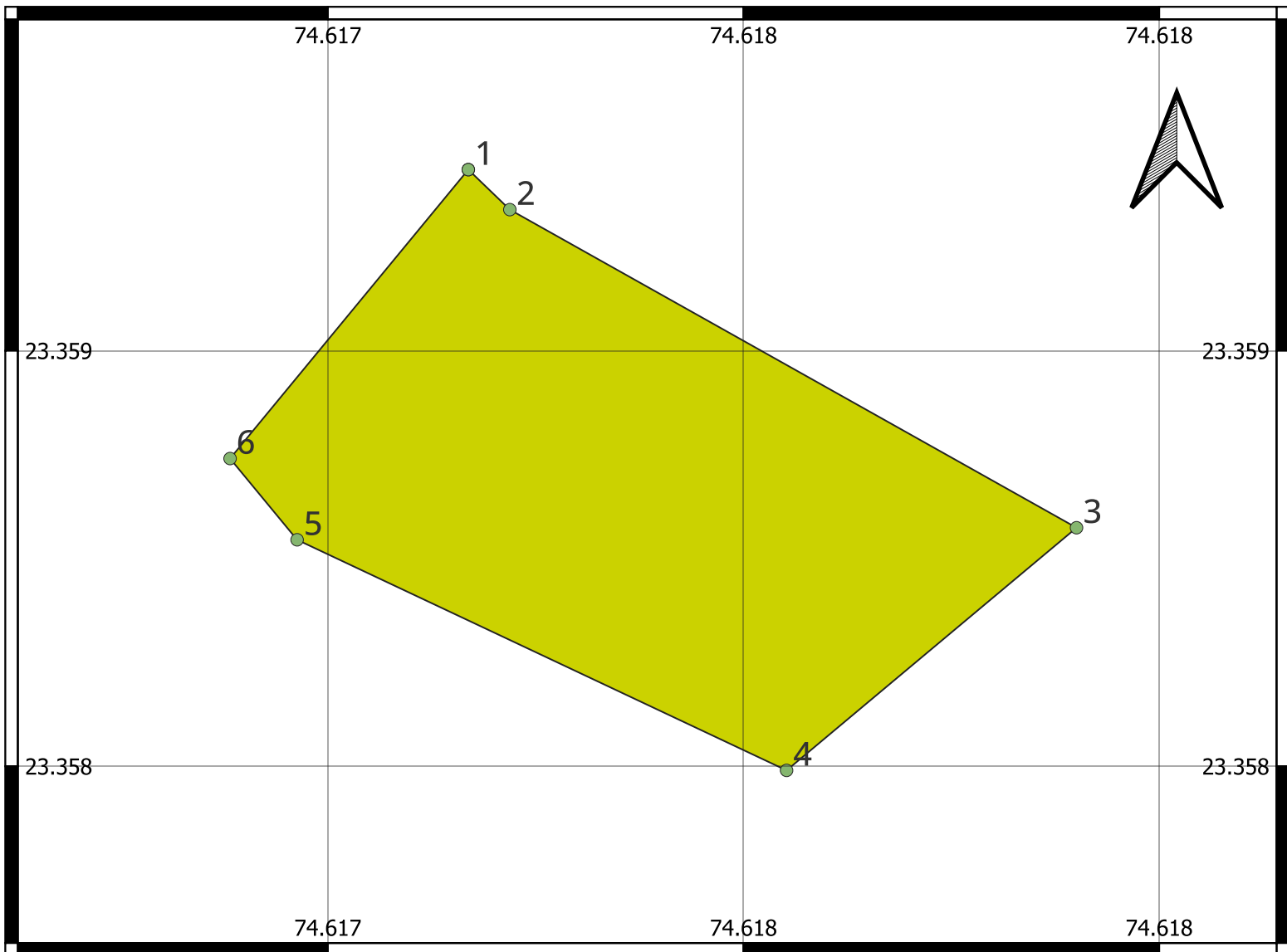


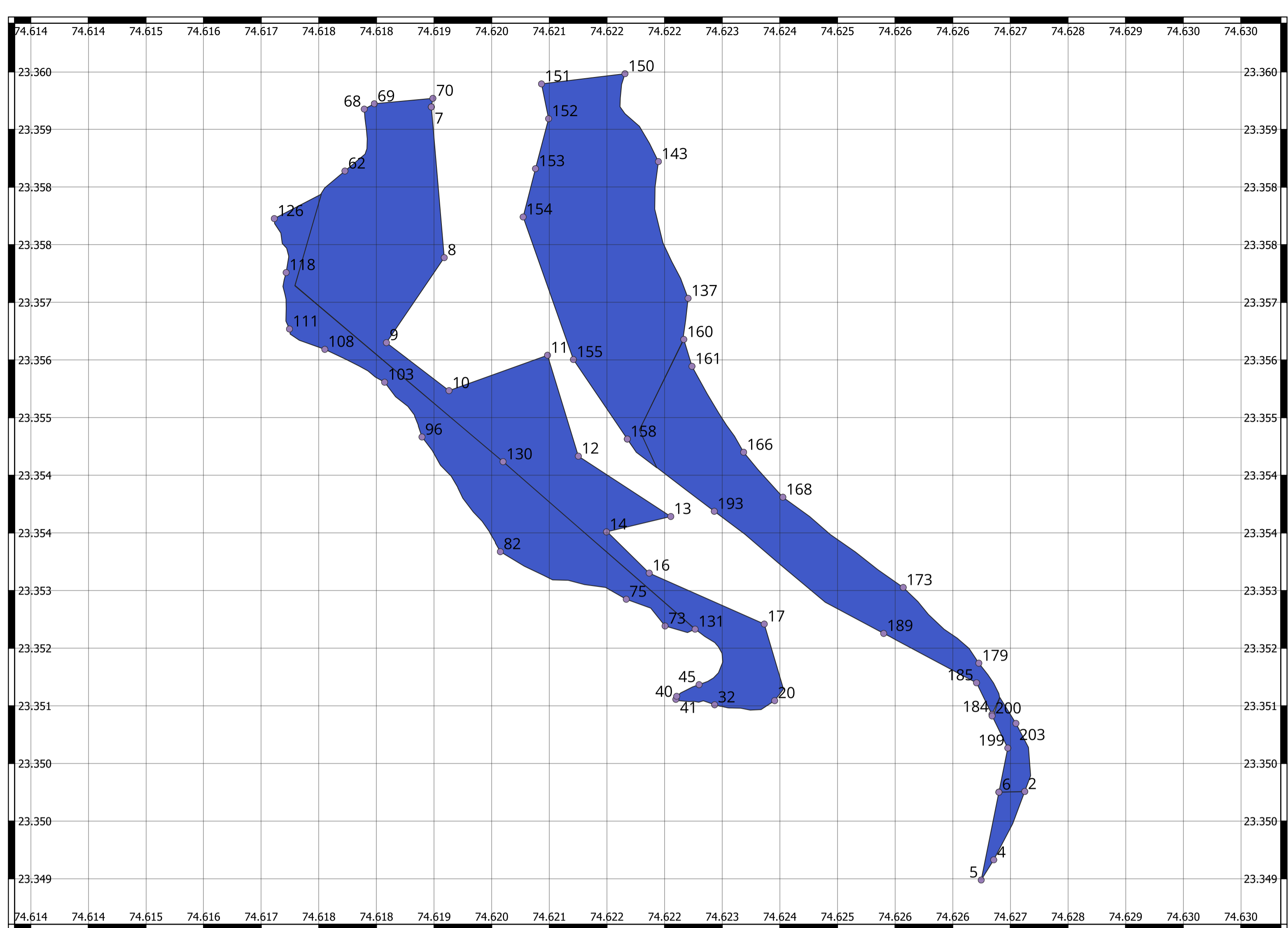
name	x	y
1	74.61918212	23.3596286
2	74.61836845	23.35955775
3	74.61793761	23.35932687
4	74.61772186	23.35964004
5	74.61821484	23.35988467
6	74.61925239	23.36002644
7	74.61918212	23.3596286
9	74.62060434	23.36022725
10	74.62190674	23.36042927
11	74.62195647	23.36004974
12	74.6218842	23.35998098
13	74.62068999	23.35983178

 Dam Line



 Waste Weir

name	x	y
1	74.61707052	23.35954856
2	74.61715044	23.35947152
3	74.61824125	23.35885902
4	74.61768316	23.35839177
5	74.61674098	23.35883579
6	74.61661194	23.35899222
7	74.61707052	23.35954856



name	x	y
1	74.62704055	23.3500015
10	74.61940645	23.35557549
103	74.61851234	23.35569183
108	74.61768225	23.35614808
11	74.62077426	23.35606681
111	74.61719134	23.3564305
118	74.61714489	23.35721416
12	74.62120208	23.35466593
126	74.61698071	23.35796351
13	74.62248555	23.35382801
130	74.62015685	23.35458898
131	74.62282295	23.35226385
137	74.6227258	23.35685671
14	74.62159242	23.3536146
143	74.62231358	23.35875479
150	74.62184947	23.35997453
151	74.62069026	23.35983317
152	74.62078893	23.35935001
153	74.62060696	23.35865616
