

A

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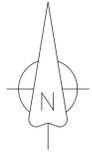
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Manually operated hinged double leaf gate

Power supply kiosk



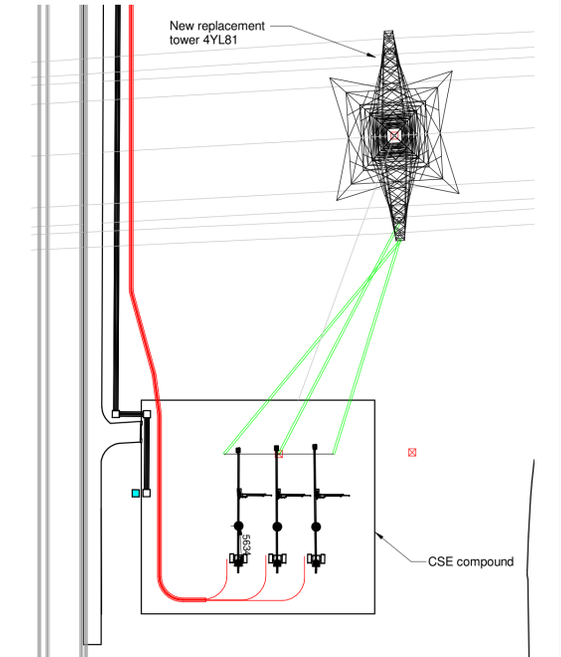
Category 2 Standard fence - palisade barrier to 2.4m height with electric pulse fence



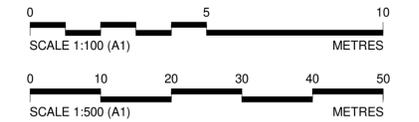
CSE Compound Plan  
SCALE 1 : 100

Notes:

- 1. All dimensions are in millimetres unless noted otherwise.
- 2. All levels and chainages are in metres unless noted otherwise.



CSE Compound Key Plan  
SCALE 1 : 500



JACOBS  
FOR APPLICATION SUBMISSION


P01	25.04.22	PLANNING APPLICATION SUBMISSION	RM	RB	IF	RC
Rev	Rev Date	Description	By	Chkd	Rev'd	Apprv'd

**nationalgrid**

Master Scheme No: 21847 Sub-Scheme No: XX Site: TWINSTEAD

Scheme Name: PROPOSED GRID SUPPLY POINT SUBSTATION, OFF THE A131 BETWEEN BUTLERS & WALDEGRAVE WOODS

Document Title: **PLANNING PROPOSED SINGLE CIRCUIT CABLE SEALING END COMPOUND PLAN**

Created by: RM Date: 01.04.22 Checked by: RB Date: 25.04.22 Approved by: RC Date: 25.04.22

Development Eng: RJ Document Type: DRG Scale: As indicated Format: PDF Sheet(s): 1 Rev: P01

Model Ref: B31000F9-JAC-ZZ-XX-M3-C-1000

National Grid Drawing Number: PDD-21847-LAY-012

Originator Drawing Number: B31000F9-JAC-ZZ-XX-DR-012

Revit Model File Path: BIM 360://Maritime & Energy BIM - Revit 2020 Projects/B31000F9-JAC-ZZ-XX-M3-C-1000.rvt

Plot Date/Time: 25/04/2022 19:56:46

Master Size A1