoring and control of contractor's groundworks,	
			with appropriate curation and publication of results. The Development and Archaeology	
			Supplementary Planning Document (SPD) is intended to help applicants make successful	
			applications and provides further detail on procedures and best practice.	
MM55	144	Paragraph 9.14.6	Insert new paragraph below Paragraph 9.14.6:	To reflect the SoCG agreed
		3.11.0	A number of the sites within Opportunity Areas B and C contain scheduled monuments. Any	with Historic
			development proposals directly affecting scheduled monuments will need to minimise and	England.
			justify any harm to the monument and demonstrate a very high level of public benefit in order	
			for them to meet the requirements of NPPF paragraphs 194, 195 and/or 196. Where a	
			proposed development will impact on a scheduled monument, detailed early pre-application	
			discussions with Suffolk County Council Archaeological Service and Historic England is essential	
			to agree the scope of required further assessment, the principle of development and to inform	
			design (e.g. to allow for preservation in-situ of deposits or appropriate programmes of work).	
			In addition to planning permission, proposals affecting scheduled monuments will also require	
			Scheduled Monument Consent (SMC) under the Ancient Monuments and Archaeological Areas	
			Act 1979 (as amended). SMC is a legal requirement for any development which might directly	
			affect a monument either above or below ground level. Historic England administers the SMC	
			application process on behalf of the Secretary of State for Digital, Culture, Media and Sport and	
			should be consulted at the earliest opportunity to discuss the nature of the development. SMC	
			is a separate process from the planning system. In order for development proposals affecting	
			scheduled monuments to obtain Scheduled Monument Consent they will need to demonstrate	
			that they would deliver a very high level of public benefit.	
MM56	145	Policy DM15	Modification to Policy DM15: Tall Buildings:	

			Planning permission for tall buildings will be granted within the arc of land to the south-west of	of
			the town centre in the vicinity of Civic Drive and the Northern Quays of the Waterfront, as	
			shown on the IP-One Area Inset Policies Map, providing that the design of any proposed	
			building satisfactorily addresses all of the following criteria:	
			a. Respects local character and context, including heritage assets;	
			b. achieving a building that is of the highest architectural quality;	
			c. is sustainable in design and construction and ensures the public safety,	
			including fire safety, of all building users;	
			d. the design is credible in technical and financial terms;	
			e. makes a positive contribution to public space and facilities;	
			f. does not negatively impact on the local microclimate;	
			g. integrates well with the surrounding streets and open spaces, improving	
			movement through the site and wider area with direct, accessible and easily recognisable	
			routes and contributes positively to the street frontage;	
			h. provides a well planned external and internal environment;	
			i. preserves strategic and local views, with particular reference to the settings o	<u>f</u>
			conservation areas, listed buildings, scheduled monuments, and other heritage assets, and the	2
			wooded skyline visible from and towards central Ipswich; and	
			j. is carefully designed to avoid refraction of light off external glass surfaces.	
			In other locations within the Borough proposals for tall buildings may exceptionally be	
			considered to be appropriate if it can be demonstrated satisfactorily that they satisfy criteria a	1.
			to j. of the policy and would not harm the character and appearance of the area.	
MM57	156	Policy DM21	Modification to Policy DM21: Transport and Access in New Developments:	To reflect the
				Transport and
			To promote sustainable growth in Ipswich and reduce the impact of traffic congestion, new	Parking SoCG
			development shall:	agreed with
				Suffolk County Council.
				Council.

a.	not result in a severe impact on the highway network or unacceptable impacts
	on highway safety, either individually or cumulatively;
b.	not result in a significant detrimental impact on air quality or an Air Quality
	Management Area and address the appropriate mitigation measures as
	required through policy DM3;
C.	incorporate electric vehicle charging points, including rapid charging points in
	non-residential developments;
d.	provide a car club scheme or pool cars, where this would be consistent with
-	the scale and location of the development;
_	
e.	prioritise available options to enable and support travel on foot, by bicycle or public transport, consistent with local strategies for managing the impacts of
	growth on the transport network, and ensuring that any new routes are
	coherent and in accordance with the design principles of policy DM12 and local
	walking and cycling strategies and infrastructure plans;
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f.	have safe and convenient access to public transport within 400m, and facilitate
	its use through the provision or contributions towards services or
	infrastructure;
g.	protect the public rights of way network and take appropriate opportunities to
-	enhance facilities and routes;
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h.	ensure safe and suitable access for all users, including people with disabilities and reduced mobility;
	and reduced modificy,

			i. allow for the efficient delivery of goods and access by service, refuse collection	
			and emergency vehicles and bus permeability; and	
			j. mitigate any significant impacts on the transport network.	
			Applicants will be required to demonstrate how any adverse transport impacts would be	
			acceptably managed and mitigated. The Council will expect major development proposals to	
			provide an appropriate travel plan to explain how sustainable patterns of travel to and from	
			the site will be achieved. Development proposals will be accompanied by a satisfactory	
			Transport Statement or Transport Assessment, which demonstrates that the cumulative	
			impacts of the development after mitigation are not severe.	
MM58	158	Paragraph	Modification to paragraph 9.21.8:	To reflect the
		9.21.8		Transport and
			In proposals for the development of 30 to 49 dwellings, 1,500 – 2,499 sq. m B1, 2,500 – 3,999	Parking SoCG
			sq. m B2/B8, or 800 – 1,499 sq. m retail a transport statement will generally be required with a	agreed with Suffolk County
			planning application. For development of or exceeding 50 dwellings, 2,500 sq m B1, 4,000 sq	Council.
			m B2/B8, or 1,500 sq m retail, a transport assessment will generally be required. Some smaller	
			sites, in very sensitive locations, may require a transport assessment due to significant traffic	
			impacts. Conversely, some larger sites may not give rise to significant impacts if they are in	
			parts of the network that are not likely to be under pressure. A long term management	
			strategy (Travel Plan) to increase sustainable patterns of travel to a site will also be secured in	
			some instances. The degree of negative impact of a development will be determined by the	
			Council in conjunction with the Highways Authority on a case by case basis, as this will also	
			depend on the spatial context of the individual planning application under consideration. The	
			County Council's Suffolk Travel Plan Guidance, which contains indicative thresholds, will be	
			used to determine the need for an appropriate Travel Plan or Travel Plan Measures. Some	
			smaller sites which do not meet the requirements for a full Travel Plan, but are in sensitive	
			locations may require a full Travel Plan to help mitigate traffic impacts.	

MM59	159	Policy DM22	Modification to Policy DM22: Car and Cycle Parking in New Development:	To reflect the
			The Council will require adopted standards of car and cycle parking to be complied with in all new development (except in the IP-One area), and will expect parking to be fully integrated into the design of the scheme to provide secure and convenient facilities and create a safe and attractive environment. The Council will also require the provision of integral secure cycle parking in any new car parks in the town.	Transport and Parking SoCG agreed with Suffolk County Council.
			Car parking must be designed so as not to dominate the development or street scene or to result in the inefficient use of land.	
			There will be maximum standards of car parking provision with no minimum requirement for residential development within the IP-One Area, which has frequent and extensive public transport networks, and easy access to a wide range of employment, shopping, and other facilities.	
			A central car parking core will be defined in the town centre, through the Site Allocations and Policies (incorporating IP-One Area Action Plan) Development Plan Document. Within the central car parking core, only operational car parking will be permitted in connection with non-residential development, so that the stock of long-stay parking is not increased. New, non-residential long-stay car parks, and on-street parking, will not be permitted within the central car parking core.	
			Within the whole IP-One Area, proposals for additional long-stay car parking provision over and above that proposed through policy SP17 will not be permitted, unless the proposal can demonstrate that it would not harm the effectiveness of modal shift measures outlined in the SCC Transport Mitigation Strategy for the Ipswich Strategic Planning Area; or, have a severe impact on the highway network, which cannot be adequately mitigated.	

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			New development will provide high quality, secure cycle storage, and within non-residential	
			developments of more than 1,000 sq. m or where more than 50 people will be employed, high	
			quality shower facilities and lockers. These facilities should also be provided in minor non-	
			residential developments unless it can be demonstrated that it is not feasible or viable. Cycle	
			parking across the Borough is required to be secure, sheltered, conveniently located,	
			adequately lit, step-free and accessible.	
MM60	160	Paragraph	Modification to paragraph 9.22.8:	To reflect the
		9.22.8		Transport and
			In order to reduce congestion, manage air quality and encourage a modal shift away from the	Parking SoCG
			car, particularly amongst the commuting public, it is important to limit long-stay car parking	agreed with
			within the central car parking core and control its provision across all of the IP-One area, and	Suffolk County Council.
			for organisations to encourage employees to travel to work by more sustainable means	Courien.
			through travel planning. Therefore, only necessary operational parking will be allowed for new	
			non-residential development within the central car parking core. This excludes staff parking	
			but would include access which is considered essential, for example: spaces for deliveries and	
			visitors, spaces for staff who use private transport for visiting clients, spaces for school contract	
			buses on education sites and spaces for setting down patients at health centres.	
			9.22.9 Outside the Central Car Parking Core but within the rest of the IP-One area, proposals	
			for additional long-stay and on-street car parking provision over and above that proposed	
			through policy SP17 of the Site Allocation and Policies (incorporating IP-One Area Action Plan)	
			Development Plan Document will not be permitted, unless the proposal can demonstrate that	
			it would not harm the effectiveness of modal shift measures outlined in the SCC Transport	
			Mitigation Strategy for the Ipswich Strategic Planning Area; or, have a severe impact on the	
			highway network which cannot be adequately mitigated. Evidence would be expected to	
			include modelled data on vehicle movements as a result of the proposal, and, evidence of	
			measures taken to encourage sustainable travel such as smarter choice interventions and	

			travel planning. Suffolk County Council Travel Plan Guidance ² provides further information on	
			how this may be achieved.	
MM61	163	Policy DM24	Modifications to Policy DM24: Protection and Provision of Community Facilities:	To ensure the effectiveness
			The Council will:	of Policy DM24.
			a. Ensure existing community facilities are retained unless one of the following tests is met:	DIVIZ4.
			i. The applicant can <u>clearly</u> demonstrate to the Council's satisfaction that the facility is	
			genuinely redundant, adequately marketed and surplus to current and future requirements; or	
			ii. Alternative provision of an equivalent or better facility is proposed or available within a	
			reasonable distance to serve its existing users.	
			b. Take into account listing or nomination of 'Assets of Community Value' as a material	
			planning consideration and encourage communities to nominate Assets of Community Value;	
			c. Where possible and appropriate, facilitate shared community spaces for the delivery of community services;	
			d. Direct new community facilities towards the borough's centres, or locations which are	
			accessible to the facility's catchment, depending on the scale and nature of the proposal; and	
			e. Expect a developer proposing additional floorspace in community use, or a new community	
			facility, to reach agreement with the Council on its continuing maintenance and other future funding requirements.	
			Having regard to public houses, a marketing strategy for the public house must be agreed with	
			the Local Planning Authority prior to applying for planning permission for change of use or	
			redevelopment.	
			The Council will seek to protect public houses, which are of community, heritage or townscape	
			value.	

 $[\]frac{^2 \text{ https://www.suffolk.gov.uk/assets/Roads-and-transport/public-transport-and-transport-planning/Local-Links/2019-02-01-FINAL-Suffolk-Travel-Plan-Guidance-Web-Version.pdf}$

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			The Council will not grant planning permission for proposals for the change of use, redevelopment and/or demolition of a public house unless it is <u>clearly</u> demonstrated to the <u>Council's satisfaction</u> that: a. the proposal would not result in the loss of pubs which are valued by the community (including protected groups) unless there are equivalent premises capable of meeting the community's needs; or b. there is no interest in the continued use of the property or site as a public house and no reasonable prospect of a public house being able to trade from the premises over the medium term.	
MM62	175	Policy DM28	Modification to Policy DM28: Arts, Culture and Tourism (formerly policy SP14): POLICY DM28: Arts, Culture and Tourism (formerly policy SP14)	In response to question 221 of the MIQs.
MM63	182	Policy DM32	Modification to Policy DM32: Retail Proposals Outside Defined Centres: Retail proposals for more than 200 sq. m net floorspace in locations outside defined centres will only be permitted if the proposal can be demonstrated to be acceptable under the terms of the National Planning Policy Framework (NPPF), particularly in terms of: a. the appropriate scale of development; b. the sequential approach; c. avoiding significant adverse impact on existing Defined Centres, including any cumulative impact; and d. accessibility by a choice of means of transport. Assessment of the retail impact of proposed development on the Central Shopping Area will only be required where the retail floorspace proposed exceeds 525 sq. m net.	In response to question 74 of the MIQs.
		Paragraph 10.8	Modification to paragraph 10.8: Table 8A identifies the major pieces of infrastructure required to support growth. In	In response to question 251 of the MIQs.

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			addition, support is indicated elsewhere in the plan for other pieces of infrastructure,	
			such as a Wet Dock Crossing. However these are not prerequisites for development to	
			take place. As indicated in policy CS17, new development will need to meet its on- and	
			off-site infrastructure needs through direct provision and/or section 106 contributions. Section	
			106 agreement contributions required are set out on a dwelling basis in the Infrastructure	
			Delivery Plan. The Recreational disturbance Avoidance and Mitigation Strategy (RAMS)	
			referred to in policy CS17 is essential to support planned growth in the Borough, but is not	
			included in table 8A as the measures proposed are not classed as infrastructure. For example,	
			measures include site wardening. The RAMS Supplementary Planning Document sets out the	
			charge levied to all new dwellings and the programme of measures.	
MM64	190 – 201	Table 8A	Modifications to Table 8A (Major Infrastructure Proposals):	To reflect the Infrastructure
	201		See appendix 6 of this document.	SoCG agreed
			See appendix o or this document.	with Suffolk
				County
				Council.
MM65	201	Table 8A	Modification to Table 8A (Healthcare provision only):	To reflect the
		(Healthcare		SoCG agreed
		provision	Healthcare and acute care provision enhancements – to be identified in conjunction with	with the CCG
		only)	schemes coming forward	& ESNEFT.
			See appendix 6 of this document.	
MM66	207	Chapter 11	Modification to Chapter 11:	In response to
	207	onapter 11	Modification to Chapter 11	question 251
			CHAPTER 11: Strategic Local Plan Objectives, Indicators and Targets Key Targets associated	of the MIQs.
			with Part B	
			(Add Page Number 207)	
MM67	207	Chapter 11:	Modification to Chapter 11: Objective 2:	In response to
		Objective 2		paragraph 9 of
			OBJECTIVE 2: GROWTH	the Inspectors

			At least (a) 8,010 8,280 new dwellings shall be provided to meet the needs of Ipswich within the Housing Market Area between 2018 and 2036 in a manner that addresses identified local housing needs and provides a decent home for everyone, with 31% at the Ipswich Garden Suburb and 15% in the remainder of the Borough being affordable homes; and (b) approximately 9,500 additional jobs shall be provided in Ipswich to support growth in the Ipswich Strategic Planning Area between 2018 and 2036.	Initial Letter dated 17 August 2020.
MM68	208	Chapter 11: Objective 5	Modification to Chapter 11: Objective 5: OBJECTIVE 5: AIR QUALITY AND CLIMATE CHANGE	To overcome representation ID 26367 (Save Our Country Spaces) and 26497 (Northern Fringe Protection Group).
MM69	210	Objective 10	Modification to Objective 10: To retain, improve and provide high quality and sustainable education schools, health facilities, and sports and cultural facilities and other key elements of community infrastructure in locations accessible by sustainable means and in time to meet the local demand.	In response to question 29 of the MIQs.
MM70	212	Chapter 12	Modification to Chapter 12: Monitoring and Review CHAPTER 12: Monitoring and Review 12.1 The Local Plan Authority Monitoring Report will review the progress of these arrangements as well as progress on delivering the major projects and infrastructure requirements outlined in Chapter 10, and performance against the targets set out in	In response to question 251 of the MIQs.

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			Chapter 11. Intelligence is drawn from a number of Council functions including strategic	
			housing, economic development and environmental health and equally, feeds into other	
			corporate strategy such as the Air Quality Strategy and the Strategic Housing Strategy. Delivery	
			of housing and jobs within the Ipswich Strategic Planning Area will be monitored through a	
			joint monitoring process with other relevant authorities.	
			12.2 The Local Development Scheme states that the documents will be kept under regular	
			review following their adoption.	
			12.3 In the context of this document it is likely that its review would link to significant new	
			evidence becoming available, and issues being identified through the Authority Monitoring	
			Report.	
			12.4 There is in addition, a statutory requirement to review the Local Plan within a period of 5	
			years, to determine whether it is still up to date. If parts of the Local Plan are not still current in	
			terms of legislation or other matters, the local authority should either conduct a partial or full	
			review of the Local Plan.	
MM71	232	Appendix 6: Paragraph 2.2	Modification to Appendix 6: Paragraph 2.2:	To overcome representation
		r dragrapii 2.2	This exercise should take all considerable steps to actively market the site and should consider	ID 26236
			a number of methods such as site notices, promotion through land or estate agent,	(Theatres
			advertisement on an estates gazette or through websites and information of all methods used	Trust) and
			should be provided to the Council. The level of marketing of the site must be proportionate to	provide
			the type and availability of the facility/ use that is being marketed. For example a commercial	greater clarity in terms of the
			property should be published by an agent with expertise in marketing commercial uses and	sought
			marketed at a geographical area (local, regional and/or national) based on the prevalence of	marketing
			this type of use/ facility (e.g. the more unique the existing use/ facility, the wider it should be	requirements.
			marketed).	
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MM72	237	Appendix 9:	Insert new Appendix 9: Housing Trajectory:	In response to
		Housing		paragraph 11
		Trajectory	See appendix 5 of this document.	of the
				Inspectors
				Initial Letter
				dated 17
				August 2020.
MM73	N/A	Plan 2: Flood	Modifications to Plan 2: Flood Risk:	To reflect the
		Risk		SoCG agreed
			This plan of nationally designated flood zones relates to fluvial <u>and tidal</u> flooding <u>and is based</u>	with the
			indicatively on mapped data from the Environment Agency. Further information on pluvial	Environment
			(surface water) flooding can be found in the Strategic Flood Risk Assessment (SFRA).	Agency.
				In response to
				question 19 (c)
				of the MIQs.
MM74	N/A	IP-One Area	Modification to IP-One Area Policies Map:	To reflect the
		Policies Map		SoCG agreed
			Amendment to the tall building arc to pull back the arch boundary in the immediate vicinity of	with Historic
			the Willis Building and the churchyards of St Peters Church, St Mary at the Quay and St	England.
			Nicholas Churches.	
			See Appendix 10 of this document.	

Table 2 Proposed Main Modifications to the Site Allocations and Policies Development Plan Document of the Local Plan Review

Ref	Page of Final Draft Local Plan Review	Policy/ Paragraph of Final Draft Local Plan Review	Main Modification	Reason
MM75	3	Paragraph 1.3	Modification to paragraph 1.3: The Site Allocations Plan covers three main areas of non-strategic policy. Firstly it identifies a wide range of sites across the whole Borough, which should be allocated for development or afforded a degree of protection from development (Chapter 4). Secondly it sets out policies for town centre uses such as retail and leisure (Chapter 5). Finally it provides development guidelines for six opportunity areas within IP-One where significant development and public realm improvements are anticipated (Chapter 6). Policies and proposals specifically for the IP-One area are included throughout the relevant sections of the plan, with only the additional development guidelines set out in a separate chapter for the Opportunity Areas. The policies contained in the plan are referenced 'SP' meaning sites policy.	In response to paragraph 6 of the Inspectors Initial Letter dated 17 August 2020.
MM76	4	Paragraph 1.10	Modification to Paragraph 1.10: The revised Local Development Scheme (February 2019 November 2020) provides more details on the various stages and the process involved in producing documents. When this draft local plan is adopted, it will replace the 2017 Ipswich Local Plan as planning policy for Ipswich."	In response to question 13 of the MIQs.
MM77	11	Paragraph 3.2	Modification to paragraph 3.2: The Core Strategy Review goes on to identify objectives in paragraph 6.8. Those with a geographical element which will need to be addressed through this Site Allocations Plan are: Objective 2 At least (a) 8,010-8,280 new dwellings shall be provided to meet the needs of Ipswich within the Housing Market Area between 2018 and 2036 in a manner that addresses identified local housing needs and provides a decent home for everyone, with 31% at the	In response to paragraph 9 of the Inspectors Initial Letter dated 17 August 2020.

			Ipswich Garden Suburb and 15% in the remainder of the Borough being affordable homes; and (b) approximately 9,500 additional jobs shall be provided in Ipswich to support growth in the Ipswich Strategic Planning Area between 2018 and 2036.	
MM78	17	Paragraph 4.5	Modification to paragraph 4.5: Through Final Draft Core Strategy policy CS7 'The Amount of Housing Required', the Council commits to allocating land to provide at least an additional 6,100 4,274 dwellings net to 2036. The following policy provides the detailed site allocations to deliver a proportion of that housing requirement.	In response to paragraph 9 of the Inspectors Initial Letter dated 17 August 2020.
MM79	17 – 28	Policy SP2 / Table 1	Modification to Policy SP2 text box: Extend text box of Policy SP2 to include Table 1.	In response to paragraph 17(b) of the Inspectors Initial Letter dated 17 August 2020.
MM80	17 – 63	Policies SP2 – SP17	Modification to Policies SP2 – SP17 as appropriate Insert policy requirements as additional column in relevant tables (formerly in site sheets) See Appendix 7 of this document (Policy SP2 – IP003) example.	To clearly distinguish policy requirements where appropriate. In response to Paragraph 17(a) of the Inspectors Initial Letter dated 17 August 2020.
MM81	17 - 28	Policy SP2: Table 1	Modification to Policy SP2: Table 1: See Appendix 8 of this document	In response to question 45 of the MIQs.

MM82	20 – 21	Policy SP2: Table 1	Modificati	on to Policy SP2: Table 1: IP0	37:				update timescales and capacities where necessary; sites with planning permission at 31st March 2020 have been moved to Policy SP3. To reflect the Infrastructure
			IP037	Island Site Allocated for housing, early years education and open space alongside existing Marina and small commercial uses to support enterprise zone. These proportions will be firmed up through the preparation of a master plan. See also Opportunity Area development principles and guidelines in Part C. Additional vehicular and foot/cycle access (including emergency	6.02 (c. 70%)	421	100dph (DM23a midrange)	L	SoCG agreed with Suffolk County Council.

				access) will need to be provided to enable the site's development.					
MM83	22	Policy SP2: Table 1	Modification	on to Policy SP2: Table 1: IPO		To reflect the Infrastructure			
			IP048a	Mint Quarter / Cox Lane East regeneration area Primary school, including early years setting, and car parking development to the north of Upper Barclay Street, retaining the locally listed façade to Carr Street. Residential development to the south of Upper Barclay Street. Development to include new public open space and short stay parking in a medium sized multi- storey car park (location in relation to Cox Lane to be determined). A development brief for the whole site will be prepared but development will come forward incrementally.	1.33 (c. 40%)	53	100dph (DM23a mid- range)	M	SoCG agreed with Suffolk County Council.

MM84	28	Paragraph 4.7	Modification to paragraph 4.7:	In response to
				paragraph 9 of
			The indicative capacity of the sites in table 1a listed in the policy above is 2,750 dwellings.	the Inspectors
			These will contribute to meeting the minimum housing requirement of 8,010 8,280 dwellings	Initial Letter
			by 2036, as identified through Policy CS7 of the Final Draft Core Strategy. In addition, the Final	dated 17
			Draft Core Strategy allocates land for the development of approximately 3,500 dwellings at	August 2020.
			Ipswich Garden Suburb (the Ipswich Northern Fringe) through policy CS10, with delivery	
			expected to start in 2019 and end in 2036. The Core Strategy review also identifies a cross-	AND
			border allocation for future development (within Ipswich Borough and Suffolk Coastal Local	
			Plan area) for housing delivery, appropriately phased with the delivery of the Ipswich Garden	In response to
			Suburb and its associated infrastructure at the northern end of Humber Doucy Lane adjacent to	question 115
			Tuddenham Road, through policy ISPA4 providing for an additional 449 dwellings. (this	of the MIQs.
			reduction is due to findings of the HIA).	
MM85	28	Paragraph 4.8	Modification to paragraph 4.8:	In response to
				paragraph
			The housing land requirement and supply figures are set out in Table 2 of the Final Draft Core	17(e) of the
			Strategy. The likely delivery timescale shown in the policy shows the Council's expectation	Inspectors
			based on current knowledge; sites could come forward sooner than indicated. For each site, an	Initial Letter
			estimate of the delivery timetable has been made based on the short, medium or long term, 1-	dated 17
			5 years, 6-10 years or 11-15 years respectively.	August 2020.
MM86	29	Paragraph	Modification to paragraph 4.12:	To reflect the
		4.12		SoCG agreed
			In allocating sites for development the Council has followed the sequential approach, to ensure	with the
			that sites are not allocated in areas with a greater probability of flooding if sites in lower risk	Environment
			areas are available. It has also applied the exception test to ensure that the benefits to the	Agency.
			community of development outweigh flood risk, and ensure that development will be safe.	
			Planning applications for sites which lie within Flood Zones 2 and 3 will need to be supported	
			by a site specific Flood Risk Assessment. <u>In the interim, until the new Development and Flood</u>	
			Risk SPD is adopted, applicants are referred to the new evidence, which is available through the	
			refresh of the SFRA, when assessing flood risk and designing any flood risk mitigation required	
			to ensure that their development will be safe. The Council's supplementary planning	
			document on Development and Flood Risk provides more guidance and will be updated to	
			reflect the SFRA published in October 2020.	

	30 - 33	Policy SP3:	Modification to Policy SP3: Table 2:	In response to
		Table 2		question 45 of
			See Appendix 9 of this document	the MIQs.
				Sites with
				planning
				permission at
				31st March
				2020 have
				been added.
				Sites
				completed by
				31st March
				2020 have
				been deleted.
				Applications
				that have
				been
				withdrawn
				have been
				moved to
				Policy SP2.
MM87	30-33	Policy SP3 /	Modification to Policy SP3 text box:	In response to
		Table 2		paragraph
			Extend text box of Policy SP3 to include Table 2.	17(b) of the
				Inspectors
				Initial Letter
				dated 17
				August 2020.
MM88	37-39	Policy SP5 /	Modification to Policy SP5 text box:	In response to
		Table 3		paragraph
			Extend text box of Policy SP5 to include Table 3.	17(b) of the
				Inspectors
				Initial Letter

							dated 17 August 2020.
MM89	37 - 39	Table 3	Modification to table 3 (re-ordering and insertion of IP003) (Policy SP5): Table 3 Land allocated for employment uses				
			Site	Address	Site Area ha	Notes	Inspectors Initial Letter dated 17 August 2020.
			<u>IP004</u>	Bus depot Sir Alf Ramsey Way	1.07 (50%) = 0.53	50% employment as part of mixed use scheme with housing	August 2020.
			IP029	Land at Bramford Road	2.26ha (45%) = 1ha	Suitable for employment uses B1(c), B2 and B8 and appropriate employment-generating sui generis uses as defined through policy DM33.	
			<u>IP037</u>	Island Site	6.02 (5%) = 0.3	5% existing boat-related uses as part of mixed use scheme with housing, open space and small scale retail/ café/ restaurant	
			<u>IP043</u>	Commercial Buildings & Jewish Burial Ground Star Lane	0.70 (20%) = 0.14	Suitable for B1 / leisure as within the town centre boundary, as part of a mixed use development with housing	

<u>IP051</u>	Old Cattle Market	<u>2.21</u>	Prime town centre site for new B1a	
	<u>Portman Road</u>	(80%) =	office development	
		<u>1.77</u>	80% B1a and 20% main town centre	
			uses such as hotel / leisure	
			(excluding retail). Numerically like	
			for like replacement of existing long-	
			stay car parking provision in this area	
			will be required prior to the parking	
			being lost. Offices with large floor	
			plates in an office campus design	
			approach are likely to be developed.	
IP067b	Former British	4.18	Suitable for B1 (excluding office use	
	Energy Site		B1a) or B8 and appropriate	
			employment-generating sui generis	
			uses as defined through policy DM33	
			– residential use is proposed on the	
			northern section and therefore uses	
			should be compatible with	
			residential	
IP094	Land to rear of	0.31	Suitable for B1a office	
	Grafton House			

<u>IP119</u>	End Road Former St Peters Warehouse Site, 4 Bridge Street	0.61ha (15%) = 0.1ha 0.18ha / 0.05ha	Suitable for employment uses B1(c), B2 and B8 and appropriate employment-generating sui generis uses as defined through policy DM33. B1a office, leisure, small scale retail as part of a mixed use scheme of 73 dwellings	
IP140	Land north of Whitton Lane	6.93	Suitable for B1, B2 and B8 and appropriate employment-generating sui generis uses as defined through policy DM33. Delivery expected in the medium to long term. Should be planned comprehensively as part of a larger scheme with adjacent land in Mid Suffolk but the two areas could come forward in phases. Subject to suitable access being provided.	
IP141a	Land at Futura Park, Nacton Road	4.78	Suitable for employment uses B1b, B1c, B2, B8 and appropriate sui generis uses as defined through policy DM33.	

