

Surface 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-SW41	1350Ø Type C	212.690	1.745	Type: D400 Size: 600 x 600	375 Ø = 210.945 (IN) 375 Ø = 210.945 (OUT)	E: 411559.261 N: 414902.960	
F-SW42	1350Ø Type C	212.450	1.747	Type: D400 Size: 600 x 600	375 Ø = 210.703 (IN) 375 Ø = 210.703 (OUT)	E: 411561.287 N: 414888.043	
F-SW43	1350Ø Type C	211.909	1.675	Type: D400 Size: 600 x 600	375 Ø = 210.234 (IN) 375 Ø = 210.234 (OUT)	E: 411575.455 N: 414889.129	
F-SW44	1500Ø Type C	208.275	1.645	Type: D400 Size: 1200x675	375 Ø = 206.630 (IN) 375 Ø = 206.630 (OUT)	E: 411625.859 N: 414921.233	
F-SW45	1200Ø Type C	217.383	1.350	Type: D400 Size: 600 x 600	150 Ø = 216.033 (IN) 150 Ø = 216.033 (OUT)	E: 411455.320 N: 414953.000	
F-SW46	1200Ø Type C	214.500	1.350	Type: D400 Size: 600 x 600	150 Ø = 213.150 (IN) 150 Ø = 213.150 (OUT)	E: 411506.619 N: 414985.673	
F-SW47	1200Ø Type C	213.691	1.450	Type: D400 Size: 600 x 600	150 Ø = 212.241 (IN) 150 Ø = 212.241 (OUT)	E: 411523.372 N: 414985.680	
F-SW48	1200Ø Type C	212.364	1.525	Type: D400 Size: 600 x 600	150 Ø = 210.914 (IN) 150 Ø = 210.914 (IN) 225 Ø = 210.839 (OUT)	E: 411548.910 N: 414951.459	
F-SW49	1200Ø Type C	209.918	1.525	Type: D400 Size: 600 x 600	225 Ø = 208.393 (IN) 225 Ø = 208.393 (OUT)	E: 411599.899 N: 414980.276	
F-SW50	1200Ø Type C	208.736	1.600	Type: D400 Size: 600 x 600	225 Ø = 207.211 (IN) 300 Ø = 207.136 (OUT)	E: 411619.498 N: 414976.494	
F-SW51	1800Ø Type C	206.643	1.650	Type: D400 Size: 1200x675	300 Ø = 205.143 (IN) 375 Ø = 205.068 (IN) 150 Ø = 205.293 (IN) 450 Ø = 204.993 (OUT)	E: 411648.147 N: 414935.083	
F-SW52	3000Ø Flow Control	205.666	3.768	Type: D400 Size: 1200x675	525 Ø = 201.944 (IN) 150 Ø = 201.894 (OUT)	E: 411677.976 N: 414913.569	See drawing 1381 for further details
F-SWDC210	450Ø Type D	222.231	1.819	Type: B125 Size: 450 x 450	150 Ø = 220.412 (OUT)	E: 411284.848 N: 414881.370	RAPPIC
F-SWDC218	1200Ø Type B	223.781	1.918	Type: D400 Size: 600 x 600	150 Ø = 221.863 (OUT)	E: 411303.138 N: 414848.317	
F-SWDC226	450Ø Type D	220.696	1.762	Type: B125 Size: 450 x 450	150 Ø = 218.933 (OUT)	E: 411378.042 N: 414910.830	RAPPIC
F-SWDC231	450Ø Type D	218.403	1.401	Type: B125 Size: 450 x 450	150 Ø = 217.002 (OUT)	E: 411451.314 N: 414902.361	RAPPIC
F-SWDC234	450Ø Type D	217.825	1.633	Type: D400 Size: 450 x 450	150 Ø = 216.192 (OUT)	E: 411452.146 N: 414944.764	RAPPIC
F-SWDC242	450Ø Type D	212.850	1.350	Type: B125 Size: 450 x 450	150 Ø = 211.500 (OUT)	E: 411540.555 N: 414952.724	RAPPIC
F-SWDC260	450Ø Type D	207.247	1.896	Type: B125 Size: 450 x 450	150 Ø = 205.472 (OUT)	E: 411637.678 N: 414938.023	RAPPIC
F-SWDC275	450Ø Type D	212.442	1.758	Type: D400 Size: 450 x 450	150 Ø = 210.684 (OUT)	E: 411549.816 N: 414865.502	RAPPIC

