

Official Integrated Survey Area Coordinate Listing

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

These listings rely upon and are generated from the provincial survey control record as managed by Base Mapping and Cadastre branch. For up to date information on the status of geodetic control monuments, please refer to the Province's website at: <http://a100.gov.bc.ca/pub/mascotw/>

MASCOT provides current information on the condition (good, anomalous or destroyed) of each geodetic control monument including location sketches and descriptions. The MASCOT system relies on users to report changes to the condition of geodetic control monuments. We encourage users to regularly complete survey monument condition reports via the easy to use MASCOT on-line reporting system at the following website address: <http://a100.gov.bc.ca/pub/mascotw/protected/markercond.html>

Integrated Survey Area No:26 The Corporation of the City of Powell River
 Order in Council No. 2042/80
 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: 2022-JAN-10

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					
142513	30.040-1972	E	390169.105	0.9997502	1.0000020	4952	79H7175	TERR	28 45 1	71.384	71.401	
		N	5517993.218			442475	8-1944	TERR	269 57 58	5616.901	5618.264	
		El	3.381			CVD28BC	579797	NO MARKING	TERR	272 52 3	5811.640	5813.044
							434464	NO MARKING	TERR	277 25 21	9657.027	9659.309
443341	78H7032	E	387706.559	0.9997384	0.9999835	434506	79H7059	TERR	0 47 56	208.421	208.476	
		N	5528337.547			523183	79H7064	TERR	181 3 29	200.508	200.560	
		El	121.377			CVD28BC	716415	79H7060	TERR	271 17 16	473.012	473.134
111393	78H7033	E	388111.480	0.9997355	0.9999817	636225	78H7034	TERR	181 24 39	399.459	399.565	
		N	5527935.207			89722	79H7065	TERR	270 25 40	411.642	411.750	
		El	132.667			CVD28BC						
636225	78H7034	E	388101.645	0.9997357	0.9999819	111393	78H7033	TERR	1 24 39	399.459	399.565	
		N	5527535.869			880039	79H7210	TERR	92 44 43	399.041	399.148	
		El	131.707			CVD28BC	677336	79H7069	TERR	181 12 30	401.381	401.487
220020	78H7035	E	388504.613	0.9997312	0.9999785	880039	79H7210	TERR	180 37 35	401.177	401.285	
		N	5527917.909									
		El	153.178			CVD28BC						
45393	79H0786	E	390540.465	0.9997424	0.9999953	13474	82H4753	TERR	90 1 21	115.127	115.157	
		N	5521503.244			525725	79H7181	TERR	271 55 0	117.530	117.560	
		El	46.529			CVD28BC						
496406	79H0787	E	390653.973	0.9997410	0.9999941	998880	79H7161	TERR	1 10 23	185.540	185.588	
		N	5521641.413			13474	82H4753	TERR	179 19 44	138.224	138.259	
		El	53.697			CVD28BC						
971176	79H0788	E	390403.205	0.9997455	0.9999980	336008	79H7129	GPS	22 59 57	2948.224	2948.997	
		N	5520408.565			141242	79H7201	GPS	79 51 28	1059.590	1059.869	
		El	29.304			CVD28BC	984419	85H0797	TERR	90 30 56	238.639	238.700
							974717	79H7172	GPS	174 19 17	2019.522	2020.040
							60244	79H0789	TERR	180 33 60	270.201	270.270
							839555	79H9680	GPS	340 56 52	4443.296	4444.428
							363556	79H0800	GPS	350 3 10	1545.794	1546.186
60244	79H0789	E	390400.533	0.9997454	0.9999978	971176	79H0788	TERR	0 33 60	270.201	270.270	
		N	5520138.377			131201	79H7162	TERR	90 47 16	140.606	140.642	
		El	30.133			CVD28BC						

Integrated Survey Area No:26 The Corporation of the City of Powell River
 Order in Council No. 2042/80
 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: 2022-JAN-10

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				
220087	79H0790	E	390478.252	0.9997450	0.9999976		MARKER DESTROYED				
		N	5519602.188								
		El	31.427	CVD28BC							
386920	79H0792	E	390787.668	0.9997410	0.9999945		MARKER DESTROYED				
		N	5521483.424								
		El	51.576	CVD28BC							
763698	79H0793	E	391464.004	0.9997321	0.9999874		MARKER DESTROYED				
		N	5522123.408								
		El	96.711	CVD28BC							
824318	79H0794	E	390806.786	0.9997371	0.9999906	625913	79H7152	TERR	95 47 59	121.353	121.385
		N	5522671.834			435503	82H4751	TERR	242 2 40	149.577	149.616
		El	76.137	CVD28BC							
747006	79H0795	E	390542.848	0.9997400	0.9999929	435503	82H4751	TERR	66 38 57	143.574	143.612
		N	5522544.807			923755	79H0796	TERR	242 48 24	95.561	95.586
		El	61.585	CVD28BC							
923755	79H0796	E	390457.849	0.9997415	0.9999941	747006	79H0795	TERR	62 48 24	95.561	95.586
		N	5522501.136			277236	79H7176	TERR	185 1 0	125.620	125.653
		El	53.902	CVD28BC							
169557	79H0797	E	390341.947	0.9997436	0.9999959		MARKER DESTROYED				
		N	5522424.760								
		El	42.609	CVD28BC							
571711	79H0798	E	390112.667	0.9997483	1.0000000	522276	85H0794	TERR	177 14 10	129.765	129.798
		N	5522296.843			228809	85H0793	TERR	337 5 47	131.851	131.884
		El	16.082	CVD28BC							
528687	79H0799	E	390118.274	0.9997478	0.9999995		MARKER DESTROYED				
		N	5522166.025								
		El	19.179	CVD28BC							

Integrated Survey Area No:26 The Corporation of the City of Powell River
 Order in Council No. 2042/80
 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: 2022-JAN-10

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									
363556	79H0800	E	390136.180	0.9997473	0.9999990	765321	79H7096	GPS	6 54 50	3812.780	3813.768					
		N	5521931.121					336008	79H7129			GPS	49 59 2	1852.737	1853.222	
		El	22.320					CVD28BC	971176			79H0788	GPS	170 3 10	1545.794	1546.186
									489450			79H0802	TERR	175 31 24	109.296	109.323
									229146			82H4761	GPS	209 51 21	505.798	505.925
									839555			79H9680	GPS	336 9 16	2927.216	2927.959
			880039			880039	79H7210	GPS	343 40 32	5820.280	5821.803					
307850	79H0801	E	390172.178	0.9997472	0.9999991	687137	85H0795	TERR	347 56 9	115.604	115.634					
		N	5521588.617													
		El	22.020					CVD28BC								
489450	79H0802	E	390144.711	0.9997472	0.9999990	687137	85H0795	TERR	178 25 44	120.536	120.567					
		N	5521822.159					363556	79H0800			TERR	355 31 24	109.296	109.323	
		El	22.513					CVD28BC								
303685	79H0803	E	390425.674	0.9997418	0.9999943	862797	79H7180	TERR	5 34 48	129.851	129.885					
		N	5521701.811													
		El	52.532					CVD28BC								
501833	79H0804	E	391150.511	0.9997350	0.9999895	375253	79H7183	TERR	88 11 6	114.133	114.164					
		N	5521607.027													
		El	83.459					CVD28BC								
348649	79H0805	E	390639.603	0.9997429	0.9999960	911057	79H7163	TERR	1 11 49	248.840	248.904					
		N	5520957.755					574418	79H7195			TERR	108 51 9	131.420	131.454	
		El	41.993					CVD28BC	440420			79H0806	TERR	136 35 49	295.324	295.401
									100008			79H7164	TERR	181 18 58	193.305	193.355
440420	79H0806	E	390842.528	0.9997398	0.9999934	937656	79H7199	TERR	157 14 46	153.154	153.194					
		N	5520743.191					348649	79H0805			TERR	316 35 49	295.324	295.401	
		El	58.064					CVD28BC								
832790	79H0807	E	390723.718	0.9997413	0.9999946	508564	79H7207	TERR	95 49 44	127.324	127.357					
		N	5519328.326					555086	79H7169			TERR	265 33 13	89.777	89.800	
		El	50.459					CVD28BC								
445312	79H0808	E	390421.471	0.9997451	0.9999976	529420	79H7145	TERR	272 55 23	152.588	152.626					
		N	5518965.881													
		El	31.696					CVD28BC								