Г					
	IP150c	Land south of Ravenswood	1.18	Suitable for B1 (excluding office use B1a) and appropriate employment-generating sui generis uses as defined through policy DM33	
	IP152	Airport Farm Kennels	7.37	A site for longer term development subject to access improvements. Suitable for B1 (excluding office use B1a), B2 or B8 and appropriate employment-generating sui generis uses as defined through policy	
				DM33. Development will be subject to the preparation of a development brief to address matters including the nationally designated Area of Outstanding Natural Beauty. The Council will explore the feasibility of	
	IP004	Bus depot Sir Alf Ramsey Way	1.07 (50%) =	park and ride being incorporated into this site. 50% employment as part of mixed use scheme with housing	
			0.53		

			IP	2043	Commercial Buildings & Jewish Burial Ground Star Lane	0.70 (20%) = 0.14	Suitable for B1 / leisure as within the town centre boundary, as part of a mixed use development with housing	
			IP	2051	Old Cattle Market Portman Road	2.21 (80%) = 1.77	Prime town centre site for new B1a office development 80% B1a and 20% main town centre uses such as hotel / leisure (excluding retail). Numerically like for like replacement of existing long stay car parking provision in this area will be required prior to the parking being lost. Offices with large floor plates in an office campus design approach are likely to be developed.	
			IP	2119	Land east of West End Road	0.61ha (15%) = 0.1ha	Suitable for employment uses B1(c), B2 and B8 and appropriate employment generating sui generis uses as defined through policy DM33.	
			IP	2132	Former St Peters Warehouse Site, 4 Bridge Street TOTAL	0.18ha / 0.05ha 28.34.ha 28.64ha	B1a office, leisure, small scale retail as part of a mixed use scheme of 73 dwellings	
MM90	41	Policy SP6	Modification	n to Pol	licy SP6 Land allocated	and protected	d as open space:	In response to

			Policy SP6 Land allocated and protected as open space	question 182 of the MIQs.
			Existing open spaces are defined on the policies map. Within the defined open spaces, Core Strategy Review policy DM5 shall apply.	
			Site IP083 - The banks of the River <u>Orwell</u> upriver from Princes Street is allocated for public open space. Any development <u>proposals related to the delivery of the open space</u> shall retain the river path and its setting.	
			Development of the following sites shall include more than the minimum amount of on-site public open space provision required through policy DM6, as specified in table 4 below:	
MM91	41 – 42	Policy SP6 / Table 4	Modification to Policy SP6 text box: Extend text box of Policy SP6 to include Table 4.	In response to paragraph 17(b) of the
			Exterio text box of Policy SPO to include Table 4.	Inspectors Initial Letter dated 17
MM92	43	Policy SP7 / Table 5	Modification to Policy SP7 text box:	August 2020. In response to paragraph
			Extend text box of Policy SP7 to include Table 5.	17(b) of the Inspectors Initial Letter dated 17 August 2020.
MM93	43	Table 5	Modification to Table 5:	In response to
			Table 5: List of sites proposed for leisure uses or community facilities	Paragraph 17(d) of the Inspectors Initial Letter dated 17
				August 2020.

Site	Address	% Communit y facilities / leisure	Community or leisure use	Other Uses
IP005	Former Tooks Bakery, Old Norwich Rd As part of a residential- led mixed use redevelopment	20%	Health centre	Housing
IP010a	Co-op Depot, Felixstowe Rd As part of a residential development	25%	Primary school extension	Housing
IP037	Island Site	To be determine d through Masterplan ning	Early Years and leisure	Housing, Employ ment, Restaura nt/ small retail and amenity green space
IP048a	Mint Quarter / Cox Lane East regeneration area	60%	Primary School	Housing and Car Parking

				<u>IP119</u>	Land east of West End Road	40%	<u>Leisure</u>	Housing and Employ ment	
				IP129	BT Depot, Woodbridge Road	100%	SEND Free School		
				IP150b	Land at Ravenswood (7.8ha)	100%	Sports park	Housing adjacent	
MM94	45	Policy SP8	Policy SP	8 Orwell Co	L cy SP8 Orwell Country Park Ext ountry Park Extension				In response to question 190 of the MIQs.
					ond Hall Carr and Farm is alloc anagement of visitors to this p			•	
					ation associated with the site on all pressures on the Orwell Es		try Park extension v	will need to:	
				_	an appropriate EIA;				
					ses are comparable for the ser				
					tructure associated with public led access as far as is practical		appropriate for the	<u>site</u>	
MM95	46	Policy SP9			cy SP9 Safeguarding land for to		tructure:		In response to question 193
			Policy SP	9 - Safegua	rding land for transport infrast	tructure			of the MIQs.
			Development of the following sites for the uses allocated through other policies in this plan						
			shall inco	orporate pro	ovision for transport infrastruc	cture,			

			Applications a) the releva b) appropriated before the definitions	te phasing is designed to evelopment is complete	t ensure that: frastructure has been incorporated in the broad location specified in Table 6; lasing is designed to incorporate the provision of the given infrastructure ppment is completed;			
			d) Suffolk Co for future ma The park and	c) the design of the proposed infrastructure is appropriate to its location; and d) Suffolk County Council considers the design safe and that appropriate measures are in place for future maintenance. The park and ride site at Anglia Parkway is safeguarded for future re- use for park and ride and is appropriately allocated on the Proposals Map. Modification to Policy SP9 text box: Extend text box of Policy SP9 to include Table 6.				
MM96	46	Policy SP9 / Table 6	Modification					
MM97	46	Table 6	Modification to table 6 (re-ordering) (Policy SP9): Table 6: List of development sites which will include provision for transport infrastructure.				In response to Paragraph 17(d) of the Inspectors	
			Site	Address	Site Area (ha)	Allocation	Initial Letter dated 17 August 2020.	
			IP010a or b	Felixstowe Road	5.01	Land reserved for a pedestrian and cycle bridge over the railway to link the District Centre with housing areas to the north.		

10020	Lond opposite C74 724	2.26	Link wood through the site is ining	
<u>IP029</u>	Land opposite 674-734	2.26	Link road through the site joining	
	<u>Bramford Road</u>		Europa Way and Bramford Road	
			(subject to impact testing).	
<u>IP037</u>	<u>Island Site</u>	6.02	Additional vehicular access needed to	
			enable the site's development.	
			Additional cycle and pedestrian	
			connections also required in	
			accordance with policy SP15.	
			Development layout should not	
			prejudice future provision of a Wet	
			Dock Crossing.	
			<u> </u>	
IP059a	Land at Elton Park Works	2.63	Land reserved for a pedestrian and	
			cycle bridge over the river to link to the	
			river path on the northern bank.	
IP037	Island Site	6.02	Additional vehicular access needed to	
IPU37 	Island Site	5.02		
			enable the site's development.	
			Additional cycle and pedestrian	
			connections also required in	
			accordance with policy SP15.	
			Development layout should not	
			prejudice future provision of a Wet	
			Dock Crossing.	
IP029	Land opposite 674-734	2.26	Link road through the site joining	
	Bramford Road		Europa Way and Bramford Road	
			(subject to impact testing).	

	50	Policy SP10	Modification to Policy SP10 Retail Site Allocations:	In response to
				question 72 of
			Policy SP10 Retail Site Allocations	the MIQs.
			Sites are allocated in the Central Shopping Area for retail development to meet the forecast	
			need for comparison shopping floorspace to 2031 at:	
			a. New site – IP347 Mecca Bingo, Lloyds Avenue (650 sq m net);	
			b. IP040 The former Civic Centre, Civic Drive ('Westgate') as part of a residential-led	
			development (2,050 sq m net);	
			c. IP048b west part of Mint Quarter as part of a mixed use residential development (4,800 sq m net); and	
			d. Units in upper Princes Street (675 sq m net).	
			The former British Homes Stores, Butter Market, is safeguarded to include some future A1	
			retail provision.	
			The Central Shopping Area is amended to extend to the south-west part	
			way down Princes Street and contract at its western extend to exclude the	
			former police station (site IP041) and adjacent housing.	
			Land is also allocated at the former Co-Op Depot, Boss Hall Road (315 sq m net), to meet the	
			need for comparison shopping floorspace as part of the new Sproughton Road District Centre.	
			Development will be at an appropriate scale for a district centre in accordance with CS14.	
			The allocations and the extent of the Central Shopping Area are illustrated on the policies map	
			and the IP-One Area Inset policies map.	
MM98	52	Policy SP11	Modification to Policy SP11Thw Waterfront:	In response to
				question 220
			Policy SP11 The Waterfront	and 221 of the MIQs.
			The Waterfront is defined on the IP-One Area inset policies map. The Waterfront remains the	
			focus for regeneration within central Ipswich to create high quality, mixed use neighbourhoods	
			in accordance with Core Strategy Review policies CS2 and CS3.	

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		Within the Waterfront, new development should contain a mix of uses. Residential, community, office, arts, culture, open space, boat-related and tourism uses will be permitted. Final Draft Core Strategy policy DM23 a. shall apply in relation to residential density.	
		Where the Waterfront overlaps with the town centre at the northern quays, all the main town centre uses will be permitted with the exception of retail uses, applications for which will be considered against Final Draft Core Strategy policy DM31.	
		The Education Quarter is addressed through policy SP12 and arts, culture and tourism through policy DM28 (formerly SP14).	
		Applicants need to comply with the relevant development management and other policies	
		appropriate to the application.	
54	Policy SP12	Modification to Policy SP12 Education Quarter:	In response to question 222
		The Education Quarter is defined on the IP-One Area inset policies map, comprising the Suffolk	of the MIQs.
		New College campus and the University of Suffolk campus. Within the defined Education	
		Quarter, development for education and ancillary uses such as student accommodation or offices will be permitted.	
		On sites which fall within the Education Quarter and the Waterfront, the Council will consider Waterfront uses positively would consider Waterfront uses on their merits, provided they	
		would not compromise the ability of the University to function or expand and to meet future education needs.	
		Development of site reference IP049 No 8 Shed Orwell Quay will be required to include an	
56	Policy SP13	Modification to Policy SP13 Portman Quarter:	In response to question 198
		SP13 Portman Quarter	of the MIQs.
			community, office, arts, culture, open space, boat-related and tourism uses will be permitted. Final Draft Core Strategy policy DM23 a. shall apply in relation to residential density. Where the Waterfront overlaps with the town centre at the northern quays, all the main town centre uses will be permitted with the exception of retail uses, applications for which will be considered against Final Draft Core Strategy policy DM31. The Education Quarter is addressed through policy SP12 and arts, culture and tourism through policy DM28 (formerly SP14). Applicants need to comply with the relevant development management and other policies appropriate to the application. Modification to Policy SP12 Education Quarter: The Education Quarter is defined on the IP-One Area inset policies map, comprising the Suffolk New College campus and the University of Suffolk campus. Within the defined Education Quarter, development for education and ancillary uses such as student accommodation or offices will be permitted. On sites which fall within the Education Quarter and the Waterfront, the Council will consider Waterfront uses positively would consider Waterfront uses on their merits, provided they would not compromise the ability of the University to function or expand and to meet future education needs. Development of site reference IPO49 No 8 Shed Orwell Quay will be required to include an element of public car parking in accordance with policy SP17. Modification to Policy SP13 Portman Quarter:

			The Portman Quarter is defined on the IP-One Area inset policies map as a focus for regeneration in the west of IP-One. The Council's vision for the Portman Quarter is a mixed-use neighbourhood of residential use, open spaces and main town centre uses, (excluding retail), where they accord with Final Draft Core Strategy policy DM31. Applicants need to comply with the relevant development management and other policies appropriate to the application.	
MM101	63	Policy SP17	Modification to Policy SP17: Town Centre Car Parking: The Council will pursue a town centre car parking policy with the twin aims of supporting the economy of the town centre and limiting congestion, through encouraging the use of sustainable modes of transport. To this end, a Central Car Parking Core is identified on the IP-One inset policies map. Within this area, Core Strategy Review policy DM22 shall apply. Within the whole IP-One Area, there will be no net addition to long-stay car parking provision, including on-street parking, over the plan period. Sites are allocated for multi storey car parks providing additional short stay shopper and visitor	To reflect the Transport and Parking SoCG agreed with Suffolk County Council.
			 parking or long stay commuter parking as specified below: a. IP015 West End Road – long stay parking; b. IP048 Mint Quarter – short stay parking; c. IP049 No 8 Shed Orwell Quay – long stay parking; and d. IP051 Old Cattle Market, Portman Road – long stay parking. 	

			The provision of a multi-storey car park at site IP015 West End Road will replace the existing on-site surface parking. It will also replace existing long stay parking at IP051 Old Cattle Market, Portman Road, if this is not replaced on site through redevelopment. All new permanent car parks will be required to achieve good design and quality, and include electric vehicle charging points and variable messaging technology. Proposals for additional temporary car parks within the town centre will not be permitted.	
			Proposals to renew existing planning consents for temporary short stay public parking within the town centre will not be permitted when the permanent provision allocated above has been delivered. In order to ensure no net gain in long stay parking spaces, the Council will link the release of new parking spaces through the above sites to the expiry of temporary permissions.	
			Until then, tTemporary car parks will be expected to achieve the same level of quality as permanent ones.	
MM102	64	Paragraph 5.50	Modification to Paragraph 5.50: The emerging findings from the parking strategy-study (which does not differentiate future demand in terms of long or short stay) suggest a net deficit-increase of just three spaces by 2036 in central lpswich of fewer than ten spaces. Geographically, the areas of deficit are in the vicinity of the railway station and office quarter around Russell Road, the Waterfront and in the north of the town centre. The Council is preparing an Ipswich Area Parking Plan to indicate how new, permanent parking provision will be made to replace the existing temporary spaces, in accordance with the evidence. In doing so, the Council will have regard to the County Council's Transport Mitigation Strategy for the Ipswich Strategic Planning Area and emerging action plan to ensure that parking is considered as part of a comprehensive approach to sustainable travel into central Ipswich.	To reflect the Transport and Parking SoCG agreed with Suffolk County Council.

MM103	64	Paragraph 5.51	Modification to Paragraph 5.51:	To reflect the Transport and
			The principle reflected through this policy is to allocate sites to meet the need for additional capacity in locations at the key entry points of the town centre. This approach seeks to limit drivers 'churn' looking for appropriate spaces and needing to drive across the town centre. These could be single sites offering both long and short stay or they could be separate sites, outside the parking core if they are long stay car parks, and inside the core if they are short stay car parks.	Parking SoCG agreed with Suffolk County Council.
MM104	65	Paragraph 5.52	Modification to Paragraph 5.52: The policy aims to strike an appropriate balance between providing sufficient, correctly priced car parking to encourage shoppers and visitors into Ipswich town centre, without adding to the burden of congestion or undermining sustainable travel options. Whilst short stay temporary car parking has been allowed on a number of sites awaiting redevelopment within the town centre, it is considered that any more would undermine work to encourage mode switching. Therefore, the policy does not permit additional provision of such car parking. And the number of existing temporary permissions will reduce as the multi-storey development identified in the plan takes place, and through the decision to not support further temporary permissions. This will result in ensuring greater control of parking spaces overall to meet the Council's strategy ensuring that long-stay parking avoids the need to enter the core of the town centre. 5.53 The policy approach to long stay car parking is to ensure that there is no net gain in the number of spaces over the plan period. In order to support the Suffolk County Council Transport Mitigation Strategy, there will also need to be a mechanism in place to link the new parking provision becoming available to the cessation of temporary provision. The Council will achieve this through conditioning planning permissions for new car parking provision to release new spaces only as temporary permissions expire.	To reflect the Transport and Parking SoCG agreed with Suffolk County Council.

			5.54 This needs to be linked to the equivalent number of new parking spaces provided so that	
			there is no net gain of additional parking spaces in each zone identified in the strategy.	
			F F2F FF The National Blanning Boliny Framework states that level outborities should sack to	
			5.53 <u>5.55</u> The National Planning Policy Framework states that local authorities should seek to	
			improve the quality of parking in town centres so that it is convenient, safe and secure,	
			alongside measures to promote accessibility for pedestrians and cyclists (see policy SP15).	
			5.19 5.56 The number of spaces to be provided at the sites allocated will be determined in	
			relation to the delivery of additional floorspace in the town centre for the main town centre	
			uses and spaces being lost to redevelopment. Short stay parking is that which provides for	
			shoppers or leisure visitors visiting the town centre for part of a day or evening, whilst long stay	
			parking is whole-day parking for workers. The difference is usually established by the location	
			and pricing structure of the car park. When designing proposals, consideration should be given	
			to Secured by Design guidance relating to car parks.	
MM105	67	Chapter 6: IP-		To reflect the
INIMITO2	67	One	Modifications to Chapter 6: IP-One Opportunity Areas:	
				SoCG agreed with Historic
		Opportunity Areas	See Appendix 11 of this document.	England.
MM106	72 – 73	+	Madifications to Opportunity Area A	To reflect the
INIINITOR	/2-/3	Opportunity Area A	Modifications to Opportunity Area A:	SoCG agreed
		AleaA		with Historic
			See Appendix 12 of this document.	England.
MM107	76 – 77	Opportunity	Modifications to Opportunity Area B:	To reflect the
IVIIVIIO7	70 77	Area B	Wiodifications to Opportunity Area B.	SoCG agreed
		711 Ca B	Con Annual A2 of this day word	with Historic
			See Appendix 13 of this document.	England.
MM108	80 – 81	Opportunity	Modifications to Opportunity Area C:	To reflect the
		Area C		SoCG agreed
			See Annondiv 14 of this document	with Historic
			See Appendix 14 of this document.	England.

MM109	84 – 85	Opportunity	Modification	is to Opportunity Area	D:	To reflect the
		Area D				SoCG agreed
			See Appendi	x 15 of this document.		with Historic
			occ / ipponian			England.
MM110	88 – 89	Opportunity	Modification	s to Opportunity Area	E:	To reflect the
		Area E				SoCG agreed
			See Appendi	x 16 of this document.		with Historic
						England.
MM111	92 – 93	Opportunity	Modification	s to Opportunity Area	F:	To reflect the
		Area F				SoCG agreed
			See Appendi	x 17 of this document.		with Historic
						England.
MM112	96 – 97	Opportunity	Modification	s to Opportunity Area	G:	To reflect the
		Area G				SoCG agreed
			See Appendi	x 18 of this document.		with Historic
						England.
MM113	100 –	Opportunity	Modification	s to Opportunity Area	H:	To reflect the
	101	Area H				SoCG agreed
			See Appendi	x 19 of this document.		with Historic
						England.
MM114	102-103	Part D &	Modification	is to Part D and Chapte	er 7:	In response to
		Chapter 7				question 251
			Part D Imple	mentation, Targets, M	onitoring and Review	of the MIQs.
			CHAPTER 7:	Implementation, Targe	ets, Monitoring and Review	
MM115	108	Appendix 3B	Modification	to Appendix 3B: IP116	5:	To reflect the
		' '		• •		Infrastructure
			IP116	St Clement's	Sports facilities should be retained or replaced.	SoCG agreed
				Hospital Grounds	Sports facilities should be retained of replaced.	with Suffolk
				Hospital Grounds	TPOs on site or nearby and adjacent to a local wildlife site (th	County
					golf course). Design and layout should support wildli	Council.
					corridor functions. Bat and reptile surveys will be require	
			L		1	

				appropriate Archaeologi archaeologi the County works will of potential to There is not permission investigatio Water infra required to may be required The site allogical consultatio SMWLP apprint	y - This development affects an area of high ical potential, as defined by information held be thistoric Environment Record (HER). The propose cause significant ground disturbance that have the damage any archaeological deposits that exist objection in principle to development but ar will require a condition relating to archaeological. Historic buildings should be assessed.	th yy d le t. ly al
MM116	113	Site Sheet IP003	Water infrast proposed gro Anglian Wate designed to to should not be could be restored.	's ownership within the boundary ke these into account. This existing built over or located in private gardeted. The existing sewers should be	s may be required to serve the required. There is an existing foul sewer in of the site and the site layout should be g infrastructure is protected by easements and dens where access for maintenance and repair the located in highways or public open space. If Anglian Water's existing assets may be	To reflect the SoCG agreed with Anglian Water.

MM117	114	Site Sheet IP003	Modification to Site Sheet IP003:	To reflect the Infrastructure
		11 003	The site allocation is within 250m of a referenced of weeks were site in the Cuffell, Minarale and	SoCG agreed
			The site allocation is within 250m of a safeguarded waste use site in the Suffolk Minerals and	with Suffolk
			Waste Local Plan (SMWLP). It should be demonstrated, in consultation with Suffolk County	County
			Council, that the development of the site allocation does not prevent the waste facility from	Council.
			operating as normal, and that the users of the proposed development are not adversely	
			impacted by the presence of the nearby waste facility.	
			The site allocation is within 250m of a safeguarded mineral site in the SMWLP. At the planning	
			application stage the developer of these sites should demonstrate that the development does	
			not prevent the mineral facility from operating as normal, and that the users of the proposed	
			development are not adversely impacted by the presence of the nearby minerals facility.	
MM118	116	Site Sheet	Modification to Site Sheet IP004:	To reflect the
		IP004		SoCG agreed
			Flood risk and possible contamination are further constraints. Surface water	with Anglian
			flooding local to site - will need to be considered at planning application stage. See	Water.
			Appendix 1 of the Ipswich SFRA.	
			There is an existing surface water sewer in Anglian Water's ownership within the boundary of	
			the site and the site layout should be designed to take these into account. This existing	
			infrastructure is protected by easements and should not be built over or located in private	
			gardens where access for maintenance and repair could be restricted. The existing sewers	
			should be located in highways or public open space. If this is not possible a formal application	
141440	116	C'' CI .	to divert Anglian Water's existing assets may be required.	T (1
MM119	116	Site Sheet IP004	Modification to Site Sheet IP004:	To reflect the Infrastructure
		11 004	The site allocation is within 250m of a sofoguarded waste use site in the CANAUD It should be	SoCG agreed
			The site allocation is within 250m of a safeguarded waste use site in the SMWLP. It should be	with Suffolk
			demonstrated, in consultation with Suffolk County Council, that the development of the site	
			allocation does not prevent the waste facility from operating as normal, and that the users of	

			the proposed development are not adversely impacted by the presence of the nearby waste	County
			facility.	Council.
MM120	117	Site Sheet IP009	The site allocation is within 250m of a safeguarded mineral site in the SMWLP. At the planning application stage the developer of these sites should demonstrate that the development does not prevent the mineral facility from operating as normal, and that the users of the proposed development are not adversely impacted by the presence of the nearby minerals facility. Modification to Site Sheet IP009:	To reflect the SoCG agreed
			Possible contamination and a TPO on site or adjacent. Surface water flooding local to site - will need to be considered at planning application stage. See Appendix 1 of the Ipswich SFRA.	with Anglian Water.
			There is an existing foul sewer in Anglian Water's ownership within the boundary of the site and the site layout should be designed to take these into account. This existing infrastructure is protected by easements and should not be built over or located in private gardens where access for maintenance and repair could be restricted. The existing sewers should be located in highways or public open space. If this is not possible a formal application to divert Anglian Water's existing assets may be required.	
MM121	123	Site Sheet IP010b	Modification to Site Sheet IP010b: Parking should be incorporated into the design proposals to encourage the public realm to contribute positively to the character and experience of the development at the allocation site.	To reflect the SoCG agreed with Anglian Water.
			There is an existing foul sewer in Anglian Water's ownership within the boundary of the site and the site layout should be designed to take these into account. This existing infrastructure is protected by easements and should not be built over or located in private gardens where access for maintenance and repair could be restricted. The existing sewers should be located in	

			highways or public open space. If this is not possible a formal application to divert Anglian	
			Water's existing assets may be required.	
MM122	125	Site Sheet IP011a	Modification to Site Sheet IP011a:	To reflect the SoCG agreed
		medieval town. The site lies over the line of the Anglo-Saxon and medieval town defences	This site affects an area of archaeological importance within the area of the AngloSaxon and medieval town. The site lies over the line of the Anglo-Saxon and medieval town defences, and the 14th century Friary wall. Much of the site is a scheduled monument (List entry no:	with Historic England.
			1005985). Scheduled Monument Consent (SMC) is a legal requirement for any development which might affect a monument either above or below ground level. Historic England administers the SMC application process on behalf of the Secretary of State for Digital, Culture,	
			Media and Sport and should be consulted at the earliest opportunity to discuss the nature of the development. SMC is a separate process from the planning system. In order to obtain scheduled monument consent, development proposals directly affecting the scheduled monument will need to deliver significant public benefit.	
MM123	128	Site Sheet IP011b	Modification to Site Sheet IP011b: This site, within the Anglo-Saxon core and the Area of Archaeological Importance (IPS 413), includes two separate scheduled monuments relating to the Middle and Late Saxon town (IPS 211 and 213 List Entry numbers 1005986 and 1005985). Scheduled Monument Consent (SMC) is a legal requirement for any development which might affect a monument either above or below ground level. Historic England administers the SMC application process on behalf of the Secretary of State for Digital, Culture, Media and Sport and should be consulted at the earliest opportunity to discuss the nature of the development. SMC is a separate process from the planning system. In order to obtain scheduled monument consent, development proposals directly affecting the scheduled monument will need to deliver significant public benefit.	To reflect the SoCG agreed with Historic England.
MM124	130	Site Sheet IP011c	Modification to Site Sheet IP011c: Air quality, flood risk, possible contamination, possible access constraints, TPO on site or nearby (an application for Tree Works may be needed). The site lies adjacent to the Central	To reflect the Infrastructure SoCG agreed with Suffolk

			and Wet Dock Conservation Areas, close to the grade II* St Mary at Quay church, contains two	County
			scheduled monuments and lies within an area of archaeological importance.	Council.
			Development principles for the Merchant Quarter, within which the site is located, are set out	
			in Chapter 6 of the Site Allocations and Policies plan (see 'Opportunity Area B'). Where	
			possible, the site layout should allow for improvements to the Star Lane frontage such as	
			footway and cycleway provision or widening, and tree planting.	
			This site lies within the Anglo-Saxon core and the Area of Archaeological Importance (IPS 413).	
			The adjacent IP011 sites include two separate scheduled monuments relating to the Middle	
			and Late Saxon town (IPS 211 and 213 List Entry numbers 1005986 and 1005985). The	
			allocation was de-scheduled as a monument in 2016 as a large portion of it has been excavated	
			(IPS 212). The excavated area can be considered archaeologically sterile, although it gives an	
			indication of what might survive on the rest of the site.	
			There is also limited potential for nationally important archaeological remains outside of the	
			scheduled and previously scheduled areas. This is because much of the site has already been	
			excavated in the past. Detailed early pPre-application discussions with Suffolk County Council	
			Archaeological Service and Historic England is advised. would be required to agree the scope of	
			required assessment, the principle of development and to inform design.	
MM125	134	Site Sheet IP014	Modification to Site Sheet IP014:	To reflect the SoCG agreed
			Surface water-flooding local to site - will need to be considered at planning application stage.	with Anglian
			See Appendix 1 of the Ipswich SFRA.	Water.
			There is an existing foul sewer in Anglian Water's ownership within the boundary of the site	
			and the site layout should be designed to take these into account. This existing infrastructure is	
			protected by easements and should not be built over or located in private gardens where	
			access for maintenance and repair could be restricted. The existing sewers should be located in	

			highways or public open space. If this is not possible a formal application to divert Anglian	
			Water's existing assets may be required.	
MM126	138	Site Sheet IP015	Modification to Site Sheet IP015:	To reflect the SoCG agreed
			The design of the residential accommodation should have active and engaging frontages to West End Road and views across the river, whilst also create a positive architectural statement which will act as a landmark development signalling the entrance to Ipswich. A contemporary design approach would be encouraged, continuing the varied architectural expressions and use of modern materials around the Portman Quarter and Sir Bobby Robson Bridge to positively contrast the industrial architecture of The Maltings.	with Anglian Water.
			There is an existing surface water sewer in Anglian Water's ownership within the boundary of the site and the site layout should be designed to take these into account. This existing infrastructure is protected by easements and should not be built over or located in private gardens where access for maintenance and repair could be restricted. The existing sewers should be located in highways or public open space. If this is not possible a formal application to divert Anglian Water's existing assets may be required.	
MM127	143	Site Sheet IP031a	Modification to Site Sheet IP031a: Development proposals need to address the change in topography to the north of the site as land drops away towards the river to avoid the need to build up site levels which would increase the prominence of buildings on the site, and in turn, affect views into and out of the Conservation Area. There is an existing foul sewer in Anglian Water's ownership within the boundary of the site	To reflect the SoCG agreed with Anglian Water.
			and the site layout should be designed to take these into account. This existing infrastructure is protected by easements and should not be built over or located in private gardens where access for maintenance and repair could be restricted. The existing sewers should be located in	

			highways or public open space. If this is not possible a formal application to divert Anglian	
			Water's existing assets may be required.	
MM128	143	Site Sheet IP031a	Modification to Site Sheet IP031a: The site allocation is within 250m of a safeguarded waste use site in the Suffolk Minerals and	To reflect the Infrastructure SoCG agreed with Suffolk
			Waste Local Plan SMWLP. It should be demonstrated, in consultation with Suffolk County Council, that the development of the site allocation does not prevent the waste facility from operating as normal, and that the users of the proposed development are not adversely impacted by the presence of the nearby waste facility.	County Council.
MM129	146	Site Sheet IP031b	Modification to Site Sheet IP031b: The site allocation is within 250m of a safeguarded waste use site in the SMWLP. It should be	To reflect the Infrastructure SoCG agreed
			demonstrated, in consultation with Suffolk County Council, that the development of the site	with Suffolk County Council.
			allocation does not prevent the waste facility from operating as normal, and that the users of	
			the proposed development are not adversely impacted by the presence of the nearby waste	
			facility.	
MM130	148	Site Sheet IP032	In respect of water supply and waste water treatment, infrastructure and / or treatment upgrades will be required to serve the proposed growth, or diversion of assets may be required. There is an existing sewer in Anglian Water's ownership within the boundary of the site and the site layout should be designed to take these into account. This existing infrastructure is protected by easements and should not be built over or located in private gardens where access for maintenance and repair could be restricted. The existing sewers should be located in highways or public open space. If this is not possible a formal application to divert Anglian Water's existing assets may be required.	To reflect the SoCG agreed with Anglian Water.
MM131	151	Site Sheet IP033	Modification to Site Sheet IP033:	To reflect the SoCG agreed

			Proposals should look to provide active and engaging frontages onto Bramford Road and Jovian	with Anglian
			Way, with a layout and design bespoke to the shape of the site.	Water.
			There is an existing surface water sewer in Anglian Water's ownership within the boundary of	
			the site and the site layout should be designed to take these into account. This existing	
			infrastructure is protected by easements and should not be built over or located in private	
			gardens where access for maintenance and repair could be restricted. The existing sewers	
			should be located in highways or public open space. If this is not possible a formal application	
			to divert Anglian Water's existing assets may be required.	
MM132	153	Site Sheet	Modification to Site Sheet IP035:	To reflect the
		IP035		SoCG agreed
			This very sensitive site forms part of the transition area from the town centre to the waterfront	with Historic
			where development needs to reflect this transition in terms of design and scale etc. Wolsey's	England.
			Gate is a scheduled monument (List Entry No. 1006071). Proposals impacting upon its setting	
			would require detailed pre-application discussions. The site presents opportunities for	
			enhancing the setting of this	
			scheduled monument. Scheduled Monument Consent (SMC) is a legal requirement for any	
			development which might affect a monument either above or below ground level. Historic	
			England administers the SMC application process on behalf of the Secretary of State for Digital,	
			Culture, Media and Sport and should be consulted at the earliest opportunity to discuss the	
			nature of the development. SMC is a separate process from the planning system. <u>In order to</u>	
			obtain scheduled monument consent, development proposals affecting the scheduled	
			monument will need to deliver significant public benefit.	
MM133	155	Site Sheet	Modification to Site Sheet IP037:	In response to
		IP037		Paragraph
			Allocation Policies SP2, SP5, SP6, SP7, SP15 & SP16	17(d) of the
				Inspectors
				Initial Letter dated 17
				August 2020.

