

Appendix B

Minor Changes – part of consultation August 2011

Ref no is for the number of the change in the consultation.

The Plan reference refers to the Pre- submission version of the Site Specific Proposals Plan DPD.

Ref no.	Plan Reference	Proposed changes by Cambridgeshire County and Peterborough City Councils	Reason for change	Response by South Cambs
SSP M29	Document C03, Section 7, Site Profile M1A - Cottenham (M9E), Summary	Amend to read: Description of Proposed Use: Mineral Extraction: Sand and Gravel Estimated Reserve: Approximately 4.1 million tonnes Area: 114.3(ha) Approximate Timescale: Extraction expected to commence around 2014 and last beyond the remainder of the plan period	To be consistent with Site Profile W2B	Support
SSP M30	Document CO3, Section 7, Site Profile M1A Cottenham, Site Characteristics.	Insert five additional bullet points to the list of site characteristics: <ul style="list-style-type: none"> • Within airfield safeguarding zone for Cambridge Airport • Ancient Monuments are adjacent to this site • Rights of Way within and adjacent the site • Potential for protected species on site (water voles) • The whole area is archaeologically sensitive and contains extensive known archaeological remains. 	To avoid inconsistency with Site Profile W2B and implementation issues To ensure the Plan is effective To avoid inconsistency with Site Profile W2B and implementation issues	Support

Ref no.	Plan Reference	Proposed changes by Cambridgeshire County and Peterborough City Councils	Reason for change	Response by South Cambs
		<p>of archaeological sites beyond the application boundary</p> <p>Amend 13th bullet point to read:</p> <ul style="list-style-type: none"> • The design of restoration proposals to take account of the setting of Scheduled Ancient Monuments and possible birdstrike issues <p>Amend last bullet point to read:</p> <ul style="list-style-type: none"> • Need to consider any isolated extraction pits which have been highlighted for further investigation under part 2a of the Contaminated Land Regulations by South Cambridgeshire District Council <p>Add additional bullet point to the list of implementation issues:</p> <ul style="list-style-type: none"> • The rate of extraction should be linked to the rate of restoration so that they both proceed on a related and phased basis <p>Add additional bullet point to the list of implementation issues:</p> <ul style="list-style-type: none"> • An adequate buffer should be left between the site and the river and a Hydrological and Hydro-Geological Assessment will be required. This should demonstrate that the river will not be adversely affected by dewatering. 	<p>To correct the grammar and the typological error</p> <p>To be consistent with Site Profile W2B</p> <p>To provide clarity</p>	
SSP	Document CO3,	Add additional bullet point to the list of site	To be consistent with Site	Support.

Ref no.	Plan Reference	Proposed changes by Cambridgeshire County and Peterborough City Councils	Reason for change	Response by South Cambs
M56	Section 7, Site Profile M4A, Barrington, Site Characteristics.	characteristics: <ul style="list-style-type: none"> • Eversden & Wimpole Woods SSSI, SAC are to the west /north west of this site 	Implementation Issues	
SSP M57	Document C03, Section 7, Site Profile M4A – Barrington (M9B), Paragraph 7.33, Implementation Issues.	Add three additional bullet points to the list of implementation issues: <ul style="list-style-type: none"> • Information to enable a Habitats Regulations Assessment at the project level will need to be supplied to ascertain there will not be an adverse effect on the integrity of any European site. • Where the proposal is likely to result in significant environmental effects, such as impacts on a SSSI, information to inform an Environmental Impact Assessment (EIA) will be required at the application stage. • Archaeological potential of this site is unknown. Any planning application will therefore need to address the archaeological significance of the site through assessment and evaluation Amend 2nd bullet point to read: <ul style="list-style-type: none"> • New landscaping An assessment of the visual impact of the proposed development taking into account the Landscape Character Area in which the site is located and its relationship with the existing quarry 	To take account of the Landscape Character Area, provide clarity and ensure the Plan is effective	Support particularly the recognition of the importance of having regard to the impact of the proposed development on Eversden and Wimpole Woods SSSI and the importance of considering the future visual impact of the proposal on the Landscape Character Area.

