

Official Integrated Survey Area Coordinate Listing

ISA_40_COLWOOD

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 Remote Sensing and Geodetic Engineering branch. For up-to-date information on the status of geodetic control monuments, please refer to the Province's website at:

<https://geonetbc.gov.bc.ca/geonetbc>

GeoNet BC provides location details on each geodetic control monument including location sketches, site photos and descriptions, as well as a current assessment of the physical condition of the monument and its useability for georeferencing surveys in the field. The GeoNet BC system relies on users to report changes to the condition of geodetic control monuments. We encourage users to regularly complete survey monument condition reports by downloading the template from the following link:

[https://geonetbc.gov.bc.ca/geonetbc/SiteDocuments/GeoNetBC Condition Report Template.xlsx](https://geonetbc.gov.bc.ca/geonetbc/SiteDocuments/GeoNetBC%20Condition%20Report%20Template.xlsx)

and submitting it to the GeoNet BC Operations team as per the instructions located on the GeoNet BC website at:

<https://geonetbc.gov.bc.ca/geonetbc/MonumentCondition>

Integrated Survey Area No: 40 COLWOOD

Order in Council No. 0000

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

Scale Factor at Reference Central Meridian = 0.9996

Generated from GeoNetBC v1.0.1.0

Issued 2026-03-08

Ground Level Distance = UTM Grid Distance / Mean of Combined Factors. Ground distance not calculated for baselines longer than 10000 metres due to increasing inaccuracy of mean combined scale factor.

Datum: NAD83 (CSRS)

MARKER IDENTIFIERS		Station Scale Factors				TO MARKER IDENTIFIERS		Obs. Type	UTM Grid Bearing (DMS)	UTM Grid Distance (m)	Ground Distance (m)		
GCM-NO	TABLET MARKING	UTM Coordinates Metres		Combined	Ellipsoidal	GCM-NO	TABLET MARKING						
2055	88H3927	E	462161.832	0.9995894	0.9999718	410910	89H4887	Terr	0° 56' 26"	77.967	77.999		
		N	5363540.645					Terr	116° 57' 8"			127.374	127.426
		El (H)	197.772 CGVD28										
2550	88H3965	E	462399.645	0.9996090	0.9999916	838342	88H3966	Terr	126° 56' 37"	110.485	110.529		
		N	5361774.460					Terr	327° 57' 30"			88.801	88.835
		El (H)	71.191 CGVD28										
4283	89H4845	E	462875.811	0.9996030	0.9999860	4309	89H5299	Terr	77° 11' 5"	91.962	91.998		
		N	5363221.468					Terr	283° 50' 10"			73.638	73.667
		El (H)	106.949 CGVD28										
4309	89H5299	E	462965.482	0.9996039	0.9999871	4283	89H4845	Terr	257° 11' 5"	91.962	91.998		
		N	5363241.866										
		El (H)	100.352 CGVD28										
5777	86H1405	E	463350.900	0.9996087	0.9999922	952119	86H1404	Terr	76° 13' 3"	167.103	167.169		
		N	5365338.221					Terr	281° 17' 0"			121.548	121.596
		El (H)	67.519 CGVD28										
9019	87H3414	E	462489.334	0.9996078	0.9999905	532051	89H4893	Terr	135° 13' 0"	100.927	100.967		
		N	5364306.153					Terr	308° 2' 43"			196.208	196.285
		El (H)	78.726 CGVD28										
9761	79H1084	E	464435.625	0.9996065	0.9999909	MARKER DESTROYED							
		N	5362347.291										
		El (H)	75.889 CGVD28										
11668	89H4855	E	462454.343	0.9995925	0.9999752	625939	89H4856	Terr	207° 13' 31"	118.515	118.563		
		N	5363160.266										
		El (H)	176.223 CGVD28										
14787	89H4853	E	464685.529	0.9996122	0.9999969	127241	89H4872	Terr	37° 44' 40"	231.063	231.152		
		N	5362523.692					Terr	323° 12' 12"			163.160	163.223
		El (H)	38.065 CGVD28										

Integrated Survey Area No: 40 COLWOOD

Order in Council No. 0000

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

Scale Factor at Reference Central Meridian = 0.9996

Generated from GeoNetBC v1.0.1.0

Issued 2026-03-08

Ground Level Distance = UTM Grid Distance / Mean of Combined Factors. Ground distance not calculated for baselines longer than 10000 metres due to increasing inaccuracy of mean combined scale factor.

Datum: NAD83 (CSRS)

MARKER IDENTIFIERS			Station Scale Factors		TO MARKER IDENTIFIERS		Obs. Type	UTM Grid Bearing (DMS)	UTM Grid Distance (m)	Ground Distance (m)							
GCM-NO	TABLET MARKING	UTM Coordinates Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING											
19372	86H1413	E	464072.375	0.9996084	0.9999925	417964	86H1414	Terr	65° 14' 21"	235.707	235.800						
		N	5365053.320									72678	86H1412	Terr	226° 0' 43"	224.353	224.441
		El (H)	65.703 CGVD28														
19422	87H3442	E	463057.811	0.9996096	0.9999928	932327	86H1406	Terr	114° 44' 31"	191.466	191.541						
		N	5365442.138														
		El (H)	63.866 CGVD28														
20081	88H3956	E	465342.602	0.9996085	0.9999937												
		N	5365650.820														
		El (H)	58.031 CGVD28														
36780	88H3948	E	465466.316	0.9996104	0.9999957												
		N	5365945.387														
		El (H)	45.258 CGVD28														
36855	86H1416	E	463484.005	0.9996071	0.9999908	667147	86H1417	Terr	108° 36' 36"	184.794	184.867						
		N	5363720.538									464172	88H3942	Terr	290° 29' 5"	113.877	113.922
		El (H)	76.944 CGVD28														
38927	89H4843	E	464425.077	0.9996066	0.9999911												
		N	5362776.067														
		El (H)	74.955 CGVD28														
44826	89H4879	E	464141.892	0.9996067	0.9999909												
		N	5362777.518														
		El (H)	76.300 CGVD28														
64717	89H4851	E	462456.961	0.9995935	0.9999762	921585	89H4850	Terr	150° 11' 49"	84.031	84.065						
		N	5363392.656									374629	88H3924	Terr	332° 7' 28"	58.246	58.269
		El (H)	169.717 CGVD28														
65367	86H1390	E	463028.314	0.9995998	0.9999830	715078	86H1394	Terr	96° 18' 17"	60.174	60.198						
		N	5362801.828									243030	86H1391	Terr	141° 17' 32"	105.228	105.270
		El (H)	126.411 CGVD28									428078	86H1389	Terr	294° 11' 13"	138.437	138.492

Integrated Survey Area No: 40 COLWOOD

Order in Council No. 0000

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

Scale Factor at Reference Central Meridian = 0.9996

Generated from GeoNetBC v1.0.1.0

Issued 2026-03-08

Ground Level Distance = UTM Grid Distance / Mean of Combined Factors. Ground distance not calculated for baselines longer than 10000 metres due to increasing inaccuracy of mean combined scale factor.

Datum: NAD83 (CSRS)

MARKER IDENTIFIERS		Station Scale Factors				TO MARKER IDENTIFIERS		Obs. Type	UTM Grid Bearing (DMS)	UTM Grid Distance (m)	Ground Distance (m)
GCM-NO	TABLET MARKING	UTM Coordinates Metres		Combined	Ellipsoidal	GCM-NO	TABLET MARKING				
72678	86H1412	E	463910.957	0.9996082	0.9999922	19372	86H1413	Terr	46° 0' 43"	224.353	224.441
		N	5364897.505			885202	87H3444	Terr	232° 24' 17"	97.356	97.394
		EI (H)	67.662 CGVD28			416099	86H1411	Terr	325° 30' 12"	242.286	242.381
87205	87H3430	E	463602.087	0.9996110	0.9999947	MARKER DESTROYED					
		N	5361481.194								
		EI (H)	51.707 CGVD28								
87825	89H4885	E	464995.601	0.9996176	1.0000025	467068	89H4870	Terr	94° 7' 26"	449.394	449.566
		N	5363398.484			113951	89H4884	Terr	325° 23' 59"	143.560	143.615
		EI (H)	2.083 CGVD28								
88633	88H3953	E	465426.193	0.9996077	0.9999930	MARKER DESTROYED					
		N	5365468.959								
		EI (H)	62.376 CGVD28								
88955	86H1402	E	463603.527	0.9996087	0.9999924	401562	86H1401	Terr	109° 48' 59"	186.516	186.589
		N	5365525.006			134478	86H1403	Terr	256° 33' 48"	127.198	127.248
		EI (H)	66.070 CGVD28								
90894	86H1429	E	463102.794	0.9996077	0.9999909	468454	88H3937	Terr	18° 45' 49"	213.943	214.027
		N	5364555.426			415943	87H3420	Terr	292° 30' 27"	167.242	167.308
		EI (H)	75.861 CGVD28								
93674	89H4868	E	465044.537	0.9996175	1.0000025	MARKER DESTROYED					
		N	5362770.488								
		EI (H)	1.916 CGVD28								
94821	89H4866	E	464788.643	0.9996157	1.0000005	258541	89H4873	Terr	124° 47' 51"	167.841	167.906
		N	5362952.428			763458	89H4875	Terr	212° 54' 18"	177.253	177.321
		EI (H)	14.923 CGVD28								
95067	86H1415	E	464492.178	0.9996080	0.9999925	853721	86H1398	Both	69° 12' 43"	250.346	250.444
		N	5365236.222			417964	86H1414	Terr	247° 45' 1"	222.319	222.407
		EI (H)	65.748 CGVD28								

Integrated Survey Area No: 40 COLWOOD

Order in Council No. 0000

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

Scale Factor at Reference Central Meridian = 0.9996

Generated from GeoNetBC v1.0.1.0

Issued 2026-03-08

Ground Level Distance = UTM Grid Distance / Mean of Combined Factors. Ground distance not calculated for baselines longer than 10000 metres due to increasing inaccuracy of mean combined scale factor.

