

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 Geomatic Services branch. For up to date information on the status of geodetic control monuments, please refer to the Provinces website at:

<http://mascot.gdbc.gov.bc.ca/mascot>

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://mascot.gdbc.gov.bc.ca/mascot/markercond.html>

Integrated Survey Area No:14 District of Coquitlam
 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)

MARKER IDENTIFIERS		UTM	Station Scale Factor		TO MARKER IDENTIFIERS		Obs. Type	UTM Grid Bearing	UTM Grid Distance Metres	Ground Distance Metres
GCM-NO	TABLET MARKING	Coordinates Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING				
623116	73H0009	E 511713.76 N 5454552.85 El 102.311	.9995886	.9999869		MARKER DESTROYED				
465815	73H0010	E 511715.912 N5454314.641 El 81.481	.9995918	.9999902		MARKER DESTROYED				
983916	73H0011	E 512067.912 N5454314.768 El 105.068	.9995883	.9999865	464925 759712	73H0248 73H0012	TERR TERR	269 51 42 359 31 42	199.437 319.329	199.519 319.461
759712	73H0012	E 512065.283 N5454634.086 El 118.228	.9995862	.9999844	977751 983916 42051	73H0013 73H0011 73H0222	TERR TERR TERR	89 50 59 179 31 42 359 27 57	203.702 319.329 220.355	203.787 319.461 220.446
977751	73H0013	E 512268.984 N 5454634.62 El 128.369	.9995847	.9999828	759712 64725	73H0012 73H0014	TERR TERR	269 50 60 359 25 9	203.702 174.370	203.787 174.443
64725	73H0014	E 512267.216 N5454808.981 El 135.283	.9995836	.9999817	977751 612200	73H0013 73H0015	TERR TERR	179 25 8 356 37 7	174.370 172.692	174.443 172.764
612200	73H0015	E 512257.03 N5454981.372 El 137.614	.9995832	.9999814	814319 64725	73H0016 73H0014	TERR TERR	89 43 0 176 37 7	321.470 172.691	321.603 172.764
814319	73H0016	E 512578.496 N5454982.961 El 137.107	.9995834	.9999814	671743 612200	93H0999 73H0015	TERR TERR	88 2 38 269 43 1	207.437 321.470	207.524 321.603
606798	73H0017	E 512778.989 N5454984.074 El 138.215	.9995833	.9999813		MARKER DESTROYED				
848838	73H0018	E 511985.168 N5455806.675 El 152.002	.9995809	.9999791		MARKER DESTROYED				
8201	73H0019	E 511670.336 N5454138.535 El 74.894	.9995929	.9999912	499244	73H0020	TERR	179 14 25	252.213	252.316
499244	73H0020	E 511673.681 N5453886.344 El 72.553	.9995932	.9999916	447359 8201	95H1752 73H0019	TERR TERR	182 3 19 359 14 24	106.990 252.213	107.033 252.316

Integrated Survey Area No:14 District of Coquitlam
 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)

MARKER IDENTIFIERS		UTM	Station Scale Factor		TO MARKER IDENTIFIERS		Obs. Type	UTM Grid Bearing	UTM Grid Distance Metres	Ground Distance Metres
GCM-NO	TABLET MARKING	Coordinates Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING				
813121	73H0021	E 511672.161 N5453773.207 El 69.254	.9995938	.9999921		MARKER DESTROYED				
401984	73H0022	E 511874.651 N 5453778.67 El 88.917	.9995907	.999989	223743 105411 447359 448977	73H0023 73H0033 95H1752 73H0247	TERR TERR TERR TERR	90 51 42 178 59 1 270 12 39 359 15 39	84.491 419.218 204.808 213.943	84.526 419.389 204.892 214.030
223743	73H0023	E 511959.133 N5453777.399 El 89.45	.9995907	.9999889	844332 401984	73H0024 73H0022	TERR TERR	90 45 2 270 51 43	116.923 84.491	116.971 84.526
844332	73H0024	E 512076.046 N5453775.868 El 85.193	.9995914	.9999896	952648 223743	73H0040 73H0023	TERR TERR	179 10 31 270 45 2	85.042 116.923	85.076 116.971
244384	73H0025	E 512070.995 N5454090.417 El 99.95	.9995891	.9999873		MARKER DESTROYED				
943654	73H0026	E 511459.299 N5453857.433 El 26.938	.9996003	.9999987		MARKER DESTROYED				
341636	73H0027	E 511432.509 N5453687.644 El 27.251	.9996003	.9999987	679902 1370	95H1753 73H0028	TERR TERR	6 13 37 177 55 48	177.846 107.187	177.918 107.230
1370	73H0028	E 511436.38 N5453580.527 El 26.56	.9996004	.9999988	183335 266437 341636	73H0031 73H0029 73H0027	TERR TERR TERR	89 20 7 157 48 14 357 55 50	242.508 237.569 107.187	242.605 237.664 107.230
266437	73H0029	E 511526.129 N5453360.563 El 27.568	.9996003	.9999986	829168 210666 1370	73H0030 73H0034 73H0028	TERR TERR TERR	87 51 27 157 33 37 337 48 14	157.342 161.642 237.569	157.405 161.706 237.664
829168	73H0030	E 511683.361 N5453366.445 El 51.015	.9995966	.9999949	644823 266437 183335	73H0032 73H0029 73H0031	TERR TERR TERR	94 34 26 267 51 27 358 48 51	77.148 157.342 216.942	77.180 157.405 217.030
183335	73H0031	E 511678.872 N 5453583.34 El 63.686	.9995946	.9999993	829168 1370 447359	73H0030 73H0028 95H1752	TERR TERR TERR	178 48 52 269 20 7 357 21 50	216.942 242.508 196.291	217.030 242.605 196.370
644823	73H0032	E 511760.264 N5453360.293 El 57.564	.9995956	.9999939	105411 829168	73H0033 73H0030	TERR TERR	90 21 52 274 34 25	121.827 77.149	121.876 77.180

Integrated Survey Area No:14 District of Coquitlam
 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)

MARKER IDENTIFIERS		UTM	Station Scale Factor		TO MARKER IDENTIFIERS		Obs. Type	UTM Grid Bearing	UTM Grid Distance Metres	Ground Distance Metres
GCM-NO	TABLET MARKING	Coordinates Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING				
105411	73H0033	E 511882.088 N5453359.518 El 62.207	.9995949	.9999932	814251 644823 401984	73H0038 73H0032 73H0022	TERR TERR TERR	90 48 11 270 21 52 358 59 1	107.497 121.827 419.218	107.540 121.876 419.389
210666	73H0034	E 511587.829 N5453211.161 El 22.275	.9996011	.9999994	266437	73H0029	TERR	337 33 37	161.641	161.706
751693	73H0035	E 507968.883 N5456709.372 El 101.771	.9995878	.999987		MARKER DESTROYED				
607051	73H0036	E 511861.441 N5453125.639 El 45.061	.9995976	.9999959	802777 106005	73H0037 73H0041	TERR TERR	21 24 51 95 10 31	117.280 136.172	117.327 136.226
802777	73H0037	E 511904.261 N5453234.823 El 53.213	.9995963	.9999946	814251 607051	73H0038 73H0036	TERR TERR	34 42 15 201 24 51	149.846 117.280	149.906 117.327
814251	73H0038	E 511989.574 N5453358.012 El 55.471	.999596	.9999942	802777 105411	73H0037 73H0033	TERR TERR	214 42 15 270 48 10	149.846 107.496	149.906 107.540
243600	73H0039	E 512079.414 N 5453547.97 El 65.973	.9995944	.9999926		MARKER DESTROYED				
952648	73H0040	E 512077.27 N5453690.835 El 80.738	.9995921	.9999903	248310 844332	73H0046 73H0024	TERR TERR	84 18 21 359 10 31	156.999 85.042	157.063 85.076
106005	73H0041	E 511997.058 N5453113.356 El 34.505	.9995993	.9999975	607051	73H0036	TERR	275 10 31	136.172	136.226
191403	73H0043	E 512309.083 N5453377.555 El 11.729	.999603	1.0000011	124552 8680	73H0190 73H0189	TERR TERR	32 29 16 219 23 18	231.403 288.723	231.495 288.838
154195	73H0045	E 512576.303 N5453717.338 El 15.223	.9996025	1.0000005	96768 124552	95H1750 73H0190	TERR TERR	28 0 20 224 40 6	268.856 203.312	268.963 203.394
248310	73H0046	E 512233.494 N5453706.412 El 78.677	.9995924	.9999906	952648	73H0040	TERR	264 18 21	156.998	157.063

Integrated Survey Area No:14 District of Coquitlam
 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)

MARKER IDENTIFIERS		UTM	Station Scale Factor		TO MARKER IDENTIFIERS		Obs. Type	UTM Grid Bearing	UTM Grid Distance Metres	Ground Distance Metres
GCM-NO	TABLET MARKING	Coordinates Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING				
632703	73H0047	E 512520.131 N5453859.069 El 39.515	.9995987	.9999967		MARKER DESTROYED				
806042	73H0048	E 512722.613 N5453970.582 El 25.64	.9996009	.9999989		MARKER DESTROYED				
667808	73H0050	E 513124.689 N5454214.006 El 49.468	.9995973	.9999952		MARKER DESTROYED				
631424	73H0051	E 513341.956 N5454321.218 El 58.119	.999596	.9999938		MARKER DESTROYED				
361220	73H0052	E 513383.562 N5454652.417 El 86.125	.9995916	.9999894	859017	73H0053	TERR	359 46 33	177.338	177.410
859017	73H0053	E 513382.868 N5454829.753 El 104.263	.9995888	.9999866	512244 361220 455246	82H5334 73H0052 93H0998	TERR TERR TERR	7 18 4 179 46 33 190 51 19	334.730 177.337 276.235	334.868 177.410 276.348
629949	73H0054	E 513331.331 N 5455161.35 El 133.395	.9995842	.999982		MARKER DESTROYED				
65912	73H0056	E 514929.714 N5457276.894 El 8.068	.9996044	1.0000016	23424 523456	73H0301 73H0187	TERR TERR	1 53 39 90 12 53	318.360 296.623	318.486 296.741
612622	73H0057	E 514707.559 N5457279.848 El 8.107	.9996043	1.0000016		MARKER DESTROYED				
966531	73H0058	E 514487.522 N 5457528.91 El 19.786	.9996024	.9999998		MARKER DESTROYED				
125807	73H0059	E 514320.866 N5457726.755 El 30.614	.9996006	.9999981		MARKER DESTROYED				
590000	73H0060	E 514173.468 N5457901.553 El 28.514	.9996009	.9999984	824755	73H0061	TERR	318 42 59	307.434	307.556

Integrated Survey Area No:14 District of Coquitlam
 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)

MARKER IDENTIFIERS		UTM	Station Scale Factor		TO MARKER IDENTIFIERS		Obs. Type	UTM Grid Bearing	UTM Grid Distance Metres	Ground Distance Metres
GCM-NO	TABLET MARKING	Coordinates Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING				
824755	73H0061	E 513970.627 N5458132.576 El 24.705	.9996014	.999999	590000	73H0060	TERR	138 42 60	307.434	307.556
17004	73H0063	E 513808.983 N5458096.966 El 25.445	.9996012	.9999989	308031	73H0064	TERR	285 56 19	263.771	263.876
308031	73H0064	E 513555.352 N5458169.399 El 21.343	.9996018	.9999995	17004 391979	73H0063 73H0065	TERR TERR	105 56 18 263 22 30	263.771 187.826	263.876 187.901
391979	73H0065	E 513368.78 N 5458147.73 El 24.931	.9996012	.999999	372862 308031 624924 199554 732123	73H0074 73H0064 73H0100 75H3639 73H0066	TERR TERR TERR TERR TERR	3 5 19 83 22 31 175 24 32 264 7 23 266 36 45	978.585 187.826 325.774 203.519 500.942	978.975 187.901 325.905 203.600 501.142
732123	73H0066	E 512868.713 N5458118.131 El 29.034	.9996004	.9999983	391979 90407 948158	73H0065 75H3640 80H2566	TERR TERR TERR	86 36 45 90 36 12 278 18 4	500.942 137.448 455.103	501.142 137.502 455.286
67231	73H0067	E 512942.432 N5456729.591 El 163.057	.9995794	.9999773		MARKER DESTROYED				
376558	73H0068	E 512533.987 N5456733.957 El 175.174	.9995774	.9999755		MARKER DESTROYED				
940502	73H0069	E 512346.456 N 5456736.59 El 170.307	.9995781	.9999762		MARKER DESTROYED				
862243	73H0070	E 511994.385 N5456741.583 El 162.369	.9995792	.9999775		MARKER DESTROYED				
210070	73H0071	E 511996.914 N5456829.817 El 159.107	.9995797	.999978	378497	77H6893	TERR	180 34 1	88.454	88.491
154963	73H0072	E 513625.563 N5458905.271 El 24.195	.9996014	.9999991		MARKER DESTROYED				

Integrated Survey Area No:14 District of Coquitlam
 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)

MARKER IDENTIFIERS		UTM	Station Scale Factor		TO MARKER IDENTIFIERS		Obs. Type	UTM Grid Bearing	UTM Grid Distance Metres	Ground Distance Metres
GCM-NO	TABLET MARKING	Coordinates Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING				
193029	73H0073	E 513620.031 N5459094.084 El 27.353	.9996009	.9999986	372862	73H0074	TERR	278 49 17	200.903	200.982
372862	73H0074	E 513421.505 N5459124.893 El 24.746	.9996012	.9999999	193029 391979	73H0073 73H0065	TERR TERR	98 49 17 183 5 19	200.902 978.585	200.982 978.975
822809	73H0075	E 512009.735 N5457823.135 El 62.369	.9995949	.9999931	135905 424556 681890	73H0076 73H0229 80H3215	TERR TERR TERR	86 28 36 180 32 53 357 14 10	194.964 179.750 86.705	195.044 179.823 86.740
135905	73H0076	E 512204.331 N5457835.116 El 58.886	.9995955	.9999937	425611 822809	93H1127 73H0075	TERR TERR	92 43 58 266 28 36	59.175 194.965	59.199 195.044
926170	73H0077	E 515241.059 N5458082.193 El 18.895	.9996028	.9999999	788919 668467 572099	74H0485 73H0188 73H0298	TERR TERR TERR	0 10 28 181 25 9 270 30 22	425.235 383.790 218.691	425.404 383.943 218.778
789511	73H0078	E 512279.223 N5457598.894 El 79.257	.9995923	.9999905	MARKER DESTROYED					
344085	73H0080	E 513940.777 N5458641.222 El 18.164	.9996024	1	996801 839738	73H0081 77H6935	TERR TERR	0 21 15 183 13 35	265.769 166.667	265.875 166.732
996801	73H0081	E 513942.42 N5458906.986 El 20.713	.999602	.9999996	281774 344085 954834 451831	93H1002 73H0080 77H4156 93H1005	TERR TERR TERR TERR	88 47 5 180 21 15 251 21 2 327 53 17	309.644 265.769 101.451 195.787	309.767 265.875 101.491 195.865
145672	73H0082	E 514422.493 N5458905.523 El 20.249	.9996023	.9999997	MARKER DESTROYED					
679373	73H0083	E 514712.235 N5458903.822 El 23.79	.9996018	.9999991	359141 738484	73H0084 93H1003	TERR TERR	90 22 33 267 28 41	288.165 281.276	288.280 281.389
359141	73H0084	E 515000.394 N5458901.932 El 25.836	.9996016	.9999988	223495 268078 679373	93H1009 73H0085 73H0083	TERR TERR TERR	44 2 25 90 26 50 270 22 33	79.381 242.747 288.165	79.413 242.844 288.280

Integrated Survey Area No:14 District of Coquitlam
 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)

MARKER IDENTIFIERS		UTM	Station Scale Factor		TO MARKER IDENTIFIERS		Obs. Type	UTM Grid Bearing	UTM Grid Distance Metres	Ground Distance Metres
GCM-NO	TABLET MARKING	Coordinates Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING				
268078	73H0085	E 515243.133 N5458900.037 El 29.531	.9996011	.9999982	306969 216606 359141 861849	83H6430 73H0089 73H0084 94H1585	TERR TERR TERR TERR	90 4 60 180 15 16 270 26 50 359 16 32	316.659 220.259 242.746 238.979	316.785 220.347 242.844 239.074
431353	73H0086	E 515551.659 N5458898.846 El 32.246	.9996008	.9999978		MARKER DESTROYED				
243006	73H0087	E 515406.203 N5458453.938 El 24.447	.999602	.999999	464248 788919	73H0307 74H0485	TERR TERR	20 26 20 288 4 44	184.873 172.358	184.946 172.426
117101	73H0088	E 515241.629 N5458503.354 El 24.077	.999602	.9999991		MARKER DESTROYED				
216606	73H0089	E 515242.155 N5458679.781 El 26.634	.9996016	.9999987	268078 788919	73H0085 74H0485	TERR TERR	0 15 16 179 56 1	220.258 172.356	220.347 172.424
326322	73H0090	E 508728.706 N 5456768.79 El 134.372	.9995828	.9999819		MARKER DESTROYED				
480574	73H0091	E 509146.608 N 5456766.5 El 126.025	.9995842	.9999832		MARKER DESTROYED				
352054	73H0092	E 514615.828 N 5457220.89 El 10.837	.9996038	1.0000012		MARKER DESTROYED				
505958	73H0093	E 514613.468 N5456724.214 El 13.651	.9996034	1.0000008		MARKER DESTROYED				
671867	73H0094	E 514241.892 N5456720.262 El 80.274	.9995928	.9999903	139212 858704	74H0482 82H5097	TERR TERR	25 8 23 89 28 44	150.077 369.579	150.138 369.727
572461	73H0095	E 513911.893 N5456728.082 El 122.051	.9995862	.9999838	275461 505073	73H0236 73H0096	TERR TERR	7 58 7 270 21 40	321.734 357.853	321.867 358.002
505073	73H0096	E 513554.047 N5456730.338 El 167.419	.9995789	.9999767	572461 778365	73H0095 73H0097	TERR TERR	90 21 41 269 19 60	357.853 200.653	358.002 200.737

Integrated Survey Area No:14 District of Coquitlam
 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)

MARKER IDENTIFIERS		UTM	Station Scale Factor		TO MARKER IDENTIFIERS		Obs. Type	UTM Grid Bearing	UTM Grid Distance Metres	Ground Distance Metres
GCM-NO	TABLET MARKING	Coordinates Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING				
778365	73H0097	E 513353.408 N5456728.003 El 173.347	.9995779	.9999757	186577 505073 731497 962969	73H0316 73H0096 73H0121 80H1397	TERR TERR TERR TERR	11 25 32 89 19 60 178 1 43 270 14 21	131.688 200.652 751.512 405.392	131.744 200.737 751.829 405.563
775296	73H0098	E 513387.979 N 5457087.71 El 162.022	.9995797	.9999775	88864	73H0099	TERR	0 34 39	455.916	456.106
88864	73H0099	E 513392.575 N5457543.602 El 119.754	.9995863	.9999841	775296	73H0098	TERR	180 34 40	455.915	456.106
624924	73H0100	E 513394.857 N5457823.002 El 84.686	.9995918	.9999896	391979	73H0065	TERR	355 24 32	325.773	325.905
204008	73H0101	E 511971.582 N5455354.646 El 144.028	.9995821	.9999803	230672 307314	77H4138 73H0252	TERR TERR	0 46 26 269 7 7	325.145 201.653	325.281 201.737
423897	73H0102	E 511975.797 N5455679.844 El 151.558	.9995809	.9999792		MARKER DESTROYED				
71605	73H0103	E 511968.719 N5455929.527 El 150.937	.999581	.9999793		MARKER ISOLATED				
983767	73H0104	E 511939.476 N5456113.839 El 152.972	.9995807	.9999789	842831 78311	73H0105 73H0255	TERR TERR	0 9 59 0 13 6	437.133 151.864	437.317 151.928
842831	73H0105	E 511940.746 N5456550.971 El 159.834	.9995796	.9999779	78311 983767 552034	73H0255 73H0104 73H0107	TERR TERR TERR	180 8 20 180 9 59 270 23 10	285.270 437.134 360.600	285.390 437.317 360.752
88146	73H0106	E 511580.512 N5456746.378 El 167.147	.9995784	.9999767		MARKER DESTROYED				
552034	73H0107	E 511580.155 N5456553.401 El 167.062	.9995784	.9999767	696252 842831 933556 826016	77H6932 73H0105 73H0256 73H0386	TERR TERR TERR TERR	0 9 3 90 23 10 180 10 37 269 34 6	194.408 360.600 274.379 408.048	194.490 360.752 274.495 408.220

Integrated Survey Area No:14 District of Coquitlam
 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)

MARKER IDENTIFIERS		UTM	Station Scale Factor		TO MARKER IDENTIFIERS		Obs. Type	UTM Grid Bearing	UTM Grid Distance Metres	Ground Distance Metres
GCM-NO	TABLET MARKING	Coordinates Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING				
567982	73H0108	E 511577.87 N5455934.103 El 144.429	.9995819	.9999803	447367 148106 938712	73H0397 73H0109 73H0404	TERR TERR TERR	0 18 27 180 59 18 269 58 21	161.118 256.159 200.446	161.185 256.266 200.529
148106	73H0109	E 511573.452 N5455677.982 El 147.545	.9995814	.9999798	567982 50872 533901	73H0108 73H0253 73H0409	TERR TERR TERR	0 59 17 89 43 30 276 4 53	256.159 201.229 201.502	256.266 201.314 201.586
764472	73H0110	E 511567.655 N5455347.926 El 138.082	.9995829	.9999813	253880	77H5627	TERR	180 49 8	204.802	204.887
527002	73H0111	E 511563.272 N5455150.497 El 126.507	.9995847	.9999831		MARKER DESTROYED				
945295	73H0112	E 512753.46 N5456730.699 El 162.84	.9995794	.9999774		MARKER DESTROYED				
48363	73H0113	E 512753.616 N5456910.609 El 157.991	.9995801	.9999781		MARKER ISOLATED				
550657	73H0114	E 512675.167 N5457110.566 El 157.165	.9995803	.9999783		MARKER DESTROYED				
781682	73H0115	E 512741.401 N5457285.637 El 143.784	.9995824	.9999804	436956	73H0116	TERR	352 46 2	112.521	112.568
436956	73H0116	E 512727.235 N5457397.263 El 135.684	.9995836	.9999816	781682 872630	73H0115 73H0117	TERR TERR	172 46 3 353 44 54	112.521 113.820	112.568 113.867
872630	73H0117	E 512714.84 N5457510.406 El 124.432	.9995854	.9999834	436956 651281	73H0116 73H0118	TERR TERR	173 44 54 354 44 27	113.820 105.762	113.867 105.806
651281	73H0118	E 512705.146 N5457615.723 El 109.55	.9995877	.9999857	872630 529743	73H0117 73H0119	TERR TERR	174 44 27 268 26 20	105.762 160.048	105.806 160.114
529743	73H0119	E 512545.157 N5457611.363 El 107.94	.9995879	.999986	651281 606509	73H0118 73H0120	TERR TERR	88 26 20 249 41 55	160.048 146.617	160.114 146.677

Integrated Survey Area No:14 District of Coquitlam
 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)

MARKER IDENTIFIERS		UTM	Station Scale Factor		TO MARKER IDENTIFIERS		Obs. Type	UTM Grid Bearing	UTM Grid Distance Metres	Ground Distance Metres
GCM-NO	TABLET MARKING	Coordinates Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING				
606509	73H0120	E 512407.648 N5457560.493 El 107.383	.999588	.9999861	529743	73H0119	TERR	69 41 55	146.617	146.677
731497	73H0121	E 513379.261 N5455976.935 El 163.582	.9995795	.9999773	81323 778365	73H0122 73H0097	TERR TERR	179 51 23 358 1 43	582.598 751.513	582.843 751.829
81323	73H0122	E 513380.721 N5455394.339 El 146.048	.9995822	.99998	512244 731497	82H5334 73H0121	TERR TERR	169 7 26 359 51 23	236.824 582.598	236.922 582.843
131862	73H0123	E 512955.121 N5454096.867 El 32.089	.9996	.9999979	550079	80H1392	TERR	56 57 37	243.500	243.598
935619	73H0124	E 511191.709 N5453969.532 El 13.946	.9996023	1.0000007	679902 700419	95H1753 95H1754	TERR TERR	112 0 5 198 21 8	280.520 116.339	280.631 116.385
900019	73H0125	E 511161.329 N 5453870.31 El 11.422	.9996027	1.0000011		MARKER DESTROYED				
629238	73H0126	E 511160.214 N5453760.704 El 9.289	.999603	1.0000015	700419	95H1754	TERR	357 0 46	98.540	98.579
938704	73H0127	E 510971.327 N5454014.004 El 7.718	.9996032	1.0000017		MARKER DESTROYED				
937508	73H0128	E 510979.711 N5454126.477 El 16.636	.9996018	1.0000003		MARKER DESTROYED				
308551	73H0129	E 510740.602 N5454241.343 El 15.663	.9996019	1.0000005		MARKER DESTROYED				
988477	73H0130	E 510740.461 N 5454124.81 El 11.469	.9996026	1.0000011		MARKER DESTROYED				
666982	73H0131	E 510566.289 N5454196.156 El 12.694	.9996023	1.0000009	485136 764381 454173	73H0437 95H1757 73H0132	TERR TERR TERR	0 10 28 79 46 44 248 5 4	265.089 183.974 340.610	265.196 184.047 340.745

Integrated Survey Area No:14 District of Coquitlam
 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)

