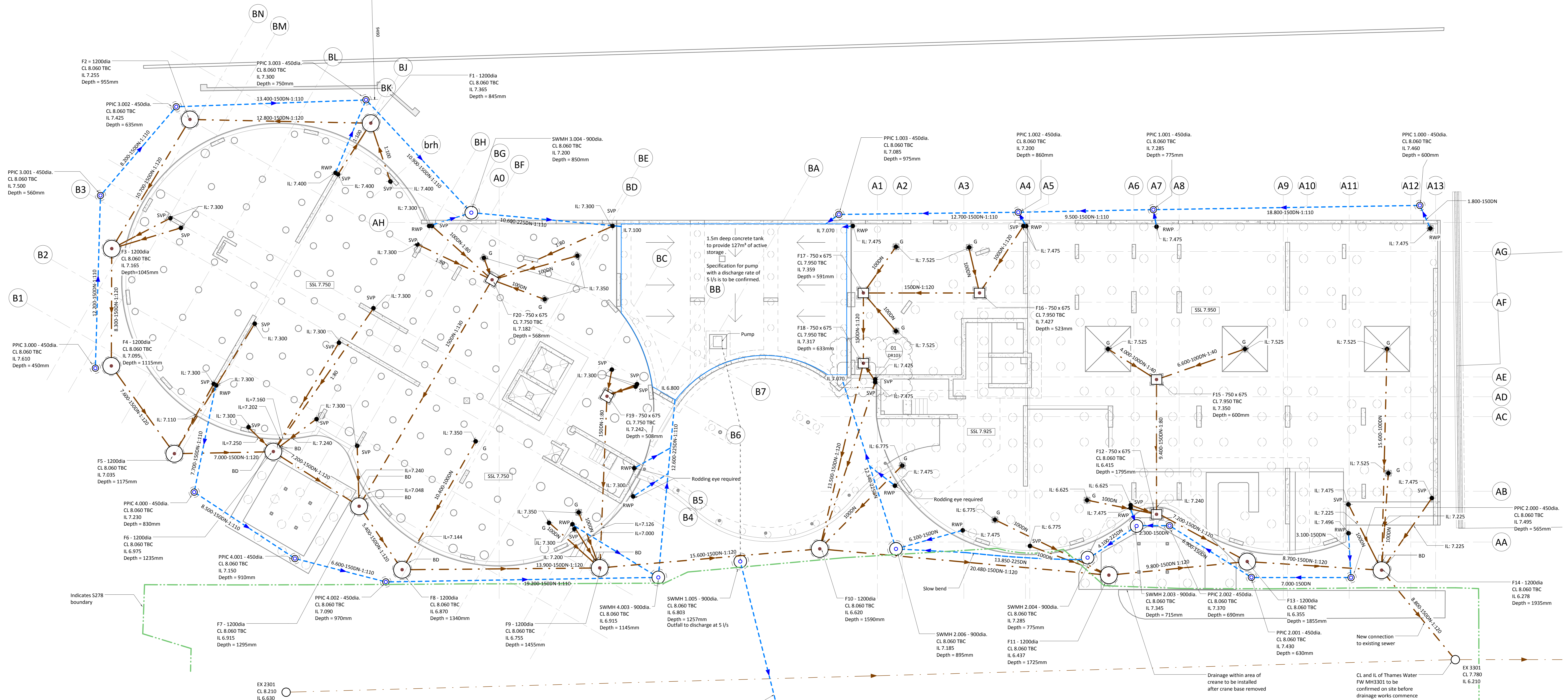


Track rails 6.50 (Rail level)

Track rails



Manhole Schedule

Reference	Cover Level (m)	Invert Level (m)	Chamber Size (mm)	Material	Cover Class	Cover Size	Easting	Northing
EX2301	8.210	6.630					544261190	184356034
EX2303	8.140	6.640					544285136	184328570
EX3301	7.780	6.210					544326425	184305426
F1	8.060	7.365	1200ø	Concrete	B125	750x675	544291288	184383266
F2	8.060	7.255	1200ø	Concrete	B125	750x675	544281591	184391573
F3	8.060	7.165	1200ø	Concrete	B125	750x675	544271539	184388032
F4	8.060	7.095	1200ø	Concrete	B125	750x675	544266265	184381656
F5	8.060	7.035	1200ø	Concrete	B125	750x675	544265775	184374046
F6	8.060	6.975	1200ø	Concrete	B125	750x675	544271269	184369727
F7	8.060	6.915	1200ø	Concrete	B125	750x675	544273496	184362963
F8	8.060	6.870	1200ø	Concrete	B125	750x675	544273998	184357517
F9	8.060	6.755	1200ø	Concrete	B125	750x675	544283866	184348756
F10	8.060	6.620	1200ø	Concrete	B125	600x600	544296713	184339942
F11	8.060	6.437	1200ø	Concrete	B125	600x600	544311302	184325556
F12	8.060	6.415	750x675	Concrete	B125	600x600	544316629	184326735
F13	8.060	6.355	1200ø	Concrete	B125	600x600	544319461	184320099
F14	8.060	6.278	1200ø	Concrete	B125	600x600	544326405	184313606
F15	7.950	7.350	750x675	Concrete	B125	750x675	544322666	184334085
F16	7.950	7.427	750x675	Concrete	B125	750x675	544316890	184346735
F17	7.950	7.359	750x675	Concrete	B125	750x675	544310553	184351939
PPIC 3.003 - 450dia	8.060	7.300					13400-1500N-1110	
PPIC 3.002 - 450dia	8.060	7.425					12800-1500N-1120	
PPIC 3.001 - 450dia	8.060	7.500					8200-1500N-1110	
PPIC 3.000 - 450dia	8.060	7.610					7200-1500N-1120	
PPIC 4.000 - 450dia	8.060	7.230					8400-1500N-1110	
PPIC 4.001 - 450dia	8.060	7.150					6600-1500N-1120	
PPIC 4.002 - 450dia	8.060	7.070					5400-1500N-1110	
PPIC 2.000 - 450dia	8.060	7.495					3100-1500N	
PPIC 1.000 - 450dia	8.060	7.285					1800-1500N	
PPIC 1.001 - 450dia	8.060	7.200					12700-1500N-1110	
