

NOTES

- Verifying Dimensions.
The contractor shall verify dimensions against such other drawings or site conditions as pertain to this part of the work.
- Existing Services.
Any information concerning the location of existing services indicated on this drawing is intended for general guidance only. It shall be the responsibility of the contractor to determine and verify the exact horizontal and vertical alignment of all cables, pipes, etc. (both underground and overhead) before work commences.
- Issue of Drawings.
Hard copies, dwf and pdf will form a controlled issue of the drawing. All other formats (dwg, dxf etc.) are deemed to be an uncontrolled issue and any work carried out based on these files is at the recipient's own risk. RPS will not accept any responsibility for any errors arising from the use of these files, either by human error by the recipient, listing of un-dimensioned measurements, compatibility issues with the recipient's software, and any errors arising when these files are used to aid the recipient's drawing production, or setting out on site.
- OS Map Sheet No
3198-13, 3198-14, 3198-15, 3198-16, 3198-17, 3198-18, 3198-19, 3199-01, 3199-02, 3199-03, 3199-04, 3199-05, 3199-06, 3199-07, 3199-08, 3199-09, 3199-10, 3199-11, 3199-12, 3199-13, 3199-14, 3199-15, 3199-16, 3199-17, 3199-18, 3199-19, 3199-20, 3199-21, 3199-22, 3199-23, 3199-24, 3265-01, 3265-02, 3265-03, 3265-04, 3265-05, 3265-06, 3265-07, 3265-08, 3265-09, 3265-10, 3265-11, 3265-12, 3265-16
- Datum: ITM

Node ID	Easting (m)	Northing (m)	CL (m)	Depth (m)	Dia (mm)	Width (mm)	Node Type	Manhole Type	Connections	Link ID	IL (m)	Dia (mm)	Link Type
AD1	71822.756	73354.877	3.838	2.338	1500		Manhole	Adoptable	0	45.000	1.800	525	Circular
AD2	718273.261	73355.886	4.348	2.848	1800		Manhole	Adoptable	1	40.000	1.500	525	Circular
AD3	71828.224	73351.841	4.133	2.833	1800		Manhole	Adoptable	1	40.001	1.500	750	Circular
AD4	719386.489	73351.214	4.035	2.840	2100		Manhole	Adoptable	1	40.002	1.195	900	Circular
AD5	719488.940	73348.145	4.000	2.800	2400		Manhole	Adoptable	1	40.003	1.195	1200	Circular
AD6	719583.118	73349.771	4.056	3.516	2100		Manhole	Adoptable	1	40.004	1.040	1200	Circular
AD7	719661.284	73345.727	5.158	4.178	2100		Manhole	Adoptable	1	40.005	0.980	1200	Circular
AD8	719619.599	73342.257	5.027	4.107	2100		Manhole	Adoptable	1	40.006	0.920	1200	Circular
AD9	719677.427	73346.309	5.271	4.411	2100		Manhole	Adoptable	1	40.007	0.860	1200	Circular
AD10	719788.838	73346.714	3.450	2.300	2100		Manhole	Adoptable	0	41.000	1.150	1500	Circular
AD11	719702.733	73368.156	3.459	2.359	2100		Manhole	Adoptable	0	41.001	1.100	1200	Circular
AD12	719756.970	73381.271	3.547	2.497	2100		Manhole	Adoptable	1	41.001	1.050	1200	Circular
AD13	719745.369	73323.961	3.664	2.564	2100		Manhole	Adoptable	0	41.002	1.050	1200	Circular
AD14	719734.862	73349.473	3.534	2.584	2100		Manhole	Adoptable	1	41.003	0.950	1200	Circular
AD15	719729.458	73345.599	5.093	4.293	2100		Manhole	Adoptable	1	41.004	0.950	1200	Circular
AD16	719829.868	73345.614	5.250	1.950	1800		Manhole	Adoptable	2	40.008	0.800	1200	Circular
