

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 Crown Registry and Geographic Base branch. For up to date information on the status of geodetic control monuments, please refer to the Province's website at:
<http://apps.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 online reporting system at the following website address:
<http://apps.gov.bc.ca/apps/mascotw/markercond.html>

Integrated Survey Area No:8 District of Mackenzie
 Order in Council No. 1094/72
 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: 2012-FEB-14

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	Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING					
451914	74H2616	E	493656.319	0.9994803	0.9998798	880740	74H2617	TERR	20 10 54	133.105	133.174	
		N	6133057.459			552042	9878	TERR	231 19 16	89.915	89.962	
		E1	779.426			CVD28BC	580472	74H2619	TERR	334 8 26	112.593	112.652
880740	74H2617	E	493702.240	0.9994800	0.9998794	794313	74H2618	TERR	35 10 20	109.019	109.076	
		N	6133182.392			451914	74H2616	TERR	200 10 54	133.105	133.174	
		E1	781.494			CVD28BC						
794313	74H2618	E	493765.039	0.9994797	0.9998792	864363	9851	TERR	87 35 54	259.190	259.325	
		N	6133271.507			418152	76H4091	TERR	181 53 19	387.395	387.597	
		E1	783.146			CVD28BC	349340	9880	TERR	185 1 40	368.420	368.612
							880740	74H2617	TERR	215 10 20	109.019	109.076
							16345	74H2625	TERR	264 1 52	265.858	265.997
							893073	76H4092	TERR	285 54 30	106.457	106.513
							39131	74H2621	TERR	302 34 52	126.847	126.913
580472	74H2619	E	493607.210	0.9994801	0.9998795	451914	74H2616	TERR	154 8 26	112.593	112.652	
		N	6133158.778			859769	74H2620	TERR	260 59 4	89.799	89.846	
		E1	780.812			CVD28BC						
859769	74H2620	E	493518.520	0.9994800	0.9998795	580472	74H2619	TERR	80 59 4	89.799	89.846	
		N	6133144.706			69989	9877	TERR	193 7 32	164.665	164.751	
		E1	781.337			CVD28BC	16345	74H2625	TERR	349 46 5	100.757	100.809
39131	74H2621	E	493658.154	0.9994795	0.9998789	794313	74H2618	TERR	122 34 52	126.847	126.913	
		N	6133339.813			893073	76H4092	TERR	173 25 55	39.385	39.406	
		E1	784.733			CVD28BC	365304	74H2622	TERR	270 15 3	88.395	88.441
365304	74H2622	E	493569.760	0.9994796	0.9998791	39131	74H2621	TERR	90 15 3	88.395	88.441	
		N	6133340.200			899351	74H2623	TERR	306 26 19	148.778	148.856	
		E1	783.615			CVD28BC						
899351	74H2623	E	493450.069	0.9994795	0.9998790	365304	74H2622	TERR	126 26 19	148.778	148.856	
		N	6133428.568			788380	74H2624	TERR	162 16 26	97.879	97.930	
		E1	784.397			CVD28BC	561845	74H2626	TERR	215 36 11	182.329	182.424
788380	74H2624	E	493479.870	0.9994796	0.9998791	16345	74H2625	TERR	167 13 6	93.799	93.849	
		N	6133335.336			899351	74H2623	TERR	342 16 26	97.879	97.930	
		E1	783.806			CVD28BC						
16345	74H2625	E	493500.622	0.9994799	0.9998793	794313	74H2618	TERR	84 1 52	265.858	265.997	
		N	6133243.861			859769	74H2620	TERR	169 46 5	100.757	100.809	
		E1	782.160			CVD28BC	120378	74H2631	TERR	225 13 33	139.463	139.535
							788380	74H2624	TERR	347 13 6	93.799	93.849

