

General notes:

1. Dimensions are subject to change through detailed design.
2. Crane pad crossfall and drainage to be determined through detailed design.
3. Crane pad thickness and material make-up to be determined through detailed design.
4. 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.
6. Location of auxiliary crane pads to be determined through detailed design.
7. 3x3m area for mounting/rigging jib will be dependant on turbine selection.
3. Assumed boom length subject to detailed design.
4. Superlift tray is assumed and marked on detail. To be confirmed.
5. Hardstand area should be completed with compact aggregate, depth to be designed based on ground conditions.
6. Location of COSHH Storage to be agreed and will include appropriate pollution prevention methods

Scale: not to scale @ A3

Produced By: RB

Version: 0

Checked By: DF





Date: 03/05/2024

Figure 3.6

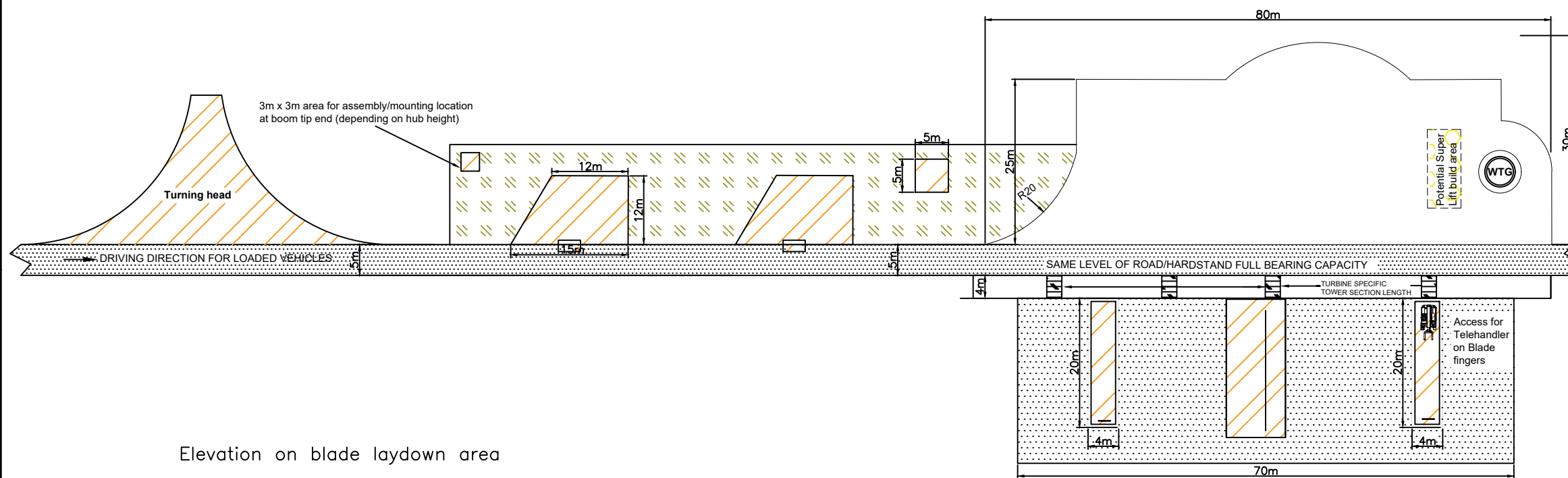
Indicative Crane Hardstanding

Oliver Forest Wind Farm

Environmental Impact Assessment Report

-  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

