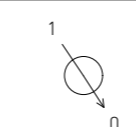
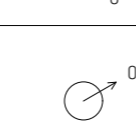
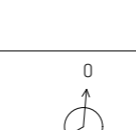
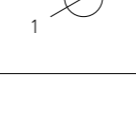
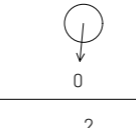
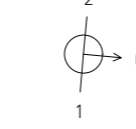
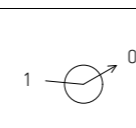
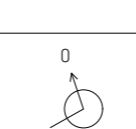
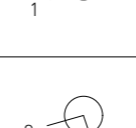
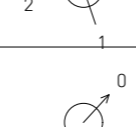
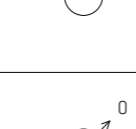
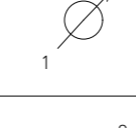
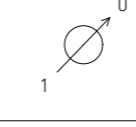
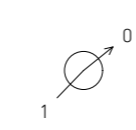
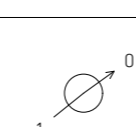

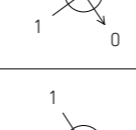
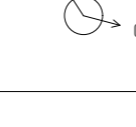
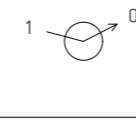
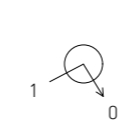
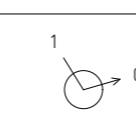
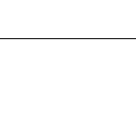














Node ID	Easting [m]	Northing [m]	CL [m]	Depth [m]	Dia [mm]	Node Type	Manhole Type	Connections	Link ID	IL [m]	Dia [mm]	Link Type
13A	608638.785	255252.472	27.135	1.064	1200	Manhole	Type C	 1	1.005	26.071	150	Plastic
								 0	1.006	26.071	150	Plastic
2	608626.996	255179.193	27.174	0.753	1200	Manhole	Type C	 0	2.000	26.421	150	Plastic
3	608648.749	255191.781	27.240	0.987	1200	Manhole	Type B	 0	2.000	26.253	150	Plastic
								 1	2.001	26.253	150	Plastic
4	608651.004	255217.738	27.258	1.300	1200	Manhole	Type C	 0	3.000	25.958	100	Plastic
5	608649.908	255206.036	27.259	1.686	1200	Manhole	Type B	 2	2.001	25.573	150	Plastic
								 1	3.000	25.623	100	Plastic
								 0	2.002	25.573	150	Plastic
6	608666.466	255204.474	26.700	1.237	450	Manhole	NIC	 1	2.002	25.463	150	Plastic
								 0	2.003	25.463	150	Plastic
7	608699.202	255223.040	26.900	1.687	450	Manhole	NIC	 0	2.003	25.213	150	Plastic
								 1	2.004	25.213	150	Plastic
7_OUT	608692.375	255243.440	27.040	1.970	1200	Manhole	Type B	 2	2.004	25.070	150	Plastic
8	608578.474	255213.311	28.786	1.516	1200	Manhole	Type B	 0	1.000	27.250	150	Plastic
								 1	1.001	27.200	150	Plastic
9	608581.019	255216.105	28.706	1.506	1200	Manhole	Type B	 0	1.000	27.200	150	Plastic
								 1	1.001	27.200	150	Plastic
10	608599.157	255234.883	28.242	1.342	1200	Manhole	Type C	 0	1.001	26.900	150	Plastic
								 1	1.002	26.900	150	Plastic
11	608601.212	255237.011	28.155	1.275	1200	Manhole	Type C	 0	1.002	26.880	150	Plastic
								 1	1.003	26.880	150	Plastic
12	608613.522	255246.930	27.690	1.008	1200	Manhole	Type C	 0	1.003	26.682	150	Plastic
								 1	1.004	26.682	150	Plastic
13	608632.969	255261.046	27.102	0.901	1200	Manhole	Type C	 0	1.004	26.201	150	Plastic
								 1	1.005	26.201	150	Plastic
14	608643.784	255244.767	27.170	1.161	1200	Manhole	Type C	 0	1.006	26.009	150	Plastic
								 1	1.007	26.009	150	Plastic
15	608650.453	255243.017	27.233	1.270	1200	Manhole	Type C	 0	1.007	25.963	150	Plastic
								 1	1.008	25.963	150	Plastic
15_OUT	608674.944	255255.746	27.150	1.473	1200	Manhole	Type B	 0	1.008	25.677	150	Plastic
								 1	1.009	25.677	150	Plastic
EX FW MH 2	608684.014	255241.032	27.146	1.866	250	Manhole	Existing	 0	1.009	25.280	150	Plastic
								 1	1.010	25.280	150	Plastic

P1	31/07/23	Preliminary	RB	JRS
Rev	Date	Description	By	Check

Copyright: The copyright of this drawing is vested in Schema Engineering Ltd.
To be read in conjunction with all other project related drawings, reports and surveys etc.
It shall not be used without permission by anyone for any purpose.
Do not scale this drawing electronically or manually.
Work to figured dimensions only.
All dimensions are in metres unless stated otherwise.
Do not turn on layers that have been frozen.
Do not thaw layers that have been frozen.

Client
Cocksedge Building Contractors

Project
Barrett's Lane, Needham Market
Suffolk
IP6 8DL

Title
Adoptable Standard Manhole Schedule
Foul Water Drainage

Scale @ A1 N/A Status Preliminary



Date	Job Number	By	Checked By
July 2023	0304	RB	JRS
Drawing No.		Revision	
C420		P1	