


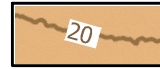


LEGEND

-  East Anglia Proposed Onshore Development Area
-  National Grid substation
-  East Anglia Onshore Substation

 Ground surface contour mAOOD
1m interval, from LIDAR data

1.0 to 3.0
3.0 to 5.0
5.0 to 7.0
7.0 to 9.0
9.0 to 11.0
11.0 to 13.0
13.0 to 15.0
15.0 to 17.0
17.0 to 19.0
19.0 to 21.0
21.0 to 23.0
23.0 to 25.0
25.0 to 27.0
27.0 to 29.0
29.0 to 31.0
31.0 to 33.0
33.0 to 35.0
35.0 to 37.0
37.0 to 39.0

Elevation mAOOD

Version	Revision and compilation notes	Date
a	Draft	22.10.2020
b	Revised	30.10.2020

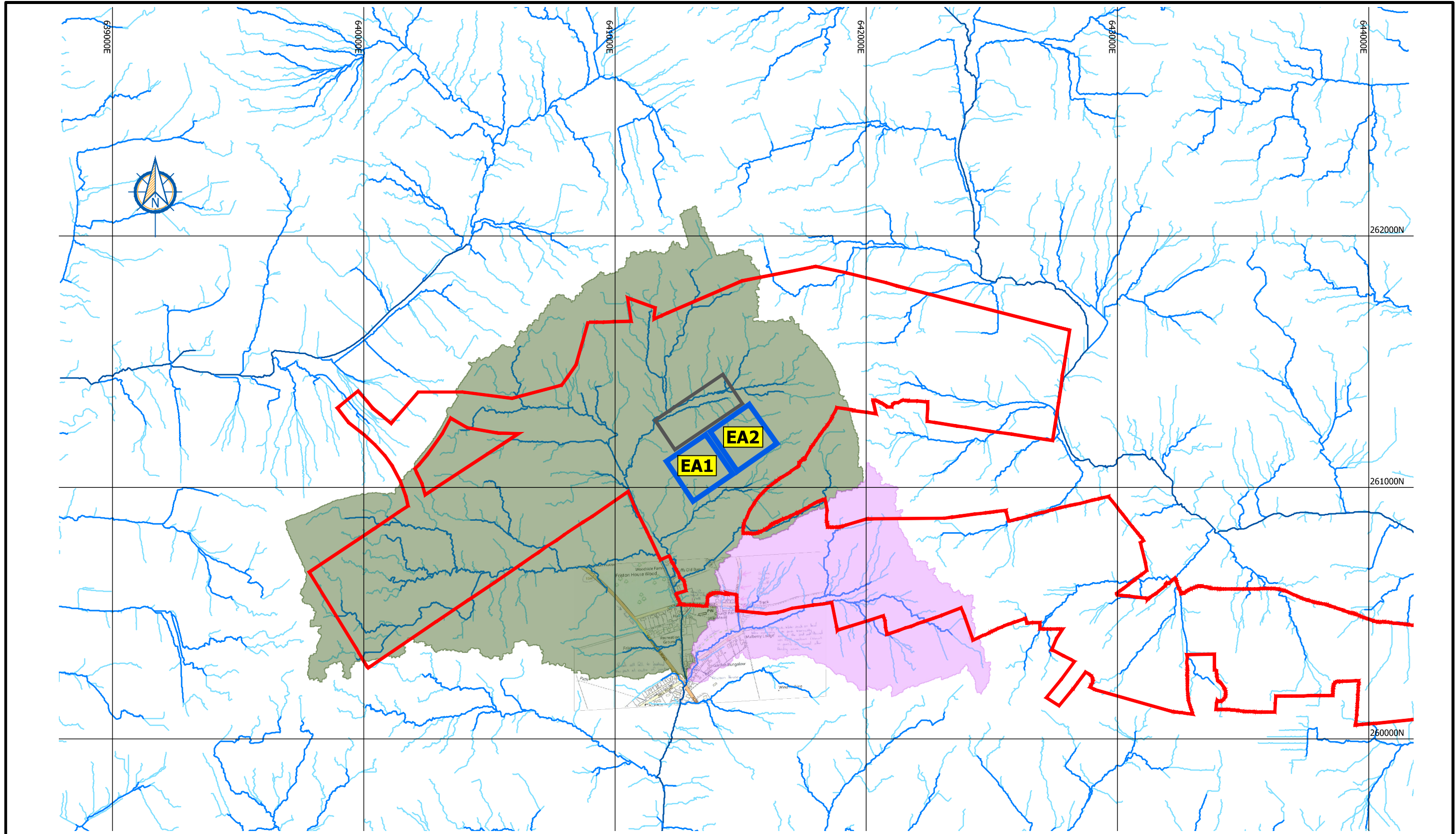
Client	SASES
Project	SASES Flood Management Review of East Anglia Wind Farms