Datum: NAD83 (CSRS)

MARKER IDENTIFIERS		Station Scale Factors				TO MARKER IDENTIFIERS		Obs. Type	UTM Grid Bearing (DMS)	UTM Grid Distance (m)	Ground Distance (m)
GCM-NO	TABLET MARKING	UTM Coordinates Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING					
107474	89H4840	E	462923.843	0.9996072	0.9999903	774687	89H4839	Terr	107° 49' 33"	367.880	368.025
		N	5363672.793			480483	89H4841	Terr	193° 41' 21"	175.487	175.556
		EI (H)	79.812 CGVD28								
113951	89H4884	E	464914.081	0.9996172	1.0000021	87825	89H4885	Terr	145° 23' 59"	143.560	143.615
		N	5363516.653			421123	89H4883	Terr	286° 44' 21"	135.391	135.443
		EI (H)	4.781 CGVD28								
115188	86H1423	E	463886.159	0.9996085	0.9999925	885202	87H3444	Terr	340° 7' 23"	153.943	154.004
		N	5364693.338								
		EI (H)	66.046 CGVD28								
121079	87H3419	E	463375.349	0.9996068	0.9999903	394528	87H3423	Terr	196° 21' 42"	111.427	111.470
		N	5362550.333			255935	87H3418	Terr	337° 41' 39"	169.779	169.846
		EI (H)	79.948 CGVD28								
127241	89H4872	E	464826.972	0.9996158	1.0000006	258541	89H4873	Terr	33° 30' 54"	180.200	180.269
		N	5362706.405			708388	89H4871	Terr	128° 29' 58"	142.865	142.919
		EI (H)	14.452 CGVD28			14787	89H4853	Terr	217° 44' 40"	231.063	231.152
						763458	89H4875	Terr	305° 49' 55"	166.048	166.112
131623	89H4898	E	465618.798	0.9996074	0.9999929	371963	89H4888	Terr	113° 36' 38"	246.795	246.891
		N	5365105.316			782276	88H3954	Terr	332° 9' 43"	290.605	290.719
		EI (H)	63.481 CGVD28								
134478	86H1403	E	463479.811	0.9996087	0.9999923	88955	86H1402	Terr	76° 33' 48"	127.198	127.248
		N	5365495.449			952119	86H1404	Terr	164° 7' 48"	122.071	122.119
		EI (H)	66.770 CGVD28								
135822	89H4904	E	462463.571	0.9996094	0.9999921	418475	89H4905	Terr	7° 27' 58"	228.650	228.739
		N	5364890.463			650218	89H4903	Terr	95° 33' 21"	120.033	120.080
		EI (H)	68.227 CGVD28								
135970	88H3944	E	463029.099	0.9996042	0.9999874	911347	88H3968	Terr	202° 14' 44"	198.585	198.663
		N	5361982.271								
		EI (H)	98.070 CGVD28								

Integrated Survey Area No: 40 COLWOOD

Order in Council No. 0000

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

Scale Factor at Reference Central Meridian = 0.9996

Generated from GeoNetBC v1.0.1.0

Issued 2026-03-08

Ground Level Distance = UTM Grid Distance / Mean of Combined Factors. Ground distance not calculated for baselines longer than 10000 metres due to increasing inaccuracy of mean combined scale factor.

Datum: NAD83 (CSRS)

MARKER IDENTIFIERS		Station Scale Factors				TO MARKER IDENTIFIERS		Obs. Type	UTM Grid Bearing (DMS)	UTM Grid Distance (m)	Ground Distance (m)
GCM-NO	TABLET MARKING	UTM Coordinates Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING					
139733	88H3926	E	462275.371	0.9995901	0.9999726	490995 2055	88H3925 88H3927	Terr	144° 10' 13"	144.351	144.410
		N	5363482.913					Terr	296° 57' 8"	127.374	127.426
		EI (H)	192.592 CGVD28								
141358	89H5292	E	462667.358	0.9996022	0.9999851	748574 412239	89H4849 89H5293	Terr	102° 57' 23"	140.530	140.586
		N	5363270.586					Terr	335° 46' 55"	123.329	123.378
		EI (H)	113.283 CGVD28								
149849	89H4865	E	463716.612	0.9996072	0.9999911	336891	89H4859	Terr	289° 6' 15"	205.081	205.161
		N	5362656.554								
		EI (H)	75.041 CGVD28								
154286	89H5306	E	463323.524	0.9996077	0.9999911		MARKER ISOLATED				
		N	5364522.232								
		EI (H)	74.438 CGVD28								
165449	86H1426	E	463022.553	0.9996087	0.9999919	293753 468454 415943	87H3448 88H3937 87H3420	Terr	20° 48' 17"	186.890	186.963
		N	5364816.669					Terr	111° 29' 5"	160.190	160.252
		EI (H)	69.440 CGVD28					Terr	200° 38' 0"	210.740	210.823
168435	86H1396	E	462659.035	0.9996100	0.9999928	747402 227280	86H1436 86H1397	Terr	271° 55' 32"	112.589	112.633
		N	5364562.484					Terr	338° 59' 33"	118.403	118.449
		EI (H)	63.712 CGVD28								
170373	87H3428	E	463039.436	0.9996091	0.9999923		MARKER DESTROYED				
		N	5361576.122								
		EI (H)	66.947 CGVD28								
173476	86H1399	E	464145.944	0.9996090	0.9999932		MARKER DESTROYED				
		N	5365491.105								
		EI (H)	61.394 CGVD28								
180562	88H3947	E	465602.621	0.9996111	0.9999965	569772	88H3950	Terr	11° 7' 7"	156.383	156.444
		N	5366266.905								
		EI (H)	40.294 CGVD28								

Integrated Survey Area No: 40 COLWOOD

Order in Council No. 0000

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

Scale Factor at Reference Central Meridian = 0.9996

Generated from GeoNetBC v1.0.1.0

Issued 2026-03-08

Ground Level Distance = UTM Grid Distance / Mean of Combined Factors. Ground distance not calculated for baselines longer than 10000 metres due to increasing inaccuracy of mean combined scale factor.

Datum: NAD83 (CSRS)

MARKER IDENTIFIERS		Station Scale Factors				TO MARKER IDENTIFIERS		Obs. Type	UTM Grid Bearing (DMS)	UTM Grid Distance (m)	Ground Distance (m)						
GCM-NO	TABLET MARKING	UTM Coordinates Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING											
181164	88H3939	E	463349.884	0.9996085	0.9999920	947614	86H1421	Terr	10° 14' 2"	188.594	188.668						
		N	5364683.710									468454	88H3937	Terr	292° 37' 20"	193.131	193.207
		El (H)	69.067 CGVD28														
183442	89H5291	E	463920.453	0.9996122	0.9999962	MARKER ISOLATED											
		N	5361355.283														
		El (H)	42.412 CGVD28														
188250	89H5296	E	464891.360	0.9996084	0.9999933	399154	89H4894	Terr	153° 3' 5"	1614.509	1615.135						
		N	5365031.157									792051	89H5295	Terr	321° 23' 29"	195.143	195.220
		El (H)	60.944 CGVD28														
190082	88H3960	E	465031.908	0.9996070	0.9999919	596734	88H3959	Terr	297° 18' 3"	310.547	310.669						
		N	5365640.068														
		El (H)	69.570 CGVD28														
191346	87H3425	E	463074.492	0.9996053	0.9999885	999979	87H3424	Terr	24° 52' 12"	202.615	202.695						
		N	5362129.333														
		El (H)	91.218 CGVD28														
207613	86H1431	E	464523.080	0.9996128	0.9999973	MARKER DESTROYED											
		N	5363127.341														
		El (H)	35.204 CGVD28														
209064	86H1435	E	463341.347	0.9996067	0.9999902	963892	87H3434	Terr	7° 29' 39"	170.290	170.357						
		N	5363047.512									908087	87H3410	Terr	160° 26' 28"	115.086	115.131
		El (H)	80.659 CGVD28														
210880	86H1407	E	463156.548	0.9996089	0.9999922	932327	86H1406	Terr	22° 31' 40"	196.156	196.232						
		N	5365180.815									610642	86H1408	Terr	112° 35' 34"	181.866	181.937
		El (H)	67.554 CGVD28														
211995	87H3403	E	462417.509	0.9996102	0.9999928	507186	87H3416	Terr	106° 42' 14"	202.464	202.543						
		N	5364808.011									839902	86H1437	Terr	171° 48' 3"	139.320	139.374
		El (H)	63.852 CGVD28														

Integrated Survey Area No: 40 COLWOOD

Order in Council No. 0000

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

Scale Factor at Reference Central Meridian = 0.9996

Generated from GeoNetBC v1.0.1.0

Issued 2026-03-08

Ground Level Distance = UTM Grid Distance / Mean of Combined Factors. Ground distance not calculated for baselines longer than 10000 metres due to increasing inaccuracy of mean combined scale factor.

