



DO NOT SCALE THIS DRAWING. ALL SETTING OUT TO ARCHITECT'S DETAILS AND DRAWINGS

THIS DRAWING IS TO BE READ IN CONJUNCTION WITH ALL OTHER RELEVANT DRAWING ISSUES AND THE SPECIFICATION.

Notes:

- G1. All building materials, components and workmanship to comply with the appropriate public health acts, building regulations, british standards and codes of practice and the appropriate manufacturer's recommendations.
- G2. For all specialist work see relevant drawings.
- G3. Any discrepancies, errors or omissions to be reported to the project co-ordinator for further instructions before commencement of works.
- G4. The Engineer is not responsible for dimensions, except where shown on his drawings. All setting out information, dimensions, etc, shall be calculated from the Architect's drawings.

Private Foul Water Manhole Schedule													
Manhole Ref	Cover Level	Depth to invert (m)	Depth to soffit (m)	Pipe Out IL	Pipe Out Dia (mm)	Pipe In IL	Pipe In Dia (mm)	MH Type	Dimensions (mm)	Cover Class	MH / IC	RAC?	Comments
F1								NOT USED					
F2	12.320	1.790	1.640	10.530	150	10.580	100	BWK	600x450	A15	IC	RAC	Gas tight sealed recessed cover
F2A	12.32	1.587	1.487	10.733	100	10.580	100	BWK	600x450	A15	IC	RAC	Gas tight sealed recessed cover
Private Surface Water Manhole Schedule													
Manhole Ref	Cover Level	Depth to invert (m)	Depth to soffit (m)	Pipe Out IL	Pipe Out Dia (mm)	Pipe In IL	Pipe In Dia (mm)	MH Type	Dimensions (mm)	Cover Class	MH / IC	RAC?	Comments
RE1.1	11.930	0.560	0.460	11.370	100	-	-	RE	100mmØ	A15	-	-	Rodding Eye
RE1.2	11.510	0.550	0.450	10.960	100	-	-	RE	100mmØ	A15	-	-	Rodding Eye
S1	12.300	1.520	1.295	10.780	225	10.910	100	PPIC	450mmØ	A15	IC	RAC	
						10.910	100						
						10.910	100						
S2								NOT USED					
S3-CP	12.200	1.621	1.396	10.579	225	11.600	100	PPIC	600mmØ	B125	IC	RAC	Catchpit - 300mm Sump
						10.629	100						
RE3.1	12.250	0.550	0.450	11.700	100	-	-	RE	100mmØ	B125	-	-	Rodding Eye
RE3.2	12.320	0.770	0.620	11.550	150	-	-	RE	150mmØ	B125	-	-	Gas tight sealed recessed cover
RE3.3	12.320	0.770	0.670	11.550	100	-	-	RE	100mmØ	B125	-	-	Gas tight sealed recessed cover
S4	11.470	0.780	0.630	10.690	150	10.740	100	PPIC	450mmØ	B125	IC	-	Catchpit - 300mm Sump
						10.740	100						
RE5.1								NOT USED					
SS-CP	12.190	1.590	1.440	10.600	150	10.600	150	PPIC	450mmØ	B125	IC	RAC	Catchpit - 300mm Sump
SPS1	12.280	2.880	TBC	9.400	TBC	9.400	100	Special	TBC	B125	TBC	-	Surface water package pump station by others
S6	10.240	0.700	0.600	9.540	100	9.540	TBC	PPIC	450mmØ	A15	IC	-	
S7	12.150	1.530	1.380	10.620	150	10.620	150	PPIC	450mmØ	A15	IC	RAC	
S8	12.266	0.976	0.826	11.290	150	11.290	150	PPIC	450mmØ	A15	IC	-	
Private Combined Water Manhole Schedule													
Manhole Ref	Cover Level	Depth to invert (m)	Depth to soffit (m)	Pipe Out IL	Pipe Out Dia (mm)	Pipe In IL	Pipe In Dia (mm)	MH Type	Dimensions (mm)	Cover Class	MH / IC	RAC?	Comments
C1								NOT USED					
Existing Surface Water Manhole Schedule													
Manhole Ref	Cover Level	Depth to invert (m)	Depth to soffit (m)	Pipe Out IL	Pipe Out Dia (mm)	Pipe In IL	Pipe In Dia (mm)	MH Type	Dimensions (mm)	Cover Class	MH / IC	RAC?	Comments
MH16 SWIC	12.320	1.370	1.220	10.950	150	10.500	150	TBC	TBC	A15	IC	-	Gas tight sealed recessed cover and adjusted to new levels.
						11.020	150						
						11.640	100						
						10.990	100						
						11.020	150						
MH9 SWIC						10.800	150						
Existing Foul Water Manhole Schedule													
Manhole Ref	Cover Level	Depth to invert (m)	Depth to soffit (m)	Pipe Out IL	Pipe Out Dia (mm)	Pipe In IL	Pipe In Dia (mm)	MH Type	Dimensions (mm)	Cover Class	MH / IC	RAC?	Comments
MH10 FSIC								NOT USED					

All internal chambers or access points to have double sealed bolt down covers (gas tight)

NOTES:

- MH/IC Chambers denoted as MH are designed to accommodate manned entry. Chambers denoted as IC are designed to be accessed from ground level only.
- RAC Reduced Access Chamber
- Amendments from previous issue
- TBC To be confirmed
- PC RING Pre-Cast Concrete Ring Chamber
- BWK Blockwork / Brickwork Chamber
- PPIC Polypropylene Inspection Chamber
- SPECIAL Special designation - refer to comments
- RE Rodding Eye
- BD Back Drop
- 12.345 Information Assumed - see drawing notes

Rev	Amendment	Drn	Chk	Date
C01	Construction Issue.		SJ	MIF 08.12.23
P02	Updated as shown.		SJ	MIF 11.10.23
P01	Preliminary Issue.		SJ	MIF 05.10.23

considine
civil + structural engineers
25 Hollingworth Court, Turkey Mill
Ashford Road, Maidstone, Kent ME14 5PP
t: 01622 919918 e: info@considine.co.uk
www.considine.co.uk

Client:
HAVEN LEISURE LTD

Project:
**HAVEN HOLIDAY PARKS - ALLHALLOWS
ALLHALLOWS, ROCHESTER
ME3 9QD**

Drawing Title:
MANHOLE SCHEDULE

considine ref	drawn by	date	drawing scales	original paper size
5720	SJ	1540	NTS@A1	A1

drawing reference	project	originator	volume	level	type	role	number
5720-CON-00-XX-DR-C-1519							

status	status description
A1	APPROVED
revision	revision status
C01	CONSTRUCTION ISSUE

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