MM134	157	Site Sheet IP037	The site allocation is within 250m of a safeguarded waste use site in the SMWLP. It should be demonstrated, in consultation with Suffolk County Council, that the development of the site allocation does not prevent the waste facility from operating as normal, and that the users of the proposed development are not adversely impacted by the presence of the nearby waste facility. The site allocation is within 250m of a safeguarded mineral site in the SMWLP. At the planning application stage the developer of these sites should demonstrate that the development does not prevent the mineral facility from operating as normal, and that the users of the proposed development are not adversely impacted by the presence of the nearby minerals facility.	To reflect the Infrastructure SoCG agreed with Suffolk County Council.
MM135	159	Site Sheet IP039a	Modification to Site Sheet IP039a: The site allocation is within 250m of a safeguarded waste use site in the SMWLP. It should be demonstrated, in consultation with Suffolk County Council, that the development of the site allocation does not prevent the waste facility from operating as normal, and that the users of the proposed development are not adversely impacted by the presence of the nearby waste facility.	To reflect the Infrastructure SoCG agreed with Suffolk County Council.
MM136		Site Sheet IP045	Modification to Site Sheet IP045:	
MM137	168	Site Sheet IP047	Modification to Site Sheet IP047: The site is expected to require improvements to the existing water supply and foul sewerage networks to enable development. There are existing surface water sewers and a discharge point in Anglian Water's ownership within the boundary of the site and the site layout should be designed to take these into account. This existing infrastructure is protected by easements and should not be built over or located in private gardens where access for	To reflect the SoCG agreed with Anglian Water.

			maintenance and re	pair could be restricted. The existing sewe	ers should be located in highways	
			or public open space	e. If this is not possible a formal applicatio	n to divert Anglian Water's	
			existing assets may	<u>be required.</u>		
MM138	169	Site Sheet	Modification to Site	Sheet IP048a:		To reflect the
		IP048a	Use(s)		Indicative capacity	Infrastructure SoCG agreed
			Primary	Primary School Early years setting	-	with Suffolk County Council.
				Amenity green space & short stay multi-storey car parking 40%		
			Secondary	Residential 40%	53 (100dph on 40% of the site	
MM139	171	Site Sheet IP048a	scheduled monume parks (List entry No any development w England administers Culture, Media and nature of the development wobtain scheduled m	sheet IP048a: the area of archaeological importance (IPS nt relating to the Middle and Late Saxon to 1005983). Scheduled Monument Consent hich might affect a monument either above the SMC application process on behalf of Sport and should be consulted at the earling opment. SMC is a separate process from the onument consent, development proposals at to deliver significant public benefit.	own, preserved under current car (SMC) is a legal requirement for we or below ground level. Historic the Secretary of State for Digital, est opportunity to discuss the ne planning system. In order to	To reflect the SoCG agreed with Historic England.

173 Site S	To achieve biodiversity net gain, the recommendations of the Ipswich Wildlife Audit 2019 could be incorporated into future development, unless other means of biodiversity enhancement are appropriate. There are existing foul and surface water sewers in Anglian Water's ownership within the boundary of the site and the site layout should be designed to take these into account. This existing infrastructure is protected by easements and should not be built over or located in private gardens where access for maintenance and repair could be restricted. The existing sewers should be located in highways or public open space. If this is not possible a formal application to divert Anglian Water's existing assets may be required.	SoCG agreed with Anglian Water.
173 Site S	be incorporated into future development, unless other means of biodiversity enhancement are appropriate. There are existing foul and surface water sewers in Anglian Water's ownership within the boundary of the site and the site layout should be designed to take these into account. This existing infrastructure is protected by easements and should not be built over or located in private gardens where access for maintenance and repair could be restricted. The existing sewers should be located in highways or public open space. If this is not possible a formal application to divert Anglian Water's existing assets may be required.	Water.
173 Site S	There are existing foul and surface water sewers in Anglian Water's ownership within the boundary of the site and the site layout should be designed to take these into account. This existing infrastructure is protected by easements and should not be built over or located in private gardens where access for maintenance and repair could be restricted. The existing sewers should be located in highways or public open space. If this is not possible a formal application to divert Anglian Water's existing assets may be required.	
173 Site S	There are existing foul and surface water sewers in Anglian Water's ownership within the boundary of the site and the site layout should be designed to take these into account. This existing infrastructure is protected by easements and should not be built over or located in private gardens where access for maintenance and repair could be restricted. The existing sewers should be located in highways or public open space. If this is not possible a formal application to divert Anglian Water's existing assets may be required.	
173 Site S	boundary of the site and the site layout should be designed to take these into account. This existing infrastructure is protected by easements and should not be built over or located in private gardens where access for maintenance and repair could be restricted. The existing sewers should be located in highways or public open space. If this is not possible a formal application to divert Anglian Water's existing assets may be required.	
173 Site S	existing infrastructure is protected by easements and should not be built over or located in private gardens where access for maintenance and repair could be restricted. The existing sewers should be located in highways or public open space. If this is not possible a formal application to divert Anglian Water's existing assets may be required.	
173 Site S	private gardens where access for maintenance and repair could be restricted. The existing sewers should be located in highways or public open space. If this is not possible a formal application to divert Anglian Water's existing assets may be required.	
173 Site S	sewers should be located in highways or public open space. If this is not possible a formal application to divert Anglian Water's existing assets may be required.	
173 Site S	application to divert Anglian Water's existing assets may be required.	
173 Site S		
173 Site S	Nadification to Cita Chart ID040h	
IP048		To reflect the SoCG agreed
	The site lies within the area of archaeological importance (IPS 413) and much of it lies within a	with Historic England.
	obtain scheduled monument consent, development proposals directly affecting the scheduled	
	monument will need to deliver significant public benefit.	
		To reflect the SoCG agreed
	To achieve biodiversity net gain, the recommendations of the Ipswich Wildlife Audit 2019 could	with Anglian
	· · · · · · · · · · · · · · · · · · ·	Water.
	appropriate.	
<u></u>	74 Site Sho	monument will need to deliver significant public benefit. Site Sheet IP048b Modification to Site Sheet IP048b: To achieve biodiversity net gain, the recommendations of the Ipswich Wildlife Audit 2019 could be incorporated into future development, unless other means of biodiversity enhancement are

	_	-	_ _	
			There is an existing foul sewer in Anglian Water's ownership within the boundary of the site	
			and the site layout should be designed to take these into account. This existing infrastructure is	
			protected by easements and should not be built over or located in private gardens where	
			access for maintenance and repair could be restricted. The existing sewers should be located in	
			highways or public open space. If this is not possible a formal application to divert Anglian	
			Water's existing assets may be required.	
MM143	178	Site Sheet IP051	Modification to Site Sheet IP051:	To reflect the SoCG agreed
		552	In terms of archaeology, this site has potential for palaeo-environmental and waterlogged	with Anglian Water.
			remains. There may be potential for waterlogged remains relating to the waterfront, and Friar's	
			Bridge (IP260). A desk-based assessment should be undertaken, with an appropriate level of	
			field evaluation that is informed by its results.	
			There is an existing foul sewer in Anglian Water's ownership within the boundary of the site	
			and the site layout should be designed to take these into account. This existing infrastructure is	
			protected by easements and should not be built over or located in private gardens where	
			access for maintenance and repair could be restricted. The existing sewers should be located in	
			highways or public open space. If this is not possible a formal application to divert Anglian	
			Water's existing assets may be required.	
MM144	181	Site Sheet IP054b	Modification to Site Sheet IP054b:	To reflect the SoCG agreed
			This site lies within the area of archaeological importance (IPS 413) and contains a scheduled monument (split over two separate areas) relating to the Anglo-Saxon and medieval town of Ipswich (List Entry No 1005987). Parts of the area have been investigated (IPS 214), IPS 369,	with Historic England.
			and IPS 574). The latter found a wood-lined well with an assemblage of boar tusks,	
			demonstrating good potential for the survival of wet and well preserved organic deposits.	
			Scheduled Monument Consent (SMC) is a legal requirement for any development which might	
			affect a monument either above or below ground level. Historic England administers the SMC	
			application process on behalf of the Secretary of State for Digital, Culture, Media and Sport and	
			Ipswich (List Entry No 1005987). Parts of the area have been investigated (IPS 214), IPS 369, and IPS 574). The latter found a wood-lined well with an assemblage of boar tusks, demonstrating good potential for the survival of wet and well preserved organic deposits. Scheduled Monument Consent (SMC) is a legal requirement for any development which might affect a monument either above or below ground level. Historic England administers the SMC	Lingidiii

		should be consulted at the earliest opportunity to discuss the nature of the development. SMC	
		is a separate process from the planning system. In order to obtain scheduled monument	
		consent, development proposals directly affecting the scheduled monument will need to	
		deliver significant public benefit.	
188	Site Sheet IP066	Modification to Site Sheet IP066: Proposals would need to consider the change in topography over the site, particularly along Bishop's Hill to the south east. Stepping the height of the units would help illustrate this topographical change.	To reflect the SoCG agreed with Anglian Water.
		There is an existing foul sewer in Anglian Water's ownership within the boundary of the site and the site layout should be designed to take these into account. This existing infrastructure is protected by easements and should not be built over or located in private gardens where access for maintenance and repair could be restricted. The existing sewers should be located in highways or public open space. If this is not possible a formal application to divert Anglian Water's existing assets may be required.	
191	Site Sheet IP067b	The site allocation is within 250m of a safeguarded waste use site in the SMWLP. It should be demonstrated, in consultation with Suffolk County Council, that the development of the site allocation does not prevent the waste facility from operating as normal, and that the users of the proposed development are not adversely impacted by the presence of the nearby waste facility. The site allocation is within 250m of a safeguarded mineral site in the SMWLP. At the planning application stage the developer of these sites should demonstrate that the development does not prevent the mineral facility from operating as normal, and that the users of the proposed	To reflect the Infrastructure SoCG agreed with Suffolk County Council.
		IP066 191 Site Sheet	is a separate process from the planning system. In order to obtain scheduled monument consent, development proposals directly affecting the scheduled monument will need to deliver significant public benefit. Modification to Site Sheet IP066: Proposals would need to consider the change in topography over the site, particularly along Bishop's Hill to the south east. Stepping the height of the units would help illustrate this topographical change. There is an existing foul sewer in Anglian Water's ownership within the boundary of the site and the site layout should be designed to take these into account. This existing infrastructure is protected by easements and should not be built over or located in private gardens where access for maintenance and repair could be restricted. The existing sewers should be located in highways or public open space. If this is not possible a formal application to divert Anglian Water's existing assets may be required. Modification to Site Sheet IP067b: The site allocation is within 250m of a safeguarded waste use site in the SMWLP. It should be demonstrated, in consultation with Sulfolk County Council, that the development of the site allocation does not prevent the waste facility from operating as normal, and that the users of the proposed development are not adversely impacted by the presence of the nearby waste facility. The site allocation is within 250m of a safeguarded mineral site in the SMWLP. At the planning application stage the developer of these sites should demonstrate that the development does

193	Site Sheet	Modification to Site Sheet IP080:	To reflect the Infrastructure
	17000		SoCG agreed
			with Suffolk
			County
		not prevent the mineral facility from operating as normal, and that the users of the proposed	Council.
		development are not adversely impacted by the presence of the nearby minerals facility.	
196	Site Sheet	Modification to Site Sheet IP089:	To reflect the
	IP089		Infrastructure
		This site is a large area in on the edge of the Anglo-Saxon and Medieval core and within the	SoCG agreed
		Area of Archaeological Importance (IPS 413). Detailed early pre-application discussions with	with Suffolk
			County
			Council.
207	Site Sheet		In response to
207		Woullication to site sheet if 115.	Paragraph
	11 113	Allowation Pullister CD2 CD5 0 CD7	17(d) of the
		Allocation Policies SP2, SP5 & SP7	Inspectors
			Initial Letter
			dated 17
			August 2020.
209	Site Sheet	Modification to Site Sheet IP119:	To reflect the
	IP119		Infrastructure
		The site allocation is within 250m of a safeguarded waste use site in the SMWLP. It should be	SoCG agreed
		demonstrated, in consultation with Suffolk County Council, that the development of the site	with Suffolk
		allocation does not prevent the waste facility from operating as normal, and that the users of	County
			Council.
	207	196 Site Sheet IP089 207 Site Sheet IP119 209 Site Sheet	The site allocation is within 250m of a safeguarded mineral site in the SMWLP. At the planning application stage the developer of these sites should demonstrate that the development does not prevent the mineral facility from operating as normal, and that the users of the proposed development are not adversely impacted by the presence of the nearby minerals facility. Modification to Site Sheet IP089: This site is a large area in on the edge of the Anglo-Saxon and Medieval core and within the Area of Archaeological Importance (IPS 413). Detailed early pre-application discussions with Suffolk County Council Archaeological Service would be required to agree the scope of required assessment and to inform design (e.g. to allow for preservation in-situ of deposits or appropriate programmes of work). Archaeological remains may be complex and important, and mitigation could involve significant costs and timescales. Modification to Site Sheet IP119: Allocation Policies SP2_SP5 & SP7 Modification to Site Sheet IP119: The site allocation is within 250m of a safeguarded waste use site in the SMWLP. It should be demonstrated, in consultation with Suffolk County Council, that the development of the site

			The site allocation is within 250m of a safeguarded mineral site in the SMWLP. At the planning						
			application stage the developer of these sites should demonstrate that the development does						
			not prevent the mineral facility from operating as normal, and that the users of the proposed						
			development are not adversely impacted by the presence of the nearby minerals facility.						
MM151	211	Site Sheet IP120b	Modification to Site Sheet IP120b: The site allocation is within 250m of a safeguarded waste use site in the SMWLP. It should be demonstrated, in consultation with Suffolk County Council, that the development of the site allocation does not prevent the waste facility from operating as normal, and that the users of the proposed development are not adversely impacted by the presence of the nearby waste facility. The site allocation is within 250m of a safeguarded mineral site in the SMWLP. At the planning application stage the developer of these sites should demonstrate that the development does not prevent the mineral facility from operating as normal, and that the users of the proposed	To reflect the Infrastructure SoCG agreed with Suffolk County Council.					
			development are not adversely impacted by the presence of the nearby minerals facility.						
MM152	217	Site Sheet IP133	Modification to Site Sheet IP133: The site allocation is within 250m of a safeguarded waste use site in the SMWLP. It should be demonstrated, in consultation with Suffolk County Council, that the development of the site allocation does not prevent the waste facility from operating as normal, and that the users of the proposed development are not adversely impacted by the presence of the nearby waste facility.	To reflect the Infrastructure SoCG agreed with Suffolk County Council.					
MM153	225	Site Sheet IP140	Modification to Site Sheet IP140: The site allocation is over 5ha and falls within the Minerals Consultation Area. Therefore Minerals Policy MP10 of the SMWLP applies. The use of minerals on site may be required by Suffolk County Council.	To reflect the Infrastructure SoCG agreed with Suffolk County Council.					

	IP141a		representatio
		TPOs nearby fronting Nacton Road (an application for tree works may be required). Possible contamination. Adjacent to railway wildlife corridor and buffer. Surveys for reptiles, bats and	n ID 26259 (AONB Unit).
		detailed terrestrial invertebrate surveys are required. The site is within close proximity to the	
		Suffolk Coast and Heaths Area of Outstanding Natural Beauty (AONB). Development will need	
		to demonstrate that it will not harmfully impact the AONB. The recommendations of the	
		Ipswich Wildlife Audit 2019 could be incorporated into future development, unless other	
		means of biodiversity enhancement are appropriate.	
227	Site Sheet IP141a	Modification to Site Sheet IP141a:	To reflect the Infrastructure
		The site allocation is over 5ha and falls within the Minerals Consultation Area. Therefore	SoCG agreed
		Minerals Policy MP10 of the SMWLP applies. The use of minerals on site may be required by	with Suffolk
		Suffolk County Council.	County Council.
229	Site Sheet IP149	Modification to Site Sheet IP149:	To reflect the Infrastructure
			SoCG agreed with Suffolk
			County
		Suffolk County Council.	Council.
231	Site Sheet IP150b	Modification to Site Sheet IP150b:	To overcome representatio
		Ravenswood has a distinctive spoke and wheel layout which allows for the residential	n ID 26285
		development to blend comfortably into the heathy landscape of Ravenswood Park. The curved	(AONB Unit).
		design of the estate acts as a soft edge to the development, leading to the rural edge of the	
		borough. Introducing development which would reduce the distinctive legibility of Ravenswood	
		and its relationship with this rural edge therefore requires careful consideration.	
	229	229 Site Sheet IP149 231 Site Sheet	to demonstrate that it will not harmfully impact the AONB. The recommendations of the lpswich Wildlife Audit 2019 could be incorporated into future development, unless other means of biodiversity enhancement are appropriate. 227 Site Sheet IP141a

			The site is within close proximity to the Suffolk Coast and Heaths Area of Outstanding Natural	
			Beauty (AONB). An assessment of the impact on this AONB will be required, including the	
			impact of any proposed floodlighting.	
MM158	231	Site Sheet IP150b	Modification to Site Sheet IP150b:	To reflect the Infrastructure
			The site allocation is over 5ha and falls within the Minerals Consultation Area. Therefore	SoCG agreed with Suffolk
			Minerals Policy MP10 of the SMWLP applies. The use of minerals on site may be required by	County
			Suffolk County Council.	Council.
MM159	235	Site Sheet IP150d	Modification to Site Sheet IP150d:	To overcome representatio
			Ravenswood features distinctive pockets of development, utilising varied architectural approaches and palette of materials which gives the estate an interesting character, such as	n ID 26185 (Hallowtree
			dwellings along Downham Boulevard and Cranberry Square. This individual approach should be	Scout Centre).
			employed on this allocation site to provide a bespoke design which contributes to the character	
			of Ravenswood and avoid replicating some of the plainer neo-Georgian design of Alnesbourne	
			Close to the north.	
			The site is within close proximity to the Suffolk Coast and Heaths Area of Outstanding Natural	
			Beauty (AONB). An assessment of the impact on this AONB will be required.	
MM160	236/	Site Sheet	Modification to Site Sheet IP150e:	To overcome
	237	IP150e		representatio
			Development constraints / issues	n ID 26185
				(Hallowtree Scout Centre).
			Access constraints – should be master planned comprehensively with the Ravenswood	Scout Centre).
			allocation IP150b through to IP150e and the Airport Farm Kennels site to the south and	AND
			improvements to this part of the Nacton Road corridor between junction 57 and the Ransomes	
			Way/Nacton Road junction to create an attractive gateway to Ipswich.	In response to question 151 of the MIQs.

Drainage constraints. Surface water flooding local to site – will need to be considered at planning application stage. See Appendix 1 of the Ipswich SFRA.

A transport assessment and travel plan will be required. It should link into cycling and pedestrian route networks.

The site has potential wildlife interest – ecological, reptile and invertebrate surveys will be required prior to any vegetation clearance, and mitigation where appropriate. To achieve biodiversity net gain, the recommendations of the Ipswich Wildlife Audit 2019 could be incorporated into future development, unless other means of biodiversity enhancement are appropriate. It also forms part of the wildlife network and existing wildlife corridors should be safeguarded within future proposals.

The site is in close proximity to the Stour and Orwell SPA/ Ramsar site. Information to inform a project level HRA will be required to demonstrate that urbanisation impacts on the site are prevented.

This site lies in the vicinity of Prehistoric remains and crop marks, and as such any necessary mitigation measures for archaeology should be addressed at an appropriate stage in the planning process.

Development should respect the architectural approaches and principles previously established at Ravenswood, with its distinctive spoke and wheel layout which provides long ranging sightlines along runways, illustrating the former airport use of the site.

Ravenswood features distinctive pockets of development, utilising varied architectural approaches and palette of materials which gives the estate an interesting character. This individual approach should be employed on this allocation site to provide a bespoke design

			which contributes to the character of Ravenswood and avoid replicating some of the plainer neo-Georgian design of Alnesbourne Close to the north. Ravenswood benefits from several sculptures and public art commissions, which enhance the environment in which the estate is experienced, and responds to the high quality design and	
			aspirations of the Ravenswood development. Development of this allocation site should look to introduce further public art to well designed and integrated public space to the allocation site.	
			The site is within close proximity to the Suffolk Coast and Heaths Area of Outstanding Natural	
MM161	240	Site Sheet IP152	Beauty (AONB). An assessment of the impact on this AONB will be required. Modification to Site Sheet IP152:	To reflect the Infrastructure
		132	The site allocation is over 5ha and falls within the Minerals Consultation Area. Therefore Minerals Policy MP10 of the SMWLP applies. The use of minerals on site may be required by Suffolk County Council.	SoCG agreed with Suffolk County Council.
MM162	244	Site Sheet IP188	Modification to Site Sheet IP188: The site allocation is within 250m of a safeguarded waste use site in the SMWLP. It should be demonstrated, in consultation with Suffolk County Council, that the development of the site allocation does not prevent the waste facility from operating as normal, and that the users of the proposed development are not adversely impacted by the presence of the nearby waste facility.	To reflect the Infrastructure SoCG agreed with Suffolk County Council.
MM163	249	Site Sheet IP279	Modification to Site Sheet IP279: The site allocation is within 250m of a safeguarded waste use site in the SMWLP. It should be demonstrated, in consultation with Suffolk County Council, that the development of the site allocation does not prevent the waste facility from operating as normal, and that the users of	To reflect the Infrastructure SoCG agreed with Suffolk County Council.

	1	1		
			the proposed development are not adversely impacted by the presence of the nearby waste	
			facility.	
			The site allocation is within 250m of a safeguarded mineral site in the SMWLP. At the planning	
			application stage the developer of these sites should demonstrate that the development does	
			not prevent the mineral facility from operating as normal, and that the users of the proposed	
			development are not adversely impacted by the presence of the nearby minerals facility.	
MM164	258	Site Sheet	Modification to Site Sheet IP354:	To reflect the
		IP354		Infrastructure
			The site lies in the vicinity of Roman remains, likely on reclaimed land. The site lies across	SoCG agreed
			Archaeological Character Zones 1d and 2a as set out in the Archaeology and Development SPD.	with Suffolk
			It is likely that archaeological considerations could be managed through conditions on consent,	County Council.
			although early consultation with Suffolk County Council Archaeological Service is advised.	Couricii.
MM165	261	Site Sheet	Modification to Site Sheet IP355:	To reflect the
		IP355		Infrastructure
			The site lies in the vicinity of Roman remains, likely on reclaimed land. The site lies across	SoCG agreed
			Archaeological Character Zones 1d and 2a as set out in the Archaeology and Development SPD.	with Suffolk
			It is likely that archaeological considerations could be managed through conditions on consent,	County
			although early consultation with Suffolk County Council Archaeological Service is advised.	Council.
MM166	262 -	Site Sheet ISPA	Modifications to Site Sheet ISPA4.1:	To reflect the
	264	4.1		SoCG agreed
			See Appendix 20 of this document.	with Historic
				England.
MM167	264	Site Sheet	Modification to Site Sheet ISPA4.1 – Insert at end of site sheet:	To reflect the
		ISPA4.1		Infrastructure
			These large greenfield areas have not been previously systematically investigated for	SoCG agreed with Suffolk
			archaeological remains. Archaeological evaluation should be undertaken to inform planning	County
			applications, comprising a combination of desk-based assessment, geophysical survey and an	Council.

			appropriate level of trial trenched archaeological evaluation (see character zone 2c in					
			Archaeology and Development SPD).					
MM168	265 –	Site Sheet	Modification to Site Sheet IP028b:	To reflect the				
	266	IP028b		Infrastructure				
			The site lies on the edge of the River Gipping, within the likely former extent of the precinct of	SoCG agreed				
			the medieval Fransciscan friary (Greyfriars). There is potential for archaeological remains	with Suffolk				
			relating to the friary to survive on the site, as well as earlier occupation on the edge of lower	County Council.				
			lying marshy land. Within the western part of the site, marsh deposits have been identified, but	Courien.				
			human remains were recorded during construction of the eastern side of the existing buildings					
			on the site. Detailed early pre-application discussions with Suffolk County Council					
	Archaeological Service would be required to agree the scope of required assessment and to							
	inform design (e.g. to allow for preservation in-situ of deposits or appropriate programmes of							
			work). This site likely lies in the former extent of the town marsh. Palaeo-environmental					
			assessment and mitigation for impacts on deeper deposits may be required. Deep excavations					
			may encounter waterlogged features. Stratigraphy may be expected to be particularly deep in					
			former streams and watercourses, and waterlogged features are recorded in the Urban					
			Archaeological Database.					
MM169	269	Site Sheet	Modification to Site Sheet IP045:	To reflect the				
		IP045		Infrastructure				
			The site allocation is within 250m of a safeguarded mineral site in the SMWLP. At the planning	SoCG agreed				
			application stage the developer of these sites should demonstrate that the development does	with Suffolk County				
			not prevent the mineral facility from operating as normal, and that the users of the proposed	County Council.				
			development are not adversely impacted by the presence of the nearby minerals facility.					

