

## 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:25 The Corporation of the District of Burnaby  
 Order in Council No. 1683/85  
 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: 2019-DEC-16

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				
919142	1	E	500807.067	0.9995967	0.9999967	777219	82H5073	TERR	177 39 29	113.473	113.519
		N	5453627.674								
		El	40.059	CVD28GVRD2018							
901165	14H2747	E	498632.546	0.9995860	0.9999860	898734	NO MARKING	GPS	132 45 11	15747.212	15753.716
		N	5459508.305			325001	78H6944	GPS	185 24 9	3562.952	3564.414
		El	108.127	CVD28GVRD2018		875864	NO MARKING	GPS	254 48 29	5315.835	5318.003
						272054	V-1901	GPS	261 17 10	5770.010	5772.357
						393066	02H2473	GPS	318 35 11	11209.079	11213.826
900837	14H2748	E	501122.607	0.9995717	0.9999717	898734	NO MARKING	GPS	139 26 36	13953.978	13959.841
		N	5459420.161			274266	83H6190	GPS	205 45 5	5888.140	5890.624
		El	199.274	CVD28GVRD2018		447235	78H8410	GPS	206 55 41	16428.861	16435.647
						875864	NO MARKING	GPS	260 16 58	7731.044	7734.252
						964155	V-1023	GPS	266 25 49	6102.673	6105.195
252106	14H2750	E	507745.246	0.9995980	0.9999972	691782	14H2740	GPS	37 54 20	4602.092	4603.931
		N	5454832.947			698134	10H2607	GPS	132 53 14	5293.405	5295.517
		El	36.414	CVD28GVRD2018		898734	NO MARKING	GPS	157 50 4	6494.450	6497.093
						245498	73H1232	GPS	311 42 39	13745.509	13751.139
909606	2	E	498300.185	0.9995894	0.9999893	95356	1	TERR	1 24 53	721.788	722.085
		N	5458884.247			833947	77H6732	TERR	4 10 35	136.226	136.282
		El	86.845	CVD28GVRD2018		377937	77H6734	TERR	173 30 60	68.114	68.141
						94953	5	TERR	180 21 52	3280.941	3282.288
						717504	3	TERR	180 26 11	1880.686	1881.448
						705517	LEGAL 6051	TERR	204 41 52	1978.796	1979.605
973891	301	E	502286.511	0.9995988	0.9999987		MARKER DESTROYED				
		N	5454325.874								
		El	27.227	CVD28GVRD2018							
778548	303	E	500806.140	0.9995984	0.9999984		MARKER DESTROYED				
		N	5454350.281								
		El	28.898	CVD28GVRD2018							
159806	306	E	499757.496	0.9995946	0.9999946	710855	78H8256	TERR	6 38 60	97.467	97.506
		N	5454713.567			147470	78H8255	TERR	176 58 11	233.076	233.170
		El	53.525	CVD28GVRD2018		346809	481	TERR	180 31 23	1090.474	1090.921
						60202	305	TERR	183 23 27	234.950	235.046
						805341	307	TERR	356 58 24	1427.380	1427.956

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GCM-NO	TABLET MARKING		Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING									
805341	307	E	499682.127	0.9995997	0.9999997	482851	82H5076	TERR	7 54 44	503.628	503.829					
		N	5456138.956					TERR	62 23 58			5730.361	5732.779			
		El	20.851					CVD28GVRD2018	TERR			90 42 27	1570.076	1570.704		
									TERR			176 58 24	1427.380	1427.956		
					656231	81H4583	TERR	266 24 39	550.069	550.290						
570838	308	E	499784.592	0.9995963	0.9999963	MARKER DESTROYED										
		N	5457100.229													
		El	42.300			CVD28GVRD2018										
108506	310	E	499764.783	0.9995905	0.9999905	524231	76H3789	TERR	7 40 51	125.923	125.974					
		N	5458583.365					TERR	89 39 30			805.844	806.176			
		El	79.085					CVD28GVRD2018	142596			76H3780	TERR	180 45 32	191.638	191.716
804963	311	E	500570.613	0.9995866	0.9999866	331959	361	TERR	1 7 30	502.583	502.792					
		N	5458588.171					TERR	77 47 28			122.538	122.588			
		El	104.139					CVD28GVRD2018	261735			312	TERR	81 17 54	306.690	306.817
									278085			76H3782	TERR	178 26 49	194.657	194.738
									878009			77H6821	TERR	267 58 9	190.964	191.043
									108506			310	TERR	269 39 30	805.844	806.176
			370791	79H9654	TERR	316 59 30	110.501	110.546								
219881	314	E	501396.705	0.9995838	0.9999838	723494	316	TERR	89 47 25	372.601	372.755					
		N	5458608.382					TERR	181 45 56			1058.521	1058.957			
		El	122.075					CVD28GVRD2018	429381			326	TERR	182 23 40	533.816	534.036
									633305			76H3783	TERR	184 54 26	220.377	220.468
									260620			79H9645	TERR	273 19 14	209.664	209.752
									862987			313	TERR	276 21 6	203.717	203.802
									609677			78H7603	TERR	353 16 18	121.653	121.704
									260679			315	TERR	356 52 33	268.250	268.362
260679	315	E	501382.086	0.9995810	0.9999810	219881	314	TERR	176 52 33	268.250	268.362					
		N	5458876.233					TERR	179 51 27			147.037	147.098			
		El	139.979					CVD28GVRD2018								
723494	316	E	501769.303	0.9995849	0.9999848	604926	79H9649	TERR	5 26 46	107.754	107.799					
		N	5458609.746					TERR	89 11 51			1210.129	1210.629			
		El	115.442					CVD28GVRD2018	898379			77H6859	TERR	89 56 10	254.915	255.021
									219881			314	TERR	269 47 25	372.601	372.755
726331	317	E	502979.313	0.9995891	0.9999890	254219	78H7004	TERR	255 8 28	129.788	129.842					
		N	5458626.696					TERR	269 11 51			1210.129	1210.629			
		El	88.563					CVD28GVRD2018								

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GCM-NO	TABLET MARKING		Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING				
545384	318	E	503397.658	0.9995867	0.9999866		MARKER DESTROYED				
		N	5458625.850								
		El	104.200	CVD28GVRD2018							
767749	319	E	503395.288	0.9995864	0.9999863	394734	78H7017	TERR	1 1 13	132.992	133.047
		N	5458327.152			16113	320	TERR	180 44 49	918.145	918.524
		El	106.188	CVD28GVRD2018		833376	75H3443	TERR	182 4 48	276.303	276.417
16113	320	E	503383.318	0.9995888	0.9999886	767749	319	TERR	0 44 49	918.145	918.524
		N	5457409.085			151423	322	TERR	178 45 21	718.423	718.717
		El	91.189	CVD28GVRD2018		654897	321	TERR	179 14 30	161.525	161.591
						685552	78H7023	TERR	359 38 24	239.534	239.632
654897	321	E	503385.456	0.9995894	0.9999892	593335	78H7022	TERR	90 16 2	194.324	194.405
		N	5457247.574			151423	322	TERR	178 36 54	556.906	557.134
		El	87.281	CVD28GVRD2018		960260	79H9643	TERR	179 37 52	181.971	182.045
						620674	78H6967	TERR	269 58 60	408.384	408.551
						20602	323	TERR	270 0 37	1103.957	1104.409
						16113	320	TERR	359 14 30	161.525	161.591
151423	322	E	503398.916	0.9995913	0.9999911	125237	342	TERR	184 4 15	219.449	219.539
		N	5456690.831			654897	321	TERR	358 36 54	556.906	557.134
		El	75.362	CVD28GVRD2018		16113	320	TERR	358 45 21	718.423	718.717
20602	323	E	502281.499	0.9995914	0.9999913	654897	321	TERR	90 0 37	1103.957	1104.409
		N	5457247.771			849919	78H7010	TERR	90 0 42	294.174	294.294
		El	74.129	CVD28GVRD2018		568279	77H6851	TERR	270 15 0	106.799	106.843
495028	324	E	501362.128	0.9995959	0.9999959		MARKER DESTROYED				
		N	5457256.293								
		El	45.185	CVD28GVRD2018							
140160	328	E	500574.449	0.9995913	0.9999913		MARKER DESTROYED				
		N	5457734.946								
		El	74.315	CVD28GVRD2018							
415158	329	E	500559.783	0.9995919	0.9999919	946467	77H6812	TERR	0 52 26	123.210	123.260
		N	5457250.431			914325	77H6828	TERR	90 7 23	319.096	319.226
		El	70.516	CVD28GVRD2018		591719	362	TERR	177 15 50	144.207	144.267

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GCM-NO	TABLET MARKING		Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING				
645879	330	E	500568.494	0.9995981	0.9999981		MARKER DESTROYED				
		N	5456914.466								
		El	30.659	CVD28GVRD2018							
455212	331	E	500863.359	0.9995970	0.9999970		MARKER ISOLATED				
		N	5456942.260								
		El	37.782	CVD28GVRD2018							
793570	332	E	500842.925	0.9995994	0.9999994	570432	82H5053	TERR	127 35 9	255.543	255.645
		N	5456739.328			557389	333	TERR	146 34 3	742.636	742.933
		El	22.697	CVD28GVRD2018							
557389	333	E	501252.083	0.9995990	0.9999990	121350	359	TERR	132 32 27	566.610	566.837
		N	5456119.572			805341	307	TERR	270 42 27	1570.076	1570.704
		El	24.974	CVD28GVRD2018		793570	332	TERR	326 34 3	742.636	742.933
						403774	82H5056	TERR	349 49 47	179.376	179.448
877480	335	E	502098.076	0.9996001	1.0000001	392902	94H1472	TERR	120 9 2	238.105	238.200
		N	5456539.717			248948	94H1378	TERR	297 40 26	403.457	403.618
		El	18.153	CVD28GVRD2018							
815266	336	E	502591.934	0.9996003	1.0000002		MARKER DESTROYED				
		N	5456299.643								
		El	17.300	CVD28GVRD2018							
729467	337	E	499776.111	0.9995906	0.9999906		MARKER DESTROYED				
		N	5458325.504								
		El	78.642	CVD28GVRD2018							
490771	338	E	503197.636	0.9995998	0.9999997	408534	339	TERR	0 37 15	351.923	352.064
		N	5455523.781			986810	LEGAL BC 6053	TERR	250 12 47	699.648	699.929
		El	20.657	CVD28GVRD2018							
408534	339	E	503201.450	0.9995963	0.9999962	490771	338	TERR	180 37 15	351.923	352.064
		N	5455875.683								
		El	43.247	CVD28GVRD2018							

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-----	-----		Metres	Combined	Ellipsoidal	-----	-----				
GCM-NO	TABLET MARKING					GCM-NO	TABLET MARKING				
967182	340	E	503196.124	0.9995962	0.9999961	156646	94H1702	TERR	0 44 25	303.340	303.463
		N	5456198.357			969899	479	TERR	90 29 36	201.308	201.389
		El	43.626	CVD28GVRD2018		856831	94H1379	TERR	279 49 12	623.558	623.809
279398	341	E	503206.343	0.9995946	0.9999944		MARKER DESTROYED				
		N	5456517.217								
		El	54.146	CVD28GVRD2018							
125237	342	E	503383.337	0.9995934	0.9999933	151423	322	TERR	4 4 15	219.449	219.539
		N	5456471.936			510339	343	TERR	85 24 29	376.718	376.872
		El	61.631	CVD28GVRD2018		156646	94H1702	TERR	279 12 54	185.690	185.767
510339	343	E	503758.846	0.9995910	0.9999909	86637	344	TERR	88 15 42	309.662	309.788
		N	5456502.096			125237	342	TERR	265 24 29	376.718	376.872
		El	76.979	CVD28GVRD2018							
86637	344	E	504068.365	0.9995900	0.9999898	510339	343	TERR	268 15 42	309.662	309.788
		N	5456511.489								
		El	83.523	CVD28GVRD2018							
808667	347	E	504493.705	0.9995939	0.9999937	566430	94H1725	TERR	9 23 39	319.348	319.478
		N	5456101.531			174227	346	TERR	69 58 32	610.809	611.058
		El	58.982	CVD28GVRD2018							
407692	348	E	500304.335	0.9995975	0.9999975		MARKER DESTROYED				
		N	5457041.076								
		El	34.947	CVD28GVRD2018							
605097	349	E	499994.705	0.9995962	0.9999962		MARKER ISOLATED				
		N	5457046.775								
		El	43.141	CVD28GVRD2018							
902817	350	E	505065.284	0.9995670	0.9999666	424044	677006	TERR	161 0 59	5339.691	5341.958
		N	5457885.399			701490	475	TERR	166 9 57	2258.351	2259.297
		El	231.538	CVD28GVRD2018		174227	346	TERR	179 54 58	1574.716	1575.378
						269639	358	TERR	230 20 41	4131.167	4132.892
						202127	76H3773	TERR	271 52 8	165.235	165.306

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GCM-NO	TABLET MARKING		Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING							
658534	352	E	500790.280	0.9995945	0.9999945	343467	353	TERR	2 21 53	259.485	259.591			
		N	5454747.454					461392	82H4984	TERR	5 7 46	154.821	154.885	
		El	54.153					CVD28GVRD2018	654889	82H5034	TERR	176 28 9	180.675	180.748
983114	354	E	500787.480	0.9995932	0.9999932	823682	355	TERR	0 53 46	405.783	405.947			
		N	5455251.521					593491	82H4983	TERR	4 43 32	220.133	220.223	
		El	62.476					CVD28GVRD2018	103903	356	TERR	90 55 59	429.660	429.834
									875054	82H5018	TERR	92 9 23	299.293	299.414
									343467	353	TERR	176 50 31	245.175	245.275
									803296	82H5033	TERR	177 2 47	175.851	175.922
734392	357	E	501595.645	0.9995949	0.9999949	269639	358	TERR	87 58 35	289.237	289.354			
		N	5455238.817					103903	356	TERR	270 51 50	378.605	378.759	
		El	51.617					CVD28GVRD2018	797100	82H5054	TERR	273 46 41	212.816	212.902
269639	358	E	501884.702	0.9995984	0.9999983	902817	350	TERR	50 20 41	4131.167	4132.892			
		N	5455249.030					21154	94H1345	TERR	93 3 27	253.845	253.947	
		El	29.521					CVD28GVRD2018	734392	357	TERR	267 58 35	289.237	289.354
									121350	359	TERR	336 11 6	532.816	533.029
121350	359	E	501669.558	0.9995990	0.9999989	269639	358	TERR	156 11 6	532.816	533.029			
		N	5455736.478					557389	333	TERR	312 32 27	566.610	566.837	
		El	25.562					CVD28GVRD2018						
872937	360	E	499786.844	0.9995917	0.9999917			MARKER DESTROYED						
		N	5459025.161											
		El	71.548					CVD28GVRD2018						
591719	362	E	500566.667	0.9995940	0.9999940	415158	329	TERR	357 15 50	144.207	144.267			
		N	5457106.388											
		El	57.124					CVD28GVRD2018						
735118	370	E	503780.652	0.9995880	0.9999878	815167	B-89021	TERR	43 49 56	111.641	111.688			
		N	5451382.351					684472	515	TERR	138 50 9	626.763	627.022	
		El	96.773					CVD28GVRD2018	832980	B-89016	TERR	141 24 58	128.678	128.731
									10108	94H1369	TERR	231 38 36	183.992	184.068
476689	382	E	501633.650	0.9996011	1.0000011	615047	398	TERR	1 23 4	279.229	279.341			
		N	5450259.145					284745	381	TERR	93 34 43	455.648	455.830	
		El	12.242					CVD28GVRD2018						

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483990	383	E	501440.773	0.9996011	1.0000011		MARKER DESTROYED				
		N	5450369.417								
		El	11.964	CVD28GVRD2018							
12591	384	E	501091.071	0.9996012	1.0000012	556928	87H2638	GPS	7 46 38	2228.551	2229.458
		N	5450393.314			229781	94H1355	GPS	46 25 59	3191.106	3192.405
		El	11.456	CVD28GVRD2018		223347	73H0371	GPS	55 8 1	11734.208	11739.018
						104109	94H1482	GPS	61 13 17	2027.823	2028.647
						595017	89H6032	GPS	75 49 32	4177.663	4179.358
						426981	92H0886	GPS	107 52 21	10684.492	10688.791
						32219	94H1708	GPS	120 50 46	2551.466	2552.482
						838037	02H2423	GPS	156 32 11	3575.992	3577.416
						47092	02H2454	GPS	236 57 4	2416.136	2417.099
						897322	V-2503	GPS	267 37 51	2789.671	2790.782
						347344	385	TERR	282 26 56	266.602	266.709
						738906	87H3304	TERR	282 38 9	250.127	250.227
						870014	V-2593	GPS	285 26 51	5855.632	5858.006
						395939	V-2635	GPS	296 36 26	3960.181	3961.790
						293399	87H3273	GPS	312 6 34	2321.440	2322.386
						875864	NO MARKING	GPS	315 29 57	10826.598	10830.931
876169	386	E	500603.292	0.9996016	1.0000015	347344	385	TERR	90 44 8	227.464	227.554
		N	5450453.705			738906	87H3304	TERR	91 20 2	243.776	243.874
		El	9.218	CVD28GVRD2018		689679	387	TERR	288 32 6	153.081	153.141
689679	387	E	500458.151	0.9996012	1.0000012	876169	386	TERR	108 32 6	153.081	153.141
		N	5450502.367			679332	388	TERR	278 15 53	393.533	393.691
		El	11.136	CVD28GVRD2018							
679332	388	E	500068.705	0.9996013	1.0000013	92643	413	TERR	65 41 5	276.498	276.609
		N	5450558.936			689679	387	TERR	98 15 53	393.533	393.691
		El	10.839	CVD28GVRD2018		187740	87H3306	TERR	286 23 0	264.525	264.630
807743	389	E	499641.442	0.9995995	0.9999995		MARKER DESTROYED				
		N	5450702.257								
		El	22.093	CVD28GVRD2018							
625665	390	E	499379.923	0.9996000	1.0000000		MARKER DESTROYED				
		N	5450716.336								
		El	19.184	CVD28GVRD2018							



Integrated Survey Area No:25 The Corporation of the District of Burnaby  
 Order in Council No. 1683/85  
 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: 2019-DEC-16

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				
38828	391	E	499093.858	0.9996005	1.0000005		MARKER DESTROYED				
		N	5450708.498								
		El	15.816	CVD28GVRD2018							
629337	392	E	498829.703	0.9996014	1.0000014	866459	393	TERR	259 41 42	291.117	291.233
		N	5450638.143								
		El	10.185	CVD28GVRD2018							
866459	393	E	498543.282	0.9996004	1.0000004	629337	392	TERR	79 41 42	291.117	291.233
		N	5450586.066								
		El	16.782	CVD28GVRD2018							
615047	398	E	501640.396	0.9995945	0.9999945	668152	87H3302	TERR	178 46 47	199.201	199.282
		N	5450538.292			476689	382	TERR	181 23 4	279.229	279.341
		El	54.278	CVD28GVRD2018		985424	403	TERR	270 50 9	468.198	468.387
						589069	87H3303	TERR	358 21 38	185.425	185.501
						646885	399	TERR	359 3 14	189.739	189.816
281782	400	E	501637.781	0.9995884	0.9999883	804369	87H3291	TERR	88 54 9	213.323	213.411
		N	5450928.009			646885	399	TERR	180 8 54	200.005	200.087
		El	93.428	CVD28GVRD2018		589069	87H3303	TERR	180 45 15	204.386	204.470
						526764	402	TERR	271 38 52	158.690	158.755
						111435	401	TERR	359 51 25	202.402	202.485
111435	401	E	501637.276	0.9995859	0.9999859	147348	441	TERR	2 24 44	214.977	215.066
		N	5451130.410			281782	400	TERR	179 51 25	202.402	202.485
		El	108.966	CVD28GVRD2018		228569	406	TERR	270 48 41	401.001	401.167
526764	402	E	501479.157	0.9995886	0.9999885	281782	400	TERR	91 38 52	158.690	158.755
		N	5450932.572			426239	87H3287	TERR	270 56 30	241.376	241.474
		El	92.278	CVD28GVRD2018		388165	405	TERR	272 8 45	248.499	248.601
228569	406	E	501236.315	0.9995861	0.9999861	111435	401	TERR	90 48 41	401.001	401.167
		N	5451136.088			426239	87H3287	TERR	179 34 11	199.555	199.637
		El	108.015	CVD28GVRD2018		388165	405	TERR	181 37 2	194.289	194.370
						50427	407	TERR	359 43 50	179.210	179.285
50427	407	E	501235.472	0.9995850	0.9999850	720516	408	TERR	4 18 10	257.142	257.248
		N	5451315.296			722462	87H3237	TERR	12 55 10	123.338	123.389
		El	114.867	CVD28GVRD2018		228569	406	TERR	179 43 50	179.210	179.285
						498774	440	TERR	287 18 19	126.775	126.827

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Issued: 2019-DEC-16

MARKER IDENTIFIERS		UTM Coordinates		Station Scale Factor		TO MARKER IDENTIFIERS		Obs. Type	UTM Grid Bearing	UTM Grid Distance Metres	Ground Distance Metres			
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GCM-NO	TABLET MARKING		Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING							
931881	409	E	500833.791	0.9995981	0.9999981	250282		410	TERR	4 50 8	179.192	179.265		
		N	5450552.017					403	TERR	91 10 2	338.527	338.664		
		El	31.225					CVD28GVRD2018	738906	87H3304	TERR	172 45 35	104.823	104.864
250282	410	E	500848.896	0.9995936	0.9999936	983668		404	TERR	88 24 2	383.655	383.811		
		N	5450730.571					385	TERR	183 42 48	280.375	280.488		
		El	59.950					CVD28GVRD2018	931881	409	TERR	184 50 8	179.192	179.265
									215798	87H3285	TERR	355 17 5	211.320	211.407
									683250	411	TERR	355 24 17	211.124	211.210
206839	412	E	500831.723	0.9995868	0.9999868	364505		439	TERR	4 48 52	201.103	201.186		
		N	5451128.792					411	TERR	179 55 17	187.776	187.854		
		El	103.526					CVD28GVRD2018	215798	87H3285	TERR	180 3 38	187.616	187.693
92643	413	E	500320.676	0.9995972	0.9999972	1248		414	TERR	37 50 25	173.756	173.826		
		N	5450672.786					388	TERR	245 41 5	276.498	276.609		
		El	36.849					CVD28GVRD2018	934745	87H3305	TERR	250 4 11	138.230	138.285
1248	414	E	500427.269	0.9995937	0.9999937	576637		415	TERR	4 1 53	229.108	229.201		
		N	5450810.005					413	TERR	217 50 25	173.756	173.826		
		El	59.164					CVD28GVRD2018						
576637	415	E	500443.376	0.9995892	0.9999892	576355		416	TERR	0 35 22	194.869	194.950		
		N	5451038.546					1248	414	TERR	184 1 53	229.108	229.201	
		El	87.861					CVD28GVRD2018	631846	423	TERR	270 49 15	407.163	407.330
576355	416	E	500445.381	0.9995867	0.9999867	633644	87H3279	415	TERR	4 41 58	113.209	113.255		
		N	5451233.405					576637	415	TERR	180 35 22	194.869	194.950	
		El	103.840					CVD28GVRD2018						
910588	417	E	500442.916	0.9995847	0.9999847			MARKER DESTROYED						
		N	5451452.822											
		El	116.623	CVD28GVRD2018										
247486	421	E	500840.185	0.9995827	0.9999827	260653	87H3317	87H3317	TERR	106 1 6	249.760	249.865		
		N	5451898.375					221986	87H3239	TERR	352 56 22	223.165	223.258	
		El	129.492					CVD28GVRD2018						

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GCM-NO	TABLET MARKING		Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING				
259762	422	E	500846.095	0.9995836	0.9999836		MARKER DESTROYED				
		N	5451736.965								
		El	123.490	CVD28GVRD2018							
631846	423	E	500036.255	0.9995907	0.9999907	228247	87H3278	TERR	4 44 27	185.581	185.657
		N	5451044.379			576637	415	TERR	90 49 15	407.163	407.330
		El	78.716	CVD28GVRD2018		436675	425	TERR	269 17 37	398.681	398.844
420471	424	E	500038.508	0.9995836	0.9999836	998039	87H3280	TERR	86 25 51	204.711	204.796
		N	5451735.784			692640	418	TERR	87 53 19	404.128	404.297
		El	123.832	CVD28GVRD2018		113928	87H3275	TERR	179 19 23	190.886	190.966
						907410	431	TERR	270 42 4	392.417	392.581
						617639	87H3248	TERR	359 23 22	400.080	400.246
436675	425	E	499637.604	0.9995925	0.9999925	326389	435	TERR	2 20 48	289.598	289.717
		N	5451039.463			631846	423	TERR	89 17 37	398.681	398.844
		El	66.957	CVD28GVRD2018		923953	87H3307	TERR	178 7 36	228.038	228.130
						941872	426	TERR	271 42 47	543.860	544.082
						181024	87H3311	TERR	271 57 51	270.823	270.934
941872	426	E	499093.987	0.9995944	0.9999944	539361	427	TERR	1 44 34	377.004	377.158
		N	5451055.720			181024	87H3311	TERR	91 27 50	273.042	273.153
		El	54.637	CVD28GVRD2018		436675	425	TERR	91 42 47	543.860	544.082
						448258	87H3309	TERR	177 26 45	167.284	167.352
						818773	87H3270	TERR	359 27 43	279.966	280.081
539361	427	E	499105.453	0.9995882	0.9999882	941872	426	TERR	181 44 34	377.004	377.158
		N	5451432.550			818773	87H3270	TERR	188 16 41	97.896	97.935
		El	94.183	CVD28GVRD2018		670653	432	TERR	279 10 44	626.755	627.012
510933	428	E	499091.844	0.9995855	0.9999854		MARKER DESTROYED				
		N	5451732.232								
		El	111.965	CVD28GVRD2018							
820654	430	E	499632.617	0.9995830	0.9999830	907410	431	TERR	176 9 34	201.602	201.685
		N	5451941.735			790774	365	TERR	358 11 50	193.944	194.025
		El	127.674	CVD28GVRD2018		472753	87H3250	TERR	359 8 0	194.314	194.395
907410	431	E	499646.120	0.9995842	0.9999842	420471	424	TERR	90 42 4	392.417	392.581
		N	5451740.586			820654	430	TERR	356 9 34	201.602	201.685
		El	119.758	CVD28GVRD2018							

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GCM-NO	TABLET MARKING		Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING					
670653	432	E	498486.724	0.9995877	0.9999876	797100	82H5054	GPS	37 54 13	4714.958	4716.888	
		N	5451532.528			821058	84H9889	GPS	56 25 46	11450.205	11454.953	
		El	97.868			229781	94H1355	GPS	77 49 56	5029.516	5031.597	
						CVD28GVRD2018	709113	90H6573	GPS	80 6 45	8459.341	8462.848
							539361	427	TERR	99 10 44	626.755	627.012
							954875	6090	GPS	105 23 47	5093.575	5095.668
							308429	90H6222	GPS	129 53 12	11084.888	11089.464
							23945	87H3267	TERR	182 42 36	191.347	191.426
							689356	433	TERR	185 13 59	208.789	208.875
							258020	19713	GPS	232 42 53	16024.733	16031.206
							681239	677011	GPS	347 3 19	11968.061	11973.023
							609065	87H3266	TERR	356 33 22	198.025	198.106
321752	434	E	499371.507	0.9995883	0.9999883	313247	87H3271	TERR	0 42 33	95.997	96.036	
		N	5451344.082			326389	435	TERR	93 8 36	278.374	278.488	
		El	94.027			122101	87H3312	TERR	182 59 11	168.206	168.276	
						818773	87H3270	TERR	268 16 51	280.275	280.391	
						689356	433	TERR	268 45 57	904.036	904.408	
326389	435	E	499649.462	0.9995879	0.9999879	59485	436	TERR	87 1 47	342.497	342.639	
		N	5451328.818			436675	425	TERR	182 20 48	289.598	289.717	
		El	96.376			321752	434	TERR	273 8 36	278.374	278.488	
21147	438	E	500641.049	0.9995855	0.9999855	828905	87H3284	TERR	89 28 3	207.394	207.481	
		N	5451348.101			633644	87H3279	TERR	269 25 33	186.402	186.479	
		El	111.796			CVD28GVRD2018						
498774	440	E	501114.436	0.9995847	0.9999847	720516	408	TERR	32 41 8	259.855	259.963	
		N	5451353.007			147348	441	TERR	90 50 29	531.945	532.166	
		El	116.577			50427	407	TERR	107 18 19	126.775	126.827	
						364505	439	TERR	264 52 45	266.900	267.011	
						828905	87H3284	TERR	269 21 30	266.019	266.129	
147348	441	E	501646.324	0.9995847	0.9999846	841692	442	TERR	91 47 12	393.725	393.889	
		N	5451345.196			111435	401	TERR	182 24 44	214.977	215.066	
		El	117.210			498774	440	TERR	270 50 29	531.945	532.166	
						515551	87H3232	TERR	353 40 44	153.087	153.150	
841692	442	E	502039.858	0.9995856	0.9999856	220319	443	TERR	91 8 58	899.177	899.548	
		N	5451332.921			15123	87H3294	TERR	180 35 52	216.094	216.184	
		El	111.148			147348	441	TERR	271 47 12	393.725	393.889	
		261669	87H3226	TERR	359 0 20	302.991	303.116					

Order in Council No. 1683/85

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GCM-NO	TABLET MARKING		Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING							
523837	444	E	504766.001	0.9995862	0.9999859	433755	94H1367	TERR	50 43 57	373.443	373.597			
		N	5451813.346					339127	94H1425	TERR	131 27 3	118.554	118.603	
		El	108.715					CVD28GVRD2018	144519	6025	TERR	138 7 60	544.905	545.131
									200477	94H1424	TERR	322 17 17	224.529	224.622
				927731	445	TERR	323 5 39	194.417	194.498					
928697	446	E	504520.177	0.9995840	0.9999837	MARKER DESTROYED								
		N	5452089.295											
		El	122.844			CVD28GVRD2018								
526814	447	E	504295.082	0.9995832	0.9999830	MARKER DESTROYED								
		N	5452382.178											
		El	127.643			CVD28GVRD2018								
194423	448	E	504151.596	0.9995835	0.9999833	MARKER DESTROYED								
		N	5452535.163											
		El	125.525			CVD28GVRD2018								
901942	449	E	504050.327	0.9995843	0.9999841	318089	450	TERR	318 20 48	255.657	255.763			
		N	5452684.637											
		El	120.549					CVD28GVRD2018						
318089	450	E	503880.412	0.9995856	0.9999854	57828	6054-A	TERR	39 46 0	103.223	103.266			
		N	5452875.659					474312	94H1418	TERR	40 33 49	111.321	111.367	
		El	112.018					CVD28GVRD2018	901942	449	TERR	138 20 48	255.657	255.763
243642	452	E	504009.526	0.9995834	0.9999832	173989	94H1476	TERR	236 33 57	190.307	190.387			
		N	5452121.443											
		El	126.279					CVD28GVRD2018						
988774	453	E	504226.791	0.9995845	0.9999842	MARKER DESTROYED								
		N	5451869.962											
		El	119.507			CVD28GVRD2018								
33969	456	E	505309.242	0.9995855	0.9999852	447813	457	TERR	50 53 53	1091.171	1091.623			
		N	5452696.268					500264	94H1376	TERR	51 6 57	406.605	406.773	
		El	113.515					CVD28GVRD2018	6379	455	TERR	228 17 12	337.514	337.654
									663112	94H1374	TERR	314 44 41	214.791	214.880

Order in Council No. 1683/85

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Issued: 2019-DEC-16

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GCM-NO	TABLET MARKING		Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING							
580191	461	E	505271.640	0.9995861	0.9999857	616466	94H1420	TERR	48 50 17	177.288	177.362			
		N	5452228.485					859504	462	TERR	50 20 35	609.928	610.181	
		El	109.925					CVD28GVRD2018	433755	94H1367	TERR	230 27 18	280.785	280.901
									841114	94H1419	TERR	317 51 7	176.403	176.476
859504	462	E	505741.212	0.9995861	0.9999857	183145	80H3149	GPS	25 59 34	6653.931	6656.686			
		N	5452617.734			169128	73H0289	GPS	32 4 37	4713.447	4715.399			
		El	110.300			CVD28GVRD2018	850016	94H1375	TERR	47 2 46	130.515	130.569		
							998658	463	TERR	48 57 41	337.950	338.090		
							99259	73H0436	GPS	68 23 34	4996.436	4998.479		
							449306	89H5585	GPS	79 13 13	1840.110	1840.865		
							376285	89H5570	GPS	89 59 12	1211.230	1211.731		
							16725	92H0902	GPS	109 47 17	3872.395	3873.965		
							606558	5400	GPS	112 22 58	5856.442	5858.842		
							426981	92H0886	GPS	134 55 15	7793.905	7797.098		
							21139	92H0904	GPS	155 12 45	3620.129	3621.597		
							595017	89H6032	GPS	206 31 31	1342.759	1343.314		
							32219	94H1708	GPS	214 50 51	4304.545	4306.292		
							580191	461	TERR	230 20 35	609.928	610.181		
							458836	94H1421	TERR	231 29 3	307.448	307.576		
							229781	94H1355	GPS	269 23 5	2338.099	2339.068		
							314724	82H5046	GPS	294 45 53	4100.518	4102.196		
							770685	94H1407	GPS	303 9 4	1736.905	1737.615		
							691592	94H1473	GPS	316 0 28	5001.363	5003.398		
							822817	90H6723	GPS	323 58 38	3216.202	3217.515		
			406223	94H1459	GPS	353 37 29	2456.227	2457.226						
998658	463	E	505996.116	0.9995865	0.9999861	633636	464	TERR	47 14 22	234.970	235.068			
		N	5452839.621			859504	462	TERR	228 57 41	337.950	338.090			
		El	107.610			CVD28GVRD2018	850016	94H1375	TERR	230 9 56	207.554	207.639		
633636	464	E	506168.630	0.9995856	0.9999851	521484	465	TERR	50 27 41	298.750	298.874			
		N	5452999.151			530519	87H3330	TERR	51 52 58	566.627	566.862			
		El	113.996			CVD28GVRD2018	686626	94H1428	TERR	138 5 19	246.649	246.750		
							998658	463	TERR	227 14 22	234.970	235.068		
							455311	94H1429	TERR	320 56 28	109.598	109.644		
			942458	459	TERR	326 23 27	150.113	150.175						
97113	472	E	506471.450	0.9995991	0.9999986	MARKER DESTROYED								
		N	5454706.317											
		El	27.813	CVD28GVRD2018										
315424	473	E	506228.120	0.9996012	1.0000007	231910	474	TERR	2 15 36	442.974	443.150			
		N	5455099.024											
		El	14.295									1928 Canadian Vertical Datum		

Integrated Survey Area No:25 The Corporation of the District of Burnaby  
 Order in Council No. 1683/85  
 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: 2019-DEC-16

MARKER IDENTIFIERS		UTM Coordinates		Station Scale Factor		TO MARKER IDENTIFIERS		Obs. Type	UTM Grid Bearing	UTM Grid Distance Metres	Ground Distance Metres			
-----	-----		Metres	Combined	Ellipsoidal	-----	-----							
GCM-NO	TABLET MARKING					GCM-NO	TABLET MARKING							
231910	474	E	506245.589	0.9995984	0.9999979	315424	473	TERR	182 15 36	442.974	443.150			
		N	5455541.653					653006	94H1385	TERR	279 15 54	343.517	343.655	
		El	32.300					CVD28GVRD2018	701490	475	TERR	283 15 40	657.851	658.116
701490	475	E	505605.280	0.9995955	0.9999951	231910	474	TERR	103 15 40	657.851	658.116			
		N	5455692.558					356758	94H1384	TERR	272 7 48	231.698	231.792	
		El	50.184					CVD28GVRD2018	799759	476	TERR	273 3 12	670.117	670.389
									902817	350	TERR	346 9 57	2258.351	2259.297
799759	476	E	504936.114	0.9995949	0.9999946	701490	475	TERR	93 3 12	670.117	670.389			
		N	5455728.253					356758	94H1384	TERR	93 32 29	438.465	438.643	
		El	53.475					CVD28GVRD2018	208215	94H1383	TERR	264 27 23	227.489	227.581
634378	477	E	504474.367	0.9995951	0.9999949									
		N	5455723.664					MARKER DESTROYED						
		El	51.394	CVD28GVRD2018										
860676	478	E	504073.178	0.9995972	0.9999970									
		N	5455853.022					MARKER DESTROYED						
		El	37.913	CVD28GVRD2018										
346809	481	E	499747.542	0.9995865	0.9999865	159806	306	TERR	0 31 23	1090.474	1090.921			
		N	5453623.138			504522	85H0787	TERR	85 30 16	93.697	93.735			
		El	104.932			CVD28GVRD2018	285379	480	TERR	177 43 22	427.843	428.021		
							151654	83H6197	TERR	179 44 27	189.042	189.121		
							713149	83H6198	TERR	359 36 1	179.604	179.678		
							107623	482	TERR	359 48 26	160.486	160.551		
579326	483	E	503533.300	0.9995852	0.9999851									
		N	5451734.020					MARKER DESTROYED						
		El	114.272	CVD28GVRD2018										
19612	490	E	502567.298	0.9995834	0.9999833									
		N	5451730.845					MARKER DESTROYED						
		El	125.582	CVD28GVRD2018										
18945	491	E	502322.316	0.9995832	0.9999831	644443	87H3227	TERR	188 55 30	225.214	225.307			
		N	5451823.105			934356	87H3225	TERR	283 18 5	279.215	279.332			
		El	126.930			CVD28GVRD2018								

Order in Council No. 1683/85

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

Issued: 2019-DEC-16

Scale Factor at Reference Central Meridian = 0.9996

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Datum: NAD83 (CSRS)

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-----	-----		Metres	Combined	Ellipsoidal	-----	-----						
GCM-NO	TABLET MARKING					GCM-NO	TABLET MARKING						
531038	496 E		501715.076	0.9995828	0.9999828	856294	87H2643	TERR	8 39 15	108.008	108.053		
		N	5452038.155					811281	87H3229	TERR	120 47 58	157.864	157.930
		El	129.004					CVD28GVRD2018	170654	497	TERR	289 49 57	218.195
170654	497 E		501509.822	0.9995831	0.9999831	531038	496	TERR	109 49 57	218.195	218.287		
		N	5452112.182					999458	495	TERR	114 45 37	332.657	332.796
		El	127.145					CVD28GVRD2018					
857631	499 E		501158.048	0.9995824	0.9999824	MARKER DESTROYED							
		N	5452283.716										
		El	131.535			CVD28GVRD2018							
195875	500 E		500989.202	0.9995823	0.9999822	MARKER ISOLATED							
		N	5452391.016										
		El	132.351			CVD28GVRD2018							
752816	505 E		500047.697	0.9995828	0.9999828	MARKER DESTROYED							
		N	5452836.603										
		El	129.031			CVD28GVRD2018							
186676	508 E		499644.249	0.9995833	0.9999833	285379	480	TERR	42 28 28	178.143	178.217		
		N	5453064.238			135251	83H6184	TERR	42 38 15	179.382	179.457		
		El	125.450			CVD28GVRD2018	9498	87H3323	TERR	116 36 50	177.926	177.999	
						776476	85H0785	TERR	121 35 4	257.709	257.816		
						94334	507	TERR	123 45 13	181.172	181.247		
						151456	87H3254	TERR	211 44 38	411.606	411.777		
						870030	509	TERR	290 44 42	224.977	225.071		
						240580	83H6213	TERR	293 29 4	387.633	387.795		
952580	510 E		499388.282	0.9995832	0.9999832	MARKER DESTROYED							
		N	5453192.532										
		El	126.355			CVD28GVRD2018							
77958	512 E		499018.321	0.9995842	0.9999842	655662	83H6185	TERR	1 13 37	284.684	284.802		
		N	5453343.890			171041	511	TERR	106 27 27	174.134	174.208		
		El	119.897			CVD28GVRD2018	240580	83H6213	TERR	114 50 28	297.973	298.097	
						396465	513	TERR	263 27 34	468.272	468.466		
396465	513 E		498553.097	0.9995848	0.9999848	77958	512	TERR	83 27 34	468.272	468.466		
		N	5453290.551			305037	514	TERR	275 33 55	143.967	144.027		
		El	116.108			CVD28GVRD2018							



Order in Council No. 1683/85

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

Issued: 2019-DEC-16

Scale Factor at Reference Central Meridian = 0.9996

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Datum: NAD83 (CSRS)

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GCM-NO	TABLET MARKING		Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING				
687764	6050	E	498294.985	0.9995845	0.9999845		MARKER DESTROYED				
		N	5453202.062								
		El	118.008	CVD28GVRD2018							
357186	6059	E	504760.367	0.9995566	0.9999563	819623	73H2090	TERR	161 50 21	90.650	90.690
		N	5458793.859			805341	307	TERR	242 23 58	5730.361	5732.779
		El	297.512	CVD28GVRD2018		921197	76H3771	TERR	272 34 2	78.807	78.842
						388397	6285	TERR	289 5 40	8724.650	8728.321
						681239	677011	TERR	296 10 52	9978.384	9982.678
						133884	3348	TERR	318 17 7	15471.965	15479.945
352187	73H2071	E	506722.466	0.9995848	0.9999842	931139	75H3450	TERR	257 49 31	262.281	262.391
		N	5457009.647								
		El	119.179	CVD28GVRD2018							
879221	73H2072	E	507175.871	0.9995910	0.9999903	783514	73H2073	TERR	134 59 29	254.359	254.464
		N	5457233.391								
		El	80.201	CVD28GVRD2018							
783514	73H2073	E	507355.757	0.9995929	0.9999923	879221	73H2072	TERR	314 59 29	254.359	254.464
		N	5457053.559								
		El	67.980	CVD28GVRD2018							
768457	73H2075	E	506441.387	0.9995960	0.9999955	852236	73H2076	TERR	189 47 43	286.002	286.117
		N	5456205.873								
		El	47.677	CVD28GVRD2018							
852236	73H2076	E	506392.730	0.9995965	0.9999960	768457	73H2075	TERR	9 47 43	286.002	286.117
		N	5455924.040								
		El	44.521	CVD28GVRD2018							
370072	73H2077	E	506379.063	0.9995984	0.9999979		MARKER DESTROYED				
		N	5455525.708								
		El	31.860	CVD28GVRD2018							
924092	73H2078	E	505021.665	0.9995608	0.9999604	655423	73H2092	TERR	304 58 49	183.473	183.552
		N	5458173.359								
		El	271.063	CVD28GVRD2018							

Order in Council No. 1683/85

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

Issued: 2019-DEC-16

Scale Factor at Reference Central Meridian = 0.9996

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Datum: NAD83 (CSRS)

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GCM-NO	TABLET MARKING		Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING				
536763	73H2079	E	505113.170	0.9995596	0.9999593		MARKER DESTROYED				
		N	5458277.048								
		El	278.556	CVD28GVRD2018							
46383	73H2080	E	505471.943	0.9995554	0.9999550	451336	73H2081	TERR	72 9 13	281.837	281.963
		N	5458245.700								
		El	305.400	CVD28GVRD2018							
451336	73H2081	E	505740.219	0.9995525	0.9999521	46383	73H2080	TERR	252 9 13	281.837	281.963
		N	5458332.073								
		El	324.428	CVD28GVRD2018							
705756	73H2082	E	505774.153	0.9995511	0.9999507		MARKER DESTROYED				
		N	5458471.099								
		El	333.421	CVD28GVRD2018							
823245	73H2083	E	505782.110	0.9995507	0.9999503		MARKER DESTROYED				
		N	5458569.491								
		El	335.691	CVD28GVRD2018							
295832	73H2084	E	506099.230	0.9995504	0.9999499		MARKER DESTROYED				
		N	5458680.845								
		El	337.962	CVD28GVRD2018							
991844	73H2085	E	505559.538	0.9995514	0.9999510		MARKER DESTROYED				
		N	5458697.258								
		El	331.278	CVD28GVRD2018							
951558	73H2086	E	505341.925	0.9995519	0.9999515		MARKER DESTROYED				
		N	5458740.262								
		El	328.109	CVD28GVRD2018							
796896	73H2087	E	505129.687	0.9995520	0.9999517	335695	73H2088	TERR	244 54 12	176.840	176.919
		N	5458700.019								
		El	327.004	CVD28GVRD2018							

