

## 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. 1684/85

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					
830091	80H3288	E	368788.551	0.9998009	0.9999894	173468	80H3289	TERR	270 0 23	198.705	198.744	
		N	5453299.514					80H3293	TERR	326 2 36	284.850	284.905
		El	83.144					CVD28BC				
173468	80H3289	E	368589.846	0.9998019	0.9999898	830091	80H3288	TERR	90 0 23	198.705	198.744	
		N	5453299.536					80H3290	TERR	308 50 5	83.368	83.384
		El	80.668					CVD28BC				
987305	80H3290	E	368524.906	0.9998030	0.9999906	173468	80H3289	TERR	128 50 5	83.368	83.384	
		N	5453351.814					80H3291	TERR	293 18 35	75.463	75.478
		El	75.306					CVD28BC				
898940	80H3291	E	368455.602	0.9998042	0.9999917	987305	80H3290	TERR	113 18 35	75.463	75.478	
		N	5453381.675					80H3292	TERR	325 52 7	100.903	100.922
		El	68.809					CVD28BC				
100461	80H3292	E	368398.986	0.9998055	0.9999927	258905	80H3295	TERR	16 33 8	75.534	75.549	
		N	5453465.198					80H3291	TERR	145 52 7	100.903	100.922
		El	62.016					CVD28BC				
916718	80H3293	E	368629.444	0.9998040	0.9999920	830091	80H3288	TERR	146 2 36	284.850	284.905	
		N	5453535.786					80H3294	TERR	269 52 9	114.806	114.829
		El	66.653					CVD28BC				
508861	80H3294	E	368514.638	0.9998053	0.9999929	916718	80H3293	TERR	89 52 9	114.806	114.829	
		N	5453535.524									
		El	60.631					CVD28BC				
258905	80H3295	E	368420.505	0.9998065	0.9999938	759423	80H3296	TERR	11 34 56	92.447	92.464	
		N	5453537.602					80H3292	TERR	196 33 8	75.534	75.549
		El	55.093					CVD28BC				
759423	80H3296	E	368439.066	0.9998077	0.9999951	258905	80H3295	TERR	191 34 56	92.447	92.464	
		N	5453628.166					80H3297	TERR	304 2 26	107.671	107.692
		El	46.912					CVD28BC				

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GCM-NO	TABLET MARKING		Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING						
214395	80H3297	E	368349.845	0.9998098	0.9999969	782144	80H3321	TERR	12 13 0	253.040	253.089		
		N	5453688.438					759423	80H3296	TERR	124 2 26	107.671	107.692
		El	35.608					CVD28BC					
98558	80H3298	E	369188.686	0.9997969	0.9999867	591438	80H3302	TERR	1 9 12	213.269	213.312		
		N	5453294.510					118778	80H3299	TERR	89 36 50	201.422	201.463
		El	100.447					CVD28BC					
118778	80H3299	E	369390.103	0.9997923	0.9999827	457796	80H3300	TERR	3 23 1	118.363	118.388		
		N	5453295.867					98558	80H3298	TERR	269 36 50	201.422	201.463
		El	125.798					CVD28BC					
457796	80H3300	E	369397.089	0.9997925	0.9999830	118778	80H3299	TERR	183 23 1	118.363	118.388		
		N	5453414.024										
		El	124.072					CVD28BC					
335117	80H3301	E	369391.488	0.9997934	0.9999839	MARKER DESTROYED							
		N	5453626.078										
		El	118.518			CVD28BC							
591438	80H3302	E	369192.979	0.9997974	0.9999872	777144	80H3307	TERR	1 22 26	228.987	229.033		
		N	5453507.736					98558	80H3298	TERR	181 9 12	213.269	213.312
		El	97.003					CVD28BC					
988790	80H3303	E	368596.011	0.9998064	0.9999943	223800	80H3304	TERR	90 22 13	101.038	101.057		
		N	5453750.448					295733	80H3319	TERR	357 3 56	199.718	199.757
		El	52.221					CVD28BC					
223800	80H3304	E	368697.047	0.9998047	0.9999929	724948	80H3318	TERR	1 23 41	199.977	200.017		
		N	5453749.795					988790	80H3303	TERR	270 22 13	101.038	101.057
		El	61.062					CVD28BC					
341073	80H3305	E	368881.260	0.9998029	0.9999917	724997	80H3316	TERR	6 57 57	193.957	193.995		
		N	5453755.529										
		El	68.252					CVD28BC					

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-----	-----	Coordinates	Metres	Combined	Ellipsoidal	-----	-----				
GCM-NO	TABLET MARKING					GCM-NO	TABLET MARKING				
944611	80H3306	E	369101.810	0.9998004	0.9999900	678755	80H3315	TERR	1 13 2	181.334	181.370
		N	5453753.523			777144	80H3307	TERR	99 53 52	98.119	98.139
		El	79.624	CVD28BC							
777144	80H3307	E	369198.469	0.9997993	0.9999891	591438	80H3302	TERR	181 22 26	228.987	229.033
		N	5453736.657			944611	80H3306	TERR	279 53 52	98.119	98.139
		El	84.882	CVD28BC		138420	80H3314	TERR	357 30 50	219.202	219.246
163428	80H3308	E	369386.755	0.9997949	0.9999853	43737	80H3313	TERR	1 25 47	134.625	134.652
		N	5453806.243								
		El	109.241	CVD28BC							
922443	80H3309	E	369580.907	0.9997926	0.9999836	730978	80H3312	TERR	1 43 20	193.999	194.039
		N	5453816.954			46854	80H3310	TERR	60 3 2	112.508	112.532
		El	120.191	CVD28BC							
46854	80H3310	E	369678.391	0.9997915	0.9999829	922443	80H3309	TERR	240 3 2	112.508	112.532
		N	5453873.122								
		El	124.637	CVD28BC							
908137	80H3311	E	369787.819	0.9997911	0.9999828	730978	80H3312	TERR	271 23 17	201.141	201.183
		N	5454005.993								
		El	125.454	CVD28BC							
730978	80H3312	E	369586.737	0.9997945	0.9999856	908137	80H3311	TERR	91 23 17	201.141	201.183
		N	5454010.865			922443	80H3309	TERR	181 43 20	193.999	194.039
		El	107.606	CVD28BC		758243	80H3330	TERR	359 39 4	213.707	213.751
43737	80H3313	E	369390.114	0.9997958	0.9999863	115915	80H3329	TERR	1 35 29	270.821	270.875
		N	5453940.826			163428	80H3308	TERR	181 25 47	134.625	134.652
		El	103.285	CVD28BC		138420	80H3314	TERR	274 12 56	201.699	201.740
138420	80H3314	E	369188.961	0.9998003	0.9999901	43737	80H3313	TERR	94 12 56	201.699	201.740
		N	5453955.653			777144	80H3307	TERR	177 30 50	219.202	219.246
		El	78.796	CVD28BC		678755	80H3315	TERR	255 57 21	85.866	85.882

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GCM-NO	TABLET MARKING	Coordinates Metres		Combined	Ellipsoidal	GCM-NO	TABLET MARKING					
678755	80H3315	E	369105.662	0.9998009	0.9999904	138420	80H3314	TERR	75 57 21	85.866	85.882	
		N	5453934.816			944611	80H3306	TERR	181 13 2	181.334	181.370	
		E1	76.951			CVD28BC	724997	80H3316	TERR	273 46 13	201.315	201.355
						909143	80H3327	TERR	358 3 32	317.603	317.666	
724997	80H3316	E	368904.783	0.9998038	0.9999927	877019	80H3317	TERR	1 22 49	142.595	142.624	
		N	5453948.054			678755	80H3315	TERR	93 46 13	201.315	201.355	
		E1	62.390			CVD28BC	341073	80H3305	TERR	186 57 57	193.957	193.995
							724948	80H3318	TERR	270 28 7	202.876	202.915
877019	80H3317	E	368908.218	0.9998040	0.9999929	241158	80H3326	TERR	1 24 58	154.907	154.938	
		N	5454090.608			724997	80H3316	TERR	181 22 49	142.595	142.624	
		E1	60.952			CVD28BC						
724948	80H3318	E	368701.914	0.9998051	0.9999933	724997	80H3316	TERR	90 28 7	202.876	202.915	
		N	5453949.713			223800	80H3304	TERR	181 23 41	199.977	200.017	
		E1	58.048			CVD28BC	295733	80H3319	TERR	270 5 39	116.127	116.150
295733	80H3319	E	368585.787	0.9998063	0.9999941	393322	80H3320	TERR	12 10 56	96.887	96.906	
		N	5453949.904			724948	80H3318	TERR	90 5 39	116.127	116.150	
		E1	53.017			CVD28BC	988790	80H3303	TERR	177 3 56	199.718	199.757
							782144	80H3321	TERR	265 33 44	182.945	182.980
782144	80H3321	E	368403.391	0.9998100	0.9999973	295733	80H3319	TERR	85 33 44	182.945	182.980	
		N	5453935.748			214395	80H3297	TERR	192 13 0	253.040	253.089	
		E1	33.113			CVD28BC	712877		TERR	233 37 28	1878.296	1878.643
							149971	80H3322	TERR	355 5 58	271.933	271.985
149971	80H3322	E	368380.161	0.9998105	0.9999977	766758	90H6220	TERR	1 45 6	133.699	133.723	
		N	5454206.687			492173	80H3323	TERR	89 5 44	211.397	211.437	
		E1	30.154			CVD28BC	782144	80H3321	TERR	175 5 58	271.933	271.985
							752659	90H6204	TERR	271 20 32	90.980	90.998
492173	80H3323	E	368591.532	0.9998075	0.9999954	76893	91H9824	TERR	1 19 46	194.273	194.311	
		N	5454210.024			52258	80H3373	GPS	6 12 22	1193.585	1193.814	
		E1	44.988			CVD28BC	740738	80H3527	GPS	9 11 31	4435.491	4436.352
							515775	634	GPS	43 40 7	7195.605	7197.263
							456848	80H3324	TERR	127 41 22	147.409	147.438
							393322	80H3320	TERR	174 55 18	166.067	166.098
							149971	80H3322	TERR	269 5 44	211.397	211.437
							691378	27720	GPS	300 49 21	2380.118	2380.561
							577114	80H3509	GPS	333 26 3	4929.305	4930.219

