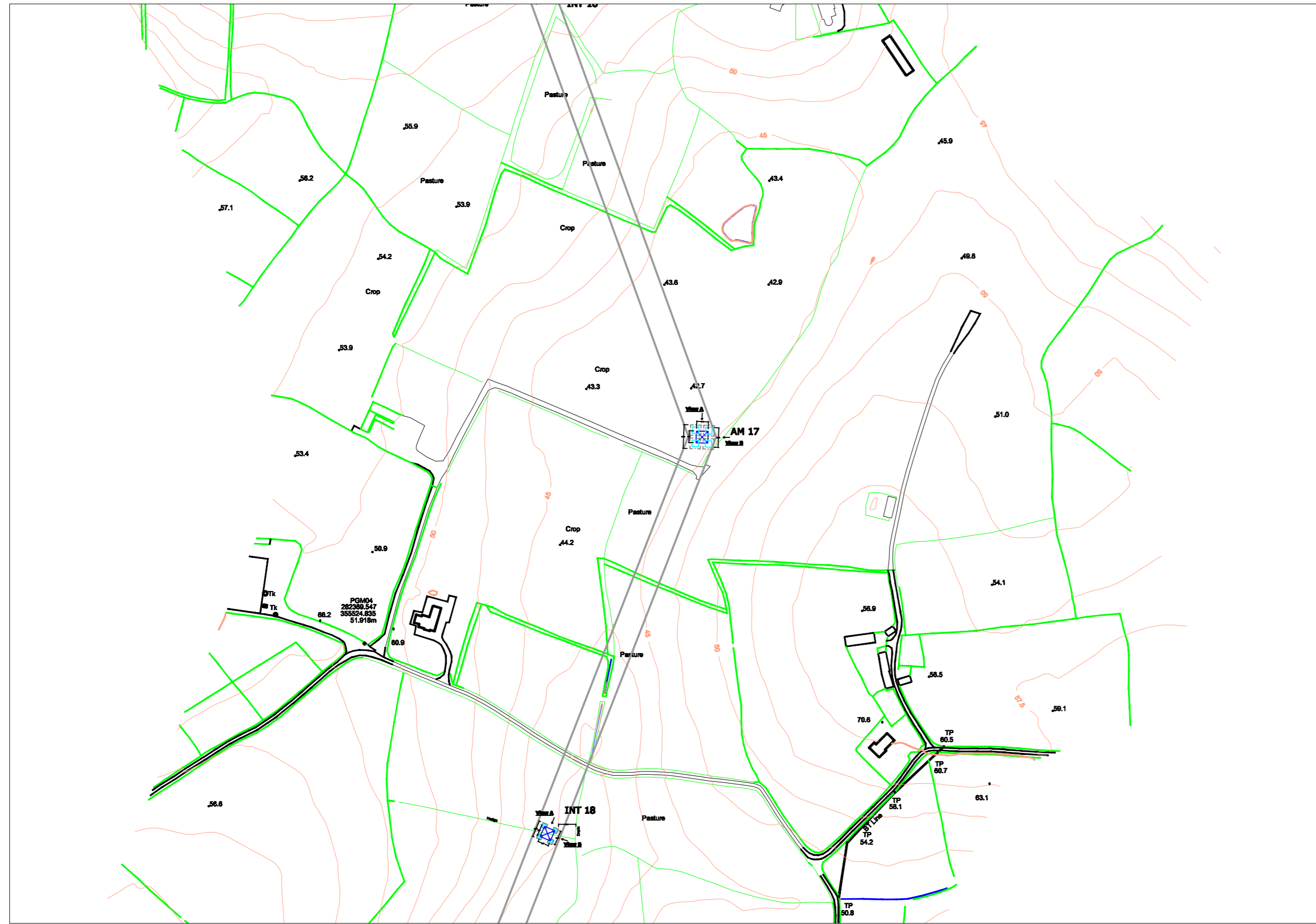
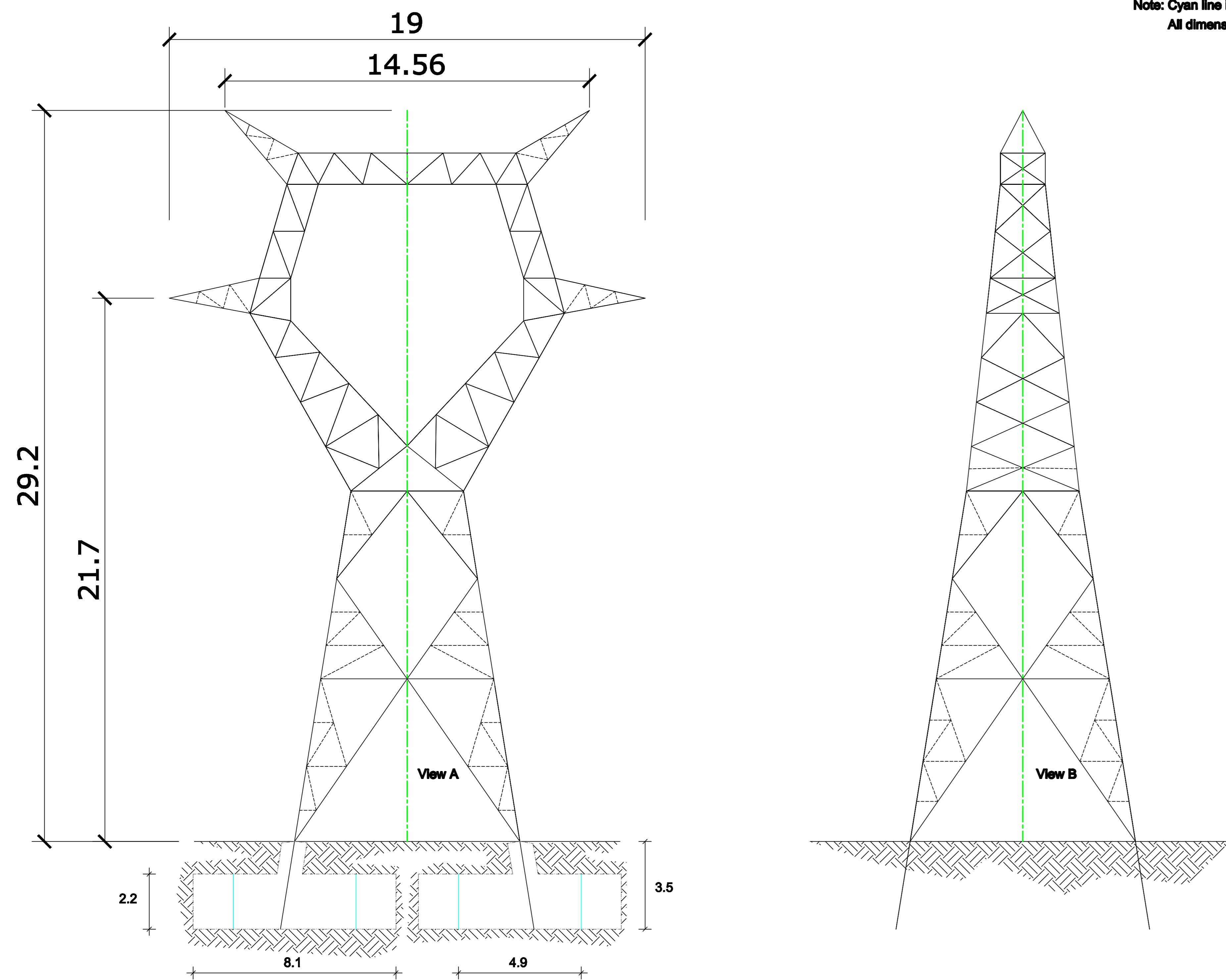


View 1
Not To
Scale



View 2: 1/100



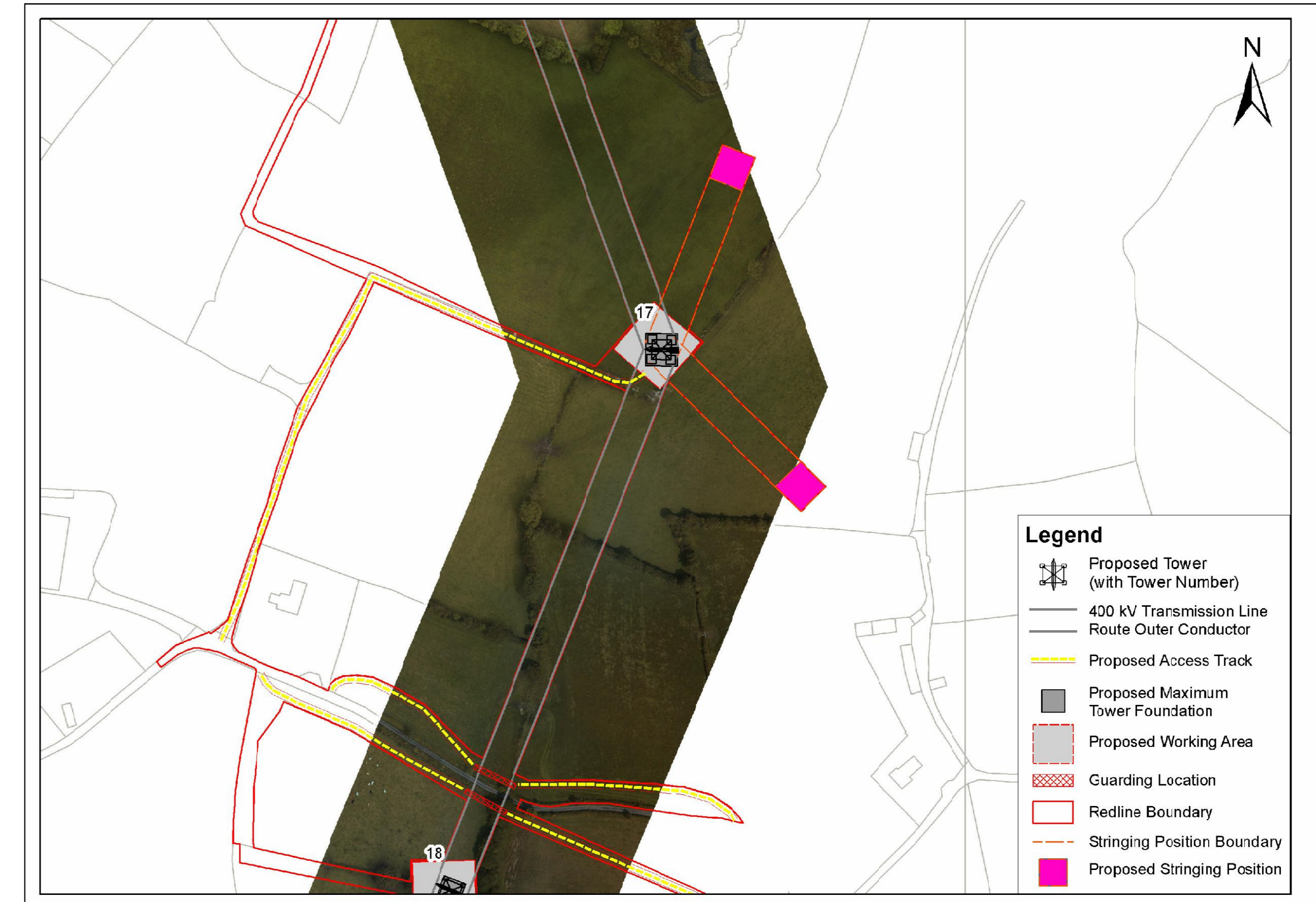
Note: Cyan line in foundation represents minimum foundation size
All dimensions are in meters

View A

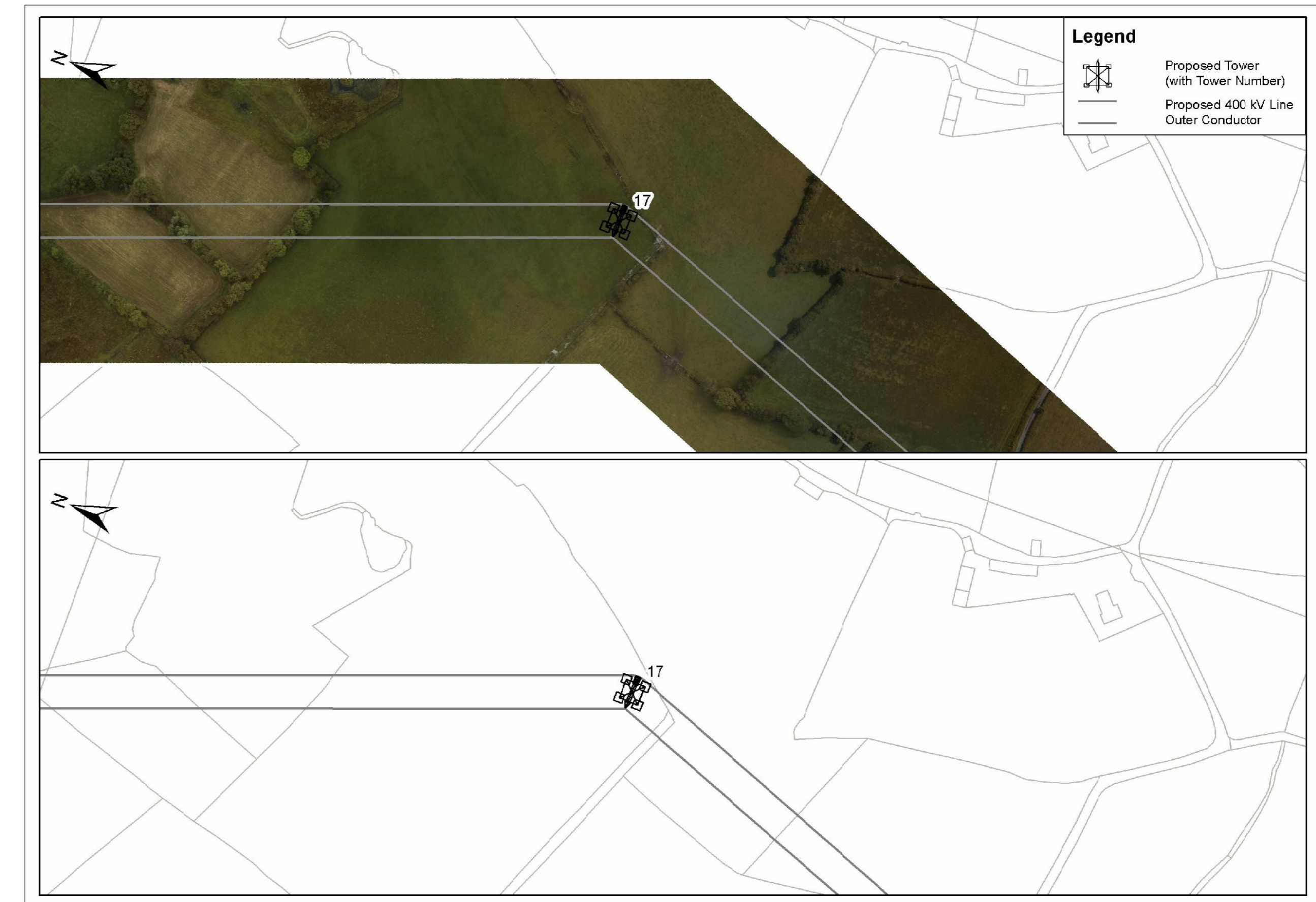
