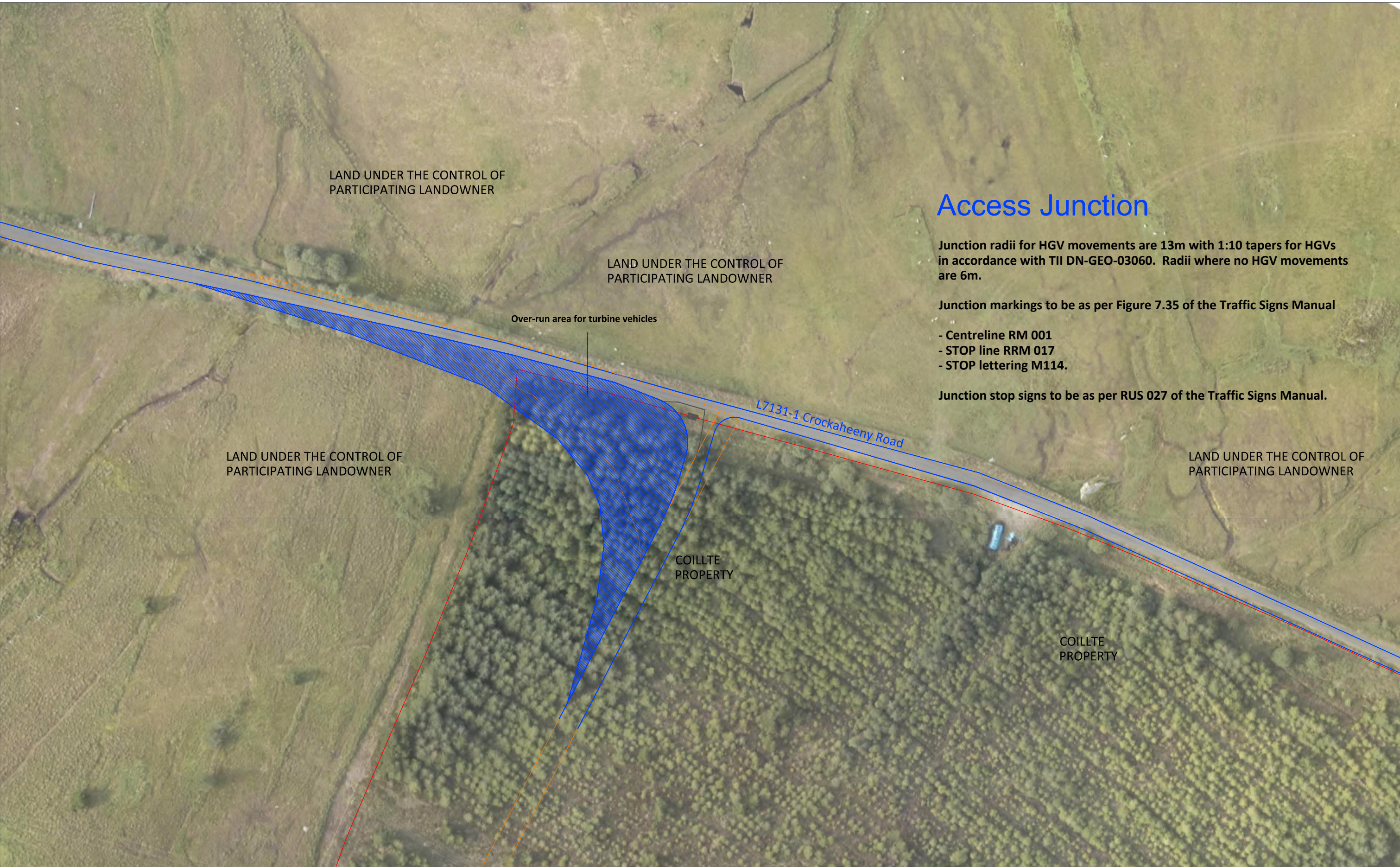




APPENDIX 14-1

AUTOTRACK ASSESSMENT



Access Junction

Junction radii for HGV movements are 13m with 1:10 tapers for HGVs in accordance with TII DN-GEO-03060. Radii where no HGV movements are 6m.