Appendix 1: Modification to Table 8.1

Table 8.1 – Objectively Assessed Housing Need across the Ipswich Housing Market Area based on the standard method

	SHMA annual	SHMA total (2014- 2036)	Standard method annual (Sept 2017)	Standard method total (2016 – 2036)	Standard method annual (2016- based)	Standard method total (2016- based) (2018-2036)	Standard method annual (2014- based)	Standard method total (2014-based) (2018-2036)	Standard method annual (2014 based, 2018 ratios)	Standard method total (2014 based, 2018 ratios, 2018 – 36)	Standard method annual (2014 based, 2019 ratios)	Standard method total (2014 based, 2019 ratios, 2018 - 36)
Babergh	355	7,820	439	8,780	420	7,560	420	7,560	420	7,560	<u>416</u>	<u>7,488</u>
Ipswich	519	11,420	442	8,840	479	8,622	445	8,010	445	8,010	<u>460</u>	<u>8,280</u>
Mid Suffolk	452	9,951	573	11,460	590	10,620	585	10,530	556	10,008	<u>535</u>	<u>9,360</u>
Suffolk Coastal	460	10,111	495	9,900	582	10,476	515	9,270	542	9,756	489 ³	8,802
Total	1,786	39,302	1,949	38,980	2,071	37,278	1,965	35,370	1,963	35,334	1,900	34,200

Note: the Babergh figure of 420 p.a. includes the application of a cap on the uplift, as allowed for by the methodology.

³ Following the creation of East Suffolk Council to replace the former Suffolk Coastal and Waveney District Councils from 1st April 2019, the affordability ratios for 2019 (published in March 2020) are at the East Suffolk level. The East Suffolk affordability ratio is therefore used in this calculation.

Appendix 2: Modification to Table 3

TABLE 3 HOUSING LAND SUPPLY AND MINIMUM REQUIREMENT AT 1st APRIL 2019-2020

		Number of dwellings	Discounted Numbers	Cumulative Numbers
1	Completions 1 st April 2018 to 31 st March 2019 <u>2020</u>	223 <u>644</u>	-	223 <u>644</u>
2	Dwellings under construction	544 260 <u>350</u>	-	767 904 <u>994</u>
3	Dwellings with planning permission	846 3,22 4 <u>2,845</u>	761 2,902 <u>2,561</u>	1,528 3,806 <u>3,555</u>
4	Dwellings with a resolution to grant planning permission (subject to the prior completion of a Section 106 agreement)	4 24 222 <u>217</u>	382 200 <u>195</u>	1,910 4,006 <u>3,750</u>
5	Number of dwellings required on new site allocations and on windfall sites to 2036	6,100 4,274 <u>4,530</u>		8,010 <u>8,280</u>

TABLE NOTES

The discounted numbers in the table allow 10% slippage for planning permissions that may not be implemented.

Line 2: Dwellings under construction at 31^{st} March $\frac{2019-2020}{2020}$ - assumed that all will be completed over the plan period.

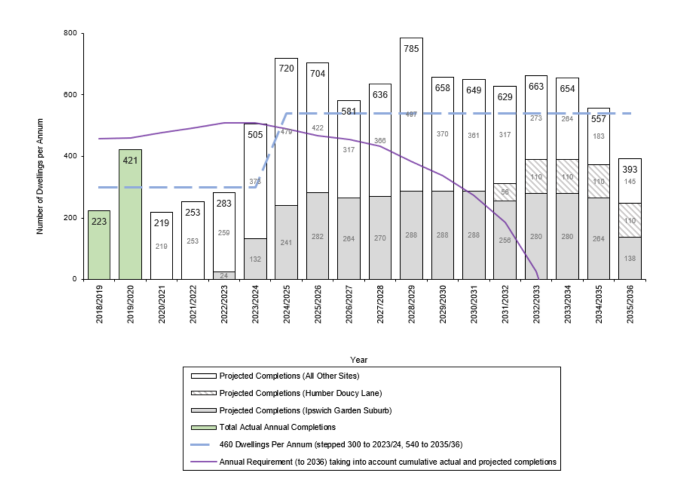
Line 3: Other dwellings with planning permission at 31^{st} March $\frac{2019}{2020}$ - assumed that 10% of these will not be completed.

Line 4: Dwellings with a resolution to grant planning permission from the Council's Planning and Development Committee but which are awaiting completion of a Section 106 Agreement before planning permission is issued, at $31^{\rm st}$ March 2019-2020 - assumed that 10% of these will not be completed.

Line 5: To reach the minimum requirement of $\frac{8,010-8,280}{6}$ dwellings by 2036, together with windfall sites, further land will need to be allocated within the Borough for at least $\frac{6,100-4,274}{4,530}$ new homes.

Appendix 3: Diagram 4: Housing Trajectory

Diagram 4 Ipswich housing trajectory at 1st April 2020



Appendix 4: Modification to Table 4

TABLE 4 ESTIMATED HOUSING DELIVERY FOR 2019-2036 EXCLUDING CURRENT PERMISSIONS AS AT 1^{ST} APRIL $\frac{2019}{2020}$

Area of Ipswich	%age (dwellings) Previously developed land	Total Additional dwellings 2019-2036
IP-One	100%	2,034 2,015 <u>2,251</u>
Rest of built up area	83% 72.4% <u>72.3%</u>	716 (PDL:594) 642 (PDL: 465) 640 (PDL: 463)
Ipswich Garden Suburb (see policy CS10)	0%	3,268 <u>1,380</u>
Northern end of Humber Doucy Lane (see Policy ISPA4)	0%	496 <u>449</u>
Total 2019 <u>2020</u> -2036 (excluding windfall)	4 0.3% 54.7% 57.5%	6,514 (PDL: 2,628) 4,533 (PDL: 2,480) 4,720 (PDL: 2,714)
Windfall sites 2022 - <u>2023</u> – 2036	90%	700-<u>650</u> (PDL: 630 <u>585</u>)
Total 2019 <u>2020</u> -2036	45.2% 59.1% 61.4%	7,214 (PDL: 3,258) 5,183 (PDL: 3,065) 5,370 (PDL: 3,299)

Appendix 5: New Appendix 9: Housing Trajectory

Appendix 9 Ipswich Housing Trajectory at 1st April 2020

Site Reference	Planning application ref/DPD policy ref	Type of permission (Allocation, Outline, Reserved Matters, Full)	Name and address of site	Greenfield/Brownfield	Site Area	Total number of dwellings built on site	Total residual number of dwellings under construction, permitted/allocated	Total number of dwellings on site	Number of residual which are expected to be completed in 5 years	2020/21 (Current Year)	2021/22 (Yr 1)	2022/23 (Yr 2)	2023/24 (Yr 3)	2024/25 (Yr 4)	2025/26 (Yr 5)	2026/27 (Yr 6)	2027/28 (Yr 7)	2028/29 (Yr 8)	2029/30 (Yr 9)	2030/31 (Yr 10)	2031/32 (Yr 11)	2032/33 (Yr 12)	2033/34 (Yr 13)	2034/35 (Yr 14)	2035/36 (Yr 15)	Total Identified Supply
IP003			3-11 and 4-32 Portman's Walk IP1 2DW (north of Sir Alf Ramsey Way)	В	1.41	0	114	114	0													25	30	34	25	114
IP004		Allocation (SP2)	Bus depot, 7 Constantine Road IP1 2DP	В	1.07	0	48	48	0											24	24					48
IP005	16/00969	Full - approved (SP3)	Former Tooks Bakery 731, Old Norwich Road	В	1.98	0	60	60	0	60)															60
IP009			Victoria Nurseries, 1 Kettlebaston Way IP4 2XX	В	0.39	0	12	12	0							12										12
IP010a			Former Co-op Depot, Derby Road & Hines Road	В	2.22	0	75	75	0									25	25	25						75
IP010b	UC010 part b	Allocation (SP2)	Felixstowe Road (237 to 297)	В	2.79	0	62	62	0										31	31						62
IP011a		Allocation (SP2)	Former Gym and Trim Health Club, Lower Orwell Street IP4 1BU	В	0.16	0	18	18	0							18										18
IP011b		Allocation (SP2)	Eastern Counties Bus Depot, Foundation Street IP4 1BQ and 6 Smart Street IP4 1BP	В	0.62	0	56	56	0												28	28				56
IP011c		Allocation (SP2)	Car Park, Smart Street	В	0.08	0	7	7	0									7								7
IP012			52 to 60 Grimwade Street IP4 1LP & Portia House Star Lane (Peter's Ice Cream)	В	0.32	0	35	35	0							35										35
IP014			92 - 94 and Hope Church, 114 Fore Hamlet IP3 8AF	В	0.21	0	31	31	31						31											31
IP015		Allocation (SP2)	Car Park, West End Road	В	1.22	0	67	67	0									25	30	12						67
IP031a	UC032	Allocation (SP2)	Car Park, Burrell Road	В	0.44	0	20	20	0									20								20
IP031b	19/00369	Full (S106) (was SP2)	22 Stoke Street IP2 8BX	В	0.18	0	31	31	31			31														31
IP032		Allocation (SP2)	King George V Field, Old Norwich Rd	G	3.7	0	99	99	0											33	33	33				99

Site Reference	Planning application ref/DPD policy ref	Type of permission (Allocation, Outline, Reserved Matters, Full)	Name and address of site	Greenfield/Brownfield	Site Area	Total number of dwellings built on site	Total residual number of dwellings under construction, permitted/allocated	Total number of dwellings on site	Number of residual which are expected to be completed in 5 years	2020/21 (Current Year)	2021/22 (Yr 1)	2022/23 (Yr 2)	2023/24 (Yr 3)	2024/25 (Yr 4)	2025/26 (Yr 5)	2026/27 (Yr 6)	2027/28 (Yr 7)	2028/29 (Yr 8)	2029/30 (Yr 9)	2030/31 (Yr 10)	2031/32 (Yr 11)	2032/33 (Yr 12)	2033/34 (Yr 13)	2034/35 (Yr 14)	2035/36 (Yr 15)	Total Identified Supply
IP033	UC034		Land at Bramford Road (Stocks site)	G	2.03	0	55	55	0)							27	28								55
IP035		Allocation (SP2)	Key Street/Star Lane (St Peter's Port)	В	0.54	0	86	86	0)							40	46								86
IP037	UC038	Allocation (SP2)	Island site	В	6.02	0	421	421	0)										55	70	75	75	76	70	421
IP039a	UC040	Allocation (SP2)	Land between Gower Street and Great Whip Street	В	0.48	0	45	45	0														22	23		45
IP040		Allocation (SP2)	Civic Centre area, Civic Drive	В	0.73	0	59	59	0											25	34					59
IP041		Allocation (SP2)	Former Police Station, Civic Drive	В	0.52	0	58	58	0							20	38									58
IP042		Outline withdrawn (SP3)	Land between Cliff Quay and Landseer Road	В	1.64	0	222	222	0	Ì							74	74	74							222
IP043	UC044	Allocation (SP2)	47 Key Street and Slade Street Car Park, Star Lane	В	0.7	0	50	50	0)							25	25								50
IP047	08/00953 19/00148		Land at Commercial Road	В	2.86	0	173	173	173				35	65	73											173
IP048a	UC051	Allocation (SP2)	Mint Quarter (east)	В	1.33	0	53	53	0									26	27							53
IP048b		Allocation (SP2)	Mint Quarter (west)	В	1.34	0	36	36	0										36							36
IP048c	18/00740		6-10 Cox Lane and 36-46 Carr Street (upper floors)	В	0.23	0	33	33	0	33																33
IP054a	16/01037	Full - approved (SP3)	30 Lower Brook Street	В	0.56	0	62	62	62					62												62
IP054b		Allocation (SP2)	Land between Old Cattle Market and Star Lane	В	0.95	0	40	40	0											40						40
IP059	16/01220	Outline (S106) (SP3)	Elton Park Industrial Estate, Hadleigh Road (128 dwellings (approx 103 in IBC) and 60 bed care home)	В	2.97	0	103	103	68					34	34	35										103
IP061	UC064	Allocation (SP2)	School Site, Lavenham Road	G	0.9	0	23	23	12						12	11										23

Site Reference	Planning application ref/DPD policy ref	Type of permission (Allocation, Outline, Reserved Matters, Full)	Name and address of site	Greenfield/Brownfield	Site Area	Total number of dwellings built on site	Total residual number of dwellings under construction, permitted/allocated	Total number of dwellings on site	Number of residual which are expected to be completed in 5 years	2020/21 (Current Year)	2021/22 (Yr 1)	2022/23 (Yr 2)	2023/24 (Yr 3)	2024/25 (Yr 4)	2025/26 (Yr 5)	2026/27 (Yr 6)	2027/28 (Yr 7)	2028/29 (Yr 8)	2029/30 (Yr 9)	2030/31 (Yr 10)	2031/32 (Yr 11)	2032/33 (Yr 12)	2033/34 (Yr 13)	2034/35 (Yr 14)	2035/36 (Yr 15)	Total Identified Supply
IP064a		Allocation (SP2)	Holywells Road east	В	1.2	0	66	66	0								33	33								66
IP066	UC069	Allocation (SP2)	JJ Wilson, White Elm Street and land to rear at Cavendish Street	В	0.85	0	55	55	22						22	33										55
IP067a		Allocation (SP2)	Former British Energy site (north)	В	0.38	0	17	17	0														17			17
IP074	16/01179	Full - approved (SP3)	Land at Upper Orwell Street	В	0.07	0	9	9	9				9													9
IP080	UC085	Allocation (SP2)	240 Wherstead Road	В	0.49	0	27	27	0							27										27
IP084a	18/01117	Full (S106) (SP3)	County Hall, St Helen's Street	В	0.32	0	40	40	40					40												40
IP089	UC096	Allocation (SP2)	Waterworks Street	В	0.31	0	23	23	0													23				23
IP096		Allocation (SP2)	Car Park Handford Rd East (19/00768/FUL pending - 22 assisted dwellings)	В	0.22	0	22	22	22				22													22
IP098	UC111	Allocation (SP2)	Transco, south of Patteson Road	В	0.57	0	62	62	0											30	32					62
IP105	UC129	Allocation (SP2)	Depot, Beaconsfield Road	В	0.34	0	15	15	0										15	5						15
IP106	18/00032 & 19/00045	approved	391 Bramford Road	G	0.33	0	11	11	11		11															11
IP109	12/00192	Full (S106) (SP3)	The Drift, Woodbridge Road (application awaiting S106 for 13 dwellings but reduced capacity is more likely)	В	0.42	0	6	6	6					6												6
IP116a	16/00659 19/00070	Reserved Matters - approved (SP3)	Former St Clements Hospital, Foxhall Road	В	1.7	34	17	51	5	12	5															17
IP116b	16/00677	Reserved Matters -	St Clements Hospital Grounds, Foxhall Road	G	3.6	90	12	102	0	12																12
		approved (SP3)		В	3	60	17	77	0	17																17

Site Reference	Planning application ref/DPD policy ref	Type of permission (Allocation, Outline, Reserved Matters, Full)	Name and address of site	Greenfield/Brownfield	Site Area	Total number of dwellings built on site	Total residual number of dwellings under construction, permitted/allocated	Total number of dwellings on site	Number of residual which are expected to be completed in 5 years	2020/21 (Current Year)	2021/22 (Yr 1)	2022/23 (Yr 2)	2023/24 (Yr 3)	2024/25 (Yr 4)	2025/26 (Yr 5)	2026/27 (Yr 6)	2027/28 (Yr 7)	2028/29 (Yr 8)	2029/30 (Yr 9)	2030/31 (Yr 10)	2031/32 (Yr 11)	2032/33 (Yr 12)	2033/34 (Yr 13)	2034/35 (Yr 14)	2035/36 (Yr 15)	Total Identified Supply
IP119		Allocation (SP2)	West End Road (East)	В	0.61	0	28	28	0														28			28
IP120b		Allocation (SP2)	West End Road (West)	В	1.03	0	103	103	0												22	39	42			103
IP125		Allocation (SP2)	Corner of Hawke Road and Holbrook Road	В	0.25	0	20	20	20				20													20
IP131	18/00552	Full - approved (SP3)	45 Milton Street	В	0.28	0	9	9	9				9													9
IP132	10/00343	(SP2) (Full	Former St Peters Warehouse Site, 4 College Street / Bridge Street (Northern Quays west)	В	0.18	0	73	73	0									36	37							73
IP133		Allocation (SP2) (Full - expired)	South of Felaw Street	В	0.37	0	45	45	0										45							45
IP135	11/00247	Allocation (SP2) (Outline - expired)	112 - 116 Bramford Road	В	0.17	0	19	19	19						19											19
IP136	UC251	Allocation (SP2)	Silo, College Street	В	0.16	0	48	48	0											24	24					48
IP142	UC259 17/00570	(SP3)	Land at Duke Street	В	0.39	0	44	44	44						44											44
IP143	17/00769	(Outline - approved) (was SP2)	Former Norsk Hydro Ltd, Sandyhill Lane	В	4.5	0	85	85	85				40	45												85
IP150a (part)	07/00765 part	Outline - approved (SP3)	Land south of Ravenswood (sites U, V and W)	В	2.23	0	99	99	99			19	28	28	24											99
IP150d		Allocation (SP2)	Land south of Ravenswood	В	1.8	0	34	34	0									34								34
IP150e		Allocation (SP2)	Land south of Ravenswood	В	3.6	0	126	126	42					15	27	28	28	28								126
IP161	19/00065	Full - approved (SP3)	2 Park Road	В	0.35	0	14	14	14			14														14

Site Reference	Planning application ref/DPD policy ref	Type of permission (Allocation, Outline, Reserved Matters, Full)	Name and address of site	Greenfield/Brownfield	Site Area	Total number of dwellings built on site	Total residual number of dwellings under construction, permitted/allocated	Total number of dwellings on site	Number of residual which are expected to be completed in 5 years	2020/21 (Current Year)	2021/22 (Yr 1)	2022/23 (Yr 2)	2023/24 (Yr 3)	2024/25 (Yr 4)	2025/26 (Yr 5)	2026/27 (Yr 6)	2027/28 (Yr 7)	2028/29 (Yr 8)	2029/30 (Yr 9)	2030/31 (Yr 10)	2031/32 (Yr 11)	2032/33 (Yr 12)	2033/34 (Yr 13)	2034/35 (Yr 14)	2035/36 (Yr 15)	Total Identified Supply
IP165	17/00795	Full - approved (SP3)	Eastway Business Park, Europa Way	В	2.08	86	8	94	0	8																8
IP169		Full - approved (SP3)	23-25 Burrell Road	В	0.08	10	4	14	0	4																4
IP172		Allocation (SP2) (Full - expired)	15-19 St Margaret's Green	В	0.08	0	9	9	0								9									9
IP188	19/00173	Full – approved (was SP2)	Websters Saleyard site, Dock Street	В	0.11	0	9	9	9						9											9
IP200	05/00819	Full - approved (SP3)	Griffin Wharf, Bath Street	В	4.7	131	113	244	113				33	40	40											113
IP205	02/01241 19/00624	Full - approved and S106 (SP3)	Burton's, College Street	В	0.1	71	14	85	14					14												14
IP206	04/00313	Full - approved (SP3)	Cranfields (16 flats replaced by 16/00092/VC below)	В	0.71	196	124	320	0							42	42	40								124
IP206	16/00092/ VC	Full - approved (SP3)	Cranfields (Mill House)	В		33	10	43	0	10																10
IP218	15/00422	Prior Approval - approved	31-37 St Helen's Street	В	0.4	12	3	15	3						3											3
IP221	06/01007	expired)	Flying Horse PH, 4 Waterford Road	В	0.35	0	12	12	0											12	2					12
IP234		Full -	Land adjacent 30 Gibbons Street	В	0.03	0	3	3	3				3													3
IP245		Full -	12-12a Arcade Street	В	0.06	0	14	14	14			14														14
IP256		Full - approved (SP3)	Artificial Hockey Pitch, Ipswich Sports Club, Henley Road	В	0.87	0	28	28	28				28													28

Site Reference	Planning application ref/DPD policy ref	Type of permission (Allocation, Outline, Reserved Matters, Full)	Name and address of site	Greenfield/Brownfield	Site Area	Total number of dwellings built on site	Total residual number of dwellings under construction, permitted/allocated	Total number of dwellings on site	Number of residual which are expected to be completed in 5 years	2020/21 (Current Year)	2021/22 (Yr 1)	2022/23 (Yr 2)	2023/24 (Yr 3)	2024/25 (Yr 4)	2025/26 (Yr 5)	2026/27 (Yr 6)	2027/28 (Yr 7)	2028/29 (Yr 8)	2029/30 (Yr 9)	2030/31 (Yr 10)	2031/32 (Yr 11)	2032/33 (Yr 12)	2033/34 (Yr 13)	2034/35 (Yr 14)	2035/36 (Yr 15)	Total Identified Supply
IP268	13/00625	Full - approved	Burlington Road	В	0.26	6	2	8	0	2																2
IP274	16/00763	Full (S106)	Old Norwich Road (rear of Maypole PH)	G	0.41	0	11	11	11			11														11
IP279a	18/00470	Prior Approval - approved (SP3)	Former British Telecom, Bibb Way	В	0.63	0	102	102	102		50	52														102
IP279b area 1		Allocation (SP2)	North of former British Telecom offices, Bibb Way fronting Handford Road	В	0.4	0	18	18	18			18														18
IP279b area 2		Allocation (SP2)	South of former British Telecom offices, Bibb Way	В	0.62	0	29	29	29			29														29
IP280	14/01039 17/00489/ VC	Full - approved	Westerfield House, Humber Doucy Lane	В	0.06	0	7	7	0	7																7
IP280	18/00526	(SP3)	Westerfield House, Humber Doucy Lane	G	3.44	0	147	147	147				48	65	34											147
IP283	17/00049	Full - approved (SP3)	25 Grimwade Street. Student Union Club and adjacent car park, Rope Walk	В	0.27	0	14	14	14		14															14
IP285 (part)	19/00737	Full approved	Land rear of 28 - 50 Freehold Road and 17 Kemball Street	G	0.16	0	5	5	5		5															5
IP290	17/00320	Full - approved	The Great White Horse Hotel, 45 Tavern Street	В	0.02	0	6	6	0							6										6
IP307		Allocation (SP2)	Prince of Wales Drive	В	0.27	0	18	18	18			18														18
IP309		Allocation (SP2)	Former Bridgeward Social Club, 68a Austin Street and amenity land rear of 18-42 Austin Street	В	0.29	0	15	15	15					15												15
IP333	19/00325	Full approved	Land rear of 133 to 139 Valley Road	G	0.49	0	7	7	7			7														7
IP354		Allocation (SP2)	72 (Old Boatyard) Cullingham Road	В	0.34	0	24	24	24				24													24
IP355		Allocation (SP2)	77-79 Cullingham Road	В	0.06	0	6	6	6				6													6

Site Reference	Planning application ref/DPD policy ref	Type of permission (Allocation, Outline, Reserved Matters, Full)	Name and address of site	Greenfield/Brownfield	Site Area	Total number of dwellings built on site	Total residual number of dwellings under construction, permitted/allocated	Total number of dwellings on site	Number of residual which are expected to be completed in 5 years	2020/21 (Current Year)	2021/22 (Yr 1)	2022/23 (Yr 2)	2023/24 (Yr 3)	2024/25 (Yr 4)	2025/26 (Yr 5)	2026/27 (Yr 6)	2027/28 (Yr 7)	2028/29 (Yr 8)	2029/30 (Yr 9)	2030/31 (Yr 10)	2031/32 (Yr 11)	2032/33 (Yr 12)	2033/34 (Yr 13)	2034/35 (Yr 14)	2035/36 (Yr 15)	Total Identified Supply
IP358	18/00374	Prior	Saxon House, 1 Cromwell Square	В	0.07	0	34	34	34		34															34
IP360	18/00496	Prior Approval - approved	2 Turret Lane	В	0.1	0	6	6	0	6																6
IP361		Prior Approval - approved	3-4 Lower Brook Mews	В	0.02	0	6	6	6		6															6
IP362	18/00675 19/00910	Prior Approval & Full - approved	39 Princes Street	В	0.03	0	15	15	15		15															15
IP363	18/00685 19/00202	Prior Approval & Full - approved	Foundation House, 34 Foundation Street	В	0.1	0	14	14	0	14																14
IP364	10/01063	CII	28-32 Museum Street	В	0.03	0	9	9	0	9																9
IP365	18/01070	Prior	15-17 Princes Street	В	0.05	0	14	14	14		14															14
IP366	19/00028	Full - approved	6 Lower Brook Street	В	0.03	0	8	8	8		8															8
IP371	18/00160	Full - approved	The Mason's Public House, 79 Victoria Street	В	0.06	0	8	8	8		8															8
IP383	19/00969	Full approved	Aaron House, Finchley Road IP4 2HU	В	0.17	0	5	5	5			5														5
IP386		Full (S106)	28-50 Grimwade Street	В	0.15	0	13	13	13		13															13
IP387	19/01119	, ,	Lockup garages and amenity area adjacent 14 Emmanuel Close	В	0.07	0	6	6	6		6															6
IP388	19/01122	Full pending	Lockup garages rear of 70 to 84 Sheldrake Drive	В	0.24	0	8	8	8		8															8
IP389	19/01129	Full approved	Lockup garages rear of 32 to 40 Mallard Way	В	0.18	0	6	6	6		6															6

Site Reference	Planning application ref/DPD policy ref	Type of permission (Allocation, Outline, Reserved Matters, Full)	Parish/Ward	Name and address of site	Greenfield/Brownfield	Available	Suitable	Achievable in 5 years	Site Area	Total number of dwellings built on site	Total residual number of dwellings under construction	Total number of dwellings on site	Number of residual which are expected to be completed in 5 years	2020/21 (Current Year)	2021/22 (Yr 1)	2022/23 (Yr 2)	2023/24 (Yr 3)	2024/25 (Yr 4)	2025/26 (Yr 5)	2026/27 (Yr 6)	2027/28 (Yr 7)	2028/29 (Yr 8)	2029/30 (Yr 9)	2030/31 (Yr 10)	2031/32 (Yr 11)	2032/33 (Yr 12)	2033/34 (Yr 13)	2034/35 (Yr 14)	2035/36 (Yr 15)	Total Identified Supply
IP392		Full approved		Highview Hotel, 56 Belstead Road IP2 8BE	В	Yes	Yes	Yes	0.19	0	8	8	8		8															8
IP181	14/00638	Strategic Devt Site (Outline approved)	St Margaret's	Ipswich Garden Suburb Phase N1a (CBRE - West of Westerfield Road & south of Railway Line)	G	Yes	Yes	Part	43.3	0	815	815	210				42	84	84	84	84	84	84	84	50	50	50	35		815
IP180 (part)	16/00608	Strategic Devt Site (Outline approved)	Whitton	Ipswich Garden Suburb Phase N2a (Crest - North of Railway and east of Henley Road)	G	Yes	Yes	Part	42.7	0	1,100	1,100	343			24	90	115	114	96	102	120	120	120	50	50	50	49		1,100
IP182 (part)		Strategic Devt Site	SI Managaratia	Ipswich Garden Suburb Phase N3a (Mersea - East of Westerfield Road)	G	Yes	Yes	Part	53.1	0	924	924	126					42	84	84	84	84	84	84	84	84	84	84	42	924
IP185, part IP182 & IP180		Strategic Developm ent Site	St Margaret's	Ipswich Garden Suburb Phase N1b (Ipswich School), Phase N3b (Red House Farm) & Phase N2b (Other)	G	Yes	Yes	No	25.6	0	456	456	0												72	96	96	96	96	456
ISPA4.1		Allocation (ISPA4)	Rushmere	Humber Doucy Lane adjacent to Tuddenham Road	G	Yes	Yes	No	23.6	0	496	496	0												56	110	110	110	110	496
Various	Various			Sites with fewer than 5 dwellings	G	Yes	Yes	Yes	1.5	2	48	50	41	7	16	15	10													48
Various	Various			Sites with fewer than 5 dwellings	В	Yes	Yes	Yes	3.1	0	78	78	60	18	26	26	8													78
Windfall				Windfall sites	В					0	650	650	150				50	50	50	50	50	50	50	50	50	50	50	50	50	650
Total										731	8,889	9,620	2,465	219	253	283	505	720	704	581	636	785	658	649	629	663	654	557	393	8,889
Brownfield	total												1,552	200	221	226	315	414	376	306	339	469	370	328	284	240	264	183	145	4,680
Greenfield	total												913	19	32	57	190	306	328	275	297	316	288	321	345	423	390	374	248	4,209

