

SURVEYOR'S SITE PLAN

Point	Northing	Easting	Elevation	Description	Note
1	700032.544	308611.471		TR-1	
2	700095.438	308890.624		TR-2	
3	700402.682	308173.508		F3	
4	700464.099	308209.631		F4	
5	701193.717	308661.866		TR-5	
6	700667.005	308335.465		F6	
7	700705.783	308360.980		ICP-1	
8	700656.882	308329.213		F7	
9	700763.453	308395.445		F8	
10	700906.742	308485.103		ICP-2	
11	700855.338	308452.470		F9	
12	700964.921	308520.501		F10	
13	700964.200	308520.909		PCF1	
14	700853.670	308700.043		PCF2	
15	701138.123	308628.131		ICP-3	
16	701149.817	308635.671		F11	
17	701150.804	308636.577		PCF3	
18	701184.299	308656.861		ICP-4	
19	701193.015	308662.340		F12	
1A	700034.111	308613.558		TR-1A	
20	701133.747	308721.216		F13	
21	701039.648	308814.164		F14	
22	701039.040	308813.570		PCF4	
23	700966.931	308885.870		F15	
24	700928.349	308924.178		F16	
25	700321.592	308394.710		ICP-5	
26	700390.660	308306.594		F01	
27	700304.888	308309.660		F02	
28	700249.903	308398.088		F03	
29	700189.329	308495.507		F04	
30	700136.808	308580.284		F05	
32	700219.010	308561.183		NP03	
33	700099.513	308541.841		NP02	
34	700204.160	308564.567		CBF1	
35	700129.477	308582.593		CBF2	
36	700059.068	308635.855		ICP-6	
37	700057.454	308600.782		F06	
38	700061.774	308618.357		F07	
39	700037.666	308625.952		F08	
40	700080.887	308694.626		F09	
41	700056.679	308893.294		F14	
42	700049.118	308894.898		ICP-7	
43	700072.477	308960.013		F15	
44	700069.413	308976.625		ICP-8	
45	700240.697	308767.488		WTOWER	
46	700240.929	308769.450		WTOWER	
47	700238.913	308769.364		WTOWER	
48	700170.816	308757.759		FENCE	
49	700253.370	308767.380		FENCE	
50	700263.109	308806.666		FENCE	

Point	Northing	Easting	Elevation	Description	Note
135	700108.737	308782.243		BLD	
136	700108.910	308782.247		BLD	
137	700099.749	308791.640		BLD	
138	700093.630	308793.068		BLD	
139	700095.477	308802.014		BLD	
140	700097.035	308801.393		BLD	
141	700097.639	308804.681		BLD	
142	700109.219	308833.636		BLD	
143	700111.564	308840.939		FP	
144	700105.531	308789.981		FP	
145	700090.198	308750.572		FP	
146	700093.617	308809.703		FP	
147	700087.305	308811.408		FP	
148	700087.684	308820.804		FP-WF	
149	700088.028	308833.638		FP-WF	
150	700101.448	308881.550		FP-WF	
151	700093.234	308837.799		BLD	
152	700095.314	308846.770		BLD	
153	700111.361	308842.821		BLD	
154	700119.227	308853.252		BLD2	
155	700109.729	308855.624		BLD2	
156	700114.931	308877.771		BLD2	
157	700112.089	308899.541		BLD3	
158	700112.100	308899.541		BLD3	
159	700104.630	308897.272		BLD4	
160	700089.482	308900.812		BLD4	
161	700088.980	308898.646		BLD4	
162	700072.212	308922.567		BLD4	
163	700056.890	308933.006		FENCE	
164	700124.740	308875.395		BLD2	
165	700127.315	308885.864		BLD3	
166	700135.491	308920.015		BLD3	
167	700122.212	308943.384		FP	
168	700111.665	308842.475		FP	
169	700105.012	308897.228		BLD4	
170	700111.367	308937.168		BLD4	
171	700108.285	308908.680		SLAB	
172	700116.027	308906.998		SLAB	
173	700082.305	308944.906		BLD4	
174	700073.704	308954.520		BLD4	
175	700078.081	308953.959		BOOT	
176	700076.713	308956.415		BOOT	
177	700123.572	308943.273		TOILET	
178	700131.202	308941.493		TOILET	
180	700130.380	308913.465		SLAB	
181	700117.101	308911.606		SLAB	
182	700073.172	308959.084		FENCE	
183	700079.867	308934.616		BLD4	
184	700101.514	308929.408		BLD4	
185	700096.975	308910.048		BLD4	

