

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:13 Corporation of the District of Delta
 Order in Council No. 783/73
 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				
711036	2961	E	507543.292	0.9995874	0.9999867		MARKER DESTROYED				
		N	5445199.146								
		E1	103.919	CVD28GVRD							
55384	6202	E	506381.550	0.9996025	1.0000020	515189	82H5404	GPS	6 11 26	4055.783	4057.414
		N	5437592.728			466987	92H0874	GPS	22 19 42	4260.681	4262.401
		E1	6.949	CVD28GVRD		139907	5230	TERR	51 38 23	2064.445	2065.269
						546473	85H0764	GPS	61 50 6	31186.622	31199.046
						929125	82H5827	GPS	84 18 4	35601.117	35615.330
						607093	5893	TERR	87 54 32	1622.680	1623.324
						967042	PIER 3	GPS	100 51 21	16429.046	16435.589
						503094	NO MARKING	TERR	128 5 23	8830.165	8833.764
						854612	88H3910	GPS	136 28 53	9491.173	9494.994
						341438	3489	TERR	154 4 60	4228.292	4229.972
						467878	6914	TERR	179 38 35	741.741	742.037
						373472	NO MARKING	TERR	240 57 31	15258.004	15264.169
						7369	88H4218	TERR	264 0 51	746.064	746.361
						535740	6911	TERR	265 41 32	1628.110	1628.757
						526806	6203	TERR	268 10 29	3447.278	3448.650
						258020	19713	GPS	281 35 7	21073.922	21082.285
						7401	6958	TERR	359 34 14	781.521	781.831
526806	6203	E	502936.021	0.9996020	1.0000019	55384	6202	TERR	88 10 29	3447.278	3448.650
		N	5437482.924			167627	6907	TERR	94 20 11	192.740	192.816
		E1	7.424	CVD28GVRD		503094	NO MARKING	TERR	117 10 42	11685.474	11690.239
						373472	NO MARKING	TERR	233 35 26	12293.892	12298.862
						533679	6903	TERR	268 56 7	1438.285	1438.858
282400	6801	E	496637.797	0.9996030	1.0000028		MARKER DESTROYED				
		N	5439903.282								
		E1	1.385	CVD28GVRD							
167072	6803	E	497450.030	0.9996029	1.0000028	157594	84H0382	TERR	0 4 21	913.388	913.750
		N	5440470.987			859470	80H1301	TERR	180 28 5	573.798	574.026
		E1	1.456	CVD28GVRD							
468819	6804	E	497495.034	0.9996030	1.0000029	347575	6805	TERR	0 10 18	909.636	909.997
		N	5441720.181			855452	80H1302	TERR	0 15 51	793.220	793.536
		E1	1.003	CVD28GVRD		157594	84H0382	TERR	187 26 21	338.658	338.793
857276	6806	E	496645.297	0.9996030	1.0000029	682492	92H0571	TERR	180 24 23	1132.922	1133.372
		N	5441038.652			667352	6201	TERR	204 1 16	1720.847	1721.532
		E1	1.315	CVD28GVRD		549881	80H1344	TERR	276 51 39	256.240	256.341
827915	6807	E	494733.945	0.9996032	1.0000029		MARKER DESTROYED				
		N	5438795.011								
		E1	1.346	CVD28GVRD							

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GCM-NO	TABLET MARKING	Metres	Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING					
995605	6809	E	493905.752	0.9996033	1.0000029	840447	84H0427	TERR	35 6 57	294.632	294.749	
		N	5437739.684			666396	9381	TERR	35 44 53	629.004	629.254	
		E1	1.364			CVD28GVRD	27631	80H1290	TERR	218 43 20	91.941	91.977
623900	6812	E	495178.364	0.9996031	1.0000029	974980	92H0565	TERR	82 50 9	57.870	57.893	
		N	5438321.991			658849	6813	TERR	90 55 37	222.027	222.116	
		E1	1.337			CVD28GVRD	40576	6811	TERR	270 18 18	451.837	452.017
							165399	84H0435	TERR	271 31 16	249.634	249.733
							842484	86H2447	TERR	318 9 33	349.485	349.623
658849	6813	E	495400.362	0.9996031	1.0000028	693242	84H0368	TERR	118 19 57	207.549	207.631	
		N	5438318.399			679423	6814	TERR	118 39 56	400.864	401.022	
		E1	1.452			CVD28GVRD	623900	6812	TERR	270 55 37	222.027	222.116
							974980	92H0565	TERR	273 45 27	164.935	165.000
679423	6814	E	495752.094	0.9996031	1.0000029	6064	6815	TERR	180 2 37	401.828	401.988	
		N	5438126.107			658849	6813	TERR	298 39 56	400.864	401.022	
		E1	1.315			CVD28GVRD	106310	84H0367	TERR	299 24 37	92.675	92.712
6064	6815	E	495751.789	0.9996031	1.0000029	679423	6814	TERR	0 2 37	401.828	401.988	
		N	5437724.279			667352	6201	TERR	6 19 12	1753.214	1753.911	
		E1	1.060			CVD28GVRD	121343	6819	TERR	245 29 31	568.736	568.962
							832550	84H0366	TERR	268 11 13	80.920	80.951
793950	6816	E	496630.082	0.9996030	1.0000028	MARKER DESTROYED						
159855	6817	E	496624.447	0.9996029	1.0000028	528505	92H0579	TERR	0 31 53	607.910	608.152	
		N	5438283.577			402628	88H4220	TERR	179 54 57	481.315	481.506	
		E1	1.696			CVD28GVRD	377291	6818	TERR	180 6 27	801.742	802.060
121343	6819	E	495234.295	0.9996031	1.0000028	6064	6815	TERR	65 29 31	568.736	568.962	
		N	5437488.354			377291	6818	TERR	90 16 8	1388.661	1389.213	
		E1	1.748			CVD28GVRD	16980	87H3181	TERR	96 55 49	116.838	116.884
							824557	92H0567	TERR	182 11 11	244.046	244.143
							53629	84H0441	TERR	267 41 42	240.936	241.032
			43802	80H1295	TERR	358 4 42	133.813	133.866				
823153	6820	E	494466.731	0.9996032	1.0000028	MARKER DESTROYED						
358242	6822	E	493524.308	0.9996034	1.0000029	530535	9314	TERR	86 51 30	134.866	134.920	
		N	5437481.811			857128	6823	TERR	180 24 34	554.967	555.187	
		E1	1.196			CVD28GVRD	205120	84H0415	TERR	184 35 10	107.670	107.713
					498345	84H0372	TERR	270 2 24	204.424	204.504		

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GCM-NO	TABLET MARKING		Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING					
857128	6823	E	493520.341	0.9996035	1.0000029	530063	86H2438	TERR	0 23 52	352.325	352.464	
		N	5436926.858			358242	6822	TERR	0 24 34	554.967	555.187	
		E1	.854			CVD28GVRD	171314	84H0340	TERR	90 18 50	120.979	121.027
							13029	6844	TERR	90 21 44	447.893	448.071
258921	84H0413	TERR	272 36 38	168.962	169.030							
991950	6824	E	493320.383	0.9996035	1.0000029	530063	86H2438	TERR	90 29 11	202.411	202.492	
		N	5437280.892			288019	84H0414	TERR	180 25 46	201.046	201.126	
		E1	.864			CVD28GVRD	851576	6825	TERR	283 24 36	262.645	262.749
					279786	86H2440	TERR	359 16 9	102.528	102.569		
851576	6825	E	493064.899	0.9996035	1.0000029	991950	6824	TERR	103 24 36	262.645	262.749	
		N	5437341.804			738930	84H0406	TERR	176 13 8	93.141	93.178	
		E1	1.311			CVD28GVRD	915090	6826	TERR	244 9 55	1102.526	1102.964
					338335	84H0379	TERR	244 36 57	334.423	334.556		
915090	6826	E	492072.564	0.9996036	1.0000028	851576	6825	TERR	64 9 55	1102.526	1102.964	
		N	5436861.351			145946	9310	TERR	64 43 36	480.898	481.090	
		E1	1.563			CVD28GVRD	137364	6827	TERR	181 58 19	1345.425	1345.958
							215509	88H4183	TERR	182 14 21	728.478	728.768
531830	6952	TERR	270 6 58	377.954	378.103							
137364	6827	E	492026.270	0.9996036	1.0000029	215509	88H4183	TERR	1 39 22	616.964	617.208	
		N	5435516.723			915090	6826	TERR	1 58 19	1345.425	1345.958	
		E1	1.347			CVD28GVRD	703199	6846	TERR	114 19 36	1065.112	1065.534
							773077	6828	TERR	181 53 8	1013.081	1013.482
							284364	88H4182	TERR	182 16 29	433.537	433.709
213967	6850	TERR	278 20 3	1565.548	1566.169							
773077	6828	E	491992.936	0.9996036	1.0000028	284364	88H4182	TERR	1 35 40	579.561	579.791	
		N	5434504.191			137364	6827	TERR	1 53 8	1013.081	1013.482	
		E1	1.679			CVD28GVRD	125955	6829	TERR	181 21 1	1161.261	1161.722
							241000	88H4179	TERR	272 29 54	711.045	711.326
101428	6848	TERR	272 41 56	1531.624	1532.231							
125955	6829	E	491965.573	0.9996036	1.0000028	827477	88H4181	TERR	0 33 21	620.795	621.041	
		N	5433343.252			773077	6828	TERR	1 21 1	1161.261	1161.722	
		E1	1.604			CVD28GVRD	755579	6830	TERR	90 22 49	779.978	780.288
							373472	NO MARKING	TERR	161 10 32	3335.810	3337.155
							873125	88H4180	TERR	270 28 23	573.692	573.919

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GCM-NO	TABLET MARKING	Metres	Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING				
755579	6830	E	492745.534	0.9996035	1.0000029	703199	6846	GPS	8 13 5	1757.938	1758.636
			5433338.074			991802	88H4194	GPS	50 28 5	5021.651	5023.644
			1.453			531079	6902	GPS	59 56 58	8234.341	8237.610
						762716	80H1257	GPS	78 41 11	10590.317	10594.524
						914127	80H1262	GPS	79 18 9	7014.120	7016.905
						331918	6831	TERR	80 1 59	665.770	666.034
						446658	80H1267	GPS	94 2 17	4456.409	4458.178
						98202	6859	GPS	143 19 9	2389.794	2390.742
						782433	87H3160	GPS	169 9 15	3942.040	3943.620
						647321	77C010	GPS	197 15 19	4270.691	4272.385
						394825	81	GPS	230 8 33	5911.277	5913.619
331918	6831	E	493401.256	0.9996034	1.0000029	327726	6832	TERR	90 25 7	775.826	776.134
			5433453.306			755579	6830	TERR	260 1 59	665.770	666.034
			1.180								
327726	6832	E	494177.061	0.9996033	1.0000029	919548	6833	TERR	89 26 4	204.290	204.370
			5433447.639			57968	88H4187	TERR	179 56 30	801.504	801.822
			1.337			398065	6858	TERR	180 4 41	1405.262	1405.820
						331918	6831	TERR	270 25 7	775.826	776.134
919548	6833	E	494381.341	0.9996032	1.0000028	399188	88H4186	TERR	0 1 46	512.325	512.528
			5433449.655			658856	84H0376	TERR	90 16 6	605.363	605.603
			1.583			327726	6832	TERR	269 26 4	204.290	204.370
737585	6835	E	495368.511	0.9996031	1.0000028	133975	6836	TERR	0 14 41	1363.698	1364.240
			5433436.874			784272	88H4190	TERR	90 43 45	474.472	474.660
			1.739			658856	84H0376	TERR	271 29 32	381.944	382.095
133975	6836	E	495374.337	0.9996032	1.0000029	229385	6893	TERR	90 30 16	1239.150	1239.642
			5434800.560			666016	92H0586	TERR	90 51 27	473.856	474.045
			1.257			737585	6835	TERR	180 14 41	1363.698	1364.240
						24489	6837	TERR	270 29 17	737.276	737.568
24489	6837	E	494637.088	0.9996033	1.0000029	133975	6836	TERR	90 29 17	737.276	737.568
			5434806.840			504688	6838	TERR	206 23 14	554.422	554.642
			.903			678698	84H0355	TERR	269 55 41	309.515	309.639
						6361	6839	TERR	310 14 30	411.948	412.112
504688	6838	E	494390.683	0.9996032	1.0000029	24489	6837	TERR	26 23 14	554.422	554.642
			5434310.183			399188	88H4186	TERR	181 29 37	348.321	348.459
			1.427								

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GCM-NO	TABLET MARKING		Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING					
6361	6839	E	494322.637	0.9996032	1.0000028	82651	84H0375	TERR	0 0 38	310.799	310.922	
		N	5435072.963			24489	6837	TERR	130 14 30	411.948	412.112	
		E1	1.547			CVD28GVRD	678698	84H0355	TERR	178 56 20	266.557	266.662
							929257	88H4185	TERR	270 1 27	678.533	678.802
				703199	6846	TERR	270 12 58	1325.834	1326.361			
67306	6840	E	494231.143	0.9996032	1.0000028	82651	84H0375	TERR	163 58 20	331.585	331.716	
		N	5435702.457			649244	6842	TERR	335 19 40	718.324	718.609	
		E1	1.835			CVD28GVRD	396929	84H0388	TERR	354 36 1	433.815	433.987
449561	6841	E	494157.098	0.9996033	1.0000028	261172	6955	TERR	9 34 3	331.439	331.571	
		N	5436352.158			649244	6842	TERR	270 46 24	225.822	225.911	
		E1	1.496			CVD28GVRD						
649244	6842	E	493931.297	0.9996034	1.0000029	449561	6841	TERR	90 46 24	225.822	225.911	
		N	5436355.206			67306	6840	TERR	155 19 40	718.324	718.609	
		E1	1.098			CVD28GVRD						
13029	6844	E	493968.225	0.9996033	1.0000029	347393	6821	TERR	0 11 50	554.386	554.607	
		N	5436924.027			925180	84H0342	TERR	0 32 31	351.507	351.647	
		E1	1.437			CVD28GVRD	218024	84H0343	TERR	91 52 41	130.666	130.718
							857128	6823	TERR	270 21 44	447.893	448.071
							171314	84H0340	TERR	270 22 48	326.914	327.044
275495	6845	E	494153.079	0.9996032	1.0000028	203596	92H0566	TERR	152 47 14	152.493	152.553	
		N	5437273.143			925180	84H0342	TERR	270 44 58	181.545	181.617	
		E1	1.598			CVD28GVRD	252312	80H1289	TERR	325 19 30	253.317	253.418
703199	6846	E	492996.812	0.9996035	1.0000029	80101	02H2443	GPS	0 46 31	5732.725	5734.999	
		N	5435077.961			737197	84H0431	GPS	22 1 50	3829.617	3831.136	
		E1	1.050			CVD28GVRD	546150	84H0346	GPS	25 44 39	1956.370	1957.145
							839639	80H1300	GPS	26 57 50	7501.950	7504.928
							528505	92H0579	GPS	43 36 49	5267.205	5269.296
							991802	88H4194	GPS	68 5 36	3903.644	3905.193
							531079	6902	GPS	70 52 54	7277.641	7280.530
							762716	80H1257	GPS	88 5 29	10138.878	10142.906
							6361	6839	TERR	90 12 58	1325.834	1326.361
							929257	88H4185	TERR	90 25 1	647.309	647.566
							914127	80H1262	GPS	93 46 22	6655.367	6658.010
							446658	80H1267	GPS	116 5 23	4669.895	4671.749
							755579	6830	GPS	188 13 5	1757.938	1758.636
							989624	80H1275	GPS	261 54 31	4286.322	4288.021
							855890	6855	GPS	291 56 33	4508.432	4510.218
							137364	6827	TERR	294 19 36	1065.112	1065.534
							406991	77C032	GPS	296 53 34	6623.606	6626.228
234419	6901	GPS	299 9 27	3045.902	3047.109							
394437	77H4671	GPS	328 36 48	5719.319	5721.586							

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861914	6847	E	493029.246	0.9996035	1.0000029		MARKER DESTROYED				
		N	5436109.035								
		E1	1.351	CVD28GVRD							
101428	6848	E	490463.011	0.9996040	1.0000029	773176	88H4177	TERR	0 34 19	612.551	612.793
		N	5434576.312			213967	6850	TERR	0 41 57	1167.420	1167.883
		E1	1.378	CVD28GVRD		773077	6828	TERR	92 41 56	1531.624	1532.231
						241000	88H4179	TERR	92 52 22	820.587	820.913
						785998	88H4178	TERR	179 43 57	500.188	500.385
						994251	6849	TERR	180 3 39	1088.746	1089.177
213967	6850	E	490477.255	0.9996040	1.0000029	840488	6950	TERR	36 22 38	316.387	316.512
		N	5435743.645			137364	6827	TERR	98 20 3	1565.548	1566.169
		E1	1.428	CVD28GVRD		101428	6848	TERR	180 41 57	1167.420	1167.883
						773176	88H4177	TERR	180 50 22	554.873	555.093
						402412	88H4215	TERR	226 36 29	473.552	473.740
460527	6851	E	489572.250	0.9996042	1.0000029	234419	6901	TERR	121 34 28	897.491	897.845
		N	5437031.894			941930	6852	TERR	301 42 59	468.391	468.577
		E1	1.201	CVD28GVRD							
941930	6852	E	489173.808	0.9996043	1.0000029	460527	6851	TERR	121 42 59	468.391	468.577
		N	5437278.133			855890	6855	TERR	214 50 33	628.069	628.318
		E1	1.386	CVD28GVRD		818930	88H4214	TERR	222 11 14	254.926	255.026
						949073	80H1346	TERR	301 45 41	854.387	854.725
964197	6854	E	487884.217	0.9996045	1.0000027	400028	NO MARKING	TERR	42 50 58	27602.637	27614.443
		N	5438291.086			373472	NO MARKING	TERR	147 31 46	9607.114	9610.985
		E1	2.263	CVD28GVRD		974378	88H4213	TERR	179 48 28	418.418	418.583
855890	6855	E	488814.977	0.9996044	1.0000029	394437	77H4671	GPS	20 37 9	3416.585	3417.939
		N	5436762.661			818930	88H4214	TERR	29 52 44	376.648	376.797
		E1	1.372	CVD28GVRD		941930	6852	TERR	34 50 33	628.069	628.318
						737197	84H0431	GPS	71 38 1	5919.871	5922.218
						234419	6901	GPS	97 30 45	1535.076	1535.684
						703199	6846	GPS	111 56 33	4508.432	4510.218
						755579	6830	GPS	131 3 53	5213.164	5215.228
						989624	80H1275	GPS	181 32 51	2288.838	2289.744
						986182	6856	TERR	222 13 31	446.978	447.154
						406991	77C032	GPS	307 14 1	2167.191	2168.049
986182	6856	E	488514.586	0.9996043	1.0000027	855890	6855	TERR	42 13 31	446.978	447.154
		N	5436431.671			411124	6857	TERR	122 10 41	687.465	687.738
		E1	2.336	CVD28GVRD							

