Bramford to Twinstead Reinforcement

Volume 2: Plans and Drawings

Document 2.11.12 (B): Design and Layout Plans: Temporary Bellmouth For Access

Final Issue B
October 2023

Planning Inspectorate reference: EN020002

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



Date	Issue	Status	Description / Changes
April 2023	A	Final	For DCO submission
October 2023	В	Final	This document has been updated to amend the sight line following discussions with Essex County Council and Suffolk County Council on 13 October 2023

Page intentionally blank

Application Document 2.11.12(B) THE NATIONAL GRID (BRAMFORD TO TWINSTEAD REINFORCEMENT) ORDER PINS APPLICATION NUMBER: EN020002 Reproduced from Ordnance Survey maps by permission of Ordnance Survey on be half of the DOCUMENT 2.11.12(B) DESIGN AND LAYOUT PLANS: TEMPORARY BELLMOUTH FOR ACCESS REGULATION 5(2)(o) controller of His Majesty's Stationery Office. © Crown Copyright Ordnance Survey, Licence no. 0100059731 SHEET 1 OF 1 IN THE DISTRICTS OF MID-SUFFOLK DISTRICT COUNCIL, BABERGH DISTRICT COUNCIL AND BRAINTREE DISTRICT COUNCIL **General Notes** 1. All dimensions in mm unless otherwise 2. The details in this drawing are illustrative only. The final position and design will be within the parameters contained within the DCO with reference to the Work Plans. Existing public highway Width to suit access requirement -----Sight line (visibility splay) to suit speed and characteristics of existing public highway Width varies **GENERAL ARRANGEMENT** SCALE 1:500 Reference should be made to Document 2.1 Guide to the Plans which provides further information on what the plans show. NG Investment No. 21847 -Geotextile membrane layer and Existing public highway level — Geotextile membrane layer and Update to sight line for Deadline 3 Finished bellmouth level Verge level Proposed temporary geogrid between existing ground and stone geogrid between existing ground access route level Rev A for DCO Application and stone ISSUE Sawn face 50mm deep on existing-Bramford to Twinstead pavement painted with bitumen AC20 or similar. Depth to - AC20 or similar. Depth to - AC20 or similar. Depth to Reinforcement suit access requirement suit access requirement suit access requirement nationalgrid −6F5 or similar. Depth to −6F5 or similar. Depth to −6F5 or similar. Depth to suit access requirement suit access requirement suit access requirement

SECTION B-B SCALE 1:20

Existing public highway

Suitable subgrade

SECTION A-A
SCALE 1:20

SECTION C-C SCALE 1:20 2.11.12(B) Design and Layout Plans: Temporary Bellmouth for Access

Bramford - Pelham & Bramford | ACAD

A1

- Braintree - Bulls Lodge

CIRCUIT / SITE

NG DRAWING No.

ORIGINATOR DRAWING No.

BT-NG-020621-545-0026

Page intentionally blank

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