Integrated Survey Area No:25 The Corporation of the District of Burnaby  
 Order in Council No. 1683/85  
 Universal Transverse Mercator Coordinates: Zone:10, Central Meridian 123.  
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Issued: 2019-DEC-16

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						
335695	73H2088	E	504969.542	0.9995528	0.9999525	796896	73H2087	TERR	64 54 12	176.840	176.919		
		N	5458625.013					136978	73H2089	TERR	249 3 52	83.673	83.711
		El	321.920					CVD28GVRD2018					
136978	73H2089	E	504891.393	0.9995538	0.9999535	335695	73H2088	TERR	69 3 52	83.673	83.711		
		N	5458595.115					819623	73H2090	TERR	317 36 55	152.457	152.525
		El	315.279					CVD28GVRD2018					
819623	73H2090	E	504788.621	0.9995548	0.9999545	136978	73H2089	TERR	137 36 55	152.457	152.525		
		N	5458707.725					357186	6059	TERR	341 50 21	90.650	90.690
		El	308.965					CVD28GVRD2018					
382721	73H2091	E	504818.366	0.9995575	0.9999572	655423	73H2092	TERR	156 34 34	133.250	133.309		
		N	5458400.812										
		El	291.728					CVD28GVRD2018					
655423	73H2092	E	504871.337	0.9995588	0.9999585	924092	73H2078	TERR	124 58 49	183.473	183.552		
		N	5458278.543					382721	73H2091	TERR	336 34 34	133.250	133.309
		El	283.630					CVD28GVRD2018					
229344	73H2093	E	504485.821	0.9995705	0.9999703	546457	73H2094	TERR	1 47 1	189.885	189.968		
		N	5458118.801					760363	75H3445	TERR	227 6 56	110.067	110.113
		El	208.273					CVD28GVRD2018					
546457	73H2094	E	504491.731	0.9995675	0.9999672	519348	73H2095	TERR	0 31 43	338.370	338.517		
		N	5458308.594					229344	73H2093	TERR	181 47 1	189.885	189.968
		El	227.890					CVD28GVRD2018					
519348	73H2095	E	504494.853	0.9995632	0.9999630	546457	73H2094	TERR	180 31 43	338.370	338.517		
		N	5458646.950										
		El	254.851					CVD28GVRD2018					
134494	73H2096	E	506975.721	0.9995964	0.9999958	881227	94H1387	TERR	111 1 20	184.280	184.354		
		N	5455396.573					326975	76H3775	TERR	275 26 50	189.475	189.551
		El	45.700					CVD28GVRD2018		842963	94H1695	TERR	353 53 26

Integrated Survey Area No:25 The Corporation of the District of Burnaby  
 Order in Council No. 1683/85  
 Universal Transverse Mercator Coordinates: Zone:10, Central Meridian 123.  
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Issued: 2019-DEC-16

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				
442947	73H2097	E	506950.917	0.9995963	0.9999957		MARKER DESTROYED				
		N	5455645.409								
		El	46.252	CVD28GVRD2018							
360297	73H2098	E	506922.922	0.9995966	0.9999961	842963	94H1695	TERR	160 44 2	79.519	79.551
		N	5455719.785								
		El	43.900	CVD28GVRD2018							
73999	73H2099	E	507008.575	0.9995967	0.9999961		MARKER DESTROYED				
		N	5455818.064								
		El	43.374	CVD28GVRD2018							
487595	73H2100	E	507368.891	0.9995939	0.9999932	368332	78H7589	TERR	11 41 4	136.242	136.297
		N	5456235.550			561605	79H9655	TERR	90 5 54	103.062	103.104
		El	61.910	CVD28GVRD2018		572966	78H7584	TERR	218 10 28	313.656	313.782
254466	75H3431	E	498463.236	0.9995963	0.9999962	122911	77H6746	TERR	0 38 22	199.931	200.012
		N	5458101.938			369850	77H5771	TERR	90 58 34	185.991	186.066
		El	42.674	CVD28GVRD2018		602029	77H6738	TERR	273 22 36	158.197	158.261
845412	75H3432	E	498962.572	0.9995907	0.9999907	356261	77H6763	TERR	4 47 7	94.951	94.991
		N	5458099.858			363770	77H6764	TERR	180 3 57	197.440	197.521
		El	78.031	CVD28GVRD2018		369850	77H5771	TERR	269 48 4	313.374	313.502
999243	75H3433	E	499428.185	0.9995905	0.9999905	591099	77H6789	TERR	95 52 3	128.077	128.129
		N	5458100.617			297150	77H6782	TERR	258 7 15	58.908	58.932
		El	79.353	CVD28GVRD2018							
471151	75H3434	E	499757.232	0.9995913	0.9999913	203737	77H6793	TERR	0 31 7	107.606	107.651
		N	5458078.154			878348	77H6794	TERR	178 17 60	81.570	81.603
		El	74.278	CVD28GVRD2018		668277	77H6795	TERR	179 26 42	182.665	182.740
						591099	77H6789	TERR	272 39 38	201.859	201.941
949826	75H3435	E	500562.216	0.9995925	0.9999924	278085	76H3782	TERR	2 29 34	314.378	314.505
		N	5458079.506			599167	77H6818	TERR	270 24 9	258.038	258.144
		El	66.851	CVD28GVRD2018							

Integrated Survey Area No:25 The Corporation of the District of Burnaby  
 Order in Council No. 1683/85  
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GCM-NO	TABLET MARKING		Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING					
698043	75H3436	E	501182.026	0.9995915	0.9999915	331892	77H6836	TERR	1 33 37	314.227	314.355	
		N	5458076.358			526871	77H6824	TERR	270 10 46	307.670	307.795	
		El	72.834			CVD28GVRD2018						
492199	75H3437	E	501380.447	0.9995890	0.9999890	854554	75H3438	TERR	98 19 9	209.551	209.638	
		N	5458080.566			819482	75H3442	TERR	182 23 42	337.166	337.305	
		El	88.710			CVD28GVRD2018		633305	76H3783	TERR	359 31 4	308.258
854554	75H3438	E	501587.793	0.9995851	0.9999851	170019	78H6965	TERR	89 57 33	1393.952	1394.528	
		N	5458050.247			492199	75H3437	TERR	278 19 9	209.551	209.638	
		El	113.785			CVD28GVRD2018						
48199	75H3439	E	502400.703	0.9995874	0.9999873	921296	75H3440	TERR	90 3 35	172.029	172.100	
		N	5458051.212			564674		TERR	270 8 26	224.571	224.664	
		El	99.464			CVD28GVRD2018						
921296	75H3440	E	502572.732	0.9995880	0.9999879	170019	78H6965	TERR	89 58 14	409.013	409.181	
		N	5458051.033			251983	77H6864	TERR	179 42 58	196.544	196.626	
		El	95.560			CVD28GVRD2018	48199	75H3439	TERR	270 3 35	172.029	172.100
							59915	77H6862	TERR	359 50 59	287.253	287.371
299644	75H3441	E	502709.191	0.9995958	0.9999957	660381	79H9641	TERR	76 33 13	119.190	119.239	
		N	5456523.186			684654	94H1701	TERR	272 21 28	138.134	138.190	
		El	46.108			CVD28GVRD2018						
819482	75H3442	E	501366.358	0.9995892	0.9999891	492199	75H3437	TERR	2 23 42	337.166	337.305	
		N	5457743.695			661959	78H7602	TERR	180 22 15	187.678	187.754	
		El	87.992			CVD28GVRD2018						
833376	75H3443	E	503385.259	0.9995872	0.9999871	472548	78H7019	TERR	0 33 10	283.491	283.608	
		N	5458051.031			767749	319	TERR	2 4 48	276.303	276.417	
		El	101.116			CVD28GVRD2018	698779	78H7020	TERR	90 1 3	201.264	201.347
							685552	78H7023	TERR	180 29 26	402.432	402.598
							170019	78H6965	TERR	270 1 48	403.514	403.681
215319	75H3444	E	503788.612	0.9995841	0.9999839	409789	78H7027	TERR	180 8 48	200.924	201.008	
		N	5458051.027			698779	78H7020	TERR	269 59 2	202.089	202.173	
		El	121.235			CVD28GVRD2018						

Integrated Survey Area No:25 The Corporation of the District of Burnaby  
 Order in Council No. 1683/85  
 Universal Transverse Mercator Coordinates: Zone:10, Central Meridian 123.  
 Scale Factor at Reference Central Meridian = 0.9996  
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Issued: 2019-DEC-16

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										
760363	75H3445	E	504405.172	0.9995732	0.9999730	229344	73H2093	TERR	47 6 56	110.067	110.113						
		N	5458043.898					170019				78H6965	TERR	270 17 44	1423.446	1424.043	
		El	190.962					CVD28GVRD2018									
113753	75H3446	E	504669.614	0.9995712	0.9999710	202127	76H3773	TERR	98 17 31	232.958	233.059						
		N	5457924.385														
		El	203.855					CVD28GVRD2018									
731117	75H3447	E	505320.989	0.9995645	0.9999641	MARKER DESTROYED											
		N	5457914.661														
		El	247.379			CVD28GVRD2018											
125914	75H3448	E	505464.518	0.9995657	0.9999653	MARKER DESTROYED											
		N	5457811.951														
		El	240.114			CVD28GVRD2018											
168948	75H3449	E	505665.095	0.9995704	0.9999700	931139	75H3450	TERR	123 35 1	961.479	961.886						
		N	5457486.178														
		El	210.126					CVD28GVRD2018									
931139	75H3450	E	506466.084	0.9995818	0.9999813	352187	73H2071	TERR	77 49 31	262.281	262.391						
		N	5456954.334					168948				75H3449	TERR	303 35 1	961.479	961.886	
		El	138.152					CVD28GVRD2018									
208272	75H3711	E	498470.054	0.9995939	0.9999938	474189	76H3776	TERR	90 59 12	172.659	172.729						
		N	5458410.159					122911				77H6746	TERR	182 25 31	108.399	108.443	
		El	57.993					CVD28GVRD2018				712539	77H6737	TERR	271 6 42	164.166	164.232
												587261	77H6745	TERR	359 0 24	189.438	189.515
62158	75H3712	E	498465.067	0.9995906	0.9999906	963124	75H3713	TERR	3 23 1	169.843	169.913						
		N	5458692.912					354936				76H3784	TERR	89 49 5	175.347	175.419	
		El	78.768					CVD28GVRD2018				587261	77H6745	TERR	178 57 17	93.360	93.398
												730887	77H6735	TERR	270 50 5	156.236	156.300
963124	75H3713	E	498475.091	0.9995879	0.9999878	62158	75H3712	TERR	183 23 1	169.843	169.913						
		N	5458862.459														
		El	96.256					CVD28GVRD2018									

Order in Council No. 1683/85

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

Issued: 2019-DEC-16

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				
445718	75H3714	E	498478.500	0.9995873	0.9999873	769125	75H3715	TERR	0 34 49	204.274	204.358
		N	5459211.188			782086	77H6748	TERR	93 2 7	163.245	163.313
		El	99.866	CVD28GVRD2018		434050	77H6731	TERR	268 24 4	166.381	166.449
769125	75H3715	E	498480.569	0.9995865	0.9999865	191049	77H6743	TERR	3 33 47	91.365	91.402
		N	5459415.451			480848	75H3716	TERR	91 15 46	345.166	345.309
		El	105.016	CVD28GVRD2018		445718	75H3714	TERR	180 34 49	204.274	204.358
						630806	77H6730	TERR	267 44 57	166.147	166.216
480848	75H3716	E	498825.651	0.9995872	0.9999872	274001	77H6754	TERR	4 24 15	106.014	106.058
		N	5459407.844			884320	75H3717	TERR	90 40 33	153.953	154.016
		El	100.361	CVD28GVRD2018		769125	75H3715	TERR	271 15 46	345.166	345.309
884320	75H3717	E	498979.593	0.9995882	0.9999882	309542	75H3718	TERR	90 38 33	200.656	200.738
		N	5459406.028			654582	75H3723	TERR	181 5 28	201.004	201.086
		El	94.048	CVD28GVRD2018		480848	75H3716	TERR	270 40 33	153.953	154.016
						14761	77H6760	TERR	356 2 4	105.742	105.786
309542	75H3718	E	499180.236	0.9995902	0.9999902	101949	77H6775	TERR	0 52 45	298.713	298.834
		N	5459403.778			993162	75H3724	TERR	180 59 24	200.889	200.972
		El	81.370	CVD28GVRD2018		884320	75H3717	TERR	270 38 33	200.656	200.738
52035	75H3719	E	499784.007	0.9995943	0.9999943	565333	75H3720	TERR	181 0 8	102.210	102.251
		N	5459398.447			136135	77H6786	TERR	271 34 31	191.318	191.396
		El	55.102	CVD28GVRD2018							
565333	75H3720	E	499782.219	0.9995931	0.9999931	52035	75H3719	TERR	1 0 8	102.210	102.251
		N	5459296.253			860569	75H3725	TERR	180 57 6	101.098	101.139
		El	62.480	CVD28GVRD2018							
7237	75H3721	E	498982.501	0.9995904	0.9999904	9563	75H3722	TERR	0 59 47	150.775	150.837
		N	5459606.656			14761	77H6760	TERR	186 7 55	95.687	95.725
		El	79.650	CVD28GVRD2018		592766	77H6755	TERR	272 42 3	146.831	146.892
9563	75H3722	E	498985.123	0.9995929	0.9999929	7237	75H3721	TERR	180 59 47	150.775	150.837
		N	5459757.408								
		El	64.104	CVD28GVRD2018							

Integrated Survey Area No:25 The Corporation of the District of Burnaby  
 Order in Council No. 1683/85  
 Universal Transverse Mercator Coordinates: Zone:10, Central Meridian 123.  
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 Ground Level Distance = UTM Grid Distance / Mean of Combined Factors  
 Datum: NAD83 (CSRS)

Issued: 2019-DEC-16

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					
654582	75H3723	E	498975.765	0.9995879	0.9999879	884320	75H3717	TERR	1 5 28	201.004	201.086	
		N	5459205.061				75H3724	TERR	90 36 38	201.011	201.094	
		El	95.893	CVD28GVRD2018			772657	76H3792	TERR	179 55 12	301.788	301.913
993162	75H3724	E	499176.765	0.9995889	0.9999888	309542	75H3718	TERR	0 59 24	200.889	200.972	
		N	5459202.919				265041	76H3793	TERR	180 52 2	301.677	301.800
		El	89.815	CVD28GVRD2018			654582	75H3723	TERR	270 36 38	201.011	201.094
860569	75H3725	E	499780.540	0.9995928	0.9999928	565333	75H3720	TERR	0 57 6	101.098	101.139	
		N	5459195.169				412437	75H3726	TERR	80 26 7	240.853	240.951
		El	64.421	CVD28GVRD2018								
412437	75H3726	E	500018.045	0.9995923	0.9999923	658013	75H3727	TERR	48 6 48	494.095	494.298	
		N	5459235.190				860569	75H3725	TERR	260 26 7	240.853	240.951
		El	68.019	CVD28GVRD2018								
658013	75H3727	E	500385.882	0.9995893	0.9999893	853002	75H3728	TERR	46 26 33	238.711	238.808	
		N	5459565.078				249862	76H3797	TERR	176 37 52	126.234	126.287
		El	86.881	CVD28GVRD2018			412437	75H3726	TERR	228 6 48	494.095	494.298
853002	75H3728	E	500558.872	0.9995902	0.9999902	905489	75H3729	TERR	46 49 21	132.226	132.281	
		N	5459729.569				658013	75H3727	TERR	226 26 33	238.711	238.808
		El	81.163	CVD28GVRD2018								
905489	75H3729	E	500655.296	0.9995918	0.9999918	251389	75H3730	TERR	60 4 40	192.945	193.024	
		N	5459820.046				853002	75H3728	TERR	226 49 21	132.226	132.281
		El	70.884	CVD28GVRD2018								
251389	75H3730	E	500822.522	0.9995940	0.9999940	977793	75H3731	TERR	77 50 35	91.168	91.204	
		N	5459916.292				905489	75H3729	TERR	240 4 40	192.945	193.024
		El	56.930	CVD28GVRD2018								
977793	75H3731	E	500911.645	0.9995951	0.9999951	671263	75H3732	TERR	100 45 21	79.250	79.282	
		N	5459935.491				251389	75H3730	TERR	257 50 35	91.168	91.204
		El	50.076	CVD28GVRD2018								



Order in Council No. 1683/85

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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							
671263	75H3732	E	500989.503	0.9995961	0.9999961	479832	83H5930	GPS	49 25 7	3544.373	3545.799			
		N	5459920.701					913186	HS29	GPS	66 55 23	2394.288	2395.248	
		E1	43.207					CVD28GVRD2018	249656	78H7029	TERR	100 45 3	2153.105	2153.968
									371617	90H6702	GPS	103 29 0	2471.782	2472.785
									144949	75H3733	TERR	108 12 16	186.886	186.962
									565432	77H6854	GPS	150 7 32	2381.323	2382.295
									927004	77H6805	GPS	202 16 51	2123.305	2124.166
									325001	78H6944	GPS	214 12 54	4788.202	4790.143
									602029	77H6738	GPS	236 0 56	3237.123	3238.427
									621854	v-4011	GPS	241 58 38	5770.126	5772.465
144949	75H3733	E	501167.035	0.9995985	0.9999985	189399	75H3734	TERR	91 57 25	173.759	173.829			
		N	5459862.316					671263	75H3732	TERR	288 12 16	186.886	186.962	
		E1	28.423					CVD28GVRD2018						
189399	75H3734	E	501340.693	0.9996004	1.0000004	656322	75H3735	TERR	79 53 16	67.292	67.319			
		N	5459856.382					144949	75H3733	TERR	271 57 25	173.759	173.829	
		E1	15.914					CVD28GVRD2018						
656322	75H3735	E	501406.940	0.9996012	1.0000011	189399	75H3734	TERR	259 53 16	67.292	67.319			
		N	5459868.197											
		E1	11.195					CVD28GVRD2018						
799684	75H3737	E	503398.232	0.9995875	0.9999873	700450	78H7016	TERR	180 39 42	109.289	109.335			
		N	5458844.825					688176	75H3738	TERR	349 13 17	97.617	97.658	
		E1	99.522					CVD28GVRD2018						
688176	75H3738	E	503379.976	0.9995883	0.9999882	313759	78H7013	TERR	13 20 21	199.133	199.215			
		N	5458940.720					283440	78H7014	TERR	85 40 2	236.092	236.190	
		E1	93.873					CVD28GVRD2018	799684	75H3737	TERR	169 13 17	97.617	97.658
									275586	75H3739	TERR	279 24 19	145.069	145.128
275586	75H3739	E	503236.857	0.9995894	0.9999893	972646	75H3740	TERR	3 39 20	106.121	106.165			
		N	5458964.427					688176	75H3738	TERR	99 24 19	145.069	145.128	
		E1	86.988					CVD28GVRD2018						
972646	75H3740	E	503243.623	0.9995906	0.9999904	275586	75H3739	TERR	183 39 20	106.121	106.165			
		N	5459070.332					548792	75H3761	TERR	250 13 39	273.715	273.827	
		E1	79.668					CVD28GVRD2018						

Order in Council No. 1683/85

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

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

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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				
655571	75H3741	E	503392.786	0.9995926	0.9999925		MARKER DESTROYED				
		N	5459341.346								
		El	66.694	CVD28GVRD2018							
888867	75H3742	E	503476.598	0.9995903	0.9999902	313759	78H7013	TERR	197 18 38	170.321	170.391
		N	5459297.087								
		El	81.164	CVD28GVRD2018							
400333	75H3743	E	503568.968	0.9995931	0.9999930	126474	75H3744	TERR	65 11 28	174.788	174.859
		N	5459487.718								
		El	63.340	CVD28GVRD2018							
126474	75H3744	E	503727.625	0.9995933	0.9999931	784595	75H3745	TERR	93 45 39	373.449	373.601
		N	5459561.058			400333	75H3743	TERR	245 11 28	174.788	174.859
		El	62.615	CVD28GVRD2018							
784595	75H3745	E	504100.270	0.9995960	0.9999957	399543	75H3747	TERR	55 9 3	336.036	336.171
		N	5459536.563			126474	75H3744	TERR	273 45 39	373.449	373.601
		El	45.663	CVD28GVRD2018							
399543	75H3747	E	504376.041	0.9995986	0.9999984	194753	75H3748	TERR	82 19 44	312.404	312.530
		N	5459728.580			784595	75H3745	TERR	235 9 3	336.036	336.171
		El	29.002	CVD28GVRD2018							
194753	75H3748	E	504685.649	0.9995994	0.9999991	911602	75H3749	TERR	100 46 56	259.356	259.460
		N	5459770.282			399543	75H3747	TERR	262 19 44	312.404	312.530
		El	24.018	CVD28GVRD2018							
911602	75H3749	E	504940.426	0.9995995	0.9999992	162305	75H3750	TERR	106 43 1	482.956	483.150
		N	5459721.763			194753	75H3748	TERR	280 46 56	259.356	259.460
		El	23.504	CVD28GVRD2018							
162305	75H3750	E	505402.971	0.9995991	0.9999987	943092	75H3751	TERR	117 10 37	230.010	230.102
		N	5459582.844			911602	75H3749	TERR	286 43 1	482.956	483.150
		El	26.799	CVD28GVRD2018							

Order in Council No. 1683/85

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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						
943092	75H3751	E	505607.588	0.9995987	0.9999984	566018	75H3752	TERR	88 56 16	269.738	269.847		
		N	5459477.789					TERR	235 38 22			961.428	961.834
		El	28.978					CVD28GVRD2018	TERR				
566018	75H3752	E	505877.280	0.9995989	0.9999985	522979	75H3753	TERR	98 45 49	270.439	270.547		
		N	5459482.790					TERR	268 56 16			269.738	269.847
		El	28.088					CVD28GVRD2018					
522979	75H3753	E	506144.562	0.9995990	0.9999985	429639	75H3754	TERR	81 43 8	262.493	262.599		
		N	5459441.587					TERR	278 45 49			270.439	270.547
		El	27.731					CVD28GVRD2018					
429639	75H3754	E	506404.318	0.9995988	0.9999983	468801	75H3755	TERR	104 18 49	658.514	658.778		
		N	5459479.394					TERR	261 43 8			262.493	262.599
		El	29.151					CVD28GVRD2018					
468801	75H3755	E	507042.390	0.9995980	0.9999974	502211	75H3756	TERR	80 23 40	241.281	241.378		
		N	5459316.591					TERR	284 18 49			658.514	658.778
		El	35.090					CVD28GVRD2018					
502211	75H3756	E	507280.288	0.9995983	0.9999977	365049	79H9652	TERR	56 15 6	285.537	285.652		
		N	5459356.852					TERR	59 58 5			234.276	234.370
		El	33.178					CVD28GVRD2018	TERR				
486472	75H3757	E	499746.310	0.9995907	0.9999907	713149	83H6198	TERR	180 0 24	179.111	179.185		
		N	5453981.849					TERR	254 38 29			205.431	205.514
		El	78.171					CVD28GVRD2018	TERR				
253179	75H3758	E	507676.832	0.9995993	0.9999986	184994	80H3226	TERR	76 22 43	262.491	262.597		
		N	5459682.414					TERR	180 0 50			328.367	328.499
		El	27.218					CVD28GVRD2018	TERR				
585125	75H3760	E	502989.987	0.9995952	0.9999951	879932	75H3762	TERR	69 26 35	201.807	201.889		
		N	5459246.472					TERR	180 50 25			268.763	268.872
		El	49.664					CVD28GVRD2018					

Order in Council No. 1683/85

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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									
548792	75H3761	E	502986.045	0.9995917	0.9999916	585125	75H3760	TERR	0 50 25	268.763	268.872					
		N	5458977.738					972646				75H3740	TERR	70 13 39	273.715	273.827
		El	72.090					CVD28GVRD2018								
879932	75H3762	E	503178.944	0.9995957	0.9999955	585125	75H3760	TERR	249 26 35	201.807	201.889					
		N	5459317.334					249656				78H7029	TERR	339 49 24	214.917	215.003
		El	46.958					CVD28GVRD2018								
403725	75H3765	E	507690.335	0.9995908	0.9999900	781286	76H3798	TERR	349 1 28	71.338	71.368					
		N	5459284.014													
		El	81.990					CVD28GVRD2018								
471268	75H3767	E	507721.471	0.9995801	0.9999793	658575	76H3799	TERR	178 17 1	145.308	145.369					
		N	5458557.388					137067				75H3766	TERR	358 3 7	149.743	149.805
		El	150.455					CVD28GVRD2018								
166728	75H3769	E	507735.028	0.9995800	0.9999793	129171	75H3770	TERR	179 7 7	418.411	418.587					
		N	5458221.476					658575				76H3799	TERR	357 14 10	190.891	190.971
		El	150.771					CVD28GVRD2018								
129171	75H3770	E	507741.465	0.9995812	0.9999805	106229	78H6990	TERR	177 25 10	280.348	280.465					
		N	5457803.115					166728				75H3769	TERR	359 7 7	418.411	418.587
		El	143.134					CVD28GVRD2018								
921197	76H3771	E	504681.639	0.9995581	0.9999578	311001	76H3772	TERR	43 50 11	191.001	191.086					
		N	5458797.389					357186				6059	TERR	92 34 2	78.807	78.842
		El	287.720					CVD28GVRD2018								
311001	76H3772	E	504813.926	0.9995572	0.9999569	943092	75H3751	TERR	55 38 22	961.428	961.834					
		N	5458935.162					921197				76H3771	TERR	223 50 11	191.001	191.086
		El	293.643					CVD28GVRD2018								
202127	76H3773	E	504900.137	0.9995688	0.9999685	902817	350	TERR	91 52 8	165.235	165.306					
		N	5457890.788					113753				75H3446	TERR	278 17 31	232.958	233.059
		El	219.903					CVD28GVRD2018								

Integrated Survey Area No:25 The Corporation of the District of Burnaby  
 Order in Council No. 1683/85  
 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: 2019-DEC-16

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				
636704	76H3774	E	507615.836	0.9995904	0.9999896	561605	79H9655	TERR	271 6 0	143.910	143.968
		N	5456232.610								
		El	84.745	CVD28GVRD2018							
326975	76H3775	E	506787.102	0.9995979	0.9999973	134494	73H2096	TERR	95 26 50	189.475	189.551
		N	5455414.560								
		El	35.662	CVD28GVRD2018							
474189	76H3776	E	498642.687	0.9995922	0.9999922	369850	77H5771	TERR	178 47 25	308.485	308.610
		N	5458407.186			208272	75H3711	TERR	270 59 12	172.659	172.729
		El	68.727	CVD28GVRD2018		354936	76H3784	TERR	359 32 42	286.292	286.409
956219	76H3777	E	498974.249	0.9995905	0.9999905		MARKER DESTROYED				
		N	5458399.017								
		El	79.087	CVD28GVRD2018							
831024	76H3778	E	499167.939	0.9995900	0.9999900	588715	77H6774	TERR	2 21 16	193.156	193.236
		N	5458398.776			28084	76H3779	TERR	90 42 28	401.417	401.582
		El	82.599	CVD28GVRD2018		677500	77H6773	TERR	179 34 57	308.494	308.620
28084	76H3779	E	499569.325	0.9995897	0.9999897	142596	76H3780	TERR	90 36 56	192.931	193.010
		N	5458393.817			409466	77H6788	TERR	179 13 55	206.608	206.692
		El	84.452	CVD28GVRD2018		831024	76H3778	TERR	270 42 28	401.417	401.582
						344184	77H6787	TERR	358 7 42	194.525	194.605
142596	76H3780	E	499762.245	0.9995906	0.9999906	108506	310	TERR	0 45 32	191.638	191.716
		N	5458391.744			47001	77H6801	TERR	88 22 14	212.524	212.611
		El	78.644	CVD28GVRD2018		37531	76H3781	TERR	90 19 14	579.111	579.349
						28084	76H3779	TERR	270 36 56	192.931	193.010
37531	76H3781	E	500341.347	0.9995878	0.9999878	278085	76H3782	TERR	88 45 32	234.597	234.694
		N	5458388.505			633305	76H3783	TERR	89 58 59	1036.506	1036.935
		El	96.624	CVD28GVRD2018		142596	76H3780	TERR	270 19 14	579.111	579.349
						360842	77H6819	TERR	270 41 59	160.236	160.302
278085	76H3782	E	500575.889	0.9995880	0.9999880	291153	77H6822	TERR	90 17 34	302.544	302.669
		N	5458393.586			949826	75H3435	TERR	182 29 34	314.378	314.505
		El	95.234	CVD28GVRD2018		37531	76H3781	TERR	268 45 32	234.597	234.694
						804963	311	TERR	358 26 49	194.657	194.738

Integrated Survey Area No:25 The Corporation of the District of Burnaby  
 Order in Council No. 1683/85  
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Issued: 2019-DEC-16

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						
633305	76H3783	E	501377.853	0.9995870	0.9999870	219881	314	TERR	4 54 26	220.377	220.468		
		N	5458388.813					492199	75H3437	TERR	179 31 4	308.258	308.384
		El	101.605					CVD28GVRD2018	37531	76H3781	TERR	269 58 59	1036.506
						331892	77H6836	TERR	270 30 23	187.278	187.356		
354936	76H3784	E	498640.413	0.9995891	0.9999890	348979	76H3785	TERR	83 10 54	170.189	170.259		
		N	5458693.469					474189	76H3776	TERR	179 32 42	286.292	286.409
		El	88.710					CVD28GVRD2018	62158	75H3712	TERR	269 49 5	175.347
						253351	77H6750	TERR	359 13 41	161.355	161.422		
348979	76H3785	E	498809.398	0.9995892	0.9999891	420141	77H6759	TERR	10 12 49	99.571	99.612		
		N	5458713.674					809731	76H3786	TERR	90 51 51	167.691	167.760
		El	87.994					CVD28GVRD2018	159053	77H6758	TERR	172 39 33	119.204
						354936	76H3784	TERR	263 10 54	170.189	170.259		
809731	76H3786	E	498977.070	0.9995890	0.9999890	888636	76H3787	TERR	90 18 17	184.405	184.480		
		N	5458711.145					105809	77H6761	TERR	180 34 31	117.207	117.255
		El	88.764					CVD28GVRD2018	348979	76H3785	TERR	270 51 51	167.691
888636	76H3787	E	499161.472	0.9995892	0.9999891	637611	79H9656	TERR	90 19 34	201.073	201.157		
		N	5458710.164					588715	77H6774	TERR	173 3 52	119.268	119.316
		El	87.965					CVD28GVRD2018	809731	76H3786	TERR	270 18 17	184.405
964049	76H3788	E	499563.283	0.9995900	0.9999900	524231	76H3789	TERR	90 9 28	218.331	218.420		
		N	5458708.759					344184	77H6787	TERR	180 8 52	120.521	120.571
		El	82.552					CVD28GVRD2018	637611	79H9656	TERR	270 4 28	200.741
524231	76H3789	E	499781.613	0.9995908	0.9999908	947416	76H3794	TERR	0 39 34	187.135	187.212		
		N	5458708.158					318147	77H6799	TERR	90 38 47	192.707	192.786
		El	77.393					CVD28GVRD2018	108506	310	TERR	187 40 51	125.923
						964049	76H3788	TERR	270 9 28	218.331	218.420		
697078	76H3790	E	500191.599	0.9995898	0.9999898	403469	76H3791	TERR	90 16 28	192.673	192.752		
		N	5458704.730					32482	79H9660	TERR	180 41 37	122.694	122.744
		El	83.521					CVD28GVRD2018	318147	77H6799	TERR	270 19 50	217.295
403469	76H3791	E	500384.270	0.9995886	0.9999885	548743	76H3795	TERR	0 27 53	380.831	380.988		
		N	5458703.807					370791	79H9654	TERR	107 25 35	116.308	116.356
		El	91.717					CVD28GVRD2018	697078	76H3790	TERR	270 16 28	192.673

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Issued: 2019-DEC-16

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GCM-NO	TABLET MARKING		Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING						
772657	76H3792	E	498976.187	0.9995885	0.9999884	265041	76H3793	TERR	90 35 0	196.022	196.103		
		N	5458903.273					654582	75H3723	TERR	359 55 12	301.788	301.913
		El	92.403					CVD28GVRD2018					
265041	76H3793	E	499172.199	0.9995889	0.9999889	993162	75H3724	TERR	0 52 2	301.677	301.800		
		N	5458901.277					23655	77H6780	TERR	92 3 21	192.860	192.939
		El	89.601					CVD28GVRD2018		772657	76H3792	TERR	270 35 0
947416	76H3794	E	499783.767	0.9995914	0.9999914	524231	76H3789	TERR	180 39 34	187.135	187.212		
		N	5458895.281					23655	77H6780	TERR	269 52 25	418.833	419.005
		El	73.596					CVD28GVRD2018					
548743	76H3795	E	500387.358	0.9995872	0.9999871	134122	76H3796	TERR	1 8 4	206.974	207.059		
		N	5459084.625					403469	76H3791	TERR	180 27 53	380.831	380.988
		El	100.637					CVD28GVRD2018					
134122	76H3796	E	500391.456	0.9995866	0.9999866	249862	76H3797	TERR	0 42 58	147.516	147.576		
		N	5459291.558					619205	79H9662	TERR	37 33 23	125.814	125.866
		El	103.966					CVD28GVRD2018		548743	76H3795	TERR	181 8 4
249862	76H3797	E	500393.300	0.9995874	0.9999874	134122	76H3796	TERR	180 42 58	147.516	147.576		
		N	5459439.062					658013	75H3727	TERR	356 37 52	126.234	126.287
		El	99.069					CVD28GVRD2018					
781286	76H3798	E	507676.753	0.9995926	0.9999919	253179	75H3758	TERR	0 0 50	328.367	328.499		
		N	5459354.047					403725	75H3765	TERR	169 1 28	71.338	71.368
		El	70.031					CVD28GVRD2018					
658575	76H3799	E	507725.823	0.9995796	0.9999788	166728	75H3769	TERR	177 14 10	190.891	190.971		
		N	5458412.145					471268	75H3767	TERR	358 17 1	145.308	145.369
		El	153.693					CVD28GVRD2018					
126417	76H3800	E	500590.388	0.9995818	0.9999818		MARKER DESTROYED						
		N	5459291.453										
		El	134.874	CVD28GVRD2018									

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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						
369850	77H5771	E	498649.200	0.9995945	0.9999945	845412	75H3432	TERR	89 48 4	313.374	313.502		
		N	5458098.770					661942	77H6752	TERR	180 50 0	100.653	100.693
		El	53.882					CVD28GVRD2018	254466	75H3431	TERR	270 58 34	185.991
						474189	76H3776	TERR	358 47 25	308.485	308.610		
217448	77H5772	E	501302.336	0.9995776	0.9999776	828855	77H5788	TERR	273 57 48	106.080	106.125		
		N	5459062.798										
		El	161.680					CVD28GVRD2018					
125443	77H5773	E	501589.829	0.9995834	0.9999834	662924	77H5800	TERR	0 56 45	117.469	117.518		
		N	5459185.742					345660	77H5795	TERR	177 43 27	124.698	124.750
		El	124.486					CVD28GVRD2018					
126201	77H5774	E	500697.013	0.9995782	0.9999782	MARKER DESTROYED							
		N	5459288.233										
		El	157.643			CVD28GVRD2018							
377788	77H5775	E	500799.355	0.9995755	0.9999755	MARKER DESTROYED							
		N	5459294.176										
		El	175.205			CVD28GVRD2018							
431999	77H5776	E	500899.898	0.9995742	0.9999742	917468	77H5785	TERR	91 47 38	200.112	200.197		
		N	5459290.720										
		El	183.201					CVD28GVRD2018					
137968	77H5777	E	500694.040	0.9995800	0.9999799	627083	77H5778	TERR	91 56 50	100.235	100.277		
		N	5459083.941					655217	77H5782	TERR	181 43 37	209.013	209.101
		El	146.599					CVD28GVRD2018					
627083	77H5778	E	500794.217	0.9995786	0.9999785	10520	77H5779	TERR	91 26 9	199.624	199.708		
		N	5459080.535					137968	77H5777	TERR	271 56 50	100.235	100.277
		El	155.528					CVD28GVRD2018					
10520	77H5779	E	500993.778	0.9995765	0.9999765	476259	77H5787	TERR	91 37 25	100.550	100.593		
		N	5459075.533					627083	77H5778	TERR	271 26 9	199.624	199.708
		El	168.838					CVD28GVRD2018					



Order in Council No. 1683/85

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

Issued: 2019-DEC-16

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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				
88211	77H5780	E	500988.287	0.9995784	0.9999784		MARKER DESTROYED				
		N	5458871.298								
		El	156.600	CVD28GVRD2018							
877159	77H5781	E	500787.535	0.9995802	0.9999802		MARKER DESTROYED				
		N	5458873.725								
		El	145.248	CVD28GVRD2018							
655217	77H5782	E	500687.741	0.9995817	0.9999817	137968	77H5777	TERR	1 43 37	209.013	209.101
		N	5458875.023			395756	77H5783	TERR	180 21 5	131.392	131.446
		El	135.454	CVD28GVRD2018							
395756	77H5783	E	500686.935	0.9995832	0.9999832	655217	77H5782	TERR	0 21 5	131.392	131.446
		N	5458743.634			98913	77H5784	TERR	178 28 38	129.595	129.649
		El	126.065	CVD28GVRD2018							
98913	77H5784	E	500690.379	0.9995860	0.9999860	580993	79H9646	TERR	87 2 10	196.730	196.811
		N	5458614.085			804963	311	TERR	257 47 28	122.538	122.588
		El	108.127	CVD28GVRD2018		395756	77H5783	TERR	358 28 38	129.595	129.649
917468	77H5785	E	501099.912	0.9995728	0.9999727	791327	77H5786	TERR	88 46 2	105.979	106.025
		N	5459284.456			476259	77H5787	TERR	181 31 16	211.847	211.937
		El	192.510	CVD28GVRD2018		431999	77H5776	TERR	271 47 38	200.112	200.197
791327	77H5786	E	501205.866	0.9995729	0.9999728	828855	77H5788	TERR	182 28 24	216.808	216.900
		N	5459286.736			917468	77H5785	TERR	268 46 2	105.979	106.025
		El	191.992	CVD28GVRD2018							
476259	77H5787	E	501094.288	0.9995757	0.9999757	917468	77H5785	TERR	1 31 16	211.847	211.937
		N	5459072.684			828855	77H5788	TERR	91 25 52	102.254	102.297
		El	173.846	CVD28GVRD2018		10520	77H5779	TERR	271 37 25	100.550	100.593
828855	77H5788	E	501196.510	0.9995757	0.9999757	791327	77H5786	TERR	2 28 24	216.808	216.900
		N	5459070.130			217448	77H5772	TERR	93 57 48	106.080	106.125
		El	173.629	CVD28GVRD2018		476259	77H5787	TERR	271 25 52	102.254	102.297

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GCM-NO	TABLET MARKING		Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING				
282327	77H5789	E	501066.027	0.9995779	0.9999779	830273	77H5790	TERR	90 1 12	123.287	123.339
		N	5458869.490								
		El	159.615	CVD28GVRD2018							
830273	77H5790	E	501189.314	0.9995779	0.9999778	282327	77H5789	TERR	270 1 12	123.287	123.339
		N	5458869.447								
		El	160.096	CVD28GVRD2018							
389544	77H5791	E	501289.625	0.9995791	0.9999791		MARKER DESTROYED				
		N	5458872.167								
		El	151.952	CVD28GVRD2018							
743898	77H5792	E	501590.053	0.9995840	0.9999840	345660	77H5795	TERR	1 23 50	193.900	193.980
		N	5458867.300			121038	77H5793	TERR	89 46 9	195.345	195.426
		El	120.639	CVD28GVRD2018							
121038	77H5793	E	501785.396	0.9995853	0.9999853	75069	77H5794	TERR	4 24 42	184.461	184.537
		N	5458868.087			604926	79H9649	TERR	182 13 25	151.187	151.250
		El	112.666	CVD28GVRD2018		743898	77H5792	TERR	269 46 9	195.345	195.426
75069	77H5794	E	501799.585	0.9995860	0.9999859	121038	77H5793	TERR	184 24 42	184.461	184.537
		N	5459052.001			345660	77H5795	TERR	272 33 20	205.008	205.093
		El	108.481	CVD28GVRD2018							
345660	77H5795	E	501594.781	0.9995836	0.9999835	75069	77H5794	TERR	92 33 20	205.008	205.093
		N	5459061.142			743898	77H5792	TERR	181 23 50	193.900	193.980
		El	123.561	CVD28GVRD2018		783092	77H5796	TERR	271 0 15	99.857	99.899
						125443	77H5773	TERR	357 43 27	124.698	124.750
783092	77H5796	E	501494.939	0.9995817	0.9999817	528133	77H5797	TERR	1 12 41	150.987	151.050
		N	5459062.892			345660	77H5795	TERR	91 0 15	99.857	99.899
		El	135.401	CVD28GVRD2018							
528133	77H5797	E	501498.131	0.9995810	0.9999810	589895	79H9657	TERR	5 10 24	100.046	100.087
		N	5459213.845			783092	77H5796	TERR	181 12 41	150.987	151.050
		El	139.842	CVD28GVRD2018		679258	77H5798	TERR	324 21 34	155.771	155.836

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GCM-NO	TABLET MARKING		Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING				
679258	77H5798	E	501407.364	0.9995787	0.9999787	528133	77H5797	TERR	144 21 34	155.771	155.836
		N	5459340.438								
		El	154.710	CVD28GVRD2018							
374298	77H5799	E	501490.517	0.9995819	0.9999819	662924	77H5800	TERR	132 7 25	136.512	136.570
		N	5459394.758			589895	79H9657	TERR	168 25 58	82.960	82.996
		El	134.048	CVD28GVRD2018							
662924	77H5800	E	501591.768	0.9995839	0.9999839	125443	77H5773	TERR	180 56 45	117.469	117.518
		N	5459303.195			374298	77H5799	TERR	312 7 25	136.512	136.570
		El	121.531	CVD28GVRD2018							
970707	77H6727	E	498319.069	0.9995908	0.9999908						
		N	5459808.073								
		El	77.312	CVD28GVRD2018							
											MARKER DESTROYED
272328	77H6728	E	498318.036	0.9995892	0.9999892						
		N	5459710.524								
		El	87.762	CVD28GVRD2018							
											MARKER DESTROYED
138008	77H6729	E	498316.939	0.9995883	0.9999882	630806	77H6730	TERR	180 38 52	211.355	211.441
		N	5459620.267			434050	77H6731	TERR	180 39 31	413.748	413.919
		El	93.642	CVD28GVRD2018							
630806	77H6730	E	498314.550	0.9995884	0.9999884	138008	77H6729	TERR	0 38 52	211.355	211.441
		N	5459408.926			769125	75H3715	TERR	87 44 57	166.147	166.216
		El	92.739	CVD28GVRD2018		434050	77H6731	TERR	180 40 11	202.394	202.478
434050	77H6731	E	498312.184	0.9995886	0.9999885	138008	77H6729	TERR	0 39 31	413.748	413.919
		N	5459206.546			630806	77H6730	TERR	0 40 11	202.394	202.478
		El	91.799	CVD28GVRD2018		445718	75H3714	TERR	88 24 4	166.381	166.449
						833947	77H6732	TERR	180 38 19	186.447	186.522
						776120	V-1509	TERR	269 56 39	363.204	363.352
						395335	V-1419	TERR	344 19 20	118.337	118.386
833947	77H6732	E	498310.106	0.9995890	0.9999890	434050	77H6731	TERR	0 38 19	186.447	186.522
		N	5459020.111			73023	77H6733	TERR	180 43 41	117.015	117.064
		El	89.029	CVD28GVRD2018		909606	2	TERR	184 10 35	136.226	136.282
						770776	V-1508	TERR	267 37 5	361.439	361.587

