



ROAD GRADE	TOP OF WATERMAIN	STM SEWER INVERT	SAN SEWER INVERT	STATION	ROAD GRADE	TOP OF WATERMAIN	STM SEWER INVERT	SAN SEWER INVERT	STATION
106.872	104.128	103.816SE	102.828SE	0+100	106.973	104.173	103.381SE	103.381SE	0+100
107.000	104.100	103.690NW	102.690NW	0+120	106.900	104.100	102.519NW	102.519NW	0+120
106.872	104.138	103.840NE	102.840NE	0+140	106.928	104.128	103.691NE	103.691NE	0+140
107.000	104.100	103.840NE	102.840NE	0+160	107.010	104.210	103.691NE	103.691NE	0+160
106.938	104.138	73.05m - 375mm PVC DR-35 STM @ 0.25%	73.45m - 200mm PVC DR-35 SAN @ 0.65%	0+180	106.900	104.100	89.23m - 375mm PVC DR-35 STM @ 0.25%	85.19m - 200mm PVC DR-35 SAN @ 0.65%	0+180
106.900	104.100	104.023SW	103.559SW	0+200	106.928	104.128	103.970SW	103.970SW	0+200
106.988	104.188	104.231	103.796NE	0+220	107.010	104.210	103.535SE	103.535SE	0+220
107.118	104.318	104.185	103.750NE	0+240	106.900	104.100	103.985SE	103.985SE	0+240
107.150	104.350	104.196	103.759NE	0+260	106.928	104.128	103.691NE	103.691NE	0+260
106.994	104.194	104.249	103.797SW	0+280	106.900	104.100	103.691NE	103.691NE	0+280
106.900	104.100	104.300	103.840NE	0+300	106.928	104.128	103.691NE	103.691NE	0+300
106.865	104.165	104.275	103.840NE	0+320	107.010	104.210	103.691NE	103.691NE	0+320
107.100	104.300	104.173	103.796NE	0+340	106.900	104.100	103.691NE	103.691NE	0+340
107.075	104.275	104.185	103.750NE	0+360	106.928	104.128	103.691NE	103.691NE	0+360
106.973	104.173	104.210	103.796NE	0+380	106.900	104.100	103.691NE	103.691NE	0+380
106.900	104.100	104.249	103.797SW	0+400	106.928	104.128	103.691NE	103.691NE	0+400
106.928	104.128	104.300	103.840NE	0+420	106.900	104.100	103.691NE	103.691NE	0+420
107.010	104.210	104.318	103.840NE	0+440	106.928	104.128	103.691NE	103.691NE	0+440
106.883	104.183	104.350	103.840NE	0+460	106.900	104.100	103.691NE	103.691NE	0+460
106.850	104.150	104.382	103.840NE	0+480	106.928	104.128	103.691NE	103.691NE	0+480
106.820	104.120	104.404	103.840NE	0+500	106.900	104.100	103.691NE	103.691NE	0+500
106.900	104.100	104.426	103.840NE	0+520	106.928	104.128	103.691NE	103.691NE	0+520
106.928	104.128	104.448	103.840NE	0+540	106.900	104.100	103.691NE	103.691NE	0+540
107.010	104.210	104.470	103.840NE	0+560	106.928	104.128	103.691NE	103.691NE	0+560
106.883	104.183	104.492	103.840NE	0+580	106.900	104.100	103.691NE	103.691NE	0+580
106.850	104.150	104.514	103.840NE	0+600	106.928	104.128	103.691NE	103.691NE	0+600
106.820	104.120	104.536	103.840NE	0+620	106.900	104.100	103.691NE	103.691NE	0+620
106.900	104.100	104.558	103.840NE	0+640	106.928	104.128	103.691NE	103.691NE	0+640
106.928	104.128	104.580	103.840NE	0+660	106.900	104.100	103.691NE	103.691NE	0+660
107.010	104.210	104.602	103.840NE	0+680	106.928	104.128	103.691NE	103.691NE	0+680
106.883	104.183	104.624	103.840NE	0+700	106.900	104.100	103.691NE	103.691NE	0+700
106.850	104.150	104.646	103.840NE	0+720	106.928	104.128	103.691NE	103.691NE	0+720
106.820	104.120	104.668	103.840NE	0+740	106.900	104.100	103.691NE	103.691NE	0+740
106.900	104.100	104.690	103.840NE	0+760	106.928	104.128	103.691NE	103.691NE	0+760
106.928	104.128	104.712	103.840NE	0+780	106.900	104.100	103.691NE	103.691NE	0+780
107.010	104.210	104.734	103.840NE	0+800	106.928	104.128	103.691NE	103.691NE	0+800
106.883	104.183	104.756	103.840NE	0+820	106.900	104.100	103.691NE	103.691NE	0+820
106.850	104.150	104.778	103.840NE	0+840	106.928	104.128	103.691NE	103.691NE	0+840
106.820	104.120	104.800	103.840NE	0+860	106.900	104.100	103.691NE	103.691NE	0+860
106.900	104.100	104.822	103.840NE	0+880	106.928	104.128	103.691NE	103.691NE	0+880
106.928	104.128	104.844	103.840NE	0+900	106.900	104.100	103.691NE	103.691NE	0+900
