

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 Base Mapping and Cadastre branch. For up to date information on the status of geodetic control monuments, please refer to the Province's website at: <http://a100.gov.bc.ca/pub/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 on-line reporting system at the following website address: <http://a100.gov.bc.ca/pub/mascotw/protected/markercond.html>

Universal Transverse Mercator Coordinates: Zone:10, Central Meridian 123.
 Scale Factor at Reference Central Meridian = 0.9996
 Ground Level Distance = UTM Grid Distance / Mean of Combined Factors
 Datum: NAD83 (CSRS)

Issued: 2017-DEC-06

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	Combined	Ellipsoidal	GCM-NO	TABLET MARKING					
536201	03H2507	E	460744.447	0.9995895	0.9999706	734962	03H2508	GPS	98 19 22	419.889	420.061	
		N	5369363.071			40972	03H2509	GPS	131 28 41	480.836	481.035	
		E1	205.486			CVD28BC	883561	99H2290	GPS	355 43 43	2353.326	2354.295
734962	03H2508	E	461159.914	0.9995920	0.9999735	174920	03H2511	GPS	97 24 18	991.067	991.468	
		N	5369302.293			972844	12H2668	GPS	116 1 29	644.356	644.619	
		E1	186.894			CVD28BC	40972	03H2509	GPS	192 5 41	263.546	263.655
						536201	03H2507	GPS	278 19 22	419.889	420.061	
40972	03H2509	E	461104.694	0.9995853	0.9999667	734962	03H2508	GPS	12 5 41	263.546	263.655	
		N	5369044.597			2584	03H2512	GPS	105 38 39	1312.490	1313.023	
		E1	230.000			CVD28BC	745117	13H2709	GPS	114 29 6	381.580	381.738
							297960	03H2523	GPS	133 19 47	618.619	618.875
							199083	03H2524	GPS	134 29 24	1199.333	1199.823
							278796	12H2669	GPS	167 41 48	641.343	641.612
							864264	94H1519	GPS	191 52 50	2305.286	2306.213
							836957	94H1531	GPS	229 35 53	2280.275	2281.191
							536201	03H2507	GPS	311 28 41	480.836	481.035
579912	03H2510	E	463210.989	0.9996084	0.9999917	209098	13H2705	GPS	20 42 20	353.374	353.512	
		N	5365813.051			488486	94H1522	GPS	54 23 59	848.033	848.365	
		E1	70.728			CVD28BC	716712	87H3404	GPS	226 41 23	1379.375	1379.915
							322032	94H1517	GPS	264 45 50	911.408	911.765
							252346	13H2706	GPS	291 17 12	438.704	438.876
			802256	03H2514	GPS	341 4 60	582.056	582.283				
174920	03H2511	E	462142.715	0.9995982	0.9999806	381673	99H2291	GPS	1 49 27	2528.920	2529.936	
		N	5369174.563			63610	03H2513	GPS	127 7 30	630.831	631.082	
		E1	141.614			CVD28BC	2584	03H2512	GPS	154 58 48	534.003	534.217
							972844	12H2668	GPS	249 0 4	432.504	432.680
							734962	03H2508	GPS	277 24 18	991.067	991.468
2584	03H2512	E	462368.564	0.9996037	0.9999863	63610	03H2513	GPS	69 35 2	295.700	295.816	
		N	5368690.671			228296	94H1528	GPS	173 32 51	356.727	356.868	
		E1	105.332			CVD28BC	199083	03H2524	GPS	220 0 9	635.168	635.421
							297960	03H2523	GPS	265 2 40	816.931	817.262
							40972	03H2509	GPS	285 38 39	1312.490	1313.023
			174920	03H2511	GPS	334 58 48	534.003	534.217				
63610	03H2513	E	462645.689	0.9996068	0.9999897	760983	95H2063	GPS	94 24 18	1177.695	1178.160	
		N	5368793.821			943050	95H2061	GPS	134 6 55	387.281	387.432	
		E1	83.790			CVD28BC	2584	03H2512	GPS	249 35 2	295.700	295.816
							174920	03H2511	GPS	307 7 30	630.831	631.082

