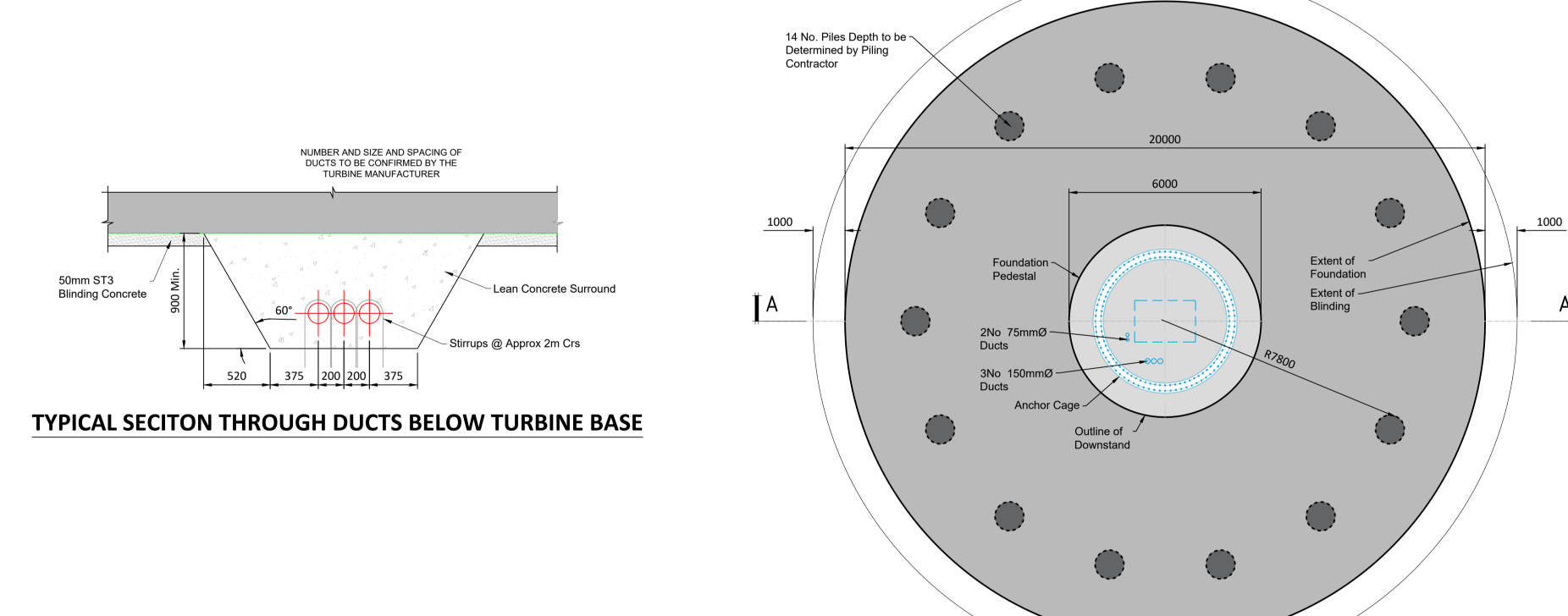


SECTIONAL ELEVATION

PLAN

App By Date



Rev. Description

NOTES:

- 1. This Drawing to be Read in Conjunction with all Other Relevant Engineers Drawings and Specification
 - 2. All Dimensions Are in Millimetres Unless Noted Otherwise.
 - 3. This Submerged Foundation has been Designed for the Foundation Loads Noted in the Detailed Design Calculations. These Loadings are in the Siemens Specification for Foundation Design Doc: Document ID:PG-R3-40-EIE00072-C444-00
 - 4. The Formation Shall be Kept Dry and Shall Not be Left Exposed For Prolonged Periods.
- 5. All Foundation Works to be in Accordance
 - BS EN 1997 Eurocode 7: Geotechnical BS EN 1992 Eurocode 2: Design of
- Concrete Structures. 6. Exposure Class - XC3 , XF3, XA1 Pedestal
- XC2, XA1 Base
- 7. Concrete Grades Shall be : C40/50 8. Reinforcement Steel: Grade B500B or B500C
- conforming to BS 4449:2005. 9. Concrete Finish Shall be F4/U3 to All
- Exposed Faces. F1/U1 to all buried faces.
- 10. Concrete Shall be Placed and Compacted in Accordance with Eurocode 2
- 11. Concrete Shall be Placed Using Vibrating Pokers in Order to Achieve a Dense
- Homogeneous Void Free Concrete. 12. Bolt Tensioning Force 400kN 13. Grout Below Tower Bottom Flange to be
- BASF Masterflow 9300.
- 14. For all Details of Holding Down Bolts, Anchor Ring, Casting Template and Installation Requirements for These Items Refer to Siemens Documentation.
- 15. For Details of Ducting and Earthing Requirements Refer to Siemens Drawings and Documentation.
- 16. Refer To Siemens Documentation For Any Waterproofing System To Be Applied To The Foundation.
- 17. Cnom = 60mm

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Α	ISSUE FOR PLANNING	JH	13.08.25

. SH	SHANCLOON WIND FARM CO. GALWAY		Date Project number Scale (@ A1) Scale N/A				
	14 PILE LAYOUT	Drawn by Checked by	POR RM	P20-306-0300-0022		Rev A	

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