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GCM-NO	TABLET MARKING	Metres	Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING					
561845	74H2626	E	493343.923	0.9994799	0.9998793	899351	74H2623	TERR	35 36 11	182.329	182.424	
		N	6133280.322			120378	74H2631	TERR	156 48 40	146.525	146.600	
		E1	782.493			CVD28BC	223172	74H2627	TERR	245 31 55	105.789	105.844
223172	74H2627	E	493247.635	0.9994803	0.9998796	561845	74H2626	TERR	65 31 55	105.789	105.844	
		N	6133236.506			416560	74H2628	TERR	189 23 24	163.985	164.070	
		E1	780.088			CVD28BC						
416560	74H2628	E	493220.880	0.9994808	0.9998802	223172	74H2627	TERR	9 23 24	163.985	164.070	
		N	6133074.718			120378	74H2631	TERR	68 34 35	194.154	194.255	
		E1	776.519			CVD28BC	307421	74H2629	TERR	143 7 6	180.784	180.878
307421	74H2629	E	493329.380	0.9994810	0.9998804	285841	74H2630	TERR	60 22 15	128.185	128.252	
		N	6132930.113			290791	9875	TERR	125 13 47	86.961	87.007	
		E1	775.085			CVD28BC	416560	74H2628	TERR	323 7 6	180.784	180.878
285841	74H2630	E	493440.804	0.9994806	0.9998800	552042	9878	TERR	86 56 8	145.530	145.606	
		N	6132993.486			307421	74H2629	TERR	240 22 15	128.185	128.252	
		E1	777.997			CVD28BC	120378	74H2631	TERR	345 33 28	157.114	157.196
120378	74H2631	E	493401.619	0.9994802	0.9998797	16345	74H2625	TERR	45 13 33	139.463	139.535	
		N	6133145.635			285841	74H2630	TERR	165 33 28	157.114	157.196	
		E1	780.064			CVD28BC	228338	76H4096	TERR	180 8 18	154.622	154.703
							416560	74H2628	TERR	248 34 35	194.154	194.255
							561845	74H2626	TERR	336 48 40	146.525	146.600
934935	74H2632	E	494471.148	0.9994842	0.9998838	917518	9453	TERR	140 19 26	369.655	369.847	
		N	6131355.000			95737	9494	TERR	305 35 16	127.932	127.998	
		E1	753.910			CVD28BC						
771329	75H2634	E	494413.364	0.9994798	0.9998793	66407	75H2635	TERR	64 42 29	115.963	116.024	
		N	6132938.530			897124	9883	TERR	257 22 47	201.061	201.165	
		E1	782.150			CVD28BC	494773	75H2638	TERR	326 14 42	205.861	205.968
66407	75H2635	E	494518.211	0.9994796	0.9998792	771329	75H2634	TERR	244 42 29	115.963	116.024	
		N	6132988.073			415950	75H2636	TERR	349 33 52	141.220	141.293	
		E1	782.780			CVD28BC						
415950	75H2636	E	494492.632	0.9994795	0.9998791	738393	9887	TERR	92 56 7	34.370	34.388	
		N	6133126.957			66407	75H2635	TERR	169 33 52	141.220	141.293	
		E1	783.486			CVD28BC	380485	75H2637	TERR	278 24 9	92.467	92.515
380485	75H2637	E	494401.158	0.9994794	0.9998790	415950	75H2636	TERR	98 24 9	92.467	92.515	
		N	6133140.469			494773	75H2638	TERR	253 14 5	106.715	106.770	
		E1	784.323			CVD28BC						