Universal Transverse Mercator Coordinates: Zone:10, Central Meridian 123.
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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	Combined	Ellipsoidal	GCM-NO	TABLET MARKING					
802256	03H2514	E	463022.290	0.9996076	0.9999908	749135	95H2049	GPS	47 9 8	522.411	522.616
		N	5366363.670			209098	13H2705	GPS	125 3 21	383.146	383.296
		E1	76.658	CVD28BC		579912	03H2510	GPS	161 4 60	582.056	582.283
						252346	13H2706	GPS	209 21 3	448.990	449.166
						419986	95H2048	GPS	262 24 34	721.181	721.463
						747303	13H2710	GPS	290 4 42	425.094	425.261
				664730	13H2708	GPS	357 52 35	569.180	569.403		
392589	03H2515	E	463314.201	0.9996071	0.9999906	109132	94H1524	GPS	72 38 34	544.385	544.599
		N	5367017.302			749135	95H2049	GPS	163 1 14	311.965	312.087
		E1	77.888	CVD28BC		664730	13H2708	GPS	254 50 1	324.296	324.423
						43786	95H2060	GPS	344 31 17	1077.924	1078.347
393207	03H2516	E	460907.560	0.9996098	0.9999910	485144	03H2525	GPS	5 10 29	530.162	530.369
		N	5365261.602			323329	94H1518	GPS	34 53 33	793.493	793.803
		E1	74.932	CVD28BC		512962	94H1515	GPS	97 56 49	882.562	882.906
						589077	94H1514	GPS	164 7 37	646.494	646.747
						680165	94H1513	GPS	205 36 48	1068.797	1069.214
						896696	12H2667	GPS	313 10 34	591.949	592.180
216457	03H2517	E	461552.173	0.9996071	0.9999889	716712	87H3404	GPS	45 5 41	924.943	925.305
		N	5364213.919			349076	95H2059	GPS	177 59 58	1045.390	1045.805
		E1	88.485	CVD28BC		92502	95H2053	GPS	274 5 8	436.431	436.601
869487	03H2520	E	463120.318	0.9996075	0.9999908	40469	95H2064	GPS	42 45 48	536.257	536.467
		N	5367934.874			179887	94H1527	GPS	90 47 20	447.265	447.441
		E1	76.898	CVD28CRD		109132	94H1524	GPS	136 37 33	1038.906	1039.315
						664730	13H2708	GPS	186 46 36	1009.468	1009.865
						254359	94H1526	GPS	246 54 56	1006.243	1006.639
						745117	13H2709	GPS	299 41 56	1920.656	1921.436
						43786	95H2060	GPS	322 16 40	153.297	153.357
55418	03H2521	E	460073.546	0.9996121	0.9999926	864264	94H1519	GPS	123 39 12	668.608	668.867
		N	5367159.214			485144	03H2525	GPS	147 13 28	1628.944	1629.576
		E1	65.174	CVD28CRD		782540	12H2671	GPS	189 49 43	537.252	537.461
						461681	95H2045	GPS	253 20 24	658.691	658.947
						836957	94H1531	GPS	300 0 48	814.544	814.860
223867	03H2522	E	461874.571	0.9996078	0.9999900	67512	95H2056	GPS	266 38 57	1332.736	1333.257
		N	5362325.953			349076	95H2059	GPS	341 16 12	890.365	890.717
		E1	81.767	CVD28CRD		771857	95H2069	GPS	356 32 0	487.084	487.278