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Local topography			
Date	Drawn	Checked	Scale
30.10.2020	GS/EMB	CC	1:5000 at A3
Drawing Ref	Drawing No	Version	
SASESFRA2010	3	b	



LEGEND

- | | | | |
|---|---|---|--|
|  | East Anglia Proposed Onshore Development Area |  | Inferred surface water runoff routes (>30m ² threshold) |
|  | National Grid substation |  | Inferred surface water runoff routes (>70m ² threshold) |
|  | East Anglia Onshore Substation |  | Watershed catchment Area 1 |
| | |  | Watershed catchment Area 2 |

Version	Revision and compilation notes	Date
a	Draft	22.10.2020
b	Revised	30.10.2020

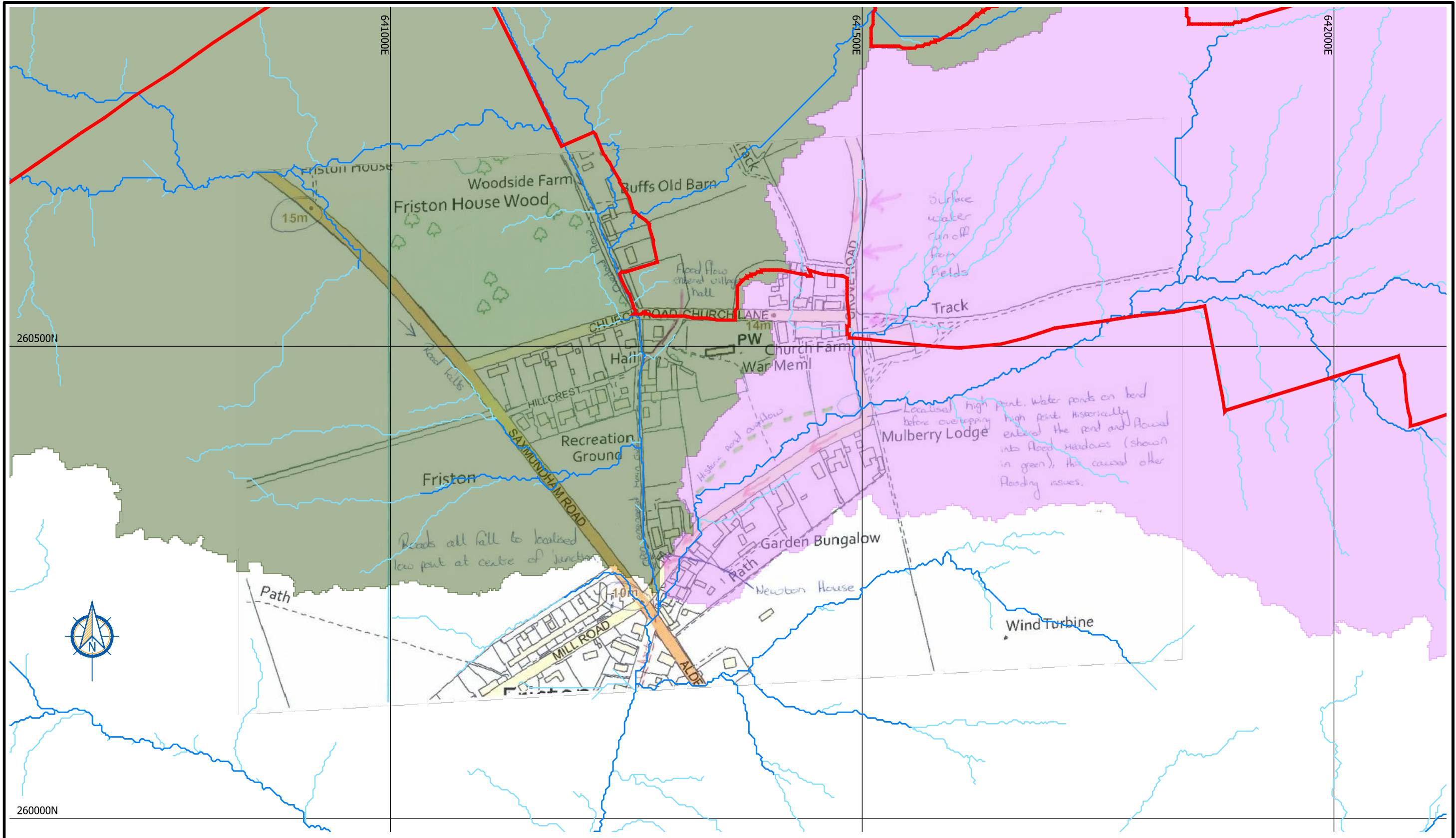


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



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Surface water runoff routes			
Date	Drawn	Checked	Scale
30.10.2020	EB/EMB	CC	1:15,000 at A3
Drawing Ref	Drawing No	Version	
SASESFRA2010	4	b	



LEGEND

-  Inferred surface water runoff routes (>30m² threshold)
-  Inferred surface water runoff routes (>70m² threshold)
-  Watershed catchment Area 1
-  Watershed catchment Area 2

 East Anglia Proposed Onshore Development Area

Version	Revision and compilation notes	Date
a	Draft	22.10.2020
b	Revised	30.10.2020



