



TO FACILITATE LOAD OVERSAIL FURNITURE (E.G. ROAD SIGNS) WILL BE REPOSITIONED WHERE REQUIRED, OR TAKEN DOWN TEMPORARILY AND RE-ERECTED IMMEDIATELY AFTER ABNORMAL LOAD DELIVERIES TAKE PLACE

BARRIER TO BE INSTALLED AT ENTRANCE POINT TO PREVENT UNAUTHORIZED ACCESS E.G. WATER FILLED BARRIER

BARRIER TO BE INSTALLED AT EXIT POINT TO PREVENT UNAUTHORIZED ACCESS E.G. WATER FILLED BARRIER

LEGEND:

	EXIST TRACK
	PROPOSED 6m WIDE TRACK
	SWEPT PATH - WHEELS
	SWEPT PATH - VEHICLE BODY
	SWEPT PATH - LOAD

ORDNANCE SURVEY LICENCE NO. EN 0092320
 COPYRIGHT ORDNANCE SURVEY IRELAND GOVERNMENT OF IRELAND
 THIS MAP SHOWS PART OF OSI DISCOVERY SERIES MAP SHEET 24

Rev	Date	Revision description	Drn.	Prod	Ver.	App
1	17.12.20	NOTES ADDED / REVISED	SB	DOK	JG	DC
0	27.11.20	ISSUED FOR PLANNING	SB	DOK	JG	DC

Purpose of issue - Preliminary unless indicated

Client Approval Planning Tender Construction As-Built

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Client
OWENINNY POWER 2 DAC

Project
OWENINNY WIND FARM

Contract

Drawing title
OWENINNY STREAM CROSSING
PROPOSED WESTERN WAY BRIDGE BYPASS
VEHICLE SWEPT PATH

Production unit
Civil & Environmental Engineering

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Drawn S. Bolton	Produced D. O'Keefe	Verified J. Gallen	Approved D. Cody	Approval date 27.11.2020
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