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F-SWDC284	450Ø Type D	212.022	2.006	Type: D400 Size: 450 x 450	150 Ø = 210.016 (OUT)	E: 411552.144 N: 414810.243	RAPPIC
F-SWDC292	450Ø Type D	215.994	1.734	Type: D400 Size: 450 x 450	150 Ø = 214.260 (OUT)	E: 411500.092 N: 414835.340	RAPPIC
F-SWDC303	450Ø Type D	216.755	2.127	Type: D400 Size: 450 x 450	150 Ø = 214.628 (OUT)	E: 411471.014 N: 414839.247	RAPPIC
F-SWDC308	450Ø Type D	216.941	1.350	Type: B125 Size: 450 x 450	150 Ø = 215.591 (OUT)	E: 411489.566 N: 414890.119	RAPPIC
F-SWDC311	450Ø Type D	218.389	1.389	Type: D400 Size: 450 x 450	150 Ø = 217.000 (OUT)	E: 411463.997 N: 414893.053	RAPPIC
F-SWDC323	450Ø Type D	221.878	1.971	Type: B125 Size: 450 x 450	150 Ø = 219.907 (OUT)	E: 411380.545 N: 414846.400	RAPPIC
F-SWDC325	450Ø Type D	221.381	1.350	Type: B125 Size: 450 x 450	150 Ø = 220.031 (OUT)	E: 411402.802 N: 414814.179	RAPPIC
F-SWDC334	450Ø Type D	217.013	1.413	Type: B125 Size: 450 x 450	150 Ø = 215.600 (OUT)	E: 411471.662 N: 414828.056	RAPPIC
F-SWDC340	450Ø Type D	221.407	1.949	Type: B125 Size: 450 x 450	150 Ø = 219.458 (OUT)	E: 411409.843 N: 414805.856	RAPPIC
F-SWDC363	450Ø Type D	215.942	1.777	Type: B125 Size: 450 x 450	150 Ø = 214.165 (OUT)	E: 411517.283 N: 414710.778	RAPPIC
F-SWDC367	450Ø Type D	215.717	1.968	Type: B125 Size: 450 x 450	150 Ø = 213.749 (OUT)	E: 411536.648 N: 414768.808	RAPPIC
F-SWDC368	450Ø Type D	215.488	1.694	Type: B125 Size: 450 x 450	150 Ø = 213.794 (OUT)	E: 411519.278 N: 414775.052	RAPPIC
F-SWDC375	450Ø Type D	214.871	1.350	Type: D400 Size: 450 x 450	150 Ø = 213.521 (OUT)	E: 411536.370 N: 414727.083	RAPPIC
F-SWDC377	450Ø Type D	212.607	2.186	Type: B125 Size: 450 x 450	150 Ø = 210.421 (OUT)	E: 411570.863 N: 414763.289	RAPPIC
F-SWDC392	450Ø Type D	208.319	1.998	Type: D400 Size: 450 x 450	150 Ø = 206.321 (OUT)	E: 411624.394 N: 414898.093	RAPPIC
F-SWDC396	450Ø Type D	207.621	1.834	Type: B125 Size: 450 x 450	150 Ø = 205.787 (OUT)	E: 411632.436 N: 414863.689	RAPPIC
F-SWDC403	450Ø Type D	212.050	2.771	Type: B125 Size: 450 x 450	150 Ø = 209.050 (OUT)	E: 411567.115 N: 414803.655	RAPPIC
F-SWDC414	450Ø Type D	213.471	1.563	Type: B125 Size: 450 x 450	150 Ø = 211.908 (OUT)	E: 411566.641 N: 414727.673	RAPPIC
F-SWDC423	450Ø Type D	216.565	1.565	Type: D400 Size: 450 x 450	150 Ø = 215.000 (OUT)	E: 411515.225 N: 414664.523	RAPPIC
F-SWDC431	450Ø Type D	221.223	1.423	Type: B125 Size: 450 x 450	150 Ø = 219.800 (OUT)	E: 411430.985 N: 414717.734	RAPPIC

Do Not Scale
Drawing Notes
Drawing & schedule based on the following information:
Architect's drawing/model: XREF_AWSM - Countryside Collection Layout 01.12.2025
Revision: Received:
Topographic Survey: 3606-SU001-005_ZS Surveys Ltd - Sitewide Topo with Added Trees (October 2023)_For Information_B_1
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

17.12.25	SW52 co-ords updated	WD	AT	P6
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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Office Address: 1912 Mill, Sunny Bank Mills, Farsley, Leeds LS28 5UJ

Project: **Blackmoorfoot, Huddersfield**

Title: **S104 FHC - SW Manhole Schedule Sheet 2 of 2**

Client: **Countryside Partnerships**

Scale @ A1: NTS
Initial author: WD
Initial checker: AT
Approver: RP
Initial Date: FEB 25

Status: S2
Purpose: Preliminary
Adept Project Number: 08.24007

Project-Originator-Functional-Breakdown-Spatial-Breakdown-Form-Discipline-Number: 08.24007-ACE-00-ZZ-D-C-1317
Rev: P6

Refer to Drawing 1351 - 'S104 Agreement drainage details - sheet 1' for standard drainage notes