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GCM-NO	TABLET MARKING	Metres	Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING				
297960	03H2523	E	461554.687	0.9995864	0.9999682	972844	12H2668	GPS	24 45 38	439.915	440.097
		N	5368620.103			2584	03H2512	GPS	85 2 40	816.931	817.262
		E1	220.713			199083	03H2524	GPS	135 43 32	580.977	581.214
						864264	94H1519	GPS	206 47 13	2051.567	2052.390
						278796	12H2669	GPS	237 10 31	372.864	373.019
						40972	03H2509	GPS	313 19 47	618.619	618.875
						745117	13H2709	GPS	338 54 31	285.471	285.590
199083	03H2524	E	461960.265	0.9995998	0.9999821	2584	03H2512	GPS	40 0 9	635.168	635.421
		N	5368204.122			329433	95H2065	GPS	97 14 50	307.640	307.763
		E1	132.335			254359	94H1526	GPS	160 33 7	703.947	704.225
						864264	94H1519	GPS	223 13 17	1942.365	1943.131
						278796	12H2669	GPS	286 34 0	750.044	750.352
						40972	03H2509	GPS	314 29 24	1199.333	1199.823
						297960	03H2523	GPS	315 43 32	580.977	581.214
485144	03H2525	E	460955.376	0.9996110	0.9999923	531194	13H2707	GPS	35 44 44	1593.140	1593.764
		N	5365789.603			847764	13H2712	GPS	52 23 34	1674.183	1674.837
		E1	66.788			323329	94H1518	GPS	73 10 10	424.266	424.432
						393207	03H2516	GPS	185 10 29	530.162	530.369
						896696	12H2667	GPS	255 37 0	495.014	495.207
						55418	03H2521	GPS	327 13 28	1628.944	1629.576
						864264	94H1519	GPS	341 57 58	1050.707	1051.115
808600	12H2665	E	460573.228	0.9996115	0.9999924	8755	95H2054	GPS	2 35 18	428.320	428.486
		N	5363214.564			765206	13H2711	GPS	35 28 8	431.475	431.644
		E1	65.956			771857	95H2069	GPS	107 33 25	1334.034	1334.562
						687467	94H1516	GPS	181 56 47	518.790	518.992
						961532	95H2055	GPS	261 55 21	358.705	358.845
						680165	94H1513	GPS	353 16 35	1090.772	1091.196
643833	12H2666	E	460951.671	0.9996105	0.9999918	589077	94H1514	GPS	24 21 15	321.821	321.945
		N	5364346.576			92502	95H2053	GPS	121 35 8	193.905	193.981
		E1	70.115			8755	95H2054	GPS	207 1 17	790.412	790.720
						680165	94H1513	GPS	264 29 58	508.491	508.689
						864264	94H1519	GPS	352 29 55	2463.198	2464.156
896696	12H2667	E	460475.878	0.9996076	0.9999884	485144	03H2525	GPS	75 37 0	495.014	495.207
		N	5365666.638			393207	03H2516	GPS	133 10 34	591.949	592.180
		E1	91.945			680165	94H1513	GPS	181 16 14	1369.141	1369.676
						782540	12H2671	GPS	332 50 46	1082.520	1082.943
972844	12H2668	E	461738.935	0.9995897	0.9999717	174920	03H2511	GPS	69 0 4	432.504	432.680
		N	5369019.575			760983	95H2063	GPS	98 38 25	2104.857	2105.706
		E1	198.126			297960	03H2523	GPS	204 45 38	439.915	440.097
						278796	12H2669	GPS	219 35 39	780.702	781.027
						745117	13H2709	GPS	245 6 50	316.352	316.483
						734962	03H2508	GPS	296 1 29	644.356	644.619

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GCM-NO	TABLET MARKING	Metres	Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING						
278796	12H2669	E	461241.357	0.9995784	0.9999599	972844	12H2668	GPS	39 35 39	780.702	781.027		
		N	5368417.984			297960	03H2523	GPS	57 10 31	372.864	373.019		
		E1	273.386	CVD28BC		199083	03H2524	GPS	106 34 0	750.044	750.352		
						864264	94H1519	GPS	200 33 52	1740.180	1740.885		
						40972	03H2509	GPS	347 41 48	641.343	641.612		
116020	12H2670	E	461593.905	0.9996060	0.9999879	254359	94H1526	GPS	49 36 6	788.832	789.141		
		N	5367029.100			531194	13H2707	GPS	79 37 6	297.027	297.143		
		E1	94.926	CVD28BC		864264	94H1519	GPS	255 59 39	993.337	993.726		
782540	12H2671	E	459981.836	0.9996113	0.9999916	55418	03H2521	GPS	9 49 43	537.252	537.461		
		N	5366629.847			864264	94H1519	GPS	76 13 55	667.441	667.700		
		E1	71.457	CVD28BC		896696	12H2667	GPS	152 50 46	1082.520	1082.943		
						461681	95H2045	GPS	302 16 4	637.836	638.084		
179028	13H2704	E	464684.191	0.9996065	0.9999912	34421	94H1523	GPS	95 59 57	426.018	426.186		
		N	5366480.812			853721	86H1398	GPS	177 55 1	1156.502	1156.956		
		E1	74.075	CVD28CRD		716712	87H3404	GPS	236 54 43	2956.326	2957.484		
						488486	94H1522	GPS	257 28 29	802.774	803.090		
						109132	94H1524	GPS	309 24 54	1100.739	1101.172		
209098	13H2705	E	463335.930	0.9996076	0.9999911	749135	95H2049	GPS	6 52 32	579.503	579.731		
		N	5366143.600			109132	94H1524	GPS	25 39 54	1149.517	1149.969		
		E1	74.671	CVD28CRD		488486	94H1522	GPS	73 53 9	587.683	587.913		
						853721	86H1398	GPS	120 29 14	1613.353	1613.986		
						579912	03H2510	GPS	200 42 20	353.374	353.512		
						252346	13H2706	GPS	252 12 25	560.527	560.747		
						802256	03H2514	GPS	305 3 21	383.146	383.296		
						664730	13H2708	GPS	337 0 27	856.938	857.274		
		252346	13H2706	E	462802.215	0.9996081	0.9999911	802256	03H2514	GPS	29 21 3	448.990	449.166
				N	5365972.315			209098	13H2705	GPS	72 12 25	560.527	560.747
E1	74.974			CVD28CRD		579912	03H2510	GPS	111 17 12	438.704	438.876		
						716712	87H3404	GPS	208 17 18	1255.368	1255.859		
						419986	95H2048	GPS	300 53 50	576.614	576.840		
531194	13H2707	E	461886.069	0.9996057	0.9999879	254359	94H1526	GPS	33 59 12	552.017	552.234		
		N	5367082.625			847764	13H2712	GPS	124 26 49	479.736	479.925		
		E1	95.236	CVD28CRD		419986	95H2048	GPS	152 38 18	916.785	917.145		
						485144	03H2525	GPS	215 44 44	1593.140	1593.764		
						864264	94H1519	GPS	256 49 42	1289.906	1290.411		
						116020	12H2670	GPS	259 37 6	297.027	297.143		