107.010	104.210	104.866	103.840NE	0+920	106.928	104.128	103.691NE	103.691NE	0+920
106.883	104.183	104.888	103.840NE	0+940	106.900	104.100	103.691NE	103.691NE	0+940
106.850	104.150	104.910	103.840NE	0+960	106.928	104.128	103.691NE	103.691NE	0+960
106.820	104.120	104.932	103.840NE	0+980	106.900	104.100	103.691NE	103.691NE	0+980
106.900	104.100	104.954	103.840NE	1+000	106.928	104.128	103.691NE	103.691NE	1+000
106.928	104.128	104.976	103.840NE	1+020	106.900	104.100	103.691NE	103.691NE	1+020
107.010	104.210	105.000	103.840NE	1+040	106.928	104.128	103.691NE	103.691NE	1+040
106.883	104.183	105.022	103.840NE	1+060	106.900	104.100	103.691NE	103.691NE	1+060
106.850	104.150	105.044	103.840NE	1+080	106.928	104.128	103.691NE	103.691NE	1+080
106.820	104.120	105.066	103.840NE	1+100	106.900	104.100	103.691NE	103.691NE	1+100
106.900	104.100	105.088	103.840NE	1+120	106.928	104.128	103.691NE	103.691NE	1+120
106.928	104.128	105.110	103.840NE	1+140	106.900	104.100	103.691NE	103.691NE	1+140
107.010	104.210	105.132	103.840NE	1+160	106.928	104.128	103.691NE	103.691NE	1+160
106.883	104.183	105.154	103.840NE	1+180	106.900	104.100	103.691NE	103.691NE	1+180
106.850	104.150	105.176	103.840NE	1+200	106.928	104.128	103.691NE	103.691NE	1+200
106.820	104.120	105.198	103.840NE	1+220	106.900	104.100	103.691NE	103.691NE	1+220
106.900	104.100	105.220	103.840NE	1+240	106.928	104.128	103.691NE	103.691NE	1+240
106.928	104.128	105.242	103.840NE	1+260	106.900	104.100	103.691NE	103.691NE	1+260
107.010	104.210	105.264	103.840NE	1+280	106.928	104.128	103.691NE	103.691NE	1+280
106.883	104.183	105.286	103.840NE	1+300	106.900	104.100	103.691NE	103.691NE	1+300
106.850	104.150	105.308	103.840NE	1+320	106.928	104.128	103.691NE	103.691NE	1+320
106.820	104.120	105.330	103.840NE	1+340	106.900	104.100	103.691NE	103.691NE	1+340
106.900	104.100	105.352	103.840NE	1+360	106.928	104.128	103.691NE	103.691NE	1+360
106.928	104.128	105.374	103.840NE	1+380	106.900	104.100	103.691NE	103.691NE	1+380
107.010	104.210	105.396	103.840NE	1+400	106.928	104.128	103.691NE	103.691NE	1+400
106.883	104.183	105.418	103.840NE	1+420	106.900	104.100	103.691NE	103.691NE	1+420
106.850	104.150	105.440	103.840NE	1+440	106.928	104.128	103.691NE	103.691NE	1+440
106.820	104.120	105.462	103.840NE	1+460	106.900	104.100	103.691NE	103.691NE	1+460
106.900	104.100	105.484	103.840NE	1+480	106.928	104.128	103.691NE	103.691NE	1+480
106.928	104.128	105.506	103.840NE	1+500	106.900	104.100	103.691NE	103.691NE	1+500
107.010	104.210	105.528	103.840NE	1+520	106.928	104.128	103.691NE	103.691NE	1+520
106.883	104.183	105.550	103.840NE	1+540	106.900	104.100	103.691NE	103.691NE	1+540
106.850	104.150	105.572	103.840NE	1+560	106.928	104.128	103.691NE	103.691NE	1+560
106.820	104.120	105.594	103.840NE	1+580	106.900	104.100	103.691NE	103.691NE	1+580
106.900	104.100	105.616	103.840NE	1+600	106.928	104.128	103.691NE	103.691NE	1+600
106.928	104.128	105.638	103.840NE	1+620	106.900	104.100	103.691NE	103.691NE	1+620
107.010	104.210	105.660	103.840NE	1+640	106.928	104.128	103.691NE	103.691NE	1+640
106.883	104.183	105.682	103.840NE	1+660	106.900	104.100	103.691NE	103.691NE	1+660
106.850	104.150	105.704	103.840NE	1+680	106.928	104.128	103.691NE	103.691NE	1+680
106.820	104.120	105.726	103.840NE	1+700	106.900	104.100	103.691NE	103.691NE	1+700
106.900	104.100	105.748	103.840NE	1+720	106.928	104.128	103.691NE	103.691NE	1+720
106.928	104.128	105.770	103.840NE	1+740	106.900	104.100	103.691NE	103.691NE	1+740
107.010	104.210	105.792	103.840NE	1+760	106.928	104.128	103.691NE	103.691NE	1+760
106.883	104.183	105.814	103.840NE	1+780	106.900	104.100	103.691NE	103.691NE	1+780
106.850	104.150	105.836	103.840NE						