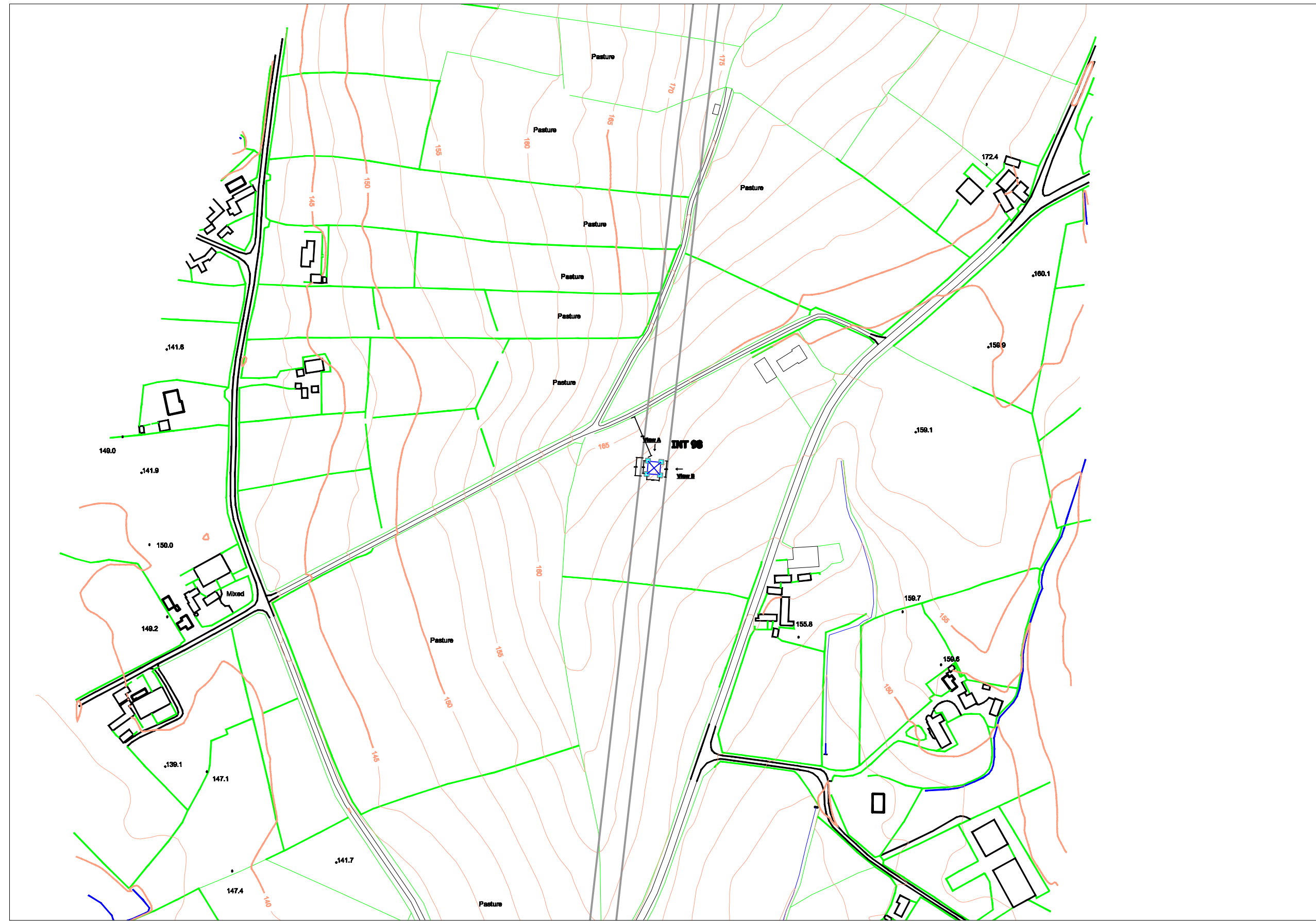