Integrated Survey Area No:25 The Corporation of the District of Burnaby  
 Order in Council No. 1683/85  
 Universal Transverse Mercator Coordinates: Zone:10, Central Meridian 123.  
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 Datum: NAD83 (CSRS)

Issued: 2019-DEC-16

MARKER IDENTIFIERS		UTM Coordinates		Station Scale Factor		TO MARKER IDENTIFIERS		Obs. Type	UTM Grid Bearing	UTM Grid Distance Metres	Ground Distance Metres
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GCM-NO	TABLET MARKING		Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING				
73023	77H6733	E	498308.619	0.9995892	0.9999891	833947	77H6732	TERR	0 43 41	117.015	117.064
		N	5458903.105			377937	77H6734	TERR	180 29 31	86.539	86.574
		El	88.084	CVD28GVRD2018		753582	V-3642	TERR	201 53 27	90.701	90.738
377937	77H6734	E	498307.876	0.9995902	0.9999901	73023	77H6733	TERR	0 29 31	86.539	86.574
		N	5458816.569			730887	77H6735	TERR	179 32 28	121.385	121.434
		El	81.549	CVD28GVRD2018		909606	2	TERR	353 30 60	68.114	68.141
730887	77H6735	E	498308.848	0.9995921	0.9999921	62158	75H3712	TERR	90 50 5	156.236	156.300
		N	5458695.188			348128	77H6736	TERR	181 12 33	85.627	85.662
		El	69.375	CVD28GVRD2018		455998	V-1507	TERR	273 52 54	361.449	361.596
						753582	V-3642	TERR	344 37 5	128.354	128.406
						377937	77H6734	TERR	359 32 28	121.385	121.434
348128	77H6736	E	498307.041	0.9995941	0.9999940	730887	77H6735	TERR	1 12 33	85.627	85.662
		N	5458609.580			712539	77H6737	TERR	180 19 39	196.239	196.319
		El	56.702	CVD28GVRD2018		642199	V-3608	TERR	188 32 56	138.462	138.518
						60285	V-3607	TERR	268 23 56	359.285	359.431
712539	77H6737	E	498305.919	0.9995966	0.9999965	348128	77H6736	TERR	0 19 39	196.239	196.319
		N	5458413.344			208272	75H3711	TERR	91 6 42	164.166	164.232
		El	40.755	CVD28GVRD2018		602029	77H6738	TERR	180 6 53	302.089	302.210
						642199	V-3608	TERR	341 50 5	62.423	62.449
602029	77H6738	E	498305.314	0.9995983	0.9999982	712539	77H6737	TERR	0 6 53	302.089	302.210
		N	5458111.256			671263	75H3732	GPS	56 0 56	3237.123	3238.427
		El	30.004	CVD28GVRD2018		254466	75H3431	TERR	93 22 36	158.197	158.261
						927004	77H6805	GPS	94 43 31	1885.553	1886.315
						898734	NO MARKING	GPS	128 0 34	15090.809	15096.951
						325001	78H6944	GPS	180 13 9	2150.092	2150.961
						220145	78H6942	TERR	180 14 28	606.306	606.550
						299792	77H6739	TERR	180 16 9	405.862	406.024
						740613	V-3639	TERR	185 34 42	180.242	180.314
						73817	V-1422	TERR	185 37 44	358.766	358.910
						47209	v-4217	GPS	193 3 11	7913.378	7916.541
						621854	v-4011	GPS	249 29 12	2572.575	2573.615
						875864	NO MARKING	GPS	270 2 52	4802.833	4804.762
				476242	v-4261	GPS	284 42 58	8413.926	8417.287		
299792	77H6739	E	498303.407	0.9996000	0.9999999	602029	77H6738	TERR	0 16 9	405.862	406.024
		N	5457705.399			702696	78H6955	TERR	90 16 46	337.818	337.953
		El	19.085	CVD28GVRD2018		220145	78H6942	TERR	180 11 3	200.445	200.526
						740613	V-3639	TERR	356 3 21	227.007	227.097

Integrated Survey Area No:25 The Corporation of the District of Burnaby  
 Order in Council No. 1683/85  
 Universal Transverse Mercator Coordinates: Zone:10, Central Meridian 123.  
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Issued: 2019-DEC-16

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GCM-NO	TABLET MARKING		Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING						
133553	77H6740	E	498302.042	0.9996002	1.0000001	220145	78H6942	TERR	0 12 52	192.594	192.671		
		N	5457312.362					182451	78H6954	TERR	91 51 14	337.752	337.887
		El	17.977					CVD28GVRD2018	567610	78H6943	TERR	180 13 44	642.484
						717504		3	TERR	182 59 58	309.170	309.293	
909838	77H6741	E	498491.230	0.9995908	0.9999908	MARKER DESTROYED							
		N	5459809.049										
		El	77.271			CVD28GVRD2018							
27169	77H6742	E	498489.298	0.9995885	0.9999885	MARKER ISOLATED							
		N	5459705.726										
		El	91.898			CVD28GVRD2018							
191049	77H6743	E	498486.247	0.9995863	0.9999863	769125	75H3715	TERR	183 33 47	91.365	91.402		
		N	5459506.639										
		El	106.167					CVD28GVRD2018					
467779	77H6744	E	498488.523	0.9995870	0.9999870	MARKER DESTROYED							
		N	5459620.003										
		El	101.771			CVD28GVRD2018							
587261	77H6745	E	498466.770	0.9995919	0.9999919	208272	75H3711	TERR	179 0 24	189.438	189.515		
		N	5458599.568					62158	75H3712	TERR	358 57 17	93.360	93.398
		El	70.425					CVD28GVRD2018					
122911	77H6746	E	498465.467	0.9995948	0.9999948	208272	75H3711	TERR	2 25 31	108.399	108.443		
		N	5458301.857					254466	75H3431	TERR	180 38 22	199.931	200.012
		El	51.874					CVD28GVRD2018					
951400	77H6747	E	498649.711	0.9995912	0.9999912	MARKER DESTROYED							
		N	5459807.666										
		El	74.901			CVD28GVRD2018							
782086	77H6748	E	498641.516	0.9995874	0.9999874	715268	77H6749	TERR	180 21 41	202.754	202.838		
		N	5459202.544					445718	75H3714	TERR	273 2 7	163.245	163.313
		El	99.102					CVD28GVRD2018					

Integrated Survey Area No:25 The Corporation of the District of Burnaby  
 Order in Council No. 1683/85  
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Issued: 2019-DEC-16

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GCM-NO	TABLET MARKING		Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING				
715268	77H6749	E	498640.237	0.9995877	0.9999877	782086	77H6748	TERR	0 21 41	202.754	202.838
		N	5458999.794			431510	77H6756	TERR	90 40 18	188.830	188.908
		El	97.087	CVD28GVRD2018		253351	77H6750	TERR	180 47 22	144.999	145.058
253351	77H6750	E	498638.239	0.9995877	0.9999877	715268	77H6749	TERR	0 47 22	144.999	145.058
		N	5458854.809			354936	76H3784	TERR	179 13 41	161.355	161.422
		El	97.201	CVD28GVRD2018							
700377	77H6751	E	498639.921	0.9995978	0.9999978	702696	78H6955	TERR	0 22 13	201.148	201.230
		N	5457502.608			182451	78H6954	TERR	180 5 12	201.172	201.253
		El	33.079	CVD28GVRD2018							
661942	77H6752	E	498647.736	0.9995957	0.9999956	369850	77H5771	TERR	0 50 0	100.653	100.693
		N	5457998.128			702696	78H6955	TERR	181 16 4	294.448	294.567
		El	46.518	CVD28GVRD2018							
224386	77H6753	E	498829.120	0.9995928	0.9999928		MARKER ISOLATED				
		N	5459813.956								
		El	64.690	CVD28GVRD2018							
274001	77H6754	E	498833.792	0.9995875	0.9999875	592766	77H6755	TERR	1 10 8	100.051	100.092
		N	5459513.545			480848	75H3716	TERR	184 24 15	106.014	106.058
		El	98.291	CVD28GVRD2018							
592766	77H6755	E	498835.833	0.9995888	0.9999888	7237	75H3721	TERR	92 42 3	146.831	146.892
		N	5459613.575			274001	77H6754	TERR	181 10 8	100.051	100.092
		El	89.903	CVD28GVRD2018							
431510	77H6756	E	498829.054	0.9995882	0.9999882	420141	77H6759	TERR	180 36 59	185.924	186.000
		N	5458997.580			715268	77H6749	TERR	270 40 18	188.830	188.908
		El	94.241	CVD28GVRD2018							
787077	77H6757	E	498830.994	0.9995876	0.9999876		MARKER DESTROYED				
		N	5459201.473								
		El	98.011	CVD28GVRD2018							

Order in Council No. 1683/85

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

Issued: 2019-DEC-16

Scale Factor at Reference Central Meridian = 0.9996

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Datum: NAD83 (CSRS)

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GCM-NO	TABLET MARKING		Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING									
159053	77H6758	E	498824.629	0.9995900	0.9999900	105809	77H6761	TERR	90 34 9	151.272	151.333					
		N	5458595.447					348979				76H3785	TERR	352 39 33	119.204	119.254
		El	82.621					CVD28GVRD2018								
420141	77H6759	E	498827.054	0.9995886	0.9999886	431510	77H6756	TERR	0 36 59	185.924	186.000					
		N	5458811.667					348979				76H3785	TERR	190 12 49	99.571	99.612
		El	91.451					CVD28GVRD2018								
14761	77H6760	E	498972.280	0.9995890	0.9999890	7237	75H3721	TERR	6 7 55	95.687	95.725					
		N	5459511.517					884320				75H3717	TERR	176 2 4	105.742	105.786
		El	88.787					CVD28GVRD2018								
105809	77H6761	E	498975.893	0.9995897	0.9999897	809731	76H3786	TERR	0 34 31	117.207	117.255					
		N	5458593.944					55665				77H6762	TERR	180 47 43	100.156	100.197
		El	84.560					CVD28GVRD2018				159053	77H6758	TERR	270 34 9	151.272
55665	77H6762	E	498974.503	0.9995903	0.9999903	105809	77H6761	TERR	0 47 43	100.156	100.197					
		N	5458493.798													
		El	80.593					CVD28GVRD2018								
356261	77H6763	E	498970.493	0.9995904	0.9999903	845412	75H3432	TERR	184 47 7	94.951	94.991					
		N	5458194.478													
		El	80.334					CVD28GVRD2018								
363770	77H6764	E	498962.345	0.9995923	0.9999923	845412	75H3432	TERR	0 3 57	197.440	197.521					
		N	5457902.418					516427				77H6783	TERR	91 2 0	399.791	399.954
		El	67.803					CVD28GVRD2018				490565	77H6769	TERR	179 55 56	198.994
874461	77H6765	E	498953.728	0.9995982	0.9999982	854026	77H6766	TERR	179 58 5	102.533	102.575					
		N	5457291.829													
		El	30.333					CVD28GVRD2018								
854026	77H6766	E	498953.785	0.9995987	0.9999986	69757	77H6767	TERR	180 5 7	132.989	133.042					
		N	5457189.296					874461				77H6765	TERR	359 58 5	102.533	102.575
		El	27.448					CVD28GVRD2018								





Order in Council No. 1683/85

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

Issued: 2019-DEC-16

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GCM-NO	TABLET MARKING		Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING				
659615	77H6776	E	499372.825	0.9995922	0.9999922		MARKER DESTROYED				
		N	5459393.356								
		El	68.292	CVD28GVRD2018							
319228	77H6777	E	499371.488	0.9995910	0.9999910		MARKER ISOLATED				
		N	5459296.226								
		El	76.238	CVD28GVRD2018							
764670	77H6778	E	499369.707	0.9995902	0.9999902		MARKER DESTROYED				
		N	5459195.165								
		El	81.183	CVD28GVRD2018							
622167	77H6779	E	499366.637	0.9995899	0.9999899	23655	77H6780	TERR	180 58 12	100.525	100.566
		N	5458994.869								
		El	83.355	CVD28GVRD2018							
23655	77H6780	E	499364.935	0.9995898	0.9999898	622167	77H6779	TERR	0 58 12	100.525	100.566
		N	5458894.358			947416	76H3794	TERR	89 52 25	418.833	419.005
		El	83.848	CVD28GVRD2018		637611	79H9656	TERR	180 44 23	185.353	185.430
						265041	76H3793	TERR	272 3 21	192.860	192.939
297150	77H6782	E	499370.539	0.9995907	0.9999907	999243	75H3433	TERR	78 7 15	58.908	58.932
		N	5458088.491			516427	77H6783	TERR	182 30 31	193.468	193.548
		El	78.158	CVD28GVRD2018		677500	77H6773	TERR	270 30 52	200.360	200.443
516427	77H6783	E	499362.071	0.9995912	0.9999912	297150	77H6782	TERR	2 30 31	193.468	193.548
		N	5457895.208			254136	77H6790	TERR	90 38 47	202.505	202.588
		El	75.138	CVD28GVRD2018		957977	77H6784	TERR	179 45 1	199.829	199.911
						363770	77H6764	TERR	271 2 0	399.791	399.954
957977	77H6784	E	499362.942	0.9995916	0.9999916	27730	77H6791	TERR	93 16 39	196.097	196.177
		N	5457695.381			441410	77H6785	TERR	180 18 34	201.420	201.502
		El	72.126	CVD28GVRD2018		516427	77H6783	TERR	359 45 1	199.829	199.911
441410	77H6785	E	499361.854	0.9995939	0.9999939	957977	77H6784	TERR	0 18 34	201.420	201.502
		N	5457493.964			725713	77H6792	TERR	88 47 1	195.480	195.559
		El	57.508	CVD28GVRD2018							

Integrated Survey Area No:25 The Corporation of the District of Burnaby  
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Issued: 2019-DEC-16

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GCM-NO	TABLET MARKING		Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING				
136135	77H6786	E	499592.761	0.9995939	0.9999939	52035	75H3719	TERR	91 34 31	191.318	191.396
		N	5459403.706								
		El	57.324	CVD28GVRD2018							
344184	77H6787	E	499562.972	0.9995898	0.9999897	964049	76H3788	TERR	0 8 52	120.521	120.571
		N	5458588.238			28084	76H3779	TERR	178 7 42	194.525	194.605
		El	84.096	CVD28GVRD2018		588715	77H6774	TERR	270 31 21	387.114	387.272
409466	77H6788	E	499572.095	0.9995902	0.9999902	203737	77H6793	TERR	90 27 11	186.117	186.193
		N	5458187.228			591099	77H6789	TERR	189 23 56	101.061	101.102
		El	81.002	CVD28GVRD2018		28084	76H3779	TERR	359 13 55	206.608	206.692
591099	77H6789	E	499555.591	0.9995906	0.9999906	409466	77H6788	TERR	9 23 56	101.061	101.102
		N	5458087.524			471151	75H3434	TERR	92 39 38	201.859	201.941
		El	78.640	CVD28GVRD2018		254136	77H6790	TERR	177 21 37	194.808	194.887
						999243	75H3433	TERR	275 52 3	128.077	128.129
254136	77H6790	E	499564.563	0.9995921	0.9999921	668277	77H6795	TERR	89 14 29	194.455	194.535
		N	5457892.923			27730	77H6791	TERR	181 36 14	208.835	208.920
		El	69.413	CVD28GVRD2018		516427	77H6783	TERR	270 38 47	202.505	202.588
						591099	77H6789	TERR	357 21 37	194.808	194.887
27730	77H6791	E	499558.718	0.9995937	0.9999937	254136	77H6790	TERR	1 36 14	208.835	208.920
		N	5457684.170			633982	77H6796	TERR	90 31 45	199.882	199.962
		El	58.672	CVD28GVRD2018		725713	77H6792	TERR	180 26 23	186.062	186.137
						957977	77H6784	TERR	273 16 39	196.097	196.177
725713	77H6792	E	499557.290	0.9995951	0.9999951	27730	77H6791	TERR	0 26 23	186.062	186.137
		N	5457498.114			244491	77H6797	TERR	93 4 54	201.135	201.217
		El	49.864	CVD28GVRD2018		441410	77H6785	TERR	268 47 1	195.480	195.559
203737	77H6793	E	499758.206	0.9995909	0.9999909	471151	75H3434	TERR	180 31 7	107.606	107.651
		N	5458185.756			409466	77H6788	TERR	270 27 11	186.117	186.193
		El	76.514	CVD28GVRD2018							
878348	77H6794	E	499759.652	0.9995917	0.9999917	668277	77H6795	TERR	180 22 8	101.124	101.166
		N	5457996.620			471151	75H3434	TERR	358 17 60	81.570	81.603
		El	71.763	CVD28GVRD2018							

Integrated Survey Area No:25 The Corporation of the District of Burnaby  
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GCM-NO	TABLET MARKING		Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING					
668277	77H6795	E	499759.001	0.9995923	0.9999923	878348	77H6794	TERR	0 22 8	101.124	101.166	
		N	5457895.498			633982	77H6796	TERR	180 6 37	213.174	213.261	
		El	67.679	CVD28GVRD2018			254136	77H6790	TERR	269 14 29	194.455	194.535
							471151	75H3434	TERR	359 26 42	182.665	182.740
633982	77H6796	E	499758.591	0.9995937	0.9999937	668277	77H6795	TERR	0 6 37	213.174	213.261	
		N	5457682.324			386425	77H6803	TERR	88 8 3	164.020	164.087	
		El	58.929	CVD28GVRD2018			244491	77H6797	TERR	180 8 3	195.024	195.103
							271072	77H6798	TERR	180 11 57	421.260	421.430
							27730	77H6791	TERR	270 31 45	199.882	199.962
244491	77H6797	E	499758.134	0.9995949	0.9999949	633982	77H6796	TERR	0 8 3	195.024	195.103	
		N	5457487.301			271072	77H6798	TERR	180 15 18	226.236	226.327	
		El	51.446	CVD28GVRD2018		725713	77H6792	TERR	273 4 54	201.135	201.217	
271072	77H6798	E	499757.127	0.9995954	0.9999954	633982	77H6796	TERR	0 11 57	421.260	421.430	
		N	5457261.067			244491	77H6797	TERR	0 15 18	226.236	226.327	
		El	48.336	CVD28GVRD2018		666123	79H9659	TERR	266 0 46	202.483	202.565	
318147	77H6799	E	499974.308	0.9995907	0.9999907	697078	76H3790	TERR	90 19 50	217.295	217.384	
		N	5458705.984			534248	77H6800	TERR	179 35 38	121.012	121.061	
		El	77.827	CVD28GVRD2018		524231	76H3789	TERR	270 38 47	192.707	192.786	
534248	77H6800	E	499975.166	0.9995901	0.9999901	32482	79H9660	TERR	90 46 51	214.968	215.056	
		N	5458584.975			318147	77H6799	TERR	359 35 38	121.012	121.061	
		El	81.880	CVD28GVRD2018								
47001	77H6801	E	499974.683	0.9995896	0.9999896	360842	77H6819	TERR	92 1 56	206.570	206.654	
		N	5458397.787			142596	76H3780	TERR	268 22 14	212.524	212.611	
		El	85.336	CVD28GVRD2018								
570812	77H6802	E	499968.712	0.9995907	0.9999907	832352	77H6817	TERR	90 30 18	165.343	165.412	
		N	5458083.546									
		El	77.892	CVD28GVRD2018								
386425	77H6803	E	499922.524	0.9995941	0.9999941	682815	77H6804	TERR	29 59 9	153.893	153.954	
		N	5457687.664			633982	77H6796	TERR	268 8 3	164.020	164.087	
		El	56.635	CVD28GVRD2018								

Order in Council No. 1683/85

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

Issued: 2019-DEC-16

Scale Factor at Reference Central Meridian = 0.9996

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

Datum: NAD83 (CSRS)

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GCM-NO	TABLET MARKING		Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING						
682815	77H6804	E	499999.437	0.9995939	0.9999939	927004	77H6805	TERR	53 53 22	229.020	229.113		
		N	5457820.958					TERR	209 59 9	153.893	153.954		
		El	57.682					CVD28GVRD2018					
927004	77H6805	E	500184.458	0.9995936	0.9999936	671263	75H3732	GPS	22 16 51	2123.305	2124.166		
		N	5457955.930					610006	90H6709	GPS	89 18 48	4261.485	4263.262
		El	59.510					565432	77H6854	GPS	92 52 42	1993.704	1994.520
								691592	94H1473	GPS	129 52 26	2714.158	2715.252
								898734	NO MARKING	GPS	132 23 17	13554.125	13559.672
								41996	82H5025	GPS	180 57 10	2507.375	2508.387
								991554	77H6808	GPS	185 5 17	340.489	340.627
								395939	V-2635	GPS	204 28 2	6360.117	6362.726
								398255	V-612	GPS	220 35 58	9239.547	9243.274
								325001	78H6944	GPS	223 24 56	2746.120	2747.236
								682815	77H6804	TERR	233 53 22	229.020	229.113
								621854	v-4011	GPS	260 7 48	4353.022	4354.792
								875864	NO MARKING	GPS	271 21 58	6683.875	6686.575
								602029	77H6738	GPS	274 43 31	1885.553	1886.315
		471979	02H2419	GPS	295 27 33	17409.799	17416.818						
72892	77H6806	E	500452.386	0.9995911	0.9999911	418558	77H6807	TERR	274 15 46	147.096	147.155		
		N	5457780.462										
		El	75.199					CVD28GVRD2018					
418558	77H6807	E	500305.697	0.9995914	0.9999914	72892	77H6806	TERR	94 15 46	147.096	147.155		
		N	5457791.396					993121	79H9650	TERR	236 12 59	174.522	174.594
		El	73.327					CVD28GVRD2018					
991554	77H6808	E	500154.262	0.9995923	0.9999923	993121	79H9650	TERR	4 42 12	77.831	77.863		
		N	5457616.783					927004	77H6805	GPS	5 5 17	340.489	340.627
		El	67.567					100198	77H6809	TERR	134 16 49	184.730	184.805
								510404	82H5017	GPS	170 45 38	3329.055	3330.402
								625236	81H4594	GPS	211 54 58	890.755	891.115
								325001	78H6944	GPS	228 17 3	2487.991	2489.004
100198	77H6809	E	500286.516	0.9995918	0.9999918	392738	77H6810	TERR	93 19 10	163.833	163.899		
		N	5457487.810					487827	77H6813	TERR	197 38 16	115.695	115.742
		El	70.799					991554	77H6808	TERR	314 16 49	184.730	184.805
392738	77H6810	E	500450.074	0.9995915	0.9999915	817932	77H6811	TERR	91 4 41	110.870	110.916		
		N	5457478.324					100198	77H6809	TERR	273 19 10	163.833	163.899
		El	73.165					CVD28GVRD2018					

Integrated Survey Area No:25 The Corporation of the District of Burnaby  
 Order in Council No. 1683/85  
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Issued: 2019-DEC-16

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GCM-NO	TABLET MARKING		Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING					
817932	77H6811	E	500560.924	0.9995917	0.9999917	946467	77H6812	TERR	179 35 17	102.614	102.656	
		N	5457476.238					77H6810	TERR	271 4 41	110.870	110.916
		El	71.863					CVD28GVRD2018				
946467	77H6812	E	500561.662	0.9995915	0.9999915	415158	329	TERR	180 52 26	123.210	123.260	
		N	5457373.627					77H6811	TERR	359 35 17	102.614	102.656
		El	72.754						CVD28GVRD2018			
487827	77H6813	E	500251.461	0.9995916	0.9999916	100198	77H6809	TERR	17 38 16	115.695	115.742	
		N	5457377.554					77H6814	TERR	202 28 6	107.297	107.341
		El	72.194						CVD28GVRD2018			
575084	77H6814	E	500210.455	0.9995923	0.9999923	487827	77H6813	TERR	22 28 6	107.297	107.341	
		N	5457278.402					77H6815	TERR	318 40 17	109.962	110.006
		El	67.743						CVD28GVRD2018			
884775	77H6815	E	500137.839	0.9995923	0.9999923	575084	77H6814	TERR	138 40 17	109.962	110.006	
		N	5457360.976					77H6816	TERR	314 44 55	176.868	176.940
		El	67.870						CVD28GVRD2018			
9738	77H6816	E	500012.227	0.9995935	0.9999935	884775	77H6815	TERR	134 44 55	176.868	176.940	
		N	5457485.490									
		El	60.058					CVD28GVRD2018				
832352	77H6817	E	500134.049	0.9995904	0.9999904	570812	77H6802	TERR	270 30 18	165.343	165.412	
		N	5458082.089									
		El	79.705					CVD28GVRD2018				
599167	77H6818	E	500304.184	0.9995918	0.9999918	949826	75H3435	TERR	90 24 9	258.038	258.144	
		N	5458081.319									
		El	71.138					CVD28GVRD2018				
360842	77H6819	E	500181.123	0.9995885	0.9999885	32482	79H9660	TERR	2 41 13	191.794	191.873	
		N	5458390.462					76H3781	TERR	90 41 59	160.236	160.302
		El	92.145						CVD28GVRD2018	77H6801	TERR	272 1 56

Integrated Survey Area No:25 The Corporation of the District of Burnaby  
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GCM-NO	TABLET MARKING		Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING											
878009	77H6821	E	500379.769	0.9995879	0.9999879	804963	311	TERR	87 58 9	190.964	191.043							
		N	5458581.404					32482				79H9660	TERR	270 11 37	189.656	189.734		
		El	95.901					1928 Canadian Vertical Datum										
291153	77H6822	E	500878.429	0.9995895	0.9999895	580993	79H9646	TERR	2 4 33	232.370	232.465							
		N	5458392.040					331892				77H6836	TERR	90 17 19	312.157	312.286		
		El	85.755					CVD28GVRD2018				134569	77H6823	TERR	180 14 37	199.431	199.512	
								278085				76H3782	TERR	270 17 34	302.544	302.669		
134569	77H6823	E	500877.581	0.9995916	0.9999916	291153	77H6822	TERR	0 14 37	199.431	199.512							
		N	5458192.611					526871				77H6824	TERR	181 36 5	115.335	115.383		
		El	72.471					CVD28GVRD2018										
526871	77H6824	E	500874.358	0.9995929	0.9999928	134569	77H6823	TERR	1 36 5	115.335	115.383							
		N	5458077.321					698043				75H3436	TERR	90 10 46	307.670	307.795		
		El	64.309					CVD28GVRD2018										
85936	77H6825	E	500876.001	0.9995949	0.9999949	297523	77H6826	TERR	180 23 29	232.650	232.744							
		N	5457867.933															
		El	50.982					CVD28GVRD2018										
297523	77H6826	E	500874.412	0.9995931	0.9999931	85936	77H6825	TERR	0 23 29	232.650	232.744							
		N	5457635.288					656108				78H7597	TERR	180 27 14	215.389	215.476		
		El	62.800					CVD28GVRD2018										
270736	77H6827	E	500768.529	0.9995922	0.9999921	656108	78H7597	TERR	96 58 39	104.954	104.997							
		N	5457432.656															
		El	68.853					CVD28GVRD2018										
914325	77H6828	E	500878.878	0.9995942	0.9999942	393298	77H6829	TERR	155 42 48	215.199	215.287							
		N	5457249.745					415158				329	TERR	270 7 23	319.096	319.226		
		El	55.503					CVD28GVRD2018				656108	78H7597	TERR	357 55 22	170.273	170.342	
393298	77H6829	E	500967.390	0.9995976	0.9999976	161026	77H6830	TERR	80 13 15	122.272	122.320							
		N	5457053.591					914325				77H6828	TERR	335 42 48	215.199	215.287		
		El	34.284					CVD28GVRD2018										

Integrated Survey Area No:25 The Corporation of the District of Burnaby  
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GCM-NO	TABLET MARKING		Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING				
161026	77H6830	E	501087.885	0.9995981	0.9999981	277129 393298	78H7598	TERR	105 13 19	292.035	292.152
		N	5457074.359				77H6829	TERR	260 13 15	122.272	122.320
		El	30.654	CVD28GVRD2018							
370551	77H6831	E	501179.870	0.9995956	0.9999956	768044	78H7600	TERR	90 19 23	190.990	191.068
		N	5457255.761								
		El	46.589	CVD28GVRD2018							
863563	77H6832	E	501181.095	0.9995928	0.9999928	85373	77H6833	TERR	0 18 32	111.803	111.847
		N	5457504.563								
		El	64.793	CVD28GVRD2018							
85373	77H6833	E	501181.698	0.9995927	0.9999927	319913 863563	77H6834	TERR	1 49 54	177.115	177.187
		N	5457616.364				77H6832	TERR	180 18 32	111.803	111.847
		El	65.521	CVD28GVRD2018							
319913	77H6834	E	501187.359	0.9995930	0.9999930	85373 710129	77H6833	TERR	181 49 54	177.115	177.187
		N	5457793.388				77H6835	TERR	271 31 44	136.915	136.971
		El	63.565	CVD28GVRD2018							
710129	77H6835	E	501050.493	0.9995954	0.9999953	319913	77H6834	TERR	91 31 44	136.915	136.971
		N	5457797.041								
		El	48.402	CVD28GVRD2018							
331892	77H6836	E	501190.582	0.9995875	0.9999875	633305 698043 291153 260620	76H3783	TERR	90 30 23	187.278	187.356
		N	5458390.468				75H3436	TERR	181 33 37	314.227	314.355
		El	98.367	CVD28GVRD2018			77H6822	TERR	270 17 19	312.157	312.286
							79H9645	TERR	359 12 21	230.080	230.176
405779	77H6837	E	501779.756	0.9995864	0.9999864	564674 365270		TERR	89 54 34	396.378	396.541
		N	5458051.136				77H6838	TERR	180 7 17	193.106	193.186
		El	105.439	CVD28GVRD2018							
365270	77H6838	E	501779.347	0.9995873	0.9999873	405779 134171	77H6837	TERR	0 7 17	193.106	193.186
		N	5457858.030				77H6839	TERR	180 8 19	207.274	207.359
		El	99.759	CVD28GVRD2018							

Integrated Survey Area No:25 The Corporation of the District of Burnaby  
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GCM-NO	TABLET MARKING		Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING				
134171	77H6839	E	501778.846	0.9995891	0.9999891	365270	77H6838	TERR	0 8 19	207.274	207.359
		N	5457650.757			745257	77H6853	TERR	90 7 21	396.431	396.594
		El	88.364	CVD28GVRD2018		25510	77H6840	TERR	180 8 39	201.180	201.262
25510	77H6840	E	501778.340	0.9995918	0.9999917	134171	77H6839	TERR	0 8 39	201.180	201.262
		N	5457449.578			865642	77H6841	TERR	180 10 3	194.103	194.182
		El	71.368	CVD28GVRD2018		635342	78H7601	TERR	270 9 13	413.229	413.397
865642	77H6841	E	501777.773	0.9995941	0.9999940	25510	77H6840	TERR	0 10 3	194.103	194.182
		N	5457255.476			392845	77H6847	TERR	91 57 54	205.845	205.929
		El	56.861	CVD28GVRD2018		603852	77H6842	TERR	185 50 33	112.874	112.920
						171769	78H7604	TERR	269 35 22	216.346	216.433
603852	77H6842	E	501766.283	0.9995952	0.9999952	865642	77H6841	TERR	5 50 33	112.874	112.920
		N	5457143.188			572859	77H6843	TERR	188 33 2	89.176	89.212
		El	49.515	CVD28GVRD2018							
572859	77H6843	E	501753.024	0.9995964	0.9999964	603852	77H6842	TERR	8 33 2	89.176	89.212
		N	5457055.003			549303	77H6844	TERR	207 40 44	198.508	198.588
		El	41.698	CVD28GVRD2018							
549303	77H6844	E	501660.814	0.9995993	0.9999992	572859	77H6843	TERR	27 40 44	198.508	198.588
		N	5456879.211			644641	77H6845	TERR	113 16 13	298.884	299.004
		El	23.653	CVD28GVRD2018		277129	78H7598	TERR	292 8 33	314.322	314.447
644641	77H6845	E	501935.384	0.9995983	0.9999982	928093	77H6848	TERR	113 10 12	130.316	130.368
		N	5456761.131			549303	77H6844	TERR	293 16 13	298.884	299.004
		El	30.163	CVD28GVRD2018							
458919	77H6846	E	501991.503	0.9995935	0.9999934	491738	78H7605	TERR	183 44 31	197.673	197.753
		N	5457143.454			392845	77H6847	TERR	355 38 18	105.269	105.312
		El	60.554	CVD28GVRD2018							
392845	77H6847	E	501983.497	0.9995930	0.9999930	568279	77H6851	TERR	90 3 15	191.204	191.282
		N	5457248.418			458919	77H6846	TERR	175 38 18	105.269	105.312
		El	63.393	CVD28GVRD2018		865642	77H6841	TERR	271 57 54	205.845	205.929



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GCM-NO	TABLET MARKING		Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING					
928093	77H6848	E	502055.189	0.9995979	0.9999979	882423	94H1698	TERR	118 41 32	138.210	138.265	
		N	5456709.857			644641	77H6845	TERR	293 10 12	130.316	130.368	
		El	32.166			CVD28GVRD2018						
364968	77H6849	E	502171.857	0.9995983	0.9999982	MARKER DESTROYED						
		N	5456652.553									
		El	30.028			CVD28GVRD2018						
183533	77H6850	E	502173.367	0.9995946	0.9999946	568279	77H6851	TERR	0 15 24	297.651	297.772	
		N	5456950.589			591727	78H7012	TERR	87 41 10	177.707	177.778	
		El	53.293			882423	94H1698	TERR	179 25 44	307.102	307.227	
568279	77H6851	E	502174.701	0.9995919	0.9999918	781351	77H6852	TERR	0 4 12	200.330	200.412	
		N	5457248.237			20602	323	TERR	90 15 0	106.799	106.843	
		El	71.090			CVD28GVRD2018	183533	77H6850	TERR	180 15 24	297.651	297.772
							392845	77H6847	TERR	270 3 15	191.204	191.282
781351	77H6852	E	502174.946	0.9995904	0.9999903	745257	77H6853	TERR	0 5 38	201.343	201.426	
		N	5457448.567			568279	77H6851	TERR	180 4 12	200.330	200.412	
		El	80.321			CVD28GVRD2018						
745257	77H6853	E	502175.276	0.9995895	0.9999895	565432	77H6854	TERR	0 6 12	205.903	205.988	
		N	5457649.910			893628	77H6856	TERR	90 6 30	194.072	194.152	
		El	85.772			CVD28GVRD2018	781351	77H6852	TERR	180 5 38	201.343	201.426
							134171	77H6839	TERR	270 7 21	396.431	396.594
565432	77H6854	E	502175.647	0.9995886	0.9999886	564674		TERR	0 8 32	195.951	196.031	
		N	5457855.813			913186	HS29	GPS	18 41 58	3170.740	3172.023	
		El	91.555			CVD28GVRD2018	479832	83H5930	GPS	19 0 35	4622.708	4624.586
							371617	90H6702	GPS	39 16 48	1923.056	1923.844
							610006	90H6709	GPS	86 11 22	2275.019	2275.973
							392282	77H6855	TERR	90 10 21	169.482	169.552
							898734	NO MARKING	GPS	138 24 50	12082.707	12087.682
							691592	94H1473	GPS	176 47 45	1642.501	1643.167
							745257	77H6853	TERR	180 6 12	205.903	205.988
							41996	82H5025	GPS	220 11 5	3150.532	3151.812
							325001	78H6944	GPS	243 57 54	4316.575	4318.340
							875864	NO MARKING	GPS	271 42 48	8677.044	8680.572
							927004	77H6805	GPS	272 52 42	1993.704	1994.520
							473900	73H1355	GPS	319 24 56	10284.430	10288.784
671263	75H3732			GPS	330 7 32		2381.323	2382.295				
114751	73H1127	GPS	336 27 25	4387.946	4389.727							

Integrated Survey Area No:25 The Corporation of the District of Burnaby  
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Issued: 2019-DEC-16

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								
392282	77H6855	E	502345.128	0.9995878	0.9999877	251983	77H6864	TERR	90 12 13	228.579	228.674				
		N	5457855.303					77H6854				TERR	270 10 21	169.482	169.552
		El	96.984					CVD28GVRD2018							
893628	77H6856	E	502369.348	0.9995887	0.9999887	315986	78H7596	TERR	90 6 21	204.907	204.991				
		N	5457649.543					77H6853				TERR	270 6 30	194.072	194.152
		El	90.971									CVD28GVRD2018			
886697	77H6857	E	502177.600	0.9995874	0.9999873	564674		TERR	180 26 14	192.286	192.365				
		N	5458244.043												
		El	99.684					CVD28GVRD2018							
649020	77H6858	E	502168.413	0.9995877	0.9999877	90548	77H6860	TERR	89 39 38	401.811	401.976				
		N	5458612.113					77H6859				TERR	269 10 21	144.210	144.270
		El	97.406									CVD28GVRD2018			
898379	77H6859	E	502024.218	0.9995861	0.9999861	649020	77H6858	TERR	89 10 21	144.210	144.270				
		N	5458610.030					316				TERR	269 56 10	254.915	255.021
		El	107.539									CVD28GVRD2018			
90548	77H6860	E	502570.217	0.9995894	0.9999893	577379	77H6861	TERR	179 56 17	132.480	132.535				
		N	5458614.493					77H6858				TERR	269 39 38	401.811	401.976
		El	86.984									CVD28GVRD2018			
577379	77H6861	E	502570.360	0.9995884	0.9999883	59915	77H6862	TERR	179 21 18	143.737	143.797				
		N	5458482.013					77H6860				TERR	359 56 17	132.480	132.535
		El	93.116									CVD28GVRD2018			
59915	77H6862	E	502571.978	0.9995880	0.9999879	921296	75H3440	TERR	179 50 59	287.253	287.371				
		N	5458338.285					77H6863				TERR	271 57 32	157.650	157.715
		El	95.675									77H6861			
573717	77H6863	E	502414.420	0.9995876	0.9999875	59915	77H6862	TERR	91 57 32	157.650	157.715				
		N	5458343.674												
		El	98.502					CVD28GVRD2018							

Order in Council No. 1683/85

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

Issued: 2019-DEC-16

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GCM-NO	TABLET MARKING		Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING							
251983	77H6864	E	502573.706	0.9995883	0.9999882	31310	77H6865	TERR	91 49 26	154.432	154.495			
		N	5457854.491					315986	78H7596	TERR	179 50 48	205.327	205.411	
		El	93.823					CVD28GVRD2018	392282	77H6855	TERR	270 12 13	228.579	228.674
						921296	75H3440	TERR	359 42 58	196.544	196.626			
31310	77H6865	E	502728.060	0.9995884	0.9999883	668913	78H7001	TERR	90 4 13	252.712	252.816			
		N	5457849.576					251983	77H6864	TERR	271 49 26	154.432	154.495	
		El	93.486					CVD28GVRD2018						
155382	77H6866	E	502575.033	0.9995903	0.9999902	585026	78H6966	TERR	90 2 3	403.789	403.956			
		N	5457448.089					849919	78H7010	TERR	179 49 1	200.379	200.460	
		El	81.170					CVD28GVRD2018	315986	78H7596	TERR	359 46 42	201.078	201.160
220145	78H6942	E	498302.763	0.9996001	1.0000001	299792	77H6739	TERR	0 11 3	200.445	200.526			
		N	5457504.955					602029	77H6738	TERR	0 14 28	606.306	606.550	
		El	18.226					CVD28GVRD2018	133553	77H6740	TERR	180 12 52	192.594	192.671
									209858	V-3609	TERR	270 27 33	265.471	265.577
									73817	V-1422	TERR	352 32 25	251.393	251.494
567610	78H6943	E	498299.475	0.9996000	0.9999999	133553	77H6740	TERR	0 13 44	642.484	642.741			
		N	5456669.883					697367	V-1562	TERR	186 52 32	308.745	308.869	
		El	19.278					CVD28GVRD2018	717504	3	TERR	357 39 53	334.010	334.144

Order in Council No. 1683/85

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

Issued: 2019-DEC-16

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GCM-NO	TABLET MARKING		Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING					
325001	78H6944	E	498297.093	0.9995936	0.9999935	602029	77H6738	GPS	0 13 9	2150.092	2150.961	
		N	5455961.180			901165	14H2747	GPS	5 24 9	3562.952	3564.414	
		El	60.033			CVD28GVRD2018	671263	75H3732	GPS	34 12 54	4788.202	4790.143
							927004	77H6805	GPS	43 24 56	2746.120	2747.236
							991554	77H6808	GPS	48 17 3	2487.991	2489.004
							625236	81H4594	GPS	57 1 17	1652.514	1653.183
							565432	77H6854	GPS	63 57 54	4316.575	4318.340
							691592	94H1473	GPS	86 19 46	3978.524	3980.128
							24638	81H4572	TERR	90 57 37	265.055	265.163
							99259	73H0436	GPS	97 5 22	12182.600	12187.535
							41996	82H5025	GPS	105 30 45	1915.440	1916.214
							898734	NO MARKING	GPS	120 58 37	13877.695	13883.376
							595017	89H6032	GPS	123 35 6	8215.977	8219.341
							599175	80H2970	GPS	148 27 28	1121.509	1121.967
							759761	81H4573	TERR	178 59 30	196.240	196.320
							737247	V-1511	TERR	190 4 51	199.664	199.744
							247494	78H8494	GPS	221 36 53	8701.759	8705.254
							78576	V-1220	GPS	224 30 41	3345.372	3346.741
							584086	V-1778	GPS	261 52 39	4891.405	4893.393
							798777	V-1387	GPS	262 32 11	2451.349	2452.341
			454694	V-3951	GPS	263 11 33	6972.394	6975.232				
			650838	V-1512	GPS	266 4 7	1516.741	1517.356				
			235291	V-3548	GPS	278 1 12	12189.363	12194.256				
			611681	V-3719	GPS	285 40 7	4946.583	4948.571				
			875864	NO MARKING	GPS	294 11 35	5256.270	5258.394				
			621854	v-4011	GPS	297 28 24	2706.445	2707.546				
			740654	V-1498	GPS	325 56 43	1361.512	1362.064				
608687	78H6946	E	498291.895	0.9995878	0.9999877	841197	V-1436	TERR	0 11 6	267.330	267.440	
		N	5454377.198			440925	80H2971	TERR	0 17 24	91.663	91.701	
		El	97.337			CVD28GVRD2018	668160	V-2716	TERR	179 45 42	205.506	205.591
							689349	V-1525	TERR	182 56 2	302.388	302.514
816298	78H6947	E	498287.950	0.9995873	0.9999872	MARKER ISOLATED						
		N	5453638.340									
		El	100.369			CVD28GVRD2018						
657858	78H6949	E	498654.733	0.9995891	0.9999891	416339	79H9665	TERR	90 31 55	434.666	434.844	
		N	5454466.224			995688	83H6206	TERR	91 35 39	192.842	192.921	
		El	88.349			CVD28GVRD2018	465591	79H9664	TERR	272 25 7	87.963	88.000
646653	78H6950	E	498730.810	0.9995879	0.9999879	947697	81H4560	TERR	270 46 3	163.968	164.035	
		N	5455166.004			573428	81H4563	TERR	359 4 1	157.623	157.687	
		El	96.328			CVD28GVRD2018						

Integrated Survey Area No:25 The Corporation of the District of Burnaby  
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Issued: 2019-DEC-16

