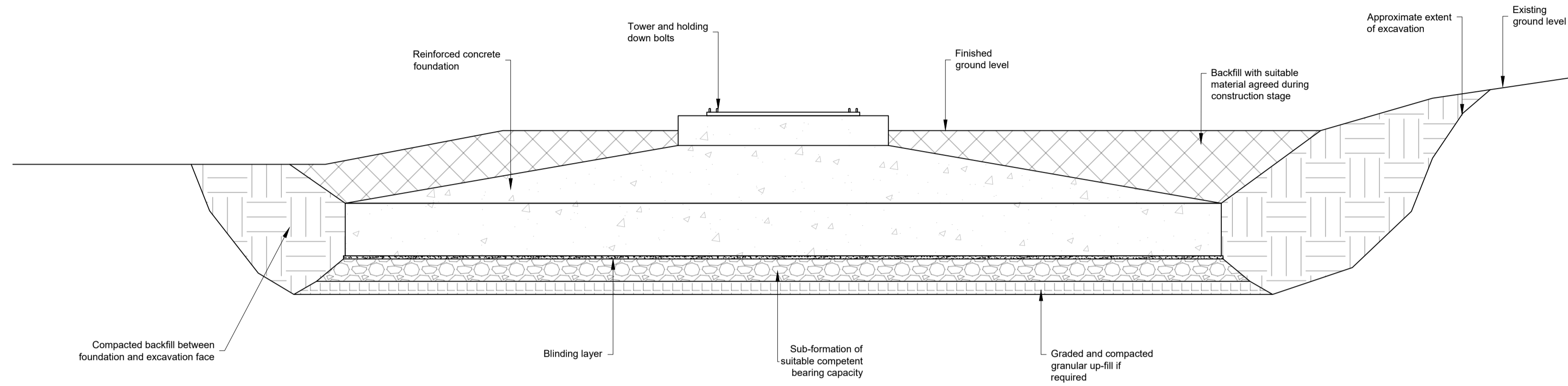
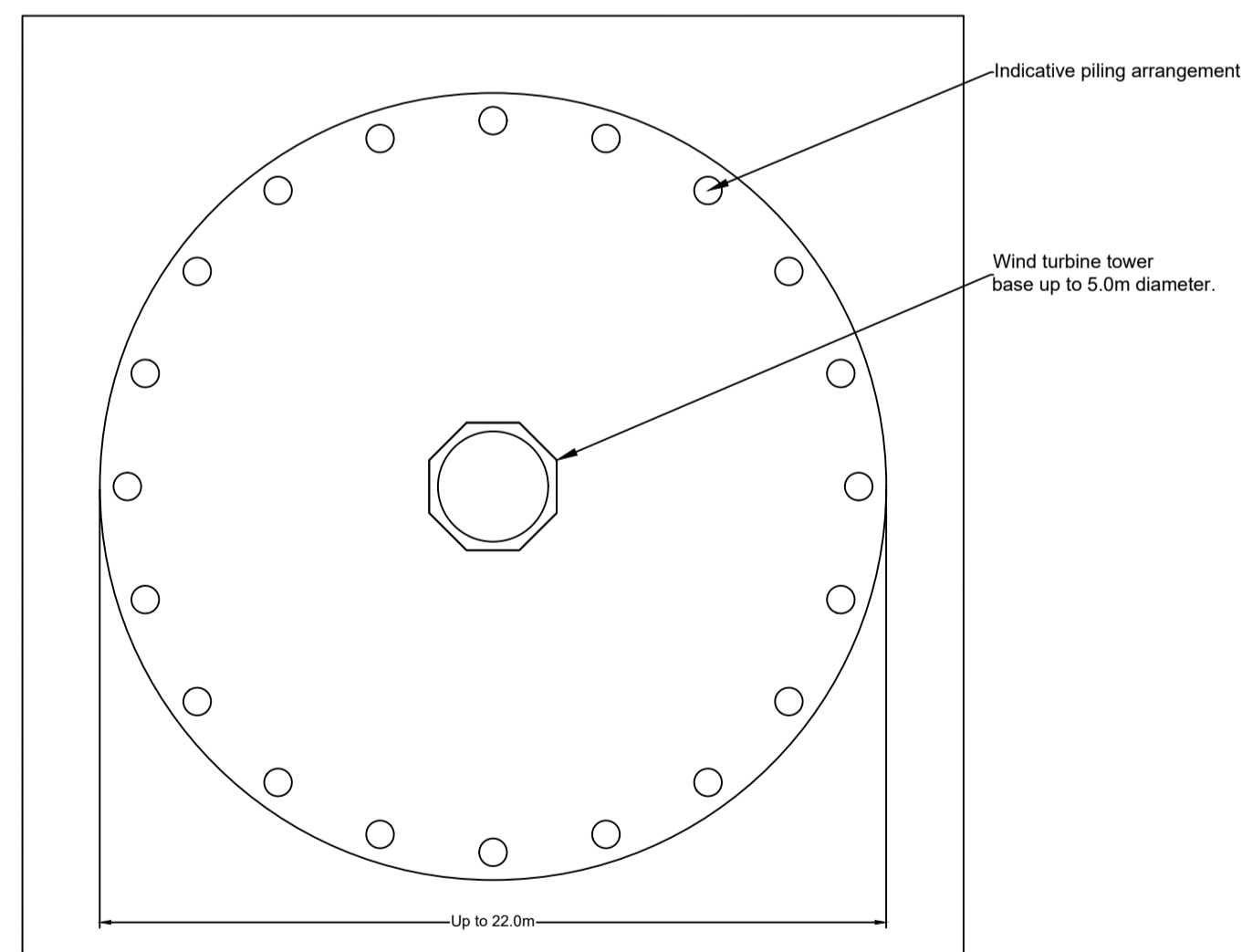