Integrated Survey Area No:26 The Corporation of the City of Powell River
 Order in Council No. 2042/80
 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: 2022-JAN-10

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									
672907	79H0809	E	390517.978	0.9997425	0.9999952	542043	79H7171	TERR	93 5 52	96.056	96.081					
		N	5518701.921					507483				79H7146	TERR	272 58 48	202.893	202.945
		El	46.648					CVD28BC								
677088	79H0810	E	390985.840	0.9997375	0.9999915	222448	79H0811	TERR	188 54 13	94.630	94.655					
		N	5518250.594					72132				79H7173	TERR	295 31 12	127.678	127.711
		El	70.422					CVD28BC								
222448	79H0811	E	390971.194	0.9997383	0.9999923	677088	79H0810	TERR	8 54 13	94.630	94.655					
		N	5518157.104					79889				79H0812	TERR	182 37 38	102.887	102.914
		El	65.430					CVD28BC								
79889	79H0812	E	390966.478	0.9997396	0.9999936	222448	79H0811	TERR	2 37 38	102.887	102.914					
		N	5518054.325					173401				79H7149	TERR	196 22 52	113.557	113.586
		El	57.283					CVD28BC								
53405	79H0813	E	390442.585	0.9997449	0.9999974	563742	79H7147	TERR	340 58 22	128.546	128.579					
		N	5518220.718													
		El	32.601					CVD28BC								
716639	79H0814	E	390520.947	0.9997456	0.9999983	643296	79H0815	TERR	268 39 23	180.965	181.010					
		N	5517969.614													
		El	26.891					CVD28BC								
643296	79H0815	E	390340.032	0.9997497	1.0000020	716639	79H0814	TERR	88 39 23	180.965	181.010					
		N	5517965.371					4952				79H7175	TERR	303 30 24	163.814	163.855
		El	3.352					CVD28BC								
307967	79H0818	E	390440.008	0.9997464	0.9999989	555086	79H7169	TERR	93 33 8	194.577	194.627					
		N	5519333.422													
		El	23.028					CVD28BC								
450205	79H0819	E	390654.792	0.9997416	0.9999948		MARKER DESTROYED									
		N	5521502.143													
		El	49.510	CVD28BC												

Integrated Survey Area No:26 The Corporation of the City of Powell River
 Order in Council No. 2042/80
 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: 2022-JAN-10

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									
265	79H0821	E	391608.712	0.9997271	0.9999828	577783	79H7117	TERR	148 12 41	274.771	274.846					
		N	5525457.709					852079				79H7098	TERR	269 15 26	398.760	398.868
		El	125.626					CVD28BC								
504290	79H0824	E	390383.131	0.9997470	0.9999994	170282	79H7143	TERR	267 33 37	100.821	100.847					
		N	5519604.569													
		El	19.790					CVD28BC								
697938	79H7057	E	387126.135	0.9997412	0.9999847	MARKER DESTROYED										
		N	5528753.493													
		El	113.436			CVD28BC										
400499	79H7058	E	387557.606	0.9997371	0.9999818	MARKER DESTROYED										
		N	5528741.961													
		El	132.443			CVD28BC										
434506	79H7059	E	387709.465	0.9997375	0.9999826	443341	78H7032	TERR	180 47 56	208.421	208.476					
		N	5528545.948													
		El	126.852					CVD28BC								
532671	79H7061	E	386842.683	0.9997442	0.9999869	477489	79H7213	TERR	124 26 39	266.378	266.446					
		N	5527969.175													
		El	99.681					CVD28BC								
122176	79H7062	E	387058.879	0.9997429	0.9999862	552240	79H7063	TERR	75 57 38	179.677	179.724					
		N	5528106.673													
		El	103.917					CVD28BC								
552240	79H7063	E	387233.189	0.9997420	0.9999858	716415	79H7060	TERR	0 8 18	197.918	197.969					
		N	5528150.261					523183				79H7064	TERR	91 36 30	469.853	469.975
		El	106.587					CVD28BC				122176	79H7062	TERR	255 57 38	179.677
523183	79H7064	E	387702.857	0.9997387	0.9999838	443341	78H7032	TERR	1 3 29	200.508	200.560					
		N	5528137.073					89722				79H7065	TERR	180 51 60	198.816	198.868
		El	119.424					CVD28BC				552240	79H7063	TERR	271 36 30	469.853

Integrated Survey Area No:26 The Corporation of the City of Powell River
 Order in Council No. 2042/80
 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: 2022-JAN-10

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								
89722	79H7065	E	387699.850	0.9997388	0.9999839	523183	79H7064	TERR	0 51 60	198.816	198.868				
		N	5527938.280					111393	78H7033			TERR	90 25 40	411.642	411.750
		El	119.066					CVD28BC	722116			79H7066	TERR	179 37 35	278.408
722116	79H7066	E	387701.666	0.9997385	0.9999836	146613	79H7067	TERR	182 36 7	261.058	261.126				
		N	5527659.878					89722	79H7065			TERR	359 37 35	278.408	278.481
		El	120.771					CVD28BC							
146613	79H7067	E	387689.815	0.9997388	0.9999838	722116	79H7066	TERR	2 36 7	261.058	261.126				
		N	5527399.089					677336	79H7069			TERR	123 15 19	482.359	482.486
		El	119.286					CVD28BC	975433			79H7068	TERR	304 34 33	547.408
975433	79H7068	E	387239.092	0.9997415	0.9999854	146613	79H7067	TERR	124 34 33	547.408	547.550				
		N	5527709.740					477489	79H7213			TERR	301 36 37	207.523	207.576
		El	109.475					CVD28BC							
677336	79H7069	E	388093.180	0.9997359	0.9999820	636225	78H7034	TERR	1 12 30	401.381	401.487				
		N	5527134.577					146613	79H7067			TERR	303 15 19	482.359	482.486
		El	130.705					CVD28BC							
527275	79H7070	E	388250.456	0.9997359	0.9999825	570127	79H7071	TERR	149 42 37	153.875	153.915				
		N	5526869.154												
		El	127.900					CVD28BC							
570127	79H7071	E	388328.066	0.9997369	0.9999837	565853	79H7072	TERR	150 31 28	214.083	214.139				
		N	5526736.285					527275	79H7070			TERR	329 42 37	153.875	153.915
		El	120.081					CVD28BC							
565853	79H7072	E	388433.406	0.9997389	0.9999861	195099	79H7073	TERR	146 29 8	350.264	350.354				
		N	5526549.912					570127	79H7071			TERR	330 31 28	214.083	214.139
		El	105.046					CVD28BC							
195099	79H7073	E	388626.804	0.9997449	0.9999926	343350	79H9685	TERR	214 23 4	272.125	272.195				
		N	5526257.881					565853	79H7072			TERR	326 29 8	350.264	350.354
		El	63.534					CVD28BC							