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GCM-NO	TABLET MARKING		Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING										
456848	80H3324	E	368708.182	0.9998059	0.9999942	594424	80H3325	TERR	72 33 18	97.048	97.067						
		N	5454119.901					492173	80H3323			TERR	307 41 22	147.409	147.438		
		El	52.606					CVD28BC									
594424	80H3325	E	368800.766	0.9998047	0.9999932	241158	80H3326	TERR	49 4 36	147.276	147.305						
		N	5454148.995					456848	80H3324			TERR	252 33 18	97.048	97.067		
		El	58.989					CVD28BC									
241158	80H3326	E	368912.046	0.9998036	0.9999925	909143	80H3327	TERR	87 52 48	182.983	183.019						
		N	5454245.468					877019	80H3317			TERR	181 24 58	154.907	154.938		
		El	63.332					CVD28BC				594424	80H3325	TERR	229 4 36	147.276	147.305
909143	80H3327	E	369094.904	0.9998022	0.9999917	296244	80H3335	TERR	1 31 46	187.186	187.224						
		N	5454252.237					511931	80H3328			TERR	100 15 34	161.288	161.320		
		El	68.516					CVD28BC				678755	80H3315	TERR	178 3 32	317.603	317.666
								241158	80H3326			TERR	267 52 48	182.983	183.019		
511931	80H3328	E	369253.613	0.9997998	0.9999898	287243	80H3334	TERR	1 30 24	207.498	207.540						
		N	5454223.511					115915	80H3329			TERR	94 45 2	144.519	144.548		
		El	80.742					CVD28BC				909143	80H3327	TERR	280 15 34	161.288	161.320
115915	80H3329	E	369397.635	0.9997979	0.9999884	43737	80H3313	TERR	181 35 29	270.821	270.875						
		N	5454211.542					511931	80H3328			TERR	274 45 2	144.519	144.548		
		El	89.613					CVD28BC									
758243	80H3330	E	369585.436	0.9997961	0.9999872	133454	80H3332	TERR	1 28 32	185.903	185.941						
		N	5454224.568					495945	80H3331			TERR	94 6 25	207.096	207.138		
		El	97.263					CVD28BC				730978	80H3312	TERR	179 39 4	213.707	213.751
495945	80H3331	E	369792.000	0.9997932	0.9999849	758243	80H3330	TERR	274 6 25	207.096	207.138						
		N	5454209.736														
		El	111.954					CVD28BC									
133454	80H3332	E	369590.223	0.9997967	0.9999878	789123	80H3348	TERR	4 49 39	215.861	215.905						
		N	5454410.409					758243	80H3330			TERR	181 28 32	185.903	185.941		
		El	93.281					CVD28BC									

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GCM-NO	TABLET MARKING	Metres	Metres			GCM-NO	TABLET MARKING				
95406	80H3333	E	369388.555	0.9997988	0.9999893		MARKER DESTROYED				
		N	5454429.811								
		E1	83.975	CVD28BC							
287243	80H3334	E	369259.069	0.9997998	0.9999898	511931	80H3328	TERR	181 30 24	207.498	207.540
		N	5454430.937			296244	80H3335	TERR	273 1 40	159.392	159.423
		E1	80.803	CVD28BC							
296244	80H3335	E	369099.900	0.9998022	0.9999917	539130	80H3345	TERR	6 58 40	183.918	183.954
		N	5454439.356			287243	80H3334	TERR	93 1 40	159.392	159.423
		E1	68.370	CVD28BC		909143	80H3327	TERR	181 31 46	187.186	187.224
448100	80H3336	E	368897.771	0.9998036	0.9999925	29033	80H3343	TERR	1 9 50	108.693	108.714
		N	5454404.050								
		E1	63.412	CVD28BC							
83394	80H3337	E	368596.137	0.9998075	0.9999954		MARKER DESTROYED				
		N	5454404.335								
		E1	44.824	CVD28BC							
94268	80H3338	E	368383.876	0.9998090	0.9999962		MARKER DESTROYED				
		N	5454354.472								
		E1	39.693	CVD28BC							
206102	80H3339	E	368418.925	0.9998085	0.9999958		MARKER DESTROYED				
		N	5454657.070								
		E1	42.601	CVD28BC							
23614	80H3340	E	367951.197	0.9998162	1.0000020		MARKER DESTROYED				
		N	5458121.323								
		E1	3.011	CVD28BC							
743401	80H3341	E	368702.064	0.9998066	0.9999948	712984	80H3355	TERR	4 9 20	190.446	190.482
		N	5454631.945			178079	80H3342	TERR	139 36 14	121.854	121.878
		E1	48.565	CVD28BC		462325	80H8340	TERR	283 51 33	84.914	84.931

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GCM-NO	TABLET MARKING	Coordinates Metres		Combined	Ellipsoidal	GCM-NO	TABLET MARKING						
178079	80H3342	E	368781.034	0.9998053	0.9999938	29033	80H3343	TERR	102 31 27	121.844	121.869		
		N	5454539.143			743401	80H3341	TERR	319 36 14	121.854	121.878		
		El	55.237			CVD28BC							
29033	80H3343	E	368899.979	0.9998036	0.9999925	29157	80H3512	TERR	6 8 11	224.274	224.318		
		N	5454512.721			657023	80H3344	TERR	83 35 5	117.261	117.284		
		El	63.402			CVD28BC		448100	80H3336	TERR	181 9 50	108.693	108.714
								178079	80H3342	TERR	282 31 27	121.844	121.869
657023	80H3344	E	369016.506	0.9998026	0.9999918	539130	80H3345	TERR	47 44 13	142.876	142.903		
		N	5454525.823			29033	80H3343	TERR	263 35 5	117.261	117.284		
		El	67.809			CVD28BC							
539130	80H3345	E	369122.243	0.9998014	0.9999910	393801	80H3352	TERR	1 24 3	240.587	240.635		
		N	5454621.912			279133	80H3346	TERR	91 27 44	82.802	82.819		
		El	72.812			CVD28BC		296244	80H3335	TERR	186 58 40	183.918	183.954
								657023	80H3344	TERR	227 44 13	142.876	142.903
279133	80H3346	E	369205.018	0.9998000	0.9999899	766402	80H3347	TERR	91 14 41	188.269	188.308		
		N	5454619.799			539130	80H3345	TERR	271 27 44	82.802	82.819		
		El	80.216			CVD28BC							
766402	80H3347	E	369393.243	0.9997989	0.9999894	632398	80H3351	TERR	4 21 60	223.399	223.444		
		N	5454615.709			789123	80H3348	TERR	87 23 36	215.369	215.412		
		El	83.522			CVD28BC		279133	80H3346	TERR	271 14 41	188.269	188.308
789123	80H3348	E	369608.389	0.9997972	0.9999884	385278	80H3350	TERR	5 56 38	200.818	200.859		
		N	5454625.504			133454	80H3332	TERR	184 49 39	215.861	215.905		
		El	89.692			CVD28BC		766402	80H3347	TERR	267 23 36	215.369	215.412
871962	80H3349	E	369925.986	0.9997960	0.9999882	385278	80H3350	TERR	271 20 10	296.882	296.942		
		N	5454818.319			902353	80H3370	TERR	357 18 54	253.687	253.738		
		El	91.067			CVD28BC							
385278	80H3350	E	369629.185	0.9997985	0.9999897	871962	80H3349	TERR	91 20 10	296.882	296.942		
		N	5454825.242			789123	80H3348	TERR	185 56 38	200.818	200.859		
		El	81.057			CVD28BC		632398	80H3351	TERR	273 27 17	219.332	219.376



Order in Council No. 1684/85

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						
632398	80H3351	E	369410.252	0.9998003	0.9999908	385278	80H3350	TERR	93 27 17	219.332	219.376		
		N	5454838.459					766402	80H3347	TERR	184 21 60	223.399	223.444
		E1	74.540					CVD28BC	393801	80H3352	TERR	274 51 21	283.144
						687715	80H3368	TERR	355 5 49	241.235	241.282		
393801	80H3352	E	369128.124	0.9998016	0.9999912	709212	80H3366	TERR	1 20 32	222.581	222.625		
		N	5454862.427					632398	80H3351	TERR	94 51 21	283.144	283.201
		E1	71.664					CVD28BC	539130	80H3345	TERR	181 24 3	240.587
						560821	80H3353	TERR	266 9 14	201.902	201.941		
560821	80H3353	E	368926.677	0.9998019	0.9999909	161778	80H3354	TERR	1 18 34	121.776	121.800		
		N	5454848.884					393801	80H3352	TERR	86 9 14	201.902	201.941
		E1	73.761					CVD28BC	29157	80H3512	TERR	181 22 44	113.207
161778	80H3354	E	368929.460	0.9998023	0.9999912	972687	80H3364	TERR	1 22 46	118.898	118.921		
		N	5454970.628					560821	80H3353	TERR	181 18 34	121.776	121.800
		E1	71.466					CVD28BC					
712984	80H3355	E	368715.865	0.9998053	0.9999935	281568	80H3356	TERR	1 18 14	141.235	141.263		
		N	5454821.890					743401	80H3341	TERR	184 9 20	190.446	190.482
		E1	56.911					CVD28BC	22855	80H3357	TERR	270 0 47	320.176
281568	80H3356	E	368719.079	0.9998049	0.9999932	712984	80H3355	TERR	181 18 14	141.235	141.263		
		N	5454963.088					621060	80H3362	TERR	358 10 29	158.799	158.829
		E1	59.088					CVD28BC					
22855	80H3357	E	368395.689	0.9998079	0.9999951	260950	80H3361	TERR	1 16 30	308.258	308.317		
		N	5454821.963					712984	80H3355	TERR	90 0 47	320.176	320.238
		E1	46.775					CVD28BC	235986	80H3358	TERR	273 34 56	191.334
235986	80H3358	E	368204.729	0.9998102	0.9999968	946624	80H3359	TERR	4 14 59	149.941	149.970		
		N	5454833.918					22855	80H3357	TERR	93 34 56	191.334	191.370
		E1	35.938					CVD28BC					
946624	80H3359	E	368215.840	0.9998113	0.9999980	126052	80H3360	TERR	1 22 21	150.756	150.784		
		N	5454983.447					235986	80H3358	TERR	184 14 59	149.941	149.970
		E1	28.606					CVD28BC					

Order in Council No. 1684/85

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			
----- GCM-NO	----- TABLET MARKING	Coordinates Metres	Coordinates Metres	Combined	Ellipsoidal	----- GCM-NO	----- TABLET MARKING							
126052	80H3360	E	368219.451	0.9998131	0.9999998	260950	80H3361	TERR	91 15 22	183.141	183.175			
		N	5455134.160					80H3359	TERR	181 22 21	150.756	150.784		
		E1	16.734					CVD28BC	538033	90H6198	TERR	271 12 25	219.058	219.099
260950	80H3361	E	368402.548	0.9998102	0.9999974	699538	95H2005	TERR	7 9 60	265.226	265.276			
		N	5455130.145					80H3362	TERR	91 32 1	311.585	311.645		
		E1	31.882					CVD28BC	22855	80H3357	TERR	181 16 30	308.258	308.317
									126052	80H3360	TERR	271 15 22	183.141	183.175
621060	80H3362	E	368714.021	0.9998060	0.9999942	52258	80H3373	TERR	1 21 52	274.886	274.938			
		N	5455121.806					80H3363	TERR	106 55 24	99.274	99.294		
		E1	52.458					CVD28BC	281568	80H3356	TERR	178 10 29	158.799	158.829
									260950	80H3361	TERR	271 32 1	311.585	311.645
193334	80H3363	E	368808.996	0.9998042	0.9999928	972687	80H3364	TERR	91 35 14	123.373	123.398			
		N	5455092.908					80H3362	TERR	286 55 24	99.274	99.294		
		E1	61.521					CVD28BC						
972687	80H3364	E	368932.322	0.9998032	0.9999922	362046	80H3365	TERR	73 44 41	88.504	88.521			
		N	5455089.491					80H3354	TERR	181 22 46	118.898	118.921		
		E1	65.586					CVD28BC	193334	80H3363	TERR	271 35 14	123.373	123.398
362046	80H3365	E	369017.288	0.9998029	0.9999922	709212	80H3366	TERR	104 10 41	119.696	119.720			
		N	5455114.265					80H3364	TERR	253 44 41	88.504	88.521		
		E1	65.458					CVD28BC						
709212	80H3366	E	369133.338	0.9998029	0.9999925	732065	80H3371	TERR	1 15 47	120.686	120.711			
		N	5455084.947					80H3367	TERR	91 25 19	143.146	143.174		
		E1	63.211					CVD28BC	393801	80H3352	TERR	181 20 32	222.581	222.625
									362046	80H3365	TERR	284 10 41	119.696	119.720
751735	80H3367	E	369276.440	0.9998024	0.9999925	687715	80H3368	TERR	91 18 28	113.224	113.246			
		N	5455081.395					80H3366	TERR	271 25 19	143.146	143.174		
		E1	63.501					CVD28BC	709212					
687715	80H3368	E	369389.634	0.9998016	0.9999921	203950	80H3369	TERR	91 5 8	264.671	264.723			
		N	5455078.811					80H3351	TERR	175 5 49	241.235	241.282		
		E1	66.274					CVD28BC	751735	80H3367	TERR	271 18 28	113.224	113.246

