

# Alberta Transportation NAD27 3TM Horizontal Data for 83K

Monument	Date	Elevation	Northing	Easting	Latitude	Longitude	Convergence	Scale	Combined	Map	Base
P-83K-18	1988	1257.300	M 5993260.445	M -65342.872	54- 4- 9.030	117-59-53.468	0-48-29.750	0.999952	0.999755	83K	117
P-83K-19	1987	1252.220	M 5993246.412	M -65127.344	54- 4- 8.674	117-59-41.606	0-48-20.141	0.999952	0.999756	83K	117
P-83K-20	1987	1206.750	M 5993141.010	M -64052.215	54- 4- 5.750	117-58-42.410	0-47-32.178	0.999950	0.999761	83K	117
P-83K-21	1987	1202.940	M 5993101.438	M -63592.239	54- 4- 4.675	117-58-17.089	8-47-11.664	0.999950	0.999761	83K	117
P-83K-22	1987	1206.010	M 5993104.301	M -62843.420	54- 4- 5.099	117-57-35.918	0-46-38.331	0.999948	0.999760	83K	117
P-83K-23	1987	1196.430	M 5993066.671	M -61214.250	54- 4- 4.587	117-56- 6.312	0-45-25.769	0.999946	0.999759	83K	117
P-83K-24	1987	1199.240	M 5993011.261	M -58600.786	54- 4- 3.888	117-53-42.573	0-43-29.372	0.999942	0.999754	83K	117
P-83K-25	1987	1190.620	M 5992970.004	M -57252.989	54- 4- 3.099	117-52-28.437	0-42-29.335	0.999940	0.999754	83K	117
P-83K-26	1987	1203.810	M 5992918.756	M -54598.388	54- 4- 2.478	117-50- 2.440	0-40-31.113	0.999937	0.999748	83K	117
P-83K-27	1987	1196.520	M 5992867.311	M -51731.981	54- 4- 1.879	117-47-24.798	0-38-23.462	0.999933	0.999745	83K	117
P-83K-28	1987	1283.270	M 5992790.856	M -47922.612	54- 4- 0.731	117-43-55.294	0-35-33.814	0.999928	0.999727	83K	117
P-83K-29	1987	1288.400	M 5992778.143	M -47549.869	54- 4- 0.444	117-43-34.791	0-35-17.210	0.999928	0.999726	83K	117
P-83K-30	1987	1274.200	M 5992765.344	M -46852.005	54- 4- 0.260	117-42-56.411	0-34-46.132	0.999927	0.999727	83K	117
P-83K-31	1987	1191.160	M 5992713.088	M -44136.683	54- 3-59.432	117-40-27.079	0-32-45.211	0.999924	0.999737	83K	117
P-83K-46	1988	1009.920	M 5998905.145	M 11633.206	54- 7-26.048	116-49-19.416	0- 8-39.056	0.999902	0.999744	83K	117
P-83K-47	1988	1036.730	M 5997573.527	M 10179.148	54- 6-43.087	116-50-39.646	0- 7-33.979	0.999901	0.999739	83K	117
P-83K-48	1988	1080.660	M 5996800.054	M 9335.992	54- 6-18.126	116-51-26.147	0- 6-56.269	0.999901	0.999732	83K	117
P-83K-49	1988	1088.800	M 5996393.429	M 8894.670	54- 6- 5.001	116-51-50.481	0- 6-36.538	0.999901	0.999730	83K	117
P-83K-50	1988	1087.170	M 5996020.873	M 8486.704	54- 5-52.976	116-52-12.971	0- 6-18.304	0.999901	0.999731	83K	117
P-83K-51	1988	1073.350	M 5944382.033	M 6643.352	54- 5- 0.063	116-53-54.542	0- 4-55.974	0.999901	0.999732	83K	117
P-83K-52	1988	1092.100	M 5994167.573	M 6043.116	54- 4-53.153	116-54-27.577	0- 4-29.213	0.999900	0.999729	83K	117
P-83K-53	1988	1101.890	M 5993425.000	M 4200.504	54- 4-29.200	116-56- 8.975	0- 3- 7.080	0.999900	0.999728	83K	117
P-83K-54	1988	1102.640	M 5992922.813	M 2897.639	54- 4-12.988	116-57-20.651	0- 2- 9.031	0.999900	0.999727	83K	117
