

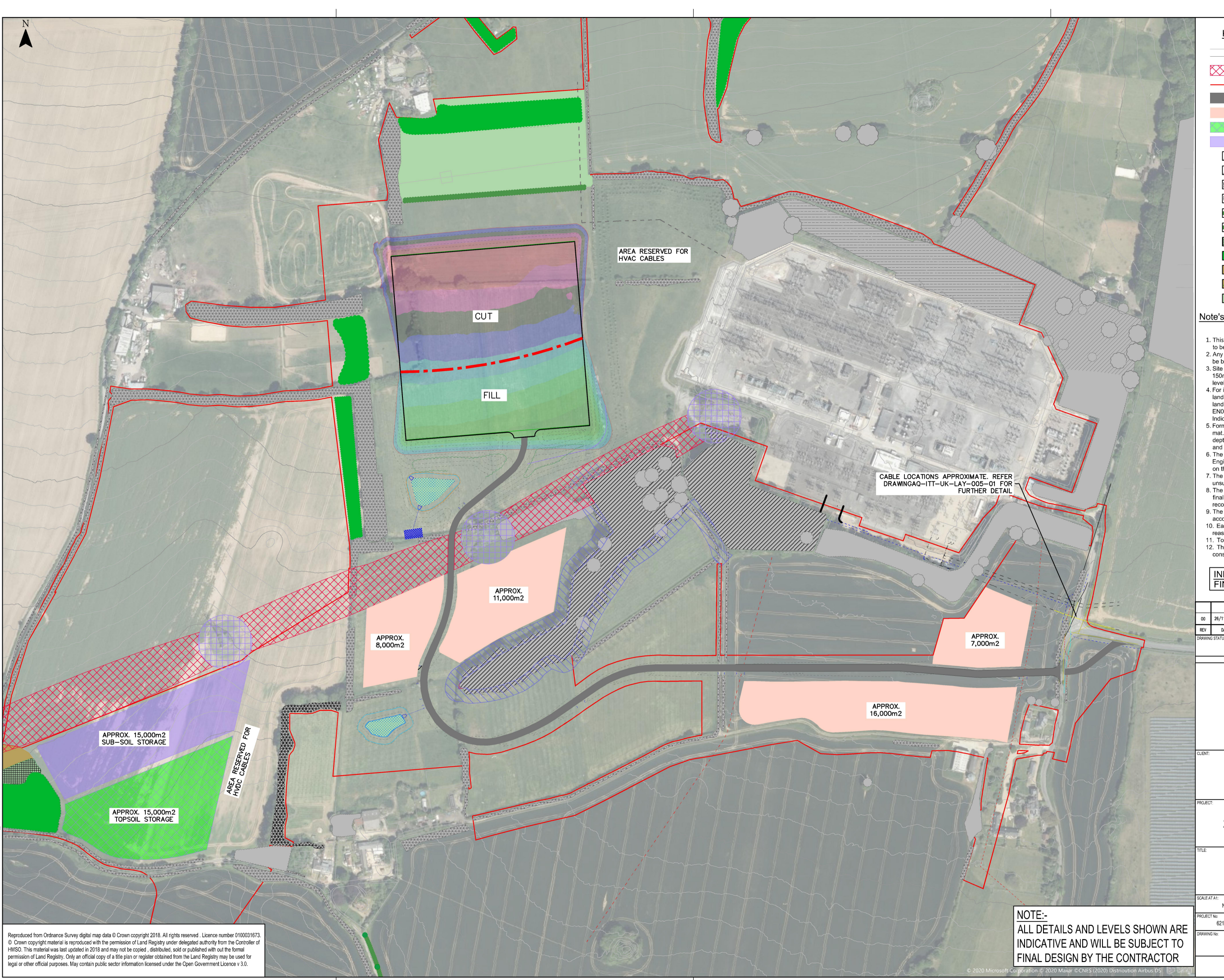
AQUIND Limited

AQUIND INTERCONNECTOR

Compulsory Aquisition Hearing 1 – Appendix 1 - Exhibit 3 Drawing showing indicative split between use for storage of subsoil and topsoil separately

The Planning Act 2008 Infrastructure Planning (Examination Procedure) Rules 2010, Rule 8(c)

Document Ref: 7.9.18.3 PINS Ref.: EN020022



	Key					
-			Existing Contour 5m Interval Existing Contour 1m Interval			
		\boxtimes	Exclusion Zone to Overhead Structu	ire		
			Order Limit			
]			Proposed Access Road			
			Proposed Laydown/Works Compour	nd		
			Proposed Topsoil Storage			
			Proposed Sub-Soil Storage			
	and s		Existing Woodland			
	59 × /		Existing Ancient Woodland			
			Existing Native Hedgerows			
	XOX		Existing Native Hedgerows with Hed	lgerow	/ Tree	
			Proposed Native Hedgerow			
			Proposed Native Hedgerow with He	dgerov	w Tree	
			Proposed Native Mixed Woodland (up to 1	5m)	
			Proposed Native Mixed Woodland (up to 2	25m)	
			Proposed Scrub			
			Proposed Scrub with Scattered Tree	es		
			Proposed Calcareous Grassland			
Note's & Assumptions						
 This design is indicative and provided for information only. It is to be developed in further detail by the contractor Any discrepancies, errors or omissions on this drawling are to be brought to the attention of the design organisation Site Investigation works indicate an average topsoil depth of 150mm across the site. This figure is used for the indicative levels design. For indicative levels design, it has been assumed that the landscape drawing is to have a straight grade. Refer to landscape drawings for further information - EN020022-000735-6.2.15.49 ES - Vol 2 - Figure 15.49 Indicative Landscape Mitigation Plan Option B(i) Formation to be suitable for site build up and temporary piling mat. It is the Contractors responsibility to determine the final depth to formation. This will have an impact on the Earthworks and quantity of the excavated material. The Contractor is to review suitability of cut material for reuse as Engineering Fill. The outcome of this study may have an ipact on the Earthworks and quantity of excavated material. The Contractor is to review potential to isolate material which is unsuitable for Engineering Fill for use in landscaped areas. The Contractor is to review drainage basin levels in relation to final Geotechnical investigation information and recommendations. The access road design is indicative and does not take into account vertical curvature. Earthworks objective to achieve balanced cut/fill as far as is reasonably practical. To be read in conjunction all other scheme drawings This drawing is for information only and not suitable for construction. 						
INDICATIVE SUBSTATION FINISHED BUILDING LEVEL +85.100m						
20	26 /11 /0050	1100			,,,,,	
00 Rev	26/11/2020 DATE	MRD BY	FIRST ISSUE DESCRIPTION	NM CHK	HM APP	
WSP House, 70 Chancery Lane, London, WC2A 1AF, UK T+ 44 (0) 207 314 5000, F+ 44 (0) 207 314 5111 wsp.com						

AQUIND 🗮

AQUIND INTERCONNECTOR 2 x 1000MW HVDC MONOPOLE LOVEDEAN - UK CONVERTER STATION OPTION B (i) - SHEET 1 EARTHWORKS STORAGE

CT NO: 62100616 DESIGNED: MRD MRD MRD DATE: NOVEMBER 2020 REV: 00

© WSP UK Ltd

