

## 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>

Order in Council No. 63/93

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

Issued: 2021-MAY-04

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					
520395	02H2421	E	493730.716	0.9996029	1.0000024	618165	73H1220	GPS	49 29 23	5140.265	5142.363	
		N	5462085.761			681239	677011	GPS	61 50 30	2353.572	2354.530	
		E1	2.931			CVD28GVRD2018	245498	73H1232	GPS	63 14 7	4203.715	4205.427
							146290	73H1188	GPS	75 41 12	6850.274	6853.078
							731398	87H3710	GPS	91 21 42	2492.944	2493.948
							230532	87H3688	GPS	110 58 39	1569.898	1570.525
							611699	V-3684	GPS	133 6 31	3687.951	3689.428
							621854	v-4011	GPS	156 3 24	5335.098	5337.242
							964155	V-1023	GPS	156 52 5	3311.848	3313.165
							611681	V-3719	GPS	182 20 54	4792.661	4794.565
							875864	NO MARKING	GPS	183 17 24	3977.048	3978.636
							509646	02H2506	GPS	267 15 12	1581.079	1581.707
							97402	73H1324	GPS	316 31 29	2836.916	2838.052
							20636	87H3696	GPS	325 20 14	1481.315	1481.904
			489690	02H2493	GPS	356 27 26	2226.412	2227.310				
			9530	73H1398	GPS	357 6 52	4036.791	4038.446				
503300	02H2471	E	496038.788	0.9995811	0.9999809	MARKER DESTROYED						
		N	5463936.918									
		E1	140.022			CVD28GVRD2018						
489690	02H2493	E	493593.135	0.9995906	0.9999901	905026	6723	GPS	88 41 56	11019.396	11023.936	
		N	5464307.918			669861	80H3162	GPS	105 35 0	19590.993	19598.909	
		E1	81.531			CVD28GVRD2018	139790	85H0618	GPS	112 50 37	5787.919	5790.259
							681239	677011	GPS	116 40 20	2476.083	2477.106
							520395	02H2421	GPS	176 27 26	2226.412	2227.310
							875864	NO MARKING	GPS	180 50 19	6193.315	6195.825
							509646	02H2506	GPS	212 6 13	2712.726	2713.820
							20636	87H3696	GPS	215 4 46	1226.551	1227.046
							97402	73H1324	GPS	264 51 3	1821.690	1822.431
							9530	73H1398	GPS	357 55 21	1810.705	1811.459
540328	6702	E	492578.438	0.9996024	1.0000017	20636	87H3696	TERR	117 22 59	348.876	349.015	
		N	5463464.623			277798	73H1003	TERR	179 52 23	210.878	210.961	
		E1	7.393			CVD28GVRD2018						
730291	6720	E	496735.119	0.9995948	0.9999947	MARKER DESTROYED						
		N	5462287.038									
		E1	52.530			CVD28GVRD2018						
153718	6737	E	496321.548	0.9995815	0.9999813	427658	78H8321	TERR	1 1 27	137.354	137.411	
		N	5463811.805			962324	6800	TERR	116 3 49	421.514	421.690	
		E1	137.386			CVD28GVRD2018	761783	6761	TERR	180 33 40	464.721	464.916

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GCM-NO	TABLET MARKING	Coordinates Metres	Coordinates Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING							
484006	6752	E	494536.809	0.9995826	0.9999822	996470	88H3818	TERR	1 59 58	261.733	261.843			
		N	5464608.813					607960	6753	TERR	90 53 14	678.220	678.505	
		E1	131.850					CVD28GVRD2018	330878	6757	TERR	180 55 24	880.305	880.670
607960	6753	E	495214.948	0.9995788	0.9999785	26823	6754	TERR	180 12 49	435.330	435.513			
		N	5464598.312					529495	73H1032	TERR	270 45 28	219.903	219.996	
		E1	155.588					CVD28GVRD2018	484006	6752	TERR	270 53 14	678.220	678.505
26823	6754	E	495213.326	0.9995826	0.9999823	607960	6753	TERR	0 12 49	435.330	435.513			
		N	5464162.985					680983	73H1034	TERR	89 25 10	223.197	223.290	
		E1	131.144					CVD28GVRD2018	253385	87H3661	TERR	180 8 44	439.303	439.486
238006	6756	E	493587.663	0.9995921	0.9999916	485870	87H3740	TERR	0 4 46	341.331	341.471			
		N	5464191.497					919035	6751	TERR	0 13 52	333.761	333.898	
		E1	72.002					CVD28GVRD2018	121178	6797	TERR	91 12 60	489.284	489.485
									635953	87H3657	TERR	177 17 10	116.080	116.127
330878	6757	E	494522.623	0.9995887	0.9999883	484006	6752	TERR	0 55 24	880.305	880.670			
		N	5463728.622					214486	87H3658	TERR	1 6 17	439.774	439.955	
		E1	92.817					CVD28GVRD2018	430413	6794	TERR	90 9 53	445.210	445.393
									20545	6795	TERR	271 2 38	456.713	456.900
175646	6759	E	495648.600	0.9995799	0.9999797	MARKER DESTROYED								
		N	5463715.968											
		E1	148.005			CVD28GVRD2018								
230722	6760	E	495864.951	0.9995809	0.9999807	156471	87H3718	TERR	155 10 14	130.702	130.757			
		N	5463713.410					70169	6762	TERR	181 45 49	350.263	350.410	
		E1	141.786					CVD28GVRD2018						
761783	6761	E	496316.996	0.9995825	0.9999823	153718	6737	TERR	0 33 40	464.721	464.916			
		N	5463347.106					70169	6762	TERR	272 0 20	463.109	463.302	
		E1	131.310					CVD28GVRD2018	990606	87H3703	TERR	359 17 51	228.986	229.082
70169	6762	E	495854.171	0.9995825	0.9999823	230722	6760	TERR	1 45 49	350.263	350.410			
		N	5463363.313					761783	6761	TERR	92 0 20	463.109	463.302	
		E1	131.250					CVD28GVRD2018	681239	677011	TERR	196 11 9	173.764	173.836

