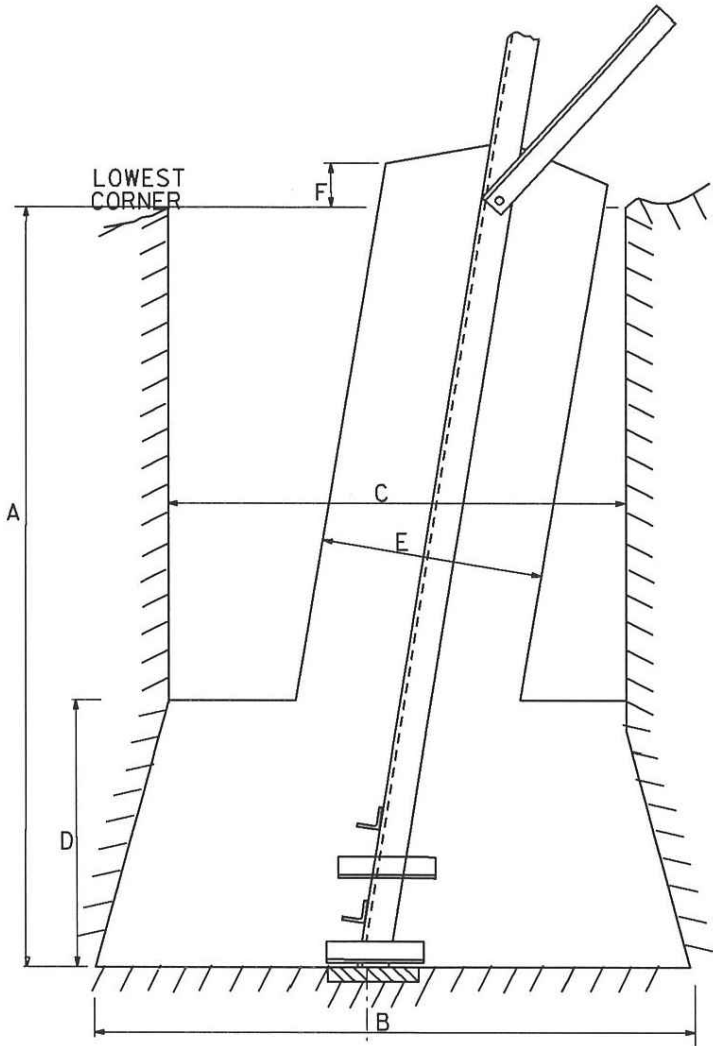


TABLE A						
DIMENSIONS	A	B	C	D	E	F
VALUE (mm)	3000	1500	1300	1500	800	100

11.5m
OZ = 4683
OB = 3784
OC = 5602

13.5m
OZ = 5185
OB = 4286
OC = 6104



MAX. UPLIFT/ LEG = 54121kgs =530.93kN
MAX. COMP/ LEG = 60076kgs =589.35kN
MAX. TRANV. SHEAR/ LEG = 4,642kgs =45.54kN
MAX. LONG SHEAR/ LEG = 4,126kgs =40.48kN
VOLUME OF CONCRETE/ LEG = 8.8m³
(EXCLUDING BLINDING)

0	04.04.25	Issued for Planning permission for Proposed Development Works	SB	DH	HMcM	B.A			
Rev	Date	Revision description	Drm	Prod	Ver	App			
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 Gort Windfarms Ltd.
Project Application for Planning Permission: Derrybrien Wind Farm Development Decommissioning Project - Prospective Development
Contract

Drawing title Foundation details for Foundation Type 'B'(Type 60)
Production unit Civil & Environmental Engineering

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Drawn S. Bolton	Produced D.Hogan	Verified H.McMeel	Approved B.Allen	Approval date 04.04.2025
Client ref.		No. of sheets 1	Size A3	Scale n.t.s.
Drawing number QS-000280-01-D460-030-010-000				SHEET REV