

Foul Water Manhole Schedule							
Structure Reference	Chamber Type	Cover Level (mAOD)	Depth to Invert (m)	Cover Details	Pipe Invert Level (mAOD)	Coordinates E, N	Comments
B-FW40	1350Ø Type B	219.647	3.342	Type: D400 Size: 600 x 600	150 Ø = 216.306 (IN) 150 Ø = 217.227 (IN) BD 150 Ø = 216.306 (OUT)	E: 411484.881 N: 414560.266	
B-FW41	1200Ø Type B	218.320	2.357	Type: D400 Size: 600 x 600	150 Ø = 215.963 (IN) 150 Ø = 215.963 (OUT)	E: 411503.844 N: 414566.362	
B-FW42	1350Ø Type C	217.300	1.610	Type: D400 Size: 600 x 600	150 Ø = 215.690 (IN) 150 Ø = 215.690 (OUT)	E: 411519.645 N: 414563.119	
B-FW43	1200Ø Type B	216.530	2.050	Type: D400 Size: 600 x 600	150 Ø = 214.480 (IN) 150 Ø = 214.480 (OUT)	E: 411529.791 N: 414556.443	
B-FWDC8	450Ø Type D	229.320	2.086	Type: B125 Size: 450 x 450	150 Ø = 227.234 (OUT)	E: 411352.754 N: 414502.580	RAPPIC
B-FWDC10	450Ø Type D	230.263	1.765	Type: B125 Size: 450 x 450	150 Ø = 228.498 (OUT)	E: 411360.656 N: 414449.141	RAPPIC
B-FWDC24	450Ø Type D	226.674	1.924	Type: D400 Size: 450 x 450	150 Ø = 224.750 (OUT)	E: 411417.606 N: 414458.040	RAPPIC
B-FWDC34	450Ø Type D	224.241	2.210	Type: B125 Size: 450 x 450	150 Ø = 222.031 (OUT)	E: 411444.766 N: 414483.801	RAPPIC
B-FWDC37	450Ø Type D	223.292	2.194	Type: B125 Size: 450 x 450	150 Ø = 221.098 (OUT)	E: 411437.863 N: 414531.207	RAPPIC
B-FWDC53	450Ø Type D	223.940	1.943	Type: D400 Size: 450 x 450	150 Ø = 221.997 (OUT)	E: 411423.817 N: 414547.782	RAPPIC
B-FWDC64	450Ø Type D	228.230	2.231	Type: B125 Size: 450 x 450	150 Ø = 225.999 (OUT)	E: 411363.519 N: 414526.932	RAPPIC
B-FWDC82	450Ø Type D	231.003	1.803	Type: B125 Size: 450 x 450	150 Ø = 229.200 (OUT)	E: 411300.589 N: 414572.029	RAPPIC
B-FWDC104	450Ø Type D	229.140	1.981	Type: B125 Size: 450 x 450	150 Ø = 227.159 (OUT)	E: 411327.487 N: 414576.445	RAPPIC
B-FWDC106	450Ø Type D	227.540	3.000	Type: B125 Size: 450 x 450	150 Ø = 224.540 (OUT)	E: 411349.077 N: 414597.536	RAPPIC
B-FWDC121	450Ø Type D	225.517	2.317	Type: B125 Size: 450 x 450	150 Ø = 223.200 (OUT)	E: 411394.671 N: 414612.847	RAPPIC
B-FWDC129	1200Ø Type C	222.288	1.350	Type: B125 Size: 450 x 450	150 Ø = 220.938 (OUT)	E: 411406.414 N: 414691.108	RAPPIC
B-FWDC132	450Ø Type D	221.743	2.174	Type: B125 Size: 450 x 450	150 Ø = 219.569 (OUT)	E: 411401.533 N: 414734.172	RAPPIC
B-FWDC139	450Ø Type D	221.593	2.326	Type: B125 Size: 450 x 450	150 Ø = 219.267 (OUT)	E: 411400.450 N: 414743.924	RAPPIC
B-FWDC156	450Ø Type D	222.590	1.925	Type: B125 Size: 450 x 450	150 Ø = 220.665 (OUT)	E: 411359.614 N: 414829.544	RAPPIC
B-FWDC174	450Ø Type D	230.955	1.350	Type: B125 Size: 450 x 450	150 Ø = 229.605 (OUT)	E: 411255.131 N: 414745.133	RAPPIC