Order in Council No. 1684/85

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								
203950	80H3369	E	369654.257	0.9998003	0.9999916	902353	80H3370	TERR	90 27 23	259.853	259.906				
		N	5455073.797					687715	80H3368			TERR	271 5 8	264.671	264.723
		E1	68.933					CVD28BC							
902353	80H3370	E	369914.102	0.9997972	0.9999893	871962	80H3349	TERR	177 18 54	253.687	253.738				
		N	5455071.727					203950	80H3369			TERR	270 27 23	259.853	259.906
		E1	83.832					CVD28BC							
732065	80H3371	E	369135.998	0.9998041	0.9999937	709212	80H3366	TERR	181 15 47	120.686	120.711				
		N	5455205.604					517201	91H9823			TERR	351 50 36	120.121	120.145
		E1	55.614					CVD28BC							
842377	80H3372	E	369121.101	0.9998062	0.9999958										
		N	5455338.256												
		E1	42.557	CVD28BC											
52258	80H3373	E	368720.567	0.9998088	0.9999971	740738	80H3527	GPS	10 17 24	3244.122	3244.749				
		N	5455396.614					577577	80H3429			GPS	27 13 14	1439.896	1440.174
		E1	33.904					515775	634			GPS	50 17 46	6290.227	6291.672
								41376	98H2205			GPS	71 19 36	1530.636	1530.938
								486753	98H2207			GPS	78 41 17	2470.048	2470.546
								621060	80H3362			TERR	181 21 52	274.886	274.938
								492173	80H3323			GPS	186 12 22	1193.585	1193.814
								691378	27720			GPS	270 52 6	2173.232	2173.635
								735340	80H3374			TERR	270 59 56	192.009	192.046
								577114	80H3509			GPS	324 5 18	3978.510	3979.246
735340	80H3374	E	368528.587	0.9998107	0.9999983	52258	80H3373	TERR	90 59 56	192.009	192.046				
		N	5455399.961												
		E1	26.184	CVD28BC											
382408	80H3375	E	368435.725	0.9998120	0.9999994										
		N	5455393.145												
		E1	19.631	CVD28BC											
416438	80H3376	E	368223.045	0.9998151	1.0000018										
		N	5455295.960												
		E1	4.024	CVD28BC											

Order in Council No. 1684/85

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				
906925	80H3377	E	368364.779	0.9998139	1.0000010	143040	80H3378	TERR	36 42 49	126.276	126.299
		N	5455450.610								
		El	9.060	CVD28BC							
143040	80H3378	E	368440.269	0.9998144	1.0000018	36889	80H3379	TERR	1 21 5	194.275	194.312
		N	5455551.837			699538	95H2005	TERR	181 40 26	158.606	158.635
		El	3.979	CVD28BC		906925	80H3377	TERR	216 42 49	126.276	126.299
36889	80H3379	E	368444.851	0.9998144	1.0000018	39537	80H3394	TERR	1 19 37	176.993	177.025
		N	5455746.058			143040	80H3378	TERR	181 21 5	194.275	194.312
		El	4.122	CVD28BC							
981316	80H3380	E	369146.456	0.9998074	0.9999970	404178	80H3390	TERR	1 22 39	111.651	111.673
		N	5455650.852			722090	80H3381	TERR	93 2 34	100.938	100.958
		El	34.437	CVD28BC		517201	91H9823	TERR	184 49 1	327.499	327.562
722090	80H3381	E	369247.252	0.9998061	0.9999960	981316	80H3380	TERR	273 2 34	100.938	100.958
		N	5455645.494								
		El	40.834	CVD28BC							
382226	80H3382	E	369393.341	0.9998046	0.9999951	683409	80H3388	TERR	359 41 37	300.823	300.882
		N	5455585.035								
		El	47.153	CVD28BC							
708164	80H3383	E	369700.614	0.9997996	0.9999910	119347	80H3384	TERR	358 57 43	110.170	110.192
		N	5455594.801								
		El	72.898	CVD28BC							
119347	80H3384	E	369698.618	0.9997994	0.9999909	708164	80H3383	TERR	178 57 43	110.170	110.192
		N	5455704.953			3038	80H3387	TERR	358 56 26	188.544	188.582
		El	73.954	CVD28BC							
57893	80H3385	E	369880.526	0.9997973	0.9999893	670885	80H3386	TERR	358 52 12	168.435	168.468
		N	5455709.015								
		El	83.943	CVD28BC							

Order in Council No. 1684/85

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					
----- GCM-NO	----- TABLET MARKING	Coordinates Metres		Combined	Ellipsoidal	----- GCM-NO	----- TABLET MARKING									
670885	80H3386	E	369877.204	0.9997975	0.9999895	918904	80H3404	TERR	8 0 46	157.932	157.964					
		N	5455877.417					41376	98H2205	TERR	88 11 28	293.570	293.630			
		E1	82.759					CVD28BC	57893	80H3385	TERR	178 52 12	168.435	168.468		
3038	80H3387	E	369695.132	0.9998010	0.9999924	670885	80H3386	TERR	95 2 14	182.778	182.815					
								N	5455893.465	119347	80H3384	TERR	178 56 26	188.544	188.582	
								E1	64.115	CVD28BC	683409	80H3388	TERR	268 33 47	303.494	303.555
											445155	80H3403	TERR	352 59 16	169.124	169.158
683409	80H3388	E	369391.733	0.9998043	0.9999948	3038	80H3387	TERR	88 33 47	303.494	303.555					
								N	5455885.854	382226	80H3382	TERR	179 41 37	300.823	300.882	
								E1	48.852	CVD28BC	663211	80H3389	TERR	270 23 21	239.592	239.637
											254995	80H3402	TERR	357 9 35	177.544	177.578
663211	80H3389	E	369152.147	0.9998068	0.9999965	683409	80H3388	TERR	90 23 21	239.592	239.637					
								N	5455887.481	404178	80H3390	TERR	181 22 41	125.046	125.070	
								E1	38.131	CVD28BC	761965	80H3391	TERR	271 29 27	210.398	210.439
404178	80H3390	E	369149.140	0.9998069	0.9999966	663211	80H3389	TERR	1 22 41	125.046	125.070					
								N	5455762.471	981316	80H3380	TERR	181 22 39	111.651	111.673	
								E1	37.460	CVD28BC						
761965	80H3391	E	368941.820	0.9998086	0.9999976	663211	80H3389	TERR	91 29 27	210.398	210.439					
								N	5455892.955	579250	80H3392	TERR	271 21 20	209.921	209.960	
								E1	30.819	CVD28BC						
579250	80H3392	E	368731.958	0.9998121	1.0000005	388454	80H3397	TERR	6 37 45	204.226	204.264					
								N	5455897.921	761965	80H3391	TERR	91 21 20	209.921	209.960	
								E1	12.676	CVD28BC	393595	80H3393	TERR	276 45 3	184.058	184.093
393595	80H3393	E	368549.176	0.9998142	1.0000019	579250	80H3392	TERR	96 45 3	184.058	184.093					
								N	5455919.557	39537	80H3394	TERR	271 58 9	100.285	100.304	
								E1	3.519	CVD28BC						
39537	80H3394	E	368448.950	0.9998145	1.0000020	505388	80H3395	TERR	1 16 11	185.600	185.634					
								N	5455923.003	393595	80H3393	TERR	91 58 9	100.285	100.304	
								E1	3.103	CVD28BC	36889	80H3379	TERR	181 19 37	176.993	177.025

Integrated Survey Area No:37 City of Port Alberni  
 Order in Council No. 1684/85  
 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: 2021-MAY-04

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									
505388	80H3395	E	368453.063	0.9998146	1.0000020	400705	80H3415	TERR	1 23 3	165.000	165.031					
		N	5456108.557					39537				80H3394	TERR	181 16 11	185.600	185.634
		El	2.547					CVD28BC								
351239	80H3396	E	368553.964	0.9998142	1.0000020	MARKER DESTROYED										
		N	5456105.296													
		El	3.052			CVD28BC										
388454	80H3397	E	368755.534	0.9998118	1.0000002	102947	80H3398	TERR	91 48 37	81.646	81.660					
		N	5456100.782			579250	80H3392	TERR	186 37 45	204.226	204.264					
		El	14.161			498121	80H3413	TERR	355 41 11	190.021	190.057					
102947	80H3398	E	368837.139	0.9998104	0.9999991	171330	80H3399	TERR	91 13 56	201.816	201.854					
		N	5456098.203			388454	80H3397	TERR	271 48 37	81.646	81.660					
		El	21.350			CVD28BC										
171330	80H3399	E	369038.908	0.9998078	0.9999971	102947	80H3398	TERR	271 13 56	201.816	201.854					
		N	5456093.863													
		El	33.993			CVD28BC										
75309	80H3400	E	369156.950	0.9998069	0.9999966	MARKER DESTROYED										
		N	5456091.251													
		El	37.215			CVD28BC										
962571	80H3401	E	369257.550	0.9998056	0.9999956	254995	80H3402	TERR	100 35 15	127.557	127.582					
		N	5456086.617													
		El	43.663			CVD28BC										
254995	80H3402	E	369382.935	0.9998046	0.9999950	456376	80H3408	TERR	4 51 56	191.731	191.769					
		N	5456063.180			445155	80H3403	TERR	90 21 53	291.556	291.613					
		El	47.285			CVD28BC	683409	80H3388	TERR	177 9 35	177.544	177.578				
							962571	80H3401	TERR	280 35 15	127.557	127.582				
445155	80H3403	E	369674.485	0.9998029	0.9999942	486365	80H3406	TERR	4 45 31	206.382	206.423					
		N	5456061.324			3038	80H3387	TERR	172 59 16	169.124	169.158					
		El	52.366			CVD28BC	254995	80H3402	TERR	270 21 53	291.556	291.613				

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

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Datum: NAD83 (CSRS)

