

Existing House to be retained.
 FFL - 37.545m
 Ridge level - 43.345m
 Eaves level - 40.045m

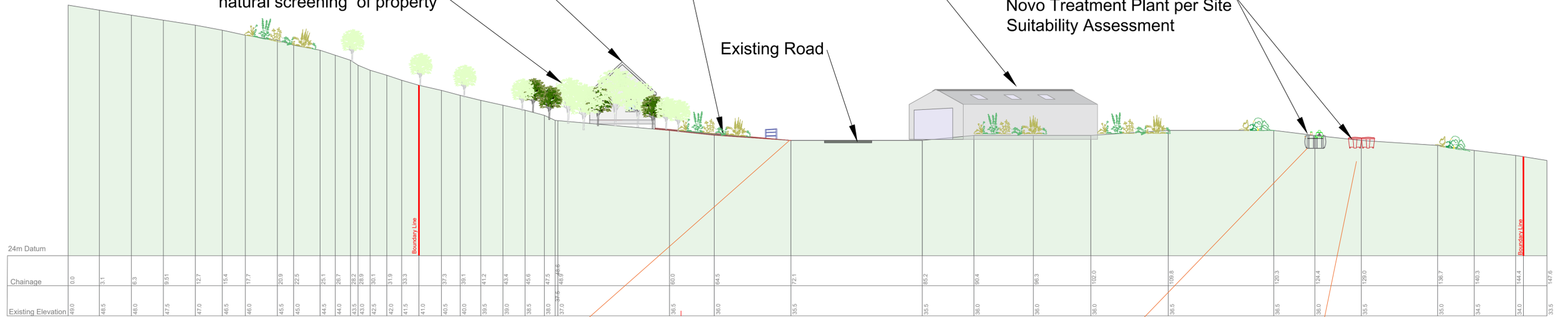
Existing gravel entrance

Existing mature trees create natural screening of property

Existing Agricultural Shed

Tricell TERO Tertiary Treatment and Tricell Novo Treatment Plant per Site Suitability Assessment

Existing Road

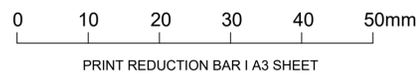
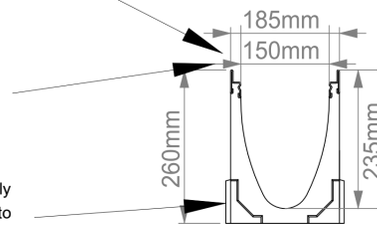


ACO Drainage Channel or similar to be installed to prevent surface water shedding onto access road.

The ACO MultiDrain MD system provides for an efficient drainage solution for a wide variety of applications including commercial and residential developments, pedestrian precincts, landscaping and parking areas for all vehicle types

Unique ACO Drainlock grating fixing improves hydraulic capacity

ACO MultoDrain MD system fully certified, UKCA and CE marked to BS:EN 1433:2002 Load class D400



NOTES:
 THIS DRAWING AND ANY DESIGN HEREON IS COPYRIGHT AND MUST NOT BE REPRODUCED WITHOUT WRITTEN CONSENT.
 DO NOT SCALE FROM DRAWING. USE FIGURED DIMENSIONS ONLY.
 ALL DIMENSIONS TO BE CHECKED ON SITE AND ANY DISCREPANCIES REPORTED IMMEDIATELY TO THE ENGINEER BEFORE WORK PROCEEDS. ALL DIMENSIONS IN MM UNLESS STATED.
 DRAWINGS ARE FOR PLANNING PURPOSES ONLY AND ARE NOT INTENDED FOR CONSTRUCTION



REV.	AMENDMENT DESCRIPTION	DATE

PROJECT TITLE:
 Retention Application at Derrynavglau,
 Recess,
 Co. Galway

DRAWING TITLE:
 Site Section

CLIENT:
 Ann Conroy

DATE:
 August 2025

PROJECT NO.:
 3501

DRAWN BY:
 JB

SCALE @ A1:
 1:200

DRAWING NO:
 PP-04

CHECKED BY:

REVISION:
 0