PPIC 1.002 - 450dia	8.060	7.085					9500-1500N-1110	
PPIC 1.003 - 450dia	8.060	7.200					12700-1500N-1110	
PPIC 1.004 - 450dia	8.060	7.285					9500-1500N-1110	
PPIC 1.005 - 450dia	8.060	7.200					12700-1500N-1110	
PPIC 1.006 - 450dia	8.060	7.285					9500-1500N-1110	
PPIC 1.007 - 450dia	8.060	7.200					12700-1500N-1110	
PPIC 1.008 - 450dia	8.060	7.285					9500-1500N-1110	
PPIC 1.009 - 450dia	8.060	7.200					12700-1500N-1110	
PPIC 1.010 - 450dia	8.060	7.285					9500-1500N-1110	
PPIC 1.011 - 450dia	8.060	7.200					12700-1500N-1110	
PPIC 1.012 - 450dia	8.060	7.285					9500-1500N-1110	
PPIC 1.013 - 450dia	8.060	7.200					12700-1500N-1110	
PPIC 1.014 - 450dia	8.060	7.285					9500-1500N-1110	
PPIC 1.015 - 450dia	8.060	7.200					12700-1500N-1110	
PPIC 1.016 - 450dia	8.060	7.285					9500-1500N-1110	
PPIC 1.017 - 450dia	8.060	7.200					12700-1500N-1110	
PPIC 1.018 - 450dia	8.060	7.285					9500-1500N-1110	
PPIC 1.019 - 450dia	8.060	7.200					12700-1500N-1110	
PPIC 1.020 - 450dia	8.060	7.285					9500-1500N-1110	
PPIC 1.021 - 450dia	8.060	7.200					12700-1500N-1110	
PPIC 1.022 - 450dia	8.060	7.285					9500-1500N-1110	
PPIC 1.023 - 450dia	8.060	7.200					12700-1500N-1110	
PPIC 1.024 - 450dia	8.060	7.285					9500-1500N-1110	
PPIC 1.025 - 450dia	8.060	7.200					12700-1500N-1110	
PPIC 1.026 - 450dia	8.060	7.285					9500-1500N-1110	
PPIC 1.027 - 450dia	8.060	7.200					12700-1500N-1110	
PPIC 1.028 - 450dia	8.060	7.285					9500-1500N-1110	
PPIC 1.029 - 450dia	8.060	7.200					12700-1500N-1110	
PPIC 1.030 - 450dia	8.060	7.285					9500-1500N-1110	
PPIC 1.031 - 450dia	8.060	7.200					12700-1500N-1110	
PPIC 1.032 - 450dia	8.060	7.285					9500-1500N-1110	
PPIC 1.033 - 450dia	8.060	7.200					12700-1500N-1110	
PPIC 1.034 - 450dia	8.060	7.285					9500-1500N-1110	
PPIC 1.035 - 450dia	8.060	7.200					12700-1500N-1110	
PPIC 1.036 - 450dia	8.060	7.285					9500-1500N-1110	
PPIC 1.037 - 450dia	8.060	7.200					12700-1500N-1110	
PPIC 1.038 - 450dia	8.060	7.285					9500-1500N-1110	