MARKER IDENTIFIERS		UTM	Station Scale Factor		TO MARKER IDENTIFIERS		Obs. Type	UTM Grid Bearing	UTM Grid Distance Metres	Ground Distance Metres
GCM-NO	TABLET MARKING	Coordinates Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING				
454173	73H0132	E 510250.293 N5454069.027 El 12.976	.9996022	1.0000009	666982	73H0131	TERR	68 5 4	340.610	340.745
176115	73H0133	E 512281.703 N 5457774.3 El 53.019	.9995964	.9999946	88237 425611	93H1126 93H1127	TERR TERR	183 48 42 342 31 8	176.646 60.803	176.718 60.828
889790	73H0134	E 510027.644 N 5454006.4 El 16.877	.9996015	1.0000003	386144 567362	73H0448 74H0488	TERR TERR	252 13 14 359 54 12	215.721 228.251	215.807 228.343
583401	73H0135	E 509643.309 N5453885.012 El 19.312	.9996011	.9999999	855536 386144 976902	73H0447 73H0448 95H1760	TERR TERR TERR	0 22 34 72 45 40 359 32 4	230.245 187.333 225.616	230.337 187.408 225.707
154591	73H0136	E 509326.074 N5453782.962 El 19.378	.999601	.9999999		MARKER DESTROYED				
308734	73H0137	E 509561.174 N5453703.858 El 6.095	.9996031	1.000002		MARKER DESTROYED				
507475	73H0138	E 510073.151 N 5453543.96 El 3.732	.9996036	1.0000024		MARKER DESTROYED				
41087	73H0139	E 510733.219 N5453338.063 El 3.584	.9996038	1.0000024		MARKER DESTROYED				
544601	73H0140	E 511314.282 N5453151.001 El 4.218	.9996039	1.0000023		MARKER DESTROYED				
262758	73H0141	E 509228.998 N5453745.027 El 20.019	.9996008	.9999998	822171 414276	73H0142 73H0341	TERR TERR	1 19 19 1 20 14	374.078 166.427	374.228 166.494
822171	73H0142	E 509237.628 N5454119.005 El 50.795	.999596	.999995	139378 507731 764852 577833 414276 262758	73H0144 73H0340 73H0446 95H1761 73H0341 73H0141	TERR TERR TERR TERR TERR TERR	0 33 35 0 54 6 90 57 13 91 42 38 181 18 35 181 19 19	313.277 203.656 230.847 259.714 207.650 374.078	313.404 203.739 230.940 259.819 207.734 374.228

Integrated Survey Area No:14 District of Coquitlam
 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)

MARKER IDENTIFIERS		UTM	Station Scale Factor		TO MARKER IDENTIFIERS		Obs. Type	UTM Grid Bearing	UTM Grid Distance Metres	Ground Distance Metres
GCM-NO	TABLET MARKING	Coordinates Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING				
973560	73H0143	E 509247.869	.999588	.9999869	619429	73H0151	TERR	17 34 42	107.624	107.668
		N5454739.604			542969	73H0416	TERR	90 16 43	387.532	387.692
		El 102.067			659698	73H0269	TERR	180 12 41	129.393	129.446
					429654	73H0148	TERR	270 12 4	297.039	297.161
					483156	73H0153	TERR	359 19 58	405.307	405.474
139378	73H0144	E 509240.688	.9995917	.9999907	507731	73H0340	TERR	179 55 28	109.631	109.675
		N5454432.267			822171	73H0142	TERR	180 33 35	313.277	313.404
		El 78.244			987479	73H0266	TERR	269 55 19	151.906	151.968
421289	73H0145	E 508901.173	.9995927	.9999917	108498	73H0268	TERR	0 43 53	149.519	149.579
		N5454430.437			987479	73H0266	TERR	89 30 15	187.616	187.692
		El 71.59			133181	73H0231	TERR	269 15 47	136.245	136.301
					117283	73H0146	TERR	270 12 20	409.452	409.619
117283	73H0146	E 508491.723	.999595	.9999942	565788	73H0147	TERR	0 13 24	314.405	314.533
		N5454431.907			921569	73H0270	TERR	0 37 21	154.253	154.316
		El 55.993			421289	73H0145	TERR	90 12 20	409.453	409.619
					133181	73H0231	TERR	90 40 32	273.236	273.346
565788	73H0147	E 508492.949	.9995921	.9999912	921569	73H0270	TERR	179 50 20	160.159	160.225
		N5454746.309			117283	73H0146	TERR	180 13 24	314.405	314.533
		El 74.606			31526	73H0160	TERR	270 42 26	148.573	148.633
429654	73H0148	E 508950.832	.999589	.9999881	973560	73H0143	TERR	90 12 3	297.039	297.161
		N5454740.646			850032	73H0276	TERR	270 25 15	201.513	201.595
		El 94.906			171751	73H0274	TERR	358 43 56	193.225	193.304
181628	73H0149	E 509533.713 N5455694.313 El 140.764	.999582	.9999809		MARKER DESTROYED				
597344	73H0150	E 509529.932	.9995817	.9999806	707612	73H0412	TERR	90 38 26	252.237	252.343
		N5455422.766			214460	73H0152	TERR	180 35 40	290.351	290.472
		El 142.344								
619429	73H0151	E 509280.373	.9995872	.9999861	214460	73H0152	TERR	40 20 51	380.812	380.970
		N5454842.202			28480	73H0286	TERR	41 21 22	131.654	131.709
		El 107.302			973560	73H0143	TERR	197 34 44	107.624	107.668
214460	73H0152	E 509526.919	.9995836	.9999825	597344	73H0150	TERR	0 35 41	290.350	290.472
		N5455132.431			28480	73H0286	TERR	219 48 53	249.189	249.292
		El 130.228			619429	73H0151	TERR	220 20 51	380.812	380.970
					483156	73H0153	TERR	272 30 45	284.042	284.160
483156	73H0153	E 509243.15	.9995847	.9999837	214460	73H0152	TERR	92 30 46	284.042	284.160
		N5455144.883			973560	73H0143	TERR	179 19 59	405.306	405.474
		El 122.764			605915	73H0154	TERR	270 15 45	302.106	302.232

Integrated Survey Area No:14 District of Coquitlam
 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)

MARKER IDENTIFIERS		UTM	Station Scale Factor		TO MARKER IDENTIFIERS		Obs. Type	UTM Grid Bearing	UTM Grid Distance Metres	Ground Distance Metres
GCM-NO	TABLET MARKING	Coordinates Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING				
605915	73H0154	E 508941.047	.9995857	.9999848	483156	73H0153	TERR	90 15 45	302.106	302.232
		N5455146.267			171751	73H0274	TERR	178 30 52	212.515	212.603
		El 115.958			447995	73H0155	TERR	269 59 38	343.538	343.679
447995	73H0155	E 508597.51	.9995875	.9999866	605915	73H0154	TERR	89 59 38	343.537	343.679
		N5455146.231			16519	73H0156	TERR	270 32 4	258.258	258.364
		El 104.394								
16519	73H0156	E 508339.263	.9995913	.9999904	447995	73H0155	TERR	90 32 4	258.258	258.364
		N 5455148.64			490474	73H0277	TERR	179 15 20	203.276	203.359
		El 79.738								
110031	73H0157	E 508037.269	.9995936	.9999928	215400	80H1387	TERR	181 28 2	214.758	214.845
		N5455151.195			837161	73H0181	TERR	270 9 53	225.313	225.404
		El 64.406								
690438	73H0158	E 508029.901 N5454935.919 El 57.172	.9995948	.9999994		MARKER DESTROYED				
537050	73H0159	E 508012.377	.9995967	.9999959	983569	73H0272	TERR	90 32 38	174.862	174.933
		N5454751.291			246702	73H0338	TERR	268 9 16	188.975	189.051
		El 44.679			16386	83H6592	TERR	268 43 45	188.657	188.733
31526	73H0160	E 508344.388	.9995936	.9999927	565788	73H0147	TERR	90 42 24	148.572	148.633
		N5454748.142			983569	73H0272	TERR	270 32 35	157.164	157.227
		El 65.312			490474	73H0277	TERR	359 16 42	197.255	197.334
782508	73H0161	E 509537.339 N5455951.775 El 143.2	.9995816	.9999805		MARKER DESTROYED				
152009	73H0162	E 509243.029	.9995807	.9999797	571737	75H3650	TERR	89 21 16	286.234	286.354
		N5455955.971			915926	73H0163	TERR	270 37 27	500.071	500.280
		El 148.22								
915926	73H0163	E 508742.988	.9995839	.9999829	143677	73H0165	TERR	0 17 18	209.535	209.622
		N5455961.419			152009	73H0162	TERR	90 37 27	500.071	500.280
		El 127.569								
841882	73H0164	E 508735.832	.999582	.9999811	159210	73H0171	TERR	177 49 56	212.187	212.276
		N5456593.395			675454	73H0288	TERR	271 2 1	255.422	255.528
		El 139.323			173153	80H1352	TERR	357 43 27	174.991	175.064
143677	73H0165	E 508744.042	.9995829	.9999819	915926	73H0163	TERR	180 17 18	209.534	209.622
		N5456170.951			277905	73H0183	TERR	271 17 2	165.073	165.142
		El 134.071			159210	73H0171	TERR	359 57 0	210.409	210.496

Integrated Survey Area No:14 District of Coquitlam
 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)

MARKER IDENTIFIERS		UTM	Station Scale Factor		TO MARKER IDENTIFIERS		Obs. Type	UTM Grid Bearing	UTM Grid Distance Metres	Ground Distance Metres
GCM-NO	TABLET MARKING	Coordinates Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING				
338798	73H0166	E 508938.901	.999583	.999982	472100	73H0170	TERR	0 26 7	203.061	203.146
		N 5456161.34			709899	73H0228	TERR	90 37 53	341.622	341.764
		El 133.336								
869685	73H0167	E 509539.807 N5456155.371 El 146.672	.9995811	.9999799					MARKER DESTROYED	
460477	73H0168	E 509542.296 N5456358.274 El 146.226	.9995811	.99998					MARKER DESTROYED	
138651	73H0169	E 509140.126	.999583	.999982	928119	73H0294	TERR	1 9 32	203.264	203.348
		N5456362.244			705012	82H5338	TERR	89 31 45	394.808	394.973
		El 133.638			472100	73H0170	TERR	270 37 2	199.694	199.778
472100	73H0170	E 508940.444	.9995831	.9999821	138651	73H0169	TERR	90 37 1	199.694	199.778
		N5456364.395			338798	73H0166	TERR	180 26 7	203.061	203.146
		El 132.941			159210	73H0171	TERR	274 55 56	197.316	197.398
159210	73H0171	E 508743.859	.9995826	.9999817	472100	73H0170	TERR	94 55 55	197.315	197.398
		N5456381.359			143677	73H0165	TERR	179 57 0	210.408	210.496
		El 135.428			841882	73H0164	TERR	357 49 55	212.188	212.276
972398	73H0172	E 508742.901 N5455560.653 El 118.636	.9995853	.9999843					MARKER DESTROYED	
980623	73H0173	E 508518.766 N 5456001.2 El 118.437	.9995853	.9999844					MARKER DESTROYED	
224915	73H0174	E 508534.813	.9995867	.9999858	776302	73H0175	TERR	270 31 32	224.120	224.212
		N5455599.212			616912	73H0230	TERR	354 15 33	172.636	172.707
		El 109.239								
776302	73H0175	E 508310.702	.9995882	.9999874	224915	73H0174	TERR	90 31 32	224.120	224.212
		N5455601.268			902973	73H0176	TERR	248 39 21	104.468	104.512
		El 99.349			535294	73H0257	TERR	357 25 42	174.187	174.259
902973	73H0176	E 508213.399	.9995889	.999988	776302	73H0175	TERR	68 39 22	104.469	104.512
		N5455563.245			735191	73H0177	TERR	183 44 39	156.509	156.574
		El 95.064								
735191	73H0177	E 508203.179	.9995904	.9999896	902973	73H0176	TERR	3 44 39	156.509	156.574
		N 5455407.07			695213	73H0178	TERR	268 28 47	285.935	286.052
		El 85.116								

Integrated Survey Area No:14 District of Coquitlam
 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)

MARKER IDENTIFIERS		UTM	Station Scale Factor		TO MARKER IDENTIFIERS		Obs. Type	UTM Grid Bearing	UTM Grid Distance Metres	Ground Distance Metres
GCM-NO	TABLET MARKING	Coordinates Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING				
695213	73H0178	E 507917.344 N5455399.483 El 79.436	.9995913	.9999905	735191	73H0177	TERR	88 28 47	285.935	286.052
520981	73H0179	E 507767.662 N5457002.718 El 68.53	.9995929	.9999922	1628 330605	78H7594 73H0203	TERR TERR	264 33 28 358 32 10	161.804 439.706	161.870 439.886
560623	73H0180	E 507805.279 N5455371.803 El 71.294	.9995925	.9999918	199133	73H0262	TERR	359 31 6	303.961	304.085
837161	73H0181	E 507811.957 N5455151.842 El 57.96	.9995946	.9999938	821058 110031 648923 339242 307751	84H9889 73H0157 6099 94H1449 94H1457	GPS TERR GPS TERR GPS	4 32 7 90 9 52 191 36 17 272 55 28 276 1 7	2720.754 225.313 1566.126 191.836 1454.470	2721.872 225.404 1566.762 191.914 1455.057
504530	73H0182	E 510072.205 N5453813.171 El 4.723	.9996034	1.0000022		MARKER ISOLATED				
277905	73H0183	E 508579.01 N 5456174.65 El 127.33	.9995839	.999983	143677	73H0165	TERR	91 17 2	165.074	165.142
95208	73H0184	E 508208.573 N5456232.957 El 108.181	.9995868	.999986	504225	73H0471	TERR	272 45 1	205.945	206.029
682344	73H0185	E 514969.462 N5456723.407 El 5.472	.9996048	1.000002		MARKER DESTROYED				
472373	73H0186	E 515220.56 N5456953.177 El 6.657	.9996047	1.0000018	136556 523456 806687	93H1004 73H0187 83H6587	TERR TERR TERR	0 37 37 1 1 32 226 43 11	559.962 322.657 337.635	560.184 322.785 337.768
523456	73H0187	E 515226.335 N5457275.783 El 8.531	.9996044	1.0000016	136556 472373 65912	93H1004 73H0186 73H0056	TERR TERR TERR	0 5 6 181 1 32 270 12 53	237.323 322.658 296.623	237.417 322.785 296.741
668467	73H0188	E 515231.553 N 5457698.52 El 14.173	.9996035	1.0000007	926170 136556	73H0077 93H1004	TERR TERR	1 25 10 181 30 12	383.791 185.478	383.943 185.552

Integrated Survey Area No:14 District of Coquitlam
 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)

MARKER IDENTIFIERS		UTM	Station Scale Factor		TO MARKER IDENTIFIERS		Obs. Type	UTM Grid Bearing	UTM Grid Distance Metres	Ground Distance Metres
GCM-NO	TABLET MARKING	Coordinates Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING				
8680	73H0189	E 512125.868 N5453154.411 El 16.992	.9996021	1.0000003	191403	73H0043	TERR	39 23 17	288.723	288.838
124552	73H0190	E 512433.374 N5453572.745 El 16.504	.9996022	1.0000003	154195 191403	73H0045 73H0043	TERR TERR	44 40 6 212 29 16	203.313 231.403	203.394 231.495
805291	73H0191	E 508008.369 N5456006.465 El 99.742	.9995881	.9999873	968065	73H0192	TERR	270 34 28	211.832	211.919
968065	73H0192	E 507796.548 N5456008.589 El 91.068	.9995894	.9999887	805291 687459	73H0191 73H0330	TERR TERR	90 34 28 178 49 51	211.832 185.421	211.919 185.497
539460	73H0193	E 507792.65 N5456240.395 El 96.796	.9995885	.9999878		MARKER DESTROYED				
654855	73H0194	E 508379.62 N5456995.302 El 116.68	.9995855	.9999846		MARKER DESTROYED				
444547	73H0195	E 508489.575 N 5456396.47 El 123.199	.9995845	.9999836	662452 675454	73H0335 73H0288	TERR TERR	265 35 28 357 24 29	149.112 201.739	149.174 201.822
162636	73H0196	E 507962.436 N5456939.009 El 89.566	.9995897	.9999889	172783	77H6891	TERR	177 33 33	240.808	240.907
486423	73H0197	E 507775.049 N5456689.137 El 92.029	.9995892	.9999885		MARKER DESTROYED				
497339	73H0198	E 508473.184 N5456747.265 El 120.936	.9995848	.9999984	675454 885491	73H0288 73H0209	TERR TERR	177 12 44 265 13 38	149.440 323.910	149.502 324.045
546937	73H0199	E 509547.598 N5456763.197 El 146.837	.999581	.9999799	408708 127464 27334	73H0361 80H1354 75H3646	TERR TERR TERR	1 40 11 90 32 20 182 45 15	218.257 203.524 211.397	218.349 203.609 211.485
96412	73H0200	E 508627.775 N5457299.602 El 127.059	.9995839	.9999983		MARKER DESTROYED				

Integrated Survey Area No:14 District of Coquitlam
 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)

MARKER IDENTIFIERS		UTM	Station Scale Factor		TO MARKER IDENTIFIERS		Obs. Type	UTM Grid Bearing	UTM Grid Distance Metres	Ground Distance Metres
GCM-NO	TABLET MARKING	Coordinates Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING				
77842	73H0201	E 508377.133 N5457302.611 El 120.306	.9995849	.9999841	804849 622068	77H6900 73H0210	TERR TERR	90 19 55 267 40 32	238.243 383.524	238.342 383.683
552992	73H0202	E 507999.48 N 5457149.27 El 98.858	.9995882	.9999874	278937 622068	73H0292 73H0210	TERR TERR	87 28 28 357 41 28	266.979 137.897	267.089 137.954
330605	73H0203	E 507756.43 N 5457442.28 El 113.405	.9995859	.9999851	822916 520981 106229	73H0205 73H0179 78H6990	TERR TERR TERR	88 51 23 178 32 10 358 20 22	318.142 439.705 80.805	318.274 439.886 80.838
840595	73H0204	E 508520.117 N5457458.534 El 126.95	.9995839	.999983	822916	73H0205	TERR	268 43 36	445.718	445.903
822916	73H0205	E 508074.509 N5457448.629 El 113.159	.999586	.9999852	840595 330605	73H0204 73H0203	TERR TERR	88 43 36 268 51 23	445.718 318.143	445.903 318.274
802629	73H0206	E 508707.792 N5457396.586 El 127.642	.9995838	.9999829		MARKER DESTROYED				
2246	73H0207	E 508720.738 N5456971.841 El 125.164	.9995842	.9999833	173153 305763	80H1352 77H6901	TERR TERR	177 42 33 358 17 44	203.756 413.219	203.841 413.391
199562	73H0208	E 507888.233 N5456402.099 El 103.727	.9995874	.9999867	122275	73H0344	TERR	34 54 45	164.407	164.474
885491	73H0209	E 508150.397 N5456720.314 El 109.157	.9995866	.9999858	672998 497339 122275	77H6892 73H0198 73H0344	TERR TERR TERR	38 43 48 85 13 38 222 30 11	352.966 323.910 248.761	353.112 324.045 248.863
622068	73H0210	E 507993.925 N5457287.055 El 104.892	.9995873	.9999865	77842 552992	73H0201 73H0202	TERR TERR	87 40 31 177 41 28	383.524 137.897	383.683 137.954
386482	73H0211	E 515727.291 N5459441.791 El 39.715	.9995997	.9999966		MARKER DESTROYED				
264630	73H0212	E 515905.917 N5460001.268 El 50.177	.9995981	.999995		MARKER DESTROYED				

Integrated Survey Area No:14 District of Coquitlam
 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)

MARKER IDENTIFIERS		UTM	Station Scale Factor		TO MARKER IDENTIFIERS		Obs. Type	UTM Grid Bearing	UTM Grid Distance Metres	Ground Distance Metres
GCM-NO	TABLET MARKING	Coordinates Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING				
762534	73H0213	E 516121.818 N5460679.998 El 63.432	.9995961	.9999929		MARKER DESTROYED				
367516	73H0214	E 516260.056 N5460990.627 El 68.219	.9995954	.9999922		MARKER ISOLATED				
158683	73H0215	E 516410.652 N5461342.973 El 70.388	.9995951	.9999918		MARKER DESTROYED				
674267	73H0216	E 516434.662 N 5461554.22 El 62.16	.9995964	.9999931		MARKER DESTROYED				
590786	73H0217	E 516512.396 N5461999.216 El 68.917	.9995954	.999992		MARKER DESTROYED				
232900	73H0218	E 516606.605 N5462250.913 El 65.809	.9995959	.9999925		MARKER DESTROYED				
300780	73H0219	E 516727.055 N 5462374.07 El 66.99	.9995958	.9999923		MARKER DESTROYED				
906073	73H0220	E 516749.818 N5462469.904 El 69.546	.9995954	.9999919	174623 55533	95H1748 95H1749	TERR TERR	192 54 49 326 51 27	107.594 378.030	107.638 378.183
546259	73H0221	E 516539.801 N5462804.836 El 74.939	.9995944	.9999911		MARKER DESTROYED				
42051	73H0222	E 512063.228 N5454854.431 El 127.896	.9995847	.9999829	759712 247312	73H0012 73H0005	TERR TERR	179 27 56 359 13 27	220.354 301.890	220.446 302.016
245167	73H0223	E 509750.736 N5456761.681 El 152.966	.9995801	.9999789		MARKER DESTROYED				
35303	73H0224	E 509954.61 N5456759.824 El 151.995	.9995803	.9999791		MARKER DESTROYED				

Integrated Survey Area No:14 District of Coquitlam
 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)

MARKER IDENTIFIERS		UTM	Station Scale Factor		TO MARKER IDENTIFIERS		Obs. Type	UTM Grid Bearing	UTM Grid Distance Metres	Ground Distance Metres
GCM-NO	TABLET MARKING	Coordinates Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING				
618900	73H0225	E 510360.582 N5456756.992 El 153.234	.9995802	.9999789		MARKER DESTROYED				
364463	73H0226	E 510765.702 N5456754.156 El 163.322	.9995787	.9999773		MARKER DESTROYED				
972216	73H0227	E 511171.542 N5456751.044 El 164.261	.9995787	.9999772		MARKER DESTROYED				
709899	73H0228	E 509280.502 N5456157.576 El 145.47	.9995812	.9999801	338798	73H0166	TERR	270 37 52	341.621	341.764
424556	73H0229	E 512008.016 N5457643.393 El 76.578	.9995927	.9999909	822809	73H0075	TERR	0 32 52	179.750	179.823
616912	73H0230	E 508517.545 N5455770.982 El 117.041	.9995855	.9999846	224915 535294	73H0174 73H0257	TERR TERR	174 15 34 271 8 49	172.636 214.702	172.707 214.790
133181	73H0231	E 508764.94 N5454428.685 El 62.919	.999594	.9999931	421289 514786 117283	73H0145 73H0232 73H0146	TERR TERR TERR	89 15 47 181 4 8 270 40 32	136.245 314.226 273.236	136.301 314.352 273.346
514786	73H0232	E 508759.078 N5454114.514 El 40.45	.9995975	.9999966	133181 24752 969105	73H0231 73H0233 93H1010	TERR TERR TERR	1 4 8 90 44 31 272 5 24	314.226 255.211 177.392	314.352 255.313 177.464
24752	73H0233	E 509014.267 N5454111.209 El 49.784	.9995961	.9999951	918615 514786	73H0243 73H0232	TERR TERR	0 44 20 270 44 31	130.728 255.210	130.781 255.313
992032	73H0234	E 513710.179 N5456801.998 El 143.824	.9995827	.9999804	626176	73H0235	TERR	12 41 49	202.358	202.442
626176	73H0235	E 513754.656 N5456999.407 El 137.853	.9995836	.9999813	880146 992032	73H0327 73H0234	TERR TERR	12 55 13 192 41 49	147.993 202.358	148.054 202.442
275461	73H0236	E 513956.495 N5457046.709 El 113.64	.9995875	.9999851	933119 572461	73H0239 73H0095	TERR TERR	4 14 41 187 58 7	171.236 321.734	171.307 321.867

Integrated Survey Area No:14 District of Coquitlam
 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)

MARKER IDENTIFIERS		UTM	Station Scale Factor		TO MARKER IDENTIFIERS		Obs. Type	UTM Grid Bearing	UTM Grid Distance Metres	Ground Distance Metres
GCM-NO	TABLET MARKING	Coordinates Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING				
814178	73H0237	E 514305.614 N5456856.114 El 69.012	.9995946	.9999921		MARKER DESTROYED				
636894	73H0238	E 514180.261 N5457235.916 El 76.873	.9995933	.9999908	950832	73H0242	TERR	319 52 37	209.344	209.430
933119	73H0239	E 513969.169 N5457217.476 El 109.024	.9995882	.9999858	910232 275461	73H0241 73H0236	TERR TERR	2 56 53 184 14 41	104.633 171.236	104.676 171.307
652552	73H0240	E 514317.383 N 5457383.04 El 49.663	.9995976	.9999951		MARKER DESTROYED				
910232	73H0241	E 513974.55 N 5457321.97 El 103.568	.9995891	.9999867	950832 933119	73H0242 73H0239	TERR TERR	43 43 34 182 56 52	102.433 104.633	102.475 104.676
950832	73H0242	E 514045.353 N5457395.994 El 91.578	.999591	.9999885	636894 910232	73H0238 73H0241	TERR TERR	139 52 37 223 43 33	209.345 102.433	209.430 102.475
918615	73H0243	E 509015.953 N5454241.926 El 59.61	.9995946	.9999936	24752	73H0233	TERR	180 44 20	130.728	130.781
934794	73H0244	E 514319.771 N5457583.965 El 38.783	.9995993	.9999968		MARKER DESTROYED				
395079	73H0245	E 514018.394 N5457583.225 El 78.895	.9995929	.9999905		MARKER DESTROYED				
448977	73H0247	E 511871.891 N5453992.595 El 97.529	.9995894	.9999876	401984 464925	73H0022 73H0248	TERR TERR	179 15 39 359 23 30	213.943 321.710	214.030 321.842
464925	73H0248	E 511868.476 N5454314.287 El 91.994	.9995902	.9999885	983916 448977	73H0011 73H0247	TERR TERR	89 51 43 179 23 31	199.436 321.710	199.519 321.842
824995	73H0249	E 511905.037 N5454553.471 El 105.922	.9995881	.9999863		MARKER ISOLATED				

