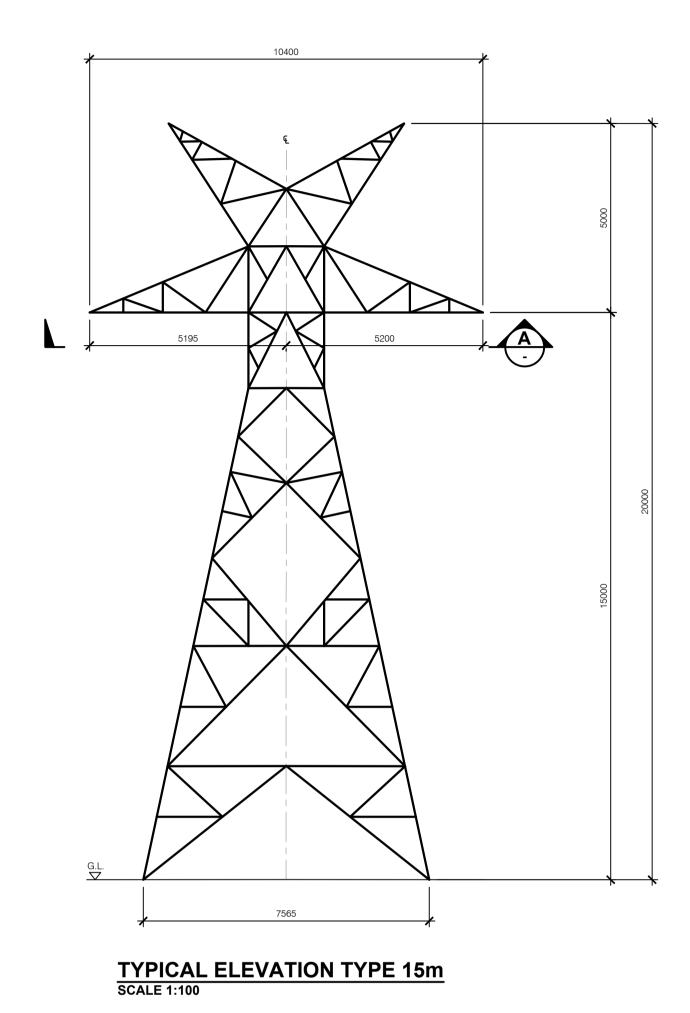
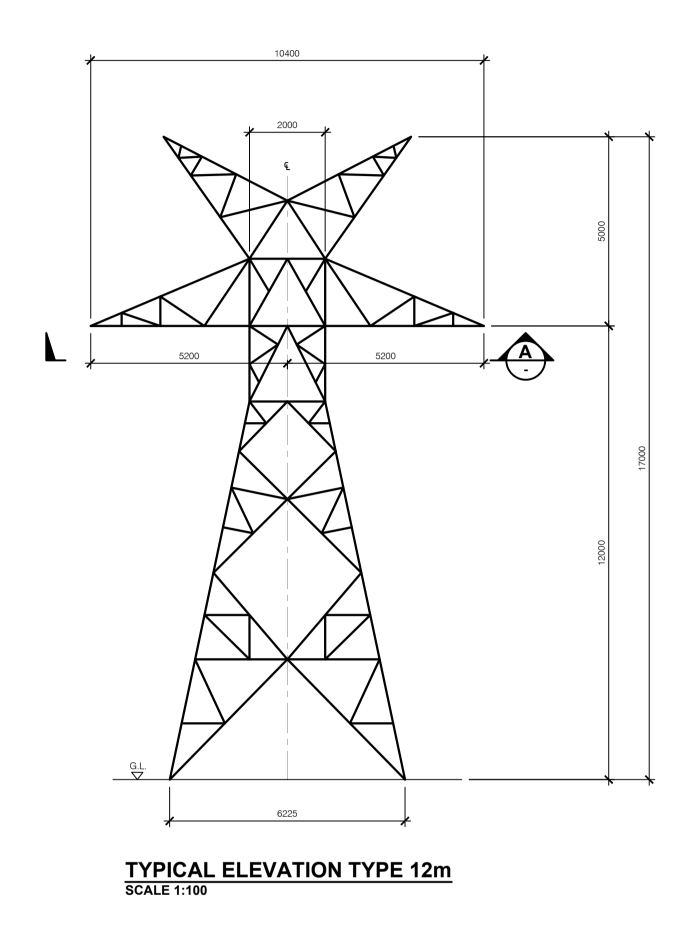
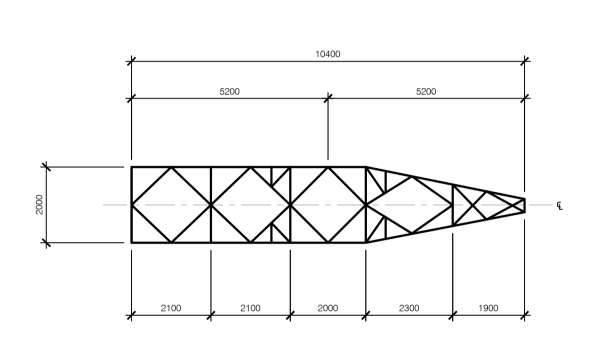


1. ALL DIMENSIONS IN mm.



r:\0010 derrybrien environmental\06 mapping\arcgis\mxds\working\planning\planning\_application\_drawings\_2020\ohl\_details\qs-000280-01-d460-023-004-000.dwg





SECTION A
SCALE 1:100

0		ISSUED FOR SUBSTITUTE CONSENT	SB	SB	СМ	НО					
REV	DATE	REVISION DESCRIPTION	DRN	PROD	VER	APF					
	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 X TENDER CONSTRUCTION AS-BUILT										
CLI	Gort Windfarms Ltd.										
PR	PROJECT Derrybrien Wind Farm Project										
CO	NTRACT										
DR.	Outline Drawing Tower Type 61 Single Circuit 110kV Angle Tower typical tower type 10 - 90 Degree										

PRODUCTION UNIT CIVIL & ENVIRONMENTAL ENGINEERING



Engineering and Major Projects,
One Dublin Airport Central, Dublin Airport,
Cloghran, Co. Dublin, K67 XF72, Ireland.
Tel: +353 (0)1 703 8000 Web: www.esb.ie
Engineering and Major Projects is a division of ESB.

SHEET REV

DRAWN	PRODUCED	VERIFIED	APPROVED	APPROVAL DATE
S. Bolton	S. Bolton	C.Moran	H.O'Keeffe	27.07.2020
CLIENT REF		NO. OF SHTS	SIZE	SCALE
		1	A1	1:100

DRAWING NUMBER

QS-000280-01-D460-023-004-000