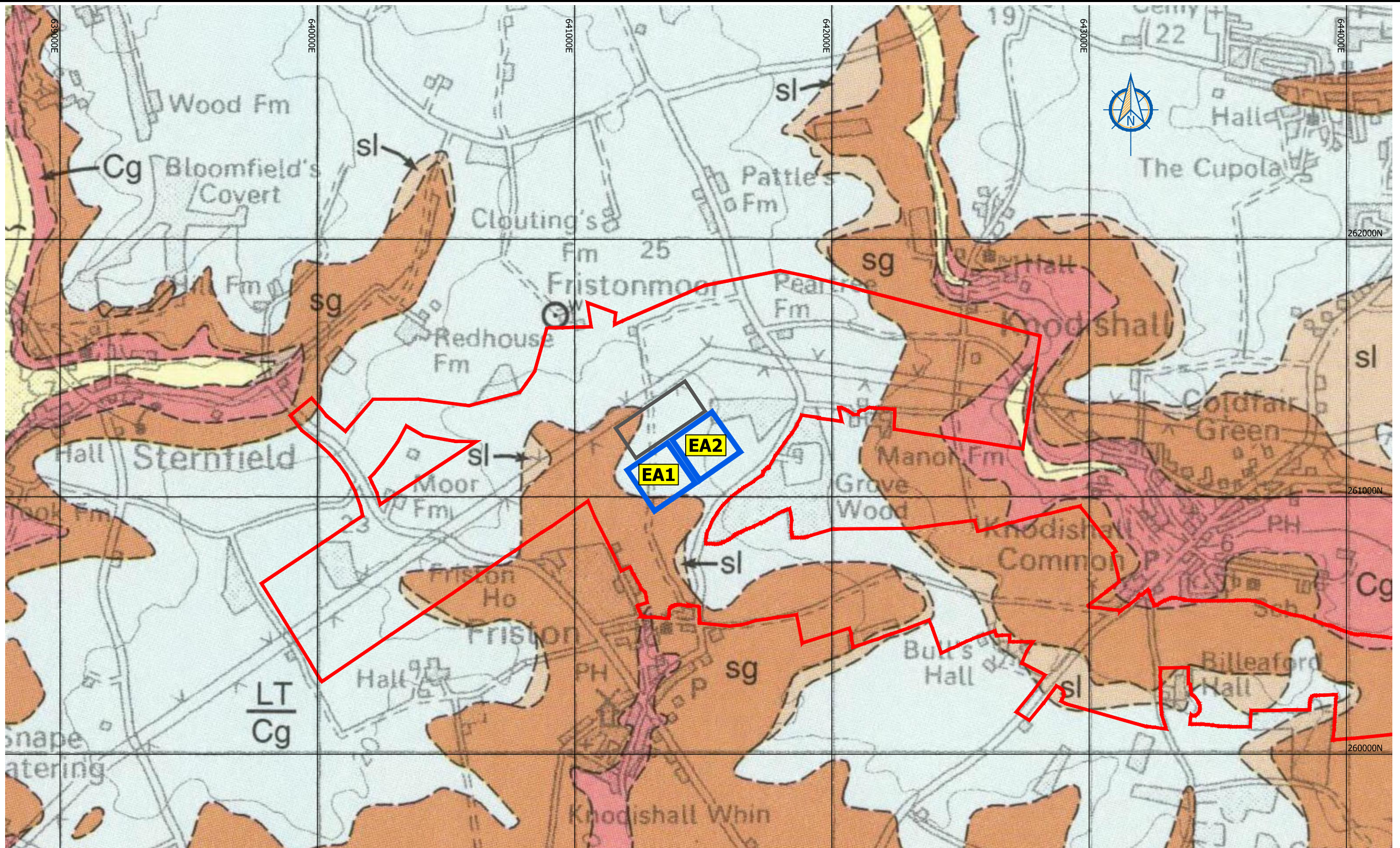
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







Client: SESES
 Project: SASES Flood Management Review of East Anglia Wind Farms

Surface water runoff routes plus context

Date	Drawn	Checked	Scale
30.10.2020	EB/EMB	CC	1:4000 at A3
Drawing Ref	Drawing No	Version	
SASESFRA2010	5	b	



LEGEND

- | | | | | | | | |
|---|---|---|---|---|--|---|-------------------|
|  | East Anglia Proposed Onshore Development Area | Superficials |  | Alluvium | Bedrock |  | Crag Group - Sand |
|  | National Grid substation |  | Lowestoft Formation - Sand & Gravel |  | Undivided, mainly chalky, pebbly, sandy clay | | |
|  | East Anglia Onshore Substation |  | Lowestoft Formation - Clay & Silt | | | | |

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Version	Revision and compilation notes	Date
a	Draft	22.10.2020
b	Revised	30.10.2020