Appendix 6 – Table 8A with proposed amendments

TABLE 8A Major Infrastructure Proposals

Proposal	What aspect of the strategy depends on the proposal	Lead Delivery Body / Bodies	Approx. Cost	Potential developer contribution (S106)	Potential funding gap	Potential funding sources	Time-scale
Flood Management							
Ipswich Flood Defence Management Strategy May include measures such as sheet piling renewal or a pumping station – to be confirmed by Environment Agency	Continued regeneration through mixed use developments within the Flood Risk zones in IP- One	Environment Agency	To be confirmed when the measures have been identified	tbc	tbc	Defra Environment Agency Developer contributions	2036
Early years							

Proposal	What aspect of the strategy depends on the proposal	Lead Delivery Body / Bodies	Approx. Cost	Potential developer contribution (S106)	Potential funding gap	Potential funding sources	Time-scale
Additional early years capacity to meet demand arising from development in Alexandra Ward New setting at IP048 Expansion of existing settings and SCC investigate investigating potential for new provision in town centre units and other options. Listed cost is estimated cost of one 30 place and one 60 place setting. 30 places could be provided to Alexandra Ward through the 90 place setting on site IP037. New early years setting at ISPA4.1 (Humber Doucy Lane) — Determined at Masterplanning	Essential to support growth	Suffolk County Council	£2,350,448 £509,886 £1,609,812- £1,902,267	£2,176,821 £509,886 £1,609,812 - £1,902,267	£173,627.00	Suffolk County Council Developer contributions	Through-out plan period

Proposal	What aspect of the strategy depends on the proposal	Lead Delivery Body / Bodies	Approx. Cost	Potential developer contribution (S106)	Potential funding gap	Potential funding sources	Time-scale
Additional early years capacity to meet demand arising from development in Bridge Ward New setting at Halifax Primary School (preferred option if funding gap can be addressed) or Expansion of provision at Hillside Primary School	Essential to support growth	Suffolk County Council	£588,330 or £414,900	£493,381 or £414,900	£94,949 or £0	Suffolk County Council Developer contributions	Through-out plan period
Additional early years capacity to meet demand arising from development in Castle Hill, Whitehouse and Whitton Wards If possible, expand provision at Highfield Nursery and/or provide additional capacity at lpswich Garden Suburb settings	Essential to support growth	Suffolk County Council	£597,456 - £705,996	£597,456 - £705,996	£0	Suffolk County Council Developer contributions	Through-out plan period

Proposal	What aspect of the strategy depends on the proposal	Lead Delivery Body / Bodies	Approx. Cost	Potential developer contribution (S106)	Potential funding gap	Potential funding sources	Time-scale
Additional early years capacity to meet demand arising from development in Gainsborough Ward Seek to expand provision at either Morland or Ravenswood Primary Schools	Essential to support growth	Suffolk County Council	£149,364	£149,364	£0	Suffolk County Council Developer contributions	Through-out plan period
Additional early years capacity to meet demand arising from development in Gipping Ward New setting on development site	Essential to support growth	Suffolk County Council	£1,175,224 £1,176,660	£1,612,136 £1,000,161	£0 £176,499	Suffolk County Council Developer contributions	Through-out plan period

Proposal	What aspect of the strategy depends on the proposal	Lead Delivery Body / Bodies	Approx. Cost	Potential developer contribution (S106)	Potential funding gap	Potential funding sources	Time-scale
Additional early years capacity to meet demand arising from development in Holywells Ward New 60 place setting at Rosehill Primary School New 90 place setting at IP037 subject to sequential and exception test	Essential to support growth	Suffolk County Council	£2,431,764 £2,353,320	£2,431,764 £2,059,155	£0 £294,165	Suffolk County Council Developer contributions	Through-out plan period
Additional early years capacity to meet demand arising from development in St John's Ward Expand provision at Britannia Primary School, or Establish a new setting at St John's Primary School	Essential to support growth	Suffolk County Council	£331,920 Or £588,330	£331,920 Or £392,220	Unknown	Suffolk County Council Developer contributions	Through-out plan period
Primary education							

Proposal	What aspect of the strategy depends on the proposal	Lead Delivery Body / Bodies	Approx. Cost	Potential developer contribution (S106)	Potential funding gap	Potential funding sources	Time-scale
Primary School Provision New school at IP048a Mint Quarter Extensions to existing schools: • Rosehill Primary School	Essential for the delivery of residential development across Ipswich including at the Waterfront	Suffolk County Council / Dept. for Education	£8,236,620 £3,100,000 £1,742,580	£3,824,145 (based on 195 pupils) £1,211,423 £564,264	£4,415,175 £1,888,577 £1,178,316	Suffolk County Council Dept. for Education Developer Contributions	Through-out plan period
 St Mark's or Sprites Primary School Cliff Lane Primary School 			£1,742,580 - £3,485,160 £1,200,000	£4,513,952 £4,729,860 £3,065,537	£0		
Secondary education							

Proposal	What aspect of the strategy depends on the proposal	Lead Delivery Body / Bodies	Approx. Cost	Potential developer contribution (S106)	Potential funding gap	Potential funding sources	Time-scale
Secondary School expansion Chantry Academy — 300 places by 2036 (22% of demand is arising within Ipswich Borough) Stoke High School — 190 places by 2036 (48% of demand is from planned growth and remainder is background growth)	Essential for the delivery of residential development across Ipswich including at the Waterfront and in Babergh Mid Suffolk District(s)	Suffolk County Council	£6,821,400 £4,320,220	£2,046,420 £5,148,729 £2,516,010	£4,774,980 £0 £1,804,210	Suffolk County Council Dept. for Education Developer Contributions from Babergh Mid Suffolk and Ipswich	Through-out plan period
Special Education Needs and Disability							
IP129 – Woodbridge Road – SEND School	Essential to support growth	Suffolk County Council	Fully Funded by Dept. For Education	<u>£0</u>	£0	Dept. for Education	Through-out plan period
Post-16 education							

Proposal	What aspect of the strategy depends on the proposal	Lead Delivery Body / Bodies	Approx. Cost	Potential developer contribution (S106)	Potential funding gap	Potential funding sources	Time-scale
Expansion of Suffolk One-post-16 education in and around lpswich ⁴	Essential to support growth	Suffolk County Council	£9,095,200 £4,065,525	£7,799,134	£0	Suffolk County Council Dept. for Education Developer contributions including from neighbouring authorities	Through-out plan period
Waste provision							
Relocation of Portman's Walk Household Waste Recycling Centre (HWRC) Expansion of Foxhall HWRC	Essential to support growth	Suffolk County Council	£3m	£110 per dwelling	£0	Suffolk County Council Developer contributions	Through-out plan period
Libraries							

⁴ It is not currently considered necessary to establish a new Sixth Form to serve Ipswich, but this will be reconsidered through the next plan review. If further capacity were required, the establishment of a new Sixth Form serving one or both of Ormiston Endeavour and the new Ipswich Garden Suburb secondary could be considered along with other options

Proposal	What aspect of the strategy depends on the proposal	Lead Delivery Body / Bodies	Approx. Cost	Potential developer contribution (S106)	Potential funding gap	Potential funding sources	Time-scale
Expansion of existing libraries, remodelling of existing libraries or provision of flexible, digital access and/or mobile services. Strategy and distribution of improvements to be developed during the plan period	Essential to support growth	Suffolk County Council	£700,000 ⁵	£216 per dwelling	£0	Suffolk County Council Developer contributions	Through-out plan period
Transport							
A14 Junction improvements Junction 55 Copdock Junction 56 Wherstead Junction 57 Nacton Junction 58 Seven Hills	Essential to support ISPA-wide growth		£65m- £100m £5m-£10m £5m-£10m £5m	Unknown	Unknown	Developer contributions (S278/S106) from all the ISPA authorities Highways England (RIS or Minor Works Fund) Central Government	Through-out plan period
Measures to increase capacity on A1214	Essential to support ISPA- wide growth	Suffolk County Council Highways England	£4m	Unknown	Unknown	Developer contributions from all the ISPA authorities	Through-out plan period

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⁵ Approximately based on the number of dwellings from policy ISPA4 and SP2 housing allocations.

Proposal	What aspect of the strategy depends on the proposal	Lead Delivery Body / Bodies	Approx. Cost	Potential developer contribution (S106)	Potential funding gap	Potential funding sources	Time-scale
Sustainable transport measures in Ipswich, including Smarter Choices, Quality Bus Partnership and other measures	Essential to support ISPA- wide growth	Suffolk County Council	£7.3m- £8.4m to 2026	Tbc <u>based on</u> funding strategy through action plan	Tbc <u>based on</u> <u>funding strategy</u> through action plan	Developer contributions from all the ISPA authorities Suffolk County Council ISPA authorities	Through-out plan period
Infrastructure improvements to support sustainable transport measures and junction improvements	Essential to support ISPA- wide growth	Suffolk County Council	£16m-£20m to 2026	Tbc through action plan	Tbc through action plan	Developer contributions from all the ISPA authorities Suffolk County Council	Through-out plan period
Link road through site IP029 via Europa Way from Bramford Road to Sproughton Road)	Desirable but not essential to support planned growth	Suffolk County Council	Tbe£700,000	tbe£0	Tbc <u>£0</u>	Suffolk County Council New Anglia LEP Developer contributions	Anticipated Start of February 2021

Proposal	What aspect of the strategy depends on the proposal	Lead Delivery Body / Bodies	Approx. Cost	Potential developer contribution (S106)	Potential funding gap	Potential funding sources	Time-scale
Wet Dock Crossing	Desirable but not essential to support planned growth	Suffolk County Council	Tbc	tbc	SCC has agreed up to £10.8m and funding gap will be difference between this and total cost.	Suffolk County Council Developer contributions	Through-out plan period
Green infrastructure							
Green infrastructure: - green trail around lpswich - country park at lpswich Garden Suburb (see Table 8B) Expansion of Orwell Country Park	Essential to support growth	Developers Suffolk County Council Ipswich Borough Council	tbe IGS Country Park - £4,225,000 (excluding maintenance and SuDS)	Tbe IGS Country Park - £0 (Provided by Housing Infrastructure Fund)	Tbc IGS Country Park - £0	Developer contributions and direct provision Housing Infrastructure Fund Ipswich Borough Council Recreational Avoidance and Mitigation Strategy contributions (Orwell Country Park)	Through-out plan period
Utilities							

Proposal	What aspect of the strategy depends on the proposal	Lead Delivery Body / Bodies	Approx. Cost	Potential developer contribution (S106)	Potential funding gap	Potential funding sources	Time-scale
New primary substation at Turret Lane	Development in the town centre in support of urban regeneration	UK Power Networks	tbc	Tbc	tbc	UK Power Networks	Need and delivery still under investigation
Water supply - site connections to the existing network (may include network upgrades) Foul sewerage network - site connections to the existing network (may include network upgrades)	Essential to support growth	Anglian Water Services Ltd	tbc	tbc	tbc	Anglian Water Developer contributions	Throughout plan period
Sport & leisure facilities							

Proposal	What aspect of the strategy depends on the proposal	Lead Delivery Body / Bodies	Approx. Cost	Potential developer contribution (S106)	Potential funding gap	Potential funding sources	Time-scale
New sports, leisure and recreation facilities – will be identified through IBC review of sports provision: Rights of Way Improvement Plan Ravenswood Sports Park IP150b Relocation of King George V Playing Fields IP032	Supporting growth, enhancing health and quality of life, and supporting greener lifestyles and green transport	Ipswich Borough Council Developers Highway Authority for Rights of Way Improvement Plan	tbc	tbc	tbc	Developer contributions Ipswich Borough Council Housing Infrastructure Fund Suffolk County Council	Need and delivery still under investigation
Healthcare provision							

Proposal	What aspect of the strategy depends on the proposal	Lead Delivery Body / Bodies	Approx. Cost	Potential developer contribution (S106)	Potential funding gap	Potential funding sources	Time-scale
Health centre at IP005 Former Tooks Bakery Healthcare provision enhancements – to be identified in conjunction with schemes coming forward	Essential to support growth	Ipswich & East Suffolk Clinical Commissioning Group East Suffolk and North Essex NHS Foundation Trust	tbc	tbc	tbc	Dept. for Health NHS England East Suffolk and North Essex NHS Foundation Trust Ipswich & East Suffolk Clinical Commissioning Group Developer contributions	Through-out plan period

<u>Appendix 7 – Policy SP2 & Table 1 (IP003) Example of change to Site</u> <u>Allocations DPD Format</u>

4.5

Policy SP2 Land Allocated for Housing

Through Final Draft Core Strategy policy CS7 'The Amount of Housing Required', the Council commits to allocating land to provide at least an additional 6,100 dwellings net to 2036. The following policy provides the detailed site allocations to deliver a proportion of that housing requirement.

Policy SP2 Land allocated for housing

The following sites are allocated for residential development, or part residential development within mixed use developments as indicated in Table 1. All residential development will be expected to comply with the relevant policies of the plan. Individual sites will have specific constraints which need to be addressed. These are listed as part of this policy below. Additional information regarding the sites and their constraints are included in site sheets contained in Appendix 3 of the plan. Development will take into account appropriately the constraints identified through the site sheets contained in Appendix 3 of the plan.

Table 1 Land allocated for residential use or residential-led mixed use

Site	Site name and	Site size ha	Indicative	Capacity	Likely	Individual site-specific constraints
ref.	development	(%	capacity	evidence	delivery	
	description	residential	(homes)		timescal	
		on mixed use			e (S, M,	
		sites)			L)	
IP003	Waste tip and	1.41 (90%)	114	90dph	L	a) An alternative site for the Concrete Batching Plant
	employment area north			(DM23a		and Household Waste Recycling Centre will need to
	of Sir Alf Ramsey Way			lower end of		b) Contaminated land assessment (DM18)
				range)		c) Archaeology (DM14 / Development and
	Parts of the site are					Archaeology SPD)
	covered by facility					d) Flood risk assessment (DM4)
	retention policies of the					e) River corridor buffer (DM10)
	Suffolk County Council					f) Bat survey (DM8)
	Minerals and Waste					g) Reptile survey (DM8)
	Local Plan. Alternative					h) Valley Ipswich Urban Characterisation Study SPD
	sites will need to be					i) Landscape link to Alderman Park (DM8)
	agreed with the County					
	Council and the site					
	operators for the					
	relocation of the					
	Concrete Batching Plant					
	and Household Waste					
	Recycling Centre before					
	the sites can be made					
	available					

Appendix 8 – Policy SP2: Table 1: Update to timescales and capacities where necessary; sites with planning permission at 31st March 2020 have been moved to Policy SP3

Table 1 Land allocated for residential use or residential-led mixed use

Site ref.	Site name and development description	Site size ha (% residential on mixed use sites)	Indicativ e capacity (homes)	Capacity evidence	Likely delivery timescal e (S, M, L)
IP003	Waste tip and employment area north of Sir Alf Ramsey Way	1.41 (90%)	114	90dph (DM23a lower end of range)	L
	Parts of the site are covered by facility retention policies of the Suffolk County Council Minerals and Waste Local Plan. Alternative sites will need to be agreed with the County Council and the site operators for the relocation of the Concrete Batching Plant and Household Waste Recycling Centre before the sites can be made available				
IP004	Bus depot, Sir Alf Ramsey Way Allocated for mixed residential & B1 office use; historic depot to be retained and converted as part of B1.	1.07 (c. 50%)	48	90dph (DM23a lower end of range)	L

IP009	Victoria Nurseries, Westerfield Road	0.39	12	30dph (DM23c). Low density to reflect suburban location.	<u>\$M</u>
IP010a	Co-op Depot, Felixstowe Road Approximately 25% of the site is safeguarded for an extension to Rosehill School.	2.22 (c.75%)	75	45dph (DM23b)	M
IPO10b	Felixstowe Road Current uses retained on c. 50% of site (including Hughes and BT).	2.79 (c. 50%)	62	45dph (DM23b)	L
IPO11a	Lower Orwell Street former Gym & Trim (formerly listed as Smart Street/Foundation Street),	0.15ha	18	110dph on 100% of site DM23	M
IPO11b	Smart Street, Foundation Street (South) Redevelopment is dependent on the appropriate relocation of existing uses.	0.62	56	90dph (DM23a lower end of range)	L

IP011c	Smart Street, Foundation Street (North) Allocated for residential development Site IP011b has been split to reflect the ownerships.	0.08	7	90dph (DM23a lower end of range)	M
IP012	Peter's Ice Cream	0.32	35	110dph (DM23a higher end of range)).	M
IP014	Hope Church Redevelopment is dependent on the appropriate relocation of existing uses.	0.21	<u>21</u> 23	110dph (DM23a, higher end of range)	<u>S</u> +4
IP015	West End Road Surface Car Park Primary allocation for long stay parking with secondary residential. The site is to be masterplanned with IP083 adjacent.	1.22 (c. 55%)	67	100dph (DM23a)	M
IP031a	Car Park, Burrell Road	0.44	20	45dph (DM23b).	М
IP031b	22 Stoke Street	0.18	<u>31</u> 18	100dph (reflective of highly accessible location.	Ş

				Maximum dph due to heritage constraints)	
IP032	King George V Field, Old Norwich Road Allocated for 80% residential and 20% open space. The allocation is subject to the provision of replacement playing fields and ancillary facilities (e.g. changing rooms and spectator accommodation) in a suitable location.	3.7 (c. 80%)	99	35dph (Development Brief)	M <u>/L</u>
IP033	Land at Bramford Road (Stocks site) Allocated for 50% residential and 50% open space.	2.03 (50%)	55	55dph (DM23b / SHELAA)	<u>M</u> \$
IP035	Key Street / Star Lane / Burtons (St Peter's Port) Residential-led mixed use scheme. Additional uses could include office, leisure or small scale retail.	0.54 (80%)	86	DM23a at a higher density of around 200 dph – below the density of development on the northern quays to reflect the historic environment setting	M
IP037	Island Site Allocated for housing and open space alongside existing	6.02 (c. 70%)	421	100dph (DM23a midrange)	L

IP039a	Marina and small commercial uses to support enterprise zone. These proportions will be firmed up through the preparation of a master plan. See also Opportunity Area development principles and guidelines in Part C. Additional vehicular and foot/cycle access (including emergency access) will need to be provided to enable the site's development. Land between Gower Street & Gt Whip Street	0.48	45	95dph (DM23a lower-mid range)	L
IPO40	Former Civic Centre, Civic Drive (Westgate) This site is allocated for 10% retail and leisure development at ground/first floor level but primarily residential use.	0.73 (90%)	59	90dph (DM23a)	M/L S
IP041	Former Police Station, Civic Drive	0.52	58	110dph (DM23a) higher end of range).	<u>M</u> \$
<u>IP042</u>	Land between Cliff Brewery and Landseer Road	1.64	<u>222</u>	Based on application 15/1040/OUT	M

IP043	Commercial Buildings, Star Lane	0.70 (80%)	50	90dph (DM23a lower end of range). 11/00267/FUL for 65 student rooms pending although unlikely to proceed.	<u>M</u> \$
IPO47	IP047 Land at Commercial Road	3.11ha	173	55dph on 80% as part of a mixed use scheme of 80% housing, 5% hotel/ leisure/ retail, 5% public open space and 10% enhanced river path, Based on pending application (19/00148/OUT)	<u>S</u> M
IP048a	Mint Quarter / Cox Lane East regeneration area Primary school and car parking development to the north of Upper Barclay Street, retaining the locally listed façade to Carr Street. Residential development to the south of Upper Barclay Street. Development to include new public open space and short	1.33 (c. 40%)	53	100dph (DM23a mid- range)	M

	stay parking in a medium sized multistorey car park (location in relation to Cox Lane to be determined). A development brief for the whole site will be prepared but development will come forward incrementally.				
IP048b	Mint Quarter / Cox Lane West regeneration area Residential and retail mix incorporating short stay car parking for shoppers and civic/open space. A development brief for the whole site (a and b) will be prepared but development will come forward incrementally.	1.34 (c. 30%)	36	90dph (DM23a lower end of range)	ME
IP054b	Land between Old Cattle Market and Star Lane The site now excludes the former Archant site to the east of Turret Lane and is allocated primarily for residential use alongside small scale retail and leisure and an extended or replacement electricity sub-station.	1.08 (60%)	40	60dph. High density area (DM23a) but a mix of flats and town houses would fit the character of locality. Hence density higher than medium range.	<u>M</u> +

IP061	Former School Site, Lavenham Road Allocated for part development (60%) on the basis of improving the remainder (40%) of the open space. The south-west corner of the land (0.18ha) is being developed (18/00991/FPC) as 4 general housing units and 4 respite care units and has been excluded from the site area.	0.9 (60%)	23	40dph (DM23 b c.)	<u>s/</u> M
IP064a	Land between Holywells Road and Holywells Park Redevelopment is dependent on the appropriate relocation of existing uses	1.20	66	45 dph (DM23b within IP-One area and close to Waterfront	M
IP066	JJ Wilson and land to rear at Cavendish Street Redevelopment is dependent on the appropriate relocation of existing uses	0.85	55	65dph (DM23b higher than average density as adjacent to IP-One).	M
IP067a	Former British Energy Site This is the northern section only and is	0.38ha	17	45dph	L

	subject to resolving odour issues to the satisfaction of IBC				
IP080	240 Wherstead Road	0.49	27	55dph (DM23b). Linear layout would allow for slightly higher than average density.	<u>M</u> \$
IP089	Waterworks Street	0.31	23	90dph less 5 existing units (DM23a lower end of range)	L
IP096	Car Park Handford Road East	0.22	22	100dph (DM23a lower end of range)	<u>S</u> M
IP098	Transco, south of Patteson Road	0.57	62	110dph (DM23 higher end of range)	М
IP105	Depot, Beaconsfield Road	0.33	15	45dph (DM23b)	М
IP119	Land east of West End Road Redevelopment is dependent on the appropriate relocation of existing uses	0.61 (45% to avoid developmen t directly opposite sub station)	28	125dph (DM23a lower end of range)	L
IP120b	Land west of West End Road	1.03 (80% to avoid developmen	103	125dph (DM23a lower end of range)	L

	Redevelopment is dependent on the appropriate relocation of existing uses	t adjacent to sub station)			
IP125	Corner of Hawke Road and Holbrook Road	0.25	<u>24 15</u>	<u>96</u> 60 dph	S
IP132	Former St Peters Warehouse Site, 4 Bridge Street	0.18ha	73	73 dwellings as part of a mixed use scheme (with B1a office use, leisure or small scale retail)	M
IP133	South of Felaw Street	0.37	45	120dph (DM23Based on 10/00418/VC for 47 dwellings expired Feb 2014 & pre- application discussion)	M
IP135	112-116 Bramford Road, Application for car wash approved 17/00266/FUL. Temp permission expires 01.10.2019	0.17ha	19	110dph based on location within Local Centre)	M
IP136	Silo, College Street This site is primarily allocated for	0.16 (c. 80%)	48	Assume 6 flats per floor within 10 storey	L

	residential with secondary uses to include offices, leisure and/or small scale retail.			development with commercial on lower two floors (DM23a and higher than average density consistent with other schemes along Quay).	
IP143	Former Norsk Hydro, Sandyhill Lane	4.51	85	17/00769/OUT	Ş
IP150d	Land south of Ravenswood – Sports Park (part adjacent to Alnesbourn Crescent only – to be master planned)	1.8	34	DM23 c. low density as part of mixed use with sports park	M
IP150e	Land south of Ravenswood (excluding area fronting Nacton Road) – to be master planned	3.6	126	DM23 c. low density as part of mixed use with B1 employment uses	<u>s/</u> M
IP172	15-19 St Margaret's Green	0.08	9	DM23110dph. Planning permission for student accommo- dation lapsed and unlikely to proceed (08/00511/FUL)	M

IP188	Websters Saleyard site, Dock Street	0.11	9	As per permission (19/00173/FUL).	Ş
IP221	Flying Horse PH, 4 Waterford Road	0.35 (c. 50% retaining the public house)	12	35dph (DM23c). Application for 12 dwellings in application 06/01007/FUL expired.	<u>M</u> Ł
IP279B(1)	Land north of Former British Telecom Office, Bibb Way	0.44	<u>35</u> 18	Based on master planning work with IP279A	S
IP279B(2)	Land south of Former British Telecom Office, Bibb Way	0.61	<u>36</u> 29	Based on master planning work with IP279A	S
IP307	Prince of Wales Drive	0.27	12	DM23 b.	S
IP309	Former Bridgeward Social Club, 68a Austin Street	0.28	15	54dph DM23 b. (Higher end based on proximity to local centre)_	S
IP354	72 (Old Boatyard) Cullingham Road	0.34	24	70dph (Less than 90dph due to site constraints)	S
IP355	77-79 Cullingham Road Site needs to safeguard capacity for a footpath	0.06	6	100dph (based on location in	S

	and cycle path through the site to connect Cullingham Road with Bibb Way.		Portman Quarter)	
Total		2,891		
		2,750		

Appendix 9 – Policy SP3: Table 2: Sites with planning permission at 31st March 2020 have been added. Sites completed by 31st March 2020 have been deleted. Applications that have been withdrawn have been moved to Policy SP2

Table 2 Sites with planning permission or awaiting a Section 106 Agreement

Site	Address and current situation	Site area ha (% for residential)	Capa- city	Evidence	Time- scale
IP005	Former Tooks Bakery, Old Norwich Road 80% residential and c. 20% is safeguarded for the provision of a new health centre.	2.8 (c. 80%)	60	45dph (Development Brief) Capacity in line with draft proposals) (16/00969/FPI3)	S
<u>IP031</u> <u>b</u>	22 Stoke Street	0.18	<u>31</u>	100dph (reflective of highly accessible location. Maximum dph due to heritage constraints)	<u>S</u>
IP042	Land between Cliff Quay and Landseer Road	1.64	222	15/01040/OUT awaiting a \$106	W

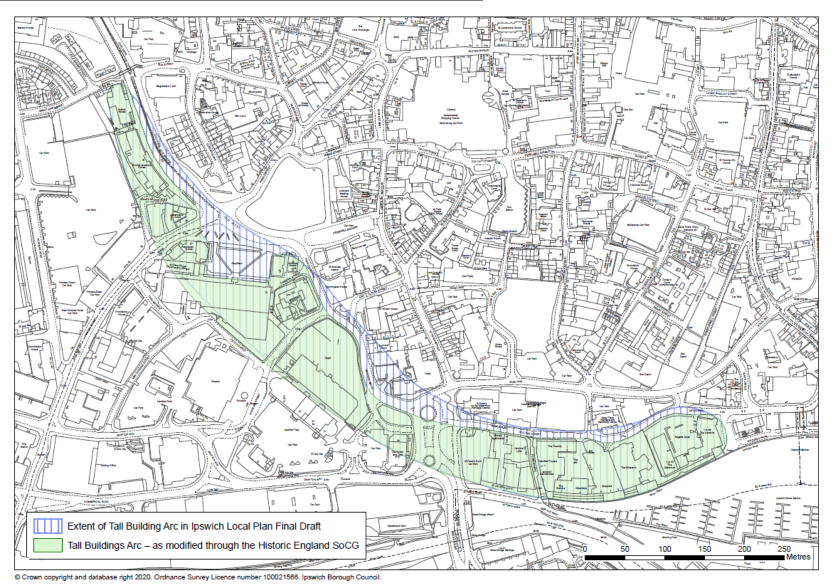
IP048 C	6-10 Cox Lane and 36-46 Carr Street (upper floors)	0.2	33	18/00740/P3JPA	S
IP054 a	30 Lower Brook Street	0.56	62	16/01037/FUL	S
IP059 a & b	Arclion House and Elton Park, Hadleigh Road	2.63	103 within IBC	16/01220/OUT	S/M
IP074	Land at Upper Orwell Street	0.07	9	16/01179/FUL approved 03.02.17	S
<u>IP084</u> <u>a</u>	County Hall, St Helen's Street	0.32	40	18/01117/FUL awaiting a S106	<u>S</u>
IP088	79 Cauldwell Hall Road	0.30	17	17/01115/VC approved 22/02/18	Ş
IP106	391 Bramford Road	0.33	11	19/00045/FUL	S
IP109	R/O Jupiter Road & Reading Road	0.42	<u>6 13</u>	12/00192/FUL (pending)	S
IP116	St Clement's Hospital Grounds	11.85	46 108	14/00721/OUT 16/00659/REM & 16/00677/REM 108-46 dwellings outstanding at 01/04/2019-2020	S
IP131	Milton Street	0.28	9	15/01158/FUL (& 18/00552/FUL)	<u>S</u> M
IP142	Land at Duke Street Allocation to provide for public open space (25%).	0.39 (75%)	44	90dph (DM23a lower end of range) (17/00570/FUL)	<u>S</u> H

<u>IP143</u>	Former Norsk Hydro	4.5	<u>85</u>	17/00769/OUT approved 04.10.2019	<u>S</u>
IP150 a	Ravenswood U, V, W	2.23	<u>96</u> 94	07/00765/OUT for part of outline site	S
IP161	2 Park Road	0.35	14	19/00065/FUL pending approved 27.09.2019	S
IP165	Eastway Business Park, Europa Way	2.08	<u>8</u> 78	As per approved scheme (13/00943/OUT 17/00795/FUL) and now on site. Under construction 78 8 outstanding.	S
<u>IP188</u>	Webster's Saleyard site, Dock Street	0.11	<u>9</u>	19/00713/FUL approved 01.10.2019	<u>S</u>
IP169	23-25 Burrell Road	0.08	4	12/00087/FUL approved 22.03.2012. Under construction 4 outstanding.	S
IP200	Griffin Wharf, Bath Street	0.79	71 113	17/00382/FUL pending approved 11.06.2019 Previous pps: 11/00507/FUL approved 01.09.2011 (132	S

				flats) 05/00819/FUL.	
IP205	Burton's, College Street	0.19	<u>9</u> 14	02/01241/FUL (196 in total, 71 completed April 2014). Application 19/00624/FP13 on part of site for 14 self-contained flats)	S /M
IP206	Cranfields, College Street	0.71	134	04/00313/FUL (337 in total, 197 completed April 2014) 16/00092/VC (replaced 16 of the flats with 43 (29 studios + 14 one-beds)	S <u>/M</u>
IP211	Regatta Quay, Key Street	0.85	156	09/00130/FUL (pending) 05/00296/FUL added 25 extra units. 150 (at winerack) and 6 at 16/00346/FUL	Ş
IP214	300 Old Foundry Road	0.02	12	10/00805/VC expired Dec 2013. 17/00144/FUL	Ş

IP245	12-12a Arcade Street	0.06	14	18/00899/FUL approved 06.09.2019	S
IP256	Artificial hockey pitch, Ipswich Sports Club, subject to the requirements of policy DM5 being met.	0.6 (excludes access road)	28	16/00987/FUL. Awaiting S.106 approved 20.09.2018	S
<u>IP274</u>	Rear of former Maypole PH, Old Norwich Road	0.39	<u>11</u>	16/00763/FUL awaiting S.106	<u>S</u>
IP279 a	Former British Telecom, Bibb Way	0.63	78	18/00470/P3JPA approved 20.07.2018	S
<u>IP280</u>	Westerfield House, Humber Doucy Lane	3.5	<u>156</u>	14/01039/FUL 17/00489/VC & 18/00526/OUT	<u>S</u>
IP283	25 Grimwade Street. Student Union Club and adjacent car park, Rope Walk	0.27	14	17/00049/FUL approved 23.08.2018	S
<u>IP386</u>	28-50 Grimwade Street	0.15	<u>13</u>	19/01118/FUL awaiting a S106	<u>S</u>
	Total		1,198 1,470		

Appendix 10 – Amended IP-One Area Policies Map: Tall Building Arc only:



<u>Appendix 11 – Site Allocations DPD Amended Chapter 6: IP-One Opportunity Areas:</u>

CHAPTER 6: IP-One Opportunity Areas

Vision

6.1 The broad focus for the plan in terms of development is to achieve appropriate regeneration of the central core of Ipswich (IP-One Area). These Opportunity Areas, which have potential for regeneration, are also some of the most sensitive historic and archaeological parts of the town. The Opportunity Areas are designed to reflect the historic character of each of the areas.

