NORTH

Surface Water Inspection Chamber Schedule

Manhole Number	Coordinates	Cover Level	Pipe In	Pipe Out	Depth to Invert Level	Pipe Diameter	Manhole Size	Manhole Type	Manhole Cover
IC S1	E. 339786.046 N. 334650.648	91.750		90.645	1.105	225	1050	Type C CONC	D400
IC S2	E. 339780.462 N. 334657.127	91.800	90.596	90.596	1.204	225	1050	Type C CONC	D400
IC S3	E. 339763.347 N. 334668.397	91.900	90.800	90.800	1.100	225	1050	Type C CONC	D400
IC S4	E. 339764.660 N. 334694.230	92.150		90.900	1.250	150	1050	Type C CONC	D400
IC S5	E. 339765.865 N. 334674.832	92.100	90.620	90.620	1.480	150	1050	Type C CONC	D400
IC S6	E. 339770.890 N. 334673.310	91.950	90.512	90.512	1.438	225	1500	Flow Control	D400
IC S7	E. 339772.952 N. 334672.172	91.800	90.400	90.400	1.400	150	1050	Type C CONC	D400
IC S8	E. 339771.323 N. 334675.237	91.850	90.200	90.200	1.650	225 225	1050	Type C CONC	D400
IC S9	E. 339765.975 N. 334667.715	91.850	91.340	91.340	0.510	100	300	Type E PPIC	A15
IC S10	E. 339758.605 N. 334661.697	91.850	91.250	91.250	0.600	100	600	Type E PPIC	A15
IC S11	E. 339782.486 N. 334647.718	91.850	91.320	91.320	0.530	100	300	Type E PPIC	A15
IC S12	E. 339775.142 N. 334641.367	91.850	91.000	91.000	0.850	100	450	Type D PPIC	A15
IC S13	E. 339779.319 N. 334633.851	91.450	90.650	90.650	0.800	100	600	Type D PPIC	D400
IC S14	E. 339792.881 N. 334652.956	91.350	90.920	90.920	0.430	100	300	Type E PPIC	A15
IC S15	E. 339799.356 N. 334645.213	91.350	90.810	90.810	0.540	100	450	Type E PPIC	A15
IC S16	E. 339783.450 N. 334642.148	91.350	90.880	90.880	0.470	100	450	Type E PPIC	A15
IC S17	E. 339788.563 N. 334635.854	91.350	90.670	90.670	0.680	100	450	Type E PPIC	A15
IC S18	E. 339786.726 N. 334634.304	91.400	90.650	90.650	0.750	100	600	Type E PPIC	D400
IC S19	E. 339788.722 N. 334623.106	91.300	90.650	90.650	0.650	100	600	Type E PPIC	D400

Bedding and Surround Table

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Depth to Soffit	Bedding and Surround Type
>1.2m	Class S
<1.2m	Class Z

Note:

Adoptable materials/workmanship to conform to part E of "Sewers for Adoption" 7th Edition.

Pipe Materials Table

Pipe Materials Table	Pipe Materials Table
100	CLAYWARE
150	CLAYWARE
225	CLAYWARE
300	CLAYWARE
375 +	CONCRETE

Contractor may elect to use thermoplastics pipes. These shall comply with the relevant provisions of BS EN 1401-1, BS EN 1852 and BS EN 12666-1 and should be Welsh Water approved products

- 1. All dimensions are in millimetres unless otherwise shown.
- 2. All adoptable drainage shall be constructed in accordance with 'Sewers for Adoption' 7th Edition, Welsh Ministers Standards and Welsh Water Details and Guidelines.
- 3. All private drainage works are to comply fully with Part H of the Building Regulations.
- 4. All existing invert levels to be checked by the contractor at the start information provided by others.
- 5. It is the responsibility of the Contractor to verify all information given with regards to existing services and drainage connections etc. prior to commencing the works.

- 8. All materials to bear the relevant B.S. Kitemark and comply fully with the Sewers for Adoption 7th Specification. All concrete & groundwater will not occur to withstand a class 3 condition).
- to be obtained prior to commencement of works. All works are to be inspected by L.A., NHBC or Welsh Water as applicable.
- 10. Trench backfill in highways to within 1m of highway shall, as in accordance with Sewers for Adoption.
- 11. Cover loadings shall be as detailed on the Manhole Schedule.
- of any building nearby unless either: concrete up to the lowest level of the foundation, or is filled with concrete to a level bellow the lowest level for the building equal to the distance from the build, less 150mm.
- 13. All SVP and RWP connections are indicative and shall be confirmed by the client.
- 14. Pipe gradients out of the building to connecting manhole to be laid
- 15. Where pipe sizes are not indicated : 100Ø to be used for foul 100Ø to be used for surface water unless stated otherwise.

IC S20	E. 339792.899 N. 334655.058	91.000	90.400	90.400	0.600	100 100	300	Type E PPIC	
IC S21	E. 339809.173 N. 334656.363	91.000	90.450	90.450	0.550	100 100	300	Type E PPIC	
IC S22	E. 339803.420 N. 334663.386	91.000	90.250	90.250	0.750	100 100	600	Type E PPIC	
IC S23	E. 339794.841 N. 334662.718	91.100	89.400	89.400	1.700	150 150	600	Contra-Flow Chamber	
IC S24	E. 339793.166 N. 334661.670	91.200	89.150	89.150	2.050	150 25	1050	Type B CONC Pump	

of works and any other discrepancies notified to the Engineer prior to commencing works. All levels are based on topographical survey

6. The Contractor shall adhere to the CDM Regulations at all times.

7. Only trained personnel shall be permitted to enter confined spaces.

concrete products must use Sulphate resistant cement (unless the site investigation report proves that sulphate attack from soils and

9. All opening notices etc. as required under Highways Acts etc. are

directed by the Highway Authority be a suitable granular material all

12. Drain trenches should not be excavated lower than the foundations a) The trench is within 1m of the foundation, the trench is filled with

b) Where the trench is further than 1m from the building, the trench

at 1:40 in accordance with Building Regulations, Part H, Table 6.

A15	
A15	
A15	
D400	
D400	

- 14. Minimum surface water gradients shall be: 100Ø laid at 1:100 with the exception of the first connection which shall be minimum 1:60 150Ø laid at 1:150
- 15. Minimum 100Ø foul drainage gradient to be 1:80 with the exception of the first connection which shall be minimum 1:40.
- 16. Manhole covers to be marked FWS or SW as appropriate.
- 17. All manhole covers and frames shall comply with BS EN124. All adoptable manholes and chambers shall comply with Sewers for Adoption 7th Edition. Covers in roads to be grade D400 and be 150mm deep. Manhole covers in car parking areas and drives to be grade B125 and covers in landscaping areas to be grade A15. All to be sized in accordance with Building Regulations Part H, Tables 11 & 12.
- 18. Precast concrete rings to be reinforced.
- 19. Backdrops in private manholes / inspection chambers to be internal
- 20. Private drains laid under adopted / private roads to be Class S granular bed and surround with a minimum of 1.2m cover, where this cannot be achieved a Class Z concrete bed and surround shall be provided.
- 21. Private drains located under landscape areas or driveways / car parking bays to be Class B granular bed and surround with a minimum 0.6m cover, where this cannot be achieved a Class Z concrete bed and surround shall be provided.
- 22. Pipes have not been designed to accommodate construction traffic loading. The contractor is responsible for providing adequate protection to the pipes during construction.
- 23. Slab levels shall not be varied without reference to the Engineer for guidance.

CONSTRUCTION

