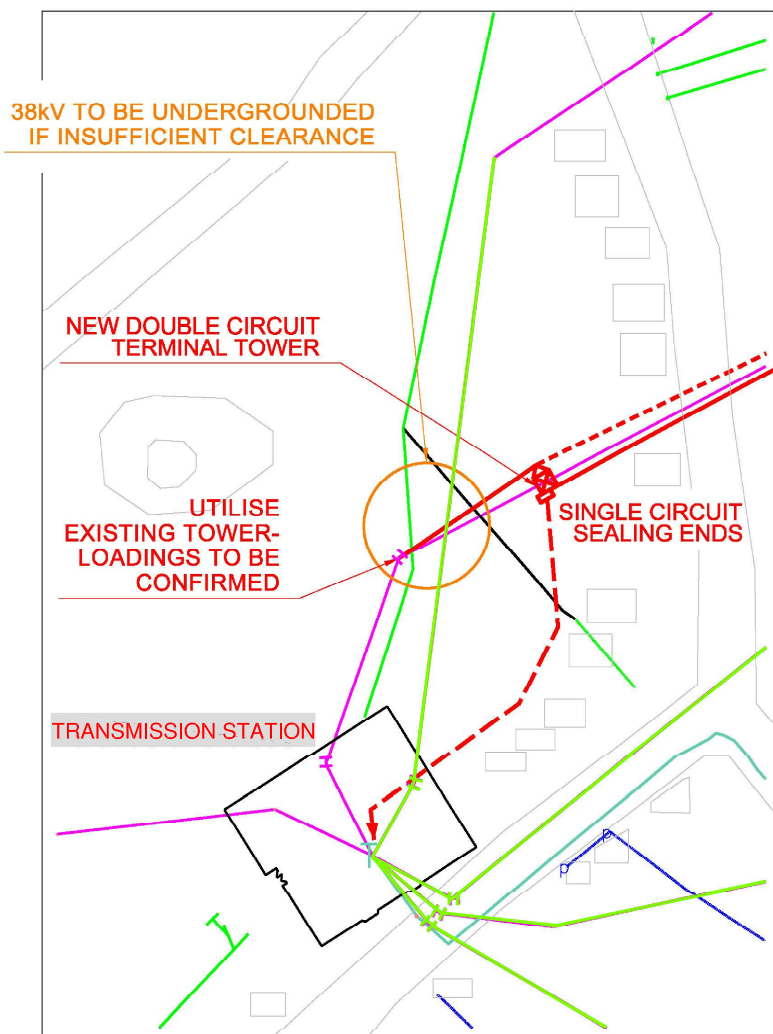
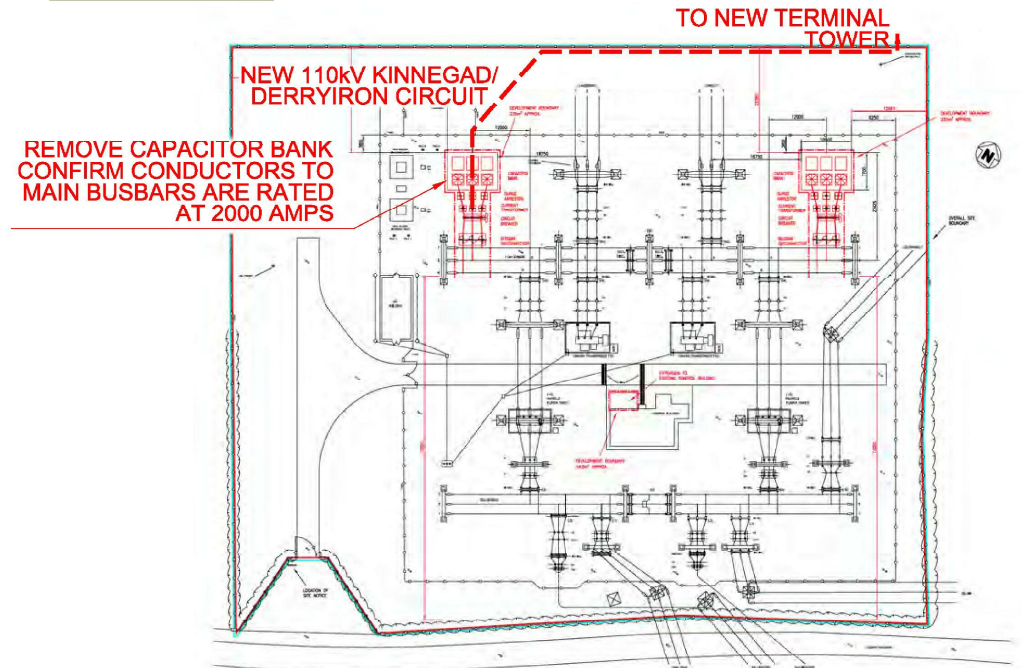


PLAN (NTS)



MULLINGAR TRANSMISSION STATION END ENLARGEMENT (NTS)



MULLINGAR TRANSMISSION STATION SCHEMATIC (NTS)

LEGEND

- EXISTING 110/220kV OHL
- EXISTING 38/20/10kV CIRCUITS
- EXISTING LV NETWORK
- PROPOSED NEW 110kV OHL
- - - PROPOSED 110kV OHL ON LINE OF EXISTING
- - - PROPOSED UNDERGROUND CABLE
- - - EXISTING 110kV INCORPORATED INTO DOUBLE CIRCUIT

Client:			EIRGRID		
Project:			Mullingar 110 kV Project		
Title: Option 2 Line Entry into Mullingar 110 kV Transmission Station					
Designed/Drawn:	Checked:	Authorised:			
BOC / LB	PK	PK			
Date: 12.10.10	Date: 12.10.10	Date: 12.10.10			
Drawing No:		Rev:			
2885 Figure 16		A			
ATKINS			Dublin - Tel: 353 - 1 - 890 9000 Cork - Tel: 353 - 21 - 429 0300 Galway - Tel: 353 91 786050		