



Do Not Scale

Drawing Notes
 Drawing & schedule based on the following information:
 Architect's: n2114_008F_Technical Planning
 Layout (Full Site)
 Revision: 06.01.25
 Topographic Survey: ZS Surveys LTD - 3606-SU001-005
 Revision: 07.10.24

Residual Hazards

Health, Safety & Environmental Notes

General Notes

- All Coordinates relate to Topographical survey coordination
- All Dimension in mm unless notified otherwise
- All Levels in mAOD in relation to Topographical survey coordination unless notified otherwise.
- This drawing should be read in conjunction with Adept specification for drainage works and any other subsequent additions to this list.
- All levels of the existing sewers have been checked on site and are correct as shown.
- Existing manhole will need to be inspected by Yorkshire Water inspector to ensure it can accommodate the proposed connection and to check if any remedial works are required.

KEY

- Site Boundary
- Flood Routing Through Highway
- Flood Routing Through Private Curtilage
- Proposed Finished Floor Levels (Levels shown on this drawing are approximate and are subject to change at detailed design stage +/- 500mm)

Key Plan

10.02.25	Initial Issue	CS	AT	P1
Date	Description	By	Chk	Rev

ADEPT
 CIVIL AND STRUCTURAL CONSULTING ENGINEERS

Web: www.adeptco.com Office Address: 292 Mill, Sunny Bank Mills, Farsley, Leeds LS28 5JL
 Email: info@adeptco.com Tel: 0113 239 4518

Project
 Blackmoorfoot, Huddersfield

Title
 Planning Overland Flow Route Sheet 2 of 2

Client
 Countryside Partnerships

Scale: # A0	Initial author: CS	Initial checker: AT	Approver: BP	Initial Date: FEB 25
Status: S2	Purpose: Preliminary	Adept Project Number: 08.24007	Rev: 1	

Project Originator/Functional Breakdown/Spatial Breakdown/Form Discipline Number: 08.24007-ACE-00-ZZ-D-C-1401 Rev: P1