Integrated Survey Area No:13 Corporation of the District of Delta
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 Scale Factor at Reference Central Meridian = 0.9996
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 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							
411124	6857	E	489096.454	0.9996043	1.0000028	234419	6901	TERR	68 11 21	1336.064	1336.592			
		N	5436065.559			212407	80H1278	TERR	163 1 56			920.379	920.743	
		E1	1.611			1928 Canadian Vertical	986182	6856	TERR			302 10 41	687.465	687.738
398065	6858	E	494175.148	0.9996033	1.0000029	327726	6832	TERR	0 4 41	1405.262	1405.820			
		N	5432042.378			57968	88H4187	TERR	0 15 32			603.763	604.003	
		E1	1.340			1928 Canadian Vertical	153528	137000	TERR			29 33 17	686.433	686.705
							98202	6859	TERR			180 11 23	620.865	621.112
98202	6859	E	494173.091	0.9996033	1.0000029	398065	6858	TERR	0 11 23	620.865	621.112			
		N	5431421.516			446658	80H1267	GPS	62 1 39			3416.988	3418.345	
		E1	1.155			CVD28GVRD	677690	6882	GPS			140 28 12	2702.497	2703.569
							430900	87H3190	GPS			141 8 25	4413.590	4415.342
							630830	87H3184	GPS			172 5 40	3494.402	3495.802
							215541	6860	TERR			180 28 2	806.144	806.465
							782433	87H3160	GPS			199 19 48	2071.862	2072.692
							647321	77C010	GPS			231 15 25	3454.496	3455.867
							394825	81	GPS			252 34 43	6252.085	6254.563
							989624	80H1275	GPS			299 23 36	6220.718	6223.184
							755579	6830	GPS			323 19 9	2389.794	2390.742
215541	6860	E	494166.518	0.9995998	0.9999993	98202	6859	TERR	0 28 2	806.144	806.465			
		N	5430615.399			85480	7000	TERR	179 17 51			194.143	194.221	
		E1	23.997			CVD28GVRD	793596	6999	TERR			243 20 24	167.362	167.429
941419	6861	E	494726.283	0.9996007	1.0000004	99580	90H6229	TERR	91 55 28	265.307	265.413			
		N	5430202.666			373472	NO MARKING	TERR	269 25 43			1684.425	1685.106	
		E1	17.313			CVD28GVRD	810275	6862	TERR			270 11 3	810.358	810.681
			771220	9276	TERR	271 1 44	236.025	236.119						
810275	6862	E	493915.929	0.9995999	0.9999994	941419	6861	TERR	90 11 3	810.358	810.681			
		N	5430205.272			43026	92H0584	TERR	91 46 47			253.198	253.299	
		E1	23.577			CVD28GVRD	866012	6994	TERR			179 36 2	289.128	289.244
							142307	6874	TERR			179 36 38	738.210	738.505
							429019	6863	TERR			270 11 38	556.050	556.274
			163204	9374	TERR	273 23 17	167.097	167.164						
429019	6863	E	493359.882	0.9995985	0.9999979	810275	6862	TERR	90 11 38	556.050	556.274			
		N	5430207.153											
		E1	32.890			CVD28GVRD								
650085	6864	E	493360.653	0.9995947	0.9999941									
		N	5429637.051											
		E1	57.130	CVD28GVRD										

MARKER DESTROYED

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Datum: NAD83 (CSRS)

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GCM-NO	TABLET MARKING	Metres	Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING				
248880	6865	E	493356.188	0.9995950	0.9999945	518076	6891	TERR	203 56 5	255.882	255.986
		N	5429402.633								
		E1	54.965	CVD28GVRD							
285528	6866	E	493425.659	0.9995949	0.9999943	544957	6867	TERR	175 41 44	411.440	411.607
		N	5428573.194			226464	6987	TERR	341 47 41	405.186	405.350
		E1	56.035	CVD28GVRD		518076	6891	TERR	343 46 39	620.257	620.508
544957	6867	E	493456.541	0.9995944	0.9999938	629329	87H3147	TERR	88 34 50	122.287	122.336
		N	5428162.915			251918	6868	TERR	177 55 58	205.050	205.132
		E1	59.061	CVD28GVRD		285528	6866	TERR	355 41 44	411.440	411.607
251918	6868	E	493463.938	0.9995948	0.9999943	49585	80H1349	TERR	91 37 35	328.342	328.476
		N	5427957.999			544957	6867	TERR	357 55 58	205.050	205.132
		E1	56.147	CVD28GVRD							
142307	6874	E	493920.946	0.9995995	0.9999991	460550	6990	TERR	89 51 32	252.359	252.460
		N	5429467.079			629147	6988	TERR	270 0 35	166.795	166.862
		E1	25.695	CVD28GVRD		810275	6862	TERR	359 36 38	738.210	738.505
						866012	6994	TERR	359 37 2	449.082	449.262
644187	6875	E	494978.106	0.9996012	1.0000009	723304	6983	TERR	179 30 15	474.861	475.050
		N	5429458.696			386136	9380	TERR	359 0 3	473.595	473.785
		E1	14.072	CVD28GVRD							
677690	6882	E	495893.186	0.9996030	1.0000028	446658	80H1267	GPS	19 23 22	3908.842	3910.395
		N	5429337.107			430900	87H3190	GPS	142 11 56	1711.571	1712.251
		E1	1.932	CVD28GVRD		657890	6883	TERR	143 9 3	1177.113	1177.580
						630830	87H3184	GPS	221 59 45	1852.521	1853.263
						668822	84H0384	TERR	230 14 59	1178.826	1179.294
						782433	87H3160	GPS	273 4 38	2409.370	2410.337
						98202	6859	GPS	320 28 12	2702.497	2703.569
						746446	9271	TERR	332 54 28	241.107	241.202
						884056	6881	TERR	348 8 11	873.746	874.093
657890	6883	E	496599.111	0.9996030	1.0000028	436337	6884	TERR	90 21 4	547.442	547.660
		N	5428395.160			564781	92H0547	TERR	91 13 43	346.583	346.721
		E1	1.813	CVD28GVRD		677690	6882	TERR	323 9 3	1177.113	1177.580
199745	6886	E	497212.677	0.9996028	1.0000028	183806	87H3189	TERR	354 25 36	295.223	295.340
		N	5427689.786								
		E1	2.268	CVD28GVRD							
495960	6887	E	494979.138	0.9996015	1.0000012			MARKER DESTROYED			
		N	5430203.428								
		E1	12.172	CVD28GVRD							

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GCM-NO	TABLET MARKING	Metres	Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING				
315820	6888	E	494978.063	0.9996011	1.0000008		MARKER DESTROYED				
		N	5430667.738								
		E1	14.477	CVD28GVRD							
112904	6889	E	494979.016	0.9996026	1.0000023		MARKER DESTROYED				
		N	5431017.857								
		E1	4.899	CVD28GVRD							
109942	6890	E	494977.315	0.9996032	1.0000029		MARKER ISOLATED				
		N	5432017.450								
		E1	1.519	CVD28GVRD							
518076	6891	E	493252.378	0.9995953	0.9999947	248880	6865	TERR	23 56 5	255.882	255.986
		N	5429168.755			285528	6866	TERR	163 46 39	620.257	620.508
		E1	53.477	CVD28GVRD		226464	6987	TERR	167 30 10	215.770	215.857
233635	6892	E	496611.891	0.9996030	1.0000028		MARKER DESTROYED				
		N	5433428.111								
		E1	1.746	CVD28GVRD							
229385	6893	E	496613.439	0.9996030	1.0000028	671693	6894	TERR	0 10 36	261.778	261.882
		N	5434789.650			641316	88H4192	TERR	180 22 55	741.527	741.821
		E1	1.671	CVD28GVRD		666016	92H0586	TERR	270 17 9	765.309	765.613
						133975	6836	TERR	270 30 16	1239.150	1239.642
671693	6894	E	496614.246	0.9996030	1.0000028	667139	88H4193	TERR	0 0 35	707.553	707.834
		N	5435051.427			279521	6895	TERR	0 12 54	1481.576	1482.165
		E1	1.615	CVD28GVRD		428581	6896	TERR	90 22 14	1615.606	1616.247
						969857	88H4195	TERR	90 32 15	800.137	800.455
						229385	6893	TERR	180 10 36	261.778	261.882
428581	6896	E	498229.818	0.9996028	1.0000028	982868	6897	TERR	0 23 49	1291.601	1292.115
		N	5435040.981			741249	88H4196	TERR	0 44 16	477.867	478.057
		E1	1.795	CVD28GVRD		247270	80H1264	TERR	179 48 35	968.926	969.312
						969857	88H4195	TERR	270 12 23	815.475	815.799
						671693	6894	TERR	270 22 14	1615.606	1616.247
982868	6897	E	498238.767	0.9996029	1.0000029	352666	6898	TERR	0 12 53	1138.921	1139.373
		N	5436332.551			114439	6900	TERR	90 21 20	645.893	646.150
		E1	1.424	CVD28GVRD		741249	88H4196	TERR	180 11 48	813.748	814.072
						428581	6896	TERR	180 23 49	1291.601	1292.115
						73643	88H4197	TERR	359 56 53	282.518	282.631

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MARKER IDENTIFIERS		UTM Coordinates		Station Scale Factor		TO MARKER IDENTIFIERS		Obs. Type	UTM Grid Bearing	UTM Grid Distance Metres	Ground Distance Metres	
GCM-NO	TABLET MARKING		Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING					
172312	6905	E	501491.242	0.9996030	1.0000030	572198	6904	TERR	0 16 2	839.585	839.918	
		N	5435842.870			694943	88H4199	TERR	0 24 33	821.618	821.944	
		E1	.827			CVD28GVRD	289603	6906	TERR	179 57 27	534.461	534.674
289603	6906	E	501491.638	0.9996028	1.0000028	330456	6909	TERR	79 27 3	1670.432	1671.096	
		N	5435308.409			756023	80H1259	TERR	179 46 38	295.932	296.050	
		E1	1.707			CVD28GVRD	172312	6905	TERR	359 57 27	534.461	534.674
167627	6907	E	503128.209	0.9996029	1.0000028	995951	88H4202	TERR	89 40 60	806.894	807.215	
		N	5437468.351			535740	6911	TERR	89 55 36	1629.831	1630.479	
		E1	1.898			CVD28GVRD	269191	88H4201	TERR	179 26 11	421.654	421.822
							798785	6908	TERR	179 47 23	778.291	778.600
							526806	6203	TERR	274 20 11	192.740	192.816
995365	6910	E	504743.193	0.9996032	1.0000029	840629	6916	TERR	0 6 43	996.708	997.104	
		N	5438116.758			815746	84H9508	GPS	5 16 44	5682.260	5684.530	
		E1	1.156			CVD28GVRD	252569	92H0596	GPS	14 13 45	2682.517	2683.584
							799270	9352	GPS	17 2 3	4428.392	4430.160
							102970	92H0875	GPS	51 18 22	4194.721	4196.412
							607093	5893	GPS	98 6 53	3292.927	3294.235
							4903	92H0897	GPS	119 6 51	7342.253	7345.165
							202903	86H1297	GPS	125 26 3	12014.341	12019.203
							557686	5495	GPS	131 27 48	5629.588	5631.821
							942870	86H1263	GPS	136 51 50	9587.551	9591.421
							535740	6911	TERR	178 41 3	646.493	646.748
							762716	80H1257	GPS	210 50 46	3146.132	3147.381
							531079	6902	GPS	262 20 15	4914.021	4915.972
			839639	80H1300	GPS	293 36 39	9107.184	9110.802				
			675850	84H0394	GPS	313 28 38	7419.868	7422.816				
535740	6911	E	504758.039	0.9996031	1.0000028	55384	6202	TERR	85 41 32	1628.110	1628.757	
		N	5437470.436			7369	88H4218	TERR	87 6 39	882.637	882.988	
		E1	1.643			CVD28GVRD	424499	80H1308	TERR	180 14 42	606.306	606.547
							568360	6912	TERR	180 26 47	795.214	795.530
							167627	6907	TERR	269 55 36	1629.831	1630.479
							995951	88H4202	TERR	270 9 56	822.951	823.279
							995365	6910	TERR	358 41 3	646.493	646.748
970434	6913	E	504758.848	0.9996033	1.0000030	773929	83H6496	TERR	179 22 40	196.966	197.044	
		N	5436203.745			330456	6909	TERR	250 3 37	1728.638	1729.325	
		E1	.648			CVD28GVRD	568360	6912	TERR	359 8 57	471.553	471.740
							424499	80H1308	TERR	359 42 18	660.400	660.662
467878	6914	E	506386.171	0.9996032	1.0000027	823575	1589	TERR	275 39 32	387.040	387.194	
		N	5436851.001			55384	6202	TERR	359 38 35	741.741	742.037	
		E1	2.431			CVD28GVRD						

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GCM-NO	TABLET MARKING	E	N	Combined	Ellipsoidal	GCM-NO	TABLET MARKING									
707323	6915	E	506376.581	0.9996033	1.0000028	614107	88H4203	TERR	0 17 7	397.812	397.970					
		N	5439073.680					7401	6958			TERR	180 4 22	699.454	699.731	
		E1	1.344					CVD28GVRD	840629			6916	TERR	271 23 49	1631.925	1632.572
840629	6916	E	504745.141	0.9996032	1.0000029	214858	6917	TERR	0 13 21	1585.198	1585.827					
		N	5439113.464					707323	6915			TERR	91 23 49	1631.925	1632.572	
		E1	.823					CVD28GVRD	995365			6910	TERR	180 6 43	996.708	997.104
214858	6917	E	504751.295	0.9996029	1.0000027	193904	6918	TERR	89 7 39	848.075	848.413					
		N	5440698.650					840629	6916			TERR	180 13 21	1585.198	1585.827	
		E1	2.496					1928 Canadian Vertical Datum								
193904	6918	E	505599.272	0.9996010	1.0000006	457275	78H8586	TERR	27 59 24	88.113	88.147					
		N	5440711.566					464065	6919			TERR	88 51 37	1467.519	1468.112	
		E1	15.665					CVD28GVRD	214858			6917	TERR	269 7 39	848.075	848.413
									881201			88H4207	TERR	271 34 35	196.778	196.856
464065	6919	E	507066.501	0.9995916	0.9999910	151597	82H5394	TERR	85 11 2	129.541	129.594					
		N	5440740.753					193904	6918			TERR	268 51 37	1467.519	1468.112	
		E1	76.898					CVD28GVRD	181982			80H1341	TERR	359 56 21	203.565	203.649
728683	6920	E	507994.331	0.9995915	0.9999907	269076	5440	TERR	90 36 2	429.669	429.845					
		N	5440726.842					996116	8633			TERR	90 40 49	835.508	835.851	
		E1	78.616					CVD28GVRD	121558			84H9454	TERR	180 20 31	719.342	719.635
									81836			92H0592	TERR	273 46 16	208.144	208.229
					518555	79H9915	TERR	359 1 2	308.922	309.048						
59162	6921	E	507994.793	0.9995895	0.9999887		MARKER DESTROYED									
		N	5441385.987													
		E1	91.210	CVD28GVRD												
732883	6922	E	507993.816	0.9995914	0.9999907	468280	5228	TERR	90 53 16	409.344	409.511					
		N	5442366.863					353490	82H5421			TERR	180 58 54	424.855	425.029	
		E1	78.939					CVD28GVRD	115501			6971	TERR	269 2 11	532.688	532.906
									819516			79H9837	TERR	270 48 8	242.097	242.196
					969949	82H5469	TERR	359 53 6	678.429	678.707						
44099	6923	E	507730.861	0.9995894	0.9999887	969949	82H5469	TERR	89 31 12	261.603	261.710					
		N	5443043.100					590133	6924			TERR	269 33 51	345.586	345.727	
		E1	91.415					CVD28GVRD	430116			79H9903	TERR	269 37 8	140.094	140.151
590133	6924	E	507385.285	0.9995908	0.9999902	30908	6926	TERR	0 10 48	473.359	473.553					
		N	5443040.471					430116	79H9903			TERR	89 31 37	205.492	205.576	
		E1	82.065					CVD28GVRD	44099			6923	TERR	89 33 51	345.586	345.727
									245324			82H5430	TERR	182 39 42	116.047	116.095
									746990			6925	TERR	269 24 16	407.562	407.728
									182378			82H5460	TERR	358 9 50	193.866	193.944

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 Datum: NAD83 (CSRS)