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GCM-NO	TABLET MARKING		Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING				
403451	78H6951	E	498692.253	0.9995940	0.9999940	391722 257857	81H4574 81H4571	TERR	86 40 11	210.257	210.343
		N	5455761.802					TERR	275 51 13	133.852	133.906
		El	57.437	CVD28GVRD2018							
94052	78H6952	E	498652.992	0.9995958	0.9999958	580399	81H4588	TERR	17 0 13	190.717	190.794
		N	5456005.328								
		El	45.656	CVD28GVRD2018							
182451	78H6954	E	498639.617	0.9995971	0.9999971	700377 133553	77H6751 77H6740	TERR	0 5 12	201.172	201.253
		N	5457301.436					TERR	271 51 14	337.752	337.887
		El	37.091	CVD28GVRD2018							
702696	78H6955	E	498641.221	0.9995981	0.9999981	661942 700377 299792	77H6752 77H6751 77H6739	TERR	1 16 4	294.448	294.567
		N	5457703.752					TERR	180 22 13	201.148	201.230
		El	30.721	CVD28GVRD2018						TERR	270 16 46
564351	78H6956	E	499751.454	0.9995990	0.9999990	MARKER DESTROYED					
		N	5456637.794								
		El	25.321	CVD28GVRD2018							
183285	78H6957	E	499691.064	0.9996001	1.0000001	778191	81H4579	TERR	176 43 29	200.436	200.517
		N	5455972.317								
		El	18.149	CVD28GVRD2018							
609867	78H6959	E	501328.104	0.9995977	0.9999977	826404 174375	82H5043 81H4601	TERR	179 6 44	119.208	119.256
		N	5454463.077					TERR	327 52 26	110.186	110.231
		El	33.443	CVD28GVRD2018							
598771	78H6961	E	501292.074	0.9995973	0.9999973	144683	82H5024	TERR	176 58 15	230.330	230.422
		N	5455876.558								
		El	35.934	CVD28GVRD2018							
251470	78H6964	E	502984.325	0.9995882	0.9999880	MARKER DESTROYED					
		N	5458337.970								
		El	94.912	CVD28GVRD2018							

Order in Council No. 1683/85

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

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GCM-NO	TABLET MARKING		Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING							
170019	78H6965	E	502981.745	0.9995884	0.9999883	833376	75H3443	TERR	90 1 48	403.514	403.681			
		N	5458051.243					760363	75H3445	TERR	90 17 44	1423.446	1424.043	
		El	93.091					CVD28GVRD2018	668913	78H7001	TERR	180 16 34	201.979	202.062
									854554	75H3438	TERR	269 57 33	1393.952	1394.528
				921296	75H3440	TERR	269 58 14	409.013	409.181					
585026	78H6966	E	502978.822	0.9995891	0.9999890	620674	78H6967	TERR	180 30 1	200.401	200.482			
		N	5457447.848					155382	77H6866	TERR	270 2 3	403.789	403.956	
		El	88.838					CVD28GVRD2018						
620674	78H6967	E	502977.072	0.9995900	0.9999899	585026	78H6966	TERR	0 30 1	200.401	200.482			
		N	5457247.455					654897	321	TERR	89 58 60	408.384	408.551	
		El	83.348					CVD28GVRD2018	432013	78H6998	TERR	181 41 49	229.118	229.211
									849919	78H7010	TERR	270 2 12	401.399	401.564
197251	78H6968	E	502967.580	0.9995931	0.9999930	102079	78H6996	TERR	0 22 24	134.784	134.839			
		N	5456715.995					118083	79H9642	TERR	180 58 14	130.834	130.886	
		El	63.696					CVD28GVRD2018						
848754	78H6969	E	502966.295	0.9995942	0.9999941	MARKER DESTROYED								
		N	5456586.029											
		El	56.137			CVD28GVRD2018								
687731	78H6972	E	502572.391	0.9996008	1.0000007	848507	82H5045	TERR	0 12 52	932.088	932.461			
		N	5454307.706					457713	87H3219	TERR	182 17 11	202.032	202.112	
		El	14.232					CVD28GVRD2018						
325316	78H6973	E	504706.605	0.9995999	0.9999996	401349	94H1498	TERR	1 2 41	201.847	201.928			
		N	5455143.241					600999	94H1504	TERR	181 6 49	90.206	90.243	
		El	21.209					CVD28GVRD2018						
460311	78H6974	E	504565.969	0.9995923	0.9999921	MARKER DESTROYED								
		N	5456463.219											
		El	69.357			CVD28GVRD2018								
447193	78H6975	E	506206.722	0.9995917	0.9999912	858704	82H5097	GPS	88 9 21	8409.086	8412.472			
		N	5456453.010					815746	84H9508	GPS	184 14 37	12712.948	12718.097	
		El	74.782					CVD28GVRD2018	277665	89H6112	GPS	191 15 43	6375.526	6378.104
									936963	78H6976	TERR	204 14 17	374.317	374.468
									875864	NO MARKING	GPS	277 27 16	12812.525	12817.715
									245498	73H1232	GPS	310 47 14	11520.535	11525.290
									371617	90H6702	GPS	315 46 53	4034.369	4036.016

Order in Council No. 1683/85

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

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GCM-NO	TABLET MARKING		Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING						
936963	78H6976	E	506053.055	0.9995961	0.9999957	447193	78H6975	TERR	24 14 17	374.317	374.468		
		N	5456111.690					157024	78H7574	TERR	181 52 31	154.345	154.407
		El	46.404					CVD28GVRD2018	597609	78H7573	TERR	270 23 24	416.541
726703	78H6977	E	505911.287	0.9995966	0.9999962	157024	78H7574	TERR	33 56 44	244.836	244.935		
		N	5455754.320					653006	94H1385	TERR	181 43 22	157.431	157.495
		El	43.091					CVD28GVRD2018					
402198	78H6978	E	506168.225	0.9995993	0.9999989			MARKER DESTROYED					
		N	5454448.938										
		El	25.949					CVD28GVRD2018					
109660	78H6983	E	502581.476	0.9995965	0.9999964			MARKER DESTROYED					
		N	5456542.385										
		El	41.761					CVD28GVRD2018					
592816	78H6984	E	507774.980	0.9995903	0.9999895			MARKER DESTROYED					
		N	5455833.595										
		El	85.570					CVD28GVRD2018					
332965	78H6985	E	507779.223	0.9995883	0.9999876			MARKER ISOLATED					
		N	5456541.491										
		El	97.952					CVD28GVRD2018					
15099	78H6986	E	498627.802	0.9995862	0.9999862			MARKER ISOLATED					
		N	5459589.263										
		El	106.888					CVD28GVRD2018					
583567	78H6988	E	504666.838	0.9996012	1.0000009			MARKER DESTROYED					
		N	5454016.684										
		El	12.826					1928 Canadian Vertical Datum					
838052	78H6989	E	504702.611	0.9996010	1.0000008	600999	94H1504	TERR	0 16 17	473.343	473.532		
		N	5454579.714					952069	94H1722	TERR	183 9 53	596.312	596.550
		El	13.928					CVD28GVRD2018					

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GCM-NO	TABLET MARKING		Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING						
106229	78H6990	E	507754.088	0.9995847	0.9999840	330605	73H0203	TERR	178 20 21	80.805	80.838		
		N	5457523.051					129171	75H3770	TERR	357 25 10	280.348	280.465
		El	120.772					CVD28GVRD2018					
813311	78H6993	E	504513.188	0.9995941	0.9999938	77743	78H7572	TERR	90 18 43	469.026	469.217		
		N	5455863.248					814731	NO MARKING	TERR	189 52 17	50.817	50.838
		El	58.136					CVD28GVRD2018					
102079	78H6996	E	502968.458	0.9995923	0.9999922	432013	78H6998	TERR	0 37 30	167.672	167.741		
		N	5456850.776					197251	78H6968	TERR	180 22 24	134.784	134.839
		El	68.285					CVD28GVRD2018		879643	78H6997	TERR	269 51 4
879643	78H6997	E	502708.166	0.9995923	0.9999923	102079	78H6996	TERR	89 51 4	260.293	260.399		
		N	5456850.100					754580	78H7008	TERR	270 28 49	125.964	126.016
		El	68.149					CVD28GVRD2018					
432013	78H6998	E	502970.287	0.9995916	0.9999915	620674	78H6967	TERR	1 41 49	229.118	229.211		
		N	5457018.438					102079	78H6996	TERR	180 37 30	167.672	167.741
		El	72.748					CVD28GVRD2018					
249714	78H6999	E	502979.752	0.9995888	0.9999887	668913	78H7001	TERR	0 17 29	200.475	200.557		
		N	5457648.794					685552	78H7023	TERR	90 1 32	402.061	402.226
		El	90.897					CVD28GVRD2018		315986	78H7596	TERR	270 3 9
668913	78H7001	E	502980.772	0.9995886	0.9999885	170019	78H6965	TERR	0 16 34	201.979	202.062		
		N	5457849.266					249714	78H6999	TERR	180 17 29	200.475	200.557
		El	92.272					CVD28GVRD2018		31310	77H6865	TERR	270 4 13
254219	78H7004	E	502853.865	0.9995892	0.9999890	726331	317	TERR	75 8 28	129.788	129.842		
		N	5458593.413					313494	78H7005	TERR	274 42 6	189.411	189.489
		El	88.466					CVD28GVRD2018					
313494	78H7005	E	502665.091	0.9995892	0.9999891	254219	78H7004	TERR	94 42 6	189.411	189.489		
		N	5458608.939										
		El	87.844	CVD28GVRD2018									



Integrated Survey Area No:25 The Corporation of the District of Burnaby  
 Order in Council No. 1683/85  
 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: 2019-DEC-16

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						
441386	78H7007	E	502580.388	0.9995941	0.9999940	754580	78H7008	TERR	0 41 53	149.231	149.291		
		N	5456701.936			684654	94H1701	TERR	183 2 51	173.312	173.383		
		El	57.198			CVD28GVRD2018							
754580	78H7008	E	502582.206	0.9995934	0.9999934	879643	78H6997	TERR	90 28 49	125.964	126.016		
		N	5456851.156			441386	78H7007	TERR	180 41 53	149.231	149.291		
		El	61.100			CVD28GVRD2018		22061	78H7009	TERR	359 40 48	160.139	160.204
22061	78H7009	E	502581.312	0.9995931	0.9999930	754580	78H7008	TERR	179 40 48	160.139	160.204		
		N	5457011.292			38323	78H7011	TERR	273 36 3	94.180	94.218		
		El	63.424			CVD28GVRD2018		849919	78H7010	TERR	358 38 1	236.486	236.583
849919	78H7010	E	502575.673	0.9995914	0.9999913	620674	78H6967	TERR	90 2 12	401.399	401.564		
		N	5457247.711			22061	78H7009	TERR	178 38 1	236.486	236.583		
		El	74.389			CVD28GVRD2018		20602	323	TERR	270 0 42	294.174	294.294
						155382	77H6866	TERR	359 49 1	200.379	200.460		
38323	78H7011	E	502487.318	0.9995936	0.9999935	22061	78H7009	TERR	93 36 3	94.180	94.218		
		N	5457017.207										
		El	60.099			CVD28GVRD2018							
591727	78H7012	E	502350.929	0.9995943	0.9999942	183533	77H6850	TERR	267 41 10	177.707	177.778		
		N	5456957.764										
		El	55.753			CVD28GVRD2018							
313759	78H7013	E	503425.919	0.9995893	0.9999891	888867	75H3742	TERR	17 18 38	170.321	170.391		
		N	5459134.481			688176	75H3738	TERR	193 20 21	199.133	199.215		
		El	88.004			CVD28GVRD2018							
283440	78H7014	E	503615.393	0.9995839	0.9999837	847855	78H7015	TERR	16 49 42	204.135	204.220		
		N	5458958.556			688176	75H3738	TERR	265 40 2	236.092	236.190		
		El	122.598			CVD28GVRD2018							
847855	78H7015	E	503674.491	0.9995840	0.9999839	283440	78H7014	TERR	196 49 42	204.135	204.220		
		N	5459153.949										
		El	121.508			CVD28GVRD2018							

Integrated Survey Area No:25 The Corporation of the District of Burnaby  
 Order in Council No. 1683/85  
 Universal Transverse Mercator Coordinates: Zone:10, Central Meridian 123.  
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 Datum: NAD83 (CSRS)

Issued: 2019-DEC-16

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				
700450	78H7016	E	503396.970	0.9995869	0.9999867	799684	75H3737	TERR	0 39 42	109.289	109.335
		N	5458735.543								
		El	103.240	CVD28GVRD2018							
394734	78H7017	E	503397.656	0.9995866	0.9999865	767749	319	TERR	181 1 13	132.992	133.047
		N	5458460.123			472548	78H7019	TERR	184 23 54	125.985	126.038
		El	104.839	CVD28GVRD2018							
333450	78H7018	E	503747.061	0.9995812	0.9999811	551754	79H9647	TERR	90 35 33	148.250	148.312
		N	5458617.973								
		El	139.470	CVD28GVRD2018							
472548	78H7019	E	503387.994	0.9995865	0.9999863	394734	78H7017	TERR	4 23 54	125.985	126.038
		N	5458334.509			833376	75H3443	TERR	180 33 10	283.491	283.608
		El	105.865	CVD28GVRD2018							
698779	78H7020	E	503586.523	0.9995862	0.9999861	215319	75H3444	TERR	89 59 2	202.089	202.173
		N	5458050.970			415430	78H7025	TERR	180 35 45	288.228	288.347
		El	107.612	CVD28GVRD2018		833376	75H3443	TERR	270 1 3	201.264	201.347
48421	78H7021	E	503581.630	0.9995890	0.9999888	7211	78H7024	TERR	0 31 58	221.096	221.187
		N	5457426.820			593335	78H7022	TERR	180 35 20	180.162	180.236
		El	90.165	CVD28GVRD2018							
593335	78H7022	E	503579.778	0.9995891	0.9999889	48421	78H7021	TERR	0 35 20	180.162	180.236
		N	5457246.668			654897	321	TERR	270 16 2	194.324	194.405
		El	89.549	CVD28GVRD2018							
685552	78H7023	E	503381.813	0.9995884	0.9999883	833376	75H3443	TERR	0 29 26	402.432	402.598
		N	5457648.614			7211	78H7024	TERR	90 12 3	201.874	201.957
		El	93.524	CVD28GVRD2018		16113	320	TERR	179 38 24	239.534	239.632
						249714	78H6999	TERR	270 1 32	402.061	402.226
7211	78H7024	E	503583.686	0.9995895	0.9999893	48421	78H7021	TERR	180 31 58	221.096	221.187
		N	5457647.906			685552	78H7023	TERR	270 12 3	201.874	201.957
		El	86.720	CVD28GVRD2018		415430	78H7025	TERR	359 55 13	114.852	114.899

Integrated Survey Area No:25 The Corporation of the District of Burnaby  
 Order in Council No. 1683/85  
 Universal Transverse Mercator Coordinates: Zone:10, Central Meridian 123.  
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 Datum: NAD83 (CSRS)

Issued: 2019-DEC-16

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									
415430	78H7025	E	503583.526	0.9995893	0.9999891	698779	78H7020	TERR	0 35 45	288.228	288.347					
		N	5457762.758					7211				78H7024	TERR	179 55 13	114.852	114.899
		El	87.932					CVD28GVRD2018								
198580	78H7026	E	504246.686	0.9995826	0.9999824	688101	78H7028	TERR	270 25 19	269.158	269.270					
		N	5457846.723													
		El	131.097					CVD28GVRD2018								
409789	78H7027	E	503788.098	0.9995864	0.9999862	215319	75H3444	TERR	0 8 48	200.924	201.008					
		N	5457850.104					688101				78H7028	TERR	90 25 23	189.442	189.521
		El	106.821					CVD28GVRD2018								
688101	78H7028	E	503977.535	0.9995840	0.9999838	198580	78H7026	TERR	90 25 19	269.158	269.270					
		N	5457848.705					409789				78H7027	TERR	270 25 23	189.442	189.521
		El	121.890					CVD28GVRD2018								
249656	78H7029	E	503104.816	0.9996023	1.0000022	913186	HS29	TERR	3 43 51	1342.964	1343.498					
		N	5459519.062					879932				75H3762	TERR	159 49 24	214.917	215.003
		El	4.524					CVD28GVRD2018				671263	75H3732	TERR	280 45 3	2153.105
731687	78H7561	E	502310.925	0.9995985	0.9999984	MARKER DESTROYED										
		N	5456554.487													
		El	28.661			CVD28GVRD2018										
707927	78H7562	E	502444.861	0.9995970	0.9999969	MARKER DESTROYED										
		N	5456558.882													
		El	38.523			CVD28GVRD2018										
102616	78H7564	E	503781.768	0.9995899	0.9999897	898718	78H7565	TERR	0 34 57	293.304	293.425					
		N	5456784.017					296855				78H7599	TERR	270 6 33	276.864	276.977
		El	84.367					CVD28GVRD2018								
898718	78H7565	E	503784.750	0.9995896	0.9999894	102616	78H7564	TERR	180 34 57	293.304	293.425					
		N	5457077.306													
		El	86.219					CVD28GVRD2018								

Integrated Survey Area No:25 The Corporation of the District of Burnaby  
 Order in Council No. 1683/85  
 Universal Transverse Mercator Coordinates: Zone:10, Central Meridian 123.  
 Scale Factor at Reference Central Meridian = 0.9996  
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 Datum: NAD83 (CSRS)

Issued: 2019-DEC-16

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				
507640	78H7566	E	504142.462	0.9995904	0.9999902	262113	94H1510	TERR	90 35 44	450.440	450.625
		N	5456462.345								
		El	81.394	CVD28GVRD2018							
953448	78H7567	E	504792.907	0.9995907	0.9999904	262113	94H1510	TERR	268 23 9	200.108	200.190
		N	5456463.299								
		El	79.991	CVD28GVRD2018							
279430	78H7568	E	505100.762	0.9995902	0.9999899		MARKER DESTROYED				
		N	5456462.756								
		El	83.027	CVD28GVRD2018							
479071	78H7569	E	505261.116	0.9995919	0.9999915	188045	78H7570	TERR	180 0 24	286.989	287.105
		N	5456241.598			407858	94H1509	TERR	358 47 53	223.515	223.607
		El	72.802	CVD28GVRD2018							
188045	78H7570	E	505261.083	0.9995935	0.9999931	479071	78H7569	TERR	0 0 24	286.989	287.105
		N	5455954.609			287284	78H7571	TERR	270 17 53	206.977	207.061
		El	62.642	CVD28GVRD2018							
287284	78H7571	E	505054.109	0.9995929	0.9999925	188045	78H7570	TERR	90 17 53	206.977	207.061
		N	5455955.686			77743	78H7572	TERR	217 7 24	119.135	119.183
		El	66.338	CVD28GVRD2018							
77743	78H7572	E	504982.207	0.9995927	0.9999924	287284	78H7571	TERR	37 7 24	119.135	119.183
		N	5455860.695			813311	78H6993	TERR	270 18 43	469.026	469.217
		El	67.241	CVD28GVRD2018							
597609	78H7573	E	505636.524	0.9995945	0.9999941	936963	78H6976	TERR	90 23 24	416.541	416.709
		N	5456114.525								
		El	56.467	CVD28GVRD2018							
157024	78H7574	E	506048.004	0.9995966	0.9999962	936963	78H6976	TERR	1 52 31	154.345	154.407
		N	5455957.428			726703	78H6977	TERR	213 56 44	244.836	244.935
		El	43.223	CVD28GVRD2018							

Integrated Survey Area No:25 The Corporation of the District of Burnaby  
 Order in Council No. 1683/85  
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Issued: 2019-DEC-16

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				
584045	78H7575	E	506572.539	0.9995982	0.9999976	482174	78H7576	TERR	77 23 44	161.091	161.156
		N	5455812.758								
		El	33.866	CVD28GVRD2018							
482174	78H7576	E	506729.748	0.9995972	0.9999966	584045	78H7575	TERR	257 23 44	161.091	161.156
		N	5455847.911								
		El	40.331	CVD28GVRD2018							
570549	78H7577	E	506892.013	0.9995974	0.9999968	196071	78H7578	TERR	7 17 42	228.155	228.246
		N	5455920.086								
		El	39.226	CVD28GVRD2018							
196071	78H7578	E	506920.984	0.9995970	0.9999964	386011	78H7579	TERR	17 55 51	141.560	141.617
		N	5456146.394			570549	78H7577	TERR	187 17 42	228.155	228.246
		El	41.523	CVD28GVRD2018							
386011	78H7579	E	506964.566	0.9995970	0.9999964	196071	78H7578	TERR	197 55 51	141.560	141.617
		N	5456281.078			663724	78H7580	TERR	245 25 52	150.413	150.474
		El	41.654	CVD28GVRD2018							
663724	78H7580	E	506827.771	0.9995948	0.9999942	386011	78H7579	TERR	65 25 52	150.413	150.474
		N	5456218.538			478818	78H7581	TERR	208 29 1	136.764	136.820
		El	55.707	CVD28GVRD2018							
478818	78H7581	E	506762.547	0.9995948	0.9999942	663724	78H7580	TERR	28 29 1	136.764	136.820
		N	5456098.329								
		El	55.683	CVD28GVRD2018							
650507	78H7582	E	507353.116	0.9995938	0.9999932		MARKER DESTROYED				
		N	5455641.319								
		El	62.416	CVD28GVRD2018							
381525	78H7583	E	507234.067	0.9995950	0.9999944		MARKER DESTROYED				
		N	5455642.751								
		El	54.702	CVD28GVRD2018							

Integrated Survey Area No:25 The Corporation of the District of Burnaby  
 Order in Council No. 1683/85  
 Universal Transverse Mercator Coordinates: Zone:10, Central Meridian 123.  
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 Datum: NAD83 (CSRS)

Issued: 2019-DEC-16

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				
572966	78H7584	E	507175.034	0.9995961	0.9999955	487595	73H2100	TERR	38 10 28	313.656	313.782
		N	5455988.975								
		El	47.649	CVD28GVRD2018							
99697	78H7585	E	507195.620	0.9995948	0.9999942	357863	78H7586	TERR	90 24 51	215.463	215.550
		N	5455833.019								
		El	55.916	CVD28GVRD2018							
357863	78H7586	E	507411.077	0.9995930	0.9999923	48025	78H7587	TERR	90 26 48	161.590	161.656
		N	5455831.462			99697	78H7585	TERR	270 24 51	215.463	215.550
		El	67.752	CVD28GVRD2018							
48025	78H7587	E	507572.662	0.9995921	0.9999914	119776	78H7588	TERR	7 12 58	202.664	202.747
		N	5455830.202			357863	78H7586	TERR	270 26 48	161.590	161.656
		El	73.454	CVD28GVRD2018							
119776	78H7588	E	507598.119	0.9995915	0.9999908	48025	78H7587	TERR	187 12 58	202.664	202.747
		N	5456031.261								
		El	77.704	CVD28GVRD2018							
368332	78H7589	E	507396.483	0.9995932	0.9999925	790154	78H7590	TERR	45 49 36	105.211	105.254
		N	5456368.969			487595	73H2100	TERR	191 41 4	136.242	136.297
		El	66.302	CVD28GVRD2018							
790154	78H7590	E	507471.944	0.9995927	0.9999920	990382	78H7591	TERR	13 9 52	126.421	126.472
		N	5456442.283			712547	79H9651	TERR	92 18 6	227.748	227.841
		El	69.520	CVD28GVRD2018		368332	78H7589	TERR	225 49 36	105.211	105.254
990382	78H7591	E	507500.736	0.9995938	0.9999931	790154	78H7590	TERR	193 9 52	126.421	126.472
		N	5456565.382								
		El	62.823	CVD28GVRD2018							
514646	78H7592	E	507576.720	0.9995929	0.9999922	615518	78H7593	TERR	274 35 24	237.800	237.897
		N	5456693.905			254060	78H7595	TERR	335 8 29	164.025	164.091
		El	68.436	CVD28GVRD2018							

Integrated Survey Area No:25 The Corporation of the District of Burnaby  
 Order in Council No. 1683/85  
 Universal Transverse Mercator Coordinates: Zone:10, Central Meridian 123.  
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 Datum: NAD83 (CSRS)

Issued: 2019-DEC-16

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				
615518	78H7593	E	507339.683	0.9995936	0.9999930	514646	78H7592	TERR	94 35 24	237.800	237.897
		N	5456712.935								
		El	63.522	CVD28GVRD2018							
1628	78H7594	E	507606.588	0.9995938	0.9999930	520981	73H0179	TERR	84 33 28	161.803	161.870
		N	5456987.372			254060	78H7595	TERR	214 20 31	175.174	175.246
		El	63.024	CVD28GVRD2018							
254060	78H7595	E	507507.767	0.9995941	0.9999935	1628	78H7594	TERR	34 20 31	175.174	175.246
		N	5456842.733			514646	78H7592	TERR	155 8 29	164.025	164.091
		El	60.402	CVD28GVRD2018							
315986	78H7596	E	502574.255	0.9995891	0.9999890	249714	78H6999	TERR	90 3 9	405.497	405.665
		N	5457649.165			155382	77H6866	TERR	179 46 42	201.078	201.160
		El	88.610	CVD28GVRD2018		893628	77H6856	TERR	270 6 21	204.907	204.991
						251983	77H6864	TERR	359 50 48	205.327	205.411
656108	78H7597	E	500872.706	0.9995931	0.9999931	297523	77H6826	TERR	0 27 14	215.389	215.476
		N	5457419.906			914325	77H6828	TERR	177 55 22	170.273	170.342
		El	62.684	CVD28GVRD2018		270736	77H6827	TERR	276 58 39	104.954	104.997
277129	78H7598	E	501369.674	0.9995992	0.9999992	768044	78H7600	TERR	0 15 49	257.004	257.107
		N	5456997.683			549303	77H6844	TERR	112 8 33	314.322	314.447
		El	23.914	CVD28GVRD2018		856831	94H1379	GPS	119 45 31	1396.147	1396.706
						510305	78H8962	TERR	175 9 26	340.142	340.278
						797100	82H5054	GPS	179 33 10	1744.896	1745.600
						161026	77H6830	TERR	285 13 19	292.035	292.152
296855	78H7599	E	503504.905	0.9995899	0.9999897	102616	78H7564	TERR	90 6 33	276.864	276.977
		N	5456784.545								
		El	84.378	CVD28GVRD2018							
768044	78H7600	E	501370.857	0.9995959	0.9999959	171769	78H7604	TERR	90 13 40	190.578	190.654
		N	5457254.684			277129	78H7598	TERR	180 15 49	257.004	257.107
		El	45.167	CVD28GVRD2018		370551	77H6831	TERR	270 19 23	190.990	191.068
						635342	78H7601	TERR	358 19 17	196.086	196.166
635342	78H7601	E	501365.113	0.9995918	0.9999918	661959	78H7602	TERR	0 0 59	105.335	105.379
		N	5457450.686			25510	77H6840	TERR	90 9 13	413.229	413.397
		El	71.290	CVD28GVRD2018		768044	78H7600	TERR	178 19 17	196.086	196.166

Order in Council No. 1683/85

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

Issued: 2019-DEC-16

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						
661959	78H7602	E	501365.143	0.9995901	0.9999901	819482	75H3442	TERR	0 22 15	187.678	187.754		
		N	5457556.021					635342	78H7601	TERR	180 0 59	105.335	105.379
		El	81.740					CVD28GVRD2018					
609677	78H7603	E	501382.452	0.9995823	0.9999823	219881	314	TERR	173 16 18	121.653	121.704		
		N	5458729.197					260679	315	TERR	359 51 27	147.037	147.098
		El	131.564					CVD28GVRD2018					
171769	78H7604	E	501561.433	0.9995951	0.9999950	865642	77H6841	TERR	89 35 22	216.346	216.433		
		N	5457253.926					768044	78H7600	TERR	270 13 40	190.578	190.654
		El	50.365					CVD28GVRD2018					
491738	78H7605	E	501978.602	0.9995957	0.9999956	458919	77H6846	TERR	3 44 31	197.673	197.753		
		N	5456946.202										
		El	46.549					CVD28GVRD2018					
147470	78H8255	E	499769.817	0.9995950	0.9999950	589739	82H4969	TERR	116 46 53	280.189	280.301		
		N	5454480.817					635128	83H5899	TERR	184 22 30	314.988	315.116
		El	51.094					159806	306	TERR	356 58 11	233.076	233.170
710855	78H8256	E	499768.783	0.9995951	0.9999951	159806	306	TERR	186 38 60	97.467	97.506		
		N	5454810.378					22202	81H4581	TERR	339 10 4	210.248	210.333
		El	50.215					CVD28GVRD2018					
532630	78H8257	E	507483.112	0.9995986	0.9999979	253179	75H3758	TERR	42 55 17	284.466	284.580		
		N	5459474.103					502211	75H3756	TERR	239 58 5	234.276	234.370
		El	31.700					CVD28GVRD2018					
510305	78H8962	E	501398.390	0.9996006	1.0000006	437186	82H5044	TERR	91 17 32	310.516	310.640		
		N	5456658.755					277129	78H7598	TERR	355 9 26	340.142	340.278
		El	15.199					CVD28GVRD2018					
660381	79H9641	E	502825.114	0.9995949	0.9999948	118083	79H9642	TERR	76 15 57	144.378	144.437		
		N	5456550.902					299644	75H3441	TERR	256 33 13	119.190	119.239
		El	51.992					CVD28GVRD2018					



Integrated Survey Area No:25 The Corporation of the District of Burnaby  
 Order in Council No. 1683/85  
 Universal Transverse Mercator Coordinates: Zone:10, Central Meridian 123.  
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 Datum: NAD83 (CSRS)

Issued: 2019-DEC-16

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									
118083	79H9642	E	502965.364	0.9995943	0.9999941	197251	78H6968	TERR	0 58 14	130.834	130.886					
		N	5456585.180					660381				79H9641	TERR	256 15 57	144.378	144.437
		El	56.094					CVD28GVRD2018								
960260	79H9643	E	503386.628	0.9995904	0.9999903	778985	79H9644	TERR	180 29 48	195.353	195.433					
		N	5457065.607					654897				321	TERR	359 37 52	181.971	182.045
		El	80.718					CVD28GVRD2018								
778985	79H9644	E	503384.935	0.9995909	0.9999907	960260	79H9643	TERR	0 29 48	195.353	195.433					
		N	5456870.261													
		El	77.988					CVD28GVRD2018								
260620	79H9645	E	501187.393	0.9995831	0.9999831	219881	314	TERR	93 19 14	209.664	209.752					
		N	5458620.526					331892				77H6836	TERR	179 12 21	230.080	230.176
		El	126.525					CVD28GVRD2018				580993	79H9646	TERR	270 42 40	300.570
580993	79H9646	E	500886.846	0.9995853	0.9999853	260620	79H9645	TERR	90 42 40	300.570	300.695					
		N	5458624.257					291153				77H6822	TERR	182 4 33	232.370	232.465
		El	112.647					CVD28GVRD2018				98913	77H5784	TERR	267 2 10	196.730
551754	79H9647	E	503895.303	0.9995783	0.9999781	189878	79H9648	TERR	181 3 25	284.218	284.337					
		N	5458616.440					333450				78H7018	TERR	270 35 33	148.250	148.312
		El	158.483					CVD28GVRD2018								
189878	79H9648	E	503890.060	0.9995799	0.9999798	551754	79H9647	TERR	1 3 25	284.218	284.337					
		N	5458332.270													
		El	147.770					CVD28GVRD2018								
604926	79H9649	E	501779.530	0.9995851	0.9999851	121038	77H5793	TERR	2 13 25	151.187	151.250					
		N	5458717.014					723494				316	TERR	185 26 46	107.754	107.799
		El	113.989					CVD28GVRD2018								
993121	79H9650	E	500160.644	0.9995917	0.9999917	418558	77H6807	TERR	56 12 59	174.522	174.594					
		N	5457694.352					991554				77H6808	TERR	184 42 12	77.831	77.863
		El	71.478					CVD28GVRD2018								

Integrated Survey Area No:25 The Corporation of the District of Burnaby  
 Order in Council No. 1683/85  
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Issued: 2019-DEC-16

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GCM-NO	TABLET MARKING		Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING				
712547	79H9651	E	507699.508	0.9995890	0.9999883	790154	78H7590	TERR	272 18 6	227.748	227.841
		N	5456433.137								
		El	93.539	CVD28GVRD2018							
365049	79H9652	E	507517.708	0.9995990	0.9999983	359497	02H2417	GPS	7 21 16	2153.992	2154.876
		N	5459515.481			253179	75H3758	TERR	43 37 41	230.623	230.716
		El	29.392	CVD28GVRD2018		770610	84H9903	GPS	62 53 32	3193.691	3194.994
						196881	80H3132	GPS	76 19 58	1411.558	1412.124
						387381	85H0645	GPS	105 26 21	19026.910	19034.437
						183145	80H3149	GPS	128 49 3	1462.671	1463.267
						898734	NO MARKING	GPS	165 56 46	11027.104	11031.586
						613281	90H6710	GPS	210 45 21	1958.602	1959.429
						502211	75H3756	TERR	236 15 6	285.537	285.652
						610006	90H6709	GPS	243 50 51	3422.445	3423.862
						875864	NO MARKING	GPS	264 17 41	14084.997	14090.652
						371617	90H6702	GPS	267 37 28	4128.099	4129.768
						381111	90H6644	GPS	274 40 51	2570.872	2571.903
						921874	77C107	GPS	320 33 31	3564.243	3565.666
643189	79H9653	E	507065.298	0.9995955	0.9999949		MARKER ISOLATED				
		N	5455643.807								
		El	51.481	CVD28GVRD2018							
370791	79H9654	E	500495.240	0.9995875	0.9999875	804963	311	TERR	136 59 30	110.501	110.546
		N	5458668.975			403469	76H3791	TERR	287 25 35	116.308	116.356
		El	98.333	CVD28GVRD2018							
561605	79H9655	E	507471.953	0.9995922	0.9999915	636704	76H3774	TERR	91 6 0	143.910	143.968
		N	5456235.373			487595	73H2100	TERR	270 5 54	103.062	103.104
		El	72.921	CVD28GVRD2018							
637611	79H9656	E	499362.542	0.9995895	0.9999894	23655	77H6780	TERR	0 44 23	185.353	185.430
		N	5458709.020			964049	76H3788	TERR	90 4 28	200.741	200.823
		El	86.008	CVD28GVRD2018		888636	76H3787	TERR	270 19 34	201.073	201.157
589895	79H9657	E	501507.152	0.9995812	0.9999812	528133	77H5797	TERR	185 10 24	100.046	100.087
		N	5459313.483			374298	77H5799	TERR	348 25 58	82.960	82.996
		El	138.709	CVD28GVRD2018							

Integrated Survey Area No:25 The Corporation of the District of Burnaby  
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Issued: 2019-DEC-16

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GCM-NO	TABLET MARKING		Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING										
666123	79H9659	E	499555.134	0.9995963	0.9999963	271072	77H6798	TERR	86 0 46	202.483	202.565						
		N	5457246.988					268144				81H4596	TERR	179 36 59	151.556	151.617	
		El	42.289					CVD28GVRD2018				790279	77H6768	TERR	268 45 31	282.558	282.672
32482	79H9660	E	500190.114	0.9995892	0.9999892	697078	76H3790	TERR	0 41 37	122.694	122.744						
		N	5458582.045					878009				77H6821	TERR	90 11 37	189.656	189.734	
		El	87.618					CVD28GVRD2018				360842	77H6819	TERR	182 41 13	191.794	191.873
												534248	77H6800	TERR	270 46 51	214.968	215.056
994103	79H9661	E	500592.434	0.9995820	0.9999820	619205	79H9662	TERR	271 54 10	124.358	124.409						
		N	5459387.169														
		El	133.517					CVD28GVRD2018									
619205	79H9662	E	500468.145	0.9995853	0.9999853	994103	79H9661	TERR	91 54 10	124.358	124.409						
		N	5459391.298					134122				76H3796	TERR	217 33 23	125.814	125.866	
		El	112.621					CVD28GVRD2018									
73767	79H9663	E	507314.015	0.9995934	0.9999927			MARKER DESTROYED									
		N	5456851.269														
		El	65.072					CVD28GVRD2018									
465591	79H9664	E	498566.848	0.9995889	0.9999888	657858	78H6949	TERR	92 25 7	87.963	88.000						
		N	5454469.936					326637				83H5910	TERR	180 37 44	181.633	181.708	
		El	90.222					CVD28GVRD2018				440925	80H2971	TERR	269 46 31	274.491	274.604
416339	79H9665	E	499089.380	0.9995916	0.9999916	201889	80H2952	TERR	87 24 45	199.830	199.912						
		N	5454462.188					868752				83H5907	TERR	203 50 48	193.888	193.967	
		El	72.413					CVD28GVRD2018				995688	83H6206	TERR	269 41 7	241.884	241.983
												657858	78H6949	TERR	270 31 55	434.666	434.844
												134015	80H2957	TERR	359 44 16	239.966	240.064
201889	80H2952	E	499289.006	0.9995918	0.9999918	216341	80H2956	TERR	0 41 42	194.239	194.319						
		N	5454471.209					923375				80H2953	TERR	93 57 29	207.094	207.178	
		El	71.367					CVD28GVRD2018				416339	79H9665	TERR	267 24 45	199.830	199.912
923375	80H2953	E	499495.606	0.9995926	0.9999926	201889	80H2952	TERR	273 57 29	207.094	207.178						
		N	5454456.914														
		El	66.286					CVD28GVRD2018									

Integrated Survey Area No:25 The Corporation of the District of Burnaby  
 Order in Council No. 1683/85  
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 Datum: NAD83 (CSRS)

Issued: 2019-DEC-16

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GCM-NO	TABLET MARKING		Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING				
755926	80H2954	E	499629.854	0.9995936	0.9999936		MARKER DESTROYED				
		N	5454454.949								
		El	59.766	CVD28GVRD2018							
138339	80H2955	E	499497.052	0.9995915	0.9999915		MARKER DESTROYED				
		N	5454660.431								
		El	73.177	CVD28GVRD2018							
216341	80H2956	E	499291.362	0.9995900	0.9999900	201889	80H2952	TERR	180 41 42	194.239	194.319
		N	5454665.434								
		El	82.796	CVD28GVRD2018							
134015	80H2957	E	499088.282	0.9995906	0.9999906	773705	80H2964	TERR	0 32 50	210.287	210.373
		N	5454702.151			416339	79H9665	TERR	179 44 16	239.966	240.064
		El	79.107	CVD28GVRD2018		760835	80H2958	TERR	272 27 27	206.619	206.704
760835	80H2958	E	498881.853	0.9995905	0.9999904	918714	80H2963	TERR	4 15 15	150.903	150.965
		N	5454711.010			134015	80H2957	TERR	92 27 27	206.619	206.704
		El	79.864	CVD28GVRD2018		61192	80H2959	TERR	267 34 30	126.318	126.369
61192	80H2959	E	498755.648	0.9995901	0.9999901	760835	80H2958	TERR	87 34 30	126.318	126.369
		N	5454705.665			315176	80H2960	TERR	273 53 19	201.583	201.666
		El	82.098	CVD28GVRD2018							
315176	80H2960	E	498554.529	0.9995893	0.9999892	203174	80H2962	TERR	3 33 30	145.644	145.704
		N	5454719.336			61192	80H2959	TERR	93 53 19	201.583	201.666
		El	87.670	CVD28GVRD2018		357079	80H2961	TERR	175 32 7	136.961	137.017
357079	80H2961	E	498565.191	0.9995893	0.9999893	315176	80H2960	TERR	355 32 7	136.961	137.017
		N	5454582.791								
		El	87.078	CVD28GVRD2018							
203174	80H2962	E	498563.568	0.9995890	0.9999890	918714	80H2963	TERR	90 33 25	329.495	329.630
		N	5454864.699			315176	80H2960	TERR	183 33 30	145.644	145.704
		El	88.951	CVD28GVRD2018							

Integrated Survey Area No:25 The Corporation of the District of Burnaby  
 Order in Council No. 1683/85  
 Universal Transverse Mercator Coordinates: Zone:10, Central Meridian 123.  
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Issued: 2019-DEC-16

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GCM-NO	TABLET MARKING		Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING							
918714	80H2963	E	498893.047	0.9995900	0.9999900	760835	80H2958	TERR	184 15 15	150.903	150.965			
		N	5454861.497					203174	80H2962	TERR	270 33 25	329.495	329.630	
		El	82.751					CVD28GVRD2018	599175	80H2970	TERR	356 19 1	144.171	144.229
773705	80H2964	E	499090.290	0.9995898	0.9999898	134015	80H2957	TERR	180 32 50	210.287	210.373			
		N	5454912.428					197392	80H2969	TERR	359 30 2	92.232	92.269	
		El	83.944					CVD28GVRD2018						
33704	80H2965	E	499292.165	0.9995903	0.9999903	502203	80H2966	TERR	90 9 52	89.870	89.907			
		N	5454878.308											
		El	80.735					CVD28GVRD2018						
502203	80H2966	E	499382.035	0.9995903	0.9999903	426346	80H2967	TERR	91 40 41	113.382	113.428			
		N	5454878.050					33704	80H2965	TERR	270 9 52	89.870	89.907	
		El	80.768					CVD28GVRD2018						
426346	80H2967	E	499495.368	0.9995915	0.9999915	211151	82H4967	TERR	13 30 28	68.316	68.343			
		N	5454874.730					75028	80H2968	TERR	178 38 53	103.923	103.966	
		El	72.860					CVD28GVRD2018	502203	80H2966	TERR	271 40 41	113.382	113.428
75028	80H2968	E	499497.820	0.9995908	0.9999908	426346	80H2967	TERR	358 38 53	103.923	103.966			
		N	5454770.836											
		El	77.330					CVD28GVRD2018						
197392	80H2969	E	499089.486	0.9995896	0.9999896	773705	80H2964	TERR	179 30 2	92.232	92.269			
		N	5455004.656					599175	80H2970	TERR	270 11 56	205.701	205.786	
		El	85.249					CVD28GVRD2018						
599175	80H2970	E	498883.786	0.9995893	0.9999893	255430	81H4561	TERR	9 6 48	97.130	97.170			
		N	5455005.370					625236	81H4594	GPS	23 18 50	2020.272	2021.093	
		El	87.435					CVD28GVRD2018	197392	80H2969	TERR	90 11 56	205.701	205.786
									510404	82H5017	GPS	110 29 19	1926.886	1927.669
									918714	80H2963	TERR	176 19 1	144.171	144.229
									649855	V-1515	GPS	251 27 27	2320.730	2321.684
									539841	81H4558	TERR	273 56 5	153.453	153.516
									650838	V-1512	GPS	292 4 48	2266.059	2266.982
									325001	78H6944	GPS	328 27 28	1121.509	1121.967



Integrated Survey Area No:25 The Corporation of the District of Burnaby  
 Order in Council No. 1683/85  
 Universal Transverse Mercator Coordinates: Zone:10, Central Meridian 123.  
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Issued: 2019-DEC-16