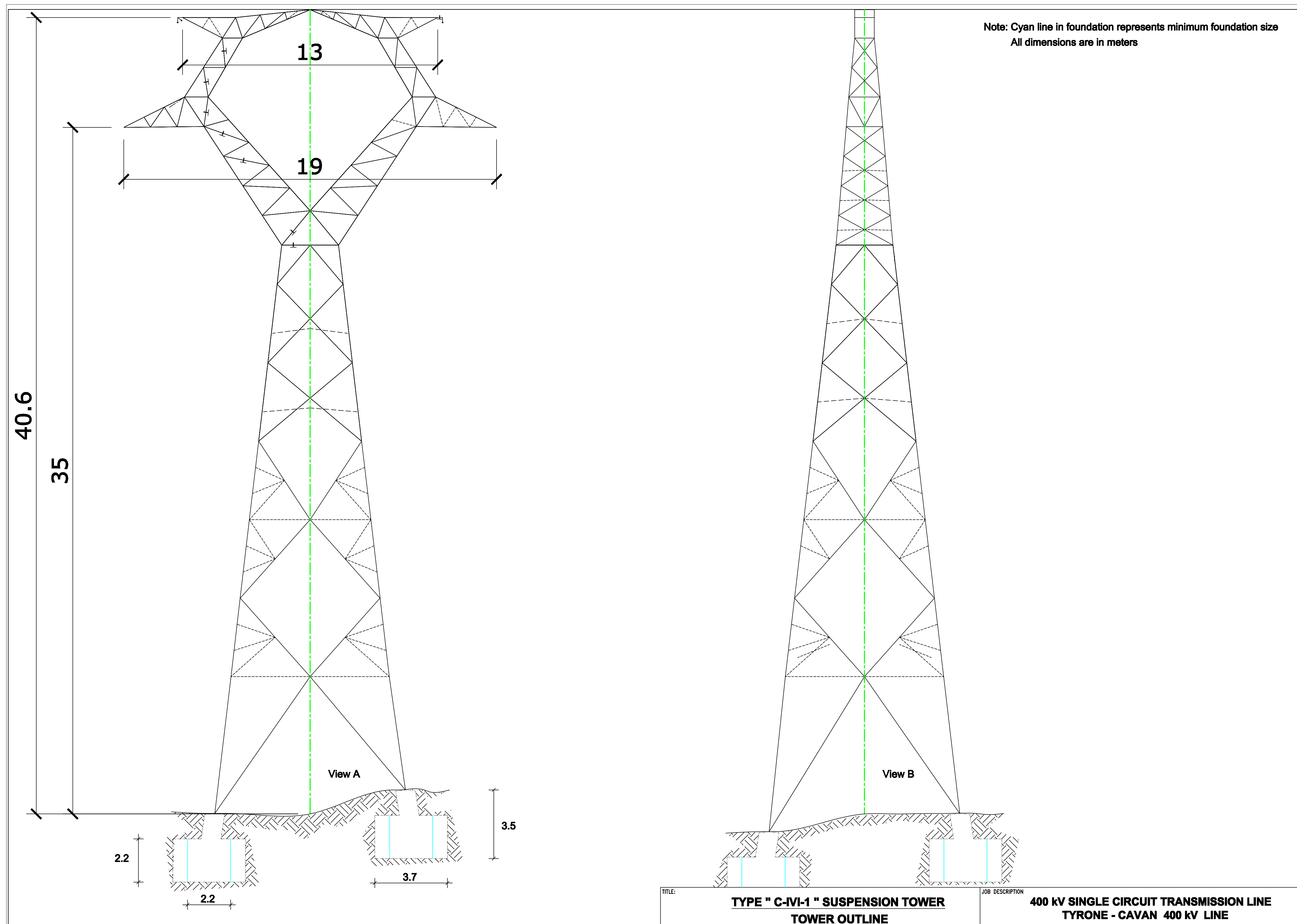