Integrated Survey Area No:14 District of Coquitlam
 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)

MARKER IDENTIFIERS		UTM	Station Scale Factor		TO MARKER IDENTIFIERS		Obs. Type	UTM Grid Bearing	UTM Grid Distance Metres	Ground Distance Metres
GCM-NO	TABLET MARKING	Coordinates Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING				
684761	73H0250	E 511877.396	.9995857	.9999839	256636	73H0331	GPS	14 3 2	2073.024	2073.891
		N5454888.901			858704	82H5097	GPS	56 8 9	3292.612	3293.947
		El 121.127			277749	94H1655	GPS	87 26 48	1781.739	1782.473
					357780	95H1995	GPS	185 35 11	2487.216	2488.224
					16725	92H0902	GPS	214 49 49	4363.954	4365.724
					341727	95H1993	GPS	225 49 25	2570.937	2571.980
					449306	89H5585	GPS	246 0 8	4738.113	4740.058
					99259	73H0436	GPS	253 51 56	1551.968	1552.603
					223347	73H0371	GPS	332 21 40	2497.438	2498.481
					555102	73H0251	TERR	359 57 27	264.861	264.971
555102	73H0251	E 511877.2	.9995838	.9999821	247312	73H0005	TERR	89 12 11	181.958	182.034
		N5455153.762			684761	73H0250	TERR	179 57 27	264.861	264.971
		El 132.892			803882	82H5339	TERR	271 52 33	167.883	167.953
307314	73H0252	E 511769.953	.9995827	.9999809	50872	73H0253	TERR	0 49 37	327.438	327.575
		N5455351.544			204008	73H0101	TERR	89 7 7	201.653	201.737
	El 140.22									
50872	73H0253	E 511774.679	.9995817	.9999799	230672	77H4138	TERR	89 46 6	201.297	201.382
		N5455678.948			307314	73H0252	TERR	180 49 37	327.438	327.575
		El 146.608			148106	73H0109	TERR	269 43 30	201.230	201.314
801456	73H0254	E 511755.817	.9995805	.9999788	78311	73H0255	TERR	95 6 53	184.974	185.052
		N5456282.192			933556	73H0256	TERR	268 58 17	176.537	176.612
		El 154.023								
78311	73H0255	E 511940.055	.9995805	.9999787	842831	73H0105	TERR	0 8 20	285.269	285.390
		N5456265.702			983767	73H0104	TERR	180 13 7	151.864	151.928
		El 154.261			801456	73H0254	TERR	275 6 53	184.974	185.052
933556	73H0256	E 511579.308	.9995806	.9999789	552034	73H0107	TERR	0 10 36	274.380	274.495
		N5456279.023			801456	73H0254	TERR	88 58 17	176.538	176.612
		El 153.181			447367	73H0397	TERR	180 10 43	183.806	183.883
535294	73H0257	E 508302.886	.9995873	.9999865	616912	73H0230	TERR	91 8 49	214.702	214.790
		N5455775.279			776302	73H0175	TERR	177 25 41	174.187	174.259
		El 104.997								
283341	73H0258	E 508110.43	.999589	.9999882	891085	73H0259	TERR	2 22 35	139.616	139.673
		N5455670.648			630459	73H0260	TERR	272 12 46	151.634	151.696
		El 94.032								
891085	73H0259	E 508116.219	.9995885	.9999877	283341	73H0258	TERR	182 22 35	139.616	139.673
		N5455810.144			131508	73H0261	TERR	270 34 21	169.737	169.807
		El 97.185								

Integrated Survey Area No:14 District of Coquitlam
 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)

MARKER IDENTIFIERS		UTM	Station Scale Factor		TO MARKER IDENTIFIERS		Obs. Type	UTM Grid Bearing	UTM Grid Distance Metres	Ground Distance Metres
GCM-NO	TABLET MARKING	Coordinates Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING				
630459	73H0260	E 507958.909	.9995894	.9999886	283341	73H0258	TERR	92 12 46	151.634	151.696
		N5455676.503			199133	73H0262	TERR	269 43 29	156.187	156.251
		El 91.186								
131508	73H0261	E 507946.49	.9995889	.9999881	891085	73H0259	TERR	90 34 21	169.738	169.807
		N 5455811.84			687459	73H0330	TERR	274 26 49	146.600	146.660
		El 94.77								
199133	73H0262	E 507802.724	.9995908	.9999901	630459	73H0260	TERR	89 43 30	156.187	156.251
		N5455675.753			560623	73H0180	TERR	179 31 6	303.960	304.085
		El 82.003			687459	73H0330	TERR	359 4 14	147.473	147.533
943241	73H0263	E 512480.832	.9995814	.9999794	443879	73H0332	TERR	175 32 10	124.845	124.897
		N5457202.328			45682	73H0264	TERR	320 30 24	236.207	236.305
		El 149.651								
45682	73H0264	E 512330.608	.9995847	.9999829	943241	73H0263	TERR	140 30 25	236.207	236.305
		N5457384.609			285015	73H0333	TERR	290 6 19	200.345	200.428
		El 127.772								
729707	73H0265	E 508961.539	.9995848	.9999838	903542	73H0287	TERR	181 41 14	293.454	293.575
		N5457572.379			177683	80H3187	TERR	267 24 22	99.210	99.251
		El 121.833								
987479	73H0266	E 509088.782	.999592	.999991	139378	73H0144	TERR	89 55 19	151.906	151.968
		N 5454432.06			421289	73H0145	TERR	269 30 16	187.616	187.692
		El 76.141								
445916	73H0267	E 508730.424	.9995925	.9999916	108498	73H0268	TERR	91 27 34	172.714	172.784
		N5454584.342								
		El 72.344								
108498	73H0268	E 508903.082	.999591	.99999	421289	73H0145	TERR	180 43 53	149.518	149.579
		N5454579.943			445916	73H0267	TERR	271 27 34	172.714	172.784
		El 82.511								
659698	73H0269	E 509247.392	.9995893	.9999883	973560	73H0143	TERR	0 12 40	129.393	129.446
		N5454610.212								
		El 93.493								
921569	73H0270	E 508493.399	.9995937	.9999928	117283	73H0146	TERR	180 37 21	154.253	154.316
		N5454586.151			682187	73H0271	TERR	271 52 39	270.605	270.714
		El 64.837			565788	73H0147	TERR	359 50 20	160.159	160.225
682187	73H0271	E 508222.94	.9995959	.9999951	921569	73H0270	TERR	91 52 39	270.604	270.714
		N5454595.016								
		El 50.237								

Integrated Survey Area No:14 District of Coquitlam
 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)

MARKER IDENTIFIERS		UTM	Station Scale Factor		TO MARKER IDENTIFIERS		Obs. Type	UTM Grid Bearing	UTM Grid Distance Metres	Ground Distance Metres
GCM-NO	TABLET MARKING	Coordinates Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING				
983569	73H0272	E 508187.231	.9995948	.999994	31526	73H0160	TERR	90 32 34	157.164	157.227
		N5454749.631			537050	73H0159	TERR	270 32 38	174.862	174.933
		El 56.905								
669606	73H0273	E 508593.881	.9995896	.9999887	475558	73H0275	TERR	90 20 11	150.828	150.890
		N5454945.065								
		El 91.101								
171751	73H0274	E 508946.557	.9995873	.9999863	429654	73H0148	TERR	178 43 56	193.225	193.304
		N5454933.824			605915	73H0154	TERR	358 30 51	212.515	212.603
		El 106.34								
475558	73H0275	E 508744.706	.999588	.9999871	850032	73H0276	TERR	178 41 26	202.106	202.189
		N5454944.179			669606	73H0273	TERR	270 20 12	150.828	150.890
		El 101.255								
850032	73H0276	E 508749.325	.9995906	.9999897	429654	73H0148	TERR	90 25 15	201.512	201.595
		N5454742.126			475558	73H0275	TERR	358 41 26	202.106	202.189
		El 84.712								
490474	73H0277	E 508341.904	.9995923	.9999915	31526	73H0160	TERR	179 16 43	197.254	197.334
		N5454945.381			215400	80H1387	TERR	268 21 40	310.261	310.387
		El 73.126			16519	73H0156	TERR	359 15 20	203.276	203.359
336669	73H0278	E 509038.974	.9996015	1.0000005	16923	83H6593	TERR	240 23 43	347.290	347.428
		N5453633.706			96826	82H5340	TERR	331 46 10	193.896	193.974
		El 15.716								
71647	73H0279	E 508954.81	.9995995	.9999985		MARKER DESTROYED				
		N5453806.426								
		El 28.397								
863084	73H0280	E 508757.668	.9996012	1.0000002		MARKER DESTROYED				
		N5453734.807								
		El 17.292								
801266	73H0281	E 508674.588	.9996004	.9999995		MARKER DESTROYED				
		N5453910.378								
		El 21.944								
390799	73H0282	E 508577.698	.9995984	.9999975		MARKER DESTROYED				
		N5454116.414								
		El 34.459								
453175	73H0283	E 508356.879	.9995982	.9999974	969105	93H1010	TERR	89 46 21	224.926	225.017
		N 5454120.09			53777	73H0284	TERR	270 35 7	148.002	148.061
		El 35.634								

Integrated Survey Area No:14 District of Coquitlam
 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)

MARKER IDENTIFIERS		UTM	Station Scale Factor		TO MARKER IDENTIFIERS		Obs. Type	UTM Grid Bearing	UTM Grid Distance Metres	Ground Distance Metres			
GCM-NO	TABLET MARKING	Coordinates Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING							
53777	73H0284	E 508208.885	.9995988	.999998	156877	73H0285	TERR	0 47 59	217.433	217.521			
		N5454121.602					TERR				90 35 7	148.002	148.061
		El 31.644											
156877	73H0285	E 508211.92	.9995979	.9999971	53777	73H0284	TERR	180 47 59	217.434	217.521			
28480	73H0286	E 509367.362	.9995858	.9999847	214460	73H0152	TERR	39 48 53	249.189	249.292			
		N5454941.024					TERR				90 19 7	266.042	266.152
		El 116.131					TERR						
903542	73H0287	E 508952.899	.9995848	.9999838	729707	73H0265	TERR	1 41 14	293.453	293.575			
675454	73H0288	E 508480.452	.9995847	.9999838	841882	73H0164	TERR	91 2 1	255.421	255.528			
		N5456598.002					TERR				177 24 29	201.738	201.822
		El 122.067					TERR						
169128	73H0289	E 508244.326	.9995864	.9999855	183145	80H3149	GPS	11 44 32	2029.481	2030.322			
		N5456611.608					GPS				51 29 37	2981.685	2982.893
		El 110.85					GPS						
							GPS				78 48 18	2522.510	2523.562
							GPS						
							TERR				93 17 52	236.518	236.615
							GPS						
							GPS				190 47 20	3715.378	3716.901
							GPS						
							GPS				212 4 37	4713.436	4715.387
							GPS						
							GPS				252 24 59	4609.975	4611.856
							GPS						
							GPS				290 10 12	4046.869	4048.571
	GPS	305 14 9	2115.876	2116.782									
976852	73H0290				E 508266.211	.9995864	.9999856	372474	73H0291	TERR	266 59 24	176.353	176.426
		N5457004.846	TERR	359 59 46	156.188					156.253			
		El 110.696											
372474	73H0291	E 508090.102	.9995882	.9999874	976852	73H0290	TERR	86 59 25	176.353	176.426			
278937	73H0292	E 508266.2	.999586	.9999852	976852	73H0290	TERR	179 59 45	156.188	156.253			
		N5457161.034					TERR				267 28 28	266.979	267.089
		El 113.297											

Integrated Survey Area No:14 District of Coquitlam
 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)

MARKER IDENTIFIERS		UTM	Station Scale Factor		TO MARKER IDENTIFIERS		Obs. Type	UTM Grid Bearing	UTM Grid Distance Metres	Ground Distance Metres
GCM-NO	TABLET MARKING	Coordinates Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING				
433649	73H0293	E 509172.528 N5456984.363 El 122.207	.9995848	.9999838		MARKER DESTROYED				
928119	73H0294	E 509144.237 N5456565.467 El 129.958	.9995836	.9999825	506840 276725 138651	80H1353 73H0295 73H0169	TERR TERR TERR	0 36 7 90 54 16 181 9 32	200.295 200.577 203.264	200.379 200.661 203.348
276725	73H0295	E 509344.789 N5456562.301 El 138.369	.9995823	.9999812	27334 928119	75H3646 73H0294	TERR TERR	93 2 51 270 54 15	192.924 200.577	193.005 200.661
206151	73H0296	E 509544.93 N5456559.679 El 142.927	.9995816	.9999805		MARKER DESTROYED				
76430	73H0297	E 515228.25 N5457490.497 El 10.96	.999604	1.0000012		MARKER DESTROYED				
572099	73H0298	E 515022.377 N5458084.125 El 18.507	.9996028	1	926170 136887	73H0077 73H0299	TERR TERR	90 30 22 270 33 3	218.691 209.641	218.778 209.724
136887	73H0299	E 514812.745 N5458086.141 El 17.622	.9996028	1.0000001	572099	73H0298	TERR	90 33 4	209.641	209.724
303123	73H0300	E 513939.159 N5458363.902 El 14.67	.999603	1.0000006		MARKER DESTROYED				
23424	73H0301	E 514940.236 N 5457595.08 El 11.763	.9996038	1.000001	65912 198887	73H0056 73H0302	TERR TERR	181 53 39 308 3 22	318.360 157.328	318.486 157.390
198887	73H0302	E 514816.355 N5457692.062 El 12.686	.9996036	1.0000009	23424 167031	73H0301 75H3611	TERR TERR	128 3 22 313 9 52	157.328 178.346	157.390 178.417
572123	73H0303	E 514809.353 N5457808.785 El 14.084	.9996034	1.0000007		MARKER DESTROYED				
289850	73H0304	E 514590.176 N5457912.571 El 15.913	.999603	1.0000004		MARKER DESTROYED				

Integrated Survey Area No:14 District of Coquitlam
 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)

MARKER IDENTIFIERS		UTM	Station	Scale Factor	TO MARKER IDENTIFIERS		Obs. Type	UTM Grid Bearing	UTM Grid Distance Metres	Ground Distance Metres
GCM-NO	TABLET MARKING	Coordinates Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING				
565598	73H0305	E 514318.186 N5458103.942 El 15.976	.9996029	1.0000004	167031	75H3611	TERR	128 13 16	468.523	468.709
88153	73H0306	E 514421.531 N5458482.481 El 18.925	.9996025	.9999999		MARKER DESTROYED				
464248	73H0307	E 515470.762 N5458627.172 El 28.441	.9996014	.9999984	194217 243006	73H0308 73H0087	TERR TERR	18 9 25 200 26 20	142.397 184.873	142.454 184.946
194217	73H0308	E 515515.136 N5458762.478 El 31.263	.9996009	.999998	306969 464248	83H6430 73H0307	TERR TERR	18 2 30 198 9 25	144.188 142.397	144.245 142.454
186577	73H0316	E 513379.495 N5456857.081 El 170.48	.9995784	.9999762	940890 778365	73H0317 73H0097	TERR TERR	47 10 28 191 25 33	133.266 131.688	133.322 131.744
940890	73H0317	E 513477.236 N5456947.671 El 163.481	.9995795	.9999773	145375 186577	73H0318 73H0316	TERR TERR	27 12 44 227 10 29	95.852 133.266	95.892 133.322
145375	73H0318	E 513521.068 N5457032.914 El 156.431	.9995806	.9999784	940890	73H0317	TERR	207 12 44	95.852	95.892
441097	73H0319	E 513555.822 N5457166.978 El 148.306	.9995819	.9999797		MARKER DESTROYED				
565325	73H0320	E 513561.472 N 5457307.13 El 142.799	.9995828	.9999805		MARKER DESTROYED				
375964	73H0321	E 513492.931 N5457432.371 El 133.033	.9995843	.999982	201657	73H0322	TERR	359 44 16	141.716	141.775
201657	73H0322	E 513492.282 N5457574.086 El 120.23	.9995863	.999984	42713 987263 473264 375964	75H3631 73H0323 75H3638 73H0321	TERR TERR TERR TERR	5 4 33 86 3 51 87 17 35 179 44 15	121.635 222.240 82.030 141.717	121.685 222.332 82.064 141.775
987263	73H0323	E 513713.998 N5457589.341 El 115.218	.9995872	.9999848	568071 473264 201657	73H0324 75H3638 73H0322	TERR TERR TERR	93 29 50 265 20 43 266 3 50	126.977 140.240 222.240	127.029 140.298 222.332

Integrated Survey Area No:14 District of Coquitlam
 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)

MARKER IDENTIFIERS		UTM	Station Scale Factor		TO MARKER IDENTIFIERS		Obs. Type	UTM Grid Bearing	UTM Grid Distance Metres	Ground Distance Metres					
GCM-NO	TABLET MARKING	Coordinates Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING									
568071	73H0324	E 513840.738	.9995896	.9999873	405241	74H0483	TERR	88 40 21	176.129	176.201					
		N5457581.595					987263				73H0323	TERR	273 29 50	126.977	127.029
		El 99.541													
158303	73H0325	E 513650.077	.9995829	.9999806	458331	73H0326	TERR	110 20 50	121.152	121.202					
		N5457303.483													
		El 142.357													
458331	73H0326	E 513763.669	.9995843	.9999819	880146	73H0327	TERR	168 26 21	120.142	120.192					
		N5457261.358					158303				73H0325	TERR	290 20 49	121.151	121.202
		El 133.765													
880146	73H0327	E 513787.747	.9995847	.9999823	626176	73H0235	TERR	192 55 14	147.993	148.054					
		N5457143.653					458331				73H0326	TERR	348 26 21	120.142	120.192
		El 131.209													
609313	73H0328	E 514348.211	.9995962	.9999937	190454	73H0329	TERR	0 55 50	217.090	217.178					
		N5456982.598					139212				74H0482	TERR	198 35 58	133.445	133.498
		El 58.733													
190454	73H0329	E 514351.736	.9995972	.9999946	609313	73H0328	TERR	180 55 50	217.090	217.178					
		N5457199.659													
		El 52.719													
687459	73H0330	E 507800.332	.9995902	.9999894	131508	73H0261	TERR	94 26 48	146.600	146.660					
		N5455823.206					199133				73H0262	TERR	179 4 15	147.473	147.533
		El 86.274					968065				73H0192	TERR	358 49 50	185.421	185.497
256636	73H0331	E 512380.683	.9995788	.9999769	669861	80H3162	GPS	2 13 25	2146.700	2147.580					
		N5456899.904					443879				73H0332	TERR	31 41 23	209.140	209.228
		El 166.161					858704				82H5097	GPS	94 31 6	2237.727	2238.642
							277749				94H1655	GPS	146 32 16	2315.406	2316.367
							684761				73H0250	GPS	194 3 2	2073.025	2073.891
							99259				73H0436	GPS	219 13 54	3152.979	3154.279
							169128				73H0289	GPS	266 0 47	4146.392	4148.123
							223347				73H0371	GPS	276 54 42	1674.011	1674.716
							183145				80H3149	GPS	294 31 27	4092.536	4094.246
							332163				80H3130	GPS	311 0 47	2389.561	2390.539
443879	73H0332	E 512490.549	.9995796	.9999777	256636	73H0331	TERR	211 41 23	209.140	209.228					
		N5457077.862					943241				73H0263	TERR	355 32 9	124.845	124.897
		El 160.683													
285015	73H0333	E 512142.472	.9995872	.9999854	45682	73H0264	TERR	110 6 20	200.345	200.428					
		N5457453.477													
		El 111.863													

Integrated Survey Area No:14 District of Coquitlam
 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)

MARKER IDENTIFIERS		UTM	Station Scale Factor		TO MARKER IDENTIFIERS		Obs. Type	UTM Grid Bearing	UTM Grid Distance Metres	Ground Distance Metres
GCM-NO	TABLET MARKING	Coordinates Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING				
698928	73H0334	E 508119.333 N5456391.608 El 109.129	.9995866	.9999858		MARKER DESTROYED				
662452	73H0335	E 508340.904 N5456385.007 El 115.702	.9995856	.9999848	444547	73H0195	TERR	85 35 27	149.112	149.174
979088	73H0336	E 507839.284 N5454400.896 El 33.767	.9995984	.9999976	885814	73H0337	TERR	354 11 6	123.673	123.722
885814	73H0337	E 507826.754 N5454523.932 El 30.238	.999599	.9999982	979088 15669 246702 16386	73H0336 83H6591 73H0338 83H6592	TERR TERR TERR TERR	174 11 7 180 27 48 359 9 27 359 13 59	123.672 200.197 221.297 223.194	123.722 200.278 221.385 223.284
246702	73H0338	E 507823.5 N5454745.205 El 34.525	.9995983	.9999975	537050 885814	73H0159 73H0337	TERR TERR	88 9 16 179 9 27	188.975 221.297	189.051 221.385
628586	73H0339	E 510159.984 N5457220.615 El 155.735	.9995798	.9999785		MARKER DESTROYED				
507731	73H0340	E 509240.833 N5454322.636 El 66.633	.9995935	.9999925	445387 822171 139378	73H0451 73H0142 73H0144	TERR TERR TERR	85 57 21 180 54 7 359 55 27	158.765 203.656 109.631	158.830 203.739 109.675
414276	73H0341	E 509232.882 N5453911.409 El 33.663	.9995987	.9999977	822171 262758	73H0142 73H0141	TERR TERR	1 18 34 181 20 14	207.650 166.427	207.734 166.494
604363	73H0342	E 511389.761 N5456740.851 El 163.458	.9995789	.9999773	696252 505289	77H6932 73H0378	TERR TERR	87 54 46 357 52 49	191.032 191.654	191.113 191.735
252676	73H0343	E 509190.539 N5457274.255 El 119.321	.9995853	.9999842		MARKER DESTROYED				
122275	73H0344	E 507982.327 N5456536.917 El 107.875	.9995868	.999986	885491 199562	73H0209 73H0208	TERR TERR	42 30 11 214 54 45	248.761 164.406	248.863 164.474
175000	73H0345	E 507882.791 N5456410.316 El 103.947	.9995874	.9999866		MARKER DESTROYED				

Integrated Survey Area No:14 District of Coquitlam
 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)

MARKER IDENTIFIERS		UTM	Station Scale Factor		TO MARKER IDENTIFIERS		Obs. Type	UTM Grid Bearing	UTM Grid Distance Metres	Ground Distance Metres
GCM-NO	TABLET MARKING	Coordinates Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING				
164301	73H0356	E 509561.814 N5457269.204 El 153.163	.99958	.9999789	408708	73H0361	TERR	181 33 49	287.950	288.071
450536	73H0357	E 509762.089 N5457266.959 El 153.923	.99958	.9999788	350504	73H0362	TERR	181 15 22	247.104	247.208
952523	73H0358	E 509965.949 N5457326.365 El 153.661	.9995801	.9999788	12716 627877	73H0359 73H0363	TERR TERR	67 41 59 181 17 6	220.056 219.597	220.148 219.690
12716	73H0359	E 510169.546 N5457409.868 El 148.627	.9995809	.9999796	200220 425090 952523	73H0360 73H0365 73H0358	TERR TERR TERR	90 42 47 181 8 8 247 41 58	200.842 393.281 220.055	200.926 393.446 220.148
200220	73H0360	E 510370.373 N5457407.369 El 144.925	.9995815	.9999802	820696 12716	73H0367 73H0359	TERR TERR	180 46 49 270 42 46	205.227 200.843	205.313 200.926
408708	73H0361	E 509553.957 N5456981.362 El 144.822	.9995813	.9999802	164301 546937	73H0356 73H0199	TERR TERR	1 33 49 181 40 10	287.950 218.257	288.071 218.349
350504	73H0362	E 509756.672 N5457019.914 El 151.073	.9995804	.9999792	450536 127464	73H0357 80H1354	TERR TERR	1 15 22 181 13 53	247.105 258.691	247.208 258.800
627877	73H0363	E 509961.025 N5457106.823 El 154.92	.9995799	.9999786	952523 921650	73H0358 73H0364	TERR TERR	1 17 6 181 8 59	219.597 179.661	219.690 179.737
921650	73H0364	E 509957.42 N5456927.198 El 152.208	.9995803	.9999791	627877 605543	73H0363 80H1355	TERR TERR	1 8 59 181 6 31	179.661 167.471	179.737 167.541
425090	73H0365	E 510161.753 N5457016.664 El 156.826	.9995796	.9999783	12716 797472 148981	73H0359 73H0368 80H1356	TERR TERR TERR	1 8 7 90 29 20 181 34 26	393.281 202.714 258.225	393.446 202.799 258.333
424622	73H0366	E 510154.806 N5456758.408 El 149.581	.9995807	.9999795		MARKER DESTROYED				
820696	73H0367	E 510367.578 N5457202.161 El 155.837	.9995798	.9999785	200220 797472	73H0360 73H0368	TERR TERR	0 46 49 180 57 15	205.227 187.252	205.313 187.331

Integrated Survey Area No:14 District of Coquitlam
 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)