Datum: NAD83 (CSRS)

MARKER IDENTIFIERS		Station Scale Factors				TO MARKER IDENTIFIERS		Obs. Type	UTM Grid Bearing (DMS)	UTM Grid Distance (m)	Ground Distance (m)
GCM-NO	TABLET MARKING	UTM Coordinates Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING					
212522	89H4880	E	463338.985	0.9996069	0.9999904	908087	87H3410	Terr	15° 45' 25"	150.575	150.635
		N	5362794.150			336891	89H4859	Terr	110° 58' 28"	196.887	196.964
		EI (H)	79.487 CGVD28			255935	87H3418	Terr	197° 56' 7"	91.173	91.208
213777	89H5298	E	462724.935	0.9996028	0.9999857	412239	89H5293	Terr	218° 37' 40"	173.274	173.343
		N	5363518.426								
		EI (H)	108.809 CGVD28								
217737	88H3963	E	462139.869	0.9996087	0.9999911	MARKER DESTROYED					
		N	5361917.822								
		EI (H)	74.905 CGVD28								
227280	86H1397	E	462616.589	0.9996099	0.9999927	168435	86H1396	Terr	158° 59' 33"	118.403	118.449
		N	5364673.017			507186	87H3416	Terr	356° 9' 25"	76.974	77.004
		EI (H)	64.423 CGVD28								
243030	86H1391	E	463094.118	0.9995994	0.9999827	512657	86H1392	Terr	171° 47' 7"	138.470	138.525
		N	5362719.714			65367	86H1390	Terr	321° 17' 32"	105.228	105.270
		EI (H)	128.497 CGVD28								
248575	87H3412	E	461898.125	0.9996042	0.9999864	MARKER ISOLATED					
		N	5364370.810								
		EI (H)	104.810 CGVD28								
251066	87H3405	E	462024.709	0.9996053	0.9999876	782805	87H3415	Terr	102° 5' 13"	177.141	177.211
		N	5364455.035								
		EI (H)	96.977 CGVD28								
253716	86H1422	E	463798.231	0.9996071	0.9999910	MARKER DESTROYED					
		N	5364037.084								
		EI (H)	75.139 CGVD28								

Integrated Survey Area No: 40 COLWOOD

Order in Council No. 0000

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

Scale Factor at Reference Central Meridian = 0.9996

Generated from GeoNetBC v1.0.1.0

Issued 2026-03-08

Ground Level Distance = UTM Grid Distance / Mean of Combined Factors. Ground distance not calculated for baselines longer than 10000 metres due to increasing inaccuracy of mean combined scale factor.

Datum: NAD83 (CSRS)

MARKER IDENTIFIERS			Station Scale Factors		TO MARKER IDENTIFIERS		Obs. Type	UTM Grid Bearing (DMS)	UTM Grid Distance (m)	Ground Distance (m)	
GCM-NO	TABLET MARKING	UTM Coordinates Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING					
255885	89H4895	E	466130.328	0.9996166	1.0000025	600411		GPS Only	91° 48' 23"	2158.450	2159.286
		N	5364169.117			222869	84H0154	Both	93° 44' 21"	2767.436	2768.503
		EI (H)	2.104 CGVD28			432716	907001	GPS Only	206° 3' 17"	4962.539	4964.454
						399154	89H4894	Terr	221° 18' 49"	768.410	768.704
						533224	88H3936	Both	231° 42' 35"	2596.466	2597.474
						853721	86H1398	Both	309° 27' 49"	1818.718	1819.424
						109132	94H1524	GPS Only	322° 39' 47"	3786.518	3787.988
		420265	99H2286	GPS Only	357° 31' 2"	2849.101	2850.196				
255935	87H3418	E	463310.909	0.9996066	0.9999901	212522	89H4880	Terr	17° 56' 7"	91.173	91.208
		N	5362707.408			121079	87H3419	Terr	157° 41' 39"	169.779	169.846
		EI (H)	81.221 CGVD28								
258541	89H4873	E	464926.470	0.9996171	1.0000020	127241	89H4872	Terr	213° 30' 54"	180.200	180.269
		N	5362856.645			94821	89H4866	Terr	304° 47' 51"	167.841	167.906
		EI (H)	5.464 CGVD28								
258996	89H4867	E	464460.845	0.9996117	0.9999962	471847	89H4881	Terr	14° 30' 22"	354.983	355.121
		N	5363185.242								
		EI (H)	42.453 CGVD28								
281527	86H1393	E	463053.815	0.9995994	0.9999827	512657	86H1392	Terr	26° 58' 30"	132.469	132.522
		N	5362464.608								
		EI (H)	128.600 CGVD28								
290502	88H3928	E	462285.958	0.9995887	0.9999712	374991	88H3946	Terr	2° 52' 27"	91.981	92.019
		N	5363687.228			410910	89H4887	Terr	240° 48' 38"	140.715	140.773
		EI (H)	201.413 CGVD28								
293753	87H3448	E	463088.933	0.9996091	0.9999923	210880	86H1407	Terr	19° 38' 32"	201.147	201.226
		N	5364991.373			947614	86H1421	Terr	112° 31' 0"	318.758	318.882
		EI (H)	66.802 CGVD28			165449	86H1426	Terr	200° 48' 17"	186.890	186.963
						90506	87H3450	Terr	292° 24' 45"	334.857	334.988
305045	88H3957	E	465282.652	0.9996102	0.9999954	596734	88H3959	Terr	256° 52' 48"	540.816	541.028
		N	5365905.264								
		EI (H)	47.491 CGVD28								

Integrated Survey Area No: 40 COLWOOD

Order in Council No. 0000

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

Scale Factor at Reference Central Meridian = 0.9996

Generated from GeoNetBC v1.0.1.0

Issued 2026-03-08

Ground Level Distance = UTM Grid Distance / Mean of Combined Factors. Ground distance not calculated for baselines longer than 10000 metres due to increasing inaccuracy of mean combined scale factor.

Datum: NAD83 (CSRS)

MARKER IDENTIFIERS		Station Scale Factors				TO MARKER IDENTIFIERS		Obs. Type	UTM Grid Bearing (DMS)	UTM Grid Distance (m)	Ground Distance (m)
GCM-NO	TABLET MARKING	UTM Coordinates Metres		Combined	Ellipsoidal	GCM-NO	TABLET MARKING				
309005	88H3952	E	464947.588	0.9996079	0.9999928	853721	86H1398	Both	252° 56' 31"	231.548	231.639
		N	5365392.996								
		El (H)	64.062	CGVD28							
333112	89H4882	E	464669.284	0.9996164	1.0000011	421123	89H4883	Terr	69° 57' 43"	122.562	122.609
		N	5363513.653			471847	89H4881	Terr	277° 16' 26"	120.492	120.538
		El (H)	11.252	CGVD28							
336891	89H4859	E	463522.826	0.9996071	0.9999907	149849	89H4865	Terr	109° 6' 15"	205.081	205.161
		N	5362723.674			212522	89H4880	Terr	290° 58' 28"	196.887	196.964
		El (H)	77.113	CGVD28							
337329	89H4848	E	462837.789	0.9996006	0.9999837	653188	86H1388	Terr	152° 5' 21"	136.844	136.899
		N	5363044.686								
		El (H)	122.157	CGVD28							
342378	89H4864	E	463895.329	0.9996068	0.9999907	634386	87H3446	Terr	18° 26' 52"	209.139	209.221
		N	5363119.564			945766	89H4863	Terr	289° 5' 0"	234.038	234.130
		El (H)	76.940	CGVD28							
342832	88H3945	E	464257.240	0.9996080	0.9999923		MARKER DESTROYED				
		N	5363150.781								
		El (H)	66.855	CGVD28							
344150	88H3920	E	462564.577	0.9996011	0.9999839	450296	87H3452	Terr	21° 18' 53"	115.926	115.972
		N	5363766.004			454371	88H3921	Terr	191° 6' 40"	101.665	101.705
		El (H)	120.787	CGVD28							
360388	89H5297	E	462512.934	0.9995953	0.9999780	894261	89H5302	Terr	32° 30' 55"	47.174	47.193
		N	5363071.740								
		El (H)	158.421	CGVD28							
364273	87H3440	E	463323.081	0.9996078	0.9999912		MARKER DESTROYED				
		N	5364514.483								
		El (H)	73.772	CGVD28							

Integrated Survey Area No: 40 COLWOOD

Order in Council No. 0000

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

Scale Factor at Reference Central Meridian = 0.9996

Generated from GeoNetBC v1.0.1.0

Issued 2026-03-08

Ground Level Distance = UTM Grid Distance / Mean of Combined Factors. Ground distance not calculated for baselines longer than 10000 metres due to increasing inaccuracy of mean combined scale factor.

Datum: NAD83 (CSRS)

MARKER IDENTIFIERS			Station Scale Factors		TO MARKER IDENTIFIERS		Obs. Type	UTM Grid Bearing (DMS)	UTM Grid Distance (m)	Ground Distance (m)	
GCM-NO	TABLET MARKING	UTM Coordinates Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING					
371963	89H4888	E	465844.933	0.9996082	0.9999939	769711	89H4889	Terr	116° 49' 39"	401.356	401.513
		N	5365006.470			131623	89H4898	Terr	293° 36' 38"	246.795	246.891
		EI (H)	57.187 CGVD28								
374629	88H3924	E	462429.728	0.9995931	0.9999758	64717	89H4851	Terr	152° 7' 28"	58.246	58.269
		N	5363444.143			490995	88H3925	Terr	221° 45' 5"	104.906	104.949
		EI (H)	172.530 CGVD28			589366	88H3923	Terr	331° 44' 35"	51.035	51.055
374991	88H3946	E	462290.570	0.9995889	0.9999715	290502	88H3928	Terr	182° 52' 27"	91.981	92.019
		N	5363779.093			867747	88H3929	Terr	319° 25' 47"	110.362	110.407
		EI (H)	199.947 CGVD28								
381608	86H1395	E	463178.341	0.9996021	0.9999855	715078	86H1394	Terr	292° 55' 17"	97.951	97.990
		N	5362757.071								
		EI (H)	110.671 CGVD28								
386086	89H4847	E	463006.849	0.9996029	0.9999861	975961	89H4846	Terr	12° 33' 3"	103.932	103.973
		N	5362988.544			653188	86H1388	Terr	238° 19' 36"	123.381	123.430
		EI (H)	106.490 CGVD28								
394528	87H3423	E	463343.960	0.9996064	0.9999898	121079	87H3419	Terr	16° 21' 42"	111.427	111.470
		N	5362443.419								
		EI (H)	82.716 CGVD28								
399154	89H4894	E	465623.038	0.9996170	1.0000024	255885	89H4895	Both	41° 18' 49"	768.410	768.704
		N	5363591.960			467068	89H4870	Terr	218° 26' 17"	288.267	288.378
		EI (H)	2.480 CGVD28			188250	89H5296	Terr	333° 3' 5"	1614.509	1615.135
400697	88H3958	E	464483.574	0.9996069	0.9999914	596734	88H3959	Terr	114° 16' 39"	298.804	298.921
		N	5365905.359								
		EI (H)	72.651 CGVD28								
401562	86H1401	E	463778.998	0.9996085	0.9999923	839688	NO MARKING	Terr	71° 51' 58"	99.753	99.792
		N	5365461.776			88955	86H1402	Terr	289° 48' 59"	186.516	186.589
		EI (H)	66.804 CGVD28								

Integrated Survey Area No: 40 COLWOOD

Order in Council No. 0000

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

Scale Factor at Reference Central Meridian = 0.9996

Generated from GeoNetBC v1.0.1.0

Issued 2026-03-08

Ground Level Distance = UTM Grid Distance / Mean of Combined Factors. Ground distance not calculated for baselines longer than 10000 metres due to increasing inaccuracy of mean combined scale factor.

