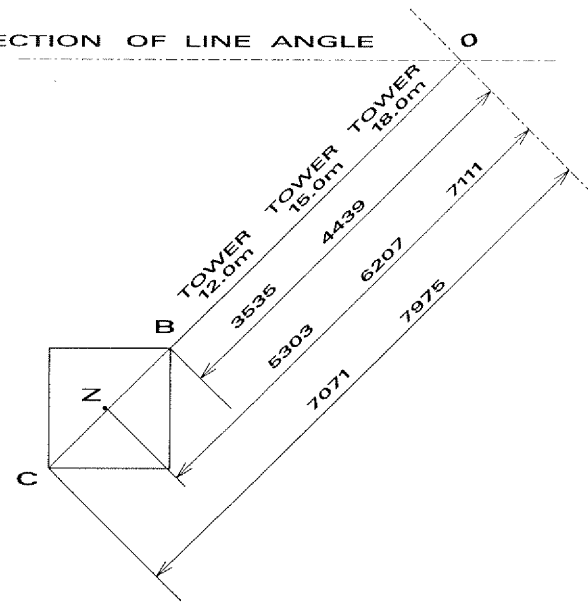


PEGGING

DIRECTION OF LINE ANGLE



TOWER 12.0m	TOWER 15.0m	TOWER 18.0m
OZ = 5303	OZ = 6207	OZ = 7111

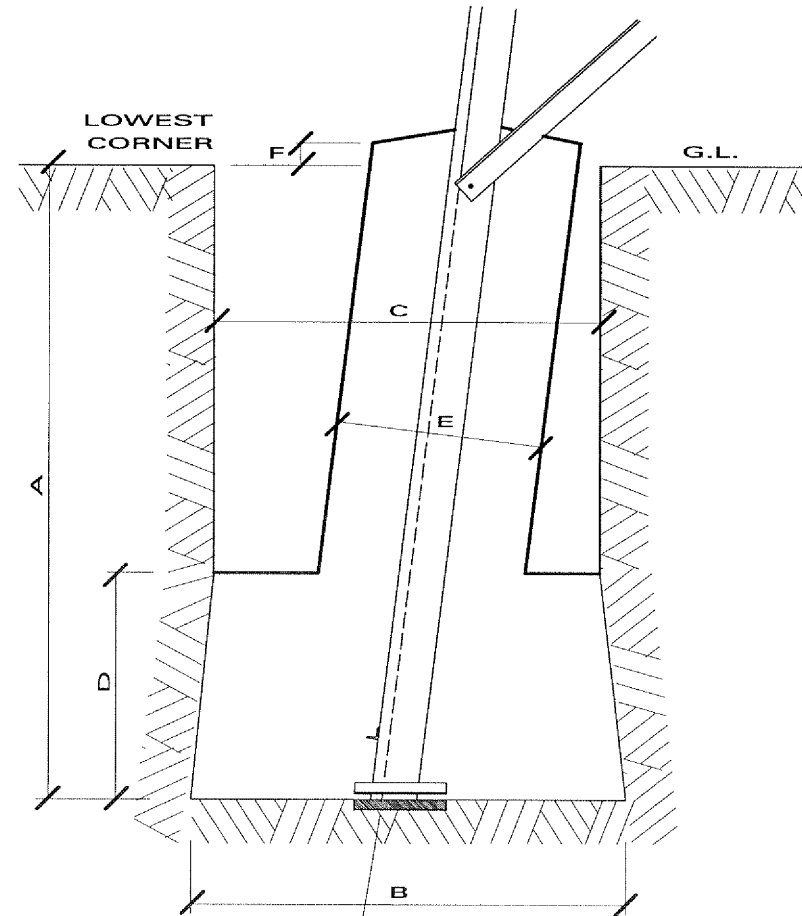
MAX. UPLIFT /LEG = 96,639 kgs.

MAX.COMPRESSION /LEG = 113,472 kgs.

SHEAR /LEG = 4347 kgs. TRANSV/3762 kgs. LONGITUD.

TABLE A

A	B	C	D	E	F	VOL. CONC / LEG
3.0	2.7	2.5	1.5	1.0	0.1	11.745



300X300X75 REINF/CONC. SLAB

Rev	Date	Revision description	Dm.	Prod	Ver.	App
0	04.04.25	Issued for Substitute Consent - Retained Development	SB	DH	HMcM	BA
Purpose of issue - Preliminary unless indicated						
Client Approval <input type="checkbox"/> Planning <input checked="" type="checkbox"/> Tender <input type="checkbox"/> Construction <input type="checkbox"/> As-Built <input type="checkbox"/>						



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Engineering and Major Projects is a  
division of ESB.

Client <b>Gort Windfarms Ltd.</b>
Project Application for Planning Permission: Derrybrien Wind Farm Development Decommissioning Project - Prospective Development
Contract

Drawing title <b>Foundation details for Foundation type 'B' (Type 61)</b>
Production unit <b>Civil, Environmental &amp; Renewable Engineering</b>

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Drawn <b>S. Bolton</b>	Produced <b>D.Hogan</b>	Verified <b>H.McMeel</b>	Approved <b>B.Allen</b>	Approval date <b>04.04.2025</b>
Client ref.		No. of sheets <b>1</b>	Size <b>A3</b>	Scale <b>n.t.s.</b>
Drawing number <b>QS-000280-01-D460-030-012-000</b>				SHEET REV