

## The Sizewell C Project

# 3.4 Draft Development Consent Order Signposting Document

Revision: 1.0

Applicable Regulation: Regulation 5(2)(b)

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## SIZEWELL C PROJECT – DRAFT DCO SIGNPOSTING DOCUMENT

#### NOT PROTECTIVELY MARKED

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#### **PLATES**

None provided.

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None provided.

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None provided.

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### SIZEWELL C PROJECT – DRAFT DCO SIGNPOSTING DOCUMENT

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#### 1 INTRODUCTION

- 1.1.1 This document has been produced in response to the Examining Authority's request [PD-005] for the provision of a 'signposting' document to facilitate interested parties' navigation of the development consent order (DCO) application documentation relating to the Sizewell C Project ('the proposed development').
- 1.1.2 The purpose of this document is to support or enhance interested parties' understanding of the nature of the proposed development for which SZC Co. seeks development consent, and of the parameters within which, if development consent were granted, the proposed development could be brought forward.
- 1.1.3 In particular, this document seeks to highlight the relationships between the draft DCO (Book 3.1, [APP-059]) and the Environmental Statement (Book 6, [APP-159 APP-581]) documents. However, it does not change or add to the content of those documents or the relationships between them.
- 1.1.4 Section 2 of this document sets out a signposting table with reference to where Works included within the draft DCO have been described and assessed within the Environmental Statement and where controls regulating the parameters of these Works are established.



#### 2 DRAFT DEVELOPMENT CONSENT ORDER SIGNPOSTING TABLE

Work Number		Project Description in Environmental Statement <sup>1</sup>	Description of parameters	Controls regulating the parameters	Location of Environmental Assessment
Project-Wide (all works)		Chapter 2, Volumes 2-9 and Chapters 3-4, Volume 2	(See below)	(See below)	Chapters 8-10 and 26 -28, Volume 2 Chapters 2-5, Volume 10
	Main Site Deve	lopment: operation	nal infrastructur	e and Sizewell B relocation	n works
Work 1	1A: an electricity generating station 1B: new four arm roundabout and site access points 1C: works associated with Lover's Lane 1D: works associated with relocated facilities	Sections 2.2, 2.4, 2.5 and 2.7 (Chapter 2, Volume 2), section 3.4 (Chapter 3, Volume 2) and Chapter 4.	Figures 2.3- 2.6, section 2.3 and 2.5, and Table 2.5 (Chapter 2, Volume 2) and Tables 3.5-3.8 and figure 3.1 (Chapter 3, Volume 2)	Works Plans sheet nos. 1-5 and 7-8  Article 3 (which cross-refers to the Works Plans) and Article 4(1)(a) (which sets the vertical limits of deviation)  Requirements 8, 11, 12 and 13 (which cross-refer to the Parameter Plans	Chapters 7, 11-19 and 25, Volume 2 (in addition to project-wide assessment chapters referenced above)

<sup>&</sup>lt;sup>1</sup> It should be noted that there are descriptions of the proposed development in other application documents (e.g. the Planning Statement and Design and Access Statement); however, it is by reference to the descriptions of development in the Environmental Statement that the environmental effects of the project have been assessed.

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	Work Number	Project Description in Environmental Statement <sup>1</sup>	Description of parameters	Controls regulating the parameters	Location of Environmental Assessment
				(Schedule 6), Approved Plans (Schedule 7) and Chapter 5 of the Main Development Site Design and Access Statement)	
	Main deve	lopment site: cool	ing water infras	tructure and drainage outf	all
Work 2	2A: cooling water intake tunnel 2B: two intake heads and vertical shafts 2C: a second cooling water intake tunnel 2D: two intake heads and vertical shafts 2E: cooling water outfall tunnel	Sections 2.2 and 2.6 (Chapter 2, Volume 2), section 3.4 (Chapter 3, Volume 2) and sections 4.3-4.5 (Chapter 4, Volume 2).	Figure 2.7, Table 2.6 and section 2.6 (Chapter 2, Volume 2)	Works Plans sheet nos. 2, 4 and 5  Articles 3 (which cross-refers to the Works Plans) and 4(1)(a) (which sets the vertical limits of deviation)	Chapters 20-25, Volume 2  (in addition to project-wide assessment chapters referenced above)