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GCM-NO	TABLET MARKING	Coordinates Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING					
664730	13H2708	E	463001.200	0.9996075	0.9999907	869487	03H2520	GPS	6 46 36	1009.468	1009.865
		N	5366932.459			109132	94H1524	GPS	73 27 38	868.532	868.874
		E1	77.383	CVD28CRD		392589	03H2515	GPS	74 50 1	324.296	324.423
						749135	95H2049	GPS	117 51 5	457.046	457.226
						209098	13H2705	GPS	157 0 27	856.938	857.274
						802256	03H2514	GPS	177 52 35	569.180	569.403
						747303	13H2710	GPS	221 48 26	567.289	567.511
						847764	13H2712	GPS	260 26 20	729.651	729.938
						254359	94H1526	GPS	307 0 16	1009.975	1010.371
		745117	13H2709	E	461451.958	0.9995804	0.9999621	972844	12H2668	GPS	65 6 50
N	5368886.449					869487	03H2520	GPS	119 41 56	1920.656	1921.436
E1	259.416			CVD28CRD		254359	94H1526	GPS	151 6 47	1537.399	1538.023
						297960	03H2523	GPS	158 54 31	285.471	285.590
						864264	94H1519	GPS	201 23 39	2253.005	2253.916
						40972	03H2509	GPS	294 29 6	381.580	381.738
747303	13H2710	E	462623.031	0.9996079	0.9999908	664730	13H2708	GPS	41 48 26	567.289	567.511
		N	5366509.606			802256	03H2514	GPS	110 4 42	425.094	425.261
		E1	76.727	CVD28CRD		252346	13H2706	GPS	161 33 24	566.382	566.604
						716712	87H3404	GPS	194 12 8	1694.528	1695.191
						419986	95H2048	GPS	232 36 40	397.217	397.373
						847764	13H2712	GPS	311 28 5	455.540	455.718
765206	13H2711	E	460823.596	0.9996067	0.9999878	716712	87H3404	GPS	46 45 59	1899.194	1899.937
		N	5363565.971			349076	95H2059	GPS	117 24 49	861.851	862.194
		E1	95.624	CVD28CRD		808600	12H2665	GPS	215 28 8	431.475	431.644
						8755	95H2054	GPS	288 18 58	243.355	243.451
						864264	94H1519	GPS	356 33 50	3228.526	3229.787
847764	13H2712	E	462281.684	0.9996079	0.9999905	664730	13H2708	GPS	80 26 20	729.651	729.938
		N	5366811.266			747303	13H2710	GPS	131 28 5	455.540	455.718
		E1	78.766	CVD28CRD		419986	95H2048	GPS	177 17 5	543.469	543.681
						716712	87H3404	GPS	182 11 28	1945.819	1946.580
						485144	03H2525	GPS	232 23 34	1674.183	1674.837
						531194	13H2707	GPS	304 26 49	479.736	479.925
						254359	94H1526	GPS	353 11 32	734.251	734.539
90506	87H3450	E	462779.370	0.9996099	0.9999929	402834	87H3426	TERR	54 36 49	198.582	198.659
		N	5365119.045			293753	87H3448	TERR	112 24 45	334.857	334.987
		E1	63.273	CVD28BC							
418475	89H4905	E	462493.282	0.9996101	0.9999928	135822	89H4904	TERR	187 27 58	228.651	228.739
		N	5365117.175								
		E1	63.846	CVD28BC							

