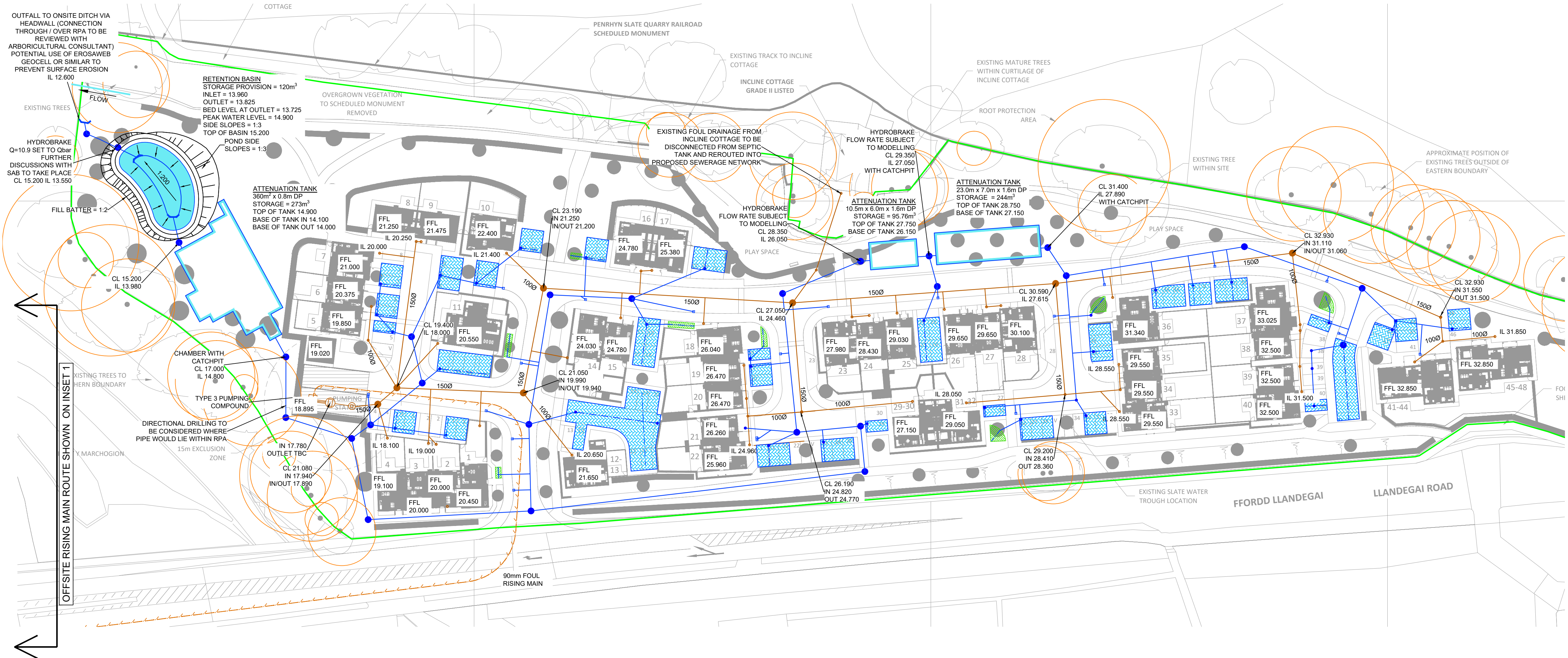




INDIVIDUAL PLOTS TO HAVE
WATERBUTTS AND SUDS FEATURES -
SUBJECT TO LEVELS AND DETAIL DESIGN



- NOTES
1. THIS DRAWING IS TO BE READ IN CONJUNCTION WITH ALL RELEVANT ARCHITECTS', ENGINEERS' AND OTHER SPECIALISTS' DRAWINGS.
 2. PLEASE REFER TO ARCHITECTS DRAWINGS FOR FINAL BUILDING LOCATION
 3. REFER TO DATRYS DRAWING 24139/401-404 FOR LEVELS INFORMATION.

- KEY
- SITE BOUNDARY
 - EXISTING COMBINED PIPE
 - PROPOSED FOUL CHAMBER AND PIPE
 - PROPOSED FOUL RISING MAIN
 - PROPOSED SURFACE WATER CHAMBER AND PIPE
 - PROPOSED PERFORATED PIPE
 - PROPOSED SURFACE WATER GULLY
 - PROPOSED INDICATIVE POROUS PAVING
 - PROPOSED CELLULAR ATTENUATION TANK
 - PROPOSED DETENTION BASIN
 - PROPOSED RAINGARDEN/TREE PIT
 - EXISTING TREE RPA EXTENT

P06	13.05.25	ARCH LAYOUT UPDATED	WH	IR	AC
P05	05.03.25	BASIN VOLUME CORRECTED	PE	IR	AC
P04	28.02.25	BASIN POSITION & SHAPE AMENDED FOR PAC	PE	IR	AC
P03	19.12.24	BASIN POSITION AMENDED FOR PAC	PE	AC	AC
P02	19.12.24	BASIN POSITION AMENDED	PE	AC	AC
P01	17.12.24	FIRST ITERATION	PE	AC	AC
REV	DATE	DESCRIPTION	BY	CHK	APP

REVISIONS

INFORMATION

CLIENT



PROJECT

Incline Fields, Bangor

TITLE

Proposed Drainage Scheme



DRAWN	PE	CHECKED	AC	PASSED	AC
DATE	08.08.24	CLIENT'S REF.			
SCALE AT A1	1:500	AUTOCAD REF.	24139/501		
DRAWING No.	24139-DAT-XX-XX-DR-C-501	REVISION	P06		