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GCM-NO	TABLET MARKING	Metres	Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING					
494773	75H2638	E	494298.979	0.9994799	0.9998794	380485	75H2637	TERR	73 14 5	106.715	106.770	
		N	6133109.687			771329	75H2634	TERR	146 14 42	205.861	205.968	
		E1	781.359			CVD28BC	348037	75H2639	TERR	327 9 5	149.034	149.111
348037	75H2639	E	494218.140	0.9994801	0.9998797	494773	75H2638	TERR	147 9 5	149.034	149.111	
		N	6133234.891			595348	75H2640	TERR	268 21 35	153.447	153.526	
		E1	780.053			CVD28BC	240515	9460	TERR	348 29 3	48.187	48.212
595348	75H2640	E	494064.756	0.9994792	0.9998787	348037	75H2639	TERR	88 21 35	153.447	153.526	
		N	6133230.499			245860	9882	TERR	192 53 51	334.463	334.637	
		E1	785.879			CVD28BC	864363	9851	TERR	321 50 32	65.965	65.999
418152	76H4091	E	493752.272	0.9994808	0.9998803	794313	74H2618	TERR	1 53 19	387.395	387.597	
		N	6132884.322			245860	9882	TERR	85 9 24	238.681	238.806	
		E1	775.960			CVD28BC						
893073	76H4092	E	493662.659	0.9994797	0.9998792	794313	74H2618	TERR	105 54 30	106.457	106.513	
		N	6133300.687			898650	76H4093	TERR	260 25 25	280.457	280.603	
		E1	783.054			CVD28BC	39131	74H2621	TERR	353 25 55	39.385	39.406
898650	76H4093	E	493386.110	0.9994801	0.9998795	893073	76H4092	TERR	80 25 25	280.457	280.603	
		N	6133254.030			717074	76H4094	TERR	239 8 5	325.156	325.326	
		E1	781.021			CVD28BC						
717074	76H4094	E	493107.004	0.9994812	0.9998805	898650	76H4093	TERR	59 8 5	325.156	325.326	
		N	6133087.218			484402	76H4095	TERR	161 34 22	180.920	181.014	
		E1	774.348			CVD28BC						
484402	76H4095	E	493164.193	0.9994814	0.9998808	228338	76H4096	TERR	72 20 50	248.767	248.897	
		N	6132915.575			772806	9876	TERR	92 9 46	316.653	316.817	
		E1	773.007			CVD28BC	717074	76H4094	TERR	341 34 22	180.920	181.014
228338	76H4096	E	493401.246	0.9994807	0.9998801	120378	74H2631	TERR	0 8 18	154.622	154.703	
		N	6132991.013			484402	76H4095	TERR	252 20 50	248.767	248.897	
		E1	777.022			CVD28BC						
391573	90H6533	E	494059.849	0.9994862	0.9998857	833798	9488	TERR	187 22 23	277.404	277.547	
		N	6131345.376									
		E1	741.251			CVD28BC						
668640	9451	E	495031.354	0.9994819	0.9998815	800094	9454	TERR	240 59 35	238.151	238.275	
		N	6131188.419									
		E1	768.270			CVD28BC						
809921	9452	E	494568.959	0.9994807	0.9998803	468447	9459	TERR	108 34 10	219.205	219.319	
		N	6132027.287			332262	9484	TERR	324 53 5	189.061	189.159	
		E1	775.737			CVD28BC						

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GCM-NO	TABLET MARKING	Metres	Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING							
917518	9453	E	494707.153	0.9994830	0.9998826	800094	9454	TERR	88 47 27	115.949	116.009			
		N	6131070.489			833798	9488	TERR	269 58 53			682.903	683.255	
		E1	761.131			CVD28BC	934935	74H2632	TERR			320 19 26	369.655	369.847
							528448	9475	TERR			320 57 22	543.115	543.396
800094	9454	E	494823.076	0.9994824	0.9998821	668640	9451	TERR	60 59 35	238.151	238.275			
		N	6131072.936			917518	9453	TERR	268 47 27			115.949	116.009	
		E1	764.752			CVD28BC								
702951	9455	E	494303.183	0.9994825	0.9998821	300145	9457	TERR	145 21 32	163.338	163.424			
		N	6131709.907			125989	9456	TERR	278 57 9			197.748	197.850	
		E1	764.588			CVD28BC								
125989	9456	E	494107.844	0.9994839	0.9998834	950253	9472	TERR	11 55 47	215.926	216.038			
		N	6131740.680			702951	9455	TERR	98 57 9			197.748	197.850	
		E1	755.986			CVD28BC	238246	9474	TERR			173 10 60	253.155	253.285
							883496	9473	TERR			261 56 45	107.052	107.107
300145	9457	E	494396.030	0.9994828	0.9998823	822585	9458	TERR	61 42 47	591.751	592.057			
		N	6131575.524			528448	9475	TERR	200 25 39			88.802	88.848	
		E1	763.000			CVD28BC	702951	9455	TERR			325 21 32	163.338	163.424
822585	9458	E	494917.117	0.9994804	0.9998801	300145	9457	TERR	241 42 47	591.751	592.057			
		N	6131855.948			468447	9459	TERR	305 52 47			173.237	173.327	
		E1	777.529			CVD28BC								
468447	9459	E	494776.752	0.9994801	0.9998797	822585	9458	TERR	125 52 47	173.237	173.327			
		N	6131957.480			809921	9452	TERR	288 34 10			219.205	219.319	
		E1	779.888			CVD28BC								
240515	9460	E	494208.520	0.9994803	0.9998798	543660	9461	TERR	89 52 33	123.103	123.167			
		N	6133282.108			348037	75H2639	TERR	168 29 3			48.187	48.212	
		E1	778.946			CVD28BC	864363	9851	TERR			270 4 51	184.519	184.615
543660	9461	E	494331.623	0.9994796	0.9998791	240515	9460	TERR	269 52 33	123.103	123.167			
		N	6133282.375											
		E1	783.427			CVD28BC								
98194	9462	E	494638.951	0.9994817	0.9998813	484550	9498	TERR	91 27 51	43.672	43.695			
		N	6133283.437											
		E1	769.528			CVD28BC								
909648	9463	E	494682.551	0.9994806	0.9998802	496091	9499	TERR	0 2 31	90.175	90.222			
		N	6133070.584											
		E1	776.508			CVD28BC								

