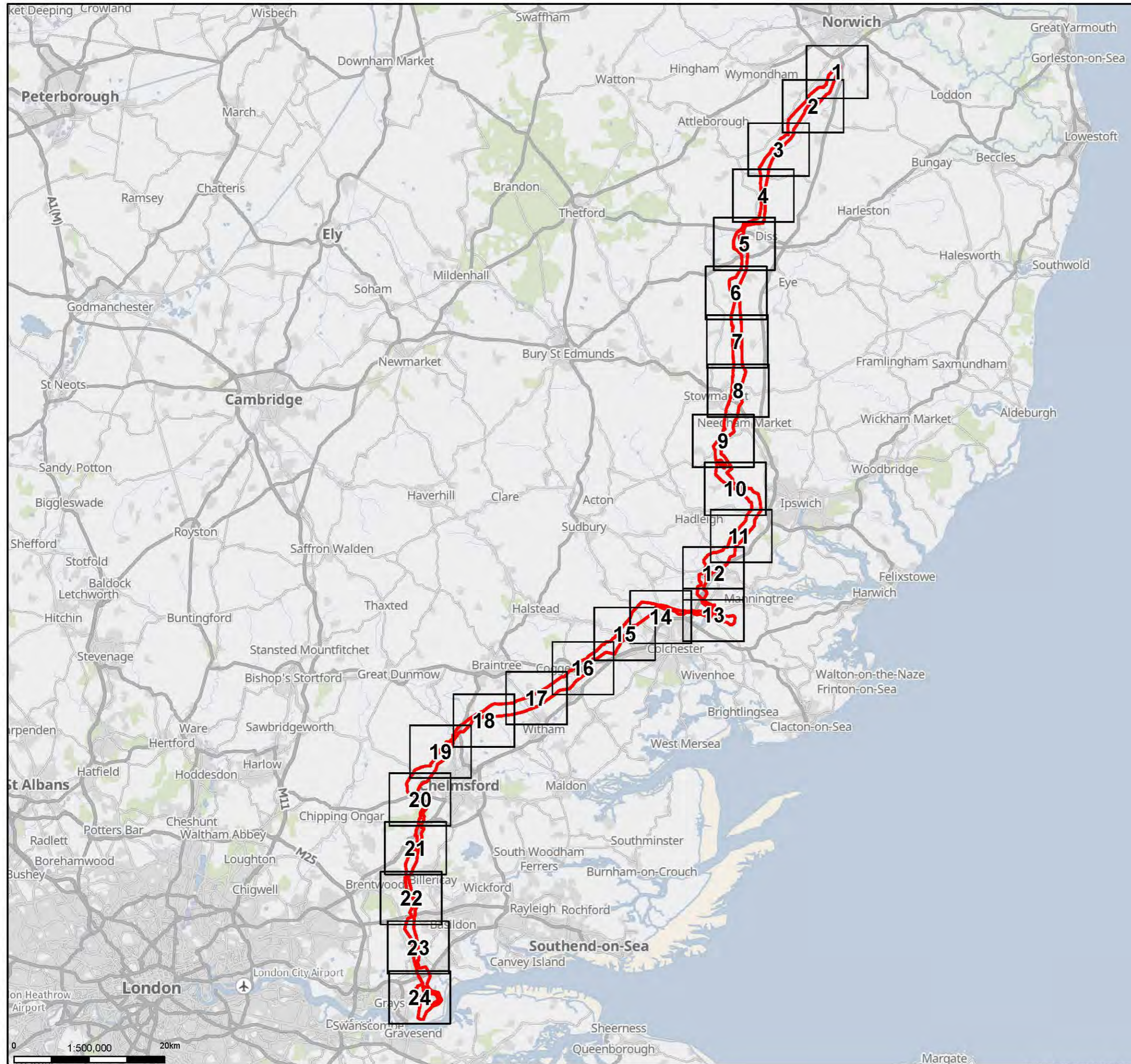


East Anglia Green Energy Enablement (GREEN)

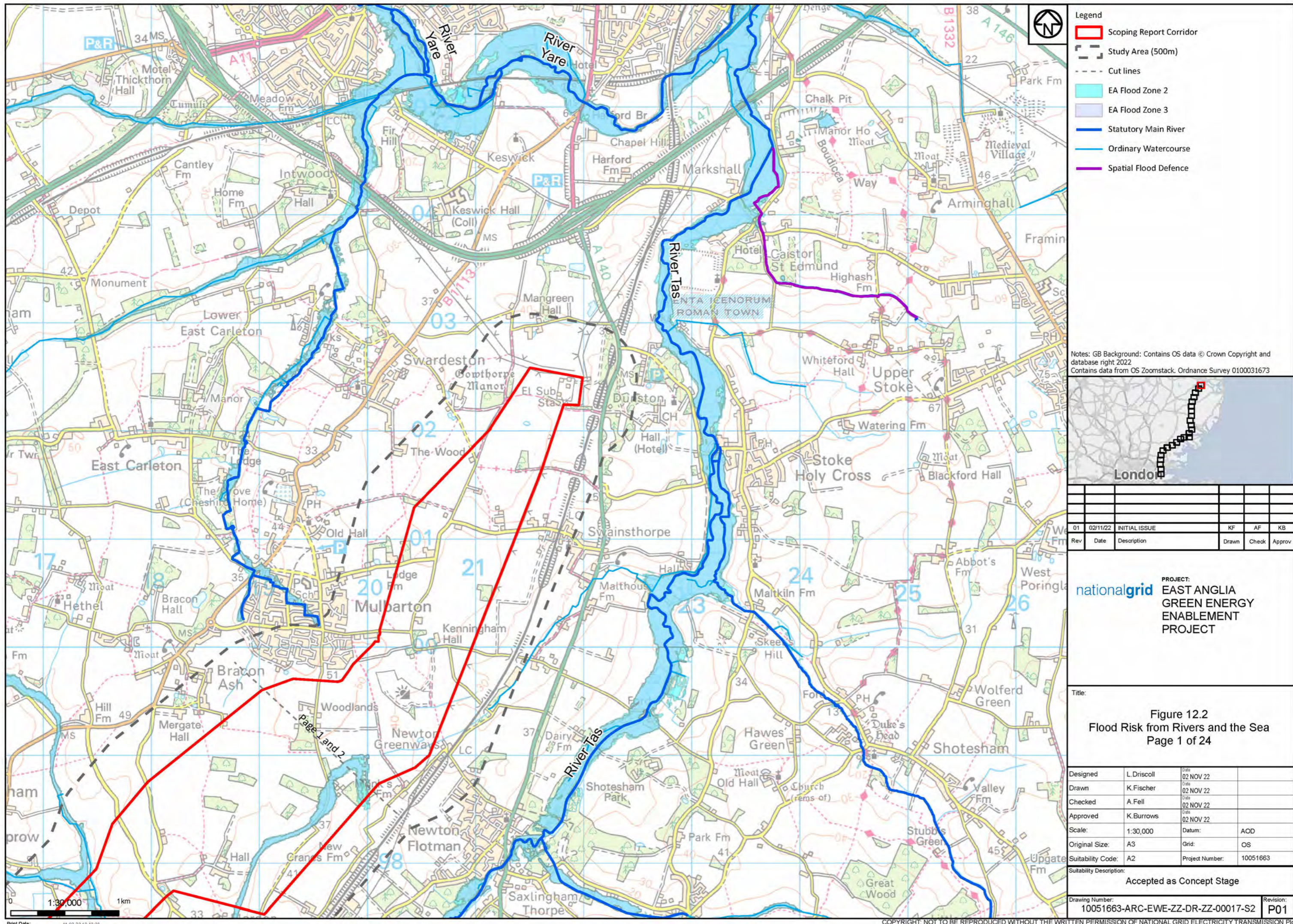
EIA Scoping Report

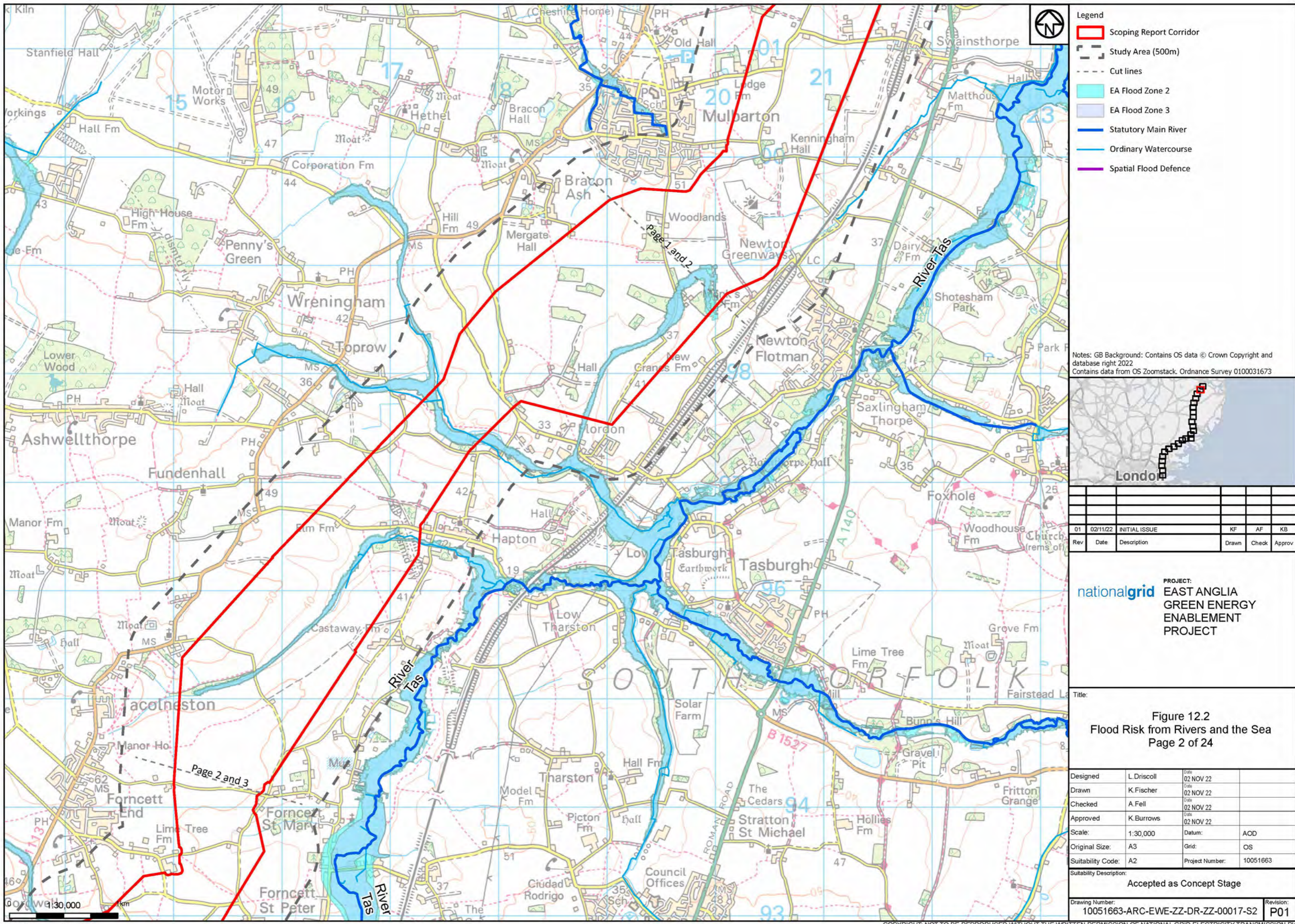
Appendix A – Part 7 of 8
Figures 12.2 – 13.2 (Chapter 12 to 13)

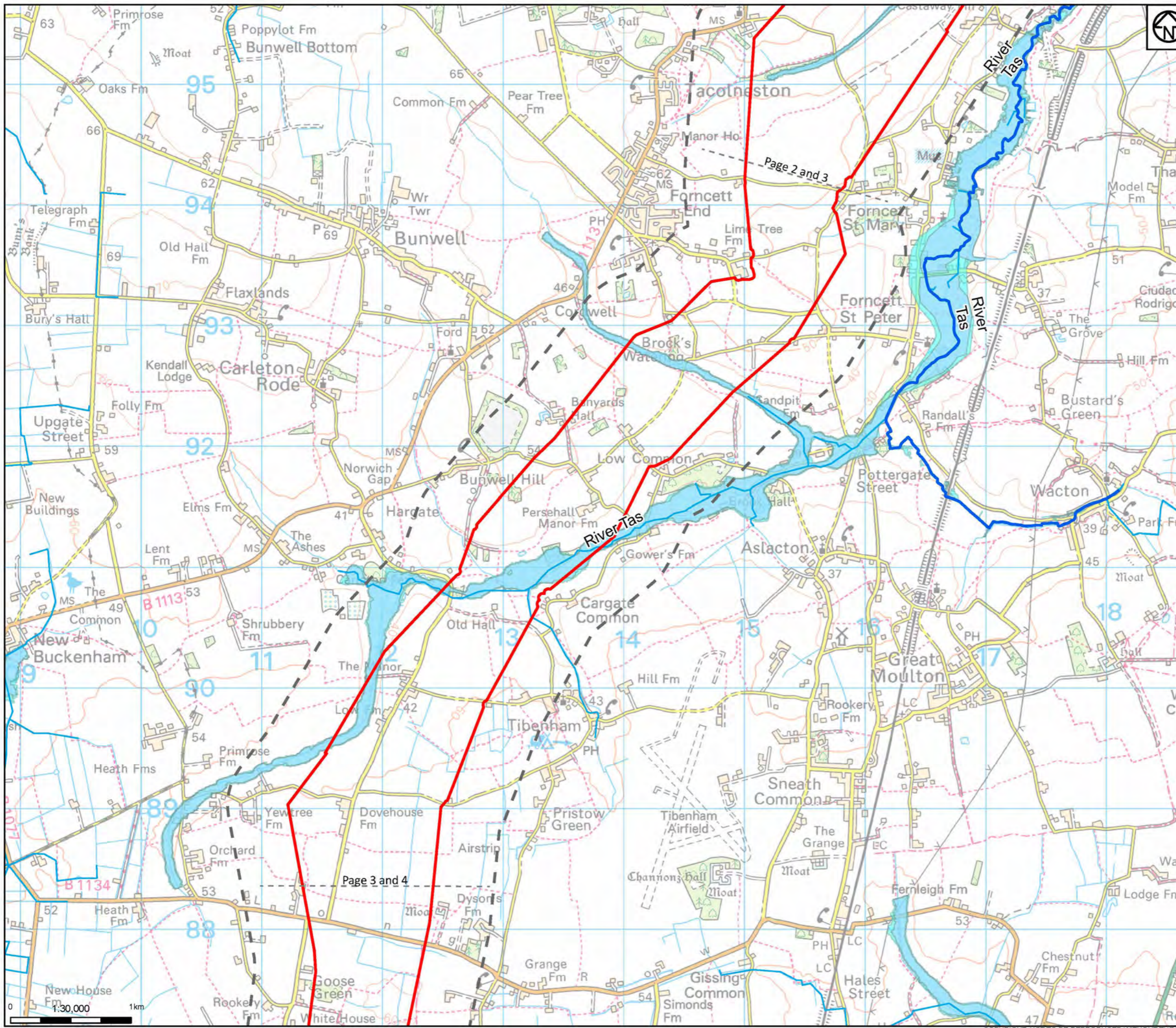
November 2022

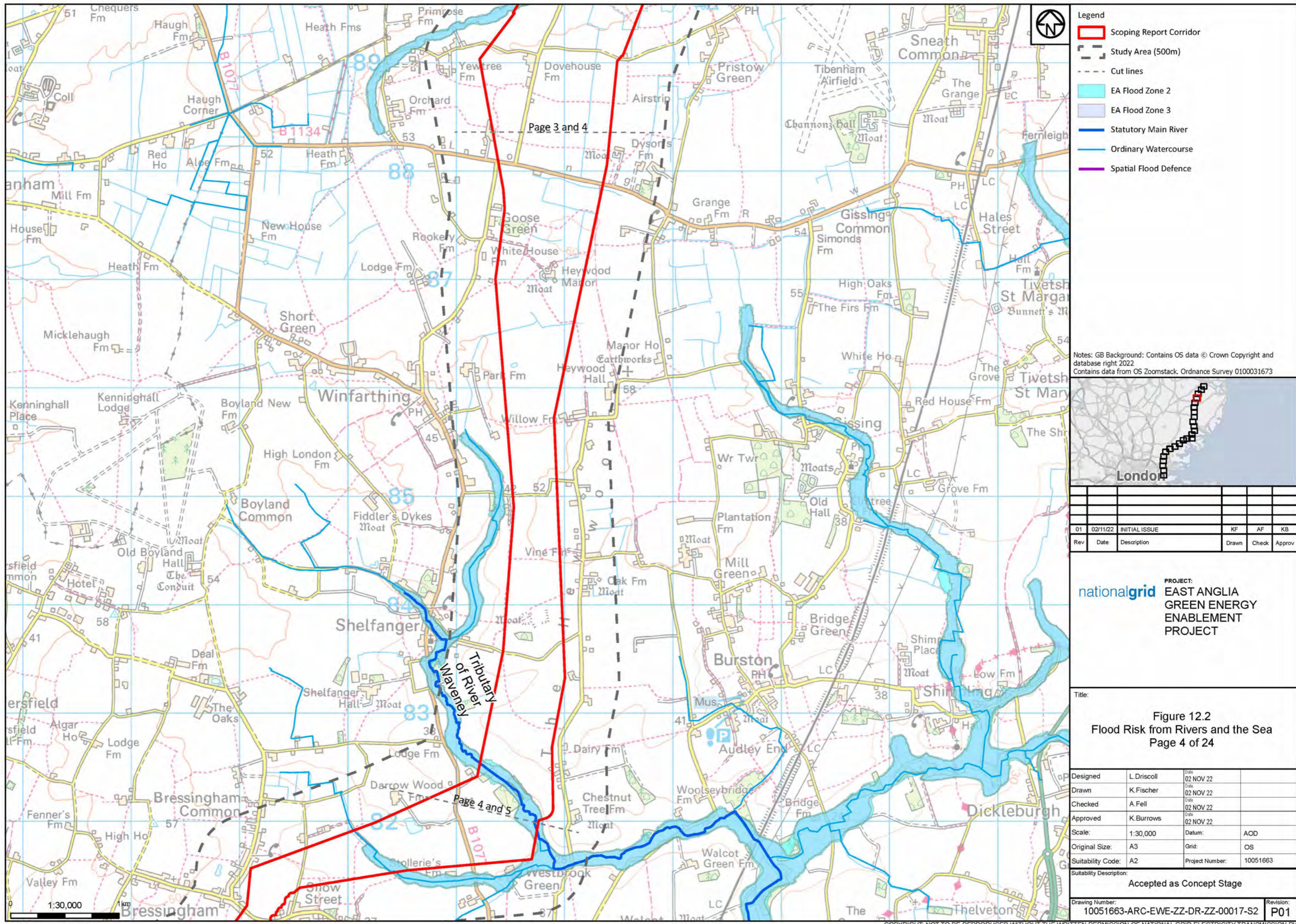


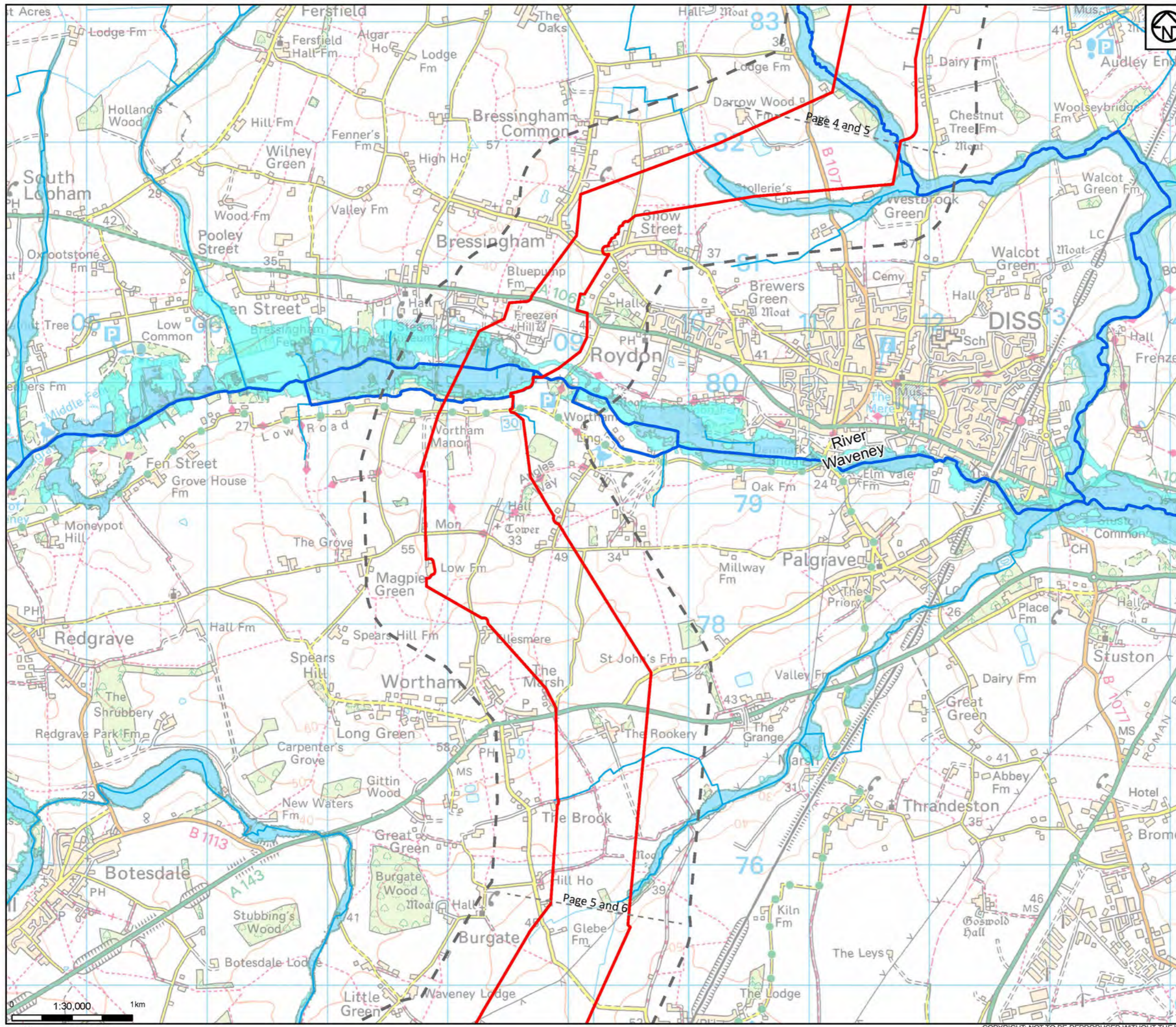
Legend																																		
	Scoping Report Corridor																																	
Boxes represent the extent of the following pages																																		
<p>Notes: GB Background: Contains OS data © Crown Copyright and database right 2022 Contains data from OS Zoomstack. Ordnance Survey 0100031673</p> 																																		
<table border="1"> <tr> <td>01</td> <td>02/11/22</td> <td>INITIAL ISSUE</td> <td>KF</td> <td>AF</td> <td>KB</td> </tr> <tr> <td>Rev</td> <td>Date</td> <td>Description</td> <td>Drawn</td> <td>Check</td> <td>Approv</td> </tr> </table>			01	02/11/22	INITIAL ISSUE	KF	AF	KB	Rev	Date	Description	Drawn	Check	Approv																				
01	02/11/22	INITIAL ISSUE	KF	AF	KB																													
Rev	Date	Description	Drawn	Check	Approv																													
<p>nationalgrid PROJECT: EAST ANGLIA GREEN ENERGY ENABLEMENT PROJECT</p>																																		
<p>Title: Figure 12.2 Flood Risk from Rivers and the Sea Overview</p>																																		
<table border="1"> <tr> <td>Designed</td> <td>L.Driscoll</td> <td>Date</td> <td>02 NOV 22</td> </tr> <tr> <td>Drawn</td> <td>K.Fischer</td> <td>Date</td> <td>02 NOV 22</td> </tr> <tr> <td>Checked</td> <td>A.Fell</td> <td>Date</td> <td>02 NOV 22</td> </tr> <tr> <td>Approved</td> <td>K.Burrows</td> <td>Date</td> <td>02 NOV 22</td> </tr> <tr> <td>Scale:</td> <td>1:500,000</td> <td>Datum:</td> <td>AOD</td> </tr> <tr> <td>Original Size:</td> <td>A3</td> <td>Grid:</td> <td>OS</td> </tr> <tr> <td>Suitability Code:</td> <td>A2</td> <td>Project Number:</td> <td>10051663</td> </tr> <tr> <td colspan="4">Suitability Description: Accepted as Concept Stage</td> </tr> </table>			Designed	L.Driscoll	Date	02 NOV 22	Drawn	K.Fischer	Date	02 NOV 22	Checked	A.Fell	Date	02 NOV 22	Approved	K.Burrows	Date	02 NOV 22	Scale:	1:500,000	Datum:	AOD	Original Size:	A3	Grid:	OS	Suitability Code:	A2	Project Number:	10051663	Suitability Description: Accepted as Concept Stage			
Designed	L.Driscoll	Date	02 NOV 22																															
Drawn	K.Fischer	Date	02 NOV 22																															
Checked	A.Fell	Date	02 NOV 22																															
Approved	K.Burrows	Date	02 NOV 22																															
Scale:	1:500,000	Datum:	AOD																															
Original Size:	A3	Grid:	OS																															
Suitability Code:	A2	Project Number:	10051663																															
Suitability Description: Accepted as Concept Stage																																		
<p>Drawing Number: 10051663-ARC-EWE-ZZ-DR-ZZ-00017-S2 Revision: P01</p>																																		