Integrated Survey Area No:26 The Corporation of the City of Powell River
 Order in Council No. 2042/80
 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: 2022-JAN-10

MARKER IDENTIFIERS		UTM Coordinates		Station Scale Factor		TO MARKER IDENTIFIERS		Obs. Type	UTM Grid Bearing	UTM Grid Distance Metres	Ground Distance Metres					
GCM-NO	TABLET MARKING	Metres	Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING									
381764	79H7074	E	388392.973	0.9997473	0.9999943	949925	79H9684	TERR	22 54 7	69.058	69.075					
		N	5525889.252					147496				79H7075	TERR	160 25 45	365.792	365.883
		El	52.451					CVD28BC								
147496	79H7075	E	388515.503	0.9997509	0.9999982	19364	79H7077	TERR	129 54 13	179.469	179.514					
		N	5525544.593					381764				79H7074	TERR	340 25 45	365.792	365.883
		El	27.412					CVD28BC								
19364	79H7077	E	388653.178	0.9997452	0.9999929	328872	79H9677	TERR	12 48 34	92.571	92.595					
		N	5525429.464					383984				79H9683	TERR	167 55 57	128.726	128.758
		El	61.426					CVD28BC				147496	79H7075	TERR	309 54 13	179.469
309989	79H7078	E	388935.467	0.9997439	0.9999924	245803	79H7090	TERR	92 7 23	99.736	99.761					
		N	5524886.058					23671				79H9678	TERR	242 36 44	141.814	141.850
		El	64.655					CVD28BC								
151266	79H7079	E	389010.799	0.9997455	0.9999942	612291	79H7080	TERR	132 19 53	387.165	387.264					
		N	5524523.486					839555				79H9680	TERR	325 40 50	102.893	102.919
		El	53.424					CVD28BC								
612291	79H7080	E	389297.016	0.9997439	0.9999933	997866	79H7131	TERR	146 26 2	753.234	753.428					
		N	5524262.763					151266				79H7079	TERR	312 19 53	387.165	387.264
		El	58.697					CVD28BC								
283408	79H7081	E	388687.549	0.9997438	0.9999916	575258	79H7082	TERR	132 1 32	255.472	255.538					
		N	5525884.150					382366				79H9686	TERR	301 7 56	91.054	91.077
		El	69.888					CVD28BC								
575258	79H7082	E	388877.325	0.9997409	0.9999892	898668	79H7083	TERR	170 25 6	258.112	258.179					
		N	5525713.121					119214				79H9676	TERR	253 39 43	212.584	212.638
		El	84.858					CVD28BC				283408	79H7081	TERR	312 1 32	255.472
898668	79H7083	E	388920.289	0.9997388	0.9999872	575258	79H7082	TERR	350 25 6	258.112	258.179					
		N	5525458.610													
		El	97.665					CVD28BC								

Integrated Survey Area No:26 The Corporation of the City of Powell River
 Order in Council No. 2042/80
 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: 2022-JAN-10

MARKER IDENTIFIERS		UTM Coordinates		Station Scale Factor		TO MARKER IDENTIFIERS		Obs. Type	UTM Grid Bearing	UTM Grid Distance Metres	Ground Distance Metres
GCM-NO	TABLET MARKING	Metres	Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING				
298323	79H7084	E N El	389142.645 5525357.549 116.537	0.9997352	0.9999843	918763	79H7085	TERR	86 46 23	203.136	203.190
918763	79H7085	E N El	389345.459 5525368.984 121.220	0.9997339	0.9999835	298323	79H7084	TERR	266 46 23	203.136	203.190
652305	79H7086	E N El	389533.380 5525401.025 121.334	0.9997334	0.9999835		MARKER DESTROYED				
765867	79H7087	E N El	389578.309 5525192.026 113.571	0.9997345	0.9999847		MARKER ISOLATED				
314443	79H7088	E N El	389390.510 5524866.738 110.451	0.9997355	0.9999852		MARKER DESTROYED				
272575	79H7089	E N El	389246.289 5524729.239 101.046	0.9997374	0.9999867	245803	79H7090	TERR	305 56 55	260.832	260.900
507319	79H7091	E N El	389182.507 5525065.797 110.162	0.9997361	0.9999853		MARKER ISOLATED				
538488	79H7092	E N El	389858.755 5525518.749 116.546	0.9997333	0.9999843	69070	79H7093	TERR	92 31 37	272.142	272.214
69070	79H7093	E N El	390130.632 5525506.750 113.477	0.9997330	0.9999847	867358 991539 538488	79H7094 79H7111 79H7092	TERR TERR TERR	62 30 59 164 22 29 272 31 37	136.480 121.082 272.142	136.516 121.114 272.214

Order in Council No. 2042/80

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

Issued: 2022-JAN-10

Scale Factor at Reference Central Meridian = 0.9996

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

Datum: NAD83 (CSRS)

MARKER IDENTIFIERS		UTM Coordinates		Station Scale Factor		TO MARKER IDENTIFIERS		Obs. Type	UTM Grid Bearing	UTM Grid Distance Metres	Ground Distance Metres					
GCM-NO	TABLET MARKING	Metres	Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING									
867358	79H7094	E	390251.709	0.9997321	0.9999842	657130	79H7095	TERR	55 16 7	268.296	268.367					
		N	5525569.735					79H7093				TERR	242 30 59	136.480	136.516	
		El	117.116					CVD28BC								
657130	79H7095	E	390472.203	0.9997341	0.9999867	765321	79H7096	TERR	92 59 14	123.117	123.150					
		N	5525722.591					867358				TERR	235 16 7	268.296	268.367	
		El	100.823					CVD28BC								
765321	79H7096	E	390595.153	0.9997345	0.9999874	577783	79H7117	GPS	113 0 53	1258.473	1258.811					
		N	5525716.175					79H7129				GPS	159 41 24	2765.685	2766.426	
		El	96.261					79H7172				GPS	179 56 18	7317.226	7319.141	
								974717				79H7113	TERR	181 5 2	329.785	329.873
								401430				79H0800	GPS	186 54 50	3812.780	3813.768
								363556				82H4761	GPS	189 33 8	4283.110	4284.212
								229146				79H9680	GPS	236 0 7	1981.006	1981.522
								839555				79H7095	TERR	272 59 14	123.117	123.150
								657130				79H7210	GPS	310 40 44	2762.391	2763.131
								880039								
939835	79H7097	E	391037.122	0.9997319	0.9999861	852079	79H7098	TERR	108 50 19	182.648	182.697					
		N	5525511.518													
		El	104.765					CVD28BC								
852079	79H7098	E	391209.986	0.9997295	0.9999841	265	79H0821	TERR	89 15 26	398.760	398.868					
		N	5525452.540					939835				TERR	288 50 19	182.648	182.697	
		El	117.675					CVD28BC								
261214	79H7099	E	391499.384	0.9997310	0.9999864	577783	79H7117	TERR	72 55 55	265.780	265.852					
		N	5525146.146													
		El	102.888					CVD28BC								
270322	79H7100	E	391599.825	0.9997316	0.9999872	642025	79H7101	TERR	207 28 3	171.602	171.648					
		N	5524812.203													
		El	97.589					CVD28BC								
642025	79H7101	E	391520.674	0.9997319	0.9999874	270322	79H7100	TERR	27 28 3	171.602	171.648					
		N	5524659.945					370361				TERR	185 31 22	188.389	188.439	
		El	96.568					CVD28BC								