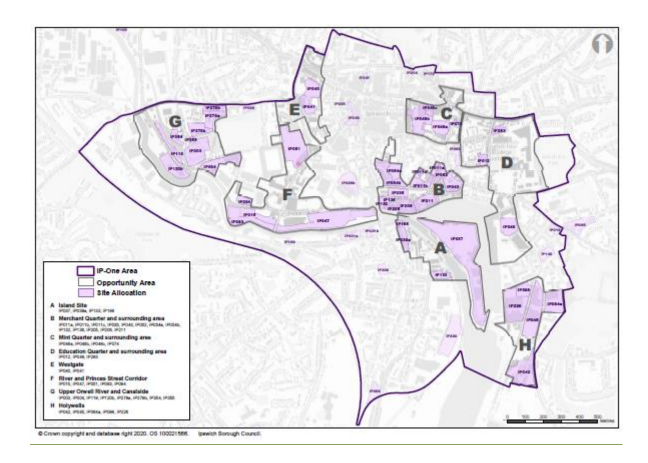
The Opportunity Area descriptions, development principles and plans which follow will act as indicative concept plans to guide the development strategically that is expected to take place.

Eight Opportunity Areas have been identified within the IP-One area defined on the map below in Figure 1 in Chapter 2 (see list below). They are areas where there are clusters of development opportunities, which together present an important opportunity to enhance the townscape and public realm. The Opportunity Area descriptions, development principles and plans which follow will act as concept plans to guide the development strategically that is expected to take place. The Opportunity Area Policies should be read with consideration to the SP and DM Policies which set out the preferred use of the site and the allocation site sheets. The site sheets identify specific constraints, considerations and opportunities for each individual allocation, whilst the Opportunity Areas set out the vision for the wider area. They should be adhered to unless evidence submitted with applications indicates that a different approach better delivers the plan objectives. The allocation policies of the Plan take precedence over the Opportunity Area guidance and site sheets in the event of any discrepancy.

The eight IP-One Opportunity Areas are as follows:

- A Island Site (this area includes part of the former Opportunity Area E Over Stoke Waterside)
- B Merchant Quarter
- C Mint Quarter and surrounding area
- D Education Quarter and surrounding area
- E Westgate
- F River and Princes Street Corridor (this area reflects a re-focus of the former Opportunity Area G River Corridor)
- G Upper Orwell River and Canalside this is a new area added to reflect potential development sites in this area of IP-One, allocated through policy SP2
- H Holywells Area this is a new area which presents an opportunity to link the Waterfront to the residential area and Holywells Park to the east.

Map illustrating the Opportunity Areas A-H with allocated sites highlighted within each area. See specific Opportunity Areas and site allocation sheets (Appendix 4) for more detail.



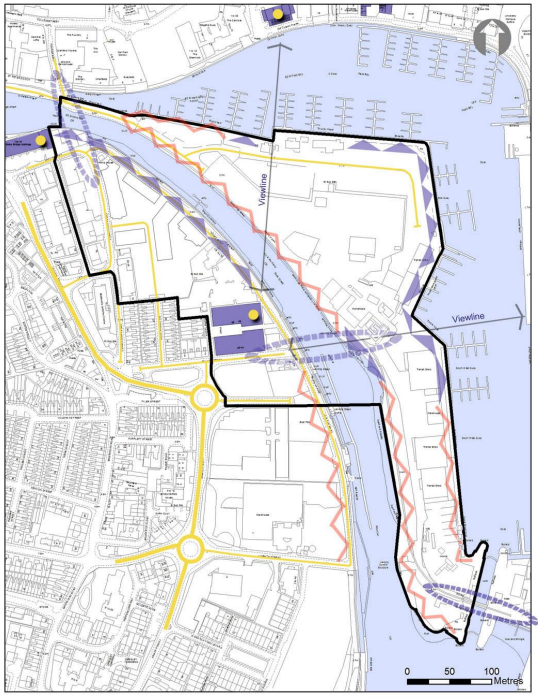
6.2 Each Opportunity Area policy includes an assessment of existing character and identifies a vision for the area with regard to development opportunities. This is prepared through a written commentary and with the support of plans. For each Opportunity Area two plans are included: the first is an existing site analysis plan which takes into account the current condition of the Opportunity Area. and the second is a plan to illustrate the development options and design guidelines. The development options shown illustrate how development could be laid out on allocated sites, although is only indicative.

Appendix 12 – Opportunity Area A Amended

Superseded A – Island Site. Site Analysis.

A - Island Site

Analysis

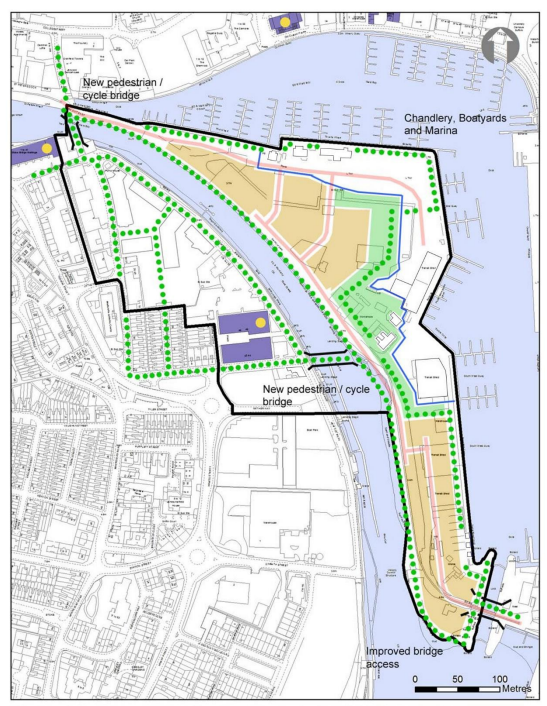


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Superseded A – Island Site. Development Options.

A - Island Site

Development Option

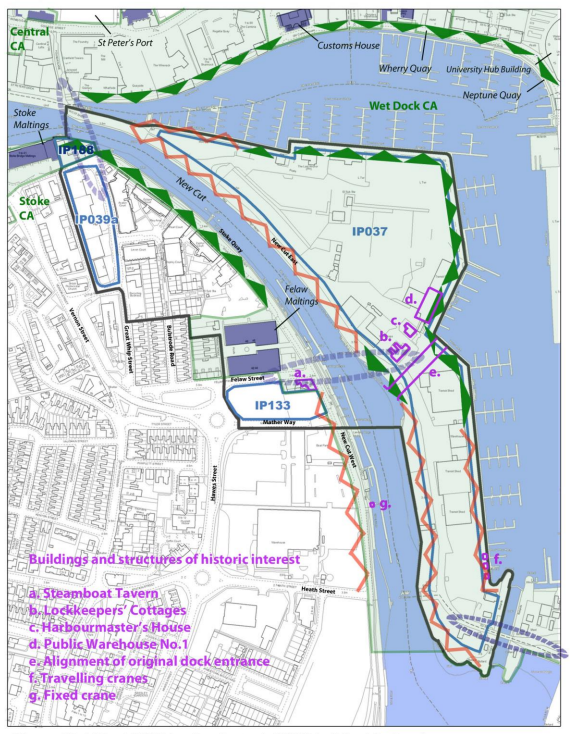


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Replacement A – Island Site. Site Analysis.

A - Island Site

Analysis

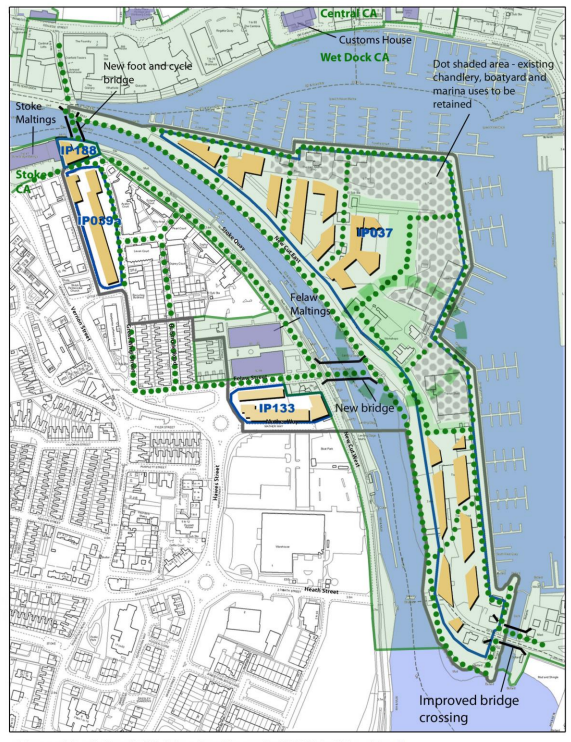


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Replacement A – Island Site. Development Opportunities.

A - Island Site

Development Opportunities



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Opportunity Area A – Island site

Character Assessment

The Island is located in the heart of the Ipswich Waterfront on land that was reclaimed when the Wet Dock was constructed over 150 years ago creating an island linked to the 'mainland' by a narrow connection at St Peter's Dock. In recent decades the usage of the Island Waterfront has changed as industrial port activities have given way to high quality residential and leisure uses based around the development of the marina. The Island retains its industrial use including ship building, which needs to be accommodated alongside any new development and regeneration of the area. represents a key development opportunity in the regenerated Waterfront.

The current use of the Island site for boat storage and uses associated with the marina result in an open character with existing development of the site being low scale taking the form of utilitarian warehousing, with the exception of the Harbour Master's House, and Lock Keepers Cottages. These buildings, with the Public Warehouse No. 1 and the fixed cranes form an historically significant group of buildings on the Island. This existing use and low rise development therefore allows for views across the Wet Dock Conservation Area and allows for a visual relationship between the development to the west along the New Cut, as well as intervisibility with the more contemporary development along the Waterfront to the east.

The Opportunity Area also includes the east side of the former hamlet of Stoke, protected by conservation area designation. In recent years, residential development has taken place along the edge of the Waterfront to the west of the New Cut, however, there are several sites with vacant and part industrial uses allocated for residential development in this area on the Stoke Bank (IP133, IP039a and IP188).

The Opportunity Area is within the Area of Archaeological Importance and there may be archaeological finds related to areas industrial and maritime heritage and to the west there may be Saxon and Medieval archaeology associated with the hamlet of Stoke. Early engagement with Suffolk County Council Archaeological Service will be required. The Development and Archaeology SPD highlights the considerations and processes for the management of archaeological remains through the development process which will be relevant to the Opportunity Area.

Vision

The waterfront should be a focus for high quality residential development which reflect the special interest of the conservation areas and historic environment.

The new development should sit alongside existing successful industrial uses and residential schemes and create a balanced community.

The development of the Island Site offers the opportunity to introduce attractive and well planned green spaces. This should be located to have regard to the most sensitive open vistas from the development.

New development should seek to link to existing connections to ensure proposals integrate with the existing character and layout of the surrounding area.

Development Potential

The development of the Island site Opportunity Area can contribute in a variety of ways to the regeneration of the Waterfront area. It is appropriate for provision of low to medium rise development which would New development should maintain the essential character of the Wet Dock Conservation Area and protect significant views across from the outer edges of the Waterfront.

Given the Island site's central location, any development should look to address the existing development on the neighbouring banks, which will mean that any new development needs to have active frontages to multiple elevations.

Space is available to provide some much needed green areas including reinstatement of the tree lined promenade. The old lock gate area provides a natural focus for leisure uses while there is still space for further development of marina related activity. Enhancing linkages from the Island to the Waterfront and the west bank will be key to achieving a permeable, well connected development which can be enjoyed by both residents and recreational users.

West of the New Cut, opportunities exist for new mixed use development which can enhance the setting of historic buildings such as Felaw Maltings and the use of the quayside promenade and historic connecting routes such as Great Whip Street and Felaw Street.

Development Opportunities

Mixed use development comprising (percentage is indicative):

- Residential (70% on IP037 and 100% on IP039a, IP133 and IP188) could include live-work units
- Marina moorings and shore based facilities at the south end of the Island
- Marine related industry including boat building
- Employment including office use

Development Principles

- Retention, refurbishment and conversion of historic structures (Public Warehouse, Lock Keepers Cottages and Harbour Masters House)
- Reinterpretation of historic lock as focus to new public space
- Protection of key vistas across the island
- Protection of predominantly open character of water area

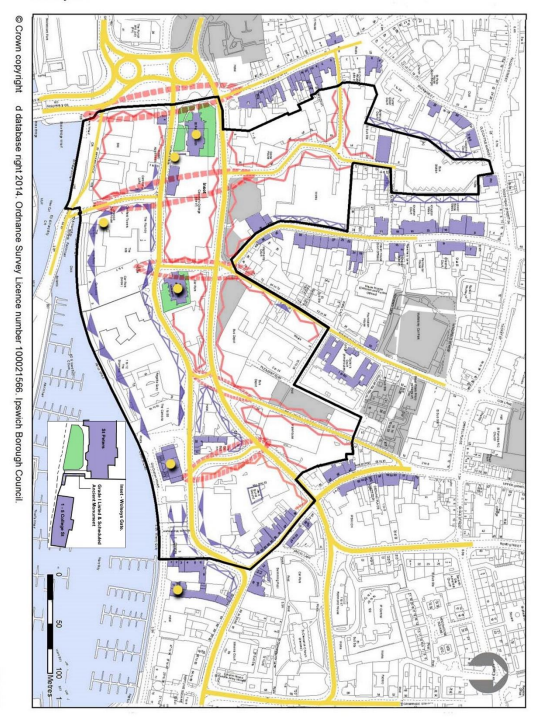
- Small scale retail, cafes and restaurants
- Heritage/cultural based visitor attraction
- Public open space
- Conversion of historic buildings
- Waterfront promenade

- Generally low to medium rise development (3, 4 and 5 storeys)
- High quality public realm/open spaces that integrates with the Flood Barrier public space and viewing points
- Waterfront promenades to Wet Dock and Riverside
- Development to provide vehicular access (including emergency vehicles) and bridge across New Cut to link to Felaw Street
- Layout should not prejudice the potential provision of a full Wet Dock crossing
- Provision of cycle/pedestrian bridge across lock gate and westward pedestrian and cycle access across the New Cut
- Layout to facilitate location of new foot/cycle bridge from New Cut to St Peter's Wharf
- Layout and design to address flood risk
- Development to take account of heritage <u>assets</u> issues including archaeology and <u>the Stoke and</u> Wet Dock Conservation Areas.
- Ensure suitable public transport provision through improved connections between the Island and mainland
- Retain existing industrial uses on the Island site

Appendix 13 – Opportunity Area B Amended

Superseded B – Merchant Quarter. Site Analysis.

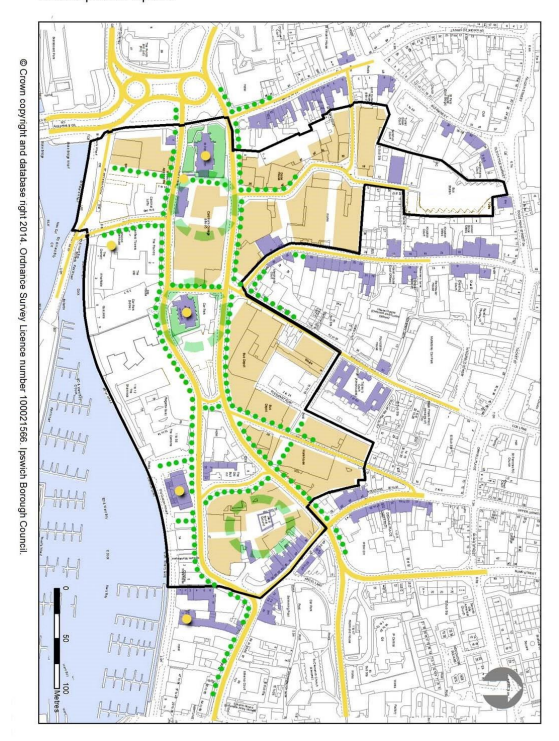
B - Merchants Quarter



Superseded B – Merchant Quarter. Development Options.

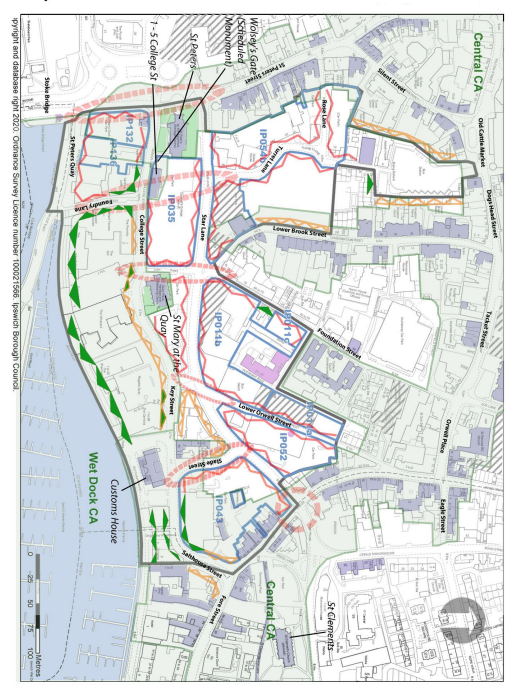
B - Merchants Quarter

Development Option



Replacement B – Merchant Quarter. Site Analysis.

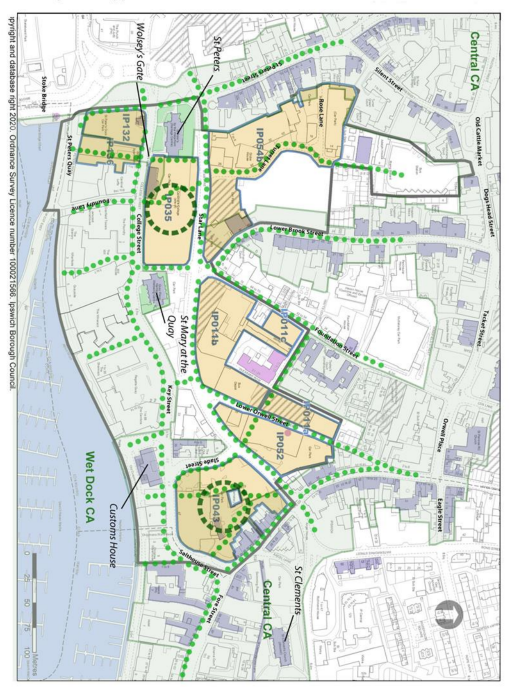
B - Merchant Quarter



Replacement B – Merchant Quarter. Development Opportunities.

B - Merchant Quarter

Development Opportunities



Opportunity Area B – Merchant Quarter

Character Assessment

Having undergone a period of development which has regenerated the Northern Quays, progress has now stopped, leaving a number of unfinished developments and gap sites. There are still issues of lack of connectivity between the Waterfront and the traditional Town Centre. The area between the old centre and Star Lane contains a network of streets, chiefly running north-south, but the linkage between this area and the Waterfront is affected by the barrier presented by the Star Lane gyratory road system. There is a poor quality environment in some parts of the area with several underused/vacant sites.

This area includes much of the internationally important area of the Anglo-Saxon and Medieval town and waterfront, including scheduled monuments and will involve considerable commitment of resources to archaeology. These sites are some of the most important remaining sites in Ipswich with the potential to address major research questions about the origin and development of the town. The Development and Archaeology SPD highlights the considerations and processes for the management of archaeological remains.

The opportunity area benefits from numerous listed buildings and includes parts of both the Wet Dock and Central Conservation Areas. The site of Wolsey's College is also within this Opportunity Area, including Wolsey's Gate which is both Grade I listed and a Scheduled Monument. The historic significance of the area is explored through the relevant Conservation Area Appraisal.

Site sheets IP011a, IP011b, IP011c, IP035, IP043, IP054b, IP132 and IP136 identify where there are historic environment constraints which will need to be taken into consideration in the redevelopment of the site.

Vision

The <u>principal aim of the</u> area between the Wet Dock and the Central Shopping Area presents an-Oopportunity Area is to improve the links between the regenerated Waterfront area and the centre of town and use the potential 'gaps' to provide a high quality development connecting the town centre and waterfront. The area includes several vacant and underused sites, the redevelopment of which would knit the area together from its present fragmented state.

New development within the area should have its own unique character reflective of its transitionary location.

The Council has adopted a Town Centre and Waterfront Public Realm Strategy SPD which aims to guide the improvement of public spaces and streets.

Development potential

Opportunity Area B is a focus for urban regeneration within the town and represents a significant clustering of sites with development potential.

Archaeological investigations will be required to enable many of the sites to come forward. The types and extent of archaeological remains discovered will be significant in determining where development may be appropriate and will influence the layout, amount and construction methods of proposals.

Development should be designed to minimise ground-disturbance and avoid harm to the archaeological sites and, especially, scheduled monuments within the Opportunity Area. If harm is unavoidable, the public benefits of the proposed development should be substantial, presenting opportunities for exemplar development schemes and facilitate an improved understanding of the archaeological significance of the area. Where disturbance of archaeological remains is unavoidable, public interpretation and presentation of the results could help anchor the development and create a sense of place.

In addition to planning permission, development proposals directly affecting scheduled monuments will require Scheduled Monument Consent under the Ancient Monuments and Archaeological Areas Act 1979 (as amended). In order to meet the requirements for obtaining Scheduled Monument Consent, development proposals will need to minimise and justify any harm, and demonstrate a very high level of public benefit.

Linked with proposals to lessen the impact of the Star Lane corridor, opportunities exist to bring vacant heritage assets back into use and reinforce the existing historic character and street pattern. Development should also look to promote improved pedestrian connection through and across the area, and migration of activity between the Town Centre and the Waterfront with the redevelopment of these underused/vacant sites.

Development Opportunities

Mixed use development comprising:-Residential (could include live work units)

Non-residential use

- -Offices/businesses
- -Cafes/restaurants
- -Small scale retail

Development Principles

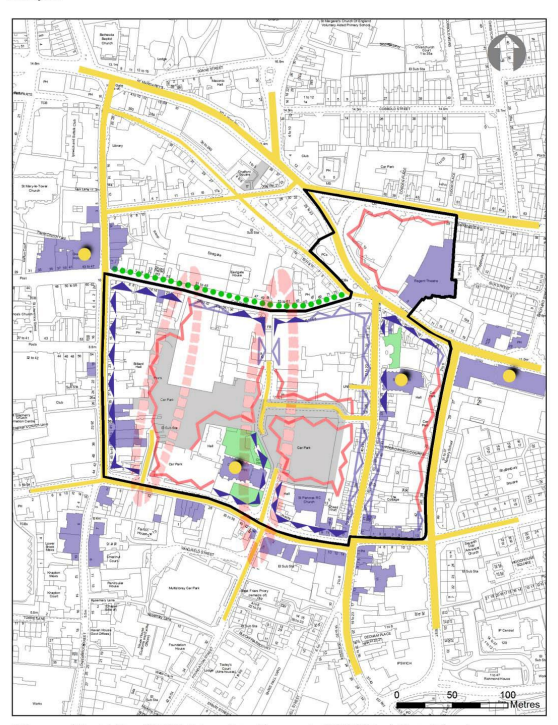
- Layout to relate to historic street pattern.
- Fine grain development of generally low rise (3 storeys) with increased scale at focal points, up to a maximum of 5 storeys, to reflect historic scale and grain. Taller buildings may be permitted in the tall building arc defined through policy DM15.
- Enhance pedestrian linkage between town centre and

- waterfront with upgraded public realm.
- Development to address street frontages – particularly Star Lane – and if possible allow for widening on Star Lane to accommodate tree planting, cycle provision or wider footways.
- Development to respect and enhance setting of Listed and historic buildings.
- Development to address scheduled monuments and archaeologyincluding conservation principles and, where relevant, mitigation for impacts on archaeological remains and enhancement of public understanding.
- <u>Development directly affecting</u>
 <u>scheduled monuments will need to</u>
 <u>deliver demonstrable public benefit.</u>
- Replacement site for major EDF electricity sub-station.
- Layout and design to address flood risk.

Appendix 14 – Opportunity Area C Amended

Superseded C – Mint Quarter and surrounding area. Site Analysis.