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Work Number	Project Description in Environmental Statement <sup>1</sup>	Description of parameters	Controls regulating the parameters	Location of Environmental Assessment		
2F: two outfall heads and vertical shafts 2G: fish return tunnel 2H: fish return outfall head and vertical shaft 2I: second fish return tunnel 2J: second fish return outfall head 2K: combined drainage outfall tunnel 2L: combined						
drainage outfall head and vertical shaft						
	Main development site: accommodation campus					
Work 3: temporary accommodation campus	Sections 3.3.9- 3.3.10 and 3.4.177-3.4.180	Table 3.7 and figure 3.1	Works Plans sheet nos. 1 and 8	Chapters 11-19, Volume 2		

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	Work Number	Project Description in Environmental Statement <sup>1</sup>	Description of parameters	Controls regulating the parameters	Location of Environmental Assessment
		(Chapter 3, Volume 2)	(Chapter 3, Volume 2)	Articles 3 (which cross-refers to the Works Plans) and 4(1)(a) (which sets the vertical limits of deviation)  Requirement 17 (which cross-refers to the Table A.1 of the Main Development Site Design and Access Statement and Main Development Site Construction Parameter Plan (SZC-SZ0100-000-DRW-100046))	(in addition to project-wide assessment chapters referenced above)
		Main develor	oment site: rail i	nfrastructure	
Work	4A: works	Sections 2.2-2.6	Section 2.3	Works Plans sheet nos.	Chapters 4-12,
4	associated with	(Chapter 2,	and figures 1.1	3 and 10	Volume 9
	'green rail route'.	Volume 9)	and 2.1	Antiala a O (subial and a	(in a delition to
	4B: temporary rail infrastructure		(Chapter 2, Volume 9)	Articles 3 (which cross- refers to the Works	(in addition to project-wide

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Work Number	Project Description in Environmental Statement <sup>1</sup>	Description of parameters	Controls regulating the parameters	Location of Environmental Assessment
4C: works to the Saxmundham to Leiston branch line 4D: temporary rail spur off the Saxmundham to Leiston branch line.	Section 3.4, 3.4.188-3.4.210 (Chapter 3, Volume 2)	Table 3.8 and Figure 3.1 (Chapter 3, Volume 2)	Plans), 4(1)(a) (for Works Nos. 4A, 4B, 4D) and 4(1)(b) (for Work No. 4C) (which set the vertical limits of deviation)  Requirement 8 (which cross-refers to the Approved Plans (Schedule 7) and the relevant sections of the Associated Development	assessment chapters referenced above) Chapters 11-19, Volume 2 (in addition to project-wide assessment chapters referenced above)
<u> </u>	Marin Investo		Design Principles)	
Work 5: Sports facilities	Section 2.9 (Chapter 2, Volume 2) and sections 3.4, 3.4.221-3.4.223 (Chapter 3, Volume 2)	pment site: Spo	Works Plan sheet no. 11  Articles 3 (which cross-refers to the Works Plans) and 4(1)(a) (which sets the vertical limits of deviation)	Chapters 11-19, Volume 2  (in addition to project-wide assessment chapters referenced above)
Main	development site:	Fen meadows a	nd marsh harrier habitat	1.0.0.0.000 0.0000)

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Work Number	Project Description in Environmental Statement <sup>1</sup>	Description of parameters	Controls regulating the parameters	Location of Environmental Assessment
Work 6: (Fen meadow habitat, Halesworth): Landscape and ecological works. Work 7: (Fen meadow habitat, Benhall): Landscape and ecological works [Work 8: (Marsh harrier habitat, Westleton): Landscape and ecological works]	Section 2.8 (Chapter 2, Volume 2) and section 3.4, 3.4.211-3.4.220 (Chapter 3, Volume 2)	n/a	Works Plan sheet nos. 12-14  Articles 3 (which cross-refers to the Works Plans) and 4(1)(a) (which sets the vertical limits of deviation)	Chapters 11-19, Volume 2  (in addition to project-wide assessment chapters referenced above)
	No	rthern park and	ride	
Work 9: Northern Park and Ride	Sections 2.2-2.6 (Chapter 2, Volume 3)	Section 2.3 and figures 1.1 and 2.1 (Chapter 2, Volume 3)	Works Plan sheet no. 15  Articles 3 (which cross-refers to the Works Plans) and 4(1)(a) (which sets the vertical limits of deviation)  Requirements 20 and 22 (which cross-refer to the	Chapters 4-12, Volume 3  (in addition to project-wide assessment chapters referenced above)