Integrated Survey Area No:26 The Corporation of the City of Powell River
 Order in Council No. 2042/80
 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: 2022-JAN-10

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								
370361	79H7102	E	391502.543	0.9997316	0.9999870	642025	79H7101	TERR	5 31 22	188.389	188.439				
		N	5524472.431					79H7103				TERR	179 49 22	315.568	315.652
		El	99.296					CVD28BC							
537274	79H7103	E	391503.519	0.9997316	0.9999870	370361	79H7102	TERR	359 49 22	315.568	315.652				
		N	5524156.865												
		El	99.125					CVD28BC							
697698	79H7104	E	391245.571	0.9997326	0.9999873	936369	79H7127	TERR	165 49 25	332.310	332.399				
		N	5524022.583												
		El	97.332					CVD28BC							
429225	79H7105	E	391082.833	0.9997332	0.9999875	638544	79H7106	TERR	315 36 38	239.657	239.721				
		N	5524308.339												
		El	95.803					CVD28BC							
638544	79H7106	E	390915.185	0.9997332	0.9999871	429225	79H7105	TERR	135 36 38	239.657	239.721				
		N	5524479.598					79H7107				TERR	289 58 50	256.039	256.108
		El	98.597									CVD28BC			
201095	79H7107	E	390674.557	0.9997342	0.9999874	638544	79H7106	TERR	109 58 50	256.039	256.108				
		N	5524567.087												
		El	96.467					CVD28BC							
217026	79H7108	E	390507.653	0.9997339	0.9999867	613422	79H7115	TERR	37 52 44	226.815	226.875				
		N	5524847.972												
		El	101.256					CVD28BC							
38059	79H7110	E	390145.133	0.9997325	0.9999843	991539	79H7111	TERR	3 26 22	301.907	301.987				
		N	5525088.780					79H7109				TERR	144 12 60	370.250	370.349
		El	116.246									CVD28BC			
991539	79H7111	E	390163.245	0.9997330	0.9999848	38059	79H7110	TERR	183 26 22	301.907	301.987				
		N	5525390.143					79H7093				TERR	344 22 29	121.082	121.114
		El	113.248									CVD28BC			

Integrated Survey Area No:26 The Corporation of the City of Powell River
 Order in Council No. 2042/80
 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: 2022-JAN-10

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	E	N	Combined	Ellipsoidal	GCM-NO	TABLET MARKING				
401596	79H7112	E	390375.283	0.9997318	0.9999842	401430	79H7113	TERR	91 7 30	213.673	213.730
		N	5525390.644								
		El	117.008	CVD28BC							
401430	79H7113	E	390588.915	0.9997340	0.9999870	765321	79H7096	TERR	1 5 2	329.785	329.873
		N	5525386.449			401596	79H7112	TERR	271 7 30	213.673	213.730
		El	99.205	CVD28BC							
528570	79H7114	E	390370.862	0.9997307	0.9999831		MARKER DESTROYED				
		N	5525162.740								
		El	124.266	CVD28BC							
613422	79H7115	E	390646.916	0.9997334	0.9999865	217026	79H7108	TERR	217 52 44	226.815	226.875
		N	5525026.999								
		El	102.151	CVD28BC							
812677	79H7116	E	391608.713	0.9997271	0.9999828		MARKER DESTROYED				
		N	5525457.671								
		El	125.750	CVD28BC							
577783	79H7117	E	391753.458	0.9997278	0.9999838	336008	79H7129	GPS	185 23 27	2111.055	2111.627
		N	5525224.155			261214	79H7099	TERR	252 55 55	265.780	265.852
		El	119.187	CVD28BC		839555	79H9680	GPS	257 36 6	2867.548	2868.304
						765321	79H7096	GPS	293 0 53	1258.473	1258.811
						880039	79H7210	GPS	305 10 23	3979.890	3980.970
						265	79H0821	TERR	328 12 41	274.771	274.846
121640	79H7119	E	389638.019	0.9997369	0.9999873	476119	79H7120	TERR	133 43 17	611.475	611.636
		N	5524612.169								
		El	97.501	CVD28BC							
715789	79H7121	E	390483.272	0.9997362	0.9999889	348755	79H7122	TERR	134 17 22	522.149	522.287
		N	5523775.448			476119	79H7120	TERR	315 45 16	578.063	578.215
		El	86.848	CVD28BC							
348755	79H7122	E	390857.037	0.9997356	0.9999893	269621	79H7126	TERR	42 26 36	286.066	286.142
		N	5523410.840			474486	79H7123	TERR	136 45 13	257.779	257.847
		El	84.524	CVD28BC		715789	79H7121	TERR	314 17 22	522.149	522.287

Integrated Survey Area No:26 The Corporation of the City of Powell River
 Order in Council No. 2042/80
 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: 2022-JAN-10

MARKER IDENTIFIERS		UTM Coordinates		Station Scale Factor		TO MARKER IDENTIFIERS		Obs. Type	UTM Grid Bearing	UTM Grid Distance Metres	Ground Distance Metres
GCM-NO	TABLET MARKING	Metres	Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING				
474486	79H7123	E N El	391033.651 5523223.070 95.594	0.9997334	0.9999876	348755	79H7122	TERR	316 45 13	257.779	257.847
352443	79H7124	E N El	391297.249 5523098.091 105.975	0.9997311	0.9999859	284943	79H7153	TERR	181 31 43	439.458	439.576
105387	79H7125	E N El	391682.060 5522651.841 109.522	0.9997295	0.9999854	302349 166991	79H7179 79H9687	TERR TERR	181 9 10 273 2 3	524.679 213.074	524.821 213.131
269621	79H7126	E N El	391050.092 5523621.941 88.582	0.9997344	0.9999887	348755	79H7122	TERR	222 26 36	286.066	286.142
936369	79H7127	E N El	391326.957 5523700.393 99.841	0.9997319	0.9999869	334888 697698	79H7128 79H7104	TERR TERR	164 47 43 345 49 25	439.275 332.310	439.393 332.399
334888	79H7128	E N El	391442.165 5523276.495 103.404	0.9997311	0.9999863	336008 936369	79H7129 79H7127	TERR TERR	143 45 1 344 47 43	191.032 439.275	191.083 439.393
336008	79H7129	E N El	391555.123 5523122.438 111.111	0.9997296	0.9999851	577783 436717 141242 974717 971176 363556 839555 334888 765321	79H7117 79H7130 79H7201 79H7172 79H0788 79H0800 79H9680 79H7128 79H7096	GPS TERR GPS GPS GPS GPS GPS TERR GPS	5 23 27 143 23 25 182 28 1 191 23 46 202 59 57 229 59 2 299 43 41 323 45 1 339 41 24	2111.055 222.928 2529.634 4818.485 2948.224 1852.737 2996.737 191.032 2765.685	2111.627 222.989 2530.318 4819.757 2948.997 1853.222 2997.524 191.083 2766.426
436717	79H7130	E N El	391688.069 5522943.490 108.015	0.9997297	0.9999856	336008	79H7129	TERR	323 23 25	222.928	222.989