Foul Water Manhole Schedule							
Structure Reference	Chamber Type	Cover Level (mAOD)	Depth to Invert (m)	Cover Details	Pipe Invert Level (mAOD)	Coordinates E, N	Comments
B-FWDC204	450Ø Type D	227.067	1.350	Type: B125 Size: 450 x 450	150 Ø = 225.717 (OUT)	E: 411207.331 N: 414844.534	RAPPIC
B-FWDCCH	1200Ø Type B	230.661	3.502	Type: D400 Size: 600 x 600	150 Ø = 227.158 (OUT)	E: 411356.418 N: 414435.871	
B-FWDCCLC	1200Ø Type B	219.813	2.513	Type: D400 Size: 600 x 600	150 Ø = 217.300 (OUT)	E: 411487.861 N: 414550.684	

Foul Water Manhole Schedule							
Structure Reference	Chamber Type	Cover Level (mAOD)	Depth to Invert (m)	Cover Details	Pipe Invert Level (mAOD)	Coordinates E, N	Comments
B-FW30a	1200Ø Type B	230.286	2.253	Type: D400 Size: 600 x 600	150 Ø = 228.033 (IN) 150 Ø = 228.033 (OUT)	E: 411275.616 N: 414740.986	
B-FW30b	1350Ø Type B	225.658	1.525	Type: D400 Size: 600 x 600	150 Ø = 223.800 (IN) 150 Ø = 223.800 (OUT)	E: 411317.513 N: 414735.731	
B-FW44	1200Ø Type C	215.145	1.645	Type: D400 Size: 600 x 600	150 Ø = 213.500 (IN) 150 Ø = 213.500 (OUT)	E: 411544.356 N: 414540.752	
B-FW45	1200Ø Type A	214.097	3.956	Type: D400 Size: 600 x 600	150 Ø = 210.141 (IN) 150 Ø = 210.141 (OUT)	E: 411586.616 N: 414578.263	

Combined Water Manhole Schedule							
Structure Reference	Chamber Type	Cover Level (mAOD)	Depth to Invert (m)	Cover Details	Pipe Invert Level (mAOD)	Coordinates E, N	Comments
B-CW01	1500Ø Type C	210.658	1.425	Type: D400 Size: 1200x675	225Ø = 209.233 (IN) 150Ø = 209.308 (IN) 225Ø = 209.233 (OUT)	E: 411598.962 N: 414580.183	

Do Not Scale
Drawing Notes
Drawing & schedule based on the following information:
Architect's drawing/model: **AWSM - Countryside Collection Layout 23.09.2025**
Revision:
Received:
Topographic Survey: **3606-SU001-005_Z5 Surveys Ltd - Sitewide Topo with Added Trees (October 2023)_For Information_B_1**
Revision:
Received:

Residual Hazards

Health, Safety & Environmental Notes

All Type C Manhole chambers under 1.5mØ to have 600 x 600 cover located centrally over the channel

29.09.25	Drawing updated to suit latest drainage design	AT	RP	P4
18.06.25	Updated to suit latest architectural layout	WD	AT	P3
20.05.25	Drawing updated to suit new highway levels and FW outfall	AT	RP	P2
07.02.25	Initial Issue	WD	AT	P1

Date	Description	By	Chk	Rev
------	-------------	----	-----	-----

ADEPT
CIVIL AND STRUCTURAL CONSULTING ENGINEERS

Web: www.adeptcsce.com
Email: info@adeptcsce.com
Tel: 0113 239 4518

Office Address: 1912 Mill, Sunny Bank Mills, Farsley, Leeds LS28 5UJ

Project: **Blackmoorfoot, Huddersfield**

Title: **S104 BMF - FW/CW Manhole Schedule Sheet 2 of 2**

Client: **Countryside Partnerships**

Scale @ A1	Initial author	Initial checker	Approver	Initial Date
NTS	WD	AT	RP	Feb '25

Status	Purpose	Adept Project Number
S2	Preliminary	08.24007

Project-Originator-Functional Breakdown-Spatial Breakdown-Form-Discipline-Number: **08.24007-ACE-00-ZZ-D-C-1315**

Rev: **P4**

Refer to Drawing 1231 - 'S104 Agreement drainage details - sheet 1' for standard drainage notes