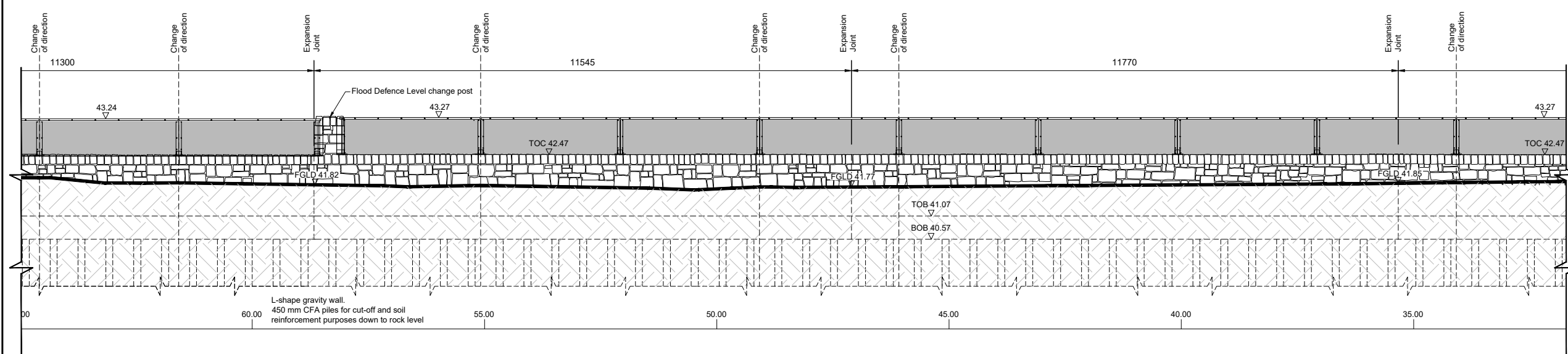
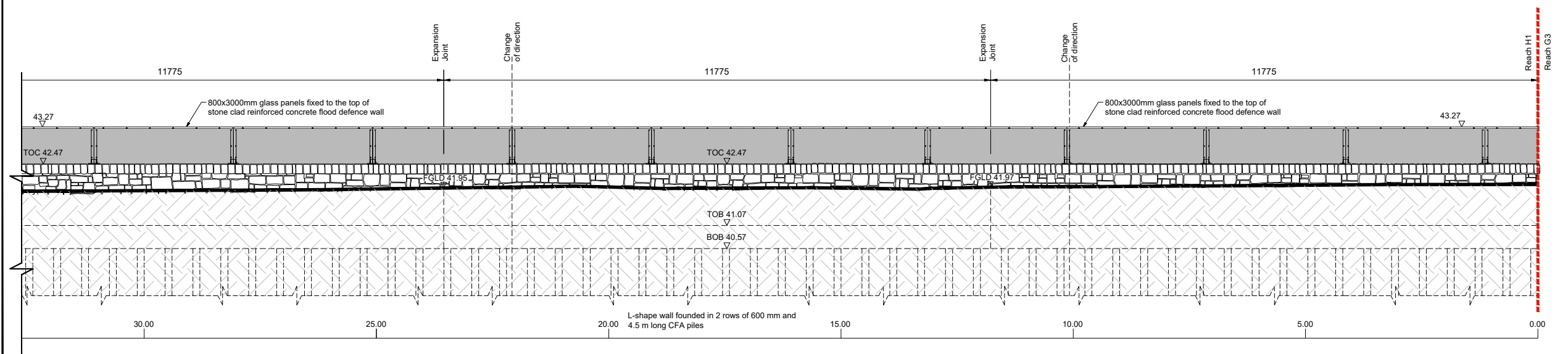


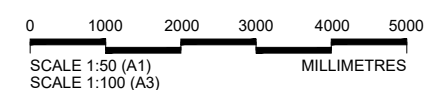
ELEVATION DRY SIDE H1
SCALE 1:50 AT A1, 1:100 AT A3



ELEVATION DRY SIDE H1
SCALE 1:50 AT A1, 1:100 AT A3



ELEVATION DRY SIDE H1
SCALE 1:50 AT A1, 1:100 AT A3



Key:

FGLD 41.81	Finished Ground Level Dry Side
TOC 43.22	Top of Concrete level
TOB 41.07	Top of Base level
BOB 40.57	Bottom of Basal level

- Notes:**
- All levels are shown in metres to Ordnance Survey GPS datum.
 - All dimensions are in millimetres unless stated otherwise.
 - For Reach H (H1) general arrangement details, refer to drawing: ENV000489C-JAC-ZZ-4AH-DR-PL-0102 and 103.
 - For cross sections, refer to drawings: ENV000489C-JAC-ZZ-4AH-DR-PL-0205 to 0206.
 - For elevation details, refer to drawings: ENV000489C-JAC-ZZ-4AH-DR-PL-0303-0307.
 - Concrete block cladding at least 200mm below ground level. Concrete blocks 440x215x150mm to reduce the number of buried stones and simplify construction.
 - Existing utilities subject to diversion.

P01	22/09/21	FOR PLANNING	GL	JAG	KBT	EM:G
Rev	Rev. Date	Purpose of revision	Drawn	Checked	Rev'd	Approved



Client: Environment Agency

Project: KENDAL FLOOD RISK MANAGEMENT SCHEME 1

Drawing title:
**LINEAR DEFENCE
REACH H (H1)
ELEVATION
SHEET 2**

Drawing status	S3
Scale	1:50 @ A1
Jacobs No.	B228P023
Client no.	ENV000489C
Drawing number	ENV000489C-JAC-00-4AH-DR-PL-0304

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For continuation of elevation refer to ENV000489C-JAC-ZZ-4AH-DR-PL-0305