


PHASE: 0						
MH No.	MANHOLE DIAMETER (mm)	COVER LEVEL (m)	INVERT LEVEL (m)	DEPTH TO SOFFIT (m)	EASTING (m)	NORTHING (m)
DS MH	1350	30.558	29.206	1.202	532322.082	676625.034
EX MH	1350	30.16	28.81	1.20	532334.578	676611.117
F1	1200	28.40	26.961	1.289	532333.254	676869.561
F2	1200	28.57	26.161	2.259	532312.561	676826.250
F3	1200	28.15	25.328	2.672	532294.830	676779.499
F4	1200	27.622	24.495	2.977	532277.099	676732.749
F5	1200	26.952	23.589	3.213	532257.916	676681.886
F6	1200	27.164	23.016	3.923	532225.807	676694.210
F7	1200	27.315	22.895	4.195	532208.843	676700.642
F8	1200	27.033	22.791	4.016	532214.098	676715.275
F9	1200	27.514	22.625	4.664	532201.902	676736.947
F10	1200	27.410	22.444	4.741	532210.757	676762.641
F11	1200	27.278	22.373	4.680	532219.930	676768.188
F12	1200	26.796	22.206	4.364	532228.010	676791.799
F13	1200	26.352	22.095	4.032	532235.256	676812.911
F14	1200	25.385	21.875	3.285	532248.414	676851.207
F15	1350	23.369	21.660	1.484	532244.745	676893.955
F16	1350	22.955	20.85	1.880	532249.238	676899.874
F17	1200	19.809	18.366	1.218	532244.053	676962.593
F18	1200	19.537	18.002	1.310	532248.262	676969.119
F19	1200	18.874	17.409	1.240	532247.024	676983.488
F20	1200	16.460	14.96	1.275	532225.919	677030.071
F21	1200	16.327	14.799	1.303	532219.517	677044.064
F22	1350	16.251	14.548	1.478	532219.555	677059.667
F23	1200	15.972	14.275	1.473	532219.689	677114.319
F24	1200	15.936	14.230	1.481	532212.113	677119.017
F25	1350	15.717	14.018	1.473	532169.733	677119.657
F26	1200	15.652	13.893	1.534	532164.460	677120.456
F27	1200	15.614	13.869	1.520	532165.207	677125.154
F28	1350	15.329	13.70	1.404	532177.286	677150.191
F29	1350	14.967	13.10	1.642	532193.367	677182.444
F30	1350	14.866	13.039	1.602	532202.20	677184.877
F31	1350	14.742	12.959	1.558	532212.578	677190.931
F32	1200	14.612	12.875	1.512	532220.675	677200.626
F33	1200	14.301	12.680	1.397	532229.682	677228.436
F34	1350	30.50	29.191	1.159	532021.057	676737.367
F35	1200	30.216	28.87	1.196	532035.427	676750.155
F36	1200	30.402	27.90	2.352	532071.595	676708.791
F37	1200	29.500	27.738	1.612	532089.900	676724.683
F38	1200	28.618	27.28	1.188	532102.214	676755.885
F39	1200	28.201	26.765	1.211	532088.504	676781.519
F40	1200	27.067	25.623	1.219	532048.696	676798.774
F41	1200	26.940	25.489	1.225	532048.620	676802.793
F42	1200	26.040	24.605	1.210	532058.526	676827.398
F43	1200	24.849	23.39	1.234	532071.370	676860.328

PHASE: 0						
MH No.	MANHOLE DIAMETER (mm)	COVER LEVEL (m)	INVERT LEVEL (m)	DEPTH TO SOFFIT (m)	EASTING (m)	NORTHING (m)
F44	1200	24.670	23.214	1.230	532095.973	676850.776
F45	1200	24.464	22.952	1.288	532132.704	676836.597
F46	1200	25.217	22.793	2.199	532149.529	676809.607
F47	1200	25.480	22.754	2.501	532156.701	676806.758
F48	1200	24.881	22.674	1.982	532161.882	676821.819
F49	1200	23.197	21.723	1.249	532176.332	676864.026
F50	1200	21.910	19.283	2.402	532174.527	676892.568
F51	1200	20.892	18.65	2.017	532172.032	676922.871
F52	1200	20.223	17.726	2.272	532169.782	676956.657
F53	1200	19.978	17.548	2.205	532134.287	676953.79
F54	1200	19.826	17.443	2.158	532114.559	676961.285
F55	1200	19.618	17.382	2.012	532104.079	676967.538
F56	1200	17.941	16.034	1.682	532117.680	677004.226
F57	1200	16.963	15.424	1.314	532125.483	677025.272
F58	1200	16.445	14.356	1.863	532135.278	677034.457
F59	1200	16.203	14.203	1.775	532145.569	677062.966
F60	1200	16.057	14.113	1.719	532145.852	677080.990
F61	1200	15.758	13.933	1.600	532163.201	677112.529
F62	1350	26.759	25.65	0.959	532135.735	676603.643
F63	1350	26.617	25.305	1.161	532148.073	676614.509
F64	1200	26.721	24.650	1.921	532152.920	676623.461
F65	1200	27.198	24.557	2.490	532141.088	676630.404
F66	1200	27.968	24.361	3.382	532123.122	676651.400
F67	1200	27.894	24.266	3.403	532139.036	676665.952
F68	1200	27.497	23.903	3.369	532165.189	676731.622
F69	1200	27.413	23.824	3.364	532179.193	676742.249
F70	1200	27.238	23.743	3.270	532178.510	676760.534
F71	1200	25.781	23.513	2.043	532157.571	676798.634
F10.1	1350	27.424	26.08	1.194	532191.098	676762.564
F22.1	1350	15.999	15.343	0.506	532171.259	677060.312
F48.1	1350	25.677	24.00	1.527	532170.481	676805.712
F5.1	1350	26.609	25.28	1.179	532245.762	676650.522
F50.1	1350	21.599	20.591	0.858	532097.271	676898.778
F50.2	1350	21.444	20.120	1.175	532124.534	676888.316
F50.3	1200	22.894	21.544	1.200	532224.187	676896.711
F52.1	1350	19.996	18.504	1.342	532216.249	676960.712
F55.1	1200	20.687	19.190	1.347	532082.030	676926.267
F55.2	1200	19.586	18.450	0.985	532098.064	676967.658
F58.1	1350	16.348	15.206	0.992	532199.208	677029.602
F58.2	1350	16.383	14.510	1.723	532156.264	677025.812
F64.1	1200	26.618	25.04	1.428	532170.059	676631.195
F64.2	1200	26.489	24.814	1.525	532163.055	676618.444
F66.1	1200	30.064	28.60	1.314	532079.324	676697.839
F66.2	1200	29.108	27.645	1.313	532098.484	676675.584
F66.3	1200	28.194	26.728	1.316	532116.531	676654.252

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

Client:	Glenveagh Homes	Prepared by:	EC	 <p>Galway Office Fairgreen House, Fairgreen Road, Galway, H91 AXKB, Ireland. Tel: +353 (0)91 565 211 www.tobin.ie</p>
Project:	Residential Development, Ennis, Co. Clare	Checked:	BH	
		Date:	July 2022	
		Project Director:	Brian Carroll	
Title:	Proposed Foul Manhole Schedule	Drawing Status:	Planning	Revision:
		Scale @ A1:	1:1500 / @A3 1:3000	Drawing No.:
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