Ref no.	Plan Reference	Proposed changes by Cambridgeshire County and Peterborough City Councils	Reason for change	Response by South Cambs
		Amend 12th bullet point to read: <ul style="list-style-type: none"> • A Hydro-Geological Assessment will be required in support of any planning application. This assessment and proposed mitigation measures must address impacts, Assessment of hydrological issues including those related to dewatering and ground and surface water hydrology matters. This should include any temporary or permanent alteration to the flow of groundwater during operation or restoration. Groundwater flows must not be adversely affected		
SSP M58	Document CO3, Section 7, Site Profile M7A, Boxworth End Farm, North of Trinity Foot, Site Characteristics.	Add additional bullet point to the list of site characteristics: <ul style="list-style-type: none"> • Sensitive receptors in proximity to the site (residential and light industrial) 	To be consistent with Site Implementation Issues	Support
SSP M59	Document C03, Section 7, Site Profile M7A – Boxworth End Farm, North of Trinity Foot Jct (M9C), Paragraph 7.40, Implementation Issues.	Amend 6th bullet point to read: <ul style="list-style-type: none"> • Archaeological issues should be considered at planning application stage Any planning application will need to address the archaeological significance of the site through assessment and evaluation 	To ensure the Plan is effective	Support
SSP	Document CO3	Amend 4th bullet point to read:	To ensure the Plan is	Support

Ref no.	Plan Reference	Proposed changes by Cambridgeshire County and Peterborough City Councils	Reason for change	Response by South Cambs
M60	Section 7, Site Profile M7D – North Bar Hill, Noon Folly Farm (M9P), Site Characteristics.	<ul style="list-style-type: none"> • Area is archaeologically sensitive and is within an Within area of archaeological interest for ridge and furrow field systems 	effective	
SSP M61	Document CO3 Section 7, Site Profile M7D – North Bar Hill, Noon Folly Farm (M9P), Paragraph 7.46, Implementation Issues	<p>Add additional bullet point to the list of implementation issues:</p> <ul style="list-style-type: none"> • Any planning application will need to address the archaeological significance of the site through assessment and evaluation 	To ensure the Plan is effective	<p>Support</p> <p>For consistency bullet 4 should also be deleted otherwise archaeological issues are considered twice.</p>
SSP M62	Document CO3, Section 7, Site Profile M7E North Dry Drayton Junction, Slate Hall Farm, Site Characteristics.	<p>Add additional bullet point to the list of site characteristics:</p> <ul style="list-style-type: none"> • Site is located adjacent to the line of the road linking the Roman towns of Cambridge and Godmanchester, there is a high potential for prehistoric and Roman agriculture and settlement in the area 	To ensure the Plan is effective	Support
SSP M63	Document CO3, Section 7, Site Profile M7E North Dry Drayton Junction, Slate Hall Farm, Paragraph 7.48, Implementation	<p>Amend 4th bullet point to read:</p> <ul style="list-style-type: none"> • Any archaeological concerns will need to be addressed at planning application stage Any planning application will need to address the archaeological significance of the site through assessment and evaluation 	To ensure the Plan is effective	Support

Ref no.	Plan Reference	Proposed changes by Cambridgeshire County and Peterborough City Councils	Reason for change	Response by South Cambs
	Issues.			
SSP M64	Document CO3, Section 7, Site Profile M7F north Junction 14, Grange Farm, Site Characteristics.	Add additional bullet point to the list of site characteristics: <ul style="list-style-type: none"> • Site is located adjacent to the line of the road linking the Roman towns of Cambridge and Godmanchester, probable medieval manor to the south east. Ridge and furrow traces of medieval origin 	To ensure the Plan is effective	Support
SSP M65	Document CO3, Section 7, Site Profile M7F north Junction 14, Grange Farm, Paragraph 7.50, Implementation Issues.	Amend 2nd bullet point to read: <ul style="list-style-type: none"> • Archaeological issues should be considered at planning application stage Any planning application will need to address the archaeological significance of the site through assessment and evaluation 	To ensure consistency in site Profiles	Support
SSP M66	Document CO3, Section 7, Site Profile M7G South Junction 14, Paragraph 7.52, Implementation Issues.	Delete 10th bullet point: <ul style="list-style-type: none"> • The site is within Green Corridor 23 Cambridge Outer Orbital corridor, restoration should look at any potential for contributing to this 	To avoid duplication	Support
SSP M67	Document CO3, Section 7, Site Profile M7H South of Trinity Foot Junction East, Site Characteristics.	Add additional bullet point to the list of site characteristics: <ul style="list-style-type: none"> • Site is located adjacent to the line of the road linking the Roman towns of Cambridge and Godmanchester. Evidence of medieval settlement in the vicinity of Lolworth Deserted Medieval settlement and a moated 	To ensure the Plan is effective	Support