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GCM-NO	TABLET MARKING		Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING				
118463	81H4565	E	499043.844	0.9995929	0.9999929	239897	81H4564	TERR	270 23 3	101.437	101.479
		N	5455345.505			928846	81H4566	TERR	357 47 44	159.805	159.870
		El	64.438	CVD28GVRD2018							
928846	81H4566	E	499037.697	0.9995942	0.9999942	118463	81H4565	TERR	177 47 44	159.805	159.870
		N	5455505.192			386037	81H4567	TERR	272 34 52	142.650	142.708
		El	56.114	CVD28GVRD2018							
386037	81H4567	E	498895.192	0.9995926	0.9999926	928846	81H4566	TERR	92 34 52	142.650	142.708
		N	5455511.616			343962	81H4575	TERR	359 9 42	163.854	163.920
		El	65.886	CVD28GVRD2018							
898478	81H4568	E	498337.191	0.9995902	0.9999902	730770	81H4562	TERR	93 32 37	231.126	231.221
		N	5455323.577								
		El	81.563	CVD28GVRD2018							
83030	81H4569	E	498568.661	0.9995916	0.9999916	702704	81H4570	TERR	0 19 7	145.151	145.211
		N	5455463.982			730770	81H4562	TERR	180 17 28	154.693	154.756
		El	72.324	CVD28GVRD2018							
702704	81H4570	E	498569.468	0.9995922	0.9999922	83030	81H4569	TERR	180 19 7	145.151	145.211
		N	5455609.131			257857	81H4571	TERR	356 25 57	166.645	166.712
		El	68.825	CVD28GVRD2018							
257857	81H4571	E	498559.099	0.9995929	0.9999929	24638	81H4572	TERR	0 57 7	181.310	181.384
		N	5455775.453			403451	78H6951	TERR	95 51 13	133.852	133.906
		El	64.076	CVD28GVRD2018		702704	81H4570	TERR	176 25 57	166.645	166.712
						759761	81H4573	TERR	267 40 42	258.765	258.871
24638	81H4572	E	498562.111	0.9995942	0.9999942	257857	81H4571	TERR	180 57 7	181.310	181.384
		N	5455956.738			325001	78H6944	TERR	270 57 37	265.055	265.163
		El	55.945	CVD28GVRD2018							
759761	81H4573	E	498300.546	0.9995914	0.9999913	257857	81H4571	TERR	87 40 42	258.765	258.871
		N	5455764.970			94953	5	TERR	187 29 1	162.986	163.053
		El	74.235	CVD28GVRD2018		325001	78H6944	TERR	358 59 30	196.240	196.320

Integrated Survey Area No:25 The Corporation of the District of Burnaby  
 Order in Council No. 1683/85  
 Universal Transverse Mercator Coordinates: Zone:10, Central Meridian 123.  
 Scale Factor at Reference Central Meridian = 0.9996  
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 Datum: NAD83 (CSRS)

Issued: 2019-DEC-16

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				
391722	81H4574	E	498902.155	0.9995943	0.9999943	471383	81H4576	TERR	90 27 32	140.474	140.530
		N	5455774.016			343962	81H4575	TERR	185 25 29	99.007	99.048
		El	55.267	CVD28GVRD2018		403451	78H6951	TERR	266 40 11	210.257	210.343
343962	81H4575	E	498892.795	0.9995935	0.9999935	391722	81H4574	TERR	5 25 29	99.007	99.048
		N	5455675.452			386037	81H4567	TERR	179 9 42	163.854	163.920
		El	60.587	CVD28GVRD2018							
471383	81H4576	E	499042.624	0.9995953	0.9999953	811380	81H4577	TERR	90 21 8	192.914	192.992
		N	5455772.891			391722	81H4574	TERR	270 27 32	140.474	140.530
		El	48.992	CVD28GVRD2018							
811380	81H4577	E	499235.534	0.9995977	0.9999977	987891	82H5059	TERR	181 39 41	228.997	229.090
		N	5455771.705			471383	81H4576	TERR	270 21 8	192.914	192.992
		El	33.284	CVD28GVRD2018		675389	81H4582	TERR	331 24 54	200.705	200.787
316752	81H4578	E	499404.781	0.9995983	0.9999983	962100	82H5062	TERR	90 11 59	159.273	159.338
		N	5455772.158								
		El	29.491	CVD28GVRD2018							
778191	81H4579	E	499702.516	0.9996000	1.0000000	62125	82H4979	TERR	93 21 27	282.114	282.227
		N	5455772.208			240812	81H4580	TERR	180 27 23	333.527	333.660
		El	19.109	CVD28GVRD2018		962100	82H5062	TERR	269 44 59	138.464	138.519
						183285	78H6957	TERR	356 43 29	200.436	200.517
240812	81H4580	E	499699.860	0.9995987	0.9999987	778191	81H4579	TERR	0 27 23	333.527	333.660
		N	5455438.692			562371	82H4981	TERR	83 58 59	123.858	123.908
		El	26.897	CVD28GVRD2018		456038	82H4968	TERR	180 20 3	206.456	206.539
22202	81H4581	E	499694.012	0.9995962	0.9999962	456038	82H4968	TERR	1 10 50	225.407	225.497
		N	5455006.881			710855	78H8256	TERR	159 10 4	210.248	210.333
		El	43.427	CVD28GVRD2018		211151	82H4967	TERR	250 12 46	194.150	194.229
675389	81H4582	E	499139.504	0.9995984	0.9999984	811380	81H4577	TERR	151 24 54	200.705	200.787
		N	5455947.946			656231	81H4583	TERR	357 40 17	156.703	156.766
		El	29.295	CVD28GVRD2018							



Integrated Survey Area No:25 The Corporation of the District of Burnaby  
 Order in Council No. 1683/85  
 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: 2019-DEC-16

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				
656231	81H4583	E	499133.137	0.9995985	0.9999985	805341	307	TERR	86 24 39	550.069	550.290
		N	5456104.520			675389	81H4582	TERR	177 40 17	156.703	156.766
		El	28.385	CVD28GVRD2018		702894	81H4584	TERR	353 48 5	131.494	131.546
702894	81H4584	E	499118.939	0.9995994	0.9999994	656231	81H4583	TERR	173 48 5	131.494	131.546
		N	5456235.245			139972	81H4585	TERR	323 58 56	270.042	270.149
		El	22.567	CVD28GVRD2018							
139972	81H4585	E	498960.145	0.9996005	1.0000004	702894	81H4584	TERR	143 58 56	270.042	270.149
		N	5456453.664			289272	81H4586	TERR	269 55 55	256.284	256.387
		El	16.004	CVD28GVRD2018		636910	81H4589	TERR	358 44 43	163.359	163.425
289272	81H4586	E	498703.861	0.9996003	1.0000003	139972	81H4585	TERR	89 55 55	256.284	256.387
		N	5456453.360			393785	82H5098	TERR	182 49 50	148.541	148.601
		El	17.079	CVD28GVRD2018		549550	82H5016	TERR	270 54 15	129.985	130.037
196907	81H4587	E	498431.469	0.9995997	0.9999996	549550	82H5016	TERR	90 41 42	142.434	142.490
		N	5456457.139								
		El	21.055	CVD28GVRD2018							
580399	81H4588	E	498708.764	0.9995976	0.9999976	94052	78H6952	TERR	197 0 13	190.717	190.794
		N	5456187.708			393785	82H5098	TERR	354 2 36	117.929	117.976
		El	34.338	CVD28GVRD2018							
636910	81H4589	E	498956.568	0.9996005	1.0000005	927970	81H4590	TERR	3 20 34	234.416	234.509
		N	5456616.984			139972	81H4585	TERR	178 44 43	163.359	163.425
		El	15.507	CVD28GVRD2018							
927970	81H4590	E	498970.237	0.9996005	1.0000005	647008	81H4591	TERR	85 35 58	178.282	178.353
		N	5456851.001			636910	81H4589	TERR	183 20 34	234.416	234.509
		El	15.454	CVD28GVRD2018		69757	77H6767	TERR	355 21 49	205.980	206.062
647008	81H4591	E	499147.993	0.9996002	1.0000002	584565	81H4592	TERR	90 21 26	223.560	223.650
		N	5456864.680			927970	81H4590	TERR	265 35 58	178.282	178.353
		El	17.540	CVD28GVRD2018							

Integrated Survey Area No:25 The Corporation of the District of Burnaby  
 Order in Council No. 1683/85  
 Universal Transverse Mercator Coordinates: Zone:10, Central Meridian 123.  
 Scale Factor at Reference Central Meridian = 0.9996  
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 Datum: NAD83 (CSRS)

Issued: 2019-DEC-16

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							
584565	81H4592	E	499371.549	0.9995997	0.9999997	423558	81H4593	TERR	90 32 39	201.318	201.399			
		N	5456863.286					647008	81H4591	TERR	270 21 26	223.560	223.650	
		El	20.764					CVD28GVRD2018	928275	81H4597	TERR	357 23 8	200.114	200.195
423558	81H4593	E	499572.858	0.9995985	0.9999985	625236	81H4594	TERR	90 21 19	110.486	110.531			
		N	5456861.374					584565	81H4592	TERR	270 32 39	201.318	201.399	
		El	28.331					CVD28GVRD2018	268144	81H4596	TERR	355 55 0	234.657	234.751
625236	81H4594	E	499683.342	0.9995977	0.9999977	991554	77H6808	GPS	31 54 58	890.755	891.115			
		N	5456860.689					475269	81H4595	TERR	89 21 7	99.102	99.142	
		El	33.408					CVD28GVRD2018	510404	82H5017	GPS	158 19 30	2722.249	2723.343
									599175	80H2970	GPS	203 18 50	2020.272	2021.093
									325001	78H6944	GPS	237 1 17	1652.514	1653.183
			423558			81H4593	TERR	270 21 19	110.486	110.531				
475269	81H4595	E	499782.438	0.9995979	0.9999978	952929	82H4963	TERR	93 29 38	188.917	188.993			
		N	5456861.810					482851	82H5076	TERR	187 52 27	226.153	226.244	
		El	32.485					CVD28GVRD2018	625236	81H4594	TERR	269 21 7	99.102	99.142
268144	81H4596	E	499556.149	0.9995971	0.9999971	423558	81H4593	TERR	175 55 0	234.657	234.751			
		N	5457095.435					928275	81H4597	TERR	260 33 2	196.393	196.472	
		El	36.966					CVD28GVRD2018	666123	79H9659	TERR	359 36 59	151.556	151.617
928275	81H4597	E	499362.421	0.9995982	0.9999982	268144	81H4596	TERR	80 33 2	196.393	196.472			
		N	5457063.192					584565	81H4592	TERR	177 23 8	200.114	200.195	
		El	30.549					CVD28GVRD2018	69757	77H6767	TERR	269 2 7	408.892	409.056
522482	81H4598	E	498668.792	0.9996001	1.0000000	69757	77H6767	TERR	80 27 31	288.790	288.905			
		N	5457008.437					717504	3	TERR	269 16 43	382.957	383.111	
		El	18.450					CVD28GVRD2018						
334326	81H4599	E	501841.873	0.9995977	0.9999977	119941	82H4991	TERR	32 1 26	89.594	89.630			
		N	5454447.343					44727	82H4986	TERR	208 31 24	117.680	117.726	
		El	33.760					CVD28GVRD2018						
974915	81H4600	E	501479.805	0.9995952	0.9999952	35253	82H5040	TERR	89 3 50	153.102	153.164			
		N	5454557.530											
		El	49.700					CVD28GVRD2018						

Integrated Survey Area No:25 The Corporation of the District of Burnaby  
 Order in Council No. 1683/85  
 Universal Transverse Mercator Coordinates: Zone:10, Central Meridian 123.  
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 Datum: NAD83 (CSRS)

Issued: 2019-DEC-16

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						
174375	81H4601	E	501269.509	0.9995971	0.9999970	609867	78H6959	TERR	147 52 26	110.186	110.231		
		N	5454556.391					513812	81H4602	TERR	270 43 18	155.047	155.110
		El	37.701					CVD28GVRD2018					
513812	81H4602	E	501114.474	0.9995968	0.9999967	317230	81H4603	TERR	0 21 46	124.765	124.816		
		N	5454558.344					174375	81H4601	TERR	90 43 18	155.047	155.110
		El	39.665					CVD28GVRD2018		308783	82H5032	TERR	272 49 35
317230	81H4603	E	501115.264	0.9995945	0.9999944	209619	81H4605	TERR	0 5 4	93.625	93.662		
		N	5454683.106					488833	81H4604	TERR	91 0 40	162.619	162.686
		El	54.313					CVD28GVRD2018		513812	81H4602	TERR	180 21 46
488833	81H4604	E	501277.858	0.9995945	0.9999945	317230	81H4603	TERR	271 0 40	162.619	162.686		
		N	5454680.236										
		El	54.061					CVD28GVRD2018					
209619	81H4605	E	501115.402	0.9995920	0.9999920	317230	81H4603	TERR	180 5 4	93.625	93.662		
		N	5454776.731										
		El	70.219					CVD28GVRD2018					
501957	81H4606	E	501117.351	0.9995914	0.9999914	564435	81H4607	TERR	90 26 32	161.950	162.017		
		N	5454910.756					461392	82H4984	TERR	268 20 9	313.361	313.489
		El	73.578					CVD28GVRD2018					
564435	81H4607	E	501279.296	0.9995916	0.9999916	768887	82H5002	TERR	90 28 16	150.309	150.370		
		N	5454909.506					501957	81H4606	TERR	270 26 32	161.950	162.017
		El	72.620					CVD28GVRD2018					
141143	82H4962	E	500175.914	0.9995997	0.9999997	952929	82H4963	TERR	267 56 40	205.042	205.124		
		N	5456857.652										
		El	20.800					CVD28GVRD2018					
952929	82H4963	E	499971.004	0.9995980	0.9999980	141143	82H4962	TERR	87 56 40	205.042	205.124		
		N	5456850.297					475269	81H4595	TERR	273 29 38	188.917	188.993
		El	31.803					CVD28GVRD2018					

Integrated Survey Area No:25 The Corporation of the District of Burnaby  
 Order in Council No. 1683/85  
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Issued: 2019-DEC-16

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				
440248	82H4964	E	501246.308	0.9995984	0.9999984		MARKER DESTROYED				
		N	5456035.308								
		El	28.835	CVD28GVRD2018							
624585	82H4965	E	499099.961	0.9995910	0.9999910	539676	82H5050	TERR	89 44 10	161.713	161.778
		N	5455164.274			721126	82H5009	TERR	190 22 42	62.426	62.452
		El	76.135	CVD28GVRD2018							
785782	82H4966	E	499410.505	0.9995933	0.9999933	211151	82H4967	TERR	132 54 52	137.662	137.718
		N	5455034.891			539676	82H5050	TERR	311 9 50	197.698	197.779
		El	61.513	CVD28GVRD2018							
211151	82H4967	E	499511.325	0.9995929	0.9999929	22202	81H4581	TERR	70 12 46	194.150	194.229
		N	5454941.156			426346	80H2967	TERR	193 30 28	68.316	68.343
		El	64.274	CVD28GVRD2018		785782	82H4966	TERR	312 54 52	137.662	137.718
456038	82H4968	E	499698.656	0.9995981	0.9999981	240812	81H4580	TERR	0 20 3	206.456	206.539
		N	5455232.240			22202	81H4581	TERR	181 10 50	225.407	225.497
		El	31.257	CVD28GVRD2018							
589739	82H4969	E	500019.950	0.9995970	0.9999970	622522	82H5010	TERR	108 57 24	136.496	136.551
		N	5454354.567			147470	78H8255	TERR	296 46 53	280.189	280.301
		El	38.228	CVD28GVRD2018							
750042	82H4970	E	500148.562	0.9995975	0.9999975	622522	82H5010	TERR	179 52 23	217.292	217.379
		N	5454527.517			559922	82H4974	TERR	355 40 17	248.176	248.276
		El	35.141	CVD28GVRD2018							
81943	82H4971	E	500357.187	0.9995971	0.9999971	909093	82H5011	TERR	179 2 28	223.600	223.690
		N	5454553.175			932111	82H4972	TERR	316 19 30	109.883	109.927
		El	37.254	CVD28GVRD2018							
932111	82H4972	E	500281.305	0.9995972	0.9999972	81943	82H4971	TERR	136 19 30	109.883	109.927
		N	5454632.650			406074	82H4973	TERR	338 45 31	125.076	125.127
		El	36.455	CVD28GVRD2018							

Integrated Survey Area No:25 The Corporation of the District of Burnaby  
 Order in Council No. 1683/85  
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Issued: 2019-DEC-16

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GCM-NO	TABLET MARKING		Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING				
406074	82H4973	E	500235.990	0.9995978	0.9999978	932111	82H4972	TERR	158 45 31	125.076	125.127
		N	5454749.229			559922	82H4974	TERR	283 38 14	109.240	109.283
		El	33.001	CVD28GVRD2018							
559922	82H4974	E	500129.830	0.9995978	0.9999978	528042	82H4975	TERR	0 48 55	453.360	453.542
		N	5454774.985			406074	82H4973	TERR	103 38 14	109.240	109.283
		El	32.739	CVD28GVRD2018		750042	82H4970	TERR	175 40 17	248.176	248.276
528042	82H4975	E	500136.281	0.9995977	0.9999977	41996	82H5025	TERR	1 40 55	220.698	220.786
		N	5455228.299			747261	82H4976	TERR	26 56 44	111.153	111.198
		El	33.451	CVD28GVRD2018		559922	82H4974	TERR	180 48 55	453.360	453.542
747261	82H4976	E	500186.649	0.9995976	0.9999976	544932	82H4978	TERR	55 53 50	180.631	180.703
		N	5455327.385			528042	82H4975	TERR	206 56 44	111.153	111.198
		El	34.059	CVD28GVRD2018							
61713	82H4977	E	500447.741	0.9995970	0.9999970	487108	82H5012	TERR	6 59 53	176.228	176.298
		N	5455578.753			544932	82H4978	TERR	216 36 49	186.990	187.066
		El	37.712	CVD28GVRD2018							
544932	82H4978	E	500336.217	0.9995974	0.9999973	61713	82H4977	TERR	36 36 49	186.990	187.066
		N	5455428.661			747261	82H4976	TERR	235 53 50	180.631	180.703
		El	35.759	CVD28GVRD2018							
62125	82H4979	E	499984.146	0.9996000	1.0000000	172866	82H4980	TERR	85 19 30	175.935	176.006
		N	5455755.686			778191	81H4579	TERR	273 21 27	282.114	282.227
		El	18.988	CVD28GVRD2018							
172866	82H4980	E	500159.496	0.9995995	0.9999995	487108	82H5012	TERR	93 1 23	310.148	310.272
		N	5455770.025			62125	82H4979	TERR	265 19 30	175.935	176.006
		El	21.974	CVD28GVRD2018							
562371	82H4981	E	499823.036	0.9995989	0.9999989	41996	82H5025	TERR	90 29 49	319.735	319.863
		N	5455451.675			240812	81H4580	TERR	263 58 59	123.858	123.908
		El	25.897	CVD28GVRD2018							

Integrated Survey Area No:25 The Corporation of the District of Burnaby  
 Order in Council No. 1683/85  
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Issued: 2019-DEC-16

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GCM-NO	TABLET MARKING		Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING				
492413	82H4982	E	498292.916	0.9996000	0.9999999		MARKER DESTROYED				
		N	5456545.259								
		El	19.140	CVD28GVRD2018							
593491	82H4983	E	500805.615	0.9995941	0.9999941	884049	82H5027	TERR	92 31 44	206.646	206.731
		N	5455470.906			983114	354	TERR	184 43 32	220.133	220.223
		El	56.282	CVD28GVRD2018		313155	82H5022	TERR	357 52 48	169.310	169.378
461392	82H4984	E	500804.122	0.9995934	0.9999934	501957	81H4606	TERR	88 20 9	313.361	313.489
		N	5454901.655			658534	352	TERR	185 7 46	154.821	154.885
		El	61.028	CVD28GVRD2018		803296	82H5033	TERR	357 30 32	174.414	174.484
350447	82H4985	E	501070.330	0.9995984	0.9999984	826404	82H5043	TERR	88 5 33	259.765	259.870
		N	5454335.237								
		El	29.339	CVD28GVRD2018							
44727	82H4986	E	501785.679	0.9995984	0.9999984	334326	81H4599	TERR	28 31 24	117.680	117.726
		N	5454343.947			314724	82H5046	TERR	92 6 19	232.274	232.367
		El	29.288	CVD28GVRD2018		299677	82H5047	TERR	270 36 3	152.768	152.831
577080	82H4987	E	502171.528	0.9995983	0.9999983	306068	85H0792	TERR	312 11 49	167.967	168.035
		N	5454468.026								
		El	29.850	CVD28GVRD2018							
635581	82H4988	E	502046.539	0.9995976	0.9999976		MARKER DESTROYED				
		N	5454578.618								
		El	34.468	CVD28GVRD2018							
830158	82H4989	E	501841.065	0.9995965	0.9999965		MARKER DESTROYED				
		N	5454746.775								
		El	41.202	CVD28GVRD2018							
33068	82H4990	E	501885.094	0.9995971	0.9999970	119941	82H4991	TERR	177 54 18	117.303	117.351
		N	5454640.528								
		El	37.874	CVD28GVRD2018							

Integrated Survey Area No:25 The Corporation of the District of Burnaby  
 Order in Council No. 1683/85  
 Universal Transverse Mercator Coordinates: Zone:10, Central Meridian 123.  
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 Datum: NAD83 (CSRS)

Issued: 2019-DEC-16

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											
119941	82H4991	E	501889.382	0.9995971	0.9999971	334326	81H4599	TERR	212 1 26	89.594	89.630							
		N	5454523.303					33068				82H4990	TERR	357 54 18	117.303	117.351		
		El	37.391					CVD28GVRD2018										
768887	82H5002	E	501429.600	0.9995935	0.9999935	564435	81H4607	TERR	270 28 16	150.309	150.370							
		N	5454908.270															
		El	60.636					CVD28GVRD2018										
425496	82H5003	E	501592.228	0.9995935	0.9999935	410746	82H5038	TERR	153 43 24	104.247	104.290							
		N	5454987.586					364539				82H5004	TERR	300 14 41	156.100	156.163		
		El	60.264					CVD28GVRD2018										
364539	82H5004	E	501457.376	0.9995937	0.9999936	425496	82H5003	TERR	120 14 41	156.100	156.163							
		N	5455066.213					216192				82H5031	TERR	271 9 8	210.979	211.064		
		El	59.369					CVD28GVRD2018										
59469	82H5005	E	501301.204	0.9995926	0.9999926	MARKER DESTROYED												
		N	5455254.301															
		El	65.970			CVD28GVRD2018												
16360	82H5007	E	501804.766	0.9996002	1.0000002	MARKER DESTROYED												
		N	5455647.767															
		El	17.565			CVD28GVRD2018												
721126	82H5009	E	499088.715	0.9995904	0.9999903	624585	82H4965	TERR	10 22 42	62.426	62.452							
		N	5455102.869					255430				81H4561	TERR	269 31 4	189.552	189.630		
		El	80.525					CVD28GVRD2018										
622522	82H5010	E	500149.043	0.9995978	0.9999978	909093	82H5011	TERR	84 46 26	212.770	212.856							
		N	5454310.226					971747				82H5072	TERR	178 49 42	323.789	323.920		
		El	33.155					CVD28GVRD2018				589739	82H4969	TERR	288 57 24	136.496	136.551	
								750042				82H4970	TERR	359 52 23	217.292	217.379		
909093	82H5011	E	500360.929	0.9995987	0.9999987	510404	82H5017	TERR	89 46 13	327.855	327.986							
		N	5454329.606					622522				82H5010	TERR	264 46 26	212.770	212.856		
		El	27.477					CVD28GVRD2018				81943	82H4971	TERR	359 2 28	223.600	223.690	

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GCM-NO	TABLET MARKING		Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING						
487108	82H5012	E	500469.212	0.9995974	0.9999974	104893	82H5013	TERR	3 57 10	183.201	183.275		
		N	5455753.668					61713	82H4977	TERR	186 59 53	176.228	176.298
		El	35.181					CVD28GVRD2018	172866	82H4980	TERR	273 1 23	310.148
104893	82H5013	E	500481.841	0.9995988	0.9999988	487108	82H5012	TERR	183 57 10	183.201	183.275		
		N	5455936.433					347054	82H5014	TERR	359 18 4	111.402	111.447
		El	26.324					CVD28GVRD2018					
347054	82H5014	E	500480.482	0.9995999	0.9999999	205880	82H5015	TERR	92 24 17	318.422	318.549		
		N	5456047.827					104893	82H5013	TERR	179 18 4	111.402	111.447
		El	19.487					CVD28GVRD2018					
205880	82H5015	E	500798.624	0.9995983	0.9999983	601898	82H5019	TERR	178 48 45	104.748	104.789		
		N	5456034.467					347054	82H5014	TERR	272 24 17	318.422	318.549
		El	29.850					CVD28GVRD2018					
549550	82H5016	E	498573.892	0.9995998	0.9999998	289272	81H4586	TERR	90 54 15	129.985	130.037		
		N	5456455.411					196907	81H4587	TERR	270 41 42	142.434	142.490
		El	19.962					CVD28GVRD2018					
510404	82H5017	E	500688.781	0.9995988	0.9999988	851188	02H2494	GPS	21 28 43	9550.278	9554.119		
		N	5454330.920			314724	82H5046	GPS	89 48 23	1329.023	1329.558		
		El	26.807			CVD28GVRD2018	898734	NO MARKING	GPS	120 6 26	10989.305	10993.775	
		524181	10H2595			GPS	142 45 28	8933.674	8937.241				
		556928	87H2638			GPS	157 51 21	1867.289	1868.051				
		293399	87H3273			GPS	209 0 8	2722.347	2723.459				
		78576	V-1220			GPS	260 56 23	4796.807	4798.759				
		909093	82H5011			TERR	269 46 13	327.855	327.986				
		599175	80H2970			GPS	290 29 19	1926.886	1927.669				
		875864	NO MARKING			GPS	297 46 18	8121.832	8125.093				
		9530	73H1398			GPS	328 43 4	13791.516	13797.201				
		41996	82H5025			GPS	333 58 9	1244.196	1244.695				
		625236	81H4594			GPS	338 19 30	2722.249	2723.343				
		991554	77H6808			GPS	350 45 38	3329.055	3330.402				
		114751	73H1127			GPS	357 58 58	7552.264	7555.291				
875054	82H5018	E	501086.561	0.9995924	0.9999924	983114	354	TERR	272 9 23	299.293	299.414		
		N	5455240.260										
		El	67.540					CVD28GVRD2018					



Integrated Survey Area No:25 The Corporation of the District of Burnaby  
 Order in Council No. 1683/85  
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Issued: 2019-DEC-16

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GCM-NO	TABLET MARKING		Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING						
601898	82H5019	E	500800.795	0.9995968	0.9999968	304907	82H5020	TERR	180 5 27	106.666	106.709		
		N	5455929.742					205880	82H5015	TERR	358 48 45	104.748	104.789
		El	39.015					CVD28GVRD2018					
304907	82H5020	E	500800.626	0.9995960	0.9999960	601898	82H5019	TERR	0 5 27	106.666	106.709		
		N	5455823.076					313155	82H5022	TERR	180 23 56	182.980	183.055
		El	44.431					CVD28GVRD2018					
290940	82H5021	E	501004.526	0.9995940	0.9999940	954057	82H5023	TERR	89 47 13	170.319	170.388		
		N	5455643.613					313155	82H5022	TERR	269 1 9	205.204	205.287
		El	56.949					CVD28GVRD2018					
313155	82H5022	E	500799.352	0.9995948	0.9999948	304907	82H5020	TERR	0 23 56	182.980	183.055		
		N	5455640.100					290940	82H5021	TERR	89 1 9	205.204	205.287
		El	51.810					CVD28GVRD2018		593491	82H4983	TERR	177 52 48
954057	82H5023	E	501174.844	0.9995939	0.9999939	144683	82H5024	TERR	88 58 48	129.423	129.475		
		N	5455644.246					290940	82H5021	TERR	269 47 13	170.319	170.388
		El	57.604					CVD28GVRD2018					
144683	82H5024	E	501304.246	0.9995952	0.9999952	109728	82H5028	TERR	173 38 17	186.715	186.791		
		N	5455646.550					954057	82H5023	TERR	268 58 48	129.423	129.475
		El	49.728					CVD28GVRD2018		598771	78H6961	TERR	356 58 15
41996	82H5025	E	500142.759	0.9995990	0.9999990	927004	77H6805	GPS	0 57 10	2507.375	2508.387		
		N	5455448.902			565432	77H6854	GPS	40 11 5	3150.532	3151.812		
		El	24.995			CVD28GVRD2018	691592	94H1473	GPS	70 9 5	2258.892	2259.796	
							314724	82H5046	GPS	120 42 14	2180.738	2181.616	
							898734	NO MARKING	GPS	123 24 27	12042.437	12047.333	
							510404	82H5017	GPS	153 58 9	1244.196	1244.695	
							556928	87H2638	GPS	156 18 6	3109.767	3111.036	
							528042	82H4975	TERR	181 40 55	220.698	220.786	
							293399	87H3273	GPS	192 28 18	3583.512	3584.976	
							47209	v-4217	GPS	215 41 16	6213.381	6215.863	
							274266	83H6190	GPS	229 50 8	2065.362	2066.205	
							584086	V-1778	GPS	268 28 6	6690.392	6693.094	
							562371	82H4981	TERR	270 29 49	319.735	319.863	
							325001	78H6944	GPS	285 30 45	1915.440	1916.214	
							875864	NO MARKING	GPS	291 52 40	7155.611	7158.483	

Integrated Survey Area No:25 The Corporation of the District of Burnaby  
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GCM-NO	TABLET MARKING		Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING				
884049	82H5027	E	501012.060	0.9995931	0.9999931	593491	82H4983	TERR	272 31 44	206.646	206.731
		N	5455461.788								
		El	63.057	CVD28GVRD2018							
109728	82H5028	E	501324.936	0.9995940	0.9999939	797100	82H5054	TERR	164 20 19	216.171	216.258
		N	5455460.985			144683	82H5024	TERR	353 38 17	186.715	186.791
		El	57.505	CVD28GVRD2018							
12690	82H5029	E	500725.725	0.9995936	0.9999936	358549	82H5051	TERR	270 24 15	163.065	163.131
		N	5455372.730								
		El	59.776	CVD28GVRD2018							
794594	82H5030	E	501087.108	0.9995923	0.9999923	216192	82H5031	TERR	90 37 12	159.341	159.407
		N	5455072.179			803296	82H5033	TERR	270 44 4	290.591	290.709
		El	68.254	CVD28GVRD2018							
216192	82H5031	E	501246.440	0.9995918	0.9999918	364539	82H5004	TERR	91 9 8	210.979	211.064
		N	5455070.455			794594	82H5030	TERR	270 37 12	159.341	159.407
		El	71.420	CVD28GVRD2018							
308783	82H5032	E	500958.879	0.9995962	0.9999962	513812	81H4602	TERR	92 49 35	155.785	155.847
		N	5454566.026			654889	82H5034	TERR	270 23 56	157.476	157.539
		El	43.304	CVD28GVRD2018							
803296	82H5033	E	500796.541	0.9995927	0.9999927	794594	82H5030	TERR	90 44 4	290.591	290.709
		N	5455075.904			461392	82H4984	TERR	177 30 32	174.414	174.484
		El	65.248	CVD28GVRD2018		983114	354	TERR	357 2 47	175.851	175.922
654889	82H5034	E	500801.407	0.9995965	0.9999965	308783	82H5032	TERR	90 23 56	157.476	157.539
		N	5454567.122			658534	352	TERR	356 28 9	180.675	180.748
		El	41.088	CVD28GVRD2018							
410746	82H5038	E	501638.379	0.9995940	0.9999939	49932	85H0791	TERR	126 3 23	241.393	241.491
		N	5454894.111			84921	82H5039	TERR	179 58 33	137.548	137.604
		El	57.539	CVD28GVRD2018		425496	82H5003	TERR	333 43 24	104.247	104.290

Integrated Survey Area No:25 The Corporation of the District of Burnaby  
 Order in Council No. 1683/85  
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GCM-NO	TABLET MARKING		Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING				
84921	82H5039	E	501638.437	0.9995943	0.9999942	35253	82H5040	TERR	181 37 3	196.610	196.690
		N	5454756.563			410746	82H5038	TERR	359 58 33	137.548	137.604
		El	55.672	CVD28GVRD2018							
35253	82H5040	E	501632.887	0.9995964	0.9999963	84921	82H5039	TERR	1 37 3	196.610	196.690
		N	5454560.031			299677	82H5047	TERR	179 59 29	214.482	214.568
		El	42.258	CVD28GVRD2018		974915	81H4600	TERR	269 3 50	153.102	153.164
247346	82H5042	E	501429.229	0.9995943	0.9999943		MARKER DESTROYED				
		N	5454725.838								
		El	55.123	CVD28GVRD2018							
826404	82H5043	E	501329.951	0.9995988	0.9999987	299677	82H5047	TERR	89 41 6	302.973	303.094
		N	5454343.883			350447	82H4985	TERR	268 5 33	259.765	259.870
		El	26.921	CVD28GVRD2018		609867	78H6959	TERR	359 6 44	119.208	119.256
437186	82H5044	E	501708.827	0.9996004	1.0000004	248948	94H1378	TERR	22 58 34	81.837	81.870
		N	5456651.753			510305	78H8962	TERR	271 17 32	310.516	310.640
		El	16.384	CVD28GVRD2018							
848507	82H5045	E	502575.879	0.9996007	1.0000006	687731	78H6972	TERR	180 12 52	932.088	932.461
		N	5455239.787			194340	82H5049	TERR	270 18 30	136.017	136.072
		El	14.985	CVD28GVRD2018		205047		TERR	359 34 6	391.024	391.180
314724	82H5046	E	502017.796	0.9995962	0.9999961	691592	94H1473	GPS	7 33 46	1896.967	1897.728
		N	5454335.414			822817	90H6723	GPS	64 15 9	2033.872	2034.692
		El	43.703	CVD28GVRD2018		770685	94H1407	GPS	108 41 41	2395.617	2396.584
						859504	462	GPS	114 45 53	4100.518	4102.196
						229781	94H1355	GPS	141 30 59	2226.380	2227.293
						556928	87H2638	GPS	199 49 31	1843.296	1844.052
						293399	87H3273	GPS	227 59 44	3564.720	3566.182
						794776	85H0789	TERR	269 3 8	267.000	267.108
						510404	82H5017	GPS	269 48 23	1329.023	1329.558
						44727	82H4986	TERR	272 6 19	232.274	232.367
						41996	82H5025	GPS	300 42 14	2180.738	2181.616
299677	82H5047	E	501632.919	0.9995987	0.9999986	44727	82H4986	TERR	90 36 3	152.768	152.831
		N	5454345.549			794776	85H0789	TERR	97 2 7	118.809	118.856
		El	27.573	CVD28GVRD2018		826404	82H5043	TERR	269 41 6	302.973	303.094
						35253	82H5040	TERR	359 59 29	214.482	214.568

Order in Council No. 1683/85

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

Issued: 2019-DEC-16

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GCM-NO	TABLET MARKING		Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING							
194340	82H5049	E	502439.864	0.9996003	1.0000002	848507	82H5045	TERR	90 18 30	136.017	136.072			
		N	5455240.519					21154	94H1345	TERR	269 2 42	301.720	301.840	
		El	17.425					CVD28GVRD2018	517466	94H1343	TERR	359 16 36	336.558	336.692
539676	82H5050	E	499261.672	0.9995927	0.9999927	785782	82H4966	TERR	131 9 50	197.698	197.779			
		N	5455165.019					624585	82H4965	TERR	269 44 10	161.713	161.778	
		El	65.736					CVD28GVRD2018	742015	82H5061	TERR	351 30 17	106.698	106.741
358549	82H5051	E	500562.664	0.9995947	0.9999947	12690	82H5029	TERR	90 24 15	163.065	163.131			
		N	5455373.880											
		El	52.703					CVD28GVRD2018						
570432	82H5053	E	501045.428	0.9996004	1.0000004	265215	94H1726	TERR	149 37 53	153.536	153.597			
		N	5456583.460					564062	82H5057	TERR	149 39 40	153.353	153.416	
		El	16.118					CVD28GVRD2018	793570	332	TERR	307 35 9	255.543	255.645
797100	82H5054	E	501383.292	0.9995939	0.9999939	856831	94H1379	GPS	48 43 33	1594.557	1595.200			
		N	5455252.840					734392	357	TERR	93 46 41	212.816	212.902	
		El	57.996					CVD28GVRD2018	229781	94H1355	GPS	142 47 23	3340.200	3341.572
									670653	432	GPS	217 54 13	4714.958	4716.888
									109728	82H5028	TERR	344 20 19	216.171	216.258
									277129	78H7598	GPS	359 33 10	1744.896	1745.600
403774	82H5056	E	501220.410	0.9996005	1.0000005	671891	94H1348	TERR	101 17 25	239.169	239.264			
		N	5456296.130					557389	333	TERR	169 49 47	179.376	179.448	
		El	15.555					CVD28GVRD2018	564062	82H5057	TERR	327 49 10	183.108	183.181
									265215	94H1726	TERR	327 50 34	182.923	182.997
564062	82H5057	E	501122.889	0.9996008	1.0000008	403774	82H5056	TERR	147 49 10	183.108	183.181			
		N	5456451.108					570432	82H5053	TERR	329 39 40	153.353	153.416	
		El	13.465					CVD28GVRD2018						
987891	82H5059	E	499228.895	0.9995960	0.9999960	811380	81H4577	TERR	1 39 41	228.997	229.090			
		N	5455542.804					595736	82H5060	TERR	188 41 49	162.445	162.511	
		El	44.451					CVD28GVRD2018						
595736	82H5060	E	499204.332	0.9995947	0.9999947	987891	82H5059	TERR	8 41 49	162.445	162.511			
		N	5455382.227					742015	82H5061	TERR	159 34 48	119.170	119.218	
		El	52.666					CVD28GVRD2018						

Order in Council No. 1683/85

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

Issued: 2019-DEC-16

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						
742015	82H5061	E	499245.910	0.9995934	0.9999934	539676	82H5050	TERR	171 30 17	106.698	106.741		
		N	5455270.546					595736	82H5060	TERR	339 34 48	119.170	119.218
		El	61.146					CVD28GVRD2018					
962100	82H5062	E	499564.053	0.9995990	0.9999990	778191	81H4579	TERR	89 44 59	138.464	138.519		
		N	5455771.603					316752	81H4578	TERR	270 11 59	159.273	159.338
		El	25.147					CVD28GVRD2018					
589861	82H5068	E	500566.171	0.9995913	0.9999913	777219	82H5073	TERR	90 3 1	245.533	245.632		
		N	5453514.511					287383	85H0777	TERR	158 39 17	148.370	148.431
		El	74.442					CVD28GVRD2018		808444	85H0780	TERR	267 52 33
665190	82H5069	E	500425.428	0.9995882	0.9999881	MARKER DESTROYED							
		N	5453403.093										
		El	94.591				CVD28GVRD2018						
393009	82H5070	E	500159.844	0.9995853	0.9999852	948877	83H6207	TERR	179 6 48	244.888	244.990		
		N	5453264.414					211771	83H6210	TERR	269 32 31	192.829	192.909
		El	113.099					CVD28GVRD2018		387290	82H5071	TERR	359 43 35
387290	82H5071	E	500158.981	0.9995877	0.9999877	364943	83H6211	TERR	5 47 24	77.002	77.034		
		N	5453445.050					393009	82H5070	TERR	179 43 35	180.638	180.713
		El	97.532					CVD28GVRD2018					
971747	82H5072	E	500155.664	0.9995939	0.9999939	890715	83H6201	TERR	269 36 1	293.751	293.871		
		N	5453986.505					622522	82H5010	TERR	358 49 42	323.789	323.920
		El	58.100					CVD28GVRD2018					
777219	82H5073	E	500811.704	0.9995938	0.9999938	55251	86H1889	TERR	180 51 20	331.307	331.442		
		N	5453514.296					589861	82H5068	TERR	270 3 1	245.533	245.632
		El	58.290					CVD28GVRD2018		919142	1	TERR	357 39 29
131367	82H5074	E	498560.984	0.9995867	0.9999867	548297	82H5075	TERR	0 30 43	157.990	158.056		
		N	5453806.411					698282	85H0788	TERR	90 42 36	132.977	133.032
		El	103.953					CVD28GVRD2018					

Integrated Survey Area No:25 The Corporation of the District of Burnaby  
 Order in Council No. 1683/85  
 Universal Transverse Mercator Coordinates: Zone:10, Central Meridian 123.  
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 Datum: NAD83 (CSRS)

Issued: 2019-DEC-16

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									
548297	82H5075	E	498562.396	0.9995855	0.9999855	274266	83H6190	TERR	0 45 33	152.398	152.461					
		N	5453964.395					131367				82H5074	TERR	180 30 43	157.990	158.056
		El	111.545	CVD28GVRD2018												
482851	82H5076	E	499751.455	0.9995990	0.9999990	475269	81H4595	TERR	7 52 27	226.153	226.244					
		N	5456637.789					805341				307	TERR	187 54 44	503.628	503.829
		El	25.300	CVD28GVRD2018												
393785	82H5098	E	498696.526	0.9995991	0.9999990	289272	81H4586	TERR	2 49 50	148.541	148.601					
		N	5456305.000					580399				81H4588	TERR	174 2 36	117.929	117.976
		El	24.973	CVD28GVRD2018												
191122	82H8058	E	501825.985	0.9996000	1.0000000	MARKER DESTROYED										
		N	5455546.374													
		El	19.116	CVD28GVRD2018												
895177	83H5895	E	500407.969	0.9995914	0.9999913	988063	83H5896	TERR	266 46 20	255.224	255.328					
		N	5453632.961													
		El	74.150	CVD28GVRD2018												
988063	83H5896	E	500153.150	0.9995895	0.9999895	895177	83H5895	TERR	86 46 20	255.224	255.328					
		N	5453618.590					364943				83H6211	TERR	172 0 50	97.880	97.920
		El	86.031	CVD28GVRD2018				500793				85H0786	TERR	269 58 16	162.237	162.304
164251	83H5897	E	500160.857	0.9995917	0.9999917	MARKER DESTROYED										
		N	5453806.604													
		El	71.833	CVD28GVRD2018												
673319	83H5898	E	499865.315	0.9995931	0.9999931	890715	83H6201	TERR	181 4 38	180.599	180.673					
		N	5454165.022					635128				83H5899	TERR	270 49 37	119.538	119.587
		El	62.648	CVD28GVRD2018												
635128	83H5899	E	499745.789	0.9995934	0.9999934	147470	78H8255	TERR	4 22 30	314.988	315.116					
		N	5454166.747					673319				83H5898	TERR	90 49 37	119.538	119.587
		El	60.764	CVD28GVRD2018				486472				75H3757	TERR	179 50 19	184.899	184.974
								410431				83H6216	TERR	261 52 33	157.894	157.958

Integrated Survey Area No:25 The Corporation of the District of Burnaby  
 Order in Council No. 1683/85  
 Universal Transverse Mercator Coordinates: Zone:10, Central Meridian 123.  
 Scale Factor at Reference Central Meridian = 0.9996  
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 Datum: NAD83 (CSRS)

Issued: 2019-DEC-16

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				
97154	83H5900	E	499445.628	0.9995924	0.9999923	410431	83H6216	TERR	67 19 31	155.902	155.965
		N	5454084.334			633446	83H6200	TERR	146 49 15	187.458	187.535
		El	67.768	CVD28GVRD2018		323972	83H6215	TERR	310 53 43	63.747	63.772
834549	83H5901	E	499462.334	0.9995930	0.9999930	205484	83H5902	TERR	77 24 14	123.925	123.975
		N	5454196.544			323972	83H6215	TERR	222 38 18	95.802	95.841
		El	63.655	CVD28GVRD2018		393603	83H5904	TERR	305 25 49	88.249	88.285
205484	83H5902	E	499583.276	0.9995937	0.9999937	370635	83H5903	TERR	33 31 12	95.935	95.974
		N	5454223.569			834549	83H5901	TERR	257 24 14	123.925	123.975
		El	59.393	CVD28GVRD2018							
370635	83H5903	E	499636.254	0.9995945	0.9999944	205484	83H5902	TERR	213 31 12	95.935	95.974
		N	5454303.549								
		El	54.339	CVD28GVRD2018							
393603	83H5904	E	499390.427	0.9995926	0.9999926	834549	83H5901	TERR	125 25 49	88.249	88.285
		N	5454247.703			814582	83H5905	TERR	299 0 49	173.382	173.452
		El	65.878	CVD28GVRD2018							
814582	83H5905	E	499238.804	0.9995921	0.9999921	393603	83H5904	TERR	119 0 49	173.382	173.452
		N	5454331.796			370585	83H5906	TERR	208 29 44	104.554	104.598
		El	69.093	CVD28GVRD2018							
370585	83H5906	E	499188.922	0.9995915	0.9999915	814582	83H5905	TERR	28 29 44	104.554	104.598
		N	5454239.908			868752	83H5907	TERR	284 10 34	183.518	183.593
		El	73.071	CVD28GVRD2018							
868752	83H5907	E	499010.993	0.9995905	0.9999905	416339	79H9665	TERR	23 50 48	193.888	193.967
		N	5454284.852			370585	83H5906	TERR	104 10 34	183.518	183.593
		El	79.546	CVD28GVRD2018		492751	83H6188	TERR	175 48 1	174.226	174.298
						528836	83H5908	TERR	266 8 16	169.741	169.810
528836	83H5908	E	498841.638	0.9995883	0.9999883	995688	83H6206	TERR	1 47 29	187.532	187.609
		N	5454273.419			868752	83H5907	TERR	86 8 16	169.741	169.810
		El	93.838	CVD28GVRD2018		677799	83H5909	TERR	180 13 27	160.833	160.899