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GCM-NO	TABLET MARKING		Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING							
251231	6763	E	495636.113	0.9995856	0.9999854	518472	87H3673	TERR	3 32 29	124.734	124.786			
		N	5462899.941					52167	6768	TERR	180 47 48	585.867	586.108	
		El	111.786					CVD28GVRD2018	524322	87H3653	TERR	181 1 49	231.929	232.024
818880	6766	E	494422.022	0.9995926	0.9999922	115170	73H1025	TERR	212 1 25	228.363	228.456			
		N	5462827.400					821488	6773	TERR	213 33 15	456.198	456.382	
		El	68.238					CVD28GVRD2018	125211	6765	TERR	303 51 31	360.814	360.961
921361	6767	E	495208.680	0.9995914	0.9999912	454520	6791	TERR	88 17 19	205.487	205.571			
		N	5462321.962					138438	87H3700	TERR	93 44 14	196.425	196.505	
		El	74.889					CVD28GVRD2018	258392	87H3676	TERR	180 51 57	291.774	291.893
									717454	6771	TERR	181 1 55	561.520	561.748
167080	6770	E	495846.939	0.9995946	0.9999944	250795	6769	TERR	90 55 40	904.845	905.208			
		N	5461752.510					717454	6771	TERR	270 42 32	648.421	648.683	
		El	54.025					CVD28GVRD2018	147504	87H3745	TERR	357 5 34	213.243	213.330

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GCM-NO	TABLET MARKING		Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING						
681239	677011	E	495805.734	0.9995832	0.9999829	244871	87H2464	GPS	0 46 9	85084.495	85122.518		
		N	5463196.437			70169	6762	TERR	16 11 9	173.764	173.836		
		E1	127.274			CVD28GVRD2018	351858	6058	TERR	61 2 8	8622.152	8626.314	
								245498	73H1232	GPS	65 0 23	1851.724	1852.496
								859728	95H1947	GPS	71 17 0	11531.416	11536.121
								323923	76H3816	GPS	74 42 57	7628.401	7631.715
								275354	75H1462	GPS	77 10 6	1564.659	1565.310
								143768	76H4086	GPS	89 24 5	3373.380	3374.762
								921874	77C107	GPS	95 36 44	9493.158	9497.024
								205161	91H0313	GPS	97 53 25	4709.854	4711.801
								546473	85H0764	GPS	105 57 14	39594.785	39610.974
								139790	85H0618	GPS	109 59 25	3321.481	3322.836
								821058	84H9889	GPS	113 34 20	13334.006	13339.567
								825034	3340	GPS	114 46 27	67784.064	67812.954
								357186	6059	TERR	116 10 52	9978.384	9982.678
								147918	85H0623	GPS	117 14 25	2458.168	2459.172
								996132	73H0413	GPS	118 40 30	16212.634	16219.406
								985606	86H1304	GPS	129 3 41	22554.420	22563.775
								709113	90H6573	GPS	132 49 57	15019.796	15026.056
								308429	90H6222	GPS	149 12 32	21852.685	21861.750
								731398	87H3710	GPS	160 22 21	1242.086	1242.599
								670653	432	GPS	167 3 19	11968.061	11973.023
								778431	87H3717	TERR	173 46 32	177.404	177.477
								230532	87H3688	GPS	200 0 39	1780.178	1780.906
								875864	NO MARKING	GPS	204 23 4	5578.822	5581.105
								258020	19713	GPS	205 13 36	23624.522	23634.106
								462267	V-3433	GPS	230 54 41	8295.428	8298.806
								520395	02H2421	GPS	241 50 30	2353.572	2354.530
								992073	87H2457	GPS	242 37 37	2207.781	2208.680
								977454	677014	TERR	246 17 45	15596.791	15603.253
				20636	87H3696	GPS	272 6 53	2919.499	2920.689				
				326595	PIER 3	GPS	283 34 28	14440.837	14446.892				
				547406	87H2458	GPS	286 38 12	15502.885	15509.229				
				186437	677013	TERR	295 41 10	7385.015	7388.173				
				489690	02H2493	GPS	296 40 20	2476.083	2477.106				
				693028	79H1206	GPS	322 30 58	5509.112	5511.426				
				57448	73H1052	GPS	343 3 35	1255.150	1255.676				
				133884	3348	TERR	349 22 29	7271.430	7275.085				
				774604		GPS							
				285270		GPS							
821488	6773	E	494169.871	0.9995982	0.9999978	818880	6766	TERR	33 33 15	456.198	456.382		
		N	5462447.221			115170	73H1025	TERR	35 5 13	227.997	228.089		
		E1	32.793			CVD28GVRD2018	297655	87H3672	TERR	123 45 1	428.858	429.031	
							122002	73H1024	TERR	210 24 9	205.874	205.956	
							500033	87H3670	TERR	303 38 53	260.616	260.721	
							476192	6799	TERR	307 2 52	257.626	257.729	

