



General notes:

1. All dimensions are in millimetres unless otherwise stated. All levels are in metres above Ordnance Datum (mAOD) Newlyn.

Notes:

 This drawing is to be read in conjunction with the Red Line Boundary drawing, IMSE500177-CH2-00-00-VS-PL-0028.
 This drawing is to be read in conjunction with the overview locations of new telemetry stations drawing, IMSE500177-CH2-IAM-ZZ-VS-PL-0031.

Legend:

New / Modified First-Stage Channel
New Second-Stage Channel

Existing Watercourses

New Maintenance track
Wetland Features (Scrapes, Backwaters)

Mitigation areas - Woodland creation

Mitigation areas - Habitat creation

Mitigation areas - MG4 grassland

Mitigation areas - Possible areas of land that may be made publicly accessible

Mitigation areas - Shrub tree planting

P04 RM PS PJM 26/01/22 UPDATED FOR ES
P03 MBA PS PJM 11/01/21 UPDATED FOR ES ADDENDUM
P02 VHJ CJM PJM 25/09/18 UPDATED FOR ES ADDENDUM
P01 MM ZO PJM 09/03/18 PLANNING APPLICATION
Rev By Chkd Apprvd Date Description

Client





Project
WEM LOT 3 - OXFORD FLOOD ALLEVIATION
SCHEME DETAILED DESIGN
684232

Drawing

OVERVIEW OF PROPOSED WORKS

 Drawn by: P.SEGIT
 Date: 30/01/18

 Checked by: C.MORGAN
 Date: 05/03/18

 Approved by: P.MARSH
 Date: 07/03/18

 Drawing No.
 Revision

 IMSE500177-CH2-XX-ZZ-VS-EN-1025
 P04

Document Suitability: S0

iirlon002\jegintI_miahr\dms44046\IMSE500177-CH2-XX-ZZ-VS-EN-1025.dwg Layout: 1010 : Jan 26, 2022 11:52:50 am Plot Style Table: C:\Program Files\AutoCAD 2000\inVPlot Styles\colour A3.