BT-NG-020621-545-0015

Bramford to Twinstead

Remondement

Volume 2: Plans and Drawings

Document 2.11.1: Design and Layout Plans: Grid Supply Point Substation Layout

Final Issue A April 2023

Planning Inspectorate reference: EN020002

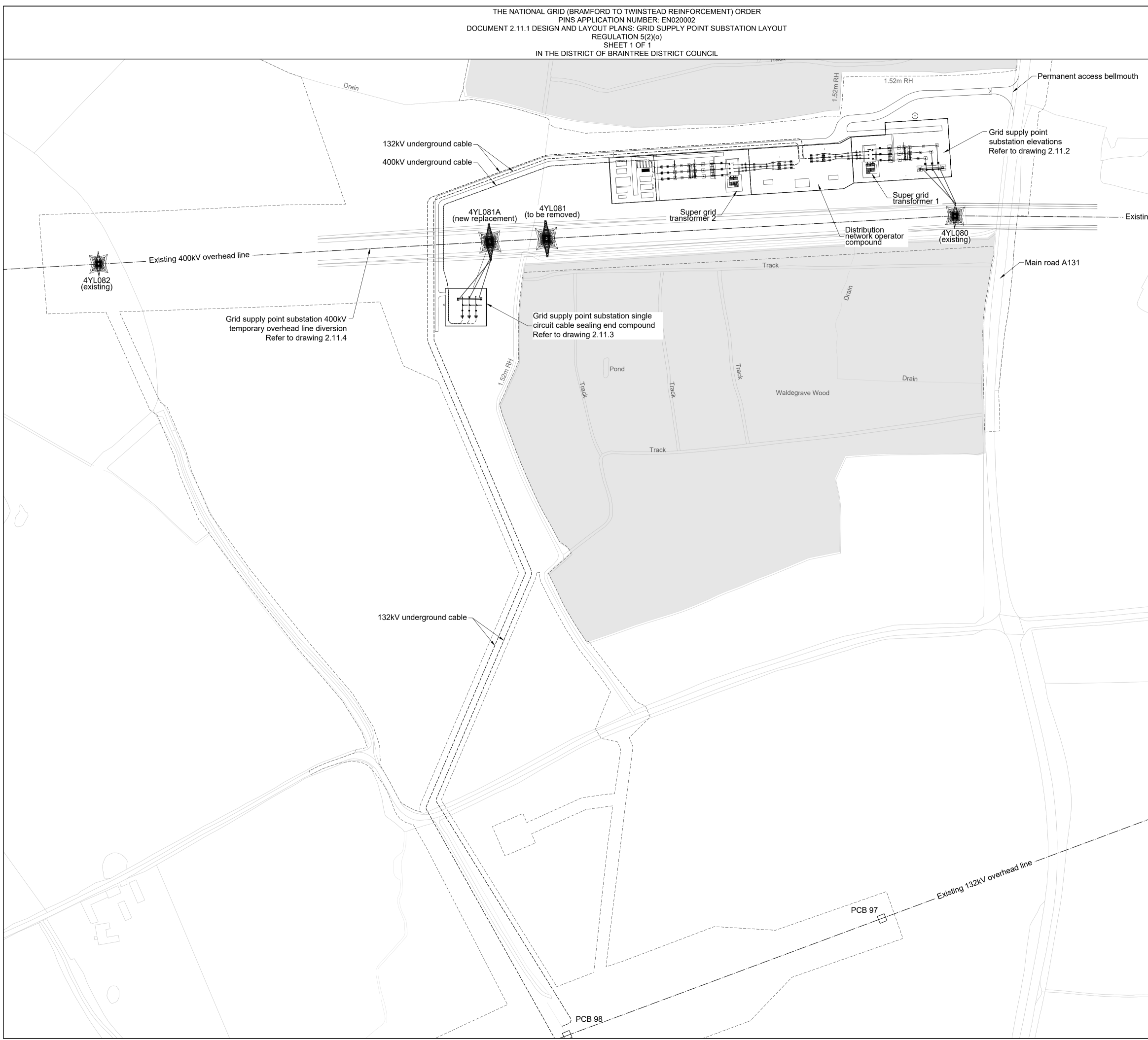
Infrastructure Planning (Applications: Prescribed Forms and Procedure) Regulations 2009 Regulation 5(2)(o)

nationalgrid



National Grid | April 2023 | Bramford to Twinstead Reinforcement

Page intentionally blank



Copyright - Not to be reproduced without the written permission of the National Grid Electricity Transmission plc

	Application Document 2.11.1 Reproduced from Ordnance Survey maps by permission of Ordnance Survey on be half of the controller of His Majesty's Stationery Office. © Crown Copyright Ordnance Survey, Licence no. 0100059731
	 Notes 1. All dimensions are in millimetres unless noted otherwise.
	 All levels and chainages are in metres unless noted otherwise.
	 Underground services are not currently shown on this drawing.
	4. The details in this drawing are indicative
	only. The final position and design will be within the parameters contained within the DCO with reference to the Work Plans.
ng 400kV overhead line — . — . — . — . — . — . — . — . — . —	
	-
	Legend
	— — — — Existing overhead line — — — — Underground cable Order limits
	Ancient woodlandRBProposed 400kV overhead line4YLExisting 400kV overhead line
	4YLA Existing 400kV overhead line PCB Existing 132kV overhead line
	vl n Belchamp SUDBURY Otten Belchamp M Sup Gr
	Clare Walter Bulmer Ballingdon Co Little Puttock Middleton Yeldham End Bulmer
	am Gestingthorpe Wickham Henny Great
	76 Hedingfrom St Pul Heiny Costle Twinstead Lamarsh
	Castle Great Maplestead Hedingham
	Maplestead Reference should be made to Document 2.1 Guide to the Plans which provides further
	Information on what the plans show.
PCB 96	
E-	
	A 17/02/23 Rev A for DCO application NP DF RF ISSUE DATE REMARKS DRAWN CHKD APPD
	Bramford to Twinstead Reinforcement
	national grid
	2.11.1 Design and Layout Plans:
	Grid Supply Point Substation Layout
	Bramford - Pelham & Bramford ACAD - Braintree - Bulls Lodge
	ORIGINATOR DRAWING No. B31000F9-JAC-ZZ-XX-DR-E-0001
0 10 25 50 75 100m	NG DRAWING No. Sheet No. No. of Sheets Issue BT-NG-020621-545-0015 Δ
	Scale:- 1:1500 1 1 A

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