

Official Integrated Survey Area Coordinate Listing

ISA_79_SECHELT

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: 79 SECHELT

Order in Council No. 0000/00

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 2026-03-06

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					
104760	82HA810	E	441463.896	0.9996426	1.0000005	996223	08H2530	GPS Only	27° 40' 31"	1002.564	1002.929
		N	5479802.779			268433	08H2534	GPS Only	65° 31' 15"	3398.854	3400.089
		EI (H)	14.238 CGVD28			434522	08H2533	GPS Only	82° 33' 8"	2680.651	2681.621
						397539	09H2559	GPS Only	93° 29' 15"	471.159	471.328
						711952	08H2529	GPS Only	286° 18' 45"	1819.340	1819.990
111369	08H2544	E	447477.510	0.9996268	0.9999929	908475	08H2551	GPS Only	30° 0' 54"	1093.345	1093.755
		N	5477749.507			627893	08H2548	GPS Only	73° 36' 23"	1079.205	1079.609
		EI (H)	62.928 CGVD28			588061	09H2566	GPS Only	89° 20' 55"	211.694	211.773
						630798	08H2547	GPS Only	136° 5' 43"	1524.937	1525.501
						314369	08H2546	GPS Only	142° 31' 30"	1394.673	1395.189
						996223	08H2530	GPS Only	297° 55' 46"	6279.344	6281.678
						527598	09H2565	GPS Only	298° 36' 43"	496.725	496.910
						268433	08H2534	GPS Only	319° 50' 55"	4528.901	4530.582
						476473	09H2564	GPS Only	324° 2' 40"	1875.205	1875.898
						791228	08H2543	GPS Only	330° 7' 46"	575.361	575.577
						229997	08H2536	GPS Only	339° 15' 22"	4455.247	4456.894
158576	08H2541	E	444745.456	0.9996398	1.0000023	506733	08H2540	GPS Only	145° 16' 35"	1070.941	1071.329
		N	5488427.555			634394	08H2539	GPS Only	166° 54' 56"	2244.080	2244.913
		EI (H)	2.478 CGVD28			268433	08H2534	GPS Only	181° 29' 39"	7218.867	7221.500
						904615	08H2538	GPS Only	189° 4' 39"	2613.227	2614.187
						789164	No Marking	GPS Only	327° 42' 8"	105.465	105.503
177964	08H2528	E	439473.216	0.9996417	0.9999967	268433	08H2534	GPS Only	81° 2' 53"	5146.706	5148.578
		N	5480410.281			996223	08H2530	GPS Only	83° 29' 19"	2472.280	2473.181
		EI (H)	38.284 CGVD28			434522	08H2533	GPS Only	93° 12' 6"	4655.983	4657.669
						711952	08H2529	GPS Only	111° 31' 50"	262.925	263.020
229997	08H2536	E	445899.499	0.9996343	0.9999983	731828	08H2537	GPS Only	4° 38' 43"	1693.836	1694.453
		N	5481915.933			917740	NO MARKING	Both	155° 4' 53"	1840.284	1840.970
		EI (H)	28.227 CGVD28			111369	08H2544	GPS Only	159° 15' 22"	4455.247	4456.894
						444331	09H2562	GPS Only	218° 40' 10"	1274.400	1274.864
						268433	08H2534	GPS Only	242° 17' 50"	1516.052	1516.609
						712398	08H2552	GPS Only	301° 15' 41"	2036.643	2037.381
						904615	08H2538	GPS Only	338° 16' 32"	4231.684	4233.249
						634394	08H2539	GPS Only	351° 30' 22"	4373.775	4375.412

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Issued 2026-03-06

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Datum: NAD83 (CSRS)

