

SCHEDULE OF CHANGES TO THE BOOK OF REFERENCE: 9.3

Cory Decarbonisation Project

PINS Reference: EN010128

December 2024

Revision C

The Infrastructure Planning (Applications: Prescribed Forms and Procedure) Regulations, 2009 - Regulation 5(2)(d)



QUALITY CONTROL

Document Owner		9.3 WSP				
Rev A	September 2024	For DCO Examination	MD	PZ	PZ	
Rev B	November 2024	For Deadline 1	OG	PZ	PZ	
Rev C	December 2024	For Deadline 2	OG	MD	PZ	

Cory Decarbonisation

Date	Issue	Status	Description / Changes
August 2024			For submission at DCO Examination
November 2024			For Deadline 1
December 2024			For Deadline 2

Contents table of Schedule of Changes to the Book of Reference (Submitted at Deadline 1)

Parts	Page Number(s)
Table 1 Schedule of Changes to Part 1 Book of Reference	5
Table 2 Schedule of Changes to Part 2 Book of Reference	6
Table 3 Schedule of Changes to Part 3 Book of Reference	7
Table 4 Schedule of Changes to Part 4 Book of Reference	8
Table 5 Schedule of Changes to Part 5 Book of Reference	9

The changes highlighted in this Schedule of Changes have been made following the written representations by the PLA.

TABLE 3 SCHEDULE OF CHANGES TO PART 1 BOOK OF REFERENCE

Plot	Contact Name	Nature	Change Made	Comment for Change
Number			_	
1-095,				
1-117A,	Port of London			
2-002	Authority	Freeholder	Interest removed	Interest removed from plot
1-107,				
1-110,				
1-111,				
1-116,				
1-118,				
2-003,	Port of London			
2-005	Authority	Freeholder/Occupier	Qualifier added	"in respect of the River Thames and riverbed to Mean High Water"

TABLE 2 SCHEDULE OF CHANGES TO PART 2 BOOK OF REFERENCE

No changes have been made to Part 2 of the Book of Reference.

TABLE 3 SCHEDULE OF CHANGES TO PART 3 BOOK OF REFERENCE

No changes have been made to Part 3 of the Book of Reference.

TABLE 4 SCHEDULE OF CHANGES TO PART 4 BOOK OF REFERENCE

No changes have been made to Part 4 of the Book of Reference.

TABLE 5 SCHEDULE OF CHANGES TO PART 5 BOOK OF REFERENCE

No changes have been made to Part 5 of the Book of Reference.