Order in Council No. 2042/80

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

Issued: 2022-JAN-10

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				
997866	79H7131	E	389713.479	0.9997425	0.9999931	52944	79H7132	TERR	167 15 28	224.263	224.321
		N	5523635.132			612291	79H7080	TERR	326 26 2	753.234	753.428
		El	60.493	CVD28BC							
52944	79H7132	E	389762.944	0.9997423	0.9999931	103606	79H7216	TERR	175 52 41	223.729	223.786
		N	5523416.392			997866	79H7131	TERR	347 15 28	224.263	224.321
		El	60.380	CVD28BC							
923540	79H7133	E	389895.091	0.9997480	0.9999991	985317	79H7134	TERR	158 28 26	408.740	408.843
		N	5523011.084			103606	79H7216	TERR	327 29 45	215.993	216.047
		El	22.187	CVD28BC							
985317	79H7134	E	390045.068	0.9997490	1.0000005	228809	85H0793	TERR	175 37 8	213.177	213.230
		N	5522630.853			923540	79H7133	TERR	338 28 26	408.740	408.843
		El	13.241	CVD28BC							
78394	79H7135	E	390061.300	0.9997479	0.9999994						
		N	5522418.344								
		El	19.744	CVD28BC							
62513	79H7136	E	390128.048	0.9997474	0.9999991						
		N	5522029.068								
		El	22.054	CVD28BC							
109926	79H7137	E	390142.843	0.9997474	0.9999992						
		N	5521725.784								
		El	21.498	CVD28BC							
225698	79H7138	E	390121.243	0.9997490	1.0000007	893099	79H7188	TERR	93 5 36	293.367	293.441
		N	5521280.532								
		El	11.834	CVD28BC							
999920	79H7139	E	390211.963	0.9997483	1.0000002	282046	79H7194	TERR	92 35 28	214.736	214.790
		N	5520764.799								
		El	14.753	CVD28BC							

Integrated Survey Area No:26 The Corporation of the City of Powell River
 Order in Council No. 2042/80
 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: 2022-JAN-10

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				
170282	79H7143	E N El	390282.401 5519600.277 10.088	0.9997488	1.0000010	504290	79H0824	TERR	87 33 37	100.821	100.847
529420	79H7145	E N El	390269.082 5518973.662 14.364	0.9997482	1.0000003	445312 507483	79H0808 79H7146	TERR TERR	92 55 23 169 57 10	152.588 265.261	152.626 265.328
507483	79H7146	E N El	390315.359 5518712.469 23.740	0.9997466	0.9999988	672907 529420	79H0809 79H7145	TERR TERR	92 58 48 349 57 10	202.893 265.261	202.945 265.328
563742	79H7147	E N El	390400.677 5518342.241 29.430	0.9997455	0.9999979	53405 72843	79H0813 79H7174	TERR TERR	160 58 22 273 6 12	128.546 148.129	128.579 148.167
603985	79H7148	E N El	390592.953 5518112.185 36.402	0.9997439	0.9999969		MARKER DESTROYED				
173401	79H7149	E N El	390934.452 5517945.378 43.280	0.9997419	0.9999958	79889 146431	79H0812 82H4752	TERR TERR	16 22 52 296 11 31	113.557 375.986	113.586 376.083
983239	79H7150	E N El	390261.226 5522463.229 35.251	0.9997449	0.9999970	228809	85H0793	TERR	257 19 51	204.861	204.913
763268	79H7151	E N El	390673.890 5522601.604 66.998	0.9997388	0.9999920		MARKER DESTROYED				
625913	79H7152	E N El	390927.518 5522659.571 78.917	0.9997363	0.9999902	302125 284943 824318	79H7154 79H7153 79H0794	TERR TERR TERR	2 14 47 90 7 31 275 47 59	215.898 358.009 121.353	215.955 358.104 121.385

Integrated Survey Area No:26 The Corporation of the City of Powell River
 Order in Council No. 2042/80
 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: 2022-JAN-10

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							
284943	79H7153	E	391285.526	0.9997330	0.9999878	352443	79H7124	TERR	1 31 43	439.458	439.576			
		N	5522658.789					TERR	88 39 1			183.810	183.859	
		El	93.928					CVD28BC	TERR			180 59 31	522.255	522.394
									TERR			270 7 31	358.009	358.104
302125	79H7154	E	390935.981	0.9997350	0.9999889	625913	79H7152	TERR	182 14 47	215.898	215.955			
		N	5522875.303											
		El	86.877					CVD28BC						
671362	79H7155	E	390794.975	0.9997356	0.9999891	MARKER ISOLATED								
		N	5522946.639											
		El	85.916			CVD28BC								
283721	79H7156	E	390585.596	0.9997389	0.9999918	435503	82H4751	TERR	156 18 44	221.695	221.753			
		N	5522804.731					79H7157	TERR			236 18 7	189.686	189.735
		El	68.442						CVD28BC					
556829	79H7157	E	390427.783	0.9997410	0.9999935	283721	79H7156	TERR	56 18 7	189.686	189.735			
		N	5522699.490											
		El	57.757					CVD28BC						
759647	79H7158	E	390638.573	0.9997375	0.9999906	MARKER DESTROYED								
		N	5523118.978											
		El	75.900			CVD28BC								
330266	79H7159	E	390667.228	0.9997389	0.9999921	MARKER DESTROYED								
		N	5522311.028											
		El	66.660			CVD28BC								
498543	79H7160	E	390650.928	0.9997397	0.9999928	MARKER DESTROYED								
		N	5522146.635											
		El	62.065			CVD28BC								
998880	79H7161	E	390657.771	0.9997404	0.9999936	496406	79H0787	TERR	181 10 23	185.540	185.588			
		N	5521826.914					79H7180	TERR			271 4 44	219.510	219.567
		El	57.150						CVD28BC					

Integrated Survey Area No:26 The Corporation of the City of Powell River
 Order in Council No. 2042/80
 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: 2022-JAN-10