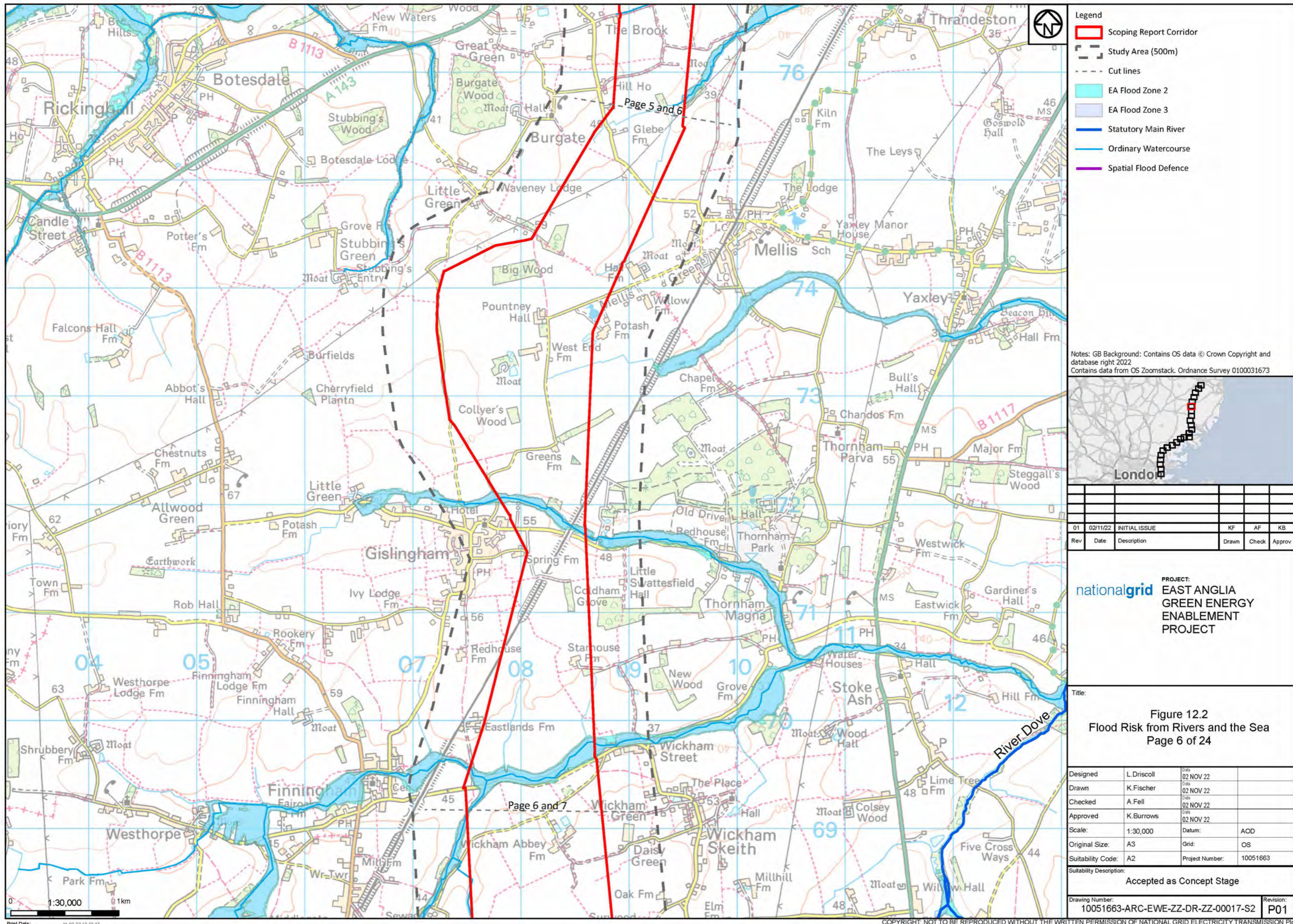


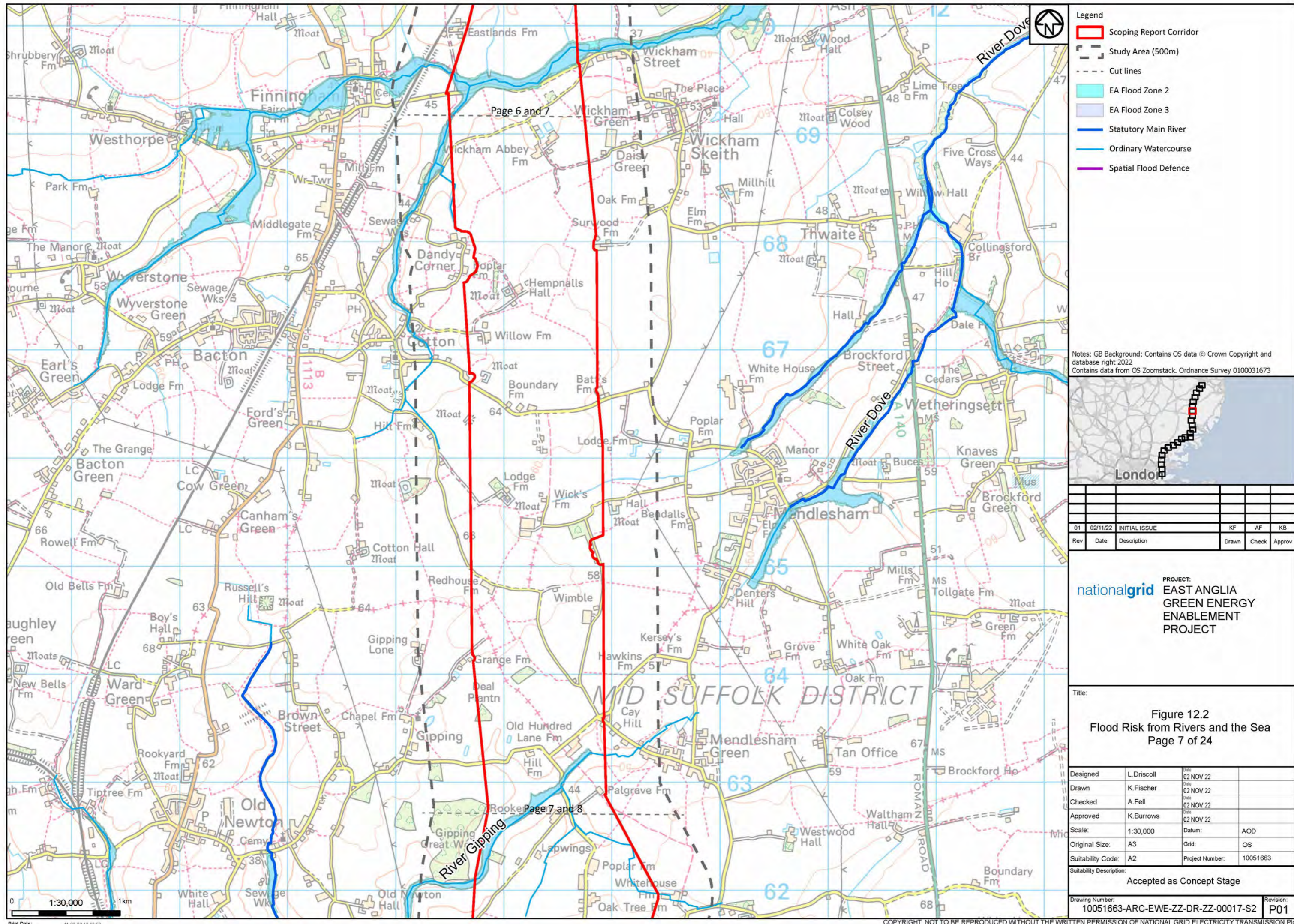


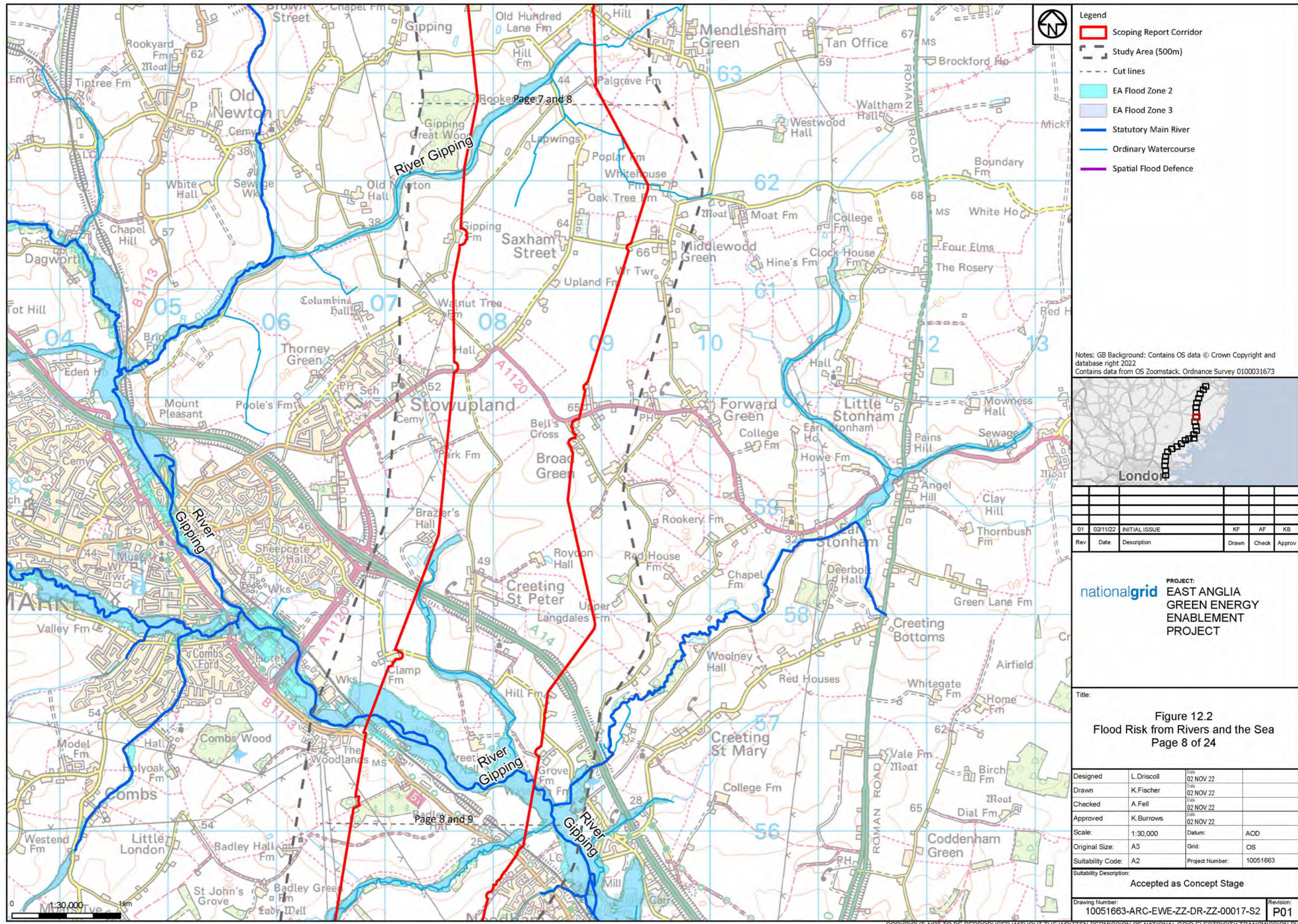


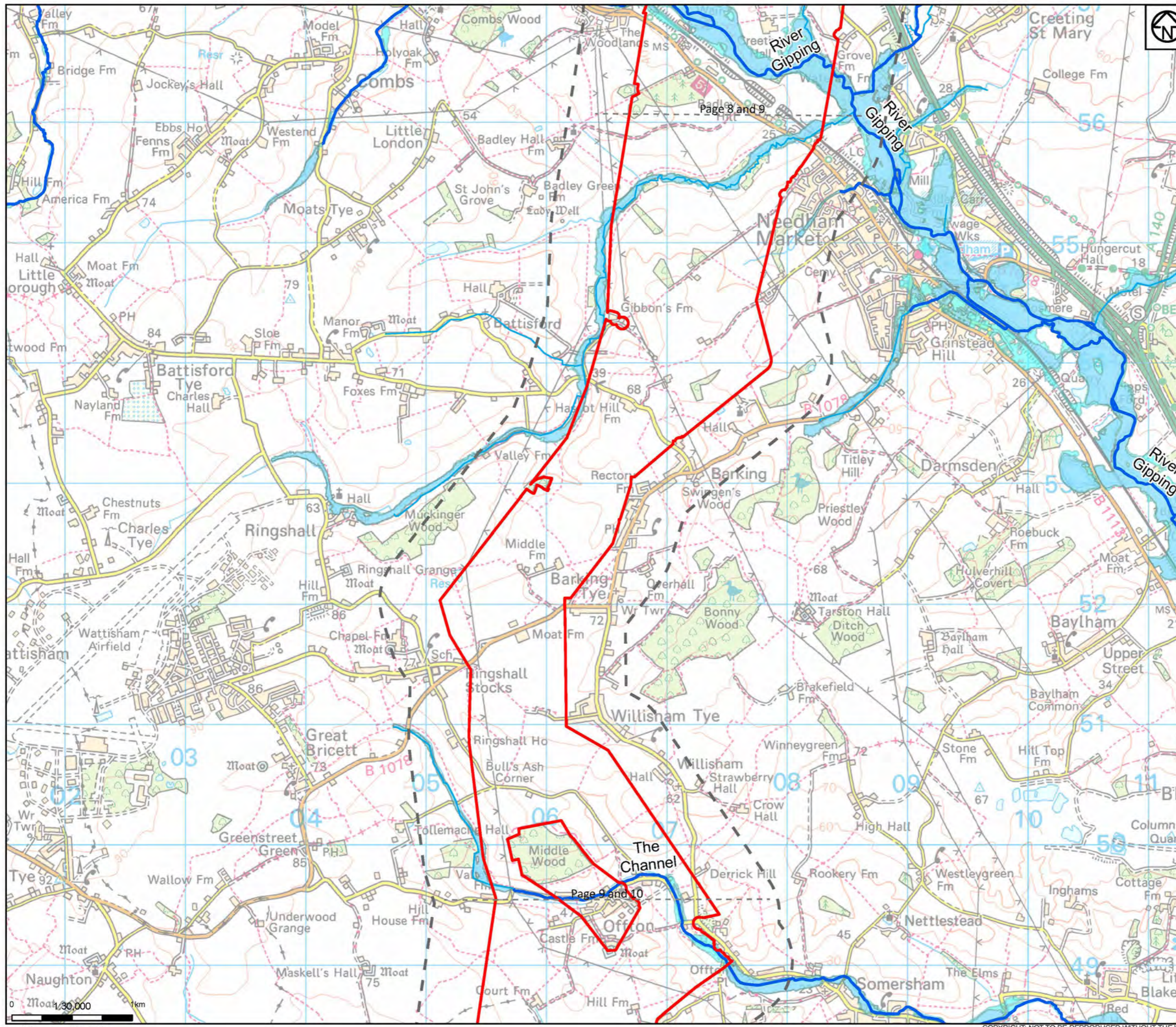


PROJECT: nationalgrid EAST ANGLIA GREEN ENERGY ENABLEMENT PROJECT		
Title: Figure 12.2 Flood Risk from Rivers and the Sea Page 5 of 24		
Designed	L.Driscoll	Date 02 NOV 22
Drawn	K.Fischer	Date 02 NOV 22
Checked	A.Fell	Date 02 NOV 22
Approved	K.Burrows	Date 02 NOV 22
Scale:	1:30,000	Datum: AOD
Original Size:	A3	Grid: OS
Suitability Code:	A2	Project Number: 10051663
Suitability Description: Accepted as Concept Stage		
Drawing Number: 10051663-ARC-EWE-ZZ-DR-ZZ-00017-S2 Revision: P01		
Print Date: 11-02-23 13:13:42		
COPRIGHT: NOT TO BE REPRODUCED WITHOUT THE WRITTEN PERMISSION OF NATIONAL GRID ELECTRICITY TRANSMISSION Plc		





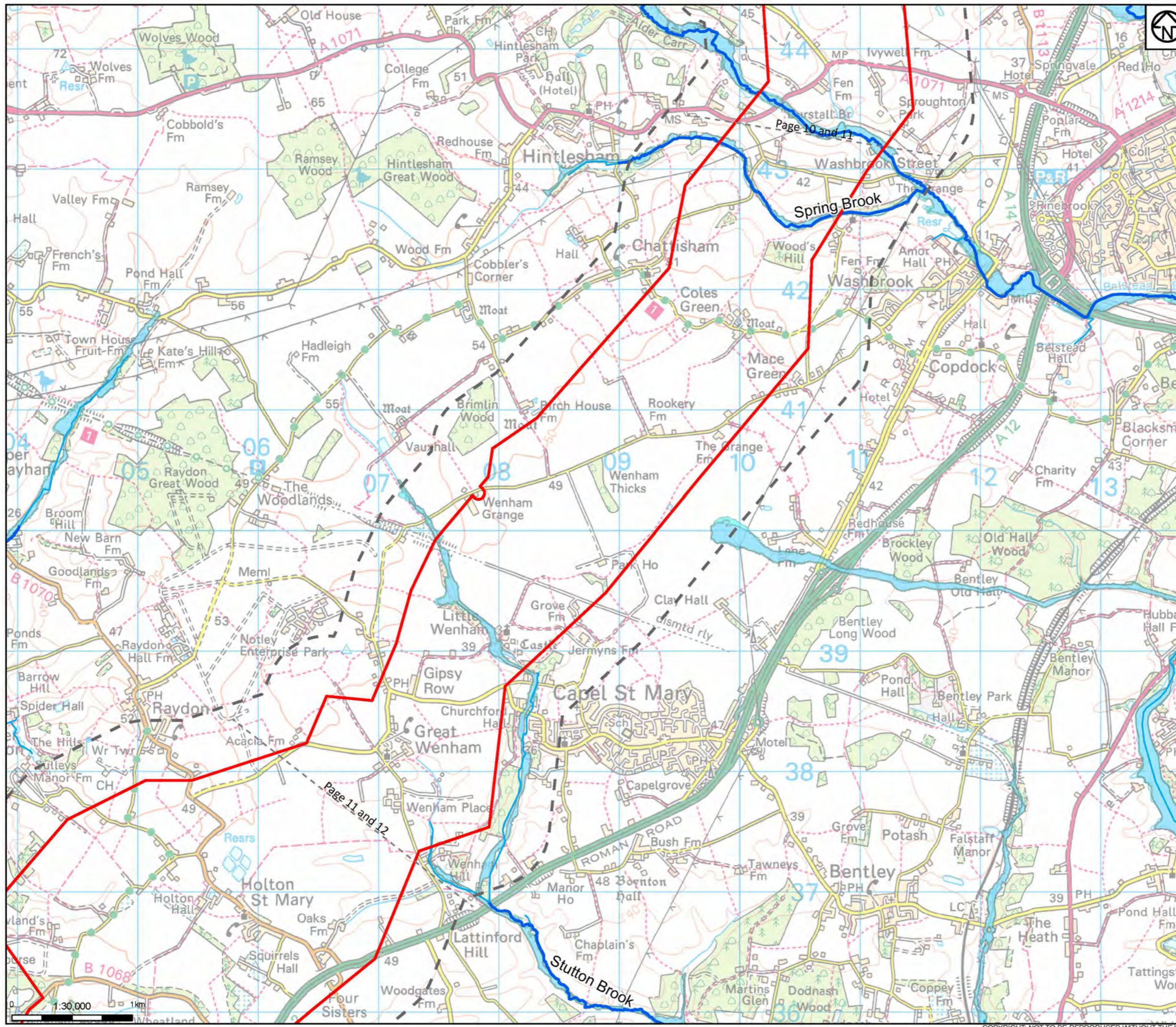




PROJECT: EAST ANGLIA GREEN ENERGY ENABLEMENT PROJECT		
01	02/11/22	INITIAL ISSUE
Rev	Date	Description
		Drawn Check Approved
Title: Figure 12.2 Flood Risk from Rivers and the Sea Page 9 of 24		
Designed: L.Driscoll Date: 02 NOV 22 Drawn: K.Fischer Date: 02 NOV 22 Checked: A.Fell Date: 02 NOV 22 Approved: K.Burrows Date: 02 NOV 22 Scale: 1:30,000 Datum: AOD Original Size: A3 Grid: OS Suitability Code: A2 Project Number: 10051663 Suitability Description: Accepted as Concept Stage		
Drawing Number: 10051663-ARC-EWE-ZZ-DR-ZZ-00017-S2 Revision: P01		



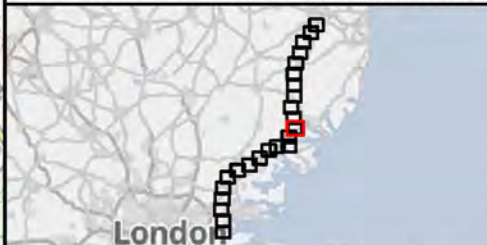
PROJECT: EAST ANGLIA GREEN ENERGY ENABLEMENT PROJECT		
01	02/11/22	INITIAL ISSUE
Rev	Date	Description
		Drawn Check Approved
Title:		
Figure 12.2 Flood Risk from Rivers and the Sea Page 10 of 24		
Designed	L.Driscoll	Date 02 NOV 22
Drawn	K.Fischer	Date 02 NOV 22
Checked	A.Fell	Date 02 NOV 22
Approved	K.Burrows	Date 02 NOV 22
Scale:	1:30,000	Datum: AOD
Original Size:	A3	Grid: OS
Suitability Code:	A2	Project Number: 10051663
Suitability Description: Accepted as Concept Stage		
Drawing Number: 10051663-ARC-EWE-ZZ-DR-ZZ-00017-S2		Revision: P01



Legend

- Scoping Report Corridor
- Study Area (500m)
- Cut lines
- EA Flood Zone 2
- EA Flood Zone 3
- Statutory Main River
- Ordinary Watercourse
- Spatial Flood Defence

Notes: GB Background: Contains OS data © Crown Copyright and database right 2022
Contains data from OS Zoomstack. Ordnance Survey 0100031673



