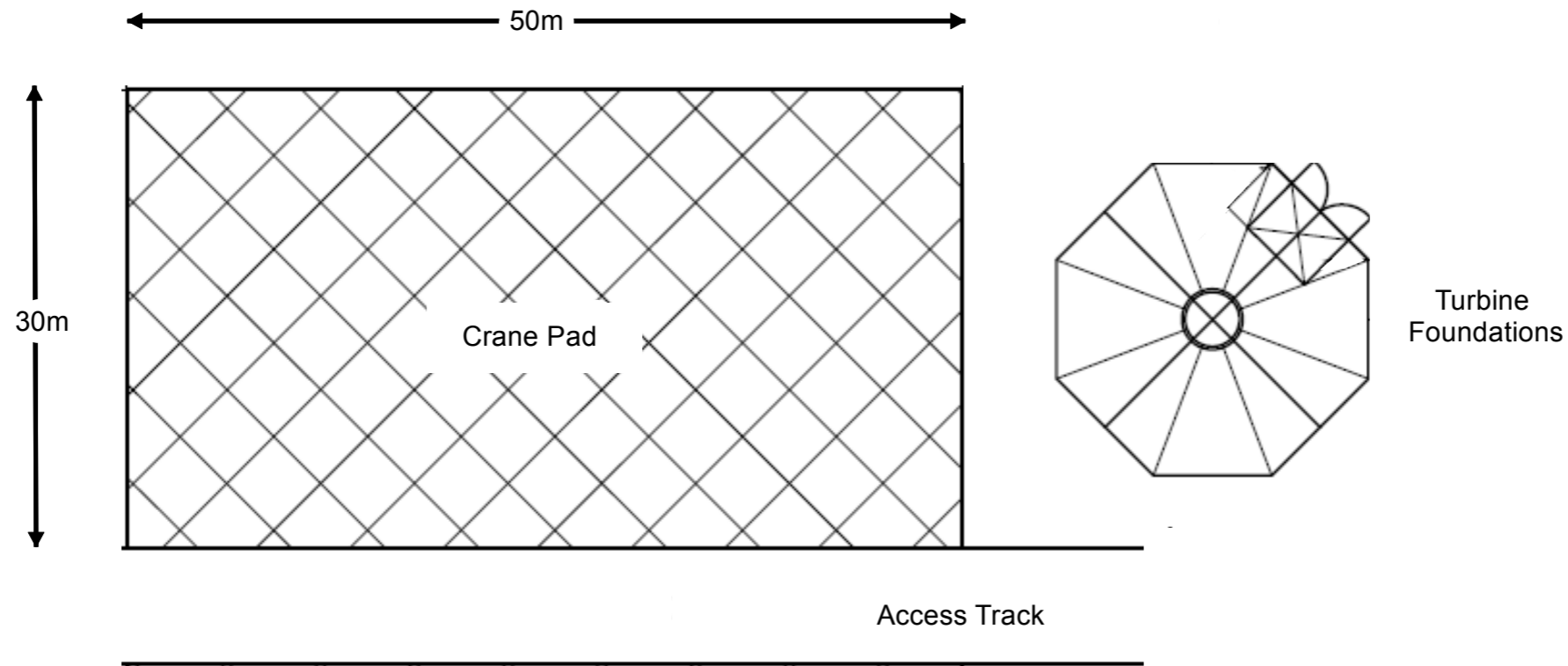


Typical Crane Hardstanding Detail



Note:
This will comprise crushed stone with a typical thickness of approximately 500 mm, but subject to the specifications required by the selected turbine manufacturer and crane operator, and following detailed ground investigations.

Final dimensions of crane pads may vary following selection of turbine manufacturer.

Do not scale this drawing.



Cumberhead West Wind Farm
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Figure 3.7

Typical Crane Hardstanding Detail

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