MARKER IDENTIFIERS		UTM		Station Scale Factor		TO MARKER IDENTIFIERS		Obs. Type	UTM Grid Bearing	UTM Grid Distance Metres	Ground Distance Metres	
-----	-----	Coordinates	Metres	Combined	Ellipsoidal	-----	-----					
GCM-NO	TABLET MARKING					GCM-NO	TABLET MARKING					
918904	80H3404	E	369899.219	0.9997984	0.9999905	670885	80H3386	TERR	188 0 46	157.932	157.964	
		N	5456033.807			22681	80H3405	TERR	353 47 17	218.602	218.645	
		El	76.194	CVD28BC								
22681	80H3405	E	369875.565	0.9998012	0.9999932	918904	80H3404	TERR	173 47 17	218.602	218.645	
		N	5456251.125			486365	80H3406	TERR	274 55 50	184.642	184.679	
		El	58.782	CVD28BC								
486365	80H3406	E	369691.606	0.9998034	0.9999948	73452	80H3422	TERR	0 12 44	183.199	183.236	
		N	5456266.995			22681	80H3405	TERR	94 55 50	184.642	184.679	
		El	48.936	CVD28BC			445155	80H3403	TERR	184 45 31	206.382	206.423
							648980	80H3407	TERR	270 53 39	147.465	147.493
648980	80H3407	E	369544.159	0.9998046	0.9999955	486365	80H3406	TERR	90 53 39	147.465	147.493	
		N	5456269.296			456376	80H3408	TERR	264 3 45	145.744	145.773	
		El	44.097	CVD28BC			966333	80H3421	TERR	359 40 7	184.723	184.759
456376	80H3408	E	369399.197	0.9998055	0.9999960	648980	80H3407	TERR	84 3 45	145.744	145.773	
		N	5456254.220			254995	80H3402	TERR	184 51 56	191.731	191.769	
		El	41.051	CVD28BC			262519	80H3420	TERR	354 44 1	203.867	203.907
83543	80H3409	E	369278.166	0.9998062	0.9999963							
		N	5456257.449									
		El	39.178	CVD28BC								
942946	80H3410	E	369162.766	0.9998073	0.9999971	978312	80H3411	TERR	270 58 40	202.279	202.317	
		N	5456280.595			645226	80H3419	TERR	355 27 39	183.399	183.435	
		El	34.386	CVD28BC								
978312	80H3411	E	368960.517	0.9998087	0.9999978	598888	80H3412	TERR	1 36 50	88.264	88.281	
		N	5456284.047			942946	80H3410	TERR	90 58 40	202.279	202.317	
		El	29.921	CVD28BC			498121	80H3413	TERR	271 37 27	219.364	219.406
598888	80H3412	E	368963.003	0.9998082	0.9999973	978312	80H3411	TERR	181 36 50	88.264	88.281	
		N	5456372.276									
		El	32.876	CVD28BC								

MARKER DESTROYED

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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						
498121	80H3413	E	368741.241	0.9998112	0.9999996	978312	80H3411	TERR	91 37 27	219.364	219.406		
		N	5456290.265					388454	80H3397	TERR	175 41 11	190.021	190.057
		E1	18.387					CVD28BC	570200	80H3414	TERR	271 20 0	198.146
570200	80H3414	E	368543.149	0.9998129	1.0000006	498121	80H3413	TERR	91 20 0	198.146	198.183		
		N	5456294.876					400705	80H3415	TERR	256 3 46	88.712	88.729
		E1	11.440					CVD28BC					
400705	80H3415	E	368457.049	0.9998144	1.0000019	570200	80H3414	TERR	76 3 46	88.712	88.729		
		N	5456273.509					505388	80H3395	TERR	181 23 3	165.000	165.031
		E1	3.602					CVD28BC	941062	96H2079	TERR	330 51 36	314.217
45385	80H3416	E	368554.150	0.9998117	0.9999994	711002	80H3433	TERR	1 35 32	209.157	209.196		
		N	5456485.046					886044	80H3417	TERR	91 16 59	191.607	191.643
		E1	19.386					CVD28BC					
886044	80H3417	E	368745.709	0.9998099	0.9999983	575308	80H3432	TERR	6 46 29	194.201	194.238		
		N	5456480.756					45385	80H3416	TERR	271 16 59	191.607	191.643
		E1	26.437					CVD28BC					
614677	80H3418	E	368965.840	0.9998087	0.9999978	MARKER DESTROYED							
		N	5456469.309										
		E1	29.727			CVD28BC							
645226	80H3419	E	369148.252	0.9998076	0.9999973	444182	80H3430	TERR	1 14 51	210.100	210.140		
		N	5456463.419					262519	80H3420	TERR	91 31 39	232.316	232.360
		E1	33.076					CVD28BC	942946	80H3410	TERR	175 27 39	183.399
262519	80H3420	E	369380.485	0.9998060	0.9999964	966333	80H3421	TERR	91 7 51	162.638	162.669		
		N	5456457.226					456376	80H3408	TERR	174 44 1	203.867	203.907
		E1	38.565					CVD28BC	645226	80H3419	TERR	271 31 39	232.316
966333	80H3421	E	369543.091	0.9998041	0.9999950	73452	80H3422	TERR	91 28 4	149.243	149.272		
		N	5456454.016					648980	80H3407	TERR	179 40 7	184.723	184.759
		E1	47.495					CVD28BC	262519	80H3420	TERR	271 7 51	162.638



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----- GCM-NO	----- TABLET MARKING	Coordinates Metres		Combined	Ellipsoidal	----- GCM-NO	----- TABLET MARKING									
73452	80H3422	E	369692.285	0.9998033	0.9999947	986679	80H3998	TERR	7 33 51	120.880	120.904					
		N	5456450.193					TERR	88 30 30			231.517	231.562			
		El	49.474					CVD28BC	486365			80H3406	TERR	180 12 44	183.199	183.236
									966333			80H3421	TERR	271 28 4	149.243	149.272
957845	80H3423	E	369923.723	0.9998013	0.9999935	827261	80H3424	TERR	43 51 40	119.931	119.956					
		N	5456456.220					TERR	268 30 30			231.517	231.562			
		El	57.308					CVD28BC								
827261	80H3424	E	370006.825	0.9998000	0.9999924	445957	80H3426	TERR	47 26 53	143.418	143.447					
		N	5456542.693					TERR	223 51 40			119.931	119.956			
		El	63.966					CVD28BC	986679			80H3998	TERR	275 13 43	299.876	299.936
445957	80H3426	E	370112.476	0.9997988	0.9999915	827261	80H3424	TERR	227 26 53	143.418	143.447					
		N	5456639.681					TERR	277 53 32			200.084	200.125			
		El	69.747					CVD28BC	126623			80H3442	TERR	359 53 30	207.256	207.298
656017	80H3427	E	369914.287	0.9998013	0.9999934	445957	80H3426	TERR	97 53 32	200.084	200.125					
		N	5456667.155					TERR	266 49 46			241.428	241.475			
		El	57.779					CVD28BC	765925			80H3441	TERR	359 43 13	183.869	183.906
350793	80H3428	E	369673.229	0.9998033	0.9999947	656017	80H3427	TERR	86 49 46	241.428	241.475					
		N	5456653.802					TERR	157 20 44			90.786	90.803			
		El	49.644					CVD28BC	577577			80H3429	TERR	274 31 11	294.947	295.005
577577	80H3429	E	369379.199	0.9998064	0.9999968	469262	80H3439	TERR	0 19 20	194.388	194.426					
		N	5456677.045						634			GPS	56 46 49	4997.507	4998.660	
		El	36.170					CVD28BC	270983			73C066	GPS	77 8 23	25035.024	25040.963
									350793			80H3428	TERR	94 31 11	294.947	295.005
									486753			98H2207	GPS	114 17 32	1934.736	1935.128
									41376			98H2205	GPS	134 57 41	1118.495	1118.718
									52258			80H3373	GPS	207 13 14	1439.896	1440.174
									691378			27720	GPS	246 13 25	3094.234	3094.812
									444182			80H3430	TERR	269 5 42	226.401	226.445
									740738			80H3527	GPS	357 37 45	1913.152	1913.523
		444182	80H3430					E	369152.826			0.9998079	0.9999976	268532	80H3437	TERR
N	5456673.469			TERR	89 5 42	226.401	226.445									
El	30.968			CVD28BC	645226	80H3419	TERR	181 14 51	210.100	210.140						
					989590	80H3431	TERR	271 21 55	191.790	191.826						

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

Issued: 2021-MAY-04

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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
-----	-----	Coordinates	Metres	Combined	Ellipsoidal	-----	-----				
GCM-NO	TABLET MARKING					GCM-NO	TABLET MARKING				
989590	80H3431	E	368961.091	0.9998091	0.9999981	444182	80H3430	TERR	91 21 55	191.790	191.826
		N	5456678.039			575308	80H3432	TERR	268 40 45	192.524	192.561
		E1	27.467	CVD28BC		588434	80H3435	TERR	358 44 26	193.729	193.766
575308	80H3432	E	368768.618	0.9998113	0.9999998	772046	80H3434	TERR	1 26 6	202.272	202.311
		N	5456673.601			989590	80H3431	TERR	88 40 45	192.524	192.561
		E1	16.901	CVD28BC		886044	80H3417	TERR	186 46 29	194.201	194.238
						711002	80H3433	TERR	275 37 1	209.663	209.702
711002	80H3433	E	368559.962	0.9998128	1.0000005	575308	80H3432	TERR	95 37 1	209.663	209.702
		N	5456694.122			45385	80H3416	TERR	181 35 32	209.157	209.196
		E1	12.151	CVD28BC							
772046	80H3434	E	368773.683	0.9998112	0.9999997	349704	80H3447	TERR	1 33 21	409.072	409.148
		N	5456875.810			588434	80H3435	TERR	91 16 44	183.196	183.230
		E1	17.616	CVD28BC		575308	80H3432	TERR	181 26 6	202.272	202.311
588434	80H3435	E	368956.833	0.9998101	0.9999992	568675	80H3436	TERR	5 22 35	217.060	217.101
		N	5456871.721			268532	80H3437	TERR	91 11 0	200.998	201.036
		E1	20.810	CVD28BC		989590	80H3431	TERR	178 44 26	193.729	193.766
						772046	80H3434	TERR	271 16 44	183.196	183.230
568675	80H3436	E	368977.171	0.9998106	0.9999997	588434	80H3435	TERR	185 22 35	217.060	217.101
		N	5457087.826								
		E1	17.472	CVD28BC							
268532	80H3437	E	369157.788	0.9998081	0.9999978	624668	80H3438	TERR	1 13 56	188.453	188.489
		N	5456867.570			444182	80H3430	TERR	181 27 52	194.164	194.202
		E1	29.690	CVD28BC		588434	80H3435	TERR	271 11 0	200.998	201.036
624668	80H3438	E	369161.841	0.9998084	0.9999981	941385	80H3449	TERR	1 23 21	194.721	194.758
		N	5457055.979			268532	80H3437	TERR	181 13 56	188.453	188.489
		E1	27.563	CVD28BC							
469262	80H3439	E	369380.292	0.9998065	0.9999969	868588	80H3440	TERR	91 8 18	267.318	267.370
		N	5456871.430			577577	80H3429	TERR	180 19 20	194.388	194.426
		E1	35.350	CVD28BC							

