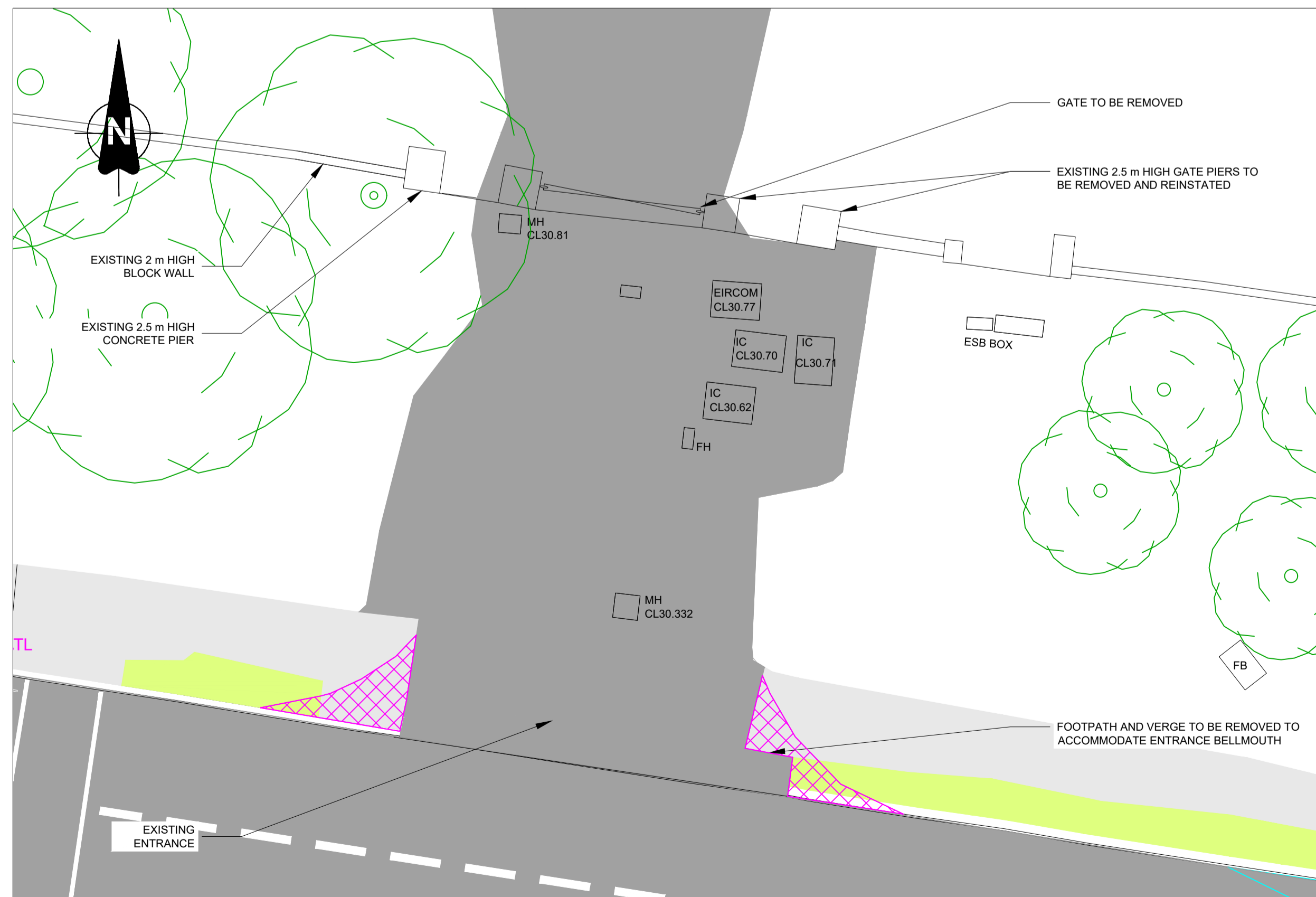


LEGEND

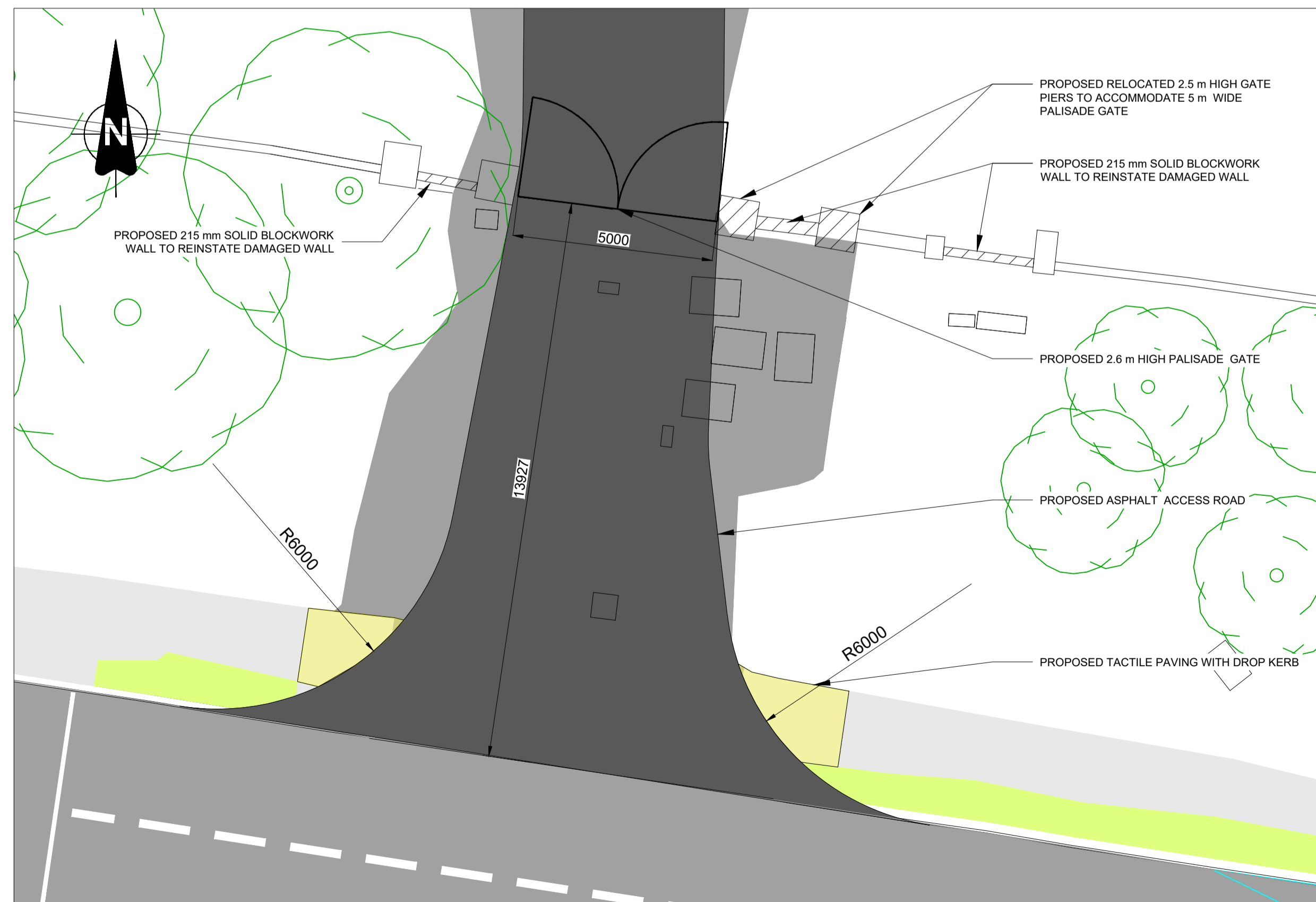
- SIGHTLINES: Blue dashed line with arrow
- EXISTING HEDGE: Green circle with cross-hatch
- PROPOSED GATE: White rectangle with black outline
- EXISTING ROAD: Grey rectangle
- EXISTING FOOTPATH: Light grey rectangle
- EXISTING GRASS VERGE: Green rectangle
- TACTILE PAVING: Yellow rectangle with cross-hatch
- PROPOSED ASPHALT ROAD: Black rectangle
- EXISTING FOOTPATH/VERGE REMOVED: Pink rectangle with cross-hatch

- NOTES:
- DRAWING TO BE PRINTED IN COLOUR.
 - ALL DIMENSION IN mm UNLESS OTHERWISE STATED. ALL LEVELS ARE IN mm RELATIVE TO ORDANCE DATUM AT MALIN HEAD.
 - DO NOT SCALE FROM THIS DRAWING.
 - DRAWING FOR PLANNING PURPOSES ONLY. NOT FOR CONSTRUCTION USE.
 - FOR ASPHALT AND CONCRETE DETAILS PLEASE REFER TO DRAWING PG406-D100-088-010(LATEST REVISION)
 - SIGHTLINES IN ACCORDANCE WITH DESIGN MANUAL FOR URBAN ROADS AND STREETS(DMURS). SIGHTLINES OF 59 M HAVE BEEN PROVIDED AT A SETBACK OF 2.4 M FOR A DESIGN SPEED OF 60 km/hr

