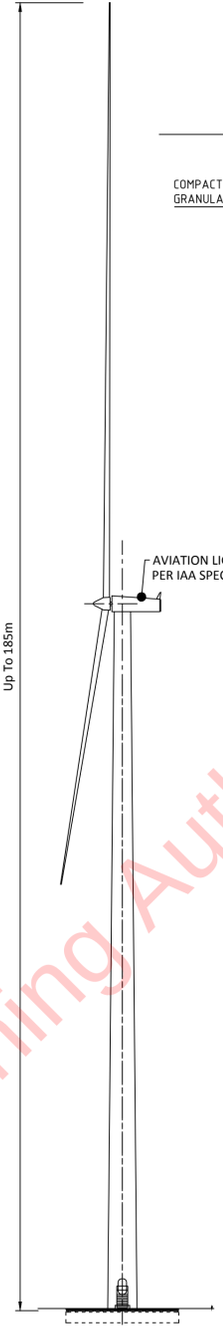
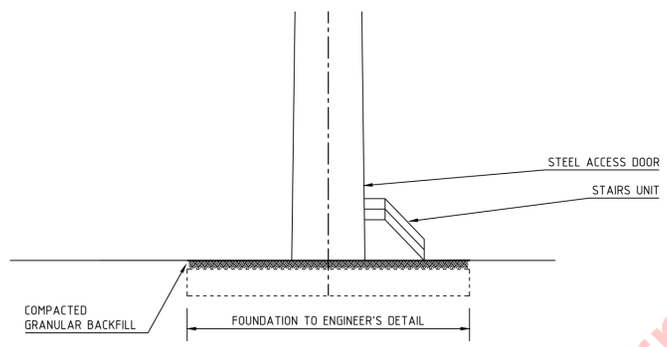


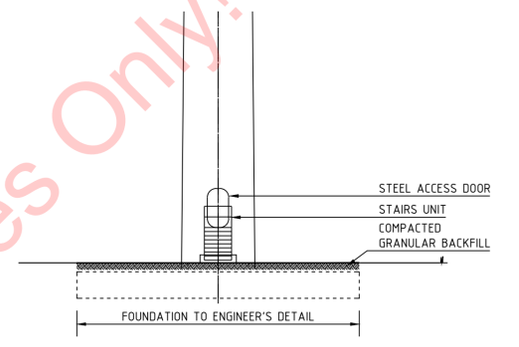
ELEVATION - FRONT
Scale 1:500



ELEVATION - SIDE
Scale 1:500

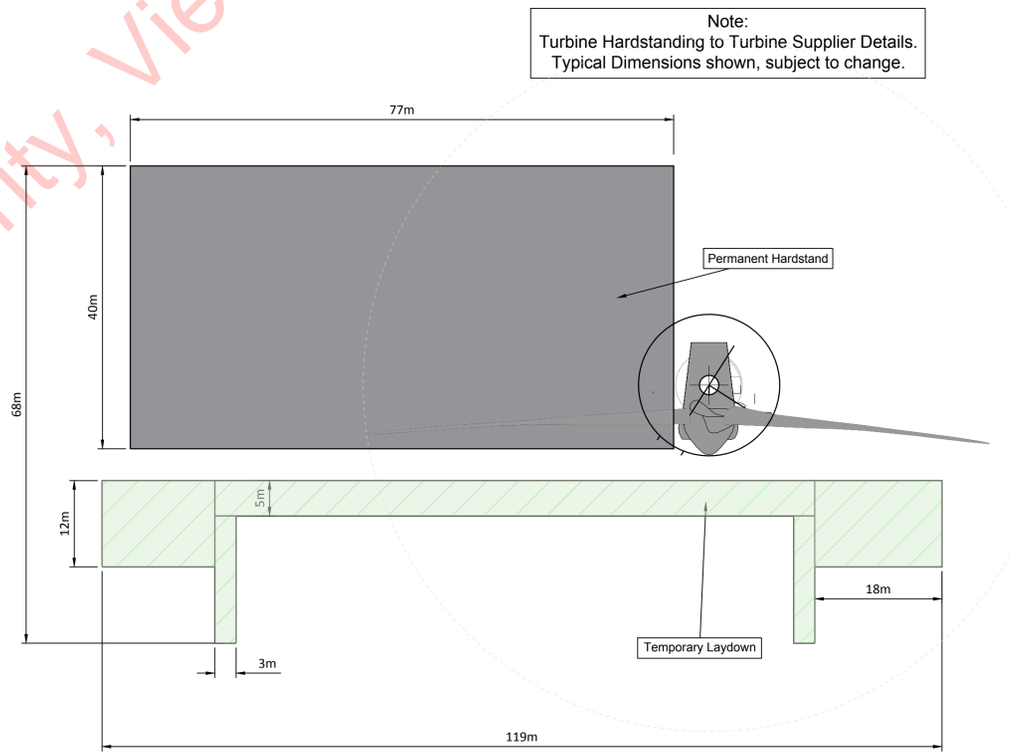


SIDE VIEW
Scale 1:200



FRONT VIEW
Scale 1:200

DETAILS AT BASE OF TURBINE
Scale 1:200



TYPICAL TURBINE & HARDSTANDING LAYOUT
Scale 1:500

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| Rev. | Description | App By | Date |
|------|--------------------------------|--------|----------|
| A | ISSUE FOR PLANNING APPLICATION | JH | 11.12.19 |
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|-----------------------------------------|------------------|-----------------------------------|---------------------------|
| PROJECT DERNACART WINDFARM | | CLIENT | |
| SHEET TYPICAL TURBINE DETAILS | Date 20.09.19 | Project number P1892 | Scale (@ A1-) AS SHOWN |
| | Drawn by CS | Drawing Number P1892-0400-0001 | Rev A |
| | Checked by EB | | |

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11 December 2019