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GCM-NO	TABLET MARKING	UTM Coordinates Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING					
268433	08H2534	E	444557.231	0.9996312	0.9999934	158576	08H2541	GPS Only	1° 29' 39"	7218.867	7221.500
		N	5481211.142			506733	08H2540	GPS Only	7° 10' 50"	6386.281	6388.621
		EI (H)	59.446 CGVD28			634394	08H2539	GPS Only	7° 52' 47"	5078.547	5080.455
						731828	08H2537	GPS Only	31° 43' 31"	2813.453	2814.482
						229997	08H2536	GPS Only	62° 17' 50"	1516.052	1516.609
						917740	NO MARKING	Both	114° 28' 49"	2326.803	2327.674
						21097	94H1195	Both	115° 41' 30"	18920.027	
						444331	09H2562	GPS Only	117° 59' 33"	618.328	618.554
						111369	08H2544	GPS Only	139° 50' 55"	4528.901	4530.582
						511873	08H2550	GPS Only	150° 58' 3"	1336.408	1336.896
						434522	08H2533	GPS Only	202° 18' 32"	1146.727	1147.149
						444018	09H2561	GPS Only	215° 47' 16"	1469.730	1470.266
						816868	957000	GPS Only	229° 4' 59"	31168.933	
						397539	09H2559	GPS Only	241° 17' 3"	2990.889	2991.974
						104760	82HA810	GPS Only	245° 31' 15"	3398.854	3400.089
						996223	08H2530	GPS Only	258° 47' 45"	2678.738	2679.728
						177964	08H2528	GPS Only	261° 2' 53"	5146.706	5148.578
						565762	08H2532	GPS Only	263° 4' 49"	1852.021	1852.712
						433557	09H2560	GPS Only	268° 39' 49"	1848.784	1849.474
						892984	08H2535	GPS Only	322° 26' 53"	3840.977	3842.382
		430710	907005	GPS Only	328° 49' 58"	15357.875					
		474932	09H2563	GPS Only	337° 49' 1"	1964.940	1965.664				
		712398	08H2552	GPS Only	347° 14' 55"	1806.238	1806.896				
		904615	08H2538	GPS Only	357° 13' 58"	4641.327	4643.051				
314369	08H2546	E	448326.049	0.9996343	1.0000015	630798	08H2547	GPS Only	87° 46' 18"	209.102	209.179
		N	5476642.667			111369	08H2544	GPS Only	322° 31' 30"	1394.673	1395.189
		EI (H)	7.852 CGVD28								
322164	09H2558	E	440295.085	0.9996457	1.0000019	565762	08H2532	GPS Only	71° 12' 9"	2560.166	2561.102
		N	5480163.066			951434	08H2531	GPS Only	83° 59' 19"	2221.550	2222.358
		EI (H)	5.203 CGVD28			397539	09H2559	GPS Only	103° 20' 56"	1684.613	1685.213
						711952	08H2529	GPS Only	284° 37' 57"	596.641	596.854

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GCM-NO	TABLET MARKING	UTM Coordinates Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING					
397539	09H2559	E	441934.183	0.9996432	1.0000018	951434	08H2531	GPS Only	42° 31' 55"	843.541	843.849
		N	5479774.119			268433	08H2534	GPS Only	61° 17' 3"	2990.889	2991.974
		El (H)	6.322 CGVD28			444018	09H2561	GPS Only	82° 5' 51"	1780.479	1781.118
						104760	82HA810	GPS Only	273° 29' 15"	471.159	471.328
					322164	09H2558	GPS Only	283° 20' 56"	1684.613	1685.213	
433557	09H2560	E	442708.950	0.9996223	0.9999820	268433	08H2534	GPS Only	88° 39' 49"	1848.784	1849.474
		N	5481168.022			434522	08H2533	GPS Only	125° 45' 55"	1741.374	1742.022
		El (H)	132.236 CGVD28			565762	08H2532	GPS Only	176° 53' 59"	180.272	180.340
434522	08H2533	E	444121.932	0.9996342	0.9999958	268433	08H2534	GPS Only	22° 18' 32"	1146.727	1147.149
		N	5480150.247			511873	08H2550	GPS Only	95° 40' 8"	1089.190	1089.586
		El (H)	44.109 CGVD28			444018	09H2561	GPS Only	252° 47' 49"	444.045	444.206
						104760	82HA810	GPS Only	262° 33' 8"	2680.651	2681.621
						177964	08H2528	GPS Only	273° 12' 6"	4655.983	4657.669
						951434	08H2531	GPS Only	278° 37' 46"	1636.034	1636.638
					433557	09H2560	GPS Only	305° 45' 55"	1741.374	1742.022	
444018	09H2561	E	443697.753	0.9996387	0.9999998	268433	08H2534	GPS Only	35° 47' 16"	1469.730	1470.266
		N	5480018.916			434522	08H2533	GPS Only	72° 47' 49"	444.045	444.206
		El (H)	18.927 CGVD28			511873	08H2550	GPS Only	89° 5' 53"	1508.229	1508.774
						397539	09H2559	GPS Only	262° 5' 51"	1780.479	1781.118
444331	09H2562	E	445103.221	0.9996387	1.0000017	229997	08H2536	GPS Only	38° 40' 10"	1274.400	1274.864
		N	5480920.927			511873	08H2550	GPS Only	173° 20' 19"	884.237	884.556
		El (H)	6.478 CGVD28			268433	08H2534	GPS Only	297° 59' 33"	618.328	618.554
472076	08H2545	E	447183.070	0.9996365	1.0000023	MARKER DESTROYED					
		N	5477226.077								
		El (H)	3.253 CGVD28								
474932	09H2563	E	443815.339	0.9996322	0.9999935	731828	08H2537	GPS Only	75° 31' 20"	2294.195	2295.032
		N	5483030.643			268433	08H2534	GPS Only	157° 49' 1"	1964.940	1965.664
		El (H)	59.016 CGVD28			892984	08H2535	GPS Only	307° 28' 5"	2014.774	2015.510