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MARKER IDENTIFIERS		UTM Coordinates		Station Scale Factor		TO MARKER IDENTIFIERS		Obs. Type	UTM Grid Bearing	UTM Grid Distance Metres	Ground Distance Metres	
GCM-NO	TABLET MARKING		Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING					
746990	6925	E	506977.745	0.9995928	0.9999922	406025	6927	TERR	0 37 21	527.722	527.938	
		N	5443036.235			36517	80H1339	TERR	0 38 4	337.002	337.139	
		E1	68.835			CVD28GVRD	590133	6924	TERR	89 24 16	407.562	407.728
							389304	6970	TERR	180 23 38	686.502	686.782
							744680	82H5441	TERR	181 55 10	178.320	178.392
						234930	82H5444	TERR	274 32 24	141.739	141.797	
30908	6926	E	507386.771	0.9995890	0.9999884	410100	6929	TERR	0 7 50	466.998	467.191	
		N	5443513.828			535203	82H5463	TERR	0 35 24	366.050	366.201	
		E1	93.637			CVD28GVRD	590133	6924	TERR	180 10 48	473.359	473.553
							182378	82H5460	TERR	181 34 38	279.697	279.812
406025	6927	E	506983.479	0.9995903	0.9999897	143115	6928	TERR	0 35 31	418.763	418.935	
		N	5443563.926			127126	82H5456	TERR	89 57 20	117.233	117.281	
		E1	84.961			CVD28GVRD	36517	80H1339	TERR	180 36 6	190.721	190.799
							746990	6925	TERR	180 37 21	527.722	527.938
							846774	82H5455	TERR	359 21 2	233.233	233.329
143115	6928	E	506987.805	0.9995885	0.9999879	750083	9324	TERR	86 52 15	205.689	205.773	
		N	5443982.667			410100	6929	TERR	90 15 50	400.034	400.199	
		E1	96.689			CVD28GVRD	406025	6927	TERR	180 35 31	418.763	418.935
							846774	82H5455	TERR	182 9 6	185.654	185.730
							515841	82H5453	TERR	268 18 1	206.374	206.459
							74229	6933	TERR	270 10 2	609.900	610.150
919	6931	E	506373.398	0.9995927	0.9999922	577940	6932	TERR	0 14 51	371.429	371.580	
		N	5443238.590									
		E1	68.836			1928 Canadian Vertical Datum						
577940	6932	E	506375.003	0.9995910	0.9999905	74229	6933	TERR	0 26 40	374.444	374.597	
		N	5443610.015			483966	82H5481	TERR	5 2 45	78.191	78.222	
		E1	80.183			CVD28GVRD	183046	82H5480	TERR	83 57 48	159.733	159.798
							401224	78H8574	TERR	178 51 53	244.486	244.586
							919	6931	TERR	180 14 51	371.429	371.580
74229	6933	E	506377.908	0.9995907	0.9999902	635789	6934	TERR	0 51 39	396.564	396.726	
		N	5443984.448			516666	82H5485	TERR	87 7 50	168.482	168.551	
		E1	81.698			CVD28GVRD	143115	6928	TERR	90 10 2	609.900	610.150
							483966	82H5481	TERR	179 13 57	296.572	296.693
							577940	6932	TERR	180 26 40	374.444	374.597
							800979	82H5484	TERR	268 39 24	197.637	197.719
							817395	78H8567	TERR	359 18 59	199.791	199.873
635789	6934	E	506383.866	0.9995907	0.9999902	498758	82H5502	TERR	3 3 12	232.473	232.568	
		N	5444380.967			74229	6933	TERR	180 51 39	396.564	396.726	
		E1	81.847			CVD28GVRD	817395	78H8567	TERR	182 25 41	196.919	197.000
							551606	82H5488	TERR	268 54 38	80.936	80.968

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GCM-NO	TABLET MARKING		Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING				
999029	6935	E	506389.691	0.9995905	0.9999900		MARKER DESTROYED				
		N	5444806.664								
		E1	83.318	CVD28GVRD							
698191	6936	E	506389.028	0.9995903	0.9999898	360123	82H5530	TERR	89 56 28	248.804	248.906
		N	5445209.609			443192	82H5516	TERR	178 32 30	233.088	233.183
		E1	84.376	CVD28GVRD		965400	79H9894	TERR	270 21 59	213.451	213.539
						951442	82H5548	TERR	357 14 10	114.640	114.687
						381186	6937	TERR	359 55 35	405.750	405.917
381186	6937	E	506388.507	0.9995907	0.9999902	454355	6942	TERR	0 12 19	400.627	400.790
		N	5445615.359			841734	6966	TERR	90 16 47	249.385	249.487
		E1	81.753	CVD28GVRD		698191	6936	TERR	179 55 35	405.750	405.917
						857847	90H6236	TERR	182 56 13	159.632	159.697
						394981	82H5569	TERR	359 0 52	285.886	286.003
915694	6940	E	507501.306	0.9995874	0.9999867	200667	82H5578	TERR	87 30 21	93.432	93.471
		N	5446011.289			892414	6968	TERR	183 34 12	405.027	405.194
		E1	104.065	CVD28GVRD		246363	6941	TERR	270 16 57	554.449	554.677
						757872	9345	TERR	271 16 13	356.794	356.941
560383	6943	E	506493.082	0.9995931	0.9999925		MARKER DESTROYED				
		N	5446537.680								
		E1	66.761	CVD28GVRD							
958603	6946	E	507197.130	0.9995884	0.9999877	592675	6947	TERR	0 40 24	349.474	349.618
		N	5446420.223			957068	6945	TERR	91 10 39	230.917	231.012
		E1	97.536	CVD28GVRD		427666	78H8590	TERR	91 42 30	262.797	262.905
						622985	9348	TERR	179 21 29	259.747	259.854
						181529	78H8569	TERR	269 58 48	232.081	232.177
592675	6947	E	507201.237	0.9995885	0.9999879	666065	82H5603	TERR	2 11 20	223.570	223.663
		N	5446769.673			958603	6946	TERR	180 40 24	349.474	349.618
		E1	96.644	CVD28GVRD		429092	6948	TERR	269 38 49	407.536	407.703
						55947	82H5605	TERR	269 57 14	105.823	105.866
429092	6948	E	506793.709	0.9995918	0.9999912	865311	82H5615	TERR	0 2 15	192.289	192.367
		N	5446767.162			456905	82H5606	TERR	88 44 15	186.701	186.777
		E1	75.147	CVD28GVRD		592675	6947	TERR	89 38 49	407.536	407.703
						216044	82H5614	TERR	188 2 47	127.424	127.476
						585950	80H1342	TERR	274 14 48	91.732	91.769
840488	6950	E	490664.904	0.9996039	1.0000029	568352	6951	TERR	22 58 54	643.385	643.639
		N	5435998.377			213967	6850	TERR	216 22 38	316.387	316.512
		E1	1.340	CVD28GVRD							

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GCM-NO	TABLET MARKING	Metres	Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING							
841734	6966	E	506637.889	0.9995888	0.9999882	770800	5296	GPS	40 26 44	2023.513	2024.344			
		N	5445614.142			426981	92H0886	GPS	72 1 9	4859.390	4861.375			
		E1	94.202			CVD28GVRD	247221	6967	TERR	90 35 40	244.953	245.054		
	247221	6967	E	506882.829	0.9995876	0.9999870	166041	6938	TERR	90 31 49	299.482	299.606		
			N	5445611.601			903153	82H5563	TERR	91 32 6	152.750	152.813		
			E1	102.124			CVD28GVRD	841734	6966	TERR	270 35 40	244.953	245.054	
		892414	6968	E	507476.086	0.9995875	0.9999868	416123	82H5558	TERR	0 33 27	90.840	90.878	
				N	5445607.048			915694	6940	TERR	3 34 12	405.027	405.194	
				E1	103.545			CVD28GVRD	834168	82H5554	TERR	91 47 14	201.476	201.559
			667907	6969	E	506730.350	0.9995912	0.9999906	MARKER DESTROYED					
					N	5446423.978								
E1					79.083	CVD28GVRD								
115501		6971	E	507461.203	0.9995917	0.9999911	819516	79H9837	TERR	87 33 59	290.802	290.921		
			N	5442357.904			732883	6922	TERR	89 2 11	532.688	532.906		
	E1		76.454	CVD28GVRD			389304	6970	TERR	269 2 35	488.245	488.445		
							303396	82H5409	TERR	271 57 35	132.355	132.410		
888669	6972	E	494275.583	0.9995945	0.9999941	688440	6973	TERR	92 40 6	213.560	213.646			
		N	5427744.343			137448	6975	TERR	359 56 23	208.971	209.056			
		E1	57.474			CVD28GVRD								
688440	6973	E	494488.911	0.9995951	0.9999948	888669	6972	TERR	272 40 6	213.560	213.646			
		N	5427734.401			234179	6976	TERR	359 41 45	219.182	219.271			
		E1	53.195			CVD28GVRD								
500611	6974	E	493802.734	0.9995936	0.9999931	MARKER DESTROYED								
		N	5427953.916											
		E1	63.949			CVD28GVRD								

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GCM-NO	TABLET MARKING	Metres	Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING					
137448	6975	E	494275.363	0.9995949	0.9999945	234179	6976	TERR	89 55 42	212.384	212.470	
		N	5427953.314			888669	6972	TERR	179 56 23	208.971	209.056	
		E1	54.739			CVD28GVRD	49585	80H1349	TERR	269 27 2	483.237	483.433
234179	6976	E	494487.747	0.9995951	0.9999947	630830	87H3184	TERR	87 40 23	166.099	166.167	
		N	5427953.580			268219	6977	TERR	89 36 57	494.134	494.335	
		E1	53.385			CVD28GVRD	688440	6973	TERR	179 41 45	219.182	219.271
							137448	6975	TERR	269 55 42	212.384	212.470
268219	6977	E	494981.870	0.9995955	0.9999952	668822	84H0384	TERR	0 27 23	626.443	626.694	
		N	5427956.893			425363	79H9838	TERR	177 13 27	150.323	150.385	
		E1	50.334			CVD28GVRD	234179	6976	TERR	269 36 57	494.134	494.335
							630830	87H3184	TERR	270 35 56	328.179	328.312
							971184	6978	TERR	297 37 33	448.911	449.093
971184	6978	E	494584.137	0.9995953	0.9999949	268219	6977	TERR	117 37 33	448.911	449.093	
		N	5428165.050			649814	9373	TERR	271 40 31	214.378	214.464	
		E1	52.420			CVD28GVRD						
474676	6979	E	494161.707	0.9995948	0.9999944	211383	6980	TERR	1 11 45	414.924	415.092	
		N	5428164.813			649814	9373	TERR	88 12 37	208.246	208.331	
		E1	55.503			CVD28GVRD	545046	9376	TERR	270 51 41	100.967	101.008
211383	6980	E	494170.366	0.9995950	0.9999946	664607	9364	TERR	89 25 2	399.181	399.343	
		N	5428579.647			474676	6979	TERR	181 11 45	414.924	415.092	
		E1	54.066			CVD28GVRD	341875	87H3185	TERR	274 13 4	186.305	186.380
							263673	9369	TERR	278 28 48	307.915	308.040
432377	6981	E	494581.477	0.9995973	0.9999969		MARKER DESTROYED					
		N	5428579.434									
		E1	39.411	CVD28GVRD								
432674	6982	E	494982.881	0.9996021	1.0000018		MARKER DESTROYED					
		N	5428582.454									
		E1	8.342	CVD28GVRD								
723304	6983	E	494982.216	0.9996022	1.0000019	631929	87H3145	TERR	86 20 20	205.844	205.926	
		N	5428983.853			668822	84H0384	TERR	179 20 9	400.564	400.723	
		E1	7.729			CVD28GVRD	56341	6984	TERR	269 10 59	412.575	412.740
							644187	6875	TERR	359 30 15	474.861	475.050
56341	6984	E	494569.683	0.9996003	1.0000000	723304	6983	TERR	89 10 59	412.575	412.740	
		N	5428977.971			881680	6985	TERR	269 9 19	397.024	397.183	
		E1	19.894			CVD28GVRD						

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GCM-NO	TABLET MARKING		Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING				
881680	6985	E	494172.702	0.9995978	0.9999974	460550	6990	TERR	0 4 11	495.583	495.782
		N	5428972.118			56341	6984	TERR	89 9 19	397.024	397.183
		E1	36.292			CVD28GVRD	657122	9372	TERR	268 2 48	238.079
766196	6986	E	493744.372	0.9995952	0.9999947	657122	9372	TERR	90 34 56	190.399	190.476
		N	5428965.938			901819	9371	TERR	177 59 19	90.626	90.663
		E1	53.796			CVD28GVRD	482935	87H3149	TERR	267 12 54	139.741
226464	6987	E	493299.069	0.9995953	0.9999947	790543	87H3148	TERR	91 4 15	123.920	123.970
		N	5428958.097			285528	6866	TERR	161 47 41	405.186	405.350
		E1	53.314			CVD28GVRD	518076	6891	TERR	347 30 10	215.770
629147	6988	E	493754.151	0.9995984	0.9999979	142307	6874	TERR	90 0 35	166.795	166.862
		N	5429467.107			782433	87H3160	TERR	269 51 31	266.862	266.970
		E1	33.320			CVD28GVRD	376608	6995	TERR	328 49 19	415.834
460550	6990	E	494173.304	0.9996003	0.9999999	320531	87H3207	TERR	88 8 24	209.990	210.073
		N	5429467.701			881680	6985	TERR	180 4 11	495.583	495.782
		E1	20.457			CVD28GVRD	142307	6874	TERR	269 51 32	252.359
						458943	6993	TERR	359 13 38	435.306	435.479
773192	6991	E	494497.040	0.9996010	1.0000007	62919	6992	TERR	358 36 25	240.361	240.456
		N	5429675.121								
		E1	15.489			CVD28GVRD					
62919	6992	E	494491.196	0.9996011	1.0000007	773192	6991	TERR	178 36 25	240.361	240.456
		N	5429915.411			771220	9276	TERR	359 49 23	291.494	291.612
		E1	15.305			CVD28GVRD					
458943	6993	E	494167.434	0.9996005	1.0000000	460550	6990	TERR	179 13 38	435.306	435.479
		N	5429902.967			866012	6994	TERR	273 1 30	249.837	249.937
		E1	19.498			CVD28GVRD					
866012	6994	E	493917.945	0.9996000	0.9999995	458943	6993	TERR	93 1 30	249.837	249.937
		N	5429916.151			142307	6874	TERR	179 37 2	449.082	449.262
		E1	22.870			CVD28GVRD	228106	87H3161	TERR	272 40 22	216.572
						810275	6862	TERR	359 36 2	289.128	289.244
376608	6995	E	493538.875	0.9995985	0.9999980	228106	87H3161	TERR	57 34 33	192.790	192.867
		N	5429822.879			629147	6988	TERR	148 49 19	415.834	416.001
		E1	32.334			CVD28GVRD					
804526	6996	E	493141.577	0.9995944	0.9999938	386094	6997	TERR	332 37 23	287.577	287.694
		N	5429834.872								
		E1	59.020			CVD28GVRD					

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GCM-NO	TABLET MARKING	Metres	Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING				
386094	6997	E N E1	493009.337 5430090.241 60.502	0.9995942	0.9999936	804526	6996	TERR	152 37 23	287.577	287.694
624478	6998	E N E1	493714.725 5430492.849 27.080	0.9995993	0.9999989	793596 163204	6999 9374	TERR TERR	81 4 35 172 56 19	305.927 279.824	306.050 279.936
793596	6999	E N E1	494016.949 5430540.304 24.571	0.9995997	0.9999992	215541 624478	6860 6998	TERR TERR	63 20 24 261 4 35	167.362 305.927	167.429 306.050
85480	7000	E N E1	494168.898 5430421.271 22.142	0.9996000	0.9999996	43026 215541	92H0584 6860	TERR TERR	179 58 21 359 17 51	223.863 194.143	223.952 194.221
295287	78H8546	E N E1	507982.216 5444397.719 97.594	0.9995885	0.9999877	681148 924316	82H5496 78H8580	TERR TERR	7 25 26 267 30 36	172.032 407.088	172.103 407.256
669101	78H8547	E N E1	505111.777 5443951.411 25.730	0.9995993	0.9999990	748384 815746 222471	84H9509 84H9508 9351	TERR TERR TERR	90 21 55 138 51 17 312 28 52	102.762 234.374 259.567	102.803 234.468 259.671
687384	78H8548	E N E1	507729.112 5445192.572 102.502	0.9995877	0.9999869	692749	82H5525	TERR	181 43 3	148.112	148.173
861195	78H8549	E N E1	506839.278 5445207.829 104.400	0.9995872	0.9999867	417063	9363	TERR	90 19 30	285.373	285.490
205203	78H8550	E N E1	506616.614 5441447.169 65.143	0.9995934	0.9999928	664540 406413	82H5401 78H8571	TERR TERR	184 15 20 287 41 4	138.213 271.637	138.270 271.748
632240	78H8551	E N E1	507591.479 5443986.949 100.838	0.9995879	0.9999872	842682 242818	82H5465 82H5464	TERR TERR	183 33 15 265 31 38	115.161 210.554	115.208 210.640
993402	78H8552	E N E1	507597.200 5443508.465 97.087	0.9995885	0.9999878	374223 907907	79H9934 82H5466	TERR TERR	181 19 46 359 16 6	263.718 167.018	263.826 167.087
301341	78H8553	E N E1	507528.625 5444801.226 101.734	0.9995878	0.9999871	928127 138206 285221	78H8561 82H5498 82H5520	TERR TERR TERR	93 3 9 179 49 53 266 14 38	202.518 98.614 246.369	202.602 98.655 246.471

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 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					
115394	78H8556	E	507169.097	0.9995873	0.9999867	7930	92H0574	TERR	5 43 52	197.217	197.299	
		N	5444586.566				82H5500	TERR	86 43 16	120.586	120.637	
		E1	104.117	CVD28GVRD			809277	92H0573	TERR	173 30 10	196.757	196.837
						883462	79H9880	TERR	273 20 2	287.379	287.498	
486845	78H8557	E	506575.220	0.9995888	0.9999882	554402	92H0572	TERR	92 57 56	208.949	209.035	
		N	5444809.582				785394	92H0583	TERR	271 22 35	195.248	195.328
		E1	94.428	CVD28GVRD								
345249	78H8559	E	495138.979	0.9996019	1.0000017	900290	79H9850	TERR	139 50 44	316.628	316.753	
		N	5428232.090									
		E1	9.238	CVD28GVRD								
130211	78H8560	E	506029.059	0.9996003	0.9999999	864934	9356	TERR	88 57 27	225.447	225.538	
		N	5440724.385				303891	84H9455	TERR	265 3 40	188.845	188.920
		E1	20.365	CVD28GVRD								
928127	78H8561	E	507730.856	0.9995880	0.9999872	301341	78H8553	TERR	273 3 9	202.518	202.602	
		N	5444790.442				630731	82H5523	TERR	355 49 13	96.824	96.863
		E1	100.758	CVD28GVRD								
496281	78H8562	E	506715.336	0.9995939	0.9999934	298497	79H9835	TERR	107 6 43	187.031	187.107	
		N	5441820.563				761924	82H5402	TERR	194 18 6	231.742	231.836
		E1	61.775	CVD28GVRD			303446	79H9842	TERR	282 3 46	158.495	158.559
959890	78H8564	E	506525.587	0.9995957	0.9999952	61390	78H8565	TERR	167 54 3	113.276	113.322	
		N	5440842.875				947432	82H5399	TERR	331 21 23	129.853	129.904
		E1	50.285	CVD28GVRD								
61390	78H8565	E	506549.330	0.9995963	0.9999957	646083	9355	TERR	88 23 30	276.970	277.082	
		N	5440732.115				864934	9356	TERR	269 17 42	294.883	295.003
		E1	46.625	CVD28GVRD			959890	78H8564	TERR	347 54 3	113.276	113.322
98954	78H8566	E	507125.240	0.9995870	0.9999864		MARKER DESTROYED					
		N	5445617.801									
		E1	106.282	CVD28GVRD								
817395	78H8567	E	506375.524	0.9995907	0.9999902	635789	6934	TERR	2 25 41	196.919	197.000	
		N	5444184.225				74229	6933	TERR	179 18 59	199.791	199.873
		E1	82.127	CVD28GVRD								
831511	78H8568	E	506877.735	0.9995882	0.9999876	757872	9345	TERR	90 11 40	266.867	266.976	
		N	5446020.105				994863	78H8575	TERR	270 13 34	294.296	294.418
		E1	98.020	CVD28GVRD								

