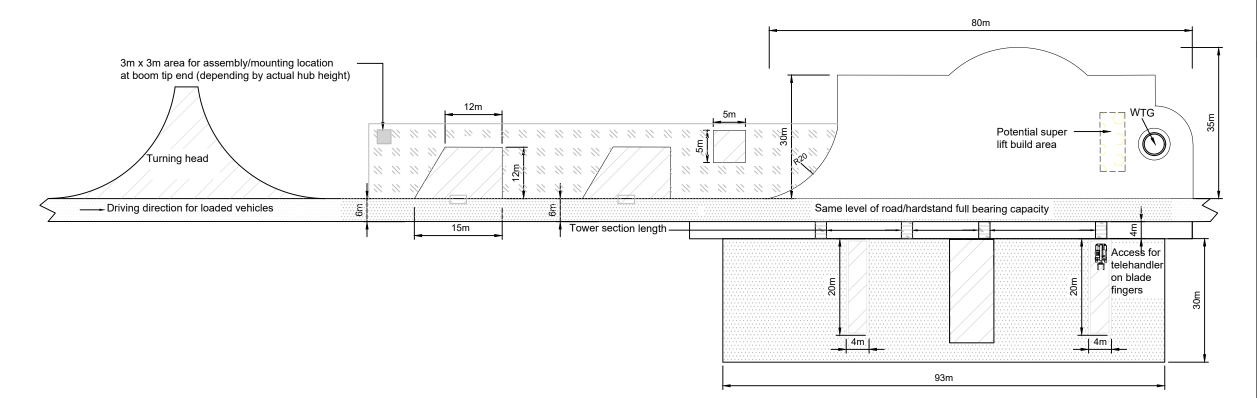
Blade lay down area - Flat and free of obstacles - safe access for personnel and plant

Non permanent area - Can be reinstated post construction

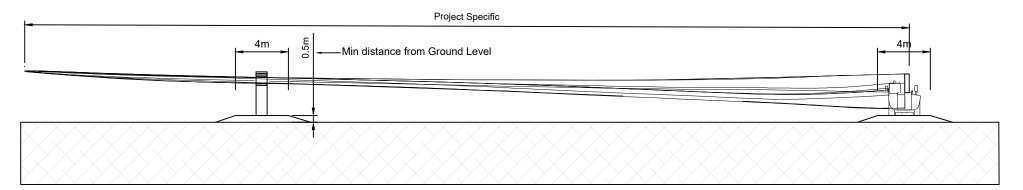
Access road - General specifications and gradient to be confirmed

Crane boom assembly area - Flat and free of obstacles

Typical crane hardstanding plan



Elevation on blade laydown area



Notes:

- Dimensions are subject to change through detailed design.
- 2. Crane pad crossfall and drainage to be determined through detailed design.
- Crane pad thickness and material make-up to be determined through detailed design.
- Location of blade finger area subject to detailed design may be either side of crane pad.
- 5. Indicative area given for boom supports radius and distance is to be confirmed upon crane selection.
 - Location of auxiliary crane pads to be determined through detailed design.
- 3x3m area for mounting/rigging jib will be dependent on turbine selection.
- Assumed boom length subject to detailed design.
- Superlift tray is assumed and marked on detail. To be confirmed.
- Hardstand area should be completed with compact aggregate, depth to be designed based on ground conditions.
- 11. Location of COSHH storage to be agreed and will include appropriate pollution prevention methods
- 12. Not to scale

Legend:



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Project

CARN FEARNA WIND FARM ENVIRONMENTAL IMPACT ASSESSMENT REPORT

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Figure Title INDICATIVE CRANE HARDSTANDING

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| Date | Date 10/12/24 | Date 10/12/24 | Date 10/12/24 |
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