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		site to the south		
SSP M68	Document CO3, Section 7, Site Profile M7H South of Trinity Foot Junction East, Paragraph 7.54, Implementation Issues.	Amend 4th bullet point to read: <ul style="list-style-type: none"> • Any archaeological concerns will need to be addressed at planning application stage Any planning application will need to address the archaeological significance of the site through assessment and evaluation 	To ensure consistency in site Profiles	Support
SSP M69	Document CO3, Section 7, Site Profile M7I South of Trinity Foot Junction West, Site Characteristics.	Add additional bullet point to the list of site characteristics: <ul style="list-style-type: none"> • Site is located adjacent to the line of the road linking the Roman towns of Cambridge and Godmanchester. Traces of medieval ridge and furrow 	To ensure the Plan is effective	Support
SSP M70	Document CO3, Section 7, Site Profile M7I South of Trinity Foot Junction West, Paragraph 7.56, Implementation Issues.	Amend 4th bullet point to read: <ul style="list-style-type: none"> • Some archaeological concerns which will need to be addressed at planning application stage Any planning application will need to address the archaeological significance of the site through assessment and evaluation 	To ensure consistency in site Profiles	Support
SSP M85	Document CO3, Section 8, Profile W1D, Brookfield Business Park, Cottenham, Site Characteristics.	Add additional bullet point to the list of site characteristics: <ul style="list-style-type: none"> • Site located in area of high archaeological potential 	To ensure archaeological concerns are included consistently in Site Profiles	Support

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SSP M86	Document CO3, Section 8, Profile W1D, Brookfield Business Park, Cottenham, Paragraph 8.10, Implementation Issues.	Add additional bullet point to the list of implementation issues: <ul style="list-style-type: none"> • Any planning application will need to address the archaeological significance of the site through assessment and evaluation 	To ensure archaeological concerns are included consistently in Site Profiles	Support
SSP M87	Document CO3, Section 8, Profile W1E, Cambridge East, Site Characteristics.	Amend 7th bullet point to read: <ul style="list-style-type: none"> • Archaeologically sensitive site Site located in area of high archaeological potential 	To ensure archaeological concerns are included consistently in Site Profiles	Support
SSP M88	Document C03, Section 8, Site Profile W1E – Cambridge East (W8H), Paragraph 8.12, General Implementation Issues.	Add three additional bullet points to the list of implementation issues: <ul style="list-style-type: none"> • Where the proposal is likely to result in significant environmental effects, such as impacts on a SSSI, information to inform an Environmental Impact Assessment (EIA) will be required at the application stage • Any planning application will need to address the archaeological significance of the site through assessment and evaluation • Regard should be had to the master planning of Cambridge East, and the need to secure the residential amenity of existing and planned communities 	To provide clarity in the general implementation section of the profile and ensure archaeological concerns are included consistently in Site Profiles	Support Welcome the inclusion of last bullet point that regard should be had to the master planning of Cambridge East etc....
SSP M89	Document CO3, Section 8, Profile	Amend 1st bullet point to read: <ul style="list-style-type: none"> • All new Household Recycling Centres, will be 	To correct a grammatical error and to remove	Support

Ref no.	Plan Reference	Proposed changes by Cambridgeshire County and Peterborough City Councils	Reason for change	Response by South Cambs
	W1E, Cambridge East, Paragraph 8.12 Household Recycling Facility Implementation Issues.	required to be of a high standard in their design and operation in order to minimise any adverse effects on the environment or local community. This will entail waste operations being enclosed within a building with appropriate mitigation measures including dust / odour suppression Delete last bullet point: <ul style="list-style-type: none"> • The proposal must be consistent with “The Location & Design of Waste Management Facilities” Supplementary Planning Document 	repetition of Core Strategy requirements	
SSP M90	Document CO3, Section 8, Profile W1E, Cambridge East, Paragraph 8.12, Material Recovery Facility Implementation Issues.	Amend 1st bullet point to read: <ul style="list-style-type: none"> • The new materials recovery facility will be required to be of a high standard in it’s design and operation in order to minimize any adverse effects on the environment or local community. This will entail waste operations being enclosed within a building with appropriate mitigation measures including pollution control / dust / odour suppression Delete last bullet point: <ul style="list-style-type: none"> • The proposal must be consistent with “The Location & Design of Waste Management Facilities” Supplementary Planning Document 	To correct a grammatical error and to remove repetition of Core Strategy requirements	Support
SSP M91	Document CO3, Section 8, Profile W1E, Cambridge East, Paragraph 8.12, Temporary	Delete 5th and 6th bullet points: <ul style="list-style-type: none"> • Catchment area restrictions • The proposal must be consistent with “The Location & Design of Waste Management Facilities” Supplementary Planning Document 	To remove repetition of Core Strategy requirements	Support