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

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

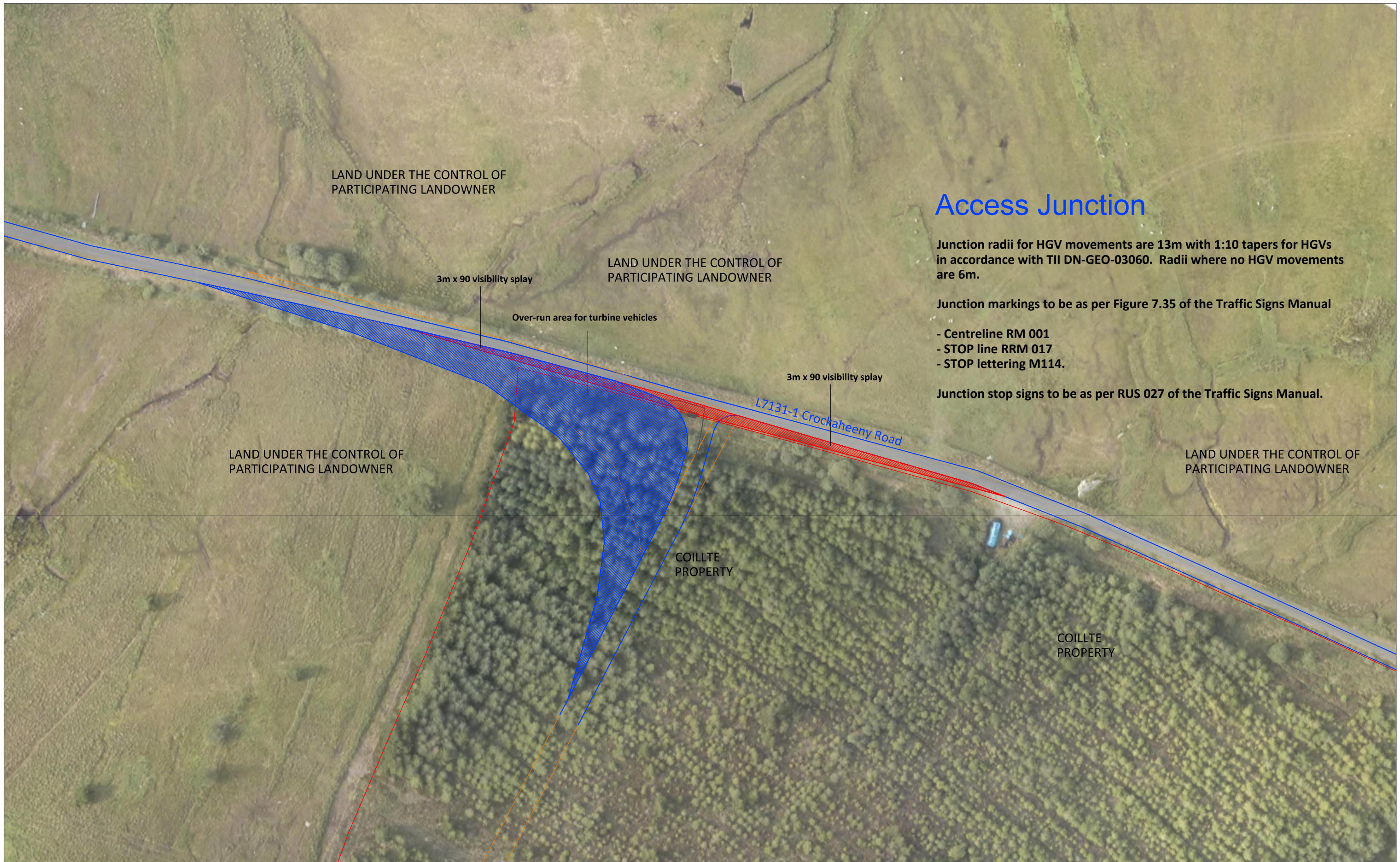
Junction stop signs to be as per RUS 027 of the Traffic Signs Manual.

NOTES:
 PLANNING DRAWING ONLY - NOT FOR CONSTRUCTION PURPOSES

Figure 14.39 Location 15 - Proposed access junction on L7131-1 Crockaheeny Road

PROJECT:	Glenard Wind Farm	SCALE:	1:1000
CLIENT:	FuturEnergy Ireland	DATE:	02.02.22
PROJECT NO:	7790	DRAWN BY:	AL

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TRAFFIC & TRANSPORT CONSULTANTS