PROPOSED ROAD ENTRANCE & SIGHTLINES
SCALE 1:200



ROAD ENTRANCE CLEARANCE
SCALE 1:100



PROPOSED ROAD ENTRANCE
SCALE 1:100

REV	DATE	REVISION DESCRIPTION	DRN	PROD	VER	APP
0	JAN 26	ISSUED FOR PLANNING APPLICATION				

COPYRIGHT © ESB
ALL RIGHTS RESERVED. NO PART OF THIS WORK MAY BE MODIFIED, REPRODUCED OR COPIED IN ANY FORM OR BY ANY MEANS - GRAPHIC, ELECTRONIC OR MECHANICAL, INCLUDING PHOTOCOPYING, RECORDING, TAPING OR USED FOR ANY PURPOSE OTHER THAN ITS DESIGNATED PURPOSE, WITHOUT THE WRITTEN PERMISSION OF ESB.

PURPOSE OF ISSUE - PRELIMINARY UNLESS INDICATED
 CLIENT APPROVAL: PLANNING TENDER CONSTRUCTION AS-BUILT

CLIENT: **ESB NETWORKS**

PROJECT: **BELMAYNE 110 kV SUBSTATION**

CONTRACT: **I_DN0810**

DRAWING TITLE: **BELMAYNE 110 kV SUBSTATION ROAD ENTRANCE AND SIGHTLINES PLANNING**

PRODUCTION UNIT: **Transmission and Distribution Delivery**

DRAWN	PRODUCED	VERIFIED	APPROVED	APPROVAL DATE
L.McManus	L.McManus	R.O'Coole	S. Donnelly	10/03/2026
CLIENT REF	NO. OF SHTS	SIZE	SCALE	
TC235264	1	A1	As Shown	

DRAWING NUMBER: **PE492-D327-006-003-000**