154	74.62043551	23.35798573
155	74.6211334	23.35600668
158	74.62188184	23.35490314
16	74.62218608	23.35304246
160	74.62266622	23.35628623
161	74.62277989	23.35591262
166	74.62349692	23.35472039
168	74.6240415	23.35409614
17	74.62378328	23.35233546
173	74.62571244	23.35284299
179	74.62676217	23.35179213
184	74.62694382	23.35108084
185	74.62672988	23.3515194
189	74.62544125	23.35220487
193	74.62308925	23.3539002

197	74.62188184	23.35490314
198	74.62704055	23.3500015
199	74.62716393	23.35061411
2	74.62739942	23.35001086
20	74.62392754	23.35127202
200	74.62694643	23.35105973
203	74.62727723	23.35095633
206	74.62739942	23.35001086
207	74.62704055	23.3500015
32	74.62309413	23.35121444
4	74.62696917	23.34906224
40	74.62255541	23.35129006
41	74.62256701	23.35133234
45	74.62287818	23.35149446
5	74.62679503	23.34878232
6	74.62704055	23.3500015
62	74.61796116	23.35862423
68	74.61822957	23.35948345
69	74.61836933	23.35955778
7	74.6191617	23.359513
70	74.61918284	23.35963267
71	74.6191617	23.359513
73	74.6224057	23.35230832
75	74.62186685	23.35267924
8	74.61934026	23.35742149
82	74.62011868	23.35333984
9	74.6185376	23.35624097
96	74.61903106	23.3549318

 Submergence