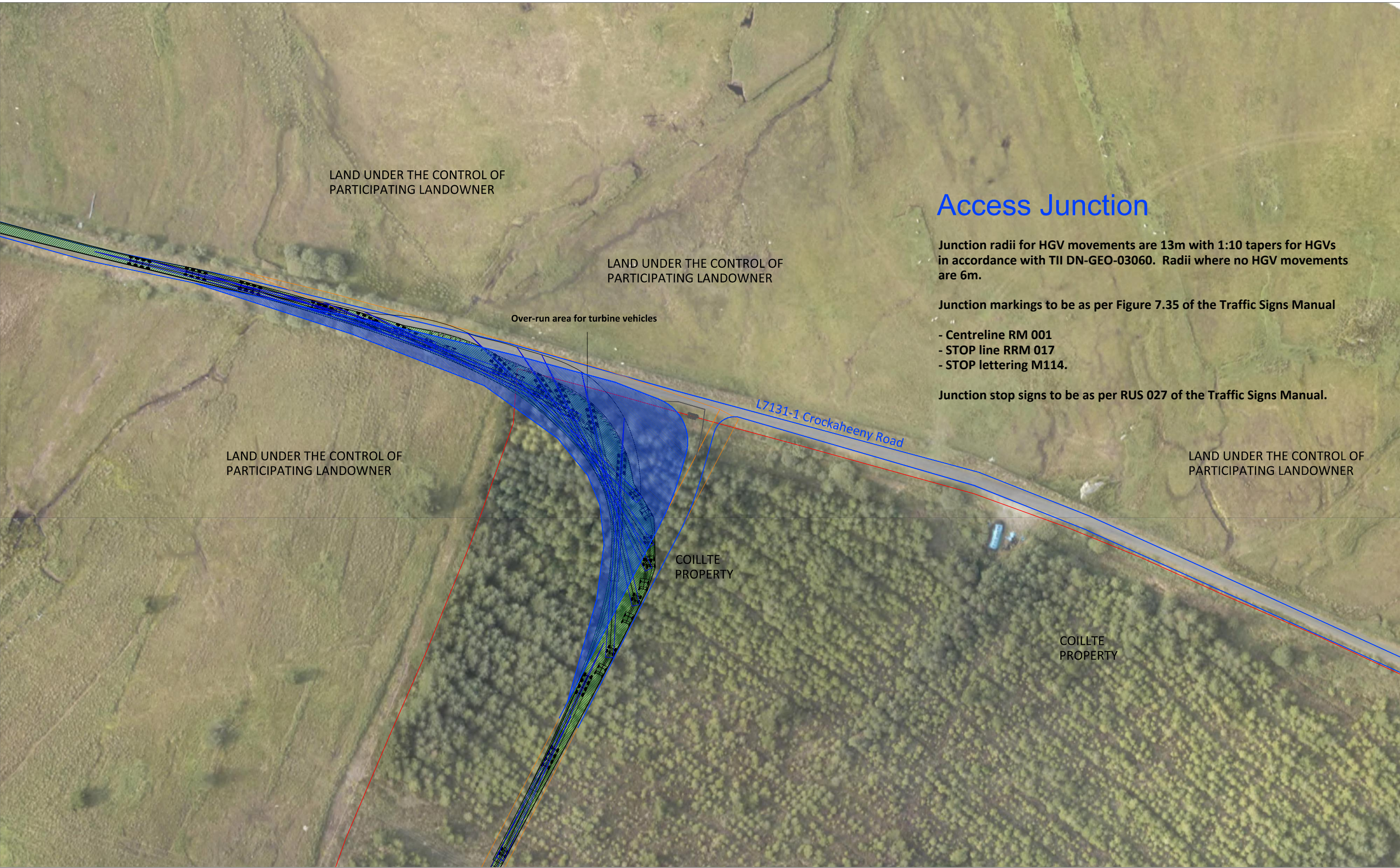


NOTES:
 PLANNING DRAWING ONLY - NOT FOR CONSTRUCTION PURPOSES

Figure 14.40 Location 15 - Proposed access junction on L7131-1 Crockaheeny Road, visibility splays

PROJECT:	Glenard Wind Farm	SCALE:	1:1000
CLIENT:	FuturaEnergy Ireland	DATE:	02.02.22
PROJECT NO:	7790	DRAWN BY:	AL

ALAN LIPSCOMBE
TRAFFIC & TRANSPORT CONSULTANTS



Access Junction

Junction radii for HGV movements are 13m with 1:10 tapers for HGVs in accordance with TII DN-GEO-03060. Radii where no HGV movements are 6m.