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GCM-NO	TABLET MARKING	Metres	Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING				
34421	94H1523	E	465107.876	0.9996076	0.9999927	853721	86H1398	GPS	198 57 19	1174.926	1175.387
		N	5366436.287			488486	94H1522	GPS	263 52 28	1214.286	1214.763
		E1	64.908	CVD28BC		179028	13H2704	GPS	275 59 57	426.018	426.186
						109132	94H1524	GPS	300 15 48	1475.112	1475.691
						535302	2269	GPS	324 16 6	1008.353	1008.759
109132	94H1524	E	463833.796	0.9996074	0.9999914	225011	94H1529	GPS	16 57 15	832.813	833.141
		N	5367179.708			535302	2269	GPS	83 44 37	689.319	689.596
		E1	73.042	CVD28BC		420265	99H2286	GPS	94 19 12	2179.306	2180.153
						34421	94H1523	GPS	120 15 48	1475.112	1475.691
						600411		GPS	124 39 11	5414.356	5416.478
						179028	13H2704	GPS	129 24 54	1100.739	1101.172
						255885	89H4895	GPS	142 39 47	3786.517	3787.987
						853721	86H1398	GPS	154 18 13	2058.179	2058.986
						8375	95H2050	GPS	154 21 17	500.514	500.710
						488486	94H1522	GPS	175 37 45	875.541	875.885
						209098	13H2705	GPS	205 39 54	1149.517	1149.969
						716712	87H3404	GPS	215 7 1	2827.499	2828.606
						331926	94H1521	GPS	226 30 25	1171.854	1172.315
						392589	03H2515	GPS	252 38 34	544.385	544.599
						664730	13H2708	GPS	253 27 38	868.532	868.874
						254359	94H1526	GPS	282 24 29	1678.353	1679.012
						869487	03H2520	GPS	316 37 33	1038.906	1039.315
						179887	94H1527	GPS	340 25 51	794.925	795.237
						760983	95H2063	GPS	359 28 40	1523.721	1524.321
		259903	94H1525	E	462494.487	0.9996081	0.9999908				
		N	5366938.750								
		E1	76.251	CVD28BC							
254359	94H1526	E	462194.646	0.9996080	0.9999904	986463	99H2289	GPS	5 27 30	2348.112	2349.040
		N	5367540.340			329433	95H2065	GPS	6 27 48	628.971	629.221
		E1	78.785	CVD28BC		228296	94H1528	GPS	15 3 2	824.135	824.459
						760983	95H2063	GPS	54 24 46	1998.524	1999.311
						43786	95H2060	GPS	58 11 60	978.807	979.191
						869487	03H2520	GPS	66 54 56	1006.243	1006.639
						179887	94H1527	GPS	74 12 16	1426.772	1427.331
						109132	94H1524	GPS	102 24 29	1678.353	1679.012
						664730	13H2708	GPS	127 0 16	1009.975	1010.371
						847764	13H2712	GPS	173 11 32	734.251	734.539
						716712	87H3404	GPS	179 43 45	2673.500	2674.545
						531194	13H2707	GPS	213 59 12	552.017	552.234
						116020	12H2670	GPS	229 36 6	788.832	789.141
						864264	94H1519	GPS	244 20 21	1735.736	1736.414
						836957	94H1531	GPS	270 31 60	2826.544	2827.647
						745117	13H2709	GPS	331 6 47	1537.399	1538.023
						199083	03H2524	GPS	340 33 7	703.947	704.225

Universal Transverse Mercator Coordinates: Zone:10, Central Meridian 123.
 Scale Factor at Reference Central Meridian = 0.9996
 Ground Level Distance = UTM Grid Distance / Mean of Combined Factors
 Datum: NAD83 (CSRS)

