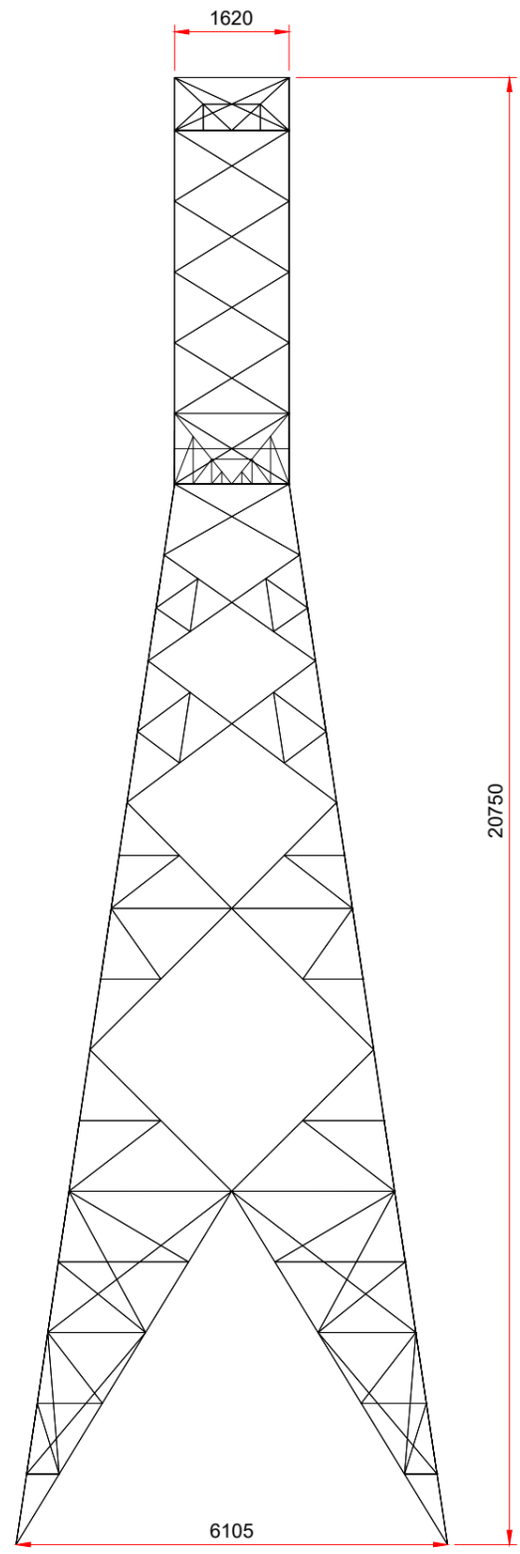
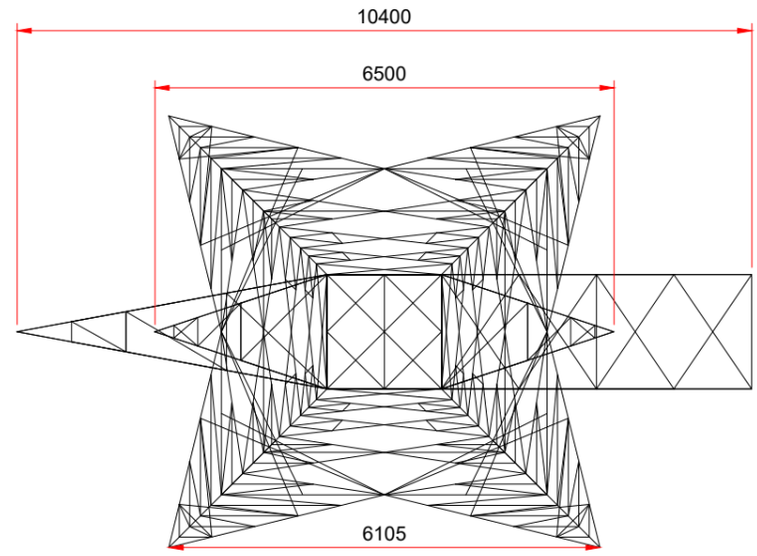


Front Elevation Scale: 1:100



Side Elevation Scale: 1:100



Plan View Scale: 1:100

NOTES:

1. ALL DRAWINGS ARE TO BE READ IN CONJUNCTION WITH ALL RELEVANT SPECIFICATIONS, BILLS OF QUANTITIES, ARCHITECTURAL, SERVICES AND ENGINEERING DRAWINGS.
2. ALL LEVELS ARE IN METRES RELATED TO ORDNANCE DATUM MALIN HEAD.
3. ANY DISCREPANCIES BETWEEN THESE DOCUMENTS SHALL BE BROUGHT TO THE ATTENTION OF THE ENGINEER.
4. DRAWINGS ARE NOT TO BE SCALED.
5. ALL DIMENSIONS ARE IN MILLIMETRES, UNLESS NOTED OTHERWISE.

REFERENCE DRAWINGS:

DRAWING No.	
19876-MWP-00-00-DR-C-5005	Proposed Site Layout - Master Sheet
19876-MWP-00-00-DR-C-5409	Proposed Substation Compound Layout



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REV	DATE	DESCRIPTION	BY	APP
P01	14.01.2021	Issued For Planning	JK	KF

CLIENT: Shronowen Wind Farm Limited

PROJECT:	Shronowen Wind Farm
TITLE:	110kV Tower To Existing 110kV Transmission Line

DRAWN: JK	CHECKED: ED	APPROVED: ED
DATE: September 2020	SCALE @ A3: 1 : 100	
PROJECT NUMBER: 19876	DRAWING STATUS: S2	
DRAWING NUMBER: 19876-MWP-00-00-DR-C-5418	REV: P01	