

FOUL DRAINAGE					
MH	CL	IL	Backdrop	SIZE in	SIZE out
F2-12	58.7	53.4		300/225	375
F2-14	58.94	52.94		375	375
F2-15	58.96	52.71		375/225	375
F2-17	58.14	52.49	56.78	375/225	375
F2-19	57.46	52.2		375/225	450
F2-19A	57.67	52.26		375	375
F2-21	56.65	51.88		450	450
F2-23	56.11	51.55		450/225	450
F2-25	55.26	51.05		600/450	600
F2-29	54.68	50.19		600/225	600
Ex F2 30	54.35	49.78		600	600
Ex F14	51.31	49.34		600	600
Ex F15	51.25	49.11		600	600
F16	51.31	48.74		600	600
Ex F7	51.23	46.1	46.628	600/300/225	750
NS_FW_1.0	51.21	TBC		750/225	750
Ex F8	50.21	45.88	46.41	750/225	750
Ex F9	48.56	45.45		750/225	750
Ex F2	52.71	47.94		225/225	300
Ex F3	52.43	47.71		300	300
Ex F4	52.23	47.5		300	300
Ex F5	51.89	47.32		300	300
Ex F6	51.57	46.962		300	300
Ex F24	51.54	46.955		300/300	300
Ex F34	52.45	47.79		300/225	300
Ex MH F10	46.956	44.914		600	600
F2-16	59.23	57.6		225	225
F2-16.9	60.57	58.87		225	225
F2-16.8	61.05	59.05		225	225
F2-16.7	61.77	59.75		225/225/225	225

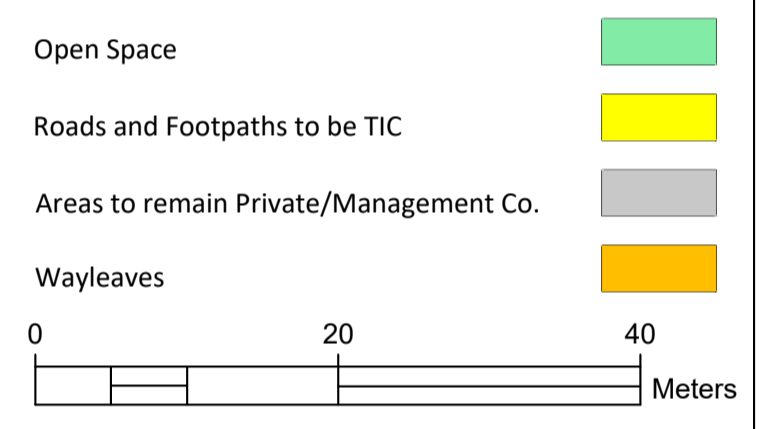
SURFACE WATER DRAINAGE					
MH	CL	IL	Backdrop	SIZE in	SIZE out
S2-12	58.62	52.61		750/450	900
S2-14	58.94	52.37		900	900
S2-15	58.99	52.26		900/375	900
S2-17	58.05	51.98		900/525	1050
S2-19	57.42	51.82		1050	1050
S2-21	56.63	51.7		1050	1050
S2-23	55.97	51.56		1050	1050
S2-25	55.18	51.05		1050/525	1500
S2-36	54.56	50.97		1500/900	1500
S2-37	54.31	50.68		1500	1200
S2-38	53.55	49.9		1200	1200
NS_3.4	52.75	49.21	50.28	1200/525	1200
S2-39	52.53	49.1		1200/600	1200
NS_2.3	51.83	48.72	49.45	1200/450	1200
S2-40	51.38	48.2		1200/675	1200
S2-41	51.05	47.14		1200/900	1500
S2-42	49.33	45.69		1500	1500
NS_1.7	48.87	46.66		600	1500
Ex S7	48.31	44.52		1500	1500
NS_1.1	52.11	50.69			225
NS_1.2	51.24	49.67			225
NS_1.3	51.04	47.96		525/225	525
NS_1.4	50.05	47.34		525/300	525
NS_1.5	49.16	46.84		525/300	525
NS_1.6 (DD)	48.75	46.68		525	600
NS_2.1	53.04	51.2			300
NS_2.2 (DD)	52.35	49.46		450	450
S2_Ex_Out	52.32	49.5		450/300	450
NS_3.1	53.67	52.11		225	300
NS_3.2	54.02	52.58			225
NS_3.3 (DD)	53.16	50.32		525	525
S3_Ex_Out	53.18	50.53	51.63	525/300	525
Ex S1	52.91	51.7		750	750
Ex S2	52.81	48.817		750/750	900
Ex S3	52.41	48.552			900
Ex S4	52.16	48.442			900
Ex S5	51.96	48.347			900
Ex S6	51.31	48.1			900
EX S1A (DD)	52.91	TBC		750	750
S3.1	52.65	51.1			225
S3.2	52.47	50.42		450/225	525
S3.5	52.23	50.26		525	525
S3.6	52.02	50.03		525	525
S3.7	51.86	49.89		525/300	525
S3.9	51.43	49.69		525	525
S3.10	51.44	48.99		525/300	600
S3.12 (DD)	51.41	48.94		600	600
S3.13	51.32	48.93		900/600	900
S2-16	59.1	57.17		525	525
S2-16.10	60.42	58.49		525	525
S2-16.8	61.74	58.62		225/450	525
Ex S2-17.1	CL in Area Permitted by SDCC	46.23		1500x800 box	1350
Ex S2-16.1	Coverburied	47.88		1350	1500x800 box

PLANNING AND TRANSPORT

Director:
Eoin Burke

Senior Engineer:
John Hegarty

- Foul Sewer —●— Red
- Surface Water Sewer —●— Green
- Watermain —●— Blue
- Fire Hydrant FH SV Sluice Valve
- Air Valve AV SCV Scour Valve
- Foul Water Not TIC —●— Grey
- Surface Water Not TIC —●— Grey
- Watermain Not TIC —●— Grey
- Site Boundary — Red



Revision	Description	Date

Notes:
This drawing does not constitute a recommendation to have an estate taken in charge.
This drawing refers to the taking in charge of the roads and services as indicated in colour.
All sewers are 225mm in dia. unless otherwise indicated.
Scaled dimensions not to be used.
Length of roads as on attached road schedule.
Boundary treatments to roads taken in charge i.e. walls and/or railings are not included in, and are not part of, the taking in charge procedure.

Location:
**Adamstown Boulevard
(Part of)
Lucan
Co. Dublin**

Drawing Title:
Taking in Charge Scheme

Drawn By: PL	O.S. Reference: 3260-C, D
Surveyed By: IS	Scale: 1:500
Checked By: -	Date: 11-02-2026

Drawing Number:
BC 1513

Type of Attenuation:
Volume of Attenuation
Note if a tank is being used for attenuation then as-constructed details are required.

Type of flow control valve:
Maximum flow rate:

Type of petrol interceptor:
Maximum flow rate:

Type of grit trap:
Maximum flow rate:

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Taking in Charge Note:
South Dublin County Council will maintain all roads, footpaths, public lighting and storm water systems including SUDS related infrastructure as well as all trees, Class 1 open space grass areas and playgrounds and furniture approved as part of the planning permission.
South Dublin County Council will not maintain services deemed to be the responsibility of Uisce Éireann and other utility providers. Allocated parking bays, ornamental planting schemes, smaller grassed areas and verges and additional features not approved at the planning stage unless otherwise agreed are the responsibility of the residents, residents association or designated management company.