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GCM-NO	TABLET MARKING	UTM Coordinates Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING					
476473	09H2564	E	446376.467	0.9996352	0.9999999	514968	08H2542	GPS Only	79° 33' 23"	554.634	554.840
		N	5479267.433			791228	08H2543	GPS Only	141° 21' 52"	1304.513	1304.996
		EI (H)	18.132 CGVD28			111369	08H2544	GPS Only	144° 2' 40"	1875.205	1875.898
						527598	09H2565	GPS Only	152° 32' 55"	1442.476	1443.006
					511873	08H2550	GPS Only	303° 30' 46"	1404.083	1404.593	
506733	08H2540	E	445355.483	0.9996364	0.9999997	268433	08H2534	GPS Only	187° 10' 50"	6386.281	6388.621
		N	5487547.338			904615	08H2538	GPS Only	211° 1' 1"	1983.960	1984.691
		EI (H)	19.052 CGVD28			158576	08H2541	GPS Only	325° 16' 35"	1070.941	1071.329
511873	08H2550	E	445205.795	0.9996389	1.0000021	514968	08H2542	GPS Only	111° 27' 44"	1843.981	1844.663
		N	5480042.660			476473	09H2564	GPS Only	123° 30' 46"	1404.083	1404.593
		EI (H)	4.317 CGVD28			444018	09H2561	GPS Only	269° 5' 53"	1508.229	1508.774
						434522	08H2533	GPS Only	275° 40' 8"	1089.190	1089.586
						268433	08H2534	GPS Only	330° 58' 3"	1336.408	1336.896
						444331	09H2562	GPS Only	353° 20' 19"	884.237	884.556
514968	08H2542	E	446921.913	0.9996218	0.9999872	908475	08H2551	GPS Only	121° 21' 11"	1291.037	1291.525
		N	5479367.970			791228	08H2543	GPS Only	166° 29' 14"	1151.411	1151.845
		EI (H)	99.321 CGVD28			527598	09H2565	GPS Only	175° 3' 6"	1385.758	1386.276
						476473	09H2564	GPS Only	259° 33' 23"	554.634	554.840
						511873	08H2550	GPS Only	291° 27' 44"	1843.981	1844.663
						917740	NO MARKING	Both	344° 18' 6"	913.053	913.399
527598	09H2565	E	447041.444	0.9996301	0.9999956	791228	08H2543	GPS Only	29° 48' 2"	300.839	300.951
		N	5477987.377			111369	08H2544	GPS Only	118° 36' 43"	496.725	496.910
		EI (H)	45.499 CGVD28			476473	09H2564	GPS Only	332° 32' 55"	1442.476	1443.006
						514968	08H2542	GPS Only	355° 3' 6"	1385.758	1386.276
565762	08H2532	E	442718.700	0.9996230	0.9999827	712398	08H2552	GPS Only	35° 57' 30"	2452.080	2452.983
		N	5480988.014			268433	08H2534	GPS Only	83° 4' 49"	1852.021	1852.712
		EI (H)	127.664 CGVD28			951434	08H2531	GPS Only	199° 53' 22"	629.860	630.096
						996223	08H2530	GPS Only	249° 21' 9"	843.321	843.636
						322164	09H2558	GPS Only	251° 12' 9"	2560.166	2561.102
						433557	09H2560	GPS Only	356° 53' 59"	180.272	180.340