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

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Scale Factor at Reference Central Meridian = 0.9996

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

Datum: NAD83 (CSRS)

MARKER IDENTIFIERS		UTM Coordinates		Station Scale Factor		TO MARKER IDENTIFIERS		Obs. Type	UTM Grid Bearing	UTM Grid Distance Metres	Ground Distance Metres	
GCM-NO	TABLET MARKING	Metres	Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING					
181529	78H8569	E	506965.049	0.9995897	0.9999891	958603	6946	TERR	89 58 48	232.081	232.177	
		N	5446420.142			1859	82H5610	TERR	357 52 48	86.531	86.567	
		E1	89.039	CVD28GVRD								
792184	78H8570	E	505002.915	0.9995988	0.9999985	250423	80H1331	TERR	45 4 45	323.208	323.337	
		N	5445570.889			609024	82H5541	TERR	116 32 30	142.845	142.903	
		E1	29.086	CVD28GVRD		458471	80H1286	TERR	224 19 39	138.632	138.688	
406413	78H8571	E	506357.813	0.9995946	0.9999941	205203	78H8550	TERR	107 41 4	271.637	271.748	
		N	5441529.685			747915	84H9463	TERR	195 15 12	166.044	166.112	
		E1	57.279	CVD28GVRD		211102	9319	TERR	283 15 57	95.024	95.062	
294066	78H8572	E	506635.505	0.9995947	0.9999942	230300	80H1343	TERR	90 15 24	71.669	71.698	
		N	5446989.176			612846	78H8584	TERR	346 39 0	164.068	164.134	
		E1	56.343	CVD28GVRD								
233916	78H8573	E	506167.425	0.9995912	0.9999908	797589	82H5478	TERR	264 58 11	111.941	111.987	
		N	5443519.136									
		E1	78.187	CVD28GVRD								
401224	78H8574	E	506379.847	0.9995919	0.9999914	585976	82H5448	TERR	90 50 34	202.456	202.539	
		N	5443365.577			540633	84H9481	TERR	180 13 29	534.990	535.208	
		E1	74.365	CVD28GVRD		577940	6932	TERR	358 51 53	244.486	244.586	
994863	78H8575	E	506583.441	0.9995899	0.9999894	831511	78H8568	TERR	90 13 34	294.296	294.418	
		N	5446021.267			610592	9361	TERR	268 24 20	199.650	199.731	
		E1	87.106	CVD28GVRD								
694059	78H8576	E	505849.375	0.9995961	0.9999957	343368	84H9491	TERR	152 7 18	177.518	177.590	
		N	5443157.085			821959	79H9849	TERR	357 7 46	115.196	115.242	
		E1	46.602	CVD28GVRD								
733733	78H8577	E	505574.077	0.9995928	0.9999924	791079	84H9502	TERR	179 52 7	126.996	127.048	
		N	5443817.478			591933	79H9916	TERR	356 1 58	154.976	155.040	
		E1	67.506	CVD28GVRD								
321521	78H8578	E	494969.686	0.9996011	1.0000008	695932	9377	TERR	0 5 39	399.321	399.480	
		N	5430627.062			99580	90H6229	TERR	177 7 33	433.852	434.024	
		E1	14.982	CVD28GVRD								
203372	78H8579	E	506350.292	0.9995943	0.9999938	387852	79H9914	TERR	222 58 37	217.403	217.491	
		N	5441767.738									
		E1	58.763	CVD28GVRD								
924316	78H8580	E	507575.512	0.9995878	0.9999871	297465	82H5494	TERR	8 37 57	96.837	96.877	
		N	5444380.033			295287	78H8546	TERR	87 30 36	407.088	407.256	
						347971	8759	TERR	89 54 43	431.301	431.478	
		E1	101.796	CVD28GVRD		809277	92H0573	TERR	271 38 46	384.310	384.468	

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GCM-NO	TABLET MARKING		Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING				
69625	78H8581	E	507600.308	0.9995880	0.9999872	601658	82H5583	TERR	90 58 13	258.374	258.480
		N	5446410.020			427666	78H8590	TERR	270 57 58	140.518	140.576
		E1	100.571	CVD28GVRD		87429	82H5592	TERR	359 59 45	156.065	156.130
453779	78H8582	E	505559.168	0.9995963	0.9999959	791079	84H9502	TERR	6 59 4	125.000	125.050
		N	5443566.410			907782	80H1338	TERR	156 32 25	58.814	58.838
		E1	45.430	CVD28GVRD		857524	84H9503	TERR	297 31 22	97.708	97.748
612846	78H8584	E	506597.622	0.9995969	0.9999963	337337	5300	TERR	89 34 36	147.825	147.886
		N	5447148.811			294066	78H8572	TERR	166 39 0	164.068	164.134
		E1	42.480	CVD28GVRD							
989699	78H8585	E	505579.246	0.9996010	1.0000006	174235	79H9855	TERR	1 6 53	188.701	188.776
		N	5440923.754			457275	78H8586	TERR	155 27 5	147.736	147.796
		E1	15.462	CVD28GVRD							
457275	78H8586	E	505640.625	0.9996003	0.9999999	193904	6918	TERR	207 59 24	88.113	88.147
		N	5440789.372			989699	78H8585	TERR	335 27 5	147.736	147.796
		E1	19.783	CVD28GVRD							
755132	78H8587	E	507224.458	0.9995867	0.9999860		MARKER DESTROYED				
		N	5445192.188								
		E1	108.429	CVD28GVRD							
944637	78H8588	E	507226.413	0.9995868	0.9999861	892414	6968	TERR	91 53 24	249.809	249.912
		N	5445615.287			657387	90H6228	TERR	271 6 26	103.392	103.435
		E1	107.887	CVD28GVRD							
731257	78H8589	E	505987.765	0.9995970	0.9999966	343368	84H9491	TERR	340 1 59	162.187	162.252
		N	5442847.731								
		E1	41.222	CVD28GVRD							
427666	78H8590	E	507459.810	0.9995876	0.9999870	69625	78H8581	TERR	90 57 58	140.518	140.576
		N	5446412.389			491795	82H5574	TERR	185 48 43	207.970	208.056
		E1	102.442	CVD28GVRD		958603	6946	TERR	271 42 30	262.797	262.905
161182	78H8591	E	507816.986	0.9995918	0.9999910	882969	80H1347	TERR	39 50 50	116.303	116.349
		N	5441548.454			363069	82H5391	TERR	174 55 52	136.613	136.670
		E1	76.525	CVD28GVRD		619148	79H9883	TERR	251 12 2	76.855	76.887
772178	78H8593	E	507607.457	0.9995889	0.9999882	121608	82H5593	TERR	181 24 19	241.718	241.818
		N	5446979.072								
		E1	94.445	CVD28GVRD							
37945	78H8594	E	507979.342	0.9995876	0.9999868		MARKER DESTROYED				
		N	5446000.018								
		E1	103.329	CVD28GVRD							

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MARKER IDENTIFIERS		UTM Coordinates		Station Scale Factor		TO MARKER IDENTIFIERS		Obs. Type	UTM Grid Bearing	UTM Grid Distance Metres	Ground Distance Metres					
GCM-NO	TABLET MARKING	Metres	Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING									
945774	78H8595	E	505586.869	0.9995915	0.9999911	253674	9323	TERR	180 36 36	184.608	184.682					
		N	5444575.705					96834				79H9910	TERR	359 44 8	231.299	231.394
		E1	75.794					CVD28GVRD								
298497	79H9835	E	506894.087	0.9995935	0.9999929	952952	79H9889	TERR	117 0 42	161.701	161.767					
		N	5441765.531					515189				82H5404	TERR	208 7 8	159.496	159.561
		E1	64.871					CVD28GVRD				496281	78H8562	TERR	287 6 43	187.031
652875	79H9836	E	498639.633	0.9996027	1.0000027	891762	82H5486	TERR	88 28 59	211.742	211.827					
		N	5442047.571					453712				9325	TERR	356 14 53	337.420	337.554
		E1	2.252					CVD28GVRD								
819516	79H9837	E	507751.743	0.9995916	0.9999908	732883	6922	TERR	90 48 8	242.097	242.196					
		N	5442370.252					254318				82H5419	TERR	171 59 9	89.937	89.974
		E1	77.949					CVD28GVRD				115501	6971	TERR	267 33 59	290.802
425363	79H9838	E	494989.150	0.9995953	0.9999950	263608	79H9863	TERR	107 51 6	204.887	204.970					
		N	5427806.746					268219				6977	TERR	357 13 27	150.323	150.385
		E1	51.751					CVD28GVRD								
44818	79H9839	E	505004.876	0.9995957	0.9999954	809491	87H2623	TERR	45 48 47	335.307	335.443					
		N	5444909.514													
		E1	48.590					CVD28GVRD								
74153	79H9840	E	506029.896	0.9995980	0.9999976	417790	84H9485	TERR	81 9 44	73.537	73.567					
		N	5442728.121					852020				79H9851	TERR	290 47 40	85.557	85.591
		E1	34.939					CVD28GVRD								
489708	79H9841	E	495280.647	0.9996018	1.0000015	900290	79H9850	TERR	53 2 54	78.221	78.252					
		N	5427943.067					558973				79H9865	TERR	150 54 22	94.465	94.503
		E1	10.131					CVD28GVRD								
303446	79H9842	E	506560.341	0.9995940	0.9999935	496281	78H8562	TERR	102 3 46	158.495	158.559					
		N	5441853.686													
		E1	60.747					CVD28GVRD								
547976	79H9843	E	505944.894	0.9995919	0.9999915	797589	82H5478	TERR	92 12 48	111.104	111.149					
		N	5443513.612					242222				79H9859	TERR	266 47 41	158.334	158.398
		E1	73.584					CVD28GVRD								
505412	79H9844	E	507510.126	0.9995908	0.9999901	566661	79H9882	TERR	157 19 5	86.021	86.056					
		N	5441955.483					7534				79H9864	TERR	259 27 18	103.279	103.322
		E1	82.394					CVD28GVRD								
37663	79H9846	E	507233.122	0.9995920	0.9999914	876094	79H9879	TERR	0 3 35	334.160	334.296					
		N	5442009.176					7534				79H9864	TERR	112 28 32	189.893	189.971
		E1	74.509					CVD28GVRD								

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GCM-NO	TABLET MARKING	Metres	Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING				
984492	79H9847	E 506190.733 N 5445869.793 E1 66.990	0.9995930 0.9999925	323105	82H5570 80H1334	TERR	59 59 2 308 21 39	93.999 201.499	94.037 201.581		
1928 Canadian Vertical Datum											
635797	79H9848	E 505670.365 N 5441326.943 E1 11.056	0.9996017 1.0000013	405308 174235	79H9884 79H9855	TERR TERR	51 15 53 202 10 40	179.664 231.663	179.735 231.755		
CVD28GVRD											
821959	79H9849	E 505843.606 N 5443272.136 E1 54.341	0.9995949 0.9999945	694059	78H8576	TERR	177 7 46	115.196	115.242		
CVD28GVRD											
900290	79H9850	E 495343.157 N 5427990.089 E1 3.647	0.9996028 1.0000025	489708 345249	79H9841 78H8559	TERR TERR	233 2 54 319 50 44	78.221 316.628	78.252 316.753		
CVD28GVRD											
852020	79H9851	E 505949.912 N 5442758.495 E1 23.093	0.9995998 0.9999994	74153 749515 639864	79H9840 79H9927 82H5413	TERR TERR TERR	110 47 40 189 23 11 336 27 11	85.557 129.141 461.833	85.591 129.193 462.018		
CVD28GVRD											
345025	79H9852	E 507581.402 N 5441424.047 E1 76.196	0.9995918 0.9999911	171082 722918	79H9881 9344	TERR TERR	80 17 33 285 38 37	79.599 217.856	79.632 217.944		
CVD28GVRD											
234559	79H9853	E 505404.892 N 5444045.317 E1 68.863	0.9995926 0.9999922	168344 236075	9346 79H9877	TERR TERR	150 23 11 304 32 54	107.193 136.226	107.237 136.281		
CVD28GVRD											
134825	79H9854	E 506590.638 N 5442351.297 E1 59.755	0.9995942 0.9999937	446682	82H5408	TERR	97 48 31	92.812	92.850		
CVD28GVRD											
174235	79H9855	E 505582.917 N 5441112.419 E1 9.349	0.9996020 1.0000016	635797 989699	79H9848 78H8585	TERR TERR	22 10 40 181 6 53	231.663 188.701	231.755 188.776		
CVD28GVRD											
916619	79H9857	E 505678.534 N 5443520.239 E1 52.703	0.9995952 0.9999948	242222 907782 504175	79H9859 80H1338 83H6503	TERR TERR TERR	98 8 11 265 21 50 355 54 23	109.375 96.267 144.679	109.420 96.306 144.738		
CVD28GVRD											
242222	79H9859	E 505786.808 N 5443504.759 E1 63.329	0.9995935 0.9999931	547976 916619	79H9843 79H9857	TERR TERR	86 47 41 278 8 11	158.334 109.375	158.398 109.420		
CVD28GVRD											
796789	79H9860	E 505938.679 N 5442005.443 E1 17.209	0.9996008 1.0000003	33647 382119 898106	84H9476 79H9862 79H9876	TERR TERR TERR	91 21 54 191 31 28 347 56 26	102.270 257.759 156.762	102.311 257.862 156.824		
CVD28GVRD											

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GCM-NO	TABLET MARKING	Metres	Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING				
282616	79H9861	E N E1	506601.411 5444386.537 91.745	0.9995892	0.9999886	504571	80H1337	TERR	91 40 56	181.612	181.687
382119	79H9862	E N E1	505887.182 5441752.881 22.516	0.9995999	0.9999995	796789 359125 46888	79H9860 84H9473 79H9868	TERR TERR TERR	11 31 28 76 30 53 191 41 55	257.759 85.928 149.973	257.862 85.963 150.033
263608	79H9863	E N E1	495184.172 5427743.937 41.983	0.9995968	0.9999965	761403 425363	79H9895 79H9838	TERR TERR	90 5 8 287 51 6	156.953 204.887	157.016 204.970
7534	79H9864	E N E1	507408.591 5441936.582 79.837	0.9995912	0.9999905	505412 37663	79H9844 79H9846	TERR TERR	79 27 18 292 28 32	103.279 189.893	103.322 189.971
558973	79H9865	E N E1	495326.580 5427860.521 15.436	0.9996010	1.0000007	761403 489708	79H9895 79H9841	TERR TERR	172 54 9 330 54 22	117.720 94.465	117.767 94.503
69286	79H9866	E N E1	507811.630 5441780.875 74.082	0.9995922	0.9999914		MARKER DESTROYED				
665042	79H9867	E N E1	506157.763 5446162.411 58.173	0.9995944	0.9999939		MARKER DESTROYED				
46888	79H9868	E N E1	505856.773 5441606.023 26.624	0.9995993	0.9999989	382119 405308	79H9862 79H9884	TERR TERR	11 41 55 195 30 50	149.973 172.962	150.033 173.031
445866	79H9869	E N E1	507233.802 5441574.522 72.646	0.9995923	0.9999917	722918 952952	9344 79H9889	TERR TERR	123 38 53 301 0 7	165.551 228.260	165.619 228.353
588889	79H9870	E N E1	507753.099 5441864.640 78.442	0.9995915	0.9999907	870584 206920 541458	82H5420 87H3497 79H9875	TERR TERR TERR	0 14 18 144 10 15 275 26 3	88.694 107.727 134.085	88.730 107.770 134.139
592139	79H9871	E N E1	505738.852 5445105.706 67.560	0.9995928	0.9999924		MARKER DESTROYED				
143370	79H9872	E N E1	504646.330 5444721.122 39.105	0.9995972	0.9999969	113290 203349	6960 84H0377	TERR TERR	132 56 3 317 16 41	109.483 357.739	109.527 357.882

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

Issued: 2012-FEB-14

Scale Factor at Reference Central Meridian = 0.9996

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

Datum: NAD83 (CSRS)

MARKER IDENTIFIERS		UTM Coordinates		Station Scale Factor		TO MARKER IDENTIFIERS		Obs. Type	UTM Grid Bearing	UTM Grid Distance Metres	Ground Distance Metres
GCM-NO	TABLET MARKING	Metres	Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING				
732685	79H9873	E	505815.576	0.9995911	0.9999907	519405	9313	TERR	88 37 59	224.791	224.883
		N	5443952.266			591933	79H9916	TERR	274 29 33	252.998	253.102
		E1	78.899	CVD28GVRD							
520973	79H9874	E	506958.698	0.9995877	0.9999871	809277	92H0573	TERR	89 38 9	232.668	232.764
		N	5444389.594			504571	80H1337	TERR	267 16 3	175.953	176.025
		E1	101.557	CVD28GVRD							
541458	79H9875	E	507619.617	0.9995908	0.9999901	588889	79H9870	TERR	95 26 3	134.085	134.139
		N	5441877.338			121822	79H9909	TERR	184 33 25	89.086	89.123
		E1	82.680	CVD28GVRD		566661	79H9882	TERR	269 4 55	76.330	76.361
898106	79H9876	E	505905.927	0.9996019	1.0000015	511071	80H1284	TERR	15 1 0	143.488	143.545
		N	5442158.745			796789	79H9860	TERR	167 56 26	156.762	156.824
		E1	9.923	CVD28GVRD							
236075	79H9877	E	505292.690	0.9995933	0.9999930	234559	79H9853	TERR	124 32 54	136.226	136.281
		N	5444122.571			6429	9347	TERR	312 4 31	224.335	224.426
		E1	64.208	CVD28GVRD							
986604	79H9878	E	506422.404	0.9995940	0.9999935			MARKER DESTROYED			
		N	5441831.522								
		E1	61.083	CVD28GVRD							
876094	79H9879	E	507233.470	0.9995924	0.9999918	303396	82H5409	TERR	78 41 18	97.346	97.385
		N	5442343.336			37663	79H9846	TERR	180 3 35	334.160	334.296
		E1	71.797	CVD28GVRD		302257	9298	TERR	272 54 37	47.055	47.074
883462	79H9880	E	506882.204	0.9995875	0.9999869	115394	78H8556	TERR	93 20 2	287.379	287.498
		N	5444603.279			600775	80H1336	TERR	268 10 7	99.033	99.073
		E1	102.881	1928 Canadian Vertical Datum							
171082	79H9881	E	507659.861	0.9995916	0.9999909	619148	79H9883	TERR	44 22 46	120.631	120.681
		N	5441437.469			345025	79H9852	TERR	260 17 33	79.599	79.632
		E1	77.408	CVD28GVRD							
566661	79H9882	E	507543.297	0.9995909	0.9999902	541458	79H9875	TERR	89 4 55	76.330	76.361
		N	5441876.115			505412	79H9844	TERR	337 19 5	86.021	86.056
		E1	81.612	CVD28GVRD							
619148	79H9883	E	507744.231	0.9995919	0.9999911	161182	78H8591	TERR	71 12 2	76.855	76.887
		N	5441523.687			171082	79H9881	TERR	224 22 46	120.631	120.681
		E1	76.035	CVD28GVRD							
405308	79H9884	E	505810.511	0.9995998	0.9999994	46888	79H9868	TERR	15 30 50	172.962	173.031
		N	5441439.363			612895	83H6505	TERR	168 28 43	139.425	139.482
		E1	23.214	CVD28GVRD		635797	79H9848	TERR	231 15 53	179.664	179.735