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GCM-NO	TABLET MARKING	Metres	Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING				
269977	9464	E N E1	494984.346 6132516.230 783.366	0.9994795	0.9998791	491282	9477	TERR	0 0 6	162.839	162.924
796292	9465	E N E1	494984.306 6132764.985 784.037	0.9994794	0.9998790	491282	9477	TERR	179 58 12	85.916	85.961
446179	9466	E N E1	493758.687 6131941.592 757.489	0.9994837	0.9998832	785402 389973	9470 9500	TERR TERR	88 20 46 179 32 52	247.401 67.028	247.530 67.062
15412	9467	E N E1	493758.607 6132808.029 775.685	0.9994809	0.9998803	865527	9468	TERR	1 41 44	247.673	247.802
865527	9468	E N E1	493765.935 6133055.594 777.819	0.9994805	0.9998800	15412 627497	9467 9481	TERR TERR	181 41 44 358 19 26	247.673 226.914	247.802 227.033
126250	9469	E N E1	494291.562 6132383.557 772.021	0.9994814	0.9998809			MARKER DESTROYED			
785402	9470	E N E1	494005.985 6131948.732 762.488	0.9994829	0.9998824	83 883496 446179	9471 9473 9466	TERR TERR TERR	2 14 31 181 3 45 268 20 46	482.890 223.089 247.401	483.140 223.205 247.530
83	9471	E N E1	494024.875 6132431.252 774.557	0.9994810	0.9998805	785402 650051	9470 9852	TERR TERR	182 14 31 265 53 60	482.890 292.886	483.140 293.038
950253	9472	E N E1	494152.478 6131951.942 763.457	0.9994827	0.9998823	332262 125989	9484 9456	TERR TERR	53 13 32 191 55 47	384.181 215.926	384.380 216.038
883496	9473	E N E1	494001.848 6131725.681 755.550	0.9994840	0.9998835	785402 125989	9470 9456	TERR TERR	1 3 45 81 56 45	223.089 107.052	223.205 107.107
238246	9474	E N E1	494137.892 6131489.315 751.179	0.9994846	0.9998842	528448 125989	9475 9456	TERR TERR	89 14 44 353 10 60	227.164 253.155	227.281 253.285

