

Official Integrated Survey Area Coordinate Listing

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

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

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

Order in Council No. 294/90

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

Issued: 2010-SEP-29

Scale Factor at Reference Central Meridian = 0.9996

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

Datum: NAD83 (CSRS)

MARKER IDENTIFIERS		UTM Coordinates		Station Scale Factor		TO MARKER IDENTIFIERS		Obs. Type	UTM Grid Bearing	UTM Grid Distance Metres	Ground Distance Metres	
GCM-NO	TABLET MARKING		Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING					
418541	16-1965	E	479581.129	0.9996076	1.0000025	304469	80H1430	GPS	146 53 24	1349.835	1350.365	
		N	5367896.189			871954	NO MARKING	GPS	213 11 22	6667.357	6670.000	
		E1	3.102			CVD28BC	362608	84H0238	GPS	243 47 16	11183.151	11187.510
							775817	80H1677	GPS	276 28 55	2266.721	2267.619
							995464	94H1534	GPS	282 27 3	21034.554	21042.910
							544908	PIER 5	GPS	290 31 35	8641.314	8644.707
							727727	80H1568	GPS	315 49 43	3884.001	3885.538
						384982	99H2274	GPS	331 4 37	13812.981	13818.372	
152488	74H2183	E	470452.789	0.9996105	0.9999998	MARKER DESTROYED						
		N	5369762.673									
		E1	19.549			CVD28BC						
213009	74H2185	E	469782.493	0.9996109	0.9999997	253518	79H8818	TERR	38 39 20	166.145	166.209	
		N	5369940.033			587113	74H2191	TERR	198 46 11	205.526	205.606	
		E1	20.372			CVD28BC						
300368	74H2186	E	470079.610	0.9996115	1.0000005	MARKER DESTROYED						
		N	5369615.028									
		E1	15.057			CVD28BC						
3988	74H2189	E	469935.548	0.9996121	1.0000010	589531	80H1569	TERR	35 14 55	188.718	188.792	
		N	5370170.604			253518	79H8818	TERR	206 2 43	112.223	112.266	
		E1	11.794			CVD28BC						
679720	74H2190	E	470494.035	0.9996114	1.0000007	MARKER DESTROYED						
		N	5369455.533									
		E1	14.030			CVD28BC						
587113	74H2191	E	469716.362	0.9996116	1.0000004	213009	74H2185	TERR	18 46 11	205.526	205.606	
		N	5369745.437									
		E1	15.917			CVD28BC						
945758	74H2193	E	470350.258	0.9996109	1.0000001	141499	87H2493	TERR	322 14 43	176.665	176.734	
		N	5370056.067									
		E1	17.995			CVD28BC						
863514	79H0586	E	473930.574	0.9996007	0.9999923	MARKER DESTROYED						
		N	5367378.283									
		E1	67.485			CVD28BC						
520510	79H0587	E	472299.079	0.9996088	0.9999993	743047	79H8939	TERR	127 2 48	184.425	184.498	
		N	5367450.209									
		E1	22.751			CVD28BC						

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GCM-NO	TABLET MARKING	Coordinates Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING					
40501	79H0588	E	472813.463	0.9996065	0.9999975	487041	79H0591	TERR	93 52 6	177.768	177.838
		N	5367669.295			200568	79H8964	TERR	268 59 13	111.311	111.355
		E1	34.717	CVD28BC							
422782	79H0589	E	474281.889	0.9996012	0.9999931	165464	79H0990	TERR	79 54 46	146.970	147.028
		N	5367597.418			280065	79H8951	TERR	259 35 59	215.813	215.899
		E1	62.613	CVD28BC							
269563	79H0590	E	473658.785	0.9996052	0.9999967	464776	79H8957	TERR	345 57 16	150.383	150.442
		N	5368137.004								
		E1	39.916	CVD28BC							
487041	79H0591	E	472990.826	0.9996058	0.9999968	40501	79H0588	TERR	273 52 6	177.768	177.838
		N	5367657.302								
		E1	38.797	CVD28BC							
46763	79H0592	E	473482.133	0.9996062	0.9999976	42572	79H0621	TERR	13 39 46	108.079	108.122
		N	5366630.284			16055	79H0629	TERR	193 53 57	165.483	165.547
		E1	34.080	CVD28BC							
60152	79H0593	E	473753.863	0.9996048	0.9999963	92296	79H8979	TERR	169 47 13	170.611	170.680
		N	5368130.206			977371	79H8941	TERR	349 4 35	173.823	173.891
		E1	41.961	CVD28BC							
574285	79H0594	E	472470.611	0.9996096	1.0000003	557090	79H8850	TERR	260 21 48	141.100	141.154
		N	5368296.708								
		E1	16.721	CVD28BC							
992099	79H0595	E	473099.211	0.9996082	0.9999993	375311	79H0622	TERR	14 3 32	296.362	296.478
		N	5366330.172			542720	33-34	TERR	198 2 60	105.924	105.966
		E1	23.148	CVD28BC							
78352	79H0597	E	473710.722	0.9996045	0.9999960	368969	85H0848	TERR	347 28 17	86.417	86.451
		N	5367856.419								
		E1	44.123	CVD28BC							
758839	79H0598	E	474092.049	0.9996027	0.9999945	977421	79H8948	TERR	191 19 60	144.248	144.305
		N	5366772.927			553263	79H0680	TERR	344 14 11	115.155	115.201
		E1	54.000	CVD28BC							
484618	79H0599	E	473424.047	0.9996038	0.9999951	363796	85H0888	TERR	80 19 55	148.334	148.393
		N	5367575.596								
		E1	49.749	CVD28BC							
226373	79H0600	E	473787.787	0.9996063	0.9999979	867432	79H0659	TERR	78 1 56	175.905	175.974
		N	5368597.570			560631	79H0609	TERR	350 30 19	155.345	155.406
		E1	32.079	CVD28BC							

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GCM-NO	TABLET MARKING		Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING				
984013	79H0601	E	473006.473	0.9996080	0.9999991	146928	79H8963	TERR	148 3 51	202.480	202.560
		N	5366966.365								
		E1	24.474	CVD28BC							
168872	79H0602	E	472587.267	0.9996061	0.9999968	435263	79H8908	TERR	179 23 57	90.194	90.230
		N	5368516.552			941179	79H8871	TERR	259 44 44	175.495	175.564
		E1	38.803	CVD28BC		993295	79H0752	TERR	350 54 23	137.674	137.728
701458	79H0604	E	472998.575	0.9996065	0.9999975	295337	79H0614	TERR	261 4 38	165.516	165.580
		N	5367436.257								
		E1	34.421	CVD28BC							
405332	79H0605	E	473715.090	0.9996001	0.9999916		MARKER ISOLATED				
		N	5367521.917								
		E1	72.075	CVD28BC							
276337	79H0607	E	473891.884	0.9996033	0.9999949	92296	79H8979	TERR	259 27 19	109.621	109.665
		N	5367982.359			428813	79H0608	TERR	349 20 26	173.083	173.151
		E1	51.175	CVD28BC							
428813	79H0608	E	473859.869	0.9996045	0.9999961	276337	79H0607	TERR	169 20 26	173.083	173.151
		N	5368152.455			589051	79H8956	TERR	350 54 36	163.621	163.686
		E1	43.370	CVD28BC							
560631	79H0609	E	473762.162	0.9996066	0.9999981	226373	79H0600	TERR	170 30 19	155.345	155.406
		N	5368750.787								
		E1	30.675	CVD28BC							
44859	79H0610	E	473178.182	0.9996059	0.9999971	696484	79H8975	TERR	349 53 55	213.371	213.456
		N	5366968.896								
		E1	37.357	CVD28BC							
550228	79H0611	E	472872.364	0.9996088	0.9999998	964486	81H4192	TERR	351 40 16	260.132	260.234
		N	5366338.636								
		E1	19.934	CVD28BC							
633610	79H0612	E	473609.768	0.9996060	0.9999975	16840	79H0624	TERR	14 7 13	161.043	161.107
		N	5366535.432								
		E1	34.594	CVD28BC							
295337	79H0614	E	472835.062	0.9996077	0.9999986	701458	79H0604	TERR	81 4 38	165.516	165.580
		N	5367410.585								
		E1	27.544	CVD28BC							
534131	79H0615	E	473837.404	0.9996009	0.9999925	659748	79H0998	TERR	264 33 17	173.695	173.764
		N	5367274.371								
		E1	66.740	CVD28BC							

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GCM-NO	TABLET MARKING	Coordinates Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING					
177188	79H0616	E N E1	473600.891 5367489.342 59.396	0.9996022	0.9999936		MARKER DESTROYED				
493858	79H0617	E N E1	472867.257 5367812.806 27.758	0.9996076	0.9999986	96537	79H0618	TERR	90 18 19	185.611	185.683
96537	79H0618	E N E1	473052.865 5367811.817 25.952	0.9996078	0.9999988	844910 493858	79H0626 79H0617	TERR TERR	91 39 45 270 18 19	203.257 185.611	203.337 185.683
675116	79H0619	E N E1	472240.220 5368454.040 28.742	0.9996079	0.9999984	941179 794347	79H8871 79H8833	TERR TERR	79 49 56 259 50 8	177.137 119.836	177.207 119.882
762179	79H0620	E N E1	471723.656 5376254.020 40.973	0.9996063	0.9999965	106450 604777	79H1155 79H0685	TERR TERR	76 35 36 266 12 25	117.011 158.818	117.057 158.880
42572	79H0621	E N E1	473507.662 5366735.305 44.548	0.9996046	0.9999959	847236 46763	85H0822 79H0592	TERR TERR	13 58 31 193 39 46	187.208 108.079	187.282 108.122
375311	79H0622	E N E1	473171.203 5366617.657 16.436	0.9996092	1.0000003	474122 992099	79H0642 79H0595	TERR TERR	104 21 51 194 3 32	141.665 296.362	141.720 296.478
505792	79H0623	E N E1	471932.577 5368398.417 25.722	0.9996085	0.9999989		MARKER DESTROYED				
16840	79H0624	E N E1	473649.056 5366691.609 39.610	0.9996052	0.9999967	828467 633610	79H8974 79H0612	TERR TERR	12 52 30 194 7 13	95.295 161.043	95.333 161.107
248955	79H0625	E N E1	472914.580 5366831.471 16.500	0.9996093	1.0000003	232280	79H8983	TERR	321 40 52	340.488	340.622
844910	79H0626	E N E1	473256.036 5367805.920 26.043	0.9996076	0.9999988	264440 96537	79H0985 79H0618	TERR TERR	91 14 38 271 39 45	151.017 203.257	151.075 203.337
795732	79H0627	E N E1	473798.113 5367664.587 57.956	0.9996023	0.9999938	751438	79H0631	TERR	81 31 13	224.069	224.158

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GCM-NO	TABLET MARKING	Coordinates Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING					
425249	79H0628	E N E1	473676.420 5368607.739 33.371	0.9996062	0.9999977	562645	79H0639	TERR	127 26 7	226.089	226.177
16055	79H0629	E N E1	473442.382 5366469.646 31.436	0.9996066	0.9999980	46763	79H0592	TERR	13 53 57	165.483	165.547
449207	79H0630	E N E1	473628.856 5366827.837 46.206	0.9996042	0.9999957	232348 828467 847236	79H0633 79H8974 85H0822	TERR TERR TERR	51 51 4 136 16 51 319 33 15	124.416 59.952 117.126	124.467 59.975 117.172
751438	79H0631	E N E1	474019.732 5367697.628 58.125	0.9996021	0.9999938	795732	79H0627	TERR	261 31 13	224.069	224.158
776872	79H0632	E N E1	473113.672 5368016.911 27.490	0.9996075	0.9999986	319384	79H8946	TERR	77 11 53	238.145	238.239
232348	79H0633	E N E1	473726.698 5366904.690 50.768	0.9996034	0.9999950	376137 449207	79H0644 79H0630	TERR TERR	101 57 10 231 51 4	160.599 124.416	160.662 124.467
849679	79H0634	E N E1	473107.637 5367365.802 34.487	0.9996064	0.9999975	148437 696484 548214 304196	79H0635 79H8975 79H0641 79H0649	TERR TERR TERR TERR	76 32 60 169 56 51 258 0 35 349 39 60	157.896 189.755 222.990 149.502	157.958 189.829 223.078 149.561
148437	79H0635	E N E1	473261.202 5367402.528 44.195	0.9996048	0.9999960	53868 849679	85H0880 79H0634	TERR TERR	79 49 57 256 32 60	95.657 157.896	95.695 157.958
760058	79H0636	E N E1	472789.968 5368455.917 39.504	0.9996058	0.9999967	843045 435263	79H8841 79H8908	TERR TERR	168 28 25 261 39 59	125.883 203.908	125.932 203.989
14092	79H0637	E N E1	473136.182 5367585.728 46.452	0.9996045	0.9999956	377606	85H0887	TERR	91 2 44	199.642	199.721
752311	79H0638	E N E1	473577.849 5368695.938 37.269	0.9996057	0.9999971		MARKER DESTROYED				

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GCM-NO	TABLET MARKING	Coordinates Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING					
562645	79H0639	E	473855.944	0.9996056	0.9999972	943894	79H0682	TERR	127 2 34	192.601	192.677
		N	5368470.308			425249	79H0628	TERR	307 26 7	226.089	226.177
		E1	36.393	CVD28BC							
904557	79H0640	E	473801.053	0.9996052	0.9999968	811711	79H8955	TERR	135 57 56	132.915	132.968
		N	5366649.080			404467	79H0655	TERR	193 38 18	218.364	218.450
		E1	38.991	CVD28BC		828467	79H8974	TERR	316 0 14	188.254	188.329
548214	79H0641	E	472889.512	0.9996058	0.9999968	849679	79H0634	TERR	78 0 35	222.990	223.078
		N	5367319.477			952598	79H8892	TERR	262 40 57	154.332	154.392
		E1	39.151	CVD28BC							
474122	79H0642	E	473308.439	0.9996078	0.9999990	494765	79H8980	TERR	13 49 40	229.244	229.334
		N	5366582.512			882985	79H8982	TERR	193 40 47	177.493	177.562
		E1	24.767	CVD28BC		375311	79H0622	TERR	284 21 51	141.665	141.720
243501	79H0643	E	472199.270	0.9996027	0.9999932	965327	85H0879	TERR	90 34 14	200.579	200.659
		N	5371679.009			660472	79H0674	TERR	270 42 54	127.117	127.167
		E1	61.919	CVD28BC							
376137	79H0644	E	473883.815	0.9996035	0.9999951	400259	79H0645	TERR	27 37 33	116.594	116.640
		N	5366871.429			553263	79H0680	TERR	86 0 60	177.379	177.449
		E1	49.682	CVD28BC		232348	79H0633	TERR	281 57 10	160.599	160.662
400259	79H0645	E	473937.879	0.9996020	0.9999937	328955	79H8968	TERR	81 38 10	121.036	121.084
		N	5366974.731			376137	79H0644	TERR	207 37 33	116.594	116.640
		E1	58.850	CVD28BC		496489	79H0647	TERR	356 16 28	125.134	125.185
745513	79H0646	E	473575.115	0.9996056	0.9999971		MARKER DESTROYED				
		N	5366411.283								
		E1	37.369	CVD28BC							
496489	79H0647	E	473929.748	0.9996019	0.9999936	400259	79H0645	TERR	176 16 28	125.134	125.185
		N	5367099.601								
		E1	59.498	CVD28BC							
967893	79H0648	E	472997.844	0.9996084	0.9999994		MARKER ISOLATED				
		N	5366324.368								
		E1	22.235	CVD28BC							
304196	79H0649	E	473080.820	0.9996050	0.9999961	849679	79H0634	TERR	169 39 60	149.502	149.561
		N	5367512.879								
		E1	43.476	CVD28BC							
420026	79H0650	E	474356.327	0.9996019	0.9999938	93377	79H8984	TERR	169 16 58	174.302	174.372
		N	5367968.334			761775	79H0694	TERR	349 29 57	194.158	194.236
		E1	58.314	CVD28BC							

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GCM-NO	TABLET MARKING		Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING				
923649	79H0652	E	471663.662	0.9996087	0.9999989		MARKER DESTROYED				
		N	5370446.013								
		E1	25.740	CVD28BC							
449553	79H0654	E	471627.917	0.9996090	0.9999991	776948	87H2494	TERR	108 41 18	186.324	186.396
		N	5370239.535								
		E1	24.066	CVD28BC							
404467	79H0655	E	473749.564	0.9996031	0.9999946	904557	79H0640	TERR	13 38 18	218.364	218.450
		N	5366436.873			182337	32-56	TERR	201 9 53	105.503	105.545
		E1	52.818	CVD28BC							
460436	79H0657	E	472340.044	0.9996089	0.9999995		MARKER DESTROYED				
		N	5366841.254								
		E1	21.391	CVD28BC							
7310	79H0658	E	472840.793	0.9996091	1.0000000	538207	79H0676	TERR	171 3 51	392.932	393.086
		N	5375517.208								
		E1	18.387	CVD28BC							
867432	79H0659	E	473959.869	0.9996052	0.9999969	3673	79H0679	TERR	79 31 36	119.674	119.721
		N	5368634.046			226373	79H0600	TERR	258 1 56	175.905	175.974
		E1	38.502	CVD28BC							
165357	79H0660	E	473448.815	0.9996077	0.9999991	112763	79H0713	TERR	141 2 25	131.400	131.452
		N	5372987.858			89854	79H0684	TERR	293 5 13	120.167	120.214
		E1	24.602	CVD28BC							
621599	79H0661	E	473146.246	0.9996063	0.9999974	903799	79H0678	TERR	168 22 9	216.525	216.610
		N	5369448.580			219899	79H0714	TERR	259 41 24	269.678	269.785
		E1	35.162	CVD28BC							
367979	79H0662	E	471340.520	0.9996031	0.9999930	717272	79H1190	TERR	172 36 38	313.248	313.373
		N	5375675.012			46607	79H1171	TERR	351 21 18	304.068	304.188
		E1	63.200	CVD28BC							
366880	79H0663	E	472974.344	0.9996088	0.9999998	340059	79H1080	TERR	157 46 54	219.063	219.149
		N	5373603.785			327924	80H4079	TERR	342 57 7	204.912	204.992
		E1	19.964	CVD28BC							
739953	79H0664	E	471629.465	0.9996010	0.9999911	411694	79H1187	TERR	91 54 8	255.471	255.573
		N	5373538.357			62448	79H1010	TERR	172 49 51	342.891	343.027
		E1	75.062	CVD28BC		107425	79H1178	TERR	352 7 51	429.956	430.127
811208	79H0665	E	476863.969	0.9996029	0.9999963	158840	80H1449	TERR	23 51 43	249.910	250.008
		N	5371011.239								
		E1	42.325	CVD28BC							

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

Issued: 2010-SEP-29

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					
376129	79H0666	E N E1	472912.294 5373804.514 15.817	0.9996095	1.0000004		MARKER DESTROYED				
289975	79H0667	E N E1	471937.775 5372057.799 69.975	0.9996016	0.9999919		MARKER ISOLATED				
47894	79H0668	E N E1	471459.469 5374961.041 65.389	0.9996027	0.9999927		MARKER DESTROYED				
493387	79H0669	E N E1	474116.060 5368445.878 41.924	0.9996046	0.9999963	848184 3673	80H1519 79H0679	TERR TERR	170 30 12 349 36 16	192.744 213.425	192.820 213.510
592063	79H0670	E N E1	473252.503 5373285.489 17.138	0.9996090	1.0000002	147009 340059	79H0718 79H1080	TERR TERR	169 54 57 300 35 49	123.585 226.917	123.633 227.005
406207	79H0671	E N E1	472899.908 5375718.197 13.510	0.9996098	1.0000008		MARKER DESTROYED				
74617	79H0672	E N E1	472126.224 5375536.034 46.122	0.9996052	0.9999957		MARKER DESTROYED				
389130	79H0673	E N E1	472926.564 5369186.953 28.315	0.9996075	0.9999985	903799 442194 444471 219899	79H0678 79H0760 79H0701 79H0714	TERR TERR TERR TERR	79 20 38 135 46 10 254 40 21 347 55 31	267.955 206.637 176.886 218.188	268.061 206.718 176.955 218.273
660472	79H0674	E N E1	472072.163 5371680.595 64.322	0.9996024	0.9999928	243501 327262	79H0643 81H4193	TERR TERR	90 42 54 288 52 57	127.117 275.200	127.167 275.310
771022	79H0675	E N E1	472500.522 5366540.120 12.434	0.9996102	1.0000009	284463 813881	81H4195 80H1433	TERR TERR	154 32 5 330 14 1	127.275 156.958	127.326 157.020
538207	79H0676	E N E1	472901.826 5375129.045 19.000	0.9996090	1.0000000	7310	79H0658	TERR	351 3 51	392.932	393.086

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

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Scale Factor at Reference Central Meridian = 0.9996

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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					
125021	79H0677	E	473797.801	0.9996052	0.9999968	243808	79H0707	TERR	0 39 49	229.708	229.799
		N	5369744.284			248062	79H0991	TERR	172 30 2	215.921	216.006
		E1	39.112	CVD28BC							
903799	79H0678	E	473189.898	0.9996061	0.9999973	992826	79H0683	TERR	169 57 58	169.437	169.503
		N	5369236.501			389130	79H0673	TERR	259 20 38	267.955	268.061
		E1	35.805	CVD28BC		621599	79H0661	TERR	348 22 9	216.525	216.610
3673	79H0679	E	474077.549	0.9996059	0.9999977	493387	79H0669	TERR	169 36 16	213.425	213.510
		N	5368655.800			867432	79H0659	TERR	259 31 36	119.674	119.721
		E1	33.593	CVD28BC							
553263	79H0680	E	474060.765	0.9996027	0.9999945	758839	79H0598	TERR	164 14 11	115.155	115.201
		N	5366883.751			376137	79H0644	TERR	266 0 60	177.379	177.449
		E1	53.949	CVD28BC		328955	79H8968	TERR	358 20 43	108.631	108.675
585786	79H0681	E	471645.721	0.9995985	0.9999886	717272	79H1190	TERR	270 38 11	264.930	265.036
		N	5375361.424								
		E1	91.526	CVD28BC							
943894	79H0682	E	474009.675	0.9996042	0.9999959	848184	80H1519	TERR	125 29 1	169.703	169.770
		N	5368354.283			589051	79H8956	TERR	257 5 25	180.211	180.283
		E1	44.784	CVD28BC		562645	79H0639	TERR	307 2 34	192.601	192.677
992826	79H0683	E	473219.419	0.9996062	0.9999974	236646	79H1024	TERR	167 25 24	231.341	231.432
		N	5369069.656			442194	79H0760	TERR	258 18 42	151.865	151.925
		E1	35.231	CVD28BC		903799	79H0678	TERR	349 57 58	169.437	169.503
89854	79H0684	E	473338.272	0.9996075	0.9999988	165357	79H0660	TERR	113 5 13	120.167	120.214
		N	5373034.979			147009	79H0718	TERR	333 32 14	143.913	143.969
		E1	26.403	CVD28BC							
604777	79H0685	E	471565.186	0.9996048	0.9999949	762179	79H0620	TERR	86 12 25	158.818	158.880
		N	5376243.514			498550	79H1081	TERR	248 17 29	160.273	160.337
		E1	51.289	CVD28BC							
515163	79H0686	E	473706.049	0.9996053	0.9999968	865840	79H0709	TERR	178 40 5	204.772	204.854
		N	5371413.346			301739	79H0999	TERR	358 38 43	274.457	274.565
		E1	39.124	CVD28BC							
938662	79H0687	E	469020.879	0.9996089	0.9999971	249797	79H8806	TERR	145 34 22	168.693	168.759
		N	5370893.236			211458	80H2478	TERR	315 2 26	174.939	175.007
		E1	36.867	CVD28BC		963108	79H0726	TERR	352 0 16	185.819	185.893
517565	79H0688	E	471117.828	0.9996085	0.9999983	782391	79H1028	TERR	201 0 55	234.215	234.306
		N	5370973.522			4093	79H0745	TERR	291 29 44	133.291	133.343
		E1	29.354	CVD28BC							

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

Issued: 2010-SEP-29

Scale Factor at Reference Central Meridian = 0.9996

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Datum: NAD83 (CSRS)

MARKER IDENTIFIERS		UTM Coordinates		Station Scale Factor		TO MARKER IDENTIFIERS		Obs. Type	UTM Grid Bearing	UTM Grid Distance Metres	Ground Distance Metres
GCM-NO	TABLET MARKING		Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING				
682443	79H0689	E	471137.890	0.9996046	0.9999943		MARKER DESTROYED				
		N	5371870.729								
		E1	54.558	CVD28BC							
141994	79H0690	E	471773.696	0.9996071	0.9999973	241372	79H0731	TERR	69 9 13	159.007	159.069
		N	5371400.298			321638	87H2508	TERR	247 11 13	157.778	157.841
		E1	35.701	CVD28BC							
165472	79H0691	E	472163.299	0.9996064	0.9999969	241372	79H0731	TERR	256 36 51	247.735	247.832
		N	5371514.235								
		E1	38.402	CVD28BC							
555474	79H0692	E	472009.172	0.9996060	0.9999963	883595	79H1202	TERR	158 26 13	161.249	161.312
		N	5369990.982			362657	85H0893	TERR	258 7 1	150.650	150.710
		E1	41.940	CVD28BC		491092	85H0908	TERR	336 55 28	143.650	143.707
886135	79H0693	E	471194.546	0.9996086	0.9999984	493114	79H1000	TERR	22 13 23	229.155	229.245
		N	5371176.101								
		E1	28.686	CVD28BC							
761775	79H0694	E	474320.942	0.9996031	0.9999950	457051	79H0727	TERR	119 19 47	120.630	120.678
		N	5368159.240			420026	79H0650	TERR	169 29 57	194.158	194.236
		E1	50.797	CVD28BC		848184	80H1519	TERR	299 9 2	198.182	198.261
895144	79H0695	E	473578.284	0.9996060	0.9999974	509117	79H0708	TERR	114 29 1	150.667	150.727
		N	5371036.895			140731	79H0722	TERR	269 30 48	207.824	207.905
		E1	35.362	CVD28BC							
149344	79H0696	E	469410.596	0.9996044	0.9999929	33431	79H0729	TERR	131 21 48	184.315	184.387
		N	5373118.283			207522	79H0742	TERR	291 0 42	118.226	118.273
		E1	63.888	CVD28BC		273532	80H3048	TERR	337 57 21	113.122	113.167
87148	79H0697	E	471001.992	0.9996050	0.9999947		MARKER ISOLATED				
		N	5371829.946								
		E1	52.352	CVD28BC							
243675	79H0698	E	470536.362	0.9996065	0.9999959		MARKER ISOLATED				
		N	5371373.613								
		E1	44.741	CVD28BC							
973818	79H0700	E	470733.490	0.9996083	0.9999978	78105	79H0986	TERR	309 1 46	229.444	229.533
		N	5371830.059								
		E1	32.726	CVD28BC							
444471	79H0701	E	472755.970	0.9996068	0.9999977	389130	79H0673	TERR	74 40 21	176.886	176.955
		N	5369140.196								
		E1	33.116	CVD28BC							

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GCM-NO	TABLET MARKING		Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING				
318113	79H0702	E	472129.086	0.9996059	0.9999964		MARKER DESTROYED				
		N	5369693.173								
		E1	41.797	CVD28BC							
628123	79H0703	E	473844.069	0.9996044	0.9999960		MARKER DESTROYED				
		N	5372356.137								
		E1	44.044	CVD28BC							
194589	79H0704	E	471438.189	0.9996076	0.9999976	566133	79H1029	TERR	16 38 23	179.142	179.211
		N	5370662.333			143412	79H8893	TERR	201 13 12	203.440	203.520
		E1	34.103	CVD28BC							
461061	79H0705	E	473682.725	0.9996040	0.9999954	509117	79H0708	TERR	13 57 17	135.506	135.560
		N	5370842.947			654350	79H0721	TERR	181 2 23	141.464	141.521
		E1	47.733	CVD28BC							
650267	79H0706	E	474054.967	0.9996011	0.9999928	712620	79H8940	TERR	179 50 41	192.982	193.058
		N	5367365.426								
		E1	64.233	CVD28BC							
243808	79H0707	E	473800.461	0.9996047	0.9999963	125021	79H0677	TERR	180 39 49	229.708	229.799
		N	5369973.977			844480	79H1008	TERR	356 38 26	183.255	183.327
		E1	42.322	CVD28BC							
509117	79H0708	E	473715.403	0.9996044	0.9999959	461061	79H0705	TERR	193 57 17	135.506	135.560
		N	5370974.454			895144	79H0695	TERR	294 29 1	150.667	150.727
		E1	44.925	CVD28BC		865840	79H0709	TERR	358 52 34	234.220	234.312
865840	79H0709	E	473710.809	0.9996052	0.9999967	509117	79H0708	TERR	178 52 34	234.220	234.312
		N	5371208.629			515163	79H0686	TERR	358 40 5	204.772	204.854
		E1	39.546	CVD28BC							
462739	79H0710	E	471627.634	0.9996087	0.9999988		MARKER DESTROYED				
		N	5371331.896								
		E1	26.215	CVD28BC							
93856	79H0711	E	470858.145	0.9996089	0.9999984	258426	79H0738	TERR	291 44 40	208.423	208.504
		N	5370896.320								
		E1	28.408	CVD28BC							
529701	79H0712	E	470544.129	0.9996088	0.9999981	258426	79H0738	TERR	112 14 13	130.099	130.150
		N	5371022.768			614271	79H1147	TERR	290 44 34	117.841	117.887
		E1	30.422	CVD28BC							
112763	79H0713	E	473531.436	0.9996070	0.9999984	395442	80H1458	TERR	145 51 2	168.044	168.110
		N	5372885.683			241869	11703	TERR	153 43 23	1920.873	1921.658
		E1	28.813	CVD28BC		165357	79H0660	TERR	321 2 25	131.400	131.452

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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					
219899	79H0714	E	472880.922	0.9996064	0.9999974	621599	79H0661	TERR	79 41 24	269.678	269.785
		N	5369400.314			389130	79H0673	TERR	167 55 31	218.188	218.273
		E1	35.143	CVD28BC		980516	79H0994	TERR	258 34 21	288.690	288.803
303131	79H0715	E	470903.859	0.9996060	0.9999955						
		N	5371747.560								
		E1	46.869	CVD28BC							
128702	79H0716	E	473171.881	0.9996074	0.9999986	236646	79H1024	TERR	134 36 55	137.547	137.601
		N	5368940.471			442194	79H0760	TERR	314 12 29	141.150	141.206
		E1	27.724	CVD28BC							
11015	79H0717	E	470750.249	0.9996076	0.9999971						
		N	5371501.135								
		E1	37.184	CVD28BC							
147009	79H0718	E	473274.142	0.9996085	0.9999997	89854	79H0684	TERR	153 32 14	143.913	143.969
		N	5373163.813			592063	79H0670	TERR	349 54 57	123.585	123.633
		E1	20.437	CVD28BC							
464834	79H0719	E	470848.918	0.9996119	1.0000015	85407	79H8832	TERR	189 24 11	150.441	150.500
		N	5367513.334			386607	79H8839	TERR	351 52 30	131.574	131.624
		E1	9.032	CVD28BC							
863076	79H0720	E	472787.190	0.9996080	0.9999989	837849	79H1203	TERR	112 12 53	111.561	111.604
		N	5373988.545			662999	79H1124	TERR	248 40 55	100.810	100.850
		E1	25.721	CVD28BC							
654350	79H0721	E	473680.158	0.9996041	0.9999956	461061	79H0705	TERR	1 2 23	141.464	141.521
		N	5370701.506			103440	79H0775	TERR	168 5 1	166.100	166.166
		E1	46.849	CVD28BC							
140731	79H0722	E	473370.468	0.9996071	0.9999984	395442	80H1458	GPS	8 29 3	1730.421	1731.100
		N	5371035.130			150664	80H1426	GPS	88 54 34	2351.881	2352.808
		E1	29.022	CVD28BC		895144	79H0695	TERR	89 30 48	207.824	207.905
						465575	99H2279	GPS	170 21 50	2899.745	2900.889
						836379	79H0733	TERR	178 44 38	166.770	166.836
						544908	PIER 5	GPS	266 41 14	1885.167	1885.906
						211458	80H2478	GPS	269 46 5	4473.239	4474.996
						710236	87H2483	TERR	303 39 12	168.407	168.473
						832576		GPS	310 17 6	2384.289	2385.234
944157	79H0723	E	471811.747	0.9996041	0.9999944						
		N	5371769.710								
		E1	54.529	CVD28BC							

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GCM-NO	TABLET MARKING	Coordinates Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING					
514323	79H0724	E N E1	473727.877 5372122.638 44.079	0.9996045	0.9999960	676916	79H1006	TERR	193 0 29	154.834	154.896
790030	79H0725	E N E1	470321.571 5368291.304 7.472	0.9996125	1.0000017	502120 625806 195149 276899 396804	79H8910 79H8830 79H8824 79H8842 21710	TERR TERR TERR TERR TERR	42 22 38 152 10 32 203 52 60 329 56 0 350 19 26	113.065 192.398 94.921 293.042 5813.281	113.109 192.472 94.958 293.155 5815.617
963108	79H0726	E N E1	468995.032 5371077.249 37.566	0.9996088	0.9999970	250324 938662	79H1177 79H0687	TERR TERR	2 35 44 172 0 16	183.596 185.819	183.667 185.893
457051	79H0727	E N E1	474426.109 5368100.151 53.731	0.9996025	0.9999945	290643 761775	79H8835 79H0694	TERR TERR	109 52 43 299 19 47	119.214 120.630	119.262 120.678
948109	79H0728	E N E1	472684.430 5375105.510 29.238	0.9996075	0.9999983	358150 490086	79H1112 79H1116	TERR TERR	146 50 41 275 5 14	190.706 234.783	190.781 234.875
33431	79H0729	E N E1	469548.931 5372996.482 68.970	0.9996035	0.9999921	42564 149344	79H1031 79H0696	TERR TERR	113 6 20 311 21 48	129.576 184.315	129.627 184.387
241372	79H0731	E N E1	471922.294 5371456.883 39.488	0.9996064	0.9999967	165472 141994	79H0691 79H0690	TERR TERR	76 36 51 249 9 13	247.735 159.007	247.832 159.069
28126	79H0732	E N E1	469015.919 5372456.916 45.941	0.9996075	0.9999957	530501	79H0763	TERR	25 13 9	224.250	224.338
836379	79H0733	E N E1	473374.124 5370868.400 28.266	0.9996072	0.9999985	140731	79H0722	TERR	358 44 38	166.770	166.836
926857	79H0734	E N E1	473379.063 5371716.072 34.699	0.9996062	0.9999975	928010	79H1025	TERR	3 38 3	130.586	130.637
627372	79H0735	E N E1	469437.727 5372121.101 48.879	0.9996067	0.9999952	503904 210971	79H1014 79H0755	TERR TERR	22 7 13 289 13 37	416.634 151.892	416.799 151.952

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MARKER IDENTIFIERS		UTM Coordinates		Station Scale Factor		TO MARKER IDENTIFIERS		Obs. Type	UTM Grid Bearing	UTM Grid Distance Metres	Ground Distance Metres
GCM-NO	TABLET MARKING		Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING				
858464	79H0736	E	472635.405	0.9996056	0.9999964	126557	79H0757	TERR	185 56 47	98.080	98.119
		N	5368855.652								
		E1	41.769	CVD28BC							
974667	79H0737	E	472390.132	0.9996053	0.9999959	706721	79H0784	TERR	149 28 12	148.320	148.378
		N	5369329.214			365536	79H1021	TERR	321 36 1	138.648	138.703
		E1	44.455	CVD28BC							
258426	79H0738	E	470664.552	0.9996096	0.9999991	93856	79H0711	TERR	111 44 40	208.423	208.504
		N	5370973.534			529701	79H0712	TERR	292 14 13	130.099	130.150
		E1	24.495	CVD28BC							
309500	79H0739	E	473446.928	0.9996072	0.9999985						
		N	5368671.582								
		E1	27.950	CVD28BC							
934646	79H0740	E	471457.236	0.9996101	1.0000001						
		N	5370107.623								
		E1	17.704	CVD28BC							
413369	79H0741	E	470486.528	0.9996080	0.9999973						
		N	5371183.780								
		E1	35.684	CVD28BC							
207522	79H0742	E	469300.231	0.9996049	0.9999933	149344	79H0696	TERR	111 0 42	118.226	118.273
		N	5373160.674			275875	79H0746	TERR	190 13 19	172.681	172.749
		E1	61.243	CVD28BC							
267054	79H0744	E	472804.139	0.9996059	0.9999968	236539	87H2490	TERR	32 48 53	129.600	129.650
		N	5371329.695			124867	85H0882	TERR	177 51 55	46.311	46.330
		E1	38.707	CVD28BC							
4093	79H0745	E	470993.808	0.9996077	0.9999974	517565	79H0688	TERR	111 29 44	133.291	133.343
		N	5371022.364								
		E1	35.089	CVD28BC							
275875	79H0746	E	469269.587	0.9996054	0.9999938	207522	79H0742	TERR	10 13 19	172.681	172.749
		N	5372990.734			530501	79H0763	TERR	205 32 16	366.776	366.921
		E1	58.034	CVD28BC							
55913	79H0747	E	472954.655	0.9996056	0.9999966	695635	87H2492	TERR	187 21 7	265.806	265.911
		N	5371784.596								
		E1	40.011	CVD28BC							
775171	79H0748	E	472107.359	0.9996071	0.9999975	794347	79H8833	TERR	169 17 51	80.265	80.297
		N	5368511.761								
		E1	34.430	CVD28BC							

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

Issued: 2010-SEP-29

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					
900316	79H0749	E	472773.698	0.9996067	0.9999975	278226	79H1017	TERR	79 37 46	140.883	140.938
		N	5368866.043			922484	79H0778	TERR	131 19 14	254.291	254.392
		E1	34.191	CVD28BC		749325	79H0753	TERR	311 15 15	128.876	128.927
451021	79H0750	E	471255.644	0.9996047	0.9999946	204396	79H0766	TERR	26 57 23	168.578	168.644
		N	5371706.762								
		E1	53.194	CVD28BC							
430322	79H0751	E	472853.462	0.9996056	0.9999965	747337	79H0765	TERR	193 28 7	151.788	151.847
		N	5371781.332								
		E1	40.799	CVD28BC							
993295	79H0752	E	472565.508	0.9996052	0.9999960	126557	79H0757	TERR	29 29 42	121.329	121.376
		N	5368652.496			168872	79H0602	TERR	170 54 23	137.674	137.728
		E1	44.187	CVD28BC							
749325	79H0753	E	472676.810	0.9996061	0.9999969	900316	79H0749	TERR	131 15 15	128.876	128.927
		N	5368951.024			287813	79H0770	TERR	312 11 46	115.971	116.016
		E1	38.054	CVD28BC							
447839	79H0754	E	469066.825	0.9996066	0.9999949	210971	79H0755	TERR	112 5 38	245.510	245.606
		N	5372263.463			92734	80H3120	TERR	293 7 44	219.640	219.727
		E1	51.021	CVD28BC							
210971	79H0755	E	469294.307	0.9996074	0.9999959	627372	79H0735	TERR	109 13 37	151.892	151.952
		N	5372171.121			447839	79H0754	TERR	292 5 38	245.510	245.606
		E1	44.805	CVD28BC							
862573	79H0756	E	472666.945	0.9996062	0.9999970	747337	79H0765	TERR	50 3 39	197.155	197.233
		N	5371507.150			762617	79H0785	TERR	248 19 38	86.148	86.182
		E1	37.491	CVD28BC							
126557	79H0757	E	472625.244	0.9996057	0.9999965	858464	79H0736	TERR	5 56 47	98.080	98.119
		N	5368758.100			993295	79H0752	TERR	209 29 42	121.329	121.376
		E1	41.007	CVD28BC							
359851	79H0758	E	472085.899	0.9996056	0.9999961		MARKER DESTROYED				
		N	5368643.136								
		E1	43.668	CVD28BC							
391177	79H0759	E	471857.702	0.9996065	0.9999967		MARKER DESTROYED				
		N	5369282.048								
		E1	39.335	CVD28BC							
442194	79H0760	E	473070.703	0.9996077	0.9999987	992826	79H0683	TERR	78 18 42	151.865	151.925
		N	5369038.890			128702	79H0716	TERR	134 12 29	141.150	141.206
		E1	26.573	CVD28BC		389130	79H0673	TERR	315 46 10	206.637	206.718

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

Issued: 2010-SEP-29

Scale Factor at Reference Central Meridian = 0.9996

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

Datum: NAD83 (CSRS)

MARKER IDENTIFIERS		UTM Coordinates		Station Scale Factor		TO MARKER IDENTIFIERS		Obs. Type	UTM Grid Bearing	UTM Grid Distance Metres	Ground Distance Metres
GCM-NO	TABLET MARKING		Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING				
562660	79H0761	E	472498.136	0.9996047	0.9999954	762617	79H0785	TERR	131 53 18	119.217	119.265
		N	5371554.934								
		E1	48.179	CVD28BC							
495283	79H0762	E	474120.976	0.9996018	0.9999936	848184	80H1519	TERR	8 23 22	184.268	184.341
		N	5368073.480			338574	79H8847	TERR	182 16 56	147.355	147.414
		E1	59.755	CVD28BC							
530501	79H0763	E	469111.468	0.9996064	0.9999947	275875	79H0746	TERR	25 32 16	366.776	366.921
		N	5372659.791			28126	79H0732	TERR	205 13 9	224.250	224.338
		E1	52.055	CVD28BC							
747337	79H0765	E	472818.109	0.9996058	0.9999968	430322	79H0751	TERR	13 28 7	151.788	151.847
		N	5371633.719			862573	79H0756	TERR	230 3 39	197.155	197.233
		E1	39.311	CVD28BC							
204396	79H0766	E	471332.062	0.9996043	0.9999942	220525	79H0768	TERR	97 50 51	183.547	183.619
		N	5371857.024			451021	79H0750	TERR	206 57 23	168.578	168.644
		E1	55.196	CVD28BC							
220525	79H0768	E	471513.890	0.9996038	0.9999938	327262	81H4193	TERR	101 48 49	304.329	304.450
		N	5371831.963			204396	79H0766	TERR	277 50 51	183.547	183.619
		E1	58.195	CVD28BC							
201988	79H0769	E	471910.033	0.9996063	0.9999966	491092	85H0908	TERR	144 15 56	73.346	73.374
		N	5370182.675			776948	87H2494	TERR	268 27 31	105.654	105.696
		E1	40.353	CVD28BC		561993	87H2514	TERR	320 22 30	234.590	234.683
287813	79H0770	E	472590.893	0.9996055	0.9999963	749325	79H0753	TERR	132 11 46	115.971	116.016
		N	5369028.918			706721	79H0784	TERR	323 59 14	213.305	213.389
		E1	42.336	CVD28BC							
236513	79H0771	E	471737.374	0.9996085	0.9999987		MARKER DESTROYED				
		N	5369211.572								
		E1	26.902	1928 Canadian Vertical Datum							
245258	79H0772	E	472683.574	0.9996044	0.9999952	4432	79H0776	TERR	51 20 28	298.242	298.360
		N	5371757.236			132845	79H0780	TERR	241 21 51	153.935	153.995
		E1	49.228	CVD28BC							
968347	79H0773	E	472070.302	0.9996057	0.9999961		MARKER DESTROYED				
		N	5369387.360								
		E1	43.596	CVD28BC							
12021	79H0774	E	472225.078	0.9996056	0.9999962	365536	79H1021	TERR	139 54 12	122.553	122.602
		N	5369531.620			407627	87H2524	TERR	226 38 16	213.720	213.804
		E1	42.993	CVD28BC		599779	87H2542	TERR	329 18 12	186.524	186.598

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

Issued: 2010-SEP-29

Scale Factor at Reference Central Meridian = 0.9996

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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					
103440	79H0775	E	473714.455	0.9996038	0.9999953	844480	79H1008	TERR	168 51 20	389.412	389.566
		N	5370538.986			654350	79H0721	TERR	348 5 1	166.100	166.166
		E1	48.758	CVD28BC							
4432	79H0776	E	472916.465	0.9996049	0.9999959	84087	79H0996	TERR	34 33 11	156.844	156.906
		N	5371943.543			245258	79H0772	TERR	231 20 28	298.242	298.360
		E1	44.659	CVD28BC		837922	79H1034	TERR	319 10 53	298.185	298.303
922484	79H0778	E	472964.678	0.9996072	0.9999983	900316	79H0749	TERR	311 19 14	254.291	254.392
		N	5368698.142								
		E1	29.620	CVD28BC							
713404	79H0779	E	472055.753	0.9996035	0.9999939	794420	87H2529	TERR	255 18 17	349.617	349.755
		N	5368803.813								
		E1	57.587	CVD28BC							
132845	79H0780	E	472548.468	0.9996039	0.9999946	245258	79H0772	TERR	61 21 51	153.935	153.995
		N	5371683.464			965327	85H0879	TERR	267 30 52	148.769	148.828
		E1	52.926	CVD28BC							
967901	79H0781	E	472399.436	0.9996042	0.9999948		MARKER DESTROYED				
		N	5371676.888								
		E1	51.696	CVD28BC							
804062	79H0782	E	471426.240	0.9996085	0.9999984		MARKER DESTROYED				
		N	5371038.375								
		E1	28.514	CVD28BC							
614503	79H0783	E	471081.400	0.9996052	0.9999950		MARKER DESTROYED				
		N	5371666.635								
		E1	50.566	CVD28BC							
706721	79H0784	E	472465.477	0.9996052	0.9999959	287813	79H0770	TERR	143 59 14	213.305	213.389
		N	5369201.457			974667	79H0737	TERR	329 28 12	148.320	148.378
		E1	44.735	CVD28BC							
762617	79H0785	E	472586.887	0.9996058	0.9999966	862573	79H0756	TERR	68 19 38	86.148	86.182
		N	5371475.335			562660	79H0761	TERR	311 53 18	119.217	119.265
		E1	40.276	CVD28BC							
218776	79H0984	E	473390.392	0.9996054	0.9999967		MARKER DESTROYED				
		N	5372170.131								
		E1	39.449	CVD28BC							
264440	79H0985	E	473407.017	0.9996056	0.9999969	583153	79H8977	TERR	19 48 56	100.846	100.886
		N	5367802.642			377606	85H0887	TERR	197 53 50	231.773	231.865
		E1	38.099	CVD28BC		844910	79H0626	TERR	271 14 38	151.017	151.075