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GCM-NO	TABLET MARKING		Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING							
906446	6792	E	495184.747	0.9995865	0.9999862	893172	6793	TERR	3 53 51	332.691	332.828			
		N	5463031.462					26732	73H1037	TERR	94 37 2	232.721	232.818	
		E1	106.570					CVD28GVRD2018	864785	87H3683	TERR	271 7 43	209.219	209.305
893172	6793	E	495207.361	0.9995854	0.9999851	253385	87H3661	TERR	0 46 15	360.333	360.482			
		N	5463363.383					906446	6792	TERR	183 53 51	332.691	332.828	
		E1	113.344					CVD28GVRD2018						
430413	6794	E	494967.831	0.9995858	0.9999855	253385	87H3661	TERR	90 51 29	244.405	244.507			
		N	5463727.343					330878	6757	TERR	270 9 53	445.210	445.393	
		E1	110.675					CVD28GVRD2018						
20545	6795	E	494065.986	0.9995919	0.9999914	121178	6797	TERR	1 23 58	444.298	444.479			
		N	5463736.943					330878	6757	TERR	91 2 38	456.713	456.900	
		E1	72.962					CVD28GVRD2018	866368	73H1019	TERR	180 56 18	463.259	463.447
743872	6796	E	492899.423	0.9995969	0.9999963	615294	73H1011	TERR	94 3 40	371.413	371.562			
		N	5463994.563					714782	6798	TERR	182 38 46	298.424	298.544	
		E1	42.228					CVD28GVRD2018	796201	73H1002	TERR	270 17 25	302.309	302.431
121178	6797	E	494076.837	0.9995906	0.9999901	516849	87H3692	TERR	2 15 45	193.214	193.293			
		N	5464181.108					214486	87H3658	TERR	91 36 48	454.445	454.632	
		E1	81.208					CVD28GVRD2018	20545	6795	TERR	181 23 58	444.298	444.479
									613349	87H3695	TERR	246 41 48	180.155	180.229
									238006	6756	TERR	271 12 60	489.284	489.485
714782	6798	E	492885.645	0.9995976	0.9999970	743872	6796	TERR	2 38 46	298.424	298.544			
		N	5463696.457					39750	87H3659	TERR	207 10 49	179.894	179.966	
		E1	37.453					CVD28GVRD2018						
147942	73H1001	E	492605.937	0.9995965	0.9999959	796201	73H1002	TERR	183 53 56	129.699	129.751			
		N	5464125.493					912840	76H1476	TERR	270 9 7	92.004	92.042	
		E1	44.735					CVD28GVRD2018						
796201	73H1002	E	492597.118	0.9995970	0.9999964	147942	73H1001	TERR	3 53 56	129.699	129.751			
		N	5463996.094					743872	6796	TERR	90 17 25	302.309	302.431	
		E1	41.603					CVD28GVRD2018	847640	87H3679	TERR	142 4 10	166.966	167.033

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GCM-NO	TABLET MARKING	Coordinates Metres	Coordinates Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING								
277798	73H1003	E	492578.905	0.9996027	1.0000020	974865	73H1005	TERR	182 36 55	419.486	419.652				
		N	5463253.746					73H1299	TERR			271 29 47	206.236	206.317	
		E1	5.741					CVD28GVRD2018	540328			6702	TERR	359 52 23	210.878
974865	73H1005	E	492559.764	0.9996032	1.0000025	277798	73H1003	TERR	2 36 55	419.486	419.652				
		N	5462834.697					73H1006	TERR			91 3 43	252.812	252.912	
		E1	2.704					CVD28GVRD2018							
843417	73H1006	E	492812.533	0.9996031	1.0000025	13151	87H3693	TERR	94 24 2	298.889	299.008				
		N	5462830.011					974865	73H1005			TERR	271 3 43	252.812	252.912
		E1	2.465					CVD28GVRD2018							
749689	73H1009	E	493122.801	0.9996002	0.9999996	134890	87H3667	TERR	19 51 57	238.704	238.799				
		N	5463525.805					960435	87H3686			TERR	179 21 22	378.145	378.296
		E1	20.828					CVD28GVRD2018	39750			87H3659	TERR	271 54 19	319.507
615294	73H1011	E	493269.903	0.9995952	0.9999947	134890	87H3667	TERR	196 50 37	227.726	227.818				
		N	5463968.260					743872	6796			TERR	274 3 40	371.413	371.562
		E1	52.292					CVD28GVRD2018							
604405	73H1012	E	493505.522	0.9995962	0.9999957	182873	87H3656	TERR	182 55 6	142.800	142.858				
		N	5463743.930					823732	73H1013			TERR	358 31 27	229.875	229.968
		E1	46.031					CVD28GVRD2018							
823732	73H1013	E	493499.602	0.9995940	0.9999935	635953	87H3657	TERR	42 34 44	138.274	138.331				
		N	5463973.729					972893	73H1015			TERR	90 57 1	292.171	292.290
		E1	60.000					CVD28GVRD2018	604405			73H1012	TERR	178 31 27	229.875
392746	73H1014	E	493363.065	0.9996004	0.9999998	745539	6774	TERR	179 43 36	245.314	245.412				
		N	5463285.361												
		E1	19.517					CVD28GVRD2018							
972893	73H1015	E	493791.733	0.9995926	0.9999921	613349	87H3695	TERR	40 19 31	184.887	184.962				
		N	5463968.884					823732	73H1013			TERR	270 57 1	292.171	292.290
		E1	68.579					CVD28GVRD2018							

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----- GCM-NO	----- TABLET MARKING	Coordinates Metres		Combined	Ellipsoidal	----- GCM-NO	----- TABLET MARKING							
371492	73H1016	E	494087.423	0.9995864	0.9999860	861146	88H3820	TERR	0 36 45	256.850	256.956			
		N	5464616.455					516849	87H3692	TERR	180 41 58	242.302	242.402	
		E1	107.716					CVD28GVRD2018						
742866	73H1017	E	493609.463	0.9995995	0.9999990	745539	6774	TERR	269 47 33	245.230	245.328			
		N	5463040.938											
		E1	25.130					CVD28GVRD2018						
709642	73H1018	E	493834.921	0.9995968	0.9999963	868893	87H3680	TERR	91 10 22	219.126	219.215			
		N	5463037.024											
		E1	42.039					CVD28GVRD2018						
866368	73H1019	E	494058.399	0.9995933	0.9999928	20545	6795	TERR	0 56 18	463.259	463.447			
		N	5463273.746					52878	87H3690	TERR	90 59 14	239.897	239.995	
		E1	64.161					CVD28GVRD2018		868893	87H3680	TERR	181 2 40	241.247
33811	73H1020	E	494509.057	0.9995896	0.9999892	671990	87H3655	TERR	92 51 27	246.453	246.555			
		N	5463265.987					988584	87H3651	TERR	182 7 3	240.957	241.055	
		E1	87.129					CVD28GVRD2018		52878	87H3690	TERR	270 59 8	210.828
795278	73H1021	E	494078.479	0.9995958	0.9999954	115170	73H1025	TERR	123 44 17	267.500	267.608			
		N	5462782.355					500033	87H3670	TERR	213 21 26	228.348	228.440	
		E1	48.099					CVD28GVRD2018						
821926	73H1023	E	493841.138	0.9996011	1.0000006	500033	87H3670	TERR	33 43 13	201.358	201.439			
		N	5462424.145											
		E1	14.543					CVD28GVRD2018						
122002	73H1024	E	494065.684	0.9996009	1.0000004	821488	6773	TERR	30 24 9	205.874	205.956			
		N	5462269.656											
		E1	15.835					CVD28GVRD2018						
115170	73H1025	E	494300.928	0.9995952	0.9999948	818880	6766	TERR	32 1 25	228.363	228.456			
		N	5462633.787					500223	73H1027	TERR	123 43 29	539.879	540.098	
		E1	51.772					CVD28GVRD2018	821488	6773	TERR	215 5 13	227.997	228.089
									795278	73H1021	TERR	303 44 17	267.500	267.608



