

Alberta Transportation NAD27 3TM Horizontal Data for 73E

Monument	Date	Elevation	Northing	Eastng	Latitude	Longitude	Convergence	Scale	Combined
P-73E-9	1973	667.120 M	0.000 M	0.000	0- 0- 0.000	0- 0- 0.000	0- 0- 0.000	0.999900	0.999900
P-73E-10	1973	610.429 M	0.000 M	0.000	0- 0- 0.000	0- 0- 0.000	0- 0- 0.000	0.999900	0.999900
P-73E-12	1974	694.112 M	0.000 M	0.000	0- 0- 0.000	0- 0- 0.000	0- 0- 0.000	0.999900	0.999900
P-73E-13	1975	670.719 M	5928010.468 M	-65458.512	53-28-58.602	111-59-10.003	0-47-33.091	0.999953	0.999848
P-73E-14	1975	672.639 M	5927990.451 M	-65006.626	53-28-58.156	111-58-45.484	0-47-13.380	0.999952	0.999846
P-73E-15	1975	683.066 M	5926179.399 M	-59006.464	53-28- 2.120	111-53-18.901	0-42-50.389	0.999943	0.999836
P-73E-16	1975	684.642 M	5922105.460 M	-52144.389	53-25-52.947	111-47- 4.500	0-37-48.492	0.999933	0.999826
P-73E-17	1975	684.596 M	5921721.005 M	-50132.143	53-25-41.214	111-45-15.293	0-36-20.690	0.999931	0.999824
P-73E-18	1975	681.027 M	5921830.457 M	-48999.153	53-25-45.137	111-44-13.995	0-35-31.490	0.999929	0.999823
P-73E-19	1975	679.963 M	5921695.467 M	-48115.900	53-25-41.063	111-43-26.084	0-34-52.981	0.999928	0.999822
P-73E-20	1975	667.372 M	5918105.767 M	-44006.557	53-23-46.236	111-39-41.725	0-31-52.003	0.999924	0.999819
P-73E-21	1975	671.106 M	5916218.270 M	-37527.011	53-22-46.979	111-33-50.252	0-27- 9.498	0.999917	0.999812
P-73E-22	1975	674.833 M	5915812.689 M	-35136.296	53-22-34.451	111-31-40.756	0-25-25.494	0.999915	0.999809
P-73E-23	1975	685.062 M	5916162.335 M	-34838.658	53-22-45.837	111-31-24.799	0-25-12.749	0.999915	0.999808
P-73E-24	1975	676.471 M	5913327.834 M	-31347.285	53-21-14.926	111-28-14.905	0-22-39-893	0.999912	0.999806
P-73E-25	1975	648.901 M	5909655.348 M	-26232.305	53-19-17.125	111-23-37.258	0-18-56.641	0.999908	0.999807
P-73E-26	1975	651.339 M	5909595.436 M	-18239.792	53-19-16.395	111-16-25.439	0-13-10.320	0.999904	0.999802
P-73E-27	1975	654.789 M	5909579.767 M	-12593.842	53-19-16.479	111-11-20.406	0- 9- 5.684	0.999902	0.999799
P-73E-28	1975	626.745 M	5910724.683 M	-9322.451	53-19-53.761	111- 8-23.785	0- 6-44.089	0.999901	0.999803
P-73E-29	1975	634.475 M	5910371.796 M	-7115.184	53-19-42.469	111- 6-24.476	0- 5- 8.378	0.999901	0.999801
P-73E-30	1975	718.200 M	5915898.192 M	-35092.836	53-22-37.227	111-31-38.439	0-25-23.649	0.999915	0.999803
P-73E-31	1975	649.040 M	5909665.692 M	-26791.375	53-19-17.359	111-24- 7.466	0-19-20.869	0.999909	0.999807
P-73E-32	1985	631.940 M	5874037.957 M	9480.305	53- 0- 6.904	110-51-31.601	0- 6-46.036	0.999901	0.999802
P-73E-33	1987	687.966 M	5914792.108 M	-34810.258	53-22- 1.518	111-31-22.720	0-25-10.839	0.999915	0.999807
P-73E-34	1987	648.750 M	5908078.278 M	-35824.689	53-18-24.091	111-32-14.851	0-25-51.456	0.999916	0.999814
P-73E-37	1990	664.811 M	5930347.669 M	-52771.645	53-30-19.332	111-47-43.458	0-38-21.983	0.999934	0.999830
P-73E-38	1990	669.231 M	5932052.305 M	-52717.261	53-31-14.490	111-47-41.539	0-38-20.895	0.999934	0.999829
P-73E-39	1990	666.098 M	5933545.005 M	-52716.901	53-32- 2.773	111-47-42.424	0-38-22.005	0.999934	0.999830
P-73E-40	1990	681.050 M	5934753.176 M	-51048.341	53-32-42.446	111-46-12.543	0-37-10.038	0.999932	0.999825
P-73E-41	1990	674.054 M	5935362.896 M	-51175.957	53-33- 2.123	111-46-19.832	0-37-16.058	0.999932	0.999827
P-73E-42	1990	681.080 M	5935788.207 M	-50995.178	53-33-15.943	111-46-10.263	0-37- 8.471	0.999932	0.999825
P-73E-43	1990	680.956 M	5936126.252 M	-51064.279	53-33-26.854	111-46-14.215	0-37-11.737	0.999932	0.999825
P-73E-44	1990	676.403 M	5937610.131 M	-51056.926	53-34-14.854	111-46-14.688	0-37-12.501	0.999932	0.999826
P-73E-45	1990	676.890 M	5939537.886 M	-50992.236	53-35-17.231	111-46-12.306	0-37-11.083	0.999932	0.999826
P-73E-46	1990	662.810 M	5941152.893 M	-50972.587	53-36- 9.477	111-46-12.188	0-37-11.404	0.999932	0.999828