



Notes:

1. All levels are shown in metres Above Ordnance Datum (Newlyn) unless stated otherwise.
2. All dimensions are in millimetres unless stated otherwise.
3. Formation to be in accordance with ECC W1700 3.1 Excavations and 3.13 Filling above ground.
4. For further design details, refer to asset plan drawings.
Not issued as part of Planning Submission.
5. For cross section details, refer to drawings:
ENV0000489C-JAC-ZZ-4AF-DR-PL-0318 to 0322.
6. For elevation details, refer to drawings:
ENV0000489C-JAC-ZZ-4AF-DR-PL-0323 and 0324.
7. For landscape information, refer to landscape plan drawing:
ENV0000489C-JAC-ZZ-4AF-DR-PL-1401 to 1406.
8. Stock Beck culvert to be backfilled and closed off. Handrail and trash screen to be removed and the existing revetment reinstated to merge with upstream and downstream profiles.
9. Piles to be installed prior to installation of asset and cropped down to required level to maintain a seepage cut-off.
10. Existing UU CWS to be diverted and the existing pipe removed prior to construction of F4 linear defences. The existing ground shall be backfilled with selected well graded granular material type 6F2, in accordance to the Earthworks Specification (ECC W1, Appendix 1 - table 6/1).
11. For UU CWS diversion details, refer to general arrangement drawing.
Not issued as part of Planning Submission.
12. Sleeve surrounding pumping station rising mains have been omitted for clarity, for details please refer to cross section and elevation drawings.

P01	24/02/22	Planning for Review and Comment			GL					
Rev	Rev. Date	Purpose of revision			Drawn	Checked	Rev'd	Apprv'd		
European Union European Regional Development Fund										
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Client										
Environment Agency										
Project KENDAL FLOOD RISK MANAGEMENT SCHEME 1										
Drawing title REACH F (F4) GENERAL ARRANGEMENT										
Drawing status S3										
Scale 1:250 @ A1					DO NOT SCALE					
Jacobs No. B228P023					Rev P01					
Client no. ENV0000489C										
Drawing number ENV0000489C-JAC-ZZ-4AF-DR-PL-0101										
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