Order in Council No. 63/93

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

Issued: 2021-MAY-04

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						
745570	73H1026	E	494513.727	0.9996002	0.9999999	922831	87H3662	TERR	119 6 8	116.607	116.653		
		N	5461978.939					922930	87H3669	TERR	303 42 1	262.572	262.677
		El	19.299					CVD28GVRD2018					
500223	73H1027	E	494749.954	0.9995942	0.9999939	258392	87H3676	TERR	123 46 21	546.546	546.769		
		N	5462334.045					115170	73H1025	TERR	303 43 29	539.879	540.098
		El	57.495					CVD28GVRD2018					
349290	73H1028	E	494957.201	0.9995896	0.9999892	604876	73H1029	TERR	2 40 26	156.011	156.075		
		N	5462639.293										
		El	87.122					CVD28GVRD2018					
604876	73H1029	E	494964.479	0.9995886	0.9999883	349290	73H1028	TERR	182 40 26	156.011	156.075		
		N	5462795.134										
		El	93.242					CVD28GVRD2018					
957480	73H1030	E	494979.613	0.9995876	0.9999873	864785	87H3683	TERR	181 0 37	229.367	229.460		
		N	5463264.914					671990	87H3655	TERR	267 8 22	224.689	224.781
		El	99.541					CVD28GVRD2018		497297	87H3743	TERR	357 26 36
340620	73H1031	E	494981.718	0.9995838	0.9999835	MARKER DESTROYED							
		N	5464173.456										
		El	123.601			CVD28GVRD2018							
529495	73H1032	E	494995.064	0.9995802	0.9999799	104919	88H3813	TERR	3 9 58	169.381	169.452		
		N	5464601.220					607960	6753	TERR	90 45 28	219.903	219.996
		El	146.771					CVD28GVRD2018					
680983	73H1034	E	495436.511	0.9995822	0.9999820	57448	73H1052	TERR	0 51 55	231.904	232.001		
		N	5464165.246					189209	87H3666	TERR	180 59 58	114.501	114.549
		El	133.338					CVD28GVRD2018		26823	6754	TERR	269 25 10
626572	73H1035	E	495428.308	0.9995843	0.9999840	189209	87H3666	TERR	1 1 53	344.773	344.917		
		N	5463706.045					692079	73H1036	TERR	180 58 16	460.100	460.291
		El	120.412					CVD28GVRD2018		253385	87H3661	TERR	274 39 58

Order in Council No. 63/93

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

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MARKER IDENTIFIERS		UTM Coordinates Metres	Station Scale Factor		TO MARKER IDENTIFIERS		Obs. Type	UTM Grid Bearing	UTM Grid Distance Metres	Ground Distance Metres
----- GCM-NO	----- TABLET MARKING		Combined	Ellipsoidal	----- GCM-NO	----- TABLET MARKING				
692079	73H1036	E 495420.511 N 5463246.011 E1 112.828	0.9995855	0.9999852	626572	73H1035	TERR	0 58 16	460.100	460.291
26732	73H1037	E 495416.713 N 5463012.728 E1 108.421	0.9995862	0.9999859	518472 919159 906446	87H3673 73H1038 6792	TERR TERR TERR	87 2 55 180 58 3 274 37 2	227.407 456.925 232.721	227.501 457.114 232.818
919159	73H1038	E 495408.998 N 5462555.868 E1 93.503	0.9995885	0.9999882	26732 138438 975508	73H1037 87H3700 87H3678	TERR TERR TERR	0 58 3 181 0 4 271 0 3	456.925 246.747 223.416	457.114 246.848 223.508
57448	73H1052	E 495440.013 N 5464397.124 E1 155.083	0.9995788	0.9999786	725069 245498 681239 680983	73H1056 73H1232 677011 73H1034	TERR GPS GPS TERR	0 33 52 101 33 56 163 3 35 180 51 55	139.599 2086.405 1255.150 231.904	139.658 2087.280 1255.676 232.001
846469	73H1054	E 495621.938 N 5464519.315 E1 177.829	0.9995752	0.9999750	522698 725069	88H3817 73H1056	TERR TERR	44 31 53 275 30 18	333.985 181.387	334.127 181.464
725069	73H1056	E 495441.388 N 5464536.716 E1 176.012	0.9995755	0.9999753	846469 57448	73H1054 73H1052	TERR TERR	95 30 18 180 33 52	181.387 139.599	181.464 139.658
441568	73H1209	E 496643.164 N 5463464.757 E1 129.834	0.9995827	0.9999825	211797	73H1210	TERR	180 38 19	232.249	232.346
211797	73H1210	E 496640.576 N 5463232.522 E1 126.263	0.9995832	0.9999831	441568	73H1209	TERR	0 38 19	232.249	232.346
584177	87H3650	E 494297.253 N 5463046.318 E1 71.656	0.9995921	0.9999917	988584 868893	87H3651 87H3680	TERR TERR	95 56 36 266 45 29	203.998 243.642	204.081 243.741

