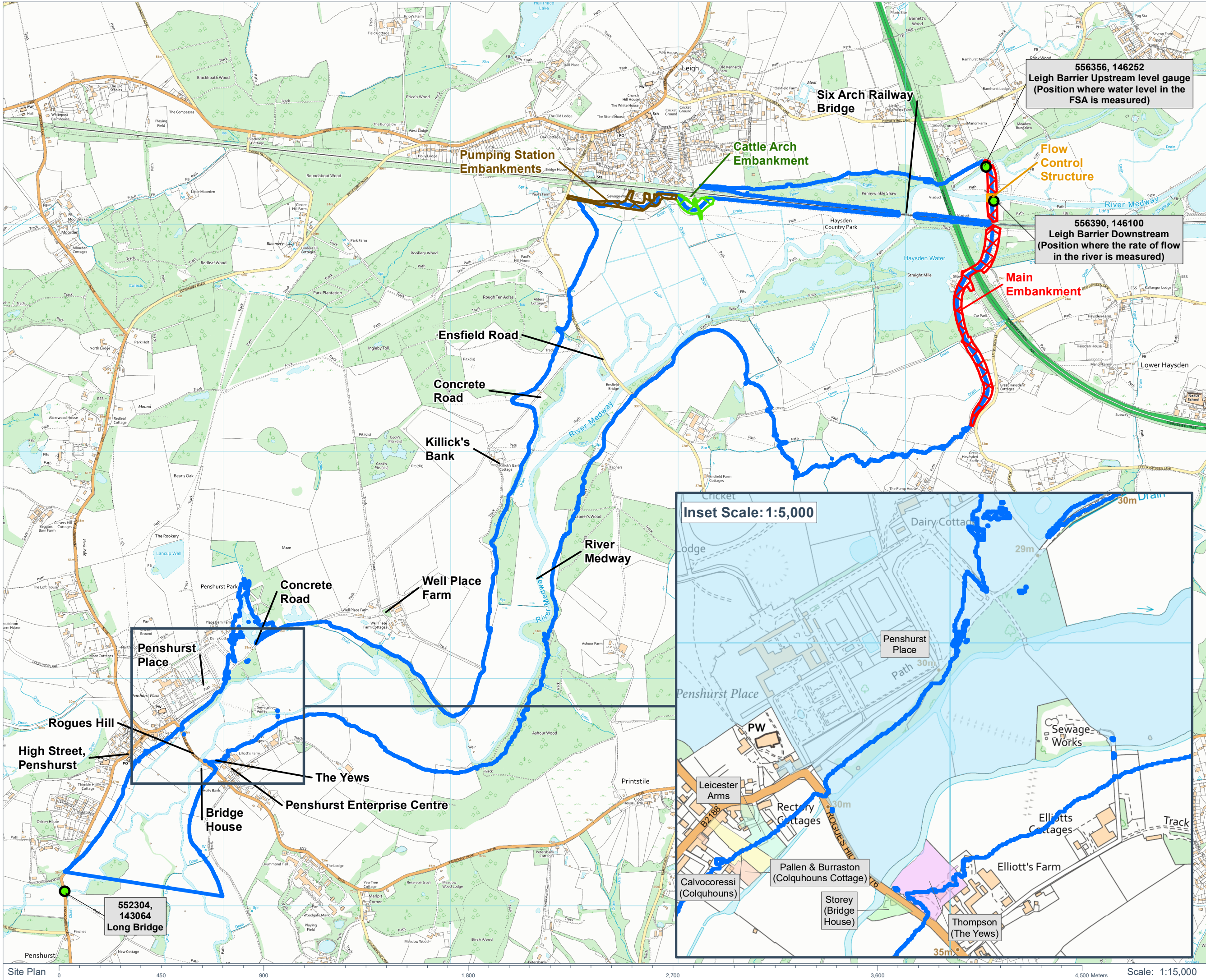









Drawing Location: C:\Users\PHILREES\Documents\Leigh Expansion & Hildenborough Embankment - Geomatics\01 DM Plans\20210323_173054_PLN_INFO_120.1_KeyLocations.mxd





**DALCOUR
MACLAREN**

Key:

-  Leigh Flood Storage Area
-  Cattle Arch
-  Flow Control Structure
-  Main Embankment
-  Pumping Station Embankment
-  Key Locations

Notes:

Coordinate System: British National Grid
Projection: Transverse Mercator
Datum: OSGB 1936

Signed:

Date:

Location:
Leigh Flood Storage Area, Leigh,
Tonbridge, Kent

Coords: 554,679 144,863

Scheme Name:
Leigh FSA & Hildenborough Embankment

Drawing Name:
Information Plan - Features within Leigh
FSA

Drawing No: 173054_PLN_INFO_120.1


Rev	Date	Description
-	23.03.2021	First Issue


Drawn: PR

Approved: JP

Sheet No: 1 of 1

Sheet Size: A3





**Environment
Agency**

The information contained in this document is confidential and protected by copyright. The use, copying or disclosure to a third party, either wholly or in part, except with the written permission of, and in the manner prescribed by Environment Agency constitutes an infringement of copyright. Dalcour Maclaren does not warrant that this document is definitive nor free of error and does not accept liability for any loss caused or arising from reliance upon information provided herein. Although our best efforts have been made to ensure the accuracy of these plans, all measurements must be confirmed on site. BASED UPON THE ORDNANCE SURVEY MAP WITH THE SANCTION OF THE CONTROLLER OF H.M. STATIONERY OFFICE. CROWN COPYRIGHT RESERVED. © OS LICENCE No. 100024198

556356, 146252
Leigh Barrier Upstream level gauge
(Position where water level in the
FSA is measured)

556390, 146100
Leigh Barrier Downstream
(Position where the rate of flow
in the river is measured)

Inset Scale: 1:5,000

**552304,
143064**
Long Bridge

Site Plan 0 450 900 1,800 2,700 3,600 4,500 Meters Scale: 1:15,000