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

Issued: 2010-SEP-29

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					
78105	79H0986	E	470555.253	0.9996088	0.9999982	973818	79H0700	TERR	129 1 46	229.444	229.533
		N	5371974.544			758987	79H1009	TERR	289 44 6	163.727	163.791
		E1	30.192	CVD28BC							
601609	79H0987	E	471574.991	0.9996004	0.9999905		MARKER DESTROYED				
		N	5372292.067								
		E1	79.278	CVD28BC							
62406	79H0988	E	468806.615	0.9996085	0.9999966	587352	79H1018	TERR	7 20 58	122.731	122.779
		N	5369077.838			4515	79H0997	TERR	187 33 37	309.363	309.484
		E1	40.270	CVD28BC							
574434	79H0989	E	470279.784	0.9996091	0.9999982	758987	79H1009	TERR	127 29 54	152.966	153.027
		N	5372122.946			531129	79H1108	TERR	201 49 57	373.241	373.386
		E1	29.806	CVD28BC		564286	79H1019	TERR	300 32 21	212.330	212.413
165464	79H0990	E	474426.587	0.9996024	0.9999944	449181	79H8958	TERR	78 8 30	186.536	186.610
		N	5367623.159			422782	79H0589	TERR	259 54 46	146.970	147.028
		E1	54.547	CVD28BC		93377	79H8984	TERR	347 43 23	177.983	178.054
248062	79H0991	E	473825.982	0.9996062	0.9999978	307793	79H0995	TERR	144 24 51	189.927	190.002
		N	5369530.210			125021	79H0677	TERR	352 30 2	215.921	216.006
		E1	32.533	CVD28BC							
606343	79H0992	E	473637.212	0.9996017	0.9999932	659748	79H0998	TERR	165 38 25	110.000	110.043
		N	5367364.451								
		E1	62.026	CVD28BC							
545848	79H0993	E	473533.135	0.9996026	0.9999940	659748	79H0998	TERR	82 37 4	132.456	132.509
		N	5367240.869			656405	87H2539	TERR	267 6 39	148.763	148.822
		E1	56.594	CVD28BC							
980516	79H0994	E	472597.955	0.9996059	0.9999967	219899	79H0714	TERR	78 34 21	288.690	288.803
		N	5369343.117			547364	85H0894	TERR	316 14 14	262.565	262.669
		E1	39.519	CVD28BC							
307793	79H0995	E	473936.505	0.9996071	0.9999988	893271	79H1169	TERR	79 5 33	223.405	223.493
		N	5369375.753			247866	79H1011	TERR	169 0 45	206.984	207.065
		E1	26.567	CVD28BC		248062	79H0991	TERR	324 24 51	189.927	190.002
84087	79H0996	E	473005.422	0.9996057	0.9999968	4432	79H0776	TERR	214 33 11	156.844	156.906
		N	5372072.720								
		E1	39.276	CVD28BC							
4515	79H0997	E	468765.913	0.9996088	0.9999968	62406	79H0988	TERR	7 33 37	309.363	309.484
		N	5368771.164			837864	79H1072	TERR	188 2 23	332.473	332.603
		E1	38.869	CVD28BC							

Integrated Survey Area No:30 The Corporation of the District of Saanich
 Order in Council No. 294/90
 Universal Transverse Mercator Coordinates: Zone:10, Central Meridian 123.
 Scale Factor at Reference Central Meridian = 0.9996
 Ground Level Distance = UTM Grid Distance / Mean of Combined Factors
 Datum: NAD83 (CSRS)

Issued: 2010-SEP-29

MARKER IDENTIFIERS		UTM Coordinates		Station Scale Factor		TO MARKER IDENTIFIERS		Obs. Type	UTM Grid Bearing	UTM Grid Distance Metres	Ground Distance Metres
GCM-NO	TABLET MARKING		Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING				
659748	79H0998	E	473664.493	0.9996014	0.9999929	534131	79H0615	TERR	84 33 17	173.695	173.764
		N	5367257.888			545848	79H0993	TERR	262 37 4	132.456	132.509
		E1	63.728			CVD28BC	606343	79H0992	TERR	345 38 25	110.000
301739	79H0999	E	473699.560	0.9996058	0.9999973	515163	79H0686	TERR	178 38 43	274.457	274.565
		N	5371687.726			676916	79H1006	TERR	358 40 56	284.126	284.238
		E1	35.967			CVD28BC					
493114	79H1000	E	471281.216	0.9996067	0.9999965	886135	79H0693	TERR	202 13 23	229.155	229.245
		N	5371388.234								
		E1	40.504			CVD28BC					
398925	79H1001	E	468984.854	0.9996091	0.9999973	267559	79H8934	TERR	97 25 34	353.799	353.937
		N	5369682.265			325811	80H3024	TERR	278 7 13	280.167	280.276
		E1	35.647			CVD28BC					
540377	79H1002	E	469918.328	0.9996043	0.9999932	69955	79H1004	TERR	192 42 10	114.887	114.933
		N	5372633.959			272344	79H1015	TERR	344 54 35	154.076	154.137
		E1	62.103			CVD28BC					
688234	79H1003	E	471189.242	0.9996055	0.9999953		MARKER DESTROYED				
		N	5371549.564								
		E1	48.342			CVD28BC					
69955	79H1004	E	469893.065	0.9996044	0.9999933	540377	79H1002	TERR	12 42 10	114.887	114.933
		N	5372521.884			768259	79H1005	TERR	148 38 8	201.283	201.362
		E1	61.116			CVD28BC	597575	79H1032	TERR	253 10 21	176.029
768259	79H1005	E	469997.829	0.9996053	0.9999943	564286	79H1019	TERR	140 15 40	154.983	155.044
		N	5372350.014			69955	79H1004	TERR	328 38 8	201.283	201.362
		E1	55.066			CVD28BC					
676916	79H1006	E	473693.026	0.9996055	0.9999970	514323	79H0724	TERR	13 0 29	154.834	154.896
		N	5371971.777			301739	79H0999	TERR	178 40 56	284.126	284.238
		E1	38.097			CVD28BC					
270124	79H1007	E	471625.606	0.9995998	0.9999899	62448	79H1010	TERR	6 42 17	399.574	399.734
		N	5372801.306								
		E1	83.086			CVD28BC					
844480	79H1008	E	473789.722	0.9996041	0.9999956	243808	79H0707	TERR	176 38 26	183.255	183.327
		N	5370156.917			103440	79H0775	TERR	348 51 20	389.412	389.566
		E1	46.410			CVD28BC					
758987	79H1009	E	470401.143	0.9996089	0.9999982	78105	79H0986	TERR	109 44 6	163.727	163.791
		N	5372029.830			574434	79H0989	TERR	307 29 54	152.966	153.027
		E1	30.157			CVD28BC					

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

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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					
62448	79H1010	E	471672.258	0.9996008	0.9999910	270124	79H1007	TERR	186 42 17	399.574	399.734
		N	5373198.147			739953	79H0664	TERR	352 49 51	342.891	343.027
		E1	76.190	CVD28BC							
247866	79H1011	E	473975.955	0.9996071	0.9999988	387035	79H1143	TERR	79 12 53	182.089	182.160
		N	5369172.563			154773	80H1517	TERR	169 2 60	171.342	171.409
		E1	26.424	CVD28BC		307793	79H0995	TERR	349 0 45	206.984	207.065
513119	79H1012	E	473248.573	0.9996054	0.9999966		MARKER DESTROYED				
		N	5372090.033								
		E1	40.040	CVD28BC							
143743	79H1013	E	471522.454	0.9996015	0.9999915	350488	79H1120	TERR	149 33 4	157.332	157.394
		N	5376024.523								
		E1	72.735	CVD28BC							
503904	79H1014	E	469594.611	0.9996053	0.9999939	597575	79H1032	TERR	105 32 30	134.895	134.949
		N	5372507.069			627372	79H0735	TERR	202 7 13	416.634	416.799
		E1	57.081	CVD28BC							
272344	79H1015	E	469878.216	0.9996050	0.9999938	540377	79H1002	TERR	164 54 35	154.076	154.137
		N	5372782.722			42564	79H1031	TERR	307 47 22	265.863	265.969
		E1	57.736	CVD28BC							
278226	79H1017	E	472912.279	0.9996075	0.9999985	900316	79H0749	TERR	259 37 46	140.883	140.938
		N	5368891.404								
		E1	28.148	CVD28BC							
587352	79H1018	E	468822.315	0.9996094	0.9999975	761262	85H0881	TERR	7 32 31	229.658	229.747
		N	5369199.561			62406	79H0988	TERR	187 20 58	122.731	122.779
		E1	34.453	CVD28BC							
564286	79H1019	E	470096.908	0.9996065	0.9999955	574434	79H0989	TERR	120 32 21	212.330	212.413
		N	5372230.837			768259	79H1005	TERR	320 15 40	154.983	155.044
		E1	47.286	CVD28BC							
365536	79H1021	E	472304.012	0.9996053	0.9999959	974667	79H0737	TERR	141 36 1	138.648	138.703
		N	5369437.872			12021	79H0774	TERR	319 54 12	122.553	122.602
		E1	44.654	CVD28BC							
431932	79H1022	E	473584.191	0.9996058	0.9999972		MARKER DESTROYED				
		N	5372291.393								
		E1	36.582	CVD28BC							
317438	79H1023	E	469973.799	0.9996085	0.9999974	531129	79H1108	TERR	22 4 17	444.906	445.080
		N	5371364.175								
		E1	34.717	CVD28BC							

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

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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						
236646	79H1024	E	473269.792	0.9996069	0.9999981	128702	79H0716	TERR	314 36 55	137.547	137.601	
		N	5368843.866			992826	79H0683	TERR	347 25 24	231.341	231.432	
		E1	30.545	CVD28BC								
928010	79H1025	E	473387.340	0.9996061	0.9999974	926857	79H0734	TERR	183 38 3	130.586	130.637	
		N	5371846.395									
		E1	35.353	CVD28BC								
63784	79H1026	E	471715.132	0.9995973	0.9999875	591263	79H1035	TERR	172 46 56	340.380	340.518	
		N	5374291.151			966218	79H1057	TERR	353 20 23	232.164	232.257	
		E1	98.405	CVD28BC								
30429	79H1027	E	472366.651	0.9995952	0.9999858	178442	79H1071	TERR	1 11 18	416.575	416.743	
		N	5373520.563			411694	79H1187	TERR	271 6 26	481.946	482.141	
		E1	109.193	CVD28BC								
782391	79H1028	E	471033.835	0.9996094	0.9999991	517565	79H0688	TERR	21 0 55	234.215	234.306	
		N	5370754.886									
		E1	24.146	CVD28BC								
566133	79H1029	E	471489.487	0.9996081	0.9999982	194589	79H0704	TERR	196 38 23	179.142	179.211	
		N	5370833.973			544908	PIER 5	TERR	359 21 25	92.221	92.257	
		E1	30.289	CVD28BC								
339101	79H1030	E	469658.846	0.9996116	1.0000003	241869	11703	TERR	70 55 17	4997.482	4999.514	
		N	5369529.809			777805	79H8928	TERR	151 51 51	337.482	337.613	
		E1	16.185	CVD28BC			267559	79H8934	TERR	288 16 36	340.329	340.462
						785048	79H8915	TERR	334 11 4	323.301	323.428	
42564	79H1031	E	469668.113	0.9996040	0.9999927	272344	79H1015	TERR	127 47 22	265.863	265.969	
		N	5372945.633			33431	79H0729	TERR	293 6 20	129.576	129.627	
		E1	64.966	CVD28BC			836775	80H4083	TERR	333 14 3	193.250	193.326
597575	79H1032	E	469724.574	0.9996054	0.9999941	69955	79H1004	TERR	73 10 21	176.029	176.099	
		N	5372470.925			503904	79H1014	TERR	285 32 30	134.895	134.949	
		E1	56.101	CVD28BC								
236687	79H1033	E	468997.690	0.9996072	0.9999954		MARKER DESTROYED					
		N	5369172.342									
		E1	47.924	CVD28BC								
837922	79H1034	E	472721.551	0.9996034	0.9999943	957100	79H1044	TERR	68 9 21	124.209	124.259	
		N	5372169.204			4432	79H0776	TERR	139 10 53	298.185	298.303	
		E1	55.104	CVD28BC			214478	79H1037	TERR	343 50 45	186.569	186.644

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 Order in Council No. 294/90
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 Datum: NAD83 (CSRS)

Issued: 2010-SEP-29

MARKER IDENTIFIERS		UTM Coordinates		Station Scale Factor		TO MARKER IDENTIFIERS		Obs. Type	UTM Grid Bearing	UTM Grid Distance Metres	Ground Distance Metres
GCM-NO	TABLET MARKING		Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING				
591263	79H1035	E	471757.897	0.9995972	0.9999874	948281	79H1136	TERR	91 7 3	105.073	105.115
		N	5373953.468			107425	79H1178	TERR	273 17 56	187.608	187.683
		E1	99.218			CVD28BC	63784	79H1026	TERR	352 46 56	340.380
285007	79H1036	E	468954.450	0.9996099	0.9999980	MARKER DESTROYED					
		N	5368143.083								
		E1	30.858			CVD28BC					
214478	79H1037	E	472669.643	0.9996006	0.9999914	837922	79H1034	TERR	163 50 45	186.569	186.644
		N	5372348.407			607416	79H1045	TERR	356 44 3	131.718	131.771
		E1	73.573			CVD28BC					
710780	79H1038	E	472353.653	0.9996057	0.9999963	490086	79H1116	TERR	91 3 35	96.936	96.974
		N	5375128.122			904953	79H1058	TERR	203 28 16	127.257	127.308
		E1	42.200			CVD28BC					
857144	79H1039	E	472448.929	0.9995946	0.9999853	744938	79H1056	TERR	129 22 29	83.926	83.960
		N	5373221.820								
		E1	112.505			CVD28BC					
788505	79H1040	E	470116.032	0.9996128	1.0000018	276899	79H8842	TERR	149 0 9	114.025	114.070
		N	5368642.656			197756	79H8811	TERR	334 19 58	224.163	224.249
		E1	7.010			CVD28BC					
743062	79H1041	E	472479.671	0.9996070	0.9999977	330738	79H1109	TERR	2 22 22	160.044	160.107
		N	5374843.844			317172	79H1110	TERR	91 16 29	114.950	114.995
		E1	33.387			CVD28BC	818344	79H1114	TERR	177 36 31	125.824
915066	79H1042	E	472563.841	0.9995964	0.9999872	42077	79H1049	TERR	155 30 42	110.500	110.545
		N	5373512.160								
		E1	100.566			CVD28BC					
133488	79H1043	E	472648.082	0.9995992	0.9999900	908780	85H0871	TERR	1 59 16	146.650	146.710
		N	5372594.275			607416	79H1045	TERR	172 59 34	115.225	115.270
		E1	82.245			CVD28BC					
957100	79H1044	E	472836.842	0.9996048	0.9999957	335810	79H1048	TERR	24 24 47	90.399	90.434
		N	5372215.420			837922	79H1034	TERR	248 9 21	124.209	124.259
		E1	45.848			CVD28BC					
607416	79H1045	E	472662.139	0.9995996	0.9999904	214478	79H1037	TERR	176 44 3	131.718	131.771
		N	5372479.911			133488	79H1043	TERR	352 59 34	115.225	115.270
		E1	80.084			CVD28BC					
162099	79H1047	E	468852.469	0.9996082	0.9999963	MARKER DESTROYED					
		N	5369427.231								
		E1	41.909			CVD28BC					

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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					
335810	79H1048	E	472874.205	0.9996053	0.9999962	957100	79H1044	TERR	204 24 47	90.399	90.434
		N	5372297.736			305755	80H4075	TERR	351 29 45	126.019	126.069
		E1	42.722	CVD28BC							
42077	79H1049	E	472609.644	0.9995965	0.9999873	591289	79H1062	TERR	160 21 26	94.123	94.161
		N	5373411.600			915066	79H1042	TERR	335 30 42	110.500	110.545
		E1	99.953	CVD28BC							
853507	79H1051	E	472639.619	0.9995968	0.9999876	591289	79H1062	TERR	0 59 33	96.119	96.159
		N	5373226.849			745836	85H0865	TERR	175 21 39	152.684	152.746
		E1	97.994	CVD28BC		744938	79H1056	TERR	245 8 55	138.653	138.708
79855	79H1052	E	469491.070	0.9996110	0.9999995		MARKER DESTROYED				
		N	5369022.649								
		E1	21.281	CVD28BC							
466276	79H1053	E	472082.290	0.9995982	0.9999886		MARKER ISOLATED				
		N	5374290.063								
		E1	91.249	CVD28BC							
164640	79H1054	E	472878.134	0.9996105	1.0000015		MARKER DESTROYED				
		N	5374356.258								
		E1	9.300	CVD28BC							
241539	79H1055	E	471992.303	0.9995980	0.9999883	964726	79H1078	TERR	85 58 23	97.982	98.021
		N	5374647.091								
		E1	93.052	CVD28BC							
744938	79H1056	E	472513.805	0.9995952	0.9999859	853507	79H1051	TERR	65 8 55	138.653	138.708
		N	5373168.578			857144	79H1039	TERR	309 22 29	83.926	83.960
		E1	108.557	CVD28BC							
966218	79H1057	E	471688.205	0.9995975	0.9999877	490961	79H1128	TERR	92 43 43	133.744	133.797
		N	5374521.748			63784	79H1026	TERR	173 20 23	232.164	232.257
		E1	97.157	CVD28BC		331173	79H1069	TERR	352 57 36	279.170	279.282
904953	79H1058	E	472302.968	0.9996028	0.9999933	710780	79H1038	TERR	23 28 16	127.257	127.308
		N	5375011.394								
		E1	61.157	CVD28BC							
823997	79H1059	E	469528.554	0.9996110	0.9999996		MARKER DESTROYED				
		N	5368963.829								
		E1	20.817	CVD28BC							
915595	79H1060	E	472468.056	0.9996000	0.9999907	962175	79H1063	TERR	264 41 4	87.415	87.450
		N	5374247.486								
		E1	77.796	CVD28BC							

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MARKER IDENTIFIERS		UTM Coordinates		Station Scale Factor		TO MARKER IDENTIFIERS		Obs. Type	UTM Grid Bearing	UTM Grid Distance Metres	Ground Distance Metres
GCM-NO	TABLET MARKING		Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING				
286997	79H1061	E	472467.421	0.9996088	0.9999995	817601	85H0852	TERR	126 26 31	174.992	175.061
		N	5367168.580								
		E1	21.570	CVD28BC							
591289	79H1062	E	472641.284	0.9995967	0.9999875	853507	79H1051	TERR	180 59 33	96.119	96.159
		N	5373322.954			42077	79H1049	TERR	340 21 26	94.123	94.161
		E1	98.352	CVD28BC							
962175	79H1063	E	472381.017	0.9995989	0.9999896	915595	79H1060	TERR	84 41 4	87.415	87.450
		N	5374239.388			178442	79H1071	TERR	181 5 7	302.394	302.516
		E1	85.256	CVD28BC							
782862	79H1064	E	472030.442	0.9996020	0.9999924						
		N	5371959.969								
		E1	66.946	CVD28BC							
518217	79H1065	E	472362.914	0.9995946	0.9999852						
		N	5373278.065								
		E1	113.171	CVD28BC							
527747	79H1066	E	472835.686	0.9996022	0.9999931	305755	80H4075	TERR	172 27 47	151.587	151.646
		N	5372572.646								
		E1	62.609	CVD28BC							
333427	79H1067	E	469250.325	0.9996102	0.9999986	751081	79H8898	TERR	28 28 36	157.872	157.933
		N	5368112.454								
		E1	27.364	CVD28BC							
944850	79H1068	E	469445.428	0.9996097	0.9999983						
		N	5367953.546								
		E1	29.295	CVD28BC							
331173	79H1069	E	471653.989	0.9995984	0.9999885	966218	79H1057	TERR	172 57 36	279.170	279.282
		N	5374798.813			463703	79H1076	TERR	353 4 9	334.566	334.700
		E1	92.071	CVD28BC							
178442	79H1071	E	472375.290	0.9995970	0.9999877	962175	79H1063	TERR	1 5 7	302.394	302.516
		N	5373937.048			30429	79H1027	TERR	181 11 18	416.575	416.743
		E1	97.372	CVD28BC		556175	79H1192	TERR	271 42 5	244.705	244.803
837864	79H1072	E	468719.414	0.9996086	0.9999966	4515	79H0997	TERR	8 2 23	332.473	332.603
		N	5368441.959								
		E1	40.082	CVD28BC							
913681	79H1073	E	469144.982	0.9996100	0.9999983						
		N	5368127.761								
		E1	29.004	CVD28BC							

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GCM-NO	TABLET MARKING	Coordinates Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING					
191205	79H1074	E N E1	471623.074 5372653.641 87.692	0.9995991	0.9999892		MARKER DESTROYED				
877944	79H1075	E N E1	471988.472 5374416.786 91.780	0.9995982	0.9999885		MARKER DESTROYED				
463703	79H1076	E N E1	471613.617 5375130.934 88.877	0.9995989	0.9999890	331173	79H1069	TERR	173 4 9	334.566	334.700
731760	79H1077	E N E1	472096.217 5374953.824 95.743	0.9995975	0.9999879	964726	79H1078	TERR	181 10 46	299.916	300.036
964726	79H1078	E N E1	472090.043 5374653.972 93.148	0.9995979	0.9999883	731760 241539	79H1077 79H1055	TERR TERR	1 10 46 265 58 23	299.916 97.982	300.036 98.021
743831	79H1079	E N E1	469395.844 5368354.727 27.253	0.9996101	0.9999986	751081 874040	79H8898 79H8863	TERR TERR	214 9 52 357 31 4	125.089 150.247	125.137 150.306
340059	79H1080	E N E1	473057.180 5373400.988 20.118	0.9996087	0.9999998	592063 366880	79H0670 79H0663	TERR TERR	120 35 49 337 46 54	226.917 219.063	227.005 219.149
498550	79H1081	E N E1	471416.280 5376184.231 66.082	0.9996026	0.9999926	604777 329409	79H0685 79H1141	TERR TERR	68 17 29 250 45 40	160.273 150.533	160.337 150.593
715334	79H1082	E N E1	472546.717 5373636.329 77.383	0.9996001	0.9999908	465781	79H1121	TERR	0 58 55	99.011	99.050
257923	79H1083	E N E1	472926.929 5373354.607 34.527	0.9996065	0.9999975	240465 286674	81H4168 79H1125	TERR TERR	173 5 25 345 26 54	231.322 222.203	231.413 222.291
864629	79H1105	E N E1	472026.605 5371860.371 61.833	0.9996028	0.9999932		MARKER ISOLATED				
951970	79H1106	E N E1	472883.403 5374134.583 7.650	0.9996108	1.0000017		MARKER DESTROYED				

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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					
329391	79H1107	E N E1	471691.548 5375561.881 84.182	0.9995996	0.9999897	350488	79H1120	TERR	344 42 57	339.000	339.136
531129	79H1108	E N E1	470140.978 5371776.476 33.210	0.9996086	0.9999977	574434 317438	79H0989 79H1023	TERR TERR	21 49 57 202 4 17	373.241 444.906	373.386 445.080
330738	79H1109	E N E1	472486.297 5375003.751 32.740	0.9996071	0.9999978	743062 490086	79H1041 79H1116	TERR TERR	182 22 22 343 45 5	160.044 127.678	160.107 127.728
317172	79H1110	E N E1	472594.593 5374841.287 24.411	0.9996083	0.9999991	524843 743062	81H4159 79H1041	TERR TERR	91 31 58 271 16 29	202.680 114.950	202.760 114.995
688903	79H1111	E N E1	472497.596 5374102.113 74.475	0.9996005	0.9999912	662999 457135	79H1124 79H1129	TERR TERR	127 30 43 179 21 11	246.691 124.607	246.789 124.656
358150	79H1112	E N E1	472788.729 5374945.853 22.114	0.9996086	0.9999995	524843 948109	81H4159 79H0728	TERR TERR	175 35 45 326 50 41	110.313 190.706	110.356 190.781
909945	79H1113	E N E1	472622.114 5374206.168 32.703	0.9996070	0.9999978	146548	79H1122	TERR	338 47 13	183.613	183.686
818344	79H1114	E N E1	472484.921 5374718.130 32.970	0.9996071	0.9999978	146548 743062	79H1122 79H1041	TERR TERR	168 16 15 357 36 31	348.058 125.824	348.194 125.873
220038	79H1115	E N E1	477986.665 5368627.946 16.986	0.9996063	1.0000003	513994	80H1548	TERR	131 3 25	113.726	113.771
490086	79H1116	E N E1	472450.572 5375126.329 33.153	0.9996071	0.9999977	948109 330738 710780 611970	79H0728 79H1109 79H1038 79H1184	TERR TERR TERR TERR	95 5 14 163 45 5 271 3 35 335 18 46	234.783 127.678 96.936 386.221	234.875 127.728 96.974 386.372
295113	79H1117	E N E1	473779.985 5372605.602 26.299	0.9996073	0.9999988	395442	80H1458	TERR	312 26 20	208.967	209.049

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

Issued: 2010-SEP-29

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					
894964	79H1118	E	478166.878	0.9996056	0.9999997	127613	79H1158	TERR	132 2 35	121.464	121.511
		N	5368186.154			269233	80H1459	TERR	219 52 10	262.631	262.734
		E1	20.683	CVD28BC		27672	79H1150	TERR	310 1 10	120.291	120.339
808113	79H1119	E	477286.603	0.9996014	0.9999950	161414	80H1434	TERR	37 37 9	240.815	240.911
		N	5369646.170			348664	80H1547	TERR	165 32 50	287.521	287.635
		E1	50.582	CVD28BC		212555	79H1165	TERR	217 20 6	162.968	163.032
350488	79H1120	E	471602.185	0.9996002	0.9999903	329391	79H1107	TERR	164 42 57	339.000	339.136
		N	5375888.890			143743	79H1013	TERR	329 33 4	157.332	157.394
		E1	80.670	CVD28BC							
465781	79H1121	E	472548.414	0.9996016	0.9999923	715334	79H1082	TERR	180 58 55	99.011	99.050
		N	5373735.325								
		E1	67.498	CVD28BC							
146548	79H1122	E	472555.676	0.9996070	0.9999977	909945	79H1113	TERR	158 47 13	183.613	183.686
		N	5374377.340			818344	79H1114	TERR	348 16 15	348.058	348.194
		E1	33.012	CVD28BC							
769612	79H1123	E	472954.355	0.9996063	0.9999973		MARKER DESTROYED				
		N	5373120.805								
		E1	35.643	CVD28BC							
662999	79H1124	E	472693.278	0.9996060	0.9999969	863076	79H0720	TERR	68 40 55	100.810	100.850
		N	5373951.896			688903	79H1111	TERR	307 30 43	246.691	246.789
		E1	38.659	CVD28BC							
286674	79H1125	E	472871.100	0.9996066	0.9999976	257923	79H1083	TERR	165 26 54	222.203	222.291
		N	5373569.682								
		E1	34.025	CVD28BC							
783548	79H1126	E	475252.437	0.9996032	0.9999957	887356	80H1470	TERR	270 1 23	143.932	143.989
		N	5368658.108			188698	85H0819	TERR	356 18 43	133.933	133.986
		E1	46.306	CVD28BC							
278515	79H1127	E	470391.547	0.9996091	0.9999984	614271	79H1147	TERR	15 33 43	157.967	158.029
		N	5370912.328			398594	79H8897	TERR	203 58 20	108.380	108.422
		E1	28.939	CVD28BC							
490961	79H1128	E	471821.797	0.9995969	0.9999871	966218	79H1057	TERR	272 43 43	133.744	133.797
		N	5374515.381								
		E1	100.766	CVD28BC							
457135	79H1129	E	472499.003	0.9995993	0.9999900	688903	79H1111	TERR	359 21 11	124.607	124.656
		N	5373977.514								
		E1	82.234	CVD28BC							

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

Issued: 2010-SEP-29

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					
452409	79H1130	E N E1	472062.745 5376376.177 30.724	0.9996077	0.9999981	106450	79H1155	TERR	247 7 41	244.490	244.585
306175	79H1131	E N E1	473922.916 5372281.978 43.333	0.9996045	0.9999961		MARKER DESTROYED				
369827	79H1132	E N E1	474886.897 5371879.384 45.634	0.9996035	0.9999958		MARKER DESTROYED				
191825	79H1133	E N E1	474719.123 5372039.156 47.418	0.9996034	0.9999955	892463	79H1181	TERR	319 15 55	231.140	231.231
625780	79H1134	E N E1	472224.296 5377167.527 17.787	0.9996096	1.0000001	431411	79H1166	TERR	180 10 54	400.346	400.502
182105	79H1135	E N E1	471973.653 5376006.877 33.501	0.9996073	0.9999977	830554 106450	79H1193 79H1155	TERR TERR	162 17 33 333 35 45	264.788 306.218	264.892 306.339
948281	79H1136	E N E1	471862.950 5373951.419 104.086	0.9995963	0.9999866	591263	79H1035	TERR	271 7 3	105.073	105.115
373290	79H1137	E N E1	472224.034 5376510.570 30.226	0.9996077	0.9999982	431411	79H1166	TERR	359 46 31	256.615	256.715
256578	79H1138	E N E1	475300.956 5370454.544 33.475	0.9996052	0.9999977	384651 599621 314815	80H1474 80H1429 80H1553	TERR TERR TERR	21 38 2 113 45 51 201 29 49	184.949 155.867 280.608	185.022 155.928 280.719
779520	79H1139	E N E1	471233.480 5376568.008 78.964	0.9996007	0.9999905	329409 42408	79H1141 79H1162	TERR TERR	174 38 18 354 16 27	435.284 248.008	435.457 248.108
639336	79H1140	E N E1	476265.534 5369148.333 50.944	0.9996019	0.9999950	211433 943910	80H1603 80H1605	TERR TERR	90 30 53 169 24 38	214.246 199.105	214.331 199.185
329409	79H1141	E N E1	471274.154 5376134.629 67.622	0.9996025	0.9999923	498550 46607 940155 779520	79H1081 79H1171 81H4166 79H1139	TERR TERR TERR TERR	70 45 40 172 35 47 249 45 7 354 38 18	150.533 160.341 99.781 435.284	150.593 160.404 99.821 435.457

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

Issued: 2010-SEP-29

Scale Factor at Reference Central Meridian = 0.9996

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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					
989509	79H1142	E N E1	474426.295 5369159.365 35.821	0.9996053	0.9999973	237339	80H1700	TERR	191 24 16	361.237	361.380
387035	79H1143	E N E1	474154.827 5369206.637 30.566	0.9996063	0.9999981	247866	79H1011	TERR	259 12 53	182.089	182.160
658591	79H1144	E N E1	478360.579 5368483.084 20.578	0.9996055	0.9999997	315671 173278	80H1591 80H1415	TERR TERR	29 19 1 218 56 52	89.486 140.421	89.521 140.475
834952	79H1145	E N E1	478147.415 5367978.833 19.347	0.9996058	0.9999999	127613 793901	79H1158 85H0846	TERR TERR	41 2 25 218 19 48	167.025 131.526	167.090 131.578
709477	79H1146	E N E1	471528.629 5374268.983 78.587	0.9996006	0.9999906	107425 870410	79H1178 79H1163	TERR TERR	172 9 27 352 15 1	307.596 192.038	307.719 192.115
614271	79H1147	E N E1	470433.926 5371064.504 24.834	0.9996097	0.9999990	529701 278515	79H0712 79H1127	TERR TERR	110 44 34 195 33 43	117.841 157.967	117.887 158.029
10355	79H1148	E N E1	472970.369 5376004.076 15.129	0.9996095	1.0000006		MARKER DESTROYED				
628248	79H1149	E N E1	475224.624 5371382.509 23.819	0.9996067	0.9999992	138891 10876 100156	79H1182 80H1447 79H1185	TERR TERR TERR	156 30 54 198 10 19 328 8 26	125.152 267.970 428.813	125.201 268.075 428.982
27672	79H1150	E N E1	478074.756 5368263.507 22.160	0.9996054	0.9999995	894964 504084	79H1118 79H1154	TERR TERR	130 1 10 308 47 56	120.291 115.237	120.339 115.282
689513	79H1151	E N E1	469008.822 5371406.385 36.683	0.9996089	0.9999971	250324	79H1177	TERR	182 9 7	145.831	145.888
852996	79H1153	E N E1	471854.982 5375341.857 83.791	0.9995995	0.9999898		MARKER DESTROYED				
504084	79H1154	E N E1	477984.946 5368335.713 16.307	0.9996064	1.0000004	77933 27672 366971	80H1409 79H1150 79H1172	TERR TERR TERR	40 4 22 128 47 56 309 41 14	130.670 115.237 248.371	130.721 115.282 248.469

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

Issued: 2010-SEP-29

Scale Factor at Reference Central Meridian = 0.9996

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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					
106450	79H1155	E	471837.478	0.9996073	0.9999975	452409	79H1130	TERR	67 7 41	244.490	244.585
		N	5376281.150			182105	79H1135	TERR	153 35 45	306.218	306.339
		E1	34.541	CVD28BC		762179	79H0620	TERR	256 35 36	117.011	117.057
663021	79H1156	E	472815.269	0.9996086	0.9999995	329235	79H8962	TERR	321 26 16	256.065	256.165
		N	5368092.942								
		E1	21.789	CVD28BC							
856278	79H1157	E	471213.065	0.9996040	0.9999939	273060	79H1183	TERR	176 28 56	170.876	170.944
		N	5377425.178								
		E1	57.789	CVD28BC							
127613	79H1158	E	478257.082	0.9996059	1.0000001	651661	80H1444	TERR	10 13 4	159.354	159.417
		N	5368104.811			580936	80H1515	TERR	130 0 48	212.708	212.792
		E1	18.159	CVD28BC		834952	79H1145	TERR	221 2 25	167.025	167.090
						894964	79H1118	TERR	312 2 35	121.464	121.511
591974	79H1159	E	477651.499	0.9996046	0.9999984	453704	80H1406	TERR	217 4 5	135.692	135.745
		N	5369056.258								
		E1	28.845	CVD28BC							
988279	79H1160	E	474452.536	0.9996037	0.9999957						
		N	5372308.462								
		E1	46.198	CVD28BC							
513846	79H1161	E	469021.793	0.9996093	0.9999975						
		N	5371730.984								
		E1	34.375	CVD28BC							
42408	79H1162	E	471208.737	0.9996006	0.9999904	800664	79H1186	TERR	1 42 15	193.341	193.418
		N	5376814.779			779520	79H1139	TERR	174 16 27	248.008	248.108
		E1	79.895	CVD28BC							
870410	79H1163	E	471502.733	0.9996010	0.9999910	709477	79H1146	TERR	172 15 1	192.038	192.115
		N	5374459.267			900357	79H1173	TERR	350 28 34	228.328	228.419
		E1	75.846	CVD28BC							
745620	79H1164	E	477260.305	0.9996005	0.9999942	101402	80H1405	TERR	39 44 10	322.450	322.578
		N	5368251.322			775817	80H1677	TERR	145 20 57	120.641	120.689
		E1	55.908	CVD28BC		618777	80H1523	TERR	313 12 6	248.228	248.328
212555	79H1165	E	477187.767	0.9995997	0.9999933	808113	79H1119	TERR	37 20 6	162.968	163.032
		N	5369516.594			869677	79H1167	TERR	217 30 59	176.645	176.717
		E1	61.793	CVD28BC							

MARKER DESTROYED

MARKER DESTROYED

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

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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					
431411	79H1166	E	472223.027	0.9996095	1.0000000	625780	79H1134	TERR	0 10 54	400.346	400.502
		N	5376767.183			740282	99H2273	GPS	11 23 45	1617.672	1618.305
		E1	18.484	CVD28BC		373290	79H1137	TERR	179 46 31	256.615	256.715
869677	79H1167	E	477080.192	0.9995992	0.9999927	212555	79H1165	TERR	37 30 59	176.645	176.717
		N	5369376.483			184630	80H1543	TERR	126 10 41	142.396	142.453
		E1	65.125	CVD28BC		159590	99H2283	GPS	188 45 56	1820.915	1821.637
						967166	99H2282	GPS	262 21 55	2825.858	2826.970
938506	79H1168	E	474601.527	0.9996030	0.9999951	277822	79H1198	TERR	89 57 57	164.044	164.110
		N	5369431.396								
		E1	50.228	CVD28BC							
893271	79H1169	E	474155.874	0.9996058	0.9999976	325779	79H1197	TERR	79 36 49	355.025	355.166
		N	5369418.027			307793	79H0995	TERR	259 5 33	223.405	223.493
		E1	33.790	CVD28BC							
797449	79H1170	E	471273.957	0.9996093	0.9999992	993279	79H1191	TERR	27 59 43	218.688	218.773
		N	5367517.824			105197	79H8800	TERR	109 14 39	242.368	242.462
		E1	23.651	CVD28BC		813691	79H1196	TERR	218 24 18	94.217	94.254
46607	79H1171	E	471294.815	0.9996028	0.9999927	367979	79H0662	TERR	171 21 18	304.068	304.188
		N	5375975.625			329409	79H1141	TERR	352 35 47	160.341	160.404
		E1	65.172	CVD28BC							
366971	79H1172	E	477793.814	0.9996052	0.9999992	504084	79H1154	TERR	129 41 14	248.371	248.469
		N	5368494.322			60277	80H1557	TERR	310 26 53	254.639	254.740
		E1	24.048	CVD28BC							
900357	79H1173	E	471464.954	0.9996022	0.9999922	870410	79H1163	TERR	170 28 34	228.328	228.419
		N	5374684.448			365932	85H0824	TERR	358 52 32	276.639	276.749
		E1	68.472	CVD28BC							
626762	79H1174	E	472855.110	0.9996101	1.0000011	146662	87H2495	TERR	171 26 9	136.050	136.104
		N	5374499.354			373951	79H1188	TERR	346 41 36	191.282	191.355
		E1	11.884	CVD28BC							
206912	79H1175	E	474418.810	0.9996023	0.9999942	187930	80H1484	TERR	86 12 40	94.476	94.513
		N	5369956.308			747733	79H1200	TERR	171 19 14	144.525	144.583
		E1	55.549	CVD28BC							
302034	79H1176	E	474092.107	0.9996050	0.9999967		MARKER DESTROYED				
		N	5372295.068								
		E1	39.533	CVD28BC							

Integrated Survey Area No:30 The Corporation of the District of Saanich
 Order in Council No. 294/90
 Universal Transverse Mercator Coordinates: Zone:10, Central Meridian 123.
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 Datum: NAD83 (CSRS)

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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				
250324	79H1177	E	469003.346	0.9996088	0.9999970	689513	79H1151	TERR	2 9 7	145.831	145.888
		N	5371260.657			963108	79H0726	TERR	182 35 44	183.596	183.667
		E1	37.604			CVD28BC	375261	80H3087	TERR	272 42 42	214.165
107425	79H1178	E	471570.600	0.9996008	0.9999909	591263	79H1035	TERR	93 17 56	187.608	187.683
		N	5373964.264			739953	79H0664	TERR	172 7 51	429.956	430.127
		E1	76.815			CVD28BC	709477	79H1146	TERR	352 9 27	307.596
194811	79H1179	E	478148.856	0.9996070	1.0000012	458430	80H1442	TERR	200 36 40	93.175	93.211
		N	5368824.025								
		E1	11.405			CVD28BC					
591206	79H1180	E	474472.849	0.9996034	0.9999954	325779	79H1197	TERR	169 27 35	176.205	176.275
		N	5369655.265			747733	79H1200	TERR	348 28 59	161.423	161.487
		E1	47.780			CVD28BC					
892463	79H1181	E	474568.291	0.9996038	0.9999958	191825	79H1133	TERR	139 15 55	231.140	231.231
		N	5372214.300								
		E1	45.219			CVD28BC					
138891	79H1182	E	475274.498	0.9996069	0.9999994	259416	80H1448	TERR	113 20 52	260.991	261.094
		N	5371267.724			628248	79H1149	TERR	336 30 54	125.152	125.201
		E1	22.477			CVD28BC					
273060	79H1183	E	471223.550	0.9996035	0.9999933	800664	79H1186	TERR	182 6 18	246.757	246.855
		N	5377254.624			856278	79H1157	TERR	356 28 56	170.876	170.944
		E1	61.057			CVD28BC					
611970	79H1184	E	472289.261	0.9996074	0.9999980	490086	79H1116	TERR	155 18 46	386.221	386.372
		N	5375477.250								
		E1	31.572			CVD28BC					
100156	79H1185	E	474998.281	0.9996045	0.9999969	628248	79H1149	TERR	148 8 26	428.813	428.982
		N	5371746.720								
		E1	38.753			CVD28BC					
800664	79H1186	E	471214.487	0.9996017	0.9999916	273060	79H1183	TERR	2 6 18	246.757	246.855
		N	5377008.034			42408	79H1162	TERR	181 42 15	193.341	193.418
		E1	72.522			CVD28BC					
411694	79H1187	E	471884.795	0.9995970	0.9999873	30429	79H1027	TERR	91 6 26	481.946	482.141
		N	5373529.877			739953	79H0664	TERR	271 54 8	255.471	255.573
		E1	99.903			CVD28BC					
373951	79H1188	E	472811.084	0.9996096	1.0000005	626762	79H1174	TERR	166 41 36	191.282	191.355
		N	5374685.500			524843	81H4159	TERR	354 43 28	151.006	151.065
		E1	15.565			CVD28BC					

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GCM-NO	TABLET MARKING	Coordinates Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING					
462770	79H1189	E	475423.233	0.9996039	0.9999965	89839	80H1694	TERR	92 29 22	183.290	183.363
		N	5368918.548			943803	80H1679	TERR	180 45 31	262.522	262.626
		E1	40.915	CVD28BC		488189	80H1482	TERR	357 25 8	355.859	356.000
717272	79H1190	E	471380.807	0.9996029	0.9999928	585786	79H0681	TERR	90 38 11	264.930	265.036
		N	5375364.366			365932	85H0824	TERR	168 57 23	410.942	411.105
		E1	64.309	CVD28BC		396804	21710	TERR	236 36 16	2439.024	2440.016
						367979	79H0662	TERR	352 36 38	313.248	313.373
993279	79H1191	E	471376.609	0.9996092	0.9999992	804864	79H8739	TERR	31 48 34	199.317	199.395
		N	5367710.922			938365	79H8808	TERR	128 6 43	224.501	224.588
		E1	23.718	CVD28BC		797449	79H1170	TERR	207 59 43	218.688	218.773
556175	79H1192	E	472130.693	0.9995978	0.9999883	178442	79H1071	TERR	91 42 5	244.705	244.803
		N	5373944.313								
		E1	93.312	CVD28BC							
830554	79H1193	E	472054.191	0.9996074	0.9999978	182105	79H1135	TERR	342 17 33	264.788	264.892
		N	5375754.634								
		E1	32.828	CVD28BC							
253591	79H1194	E	472797.384	0.9996090	0.9999999		MARKER DESTROYED				
		N	5374836.086								
		E1	19.237	CVD28BC							
220624	79H1195	E	477286.849	0.9996006	0.9999942	101402	80H1405	TERR	130 2 43	234.585	234.679
		N	5368650.215			423699	80H1650	TERR	308 13 7	268.246	268.353
		E1	55.748	CVD28BC							
813691	79H1196	E	471215.428	0.9996088	0.9999986	797449	79H1170	TERR	38 24 18	94.217	94.254
		N	5367443.992			492660	79H8801	TERR	109 45 30	271.773	271.880
		E1	27.212	CVD28BC		702472	79H8745	TERR	204 10 55	185.518	185.591
325779	79H1197	E	474505.082	0.9996037	0.9999957	893271	79H1169	TERR	259 36 49	355.025	355.166
		N	5369482.033			591206	79H1180	TERR	349 27 35	176.205	176.275
		E1	46.325	CVD28BC							
277822	79H1198	E	474765.571	0.9996015	0.9999937	938506	79H1168	TERR	269 57 57	164.044	164.110
		N	5369431.494								
		E1	58.828	CVD28BC							
543231	79H1199	E	475339.762	0.9996046	0.9999971	599621	80H1429	TERR	21 52 32	278.711	278.821
		N	5370133.091			820084	80H1422	TERR	112 33 50	157.061	157.122
		E1	37.115	CVD28BC		314815	80H1553	TERR	293 5 2	153.962	154.023

