

	Notes							
	1 s	This drawing is	scaled at paper Il affect accuracy caled against.					
	2. f [[These plans sho lexibility, Natior Deviation within potential perma	ow the draft Orden nal Grid will be a its Developmen nent infrastructur ational Grid's 'Gu	pplying for t Consent re would b	Order Li Order, wi e sited. F	mits and thin whi urther ir	l Limits of ch any	
	3	This drawing is	ans' document. to be read in cor n Access Plans.		vith the Co	onsultat	ion Plans	
	4.	This drawing is produced for development and consultation purposes only, further work is required to validate the design for construction.						
	5	The site is located at UK grid reference 606610, 240153.						
	t i c	The design is work in progress and is relevant to the project stage at the time of issue. All further design development require further site information and engagement with relevant third parties. The detailed design shall be in accordance with relevant national design standards, as well as NG technical specifications.						
	r F C	It is assumed that construction vehicles will use the construction haul roads proposed for the cable and overhead line installation. Where permanent and temporary access routes use the same alignment, only permanent routes are shown within this drawing.						
	9 (slope angles. Th earthworks bund	design is based he site levels are ds arising from to y following comp	e based on opsoil strip	balance across th	of cut a ne site a	nd fill with irea. The	
	9. (t	 Only permanent earthworks and topsoil/subsoil bunds are shown. Any temporary earthworks and spoil requirements are not depicted on this drawing (this has the potential to take up further space within the draft Order Limits). Spoil bunds are represented to demonstrate the requirement for permanent bunding of soil arising from the site area. These are still to be designed and are subject to further assessment. These will be integrated into the bio-diversity net gain and landscaping design. 						
	F							
		11. The full scheme is represented within the draft Order Limits, however some design information has been omitted for clarity of the drawings.						
	 Drainage Notes: 1. For both temporary and permanent drainage design the location, size and type of attenuation ponds is currently based on preliminary OS terrain 5 topographical data (vertical design accuracy to 2m) and desktop ground information. The drainage design for project has considered the anticipated worst case where possible, allowing for sufficient construction space to accommodate potential change, however the extent of potential change cannot be confirmed at this state. 							
	2. F	 stage. Pond levels, drainage pipelines, discharge points and local ground conditions will need to be confirmed to allow for a more accurate design. This will follow at later design stages upon receipt of adequate survey information. 						
	3. [[f	3. Drainage design criteria is based on the requirements of local planning policy. Stakeholder engagement regarding the design criteria for drainage features is ongoing. The layouts will be reviewed and updated as necessary in subsequent design stages.						
	 No allowance for potential existing field or land drainage has been made at this time. This will need to be considered following receipt of landowner information on existing drainage. 							
	5. F							
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	BACKGROUND MAPPING INFORMATION HAS BEEN REPRODUCED FROM THE ORDNANCE SURVEY BY PERMISSION OF ORDNANCE SURVEY OF THE CONTROLLER OF HIS MAJESTY'S STATIONERY							
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	A	April 2024	For statutory cor	nsultation	TL	СК	МІ	
	Issue	Date	Remark	s	Drawn C	hecked	Approved	
	<u>Title</u>		NATION		D			
	c	•	NORWICH	TO TILE	BURY)			
	S.42 CONSULTATION 400kV CABLE SEALING END COMPOUND NORTH OF AONB PROPOSED SITE LAYOUT DRAWING SECTION C, SHEET 1 OF 1 nationalgrid							
	Natior	National Grid Drawing Reference						
LE 50m 100m	Scale	S	AENC-NG-EN heet Size	G-DWG-00	US	Issue		
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Legend

Draft order limits Underground cable construction swathe (including cable construction haul road)

- Underground cable swathe centreline
- Cable sealing end compound boundary
 - Temporary construction compound
- $\overrightarrow{\gamma} \overrightarrow{\gamma} \overrightarrow{\gamma}$ Approximate fill earthworks extents
 - Approximate cut earthworks extents
 - Permanent spoil bund (refer to note 10)
- Permanent cable sealing end compound access route
- Temporary cable sealing end compound haul road
- Temporary overhead line haul road
- Permanent surface water attenuation drainage pond
- Temporary surface water attenuation drainage pond
- Permanent drainage outfall alignment
- Temporary drainage outfall alignment
 - Outfall location

- Manhole location — New overhead line
 - Overhead line pylon construction area