View B

TITLE: <u>TYPE " C-IVI-1 " TENSION TOWER - 60 ° line angle</u> TOWER OUTLINE	JOB DESCRIPTION: 400 kV SINGLE CIRCUIT TRANSMISSION LINE TYRONE - CAVAN 400 kV LINE
---	--

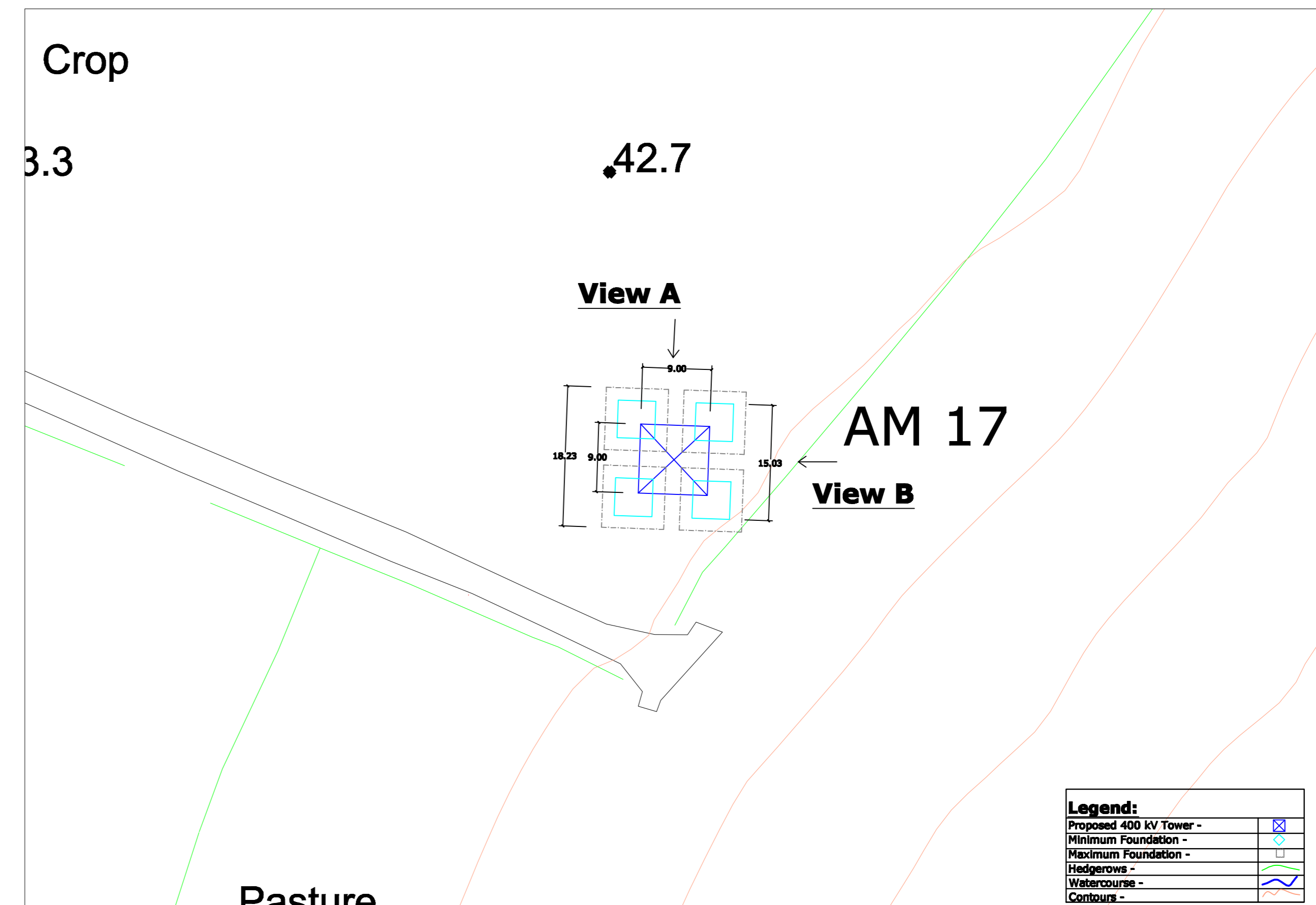
View 3: Not To Scale



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	QWS	PROJ.	VER. APP.
PURPOSE OF ISSUE: - PRELIMINARY UNLESS INDICATED					
DESIGN <input type="checkbox"/>	CUSTOMER APPROVAL <input type="checkbox"/>	CONSTRUCTION <input type="checkbox"/>	AS-BUILT <input type="checkbox"/>	RE-DESIGN <input type="checkbox"/>	
Client					
N.I.E.					
Project					
Tyrone - Cavan 400 kV Interconnector					
Contract					
Drawing Title					
Proposed 400 kV Line Structure Location No 17 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)1 708 7168 E-mail: marketing@ieeb.ie or www.ieeb.ie IEEB Engineering Solutions is a trading name of IEEB Engineering & Facility Management Limited. Registered Office as above Registered in Ireland No. 1152949					
DESIGN	PROCESSED	VERIFIED	APPROVED	APPROVED DATE	
JN	JN	CM	JD	April 2013	
CLIENT REF			NO. OF SHEETS	SHEET NO	
			102	As Shown	
DRAWING NUMBER			SHEET NO		
PE687-D141-093-017-000					