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									
131201	79H7162	E	390541.126	0.9997431	0.9999960	846329	79H7166	TERR	90 4 10	88.109	88.132					
		N	5520136.444					60244				79H0789	TERR	270 47 16	140.606	140.642
		El	41.954					CVD28BC								
911057	79H7163	E	390644.801	0.9997422	0.9999953	13474	82H4753	TERR	2 4 60	296.854	296.931					
		N	5521206.541					132332				85H0798	TERR	90 56 12	399.939	400.044
		El	46.312					CVD28BC				348649	79H0805	TERR	181 11 49	248.840
100008	79H7164	E	390635.163	0.9997433	0.9999964	348649	79H0805	TERR	1 18 58	193.305	193.355					
		N	5520764.501					984419				85H0797	TERR	178 55 58	358.145	358.237
		El	39.408					CVD28BC				282046	79H7194	TERR	267 25 5	208.896
536342	79H7165	E	390633.565	0.9997430	0.9999961			MARKER DESTROYED								
846329	79H7166	E	390629.235	0.9997421	0.9999951	984419	85H0797	TERR	2 40 15	270.375	270.444					
		N	5520136.337					89185				79H7167	TERR	181 5 39	260.621	260.688
		El	47.245					CVD28BC				131201	79H7162	TERR	270 4 10	88.109
89185	79H7167	E	390624.258	0.9997416	0.9999947	846329	79H7166	TERR	1 5 39	260.621	260.688					
		N	5519875.764					676999				79H7204	TERR	92 24 45	390.398	390.500
		El	50.204					CVD28BC				559997	82H4756	TERR	179 44 0	275.495
795641	79H7168	E	390626.039	0.9997415	0.9999946	973685	79H7214	TERR	266 21 50	138.034	138.069					
		N	5519600.950													
		El	50.992					CVD28BC								
555086	79H7169	E	390634.211	0.9997431	0.9999962	832790	79H0807	TERR	85 33 13	89.777	89.800					
		N	5519321.366					307967				79H0818	TERR	273 33 8	194.577	194.627
		El	40.503					CVD28BC				559997	82H4756	TERR	358 13 9	279.041
309724	79H7170	E	390610.805	0.9997428	0.9999958			MARKER DESTROYED								
		N	5518947.567													
		El	42.775	CVD28BC												

Order in Council No. 2042/80

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

Issued: 2022-JAN-10

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										
542043	79H7171	E	390613.894	0.9997412	0.9999942	974717	79H7172	TERR	182 5 23	297.975	298.052						
		N	5518696.730					672907	79H0809			TERR	273 5 52	96.056	96.081		
		El	53.222					CVD28BC									
974717	79H7172	E	390603.029	0.9997422	0.9999952	542043	79H7171	TERR	2 5 23	297.975	298.052						
		N	5518398.953					336008	79H7129			GPS	11 23 46	4818.485	4819.757		
		El	46.700					CVD28BC				141242	79H7201	GPS	21 0 14	2352.505	2353.127
								301424	907007			GPS	93 0 16	4669.876	4671.164		
								72132	79H7173			TERR	109 13 55	283.406	283.480		
								816868	957000			GPS	152 10 34	65132.655	65151.460		
								146431	82H4752			TERR	181 11 11	287.685	287.759		
								188102				GPS	296 42 59	63964.313	63975.471		
								839555	79H9680			GPS	345 7 1	6425.056	6426.703		
								971176	79H0788			GPS	354 19 17	2019.522	2020.040		
								765321	79H7096			GPS	359 56 18	7317.226	7319.141		
		898734		GPS													
72132	79H7173	E	390870.619	0.9997393	0.9999930	677088	79H0810	TERR	115 31 12	127.678	127.711						
		N	5518305.601					974717	79H7172			TERR	289 13 55	283.406	283.480		
		El	60.906					CVD28BC									
72843	79H7174	E	390252.765	0.9997491	1.0000011	563742	79H7147	TERR	93 6 12	148.129	148.167						
		N	5518350.260					4952	79H7175			TERR	189 30 34	298.561	298.636		
		El	8.996					CVD28BC									
4952	79H7175	E	390203.440	0.9997500	1.0000020	72843	79H7174	TERR	9 30 34	298.561	298.636						
		N	5518055.802					643296	79H0815			TERR	123 30 24	163.814	163.855		
		El	3.850					CVD28BC				142513	30.040-1972	TERR	208 45 1	71.384	71.401
277236	79H7176	E	390446.864	0.9997408	0.9999934	923755	79H0796	TERR	5 1 0	125.620	125.653						
		N	5522375.997					862797	79H7180			TERR	180 54 1	545.017	545.158		
		El	58.633					CVD28BC									
981647	79H7177	E	391079.149	0.9997373	0.9999916	397117	79H7178	TERR	90 44 44	197.354	197.406						
		N	5522139.180														
		El	69.779					CVD28BC									
397117	79H7178	E	391276.486	0.9997347	0.9999895	284943	79H7153	TERR	0 59 31	522.255	522.394						
		N	5522136.612					375253	79H7183			TERR	181 17 46	526.105	526.245		
		El	82.956					CVD28BC				981647	79H7177	TERR	270 44 44	197.354	197.406

Integrated Survey Area No:26 The Corporation of the City of Powell River
 Order in Council No. 2042/80
 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: 2022-JAN-10

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				
302349	79H7179	E	391671.505	0.9997304	0.9999863	105387	79H7125	TERR	1 9 10	524.679	524.821
		N	5522127.268								
		El	103.767	CVD28BC							
862797	79H7180	E	390438.300	0.9997415	0.9999941	277236	79H7176	TERR	0 54 1	545.017	545.158
		N	5521831.047			998880	79H7161	TERR	91 4 44	219.510	219.567
		El	53.845	CVD28BC		303685	79H0803	TERR	185 34 48	129.851	129.885
525725	79H7181	E	390423.001	0.9997426	0.9999952	45393	79H0786	TERR	91 55 0	117.530	117.560
		N	5521507.175			893099	79H7188	TERR	182 4 59	242.634	242.696
		El	47.128	CVD28BC							
626457	79H7182	E	390944.229	0.9997386	0.9999925		MARKER DESTROYED				
		N	5521496.522								
		El	64.251	CVD28BC							
375253	79H7183	E	391264.587	0.9997335	0.9999883	397117	79H7178	TERR	1 17 46	526.105	526.245
		N	5521610.642			841346	79H7184	TERR	91 31 10	196.312	196.365
		El	91.069	CVD28BC		501833	79H0804	TERR	268 11 6	114.133	114.164
841346	79H7184	E	391460.830	0.9997313	0.9999866	170704	79H7191	TERR	181 8 36	411.184	411.295
		N	5521605.437			375253	79H7183	TERR	271 31 10	196.312	196.365
		El	101.659	CVD28BC							
509596	79H7185	E	391660.671	0.9997296	0.9999855		MARKER DESTROYED				
		N	5521591.820								
		El	108.912	CVD28BC							
112979	79H7186	E	391908.612	0.9997282	0.9999847		MARKER DESTROYED				
		N	5521586.606								
		El	113.819	CVD28BC							
860635	79H7187	E	392165.260	0.9997272	0.9999844		MARKER DESTROYED				
		N	5521581.727								
		El	115.701	CVD28BC							

Integrated Survey Area No:26 The Corporation of the City of Powell River
 Order in Council No. 2042/80
 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: 2022-JAN-10