Point	Northing	Easting	Elevation	Description	Note
F6	700520.028	308992.260		PC	
F7	700597.655	308972.894		PC	
F8	700631.519	309116.460		PC	
F9	700646.328	309117.860		PC	
G4	700640.627	309127.653		TR-1	
G5	700664.220	309188.715		TR-1	
G6	700730.786	309122.453		TR-1	
G7	700727.565	309108.795		TR-1	
G8	700635.018	309123.321		TR-1	
G9	700651.540	309201.337		TR-1	
S1	700189.238	308237.980		PC	
T1	700107.985	308712.885		BLD	
T2	700116.057	308710.663		BLD	
T3	700119.683	308723.763		BLD	
T4	700111.511	308725.983		BLD	
FWI	700072.508	308960.033		FWI	
FW2	700159.418	308936.877		FW2	
FW3	700118.787	308949.710		FW3	
ICP-9	700142.145	309018.315		ICP-9	
FW4	700158.052	309117.421		FW4	
ICP-10	700154.731	309107.600		ICP-10	
FW5P1	700171.178	309175.013		FW5P1	
FW5P2	700186.347	309240.504		FW5P2	
ICP-11	700210.973	309381.248		ICP-11	
SB1	700188.140	309248.557		SB1	
SB2	700217.232	309370.809		SB2	
SB3	700337.311	309342.881		SB3	
SB4	700370.190	309435.073		SB4	
FW5	700224.318	309401.365		FW5	
FW6	700249.782	309393.182		FW6	
M2	700250.920	309392.865		M2	
M1	700225.034	309401.320		M1	
TR-3	700224.217	309402.752		TR-3	
ICP-12	700382.921	309467.939		ICP-12	
M4	700317.781	309527.966		M4	
M3	700352.078	309453.685		M3	
WFP_BLD	700095.346	308780.152		WFP_BLD	
WFP_BLD	700094.162	308779.171		WFP_BLD	
WFP_BLD	700088.009	308780.633		WFP_BLD	
WFP_BLD	700088.009	308780.662		WFP_BLD	
WFP_BLD	700088.381	308782.592		WFP_BLD	
WFP_BLD	700085.231	308783.143		WFP_BLD	
WFP_BLD	700086.915	308787.549		WFP_BLD	
BLD	700089.533	308787.177		BLD	
BLD	700089.711	308787.821		BLD	
BLD	700095.682	308786.554		BLD	
BLD	700096.466	308784.806		BLD	
BLD	700306.582	308900.321		BLD	
BLD	700335.426	309022.606		BLD	
BLD	700501.741	308981.115		BLD	
BLD	700609.822	309137.421		BLD	
BLD	700609.820	309137.419		BLD	
BLD	700373.395	309194.894		BLD	
BLD	700356.258	309189.266		BLD	
BLD	700341.246	309132.758		BLD	
BLD	700173.653	309172.977		BLD	
BLD	700204.623	309132.463		BLD	
BLD	700325.615	309103.307		BLD	
BLD	700336.835	309341.065		BLD	

Point	Northing	Easting	Elevation	Description	Note
B11	700416.481	308619.653		PC	
B12	700431.269	308615.964		PC	
B13	700402.567	308494.280		PC	
B14	700480.412	308475.836		PC	
B15	700508.897	308596.598		PC	
B16	700523.685	308592.909		PC	
B17	700495.241	308472.322		PC	
B18	700573.086	308453.878		PC	
B19	700601.312	308573.543		PC	
B20	700616.100	308569.854		PC	
B21	700587.916	308450.365		PC	
B22	700665.760	308431.921		PC	
B23	700693.727	308550.488		PC	
B24	700708.516	308546.799		PC	
B25	700681.177	308428.268		PC	
B26	700758.435	308409.963		PC	
B27	700786.143	308527.433		PC	
B28	700800.931	308523.744		PC	
B29	700772.234	308402.081		PC	
B30	700820.648	308493.877		PC	
B31	700293.320	308520.164		PC	
B32	700322.384	308431.168		PC	
B33	700527.184	308607.743		PC	
C11	700604.811	308588.377		PC	
C12	700633.510	308710.049		PC	
C13	700648.298	308706.359		PC	
C14	700619.599	308564.688		PC	
C15	700697.716	308567.399		PC	
C16	700725.926	308686.993		PC	
C17	700740.714	308683.304		PC	
C18	700712.015	308561.633		PC	
C19	700818.341	308663.938		PC	
C20	700789.642	308542.267		PC	
C21	700833.129	308660.249		PC	
C22	700804.430	308536.578		PC	
C23	700938.744	308505.070		PC	
C24	700964.200	308520.909		PC	
C25	700886.428	308646.953		PC	
C26	700956.149	308533.849		PC	
C27	700918.153	308510.207		PC	
C28	700840.619	308692.001		PC	
C29	700861.910	308686.689		PC	
C30	700233.411	308681.031		PC	
C31	700078.156	308719.763		PC	
C32	700260.594	308772.494		PC	
C33	700168.435	308754.032		PC	
C34	700246.062	308734.666		PC	
C35	700178.135	308786.677		PC	
C36	700124.380	308799.589		PC	
C37					