Issued: 2017-DEC-06

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	Combined	Ellipsoidal	GCM-NO	TABLET MARKING					
179887	94H1527	E	463567.541	0.9996081	0.9999918	760983	95H2063	GPS	18 2 40	814.720	815.040
		N	5367928.717			225011	94H1529	GPS	84 39 27	511.329	511.530
		E1	70.077	CVD28BC		535302	2269	GPS	125 18 30	1165.940	1166.410
						109132	94H1524	GPS	160 25 51	794.925	795.237
						254359	94H1526	GPS	254 12 16	1426.772	1427.331
						869487	03H2520	GPS	270 47 20	447.265	447.441
						43786	95H2060	GPS	283 15 8	555.816	556.034
						228296	94H1528	GPS	289 22 21	1228.442	1228.924
						943050	95H2061	GPS	312 46 7	876.999	877.343
						40469	95H2064	GPS	348 15 25	408.405	408.564
228296	94H1528	E	462408.652	0.9996056	0.9999882	943050	95H2061	GPS	69 56 44	548.329	548.544
		N	5368336.204			225011	94H1529	GPS	102 10 31	1706.378	1707.051
		E1	93.208	CVD28BC		179887	94H1527	GPS	109 22 21	1228.442	1228.924
						254359	94H1526	GPS	195 3 2	824.135	824.459
						329433	95H2065	GPS	219 57 46	222.961	223.049
						864264	94H1519	GPS	228 58 25	2357.550	2358.473
						836957	94H1531	GPS	255 47 47	3136.305	3137.534
						943043	94H1532	GPS	311 49 30	4033.473	4035.041
						984245	94H1533	GPS	329 34 20	3509.939	3511.352
						2584	03H2512	GPS	353 32 51	356.727	356.868
225011	94H1529	E	464076.649	0.9996047	0.9999888	544908	PIER 5	GPS	68 17 52	7977.250	7980.394
		N	5367976.326			535302	2269	GPS	148 29 13	846.310	846.652
		E1	89.246	CVD28BC		109132	94H1524	GPS	196 57 15	832.813	833.141
						179887	94H1527	GPS	264 39 27	511.329	511.530
						836957	94H1531	GPS	265 1 38	4726.213	4728.066
						228296	94H1528	GPS	282 10 31	1706.378	1707.051
						984245	94H1533	GPS	314 30 12	4831.136	4833.082
768028	94H1530	E	458978.606	0.9996120	0.9999913	995464	94H1534	GPS	0 39 56	5394.097	5396.226
		N	5367037.524			943043	94H1532	GPS	6 4 24	4010.945	4012.491
		E1	72.956	CVD28BC		836957	94H1531	GPS	36 21 57	657.098	657.353
						461681	95H2045	GPS	98 14 12	468.734	468.916
						864264	94H1519	GPS	98 34 6	1670.134	1670.782
						680165	94H1513	GPS	151 50 2	3107.691	3108.898
						688978	94H1512	GPS	171 2 5	3296.369	3297.647
						717173	94H1511	GPS	197 6 54	3326.821	3328.115
						852780	677019	GPS	212 29 44	1830.931	1831.693

Universal Transverse Mercator Coordinates: Zone:10, Central Meridian 123.
 Scale Factor at Reference Central Meridian = 0.9996
 Ground Level Distance = UTM Grid Distance / Mean of Combined Factors
 Datum: NAD83 (CSRS)

Issued: 2017-DEC-06

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					
836957	94H1531	E	459368.225	0.9996114	0.9999911	943043	94H1532	GPS	0 34 32	3459.482	3460.816	
		N	5367566.650			883561	99H2290	GPS	16 9 53	4313.754	4315.481	
		E1	74.235			984245	94H1533	GPS	18 24 1	4000.593	4002.192	
							381673	99H2291	GPS	34 37 10	5025.314	5027.302
							40972	03H2509	GPS	49 35 53	2280.275	2281.191
							986463	99H2289	GPS	52 50 41	3826.563	3828.068
							228296	94H1528	GPS	75 47 47	3136.305	3137.534
							225011	94H1529	GPS	85 1 38	4726.213	4728.066
							254359	94H1526	GPS	90 31 60	2826.544	2827.647
							55418	03H2521	GPS	120 0 48	814.544	814.860
							864264	94H1519	GPS	121 39 15	1482.411	1482.987
							589077	94H1514	GPS	149 36 55	3392.917	3394.238
							680165	94H1513	GPS	161 45 34	3441.762	3443.100
							461681	95H2045	GPS	172 53 57	600.887	601.120
							688978	94H1512	GPS	178 7 22	3787.256	3788.725
							768028	94H1530	GPS	216 21 57	657.098	657.353
						502674	No Marking	GPS	301 27 1	21522.106	21531.713	
						995464	94H1534	GPS	356 9 18	4875.582	4877.508	
943043	94H1532	E	459402.968	0.9996177	0.9999975	550467	3300	GPS	8 14 4	10486.176	10490.411	
		N	5371025.957			984245	94H1533	GPS	74 39 56	1273.397	1273.902	
		E1	33.625			228296	94H1528	GPS	131 49 30	4033.473	4035.041	
						836957	94H1531	GPS	180 34 32	3459.482	3460.816	
						768028	94H1530	GPS	186 4 24	4010.945	4012.491	
						995464	94H1534	GPS	345 33 60	1451.100	1451.668	
984245	94H1533	E	460631.031	0.9995899	0.9999708	550467	3300	GPS	1 33 43	10045.047	10049.245	
		N	5371362.709			225011	94H1529	GPS	134 30 12	4831.136	4833.082	
		E1	203.801			228296	94H1528	GPS	149 34 20	3509.939	3511.352	
						836957	94H1531	GPS	198 24 1	4000.593	4002.192	
						943043	94H1532	GPS	254 39 56	1273.397	1273.902	
						995464	94H1534	GPS	303 54 25	1915.494	1916.271	