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							
893099	79H7188	E	390414.182	0.9997442	0.9999967	525725	79H7181	TERR	2 4 59	242.634	242.696			
		N	5521264.701					TERR				273 5 36	293.367	293.441
		El	37.200					CVD28BC						
935817	79H7189	E	391044.660	0.9997351	0.9999893	MARKER DESTROYED								
		N	5521200.009											
		El	84.750			CVD28BC								
940858	79H7190	E	391248.347	0.9997322	0.9999870	871947	79H7197	TERR	180 32 15	299.660	299.740			
		N	5521199.226			132332	85H0798	TERR	270 13 8	203.662	203.716			
		El	99.294			CVD28BC								
170704	79H7191	E	391452.625	0.9997308	0.9999861	841346	79H7184	TERR	1 8 36	411.184	411.295			
		N	5521194.335			678623	79H7192	TERR	92 7 3	318.812	318.898			
		El	105.089			CVD28BC		320507	79H7198	TERR	181 57 32	299.188	299.269	
386599	79H7193	E	391998.558	0.9997275	0.9999843	678623	79H7192	TERR	258 5 35	232.338	232.401			
		N	5521230.493											
		El	116.595			CVD28BC								
282046	79H7194	E	390426.479	0.9997452	0.9999978	100008	79H7164	TERR	87 25 5	208.896	208.950			
		N	5520755.091			999920	79H7139	TERR	272 35 28	214.736	214.790			
		El	30.604			CVD28BC								
574418	79H7195	E	390763.973	0.9997416	0.9999950	422956	79H7196	TERR	91 39 34	282.524	282.597			
		N	5520915.289			348649	79H0805	TERR	288 51 9	131.420	131.454			
		El	48.100			CVD28BC								
422956	79H7196	E	391046.378	0.9997355	0.9999897	574418	79H7195	TERR	271 39 34	282.524	282.597			
		N	5520907.107			132332	85H0798	TERR	359 40 9	292.902	292.979			
		El	82.033			CVD28BC								
871947	79H7197	E	391245.536	0.9997315	0.9999863	940858	79H7190	TERR	0 32 15	299.660	299.740			
		N	5520899.579			320507	79H7198	TERR	91 14 20	196.908	196.961			
		El	103.981			CVD28BC								

Integrated Survey Area No:26 The Corporation of the City of Powell River
 Order in Council No. 2042/80
 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: 2022-JAN-10

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							
320507	79H7198	E	391442.398	0.9997303	0.9999855	170704	79H7191	TERR	1 57 32	299.188	299.269			
		N	5520895.322					141242	79H7201	TERR	179 16 1	300.198	300.279	
		El	108.675					CVD28BC	871947	79H7197	TERR	271 14 20	196.908	196.961
937656	79H7199	E	390901.764	0.9997385	0.9999923	917377	79H7200	TERR	90 30 31	251.757	251.824			
		N	5520601.956					440420	79H0806	TERR	337 14 46	153.154	153.194	
		El	65.216					CVD28BC						
917377	79H7200	E	391153.511	0.9997328	0.9999873	141242	79H7201	TERR	90 53 41	292.763	292.841			
		N	5520599.721					937656	79H7199	TERR	270 30 31	251.757	251.824	
		El	97.167					CVD28BC						
141242	79H7201	E	391446.238	0.9997292	0.9999844	336008	79H7129	GPS	2 28 1	2529.634	2530.318			
		N	5520595.149					974717	79H7172	GPS	201 0 14	2352.505	2353.127	
		El	115.641					CVD28BC	971176	79H0788	GPS	259 51 28	1059.590	1059.869
									917377	79H7200	TERR	270 53 41	292.763	292.841
									229146	82H4761	GPS	299 52 40	1801.261	1801.729
									320507	79H7198	TERR	359 16 1	300.198	300.279
688085	79H7202	E	390803.091	0.9997401	0.9999936	206284	79H7203	TERR	141 41 34	326.135	326.221			
		N	5520399.808					984419	85H0797	TERR	272 20 50	161.392	161.434	
		El	57.091					CVD28BC						
206284	79H7203	E	391005.255	0.9997360	0.9999901	676999	79H7204	TERR	178 10 39	284.703	284.778			
		N	5520143.890					688085	79H7202	TERR	321 41 34	326.135	326.221	
		El	79.539					CVD28BC						
676999	79H7204	E	391014.310	0.9997362	0.9999903	89185	79H7167	TERR	272 24 45	390.398	390.500			
		N	5519859.331					206284	79H7203	TERR	358 10 39	284.703	284.778	
		El	78.388					CVD28BC						
419689	79H7205	E	391202.498	0.9997334	0.9999880	116210	79H7206	TERR	90 3 9	220.182	220.241			
		N	5519844.557											
		El	92.891					CVD28BC						
116210	79H7206	E	391422.680	0.9997309	0.9999861	372219	79H7208	TERR	181 40 11	543.938	544.084			
		N	5519844.355					419689	79H7205	TERR	270 3 9	220.182	220.241	
		El	104.996					CVD28BC						

Integrated Survey Area No:26 The Corporation of the City of Powell River
 Order in Council No. 2042/80
 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: 2022-JAN-10

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								
508564	79H7207	E	390850.384	0.9997404	0.9999940	372219	79H7208	TERR	91 31 5	556.643	556.790				
		N	5519315.395					TERR	182 44 48			394.818	394.920		
		El	54.340					CVD28BC	832790			79H0807	TERR	275 49 44	127.324
372219	79H7208	E	391406.832	0.9997324	0.9999876	116210	79H7206	TERR	1 40 11	543.938	544.084				
		N	5519300.648					TERR	271 31 5			556.643	556.790		
		El	95.651					CVD28BC	508564			79H7207	TERR		
131581	79H7209	E	390831.464	0.9997400	0.9999936	508564	79H7207	TERR	2 44 48	394.818	394.920				
		N	5518921.031												
		El	56.898					CVD28BC							
880039	79H7210	E	388500.228	0.9997295	0.9999768	220020	78H7035	TERR	0 37 35	401.177	401.285				
		N	5527516.756					79H7117	GPS			125 10 23	3979.890	3980.970	
		El	164.201					CVD28BC	79H7096			GPS	130 40 44	2762.391	2763.131
									79H0800			GPS	163 40 32	5820.280	5821.803
									79H9680			GPS	171 9 19	2943.291	2944.064
									79H7212			TERR	181 58 39	236.404	236.468
									636225			78H7034	TERR	272 44 43	399.041
36483	79H7211	E	388488.563	0.9997344	0.9999817	522656	79H7212	TERR	0 50 17	239.776	239.840				
		N	5527040.743												
		El	132.981					CVD28BC							
522656	79H7212	E	388492.070	0.9997311	0.9999784	880039	79H7210	TERR	1 58 39	236.404	236.468				
		N	5527280.493					79H7211	TERR			180 50 17	239.776	239.840	
		El	153.920					CVD28BC							
477489	79H7213	E	387062.359	0.9997426	0.9999860	975433	79H7068	TERR	121 36 37	207.523	207.576				
		N	5527818.511					79H7061	TERR			304 26 39	266.378	266.446	
		El	105.676					CVD28BC							
973685	79H7214	E	390486.502	0.9997442	0.9999969	89185	79H7167	TERR	86 21 50	138.034	138.069				
		N	5519867.010												
		El	36.229					CVD28BC							
103606	79H7216	E	389779.025	0.9997447	0.9999955	923540	79H7133	TERR	147 29 45	215.993	216.047				
		N	5523193.242					79H7132	TERR			355 52 41	223.729	223.786	
		El	44.884					CVD28BC							