Order in Council No. 63/93

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

Issued: 2021-MAY-04

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MARKER IDENTIFIERS		UTM		Station Scale Factor		TO MARKER IDENTIFIERS		Obs. Type	UTM Grid Bearing	UTM Grid Distance Metres	Ground Distance Metres		
GCM-NO	TABLET MARKING	Coordinates Metres		Combined	Ellipsoidal	GCM-NO	TABLET MARKING						
988584	87H3651	E	494500.154	0.9995906	0.9999903	33811	73H1020	TERR	2 7 3	240.957	241.055		
		N	5463025.195					961979	87H3668	TERR	91 5 3	253.893	253.997
		El	80.519					CVD28GVRD2018	584177	87H3650	TERR	275 56 36	203.998
45039	87H3652	E	492579.567	0.9995975	0.9999968	951624	87H3674	TERR	90 4 2	118.464	118.512		
		N	5463762.683					615922	73H1333	TERR	243 8 57	188.067	188.143
		El	38.641					CVD28GVRD2018					
524322	87H3653	E	495631.943	0.9995873	0.9999871	251231	6763	TERR	1 1 49	231.929	232.024		
		N	5462668.050										
		El	100.816					CVD28GVRD2018					
870238	87H3654	E	494746.636	0.9995852	0.9999849	214486	87H3658	TERR	271 12 53	215.582	215.672		
		N	5464163.744										
		El	114.706					CVD28GVRD2018					
671990	87H3655	E	494755.204	0.9995882	0.9999879	957480	73H1030	TERR	87 8 22	224.689	224.781		
		N	5463253.701					33811	73H1020	TERR	272 51 27	246.453	246.555
		El	95.680					CVD28GVRD2018					
182873	87H3656	E	493498.252	0.9995969	0.9999964	604405	73H1012	TERR	2 55 6	142.800	142.858		
		N	5463601.315										
		El	41.611					CVD28GVRD2018					
635953	87H3657	E	493593.159	0.9995925	0.9999920	823732	73H1013	TERR	222 34 44	138.274	138.331		
		N	5464075.547					238006	6756	TERR	357 17 10	116.080	116.127
		El	69.348					CVD28GVRD2018					
214486	87H3658	E	494531.102	0.9995870	0.9999866	870238	87H3654	TERR	91 12 53	215.582	215.672		
		N	5464168.314					330878	6757	TERR	181 6 17	439.774	439.955
		El	103.724					CVD28GVRD2018	121178	6797	TERR	271 36 48	454.445
39750	87H3659	E	492803.471	0.9996003	0.9999997	714782	6798	TERR	27 10 49	179.894	179.966		
		N	5463536.428					749689	73H1009	TERR	91 54 19	319.507	319.634
		El	20.250					CVD28GVRD2018					

Order in Council No. 63/93

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

Issued: 2021-MAY-04

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MARKER IDENTIFIERS		UTM		Station Scale Factor		TO MARKER IDENTIFIERS		Obs. Type	UTM Grid Bearing	UTM Grid Distance Metres	Ground Distance Metres
GCM-NO	TABLET MARKING	Coordinates Metres	Coordinates Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING				
640524	87H3660	E	493371.793	0.9995976	0.9999971		MARKER DESTROYED				
		N	5463516.204								
		E1	37.070	CVD28GVRD2018							
253385	87H3661	E	495212.209	0.9995850	0.9999847	26823	6754	TERR	0 8 44	439.303	439.486
		N	5463723.683			626572	73H1035	TERR	94 39 58	216.818	216.907
		E1	116.171	CVD28GVRD2018		893172	6793	TERR	180 46 15	360.333	360.482
						430413	6794	TERR	270 51 29	244.405	244.507
922831	87H3662	E	494615.613	0.9996001	0.9999997	138263	87H3684	TERR	123 47 18	146.665	146.724
		N	5461922.225			745570	73H1026	TERR	299 6 8	116.607	116.653
		E1	20.224	CVD28GVRD2018							
686485	87H3663	E	494783.443	0.9995985	0.9999982	138263	87H3684	TERR	212 58 41	84.394	84.427
		N	5461911.457								
		E1	30.254	CVD28GVRD2018							
26757	87H3664	E	496469.686	0.9996000	0.9999999	492991	87H3738	TERR	40 33 2	186.160	186.234
		N	5461848.210			874248	87H3697	TERR	229 42 9	157.895	157.959
		E1	19.425	CVD28GVRD2018		214312	87H3707	TERR	270 27 48	255.545	255.648
316810	87H3665	E	494976.356	0.9995849	0.9999845		MARKER ISOLATED				
		N	5463940.992								
		E1	116.971	CVD28GVRD2018							
189209	87H3666	E	495434.514	0.9995824	0.9999821	680983	73H1034	TERR	0 59 58	114.501	114.549
		N	5464050.762			626572	73H1035	TERR	181 1 53	344.773	344.917
		E1	132.502	CVD28GVRD2018							
134890	87H3667	E	493203.917	0.9995980	0.9999974	615294	73H1011	TERR	16 50 37	227.726	227.818
		N	5463750.304			749689	73H1009	TERR	199 51 57	238.704	238.799
		E1	34.844	CVD28GVRD2018							
961979	87H3668	E	494754.001	0.9995889	0.9999886	864785	87H3683	TERR	86 4 39	222.088	222.180
		N	5463020.391			988584	87H3651	TERR	271 5 3	253.893	253.997
		E1	91.290	CVD28GVRD2018							