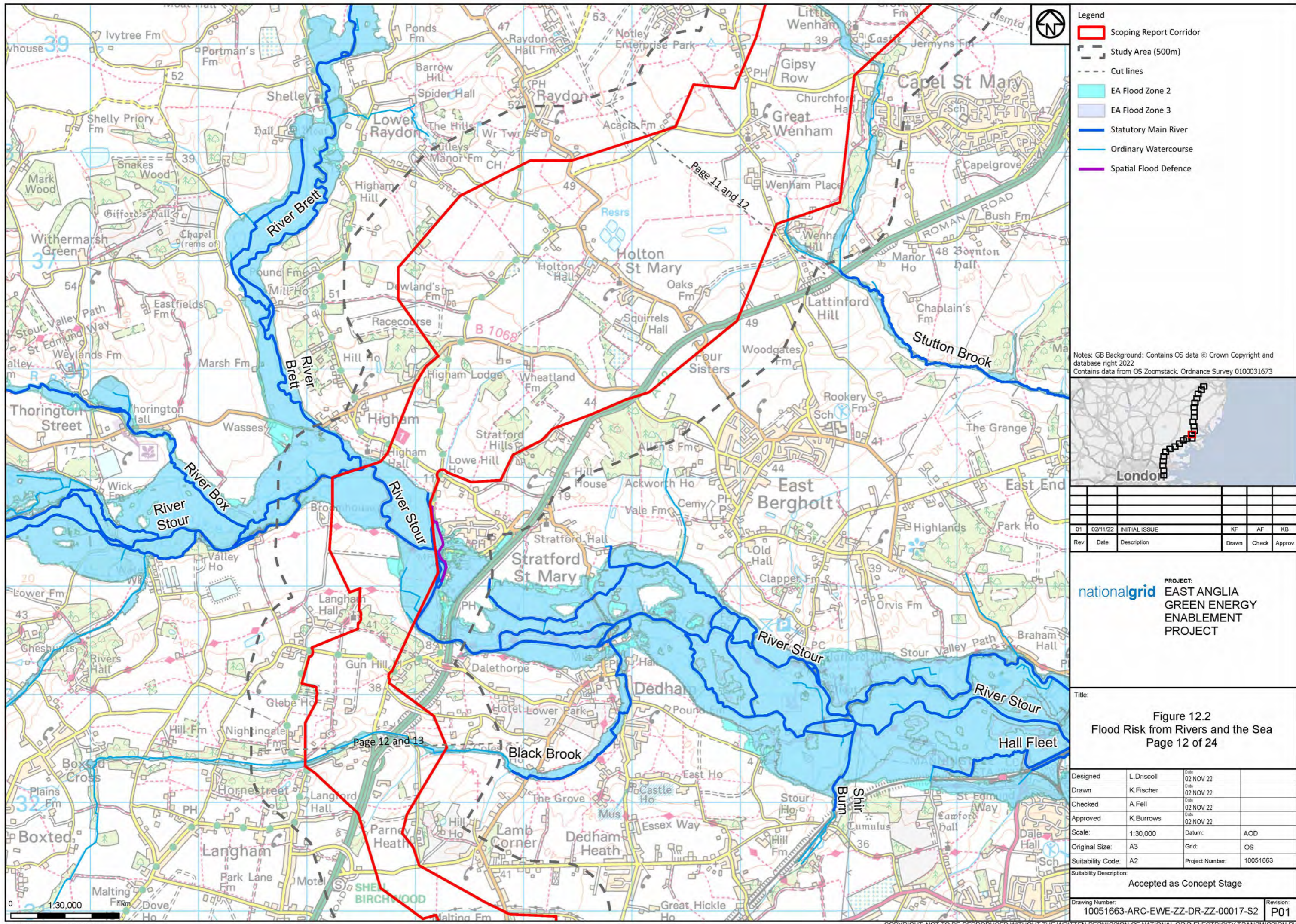
01	02/11/22	INITIAL ISSUE	KF	AF	KB
Rev	Date	Description	Drawn	Check	Approv

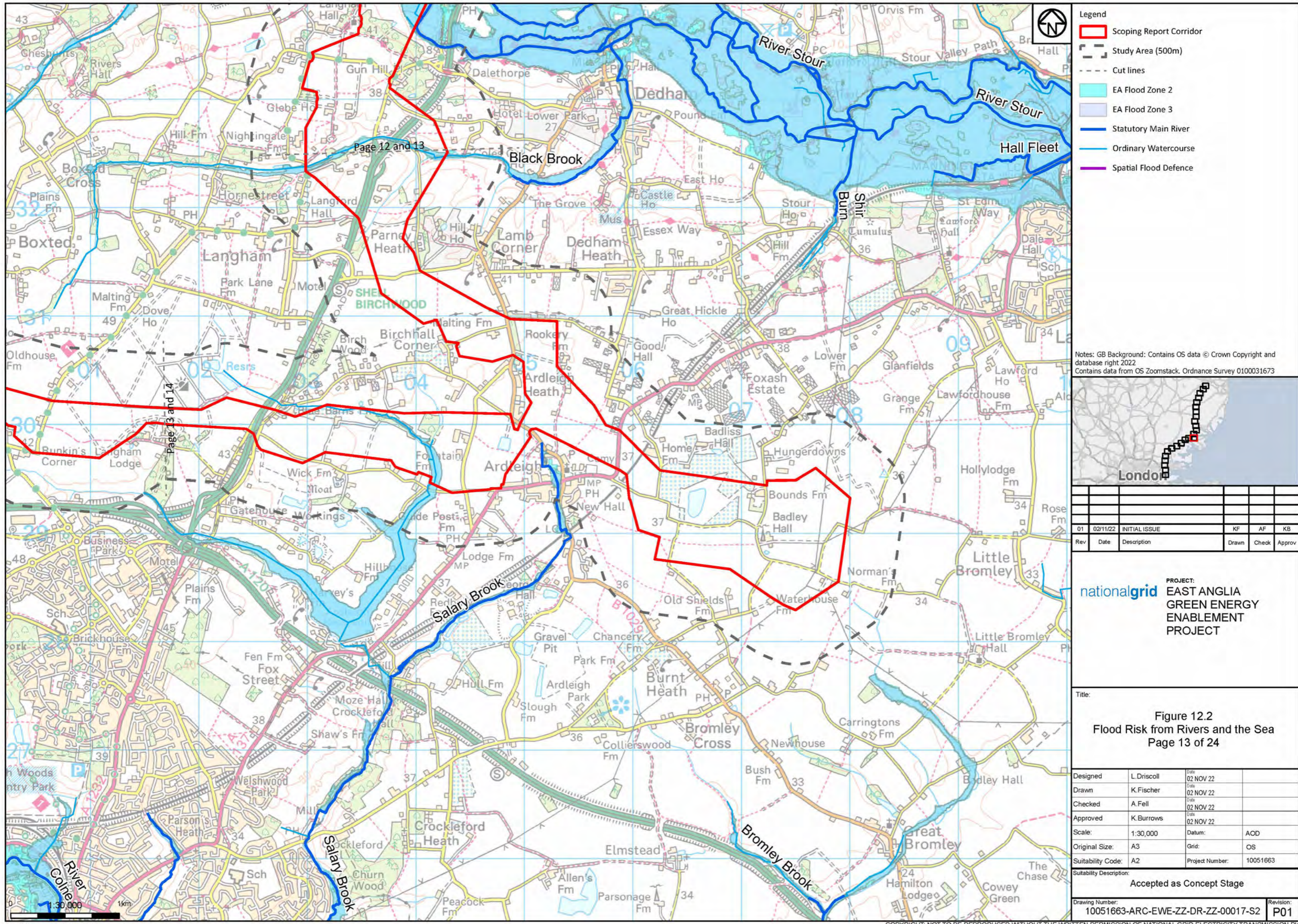
nationalgrid PROJECT: EAST ANGLIA GREEN ENERGY ENABLEMENT PROJECT

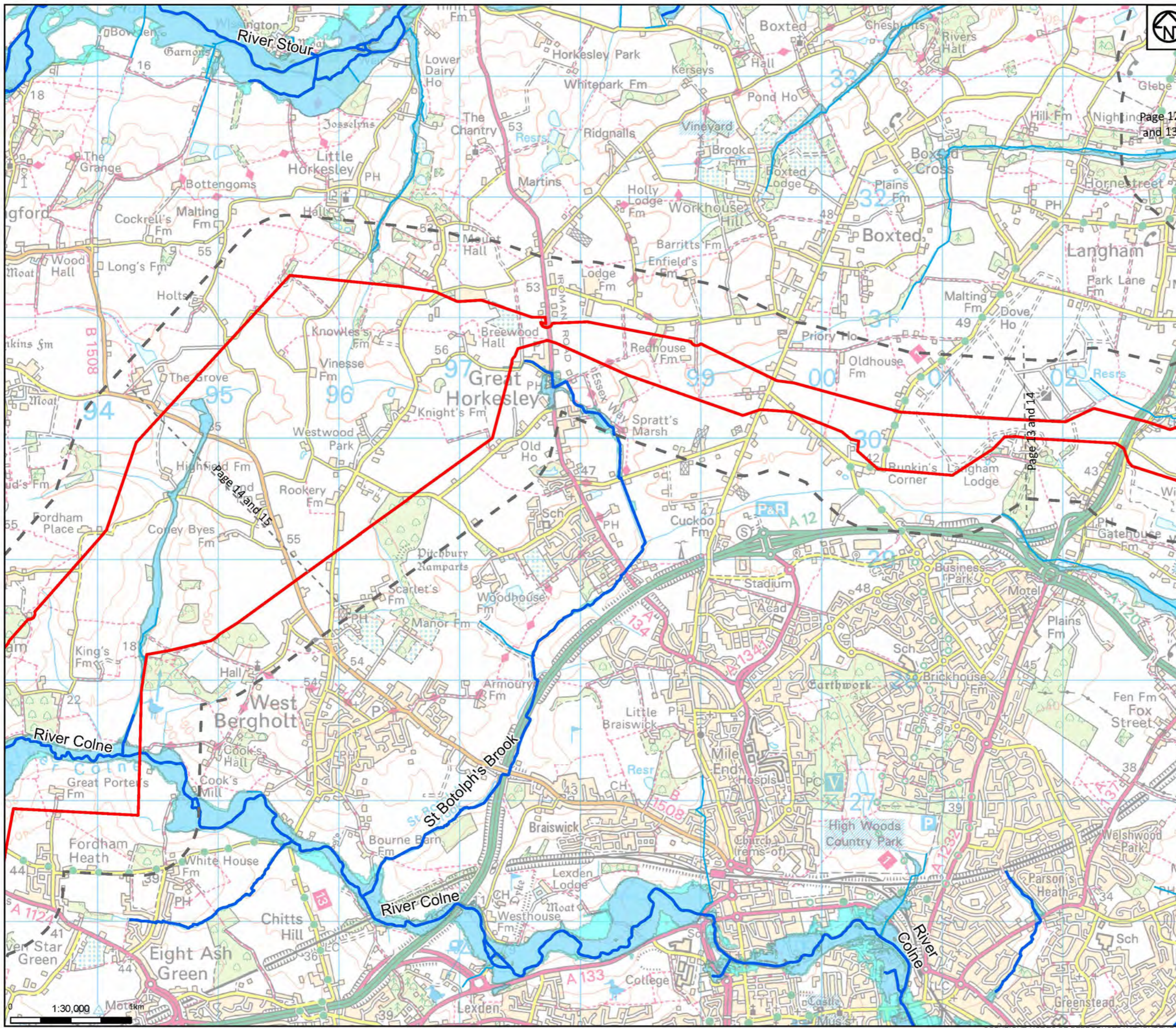
Title:

Figure 12.2
Flood Risk from Rivers and the Sea
Page 11 of 24

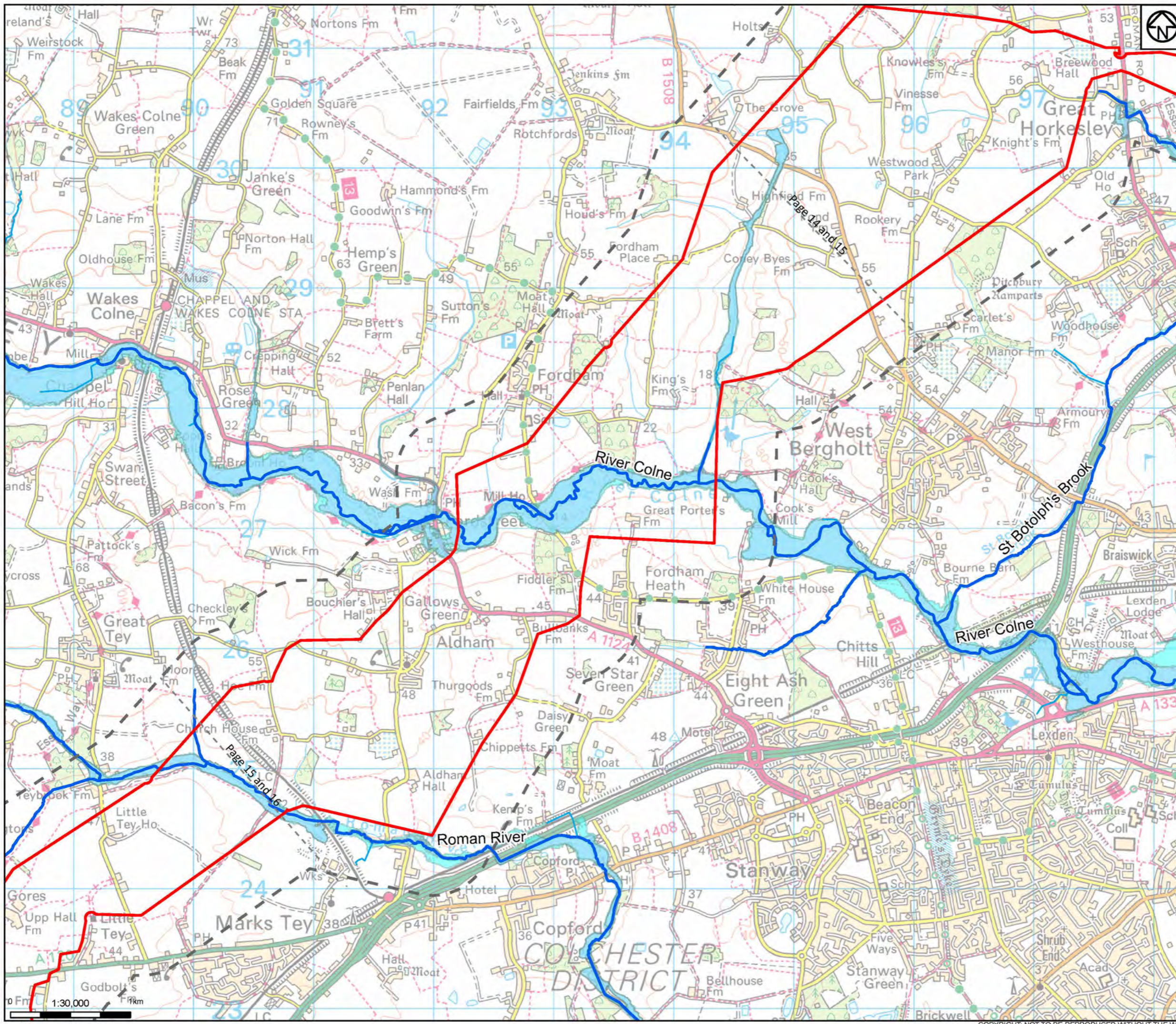
Designed	L.Driscoll	Date	02 NOV 22
Drawn	K.Fischer	Date	02 NOV 22
Checked	A.Fell	Date	02 NOV 22
Approved	K.Burrows	Date	02 NOV 22
Scale:	1:30,000	Datum:	AOD
Original Size:	A3	Grid:	OS
Suitability Code:	A2	Project Number:	10051663
Suitability Description:	Accepted as Concept Stage		
Drawing Number:	10051663-ARC-EWE-ZZ-DR-ZZ-00017-S2	Revision:	P01







PROJECT: EAST ANGLIA GREEN ENERGY ENABLEMENT PROJECT		
01	02/11/22	INITIAL ISSUE
Rev	Date	Description
		KF AF KB Drawn Check Approv
Title:		
Figure 12.2 Flood Risk from Rivers and the Sea Page 14 of 24		
Designed	L.Driscoll	Date: 02 NOV 22
Drawn	K.Fischer	Date: 02 NOV 22
Checked	A.Fell	Date: 02 NOV 22
Approved	K.Burrows	Date: 02 NOV 22
Scale:	1:30,000	Datum: AOD
Original Size:	A3	Grid: OS
Suitability Code:	A2	Project Number: 10051663
Suitability Description: Accepted as Concept Stage		
Drawing Number: 10051663-ARC-EWE-ZZ-DR-ZZ-00017-S2		Revision: P01



nationalgrid PROJECT: EAST ANGLIA GREEN ENERGY ENABLEMENT PROJECT

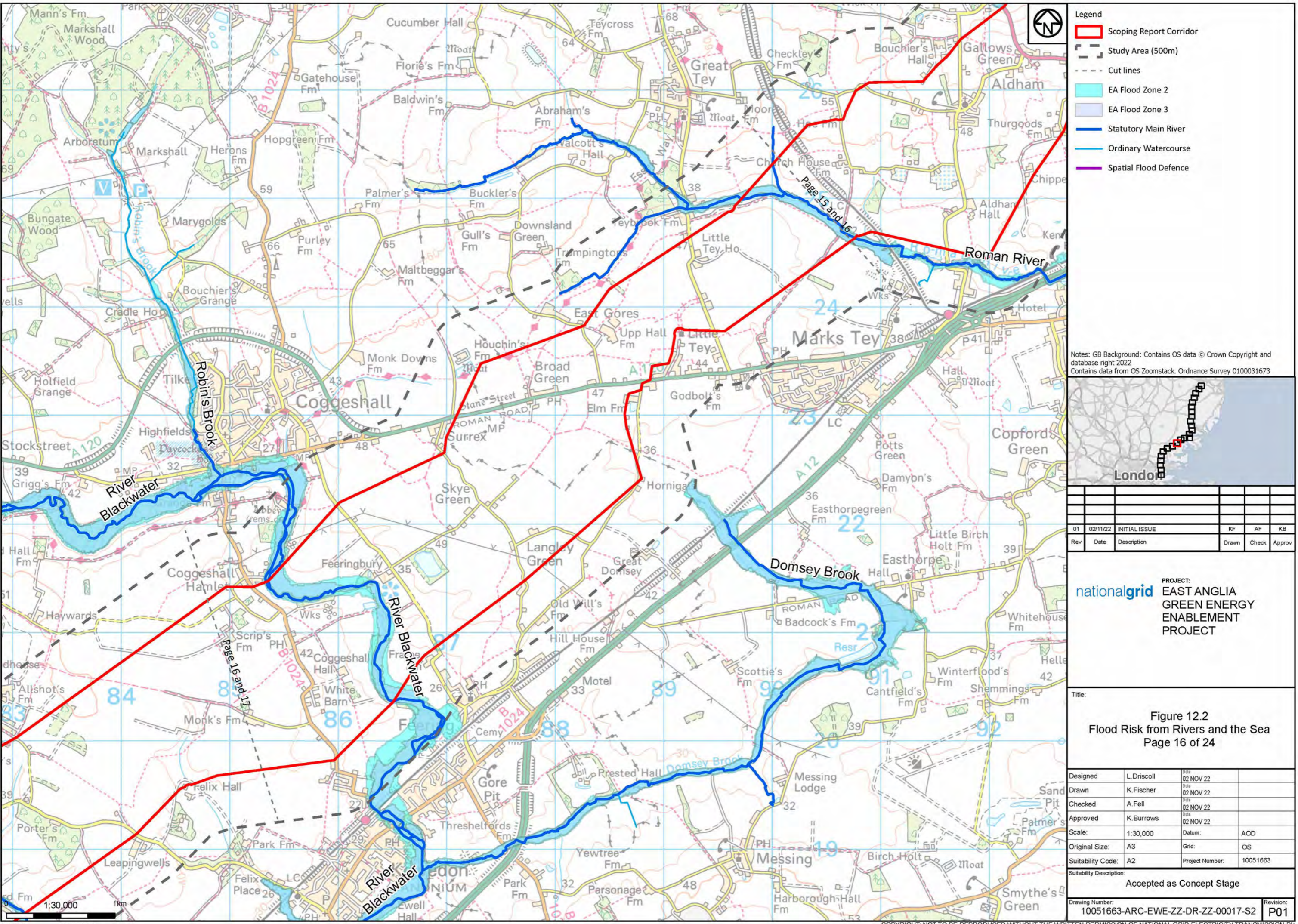
01	02/11/22	INITIAL ISSUE	KF	AF	KB
Rev	Date	Description	Drawn	Check	Approv

Title: Figure 12.2 Flood Risk from Rivers and the Sea Page 15 of 24

Designed	L.Driscoll	Date	02 NOV 22
Drawn	K.Fischer	Date	02 NOV 22
Checked	A.Fell	Date	02 NOV 22
Approved	K.Burrows	Date	02 NOV 22
Scale:	1:30,000	Datum:	AOD
Original Size:	A3	Grid:	OS
Suitability Code:	A2	Project Number:	10051663
Suitability Description: Accepted as Concept Stage			
Drawing Number: 10051663-ARC-EWE-ZZ-DR-ZZ-00017-S2			Revision: P01

Print Date: 11-02-22 13:14:30

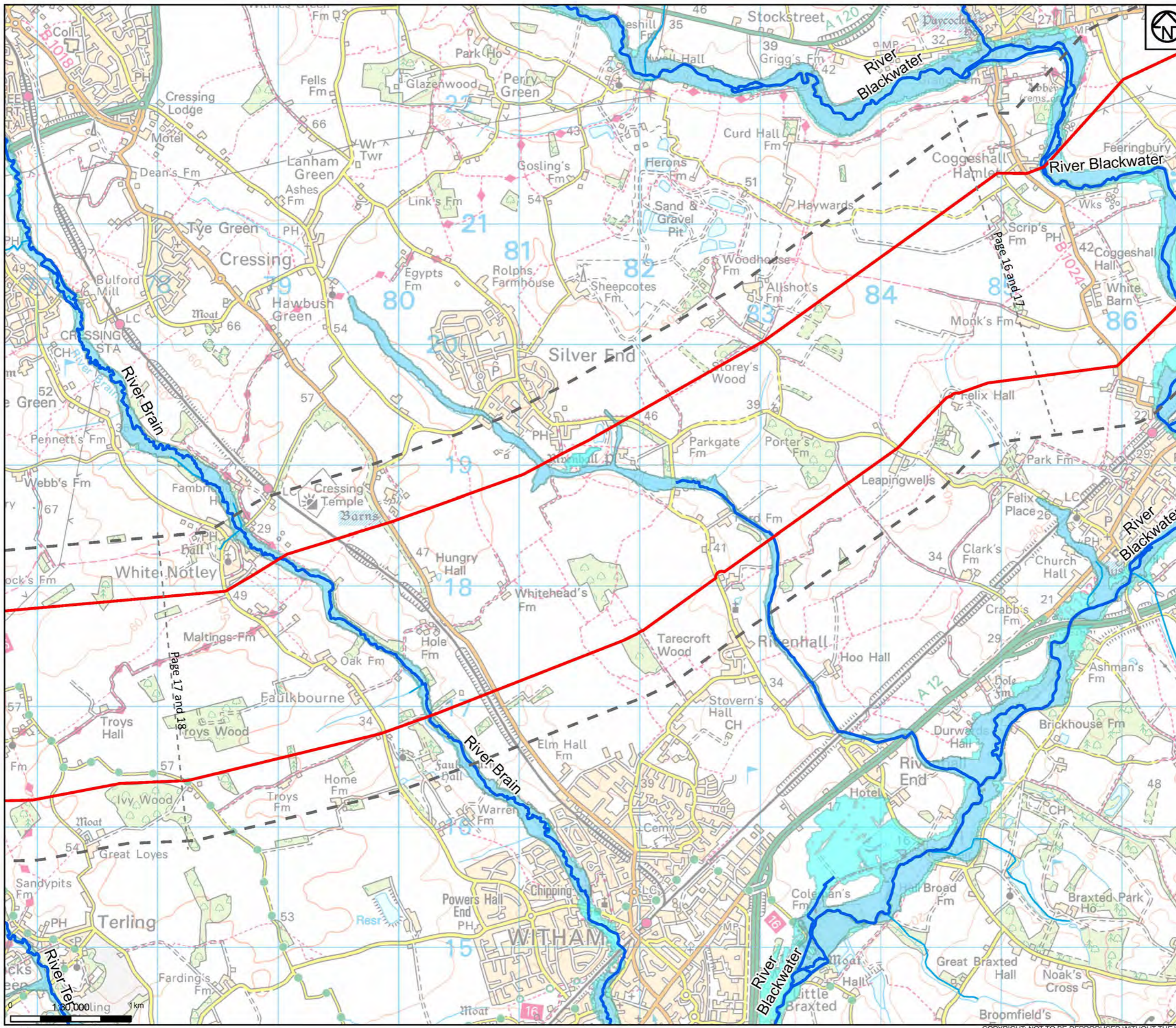
COPYRIGHT: NOT TO BE REPRODUCED WITHOUT THE WRITTEN PERMISSION OF NATIONAL GRID ELECTRICITY TRANSMISSION Plc