Datum: NAD83 (CSRS)

MARKER IDENTIFIERS		Station Scale Factors				TO MARKER IDENTIFIERS		Obs. Type	UTM Grid Bearing (DMS)	UTM Grid Distance (m)	Ground Distance (m)
GCM-NO	TABLET MARKING	UTM Coordinates Metres		Combined	Ellipsoidal	GCM-NO	TABLET MARKING				
402834	87H3426	E	462941.267	0.9996096	0.9999927	90506	87H3450	Terr	234° 36' 49"	198.582	198.659
		N	5365234.040			758094	87H3409	Terr	351° 9' 53"	164.862	164.927
		EI (H)	64.650 CGVD28								
410910	89H4887	E	462163.112	0.9995883	0.9999707	290502	88H3928	Terr	60° 48' 38"	140.715	140.773
		N	5363618.601			2055	88H3927	Terr	180° 56' 26"	77.967	77.999
		EI (H)	204.919 CGVD28								
411900	89H4892	E	462198.276	0.9996080	0.9999904	842039	87H3447	Terr	127° 46' 49"	172.754	172.822
		N	5364532.908			521161	89H4891	Terr	296° 34' 50"	228.715	228.805
		EI (H)	78.936 CGVD28								
412239	89H5293	E	462616.767	0.9996008	0.9999836	213777	89H5298	Terr	38° 37' 40"	173.274	173.343
		N	5363383.061			141358	89H5292	Terr	155° 46' 55"	123.329	123.378
		EI (H)	122.704 CGVD28			825299	89H5294	Terr	195° 4' 53"	160.284	160.348
415943	87H3420	E	462948.291	0.9996077	0.9999908	165449	86H1426	Terr	20° 38' 0"	210.740	210.823
		N	5364619.447			90894	86H1429	Terr	112° 30' 27"	167.242	167.308
		EI (H)	76.723 CGVD28			507186	87H3416	Terr	291° 9' 26"	361.209	361.350
416099	86H1411	E	463773.736	0.9996083	0.9999922	72678	86H1412	Terr	145° 30' 12"	242.286	242.381
		N	5365097.187			891176	86H1410	Terr	239° 28' 41"	189.364	189.438
		EI (H)	67.635 CGVD28								
417964	86H1414	E	464286.412	0.9996082	0.9999925	95067	86H1415	Terr	67° 45' 1"	222.319	222.407
		N	5365152.042			19372	86H1413	Terr	245° 14' 21"	235.707	235.800
		EI (H)	65.498 CGVD28								
420273	86H1420	E	463125.953	0.9996076	0.9999909	798256	87H3422	Terr	233° 7' 52"	151.498	151.558
		N	5364421.240								
		EI (H)	76.234 CGVD28								
421123	89H4883	E	464784.427	0.9996164	1.0000011	113951	89H4884	Terr	106° 44' 21"	135.391	135.443
		N	5363555.648			333112	89H4882	Terr	249° 57' 43"	122.562	122.609
		EI (H)	10.739 CGVD28								

Integrated Survey Area No: 40 COLWOOD

Order in Council No. 0000

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

Scale Factor at Reference Central Meridian = 0.9996

Generated from GeoNetBC v1.0.1.0

Issued 2026-03-08

Ground Level Distance = UTM Grid Distance / Mean of Combined Factors. Ground distance not calculated for baselines longer than 10000 metres due to increasing inaccuracy of mean combined scale factor.

Datum: NAD83 (CSRS)

MARKER IDENTIFIERS		Station Scale Factors				TO MARKER IDENTIFIERS		Obs. Type	UTM Grid Bearing (DMS)	UTM Grid Distance (m)	Ground Distance (m)
GCM-NO	TABLET MARKING	UTM Coordinates Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING					
428078	86H1389	E	462902.030	0.9996014	0.9999845	65367	86H1390	Terr	114° 11' 13"	138.437	138.492
		N	5362858.548			653188	86H1388	Terr	359° 50' 15"	65.212	65.238
		EI (H)	117.026 CGVD28								
430595	86H1432	E	463543.848	0.9996070	0.9999906	944116	86H1430	Terr	16° 8' 30"	167.485	167.551
		N	5363351.242			962332	86H1433	Terr	227° 27' 18"	91.105	91.140
		EI (H)	77.778 CGVD28								
437517	87H3443	E	464168.948	0.9996065	0.9999908	MARKER DESTROYED					
		N	5362966.952								
		EI (H)	76.981 CGVD28								
438309	88H3934	E	461828.813	0.9996071	0.9999892	MARKER DESTROYED					
		N	5364498.011								
		EI (H)	86.709 CGVD28								
438952	88H3938	E	463735.975	0.9996085	0.9999923	274589	87H3417	Terr	110° 10' 45"	199.003	199.081
		N	5364426.371			737023	86H1418	Terr	291° 21' 30"	251.223	251.321
		EI (H)	66.773 CGVD28								
450296	87H3452	E	462606.715	0.9996039	0.9999867	667832	87H3451	Terr	8° 6' 23"	121.706	121.754
		N	5363874.000			773465	89H4886	Terr	115° 36' 1"	162.758	162.822
		EI (H)	102.789 CGVD28			344150	88H3920	Terr	201° 18' 53"	115.926	115.972
453126	89H4842	E	462829.300	0.9996027	0.9999857	480483	89H4841	Terr	20° 18' 17"	152.769	152.830
		N	5363359.015			748574	89H4849	Terr	191° 46' 11"	122.513	122.561
		EI (H)	108.954 CGVD28								
454371	88H3921	E	462544.985	0.9995987	0.9999814	344150	88H3920	Terr	11° 6' 40"	101.665	101.705
		N	5363666.245			559674	88H3922	Terr	228° 49' 52"	91.688	91.724
		EI (H)	136.461 CGVD28								
464172	88H3942	E	463377.329	0.9996074	0.9999909	884387	88H3941	Terr	20° 57' 20"	207.900	207.982
		N	5363760.390			36855	86H1416	Terr	110° 29' 5"	113.877	113.922
		EI (H)	75.943 CGVD28			774687	89H4839	Terr	207° 17' 2"	225.277	225.365

Integrated Survey Area No: 40 COLWOOD

Order in Council No. 0000

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

Scale Factor at Reference Central Meridian = 0.9996

Generated from GeoNetBC v1.0.1.0

Issued 2026-03-08

Ground Level Distance = UTM Grid Distance / Mean of Combined Factors. Ground distance not calculated for baselines longer than 10000 metres due to increasing inaccuracy of mean combined scale factor.

Datum: NAD83 (CSRS)

MARKER IDENTIFIERS		Station Scale Factors				TO MARKER IDENTIFIERS		Obs. Type	UTM Grid Bearing (DMS)	UTM Grid Distance (m)	Ground Distance (m)		
GCM-NO	TABLET MARKING	UTM Coordinates Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING							
467068	89H4870	E	465443.831	0.9996171	1.0000025	399154	89H4894	Terr	38° 26' 17"	288.267	288.378		
		N	5363366.166				84H0217	Terr	92° 18' 54"			3561.000	3562.370
		EI (H)	2.335 CGVD28				89H4869	Terr	215° 32' 13"			407.748	407.904
							89H4885	Terr	274° 7' 26"			449.394	449.566
468454	88H3937	E	463171.612	0.9996084	0.9999917	181164	88H3939	Terr	112° 37' 20"	193.131	193.207		
		N	5364757.999				86H1429	Terr	198° 45' 49"			213.943	214.027
		EI (H)	70.630 CGVD28				86H1426	Terr	291° 29' 5"			160.190	160.252
471847	89H4881	E	464549.762	0.9996161	1.0000007	333112	89H4882	Terr	97° 16' 26"	120.492	120.538		
		N	5363528.909				89H4867	Terr	194° 30' 22"			354.983	355.121
		EI (H)	13.836 CGVD28										
480483	89H4841	E	462882.313	0.9996041	0.9999872	107474	89H4840	Terr	13° 41' 21"	175.487	175.556		
		N	5363502.291				89H4842	Terr	200° 18' 17"			152.769	152.830
		EI (H)	99.812 CGVD28										
490995	88H3925	E	462359.871	0.9995914	0.9999740	374629	88H3924	Terr	41° 45' 5"	104.906	104.949		
		N	5363365.879				88H3926	Terr	324° 10' 13"			144.351	144.410
		EI (H)	183.929 CGVD28										
492983	89H5301	E	465145.236	0.9996079	0.9999929		MARKER DESTROYED						
		N	5365401.687										
		EI (H)	63.087 CGVD28										
507186	87H3416	E	462611.430	0.9996098	0.9999926	415943	87H3420	Terr	111° 9' 26"	361.209	361.350		
		N	5364749.818				86H1397	Terr	176° 9' 25"			76.974	77.004
		EI (H)	65.012 CGVD28				87H3403	Terr	286° 42' 14"			202.464	202.543
512236	88H3933	E	461749.147	0.9996060	0.9999880	870881	88H3932	Terr	212° 19' 14"	95.654	95.691		
		N	5364302.881										
		EI (H)	94.239 CGVD28										
512657	86H1392	E	463113.903	0.9995992	0.9999825	281527	86H1393	Terr	206° 58' 30"	132.469	132.522		
		N	5362582.665				86H1391	Terr	351° 47' 7"			138.470	138.525
		EI (H)	129.485 CGVD28										

Integrated Survey Area No: 40 COLWOOD

Order in Council No. 0000

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

Scale Factor at Reference Central Meridian = 0.9996

Generated from GeoNetBC v1.0.1.0

Issued 2026-03-08

Ground Level Distance = UTM Grid Distance / Mean of Combined Factors. Ground distance not calculated for baselines longer than 10000 metres due to increasing inaccuracy of mean combined scale factor.