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GCM-NO	TABLET MARKING	Metres	Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING					
528448	9475	E	494365.036	0.9994833	0.9998829	300145	9457	TERR	20 25 39	88.802	88.848	
		N	6131492.306			917518	9453	TERR	140 57 22	543.115	543.396	
		E1	759.668			CVD28BC	95737	9494	TERR	178 6 37	62.890	62.923
							833798	9488	TERR	218 55 12	542.451	542.731
							238246	9474	TERR	269 14 44	227.164	227.281
657957	9476	E	493742.354	0.9994869	0.9998864	MARKER ISOLATED						
		N	6131567.625									
		E1	736.976			CVD28BC						
491282	9477	E	494984.351	0.9994802	0.9998799	269977	9464	TERR	180 0 6	162.839	162.924	
		N	6132679.069			796292	9465	TERR	359 58 12	85.916	85.961	
		E1	778.550			CVD28BC						
817007	9478	E	494984.287	0.9994834	0.9998830	MARKER DESTROYED						
		N	6132880.188									
		E1	758.495			CVD28BC						
216002	9479	E	494923.214	0.9994793	0.9998790	475905	9480	TERR	270 0 9	112.162	112.220	
		N	6132880.135									
		E1	784.464			CVD28BC						
475905	9480	E	494811.052	0.9994799	0.9998795	216002	9479	TERR	90 0 9	112.162	112.220	
		N	6132880.140			459339	9550	TERR	269 58 40	123.817	123.882	
		E1	781.050			CVD28BC						
51805	9483	E	494663.204	0.9994794	0.9998790	832956	9485	TERR	69 10 15	239.430	239.555	
		N	6132343.627			332262	9484	TERR	231 27 44	259.521	259.655	
		E1	784.128			CVD28BC						
332262	9484	E	494460.207	0.9994814	0.9998809	51805	9483	TERR	51 27 44	259.521	259.655	
		N	6132181.938			809921	9452	TERR	144 53 5	189.061	189.159	
		E1	771.839			CVD28BC	950253	9472	TERR	233 13 32	384.181	384.380
832956	9485	E	494886.986	0.9994778	0.9998775	51805	9483	TERR	249 10 15	239.430	239.555	
		N	6132428.764									
		E1	793.973			CVD28BC						
446120	9486	E	494976.557	0.9994814	0.9998810	778944	9491	TERR	348 20 48	111.917	111.975	
		N	6131332.396									
		E1	771.437			CVD28BC						
524942	9487	E	493759.270	0.9994813	0.9998808	MARKER DESTROYED						
		N	6132679.089									
		E1	772.851			CVD28BC						

Integrated Survey Area No:8 District of Mackenzie
 Order in Council No. 1094/72
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Issued: 2012-FEB-14

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GCM-NO	TABLET MARKING	Metres	Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING				
833798	9488	E	494024.250	0.9994864	0.9998859	391573	90H6533	TERR	7 22 23	277.404	277.547
		N	6131070.266			528448	9475	TERR	38 55 12	542.451	542.731
		E1	740.024	CVD28BC		917518	9453	TERR	89 58 53	682.903	683.255
770727	9489	E	493792.215	0.9994884	0.9998879		MARKER DESTROYED				
		N	6131070.300								
		E1	727.283	CVD28BC							
351379	9490	E	494066.913	0.9994864	0.9998859		MARKER DESTROYED				
		N	6131283.948								
		E1	740.079	CVD28BC							
778944	9491	E	494953.951	0.9994813	0.9998809	446120	9486	TERR	168 20 48	111.917	111.975
		N	6131442.006								
		E1	771.857	CVD28BC							
368258	9492	E	494984.294	0.9994864	0.9998860		MARKER DESTROYED				
		N	6131070.133								
		E1	739.475	CVD28BC							
723148	9493	E	494149.296	0.9994850	0.9998846	95737	9494	TERR	89 22 52	217.827	217.939
		N	6131427.097								
		E1	748.811	CVD28BC							
95737	9494	E	494367.110	0.9994835	0.9998831	934935	74H2632	TERR	125 35 16	127.932	127.998
		N	6131429.450			723148	9493	TERR	269 22 52	217.827	217.939
		E1	758.019	CVD28BC		528448	9475	TERR	358 6 37	62.890	62.923
393272	9495	E	494822.957	0.9994824	0.9998820	707802	9496	TERR	57 30 54	74.716	74.755
		N	6131129.340								
		E1	764.804	CVD28BC							
707802	9496	E	494885.982	0.9994824	0.9998821	393272	9495	TERR	237 30 54	74.716	74.755
		N	6131169.468			2683	9497	TERR	335 56 1	129.665	129.732
		E1	764.582	CVD28BC							
2683	9497	E	494833.105	0.9994824	0.9998820	707802	9496	TERR	155 56 1	129.665	129.732
		N	6131287.862								
		E1	764.984	CVD28BC							
484550	9498	E	494682.609	0.9994829	0.9998825	98194	9462	TERR	271 27 51	43.672	43.695
		N	6133282.321								
		E1	761.878	CVD28BC							
496091	9499	E	494682.617	0.9994813	0.9998809	909648	9463	TERR	180 2 31	90.175	90.222
		N	6133160.759								
		E1	772.058	CVD28BC							

