

## Official Integrated Survey Area Coordinate Listing

This is the official integrated survey area coordinate listing established by order of the Surveyor General under authority of the *Land Survey Act*.

These listings rely upon and are generated from the Provincial survey control record as managed by Crown Registry and Geographic Base branch. For up to date information on the status of geodetic control monuments, please refer to the Province's website at:  
<http://apps.gov.bc.ca/apps/mascotw>

MASCOT provides current information on the condition (good, anomalous or destroyed) of each geodetic control monument including location sketches and descriptions. The MASCOT system relies on users to report changes to the condition of geodetic control monuments. We encourage users to regularly complete survey monument condition reports via the easy to use MASCOT online reporting system at the following website address:  
<http://apps.gov.bc.ca/apps/mascotw/markercond.html>

Order in Council No. 0000/00

Universal Transverse Mercator Coordinates: Zone: 9, Central Meridian 129.

Issued: 2012-MAR-08

Scale Factor at Reference Central Meridian = 0.9996

Ground Level Distance = UTM Grid Distance / Mean of Combined Factors

Datum: NAD83 (CSRS)

MARKER IDENTIFIERS		UTM Coordinates		Station Scale Factor		TO MARKER IDENTIFIERS		Obs. Type	UTM Grid Bearing	UTM Grid Distance Metres	Ground Distance Metres	
GCM-NO	TABLET MARKING	Metres	Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING					
235846	95H1868	E	524520.678	0.9996000	0.9999926	693010	95H1874	GPS	37 38 32	1005.434	1005.838	
		N	6039924.084			622571	95H1869	GPS	91 1 53	609.960	610.204	
		E1	55.769			CVD28BC	914713	95H1876	GPS	311 48 9	1226.777	1227.269
							420356	95H1875	GPS	347 39 56	828.125	828.457
							587360	97H2184	GPS	352 27 47	1682.288	1682.969
622571	95H1869	E	525130.539	0.9996001	0.9999924	693010	95H1874	GPS	0 17 50	807.132	807.455	
		N	6039913.105			121210	95H1873	GPS	51 22 34	1283.380	1283.894	
		E1	57.332			CVD28BC	14241	95H1870	GPS	90 40 7	680.453	680.725
							235846	95H1868	GPS	271 1 53	609.960	610.204
							420356	95H1875	GPS	316 11 4	1136.388	1136.844
14241	95H1870	E	525810.946	0.9996003	0.9999921	121210	95H1873	GPS	21 43 4	870.849	871.198	
		N	6039905.165			268524	95H1872	GPS	50 35 40	1228.050	1228.541	
		E1	58.982			CVD28BC	68361	95H1871	GPS	90 55 39	934.749	935.122
							622571	95H1869	GPS	270 40 7	680.453	680.725
							693010	95H1874	GPS	320 19 9	1059.055	1059.479
68361	95H1871	E	526745.572	0.9996003	0.9999915	697888	95H1884	GPS	0 46 8	2306.896	2307.821	
		N	6039890.035			268524	95H1872	GPS	1 1 39	794.830	795.148	
		E1	62.744			CVD28BC	669705	95H1883	GPS	22 37 54	1407.253	1407.817
							217588	95H1882	GPS	26 21 50	1159.708	1160.173
							735399	897093	GPS	48 48 54	15737.266	15743.528
							435412	897095	GPS	171 48 54	25530.792	25541.229
							14241	95H1870	GPS	270 55 39	934.749	935.122
							914713	95H1876	GPS	285 10 48	3252.891	3254.193
							722959	NO MARKING	GPS	290 49 41	2750.627	2751.730
							531244	95H1888	GPS	307 42 33	4090.829	4092.484
							121210	95H1873	GPS	323 23 11	1026.770	1027.182
			441535	95H1893	GPS	353 47 34	3238.630	3239.942				
268524	95H1872	E	526759.827	0.9995995	0.9999907	751339	95H1881	GPS	0 52 32	704.054	704.337	
		N	6040684.737			669705	95H1883	GPS	46 16 53	729.529	729.823	
		E1	67.873			CVD28BC	217588	95H1882	GPS	63 59 6	557.190	557.414
							68361	95H1871	GPS	181 1 39	794.830	795.148
							14241	95H1870	GPS	230 35 40	1228.050	1228.541
			121210	95H1873	GPS	272 41 31	627.327	627.579				
121210	95H1873	E	526133.192	0.9995987	0.9999904	268524	95H1872	GPS	92 41 31	627.327	627.579	
		N	6040714.199			68361	95H1871	GPS	143 23 11	1026.770	1027.182	
		E1	70.171			CVD28BC	14241	95H1870	GPS	201 43 4	870.849	871.198
							622571	95H1869	GPS	231 22 34	1283.380	1283.894
							693010	95H1874	GPS	270 20 45	998.483	998.883
							301788	95H1880	GPS	348 5 39	815.854	816.180

Order in Council No. 0000/00

Universal Transverse Mercator Coordinates: Zone: 9, Central Meridian 129.

