

Junction radii are 13m with 1:10 tapers for HGVs in accordance with TII DN-GEO-03060

Junction markings to be as per Figure 7.35 of the Traffic Signs Manual

- Centreline RM 001
- STOP line RRM 017
- STOP lettering M114.

Junction stop signs to be as per RUS 027 of the Traffic Signs Manual.

Security Cabin

Gated Entrance

Route through junction for standard HGVs

## Access Junction A

Temporary over-run areas required for delivery of large turbine components

13m radius and 25m 1:10 taper in accordance with Section 5.65 of TII DN-GEO-03060

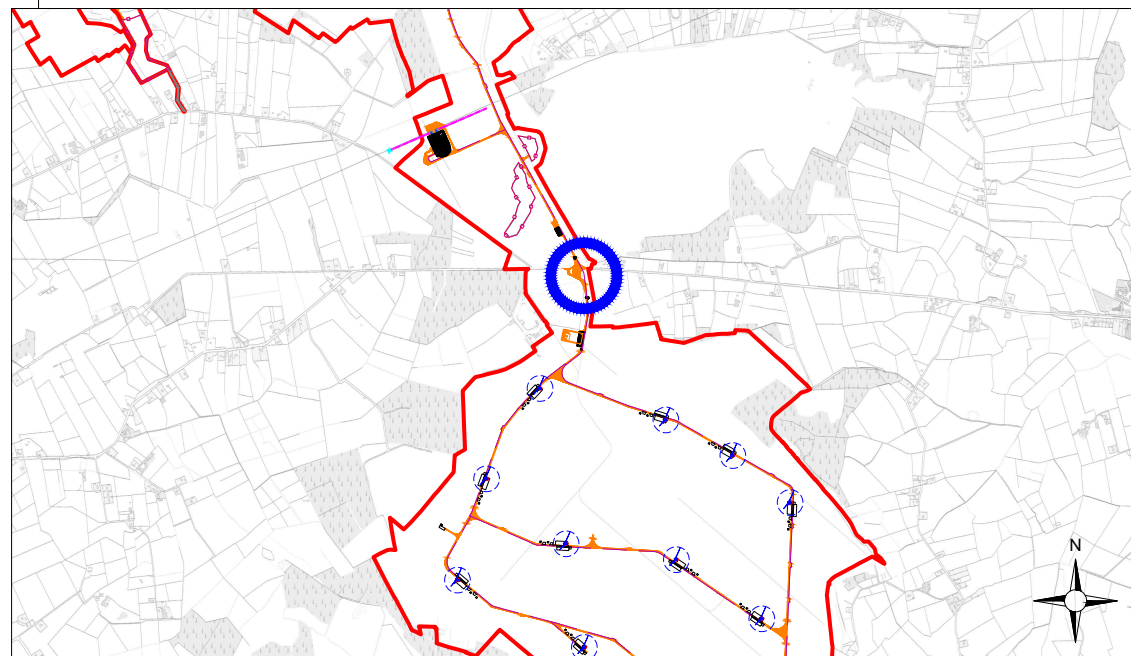
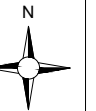
R156

## Access Junction B

Temporary over-run areas required for delivery of large turbine components

Route through junction for standard HGVs

Fence / hedge - constraint that defines location of Access Junction B due to requirement to provide 3m x 160m visibility splay



1:50,000 Location on Context Map



### Drawing Legend

- Proposed Road
- Transport Runover Area
- Sight Line



### Proposed Access Junction A & B

PROJECT TITLE: Ballivor Wind Farm, Co. Meath & Co. Westmeath

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PROJECT No.: 191137 DRAWING No.: 191137 - 99

SCALE: 1:1,000 @ A3 DATE: 27.03.2023

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