

PHASE: 0						
MH No.	MANHOLE DIAMETER (mm)	COVER LEVEL (m)	INVERT LEVEL (m)	DEPTH TO SOFFIT (m)	EASTING (m)	NORTHING (m)
Ex. F1	1200	13.334	11.137	2.047	531161.272	727823.208
Ex. F2	1200	12.922	10.798	1.974	531194.847	727828.162
F1	1200	20.230	18.95	1.130	531327.405	728248.345
F2	1200	20.116	18.569	1.322	531348.829	728256.304
F3	1200	19.850	18.216	1.409	531398.532	728274.782
F4	1200	19.813	18.124	1.464	531416.041	728280.21
F5	1200	20.419	17.879	2.314	531432.895	728234.237
F6	1200	20.905	17.795	2.885	531439.384	728218.708
F7	1200	21.098	17.766	3.107	531442.858	728214.118
F8	1200	19.449	17.445	1.779	531478.102	728158.376
F9	1200	19.572	17.360	1.987	531487.049	728143.998
F10	1200	20.417	17.177	3.015	531456.024	728124.669
F11	1200	19.976	17.112	2.640	531462.874	728113.562
F12	1200	19.922	16.30	3.397	531467.513	728116.514
F13	1200	18.374	15.70	2.449	531474.431	728115.548
F14	1200	17.557	15.10	2.232	531478.555	728111.721
F15	1200	17.175	14.758	2.193	531482.056	728107.855
F16	1200	16.531	14.732	1.573	531486.133	728110.873
F17	1200	19.071	17.723	1.123	531339.200	727973.077
F18	1200	18.833	17.45	1.158	531326.747	727960.013
F19	1200	17.767	16.37	1.172	531291.929	727930.920

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F20	1200	16.857	15.35	1.282	531269.213	727905.534
F21	1200	15.813	14.39	1.198	531241.060	727883.989
F22	1200	15.214	13.83	1.159	531225.252	727871.912
F23	1200	13.749	12.00	1.524	531206.740	727845.334
F24	1200	12.895	10.954	1.716	531188.555	727833.630
F25	1200	12.684	10.853	1.681	531189.408	727827.359
F10.1	1200	21.296	19.13	2.016	531446.308	728134.823
F10.2	1200	21.907	20.297	1.460	531428.841	728158.089
F10.3	1200	22.269	21.00	1.119	531416.199	728177.815
F15.1	1200	16.622	14.874	1.598	531486.467	728102.474
F15.2	1200	16.232	15.22	0.862	531502.855	728115.230
F2.1	1200	21.683	19.501	2.032	531365.717	728211.317
F4.1	1200	20.318	18.90	1.268	531427.969	728285.178
F4.2	1200	21.728	20.338	1.240	531464.636	728301.523
F6.1	1200	21.743	20.391	1.202	531401.123	728206.064
F7.1	1200	21.695	20.350	1.195	531478.169	728235.243
F7.2	1200	23.156	21.482	1.524	531500.910	728248.516
F8.1	1200	18.936	17.603	1.107	531497.405	728172.464
F8.2	1200	18.875	17.657	0.993	531505.243	728174.534
F8.3	1200	19.858	18.052	1.656	531525.380	728186.982
F8.4	1200	20.839	19.49	1.199	531545.379	728199.518

NOTES:

- FIGURED DIMENSIONS ONLY TO BE TAKEN FROM THIS DRAWING.
- ALL DRAWINGS TO BE CHECKED BY THE CONTRACTOR ON SITE.
- ENGINEER/EMPLOYERS REPRESENTATIVE, AS APPROPRIATE, TO BE INFORMED BY THE CONTRACTOR OF ANY DISCREPANCIES BEFORE ANY WORK COMMENCES.
- THE CONTRACTOR SHALL UNDERTAKE A THOROUGH CHECK FOR THE ACTUAL LOCATION OF ALL SERVICES/UTILITIES, ABOVE AND BELOW GROUND, BEFORE ANY WORK COMMENCES.
- ALL LEVELS SHOWN RELATE TO ORDNANCE SURVEY DATUM AT MALIN HEAD.

Rev	Date	Description	By	Chkd.
P01	08.07.2022	Issue For Planning	EC	BH

Client:

Lock House Developments Ltd.

Project:

Strategic Housing Development at Bothar an Choiste, Castlegar, Galway.

Title:

Proposed Foul Manhole Schedule

Scale @ A1: 1:500 / @A3 1:1000

Prepared by:	Checked:	Date:
EC	BH	July 2022
Project Director: Brian Carroll		
Drawing Status: Planning		

TOBIN
CONSULTING ENGINEERS

Galway Office
Fairgreen House, Fairgreen Road,
Galway,
H91 AXK8,
Ireland.

Tel: +353 (0)91 565 211
www.tobin.ie

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Drawing No.: 10750-2107 P01

Revision: