

SITE ENTRANCE 3

Proposed Use:

Construction stage - Standard HGV deliveries & staff entrance for Substation
 Operational stage - Maintenance and monitoring staff for substation

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.

3m x 120m visibility splay

3m x 120m visibility splay

SITE ENTRANCE 4

Proposed Use:

Construction stage - Closed
 Operational stage - Amenity access

Junction radii are 9m in accordance with TII DN-GEO-03060

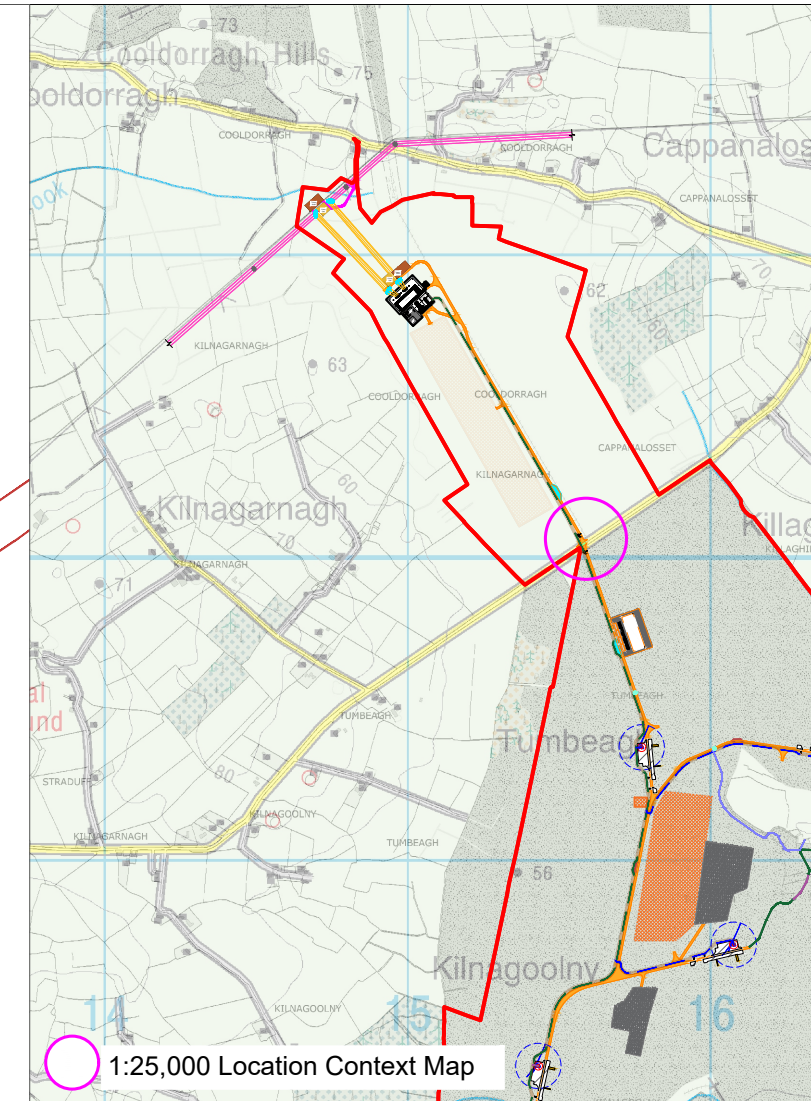
Junction markings to be as per Figure 7.35 of the Traffic Signs Manual

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

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

3m x 120m visibility splay

3m x 120m visibility splay



1:25,000 Location Context Map

Legend

- Planning Application Boundary
- Visibility Splay
- Gate
- Security Hut

PROJECT TITLE: Lemanaghan Wind Farm, Co. Offaly			
DRAWING TITLE: Site Entrance 3 - L7002 (north) / Substation access junction & Site Entrance 4 - L7002 (south) / Wind Farm access junction, junction layout with visibility splays			
PROJECT No.:	DRAWING No.:	SCALE:	
200804	200804 - 51	As Shown @ A3	
DRAWN BY: GO	CHECKED BY: RD	DATE: 23.03.2026	REVISION: P01



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Scale 1:1,000