



- Notes
- This drawing should be read in conjunction with the Reference Drawings listed below.
 - Background mapping used on this drawing has been produced for this project by SenSat Ltd. (January 2019).
 - No dimensions are to be scaled from this drawing.
 - All levels shown in metres above Ordnance Datum (mAOD).
 - Right and left bank orientation refers to looking downstream.
 - Flood Defence Levels provided in tables have been taken from the Fluvial Hydraulic Modelling Report (ENVIMNE790483-BMM-00-HB-RP-EN-C1101_33-Fluvial Hydraulic Model Update)
 - Alignment of proposed walls is shown indicatively.

- Key to symbols
- Existing Features**
- Buildings
 - Listed Buildings / Structures
 - Scheduled Monument
 - Mill Race
 - Trees / shrubbery
- Proposed River Wall Works**
- Wall refurbishment
 - Masonry re-construction
 - Reinforced concrete L wall
 - King post wall
 - ALC Pile/stone river wall
 - Extend existing RC wall
- Proposed Building Wall Works**
- B1 - Minor building works
 - B2 - Strengthening works
- Vertical Rising Barrier**
- VRB
- Reference drawings

Rev	Date	Drawn	Description	Ch'k'd	App'd
P09	18.07.2024	TL	For Publishing	BP	RS
P08	08.12.2023	SAG	For Publishing	MR	BP
P07	16/02/2023	SAG	Intervention details updated	BP	NA
P06	01/10/2020	JS	Updated drawing and flood defence levels	GK	PB
P05	27/03/2020	JS	Updated to reflect the current proposals	GK	CG
P04	20/01/2020	KA	Updated wall types and levels	GK	PB
P03	20/12/2019	JS	Updated - EA comments	BP	HT
P02	07/11/19	KA	Updated reference drawing numbers	BP	PB
P01	31/10/19	KA	First Issue - for review and comment	GAK	PB

Status Stamp

NOT FOR CONSTRUCTION

Mott MacDonald
 No 1 Whitehall Riverside
 1 Riverside Way
 Leeds
 West Yorkshire, LS1 4BN
 T +44 (0)113 394 6700
 F +44 (0)113 394 6701
 W www.mottmac.com

Client

Environment Agency
 Lateral
 8 City Walk
 Leeds
 LS11 9AT

Title

**Hebden Bridge FAS
 Proposed Flood Defences
 Overview Drawing - Sheet 3 of 3
 Zone E**

Designed	K Allanson	KA	Eng check	G Kent	GK
Drawn	K Allanson	KA	Coordination	B Penny	BP
Dwg check	B Thomas	BET	Approved	P Barrett	PB
MMD Project Number	401537	Scale at A1	1:500	Security	STD

Suitability Description

For Publishing

Drawing Number : Project-Originator-Volume-Location-Type-Role-Number
ENVIMNE790483-BMM-00-HB-DR-C-B1309_7

Suit. Code	Revision	Delivery Ref	Work Stage	Development
A4	P09	B1309	EA4	LOD4