P-83K-55	1988	1110.530	M 5994729.344	M 1181.502	54- 5-11.447	116-58-55.604	0- 0-52.640	0.999900	0.999726	83K	117
P-83K-56	1988	1116.980	M 5994655.047	M -358.332	54- 5- 9.048	117- 0-19.719	0- 0-15.970	0.999900	0.999725	83K	117
P-83K-57	1988	1116.340	M 5994603.112	M -1421.654	54- 5- 7.361	117- 1-18.217	0- 1- 3.347	0.999900	0.999725	83K	117
P-83K-58	1988	1101.970	M 5994520.451	M -3184.785	54- 5- 4.659	117- 2-55.211	0- 2-21.901	0.999900	0.999728	83K	117
P-83K-59	1988	1106.090	M 5994455.340	M -3706.527	54- 5- 2.541	117- 3-23.911	0- 2-45.143	0.999900	0.999727	83K	117
P-83K-74	1988	1096.140	M 5996160.810	M -930.249	54- 5-57.751	117- 0-51.199	0- 0-41.473	0.999900	0.999728	83K	117
P-83K-75	1988	1093.270	M 5996642.360	M -986.249	54- 5-57.751	117- 0-51.199	0- 0-41.473	0.999900	0.999729	83K	117
P-83K-76	1988	1077.780	M 5997164.520	M -1045.329	54- 6-30.216	117- 0-57.545	0- 0-46.619	0.999900	0.999731	83K	117
P-83K-77	1988	1070.580	M 5997188.712	M -1664.624	54- 6-30.992	117- 1-31.635	0- 1-14.236	0.999900	0.999732	83K	117
P-83K-80	1988	1140.960	M 5994247.497	M -13048.313	54- 4-55.271	117-11-57.794	0- 9-41.311	0.999902	0.999723	83K	117
P-83K-81	1988	1153.880	M 5994689.584	M -15515.481	54- 5- 9.324	117-14-13.593	0-11-31.323	0.999903	0.999722	83K	117
P-83K-82	1988	1149.660	M 5994787.662	M -15991.879	54- 5-12.444	117-14-39.821	0-11-52.573	0.999903	0.999723	83K	117
P-83K-83	1988	1152.870	M 5994813.793	M -16492.047	54- 5-13.233	117-15- 7.343	0-12-14.865	0.999903	0.999723	83K	117
P-83K-84	1988	1165.260	M 5994969.019	M -19081.775	54- 5-17.932	117-17-29.855	0-14-10.301	0.999904	0.999722	83K	117
P-83K-85	1988	1181.420	M 5995102.871	M -21270.336	54- 5-21.953	117-19-30.298	0-15-47.864	0.999906	0.999721	83K	117
P-83K-86	1988	1197.000	M 5995200.595	M -22902.141	54- 5-24.872	117-21- 0.105	0-17- 0.613	0.999906	0.999719	83K	117
P-83K-87	1988	1171.050	M 5997135.533	M -22722.572	54- 6-27.477	117-20-58.748	0-16-53.257	0.999906	0.999723	83K	117
P-83K-88	1988	1179.080	M 5997103.611	M -24962.303	54- 6-26.071	117-22-54.019	0-18-33.116	0.999908	0.999723	83K	117
P-83K-89	1988	1206.100	M 5997056.623	M -27549.050	54- 6-24.076	117-25-16.384	0-20-28.440	0.999909	0.999720	83K	117
P-83K-106	1988	1210.210	M 5996238.286	M -40242.357	54- 5-54.599	117-36-54.630	0-29-53.914	0.999920	0.999730	83K	117
P-83K-107	1988	1205.320	M 5996138.515	M -41184.869	54- 5-51.104	117-37-46.447	0-30-35.865	0.999921	0.999732	83K	117
P-83K-108	1988	1220.320	M 5995771.007	M -41791.543	54- 5-39.041	117-38-19.647	0-31- 2.679	0.999921	0.999730	83K	117
P-83K-109	1988	1223.900	M 5995273.839	M -42602.790	54- 5-22.722	117-39- 4.033	0-31-38.523	0.999922	0.999731	83K	117
P-83K-110	1988	1193.950	M 5994398.733	M -44014.720	54- 5-53.990	117-40-21.254	0-32-41.283	0.999924	0.999737	83K	117