MARKER IDENTIFIERS		UTM	Station Scale Factor		TO MARKER IDENTIFIERS		Obs. Type	UTM Grid Bearing	UTM Grid Distance Metres	Ground Distance Metres
GCM-NO	TABLET MARKING	Coordinates Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING				
797472	73H0368	E 510364.459	.9995796	.9999783	820696	73H0367	TERR	0 57 16	187.252	187.331
		N5457014.935			985515	80H1357	TERR	180 48 56	258.374	258.483
		E1 157.227			425090	73H0365	TERR	270 29 19	202.714	202.799
700005	73H0369	E 510609.479	.9995804	.999979	687582	73H0374	TERR	100 48 0	280.627	280.745
		N5457241.524								
		E1 152.673								
591578	73H0370	E 510597.589	.999579	.9999776		MARKER DESTROYED				
		N5456755.436								
		E1 161.663								
223347	73H0371	E 510718.838	.9995794	.999978	669861	80H3162	GPS	41 55 11	2612.133	2613.202
		N5457101.351			858704	82H5097	GPS	95 32 33	3910.901	3912.501
		E1 158.766			256636	73H0331	GPS	96 54 42	1674.010	1674.716
					277749	94H1655	GPS	125 58 33	3631.109	3632.617
					684761	73H0250	GPS	152 21 40	2497.437	2498.481
					526228	73H0372	TERR	180 35 56	192.263	192.344
					99259	73H0436	GPS	187 9 50	2664.527	2665.625
					169128	73H0289	GPS	258 48 18	2522.510	2523.562
					183145	80H3149	GPS	305 59 28	2547.852	2548.915
					332163	80H3130	GPS	354 6 1	1373.932	1374.493
526228	73H0372	E 510716.828	.9995787	.9999773	223347	73H0371	TERR	0 35 56	192.263	192.344
		N5456909.099								
		E1 163.299								
466888	73H0373	E 510939.767	.9995789	.9999775		MARKER DESTROYED				
		N5456752.802								
		E1 162.365								
687582	73H0374	E 510885.136	.9995801	.9999787	463356	73H0375	TERR	125 12 45	155.021	155.087
		N5457188.939			700005	73H0369	TERR	280 48 0	280.628	280.745
		E1 154.556								
463356	73H0375	E 511011.791	.99958	.9999785	74542	73H0376	TERR	95 41 5	164.396	164.465
		N5457099.552			687582	73H0374	TERR	305 12 45	155.022	155.087
		E1 155.643								
74542	73H0376	E 511175.378	.99958	.9999785	688945	73H0377	TERR	98 38 32	158.389	158.455
		N5457083.268			463356	73H0375	TERR	275 41 5	164.395	164.465
		E1 155.835								
688945	73H0377	E 511331.968	.9995799	.9999783	505289	73H0378	TERR	158 15 2	136.835	136.893
		N5457059.468			74542	73H0376	TERR	278 38 31	158.388	158.455
		E1 157.058								

Integrated Survey Area No:14 District of Coquitlam
 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)

MARKER IDENTIFIERS		UTM	Station Scale Factor		TO MARKER IDENTIFIERS		Obs. Type	UTM Grid Bearing	UTM Grid Distance Metres	Ground Distance Metres
GCM-NO	TABLET MARKING	Coordinates Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING				
505289	73H0378	E 511382.672 N5456932.374 El 159.662	.9995795	.9999779	604363 688945	73H0342 73H0377	TERR TERR	177 52 49 338 15 2	191.655 136.835	191.735 136.893
158147	73H0379	E 511507.77 N5457294.912 El 142.671	.9995822	.9999805	806968	73H0380	TERR	41 17 28	140.956	141.015
806968	73H0380	E 511600.785 N5457400.822 El 130.148	.9995842	.9999825	158147	73H0379	TERR	221 17 28	140.957	141.015
400762	73H0381	E 511715.176 N5457482.779 El 116.658	.9995863	.9999846		MARKER DESTROYED				
113837	73H0382	E 509951.762 N5456555.278 El 155.221	.9995798	.9999786	256487 776575	73H0383 73H0388	TERR TERR	90 22 35 180 54 14	205.729 203.807	205.815 203.893
256487	73H0383	E 510157.487 N5456553.927 El 147.783	.999581	.9999798	113837	73H0382	TERR	270 22 34	205.729	205.815
347898	73H0384	E 510357.001 N5456564.884 El 147.573	.9995811	.9999798		MARKER DESTROYED				
951046	73H0385	E 510765.239 N5456549.554 El 161.887	.999579	.9999775	797928 826016 511519	80H1359 73H0386 73H0391	TERR TERR TERR	0 23 14 89 53 29 180 19 25	204.256 406.880 204.212	204.342 407.051 204.298
826016	73H0386	E 511172.118 N5456550.326 El 164.954	.9995786	.9999771	552034 388272 951046 951509	73H0107 73H0392 73H0385 80H1360	TERR TERR TERR TERR	89 34 5 179 32 52 269 53 29 359 39 36	408.048 207.620 406.880 201.071	408.220 207.708 407.051 201.155
608380	73H0387	E 510151.392 N5456349.536 El 149.376	.9995808	.9999795	319269 776575	73H0390 73H0388	TERR TERR	90 20 30 270 33 13	311.285 202.855	311.415 202.939
776575	73H0388	E 509948.547 N5456351.496 El 153.452	.9995801	.9999789	113837 608380 950279	73H0382 73H0387 73H0393	TERR TERR TERR	0 54 14 90 33 13 180 51 14	203.807 202.854 204.200	203.893 202.939 204.286
779587	73H0389	E 509739.588 N5456356.428 El 152.911	.9995801	.999979	127464 796953 705012	80H1354 75H3649 82H5338	TERR TERR TERR	1 37 50 180 1 44 272 32 6	405.019 407.417 204.868	405.189 407.587 204.953

Integrated Survey Area No:14 District of Coquitlam
 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)

MARKER IDENTIFIERS		UTM	Station Scale Factor		TO MARKER IDENTIFIERS		Obs. Type	UTM Grid Bearing	UTM Grid Distance Metres	Ground Distance Metres
GCM-NO	TABLET MARKING	Coordinates Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING				
319269	73H0390	E 510462.671 N 5456347.68 El 147.197	.9995812	.9999798	608380	73H0387	TERR	270 20 30	311.285	311.415
511519	73H0391	E 510764.086 N5456345.346 El 161.118	.9995791	.9999777	951046 388272 955344	73H0385 73H0392 73H0395	TERR TERR TERR	0 19 25 90 22 6 180 47 58	204.211 409.680 197.323	204.298 409.852 197.406
388272	73H0392	E 511173.757 N5456342.712 El 159.621	.9995794	.9999779	703538 511519 826016	73H0396 73H0391 73H0386	TERR TERR TERR	179 31 33 270 22 6 359 32 52	197.790 409.680 207.621	197.873 409.852 207.708
950279	73H0393	E 509945.504 N5456147.319 El 150.529	.9995805	.9999793	776575 378638 793620	73H0388 73H0394 73H0399	TERR TERR TERR	0 51 14 90 30 60 180 46 28	204.200 286.071 201.282	204.286 286.192 201.366
378638	73H0394	E 510231.564 N 5456144.74 El 149.704	.9995807	.9999795	950279	73H0393	TERR	270 30 59	286.072	286.192
955344	73H0395	E 510761.333 N5456148.042 El 159.431	.9995794	.9999779	511519	73H0391	TERR	0 47 58	197.323	197.406
703538	73H0396	E 511175.394 N5456144.929 El 149.069	.9995811	.9999796	941468 388272	73H0403 73H0392	TERR TERR	179 36 3 359 31 33	209.435 197.790	209.523 197.873
447367	73H0397	E 511578.735 N5456095.218 El 144.494	.9995819	.9999803	933556 567982	73H0256 73H0108	TERR TERR	0 10 43 180 18 28	183.806 161.117	183.883 161.185
763151	73H0398	E 509739.444 N5455949.039 El 141.884	.9995819	.9999807		MARKER DESTROYED				
793620	73H0399	E 509942.783 N5455946.056 El 145.631	.9995813	.9999801	950279 785204 330704 796953	73H0393 73H0400 73H0405 75H3649	TERR TERR TERR TERR	0 46 28 90 41 13 179 46 51 270 49 57	201.281 401.343 257.412 203.422	201.366 401.511 257.520 203.507
785204	73H0400	E 510344.097 N5455941.243 El 152.419	.9995804	.999979	917823 358937 793620	73H0401 73H0406 73H0399	TERR TERR TERR	90 15 28 180 2 20 270 41 13	411.975 255.000 401.343	412.148 255.107 401.511
917823	73H0401	E 510756.068 N 5455939.39 El 153.069	.9995804	.9999789	432161 446336 785204	77H4140 73H0407 73H0400	TERR TERR TERR	90 29 49 181 12 3 270 15 28	191.092 250.076 411.975	191.172 250.181 412.148

Integrated Survey Area No:14 District of Coquitlam
 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)

MARKER IDENTIFIERS		UTM	Station Scale Factor		TO MARKER IDENTIFIERS		Obs. Type	UTM Grid Bearing	UTM Grid Distance Metres	Ground Distance Metres
GCM-NO	TABLET MARKING	Coordinates Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING				
32706	73H0402	E 510947.164 N 5455937.76 El 158.296	.9995796	.9999781		MARKER DESTROYED				
941468	73H0403	E 511176.853 N5455935.499 El 153.767	.9995804	.9999788	938712 96313 432161 703538	73H0404 77H4143 77H4140 73H0396	TERR TERR TERR TERR	90 25 34 181 15 5 270 33 26 359 36 3	200.577 245.122 229.711 209.435	200.661 245.225 229.808 209.523
938712	73H0404	E 511377.424 N5455934.007 El 153.385	.9995805	.9999789	567982 941468	73H0108 73H0403	TERR TERR	89 58 21 270 25 34	200.446 200.576	200.529 200.661
330704	73H0405	E 509943.768 N5455688.646 El 147.886	.999581	.9999797	358937 793620	73H0406 73H0399	TERR TERR	90 20 39 359 46 51	400.163 257.412	400.330 257.520
358937	73H0406	E 510343.924 N5455686.243 El 144.379	.9995816	.9999803	785204 446336 414870 330704	73H0400 73H0407 73H0410 73H0405	TERR TERR TERR TERR	0 2 20 89 33 35 180 38 54 270 20 38	255.000 406.916 130.387 400.163	255.107 407.086 130.442 400.330
446336	73H0407	E 510750.828 N5455689.369 El 147.728	.9995812	.9999798	917823 390021 358937	73H0401 73H0415 73H0406	TERR TERR TERR	1 12 2 181 10 52 269 33 35	250.076 271.586 406.917	250.181 271.699 407.086
277533	73H0408	E 511171.527 N5455690.388 El 151.542	.9995807	.9999792		MARKER DESTROYED				
533901	73H0409	E 511373.084 N5455699.329 El 153.986	.9995804	.9999788	148106 696922	73H0109 73H0468	TERR TERR	96 4 53 181 15 41	201.502 155.902	201.586 155.967
414870	73H0410	E 510342.448 N5455555.864 El 138.79	.9995825	.9999812	358937 141598	73H0406 73H0414	TERR TERR	0 38 54 180 38 9	130.387 140.607	130.442 140.666
741454	73H0411	E 511166.982 N5455478.351 El 144.871	.9995818	.9999802		MARKER DESTROYED				
707612	73H0412	E 509782.154 N5455419.946 El 141.217	.999582	.9999808	996132 597344	73H0413 73H0150	TERR TERR	90 41 55 270 38 26	247.827 252.238	247.931 252.343

Integrated Survey Area No:14 District of Coquitlam
 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)

MARKER IDENTIFIERS		UTM	Station Scale Factor		TO MARKER IDENTIFIERS		Obs. Type	UTM Grid Bearing	UTM Grid Distance Metres	Ground Distance Metres
GCM-NO	TABLET MARKING	Coordinates Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING				
996132	73H0413	E 510029.963	.999582	.9999808	141598	73H0414	TERR	90 18 21	310.929	311.059
		N5455416.925			985606	86H1304	GPS	152 55 27	7225.056	7228.056
		El 141.267			308429	90H6222	GPS	195 26 49	11404.787	11409.526
					709113	90H6573	GPS	232 50 58	4026.769	4028.449
					707612	73H0412	TERR	270 41 54	247.828	247.931
					681239	677011	GPS	298 40 30	16212.633	16219.405
		821058		84H9889	GPS	320 42 5	3162.283	3163.603		
141598	73H0414	E 510340.888	.999584	.9999826	414870	73H0410	TERR	0 38 9	140.608	140.666
		N5455415.265			68262	77H5621	TERR	181 1 23	281.636	281.753
		El 129.37			996132	73H0413	TERR	270 18 21	310.930	311.059
390021	73H0415	E 510745.23	.999583	.9999816	446336	73H0407	TERR	1 10 52	271.586	271.699
		N5455417.841			244673	77H5623	TERR	179 5 52	278.808	278.924
		El 135.934								
542969	73H0416	E 509635.397	.9995881	.999987	83568	73H0420	TERR	90 5 32	181.898	181.973
		N 5454737.72			58990	73H0432	TERR	179 21 10	197.582	197.664
		El 101.806			973560	73H0143	TERR	270 16 43	387.533	387.692
					545541	73H0419	TERR	359 25 59	201.834	201.917
336834	73H0417	E 509816.138	.999586	.9999848	382333	75H3612	TERR	2 6 5	197.452	197.534
		N5454938.938			84616	74H0491	TERR	90 30 51	213.899	213.988
		El 115.708			83568	73H0420	TERR	179 40 16	201.514	201.597
					545541	73H0419	TERR	270 11 24	182.739	182.815
956193	73H0418	E 510030.218 N 5454937.97 El 109.568	.999587	.9999858		MARKER DESTROYED				
545541	73H0419	E 509633.4	.9995857	.9999846	336834	73H0417	TERR	90 11 24	182.739	182.815
		N5454939.544			542969	73H0416	TERR	179 25 60	201.834	201.917
		El 117.223			28480	73H0286	TERR	270 19 8	266.042	266.152
83568	73H0420	E 509817.295	.9995887	.9999875	305276	73H0433	TERR	179 30 16	279.306	279.421
		N5454737.427			542969	73H0416	TERR	270 5 33	181.899	181.973
		El 98.367			336834	73H0417	TERR	359 40 15	201.515	201.597
82768	73H0421	E 510028.471 N5454694.192 El 86.831	.9995906	.9999893		MARKER DESTROYED				
614164	73H0422	E 510387.365	.9995922	.9999909	503458	73H0427	TERR	88 45 24	353.397	353.541
		N5454701.182			99259	73H0436	TERR	180 11 25	243.559	243.657
		El 76.713			775999	74H0490	TERR	268 55 8	358.619	358.766

Integrated Survey Area No:14 District of Coquitlam
 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)

MARKER IDENTIFIERS		UTM	Station Scale Factor		TO MARKER IDENTIFIERS		Obs. Type	UTM Grid Bearing	UTM Grid Distance Metres	Ground Distance Metres
GCM-NO	TABLET MARKING	Coordinates Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING				
182	73H0444	E 510027.223 N5454234.549 El 40.083	.9995979	.9999967		MARKER DESTROYED				
642652	73H0445	E 510207.286 N 5454288.44 El 38.813	.9995981	.9999969	18143	73H0435	TERR	359 42 0	165.853	165.919
764852	73H0446	E 509468.443 N5454115.163 El 45.061	.999597	.9999959	855536 822171	73H0447 73H0142	TERR TERR	89 58 16 270 57 13	176.378 230.847	176.449 230.940
855536	73H0447	E 509644.82 N5454115.252 El 43.452	.9995973	.9999961	583401 764852 115154	73H0135 73H0446 73H0442	TERR TERR TERR	180 22 34 269 58 16 358 10 21	230.245 176.378 221.830	230.337 176.449 221.920
386144	73H0448	E 509822.226 N5453940.529 El 19.248	.9996011	.9999999	889790 583401 900191	73H0134 73H0135 95H1759	TERR TERR TERR	72 13 14 252 45 40 359 9 44	215.721 187.333 303.623	215.807 187.408 303.745
262626	73H0449	E 511350.133 N5454219.648 El 61.613	.9995949	.9999933	327429 806117	73H0450 73H0440	TERR TERR	243 21 49 359 52 47	171.282 240.343	171.351 240.442
327429	73H0450	E 511197.029 N5454142.858 El 42.603	.9995978	.9999963	262626	73H0449	TERR	63 21 50	171.282	171.351
445387	73H0451	E 509399.203 N5454333.833 El 66.921	.9995935	.9999924	115154 507731	73H0442 73H0340	TERR TERR	89 14 48 265 57 21	238.563 158.766	238.660 158.830
977777	73H0452	E 517744.517 N5459248.964 El 38.59	.9996007	.9999968	388249 753053 343053	73H0453 75H3686 77H4111	TERR TERR TERR	0 8 17 0 17 22 90 5 20	393.961 199.779 207.123	394.119 199.859 207.206
388249	73H0453	E 517745.467 N5459642.924 El 58.824	.9995975	.9999936	753053 977777 673657 190934 804120	75H3686 73H0452 75H3703 75H3687 73H0454	TERR TERR TERR TERR TERR	179 58 57 180 8 17 270 24 33 359 38 31 359 54 19	194.183 393.961 223.768 219.433 405.657	194.261 394.119 223.857 219.522 405.822
804120	73H0454	E 517744.797 N5460048.581 El 90.184	.9995926	.9999887	279513 560110 388249 190934 115436	75H3688 73H0455 73H0453 75H3687 75H3710	TERR TERR TERR TERR TERR	0 14 8 0 15 51 179 54 20 180 12 57 270 33 54	211.039 351.161 405.658 186.229 222.420	211.125 351.305 405.822 186.305 222.511

Integrated Survey Area No:14 District of Coquitlam
 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)

MARKER IDENTIFIERS		UTM	Station Scale Factor		TO MARKER IDENTIFIERS		Obs. Type	UTM Grid Bearing	UTM Grid Distance Metres	Ground Distance Metres
GCM-NO	TABLET MARKING	Coordinates Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING				
25726	73H0465	E 519808.833	.9996026	.9999978	835603	73H0466	TERR	42 36 38	232.412	232.503
		N5459931.242			255851	73H0464	TERR	226 52 56	334.016	334.149
		El 32.064								
835603	73H0466	E 519966.179	.9996014	.9999965	858613	73H0467	TERR	60 34 14	241.835	241.932
		N 5460102.29			25726	73H0465	TERR	222 36 39	232.411	232.503
		El 40.538								
858613	73H0467	E 520176.808	.9995991	.9999941	157081	77H4131	TERR	50 21 23	242.196	242.293
		N5460221.115			401380	73H0470	TERR	173 15 55	123.036	123.086
		El 55.99			835603	73H0466	TERR	240 34 15	241.835	241.932
696922	73H0468	E 511369.652	.999581	.9999794	533901	73H0409	TERR	1 15 42	155.902	155.967
		N5455543.465			944298	77H4142	TERR	252 6 19	212.995	213.084
		El 149.884								
33712	73H0469	E 508151.884 N5456709.728 El 109.387	.9995866	.9999858		MARKER DESTROYED				
401380	73H0470	E 520191.237	.9995967	.9999917	634550	19705	TERR	26 47 16	1693.993	1694.699
		N5460098.928			346544	19706	TERR	105 3 14	4435.256	4437.063
		El 71.297			858613	73H0467	TERR	353 15 54	123.037	123.086
504225	73H0471	E 508002.865	.9995872	.9999864	95208	73H0184	TERR	92 45 1	205.945	206.029
		N5456242.839								
		El 105.252								
130427	74H0481	E 511171.595 N 5455690.49 El 151.504	.9995807	.9999792		MARKER DESTROYED				
139212	74H0482	E 514305.649	.9995946	.9999921	609313	73H0328	TERR	18 35 58	133.444	133.498
		N5456856.123			671867	73H0094	TERR	205 8 22	150.077	150.138
		El 69.027								
405241	74H0483	E 514016.82	.9995929	.9999905	68445	75H3652	TERR	87 48 45	107.990	108.034
		N5457585.676			568071	73H0324	TERR	268 40 21	176.129	176.201
		El 79.047								
389932	74H0484	E 514616.915	.9996037	1.0000011	858704	82H5097	TERR	180 40 7	467.897	468.082
		N5457191.489								
		El 11.493								
788919	74H0485	E 515242.355	.999602	.9999991	243006	73H0087	TERR	108 4 45	172.357	172.426
		N5458507.426			926170	73H0077	TERR	180 10 28	425.235	425.404
		El 24.111			216606	73H0089	TERR	359 56 1	172.355	172.424

Integrated Survey Area No:14 District of Coquitlam
 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)

MARKER IDENTIFIERS		UTM	Station Scale Factor		TO MARKER IDENTIFIERS		Obs. Type	UTM Grid Bearing	UTM Grid Distance Metres	Ground Distance Metres
GCM-NO	TABLET MARKING	Coordinates Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING				
621276	74H0486	E 515737.428	.9995996	.9999965	358564	75H3679	TERR	17 59 33	270.050	270.158
		N5459477.893			956169	75H3677	TERR	107 12 10	141.246	141.303
		El 40.466			828228	80H1350	TERR	199 2 42	246.402	246.501
300822	74H0487	E 515906.829	.9995981	.999995	987735	94H1576	TERR	20 54 7	191.293	191.370
		N5460015.862			358564	75H3679	TERR	197 0 24	293.981	294.099
		El 50.387								
567362	74H0488	E 510027.259	.9995979	.9999967	777722	74H0489	TERR	0 3 55	219.621	219.710
		N5454234.651			889790	73H0134	TERR	179 54 12	228.252	228.343
		El 40.073			900191	95H1759	TERR	272 35 17	209.686	209.771
777722	74H0489	E 510027.51	.9995945	.9999932	775999	74H0490	TERR	0 18 37	240.146	240.244
		N5454454.272			18143	73H0435	TERR	89 59 39	178.908	178.981
		El 61.859			567362	74H0488	TERR	180 3 55	219.621	219.710
					305276	73H0433	TERR	271 3 50	207.835	207.919
775999	74H0490	E 510028.81	.9995906	.9999893	84616	74H0491	TERR	0 17 16	242.607	242.707
		N5454694.415			614164	73H0422	TERR	88 55 8	358.619	358.766
		El 86.822			777722	74H0489	TERR	180 18 37	240.146	240.244
84616	74H0491	E 510030.029	.999587	.9999858	227439	75H3613	TERR	3 38 45	200.246	200.329
		N5454937.019			775999	74H0490	TERR	180 17 16	242.607	242.707
		El 109.445			336834	73H0417	TERR	270 30 51	213.900	213.988
523696	74H0492	E 512870.758	.9995845	.9999824	678482	74H0493	TERR	270 17 44	91.694	91.733
		N5454750.332								
		El 130.769								
678482	74H0493	E 512779.065	.999585	.999983	671743	93H0999	TERR	1 36 56	239.331	239.431
		N5454750.805			523696	74H0492	TERR	90 17 44	91.695	91.733
		El 127.437			354126	93H1000	TERR	166 59 0	143.596	143.655
333757	74H0494	E 512799.253 N 5454626.13 El 121.176	.999586	.9999839	MARKER DESTROYED					
295907	74H0495	E 512903.45	.9995872	.9999851	455287	83H6581	TERR	101 38 4	80.348	80.381
		N5454556.427			354126	93H1000	TERR	300 37 4	106.953	106.998
		El 113.525								
217562	74H0496	E 512982.858 N5454540.616 El 109.346	.9995879	.9999858	MARKER DESTROYED					
37341	74H0497	E 513068.836	.9995891	.999987	506022	74H0498	TERR	2 42 9	103.946	103.989
		N5454542.158			455246	93H0998	TERR	86 26 22	262.516	262.623
		El 101.874			455287	83H6581	TERR	268 43 18	86.710	86.746

Integrated Survey Area No:14 District of Coquitlam
 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)

MARKER IDENTIFIERS		UTM	Station Scale Factor		TO MARKER IDENTIFIERS		Obs. Type	UTM Grid Bearing	UTM Grid Distance Metres	Ground Distance Metres
GCM-NO	TABLET MARKING	Coordinates Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING				
506022	74H0498	E 513073.737 N5454645.989 El 114.117	.9995871	.999985	37341	74H0497	TERR	182 42 9	103.947	103.989
937581	74H0499	E 513325.113 N5454544.769 El 82.246	.9995922	.99999		MARKER DESTROYED				
767806	74H0500	E 512388.182 N5452589.643 El 3.55	.9996043	1.0000024	799098	77H4136	TERR	178 49 37	160.899	160.962
167031	75H3611	E 514686.27 N5457814.067 El 15.494	.9996031	1.0000005	198887 565598	73H0302 73H0305	TERR TERR	133 9 51 308 13 17	178.346 468.523	178.417 468.709
382333	75H3612	E 509823.378 N5455136.257 El 128.997	.9995839	.9999827	227439 336834	75H3613 73H0417	TERR TERR	89 50 33 182 6 5	219.386 197.452	219.476 197.534
227439	75H3613	E 510042.763 N 5455136.86 El 125.376	.9995845	.9999833	68262 84616 382333	77H5621 74H0491 75H3612	TERR TERR TERR	90 37 22 183 38 46 269 50 33	293.113 200.246 219.385	293.235 200.329 219.476
751602	75H3622	E 512931.237 N5454462.758 El 99.789	.9995893	.9999873	455287	83H6581	TERR	33 18 47	92.697	92.736
390153	75H3623	E 513261.921 N 5454469.67 El 78.412	.9995928	.9999906	484162 573196	75H3630 75H3624	TERR TERR	186 5 46 259 58 47	75.587 114.983	75.617 115.030
573196	75H3624	E 513148.692 N5454449.663 El 82.464	.9995921	.99999	390153 417634	75H3623 75H3625	TERR TERR	79 58 47 259 47 58	114.983 87.620	115.030 87.656
417634	75H3625	E 513062.457 N5454434.146 El 85.506	.9995916	.9999895	573196 945881	75H3624 75H3626	TERR TERR	79 47 57 229 50 52	87.620 156.368	87.656 156.432
945881	75H3626	E 512942.94 N5454333.317 El 76.572	.999593	.9999909	417634 613687	75H3625 75H3627	TERR TERR	49 50 52 233 10 6	156.368 118.706	156.432 118.754
613687	75H3627	E 512847.927 N5454262.157 El 62.018	.9995952	.9999932	945881 132233	75H3626 75H3628	TERR TERR	53 10 7 119 31 12	118.706 107.062	118.754 107.105

