

1 Converter Station Parameter Plan Options B(i) and B(ii)
 1 : 2500

SCALE - 1:2500
 0 20 40 60 100 200 250m

AQUIND Interconnectors:
 Parameter Plans

LEGEND KEY - PARAMETER HEIGHTS

ORDER LIMITS

CONVERTER STATION PERIMETER
 OPTION B (i)

CONVERTER STATION PERIMETER
 OPTION B (ii)

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Infrastructure Planning Applications: Prescribed
 Forms and Preparation Requirements 2008 - Regulation 5(2)(c)

DATE	BY	DESCRIPTION
25.10.19	JKH	Issued for Approval
27.11.19	JKH	Approved

FOR APPROVAL



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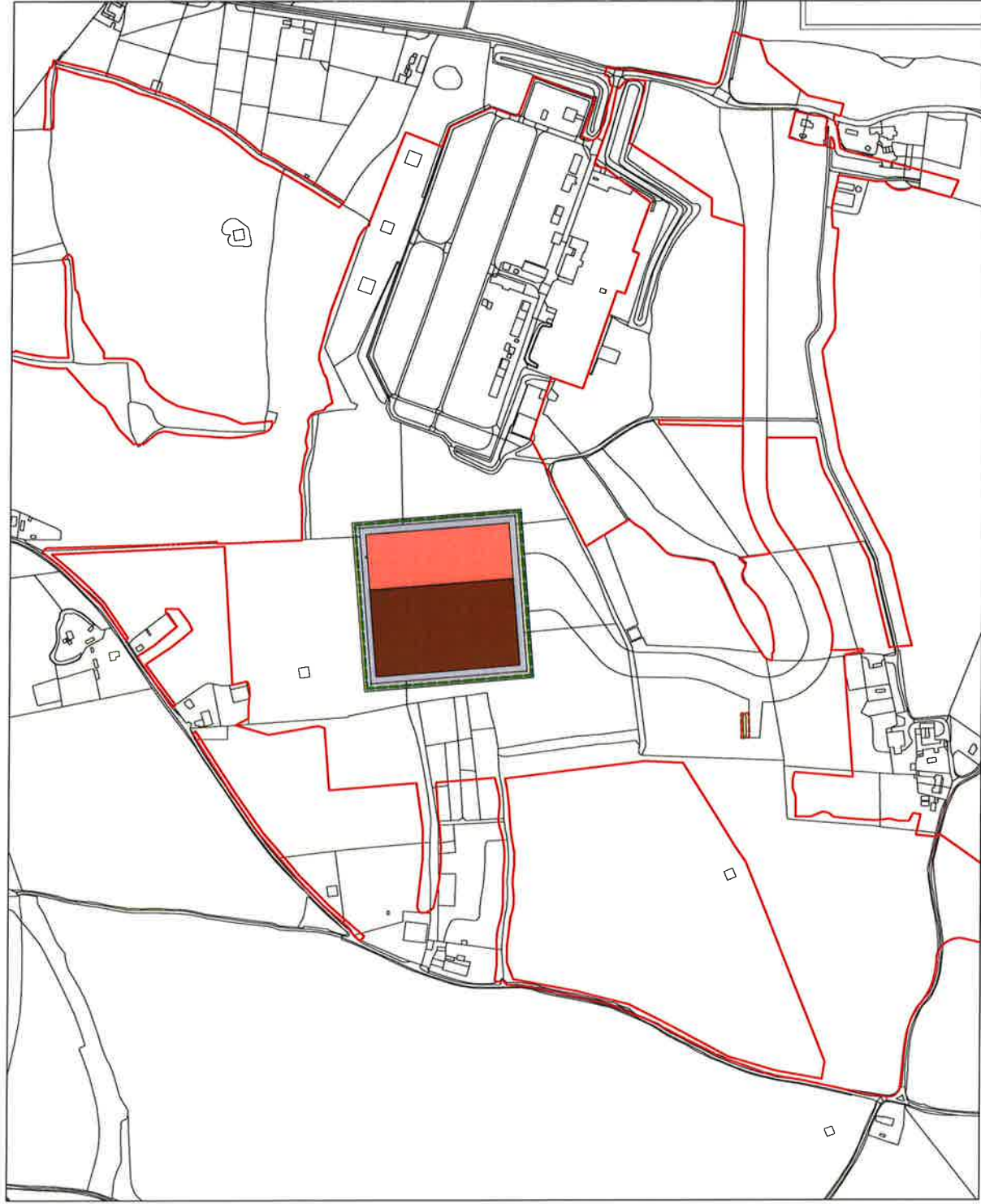


AQUIND Interconnector

Application document reference 2.6
 Converter Station Parameter Plans
 Combined Options
 Sheet 1 of 3

DATE	1:2500	PROJECT	JK	PROJECT	JK
DESIGNED BY	EM02022	DRAWN BY	SM	CHECKED BY	SM
DATE	25.10.19	DATE	25.10.19	DATE	25.10.19
PROJECT NO.	EM02022-2.6-PARA-Sheet1	SCALE	1:2500	DATE	25.10.19
SHEET NO.	01	TOTAL SHEETS	03	DATE	25.10.19

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1 Converter Station Parameter Plan
Vertical Limitations Option B (ii)
 1 : 2500



- AQUIND Interconnector**
 Parameter Plans
- LEGEND KEY - PARAMETER HEIGHTS**
- ORDER LIMITS
 - CONVERTER STATION PERIMETER
 - TELECOMS SITE PERIMETER
 - PARAMETER ZONE 1
 - ACCESS ROAD
 - PARAMETER ZONE 2
 - PARAMETER ZONE 3
 - BUILDINGS / EQUIPMENT
 - HEIGHT UP TO 15m
 - PARAMETER ZONE 4
 - BUILDING HEIGHT UP TO 20m
 - PARAMETER ZONE 5
 - BUILDING HEIGHT UP TO 25m
- NOTE:**
 OBSTACLES (EXISTING BUILDINGS) WILL ALSO BE INDICATED BY A RED LINE WITH A WHITE DOTTED LINE DISTRIBUTED AROUND THE SITE. UP TO 150m HEIGHTS PROTECTION MATTERS WILL BE COVERED ON THE SITE (PARAMETER ZONES 3 & 4) UP TO 20m HEIGHTS INDICATED ARE HEIGHTS ABOVE FINISHED GRADE (MAY BE ABOVE FINISHED GRADE). HEIGHTS ABOVE FINISHED GRADE (MAY BE ABOVE FINISHED GRADE) SHALL BE INDICATED BY A RED LINE WITH A WHITE DOTTED LINE DISTRIBUTED AROUND THE SITE LEVEL (MAY ALSO ADD).

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Infrastructure Planning / Applications Presented
 Form 1 (Planning) Regulations 2008 (Application S204)

01	25/10/18	184	Issued for Approval	JJ	JR
02	11/11/18	184	Issued for Approval	JJ	JR
03	11/11/18	184	Issued for Approval	JJ	JR

FOR APPROVAL



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AQUIND Interconnector

Application document reference
 2.6 Converter Station Parameters
 Building Parameter Plans
 Option B(ii)
 Sheet 3 of 3

DATE	11/20	ISSUED BY	JJ	APPROVED BY	JR
DATE	11/20	ISSUED BY	SM	APPROVED BY	SM
DATE	11/20	ISSUED BY	SM	APPROVED BY	SM
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SCALE	1:2500				

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