

PHASE: 0						
MH No.	MANHOLE DIAMETER (mm)	COVER LEVEL (m)	INVERT LEVEL (m)	DEPTH TO SOFFIT (m)	EASTING (m)	NORTHING (m)
Ex. S2	1200	11.887	10.387	1.200	531295.157	727834.68
SA 1	1200	23.082	20.689	2.168	531500.498	728246.898
SA 2	1200	21.706	20.171	1.310	531477.767	728233.582
SA 3	1200	21.159	19.314	1.620	531442.441	728212.613
SA 4	1200	20.950	19.21	1.440	531438.014	728216.963
SA 5	1200	19.805	18.388	0.966	531415.458	728278.625
SA 6	1200	19.882	18.295	1.137	531397.786	728273.381
SA 7	1200	20.173	18.008	1.715	531343.959	728253.269
SA 8	1200	21.085	17.869	2.766	531354.324	728224.841
SA 9	1350	21.085	17.847	2.788	531355.606	728221.508
SA 3.1	1200	21.877	19.914	1.738	531410.086	728194.569
SA 4.1	1200	21.940	20.355	1.360	531389.863	728200.949
SA 5.1	1200	20.305	18.863	1.217	531427.453	728283.742
SA 5.2	1200	21.016	19.433	1.358	531444.421	728291.391
SA 5.3	1200	21.715	20.167	1.323	531463.936	728300.019
SA 8.1	1200	21.075	19.818	1.032	531358.976	728226.434
SA 8.2	1200	21.621	20.199	1.197	531364.326	728212.146
SB 1	1200	20.952	18.827	1.900	531449.377	728201.716
SB 2	1200	20.652	18.61	1.817	531456.388	728190.519
SB 3	1200	20.115	18.056	1.834	531465.012	728177.042
SB 4	1200	19.505	17.935	1.195	531477.874	728156.448
SB 5	1200	21.270	17.766	3.129	531446.069	728133.182
SB 6	1200	21.411	17.665	3.371	531422.155	728118.245
SB 7	1350	21.411	17.65	3.386	531418.971	728116.261
SB 8	1200	22.296	20.90	1.171	531415.802	728176.457
SB 9	1200	21.974	20.127	1.622	531427.182	728158.187
SB 10	1200	19.957	18.52	1.212	531461.317	728114.017
SB 11	1200	20.361	17.996	2.140	531455.708	728123.009
SB 11.1	1200	19.638	18.202	1.211	531481.852	728139.296
SB 4.1	1200	19.075	18.01	0.765	531493.543	728166.613

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SC 1	1200	19.218	18.018	0.900	531512.227	728177.435
SC 2	1200	20.569	17.855	2.414	531539.903	728194.691
SC 3	1200	20.50	17.831	2.369	531542.524	728190.712
SD 1	1200	19.673	17.59	1.858	531557.325	728172.160
SD 2	1200	18.737	16.49	2.022	531544.475	728160.456
SD 3	1200	17.551	15.565	1.761	531528.722	728144.838
SD 4	1200	16.713	14.705	1.783	531519.169	728131.160
SD 5	1200	15.812	13.525	1.987	531510.003	728114.824
SD 6	1200	16.121	13.502	2.319	531506.655	728116.387
SD 7	1200	16.121	13.476	2.345	531503.034	728117.907
SD 3.1	1200	18.462	16.432	1.805	531512.043	728164.666
SD 5.1	1200	14.899	13.639	1.035	531497.035	728096.096
SD 5.2	1200	14.812	13.719	0.868	531487.247	728083.403
SE 1	1200	18.481	16.84	1.416	531360.147	727994.415
SE 2	1200	17.737	16.168	1.344	531387.739	728012.461
SE 3	1200	16.989	15.70	1.064	531419.099	728032.971
SE 4	1200	16.510	14.948	1.337	531439.250	728045.960
SE 5	1200	15.787	14.038	1.449	531459.323	728058.898
SE 6	1200	16.376	14.009	2.067	531455.823	728063.595
SE 7	1200	16.376	13.990	2.086	531452.729	728061.274
SE 5.1	1200	15.249	14.124	0.900	531472.050	728069.035
SF 1	1200	19.078	17.65	1.203	531340.738	727973.002
SF 2	1200	18.864	16.891	1.748	531327.873	727959.501
SF 3	1200	17.806	15.75	1.831	531293.338	727930.707
SF 4	1200	16.856	14.943	1.688	531269.506	727904.218
SF 5	1200	15.265	13.71	1.330	531226.799	727871.773
SF 6	1200	13.690	12.09	1.375	531207.285	727843.980
SF 7	1200	12.991	11.298	1.468	531196.331	727833.969
SF 8	1200	12.395	10.77	1.325	531199.170	727817.545

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	06.07.2022	Issue For Planning	EC	BH

Client:

Lock House Developments Ltd.

Project:

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

Title:

Proposed Storm Manhole Schedule

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

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

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Drawing No.: 10750-2105 P01

Revision: