
APPENDIX C – SURVEYOR DATA

Tabulated Surveyor Data

PointID	Northing	Easting	Description	
1	14704857.63	1188748.526	IPCTRL	Control Point
2	14704702.57	1188173.147	IPCTRL	Control Point
3	14698072.1	1176961.029	IPCTRL	Control Point
4	14698271.17	1176688.626	IPCTRL	Control Point
5	14698584.37	1176662.276	IPCTRL	Control Point
6	14699190.13	1177572.13	IPCTRL	Control Point
7	14699848.94	1178677.759	IPCTRL	Control Point
8	14697139.86	1192492.137	CM	Control Monument
9	14696559.19	1192950.868	CM	Control Monument
10	14702074.8	1182283.558	IPCTRL	Control Point
11	14702545.88	1183006.575	IPCTRL	Control Point
12	14703299.98	1184393.518	IPCTRL	Control Point
13	14703884.1	1185458.647	IPCTRL	Control Point
14	14704235.53	1185965.871	IPCTRL	Control Point
15	14705127.48	1187144.505	IPCTRL	Control Point
16	14704752.3	1187383.874	HNCTRL	Control Point
17	14704900.48	1187841.428	HNCTRL	Control Point
18	14704725.36	1188209.49	HNCTRL	Control Point
24	14693928.54	1175514.67	CM	Control Monument
26	14691443.78	1183036.097	CM	Control Monument
100	14704857.63	1188748.526	IPCTRL	Control Point
101	14704702.57	1188173.147	IPCTRL	Control Point
102	14698072.1	1176961.029	IPCTRL	Control Point
103	14698271.17	1176688.626	IPCTRL	Control Point
105	14698584.37	1176662.276	IPCTRL	Control Point
106	14699190.13	1177572.13	IPCTRL	Control Point
107	14699848.94	1178677.759	IPCTRL	Control Point
108	14700502.39	1179793.592	IPCTRL	Control Point
109	14701178.51	1180934.904	IPCTRL	Control Point
110	14702074.8	1182283.558	IPCTRL	Control Point
111	14702545.88	1183006.575	IPCTRL	Control Point
112	14703299.98	1184393.518	IPCTRL	Control Point
113	14703884.1	1185458.647	IPCTRL	Control Point
114	14704235.53	1185965.871	IPCTRL	Control Point
115	14705127.48	1187144.505	IPCTRL	Control Point
116	14704752.3	1187383.874	HNCTRL	Control Point
117	14704900.48	1187841.428	HNCTRL	Control Point
118	14704725.36	1188209.49	HNCTRL	Control Point
119	14698023.18	1175842.331	IPCTRL	Control Point
120	14697589.48	1175295.344	IPCTRL	Control Point
121	14696905.89	1174521.872	IPCTRL	Control Point
122	14696291.25	1173632.084	IPCTRL	Control Point
123	14695152.13	1171942.797	IPCTRL	Control Point
124	14694122.27	1170399.041	IPCTRL	Control Point
125	14693263.81	1168887.864	IPCTRL	Control Point
126	14692247.64	1167078.787	IPCTRL	Control Point

Tabulated Surveyor Data

PointID	Northing	Easting	Description	
127	14691805.37	1166271.048	IPCTRL	Control Point
128	14691336.96	1164963.824	IPCTRL	Control Point
129	14690258.24	1163004.194	IPCTRL	Control Point
130	14690127.75	1162596.328	IPCTRL	Control Point
131	14689922.69	1160942.459	IPCTRL	Control Point
132	14689393	1159454.031	IPCTRL	Control Point
133	14689170.18	1158942.878	IPCTRL	Control Point
134	14688163.71	1156956.139	IPCTRL	Control Point
135	14687541.01	1156039.302	IPCTRL	Control Point
136	14697034.92	1174446.331	HNCTRL	Control Point
137	14696946.49	1174504.99	TACK	Control Point
138	14697326.22	1174340.963	PAINT	Control Point
139	14697625.43	1174238.696	HNCTRL	Control Point
140	14697813.24	1174178.234	HNCTRL	Control Point
141	14691918.12	1166790.542	HNCTRL	Control Point
142	14691972.45	1166857.086	HNCTRL	Control Point
143	14696051.61	1172783.336	HNCTRL	Control Point
144	14695798.55	1172890.548	NAIL	Control Point
145	14693211.42	1168194.841	HNCTRL	Control Point
146	14692932.35	1168303.889	HNCTRL	Control Point
147	14693307.9	1168022.331	DHCTRL	Control Point
148	14693853.03	1167845.811	HNCTRL	Control Point
149	14691846.74	1166821.293	HNCTRL	Control Point
150	14691704.18	1167064.634	HNCTRL	Control Point
151	14691350.43	1167517.081	DHCTRL	Control Point
152	14691325.73	1167521.352	DHCTRL	Control Point
153	14695545.89	1172520.034	MNCTRL	Control Point
154	14695468.9	1172571.694	HNCTRL	Control Point
155	14693519.63	1169333.341	PKCTRL	Control Point
156	14693645.83	1169158.074	HNCTRL	Control Point
157	14693936.31	1169113.309	DHCTRL	Control Point
158	14693923.62	1169076.461	HNCTRL	Control Point
159	14690365.88	1162683.453	HNCTRL	Control Point
160	14690337.81	1162597.613	HNCTRL	Control Point
161	14690283.41	1162423.855	HNCTRL	Control Point
162	14690377.73	1162025.889	HNCTRL	Control Point
300	14690356.95	1163188.298	NAIL	Control Point
301	14690592.36	1163020.223	DIVET	Control Point
302	14690726.67	1162933.871	HNCTRL	Control Point
303	14690873.59	1162553.796	HNCTRL	Control Point
304	14691173.69	1162303.273	HNCTRL	Control Point
305	14691442.51	1162417.969	HNCTRL	Control Point
306	14693674.16	1169631.6	HNCTRL	Control Point
307	14693504.7	1169783.461	HNCTRL	Control Point
308	14693365.2	1170059.401	HNCTRL	Control Point
309	14693005.32	1170194.432	HNCTRL	Control Point

Tabulated Surveyor Data

PointID	Northing	Easting	Description	
310	14692590	1170339.353	HNCTRL	Control Point
311	14703792.74	1185313.901	HNCTRL	Control Point
312	14703580.39	1185521.619	HNCTRL	Control Point
314	14699702.89	1178761.313	HNCTRL	Control Point
315	14699557.76	1178785.919	HNCTRL	Control Point
316	14703207.86	1185478.953	HNCTRL	Control Point
317	14702997.73	1185433.441	HNCTRL	Control Point
318	14700489.84	1179762.09	HNCTRL	Control Point
319	14700281.77	1179929.867	HNCTRL	Control Point
320	14699844.02	1180005.137	HNCTRL	Control Point
321	14699413.16	1180108.631	HNCTRL	Control Point
322	14699223.83	1180305.595	HNCTRL	Control Point
323	14698936.66	1180635.036	HNCTRL	Control Point
324	14698697.65	1180913.307	HNCTRL	Control Point
325	14698368.07	1181188.293	HNCTRL	Control Point
326	14698846.73	1181812.987	HNCTRL	Control Point
327	14698719.31	1181905.852	HNCTRL	Control Point
336	14690084.2	1162243.402	NAIL	Control Point
337	14689751.39	1162105.145	HNCTRL	Control Point
338	14689669.3	1162155.236	HNCTRL	Control Point
339	14689546.32	1162254.658	HNCTRL	Control Point
340	14689237.54	1162500.267	HNCTRL	Control Point
341	14689092.42	1162767.623	HNCTRL	Control Point
342	14689138.55	1163095.47	HNCTRL	Control Point
343	14689158.4	1163259.077	HNCTRL	Control Point
1000	14704829.55	1188351.23	IVS	IVS Control
1001	14704834.81	1188359.922	IVS-A	IVS Seed
1002	14704835.24	1188360.508	GROUND-A	IVS Control
1003	14704842.18	1188372.682	IVS-B	IVS Seed
1004	14704842.4	1188373.321	GROUND-B	IVS Control
1005	14704848.41	1188383.581	IVS-C	IVS Seed
1006	14704848.55	1188384.023	GROUND-C	IVS Control
1007	14704856.45	1188397.142	IVS-D	IVS Seed
1008	14704856.89	1188397.716	GROUND-D	IVS Control
1009	14704862.02	1188406.974	IVS-E	IVS Seed
1010	14704862.47	1188407.561	GROUND-E	IVS Control
1011	14704871.73	1188423.956	IVS-F	IVS Seed
1012	14704872.38	1188425.082	GROUND-F	IVS Control
1013	14704882.1	1188440.738	IVS-G	IVS Seed
1014	14704882.64	1188441.738	GROUND-G	IVS Control
1015	14704890.4	1188454.615	IVS	IVS Control
2005	14697917.96	1174111.13	CC501-Center	Grid Center
2009	14693397.81	1167966.96	BF401-Center	Grid Center
2011	14691319.19	1167553.49	BD201-Center	Grid Center
2013	14692143.19	1166749.10	BD301-Center	Grid Center
2021	14697942.96	1174086.13	CC501-NW	Grid Corner

Tabulated Surveyor Data

PointID	Northing	Easting	Description	
2025	14693422.81	1167941.96	BF401-NW	Grid Corner
2027	14691344.19	1167528.49	BD201-NW	Grid Corner
2029	14692168.19	1166724.10	BD301-NW	Grid Corner
2037	14697942.96	1174136.13	CC501-NE	Grid Corner
2041	14693422.81	1167991.96	BF401-NE	Grid Corner
2043	14691344.19	1167578.49	BD201-NE	Grid Corner
2045	14692168.19	1166774.10	BD301-NE	Grid Corner
2053	14697892.96	1174136.13	CC501-SE	Grid Corner
2057	14693372.81	1167991.96	BF401-SE	Grid Corner
2059	14691294.19	1167578.49	BD201-SE	Grid Corner
2061	14692118.19	1166774.10	BD301-SE	Grid Corner
2069	14697892.96	1174086.13	CC501-SW	Grid Corner
2073	14693372.81	1167941.96	BF401-SW	Grid Corner
2075	14691294.19	1167528.49	BD201-SW	Grid Corner
2077	14692118.19	1166724.10	BD301-SW	Grid Corner
2080	14689054.00	1162809.72	AI301-Center	Grid Center
2081	14690925.61	1162517.67	AJ401-Center	Grid Center
2082	14691551.57	1162465.39	AJ501-Center	Grid Center
2084	14691184.70	1162289.01	AI501-Center	Grid Center
2086	14690736.02	1162927.39	AJ402-Center	Grid Center
2087	14690401.39	1162331.49	AI402-Center	Grid Center
2088	14690295.87	1162670.48	AI403-Center	Grid Center
2090	14689079.00	1162784.72	AI301-NW	Grid Corner
2091	14690950.61	1162492.67	AJ401-NW	Grid Corner
2092	14691576.57	1162440.39	AJ501-NW	Grid Corner
2094	14691209.70	1162264.01	AI501-NW	Grid Corner
2096	14690761.02	1162902.39	AJ402-NW	Grid Corner
2097	14690426.39	1162306.49	AI402-NW	Grid Corner
2098	14690320.87	1162645.48	AI403-NW	Grid Corner
2100	14689079.00	1162834.72	AI301-NE	Grid Corner
2101	14690950.61	1162542.67	AJ401-NE	Grid Corner
2102	14691576.57	1162490.39	AJ501-NE	Grid Corner
2104	14691209.70	1162314.01	AI501-NE	Grid Corner
2106	14690761.02	1162952.39	AJ402-NE	Grid Corner
2107	14690426.39	1162356.49	AI402-NE	Grid Corner
2108	14690320.87	1162695.48	AI403-NE	Grid Corner
2110	14689029.00	1162834.72	AI301-SE	Grid Corner
2111	14690900.61	1162542.67	AJ401-SE	Grid Corner
2112	14691526.57	1162490.39	AJ501-SE	Grid Corner
2114	14691159.70	1162314.01	AI501-SE	Grid Corner
2116	14690711.02	1162952.39	AJ402-SE	Grid Corner
2117	14690376.39	1162356.49	AI402-SE	Grid Corner
2118	14690270.87	1162695.48	AI403-SE	Grid Corner
2120	14689029.00	1162784.72	AI301-SW	Grid Corner
2121	14690900.61	1162492.67	AJ401-SW	Grid Corner
2122	14691526.57	1162440.39	AJ501-SW	Grid Corner

Tabulated Surveyor Data

PointID	Northing	Easting	Description	
2124	14691159.70	1162264.01	AI501-SW	Grid Corner
2126	14690711.02	1162902.39	AJ402-SW	Grid Corner
2127	14690376.39	1162306.49	AI402-SW	Grid Corner
2128	14690270.87	1162645.48	AI403-SW	Grid Corner
2180	14703554.86	1185483.99	DF401-Center	Grid Center
2181	14703580.62	1185459.78	DF401-NW	Grid Corner
2181	14703530.65	1185458.23	DF401-SW	Grid Corner
2182	14703579.06	1185509.75	DF401-NE	Grid Corner
2182	14703529.09	1185508.20	DF401-SE	Grid Corner
6016	14696101.61	1172783.34	CA401-NW	Grid Corner
6017	14695406.46	1172634.52	CA301-NW	Grid Corner
6018	14694639.81	1172788.51	BJ301-NW	Grid Corner
6019	14694617.15	1174027.89	CA201-NW	Grid Corner
6020	14694583.36	1173691.91	CB201-NW	Grid Corner
6022	14692595.42	1170350.82	BG101-NW	Grid Corner
6023	14693160.17	1168794.89	BF301-NW	Grid Corner
6024	14694258.27	1168965.73	BG401-NW	Grid Corner
6026	14694096.98	1167699.35	BF501-NW	Grid Corner
6028	14691754.17	1167064.63	BD304-NW	Grid Corner
6030	14691819.89	1166760.63	BD302-NW	Grid Corner
6031	14691669.72	1166736.98	BD303-NW	Grid Corner
6032	14696101.61	1172833.33	CA401-NE	Grid Corner
6033	14695406.46	1172684.51	CA301-NE	Grid Corner
6034	14694633.30	1172838.01	BJ301-NE	Grid Corner
6035	14694617.15	1174077.89	CA201-NE	Grid Corner
6036	14694583.36	1173741.90	CB201-NE	Grid Corner
6038	14692595.42	1170400.82	BG101-NE	Grid Corner
6039	14693160.16	1168844.96	BF301-NE	Grid Corner
6040	14694258.27	1169015.73	BG401-NE	Grid Corner
6042	14694096.98	1167749.34	BF501-NE	Grid Corner
6044	14691754.17	1167114.63	BD304-NE	Grid Corner
6046	14691819.81	1166810.60	BD302-NE	Grid Corner
6047	14691669.72	1166786.98	BD303-NE	Grid Corner
6048	14696051.61	1172833.33	CA401-SE	Grid Corner
6049	14695356.47	1172684.51	CA301-SE	Grid Corner
6050	14694583.74	1172831.41	BJ301-SE	Grid Corner
6051	14694567.16	1174077.89	CA201-SE	Grid Corner
6052	14694533.36	1173741.90	CB201-SE	Grid Corner
6053	14696051.61	1172783.34	CA401-SW	Grid Corner
6054	14692545.42	1170400.83	BG101-SE	Grid Corner
6055	14693110.14	1168844.97	BF301-SE	Grid Corner
6056	14694208.28	1169015.73	BG401-SE	Grid Corner
6058	14694046.99	1167749.34	BF501-SE	Grid Corner
6060	14691704.18	1167114.63	BD304-SE	Grid Corner
6062	14691769.92	1166810.50	BD302-SE	Grid Corner
6063	14691619.72	1166786.98	BD303-SE	Grid Corner

Tabulated Surveyor Data

PointID	Northing	Easting	Description	
6065	14695356.47	1172634.52	CA301-SW	Grid Corner
6066	14694590.33	1172781.85	BJ301-SW	Grid Corner
6067	14694567.16	1174027.89	CA201-SW	Grid Corner
6068	14694533.36	1173691.91	CB201-SW	Grid Corner
6070	14692545.42	1170350.83	BG101-SW	Grid Corner
6071	14693110.13	1168794.98	BF301-SW	Grid Corner
6072	14694208.28	1168965.73	BG401-SW	Grid Corner
6074	14694046.99	1167699.35	BF501-SW	Grid Corner
6076	14691704.18	1167064.63	BD304-SW	Grid Corner
6078	14691769.86	1166760.60	BD302-SW	Grid Corner
6079	14691619.72	1166736.98	BD303-SW	Grid Corner
6093	14689163.68	1163281.29	AI302-NW	Grid Corner
6095	14690348.80	1162080.05	AI401-NW	Grid Corner
6099	14690066.13	1161572.22	AH401-NW	Grid Corner
6103	14689163.68	1163331.28	AI302-NE	Grid Corner
6105	14690348.80	1162130.04	AI401-NE	Grid Corner
6109	14690066.23	1161622.16	AH401-NE	Grid Corner
6113	14689113.69	1163331.28	AI302-SE	Grid Corner
6115	14690298.81	1162130.04	AI401-SE	Grid Corner
6119	14690016.23	1161622.21	AH401-SE	Grid Corner
6123	14689113.69	1163281.29	AI302-SW	Grid Corner
6125	14690298.81	1162080.05	AI401-SW	Grid Corner
6129	14690016.16	1161572.28	AH401-SW	Grid Corner
6133	14697534.51	1178168.01	CF301-NW	Grid Corner
6133	14697484.54	1178166.45	CF301-SW	Grid Corner
6134	14697532.95	1178217.98	CF301-NE	Grid Corner
6134	14697482.98	1178216.42	CF301-SE	Grid Corner
6137	14697295.01	1177789.23	CF302-NE	Grid Corner
6138	14697296.56	1177739.26	CF302-NW	Grid Corner
6138	14697246.59	1177737.70	CF302-SW	Grid Corner
6139	14697245.04	1177787.67	CF302-SE	Grid Corner
6141	14699543.34	1178796.29	CG401-NW	Grid Corner
6143	14699443.40	1178793.17	CG401-SW	Grid Corner
6144	14699540.23	1178896.23	CG401-NE	Grid Corner
6144	14699440.29	1178893.11	CG401-SE	Grid Corner
6146	14698682.27	1180936.19	CI201-NW	Grid Corner
6148	14698632.30	1180934.63	CI201-SW	Grid Corner
6149	14698680.72	1180986.16	CI201-NE	Grid Corner
6149	14698630.75	1180984.60	CI201-SE	Grid Corner
6151	14698671.30	1181955.02	CJ201-SW	Grid Corner
6152	14698719.71	1182006.55	CJ201-NE	Grid Corner
6152	14698669.74	1182004.99	CJ201-SE	Grid Corner
6153	14698721.27	1181956.58	CJ201-NW	Grid Corner
6156	14698434.93	1181189.21	CJ202-NW	Grid Corner
6156	14698384.96	1181187.66	CJ202-SW	Grid Corner
6159	14698433.37	1181239.18	CJ202-NE	Grid Corner

Tabulated Surveyor Data

PointID	Northing	Easting	Description	
6159	14698383.40	1181237.63	CJ202-SE	Grid Corner
6161	14700932.03	1180328.36	CJ501-SW	Grid Corner
6162	14700995.69	1180358.91	CJ501-NE	Grid Corner
6163	14700979.16	1180311.88	CJ501-NW	Grid Corner
6164	14700948.50	1180375.36	CJ501-SE	Grid Corner
6168	14701321.08	1181577.14	DA401-NW	Grid Corner
6168	14701271.11	1181575.58	DA401-SW	Grid Corner
6169	14701319.52	1181627.11	DA401-NE	Grid Corner
6169	14701269.55	1181625.55	DA401-SE	Grid Corner
6171	14701501.87	1181353.33	DA501-SW	Grid Corner
6172	14701572.04	1181361.89	DA501-NE	Grid Corner
6173	14701541.20	1181322.55	DA501-NW	Grid Corner
6174	14701533.47	1181392.09	DA501-SE	Grid Corner
6176	14703052.45	1185360.63	DE401-NW	Grid Corner
6178	14703002.48	1185359.07	DE401-SW	Grid Corner
6179	14703050.90	1185410.60	DE401-NE	Grid Corner
6179	14703000.93	1185409.04	DE401-SE	Grid Corner
6186	14702717.99	1189083.09	DH201-SW	Grid Corner
6188	14702767.96	1189084.64	DH201-NW	Grid Corner
6189	14702766.41	1189134.61	DH201-NE	Grid Corner
6189	14702716.44	1189133.05	DH201-SE	Grid Corner
6191	14702317.86	1188780.47	DH202-SW	Grid Corner
6192	14702387.56	1188792.26	DH202-NE	Grid Corner
6193	14702358.61	1188751.45	DH202-NW	Grid Corner
6194	14702346.88	1188821.20	DH202-SE	Grid Corner
6197	14692660.78	1169559.99	BG201-NW	Grid Corner
6197	14692610.81	1169558.44	BG201-SW	Grid Corner
6198	14692659.22	1169609.96	BG201-NE	Grid Corner
6199	14692609.25	1169608.41	BG201-SE	Grid Corner
6201	14696178.75	1175439.91	CC301-SW	Grid Corner
6202	14696228.38	1175446.08	CC301-NW	Grid Corner
6203	14696222.17	1175495.65	CC301-NE	Grid Corner
6204	14696172.56	1175489.48	CC301-SE	Grid Corner
6205	14704961.79	1188661.83	DI401-Center	Grid Center
6206	14705011.79	1188711.83	DI401-NE	Grid Corner
6207	14704911.79	1188711.83	DI401-SE	Grid Corner
6208	14704911.79	1188611.83	DI401-SW	Grid Corner
6209	14705011.79	1188611.83	DI401-NW	Grid Corner
6210	14704827.38	1188570.78	DI402-Center	Grid Center
6211	14704877.38	1188620.78	DI402-NE	Grid Corner
6212	14704777.38	1188620.78	DI402-SE	Grid Corner
6213	14704777.38	1188520.78	DI402-SW	Grid Corner
6214	14704877.38	1188520.78	DI402-NW	Grid Corner
8000	14696559.12	1192950.867	GPS9	Control Point
8001	14698072.1	1176961.029	IP102	Control Point
8002	14698263.53	1176692.883	IP103	Control Point

Tabulated Surveyor Data

PointID	Northing	Easting	Description	
8003	14704702.73	1188173.421	IP101	Control Point
8004	14704854.28	1188747.79	IP100	Control Point
8005	14697139.83	1192492.09	GPS8	Control Point
8006	14691443.78	1183036.097	GPS26	Control Point
9000	14698056.27	1176961.645	IP102	Control Point
9001	14698273.97	1176691.101	IP103	Control Point
9002	14698273.82	1176686.53	IP103	Control Point
9003	14698273.69	1176685.474	IP103	Control Point

Note: Coordinates are in NAD83, UTM Zone 18N, US Survey Feet.