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GCM-NO	TABLET MARKING	UTM Coordinates Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING							
588061	09H2566	E	447689.190	0.9996254	0.9999917	111369	08H2544	GPS Only	269° 20' 55"	211.694	211.773		
		N	5477751.914					GPS Only	314° 54' 4"			703.398	703.662
		El (H)	70.340 CGVD28										
617845	09H2567	E	448513.179	0.9996286	0.9999961	630798	08H2547	GPS Only	177° 52' 29"	588.233	588.450		
		N	5477238.625			791228	08H2543	GPS Only	307° 22' 11"			1663.726	1664.348
		El (H)	42.742 CGVD28			908475	08H2551	GPS Only	341° 27' 47"				
						627893	08H2548	GPS Only	359° 58' 34"			815.471	815.776
627893	08H2548	E	448512.840	0.9996244	0.9999918	630798	08H2547	GPS Only	179° 5' 44"	1403.474	1403.994		
		N	5478054.096			617845	09H2567	GPS Only	179° 58' 34"			815.471	815.776
		El (H)	70.073 CGVD28			111369	08H2544	GPS Only	253° 36' 23"				
						908475	08H2551	GPS Only	322° 44' 35"			806.771	807.075
630798	08H2547	E	448534.993	0.9996341	1.0000016	314369	08H2546	GPS Only	267° 46' 18"	209.102	209.179		
		N	5476650.797			111369	08H2544	GPS Only	316° 5' 43"			1524.937	1525.501
		El (H)	7.844 CGVD28			617845	09H2567	GPS Only	357° 52' 29"				
						627893	08H2548	GPS Only	359° 5' 44"			1403.474	1403.994
634394	08H2539	E	445253.481	0.9996178	0.9999810	731828	08H2537	GPS Only	163° 27' 42"	2751.358	2752.382		
		N	5486241.736			229997	08H2536	GPS Only	171° 30' 22"			4373.775	4375.412
		El (H)	138.367 CGVD28			268433	08H2534	GPS Only	187° 52' 47"				
						158576	08H2541	GPS Only	346° 54' 56"			2244.080	2244.913
711952	08H2529	E	439717.795	0.9996429	0.9999982	996223	08H2530	GPS Only	80° 19' 49"	2243.629	2244.445		
		N	5480313.788			322164	09H2558	GPS Only	104° 37' 57"			596.641	596.854
		El (H)	28.821 CGVD28			104760	82HA810	GPS Only	106° 18' 45"				
						177964	08H2528	GPS Only	291° 31' 50"			262.925	263.020
712398	08H2552	E	444158.558	0.9996407	1.0000024	731828	08H2537	GPS Only	71° 25' 8"	1981.407	1982.122		
		N	5482972.833			229997	08H2536	GPS Only	121° 15' 41"			2036.643	2037.381
		El (H)	2.252 CGVD28			268433	08H2534	GPS Only	167° 14' 55"				
						565762	08H2532	GPS Only	215° 57' 30"			2452.080	2452.983
						892984	08H2535	GPS Only	303° 27' 20"				

