

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 Geomatic Services branch. For up to date information on the status of geodetic control monuments, please refer to the Provinces website at:

<http://aardvark.gov.bc.ca/apps/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://aardvark.gov.bc.ca/apps/mascotw/markercond.html>

Order in Council No. 964/72

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

Issued: 2006-MAR-28

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				
735894	9401	E 678737.279 N6085108.002 El 784.664	.9998705	.9998786	236372		TERR			
250035	9402	E 678700.827 N6086009.062 El 728.661	.9998791	.9998873		MARKER ISOLATED				
863845	9403	E 679246.029 N6084959.805 El 752.957	.9998777	.9998835	460998 791756		TERR TERR			
633420	9404	E 678714.605 N6085648.589 El 765.286	.9998735	.9998816	641878		TERR			
21287	9405	E 679200.501 N6084760.637 El 764.059	.9998758	.9998818	432807		TERR			
432807	9406	E 679307.359 N6084772.291 El 757.142	.9998773	.9998829	21287		TERR			
253633	9407	E 678800.256 N6086026.536 El 723.706	.9998803	.9998881		MARKER DESTROYED				
972638	9408	E 678918.077 N6086031.415 El 726.073	.9998805	.9998877	162511 725598		TERR TERR			
771915	9409	E 678810.228 N6085785.407 El 740.785	.9998777	.9998854	476390 937011		TERR TERR			
641878	9410	E 679261.891 N6085616.981 El 745.925	.9998789	.9998846	5090 500538 517607 633420 642819 937011		TERR TERR TERR TERR TERR TERR			
937011	9411	E 678888.813 N6085499.557 El 757.978	.9998754	.9998828	641878 642819 771915		TERR TERR TERR			

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GCM-NO	TABLET MARKING	Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING					
516898	9412	E 678727.5 N 6085341.4 El 780.294	.9998712	.9998793	633016 676569			TERR TERR			
476390	9413	E 678709.646 N6085779.035 El 750.64	.9998757	.9998839	771915 965681			TERR TERR			
250670	9414	E 679391.777 N6085468.338 El 744.641	.9998797	.9998848	436022			TERR			
436022	9415	E 679326.784 N6085460.994 El 743.197	.9998796	.9998851	5124 250670			TERR TERR			
876920	9416	E 679399.139 N6085368.715 El 743.949	.9998798	.999885			MARKER DESTROYED				
5124	9417	E 679330.502 N6085365.923 El 744.428	.9998794	.9998849	436022 633016			TERR TERR			
560060	9418	E 679397.155 N6085130.732 El 741.939	.9998801	.9998853	101139 257931 355222			TERR TERR TERR			
633016	9419	E 678911.649 N6085348.895 El 764.655	.9998744	.9998817	5124 459115 516898			TERR TERR TERR			
676569	9420	E 678728.484 N6085317.201 El 781.035	.9998711	.9998791	516898			TERR			
236372	9421	E 678743.761 N6084939.485 El 783.007	.9998708	.9998788	735894 835033			TERR TERR			
835033	9422	E 678945.929 N6084947.691 El 768.659	.999874	.9998811	236372 791756			TERR TERR			

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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
-----	-----	Coordinates	Combined	Ellipsoidal	-----	-----				
GCM-NO	TABLET MARKING	Metres			GCM-NO	TABLET MARKING				
791756	9423	E 679099.952	.9998762	.9998826	12377		TERR			
		N6084953.938			344622		TERR			
		El 758.856			460998		TERR			
					835033		TERR			
					863845		TERR			
460998	9424	E 679118.057	.9998766	.999883	791756		TERR			
		N6084954.666			863845		TERR			
		El 756.521								
355222	9425	E 679395.784	.9998803	.9998854	560060		TERR			
		N6084965.941			961292		TERR			
		El 740.877								
979229	9426	E 678676.387	.9998691	.9998774	554394		TERR			
		N6085147.692								
		El 792.103								
306233	9427	E 678568.045	.9998681	.9998769	554394		TERR			
		N6085008.647								
		El 795.365								
878025	9428	E 678442.157	.9998682	.9998775	56622		TERR			
		N6084838.131								
		El 791.224								
56622	9429	E 678455.805	.9998669	.9998762	878025		TERR			
		N6084502.286								
		El 799.896								
653766	9430	E 678859.315	.999872	.9998796	66753		TERR			
		N6084518.651			286872		TERR			
		El 778.448			372565		TERR			
					765917		TERR			
286872	9431	E 678850.992	.9998721	.9998796	653766		TERR			
		N6084724.518			765917		TERR			
		El 778.118			827386		TERR			
765917	9432	E 678854.057	.999873	.9998805	286872		TERR			
		N6084642.182			653766		TERR			
		El 772.427								
372565	9433	E 678702.112	.9998698	.999878	66753		TERR			
		N6084456.735			653766		TERR			
		El 788.595								