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Work Number	Project Description in Environmental Statement <sup>1</sup>	Description of parameters	Controls regulating the parameters	Location of Environmental Assessment
			Parameter Plans (Schedule 6), the Approved Plans (Schedule 7) and the Associated Development Design Principles.	
	Soi	uthern park and		
Work 10: Southern Park and Ride	Sections 2.2-2.6 (Chapter 2, Volume 4)	Section 2.3 and figures 1.1 and 2.1 (Chapter 2, Volume 4)	Works Plan sheet no. 16  Articles 3 (which cross-refers to the Works Plans) and 4(1)(a) (which sets the vertical limits of deviation)  Requirement 20 and 22	Chapters 4-12, Volume 4  (in addition to project-wide assessment chapters referenced above)
			(which cross-refer to the Parameter Plans (Schedule 6), the Approved Plans (Schedule 7) and the Associated Development Design Principles).	

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	Work Number	Project Description in Environmental Statement <sup>1</sup>	Description of parameters	Controls regulating the parameters	Location of Environmental Assessment
		T	wo village bypas	SS	
Work 11	11A: Two village bypass 11B: a bypass of Farnham and Stratford St Andrew 11C: a footbridge over the bypass	Sections 2.2-2.6 (Chapter 2, Volume 5)	Section 2.3 and figures 1.1 and 2.1-2.4 (Chapter 2, Volume 5)	Works Plan sheet nos. 17 and 18  Articles 3 (which cross-refers to the Works Plans) and 4(1)(b) (which sets the vertical limits of deviation)  Requirement 22 (which cross-refers to the Approved Plans (Schedule 7) and the	Chapters 4-12, Volume 5  (in addition to project-wide assessment chapters referenced above)
				Associated Development Design Principles).	
	<u>l</u>		Sizewell link roa	. ,	<u>l</u>
Work 12	12A: Sizewell link road 12B: a bypass of	Sections 2.2-2.6 (Chapter 2, Volume 6)	Section 2.2 and figures 1.1 and 2.1-2.7	Works Plan sheet nos. 19-22	Chapters 4-12, Volume 6
	Middleton Moor and Theberton		(Chapter 2, Volume 6)	Articles 3 (which cross- refers to the Works	(in addition to project-wide

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Work Number	Project Description in Environmental Statement <sup>1</sup>	Description of parameters	Controls regulating the parameters	Location of Environmental Assessment
12C: a footbridge over Work no. 12B(a)  12D: a junction to Moat Road and realignment of road to Theberton Grange			Plans) and 4(1)(b) (which sets the vertical limits of deviation)  Requirement 22 (which cross-refers to the Approved Plans (Schedule 7) and the Associated Development Design Principles).	assessment chapters referenced above)
	Freigh	nt management f		
Work 13: Freight management facility	Sections 2.2-2.6 (Chapter 2, Volume 8)	Section 2.3 and figures 1.1 and 2.1 (Chapter 2, Volume 8)	Works Plan sheet no. 23  Articles 3 (which cross-refers to the Works Plans) and 4(1)(a) (which sets the vertical limits of deviation)	Chapters 4-12, Volume 8  (in addition to project-wide assessment chapters referenced above)
			Requirements 20 and 22 (which cross-refers to the Parameter Plans (Schedule 6), the Approved Plans	

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	Work Number	Project Description in Environmental Statement <sup>1</sup>	Description of parameters	Controls regulating the parameters	Location of Environmental Assessment
				(Schedule 7) and the Associated Development Design Principles.	
	Yox	ford roundabout a	nd other highwa	ay improvement works	
_	14A: Yoxford roundabout 14B: Yoxford roundabout 15: A12/B1119 on at Saxmundham	Sections 2.2-2.8 (Chapter 2, Volume 7)	Section 2.8 and figure 2.1 (Chapter 2, Volume 7) Section 2.8 and figure 2.4 (Chapter 2, Volume 7)	Works Plan sheet nos. 24-27  Articles 3 (which cross-refers to the Works Plans) and 4(1)(a) (which sets the vertical limits of deviation)	Chapters 4-12, Volume 7  (in addition to project-wide assessment chapters referenced above)
junction Knodi Work	16: A1094/B1069 on to south of shall 17: A12/A144 on of Bramfield		Section 2.8 and figure 2.2 (Chapter 2, Volume 7) Section 2.8 and figure 2.3 (Chapter 2, Volume 7)	Requirement 22 (which cross-refers to the Approved Plans (Schedule 7) and the Associated Development Design Principles).	

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