

Issue number: BT-BB-020631-560-0011

# Bramford to Twinstead Reinforcement

3.3.8 Typical Design and Layout  
Plans: Pylon Working Area

January 2022



nationalgrid










*Page left blank for printing purposes*

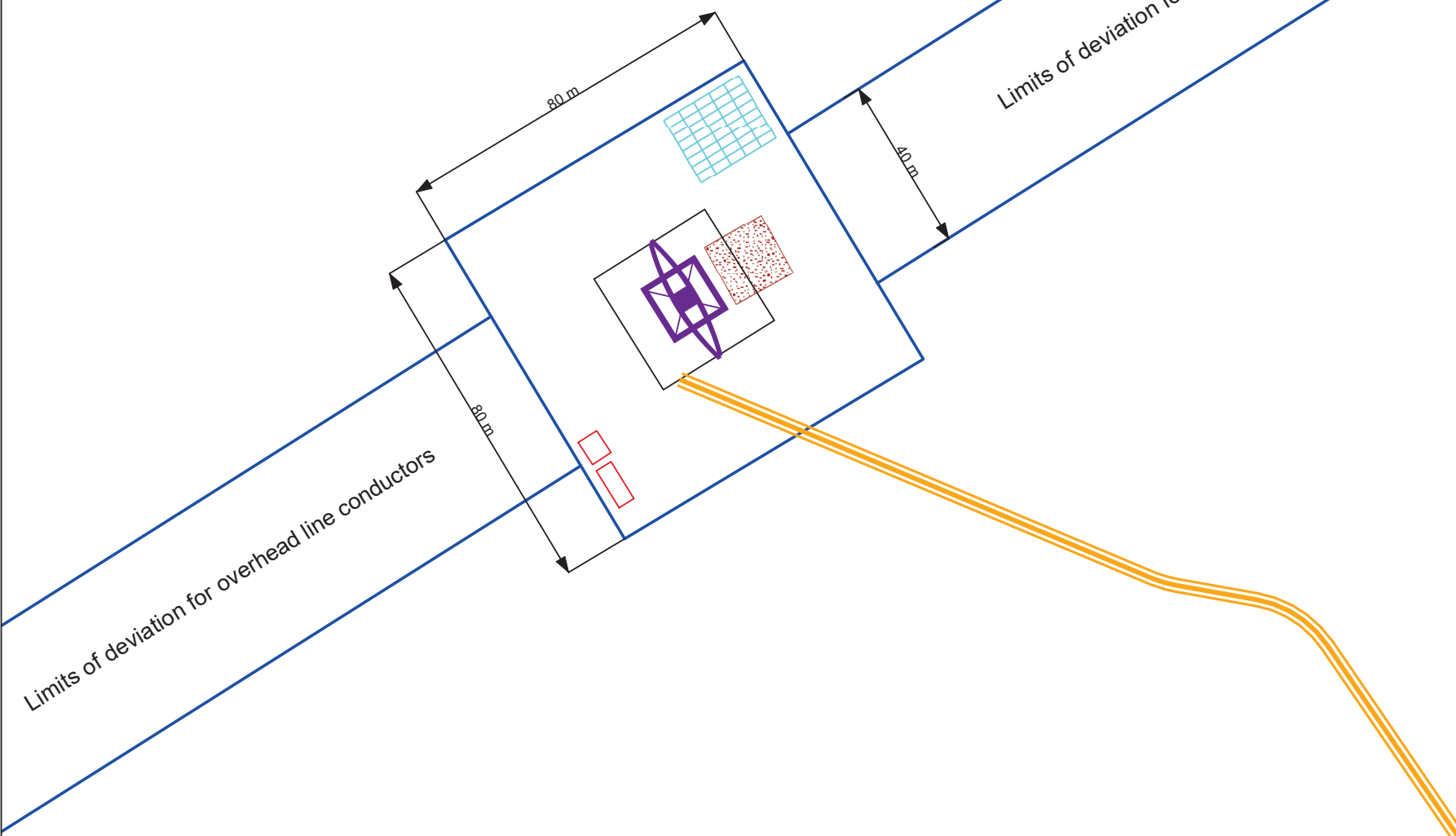


These plans show the Draft Order Limits and Draft Alignment and potential pylon locations. Due to the need for future flexibility, National Grid will be applying for Order Limits and Limits of Deviation within its Development Consent Order, within which any final alignment (including pylon locations) would lie. Therefore the Draft Alignment and pylon locations should be treated as indicative only. Further information is provided in our 'Guide to interacting with our consultation plans' document.

BT-BB-020631-560-0011

### Legend

-  Proposed pylon (Not to scale)
-  Pylon assembly area
-  Crane pad
-  Piling pads
-  Working area
-  Temporary access routes
-  Security cabins, welfare cabins, storage containers & parking areas



ISSUE	A	REMARKS:
DRAWN	JD	
CHKD 1		
CHKD 2		
APPD		

DATE 14.12.21 NG Investment No. 21847

**PROJECT:**

Bramford to Twinstead



TITLE: 3.3.8 Pylon working area typical design & layout plan

CIRCUIT / SITE: Bramford - Pelham - Braintree - Rayleigh GIS

SCALE : NTS SHEET : 1 OF 1

DRAWING No. BT-BB-020631-560-0011 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](http://nationalgrid.com)