Datum: NAD83 (CSRS)

MARKER IDENTIFIERS		Station Scale Factors				TO MARKER IDENTIFIERS		Obs. Type	UTM Grid Bearing (DMS)	UTM Grid Distance (m)	Ground Distance (m)
GCM-NO	TABLET MARKING	UTM Coordinates Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING					
513226	88H3951	E N EI (H)	465145.236 5365401.694 63.098 CGVD28	0.9996079	0.9999929		MARKER DESTROYED				
518951	89H4890	E N EI (H)	461904.627 5364664.214 74.597 CGVD28	0.9996089	0.9999911	621490 521161	88H3935 89H4891	Terr Terr	14° 59' 11" 108° 0' 27"	182.683 93.698	182.754 93.734
519207	88H3962	E N EI (H)	462020.639 5362023.551 72.242 CGVD28	0.9996092	0.9999915		MARKER ISOLATED				
521161	89H4891	E N EI (H)	461993.735 5364635.248 77.514 CGVD28	0.9996084	0.9999906	411900 852780 518951	89H4892 677019 89H4890	Terr Terr Terr	116° 34' 50" 282° 6' 37" 288° 0' 27"	228.715 4089.783 93.698	228.805 4091.490 93.734
532051	89H4893	E N EI (H)	462560.430 5364234.517 78.609 CGVD28	0.9996077	0.9999905	860163 9019	86H1424 87H3414	Terr Terr	125° 13' 55" 315° 13' 0"	118.507 100.927	118.553 100.967
533224	88H3936	E N EI (H)	464092.409 5362560.229 76.028 CGVD28	0.9996068	0.9999909	853721 255885 600411 222869 743021 432716 832741 716712	86H1398 89H4895 84H0154 87H3438 907001 89H4860 87H3404	Both Both GPS Only Both Terr GPS Only Terr Both	12° 54' 41" 51° 42' 35" 69° 49' 58" 73° 25' 33" 107° 40' 57" 182° 50' 55" 290° 58' 51" 320° 44' 32"	2836.562 2596.466 4469.309 5007.517 145.831 2852.857 192.550 2978.972	2837.676 2597.474 4471.063 5009.473 145.888 2853.972 192.626 2980.138
540351	88H3931	E N EI (H)	462073.140 5363715.371 177.765 CGVD28	0.9995926	0.9999749	722645	88H3930	Terr	56° 41' 29"	76.256	76.287
542928	89H4861	E N EI (H)	463807.733 5362908.781 75.314 CGVD28	0.9996071	0.9999910		MARKER DESTROYED				

Integrated Survey Area No: 40 COLWOOD

Order in Council No. 0000

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

Scale Factor at Reference Central Meridian = 0.9996

Generated from GeoNetBC v1.0.1.0

Issued 2026-03-08

Ground Level Distance = UTM Grid Distance / Mean of Combined Factors. Ground distance not calculated for baselines longer than 10000 metres due to increasing inaccuracy of mean combined scale factor.

Datum: NAD83 (CSRS)

MARKER IDENTIFIERS		Station Scale Factors				TO MARKER IDENTIFIERS		Obs. Type	UTM Grid Bearing (DMS)	UTM Grid Distance (m)	Ground Distance (m)					
GCM-NO	TABLET MARKING	UTM Coordinates Metres		Combined	Ellipsoidal	GCM-NO	TABLET MARKING									
549840	86H1400	E	463945.028	0.9996085	0.9999925	854752	97H2185	Terr	83° 26' 21"	192.011	192.087					
		N	5365471.554				839688					NO MARKING	Terr	286° 37' 30"	74.340	74.369
		El (H)	65.898 CGVD28													
555821	88H3969	E	465291.036	0.9996077	0.9999929	MARKER DESTROYED										
		N	5365569.155													
		El (H)	63.187 CGVD28													
556654	677018	E	462181.983	0.9995858	0.9999682	MARKER DESTROYED										
		N	5362816.581													
		El (H)	220.968 CGVD28													
559674	88H3922	E	462475.965	0.9995964	0.9999790	454371	88H3921	Terr	48° 49' 52"	91.688	91.724					
		N	5363605.889				88H3923					Terr	211° 4' 47"	136.369	136.424	
		El (H)	151.604 CGVD28													
569772	88H3950	E	465632.778	0.9996120	0.9999975	180562	88H3947	Terr	191° 7' 7"	156.383	156.444					
		N	5366420.353													
		El (H)	34.086 CGVD28													
589366	88H3923	E	462405.567	0.9995941	0.9999767	559674	88H3922	Terr	31° 4' 47"	136.369	136.424					
		N	5363489.096				88H3924					Terr	151° 44' 35"	51.035	51.055	
		El (H)	166.516 CGVD28													
596734	88H3959	E	464755.953	0.9996069	0.9999916	305045	88H3957	Terr	76° 52' 48"	540.816	541.028					
		N	5365782.504				88H3960					Terr	117° 18' 3"	310.547	310.669	
		El (H)	71.290 CGVD28				88H3958					Terr				294° 16' 39"
597799	88H3967	E	462666.993	0.9996093	0.9999922	838342	88H3966	Terr	277° 22' 59"	180.542	180.612					
		N	5361684.855													
		El (H)	67.773 CGVD28													
610642	86H1408	E	463324.457	0.9996086	0.9999920	720524	86H1409	Terr	111° 45' 21"	164.628	164.693					
		N	5365110.946				210880					86H1407	Terr	292° 35' 34"	181.866	181.937
		El (H)	68.617 CGVD28													

Integrated Survey Area No: 40 COLWOOD

Order in Council No. 0000

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

Scale Factor at Reference Central Meridian = 0.9996

Generated from GeoNetBC v1.0.1.0

Issued 2026-03-08

Ground Level Distance = UTM Grid Distance / Mean of Combined Factors. Ground distance not calculated for baselines longer than 10000 metres due to increasing inaccuracy of mean combined scale factor.

Datum: NAD83 (CSRS)

MARKER IDENTIFIERS		Station Scale Factors				TO MARKER IDENTIFIERS		Obs. Type	UTM Grid Bearing (DMS)	UTM Grid Distance (m)	Ground Distance (m)						
GCM-NO	TABLET MARKING	UTM Coordinates Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING											
621490	88H3935	E	461951.867	0.9996103	0.9999925	717959	87H3408	Terr	100° 12' 34"	173.273	173.340						
		N	5364840.683									518951	89H4890	Terr	194° 59' 11"	182.683	182.754
		El (H)	65.490 CGVD28														
625939	89H4856	E	462400.124	0.9995905	0.9999731	11668	89H4855	Terr	27° 13' 31"	118.515	118.563						
		N	5363054.881									887299	89H4857	Terr	205° 18' 4"	93.576	93.615
		El (H)	189.170 CGVD28														
634386	87H3446	E	463961.509	0.9996066	0.9999906	342378	89H4864	Terr	198° 26' 52"	209.139	209.221						
		N	5363317.956														
		El (H)	77.624 CGVD28														
637280	NO MARKING	E	465712.217	0.9996086	0.9999942	512921	669	Both	85° 26' 42"	10247.728							
		N	5366309.334														
		El (H)	55.307 CGVD28														
643635	89H4876	E	464570.572	0.9996114	0.9999959	763458	89H4875	Terr	123° 8' 16"	145.432	145.489						
		N	5362883.112									861278	89H4852	Terr	319° 40' 0"	122.628	122.676
		El (H)	43.975 CGVD28														
650218	89H4903	E	462583.040	0.9996093	0.9999921	135822	89H4904	Terr	275° 33' 21"	120.033	120.080						
		N	5364878.842														
		El (H)	68.485 CGVD28														
653188	86H1388	E	462901.845	0.9996019	0.9999850	386086	89H4847	Terr	58° 19' 36"	123.381	123.430						
		N	5362923.760									428078	86H1389	Terr	179° 50' 15"	65.212	65.238
		El (H)	113.858 CGVD28														
658294	88H3964	E	462352.533	0.9996089	0.9999915	2550	88H3965	Terr	147° 57' 30"	88.801	88.835						
		N	5361849.733														
		El (H)	72.095 CGVD28														
661207	78H7481	E	464055.569	0.9996121	0.9999962						MARKER DESTROYED						
		N	5361797.039														
		El (H)	42.391 CGVD28														

Integrated Survey Area No: 40 COLWOOD

Order in Council No. 0000

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

Scale Factor at Reference Central Meridian = 0.9996

Generated from GeoNetBC v1.0.1.0

Issued 2026-03-08

Ground Level Distance = UTM Grid Distance / Mean of Combined Factors. Ground distance not calculated for baselines longer than 10000 metres due to increasing inaccuracy of mean combined scale factor.