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

Issued: 2010-SEP-29

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					
747733	79H1200	E	474440.620	0.9996031	0.9999951	591206	79H1180	TERR	168 28 59	161.423	161.487
		N	5369813.438			206912	79H1175	TERR	351 19 14	144.525	144.583
		E1	49.995	CVD28BC							
549287	79H1201	E	474913.961	0.9996010	0.9999933	78709	80H1419	TERR	81 37 10	136.928	136.983
		N	5369344.596								
		E1	61.690	CVD28BC							
883595	79H1202	E	472068.435	0.9996051	0.9999956	893396	87H2489	TERR	72 30 39	83.308	83.341
		N	5369841.018			599779	87H2542	TERR	157 35 52	161.173	161.236
		E1	46.895	CVD28BC		555474	79H0692	TERR	338 26 13	161.249	161.312
837849	79H1203	E	472890.470	0.9996096	1.0000006	327924	80H4079	TERR	170 47 1	148.591	148.649
		N	5373946.366			863076	79H0720	TERR	292 12 53	111.561	111.604
		E1	14.995	CVD28BC		337873	81H4162	TERR	357 40 15	189.241	189.315
640763	79H1204	E	474793.492	0.9996015	0.9999937	887356	80H1470	TERR	91 0 13	315.061	315.187
		N	5368663.685								
		E1	59.126	CVD28BC							
445965	79H8700	E	471465.418	0.9996088	0.9999988	594549	79H8797	TERR	37 11 31	167.150	167.215
		N	5366390.493			920082	33-1	TERR	127 27 30	119.729	119.776
		E1	26.326	CVD28BC							
517102	79H8701	E	469948.805	0.9996073	0.9999962	415588	79H8812	TERR	200 59 33	209.794	209.876
		N	5370856.369			6155	79H8714	TERR	273 27 14	461.936	462.119
		E1	42.582	CVD28BC		560037	80H1526	TERR	323 7 49	183.813	183.886
790113	79H8702	E	470928.751	0.9996116	1.0000012	949024	79H8784	TERR	133 0 35	189.401	189.475
		N	5366832.301			904326	81H4165	TERR	228 20 4	146.298	146.355
		E1	10.889	CVD28BC							
432237	79H8703	E	471356.754	0.9996092	0.9999991		MARKER DESTROYED				
		N	5366472.697								
		E1	24.000	CVD28BC							
516443	79H8704	E	471177.799	0.9996098	0.9999996	12849	79H8756	TERR	34 17 21	221.911	221.998
		N	5366611.960			949024	79H8784	TERR	309 30 16	143.280	143.336
		E1	20.727	CVD28BC							
439711	79H8705	E	470492.378	0.9996108	1.0000001	294686	79H8757	TERR	66 37 2	132.115	132.167
		N	5370163.819								
		E1	18.002	CVD28BC							
909358	79H8707	E	469002.440	0.9996138	1.0000020	125542	79H8742	TERR	140 43 30	138.154	138.207
		N	5367049.186								
		E1	5.679	CVD28BC							

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

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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					
584458	79H8709	E N E1	469053.453 5366710.259 2.912	0.9996142	1.0000024	291013	79H8717	TERR	36 36 40	164.925	164.988
621193	79H8710	E N E1	471411.894 5366758.205 14.957	0.9996106	1.0000005	12849	79H8756	TERR	288 47 3	115.213	115.258
561472	79H8711	E N E1	469166.368 5367001.842 9.778	0.9996130	1.0000013		MARKER DESTROYED				
174821	79H8712	E N E1	469537.088 5368736.089 17.971	0.9996115	1.0000001		MARKER ISOLATED				
6155	79H8714	E N E1	469487.708 5370884.199 79.996	0.9996018	0.9999903	517102	79H8701	TERR	93 27 14	461.936	462.119
851915	79H8715	E N E1	470610.350 5368696.964 24.321	0.9996097	0.9999991	108738	79H8894	TERR	213 17 7	184.911	184.984
602391	79H8716	E N E1	470887.227 5367013.372 5.736	0.9996124	1.0000020		MARKER DESTROYED				
291013	79H8717	E N E1	469151.811 5366842.644 11.095	0.9996128	1.0000011	584458	79H8709	TERR	216 36 40	164.925	164.988
323469	79H8718	E N E1	471416.911 5367183.473 17.276	0.9996102	1.0000002	283580 79210 702472	79H8740 79H8810 79H8745	TERR TERR TERR	109 32 23 200 45 58 288 12 33	260.095 177.730 292.106	260.197 177.799 292.219
983478	79H8719	E N E1	468954.619 5366830.591 5.177	0.9996139	1.0000021		MARKER DESTROYED				
423905	79H8720	E N E1	471031.413 5367128.414 4.517	0.9996125	1.0000022	702472 964445	79H8745 79H8724	TERR TERR	36 25 58 110 20 8	181.889 116.759	181.959 116.804
103176	79H8721	E N E1	469618.085 5367271.049 13.740	0.9996121	1.0000007	336743	79H8777	TERR	229 4 30	296.659	296.775

Integrated Survey Area No:30 The Corporation of the District of Saanich
 Order in Council No. 294/90
 Universal Transverse Mercator Coordinates: Zone:10, Central Meridian 123.
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 Datum: NAD83 (CSRS)

Issued: 2010-SEP-29

MARKER IDENTIFIERS		UTM Coordinates		Station Scale Factor		TO MARKER IDENTIFIERS		Obs. Type	UTM Grid Bearing	UTM Grid Distance Metres	Ground Distance Metres
GCM-NO	TABLET MARKING		Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING				
772285	79H8722	E	469702.209	0.9996135	1.0000022	950097	79H8760	TERR	37 27 35	166.959	167.024
		N	5366451.248			763680	79H8730	TERR	119 13 44	115.421	115.465
		E1	4.282	CVD28BC		60434	84H0213	TERR	205 5 17	335.936	336.067
						592931	79H8728	TERR	278 30 12	158.705	158.766
761999	79H8723	E	470375.942	0.9996119	1.0000011	104984	79H8785	TERR	36 48 26	134.435	134.487
		N	5366134.681			985630	79H8727	TERR	93 2 27	186.987	187.060
		E1	11.020	CVD28BC							
964445	79H8724	E	471140.895	0.9996117	1.0000015	79210	79H8810	TERR	108 19 32	224.381	224.467
		N	5367087.838			423905	79H8720	TERR	290 20 8	116.759	116.804
		E1	8.881	CVD28BC							
610741	79H8725	E	470216.015	0.9996127	1.0000018		MARKER DESTROYED				
		N	5366199.266								
		E1	7.100	CVD28BC							
72751	79H8726	E	470079.502	0.9996133	1.0000023	658161	79H8952	TERR	274 23 43	211.476	211.558
		N	5366299.070								
		E1	3.652	CVD28BC							
985630	79H8727	E	470562.666	0.9996109	1.0000003	353466	79H8744	TERR	112 57 3	116.446	116.491
		N	5366124.762			761999	79H8723	TERR	273 2 27	186.987	187.060
		E1	16.475	CVD28BC							
592931	79H8728	E	469545.249	0.9996137	1.0000023	424259	79H8759	TERR	34 20 16	368.082	368.225
		N	5366474.715			772285	79H8722	TERR	98 30 12	158.705	158.766
		E1	3.350	CVD28BC							
482042	79H8729	E	471162.003	0.9996120	1.0000018	12849	79H8756	TERR	108 15 32	148.280	148.337
		N	5366841.762			949024	79H8784	TERR	214 20 53	167.941	168.005
		E1	6.785	CVD28BC							
763680	79H8730	E	469802.934	0.9996134	1.0000022	658161	79H8952	TERR	140 27 45	103.229	103.269
		N	5366394.888			772285	79H8722	TERR	299 13 44	115.421	115.465
		E1	4.209	CVD28BC							
53439	79H8731	E	471044.642	0.9996111	1.0000008	917278	79H8752	TERR	37 28 37	96.519	96.556
		N	5366040.482			779579	34-4	TERR	126 57 60	259.445	259.546
		E1	13.014	CVD28BC		477315	79H8776	TERR	306 46 46	179.401	179.471
703462	79H8732	E	470812.786	0.9996112	1.0000007	353466	79H8744	TERR	294 58 15	157.626	157.688
		N	5366012.812								
		E1	13.615	CVD28BC							

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

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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					
985887	79H8733	E N E1	471149.418 5368149.909 16.270	0.9996106	1.0000003	448373	81H4190	TERR	296 9 3	139.283	139.336
438036	79H8734	E N E1	471057.312 5366355.444 21.557	0.9996098	0.9999995	694125 826495 477315 614057	79H8798 79H8763 79H8776 79H8766	TERR TERR TERR TERR	36 49 47 126 49 45 216 59 36 307 4 40	168.533 180.096 259.855 201.024	168.599 180.166 259.956 201.102
785816	79H8735	E N E1	471366.452 5367981.229 27.386	0.9996087	0.9999986		MARKER DESTROYED				
948596	79H8738	E N E1	469216.135 5369282.348 40.661	0.9996081	0.9999965	317784 832014	81H4184 79H8879	TERR TERR	20 36 38 109 9 35	178.748 142.894	178.818 142.950
804864	79H8739	E N E1	471481.668 5367880.303 29.662	0.9996082	0.9999982	542480 993279 819300	79H8747 79H1191 79H8873	TERR TERR TERR	139 40 27 211 48 34 256 27 55	148.841 199.317 253.575	148.899 199.395 253.675
283580	79H8740	E N E1	471662.027 5367096.482 22.905	0.9996092	0.9999993	548479 634253 323469	79H8932 79H8843 79H8718	TERR TERR TERR	19 16 31 199 23 45 289 32 23	177.955 176.167 260.095	178.024 176.235 260.197
157289	79H8741	E N E1	469258.922 5366569.906 2.565	0.9996141	1.0000025		MARKER DESTROYED				
125542	79H8742	E N E1	469089.897 5366942.239 9.975	0.9996130	1.0000013	909358	79H8707	TERR	320 43 30	138.154	138.207
353466	79H8744	E N E1	470669.894 5366079.355 18.265	0.9996106	1.0000000	703462 985630	79H8732 79H8727	TERR TERR	114 58 15 292 57 3	157.626 116.446	157.688 116.491
702472	79H8745	E N E1	471139.433 5367274.753 15.925	0.9996106	1.0000004	813691 323469 423905	79H1196 79H8718 79H8720	TERR TERR TERR	24 10 55 108 12 33 216 25 58	185.518 292.106 181.889	185.591 292.219 181.959
534909	79H8746	E N E1	471828.320 5367029.013 19.623	0.9996096	0.9999998	296657 518001 926824	79H8836 79H8762 79H8845	TERR TERR TERR	22 2 34 110 16 11 196 44 60	188.999 272.789 164.229	189.073 272.896 164.293

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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					
542480	79H8747	E	471577.988	0.9996079	0.9999979	220731	79H8790	TERR	139 26 6	127.315	127.365
		N	5367766.830			804864	79H8739	TERR	319 40 27	148.841	148.899
		E1	31.614	CVD28BC							
817320	79H8748	E	470939.985	0.9996119	1.0000015						
		N	5365887.338								
		E1	8.559	CVD28BC							
483669	79H8749	E	472064.897	0.9996083	0.9999987						
		N	5367149.511								
		E1	26.828	CVD28BC							
767079	79H8750	E	469379.911	0.9996120	1.0000005	506428	79H8769	TERR	33 56 17	336.885	337.015
		N	5366747.465								
		E1	15.267	CVD28BC							
339069	79H8751	E	469811.900	0.9996104	0.9999992	561985	79H8773	TERR	34 24 38	139.707	139.761
		N	5366870.256			424259	79H8759	TERR	212 47 46	108.976	109.019
		E1	23.529	CVD28BC		506428	79H8769	TERR	302 43 10	289.907	290.021
917278	79H8752	E	471103.368	0.9996104	1.0000001	519819	79H8880	GPS	17 34 19	1938.702	1939.458
		N	5366117.079			826495	79H8763	TERR	36 57 5	163.187	163.250
		E1	17.757	CVD28BC		465575	99H2279	GPS	53 11 55	3437.525	3438.874
						671339	25-1	GPS	101 9 21	2177.297	2178.149
						842088	2251	GPS	159 15 12	1804.270	1804.975
						53439	79H8731	TERR	217 28 37	96.519	96.556
						222869	84H0154	GPS	226 5 47	3069.355	3070.549
						600411		GPS	234 23 51	3462.977	3464.330
						190991	84H0199	GPS	277 17 6	2346.414	2347.325
997056	79H8753	E	470736.084	0.9996097	0.9999992	503383	79H8927	TERR	108 36 11	152.220	152.280
		N	5370063.694			820639	79H8767	TERR	242 35 49	210.401	210.483
		E1	23.579	CVD28BC		294686	79H8757	TERR	321 14 60	195.616	195.692
649483	79H8754	E	469970.807	0.9996107	0.9999996	876136	79H8780	TERR	36 47 13	133.875	133.927
		N	5366450.165			658161	79H8952	TERR	217 8 20	169.208	169.273
		E1	21.047	CVD28BC							
323352	79H8755	E	470102.937	0.9996129	1.0000020						
		N	5367010.736								
		E1	5.897	CVD28BC							
12849	79H8756	E	471302.817	0.9996113	1.0000012	79210	79H8810	TERR	12 57 30	227.786	227.874
		N	5366795.304			621193	79H8710	TERR	108 47 3	115.213	115.258
		E1	11.068	CVD28BC		516443	79H8704	TERR	214 17 21	221.911	221.998
					482042	79H8729	TERR	288 15 32	148.280	148.337	

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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					
294686	79H8757	E	470613.643	0.9996110	1.0000004	997056	79H8753	TERR	141 14 60	195.616	195.692
		N	5370216.252			439711	79H8705	TERR	246 37 2	132.115	132.167
		E1	15.948	CVD28BC							
700245	79H8758	E	470510.481	0.9996103	0.9999996	820639	79H8767	TERR	16 41 2	135.187	135.240
		N	5369837.362								
		E1	20.667	CVD28BC							
424259	79H8759	E	469752.873	0.9996100	0.9999987	339069	79H8751	TERR	32 47 46	108.976	109.019
		N	5366778.650			592931	79H8728	TERR	214 20 16	368.082	368.225
		E1	26.333	CVD28BC							
950097	79H8760	E	469803.754	0.9996111	0.9999999	328823	79H8796	TERR	34 47 27	130.872	130.923
		N	5366583.777			772285	79H8722	TERR	217 27 35	166.959	167.024
		E1	19.149	CVD28BC							
595397	79H8761	E	468812.798	0.9996134	1.0000014	46904	79H8787	TERR	21 42 26	175.102	175.170
		N	5366923.300			752857	81H4120	TERR	127 57 1	88.722	88.756
		E1	9.059	CVD28BC							
518001	79H8762	E	472084.216	0.9996099	1.0000003	37812	79H8809	TERR	258 14 37	177.764	177.834
		N	5366934.508			534909	79H8746	TERR	290 16 11	272.789	272.896
		E1	16.633	CVD28BC							
826495	79H8763	E	471201.466	0.9996096	0.9999994	581264	79H8778	TERR	127 6 57	140.692	140.747
		N	5366247.489			917278	79H8752	TERR	216 57 5	163.187	163.250
		E1	22.110	CVD28BC		438036	79H8734	TERR	306 49 45	180.096	180.166
538371	79H8764	E	470537.253	0.9996123	1.0000016		MARKER DESTROYED				
		N	5368050.118								
		E1	8.225	CVD28BC							
860130	79H8765	E	471828.477	0.9996076	0.9999978		MARKER DESTROYED				
		N	5368272.126								
		E1	32.337	CVD28BC							
614057	79H8766	E	470896.932	0.9996105	1.0000001	949024	79H8784	TERR	36 56 44	283.362	283.472
		N	5366476.641			438036	79H8734	TERR	127 4 40	201.024	201.102
		E1	17.503	CVD28BC		429399	79H8792	TERR	217 7 9	260.731	260.832
820639	79H8767	E	470549.292	0.9996096	0.9999990	997056	79H8753	TERR	62 35 49	210.401	210.483
		N	5369966.858			700245	79H8758	TERR	196 41 2	135.187	135.240
		E1	25.100	CVD28BC							
142166	79H8768	E	472179.348	0.9996092	0.9999997	548388	79H8859	TERR	158 19 43	139.249	139.303
		N	5366819.520			789321	79H8804	TERR	260 59 50	228.843	228.932
		E1	20.613	CVD28BC		971408	98H2196	TERR	340 50 14	349.159	349.296

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

Issued: 2010-SEP-29

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						
506428	79H8769	E	469567.993	0.9996116	1.0000002	339069	79H8751	TERR	122 43 10	289.907	290.021	
		N	5367026.958				79H8750	TERR	213 56 17	336.885	337.015	
		E1	16.741	CVD28BC								
76885	79H8770	E	470223.084	0.9996121	1.0000012	92841	79H8774	TERR	127 57 47	221.904	221.991	
		N	5366916.808									
		E1	10.967	CVD28BC								
99622	79H8771	E	470681.282	0.9996119	1.0000014	386607	79H8839	TERR	152 15 59	320.266	320.390	
		N	5367927.061				423061	85H0821	TERR	311 20 32	167.562	167.628
		E1	9.770	CVD28BC								
508473	79H8772	E	469399.398	0.9996138	1.0000023		MARKER DESTROYED					
561985	79H8773	E	469890.851	0.9996110	0.9999999	624544	79H8788	TERR	34 11 7	138.662	138.716	
		N	5366985.515				339069	79H8751	TERR	214 24 38	139.707	139.761
		E1	19.238	CVD28BC								
92841	79H8774	E	470398.035	0.9996116	1.0000008	76885	79H8770	TERR	307 57 47	221.904	221.991	
		N	5366780.303									
		E1	12.961	CVD28BC								
125864	79H8775	E	470574.027	0.9996105	0.9999998	121277	79H8779	TERR	37 51 47	260.729	260.830	
		N	5366393.521				429399	79H8792	TERR	127 0 18	207.319	207.399
		E1	19.407	CVD28BC			104984	79H8785	TERR	217 51 38	191.517	191.592
477315	79H8776	E	470900.952	0.9996105	1.0000001	438036	79H8734	TERR	36 59 36	259.855	259.956	
		N	5366147.896				53439	79H8731	TERR	126 46 46	179.401	179.471
		E1	17.591	CVD28BC								
336743	79H8777	E	469393.939	0.9996126	1.0000011	103176	79H8721	TERR	49 4 30	296.659	296.775	
		N	5367076.716									
		E1	11.568	CVD28BC								
581264	79H8778	E	471313.656	0.9996086	0.9999985	537555	34-1	TERR	129 13 34	111.199	111.242	
		N	5366162.592				826495	79H8763	TERR	307 6 57	140.692	140.747
		E1	27.765	CVD28BC								
121277	79H8779	E	470734.056	0.9996116	1.0000011	904326	81H4165	TERR	32 11 17	160.325	160.387	
		N	5366599.361				125864	79H8775	TERR	217 51 47	260.729	260.830
		E1	11.349	CVD28BC								
876136	79H8780	E	470050.977	0.9996104	0.9999994	762609	79H8781	TERR	127 47 19	245.809	245.904	
		N	5366557.381				649483	79H8754	TERR	216 47 13	133.875	133.927
		E1	22.107	CVD28BC			328823	79H8796	TERR	307 48 22	218.393	218.479

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

Issued: 2010-SEP-29

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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					
762609	79H8781	E	470245.234	0.9996110	1.0000001	817288	79H8789	TERR	37 28 43	190.328	190.402
		N	5366406.762			104984	79H8785	TERR	127 53 54	267.711	267.815
		E1	17.411	CVD28BC		876136	79H8780	TERR	307 47 19	245.809	245.904
105080	79H8782	E	471831.580	0.9996093	0.9999996	54122	79H8876	TERR	303 57 54	145.060	145.117
		N	5366305.042								
		E1	21.183	CVD28BC							
585745	79H8783	E	469988.712	0.9996108	0.9999997	817288	79H8789	TERR	127 51 35	471.594	471.777
		N	5366847.235								
		E1	20.213	CVD28BC							
949024	79H8784	E	471067.248	0.9996106	1.0000003	482042	79H8729	TERR	34 20 53	167.941	168.005
		N	5366703.106			516443	79H8704	TERR	129 30 16	143.280	143.336
		E1	16.356	CVD28BC		614057	79H8766	TERR	216 56 44	283.362	283.472
						790113	79H8702	TERR	313 0 35	189.401	189.475
104984	79H8785	E	470456.485	0.9996113	1.0000006	125864	79H8775	TERR	37 51 38	191.517	191.592
		N	5366242.317			761999	79H8723	TERR	216 48 26	134.435	134.487
		E1	14.639	CVD28BC		762609	79H8781	TERR	307 53 54	267.711	267.815
207332	79H8786	E	471532.772	0.9996099	0.9999999	634253	79H8843	TERR	18 19 0	225.128	225.216
		N	5366716.592			977561	79H8799	TERR	108 16 55	148.807	148.866
		E1	18.811	CVD28BC							
46904	79H8787	E	468877.562	0.9996135	1.0000016	595397	79H8761	TERR	201 42 26	175.102	175.170
		N	5367085.985								
		E1	7.948	CVD28BC							
624544	79H8788	E	469968.761	0.9996131	1.0000020	561985	79H8773	TERR	214 11 7	138.662	138.716
		N	5367100.220			75960	79H8795	TERR	304 38 44	290.716	290.828
		E1	5.603	CVD28BC							
817288	79H8789	E	470361.042	0.9996114	1.0000006	762609	79H8781	TERR	217 28 43	190.328	190.402
		N	5366557.803			585745	79H8783	TERR	307 51 35	471.594	471.777
		E1	14.593	CVD28BC							
220731	79H8790	E	471660.782	0.9996078	0.9999979	434274	79H8872	TERR	139 27 38	220.607	220.693
		N	5367670.113			938365	79H8808	TERR	227 43 40	145.325	145.382
		E1	31.825	CVD28BC		542480	79H8747	TERR	319 26 6	127.315	127.365
452540	79H8791	E	470879.723	0.9996101	0.9999997	368902	79H8829	TERR	77 21 27	195.521	195.598
		N	5367904.682								
		E1	20.208	CVD28BC							

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

Issued: 2010-SEP-29

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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					
429399	79H8792	E	470739.588	0.9996112	1.0000007	614057	79H8766	TERR	37 7 9	260.731	260.832
		N	5366268.739			125864	79H8775	TERR	307 0 18	207.319	207.399
		E1	13.716	CVD28BC							
445098	79H8793	E	471852.931	0.9996083	0.9999985		MARKER DESTROYED				
		N	5368175.488								
		E1	27.860	CVD28BC							
573360	79H8794	E	472305.677	0.9996105	1.0000010	593954	79H8868	TERR	158 5 47	209.574	209.656
		N	5366493.427			950212	79H8807	TERR	259 40 0	246.744	246.840
		E1	11.898	CVD28BC		548388	79H8859	TERR	339 9 4	210.468	210.550
75960	79H8795	E	469729.593	0.9996127	1.0000014	624544	79H8788	TERR	124 38 44	290.716	290.828
		N	5367265.491								
		E1	9.311	CVD28BC							
328823	79H8796	E	469878.427	0.9996099	0.9999987	876136	79H8780	TERR	127 48 22	218.393	218.479
		N	5366691.254			950097	79H8760	TERR	214 47 27	130.872	130.923
		E1	26.393	CVD28BC							
594549	79H8797	E	471566.458	0.9996091	0.9999992	977561	79H8799	TERR	36 20 34	181.586	181.657
		N	5366523.647			445965	79H8700	TERR	217 11 31	167.150	167.215
		E1	23.637	CVD28BC							
694125	79H8798	E	471158.337	0.9996091	0.9999989	438036	79H8734	TERR	216 49 47	168.533	168.599
		N	5366490.341								
		E1	25.403	CVD28BC							
977561	79H8799	E	471674.068	0.9996101	1.0000003	594549	79H8797	TERR	216 20 34	181.586	181.657
		N	5366669.912			207332	79H8786	TERR	288 16 55	148.807	148.866
		E1	16.751	CVD28BC							
105197	79H8800	E	471502.782	0.9996085	0.9999985	938365	79H8808	TERR	20 34 41	143.580	143.636
		N	5367437.941			492660	79H8801	TERR	200 12 9	91.449	91.485
		E1	27.711	CVD28BC		797449	79H1170	TERR	289 14 39	242.368	242.462
492660	79H8801	E	471471.201	0.9996088	0.9999988	105197	79H8800	TERR	20 12 9	91.449	91.485
		N	5367352.118			548479	79H8932	TERR	109 21 10	264.516	264.620
		E1	26.396	CVD28BC		813691	79H1196	TERR	289 45 30	271.773	271.880
624874	79H8802	E	470905.463	0.9996102	0.9999998	681841	79H8852	TERR	77 40 9	198.908	198.986
		N	5367749.563								
		E1	19.774	CVD28BC							
796904	79H8803	E	471081.148	0.9996099	0.9999996	648238	79H8816	TERR	8 41 45	158.378	158.439
		N	5367540.062								
		E1	20.799	CVD28BC							

Integrated Survey Area No:30 The Corporation of the District of Saanich
 Order in Council No. 294/90
 Universal Transverse Mercator Coordinates: Zone:10, Central Meridian 123.
 Scale Factor at Reference Central Meridian = 0.9996
 Ground Level Distance = UTM Grid Distance / Mean of Combined Factors
 Datum: NAD83 (CSRS)

Issued: 2010-SEP-29

MARKER IDENTIFIERS		UTM Coordinates		Station Scale Factor		TO MARKER IDENTIFIERS		Obs. Type	UTM Grid Bearing	UTM Grid Distance Metres	Ground Distance Metres
GCM-NO	TABLET MARKING		Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING				
789321	79H8804	E	471953.324	0.9996092	0.9999996	142166	79H8768	TERR	80 59 50	228.843	228.932
		N	5366783.710								
		E1	21.237	CVD28BC							
759233	79H8805	E	470522.667	0.9996115	1.0000008	633339	79H8838	TERR	80 33 7	158.954	159.016
		N	5369365.083			397174	79H8903	TERR	163 30 23	267.531	267.634
		E1	13.206	CVD28BC							
249797	79H8806	E	469116.251	0.9996094	0.9999977	205930	79H8882	TERR	136 25 35	208.030	208.111
		N	5370754.091			938662	79H0687	TERR	325 34 22	168.693	168.759
		E1	32.954	CVD28BC							
950212	79H8807	E	472062.935	0.9996104	1.0000008	573360	79H8794	TERR	79 40 0	246.744	246.840
		N	5366449.168			68551	79H8813	TERR	349 48 9	207.849	207.931
		E1	13.490	CVD28BC							
938365	79H8808	E	471553.248	0.9996081	0.9999981	220731	79H8790	TERR	47 43 40	145.325	145.382
		N	5367572.360			105197	79H8800	TERR	200 34 41	143.580	143.636
		E1	30.282	CVD28BC		993279	79H1191	TERR	308 6 43	224.501	224.588
37812	79H8809	E	471910.181	0.9996090	0.9999993	518001	79H8762	TERR	78 14 37	177.764	177.834
		N	5366898.288			926824	79H8845	TERR	258 23 34	131.888	131.940
		E1	22.688	CVD28BC							
79210	79H8810	E	471353.896	0.9996111	1.0000010	323469	79H8718	TERR	20 45 58	177.730	177.799
		N	5367017.289			12849	79H8756	TERR	192 57 30	227.786	227.874
		E1	11.913	CVD28BC		964445	79H8724	TERR	288 19 32	224.381	224.467
197756	79H8811	E	470018.937	0.9996128	1.0000018	788505	79H1040	TERR	154 19 58	224.163	224.249
		N	5368844.699			628339	79H8837	TERR	199 19 44	231.363	231.453
		E1	7.044	CVD28BC		777805	79H8928	TERR	332 35 25	436.510	436.679
415588	79H8812	E	469873.647	0.9996087	0.9999975	517102	79H8701	TERR	20 59 33	209.794	209.876
		N	5370660.500			785295	79H8913	TERR	121 32 5	387.658	387.810
		E1	34.064	CVD28BC							
68551	79H8813	E	472026.137	0.9996094	0.9999998	548388	79H8859	TERR	79 55 9	207.842	207.924
		N	5366653.734			950212	79H8807	TERR	169 48 9	207.849	207.931
		E1	19.811	CVD28BC							
541250	79H8814	E	470083.844	0.9996101	0.9999991	625871	79H8856	TERR	33 54 39	163.269	163.333
		N	5367904.678								
		E1	23.960	CVD28BC							
648238	79H8816	E	471105.093	0.9996095	0.9999992	796904	79H8803	TERR	188 41 45	158.378	158.439
		N	5367696.619			386607	79H8839	TERR	259 4 34	279.842	279.951
		E1	23.368	CVD28BC		681841	79H8852	TERR	356 48 52	95.570	95.607

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

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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					
451401	79H8817	E N E1	471929.926 5366423.221 16.005	0.9996101	1.0000004		MARKER ISOLATED				
253518	79H8818	E N E1	469886.273 5370069.778 18.732	0.9996111	0.9999999	3988 213009	74H2189 74H2185	TERR TERR	26 2 43 218 39 20	112.223 166.145	112.266 166.209
944272	79H8819	E N E1	471790.510 5366763.364 20.573	0.9996094	0.9999997	664698 926824	81H4191 79H8845	TERR TERR	167 10 43 354 58 50	137.763 108.805	137.817 108.848
84897	79H8820	E N E1	472936.078 5366669.773 10.315	0.9996103	1.0000013		MARKER DESTROYED				
527713	79H8821	E N E1	472016.975 5368114.076 16.619	0.9996099	1.0000003	617860	79H8925	TERR	79 24 20	160.577	160.639
566547	79H8822	E N E1	470170.774 5368287.798 17.712	0.9996110	1.0000001	195149 273128	79H8824 79H8857	TERR TERR	126 32 47 294 23 26	139.867 190.190	139.922 190.264
944348	79H8823	E N E1	470515.268 5367467.224 23.686	0.9996098	0.9999992	809541	79H8881	TERR	321 21 37	145.263	145.319
195149	79H8824	E N E1	470283.140 5368204.511 16.137	0.9996112	1.0000003	790030 625871 566547	79H0725 79H8856 79H8822	TERR TERR TERR	23 52 60 213 21 48 306 32 47	94.921 196.761 139.867	94.958 196.838 139.922
992115	79H8825	E N E1	470795.699 5367211.172 4.401	0.9996127	1.0000022	85407	79H8832	TERR	10 33 9	156.387	156.447
138545	79H8826	E N E1	470039.569 5368129.489 26.669	0.9996097	0.9999987	625871 391631	79H8856 79H8840	TERR TERR	123 25 1 250 34 17	162.173 90.884	162.236 90.919
665422	79H8827	E N E1	472432.669 5368392.353 24.125	0.9996085	0.9999991	941179	79H8871	TERR	348 59 7	94.702	94.738
108118	79H8828	E N E1	470526.771 5367729.750 33.153	0.9996084	0.9999977	129668 529123	79H8888 79H8831	TERR TERR	152 13 37 312 22 59	85.362 153.217	85.395 153.276

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

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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					
368902	79H8829	E	471070.504	0.9996098	0.9999995	681841	79H8852	TERR	169 19 57	158.167	158.229
		N	5367947.475			452540	79H8791	TERR	257 21 27	195.521	195.598
		E1	21.519	CVD28BC							
625806	79H8830	E	470411.375	0.9996125	1.0000017	423061	85H0821	TERR	120 3 42	166.502	166.566
		N	5368121.151			790030	79H0725	TERR	332 10 32	192.398	192.472
		E1	7.234	CVD28BC							
529123	79H8831	E	470413.597	0.9996081	0.9999973	108118	79H8828	TERR	132 22 59	153.217	153.276
		N	5367833.031								
		E1	35.476	CVD28BC							
85407	79H8832	E	470824.339	0.9996123	1.0000019	464834	79H0719	TERR	9 24 11	150.441	150.500
		N	5367364.914			992115	79H8825	TERR	190 33 9	156.387	156.447
		E1	6.342	CVD28BC							
794347	79H8833	E	472122.265	0.9996082	0.9999987	675116	79H0619	TERR	79 50 8	119.836	119.882
		N	5368432.892			724062	79H8878	TERR	169 52 32	195.613	195.689
		E1	27.049	CVD28BC		222166	87H2519	TERR	263 52 22	345.806	345.941
						775171	79H0748	TERR	349 17 51	80.265	80.297
465948	79H8834	E	471262.287	0.9996093	0.9999991	752352	79H8926	TERR	259 30 50	299.572	299.689
		N	5368590.444			550384	79H8887	TERR	349 46 23	196.004	196.080
		E1	24.129	CVD28BC							
290643	79H8835	E	474538.220	0.9996025	0.9999946	940064	80H2425	TERR	125 57 31	204.014	204.096
		N	5368059.615			764803	79H8947	TERR	170 54 17	197.602	197.681
		E1	53.374	CVD28BC		457051	79H0727	TERR	289 52 43	119.214	119.262
						613000	79H8976	TERR	327 45 19	161.882	161.947
296657	79H8836	E	471899.251	0.9996078	0.9999981	971408	98H2196	TERR	108 20 33	174.343	174.411
		N	5367204.197			534909	79H8746	TERR	202 2 34	188.999	189.073
		E1	30.727	CVD28BC		548479	79H8932	TERR	288 39 26	188.380	188.453
628339	79H8837	E	469942.358	0.9996121	1.0000010	197756	79H8811	TERR	19 19 44	231.363	231.453
		N	5368626.377			665513	79H8874	TERR	198 58 43	231.814	231.905
		E1	11.662	CVD28BC							
633339	79H8838	E	470679.465	0.9996102	0.9999996	214700	79H8901	TERR	80 14 13	132.339	132.390
		N	5369391.176			759233	79H8805	TERR	260 33 7	158.954	159.016
		E1	20.999	CVD28BC							
386607	79H8839	E	470830.322	0.9996117	1.0000012	648238	79H8816	TERR	79 4 34	279.842	279.951
		N	5367643.587			464834	79H0719	TERR	171 52 30	131.574	131.624
		E1	10.515	CVD28BC		99622	79H8771	TERR	332 15 59	320.266	320.390

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

Issued: 2010-SEP-29

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					
391631	79H8840	E	469953.860	0.9996096	0.9999985	138545	79H8826	TERR	70 34 17	90.884	90.919
		N	5368099.258			886432	79H8860	TERR	288 47 55	181.592	181.663
		E1	27.859	CVD28BC							
843045	79H8841	E	472815.122	0.9996053	0.9999962	760058	79H0636	TERR	348 28 25	125.883	125.932
		N	5368332.573								
		E1	42.944	CVD28BC							
276899	79H8842	E	470174.755	0.9996127	1.0000018	790030	79H0725	TERR	149 56 0	293.042	293.155
		N	5368544.915			788505	79H1040	TERR	329 0 9	114.025	114.070
		E1	7.023	CVD28BC							
634253	79H8843	E	471603.523	0.9996095	0.9999996	283580	79H8740	TERR	19 23 45	176.167	176.235
		N	5366930.313			926824	79H8845	TERR	108 15 43	186.879	186.952
		E1	21.267	CVD28BC		207332	79H8786	TERR	198 19 0	225.128	225.216
941799	79H8844	E	470684.192	0.9996092	0.9999986	967414	79H8864	TERR	142 36 54	196.114	196.191
		N	5368661.822								
		E1	27.266	CVD28BC							
926824	79H8845	E	471780.990	0.9996098	1.0000000	534909	79H8746	TERR	16 44 60	164.229	164.293
		N	5366871.752			37812	79H8809	TERR	78 23 34	131.888	131.940
		E1	18.585	CVD28BC		944272	79H8819	TERR	174 58 50	108.805	108.848
						634253	79H8843	TERR	288 15 43	186.879	186.952
659508	79H8846	E	471534.340	0.9996098	0.9999998		MARKER ISOLATED				
		N	5368638.137								
		E1	19.697	CVD28BC							
338574	79H8847	E	474115.108	0.9996013	0.9999931	495283	79H0762	TERR	2 16 56	147.355	147.414
		N	5367926.242			844506	79H9000	TERR	178 46 0	143.755	143.813
		E1	62.592	CVD28BC							
714568	79H8848	E	469682.862	0.9996099	0.9999986	941815	79H8889	TERR	18 31 46	175.120	175.189
		N	5367855.113			840132	79H8869	TERR	208 36 50	198.923	199.001
		E1	27.188	CVD28BC		404095	79H8931	TERR	268 11 6	132.238	132.290
173906	79H8849	E	470319.213	0.9996095	0.9999986	625871	79H8856	TERR	303 22 50	172.785	172.852
		N	5367945.110								
		E1	27.059	CVD28BC							
557090	79H8850	E	472331.502	0.9996097	1.0000003	574285	79H0594	TERR	80 21 48	141.100	141.154
		N	5368273.088			724062	79H8878	TERR	259 23 14	177.894	177.964
		E1	16.390	CVD28BC							

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

Issued: 2010-SEP-29

Scale Factor at Reference Central Meridian = 0.9996

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

Datum: NAD83 (CSRS)

MARKER IDENTIFIERS		UTM Coordinates		Station Scale Factor		TO MARKER IDENTIFIERS		Obs. Type	UTM Grid Bearing	UTM Grid Distance Metres	Ground Distance Metres
GCM-NO	TABLET MARKING		Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING				
96289	79H8851	E	471381.035	0.9996087	0.9999986		MARKER DESTROYED				
		N	5368611.752								
		E1	27.156	CVD28BC							
681841	79H8852	E	471099.782	0.9996101	0.9999998	819300	79H8873	TERR	77 56 27	138.407	138.461
		N	5367792.041			648238	79H8816	TERR	176 48 52	95.570	95.607
		E1	19.443	CVD28BC		624874	79H8802	TERR	257 40 9	198.908	198.986
						368902	79H8829	TERR	349 19 57	158.167	158.229
738997	79H8853	E	471429.133	0.9996096	0.9999995	545285	79H8902	TERR	169 28 1	178.395	178.465
		N	5369403.160			340430	79H8867	TERR	349 1 3	118.190	118.235
		E1	21.439	CVD28BC							
841866	79H8855	E	470911.830	0.9996090	0.9999986	966457	79H8885	TERR	169 23 49	98.606	98.644
		N	5368828.122			867283	79H8920	TERR	350 49 4	99.388	99.427
		E1	27.272	CVD28BC							
625871	79H8856	E	470174.932	0.9996107	0.9999998	195149	79H8824	TERR	33 21 48	196.761	196.838
		N	5368040.176			173906	79H8849	TERR	123 22 50	172.785	172.852
		E1	19.939	CVD28BC		541250	79H8814	TERR	213 54 39	163.269	163.333
						138545	79H8826	TERR	303 25 1	162.173	162.236
273128	79H8857	E	469997.558	0.9996101	0.9999990	566547	79H8822	TERR	114 23 26	190.190	190.264
		N	5368366.338			665513	79H8874	TERR	287 21 39	136.822	136.875
		E1	24.447	CVD28BC							
690214	79H8858	E	470572.712	0.9996108	1.0000002	186031	79H8914	TERR	9 51 14	262.118	262.220
		N	5370356.342								
		E1	17.357	CVD28BC							
548388	79H8859	E	472230.770	0.9996094	1.0000000	573360	79H8794	TERR	159 9 4	210.468	210.550
		N	5366690.114			68551	79H8813	TERR	259 55 9	207.842	207.924
		E1	18.731	CVD28BC		142166	79H8768	TERR	338 19 43	139.249	139.303
886432	79H8860	E	469781.955	0.9996080	0.9999968	665513	79H8874	TERR	18 49 25	263.481	263.584
		N	5368157.775			391631	79H8840	TERR	108 47 55	181.592	181.663
		E1	38.955	CVD28BC		941815	79H8889	TERR	197 38 21	143.360	143.416
313007	79H8861	E	472101.155	0.9996098	1.0000002		MARKER DESTROYED				
		N	5366248.808								
		E1	17.007	CVD28BC							
483016	79H8862	E	470758.570	0.9996106	1.0000001	813568	79H8905	TERR	80 23 46	100.358	100.397
		N	5369100.736								
		E1	17.691	CVD28BC							

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

Issued: 2010-SEP-29

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					
874040	79H8863	E N E1	469389.337 5368504.833 24.582	0.9996105	0.9999990	743831	79H1079	TERR	177 31 4	150.247	150.306
967414	79H8864	E N E1	470803.266 5368505.995 29.248	0.9996088	0.9999983	448373 941799	81H4190 79H8844	TERR TERR	143 7 2 322 36 54	368.435 196.114	368.579 196.191
307876	79H8865	E N E1	470941.527 5370622.269 29.202	0.9996087	0.9999983	323048 564302	85H0835 79H8924	TERR TERR	109 10 49 285 26 4	315.817 147.048	315.941 147.106
111443	79H8866	E N E1	469455.095 5369975.265 20.121	0.9996112	0.9999997	785048 97444	79H8915 79H8912	TERR TERR	157 49 5 338 7 34	166.762 397.533	166.827 397.687
340430	79H8867	E N E1	471406.617 5369519.185 21.242	0.9996096	0.9999996	446633 570689 738997	85H0912 87H2497 79H8853	TERR TERR TERR	80 36 6 84 58 46 169 1 3	295.249 123.733 118.190	295.364 123.781 118.235
593954	79H8868	E N E1	472383.858 5366298.982 12.516	0.9996103	1.0000009	284463 841593 573360	81H4195 33-47 79H8794	TERR TERR TERR	53 37 42 158 15 32 338 5 47	212.855 182.084 209.574	212.938 182.155 209.656
840132	79H8869	E N E1	469587.597 5367680.485 17.970	0.9996114	1.0000001	714568 317891 27862	79H8848 81H4121 79H8895	TERR TERR TERR	28 36 50 120 28 11 307 0 12	198.923 294.768 183.321	199.001 294.883 183.392
133132	79H8870	E N E1	471103.271 5369465.360 29.862	0.9996085	0.9999982	463794 496711 214700 778696	81H4210 79H8919 79H8901 79H8923	TERR TERR TERR TERR	77 59 4 169 36 22 259 59 52 349 41 5	123.212 298.228 297.912 92.219	123.259 298.344 298.029 92.255
941179	79H8871	E N E1	472414.575 5368485.310 28.474	0.9996078	0.9999984	168872 665422 675116	79H0602 79H8827 79H0619	TERR TERR TERR	79 44 44 168 59 7 259 49 56	175.495 94.702 177.137	175.564 94.738 177.207
434274	79H8872	E N E1	471804.170 5367502.461 30.704	0.9996078	0.9999981	803197 220731	87H2523 79H8790	TERR TERR	144 24 34 319 27 38	174.538 220.607	174.606 220.693
819300	79H8873	E N E1	471235.135 5367820.957 27.516	0.9996087	0.9999986	804864 681841	79H8739 79H8852	TERR TERR	76 27 55 257 56 27	253.575 138.407	253.675 138.461

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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					
665513	79H8874	E	469866.969	0.9996094	0.9999983	628339	79H8837	TERR	18 58 43	231.814	231.905
		N	5368407.164			273128	79H8857	TERR	107 21 39	136.822	136.875
		E1	29.490	CVD28BC		886432	79H8860	TERR	198 49 25	263.481	263.584
822213	79H8875	E	471983.172	0.9996093	0.9999996						
		N	5366118.763								
		E1	20.884	CVD28BC							
54122	79H8876	E	471711.270	0.9996094	0.9999995	105080	79H8782	TERR	123 57 54	145.060	145.117
		N	5366386.085								
		E1	21.432	CVD28BC							
109819	79H8877	E	469495.726	0.9996103	0.9999989						
		N	5369183.589								
		E1	25.609	CVD28BC							
724062	79H8878	E	472156.651	0.9996091	0.9999996	557090	79H8850	TERR	79 23 14	177.894	177.964
		N	5368240.325			794347	79H8833	TERR	349 52 32	195.613	195.689
		E1	21.313	CVD28BC							
832014	79H8879	E	469351.114	0.9996089	0.9999974	948596	79H8738	TERR	289 9 35	142.894	142.950
		N	5369235.450								
		E1	35.105	CVD28BC							
519819	79H8880	E	471688.667	0.9996106	1.0000008	465575	99H2279	GPS	84 26 23	2177.435	2178.289
		N	5367965.319			671339	25-1	GPS	145 39 12	2748.776	2749.850
		E1	13.394	CVD28BC		917278	79H8752	GPS	197 34 19	1938.702	1939.458
						190991	84H0199	GPS	241 58 12	3299.836	3301.116
						544908	PIER 5	GPS	356 7 54	2967.631	2968.791
809541	79H8881	E	470424.563	0.9996094	0.9999986	129668	79H8888	TERR	62 37 12	159.896	159.958
		N	5367580.687			944348	79H8823	TERR	141 21 37	145.263	145.319
		E1	27.193	CVD28BC							
205930	79H8882	E	469259.643	0.9996102	0.9999986	97444	79H8912	TERR	169 38 54	263.486	263.588
		N	5370603.375			249797	79H8806	TERR	316 25 35	208.030	208.111
		E1	27.366	CVD28BC							
731695	79H8883	E	471896.681	0.9996090	0.9999993						
		N	5368001.464								
		E1	22.740	CVD28BC							
966457	79H8885	E	470929.974	0.9996096	0.9999993	752352	79H8926	TERR	169 3 38	198.892	198.970
		N	5368731.200			841866	79H8855	TERR	349 23 49	98.606	98.644
		E1	23.199	CVD28BC							