Ref no.	Plan Reference	Proposed changes by Cambridgeshire County and Peterborough City Councils	Reason for change	Response by South Cambs
	Construction Waste Recycling and Recovery Implementation Issues.			
SSP M92	Document CO3, Section 8, Profile W1F Cambridge Northern Fringe, Site Characteristics.	Amend 4th bullet point to read: <ul style="list-style-type: none"> • Close to sensitive receptors (namely employment areas and residential settlements) that would need to be taken into account 	To avoid duplication of an Implementation Issue	Support
SSP M93	Document CO3, Section 8, Profile W1F Cambridge Northern Fringe, Paragraph 8.15, Implementation Issues.	Add additional bullet point to the list of implementation issues: <ul style="list-style-type: none"> • Any planning application will need to address the archaeological significance of the site through assessment and evaluation Delete 7th bullet point: <ul style="list-style-type: none"> • Proposal must be consistent with “The Location & Design of Waste Management Facilities” Supplementary Planning Document 	To ensure archaeological concerns are included consistently in Site Profiles and remove repetition of Core Strategy requirements	Support
SSP M94	Document CO3, Section 8, Profile W1F Cambridge Northern Fringe, Paragraph 8.16, Inert Waste Recycling / Transfer	Add additional bullet point to the list of implementation issues: <ul style="list-style-type: none"> • Any planning application will need to address the archaeological significance of the site through assessment and evaluation 	To ensure archaeological concerns are included consistently in Site Profiles	Support

Ref no.	Plan Reference	Proposed changes by Cambridgeshire County and Peterborough City Councils	Reason for change	Response by South Cambs
	Implementation Issues.			
SSP M102	Document CO3, Section 8, Profile W1K, Extn to Waste Management Park, Waterbeach, Summary.	Delete 2nd row: Type: Recycling Facility; Energy from Waste; Composting and Inert Waste Recycling	To avoid duplication	Support
SSP M103	Document CO3, Section 8, Profile W1K, Extn to Waste Management Park, Waterbeach, Site Characteristics.	Delete 6th bullet point: • Vehicular access would need to be gained via the roundabout to the Waste Management Park	Duplicates an Implementation Issue	Support
SSP M104	Document CO3, Section 8, Profile W1K, Extn to Waste Management Park, Waterbeach, Paragraph 8.26, Implementation Issues.	Add additional bullet point to the list of implementation issues: • Any planning application will need to address the archaeological significance of the site through assessment and evaluation Delete 1st bullet point: • Design of buildings /structures should accord with “The Location & Design of Waste Management Facilities” Supplementary Planning Document.	To ensure archaeological concerns are included consistently in Site Profiles, avoid repetition of Core Strategy requirements and to correct spelling mistake and avoid duplication	Support

Ref no.	Plan Reference	Proposed changes by Cambridgeshire County and Peterborough City Councils	Reason for change	Response by South Cambs
		<p>Amend 10th bullet point to read:</p> <ul style="list-style-type: none"> any proposals will need to consider residential properties nearby, including Denney Abbey cottages to the west and east of the A10 <p>Delete 13th bullet point:</p> <p>Any proposals will need to consider residential properties nearby, including Denney Abbey cottages to the east of the A10</p>		
SSP M105	Document CO3, Section 8, Profile W1L Great Wilbraham Quarry, Great Wilbraham, Summary.	<p>Amend to read:</p> <p>Description of Proposed Use: Waste Recycling and Recovery Inert Waste Recycling Type: Inert Waste Recycling Area: Less than 1 ha Approximate Timescale: Dependant on demand and market forces District: South Cambridgeshire Parish: Great Wilbraham</p>	To ensure consistency in Site Profiles	Support
SSP M119	Document CO3, Section 8, Profile W1T, Northstowe, Summary.	<p>Amend to read:</p> <p>Description of Proposed Use: Waste Recycling and Recovery Temporary Inert Waste Recycling Type: Temporary Inert Waste Recycling</p>	To ensure consistency in Site Profiles	Support
SSP M120	Document CO3, Section 8, Profile W1T, Northstowe, Site Characteristics.	<p>Amend 3rd bullet point to read:</p> <ul style="list-style-type: none"> The area has archaeological value which should be considered The site is located in a landscape of high archaeological potential 	To avoid duplication and ensure consistency between Site Profiles	Support