Integrated Survey Area No:8 District of Mackenzie
 Order in Council No. 1094/72
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Issued: 2012-FEB-14

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GCM-NO	TABLET MARKING	Metres	Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING					
864363	9851	E	494024.001	0.9994788	0.9998783	240515	9460	TERR	90 4 51	184.519	184.615	
		N	6133282.368			595348	75H2640	TERR	141 50 32	65.965	65.999	
		E1	788.639			CVD28BC	245860	9882	TERR	185 7 34	379.412	379.609
							349340	9880	TERR	217 37 27	477.081	477.330
							794313	74H2618	TERR	267 35 54	259.190	259.325
						627497	9481	TERR	270 0 34	264.703	264.841	
650051	9852	E	493732.739	0.9994818	0.9998812	846576	9863	TERR	2 34 18	164.941	165.027	
		N	6132410.311			83	9471	TERR	85 53 60	292.886	293.038	
		E1	770.028			CVD28BC						
302190	9853	E	493658.088	0.9994818	0.9998813	MARKER DESTROYED						
		N	6132415.101									
		E1	769.568	CVD28BC								
338780	9854	E	493663.979	0.9994816	0.9998810	821694	9855	TERR	0 9 45	91.748	91.796	
		N	6132513.845			108811	9858	TERR	266 21 44	219.848	219.962	
		E1	771.156			CVD28BC						
821694	9855	E	493664.239	0.9994812	0.9998807	846576	9863	TERR	111 53 48	81.802	81.844	
		N	6132605.593			338780	9854	TERR	180 9 45	91.748	91.796	
		E1	773.406			CVD28BC	409144	9861	TERR	270 37 7	105.392	105.446
							73130	9856	TERR	359 43 20	91.142	91.189
73130	9856	E	493663.797	0.9994808	0.9998803	821694	9855	TERR	179 43 20	91.142	91.189	
		N	6132696.734									
		E1	775.981			CVD28BC						
582585	9857	E	493451.098	0.9994825	0.9998819	999656	9859	TERR	284 15 13	80.311	80.353	
		N	6132414.929			108811	9858	TERR	355 36 33	85.217	85.261	
		E1	765.432			CVD28BC						
108811	9858	E	493444.574	0.9994820	0.9998814	338780	9854	TERR	86 21 44	219.848	219.962	
		N	6132499.896			582585	9857	TERR	175 36 33	85.217	85.261	
		E1	769.050			CVD28BC	999656	9859	TERR	227 34 4	96.623	96.673
							133215	9862	TERR	263 54 48	77.958	77.998
							584953	9860	TERR	359 24 43	90.633	90.680
999656	9859	E	493373.259	0.9994824	0.9998818	108811	9858	TERR	47 34 4	96.623	96.673	
		N	6132434.703			582585	9857	TERR	104 15 13	80.311	80.353	
		E1	766.157			CVD28BC	133215	9862	TERR	353 46 53	57.264	57.294
584953	9860	E	493443.644	0.9994816	0.9998810	409144	9861	TERR	81 59 33	116.343	116.404	
		N	6132590.524			108811	9858	TERR	179 24 43	90.633	90.680	
		E1	771.156			CVD28BC	856591	9869	TERR	304 29 19	85.384	85.428

