



CHAINAGE	EXISTING LEVELS	PROPOSED LEVELS	HORIZONTAL GEOMETRY	VERTICAL GEOMETRY	SURFACE WATER COVER LEVELS	SURFACE WATER INVERT LEVELS	SURFACE WATER PIPE DETAILS	SURFACE WATER BED AND SURROUND	FOUL WATER COVER LEVELS	FOUL WATER INVERT LEVELS	FOUL WATER PIPE DETAILS	FOUL WATER BED AND SURROUND
0.000	107.782	108.792	L = +4.0.333	G = +1.2333%	108.789	107.514		Concrete GEN 3	108.819	106.433		Granular class S
2.000	107.768	108.823		L = -53.842			Size 375mm Type Concrete Len: 47.437m Grad: 1324.91 PN: 1.004	Granular class S			Size 150mm Type Clay Len: 4.933m Grad: 179.00 PN: 1.004	Granular class S
4.000	107.760	108.846					Size 375mm Type Concrete Len: 13.041m Grad: 1326.02 PN: 1.003	Granular class S			Size 150mm Type Clay Len: 14.000m Grad: 179.00 PN: 1.003	Granular class S
6.000	107.711	108.873					Size 375mm Type Concrete Len: 17.995m Grad: 1327.18 PN: 1.002	Granular class S			Size 150mm Type Clay Len: 16.42m Grad: 179.00 PN: 1.002	Granular class S
8.000	107.655	108.897						Concrete GEN 3				Granular class S
10.000	107.599	108.922										Granular class S
12.000	107.542	108.947										Granular class S
14.000	107.485	108.971										Granular class S
16.000	107.428	108.996										Granular class S
18.000	107.371	109.021										Granular class S
20.000	107.314	109.045										Granular class S
22.000	107.257	109.070										Granular class S
24.000	107.200	109.095										Granular class S
26.000	107.143	109.119										Granular class S
28.000	107.086	109.144										Granular class S
30.000	107.029	109.168										Granular class S
32.000	106.972	109.193										Granular class S
34.000	106.915	109.217										Granular class S
36.000	106.858	109.242										Granular class S
38.000	106.801	109.267										Granular class S
40.000	106.744	109.292										Granular class S
42.000	106.687	109.317										Granular class S
44.000	106.630	109.342										Granular class S
46.000	106.573	109.367										Granular class S
48.000	106.516	109.392										Granular class S
50.000	106.459	109.417										Granular class S
52.000	106.402	109.442										Granular class S
54.000	106.345	109.467										Granular class S
56.000	106.288	109.492										Granular class S
58.000	106.231	109.517										Granular class S
60.000	106.174	109.542										Granular class S
62.000	106.117	109.567										Granular class S
64.000	106.060	109.592										Granular class S
66.000	106.003	109.617										Granular class S
68.000	105.946	109.642										Granular class S
70.000	105.889	109.667										Granular class S
72.000	105.832	109.692										Granular class S
74.000	105.775	109.717										Granular class S
76.000	105.718	109.742										Granular class S
78.000	105.661	109.767										Granular class S
80.000	105.604	109.792										Granular class S
82.000	105.547	109.817										Granular class S
84.000	105.490	109.842										Granular class S
86.000	105.433	109.867										Granular class S
88.000	105.376	109.892										Granular class S
90.000	105.319	109.917										Granular class S
92.000	105.262	109.942										Granular class S
94.000	105.205	109.967										Granular class S
96.000	105.148	109.992										Granular class S
98.000	105.091	110.017										Granular class S
100.000	105.034	110.042										Granular class S
102.000	104.977	110.067										Granular class S
104.000	104.920	110.092										Granular class S
106.000	104.863	110.117										Granular class S
108.000	104.806	110.142										Granular class S
110.000	104.749	110.167										Granular class S
112.000	104.692	110.192										Granular class S
114.000	104.635	110.217										Granular class S
116.000	104.578	110.242										Granular class S
118.000	104.521	110.267										Granular class S
120.000	104.464	110.292										Granular class S
122.000	104.407	110.317										Granular class S
124.000	104.350	110.342										Granular class S
126.000	104.293	110.367										Granular class S
128.000	104.236	110.392										Granular class S
130.000	104.179	110.417										Granular class S
132.000	104.122	110.442										Granular class S
134.000	104.065	110.467										Granular class S
136.000	104.008	110.492										Granular class S
138.000	103.951	110.517										Granular class S
140.000	103.894	110.542										Granular class S
142.000	103.837	110.567										Granular class S
144.000	103.780	110.592										Granular class S
146.000	103.723	110.617										Granular class S
148.000	103.666	110.642										Granular class S
150.000	103.609	110.667										Granular class S
152.000	103.552	110.692										Granular class S
154.000	103.495	110.717										Granular class S
156.000	103.438	110.742										Granular class S
158.000	103.381	110.767										Granular class S
160.000	103.324	110.792										Granular class S
162.000	103.267	110.817										Granular class S
164.000	103.210	110.842										Granular class S
166.000	103.153	110.867										Granular class S
168.000	103.096	110.892										Granular class S
170.000	103.039	110.917										Granular class S
172.000	102.982	110.942										Granular class S
174.000	102.925	110.967										Granular class S
176.000	102.868	110.992										Granular class S
178.000	102.811	111.017										Granular class S
180.000	102.754	111.042										Granular class S
182.000	102.697	111.067										Granular class S
184.000	102.640	111.092										Granular class S
186.000	102.583	111.117										Granular class S
188.000	102.526	111.142										Granular class S
190.000	102.469	111.167										Granular class S
192.000	102.412	111.192										Granular class S
194.000	102.355	111.217										Granular class S
196.000	102.298	111.242										Granular class S
198.000	102.241	111.267										Granular class S
200.000	102.184	111.292										Granular class S
202.000	102.127	111.317										Granular class S
204.000	102.070	111.342										Granular class S
206.000	102.013	111.367										Granular class S
208.000	101.956	111.392										Granular class S
210.000	101.899	111.417										Granular class S
212.000	101.842	111.442										Granular class S
214.000	101.785	111.467										Granular class S
216.000	101.728	111.492										Granular class S
218.000	101.671	111.517										Granular class S
220.000	101.614	111.542										Granular class S
222.000	101.557	111.567										Granular class S
224.000	101.500	111.592										Granular class S
226.000	101.443	111.617										Granular class S
228.000	101.386	111.642										Granular class S
230.000	101.329	111.667										Granular class S
232.000	101.272	111.692										Granular class S
234.000	101.215	111.717										