

Issue number: BT-BB-020631-560-0006

Bramford to Twinstead Reinforcement

3.3.3 Typical Design and Layout Plans:
Dedham Vale West Cable Sealing
End Compound

January 2022

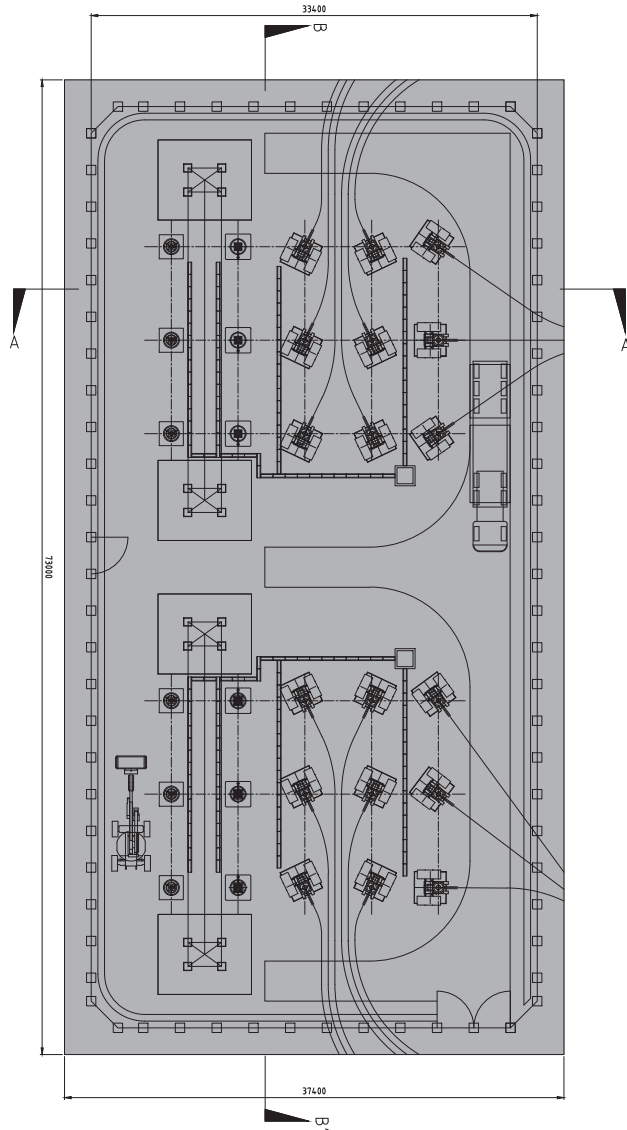


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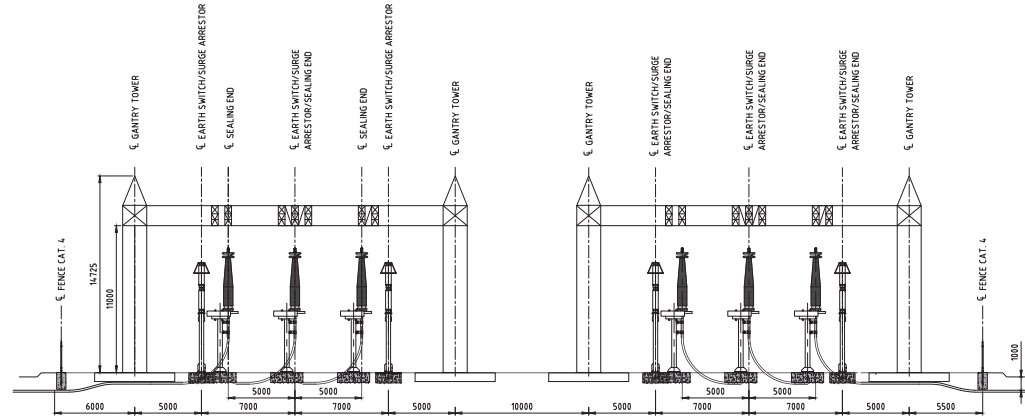
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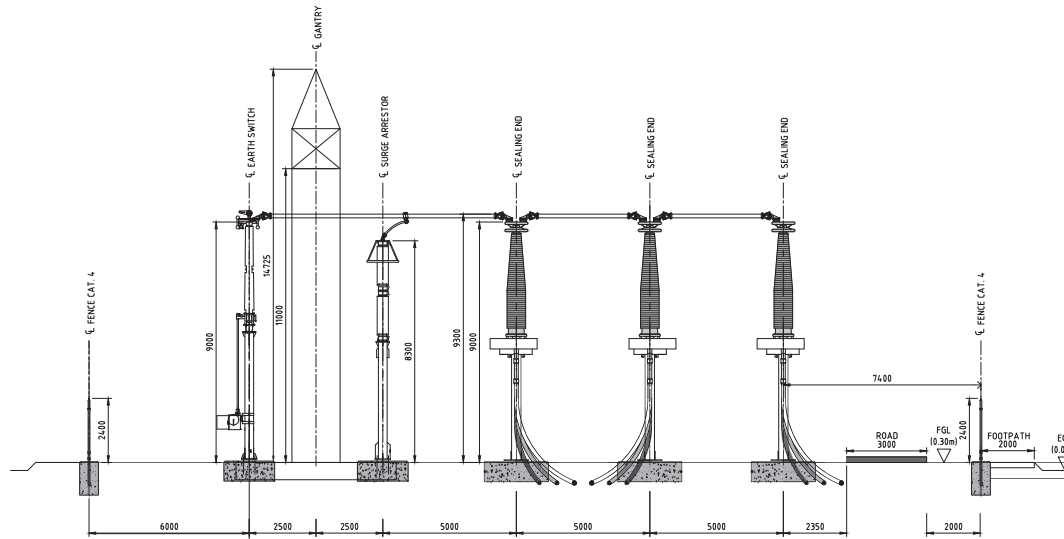
KEY PLAN
SCALE 1:50000



SEALING END COMPOUND: PLAN VIEW
SCALE 1:200



SEALING END COMPOUND: SECTION B-B'
SCALE 1:200



SEALING END COMPOUND: SECTION A-A'
SCALE 1:100

These drawings are illustrative. They have been produced to give respondents an understanding of project features and to help inform feedback on the project. The final development will be within the Order Limits and the design of these aspects will be finalised in due course. Further information is provided in our 'Guide to interacting with our consultation plans' document.

FOR STATUTORY CONSULTATION PURPOSES ONLY

ISSUE	P11	Remarks:
DRAWN	AH	
DESIGN / D.C.	-	
CHKD	DC	
APPD	BJ	
DATE	15/12/2021	NG Investment No. 21847

Project
BRAMFORD TO TWINSTEAD

nationalgrid

Title
3.3.3 Typical design and layout plans: Dedham vale west cable sealing end compound

Circuit / Site
Bramford - Pelham - Braintree - Rayleigh ACAD

Originator Drawing No.
PN/CSED/9147 A1

NG Drawing No.
BT-BB-020631-560-0006
Scale: AS STATED

Sheet No. 3
No. of Sheets 4
Issue **P11**

National Grid plc
National Grid House,
Warwick Technology Park,
Gallows Hill, Warwick.
CV34 6DA United Kingdom

Registered in England and Wales
No. 4031152
nationalgrid.com