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

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GCM-NO	TABLET MARKING		Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING				
868588	80H3440	E	369647.557	0.9998046	0.9999958	765925	80H3441	TERR	93 15 2	266.260	266.312
		N	5456866.119			469262	80H3439	TERR	271 8 18	267.318	267.370
		El	42.222			CVD28BC					
765925	80H3441	E	369913.389	0.9998019	0.9999940	126623	80H3442	TERR	91 10 40	198.737	198.777
		N	5456851.022			656017	80H3427	TERR	179 43 13	183.869	183.906
		El	53.814			CVD28BC		868588	80H3440	TERR	273 15 2
126623	80H3442	E	370112.084	0.9997990	0.9999918	445957	80H3426	TERR	179 53 30	207.256	207.298
		N	5456846.937			765925	80H3441	TERR	271 10 40	198.737	198.777
		El	68.026			CVD28BC					
649178	80H3443	E	368299.709	0.9998148	1.0000018	MARKER DESTROYED					
		N	5456556.327								
		El	4.260	CVD28BC							
329458	80H3445	E	368494.690	0.9998139	1.0000015	597096	80H3999	TERR	191 18 42	300.746	300.802
		N	5457301.390			866608	87H3402	TERR	291 48 45	94.074	94.092
		El	5.933			CVD28BC		46797	80H3460	TERR	332 44 53
735142	80H3446	E	368650.844	0.9998125	1.0000006	349704	80H3447	TERR	104 27 23	138.325	138.351
		N	5457319.263								
		El	11.746			CVD28BC					
349704	80H3447	E	368784.789	0.9998118	1.0000003	986752	80H3448	TERR	97 44 59	212.729	212.769
		N	5457284.731			772046	80H3434	TERR	181 33 21	409.072	409.148
		El	13.363			CVD28BC		735142	80H3446	TERR	284 27 23
986752	80H3448	E	368995.575	0.9998101	0.9999993	402990	80H3457	TERR	5 6 6	124.436	124.460
		N	5457256.045			941385	80H3449	TERR	91 48 34	171.072	171.105
		El	20.299			CVD28BC		349704	80H3447	TERR	277 44 59
941385	80H3449	E	369166.562	0.9998078	0.9999976	797621	80H3452	TERR	8 41 14	137.459	137.486
		N	5457250.643			624668	80H3438	TERR	181 23 21	194.721	194.758
		El	31.147			CVD28BC		986752	80H3448	TERR	271 48 34

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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						
919829	80H3451	E	369380.905	0.9998052	0.9999956	698910	80H3450	TERR	179 45 9	138.898	138.925		
		N	5457381.515					797621	80H3452	TERR	271 28 57	193.646	193.683
		El	43.453					CVD28BC					
797621	80H3452	E	369187.324	0.9998070	0.9999968	465864	80H3453	TERR	1 26 57	156.509	156.539		
		N	5457386.525					919829	80H3451	TERR	91 28 57	193.646	193.683
		El	35.735					CVD28BC		941385	80H3449	TERR	188 41 14
465864	80H3453	E	369191.282	0.9998071	0.9999969	797621	80H3452	TERR	181 26 57	156.509	156.539		
		N	5457542.984					364547	80H3456	TERR	271 22 26	180.799	180.834
		El	35.247					CVD28BC		110221	80H3454	TERR	353 42 25
110221	80H3454	E	369176.742	0.9998069	0.9999966	465864	80H3453	TERR	173 42 25	132.648	132.675		
		N	5457674.833					643676	80H3455	TERR	271 24 21	162.788	162.819
		El	37.163					CVD28BC					
643676	80H3455	E	369014.003	0.9998079	0.9999972	110221	80H3454	TERR	91 24 21	162.788	162.819		
		N	5457678.827					364547	80H3456	TERR	181 30 38	131.554	131.578
		El	33.680					CVD28BC					
364547	80H3456	E	369010.535	0.9998086	0.9999978	643676	80H3455	TERR	1 30 38	131.554	131.578		
		N	5457547.319					465864	80H3453	TERR	91 22 26	180.799	180.834
		El	29.576					CVD28BC		402990	80H3457	TERR	181 20 0
402990	80H3457	E	369006.640	0.9998093	0.9999985	364547	80H3456	TERR	1 20 0	167.376	167.408		
		N	5457379.988					986752	80H3448	TERR	185 6 6	124.436	124.460
		El	25.031					CVD28BC					
230508	80H3458	E	368364.975	0.9998144	1.0000016		MARKER DESTROYED						
		N	5457332.993										
		El	5.467	CVD28BC									
603019	80H3459	E	368210.541	0.9998150	1.0000017		MARKER DESTROYED						
		N	5457320.191										
		El	4.823	CVD28BC									

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GCM-NO	TABLET MARKING		Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING									
46797	80H3460	E	368386.956	0.9998144	1.0000016	385583	80H3461	TERR	58 28 42	201.572	201.609					
		N	5457510.550					80H3445	TERR			152 44 53	235.275	235.319		
		El	5.341					CVD28BC	953745			80H3465	TERR	322 31 31	152.412	152.440
385583	80H3461	E	368558.784	0.9998134	1.0000012	46797	80H3460	TERR	238 28 42	201.572	201.609					
		N	5457615.936					80H3464	TERR			334 41 18	136.501	136.527		
		El	8.046					CVD28BC	709311							
380733	80H3462	E	368667.728	0.9998111	0.9999993	866822	80H3469	TERR	340 55 38	161.898	161.930					
		N	5457840.866													
		El	20.304					CVD28BC								
425678	80H3463	E	368578.574	0.9998132	1.0000011	MARKER DESTROYED										
		N	5457823.928													
		El	8.718			CVD28BC										
709311	80H3464	E	368500.424	0.9998137	1.0000013	385583	80H3461	TERR	154 41 18	136.501	136.527					
		N	5457739.332					80H3465	TERR			242 23 38	232.687	232.731		
		El	7.415					CVD28BC	647800			80H3468	TERR	326 14 43	143.565	143.591
953745	80H3465	E	368294.227	0.9998147	1.0000016	709311	80H3464	TERR	62 23 38	232.687	232.731					
		N	5457631.507					80H3460	TERR			142 31 31	152.412	152.440		
		El	5.564					CVD28BC	931105			80H3466	TERR	240 43 44	214.246	214.286
									829523			80H3467	TERR	330 35 0	136.836	136.862
931105	80H3466	E	368107.337	0.9998155	1.0000018	953745	80H3465	TERR	60 43 44	214.246	214.286					
		N	5457526.753					87H3401	TERR			151 6 2	228.003	228.044		
		El	4.031					CVD28BC	775544			80H3473	TERR	334 6 21	196.995	197.032
829523	80H3467	E	368227.019	0.9998149	1.0000016	647800	80H3468	TERR	60 51 3	221.714	221.755					
		N	5457750.701					80H3465	TERR			150 35 0	136.836	136.862		
		El	5.632					CVD28BC	476127			80H3471	TERR	336 29 27	197.959	197.996
647800	80H3468	E	368420.654	0.9998139	1.0000012	866822	80H3469	TERR	55 9 16	236.594	236.639					
		N	5457858.695					80H3464	TERR			146 14 43	143.565	143.591		
		El	7.733					CVD28BC	829523			80H3467	TERR	240 51 3	221.714	221.755
									681437			80H3470	TERR	335 56 9	197.842	197.879

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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	
-----	-----	Coordinates	Metres	Combined	Ellipsoidal	-----	-----					
GCM-NO	TABLET MARKING					GCM-NO	TABLET MARKING					
866822	80H3469	E	368614.825	0.9998117	0.9999997	545228	80H3513	TERR	60 49 24	247.485	247.532	
		N	5457993.877			380733	80H3462	TERR	160 55 38	161.898	161.930	
		El	17.662			CVD28BC	647800	80H3468	TERR	235 9 16	236.594	236.639
							539239	80H3478	TERR	340 13 53	142.113	142.140
681437	80H3470	E	368339.982	0.9998143	1.0000014	713446	LEGAL 2	TERR	60 58 36	91.695	91.711	
		N	5458039.342			647800	80H3468	TERR	155 56 9	197.842	197.879	
		El	6.741			CVD28BC	476127	80H3471	TERR	240 50 4	219.794	219.835
476127	80H3471	E	368148.054	0.9998154	1.0000018	681437	80H3470	TERR	60 50 4	219.794	219.835	
		N	5457932.229			829523	80H3467	TERR	156 29 27	197.959	197.996	
		El	4.041			CVD28BC	476994	80H3472	TERR	237 36 6	170.201	170.233
							324244	80H3475	TERR	330 0 36	221.539	221.580
476994	80H3472	E	368004.346	0.9998159	1.0000019	476127	80H3471	TERR	57 36 6	170.201	170.233	
		N	5457841.035			775544	80H3473	TERR	172 56 45	138.110	138.135	
		El	3.354			CVD28BC						
775544	80H3473	E	368021.307	0.9998157	1.0000017	931105	80H3466	TERR	154 6 21	196.995	197.032	
		N	5457703.970			126821	80H3498	TERR	312 40 28	285.850	285.902	
		El	4.468			CVD28BC	476994	80H3472	TERR	352 56 45	138.110	138.135
71597	80H3474	E	367947.563	0.9998162	1.0000020	958488	80H3482	TERR	0 19 43	239.884	239.929	
		N	5458120.106			324244	80H3475	TERR	87 26 51	89.844	89.861	
		El	2.842			CVD28BC						
324244	80H3475	E	368037.318	0.9998158	1.0000019	515619	80H3481	TERR	2 26 2	234.053	234.096	
		N	5458124.107			541532	80H3476	TERR	90 59 17	209.242	209.281	
		El	3.403			CVD28BC	476127	80H3471	TERR	150 0 36	221.539	221.580
							71597	80H3474	TERR	267 26 51	89.844	89.861
541532	80H3476	E	368246.529	0.9998149	1.0000017	992859	80H3480	TERR	2 8 17	233.944	233.988	
		N	5458120.499			324244	80H3475	TERR	270 59 17	209.242	209.281	
		El	4.966			CVD28BC						
959494	80H3477	E	368434.425	0.9998135	1.0000008		MARKER DESTROYED					
		N	5458110.315									
		El	10.289	CVD28BC								

Order in Council No. 1684/85

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				
539239	80H3478	E	368566.759	0.9998126	1.0000004	866822	80H3469	TERR	160 13 53	142.113	142.140
		N	5458127.615								
		E1	13.042	CVD28BC							
635821	80H3479	E	368425.208	0.9998127	1.0000000	992859	80H3480	TERR	268 56 10	169.980	170.013
		N	5458357.436								
		E1	15.409	CVD28BC							
992859	80H3480	E	368255.257	0.9998146	1.0000014	635821	80H3479	TERR	88 56 10	169.980	170.013
		N	5458354.280			541532	80H3476	TERR	182 8 17	233.944	233.988
		E1	6.562	CVD28BC		515619	80H3481	TERR	271 0 38	208.032	208.070
515619	80H3481	E	368047.257	0.9998159	1.0000020	281675	80H3484	TERR	6 35 3	201.053	201.089
		N	5458357.949			992859	80H3480	TERR	91 0 38	208.032	208.070
		E1	2.844	CVD28BC		324244	80H3475	TERR	182 26 2	234.053	234.096
						958488	80H3482	TERR	271 11 13	98.339	98.357
958488	80H3482	E	367948.939	0.9998162	1.0000020	392266	80H3483	TERR	1 47 29	199.481	199.517
		N	5458359.986			515619	80H3481	TERR	91 11 13	98.339	98.357
		E1	2.577	CVD28BC		71597	80H3474	TERR	180 19 43	239.884	239.929
392266	80H3483	E	367955.175	0.9998161	1.0000020	281675	80H3484	TERR	90 50 33	115.147	115.168
		N	5458559.369			958488	80H3482	TERR	181 47 29	199.481	199.517
		E1	3.035	CVD28BC							
281675	80H3484	E	368070.310	0.9998157	1.0000019	348698	80H3489	TERR	1 35 6	277.693	277.745
		N	5458557.676			39297	80H3485	TERR	91 1 28	236.403	236.447
		E1	3.354	CVD28BC		515619	80H3481	TERR	186 35 3	201.053	201.089
						392266	80H3483	TERR	270 50 33	115.147	115.168
39297	80H3485	E	368306.675	0.9998137	1.0000006	783217	80H3486	TERR	93 20 17	132.516	132.541
		N	5458553.449			281675	80H3484	TERR	271 1 28	236.403	236.447
		E1	11.550	CVD28BC							
783217	80H3486	E	368438.966	0.9998119	0.9999993	34496	80H3487	TERR	98 52 22	108.285	108.305
		N	5458545.733			39297	80H3485	TERR	273 20 17	132.516	132.541
		E1	20.026	CVD28BC							