Integrated Survey Area No:25 The Corporation of the District of Burnaby  
 Order in Council No. 1683/85  
 Universal Transverse Mercator Coordinates: Zone:10, Central Meridian 123.  
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 Datum: NAD83 (CSRS)

Issued: 2019-DEC-16

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				
677799	83H5909	E	498841.009	0.9995873	0.9999873	528836	83H5908	TERR	0 13 27	160.833	160.899
		N	5454112.587			492751	83H6188	TERR	90 28 5	182.749	182.825
		El	99.781	CVD28GVRD2018		393868	83H5911	TERR	179 44 44	159.664	159.730
						274266	83H6190	TERR	270 52 7	276.626	276.740
326637	83H5910	E	498564.854	0.9995869	0.9999868	465591	79H9664	TERR	0 37 44	181.633	181.708
		N	5454288.314			274266	83H6190	TERR	180 8 48	171.535	171.606
		El	102.967	CVD28GVRD2018							
393868	83H5911	E	498841.718	0.9995864	0.9999863	708024	83H6187	TERR	90 43 52	182.212	182.287
		N	5453952.925			677799	83H5909	TERR	359 44 44	159.664	159.730
		El	106.032	CVD28GVRD2018							
555581	83H5912	E	498852.849	0.9995865	0.9999865		MARKER DESTROYED				
		N	5453792.011								
		El	105.068	CVD28GVRD2018							
473959	83H5913	E	498839.699	0.9995863	0.9999863		MARKER DESTROYED				
		N	5453629.396								
		El	106.587	CVD28GVRD2018							
909960	83H5914	E	498544.399	0.9995870	0.9999870		MARKER DESTROYED				
		N	5453562.472								
		El	101.858	CVD28GVRD2018							
135251	83H6184	E	499765.755	0.9995840	0.9999840	733857	83H6209	TERR	117 39 34	225.335	225.428
		N	5453196.201			186676	508	TERR	222 38 15	179.382	179.457
		El	120.851	CVD28GVRD2018		892422	83H6212	TERR	288 11 52	335.924	336.064
						151654	83H6197	TERR	355 49 37	238.529	238.628
655662	83H6185	E	499024.417	0.9995864	0.9999864	184598	83H6214	TERR	87 53 23	168.503	168.573
		N	5453628.509			77958	512	TERR	181 13 37	284.684	284.802
		El	105.767	CVD28GVRD2018		419051	83H6186	TERR	355 21 51	175.123	175.195
419051	83H6186	E	499010.263	0.9995866	0.9999866	708024	83H6187	TERR	5 17 12	148.171	148.233
		N	5453803.059			890707	83H6192	TERR	90 26 40	173.736	173.807
		El	104.361	CVD28GVRD2018		655662	83H6185	TERR	175 21 51	175.123	175.195



Integrated Survey Area No:25 The Corporation of the District of Burnaby  
 Order in Council No. 1683/85  
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Issued: 2019-DEC-16

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GCM-NO	TABLET MARKING		Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING				
708024	83H6187	E	499023.915	0.9995868	0.9999868	419051	83H6186	TERR	185 17 12	148.171	148.233
		N	5453950.600			393868	83H5911	TERR	270 43 52	182.212	182.287
		El	103.208	CVD28GVRD2018		492751	83H6188	TERR	359 56 31	160.494	160.560
492751	83H6188	E	499023.752	0.9995882	0.9999882	708024	83H6187	TERR	179 56 31	160.494	160.560
		N	5454111.094			677799	83H5909	TERR	270 28 5	182.749	182.825
		El	94.324	CVD28GVRD2018		868752	83H5907	TERR	355 48 1	174.226	174.298
365205	83H6189	E	498425.068	0.9995849	0.9999849	668160	V-2716	TERR	275 48 10	133.000	133.055
		N	5454158.247								
		El	115.300	CVD28GVRD2018							
274266	83H6190	E	498564.415	0.9995852	0.9999852	326637	83H5910	TERR	0 8 48	171.535	171.606
		N	5454116.780			900837	14H2748	GPS	25 45 5	5888.140	5890.624
		El	113.683	CVD28GVRD2018		41996	82H5025	GPS	49 50 8	2065.362	2066.205
						677799	83H5909	TERR	90 52 7	276.626	276.740
						548297	82H5075	TERR	180 45 33	152.398	152.461
						584086	V-1778	GPS	282 43 9	5238.196	5240.347
						875864	NO MARKING	GPS	308 18 20	6450.663	6453.297
233841	83H6191	E	499276.224	0.9995900	0.9999900	323972	83H6215	TERR	40 34 10	186.382	186.458
		N	5453984.489			890707	83H6192	TERR	206 46 32	204.730	204.814
		El	82.860	CVD28GVRD2018							
890707	83H6192	E	499183.994	0.9995869	0.9999869	233841	83H6191	TERR	26 46 32	204.730	204.814
		N	5453801.711			678300	83H6193	TERR	94 18 43	165.894	165.962
		El	102.670	CVD28GVRD2018		184598	83H6214	TERR	176 58 46	167.229	167.299
						419051	83H6186	TERR	270 26 40	173.736	173.807
678300	83H6193	E	499349.418	0.9995875	0.9999875	930768	83H6199	TERR	89 54 3	238.808	238.908
		N	5453789.238			319129	83H6194	TERR	175 26 50	148.418	148.480
		El	98.739	CVD28GVRD2018		890707	83H6192	TERR	274 18 43	165.894	165.962
319129	83H6194	E	499361.199	0.9995859	0.9999859	822593	83H6195	TERR	179 18 44	164.686	164.754
		N	5453641.288			184598	83H6214	TERR	267 45 52	168.521	168.591
		El	109.121	CVD28GVRD2018		678300	83H6193	TERR	355 26 50	148.418	148.480
822593	83H6195	E	499363.176	0.9995846	0.9999846	871764	83H6196	TERR	179 12 53	126.136	126.189
		N	5453476.614			319129	83H6194	TERR	359 18 44	164.686	164.754
		El	117.460	CVD28GVRD2018							

Integrated Survey Area No:25 The Corporation of the District of Burnaby  
 Order in Council No. 1683/85  
 Universal Transverse Mercator Coordinates: Zone:10, Central Meridian 123.  
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 Datum: NAD83 (CSRS)

Issued: 2019-DEC-16

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GCM-NO	TABLET MARKING		Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING				
871764	83H6196	E	499364.905	0.9995838	0.9999837	892422	83H6212	TERR	121 8 25	95.487	95.528
		N	5453350.490			822593	83H6195	TERR	359 12 53	126.136	126.189
		El	122.663	CVD28GVRD2018							
151654	83H6197	E	499748.397	0.9995854	0.9999854	135251	83H6184	TERR	175 49 37	238.529	238.628
		N	5453434.098			346809	481	TERR	359 44 27	189.042	189.121
		El	112.098	CVD28GVRD2018							
713149	83H6198	E	499746.289	0.9995882	0.9999882	486472	75H3757	TERR	0 0 24	179.111	179.185
		N	5453802.738			346809	481	TERR	179 36 1	179.604	179.678
		El	94.401	CVD28GVRD2018		930768	83H6199	TERR	265 16 1	158.604	158.669
930768	83H6199	E	499588.226	0.9995882	0.9999882	713149	83H6198	TERR	85 16 1	158.604	158.669
		N	5453789.651			678300	83H6193	TERR	269 54 3	238.808	238.908
		El	94.276	CVD28GVRD2018		633446	83H6200	TERR	343 48 29	143.479	143.539
633446	83H6200	E	499548.216	0.9995901	0.9999901	486472	75H3757	TERR	74 38 29	205.431	205.514
		N	5453927.439			930768	83H6199	TERR	163 48 29	143.479	143.539
		El	82.292	CVD28GVRD2018		97154	83H5900	TERR	326 49 15	187.458	187.535
890715	83H6201	E	499861.920	0.9995910	0.9999910	673319	83H5898	TERR	1 4 38	180.599	180.673
		N	5453984.455			971747	82H5072	TERR	89 36 1	293.751	293.871
		El	76.379	CVD28GVRD2018							
537092	83H6202	E	500798.108	0.9995820	0.9999820		MARKER DESTROYED				
		N	5452458.765								
		El	133.742	CVD28GVRD2018							
103754	83H6203	E	500798.166	0.9995838	0.9999837	264218	83H6204	TERR	4 0 16	209.520	209.606
		N	5452803.359			718015	87H2635	TERR	179 58 46	202.275	202.360
		El	122.671	CVD28GVRD2018							
264218	83H6204	E	500812.798	0.9995857	0.9999857	200139	87H2634	TERR	96 54 18	227.117	227.211
		N	5453012.367			103754	83H6203	TERR	184 0 16	209.520	209.606
		El	110.293	CVD28GVRD2018		55251	86H1889	TERR	357 58 22	170.766	170.837

Integrated Survey Area No:25 The Corporation of the District of Burnaby  
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 Universal Transverse Mercator Coordinates: Zone:10, Central Meridian 123.  
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Issued: 2019-DEC-16

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GCM-NO	TABLET MARKING		Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING				
168567	83H6205	E	500430.910	0.9995842	0.9999841		MARKER DESTROYED				
		N	5453005.221								
		El	120.111	CVD28GVRD2018							
995688	83H6206	E	498847.500	0.9995902	0.9999902	416339	79H9665	TERR	89 41 7	241.884	241.983
		N	5454460.859			528836	83H5908	TERR	181 47 29	187.532	187.609
		El	81.489	CVD28GVRD2018		657858	78H6949	TERR	271 35 39	192.842	192.921
948877	83H6207	E	500163.634	0.9995836	0.9999836	733857	83H6209	TERR	289 57 59	210.976	211.065
		N	5453019.555			393009	82H5070	TERR	359 6 48	244.888	244.990
		El	123.925	CVD28GVRD2018							
733857	83H6209	E	499965.339	0.9995838	0.9999838	211771	83H6210	TERR	0 33 46	171.283	171.354
		N	5453091.597			948877	83H6207	TERR	109 57 59	210.976	211.065
		El	122.491	CVD28GVRD2018		135251	83H6184	TERR	297 39 34	225.335	225.428
211771	83H6210	E	499967.021	0.9995849	0.9999848	393009	82H5070	TERR	89 32 31	192.829	192.909
		N	5453262.872			733857	83H6209	TERR	180 33 46	171.283	171.354
		El	115.631	CVD28GVRD2018							
364943	83H6211	E	500166.749	0.9995885	0.9999885	808444	85H0780	TERR	93 0 49	245.081	245.182
		N	5453521.659			387290	82H5071	TERR	185 47 24	77.002	77.034
		El	92.299	CVD28GVRD2018		988063	83H5896	TERR	352 0 50	97.880	97.920
892422	83H6212	E	499446.633	0.9995838	0.9999838	135251	83H6184	TERR	108 11 52	335.924	336.064
		N	5453301.110			871764	83H6196	TERR	301 8 25	95.487	95.528
		El	122.113	CVD28GVRD2018							
240580	83H6213	E	499288.724	0.9995832	0.9999832	186676	508	TERR	113 29 4	387.633	387.795
		N	5453218.710			77958	512	TERR	294 50 28	297.973	298.097
		El	126.048	CVD28GVRD2018							
184598	83H6214	E	499192.806	0.9995859	0.9999859	319129	83H6194	TERR	87 45 52	168.521	168.591
		N	5453634.714			655662	83H6185	TERR	267 53 23	168.503	168.573
		El	109.083	CVD28GVRD2018		890707	83H6192	TERR	356 58 46	167.229	167.299

Integrated Survey Area No:25 The Corporation of the District of Burnaby  
 Order in Council No. 1683/85  
 Universal Transverse Mercator Coordinates: Zone:10, Central Meridian 123.  
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 Datum: NAD83 (CSRS)

Issued: 2019-DEC-16

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				
323972	83H6215	E	499397.441	0.9995924	0.9999924	834549	83H5901	TERR	42 38 18	95.802	95.841
		N	5454126.068			97154	83H5900	TERR	130 53 43	63.747	63.772
		El	67.357	CVD28GVRD2018		233841	83H6191	TERR	220 34 10	186.382	186.458
410431	83H6216	E	499589.480	0.9995931	0.9999931	635128	83H5899	TERR	81 52 33	157.894	157.958
		N	5454144.434			97154	83H5900	TERR	247 19 31	155.902	155.965
		El	62.910	CVD28GVRD2018							
797753	83H6217	E	498646.358	0.9995869	0.9999869						
		N	5454285.913								
		El	102.376	CVD28GVRD2018				MARKER DESTROYED			
99754	85H0775	E	500545.195	0.9995866	0.9999866	284877	85H0776	TERR	84 2 59	131.999	132.054
		N	5453230.825			1230	85H0779	TERR	269 41 53	131.846	131.900
		El	104.212	CVD28GVRD2018							
284877	85H0776	E	500676.483	0.9995879	0.9999879	99754	85H0775	TERR	264 2 59	131.999	132.054
		N	5453244.509			287383	85H0777	TERR	336 52 7	143.333	143.391
		El	96.422	CVD28GVRD2018							
287383	85H0777	E	500620.176	0.9995893	0.9999893	284877	85H0776	TERR	156 52 7	143.333	143.391
		N	5453376.319			589861	82H5068	TERR	338 39 17	148.370	148.431
		El	87.403	CVD28GVRD2018							
1230	85H0779	E	500413.351	0.9995861	0.9999861	99754	85H0775	TERR	89 41 53	131.846	131.900
		N	5453230.130								
		El	107.671	CVD28GVRD2018							
808444	85H0780	E	500411.491	0.9995896	0.9999896	589861	82H5068	TERR	87 52 33	154.786	154.850
		N	5453508.774			364943	83H6211	TERR	273 0 49	245.081	245.182
		El	85.294	CVD28GVRD2018							
299255	85H0781	E	498275.650	0.9995864	0.9999863						
		N	5453802.582								
		El	106.298	CVD28GVRD2018				MARKER DESTROYED			

Integrated Survey Area No:25 The Corporation of the District of Burnaby  
 Order in Council No. 1683/85  
 Universal Transverse Mercator Coordinates: Zone:10, Central Meridian 123.  
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Issued: 2019-DEC-16

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GCM-NO	TABLET MARKING		Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING				
152025	85H0782	E	498275.769	0.9995876	0.9999876		MARKER DESTROYED				
		N	5453568.537								
		El	98.363	CVD28GVRD2018							
544155	85H0783	E	498853.165	0.9995844	0.9999844		MARKER DESTROYED				
		N	5453351.684								
		El	118.794	CVD28GVRD2018							
875690	85H0784	E	500430.812	0.9995826	0.9999826		MARKER ISOLATED				
		N	5452668.327								
		El	130.283	CVD28GVRD2018							
776476	85H0785	E	499863.783	0.9995831	0.9999830	186676	508	TERR	301 35 4	257.709	257.816
		N	5452929.262								
		El	127.140	CVD28GVRD2018							
500793	85H0786	E	499990.913	0.9995883	0.9999883	988063	83H5896	TERR	89 58 16	162.237	162.304
		N	5453618.508			504522	85H0787	TERR	274 33 55	150.439	150.502
		El	93.827	CVD28GVRD2018							
504522	85H0787	E	499840.951	0.9995868	0.9999868	500793	85H0786	TERR	94 33 55	150.439	150.502
		N	5453630.482			346809	481	TERR	265 30 16	93.697	93.735
		El	103.464	CVD28GVRD2018							
698282	85H0788	E	498693.951	0.9995864	0.9999864	131367	82H5074	TERR	270 42 36	132.977	133.032
		N	5453804.763								
		El	105.845	CVD28GVRD2018							
794776	85H0789	E	501750.833	0.9995984	0.9999984	314724	82H5046	TERR	89 3 8	267.000	267.108
		N	5454330.997			299677	82H5047	TERR	277 2 7	118.809	118.856
		El	29.042	CVD28GVRD2018							
14365	85H0790	E	503517.905	0.9995880	0.9999879	10108	94H1369	TERR	137 50 25	176.500	176.573
		N	5451399.009			871418	B-89029	TERR	320 3 2	222.591	222.683
		El	96.325	CVD28GVRD2018							

Order in Council No. 1683/85

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

Issued: 2019-DEC-16

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Datum: NAD83 (CSRS)

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GCM-NO	TABLET MARKING		Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING								
49932	85H0791	E	501833.530	0.9995965	0.9999964	306068	85H0792	TERR	128 42 54	273.702	273.813				
		N	5454752.032					410746	82H5038			TERR	306 3 23	241.393	241.491
		El	41.694					CVD28GVRD2018							
306068	85H0792	E	502047.091	0.9995976	0.9999975	577080	82H4987	TERR	132 11 49	167.967	168.035				
		N	5454580.846					49932	85H0791			TERR	308 42 54	273.702	273.813
		El	34.486					CVD28GVRD2018							
55251	86H1889	E	500806.757	0.9995879	0.9999879	777219	82H5073	TERR	0 51 20	331.307	331.442				
		N	5453183.026					264218	83H6204			TERR	177 58 22	170.766	170.837
		El	96.132					CVD28GVRD2018							
520536	87H2627	E	502559.492	0.9995877	0.9999876	576470	87H2651	TERR	178 36 52	270.438	270.550				
		N	5452969.849					111849	87H2628			TERR	262 13 16	222.067	222.158
		El	98.122					CVD28GVRD2018							
111849	87H2628	E	502339.469	0.9995897	0.9999896	69294	87H2652	TERR	1 18 45	235.656	235.752				
		N	5452939.792					520536	87H2627			TERR	82 13 16	222.067	222.158
		El	85.172					CVD28GVRD2018				318550	87H2629	TERR	274 16 7
318550	87H2629	E	502038.831	0.9995896	0.9999895	111849	87H2628	TERR	94 16 7	301.474	301.598				
		N	5452962.231					520445	87H2645			TERR	178 39 45	295.407	295.529
		El	85.758					CVD28GVRD2018				872648	87H2630	TERR	269 48 47
872648	87H2630	E	501722.993	0.9995900	0.9999899	318550	87H2629	TERR	89 48 47	315.840	315.969				
		N	5452961.200					603761	87H2631			TERR	243 47 45	176.524	176.597
		El	83.272					CVD28GVRD2018							
603761	87H2631	E	501564.611	0.9995906	0.9999906	872648	87H2630	TERR	63 47 45	176.524	176.597				
		N	5452883.252					287441	87H2632			TERR	282 51 26	173.173	173.244
		El	79.213					CVD28GVRD2018							
287441	87H2632	E	501395.780	0.9995898	0.9999897	603761	87H2631	TERR	102 51 26	173.173	173.244				
		N	5452921.787					77313	87H2633			TERR	296 53 57	126.992	127.044
		El	84.422					CVD28GVRD2018							

Integrated Survey Area No:25 The Corporation of the District of Burnaby  
 Order in Council No. 1683/85  
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GCM-NO	TABLET MARKING		Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING						
77313	87H2633	E	501282.528	0.9995882	0.9999882	287441	87H2632	TERR	116 53 57	126.992	127.044		
		N	5452979.241					486837	87H2637	TERR	181 25 43	389.302	389.463
		El	94.088					CVD28GVRD2018	200139	87H2634	TERR	271 21 55	244.329
200139	87H2634	E	501038.268	0.9995867	0.9999867	77313	87H2633	TERR	91 21 55	244.329	244.430		
		N	5452985.062					264218	83H6204	TERR	276 54 18	227.117	227.211
		El	103.964					CVD28GVRD2018					
718015	87H2635	E	500798.239	0.9995826	0.9999826	865048	87H2636	TERR	89 24 26	232.327	232.425		
		N	5452601.084					103754	83H6203	TERR	359 58 46	202.275	202.360
		El	129.876					CVD28GVRD2018					
865048	87H2636	E	501030.554	0.9995833	0.9999832	486837	87H2637	TERR	93 10 21	242.641	242.742		
		N	5452603.488					718015	87H2635	TERR	269 24 26	232.327	232.425
		El	125.938					CVD28GVRD2018					
486837	87H2637	E	501272.823	0.9995847	0.9999846	77313	87H2633	TERR	1 25 43	389.302	389.463		
		N	5452590.060					556928	87H2638	TERR	84 36 32	120.347	120.397
		El	117.066					CVD28GVRD2018	865048	87H2636	TERR	273 10 21	242.641
556928	87H2638	E	501392.638	0.9995853	0.9999852	314724	82H5046	GPS	19 49 31	1843.296	1844.052		
		N	5452601.367			406223	94H1459	GPS	58 54 48	4759.334	4761.272		
		El	113.098			CVD28GVRD2018	229781	94H1355	GPS	90 14 56	2010.629	2011.463	
							595017	89H6032	GPS	107 32 31	3931.747	3933.373	
		898734	NO MARKING			GPS	113 15 18	9581.265	9585.227				
		104109	94H1482			GPS	129 51 3	1922.315	1923.111				
		12591	384			GPS	187 46 38	2228.551	2229.458				
		293399	87H3273			GPS	252 9 27	2126.022	2126.905				
		486837	87H2637			TERR	264 36 32	120.347	120.397				
		875864	NO MARKING			GPS	304 56 50	9625.884	9629.813				
		41996	82H5025			GPS	336 18 6	3109.767	3111.036				
		510404	82H5017			GPS	337 51 21	1867.289	1868.051				
864678	87H2639	E	501407.825	0.9995841	0.9999840	621813	87H2640	TERR	89 29 12	315.500	315.632		
		N	5452458.703										
		El	120.879					CVD28GVRD2018					
621813	87H2640	E	501723.312	0.9995845	0.9999844	909200	87H2641	TERR	1 13 48	196.512	196.594		
		N	5452461.530					776039	87H2642	TERR	176 58 28	147.839	147.901
		El	118.382					CVD28GVRD2018	864678	87H2639	TERR	269 29 12	315.500

Integrated Survey Area No:25 The Corporation of the District of Burnaby  
 Order in Council No. 1683/85  
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GCM-NO	TABLET MARKING		Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING				
909200	87H2641	E	501727.530	0.9995860	0.9999859	621813	87H2640	TERR	181 13 48	196.512	196.594
		N	5452657.997								
		El	108.876	CVD28GVRD2018							
776039	87H2642	E	501731.115	0.9995838	0.9999837	856294	87H2643	TERR	179 55 40	168.964	169.034
		N	5452313.897			621813	87H2640	TERR	356 58 28	147.839	147.901
		El	122.795	CVD28GVRD2018							
856294	87H2643	E	501731.328	0.9995834	0.9999833	531038	496	TERR	188 39 15	108.008	108.053
		N	5452144.933			776039	87H2642	TERR	359 55 40	168.964	169.034
		El	125.315	CVD28GVRD2018							
960336	87H2644	E	502041.396	0.9995849	0.9999849		MARKER DESTROYED				
		N	5452455.001								
		El	115.426	CVD28GVRD2018							
520445	87H2645	E	502045.727	0.9995876	0.9999875	318550	87H2629	TERR	358 39 45	295.407	295.529
		N	5452666.905								
		El	98.691	CVD28GVRD2018							
37440	87H2646	E	502128.585	0.9995850	0.9999849	155895	87H2647	TERR	36 28 26	168.303	168.373
		N	5452500.866								
		El	115.057	CVD28GVRD2018							
155895	87H2647	E	502228.634	0.9995858	0.9999858	75804	87H2648	TERR	179 56 27	192.432	192.511
		N	5452636.203			37440	87H2646	TERR	216 28 26	168.303	168.373
		El	109.783	CVD28GVRD2018							
75804	87H2648	E	502228.833	0.9995845	0.9999844	819284	87H2649	TERR	89 31 2	115.239	115.287
		N	5452443.771			155895	87H2647	TERR	359 56 27	192.432	192.511
		El	118.205	CVD28GVRD2018							
819284	87H2649	E	502344.068	0.9995839	0.9999838	982223	87H2650	TERR	0 8 57	254.697	254.803
		N	5452444.742			40147	87H3223	TERR	179 52 52	322.602	322.736
		El	122.353	CVD28GVRD2018		75804	87H2648	TERR	269 31 2	115.239	115.287



Integrated Survey Area No:25 The Corporation of the District of Burnaby  
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GCM-NO	TABLET MARKING		Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING								
982223	87H2650	E	502344.731	0.9995859	0.9999858	576470	87H2651	TERR	89 59 12	221.300	221.391				
		N	5452699.438					819284	87H2649	TERR	180 8 57	254.697	254.803		
		El	109.328					CVD28GVRD2018							
576470	87H2651	E	502566.031	0.9995851	0.9999850	806547	87H3210	TERR	89 52 17	277.618	277.734				
		N	5452699.490					293241	87H3222	TERR	180 1 9	347.853	347.998		
		El	114.656					CVD28GVRD2018		982223	87H2650	TERR	269 59 12	221.300	221.391
								520536	87H2627	TERR	358 36 52	270.438	270.550		
69294	87H2652	E	502344.867	0.9995916	0.9999916	569962	87H2653	TERR	92 20 56	87.910	87.946				
		N	5453175.386					111849	87H2628	TERR	181 18 45	235.656	235.752		
		El	72.757					CVD28GVRD2018							
569962	87H2653	E	502432.703	0.9995915	0.9999914	396770	87H2654	TERR	50 45 42	177.178	177.250				
		N	5453171.783					69294	87H2652	TERR	272 20 56	87.910	87.946		
		El	73.897					CVD28GVRD2018							
396770	87H2654	E	502569.931	0.9995924	0.9999923	569962	87H2653	TERR	230 45 42	177.178	177.250				
		N	5453283.856					177956	87H2655	TERR	359 53 57	321.567	321.696		
		El	68.250					CVD28GVRD2018							
177956	87H2655	E	502569.365	0.9995996	0.9999995	396770	87H2654	TERR	179 53 57	321.567	321.696				
		N	5453605.422												
		El	22.210					CVD28GVRD2018							
559153	87H2656	E	502570.011	0.9995989	0.9999988	MARKER DESTROYED									
		N	5453805.637												
		El	26.252			CVD28GVRD2018									
806547	87H3210	E	502843.648	0.9995848	0.9999847	447144	87H3319	TERR	46 25 46	243.186	243.287				
		N	5452700.113					740761	94H1354	TERR	48 18 49	236.687	236.785		
		El	116.875					CVD28GVRD2018		335620	87H3320	TERR	139 38 31	433.827	434.007
								116772	87H3211	TERR	180 5 49	186.325	186.403		
576470	87H2651	TERR	269 52 17	277.618	277.734										
116772	87H3211	E	502843.333	0.9995836	0.9999835	806547	87H3210	TERR	0 5 49	186.325	186.403				
		N	5452513.788												
		El	124.004					CVD28GVRD2018							

Integrated Survey Area No:25 The Corporation of the District of Burnaby  
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GCM-NO	TABLET MARKING		Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING				
553578	87H3212	E	502845.589	0.9995832	0.9999831		MARKER DESTROYED				
		N	5452346.344								
		El	127.095	CVD28GVRD2018							
156364	87H3213	E	502829.633	0.9995829	0.9999828	335620	87H3320	TERR	50 1 28	384.886	385.047
		N	5452122.256			84624	94H1716	TERR	174 12 27	192.857	192.937
		El	128.599	CVD28GVRD2018		773259	87H3214	TERR	174 40 38	195.638	195.719
						135772	87H3221	TERR	271 24 55	263.591	263.700
773259	87H3214	E	502847.782	0.9995830	0.9999829	570333	87H3277	TERR	185 37 40	172.726	172.798
		N	5451927.462			534644	87H3220	TERR	274 4 58	289.879	290.000
		El	127.897	CVD28GVRD2018		156364	87H3213	TERR	354 40 38	195.638	195.719
641795	87H3215	E	502377.208	0.9995873	0.9999873	756791	87H3296	TERR	178 46 39	291.787	291.907
		N	5451317.538								
		El	100.356	CVD28GVRD2018							
199158	87H3216	E	502844.125	0.9995849	0.9999848		MARKER DESTROYED				
		N	5451553.489								
		El	116.085	CVD28GVRD2018							
63537	87H3217	E	502842.076	0.9995885	0.9999884		MARKER DESTROYED				
		N	5451323.562								
		El	92.763	CVD28GVRD2018							
490169	87H3218	E	502617.233	0.9995847	0.9999846	111161	94H1481	TERR	87 50 39	214.997	215.086
		N	5451556.959			644443	87H3227	TERR	277 32 23	332.734	332.872
		El	117.048	CVD28GVRD2018							
457713	87H3219	E	502564.331	0.9996001	1.0000001	687731	78H6972	TERR	2 17 11	202.032	202.112
		N	5454105.835			488726	94H1392	TERR	105 20 21	208.963	209.046
		El	18.464	CVD28GVRD2018		98277	87H3224	TERR	293 52 20	101.610	101.651
534644	87H3220	E	502558.639	0.9995829	0.9999829	135772	87H3221	TERR	2 22 18	180.822	180.898
		N	5451948.100			773259	87H3214	TERR	94 4 58	289.879	290.000
		El	128.369	CVD28GVRD2018							

Integrated Survey Area No:25 The Corporation of the District of Burnaby  
 Order in Council No. 1683/85  
 Universal Transverse Mercator Coordinates: Zone:10, Central Meridian 123.  
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 Datum: NAD83 (CSRS)

Issued: 2019-DEC-16

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								
135772	87H3221	E	502566.122	0.9995830	0.9999829	156364	87H3213	TERR	91 24 55	263.591	263.700				
		N	5452128.767					534644	87H3220			TERR	182 22 18	180.822	180.898
		El	127.880					CVD28GVRD2018	40147			87H3223	TERR	268 17 8	221.484
						293241	87H3222	TERR	359 56 48	222.870	222.962				
293241	87H3222	E	502565.914	0.9995837	0.9999836	576470	87H2651	TERR	0 1 9	347.853	347.998				
		N	5452351.637					135772	87H3221			TERR	179 56 48	222.870	222.962
		El	123.679					CVD28GVRD2018							
40147	87H3223	E	502344.737	0.9995830	0.9999829	135772	87H3221	TERR	88 17 8	221.484	221.577				
		N	5452122.141					819284	87H2649			TERR	359 52 52	322.602	322.736
		El	127.944					CVD28GVRD2018							
98277	87H3224	E	502471.414	0.9995999	0.9999998	457713	87H3219	TERR	113 52 20	101.610	101.651				
		N	5454146.956												
		El	20.234					CVD28GVRD2018							
934356	87H3225	E	502050.592	0.9995833	0.9999832	18945	491	TERR	103 18 5	279.215	279.332				
		N	5451887.345					811281	87H3229			TERR	289 17 31	211.810	211.898
		El	126.082					CVD28GVRD2018							
261669	87H3226	E	502034.600	0.9995840	0.9999840	644443	87H3227	TERR	97 56 18	255.222	255.328				
		N	5451635.866					841692	442			TERR	179 0 20	302.991	303.116
		El	121.388					CVD28GVRD2018	544338			87H3228	TERR	271 18 30	204.972
644443	87H3227	E	502287.376	0.9995838	0.9999838	18945	491	TERR	8 55 30	225.214	225.307				
		N	5451600.618					490169	87H3218			TERR	97 32 23	332.734	332.872
		El	122.654					CVD28GVRD2018	261669			87H3226	TERR	277 56 18	255.222
544338	87H3228	E	501829.681	0.9995835	0.9999835	261669	87H3226	TERR	91 18 30	204.972	205.058				
		N	5451640.546					728386	87H3230			TERR	274 12 36	192.988	193.068
		El	124.573					CVD28GVRD2018							
811281	87H3229	E	501850.676	0.9995828	0.9999828	934356	87H3225	TERR	109 17 31	211.810	211.898				
		N	5451957.323					531038	496			TERR	300 47 58	157.864	157.930
		El	128.803					CVD28GVRD2018							

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Issued: 2019-DEC-16

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GCM-NO	TABLET MARKING		Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING							
728386	87H3230	E	501637.214	0.9995836	0.9999836	544338	87H3228	TERR	94 12 36	192.988	193.068			
		N	5451654.714					515551	87H3232	TERR	182 49 4	157.553	157.619	
		El	123.632					CVD28GVRD2018	993634	87H3236	TERR	287 10 18	411.209	411.380
651026	87H3231	E	501630.171	0.9995833	0.9999833	728386	87H3230	TERR	178 14 30	229.531	229.627			
		N	5451884.137					651026	87H3231	TERR	358 14 30	229.531	229.627	
		El	125.865					CVD28GVRD2018						
515551	87H3232	E	501629.469	0.9995841	0.9999841	728386	87H3230	TERR	2 49 4	157.553	157.619			
		N	5451497.352					147348	441	TERR	173 40 44	153.087	153.150	
		El	120.555					CVD28GVRD2018						
651612	87H3233	E	501286.773	0.9995825	0.9999825		MARKER DESTROYED							
203695	87H3234	E	501224.099	0.9995822	0.9999821	712133	87H3235	TERR	174 24 51	130.836	130.891			
		N	5452134.646					719013	87H3238	TERR	269 9 47	189.358	189.437	
		El	133.043					CVD28GVRD2018						
712133	87H3235	E	501236.834	0.9995821	0.9999821	993634	87H3236	TERR	178 7 6	228.436	228.532			
		N	5452004.431					203695	87H3234	TERR	354 24 51	130.836	130.891	
		El	133.448					CVD28GVRD2018						
993634	87H3236	E	501244.335	0.9995827	0.9999826	728386	87H3230	TERR	107 10 18	411.209	411.380			
		N	5451776.118					722462	87H3237	TERR	176 51 19	341.120	341.262	
		El	129.847					CVD28GVRD2018	260653	87H3317	TERR	288 0 25	172.538	172.609
									712133	87H3235	TERR	358 7 6	228.436	228.532
722462	87H3237	E	501263.048	0.9995848	0.9999848	50427	407	TERR	192 55 10	123.338	123.389			
		N	5451435.512					993634	87H3236	TERR	356 51 19	341.120	341.262	
		El	116.193					CVD28GVRD2018						
719013	87H3238	E	501034.761	0.9995819	0.9999819	203695	87H3234	TERR	89 9 47	189.358	189.437			
		N	5452131.880					221986	87H3239	TERR	266 53 52	222.333	222.426	
		El	134.527					CVD28GVRD2018						

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Issued: 2019-DEC-16

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GCM-NO	TABLET MARKING		Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING							
221986	87H3239	E	500812.754	0.9995819	0.9999819	719013	87H3238	TERR	86 53 52	222.333	222.426			
		N	5452119.848					247486	421	TERR	172 56 22	223.165	223.258	
		El	134.433					CVD28GVRD2018	475541	87H3241	TERR	275 17 57	190.528	190.608
515437	87H3240	E	500799.607	0.9995818	0.9999818	MARKER DESTROYED								
		N	5452298.444											
		El	135.074			CVD28GVRD2018								
475541	87H3241	E	500623.040	0.9995821	0.9999821	221986	87H3239	TERR	95 17 57	190.528	190.608			
		N	5452137.444					294512	87H3242	TERR	269 53 46	192.098	192.178	
		El	133.398					CVD28GVRD2018						
294512	87H3242	E	500430.942	0.9995825	0.9999825	475541	87H3241	TERR	89 53 46	192.098	192.178			
		N	5452137.096											
		El	130.981					CVD28GVRD2018						
134007	87H3243	E	499094.913	0.9995847	0.9999847	158568	87H3260	TERR	353 3 9	202.970	203.055			
		N	5451935.465											
		El	116.509					CVD28GVRD2018						
965178	87H3246	E	500089.695	0.9995822	0.9999822	741470	87H3251	TERR	303 46 28	293.222	293.345			
		N	5452275.529											
		El	132.744					CVD28GVRD2018						
617639	87H3248	E	500034.245	0.9995824	0.9999824	420471	424	TERR	179 23 22	400.080	400.246			
		N	5452135.841					448357	87H3249	TERR	270 4 25	212.897	212.986	
		El	131.394					CVD28GVRD2018						
448357	87H3249	E	499821.348	0.9995823	0.9999823	617639	87H3248	TERR	90 4 25	212.897	212.986			
		N	5452136.115					472753	87H3250	TERR	269 58 25	191.670	191.750	
		El	131.874					CVD28GVRD2018						
472753	87H3250	E	499629.678	0.9995825	0.9999825	448357	87H3249	TERR	89 58 25	191.670	191.750			
		N	5452136.027					820654	430	TERR	179 8 0	194.314	194.395	
		El	130.608					CVD28GVRD2018	469494	87H3261	TERR	270 5 21	262.406	262.516
									919522	87H3253	TERR	303 40 15	259.858	259.967

Integrated Survey Area No:25 The Corporation of the District of Burnaby  
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GCM-NO	TABLET MARKING		Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING				
741470	87H3251	E	499845.959	0.9995819	0.9999819	965178	87H3246	TERR	123 46 28	293.222	293.345
		N	5452438.538			254185	87H3252	TERR	304 32 29	271.097	271.211
		El	134.665	CVD28GVRD2018							
254185	87H3252	E	499622.652	0.9995824	0.9999824	741470	87H3251	TERR	124 32 29	271.097	271.211
		N	5452592.251			919522	87H3253	TERR	213 50 3	375.792	375.949
		El	131.464	CVD28GVRD2018		151456	87H3254	TERR	302 1 39	229.960	230.055
919522	87H3253	E	499413.415	0.9995827	0.9999827	254185	87H3252	TERR	33 50 3	375.792	375.949
		N	5452280.098			472753	87H3250	TERR	123 40 15	259.858	259.967
		El	129.229	CVD28GVRD2018		776401	87H3258	TERR	305 20 35	416.060	416.234
151456	87H3254	E	499427.694	0.9995830	0.9999830	186676	508	TERR	31 44 38	411.606	411.777
		N	5452714.205			254185	87H3252	TERR	122 1 39	229.960	230.055
		El	127.460	CVD28GVRD2018		757369	87H3255	TERR	306 30 28	249.650	249.755
757369	87H3255	E	499227.031	0.9995825	0.9999825	151456	87H3254	TERR	126 30 28	249.650	249.755
		N	5452862.730			765792	87H3257	TERR	218 8 12	248.646	248.750
		El	130.895	CVD28GVRD2018		373084	87H3256	TERR	304 58 10	189.026	189.106
373084	87H3256	E	499072.132	0.9995827	0.9999827	757369	87H3255	TERR	124 58 10	189.026	189.106
		N	5452971.068			765792	87H3257	TERR	179 44 43	303.911	304.039
		El	129.246	CVD28GVRD2018							
765792	87H3257	E	499073.483	0.9995826	0.9999826	757369	87H3255	TERR	38 8 12	248.646	248.750
		N	5452667.160			776401	87H3258	TERR	179 47 5	146.385	146.446
		El	129.905	CVD28GVRD2018		373084	87H3256	TERR	359 44 43	303.911	304.039
776401	87H3258	E	499074.033	0.9995828	0.9999828	919522	87H3253	TERR	125 20 35	416.060	416.234
		N	5452520.776			853739	87H3259	TERR	179 50 44	274.518	274.632
		El	128.910	CVD28GVRD2018		765792	87H3257	TERR	359 47 5	146.385	146.446
853739	87H3259	E	499074.773	0.9995834	0.9999834	158568	87H3260	TERR	182 18 39	109.403	109.448
		N	5452246.259			776401	87H3258	TERR	359 50 44	274.518	274.632
		El	124.888	CVD28GVRD2018							

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GCM-NO	TABLET MARKING		Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING							
158568	87H3260	E	499070.362	0.9995839	0.9999839	853739	87H3259	TERR	2 18 39	109.403	109.448			
		N	5452136.945					469494	87H3261	TERR	90 5 54	296.910	297.034	
		El	121.921					CVD28GVRD2018	134007	87H3243	TERR	173 3 9	202.970	203.055
						693564	87H3262	TERR	267 55 58	385.651	385.812			
469494	87H3261	E	499367.272	0.9995834	0.9999834	472753	87H3250	TERR	90 5 21	262.406	262.516			
		N	5452136.435					293399	87H3273	TERR	179 30 29	186.491	186.568	
		El	125.088					CVD28GVRD2018	158568	87H3260	TERR	270 5 54	296.910	297.034
693564	87H3262	E	498684.962	0.9995852	0.9999852	158568	87H3260	TERR	87 55 58	385.651	385.812			
		N	5452123.033					42739	87H3263	TERR	180 19 47	194.379	194.459	
		El	113.331					CVD28GVRD2018	754341	87H3264	TERR	274 9 8	183.785	183.861
42739	87H3263	E	498683.843	0.9995860	0.9999860	693564	87H3262	TERR	0 19 47	194.379	194.459			
		N	5451928.657					177667	87H3265	TERR	270 8 19	210.406	210.493	
		El	108.330					CVD28GVRD2018						
754341	87H3264	E	498501.659	0.9995854	0.9999854	693564	87H3262	TERR	94 9 8	183.785	183.861			
		N	5452136.340					177667	87H3265	TERR	187 45 25	209.087	209.175	
		El	112.256					CVD28GVRD2018						
177667	87H3265	E	498473.438	0.9995861	0.9999860	754341	87H3264	TERR	7 45 25	209.087	209.175			
		N	5451929.166					42739	87H3263	TERR	90 8 19	210.406	210.493	
		El	108.090					CVD28GVRD2018	609065	87H3266	TERR	179 35 59	198.976	199.058
609065	87H3266	E	498474.828	0.9995868	0.9999868	670653	432	TERR	176 33 22	198.025	198.106			
		N	5451730.195					177667	87H3265	TERR	359 35 59	198.976	199.058	
		El	103.504					CVD28GVRD2018						
23945	87H3267	E	498477.677	0.9995892	0.9999891	670653	432	TERR	2 42 36	191.347	191.426			
		N	5451341.395					669168	87H3268	TERR	90 13 49	212.113	212.199	
		El	88.488					CVD28GVRD2018	742429	87H3315	TERR	180 26 54	338.183	338.321
									50591	V-2558	TERR	265 52 59	218.892	218.983
669168	87H3268	E	498689.788	0.9995897	0.9999897	27110	87H3269	TERR	89 29 26	210.374	210.461			
		N	5451340.542					23945	87H3267	TERR	270 13 49	212.113	212.199	
		El	85.004					CVD28GVRD2018						