Issued: 2012-MAR-08

Scale Factor at Reference Central Meridian = 0.9996

Ground Level Distance = UTM Grid Distance / Mean of Combined Factors

Datum: NAD83 (CSRS)

MARKER IDENTIFIERS		UTM Coordinates		Station Scale Factor		TO MARKER IDENTIFIERS		Obs. Type	UTM Grid Bearing	UTM Grid Distance Metres	Ground Distance Metres
GCM-NO	TABLET MARKING	Metres	Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING				
693010	95H1874	E	525134.727	0.9995993	0.9999915	301788	95H1880	GPS	46 20 14	1147.542	1148.003
		N	6040720.226			121210	95H1873	GPS	90 20 45	998.483	998.883
		E1	62.854			14241	95H1870	GPS	140 19 9	1059.055	1059.479
						622571	95H1869	GPS	180 17 50	807.132	807.455
						235846	95H1868	GPS	217 38 32	1005.434	1005.838
						420356	95H1875	GPS	270 55 55	791.057	791.374
420356	95H1875	E	524343.775	0.9995990	0.9999917	693010	95H1874	GPS	90 55 55	791.057	791.374
		N	6040733.093			622571	95H1869	GPS	136 11 4	1136.388	1136.844
		E1	61.622			235846	95H1868	GPS	167 39 56	828.125	828.457
						914713	95H1876	GPS	270 40 38	737.647	737.941
						587360	97H2184	GPS	357 4 59	859.859	860.207
914713	95H1876	E	523606.180	0.9995994	0.9999926	720169	95H1887	GPS	23 5 37	1790.148	1790.873
		N	6040741.810			587360	97H2184	GPS	39 13 24	1097.252	1097.695
		E1	55.886			441535	95H1893	GPS	49 40 15	3658.756	3660.239
						735399	897093	GPS	57 35 35	17746.919	17753.990
						722959	NO MARKING	GPS	77 28 47	582.362	582.596
						420356	95H1875	GPS	90 40 38	737.647	737.941
						68361	95H1871	GPS	105 10 48	3252.891	3254.193
						235846	95H1868	GPS	131 48 9	1226.777	1227.269
						435412	897095	GPS	165 27 43	26986.570	26997.614
						607853	86C380	GPS	235 27 27	19714.190	19722.129
						931584	95H1877	GPS	352 49 43	880.358	880.713
						531244	95H1888	GPS	356 38 15	1653.244	1653.913
		931584	95H1877			E	523496.280	0.9995921	0.9999853	531244	95H1888
N	6041615.281			136218	95H1889	GPS	11 24 1			1612.531	1613.189
E1	102.176			720169	95H1887	GPS	46 24 11			1121.299	1121.757
				587360	97H2184	GPS	91 40 15			804.082	804.409
				914713	95H1876	GPS	172 49 43			880.358	880.713
515486	95H1878	E	524370.000	0.9995922	0.9999849		MARKER DESTROYED				
		N	6041590.000								
		E1	104.782	1928	Canadian Vertical Datum						
411371	95H1879	E	525172.154	0.9995985	0.9999907		MARKER DESTROYED				
		N	6041523.271								
		E1	67.750	CVD28BC							
301788	95H1880	E	525964.879	0.9995986	0.9999904	428375	95H1885	GPS	0 44 55	800.584	800.906
		N	6041512.502			697888	95H1884	GPS	49 52 8	1061.569	1061.996
		E1	70.212			751339	95H1881	GPS	98 44 6	815.162	815.488
						121210	95H1873	GPS	168 5 39	815.854	816.180
						693010	95H1874	GPS	226 20 14	1147.542	1148.003
						587360	97H2184	GPS	272 43 42	1666.748	1667.424
						958371	95H1886	GPS	314 50 10	1202.905	1203.394

Order in Council No. 0000/00

Universal Transverse Mercator Coordinates: Zone: 9, Central Meridian 129.