Ref no.	Plan Reference	Proposed changes by Cambridgeshire County and Peterborough City Councils	Reason for change	Response by South Cambs
		Amend 4th bullet point to read: <ul style="list-style-type: none"> The Area of Search overlaps two conservation areas (Longstanton to the west and Westwick to the south east) , and that care should be taken to avoid any negative impact on the character and setting of these conservation areas and a number of listed buildings including highly graded churches 		
SSP M121	Document CO3, Section 8, Profile W1T, Northstowe, Paragraph 8.44, Implementation Issues.	<p>Add additional bullet point to the list of implementation issues:</p> <ul style="list-style-type: none"> Any planning application will need to address the archaeological significance of the site through assessment and evaluation <p>Amend 1st bullet point to read:</p> <ul style="list-style-type: none"> Location of the site or sites should not be close to sensitive receptors e.g. residential properties <p>Amend 6th bullet point to read:</p> <ul style="list-style-type: none"> The Area of Search overlaps two conservation areas (the Longstanton to the west and Westwick Conservation Areas. to the south east) , and that c Care should be taken to avoid any negative impact on the character and setting of these conservation areas and a number of listed buildings including highly graded churches 	To give flexibility to have one large or more smaller inert waste recycling facilities, ensure archaeological concerns are included consistently in Site Profiles and to improve the grammar	Support
SSP M122	Document CO3, Section 8, Profile	Amend to read: Northstowe Area 2 (Area of Search)	To provide clarification that this allocation is an area of	Support

Ref no.	Plan Reference	Proposed changes by Cambridgeshire County and Peterborough City Councils	Reason for change	Response by South Cambs
	W1U, Northstowe Area 2, Northstowe, Summary – Site Name.		search	
SSP M123	Document CO3, Section 8, Profile W1U, Northstowe Area 2, Northstowe, Paragraph 8.46, Implementation Issues.	<p>Add additional bullet point to the list of implementation issues:</p> <ul style="list-style-type: none"> • Any planning application will need to address the archaeological significance of the site through assessment and evaluation <p>Delete last bullet point:</p> <ul style="list-style-type: none"> • Proposal must be consistent with the “Location & Design of Waste Management Facilities” Supplementary Planning Document. 	To ensure archaeological concerns are included consistently in Site Profiles and avoid repetition of Core Strategy requirements	Support
SSP M127	Document CO3, Section 8, Profile W1X South of Addenbrookes Access Road, Summary.	<p>Amend to read:</p> <p>Description of Proposed Use: Waste Recycling and Recovery Household Recycling Centre Type: Household Recycling Centre</p>	To ensure consistency in presentation of Site Profiles	Support
SSP M128	Document CO3, Section 8, Profile W1X South of Addenbrookes Access Road, Site Characteristics.	<p>Add two additional bullet points to the list of site characteristics:</p> <ul style="list-style-type: none"> • Investigation in advance of the construction of the Addenbrookes Access Road revealed evidence of Iron Age settlement and there is further evidence of late prehistoric or Roman settlement to the south 	To ensure archaeological concerns are included in Site Profiles and to reflect the availability of additional land for landscaping and mitigation works	Support

Ref no.	Plan Reference	Proposed changes by Cambridgeshire County and Peterborough City Councils	Reason for change	Response by South Cambs
		<ul style="list-style-type: none"> Land to the East of the allocation is available for additional landscaping / mitigation 		
SSP M129	Document C03, Section 8, Site Profile W1X – South of Addenbrookes Access Road, Cambridge (W8AV), Paragraph 8.52, Implementation Issues.	<p>Add three additional bullet points to the list of implementation issues:</p> <ul style="list-style-type: none"> Where the proposal is likely to result in significant environmental effects, such as impacts on a SSSI, information to inform an Environmental Impact Assessment (EIA) will be required at the application stage Any planning application will need to address the archaeological significance of the site through assessment and evaluation A Transport Assessment in support of any planning application will be required <p>Delete 4th bullet point: Any proposal will need to accord with “The Location & Design of Waste Management facilities” Supplementary Planning Document</p>	To provide clarity, ensure archaeological concerns are included consistently in Site Profiles and avoid repetition of Core Strategy requirements	Support
SSP M156	Document C03, Section 8, W2B Cottenham, Summary	<p>Amend to read: Description of Proposed Use: Inert landfill and restoration back to agriculture (following sand and gravel extraction) North: Area of Search for inert landfill associated with the restoration of this area to a biodiversity afteruse complementary to the Great Ouse Wetland South: Site specific allocation for inert landfill with restoration back to agriculture</p>	To clarify restoration proposals for the site and reflect addition of an Area of Search for the deposit of inert fill to the north of the existing W2B site specific allocation	Support – this is linked to a significant change and has been considered in the main report.