Integrated Survey Area No:14 District of Coquitlam
 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)

MARKER IDENTIFIERS		UTM	Station Scale Factor		TO MARKER IDENTIFIERS		Obs. Type	UTM Grid Bearing	UTM Grid Distance Metres	Ground Distance Metres
GCM-NO	TABLET MARKING	Coordinates Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING				
132233	75H3628	E 512941.091	.9995971	.999995	388108	75H3629	TERR	50 3 44	178.663	178.736
		N5454209.405			613687	75H3627	TERR	299 31 11	107.062	107.105
		El 50.379								
388108	75H3629	E 513078.079	.9995946	.9999925	484162	75H3630	TERR	68 10 28	189.390	189.467
		N5454324.099			132233	75H3628	TERR	230 3 44	178.663	178.736
		El 66.743								
484162	75H3630	E 513253.894	.999594	.9999919	390153	75H3623	TERR	6 5 47	75.586	75.617
		N5454394.511			388108	75H3629	TERR	248 10 28	189.390	189.467
		El 70.503								
42713	75H3631	E 513503.044	.9995881	.9999859	808055	75H3632	TERR	51 33 35	103.981	104.025
		N5457695.244			201657	73H0322	TERR	185 4 33	121.635	121.685
		El 108.415								
808055	75H3632	E 513584.488	.9995898	.9999875	370874	75H3633	TERR	74 58 40	99.062	99.103
		N5457759.889			42713	75H3631	TERR	231 33 35	103.982	104.025
		El 98.264								
370874	75H3633	E 513680.165	.9995912	.9999889	516476	75H3634	TERR	78 22 48	237.207	237.304
		N5457785.565			808055	75H3632	TERR	254 58 41	99.062	99.103
		El 89.147								
516476	75H3634	E 513912.511	.9995949	.9999925	607069	75H3655	TERR	102 39 25	212.039	212.125
		N5457833.343			929893	75H3635	TERR	181 33 38	105.773	105.816
		El 66.312			370874	75H3633	TERR	258 22 49	237.208	237.304
929893	75H3635	E 513909.63	.9995931	.9999907	516476	75H3634	TERR	1 33 38	105.774	105.816
		N5457727.609			206201	75H3636	TERR	257 39 44	177.160	177.233
		El 77.682								
206201	75H3636	E 513736.562	.9995894	.9999871	929893	75H3635	TERR	77 39 43	177.160	177.233
		N5457689.754			263723	75H3637	TERR	256 16 25	132.180	132.234
		El 101.071								
263723	75H3637	E 513608.157	.999588	.9999858	206201	75H3636	TERR	76 16 24	132.180	132.234
		N5457658.389			473264	75H3638	TERR	202 52 37	87.295	87.332
		El 109.281								
473264	75H3638	E 513574.221	.9995865	.9999842	263723	75H3637	TERR	22 52 36	87.296	87.332
		N 5457577.96			987263	73H0323	TERR	85 20 43	140.240	140.298
		El 119.164			201657	73H0322	TERR	267 17 34	82.030	82.064
199554	75H3639	E 513166.331	.9996009	.9999988	391979	73H0065	TERR	84 7 24	203.519	203.600
		N5458126.892			90407	75H3640	TERR	266 21 13	160.503	160.567
		El 26.246								

Integrated Survey Area No:14 District of Coquitlam
 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)

MARKER IDENTIFIERS		UTM	Station Scale Factor		TO MARKER IDENTIFIERS		Obs. Type	UTM Grid Bearing	UTM Grid Distance Metres	Ground Distance Metres
GCM-NO	TABLET MARKING	Coordinates Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING				
68445	75H3652	E 514124.731 N5457589.798 El 63.102	.9995955	.999993	927632 405241 607069	77H6895 74H0483 75H3655	TERR TERR TERR	91 41 51 267 48 44 358 26 59	195.124 107.990 197.157	195.202 108.034 197.236
952283	75H3653	E 515621.809 N5459096.683 El 35.863	.9996002	.9999972		MARKER DESTROYED				
607069	75H3655	E 514119.397 N5457786.882 El 43.879	.9995985	.999996	68445 516476	75H3652 75H3634	TERR TERR	178 26 59 282 39 26	197.156 212.039	197.236 212.125
71001	75H3656	E 514432.831 N5459336.176 El 38.404	.9995994	.9999969		MARKER DESTROYED				
601104	75H3657	E 514436.625 N5459527.566 El 55.314	.9995968	.9999942		MARKER DESTROYED				
689133	75H3658	E 514501.73 N5459707.935 El 65.347	.9995952	.9999926		MARKER DESTROYED				
523753	75H3659	E 514715.186 N5459707.086 El 50.168	.9995977	.999995	122572 487553 157693	94H1603 94H1604 94H1602	TERR TERR TERR	1 51 48 86 19 13 265 46 50	77.790 168.474 85.474	77.821 168.541 85.508
535997	75H3660	E 514711.074 N5459882.736 El 63.096	.9995956	.999993		MARKER DESTROYED				
896282	75H3661	E 514501.013 N5459917.041 El 83.149	.9995924	.9999898		MARKER DESTROYED				
240176	75H3662	E 514893.196 N5458433.164 El 21.299	.9996023	.9999995	691337	75H3663	TERR	30 16 55	290.432	290.548
691337	75H3663	E 515039.648 N5458683.968 El 25.127	.9996017	.9999989	240176	75H3662	TERR	210 16 55	290.432	290.548
472050	75H3664	E 515056.041 N5459008.795 El 27.479	.9996014	.9999986		MARKER DESTROYED				

Integrated Survey Area No:14 District of Coquitlam
 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)

MARKER IDENTIFIERS		UTM	Station Scale Factor		TO MARKER IDENTIFIERS		Obs. Type	UTM Grid Bearing	UTM Grid Distance Metres	Ground Distance Metres
GCM-NO	TABLET MARKING	Coordinates Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING				
433326	75H3665	E 515265.988 N5459467.474 El 34.422	.9996003	.9999975		MARKER DESTROYED				
434548	75H3666	E 515243.563 N5459221.971 El 33.223	.9996005	.9999977		MARKER DESTROYED				
759365	75H3667	E 515274.369 N5459801.586 El 48.113	.9995982	.9999953		MARKER DESTROYED				
344820	75H3668	E 515303.71 N5460256.233 El 75.123	.999594	.9999911	405449 616086	75H3669 93H1006	TERR TERR	2 1 22 180 29 23	223.470 446.410	223.561 446.590
405449	75H3669	E 515311.598 N5460479.564 El 99.054	.9995902	.9999873	118513 344820	D.L. 6953 75H3668	TERR TERR	7 58 54 182 1 22	100.511 223.470	100.552 223.561
912246	75H3670	E 512387.653 N5452741.023 El 3.622	.9996043	1.0000024	42812	75H3671	TERR	75 41 35	82.194	82.227
42812	75H3671	E 512467.298 N5452761.335 El 3.982	.9996042	1.0000023	278432 912246	75H3672 75H3670	TERR TERR	116 5 1 255 41 34	108.195 82.194	108.237 82.227
278432	75H3672	E 512564.474 N5452713.764 El 4.397	.9996042	1.0000023	404590 42812	77H6903 75H3671	TERR TERR	112 5 42 296 4 59	152.575 108.195	152.635 108.237
268128	75H3673	E 515335.829 N5460605.055 El 113.061	.999588	.9999851		MARKER DESTROYED				
198911	75H3674	E 515657.103 N5459245.242 El 37.089	.9996001	.9999971		MARKER DESTROYED				
426767	75H3675	E 509525.361 N5455694.963 El 141.24	.9995819	.9999808		MARKER DESTROYED				
717918	75H3676	E 515819.97 N5459244.799 El 36.05	.9996003	.9999972		MARKER DESTROYED				

Integrated Survey Area No:14 District of Coquitlam
 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)

MARKER IDENTIFIERS		UTM	Station Scale Factor		TO MARKER IDENTIFIERS		Obs. Type	UTM Grid Bearing	UTM Grid Distance Metres	Ground Distance Metres
GCM-NO	TABLET MARKING	Coordinates Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING				
956169	75H3677	E 515872.355	.9996002	.9999971	424747	81H4638	TERR	100 48 30	69.765	69.793
		N5459436.119			628222	82H5327	TERR	185 22 34	131.703	131.755
		E1 36.511			621276	74H0486	TERR	287 12 10	141.246	141.303
51771	75H3678	E 516015.901	.9996009	.9999978	MARKER DESTROYED					
358564	75H3679	E 515820.844	.9995989	.9999959	300822	74H0487	TERR	17 0 25	293.981	294.099
		N5459734.737			621276	74H0486	TERR	197 59 33	270.050	270.158
		E1 44.689			828228	80H1350	TERR	198 29 40	516.430	516.637
111427	75H3680	E 516040.065	.9995976	.9999945	MARKER DESTROYED					
561779	75H3681	E 516545.375	.9995967	.9999933	MARKER DESTROYED					
		N5461257.695								
		E1 60.605								
967679	75H3682	E 516538.546	.9995974	.9999994	MARKER DESTROYED					
704205	75H3683	E 516533.933	.9995986	.9999952	842245	75H3684	TERR	181 19 16	231.957	232.050
		N5460752.882								
		E1 48.545								
842245	75H3684	E 516528.585	.9995997	.9999964	704205	75H3683	TERR	1 19 16	231.957	232.050
		N5460520.987								
		E1 41.397								
753053	75H3686	E 517745.526	.9995996	.9999958	977777	73H0452	TERR	180 17 21	199.780	199.859
		N5459448.741			388249	73H0453	TERR	359 58 57	194.183	194.261
		E1 45.175								
190934	75H3687	E 517744.096	.9995949	.9999991	804120	73H0454	TERR	0 12 56	186.229	186.305
		N5459862.353			388249	73H0453	TERR	179 38 32	219.433	219.522
		E1 75.725								
279513	75H3688	E 517745.665	.9995901	.9999862	560110	73H0455	TERR	0 18 25	140.123	140.180
		N5460259.618			482901	75H3701	TERR	89 4 38	351.433	351.578
		E1 106.059			804120	73H0454	TERR	180 14 8	211.039	211.125
359901	75H3689	E 517747.312	.9995868	.9999829	793331	73H0456	TERR	0 24 7	296.620	296.743
		N5460561.097			607234	75H3696	TERR	89 24 45	181.566	181.641
		E1 127.406			560110	73H0455	TERR	180 19 6	161.361	161.428

Integrated Survey Area No:14 District of Coquitlam
 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)

MARKER IDENTIFIERS		UTM	Station Scale Factor		TO MARKER IDENTIFIERS		Obs. Type	UTM Grid Bearing	UTM Grid Distance Metres	Ground Distance Metres
GCM-NO	TABLET MARKING	Coordinates Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING				
788869	75H3690	E 517676.816 N5461664.545 El 207.296	.9995742	.9999703	609701	75H3691	TERR	269 16 49	218.316	218.409
609701	75H3691	E 517458.517 N5461661.802 El 182.407	.999578	.9999743	788869 881078	75H3690 75H3692	TERR TERR	89 16 49 266 47 43	218.316 193.063	218.409 193.144
881078	75H3692	E 517265.756 N5461651.009 El 172.677	.9995794	.9999758	609701 500983	75H3691 75H3693	TERR TERR	86 47 43 245 40 60	193.063 128.005	193.144 128.058
500983	75H3693	E 517149.108 N5461598.299 El 173.086	.9995793	.9999757	881078	75H3692	TERR	65 40 59	128.004	128.058
940478	75H3694	E 517219.616 N5461465.064 El 164.038	.9995808	.9999771	741892	75H3695	TERR	90 30 28	130.624	130.679
741892	75H3695	E 517350.234 N5461463.906 El 161.345	.9995813	.9999776	940478	75H3694	TERR	270 30 29	130.624	130.679
607234	75H3696	E 517928.869 N5460562.958 El 139.497	.9995849	.999981	955591 359901	75H3697 75H3689	TERR TERR	89 11 20 269 24 46	176.898 181.566	176.972 181.641
955591	75H3697	E 518105.749 N5460565.462 El 157.556	.9995822	.9999782	607234	75H3696	TERR	269 11 21	176.898	176.972
590364	75H3698	E 518238.536 N5460641.157 El 165.083	.9995811	.999977	229039	75H3699	TERR	90 34 38	109.237	109.283
229039	75H3699	E 518347.768 N5460640.057 El 166.852	.9995808	.9999767	699751 590364	75H3700 75H3698	TERR TERR	177 53 53 270 34 38	168.139 109.238	168.209 109.283
699751	75H3700	E 518353.935 N5460472.031 El 151.647	.9995832	.9999791	410498 229039	75H3702 75H3699	TERR TERR	176 49 44 357 53 52	202.540 168.139	202.624 168.209
482901	75H3701	E 518097.052 N5460265.278 El 131.919	.9995862	.9999822	410498 279513	75H3702 75H3688	TERR TERR	89 2 1 269 4 38	268.125 351.433	268.236 351.578

Integrated Survey Area No:14 District of Coquitlam
 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)

MARKER IDENTIFIERS		UTM	Station Scale Factor		TO MARKER IDENTIFIERS		Obs. Type	UTM Grid Bearing	UTM Grid Distance Metres	Ground Distance Metres
GCM-NO	TABLET MARKING	Coordinates Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING				
410498	75H3702	E 518365.139 N5460269.801 El 129.773	.9995867	.9999825	482901 699751	75H3701 75H3700	TERR TERR	269 2 0 356 49 44	268.125 202.540	268.236 202.624
673657	75H3703	E 517521.705 N5459644.522 El 67.602	.999596	.9999923	388249 265314	73H0453 75H3706	TERR TERR	90 24 33 270 31 18	223.767 157.497	223.857 157.560
630970	75H3704	E 517335.487 N5459272.629 El 47.079	.9995992	.9999955	685438	77H5628	TERR	0 18 43	223.219	223.308
265314	75H3706	E 517364.215 N5459645.956 El 70.998	.9995954	.9999917	673657 546473 306969 329383 616086 55533	75H3703 85H0764 83H6430 75H3707 93H1006 95H1749	TERR GPS GPS TERR GPS GPS	90 31 18 113 56 47 247 31 41 271 9 22 274 32 21 345 20 53	157.497 18066.257 1952.697 139.892 2070.817 3246.038	157.560 18073.512 1953.482 139.948 2071.652 3247.353
329383	75H3707	E 517224.352 N5459648.779 El 66.461	.9995961	.9999924	392670 265314	94H1644 75H3706	TERR TERR	1 47 52 91 9 23	212.310 139.891	212.396 139.948
526459	75H3708	E 517224.227 N5459852.602 El 78.207	.9995942	.9999906		MARKER DESTROYED				
411181	75H3709	E 517228.234 N 5460053.47 El 89.658	.9995925	.9999888		MARKER DESTROYED				
115436	75H3710	E 517522.388 N5460050.775 El 92.127	.9995922	.9999884	804120	73H0454	TERR	90 33 55	222.420	222.511
343053	77H4111	E 517951.64 N5459248.643 El 36.343	.9996011	.9999972	977777	73H0452	TERR	270 5 19	207.123	207.206
796938	77H4112	E 518159.93 N5459474.833 El 47.451	.9995995	.9999954	129023	73H0459	TERR	180 55 43	221.793	221.881
343814	77H4113	E 518346.094 N5459648.941 El 55.844	.9995982	.9999941	779421	77H4114	TERR	89 16 43	150.641	150.701

Integrated Survey Area No:14 District of Coquitlam
 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)

MARKER IDENTIFIERS		UTM	Station Scale Factor		TO MARKER IDENTIFIERS		Obs. Type	UTM Grid Bearing	UTM Grid Distance Metres	Ground Distance Metres
GCM-NO	TABLET MARKING	Coordinates Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING				
779421	77H4114	E 518496.723 N5459650.837 El 49.979	.9995992	.999995	343814	77H4113	TERR	269 16 44	150.641	150.701
404376	77H4115	E 518752.201 N5459252.921 El 22.467	.9996037	.9999993	157081 175109 142232 685651 686659 286567 682930 361626 414904 932020 793331	77H4131 73H0461 02H2462 02H2480 02H2444 02H2455 02H2475 73H0460 94H1640 95H1746 73H0456	GPS TERR GPS GPS GPS GPS GPS TERR GPS GPS GPS	55 7 44 89 42 6 121 40 37 189 22 39 190 46 5 215 28 57 229 22 35 269 42 3 295 42 55 320 57 30 327 59 58	1963.709 169.691 1517.151 1644.161 3085.024 4728.892 3215.726 197.854 2312.015 3558.452 1892.346	1964.489 169.759 1517.749 1644.811 3086.242 4730.773 3216.999 197.933 2312.936 3559.878 1893.115
503870	77H4116	E 518554.659 N5459454.554 El 30.42	.9996023	.9999981	361626	73H0460	TERR	180 5 15	202.666	202.746
695882	77H4117	E 519228.25 N5459255.059 El 18.779	.9996045	.9999999	982256 160861	77H4118 73H0462	TERR TERR	87 10 58 269 42 39	155.600 133.002	155.661 133.055
982256	77H4118	E 519383.662 N5459262.706 El 3.772	.9996069	1.0000023	147199 695882	77H4119 77H4117	TERR TERR	32 53 41 267 10 59	129.965 155.600	130.016 155.661
147199	77H4119	E 519454.245 N5459371.834 El 3.69	.9996069	1.0000023	885053 982256	77H4120 77H4118	TERR TERR	43 41 58 212 53 41	248.733 129.965	248.831 130.016
885053	77H4120	E 519626.088 N5459551.662 El 3.785	.999607	1.0000023	679985 147199	77H4121 77H4119	TERR TERR	64 46 31 223 41 57	85.536 248.733	85.570 248.831
679985	77H4121	E 519703.468 N5459588.115 El 3.905	.999607	1.0000022	21253 885053	77H4122 77H4120	TERR TERR	84 38 35 244 46 30	172.645 85.536	172.713 85.570
21253	77H4122	E 519875.359 N5459604.233 El 4.005	.9996071	1.0000022	769992 679985	77H4123 77H4121	TERR TERR	105 49 58 264 38 35	153.703 172.645	153.764 172.713
769992	77H4123	E 520023.231 N5459562.298 El 3.961	.9996072	1.0000022	21253	77H4122	TERR	285 49 58	153.704	153.764

Integrated Survey Area No:14 District of Coquitlam
 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)

MARKER IDENTIFIERS		UTM	Station	Scale Factor	TO MARKER IDENTIFIERS		Obs. Type	UTM Grid Bearing	UTM Grid Distance Metres	Ground Distance Metres
GCM-NO	TABLET MARKING	Coordinates Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING				
989889	77H4124	E 520165.481 N5459693.086 El 3.802	.9996072	1.0000023	598359	77H4125	TERR	33 25 51	393.751	393.906
598359	77H4125	E 520382.41 N5460021.692 El 4.196	.9996073	1.0000022	989889	77H4124	TERR	213 25 51	393.752	393.906
88740	77H4126	E 520562.526 N 5460063.09 El 4.574	.9996073	1.0000021	483032 901728	93H1061 77H4127	TERR TERR	1 25 39 359 58 36	335.570 176.823	335.701 176.892
901728	77H4127	E 520562.454 N5460239.913 El 7.561	.9996068	1.0000017	483032 88740	93H1061 77H4126	TERR TERR	3 2 33 179 58 36	158.866 176.823	158.929 176.892
609180	77H4128	E 520573.597 N5460396.099 El 11.756	.9996062	1.000001	MARKER DESTROYED					
769927	77H4129	E 520602.517 N5460575.007 El 17.525	.9996053	1.0000001	483032 393975	93H1061 77H4130	TERR TERR	190 9 47 230 6 32	179.264 178.269	179.335 178.339
393975	77H4130	E 520465.737 N5460460.678 El 30.757	.9996032	.999998	769927 157081	77H4129 77H4131	TERR TERR	50 6 33 230 18 0	178.269 133.131	178.339 133.184
157081	77H4131	E 520363.306 N5460375.638 El 37.309	.9996021	.999997	393975 232108 179606 149518 117598 142232 858613 682930 404376 414904 793331 932020	77H4130 02H2426 02H2461 02H2459 02H2429 02H2462 73H0467 02H2475 77H4115 94H1640 73H0456 95H1746	TERR GPS GPS GPS GPS GPS TERR GPS GPS GPS GPS GPS	50 18 0 53 14 33 68 28 46 92 41 14 126 34 27 189 27 52 230 21 24 231 33 24 235 7 44 268 8 48 280 26 58 293 4 22	133.131 6845.446 5899.777 5496.864 2745.617 1945.906 242.196 5173.291 1963.709 3696.072 2657.995 4187.496	133.184 6848.141 5902.100 5499.028 2746.701 1946.676 242.293 5175.344 1964.489 3697.548 2659.078 4189.177
557199	77H4132	E 519352.128 N5459609.286 El 47.039	.9996001	.9999955	471565	77H4133	TERR	251 54 4	132.285	132.338
471565	77H4133	E 519226.388 N5459568.191 El 54.274	.9995989	.9999943	557199 337550	77H4132 77H4134	TERR TERR	71 54 4 263 23 60	132.285 139.968	132.338 140.024

Integrated Survey Area No:14 District of Coquitlam
 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)

MARKER IDENTIFIERS		UTM	Station Scale Factor		TO MARKER IDENTIFIERS		Obs. Type	UTM Grid Bearing	UTM Grid Distance Metres	Ground Distance Metres				
GCM-NO	TABLET MARKING	Coordinates Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING								
337550	77H4134	E 519087.348	.999599	.9999945	471565	77H4133	TERR	83 23 59	139.968	140.024				
		N5459552.103					77H4135				TERR	200 59 48	114.238	114.284
		El 53.258												
705640	77H4135	E 519046.415	.9996003	.9999958	337550	77H4134	TERR	20 59 48	114.238	114.284				
		N5459445.451												
		El 44.843												
799098	77H4136	E 512391.476	.9996043	1.0000024	858217	77H4139	TERR	84 44 22	185.996	186.070				
		N5452428.778					77H4137				TERR	178 51 47	175.319	175.389
		El 3.531					74H0500				TERR	358 49 37	160.898	160.962
914895	77H4137	E 512394.954	.9996042	1.0000023	799098	77H4136	TERR	358 51 48	175.319	175.389				
		N5452253.494												
		El 3.898												
230672	77H4138	E 511975.974	.999581	.9999792	204008	73H0101	TERR	180 46 26	325.145	325.281				
		N5455679.761					73H0253				TERR	269 46 7	201.297	201.382
		El 151.369												
858217	77H4139	E 512576.689	.9996044	1.0000024	799098	77H4136	TERR	264 44 22	185.996	186.070				
		N5452445.831												
		El 3.354												
432161	77H4140	E 510947.153	.9995796	.9999781	941468	73H0403	TERR	90 33 26	229.711	229.808				
		N5455937.733					73H0401				TERR	270 29 49	191.092	191.172
		El 158.048												
636258	77H4141	E 512079.378	.9995944	.9999926	MARKER DESTROYED									
		N5453547.928												
		El 65.962												
944298	77H4142	E 511166.961	.9995818	.9999802	96313	77H4143	TERR	1 13 26	212.466	212.555				
		N5455478.018					73H0468				TERR	72 6 19	212.995	213.084
		El 144.748					77H5625				TERR	180 39 8	337.498	337.639
96313	77H4143	E 511171.499	.9995807	.9999792	941468	73H0403	TERR	1 15 6	245.122	245.225				
		N5455690.435					77H4142				TERR	181 13 26	212.466	212.555
		El 151.383												
824623	77H4144	E 514320.222	.9996006	.9999981	MARKER DESTROYED									
		N 5457727.2												
		El 30.659												
520098	77H4145	E 514467.194	.9996021	.9999996	MARKER DESTROYED									
		N5457552.806												
		El 21.214												

Integrated Survey Area No:14 District of Coquitlam
 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)