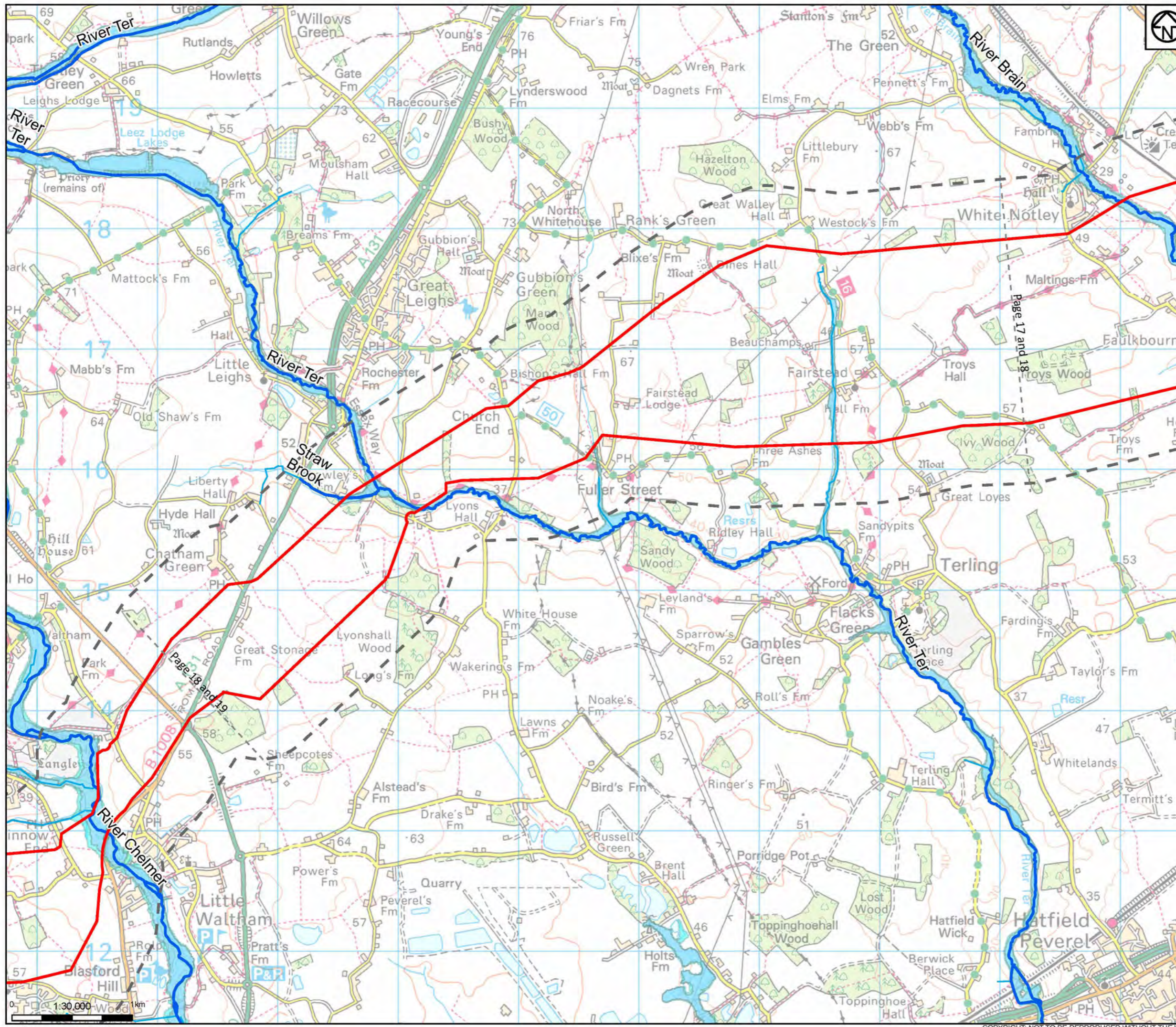


Print Date: 11-02-22 13:14:34

11-02-22 13:14:34

TRANSMISSION F





01	02/11/22	INITIAL ISSUE	KF	AF	KB
Rev	Date	Description	Drawn	Check	Approv

nationalgrid PROJECT: EAST ANGLIA GREEN ENERGY ENABLEMENT PROJECT

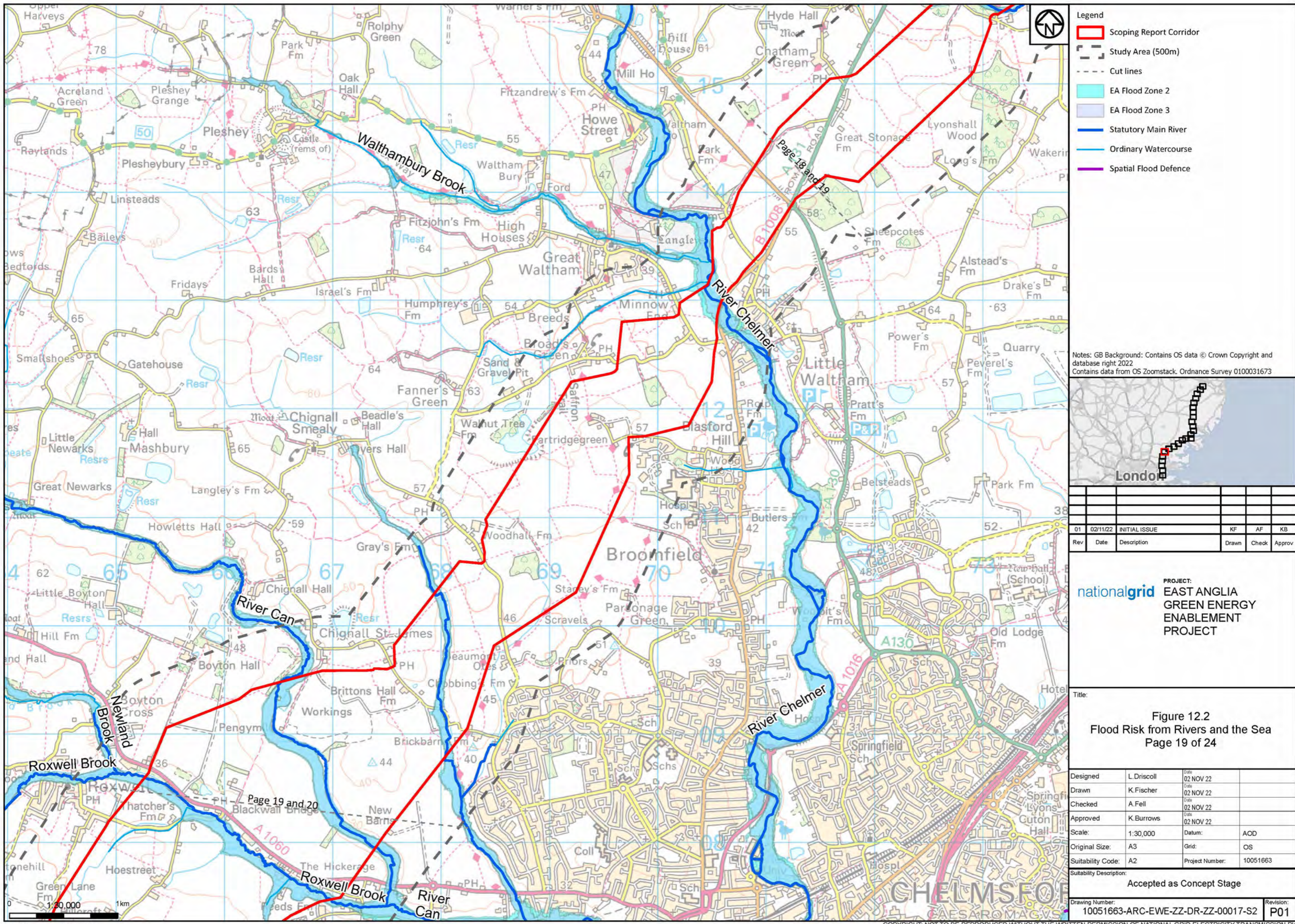
Title:

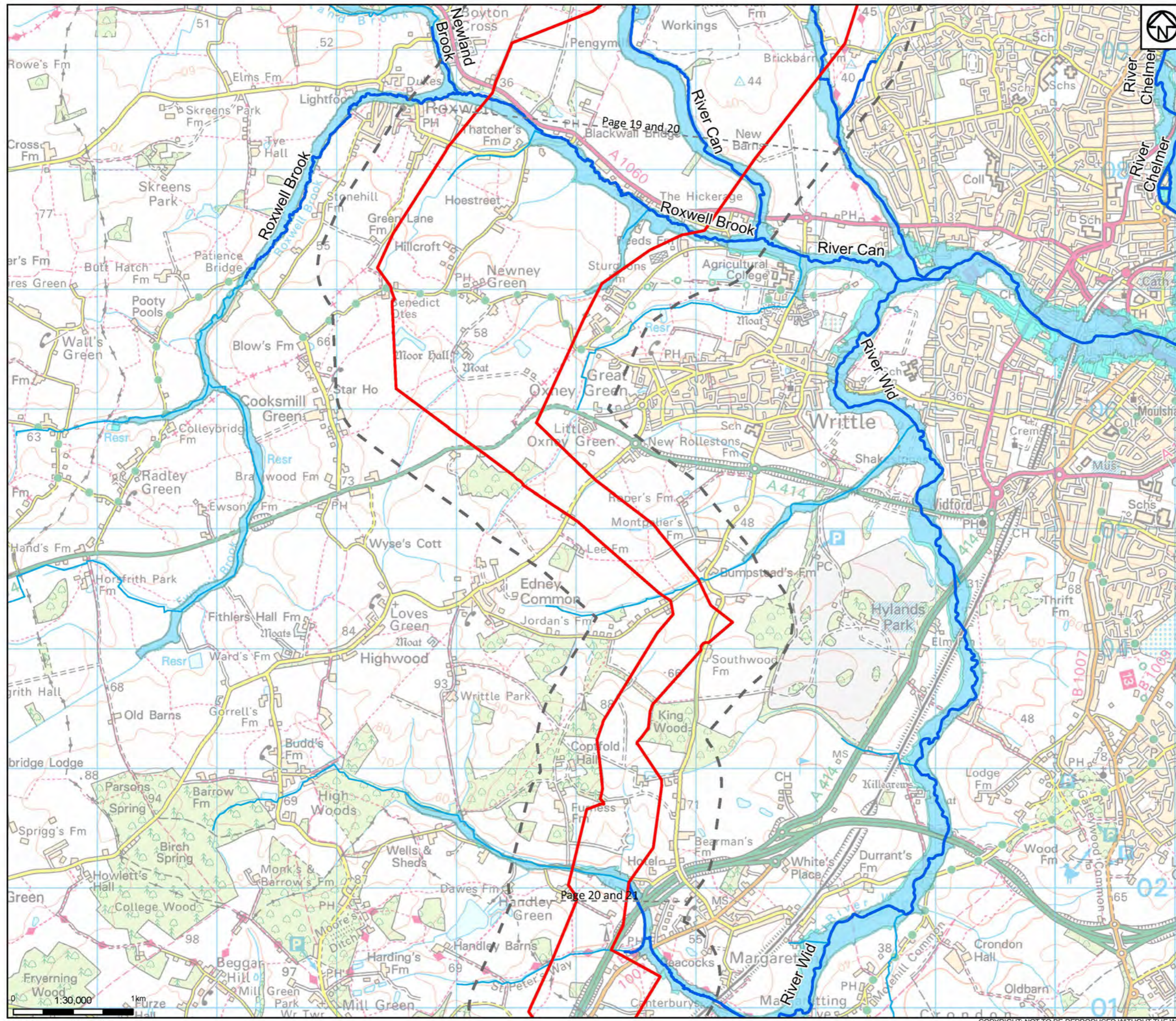
Figure 12.2
Flood Risk from Rivers and the Sea
Page 18 of 24

Designed	L.Driscoll	Date	02 NOV 22
Drawn	K.Fischer	Date	02 NOV 22
Checked	A.Fell	Date	02 NOV 22
Approved	K.Burrows	Date	02 NOV 22
Scale:	1:30,000	Datum:	AOD
Original Size:	A3	Grid:	OS
Suitability Code:	A2	Project Number:	10051663
Suitability Description: Accepted as Concept Stage			
Drawing Number: 10051663-ARC-EWE-ZZ-DR-ZZ-00017-S2		Revision:	P01

Print Date: 11-02-22 13:14:44

COPYRIGHT: NOT TO BE REPRODUCED WITHOUT THE WRITTEN PERMISSION OF NATIONAL GRID ELECTRICITY TRANSMISSION Plc





01	02/11/22	INITIAL ISSUE	KF	AF	KB
Rev	Date	Description	Drawn	Check	Approv

nationalgrid PROJECT: EAST ANGLIA GREEN ENERGY ENABLEMENT PROJECT

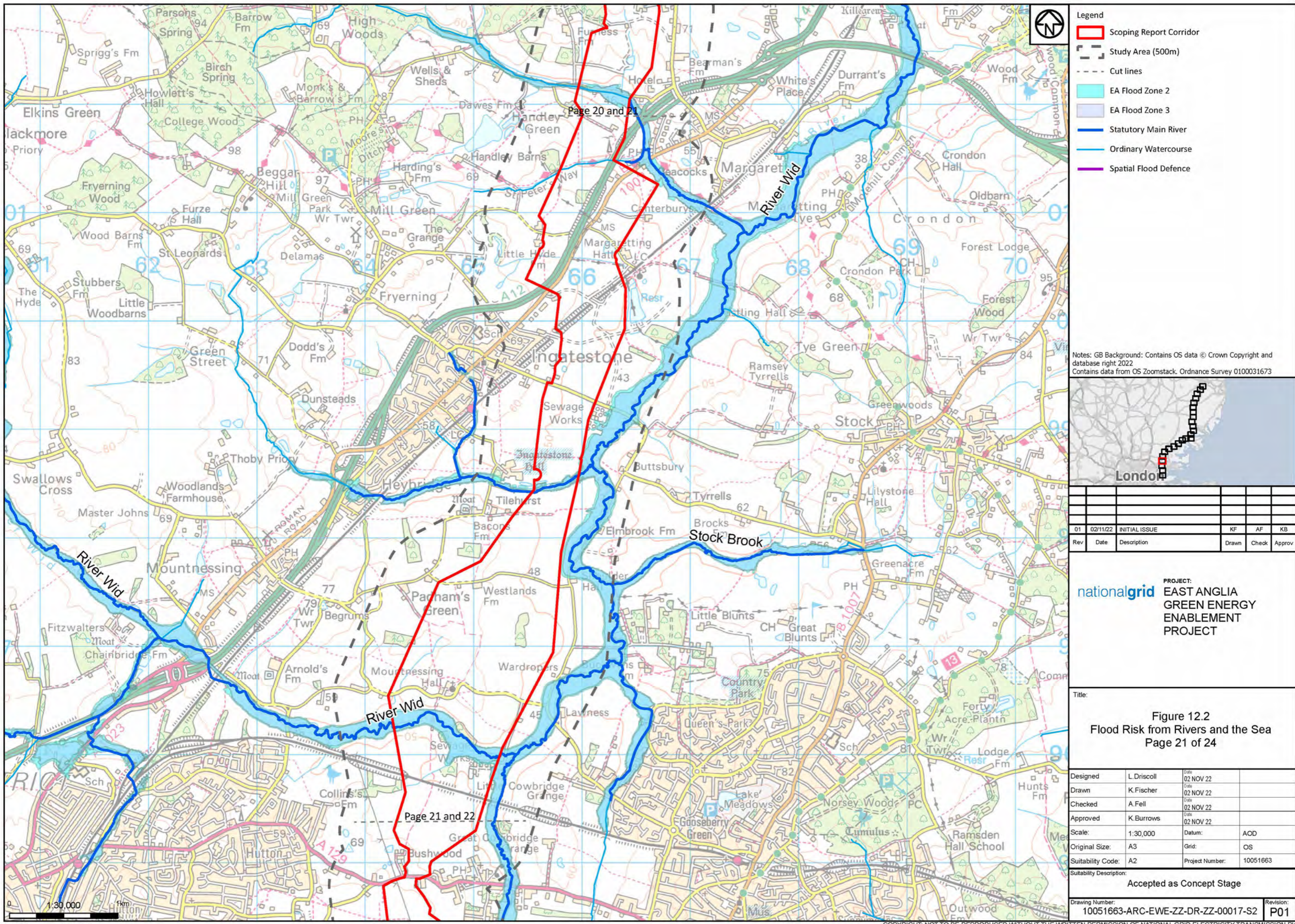
Title: *[Title]*

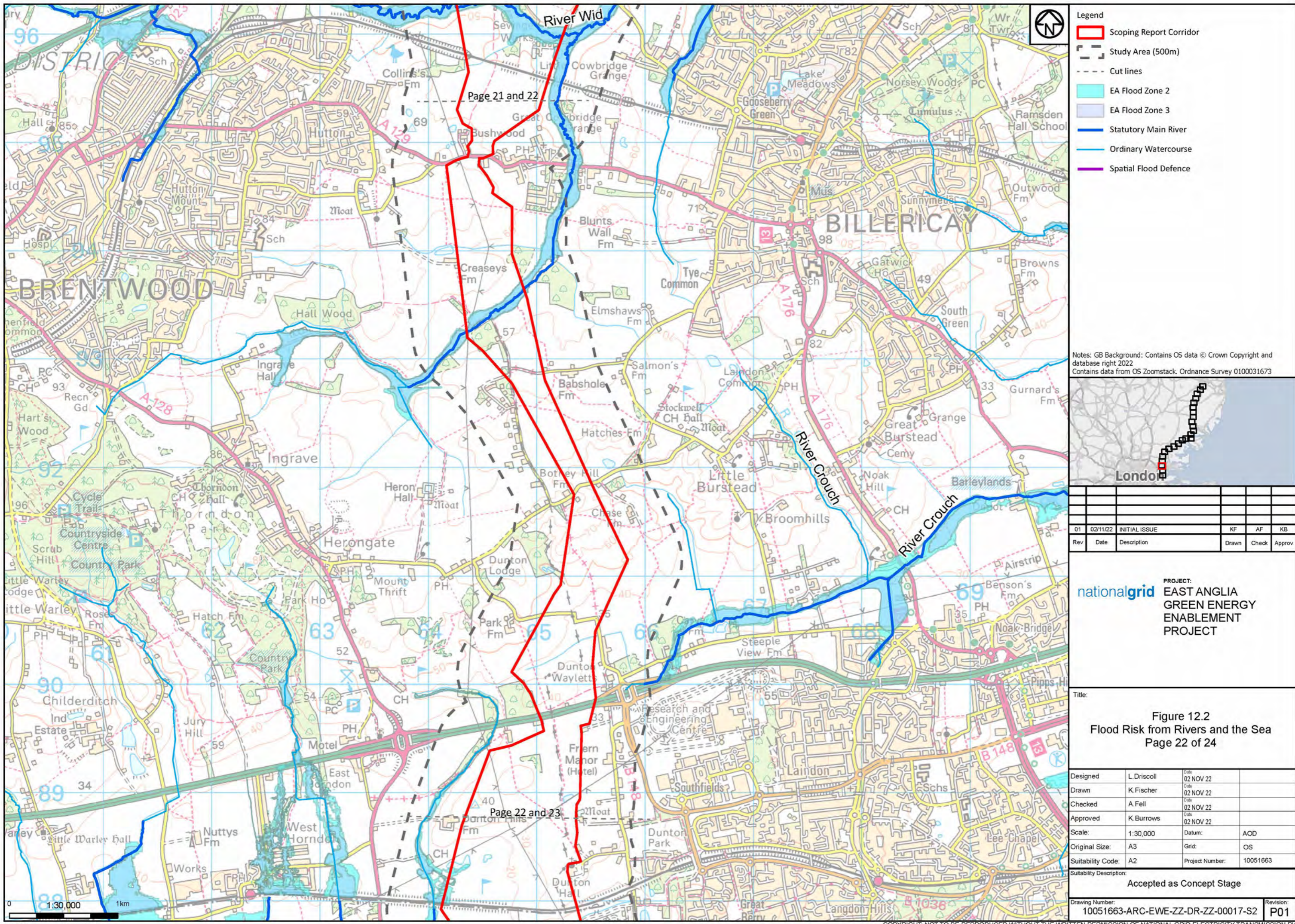
Figure 12.2
Flood Risk from Rivers and the Sea
Page 20 of 24

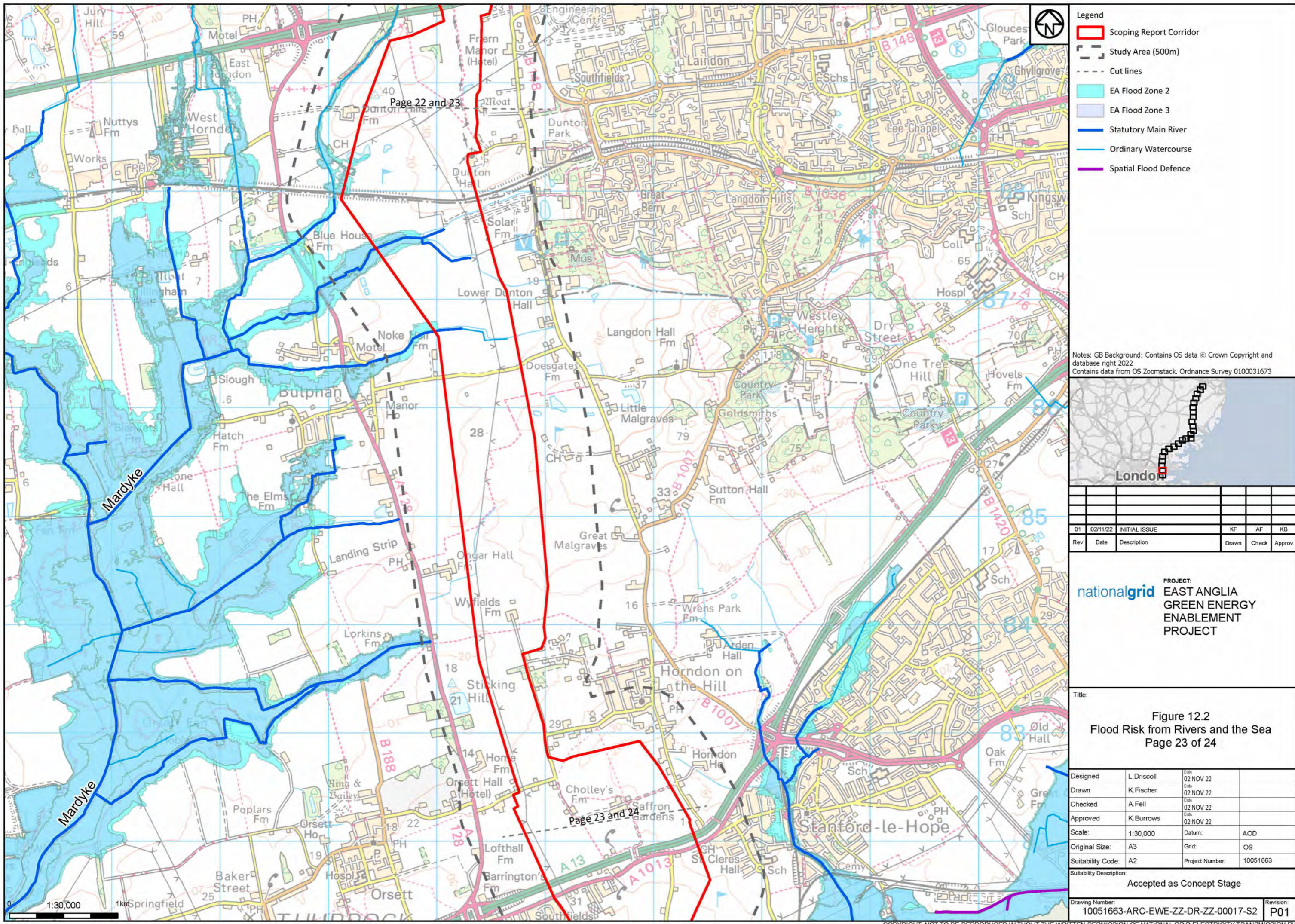
Designed	L.Driscoll	Date	02 NOV 22
Drawn	K.Fischer	Date	02 NOV 22
Checked	A.Fell	Date	02 NOV 22
Approved	K.Burrows	Date	02 NOV 22
Scale:	1:30,000	Datum:	AOD
Original Size:	A3	Grid:	OS
Suitability Code:	A2	Project Number:	10051663
Suitability Description: Accepted as Concept Stage			
Drawing Number: 10051663-ARC-EWE-ZZ-DR-ZZ-00017-S2			Revision: P01