Integrated Survey Area No:13 Corporation of the District of Delta
 Order in Council No. 783/73
 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									
612762	79H9885	E	496077.828	0.9996030	1.0000028	527473	79H9933	TERR	269 51 22	117.532	117.578					
		N	5436788.904					54726				87H3174	TERR	355 10 2	113.152	113.197
		E1	1.633					CVD28GVRD								
936971	79H9886	E	506034.078	0.9995937	0.9999933	225177	79H9928	TERR	90 21 52	80.510	80.542					
		N	5445541.616					712869				83H6519	TERR	186 40 20	103.460	103.502
		E1	62.027										CVD28GVRD			
859868	79H9887	E	496077.519	0.9996031	1.0000029	54726	87H3174	TERR	184 42 4	112.544	112.589					
		N	5437013.819					671636				79H9932	TERR	269 25 17	116.550	116.596
		E1	.974										CVD28GVRD			
167668	79H9888	E	495872.723	0.9996031	1.0000029	242446	79H9892	TERR	5 12 5	110.338	110.382					
		N	5437644.402					668129				79H9890	TERR	97 14 47	154.786	154.848
		E1	1.406										CVD28GVRD			
952952	79H9889	E	507038.149	0.9995927	0.9999921	445866	79H9869	TERR	121 0 7	228.260	228.353					
		N	5441692.091					298497				79H9835	TERR	297 0 42	161.701	161.767
		E1	69.964										CVD28GVRD			
668129	79H9890	E	496026.273	0.9996031	1.0000029	397414	79H9891	TERR	4 13 40	96.740	96.779					
		N	5437624.878					167668				79H9888	TERR	277 14 47	154.786	154.848
		E1	1.210										CVD28GVRD			
397414	79H9891	E	496033.405	0.9996031	1.0000029	668129	79H9890	TERR	184 13 40	96.740	96.779					
		N	5437721.355					242446				79H9892	TERR	282 19 41	154.236	154.297
		E1	1.134										CVD28GVRD			
242446	79H9892	E	495882.726	0.9996031	1.0000029	397414	79H9891	TERR	102 19 41	154.236	154.297					
		N	5437754.286					167668				79H9888	TERR	185 12 5	110.338	110.382
		E1	1.285										474205			
939439	79H9893	E	506020.047	0.9995932	0.9999927	712869	83H6519	TERR	0 48 15	143.211	143.269					
		N	5445295.660					47969				79H9926	TERR	92 46 51	155.352	155.415
		E1	65.683										CVD28GVRD			
965400	79H9894	E	506175.581	0.9995921	0.9999916	698191	6936	TERR	90 21 59	213.451	213.539					
		N	5445210.974					47969				79H9926	TERR	359 43 44	77.150	77.181
		E1	72.905										CVD28GVRD			
761403	79H9895	E	495341.125	0.9995991	0.9999988	263608	79H9863	TERR	270 5 8	156.953	157.016					
		N	5427743.703					558973				79H9865	TERR	352 54 9	117.720	117.767
		E1	27.485										CVD28GVRD			
562710	79H9896	E	496097.485	0.9996031	1.0000029	474205	84H0339	TERR	289 16 47	230.000	230.091					
		N	5437777.474													
		E1	1.317					CVD28GVRD								

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

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Datum: NAD83 (CSRS)

MARKER IDENTIFIERS		UTM Coordinates		Station Scale Factor		TO MARKER IDENTIFIERS		Obs. Type	UTM Grid Bearing	UTM Grid Distance Metres	Ground Distance Metres		
GCM-NO	TABLET MARKING	E	N	Combined	Ellipsoidal	GCM-NO	TABLET MARKING						
455410	79H9897	E	495835.001	0.9996031	1.0000029	81497	79H9898	TERR	110 29 19	209.129	209.212		
		N	5438074.070			525048	84H0337	TERR	178 29 11	88.436	88.471		
		E1	1.422			CVD28GVRD							
81497	79H9898	E	496030.901	0.9996030	1.0000029	822338	84H0336	TERR	182 9 45	109.792	109.835		
		N	5438000.870			455410	79H9897	TERR	290 29 19	209.129	209.212		
		E1	1.426			CVD28GVRD							
714238	79H9899	E	498142.815	0.9996026	1.0000025	113415	84H0390	TERR	64 55 13	497.290	497.488		
		N	5442665.396			34876	9340	TERR	158 28 52	418.847	419.013		
		E1	3.187			855452	80H1302	TERR	256 43 19	661.815	662.078		
724187	79H9900	E	507825.923	0.9995935	0.9999927	350512	79H9901	TERR	91 29 42	104.569	104.611		
		N	5440187.873										
		E1	65.952			CVD28GVRD							
350512	79H9901	E	507930.456	0.9995934	0.9999927	154922	79H9902	TERR	0 28 38	253.850	253.953		
		N	5440185.145			724187	79H9900	TERR	271 29 42	104.569	104.611		
		E1	66.233			CVD28GVRD							
154922	79H9902	E	507932.570	0.9995931	0.9999924	350512	79H9901	TERR	180 28 38	253.850	253.953		
		N	5440438.986										
		E1	68.138			CVD28GVRD							
430116	79H9903	E	507590.770	0.9995900	0.9999893	374223	79H9934	TERR	0 5 17	202.650	202.734		
		N	5443042.168			44099	6923	TERR	89 37 8	140.094	140.151		
		E1	87.595			CVD28GVRD	120519	82H5429	TERR	178 25 3	132.928	132.982	
							590133	6924	TERR	269 31 37	205.492	205.576	
876995	79H9904	E	505833.919	0.9996001	0.9999997	295485	9333	TERR	87 47 57	319.477	319.604		
		N	5440819.387			303891	84H9455	TERR	176 24 7	111.480	111.525		
		E1	21.391			251900	84H9460	TERR	359 51 44	274.610	274.720		
861062	79H9905	E	507665.985	0.9995916	0.9999909	206920	87H3497	TERR	53 57 2	185.742	185.818		
		N	5441667.993			719302	79H9906	TERR	232 8 22	139.699	139.756		
		E1	77.760			CVD28GVRD							
719302	79H9906	E	507555.692	0.9995921	0.9999914	861062	79H9905	TERR	52 8 22	139.699	139.756		
		N	5441582.254			727180	79H9907	TERR	279 2 15	96.269	96.308		
		E1	74.441			CVD28GVRD							
727180	79H9907	E	507460.618	0.9995922	0.9999915	719302	79H9906	TERR	99 2 15	96.269	96.308		
		N	5441597.376			423780	79H9908	TERR	352 24 10	201.361	201.442		
		E1	73.538			CVD28GVRD							

Integrated Survey Area No:13 Corporation of the District of Delta
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MARKER IDENTIFIERS		UTM Coordinates		Station Scale Factor		TO MARKER IDENTIFIERS		Obs. Type	UTM Grid Bearing	UTM Grid Distance Metres	Ground Distance Metres
GCM-NO	TABLET MARKING		Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING				
292227	79H9919	E	507780.541	0.9995924	0.9999916	81836	92H0592	TERR	3 12 42	108.828	108.873
		N	5440631.875			843292	82H5383	TERR	185 4 40	152.945	153.007
		E1	72.779	CVD28GVRD		184051	79H9918	TERR	275 32 48	166.090	166.158
181289	79H9920	E	495098.215	0.9996032	1.0000029	682278	79H9921	TERR	255 8 35	106.332	106.374
		N	5436822.631			987438	79H9924	TERR	321 32 17	78.633	78.664
		E1	.933	CVD28GVRD							
682278	79H9921	E	494995.438	0.9996032	1.0000029	181289	79H9920	TERR	75 8 35	106.332	106.374
		N	5436795.367			674572	79H9922	TERR	270 31 15	282.506	282.617
		E1	1.119	CVD28GVRD							
674572	79H9922	E	494712.944	0.9996033	1.0000029	682278	79H9921	TERR	90 31 15	282.506	282.617
		N	5436797.935			470815	84H0446	TERR	272 20 1	196.107	196.185
		E1	.936	CVD28GVRD		23549	83H6509	TERR	357 49 28	166.564	166.631
719096	79H9923	E	494799.625	0.9996033	1.0000029	987438	79H9924	TERR	88 44 51	249.741	249.840
		N	5436878.743								
		E1	.819	CVD28GVRD							
987438	79H9924	E	495049.306	0.9996032	1.0000029	449355	79H9925	TERR	22 19 41	80.148	80.180
		N	5436884.202			181289	79H9920	TERR	141 32 17	78.633	78.664
		E1	1.036	CVD28GVRD		719096	79H9923	TERR	268 44 51	249.741	249.840
449355	79H9925	E	495079.755	0.9996032	1.0000029	142471	84H0449	TERR	94 31 41	154.036	154.097
		N	5436958.341			987438	79H9924	TERR	202 19 41	80.148	80.180
		E1	.885	CVD28GVRD		735647	83H6508	TERR	265 52 3	110.295	110.338
47969	79H9926	E	506175.216	0.9995922	0.9999917	513259	82H5547	TERR	89 30 31	124.271	124.321
		N	5445288.123			965400	79H9894	TERR	179 43 44	77.150	77.181
		E1	72.199	CVD28GVRD		939439	79H9893	TERR	272 46 51	155.352	155.415
749515	79H9927	E	505928.850	0.9996016	1.0000012	852020	79H9851	TERR	9 23 11	129.141	129.193
		N	5442631.083			487009	9354	TERR	166 57 4	94.848	94.886
		E1	11.757	CVD28GVRD							
225177	79H9928	E	506114.586	0.9995930	0.9999926	577890	79H9913	TERR	2 38 19	86.761	86.796
		N	5445541.104			473496	82H5550	TERR	91 5 16	187.249	187.326
		E1	66.636	CVD28GVRD		936971	79H9886	TERR	270 21 52	80.510	80.542
760157	79H9929	E	507352.899	0.9995897	0.9999890	40899	84H9472	TERR	86 36 39	154.224	154.287
		N	5441201.946			375675	84H9471	TERR	231 48 54	141.415	141.473
		E1	89.650	CVD28GVRD							
565390	79H9930	E	495333.893	0.9996031	1.0000029	863951	9306	TERR	192 46 23	170.466	170.534
		N	5437057.535								
		E1	1.290	CVD28GVRD							

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

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MARKER IDENTIFIERS		UTM Coordinates		Station Scale Factor		TO MARKER IDENTIFIERS		Obs. Type	UTM Grid Bearing	UTM Grid Distance Metres	Ground Distance Metres
GCM-NO	TABLET MARKING	Metres	Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING				
607598	79H9931	E	495967.668	0.9996030	1.0000028		MARKER DESTROYED				
		N	5437491.081								
		E1	1.754	CVD28GVRD							
671636	79H9932	E	495960.975	0.9996030	1.0000028	288688	92H0591	TERR	0 55 16	465.499	465.684
		N	5437012.642			859868	79H9887	TERR	89 25 17	116.550	116.596
		E1	1.594	CVD28GVRD		527473	79H9933	TERR	180 10 25	224.034	224.122
527473	79H9933	E	495960.296	0.9996031	1.0000029	671636	79H9932	TERR	0 10 25	224.034	224.122
		N	5436788.609			612762	79H9885	TERR	89 51 22	117.532	117.578
		E1	1.295	CVD28GVRD							
374223	79H9934	E	507591.081	0.9995892	0.9999885	993402	78H8552	TERR	1 19 46	263.718	263.826
		N	5443244.818			430116	79H9903	TERR	180 5 17	202.650	202.734
		E1	92.974	CVD28GVRD							
496018	80H1252	E	505886.919	0.9996030	1.0000025	820860	88H4275	TERR	62 58 42	463.333	463.517
		N	5436554.298			895623	80H1253	TERR	241 32 24	592.407	592.642
		E1	3.464	CVD28GVRD							
895623	80H1253	E	505366.104	0.9996029	1.0000026	496018	80H1252	TERR	61 32 24	592.407	592.642
		N	5436271.990			773929	83H6496	TERR	246 20 3	660.679	660.942
		E1	3.280	CVD28GVRD							
533059	80H1255	E	504350.341	0.9996028	1.0000025	773929	83H6496	TERR	70 43 44	435.021	435.193
		N	5435863.218			770172	80H1256	TERR	245 47 48	615.014	615.258
		E1	3.468	CVD28GVRD							
770172	80H1256	E	503789.390	0.9996027	1.0000025	533059	80H1255	TERR	65 47 48	615.014	615.258
		N	5435611.076			762716	80H1257	TERR	253 29 25	687.677	687.949
		E1	3.413	CVD28GVRD							
762716	80H1257	E	503130.065	0.9996027	1.0000026	105122	88H4200	TERR	0 49 4	420.659	420.827
		N	5435415.654			995365	6910	GPS	30 50 46	3146.132	3147.381
		E1	3.365	CVD28GVRD		770172	80H1256	TERR	73 29 25	687.677	687.949
						4903	92H0897	GPS	96 11 39	8074.850	8078.055
						557686	5495	GPS	99 58 57	5921.472	5923.822
						202903	86H1297	GPS	110 30 21	12173.556	12178.485
						942870	86H1263	GPS	117 44 12	9228.912	9232.640
						446658	80H1267	GPS	248 4 4	6402.557	6405.103
						17939	80H1258	TERR	256 51 22	834.120	834.452
						914127	80H1262	GPS	257 28 42	3577.398	3578.821
						755579	6830	GPS	258 41 11	10590.317	10594.524
						703199	6846	GPS	268 5 29	10138.878	10142.906
						991802	88H4194	GPS	279 44 56	6606.885	6609.511
						531079	6902	GPS	302 8 5	3846.262	3847.790

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MARKER IDENTIFIERS		UTM Coordinates		Station Scale Factor		TO MARKER IDENTIFIERS		Obs. Type	UTM Grid Bearing	UTM Grid Distance Metres	Ground Distance Metres
GCM-NO	TABLET MARKING		Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING				
17939	80H1258	E	502317.797	0.9996026	1.0000026	762716	80H1257	TERR	76 51 22	834.120	834.452
		N	5435225.979			756023	80H1259	TERR	255 29 28	852.186	852.525
		E1	3.278			CVD28GVRD					
756023	80H1259	E	501492.789	0.9996026	1.0000026	17939	80H1258	TERR	75 29 28	852.186	852.525
		N	5435012.479			289603	6906	TERR	359 46 38	295.932	296.050
		E1	3.330			CVD28GVRD					
39248	80H1260	E	500883.123	0.9996026	1.0000026	752360	80H1261	TERR	257 0 44	635.111	635.364
		N	5434885.821								
		E1	3.221			CVD28GVRD					
752360	80H1261	E	500264.259	0.9996026	1.0000026	39248	80H1260	TERR	77 0 44	635.111	635.364
		N	5434743.084			914127	80H1262	TERR	260 39 39	634.918	635.170
		E1	3.387			CVD28GVRD					
914127	80H1262	E	499637.757	0.9996026	1.0000026	531079	6902	GPS	4 46 2	2831.270	2832.395
		N	5434640.051			762716	80H1257	GPS	77 28 42	3577.398	3578.821
		E1	2.840			752360	80H1261	TERR	80 39 39	634.918	635.170
						446658	80H1267	GPS	236 33 40	2932.238	2933.403
						137653	80H1263	TERR	251 38 23	825.416	825.743
						755579	6830	GPS	259 18 9	7014.120	7016.905
						703199	6846	GPS	273 46 22	6655.367	6658.010
						991802	88H4194	GPS	302 6 20	3564.256	3565.672
137653	80H1263	E	498854.359	0.9996026	1.0000026	914127	80H1262	TERR	71 38 23	825.416	825.743
		N	5434380.054			247270	80H1264	TERR	243 37 55	693.471	693.747
		E1	3.192			CVD28GVRD					
247270	80H1264	E	498233.036	0.9996026	1.0000026	137653	80H1263	TERR	63 37 55	693.471	693.747
		N	5434072.060			79962	80H1265	TERR	230 31 19	554.471	554.691
		E1	3.346			428581	6896	TERR	359 48 35	968.926	969.312
79962	80H1265	E	497805.058	0.9996026	1.0000026	247270	80H1264	TERR	50 31 19	554.471	554.691
		N	5433719.537			477364	80H1266	TERR	227 21 2	555.961	556.182
		E1	3.414			CVD28GVRD					
477364	80H1266	E	497396.141	0.9996027	1.0000026	79962	80H1265	TERR	47 21 2	555.961	556.182
		N	5433342.868			446658	80H1267	TERR	212 47 27	379.010	379.161
		E1	3.222			CVD28GVRD					