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

Issued: 2021-MAY-04

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

Datum: NAD83 (CSRS)

MARKER IDENTIFIERS		UTM		Station Scale Factor		TO MARKER IDENTIFIERS		Obs. Type	UTM Grid Bearing	UTM Grid Distance Metres	Ground Distance Metres
----- GCM-NO	----- TABLET MARKING	Coordinates Metres		Combined	Ellipsoidal	----- GCM-NO	----- TABLET MARKING				
34496	80H3487	E	368545.955	0.9998106	0.9999983	131748 783217	80H3488 80H3486	TERR	68 42 15	119.871	119.893
		N	5458529.031					TERR	278 52 22	108.285	108.305
		E1	26.297	CVD28BC							
131748	80H3488	E	368657.641	0.9998099	0.9999980	34496	80H3487	TERR	248 42 15	119.871	119.893
		N	5458572.566								
		E1	28.201	CVD28BC							
348698	80H3489	E	368077.991	0.9998150	1.0000012	281675 902130	80H3484 80H3492	TERR	181 35 6	277.693	277.745
		N	5458835.263					TERR	358 55 49	141.141	141.167
		E1	7.870	CVD28BC							
477778	80H3490	E	368331.443	0.9998100	0.9999971	902130	80H3492	TERR	270 33 48	256.099	256.148
		N	5458973.861								
		E1	34.272	CVD28BC							
760942	80H3491	E	367699.835	0.9998165	1.0000015	902130 297788	80H3492 80H3493	TERR	91 24 39	375.635	375.704
		N	5458985.628					TERR	273 4 14	288.662	288.715
		E1	5.859	CVD28BC							
902130	80H3492	E	368075.356	0.9998142	1.0000004	477778 348698 760942	80H3490 80H3489 80H3491	TERR	90 33 48	256.099	256.148
		N	5458976.379					TERR	178 55 49	141.141	141.167
		E1	13.159	CVD28BC					TERR	271 24 39	375.635
297788	80H3493	E	367411.588	0.9998177	1.0000017	760942 353250	80H3491 90H6219	TERR	93 4 14	288.662	288.715
		N	5459001.091					TERR	273 52 19	241.534	241.578
		E1	4.647	CVD28BC							
587295	80H3494	E	367406.051	0.9998173	1.0000013	590596	80H3495	TERR	184 15 56	184.371	184.404
		N	5458706.581								
		E1	6.988	CVD28BC							
590596	80H3495	E	367392.338	0.9998180	1.0000020	587295 588749	80H3494 80H3496	TERR	4 15 56	184.371	184.404
		N	5458522.721					TERR	145 36 21	478.412	478.498
		E1	2.758	CVD28BC							



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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	
GCM-NO	TABLET MARKING	Coordinates Metres		Combined	Ellipsoidal	GCM-NO	TABLET MARKING					
588749	80H3496	E	367662.585	0.9998172	1.0000021	126821	80H3498	TERR	147 9 58	273.993	274.043	
		N	5458127.950					80H3497	TERR	272 11 6	157.092	157.121
		E1	2.258					CVD28BC	80H3495	TERR	325 36 21	478.412
135541	80H3497	E	367505.607	0.9998179	1.0000022	588749	80H3496	TERR	92 11 6	157.092	157.121	
		N	5458133.939					80H3499	TERR	183 13 11	178.702	178.735
		E1	1.230					CVD28BC				
126821	80H3498	E	367811.145	0.9998165	1.0000018	775544	80H3473	TERR	132 40 28	285.850	285.902	
		N	5457897.728					80H3499	TERR	280 22 39	320.823	320.882
		E1	3.852					CVD28BC	80H3496	TERR	327 9 58	273.993
544726	80H3499	E	367495.570	0.9998175	1.0000018	135541	80H3497	TERR	3 13 11	178.702	178.735	
		N	5457955.519					80H3498	TERR	100 22 39	320.823	320.882
		E1	3.785					CVD28BC	80H3500	TERR	291 12 46	211.477
776468	80H3500	E	367298.422	0.9998182	1.0000018	544726	80H3499	TERR	111 12 46	211.477	211.516	
		N	5458032.038					80H3501	TERR	280 33 17	336.692	336.753
		E1	3.845					CVD28BC				
48538	80H3501	E	366967.427	0.9998192	1.0000018	25346	80H3502	TERR	1 57 59	293.294	293.347	
		N	5458093.712					80H3500	TERR	100 33 17	336.692	336.753
		E1	3.778					CVD28BC	80H3505	TERR	292 10 21	216.239
25346	80H3502	E	366977.491	0.9998194	1.0000020	182493	80H3503	TERR	2 35 35	334.721	334.782	
		N	5458386.833					80H3501	TERR	181 57 59	293.294	293.347
		E1	2.578					CVD28BC				
182493	80H3503	E	366992.635	0.9998182	1.0000009	461889	80H3504	TERR	3 28 58	214.156	214.194	
		N	5458721.211					80H3502	TERR	182 35 35	334.721	334.782
		E1	10.102					CVD28BC				
461889	80H3504	E	367005.645	0.9998180	1.0000007	353250	90H6219	TERR	63 26 56	184.409	184.442	
		N	5458934.971					80H3503	TERR	183 28 58	214.156	214.194
		E1	11.131					CVD28BC				

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

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MARKER IDENTIFIERS		UTM		Station Scale Factor		TO MARKER IDENTIFIERS		Obs. Type	UTM Grid Bearing	UTM Grid Distance Metres	Ground Distance Metres				
GCM-NO	TABLET MARKING	Coordinates Metres		Combined	Ellipsoidal	GCM-NO	TABLET MARKING								
789347	80H3505	E	366767.179	0.9998199	1.0000018	48538	80H3501	TERR	112 10 21	216.239	216.278				
		N	5458175.320					954016	80H3506	TERR	285 22 29	183.570	183.602		
		E1	3.886					CVD28BC							
954016	80H3506	E	366590.179	0.9998204	1.0000018	490938	80H3507	TERR	1 41 48	391.452	391.522				
		N	5458223.990					789347	80H3505	TERR	105 22 29	183.570	183.602		
		E1	3.989					CVD28BC		983221	80H3508	TERR	298 35 52	272.825	272.875
490938	80H3507	E	366601.770	0.9998206	1.0000020	954016	80H3506	TERR	181 41 48	391.452	391.522				
		N	5458615.270					577114	80H3509	TERR	270 58 9	214.771	214.809		
		E1	2.763					CVD28BC							
983221	80H3508	E	366350.638	0.9998212	1.0000018	954016	80H3506	TERR	118 35 52	272.825	272.875				
		N	5458354.580					842104	80H3510	TERR	306 9 7	212.582	212.619		
		E1	3.893					CVD28BC							
577114	80H3509	E	366387.030	0.9998213	1.0000020	41483	11706	GPS	67 31 51	14787.752	14791.570				
		N	5458618.903					740738	80H3527	GPS	90 35 49	2913.189	2913.734		
		E1	2.908					CVD28BC		490938	80H3507	TERR	90 58 9	214.771	214.809
									52258	80H3373	GPS	144 5 18	3978.510	3979.246	
									492173	80H3323	GPS	153 26 3	4929.305	4930.219	
									257287	80H3511	TERR	271 1 45	204.609	204.646	
									518878	27718	GPS	341 21 48	17694.116	17699.263	
842104	80H3510	E	366178.988	0.9998218	1.0000018	257287	80H3511	TERR	1 23 33	142.632	142.658				
		N	5458479.988					983221	80H3508	TERR	126 9 7	212.582	212.619		
		E1	3.780					CVD28BC		19828	90H6205	TERR	312 6 24	251.479	251.524
257287	80H3511	E	366182.454	0.9998218	1.0000019	260752	90H6215	TERR	1 48 34	271.334	271.383				
		N	5458622.578					577114	80H3509	TERR	91 1 45	204.609	204.646		
		E1	3.632					CVD28BC		842104	80H3510	TERR	181 23 33	142.632	142.658
29157	80H3512	E	368923.953	0.9998022	0.9999911	560821	80H3353	TERR	1 22 44	113.207	113.229				
		N	5454735.710					29033	80H3343	TERR	186 8 11	224.274	224.318		
		E1	72.101					CVD28BC							
545228	80H3513	E	368830.909	0.9998083	0.9999970	925669	80H3514	TERR	61 7 51	117.959	117.982				
		N	5458114.527					866822	80H3469	TERR	240 49 24	247.485	247.532		
		E1	34.835					CVD28BC							

Order in Council No. 1684/85

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

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Scale Factor at Reference Central Meridian = 0.9996

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

Datum: NAD83 (CSRS)

MARKER IDENTIFIERS		UTM Coordinates		Station Scale Factor		TO MARKER IDENTIFIERS		Obs. Type	UTM Grid Bearing	UTM Grid Distance Metres	Ground Distance Metres		
GCM-NO	TABLET MARKING		Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING						
925669	80H3514	E	368934.209	0.9998071	0.9999961	855411	80H3515	TERR	66 33 56	153.075	153.105		
		N	5458171.479					545228	80H3513	TERR	241 7 51	117.959	117.982
		El	40.687					CVD28BC					
855411	80H3515	E	369074.658	0.9998060	0.9999955	177378	80H3516	TERR	7 34 57	176.773	176.807		
		N	5458232.357					290080	80H3528	TERR	68 32 30	211.783	211.824
		El	44.419					CVD28BC		925669	80H3514	TERR	246 33 56
177378	80H3516	E	369097.984	0.9998061	0.9999956	422105	80H3520	TERR	3 15 44	194.195	194.233		
		N	5458407.584					855411	80H3515	TERR	187 34 57	176.773	176.807
		El	43.731					CVD28BC		37853	80H3517	TERR	271 35 54
37853	80H3517	E	368915.146	0.9998079	0.9999968	177378	80H3516	TERR	91 35 54	182.909	182.945		
		N	5458412.686										
		El	35.709					CVD28BC					
46722	80H3518	E	368726.515	0.9998093	0.9999976	494401	80H3519	TERR	2 59 3	160.220	160.251		
		N	5458360.422										
		El	30.602					CVD28BC					
494401	80H3519	E	368734.856	0.9998093	0.9999977	501940	91H9822	TERR	3 2 37	172.392	172.425		
		N	5458520.425					46722	80H3518	TERR	182 59 3	160.220	160.251
		El	30.388					CVD28BC					
422105	80H3520	E	369109.035	0.9998058	0.9999954	149948	80H3524	TERR	2 22 28	178.762	178.796		
		N	5458601.464					740738	80H3527	TERR	93 51 53	191.461	191.499
		El	45.114					CVD28BC		177378	80H3516	TERR	183 15 44
53728	80H3521	E	369938.491	0.9998002	0.9999924	608901	80H3545	TERR	20 48 59	88.706	88.724		
		N	5459030.128					285742	80H3546	TERR	194 15 8	173.879	173.914
		El	63.894					CVD28BC					
661868	80H3522	E	368928.149	0.9998071	0.9999960	862862	80H3523	TERR	2 43 7	97.147	97.165		
		N	5458692.243					501940	91H9822	TERR	270 6 11	184.140	184.175
		El	40.783					CVD28BC					