Datum: NAD83 (CSRS)

MARKER IDENTIFIERS		Station Scale Factors				TO MARKER IDENTIFIERS		Obs. Type	UTM Grid Bearing (DMS)	UTM Grid Distance (m)	Ground Distance (m)		
GCM-NO	TABLET MARKING	UTM Coordinates Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING							
667147	86H1417	E	463659.137	0.9996072	0.9999909	883660	89H4877	Terr	16° 58' 10"	154.162	154.223		
		N	5363661.566					Terr	204° 41' 49"			164.488	164.552
		EI (H)	75.761 CGVD28					Terr	288° 36' 36"				
667832	87H3451	E	462623.877	0.9996062	0.9999890	450296	87H3452	Terr	188° 6' 23"	121.706	121.754		
		N	5363994.490					Terr	342° 56' 50"			85.653	85.686
		EI (H)	87.893 CGVD28										
679712	89H4862	E	463612.103	0.9996072	0.9999909	945766	89H4863	Terr	18° 0' 25"	200.725	200.803		
		N	5363005.188										
		EI (H)	76.132 CGVD28										
695494	87H3406	E	463736.170	0.9996072	0.9999910	994947	86H1427	Terr	19° 54' 16"	199.209	199.287		
		N	5364130.525					Terr	288° 8' 54"			160.144	160.206
		EI (H)	75.342 CGVD28										
708388	89H4871	E	464938.780	0.9996169	1.0000018	127241	89H4872	Terr	308° 29' 58"	142.865	142.919		
		N	5362617.471										
		EI (H)	6.869 CGVD28										
713412	89H4854	E	464587.800	0.9996106	0.9999952	763458	89H4875	Terr	35° 0' 31"	182.240	182.310		
		N	5362654.345					Terr	143° 12' 12"			163.160	163.223
		EI (H)	48.480 CGVD28										
715078	86H1394	E	463088.124	0.9996006	0.9999839	381608	86H1395	Terr	112° 55' 17"	97.951	97.990		
		N	5362795.220					Terr	276° 18' 17"			60.174	60.198
		EI (H)	120.863 CGVD28										
715896	89H4897	E	466356.500	0.9996121	0.9999981	953588	89H4896	Terr	228° 29' 16"	249.152	249.248		
		N	5364681.564										
		EI (H)	29.943 CGVD28										

Integrated Survey Area No: 40 COLWOOD

Order in Council No. 0000

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

Scale Factor at Reference Central Meridian = 0.9996

Generated from GeoNetBC v1.0.1.0

Issued 2026-03-08

Ground Level Distance = UTM Grid Distance / Mean of Combined Factors. Ground distance not calculated for baselines longer than 10000 metres due to increasing inaccuracy of mean combined scale factor.

Datum: NAD83 (CSRS)

MARKER IDENTIFIERS		Station Scale Factors				TO MARKER IDENTIFIERS		Obs. Type	UTM Grid Bearing (DMS)	UTM Grid Distance (m)	Ground Distance (m)
GCM-NO	TABLET MARKING	UTM Coordinates Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING					
716712	87H3404	E	462207.287	0.9996103	0.9999927	847764	13H2712	GPS Only	2° 11' 28"	1945.819	1946.580
		N	5364866.869			747303	13H2710	GPS Only	14° 12' 8"	1694.529	1695.191
		EI (H)	64.199 CGVD28			760983	95H2063	GPS Only	22° 47' 56"	4161.639	4163.274
						252346	13H2706	GPS Only	28° 17' 18"	1255.368	1255.858
						109132	94H1524	GPS Only	35° 7' 1"	2827.500	2828.606
						579912	03H2510	GPS Only	46° 41' 23"	1379.376	1379.915
						179028	13H2704	GPS Only	56° 54' 43"	2956.326	2957.484
						853721	86H1398	Both	79° 41' 26"	2560.274	2561.275
						211995	87H3403	Terr	105° 38' 28"	218.306	218.391
						533224	88H3936	Both	140° 44' 32"	2978.972	2980.138
						236232	99H2287	GPS Only	216° 45' 42"	3624.653	3626.062
						765206	13H2711	GPS Only	226° 45' 59"	1899.194	1899.937
						717959	87H3408	Terr	236° 10' 5"	102.195	102.235
						680165	94H1513	GPS Only	252° 6' 0"	1851.383	1852.104
						589077	94H1514	GPS Only	258° 33' 58"	1145.642	1146.088
		512962	94H1515	GPS Only	302° 38' 53"	505.512	505.709				
		864264	94H1519	GPS Only	320° 37' 31"	2486.147	2487.114				
		254359	94H1526	GPS Only	359° 43' 45"	2673.500	2674.545				
717959	87H3408	E	462122.396	0.9996101	0.9999925	716712	87H3404	Both	56° 10' 5"	102.195	102.235
		N	5364809.971			482596	87H3411	Terr	123° 30' 12"	187.628	187.701
		EI (H)	65.683 CGVD28			621490	88H3935	Terr	280° 12' 34"	173.273	173.340
720524	86H1409	E	463477.359	0.9996084	0.9999920	891176	86H1410	Terr	110° 9' 22"	141.945	142.001
		N	5365049.926			947614	86H1421	Terr	207° 29' 8"	203.603	203.683
		EI (H)	69.100 CGVD28			610642	86H1408	Terr	291° 45' 21"	164.628	164.693
721647	88H3940	E	463583.993	0.9996071	0.9999908	695494	87H3406	Terr	108° 8' 54"	160.144	160.206
		N	5364180.406			810119	86H1428	Terr	287° 35' 52"	189.020	189.094
		EI (H)	76.952 CGVD28								
722645	88H3930	E	462136.869	0.9995916	0.9999740	540351	88H3931	Terr	236° 41' 29"	76.256	76.287
		N	5363757.247								
		EI (H)	183.952 CGVD28								
722900	87H3421	E	462598.759	0.9996069	0.9999897	860163	86H1424	Terr	33° 4' 34"	107.137	107.179
		N	5364076.377			667832	87H3451	Terr	162° 56' 50"	85.653	85.686
		EI (H)	83.865 CGVD28								

Integrated Survey Area No: 40 COLWOOD

Order in Council No. 0000

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

Scale Factor at Reference Central Meridian = 0.9996

Generated from GeoNetBC v1.0.1.0

Issued 2026-03-08

Ground Level Distance = UTM Grid Distance / Mean of Combined Factors. Ground distance not calculated for baselines longer than 10000 metres due to increasing inaccuracy of mean combined scale factor.

Datum: NAD83 (CSRS)

MARKER IDENTIFIERS		Station Scale Factors				TO MARKER IDENTIFIERS		Obs. Type	UTM Grid Bearing (DMS)	UTM Grid Distance (m)	Ground Distance (m)
GCM-NO	TABLET MARKING	UTM Coordinates Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING					
728725	89H4869	E N EI (H)	465206.837 5363034.364 2.044 CGVD28	0.9996174	1.0000025	467068	89H4870	Terr	35° 32' 13"	407.748	407.904
737023	86H1418	E N EI (H)	463502.006 5364517.866 67.245 CGVD28	0.9996086	0.9999923	438952	88H3938	Terr	111° 21' 30"	251.223	251.321
741652	89H4844	E N EI (H)	463149.656 5363107.096 80.912 CGVD28	0.9996068	0.9999901	209064	86H1435	Terr	107° 16' 1"	200.738	200.817
743021	87H3438	E N EI (H)	464231.350 5362515.934 76.690 CGVD28	0.9996065	0.9999908	891796 809822 533224	87H3439 87H3435 88H3936	Terr Terr Both	11° 55' 40" 183° 32' 11" 287° 40' 57"	198.311 190.816 145.831	198.389 190.891 145.888
744946	89H4878	E N EI (H)	464372.434 5363122.982 56.500 CGVD28	0.9996096	0.9999940	861278	89H4852	Terr	140° 56' 50"	188.512	188.585
747402	86H1436	E N EI (H)	462546.510 5364566.267 64.346 CGVD28	0.9996100	0.9999927	168435 839902	86H1396 86H1437	Terr Terr	91° 55' 32" 313° 34' 44"	112.589 150.646	112.633 150.705
748574	89H4849	E N EI (H)	462804.310 5363239.078 109.765 CGVD28	0.9996026	0.9999856	453126 4283 141358 921585	89H4842 89H4845 89H5292 89H4850	Terr Terr Terr Terr	11° 46' 11" 103° 50' 10" 282° 57' 23" 284° 47' 11"	122.513 73.638 140.530 316.050	122.561 73.667 140.586 316.177
758094	87H3409	E N EI (H)	462915.945 5365396.946 63.139 CGVD28	0.9996098	0.9999929	402834	87H3426	Terr	171° 9' 53"	164.862	164.927
763458	89H4875	E N EI (H)	464692.351 5362803.611 26.902 CGVD28	0.9996139	0.9999986	94821 127241 713412 643635	89H4866 89H4872 89H4854 89H4876	Terr Terr Terr Terr	32° 54' 18" 125° 49' 55" 215° 0' 31" 303° 8' 16"	177.253 166.048 182.240 145.432	177.321 166.112 182.310 145.489

Integrated Survey Area No: 40 COLWOOD

Order in Council No. 0000

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

Scale Factor at Reference Central Meridian = 0.9996

Generated from GeoNetBC v1.0.1.0

Issued 2026-03-08

Ground Level Distance = UTM Grid Distance / Mean of Combined Factors. Ground distance not calculated for baselines longer than 10000 metres due to increasing inaccuracy of mean combined scale factor.