Integrated Survey Area No:13 Corporation of the District of Delta
 Order in Council No. 783/73
 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					
446658	80H1267	E	497190.879	0.9996027	1.0000026	531079	6902	GPS	31 9 5	5184.926	5186.986	
		N	5433024.252			477364	80H1266	TERR	32 47 27	379.010	379.161	
		E1	3.273			CVD28GVRD	914127	80H1262	GPS	56 33 40	2932.238	2933.403
							762716	80H1257	GPS	68 4 4	6402.557	6405.103
							430900	87H3190	GPS	182 49 28	5045.660	5047.665
							677690	6882	GPS	199 23 22	3908.842	3910.395
							630830	87H3184	GPS	206 36 44	5663.974	5666.246
							782433	87H3160	GPS	226 9 1	5135.614	5137.675
							98202	6859	GPS	242 1 39	3416.988	3418.345
							235929	80H1268	TERR	266 0 43	579.357	579.587
235929	80H1268	E	496612.925	0.9996027	1.0000026	446658	80H1267	TERR	86 0 43	579.357	579.587	
		N	5432983.959			448001	80H1269	TERR	198 41 53	1022.297	1022.703	
		E1	3.131			CVD28GVRD	56663	92H0578	TERR	359 51 49	444.148	444.325
448001	80H1269	E	496285.197	0.9996027	1.0000026	235929	80H1268	TERR	18 41 53	1022.297	1022.703	
		N	5432015.617			248427	80H1270	TERR	191 10 50	689.920	690.195	
		E1	3.391			CVD28GVRD	150003	88H4189	TERR	270 4 28	1304.445	1304.963
248427	80H1270	E	496151.419	0.9996028	1.0000026	448001	80H1269	TERR	11 10 50	689.920	690.195	
		N	5431338.791									
		E1	3.294			CVD28GVRD						
417030	80H1271	E	491071.141	0.9996035	1.0000026	873125	88H4180	TERR	54 50 25	392.343	392.498	
		N	5433122.055			115840	80H1272	TERR	298 46 44	697.985	698.260	
		E1	3.289			CVD28GVRD						
115840	80H1272	E	490459.368	0.9996037	1.0000026	785998	88H4178	TERR	0 33 15	618.074	618.320	
		N	5433458.085			417030	80H1271	TERR	118 46 44	697.985	698.260	
		E1	3.242			CVD28GVRD	25247	80H1273	TERR	298 24 10	438.199	438.372
25247	80H1273	E	490073.917	0.9996038	1.0000026	115840	80H1272	TERR	118 24 10	438.199	438.372	
		N	5433666.521			985655	83H6495	TERR	306 27 56	394.496	394.653	
		E1	3.261			CVD28GVRD						
832469	80H1274	E	489421.082	0.9996040	1.0000026	985655	83H6495	TERR	121 33 38	393.827	393.983	
		N	5434107.113			989624	80H1275	TERR	298 49 23	762.371	762.673	
		E1	3.198			CVD28GVRD						

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

Issued: 2012-FEB-14

Scale Factor at Reference Central Meridian = 0.9996

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

Datum: NAD83 (CSRS)

MARKER IDENTIFIERS		UTM Coordinates		Station Scale Factor		TO MARKER IDENTIFIERS		Obs. Type	UTM Grid Bearing	UTM Grid Distance Metres	Ground Distance Metres	
GCM-NO	TABLET MARKING	Metres	Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING					
989624	80H1275	E	488753.160	0.9996041	1.0000026	855890	6855	GPS	1 32 51	2288.838	2289.744	
		N	5434474.658			394437	77H4671	GPS	12 59 6	5629.690	5631.920	
		E1	3.055			CVD28GVRD	234419	6901	GPS	37 11 20	2620.115	2621.154
							737197	84H0431	GPS	53 49 33	7036.609	7039.400
							703199	6846	GPS	81 54 31	4286.322	4288.021
							755579	6830	GPS	105 53 28	4151.009	4152.654
							832469	80H1274	TERR	118 49 23	762.371	762.673
							98202	6859	GPS	119 23 36	6220.718	6223.184
							782433	87H3160	GPS	136 36 41	6891.600	6894.359
							647321	77C010	GPS	152 24 25	5884.346	5886.677
			394825	81	GPS	186 19 8	4955.113	4957.074				
			554618	88H4273	TERR	333 42 57	527.082	527.290				
			406991	77C032	GPS	335 11 35	3965.183	3966.753				
537381	80H1277	E	488646.460	0.9996042	1.0000026	212407	80H1278	TERR	77 12 19	736.889	737.181	
		N	5435022.055			554618	88H4273	TERR	239 26 27	147.141	147.200	
		E1	3.185			CVD28GVRD						
212407	80H1278	E	489365.052	0.9996040	1.0000026	431460	80H1279	TERR	79 11 58	453.305	453.485	
		N	5435185.245			537381	80H1277	TERR	257 12 19	736.889	737.181	
		E1	3.206			CVD28GVRD	411124	6857	TERR	343 1 56	920.379	920.743
431460	80H1279	E	489810.327	0.9996041	1.0000028	402412	88H4215	TERR	65 21 2	355.176	355.317	
		N	5435270.191			212407	80H1278	TERR	259 11 58	453.305	453.485	
		E1	1.532			CVD28GVRD						
511071	80H1284	E	505943.105	0.9996003	0.9999999	799270	9352	TERR	61 11 11	111.100	111.144	
		N	5442297.333			898106	79H9876	TERR	195 1 0	143.488	143.545	
		E1	19.926			CVD28GVRD						
236174	80H1285	E	496114.612	0.9996030	1.0000028	744615	80H1345	TERR	67 45 39	256.176	256.277	
		N	5439949.088			682492	92H0571	TERR	94 44 21	524.445	524.653	
		E1	1.434			CVD28GVRD	699710	88H4270	TERR	292 40 49	676.311	676.580
458471	80H1286	E	504906.045	0.9995993	0.9999990	792184	78H8570	TERR	44 19 39	138.632	138.688	
		N	5445471.718			951384	82H5542	TERR	131 27 19	144.142	144.200	
		E1	25.928			CVD28GVRD	756890	80H1330	TERR	228 19 31	225.987	226.078
626564	80H1287	E	497146.417	0.9996030	1.0000029	977868	92H0568	TERR	97 32 47	129.879	129.931	
		N	5428401.235			183806	87H3189	TERR	174 51 25	419.310	419.477	
		E1	1.314			CVD28GVRD	564781	92H0547	TERR	266 9 8	201.257	201.337
61739	80H1288	E	503887.165	0.9996026	1.0000024	583807	80H1326	TERR	252 1 3	301.312	301.431	
		N	5444536.744									
		E1	4.060			CVD28GVRD						

Integrated Survey Area No:13 Corporation of the District of Delta
 Order in Council No. 783/73
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 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					
252312	80H1289	E	494008.962	0.9996032	1.0000028	912345	89H5683	TERR	85 28 43	255.130	255.230	
		N	5437481.469			275495	6845	TERR	145 19 30	253.317	253.418	
		E1	1.976			CVD28GVRD	47175	84H0417	TERR	201 29 47	98.873	98.912
							163139	84H0418	TERR	271 19 13	210.286	210.369
				27631	80H1290	TERR	319 14 36	246.187	246.285			
27631	80H1290	E	493848.239	0.9996033	1.0000028	995605	6809	TERR	38 43 20	91.941	91.977	
		N	5437667.953			252312	80H1289	TERR	139 14 36	246.187	246.285	
		E1	1.739			CVD28GVRD	633677	83H6512	TERR	230 14 46	150.482	150.541
					434969	83H6502	TERR	316 1 38	107.612	107.655		
966663	80H1291	E	493519.213	0.9996035	1.0000030	681700	9320	TERR	179 15 40	165.719	165.784	
		N	5436763.775			156117	84H0411	TERR	266 5 12	161.652	161.716	
		E1	.802			CVD28GVRD						
892109	80H1292	E	494106.518	0.9996030	1.0000026		MARKER ISOLATED					
		N	5438256.894									
		E1	3.044	CVD28GVRD								
43802	80H1295	E	495229.808	0.9996032	1.0000029	173062	92H0589	TERR	0 8 13	204.848	204.929	
		N	5437622.092			943449	84H0363	TERR	90 26 57	121.451	121.498	
		E1	1.235			CVD28GVRD	121343	6819	TERR	178 4 42	133.813	133.866
460840	80H1297	E	495372.153	0.9996028	1.0000026	699710	88H4270	TERR	33 40 29	213.619	213.704	
		N	5440032.093			943175	88H4176	TERR	138 28 27	827.368	827.697	
		E1	3.073			CVD28GVRD	144501	84H0373	TERR	226 57 20	120.563	120.610
106641	80H1298	E	495749.212	0.9996028	1.0000026	865956	80H1299	TERR	26 2 56	850.559	850.897	
		N	5440637.040			699710	88H4270	TERR	211 11 27	499.357	499.556	
		E1	3.087			CVD28GVRD						
865956	80H1299	E	496122.724	0.9996027	1.0000025	839639	80H1300	TERR	37 11 59	455.973	456.154	
		N	5441401.199			106641	80H1298	TERR	206 2 56	850.559	850.897	
		E1	3.248			CVD28GVRD						

Integrated Survey Area No:13 Corporation of the District of Delta
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MARKER IDENTIFIERS		UTM Coordinates		Station Scale Factor		TO MARKER IDENTIFIERS		Obs. Type	UTM Grid Bearing	UTM Grid Distance Metres	Ground Distance Metres	
GCM-NO	TABLET MARKING	Metres	Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING					
839639	80H1300	E	496398.403	0.9996027	1.0000025	274696	78H8518	GPS	2 27 51	4772.102	4773.999	
		N	5441764.397			49908	02H2413	GPS	6 1 33	2009.874	2010.673	
		E1	3.338			CVD28GVRD	243790	86H2446	TERR	48 26 37	506.749	506.950
							675850	84H0394	GPS	63 47 7	3300.005	3301.318
							252569	92H0596	GPS	96 38 7	9064.871	9068.481
							607093	5893	GPS	109 30 47	12311.882	12316.773
							995365	6910	GPS	113 36 39	9107.184	9110.802
							531079	6902	GPS	141 4 42	5530.631	5532.828
							528505	92H0579	GPS	175 23 22	2882.263	2883.407
							991802	88H4194	GPS	177 35 21	5234.639	5236.718
							549881	80H1344	TERR	180 37 9	695.176	695.452
							703199	6846	GPS	206 57 50	7501.950	7504.928
							546150	84H0346	GPS	207 23 39	5546.180	5548.382
							737197	84H0431	GPS	212 4 8	3701.201	3702.671
859470	80H1301	E	497445.342	0.9996030	1.0000029	167072	6803	TERR	0 28 5	573.798	574.026	
		N	5439897.208			682492	92H0571	TERR	270 36 23	808.123	808.445	
		E1	1.088			CVD28GVRD						
855452	80H1302	E	497498.692	0.9996026	1.0000025	714238	79H9899	TERR	76 43 19	661.815	662.078	
		N	5442513.393			468819	6804	TERR	180 15 51	793.220	793.536	
		E1	3.554			CVD28GVRD	243790	86H2446	TERR	240 12 28	830.906	831.237
424499	80H1308	E	504755.447	0.9996031	1.0000028	535740	6911	TERR	0 14 42	606.306	606.547	
		N	5436864.136			970434	6913	TERR	179 42 18	660.400	660.662	
		E1	1.654			CVD28GVRD						
997031	80H1309	E	503133.387	0.9996030	1.0000029	105122	88H4200	TERR	179 46 36	687.670	687.943	
		N	5436523.935			269191	88H4201	TERR	359 53 13	522.783	522.990	
		E1	.949			CVD28GVRD						
308171	80H1310	E	499874.488	0.9996028	1.0000028	441519	88H4198	TERR	270 46 27	607.889	608.130	
		N	5436602.308			531079	6902	TERR	359 54 15	859.220	859.561	
		E1	1.894			1928 Canadian Vertical Datum						
246082	80H1312	E	498859.391	0.9996029	1.0000028	441519	88H4198	TERR	90 22 8	407.272	407.434	
		N	5436613.144			73643	88H4197	TERR	270 10 40	620.883	621.130	
		E1	1.495			1928 Canadian Vertical Datum						
736926	80H1314	E	499915.995	0.9996025	1.0000025	556043	80H1315	TERR	51 28 5	395.443	395.600	
		N	5443780.910			552760	84H0391	TERR	229 28 42	128.497	128.549	
		E1	3.531			CVD28GVRD						

Order in Council No. 783/73

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

Issued: 2012-FEB-14

Scale Factor at Reference Central Meridian = 0.9996

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

Datum: NAD83 (CSRS)

MARKER IDENTIFIERS		UTM Coordinates		Station Scale Factor		TO MARKER IDENTIFIERS		Obs. Type	UTM Grid Bearing	UTM Grid Distance Metres	Ground Distance Metres							
GCM-NO	TABLET MARKING	Metres	Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING											
556043	80H1315	E	500225.335	0.9996025	1.0000025	112987	80H1316	TERR	63 57 1	339.782	339.917							
		N	5444027.251					80H1314				TERR	231 28 5	395.443	395.600			
		E1	3.548					CVD28GVRD										
112987	80H1316	E	500530.600	0.9996025	1.0000025	944306	80H1317	TERR	69 46 10	395.972	396.129							
		N	5444176.466					80H1315				TERR	243 57 1	339.782	339.917			
		E1	3.593					CVD28GVRD										
944306	80H1317	E	500902.144	0.9996025	1.0000025	477596	80H1318	TERR	70 49 53	475.436	475.625							
		N	5444313.392					80H1316				TERR	249 46 10	395.972	396.129			
		E1	3.676					CVD28GVRD										
477596	80H1318	E	501351.220	0.9996025	1.0000025	13037	80H1319	TERR	73 42 48	453.366	453.546							
		N	5444469.502					80H1317				TERR	250 49 53	475.436	475.625			
		E1	3.687					CVD28GVRD										
13037	80H1319	E	501786.392	0.9996025	1.0000025	910687	92H0557	TERR	16 20 48	861.880	862.222							
		N	5444596.646					80H1320				TERR	80 25 33	408.420	408.582			
		E1	3.697					CVD28GVRD				477596	80H1318	TERR	253 42 48	453.366	453.546	
195156	80H1320	E	502189.123	0.9996026	1.0000026	838037	02H2423	GPS	7 34 45	2470.003	2470.985							
		N	5444664.577					88H4212				GPS	38 5 34	2426.112	2427.077			
		E1	3.017					CVD28GVRD				841734	6966	GPS	77 57 5	4548.977	4550.817	
		732727	87H3188					TERR				93 58 52	214.904	214.989				
		815746	84H9508					GPS				106 7 37	3202.904	3204.184				
		675850	84H0394					GPS				242 59 35	3176.528	3177.791				
		13037	80H1319					TERR				260 25 33	408.420	408.582				
		829762	02H2412					GPS				269 27 32	3139.050	3140.298				
		274696	78H8518					GPS				288 29 14	5889.465	5891.806				
		47092	02H2454					GPS				324 41 58	5404.864	5407.013				
780379	80H1321	E	502788.866	0.9996025	1.0000024	929323	80H1322	TERR	97 15 50	250.971	251.072							
		N	5444532.010					87H3188				TERR	286 58 37	402.916	403.077			
		E1	3.785					CVD28GVRD										
929323	80H1322	E	503037.823	0.9996025	1.0000024	252932	80H1325	TERR	103 21 12	398.000	398.158							
		N	5444500.277					80H1321				TERR	277 15 50	250.971	251.072			
		E1	3.965					CVD28GVRD										
252932	80H1325	E	503425.063	0.9996025	1.0000024	583807	80H1326	TERR	78 36 28	179.036	179.108							
		N	5444408.357					80H1322				TERR	283 21 12	398.000	398.158			
		E1	4.060					CVD28GVRD										
583807	80H1326	E	503600.572	0.9996026	1.0000024	61739	80H1288	TERR	72 1 3	301.312	301.431							
		N	5444443.721					80H1325				TERR	258 36 28	179.036	179.108			
		E1	3.839					CVD28GVRD										

Order in Council No. 783/73

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

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Scale Factor at Reference Central Meridian = 0.9996

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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									
559419	80H1327	E	499729.233	0.9996025	1.0000025	552760	84H0391	TERR	40 0 16	138.577	138.632					
		N	5443591.272					931402				84H0378	TERR	108 10 36	164.669	164.735
		E1	3.303					CVD28GVRD								
781567	80H1328	E	504274.259	0.9996023	1.0000021	MARKER DESTROYED										
		N	5444847.240													
		E1	5.743			CVD28GVRD										
304998	80H1329	E	504650.861	0.9996006	1.0000004	756890	80H1330	TERR	68 35 49	92.786	92.822					
		N	5445287.599					203349				84H0377	TERR	219 9 7	391.582	391.738
		E1	16.875					CVD28GVRD								
756890	80H1330	E	504737.248	0.9996007	1.0000004	458471	80H1286	TERR	48 19 31	225.987	226.078					
		N	5445321.459					304998				80H1329	TERR	248 35 49	92.786	92.822
		E1	16.657					CVD28GVRD								
250423	80H1331	E	505231.773	0.9995986	0.9999983	6387	9301	TERR	78 37 20	150.156	150.215					
		N	5445799.115					792184				78H8570	TERR	225 4 45	323.208	323.337
		E1	30.222					CVD28GVRD								
539650	80H1332	E	505486.112	0.9995975	0.9999971	826677	80H1333	TERR	83 51 41	451.188	451.369					
		N	5445872.568					6387				9301	TERR	247 44 58	115.753	115.801
		E1	37.766					CVD28GVRD								
826677	80H1333	E	505934.713	0.9995966	0.9999962	937177	80H1334	TERR	52 56 16	122.836	122.887					
		N	5445920.815					539650				80H1332	TERR	263 51 41	451.188	451.369
		E1	43.426					CVD28GVRD								
937177	80H1334	E	506032.734	0.9995952	0.9999947	370767	82H5510	TERR	29 53 21	96.735	96.774					
		N	5445994.846					984492				79H9847	TERR	128 21 39	201.499	201.581
		E1	52.846					CVD28GVRD				826677	80H1333	TERR	232 56 16	122.836
901645	80H1335	E	506188.456	0.9995925	0.9999920	577890	79H9913	TERR	217 59 26	113.522	113.568					
		N	5445717.241													
		E1	70.369					CVD28GVRD								
600775	80H1336	E	506783.222	0.9995880	0.9999875	554402	92H0572	TERR	0 11 33	198.659	198.741					
		N	5444600.114					883462				79H9880	TERR	88 10 7	99.033	99.073
		E1	99.228					CVD28GVRD				504571	80H1337	TERR	180 4 21	218.908
504571	80H1337	E	506782.945	0.9995886	0.9999881	600775	80H1336	TERR	0 4 21	218.908	218.998					
		N	5444381.206					717223				82H5501	TERR	272 32 20	208.959	209.045
		E1	95.342					CVD28GVRD				520973	79H9874	TERR	87 16 3	175.953
						966812	82H5492	TERR	179 58 54	200.984	201.067					
						282616	79H9861	TERR	271 40 56	181.612	181.687					

Order in Council No. 783/73

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

Issued: 2012-FEB-14

Scale Factor at Reference Central Meridian = 0.9996

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

Datum: NAD83 (CSRS)