MARKER IDENTIFIERS		UTM	Station Scale Factor		TO MARKER IDENTIFIERS		Obs. Type	UTM Grid Bearing	UTM Grid Distance Metres	Ground Distance Metres
GCM-NO	TABLET MARKING	Coordinates Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING				
435784	77H4146	E 510940.146 N5456752.921 El 162.202	.999579	.9999775	951509 797928	80H1360 80H1359	TERR TERR	90 22 45 270 17 31	230.784 173.529	230.882 173.602
483222	77H4147	E 513853.534 N5458667.137 El 17.242	.9996025	1.0000002	757120 59519 52175	77H4148 77H4151 77H4155	TERR TERR TERR	185 1 59 246 17 22 325 59 55	123.584 149.454 59.154	123.634 149.514 59.177
757120	77H4148	E 513842.692 N5458544.029 El 15.736	.9996028	1.0000004	483222 482927	77H4147 77H4150	TERR TERR	5 1 58 272 48 23	123.585 90.893	123.634 90.929
272567	77H4149	E 513019.624 N5458373.368 El 27.044	.9996007	.9999986		MARKER DESTROYED				
482927	77H4150	E 513751.908 N5458548.479 El 16.301	.9996026	1.0000003	757120 59519	77H4148 77H4151	TERR TERR	92 48 22 328 58 52	90.893 68.332	90.929 68.359
59519	77H4151	E 513716.695 N5458607.039 El 17.762	.9996024	1.0000001	900779 483222 482927 750067	80H1367 77H4147 77H4150 77H6902	TERR TERR TERR TERR	2 6 30 66 17 21 148 58 50 250 41 0	112.744 149.454 68.332 82.434	112.789 149.514 68.359 82.467
661272	77H4152	E 514232.601 N5458352.184 El 17.218	.9996027	1.0000002		MARKER DESTROYED				
611533	77H4153	E 513735.32 N5458793.009 El 20.928	.9996019	.9999996	305920 900779	77H4154 80H1367	TERR TERR	67 9 58 191 10 19	91.143 74.718	91.179 74.748
305920	77H4154	E 513819.32 N5458828.378 El 20.15	.9996021	.9999997	954834 52175 611533	77H4156 77H4155 77H4153	TERR TERR TERR	30 17 56 179 25 15 247 9 58	53.470 112.207 91.143	53.491 112.252 91.179
52175	77H4155	E 513820.454 N5458716.177 El 18.257	.9996024	1	483222 305920	77H4147 77H4154	TERR TERR	145 59 54 359 25 16	59.154 112.207	59.177 112.252
954834	77H4156	E 513846.296 N5458874.544 El 21.051	.9996019	.9999996	996801 305920	73H0081 77H4154	TERR TERR	71 21 1 210 17 55	101.451 53.470	101.491 53.491
238931	77H4157	E 513540.375 N5458582.807 El 16.702	.9996025	1.0000003	681130 750067	77H4158 77H6902	TERR TERR	1 8 12 91 45 54	100.502 98.573	100.542 98.613

Integrated Survey Area No:14 District of Coquitlam
 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)

MARKER IDENTIFIERS		UTM	Station Scale Factor		TO MARKER IDENTIFIERS		Obs. Type	UTM Grid Bearing	UTM Grid Distance Metres	Ground Distance Metres															
GCM-NO	TABLET MARKING	Coordinates Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING																			
681130	77H4158	E 513542.368	.9996024	1.0000001	810861	77H4159	TERR	0 41 42	163.966	164.031															
		N5458683.289					238931				77H4157	TERR	181 8 11	100.502	100.542										
		El 17.496																							
810861	77H4159	E 513544.357	.9996019	.9999996	500694	77H4160	TERR	46 11 32	99.909	99.949															
		N5458847.243					681130				77H4158	TERR	180 41 42	163.966	164.031										
		El 20.666																							
500694	77H4160	E 513616.458	.9996015	.9999993	810861	77H4159	TERR	226 11 33	99.909	99.949															
		N5458916.404					681403				77H6915	TERR	355 1 15	78.104	78.135										
		El 23.041																							
68262	77H5621	E 510335.859	.9995865	.9999852	141598	73H0414	TERR	1 1 23	281.636	281.753															
		N5455133.674					227439				75H3613	TERR	270 37 22	293.114	293.235										
		El 113.411																							
564484	77H5622	E 510567.164	.9995865	.9999851	244673	77H5623	TERR	89 26 4	182.465	182.540															
		N5455137.266																							
		El 113.829																							
244673	77H5623	E 510749.62	.9995856	.9999841	813956	77H5624	TERR	89 43 5	248.452	248.555															
		N5455139.067					368076				73H0423	TERR	182 52 13	185.837	185.914										
		El 119.802										564484				77H5622	TERR	269 26 4	182.465	182.540					
																	390021				73H0415	TERR	359 5 52	278.809	278.924
813956	77H5624	E 510998.069	.9995841	.9999827	360073	77H5625	TERR	89 54 45	165.050	165.119															
		N 5455140.29					244673				77H5623	TERR	269 43 5	248.452	248.555										
		El 129.321																							
360073	77H5625	E 511163.119	.9995842	.9999826	944298	77H4142	TERR	0 39 8	337.498	337.639															
		N5455140.542					226548				77H5626	TERR	90 5 23	196.585	196.666										
		El 129.368										813956				77H5624	TERR	269 54 45	165.051	165.119					
226548	77H5626	E 511359.703	.9995837	.9999822	385716	73H0426	TERR	183 2 58	190.797	190.876															
		N5455140.234					360073				77H5625	TERR	270 5 23	196.584	196.666										
		El 132.546																							
253880	77H5627	E 511564.728	.9995846	.9999829	764472	73H0110	TERR	0 49 8	204.802	204.887															
		N5455143.145					803882				82H5339	TERR	83 38 43	145.573	145.634										
		El 127.549																							
685438	77H5628	E 517336.702	.999597	.9999933	630970	75H3704	TERR	180 18 43	223.218	223.308															
		N5459495.844																							
		El 60.971																							
172783	77H6891	E 507972.691	.9995876	.9999869	162636	73H0196	TERR	357 33 33	240.808	240.907															
		N5456698.419																							
		El 102.491																							

Integrated Survey Area No:14 District of Coquitlam
 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)

MARKER IDENTIFIERS		UTM	Station Scale Factor		TO MARKER IDENTIFIERS		Obs. Type	UTM Grid Bearing	UTM Grid Distance Metres	Ground Distance Metres
GCM-NO	TABLET MARKING	Coordinates Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING				
672998	77H6892	E 508371.23 N5456995.664 El 116.951	.9995855	.9999846	885491	73H0209	TERR	218 43 48	352.966	353.112
378497	77H6893	E 511996.039 N5456741.367 El 162.418	.9995792	.9999775	210070 629105 696252	73H0071 80H1361 77H6932	TERR TERR TERR	0 33 59 90 52 51 270 53 18	88.454 353.609 415.422	88.491 353.758 415.597
354720	77H6894	E 513297.382 N5453095.123 El 4.027	.9996045	1.0000023	825240	77H6896	TERR	357 0 24	311.603	311.726
927632	77H6895	E 514319.769 N5457584.018 El 38.88	.9995993	.9999968	513028 68445	77H6898 75H3652	TERR TERR	182 16 28 271 41 51	202.497 195.124	202.578 195.202
825240	77H6896	E 513281.111 N5453406.301 El 3.927	.9996045	1.0000023	774273 354720 694588	77H6897 77H6894 80H1398	TERR TERR TERR	3 3 24 177 0 24 271 32 57	168.920 311.603 238.461	168.987 311.726 238.555
774273	77H6897	E 513290.119 N5453574.981 El 3.741	.9996045	1.0000023	825240	77H6896	TERR	183 3 25	168.920	168.987
513028	77H6898	E 514311.733 N5457381.681 El 50.198	.9995975	.999995	927632	77H6895	TERR	2 16 28	202.496	202.578
804849	77H6900	E 508615.372 N5457301.231 El 127.213	.9995839	.999983	305763 77842	77H6901 73H0201	TERR TERR	48 3 14 270 19 55	125.138 238.243	125.190 238.342
305763	77H6901	E 508708.447 N5457384.877 El 128.269	.9995837	.9999828	2246 804849	73H0207 77H6900	TERR TERR	178 17 44 228 3 15	413.219 125.139	413.391 125.190
750067	77H6902	E 513638.901 N5458579.771 El 17.923	.9996024	1.0000001	59519 238931	77H4151 77H4157	TERR TERR	70 41 2 271 45 54	82.435 98.573	82.467 98.613
404590	77H6903	E 512705.844 N5452656.374 El 4.631	.9996042	1.0000022	738815 278432	77H6904 75H3672	TERR TERR	101 48 4 292 5 42	136.528 152.575	136.582 152.635
738815	77H6904	E 512839.486 N5452628.452 El 4.202	.9996043	1.0000023	784025 39800 404590	77H6905 77H6907 77H6903	TERR TERR TERR	107 27 21 185 14 54 281 48 4	108.362 193.727 136.528	108.405 193.803 136.582

Integrated Survey Area No:14 District of Coquitlam
 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)

MARKER IDENTIFIERS		UTM	Station Scale Factor		TO MARKER IDENTIFIERS		Obs. Type	UTM Grid Bearing	UTM Grid Distance Metres	Ground Distance Metres
GCM-NO	TABLET MARKING	Coordinates Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING				
784025	77H6905	E 512942.858 N5452595.947 El 4.412	.9996043	1.0000022	738815	77H6904	TERR	287 27 20	108.362	108.405
935510	77H6906	E 513088.429 N5452669.964 El 4.457	.9996043	1.0000022		MARKER DESTROYED				
39800	77H6907	E 512821.766 N5452435.537 El 4.262	.9996043	1.0000023	738815 950576	77H6904 80H2564	TERR TERR	5 14 53 166 44 51	193.727 77.119	193.803 77.150
149245	77H6908	E 512839.361 N5452245.356 El 4.846	.9996042	1.0000022	950576	80H2564	TERR	0 2 31	115.116	115.162
36715	77H6909	E 512924.811 N5452214.582 El 5.011	.9996042	1.0000022	685180	80H1362	TERR	72 12 13	195.494	195.571
101410	77H6911	E 513841.813 N5459071.719 El 25.249	.9996013	.9999989		MARKER DESTROYED				
860999	77H6912	E 513800.35 N5459177.536 El 29.69	.9996006	.9999982	451831 429530	93H1005 77H6913	TERR TERR	160 3 27 296 25 39	111.396 185.074	111.441 185.148
429530	77H6913	E 513634.616 N5459259.906 El 35.258	.9995996	.9999973	860999 572818 146704	77H6912 77H6914 80H1376	TERR TERR TERR	116 25 39 295 51 60 344 24 57	185.074 210.447 78.969	185.148 210.532 79.000
572818	77H6914	E 513445.253 N5459351.719 El 51.082	.9995971	.9999949	429530 634642 285403	77H6913 77H6916 77H6936	TERR TERR TERR	115 51 59 181 2 60 292 26 48	210.447 381.868 186.424	210.532 382.021 186.500
681403	77H6915	E 513609.679 N5458994.213 El 24.168	.9996014	.9999991	451831 500694 634642	93H1005 77H4160 77H6916	TERR TERR TERR	71 1 44 175 1 14 261 55 57	241.800 78.103 173.137	241.896 78.135 173.206
634642	77H6916	E 513438.255 N5458969.915 El 21.948	.9996017	.9999994	572818 681403 734087	77H6914 77H6915 77H6917	TERR TERR TERR	1 3 0 81 55 57 295 50 56	381.868 173.138 228.065	382.021 173.206 228.156
734087	77H6917	E 513233.008 N5459069.351 El 20.471	.9996018	.9999997	634642 101956	77H6916 82H5336	TERR TERR	115 50 55 328 33 29	228.066 57.207	228.156 57.230

Integrated Survey Area No:14 District of Coquitlam
 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)

MARKER IDENTIFIERS		UTM	Station Scale Factor		TO MARKER IDENTIFIERS		Obs. Type	UTM Grid Bearing	UTM Grid Distance Metres	Ground Distance Metres
GCM-NO	TABLET MARKING	Coordinates Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING				
922310	77H6918	E 516026.128 N5459425.077 El 32.627	.9996009	.9999978	904102 424747	77H6926 81H4638	TERR TERR	179 9 8 268 37 43	140.994 85.270	141.050 85.304
328518	77H6919	E 516115.518 N5459465.545 El 30.959	.9996012	.9999998	454983 707760 114264	81H4640 77H6920 77H6925	TERR TERR TERR	0 25 0 58 19 20 183 20 32	107.420 125.539 166.864	107.462 125.589 166.930
707760	77H6920	E 516222.354 N5459531.471 El 31.564	.9996011	.9999979	61721 668855 328518	77H6921 77H6927 77H6919	TERR TERR TERR	75 37 40 159 30 12 238 19 20	144.851 169.219 125.540	144.909 169.287 125.589
61721	77H6921	E 516362.671 N5459567.426 El 29.625	.9996015	.9999982	304352 707760	77H6922 77H6920	TERR TERR	96 53 46 255 37 40	155.946 144.851	156.008 144.909
304352	77H6922	E 516517.489 N5459548.702 El 29.373	.9996016	.9999983	461178 61721 931832	83H6432 77H6921 80H1388	TERR TERR TERR	173 4 12 276 53 46 337 50 39	78.757 155.946 105.703	78.789 156.008 105.745
747188	77H6923	E 516424.825 N 5459288.99 El 27.176	.9996019	.9999986	461178	83H6432	TERR	29 22 16	208.306	208.388
163055	77H6924	E 516289.536 N5459292.745 El 26.069	.999602	.9999988	114264 668855	77H6925 77H6927	TERR TERR	271 56 20 354 21 17	183.852 80.610	183.925 80.643
114264	77H6925	E 516105.79 N5459298.965 El 28.69	.9996016	.9999984	328518 163055	77H6919 77H6924	TERR TERR	3 20 32 91 56 20	166.864 183.851	166.930 183.925
904102	77H6926	E 516028.214 N5459284.098 El 28.886	.9996015	.9999983	628222 922310	82H5327 77H6918	TERR TERR	277 4 57 359 9 9	169.492 140.994	169.560 141.050
668855	77H6927	E 516281.607 N5459372.964 El 26.563	.999602	.9999987	163055 707760	77H6924 77H6920	TERR TERR	174 21 18 339 30 12	80.610 169.220	80.643 169.287
659938	77H6928	E 514781.197 N5458191.435 El 18.987	.9996026	.9999999	635995	77H6929	TERR	289 52 56	350.512	350.651
635995	77H6929	E 514451.578 N5458310.639 El 18.528	.9996025	1	659938 830869	77H6928 93H1001	TERR TERR	109 52 55 324 17 33	350.512 68.926	350.651 68.953

Integrated Survey Area No:14 District of Coquitlam
 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)

MARKER IDENTIFIERS		UTM	Station Scale Factor		TO MARKER IDENTIFIERS		Obs. Type	UTM Grid Bearing	UTM Grid Distance Metres	Ground Distance Metres
GCM-NO	TABLET MARKING	Coordinates Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING				
806943	77H6930	E 513911.607 N5458374.398 El 16.326	.9996027	1.0000003	839738 693374	77H6935 77H6931	TERR TERR	11 8 54 269 36 37	102.353 355.817	102.393 355.958
693374	77H6931	E 513555.798 N5458371.977 El 21.224	.9996018	.9999996	806943 129874 670802	77H6930 77H6933 80H1366	TERR TERR TERR	89 36 36 271 49 31 354 37 3	355.817 358.422 103.794	355.958 358.565 103.835
696252	77H6932	E 511580.667 N5456747.808 El 166.678	.9995784	.9999768	378497 552034 604363	77H6893 73H0107 73H0342	TERR TERR TERR	90 53 18 180 9 4 267 54 46	415.422 194.407 191.033	415.597 194.490 191.113
129874	77H6933	E 513197.558 N5458383.394 El 25.515	.999601	.9999989	152330 693374	77H6934 77H6931	TERR TERR	17 20 29 91 49 31	98.142 358.422	98.182 358.565
152330	77H6934	E 513226.811 N5458477.075 El 21.879	.9996016	.9999995	625137 129874	80H2565 77H6933	TERR TERR	90 18 41 197 20 29	162.901 98.142	162.966 98.182
839738	77H6935	E 513931.397 N 5458474.82 El 16.972	.9996026	1.0000002	344085 806943 670802	73H0080 77H6930 80H1366	TERR TERR TERR	3 13 35 191 8 54 270 4 24	166.666 102.353 385.336	166.732 102.393 385.489
285403	77H6936	E 513272.953 N 5459422.9 El 71.456	.9995938	.9999917	242537 572818 292573	81H4623 77H6914 77H6937	TERR TERR TERR	47 13 42 112 26 48 306 23 49	100.653 186.424 229.630	100.693 186.500 229.724
292573	77H6937	E 513088.118 N5459559.156 El 90.506	.9995908	.9999887	285403 631127	77H6936 77H6938	TERR TERR	126 23 48 349 47 4	229.630 99.889	229.724 99.930
631127	77H6938	E 513070.402 N5459657.462 El 102.413	.9995889	.9999868	168088 292573	77H6939 77H6937	TERR TERR	50 13 39 169 47 3	107.163 99.889	107.207 99.930
168088	77H6939	E 513152.767 N5459726.018 El 112.546	.9995874	.9999852	65607 631127	77H6940 77H6938	TERR TERR	79 26 28 230 13 39	196.351 107.163	196.432 107.207
65607	77H6940	E 513345.793 N5459761.998 El 130.405	.9995846	.9999824	66142 698373 168088	82H5337 81H4628 77H6939	TERR TERR TERR	90 20 42 180 54 53 259 26 29	97.133 97.582 196.351	97.174 97.623 196.432
253450	80H1247	E 515273.947 N5459802.783 El 48	.9995982	.9999953		MARKER DESTROYED				

Integrated Survey Area No:14 District of Coquitlam
 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)

MARKER IDENTIFIERS		UTM	Station Scale Factor		TO MARKER IDENTIFIERS		Obs. Type	UTM Grid Bearing	UTM Grid Distance Metres	Ground Distance Metres
GCM-NO	TABLET MARKING	Coordinates Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING				
828228	80H1350	E 515657.025	.9996001	.9999971	358564	75H3679	TERR	18 29 40	516.431	516.637
		N5459244.978			621276	74H0486	TERR	19 2 41	246.402	246.501
		El 37.043			786939	80H1377	TERR	86 13 42	113.756	113.802
					170324	83H6431	TERR	192 52 32	148.554	148.614
173153	80H1352	E 508728.883	.9995828	.9999819	506840	80H1353	TERR	90 20 34	417.465	417.640
		N5456768.248			841882	73H0164	TERR	177 43 27	174.991	175.064
		El 134.058			2246	73H0207	TERR	357 42 32	203.756	203.841
506840	80H1353	E 509146.341	.9995842	.9999832	928119	73H0294	TERR	180 36 7	200.296	200.379
		N5456765.751			173153	80H1352	TERR	270 20 34	417.466	417.640
		El 125.945								
127464	80H1354	E 509751.113	.9995801	.9999789	350504	73H0362	TERR	1 13 53	258.691	258.800
		N5456761.283			605543	80H1355	TERR	90 25 49	203.073	203.158
		El 153.003			779587	73H0389	TERR	181 37 50	405.019	405.189
					546937	73H0199	TERR	270 32 20	203.524	203.609
605543	80H1355	E 509954.18	.9995804	.9999791	921650	73H0364	TERR	1 6 31	167.471	167.541
		N5456759.758			148981	80H1356	TERR	90 20 56	200.484	200.568
		El 151.684			127464	80H1354	TERR	270 25 49	203.073	203.158
148981	80H1356	E 510154.66	.9995807	.9999794	425090	73H0365	TERR	1 34 26	258.225	258.333
		N5456758.537			985515	80H1357	TERR	90 32 31	206.131	206.217
		El 149.769			605543	80H1355	TERR	270 20 56	200.484	200.568
985515	80H1357	E 510360.782	.9995802	.9999789	797472	73H0368	TERR	0 48 56	258.374	258.483
		N5456756.587			876284	80H1358	TERR	90 20 44	236.830	236.930
		El 153.415			148981	80H1356	TERR	270 32 31	206.131	206.217
876284	80H1358	E 510597.607	.999579	.9999776	797928	80H1359	TERR	90 27 31	169.018	169.088
		N5456755.158			985515	80H1357	TERR	270 20 45	236.830	236.930
		El 161.556								
797928	80H1359	E 510766.619	.9995787	.9999773	435784	77H4146	TERR	90 17 31	173.529	173.602
		N5456753.805			951046	73H0385	TERR	180 23 14	204.256	204.342
		El 163.443			876284	80H1358	TERR	270 27 32	169.017	169.088
951509	80H1360	E 511170.925	.9995787	.9999772	826016	73H0386	TERR	179 39 36	201.070	201.155
		N5456751.393			435784	77H4146	TERR	270 22 46	230.784	230.882
		El 164.29								
629105	80H1361	E 512349.606	.9995781	.9999762	525097	80H1395	TERR	90 38 41	193.668	193.750
		N5456735.931			378497	77H6893	TERR	270 52 51	353.609	353.758
		El 170.231								

Integrated Survey Area No:14 District of Coquitlam
 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)

MARKER IDENTIFIERS		UTM	Station Scale Factor		TO MARKER IDENTIFIERS		Obs. Type	UTM Grid Bearing	UTM Grid Distance Metres	Ground Distance Metres
GCM-NO	TABLET MARKING	Coordinates Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING				
685180	80H1362	E 513110.951 N5452274.332 El 5.007	.9996043	1.0000022	913244 36715	80H1363 77H6909	TERR TERR	68 46 5 252 12 13	283.220 195.494	283.333 195.571
913244	80H1363	E 513374.946 N5452376.899 El 5.031	.9996043	1.0000022	277749 248765 317313 715698 606558 685180 357780 124875	94H1655 02H2466 LEGAL RP13 92H0905 5400 80H1362 95H1995 LEGAL RP10	GPS GPS TERR GPS GPS TERR GPS TERR	6 13 11 62 0 11 79 4 27 139 36 37 228 7 4 248 46 4 271 12 19 318 54 39	2606.722 2112.411 115.570 2600.299 2979.719 283.220 1740.054 487.254	2607.771 2113.255 115.615 2601.345 2980.912 283.333 1740.744 487.448
772186	80H1364	E 514432.843 N 5458641.72 El 19.424	.9996024	.9999998	830869 738484	93H1001 93H1003	TERR TERR	184 28 2 359 37 49	275.951 249.730	276.061 249.829
348763	80H1365	E 514430.868 N5458897.099 El 20.87	.9996022	.9999996		MARKER DESTROYED				
670802	80H1366	E 513546.062 N5458475.313 El 17.681	.9996024	1.0000001	839738 693374 625137	77H6935 77H6931 80H2565	TERR TERR TERR	90 4 24 174 37 3 270 19 17	385.335 103.793 156.355	385.489 103.835 156.416
900779	80H1367	E 513720.843 N5458719.707 El 19.922	.9996021	.9999998	611533 59519	77H4153 77H4151	TERR TERR	11 10 19 182 6 30	74.718 112.745	74.748 112.789
151340	80H1368	E 513442.944 N5459761.428 El 136.724	.9995837	.9999814		MARKER DESTROYED				
707992	80H1369	E 513529.418 N5459760.867 El 137.359	.9995836	.9999813	359810 708669 66142	81H4629 80H1371 82H5337	TERR TERR TERR	86 36 25 150 37 35 270 21 42	109.118 95.138 86.495	109.164 95.177 86.531
708669	80H1371	E 513576.083 N 5459677.96 El 126.698	.9995853	.999983	2774 707992	80H1372 80H1369	TERR TERR	85 24 18 330 37 36	153.709 95.138	153.772 95.177
2774	80H1372	E 513729.298 N5459690.274 El 117.714	.9995867	.9999844	123851 708669	80H1373 80H1371	TERR TERR	195 1 30 265 24 18	175.155 153.709	175.227 153.772
123851	80H1373	E 513683.891 N5459521.107 El 91.66	.9995908	.9999885	2774 901710	80H1372 80H1374	TERR TERR	15 1 29 247 10 29	175.155 144.339	175.227 144.398

Integrated Survey Area No:14 District of Coquitlam
 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)

MARKER IDENTIFIERS		UTM	Station Scale Factor		TO MARKER IDENTIFIERS		Obs. Type	UTM Grid Bearing	UTM Grid Distance Metres	Ground Distance Metres
GCM-NO	TABLET MARKING	Coordinates Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING				
901710	80H1374	E 513550.854 N5459465.115 El 68.691	.9995944	.9999921	123851 944397	80H1373 80H1375	TERR TERR	67 10 29 188 11 25	144.340 74.307	144.398 74.337
944397	80H1375	E 513540.268 N5459391.566 El 56.954	.9995962	.9999939	901710 146704	80H1374 80H1376	TERR TERR	8 11 27 127 14 30	74.307 91.865	74.337 91.901
146704	80H1376	E 513613.401 N5459335.972 El 42.798	.9995984	.9999962	429530 944397	77H6913 80H1375	TERR TERR	164 24 57 307 14 29	78.969 91.865	79.000 91.901
786939	80H1377	E 515770.535 N5459252.461 El 35.784	.9996003	.9999973	625434 189654 828228	80H1378 80H1386 80H1350	TERR TERR TERR	89 12 1 175 51 15 266 13 42	172.094 67.858 113.757	172.163 67.885 113.802
625434	80H1378	E 515942.612 N5459254.863 El 30.66	.9996012	.9999981	724773 786939	80H1379 80H1377	TERR TERR	113 7 56 269 12 1	159.565 172.094	159.629 172.163
724773	80H1379	E 516089.348 N5459192.177 El 27.699	.9996017	.9999985	625434	80H1378	TERR	293 7 56	159.565	159.629
985895	80H1380	E 516063.414 N5458854.022 El 25.436	.9996021	.9999989	690008 894568	80H1381 82H5304	TERR TERR	2 31 31 270 14 45	79.256 193.177	79.288 193.254
690008	80H1381	E 516066.906 N5458933.201 El 26.483	.9996019	.9999987	985895 695866 571463	80H1380 82H5309 80H1382	TERR TERR TERR	182 31 31 268 57 11 359 39 24	79.256 136.583 86.649	79.288 136.637 86.683
571463	80H1382	E 516066.387 N5459019.849 El 27.216	.9996018	.9999986	690008 835702 554048	80H1381 82H5310 82H5312	TERR TERR TERR	179 39 25 270 19 38 349 41 37	86.649 88.758 147.733	86.683 88.793 147.792
620617	80H1383	E 512785.087 N 5454991.01 El 138.746	.9995832	.9999812		MARKER DESTROYED				
650929	80H1385	E 510978.78 N5454118.458 El 17.791	.9996016	1.0000001	721852	95H1755	TERR	193 43 25	89.957	89.993
189654	80H1386	E 515775.441 N5459184.781 El 34.874	.9996005	.9999974	353805 786939	82H5307 80H1377	TERR TERR	178 39 38 355 51 13	74.560 67.858	74.589 67.885