Order in Council No. 1683/85

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

Issued: 2019-DEC-16

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GCM-NO	TABLET MARKING		Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING								
27110	87H3269	E	498900.154	0.9995900	0.9999900	818773	87H3270	TERR	92 1 7	191.323	191.401				
		N	5451342.413					669168	87H3268	TERR	269 29 26	210.374	210.461		
		El	82.857					CVD28GVRD2018							
818773	87H3270	E	499091.358	0.9995897	0.9999897	539361	427	TERR	8 16 41	97.896	97.935				
		N	5451335.674					321752	434	TERR	88 16 51	280.275	280.391		
		El	85.019					CVD28GVRD2018		941872	426	TERR	179 27 43	279.966	280.081
								271110	87H3269	TERR	272 1 7	191.323	191.401		
313247	87H3271	E	499372.695	0.9995871	0.9999871	321752	434	TERR	180 42 33	95.997	96.036				
		N	5451440.072					421925	87H3272	TERR	359 30 38	294.729	294.851		
		El	101.385					CVD28GVRD2018							
421925	87H3272	E	499370.177	0.9995850	0.9999850	313247	87H3271	TERR	179 30 38	294.729	294.851				
		N	5451734.790					293399	87H3273	TERR	359 39 10	215.165	215.254		
		El	114.842					CVD28GVRD2018							
293399	87H3273	E	499368.873	0.9995841	0.9999841	41996	82H5025	GPS	12 28 18	3583.512	3584.976				
		N	5451949.951					510404	82H5017	GPS	29 0 8	2722.347	2723.459		
		El	120.690					CVD28GVRD2018		314724	82H5046	GPS	47 59 44	3564.720	3566.182
								691782	14H2740	GPS	59 49 30	12959.844	12965.114		
								556928	87H2638	GPS	72 9 27	2126.022	2126.905		
								898734	NO MARKING	GPS	106 7 55	11270.399	11275.067		
								12591	384	GPS	132 6 34	2321.440	2322.386		
								421925	87H3272	TERR	179 39 10	215.165	215.254		
								897322	V-2503	GPS	212 29 54	1982.390	1983.197		
								870014	V-2593	GPS	270 2 40	3921.902	3923.526		
								395939	V-2635	GPS	276 48 17	1831.497	1832.257		
								875864	NO MARKING	GPS	316 25 24	8510.326	8513.805		
								469494	87H3261	TERR	359 30 29	186.491	186.568		
763656	87H3274	E	499645.913	0.9995858	0.9999858	113928	87H3275	TERR	88 9 20	395.055	395.218				
		N	5451532.195												
		El	109.442					CVD28GVRD2018							
113928	87H3275	E	500040.763	0.9995848	0.9999848	917237	87H3276	TERR	181 11 18	212.494	212.582				
		N	5451544.911					763656	87H3274	TERR	268 9 20	395.055	395.218		
		El	115.941					CVD28GVRD2018		420471	424	TERR	359 19 23	190.886	190.966
917237	87H3276	E	500036.356	0.9995867	0.9999867	113928	87H3275	TERR	1 11 18	212.494	212.582				
		N	5451332.463					633644	87H3279	TERR	88 6 52	418.527	418.700		
		El	104.200					CVD28GVRD2018		228247	87H3278	TERR	171 35 46	104.257	104.300



Integrated Survey Area No:25 The Corporation of the District of Burnaby  
 Order in Council No. 1683/85  
 Universal Transverse Mercator Coordinates: Zone:10, Central Meridian 123.  
 Scale Factor at Reference Central Meridian = 0.9996  
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 Datum: NAD83 (CSRS)

Issued: 2019-DEC-16

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				
570333	87H3277	E	502830.844	0.9995838	0.9999837	773259	87H3214	TERR	5 37 40	172.726	172.798
		N	5451755.569			84624	94H1716	TERR	5 57 39	175.765	175.839
		El	123.105	CVD28GVRD2018		111161	94H1481	TERR	179 37 44	190.526	190.605
228247	87H3278	E	500051.593	0.9995878	0.9999878	631846	423	TERR	184 44 27	185.581	185.657
		N	5451229.325			917237	87H3276	TERR	351 35 46	104.257	104.300
		El	97.195	CVD28GVRD2018							
633644	87H3279	E	500454.656	0.9995857	0.9999857	21147	438	TERR	89 25 33	186.402	186.479
		N	5451346.233			576355	416	TERR	184 41 58	113.209	113.255
		El	110.554	CVD28GVRD2018		917237	87H3276	TERR	268 6 52	418.527	418.700
998039	87H3280	E	500242.822	0.9995838	0.9999838	827790	87H3281	TERR	92 21 13	198.450	198.534
		N	5451748.528			420471	424	TERR	266 25 51	204.711	204.796
		El	122.206	CVD28GVRD2018							
827790	87H3281	E	500441.105	0.9995838	0.9999838	668608	87H3282	TERR	87 22 2	212.026	212.114
		N	5451740.378			998039	87H3280	TERR	272 21 13	198.450	198.534
		El	122.638	CVD28GVRD2018							
668608	87H3282	E	500652.907	0.9995837	0.9999837	827790	87H3281	TERR	267 22 2	212.026	212.114
		N	5451750.117								
		El	122.878	CVD28GVRD2018							
650796	87H3283	E	500852.289	0.9995848	0.9999848	828905	87H3284	TERR	181 19 11	167.365	167.435
		N	5451517.349								
		El	115.901	CVD28GVRD2018							
828905	87H3284	E	500848.434	0.9995850	0.9999850	650796	87H3283	TERR	1 19 11	167.365	167.435
		N	5451350.028			498774	440	TERR	89 21 30	266.019	266.129
		El	114.822	CVD28GVRD2018		21147	438	TERR	269 28 3	207.394	207.481
215798	87H3285	E	500831.525	0.9995894	0.9999894	206839	412	TERR	0 3 38	187.616	187.693
		N	5450941.176			307678	87H3286	TERR	89 53 16	208.255	208.341
		El	86.651	CVD28GVRD2018		250282	410	TERR	175 17 5	211.320	211.407

Integrated Survey Area No:25 The Corporation of the District of Burnaby  
 Order in Council No. 1683/85  
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Issued: 2019-DEC-16

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GCM-NO	TABLET MARKING		Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING								
307678	87H3286	E	501039.780	0.9995887	0.9999887	426239	87H3287	TERR	91 27 34	198.098	198.180				
		N	5450941.584					215798	87H3285	TERR	269 53 16	208.255	208.341		
		El	91.075					CVD28GVRD2018							
426239	87H3287	E	501237.814	0.9995886	0.9999886	526764	402	TERR	90 56 30	241.376	241.474				
		N	5450936.539					899005	87H3288	TERR	182 18 30	107.459	107.504		
		El	91.642					CVD28GVRD2018		307678	87H3286	TERR	271 27 34	198.098	198.180
								228569	406	TERR	359 34 11	199.555	199.637		
899005	87H3288	E	501233.486	0.9995902	0.9999902	426239	87H3287	TERR	2 18 30	107.459	107.504				
		N	5450829.167					382630	87H3289	TERR	177 35 57	194.255	194.333		
		El	81.510					CVD28GVRD2018							
382630	87H3289	E	501241.623	0.9995942	0.9999942	754887	87H3290	TERR	181 8 37	94.290	94.328				
		N	5450635.083					899005	87H3288	TERR	357 35 57	194.255	194.333		
		El	56.260					CVD28GVRD2018							
754887	87H3290	E	501239.741	0.9995968	0.9999968	382630	87H3289	TERR	1 8 37	94.290	94.328				
		N	5450540.812												
		El	39.495					CVD28GVRD2018							
804369	87H3291	E	501851.065	0.9995881	0.9999880	635268	87H3292	TERR	92 49 9	181.587	181.662				
		N	5450932.095					281782	400	TERR	268 54 9	213.323	213.411		
		El	95.494					CVD28GVRD2018							
635268	87H3292	E	502032.432	0.9995898	0.9999897	377176	87H3293	TERR	12 42 14	108.934	108.978				
		N	5450923.164					885046	87H3300	TERR	194 34 41	278.561	278.675		
		El	84.735					CVD28GVRD2018		804369	87H3291	TERR	272 49 9	181.587	181.662
377176	87H3293	E	502056.388	0.9995884	0.9999883	922468	87H3295	TERR	92 45 22	169.654	169.724				
		N	5451029.431					635268	87H3292	TERR	192 42 14	108.934	108.978		
		El	93.559					CVD28GVRD2018		15123	87H3294	TERR	347 52 15	89.404	89.441
15123	87H3294	E	502037.603	0.9995873	0.9999872	841692	442	TERR	0 35 52	216.094	216.184				
		N	5451116.839					377176	87H3293	TERR	167 52 15	89.404	89.441		
		El	100.455					CVD28GVRD2018							

Integrated Survey Area No:25 The Corporation of the District of Burnaby  
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 Datum: NAD83 (CSRS)

Issued: 2019-DEC-16

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								
922468	87H3295	E	502225.846	0.9995899	0.9999899	756791	87H3296	TERR	88 20 54	157.653	157.717				
		N	5451021.273					87H3293				TERR	272 45 22	169.654	169.724
		El	83.708					CVD28GVRD2018							
756791	87H3296	E	502383.433	0.9995908	0.9999907	922468	87H3295	TERR	268 20 54	157.653	157.717				
		N	5451025.817					87H3215				TERR	358 46 39	291.787	291.907
		El	78.216									CVD28GVRD2018			
885277	87H3297	E	502220.963	0.9995919	0.9999919	126516	87H3298	TERR	221 38 21	152.575	152.637				
		N	5450865.555												
		El	71.046					CVD28GVRD2018							
126516	87H3298	E	502119.587	0.9995925	0.9999924	885277	87H3297	TERR	41 38 21	152.575	152.637				
		N	5450751.529					87H3299				TERR	203 32 23	167.170	167.238
		El	67.305									CVD28GVRD2018			
320861	87H3299	E	502052.822	0.9995936	0.9999936	126516	87H3298	TERR	23 32 23	167.170	167.238				
		N	5450598.270												
		El	60.105					CVD28GVRD2018							
885046	87H3300	E	501962.319	0.9995926	0.9999926	635268	87H3292	TERR	14 34 41	278.561	278.675				
		N	5450653.571					87H3301				TERR	211 29 20	275.176	275.287
		El	66.433									CVD28GVRD2018			
774471	87H3301	E	501818.586	0.9995965	0.9999964	885046	87H3300	TERR	31 29 20	275.176	275.287				
		N	5450418.917					87H3302				TERR	245 21 41	191.371	191.448
		El	41.909									CVD28GVRD2018			
668152	87H3302	E	501644.638	0.9995996	0.9999995	774471	87H3301	TERR	65 21 41	191.371	191.448				
		N	5450339.136					398				TERR	358 46 47	199.201	199.282
		El	21.969									CVD28GVRD2018			
589069	87H3303	E	501635.091	0.9995915	0.9999915	281782	400	TERR	0 45 15	204.386	204.470				
		N	5450723.641					398				TERR	178 21 38	185.425	185.501
		El	73.306									CVD28GVRD2018			

Integrated Survey Area No:25 The Corporation of the District of Burnaby  
 Order in Council No. 1683/85  
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Issued: 2019-DEC-16

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				
738906	87H3304	E	500847.002	0.9996010	1.0000010	12591	384	TERR	102 38 9	250.127	250.227
		N	5450448.030			876169	386	TERR	271 20 2	243.776	243.874
		El	12.839	CVD28GVRD2018		931881	409	TERR	352 45 35	104.823	104.864
934745	87H3305	E	500190.725	0.9995994	0.9999994	92643	413	TERR	70 4 11	138.230	138.285
		N	5450625.667								
		El	22.847	CVD28GVRD2018							
187740	87H3306	E	499814.921	0.9996004	1.0000004	679332	388	TERR	106 23 0	264.525	264.630
		N	5450633.549								
		El	16.395	CVD28GVRD2018							
923953	87H3307	E	499645.059	0.9995972	0.9999972	779306	87H3308	TERR	94 30 10	311.409	311.535
		N	5450811.547			436675	425	TERR	358 7 36	228.038	228.130
		El	37.203	CVD28GVRD2018							
779306	87H3308	E	499955.507	0.9995957	0.9999957	923953	87H3307	TERR	274 30 10	311.409	311.535
		N	5450787.099								
		El	46.381	CVD28GVRD2018							
448258	87H3309	E	499101.442	0.9995971	0.9999971	741397	87H3310	TERR	92 34 37	271.259	271.369
		N	5450888.602			941872	426	TERR	357 26 45	167.284	167.352
		El	37.505	CVD28GVRD2018							
741397	87H3310	E	499372.427	0.9995966	0.9999966	448258	87H3309	TERR	272 34 37	271.259	271.369
		N	5450876.406			181024	87H3311	TERR	358 10 35	172.426	172.496
		El	40.973	CVD28GVRD2018							
181024	87H3311	E	499366.940	0.9995934	0.9999934	436675	425	TERR	91 57 51	270.823	270.934
		N	5451048.745			741397	87H3310	TERR	178 10 35	172.426	172.496
		El	61.440	CVD28GVRD2018		941872	426	TERR	271 27 50	273.042	273.153
						122101	87H3312	TERR	358 6 47	127.428	127.480
122101	87H3312	E	499362.744	0.9995908	0.9999908	321752	434	TERR	2 59 11	168.206	168.276
		N	5451176.104			181024	87H3311	TERR	178 6 47	127.428	127.480
		El	77.910	CVD28GVRD2018							

Integrated Survey Area No:25 The Corporation of the District of Burnaby  
 Order in Council No. 1683/85  
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Issued: 2019-DEC-16

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GCM-NO	TABLET MARKING		Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING				
969691	87H3313	E	498560.669	0.9995985	0.9999985	746495	87H3314	TERR	358 7 16	217.228	217.315
		N	5450674.096								
		El	28.850	CVD28GVRD2018							
746495	87H3314	E	498553.547	0.9995951	0.9999951	969691	87H3313	TERR	178 7 16	217.228	217.315
		N	5450891.207			742429	87H3315	TERR	324 58 17	136.793	136.848
		El	50.457	CVD28GVRD2018							
742429	87H3315	E	498475.030	0.9995929	0.9999929	23945	87H3267	TERR	0 26 54	338.183	338.321
		N	5451003.222			746495	87H3314	TERR	144 58 17	136.793	136.848
		El	64.410	CVD28GVRD2018		226076	87H3316	TERR	268 31 55	180.636	180.710
226076	87H3316	E	498294.453	0.9995919	0.9999919	742429	87H3315	TERR	88 31 55	180.636	180.710
		N	5450998.594			304477	V-2562	TERR	211 29 53	68.994	69.022
		El	70.785	CVD28GVRD2018							
260653	87H3317	E	501080.248	0.9995826	0.9999826	993634	87H3236	TERR	108 0 25	172.538	172.609
		N	5451829.455			247486	421	TERR	286 1 6	249.760	249.865
		El	130.057	CVD28GVRD2018							
447144	87H3319	E	503019.843	0.9995865	0.9999864	806547	87H3210	TERR	226 25 46	243.186	243.287
		N	5452867.728								
		El	105.841	CVD28GVRD2018							
335620	87H3320	E	503124.578	0.9995839	0.9999838	229781	94H1355	TERR	51 19 11	356.974	357.122
		N	5452369.531			234864	94H1480	TERR	149 32 17	150.427	150.490
		El	122.318	CVD28GVRD2018		156364	87H3213	TERR	230 1 28	384.886	385.047
						806547	87H3210	TERR	319 38 31	433.827	434.007
678110	87H3321	E	503084.976	0.9995839	0.9999838		MARKER ISOLATED				
		N	5451729.044								
		El	122.202	CVD28GVRD2018							
9498	87H3323	E	499803.323	0.9995831	0.9999831	186676	508	TERR	296 36 50	177.926	177.999
		N	5452984.531								
		El	126.546	CVD28GVRD2018							

Order in Council No. 1683/85

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

Issued: 2019-DEC-16

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GCM-NO	TABLET MARKING		Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING				
763599	87H3324	E	500018.758	0.9995828	0.9999828		MARKER DESTROYED				
		N	5452841.798								
		El	128.756	CVD28GVRD2018							
803452	87H3326	E	502888.418	0.9995888	0.9999887	378059	94H1724	TERR	62 19 30	82.458	82.492
		N	5450675.696								
		El	91.086	CVD28GVRD2018							
530519	87H3330	E	506614.423	0.9995849	0.9999844	54536	87H3331	TERR	50 25 43	224.050	224.144
		N	5453348.915			633636	464	TERR	231 52 58	566.627	566.862
		El	118.460	CVD28GVRD2018		75978	94H1433	TERR	319 52 23	258.238	258.345
54536	87H3331	E	506787.128	0.9995852	0.9999846	56853	94H1434	TERR	50 25 38	228.714	228.809
		N	5453491.644			530519	87H3330	TERR	230 25 43	224.050	224.144
		El	116.810	CVD28GVRD2018							
38661	87H3341	E	506164.961	0.9995867	0.9999863		MARKER ISOLATED				
		N	5453384.931								
		El	106.586	CVD28GVRD2018							
707745	87H3342	E	506434.881	0.9995881	0.9999876		MARKER ISOLATED				
		N	5453609.490								
		El	98.206	CVD28GVRD2018							
818393	87H3343	E	506479.509	0.9995893	0.9999888	725911	87H3344	TERR	11 15 19	183.742	183.818
		N	5453726.209								
		El	90.347	CVD28GVRD2018							
725911	87H3344	E	506515.372	0.9995912	0.9999907	840298	87H3345	TERR	49 4 48	140.178	140.235
		N	5453906.417			818393	87H3343	TERR	191 15 19	183.742	183.818
		El	78.086	CVD28GVRD2018							
840298	87H3345	E	506621.294	0.9995920	0.9999915	304162	87H3346	TERR	79 8 53	126.705	126.757
		N	5453998.234			725911	87H3344	TERR	229 4 48	140.178	140.235
		El	73.250	CVD28GVRD2018							

Order in Council No. 1683/85

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

Issued: 2019-DEC-16

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Datum: NAD83 (CSRS)

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GCM-NO	TABLET MARKING		Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING							
304162	87H3346	E	506745.733	0.9995919	0.9999913	335935	87H3347	TERR	13 4 8	98.115	98.155			
		N	5454022.089					679993	94H1436	TERR	171 56 24	137.396	137.452	
		El	74.121					CVD28GVRD2018	840298	87H3345	TERR	259 8 53	126.705	126.757
335935	87H3347	E	506767.919	0.9995933	0.9999928	74112	94H1447	TERR	6 49 5	200.041	200.121			
		N	5454117.663					12005	87H3348	TERR	85 42 38	113.335	113.381	
		El	64.917					CVD28GVRD2018	304162	87H3346	TERR	193 4 8	98.115	98.155
12005	87H3348	E	506880.936	0.9995923	0.9999917	806349	94H1446	TERR	78 56 46	72.867	72.897			
		N	5454126.140					335935	87H3347	TERR	265 42 38	113.335	113.381	
		El	71.496					CVD28GVRD2018						
116103	89H5542	E	505260.714	0.9995898	0.9999895	738856	6019	TERR	54 11 49	249.114	249.217			
		N	5451799.747					118349	89H5543	TERR	140 33 29	421.471	421.644	
		El	86.266					CVD28GVRD2018	591453	89H6030	TERR	227 53 35	363.772	363.921
									433755	94H1367	TERR	320 33 48	323.655	323.788
165662	89H5563	E	506833.132	0.9995840	0.9999834	367664	89H5568	TERR	50 41 48	142.028	142.088			
		N	5453095.184					725291	89H6074	TERR	230 31 17	167.365	167.434	
		El	124.526					CVD28GVRD2018						
379008	89H5571	E	507112.127	0.9995868	0.9999862	382127	89H5574	TERR	58 9 42	90.343	90.380			
		N	5453325.017					389858	89H5575	TERR	141 0 35	163.262	163.329	
		El	106.773					CVD28GVRD2018	367664	89H5568	TERR	230 24 12	219.444	219.535
405514	89H5577	E	507394.704	0.9995925	0.9999918	648923	6099	TERR	59 49 28	118.239	118.287			
		N	5453558.296					416370	89H5578	TERR	182 17 17	137.738	137.793	
		El	71.293					CVD28GVRD2018	382127	89H5574	TERR	227 57 18	277.164	277.277
725291	89H6074	E	506703.949	0.9995840	0.9999835	165662	89H5563	TERR	50 31 17	167.365	167.434			
		N	5452988.775					724872	89H6073	TERR	226 10 56	191.286	191.365	
		El	124.339					CVD28GVRD2018	156448	2962	TERR	227 10 44	140.411	140.470

Order in Council No. 1683/85

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

Issued: 2019-DEC-16

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				
381111	90H6644	E	504955.411	0.9995994	0.9999991	921874	77C107	GPS	6 41 2	2560.177	2561.198
		N	5459725.282			359497	02H2417	GPS	55 49 52	3430.113	3431.521
		El	23.998			365049	79H9652	GPS	94 40 51	2570.872	2571.903
			898734			NO MARKING	GPS	154 20 19	12100.307	12105.223	
			822817			90H6723	GPS	193 47 9	4640.001	4641.865	
			610006			90H6709	GPS	196 31 28	1792.304	1793.046	
			371617			90H6702	GPS	256 17 51	1608.020	1608.670	
			875864			NO MARKING	GPS	261 59 53	11565.540	11570.180	
			479832			83H5930	GPS	333 0 24	2806.920	2808.045	
	371617	90H6702	E			503393.157	0.9995925	0.9999923	479832	83H5930	GPS
N			5459344.374	921874	77C107	GPS			32 28 1	3465.313	3466.708
El			67.438	359497	02H2417	GPS			62 19 44	4968.547	4970.603
				381111	90H6644	GPS			76 17 51	1608.020	1608.670
				365049	79H9652	GPS			87 37 28	4128.099	4129.768
				447193	78H6975	GPS			135 46 53	4034.369	4036.016
				610006	90H6709	GPS			141 47 53	1701.845	1702.555
				898734	NO MARKING	GPS			147 7 39	12532.630	12537.766
				21139	92H0904	GPS			158 53 24	10733.568	10737.887
				565432	77H6854	GPS			219 16 48	1923.056	1923.844
				875864	NO MARKING	GPS			262 54 58	9966.752	9970.785
				671263	75H3732	GPS			283 29 0	2471.782	2472.785
				114751	73H1127	GPS			310 28 12	3904.368	3905.945
				913186	HS29	GPS			352 26 35	1528.078	1528.693



Order in Council No. 1683/85

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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				
610006	90H6709	E	504445.637	0.9995729	0.9999727	921874	77C107	GPS	10 44 2	4336.941	4338.729
		N	5458007.003			381111	90H6644	GPS	16 31 28	1792.304	1793.046
		El	192.839			359497	02H2417	GPS	42 34 6	4948.935	4951.031
						831958	NO MARKING	GPS	53 15 54	14549.995	14556.158
						365049	79H9652	GPS	63 50 51	3422.445	3423.862
						682930	02H2475	GPS	94 5 12	11896.073	11900.969
						613281	90H6710	GPS	94 49 18	2077.831	2078.735
						169128	73H0289	GPS	110 10 12	4046.869	4048.570
						124644	90H6429	GPS	114 27 29	28081.471	28092.935
						830976	89H4979	GPS	128 48 50	32761.323	32774.810
						162537	5071	GPS	129 12 36	17157.864	17164.920
						7286	13H2691	GPS	145 58 27	24897.432	24907.643
						898734	NO MARKING	GPS	147 57 48	10839.296	10843.843
						406223	94H1459	GPS	160 52 0	3120.619	3121.909
						770800	5296	GPS	162 6 8	11404.845	11409.621
						822817	90H6723	GPS	192 3 52	2851.031	2852.214
						869792	NO MARKING	GPS	220 32 57	23352.225	23361.858
						691592	94H1473	GPS	230 34 10	2820.034	2821.200
						565432	77H6854	GPS	266 11 22	2275.019	2275.973
						611681	V-3719	GPS	266 16 40	10934.377	10938.885
						927004	77H6805	GPS	269 18 48	4261.485	4263.262
						875864	NO MARKING	GPS	270 34 1	10943.690	10948.225
						689976	02H2425	GPS	300 5 54	17659.519	17667.261
		852939	02H2470	GPS	307 17 59	15691.104	15697.755				
		371617	90H6702	GPS	321 47 53	1701.845	1702.555				
		560946	02H2488	GPS	328 0 9	23452.264	23462.423				
		856526	02H2481	GPS	330 52 45	10230.888	10235.272				
		674135	87001	GPS	353 26 21	9506.368	9511.009				
		573055	02H2482	GPS	353 29 34	18509.929	18517.873				
613281	90H6710	E	506516.115	0.9995574	0.9999569	365049	79H9652	GPS	30 45 21	1958.602	1959.429
		N	5457832.349			196881	80H3132	GPS	49 38 35	3114.305	3115.618
		El	293.662			770610	84H9903	GPS	50 46 26	4962.795	4964.923
						183145	80H3149	GPS	70 18 34	2274.209	2275.183
						169128	73H0289	GPS	125 14 9	2115.872	2116.778
						16725	92H0902	GPS	156 16 6	7128.360	7131.352
						898734	NO MARKING	GPS	157 47 43	9735.923	9740.083
						406223	94H1459	GPS	200 41 34	2964.843	2966.091
						822817	90H6723	GPS	225 34 29	3733.558	3735.136
						875864	NO MARKING	GPS	271 14 44	13016.707	13022.203
						610006	90H6709	GPS	274 49 18	2077.831	2078.735
						618165	73H1220	GPS	310 32 21	11681.257	11686.290
						866046	76H3817	GPS	327 56 6	8708.324	8712.300

Order in Council No. 1683/85

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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									
822817	90H6723	E	503849.739	0.9995976	0.9999974	610006	90H6709	GPS	12 3 52	2851.031	2852.214					
		N	5455218.942					381111	90H6644			GPS	13 47 9	4640.001	4641.865	
		El	35.176					CVD28GVRD2018	613281			90H6710	GPS	45 34 29	3733.558	3735.136
									169128			73H0289	GPS	72 24 59	4609.977	4611.858
									406223			94H1459	GPS	95 39 3	1626.638	1627.290
									859504			462	GPS	143 58 38	3216.202	3217.515
									770685			94H1407	GPS	165 10 7	1708.301	1708.990
									229781			94H1355	GPS	189 38 54	2663.994	2665.083
									104109			94H1482	GPS	194 18 6	3972.490	3974.109
									314724			82H5046	GPS	244 15 9	2033.872	2034.692
									875864			NO MARKING	GPS	285 38 15	10744.971	10749.292
			691592	94H1473	GPS	302 12 49	1870.162	1870.912								
517466	94H1343	E	502435.616	0.9996002	1.0000002	205047		TERR	68 37 23	147.462	147.520					
		N	5455577.050					194340	82H5049			TERR	179 16 36	336.558	336.692	
		El	17.787					CVD28GVRD2018	260133			94H1344	TERR	354 8 25	285.943	286.058
260133	94H1344	E	502406.423	0.9996005	1.0000004	517466	94H1343	TERR	174 8 25	285.943	286.058					
		N	5455861.499					691592	94H1473			TERR	338 35 16	380.654	380.806	
		El	16.276					CVD28GVRD2018								
21154	94H1345	E	502138.186	0.9996006	1.0000005	194340	82H5049	TERR	89 2 42	301.720	301.840					
		N	5455235.490					269639	358			TERR	273 3 27	253.845	253.947	
		El	15.331					CVD28GVRD2018	927301			94H1474	TERR	334 22 31	110.746	110.791
171413	94H1346	E	501809.726	0.9996005	1.0000005	239343	94H1347	TERR	329 58 49	386.215	386.369					
		N	5455780.994													
		El	15.579					CVD28GVRD2018								
239343	94H1347	E	501616.504	0.9996008	1.0000007	171413	94H1346	TERR	149 58 49	386.215	386.369					
		N	5456115.400					671891	94H1348			TERR	309 39 15	209.834	209.917	
		El	14.005					CVD28GVRD2018								
671891	94H1348	E	501454.951	0.9996007	1.0000007	239343	94H1347	TERR	129 39 15	209.834	209.917					
		N	5456249.306					403774	82H5056			TERR	281 17 25	239.169	239.264	
		El	14.536					CVD28GVRD2018								
508309	94H1349	E	502783.265	0.9995972	0.9999971		MARKER DESTROYED									
		N	5453717.504													
		El	37.133	CVD28GVRD2018												

Integrated Survey Area No:25 The Corporation of the District of Burnaby  
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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				
99382	94H1351	E	502951.793	0.9995972	0.9999971		MARKER DESTROYED				
		N	5453644.977								
		El	37.192	CVD28GVRD2018							
177634	94H1352	E	503122.575	0.9995949	0.9999948	804781	94H1395	TERR	49 51 55	120.971	121.019
		N	5453463.558			762757	94H1353	TERR	230 56 42	469.634	469.824
		El	52.288	CVD28GVRD2018							
762757	94H1353	E	502757.885	0.9995904	0.9999903	177634	94H1352	TERR	50 56 42	469.634	469.824
		N	5453167.658			320085	94H1391	TERR	138 4 11	170.631	170.700
		El	80.924	CVD28GVRD2018							
740761	94H1354	E	503020.405	0.9995865	0.9999863	806547	87H3210	TERR	228 18 49	236.687	236.785
		N	5452857.523			320085	94H1391	TERR	320 58 16	235.822	235.919
		El	106.123	CVD28GVRD2018							
229781	94H1355	E	503403.248	0.9995848	0.9999847	822817	90H6723	GPS	9 38 54	2663.994	2665.083
		N	5452592.631			738542	94H1505	GPS	18 36 48	2617.283	2618.353
		El	116.779	CVD28GVRD2018		770685	94H1407	GPS	42 11 33	1315.875	1316.414
						943506	94H1400	TERR	53 58 53	273.295	273.408
						859504	462	GPS	89 23 5	2338.099	2339.068
						898734	NO MARKING	GPS	119 3 33	7770.391	7773.606
						591453	89H6030	GPS	123 8 50	1896.149	1896.934
						595017	89H6032	GPS	124 5 11	2098.901	2099.770
						613208	94H1356	TERR	141 16 8	382.023	382.183
						104109	94H1482	GPS	203 37 7	1334.886	1335.439
						12591	384	GPS	226 25 59	3191.106	3192.405
						869792	NO MARKING	GPS	228 54 36	18759.844	18767.474
						335620	87H3320	TERR	231 19 11	356.974	357.122
						670653	432	GPS	257 49 56	5029.516	5031.597
						556928	87H2638	GPS	270 14 56	2010.629	2011.463
						875864	NO MARKING	GPS	299 9 10	11336.872	11341.502
						314724	82H5046	GPS	321 30 59	2226.380	2227.293
						797100	82H5054	GPS	322 47 23	3340.200	3341.572
						691592	94H1473	GPS	342 35 43	3797.099	3798.646
613208	94H1356	E	503642.267	0.9995840	0.9999838	31187	94H1401	TERR	53 5 40	275.558	275.672
		N	5452294.618			173989	94H1476	TERR	143 8 26	347.490	347.634
		El	122.366	CVD28GVRD2018		840462	94H1720	TERR	231 8 39	360.313	360.464
						229781	94H1355	TERR	321 16 8	382.023	382.183

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GCM-NO	TABLET MARKING		Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING						
434126	94H1357	E	503320.446	0.9995963	0.9999962	913079	94H1396	TERR	147 58 40	248.724	248.824		
		N	5453645.344					804781	94H1395	TERR	225 25 53	147.927	147.987
		El	43.350					CVD28GVRD2018	706325	94H1394	TERR	321 27 2	110.441
903112	94H1358	E	503727.218	0.9995967	0.9999965	893057	94H1360	TERR	143 2 14	130.044	130.097		
		N	5453656.055					913079	94H1396	TERR	231 7 38	353.079	353.222
		El	41.004					CVD28GVRD2018					
979567	94H1359	E	503569.807	0.9995988	0.9999986	883975	94H1409	MARKER ISOLATED					
		N	5453864.550										
		El	27.623					CVD28GVRD2018					
893057	94H1360	E	503805.413	0.9995953	0.9999951	787549	94H1404	TERR	142 18 43	181.027	181.100		
		N	5453552.146					903112	94H1358	TERR	323 2 14	130.044	130.097
		El	50.313					CVD28GVRD2018					
979245	94H1361	E	503709.845	0.9995987	0.9999985	883975	94H1409	TERR	106 3 57	264.855	264.961		
		N	5453830.053										
		El	28.166					CVD28GVRD2018					
380659	94H1362	E	504247.560	0.9995869	0.9999867	963231	94H1363	TERR	138 58 55	150.712	150.775		
		N	5452992.471					850115	94H1413	TERR	324 10 28	142.529	142.587
		El	103.683					CVD28GVRD2018					
963231	94H1363	E	504346.472	0.9995857	0.9999855	528455	94H1364	TERR	140 26 3	149.660	149.722		
		N	5452878.758					380659	94H1362	TERR	318 58 55	150.712	150.775
		El	111.375					CVD28GVRD2018					
528455	94H1364	E	504441.800	0.9995849	0.9999847	9159	94H1366	TERR	52 4 45	164.210	164.278		
		N	5452763.386					963231	94H1363	TERR	320 26 3	149.660	149.722
		El	116.729					CVD28GVRD2018					
219089	94H1365	E	504599.429	0.9995840	0.9999838	165506	94H1414	TERR	50 36 17	265.700	265.810		
		N	5452616.175					41244	94H1417	TERR	141 52 31	355.281	355.429
		El	122.494					CVD28GVRD2018					

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GCM-NO	TABLET MARKING		Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING				
9159	94H1366	E	504571.339	0.9995857	0.9999854	115055	94H1415	TERR	50 38 9	213.674	213.763
		N	5452864.305			528455	94H1364	TERR	232 4 45	164.210	164.278
		El	111.763	CVD28GVRD2018							
433755	94H1367	E	505055.120	0.9995866	0.9999863	580191	461	TERR	50 27 18	280.785	280.901
		N	5452049.714			116103	89H5542	TERR	140 33 48	323.655	323.788
		El	106.311	CVD28GVRD2018		523837	444	TERR	230 43 57	373.443	373.597
160986	94H1368	E	503388.399	0.9995882	0.9999881	10108	94H1369	TERR	50 25 27	321.717	321.849
		N	5451063.208			196436	B-89018	TERR	135 44 45	115.176	115.223
		El	94.946	CVD28GVRD2018		112789	94H1489	TERR	233 39 14	217.326	217.415
10108	94H1369	E	503636.372	0.9995888	0.9999886	735118	370	TERR	51 38 36	183.992	184.068
		N	5451268.174			160986	94H1368	TERR	230 25 27	321.717	321.849
		El	91.804	CVD28GVRD2018		14365	85H0790	TERR	317 50 25	176.500	176.573
663518	94H1370	E	504030.145	0.9995864	0.9999862	637223	94H1484	TERR	110 8 59	154.552	154.617
		N	5451587.192			815167	B-89021	TERR	234 10 19	212.360	212.447
		El	107.139	CVD28GVRD2018		880427	94H1371	TERR	294 55 3	272.576	272.688
880427	94H1371	E	503782.942	0.9995857	0.9999855	663518	94H1370	TERR	114 55 3	272.576	272.688
		N	5451702.032			166140	B-89030	TERR	273 29 48	149.636	149.697
		El	111.531	CVD28GVRD2018							
974923	94H1372	E	503123.063	0.9995878	0.9999876	871418	B-89029	TERR	53 52 24	311.885	312.014
		N	5451385.771			88971	94H1487	TERR	228 47 49	208.431	208.516
		El	97.926	CVD28GVRD2018							
633925	94H1373	E	505085.180	0.9995868	0.9999865	313106	94H1432	TERR	52 11 27	302.367	302.491
		N	5452937.201			663112	94H1374	TERR	141 26 55	114.738	114.785
		El	105.309	CVD28GVRD2018							
663112	94H1374	E	505156.687	0.9995861	0.9999858	33969	456	TERR	134 44 41	214.791	214.880
		N	5452847.470			633925	94H1373	TERR	321 26 55	114.738	114.785
		El	109.789	CVD28GVRD2018							

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GCM-NO	TABLET MARKING		Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING							
850016	94H1375	E	505836.736	0.9995862	0.9999857	998658	463	TERR	50 9 56	207.554	207.639			
		N	5452706.668					835694	94H1427	TERR	143 54 25	222.181	222.273	
		El	109.991					CVD28GVRD2018	859504	462	TERR	227 2 46	130.515	130.569
									600544	94H1426	TERR	321 29 33	94.402	94.441
500264	94H1376	E	505625.750	0.9995871	0.9999867	307751	94H1457	GPS	17 27 13	2466.382	2467.387			
		N	5452951.513					624270	94H1431	TERR	49 1 10	270.133	270.245	
		El	103.497					CVD28GVRD2018	648923	6099	GPS	70 24 8	1986.233	1987.046
									600544	94H1426	TERR	138 19 22	228.910	229.004
									591453	89H6030	GPS	204 27 41	1533.311	1533.944
									33969	456	TERR	231 6 57	406.605	406.773
									893362	P-52-17	TERR	318 33 33	324.671	324.804
									738542	94H1505	GPS	326 49 18	2534.736	2535.769
941237	94H1377	E	506324.285	0.9996005	1.0000000	307751	94H1457	TERR	6 26 31	367.384	367.532			
		N	5454939.278											
		El	18.673					CVD28GVRD2018						
248948	94H1378	E	501740.772	0.9996002	1.0000001	877480	335	TERR	117 40 26	403.457	403.618			
		N	5456727.098					437186	82H5044	TERR	202 58 34	81.837	81.870	
		El	17.988					CVD28GVRD2018						
856831	94H1379	E	502581.702	0.9996003	1.0000002	553180	94H1469	GPS	69 30 12	2132.391	2133.255			
		N	5456304.708					967182	340	TERR	99 49 12	623.558	623.809	
		El	17.349					CVD28GVRD2018	738542	94H1505	GPS	126 37 32	2064.574	2065.402
									547463	94H1507	TERR	183 12 42	145.417	145.475
									797100	82H5054	GPS	228 43 33	1594.557	1595.200
									392902	94H1472	TERR	292 33 57	300.761	300.882
									277129	78H7598	GPS	299 45 31	1396.147	1396.706
									684654	94H1701	TERR	357 18 40	224.408	224.498
315101	94H1380	E	503321.934	0.9995961	0.9999960	293167	94H1389	TERR	104 20 2	204.030	204.112			
		N	5456202.436											
		El	44.430					CVD28GVRD2018						
653642	94H1381	E	503954.286	0.9995972	0.9999970	838623	94H1388	TERR	301 41 28	254.488	254.590			
		N	5455914.839											
		El	38.071					CVD28GVRD2018						
622738	94H1382	E	504233.150	0.9995966	0.9999964			MARKER ISOLATED						
		N	5455777.482											
		El	41.791					CVD28GVRD2018						

Integrated Survey Area No:25 The Corporation of the District of Burnaby  
 Order in Council No. 1683/85  
 Universal Transverse Mercator Coordinates: Zone:10, Central Meridian 123.  
 Scale Factor at Reference Central Meridian = 0.9996  
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 Datum: NAD83 (CSRS)

Issued: 2019-DEC-16

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				
208215	94H1383	E	504709.689	0.9995948	0.9999946	799759	476	TERR	84 27 23	227.489	227.581
		N	5455706.277			401349	94H1498	TERR	179 54 20	361.224	361.369
		El	53.393	CVD28GVRD2018							
356758	94H1384	E	505373.742	0.9995953	0.9999949	701490	475	TERR	92 7 48	231.698	231.792
		N	5455701.170			688549	94H1464	TERR	180 21 2	360.526	360.671
		El	51.172	CVD28GVRD2018		799759	476	TERR	273 32 29	438.465	438.643
653006	94H1385	E	505906.554	0.9995973	0.9999969	726703	78H6977	TERR	1 43 22	157.431	157.495
		N	5455596.960			231910	474	TERR	99 15 54	343.517	343.655
		El	38.772	CVD28GVRD2018							
160465	94H1386	E	507475.314	0.9995973	0.9999966	339242	94H1449	TERR	64 23 38	160.854	160.920
		N	5455092.111			218081	94H1450	TERR	241 57 23	146.317	146.376
		El	40.538	CVD28GVRD2018		881227	94H1387	TERR	306 2 26	405.119	405.282
881227	94H1387	E	507147.735	0.9995963	0.9999957	160465	94H1386	TERR	126 2 26	405.119	405.282
		N	5455330.466			134494	73H2096	TERR	291 1 20	184.280	184.354
		El	46.068	CVD28GVRD2018							
838623	94H1388	E	503737.744	0.9995970	0.9999968	653642	94H1381	TERR	121 41 28	254.488	254.590
		N	5456048.531			530840	94H1493	TERR	182 5 46	257.726	257.829
		El	39.206	CVD28GVRD2018		293167	94H1389	TERR	295 21 38	241.395	241.493
293167	94H1389	E	503519.612	0.9995964	0.9999962	838623	94H1388	TERR	115 21 38	241.395	241.493
		N	5456151.924			315101	94H1380	TERR	284 20 2	204.030	204.112
		El	42.860	CVD28GVRD2018							
489823	94H1390	E	506993.242	0.9995967	0.9999961			MARKER DESTROYED			
		N	5455803.432								
		El	43.428	CVD28GVRD2018							
320085	94H1391	E	502871.905	0.9995884	0.9999883	740761	94H1354	TERR	140 58 16	235.822	235.919
		N	5453040.716			762757	94H1353	TERR	318 4 11	170.631	170.700
		El	93.764	CVD28GVRD2018							

Integrated Survey Area No:25 The Corporation of the District of Burnaby  
 Order in Council No. 1683/85  
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Issued: 2019-DEC-16

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GCM-NO	TABLET MARKING		Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING						
488726	94H1392	E	502765.850	0.9995997	0.9999996	332155	94H1393	TERR	115 28 59	418.783	418.952		
		N	5454050.558					TERR	285 20 21			208.963	209.046
		El	21.662					CVD28GVRD2018					
332155	94H1393	E	503143.891	0.9995975	0.9999973	706325	94H1394	TERR	142 9 21	175.592	175.663		
		N	5453870.379					TERR	295 28 59			418.783	418.952
		El	35.822					CVD28GVRD2018					
706325	94H1394	E	503251.620	0.9995965	0.9999963	434126	94H1357	TERR	141 27 2	110.441	110.487		
		N	5453731.717					TERR	322 9 21			175.592	175.663
		El	42.342					CVD28GVRD2018					
804781	94H1395	E	503215.061	0.9995950	0.9999948	434126	94H1357	TERR	45 25 53	147.927	147.987		
		N	5453541.534					TERR	229 51 55			120.971	121.019
		El	51.899					CVD28GVRD2018					
913079	94H1396	E	503452.331	0.9995935	0.9999933	903112	94H1358	TERR	51 7 38	353.079	353.222		
		N	5453434.465					TERR	143 4 40			268.888	268.998
		El	61.389					CVD28GVRD2018					
674812	94H1397	E	503613.860	0.9995895	0.9999894	219063	94H1398	TERR	138 27 21	247.051	247.152		
		N	5453219.502					TERR	323 4 40			268.888	268.998
		El	86.701					CVD28GVRD2018					
219063	94H1398	E	503777.703	0.9995868	0.9999866	456186	94H1402	TERR	51 31 54	163.244	163.311		
		N	5453034.598					TERR	318 27 21			247.051	247.152
		El	104.339					CVD28GVRD2018					
330365	94H1399	E	503732.228	0.9995853	0.9999851	943506	94H1400	TERR	226 2 42	149.930	149.992		
		N	5452857.407										
		El	113.784					CVD28GVRD2018					
943506	94H1400	E	503624.296	0.9995852	0.9999850	330365	94H1399	TERR	46 2 42	149.930	149.992		
		N	5452753.342					TERR	140 54 2			377.876	378.033
		El	114.747					CVD28GVRD2018					
						31187	94H1401	TERR					
						229781	94H1355	TERR	233 58 53	273.295	273.408		



Integrated Survey Area No:25 The Corporation of the District of Burnaby  
 Order in Council No. 1683/85  
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Issued: 2019-DEC-16

