

Pipeline Schedule

Link	Length (m)	Slope (1:X)	Dia (mm)	Link Type	US CL (m)	US IL (m)	US Depth (m)	DS CL (m)	DS IL (m)	DS Depth (m)
1.000	11.132	120.0	225	Circular	233.330	232.230	0.875	233.330	232.137	0.968
1.001	15.222	120.0	225	Circular	233.330	232.137	0.968	233.330	232.010	1.095
1.002	15.303	120.0	225	Circular	233.330	232.010	1.095	233.330	231.882	1.223
1.003	9.018	120.0	225	Circular	233.330	231.882	1.223	233.330	231.807	1.298
1.004	13.482	120.0	225	Circular	233.330	231.807	1.298	233.330	231.695	1.410
1.005	7.379	120.0	225	Circular	233.330	231.695	1.410	233.330	231.634	1.471
1.006	29.728	500.0	225	Circular	233.330	231.634	1.471	233.330	231.575	1.530
1.007	16.246	120.0	225	Circular	233.330	231.574	1.531	232.850	231.439	1.186
1.008	16.962	120.0	225	Circular	232.850	231.439	1.186	232.650	231.298	1.127
1.009	16.872	120.0	225	Circular	232.650	231.298	1.127	232.500	231.157	1.118
1.010	12.109	120.0	225	Circular	232.500	231.157	1.118	232.400	231.056	1.119
1.011	12.006	120.0	450	Circular	232.400	231.056	0.894	232.524	230.956	1.118
1.012	2.517	120.0	450	Circular	232.524	230.956	1.118	232.420	230.935	1.035
1.013	8.203	120.0	225	Circular	232.420	229.770	2.425	232.450	229.702	2.523
2.000	19.262	120.0	150	Circular	233.450	231.907	1.393	233.330	231.746	1.434

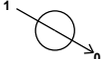
Link	US Node	Dia (mm)	Node Type	MH Type	DS Node	Dia (mm)	Node Type	MH Type
1.000	SPPIC1	600	Manhole	Adoptable	SPPIC2	600	Manhole	Adoptable
1.001	SPPIC2	600	Manhole	Adoptable	SPPIC3	600	Manhole	Adoptable
1.002	SPPIC3	600	Manhole	Adoptable	SPPIC4	600	Manhole	Adoptable
1.003	SPPIC4	600	Manhole	Adoptable	SPPIC5	600	Manhole	Adoptable
1.004	SPPIC5	600	Manhole	Adoptable	SPPIC6	600	Manhole	Adoptable
1.005	SPPIC6	600	Manhole	Adoptable	SPPIC7	600	Manhole	Adoptable
1.006	SPPIC7	600	Manhole	Adoptable	SPPIC8	600	Manhole	Adoptable
1.007	SPPIC8	600	Manhole	Adoptable	SPPIC9	600	Manhole	Adoptable
1.008	SPPIC9	600	Manhole	Adoptable	SPPIC10	600	Manhole	Adoptable
1.009	SPPIC10	600	Manhole	Adoptable	SPPIC11	600	Manhole	Adoptable
1.010	SPPIC11	600	Manhole	Adoptable	SMH7	1200	Manhole	Adoptable
1.011	SMH7	1200	Manhole	Adoptable	SMH3 HYDRO	1200	Manhole	Adoptable
1.012	SMH3 HYDRO	1200	Manhole	Adoptable	EXG C1	1200	Manhole	Adoptable
1.013	EXG C1	1200	Manhole	Adoptable	DUMMY OUTFALL	1200	Manhole	Adoptable
2.000	SMH1	1200	Manhole	Adoptable	SMH2	1200	Manhole	Adoptable

Pipeline Schedule

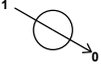
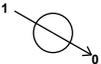
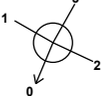
Link	Length (m)	Slope (1:X)	Dia (mm)	Link Type	US CL (m)	US IL (m)	US Depth (m)	DS CL (m)	DS IL (m)	DS Depth (m)
2.001	20.654	120.0	150	Circular	233.330	231.746	1.434	233.330	231.574	1.606
3.000	24.531	80.0	150	Circular	233.330	231.881	1.299	233.330	231.574	1.606
4.000	14.591	120.0	150	Circular	232.620	231.468	1.002	232.500	231.346	1.004
4.001	14.592	120.0	150	Circular	232.500	231.346	1.004	232.400	231.224	1.026
4.002	14.572	120.0	150	Circular	232.400	231.224	1.026	232.480	231.103	1.227
4.003	5.640	120.0	450	Circular	232.480	231.103	0.927	232.400	231.056	0.894

Link	US Node	Dia (mm)	Node Type	MH Type	DS Node	Dia (mm)	Node Type	MH Type
2.001	SMH2	1200	Manhole	Adoptable	SPPIC8	600	Manhole	Adoptable
3.000	SPPIC14	600	Manhole	Adoptable	SPPIC8	600	Manhole	Adoptable
4.000	SMH4	1200	Manhole	Adoptable	SMH5	1200	Manhole	Adoptable
4.001	SMH5	1200	Manhole	Adoptable	SMH6	1200	Manhole	Adoptable
4.002	SMH6	1200	Manhole	Adoptable	SMH8	1200	Manhole	Adoptable
4.003	SMH8	1200	Manhole	Adoptable	SMH7	1200	Manhole	Adoptable