Integrated Survey Area No:14 District of Coquitlam
 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)

MARKER IDENTIFIERS		UTM	Station Scale Factor		TO MARKER IDENTIFIERS		Obs. Type	UTM Grid Bearing	UTM Grid Distance Metres	Ground Distance Metres
GCM-NO	TABLET MARKING	Coordinates Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING				
215400	80H1387	E 508031.77 N5454936.508 El 57.657	.9995947	.9999939	110031 490474	73H0157 73H0277	TERR TERR	1 28 2 88 21 40	214.757 310.261	214.845 310.387
931832	80H1388	E 516477.626 N 5459646.6 El 31.309	.9996013	.999998	304352 803601	77H6922 80H1390	TERR TERR	157 50 40 265 14 22	105.703 159.156	105.745 159.219
841908	80H1389	E 516427.39 N5459726.694 El 31.966	.9996012	.9999979	896621 931451	82H5299 82H5298	TERR TERR	256 10 44 336 20 49	81.173 59.322	81.206 59.346
803601	80H1390	E 516319.019 N5459633.391 El 32.477	.999601	.9999978	931832 498642	80H1388 80H1391	TERR TERR	85 14 22 271 19 25	159.156 136.880	159.219 136.935
498642	80H1391	E 516182.175 N5459636.553 El 32.661	.999601	.9999977	803601 512574	80H1390 81H4644	TERR TERR	91 19 25 359 37 57	136.881 71.282	136.935 71.311
550079	80H1392	E 513159.245 N5454229.627 El 52.115	.9995969	.9999948	236711 131862	80H1393 73H0123	TERR TERR	63 15 46 236 57 37	242.881 243.499	242.979 243.598
236711	80H1393	E 513376.157 N5454338.899 El 59.929	.9995957	.9999935	550079 455246	80H1392 93H0998	TERR TERR	243 15 46 348 20 22	242.881 224.189	242.979 224.280
525097	80H1395	E 512543.262 N5456733.752 El 175.08	.9995774	.9999755	629105	80H1361	TERR	270 38 41	193.668	193.750
791269	80H1396	E 512754.014 N5456730.906 El 162.939	.9995794	.9999774		MARKER DESTROYED				
962969	80H1397	E 512948.019 N5456729.695 El 163.318	.9995794	.9999773	778365	73H0097	TERR	90 14 21	405.392	405.563
950576	80H2564	E 512839.445 N5452360.472 El 4.147	.9996043	1.0000023	149245 39800	77H6908 77H6907	TERR TERR	180 2 30 346 44 50	115.116 77.119	115.162 77.150
625137	80H2565	E 513389.71 N 5458476.19 El 21.386	.9996017	.9999995	670802 152330	80H1366 77H6934	TERR TERR	90 19 17 270 18 41	156.354 162.902	156.416 162.966

Integrated Survey Area No:14 District of Coquitlam
 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)

MARKER IDENTIFIERS		UTM	Station Scale Factor		TO MARKER IDENTIFIERS		Obs. Type	UTM Grid Bearing	UTM Grid Distance Metres	Ground Distance Metres
GCM-NO	TABLET MARKING	Coordinates Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING				
241083	81H4609	E 513218.539	.9996021	1	876607	81H4610	TERR	91 14 11	117.263	117.309
		N5458692.413			371815	81H4612	TERR	329 53 36	180.360	180.431
		El 18.564								
876607	81H4610	E 513335.774	.9996023	1.0000001	613752	81H4611	TERR	3 43 13	100.021	100.061
		N5458689.883			241083	81H4609	TERR	271 14 11	117.262	117.309
		El 17.554								
613752	81H4611	E 513342.264	.9996023	1.0000001	876607	81H4610	TERR	183 43 12	100.021	100.061
		N5458789.693			929604	81H4613	TERR	327 16 32	170.560	170.627
		El 17.71								
371815	81H4612	E 513128.069	.9996019	.9999997	468116	81H4614	TERR	2 55 7	151.325	151.386
		N5458848.441			241083	81H4609	TERR	149 53 36	180.360	180.431
		El 20.053								
929604	81H4613	E 513250.059	.9996021	.9999999	613752	81H4611	TERR	147 16 31	170.560	170.627
		N5458933.181			468116	81H4614	TERR	300 9 9	132.169	132.222
		El 18.979								
468116	81H4614	E 513135.774	.9996018	.9999997	101956	82H5336	TERR	29 36 34	136.400	136.454
		N 5458999.57			929604	81H4613	TERR	120 9 9	132.169	132.222
		El 20.216			371815	81H4612	TERR	182 55 7	151.326	151.386
792739	81H4616	E 513256.107	.9995995	.9999974	101956	82H5336	TERR	210 41 16	103.731	103.772
		N5459207.363			864025	81H4617	TERR	327 9 24	93.513	93.551
		El 35.003								
864025	81H4617	E 513205.391	.9995978	.9999956	792739	81H4616	TERR	147 9 25	93.513	93.551
		N5459285.929			546218	81H4619	TERR	290 46 28	157.974	158.037
		El 46.184								
546218	81H4619	E 513057.688	.999596	.9999939	398339	81H4621	TERR	60 22 15	108.816	108.859
		N5459341.961			864025	81H4617	TERR	110 46 29	157.974	158.037
		El 57.142								
142836	81H4620	E 513245.883	.9995957	.9999935	398339	81H4621	TERR	292 30 36	101.328	101.369
		N5459356.965								
		El 59.834								
398339	81H4621	E 513152.275	.9995952	.9999931	142836	81H4620	TERR	112 30 37	101.328	101.369
		N5459395.758			546218	81H4619	TERR	240 22 14	108.815	108.859
		El 62.25			197541	81H4622	TERR	310 5 49	128.152	128.204
197541	81H4622	E 513054.245	.9995929	.9999908	398339	81H4621	TERR	130 5 51	128.152	128.204
		N5459478.299								
		El 76.963								

Integrated Survey Area No:14 District of Coquitlam
 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)

MARKER IDENTIFIERS		UTM	Station Scale Factor		TO MARKER IDENTIFIERS		Obs. Type	UTM Grid Bearing	UTM Grid Distance Metres	Ground Distance Metres
GCM-NO	TABLET MARKING	Coordinates Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING				
242537	81H4623	E 513346.838 N5459491.251 El 82.802	.9995921	.9999899	285403	77H6936	TERR	227 13 41	100.652	100.693
771097	81H4624	E 513352.409 N5459579.206 El 101.752	.9995891	.9999869	804567	81H4625	TERR	261 54 1	125.053	125.104
804567	81H4625	E 513228.604 N5459561.586 El 93.168	.9995904	.9999883	771097 183863	81H4624 81H4626	TERR TERR	81 54 1 314 1 13	125.052 79.748	125.104 79.780
183863	81H4626	E 513171.258 N5459617.004 El 99.447	.9995894	.9999873	266213 804567	81H4627 81H4625	TERR TERR	57 40 5 134 1 14	73.152 79.747	73.183 79.780
266213	81H4627	E 513233.069 N5459656.128 El 107.239	.9995882	.9999861	698373 183863	81H4628 81H4626	TERR TERR	85 43 47 237 40 3	111.476 73.153	111.522 73.183
698373	81H4628	E 513344.235 N5459664.429 El 117.959	.9995866	.9999844	65607 266213	77H6940 81H4627	TERR TERR	0 54 53 265 43 46	97.582 111.476	97.623 111.522
359810	81H4629	E 513638.345 N5459767.325 El 135.947	.9995839	.9999816	610261 707992	81H4630 80H1369	TERR TERR	43 40 16 266 36 26	138.970 109.118	139.028 109.164
610261	81H4630	E 513734.307 N5459867.844 El 139.141	.9995834	.9999811	469940 359810 884346	81H4631 81H4629 81H4636	TERR TERR TERR	15 59 46 223 40 17 299 52 8	100.149 138.971 87.774	100.190 139.028 87.810
469940	81H4631	E 513761.905 N5459964.115 El 146.692	.9995822	.9999799	610261 20917	81H4630 81H4632	TERR TERR	195 59 47 312 52 60	100.149 95.177	100.190 95.217
20917	81H4632	E 513692.165 N5460028.883 El 156.053	.9995807	.9999784	469940 60954	81H4631 81H4633	TERR TERR	132 52 59 264 56 2	95.177 82.772	95.217 82.807
60954	81H4633	E 513609.716 N5460021.574 El 162.043	.9995798	.9999775	20917 191114	81H4632 81H4634	TERR TERR	84 56 2 315 45 19	82.772 59.230	82.807 59.255
191114	81H4634	E 513568.39 N5460064.005 El 164.803	.9995793	.999977	60954 646018	81H4633 81H4635	TERR TERR	135 45 21 188 54 10	59.230 112.378	59.255 112.425

Integrated Survey Area No:14 District of Coquitlam
 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)

MARKER IDENTIFIERS		UTM	Station Scale Factor		TO MARKER IDENTIFIERS		Obs. Type	UTM Grid Bearing	UTM Grid Distance Metres	Ground Distance Metres
GCM-NO	TABLET MARKING	Coordinates Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING				
646018	81H4635	E 513550.999	.9995806	.9999783	191114	81H4634	TERR	8 54 9	112.377	112.425
		N5459952.981			884346	81H4636	TERR	111 7 43	114.919	114.967
		El 156.558								
884346	81H4636	E 513658.192	.9995818	.9999795	610261	81H4630	TERR	119 52 8	87.774	87.810
		N5459911.557			485821	81H4637	TERR	229 21 41	105.246	105.290
		El 148.829			646018	81H4635	TERR	291 7 43	114.919	114.967
485821	81H4637	E 513578.328	.9995821	.9999798	884346	81H4636	TERR	49 21 41	105.246	105.290
		N5459843.012								
		El 147.243								
424747	81H4638	E 515940.883	.9996009	.9999977	392886	81H4639	TERR	0 17 37	150.132	150.192
		N5459423.036			922310	77H6918	TERR	88 37 43	85.270	85.304
		El 32.758			956169	75H3677	TERR	280 48 31	69.766	69.793
392886	81H4639	E 515941.652	.9996004	.9999973	454983	81H4640	TERR	90 4 1	174.647	174.717
		N5459573.166			424747	81H4638	TERR	180 17 37	150.132	150.192
		El 35.325								
454983	81H4640	E 516116.299	.9996011	.9999979	541888	81H4641	TERR	0 17 0	145.461	145.519
		N5459572.962			328518	77H6919	TERR	180 24 60	107.420	107.462
		El 31.584			392886	81H4639	TERR	270 4 1	174.647	174.717
541888	81H4641	E 516117.018	.9996005	.9999973	454983	81H4640	TERR	180 16 59	145.461	145.519
		N5459718.421			418020	81H4642	TERR	359 50 51	174.954	175.024
		El 35.221								
418020	81H4642	E 516116.552	.9996004	.9999972	541888	81H4641	TERR	179 50 50	174.954	175.024
		N5459893.375			961995	94H1637	TERR	359 10 60	162.687	162.752
		El 36.365								
560656	81H4643	E 516116.057	.9995995	.9999963						
		N5460057.291								
		El 41.76								
512574	81H4644	E 516181.718	.9996008	.9999976	896621	82H5299	TERR	90 10 56	166.850	166.917
		N5459707.833			498642	80H1391	TERR	179 37 57	71.282	71.311
		El 33.747			495200	81H4645	TERR	359 38 29	82.055	82.088
495200	81H4645	E 516181.204	.9996006	.9999974	739466	82H5300	TERR	90 12 57	154.185	154.246
		N5459789.887			512574	81H4644	TERR	179 38 29	82.055	82.088
		El 34.996			969881	81H4646	TERR	358 27 6	72.360	72.389
969881	81H4646	E 516179.249	.9996004	.9999972	428789	81H4647	TERR	7 17 35	138.876	138.931
		N 5459862.22			711283	82H5297	TERR	90 17 2	225.853	225.944
		El 36.054			495200	81H4645	TERR	178 27 5	72.360	72.389

Integrated Survey Area No:14 District of Coquitlam
 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)

MARKER IDENTIFIERS		UTM	Station Scale Factor		TO MARKER IDENTIFIERS		Obs. Type	UTM Grid Bearing	UTM Grid Distance Metres	Ground Distance Metres
GCM-NO	TABLET MARKING	Coordinates Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING				
425868	82H5302	E 515736.001 N5458762.249 El 30.273	.9996012	.9999981	67660 347229	82H5303 82H5301	TERR TERR	22 40 60 270 2 17	96.003 151.759	96.041 151.820
67660	82H5303	E 515773.023 N5458850.826 El 30.154	.9996012	.9999981	933952 894568 425868	82H5306 82H5304 82H5302	TERR TERR TERR	1 25 42 87 37 46 202 40 59	182.194 97.299 96.002	182.267 97.337 96.041
894568	82H5304	E 515870.239 N5458854.851 El 27.755	.9996016	.9999985	985895 67660 952499	80H1380 82H5303 82H5305	TERR TERR TERR	90 14 46 267 37 45 346 3 21	193.177 97.299 198.379	193.254 97.337 198.458
952499	82H5305	E 515822.434 N5459047.384 El 31.219	.9996011	.999998	894568 933952	82H5304 82H5306	TERR TERR	166 3 21 252 10 59	198.379 47.130	198.458 47.149
933952	82H5306	E 515777.565 N5459032.963 El 32.063	.9996009	.9999978	952499 67660 353805	82H5305 82H5303 82H5307	TERR TERR TERR	72 10 57 181 25 42 359 43 3	47.130 182.194 77.280	47.149 182.267 77.310
353805	82H5307	E 515777.184 N5459110.242 El 33.606	.9996007	.9999976	340117 933952 189654	82H5308 82H5306 80H1386	TERR TERR TERR	80 24 6 179 43 4 358 39 37	103.050 77.280 74.559	103.091 77.310 74.589
340117	82H5308	E 515878.791 N5459127.425 El 31.723	.999601	.9999979	695866 353805	82H5309 82H5307	TERR TERR	165 18 53 260 24 5	203.363 103.050	203.443 103.091
695866	82H5309	E 515930.346 N5458930.706 El 27.031	.9996018	.9999986	690008 340117	80H1381 82H5308	TERR TERR	88 57 11 345 18 52	136.583 203.362	136.637 203.443
835702	82H5310	E 515977.63 N5459020.356 El 27.501	.9996017	.9999986	571463 807727	80H1382 82H5311	TERR TERR	90 19 39 349 43 55	88.758 184.249	88.793 184.322
807727	82H5311	E 515944.787 N5459201.654 El 28.916	.9996015	.9999983	554048 835702	82H5312 82H5310	TERR TERR	110 57 36 169 43 55	101.912 184.249	101.952 184.322
554048	82H5312	E 516039.955 N5459165.199 El 27.96	.9996016	.9999985	571463 807727	80H1382 82H5311	TERR TERR	169 41 37 290 57 36	147.734 101.911	147.792 101.952
42903	82H5313	E 516495.154 N5458446.784 El 20.529	.999603	.9999997	290775	82H5314	TERR	28 4 19	204.282	204.363

Integrated Survey Area No:14 District of Coquitlam
 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)

MARKER IDENTIFIERS		UTM	Station Scale Factor		TO MARKER IDENTIFIERS		Obs. Type	UTM Grid Bearing	UTM Grid Distance Metres	Ground Distance Metres
GCM-NO	TABLET MARKING	Coordinates Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING				
290775	82H5314	E 516591.284 N5458627.034 El 21.758	.9996028	.9999995	810325 42903	82H5315 82H5313	TERR TERR	18 58 29 208 4 18	106.628 204.282	106.671 204.363
810325	82H5315	E 516625.954 N5458727.868 El 22.405	.9996028	.9999994	290775 743963	82H5314 82H5316	TERR TERR	198 58 28 355 27 56	106.628 160.012	106.671 160.076
743963	82H5316	E 516613.304 N5458887.379 El 24.31	.9996024	.9999991	916247 810325	82H5317 82H5315	TERR TERR	9 28 28 175 27 56	129.249 160.012	129.301 160.076
916247	82H5317	E 516634.579 N5459014.865 El 26.377	.9996021	.9999987	355974 743963	82H5318 82H5316	TERR TERR	30 7 39 189 28 28	155.599 129.249	155.660 129.301
355974	82H5318	E 516712.678 N5459149.444 El 28.869	.9996018	.9999983	523852 916247	82H5319 82H5317	TERR TERR	34 28 8 210 7 39	135.786 155.598	135.841 155.660
523852	82H5319	E 516789.527 N5459261.391 El 30.745	.9996015	.9999998	710384 355974	82H5320 82H5318	TERR TERR	25 26 6 214 28 7	131.216 135.786	131.268 135.841
710384	82H5320	E 516845.882 N5459379.888 El 31.08	.9996015	.9999998	360131 523852	82H5321 82H5319	TERR TERR	45 51 57 205 26 5	113.814 131.215	113.858 131.268
360131	82H5321	E 516927.567 N5459459.141 El 30.494	.9996016	.9999981	486589 710384	82H5322 82H5320	TERR TERR	0 1 14 225 51 57	153.621 113.813	153.682 113.858
486589	82H5322	E 516927.622 N5459612.762 El 29.565	.9996017	.9999982	360131 555383	82H5321 82H5323	TERR TERR	180 1 13 359 59 42	153.621 165.589	153.682 165.654
555383	82H5323	E 516927.608 N5459778.351 El 30.551	.9996016	.9999981	486589 766188	82H5322 82H5324	TERR TERR	179 59 43 303 47 1	165.589 145.577	165.654 145.635
766188	82H5324	E 516806.613 N 5459859.3 El 31.386	.9996014	.9999979	555383 368597	82H5323 82H5325	TERR TERR	123 47 2 305 15 58	145.577 128.147	145.635 128.197
368597	82H5325	E 516701.984 N5459933.289 El 32.634	.9996012	.9999977	766188 863928	82H5324 82H5326	TERR TERR	125 15 58 332 13 35	128.146 128.738	128.197 128.789

Integrated Survey Area No:14 District of Coquitlam
 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)

MARKER IDENTIFIERS		UTM	Station Scale Factor		TO MARKER IDENTIFIERS		Obs. Type	UTM Grid Bearing	UTM Grid Distance Metres	Ground Distance Metres
GCM-NO	TABLET MARKING	Coordinates Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING				
616086	93H1006	E 515299.893	.9995982	.9999953	344820	75H3668	TERR	0 29 24	446.411	446.590
		N5459809.839			592493	94H1573	GPS	42 2 18	1230.660	1231.156
		E1 48.346			265314	75H3706	GPS	94 32 21	2070.817	2071.652
					306969	83H6430	GPS	164 3 53	946.639	947.019
					298968	94H1605	TERR	185 38 35	192.813	192.891
					721480	93H1007	TERR	195 9 9	444.922	445.101
721480	93H1007	E 515183.595	.9996003	.9999975	616086	93H1006	TERR	15 9 9	444.922	445.101
		N5459380.386			298968	94H1605	TERR	22 16 48	256.742	256.845
		E1 34.36			479931	93H1008	TERR	204 24 17	262.577	262.682
479931	93H1008	E 515075.104	.999601	.9999982	721480	93H1007	TERR	24 24 17	262.577	262.682
		N 5459141.27			861849	94H1585	TERR	90 47 21	165.023	165.089
		E1 29.779			223495	93H1009	TERR	186 6 53	183.318	183.391
					453324	94H1616	TERR	271 26 30	139.038	139.094
223495	93H1009	E 515055.577	.9996014	.9999986	479931	93H1008	TERR	6 6 53	183.318	183.391
		N5458958.995			359141	73H0084	TERR	224 2 25	79.381	79.413
		E1 27.343								
969105	93H1010	E 508581.804	.9995983	.9999974	514786	73H0232	TERR	92 5 23	177.392	177.464
		N5454120.983			970384	93H1011	TERR	155 3 35	223.881	223.971
		E1 35.299			535427	93H1012	TERR	155 33 36	433.186	433.360
					453175	73H0283	TERR	269 46 21	224.927	225.017
970384	93H1011	E 508676.209	.9996004	.9999995	535427	93H1012	TERR	156 5 43	209.322	209.406
		N5453917.979			969105	93H1010	TERR	335 3 35	223.882	223.971
		E1 22.208								
535427	93H1012	E 508761.03	.9996012	1.0000003	96826	82H5340	TERR	67 17 35	201.874	201.954
		N5453726.612			969105	93H1010	TERR	335 33 36	433.187	433.360
		E1 17.065			970384	93H1011	TERR	336 5 43	209.323	209.406
483032	93H1061	E 520570.886	.9996062	1.0000001	769927	77H4129	TERR	10 9 47	179.264	179.335
		N5460398.555			88740	77H4126	TERR	181 25 39	335.569	335.701
		E1 11.714			901728	77H4127	TERR	183 2 33	158.866	158.929
88237	93H1126	E 512269.96	.9995922	.9999904	176115	73H0133	TERR	3 48 42	176.647	176.718
425611	93H1127	E 512263.438	.9995962	.9999943	176115	73H0133	TERR	162 31 6	60.804	60.828
		N5457832.295			135905	73H0076	TERR	272 43 58	59.175	59.199
		E1 54.506								

Integrated Survey Area No:14 District of Coquitlam
 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)

MARKER IDENTIFIERS		UTM	Station Scale Factor		TO MARKER IDENTIFIERS		Obs. Type	UTM Grid Bearing	UTM Grid Distance Metres	Ground Distance Metres
GCM-NO	TABLET MARKING	Coordinates Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING				
769141	94H1542	E 514023.403	.9995631	.9999606	55533	95H1749	GPS	58 46 49	2946.420	2947.662
		N5461259.241			73080	94H1564	GPS	110 54 25	1090.480	1090.946
		El 269.454			797878	83H6622	GPS	236 48 30	555.373	555.614
47456	94H1547	E 514943.407	.9995858	.9999831	41871	94H1548	TERR	125 11 44	287.838	287.956
		N5460739.062								
		El 126.218								
41871	94H1548	E 515178.625	.9995892	.9999864	168161	94H1549	TERR	227 50 30	83.074	83.108
		N5460573.162			47456	94H1547	TERR	305 11 44	287.837	287.956
		El 105.267								
168161	94H1549	E 515117.043	.9995901	.9999873	41871	94H1548	TERR	47 50 30	83.074	83.108
		N5460517.404			704114	94H1550	TERR	251 20 9	109.405	109.450
		El 99.31								
704114	94H1550	E 515013.391	.9995907	.999988	168161	94H1549	TERR	71 20 9	109.406	109.450
		N5460482.392			421412	94H1551	TERR	233 30 52	121.345	121.395
		El 94.971								
421412	94H1551	E 514915.829	.9995918	.999989	704114	94H1550	TERR	53 30 52	121.345	121.395
		N5460410.238			405662	94H1552	TERR	287 18 43	186.814	186.890
		El 88.138								
405662	94H1552	E 514737.478	.9995894	.9999867	421412	94H1551	TERR	107 18 43	186.814	186.890
		N5460465.829			543546	94H1554	TERR	257 49 28	167.193	167.261
		El 103.226								
374793	94H1553	E 514790.681	.9995874	.9999847	132597	94H1558	TERR	290 28 43	108.440	108.485
		N5460619.493								
		El 115.755								
543546	94H1554	E 514574.046	.9995877	.9999851	405662	94H1552	TERR	77 49 28	167.193	167.261
		N5460430.567			623744	94H1555	TERR	232 3 16	223.414	223.507
		El 113.405								
623744	94H1555	E 514397.863	.9995863	.9999838	724393	94H1556	TERR	0 53 10	195.690	195.772
		N5460293.187			73080	94H1564	GPS	48 9 18	864.789	865.149
		El 121.732			543546	94H1554	TERR	52 3 16	223.414	223.507
					616086	93H1006	GPS	118 11 4	1023.369	1023.786
					364406	94H1611	TERR	153 7 19	248.794	248.896
					451831	93H1005	GPS	204 37 50	1342.519	1343.064
					797878	83H6622	GPS	308 16 5	1068.906	1069.359
724393	94H1556	E 514400.889	.9995851	.9999826	470641	94H1557	TERR	27 47 30	113.936	113.984
		N5460488.854			623744	94H1555	TERR	180 53 10	195.691	195.772
		El 129.421								

Integrated Survey Area No:14 District of Coquitlam
 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)