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

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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				
197400	79H8886	E N E1	469809.641 5367360.922 2.869	0.9996136	1.0000024		MARKER ISOLATED				
550384	79H8887	E N E1	471227.487 5368783.334 25.208	0.9996091	0.9999989	465948	79H8834	TERR	169 46 23	196.004	196.080
129668	79H8888	E N E1	470566.547 5367654.222 27.530	0.9996092	0.9999986	809541 108118	79H8881 79H8828	TERR TERR	242 37 12 332 13 37	159.896 85.362	159.958 85.395
941815	79H8889	E N E1	469738.514 5368021.155 40.287	0.9996078	0.9999966	886432 714568	79H8860 79H8848	TERR TERR	17 38 21 198 31 46	143.360 175.120	143.416 175.189
870618	79H8891	E N E1	471192.490 5368978.730 31.207	0.9996082	0.9999980	867283 496711	79H8920 79H8919	TERR TERR	259 57 39 349 37 3	301.131 196.514	301.248 196.590
952598	79H8892	E N E1	472736.437 5367299.820 31.604	0.9996071	0.9999979	197210 548214 93385	79H8944 79H0641 79H8981	TERR TERR TERR	2 11 29 82 40 57 203 31 24	176.864 154.332 126.448	176.934 154.392 126.498
143412	79H8893	E N E1	471364.554 5370472.687 34.443	0.9996076	0.9999975	194589 176339 323048	79H0704 87H2503 85H0835	TERR TERR TERR	21 13 12 94 24 59 290 10 14	203.440 236.730 132.891	203.520 236.822 132.943
108738	79H8894	E N E1	470508.869 5368542.388 11.129	0.9996118	1.0000011	851915 502120	79H8715 79H8910	TERR TERR	33 17 7 213 32 39	184.911 201.041	184.984 201.119
27862	79H8895	E N E1	469441.197 5367790.819 17.678	0.9996116	1.0000001	840132	79H8869	TERR	127 0 12	183.321	183.392
704874	79H8896	E N E1	470995.217 5368388.039 22.695	0.9996097	0.9999993	752352	79H8926	TERR	349 27 58	150.418	150.477
398594	79H8897	E N E1	470347.513 5370813.297 30.692	0.9996089	0.9999981	278515 576900 228635 390252	79H1127 79H8909 79H8900 79H8929	TERR TERR TERR TERR	23 58 20 109 17 53 193 57 38 289 1 5	108.380 175.177 134.464 130.410	108.422 175.245 134.517 130.462

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

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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						
751081	79H8898	E	469325.598	0.9996089	0.9999974	743831	79H1079	TERR	34 9 52	125.089	125.137	
		N	5368251.225			333427	79H1067	TERR	208 28 36	157.872	157.933	
		E1	34.991	CVD28BC								
221689	79H8899	E	471271.736	0.9996096	0.9999995		MARKER ISOLATED					
		N	5370228.775									
		E1	21.867	CVD28BC								
228635	79H8900	E	470315.073	0.9996082	0.9999974	398594	79H8897	TERR	13 57 38	134.464	134.517	
		N	5370682.805			785295	79H8913	TERR	206 15 23	250.948	251.045	
		E1	35.097	CVD28BC								
214700	79H8901	E	470809.887	0.9996101	0.9999996	133132	79H8870	TERR	79 59 52	297.912	298.029	
		N	5369413.617			813568	79H8905	TERR	170 51 44	299.945	300.062	
		E1	20.936	CVD28BC			633339	79H8838	TERR	260 14 13	132.339	132.390
						710616	80H1538	TERR	347 50 21	200.879	200.957	
545285	79H8902	E	471461.744	0.9996101	1.0000001	738997	79H8853	TERR	349 28 1	178.395	178.465	
		N	5369227.771									
		E1	17.970	CVD28BC								
397174	79H8903	E	470598.621	0.9996118	1.0000012	300178	79H8933	TERR	142 48 8	158.467	158.528	
		N	5369108.561			759233	79H8805	TERR	343 30 23	267.531	267.634	
		E1	10.920	CVD28BC								
118323	79H8904	E	471069.264	0.9996077	0.9999974	778696	79H8923	TERR	170 28 52	105.787	105.828	
		N	5369660.418									
		E1	34.814	CVD28BC								
813568	79H8905	E	470857.521	0.9996102	0.9999998	867283	79H8920	TERR	168 37 56	195.070	195.146	
		N	5369117.479			483016	79H8862	TERR	260 23 46	100.358	100.397	
		E1	19.771	CVD28BC			214700	79H8901	TERR	350 51 44	299.945	300.062
534032	79H8906	E	470478.401	0.9996112	1.0000005		MARKER ISOLATED					
		N	5369621.626									
		E1	15.045	CVD28BC								
435263	79H8908	E	472588.213	0.9996067	0.9999975	760058	79H0636	TERR	81 39 59	203.908	203.989	
		N	5368426.363			329235	79H8962	TERR	153 8 53	149.293	149.352	
		E1	34.580	CVD28BC			168872	79H0602	TERR	359 23 57	90.194	90.230
576900	79H8909	E	470512.847	0.9996098	0.9999991	564302	79H8924	TERR	108 8 20	301.940	302.058	
		N	5370755.404			186031	79H8914	TERR	143 21 41	175.484	175.553	
		E1	23.992	CVD28BC			398594	79H8897	TERR	289 17 53	175.177	175.245

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

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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					
502120	79H8910	E	470397.778	0.9996126	1.0000018	108738	79H8894	TERR	33 32 39	201.041	201.119
		N	5368374.828			790030	79H0725	TERR	222 22 38	113.065	113.109
		E1	6.666	CVD28BC							
561639	79H8911	E	469825.904	0.9996102	0.9999990		MARKER DESTROYED				
		N	5367861.654								
		E1	24.581	CVD28BC							
97444	79H8912	E	469306.989	0.9996110	0.9999994	111443	79H8866	TERR	158 7 34	397.533	397.687
		N	5370344.178			332643	80H3117	TERR	275 15 32	198.283	198.359
		E1	22.043	CVD28BC		205930	79H8882	TERR	349 38 54	263.486	263.588
785295	79H8913	E	470204.057	0.9996102	0.9999993	228635	79H8900	TERR	26 15 23	250.948	251.045
		N	5370457.749			152306	95H1743	TERR	157 43 56	146.978	147.035
		E1	22.599	CVD28BC		589531	80H1569	TERR	230 11 16	207.766	207.847
						415588	79H8812	TERR	301 32 5	387.658	387.810
186031	79H8914	E	470617.570	0.9996101	0.9999995	690214	79H8858	TERR	189 51 14	262.118	262.220
		N	5370614.593			576900	79H8909	TERR	323 21 41	175.484	175.553
		E1	21.783	CVD28BC							
785048	79H8915	E	469518.056	0.9996108	0.9999994	339101	79H1030	TERR	154 11 4	323.301	323.428
		N	5369820.845			111443	79H8866	TERR	337 49 5	166.762	166.827
		E1	22.368	CVD28BC							
200774	79H8916	E	470261.287	0.9996115	1.0000006		MARKER DESTROYED				
		N	5370304.701								
		E1	14.582	CVD28BC							
695296	79H8917	E	471312.210	0.9996085	0.9999984	126151	79H8922	TERR	79 51 48	209.565	209.647
		N	5368897.703								
		E1	28.468	CVD28BC							
709469	79H8918	E	470616.534	0.9996117	1.0000011	300178	79H8933	TERR	29 51 40	156.439	156.500
		N	5368846.665								
		E1	11.696	CVD28BC							
496711	79H8919	E	471157.075	0.9996098	0.9999995	870618	79H8891	TERR	169 37 3	196.514	196.590
		N	5369172.026			133132	79H8870	TERR	349 36 22	298.228	298.344
		E1	21.405	CVD28BC							
867283	79H8920	E	470895.970	0.9996096	0.9999992	870618	79H8891	TERR	79 57 39	301.131	301.248
		N	5368926.236			841866	79H8855	TERR	170 49 4	99.388	99.427
		E1	23.537	CVD28BC		813568	79H8905	TERR	348 37 56	195.070	195.146

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

Issued: 2010-SEP-29

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					
92486	79H8921	E N E1	469562.401 5368894.693 15.575	0.9996118	1.0000004		MARKER DESTROYED				
126151	79H8922	E N E1	471518.504 5368934.586 29.765	0.9996082	0.9999982	339192 695296	87H2525 79H8917	TERR TERR	91 56 18 259 51 48	207.320 209.565	207.400 209.647
778696	79H8923	E N E1	471086.758 5369556.088 36.470	0.9996074	0.9999972	133132 118323	79H8870 79H8904	TERR TERR	169 41 5 350 28 52	92.219 105.787	92.255 105.828
564302	79H8924	E N E1	470799.782 5370661.404 21.337	0.9996100	0.9999995	307876 576900	79H8865 79H8909	TERR TERR	105 26 4 288 8 20	147.048 301.940	147.106 302.058
617860	79H8925	E N E1	472174.815 5368143.599 15.131	0.9996100	1.0000005	527713	79H8821	TERR	259 24 20	160.577	160.639
752352	79H8926	E N E1	470967.718 5368535.922 21.124	0.9996099	0.9999996	465948 704874 966457	79H8834 79H8896 79H8885	TERR TERR TERR	79 30 50 169 27 58 349 3 38	299.572 150.418 198.892	299.689 150.477 198.970
503383	79H8927	E N E1	470880.351 5370015.134 26.097	0.9996092	0.9999988	997056	79H8753	TERR	288 36 11	152.220	152.280
777805	79H8928	E N E1	469817.990 5369232.206 9.532	0.9996126	1.0000014	197756 339101	79H8811 79H1030	TERR TERR	152 35 25 331 51 51	436.510 337.482	436.679 337.613
390252	79H8929	E N E1	470224.221 5370855.793 37.262	0.9996079	0.9999970	398594	79H8897	TERR	109 1 5	130.410	130.462
362970	79H8930	E N E1	471729.872 5368675.704 32.319	0.9996076	0.9999978		MARKER DESTROYED				
404095	79H8931	E N E1	469550.690 5367850.925 26.489	0.9996101	0.9999987	714568	79H8848	TERR	88 11 6	132.238	132.290
548479	79H8932	E N E1	471720.771 5367264.461 25.600	0.9996087	0.9999989	296657 283580 492660	79H8836 79H8740 79H8801	TERR TERR TERR	108 39 26 199 16 31 289 21 10	188.380 177.955 264.516	188.453 178.024 264.620

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

Issued: 2010-SEP-29

Scale Factor at Reference Central Meridian = 0.9996

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Datum: NAD83 (CSRS)

MARKER IDENTIFIERS		UTM Coordinates		Station Scale Factor		TO MARKER IDENTIFIERS		Obs. Type	UTM Grid Bearing	UTM Grid Distance Metres	Ground Distance Metres					
GCM-NO	TABLET MARKING		Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING									
300178	79H8933	E	470694.425	0.9996117	1.0000011	709469	79H8918	TERR	209 51 40	156.439	156.500					
		N	5368982.334					397174				79H8903	TERR	322 48 8	158.467	158.528
		E1	11.330					CVD28BC								
267559	79H8934	E	469335.685	0.9996093	0.9999977	339101	79H1030	TERR	108 16 36	340.329	340.462					
		N	5369636.538					317784				81H4184	TERR	196 51 27	195.274	195.351
		E1	32.847					CVD28BC				398925	79H1001	TERR	277 25 34	353.799
365346	79H8935	E	471954.864	0.9996086	0.9999990	MARKER DESTROYED										
		N	5368201.995													
		E1	24.987			CVD28BC										
632190	79H8936	E	471157.584	0.9996103	1.0000001	MARKER DESTROYED										
		N	5369912.945													
		E1	17.633			CVD28BC										
441048	79H8937	E	469486.018	0.9996110	0.9999995	MARKER DESTROYED										
		N	5368622.949													
		E1	21.418			CVD28BC										
902585	79H8938	E	473068.006	0.9996072	0.9999983	MARKER DESTROYED										
		N	5368592.884													
		E1	29.499			CVD28BC										
743047	79H8939	E	472446.277	0.9996073	0.9999980	93385	79H8981	TERR	122 55 34	285.561	285.673					
		N	5367339.099					520510				79H0587	TERR	307 2 48	184.425	184.498
		E1	31.483					CVD28BC								
712620	79H8940	E	474055.490	0.9996026	0.9999943	328955	79H8968	TERR	179 19 12	180.121	180.192					
		N	5367172.445					650267				79H0706	TERR	359 50 41	192.982	193.058
		E1	55.029					CVD28BC								
977371	79H8941	E	473720.924	0.9996055	0.9999970	589051	79H8956	TERR	83 22 18	113.856	113.900					
		N	5368300.879					60152				79H0593	TERR	169 4 35	173.823	173.891
		E1	37.955					CVD28BC				464776	79H8957	TERR	259 39 53	100.263
313601	79H8942	E	473376.085	0.9996070	0.9999983	998013	79H8967	TERR	78 50 34	128.324	128.375					
		N	5368232.315					42655				85H0825	TERR	260 18 13	110.195	110.238
		E1	29.365					CVD28BC				584920	79H8966	TERR	351 16 9	230.428
197210	79H8944	E	472743.200	0.9996072	0.9999981	952598	79H8892	TERR	182 11 29	176.864	176.934					
		N	5367476.555					200568				79H8964	TERR	347 51 43	195.135	195.211
		E1	30.753					CVD28BC								
625814	79H8945	E	474369.759	0.9996057	0.9999976	83550	80H2412	TERR	79 47 2	115.680	115.726					
		N	5368501.079					916429				79H8970	TERR	171 18 10	216.265	216.350
		E1	33.938					CVD28BC				683052	79H8986	TERR	357 22 5	194.557

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

Issued: 2010-SEP-29

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					
319384	79H8946	E	473345.897	0.9996066	0.9999979	583153	79H8977	TERR	151 1 55	196.782	196.860
		N	5368069.680			776872	79H0632	TERR	257 11 53	238.145	238.239
		E1	31.986	CVD28BC		42655	85H0825	TERR	331 26 12	164.041	164.105
764803	79H8947	E	474569.456	0.9996022	0.9999942	449181	79H8958	TERR	168 56 19	206.849	206.931
		N	5367864.497			290643	79H8835	TERR	350 54 17	197.602	197.681
		E1	55.550	CVD28BC							
977421	79H8948	E	474063.702	0.9996046	0.9999964	758839	79H0598	TERR	11 19 60	144.248	144.305
		N	5366631.492								
		E1	41.801	CVD28BC							
352013	79H8949	E	473013.104	0.9996053	0.9999963	728493	79H8985	TERR	252 43 53	155.100	155.162
		N	5368214.948								
		E1	41.946	CVD28BC							
280065	79H8951	E	474069.622	0.9996021	0.9999938	422782	79H0589	TERR	79 35 59	215.813	215.899
		N	5367558.459								
		E1	57.974	CVD28BC							
658161	79H8952	E	469868.648	0.9996134	1.0000023	649483	79H8754	TERR	37 8 20	169.208	169.273
		N	5366315.277			72751	79H8726	TERR	94 23 43	211.476	211.558
		E1	3.714	CVD28BC		763680	79H8730	TERR	320 27 45	103.229	103.269
952770	79H8954	E	473336.721	0.9996049	0.9999962	429340	87H2516	TERR	50 6 52	130.303	130.354
		N	5366950.192			445403	79H8960	TERR	235 8 13	133.087	133.141
		E1	43.005	CVD28BC							
811711	79H8955	E	473893.441	0.9996055	0.9999971	904557	79H0640	TERR	315 57 56	132.915	132.968
		N	5366553.524								
		E1	36.937	CVD28BC							
589051	79H8956	E	473834.019	0.9996052	0.9999968	943894	79H0682	TERR	77 5 25	180.211	180.283
		N	5368314.021			428813	79H0608	TERR	170 54 36	163.621	163.686
		E1	38.918	CVD28BC		977371	79H8941	TERR	263 22 18	113.856	113.900
464776	79H8957	E	473622.288	0.9996058	0.9999973	977371	79H8941	TERR	79 39 53	100.263	100.302
		N	5368282.891			269563	79H0590	TERR	165 57 16	150.383	150.442
		E1	36.015	CVD28BC		998013	79H8967	TERR	257 55 15	123.028	123.077
449181	79H8958	E	474609.142	0.9996009	0.9999930	165464	79H0990	TERR	258 8 30	186.536	186.610
		N	5367661.491			764803	79H8947	TERR	348 56 19	206.849	206.931
		E1	63.251	CVD28BC							
551887	79H8959	E	472981.234	0.9996064	0.9999975	710418	79H8961	TERR	253 22 19	90.890	90.926
		N	5368399.848								
		E1	34.746	CVD28BC							

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

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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					
445403	79H8960	E N E1	473227.520 5366874.117 37.419	0.9996058	0.9999970	952770	79H8954	TERR	55 8 13	133.087	133.141
710418	79H8961	E N E1	472894.145 5368373.839 42.767	0.9996052	0.9999962	551887	79H8959	TERR	73 22 19	90.890	90.926
329235	79H8962	E N E1	472655.647 5368293.167 27.652	0.9996078	0.9999986	663021 435263	79H1156 79H8908	TERR TERR	141 26 16 333 8 53	256.065 149.293	256.165 149.352
146928	79H8963	E N E1	473113.579 5366794.532 24.174	0.9996080	0.9999991	984013	79H0601	TERR	328 3 51	202.480	202.560
200568	79H8964	E N E1	472702.169 5367667.327 27.650	0.9996077	0.9999986	40501 197210	79H0588 79H8944	TERR TERR	88 59 13 167 51 43	111.311 195.135	111.355 195.211
584920	79H8966	E N E1	473341.108 5368460.073 33.838	0.9996063	0.9999976	313601	79H8942	TERR	171 16 9	230.428	230.518
998013	79H8967	E N E1	473501.984 5368257.146 34.038	0.9996062	0.9999976	464776 313601	79H8957 79H8942	TERR TERR	77 55 15 258 50 34	123.028 128.324	123.077 128.375
328955	79H8968	E N E1	474057.628 5366992.337 52.765	0.9996029	0.9999946	704288 553263 400259 712620	80H2454 79H0680 79H0645 79H8940	TERR TERR TERR TERR	98 25 38 178 20 43 261 38 10 359 19 12	227.877 108.631 121.036 180.121	227.969 108.675 121.084 180.192
824078	79H8969	E N E1	473384.280 5367233.209 47.446	0.9996042	0.9999955		MARKER DESTROYED				
916429	79H8970	E N E1	474402.461 5368287.301 43.365	0.9996042	0.9999961	613000 625814	79H8976 79H8945	TERR TERR	151 26 56 351 18 10	103.337 216.265	103.377 216.350
54056	79H8971	E N E1	473140.565 5368455.338 27.362	0.9996075	0.9999986	42655	85H0825	TERR	152 17 16	272.884	272.991

Integrated Survey Area No:30 The Corporation of the District of Saanich
 Order in Council No. 294/90
 Universal Transverse Mercator Coordinates: Zone:10, Central Meridian 123.
 Scale Factor at Reference Central Meridian = 0.9996
 Ground Level Distance = UTM Grid Distance / Mean of Combined Factors
 Datum: NAD83 (CSRS)

Issued: 2010-SEP-29

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					
177329	79H8972	E 473392.822 N 5366920.104 E1 44.517	0.9996046	0.9999959	494765	79H8980	TERR	194 25 55	118.739	118.785	
828467	79H8974	E 473670.290 N 5366784.508 E1 44.766	0.9996044	0.9999959	904557 16840 449207	79H0640 79H0624 79H0630	TERR TERR TERR	136 0 14 192 52 30 316 16 51	188.254 95.295 59.952	188.329 95.333 59.975	
696484	79H8975	E 473140.759 N 5367178.960 E1 32.583	0.9996067	0.9999978	656405 44859 232280 849679	87H2539 79H0610 79H8983 79H0634	TERR TERR TERR TERR	77 25 9 169 53 55 259 35 17 349 56 51	249.800 213.371 444.616 189.755	249.899 213.456 444.791 189.829	
613000	79H8976	E 474451.850 N 5368196.531 E1 49.082	0.9996032	0.9999952	994095 290643 916429	80H2467 79H8835 79H8970	TERR TERR TERR	43 56 58 147 45 19 331 26 56	104.590 161.882 103.337	104.631 161.947 103.377	
583153	79H8977	E 473441.203 N 5367897.517 E1 38.239	0.9996056	0.9999969	209908 264440 319384	79H8978 79H0985 79H8946	TERR TERR TERR	79 9 35 199 48 56 331 1 55	135.390 100.846 196.782	135.444 100.886 196.860	
209908	79H8978	E 473574.177 N 5367922.980 E1 37.302	0.9996056	0.9999971	368969 583153	85H0848 79H8977	TERR TERR	81 24 30 259 9 35	119.136 135.390	119.182 135.444	
92296	79H8979	E 473784.114 N 5367962.298 E1 52.068	0.9996032	0.9999948	276337 368969 60152	79H0607 85H0848 79H0593	TERR TERR TERR	79 27 19 256 51 13 349 47 13	109.621 94.618 170.611	109.665 94.655 170.680	
494765	79H8980	E 473363.229 N 5366805.112 E1 40.202	0.9996053	0.9999966	177329 224956 474122	79H8972 87H2512 79H0642	TERR TERR TERR	14 25 55 14 29 28 193 49 40	118.739 99.944 229.244	118.785 99.983 229.334	
93385	79H8981	E 472685.969 N 5367183.880 E1 29.487	0.9996074	0.9999983	952598 743047	79H8892 79H8939	TERR TERR	23 31 24 302 55 34	126.448 285.561	126.498 285.673	
882985	79H8982	E 473266.463 N 5366410.054 E1 29.944	0.9996070	0.9999982	474122 484030	79H0642 32-2	TERR TERR	13 40 47 192 42 28	177.493 157.396	177.562 157.458	
232280	79H8983	E 472703.464 N 5367098.608 E1 30.211	0.9996073	0.9999982	696484 248955 817601	79H8975 79H0625 85H0852	TERR TERR TERR	79 35 17 141 40 52 250 22 22	444.616 340.488 101.146	444.791 340.622 101.185	

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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					
93377	79H8984	E	474388.741	0.9996017	0.9999936	165464	79H0990	TERR	167 43 23	177.983	178.054
		N	5367797.072			420026	79H0650	TERR	349 16 58	174.302	174.372
		E1	59.375	CVD28BC							
728493	79H8985	E	472864.995	0.9996065	0.9999975	352013	79H8949	TERR	72 43 53	155.100	155.162
		N	5368168.906								
		E1	34.618	CVD28BC							
683052	79H8986	E	474360.825	0.9996063	0.9999983	625814	79H8945	TERR	177 22 5	194.557	194.633
		N	5368695.431			237339	80H1700	TERR	356 53 40	109.991	110.034
		E1	29.745	CVD28BC							
262378	79H8988	E	473368.144	0.9996039	0.9999951	656405	87H2539	TERR	171 27 32	110.539	110.583
		N	5367342.684			53868	85H0880	TERR	350 32 19	77.788	77.819
		E1	49.583	CVD28BC							
844506	79H9000	E	474118.202	0.9996012	0.9999930	338574	79H8847	TERR	358 46 0	143.755	143.813
		N	5367782.520								
		E1	63.386	CVD28BC							
385526	80H1401	E	474898.416	0.9996035	0.9999957	13854	80H1410	TERR	161 55 10	108.060	108.103
		N	5370263.334								
		E1	46.096	CVD28BC							
56945	80H1402	E	477626.201	0.9996031	0.9999969	979625	80H1466	TERR	219 32 26	118.641	118.689
		N	5368312.381								
		E1	38.358	CVD28BC							
201194	80H1403	E	474381.524	0.9996056	0.9999976		MARKER DESTROYED				
		N	5369375.223								
		E1	34.251	CVD28BC							
818435	80H1404	E	478157.195	0.9996065	1.0000006	513994	80H1548	TERR	221 34 2	127.768	127.818
		N	5368648.843								
		E1	15.116	CVD28BC							
101402	80H1405	E	477466.432	0.9996018	0.9999956	60277	80H1557	TERR	39 49 16	208.627	208.710
		N	5368499.285			745620	79H1164	TERR	219 44 10	322.450	322.578
		E1	46.950	CVD28BC		220624	79H1195	TERR	310 2 43	234.585	234.679
453704	80H1406	E	477569.709	0.9996029	0.9999967	591974	79H1159	TERR	37 4 5	135.692	135.745
		N	5368947.987			977876	80H1505	TERR	341 58 49	153.409	153.470
		E1	39.781	CVD28BC							
485979	80H1407	E	474280.500	0.9996053	0.9999972		MARKER DESTROYED				
		N	5372326.549								
		E1	36.875	CVD28BC							

Order in Council No. 294/90

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

Issued: 2010-SEP-29

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					
502963	80H1408	E	475514.138	0.9996049	0.9999975	760587	80H1467	TERR	21 58 51	344.402	344.538
		N	5370566.703			599621	80H1429	TERR	201 57 17	188.650	188.725
		E1	34.781	CVD28BC		384651	80H1474	TERR	292 23 59	156.829	156.891
77933	80H1409	E	478069.066	0.9996059	1.0000000	513994	80H1548	TERR	1 38 6	117.593	117.640
		N	5368435.705			504084	79H1154	TERR	220 4 22	130.670	130.721
		E1	19.001	CVD28BC							
13854	80H1410	E	474931.953	0.9996029	0.9999952	841635	80H1465	TERR	86 53 53	159.625	159.688
		N	5370160.610			253237	80H1417	TERR	173 33 33	118.261	118.308
		E1	49.261	CVD28BC		385526	80H1401	TERR	341 55 10	108.060	108.103
561274	80H1411	E	475471.097	0.9996036	0.9999963	952242	80H1432	TERR	242 12 51	115.832	115.877
		N	5369444.365			878645	80H1492	TERR	357 6 8	317.610	317.736
		E1	42.618	CVD28BC							
942250	80H1412	E	475057.139	0.9996052	0.9999975		MARKER DESTROYED				
		N	5370450.536								
		E1	34.591	CVD28BC							
154583	80H1413	E	476702.285	0.9995993	0.9999926	574178	80H1626	TERR	24 47 12	168.930	168.997
		N	5369551.338								
		E1	65.995	CVD28BC							
442848	80H1414	E	478860.321	0.9996072	1.0000017	175802	80H1439	TERR	153 26 45	142.071	142.126
		N	5368209.056								
		E1	7.934	CVD28BC							
173278	80H1415	E	478272.309	0.9996055	0.9999997	658591	79H1144	TERR	38 56 52	140.421	140.475
		N	5368373.876			651661	80H1444	TERR	173 22 21	112.993	113.038
		E1	20.909	CVD28BC							
284323	80H1416	E	469034.868	0.9996083	0.9999965		MARKER DESTROYED				
		N	5372039.095								
		E1	40.694	CVD28BC							
253237	80H1417	E	474945.219	0.9996028	0.9999951	974006	80H1455	TERR	186 23 29	102.787	102.828
		N	5370043.095			13854	80H1410	TERR	353 33 33	118.261	118.308
		E1	50.210	CVD28BC							
723338	80H1418	E	474986.479	0.9996010	0.9999934	78709	80H1419	TERR	153 44 23	142.271	142.328
		N	5369492.141								
		E1	61.101	CVD28BC							
78709	80H1419	E	475049.427	0.9996013	0.9999936	522904	80H1427	TERR	138 38 10	135.377	135.430
		N	5369364.553			549287	79H1201	TERR	261 37 10	136.928	136.983
		E1	59.220	CVD28BC		723338	80H1418	TERR	333 44 23	142.271	142.328

Order in Council No. 294/90

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

Issued: 2010-SEP-29

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					
925727	80H1420	E	475591.388	0.9996043	0.9999970	820084	80H1422	TERR	202 25 47	279.356	279.466
		N	5370331.047			599621	80H1429	TERR	292 19 33	159.757	159.819
		E1	38.178	CVD28BC							
178509	80H1421	E	476125.451	0.9996026	0.9999956	875161	80H1504	TERR	0 28 12	301.307	301.427
		N	5369260.630			673723	80H1495	TERR	88 19 19	200.710	200.790
		E1	46.867	CVD28BC		620708	80H1498	TERR	272 19 16	204.027	204.109
820084	80H1422	E	475484.800	0.9996043	0.9999970	925727	80H1420	TERR	22 25 47	279.356	279.466
		N	5370072.825			102376	80H1438	TERR	112 46 51	357.434	357.577
		E1	38.187	CVD28BC		543231	79H1199	TERR	292 33 50	157.061	157.122
696500	80H1423	E	476610.493	0.9996003	0.9999936	143263	80H1562	TERR	111 38 45	197.611	197.690
		N	5370975.864			328724	80H1579	TERR	202 4 16	147.121	147.180
		E1	59.736	CVD28BC							
720706	80H1424	E	477323.138	0.9996034	0.9999970	784231	80H1558	TERR	192 43 51	276.875	276.984
		N	5370687.591			971127	80H1584	TERR	292 8 13	142.494	142.551
		E1	37.727	CVD28BC							
425322	80H1425	E	474586.333	0.9996033	0.9999954	201475	80H1496	TERR	99 53 18	126.875	126.926
		N	5369956.900			187930	80H1484	TERR	274 24 40	73.472	73.501
		E1	48.024	CVD28BC							
150664	80H1426	E	475721.923	0.9996057	0.9999984	727727	80H1568	GPS	109 2 27	1219.537	1220.021
		N	5371079.891			520072	80H1518	TERR	110 50 55	224.719	224.807
		E1	28.702	CVD28BC		972828	80H1659	GPS	182 56 59	3041.633	3042.835
						760587	80H1467	TERR	202 8 39	209.256	209.339
						465575	99H2279	GPS	212 43 40	3451.529	3452.893
						140731	79H0722	GPS	268 54 34	2351.881	2352.808
						259416	80H1448	TERR	292 6 15	224.290	224.379
						395442	80H1458	GPS	308 29 22	2678.028	2679.082
522904	80H1427	E	475138.889	0.9996020	0.9999944	78709	80H1419	TERR	318 38 10	135.377	135.430
		N	5369262.949								
		E1	54.656	CVD28BC							
877241	80H1428	E	476448.101	0.9995994	0.9999926	931535	80H1565	TERR	292 13 5	262.800	262.906
		N	5370793.129								
		E1	66.281	CVD28BC							
599621	80H1429	E	475443.607	0.9996048	0.9999974	502963	80H1408	TERR	21 57 17	188.650	188.725
		N	5370391.734			925727	80H1420	TERR	112 19 33	159.757	159.819
		E1	35.589	CVD28BC		543231	79H1199	TERR	201 52 32	278.711	278.821
						256578	79H1138	TERR	293 45 51	155.867	155.928

Order in Council No. 294/90

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

Issued: 2010-SEP-29

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					
304469	80H1430	E	480318.476	0.9996066	1.0000018	336859	72C023	GPS	209 53 28	5372.172	5374.283
		N	5366765.537			611566	88H3797	GPS	230 9 41	3689.295	3690.742
		El	7.238	CVD28BC		565044	99H2272	GPS	257 21 48	2271.932	2272.825
						148965	80H2422	TERR	277 5 59	140.973	141.028
						775817	80H1677	GPS	294 52 53	3295.463	3296.770
318741	80H1431	E	475025.963	0.9996050	0.9999974	924712	80H1437	TERR	84 16 20	211.659	211.742
		N	5370726.570								
		El	35.509	CVD28BC							
952242	80H1432	E	475368.621	0.9996044	0.9999970	561274	80H1411	TERR	62 12 51	115.832	115.877
		N	5369390.368			488189	80H1482	TERR	161 38 53	122.555	122.603
		El	38.175	CVD28BC		923458	80H1485	TERR	324 41 17	123.614	123.662
813881	80H1433	E	472422.598	0.9996106	1.0000013	771022	79H0675	TERR	150 14 1	156.958	157.020
		N	5366676.369								
		El	10.196	CVD28BC							
161414	80H1434	E	477433.599	0.9996036	0.9999973	150102	80H1535	TERR	36 44 29	96.066	96.104
		N	5369836.916			808113	79H1119	TERR	217 37 9	240.815	240.911
		El	35.996	CVD28BC		745042	85H0815	TERR	293 52 4	132.843	132.896
673541	80H1435	E	474889.770	0.9996024	0.9999946	974006	80H1455	TERR	12 37 14	201.411	201.491
		N	5369744.402			903419	80H1506	TERR	118 27 48	109.829	109.873
		El	52.890	CVD28BC							
924415	80H1436	E	475709.120	0.9996040	0.9999967	102376	80H1438	TERR	28 21 37	221.534	221.621
		N	5369739.479			878645	80H1492	TERR	274 58 8	255.039	255.139
		El	39.808	CVD28BC							
924712	80H1437	E	475236.565	0.9996059	0.9999984	240135	80H1499	TERR	112 22 20	118.533	118.580
		N	5370747.694			318741	80H1431	TERR	264 16 20	211.659	211.742
		El	28.963	CVD28BC							
102376	80H1438	E	475814.352	0.9996031	0.9999959	324772	80H1489	TERR	17 58 57	133.153	133.207
		N	5369934.424			583989	80H1575	TERR	111 52 0	340.676	340.811
		El	44.948	CVD28BC		924415	80H1436	TERR	208 21 37	221.534	221.621
						820084	80H1422	TERR	292 46 51	357.434	357.577
175802	80H1439	E	478923.833	0.9996063	1.0000008	442848	80H1414	TERR	333 26 45	142.071	142.126
		N	5368081.972								
		El	13.792	CVD28BC							

Order in Council No. 294/90

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

Issued: 2010-SEP-29

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					
689364	80H1440	E	479536.569	0.9996068	1.0000017	784090 2311	80H2479	TERR	40 39 2	184.610	184.683
		N	5366461.106				85H0830	TERR	293 4 15	268.685	268.790
		E1	8.399	CVD28BC							
847715	80H1441	E	475413.179	0.9996059	0.9999985	259416	80H1448	TERR	22 3 1	268.870	268.975
		N	5370915.087								
		E1	28.614	CVD28BC							
458430	80H1442	E	478116.056	0.9996067	1.0000008	194811	79H1179	TERR	20 36 40	93.175	93.211
		N	5368736.814								
		E1	13.503	CVD28BC							
104778	80H1443	E	476226.573	0.9996007	0.9999938	439349 246850 583989 585802	80H1549	TERR	21 14 57	255.525	255.627
		N	5370025.860				80H1663	TERR	112 0 44	193.877	193.954
		E1	58.527	CVD28BC			80H1575	TERR	203 44 54	238.517	238.612
							80H1530	TERR	292 55 26	177.665	177.737
651661	80H1444	E	478285.350	0.9996057	0.9999999	127613 173278	79H1158	TERR	190 13 4	159.354	159.417
		N	5368261.638				80H1415	TERR	353 22 21	112.993	113.038
		E1	19.283	CVD28BC							
441329	80H1446	E	475727.786	0.9996038	0.9999966	64311	80H1461	TERR	175 7 21	159.990	160.054
		N	5369429.440								
		E1	40.688	CVD28BC							
10876	80H1447	E	475141.052	0.9996050	0.9999974	628248	79H1149	TERR	18 10 19	267.970	268.075
		N	5371127.904								
		E1	35.249	CVD28BC							
259416	80H1448	E	475514.118	0.9996064	0.9999990	150664 847715 138891	80H1426	TERR	112 6 15	224.290	224.379
		N	5371164.290				80H1441	TERR	202 3 1	268.870	268.975
		E1	24.855	CVD28BC			79H1182	TERR	293 20 52	260.991	261.094
158840	80H1449	E	476965.066	0.9996059	0.9999994	812768 811208	80H1540	TERR	105 51 24	145.239	145.296
		N	5371239.787				79H0665	TERR	203 51 43	249.910	250.008
		E1	22.576	CVD28BC							
523787	80H1450	E	479082.111	0.9996054	1.0000000	368944 180364	80H1472	TERR	154 30 11	188.272	188.347
		N	5367919.294				80H1514	TERR	354 44 21	129.019	129.070
		E1	18.745	CVD28BC							
104935	80H1451	E	478596.838	0.9996054	0.9999998	755181	85H0817	TERR	308 16 5	78.906	78.937
		N	5368541.875								
		E1	20.297	CVD28BC							

Order in Council No. 294/90

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

Issued: 2010-SEP-29

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					
210500	80H1452	E N E1	479051.459 5367650.685 18.141	0.9996055	1.0000001	272443	81H4142	TERR	228 44 43	160.888	160.952
467233	80H1453	E N E1	474872.637 5370420.731 38.025	0.9996047	0.9999970	828350	80H1480	TERR	347 30 9	149.703	149.763
975698	80H1454	E N E1	474890.434 5368604.134 51.320	0.9996026	0.9999949		MARKER ISOLATED				
974006	80H1455	E N E1	474933.777 5369940.947 52.138	0.9996025	0.9999948	253237 29579 673541 219931	80H1417 80H1481 80H1435 80H1516	TERR TERR TERR TERR	6 23 29 94 14 19 192 37 14 273 30 41	102.787 190.158 201.411 95.973	102.828 190.233 201.491 96.011
910562	80H1456	E N E1	478664.451 5368374.839 21.682	0.9996052	0.9999996	973800	80H1500	TERR	241 35 14	147.766	147.823
8953	80H1457	E N E1	477603.735 5368799.300 37.218	0.9996033	0.9999971		MARKER DESTROYED				
395442	80H1458	E N E1	473625.768 5372746.614 26.714	0.9996073	0.9999987	150664 295113 465575 140731 832576 822932 159590 112763	80H1426 79H1117 99H2279 79H0722 GPS 99H2284 99H2283 79H0713	GPS TERR GPS GPS GPS GPS GPS TERR	128 29 22 132 26 20 177 7 5 188 29 3 265 19 9 272 35 16 322 53 27 325 51 2	2678.028 208.967 4576.104 1730.421 2081.067 4559.143 2784.903 168.044	2679.082 209.049 4577.907 1731.100 2081.892 4560.944 2786.010 168.110
269233	80H1459	E N E1	477998.521 5367984.583 17.791	0.9996061	1.0000002	894964	79H1118	TERR	39 52 10	262.631	262.734
519546	80H1460	E N E1	475649.664 5371308.419 23.031	0.9996066	0.9999993	823427	80H1475	TERR	111 35 7	139.672	139.726
64311	80H1461	E N E1	475741.389 5369270.029 42.389	0.9996035	0.9999963	620708 756932 441329	80H1498 85H0895 80H1446	TERR TERR TERR	90 21 40 270 13 58 355 7 21	180.206 226.987 159.990	180.277 227.078 160.054

Order in Council No. 294/90

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

Issued: 2010-SEP-29

Scale Factor at Reference Central Meridian = 0.9996

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

Datum: NAD83 (CSRS)

MARKER IDENTIFIERS		UTM Coordinates		Station Scale Factor		TO MARKER IDENTIFIERS		Obs. Type	UTM Grid Bearing	UTM Grid Distance Metres	Ground Distance Metres
GCM-NO	TABLET MARKING		Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING				
281279	80H1462	E	475277.863	0.9996033	0.9999958		MARKER DESTROYED				
		N	5369261.285								
		E1	45.274	CVD28BC							
748756	80H1463	E	476652.949	0.9995988	0.9999921	15867	80H1576	TERR	105 54 10	104.742	104.783
		N	5370034.846			923797	80H1665	TERR	205 15 39	170.087	170.155
		E1	68.922	CVD28BC							
45237	80H1464	E	475544.103	0.9996038	0.9999964		MARKER DESTROYED				
		N	5369267.926								
		E1	41.510	CVD28BC							
841635	80H1465	E	475091.344	0.9996051	0.9999974	314815	80H1553	TERR	77 13 36	109.493	109.536
		N	5370169.248			29579	80H1481	TERR	172 27 43	244.469	244.566
		E1	34.992	CVD28BC		13854	80H1410	TERR	266 53 53	159.625	159.688
979625	80H1466	E	477550.671	0.9996023	0.9999961	56945	80H1402	TERR	39 32 26	118.641	118.689
		N	5368220.888			333815	80H1687	TERR	217 38 54	197.570	197.650
		E1	43.968	CVD28BC							
760587	80H1467	E	475643.046	0.9996054	0.9999981	150664	80H1426	TERR	22 8 39	209.256	209.339
		N	5370886.070			231803	80H1561	TERR	110 54 18	128.744	128.794
		E1	31.100	CVD28BC		502963	80H1408	TERR	201 58 51	344.402	344.538
48124	80H1468	E	475985.696	0.9996021	0.9999950	847012	80H1662	TERR	28 4 23	136.771	136.825
		N	5370371.371			226738	80H1497	TERR	198 56 7	222.414	222.503
		E1	50.724	CVD28BC		306159	80H1533	TERR	290 35 47	135.782	135.836
121129	80H1469	E	477822.574	0.9996051	0.9999991		MARKER DESTROYED				
		N	5368144.788								
		E1	24.846	CVD28BC							
887356	80H1470	E	475108.505	0.9996019	0.9999942	783548	79H1126	TERR	90 1 23	143.932	143.989
		N	5368658.166			640763	79H1204	TERR	271 0 13	315.061	315.187
		E1	55.438	CVD28BC							
788067	80H1471	E	478060.610	0.9996065	1.0000006		MARKER DESTROYED				
		N	5367875.209								
		E1	15.181	CVD28BC							
368944	80H1472	E	479163.155	0.9996062	1.0000009	523787	80H1450	TERR	334 30 11	188.272	188.347
		N	5367749.358								
		E1	13.459	CVD28BC							
560797	80H1473	E	476106.649	0.9996007	0.9999937	931535	80H1565	TERR	23 13 1	249.013	249.113
		N	5370663.654			847012	80H1662	TERR	198 15 3	180.693	180.766
		E1	58.796	CVD28BC		814715	80H1501	TERR	294 12 51	102.417	102.457

Integrated Survey Area No:30 The Corporation of the District of Saanich
 Order in Council No. 294/90
 Universal Transverse Mercator Coordinates: Zone:10, Central Meridian 123.
 Scale Factor at Reference Central Meridian = 0.9996
 Ground Level Distance = UTM Grid Distance / Mean of Combined Factors
 Datum: NAD83 (CSRS)

Issued: 2010-SEP-29

MARKER IDENTIFIERS		UTM Coordinates		Station Scale Factor		TO MARKER IDENTIFIERS		Obs. Type	UTM Grid Bearing	UTM Grid Distance Metres	Ground Distance Metres					
GCM-NO	TABLET MARKING		Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING									
384651	80H1474	E	475369.142	0.9996054	0.9999979	502963	80H1408	TERR	112 23 59	156.829	156.891					
		N	5370626.465					256578				79H1138	TERR	201 38 2	184.949	185.022
		E1	32.100					CVD28BC								
823427	80H1475	E	475779.541	0.9996060	0.9999988	601047	80H1563	TERR	121 33 30	121.025	121.072					
		N	5371257.036					519546				80H1460	TERR	291 35 7	139.672	139.726
		E1	26.303					CVD28BC								
566281	80H1476	E	475287.829	0.9996029	0.9999954	188698	85H0819	TERR	193 37 49	186.744	186.819					
		N	5368973.249													
		E1	47.922					CVD28BC								
213595	80H1477	E	477432.114	0.9996010	0.9999948	977876	80H1505	TERR	141 10 60	143.801	143.858					
		N	5369205.914					348664				80H1547	TERR	335 30 1	177.847	177.918
		E1	52.175					CVD28BC								
1008	80H1478	E	479290.402	0.9996072	1.0000019	905596	80H1590	TERR	63 45 60	170.720	170.787					
		N	5367771.092													
		E1	6.654					CVD28BC								
14498	80H1479	E	477752.267	0.9996064	1.0000003	MARKER ISOLATED										
		N	5368975.373													
		E1	16.892			CVD28BC										
828350	80H1480	E	474840.242	0.9996033	0.9999956	772095	80H1486	TERR	26 48 6	147.333	147.391					
		N	5370566.887					467233				80H1453	TERR	167 30 9	149.703	149.763
		E1	47.017					CVD28BC								
29579	80H1481	E	475123.415	0.9996050	0.9999974	561209	80H1483	TERR	162 15 1	262.514	262.618					
		N	5369926.892					974006				80H1455	TERR	274 14 19	190.158	190.233
		E1	35.112					CVD28BC				80H1465	TERR	352 27 43	244.469	244.566
488189	80H1482	E	475407.208	0.9996043	0.9999969	756932	85H0895	TERR	91 39 14	107.241	107.283					
		N	5369274.046					462770				79H1189	TERR	177 25 8	355.859	356.000
		E1	38.516					CVD28BC				80H1432	TERR	341 38 53	122.555	122.603
561209	80H1483	E	475203.445	0.9996048	0.9999973	923458	80H1485	TERR	153 12 42	207.953	208.036					
		N	5369676.874					903419				80H1506	TERR	274 0 1	217.652	217.738
		E1	36.035					CVD28BC				29579	80H1481	TERR	342 15 1	262.514
187930	80H1484	E	474513.079	0.9996025	0.9999945	425322	80H1425	TERR	94 24 40	73.472	73.501					
		N	5369962.551					206912				79H1175	TERR	266 12 40	94.476	94.513
		E1	53.802					CVD28BC								
923458	80H1485	E	475297.169	0.9996045	0.9999970	952242	80H1432	TERR	144 41 17	123.614	123.662					
		N	5369491.239					561209				80H1483	TERR	333 12 42	207.953	208.036
		E1	37.866					CVD28BC								