Datum: NAD83 (CSRS)

MARKER IDENTIFIERS		Station Scale Factors				TO MARKER IDENTIFIERS		Obs. Type	UTM Grid Bearing (DMS)	UTM Grid Distance (m)	Ground Distance (m)		
GCM-NO	TABLET MARKING	UTM Coordinates Metres		Combined	Ellipsoidal	GCM-NO	TABLET MARKING						
765313	89H4838	E	463171.590	0.9996072	0.9999905	774687	89H4839	Terr	19° 51' 10"	301.740	301.858		
		N	5363276.369					Terr	107° 21' 46"			201.132	201.211
		El (H)	78.300 CGVD28										
768150	87H3413	E	462427.753	0.9996096	0.9999922	956094	89H4906	Terr	111° 48' 40"	300.815	300.933		
		N	5364432.740					Terr	331° 26' 56"			311.550	311.672
		El (H)	67.563 CGVD28										
769711	89H4889	E	466203.091	0.9996100	0.9999960	371963	89H4888	Terr	296° 49' 39"	401.356	401.513		
		N	5364825.336										
		El (H)	43.870 CGVD28										
774687	89H4839	E	463274.062	0.9996077	0.9999911	464172	88H3942	Terr	27° 17' 2"	225.277	225.365		
		N	5363560.176					Terr	199° 51' 10"			301.740	301.858
		El (H)	74.732 CGVD28					Terr	287° 49' 33"				
782276	88H3954	E	465483.093	0.9996077	0.9999930	796847	89H5304	Terr	9° 45' 23"	114.837	114.882		
		N	5365362.290					Terr	9° 45' 26"			114.839	114.884
		El (H)	62.498 CGVD28					Terr	152° 9' 43"				
782805	87H3415	E	462197.923	0.9996064	0.9999888	251066	87H3405	Terr	282° 5' 13"	177.141	177.211		
		N	5364417.942										
		El (H)	89.319 CGVD28										
783621	87H3407	E	463696.369	0.9996084	0.9999922	885202	87H3444	Terr	59° 58' 50"	158.743	158.806		
		N	5364758.692					Terr	247° 35' 7"			171.672	171.739
		El (H)	67.572 CGVD28					Terr	289° 27' 52"				
792051	89H5295	E	464769.591	0.9996083	0.9999930	188250	89H5296	Terr	141° 23' 29"	195.143	195.220		
		N	5365183.647										
		El (H)	62.343 CGVD28										
796847	89H5304	E	465502.553	0.9996085	0.9999939	782276	88H3954	Terr	189° 45' 23"	114.837	114.882		
		N	5365475.466					Terr	359° 48' 4"			337.374	337.506
		El (H)	57.232 CGVD28										

Integrated Survey Area No: 40 COLWOOD

Order in Council No. 0000

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

Scale Factor at Reference Central Meridian = 0.9996

Generated from GeoNetBC v1.0.1.0

Issued 2026-03-08

Ground Level Distance = UTM Grid Distance / Mean of Combined Factors. Ground distance not calculated for baselines longer than 10000 metres due to increasing inaccuracy of mean combined scale factor.

Datum: NAD83 (CSRS)

MARKER IDENTIFIERS		Station Scale Factors				TO MARKER IDENTIFIERS		Obs. Type	UTM Grid Bearing (DMS)	UTM Grid Distance (m)	Ground Distance (m)
GCM-NO	TABLET MARKING	UTM Coordinates Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING					
798173	89H4858	E N EI (H)	462945.333 5363181.183 103.800 CGVD28	0.9996034	0.9999865	975961	89H4846	Terr	137° 18' 58"	124.052	124.101
798256	87H3422	E N EI (H)	463004.753 5364330.343 77.112 CGVD28	0.9996075	0.9999907	420273 890491	86H1420 87H3433	Terr Terr	53° 7' 52" 231° 47' 25"	151.498 267.527	151.558 267.632
810119	86H1428	E N EI (H)	463403.819 5364237.553 77.265 CGVD28	0.9996072	0.9999907	721647 954727	88H3940 87H3441	Terr Terr	107° 35' 52" 150° 12' 28"	189.020 273.895	189.094 274.002
815522	87H3427	E N EI (H)	462871.975 5361603.856 62.118 CGVD28	0.9996100	0.9999931	MARKER DESTROYED					
825299	89H5294	E N EI (H)	462575.063 5363228.298 141.242 CGVD28	0.9995979	0.9999807	412239 894261	89H5293 89H5302	Terr Terr	15° 4' 53" 197° 28' 42"	160.284 122.432	160.348 122.481
832741	89H4860	E N EI (H)	463912.625 5362629.173 75.838 CGVD28	0.9996069	0.9999909	533224	88H3936	Both	110° 58' 51"	192.550	192.626
835249	88H3955	E N EI (H)	465502.555 5365475.468 57.234 CGVD28	0.9996085	0.9999939	782276 971820	88H3954 89H4874	Terr Terr	189° 45' 26" 359° 48' 3"	114.839 337.372	114.884 337.504
838342	88H3966	E N EI (H)	462487.948 5361708.055 70.680 CGVD28	0.9996090	0.9999917	597799 2550	88H3967 88H3965	Terr Terr	97° 22' 59" 306° 56' 37"	180.542 110.485	180.612 110.529
839902	86H1437	E N EI (H)	462437.378 5364670.115 64.000 CGVD28	0.9996101	0.9999928	747402 842039 211995	86H1436 87H3447 87H3403	Terr Terr Terr	133° 34' 44" 202° 52' 47" 351° 48' 3"	150.646 263.796 139.320	150.705 263.900 139.374

Integrated Survey Area No: 40 COLWOOD

Order in Council No. 0000

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

Scale Factor at Reference Central Meridian = 0.9996

Generated from GeoNetBC v1.0.1.0

Issued 2026-03-08

Ground Level Distance = UTM Grid Distance / Mean of Combined Factors. Ground distance not calculated for baselines longer than 10000 metres due to increasing inaccuracy of mean combined scale factor.

Datum: NAD83 (CSRS)

MARKER IDENTIFIERS		Station Scale Factors				TO MARKER IDENTIFIERS		Obs. Type	UTM Grid Bearing (DMS)	UTM Grid Distance (m)	Ground Distance (m)
GCM-NO	TABLET MARKING	UTM Coordinates Metres		Combined	Ellipsoidal	GCM-NO	TABLET MARKING				
842039	87H3447	E	462334.815	0.9996078	0.9999904	839902	86H1437	Terr	22° 52' 47"	263.796	263.900
		N	5364427.073			9019	87H3414	Terr	128° 2' 43"	196.208	196.285
		EI (H)	79.271 CGVD28			411900	89H4892	Terr	307° 46' 49"	172.754	172.822
853549	87H3431	E	463537.667	0.9996086	0.9999922	783621	87H3407	Terr	67° 35' 7"	171.672	171.739
		N	5364693.232								
		EI (H)	67.543 CGVD28								
853721	86H1398	E	464726.226	0.9996082	0.9999929	34421	94H1523	GPS Only	18° 57' 19"	1174.926	1175.387
		N	5365325.073			420265	99H2286	GPS Only	37° 8' 50"	2120.812	2121.636
		EI (H)	63.165 CGVD28			544908	PIER 5	Both	50° 21' 55"	8780.671	8784.116
						309005	88H3952	Terr	72° 56' 31"	231.548	231.639
						512921	669	Both	80° 52' 50"	11344.753	
						671339	25-1	Both	87° 30' 23"	8521.368	8524.710
						354514	80H3866	Both	91° 2' 12"	13463.700	
						871954	NO MARKING	Both	105° 1' 46"	11601.992	
						600411		GPS Only	108° 58' 0"	3765.939	3767.413
						362608	84H0238	Both	116° 9' 36"	5372.061	5374.153
						255885	89H4895	Both	129° 27' 49"	1818.718	1819.424
						533224	88H3936	Both	192° 54' 41"	2836.562	2837.676
						95067	86H1415	Terr	249° 12' 43"	250.346	250.444
						589077	94H1514	GPS Only	259° 20' 34"	3705.764	3707.212
						716712	87H3404	Both	259° 41' 26"	2560.274	2561.275
						852780	677019	Terr	271° 25' 52"	6733.360	6736.172
						322032	94H1517	GPS Only	279° 29' 7"	2456.426	2457.388
		904359	88H3961	Terr	287° 23' 56"	325.943	326.071				
		209098	13H2705	GPS Only	300° 29' 14"	1613.353	1613.986				
		488486	94H1522	GPS Only	319° 55' 53"	1282.732	1283.236				
		109132	94H1524	GPS Only	334° 18' 13"	2058.179	2058.987				
		535302	2269	Both	353° 52' 16"	1940.849	1941.630				
		179028	13H2704	GPS Only	357° 55' 1"	1156.502	1156.956				
854752	97H2185	E	464135.782	0.9996090	0.9999932	904359	88H3961	Terr	104° 14' 56"	288.283	288.396
		N	5365493.493			549840	86H1400	Terr	263° 26' 21"	192.011	192.087
		EI (H)	61.179 CGVD28								

Integrated Survey Area No: 40 COLWOOD

Order in Council No. 0000

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

Scale Factor at Reference Central Meridian = 0.9996

Generated from GeoNetBC v1.0.1.0

Issued 2026-03-08

Ground Level Distance = UTM Grid Distance / Mean of Combined Factors. Ground distance not calculated for baselines longer than 10000 metres due to increasing inaccuracy of mean combined scale factor.