Universal Transverse Mercator Coordinates: Zone:10, Central Meridian 123.
 Scale Factor at Reference Central Meridian = 0.9996
 Ground Level Distance = UTM Grid Distance / Mean of Combined Factors
 Datum: NAD83 (CSRS)

Issued: 2017-DEC-06

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	Combined	Ellipsoidal	GCM-NO	TABLET MARKING					
995464	94H1534	E	459041.275	0.9995990	0.9999783	412171	99H2298	GPS	5 37 9	2175.781	2176.652
		N	5372431.257			550467	3300	GPS	11 43 59	9164.246	9168.035
		E1	155.899	CVD28BC		706895	91H0480	GPS	11 53 49	9191.055	9194.851
						614438	79H0493	GPS	31 46 47	19478.627	19486.309
						384982	99H2274	GPS	61 24 16	15784.890	15791.124
						691741	99H2294	GPS	71 45 16	1869.489	1870.251
						544908	PIER 5	GPS	96 53 40	12537.841	12542.821
						418541	16-1965	GPS	102 27 3	21034.554	21042.910
						381673	99H2291	GPS	102 54 18	3264.398	3265.710
						883561	99H2290	GPS	115 16 28	1689.639	1690.327
						984245	94H1533	GPS	123 54 25	1915.494	1916.271
						362608	84H0238	GPS	132 2 35	14147.785	14153.361
						943043	94H1532	GPS	165 33 60	1451.100	1451.668
						836957	94H1531	GPS	176 9 18	4875.582	4877.508
						768028	94H1530	GPS	180 39 56	5394.097	5396.226
				852780	677019	GPS	188 34 34	7016.453	7019.417		
				202408	99H2266	GPS	273 49 54	12683.189	12688.279		
461681	95H2045	E	459442.505	0.9996119	0.9999917	55418	03H2521	GPS	73 20 24	658.691	658.947
		N	5366970.372			864264	94H1519	GPS	98 41 52	1201.410	1201.877
		E1	70.422	CVD28BC		782540	12H2671	GPS	122 16 4	637.836	638.084
						768028	94H1530	GPS	278 14 12	468.734	468.916
						502674	No Marking	GPS	302 40 47	21901.628	21911.399
						836957	94H1531	GPS	352 53 57	600.887	601.120
419986	95H2048	E	462307.429	0.9996084	0.9999909	747303	13H2710	GPS	52 36 40	397.217	397.373
		N	5366268.407			802256	03H2514	GPS	82 24 34	721.181	721.463
		E1	75.631	CVD28BC		252346	13H2706	GPS	120 53 50	576.614	576.840
						322032	94H1517	GPS	180 25 49	538.545	538.757
						531194	13H2707	GPS	332 38 18	916.785	917.145
						847764	13H2712	GPS	357 17 5	543.469	543.681
749135	95H2049	E	463405.303	0.9996074	0.9999909	8375	95H2050	GPS	89 9 2	645.186	645.439
		N	5366718.936			488486	94H1522	GPS	129 46 27	644.337	644.590
		E1	75.998	CVD28BC		209098	13H2705	GPS	186 52 32	579.503	579.731
						802256	03H2514	GPS	227 9 8	522.411	522.616
						664730	13H2708	GPS	297 51 5	457.046	457.226
						392589	03H2515	GPS	343 1 14	311.965	312.087
8375	95H2050	E	464050.418	0.9996072	0.9999913	488486	94H1522	GPS	199 33 51	447.630	447.806
		N	5366728.500			749135	95H2049	GPS	269 9 2	645.186	645.439
		E1	73.495	CVD28BC		109132	94H1524	GPS	334 21 17	500.514	500.710
374157	95H2052	E	459866.157	0.9996085	0.9999887	680165	94H1513	GPS	76 32 56	595.706	595.938
		N	5364159.263			738369	95H2066	GPS	131 45 34	573.148	573.372
		E1	89.606	CVD28BC		688978	94H1512	GPS	224 41 49	531.538	531.745