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GCM-NO	TABLET MARKING		Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING						
31187	94H1401	E	503862.610	0.9995834	0.9999832	613208	94H1356	TERR	233 5 40	275.558	275.672		
		N	5452460.090					943506	94H1400	TERR	320 54 2	377.876	378.033
		El	126.249					CVD28GVRD2018					
456186	94H1402	E	503905.515	0.9995883	0.9999881	219063	94H1398	TERR	231 31 54	163.244	163.311		
		N	5453136.149										
		El	94.626					CVD28GVRD2018					
879551	94H1403	E	504086.053	0.9995913	0.9999911	885442	94H1405	TERR	2 51 35	127.018	127.070		
		N	5453287.603										
		El	75.677					CVD28GVRD2018					
787549	94H1404	E	503916.086	0.9995931	0.9999929	885442	94H1405	TERR	88 11 22	176.392	176.464		
		N	5453408.890					893057	94H1360	TERR	322 18 43	181.027	181.100
		El	64.136					CVD28GVRD2018					
885442	94H1405	E	504092.390	0.9995937	0.9999935	786533	94H1406	TERR	59 0 60	134.482	134.537		
		N	5453414.463					879551	94H1403	TERR	182 51 35	127.018	127.070
		El	60.553					CVD28GVRD2018		787549	94H1404	TERR	268 11 22
786533	94H1406	E	504207.684	0.9995952	0.9999950	770685	94H1407	TERR	43 24 40	115.442	115.489		
		N	5453483.693					885442	94H1405	TERR	239 0 60	134.482	134.537
		El	50.677					CVD28GVRD2018					
770685	94H1407	E	504287.019	0.9995967	0.9999965	863944	85H0742	GPS	89 45 37	29557.405	29569.282		
		N	5453567.555					859504	462	GPS	123 9 4	1736.905	1737.615
		El	41.392					898734	NO MARKING	GPS	128 47 30	7580.503	7583.593
								8151	94H1721	TERR	144 24 18	160.504	160.569
								229781	94H1355	GPS	222 11 33	1315.875	1316.414
								786533	94H1406	TERR	223 24 40	115.442	115.489
								314724	82H5046	GPS	288 41 41	2395.617	2396.584
								875864	NO MARKING	GPS	292 51 52	11704.183	11708.895
								691592	94H1473	GPS	322 40 18	3330.505	3331.842
								822817	90H6723	GPS	345 10 7	1708.301	1708.990
883116	94H1408	E	504262.231	0.9995990	0.9999988	770685	94H1407	TERR	170 3 12	143.504	143.562		
		N	5453708.902					883975	94H1409	TERR	279 7 37	301.695	301.815
		El	26.521					CVD28GVRD2018					

Integrated Survey Area No:25 The Corporation of the District of Burnaby  
 Order in Council No. 1683/85  
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Issued: 2019-DEC-16

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GCM-NO	TABLET MARKING		Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING									
883975	94H1409	E	503964.356	0.9995988	0.9999986	883116	94H1408	TERR	99 7 37	301.695	301.815					
		N	5453756.757					979245				94H1361	TERR	286 3 57	264.855	264.961
		El	27.854					CVD28GVRD2018								
766709	94H1410	E	504455.603	0.9995935	0.9999932	749200	94H1411	TERR	125 41 31	129.163	129.216					
		N	5453340.520					8151				94H1721	TERR	322 5 30	122.334	122.384
		El	62.258					CVD28GVRD2018								
749200	94H1411	E	504560.505	0.9995918	0.9999915	659383	94H1412	TERR	153 54 16	139.855	139.913					
		N	5453265.163					766709				94H1410	TERR	305 41 31	129.163	129.216
		El	72.916					CVD28GVRD2018								
659383	94H1412	E	504622.023	0.9995894	0.9999891	115055	94H1415	TERR	140 39 57	180.666	180.740					
		N	5453139.565					749200				94H1411	TERR	333 54 16	139.855	139.913
		El	88.432					CVD28GVRD2018								
850115	94H1413	E	504164.135	0.9995885	0.9999883	380659	94H1362	TERR	144 10 28	142.529	142.587					
		N	5453108.034					474312				94H1418	TERR	235 1 52	257.891	257.998
		El	93.604					CVD28GVRD2018								
165506	94H1414	E	504804.758	0.9995857	0.9999854	219089	94H1365	TERR	230 36 17	265.700	265.810					
		N	5452784.806													
		El	112.141					CVD28GVRD2018								
115055	94H1415	E	504736.537	0.9995876	0.9999873	9159	94H1366	TERR	230 38 9	213.674	213.763					
		N	5452999.827					659383				94H1412	TERR	320 39 57	180.666	180.740
		El	100.133					CVD28GVRD2018								
883694	94H1416	E	505037.373	0.9995854	0.9999851	MARKER DESTROYED										
		N	5452513.312													
		El	114.113			CVD28GVRD2018										
41244	94H1417	E	504818.771	0.9995846	0.9999843	219089	94H1365	TERR	321 52 31	355.281	355.429					
		N	5452336.687													
		El	119.275					CVD28GVRD2018								

Integrated Survey Area No:25 The Corporation of the District of Burnaby  
 Order in Council No. 1683/85  
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GCM-NO	TABLET MARKING		Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING							
474312	94H1418	E	503952.803	0.9995863	0.9999861	850115	94H1413	TERR	55 1 52	257.891	257.998			
		N	5452960.228					318089	450	TERR	220 33 49	111.321	111.367	
		El	107.775					CVD28GVRD2018						
841114	94H1419	E	505153.265	0.9995853	0.9999850	580191	461	TERR	137 51 7	176.403	176.476			
		N	5452359.272											
		El	114.949					CVD28GVRD2018						
616466	94H1420	E	505405.112	0.9995860	0.9999856	458836	94H1421	TERR	49 40 22	125.323	125.374			
		N	5452345.174					580191	461	TERR	228 50 17	177.288	177.362	
		El	110.620					CVD28GVRD2018						
458836	94H1421	E	505500.653	0.9995865	0.9999862	859504	462	TERR	51 29 3	307.448	307.576			
		N	5452426.277					150193	94H1423	TERR	140 4 54	237.934	238.032	
		El	107.256					CVD28GVRD2018	616466	94H1420	TERR	229 40 22	125.323	125.374
									580498	94H1422	TERR	320 35 36	205.616	205.701
580498	94H1422	E	505370.124	0.9995853	0.9999850	458836	94H1421	TERR	140 35 36	205.616	205.701			
		N	5452585.148											
		El	114.939					CVD28GVRD2018						
150193	94H1423	E	505653.334	0.9995877	0.9999873	135863	6011	TERR	135 3 11	109.452	109.497			
		N	5452243.791					458836	94H1421	TERR	320 4 54	237.934	238.032	
		El	99.981					CVD28GVRD2018						
200477	94H1424	E	504628.658	0.9995845	0.9999842	523837	444	TERR	142 17 17	224.529	224.622			
		N	5451990.970											
		El	119.850					CVD28GVRD2018						
339127	94H1425	E	504854.860	0.9995875	0.9999872	591453	89H6030	TERR	142 47 2	224.816	224.909			
		N	5451734.866					508481	NO MARKING	TERR	230 30 2	406.130	406.299	
		El	100.552					CVD28GVRD2018	523837	444	TERR	311 27 3	118.554	118.603
600544	94H1426	E	505777.960	0.9995859	0.9999855	850016	94H1375	TERR	141 29 33	94.402	94.441			
		N	5452780.540					500264	94H1376	TERR	318 19 22	228.910	229.004	
		El	111.559					CVD28GVRD2018						

Integrated Survey Area No:25 The Corporation of the District of Burnaby  
 Order in Council No. 1683/85  
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GCM-NO	TABLET MARKING		Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING										
835694	94H1427	E	505967.623	0.9995878	0.9999873	111286	89H5538	TERR	131 48 36	127.951	128.003						
		N	5452527.132					850016				94H1375	TERR	323 54 25	222.181	222.273	
		El	99.859					CVD28GVRD2018									
686626	94H1428	E	506333.386	0.9995859	0.9999854	719823	89H6072	TERR	140 18 58	116.733	116.781						
		N	5452815.600					633636				464	TERR	318 5 19	246.649	246.750	
		El	111.929					CVD28GVRD2018									
455311	94H1429	E	506099.570	0.9995858	0.9999853	633636	464	TERR	140 56 28	109.598	109.644						
		N	5453084.254					409052				94H1430	TERR	325 27 52	203.448	203.532	
		El	112.438					CVD28GVRD2018									
409052	94H1430	E	505984.232	0.9995875	0.9999871	455311	94H1429	TERR	145 27 52	203.448	203.532						
		N	5453251.849					624270				94H1431	TERR	231 26 38	197.635	197.716	
		El	101.352					CVD28GVRD2018									
624270	94H1431	E	505829.682	0.9995867	0.9999863	409052	94H1430	TERR	51 26 38	197.635	197.716						
		N	5453128.667					500264				94H1376	TERR	229 1 10	270.133	270.245	
		El	106.214					CVD28GVRD2018									
313106	94H1432	E	505324.067	0.9995881	0.9999878	893362	P-52-17	TERR	50 11 36	112.991	113.038						
		N	5453122.562					633925				94H1373	TERR	232 11 27	302.367	302.491	
		El	96.978					CVD28GVRD2018									
75978	94H1433	E	506447.993	0.9995870	0.9999865	530519	87H3330	TERR	139 52 23	258.238	258.345						
		N	5453546.368														
		El	105.311					CVD28GVRD2018									
56853	94H1434	E	506963.425	0.9995863	0.9999857	984211	94H1437	TERR	97 57 21	92.218	92.256						
		N	5453637.348					382127				89H5574	TERR	139 34 31	347.679	347.822	
		El	110.396					CVD28GVRD2018				54536	87H3331	TERR	230 25 38	228.714	228.809
												86173	94H1435	TERR	320 1 37	90.681	90.719
86173	94H1435	E	506905.169	0.9995873	0.9999867	56853	94H1434	TERR	140 1 37	90.681	90.719						
		N	5453706.841					679993				94H1436	TERR	321 58 7	227.517	227.611	
		El	103.959					CVD28GVRD2018									

Integrated Survey Area No:25 The Corporation of the District of Burnaby  
 Order in Council No. 1683/85  
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GCM-NO	TABLET MARKING		Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING				
679993	94H1436	E	506764.997	0.9995906	0.9999900	86173	94H1435	TERR	141 58 7	227.517	227.611
		N	5453886.050			304162	87H3346	TERR	351 56 24	137.396	137.452
		El	82.708			CVD28GVRD2018					
984211	94H1437	E	507054.755	0.9995873	0.9999867	807685	94H1438	TERR	85 34 15	100.571	100.613
		N	5453624.584			56853	94H1434	TERR	277 57 21	92.218	92.256
		El	103.601			CVD28GVRD2018					
807685	94H1438	E	507155.026	0.9995889	0.9999883	718403	94H1439	TERR	98 51 41	111.540	111.585
		N	5453632.351			984211	94H1437	TERR	265 34 15	100.571	100.613
		El	93.710			CVD28GVRD2018					
718403	94H1439	E	507265.235	0.9995910	0.9999903	135426	94H1440	TERR	2 41 18	218.716	218.804
		N	5453615.169			648923	6099	TERR	89 22 1	231.699	231.794
		El	80.492			CVD28GVRD2018		807685	94H1438	TERR	278 51 41
135426	94H1440	E	507275.493	0.9995925	0.9999918	718403	94H1439	TERR	182 41 18	218.716	218.804
		N	5453833.644			936278	94H1441	TERR	359 39 56	156.644	156.708
		El	70.948			CVD28GVRD2018					
936278	94H1441	E	507274.579	0.9995939	0.9999932	135426	94H1440	TERR	179 39 56	156.644	156.708
		N	5453990.285			677328	94H1442	TERR	266 18 27	95.557	95.596
		El	61.904			CVD28GVRD2018					
677328	94H1442	E	507179.220	0.9995933	0.9999927	936278	94H1441	TERR	86 18 27	95.557	95.596
		N	5453984.131			642785	94H1443	TERR	186 12 24	95.424	95.464
		El	65.676			CVD28GVRD2018					
642785	94H1443	E	507168.903	0.9995925	0.9999919	677328	94H1442	TERR	6 12 24	95.424	95.464
		N	5453889.266			832592	94H1444	TERR	288 36 59	107.024	107.068
		El	70.425			CVD28GVRD2018					
832592	94H1444	E	507067.479	0.9995917	0.9999911	642785	94H1443	TERR	108 36 59	107.024	107.068
		N	5453923.431			956383	94H1445	TERR	317 46 56	114.339	114.385
		El	75.710			CVD28GVRD2018					

Integrated Survey Area No:25 The Corporation of the District of Burnaby  
 Order in Council No. 1683/85  
 Universal Transverse Mercator Coordinates: Zone:10, Central Meridian 123.  
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 Datum: NAD83 (CSRS)

Issued: 2019-DEC-16

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						
956383	94H1445	E	506990.649	0.9995912	0.9999906	832592	94H1444	TERR	137 46 56	114.339	114.385		
		N	5454008.110					806349	94H1446	TERR	343 51 39	137.417	137.473
		El	78.580					CVD28GVRD2018					
806349	94H1446	E	506952.451	0.9995923	0.9999917	956383	94H1445	TERR	163 51 39	137.417	137.473		
		N	5454140.111					12005	87H3348	TERR	258 56 46	72.867	72.897
		El	71.504					CVD28GVRD2018					
74112	94H1447	E	506791.667	0.9995959	0.9999954	335935	87H3347	TERR	186 49 5	200.041	200.121		
		N	5454316.289					861435	94H1448	TERR	314 9 21	238.411	238.508
		El	48.313					CVD28GVRD2018					
861435	94H1448	E	506620.619	0.9995990	0.9999984	74112	94H1447	TERR	134 9 21	238.411	238.508		
		N	5454482.369										
		El	28.722					CVD28GVRD2018					
339242	94H1449	E	507620.370	0.9995958	0.9999951	160465	94H1386	TERR	244 23 38	160.854	160.920		
		N	5455161.629										
		El	49.848					CVD28GVRD2018					
218081	94H1450	E	507346.176	0.9995978	0.9999971	160465	94H1386	TERR	61 57 23	146.317	146.376		
		N	5455023.321					6643	94H1451	TERR	183 9 8	229.835	229.927
		El	37.069					CVD28GVRD2018					
6643	94H1451	E	507333.538	0.9996002	0.9999995	218081	94H1450	TERR	3 9 8	229.835	229.927		
		N	5454793.834					749713	94H1452	TERR	284 55 25	232.539	232.632
		El	21.863					CVD28GVRD2018					
749713	94H1452	E	507108.843	0.9995999	0.9999993	6643	94H1451	TERR	104 55 25	232.539	232.632		
		N	5454853.720					953141	94H1453	TERR	272 56 39	220.349	220.437
		El	23.109					CVD28GVRD2018					
953141	94H1453	E	506888.785	0.9995999	0.9999993	749713	94H1452	TERR	92 56 39	220.349	220.437		
		N	5454865.038					449298	94H1454	TERR	303 18 57	97.600	97.639
		El	23.107					CVD28GVRD2018					



Order in Council No. 1683/85

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

Issued: 2019-DEC-16

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Datum: NAD83 (CSRS)

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GCM-NO	TABLET MARKING		Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING							
248500	94H1461	E	503891.548	0.9995983	0.9999981	738542	94H1505	TERR	93 12 27	347.624	347.764			
		N	5455092.466					428565	94H1495	TERR	308 42 47	211.280	211.364	
		El	31.075					CVD28GVRD2018						
320846	94H1462	E	503882.599	0.9995969	0.9999968	485193	94H1497	TERR	91 48 21	333.604	333.738			
		N	5455359.120					211961	94H1494	TERR	269 0 12	157.562	157.625	
		El	39.486					CVD28GVRD2018						
309328	94H1463	E	504541.393	0.9995990	0.9999988	401349	94H1498	TERR	90 27 57	168.898	168.966			
		N	5455346.427					485193	94H1497	TERR	270 23 2	325.363	325.494	
		El	26.711					CVD28GVRD2018						
688549	94H1464	E	505371.536	0.9995979	0.9999975	356758	94H1384	TERR	0 21 2	360.526	360.671			
		N	5455340.651					987289	94H1501	TERR	88 54 2	153.312	153.373	
		El	34.624					CVD28GVRD2018		671347	94H1500	TERR	271 53 57	109.294
950782	94H1465	E	503735.856	0.9995972	0.9999971	211961	94H1494	TERR	182 51 24	216.597	216.684			
		N	5455572.707					530840	94H1493	TERR	358 1 19	218.401	218.490	
		El	37.575					CVD28GVRD2018						
200295	94H1466	E	505215.417	0.9995895	0.9999891	823229	94H1467	TERR	21 27 35	158.942	159.007			
		N	5456554.998					407858	94H1509	TERR	155 29 11	98.843	98.884	
		El	88.088					CVD28GVRD2018						
823229	94H1467	E	505273.565	0.9995865	0.9999862	200295	94H1466	TERR	201 27 35	158.942	159.007			
		N	5456702.921					995258	94H1468	TERR	357 46 21	179.824	179.898	
		El	106.709					CVD28GVRD2018						
995258	94H1468	E	505266.576	0.9995838	0.9999835	470351	94H1508	TERR	0 42 39	176.864	176.938			
		N	5456882.609					823229	94H1467	TERR	177 46 21	179.824	179.898	
		El	123.936					CVD28GVRD2018						
553180	94H1469	E	504579.096	0.9995891	0.9999888	470351	94H1508	TERR	89 19 41	689.721	690.008			
		N	5457051.372					307751	94H1457	GPS	134 21 41	2498.673	2499.688	
		El	90.123					CVD28GVRD2018	965509	94H1470	TERR	179 15 20	323.311	323.444
									738542	94H1505	GPS	189 45 53	2007.439	2008.255
									856831	94H1379	GPS	249 30 12	2132.391	2133.255



Integrated Survey Area No:25 The Corporation of the District of Burnaby  
 Order in Council No. 1683/85  
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Issued: 2019-DEC-16

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GCM-NO	TABLET MARKING		Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING							
965509	94H1470	E	504583.296	0.9995897	0.9999894	590422	94H1471	TERR	163 22 10	160.094	160.159			
		N	5456728.088					TERR	359 15 20			323.311	323.444	
		El	86.283					CVD28GVRD2018						
590422	94H1471	E	504629.115	0.9995903	0.9999900	262113	94H1510	TERR	197 12 17	122.511	122.561			
		N	5456574.691					TERR	343 22 10			160.094	160.159	
		El	82.411					CVD28GVRD2018						
392902	94H1472	E	502303.967	0.9995988	0.9999987	856831	94H1379	TERR	112 33 57	300.761	300.882			
		N	5456420.123					TERR	190 8 7			207.481	207.564	
		El	27.087					CVD28GVRD2018						335
691592	94H1473	E	502267.456	0.9996006	1.0000005	392902	94H1472	TERR	10 8 7	207.481	207.564			
		N	5456215.880					90H6709	GPS			50 34 10	2820.034	2821.200
		El	15.492					90H6723	GPS			122 12 49	1870.162	1870.912
		898734	NO MARKING					GPS	133 1 2			10843.233	10847.632	
		859504	462					GPS	136 0 28			5001.363	5003.398	
		770685	94H1407					GPS	142 40 18			3330.505	3331.842	
		260133	94H1344					TERR	158 35 16			380.654	380.806	
		229781	94H1355					GPS	162 35 43			3797.099	3798.646	
		314724	82H5046					GPS	187 33 46			1896.967	1897.728	
		395939	V-2635					GPS	229 21 34			6216.553	6219.081	
		41996	82H5025					GPS	250 9 5			2258.892	2259.796	
		325001	78H6944					GPS	266 19 46			3978.524	3980.128	
		611681	V-3719					GPS	277 3 28			8799.808	8803.314	
		432062	14H2753					GPS	293 27 42			11757.612	11762.300	
		927004	77H6805					GPS	309 52 26			2714.158	2715.252	
565432	77H6854	GPS	356 47 45	1642.501	1643.167									
927301	94H1474	E	502090.291	0.9996004	1.0000004	21154	94H1345	TERR	154 22 31	110.746	110.791			
		N	5455335.344					TERR	292 45 42			159.181	159.245	
		El	16.397					CVD28GVRD2018						
462812	94H1475	E	501943.507	0.9996002	1.0000002	927301	94H1474	TERR	112 45 42	159.181	159.245			
		N	5455396.931											
		El	17.780					CVD28GVRD2018						
173989	94H1476	E	503850.711	0.9995840	0.9999838	243642	452	TERR	56 33 57	190.307	190.387			
		N	5452016.588					TERR	230 54 55			180.483	180.558	
		El	122.472					CVD28GVRD2018						613208

Integrated Survey Area No:25 The Corporation of the District of Burnaby  
 Order in Council No. 1683/85  
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GCM-NO	TABLET MARKING		Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING				
488247	94H1477	E	503710.617	0.9995848	0.9999846	173989	94H1476	TERR	50 54 55	180.483	180.558
		N	5451902.799								
		El	117.356	CVD28GVRD2018							
606285	94H1478	E	503453.178	0.9995850	0.9999848	615476	94H1479	TERR	359 47 23	191.468	191.548
		N	5451741.814								
		El	115.861	CVD28GVRD2018							
615476	94H1479	E	503452.475	0.9995842	0.9999840	606285	94H1478	TERR	179 47 23	191.468	191.548
		N	5451933.281			840462	94H1720	TERR	326 8 3	162.932	163.000
		El	120.923	CVD28GVRD2018							
234864	94H1480	E	503200.839	0.9995834	0.9999833	840462	94H1720	TERR	136 48 11	234.974	235.072
		N	5452239.868			335620	87H3320	TERR	329 32 17	150.427	150.490
		El	125.768	CVD28GVRD2018							
111161	94H1481	E	502832.078	0.9995848	0.9999847	104109	94H1482	TERR	169 27 57	198.833	198.916
		N	5451565.047			490169	87H3218	TERR	267 50 39	214.997	215.086
		El	116.719	CVD28GVRD2018		570333	87H3277	TERR	359 37 44	190.526	190.605
104109	94H1482	E	502868.429	0.9995873	0.9999872	822817	90H6723	GPS	14 18 6	3972.490	3974.109
		N	5451369.565			229781	94H1355	GPS	23 37 7	1334.886	1335.439
		El	100.532	CVD28GVRD2018		595017	89H6032	GPS	88 49 18	2273.596	2274.534
						898734	NO MARKING	GPS	109 11 49	7758.479	7761.678
						277665	89H6112	GPS	119 11 21	2397.637	2398.612
						88971	94H1487	TERR	141 4 12	155.665	155.729
						32219	94H1708	GPS	169 44 51	2321.539	2322.480
						838037	02H2423	GPS	184 44 52	4271.215	4272.945
						47092	02H2454	GPS	238 53 58	4440.898	4442.698
						12591	384	GPS	241 13 17	2027.823	2028.647
						875864	NO MARKING	GPS	305 45 46	11542.333	11547.032
						556928	87H2638	GPS	309 51 3	1922.315	1923.111
						111161	94H1481	TERR	349 27 57	198.833	198.916
662957	94H1483	E	504365.252	0.9995854	0.9999852	508481	NO MARKING	TERR	140 11 11	275.228	275.342
		N	5451687.949			637223	94H1484	TERR	230 58 38	244.582	244.682
		El	113.405	CVD28GVRD2018							
637223	94H1484	E	504175.238	0.9995870	0.9999868	662957	94H1483	TERR	50 58 38	244.582	244.682
		N	5451533.953			570119	B-89012	TERR	128 38 12	154.542	154.606
		El	103.524	CVD28GVRD2018		663518	94H1370	TERR	290 8 59	154.552	154.617

Order in Council No. 1683/85

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

Issued: 2019-DEC-16

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GCM-NO	TABLET MARKING		Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING						
431916	94H1485	E	503675.028	0.9995879	0.9999877	536490	B-89002	TERR	137 51 35	154.015	154.079		
		N	5450675.156					425777	94H1486	TERR	320 23 39	160.445	160.511
		El	97.445					CVD28GVRD2018					
425777	94H1486	E	503572.744	0.9995878	0.9999877	431916	94H1485	TERR	140 23 39	160.445	160.511		
		N	5450798.771					196436	B-89018	TERR	330 15 16	209.554	209.640
		El	97.732					CVD28GVRD2018					
88971	94H1487	E	502966.244	0.9995890	0.9999889	974923	94H1372	TERR	48 47 49	208.431	208.516		
		N	5451248.471					112250	94H1488	TERR	133 42 44	253.208	253.312
		El	90.127					CVD28GVRD2018		104109	94H1482	TERR	321 4 12
112250	94H1488	E	503149.268	0.9995881	0.9999879	112789	94H1489	TERR	155 15 42	153.142	153.205		
		N	5451073.495					88971	94H1487	TERR	313 42 44	253.208	253.312
		El	96.041					CVD28GVRD2018					
112789	94H1489	E	503213.354	0.9995883	0.9999882	160986	94H1368	TERR	53 39 14	217.326	217.415		
		N	5450934.407					546192	94H1490	TERR	132 10 48	226.061	226.154
		El	94.551					CVD28GVRD2018		112250	94H1488	TERR	335 15 42
546192	94H1490	E	503380.874	0.9995893	0.9999891	196436	B-89018	TERR	23 55 40	216.724	216.812		
		N	5450782.615					635417	94H1491	TERR	165 23 27	209.184	209.271
		El	88.405					CVD28GVRD2018		112789	94H1489	TERR	312 10 48
635417	94H1491	E	503433.635	0.9995884	0.9999882	322156	94H1492	TERR	186 15 23	133.024	133.079		
		N	5450580.194					546192	94H1490	TERR	345 23 27	209.184	209.271
		El	94.029					CVD28GVRD2018					
322156	94H1492	E	503419.138	0.9995887	0.9999886	635417	94H1491	TERR	6 15 23	133.024	133.079		
		N	5450447.962										
		El	91.997					CVD28GVRD2018					
530840	94H1493	E	503728.317	0.9995972	0.9999971	838623	94H1388	TERR	2 5 46	257.726	257.829		
		N	5455790.978					950782	94H1465	TERR	178 1 19	218.401	218.490
		El	37.467					CVD28GVRD2018					

Integrated Survey Area No:25 The Corporation of the District of Burnaby  
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GCM-NO	TABLET MARKING		Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING									
211961	94H1494	E	503725.061	0.9995975	0.9999973	950782	94H1465	TERR	2 51 24	216.597	216.684					
		N	5455356.379					TERR	89 0 12			157.562	157.625			
		El	35.823					CVD28GVRD2018	428565			94H1495	TERR	179 17 32	131.784	131.836
428565	94H1495	E	503726.689	0.9995982	0.9999980	248500	94H1461	TERR	128 42 47	211.280	211.364					
		N	5455224.605					TERR	279 51 45			153.927	153.989			
		El	31.282					CVD28GVRD2018	211961			94H1494	TERR	359 17 32	131.784	131.836
190546	94H1496	E	503575.037	0.9995983	0.9999981	428565	94H1495	TERR	99 51 45	153.927	153.989					
		N	5455250.970													
		El	30.626					CVD28GVRD2018								
485193	94H1497	E	504216.037	0.9995977	0.9999974	309328	94H1463	TERR	90 23 2	325.363	325.494					
		N	5455348.607					TERR	271 48 21			333.604	333.738			
		El	35.097					CVD28GVRD2018								
401349	94H1498	E	504710.285	0.9995985	0.9999983	773267	94H1499	TERR	89 54 8	273.873	273.983					
		N	5455345.054					TERR	181 2 41			201.847	201.928			
		El	29.787					CVD28GVRD2018	309328			94H1463	TERR	270 27 57	168.898	168.966
									208215			94H1383	TERR	359 54 20	361.224	361.369
773267	94H1499	E	504984.158	0.9995980	0.9999977	671347	94H1500	TERR	90 15 26	278.147	278.260					
		N	5455345.522					TERR	269 54 8			273.873	273.983			
		El	33.245					CVD28GVRD2018	401349			94H1498	TERR			
671347	94H1500	E	505262.302	0.9995970	0.9999966	688549	94H1464	TERR	91 53 57	109.294	109.338					
		N	5455344.273					TERR	270 15 26			278.147	278.260			
		El	40.376					CVD28GVRD2018								
987289	94H1501	E	505524.820	0.9995987	0.9999983	895540	94H1502	TERR	90 23 53	253.837	253.939					
		N	5455343.593					TERR	268 54 2			153.312	153.373			
		El	29.526					CVD28GVRD2018								
895540	94H1502	E	505778.651	0.9995989	0.9999985	987289	94H1501	TERR	270 23 53	253.837	253.939					
		N	5455341.829													
		El	28.452					CVD28GVRD2018								

Order in Council No. 1683/85

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Issued: 2019-DEC-16

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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								
841833	94H1503	E	505191.578	0.9996001	0.9999998	406223	94H1459	TERR	88 25 23	276.999	277.110				
		N	5455051.148					600999	94H1504	TERR	270 13 27	486.730	486.924		
		El	20.265					CVD28GVRD2018							
600999	94H1504	E	504704.852	0.9996003	1.0000000	325316	78H6973	TERR	1 6 49	90.206	90.243				
		N	5455053.052					841833	94H1503	TERR	90 13 27	486.730	486.924		
		El	18.822					CVD28GVRD2018		838052	78H6989	TERR	180 16 17	473.343	473.532
								261958	94H1460	TERR	268 2 52	308.135	308.258		
738542	94H1505	E	504238.627	0.9995981	0.9999979	553180	94H1469	GPS	9 45 53	2007.439	2008.255				
		N	5455073.016					261958	94H1460	TERR	100 53 39	161.174	161.238		
		El	32.077					CVD28GVRD2018		500264	94H1376	GPS	146 49 18	2534.736	2535.769
								229781	94H1355	GPS	198 36 48	2617.283	2618.353		
								248500	94H1461	TERR	273 12 27	347.624	347.764		
								856831	94H1379	GPS	306 37 32	2064.574	2065.402		
547463	94H1507	E	502573.555	0.9996007	1.0000006	856831	94H1379	TERR	3 12 42	145.417	145.475				
		N	5456159.519					704106	94H1697	TERR	140 17 23	535.920	536.135		
		El	14.804					CVD28GVRD2018		205047		TERR	180 4 3	528.719	528.931
470351	94H1508	E	505268.770	0.9995813	0.9999810	995258	94H1468	TERR	180 42 39	176.864	176.938				
		N	5457059.459					553180	94H1469	TERR	269 19 41	689.721	690.008		
		El	140.071					CVD28GVRD2018							
407858	94H1509	E	505256.428	0.9995908	0.9999904	479071	78H7569	TERR	178 47 53	223.515	223.607				
		N	5456465.064					200295	94H1466	TERR	335 29 11	98.843	98.884		
		El	79.867					CVD28GVRD2018							
262113	94H1510	E	504592.878	0.9995921	0.9999919	590422	94H1471	TERR	17 12 17	122.511	122.561				
		N	5456457.662					953448	78H7567	TERR	88 23 9	200.108	200.190		
		El	70.596					CVD28GVRD2018		566430	94H1725	TERR	228 53 2	62.449	62.475
								507640	78H7566	TERR	270 35 44	450.440	450.625		
842963	94H1695	E	506949.160	0.9995963	0.9999957	134494	73H2096	TERR	173 53 26	249.564	249.664				
		N	5455644.719					360297	73H2098	TERR	340 44 2	79.519	79.551		
		El	45.996					CVD28GVRD2018							
784744	94H1696	E	505895.455	0.9996005	1.0000001	220335	94H1458	TERR	65 48 50	232.296	232.388				
		N	5455233.053					406223	94H1459	TERR	247 47 46	461.182	461.366		
		El	18.184					CVD28GVRD2018							

Integrated Survey Area No:25 The Corporation of the District of Burnaby  
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Issued: 2019-DEC-16

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GCM-NO	TABLET MARKING		Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING				
704106	94H1697	E	502915.958	0.9995995	0.9999994	547463	94H1507	TERR	320 17 23	535.920	536.135
		N	5455747.244								
		El	22.538	CVD28GVRD2018							
882423	94H1698	E	502176.428	0.9995983	0.9999982	903385	94H1699	TERR	121 30 8	187.190	187.265
		N	5456643.502			928093	77H6848	TERR	298 41 32	138.210	138.265
		El	29.983	CVD28GVRD2018		183533	77H6850	TERR	359 25 44	307.102	307.227
903385	94H1699	E	502336.030	0.9995982	0.9999981	308668	94H1700	TERR	76 39 3	85.648	85.683
		N	5456545.689			882423	94H1698	TERR	301 30 8	187.190	187.265
		El	30.740	CVD28GVRD2018							
308668	94H1700	E	502419.364	0.9995971	0.9999971	684654	94H1701	TERR	103 33 11	156.159	156.221
		N	5456565.464			903385	94H1699	TERR	256 39 3	85.648	85.683
		El	37.448	CVD28GVRD2018							
684654	94H1701	E	502571.174	0.9995965	0.9999964	441386	78H7007	TERR	3 2 51	173.312	173.383
		N	5456528.869			299644	75H3441	TERR	92 21 28	138.134	138.190
		El	41.694	CVD28GVRD2018		856831	94H1379	TERR	177 18 40	224.408	224.498
						308668	94H1700	TERR	283 33 11	156.159	156.221
156646	94H1702	E	503200.043	0.9995946	0.9999945	125237	342	TERR	99 12 54	185.690	185.767
		N	5456501.672			967182	340	TERR	180 44 25	303.340	303.463
		El	53.751	CVD28GVRD2018							
84624	94H1716	E	502849.097	0.9995830	0.9999829	570333	87H3277	TERR	185 57 39	175.765	175.839
		N	5451930.384			156364	87H3213	TERR	354 12 27	192.857	192.937
		El	128.091	CVD28GVRD2018							
840462	94H1720	E	503361.681	0.9995837	0.9999836	613208	94H1356	TERR	51 8 39	360.313	360.464
		N	5452068.571			615476	94H1479	TERR	146 8 3	162.932	163.000
		El	123.923	CVD28GVRD2018		234864	94H1480	TERR	316 48 11	234.974	235.072
8151	94H1721	E	504380.441	0.9995950	0.9999948	214171	94H1723	TERR	51 31 24	563.859	564.087
		N	5453437.041			766709	94H1410	TERR	142 5 30	122.334	122.384
		El	52.359	CVD28GVRD2018		770685	94H1407	TERR	324 24 18	160.504	160.569

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GCM-NO	TABLET MARKING		Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING									
952069	94H1722	E	504669.691	0.9996011	1.0000008	838052	78H6989	TERR	3 9 53	596.312	596.550					
		N	5453984.311					214171				94H1723	TERR	142 14 11	248.484	248.584
		El	13.649					CVD28GVRD2018								
214171	94H1723	E	504821.864	0.9996000	0.9999998	8151	94H1721	TERR	231 31 24	563.859	564.087					
		N	5453787.873					952069				94H1722	TERR	322 14 11	248.484	248.584
		El	20.460					CVD28GVRD2018								
378059	94H1724	E	502961.442	0.9995885	0.9999884	803452	87H3326	TERR	242 19 30	82.458	82.492					
		N	5450713.994													
		El	93.005					CVD28GVRD2018								
566430	94H1725	E	504545.830	0.9995930	0.9999927	262113	94H1510	TERR	48 53 2	62.449	62.475					
		N	5456416.596					808667				347	TERR	189 23 39	319.348	319.478
		El	65.198					CVD28GVRD2018								
265215	94H1726	E	501123.050	0.9996008	1.0000008	403774	82H5056	TERR	147 50 34	182.923	182.997					
		N	5456450.991					570432				82H5053	TERR	329 37 53	153.536	153.597
		El	13.605					CVD28GVRD2018								
823815	94H1727	E	504787.623	0.9995885	0.9999882	591453	89H6030	TERR	54 17 38	250.253	250.357					
		N	5451409.777					595017				89H6032	GPS	88 56 28	353.981	354.127
		El	94.184					CVD28GVRD2018				89H6112	GPS	171 48 53	1221.975	1222.471
992545	B-89003	E	504021.649	0.9995878	0.9999876	536490	B-89002	TERR	228 27 13	325.065	325.199					
		N	5450776.545													
		El	98.230					CVD28GVRD2018								
126466	B-89005	E	504359.636	0.9995875	0.9999872	248708	B-89004	TERR	226 16 19	222.333	222.425					
		N	5451056.357													
		El	100.556					CVD28GVRD2018								
950055	B-89008	E	504375.914	0.9995884	0.9999882	508481	NO MARKING	TERR	48 20 14	221.618	221.708					
		N	5451329.219					570119				B-89012	TERR	323 32 45	134.572	134.627
		El	94.361					CVD28GVRD2018								

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GCM-NO	TABLET MARKING		Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING						
351437	B-89009	E	504062.744	0.9995874	0.9999872	248708	B-89004	TERR	141 10 49	217.314	217.403		
		N	5451071.986					B-89016	TERR	316 6 17	291.113	291.233	
		El	100.666					CVD28GVRD2018					
570119	B-89012	E	504295.954	0.9995880	0.9999878	950055	B-89008	TERR	143 32 45	134.572	134.627		
		N	5451437.460					94H1484	TERR	308 38 12	154.542	154.606	
		El	96.836					CVD28GVRD2018					
832980	B-89016	E	503860.903	0.9995886	0.9999884	351437	B-89009	TERR	136 6 17	291.113	291.233		
		N	5451281.764					370	TERR	321 24 58	128.678	128.731	
		El	92.781					CVD28GVRD2018					
196436	B-89018	E	503468.774	0.9995887	0.9999885	425777	94H1486	TERR	150 15 16	209.554	209.640		
		N	5450980.713					94H1490	TERR	203 55 40	216.724	216.812	
		El	92.289					CVD28GVRD2018		160986	94H1368	TERR	315 44 45
815167	B-89021	E	503857.969	0.9995874	0.9999872	663518	94H1370	TERR	54 10 19	212.360	212.447		
		N	5451462.886					370	TERR	223 49 56	111.641	111.688	
		El	100.695					CVD28GVRD2018					
871418	B-89029	E	503374.977	0.9995857	0.9999855	14365	85H0790	TERR	140 3 2	222.591	222.683		
		N	5451569.650					974923	94H1372	TERR	233 52 24	311.885	312.014
		El	111.399					CVD28GVRD2018					
166140	B-89030	E	503633.585	0.9995854	0.9999852	880427	94H1371	TERR	93 29 48	149.636	149.697		
		N	5451711.158										
		El	113.354					CVD28GVRD2018					
986810	LEGAL BC 6053	E	502539.296	0.9995998	0.9999997	490771	338	TERR	70 12 47	699.648	699.929		
		N	5455286.935					300327	519	TERR	140 8 23	1868.349	1869.097
		El	20.45 (APPROX. ONLY)					57828	6054-A	TERR	148 53 32	2723.594	2724.703
4788	NO MARKING	E	503652.561	0.9995891	0.9999889	536490	B-89002	TERR	54 38 56	154.242	154.306		
		N	5450471.711					28902	89H5515	TERR	140 24 55	112.421	112.467
		El	89.961					CVD28GVRD2018					



Order in Council No. 1683/85

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

Issued: 2019-DEC-16

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GCM-NO	TABLET MARKING		Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING					
400028	NO MARKING	E	506656.064	0.9995404	0.9999398	851105	29701	TERR	77 37 55	30656.029	30672.184	
		N	5458527.769			669960	677004	TERR	145 3 58	11614.326	11619.409	
		El	402.641			1928 Canadian Vertical	337246	NO MARKING	TERR	163 34 5	28801.944	28814.547
							503094	NO MARKING	TERR	165 48 4	27213.711	27225.629
							703223	677003	TERR	165 50 48	27218.546	27230.421
							424044	677006	TERR	178 31 43	5693.523	5696.016
							939728	767004	TERR	195 47 59	23329.734	23339.722
							373472	NO MARKING	TERR	205 39 27	31442.129	31455.790
							57828	6054-A	TERR	205 55 49	6196.595	6199.303
							964197	6854	TERR	222 50 58	27602.637	27614.443
							799031	77	TERR	253 11 17	10715.644	10720.288
							951012	3488	TERR	267 52 46	18276.513	18284.348
							388397	6285	TERR	287 6 11	10609.500	10614.050
							186437	677013	TERR	294 12 23	19193.130	19201.751
							913186	HS29	TERR	303 56 35	4175.384	4177.174
							133884	3348	TERR	314 6 13	16977.228	16986.123
			351858	6058	TERR	339 30 1	9442.004	9446.763				
			905026	6723	TERR	341 15 20	6368.110	6370.893				
508481	NO MARKING	E	504541.478	0.9995882	0.9999879	339127	94H1425	TERR	50 30 2	406.130	406.299	
		N	5451476.538			950055	B-89008	TERR	228 20 14	221.618	221.708	
		El	96.204			CVD28GVRD2018	662957	94H1483	TERR	320 11 11	275.228	275.342
893362	P-52-17	E	505410.868	0.9995893	0.9999889	500264	94H1376	TERR	138 33 33	324.671	324.804	
		N	5453194.899			313106	94H1432	TERR	230 11 36	112.991	113.038	
		El	89.533			CVD28GVRD2018						
841197	V-1436	E	498292.758	0.9995882	0.9999881	440925	80H2971	TERR	180 7 49	175.668	175.740	
		N	5454644.527			608687	78H6946	TERR	180 11 6	267.330	267.440	
		El	94.763			CVD28GVRD2018	164111	V-1340	TERR	263 3 42	196.534	196.615
							298950	V-1335	TERR	348 35 12	174.868	174.940
800243	V-1575	E	498300.123	0.9995854	0.9999854	MARKER DESTROYED						
		N	5452122.052									
		El	112.391			CVD28GVRD2018						

Order in Council No. 1683/85

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GCM-NO	TABLET MARKING		Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING					
897322	V-2503	E	498303.785	0.9996023	1.0000023	293399	87H3273	GPS	32 29 54	1982.390	1983.197	
		N	5450277.989			12591	384	GPS	87 37 51	2789.671	2790.782	
		El	4.482			CVD28GVRD2018	426981	92H0886	GPS	103 43 21	13336.845	13342.204
							90316	80H2099	GPS	116 3 11	14427.284	14433.074
							47092	02H2454	GPS	147 37 56	1423.493	1424.059
							509398	V-2502	TERR	184 21 31	120.620	120.668
							274696	78H8518	GPS	204 24 44	4113.688	4115.324
							869792	NO MARKING	GPS	222 4 7	13491.270	13496.638
							714972	78H8458	GPS	243 45 47	1911.079	1911.839
							47209	v-4217	GPS	273 59 1	1790.040	1790.752
							870014	V-2593	GPS	300 23 2	3311.644	3312.985
668160	V-2716	E	498292.750	0.9995861	0.9999860	365205	83H6189	TERR	95 48 10	133.000	133.055	
		N	5454171.694			689349	V-1525	TERR	189 36 28	97.861	97.902	
		El	108.138			CVD28GVRD2018	20420	V-2715	TERR	282 10 16	152.509	152.572
							608687	78H6946	TERR	359 45 42	205.506	205.591
205047		E	502572.933	0.9996009	1.0000008	547463	94H1507	TERR	0 4 3	528.719	528.931	
		N	5455630.800			848507	82H5045	TERR	179 34 6	391.024	391.180	
		El	13.691			CVD28GVRD2018	517466	94H1343	TERR	248 37 23	147.462	147.520
564674		E	502176.133	0.9995878	0.9999877	886697	77H6857	TERR	0 26 14	192.286	192.365	
		N	5458051.763			48199	75H3439	TERR	90 8 26	224.571	224.664	
		El	96.930			CVD28GVRD2018	565432	77H6854	TERR	180 8 32	195.951	196.031
							405779	77H6837	TERR	269 54 34	396.378	396.541
785741		E	502288.776	0.9995987	0.9999987	603746	02H2446	GPS	86 40 0	33533.046	33546.665	
		N	5454320.959			909333	NO MARKING	GPS	93 58 42	31391.059	31403.635	
		El	27.296			CVD28GVRD2018	904904	NO MARKING	GPS	123 54 1	27374.239	27385.122
							898734	NO MARKING	GPS	124 50 7	9632.950	9636.868
							869792	NO MARKING	GPS	222 48 51	19164.186	19171.846
							875864	NO MARKING	GPS	293 21 25	9570.565	9574.408

END OF REPORT