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MARKER IDENTIFIERS		UTM Coordinates		Station Scale Factor		TO MARKER IDENTIFIERS		Obs. Type	UTM Grid Bearing	UTM Grid Distance Metres	Ground Distance Metres		
GCM-NO	TABLET MARKING		Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING						
862862	80H3523	E	368932.757	0.9998066	0.9999956	149948	80H3524	TERR	92 52 12	183.915	183.951		
		N	5458789.281					TERR	182 43 7			97.147	97.165
		E1	43.945					CVD28BC					
149948	80H3524	E	369116.441	0.9998056	0.9999952	374314	90H6193	TERR	0 56 8	188.424	188.461		
		N	5458780.072					TERR	182 22 28			178.762	178.796
		E1	46.284					CVD28BC	862862				
949461	80H3525	E	369120.031	0.9998056	0.9999952	MARKER DESTROYED							
		N	5458963.735										
		E1	46.103			CVD28BC							
128124	80H3526	E	369265.141	0.9998050	0.9999951	MARKER DESTROYED							
		N	5458959.020										
		E1	46.977			CVD28BC							
740738	80H3527	E	369300.061	0.9998045	0.9999947	41483	11706	GPS	62 8 44	12161.135	12164.376		
		N	5458588.559			270983	73C066	GPS	81 29 50			24758.292	24764.188
		E1	49.352			192963	80H3530	TERR	93 50 6				
		577577	80H3429			GPS	177 37 45	1913.152	1913.523				
		492173	80H3323			GPS	189 11 31					4435.491	4436.352
		52258	80H3373			GPS	190 17 24	3244.122	3244.749				
		577114	80H3509			GPS	270 35 49					2913.189	2913.734
		422105	80H3520			TERR	273 51 53	191.461	191.499				
		518878	27718			GPS	332 58 30					18855.483	18861.125
290080	80H3528	E	369271.761	0.9998051	0.9999952	679209	93H1013	TERR	68 15 5	192.824	192.862		
		N	5458309.832			855411	80H3515	TERR	248 32 30			211.783	211.824
		E1	46.362			CVD28BC							
68601	80H3529	E	369459.993	0.9998036	0.9999943	MARKER DESTROYED							
		N	5458384.552										
		E1	52.231			CVD28BC							
192963	80H3530	E	369475.409	0.9998032	0.9999940	212167	80H3531	TERR	2 46 59	200.644	200.683		
		N	5458576.805			679209	93H1013	TERR	187 9 23			197.060	197.100
		E1	54.133			CVD28BC	740738	80H3527	TERR				

Order in Council No. 1684/85

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						
212167	80H3531	E	369485.151	0.9998038	0.9999946	128322	80H3532	TERR	2 32 56	176.300	176.335		
		N	5458777.212					192963	80H3530	TERR	182 46 59	200.644	200.683
		El	50.272					CVD28BC					
128322	80H3532	E	369492.991	0.9998038	0.9999946	729343	80H3533	TERR	5 45 7	173.222	173.256		
		N	5458953.338					212167	80H3531	TERR	182 32 56	176.300	176.335
		El	50.270					CVD28BC		355818	90H6192	TERR	269 53 54
729343	80H3533	E	369510.352	0.9998029	0.9999938	499442	90H6197	TERR	1 45 3	208.868	208.909		
		N	5459125.688					443226	80H3534	TERR	91 36 13	162.581	162.613
		El	55.299					CVD28BC		128322	80H3532	TERR	185 45 7
443226	80H3534	E	369672.869	0.9998017	0.9999931	203935	80H3535	TERR	177 49 42	262.368	262.420		
		N	5459121.138					729343	80H3533	TERR	271 36 13	162.581	162.613
		El	59.832					CVD28BC					
203935	80H3535	E	369682.811	0.9998024	0.9999938	285742	80H3546	TERR	89 17 19	212.889	212.931		
		N	5458858.958					835785	80H3536	TERR	185 10 46	186.429	186.466
		El	55.053					CVD28BC		443226	80H3534	TERR	357 49 42
835785	80H3536	E	369665.981	0.9998023	0.9999936	203935	80H3535	TERR	5 10 46	186.429	186.466		
		N	5458673.290										
		El	56.393					CVD28BC					
898825	80H3537	E	369670.224	0.9998015	0.9999928	MARKER DESTROYED							
		N	5458463.640										
		El	61.366			CVD28BC							
737320	80H3539	E	370064.223	0.9998001	0.9999927	MARKER DESTROYED							
		N	5458560.805										
		El	62.027			CVD28BC							
175844	80H3540	E	370229.632	0.9997997	0.9999929	MARKER DESTROYED							
		N	5458557.676										
		El	60.997			CVD28BC							

Order in Council No. 1684/85

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											
402396	80H3541	E	369979.676	0.9997989	0.9999912	213629	80H3542	TERR	15 8 0	142.121	142.149							
		N	5458759.159					309088	80H3538	TERR	204 25 8	233.350	233.396					
		E1	71.554	CVD28BC				637447	93H1015	TERR	206 11 18	234.535	234.581					
213629	80H3542	E	370016.779	0.9997992	0.9999916	35568 402396	80H3543	TERR	24 6 30	105.338	105.359							
		N	5458896.351					402396	80H3541	TERR	195 8 0	142.121	142.149					
		E1	69.095	CVD28BC														
35568	80H3543	E	370059.806	0.9997990	0.9999915	456293 213629	80H3544	TERR	4 51 33	117.723	117.747							
		N	5458992.501					213629	80H3542	TERR	204 6 30	105.338	105.359					
		E1	69.500	CVD28BC														
456293	80H3544	E	370069.778	0.9997997	0.9999924	35568 608901	80H3543	TERR	184 51 33	117.723	117.747							
		N	5459109.801					608901	80H3545	TERR	271 51 43	99.816	99.836					
		E1	64.338	CVD28BC														
608901	80H3545	E	369970.015	0.9998002	0.9999925	456293 53728	80H3544	TERR	91 51 43	99.816	99.836							
		N	5459113.044					53728	80H3521	TERR	200 48 59	88.706	88.724					
		E1	63.527	CVD28BC														
285742	80H3546	E	369895.684	0.9998011	0.9999931	53728 203935	80H3521	TERR	14 15 8	173.879	173.914							
		N	5458861.601					203935	80H3535	TERR	269 17 19	212.889	212.931					
		E1	59.360	CVD28BC														
986679	80H3998	E	369708.197	0.9998028	0.9999943	827261 73452 350793	80H3424	TERR	95 13 43	299.876	299.936							
		N	5456570.021					73452	80H3422	TERR	187 33 51	120.880	120.904					
		E1	52.103	CVD28BC				350793	80H3428	TERR	337 20 44	90.786	90.803					
597096	80H3999	E	368435.700	0.9998142	1.0000016	329458 542449	80H3445	TERR	11 18 42	300.746	300.802							
		N	5457006.486					542449	96H2080	TERR	196 50 45	334.241	334.303					
		E1	5.410	CVD28BC														
887976	80H4000	E	368745.286	0.9998089	0.9999972							MARKER DESTROYED						
		N	5458694.417															
		E1	33.138	CVD28BC														

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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		
GCM-NO	TABLET MARKING	Coordinates Metres		Combined	Ellipsoidal	GCM-NO	TABLET MARKING						
462325	80H8340	E	368619.622	0.9998073	0.9999952	743401	80H3341	TERR	103 51 33	84.914	84.931		
		N	5454652.285					76893	91H9824	TERR	185 25 52	249.159	249.206
		E1	45.988					CVD28BC	196030	87H2624	TERR	270 50 12	199.299
196030	87H2624	E	368420.344	0.9998084	0.9999958	462325	80H8340	TERR	90 50 12	199.299	199.337		
		N	5454655.195					766758	90H6220	TERR	186 32 23	316.934	316.995
		E1	42.681					CVD28BC					
722306	87H3401	E	368217.525	0.9998150	1.0000016	866608	87H3402	TERR	87 13 30	190.049	190.085		
		N	5457327.144					931105	80H3466	TERR	331 6 2	228.003	228.044
		E1	5.186					CVD28BC					
866608	87H3402	E	368407.351	0.9998142	1.0000015	329458	80H3445	TERR	111 48 45	94.074	94.092		
		N	5457336.345					722306	87H3401	TERR	267 13 30	190.049	190.085
		E1	6.213					CVD28BC					
355818	90H6192	E	369266.318	0.9998050	0.9999951	476317	90H6195	TERR	1 30 13	195.433	195.472		
		N	5458952.936					128322	80H3532	TERR	89 53 54	226.673	226.718
		E1	47.050					CVD28BC	374314	90H6193	TERR	276 2 27	147.620
374314	90H6193	E	369119.518	0.9998056	0.9999952	355818	90H6192	TERR	96 2 27	147.620	147.649		
		N	5458968.471					149948	80H3524	TERR	180 56 8	188.424	188.461
		E1	46.215					CVD28BC					
379297	90H6194	E	369060.740	0.9998055	0.9999949	476317	90H6195	TERR	90 39 52	210.720	210.761		
		N	5459150.746										
		E1	48.367					CVD28BC					
476317	90H6195	E	369271.446	0.9998043	0.9999943	479857	90H6196	TERR	1 41 52	190.426	190.463		
		N	5459148.302					355818	90H6192	TERR	181 30 13	195.433	195.472
		E1	51.758					CVD28BC	379297	90H6194	TERR	270 39 52	210.720
479857	90H6196	E	369277.088	0.9998036	0.9999937	499442	90H6197	TERR	91 0 3	239.683	239.730		
		N	5459338.644					476317	90H6195	TERR	181 41 52	190.426	190.463
		E1	56.048					CVD28BC					

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

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Datum: NAD83 (CSRS)