Order in Council No. 63/93

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

Issued: 2021-MAY-04

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				
922930	87H3669	E	494295.280	0.9996006	1.0000002	745570	73H1026	TERR	123 42 1	262.572	262.677
		N	5462124.626								
		El	17.474	CVD28GVRD2018							
500033	87H3670	E	493952.920	0.9995984	0.9999980	795278	73H1021	TERR	33 21 26	228.348	228.440
		N	5462591.626			821488	6773	TERR	123 38 53	260.616	260.721
		El	31.432	CVD28GVRD2018		821926	73H1023	TERR	213 43 13	201.358	201.439
297655	87H3672	E	494526.452	0.9995976	0.9999972	821488	6773	TERR	303 45 1	428.858	429.031
		N	5462208.958								
		El	36.273	CVD28GVRD2018							
518472	87H3673	E	495643.818	0.9995852	0.9999849	778431	87H3717	TERR	91 22 41	181.203	181.279
		N	5463024.437			251231	6763	TERR	183 32 29	124.734	124.786
		El	114.593	CVD28GVRD2018		26732	73H1037	TERR	267 2 55	227.407	227.501
951624	87H3674	E	492698.031	0.9995975	0.9999968	847640	87H3679	TERR	0 58 7	101.870	101.911
		N	5463762.544			45039	87H3652	TERR	270 4 2	118.464	118.512
		El	38.700	CVD28GVRD2018							
223974	87H3675	E	493174.659	0.9995911	0.9999905	774653	87H3677	TERR	186 54 29	148.259	148.319
		N	5464255.150								
		El	78.968	CVD28GVRD2018							
258392	87H3676	E	495204.271	0.9995943	0.9999940	921361	6767	TERR	0 51 57	291.774	291.893
		N	5462030.221			500223	73H1027	TERR	303 46 21	546.546	546.769
		El	56.918	CVD28GVRD2018							
774653	87H3677	E	493156.827	0.9995917	0.9999911	223974	87H3675	TERR	6 54 29	148.259	148.319
		N	5464107.967								
		El	75.180	CVD28GVRD2018							
975508	87H3678	E	495185.616	0.9995895	0.9999893	919159	73H1038	TERR	91 0 3	223.416	223.508
		N	5462559.770								
		El	86.978	CVD28GVRD2018							

Order in Council No. 63/93

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

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MARKER IDENTIFIERS		UTM		Station Scale Factor		TO MARKER IDENTIFIERS		Obs. Type	UTM Grid Bearing	UTM Grid Distance Metres	Ground Distance Metres
----- GCM-NO	----- TABLET MARKING	Coordinates Metres	Coordinates Metres	Combined	Ellipsoidal	----- GCM-NO	----- TABLET MARKING				
847640	87H3679	E	492699.753	0.9995972	0.9999966	951624	87H3674	TERR	180 58 7	101.870	101.911
		N	5463864.399			796201	73H1002	TERR	322 4 10	166.966	167.033
		El	40.276	CVD28GVRD2018							
868893	87H3680	E	494054.001	0.9995944	0.9999939	866368	73H1019	TERR	1 2 40	241.247	241.345
		N	5463032.539			584177	87H3650	TERR	86 45 29	243.642	243.741
		El	57.223	CVD28GVRD2018		709642	73H1018	TERR	271 10 22	219.126	219.215
780999	87H3682	E	494943.376	0.9995996	0.9999992	230532	87H3688	TERR	125 24 33	310.644	310.769
		N	5461703.723			138263	87H3684	TERR	303 37 50	247.254	247.352
		El	23.390	CVD28GVRD2018							
864785	87H3683	E	494975.569	0.9995877	0.9999874	957480	73H1030	TERR	1 0 37	229.367	229.460
		N	5463035.583			906446	6792	TERR	91 7 43	209.219	209.305
		El	98.626	CVD28GVRD2018		961979	87H3668	TERR	266 4 39	222.088	222.180
138263	87H3684	E	494737.506	0.9995999	0.9999996	686485	87H3663	TERR	32 58 41	84.394	84.427
		N	5461840.661			780999	87H3682	TERR	123 37 50	247.254	247.352
		El	21.359	CVD28GVRD2018		544577		TERR	214 48 25	176.147	176.218
						922831	87H3662	TERR	303 47 18	146.665	146.724
54999	87H3685	E	494304.123	0.9995835	0.9999831		MARKER DESTROYED				
		N	5464613.093								
		El	125.889	CVD28GVRD2018							
960435	87H3686	E	493127.050	0.9996017	1.0000011	745539	6774	TERR	114 24 30	260.465	260.568
		N	5463147.684			13151	87H3693	TERR	182 46 30	341.006	341.141
		El	11.385	CVD28GVRD2018		20636	87H3696	TERR	303 13 57	285.524	285.637
						749689	73H1009	TERR	359 21 22	378.145	378.296
178871	87H3687	E	494756.813	0.9995810	0.9999807		MARKER DESTROYED				
		N	5464611.747								
		El	141.489	CVD28GVRD2018							
230532	87H3688	E	495196.562	0.9995992	0.9999989	681239	677011	GPS	20 0 39	1780.178	1780.906
		N	5461523.732			731398	87H3710	GPS	63 54 6	1142.927	1143.389
		El	25.411	CVD28GVRD2018		520395	02H2421	GPS	290 58 39	1569.898	1570.525
						780999	87H3682	TERR	305 24 33	310.644	310.769
						20636	87H3696	GPS	307 38 35	2915.195	2916.360