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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					
772095	80H1486	E N E1	474906.675 5370698.392 42.810	0.9996040	0.9999962	828350	80H1480	TERR	206 48 6	147.333	147.391
877415	80H1487	E N E1	475227.115 5369154.903 46.953	0.9996031	0.9999956		MARKER DESTROYED				
981324	80H1488	E N E1	474600.937 5370114.233 48.642	0.9996032	0.9999953	118125	80H1531	TERR	18 25 13	223.613	223.702
324772	80H1489	E N E1	475855.460 5370061.073 47.084	0.9996027	0.9999956	226738 102376	80H1497 80H1438	TERR TERR	30 9 38 197 58 57	115.565 133.153	115.611 133.207
144063	80H1490	E N E1	475017.974 5370869.853 38.973	0.9996045	0.9999968		MARKER DESTROYED				
316562	80H1491	E N E1	475177.467 5370463.184 33.010	0.9996053	0.9999978		MARKER DESTROYED				
878645	80H1492	E N E1	475455.040 5369761.569 48.122	0.9996028	0.9999954	924415 561274	80H1436 80H1411	TERR TERR	94 58 8 177 6 8	255.039 317.610	255.139 317.736
211243	80H1493	E N E1	475666.090 5370278.409 40.222	0.9996039	0.9999966		MARKER DESTROYED				
143321	80H1494	E N E1	475726.864 5370226.958 41.816	0.9996036	0.9999964	226738	80H1497	TERR	109 27 48	197.972	198.051
673723	80H1495	E N E1	476326.075 5369266.507 54.184	0.9996013	0.9999945	218545 178509	80H1542 80H1421	TERR TERR	92 46 4 268 19 19	155.988 200.710	156.049 200.790
201475	80H1496	E N E1	474711.323 5369935.112 46.831	0.9996034	0.9999956	219931 425322	80H1516 80H1425	TERR TERR	84 42 60 279 53 18	127.201 126.875	127.252 126.926
226738	80H1497	E N E1	475913.523 5370160.993 44.262	0.9996031	0.9999960	48124 324772 143321	80H1468 80H1489 80H1494	TERR TERR TERR	18 56 7 210 9 38 289 27 48	222.414 115.565 197.972	222.503 115.611 198.051

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MARKER IDENTIFIERS		UTM Coordinates		Station Scale Factor		TO MARKER IDENTIFIERS		Obs. Type	UTM Grid Bearing	UTM Grid Distance Metres	Ground Distance Metres
GCM-NO	TABLET MARKING		Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING				
620708	80H1498	E	475921.591	0.9996036	0.9999965	178509	80H1421	TERR	92 19 16	204.027	204.109
		N	5369268.893			834978	80H1616	TERR	182 8 41	175.979	176.049
		E1	41.104			CVD28BC	64311	80H1461	TERR	270 21 40	180.206
240135	80H1499	E	475346.176	0.9996056	0.9999982	924712	80H1437	TERR	292 22 20	118.533	118.580
		N	5370702.578								
		E1	30.357			CVD28BC					
973800	80H1500	E	478534.485	0.9996053	0.9999996	910562	80H1456	TERR	61 35 14	147.766	147.823
		N	5368304.529								
		E1	21.494			CVD28BC					
814715	80H1501	E	476013.243	0.9996019	0.9999948	560797	80H1473	TERR	114 12 51	102.417	102.457
		N	5370705.660			777847	80H1607	TERR	289 25 26	116.369	116.416
		E1	51.976			CVD28BC					
711812	80H1502	E	476470.703	0.9995999	0.9999931	643221	80H1546	TERR	291 41 52	219.229	219.316
		N	5370948.840								
		E1	62.946			CVD28BC					
423715	80H1503	E	478724.752	0.9996067	1.0000011	272443	81H4142	TERR	129 59 60	268.593	268.698
		N	5367717.242			972141	80H1587	TERR	309 23 9	268.020	268.126
		E1	11.900			CVD28BC					
875161	80H1504	E	476127.923	0.9996021	0.9999951	583989	80H1575	TERR	0 36 18	245.627	245.725
		N	5369561.927			879791	80H1596	TERR	91 48 33	174.073	174.142
		E1	50.015			CVD28BC	178509	80H1421	TERR	180 28 12	301.307
977876	80H1505	E	477522.253	0.9996016	0.9999953	453704	80H1406	TERR	161 58 49	153.409	153.470
		N	5369093.871			213595	80H1477	TERR	321 10 60	143.801	143.858
		E1	48.556			CVD28BC					
903419	80H1506	E	474986.323	0.9996038	0.9999961	561209	80H1483	TERR	94 0 1	217.652	217.738
		N	5369692.058			673541	80H1435	TERR	298 27 48	109.829	109.873
		E1	43.296			CVD28BC					
67736	80H1507	E	475757.243	0.9996042	0.9999969	26021	80H1564	TERR	194 28 48	81.966	81.999
		N	5370560.402								
		E1	38.330			CVD28BC					
327684	80H1508	E	476634.177	0.9995993	0.9999925		MARKER DESTROYED				
		N	5370515.276								
		E1	66.391			CVD28BC					
952739	80H1509	E	476514.907	0.9996004	0.9999936	260083	80H1668	TERR	2 20 15	209.155	209.238
		N	5369350.199								
		E1	59.789			CVD28BC					

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GCM-NO	TABLET MARKING	Coordinates Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING					
127217	80H1510	E N E1	477356.301 5370239.473 37.666	0.9996034	0.9999971		MARKER DESTROYED				
71472	80H1511	E N E1	472549.390 5367500.476 30.485	0.9996074	0.9999981	652537	80H1527	TERR	124 57 31	165.212	165.277
139741	80H1512	E N E1	477454.447 5370422.089 24.264	0.9996054	0.9999992	107755	80H1534	TERR	110 53 25	112.217	112.260
355891	80H1513	E N E1	476751.071 5370636.888 60.483	0.9996001	0.9999935	745026	80H1669	TERR	292 54 8	181.610	181.683
180364	80H1514	E N E1	479070.281 5368047.769 21.796	0.9996049	0.9999996	523787	80H1450	TERR	174 44 21	129.019	129.070
580936	80H1515	E N E1	478419.994 5367968.047 16.389	0.9996061	1.0000004	972141 127613	80H1587 79H1158	TERR TERR	129 35 43 310 0 48	126.671 212.708	126.720 212.792
219931	80H1516	E N E1	474837.984 5369946.825 45.933	0.9996035	0.9999957	974006 201475	80H1455 80H1496	TERR TERR	93 30 41 264 42 60	95.973 127.201	96.011 127.252
154773	80H1517	E N E1	474008.502 5369004.341 27.167	0.9996070	0.9999987	247866	79H1011	TERR	349 2 60	171.342	171.409
520072	80H1518	E N E1	475931.928 5370999.914 46.264	0.9996028	0.9999957	383893 150664	80H1551 80H1426	TERR TERR	111 24 40 290 50 55	118.248 224.719	118.295 224.807
848184	80H1519	E N E1	474147.861 5368255.776 47.552	0.9996037	0.9999955	761775 495283 943894 493387	79H0694 79H0762 79H0682 79H0669	TERR TERR TERR TERR	119 9 2 188 23 22 305 29 1 350 30 12	198.182 184.268 169.703 192.744	198.261 184.341 169.770 192.820
979062	80H1520	E N E1	477890.007 5367672.641 14.661	0.9996067	1.0000007	793901 539601 988998	85H0846 80H2402 80H1588	TERR TERR TERR	40 53 48 128 57 37 310 25 12	268.578 134.728 253.464	268.684 134.780 253.564

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GCM-NO	TABLET MARKING	Coordinates Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING					
935171	80H1522	E N E1	475803.019 5370696.618 39.678	0.9996039	0.9999967	231803	80H1561	TERR	344 32 8	148.905	148.964
618777	80H1523	E N E1	477079.359 5368421.251 57.721	0.9996004	0.9999939	745620	79H1164	TERR	133 12 6	248.228	248.328
986190	80H1524	E N E1	478140.991 5367461.921 1.906	0.9996085	1.0000027	317842 131086 539601	80H1655 80H1641 80H2402	TERR TERR TERR	62 10 16 130 44 47 310 45 11	304.982 173.714 193.024	305.101 173.783 193.100
261750	80H1525	E N E1	472120.316 5366136.277 13.286	0.9996104	1.0000008		MARKER DESTROYED				
560037	80H1526	E N E1	469838.518 5371003.420 44.902	0.9996070	0.9999958	517102	79H8701	TERR	143 7 49	183.813	183.886
652537	80H1527	E N E1	472684.792 5367405.812 34.364	0.9996067	0.9999975	71472	80H1511	TERR	304 57 31	165.212	165.277
330589	80H1528	E N E1	479722.768 5366827.186 31.499	0.9996031	0.9999980	769158	80H1583	TERR	308 59 47	341.665	341.801
571794	80H1529	E N E1	476670.373 5368841.232 57.371	0.9996006	0.9999940	973180 867705 619379	80H1552 80H1550 80H1541	TERR TERR TERR	37 18 32 217 28 49 268 24 4	227.078 213.629 266.208	227.168 213.714 266.314
585802	80H1530	E N E1	476062.939 5370095.062 52.212	0.9996018	0.9999948	104778	80H1443	TERR	112 55 26	177.665	177.737
118125	80H1531	E N E1	474671.595 5370326.389 47.135	0.9996034	0.9999955	981324	80H1488	TERR	198 25 13	223.613	223.702
484220	80H1532	E N E1	478554.445 5367508.853 3.830	0.9996080	1.0000024	283515	80H1577	TERR	122 6 54	190.766	190.841
306159	80H1533	E N E1	475858.593 5370419.137 43.815	0.9996032	0.9999961	48124 26021	80H1468 80H1564	TERR TERR	110 35 47 296 55 58	135.782 136.668	135.836 136.722

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GCM-NO	TABLET MARKING		Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING						
107755	80H1534	E	477559.287	0.9996058	0.9999997	782672	80H1556	TERR	7 55 26	194.012	194.089		
		N	5370382.075					139741	80H1512	TERR	290 53 25	112.217	112.260
		E1	21.105					CVD28BC					
150102	80H1535	E	477491.066	0.9996041	0.9999978	729251	80H1623	TERR	38 20 40	207.229	207.310		
		N	5369913.898					161414	80H1434	TERR	216 44 29	96.066	96.104
		E1	32.757					CVD28BC		412015	80H1545	TERR	337 41 39
281659	80H1536	E	476985.784	0.9995992	0.9999927	MARKER DESTROYED							
143446	80H1537	E	478882.805	0.9996069	1.0000014	104786	80H2476	TERR	109 44 51	191.178	191.253		
		N	5366901.337										
		E1	9.752					CVD28BC					
710616	80H1538	E	470767.571	0.9996085	0.9999980	214700	79H8901	TERR	167 50 21	200.879	200.957		
		N	5369609.988										
		E1	31.421					CVD28BC					
563536	80H1539	E	476893.165	0.9995993	0.9999927	234757	80H1611	TERR	200 36 12	135.973	136.027		
		N	5369638.210					574178	80H1626	TERR	298 58 49	137.243	137.297
		E1	65.180					CVD28BC					
812768	80H1540	E	477104.778	0.9996065	1.0000000	852863	80H1586	TERR	111 33 52	260.057	260.159		
		N	5371200.103					158840	80H1449	TERR	285 51 24	145.239	145.296
		E1	18.562					CVD28BC					
619379	80H1541	E	476404.269	0.9996018	0.9999950	571794	80H1529	TERR	88 24 4	266.208	266.314		
		N	5368833.804					943910	80H1605	TERR	319 18 52	156.686	156.748
		E1	50.839					CVD28BC					
218545	80H1542	E	476481.881	0.9996008	0.9999940	339143	80H1666	TERR	90 32 36	165.230	165.297		
		N	5369258.975					211433	80H1603	TERR	181 4 26	112.587	112.632
		E1	57.232					CVD28BC		673723	80H1495	TERR	272 46 4
184630	80H1543	E	477195.132	0.9995991	0.9999927	116079	80H1667	TERR	131 49 55	143.539	143.597		
		N	5369292.427					869677	79H1167	TERR	306 10 41	142.396	142.453
		E1	65.196					CVD28BC					
333559	80H1544	E	477154.084	0.9995996	0.9999932	262030	80H1660	TERR	292 34 44	289.147	289.262		
		N	5369643.963										
		E1	62.084					CVD28BC					
412015	80H1545	E	477416.566	0.9996036	0.9999973	150102	80H1535	TERR	157 41 39	196.284	196.361		
		N	5370095.494					920405	80H1582	TERR	250 35 46	143.658	143.715
		E1	36.078					CVD28BC		11338	87H2540	TERR	332 23 30

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GCM-NO	TABLET MARKING	Coordinates Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING					
643221	80H1546	E	476267.007	0.9996008	0.9999939	711812	80H1502	TERR	111 41 52	219.229	219.316
		N	5371029.891			931535	80H1565	TERR	204 21 20	150.811	150.870
		E1	57.914	CVD28BC							
348664	80H1547	E	477358.363	0.9996007	0.9999944	213595	80H1477	TERR	155 30 1	177.847	177.918
		N	5369367.748			808113	79H1119	TERR	345 32 50	287.521	287.635
		E1	54.422	CVD28BC							
513994	80H1548	E	478072.421	0.9996063	1.0000003	818435	80H1404	TERR	41 34 2	127.768	127.818
		N	5368553.250			77933	80H1409	TERR	181 38 6	117.593	117.640
		E1	16.676	CVD28BC		220038	79H1115	TERR	311 3 25	113.726	113.771
439349	80H1549	E	476319.181	0.9995995	0.9999926	49841	80H1555	TERR	21 54 45	125.845	125.896
		N	5370264.013			196493	80H1571	TERR	112 4 21	105.798	105.841
		E1	65.774	CVD28BC		104778	80H1443	TERR	201 14 57	255.525	255.627
867705	80H1550	E	476540.382	0.9996013	0.9999946	571794	80H1529	TERR	37 28 49	213.629	213.714
		N	5368671.704			229542	80H1699	TERR	215 58 9	294.004	294.122
		E1	53.414	CVD28BC							
383893	80H1551	E	476042.015	0.9996016	0.9999945	931535	80H1565	TERR	111 32 8	175.016	175.086
		N	5370956.747			520072	80H1518	TERR	291 24 40	118.248	118.295
		E1	53.920	CVD28BC							
973180	80H1552	E	476808.008	0.9995998	0.9999932	100685	80H1554	TERR	37 9 13	117.532	117.580
		N	5369021.845			62984	80H1620	TERR	127 35 14	191.720	191.797
		E1	62.351	CVD28BC		571794	80H1529	TERR	217 18 32	227.078	227.168
314815	80H1553	E	475198.127	0.9996050	0.9999974	256578	79H1138	TERR	21 29 49	280.608	280.719
		N	5370193.456			543231	79H1199	TERR	113 5 2	153.962	154.023
		E1	35.152	CVD28BC		841635	80H1465	TERR	257 13 36	109.493	109.536
100685	80H1554	E	476878.992	0.9995994	0.9999928	973180	80H1552	TERR	217 9 13	117.532	117.580
		N	5369115.520								
		E1	64.613	CVD28BC							
49841	80H1555	E	476366.145	0.9995990	0.9999922	40915	80H1559	TERR	21 39 43	107.737	107.780
		N	5370380.766			439349	80H1549	TERR	201 54 45	125.845	125.896
		E1	68.853	CVD28BC							
782672	80H1556	E	477586.033	0.9996073	1.0000011	107755	80H1534	TERR	187 55 26	194.012	194.089
		N	5370574.235								
		E1	11.677	CVD28BC							
60277	80H1557	E	477600.035	0.9996032	0.9999971	366971	79H1172	TERR	130 26 53	254.639	254.740
		N	5368659.521			101402	80H1405	TERR	219 49 16	208.627	208.710
		E1	37.657	CVD28BC							

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

Issued: 2010-SEP-29

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					
784231	80H1558	E	477262.123	0.9996029	0.9999966	720706	80H1424	TERR	12 43 51	276.875	276.984	
		N	5370417.523					TERR	191 52 41			137.624
		E1	40.703					CVD28BC	TERR			291 40 35
40915	80H1559	E	476405.914	0.9995984	0.9999915	468470	80H1624	TERR	21 9 22	122.120	122.168	
		N	5370480.894					TERR	201 39 43			107.737
		E1	72.827					CVD28BC				107.780
721175	80H1560	E	476834.855	0.9995995	0.9999929	339143	80H1666	TERR	270 25 40	187.756	187.831	
		N	5369256.006					TERR	357 50 46			124.846
		E1	63.808					CVD28BC				124.896
231803	80H1561	E	475763.315	0.9996047	0.9999975	935171	80H1522	TERR	164 32 8	148.905	148.964	
		N	5370840.132					TERR	290 54 18			128.744
		E1	34.798					CVD28BC				128.794
143263	80H1562	E	476794.169	0.9996008	0.9999942	918151	80H1578	TERR	112 2 33	165.510	165.575	
		N	5370902.972					TERR	291 38 45			197.611
		E1	56.088					CVD28BC				197.690
601047	80H1563	E	475882.667	0.9996052	0.9999980	823427	80H1475	TERR	301 33 30	121.025	121.072	
		N	5371193.696									
		E1	31.531					CVD28BC				
26021	80H1564	E	475736.748	0.9996040	0.9999968	67736	80H1507	TERR	14 28 48	81.966	81.999	
		N	5370481.040					TERR	116 55 58			136.668
		E1	39.110					CVD28BC	TERR			201 17 55
931535	80H1565	E	476204.813	0.9996005	0.9999935	643221	80H1546	TERR	24 21 20	150.811	150.870	
		N	5370892.502					TERR	112 13 5			262.800
		E1	60.240					CVD28BC	TERR			203 13 1
801415	80H1566	E	477125.355	0.9996024	0.9999960	451666	80H1598	TERR	198 49 12	103.721	103.762	
		N	5370583.360					TERR	291 29 21			269.343
		E1	44.524					CVD28BC				269.450
591537	80H1567	E	476830.163	0.9995996	0.9999930	234757	80H1611	TERR	6 38 25	131.049	131.102	
		N	5369380.764					TERR	177 50 46			124.846
		E1	63.527					CVD28BC				124.896

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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					
727727	80H1568	E	476874.735	0.9996009	0.9999944	918151	80H1578	TERR	24 38 17	174.738	174.808
		N	5370682.027			801415	80H1566	TERR	111 29 21	269.343	269.450
		E1	54.795	CVD28BC		418541	16-1965	GPS	135 49 43	3884.001	3885.538
						304469	80H1430	GPS	138 40 30	5215.194	5217.261
						775817	80H1677	GPS	169 49 23	2570.389	2571.416
						972828	80H1659	GPS	206 22 54	2946.620	2947.791
						465575	99H2279	GPS	230 18 24	3923.303	3924.861
				150664	80H1426	GPS	289 2 27	1219.537	1220.021		
589531	80H1569	E	470044.462	0.9996117	1.0000007	785295	79H8913	TERR	50 11 16	207.766	207.847
		N	5370324.722			3988	74H2189	TERR	215 14 55	188.718	188.792
		E1	13.919	CVD28BC							
400408	80H1570	E	476068.529	0.9996035	0.9999965	229542	80H1699	TERR	89 11 24	299.200	299.318
		N	5368429.528			99598	80H1688	TERR	182 59 16	253.145	253.246
		E1	41.335	CVD28BC		429449	80H1684	TERR	270 26 30	178.753	178.825
196493	80H1571	E	476417.225	0.9995988	0.9999919	36335	81H4217	TERR	110 24 43	288.416	288.531
		N	5370224.256			439349	80H1549	TERR	292 4 21	105.798	105.841
		E1	70.293	CVD28BC							
116319	80H1572	E	478640.247	0.9996065	1.0000009	651703	80H2410	TERR	319 22 59	156.557	156.618
		N	5368042.932								
		E1	12.969	CVD28BC							
207290	80H1574	E	478272.040	0.9996078	1.0000020	317842	80H1655	TERR	124 28 21	168.197	168.263
		N	5367699.497			398271	80H1690	TERR	257 34 9	182.707	182.779
		E1	6.123	CVD28BC		793901	85H0846	TERR	310 30 30	271.199	271.306
583989	80H1575	E	476130.517	0.9996016	0.9999946	104778	80H1443	TERR	23 44 54	238.517	238.612
		N	5369807.540			875161	80H1504	TERR	180 36 18	245.627	245.725
		E1	52.942	CVD28BC		102376	80H1438	TERR	291 52 0	340.676	340.811
15867	80H1576	E	476753.682	0.9995991	0.9999925	748756	80H1463	TERR	285 54 10	104.742	104.783
		N	5370006.146								
		E1	66.818	CVD28BC							
283515	80H1577	E	478716.021	0.9996074	1.0000018	57323	81H4209	TERR	70 19 3	136.861	136.915
		N	5367407.438			484220	80H1532	TERR	302 6 54	190.766	190.841
		E1	7.255	CVD28BC							
918151	80H1578	E	476947.581	0.9996026	0.9999960	401307	80H1593	TERR	112 9 40	127.648	127.699
		N	5370840.857			727727	80H1568	TERR	204 38 17	174.738	174.808
		E1	44.113	CVD28BC		143263	80H1562	TERR	292 2 33	165.510	165.575

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

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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					
328724	80H1579	E N E1	476555.211 5370839.524 63.255	0.9995998	0.9999930	696500	80H1423	TERR	22 4 16	147.121	147.180
720003	80H1580	E N E1	476766.709 5370306.597 66.172	0.9995992	0.9999926	37382 36335	85H0839 81H4217	TERR TERR	26 4 17 203 24 16	104.696 199.331	104.738 199.411
134312	80H1581	E N E1	475698.292 5370382.398 39.202	0.9996041	0.9999968	26021	80H1564	TERR	21 17 55	105.873	105.914
920405	80H1582	E N E1	477281.068 5370047.767 45.379	0.9996022	0.9999958	412015 32433	80H1545 80H1594	TERR TERR	70 35 46 268 32 14	143.658 96.441	143.715 96.481
769158	80H1583	E N E1	479457.231 5367042.186 35.840	0.9996025	0.9999974	330589 91256	80H1528 80H1589	TERR TERR	128 59 47 253 58 53	341.665 119.721	341.801 119.767
971127	80H1584	E N E1	477191.148 5370741.286 38.926	0.9996033	0.9999969	852863 720706 401307	80H1586 80H1424 80H1593	TERR TERR TERR	23 10 25 112 8 13 292 18 16	395.113 142.494 135.486	395.269 142.551 135.540
852863	80H1586	E N E1	477346.632 5371104.520 25.626	0.9996053	0.9999989	971127 812768	80H1584 80H1540	TERR TERR	203 10 25 291 33 52	395.113 260.057	395.269 260.159
972141	80H1587	E N E1	478517.602 5367887.312 13.176	0.9996066	1.0000009	423715 580936	80H1503 80H1515	TERR TERR	129 23 9 309 35 43	268.020 126.671	268.126 126.720
91256	80H1589	E N E1	479342.159 5367009.149 31.597	0.9996033	0.9999980	769158 211920	80H1583 81H4201	TERR TERR	73 58 53 345 58 57	119.721 82.822	119.767 82.855
905596	80H1590	E N E1	479443.538 5367846.555 7.340	0.9996070	1.0000018	1008	80H1478	TERR	243 45 60	170.720	170.787
315671	80H1591	E N E1	478404.395 5368561.109 17.488	0.9996060	1.0000002	658591	79H1144	TERR	209 19 1	89.486	89.521
922591	80H1592	E N E1	476900.802 5370538.642 55.214	0.9996009	0.9999943	120022	80H1595	TERR	146 47 42	194.207	194.285

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

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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					
401307	80H1593	E	477065.799	0.9996032	0.9999967	667659	80H1625	TERR	23 15 50	266.168	266.272
		N	5370792.707			971127	80H1584	TERR	112 18 16	135.486	135.540
		E1	39.986	CVD28BC		918151	80H1578	TERR	292 9 40	127.648	127.699
32433	80H1594	E	477184.658	0.9996006	0.9999942	920405	80H1582	TERR	88 32 14	96.441	96.481
		N	5370045.305			322875	80H1599	TERR	250 51 26	110.172	110.216
		E1	55.976	CVD28BC							
120022	80H1595	E	477007.157	0.9996006	0.9999941	146035	81H4218	TERR	112 21 47	245.082	245.180
		N	5370376.146			116640	85H0833	TERR	236 10 33	66.662	66.688
		E1	56.725	CVD28BC		922591	80H1592	TERR	326 47 42	194.207	194.285
879791	80H1596	E	476301.909	0.9996010	0.9999941	260083	80H1668	TERR	89 17 21	221.546	221.634
		N	5369556.431			875161	80H1504	TERR	271 48 33	174.073	174.142
		E1	56.526	CVD28BC							
490680	80H1597	E	476771.446	0.9995996	0.9999930	37382	85H0839	TERR	144 51 51	71.720	71.748
		N	5370459.292			172197	87H2528	TERR	289 56 51	142.520	142.578
		E1	63.682	1928 Canadian Vertical Datum							
451666	80H1598	E	477091.895	0.9996017	0.9999953	801415	80H1566	TERR	18 49 12	103.721	103.762
		N	5370485.184			784231	80H1558	TERR	111 40 35	183.182	183.255
		E1	48.998	CVD28BC							
322875	80H1599	E	477080.578	0.9995998	0.9999934	32433	80H1594	TERR	70 51 26	110.172	110.216
		N	5370009.177			243998	85H0853	TERR	291 17 14	121.247	121.295
		E1	61.202	CVD28BC							
328989	80H1600	E	476689.410	0.9996002	0.9999935	912592	80H1602	TERR	270 27 34	218.050	218.137
		N	5369049.632								
		E1	60.358	CVD28BC							
411405	80H1601	E	475551.794	0.9996062	0.9999989	850933	80H1685	TERR	90 41 29	165.397	165.462
		N	5365936.396			196535	85H0818	TERR	274 35 22	99.708	99.747
		E1	25.887	CVD28BC		310193	80H3113	TERR	357 50 44	232.646	232.737
912592	80H1602	E	476471.367	0.9996014	0.9999946	328989	80H1600	TERR	90 27 34	218.050	218.137
		N	5369051.381								
		E1	53.525	CVD28BC							
211433	80H1603	E	476479.771	0.9996009	0.9999941	218545	80H1542	TERR	1 4 26	112.587	112.632
		N	5369146.408			639336	79H1140	TERR	270 30 53	214.246	214.331
		E1	56.488	CVD28BC							
898049	80H1604	E	475604.096	0.9996042	0.9999969	542951	80H1609	TERR	3 57 12	162.166	162.230
		N	5368654.072			943803	80H1679	TERR	270 36 52	184.350	184.423
		E1	38.504	CVD28BC							

Integrated Survey Area No:30 The Corporation of the District of Saanich
 Order in Council No. 294/90
 Universal Transverse Mercator Coordinates: Zone:10, Central Meridian 123.
 Scale Factor at Reference Central Meridian = 0.9996
 Ground Level Distance = UTM Grid Distance / Mean of Combined Factors
 Datum: NAD83 (CSRS)

Issued: 2010-SEP-29

MARKER IDENTIFIERS		UTM Coordinates		Station Scale Factor		TO MARKER IDENTIFIERS		Obs. Type	UTM Grid Bearing	UTM Grid Distance Metres	Ground Distance Metres		
GCM-NO	TABLET MARKING		Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING						
943910	80H1605	E	476302.124	0.9996022	0.9999953	619379	80H1541	TERR	139 18 52	156.686	156.748		
		N	5368952.619					554733	80H1613	TERR	270 46 27	158.814	158.877
		E1	48.650					CVD28BC	639336	79H1140	TERR	349 24 38	199.105
871566	80H1606	E	475975.605	0.9996034	0.9999963	919027	80H1634	TERR	180 30 40	169.740	169.807		
		N	5368816.511					13672	87H2496	TERR	269 15 35	157.748	157.811
		E1	42.191					CVD28BC	913640	80H1631	TERR	359 31 55	142.893
777847	80H1607	E	475903.497	0.9996029	0.9999958	814715	80H1501	TERR	109 25 26	116.369	116.416		
		N	5370744.359										
		E1	45.827					CVD28BC					
576801	80H1608	E	473436.641	0.9996045	0.9999958		MARKER DESTROYED						
542951	80H1609	E	475615.276	0.9996043	0.9999970	898049	80H1604	TERR	183 57 12	162.166	162.230		
		N	5368815.852					89839	80H1694	TERR	354 37 3	95.155	95.193
		E1	38.001					CVD28BC					
79418	80H1610	E	477239.460	0.9996002	0.9999938	786855	80H1619	TERR	37 23 38	110.491	110.535		
		N	5368808.075										
		E1	58.293					CVD28BC					
234757	80H1611	E	476845.317	0.9995996	0.9999930	563536	80H1539	TERR	20 36 12	135.973	136.027		
		N	5369510.934					591537	80H1567	TERR	186 38 25	131.049	131.102
		E1	63.567					CVD28BC					
119859	80H1612	E	475607.049	0.9996042	0.9999969	745398	80H2464	TERR	5 59 57	119.247	119.295		
		N	5369050.879					89839	80H1694	TERR	180 17 8	140.294	140.349
		E1	38.741					CVD28BC					
554733	80H1613	E	476143.325	0.9996030	0.9999960	943910	80H1605	TERR	90 46 27	158.814	158.877		
		N	5368954.765					913640	80H1631	TERR	271 34 18	168.951	169.017
		E1	44.177					CVD28BC					
527788	80H1614	E	476007.779	0.9996031	0.9999961	468496	80H1617	TERR	265 17 40	163.332	163.396		
		N	5365947.016										
		E1	43.870					CVD28BC					
659334	80H1615	E	477766.904	0.9996076	1.0000016	729251	80H1623	TERR	200 4 37	429.021	429.190		
		N	5370479.377										
		E1	8.998					CVD28BC					
834978	80H1616	E	475915.005	0.9996036	0.9999965	620708	80H1498	TERR	2 8 41	175.979	176.049		
		N	5369093.037					913640	80H1631	TERR	156 1 26	146.258	146.316
		E1	41.070					CVD28BC					

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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					
468496	80H1617	E	475844.998	0.9996047	0.9999975	464974	81H4188	TERR	10 0 37	228.302	228.393
		N	5365933.617			527788	80H1614	TERR	85 17 40	163.332	163.396
		E1	34.344	CVD28BC		353284	80H3121	TERR	184 5 42	166.556	166.622
						850933	80H1685	TERR	270 21 4	127.821	127.872
90571	80H1618	E	474806.749	0.9995982	0.9999904	515031	85H0829	TERR	22 51 54	125.728	125.779
		N	5367464.221			3806	80H2433	TERR	180 8 47	223.673	223.762
		E1	80.031	CVD28BC							
786855	80H1619	E	477306.560	0.9996005	0.9999941	464610	80H1644	TERR	82 59 26	116.606	116.652
		N	5368895.858			79418	80H1610	TERR	217 23 38	110.491	110.535
		E1	56.303	CVD28BC							
62984	80H1620	E	476959.932	0.9995995	0.9999930	423699	80H1650	TERR	127 22 26	146.180	146.238
		N	5368904.902			627273	80H1651	TERR	217 18 54	165.900	165.967
		E1	63.782	CVD28BC		973180	80H1552	TERR	307 35 14	191.720	191.797
677484	80H1621	E	475412.649	0.9996045	0.9999971		MARKER DESTROYED				
		N	5368336.254								
		E1	37.291	CVD28BC							
127092	80H1622	E	476948.156	0.9995992	0.9999927	262030	80H1660	TERR	201 20 2	167.827	167.895
		N	5369911.309			893503	85H0843	TERR	350 28 27	116.113	116.159
		E1	65.629	CVD28BC							
729251	80H1623	E	477619.628	0.9996043	0.9999982	659334	80H1615	TERR	20 4 37	429.021	429.190
		N	5370076.427			150102	80H1535	TERR	218 20 40	207.229	207.310
		E1	30.643	CVD28BC							
468470	80H1624	E	476449.988	0.9995986	0.9999918	172197	87H2528	TERR	114 51 35	206.635	206.718
		N	5370594.783			40915	80H1559	TERR	201 9 22	122.120	122.168
		E1	71.395	CVD28BC							
667659	80H1625	E	477170.926	0.9996053	0.9999989	401307	80H1593	TERR	203 15 50	266.168	266.272
		N	5371037.234								
		E1	25.855	CVD28BC							
574178	80H1626	E	476773.107	0.9995992	0.9999925	563536	80H1539	TERR	118 58 49	137.243	137.297
		N	5369704.705			154583	80H1413	TERR	204 47 12	168.930	168.997
		E1	66.512	CVD28BC							
112797	80H1627	E	475805.578	0.9996038	0.9999966	13672	87H2496	TERR	3 53 18	181.262	181.334
		N	5368633.628			713123	80H1630	TERR	248 50 52	95.592	95.630
		E1	40.387	CVD28BC							

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

Issued: 2010-SEP-29

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					
613109	80H1628	E	476282.867	0.9996027	0.9999957	491068	80H1696	TERR	2 11 33	212.196	212.281
		N	5368020.989			26609	80H2444	TERR	180 43 33	148.345	148.404
		E1	45.922	CVD28BC							
713123	80H1630	E	475716.427	0.9996039	0.9999967	112797	80H1627	TERR	68 50 52	95.592	95.630
		N	5368599.134								
		E1	39.956	CVD28BC							
913640	80H1631	E	475974.438	0.9996035	0.9999964	554733	80H1613	TERR	91 34 18	168.951	169.017
		N	5368959.399			871566	80H1606	TERR	179 31 55	142.893	142.949
		E1	41.764	CVD28BC		718320	80H1675	TERR	239 58 52	104.606	104.648
						834978	80H1616	TERR	336 1 26	146.258	146.316
452581	80H1632	E	475405.545	0.9996048	0.9999974	972828	80H1659	TERR	85 26 7	160.369	160.433
		N	5368029.525			344333	87H2509	TERR	181 12 6	232.932	233.025
		E1	35.366	CVD28BC		670877	80H2473	TERR	271 57 49	261.101	261.204
						84855	87H2530	TERR	358 13 28	427.179	427.348
621334	80H1633	E	475528.129	0.9996074	1.0000001		MARKER DESTROYED				
		N	5365339.031								
		E1	18.237	CVD28BC							
919027	80H1634	E	475974.091	0.9996035	0.9999964	871566	80H1606	TERR	0 30 40	169.740	169.807
		N	5368646.778								
		E1	41.893	CVD28BC							
388660	80H1635	E	475400.448	0.9996050	0.9999976		MARKER DESTROYED				
		N	5367797.664								
		E1	34.192	CVD28BC							
732628	80H1636	E	476958.033	0.9995999	0.9999934	566901	80H1643	TERR	206 37 25	276.468	276.579
		N	5368696.594			627273	80H1651	TERR	307 44 17	124.769	124.818
		E1	60.809	CVD28BC							
735092	80H1637	E	474870.283	0.9995979	0.9999901	515031	85H0829	TERR	185 49 18	144.736	144.794
		N	5367724.059								
		E1	81.658	CVD28BC							
412973	80H1638	E	475528.540	0.9996045	0.9999972	311639	80H1639	TERR	91 13 58	145.008	145.065
		N	5366843.352			455642	80H1686	TERR	349 45 45	90.019	90.054
		E1	36.774	CVD28BC							
311639	80H1639	E	475673.514	0.9996041	0.9999969	767038	80H2421	TERR	176 0 36	157.764	157.826
		N	5366840.232			412973	80H1638	TERR	271 13 58	145.008	145.065
		E1	38.644	CVD28BC							

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

Issued: 2010-SEP-29

Scale Factor at Reference Central Meridian = 0.9996

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

Datum: NAD83 (CSRS)

MARKER IDENTIFIERS		UTM Coordinates		Station Scale Factor		TO MARKER IDENTIFIERS		Obs. Type	UTM Grid Bearing	UTM Grid Distance Metres	Ground Distance Metres
GCM-NO	TABLET MARKING		Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING				
782953	80H1640	E	475370.580	0.9996057	0.9999982		MARKER ISOLATED				
		N	5366298.625								
		E1	30.037	CVD28BC							
131086	80H1641	E	478272.598	0.9996084	1.0000026	986190	80H1524	TERR	310 44 47	173.714	173.783
		N	5367348.536								
		E1	2.518	CVD28BC							
727545	80H1642	E	475703.108	0.9996040	0.9999967		MARKER DESTROYED				
		N	5368432.610								
		E1	39.689	CVD28BC							
566901	80H1643	E	476834.140	0.9996007	0.9999941	732628	80H1636	TERR	26 37 25	276.468	276.579
		N	5368449.440			512921	669	TERR	214 21 15	1606.507	1607.157
		E1	56.362	CVD28BC		923532	80H3053	TERR	263 20 20	146.408	146.467
464610	80H1644	E	477422.294	0.9996009	0.9999947	804955	80H1656	TERR	33 34 47	129.679	129.731
		N	5368910.088			786855	80H1619	TERR	262 59 26	116.606	116.652
		E1	52.767	CVD28BC							
395749	80H1645	E	476097.297	0.9996003	0.9999932	567255	80H1676	TERR	93 11 8	170.059	170.127
		N	5367552.502			613240	80H3098	TERR	264 29 36	227.072	227.162
		E1	61.850	CVD28BC							
153411	80H1646	E	480234.868	0.9996075	1.0000027		MARKER ISOLATED				
		N	5366550.573								
		E1	1.558	CVD28BC							
222695	80H1647	E	475240.041	0.9996044	0.9999969	817775	87H2502	TERR	117 28 23	147.267	147.325
		N	5367710.859			95943	81H4161	TERR	293 55 38	175.147	175.216
		E1	38.615	CVD28BC							
328005	80H1648	E	475395.141	0.9996043	0.9999969		MARKER DESTROYED				
		N	5368453.092								
		E1	38.758	CVD28BC							
150755	80H1649	E	475812.886	0.9996040	0.9999968	147488	80H1689	TERR	89 54 46	246.770	246.868
		N	5368027.334			474171	80H1672	TERR	269 34 12	128.052	128.102
		E1	39.011	CVD28BC							
423699	80H1650	E	477076.100	0.9995995	0.9999930	220624	79H1195	TERR	128 13 7	268.246	268.353
		N	5368816.169			62984	80H1620	TERR	307 22 26	146.180	146.238
		E1	63.201	CVD28BC							
627273	80H1651	E	476859.364	0.9996000	0.9999934	62984	80H1620	TERR	37 18 54	165.900	165.967
		N	5368772.959			732628	80H1636	TERR	127 44 17	124.769	124.818
		E1	60.652	CVD28BC							

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

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Scale Factor at Reference Central Meridian = 0.9996

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

Datum: NAD83 (CSRS)

MARKER IDENTIFIERS		UTM Coordinates		Station Scale Factor		TO MARKER IDENTIFIERS		Obs. Type	UTM Grid Bearing	UTM Grid Distance Metres	Ground Distance Metres
GCM-NO	TABLET MARKING		Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING				
562066	80H1652	E	475201.954	0.9996036	0.9999960		MARKER DESTROYED				
		N	5368434.007								
		E1	44.135	CVD28BC							
317842	80H1655	E	478410.701	0.9996082	1.0000025	986190	80H1524	TERR	242 10 16	304.982	305.101
		N	5367604.296			207290	80H1574	TERR	304 28 21	168.197	168.263
		E1	3.245	CVD28BC							
804955	80H1656	E	477494.019	0.9996016	0.9999954	464610	80H1644	TERR	213 34 47	129.679	129.731
		N	5369018.126								
		E1	48.312	CVD28BC							
135269	80H1657	E	475378.330	0.9996052	0.9999977	869610	80H1674	TERR	1 0 34	243.791	243.888
		N	5366689.618			84517	80H2461	TERR	93 59 24	169.256	169.324
		E1	33.327	CVD28BC		870873	80H2452	TERR	269 10 17	182.928	183.000
638734	80H1658	E	475187.205	0.9996039	0.9999964		MARKER DESTROYED				
		N	5368342.209								
		E1	41.887	CVD28BC							
972828	80H1659	E	475565.405	0.9996040	0.9999967	150664	80H1426	GPS	2 56 59	3041.633	3042.835
		N	5368042.288			727727	80H1568	GPS	26 22 54	2946.620	2947.791
		E1	39.877	CVD28BC		775817	80H1677	GPS	86 26 15	1766.907	1767.611
						474171	80H1672	TERR	97 35 25	120.489	120.536
						565044	99H2272	GPS	124 58 7	3094.908	3096.127
						526442	LEGAL 1	GPS	186 34 4	1899.498	1900.249
						452581	80H1632	TERR	265 26 7	160.369	160.433
						465575	99H2279	GPS	274 28 56	1714.792	1715.472
262030	80H1660	E	476887.100	0.9995991	0.9999925	127092	80H1622	TERR	21 20 2	167.827	167.895
		N	5369754.982			333559	80H1544	TERR	112 34 44	289.147	289.262
		E1	66.716	CVD28BC		923797	80H1665	TERR	292 20 19	331.621	331.754
402784	80H1661	E	475537.204	0.9996070	0.9999996	313585	80H1680	TERR	89 20 0	151.094	151.154
		N	5365646.198			742338	81H4211	TERR	264 45 59	88.415	88.449
		E1	21.091	CVD28BC							
847012	80H1662	E	476050.060	0.9996015	0.9999944	560797	80H1473	TERR	18 15 3	180.693	180.766
		N	5370492.051			48124	80H1468	TERR	208 4 23	136.771	136.825
		E1	54.505	CVD28BC							
246850	80H1663	E	476406.317	0.9995990	0.9999921	923797	80H1665	TERR	112 31 17	188.419	188.494
		N	5369953.194			104778	80H1443	TERR	292 0 44	193.877	193.954
		E1	69.062	CVD28BC							

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

Issued: 2010-SEP-29

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					
670398	80H1664	E N E1	475373.468 5366440.333 31.277	0.9996055	0.9999980		MARKER DESTROYED				
923797	80H1665	E N E1	476580.366 5369881.024 69.815	0.9995987	0.9999920	748756 262030 246850	80H1463 80H1660 80H1663	TERR TERR TERR	25 15 39 112 20 19 292 31 17	170.087 331.621 188.419	170.155 331.754 188.494
339143	80H1666	E N E1	476647.104 5369257.408 62.970	0.9995998	0.9999931	721175 218545	80H1560 80H1542	TERR TERR	90 25 40 270 32 36	187.756 165.230	187.831 165.297
116079	80H1667	E N E1	477302.083 5369196.694 61.155	0.9995997	0.9999934	184630	80H1543	TERR	311 49 55	143.539	143.597
260083	80H1668	E N E1	476523.438 5369559.180 64.631	0.9995996	0.9999928	952739 879791	80H1509 80H1596	TERR TERR	182 20 15 269 17 21	209.155 221.546	209.238 221.634
745026	80H1669	E N E1	476583.777 5370707.563 65.595	0.9995994	0.9999927	355891	80H1513	TERR	112 54 8	181.610	181.683
377549	80H1670	E N E1	475962.366 5364793.926 15.200	0.9996076	1.0000005		MARKER DESTROYED				
835645	80H1671	E N E1	477808.051 5367281.605 22.669	0.9996055	0.9999994	365593 176537	80H1692 80H2445	TERR TERR	20 57 30 185 22 43	141.003 179.496	141.058 179.567
474171	80H1672	E N E1	475684.838 5368026.373 40.664	0.9996038	0.9999966	150755 234492 972828	80H1649 80H2496 80H1659	TERR TERR TERR	89 34 12 179 47 20 277 35 25	128.052 145.480 120.489	128.102 145.538 120.536
341305	80H1673	E N E1	475045.115 5368438.365 47.583	0.9996031	0.9999955		MARKER DESTROYED				
869610	80H1674	E N E1	475382.625 5366933.371 33.250	0.9996052	0.9999977	55764 455642 135269 597989	81H4207 80H1686 80H1657 80H3108	TERR TERR TERR TERR	0 51 8 90 37 55 181 0 34 271 31 50	214.884 129.924 243.791 324.019	214.968 129.975 243.888 324.148

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

Issued: 2010-SEP-29

Scale Factor at Reference Central Meridian = 0.9996

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

Datum: NAD83 (CSRS)

