

DO NOT SCALE FROM THIS DRAWING. USE FIGURED DIMENSIONS IN ALL CASES. VERIFY DIMENSIONS ON SITE AND REPORT ANY DISCREPANCIES TO THE THIS DRAWING TO BE READ IN CONJUNCTION WITH THE DESIGNERS SPECIFICATION.

© THIS DRAWING IS COPYRIGHT AND MAY ONLY BE REPRODUCED WITH THE DESIGNERS PERMISSION.

NOTES:

. 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.

. ANY DISCREPANCIES BETWEEN THESE DOCUMENTS SHALL BE BROUGHT TO THE ATTENTION OF THE ENGINEER.

4. DRAWINGS ARE NOT TO BE SCALED.

Concrete exposure class XC4.

5. ALL DIMENSIONS ARE IN MILLIMETRES, UNLESS NOTED OTHERWISE.

Concrete Notes: Concrete mix design for covered/unexposed foundations: Concrete mix/specification in accordance with IS EN 206:2013 + A1:2016. Aggregate in accordance with the recommendations in IS EN 12620:2002. Min. aggregate size to be 20mm (u.n.o.) Strength class to be C30/37 (Min 37N compressive cube strength) Minimum cement content of 300kg/m³. Maximum water/cement ratio of 0.55.

Concrete mix design for exposed structural concrete: Concrete mix/specification in accordance with IS EN 206:2013 + A1:2016. Aggregate in accordance with the recommendations in IS EN 12620:2002. Min. aggregate size to be 20mm (u.n.o.) Strength class to be C40/50 (Min 50N compressive cube strength) Minimum cement content of 340kg/m³. Maximum water/cement ratio of 0.45. Concrete exposure class:

XF1 - Vertical surface exposed XF3 - Horizontal surface exposed.

Concrete mix design for footpaths: Concrete mix/specification in accordance with IS EN 206:2013 + A1:2016 Aggregate in accordance with the recommendations in IS EN 12620:2002. Min. aggregate size to be 20mm (u.n.o.) Strength class to be C28/35 (Min 35N compressive cube strength) Minimum cement content of 300kg/m³. Maximum water/cement ratio of 0.55. Concrete exposure class XF4 Finish to Footpath to be U4 brushed finish.

Concrete finishes: All concrete finishes to be in accordance with with Eirgrid Functional Spec Document: XDS-GFS-13-001-R2

All exposed concrete corners to be finished with a 25mm x 25mm chamfer.

Reinforcement to comply with BS 4449, BS 4482 and BS 4483. Minimum Cover to reinforcement: Foundations in contact with ground surface:65mm(U.N.O.) 40mm (U.N.O.) Retaining walls: Columns: 40mm (U.N.O.) 35mm (U.N.O.) 40mm (U.N.O.) 35mm (U.N.O.) Reinforcement lap lengths to be as follows unless noted otherwise:

A393 mesh 450mm 400mm H10 H12 500mm H16 650mm 800mm

> Note:
> All external Steelwork galvanised to IS EN ISO 1461 and powder coated to IS EN 13438. RAL 6005 'moss green' to match Palisade Fence.

> Note:
> Dual access to be Provided, the main gate access to the Compound to be provided with a double lock.

> > 50mm earthing duct to be provided at both gate posts. Provide gate stops to prevent gate swing.

Note:
All construction details to be confirmed with EirGrid/ESB prior to fabrication.

Notes:
All construction products covered by a harmonized European product standard shall have declaration of performance and a CE mark in compliance with the construction product regulation (EU) No. 395/2011 CPR.

All work to be in accordance with Eirgrid Functional Spec Document: - XDS-GFS-13-001-R2

ISSUED FOR PLANNING OR PC BY APP

BALLINLA WIND FARM

IPP COMPOUND PROPERTY GATE DETAILS

BALLINLA WIND FARM LIMITED

CORK	TRALEE	LONDON		LIMERICK	
				mwp.ie	
	CHECKED:	CHECKED:		APPROVED:	
O.R.	S.	S.H.		P.C.	
IUMBER:	DATE:	DATE:		SCALE @ A1:	

MAR'25 As Shown S4 FOR APPROVAL

23882 - MWP - 00 - 00 - DR-C - 5425