Datum: NAD83 (CSRS)

MARKER IDENTIFIERS		Station Scale Factors				TO MARKER IDENTIFIERS		Obs. Type	UTM Grid Bearing (DMS)	UTM Grid Distance (m)	Ground Distance (m)				
GCM-NO	TABLET MARKING	UTM Coordinates Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING									
860163	86H1424	E	462657.229	0.9996077	0.9999906	890491	87H3433	Terr	90° 32' 12"	137.320	137.374				
		N	5364166.152					722900	87H3421			Terr	213° 4' 34"	107.137	107.179
		EI (H)	77.953 CGVD28					532051	89H4893			Terr	305° 13' 55"	118.507	118.553
861278	89H4852	E	464491.203	0.9996104	0.9999949	643635	89H4876	Terr	139° 40' 0"	122.628	122.676				
		N	5362976.590					744946	89H4878			Terr	320° 56' 50"	188.512	188.585
		EI (H)	50.786 CGVD28												
867747	88H3929	E	462218.793	0.9995905	0.9999730	374991	88H3946	Terr	139° 25' 47"	110.362	110.407				
		N	5363862.925												
		EI (H)	190.378 CGVD28												
870881	88H3932	E	461698.005	0.9996056	0.9999876	512236	88H3933	Terr	32° 19' 14"	95.654	95.691				
		N	5364222.047												
		EI (H)	97.155 CGVD28												
883660	89H4877	E	463704.131	0.9996069	0.9999907	667147	86H1417	Terr	196° 58' 10"	154.162	154.223				
		N	5363809.016					954727	87H3441			Terr	319° 17' 13"	251.775	251.874
		EI (H)	77.041 CGVD28												
884387	88H3941	E	463451.683	0.9996073	0.9999909	954727	87H3441	Terr	62° 48' 39"	99.181	99.220				
		N	5363954.539					464172	88H3942			Terr	200° 57' 20"	207.900	207.982
		EI (H)	76.176 CGVD28												
885202	87H3444	E	463833.818	0.9996083	0.9999922	72678	86H1412	Terr	52° 24' 17"	97.356	97.394				
		N	5364838.110					115188	86H1423			Terr	160° 7' 23"	153.943	154.004
		EI (H)	67.659 CGVD28									783621	87H3407		
887299	89H4857	E	462360.132	0.9995902	0.9999728	625939	89H4856	Terr	25° 18' 4"	93.576	93.615				
		N	5362970.281												
		EI (H)	191.380 CGVD28												
890491	87H3433	E	462794.543	0.9996079	0.9999909	798256	87H3422	Terr	51° 47' 25"	267.527	267.632				
		N	5364164.866					860163	86H1424			Terr	270° 32' 12"	137.320	137.374
		EI (H)	75.897 CGVD28												

Integrated Survey Area No: 40 COLWOOD

Order in Council No. 0000

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

Scale Factor at Reference Central Meridian = 0.9996

Generated from GeoNetBC v1.0.1.0

Issued 2026-03-08

Ground Level Distance = UTM Grid Distance / Mean of Combined Factors. Ground distance not calculated for baselines longer than 10000 metres due to increasing inaccuracy of mean combined scale factor.

Datum: NAD83 (CSRS)

MARKER IDENTIFIERS		Station Scale Factors				TO MARKER IDENTIFIERS		Obs. Type	UTM Grid Bearing (DMS)	UTM Grid Distance (m)	Ground Distance (m)			
GCM-NO	TABLET MARKING	UTM Coordinates Metres		Combined	Ellipsoidal	GCM-NO	TABLET MARKING							
891176	86H1410	E	463610.611	0.9996083	0.9999921	416099	86H1411	Terr	59° 28' 41"	189.364	189.438			
		N	5365001.015					Terr	290° 9' 22"			141.945	142.001	
		El (H)	68.590 CGVD28											
891796	87H3439	E	464272.337	0.9996066	0.9999909	743021	87H3438	Terr	191° 55' 40"	198.311	198.389			
		N	5362709.963											
		El (H)	76.202 CGVD28											
893065	87H3449	E	463861.343	0.9996067	0.9999906	MARKER DESTROYED								
		N	5363592.948											
		El (H)	77.783 CGVD28											
894261	89H5302	E	462538.291	0.9995957	0.9999784	825299	89H5294	Terr	17° 28' 42"	122.432	122.481			
		N	5363111.519					89H5297	Terr			212° 30' 55"	47.174	47.193
		El (H)	155.614 CGVD28											
904359	88H3961	E	464415.196	0.9996087	0.9999931	853721	86H1398	Both	107° 23' 56"	325.943	326.071			
		N	5365422.537					97H2185	Terr			284° 14' 56"	288.283	288.396
		El (H)	61.960 CGVD28											
908087	87H3410	E	463379.875	0.9996068	0.9999903	212522	89H4880	Terr	195° 45' 25"	150.575	150.635			
		N	5362939.067					86H1435	Terr			340° 26' 28"	115.086	115.131
		El (H)	79.726 CGVD28											
911347	88H3968	E	462953.919	0.9996072	0.9999903	135970	88H3944	Terr	22° 14' 44"	198.585	198.663			
		N	5361798.467											
		El (H)	79.560 CGVD28											
921585	89H4850	E	462498.726	0.9995949	0.9999776	748574	89H4849	Terr	104° 47' 11"	316.050	316.177			
		N	5363319.739					89H4851	Terr			330° 11' 49"	84.031	84.065
		El (H)	160.883 CGVD28											
932327	86H1406	E	463231.701	0.9996089	0.9999923	5777	86H1405	Terr	101° 17' 0"	121.548	121.596			
		N	5365362.003					86H1407	Terr			202° 31' 40"	196.156	196.232
		El (H)	67.038 CGVD28						87H3442			Terr		

Integrated Survey Area No: 40 COLWOOD

Order in Council No. 0000

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

Scale Factor at Reference Central Meridian = 0.9996

Generated from GeoNetBC v1.0.1.0

Issued 2026-03-08

Ground Level Distance = UTM Grid Distance / Mean of Combined Factors. Ground distance not calculated for baselines longer than 10000 metres due to increasing inaccuracy of mean combined scale factor.

Datum: NAD83 (CSRS)

MARKER IDENTIFIERS		Station Scale Factors				TO MARKER IDENTIFIERS		Obs. Type	UTM Grid Bearing (DMS)	UTM Grid Distance (m)	Ground Distance (m)
GCM-NO	TABLET MARKING	UTM Coordinates Metres		Combined	Ellipsoidal	GCM-NO	TABLET MARKING				
935759	87H3429	E	463336.042	0.9996103	0.9999938	MARKER DESTROYED					
		N	5361566.951								
		EI (H)	57.372	CGVD28							
944116	86H1430	E	463590.411	0.9996068	0.9999905	667147	86H1417	Terr	24° 41' 49"	164.488	164.552
		N	5363512.124			430595	86H1432	Terr	196° 8' 30"	167.485	167.551
		EI (H)	78.289	CGVD28							
945766	89H4863	E	463674.153	0.9996067	0.9999905	342378	89H4864	Terr	109° 5' 0"	234.038	234.130
		N	5363196.081			679712	89H4862	Terr	198° 0' 25"	200.725	200.803
		EI (H)	78.796	CGVD28		962332	86H1433	Terr	295° 21' 22"	218.473	218.559
947614	86H1421	E	463383.391	0.9996087	0.9999922	720524	86H1409	Terr	27° 29' 8"	203.603	203.683
		N	5364869.304			783621	87H3407	Terr	109° 27' 52"	331.949	332.079
		EI (H)	67.777	CGVD28		181164	88H3939	Terr	190° 14' 2"	188.594	188.668
						293753	87H3448	Terr	292° 31' 0"	318.758	318.882
952119	86H1404	E	463513.192	0.9996087	0.9999923	5777	86H1405	Terr	256° 13' 3"	167.103	167.169
		N	5365378.031			134478	86H1403	Terr	344° 7' 48"	122.071	122.119
		EI (H)	66.708	CGVD28							
953588	89H4896	E	466169.932	0.9996154	1.0000013	715896	89H4897	Terr	48° 29' 16"	249.152	249.248
		N	5364516.431								
		EI (H)	9.859	CGVD28							
954727	87H3441	E	463539.905	0.9996071	0.9999907	883660	89H4877	Terr	139° 17' 13"	251.775	251.874
		N	5363999.858			884387	88H3941	Terr	242° 48' 39"	99.181	99.220
		EI (H)	77.199	CGVD28		810119	86H1428	Terr	330° 12' 28"	273.895	274.002
956094	89H4906	E	462707.034	0.9996099	0.9999928	768150	87H3413	Terr	291° 48' 40"	300.815	300.933
		N	5364320.972								
		EI (H)	63.813	CGVD28							
962332	86H1433	E	463476.727	0.9996071	0.9999907	430595	86H1432	Terr	47° 27' 18"	91.105	91.140
		N	5363289.640			945766	89H4863	Terr	115° 21' 22"	218.473	218.559
		EI (H)	77.452	CGVD28		963892	87H3434	Terr	237° 4' 17"	134.831	134.884

Integrated Survey Area No: 40 COLWOOD

Order in Council No. 0000

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

Scale Factor at Reference Central Meridian = 0.9996

Generated from GeoNetBC v1.0.1.0

Issued 2026-03-08

Ground Level Distance = UTM Grid Distance / Mean of Combined Factors. Ground distance not calculated for baselines longer than 10000 metres due to increasing inaccuracy of mean combined scale factor.

Datum: NAD83 (CSRS)

MARKER IDENTIFIERS			Station Scale Factors		TO MARKER IDENTIFIERS		Obs. Type	UTM Grid Bearing (DMS)	UTM Grid Distance (m)	Ground Distance (m)	
GCM-NO	TABLET MARKING	UTM Coordinates Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING					
963892	87H3434	E	463363.557	0.9996071	0.9999906	962332	86H1433	Terr	57° 4' 17"	134.831	134.884
		N	5363216.347			209064	86H1435	Terr	187° 29' 39"	170.290	170.357
		EI (H)	77.957 CGVD28			765313	89H4838	Terr	287° 21' 46"	201.132	201.211
971820	89H4874	E	465501.382	0.9996102	0.9999955	835249	88H3955	Terr	179° 48' 3"	337.372	337.504
		N	5365812.838			796847	89H5304	Terr	179° 48' 4"	337.374	337.506
		EI (H)	46.591 CGVD28								
975961	89H4846	E	463029.434	0.9996038	0.9999870	386086	89H4847	Terr	192° 33' 3"	103.932	103.973
		N	5363089.992			798173	89H4858	Terr	317° 18' 58"	124.052	124.101
		EI (H)	100.952 CGVD28								
994947	86H1427	E	463803.991	0.9996085	0.9999924	695494	87H3406	Terr	199° 54' 16"	199.209	199.287
		N	5364317.834								
		EI (H)	66.283 CGVD28								
999979	87H3424	E	463159.704	0.9996053	0.9999887	191346	87H3425	Terr	204° 52' 12"	202.615	202.695
		N	5362313.158								
		EI (H)	90.258 CGVD28								