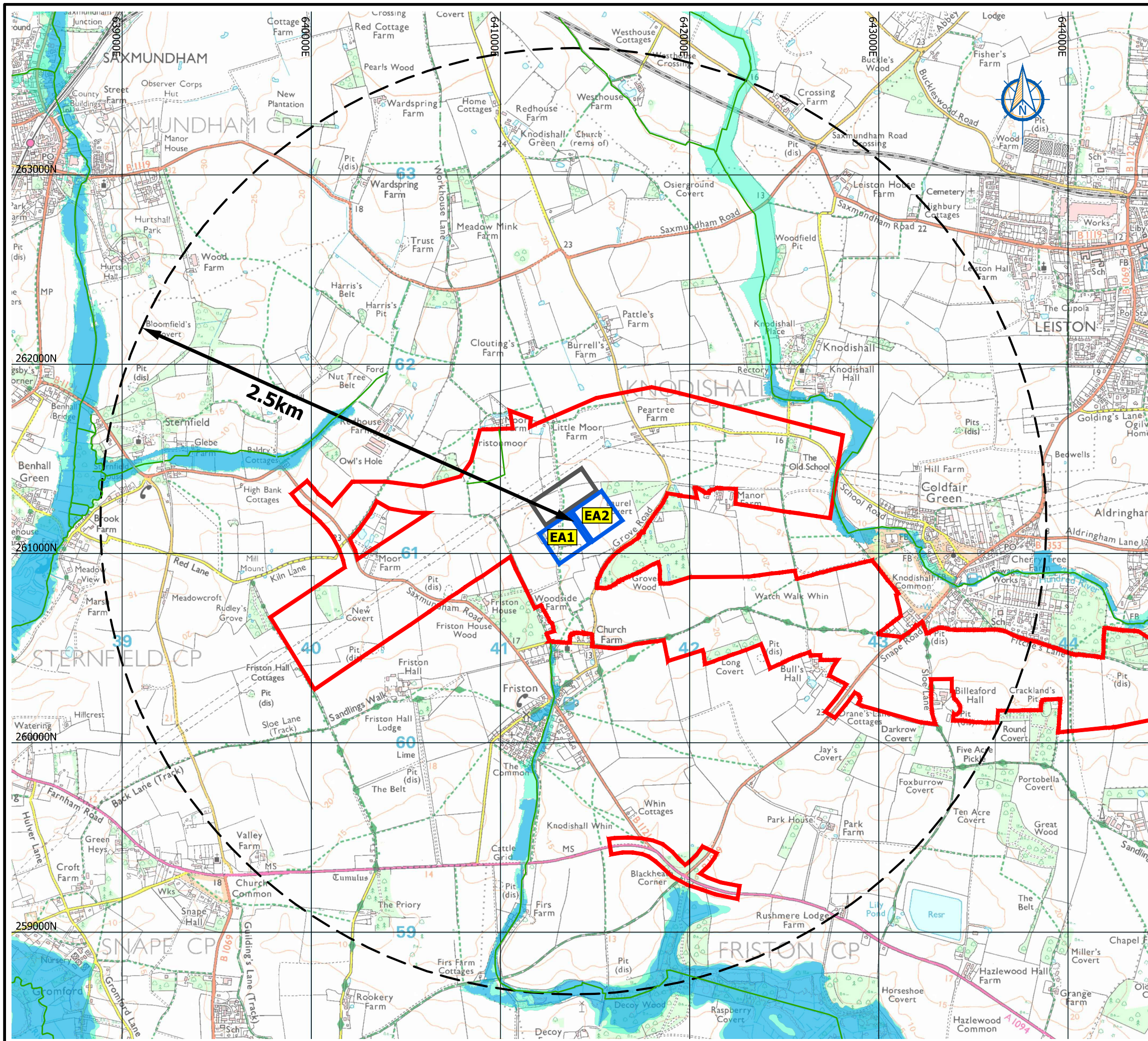


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


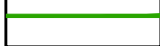

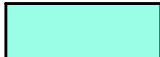

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Project	SASES Flood Management Review of East Anglia Wind Farms

Geological setting			
Date	30.10.2020	Drawn	GS/EMB
Checked	CC	Scale	1:15,000 at A3
Drawing Ref	SASESFRA2010	Drawing No	6
Version	b		



LEGEND

-  East Anglia Proposed Onshore Development Area
-  National Grid substation
-  East Anglia Onshore Substation
-  Watercourse
-  Flood Zone 1
-  Flood Zone 2
-  Flood Zone 3

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b	Revised	30.10.2020

Client
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Project
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Environment Agency fluvial flood risk map



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Date 30.10.2020	Drawn GS/EMB	Checked CC	Scale 1:20,000 at A3
Drawing Ref SASESFRA2010	Drawing No 7	Version b	