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

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

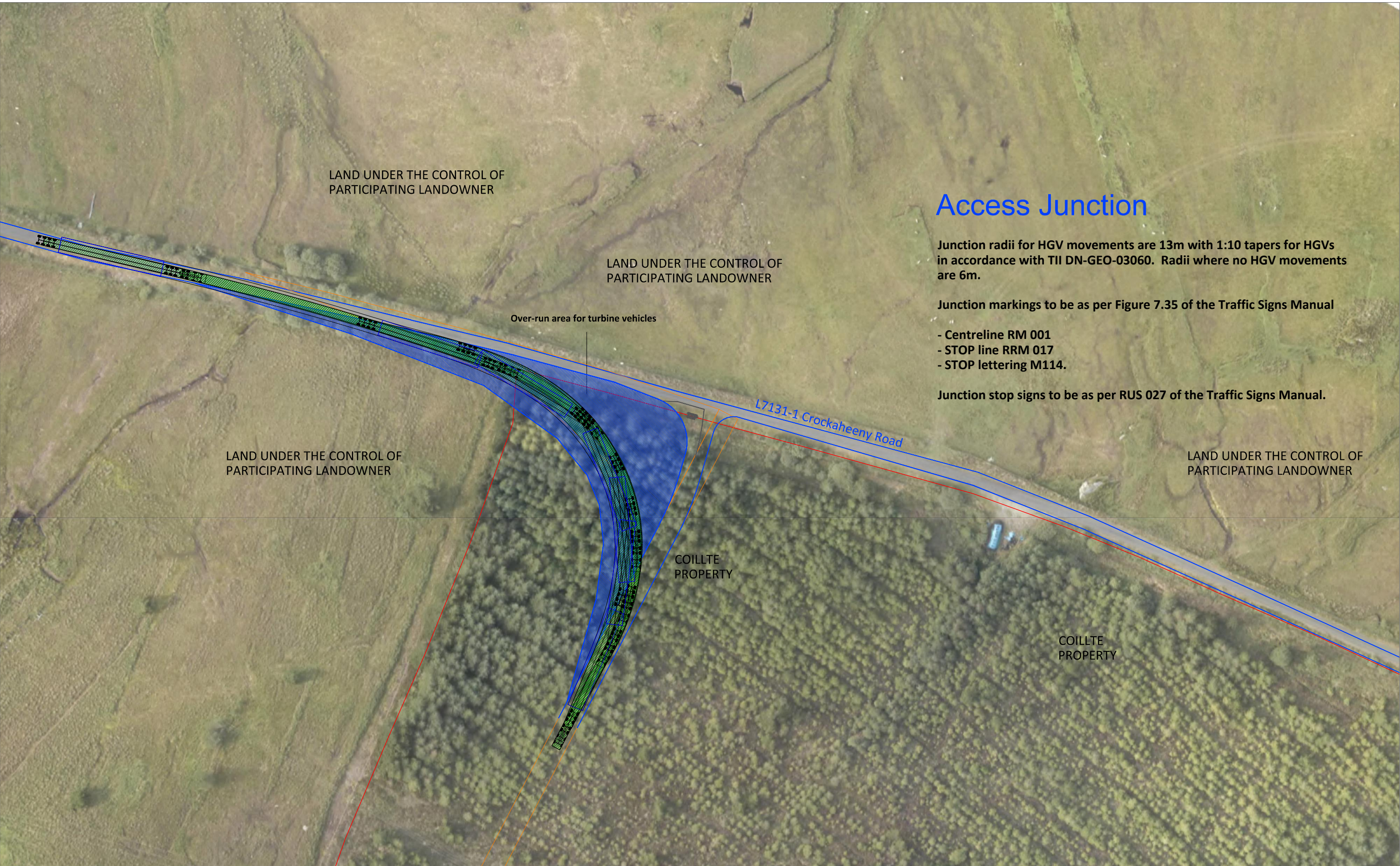
Junction stop signs to be as per RUS 027 of the Traffic Signs Manual.

NOTES:
 PLANNING DRAWING ONLY - NOT FOR CONSTRUCTION PURPOSES

Figure 14.41 Location 15 - Proposed access junction on L7131-1 Crockaheeny Road, blade extended artic

PROJECT:	Glenard Wind Farm	SCALE:	1:1000
CLIENT:	FuturEnergy Ireland	DATE:	02.02.22
PROJECT NO:	7790	DRAWN BY:	AL

ALAN LIPSCOMBE
TRAFFIC & TRANSPORT CONSULTANTS



Access Junction

Junction radii for HGV movements are 13m with 1:10 tapers for HGVs in accordance with TII DN-GEO-03060. Radii where no HGV movements are 6m.

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.

NOTES:
 PLANNING DRAWING ONLY - NOT FOR CONSTRUCTION PURPOSES

Figure 14.42 Location 15 - Proposed access junction on L7131-1 Crockaheeny Road, tower extended artic

PROJECT:	Glenard Wind Farm	SCALE:	1:1000
CLIENT:	FuturEnergy Ireland	DATE:	02.02.22
PROJECT NO:	7790	DRAWN BY:	AL

ALAN LIPSCOMBE
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