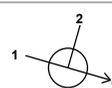
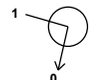
Manhole Schedule

Node	Easting (m)	Northing (m)	CL (m)	Depth (m)	Dia (mm)	Node Type	MH Type	Connections	Link	IL (m)	Dia (mm)	Link Type	
SPPIC1	410713.379	417856.773	233.330	1.100	600	Manhole	Adoptable		0	1.000	232.230	225	Circular
SPPIC2	410723.075	417851.305	233.330	1.193	600	Manhole	Adoptable		1	1.000	232.137	225	Circular
SPPIC3	410736.303	417843.774	233.330	1.320	600	Manhole	Adoptable		0	1.001	232.137	225	Circular
									1	1.001	232.010	225	Circular
									0	1.002	232.010	225	Circular

Manhole Schedule

Node	Easting (m)	Northing (m)	CL (m)	Depth (m)	Dia (mm)	Node Type	MH Type	Connections	Link	IL (m)	Dia (mm)	Link Type
SPPIC4	410749.588	417836.179	233.330	1.448	600	Manhole	Adoptable	 1	1.002	231.882	225	Circular
								0	1.003	231.882	225	Circular
SPPIC5	410757.437	417831.738	233.330	1.523	600	Manhole	Adoptable	 1	1.003	231.807	225	Circular
								0	1.004	231.807	225	Circular
SPPIC6	410769.171	417825.098	233.330	1.635	600	Manhole	Adoptable	 1	1.004	231.695	225	Circular
								0	1.005	231.695	225	Circular
SPPIC7	410765.527	417818.682	233.330	1.696	600	Manhole	Adoptable	 1	1.005	231.634	225	Circular
								0	1.006	231.634	225	Circular
SPPIC8	410750.847	417792.831	233.330	1.756	600	Manhole	Adoptable	 1	3.000	231.574	150	Circular
								2	2.001	231.574	150	Circular
								3	1.006	231.575	225	Circular
								0	1.007	231.574	225	Circular
SMH1	410778.893	417800.967	233.450	1.543	1200	Manhole	Adoptable	 0	2.000	231.907	150	Circular
SMH2	410769.570	417784.112	233.330	1.584	1200	Manhole	Adoptable	 1	2.000	231.746	150	Circular
								0	2.001	231.746	150	Circular
SPPIC9	410744.514	417777.870	232.850	1.411	600	Manhole	Adoptable	 1	1.007	231.439	225	Circular
								0	1.008	231.439	225	Circular

Manhole Schedule

Node	Easting (m)	Northing (m)	CL (m)	Depth (m)	Dia (mm)	Node Type	MH Type	Connections	Link	IL (m)	Dia (mm)	Link Type	
SPPIC10	410740.023	417761.513	232.650	1.352	600	Manhole	Adoptable		1	1.008	231.298	225	Circular
									0	1.009	231.298	225	Circular
SPPIC11	410735.438	417745.276	232.500	1.343	600	Manhole	Adoptable		1	1.009	231.157	225	Circular
									0	1.010	231.157	225	Circular
SMH7	410732.105	417733.635	232.400	1.344	1200	Manhole	Adoptable		1	4.003	231.056	450	Circular
									2	1.010	231.056	225	Circular
									0	1.011	231.056	450	Circular
SMH8	410726.683	417735.188	232.480	1.377	1200	Manhole	Adoptable		1	4.002	231.103	150	Circular
									0	4.003	231.103	450	Circular
SMH3 HYDRO	410743.647	417730.331	232.524	1.568	1200	Manhole	Adoptable		1	1.011	230.956	450	Circular
									0	1.012	230.956	450	Circular
EXG C1	410743.086	417727.877	232.420	2.650	1200	Manhole	Adoptable		1	1.012	230.935	450	Circular
									0	1.013	229.770	225	Circular
DUMMY OUTFALL	410745.600	417720.069	232.450	2.748	1200	Manhole	Adoptable		1	1.013	229.702	225	Circular
SMH4	410721.736	417769.986	232.620	1.152	1200	Manhole	Adoptable		0	4.000	231.468	150	Circular

Manhole Schedule

Node	Easting (m)	Northing (m)	CL (m)	Depth (m)	Dia (mm)	Node Type	MH Type	Connections	Link	IL (m)	Dia (mm)	Link Type	
SMH5	410717.746	417755.951	232.500	1.154	1200	Manhole	Adoptable		1	4.000	231.346	150	Circular
SMH6	410713.757	417741.915	232.400	1.176	1200	Manhole	Adoptable		1	4.001	231.224	150	Circular
SPPIC14	410729.515	417804.944	233.330	1.449	600	Manhole	Adoptable		0	3.000	231.881	150	Circular