Issued: 2012-MAR-08

Scale Factor at Reference Central Meridian = 0.9996

Ground Level Distance = UTM Grid Distance / Mean of Combined Factors

Datum: NAD83 (CSRS)

MARKER IDENTIFIERS		UTM Coordinates		Station Scale Factor		TO MARKER IDENTIFIERS		Obs. Type	UTM Grid Bearing	UTM Grid Distance Metres	Ground Distance Metres					
GCM-NO	TABLET MARKING	Metres	Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING									
751339	95H1881	E	526770.586	0.9995987	0.9999899	697888	95H1884	GPS	0 25 16	808.036	808.361					
		N	6041388.709					669705	95H1883			GPS	111 8 47	553.796	554.019	
		E1	73.126					CVD28BC	217588			95H1882	GPS	133 10 0	671.784	672.055
									268524			95H1872	GPS	180 52 32	704.054	704.337
									301788			95H1880	GPS	278 44 6	815.162	815.488
					428375	95H1885	GPS	319 17 32	1219.329	1219.818						
217588	95H1882	E	527260.562	0.9995988	0.9999897	669705	95H1883	GPS	5 49 49	261.152	261.257					
		N	6040929.125					68361	95H1871			GPS	206 21 50	1159.708	1160.173	
		E1	74.445					CVD28BC	268524			95H1872	GPS	243 59 6	557.190	557.414
									751339			95H1881	GPS	313 10 0	671.784	672.055
									697888			95H1884	GPS	339 6 2	1356.870	1357.416
669705	95H1883	E	527287.090	0.9995969	0.9999878	217588	95H1882	GPS	185 49 49	261.152	261.257					
		N	6041188.926					68361	95H1871			GPS	202 37 54	1407.253	1407.817	
		E1	86.498					CVD28BC	268524			95H1872	GPS	226 16 53	729.529	729.823
									751339			95H1881	GPS	291 8 47	553.796	554.019
									697888			95H1884	GPS	333 7 57	1129.748	1130.204
697888	95H1884	E	526776.526	0.9995980	0.9999892	669705	95H1883	GPS	153 7 57	1129.748	1130.204					
		N	6042196.723					217588	95H1882			GPS	159 6 2	1356.870	1357.416	
		E1	77.428					CVD28BC	751339			95H1881	GPS	180 25 16	808.036	808.361
									68361			95H1871	GPS	180 46 8	2306.896	2307.821
									301788			95H1880	GPS	229 52 8	1061.569	1061.996
									428375			95H1885	GPS	278 15 32	809.582	809.907
									315457			95H1892	GPS	319 29 46	1221.744	1222.239
									441535			95H1893	GPS	337 20 27	989.317	989.719
428375	95H1885	E	525975.340	0.9995987	0.9999905	315457	95H1892	GPS	0 32 25	812.708	813.038					
		N	6042313.018					441535	95H1893			GPS	27 48 4	900.616	900.981	
		E1	69.476					CVD28BC	697888			95H1884	GPS	98 15 32	809.582	809.907
									751339			95H1881	GPS	139 17 32	1219.329	1219.818
									301788			95H1880	GPS	180 44 55	800.584	800.906
									958371			95H1886	GPS	273 9 26	864.788	865.138
									787911			95H1891	GPS	314 32 34	1186.669	1187.150
958371	95H1886	E	525111.865	0.9995911	0.9999833	787911	95H1891	GPS	1 17 33	784.951	785.271					
		N	6042360.646					315457	95H1892			GPS	48 42 36	1159.385	1159.859	
		E1	115.080					CVD28BC	428375			95H1885	GPS	93 9 26	864.788	865.138
									301788			95H1880	GPS	134 50 10	1202.905	1203.394
									587360			97H2184	GPS	226 33 35	1118.105	1118.562
									720169			95H1887	GPS	271 59 9	804.012	804.341
			124834	95H1890	GPS	316 29 43	1139.627	1140.093								

Order in Council No. 0000/00

Universal Transverse Mercator Coordinates: Zone: 9, Central Meridian 129.

Issued: 2012-MAR-08

Scale Factor at Reference Central Meridian = 0.9996

Ground Level Distance = UTM Grid Distance / Mean of Combined Factors

Datum: NAD83 (CSRS)