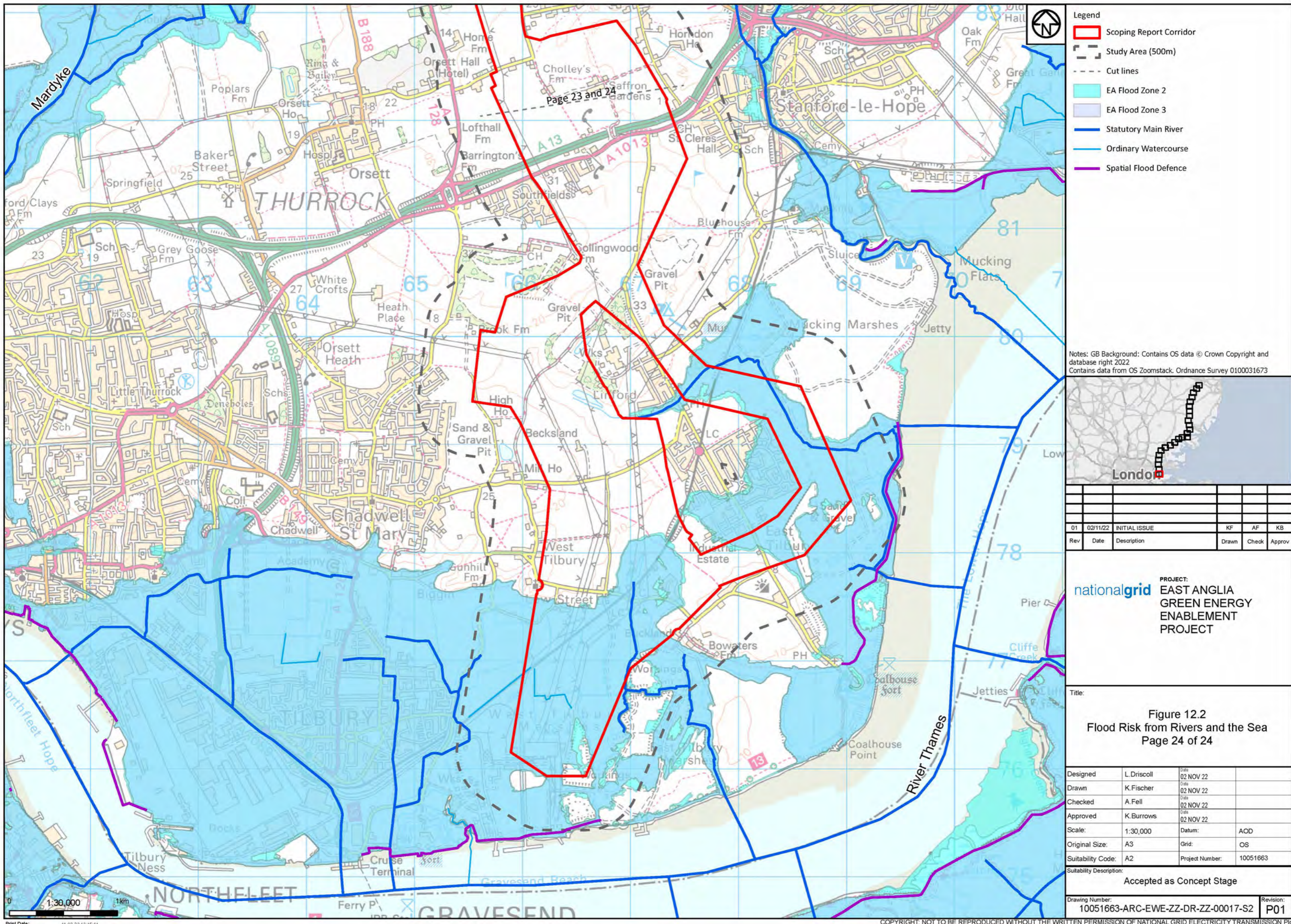
Print Date: 11-02-22 13:14:53

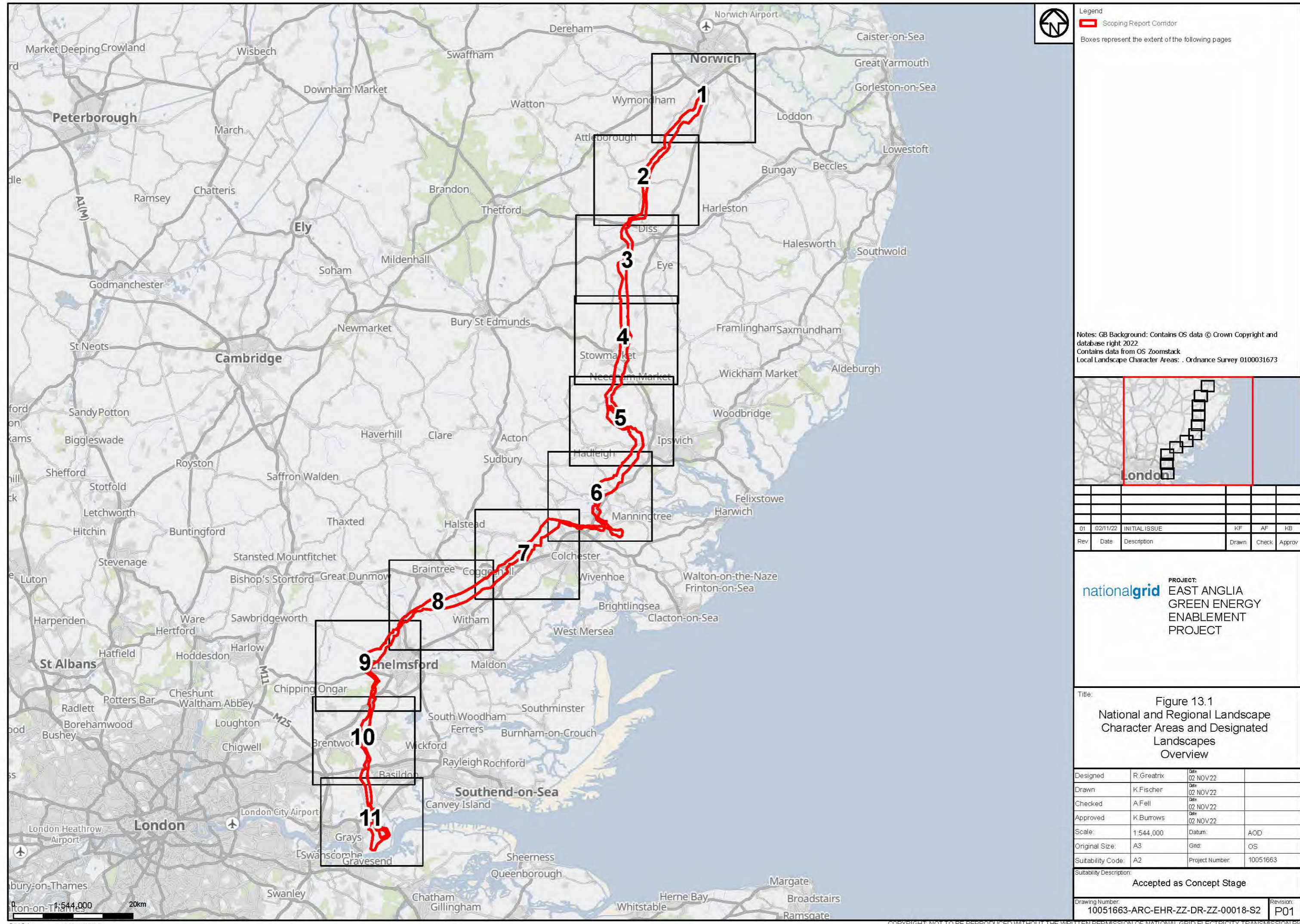
COPYRIGHT: NOT TO BE REPRODUCED WITHOUT THE WRITTEN PERMISSION OF NATIONAL GRID ELECTRICITY TRANSMISSION Plc