MARKER IDENTIFIERS		UTM Coordinates		Station Scale Factor		TO MARKER IDENTIFIERS		Obs. Type	UTM Grid Bearing	UTM Grid Distance Metres	Ground Distance Metres				
GCM-NO	TABLET MARKING	Metres	Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING								
907782	80H1338	E	505582.582	0.9995970	0.9999967	916619	79H9857	TERR	85 21 50	96.267	96.306				
		N	5443512.458					677567	87H2621			TERR	150 44 15	211.321	211.406
		E1	40.643					CVD28GVRD	453779			78H8582	TERR	336 32 25	58.814
36517	80H1339	E	506981.476	0.9995912	0.9999906	406025		TERR	0 36 6	190.721	190.799				
		N	5443373.216					746990	6925			TERR	180 38 4	337.002	337.139
		E1	79.520					CVD28GVRD	585976			82H5448	TERR	268 28 35	399.336
377028	80H1340	E	507054.456	0.9995892	0.9999886	181982	80H1341	TERR	175 0 22	135.886	135.942				
		N	5441079.688					278101	9341			TERR	343 47 4	203.412	203.496
		E1	92.281					CVD28GVRD							
181982	80H1341	E	507066.285	0.9995900	0.9999894	464065	80H1340	TERR	179 56 21	203.565	203.649				
		N	5440944.318					377028	6919			TERR	355 0 22	135.886	135.942
		E1	87.316					CVD28GVRD							
585950	80H1342	E	506702.229	0.9995928	0.9999922	230300	80H1343	TERR	1 19 5	214.957	215.044				
		N	5446773.955					429092	6948			TERR	94 14 48	91.732	91.769
		E1	68.674					CVD28GVRD	183418			82H5616	TERR	307 22 22	100.185
230300	80H1343	E	506707.173	0.9995935	0.9999929	585950	80H1342	TERR	181 19 5	214.957	215.044				
		N	5446988.855					294066	78H8572			TERR	270 15 24	71.669	71.698
		E1	64.209					CVD28GVRD							
549881	80H1344	E	496390.892	0.9996030	1.0000029	839639	80H1300	TERR	0 37 9	695.176	695.452				
		N	5441069.262					857276	6806			TERR	96 51 39	256.240	256.341
		E1	1.291					CVD28GVRD	744615			80H1345	TERR	182 11 30	1023.967
744615	80H1345	E	496351.731	0.9996029	1.0000027	549881	80H1344	TERR	2 11 30	1023.967	1024.374				
		N	5440046.044					943175	88H4176			TERR	214 14 21	766.140	766.445
		E1	2.294					CVD28GVRD	236174			80H1285	TERR	247 45 39	256.176
949073	80H1346	E	488447.368	0.9996045	1.0000029	941930	88H4213	TERR	121 45 41	854.387	854.725				
		N	5437727.868					974378	6852			TERR	284 27 16	580.110	580.339
		E1	1.368					CVD28GVRD							
882969	80H1347	E	507891.506	0.9995923	0.9999915	161182	78H8591	TERR	219 50 50	116.303	116.349				
		N	5441637.746					206920	87H3497			TERR	331 38 5	158.595	158.659
		E1	73.614					CVD28GVRD							
345975	80H1348	E	506379.538	0.9995906	0.9999901										
		N	5445483.786												
		E1	82.448	CVD28GVRD											
49585	80H1349	E	493792.148	0.9995936	0.9999931	137448	6975	TERR	89 27 2	483.237	483.433				
		N	5427948.680					251918	6868			TERR	271 37 35	328.342	328.476
		E1	63.873					CVD28GVRD							

MARKER DESTROYED

Integrated Survey Area No:13 Corporation of the District of Delta
 Order in Council No. 783/73
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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				
849349	82H5376	E N E1	507803.589 5439930.776 61.083	0.9995942	0.9999935	425348	82H5377	TERR	271 59 50	207.395	207.479
425348	82H5377	E N E1	507596.320 5439938.004 55.743	0.9995950	0.9999943	849349 136739	82H5376 82H5378	TERR TERR	91 59 50 316 19 43	207.395 89.136	207.479 89.171
136739	82H5378	E N E1	507534.770 5440002.477 56.121	0.9995950	0.9999943	425348	82H5377	TERR	136 19 43	89.136	89.171
976886	82H5379	E N E1	507529.281 5440185.787 59.532	0.9995944	0.9999937	599100	82H5381	TERR	90 9 35	197.979	198.059
599100	82H5381	E N E1	507727.259 5440185.235 64.167	0.9995937	0.9999930	17145 297903 976886	82H5382 82H5467 82H5379	TERR TERR TERR	28 5 53 181 7 34 270 9 35	159.395 124.372 197.979	159.459 124.423 198.059
17145	82H5382	E N E1	507802.331 5440325.844 66.284	0.9995934	0.9999927	599100 843292	82H5381 82H5383	TERR TERR	208 5 53 347 3 17	159.395 157.694	159.459 157.758
843292	82H5383	E N E1	507767.004 5440479.530 67.443	0.9995932	0.9999925	292227 17145 242362	79H9919 82H5382 79H9917	TERR TERR TERR	5 4 40 167 3 17 253 54 23	152.945 157.694 158.716	153.007 157.758 158.781
212654	82H5384	E N E1	507787.508 5440742.336 77.085	0.9995917	0.9999910		MARKER DESTROYED				
385088	82H5385	E N E1	507589.609 5440727.527 75.714	0.9995919	0.9999912	150680 81836 169375	82H5386 92H0592 82H5393	TERR TERR TERR	0 10 37 86 13 25 275 13 19	259.570 197.458 198.263	259.676 197.538 198.343
150680	82H5386	E N E1	507590.410 5440987.096 82.116	0.9995909	0.9999902	385088 301721 32516	82H5385 84H9467 82H5387	TERR TERR TERR	180 10 37 267 29 28 359 20 6	259.570 92.859 221.999	259.676 92.897 222.090
32516	82H5387	E N E1	507587.833 5441209.080 84.750	0.9995905	0.9999898	734731 150680	82H5388 82H5386	TERR TERR	50 2 27 179 20 6	90.930 221.999	90.967 222.090
734731	82H5388	E N E1	507657.531 5441267.479 85.597	0.9995903	0.9999896	488692 32516	82H5389 82H5387	TERR TERR	89 53 58 230 2 27	179.519 90.930	179.592 90.967

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MARKER IDENTIFIERS		UTM Coordinates		Station Scale Factor		TO MARKER IDENTIFIERS		Obs. Type	UTM Grid Bearing	UTM Grid Distance Metres	Ground Distance Metres				
GCM-NO	TABLET MARKING		Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING								
488692	82H5389	E	507837.050	0.9995901	0.9999894	860387	82H5390	TERR	91 39 58	155.634	155.698				
		N	5441267.794					734731	82H5388			TERR	269 53 58	179.519	
		E1	87.101					CVD28GVRD	363069			82H5391	TERR	356 50 7	144.802
860387	82H5390	E	507992.618	0.9995894	0.9999886	518555	79H9915	TERR	180 54 10	227.579	227.673				
		N	5441263.269					488692	82H5389			TERR	271 39 58	155.634	155.698
		E1	92.087					CVD28GVRD							
363069	82H5391	E	507829.056	0.9995903	0.9999895	488692	82H5389	TERR	176 50 7	144.802	144.861				
		N	5441412.375					161182	78H8591			TERR	354 55 52	136.613	136.670
		E1	86.327					CVD28GVRD							
810853	82H5392	E	499245.428	0.9996027	1.0000027	221341	84H0381	TERR	67 41 32	691.619	691.894				
		N	5443044.791					423475	82H5433			TERR	207 47 37	187.390	187.464
		E1	2.237					CVD28GVRD							
169375	82H5393	E	507392.169	0.9995913	0.9999906	385088	82H5385	TERR	95 13 19	198.263	198.343				
		N	5440745.572					151597	82H5394			TERR	271 45 53	196.677	196.758
		E1	79.161					CVD28GVRD							
151597	82H5394	E	507195.585	0.9995916	0.9999909	169375	82H5393	TERR	91 45 53	196.677	196.758				
		N	5440751.629					464065	6919			TERR	265 11 2	129.541	129.594
		E1	77.395					CVD28GVRD	329508			84H9469	TERR	357 58 38	232.045
692715	82H5395	E	506915.656	0.9995911	0.9999905	386284	82H5396	TERR	318 29 25	106.377	106.420				
		N	5440963.848												
		E1	80.235					CVD28GVRD							
386284	82H5396	E	506845.155	0.9995914	0.9999908	692715	82H5395	TERR	138 29 25	106.377	106.420				
		N	5441043.508					304527	82H5397			TERR	348 21 21	254.913	255.018
		E1	78.295					CVD28GVRD							
304527	82H5397	E	506793.705	0.9995912	0.9999906	278101	9341	TERR	95 5 25	204.756	204.839				
		N	5441293.175					386284	82H5396			TERR	168 21 21	254.913	255.018
		E1	79.363					CVD28GVRD							
509489	82H5398	E	506191.745	0.9995948	0.9999943	491159	82H5625	TERR	348 26 8	169.309	169.377				
		N	5446269.910												
		E1	55.409					CVD28GVRD							
947432	82H5399	E	506463.341	0.9995962	0.9999957	959890	78H8564	TERR	151 21 23	129.853	129.904				
		N	5440956.836					307629	84H9459			TERR	238 19 6	113.473	113.519
		E1	47.057					CVD28GVRD	114728			82H5400	TERR	334 45 54	123.695
114728	82H5400	E	506410.606	0.9995961	0.9999956	947432	82H5399	TERR	154 45 54	123.695	123.745				
		N	5441068.726												
		E1	47.318					CVD28GVRD							

Integrated Survey Area No:13 Corporation of the District of Delta
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MARKER IDENTIFIERS		UTM Coordinates		Station Scale Factor		TO MARKER IDENTIFIERS		Obs. Type	UTM Grid Bearing	UTM Grid Distance Metres	Ground Distance Metres		
GCM-NO	TABLET MARKING	Metres	Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING						
664540	82H5401	E	506606.358	0.9995940	0.9999934	205203	78H8550	TERR	4 15 20	138.213	138.270		
		N	5441309.337			523746	9334	TERR	182 20 52	132.988	133.042		
		E1	61.298			CVD28GVRD							
761924	82H5402	E	506658.089	0.9995934	0.9999928	496281	78H8562	TERR	14 18 6	231.742	231.836		
		N	5441596.003			225896	82H5403	TERR	109 50 26	184.423	184.499		
		E1	65.049			CVD28GVRD							
225896	82H5403	E	506831.565	0.9995931	0.9999926	80929	82H5405	TERR	59 38 15	89.240	89.276		
		N	5441533.409			761924	82H5402	TERR	289 50 26	184.423	184.499		
		E1	66.797			CVD28GVRD							
515189	82H5404	E	506818.916	0.9995935	0.9999929	308429	90H6222	GPS	3 32 41	2804.620	2805.769		
		N	5441624.860			420521	92H0871	GPS	20 15 43	3428.179	3429.582		
		E1	64.765			298497	79H9835	TERR	28 7 8	159.496	159.561		
		182428	92H0872			GPS	35 36 46	2025.962	2026.791				
		466987	92H0874			GPS	94 24 1	1184.810	1185.293				
		80929	82H5405			TERR	117 20 10	100.919	100.960				
		102970	92H0875			GPS	126 28 17	1490.066	1490.674				
55384	6202	GPS	186 11 26	4055.783	4057.414								
80929	82H5405	E	506908.565	0.9995933	0.9999927	225896	82H5403	TERR	239 38 15	89.240	89.276		
		N	5441578.517			515189	82H5404	TERR	297 20 10	100.919	100.960		
		E1	65.901			CVD28GVRD							
668707	82H5406	E	506474.839	0.9995940	0.9999935	779769	82H5407	TERR	36 10 30	126.241	126.292		
		N	5441863.778			CVD28GVRD							
		E1	60.778			CVD28GVRD							
779769	82H5407	E	506549.353	0.9995946	0.9999941	668707	82H5406	TERR	216 10 30	126.241	126.292		
		N	5441965.682			CVD28GVRD							
		E1	57.065			CVD28GVRD							
446682	82H5408	E	506682.589	0.9995939	0.9999933	331603	82H5436	TERR	1 56 48	196.743	196.823		
		N	5442338.687			361725	9299	TERR	89 12 6	292.633	292.752		
		E1	61.978			134825	79H9854	TERR	277 48 31	92.812	92.850		
303396	82H5409	E	507328.925	0.9995921	0.9999914	115501	6971	TERR	91 57 35	132.355	132.410		
		N	5442362.430			669762	82H5410	TERR	180 8 31	152.172	152.233		
		E1	74.165			876094	79H9879	TERR	258 41 18	97.346	97.385		
669762	82H5410	E	507328.548	0.9995916	0.9999909	303396	82H5409	TERR	0 8 31	152.172	152.233		
		N	5442210.259			814624	82H5414	TERR	136 24 16	152.901	152.964		
		E1	77.371			CVD28GVRD							

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GCM-NO	TABLET MARKING	Metres	Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING				
877084	82H5411	E N E1	507288.348 5442146.674 76.806	0.9995917	0.9999910	579888	82H5412	TERR	139 1 34	141.095	141.153
579888	82H5412	E N E1	507380.866 5442040.146 80.623	0.9995911	0.9999904	814624 877084	82H5414 82H5411	TERR TERR	41 48 52 319 1 34	79.669 141.095	79.702 141.153
639864	82H5413	E N E1	505765.410 5443181.873 27.537	0.9995991	0.9999987	852020 677567	79H9851 87H2621	TERR TERR	156 27 11 331 27 33	461.833 166.460	462.018 166.527
814624	82H5414	E N E1	507433.983 5442099.524 82.389	0.9995908	0.9999901	579888 669762	82H5412 82H5410	TERR TERR	221 48 52 316 24 16	79.669 152.901	79.702 152.964
562405	82H5415	E N E1	507588.647 5441981.201 82.869	0.9995908	0.9999900	600858	82H5416	TERR	61 19 53	88.962	88.999
600858	82H5416	E N E1	507666.703 5442023.880 80.505	0.9995911	0.9999904	219683 562405	82H5417 82H5415	TERR TERR	0 25 12 241 19 53	244.543 88.962	244.642 88.999
219683	82H5417	E N E1	507668.496 5442268.416 77.374	0.9995916	0.9999909	600858 794677	82H5416 82H5418	TERR TERR	180 25 12 268 59 6	244.543 79.710	244.642 79.743
794677	82H5418	E N E1	507588.799 5442267.004 78.070	0.9995915	0.9999908	219683	82H5417	TERR	88 59 6	79.710	79.743
254318	82H5419	E N E1	507764.282 5442281.193 76.924	0.9995917	0.9999910	870584 819516	82H5420 79H9837	TERR TERR	181 53 21 351 59 9	328.038 89.937	328.172 89.974
870584	82H5420	E N E1	507753.468 5441953.333 77.396	0.9995916	0.9999909	254318 353490 588889	82H5419 82H5421 79H9870	TERR TERR TERR	1 53 21 92 45 60 180 14 18	328.038 233.341 88.694	328.172 233.436 88.730
353490	82H5421	E N E1	507986.537 5441942.070 73.211	0.9995923	0.9999916	732883 870584	6922 82H5420	TERR TERR	0 58 54 272 45 60	424.855 233.341	425.029 233.436
386177	82H5422	E N E1	507587.186 5442456.738 76.742	0.9995917	0.9999910	934851 749184	82H5423 82H5426	TERR TERR	90 2 36 359 48 50	217.529 166.019	217.619 166.086

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GCM-NO	TABLET MARKING		Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING					
934851	82H5423	E	507804.715	0.9995914	0.9999907	386177	82H5422	TERR	270 2 36	217.529	217.619	
		N	5442456.573			276543	82H5424	TERR	359 53 37	162.042	162.109	
		E1	78.910	CVD28GVRD								
276543	82H5424	E	507804.414	0.9995909	0.9999902	934851	82H5423	TERR	179 53 37	162.042	162.109	
		N	5442618.615			521435	82H5425	TERR	273 40 5	98.222	98.263	
		E1	82.080	CVD28GVRD								
521435	82H5425	E	507706.393	0.9995910	0.9999902	276543	82H5424	TERR	93 40 5	98.222	98.263	
		N	5442624.899			749184	82H5426	TERR	268 58 29	119.765	119.814	
		E1	81.649	CVD28GVRD								
749184	82H5426	E	507586.647	0.9995916	0.9999909	521435	82H5425	TERR	88 58 29	119.765	119.814	
		N	5442622.756			386177	82H5422	TERR	179 48 50	166.019	166.086	
		E1	77.625	CVD28GVRD		663385	82H5445	TERR	268 25 60	391.901	392.060	
192179	82H5427	E	507539.700	0.9995915	0.9999908	120519	82H5429	TERR	18 43 1	170.591	170.661	
		N	5442747.722			820399	9350	TERR	269 47 7	358.398	358.544	
		E1	78.190	CVD28GVRD								
177774	82H5428	E	499032.116	0.9996027	1.0000027	423475	82H5433	TERR	78 45 49	128.395	128.446	
		N	5442854.001			64196	82H5461	TERR	182 45 45	320.816	320.943	
		E1	2.388	CVD28GVRD		134981	84H0393	TERR	354 42 4	171.356	171.424	
120519	82H5429	E	507594.441	0.9995905	0.9999898	192179	82H5427	TERR	198 43 1	170.591	170.661	
		N	5442909.291			245324	82H5430	TERR	274 4 4	215.087	215.175	
		E1	84.263	CVD28GVRD		430116	79H9903	TERR	358 25 3	132.928	132.982	
245324	82H5430	E	507379.896	0.9995915	0.9999908	590133	6924	TERR	2 39 42	116.047	116.095	
		N	5442924.549			120519	82H5429	TERR	94 4 4	215.087	215.175	
		E1	77.760	CVD28GVRD								
3061	82H5431	E	507753.644	0.9995905	0.9999897	643510	82H5432	TERR	93 12 7	134.280	134.335	
		N	5442794.609									
		E1	84.820	CVD28GVRD								
643510	82H5432	E	507887.714	0.9995905	0.9999897	3061	82H5431	TERR	273 12 7	134.280	134.335	
		N	5442787.109									
		E1	84.963	CVD28GVRD								
423475	82H5433	E	499158.050	0.9996027	1.0000027	810853	82H5392	TERR	27 47 37	187.390	187.464	
		N	5442879.020			177774	82H5428	TERR	258 45 49	128.395	128.446	
		E1	2.406	CVD28GVRD								
811851	82H5434	E	499631.360	0.9996027	1.0000027	820266	84H0386	TERR	65 48 55	279.290	279.402	
		N	5442923.721			449660	82H5446	TERR	229 54 57	436.613	436.786	
		E1	2.262	CVD28GVRD								