Order in Council No. 63/93

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

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MARKER IDENTIFIERS		UTM Coordinates		Station Scale Factor		TO MARKER IDENTIFIERS		Obs. Type	UTM Grid Bearing	UTM Grid Distance Metres	Ground Distance Metres
GCM-NO	TABLET MARKING		Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING				
508895	87H3689	E	493447.539	0.9996015	1.0000010		MARKER DESTROYED				
		N	5462939.199								
		E1	12.195	CVD28GVRD2018							
52878	87H3690	E	494298.260	0.9995912	0.9999908	33811	73H1020	TERR	90 59 8	210.828	210.914
		N	5463269.613			866368	73H1019	TERR	270 59 14	239.897	239.995
		E1	77.102	CVD28GVRD2018							
712679	87H3691	E	494993.115	0.9995823	0.9999820		MARKER DESTROYED				
		N	5464400.987								
		E1	133.034	CVD28GVRD2018							
516849	87H3692	E	494084.465	0.9995881	0.9999876	371492	73H1016	TERR	0 41 58	242.302	242.402
		N	5464374.171			121178	6797	TERR	182 15 45	193.214	193.293
		E1	97.278	CVD28GVRD2018							
13151	87H3693	E	493110.541	0.9996029	1.0000024	960435	87H3686	TERR	2 46 30	341.006	341.141
		N	5462807.078			843417	73H1006	TERR	274 24 2	298.889	299.008
		E1	3.410	CVD28GVRD2018							
166157	87H3694	E	494879.084	0.9995907	0.9999904		MARKER DESTROYED				
		N	5462549.416								
		E1	79.590	CVD28GVRD2018							
613349	87H3695	E	493911.378	0.9995915	0.9999911	121178	6797	TERR	66 41 48	180.155	180.229
		N	5464109.839			972893	73H1015	TERR	220 19 31	184.887	184.962
		E1	75.213	CVD28GVRD2018							
20636	87H3696	E	492888.223	0.9996017	1.0000011	489690	02H2493	GPS	35 4 46	1226.551	1227.046
		N	5463304.162			681239	677011	GPS	92 6 53	2919.499	2920.689
		E1	11.558	CVD28GVRD2018		960435	87H3686	TERR	123 13 57	285.524	285.637
						230532	87H3688	GPS	127 38 35	2915.195	2916.360
						520395	02H2421	GPS	145 20 14	1481.315	1481.904
						540328	6702	TERR	297 22 59	348.876	349.015
874248	87H3697	E	496349.260	0.9996011	1.0000010	26757	87H3664	TERR	49 42 9	157.895	157.959
		N	5461746.090			199802	87H3704	TERR	92 52 40	450.403	450.582
		E1	12.416	CVD28GVRD2018							

Order in Council No. 63/93

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

Issued: 2021-MAY-04

Scale Factor at Reference Central Meridian = 0.9996

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

Datum: NAD83 (CSRS)

MARKER IDENTIFIERS		UTM		Station Scale Factor		TO MARKER IDENTIFIERS		Obs. Type	UTM Grid Bearing	UTM Grid Distance Metres	Ground Distance Metres
-----	-----	Coordinates	Metres	Combined	Ellipsoidal	-----	-----				
GCM-NO	TABLET MARKING					GCM-NO	TABLET MARKING				
330035	87H3698	E	494531.914	0.9995842	0.9999838		MARKER DESTROYED				
		N	5464408.004								
		E1	121.616	CVD28GVRD2018							
801258	87H3699	E	493747.934	0.9995996	0.9999991		MARKER DESTROYED				
		N	5462729.357								
		E1	23.997	CVD28GVRD2018							
138438	87H3700	E	495404.687	0.9995901	0.9999899	919159	73H1038	TERR	1 0 4	246.747	246.848
		N	5462309.159			827238	87H3744	TERR	91 15 13	217.983	218.073
		E1	83.192	CVD28GVRD2018		491118	87H3706	TERR	177 37 30	207.096	207.180
						921361	6767	TERR	273 44 14	196.425	196.505
129932	87H3701	E	497202.942	0.9996019	1.0000018	618504	87H3702	TERR	288 12 50	132.696	132.749
		N	5461548.358								
		E1	7.129	CVD28GVRD2018							
618504	87H3702	E	497076.895	0.9996021	1.0000019	129932	87H3701	TERR	108 12 50	132.696	132.749
		N	5461589.834			199802	87H3704	TERR	295 41 28	308.275	308.397
		E1	6.079	CVD28GVRD2018							
990606	87H3703	E	496314.189	0.9995829	0.9999827	761783	6761	TERR	179 17 51	228.986	229.082
		N	5463576.075			156471	87H3718	TERR	272 43 1	394.798	394.963
		E1	128.651	CVD28GVRD2018							
199802	87H3704	E	496799.095	0.9996023	1.0000022	618504	87H3702	TERR	115 41 28	308.275	308.397
		N	5461723.477			874248	87H3697	TERR	272 52 40	450.403	450.582
		E1	4.425	CVD28GVRD2018							
864769	87H3705	E	495401.460	0.9995935	0.9999932	491118	87H3706	TERR	5 59 17	113.200	113.246
		N	5461989.659			147504	87H3745	TERR	93 11 3	435.336	435.513
		E1	61.729	CVD28GVRD2018							
491118	87H3706	E	495413.269	0.9995921	0.9999918	864769	87H3705	TERR	185 59 17	113.200	113.246
		N	5462102.241			138438	87H3700	TERR	357 37 30	207.096	207.180
		E1	70.541	CVD28GVRD2018							