Integrated Survey Area No:8 District of Mackenzie
 Order in Council No. 1094/72
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Issued: 2012-FEB-14

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GCM-NO	TABLET MARKING	Metres	Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING						
409144	9861	E	493558.853	0.9994811	0.9998805	821694	9855	TERR	90 37 7	105.392	105.446		
		N	6132606.731			584953	9860	TERR	261 59 33	116.343	116.404		
		E1	774.616			CVD28BC							
133215	9862	E	493367.056	0.9994822	0.9998816	169185	9867	TERR	0 3 9	95.933	95.982		
		N	6132491.630			108811	9858	TERR	83 54 48	77.958	77.998		
		E1	767.828			CVD28BC		999656	9859	TERR	173 46 53	57.264	57.294
						62901	9864	TERR	275 52 5	142.686	142.759		
846576	9863	E	493740.140	0.9994814	0.9998809	650051	9852	TERR	182 34 18	164.941	165.027		
		N	6132575.086			821694	9855	TERR	291 53 48	81.802	81.844		
		E1	772.067			CVD28BC							
62901	9864	E	493225.118	0.9994824	0.9998818	133215	9862	TERR	95 52 5	142.686	142.759		
		N	6132506.218			697557	9865	TERR	329 11 38	67.828	67.864		
		E1	766.170			CVD28BC							
697557	9865	E	493190.381	0.9994822	0.9998816	792341	9866	TERR	71 48 39	73.217	73.255		
		N	6132564.476			62901	9864	TERR	149 11 38	67.828	67.864		
		E1	767.587			CVD28BC							
792341	9866	E	493259.939	0.9994820	0.9998814	766410	9868	TERR	2 17 50	140.884	140.957		
		N	6132587.331			169185	9867	TERR	89 52 34	107.205	107.260		
		E1	769.181			CVD28BC		697557	9865	TERR	251 48 39	73.217	73.255
169185	9867	E	493367.144	0.9994817	0.9998811	856591	9869	TERR	6 48 19	51.673	51.701		
		N	6132587.563			667683	9870	TERR	7 36 53	176.778	176.870		
		E1	771.046			CVD28BC		133215	9862	TERR	180 3 9	95.933	95.982
						792341	9866	TERR	269 52 34	107.205	107.260		
766410	9868	E	493265.586	0.9994815	0.9998809	667683	9870	TERR	74 29 31	129.705	129.772		
		N	6132728.102			792341	9866	TERR	182 17 50	140.884	140.957		
		E1	772.000			CVD28BC		194209	9871	TERR	241 43 40	64.440	64.474
856591	9869	E	493373.267	0.9994814	0.9998808	667683	9870	TERR	7 56 56	125.112	125.177		
		N	6132638.872			584953	9860	TERR	124 29 19	85.384	85.428		
		E1	772.631			CVD28BC		169185	9867	TERR	186 48 19	51.673	51.701
667683	9870	E	493390.569	0.9994810	0.9998804	290791	9875	TERR	4 48 11	117.580	117.641		
		N	6132762.782			169185	9867	TERR	187 36 53	176.778	176.870		
		E1	775.006			CVD28BC		856591	9869	TERR	187 56 56	125.112	125.177
						766410	9868	TERR	254 29 31	129.705	129.772		
194209	9871	E	493208.833	0.9994816	0.9998810	766410	9868	TERR	61 43 40	64.440	64.474		
		N	6132697.579			272922	9872	TERR	318 11 25	106.708	106.763		
		E1	771.305			CVD28BC							