MARKER IDENTIFIERS		UTM Coordinates		Station Scale Factor		TO MARKER IDENTIFIERS		Obs. Type	UTM Grid Bearing	UTM Grid Distance Metres	Ground Distance Metres						
GCM-NO	TABLET MARKING		Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING										
718320	80H1675	E	475883.864	0.9996036	0.9999965	913640	80H1631	TERR	59 58 52	104.606	104.648						
		N	5368907.066					89839	80H1694			TERR	270 43 37	277.536	277.646		
		E1	41.136					CVD28BC									
775817	80H1677	E	477328.898	0.9996000	0.9999937	418541	16-1965	GPS	96 28 55	2266.721	2267.619						
		N	5368152.079					304469	80H1430			GPS	114 52 53	3295.463	3296.770		
		E1	59.144					CVD28BC				333815	80H1687	TERR	130 55 0	133.782	133.835
		565044	99H2272					GPS	157 41 44			2035.894	2036.700				
		526442	LEGAL 1					GPS	224 46 7			2812.598	2813.715				
		972828	80H1659					GPS	266 26 15			1766.907	1767.611				
		745620	79H1164					TERR	325 20 57			120.641	120.689				
727727	80H1568	GPS	349 49 23	2570.389	2571.416												
16402	80H1678	E	475590.559	0.9996040	0.9999966	532663	80H2451	TERR	164 12 15	191.065	191.141						
		N	5367506.564					817775	87H2502			TERR	301 48 26	258.710	258.812		
		E1	40.154					CVD28BC									
943803	80H1679	E	475419.757	0.9996040	0.9999966	462770	79H1189	TERR	0 45 31	262.522	262.626						
		N	5368656.049					898049	80H1604			TERR	90 36 52	184.350	184.423		
		E1	40.281					CVD28BC				84855	87H2530	TERR	187 49 55	201.429	201.509
313585	80H1680	E	475688.288	0.9996067	0.9999995	402784	80H1661	TERR	269 20 0	151.094	151.154						
		N	5365647.956														
		E1	22.141					CVD28BC									
114314	80H1681	E	475389.486	0.9996053	0.9999979			MARKER DESTROYED									
		N	5367324.297														
		E1	32.180					CVD28BC									
155077	80H1682	E	478102.422	0.9996086	1.0000027	229815	80H2466	TERR	311 59 13	176.415	176.484						
		N	5367286.671														
		E1	1.644					CVD28BC									
272732	80H1683	E	475982.041	0.9996071	1.0000000	414359	80H2457	TERR	94 42 33	188.093	188.167						
		N	5365108.998					737387	26-30			TERR	271 34 24	255.015	255.116		
		E1	18.752					CVD28BC									
429449	80H1684	E	475889.781	0.9996037	0.9999965	400408	80H1570	TERR	90 26 30	178.753	178.825						
		N	5368430.906														
		E1	40.769					CVD28BC									
850933	80H1685	E	475717.179	0.9996056	0.9999983	228775	80H3065	TERR	1 44 7	227.087	227.176						
		N	5365934.400					468496	80H1617			TERR	90 21 4	127.821	127.872		
		E1	29.442					CVD28BC				411405	80H1601	TERR	270 41 29	165.397	165.462

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

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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					
455642	80H1686	E	475512.541	0.9996047	0.9999973	412973	80H1638	TERR	169 45 45	90.019	90.054
		N	5366931.938			869610	80H1674	TERR	270 37 55	129.924	129.975
		E1	35.595	CVD28BC							
333815	80H1687	E	477429.992	0.9996009	0.9999947	979625	80H1466	TERR	37 38 54	197.570	197.650
		N	5368064.457			461673	80H2458	TERR	130 32 3	250.257	250.357
		E1	52.833	CVD28BC		775817	80H1677	TERR	310 55 0	133.782	133.835
99598	80H1688	E	476055.334	0.9996032	0.9999962	400408	80H1570	TERR	2 59 16	253.145	253.246
		N	5368176.727			147488	80H1689	TERR	178 20 19	149.080	149.139
		E1	43.046	CVD28BC		788794	80H2430	TERR	280 41 13	108.206	108.249
147488	80H1689	E	476059.656	0.9996029	0.9999959	150755	80H1649	TERR	269 54 46	246.770	246.868
		N	5368027.710			99598	80H1688	TERR	358 20 19	149.080	149.139
		E1	44.914	CVD28BC							
398271	80H1690	E	478093.616	0.9996078	1.0000019	207290	80H1574	TERR	77 34 9	182.707	182.779
		N	5367660.167			539601	80H2402	TERR	233 50 23	122.431	122.480
		E1	6.893	CVD28BC							
209221	80H1691	E	474964.223	0.9996012	0.9999935		MARKER DESTROYED				
		N	5367847.895								
		E1	59.909	CVD28BC							
365593	80H1692	E	477858.486	0.9996064	1.0000004	602425	80H2427	TERR	36 21 1	112.598	112.642
		N	5367413.279			835645	80H1671	TERR	200 57 30	141.003	141.058
		E1	16.270	CVD28BC							
782581	80H1693	E	475922.492	0.9995914	0.9999843	895508	80H2486	TERR	142 10 48	143.474	143.533
		N	5367072.754								
		E1	118.855	CVD28BC							
89839	80H1694	E	475606.350	0.9996042	0.9999969	119859	80H1612	TERR	0 17 8	140.294	140.349
		N	5368910.587			718320	80H1675	TERR	90 43 37	277.536	277.646
		E1	38.478	CVD28BC		542951	80H1609	TERR	174 37 3	95.155	95.193
491068	80H1696	E	476290.985	0.9996030	0.9999960	229542	80H1699	TERR	20 54 57	214.887	214.972
		N	5368233.030			613109	80H1628	TERR	182 11 33	212.196	212.281
		E1	43.992	CVD28BC							
653741	80H1697	E	475398.311	0.9996051	0.9999977		MARKER DESTROYED				
		N	5367626.664								
		E1	33.557	CVD28BC							

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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					
850693	80H1698	E N E1	475818.232 5368820.499 40.269	0.9996038	0.9999966		MARKER DESTROYED				
229542	80H1699	E N E1	476367.699 5368433.757 46.210	0.9996026	0.9999957	867705 923532 491068 400408	80H1550 80H3053 80H1696 80H1570	TERR TERR TERR TERR	35 58 9 90 13 55 200 54 57 269 11 24	294.004 321.024 214.887 299.200	294.122 321.151 214.972 299.318
237339	80H1700	E N E1	474354.866 5368805.260 29.205	0.9996064	0.9999983	989509 320200 683052	79H1142 80H2415 79H8986	TERR TERR TERR	11 24 16 99 13 35 176 53 40	361.237 161.107 109.991	361.380 161.170 110.034
765164	80H2401	E N E1	478718.074 5367168.205 14.908	0.9996062	1.0000006	986703	80H2477	TERR	142 9 53	156.744	156.806
539601	80H2402	E N E1	477994.769 5367587.927 7.502	0.9996077	1.0000018	398271 986190 602425 979062	80H1690 80H1524 80H2427 80H1520	TERR TERR TERR TERR	53 50 23 130 45 11 219 38 5 308 57 37	122.431 193.024 109.022 134.728	122.480 193.100 109.065 134.780
647263	80H2403	E N E1	475710.934 5367132.848 47.167	0.9996028	0.9999955	973057 55764 532663	80H2490 81H4207 80H2451	TERR TERR TERR	165 33 54 272 42 32 340 11 51	107.401 325.477 201.799	107.443 325.606 201.879
189019	80H2404	E N E1	467562.555 5374423.292 52.733	0.9996075	0.9999946	653014	80H3073	TERR	3 43 43	198.796	198.874
849943	80H2405	E N E1	468535.748 5373540.407 81.333	0.9996023	0.9999901	588657 76042	80H3092 80H3089	TERR TERR	116 56 14 336 59 28	145.858 72.721	145.917 72.751
817916	80H2406	E N E1	474739.819 5368097.842 73.754	0.9995992	0.9999914	816017	80H2453	TERR	90 29 49	207.848	207.931
95513	80H2407	E N E1	476003.815 5366749.543 72.502	0.9995986	0.9999916	464636	80H2491	TERR	45 55 7	94.157	94.195
690420	80H2409	E N E1	467756.811 5374072.076 56.880	0.9996067	0.9999940	528612 170407	80H4002 80H3043	TERR TERR	95 45 55 297 43 15	297.786 117.331	297.904 117.377

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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					
651703	80H2410	E N E1	478538.329 5368161.771 19.013	0.9996056	1.0000000	116319	80H1572	TERR	139 22 59	156.557	156.618
542217	80H2411	E N E1	475526.765 5368343.671 36.956	0.9996045	0.9999971	102335	80H2428	TERR	127 0 29	88.693	88.728
83550	80H2412	E N E1	474483.605 5368521.596 39.829	0.9996047	0.9999967	625814	79H8945	TERR	259 47 2	115.680	115.726
369959	80H2413	E N E1	474617.231 5368652.361 40.797	0.9996044	0.9999965	320200	80H2415	TERR	320 52 45	163.786	163.851
984948	80H2414	E N E1	474893.773 5368440.275 43.784	0.9996038	0.9999961		MARKER DESTROYED				
320200	80H2415	E N E1	474513.889 5368779.429 32.394	0.9996058	0.9999978	369959 237339	80H2413 80H1700	TERR TERR	140 52 45 279 13 35	163.786 161.107	163.851 161.170
831487	80H2416	E N E1	468176.387 5374065.496 69.709	0.9996044	0.9999919	528612	80H4002	TERR	259 17 2	125.484	125.534
630715	80H2417	E N E1	475805.735 5365583.727 23.002	0.9996065	0.9999993	353284 518746 965541	80H3121 80H3095 80H2434	TERR TERR TERR	8 28 17 92 25 15 188 19 59	185.786 382.431 282.561	185.859 382.582 282.672
595165	80H2418	E N E1	474838.673 5367877.132 67.592	0.9996001	0.9999923	940064	80H2425	TERR	294 51 23	149.130	149.189
882191	80H2419	E N E1	474768.655 5368480.719 45.515	0.9996036	0.9999958		MARKER ISOLATED				
708875	80H2420	E N E1	474840.867 5366441.247 35.180	0.9996052	0.9999974	115741 854968 151613	80H2484 31-2A 80H3105	TERR TERR TERR	91 30 19 182 22 25 359 47 53	178.147 268.112 197.699	178.217 268.218 197.778
767038	80H2421	E N E1	475684.492 5366682.850 41.247	0.9996037	0.9999965	84517 311639	80H2461 80H1639	TERR TERR	267 54 39 356 0 36	137.407 157.764	137.461 157.826

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Datum: NAD83 (CSRS)

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GCM-NO	TABLET MARKING	Coordinates Metres		Combined	Ellipsoidal	GCM-NO	TABLET MARKING				
148965	80H2422	E N E1	480178.584 5366782.961 13.400	0.9996057	1.0000009	304469	80H1430	TERR	97 5 59	140.973	141.028
845313	80H2423	E N E1	467599.311 5374235.351 53.943	0.9996073	0.9999944	964577	80H2443	TERR	350 57 47	95.046	95.083
941187	80H2424	E N E1	475191.331 5366436.797 28.073	0.9996061	0.9999985	115741	80H2484	TERR	269 55 25	172.379	172.447
940064	80H2425	E N E1	474703.358 5367939.818 60.506	0.9996013	0.9999934	595165 290643	80H2418 79H8835	TERR TERR	114 51 23 305 57 31	149.130 204.014	149.189 204.096
473637	80H2426	E N E1	475982.331 5366614.548 64.213	0.9996000	0.9999929	34702	80H2429	TERR	91 2 25	192.805	192.882
602425	80H2427	E N E1	477925.225 5367503.966 8.652	0.9996076	1.0000016	539601 365593 497099	80H2402 80H1692 80H2447	TERR TERR TERR	39 38 5 216 21 1 311 39 53	109.022 112.598 163.682	109.065 112.642 163.746
102335	80H2428	E N E1	475597.591 5368290.284 38.262	0.9996043	0.9999969	513127 542217	80H2460 80H2411	TERR TERR	90 41 21 307 0 29	224.054 88.693	224.143 88.728
34702	80H2429	E N E1	476175.104 5366611.048 65.146	0.9995997	0.9999927	473637	80H2426	TERR	271 2 25	192.805	192.882
788794	80H2430	E N E1	475949.005 5368196.793 40.146	0.9996038	0.9999966	99598 513127	80H1688 80H2460	TERR TERR	100 41 13 305 28 55	108.206 156.424	108.249 156.486
981860	80H2431	E N E1	474892.569 5368186.966 56.954	0.9996017	0.9999940	816017	80H2453	TERR	148 47 22	106.314	106.357
50492	80H2432	E N E1	475015.900 5367623.235 48.938	0.9996029	0.9999953	95943 75994	81H4161 80H3078	TERR TERR	21 58 57 189 53 38	171.098 224.124	171.167 224.213
3806	80H2433	E N E1	474806.178 5367240.549 58.124	0.9996016	0.9999938	90571 438770	80H1618 80H2439	TERR TERR	0 8 47 179 44 23	223.673 276.363	223.762 276.473

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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					
965541	80H2434	E	475764.784	0.9996069	0.9999997	630715	80H2417	TERR	8 19 59	282.561	282.672
		N	5365304.149			455691	80H3115	TERR	92 12 21	412.561	412.723
		E1	20.577	CVD28BC		737387	26-30	TERR	191 19 10	191.881	191.957
791988	80H2435	E	479946.799	0.9996048	0.9999998		MARKER DESTROYED				
		N	5366805.592								
		E1	20.091	CVD28BC							
666388	80H2436	E	476200.282	0.9996021	0.9999951	228759	80H3069	TERR	271 5 43	260.155	260.258
		N	5366216.663								
		E1	49.683	CVD28BC							
970251	80H2437	E	475676.297	0.9996034	0.9999962	234492	80H2496	TERR	2 13 33	233.701	233.794
		N	5367647.369								
		E1	43.153	CVD28BC							
217356	80H2438	E	475077.207	0.9996028	0.9999951	870873	80H2452	TERR	92 26 16	118.321	118.368
		N	5366692.006			723098	80H2494	TERR	254 36 36	111.795	111.839
		E1	49.667	CVD28BC							
438770	80H2439	E	474807.434	0.9996021	0.9999943	3806	80H2433	TERR	359 44 23	276.363	276.473
		N	5366964.189								
		E1	55.218	CVD28BC							
960591	80H2440	E	468396.586	0.9996025	0.9999902	202275	80H3036	TERR	334 53 47	176.600	176.671
		N	5373718.958								
		E1	80.983	CVD28BC							
842518	80H2441	E	480001.987	0.9996067	1.0000017		MARKER DESTROYED				
		N	5366543.423								
		E1	7.881	CVD28BC							
470880	80H2442	E	476195.634	0.9995992	0.9999923	967497	80H2488	TERR	271 47 2	167.968	168.036
		N	5366459.502								
		E1	68.147	CVD28BC							
964577	80H2443	E	467584.382	0.9996081	0.9999952	845313	80H2423	TERR	170 57 47	95.046	95.083
		N	5374329.217								
		E1	48.665	CVD28BC							
26609	80H2444	E	476280.988	0.9996022	0.9999953	613109	80H1628	TERR	0 43 33	148.345	148.404
		N	5367872.656			673277	80H2456	TERR	182 15 52	156.858	156.920
		E1	48.976	CVD28BC		958579	80H2497	TERR	270 52 24	135.168	135.221
175224	80H2446	E	479269.827	0.9996064	1.0000011		MARKER DESTROYED				
		N	5366575.373								
		E1	11.713	CVD28BC							

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GCM-NO	TABLET MARKING	Coordinates Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING					
952549	80H2448	E	475994.824	0.9996031	0.9999960	958579	80H2497	TERR	90 17 13	151.014	151.074
		N	5367875.472			520494	80H2455	TERR	182 31 14	237.323	237.417
		E1	44.186	CVD28BC		234492	80H2496	TERR	271 0 14	309.498	309.620
229278	80H2449	E	478960.018	0.9996026	0.9999971		MARKER DESTROYED				
		N	5367166.060								
		E1	37.242	CVD28BC							
569731	80H2450	E	480020.932	0.9996062	1.0000013		MARKER DESTROYED				
		N	5366913.129								
		E1	10.421	CVD28BC							
532663	80H2451	E	475642.569	0.9996038	0.9999965	647263	80H2403	TERR	160 11 51	201.799	201.879
		N	5367322.714			835066	87H2507	TERR	270 27 16	249.636	249.735
		E1	41.236	CVD28BC		16402	80H1678	TERR	344 12 15	191.065	191.141
870873	80H2452	E	475195.421	0.9996048	0.9999972	135269	80H1657	TERR	89 10 17	182.928	183.000
		N	5366686.973			217356	80H2438	TERR	272 26 16	118.321	118.368
		E1	36.354	CVD28BC							
816017	80H2453	E	474947.659	0.9996004	0.9999926	817916	80H2406	TERR	270 29 49	207.848	207.931
		N	5368096.039			981860	80H2431	TERR	328 47 22	106.314	106.357
		E1	65.614	CVD28BC							
704288	80H2454	E	474283.045	0.9996024	0.9999942	328955	79H8968	TERR	278 25 38	227.877	227.969
		N	5366958.941								
		E1	55.390	CVD28BC							
520494	80H2455	E	475984.387	0.9996029	0.9999958	952549	80H2448	TERR	2 31 14	237.323	237.417
		N	5367638.379								
		E1	45.352	CVD28BC							
673277	80H2456	E	476274.790	0.9996015	0.9999945	26609	80H2444	TERR	2 15 52	156.858	156.920
		N	5367715.921			567255	80H1676	TERR	182 32 58	173.040	173.109
		E1	53.606	CVD28BC							
414359	80H2457	E	476169.499	0.9996070	1.0000001	455691	80H3115	TERR	2 13 3	194.859	194.936
		N	5365093.556			567750	80H3890	TERR	91 26 52	249.682	249.780
		E1	18.373	CVD28BC		776815	80H3773	TERR	171 36 34	86.418	86.452
						272732	80H1683	TERR	274 42 33	188.093	188.167
461673	80H2458	E	477620.192	0.9996017	0.9999956	988998	80H1588	TERR	130 9 4	100.543	100.583
		N	5367901.814			333815	80H1687	TERR	310 32 3	250.257	250.357
		E1	46.986	CVD28BC							

Integrated Survey Area No:30 The Corporation of the District of Saanich
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 Datum: NAD83 (CSRS)

Issued: 2010-SEP-29

MARKER IDENTIFIERS		UTM Coordinates		Station Scale Factor		TO MARKER IDENTIFIERS		Obs. Type	UTM Grid Bearing	UTM Grid Distance Metres	Ground Distance Metres
GCM-NO	TABLET MARKING		Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING				
401026	80H2459	E	474600.217	0.9996023	0.9999944	994095	80H2467	TERR	214 49 36	132.690	132.744
		N	5368380.754								
		E1	54.409	CVD28BC							
513127	80H2460	E	475821.629	0.9996039	0.9999968	788794	80H2430	TERR	125 28 55	156.424	156.486
		N	5368287.589			102335	80H2428	TERR	270 41 21	224.054	224.143
		E1	39.428	CVD28BC							
84517	80H2461	E	475547.176	0.9996044	0.9999970	767038	80H2421	TERR	87 54 39	137.407	137.461
		N	5366677.841			135269	80H1657	TERR	273 59 24	169.256	169.324
		E1	37.767	CVD28BC							
384925	80H2462	E	479302.636	0.9996038	0.9999986		MARKER DESTROYED				
		N	5366887.338								
		E1	27.955	CVD28BC							
194464	80H2463	E	475711.073	0.9996040	0.9999968	886796	80H2465	TERR	269 18 15	170.090	170.157
		N	5366436.115								
		E1	39.153	CVD28BC							
745398	80H2464	E	475619.512	0.9996041	0.9999968	119859	80H1612	TERR	185 59 57	119.247	119.295
		N	5369169.473								
		E1	39.236	CVD28BC							
886796	80H2465	E	475540.996	0.9996046	0.9999972	194464	80H2463	TERR	89 18 15	170.090	170.157
		N	5366434.049			310193	80H3113	TERR	179 33 24	265.180	265.285
		E1	36.548	CVD28BC							
229815	80H2466	E	477971.293	0.9996081	1.0000022	155077	80H1682	TERR	131 59 13	176.415	176.484
		N	5367404.686								
		E1	4.896	CVD28BC							
994095	80H2467	E	474524.438	0.9996021	0.9999942	401026	80H2459	TERR	34 49 36	132.690	132.744
		N	5368271.831			613000	79H8976	TERR	223 56 58	104.590	104.631
		E1	55.826	CVD28BC							
779116	80H2468	E	474639.128	0.9996044	0.9999965	669408	32-61	TERR	189 25 18	427.594	427.763
		N	5366605.118			594267	80H2469	TERR	359 36 8	157.310	157.372
		E1	41.143	CVD28BC							
594267	80H2469	E	474638.036	0.9996030	0.9999951	779116	80H2468	TERR	179 36 8	157.310	157.372
		N	5366762.424			507699	80H2481	TERR	357 53 18	177.751	177.821
		E1	50.163	CVD28BC							
982397	80H2470	E	479844.944	0.9996054	1.0000004		MARKER ISOLATED				
		N	5366668.337								
		E1	16.526	CVD28BC							

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GCM-NO	TABLET MARKING	Coordinates Metres		Combined	Ellipsoidal	GCM-NO	TABLET MARKING				
121426	80H2471	E	479880.040	0.9996041	0.9999991	784140	80H2485	TERR	42 24 28	95.758	95.794
		N	5367076.721			314617	80H2474	TERR	131 30 60	111.050	111.094
		E1	24.501			CVD28BC					
625046	80H2472	E	468798.935	0.9996012	0.9999892	592170	80H3068	TERR	163 8 10	174.957	175.027
		N	5374064.271			169524	80H3052	TERR	326 47 24	128.813	128.865
		E1	87.337			CVD28BC					
670877	80H2473	E	475144.597	0.9996038	0.9999962	452581	80H1632	TERR	91 57 49	261.101	261.204
		N	5368038.471			737262	80H2498	TERR	188 42 22	158.055	158.117
		E1	42.662			CVD28BC					
314617	80H2474	E	479963.190	0.9996055	1.0000006	121426	80H2471	TERR	311 30 60	111.050	111.094
		N	5367003.113								
		E1	15.449			CVD28BC					
411736	80H2475	E	475903.240	0.9996021	0.9999949	967497	80H2488	TERR	92 9 14	124.595	124.645
		N	5366469.414			430538	80H3110	TERR	167 49 23	114.658	114.703
		E1	51.139			CVD28BC					
104786	80H2476	E	479062.740	0.9996067	1.0000013	405704	80H2483	TERR	145 20 46	161.332	161.396
		N	5366836.743			143446	80H1537	TERR	289 44 51	191.178	191.253
		E1	10.657			CVD28BC					
986703	80H2477	E	478814.220	0.9996055	1.0000000	765164	80H2401	TERR	322 9 53	156.744	156.806
		N	5367044.412								
		E1	18.990			CVD28BC					
211458	80H2478	E	468897.266	0.9996071	0.9999952	822932	99H2284	GPS	5 8 15	1943.236	1944.003
		N	5371017.024			237073	81H4143	GPS	9 57 58	3922.152	3923.717
		E1	48.961			832576		GPS	59 33 38	3078.729	3079.951
						140731	79H0722	GPS	89 46 5	4473.239	4474.996
						544908	PIER 5	GPS	92 0 28	2592.778	2593.797
						938662	79H0687	TERR	135 2 26	174.939	175.007
						644054	99H2285	GPS	217 2 27	3651.482	3652.910
						131953	99H2280	GPS	268 28 47	2375.175	2376.113
						797811	81H4122	GPS	313 37 46	2949.703	2950.865
784090	80H2479	E	479656.832	0.9996063	1.0000012	689364	80H1440	TERR	220 39 2	184.610	184.683
		N	5366601.169								
		E1	11.061			CVD28BC					
413690	80H2480	E	476193.761	0.9996048	0.9999978	724633	80H1654	TERR	1 32 50	173.480	173.550
		N	5365750.906			651836	80H3739	TERR	94 15 21	129.285	129.336
		E1	32.802			794412	80H3760	TERR	172 54 20	91.026	91.061

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

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Scale Factor at Reference Central Meridian = 0.9996

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

Datum: NAD83 (CSRS)

MARKER IDENTIFIERS		UTM Coordinates		Station Scale Factor		TO MARKER IDENTIFIERS		Obs. Type	UTM Grid Bearing	UTM Grid Distance Metres	Ground Distance Metres
GCM-NO	TABLET MARKING		Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING				
507699	80H2481	E	474631.486	0.9996022	0.9999943	594267	80H2469	TERR	177 53 18	177.751	177.821
		N	5366940.054								
		E1	55.247	CVD28BC							
688465	80H2482	E	479416.113	0.9996044	0.9999992		MARKER DESTROYED				
		N	5366796.230								
		E1	24.100	CVD28BC							
405704	80H2483	E	479154.476	0.9996058	1.0000005	528158	80H3580	TERR	202 41 15	3721.083	3722.546
		N	5366704.031			104786	80H2476	TERR	325 20 46	161.332	161.396
		E1	15.788	CVD28BC							
115741	80H2484	E	475018.952	0.9996054	0.9999978	941187	80H2424	TERR	89 55 25	172.379	172.447
		N	5366436.567			708875	80H2420	TERR	271 30 19	178.147	178.217
		E1	32.930	CVD28BC							
784140	80H2485	E	479944.619	0.9996053	1.0000004	121426	80H2471	TERR	222 24 28	95.758	95.794
		N	5367147.425			189571	80H2500	TERR	328 20 10	95.873	95.910
		E1	16.723	CVD28BC							
895508	80H2486	E	476010.468	0.9995945	0.9999875	782581	80H1693	TERR	322 10 48	143.474	143.533
		N	5366959.418								
		E1	98.684	CVD28BC							
432369	80H2487	E	469368.327	0.9996046	0.9999930	273532	80H3048	TERR	180 5 58	108.343	108.386
		N	5373331.478			658948	80H3051	TERR	337 24 21	228.396	228.486
		E1	62.749	CVD28BC							
967497	80H2488	E	476027.747	0.9996009	0.9999938	470880	80H2442	TERR	91 47 2	167.968	168.036
		N	5366464.731			411736	80H2475	TERR	272 9 14	124.595	124.645
		E1	58.027	CVD28BC							
174052	80H2489	E	475836.358	0.9996007	0.9999936	203877	80H2499	TERR	338 13 39	132.371	132.424
		N	5366760.430								
		E1	59.715	CVD28BC							
973057	80H2490	E	475737.707	0.9996016	0.9999944	203877	80H2499	TERR	161 11 26	153.687	153.749
		N	5367028.838			647263	80H2403	TERR	345 33 54	107.401	107.443
		E1	54.580	CVD28BC							
464636	80H2491	E	476071.453	0.9995981	0.9999910	95513	80H2407	TERR	225 55 7	94.157	94.195
		N	5366815.046								
		E1	76.051	CVD28BC							
687848	80H2492	E	479169.180	0.9996032	0.9999979		MARKER DESTROYED				
		N	5366997.425								
		E1	32.352	CVD28BC							

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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					
885152	80H2493	E N E1	475214.532 5367309.649 38.286	0.9996045	0.9999969	835066	87H2507	TERR	85 10 47	179.042	179.113
723098	80H2494	E N E1	474969.421 5366662.337 47.586	0.9996032	0.9999955	217356 151613	80H2438 80H3105	TERR TERR	74 36 36 259 44 30	111.795 131.351	111.839 131.403
210013	80H2495	E N E1	479734.312 5366543.203 6.060	0.9996071	1.0000020		MARKER DESTROYED				
234492	80H2496	E N E1	475685.374 5367880.894 41.777	0.9996036	0.9999964	952549 970251 474171	80H2448 80H2437 80H1672	TERR TERR TERR	91 0 14 182 13 33 359 47 20	309.498 233.701 145.480	309.620 233.794 145.538
958579	80H2497	E N E1	476145.836 5367874.716 51.692	0.9996018	0.9999948	26609 952549	80H2444 80H2448	TERR TERR	90 52 24 270 17 13	135.168 151.014	135.221 151.074
737262	80H2498	E N E1	475120.673 5367882.237 50.855	0.9996026	0.9999950	670877 95943	80H2473 81H4161	TERR TERR	8 42 22 202 5 28	158.055 108.293	158.117 108.336
203877	80H2499	E N E1	475787.259 5366883.358 61.502	0.9996005	0.9999933	174052 973057	80H2489 80H2490	TERR TERR	158 13 39 341 11 26	132.371 153.687	132.424 153.749
189571	80H2500	E N E1	479894.292 5367229.026 19.831	0.9996048	0.9999999	784140	80H2485	TERR	148 20 10	95.873	95.910
39842	80H3023	E N E1	467453.373 5369678.979 51.442	0.9996078	0.9999948	752840	80H4019	TERR	160 14 4	115.639	115.684
325811	80H3024	E N E1	468707.496 5369721.839 12.450	0.9996129	1.0000009	398925 671404	79H1001 80H3090	TERR TERR	98 7 13 277 11 50	280.167 141.390	280.276 141.445
317776	80H3025	E N E1	467537.262 5369391.309 44.437	0.9996088	0.9999959	752840	80H4019	TERR	345 56 31	184.366	184.438
894949	80H3026	E N E1	468115.420 5369114.312 25.416	0.9996114	0.9999989	550525 241711	80H3028 80H3077	TERR TERR	116 0 19 304 52 26	176.085 165.408	176.153 165.472

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MARKER IDENTIFIERS		UTM Coordinates		Station Scale Factor		TO MARKER IDENTIFIERS		Obs. Type	UTM Grid Bearing	UTM Grid Distance Metres	Ground Distance Metres
GCM-NO	TABLET MARKING		Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING				
286377	80H3027	E	467901.017	0.9996045	0.9999918	722132	80H3116	TERR	306 18 40	101.429	101.469
		N	5371143.564								
		E1	70.265	CVD28BC							
550525	80H3028	E	468273.677	0.9996115	0.9999991	721886	80H3063	TERR	115 38 7	143.671	143.728
		N	5369037.107			894949	80H3026	TERR	296 0 19	176.085	176.153
		E1	23.800	CVD28BC							
729715	80H3029	E	467151.954	0.9996030	0.9999898	226563	80H4016	TERR	16 26 4	104.137	104.177
		N	5371071.724								
		E1	83.556	CVD28BC							
699835	80H3030	E	468997.054	0.9996128	1.0000010	332643	80H3117	TERR	97 9 57	113.373	113.416
		N	5370376.494								
		E1	11.875	CVD28BC							
720763	80H3031	E	467975.314	0.9996056	0.9999930	713941	80H3045	TERR	88 52 31	203.405	203.486
		N	5374616.479			210922	80H3067	TERR	269 38 36	233.088	233.179
		E1	62.817	CVD28BC							
531210	80H3032	E	468367.540	0.9996116	0.9999993	516278	80H3071	TERR	6 15 6	201.047	201.125
		N	5369763.134			671404	80H3090	TERR	96 44 6	201.068	201.145
		E1	22.983	CVD28BC		799452	80H3055	TERR	185 54 47	179.796	179.865
743526	80H3033	E	468551.588	0.9996033	0.9999912	559880	80H3060	TERR	142 27 59	127.647	127.699
		N	5374348.016			572982	80H3042	TERR	296 58 39	115.193	115.238
		E1	74.719	CVD28BC							
762625	80H3035	E	467147.147	0.9996060	0.9999928	24331	80H3058	TERR	146 27 6	83.698	83.732
		N	5371410.293			541193	80H3037	TERR	340 12 57	71.503	71.530
		E1	64.443	CVD28BC							
202275	80H3036	E	468321.662	0.9996012	0.9999888	780981	80H3050	TERR	23 41 55	119.348	119.395
		N	5373878.877			960591	80H2440	TERR	154 53 47	176.600	176.671
		E1	89.473	CVD28BC							
541193	80H3037	E	467122.945	0.9996066	0.9999934	762625	80H3035	TERR	160 12 57	71.503	71.530
		N	5371477.575			184903	81H4215	TERR	307 42 22	88.133	88.168
		E1	60.605	CVD28BC							
76612	80H3038	E	467580.637	0.9996094	0.9999965		MARKER DESTROYED				
		N	5369259.151								
		E1	40.309	CVD28BC							
165126	80H3039	E	468398.181	0.9996061	0.9999938	2485	80H3062	TERR	5 24 45	169.289	169.356
		N	5370790.458			488338	80H3066	TERR	190 35 9	154.250	154.311
		E1	57.659	CVD28BC							

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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					
197913	80H3040	E N E1	467729.758 5369092.157 14.256	0.9996134	1.0000006		MARKER DESTROYED				
95919	80H3041	E N E1	467467.427 5370739.722 78.394	0.9996036	0.9999906	983148	80H4003	TERR	165 56 16	116.469	116.515
572982	80H3042	E N E1	468448.930 5374400.272 72.862	0.9996037	0.9999915	743526 211011	80H3033 80H4011	TERR TERR	116 58 39 326 14 54	115.193 132.581	115.238 132.633
170407	80H3043	E N E1	467652.947 5374126.654 56.587	0.9996069	0.9999940	690420	80H2409	TERR	117 43 15	117.331	117.377
326611	80H3044	E N E1	467510.290 5370350.528 67.721	0.9996052	0.9999922	256875	80H4067	TERR	228 30 40	161.487	161.550
713941	80H3045	E N E1	468178.680 5374620.472 66.201	0.9996049	0.9999925	42549 211011 720763 524595	81H4129 80H4011 80H3031 80H4047	TERR TERR TERR TERR	1 21 52 119 13 16 268 52 31 320 47 59	122.997 225.254 203.405 296.343	123.046 225.344 203.486 296.461
528729	80H3046	E N E1	467496.204 5370486.416 64.220	0.9996058	0.9999928	983148	80H4003	TERR	359 48 17	140.328	140.384
497313	80H3047	E N E1	467212.114 5371272.774 72.561	0.9996047	0.9999915	24331	80H3058	TERR	344 33 47	70.299	70.327
273532	80H3048	E N E1	469368.139 5373223.135 61.514	0.9996048	0.9999932	432369 149344 580811	80H2487 79H0696 80H3111	TERR TERR TERR	0 5 58 157 57 21 300 24 41	108.343 113.122 156.741	108.386 113.167 156.802
141168	80H3049	E N E1	469045.942 5373687.769 74.019	0.9996031	0.9999913	830398 592170	80H4026 80H3068	TERR TERR	113 45 35 316 48 40	155.306 286.749	155.368 286.862
780981	80H3050	E N E1	468369.631 5373988.161 89.793	0.9996011	0.9999888	202275	80H3036	TERR	203 41 55	119.348	119.395

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GCM-NO	TABLET MARKING	Coordinates Metres		Combined	Ellipsoidal	GCM-NO	TABLET MARKING										
658948	80H3051	E	469280.577	0.9996032	0.9999916	432369	80H2487	TERR	157 24 21	228.396	228.486						
		N	5373542.344									830398	80H4026	TERR	311 51 11	124.174	124.224
		E1	72.216									CVD28BC					
169524	80H3052	E	468728.383	0.9996022	0.9999902	625046	80H2472	TERR	146 47 24	128.813	128.865						
		N	5374172.045									559880	80H3060	TERR	307 2 44	124.072	124.121
		E1	80.963									CVD28BC					
923532	80H3053	E	476688.720	0.9996011	0.9999944	566901	80H1643	TERR	83 20 20	146.408	146.467						
		N	5368432.457									229542	80H1699	TERR	270 13 55	321.024	321.151
		E1	54.500									CVD28BC					
319616	80H3054	E	467305.692	0.9996037	0.9999905	79756	80H4074	TERR	68 20 18	302.941	303.062						
		N	5370892.915									672543	80H4022	TERR	145 28 6	139.159	139.214
		E1	78.540									CVD28BC					
799452	80H3055	E	468349.018	0.9996118	0.9999995	531210	80H3032	TERR	5 54 47	179.796	179.865						
		N	5369584.295									467159	80H3075	TERR	187 18 55	277.638	277.745
		E1	21.199									CVD28BC					
187856	80H3056	E	467418.632	0.9996087	0.9999956	873307	80H4014	TERR	11 21 53	124.439	124.488						
		N	5369998.196														
		E1	46.157									CVD28BC					
665109	80H3057	E	468296.870	0.9996125	1.0000002	467159	80H3075	TERR	7 11 23	134.209	134.262						
		N	5369175.763														
		E1	17.225									CVD28BC					
24331	80H3058	E	467193.402	0.9996048	0.9999916	497313	80H3047	TERR	164 33 47	70.299	70.327						
		N	5371340.537									762625	80H3035	TERR	326 27 6	83.698	83.732
		E1	71.695									CVD28BC					
800961	80H3059	E	468227.486	0.9996078	0.9999954	671032	80H4087	TERR	96 49 0	185.596	185.669						
		N	5370285.248									746198	80H3086	TERR	278 16 15	213.259	213.343
		E1	47.719									CVD28BC					
559880	80H3060	E	468629.354	0.9996023	0.9999902	169524	80H3052	TERR	127 2 44	124.072	124.121						
		N	5374246.792									743526	80H3033	TERR	322 27 59	127.647	127.699
		E1	80.665									CVD28BC					
182808	80H3061	E	468609.215	0.9996056	0.9999935	861898	80H3118	TERR	271 53 14	158.962	159.025						
		N	5371283.883														
		E1	59.826									CVD28BC					
2485	80H3062	E	468414.149	0.9996062	0.9999939	165126	80H3039	TERR	185 24 45	169.289	169.356						
		N	5370958.992														
		E1	56.959									CVD28BC					

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GCM-NO	TABLET MARKING	Coordinates Metres		Combined	Ellipsoidal	GCM-NO	TABLET MARKING								
721886	80H3063	E	468403.206	0.9996124	1.0000002	753855	80H3064	TERR	136 41 59	192.868	192.943				
		N	5368974.949					550525	80H3028			TERR	295 38 7	143.671	143.728
		E1	17.292					CVD28BC							
753855	80H3064	E	468535.479	0.9996118	0.9999997	662619	80H3083	TERR	161 38 46	293.935	294.049				
		N	5368834.585					721886	80H3063			TERR	316 41 59	192.868	192.943
		E1	20.353									CVD28BC			
228775	80H3065	E	475724.056	0.9996049	0.9999977	850933	80H1685	TERR	181 44 7	227.087	227.176				
		N	5366161.383					310193	80H3113			TERR	272 22 15	181.163	181.234
		E1	33.505									CVD28BC			
488338	80H3066	E	468369.844	0.9996069	0.9999946	165126	80H3039	TERR	10 35 9	154.250	154.311				
		N	5370638.833					782920	80H4059			TERR	133 17 52	129.343	129.393
		E1	52.900									CVD28BC			
210922	80H3067	E	467742.231	0.9996067	0.9999939	720763	80H3031	TERR	89 38 36	233.088	233.179				
		N	5374615.028					653014	80H3073			TERR	272 16 48	166.880	166.946
		E1	57.198									CVD28BC			
592170	80H3068	E	468849.690	0.9996009	0.9999890	141168	80H3049	TERR	136 48 40	286.749	286.862				
		N	5373896.838					625046	80H2472			TERR	343 8 10	174.957	175.027
		E1	88.764									CVD28BC			
228759	80H3069	E	475940.175	0.9996032	0.9999961	666388	80H2436	TERR	91 5 43	260.155	260.258				
		N	5366221.636					464974	81H4188			TERR	221 17 15	84.099	84.132
		E1	43.725									CVD28BC			
216150	80H3070	E	467458.940	0.9996086	0.9999956	122283	80H3076	TERR	209 27 18	125.680	125.730				
		N	5369924.586												
		E1	46.150					CVD28BC							
516278	80H3071	E	468389.433	0.9996131	1.0000009	531210	80H3032	TERR	186 15 6	201.047	201.125				
		N	5369962.985												
		E1	12.739					CVD28BC							
777458	80H3072	E	468812.345	0.9996061	0.9999941	769463	80H3093	TERR	202 50 24	134.581	134.634				
		N	5372249.864												
		E1	55.740					CVD28BC							
653014	80H3073	E	467575.483	0.9996083	0.9999954	210922	80H3067	TERR	92 16 48	166.880	166.946				
		N	5374621.667					189019	80H2404			TERR	183 43 43	198.796	198.874
		E1	47.499									CVD28BC			
415919	80H3074	E	468817.201	0.9996007	0.9999887	588657	80H3092	TERR	269 4 34	151.440	151.500				
		N	5373476.773												
		E1	90.305					CVD28BC							

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GCM-NO	TABLET MARKING	Coordinates Metres		Combined	Ellipsoidal	GCM-NO	TABLET MARKING				
467159	80H3075	E	468313.667	0.9996122	0.9999998	799452	80H3055	TERR	7 18 55	277.638	277.745
		N	5369308.917			665109	80H3057	TERR	187 11 23	134.209	134.262
		E1	19.244	CVD28BC							
122283	80H3076	E	467397.138	0.9996085	0.9999955	216150	80H3070	TERR	29 27 18	125.680	125.730
		N	5369815.151								
		E1	47.088	CVD28BC							
241711	80H3077	E	467979.717	0.9996117	0.9999991	894949	80H3026	TERR	124 52 26	165.408	165.472
		N	5369208.888			109959	80H4001	TERR	273 50 55	166.107	166.171
		E1	24.003	CVD28BC							
75994	80H3078	E	474977.390	0.9996025	0.9999948	50492	80H2432	TERR	9 53 38	224.124	224.213
		N	5367402.444			789412	80H3100	TERR	193 4 34	213.454	213.538
		E1	51.574	CVD28BC							
62216	80H3079	E	467865.444	0.9996123	0.9999996	204313	80H3081	TERR	163 51 51	114.592	114.636
		N	5369885.824			568972	80H3103	TERR	301 52 23	125.011	125.061
		E1	20.773	CVD28BC							
374975	80H3080	E	467968.179	0.9996049	0.9999923	741348	80H3084	TERR	120 8 44	142.694	142.751
		N	5371505.509			185009	80H4039	TERR	261 50 26	145.102	145.159
		E1	67.534	CVD28BC							
204313	80H3081	E	467897.291	0.9996122	0.9999995	109959	80H4001	TERR	188 31 32	561.919	562.136
		N	5369775.746			62216	80H3079	TERR	343 51 51	114.592	114.636
		E1	21.124	CVD28BC							
662619	80H3083	E	468628.035	0.9996106	0.9999985	753855	80H3064	TERR	341 38 46	293.935	294.049
		N	5368555.603								
		E1	27.652	CVD28BC							
741348	80H3084	E	468091.574	0.9996051	0.9999926	547513	80H3107	TERR	127 7 18	112.114	112.158
		N	5371433.848			374975	80H3080	TERR	300 8 44	142.694	142.751
		E1	65.514	CVD28BC							
746198	80H3086	E	468016.445	0.9996076	0.9999950	800961	80H3059	TERR	98 16 15	213.259	213.343
		N	5370315.926			210435	80H3094	TERR	274 8 22	138.146	138.201
		E1	50.163	CVD28BC							
375261	80H3087	E	468789.421	0.9996063	0.9999943	250324	79H1177	TERR	92 42 42	214.165	214.248
		N	5371270.789								
		E1	54.373	CVD28BC							
378539	80H3088	E	469002.996	0.9996009	0.9999891	990135	80H3112	TERR	274 28 55	117.130	117.177
		N	5373450.046								
		E1	87.922	CVD28BC							

Order in Council No. 294/90

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

Issued: 2010-SEP-29

Scale Factor at Reference Central Meridian = 0.9996

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

Datum: NAD83 (CSRS)

MARKER IDENTIFIERS		UTM Coordinates		Station Scale Factor		TO MARKER IDENTIFIERS		Obs. Type	UTM Grid Bearing	UTM Grid Distance Metres	Ground Distance Metres
GCM-NO	TABLET MARKING		Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING				
76042	80H3089	E	468507.323	0.9996014	0.9999892	849943	80H2405	TERR	156 59 28	72.721	72.751
		N	5373607.343								
		E1	87.137	CVD28BC							
671404	80H3090	E	468567.220	0.9996132	1.0000011	325811	80H3024	TERR	97 11 50	141.390	141.445
		N	5369739.553			531210	80H3032	TERR	276 44 6	201.068	201.145
		E1	11.365	CVD28BC							
723890	80H3091	E	476211.207	0.9996008	0.9999938	430538	80H3110	TERR	270 55 8	283.819	283.932
		N	5366352.785								
		E1	58.036	CVD28BC							
588657	80H3092	E	468665.781	0.9996014	0.9999893	415919	80H3074	TERR	89 4 34	151.440	151.500
		N	5373474.331			849943	80H2405	TERR	296 56 14	145.858	145.917
		E1	86.328	CVD28BC							
769463	80H3093	E	468760.106	0.9996084	0.9999965	777458	80H3072	TERR	22 50 24	134.581	134.634
		N	5372125.835			559559	80H3109	TERR	213 32 59	190.901	190.976
		E1	40.920	CVD28BC							
210435	80H3094	E	467878.659	0.9996077	0.9999950	746198	80H3086	TERR	94 8 22	138.146	138.201
		N	5370325.898			158543	80H4088	TERR	228 29 43	228.235	228.325
		E1	50.254	CVD28BC							
518746	80H3095	E	476187.825	0.9996062	0.9999992	794412	80H3760	TERR	10 27 53	94.577	94.614
		N	5365567.573			291732	80H3766	TERR	171 18 21	86.703	86.738
		E1	23.769	CVD28BC		630715	80H2417	TERR	272 25 15	382.431	382.582
263152	80H3096	E	468512.045	0.9996064	0.9999942	832972	80H4040	TERR	93 12 55	193.710	193.786
		N	5371031.955								
		E1	55.318	CVD28BC							
347377	80H3097	E	467724.664	0.9996056	0.9999928	271312	80H3106	TERR	1 30 4	177.020	177.089
		N	5371253.399								
		E1	64.016	CVD28BC							
613240	80H3098	E	475871.273	0.9996033	0.9999961	395749	80H1645	TERR	84 29 36	227.072	227.162
		N	5367530.712								
		E1	43.506	CVD28BC							
423160	80H3099	E	476157.588	0.9996073	1.0000003	880898	80H3820	TERR	11 9 34	101.648	101.688
		N	5364788.525			159616	80H3658	TERR	91 13 0	121.177	121.225
		E1	16.704	CVD28BC		933226	80H3688	TERR	175 17 51	123.368	123.416
789412	80H3100	E	474929.097	0.9996032	0.9999955	75994	80H3078	TERR	13 4 34	213.454	213.538
		N	5367194.525								
		E1	47.307	CVD28BC							