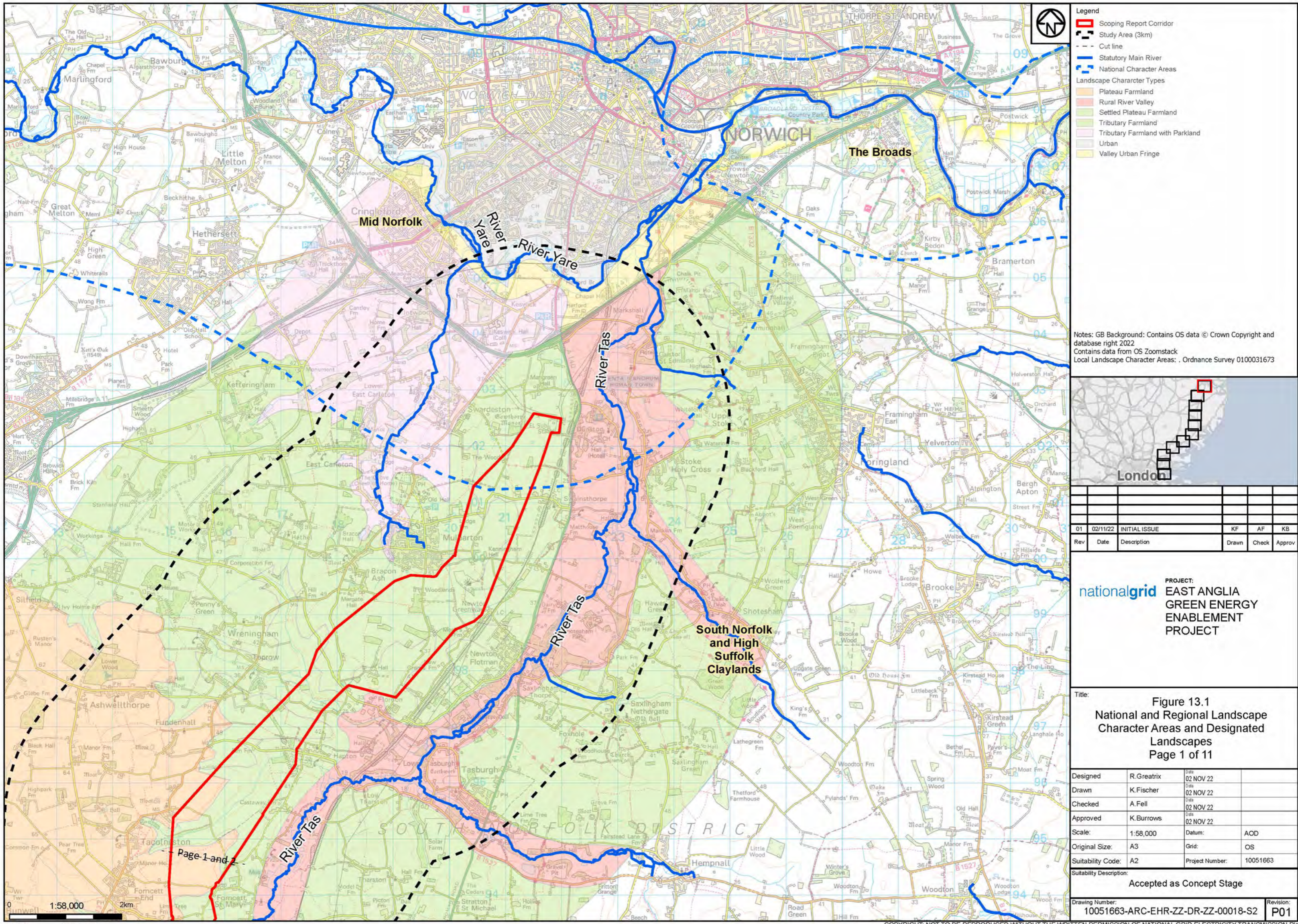


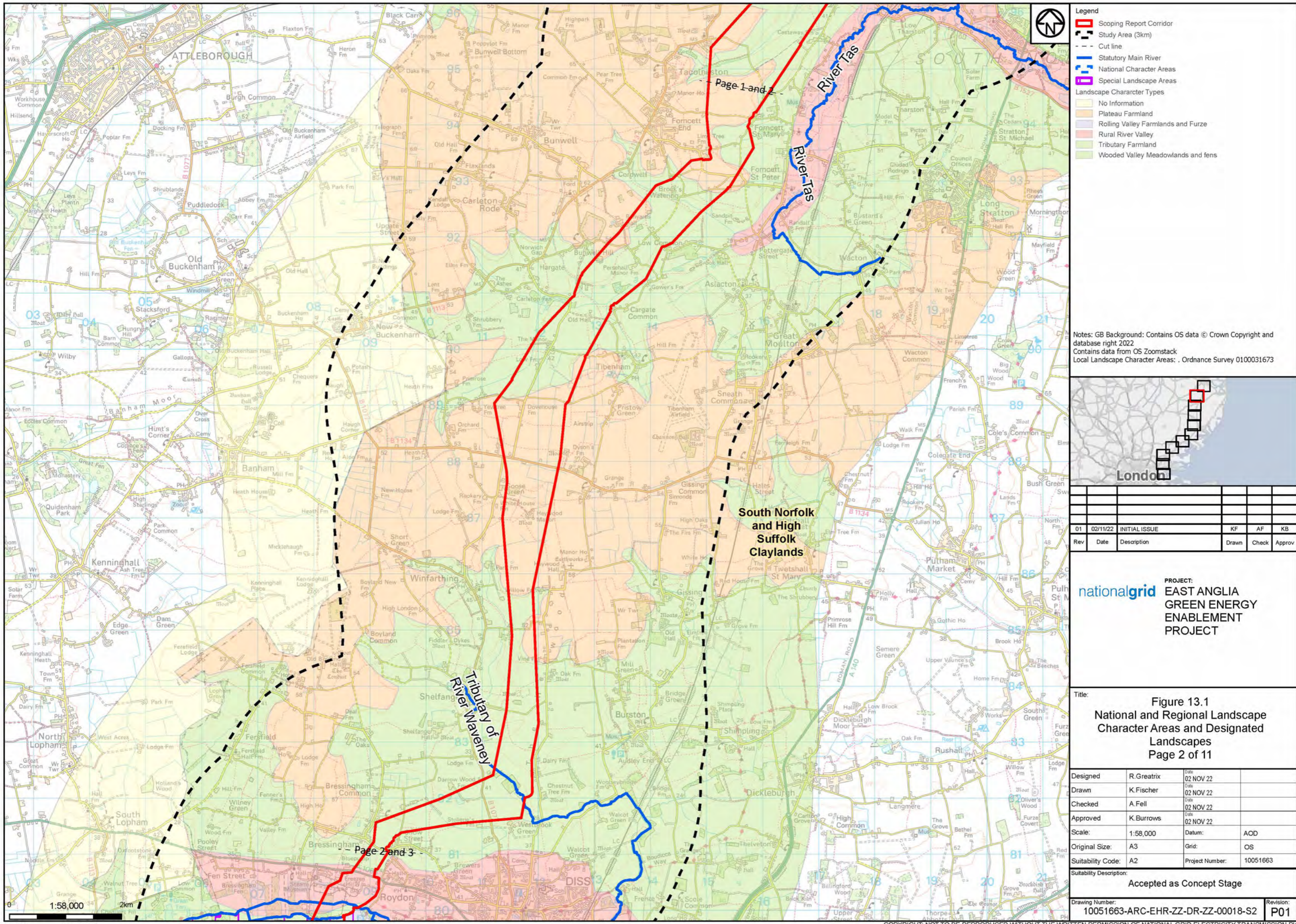


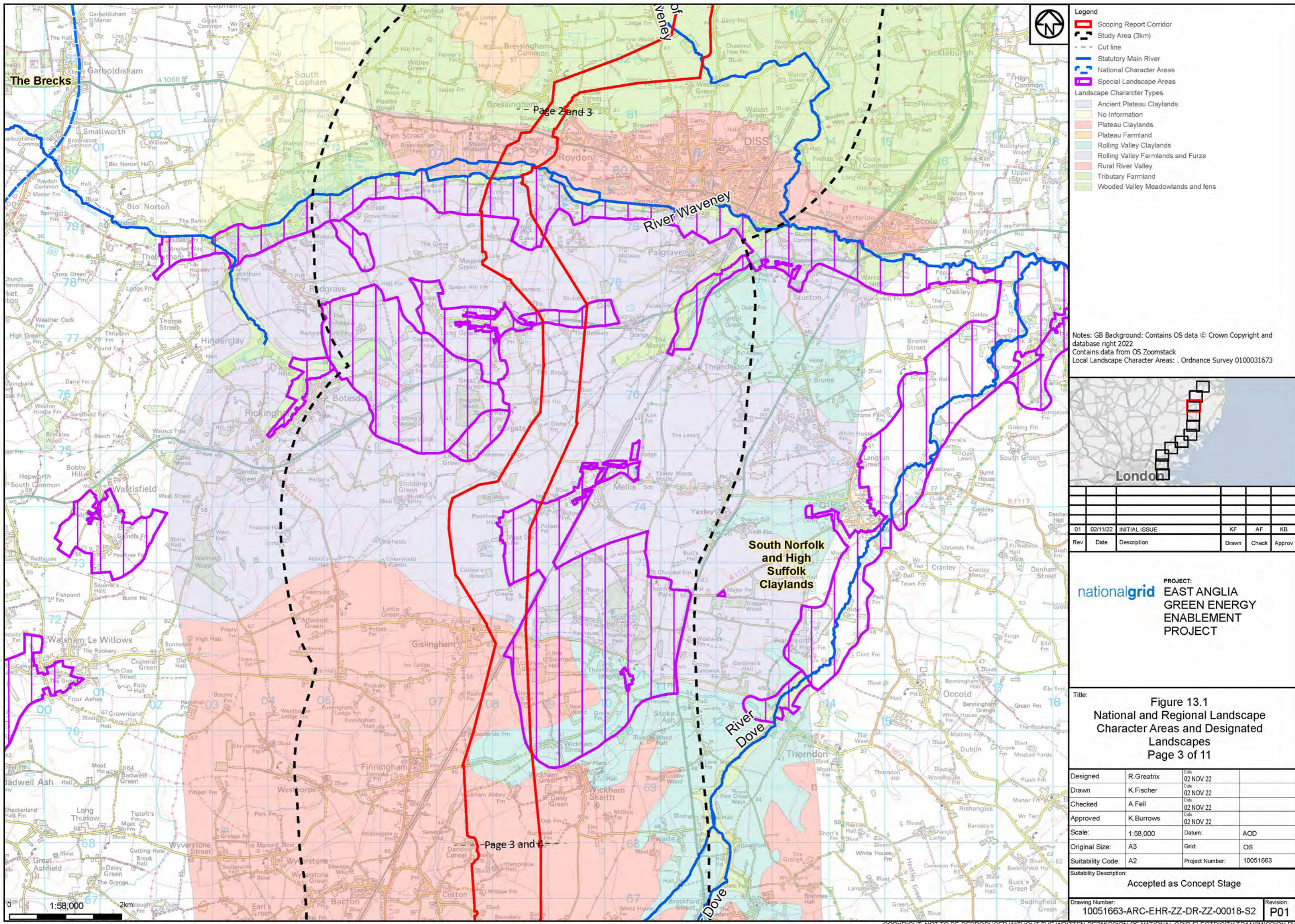


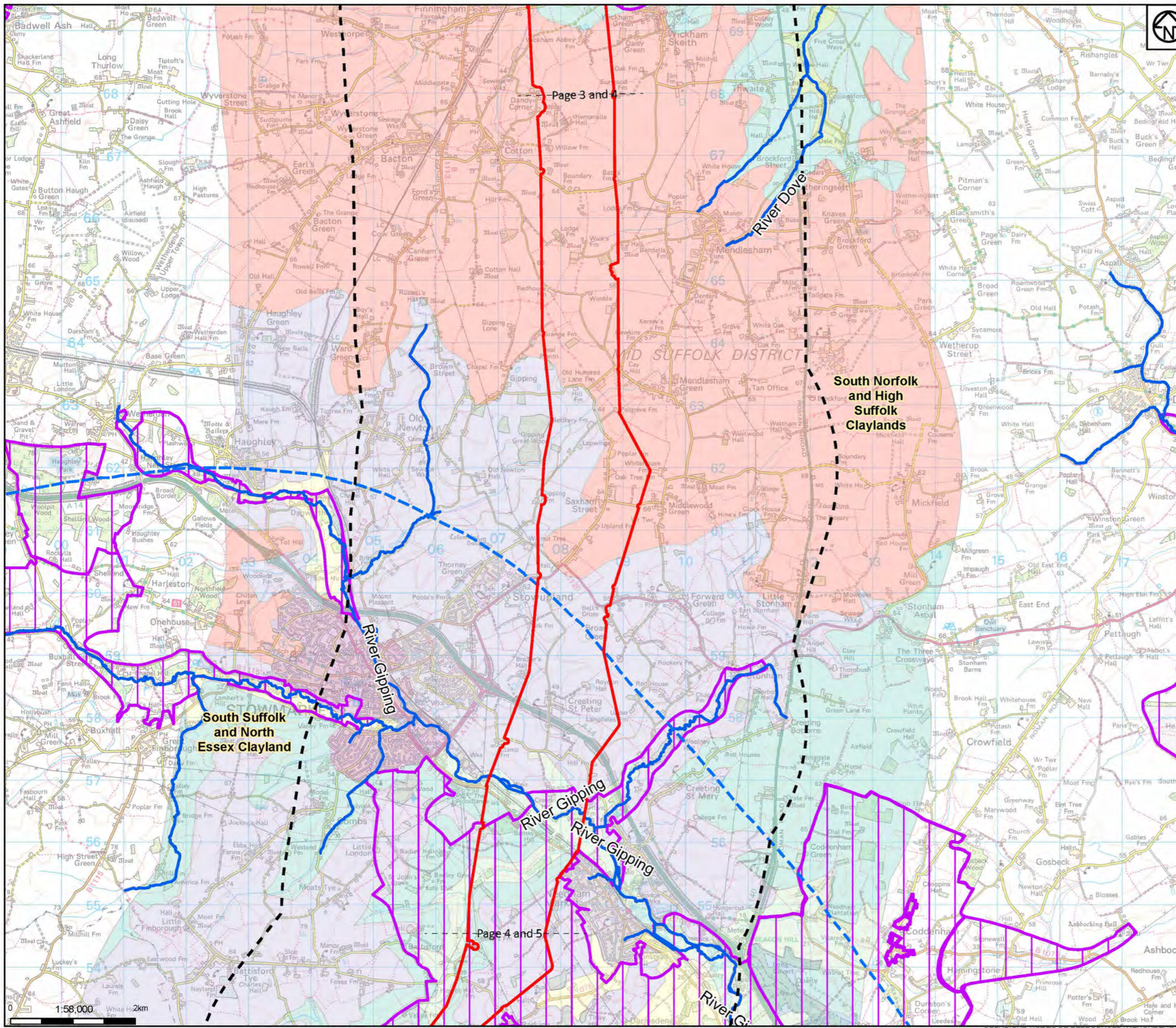


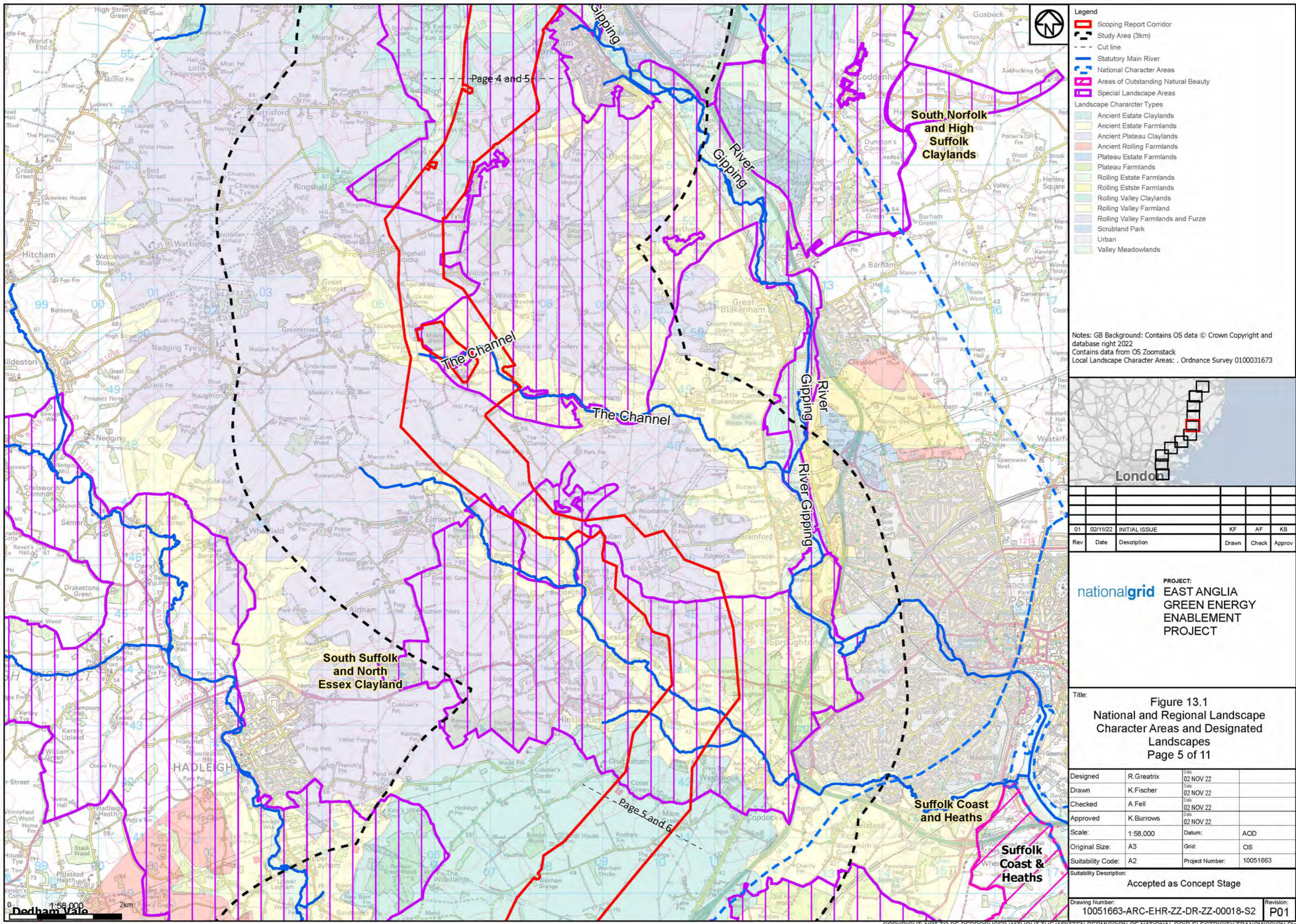


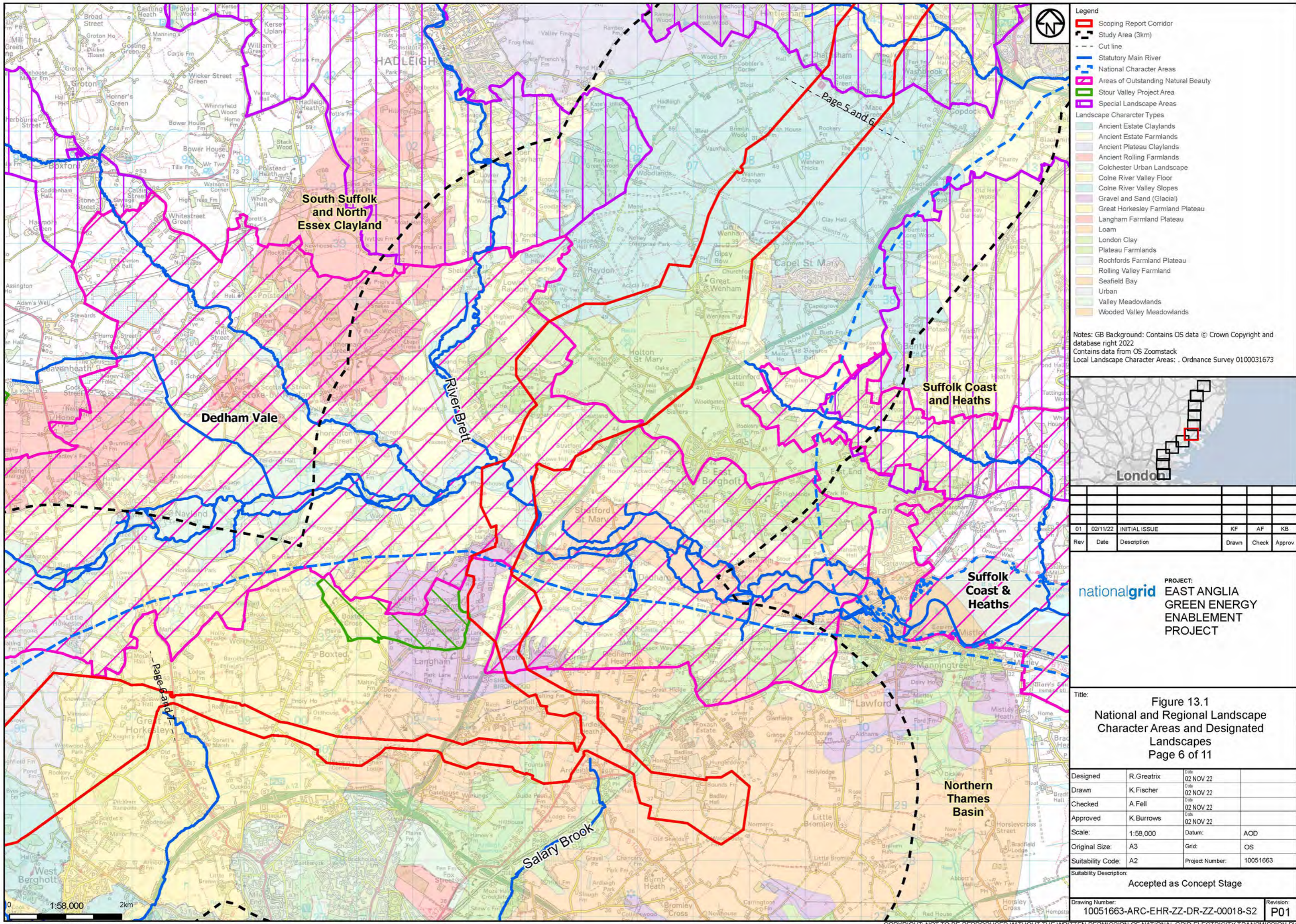


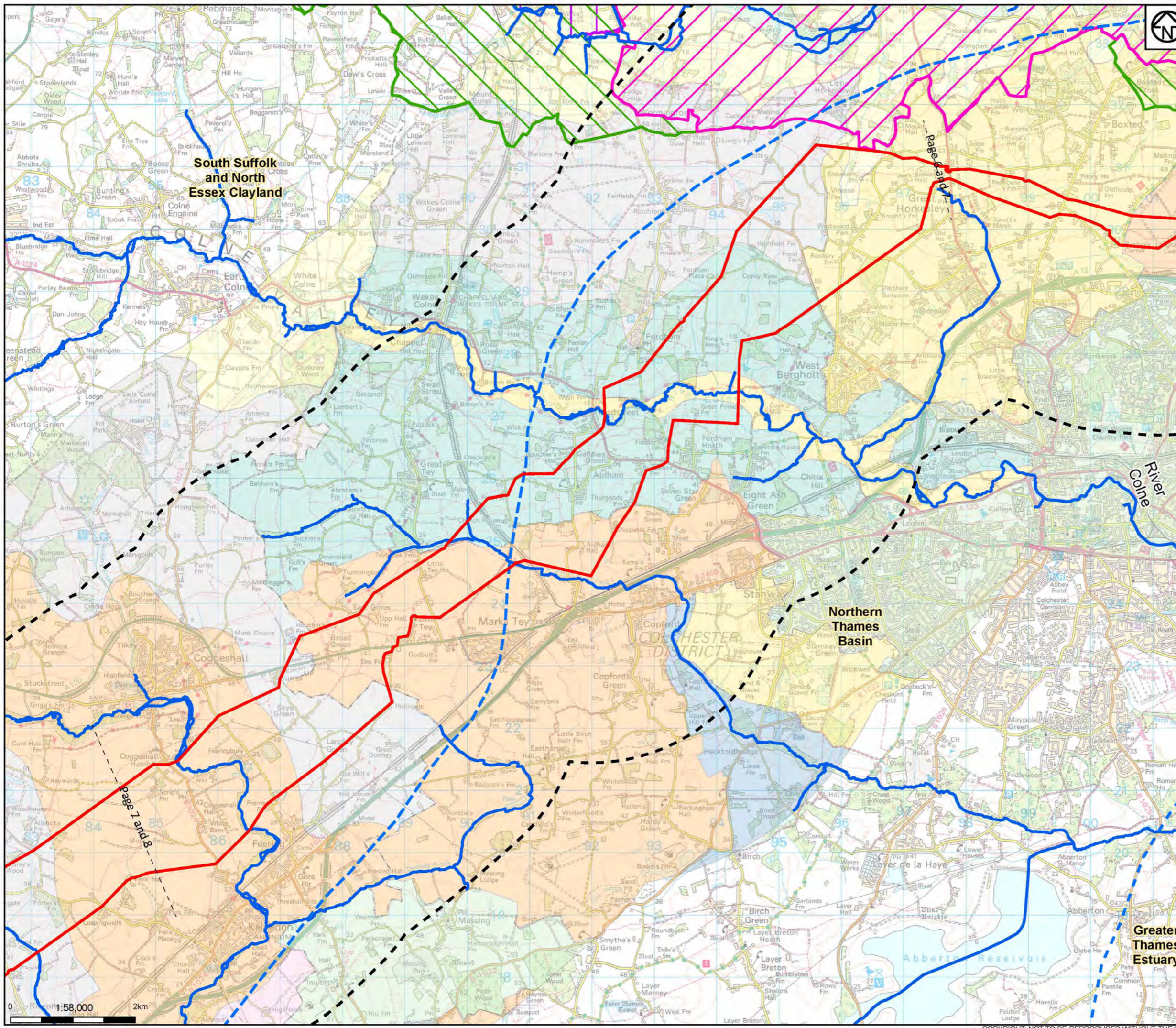












Legend

- Scoping Report Corridor
- Study Area (3km)
- Cut line
- Statutory Main River
- National Character Areas
- Areas of Outstanding Natural Beauty
- Stour Valley Project Area
- Special Landscape Areas

Landscape Character Types

- Black water & Brain Valley
- Central Essex Farmland
- Colchester Urban Landscape
- Colne River Valley Floor
- Colne River Valley Slopes
- Colne Valley
- Easthorpe Farmland Plateau
- Gosfield Wooded Farmland
- Gravel and Sand (Glacial)
- Great Horkesley Farmland Plateau
- Great Tey Farmland Plateau
- Loam
- London Clay
- Messing Wooded Farmland
- No Information
- Pyefleet Drained Estuarine
- Rochfords Farmland Plateau
- Rolling Valley Farmland
- Southern Colchester Farmland Plateau

Notes: GB Background: Contains OS data © Crown Copyright and database right 2022
Contains data from OS Zoomstack
Local Landscape Character Areas: . Ordnance Survey 0100031673



01	02/11/22	INITIAL ISSUE	KF	AF	KB
Rev	Date	Description	Drawn	Check	Approv

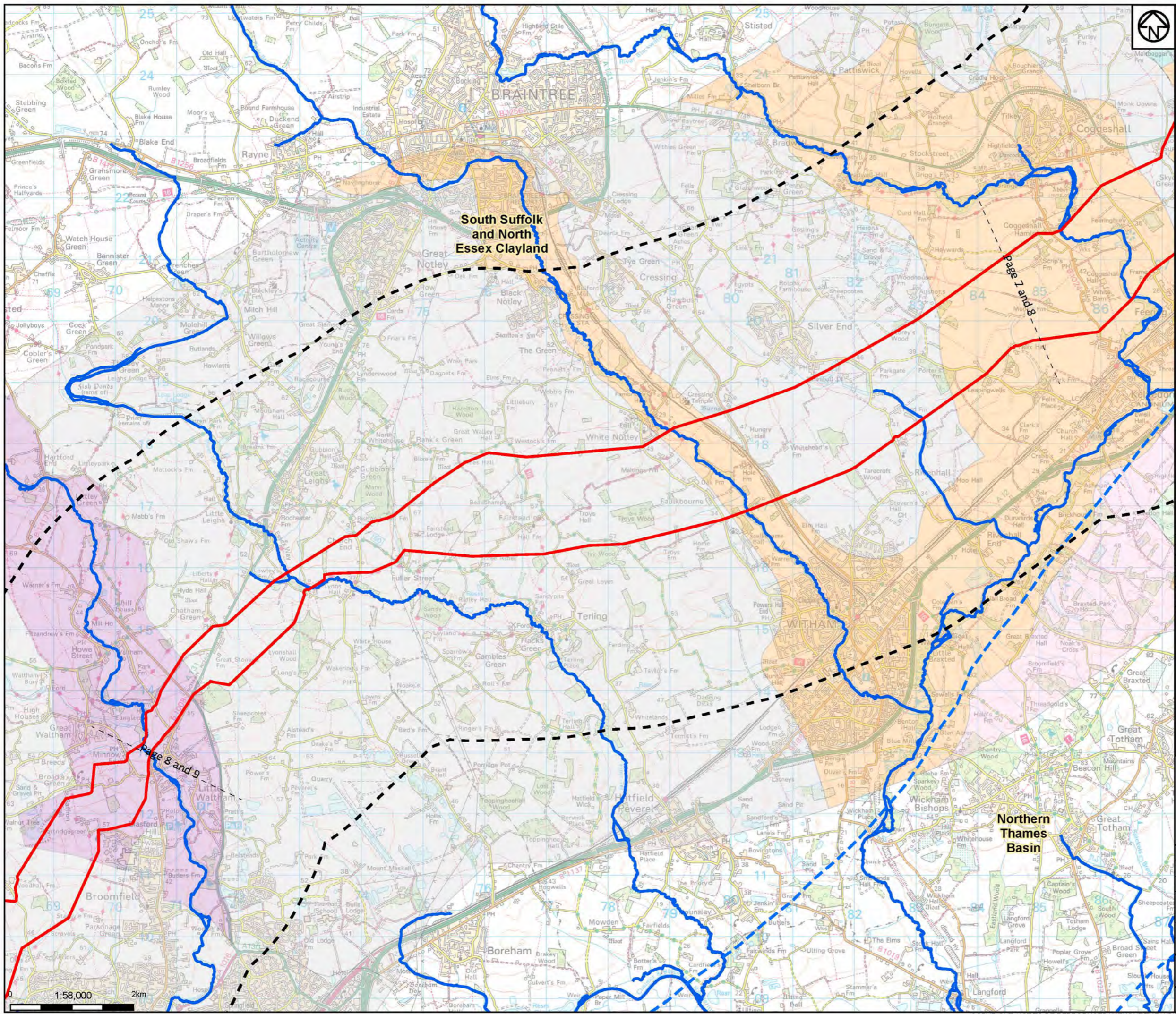
nationalgrid PROJECT: EAST ANGLIA GREEN ENERGY ENABLEMENT PROJECT

Title: Figure 13.1
National and Regional Landscape Character Areas and Designated Landscapes
Page 7 of 11

Designed	R.Greatrix	Date	02 NOV 22
Drawn	K.Fischer	Date	02 NOV 22
Checked	A.Fell	Date	02 NOV 22
Approved	K.Burrows	Date	02 NOV 22
Scale:	1:58,000	Datum:	AOD
Original Size:	A3	Grid:	OS
Suitability Code:	A2	Project Number:	10051663

Suitability Description:
Accepted as Concept Stage

Drawing Number: 10051663-ARC-EHR-ZZ-DR-ZZ-00018-S2 Revision: P01



Legend

- Scoping Report Corridor
- Study Area (3km)
- Cut line
- Statutory Main River
- National Character Areas

Landscape Character Types

- Black water & Brain Valley
- Central Essex Farmland
- Chelmer Valley
- Easthorpe Farmland Plateau
- Gosfield Wooded Farmland
- Great Tey Farmland Plateau
- Messing Wooded Farmland
- Pypefleet Drained Estuarine
- South Colchester Farmlands
- Tiptree Wooded Farmland

Notes: GB Background: Contains OS data © Crown Copyright and database right 2022
Contains data from OS Zoomstack
Local Landscape Character Areas: . Ordnance Survey 0100031673

01	02/11/22	INITIAL ISSUE	KF	AF	KB
Rev	Date	Description	Drawn	Check	Approv

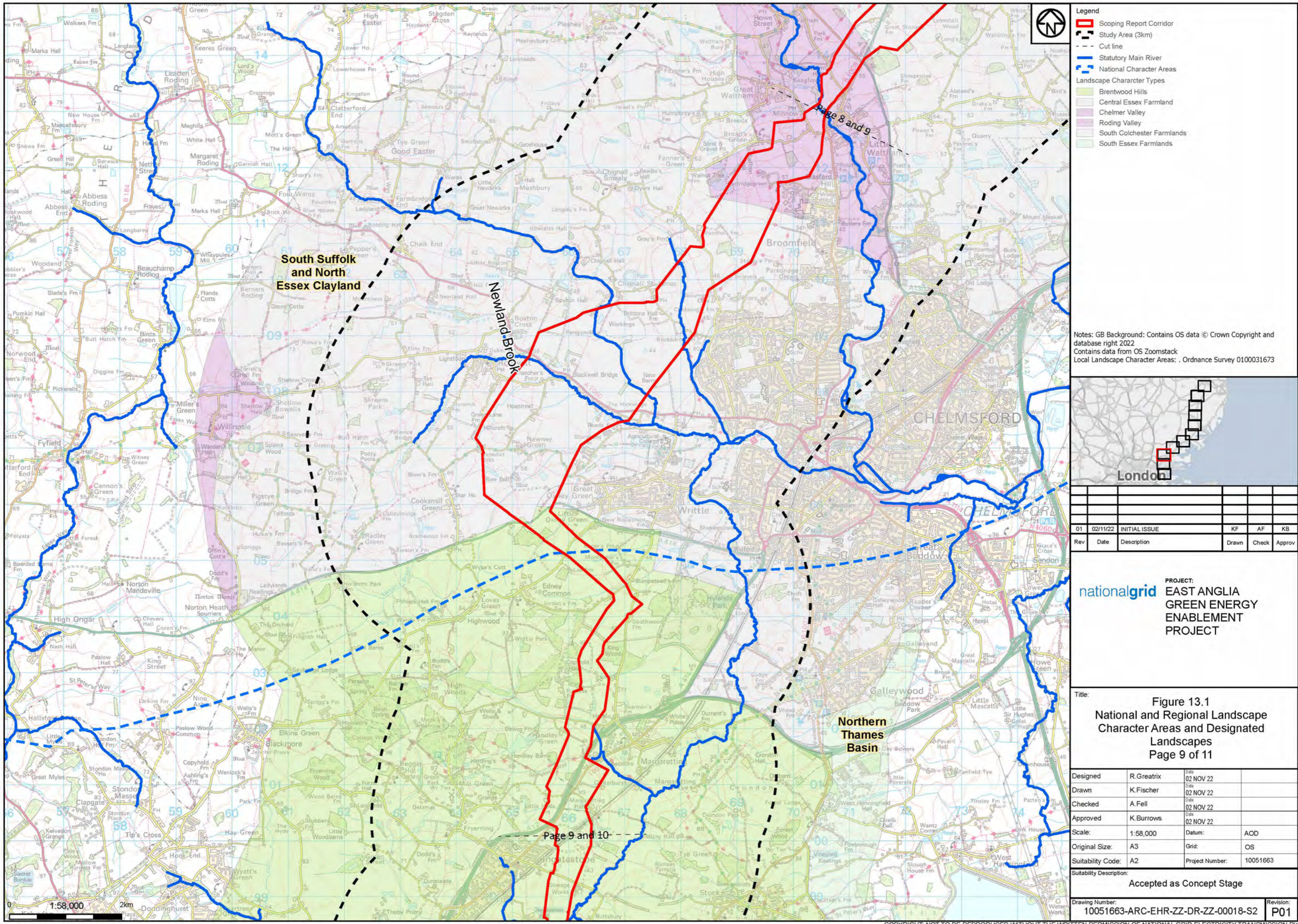
nationalgrid PROJECT: EAST ANGLIA GREEN ENERGY ENABLEMENT PROJECT