C - Mint Quarter

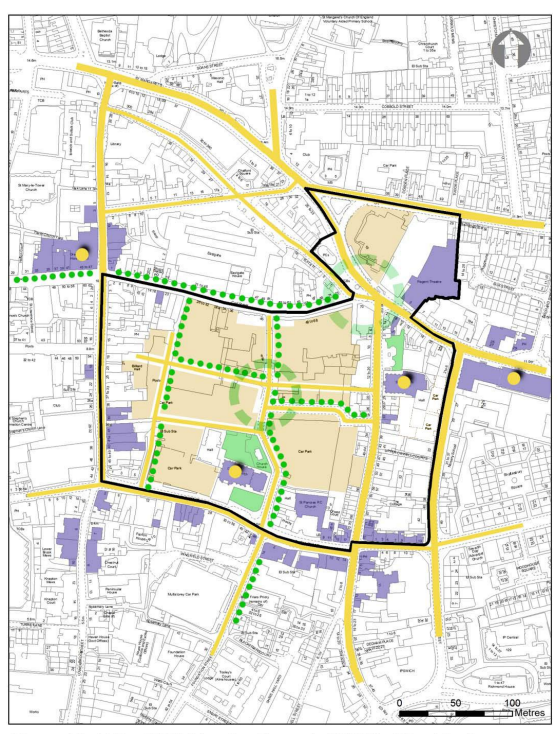


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Superseded C – Mint Quarter and surrounding area. Development Options.

C - Mint Quarter

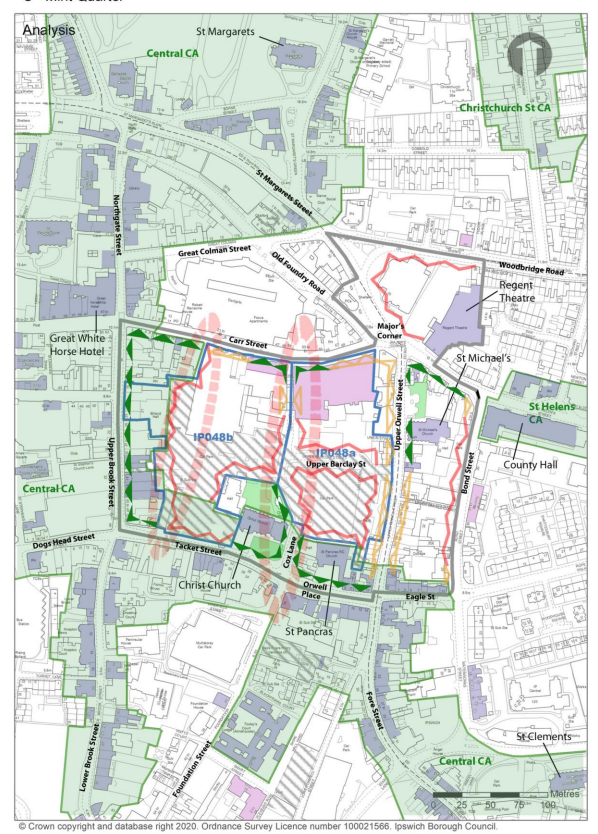
Development Option



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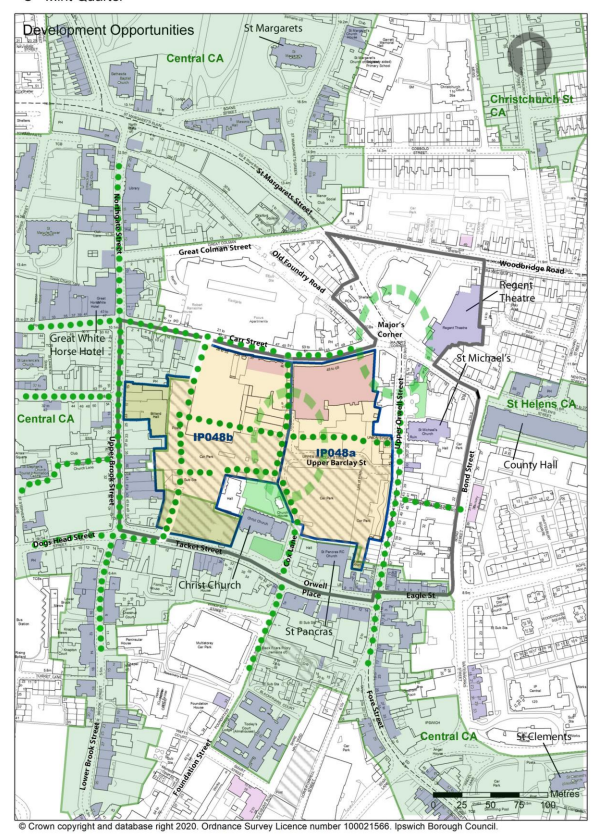
Replacement C – Mint Quarter and surrounding area. Site Analysis.

C - Mint Quarter



Replacement C – Mint Quarter and surrounding area. Development Opportunities.

C - Mint Quarter



Opportunity Area C - Mint Quarter / Cox Lane regeneration area and surrounding area

Character Assessment

The 'Mint Quarter' is the name which has been applied to the proposed redevelopment area located within the block bounded by Carr Street, Upper Brook Street, Tacket Street/Orwell Place and Upper Orwell Street.

The Opportunity Area includes the Central Conservation Area and includes several listed buildings within the area ranging from medieval buildings to an early 20th century cinema. St Helen's Conservation Area is located to the east of the Opportunity Area. There are numerous buildings along Carr Street included on the Local List (Buildings of Townscape Interest) SPD which also have the potential to be affected by the redevelopment of the sites.

Historically, the site was active from the Saxon period onwards, with archaeological evidence suggesting the area was dedicated to pottery production. By the 20th century, almost the entire site was used in by the Tollemache brewery. The brewery buildings were cleared in the 1960s which has left the site in its current underutilised state, now in use as surface level car parks. Whilst the car parks contribute little to the character of the area, beneath lie the remains of the Middle and Late Saxon town. The majority of the site is therefore within the area of archaeological importance and parts are protected as a Scheduled Monument. Even outside of the scheduled areas there is potential for nationally importance archaeological remains. Considerable commitment and resources to archaeological investigation will therefore be required should development come forward on these sites, for more guidance please see the Development and Archaeology SPD.

Vision

Development of the area will promote the residential-led regeneration of the adjoining peripheral shopping streets and much needed improvements to the public space at Major's Corner. Redevelopment of the Mint Quarter represents an opportunity for a mix of predominantly non-retail uses. Existing areas of surface parking will be replaced by a multistorey short stay car park <u>for shoppers</u> and redeveloped urban blocks with a legible layout of streets and public spaces.

The Council has adopted a Town Centre and Waterfront Public Realm Strategy SPD which aims to guide the improvement of public spaces.

Development Potential

Development of the main Mint Quarter area should be based around a continuation of the historic urban block structure, with a new pedestrian spine forming a continuation of Butter Market linking through to a new urban square located on the historic north-south route of Cox Lane. Ancillary routes should link through to the main routes enclosing the wider block and to acknowledge historic routes and features as appropriate. Residential accommodation should be provided at upper floors to provide an appropriate form and scale of development.

<u>Proposals should look to reinstate the established building line along Upper Orwell Street and Tacket Street and contribute to the existing scale of development along these routes. The block layout should seek to present active facades to its public facing elevations.</u>

Archaeological investigations will be required to enable sites within the Opportunity Area to come forward. The types and extent of archaeological remains discovered will be significant in determining where development may be appropriate and will influence the layout, amount and construction methods of proposals.

Development should be designed to minimise ground-disturbance and avoid harm to the archaeological sites and, especially, scheduled monuments within the Opportunity Area. If harm is unavoidable, the public benefits of the proposed development should be substantial, presenting opportunities for exemplar development schemes and facilitate an improved understanding of the archaeological significance of the area. Where disturbance of archaeological remains is unavoidable, public interpretation and presentation of the results could help anchor the development and create a sense of place.

In addition to planning permission, development proposals directly affecting scheduled monuments will require Scheduled Monument Consent under the Ancient Monuments and Archaeological Areas Act 1979 (as amended). In order to meet the requirements for obtaining Scheduled Monument Consent, development proposals will need to minimise and justify any harm and demonstrate a very high level of public benefit.

A development brief for the whole site (IP048a and IP048b) will be prepared but development may come forward incrementally.

Development Opportunities

See site sheets IP048a and IP048b for site specific guidance.

Predominantly non-retail mixed use development comprising:

- Residential
- Shoppers short stay car parking (multi storey)
- Public open space
- Café/restaurant uses
- Some retail on the western part of the site
- School

Development Principles

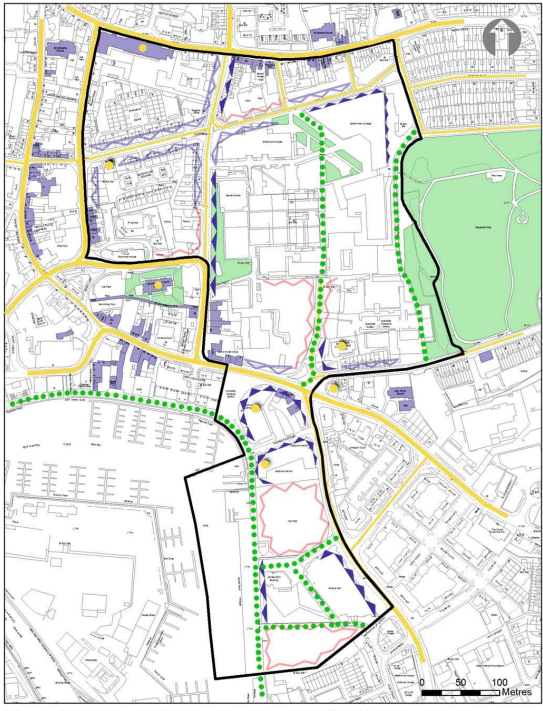
- Improved Ppedestrian connection opposite Butter Market with new urban space.
- Enhanced pedestrian permeability east-west and north-south across site.
- Layout to promote active frontages at ground floor level.
- Development to respect preserve and enhance setting of Listed and historic buildings.

- Development to address scheduled monuments and archaeology (much of the Mint Quarter site is a scheduled monument) including conservation principles and, where relevant, mitigation for impacts on archaeological remains and enhancement of public understanding.
- Development directly affecting scheduled monuments will need to deliver demonstrable public benefit.
- Development to provide appropriate building scale to historic street frontages and to be appropriate in the context of the character of the Conservation Areas.
- Enhancement of linkage to Regent Theatre <u>through public realm</u> <u>improvements.</u>
- Provision of major new landscaped public space at focus of scheme.
- Scheme to promote regeneration of Upper Orwell Street including environmental enhancements.

Appendix 15 – Opportunity Area D

Superseded D – Education Quarter and surrounding area. Site Analysis.

D - Education Quarter

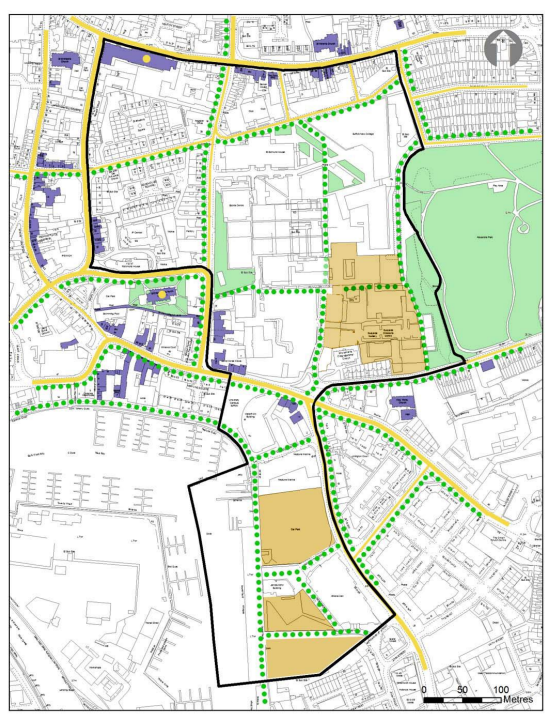


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Superseded D – Education Quarter and surrounding area. Development Options.

D - Education Quarter

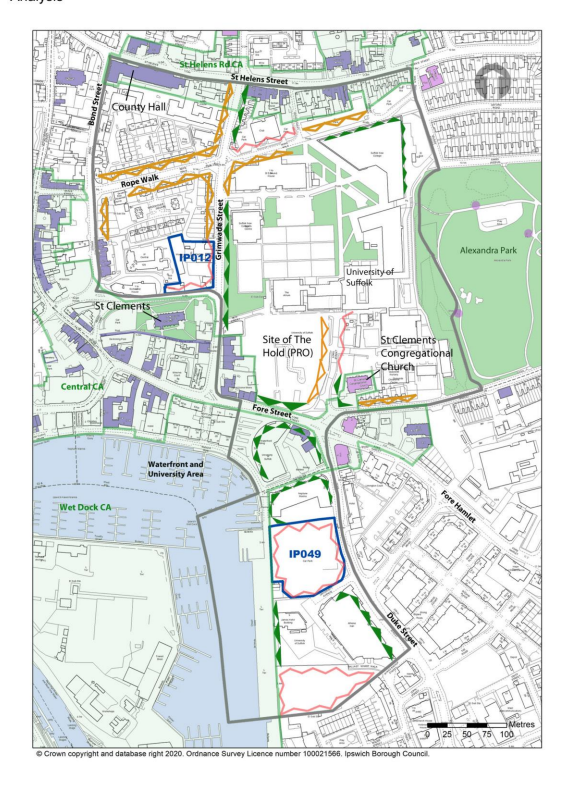
Development Option



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Replacement D – Education Quarter and surrounding area. Site Analysis.

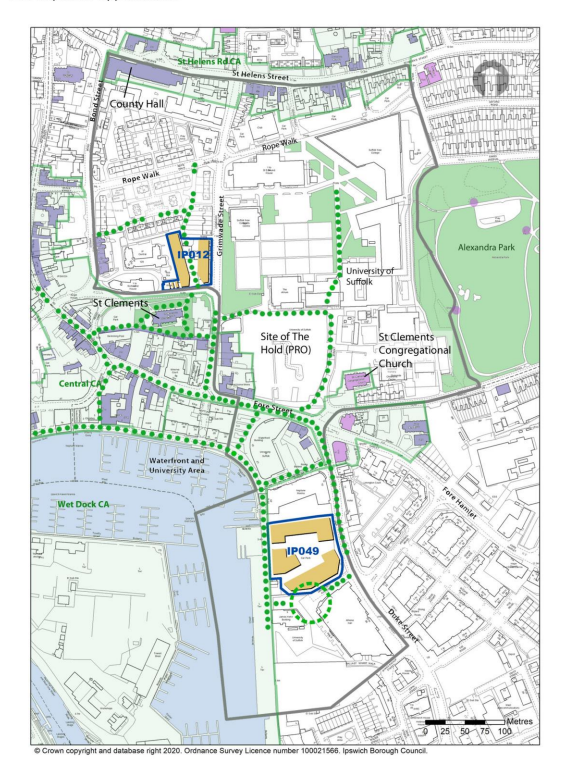
D - Education Quarter



Replacement D – Education Quarter and surrounding area. Development Opportunities.

D - Education Quarter

Development Opportunities



Opportunity Area D – Education Quarter and surrounding area

Character Assessment

The 'Education Quarter' is located on the eastern side of the town centre, extending from just north of Rope Walk down to the Waterfront. It includes the higher and further education sites occupied by the University of Suffolk and Suffolk New College. The principal aim of the Opportunity Area is to improve the links between the regenerated Waterfront area and the centre of town and use the potential 'gaps' to provide a high quality development connecting the town centre and waterfront.

The area also includes existing residential, commercial and leisure uses, which have the potential to create a vibrant mixed use quarter, providing a major activity node and linking the Town Centre, the Waterfront and the eastern side of the town.

The Opportunity Area captures the peripheries of the Wet Dock, Central and St Helen's Conservation Areas to the north, south and west. Alexandra Park is located to the east of the Opportunity Area.

The Opportunity Area is partially included within the Area of Archaeological Importance and covers parts of the Anglo-Saxon and Medieval core. Considerable commitment and resources to archaeological investigation will be required, for more guidance please see the.

Development and Archaeology SPD.

<u>Vision</u>

The major investment associated with further <u>University</u> of Suffolk and Suffolk New College developments will not only lead to a physical reinvigoration of the area, with quality new buildings and public spaces, but will also generate increased activity levels and prosperity in the area, which can support spin off employment and service activities.

Development Potential

Development within the Opportunity Area should look to make a positive architectural statement, continuing the design influences of the nearby University of Suffolk Waterfront Building and The Hold (archive office), having regard to the medieval scale and grain of surrounding streets. Development should look to promote pedestrian activity around the Waterfront. The Council has adopted a Town Centre and Waterfront Public Realm Strategy Supplementary Planning Document which aims to guide the improvement of public spaces and streets.

Development Opportunities

(percentage is indicative)
See site sheets IP012 and IP049 for site
specific guidance

Higher & Further Education uses (75%)

- Academic facilities
- Support facilitiesResidential development

Uses appropriate to the Waterfront

- Hotel
- Car parking (inc. public)
- Small scale retail, café/restaurant
- Offices/business

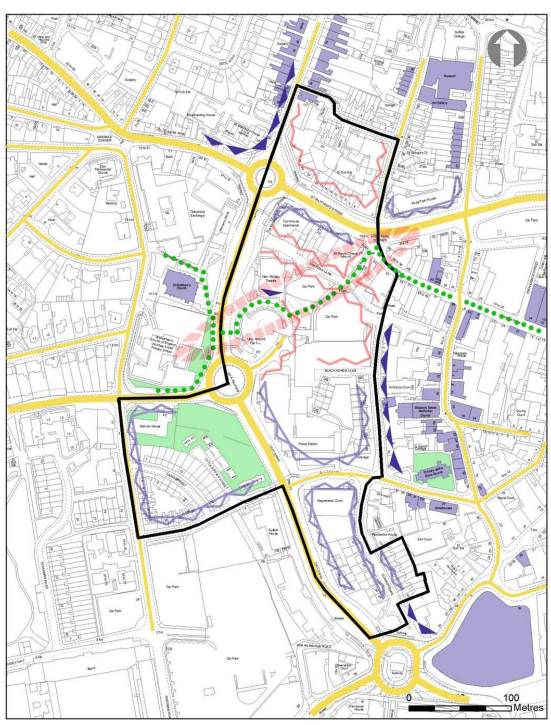
Development Principles

- Scale, mass and form of development on Waterfront to be of varied height (minimum 6 storeys), responding to waterfront setting with layout maintaining glimpse views through to tree-lined skyline
- Fine grain, low rise (2-3 storeys)
 development north of Rope Walk to
 integrate with historic scale and
 character of St Helen's Street and
 create a suitable transition to the
 modern buildings of the college
 campus.
- Development to respect and enhance setting of Listed and historic buildings
- Development to address archaeology and Wet Dock, Central, and St Helen's Conservation Areas
- Layout and design to address flood risk
- Enhanced pedestrian and cycle permeability through the area and linking into wider networks

Appendix 16 – Opportunity Area E Amended

Superseded E – Westgate. Site Analysis.

E - Westgate

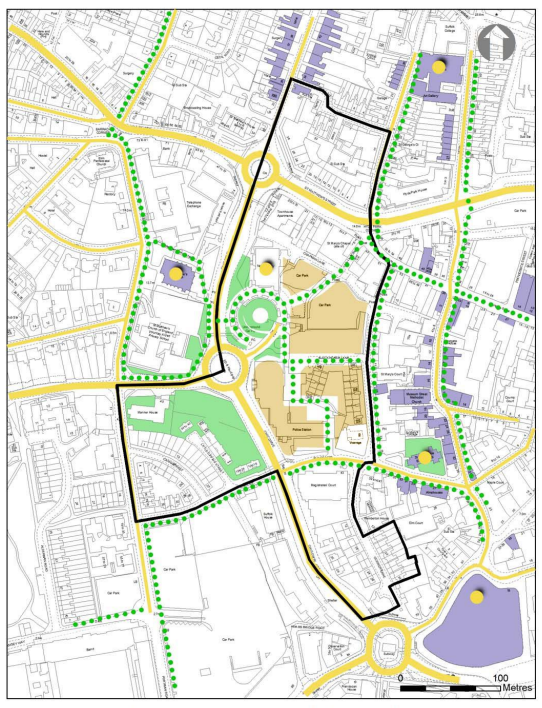


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Superseded E – Westgate. Development Options.

E - Westgate

Development Options

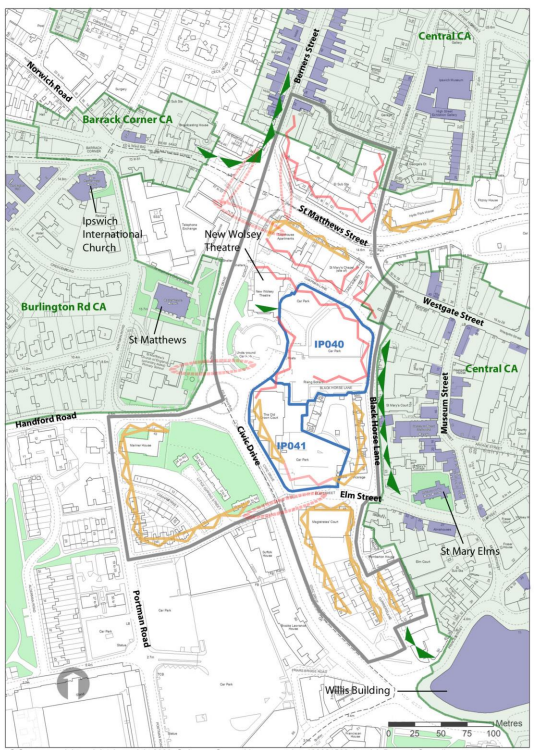


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Replacement E – Westgate. Site Analysis.

E - Westgate

Analysis

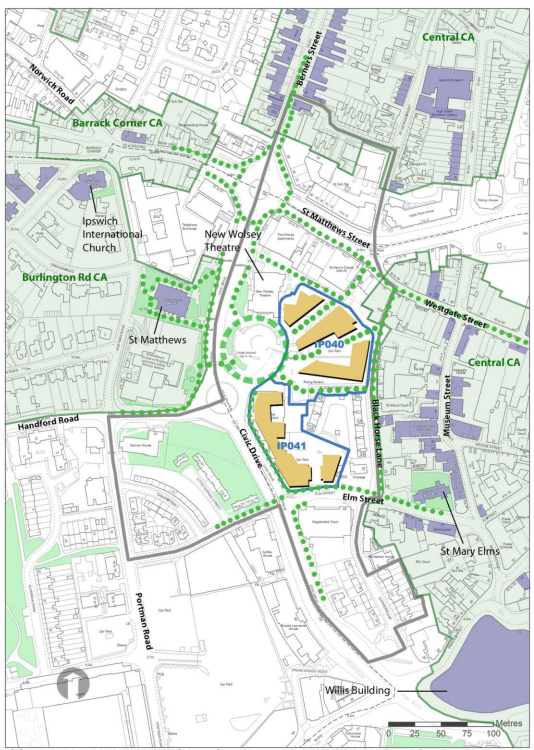


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Replacement E – Westgate. Development Opportunities.

E - Westgate

Development Opportunities



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Opportunity Area E – Westgate

Character Assessment

Fringing the western end of the Town Centre, the 'Westgate' quarter is a mixed area with a varied collection of retail, business, civic, cultural and residential uses. To the west of the area, Civic Drive presents a barrier to linkage between the Town Centre and the inner suburban areas. With the demolition of the Civic Centre and the police station, much of the site is used for surface level car parking and contributes little to the character of the area.

long standing need for regeneration of the area to the north of St Matthew's Street, there is a significant opportunity to reinvigorate the area, with better integration of pedestrian movement and a more coherent built character.

<u>Civic Drive is a busy dual carriageway which carves the town centre to the east from the residential suburbs in the west, with pedestrian connections via underpasses.</u>

The Opportunity Area is located between the boundaries of the Central and Burlington Road Conservation Areas, so forms a sensitive area which could help link these historic groups of buildings and improve permeability around the area.

It should be noted that the two allocated sites (IP040 and IP041) hold archaeological potential, containing the remains of the Anglo Saxon and Medieval town. These sites are within the area of archaeological importance. Considerable commitment and resources to archaeological investigation will be required, for more guidance please see the Development and Archaeology SPD.

Vision

<u>The allocation of IP040 and IP041 present key opportunities for the Rredevelopment of the former Civic Centre complex. Redevelopment would form the centrepiece of a residential led regenerated "Westgate" built around an enhanced pedestrian link through the site from the end of Westgate Street to a reactivated space in front of the New Wolsey Theatre.</u>

Development Potential

Redevelopment of the area should ensure that the historic setting of the Opportunity Area is respected in terms of scale and appearance of new buildings. A contemporary approach which uses vernacular building materials in a modern way would allow the integration of a contemporary development in a historic context. New buildings should provide engaging frontages to street facing elevations, whilst the layout should look to include opportunities for pedestrian linkages to improve the permeability of the area.

The barrier to pedestrian movement formed by Civic Drive and the series of underpasses beneath the St Matthew's Street roundabout would be addressed by new surface level crossings as has been done at the Friars Street <u>and</u> Princes Street end of Civic Drive as part of

the Travel Ipswich scheme. There is the potential to enhance pedestrian links northwards across St Matthews Street, connecting with the Ipswich Museum site which has been identified for major investment. Existing developments of inappropriate scale would be replaced by new development of a scale more befitting their town centre location.

Development Opportunities

<u>See site allocation sheets IP040 and IP041 for site specific details.</u>

Residential led mixed use development with some retail on the former Civic Centre site IPO40

- Residential
- Retail
- Café/restaurant uses
- Shoppers car parking
- Improved cultural <u>offering</u> network
- Uses which would complement the New Wolsey Theatre

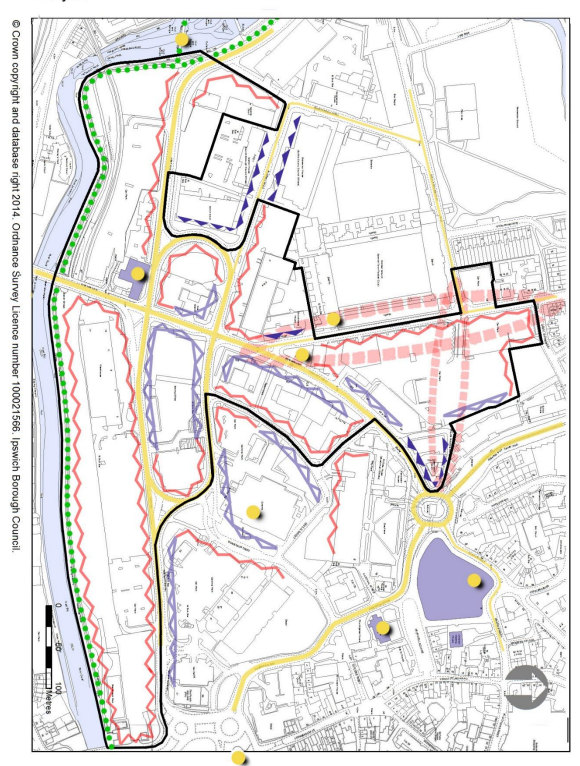
Development Principles

- Layout to promote enhanced pedestrian linkage between Westgate Street and the New Wolsey theatre, northwards to Ipswich Museum on High Street and eastwards between the retail allocation and Museum Street
- Surface level pedestrian/cycle crossing across Civic Drive
- Creation of new urban space at Westgate Street
- Enhancement of plaza fronting New Wolsey Theatre, including replacement of redundant water feature
- Redevelopment of the Civic Centre site to incorporate landmark building
- Higher density housing to Civic
 Drive, Gt Gipping Street & Curriers
 Lane sites (4-6 storeys) as
 opportunities arise housing on
 Black Horse Lane now excluded
 from allocations
 Enhanced public realm in Elm
 - Enhanced public realm in Eln Street
- Development to take account of nearby heritage assets and archaeology
- Ancillary routes should acknowledge historic routes and features as appropriate (in order to aid public understanding and appreciation of heritage).

Appendix 17 – Opportunity Area F Amended

Superseded F – River and Princes Street Corridor. Site Analysis.