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

Issued: 2010-SEP-29

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					
14126	80H3101	E N E1	467052.904 5371531.502 59.908	0.9996068	0.9999935		MARKER DESTROYED				
848481	80H3102	E N E1	467655.479 5369013.575 17.694	0.9996129	1.0000001		MARKER DESTROYED				
568972	80H3103	E N E1	467759.282 5369951.835 30.605	0.9996108	0.9999981	62216 158543	80H3079 80H4088	TERR TERR	121 52 23 346 58 25	125.011 228.701	125.061 228.790
148064	80H3104	E N E1	474885.005 5366875.998 56.929	0.9996018	0.9999940		MARKER DESTROYED				
151613	80H3105	E N E1	474840.170 5366638.945 44.762	0.9996037	0.9999959	723098 708875	80H2494 80H2420	TERR TERR	79 44 30 179 47 53	131.351 197.699	131.403 197.778
271312	80H3106	E N E1	467729.301 5371430.358 62.970	0.9996058	0.9999930	185009 347377	80H4039 80H3097	TERR TERR	60 11 44 181 30 4	109.764 177.020	109.807 177.089
547513	80H3107	E N E1	468180.969 5371366.186 60.975	0.9996057	0.9999933	741348	80H3084	TERR	307 7 18	112.114	112.158
597989	80H3108	E N E1	475058.722 5366942.026 49.013	0.9996029	0.9999952	869610	80H1674	TERR	91 31 50	324.019	324.148
559559	80H3109	E N E1	468654.603 5371966.737 33.651	0.9996097	0.9999976	769463 611616	80H3093 80H3114	TERR TERR	33 32 59 112 36 52	190.901 200.898	190.976 200.977
430538	80H3110	E N E1	475927.425 5366357.336 46.683	0.9996027	0.9999956	723890 411736	80H3091 80H2475	TERR TERR	90 55 8 347 49 23	283.819 114.658	283.932 114.703
580811	80H3111	E N E1	469232.964 5373302.478 75.195	0.9996027	0.9999911	273532	80H3048	TERR	120 24 41	156.741	156.802
990135	80H3112	E N E1	468886.224 5373459.199 89.794	0.9996007	0.9999888	378539	80H3088	TERR	94 28 55	117.130	117.177

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

Issued: 2010-SEP-29

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					
310193	80H3113	E	475543.048	0.9996054	0.9999981	228775	80H3065	TERR	92 22 15	181.163	181.234
		N	5366168.877			411405	80H1601	TERR	177 50 44	232.646	232.737
		E1	30.922	CVD28BC		886796	80H2465	TERR	359 33 24	265.180	265.285
611616	80H3114	E	468840.054	0.9996090	0.9999971	559559	80H3109	TERR	292 36 52	200.898	200.977
		N	5371889.486								
		E1	36.831	CVD28BC							
455691	80H3115	E	476177.039	0.9996068	0.9999999	291732	80H3766	TERR	7 2 7	195.066	195.142
		N	5365288.269			508275	80H3730	TERR	93 48 47	238.204	238.297
		E1	19.619	CVD28BC		414359	80H2457	TERR	182 13 3	194.859	194.936
						965541	80H2434	TERR	272 12 21	412.561	412.723
722132	80H3116	E	467819.284	0.9996058	0.9999931	286377	80H3027	TERR	126 18 40	101.429	101.469
		N	5371203.627								
		E1	62.451	CVD28BC							
332643	80H3117	E	469109.541	0.9996127	1.0000010	97444	79H8912	TERR	95 15 32	198.283	198.359
		N	5370362.352			699835	80H3030	TERR	277 9 57	113.373	113.416
		E1	11.878	CVD28BC							
861898	80H3118	E	468450.339	0.9996069	0.9999947	182808	80H3061	TERR	91 53 14	158.962	159.025
		N	5371289.118			993154	80H3122	TERR	272 55 5	154.462	154.523
		E1	52.065	CVD28BC							
776849	80H3119	E	467955.986	0.9996050	0.9999924	956953	81H4183	TERR	316 40 44	131.864	131.916
		N	5370866.290								
		E1	66.635	CVD28BC							
92734	80H3120	E	468864.839	0.9996055	0.9999936	447839	79H0754	TERR	113 7 44	219.640	219.727
		N	5372349.738								
		E1	58.954	CVD28BC							
353284	80H3121	E	475833.104	0.9996059	0.9999987	468496	80H1617	TERR	4 5 42	166.556	166.622
		N	5365767.486			630715	80H2417	TERR	188 28 17	185.786	185.859
		E1	26.787	CVD28BC							
993154	80H3122	E	468296.077	0.9996058	0.9999934	861898	80H3118	TERR	92 55 5	154.462	154.523
		N	5371296.981								
		E1	60.267	CVD28BC							
109959	80H4001	E	467813.985	0.9996138	1.0000010	204313	80H3081	TERR	8 31 32	561.919	562.136
		N	5369220.037			241711	80H3077	TERR	93 50 55	166.107	166.171
		E1	11.521	CVD28BC							

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

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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					
528612	80H4002	E	468053.091	0.9996034	0.9999908	831487	80H2416	TERR	79 17 2	125.484	125.534
		N	5374042.163			690420	80H2409	TERR	275 45 55	297.786	297.904
		E1	76.772	CVD28BC							
983148	80H4003	E	467495.726	0.9996048	0.9999918	528729	80H3046	TERR	179 48 17	140.328	140.384
		N	5370626.743			95919	80H3041	TERR	345 56 16	116.469	116.515
		E1	70.610	CVD28BC							
456483	80H4004	E	467022.371	0.9996063	0.9999930	730192	80H4007	TERR	130 37 18	132.456	132.508
		N	5372705.579								
		E1	63.129	CVD28BC							
226985	80H4005	E	467068.851	0.9996067	0.9999933	184903	81H4215	TERR	192 10 47	74.097	74.126
		N	5371603.907			862086	80H4025	TERR	336 11 54	114.045	114.090
		E1	60.715	CVD28BC							
90886	80H4006	E	467284.372	0.9996072	0.9999941	168799	80H4042	TERR	9 43 30	195.859	195.937
		N	5373914.571			777383	80H4027	TERR	195 14 17	109.660	109.703
		E1	56.079	CVD28BC							
730192	80H4007	E	467122.908	0.9996084	0.9999952	456483	80H4004	TERR	310 37 18	132.456	132.508
		N	5372619.342								
		E1	49.049	CVD28BC							
722520	80H4008	E	466862.997	0.9996056	0.9999921	727412	80H4033	TERR	10 19 45	133.957	134.010
		N	5373456.910			215608	80H4023	TERR	185 42 54	110.964	111.007
		E1	68.834	CVD28BC							
653121	80H4009	E	467116.372	0.9996063	0.9999930	40857	80H4078	TERR	178 29 51	101.258	101.297
		N	5372340.530								
		E1	62.844	CVD28BC							
204271	80H4010	E	467482.451	0.9996073	0.9999943	168799	80H4042	TERR	217 20 53	271.975	272.081
		N	5374323.826								
		E1	54.842	CVD28BC							
211011	80H4011	E	468375.269	0.9996039	0.9999916	572982	80H3042	TERR	146 14 54	132.581	132.633
		N	5374510.507			713941	80H3045	TERR	299 13 16	225.254	225.344
		E1	71.978	CVD28BC							
694315	80H4012	E	466919.154	0.9996050	0.9999915	933796	80H4017	TERR	346 24 56	177.115	177.184
		N	5372774.894								
		E1	72.322	CVD28BC							
453662	80H4013	E	466791.460	0.9996058	0.9999922	215608	80H4023	TERR	37 55 8	98.426	98.464
		N	5373268.852			985838	80H4093	TERR	200 44 26	109.272	109.315
		E1	67.745	CVD28BC							

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

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Scale Factor at Reference Central Meridian = 0.9996

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

Datum: NAD83 (CSRS)

MARKER IDENTIFIERS		UTM Coordinates		Station Scale Factor		TO MARKER IDENTIFIERS		Obs. Type	UTM Grid Bearing	UTM Grid Distance Metres	Ground Distance Metres
GCM-NO	TABLET MARKING		Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING				
873307	80H4014	E	467443.153	0.9996072	0.9999942	187856	80H3056	TERR	191 21 53	124.439	124.488
		N	5370120.195								
		E1	55.274	CVD28BC							
745992	80H4015	E	469488.073	0.9995952	0.9999838	32060	80H4044	TERR	150 9 28	185.216	185.292
		N	5374718.918			89250	80H4056	TERR	303 19 24	122.897	122.946
		E1	121.835	CVD28BC							
226563	80H4016	E	467181.416	0.9996037	0.9999905	729715	80H3029	TERR	196 26 4	104.137	104.177
		N	5371171.606								
		E1	79.023	CVD28BC							
933796	80H4017	E	466877.554	0.9996058	0.9999923	694315	80H4012	TERR	166 24 56	177.115	177.184
		N	5372947.054								
		E1	67.215	CVD28BC							
752840	80H4019	E	467492.479	0.9996085	0.9999955	317776	80H3025	TERR	165 56 31	184.366	184.438
		N	5369570.153			39842	80H3023	TERR	340 14 4	115.639	115.684
		E1	46.713	CVD28BC							
744698	80H4020	E	467771.053	0.9996056	0.9999928	524595	80H4047	TERR	127 0 14	275.895	276.004
		N	5375016.173			536813	80H4034	TERR	328 0 16	224.863	224.952
		E1	64.080	CVD28BC							
305995	80H4021	E	468354.970	0.9996007	0.9999884	275818	81H4153	TERR	90 23 5	215.279	215.366
		N	5375197.042			732073	81H4145	TERR	269 14 24	148.046	148.104
		E1	92.125	CVD28BC							
672543	80H4022	E	467384.576	0.9996037	0.9999906	319616	80H3054	TERR	325 28 6	139.159	139.214
		N	5370778.274								
		E1	78.177	CVD28BC							
215608	80H4023	E	466851.947	0.9996059	0.9999924	722520	80H4008	TERR	5 42 54	110.964	111.007
		N	5373346.498			453662	80H4013	TERR	217 55 8	98.426	98.464
		E1	66.505	CVD28BC							
426817	80H4024	E	469197.935	0.9996008	0.9999892	662239	81H4158	TERR	180 46 38	280.169	280.281
		N	5375459.136			471524	81H4124	TERR	358 49 1	361.763	361.907
		E1	87.515	CVD28BC							
862086	80H4025	E	467022.826	0.9996068	0.9999935	226985	80H4005	TERR	156 11 54	114.045	114.090
		N	5371708.252								
		E1	59.805	CVD28BC							
830398	80H4026	E	469188.085	0.9996030	0.9999913	658948	80H3051	TERR	131 51 11	124.174	124.224
		N	5373625.196			141168	80H3049	TERR	293 45 35	155.306	155.368
		E1	73.805	CVD28BC							

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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					
777383	80H4027	E N E1	467255.550 5373808.766 56.573	0.9996072	0.9999940	90886	80H4006	TERR	15 14 17	109.660	109.703
			CVD28BC								
495192	80H4028	E N E1	467020.408 5372002.492 62.102	0.9996065	0.9999931	729335 576835	80H4029 80H4030	TERR TERR	31 4 46 184 39 9	166.348 193.598	166.413 193.674
729335	80H4029	E N E1	467106.281 5372144.961 62.167	0.9996064	0.9999931	40857 495192	80H4078 80H4028	TERR TERR	7 41 38 211 4 46	95.203 166.348	95.241 166.413
576835	80H4030	E N E1	467004.705 5371809.532 65.259	0.9996060	0.9999926	495192	80H4028	TERR	4 39 9	193.598	193.674
450981	80H4032	E N E1	467898.947 5371055.224 75.755	0.9996037	0.9999910	956953	81H4183	TERR	199 46 20	98.826	98.865
727412	80H4033	E N E1	466887.016 5373588.696 57.729	0.9996073	0.9999938	20990 722520	81H4148 80H4008	TERR TERR	22 8 30 190 19 45	123.598 133.957	123.646 134.010
536813	80H4034	E N E1	467651.908 5375206.877 52.808	0.9996074	0.9999946	744698 777573	80H4020 87H2518	TERR TERR	148 0 16 353 59 35	224.863 296.395	224.952 296.511
295105	80H4035	E N E1	468293.741 5377061.538 119.483	0.9995965	0.9999842	695718 466904	80H4073 81H4138	TERR TERR	13 8 56 162 0 26	140.812 182.339	140.868 182.413
478933	80H4036	E N E1	467768.786 5376595.753 89.800	0.9996016	0.9999888	592147 110700	80H4055 81H4149	TERR TERR	174 11 3 355 43 10	314.421 199.261	314.546 199.341
324095	80H4037	E N E1	467692.267 5376224.078 49.075	0.9996080	0.9999952	126672 733832	85H0847 80H4063	TERR TERR	179 12 12 345 18 27	451.484 171.375	451.661 171.442
541748	80H4038	E N E1	468222.185 5377464.053 123.464	0.9995959	0.9999835	216010 21584	80H4041 81H4126	TERR TERR	163 59 49 339 44 27	183.536 212.156	183.610 212.241
185009	80H4039	E N E1	467824.546 5371484.915 62.608	0.9996058	0.9999930	374975 271312	80H3080 80H3106	TERR TERR	81 50 26 240 11 44	145.102 109.764	145.159 109.807

Integrated Survey Area No:30 The Corporation of the District of Saanich
 Order in Council No. 294/90
 Universal Transverse Mercator Coordinates: Zone:10, Central Meridian 123.
 Scale Factor at Reference Central Meridian = 0.9996
 Ground Level Distance = UTM Grid Distance / Mean of Combined Factors
 Datum: NAD83 (CSRS)

Issued: 2010-SEP-29

MARKER IDENTIFIERS		UTM Coordinates		Station Scale Factor		TO MARKER IDENTIFIERS		Obs. Type	UTM Grid Bearing	UTM Grid Distance Metres	Ground Distance Metres
GCM-NO	TABLET MARKING		Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING				
832972	80H4040	E	468705.450	0.9996070	0.9999950	263152	80H3096	TERR	273 12 55	193.710	193.786
		N	5371021.090								
		E1	50.458	CVD28BC							
216010	80H4041	E	468272.784	0.9995967	0.9999844	695718	80H4073	TERR	149 13 24	103.556	103.598
		N	5377287.630			541748	80H4038	TERR	343 59 49	183.536	183.610
		E1	118.252	CVD28BC							
168799	80H4042	E	467317.456	0.9996072	0.9999941	204271	80H4010	TERR	37 20 53	271.975	272.081
		N	5374107.616			90886	80H4006	TERR	189 43 30	195.859	195.937
		E1	55.988	CVD28BC							
530964	80H4043	E	469205.366	0.9995979	0.9999862	586305	85H0850	TERR	193 48 49	87.644	87.679
		N	5374946.937								
		E1	106.298	CVD28BC							
32060	80H4044	E	469580.239	0.9995949	0.9999836	612341	81H4136	TERR	154 38 19	214.787	214.874
		N	5374558.262			745992	80H4015	TERR	330 9 28	185.216	185.292
		E1	123.369	CVD28BC							
214726	80H4045	E	468186.705	0.9996055	0.9999931	732073	81H4145	TERR	4 12 60	275.162	275.271
		N	5374920.661			42549	81H4129	TERR	181 38 49	177.300	177.370
		E1	62.462	CVD28BC							
180927	80H4046	E	469196.361	0.9996020	0.9999904	808485	80H4091	TERR	0 5 7	176.492	176.563
		N	5376212.103			307512	81H4134	TERR	181 30 59	203.913	203.994
		E1	79.938	CVD28BC		404004	80H4050	TERR	258 29 26	308.788	308.911
524595	80H4047	E	467991.381	0.9996054	0.9999928	713941	80H3045	TERR	140 47 59	296.343	296.461
		N	5374850.120			744698	80H4020	TERR	307 0 14	275.895	276.004
		E1	64.291	CVD28BC							
964890	80H4048	E	467026.576	0.9996087	0.9999953	772277	80H4051	TERR	173 45 58	225.594	225.682
		N	5378040.399			999003	80H4072	TERR	333 13 19	131.395	131.446
		E1	48.042	CVD28BC							
559054	80H4049	E	468663.333	0.9995973	0.9999852	228551	80H4061	TERR	147 22 27	86.749	86.784
		N	5376012.560			907683	81H4157	TERR	352 12 45	90.673	90.710
		E1	112.872	CVD28BC							
404004	80H4050	E	468893.782	0.9995994	0.9999875	180927	80H4046	TERR	78 29 26	308.788	308.911
		N	5376150.490			715144	80H4094	TERR	258 6 9	143.393	143.451
		E1	98.257	CVD28BC							
772277	80H4051	E	467051.073	0.9996087	0.9999953	879387	81H4144	TERR	198 23 5	248.673	248.770
		N	5377816.139			964890	80H4048	TERR	353 45 58	225.594	225.682
		E1	48.153	CVD28BC							

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Scale Factor at Reference Central Meridian = 0.9996

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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					
401752	80H4052	E	469588.378	0.9996041	0.9999927	498998	80H4054	TERR	16 49 56	386.030	386.183
		N	5373287.018			471763	80H4098	TERR	164 46 38	73.336	73.365
		E1	64.779	CVD28BC							
614982	80H4053	E	470253.039	0.9996025	0.9999916	345538	80H4096	TERR	89 43 44	199.234	199.313
		N	5375995.757			449009	80H4090	TERR	277 6 1	142.978	143.035
		E1	71.966	CVD28BC							
498998	80H4054	E	469700.161	0.9995998	0.9999885	471839	80H4100	TERR	9 38 56	325.825	325.957
		N	5373656.509			401752	80H4052	TERR	196 49 56	386.030	386.183
		E1	91.531	CVD28BC							
592147	80H4055	E	467800.647	0.9996037	0.9999910	126672	85H0847	TERR	191 18 51	520.426	520.632
		N	5376282.950			478933	80H4036	TERR	354 11 3	314.421	314.546
		E1	76.061	CVD28BC							
89250	80H4056	E	469385.382	0.9995951	0.9999836	237073	81H4143	TERR	63 51 49	212.387	212.473
		N	5374786.433			745992	80H4015	TERR	123 19 24	122.897	122.946
		E1	122.890	CVD28BC							
783464	80H4057	E	469722.989	0.9995961	0.9999848	400846	80H4066	TERR	0 13 34	169.314	169.383
		N	5374879.032			237073	81H4143	TERR	270 22 28	146.940	147.000
		E1	115.159	CVD28BC							
227942	80H4058	E	468821.171	0.9995983	0.9999863	228551	80H4061	TERR	312 40 59	151.088	151.149
		N	5375837.070								
		E1	105.728	CVD28BC							
782920	80H4059	E	468463.980	0.9996068	0.9999946	671032	80H4087	TERR	190 18 48	291.624	291.739
		N	5370550.131			488338	80H3066	TERR	313 17 52	129.343	129.393
		E1	53.038	CVD28BC							
222489	80H4060	E	467555.965	0.9996007	0.9999878	828939	81H4127	TERR	341 42 53	203.103	203.185
		N	5377553.532								
		E1	96.361	CVD28BC							
228551	80H4061	E	468710.104	0.9995973	0.9999853	227942	80H4058	TERR	132 40 59	151.088	151.149
		N	5375939.499			559054	80H4049	TERR	327 22 27	86.749	86.784
		E1	112.380	CVD28BC							
993188	80H4062	E	468895.727	0.9995999	0.9999880	253336	80H4069	TERR	144 19 12	175.726	175.797
		N	5375762.291								
		E1	94.868	CVD28BC							
733832	80H4063	E	467648.801	0.9996081	0.9999953	324095	80H4037	TERR	165 18 27	171.375	171.442
		N	5376389.849			622704	80H4080	TERR	327 22 45	189.355	189.429
		E1	48.387	CVD28BC							

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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					
317883	80H4064	E N E1	469672.928 5375182.562 105.070	0.9995977	0.9999864	400846	80H4066	TERR	159 17 43	143.484	143.542
919712	80H4065	E N E1	469696.148 5374094.802 110.431	0.9995969	0.9999856	471839 706614	80H4100 81H4125	TERR TERR	153 24 5 338 44 12	130.934 125.831	130.987 125.881
400846	80H4066	E N E1	469723.657 5375048.345 107.098	0.9995974	0.9999861	783464 317883	80H4057 80H4064	TERR TERR	180 13 34 339 17 43	169.314 143.484	169.383 143.542
256875	80H4067	E N E1	467389.323 5370243.547 63.354	0.9996060	0.9999929	326611	80H3044	TERR	48 30 40	161.487	161.550
231191	80H4068	E N E1	469619.589 5375331.294 102.758	0.9995981	0.9999868	68502	81H4151	TERR	354 20 44	246.456	246.555
253336	80H4069	E N E1	468998.221 5375619.551 100.405	0.9995990	0.9999871	437137 993188	80H4077 80H4062	TERR TERR	145 20 23 324 19 12	87.161 175.726	87.195 175.797
135210	80H4070	E N E1	469949.383 5376342.244 63.836	0.9996040	0.9999929	479592	80H4089	TERR	166 8 33	215.818	215.903
157396	80H4071	E N E1	469574.767 5376492.019 71.087	0.9996031	0.9999918	962886	80H4099	TERR	188 52 8	105.421	105.463
999003	80H4072	E N E1	466967.378 5378157.703 48.857	0.9996086	0.9999952	964890 365916	80H4048 81H4133	TERR TERR	153 13 19 311 57 25	131.395 388.251	131.446 388.403
695718	80H4073	E N E1	468325.773 5377198.658 119.699	0.9995965	0.9999841	295105 216010	80H4035 80H4041	TERR TERR	193 8 56 329 13 24	140.812 103.556	140.868 103.598
79756	80H4074	E N E1	467587.239 5371004.738 121.376	0.9995967	0.9999838	956953 319616	81H4183 80H3054	TERR TERR	98 41 10 248 20 18	281.506 302.941	281.618 303.062
305755	80H4075	E N E1	472855.569 5372422.369 43.391	0.9996052	0.9999961	335810 527747	79H1048 79H1066	TERR TERR	171 29 45 352 27 47	126.019 151.587	126.069 151.646

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 Datum: NAD83 (CSRS)

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MARKER IDENTIFIERS		UTM Coordinates		Station Scale Factor		TO MARKER IDENTIFIERS		Obs. Type	UTM Grid Bearing	UTM Grid Distance Metres	Ground Distance Metres
GCM-NO	TABLET MARKING		Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING				
79715	80H4076	E N E1	468495.603 5376274.777 125.203	0.9995955	0.9999833	352922	80H4082	TERR	330 42 42	113.363	113.410
437137	80H4077	E N E1	469047.790 5375547.858 98.867	0.9995992	0.9999874	45716 253336	80H4085 80H4069	TERR TERR	168 2 45 325 20 23	141.902 87.161	141.959 87.195
40857	80H4078	E N E1	467119.027 5372239.307 62.774	0.9996063	0.9999930	729335 653121	80H4029 80H4009	TERR TERR	187 41 38 358 29 51	95.203 101.258	95.241 101.297
327924	80H4079	E N E1	472914.269 5373799.693 15.550	0.9996095	1.0000005	366880 837849	79H0663 79H1203	TERR TERR	162 57 7 350 47 1	204.912 148.591	204.992 148.649
622704	80H4080	E N E1	467546.724 5376549.334 48.664	0.9996082	0.9999952	733832 40832	80H4063 81H4128	TERR TERR	147 22 45 312 57 21	189.355 531.369	189.429 531.577
654418	80H4081	E N E1	470824.195 5375991.951 70.340	0.9996023	0.9999919		MARKER DESTROYED				
352922	80H4082	E N E1	468440.145 5376373.649 128.275	0.9995950	0.9999828	815712 79715	81H4169 80H4076	TERR TERR	3 41 45 150 42 42	170.430 113.363	170.498 113.410
836775	80H4083	E N E1	469581.084 5373118.177 71.497	0.9996030	0.9999917	42564	79H1031	TERR	153 14 3	193.250	193.326
216168	80H4084	E N E1	471188.161 5375986.047 67.537	0.9996025	0.9999923	940155	81H4166	TERR	356 10 36	114.303	114.349
45716	80H4085	E N E1	469077.182 5375409.033 97.084	0.9995994	0.9999877	988766 437137	80H4092 80H4077	TERR TERR	162 58 58 348 2 45	185.821 141.902	185.896 141.959
104679	80H4086	E N E1	469205.070 5376989.868 67.192	0.9996040	0.9999924	768796 808485	80H4097 80H4091	TERR TERR	0 47 22 180 48 17	601.025 601.332	601.263 601.571
671032	80H4087	E N E1	468411.770 5370263.219 38.727	0.9996091	0.9999968	782920 800961	80H4059 80H3059	TERR TERR	10 18 48 276 49 0	291.624 185.596	291.739 185.669

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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					
158543	80H4088	E	467707.733	0.9996088	0.9999960	210435	80H3094	TERR	48 29 43	228.235	228.325
		N	5370174.651			568972	80H3103	TERR	166 58 25	228.701	228.790
		E1	43.824	CVD28BC							
479592	80H4089	E	470001.073	0.9996038	0.9999927	449009	80H4090	TERR	137 17 43	162.314	162.379
		N	5376132.708			135210	80H4070	TERR	346 8 33	215.818	215.903
		E1	64.906	CVD28BC							
449009	80H4090	E	470111.158	0.9996039	0.9999929	614982	80H4053	TERR	97 6 1	142.978	143.035
		N	5376013.430			479592	80H4089	TERR	317 17 43	162.314	162.379
		E1	63.770	CVD28BC							
808485	80H4091	E	469196.624	0.9996028	0.9999912	104679	80H4086	TERR	0 48 17	601.332	601.571
		N	5376388.595			962886	80H4099	TERR	90 7 0	361.891	362.034
		E1	74.724	CVD28BC		180927	80H4046	TERR	180 5 7	176.492	176.563
988766	80H4092	E	469131.564	0.9996001	0.9999884	662239	81H4158	TERR	129 55 14	81.585	81.617
		N	5375231.348			45716	80H4085	TERR	342 58 58	185.821	185.896
		E1	92.504	CVD28BC							
985838	80H4093	E	466752.763	0.9996048	0.9999912	453662	80H4013	TERR	20 44 26	109.272	109.315
		N	5373166.662			797811	81H4122	TERR	175 16 17	114.756	114.801
		E1	74.275	CVD28BC							
715144	80H4094	E	468753.469	0.9995979	0.9999859	404004	80H4050	TERR	78 6 9	143.393	143.451
		N	5376120.928			907683	81H4157	TERR	259 44 40	104.085	104.127
		E1	108.517	CVD28BC							
474569	80H4095	E	470614.531	0.9996023	0.9999917	345538	80H4096	TERR	270 46 24	162.275	162.339
		N	5375994.510								
		E1	71.407	CVD28BC							
345538	80H4096	E	470452.271	0.9996016	0.9999908	474569	80H4095	TERR	90 46 24	162.275	162.339
		N	5375996.700			614982	80H4053	TERR	269 43 44	199.234	199.313
		E1	77.065	CVD28BC							
471763	80H4098	E	469607.634	0.9996033	0.9999919	401752	80H4052	TERR	344 46 38	73.336	73.365
		N	5373216.255								
		E1	69.991	CVD28BC							
962886	80H4099	E	469558.514	0.9996026	0.9999912	157396	80H4071	TERR	8 52 8	105.421	105.463
		N	5376387.858			808485	80H4091	TERR	270 7 0	361.891	362.034
		E1	74.307	CVD28BC							
471839	80H4100	E	469754.772	0.9995985	0.9999873	498998	80H4054	TERR	189 38 56	325.825	325.957
		N	5373977.725			919712	80H4065	TERR	333 24 5	130.934	130.987
		E1	99.515	CVD28BC							

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GCM-NO	TABLET MARKING	Coordinates Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING					
240804	81H4103	E	476201.255	0.9996020	0.9999950	627232	80H3929	TERR	40 38 52	352.224	352.364
		N	5366028.899			724633	80H1654	TERR	181 32 21	104.614	104.654
		E1	50.399	CVD28BC							
752857	81H4120	E	468882.759	0.9996124	1.0000005	595397	79H8761	TERR	307 57 1	88.722	88.756
		N	5366868.738								
		E1	14.887	CVD28BC							
317891	81H4121	E	469841.656	0.9996104	0.9999992	840132	79H8869	TERR	300 28 11	294.768	294.883
		N	5367531.013								
		E1	23.473	CVD28BC							
797811	81H4122	E	466762.223	0.9996049	0.9999913	126672	85H0847	GPS	18 59 35	2876.970	2878.103
		N	5373052.297			378042	A-59	GPS	30 46 14	1580.463	1581.087
		E1	73.547	CVD28BC		237073	81H4143	GPS	56 59 41	3355.310	3356.652
						822932	99H2284	GPS	92 28 33	2311.209	2312.124
						211458	80H2478	GPS	133 37 46	2949.703	2950.865
						131953	99H2280	GPS	186 30 22	2111.886	2112.722
						108530	99H2292	GPS	237 9 47	3049.448	3050.670
						821074	99H2297	GPS	269 55 9	2095.341	2096.185
						993675	99H2281	GPS	345 46 35	2705.810	2706.895
						985838	80H4093	TERR	355 16 17	114.756	114.801
		784348	81H4123	E	468131.481	0.9995963	0.9999838	318121	81H4163	TERR	8 47 15
N	5377930.000					722439	81H4132	TERR	167 33 28	115.328	115.374
E1	121.763			CVD28BC							
471524	81H4124	E	469190.466	0.9996003	0.9999887	307512	81H4134	TERR	0 9 9	187.440	187.515
		N	5375820.822			426817	80H4024	TERR	178 49 1	361.763	361.907
		E1	90.672	CVD28BC							
706614	81H4125	E	469650.515	0.9995964	0.9999851	612341	81H4136	TERR	8 7 39	153.651	153.714
		N	5374212.067			919712	80H4065	TERR	158 44 12	125.831	125.881
		E1	113.520	CVD28BC							
21584	81H4126	E	468148.722	0.9995956	0.9999831	722439	81H4132	TERR	2 49 21	154.484	154.547
		N	5377663.084			709485	77H5686	GPS	48 24 37	3524.319	3525.718
		E1	126.354	CVD28BC		480392	77H6142	GPS	80 58 27	2308.708	2309.638
						967166	99H2282	GPS	134 57 5	1799.471	1800.192
						541748	80H4038	TERR	159 44 27	212.156	212.241
						126672	85H0847	GPS	193 23 40	1943.308	1944.082
						131136	81H4118	GPS	302 13 56	2262.518	2263.419
						656215	77H5697	GPS	357 21 24	2754.995	2756.094
828939	81H4127	E	467492.242	0.9996009	0.9999879	342626	81H4156	TERR	27 48 3	178.192	178.263
		N	5377746.380			222489	80H4060	TERR	161 42 53	203.103	203.185
		E1	95.492	CVD28BC							

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GCM-NO	TABLET MARKING		Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING								
40832	81H4128	E	467157.826	0.9996082	0.9999950	622704	80H4080	TERR	132 57 21	531.369	531.577				
		N	5376911.427					954974	81H4146			TERR	313 24 27	260.819	260.922
		El	50.421					CVD28BC							
42549	81H4129	E	468181.609	0.9996045	0.9999920	214726	80H4045	TERR	1 38 49	177.300	177.370				
		N	5374743.434					713941	80H3045			TERR	181 21 52	122.997	123.046
		El	69.129					CVD28BC							
582353	81H4130	E	466891.243	0.9996091	0.9999956	879387	81H4144	TERR	17 52 26	265.213	265.316				
		N	5377327.746					755793	81H4147			TERR	174 12 9	130.679	130.731
		El	46.309					CVD28BC							
879601	81H4131	E	469982.224	0.9996121	1.0000010										
		N	5367404.870												
		El	11.837	CVD28BC											
722439	81H4132	E	468156.329	0.9995955	0.9999831	21584	81H4126	TERR	182 49 21	154.484	154.547				
		N	5377817.381					784348	81H4123			TERR	347 33 28	115.328	115.374
		El	126.549					CVD28BC							
365916	81H4133	E	466678.656	0.9996086	0.9999950	999003	80H4072	TERR	131 57 25	388.251	388.403				
		N	5378417.276					426494	81H4113			TERR	312 6 47	373.118	373.264
		El	50.286					CVD28BC							
307512	81H4134	E	469190.965	0.9996003	0.9999887	180927	80H4046	TERR	1 30 59	203.913	203.994				
		N	5376008.261					471524	81H4124			TERR	180 9 9	187.440	187.515
		El	90.638					CVD28BC							
107730	81H4135	E	469343.620	0.9995975	0.9999860	68502	81H4151	TERR	90 45 15	251.708	251.808				
		N	5375579.864												
		El	107.960					CVD28BC							
612341	81H4136	E	469672.238	0.9995958	0.9999845	706614	81H4125	TERR	188 7 39	153.651	153.714				
		N	5374364.175					32060	80H4044			TERR	334 38 19	214.787	214.874
		El	117.284					CVD28BC							
692152	81H4137	E	467699.472	0.9996076	0.9999948										
		N	5375783.601												
		El	51.584	CVD28BC											
466904	81H4138	E	468350.065	0.9995969	0.9999846	25734	81H4139	TERR	170 17 46	146.261	146.319				
		N	5376888.116					295105	80H4035			TERR	342 0 26	182.339	182.413
		El	116.778					CVD28BC							
25734	81H4139	E	468374.718	0.9995948	0.9999825	466904	81H4138	TERR	350 17 46	146.261	146.319				
		N	5376743.948												
		El	130.258					CVD28BC							

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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					
191536	81H4140	E N E1	478534.866 5368585.815 14.671	0.9996063	1.0000007		MARKER DESTROYED				
869214	81H4141	E N E1	467167.091 5377670.696 71.025	0.9996050	0.9999917	268664	81H4164	TERR	92 18 30	250.226	250.324
272443	81H4142	E N E1	478930.506 5367544.594 13.172	0.9996064	1.0000009	210500 520379 57323 423715	80H1452 81H4206 81H4209 80H1503	TERR TERR TERR TERR	48 44 43 124 47 53 223 14 11 309 59 60	160.888 187.881 124.991 268.593	160.952 187.956 125.040 268.698
237073	81H4143	E N E1	469576.052 5374879.992 123.391	0.9995949	0.9999836	159590 783464 211458 822932 797811 89250 378042 967166	99H2283 80H4057 80H2478 99H2284 81H4122 80H4056 A-59 99H2282	GPS TERR GPS GPS GPS TERR GPS GPS	87 53 3 90 22 28 189 57 58 194 40 30 236 59 41 243 51 49 256 48 59 354 11 23	2371.098 146.940 3922.152 1992.538 3355.310 212.387 2059.545 1519.561	2372.055 147.000 3923.717 1993.337 3356.652 212.473 2060.367 1520.170
879387	81H4144	E N E1	466972.643 5377580.158 46.116	0.9996090	0.9999956	772277 582353	80H4051 81H4130	TERR TERR	18 23 5 197 52 26	248.673 265.213	248.770 265.316
732073	81H4145	E N E1	468206.937 5375195.078 86.028	0.9996018	0.9999894	305995 214726	80H4021 80H4045	TERR TERR	89 14 24 184 12 60	148.046 275.162	148.104 275.271
954974	81H4146	E N E1	466968.345 5377090.657 47.508	0.9996088	0.9999954	40832 755793	81H4128 81H4147	TERR TERR	133 24 27 329 10 20	260.819 124.696	260.922 124.745
755793	81H4147	E N E1	466904.443 5377197.735 45.778	0.9996092	0.9999957	954974 582353	81H4146 81H4130	TERR TERR	149 10 20 354 12 9	124.696 130.679	124.745 130.731
20990	81H4148	E N E1	466933.600 5373703.179 59.458	0.9996070	0.9999935	727412	80H4033	TERR	202 8 30	123.598	123.646
110700	81H4149	E N E1	467753.913 5376794.458 91.622	0.9996013	0.9999885	478933 179895	80H4036 81H4152	TERR TERR	175 43 10 307 25 9	199.261 184.732	199.341 184.805

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 Datum: NAD83 (CSRS)

Issued: 2010-SEP-29

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					
68502	81H4151	E	469595.306	0.9995991	0.9999878	231191	80H4068	TERR	174 20 44	246.456	246.555
		N	5375576.551			107730	81H4135	TERR	270 45 15	251.708	251.808
		E1	96.428	CVD28BC							
179895	81H4152	E	467607.197	0.9996014	0.9999885	110700	81H4149	TERR	127 25 9	184.732	184.805
		N	5376906.709			947457	81H4160	TERR	301 29 55	168.799	168.866
		E1	91.966	CVD28BC							
275818	81H4153	E	468570.244	0.9996000	0.9999879	897249	81H4167	TERR	92 8 27	134.733	134.787
		N	5375195.596			305995	80H4021	TERR	270 23 5	215.279	215.366
		E1	95.722	CVD28BC							
334458	81H4154	E	468569.607	0.9995958	0.9999837	907683	81H4157	TERR	139 25 25	125.204	125.253
		N	5376197.494								
		E1	122.427	CVD28BC							
18796	81H4155	E	467023.172	0.9996069	0.9999935		MARKER DESTROYED				
		N	5373781.567								
		E1	59.475	CVD28BC							
342626	81H4156	E	467575.351	0.9996007	0.9999877	828939	81H4127	TERR	207 48 3	178.192	178.263
		N	5377904.004								
		E1	96.612	CVD28BC							
907683	81H4157	E	468651.047	0.9995974	0.9999853	715144	80H4094	TERR	79 44 40	104.085	104.127
		N	5376102.397			559054	80H4049	TERR	172 12 45	90.673	90.710
		E1	112.141	CVD28BC		334458	81H4154	TERR	319 25 25	125.204	125.253
662239	81H4158	E	469194.134	0.9995994	0.9999877	426817	80H4024	TERR	0 46 38	280.169	280.281
		N	5375178.993			282285	81H4170	TERR	271 50 8	263.235	263.341
		E1	96.917	CVD28BC		988766	80H4092	TERR	309 55 14	81.585	81.617
524843	81H4159	E	472797.200	0.9996090	0.9999999	373951	79H1188	TERR	174 43 28	151.006	151.065
		N	5374835.866			317172	79H1110	TERR	271 31 58	202.680	202.760
		E1	19.223	CVD28BC		358150	79H1112	TERR	355 35 45	110.313	110.356
947457	81H4160	E	467463.270	0.9996020	0.9999890	179895	81H4152	TERR	121 29 55	168.799	168.866
		N	5376994.903								
		E1	88.562	CVD28BC							
95943	81H4161	E	475079.946	0.9996024	0.9999948	737262	80H2498	TERR	22 5 28	108.293	108.336
		N	5367781.894			222695	80H1647	TERR	113 55 38	175.147	175.216
		E1	51.941	CVD28BC		50492	80H2432	TERR	201 58 57	171.098	171.167
337873	81H4162	E	472882.779	0.9996108	1.0000017	837849	79H1203	TERR	177 40 15	189.241	189.315
		N	5374135.451			146662	87H2495	TERR	358 8 60	229.490	229.579
		E1	7.673	CVD28BC							

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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					
318121	81H4163	E	468140.877	0.9995962	0.9999837	68254	81H4108	TERR	2 16 22	72.872	72.901
		N	5377990.782			784348	81H4123	TERR	188 47 15	61.504	61.529
		E1	122.144	CVD28BC							
268664	81H4164	E	467417.114	0.9996024	0.9999894	869214	81H4141	TERR	272 18 30	250.226	250.324
		N	5377660.618								
		E1	86.259	CVD28BC							
904326	81H4165	E	470819.461	0.9996118	1.0000014	790113	79H8702	TERR	48 20 4	146.298	146.355
		N	5366735.045			121277	79H8779	TERR	212 11 17	160.325	160.387
		E1	9.579	CVD28BC							
940155	81H4166	E	471180.539	0.9996018	0.9999916	329409	79H1141	TERR	69 45 7	99.781	99.821
		N	5376100.096			216168	80H4084	TERR	176 10 36	114.303	114.349
		E1	71.959	CVD28BC							
897249	81H4167	E	468704.883	0.9995993	0.9999873	282285	81H4170	TERR	90 47 42	226.173	226.264
		N	5375190.563			275818	81H4153	TERR	272 8 27	134.733	134.787
		E1	99.655	CVD28BC							
240465	81H4168	E	472954.758	0.9996063	0.9999974	257923	79H1083	TERR	353 5 25	231.322	231.413
		N	5373124.965								
		E1	35.514	CVD28BC							
815712	81H4169	E	468451.131	0.9995946	0.9999824	352922	80H4082	TERR	183 41 45	170.430	170.498
		N	5376543.724								
		E1	130.600	CVD28BC							
282285	81H4170	E	468931.034	0.9995991	0.9999872	662239	81H4158	TERR	91 50 8	263.235	263.341
		N	5375187.425			897249	81H4167	TERR	270 47 42	226.173	226.264
		E1	100.038	CVD28BC							
291427	81H4182	E	474240.160	0.9996067	0.9999985		MARKER DESTROYED				
		N	5368839.454								
		E1	28.187	CVD28BC							
956953	81H4183	E	467865.516	0.9996038	0.9999911	450981	80H4032	TERR	19 46 20	98.826	98.865
		N	5370962.224			776849	80H3119	TERR	136 40 44	131.864	131.916
		E1	74.783	CVD28BC		79756	80H4074	TERR	278 41 10	281.506	281.618
317784	81H4184	E	469279.057	0.9996085	0.9999969	267559	79H8934	TERR	16 51 27	195.274	195.351
		N	5369449.655			948596	79H8738	TERR	200 36 38	178.748	178.818
		E1	37.791	CVD28BC							
346593	81H4185	E	472012.959	0.9996092	0.9999996		MARKER DESTROYED				
		N	5367572.822								
		E1	21.342	CVD28BC							

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

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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					
946848	81H4186	E N E1	471816.986 5368400.349 29.639	0.9996080	0.9999982		MARKER DESTROYED				
620989	81H4187	E N E1	474048.691 5368831.589 27.676	0.9996069	0.9999986		MARKER DESTROYED				
464974	81H4188	E N E1	475884.683 5366158.443 53.179	0.9996017	0.9999946	228759 468496	80H3069 80H1617	TERR TERR	41 17 15 190 0 37	84.099 228.302	84.132 228.393
723726	81H4189	E N E1	471491.373 5368289.613 17.127	0.9996102	1.0000002		MARKER DESTROYED				
448373	81H4190	E N E1	471024.393 5368211.296 20.480	0.9996100	0.9999997	985887 967414	79H8733 79H8864	TERR TERR	116 9 3 323 7 2	139.283 368.435	139.336 368.579
664698	81H4191	E N E1	471821.081 5366629.036 21.008	0.9996094	0.9999996	944272	79H8819	TERR	347 10 43	137.763	137.817
964486	81H4192	E N E1	472834.682 5366596.024 11.144	0.9996102	1.0000012	550228 875526	79H0611 81H4194	TERR TERR	171 40 16 235 12 45	260.132 157.055	260.234 157.116
327262	81H4193	E N E1	471811.773 5371769.658 54.525	0.9996041	0.9999944	660472 220525	79H0674 79H0768	TERR TERR	108 52 57 281 48 49	275.200 304.329	275.310 304.450
875526	81H4194	E N E1	472705.697 5366506.419 9.870	0.9996105	1.0000014	964486 284463	81H4192 81H4195	TERR TERR	55 12 45 241 38 28	157.055 170.969	157.116 171.035
284463	81H4195	E N E1	472555.246 5366425.210 9.521	0.9996107	1.0000014	875526 593954 771022	81H4194 79H8868 79H0675	TERR TERR TERR	61 38 28 233 37 42 334 32 5	170.969 212.855 127.275	171.035 212.938 127.326
606038	81H4196	E N E1	479600.277 5367409.140 59.349	0.9995988	0.9999937	732115	81H4198	TERR	177 29 31	102.130	102.170
698126	81H4197	E N E1	479471.233 5367401.680 67.207	0.9995976	0.9999924	374645	81H4202	TERR	255 54 6	135.361	135.416