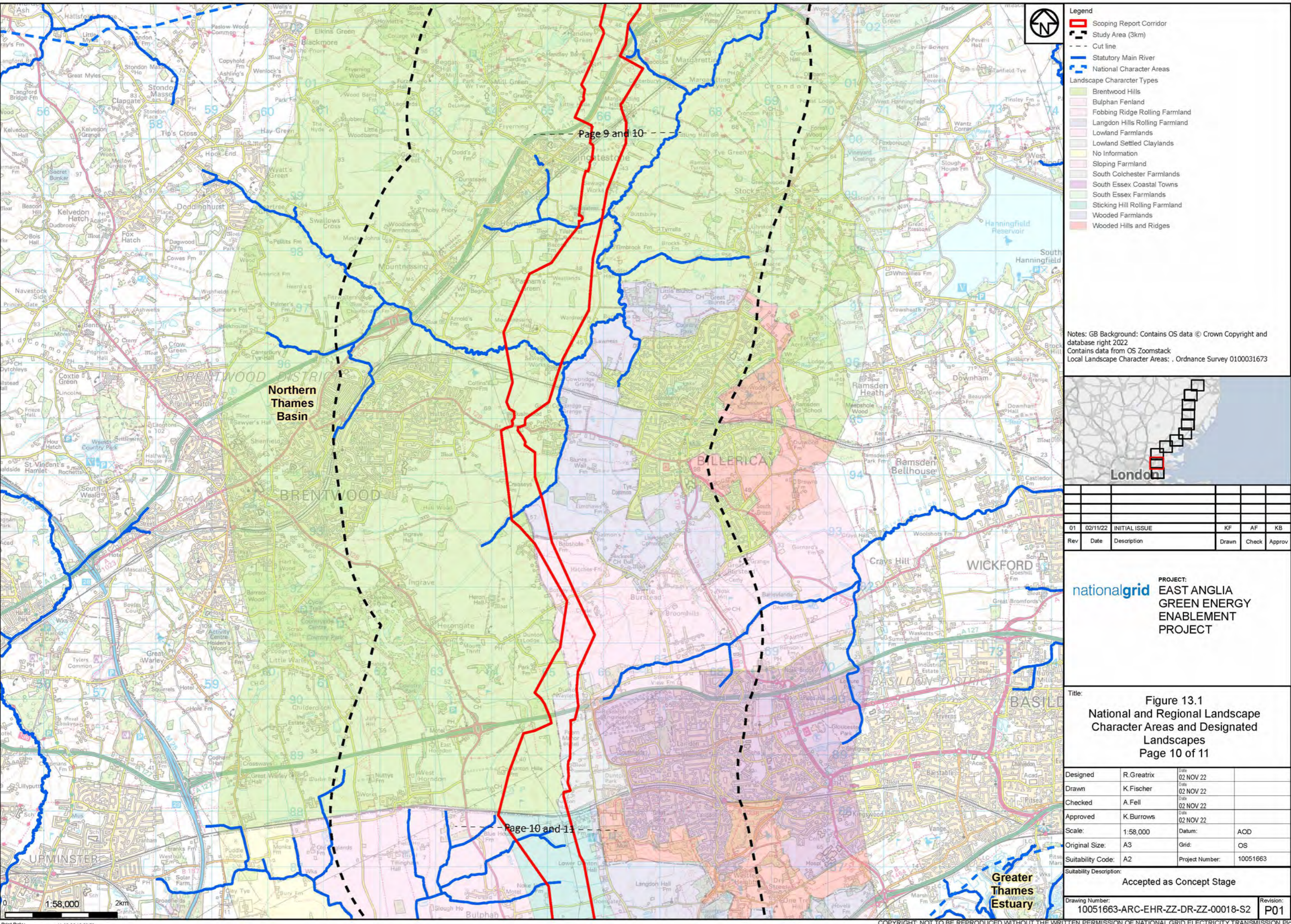
Title: Figure 13.1 National and Regional Landscape Character Areas and Designated Landscapes Page 8 of 11

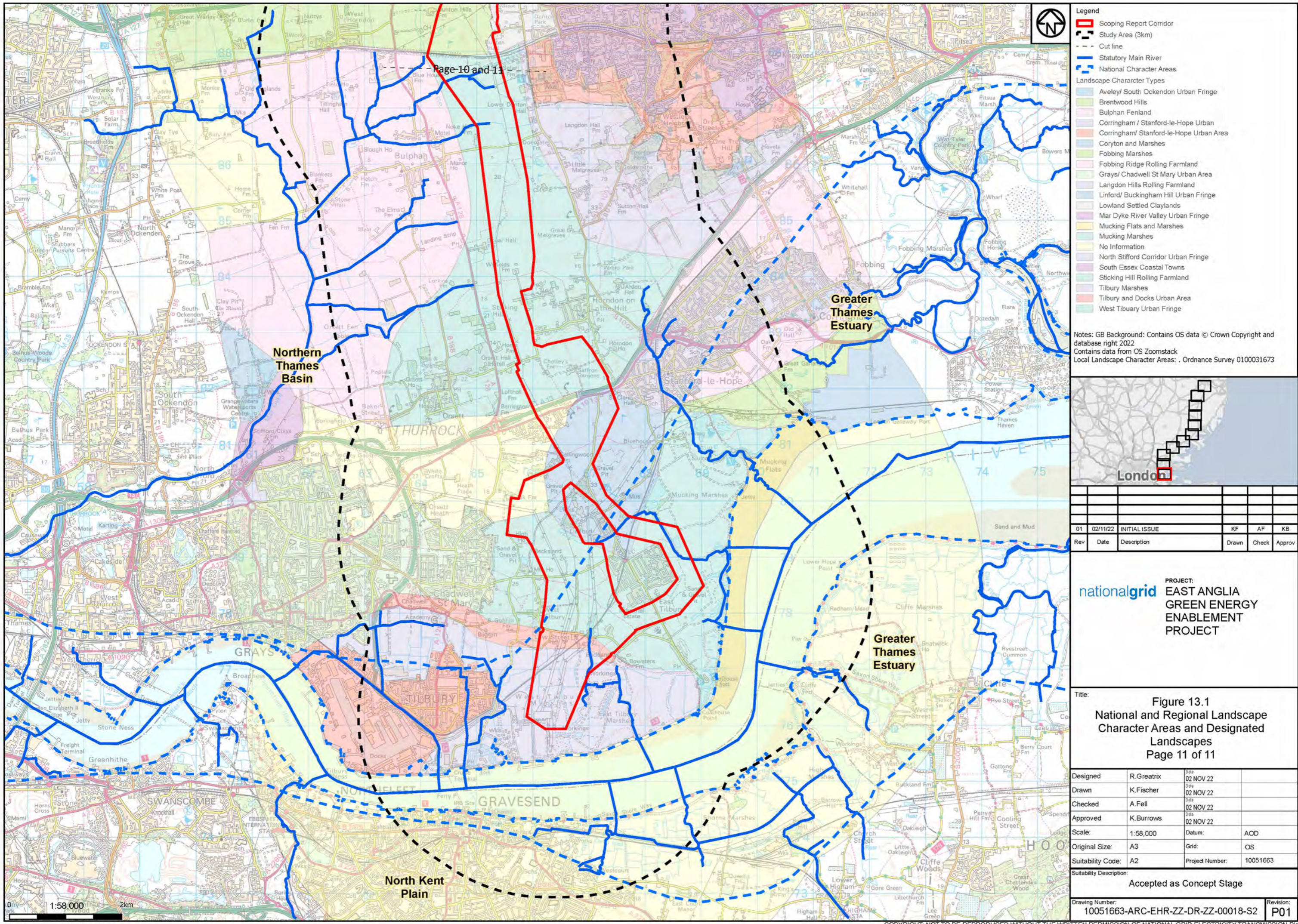
Designed	R.Greatrix	Date	02 NOV 22
Drawn	K.Fischer	Date	02 NOV 22
Checked	A.Fell	Date	02 NOV 22
Approved	K.Burrows	Date	02 NOV 22
Scale:	1:58,000	Datum:	AOD
Original Size:	A3	Grid:	OS
Suitability Code:	A2	Project Number:	10051663
Suitability Description: Accepted as Concept Stage			
Drawing Number: 10051663-ARC-EHR-ZZ-DR-ZZ-00018-S2		Revision:	P01

Print Date: 11-02-22 13:20:33

COPYRIGHT: NOT TO BE REPRODUCED WITHOUT THE WRITTEN PERMISSION OF NATIONAL GRID ELECTRICITY TRANSMISSION Plc







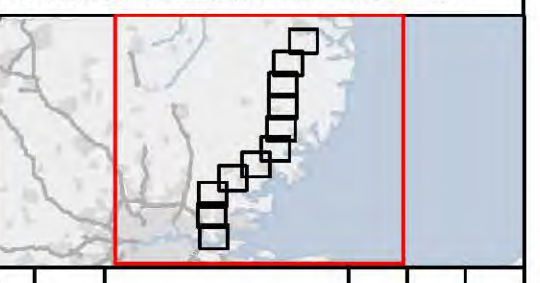


Legend

Scoping Report Corridor

Boxes represent the extent of the following pages

Public Rights of Way are presented within the OS base map.

Notes: GB Background: Contains OS data © Crown Copyright and database right 2022
Contains data from OS Zoomstack. Ordnance Survey 0100031673

Rev	Date	Description	Drawn	Check	Approv
01	02/11/22	INITIAL ISSUE	KF	AF	KB

nationalgrid PROJECT:
EAST ANGLIA
GREEN ENERGY
ENABLEMENT
PROJECT

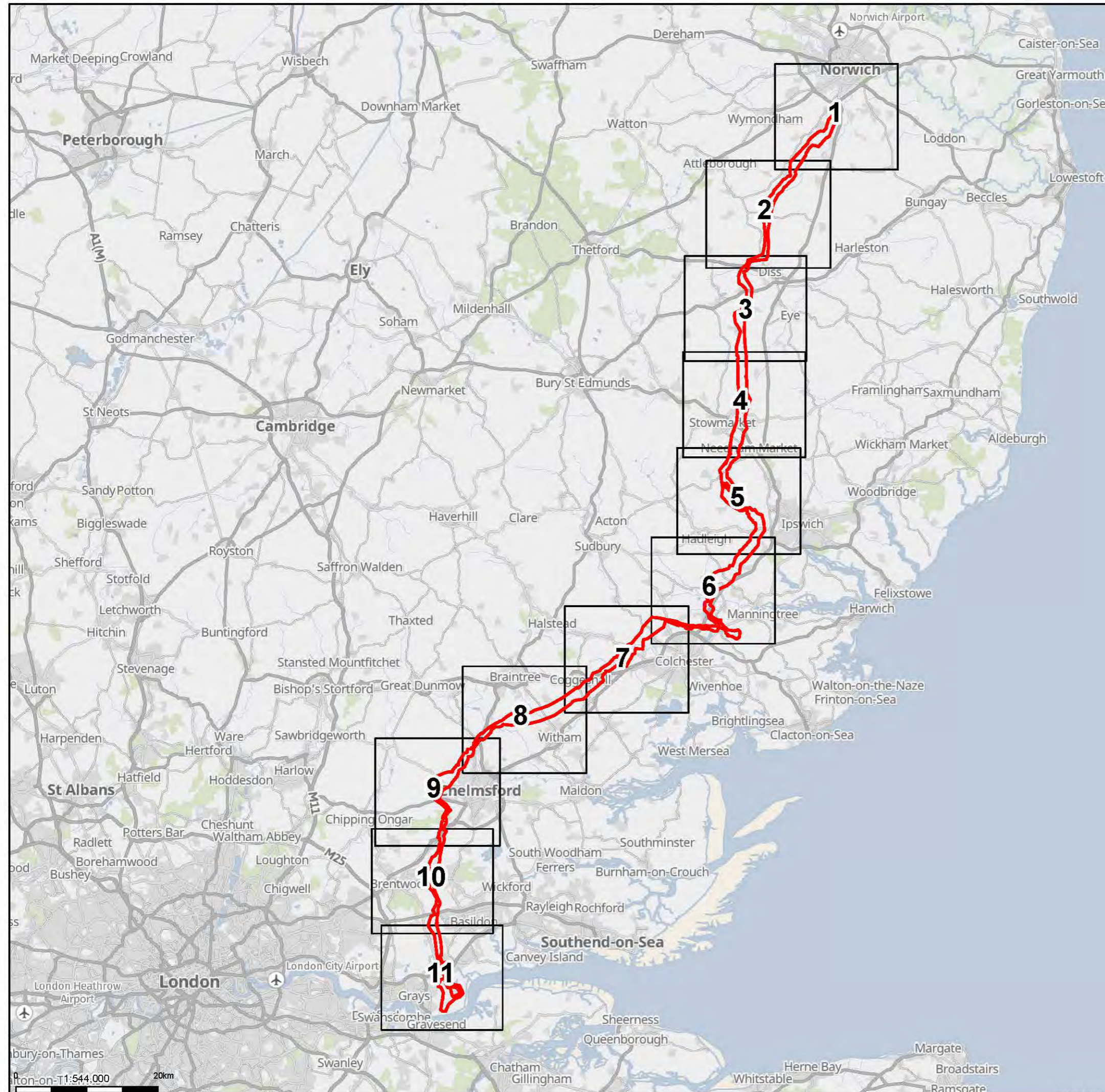
Title:

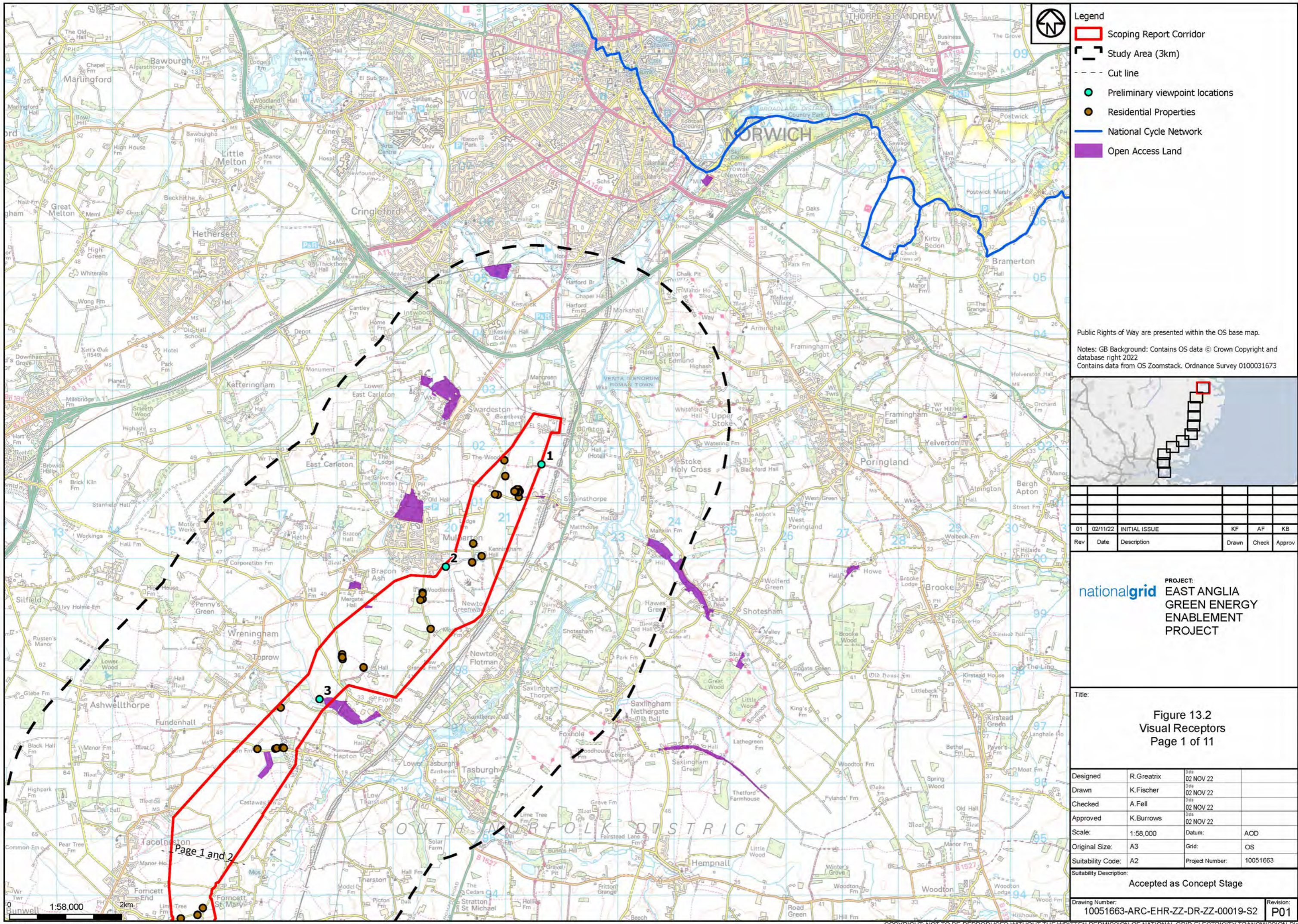
Figure 13.2
Visual Receptors
Overview

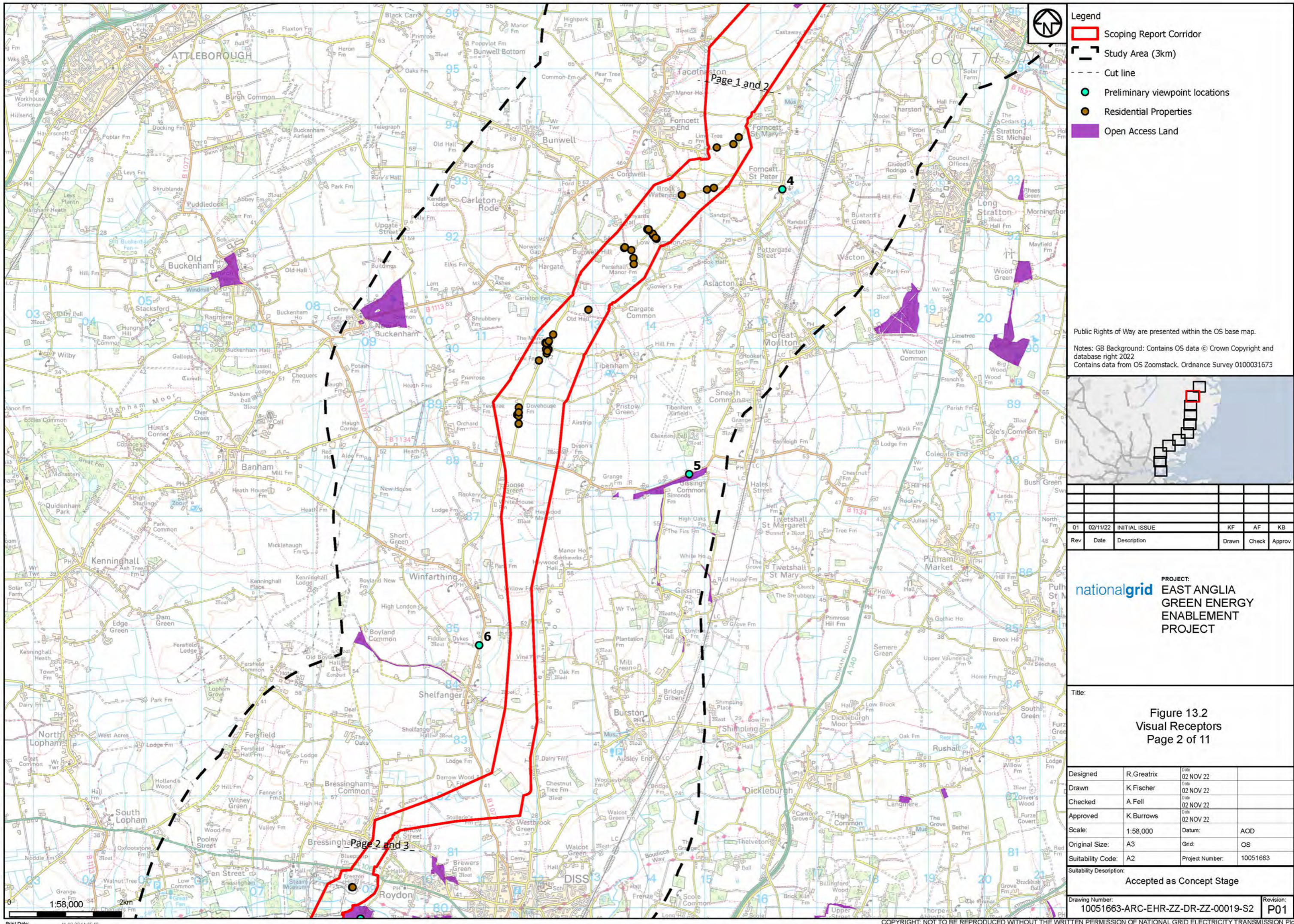
Designed	R.Greatrix	Date	02 NOV 22
Drawn	K.Fischer	Date	02 NOV 22
Checked	A.Fell	Date	02 NOV 22
Approved	K.Burrows	Date	02 NOV 22
Scale:	1:544,000	Datum:	AOD
Original Size:	A3	Grid:	OS
Suitability Code:	A2	Project Number:	10051663

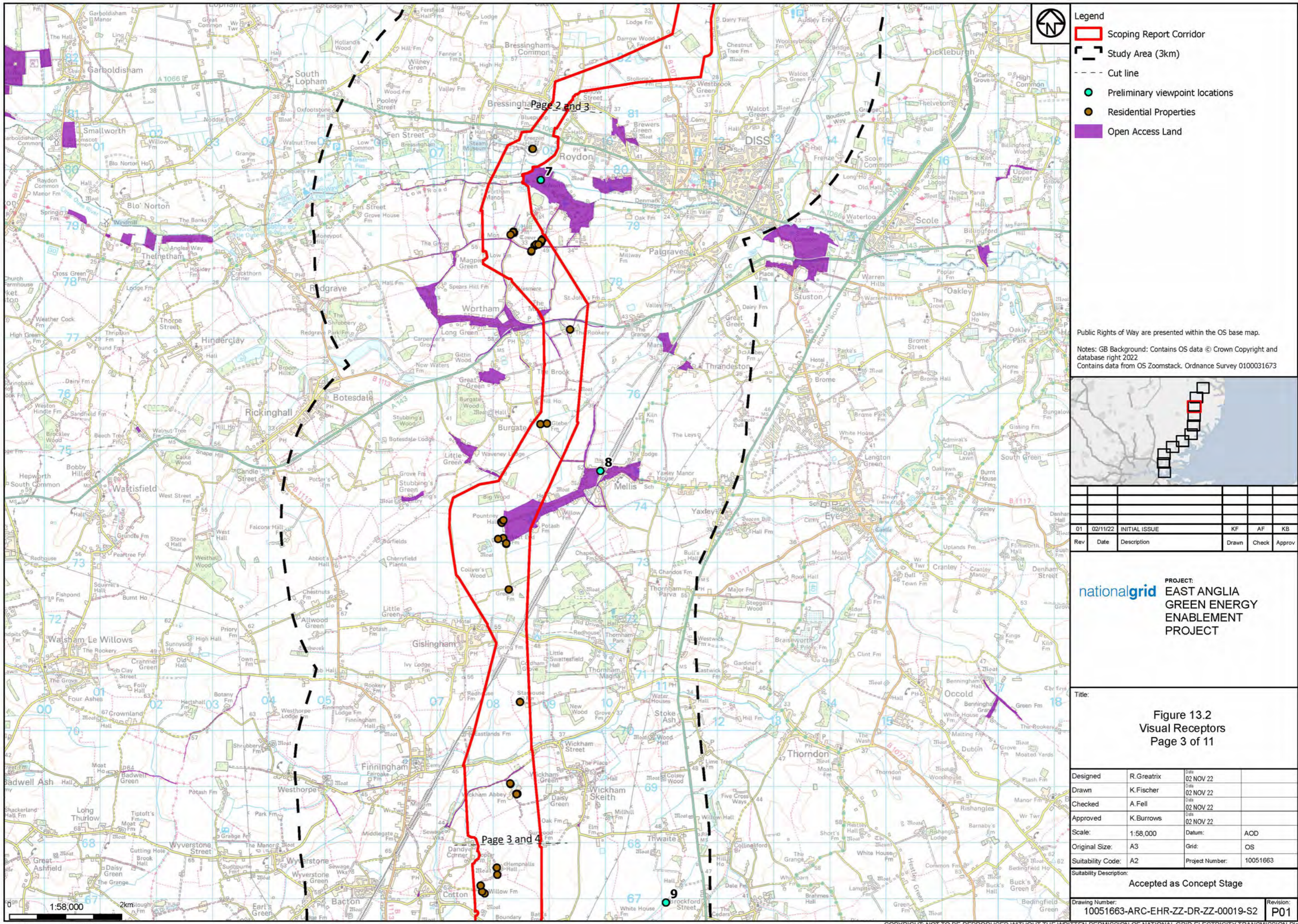
Suitability Description: Accepted as Concept Stage