MARKER IDENTIFIERS		UTM		Station Scale Factor		TO MARKER IDENTIFIERS		Obs. Type	UTM Grid Bearing	UTM Grid Distance Metres	Ground Distance Metres		
-----	-----	Coordinates	Coordinates	Combined	Ellipsoidal	-----	-----						
GCM-NO	TABLET MARKING	Metres	Metres			GCM-NO	TABLET MARKING						
499442	90H6197	E	369516.734	0.9998021	0.9999930	729343	80H3533	TERR	181 45 3	208.868	208.909		
		N	5459334.458					479857	90H6196	TERR	271 0 3	239.683	239.730
		E1	60.263					CVD28BC					
538033	90H6198	E	368000.442	0.9998159	1.0000019	126052	80H3360	TERR	91 12 25	219.058	219.099		
		N	5455138.774					578872	90H6199	TERR	195 23 46	132.024	132.049
		E1	3.590					CVD28BC					
578872	90H6199	E	367965.391	0.9998159	1.0000018	538033	90H6198	TERR	15 23 46	132.024	132.049		
		N	5455011.488					652669	90H6200	TERR	151 47 56	289.671	289.724
		E1	4.304					CVD28BC					
652669	90H6200	E	368102.280	0.9998155	1.0000018	664979	90H6201	TERR	159 45 36	191.898	191.932		
		N	5454756.203					578872	90H6199	TERR	331 47 56	289.671	289.724
		E1	4.264					CVD28BC					
664979	90H6201	E	368168.668	0.9998151	1.0000017	683144	90H6202	TERR	193 43 21	371.735	371.803		
		N	5454576.155					652669	90H6200	TERR	339 45 36	191.898	191.932
		E1	5.017					CVD28BC					
683144	90H6202	E	368080.486	0.9998155	1.0000017	664979	90H6201	TERR	13 43 21	371.735	371.803		
		N	5454215.031					742924	90H6203	TERR	91 26 20	107.321	107.341
		E1	4.689					CVD28BC					
742924	90H6203	E	368187.773	0.9998133	0.9999998	752659	90H6204	TERR	91 59 11	101.494	101.513		
		N	5454212.336					683144	90H6202	TERR	271 26 20	107.321	107.341
		E1	16.734					CVD28BC					
752659	90H6204	E	368289.206	0.9998116	0.9999985	149971	80H3322	TERR	91 20 32	90.980	90.998		
		N	5454208.818					742924	90H6203	TERR	271 59 11	101.494	101.513
		E1	25.316					CVD28BC					
19828	90H6205	E	365992.416	0.9998224	1.0000018	842104	80H3510	TERR	132 6 24	251.479	251.524		
		N	5458648.608					31914	90H6206	TERR	320 45 12	194.090	194.125
		E1	4.032					CVD28BC					



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

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Scale Factor at Reference Central Meridian = 0.9996

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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								
31914	90H6206	E	365869.623	0.9998228	1.0000018	19828	90H6205	TERR	140 45 12	194.090	194.125				
		N	5458798.917					97428	90H6207	TERR	303 3 14	159.462	159.489		
		El	4.303					CVD28BC							
97428	90H6207	E	365735.969	0.9998232	1.0000018	31914	90H6206	TERR	123 3 14	159.462	159.489				
		N	5458885.892					120881	90H6208	TERR	274 33 1	211.773	211.810		
		El	4.298					CVD28BC		375741	94H1626	TERR	355 56 41	133.049	133.072
120881	90H6208	E	365524.864	0.9998234	1.0000012	97428	90H6207	TERR	94 33 1	211.773	211.810				
		N	5458902.693					123182	90H6209	TERR	317 5 22	194.855	194.889		
		El	7.702					CVD28BC							
123182	90H6209	E	365392.196	0.9998222	0.9999997	186189	90H6211	TERR	2 8 13	485.743	485.830				
		N	5459045.408					177105	90H6210	TERR	2 56 28	214.311	214.350		
		El	17.756					CVD28BC		120881	90H6208	TERR	137 5 22	194.855	194.889
177105	90H6210	E	365403.192	0.9998221	0.9999995	186189	90H6211	TERR	1 30 8	271.469	271.518				
		N	5459259.437					123182	90H6209	TERR	182 56 28	214.311	214.350		
		El	18.673					CVD28BC							
186189	90H6211	E	365410.309	0.9998220	0.9999994	214718	90H6212	TERR	90 47 6	346.765	346.826				
		N	5459530.813					236737	90H6213	TERR	91 7 54	798.019	798.162		
		El	19.091					CVD28BC		177105	90H6210	TERR	181 30 8	271.469	271.518
										123182	90H6209	TERR	182 8 13	485.743	485.830
214718	90H6212	E	365757.041	0.9998208	0.9999994	236737	90H6213	TERR	91 23 53	451.265	451.347				
		N	5459526.062					157453	94H1627	TERR	203 27 38	193.250	193.285		
		El	19.258					CVD28BC		186189	90H6211	TERR	270 47 6	346.765	346.826
236737	90H6213	E	366208.172	0.9998193	0.9999994	186189	90H6211	TERR	271 7 54	798.019	798.162				
		N	5459515.053					214718	90H6212	TERR	271 23 53	451.265	451.347		
		El	19.477					CVD28BC							
254573	90H6214	E	366197.738	0.9998197	0.9999998		MARKER DESTROYED								
		N	5459094.874												
		El	16.949	CVD28BC											

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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				
260752	90H6215	E	366191.022	0.9998208	1.0000009	257287	80H3511	TERR	181 48 34	271.334	271.383
		N	5458893.777								
		E1	9.916	CVD28BC							
263376	90H6216	E	366381.371	0.9998189	0.9999996	269837	90H6217	TERR	91 25 51	392.384	392.456
		N	5459451.783								
		E1	18.100	CVD28BC							
269837	90H6217	E	366773.633	0.9998169	0.9999989	351189	90H6218	TERR	142 41 48	429.229	429.307
		N	5459441.986			263376	90H6216	TERR	271 25 51	392.384	392.456
		E1	22.494	CVD28BC							
351189	90H6218	E	367033.761	0.9998167	0.9999995	269837	90H6217	TERR	322 41 48	429.229	429.307
		N	5459100.561								
		E1	18.477	CVD28BC							
353250	90H6219	E	367170.605	0.9998175	1.0000007	297788	80H3493	TERR	93 52 19	241.534	241.578
		N	5459017.401			461889	80H3504	TERR	243 26 56	184.409	184.442
		E1	10.973	CVD28BC							
766758	90H6220	E	368384.248	0.9998091	0.9999963	196030	87H2624	TERR	6 32 23	316.934	316.995
		N	5454340.323			149971	80H3322	TERR	181 45 6	133.699	133.723
		E1	39.191	CVD28BC							
501940	91H9822	E	368744.009	0.9998089	0.9999973	661868	80H3522	TERR	90 6 11	184.140	184.175
		N	5458692.574			494401	80H3519	TERR	183 2 37	172.392	172.425
		E1	33.080	CVD28BC							
517201	91H9823	E	369118.955	0.9998060	0.9999956	981316	80H3380	TERR	4 49 1	327.499	327.562
		N	5455324.510			732065	80H3371	TERR	171 50 36	120.121	120.145
		E1	43.717	CVD28BC							
76893	91H9824	E	368596.039	0.9998075	0.9999954	462325	80H8340	TERR	5 25 52	249.159	249.206
		N	5454404.245			492173	80H3323	TERR	181 19 46	194.273	194.311
		E1	44.812	CVD28BC							

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

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Datum: NAD83 (CSRS)

MARKER IDENTIFIERS		UTM		Station Scale Factor		TO MARKER IDENTIFIERS		Obs. Type	UTM Grid Bearing	UTM Grid Distance Metres	Ground Distance Metres					
-----	-----	Coordinates	Metres	Combined	Ellipsoidal	-----	-----									
GCM-NO	TABLET MARKING					GCM-NO	TABLET MARKING									
679209	93H1013	E	369450.860	0.9998036	0.9999943	192963	80H3530	TERR	7 9 23	197.060	197.100					
		N	5458381.280					290080				80H3528	TERR	248 15 5	192.824	192.862
		El	52.221					CVD28BC								
130120	93H1014	E	369677.347	0.9998014	0.9999928	MARKER DESTROYED										
		N	5458448.241													
		El	61.817			CVD28BC										
637447	93H1015	E	369876.170	0.9998005	0.9999925	402396	80H3541	TERR	26 11 18	234.535	234.581					
		N	5458548.700					491043				93H1016	TERR	86 29 51	241.840	241.889
		El	63.448					CVD28BC								
491043	93H1016	E	370117.558	0.9998000	0.9999928	637447	93H1015	TERR	266 29 51	241.840	241.889					
		N	5458563.474													
		El	61.602					CVD28BC								
932061	93H1017	E	370244.317	0.9997997	0.9999929	MARKER DESTROYED										
		N	5458553.988													
		El	60.924			CVD28BC										
375741	94H1626	E	365726.560	0.9998214	0.9999999	230219	NO MARKING	TERR	1 55 41	143.826	143.852					
		N	5459018.608					97428				90H6207	TERR	175 56 41	133.049	133.072
		El	16.098					CVD28BC								
157453	94H1627	E	365680.105	0.9998213	0.9999996	214718	90H6212	TERR	23 27 38	193.250	193.285					
		N	5459348.787					477158				94H1628	TERR	181 46 53	184.852	184.885
		El	17.866					CVD28BC								
477158	94H1628	E	365674.359	0.9998215	0.9999998	157453	94H1627	TERR	1 46 53	184.852	184.885					
		N	5459164.024					230219				NO MARKING	TERR	91 40 41	57.065	57.075
		El	16.757					CVD28BC								
699538	95H2005	E	368435.636	0.9998120	0.9999994	143040	80H3378	TERR	1 40 26	158.606	158.635					
		N	5455393.299					260950				80H3361	TERR	187 9 60	265.226	265.276
		El	19.592					CVD28BC								

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MARKER IDENTIFIERS		UTM Coordinates		Station Scale Factor		TO MARKER IDENTIFIERS		Obs. Type	UTM Grid Bearing	UTM Grid Distance Metres	Ground Distance Metres		
GCM-NO	TABLET MARKING		Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING						
941062	96H2079	E	368304.042	0.9998147	1.0000017	542449	96H2080	TERR	14 5 22	142.932	142.959		
		N	5456547.956			400705	80H3415	TERR	150 51 36	314.217	314.275		
		E1	4.829			CVD28BC							
542449	96H2080	E	368338.837	0.9998146	1.0000017	597096	80H3999	TERR	16 50 45	334.241	334.303		
		N	5456686.588			941062	96H2079	TERR	194 5 22	142.932	142.959		
		E1	4.867			CVD28BC							
41376	98H2205	E	370170.628	0.9997960	0.9999890	486753	98H2207	GPS	90 19 42	972.020	972.222		
		N	5455886.684			983023	98H2208	GPS	90 31 59	1615.926	1616.268		
		E1	85.957			CVD28BC		318329	98H2206	TERR	93 7 27	451.182	451.274
						52258	80H3373	GPS	251 19 36	1530.636	1530.938		
						670885	80H3386	TERR	268 11 28	293.570	293.630		
						577577	80H3429	GPS	314 57 41	1118.495	1118.718		
318329	98H2206	E	370621.139	0.9997939	0.9999882	486753	98H2207	GPS	87 54 41	521.840	521.949		
		N	5455862.095			983023	98H2208	GPS	89 31 49	1165.384	1165.632		
		E1	90.562			CVD28BC		41376	98H2205	TERR	273 7 27	451.182	451.274
486753	98H2207	E	371142.632	0.9997888	0.9999848	983023	98H2208	TERR	90 50 32	643.922	644.060		
		N	5455881.113			52258	80H3373	GPS	258 41 17	2470.048	2470.546		
		E1	112.508			CVD28BC		318329	98H2206	GPS	267 54 41	521.840	521.949
						41376	98H2205	GPS	270 19 42	972.020	972.222		
						577577	80H3429	GPS	294 17 32	1934.736	1935.128		
983023	98H2208	E	371786.484	0.9997805	0.9999786	318329	98H2206	GPS	269 31 49	1165.384	1165.632		
		N	5455871.647			41376	98H2205	GPS	270 31 59	1615.926	1616.268		
		E1	152.374			CVD28BC		486753	98H2207	TERR	270 50 32	643.922	644.060
713446	LEGAL 2	E	368420.162	0.9998137	1.0000010	681437	80H3470	TERR	240 58 36	91.695	91.711		
		N	5458083.829										
		E1	9.222			CVD28BC							

END OF REPORT