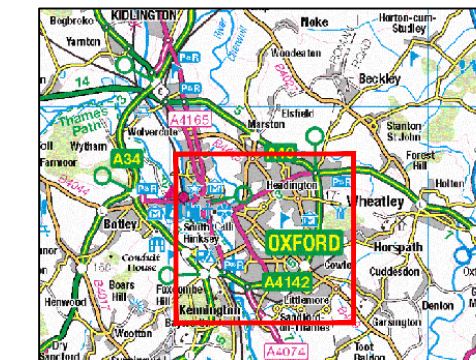


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PLAN  
NOT TO SCALE

Key Plan:



General notes:

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

Notes:

- Services information is not shown on this drawing for clarity.

Legend:

- Existing Watercourses
- New / Modified First-Stage Channel
- New Second-Stage Channel
- New Maintenance track
- Wetland Features (Scrapes, Backwaters)
- Mitigation areas - Woodland creation
- Mitigation areas - Grassland
- Mitigation areas - Shrub tree planting
- Mitigation areas - MG4 grassland
- Exchange land areas
- Rip rap
- New fence
- New concrete
- New sheet piles

S2-FIT FOR INFORMATION

Rev	By	Chkd	Apprvd	Date	Description
P02	KP	CAE	PJM	23/12/22	PLANNING APPLICATION 2022
P01	MC	MB	PJM	05/07/21	PLANNING APPLICATION 2021



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

GENERAL SCHEME OVERVIEW

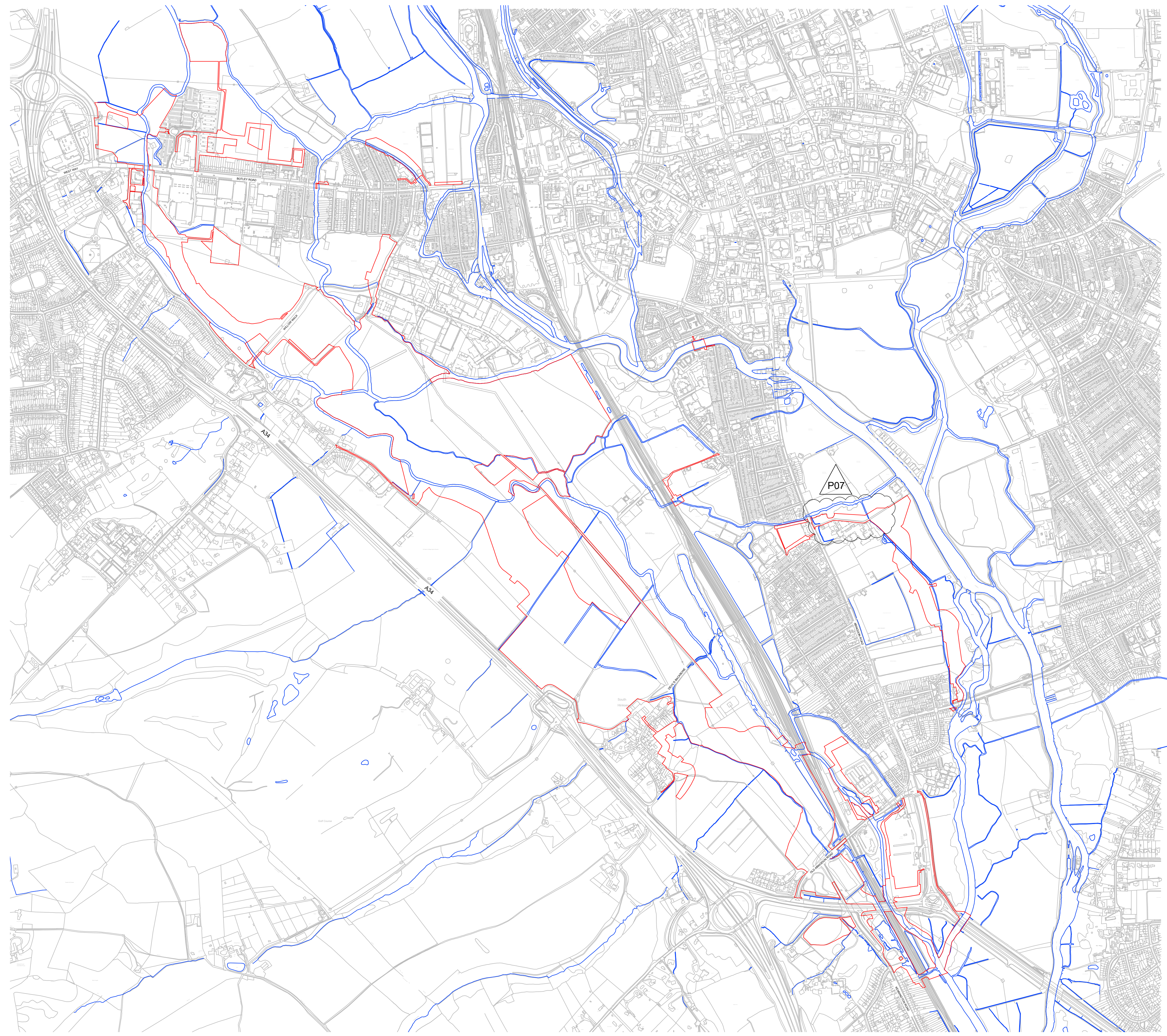
Drawn by: K.PODGORSKI Date: 23/12/22  
Checked by: C.EVANS Date: 23/12/22  
Approved by: P.MARSH Date: 23/12/22

