

Node ID	Easting (m)	Northing (m)	CL (m)	Depth (m)	Dia (mm)	Width (mm)	Connections	Link ID	IL (m)	Dia (mm)	MH TYPE	COVER GRADE
PSW1	533103.601	221193.028	71.379	2.300	1200			1.000	69.079	150	B	D400
PSW2	533106.821	221172.241	71.028	2.158	1200			1.000	68.870	150	B, CP	D400
PSW3	533109.005	221158.138	71.020	2.292	1200			1.001	68.870	225	B, FLOW CONTROL	D400
PSW4	533161.574	221153.124	69.750	1.350	1200	900		1.002	68.728	225	B, FLOW CONTROL	D400
PSW5	533150.537	221163.115	69.477	1.750	1200			2.000	68.400	150	C	D400
PSW6	533150.537	221175.142	69.329	1.673	1200			1.002	67.727	225	B, FLOW CONTROL	D400
PSW7	533153.651	221186.873	69.096	2.276	1200	900		2.000	67.502	150	B	D400
PSW8	533156.042	221193.143	69.077	2.456	1200			1.003	67.556	225	B	D400
PSW9	533089.834	221207.408	73.577	4.577	1200			1.004	67.656	225	B	D400
PSW10	533131.358	221214.987	71.581	3.131	1200			1.004	66.820	225	C	D400
PSW11	533130.383	221222.433	71.581	3.301	1200			1.005	66.820	225	C	D400
PSW12	533152.447	221223.726	69.393	3.173	1200			4.000	66.820	225	A, CP	D400
PSW13	533150.456	221240.668	69.750	3.607	1200			1.006	66.320	300	B	D400
PSW14	533161.863	221188.366	68.841	1.350	1200	900		4.002	66.370	225	B	D400
PSW15	533186.163	221183.923	68.115	1.500	1200	900		1.007	66.220	375	B	D400
PSW16	533187.875	221208.205	68.336	2.170	1500			1.007	66.143	375	A	D400
PSW17	533193.504	221246.591	68.400	2.597	1500			1.008	66.143	375	A	D400
PSW18	533177.093	221243.446	68.865	3.175	1500			3.000	67.491	150	C	D400
18_OUT	533180.133	221239.479	68.729	3.089	1500			5.000	66.615	300	C	D400
								5.000	66.466	300	B, CP	D400
								5.001	66.166	600	B	D400
								5.001	65.803	600	B	D400
								5.092	65.803	600	B	D400
								1.008	65.915	375	B, CP	D400
								5.002	65.690	600	B, CP	D400
								1.009	65.690	600	B, CP	D400
								1.009	65.640	600		

STORM MANHOLE SCHEDULE

Node ID	Easting (m)	Northing (m)	CL (m)	Depth (m)	Dia (mm)	Width (mm)	Connections	Link ID	IL (m)	Dia (mm)	MH TYPE	COVER GRADE
PFW12	533195.317	221215.622	68.210	0.950	450			3.000	67.260	100	E	B125
PFW11	533187.888	221216.210	68.171	1.011	1200	900		3.000	67.160	100	C	D400
PFW10	533152.453	221235.358	69.619	1.794	1200			3.001	67.160	100	C	D400
PFW9	533156.652	221201.456	69.136	1.736	1200			2.000	67.825	100	B	D400
PFW8	533102.200	221176.211	71.347	1.707	1200			2.000	67.400	100	B	D400
PFW7	533105.209	221154.865	71.122	1.757	1200			2.001	67.400	150	B	D400
PFW6	533129.542	221157.767	69.943	1.353	1200			1.000	69.640	100	B	D400
PFW5	533148.731	221158.962	69.467	1.192	1200	900		1.000	69.365	100	B	D400
PFW4	533148.416	221177.585	69.314	1.634	1200	900		1.001	69.365	150	B	D400
PFW3	533152.302	221191.033	69.141	1.891	1200			1.001	68.590	150	C	D400
PFW2	533184.988	221189.111	68.186	1.936	1200			1.002	68.590	150	C	D400
PFW1	533204.876	221186.178	67.620	1.620	1200	900		1.002	68.275	150	C	D400
								1.003	68.275	150	C	D400
								1.003	67.680	150	C	D400
								1.004	67.680	150	C	D400
								2.001	67.250	150	B	D400
								1.004	67.250	150	B	D400
								1.005	67.250	150	B	D400
								3.001	66.250	100	B	D400
								1.005	66.250	150	B	D400
								1.006	66.250	150	B	D400
								1.006	66.000	150	C	D400

FOUL MANHOLE SCHEDULE

NOTES

- THIS DRAWING TO BE READ IN CONJUNCTION WITH ALL RELEVANT DRAWINGS AND SPECIFICATION.
- MANHOLE ORIENTATIONS ARE INDICATIVE, REFER TO GA FOR DETAILED LAYOUT
- LEGEND
 - CP - CATCHPIT MANHOLE BASE
 - FLOW CONTROL - HYDROBRAKE VORTEX FLOW CONTROL DEVICE IN MANHOLE

C02	ISSUED FOR CONSTRUCTION	SEH	WTF	12.02 2024
C01	ISSUED FOR CONSTRUCTION	SEH	WTF	19.07 2023
P01	ISSUED FOR APPROVAL	ADP	WTF	27.01 2023
Rev.	Description	By	Chkd.	Date

CONSTRUCTION

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ENTERPRISE RESIDENTIAL DEVELOPMENT LTD

Project
HOME FARM DANE END, WARE

Title
DRAINAGE MANHOLE SCHEDULE

Drawn	ADP	Chkd.	WTF	Appd.	DSM
Scale	1:500 @A1	Drg. No.		Rev.	
Project No.	8744	GDC-00-XX-DR-S-1023	C02		