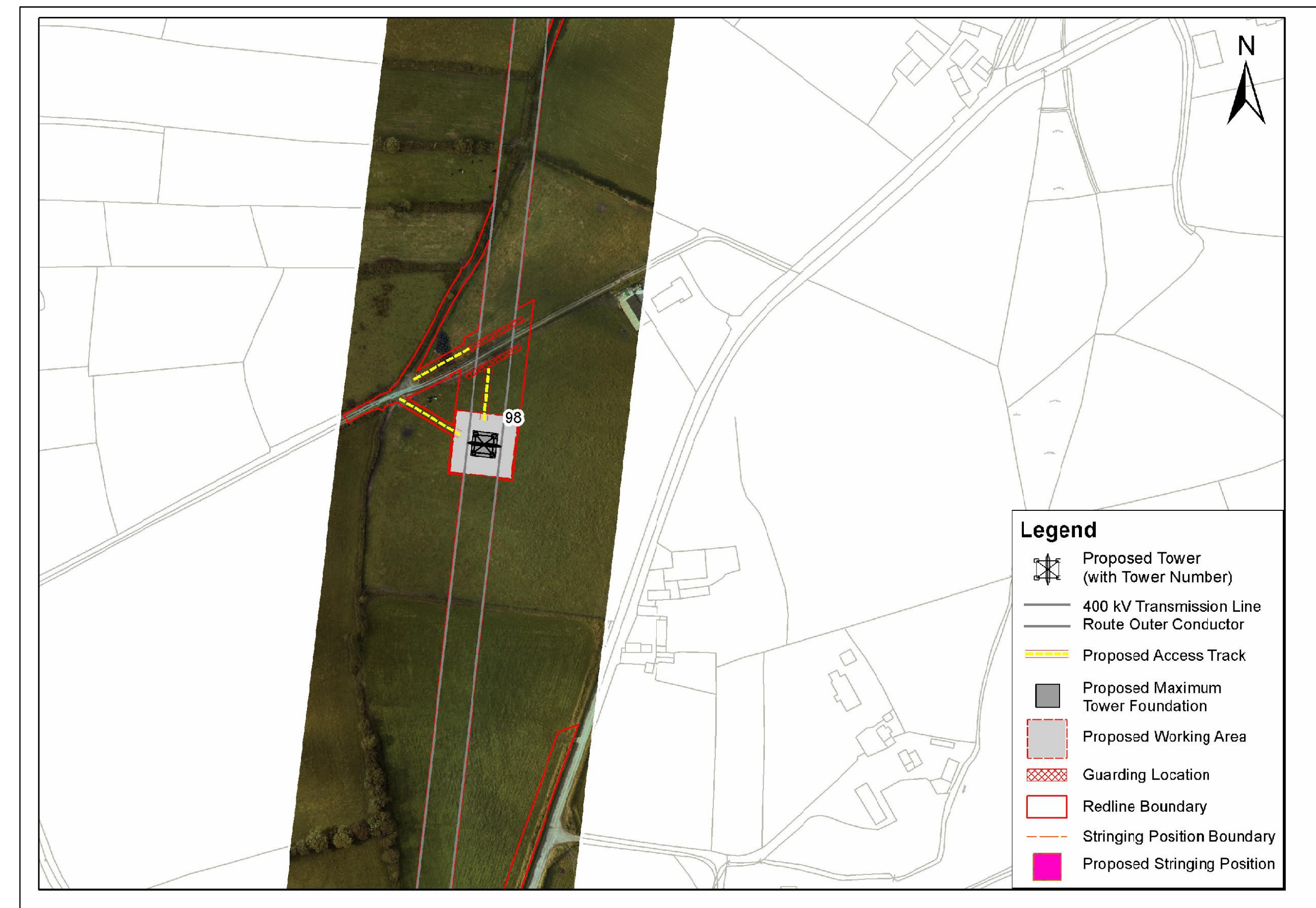
View 1
Not To
Scale



View 2: 1/100



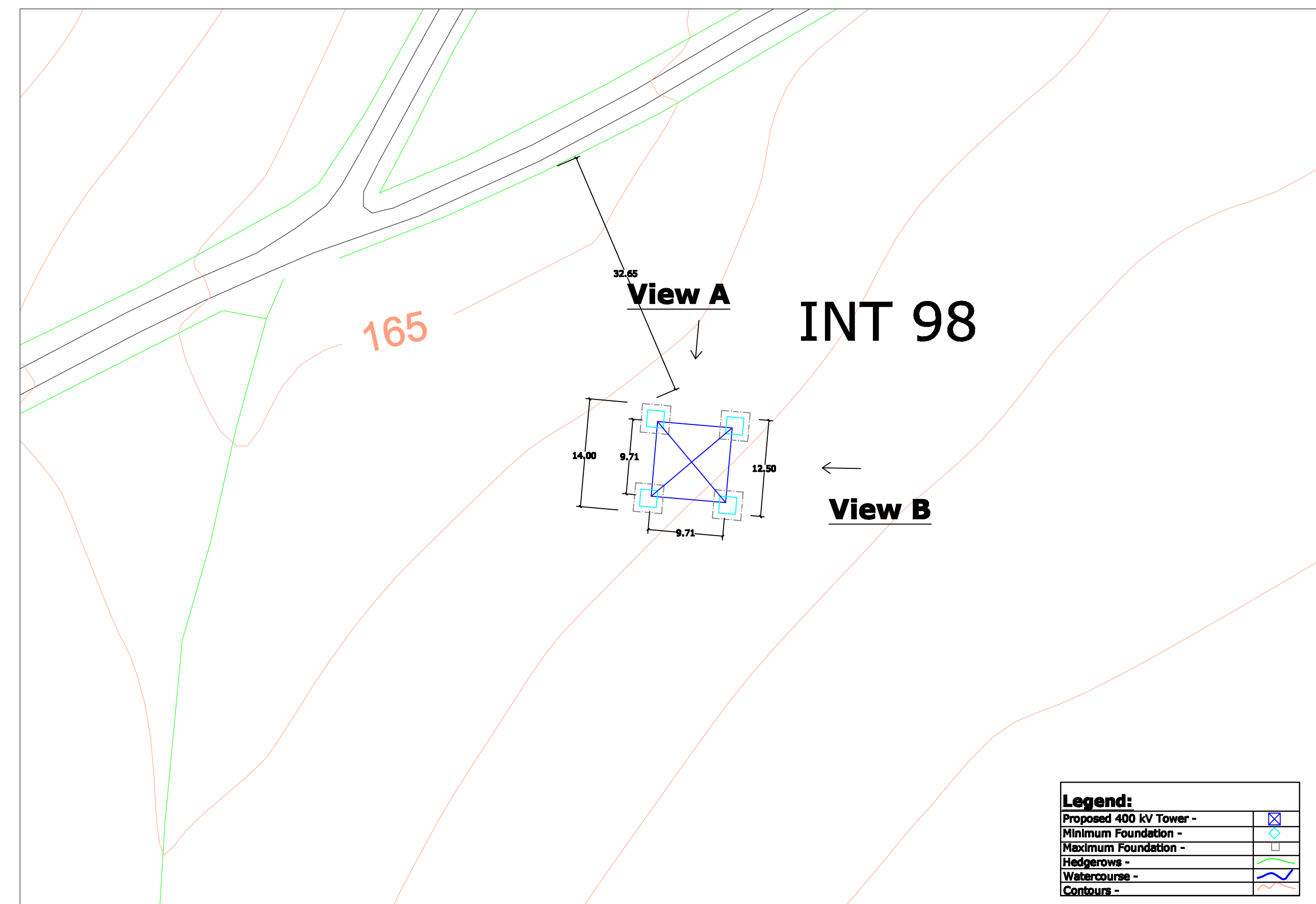
View 3: Not To Scale



View 4: Not To Scale






View 5: 1/500



View 1 - Site Location Map
View 2 - Tower Drawing
View 3 - Associated Works Drawing
View 4 - Overhead Line Route Map
View 5 - Tower & Foundation Layout

Note:
All foundations and towers are square in plan.

0		26.06.02		ISSUED FOR --		AB		AB		AB		AB	
REV.		DATE		REVISION DESCRIPTION				CNS		PRCL		VER APP	
PURPOSE OF ISSUE: - PRELIMINARY UNLESS INDICATED													
<input type="checkbox"/>		CLIENT APPROVAL		<input type="checkbox"/>		CONSTRUCTION		<input type="checkbox"/>		AS-BUILT		<input type="checkbox"/>	
<input type="checkbox"/>		REVISID		<input type="checkbox"/>									
Client													
N.I.E.													
Project													
Tyrone - Cavan 400 kV Interconnector													
Contract													
Drawing Title													
Proposed 400 kV Line Structure Location No 98 Composite Drawing													
Production Unit													
High Voltage													
 International <i>Energy Innovation</i>													
 													
IEEB Engineering Solutions, Stephen Court, 16-21 St. Stephen's Green, Dublin 2, Ireland. Tel: +353 (0)1 708 8000 Fax: +353 (0)1 778 6188 Email: marketing@ieeb.ie or Web: www.ieeb.ie IEEB Engineering Solutions is a trading name of IEEB Engineering & Facility Management Limited. Registered Office as above Registered in Ireland No. 152049													
DESIGN		PROJECTED		VERIFIED		APPROVED		DATE		APPROVED DATE			
JH		JH		CM		JD		JD		April 2013			
CLIENT REF						No. of SHEETS		SHEET		SCALE			
						102		A3		As Shown			
DRAWING NUMBER													
E0687-D141-093-098-000													