



AQUIND Limited

AQUIND INTERCONNECTOR

Converter Station and Telecommunications Buildings Parameter Plans

The Planning Act 2008

The Infrastructure Planning (Applications: Prescribed Forms and Procedure)

Regulations 2009 – Regulation 5(2)(o)

Document Ref: 2.6

PINS Ref.: EN020022

AQUIND Limited

AQUIND INTERCONNECTOR

Converter Station and
Telecommunications Buildings
Parameter Plans

PINS REF.: EN020022

DOCUMENT: 2.6 Rev 5

DATE: 18 November 2021

WSP

WSP House

70 Chancery Lane

London

WC2A 1AF

+44 20 7314 5000

www.wsp.com

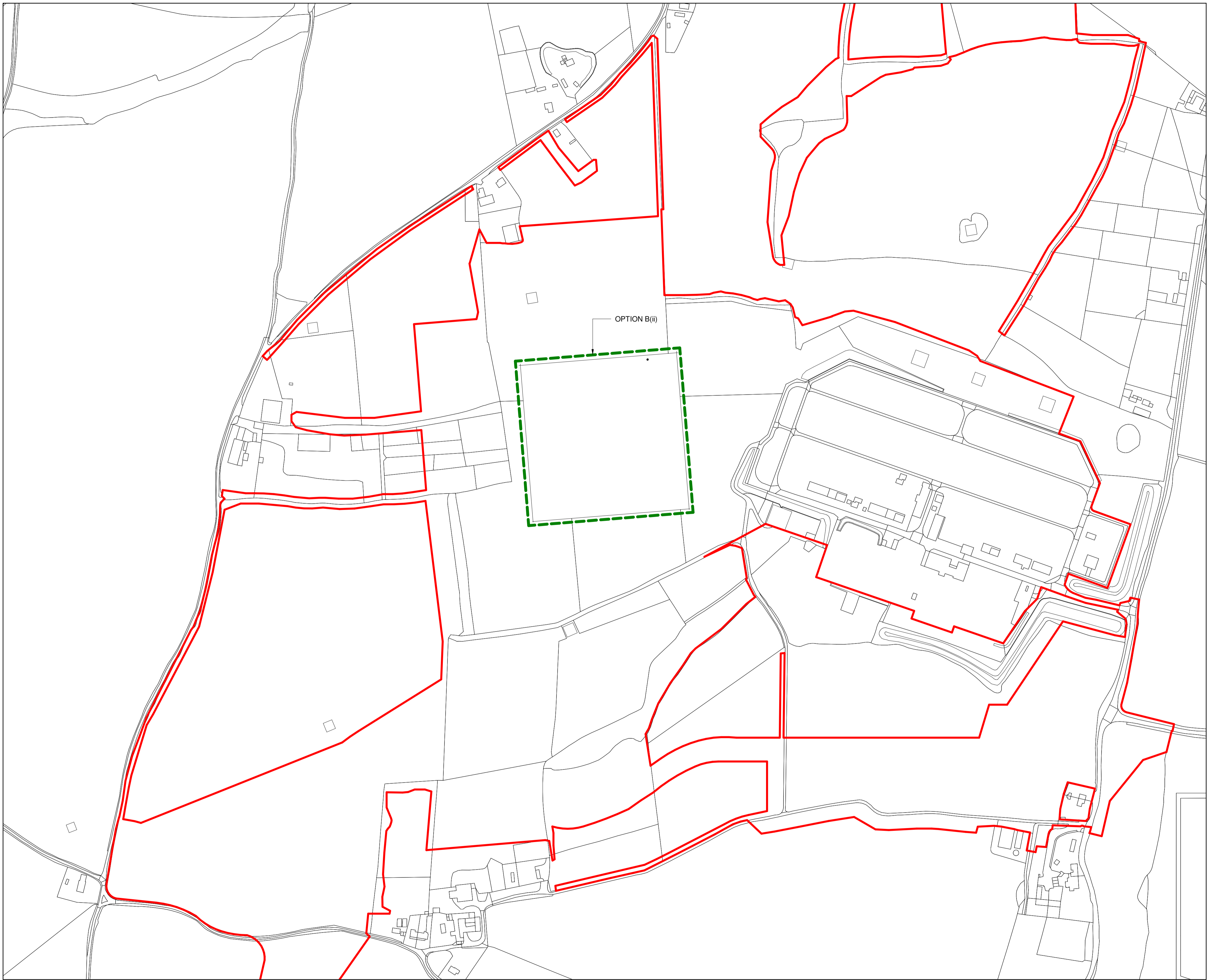
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Parameter Plans Option B(ii) Sheet 2 of 2