Ref no.	Plan Reference	Proposed changes by Cambridgeshire County and Peterborough City Councils	Reason for change	Response by South Cambs
		<p>Estimated Reserve: Extraction expected to commence around 2014 and last for approximately 15 years</p> <p>Estimated Voidspace: 780,000 m3 Volume</p> <p>North: the volume of inert fill will be commensurate with that needed to secure restoration objectives</p> <p>South: 680,000 – 720,000 m3</p> <p>Area: 414ha 38.9 ha</p> <p>North: 75 ha</p> <p>South: 39 ha</p> <p>Approximate Timescale: Dependant on demand and market conditions Expected to commence around 2014 as linked to mineral extraction at Site M1A</p> <p>District: South Cambridgeshire</p> <p>Parish: Cottenham (adjacent to Haddenham, Landbeach, Waterbeach, Stretham & Wilburton)</p> <p>Grid Ref: TL 480 701</p>		
SSP M157	Document CO3, Section 8, Profile W2B Cottenham, Site Characteristics.	<p>Add additional bullet point to the list of site characteristics:</p> <ul style="list-style-type: none"> • Ancient Monuments are adjacent to this site 	To ensure consistency with para 8.78	Support
SSP M158	Document C03, Section 8, Site Profile W2B – Cottenham (W8K), Paragraph 8.78, Implementation	<p>Add additional bullet point to the list of implementation issues:</p> <ul style="list-style-type: none"> • A Hydrological and Hydro-Geological Assessment will be required. The assessments must look at all stages of excavation and restoration, which will need 	To provide clarity, correct terminology, ensure archaeological concerns are included consistently in Site Profiles, clarify the restoration proposals for the	Support and note that this is related to a significant change that has been considered in the main report.

Ref no.	Plan Reference	Proposed changes by Cambridgeshire County and Peterborough City Councils	Reason for change	Response by South Cambs
	Issues.	<p>to include flood risk and surface water drainage.</p> <p>Amend 4th bullet point to read: <ul style="list-style-type: none"> • Restoration scheme to Restoration of the Area of Search will be complementary to the biodiversity objectives of the Great Ouse Wetland, including enhanced public access. This may involve the use of a limited amount of inert fill. The southern part of the site will be restored to an agricultural after use at original levels through the deposit of inert landfill </p> <p>Amend 6th bullet point to read: <ul style="list-style-type: none"> • Archaeological assessment required and mitigation where appropriate Any planning application will need to address the archaeological significance of the site through assessment and evaluation </p> <p>Amend 7th bullet point to read: <ul style="list-style-type: none"> • Ecological and environmental assessment & mitigation required, including protected species surveys & hydrological assessment </p> <p>Amend 11th bullet point to read: The design of restoration proposals to take account of the setting of Scheduled Ancient Monuments and possible birdstrike issues</p>	site and reflect the addition of an Area of Search for the deposit of inert fill to the north of the existing W2B site specific allocation	
SSP M170	Document CO3, Section 9, Transport	Add additional bullet point to the list of site characteristics: <ul style="list-style-type: none"> • Site lies within an area of high 	To ensure consistency in presentation of profiles	Support

Ref no.	Plan Reference	Proposed changes by Cambridgeshire County and Peterborough City Councils	Reason for change	Response by South Cambs
	Protection Zones, Profile T1A, North of Chesterton Sidings, Site Characteristics.	archaeological potential		
SSP M171	Document CO3, Section 9, Transport Protection Zones, Profile T1A, North of Chesterton Sidings, Paragraph 9.3, Implementation Issues.	<p>Delete 1st bullet point: • Development of this site could be undertaken without compromising the existing or future expansion of the Cambridge Waste Water Treatment Works (WWTW).</p> <p>Amend 9th bullet point to read: • The site lies within an area of high archaeological potential, archaeological assessment and mitigation will be required Any planning application will therefore need to address the archaeological significance of the site through assessment and evaluation</p>	To avoid stating facts within the implementation section and ensure archaeological concerns are included consistently in Site Profiles	Support