

Surface Water Drainage												
Manhole Number	Cover Level (m)	Invert Level (m)	Manhole Type and Size	Depth to Invert (m)	Easting	Northing	Incoming Pipe Reference	Incoming Pipe Diameter (mm)	Incoming Pipe Invert Level	Outgoing Pipe Reference	Outgoing Pipe Diameter (mm)	Outgoing Pipe Invert Level (m)
SW01	198.838	197.230m	Manhole Type B Figure B.9 1200mm dia. D400 - 150mm (d) 675mm x 675mm	1.608	411898.397	413174.617				1.000	300	197.230
SW02	199.177	197.170m	Manhole Type B Figure B.9 1200mm dia. D400 - 150mm (d) 675mm x 675mm	2.007	411903.689	413161.519	1.000	300	197.170	1.001	300	197.170
SW03	199.424	197.095m	Manhole Type B Figure B.9 1200mm dia. D400 - 150mm (d) 675mm x 675mm	2.329	411912.994	413147.112	1.001	300	197.095	1.002	300	197.095
SW04	200.803	199.215m	Manhole Type B Figure B.9 1200mm dia. D400 - 150mm (d) 675mm x 675mm	1.588	411914.218	413086.819				2.000	225	199.215
SW05	200.527	198.990m	Manhole Type B Figure B.9 1200mm dia. D400 - 150mm (d) 675mm x 675mm	1.537	411909.591	413098.271	2.000	225	198.990	2.001	225	198.990
SW06	200.249	198.500m	Manhole Type B Figure B.9 1200mm dia. D400 - 150mm (d) 675mm x 675mm	1.749	411912.654	413111.496	2.001	225	198.500	2.002	225	198.500
SW07	199.945	196.900m	Manhole Type B Figure B.9 1500mm dia. D400 - 150mm (d) 675mm x 675mm	3.045	411923.463	413121.200	1.002 2.002	300 225	196.975 197.050	1.003	375	196.900
SW08	199.740	196.860m	Manhole Type B Figure B.9 1500mm dia. D400 - 150mm (d) 675mm x 675mm	2.880	411934.150	413125.517	1.003	375	196.860	1.004	375	196.860
SW09	199.474	196.785m	Manhole Type B Figure B.9 1500mm dia. D400 - 150mm (d) 675mm x 675mm	2.689	411955.585	413130.376	1.004	375	196.785	1.005	375	196.785
SW10	199.081	197.520m	Manhole Type B Figure B.9 1200mm dia. D400 - 150mm (d) 675mm x 675mm	1.561	411983.690	413143.931				3.000	225	197.520
SW11	199.269	196.610m	Manhole Type B Figure B.9 1500mm dia. D400 - 150mm (d) 675mm x 675mm	2.659	411970.371	413136.350	1.005 3.000	375 225	196.730 196.870	1.006	450	196.610
SW12	198.316	196.535m	Manhole Type B Figure B.9 1500mm dia. D400 - 150mm (d) 675mm x 675mm	1.781	411984.678	413102.283	1.006	450	196.535	1.007	450	196.535
SW13	197.301	195.660m	Manhole Type B Figure B.9 1500mm dia. D400 - 150mm (d) 675mm x 675mm	1.641	411988.353	413071.821	1.007	450	195.735	1.008	525	195.660
SW14	200.299	198.925m	Manhole Type B Figure B.9 1200mm dia. D400 - 150mm (d) 675mm x 675mm	1.374	411937.282	413025.857				4.000	225	198.925
SW15	199.362	196.795m	Manhole Type B Figure B.9 1500mm dia. D400 - 150mm (d) 675mm x 675mm	2.567	411948.651	412997.716	4.000	225	196.870	4.001	300	196.795
SW16	195.563	190.165m	Manhole Type A Figure B.6 1800mm dia. D400 - 150mm (d) 675mm x 675mm	5.398	412008.525	413021.907	1.008 4.001	525 300	190.240 190.465	1.009	525	190.240
SW17	195.388	193.735m	Manhole Type B Figure B.9 1200mm dia. D400 - 150mm (d) 675mm x 675mm	1.653	411979.585	412942.974				5.000	225	193.735
SW18	192.682	191.105m	Manhole Type B Figure B.9 1200mm dia. D400 - 150mm (d) 675mm x 675mm	1.577	412022.234	412960.205	5.000	225	191.180	5.001	300	191.105
SW19	193.183	189.305m	Manhole Type B Figure B.9 1800mm dia. D400 - 150mm (d) 675mm x 675mm	3.000	412007.675	412940.463				6.000	825	189.305
SW20	191.579	189.200m	Manhole Type B Figure B.9 1800mm dia. D400 - 150mm (d) 675mm x 675mm	2.379	412054.962	412959.568	6.000	825	189.200	6.001	825	189.200
SW21	190.854	189.170m	Manhole Type B Figure B.9 1800mm dia. D400 - 150mm (d) 675mm x 675mm	1.684	412050.148	412971.483	5.001 6.001	300 825	189.695 189.170	5.002	825	189.170
SW22	194.393	189.045m	Manhole Type A Figure B.6 1800mm dia. D400 - 150mm (d) 675mm x 675mm	5.348	412026.793	413029.288	1.009 5.002	525 825	189.345 189.045	1.010	825	189.045
SW23	193.529	189.005m	Hydrobrake Chamber 1800mm dia. D400 - 150mm (d) 1220mm x 685mm	4.524	412041.716	413038.598	1.010	825	189.005	1.011	225	189.005

General Notes

1. Do not scale this drawing.
2. All dimensions are in millimeters unless stated otherwise.
3. This drawing is to be read in conjunction with all other relevant drawings & specifications.
4. All proprietary items to be installed in strict compliance with manufacturers instructions and recommendations.
5. No works shall commence on site until approval has been obtained from all relevant Agencies / Authorities.
6. All dimensions referred to in this drawing must be verified.

P2	Drawing updated to suit revised site layout plan.	SG	04.11.25
P1	First Issue	SG	29.09.25
rev	description	drawn	date
Preliminary			



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client:



project:

Land off Roslyn Avenue, Netherton, Huddersfield

drawing title:

Surface Water Manhole Schedules

Drawing Number:	Drawn by:	Checked by:
EE100008-215	SG	SG
Project ref:	scale:	date:
EE100008	NTS	29.09.2025
		original paper size:
		A1

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