PPIC 1.039 - 450dia	8.060	7.200					12700-1500N-1110	
PPIC 1.040 - 450dia	8.060	7.285					9500-1500N-1110	
PPIC 1.041 - 450dia	8.060	7.200					12700-1500N-1110	
PPIC 1.042 - 450dia	8.060	7.285					9500-1500N-1110	
PPIC 1.043 - 450dia	8.060	7.200					12700-1500N-1110	
PPIC 1.044 - 450dia	8.060	7.285					9500-1500N-1110	
PPIC 1.045 - 450dia	8.060	7.200					12700-1500N-1110	
PPIC 1.046 - 450dia	8.060	7.285					9500-1500N-1110	
PPIC 1.047 - 450dia	8.060	7.200					12700-1500N-1110	
PPIC 1.048 - 450dia	8.060	7.285					9500-1500N-1110	
PPIC 1.049 - 450dia	8.060	7.200					12700-1500N-1110	
PPIC 1.050 - 450dia	8.060	7.285					9500-1500N-1110	
PPIC 1.051 - 450dia	8.060	7.200					12700-1500N-1110	
PPIC 1.052 - 450dia	8.060	7.285					9500-1500N-1110	
PPIC 1.053 - 450dia	8.060	7.200					12700-1500N-1110	
PPIC 1.054 - 450dia	8.060	7.285					9500-1500N-1110	
PPIC 1.055 - 450dia	8.060	7.200					12700-1500N-1110	
PPIC 1.056 - 450dia	8.060	7.285					9500-1500N-1110	
PPIC 1.057 - 450dia	8.060	7.200					12700-1500N-1110	
PPIC 1.058 - 450dia	8.060	7.285					9500-1500N-1110	
PPIC 1.059 - 450dia	8.060	7.200					12700-1500N-1110	
PPIC 1.060 - 450dia	8.060	7.285					9500-1500N-1110	
PPIC 1.061 - 450dia	8.060	7.200					12700-1500N-1110	
PPIC 1.062 - 450dia	8.060	7.285					9500-1500N-1110	
PPIC 1.063 - 450dia	8.060	7.200					12700-1500N-1110	
PPIC 1.064 - 450dia	8.060	7.285					9500-1500N-1110	
PPIC 1.065 - 450dia	8.060	7.200					12700-1500N-1110	
PPIC 1.066 - 450dia	8.060	7.285					9500-1500N-1110	
PPIC 1.067 - 450dia	8.060	7.200					12700-1500N-1110	
PPIC 1.068 - 450dia	8.060	7.285					9500-1500N-1110	
PPIC 1.069 - 450dia	8.060	7.200					12700-1500N-1110	
PPIC 1.070 - 450dia	8.060	7.285					9500-1500N-1110	
PPIC 1.071 - 450dia	8.060	7.200					12700-1500N-1110	
PPIC 1.072 - 450dia	8.060	7.285					9500-1500N-1110	
PPIC 1.073 - 450dia	8.060	7.200					12700-1500N-1110	
PPIC 1.074 - 450dia	8.060	7.285					9500-1500N-1110	
PPIC 1.075 - 450dia	8.060	7.200					12700-1500N-1110	