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GCM-NO	TABLET MARKING	UTM Coordinates Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING					
731828	08H2537	E	446036.680	0.9996379	1.0000022	229997	08H2536	GPS Only	184° 38' 43"	1693.836	1694.453
		N	5483604.205			268433	08H2534	GPS Only	211° 43' 31"	2813.453	2814.482
		EI (H)	3.561 CGVD28			712398	08H2552	GPS Only	251° 25' 8"	1981.407	1982.122
						474932	09H2563	GPS Only	255° 31' 20"	2294.195	2295.032
						634394	08H2539	GPS Only	343° 27' 42"	2751.358	2752.382
789164	No Marking	E	444689.104	0.9996399	1.0000024	158576	08H2541	GPS Only	147° 42' 8"	105.465	105.503
		N	5488516.703			904615	08H2538	GPS Only	187° 35' 40"	2693.270	2694.259
		EI (H)	1.988 CGVD28			892984	08H2535	GPS Only	210° 7' 56"	4926.092	4927.872
791228	08H2543	E	447190.956	0.9996240	0.9999897	908475	08H2551	GPS Only	61° 45' 9"	946.149	946.506
		N	5478248.433			617845	09H2567	GPS Only	127° 22' 11"	1663.726	1664.348
		EI (H)	83.233 CGVD28			588061	09H2566	GPS Only	134° 54' 4"	703.398	703.662
						111369	08H2544	GPS Only	150° 7' 46"	575.361	575.577
						527598	09H2565	GPS Only	209° 48' 2"	300.839	300.951
						476473	09H2564	GPS Only	321° 21' 52"	1304.513	1304.996
						514968	08H2542	GPS Only	346° 29' 14"	1151.411	1151.845
892984	08H2535	E	442216.230	0.9996375	0.9999965	789164	No Marking	GPS Only	30° 7' 56"	4926.092	4927.872
		N	5484256.272			904615	08H2538	GPS Only	53° 4' 36"	2648.018	2648.993
		EI (H)	39.829 CGVD28			712398	08H2552	GPS Only	123° 27' 20"	2328.058	2328.898
						474932	09H2563	GPS Only	127° 28' 5"	2014.774	2015.510
						268433	08H2534	GPS Only	142° 26' 53"	3840.977	3842.382
904615	08H2538	E	444333.162	0.9996263	0.9999882	789164	No Marking	GPS Only	7° 35' 40"	2693.270	2694.259
		N	5485847.057			158576	08H2541	GPS Only	9° 4' 39"	2613.227	2614.187
		EI (H)	92.607 CGVD28			506733	08H2540	GPS Only	31° 1' 1"	1983.960	1984.691
						229997	08H2536	GPS Only	158° 16' 32"	4231.684	4233.249
						268433	08H2534	GPS Only	177° 13' 58"	4641.327	4643.051
						996223	08H2530	GPS Only	204° 59' 32"	5689.109	5691.226
						892984	08H2535	GPS Only	233° 4' 36"	2648.018	2648.993

Integrated Survey Area No: 79 SECHELT

Order in Council No. 0000/00

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 2026-03-06

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					
908475	08H2551	E	448024.429	0.9996228	0.9999896	112409	94H1200	Both	114° 34' 49"	16336.375	
		N	5478696.229			627893	08H2548	GPS Only	142° 44' 35"	806.771	807.075
		EI (H)	83.868 CGVD28			617845	09H2567	GPS Only	161° 27' 47"	1537.363	1537.939
						111369	08H2544	GPS Only	210° 0' 54"	1093.345	1093.755
						816868	957000	GPS Only	236° 28' 39"	32411.314	
						791228	08H2543	GPS Only	241° 45' 9"	946.149	946.506
						514968	08H2542	GPS Only	301° 21' 11"	1291.037	1291.525
917740	NO MARKING	E	446674.866	0.9996206	0.9999856	603571	1403	Terr	44° 3' 22"	4173.778	4175.548
		N	5480246.966			514968	08H2542	GPS Only	164° 18' 6"	913.053	913.399
		EI (H)	109.108 CGVD28			136234	82H4858	Terr	284° 37' 31"	4077.898	4079.445
						268433	08H2534	GPS Only	294° 28' 49"	2326.803	2327.674
						229997	08H2536	GPS Only	335° 4' 53"	1840.284	1840.970
951434	08H2531	E	442504.419	0.9996277	0.9999871	565762	08H2532	GPS Only	19° 53' 22"	629.860	630.096
		N	5480395.724			434522	08H2533	GPS Only	98° 37' 46"	1636.034	1636.638
		EI (H)	99.961 CGVD28			397539	09H2559	GPS Only	222° 31' 55"	843.541	843.849
						322164	09H2558	GPS Only	263° 59' 19"	2221.550	2222.358
						996223	08H2530	GPS Only	297° 9' 31"	646.107	646.347
996223	08H2530	E	441929.548	0.9996301	0.9999886	904615	08H2538	GPS Only	24° 59' 32"	5689.109	5691.226
		N	5480690.643			565762	08H2532	GPS Only	69° 21' 9"	843.321	843.636
		EI (H)	89.850 CGVD28			268433	08H2534	GPS Only	78° 47' 45"	2678.738	2679.728
						951434	08H2531	GPS Only	117° 9' 31"	646.107	646.347
						111369	08H2544	GPS Only	117° 55' 46"	6279.344	6281.678
						104760	82HA810	GPS Only	207° 40' 31"	1002.564	1002.929
						711952	08H2529	GPS Only	260° 19' 49"	2243.629	2244.445
						177964	08H2528	GPS Only	263° 29' 19"	2472.280	2473.181