Drawing No.	Revision
IMSE500177-CH2-00-00-VS-PL-0027	P02

Document Suitability: S2

Drawing File Path: C:\Users\kpodgorski\Documents\IMSE500177\IMSE500177-CH2-00-00-VS-PL-0027.dwg; Layer: A3; User and Plot Date: C:\Users\kpodgorski\Documents\IMSE500177\IMSE500177-CH2-00-00-VS-PL-0027.dwg; Plot Style Table: C:\Program Files\Autodesk\AutoCAD 2010\Plot Styles\acad.ctb



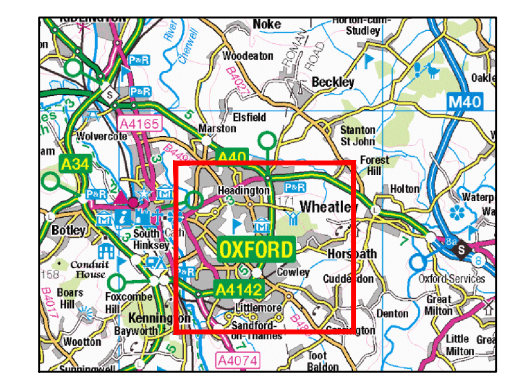


**PLAN**

SCALE 1:7500 AT A1, 1:15000 AT A3

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**Key Plan:**



**General notes:**

- All dimensions are in millimetres unless otherwise stated. All levels are in metres above Ordnance Datum (mAOD) Newlyn.
- Do not scale from this drawing.

**Notes:**

**Legend:**

- Red Line Boundary
- Existing Watercourses
- Updates to previous revision

**S0-WORK IN PROGRESS**

P07	KP	CAE	PJM	20/01/23	UPDATED FOR 2022 ES
P06	MC	MB	PJM	05/07/21	PLANNING APPLICATION 2021
P05	VHJ	CM	PJM	13/09/18	UPDATED FOR ES ADDENDUM
P04	VHJ	ZO	PJM	14/08/18	S. HINKSEY ACCESS ADDED
P03	VHJ	ZO	PJM	18/05/18	FOR TENDER
P02	VHJ	ZO	PJM	22/03/18	MAIN PLANNING APPLICATION
Rev	By	Chkd	Apprvd	Date	Description

Client




1 Glass Wharf, Bristol, BS2 0ZX  
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Project  
**WEM LOT 3 - OXFORD FLOOD ALLEVIATION SCHEME DETAILED DESIGN 684232**

Drawing  
**RED LINE BOUNDARY**

Drawn by: C. EVANS	Date: 20/01/23
Checked by: P. SKETCH	Date: 20/01/23
Approved by: P. MARSH	Date: 20/01/23

Drawing No.	Revision
IMSE500177-CH2-00-00-VS-PL-0028	P07

Document Suitability: S0

Drawing File Path: C:\Users\chew\work\IMSE500177\IMSE500177-CH2-00-00-VS-PL-0028.dwg; Layer: A; Layer 1; User: P. Mar; Date: 20/01/23 11:20:00; Plot Style Table: C:\Program Files\Autodesk\AutoCAD 2000\Plot\Styleacad.ctb; User and Plot Data: C:\Users\chew\work\IMSE500177\IMSE500177-CH2-00-00-VS-PL-0028.dwg; User: P. Mar; Date: 20/01/23 11:20:00; Plot Style Table: C:\Program Files\Autodesk\AutoCAD 2000\Plot\Styleacad.ctb