AQUIND Interconnector
Parameter Plans

LEGEND KEY- PARAMETER HEIGHTS

— ORDER LIMITS

--- CONVERTER STATION PERIMETER OPTION B (ii)

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Infrastructure Planning (Applications: Prescribed Forms & Procedure) Regulations 2009 - Regulation 5(2)(o)

REV	DATE	BY	DESCRIPTION	CHK	APP
04	18.11.21	sm	Fourth Issue	JJ	JB
03	19.07.21	sm	Third Issue	JJ	JB
02	14.01.21	sm	Second Issue	JJ	JB
01	25.10.19	sm	Issued for Approval	JJ	JB

DRAWING STATUS: FOR APPROVAL



WSP House, 70 Chancery Lane, London, WC2A 1AF, UK
Tel: +44 (0) 020 7314 5000
wsp.com



PROJECT: AQUIND Interconnector

TITLE: Application document reference
2.6 Converter Station and Telecommunications Buildings Parameter Plans
Option B (ii)
Sheet 1 of 2

SCALE AT A1: 1:1250	CHECKED: JJ	APPROVED: JB
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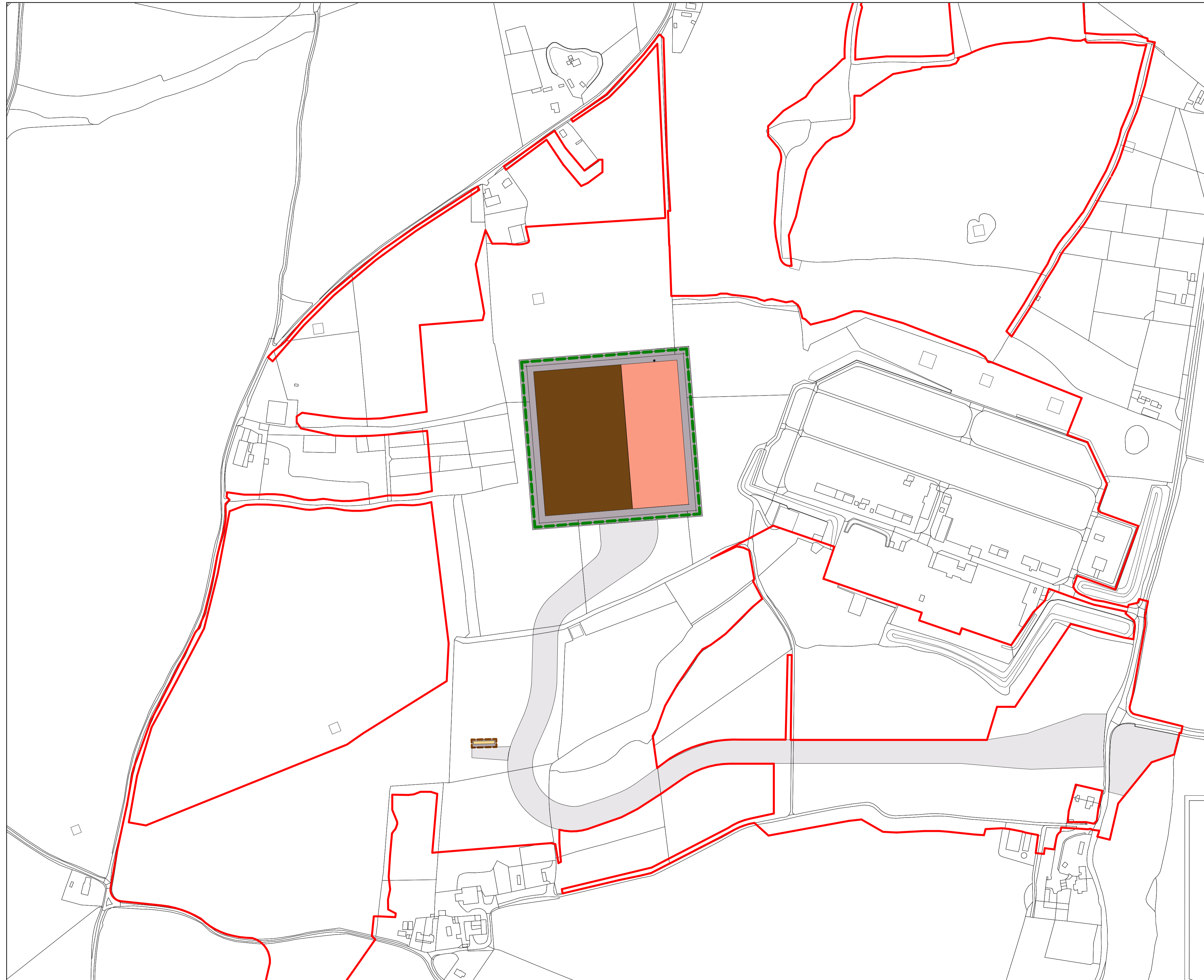
PROJECT No: EN020022	DESIGNED: SM	DRAWN: SM	DATE: 25.10.2019
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DRAWING No: EN020022-2.6-PARA-Sheet1	REV: 04
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**1 Converter Station and Telecommunications Buildings
Parameter Plan Option B (ii)**
1 : 2500