Order in Council No. 2042/80

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

Issued: 2022-JAN-10

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											
119214	79H9676	E	388673.326	0.9997442	0.9999920	575258	79H7082	TERR	73 39 43	212.584	212.638							
		N	5525653.320					328872				79H9677	TERR	179 50 19	133.590	133.624		
		El	67.107					CVD28BC										
328872	79H9677	E	388673.702	0.9997445	0.9999923	19364	79H7077	TERR	192 48 34	92.571	92.595							
		N	5525519.731					119214				79H9676	TERR	359 50 19	133.590	133.624		
		El	65.355					CVD28BC										
23671	79H9678	E	388809.549	0.9997461	0.9999943	309989	79H7078	TERR	62 36 44	141.814	141.850							
		N	5524820.822					849976				79H9679	TERR	149 0 28	166.350	166.392		
		El	52.727					CVD28BC				586131	79H9681	TERR	337 36 58	183.256	183.302	
849976	79H9679	E	388895.206	0.9997455	0.9999939	839555	79H9680	TERR	140 27 40	90.451	90.474							
		N	5524678.221					23671				79H9678	TERR	329 0 28	166.350	166.392		
		El	54.906					CVD28BC										
839555	79H9680	E	388952.787	0.9997451	0.9999937	765321	79H7096	GPS	56 0 7	1981.006	1981.522							
		N	5524608.466					577783				79H7117	GPS	77 36 6	2867.548	2868.304		
		El	56.466					CVD28BC				336008	79H7129	GPS	119 43 41	2996.737	2997.524	
													151266	79H7079	TERR	145 40 50	102.893	102.919
													363556	79H0800	GPS	156 9 16	2927.216	2927.959
													971176	79H0788	GPS	160 56 52	4443.296	4444.428
													229146	82H4761	GPS	163 21 18	3252.294	3253.114
													974717	79H7172	GPS	165 7 1	6425.056	6426.703
													849976	79H9679	TERR	320 27 40	90.451	90.474
													880039	79H7210	GPS	351 9 19	2943.291	2944.064
586131	79H9681	E	388739.763	0.9997465	0.9999945	23671	79H9678	TERR	157 36 58	183.256	183.302							
		N	5524990.270					307884				79H9682	TERR	345 34 15	179.715	179.760		
		El	51.376					CVD28BC										
307884	79H9682	E	388694.981	0.9997462	0.9999941	586131	79H9681	TERR	165 34 15	179.715	179.760							
		N	5525164.316					383984				79H9683	TERR	353 53 49	140.061	140.097		
		El	54.123					CVD28BC										
383984	79H9683	E	388680.090	0.9997454	0.9999931	307884	79H9682	TERR	173 53 49	140.061	140.097							
		N	5525303.583					19364				79H7077	TERR	347 55 57	128.726	128.758		
		El	59.877					CVD28BC										

Integrated Survey Area No:26 The Corporation of the City of Powell River
 Order in Council No. 2042/80
 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: 2022-JAN-10

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						
949925	79H9684	E	388419.847	0.9997468	0.9999939	343350	79H9685	TERR	33 31 2	96.482	96.506		
		N	5525952.866					TERR	202 54 7			69.058	69.075
		El	55.067					CVD28BC					
343350	79H9685	E	388473.123	0.9997467	0.9999939	195099	79H7073	TERR	34 23 4	272.125	272.195		
		N	5526033.305					TERR	126 47 35			170.436	170.480
		El	54.922					CVD28BC					
382366	79H9686	E	388609.609	0.9997453	0.9999929	283408	79H7081	TERR	121 7 56	91.054	91.077		
		N	5525931.226					TERR	306 47 35			170.436	170.480
		El	61.641					CVD28BC					
166991	79H9687	E	391469.285	0.9997308	0.9999861	105387	79H7125	TERR	93 2 3	213.074	213.131		
		N	5522663.119					TERR	268 39 1			183.810	183.859
		El	104.683					CVD28BC					
435503	82H4751	E	390674.663	0.9997389	0.9999921	824318	79H0794	TERR	62 2 40	149.577	149.616		
		N	5522601.714					TERR	246 38 57			143.574	143.612
		El	66.781					CVD28BC					
146431	82H4752	E	390597.072	0.9997439	0.9999969	974717	79H7172	TERR	1 11 11	287.685	287.759		
		N	5518111.330					TERR	116 11 31			375.986	376.083
		El	36.358					CVD28BC					
13474	82H4753	E	390655.592	0.9997417	0.9999948	911057	79H7163	TERR	182 4 60	296.854	296.931		
		N	5521503.199					TERR	270 1 21			115.127	115.157
		El	49.390					CVD28BC					
867796	82H4754	E	391462.576	0.9997321	0.9999874	555086	79H7169	TERR	178 13 9	279.041	279.113		
		N	5522122.852					TERR	359 44 0			275.495	275.566
		El	96.572					CVD28BC					
559997	82H4756	E	390625.540	0.9997415	0.9999946	555086	79H7169	TERR	178 13 9	279.041	279.113		
		N	5519600.272					TERR	359 44 0			275.495	275.566
		El	50.801					CVD28BC					

Integrated Survey Area No:26 The Corporation of the City of Powell River
 Order in Council No. 2042/80
 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: 2022-JAN-10

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							
229146	82H4761	E	389884.384	0.9997508	1.0000019	765321	79H7096	GPS	9 33 8	4283.110	4284.212			
		N	5521492.452					363556	79H0800	GPS	29 51 21	505.798	505.925	
		El	4.360					CVD28BC	141242	79H7201	GPS	119 52 40	1801.261	1801.729
									718049	1-1930	GPS	128 10 12	42741.392	42753.740
									454660	8-1937	GPS	142 2 35	45583.038	45595.920
									442475	8-1944	TERR	236 42 1	6379.652	6381.198
									579797	NO MARKING	TERR	239 49 52	6384.424	6385.964
									515098		GPS	243 25 17	8544.503	8546.542
228809	85H0793	E	390061.353	0.9997479	0.9999994	983239	79H7150	TERR	77 19 51	204.861	204.913			
		N	5522418.299					571711	79H0798	TERR	157 5 47	131.851	131.884	
		El	19.752					CVD28BC	985317	79H7134	TERR	355 37 8	213.177	213.230
522276	85H0794	E	390118.924	0.9997478	0.9999995	571711	79H0798	TERR	357 14 10	129.765	129.798			
		N	5522167.229											
		El	19.177					CVD28BC						
687137	85H0795	E	390148.016	0.9997474	0.9999992	307850	79H0801	TERR	167 56 9	115.604	115.634			
		N	5521701.668					489450	79H0802	TERR	358 25 44	120.536	120.567	
		El	21.511					CVD28BC						
984419	85H0797	E	390641.834	0.9997429	0.9999961	688085	79H7202	TERR	92 20 50	161.392	161.434			
		N	5520406.418					846329	79H7166	TERR	182 40 15	270.375	270.444	
		El	41.416					CVD28BC	971176	79H0788	TERR	270 30 56	238.639	238.700
									100008	79H7164	TERR	358 55 58	358.145	358.237
132332	85H0798	E	391044.687	0.9997351	0.9999893	940858	79H7190	TERR	90 13 8	203.662	203.716			
		N	5521200.004					422956	79H7196	TERR	179 40 9	292.902	292.979	
		El	84.827					CVD28BC	911057	79H7163	TERR	270 56 12	399.939	400.044
55244	93H1114	E	391462.576	0.9997321	0.9999874		MARKER DESTROYED							
		N	5522122.849											
		El	96.566	CVD28BC										

END OF REPORT