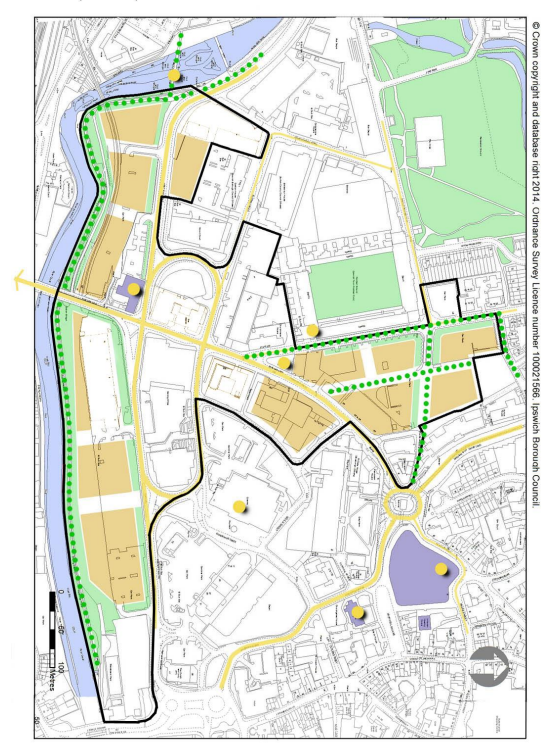
F - River & Princes Street Corridor



Superseded F - River and Princes Street Corridor. Development Options.

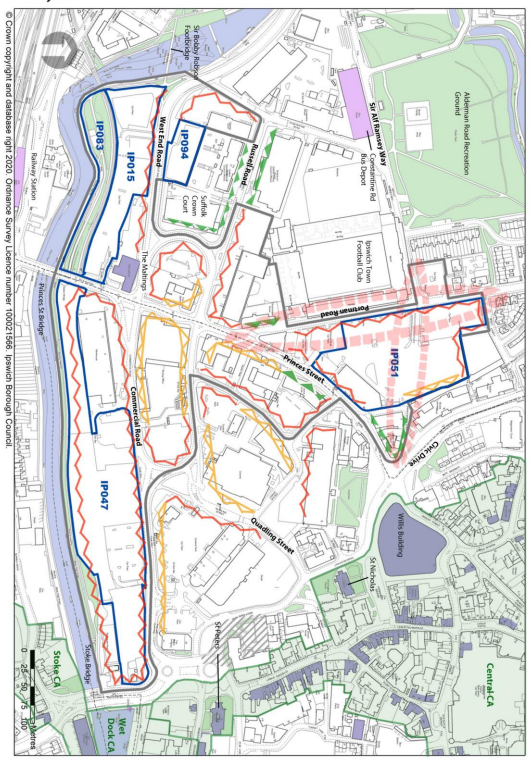
F - River & Princes Street Corridor

Development Option



Replacement F – River and Princes Street Corridor. Site Analysis.

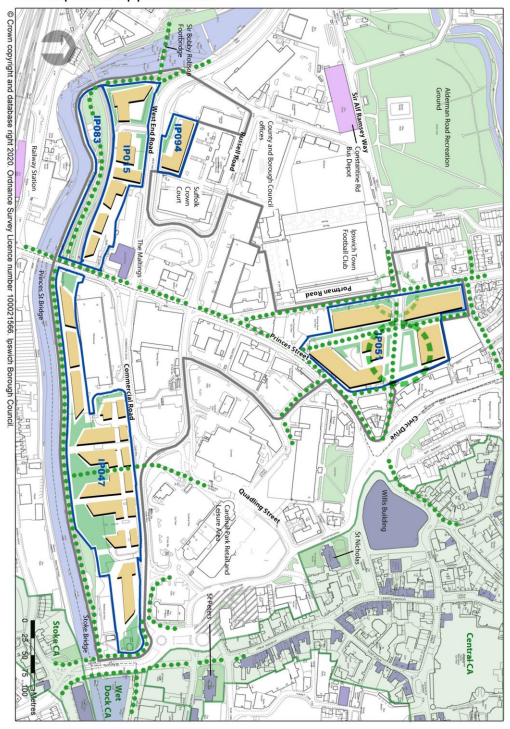
F - River and Princes St Corridor



Replacement F – River and Princes Street Corridor. Development Opportunities.

F - River and Princes St Corridor

Development Opportunities



Opportunity Area F – River and Princes Street Corridor

Character Assessment

The 'River Corridor' occupies the large area to the north of the river in the vicinity of the railway station while the 'Princes Street Corridor' links the station to the centre of town and is designated as an Enterprise Zone. The riverside area is low lying and formed a fertile, grassy edge to the main settlement area since early times. Medieval watermills were replaced in the 19th century by waterside industries and the cattle market, then the road link to the railway station and Ipswich Town Football ground. The two corridors include many underused or vacant commercial sites <u>as well as surface level car parking</u>, with a generally poor environmental quality and very fragmented townscape.

The kiln of the Grade II listed Princes Street Maltings acts as a prominent landmark in this Opportunity Area, which when viewed with Princes Street Bridge. The Railway Public House and Ipswich Train Station form an important grouping of historic buildings reflecting Ipswich's 19th century heritage.

Several of the allocated sites hold archaeological potential, including paleo-environment and waterlogged remains. Resources to archaeological investigation may be required, for more guidance please see the Development and Archaeology SPD.

Vision

Regeneration within the area presents an opportunity to consolidate the urban form either side of the important route from the railway station to the town centre, creating an attractive gateway to Ipswich and high quality public realm.

Development Potential

High quality design principles should be employed in the design of new buildings to the Opportunity Area. A contemporary approach would be encouraged, continuing the architectural precedent of the Crown Court, Sir Bobby Robson Bridge and conversion of the Grade II listed Princes Street Maltings. Engaging, elevations with active frontages should be introduced to help make a positive architectural statement as a key entrance to Ipswich.

New development should respect the significance of the Princes Street Maltings and allow for views of the building and the prominence of the kiln to be apparent in the streetscape.

The riverside connection to the Waterfront area can be enhanced as a setting for new pedestrian and cycle links <u>and public open space</u>.

The area of <u>surface level</u> car parking to the east of Portman Road has potential to be redeveloped as a mixed use (predominantly office) environment, reconnecting the edge of

the town centre to the east with inner urban housing and <u>public open space</u> parkland to the west.

Development Opportunities

See site allocation sheets for IP015, IP047, IP051, IP083 and IP094 for site specific analysis.

Office-led mMixed use development

- Leisure
- Car parking

Enhanced environment for people arriving inat Ipswich by rail

Residential uses where appropriate within mixed use developments adjacent to the river

Public open space

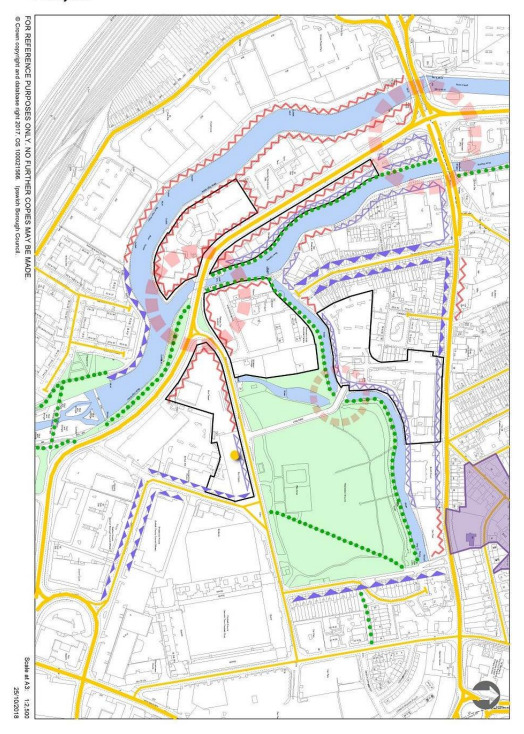
Development Principles

- Riverside green corridor with enhanced pedestrian and cycle routes to the Waterfront
- Creation of new townscape east of Portman Road, with well-defined blocks and through routes to improve permeability
- Development of Princes Street as a civic boulevard and gateway to <u>the</u> town centre
- Scale of development medium rise
 (4-6 storeys) with opportunities for
 enhanced scale in key locations
 (where this would not harm the
 setting of listed buildings and would
 meet the criteria set out in DM15
 Tall Building)
- Layout and design to address flood risk
- Layout and design to take account of the historic environment including archaeology
- Enhancement of pedestrian/cycle access to the station from the town centre and along the river corridor

Appendix 18 – Opportunity Area G Amended

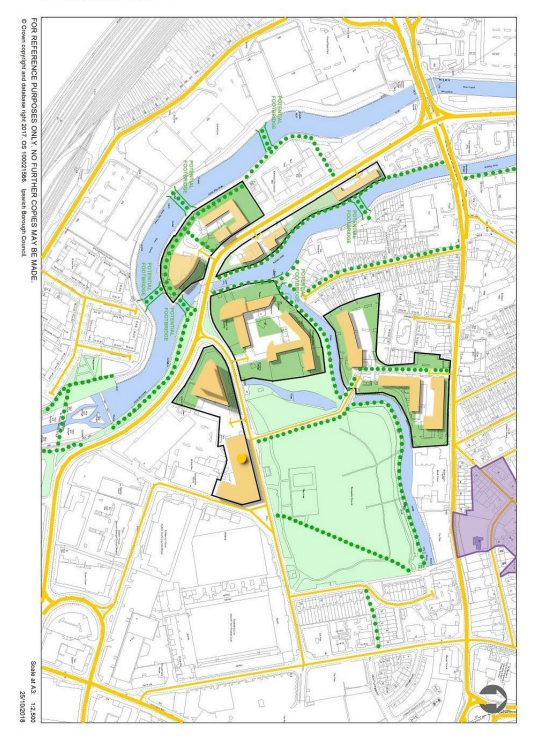
Superseded G – Upper Orwell River and Canalside. Site Analysis.

Analysis



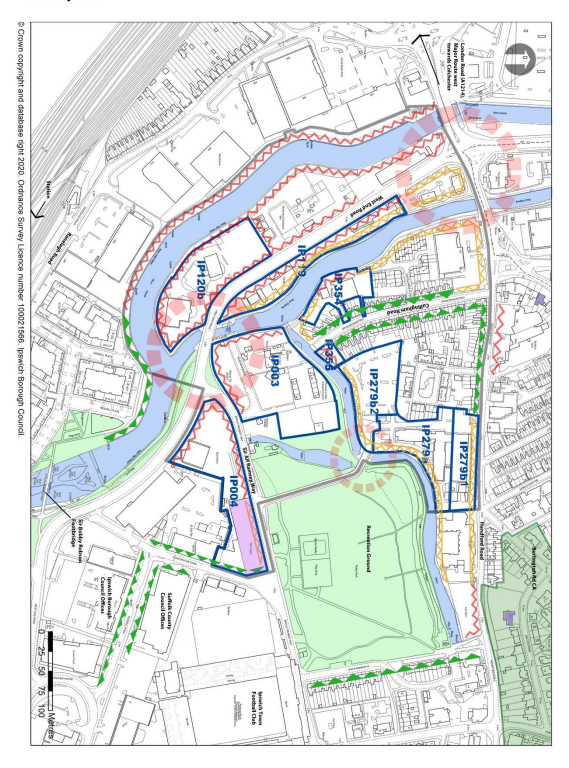
Superseded G – Upper Orwell River and Canalside. Development Options.

Development Options



Replacement G – Upper Orwell River and Canalside. Site Analysis.

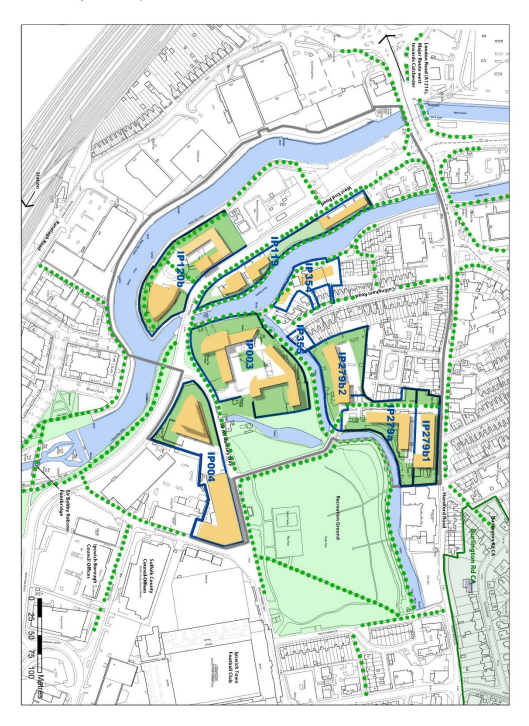
Analysis



Replacement G – Upper Orwell River and Canalside. Development Opportunities.

G- Upper Orwell River and Canalside

Development Options



Opportunity Area G Upper Orwell River and Canalside

Character Assessment

This area is characterised by a series of sites in commercial <u>and industrial</u> occupation, grouped around the under-used assets of Alderman Park and the waterside frontages of the Rivers Orwell and Gipping and the Alderman Canal. <u>Owing to the current land uses, several sites are characterised by large areas of hardstanding and little built form. Where buildings are present, they are typically utilitarian, industrial warehousing.</u>

The Opportunity Area is intersected by West End Road, whilst Handford Road bounds the area to the north. These are busy arterial routes for people coming into Ipswich from the west.

Several of the allocated sites include potential for archaeological remains. Resources for archaeological investigation may be required, for more guidance please see the Development and Archaeology SPD.

<u>Vision</u>

<u>The Area</u> # offers opportunities for <u>high quality</u> mixed-use redevelopment in a sustainable edge of town-centre location. The opportunity exists to create a riverside and parkland environment for development in place of the existing road-dominated layout.

Development Potential

Redevelopment wshould capitalise on the proximity to the Alderman Park and to the river / "canal" side. New developments wshould be located to take advantage of views of these amenity assets and to provide natural surveillance. Development should look to strengthen the local ecological network by enhancement of onside habitats along the river. Schemes should have active facades to public facing elevations, including riverside, parkland and roadside frontages. Development should make a positive architectural statement, with particular attention given to development along entrance routes into the town.

Redevelopment of the Portman Walk industrial site for residential purposes will provide an enhanced environmental quality and encourage provision of a new pedestrian / cycle access through to Handford Road, aiding accessibility for both existing and new residents.

Conversion of the historic tram-shed and reconfiguration of the old turning area into a quality public space will provide a much-needed focus to the area. Increased residential use and

activity levels and adoption of revised traffic access arrangements will <u>significantly enhance</u> the area. assist in reducing anti-social activity.

Development Opportunities

<u>See site allocation sheets IP003, IP004, IP096, IP119, IP120b, IP279b, IP354 and IP355 for site specific analysis.</u>

Riverside residential uses, where appropriate within mixed use developments.

Non-residential uses could include offices, or small scale retail or leisure uses.

Development Principles

- IP003 medium rise residential development (3 – 4 storeys) north of Sir Alf Ramsey Way with opportunity for feature block up to 6 storeys at west end of site, alongside River Gipping; layout to address park setting to the east, canal side to the north and river to the west.
- IP120b residential development
 west of West End Road, 3–4 storeys
 high and up to 8 storeys at southern
 end; design and layout to address
 river setting on both sides;
 landscape buffer to sub station.
- IP004 mixed use development; existing historic Tram Shed building retained and converted for office use; residential development to the west fronting West End Road, up to 6 storeys in height.
- IP119 residential development up to 2-3 storeys; landscape buffer to sub-station and at southern tip.
- New foot / cycle connection to Handford Road, via Bibb Way or Cullingham Road.
- Residential development to adopt perimeter block layout, with landscaped frontages addressing River Gipping, Alderman Canal and wildlife area-
- Traffic calming to Sir Alf Ramsey
 Way-

- Layout & design to address flood risk-
- Cycle and pedestrian connections created where possible across the river and canal;
- Public access to riverside incorporated into layouts and linking to the Waterfront.
- Layout and design to take account of the historic environment including archaeology
- <u>Development should take account</u>
 <u>of the River Corridor Buffer (10)</u>
 <u>where practicable</u>

Appendix 19 – Opportunity Area H Amended

Superseded H – Holywells. Site Analysis.

Holywells

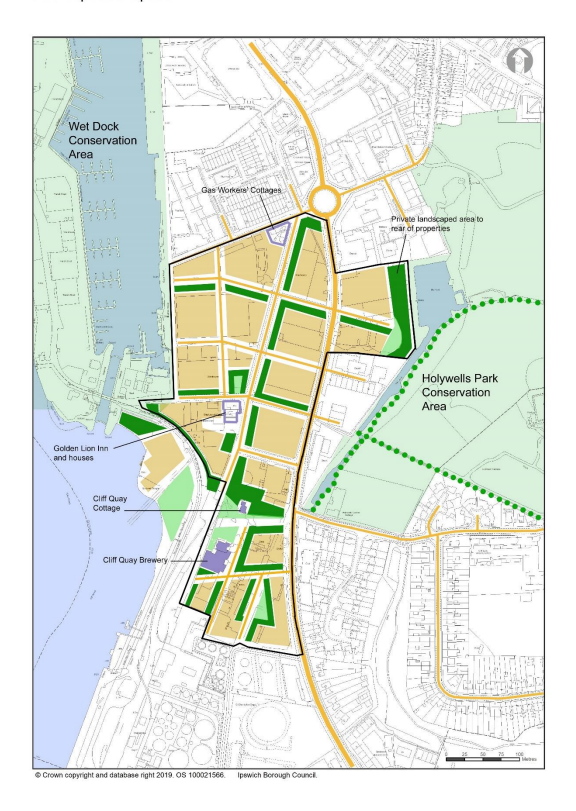
Analysis



Superseded H – Holywells. Development Options.

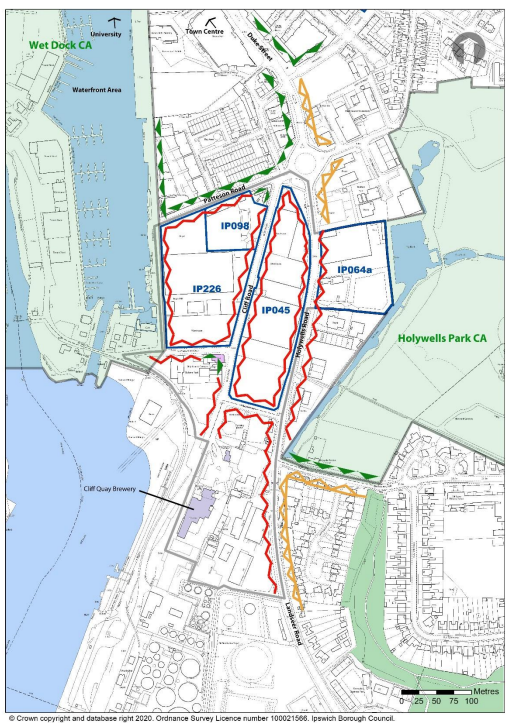
Holywells

Development Option



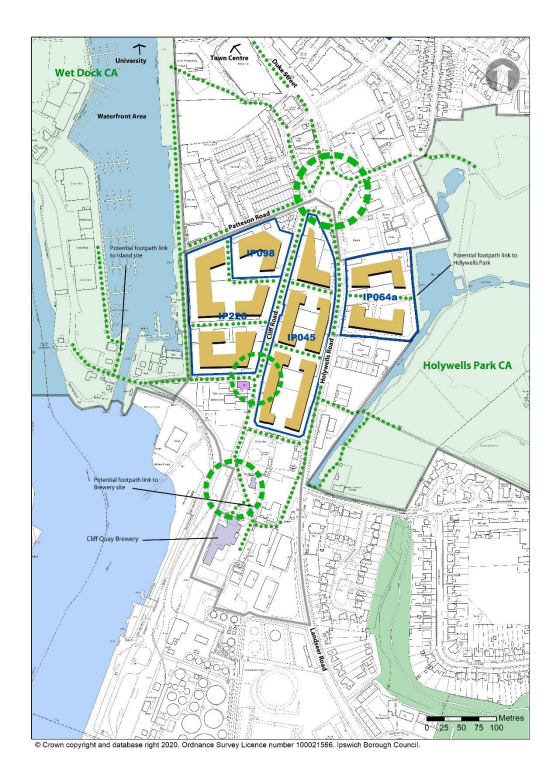
Replacement H – Holywells. Site Analysis.

H - Analysis



Replacement H – Holywells. Development Opportunities.

H - Development Opportunities



Opportunity Area H Holywells

Character Assessment

The area is characterised by light industrial uses, mostly comprising 20th century warehousing. The area is bounded to the south and west by the Port of Ipswich, a focus for storage and distribution linked to the maritime trade. A key access to the Port exists through the Opportunity Area which informs its character.

The Opportunity Area is bounded to the east by Holywells Park and Conservation Area, and to the west by the Wet Dock Conservation Area. The Opportunity Area therefore sits between the open character of the Waterfront and the dense covering of vegetation at Holywells Park.

The Opportunity Area includes the vacant historic Tolly Cobbold Brewery complex to the south, which is a cluster of Grade II listed buildings. There are a number of non-designated heritage assets which contribute positively to the character of the area. The Opportunity Area is therefore in a sensitive historic environment which requires careful attention when developing proposals for the redevelopment of the area.

Several sites within the Opportunity Area hold archaeological potential, and resources for archaeological investigation may be required, for more guidance please see the Development and Archaeology SPD.

Vision

The area between the Wet Dock and Holywells Park presents an opportunity to link the Waterfront area to the green lung and to improve integration with the residential areas to the east. The area includes the vacant historic Tolly Cobbold Brewery complex.

Also included in this opportunity area is the timber store yard (Anglo-Norden) which, when redeveloped, has the potential to act as a book-end to the Waterfront and complete the successful transformation of this area.

The first phases of regeneration of the Ipswich Waterfront have focused on sites on or close to the Wet Dock, but the recent development at Parkside (Duke Street) and of sites at Wherstead Road have highlighted the oopportunities that exist for regenerating sites away from the immediate Waterfront, offering environmental improvement and enhanced integration with established residential communities which are sited away from the Dock area.

Development Potential

Proposals for the area <u>should</u> build on <u>high quality</u> schemes previously approved for residential-led mixed-use development such as the <u>development along Patteson Road which utilises traditional building forms</u>, with modern detailing, to provide architectural interest to the area. <u>major Eagle Mill proposals by Persimmon Homes at Cliff Road / Helena Road</u>.

Contemporary design approaches would be welcomed, with development along the Waterfront being of an eye-catching design to contribute positively to the Wet Dock Conservation Area and draw pedestrian movement around the waterfront.

Enhanced connectivity and permeability could be achieved using a grid layout which would link development sites with the surrounding area and its amenities. Opportunities exist for biodiversity enhancements to provide habitat linkages to the Holywells Park and River Orwell County Wildlife Sites.

Finding suitable uses for the heritage assets within the Opportunity Area will be vital to its successful regeneration.

Development Opportunities

See site allocation sheets IP064a and IP098, and Opportunity Site sheets IP226 and IP045 for site specific analysis.

- Residential-led development.
- Riverfront regeneration and associated leisure uses
- Secondary employment, community, leisure, arts and cultural development.
- Pedestrian/ cycle links
- Public Open Space

Development Principles

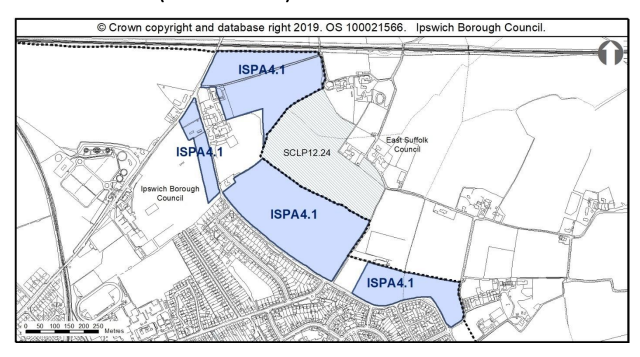
- Enhanced pedestrian/ cycle permeability east west through the opportunity area, connecting the Waterfront and Wet Dock Crossing with Holywells Park.
- Facilitate new Wet Dock-vehicular crossing / bridges
- Development to address street frontages
- Promote regeneration of heritage
 assets Promote redevelopment of
 former Shipyard area as
 "destination", linked to regenerated
 Cliff Brewery via new Riverside
 esplanade
- Scale of development generally medium-rise (3-5 storeys), with opportunities for taller buildings at key locations

- Maintain views of treed skyline to
 East towards the Holywells
 Conservation Area, whilst views out of the conservation area to the west should also be preserved
- Protect key view of Cliff Brewery from Helena Road
- Reduce impact of Port related traffic, via traffic management & improved public realm
- Relocate Cliff Quay access control point south of Cliff Brewery, to improve public accessibility to Riverside and facilitate link between Brewery and Shipyard sites
- Layout & design to address flood risk
- Development to address risk from major hazard site (Vopak terminal)

Appendix 20 – Amended Site Sheet ISPA 4.1

Site Ref: ISPA 4.1 – Northern End of Humber Doucy Lane

Site Area: 23.62ha (within IBC Land)



Allocation Policy SP2 & ISPA4

Use(s)		Indicative capacity
Primary	Residential	449 496 (35dph on circa 60% of site)
Secondary	Green Rim Trail Highways Improvements Early Years Setting Sports Pitches Suitable Accessible Natural Green Space (SANGS) Associated Infrastructure	Approximately 40% of site

N/A – New Site. Previously allocated as Countryside.

Current use

Predominantly greenfield arable land.

Development constraints / issues

The principles and requirements set out in policy ISPA4 of the Core Strategy and Development Management Policies DPD must be followed.

The development of this land will need to be masterplanned along with the adjacent land allocated under the Suffolk Coastal Local Plan Review Policy SCLP12.24. Any masterplan work should take forward the recommendations set out in the Heritage Impact Assessment commissioned by Ipswich Borough Council September 2020, which forms part of the evidence base of the local plan. The HIA discusses the sensitivity of the area and makes recommendations about how to bring forward development with regard to the sensitives of the historic landscape. Any subsequent planning application will require a full heritage statement.

The setting of the grade II listed Westerfield House, Allens House, Laceys Farmhouse, the Garden Store North of Villa Farmhouse, must be preserved and enhanced as part of the future development of the site. The HIA also identifies a number of non-designated heritage assets which development must also have regard to in terms of impact on significance.

Secondary uses such as the SANGs, green rim trail and sports pitches would help to retain the open character of the landscape and preserve the rural edge of the town and will be most appropriate in the northern portion of the site allocation where the setting of listed buildings is most sensitive. A similar approach should be adopted on the opposite side of the road from Westerfield House. This area should not be developed with built form but would lend itself to an area of open space perhaps taking the form of allotment facilities. The core of the residential allocation should come forward at the northern side of Humber Doucy Lane which is less sensitive to development with regard to impact on the historic environment.

Development will need to be phased and delivered in coordination with the delivery of the Ipswich Garden Suburb to ensure that there is sufficient infrastructure capacity to meet demand.

An Early Years setting and replacement sports facilities, if needed, will need to be incorporated into any future development. Development will need to make appropriate provision towards primary school places which are likely to be accommodated within the three new primary schools planned through the Ipswich Garden Suburb.

The layout and design of any future development must incorporate the provision of a Green Trail walking and cycling route to help deliver the wider Green Trail around Ipswich. The provision of Suitable Accessible Natural Green Space and other forms of open space will be required in accordance with the Open Space Standards set out in Appendix 5 of the Core Strategy and Development Management Policies DPD.

Highways and junction improvement works along Humber Doucy Lane are likely to be required. A transport assessment and travel plan will be required to ensure that development contributes towards delivering a significant modal shift to sustainable transport modes.

A high-quality of design will be required which also respects the countryside setting around the site. The HIA recommends that the area of open land in front of Seven Cottages is sensitive to development owing to the transitionary nature of the site on the rural edge of the Ipswich, East Suffolk boundary. This area should not be developed with built form but would lend itself to an area of open space perhaps taking the form of a village green.

Biodiversity will need to be preserved and must incorporate net gain. The Ipswich Wildlife Audit 2019⁶ provides further information on ecological surveys that will be required, as well as recommendations for how biodiversity net gain can be incorporated into new development, unless other means of biodiversity enhancement are appropriate. There are rows of Tree Preservation Orders (TPOs) along the boundary with Westerfield House that will need to be preserved unless there are overriding reasons for their removal. Where possible existing hedges onto Humber Doucy Lane shall be preserved and protected during the development process as applicable. Reinstatement of the 'ombre douce' tree line along this section of Humber Doucy Lane represents an opportunity for enhancement of the historic landscape character.

The setting of the grade II Listed Westerfield House Hotel must be preserved and enhanced as part of any future development of the site. The development should also seek to preserve the significance of the Listed Buildings to the north and east of the site. These are Allens House, Laceys Farmhouse, and the Garden Store north of Villa Farmhouse.

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⁶ See Wildlife Audit Site Sheets for IP184a, IP184c, IP303, IP309, IP344 and IP350