Order in Council No. 63/93

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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								
214312	87H3707	E	496214.149	0.9995946	0.9999944	731398	87H3710	TERR	2 51 39	176.465	176.536				
		N	5461850.276					26757	87H3664	TERR	90 27 48	255.545	255.648		
		E1	54.043					CVD28GVRD2018							
731398	87H3710	E	496222.956	0.9995919	0.9999917	618165	73H1220	GPS	22 37 7	3681.425	3682.948				
		N	5462026.521					245498	73H1232	GPS	32 51 38	2324.186	2325.145		
		E1	71.241					CVD28GVRD2018		146290	73H1188	GPS	67 4 48	4500.726	4502.593
								905026	6723	GPS	73 12 11	8760.498	8764.101		
								114751	73H1127	GPS	92 1 6	4202.577	4204.276		
								905000	14H2720	GPS	99 17 26	7074.981	7077.832		
								611699	V-3684	GPS	175 20 59	2469.174	2470.176		
								214312	87H3707	TERR	182 51 39	176.465	176.536		
								875864	NO MARKING	GPS	214 49 14	4764.334	4766.263		
								230532	87H3688	GPS	243 54 6	1142.927	1143.389		
								520395	02H2421	GPS	271 21 42	2492.944	2493.948		
		681239	677011	GPS	340 22 21	1242.086	1242.599								
234336	87H3711	E	495969.940	0.9995810	0.9999808	MARKER DESTROYED									
		N	5463894.232												
		E1	140.833			CVD28GVRD2018									
720276	87H3713	E	496089.087	0.9995801	0.9999799	202135	87H3735	TERR	1 25 24	230.508	230.605				
		N	5464266.853					776914	87H3714	TERR	301 40 6	153.696	153.762		
		E1	146.717					CVD28GVRD2018							
776914	87H3714	E	495958.276	0.9995782	0.9999780	720276	87H3713	TERR	121 40 6	153.696	153.762				
		N	5464347.544					88542	87H3715	TERR	301 58 5	162.813	162.881		
		E1	158.627					CVD28GVRD2018							
88542	87H3715	E	495820.155	0.9995783	0.9999780	342949	87H3716	TERR	40 57 33	303.168	303.295				
		N	5464433.745					776914	87H3714	TERR	121 58 5	162.813	162.881		
		E1	158.460					CVD28GVRD2018							
342949	87H3716	E	496018.888	0.9995777	0.9999775	612614	73H1341	TERR	4 40 19	99.125	99.167				
		N	5464662.690					88542	87H3715	TERR	220 57 33	303.168	303.295		
		E1	162.081					CVD28GVRD2018							
778431	87H3717	E	495824.969	0.9995840	0.9999838	377507	87H3748	TERR	182 51 54	476.629	476.827				
		N	5463020.079					518472	87H3673	TERR	271 22 41	181.203	181.279		
		E1	121.705					CVD28GVRD2018		681239	677011	TERR	353 46 32	177.404	177.477

Order in Council No. 63/93

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

Issued: 2021-MAY-04

Scale Factor at Reference Central Meridian = 0.9996

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Datum: NAD83 (CSRS)

MARKER IDENTIFIERS		UTM		Station Scale Factor		TO MARKER IDENTIFIERS		Obs. Type	UTM Grid Bearing	UTM Grid Distance Metres	Ground Distance Metres
----- GCM-NO	----- TABLET MARKING	Coordinates Metres	Coordinates Metres	Combined	Ellipsoidal	----- GCM-NO	----- TABLET MARKING				
156471	87H3718	E	495919.835	0.9995817	0.9999815	990606 230722	87H3703 6760	TERR	92 43 1	394.798	394.963
		N	5463594.790					TERR	335 10 14	130.702	130.757
		El	136.455	CVD28GVRD2018							
683714	87H3722	E	495839.698	0.9995892	0.9999890	147504 827238	87H3745 87H3744	TERR	180 35 1	350.824	350.968
		N	5462316.285					TERR	266 51 49	217.406	217.495
		El	88.655	CVD28GVRD2018							
372722	87H3727	E	496774.359	0.9995823	0.9999822	744144	87H3736	TERR	86 19 14	160.934	161.001
		N	5463727.558								
		El	131.900	CVD28GVRD2018							
32391	87H3733	E	496822.652	0.9996001	0.9999999	492991	87H3738	TERR	235 47 50	280.441	280.553
		N	5462147.302								
		El	18.852	CVD28GVRD2018							
648279	87H3734	E	496971.356	0.9995836	0.9999835	687913	87H3739	TERR	326 47 31	351.907	352.054
		N	5463355.771								
		El	123.445	CVD28GVRD2018							
202135	87H3735	E	496094.813	0.9995789	0.9999787	527705 720276	73H1060 87H3713	TERR	97 39 49	66.897	66.924
		N	5464497.290					TERR	181 25 24	230.508	230.605
		El	154.362	CVD28GVRD2018							
744144	87H3736	E	496934.961	0.9995831	0.9999830	542605 372722	78H8315 87H3727	TERR	34 50 20	192.830	192.911
		N	5463737.886					TERR	266 19 14	160.934	161.001
		El	127.102	CVD28GVRD2018							
492991	87H3738	E	496590.712	0.9996002	1.0000001	32391 26757	87H3733 87H3664	TERR	55 47 50	280.441	280.553
		N	5461989.660					TERR	220 33 2	186.160	186.234
		El	17.947	CVD28GVRD2018							
687913	87H3739	E	496778.623	0.9995822	0.9999821	648279	87H3734	TERR	146 47 31	351.907	352.054
		N	5463650.207								
		El	132.553	CVD28GVRD2018							

Order in Council No. 63/93

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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				
562157	87H3741	E	496646.090	0.9995827	0.9999825	773879	78H8320	TERR	358 33 14	178.613	178.688
		N	5463765.779								
		El	129.928	CVD28GVRD2018							
497297	87H3743	E	494969.156	0.9995868	0.9999865	957480	73H1030	TERR	177 26 36	234.424	234.521
		N	5463499.105								
		El	104.806	CVD28GVRD2018							
827238	87H3744	E	495622.618	0.9995899	0.9999896	683714	87H3722	TERR	86 51 49	217.406	217.495
		N	5462304.390			138438	87H3700	TERR	271 15 13	217.983	218.073
		El	84.701	CVD28GVRD2018							
147504	87H3745	E	495836.124	0.9995919	0.9999917	683714	87H3722	TERR	0 35 1	350.824	350.968
		N	5461965.479			167080	6770	TERR	177 5 34	213.243	213.330
		El	71.739	CVD28GVRD2018		864769	87H3705	TERR	273 11 3	435.336	435.513
377507	87H3748	E	495801.146	0.9995872	0.9999870	778431	87H3717	TERR	2 51 54	476.629	476.827
		N	5462544.046								
		El	101.671	CVD28GVRD2018							
522698	88H3817	E	495856.162	0.9995739	0.9999737	846469	73H1054	TERR	224 31 53	333.985	334.127
		N	5464757.401			239301	88H3816	TERR	275 28 6	79.008	79.041
		El	186.228	CVD28GVRD2018							

END OF REPORT