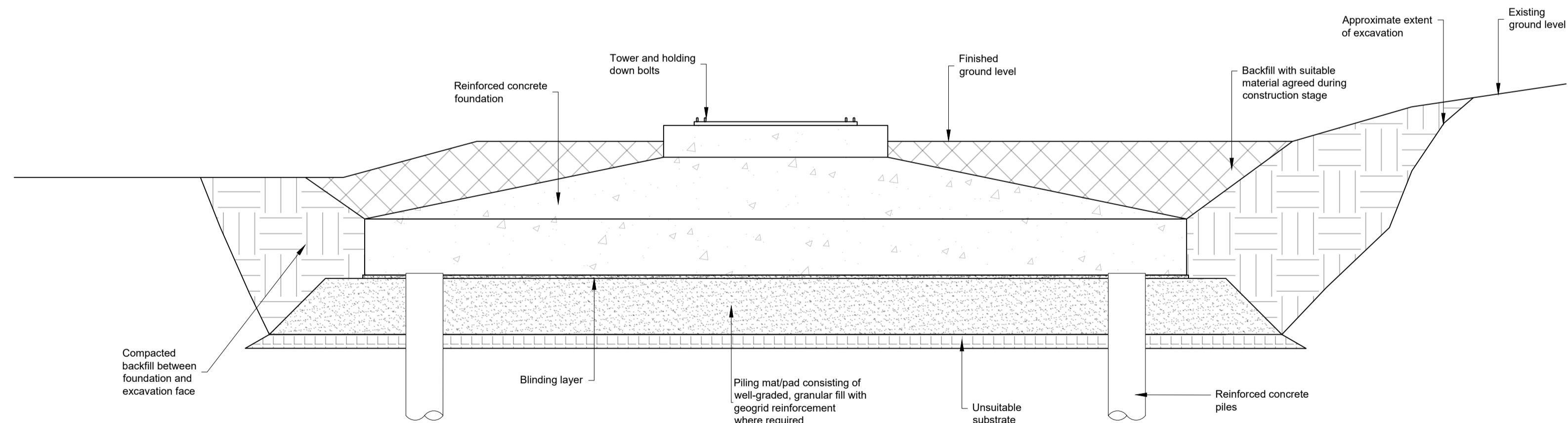
Typical turbine foundation layout plan - up to 27m diameter
Scale 1:250



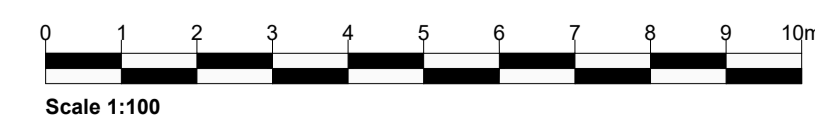
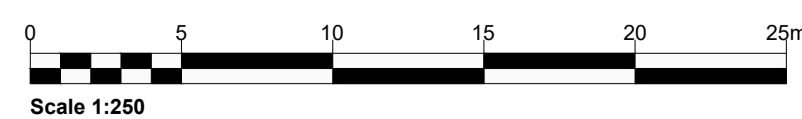
Typical turbine foundation section - 27m maximum diameter
Scale 1:100



Typical turbine foundation layout plan
Scale 1:250



Typical piled turbine foundation section - 22m maximum diameter
Scale 1:100



Notes:

1. All dimensions in metres unless noted otherwise.
2. Final foundation type will be decided at the construction stage based on further ground investigation works.
3. Turbines foundations designed to be founded upon suitable strata or piles where required.
4. Each turbine foundation is indicative and is subject to change at construction stage.
5. Do not scale from this drawing.

Legend:

P02	Client comments	04/26	SJB	RA	GH
P01	Initial Issue	12/25	IG	RA	GH
Rev	Amendments	Date	By	Chk	Auth



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Client
RWE Renewables Ireland

Project
Muingmore Wind Farm

Figure Title
Turbine Foundation and Hardstanding Layout Plan

Scale
As Shown @ A1 SLR Project No.
501.065301.00001

Designed N/A	Drawn IG	Checked RA	Authorised GH
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Date N/A	Date 12/25	Date 04/26	Date 04/26
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Figure Number
D06-2 Rev
P02