

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
F-FWDC243	450Ø Type D	214.025	2.260	Type: B125 Size: 450 x 450	150 Ø = 211.765 (OUT)	E: 411525.468 N: 414937.703	RAPPIC
F-FWDC259	450Ø Type D	208.363	1.516	Type: B125 Size: 450 x 450	150 Ø = 206.847 (OUT)	E: 411624.002 N: 414927.304	RAPPIC
F-FWDC271	450Ø Type D	212.722	2.048	Type: B125 Size: 450 x 450	150 Ø = 210.674 (OUT)	E: 411552.621 N: 414890.475	RAPPIC
F-FWDC284	450Ø Type D	212.062	2.362	Type: D400 Size: 450 x 450	150 Ø = 209.700 (OUT)	E: 411550.459 N: 414811.854	RAPPIC
F-FWDC292	450Ø Type D	215.942	2.542	Type: D400 Size: 450 x 450	150 Ø = 213.400 (OUT)	E: 411499.230 N: 414832.016	RAPPIC
F-FWDC304	450Ø Type D	216.795	2.390	Type: D400 Size: 450 x 450	150 Ø = 214.526 (OUT)	E: 411469.654 N: 414840.603	RAPPIC
F-FWDC312	450Ø Type D	218.387	2.322	Type: D400 Size: 450 x 450	150 Ø = 216.065 (OUT)	E: 411461.433 N: 414893.002	RAPPIC
F-FWDC332	450Ø Type D	215.795	1.495	Type: B125 Size: 450 x 450	150 Ø = 214.300 (OUT)	E: 411487.020 N: 414810.783	RAPPIC
F-FWDC364	450Ø Type D	215.754	1.990	Type: B125 Size: 450 x 450	150 Ø = 213.763 (OUT)	E: 411525.791 N: 414721.121	RAPPIC
F-FWDC367	450Ø Type D	215.577	1.350	Type: B125 Size: 450 x 450	150 Ø = 214.227 (OUT)	E: 411509.300 N: 414764.057	RAPPIC
F-FWDC376	450Ø Type D	213.495	1.350	Type: D400 Size: 450 x 450	150 Ø = 212.145 (OUT)	E: 411560.511 N: 414737.618	RAPPIC
F-FWDC380	450Ø Type D	212.188	1.411	Type: B125 Size: 450 x 450	150 Ø = 210.777 (OUT)	E: 411556.848 N: 414799.153	RAPPIC
F-FWDC396	450Ø Type D	208.150	1.840	Type: D400 Size: 450 x 450	150 Ø = 206.309 (OUT)	E: 411625.168 N: 414856.227	RAPPIC
F-FWDC403	1200Ø Type A	212.000	3.872	Type: B125 Size: 600 x 600	150 Ø = 208.146 (OUT)	E: 411566.472 N: 414805.650	
F-FWDC414	450Ø Type D	213.354	2.384	Type: B125 Size: 450 x 450	150 Ø = 211.092 (OUT)	E: 411569.861 N: 414730.583	RAPPIC
F-FWDC426	450Ø Type D	216.753	1.527	Type: B125 Size: 450 x 450	150 Ø = 215.226 (OUT)	E: 411497.423 N: 414699.269	RAPPIC
F-FWDC446	450Ø Type D	216.871	1.371	Type: B125 Size: 450 x 450	150 Ø = 215.500 (OUT)	E: 411499.945 N: 414654.544	RAPPIC
F-FWDC463	1200Ø Type A	217.107	3.707	Type: B125 Size: 600 x 600	150 Ø = 213.400 (OUT)	E: 411503.123 N: 414639.681	



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
CW01	1350Ø Type C	202.450	1.542	Type: D400 Size: 600 x 600	150 Ø = 200.983 (IN) 150 Ø = 200.983 (IN) 150 Ø = 200.983 (OUT)	E: 411706.368 N: 414882.630	

**Do Not Scale**

**Drawing Notes**

Drawing & schedule based on the following information:  
 Architect's drawing/model: **AWSM - Countryside Collection Layout 07.11.2025**  
 Revision:  
 Received:  
 Topographic Survey: **3606-SU001-005\_ZS 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

17.11.25	Cover Levels and Co-ords updated	WD	AT	P5
19.09.25	Updated to suit latest drainage design	AT	RP	P4
18.06.25	Updated to suit latest architectural layout	WD	AT	P3
20.05.25	Updated to suit new tank levels and highway levels	AT	RP	P2
26.02.25	Initial Issue	WD	AT	P1

Date	Description	By	Chk	Rev
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Project: **Blackmoorfoot, Huddersfield**

Title: **S104 FHC - 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-1319** Rev: **P5**

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