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GCM-NO	TABLET MARKING	Coordinates Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING				
66753	9434	E 678613.474 N6084402.468 El 798.698	.9998678	.9998764	372565 653766		TERR TERR			
827386	9435	E 678847.387 N6084811.414 El 778.138	.999872	.9998796	286872		TERR			
937375	9436	E 678291.474 N6084496.041 El 806.043	.9998652	.9998752	577486		TERR			
577486	9437	E 678107.331 N6084596.366 El 819.215	.9998624	.9998732	937375		TERR			
534057	9438	E 677959.721 N6084922.073 El 843.074	.999858	.9998694	117259		TERR			
117259	9439	E 677832.797 N6085201.399 El 857.545	.9998552	.9998672	370825 534057		TERR TERR			
370825	9440	E 677801.847 N6085304.174 El 860.363	.9998546	.9998667	117259 290882		TERR TERR			
290882	9441	E 677597.852 N6085304.704 El 923.633	.9998438	.9998568	370825		TERR			
554394	9442	E 678615.719 N6085069.662 El 797.05	.9998681	.9998766	306233 979229		TERR TERR			
101139	9443	E 679398.288 N6084564.751 El 773.497	.9998752	.9998803	560060 725598		TERR TERR			
257931	9801	E 679354.617 N6085146.819 El 748.231	.9998789	.9998843	503573 560060 993857		TERR TERR TERR			
503573	9802	E 679349.616 N6085273.395 El 743.75	.9998796	.999885	257931		TERR			

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GCM-NO	TABLET MARKING	Coordinates Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING				
734046	9803	E 679260.263 N 6085306.43 El 749	.9998784	.9998842	145128		TERR			
			(APPROX. ONLY)							
961292	9804	E 679266.05 N6085076.325 El 746.949	.9998788	.9998845	35222 697946		TERR TERR			
993857	9805	E 679222.435 N6085171.568 El 750	.9998781	.999884	257931 672287 697946		TERR TERR TERR			
145128	9806	E 679207.014 N6085329.691 El 752.642	.9998776	.9998836	500538 564872 672287 734046		TERR TERR TERR TERR			
697946	9807	E 679152.215 N6085142.224 El 749.969	.9998778	.999884	884023 908251 961292 964700 993857		TERR TERR TERR TERR TERR			
672287	9808	E 679217.762 N6085289.625 El 752.483	.9998777	.9998836	145128 593863 993857		TERR TERR TERR			
500538	9809	E 679133.836 N6085425.295 El 749.286	.9998778	.9998841	5090 145128 448779 641878		TERR TERR TERR TERR			
5090	9810	E 679037.01 N6085367.537 El 752.955	.9998768	.9998835	459115 500538 564872 641878 672949		TERR TERR TERR TERR TERR			
459115	9811	E 679142.753 N6085358.285 El 753.077	.9998773	.9998835	5090 633016		TERR TERR			
908251	9812	E 679165.25 N6085182.914 El 749.878	.9998779	.999884	593863 697946		TERR TERR			

Integrated Survey Area No:6 Village of Granisle
 Order in Council No. 964/72

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GCM-NO	TABLET MARKING	Coordinates Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING				
593863	9813	E 679161.187 N6085285.507 El 753.297	.9998773	.9998835	672287 908251		TERR TERR			
884023	9814	E 679089.207 N6085069.836 El 755.976	.9998766	.9998831	192542 441832 697946		TERR TERR TERR			
964700	9815	E 679067.44 N6085189.103 El 755.165	.9998766	.9998832	192542 697946		TERR TERR			
448779	9816	E 679105.829 N 6085503.39 El 744.702	.9998784	.9998848	482109 500538 642819		TERR TERR TERR			
482109	9817	E 678996.722 N6085482.816 El 750.47	.999877	.9998839	448779		TERR			
642819	9818	E 679122.424 N6085543.588 El 743.755	.9998786	.999885	448779 641878 937011		TERR TERR TERR			
517607	9819	E 678882.443 N6085417.071 El 764.219	.9998744	.9998818	564872 641878		TERR TERR			
672949	9820	E 679027.08 N 6085302.72 El 755.84	.9998763	.9998831	5090 564872		TERR TERR			
564872	9821	E 678908.946 N 6085319.77 El 765.341	.9998743	.9998816	5090 145128 517607 672949 725598		TERR TERR TERR TERR TERR			
192542	9822	E 678999.499 N6085110.131 El 762.755	.9998751	.999882	884023 964700		TERR TERR			
441832	9823	E 679057.213 N6085036.945 El 759.787	.9998758	.9998825	686188 884023		TERR TERR			

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-----	-----	Coordinates	Combined	Ellipsoidal	-----	-----				
GCM-NO	TABLET MARKING	Metres			GCM-NO	TABLET MARKING				
686188	9824	E 679000.795 N6084979.205 El 761.539	.9998753	.9998822	344622 441832		TERR TERR			
344622	9825	E 679043.608 N6084893.894 El 761.66	.9998755	.9998822	197095 686188 791756		TERR TERR TERR			
197095	9826	E 678920.142 N6084847.006 El 774.107	.999873	.9998802	12377 344622		TERR TERR			
12377	9827	E 678887.024 N6084934.181 El 771.697	.9998732	.9998806	197095 791756		TERR TERR			
327023	9828	E 678709.298 N6085465.725 El 770	.9998727	.9998809		MARKER ISOLATED				
				(APPROX. ONLY)						
965681	9829	E 678705.204 N6085890.001 El 739.445	.9998775	.9998857	476390		TERR			
				(APPROX. ONLY)						
162511	9830	E 678883.122 N 6085956.18 El 731.52	.9998795	.9998869	972638		TERR			
				(APPROX. ONLY)						

END OF REPORT