MARKER IDENTIFIERS		UTM Coordinates		Station Scale Factor		TO MARKER IDENTIFIERS		Obs. Type	UTM Grid Bearing	UTM Grid Distance Metres	Ground Distance Metres	
GCM-NO	TABLET MARKING	Metres	Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING					
720169	95H1887	E	524308.336	0.9995912	0.9999840	124834	95H1890	GPS	1 21 44	798.956	799.282	
		N	6042388.506			787911	95H1891	GPS	47 20 5	1116.829	1117.286	
		E1	110.876			CVD28BC	958371	95H1886	GPS	91 59 9	804.012	804.341
							587360	97H2184	GPS	180 35 53	796.711	797.037
							914713	95H1876	GPS	203 5 37	1790.148	1790.873
							931584	95H1877	GPS	226 24 11	1121.299	1121.757
							531244	95H1888	GPS	270 15 56	799.131	799.458
			136218	95H1889	GPS	328 34 40	946.262	946.648				
531244	95H1888	E	523509.214	0.9995911	0.9999843	136218	95H1889	GPS	20 49 45	859.995	860.346	
		N	6042392.208			124834	95H1890	GPS	45 49 12	1140.781	1141.247	
		E1	108.498			CVD28BC	441535	95H1893	GPS	76 2 24	2974.017	2975.236
							720169	95H1887	GPS	90 15 56	799.131	799.458
							68361	95H1871	GPS	127 42 33	4090.829	4092.484
							914713	95H1876	GPS	176 38 15	1653.244	1653.913
							931584	95H1877	GPS	180 57 14	777.035	777.353
136218	95H1889	E	523815.013	0.9995924	0.9999854	124834	95H1890	GPS	90 58 47	512.390	512.599	
		N	6043195.998			720169	95H1887	GPS	148 34 40	946.262	946.648	
		E1	101.794			CVD28BC	931584	95H1877	GPS	191 24 1	1612.531	1613.189
							531244	95H1888	GPS	200 49 45	859.995	860.346
124834	95H1890	E	524327.328	0.9995917	0.9999844	787911	95H1891	GPS	92 59 8	803.331	803.660	
		N	6043187.236			958371	95H1886	GPS	136 29 43	1139.627	1140.093	
		E1	108.228			CVD28BC	720169	95H1887	GPS	181 21 44	798.956	799.282
							531244	95H1888	GPS	225 49 12	1140.781	1141.247
							136218	95H1889	GPS	270 58 47	512.390	512.599
787911	95H1891	E	525129.569	0.9995908	0.9999830	315457	95H1892	GPS	91 19 22	853.662	854.011	
		N	6043145.397			428375	95H1885	GPS	134 32 34	1186.669	1187.150	
		E1	116.923			CVD28BC	958371	95H1886	GPS	181 17 33	784.951	785.271
							720169	95H1887	GPS	227 20 5	1116.829	1117.286
							124834	95H1890	GPS	272 59 8	803.331	803.660
315457	95H1892	E	525983.003	0.9995902	0.9999819	441535	95H1893	GPS	92 13 25	412.699	412.868	
		N	6043125.690			697888	95H1884	GPS	139 29 46	1221.744	1222.239	
		E1	124.260			CVD28BC	428375	95H1885	GPS	180 32 25	812.708	813.038
							958371	95H1886	GPS	228 42 36	1159.385	1159.859
							787911	95H1891	GPS	271 19 22	853.662	854.011

Order in Council No. 0000/00

Universal Transverse Mercator Coordinates: Zone: 9, Central Meridian 129.

Issued: 2012-MAR-08

Scale Factor at Reference Central Meridian = 0.9996

Ground Level Distance = UTM Grid Distance / Mean of Combined Factors

Datum: NAD83 (CSRS)

MARKER IDENTIFIERS		UTM Coordinates		Station Scale Factor		TO MARKER IDENTIFIERS		Obs. Type	UTM Grid Bearing	UTM Grid Distance Metres	Ground Distance Metres	
GCM-NO	TABLET MARKING	Metres	Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING					
441535	95H1893	E	526395.391	0.9995897	0.9999811	735399	897093	GPS	59 38 17	14132.084	14137.783	
		N	6043109.677			697888	95H1884	GPS	157 20 27	989.317	989.719	
		E1	129.096			CVD28BC	435412	897095	GPS	172 2 15	28767.710	28779.619
							68361	95H1871	GPS	173 47 34	3238.630	3239.942
							428375	95H1885	GPS	207 48 4	900.616	900.981
							722959	NO MARKING	GPS	224 43 53	3155.369	3156.651
							914713	95H1876	GPS	229 40 15	3658.756	3660.239
							607853	86C380	GPS	234 33 9	23357.214	23366.735
							531244	95H1888	GPS	256 2 24	2974.017	2975.236
							315457	95H1892	GPS	272 13 25	412.699	412.868
		587360	97H2184			E	524300.020	0.9995922	0.9999850	720169	95H1887	GPS
N	6041591.838			958371	95H1886	GPS	46 33 35			1118.105	1118.562	
E1	104.528			CVD28BC	301788	95H1880	GPS			92 43 42	1666.748	1667.424
					235846	95H1868	GPS			172 27 47	1682.288	1682.969
					420356	95H1875	GPS			177 4 59	859.859	860.207
					914713	95H1876	GPS			219 13 24	1097.252	1097.695
					931584	95H1877	GPS			271 40 15	804.082	804.409

END OF REPORT