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

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- AQUIND Interconnector
Parameter Plans
- LEGEND KEY - PARAMETER HEIGHTS
- ORDER LIMITS
 - CONVERTER STATION PERIMETER
 - TELECOM BUILDINGS PERIMETER
 - PARAMETER ZONE 1
ACCESS ROAD
 - PARAMETER ZONE 2
COMPOUND
 - PARAMETER ZONE 3
BUILDING / EQUIPMENT
HEIGHT UP TO 15m
 - PARAMETER ZONE 4
BUILDING HEIGHT UP TO 26m
AND NOT ABOVE +111.100 AOD
 - PARAMETER ZONE 5
BUILDING HEIGHT UP TO 5m

NOTE:-

EMERGENCY LIGHTING COLUMNS WILL ALSO BE DISTRIBUTED AROUND THE SITE - UP TO 15m HIGH.

LIGHTNING PROTECTION MASTS WILL BE LOCATED ON THE SITE (PARAMETER ZONES 3 & 4), UP TO 30m HIGH.

HEIGHTS INDICATED ABOVE ARE HEIGHTS ABOVE FINISHED GROUND FLOOR SLAB LEVEL (+85.100 AOD) IN COMPLIANCE WITH FLOOD RISK ASSESSMENT REQUIREMENT (+300mm ABOVE FINISHED (IE TOP OF GRAVEL CHIPPING) CONVERTER STATION SITE LEVEL (+84.800 AOD)).

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REV	DATE	BY	DESCRIPTION	CHK	APP
05	18.11.21	sm	Fifth Issue	JJ	JB
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Tel: +44 (0) 20 7314 5000
wsp.com



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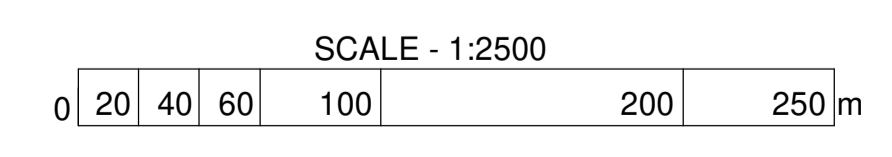
TITLE: Application document reference
2.6 Converter Station and Telecommunications Buildings Parameter Plans
Option B(ii)
Sheet 2 of 2

SCALE AT A1: 1:1250	CHECKED: JJ	APPROVED: JB
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DRAWING No: EN020022-2.6-PARA-Sheet2 REV: 05

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**Converter Station and Telecommunications Buildings
Parameter Plan
Vertical Limitations Option B (ii)**
1 : 2500



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