PPIC 1.076 - 450dia	8.060	7.285					9500-1500N-1110	
PPIC 1.077 - 450dia	8.060	7.200					12700-1500N-1110	
PPIC 1.078 - 450dia	8.060	7.285					9500-1500N-1110	
PPIC 1.079 - 450dia	8.060	7.200					12700-1500N-1110	
PPIC 1.080 - 450dia	8.060	7.285					9500-1500N-1110	
PPIC 1.081 - 450dia	8.060	7.200					12700-1500N-1110	
PPIC 1.082 - 450dia	8.060	7.285					9500-1500N-1110	
PPIC 1.083 - 450dia	8.060	7.200					12700-1500N-1110	
PPIC 1.084 - 450dia	8.060	7.285					9500-1500N-1110	
PPIC 1.085 - 450dia	8.060	7.200					12700-1500N-1110	
PPIC 1.086 - 450dia	8.060	7.285					9500-1500N-1110	
PPIC 1.087 - 450dia	8.060	7.200					12700-1500N-1110	
PPIC 1.088 - 450dia	8.060	7.285					9500-1500N-1110	
PPIC 1.089 - 450dia	8.060	7.200					12700-1500N-1110	
PPIC 1.090 - 450dia	8.060	7.285					9500-1500N-1110	
PPIC 1.091 - 450dia	8.060	7.200					12700-1500N-1110	
PPIC 1.092 - 450dia	8.060	7.285					9500-1500N-1110	
PPIC 1.093 - 450dia	8.060	7.200					12700-1500N-1110	
PPIC 1.094 - 450dia	8.060	7.285					9500-1500N-1110	
PPIC 1.095 - 450dia	8.060	7.200					12700-1500N-1110	
PPIC 1.096 - 450dia	8.060	7.285					9500-1500N-1110	
PPIC 1.097 - 450dia	8.060	7.200					12700-1500N-1110	
PPIC 1.098 - 450dia	8.060	7.285					9500-1500N-1110	
PPIC 1.099 - 450dia	8.060	7.200					12700-1500N-1110	
PPIC 1.100 - 450dia	8.060	7.285					9500-1500N-1110	
PPIC 1.101 - 450dia	8.060	7.200					12700-1500N-1110	
PPIC 1.102 - 450dia	8.060	7.285					9500-1500N-1110	
PPIC 1.103 - 450dia	8.060	7.200					12700-1500N-1110	
PPIC 1.104 - 450dia	8.060	7.285					9500-1500N-1110	
PPIC 1.105 - 450dia	8.060	7.200					12700-1500N-1110	
PPIC 1.106 - 450dia	8.060	7.285					9500-1500N-1110	
PPIC 1.107 - 450dia	8.060	7.200					12700-1500N-1110	
PPIC 1.108 - 450dia	8.060	7.285					9500-1500N-1110	
PPIC 1.109 - 450dia	8.060	7.200					12700-1500N-1110	
PPIC 1.110 - 450dia	8.060	7.285					9500-1500N-1110	
PPIC 1.111 - 450dia	8.060	7.200					12700-1500N-1110	
PPIC 1.112 - 450dia	8.060	7.285						