AD17	719800.826	73341.078	5.250	2.290	2100		Manhole	Adoptable	2	40.009	0.800	1200	Circular
AD18	719790.363	73342.800	5.315	4.517	2100		Manhole	Adoptable	2	40.001	2.815	750	Circular
AD19	719789.904	73342.600	5.093	4.782	3000		Manhole	Adoptable	0	40.010	0.821	1200	Circular
AD20	719785.427	73340.187	5.654	5.400	3000		Manhole	Adoptable	0	43.000	0.311	1200	Circular
AD21	719796.423	73340.815	5.458	5.237	3000		Manhole	Adoptable	2	43.001	0.254	1200	Circular
AD22	719781.549	733375.079	5.501	5.317	3000		Manhole	Adoptable	1	43.009	0.856	1200	Circular
AD23	719765.388	73338.446	5.501	5.357	3000		Manhole	Adoptable	2	43.001	0.221	1200	Circular
AD24	719787.164	73346.918	5.250	4.975	2700		Manhole	Adoptable	0	40.011	0.184	1200	Circular
AD25	719789.898	73330.863	5.250	5.050	2700		Manhole	Adoptable	1	40.012	0.184	1200	Circular
AD26	719755.204	73338.228	5.250	5.100	2700		Manhole	Adoptable	0	40.013	0.144	1200	Circular
AD27	719754.531	73333.796	5.348	5.231	3000		Manhole	Adoptable	0	40.014	0.144	1200	Circular
AD28	719453.337	73345.019	5.242	1.650	1350		Manhole	Adoptable	0	44.000	0.275	1800	Circular
AD29	719602.281	73346.224	5.250	1.951	1350		Manhole	Adoptable	0	44.000	0.200	1800	Circular
AD30	719551.819	73347.358	5.250	2.247	1500		Manhole	Adoptable	1	44.001	0.150	1800	Circular
AD31	719600.956	73348.493	5.250	2.452	1500		Manhole	Adoptable	0	44.002	0.150	1800	Circular
AD32	719629.734	73346.156	5.250	3.000	3000		Manhole	Adoptable	1	44.003	0.117	1800	Circular
AD33	719637.132	73348.248	5.044	3.013	3000		Manhole	Adoptable	2	44.002	0.117	1800	Circular
AD34	719630.859	73343.120	5.250	3.444	2100		Manhole	Adoptable	0	45.000	3.592	450	Circular
AD35	719636.548	73342.896	5.244	1.650	1350		Manhole	Adoptable	0	45.000	3.299	450	Circular
AD36	719486.158	73342.170	5.250	2.257	1350		Manhole	Adoptable	1	45.001	3.299	450	Circular
AD37	719445.484	73339.294	5.250	2.553	1500		Manhole	Adoptable	0	45.001	3.003	450	Circular
AD38	719594.829	73338.417	5.251	2.759	1500		Manhole	Adoptable	1	45.002	3.003	525	Circular
AD39	719628.400	733378.737	5.251	3.540	2100		Manhole	Adoptable	0	45.002	2.798	525	Circular
AD40	719623.808	73338.286	5.282	1.800	1800		Manhole	Adoptable	1	45.003	2.656	525	Circular
AD41	719449.956	733377.798	5.250	2.461	1800		Manhole	Adoptable	2	45.001	1.800	1200	Circular
AD42	719539.290	73338.918	5.290	2.757	1800		Manhole	Adoptable	0	45.002	1.800	1200	Circular
AD43	719588.824	73330.039	5.250	3.053	1800		Manhole	Adoptable	1	45.003	1.995	1200	Circular
AD44	719621.825	73334.045	5.290	3.582	2100		Manhole	Adoptable	2	45.004	1.980	1200	Circular
AD45	719603.475	73336.386	5.291	1.725	1500		Manhole	Adoptable	0	45.005	1.668	1200	Circular
AD46	719434.062	73330.899	5.250	1.992	1500		Manhole	Adoptable	1	49.000	3.566	525	Circular
AD47	719483.403	73332.048	5.250	2.288	1500		Manhole	Adoptable	0	49.000	3.258	525	Circular
AD48	719632.744	73343.197	5.290	2.493	1500		Manhole	Adoptable	1	49.001	2.962	525	Circular
AD49	719622.095	73334.345	5.250	2.868	1500		Manhole	Adoptable	0	49.002	2.962	525	Circular