Universal Transverse Mercator Coordinates: Zone:10, Central Meridian 123.
 Scale Factor at Reference Central Meridian = 0.9996
 Ground Level Distance = UTM Grid Distance / Mean of Combined Factors
 Datum: NAD83 (CSRS)

Issued: 2017-DEC-06

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						
943050	95H2061	E	462923.734	0.9996085	0.9999916	40469	95H2064	GPS	109 14 14	593.847	594.079		
		N	5368524.234			179887	94H1527	GPS	132 46 7	876.999	877.343		
		El	71.172	CVD28BC		43786	95H2060	GPS	167 36 54	479.257	479.445		
						228296	94H1528	GPS	249 56 44	548.329	548.544		
						63610	03H2513	GPS	314 6 55	387.281	387.432		
760983	95H2063	E	463819.905	0.9996042	0.9999881	108530	99H2292	GPS	8 1 38	2722.042	2723.135		
		N	5368703.366			644054	99H2285	GPS	101 47 45	2939.851	2941.005		
		El	93.664	CVD28BC		420265	99H2286	GPS	127 39 33	2762.559	2763.638		
						600411		GPS	135 50 58	6414.224	6416.748		
						109132	94H1524	GPS	179 28 40	1523.721	1524.321		
						179887	94H1527	GPS	198 2 40	814.720	815.040		
						716712	87H3404	GPS	202 47 56	4161.639	4163.274		
						40469	95H2064	GPS	221 49 56	503.009	503.207		
						254359	94H1526	GPS	234 24 46	1998.524	1999.311		
						63610	03H2513	GPS	274 24 18	1177.695	1178.160		
						972844	12H2668	GPS	278 38 25	2104.857	2105.706		
						986463	99H2289	GPS	309 57 16	1828.835	1829.560		
						381673	99H2291	GPS	331 58 3	3397.413	3398.770		
		40469	95H2064	E	463484.422	0.9996080	0.9999916	760983	95H2063	GPS	41 49 56	503.009	503.207
				N	5368328.574			179887	94H1527	GPS	168 15 25	408.405	408.564
El	71.491			1928 Canadian Vertical		869487	03H2520	GPS	222 45 48	536.257	536.467		
						43786	95H2060	GPS	239 14 52	532.818	533.026		
						943050	95H2061	GPS	289 14 14	593.847	594.079		
329433	95H2065	E	462265.447	0.9995997	0.9999822	228296	94H1528	GPS	39 57 46	222.961	223.049		
		N	5368165.313			254359	94H1526	GPS	186 27 48	628.971	629.221		
		El	131.363	CVD28BC		864264	94H1519	GPS	229 54 35	2137.626	2138.470		
						199083	03H2524	GPS	277 14 50	307.640	307.763		
738369	95H2066	E	460293.696	0.9996118	0.9999924	680165	94H1513	GPS	16 16 4	541.990	542.200		
		N	5363777.544			8755	95H2054	GPS	114 19 26	327.989	328.116		
		El	65.952	CVD28BC		961532	95H2055	GPS	187 1 39	618.026	618.267		
						374157	95H2052	GPS	311 45 34	573.148	573.372		
771857	95H2069	E	461845.119	0.9995967	0.9999788	223867	03H2522	GPS	176 32 0	487.084	487.278		
		N	5362812.146			67512	95H2056	GPS	246 33 34	1418.032	1418.594		
		El	153.005	CVD28BC		808600	12H2665	GPS	287 33 25	1334.034	1334.562		
						8755	95H2054	GPS	303 32 24	1502.757	1503.353		
						349076	95H2059	GPS	324 18 35	439.580	439.756		
901595	95H2077	E	461430.000	0.9996101	0.9999918		MARKER ISOLATED						
		N	5362390.000										
		El	69.890	1928 Canadian Vertical Datum									

Order in Council No. 0000

Universal Transverse Mercator Coordinates: Zone:10, Central Meridian 123.

Issued: 2017-DEC-06

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				
236232	99H2287	E	460037.982	0.9996127	0.9999931	864264	94H1519	GPS	6 59 43	4861.844	4863.730
		N	5361963.040			680165	94H1513	GPS	9 54 5	2370.095	2371.016
		E1	61.686	CVD28BC		167189	95H2058	GPS	28 52 49	125.730	125.779
						716712	87H3404	GPS	36 45 42	3624.654	3626.062
						67512	95H2056	GPS	60 36 54	580.864	581.088
						432716	907001	GPS	119 55 30	4514.530	4516.280
						363358	99H2288	GPS	128 48 55	2821.243	2822.338
						688978	94H1512	GPS	343 17 45	1898.501	1899.237

END OF REPORT