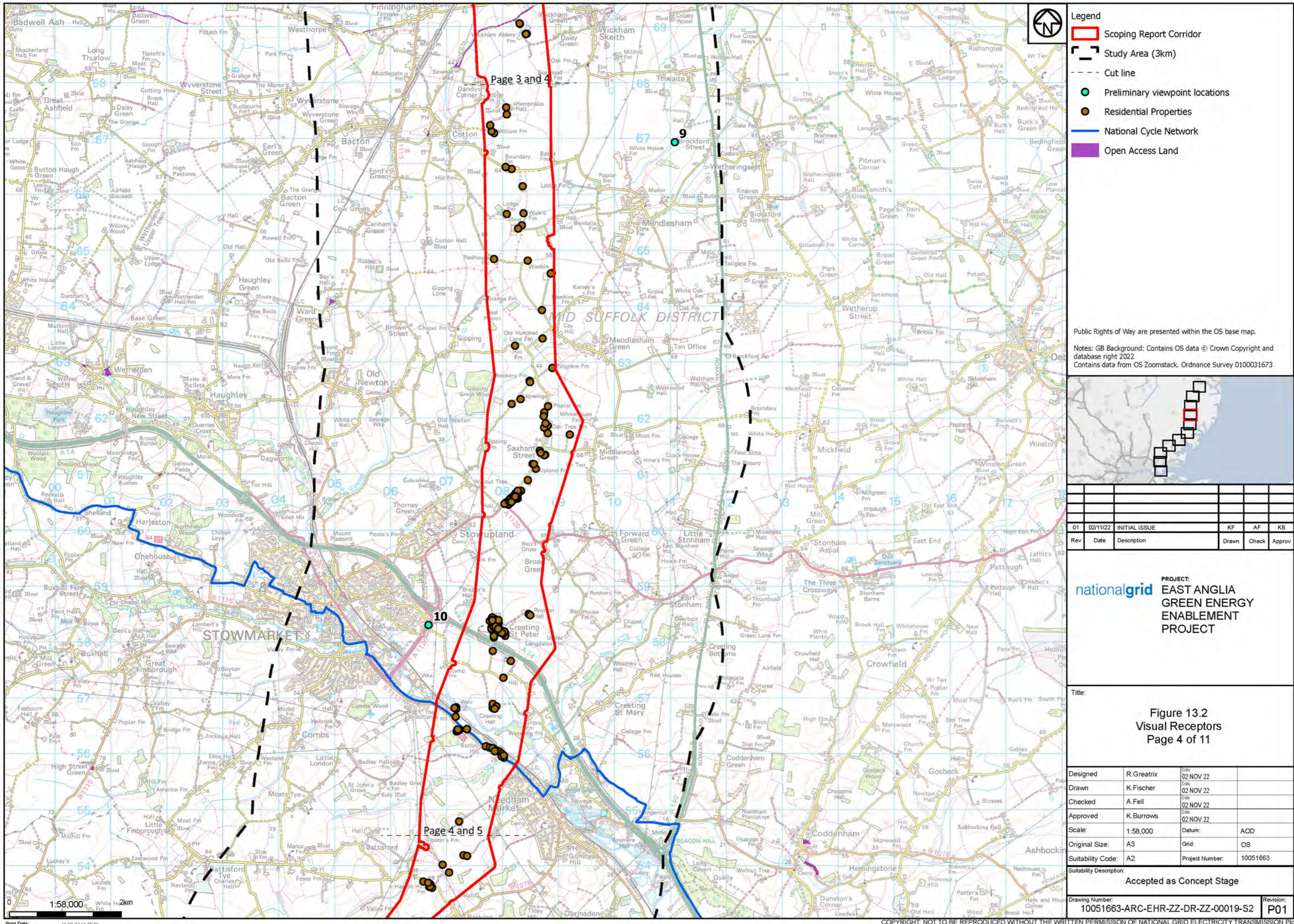
Drawing Number: 10051663-ARC-EHR-ZZ-DR-ZZ-00019-S2 Revision: P01

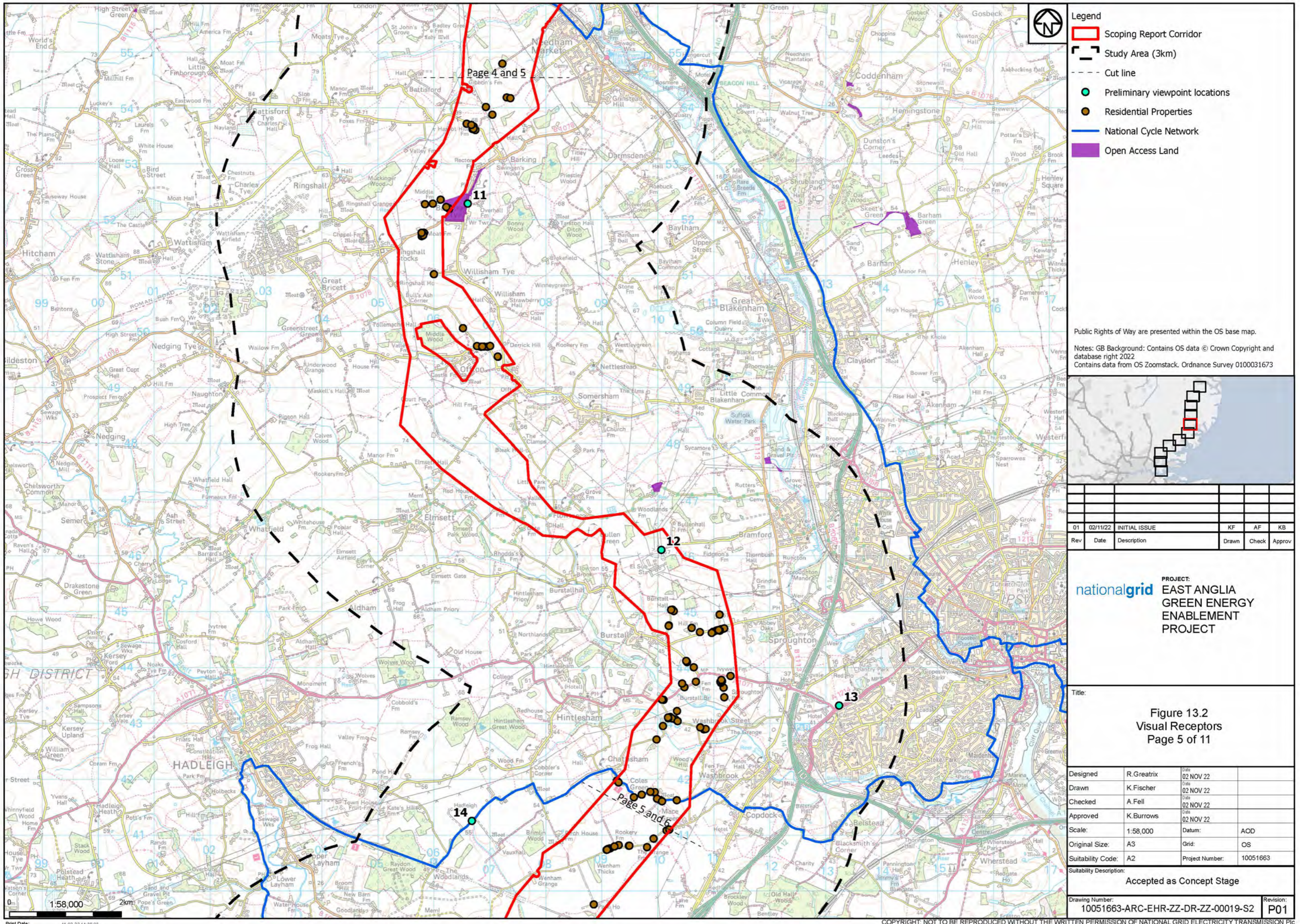


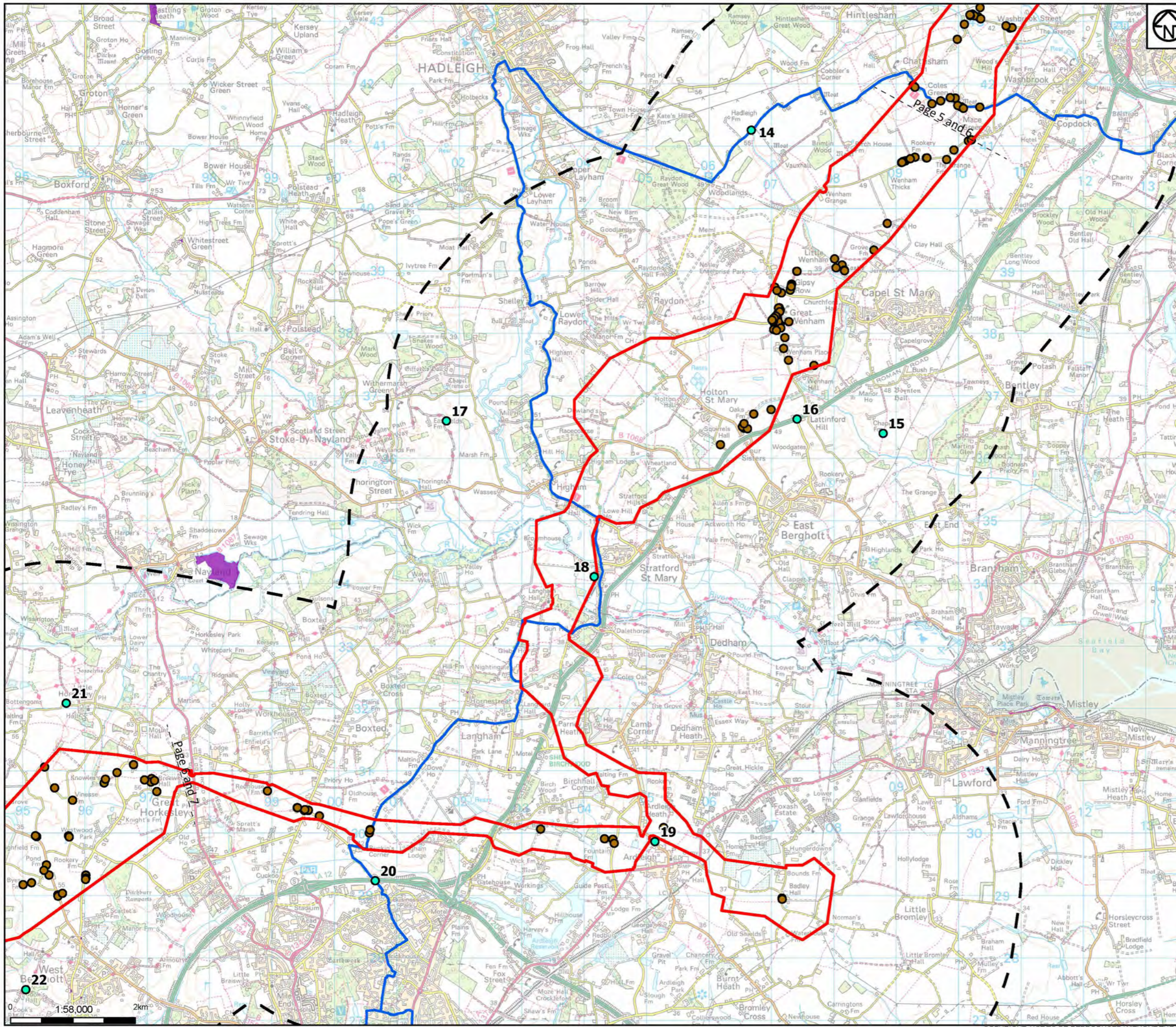


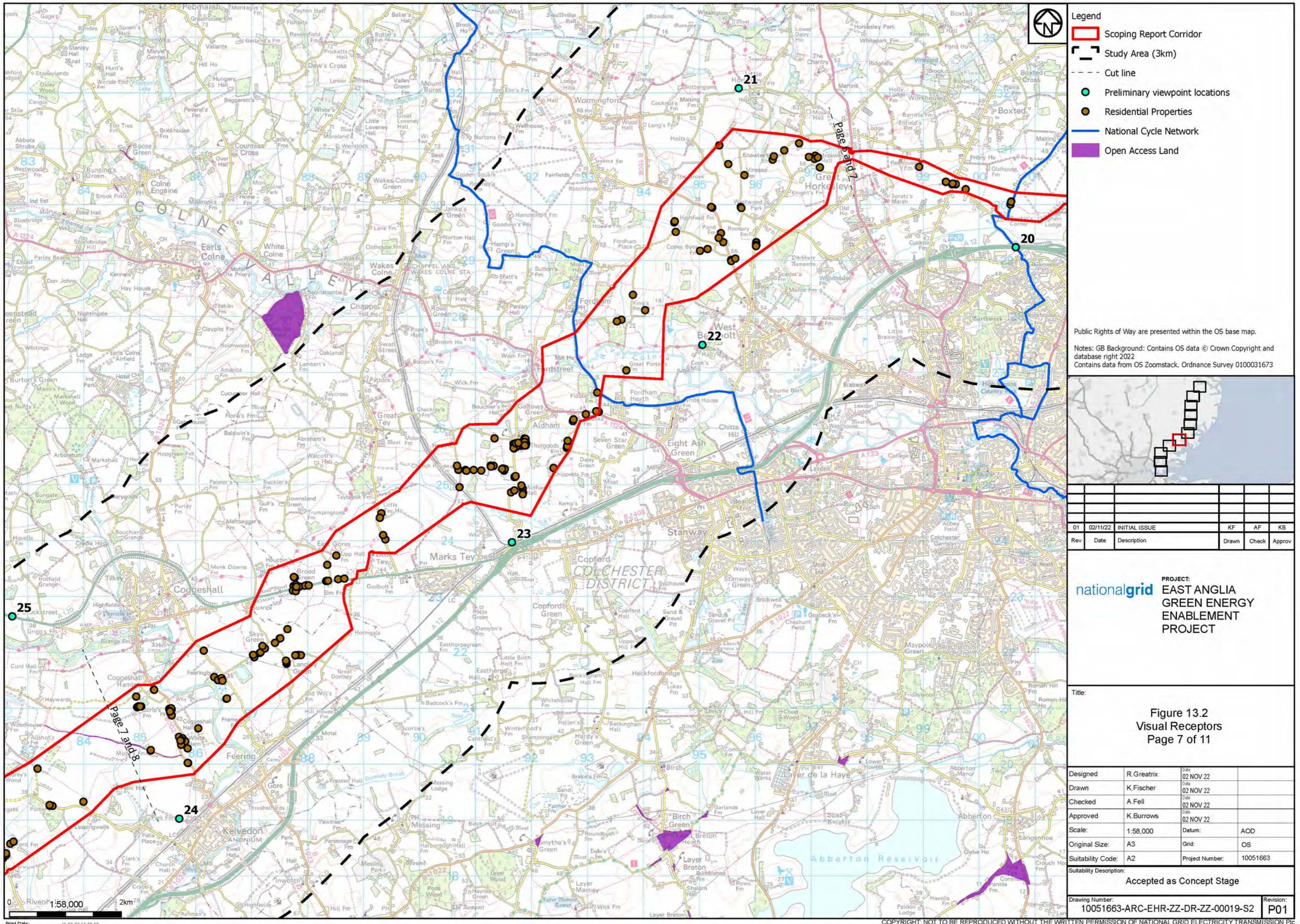


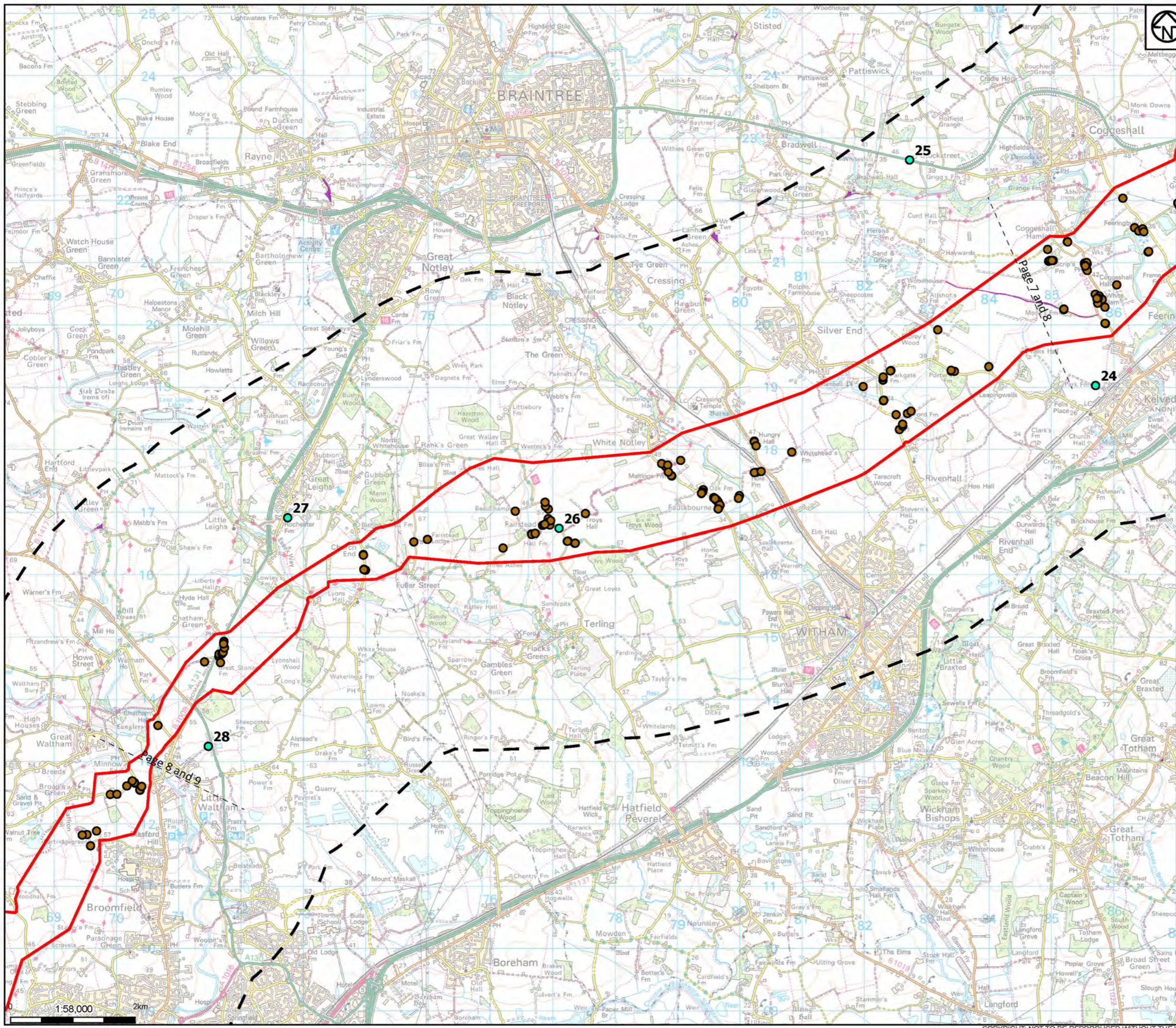










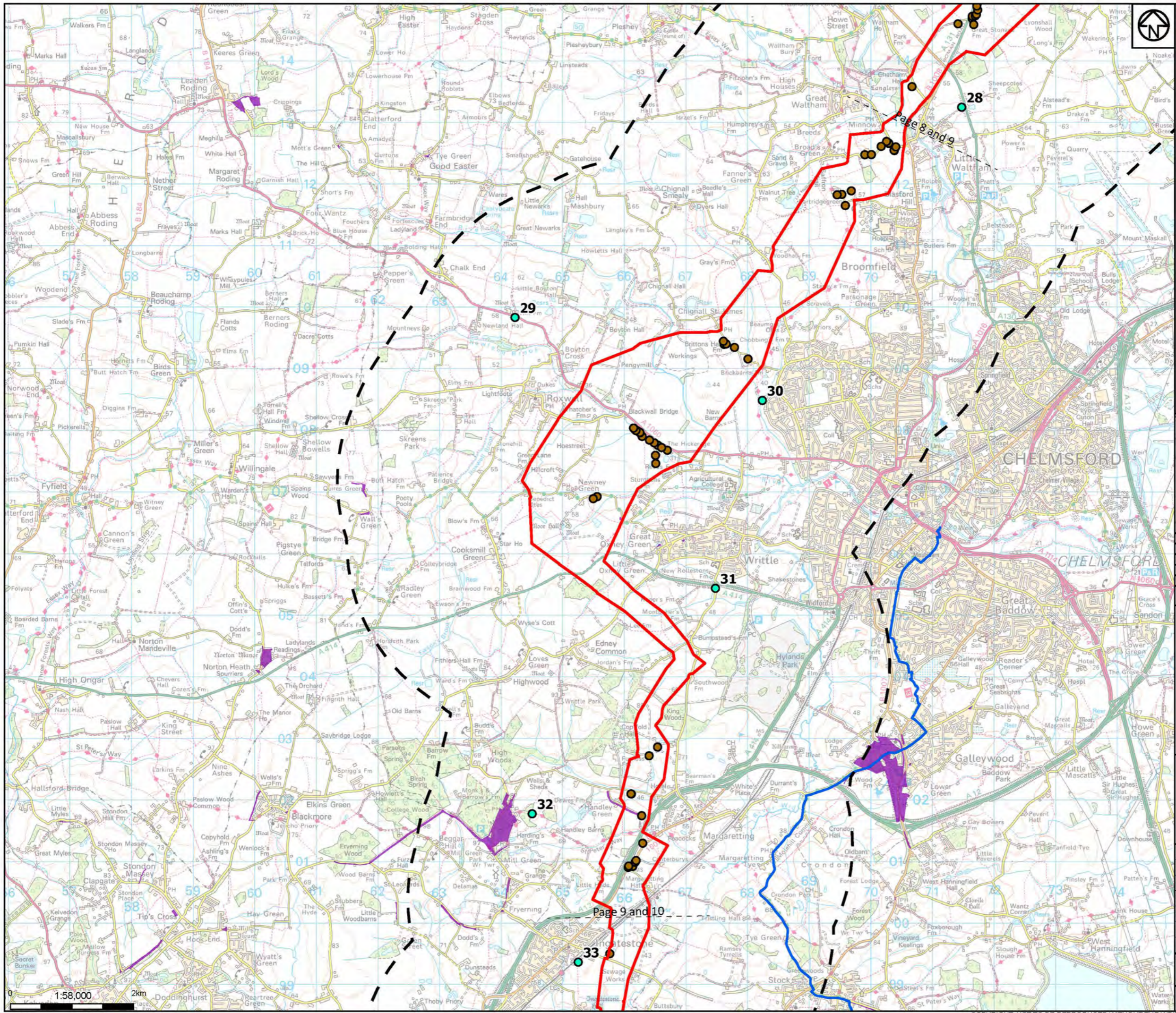


Legend		
■	Scoping Report Corridor	
■	Study Area (3km)	
—	Cut line	
●	Preliminary viewpoint locations	
●	Residential Properties	
■	Open Access Land	

01 02/11/22 INITIAL ISSUE KF AF KB

Rev Date Description Drawn Check Approv

Title:		
nationalgrid PROJECT: EAST ANGLIA GREEN ENERGY ENABLEMENT PROJECT		
Figure 13.2 Visual Receptors Page 8 of 11		
Designed	R.Greatrix	Date: 02 NOV 22
Drawn	K.Fischer	Date: 02 NOV 22
Checked	A.Fell	Date: 02 NOV 22
Approved	K.Burrows	Date: 02 NOV 22
Scale:	1:58,000	Datum: AOD
Original Size:	A3	Grid: OS
Suitability Code:	A2	Project Number: 10051663
Suitability Description: Accepted as Concept Stage		
Drawing Number: 10051663-ARC-EHR-ZZ-DR-ZZ-00019-S2		Revision: P01



Legend

- Scoping Report Corridor
- Study Area (3km)
- Cut line
- Preliminary viewpoint locations
- Residential Properties
- National Cycle Network
- Open Access Land

Public Rights of Way are presented within the OS base map.

Notes: GB Background: Contains OS data © Crown Copyright and database right 2022
Contains data from OS Zoomstack. Ordnance Survey 0100031673



01	02/11/22	INITIAL ISSUE	KF	AF	KB
Rev	Date	Description	Drawn	Check	Approv

nationalgrid PROJECT: EAST ANGLIA GREEN ENERGY ENABLEMENT PROJECT

Title:

Figure 13.2
Visual Receptors
Page 9 of 11

Designed	R.Greatrix	Date	02 NOV 22
Drawn	K.Fischer	Date	02 NOV 22
Checked	A.Fell	Date	02 NOV 22
Approved	K.Burrows	Date	02 NOV 22
Scale:	1:58,000	Datum:	AOD
Original Size:	A3	Grid:	OS
Suitability Code:	A2	Project Number:	10051663

Suitability Description:
Accepted as Concept Stage

Drawing Number: 10051663-ARC-EHR-ZZ-DR-ZZ-00019-S2 Revision: P01