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MARKER IDENTIFIERS		UTM Coordinates		Station Scale Factor		TO MARKER IDENTIFIERS		Obs. Type	UTM Grid Bearing	UTM Grid Distance Metres	Ground Distance Metres	
GCM-NO	TABLET MARKING		Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING					
732115	81H4198	E	479604.746	0.9995995	0.9999944	759068	81H4199	TERR	231 29 8	115.206	115.252	
		N	5367307.108			606038	81H4196	TERR	357 29 31	102.130	102.170	
		E1	54.982	CVD28BC								
759068	81H4199	E	479514.603	0.9995996	0.9999945	732115	81H4198	TERR	51 29 8	115.206	115.252	
		N	5367235.368			639211	81H4200	TERR	255 30 29	144.447	144.504	
		E1	54.214	CVD28BC								
639211	81H4200	E	479374.752	0.9996007	0.9999954	759068	81H4199	TERR	75 30 29	144.447	144.504	
		N	5367199.221			211920	81H4201	TERR	205 38 13	121.697	121.745	
		E1	48.062	CVD28BC								
211920	81H4201	E	479322.098	0.9996022	0.9999969	639211	81H4200	TERR	25 38 13	121.697	121.745	
		N	5367089.505			91256	80H1589	TERR	165 58 57	82.822	82.855	
		E1	38.540	CVD28BC								
374645	81H4202	E	479339.949	0.9995990	0.9999937	698126	81H4197	TERR	75 54 6	135.361	135.416	
		N	5367368.708			728238	81H4204	TERR	313 22 5	108.931	108.974	
		E1	59.097	CVD28BC								
186635	81H4203	E	479256.542	0.9996004	0.9999951	318410	81H4205	TERR	321 50 23	145.380	145.438	
		N	5367301.607									
		E1	49.956	CVD28BC								
728238	81H4204	E	479260.761	0.9996000	0.9999947	374645	81H4202	TERR	133 22 5	108.931	108.974	
		N	5367443.509			318410	81H4205	TERR	253 38 55	98.008	98.046	
		E1	52.540	CVD28BC								
318410	81H4205	E	479166.717	0.9996011	0.9999958	728238	81H4204	TERR	73 38 55	98.008	98.046	
		N	5367415.917			186635	81H4203	TERR	141 50 23	145.380	145.438	
		E1	45.778	CVD28BC		520379	81H4206	TERR	284 40 31	84.692	84.726	
520379	81H4206	E	479084.788	0.9996024	0.9999970	318410	81H4205	TERR	104 40 31	84.692	84.726	
		N	5367437.373			272443	81H4142	TERR	304 47 53	187.881	187.956	
		E1	37.793	CVD28BC								
55764	81H4207	E	475385.821	0.9996053	0.9999978	835066	87H2507	TERR	2 18 38	176.607	176.677	
		N	5367148.231			647263	80H2403	TERR	92 42 32	325.477	325.606	
		E1	32.554	CVD28BC		869610	80H1674	TERR	180 51 8	214.884	214.968	
847269	81H4208	E	471330.920	0.9996099	0.9999998		MARKER DESTROYED					
		N	5368257.495									
		E1	19.750	CVD28BC								
57323	81H4209	E	478844.886	0.9996062	1.0000007	272443	81H4142	TERR	43 14 11	124.991	125.040	
		N	5367453.534			283515	80H1577	TERR	250 19 3	136.861	136.915	
		E1	14.157	CVD28BC								

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MARKER IDENTIFIERS		UTM Coordinates		Station Scale Factor		TO MARKER IDENTIFIERS		Obs. Type	UTM Grid Bearing	UTM Grid Distance Metres	Ground Distance Metres
GCM-NO	TABLET MARKING		Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING				
463794	81H4210	E	471223.783	0.9996076	0.9999974	133132	79H8870	TERR	257 59 4	123.212	123.259
		N	5369491.010								
		E1	34.791	CVD28BC							
742338	81H4211	E	475449.158	0.9996071	0.9999997	402784	80H1661	TERR	84 45 59	88.415	88.449
		N	5365638.133								
		E1	20.565	CVD28BC							
426221	81H4212	E	471953.072	0.9996064	0.9999967	599779	87H2542	TERR	70 21 19	187.713	187.786
		N	5369628.902			446633	85H0912	TERR	256 26 55	262.476	262.580
		E1	39.415	CVD28BC							
980904	81H4213	E	478960.890	0.9996026	0.9999971						
		N	5367165.187								
		E1	37.263	CVD28BC							
243568	81H4214	E	473340.095	0.9996057	0.9999970						
		N	5371991.820								
		E1	37.734	CVD28BC							
184903	81H4215	E	467053.218	0.9996068	0.9999935	226985	80H4005	TERR	12 10 47	74.097	74.126
		N	5371531.478			541193	80H3037	TERR	127 42 22	88.133	88.168
		E1	59.874	CVD28BC							
296822	81H4216	E	471414.160	0.9996100	1.0000000						
		N	5369818.224								
		E1	18.495	CVD28BC							
36335	81H4217	E	476687.531	0.9995989	0.9999922	720003	80H1580	TERR	23 24 16	199.331	199.411
		N	5370123.666			893503	85H0843	TERR	112 3 47	260.484	260.588
		E1	68.629	CVD28BC		196493	80H1571	TERR	290 24 43	288.416	288.531
146035	81H4218	E	477233.807	0.9996025	0.9999961	784231	80H1558	TERR	11 52 41	137.570	137.624
		N	5370282.899			11338	87H2540	TERR	115 47 4	125.940	125.990
		E1	43.619	CVD28BC		120022	80H1595	TERR	292 21 47	245.082	245.180
538884	81H4219	E	469499.557	0.9996103	0.9999989						
		N	5369182.824								
		E1	25.658	CVD28BC							
604066	85H0814	E	477243.062	0.9996006	0.9999942	745042	85H0815	TERR	90 42 37	69.060	69.088
		N	5369891.524			302687	85H0832	TERR	295 12 14	90.278	90.314
		E1	55.780	CVD28BC							
745042	85H0815	E	477312.117	0.9996018	0.9999955	161414	80H1434	TERR	113 52 4	132.843	132.896
		N	5369890.668			604066	85H0814	TERR	270 42 37	69.060	69.088
		E1	47.866	CVD28BC							

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

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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					
489518	85H0816	E N E1	473251.308 5372090.343 40.187	0.9996054	0.9999966		MARKER DESTROYED				
755181	85H0817	E N E1	478534.887 5368590.745 14.336	0.9996064	1.0000007	104935	80H1451	TERR	128 16 5	78.906	78.937
196535	85H0818	E N E1	475452.406 5365944.374 24.841	0.9996064	0.9999990	411405 389171	80H1601 31-12	TERR TERR	94 35 22 236 9 11	99.708 108.949	99.747 108.992
188698	85H0819	E N E1	475243.822 5368791.764 46.553	0.9996032	0.9999956	566281 783548	80H1476 79H1126	TERR TERR	13 37 49 176 18 43	186.744 133.933	186.819 133.986
423061	85H0821	E N E1	470555.480 5368037.745 8.567	0.9996122	1.0000015	99622 625806	79H8771 79H8830	TERR TERR	131 20 32 300 3 42	167.562 166.502	167.628 166.566
847236	85H0822	E N E1	473552.873 5366916.972 45.444	0.9996044	0.9999958	449207 42572 429340	79H0630 79H0621 87H2516	TERR TERR TERR	139 33 15 193 58 31 315 9 1	117.126 187.208 164.718	117.172 187.282 164.783
39529	85H0823	E N E1	472392.779 5367034.016 23.502	0.9996086	0.9999992	20487 731315	85H0826 85H0838	TERR TERR	127 30 27 304 33 23	104.273 118.732	104.313 118.778
365932	85H0824	E N E1	471459.525 5374961.034 65.386	0.9996027	0.9999927	900357 717272	79H1173 79H1190	TERR TERR	178 52 32 348 57 23	276.639 410.942	276.749 411.105
42655	85H0825	E N E1	473267.464 5368213.755 28.669	0.9996072	0.9999984	313601 319384 54056	79H8942 79H8946 79H8971	TERR TERR TERR	80 18 13 151 26 12 332 17 16	110.195 164.041 272.884	110.238 164.105 272.991
20487	85H0826	E N E1	472475.496 5366970.528 23.147	0.9996086	0.9999993	817601 39529	85H0852 85H0823	TERR TERR	54 39 26 307 30 27	162.680 104.273	162.744 104.313
868844	85H0827	E N E1	472133.335 5375531.684 45.973	0.9996053	0.9999957		MARKER DESTROYED				
580183	85H0828	E N E1	472151.801 5367200.378 29.271	0.9996078	0.9999983	638338 731315 971408	85H0840 85H0838 98H2196	TERR TERR TERR	38 15 27 124 39 46 239 37 1	154.230 174.093 100.926	154.291 174.162 100.966

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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					
515031	85H0829	E	474855.602	0.9995975	0.9999897	735092	80H1637	TERR	5 49 18	144.736	144.794
		N	5367580.070			90571	80H1618	TERR	202 51 54	125.728	125.779
		E1	84.366	CVD28BC							
2311	85H0830	E	479289.373	0.9996064	1.0000012	689364	80H1440	TERR	113 4 15	268.685	268.790
		N	5366566.395								
		E1	11.511	CVD28BC							
207340	85H0831	E	472133.009	0.9996079	0.9999983	638338	85H0840	TERR	124 46 3	139.129	139.184
		N	5367400.823			978163	87H2506	TERR	290 35 29	103.333	103.373
		E1	29.252	CVD28BC							
302687	85H0832	E	477161.379	0.9996000	0.9999936	604066	85H0814	TERR	115 12 14	90.278	90.314
		N	5369929.968			310920	85H0857	TERR	199 0 8	98.242	98.281
		E1	59.827	CVD28BC							
116640	85H0833	E	476951.778	0.9996003	0.9999937	120022	80H1595	TERR	56 10 33	66.662	66.688
		N	5370339.039			37382	85H0839	TERR	293 53 35	152.090	152.151
		E1	58.729	CVD28BC							
445106	85H0834	E	475438.433	0.9996074	1.0000000		MARKER DESTROYED				
		N	5365461.809								
		E1	18.762	CVD28BC							
323048	85H0835	E	471239.813	0.9996077	0.9999975	143412	79H8893	TERR	110 10 14	132.891	132.943
		N	5370518.510			307876	79H8865	TERR	289 10 49	315.817	315.941
		E1	34.480	CVD28BC							
424549	85H0836	E	472026.099	0.9996080	0.9999983	971408	98H2196	TERR	157 31 4	101.039	101.078
		N	5367242.692			803197	87H2523	TERR	314 23 42	168.432	168.497
		E1	29.030	CVD28BC							
731315	85H0838	E	472294.995	0.9996081	0.9999987	39529	85H0823	TERR	124 33 23	118.732	118.778
		N	5367101.363			580183	85H0828	TERR	304 39 46	174.093	174.162
		E1	26.674	CVD28BC							
37382	85H0839	E	476812.722	0.9995995	0.9999929	116640	85H0833	TERR	113 53 35	152.090	152.151
		N	5370400.640			720003	80H1580	TERR	206 4 17	104.696	104.738
		E1	64.200	CVD28BC		490680	80H1597	TERR	324 51 51	71.720	71.748
638338	85H0840	E	472247.300	0.9996079	0.9999984	580183	85H0828	TERR	218 15 27	154.230	154.291
		N	5367321.485			207340	85H0831	TERR	304 46 3	139.129	139.184
		E1	28.484	CVD28BC							
599902	85H0841	E	472728.122	0.9996102	1.0000010	666552	85H0842	TERR	326 29 44	250.678	250.776
		N	5366649.698								
		E1	11.949	CVD28BC							

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Scale Factor at Reference Central Meridian = 0.9996

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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					
666552	85H0842	E 472589.747 N 5366858.724 E1 22.585	0.9996086	0.9999994	599902	85H0841	TERR	146 29 44	250.678	250.776	
893503	85H0843	E 476928.940 N 5370025.821 E1 65.219	0.9995993	0.9999927	243998 127092 36335	85H0853 80H1622 81H4217	TERR TERR TERR	54 42 6 170 28 27 292 3 47	47.373 116.113 260.484	47.392 116.159 260.588	
253153	85H0844	E 475395.374 N 5367507.098 E1 32.402	0.9996053	0.9999979	MARKER DESTROYED						
435396	85H0845	E 472353.483 N 5373118.778 E1 120.538	0.9995934	0.9999840	652883	85H0868	TERR	135 32 26	50.130	50.150	
793901	85H0846	E 478065.844 N 5367875.657 E1 15.180	0.9996065	1.0000006	834952 207290 979062	79H1145 80H1574 80H1520	TERR TERR TERR	38 19 48 130 30 30 220 53 48	131.526 271.199 268.578	131.578 271.306 268.684	
126672	85H0847	E 467698.545 N 5375772.638 E1 51.755	0.9996076	0.9999948	592147 21584 480392 967166 378042 777573 797811 993675 324095	80H4055 81H4126 77H6142 99H2282 A-59 87H2518 81H4122 99H2281 80H4037	TERR GPS GPS GPS GPS TERR GPS GPS TERR	11 18 51 13 23 40 50 28 32 70 14 34 185 21 26 195 59 24 198 59 35 266 30 58 359 12 12	520.426 1943.308 3539.619 1831.489 1368.346 281.901 2876.970 1604.118 451.484	520.632 1944.082 3541.023 1832.212 1368.883 282.011 2878.103 1604.758 451.661	
368969	85H0848	E 473691.976 N 5367940.778 E1 42.132	0.9996048	0.9999963	92296 78352 209908	79H8979 79H0597 79H8978	TERR TERR TERR	76 51 13 167 28 17 261 24 30	94.618 86.417 119.136	94.655 86.451 119.182	
953026	85H0849	E 471655.750 N 5369669.064 E1 21.786	0.9996094	0.9999995	737932	85H0886	TERR	323 45 54	130.263	130.313	
586305	85H0850	E 469184.440 N 5374861.828 E1 109.600	0.9995974	0.9999857	530964	80H4043	TERR	13 48 49	87.644	87.679	
243287	85H0851	E 471519.810 N 5369619.006 E1 18.005	0.9996100	1.0000001	MARKER DESTROYED						

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MARKER IDENTIFIERS		UTM Coordinates		Station Scale Factor		TO MARKER IDENTIFIERS		Obs. Type	UTM Grid Bearing	UTM Grid Distance Metres	Ground Distance Metres
GCM-NO	TABLET MARKING		Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING				
817601	85H0852	E	472608.195	0.9996073	0.9999981	232280	79H8983	TERR	70 22 22	101.146	101.185
		N	5367064.633			20487	85H0826	TERR	234 39 26	162.680	162.744
		E1	30.942	CVD28BC		286997	79H1061	TERR	306 26 31	174.992	175.061
243998	85H0853	E	476967.604	0.9995996	0.9999930	322875	80H1599	TERR	111 17 14	121.247	121.295
		N	5370053.195			893503	85H0843	TERR	234 42 6	47.373	47.392
		E1	63.279	CVD28BC							
697573	85H0854	E	477078.391	0.9996005	0.9999941	730580	85H0856	TERR	119 2 13	103.460	103.502
		N	5370247.120			43950	85H0859	TERR	215 27 40	132.342	132.395
		E1	56.821	CVD28BC							
663492	85H0855	E	477065.169	0.9995995	0.9999930	310920	85H0857	TERR	49 42 10	84.204	84.237
		N	5369782.621								
		E1	63.413	CVD28BC							
730580	85H0856	E	477168.847	0.9996015	0.9999951	697573	85H0854	TERR	299 2 13	103.460	103.502
		N	5370196.903								
		E1	50.108	CVD28BC							
310920	85H0857	E	477129.391	0.9995997	0.9999933	302687	85H0832	TERR	19 0 8	98.242	98.281
		N	5369837.080			663492	85H0855	TERR	229 42 10	84.204	84.237
		E1	61.886	CVD28BC							
422527	85H0858	E	472867.960	0.9996024	0.9999933	767137	85H0862	TERR	148 11 49	83.230	83.263
		N	5372986.599			248351	85H0872	TERR	348 28 44	80.854	80.887
		E1	61.232	CVD28BC							
43950	85H0859	E	477001.613	0.9995999	0.9999934	697573	85H0854	TERR	35 27 40	132.342	132.395
		N	5370139.326								
		E1	61.123	CVD28BC							
154500	85H0860	E	472815.053	0.9996000	0.9999909	248351	85H0872	TERR	20 8 35	106.742	106.784
		N	5372965.611			317602	85H0870	TERR	287 42 12	77.889	77.920
		E1	76.608	CVD28BC							
431387	85H0861	E	472509.211	0.9995951	0.9999858	667865	85H0874	TERR	5 38 52	120.053	120.101
		N	5372964.020			858993	85H0869	TERR	226 39 56	85.566	85.600
		E1	109.212	CVD28BC							
767137	85H0862	E	472911.822	0.9996042	0.9999952	882068	85H0867	TERR	180 17 22	109.305	109.349
		N	5372915.865			422527	85H0858	TERR	328 11 49	83.230	83.263
		E1	49.348	CVD28BC							
602755	85H0863	E	472448.801	0.9995947	0.9999853	949792	85H0876	TERR	106 45 29	61.006	61.031
		N	5372778.333			858993	85H0869	TERR	359 10 32	126.980	127.032
		E1	112.252	CVD28BC							

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MARKER IDENTIFIERS		UTM Coordinates		Station Scale Factor		TO MARKER IDENTIFIERS		Obs. Type	UTM Grid Bearing	UTM Grid Distance Metres	Ground Distance Metres
GCM-NO	TABLET MARKING		Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING				
635441	85H0864	E	472544.891	0.9996063	0.9999970	178160	85H0900	TERR	71 49 35	145.218	145.275
		N	5371125.433			419101	85H0904	TERR	227 29 27	127.404	127.453
		E1	37.740			CVD28BC					
745836	85H0865	E	472651.968	0.9995972	0.9999880	691196	85H0866	TERR	162 59 28	106.830	106.873
		N	5373074.665			667865	85H0874	TERR	273 51 20	131.239	131.292
		E1	95.422			CVD28BC		853507	79H1051	TERR	355 21 39
691196	85H0866	E	472683.218	0.9995975	0.9999883	317602	85H0870	TERR	73 45 37	60.030	60.055
		N	5372972.508			802645	85H0875	TERR	188 40 13	100.195	100.235
		E1	93.363			CVD28BC		745836	85H0865	TERR	342 59 28
882068	85H0867	E	472911.270	0.9996053	0.9999962	767137	85H0862	TERR	0 17 22	109.305	109.349
		N	5372806.561								
		E1	42.599			CVD28BC					
652883	85H0868	E	472388.594	0.9995937	0.9999843	667865	85H0874	TERR	89 47 14	132.433	132.486
		N	5373082.998			435396	85H0845	TERR	315 32 26	50.130	50.150
		E1	118.860			CVD28BC					
858993	85H0869	E	472446.974	0.9995938	0.9999844	431387	85H0861	TERR	46 39 56	85.566	85.600
		N	5372905.300			602755	85H0863	TERR	179 10 32	126.980	127.032
		E1	117.900			CVD28BC					
317602	85H0870	E	472740.853	0.9995984	0.9999893	154500	85H0860	TERR	107 42 12	77.889	77.920
		N	5372989.296			691196	85H0866	TERR	253 45 37	60.030	60.055
		E1	86.986			CVD28BC					
908780	85H0871	E	472653.169	0.9995985	0.9999893	802645	85H0875	TERR	6 25 46	133.460	133.514
		N	5372740.837			133488	79H1043	TERR	181 59 16	146.650	146.710
		E1	86.651			CVD28BC					
248351	85H0872	E	472851.811	0.9996016	0.9999926	422527	85H0858	TERR	168 28 44	80.854	80.887
		N	5373065.824			154500	85H0860	TERR	200 8 35	106.742	106.784
		E1	66.019			CVD28BC					
297804	85H0873	E	472565.174	0.9995962	0.9999869	157768	85H0878	TERR	20 47 55	99.726	99.766
		N	5372778.501			949792	85H0876	TERR	252 57 55	60.618	60.642
		E1	101.894			CVD28BC					
667865	85H0874	E	472521.026	0.9995953	0.9999861	745836	85H0865	TERR	93 51 20	131.239	131.292
		N	5373083.490			431387	85H0861	TERR	185 38 52	120.053	120.101
		E1	107.530			CVD28BC		652883	85H0868	TERR	269 47 14
802645	85H0875	E	472668.114	0.9995974	0.9999882	691196	85H0866	TERR	8 40 13	100.195	100.235
		N	5372873.458			908780	85H0871	TERR	186 25 46	133.460	133.514
		E1	93.757			CVD28BC		157768	85H0878	TERR	268 31 57

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MARKER IDENTIFIERS		UTM Coordinates		Station Scale Factor		TO MARKER IDENTIFIERS		Obs. Type	UTM Grid Bearing	UTM Grid Distance Metres	Ground Distance Metres	
GCM-NO	TABLET MARKING		Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING					
949792	85H0876	E	472507.216	0.9995950	0.9999857	297804	85H0873	TERR	72 57 55	60.618	60.642	
		N	5372760.743			602755	85H0863	TERR	286 45 29	61.006	61.031	
		E1	110.050			CVD28BC						
140921	85H0877	E	472884.437	0.9996037	0.9999947	259432	85H0896	TERR	30 51 32	66.306	66.332	
		N	5370910.997			390583	85H0907	TERR	259 21 38	106.556	106.598	
		E1	52.345			CVD28BC						
157768	85H0878	E	472600.585	0.9995970	0.9999877	802645	85H0875	TERR	88 31 57	67.551	67.579	
		N	5372871.728			297804	85H0873	TERR	200 47 55	99.726	99.766	
		E1	96.815			CVD28BC						
965327	85H0879	E	472399.839	0.9996042	0.9999948	132845	79H0780	TERR	87 30 52	148.769	148.828	
		N	5371677.012			243501	79H0643	TERR	270 34 14	200.579	200.659	
		E1	51.714			CVD28BC						
53868	85H0880	E	473355.357	0.9996041	0.9999954	262378	79H8988	TERR	170 32 19	77.788	77.819	
		N	5367419.414			148437	79H0635	TERR	259 49 57	95.657	95.695	
		E1	48.050			CVD28BC		377606	85H0887	TERR	353 8 29	163.844
761262	85H0881	E	468852.458	0.9996082	0.9999963	587352	79H1018	TERR	187 32 31	229.658	229.747	
		N	5369427.232									
		E1	41.954			CVD28BC						
124867	85H0882	E	472805.864	0.9996059	0.9999968	848770	85H0905	TERR	118 58 53	125.131	125.181	
		N	5371283.416			178160	85H0900	TERR	227 30 16	166.817	166.882	
		E1	38.817			CVD28BC		267054	79H0744	TERR	357 51 55	46.311
819136	85H0883	E	471518.303	0.9996095	0.9999995	275693	85H0891	TERR	3 29 51	65.309	65.334	
		N	5369863.701			737932	85H0886	TERR	145 59 4	108.057	108.100	
		E1	21.564			CVD28BC						
111567	85H0884	E	473031.188	0.9996056	0.9999967	384438	87H2486	TERR	149 31 55	67.732	67.758	
		N	5371489.995			695635	87H2492	TERR	285 39 19	114.806	114.852	
		E1	39.941			CVD28BC						
578989	85H0885	E	473317.306	0.9996078	0.9999990		MARKER DESTROYED					
		N	5368644.970									
		E1	24.724			CVD28BC						
737932	85H0886	E	471578.752	0.9996094	0.9999994	953026	85H0849	TERR	143 45 54	130.263	130.313	
		N	5369774.134			819136	85H0883	TERR	325 59 4	108.057	108.100	
		E1	22.140			CVD28BC						
377606	85H0887	E	473335.791	0.9996046	0.9999959	264440	79H0985	TERR	17 53 50	231.773	231.865	
		N	5367582.085			53868	85H0880	TERR	173 8 29	163.844	163.908	
		E1	44.737			CVD28BC		14092	79H0637	TERR	271 2 44	199.642

Integrated Survey Area No:30 The Corporation of the District of Saanich
 Order in Council No. 294/90
 Universal Transverse Mercator Coordinates: Zone:10, Central Meridian 123.
 Scale Factor at Reference Central Meridian = 0.9996
 Ground Level Distance = UTM Grid Distance / Mean of Combined Factors
 Datum: NAD83 (CSRS)

Issued: 2010-SEP-29

MARKER IDENTIFIERS		UTM Coordinates		Station Scale Factor		TO MARKER IDENTIFIERS		Obs. Type	UTM Grid Bearing	UTM Grid Distance Metres	Ground Distance Metres
GCM-NO	TABLET MARKING		Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING				
363796	85H0888	E N E1	473570.274 5367600.507 58.044	0.9996024	0.9999938	484618	79H0599	TERR	260 19 55	148.334	148.393
184937	85H0889	E N E1	472391.831 5370105.083 55.624	0.9996036	0.9999942	496414	85H0906	TERR	302 28 55	103.692	103.733
314294	85H0890	E N E1	475396.030 5368456.148 38.674	0.9996043	0.9999969		MARKER DESTROYED				
275693	85H0891	E N E1	471522.287 5369928.888 23.412	0.9996092	0.9999992	621987 819136	85H0911 85H0883	TERR TERR	80 52 22 183 29 51	216.181 65.309	216.266 65.334
255174	85H0892	E N E1	472433.446 5369940.051 48.289	0.9996047	0.9999953		MARKER DESTROYED				
362657	85H0893	E N E1	471861.750 5369959.961 38.351	0.9996066	0.9999969	555474 798264	79H0692 85H0899	TERR TERR	78 7 1 236 23 58	150.650 124.172	150.710 124.221
547364	85H0894	E N E1	472416.346 5369532.744 43.773	0.9996054	0.9999960	208389 980516	85H0902 79H0994	TERR TERR	84 13 35 136 14 14	101.998 262.565	102.038 262.669
756932	85H0895	E N E1	475514.404 5369270.951 41.325	0.9996038	0.9999965	64311 488189	80H1461 80H1482	TERR TERR	90 13 58 271 39 14	226.987 107.241	227.078 107.283
259432	85H0896	E N E1	472918.447 5370967.916 48.716	0.9996043	0.9999953	705244 140921	85H0897 85H0877	TERR TERR	16 16 34 210 51 32	180.185 66.306	180.256 66.332
705244	85H0897	E N E1	472968.947 5371140.879 43.996	0.9996050	0.9999960	403147 259432 848770	87H2485 85H0896 85H0905	TERR TERR TERR	109 17 30 196 16 34 326 47 21	63.322 180.185 97.899	63.346 180.256 97.937
623231	85H0898	E N E1	472458.263 5370827.175 28.520	0.9996078	0.9999984	419101	85H0904	TERR	358 1 56	212.295	212.379
798264	85H0899	E N E1	471758.325 5369891.244 33.449	0.9996075	0.9999977	362657 621987	85H0893 85H0911	TERR TERR	56 23 58 342 33 48	124.172 75.401	124.221 75.430

Integrated Survey Area No:30 The Corporation of the District of Saanich
 Order in Council No. 294/90
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 Datum: NAD83 (CSRS)

Issued: 2010-SEP-29

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					
178160	85H0900	E	472682.865	0.9996057	0.9999965	124867	85H0882	TERR	47 30 16	166.817	166.882
		N	5371170.726			635441	85H0864	TERR	251 49 35	145.218	145.275
		E1	40.606	CVD28BC							
574855	85H0901	E	472594.036	0.9996052	0.9999960	300657	85H0913	TERR	92 49 8	88.085	88.119
		N	5370783.703								
		E1	43.992	CVD28BC							
208389	85H0902	E	472517.827	0.9996053	0.9999960	719518	85H0909	TERR	10 56 40	105.394	105.435
		N	5369543.005			547364	85H0894	TERR	264 13 35	101.998	102.038
		E1	44.108	CVD28BC							
585661	85H0903	E	472064.844	0.9996052	0.9999956	180331	85H0910	TERR	107 45 49	120.889	120.937
		N	5370166.475			491092	85H0908	TERR	248 50 33	120.069	120.115
		E1	46.701	CVD28BC							
419101	85H0904	E	472450.973	0.9996081	0.9999988	635441	85H0864	TERR	47 29 27	127.404	127.453
		N	5371039.345			623231	85H0898	TERR	178 1 56	212.295	212.379
		E1	26.212	CVD28BC							
848770	85H0905	E	472915.326	0.9996047	0.9999957	705244	85H0897	TERR	146 47 21	97.899	97.937
		N	5371222.787			124867	85H0882	TERR	298 58 53	125.131	125.181
		E1	46.173	CVD28BC							
496414	85H0906	E	472304.361	0.9996035	0.9999941	184937	85H0889	TERR	122 28 55	103.692	103.733
		N	5370160.769			180331	85H0910	TERR	255 55 48	128.239	128.290
		E1	56.156	CVD28BC							
390583	85H0907	E	472779.713	0.9996043	0.9999952	140921	85H0877	TERR	79 21 38	106.556	106.598
		N	5370891.324			300657	85H0913	TERR	221 6 38	148.589	148.648
		E1	49.148	CVD28BC							
491092	85H0908	E	471952.869	0.9996062	0.9999965	585661	85H0903	TERR	68 50 33	120.069	120.115
		N	5370123.138			555474	79H0692	TERR	156 55 28	143.650	143.707
		E1	40.911	CVD28BC		201988	79H0769	TERR	324 15 56	73.346	73.374
719518	85H0909	E	472537.837	0.9996054	0.9999961	208389	85H0902	TERR	190 56 40	105.394	105.435
		N	5369646.482								
		E1	43.427	CVD28BC							
180331	85H0910	E	472179.969	0.9996045	0.9999950	496414	85H0906	TERR	75 55 48	128.239	128.290
		N	5370129.593			585661	85H0903	TERR	287 45 49	120.889	120.937
		E1	50.176	CVD28BC							
621987	85H0911	E	471735.731	0.9996084	0.9999985	798264	85H0899	TERR	162 33 48	75.401	75.430
		N	5369963.180			275693	85H0891	TERR	260 52 22	216.181	216.266
		E1	27.753	CVD28BC							

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

Issued: 2010-SEP-29

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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					
446633	85H0912	E	471697.903	0.9996089	0.9999990	426221	81H4212	TERR	76 26 55	262.476	262.580
		N	5369567.399			340430	79H8867	TERR	260 36 6	295.249	295.364
		E1	24.667	CVD28BC							
300657	85H0913	E	472682.014	0.9996044	0.9999953	390583	85H0907	TERR	41 6 38	148.589	148.648
		N	5370779.371			574855	85H0901	TERR	272 49 8	88.085	88.119
		E1	48.800	CVD28BC							
666768	87H2482	E	473117.888	0.9996050	0.9999961	710236	87H2483	TERR	109 6 16	118.948	118.996
		N	5371167.387			403147	87H2485	TERR	241 59 37	101.003	101.043
		E1	43.327	CVD28BC							
710236	87H2483	E	473230.285	0.9996048	0.9999959	173195	87H2484	TERR	40 33 32	85.301	85.334
		N	5371128.456			140731	79H0722	TERR	123 39 12	168.407	168.473
		E1	44.491	CVD28BC		666768	87H2482	TERR	289 6 16	118.948	118.996
173195	87H2484	E	473285.750	0.9996046	0.9999958	710236	87H2483	TERR	220 33 32	85.301	85.334
		N	5371193.262			680900	87H2488	TERR	328 53 17	203.071	203.152
		E1	45.399	CVD28BC							
403147	87H2485	E	473028.713	0.9996050	0.9999961	666768	87H2482	TERR	61 59 37	101.003	101.043
		N	5371119.959			705244	85H0897	TERR	289 17 30	63.322	63.346
		E1	43.660	CVD28BC							
384438	87H2486	E	473065.532	0.9996050	0.9999961	680900	87H2488	TERR	119 13 22	132.102	132.154
		N	5371431.616			111567	85H0884	TERR	329 31 55	67.732	67.758
		E1	43.686	CVD28BC							
203943	87H2487	E	472230.092	0.9996052	0.9999957	893396	87H2489	TERR	263 46 5	82.689	82.721
		N	5369875.030								
		E1	45.962	CVD28BC							
680900	87H2488	E	473180.821	0.9996048	0.9999960	173195	87H2484	TERR	148 53 17	203.071	203.152
		N	5371367.123			384438	87H2486	TERR	299 13 22	132.102	132.154
		E1	44.109	CVD28BC							
893396	87H2489	E	472147.892	0.9996047	0.9999952	203943	87H2487	TERR	83 46 5	82.689	82.721
		N	5369866.054			883595	79H1202	TERR	252 30 39	83.308	83.341
		E1	49.184	CVD28BC							
236539	87H2490	E	472874.372	0.9996060	0.9999969	695635	87H2492	TERR	29 19 36	94.468	94.505
		N	5371438.614			267054	79H0744	TERR	212 48 53	129.600	129.650
		E1	38.192	CVD28BC							
610774	87H2491	E	471931.743	0.9996080	0.9999983						
		N	5367353.120								
		E1	29.429	CVD28BC							

MARKER DESTROYED

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

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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					
695635	87H2492	E	472920.641	0.9996060	0.9999970	55913	79H0747	TERR	7 21 7	265.806	265.911
		N	5371520.975			111567	85H0884	TERR	105 39 19	114.806	114.852
		E1	37.850	CVD28BC		236539	87H2490	TERR	209 19 36	94.468	94.505
141499	87H2493	E	470242.089	0.9996115	1.0000006	152306	95H1743	TERR	7 58 50	127.219	127.268
		N	5370195.745			945758	74H2193	TERR	142 14 43	176.665	176.734
		E1	14.293	CVD28BC							
776948	87H2494	E	471804.417	0.9996073	0.9999975	201988	79H0769	TERR	88 27 31	105.654	105.696
		N	5370179.833			449553	79H0654	TERR	288 41 18	186.324	186.396
		E1	34.244	CVD28BC							
146662	87H2495	E	472875.370	0.9996105	1.0000015	337873	81H4162	TERR	178 8 60	229.490	229.579
		N	5374364.821			626762	79H1174	TERR	351 26 9	136.050	136.104
		E1	9.271	CVD28BC							
13672	87H2496	E	475817.870	0.9996038	0.9999966	871566	80H1606	TERR	89 15 35	157.748	157.811
		N	5368814.473			112797	80H1627	TERR	183 53 18	181.262	181.334
		E1	40.230	CVD28BC							
570689	87H2497	E	471529.875	0.9996099	0.9999999	354761	87H2500	TERR	163 42 4	367.933	368.076
		N	5369530.013			340430	79H8867	TERR	264 58 46	123.733	123.781
		E1	19.106	CVD28BC		293316	87H2501	TERR	343 40 53	287.606	287.718
354761	87H2500	E	471633.134	0.9996098	0.9999999	339192	87H2525	TERR	159 37 42	265.926	266.030
		N	5369176.867			570689	87H2497	TERR	343 42 4	367.933	368.076
		E1	18.820	CVD28BC							
293316	87H2501	E	471449.064	0.9996100	1.0000000	570689	87H2497	TERR	163 40 53	287.606	287.718
		N	5369806.032			635177	87H2504	TERR	345 38 51	231.934	232.025
		E1	18.340	CVD28BC							
817775	87H2502	E	475370.700	0.9996051	0.9999976	344333	87H2509	TERR	11 1 42	156.616	156.677
		N	5367642.920			16402	80H1678	TERR	121 48 26	258.710	258.812
		E1	33.867	CVD28BC		835066	87H2507	TERR	176 0 7	319.002	319.128
						222695	80H1647	TERR	297 28 23	147.267	147.325
176339	87H2503	E	471600.581	0.9996085	0.9999986	561993	87H2514	TERR	119 40 44	183.975	184.047
		N	5370454.458			635177	87H2504	TERR	206 15 19	472.476	472.660
		E1	27.653	CVD28BC		143412	79H8893	TERR	274 24 59	236.730	236.822
635177	87H2504	E	471391.571	0.9996100	1.0000000	176339	87H2503	TERR	26 15 19	472.476	472.660
		N	5370030.727			293316	87H2501	TERR	165 38 51	231.934	232.025
		E1	18.576	CVD28BC							

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

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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					
978163	87H2506	E	472036.278	0.9996084	0.9999988	207340	85H0831	TERR	110 35 29	103.333	103.373
		N	5367437.165			803197	87H2523	TERR	239 34 53	151.365	151.424
		E1	26.382	CVD28BC		417097	87H2513	TERR	345 55 35	375.797	375.944
835066	87H2507	E	475392.941	0.9996053	0.9999979	532663	80H2451	TERR	90 27 16	249.636	249.735
		N	5367324.694			55764	81H4207	TERR	182 18 38	176.607	176.677
		E1	32.137	CVD28BC		885152	80H2493	TERR	265 10 47	179.042	179.113
					817775	87H2502	TERR	356 0 7	319.002	319.128	
321638	87H2508	E	471628.260	0.9996086	0.9999987	141994	79H0690	TERR	67 11 13	157.778	157.841
		N	5371339.123								
		E1	26.780	CVD28BC							
344333	87H2509	E	475400.660	0.9996050	0.9999975	452581	80H1632	TERR	1 12 6	232.932	233.025
		N	5367796.644			817775	87H2502	TERR	191 1 42	156.616	156.677
		E1	34.452	CVD28BC							
934612	87H2511	E	471830.294	0.9996087	0.9999989	417097	87H2513	TERR	160 29 58	343.310	343.444
		N	5368125.299			222166	87H2519	TERR	349 9 16	275.606	275.714
		E1	25.171	CVD28BC							
224956	87H2512	E	473388.238	0.9996047	0.9999960	429340	87H2516	TERR	20 10 48	140.499	140.554
		N	5366901.876			494765	79H8980	TERR	194 29 28	99.944	99.983
		E1	44.047	CVD28BC							
417097	87H2513	E	471944.897	0.9996102	1.0000005	978163	87H2506	TERR	165 55 35	375.797	375.944
		N	5367801.682			934612	87H2511	TERR	340 29 58	343.310	343.444
		E1	15.406	CVD28BC							
561993	87H2514	E	471760.421	0.9996081	0.9999983	201988	79H0769	TERR	140 22 30	234.590	234.683
		N	5370363.365			176339	87H2503	TERR	299 40 44	183.975	184.047
		E1	29.037	CVD28BC							
429340	87H2516	E	473436.706	0.9996045	0.9999958	847236	85H0822	TERR	135 9 1	164.718	164.783
		N	5367033.750			224956	87H2512	TERR	200 10 48	140.499	140.554
		E1	45.355	CVD28BC		952770	79H8954	TERR	230 6 52	130.303	130.354
					656405	87H2539	TERR	345 21 37	206.319	206.401	
777573	87H2518	E	467620.890	0.9996083	0.9999954	126672	85H0847	TERR	15 59 24	281.901	282.011
		N	5375501.644			536813	80H4034	TERR	173 59 35	296.395	296.511
		E1	47.846	CVD28BC							
222166	87H2519	E	471778.435	0.9996080	0.9999983	794347	79H8833	TERR	83 52 22	345.806	345.941
		N	5368395.982			934612	87H2511	TERR	169 9 16	275.606	275.714
		E1	29.594	CVD28BC		794420	87H2529	TERR	349 12 10	324.893	325.020

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GCM-NO	TABLET MARKING		Combined	Ellipsoidal	GCM-NO	TABLET MARKING							
465575	99H2279	E	473855.857	0.9996048	0.9999964	150664	80H1426	GPS	32 43 40	3451.529	3452.893		
		N	5368176.298			727727	80H1568	GPS	50 18 24	3923.303	3924.861		
		E1	41.769	CVD28BC		972828	80H1659	GPS	94 28 56	1714.792	1715.472		
						526442	LEGAL 1	GPS	143 33 32	2512.273	2513.265		
						254201	16-33	GPS	185 41 35	3957.212	3958.771		
						671339	25-1	GPS	193 57 14	2555.898	2556.905		
						917278	79H8752	GPS	233 11 55	3437.525	3438.874		
						519819	79H8880	GPS	264 26 23	2177.435	2178.289		
						140731	79H0722	GPS	350 21 50	2899.745	2900.889		
						395442	80H1458	GPS	357 7 5	4576.104	4577.907		
131953	99H2280	E	466522.927	0.9996040	0.9999903	797811	81H4122	GPS	6 30 22	2111.886	2112.722		
		N	5370954.012			211458	80H2478	GPS	88 28 47	2375.175	2376.113		
		E1	80.326	CVD28BC		644054	99H2285	GPS	176 29 36	2856.974	2858.096		
						108530	99H2292	GPS	280 50 18	2365.094	2366.042		
						821074	99H2297	GPS	318 27 56	2799.163	2800.291		
993675	99H2281	E	466097.392	0.9995937	0.9999796	131136	81H4118	GPS	2 27 51	3197.602	3198.878		
		N	5375675.159			126672	85H0847	GPS	86 30 58	1604.118	1604.758		
		E1	148.501	CVD28BC		378042	A-59	GPS	130 38 44	1941.865	1942.641		
						797811	81H4122	GPS	165 46 35	2705.810	2706.895		
						821074	99H2297	GPS	208 34 51	2990.193	2991.413		
						381673	99H2291	GPS	224 16 44	5549.199	5551.443		
						555029	99H2293	GPS	236 31 24	4734.660	4736.580		
						230003	99H2296	GPS	268 31 38	2924.346	2925.544		
						779462	99H2299	GPS	308 25 60	4341.006	4342.717		
		967166	99H2282	E	469422.220	0.9996036	0.9999921	480392	77H6142	GPS	31 38 33	1918.778	1919.542
N	5376391.746					740282	99H2273	GPS	57 51 1	3685.580	3687.033		
E1	68.963			CVD28BC		431411	79H1166	GPS	82 21 55	2825.858	2826.970		
						159590	99H2283	GPS	119 26 29	2897.496	2898.653		
						237073	81H4143	GPS	174 11 23	1519.561	1520.170		
						378042	A-59	GPS	223 3 24	2711.836	2712.907		
						126672	85H0847	GPS	250 14 34	1831.489	1832.212		
						21584	81H4126	GPS	314 57 5	1799.471	1800.192		
159590	99H2283			E	471945.533	0.9995983	0.9999886	431411	79H1166	GPS	8 45 56	1820.915	1821.637
				N	5374967.536			740282	99H2273	GPS	10 0 11	3437.685	3439.050
		E1	91.424	CVD28BC		395442	80H1458	GPS	142 53 27	2784.903	2786.010		
						832576		GPS	189 21 21	2422.980	2423.952		
						822932	99H2284	GPS	234 57 59	3510.260	3511.662		
						378042	A-59	GPS	262 44 26	4410.096	4411.849		
						237073	81H4143	GPS	267 53 3	2371.098	2372.055		
				967166	99H2282	GPS	299 26 29	2897.496	2898.653				

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

Issued: 2010-SEP-29

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					
822932	99H2284	E	469071.274	0.9996031	0.9999913	237073	81H4143	GPS	14 40 30	1992.538	1993.337
		N	5372952.453			159590	99H2283	GPS	54 57 59	3510.260	3511.662
		E1	73.749	CVD28BC		395442	80H1458	GPS	92 35 16	4559.143	4560.944
						832576		GPS	98 36 44	2508.655	2509.655
						211458	80H2478	GPS	185 8 15	1943.236	1944.003
						797811	81H4122	GPS	272 28 33	2311.209	2312.124
378042	A-59	E	467570.787	0.9996071	0.9999942	126672	85H0847	GPS	5 21 26	1368.346	1368.883
		N	5374410.269			967166	99H2282	GPS	43 3 24	2711.836	2712.907
		E1	55.354	CVD28BC		237073	81H4143	GPS	76 48 59	2059.545	2060.367
						159590	99H2283	GPS	82 44 26	4410.096	4411.849
						797811	81H4122	GPS	210 46 14	1580.463	1581.087
						993675	99H2281	GPS	310 38 44	1941.865	1942.641
544908	PIER 5	E	471488.452	0.9996074	0.9999974	832576		GPS	2 11 33	1651.808	1652.464
		N	5370926.188			384982	99H2274	GPS	8 51 35	9169.513	9173.094
		E1	35.314	CVD28BC		241869	11703	GPS	85 18 54	2903.072	2904.258
						140731	79H0722	GPS	86 41 14	1885.167	1885.906
						418541	16-1965	GPS	110 31 35	8641.314	8644.707
						103234	NO MARKING	GPS	121 56 40	13819.180	13824.649
						512921	669	GPS	130 35 13	5845.413	5847.758
						354514	80H3866	GPS	131 6 10	8890.506	8893.997
						871954	NO MARKING	GPS	152 42 17	9688.437	9692.279
						671339	25-1	GPS	161 29 24	5515.702	5517.866
						519819	79H8880	GPS	176 7 54	2967.631	2968.791
						566133	79H1029	TERR	179 21 25	92.221	92.257
						362608	84H0238	GPS	193 41 3	8202.388	8205.585
						190991	84H0199	GPS	211 0 58	5264.241	5266.291
						43653		GPS	213 47 4	13503.314	13508.584
						534933	927000	GPS	214 6 12	13511.246	13516.527
						13094	79H1099	GPS	225 38 5	27611.462	27622.123
						556654	677018	GPS	228 55 53	12344.071	12349.054
						853721	86H1398	GPS	230 21 55	8780.671	8784.117
						535302	2269	GPS	242 13 14	7877.310	7880.485
				852780	677019	GPS	248 4 7	14546.164	14552.248		
				225011	94H1529	GPS	248 17 52	7977.250	7980.394		
				211458	80H2478	GPS	272 0 28	2592.778	2593.797		
				995464	94H1534	GPS	276 53 40	12537.841	12542.821		
				550467	3300	GPS	314 42 44	14892.883	14898.977		
				706895	91H0480	GPS	314 51 14	14885.425	14891.511		
				396804	21710	GPS	325 17 42	3765.621	3767.145		
832576		E	471551.642	0.9995996	0.9999897	159590	99H2283	GPS	9 21 21	2422.980	2423.952
		N	5372576.787			395442	80H1458	GPS	85 19 9	2081.067	2081.892
		E1	84.542	CVD28BC		140731	79H0722	GPS	130 17 6	2384.289	2385.234
						544908	PIER 5	GPS	182 11 33	1651.808	1652.464
						211458	80H2478	GPS	239 33 38	3078.729	3079.951
						822932	99H2284	GPS	278 36 44	2508.655	2509.655

Integrated Survey Area No:30 The Corporation of the District of Saanich

Order in Council No. 294/90

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

Issued: 2010-SEP-29

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.	UTM Grid	UTM Grid	Ground
-----	-----	Coordinates		-----	-----	Type	Bearing	Distance	Distance
GCM-NO	TABLET MARKING	Metres	Combined Ellipsoidal	GCM-NO	TABLET MARKING			Metres	Metres

END OF REPORT