Integrated Survey Area No:8 District of Mackenzie
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GCM-NO	TABLET MARKING	Metres	Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING								
272922	9872	E	493137.695	0.9994816	0.9998810	692137	9873	TERR	64 21 44	123.881	123.946				
		N	6132777.115					194209	9871			TERR	138 11 25	106.708	106.763
		E1	771.601					CVD28BC							
692137	9873	E	493249.380	0.9994814	0.9998808	272922	9872	TERR	244 21 44	123.881	123.946				
		N	6132830.716												
		E1	772.726					CVD28BC							
869172	9874	E	493393.687	0.9994811	0.9998805	MARKER DESTROYED									
		N	6132853.896												
		E1	774.768			CVD28BC									
290791	9875	E	493400.414	0.9994810	0.9998805	772806	9876	TERR	73 33 14	83.628	83.670				
		N	6132879.949			667683	9870	TERR	184 48 11	117.580	117.641				
		E1	774.902			307421	74H2629	TERR	305 13 47	86.961	87.007				
772806	9876	E	493480.620	0.9994807	0.9998802	69989	9877	TERR	0 21 36	80.720	80.762				
		N	6132903.625			286963	9879	TERR	100 12 54	132.372	132.441				
		E1	776.713			290791	9875	TERR	253 33 14	83.628	83.670				
69989	9877	E	493481.127	0.9994806	0.9998800	859769	74H2620	TERR	13 7 32	164.665	164.751				
		N	6132984.343			552042	9878	TERR	80 50 39	106.354	106.410				
		E1	777.779			772806	9876	TERR	180 21 36	80.720	80.762				
552042	9878	E	493586.126	0.9994804	0.9998798	451914	74H2616	TERR	51 19 16	89.915	89.962				
		N	6133001.266			286963	9879	TERR	168 26 33	123.623	123.687				
		E1	779.123			69989	9877	TERR	260 50 39	106.354	106.410				
286963	9879	E	493610.894	0.9994805	0.9998800	349340	9880	TERR	78 41 51	124.268	124.332				
		N	6132880.150			772806	9876	TERR	280 12 54	132.372	132.441				
		E1	778.133			552042	9878	TERR	348 26 33	123.623	123.687				
349340	9880	E	493732.752	0.9994808	0.9998802	794313	74H2618	TERR	5 1 40	368.420	368.612				
		N	6132904.505			864363	9851	TERR	37 37 27	477.081	477.330				
		E1	776.380			245860	9882	TERR	90 0 25	257.349	257.483				
535641	9881	E	493740.318	0.9994810	0.9998805	MARKER DESTROYED									
		N	6132741.520												
		E1	774.740			CVD28BC									
245860	9882	E	493990.101	0.9994803	0.9998798	864363	9851	TERR	5 7 34	379.412	379.609				
		N	6132904.474			595348	75H2640	TERR	12 53 51	334.463	334.637				
		E1	778.919			897124	9883	TERR	92 29 23	227.275	227.393				
245860	9882	E	493990.101	0.9994803	0.9998798	418152	76H4091	TERR	265 9 24	238.681	238.806				
		N	6132904.474			349340	9880	TERR	270 0 25	257.349	257.483				
		E1	778.919			CVD28BC									

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GCM-NO	TABLET MARKING	Metres	Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING				
897124	9883	E	494217.161	0.9994804	0.9998799	771329	75H2634	TERR	77 22 47	201.061	201.165
		N	6132894.601			245860	9882	TERR	272 29 23	227.275	227.393
		E1	778.498	CVD28BC							
294876	9884	E	494405.188	0.9994799	0.9998794		MARKER DESTROYED				
		N	6132930.753								
		E1	781.397	CVD28BC							
30072	9885	E	494440.062	0.9994792	0.9998788		MARKER DESTROYED				
		N	6133002.740								
		E1	785.677	CVD28BC							
321125	9886	E	494546.039	0.9994795	0.9998791		MARKER DESTROYED				
		N	6133017.631								
		E1	783.513	CVD28BC							
738393	9887	E	494526.957	0.9994798	0.9998793	415950	75H2636	TERR	272 56 7	34.370	34.388
		N	6133125.197								
		E1	782.059	CVD28BC							
607747	9888	E	494385.750	0.9994791	0.9998787		MARKER DESTROYED				
		N	6133186.575								
		E1	786.198	CVD28BC							
127779	9889	E	494401.465	0.9994791	0.9998787		MARKER DESTROYED				
		N	6133074.311								
		E1	786.329	CVD28BC							
365510	9890	E	494269.111	0.9994798	0.9998794		MARKER DESTROYED				
		N	6133227.643								
		E1	781.916	CVD28BC							

END OF REPORT