AD50	719617.212	73338.044	5.290	3.868	2100		Manhole	Adoptable	1	49.003	2.757	525	Circular
AD51	719440.999	733338.832	5.520	1.725	1500		Manhole	Adoptable	2	49.004	2.562	600	Circular
AD52	719930.421	73329.994	5.524	2.227	1500		Manhole	Adoptable	0	45.006	1.662	1200	Circular
AD53	719679.843	733320.881	5.519	2.720	1500		Manhole	Adoptable	1	49.006	1.662	1200	Circular
AD54	719613.715	733308.529	5.549	4.047	2100		Manhole	Adoptable	2	49.004	2.458	600	Circular
AD55	719747.482	733382.184	5.542	1.950	2100		Manhole	Adoptable	0	49.005	2.458	600	Circular
AD56	719702.918	73330.172	5.290	2.407	1800		Manhole	Adoptable	1	50.000	3.795	525	Circular
AD57	719870.255	73336.041	5.290	2.803	1800		Manhole	Adoptable	0	50.000	3.297	525	Circular
AD58	719737.822	733388.690	5.243	1.950	1800		Manhole	Adoptable	1	50.001	3.297	600	Circular
AD59	719688.329	733365.794	5.291	2.356	1800		Manhole	Adoptable	0	50.002	2.799	600	Circular
AD60	719665.898	733371.827	5.291	2.706	1800		Manhole	Adoptable	1	50.002	2.799	600	Circular
AD61	719728.422	73334.876	5.243	1.950	1800		Manhole	Adoptable	2	50.002	2.799	600	Circular
AD62	719693.686	733341.132	5.290	2.307	2100		Manhole	Adoptable	0	50.002	2.799	600	Circular
AD63	719661.518	733346.926	5.290	2.808	2100		Manhole	Adoptable	1	50.002	2.799	600	Circular
AD64	719718.211	733309.925	5.517	1.950	1800		Manhole	Adoptable	2	51.002	2.545	750	Circular
AD65	719688.804	733315.200	5.290	2.059	2100		Manhole	Adoptable	0	51.001	2.545	750	Circular
AD66	719686.907	733320.923	5.290	2.862	3000		Manhole	Adoptable	2	51.003	2.545	750	Circular
AD67	719665.033	733309.963	5.597	3.232	1800		Manhole	Adoptable	0	51.003	2.545	750	Circular
AD68	719676.891	733306.038	5.595	3.285	1800		Manhole	Adoptable	1	51.002	2.545	750	Circular
AD69	719675.412	733297.346	5.604	4.134	2100		Manhole	Adoptable	0	51.001	2.843	750	Circular
AD70	719688.365	733293.208	5.606	5.752	2700		Manhole	Adoptable	1	51.001	2.843	750	Circular
70_OAT	719688.000	73340.000	3.000	3.150	1800		Manhole	Adoptable	2	51.002	2.843	750	Circular
									0	51.003	2.843	750	Circular
									1	51.004	2.442	750	Circular
									2	51.001	2.442	750	Circular
									0	51.004	2.442	750	Circular
									1	54.000	3.367	750	Circular
									0	54.000	3.191	750	Circular
									1	54.001	3.191	750	Circular
									0	54.001	3.191	750	Circular
									1	51.004	2.388	750	Circular
									2	54.001	3.000	750	Circular
									0	51.005	2.388	750	Circular
									1	51.005	2.365	750	Circular
									0	51.006	2.365	750	Circular
									1	51.006	2.310	750	Circular
									0	51.007	2.310	750	Circular
									1	45.008	1.520	1200	Circular
									2	51.007	2.292	750	Circular
									0	45.009	1.520	1200	Circular
									1	40.014	-0.023	1800	Circular
									2	40.009	1.687	1200	Circular
									0	40.015	-0.096	750	Circular
									1	40.015	-0.150	750	Circular

Node ID	Easting (m)	Northing (m)	CL (m)	Depth (m)	Dia (mm)	Width (mm)	Node Type	Manhole Type	Connections	Link ID	IL (m)	Dia (mm)	Link Type
AD40	719623.808	73338.286	5.282	1.800	1800		Manhole	Adoptable	0	45.000	1.800	525	Circular
AD41	719449.												