MARKER IDENTIFIERS		UTM	Station Scale Factor		TO MARKER IDENTIFIERS		Obs. Type	UTM Grid Bearing	UTM Grid Distance Metres	Ground Distance Metres					
GCM-NO	TABLET MARKING	Coordinates Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING									
470641	94H1557	E 514454.012	.9995841	.9999815	145508	94H1560	TERR	16 57 43	188.681	188.760					
		N5460589.648					724393				94H1556	TERR	207 47 28	113.936	113.984
		El 136.175													
132597	94H1558	E 514689.094	.9995858	.9999831	374793	94H1553	TERR	110 28 41	108.440	108.485					
		N5460657.431					438929				94H1559	TERR	277 47 26	71.060	71.090
		El 125.817													
438929	94H1559	E 514618.69	.9995846	.999982	132597	94H1558	TERR	97 47 24	71.060	71.090					
		N5460667.063					145508				94H1560	TERR	313 13 46	150.467	150.529
		El 133.096													
145508	94H1560	E 514509.057	.9995819	.9999793	661389	94H1561	TERR	19 56 35	103.054	103.098					
		N5460770.121					438929				94H1559	TERR	133 13 46	150.467	150.529
		El 150.527					470641				94H1557	TERR	196 57 42	188.681	188.760
661389	94H1561	E 514544.208	.9995808	.9999782	157545	94H1562	TERR	62 59 28	113.105	113.153					
		N5460866.995					145508				94H1560	TERR	199 56 36	103.054	103.098
		El 157.364													
157545	94H1562	E 514644.977	.9995809	.9999783	661389	94H1561	TERR	242 59 29	113.105	113.153					
		N5460918.359													
		El 156.881													
445809	94H1563	E 514996.431	.9995826	.9999798	73080	94H1564	TERR	144 15 53	78.175	78.208					
		N5460933.561													
		El 146.903													
73080	94H1564	E 515042.088	.999583	.9999803	955336	94H1565	TERR	94 16 53	148.913	148.974					
		N5460870.104					592493				94H1573	GPS	97 41 56	1091.730	1092.178
		El 144.181					623744				94H1555	GPS	228 9 18	864.789	865.149
							769141				94H1542	GPS	290 54 24	1090.480	1090.946
							445809				94H1563	TERR	324 15 56	78.175	78.208
955336	94H1565	E 515190.585	.999584	.9999812	580654	94H1566	TERR	104 3 34	160.960	161.026					
		N5460858.987					73080				94H1564	TERR	274 16 53	148.912	148.974
		El 138.18													
580654	94H1566	E 515346.723	.9995846	.9999817	473942	94H1567	TERR	143 53 5	189.413	189.492					
		N5460819.885					955336				94H1565	TERR	284 3 34	160.960	161.026
		El 134.887													
473942	94H1567	E 515458.365	.9995865	.9999836	40709	94H1582	TERR	43 39 58	200.504	200.586					
		N5460666.871					768788				94H1568	TERR	136 22 37	189.201	189.280
		El 123.11					118513				D.L. 6953	TERR	236 32 26	159.192	159.259
							580654				94H1566	TERR	323 53 5	189.413	189.492

Integrated Survey Area No:14 District of Coquitlam
 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)

MARKER IDENTIFIERS		UTM	Station Scale Factor		TO MARKER IDENTIFIERS		Obs. Type	UTM Grid Bearing	UTM Grid Distance Metres	Ground Distance Metres
GCM-NO	TABLET MARKING	Coordinates Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING				
768788	94H1568	E 515588.897 N5460529.909 El 109.624	.9995887	.9999857	83584 473942	94H1569 94H1567	TERR TERR	97 15 8 316 22 38	144.695 189.202	144.754 189.280
83584	94H1569	E 515732.434 N5460511.643 El 103.447	.9995897	.9999866	193805 227496 768788	94H1579 94H1570 94H1568	TERR TERR TERR	15 37 5 76 7 19 277 15 9	194.615 115.980 144.695	194.694 116.027 144.754
227496	94H1570	E 515845.028 N5460539.461 El 94.341	.9995912	.9999881	511196 83584	94H1571 94H1569	TERR TERR	31 9 3 256 7 20	159.027 115.979	159.091 116.027
511196	94H1571	E 515927.291 N5460675.558 El 83.489	.9995929	.9999898	158899 227496	94H1572 94H1570	TERR TERR	50 1 56 211 9 2	105.430 159.027	105.473 159.091
158899	94H1572	E 516008.093 N5460743.281 El 75.519	.9995942	.999991	592493 511196	94H1573 94H1571	TERR TERR	99 31 13 230 1 56	117.502 105.430	117.550 105.473
592493	94H1573	E 516123.977 N5460723.847 El 65.856	.9995957	.9999925	55533 678540 616086 73080 158899	95H1749 94H1574 93H1006 94H1564 94H1572	GPS TERR GPS GPS TERR	11 29 14 194 52 24 222 2 18 277 41 56 279 31 13	2104.747 308.995 1230.660 1091.730 117.502	2105.600 309.119 1231.156 1092.178 117.550
678540	94H1574	E 516044.664 N5460425.205 El 53.604	.9995976	.9999945	592493 987735	94H1573 94H1576	TERR TERR	14 52 24 196 47 22	308.994 240.908	309.119 241.004
539106	94H1575	E 514490.204 N5459872.662 El 79.855	.9995929	.9999903	364406 906578	94H1611 94H1601	TERR TERR	5 47 21 194 40 6	199.627 159.610	199.708 159.675
987735	94H1576	E 515975.077 N5460194.567 El 48.205	.9995984	.9999953	678540 300822	94H1574 74H0487	TERR TERR	16 47 21 200 54 7	240.907 191.294	241.004 191.370
193805	94H1579	E 515784.829 N5460699.072 El 120.966	.999587	.9999839	83584 977157	94H1569 94H1580	TERR TERR	195 37 5 341 12 15	194.614 100.015	194.694 100.056
977157	94H1580	E 515752.604 N5460793.753 El 127.594	.9995859	.9999829	210476 193805	94H1581 94H1579	TERR TERR	8 32 16 161 12 14	78.427 100.015	78.459 100.056

Integrated Survey Area No:14 District of Coquitlam
 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)

MARKER IDENTIFIERS		UTM	Station Scale Factor		TO MARKER IDENTIFIERS		Obs. Type	UTM Grid Bearing	UTM Grid Distance Metres	Ground Distance Metres
GCM-NO	TABLET MARKING	Coordinates Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING				
598557	94H1592	E 514134.443	.9995942	.9999918	280933	94H1591	TERR	81 45 39	211.078	211.164
		N5459418.089			596502	94H1594	TERR	253 7 33	187.368	187.443
		El 70.695			123299	94H1593	TERR	345 21 58	99.684	99.725
123299	94H1593	E 514109.259	.9995926	.9999901	598557	94H1592	TERR	165 22 0	99.685	99.725
		N 5459514.54								
		El 81.466								
596502	94H1594	E 513955.142	.9995932	.9999908	598557	94H1592	TERR	73 7 34	187.368	187.443
		N5459363.702			404087	94H1595	TERR	311 44 20	89.512	89.549
		El 77.124								
404087	94H1595	E 513888.349	.999592	.9999897	234716	94H1599	TERR	15 25 23	205.384	205.468
		N5459423.294			596502	94H1594	TERR	131 44 20	89.513	89.549
		El 84.335			250308	94H1596	TERR	236 27 49	82.548	82.582
250308	94H1596	E 513819.542	.9995932	.9999909	404087	94H1595	TERR	56 27 50	82.548	82.582
		N5459377.689			849182	94H1597	TERR	142 6 33	76.591	76.621
		El 76.398								
849182	94H1597	E 513866.581	.9995944	.999992	110114	94H1598	TERR	240 25 57	80.551	80.584
		N5459317.245			250308	94H1596	TERR	322 6 33	76.590	76.621
		El 69.286								
110114	94H1598	E 513796.52	.9995959	.9999936	849182	94H1597	TERR	60 25 56	80.551	80.584
		N5459277.497								
		El 59.116								
234716	94H1599	E 513942.97	.9995886	.9999862	818013	94H1600	TERR	16 49 8	99.064	99.105
		N5459621.281			404087	94H1595	TERR	195 25 23	205.384	205.468
		El 106.069								
818013	94H1600	E 513971.634	.9995873	.9999849	193409	94H1690	TERR	90 23 23	84.859	84.894
		N5459716.107			234716	94H1599	TERR	196 49 9	99.063	99.105
		El 114.935								
906578	94H1601	E 514449.787	.9995941	.9999916	539106	94H1575	TERR	14 40 5	159.610	159.675
		N5459718.254			157693	94H1602	TERR	95 32 5	181.001	181.074
		El 72.128			806489	94H1590	TERR	181 1 41	292.097	292.215
					135632	94H1691	TERR	261 13 24	107.295	107.339
157693	94H1602	E 514629.944	.9995971	.9999944	523753	75H3659	TERR	85 46 50	85.474	85.508
		N5459700.797			906578	94H1601	TERR	275 32 5	181.000	181.074
		El 53.732								
122572	94H1603	E 514717.716	.9995968	.9999942	523753	75H3659	TERR	181 51 49	77.790	77.821
		N5459784.835			979708	94H1609	TERR	359 41 19	196.287	196.367
		El 55.577								

Integrated Survey Area No:14 District of Coquitlam
 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)

MARKER IDENTIFIERS		UTM	Station Scale Factor		TO MARKER IDENTIFIERS		Obs. Type	UTM Grid Bearing	UTM Grid Distance Metres	Ground Distance Metres
GCM-NO	TABLET MARKING	Coordinates Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING				
487553	94H1604	E 514883.312 N5459717.898 El 37.699	.9995997	.999997	523753	75H3659	TERR	266 19 13	168.473	168.541
298968	94H1605	E 515280.934 N 5459617.96 El 40.645	.9995994	.9999965	616086 721480	93H1006 93H1007	TERR TERR	5 38 35 202 16 48	192.814 256.742	192.891 256.845
125005	94H1606	E 515010.935 N5460026.659 El 51.423	.9995976	.9999948	452920	94H1607	TERR	319 51 40	133.008	133.062
452920	94H1607	E 514925.192 N5460128.341 El 64.435	.9995955	.9999928	125005 670893	94H1606 94H1608	TERR TERR	139 51 39 275 58 43	133.008 153.273	133.062 153.335
670893	94H1608	E 514772.753 N5460144.306 El 76.754	.9995935	.9999908	452920 531061	94H1607 94H1610	TERR TERR	95 58 43 224 33 16	153.273 108.253	153.335 108.297
979708	94H1609	E 514716.649 N 5459981.12 El 70.484	.9995945	.9999918	122572 531061	94H1603 94H1610	TERR TERR	179 41 19 347 0 46	196.288 88.305	196.367 88.342
531061	94H1610	E 514696.804 N5460067.166 El 78.799	.9995932	.9999905	670893 979708 220111	94H1608 94H1609 94H1688	TERR TERR TERR	44 33 16 167 0 46 261 44 57	108.253 88.305 94.128	108.297 88.342 94.166
364406	94H1611	E 514510.34 N 5460071.27 El 94.955	.9995906	.999988	220111 539106 861492 623744	94H1688 94H1575 94H1612 94H1555	TERR TERR TERR TERR	100 41 19 185 47 22 268 17 54 333 7 19	94.958 199.626 118.688 248.794	94.996 199.708 118.737 248.896
861492	94H1612	E 514391.704 N5460067.745 El 104.708	.999589	.9999865	364406 466680	94H1611 94H1613	TERR TERR	88 17 53 332 23 49	118.689 94.885	118.737 94.924
466680	94H1613	E 514347.74 N 5460151.83 El 114.81	.9995874	.9999849	861492 46144	94H1612 94H1614	TERR TERR	152 23 49 253 2 22	94.885 99.095	94.924 99.136
46144	94H1614	E 514252.955 N5460122.922 El 122.908	.9995861	.9999836	466680 287409	94H1613 94H1615	TERR TERR	73 2 20 235 23 14	99.095 113.360	99.136 113.407
287409	94H1615	E 514159.659 N5460058.531 El 131.772	.9995847	.9999822	46144 566513	94H1614 94H1689	TERR TERR	55 23 14 183 38 48	113.360 162.315	113.407 162.381

Integrated Survey Area No:14 District of Coquitlam
 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)

MARKER IDENTIFIERS		UTM	Station Scale Factor		TO MARKER IDENTIFIERS		Obs. Type	UTM Grid Bearing	UTM Grid Distance Metres	Ground Distance Metres					
GCM-NO	TABLET MARKING	Coordinates Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING									
453324	94H1616	E 514936.11	.9996012	.9999984	479931	93H1008	TERR	91 26 30	139.038	139.094					
		N5459144.768					587212				94H1586	TERR	282 21 33	249.514	249.613
		El 28.318													
961995	94H1637	E 516114.233	.9995995	.9999963	251595	94H1638	TERR	90 6 20	249.558	249.658					
		N5460056.046					418020				81H4642	TERR	179 10 60	162.688	162.752
		El 41.708													
251595	94H1638	E 516363.79	.9996003	.999997	82552	94H1639	TERR	88 41 57	187.690	187.765					
		N5460055.586					663344				82H5295	TERR	160 53 32	59.142	59.166
		El 37.303					961995				94H1637	TERR	270 6 20	249.558	249.658
82552	94H1639	E 516551.432	.9996007	.9999973	863928	82H5326	TERR	97 57 10	91.442	91.479					
		N5460059.847					251595				94H1638	TERR	268 41 57	187.690	187.765
		El 35.168													
414904	94H1640	E 516669.167	.9995998	.9999964	793331	73H0456	GPS	60 53 8	1236.452	1236.957					
		N5460256.106					157081				77H4131	GPS	88 8 48	3696.072	3697.548
		El 41.394					364836				94H1641	TERR	103 58 53	140.117	140.174
							404376				77H4115	GPS	115 42 55	2312.015	2312.936
							682930				02H2475	GPS	186 35 19	3117.498	3118.739
							863928				82H5326	TERR	187 24 38	210.670	210.755
							858704				82H5097	GPS	210 13 17	4088.105	4089.735
							738484				93H1003	GPS	238 37 33	2621.194	2622.240
							669861				80H3162	GPS	253 55 60	4376.120	4377.867
							323543				94H1583	GPS	295 49 21	1667.571	1668.254
	932020	95H1746	GPS	354 51 34	1767.729	1768.441									
364836	94H1641	E 516805.133	.9995984	.9999949	480152	94H1642	TERR	111 10 18	171.681	171.750					
		N5460222.253					414904				94H1640	TERR	283 58 53	140.117	140.174
		El 50.606													
480152	94H1642	E 516965.226	.9995958	.9999923	639005	94H1643	TERR	110 52 8	214.613	214.700					
		N5460160.248					364836				94H1641	TERR	291 10 18	171.681	171.750
		El 67.547													
639005	94H1643	E 517165.76	.9995926	.9999989	825554	89H5660	TERR	99 39 54	53.050	53.072					
		N5460083.796					480152				94H1642	TERR	290 52 9	214.613	214.700
		El 88.332													
392670	94H1644	E 517231.012	.9995941	.9999905	329383	75H3707	TERR	181 47 52	212.311	212.396					
		N5459860.985					825554				89H5660	TERR	356 32 3	214.297	214.384
		El 79.014													
842286	94H1650	E 513943.861	.9995917	.9999893	249391	94H1671	GPS	24 44 51	911.099	911.469					
		N5455389.142					66894				88H4601	GPS	127 19 35	12766.963	12772.069
		El 86.788					244616				94H1661	GPS	313 40 44	730.081	730.384

Integrated Survey Area No:14 District of Coquitlam
 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)

MARKER IDENTIFIERS		UTM	Station Scale Factor		TO MARKER IDENTIFIERS		Obs. Type	UTM Grid Bearing	UTM Grid Distance Metres	Ground Distance Metres
GCM-NO	TABLET MARKING	Coordinates Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING				
277749	94H1655	E 513657.366	.999591	.9999887	858704	82H5097	GPS	28 31 32	1997.882	1998.687
		N5454968.277			686659	02H2444	GPS	74 29 23	4689.223	4691.105
		El 90.493			286567	02H2455	GPS	79 32 15	2389.655	2390.621
					290957	02H2441	GPS	89 10 46	4099.654	4101.299
					104380	02H2447	GPS	113 38 58	4841.671	4843.615
					248765	02H2466	GPS	135 18 20	2250.426	2251.340
					715698	92H0905	GPS	162 56 44	4782.201	4784.155
					913244	80H1363	GPS	186 13 11	2606.722	2607.771
					606558	5400	GPS	208 37 59	5218.876	5221.001
					357780	95H1995	GPS	218 21 41	3258.181	3259.493
					99259	73H0436	GPS	261 7 35	3310.433	3311.778
					684761	73H0250	GPS	267 26 48	1781.739	1782.473
					223347	73H0371	GPS	305 58 33	3631.109	3632.617
	256636	73H0331	GPS	326 32 16	2315.405	2316.367				
244616	94H1661	E 513415.85	.9995798	.9999776	257162	94H1683	GPS	2 31 56	876.212	876.581
		N5455893.348			842286	94H1650	GPS	133 40 44	730.082	730.384
		El 161.636			709113	90H6573	GPS	246 12 18	7208.158	7211.174
249391	94H1671	E 514325.267	.9995966	.9999941	546473	85H0764	GPS	101 17 28	19936.027	19944.025
		N5456216.566			842286	94H1650	GPS	204 44 51	911.099	911.469
		El 56.326			257162	94H1683	GPS	302 22 48	1031.012	1031.437
257162	94H1683	E 513454.561	.9995784	.9999762	249391	94H1671	GPS	122 22 48	1031.012	1031.437
		N5456768.704			244616	94H1661	GPS	182 31 56	876.212	876.581
		El 170.44			821058	84H9889	GPS	281 24 37	5536.897	5539.219
220111	94H1688	E 514603.65	.9995922	.9999896	531061	94H1610	TERR	81 44 56	94.128	94.166
		N5460053.658			364406	94H1611	TERR	280 41 20	94.957	94.996
		El 84.77								
566513	94H1689	E 514149.335	.999587	.9999846	287409	94H1615	TERR	3 38 48	162.314	162.381
		N5459896.545								
		El 116.682								
193409	94H1690	E 514056.491	.9995883	.9999858	818013	94H1600	TERR	270 23 24	84.859	84.894
		N 5459715.53								
		El 108.67								
135632	94H1691	E 514343.748	.999593	.9999905	906578	94H1601	TERR	81 13 25	107.296	107.339
		N5459701.883								
		El 78.852								
829036	95H1745	E 516436.194	.9995962	.9999929	932020	95H1746	TERR	9 55 51	432.481	432.656
		N5461590.725								
		El 63.304								

Integrated Survey Area No:14 District of Coquitlam
 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)

MARKER IDENTIFIERS		UTM	Station Scale Factor		TO MARKER IDENTIFIERS		Obs. Type	UTM Grid Bearing	UTM Grid Distance Metres	Ground Distance Metres
GCM-NO	TABLET MARKING	Coordinates Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING				
932020	95H1746	E 516510.78	.9995953	.999992	254110	95H1747	TERR	17 26 5	190.962	191.039
		N5462016.725			157081	77H4131	GPS	113 4 22	4187.496	4189.177
		El 69.218			793331	73H0456	GPS	133 5 55	1696.313	1697.010
					404376	77H4115	GPS	140 57 30	3558.452	3559.878
					414904	94H1640	GPS	174 51 34	1767.729	1768.441
					682930	02H2475	GPS	182 20 59	4861.615	4863.561
					829036	95H1745	TERR	189 55 52	432.480	432.656
					323543	94H1583	GPS	232 23 35	1694.832	1695.530
					669861	80H3162	GPS	233 42 31	5020.740	5022.756
					292540	83H6606	GPS	248 31 11	3759.446	3761.016
					770610	84H9903	GPS	260 20 52	6238.525	6241.082
					298166	S23T39	GPS	307 47 11	1823.313	1824.089
		254110			95H1747	E 516567.996	.9995958	.9999925	174623	95H1748
N5462198.914	932020		95H1746	TERR		197 26 5			190.962	191.039
		El 66.138								
174623	95H1748	E 516725.773	.9995958	.9999923	906073	73H0220	TERR	12 54 49	107.594	107.638
		N5462365.031			254110	95H1747	TERR	223 31 30	229.104	229.196
		El 66.965								
55533	95H1749	E 516543.14	.9995945	.9999911	906073	73H0220	TERR	146 51 27	378.030	378.183
		N5462786.433			265314	75H3706	GPS	165 20 53	3246.038	3247.353
		El 74.708			592493	94H1573	GPS	191 29 14	2104.747	2105.600
					769141	94H1542	GPS	238 46 49	2946.421	2947.662
96768	95H1750	E 512702.546	.999601	.9999991	154195	73H0045	TERR	208 0 20	268.856	268.963
		N5453954.712			283804	95H1751	TERR	244 42 27	195.495	195.573
		El 24.746								
283804	95H1751	E 512525.792	.9995987	.9999968	96768	95H1750	TERR	64 42 27	195.494	195.573
		N5453871.189								
		El 39.105								
447359	95H1752	E 511669.844	.9995938	.9999921	499244	73H0020	TERR	2 3 18	106.990	107.033
		N5453779.423			401984	73H0022	TERR	90 12 38	204.809	204.892
		El 69.255			183335	73H0031	TERR	177 21 50	196.290	196.370
					679902	95H1753	TERR	291 18 5	234.033	234.127
679902	95H1753	E 511451.8	.9996005	.9999989	447359	95H1752	TERR	111 18 5	234.032	234.127
		N5453864.441			341636	73H0027	TERR	186 13 37	177.847	177.918
		El 25.586			935619	73H0124	TERR	292 0 5	280.520	280.631
700419	95H1754	E 511155.079	.9996027	1.0000012	935619	73H0124	TERR	18 21 8	116.339	116.385
		N 5453859.11			629238	73H0126	TERR	177 0 46	98.540	98.579
		El 10.946			721852	95H1755	TERR	311 1 31	261.977	262.081

Integrated Survey Area No:14 District of Coquitlam
 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)

MARKER IDENTIFIERS		UTM	Station Scale Factor		TO MARKER IDENTIFIERS		Obs. Type	UTM Grid Bearing	UTM Grid Distance Metres	Ground Distance Metres
GCM-NO	TABLET MARKING	Coordinates Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING				
721852	95H1755	E 510957.439	.9996031	1.0000016	650929	80H1385	TERR	13 43 24	89.957	89.993
		N 5454031.07			700419	95H1754	TERR	131 1 32	261.977	262.081
		El 8.516			745984	95H1756	TERR	292 33 53	243.054	243.151
745984	95H1756	E 510732.991	.9996025	1.0000011	764381	95H1757	TERR	7 49 21	105.446	105.489
		N5454124.337			721852	95H1755	TERR	112 33 54	243.055	243.151
		El 11.776								
764381	95H1757	E 510747.343	.9996018	1.0000004	745984	95H1756	TERR	187 49 21	105.447	105.489
		N5454228.802			666982	73H0131	TERR	259 46 43	183.974	184.047
		El 16.267								
900191	95H1759	E 509817.787	.9995963	.9999951	567362	74H0488	TERR	92 35 17	209.686	209.771
		N5454244.119			386144	73H0448	TERR	179 9 44	303.623	303.745
		El 49.885								
976902	95H1760	E 509641.476	.9995973	.9999962	583401	73H0135	TERR	179 32 4	225.616	225.707
		N 5454110.62			577833	95H1761	TERR	270 15 5	144.252	144.310
		El 43.199			115154	73H0442	TERR	359 3 21	226.380	226.471
577833	95H1761	E 509497.226	.999597	.9999959	976902	95H1760	TERR	90 15 5	144.252	144.310
		N5454111.253			822171	73H0142	TERR	271 42 38	259.714	259.819
		El 44.951								
178228	95H1762	E 510200.305	.999598	.9999967	18143	73H0435	TERR	2 10 15	161.369	161.434
		N5454293.037								
		El 39.638								
796631	95H1986	E 515655.304	.9995826	.9999795	861377	95H1987	TERR	85 33 45	80.609	80.643
		N5460976.289			40709	94H1582	TERR	199 35 24	174.478	174.551
		El 148.701								
861377	95H1987	E 515735.672	.9995837	.9999807	210476	94H1581	TERR	165 35 25	114.827	114.875
		N5460982.526			796631	95H1986	TERR	265 33 45	80.610	80.643
		El 141.465								
341727	95H1993	E 510033.53	.9996036	1.0000023	99259	73H0436	GPS	14 32 53	1405.397	1405.959
		N5453097.289			684761	73H0250	GPS	45 49 25	2570.937	2571.980
		El 3.845			357780	95H1995	GPS	113 7 4	1741.598	1742.288
					16725	92H0902	GPS	199 54 43	1904.383	1905.139
					449306	89H5585	GPS	266 52 52	2488.377	2489.375

Integrated Survey Area No:14 District of Coquitlam
 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)

MARKER IDENTIFIERS		UTM	Station Scale Factor		TO MARKER IDENTIFIERS		Obs. Type	UTM Grid Bearing	UTM Grid Distance Metres	Ground Distance Metres
GCM-NO	TABLET MARKING	Coordinates Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING				
357780	95H1995	E 511635.277	.9996039	1.0000022	684761	73H0250	GPS	5 35 11	2487.216	2488.224
		N5452413.498			277749	94H1655	GPS	38 21 41	3258.180	3259.493
		El 4.659			248765	02H2466	GPS	75 9 42	3729.228	3730.720
					913244	80H1363	GPS	91 12 19	1740.054	1740.744
					715698	92H0905	GPS	120 29 54	3974.522	3976.121
					606558	5400	GPS	193 17 50	2081.672	2082.506
					16725	92H0902	GPS	243 48 41	2507.766	2508.760
					449306	89H5585	GPS	277 38 37	4123.072	4124.726
					341727	95H1993	GPS	293 7 4	1741.598	1742.288
					99259	73H0436	GPS	328 34 48	2395.362	2396.319
118513	D.L. 6953	E 515325.555	.9995884	.9999856	473942	94H1567	TERR	56 32 26	159.193	159.259
		N5460579.101			405449	75H3669	TERR	187 58 56	100.511	100.552
		El 110.411								
317313	LEGAL RP13	E 513488.421	.9996045	1.0000023	475236	3535	TERR	160 42 45	951.623	951.999
		N5452398.804			913244	80H1363	TERR	259 4 27	115.570	115.615
		El 4.3			124875	LEGAL RP10	TERR	308 31 39	554.403	554.623
298166	S23T39	E 515069.817	.9995533	.9999505	369355	02H2478	GPS	9 38 27	6764.795	6767.714
		N5463133.907			831958	No Marking	GPS	16 9 46	3722.837	3724.451
		El 333.836			932020	95H1746	GPS	127 47 11	1823.313	1824.089
					323543	94H1583	GPS	177 23 3	2153.680	2154.612
					669861	80H3162	GPS	212 30 33	4848.676	4850.724
					292540	83H6606	GPS	219 31 20	3232.938	3234.356
					770610	84H9903	GPS	245 19 42	5182.312	5184.545
					821538	02H2490	GPS	272 34 3	4586.987	4588.977
					298398	02H2414	GPS	293 42 32	5328.541	5330.838