





HILL OF FARE WIND FARM

FIGURE 2.2b

TYPICAL WIND TURBINE PILED FOUNDATION

NOTES

- DIMENSIONS AND DETAILS ARE INDICATIVE
 ONLY AND MAY VARY DUE TO SPECIFIC
 TURBINE OR GROUND CONDITIONS.
- 2. ALL DIMENSIONS IN MILLIMETRES UNLESS OTHERWISE STATED.
- 3. THE HOLDING DOWN BOLT ARRANGEMENT SHOWN ON THIS DRAWING IS TYPICAL. ALTERNATIVE CAST IN ARRANGEMENTS ARE AVAILABLE AND MAY BE SUBSTITUTED DEPENDING ON ACTUAL TURBINE SELECTION.
- 4. GRADIENT OF FINISHED GROUND LEVEL OVER TURBINE BASE, MAX 1:12.
- 5. EXTERNAL TRANSFORMER NOT REQUIRED FOR ALL TURBINES AND NEED FOR TRANSFORMER HOUSING WILL DEPEND ON THE TURBINE SELECTED DURING DETAILED DESIGN.
- 6. MATERIALS ARISING FROM EXCAVATIONS TO BE SEGREGATED AND PLACED IN AGREED LOCATIONS ADJACENT TO THE WORKING AREA FOR RE-USE.
 REINSTATEMENT AND /OR PEAT MANAGEMENT PLANS WILL BE DEVELOPED DURING THE DETAILED DESIGN OF SITE INFRASTRUCTURE, IN LINE WITH CURRENT BEST PRACTICE.

DATOUT DWG

1-LATO

04542-RES-FOU-DR-SE-002

N/A

SCALE - 1:125 @ A3

ENVIRONMENTAL IMPACT ASSESSMENT REPORT 2023

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