

SURFACE WATER MANHOLE SCHEDULE

B	Node ID	Easting (m)	Northing (m)	CL (m)	Depth (m)	Dia (mm)	Node Type	Manhole Type	Connections	Link ID	IL (m)	Dia (mm)
	S1	298597.664	516677.294	85.321	1.950	1800	Manhole	1 STANDARD_1	 0	1.000	83.371	750
	S2	298575.057	516687.727	85.470	2.149	1800	Manhole	1 STANDARD_1	 1	1.000	83.321	750
									0	1.001	83.321	750
	S3	298565.620	516698.315	85.198	1.950	1800	Manhole	1 STANDARD_1	 1	1.001	83.248	750
									0	1.002	83.248	750
	S4	298574.988	516716.634	85.083	1.876	1800	Manhole	1 STANDARD_1	 1	1.002	83.207	750
									0	1.003	83.207	750
	S5	298574.988	516733.068	85.037	1.863	1800	Manhole	1 STANDARD_1	 1	1.003	83.174	750
									0	1.004	83.174	750
	HYDROBRAKE	298574.988	516749.503	85.071	1.930	1800	Manhole	1 STANDARD_1	 1	1.004	83.141	750
									0	1.005	83.141	150
B	S6	298558.275	516767.330	84.808	1.830	1200	Manhole	1 STANDARD_1	 1	1.005	82.978	150
									0	1.006	82.978	150
	S7	298558.017	516771.075	83.693	1.350	1200	Manhole	1 STANDARD_1	 1	1.006	82.343	150
									0	1.007	82.343	150
	S8	298527.031	516792.476	80.168	1.350	1200	Manhole	1 STANDARD_1	 1	1.007	78.818	150
									0	1.008	78.818	150
	OUTFALL	298527.253	516805.087	73.951	1.000		Manhole	1 STANDARD_1	 1	1.008	72.951	150

COMBINED MANHOLE SCHEDULE

Node ID	Easting (m)	Northing (m)	CL (m)	Depth (m)	Dia (mm)	Node Type	Manhole Type	Connections	Link ID	IL (m)	Dia (mm)
F1	298572.696	516722.788	85.161	1.350	1200	Manhole	1 STANDARD_1	 0	1.000	83.811	150
F2	298572.696	516735.319	85.257	1.530	1200	Manhole	1 STANDARD_1	 1	1.000	83.727	150
								0	1.001	83.727	150
F3	298572.696	516747.681	85.162	1.517	1200	Manhole	1 STANDARD_1	 1			

FOUL WATER MANHOLE SCHEDULE

B	Node ID	Easting (m)	Northing (m)	CL (m)	Depth (m)	Dia (mm)	Node Type	Manhole Type	Connections	Link ID	IL (m)	Dia (mm)
	EXC8	298563.317	516768.274	TBC	TBC	TBC	Manhole	1 STANDARD_1	 2	TBC	TBC	TBC
									1	TBC	TBC	150
									 0			TBC

Do not scale from this drawing.

SAFETY HEALTH AND ENVIRONMENTAL INFORMATION

IN ADDITION TO THE HAZARD/RISKS NORMALLY ASSOCIATED WITH THE TYPES OF WORK DETAILED ON THIS DRAWING, NOTE THE FOLLOWING RISKS AND INFORMATION.

RISKS LISTED HERE ARE NOT EXHAUSTIVE. REFER TO DESIGN ASSESSMENT FORM NO.

CONSTRUCTION

- WORKING IN A LIVE SEWERAGE SYSTEM
- WORKING AT HEIGHT
- WORKING ADJACENT TO LIVE ROADWAY
- EXISTING SERVICES
- DISRUPTION TO DRAINAGE
- PUBLIC INTERFACE

DEMOLITION

- BREAKING OUT EXISTING DRAINS AND SEWERS

FOR INFORMATION RELATING TO USE, CLEANING AND MAINTENANCE SEE THE HEALTH AND SAFETY FILE

IT IS ASSUMED THAT ALL WORKS WILL BE CARRIED OUT BY A COMPETENT CONTRACTOR WORKING, WHERE APPROPRIATE, TO AN APPROVED METHOD STATEMENT.

NOTES

1. This drawing is to be read in conjunction with the following FAIRHURST drawings:

- 138443/1002 – Proposed Site Levels
- 138443/2002 – Proposed Drainage Layout
- 138443/2003 – Drainage Construction Details Sheet 1
- 138443/2006 – Drainage Notes

B	21/09/23	UPDATED TO SUIT REVISED SITE LAYOUT. AS CLOUDED	FM	SNK	JG
A	28/04/23	DRAINAGE STRATEGY UPDATED TO SUIT REVISED SITE LAYOUT	FM	SNK	JG

Rev.	Date	Description	Drawn	Chkd.	Appd.
			Client:		

FAIRHURST

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THOMAS MILBURN
PROPERTY LTD.

Project Title:
HENSLINGHAM HOUSE
PHASE ONE AND TWO

Drawing Title:
HENSLINGHAM HOUSE
MANHOLE SCHEDULES

Scale of A2: NTS	Status: Planning
Drawn: AC	Checked: AL
Date: 19/02/21	Approved: MT
Date: 19/02/21	Date: 19/02/21
Drawing No.: 138443/2005	Revision: B