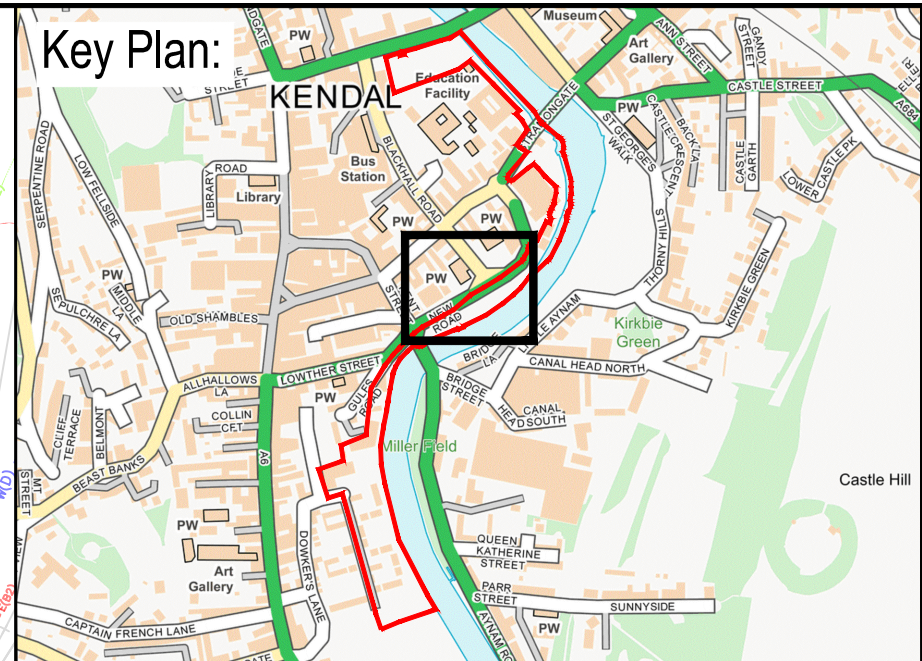
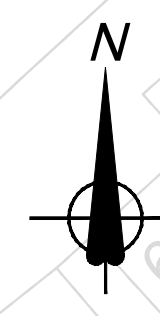


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- Services key:**
- E(B2) Electricity duct
 - SWS(B2) Surface water sewer
 - U(B2) Unidentified GPR or electro location trace
 - TEL(D) Telecom duct
 - CWS(D) Combined water sewer
 - FWS(B2) Foul water sewer
 - G(B2) Gas pipes
 - WD(D) Water supply
 - DU Ducts
 - COM(B2) Communication cables
 - - - Public right of way

BSI PAS128:2014 QUALITY LEVELS
 (A) = Verified by Inspection - trial pit
 (B1) = Detected with GPR/EML - High confidence position and depth,
 (B2) = Detected with GPR/EML - Medium confidence position and depth
 (B3) = Detected with GPR/EML - no depth, poor signal
 (B4) = Assumed route - not detected
 (C) = Record data located to Street Furniture - not detected
 (D) = Record data not located/not detected



- Notes:**
- All levels are shown in metres Above Ordnance Datum (Newlyn) unless stated otherwise.
 - All dimensions are in millimetres unless stated otherwise.
 - Formation to be in accordance with ECC W11700 3.1 Excavations and 3.13 Filling above ground.
 - For further design details, refer to asset plan drawings: ENV0000489C-JAC-ZZ-4AF-DR-PL-0201 to 0205.
 - For cross section details, refer to drawings: ENV0000489C-JAC-ZZ-4AF-DR-PL-0301 to 0306.
 - Deleted.
 - Deleted.
 - Steel sheet piles to be installed to required level and depth to maintain seepage cut-off.
 - This drawing shows existing services as identified by the latest GPR survey (Utility survey, Area 6, 54693-UG21) however some of these may already have been diverted prior to the linear defence works. For full details on proposed diversions, refer to drawings produced by service owner liaison team.
 - Deleted.
 - Deleted.

- Key:**
- + 44.26 Proposed levels
 - + 8.05 Existing ground level
 - FDL 44.50 Proposed flood defence level
 - Proposed flood defence wall
 - Proposed flood defence kerb
 - Proposed sheet piles providing partial cut-off below service
 - Proposed flood gates
 - Red line planning boundary
 - Existing trees/tree groups to be retained
 - Indicative root protection area
 - Existing trees originally identified for removal that can be potentially retained

Rev	Rev. Date	Purpose of revision	Drawn	Checked	Rev'd	Apprv'd
P06	07/02/24	FOR PLANNING	BT	JP	AM	EM
P05	31/01/24	FOR PLANNING	BT	JP	AM	EM
P04	27/01/23	FOR PLANNING	BT	MA	AM	EM
P03	10/01/23	FOR PLANNING	BT	MA	AM	EM
P02	02/12/22	FOR PLANNING	BT	MA	AM	EM
P01	07/10/22	FOR PLANNING	BT	MA	AM	EM



Jacobs
 5 First Street, Manchester, M15 4QJ
 Tel: +44 (0) 161 238 6000 Fax: +44(0)161 235 6001
 www.jacobs.com



Client: **Environment Agency**

Project: **KENDAL FLOOD RISK MANAGEMENT SCHEME 1**

Drawing title: **REACH F (F3) GENERAL ARRANGEMENT**

Drawing status: **S3**

Scale: 1:250 @ A1 **DO NOT SCALE**
 Jacobs No. B228P023 Rev **P06**
 Client no. ENV0000489C

Drawing number: **ENV0000489C-JAC-ZZ-4AF-DR-PL-0105**

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