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GCM-NO	TABLET MARKING		Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING					
331603	82H5436	E	506689.272	0.9995938	0.9999933	205658	84H9944	TERR	91 21 58	281.895	282.010	
		N	5442535.316			446682	82H5408	TERR	181 56 48	196.743	196.823	
		E1	62.198	CVD28GVRD		789206	82H5437	TERR	353 15 2	119.459	119.507	
789206	82H5437	E	506675.232	0.9995938	0.9999933	331603	82H5436	TERR	173 15 2	119.459	119.507	
		N	5442653.947			497545	82H5438	TERR	344 26 19	125.336	125.387	
		E1	62.311	CVD28GVRD								
497545	82H5438	E	506641.608	0.9995940	0.9999934	56705	82H5442	TERR	2 23 1	175.744	175.815	
		N	5442774.689			887349	82H5439	TERR	90 43 21	99.206	99.247	
		E1	61.308	CVD28GVRD		789206	82H5437	TERR	164 26 19	125.336	125.387	
887349	82H5439	E	506740.806	0.9995937	0.9999931	439596	82H5440	TERR	0 40 59	95.059	95.097	
		N	5442773.438			497545	82H5438	TERR	270 43 21	99.206	99.247	
		E1	63.325	CVD28GVRD								
439596	82H5440	E	506741.939	0.9995936	0.9999931	744680	82H5441	TERR	92 36 34	230.072	230.165	
		N	5442868.490			887349	82H5439	TERR	180 40 59	95.059	95.097	
		E1	63.643	CVD28GVRD								
744680	82H5441	E	506971.772	0.9995930	0.9999924	746990	6925	TERR	1 55 10	178.320	178.392	
		N	5442858.015			205658	84H9944	TERR	180 7 9	329.421	329.555	
		E1	67.656	CVD28GVRD		439596	82H5440	TERR	272 36 34	230.072	230.165	
56705	82H5442	E	506648.917	0.9995937	0.9999932	497545	82H5438	TERR	182 23 1	175.744	175.815	
		N	5442950.281									
		E1	62.792	CVD28GVRD								
437947	82H5443	E	506727.909	0.9995934	0.9999928	234930	82H5444	TERR	81 16 13	109.814	109.859	
		N	5443030.787									
		E1	65.259	CVD28GVRD								
234930	82H5444	E	506836.451	0.9995931	0.9999926	746990	6925	TERR	94 32 24	141.739	141.797	
		N	5443047.454			437947	82H5443	TERR	261 16 13	109.814	109.859	
		E1	66.754	CVD28GVRD		74914	82H5447	TERR	357 46 42	226.940	227.032	
663385	82H5445	E	507194.893	0.9995927	0.9999921	749184	82H5426	TERR	88 25 60	391.901	392.060	
		N	5442612.041			302257	9298	TERR	181 48 37	266.449	266.558	
		E1	69.721	CVD28GVRD		820399	9350	TERR	354 13 27	135.023	135.079	
449660	82H5446	E	499297.308	0.9996027	1.0000027	811851	82H5434	TERR	49 54 57	436.613	436.786	
		N	5442642.580			64196	82H5461	TERR	248 46 16	301.086	301.205	
		E1	2.499	CVD28GVRD								
74914	82H5447	E	506827.653	0.9995925	0.9999919	234930	82H5444	TERR	177 46 42	226.940	227.032	
		N	5443274.223									
		E1	71.095	CVD28GVRD								

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GCM-NO	TABLET MARKING		Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING								
585976	82H5448	E	506582.281	0.9995924	0.9999919	398735	82H5449	TERR	25 10 38	278.470	278.583				
		N	5443362.599					80H1339	TERR			88 28 35	399.336	399.499	
		E1	71.219					CVD28GVRD	401224			78H8574	TERR	270 50 34	202.456
398735	82H5449	E	506700.747	0.9995909	0.9999903	724542	82H5450	TERR	17 42 45	144.977	145.036				
		N	5443614.613					82H5448	TERR			205 10 38	278.470	278.583	
		E1	80.975					CVD28GVRD	183046			82H5480	TERR	274 10 51	167.342
724542	82H5450	E	506744.855	0.9995905	0.9999899	398735	82H5449	TERR	197 42 45	144.977	145.036				
		N	5443752.717												
		E1	83.715					CVD28GVRD							
94920	82H5451	E	506660.721	0.9995903	0.9999898	671800	82H5454	TERR	90 54 23	228.328	228.421				
		N	5443884.701					82H5452	TERR			348 5 2	92.870	92.908	
		E1	84.629					CVD28GVRD							
792564	82H5452	E	506641.545	0.9995902	0.9999896	515841	82H5453	TERR	89 36 2	139.980	140.037				
		N	5443975.570					94920	TERR			168 5 2	92.870	92.908	
		E1	85.485					CVD28GVRD	516666			82H5485	TERR	280 17 20	96.925
515841	82H5453	E	506781.522	0.9995896	0.9999890	966812	82H5492	TERR	0 25 6	203.681	203.765				
		N	5443976.546					6928	TERR			88 18 1	206.374	206.459	
		E1	89.499					CVD28GVRD	792564			82H5452	TERR	269 36 2	139.980
671800	82H5454	E	506889.020	0.9995894	0.9999888	94920	82H5451	TERR	270 54 23	228.328	228.421				
		N	5443881.089												
		E1	90.930					CVD28GVRD							
846774	82H5455	E	506980.835	0.9995892	0.9999886	143115	6928	TERR	2 9 6	185.654	185.730				
		N	5443797.144					406025	6927			TERR	179 21 2	233.233	233.329
		E1	91.748					CVD28GVRD							
127126	82H5456	E	507100.712	0.9995901	0.9999894	683136	82H5457	TERR	181 2 5	78.798	78.831				
		N	5443564.017					406025	6927			TERR	269 57 20	117.233	117.281
		E1	86.708					CVD28GVRD							
683136	82H5457	E	507099.289	0.9995903	0.9999897	127126	82H5456	TERR	1 2 5	78.798	78.831				
		N	5443485.232					524801	9349			TERR	99 37 27	96.511	96.551
		E1	85.175					CVD28GVRD							
981266	82H5458	E	507192.637	0.9995889	0.9999882	750083	9324	TERR	0 12 32	150.769	150.831				
		N	5443843.127					524801	9349			TERR	179 43 25	374.034	374.188
		E1	94.419					CVD28GVRD							
497933	82H5459	E	507180.349	0.9995909	0.9999902	524801	9349	TERR	3 43 49	216.621	216.710				
		N	5443252.935					182378	82H5460			TERR	95 22 31	199.602	199.683
		E1	81.721					CVD28GVRD							

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GCM-NO	TABLET MARKING		Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING				
182378	82H5460	E	507379.073	0.9995901	0.9999894	30908	6926	TERR	1 34 38	279.697	279.812
		N	5443234.237			590133	6924	TERR	178 9 50	193.866	193.944
		E1	86.722	CVD28GVRD		497933	82H5459	TERR	275 22 31	199.602	199.683
64196	82H5461	E	499016.654	0.9996027	1.0000027	177774	82H5428	TERR	2 45 45	320.816	320.943
		N	5442533.558			449660	82H5446	TERR	68 46 16	301.086	301.205
		E1	2.160	CVD28GVRD		715060	9332	TERR	252 46 38	210.820	210.904
535203	82H5463	E	507390.540	0.9995884	0.9999878	842682	82H5465	TERR	92 19 9	193.959	194.038
		N	5443879.859			30908	6926	TERR	180 35 24	366.050	366.201
		E1	97.326	CVD28GVRD		242818	82H5464	TERR	354 20 51	91.113	91.151
242818	82H5464	E	507381.566	0.9995882	0.9999875	632240	78H8551	TERR	85 31 38	210.554	210.640
		N	5443970.529			535203	82H5463	TERR	174 20 51	91.113	91.151
		E1	98.805	CVD28GVRD		750083	9324	TERR	277 4 15	189.823	189.901
842682	82H5465	E	507584.340	0.9995880	0.9999873	632240	78H8551	TERR	3 33 15	115.161	115.208
		N	5443872.010			907907	82H5466	TERR	176 52 33	196.834	196.914
		E1	100.311	CVD28GVRD		535203	82H5463	TERR	272 19 9	193.959	194.038
907907	82H5466	E	507595.067	0.9995884	0.9999877	423509	82H5475	TERR	91 15 1	150.008	150.070
		N	5443675.469			993402	78H8552	TERR	179 16 6	167.018	167.087
		E1	97.666	CVD28GVRD		842682	82H5465	TERR	356 52 33	196.834	196.914
297903	82H5467	E	507724.815	0.9995939	0.9999932	599100	82H5381	TERR	1 7 34	124.372	124.423
		N	5440060.887								
		E1	63.109	CVD28GVRD							
750919	82H5468	E	507675.141	0.9995885	0.9999878	186478	82H5473	TERR	79 49 1	214.639	214.727
		N	5443459.845								
		E1	97.244	CVD28GVRD							
969949	82H5469	E	507992.455	0.9995897	0.9999889	732883	6922	TERR	179 53 6	678.429	678.707
		N	5443045.291			44099	6923	TERR	269 31 12	261.603	261.710
		E1	90.066	CVD28GVRD							
328245	82H5470	E	507884.852	0.9995895	0.9999888	703363	82H5471	TERR	0 56 50	154.962	155.026
		N	5443220.212								
		E1	91.075	CVD28GVRD							
703363	82H5471	E	507887.414	0.9995893	0.9999885	328245	82H5470	TERR	180 56 50	154.962	155.026
		N	5443375.153			186478	82H5473	TERR	359 31 33	122.643	122.694
		E1	92.607	CVD28GVRD							
777128	82H5472	E	506380.792	0.9995913	0.9999908						
		N	5443514.670								
		E1	78.154	CVD28GVRD							
							MARKER DESTROYED				

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GCM-NO	TABLET MARKING		Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING				
186478	82H5473	E	507886.399	0.9995891	0.9999884	755884	82H5474	TERR	3 3 35	177.640	177.713
		N	5443497.792			703363	82H5471	TERR	179 31 33	122.643	122.694
		E1	93.558	CVD28GVRD		750919	82H5468	TERR	259 49 1	214.639	214.727
755884	82H5474	E	507895.881	0.9995887	0.9999879	186478	82H5473	TERR	183 3 35	177.640	177.713
		N	5443675.179			423509	82H5475	TERR	268 52 2	150.872	150.933
		E1	96.214	CVD28GVRD		625889	82H5476	TERR	357 20 34	100.153	100.193
423509	82H5475	E	507745.039	0.9995883	0.9999876	755884	82H5474	TERR	88 52 2	150.872	150.933
		N	5443672.196			907907	82H5466	TERR	271 15 1	150.008	150.070
		E1	98.418	CVD28GVRD							
625889	82H5476	E	507891.238	0.9995885	0.9999878	755884	82H5474	TERR	177 20 34	100.153	100.193
		N	5443775.224								
		E1	97.358	CVD28GVRD							
694133	82H5477	E	505891.669	0.9995915	0.9999911	190868	82H5487	TERR	89 59 33	77.431	77.462
		N	5444379.220			253674	9323	TERR	272 13 9	306.995	307.121
		E1	76.280	CVD28GVRD		575993	82H5509	TERR	359 12 56	200.078	200.159
797589	82H5478	E	506055.915	0.9995916	0.9999911	233916	78H8573	TERR	84 58 11	111.941	111.987
		N	5443509.321			374967	84H9497	TERR	158 31 20	162.098	162.164
		E1	76.085	CVD28GVRD		547976	79H9843	TERR	272 12 48	111.104	111.149
183046	82H5480	E	506533.850	0.9995911	0.9999905	398735	82H5449	TERR	94 10 51	167.342	167.411
		N	5443626.813			577940	6932	TERR	263 57 48	159.733	159.798
		E1	79.766	CVD28GVRD							
483966	82H5481	E	506381.880	0.9995907	0.9999902	577940	6932	TERR	185 2 45	78.191	78.222
		N	5443687.903			64378	82H5482	TERR	270 53 44	207.073	207.158
		E1	81.880	CVD28GVRD		74229	6933	TERR	359 13 57	296.572	296.693
64378	82H5482	E	506174.832	0.9995906	0.9999901	662296	82H5483	TERR	2 0 47	117.860	117.908
		N	5443691.139			483966	82H5481	TERR	90 53 44	207.073	207.158
		E1	82.428	CVD28GVRD							
662296	82H5483	E	506178.972	0.9995902	0.9999897	800979	82H5484	TERR	0 27 13	170.894	170.964
		N	5443808.926			64378	82H5482	TERR	182 0 47	117.860	117.908
		E1	84.802	CVD28GVRD							
800979	82H5484	E	506180.325	0.9995903	0.9999898	74229	6933	TERR	88 39 24	197.637	197.719
		N	5443979.815			662296	82H5483	TERR	180 27 13	170.894	170.964
		E1	84.290	CVD28GVRD		519405	9313	TERR	260 59 46	141.769	141.826
516666	82H5485	E	506546.179	0.9995905	0.9999900	792564	82H5452	TERR	100 17 20	96.925	96.965
		N	5443992.882			74229	6933	TERR	267 7 50	168.482	168.551
		E1	83.259	CVD28GVRD		394783	82H5490	TERR	356 41 53	190.720	190.798

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GCM-NO	TABLET MARKING	Metres	Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING				
891762	82H5486	E	498851.301	0.9996027	1.0000027	519082	82H5529	TERR	0 13 31	269.564	269.672
		N	5442053.176			652875	79H9836	TERR	268 28 59	211.742	211.827
		E1	2.278	CVD28GVRD							
190868	82H5487	E	505969.100	0.9995914	0.9999909	154484	82H5506	TERR	0 8 13	136.715	136.771
		N	5444379.230			551606	82H5488	TERR	89 57 58	333.845	333.982
		E1	77.229	CVD28GVRD		694133	82H5477	TERR	269 59 33	77.431	77.462
551606	82H5488	E	506302.945	0.9995909	0.9999904	508218	82H5503	TERR	1 46 20	175.895	175.967
		N	5444379.428			635789	6934	TERR	88 54 38	80.936	80.968
		E1	80.738	CVD28GVRD		190868	82H5487	TERR	269 57 58	333.845	333.982
11924	82H5489	E	506544.752	0.9995898	0.9999893	394783	82H5490	TERR	185 3 44	108.321	108.365
		N	5444291.183								
		E1	87.454	CVD28GVRD							
394783	82H5490	E	506535.194	0.9995902	0.9999896	11924	82H5489	TERR	5 3 44	108.321	108.365
		N	5444183.285			33720	82H5491	TERR	85 47 29	79.277	79.309
		E1	85.342	CVD28GVRD		516666	82H5485	TERR	176 41 53	190.720	190.798
33720	82H5491	E	506614.257	0.9995897	0.9999892	966812	82H5492	TERR	93 0 45	168.986	169.055
		N	5444189.103			394783	82H5490	TERR	265 47 29	79.277	79.309
		E1	88.147	CVD28GVRD							
966812	82H5492	E	506783.009	0.9995890	0.9999884	515841	82H5453	TERR	180 25 6	203.681	203.765
		N	5444180.222			33720	82H5491	TERR	273 0 45	168.986	169.055
		E1	93.021	CVD28GVRD		504571	80H1337	TERR	359 58 54	200.984	201.067
879361	82H5493	E	507190.772	0.9995879	0.9999873	809277	92H0573	TERR	0 9 3	223.664	223.756
		N	5444167.410			750083	9324	TERR	179 12 9	173.532	173.604
		E1	100.533	CVD28GVRD							
297465	82H5494	E	507590.047	0.9995879	0.9999872	152140	82H5495	TERR	89 46 48	286.018	286.135
		N	5444475.773			924316	78H8580	TERR	188 37 57	96.837	96.877
		E1	100.770	CVD28GVRD		868331	82H5497	TERR	359 29 38	149.751	149.812
152140	82H5495	E	507876.063	0.9995883	0.9999875	297465	82H5494	TERR	269 46 48	286.018	286.135
		N	5444476.871								
		E1	98.970	CVD28GVRD							
681148	82H5496	E	508004.444	0.9995885	0.9999877	295287	78H8546	TERR	187 25 26	172.032	172.103
		N	5444568.309								
		E1	97.551	CVD28GVRD							
868331	82H5497	E	507588.724	0.9995878	0.9999871	297465	82H5494	TERR	179 29 38	149.751	149.812
		N	5444625.518			477448	82H5499	TERR	271 23 34	237.901	238.000
		E1	101.883	CVD28GVRD							

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 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	Combined	Ellipsoidal	GCM-NO	TABLET MARKING				
138206	82H5498	E	507528.915	0.9995878	0.9999871	301341	78H8553	TERR	359 49 53	98.614	98.655
		N	5444702.612								
		E1	101.720	CVD28GVRD							
477448	82H5499	E	507350.893	0.9995874	0.9999868	868331	82H5497	TERR	91 23 34	237.901	238.000
		N	5444631.300								
		E1	103.733	CVD28GVRD							
40162	82H5500	E	507289.486	0.9995874	0.9999867	115394	78H8556	TERR	266 43 16	120.586	120.637
		N	5444593.463								
		E1	103.876	CVD28GVRD							
717223	82H5501	E	506574.468	0.9995890	0.9999884	600775	80H1336	TERR	92 32 20	208.959	209.045
		N	5444609.370			498758	82H5502	TERR	271 12 8	178.258	178.332
		E1	93.148	CVD28GVRD							
498758	82H5502	E	506396.249	0.9995904	0.9999899	717223	82H5501	TERR	91 12 8	178.258	178.332
		N	5444613.110			635789	6934	TERR	183 3 12	232.473	232.568
		E1	83.928	CVD28GVRD		785394	92H0583	TERR	355 23 23	201.815	201.898
508218	82H5503	E	506308.385	0.9995908	0.9999903	551606	82H5488	TERR	181 46 20	175.895	175.967
		N	5444555.239			675777	82H5505	TERR	269 20 45	216.608	216.697
		E1	80.977	CVD28GVRD							
330373	82H5504	E	506235.580	0.9995914	0.9999909			MARKER ISOLATED			
		N	5444730.086								
		E1	77.356	CVD28GVRD							
675777	82H5505	E	506091.791	0.9995915	0.9999910	508218	82H5503	TERR	89 20 45	216.608	216.697
		N	5444552.766								
		E1	76.714	CVD28GVRD							
154484	82H5506	E	505969.427	0.9995915	0.9999910	190868	82H5487	TERR	180 8 13	136.715	136.771
		N	5444515.945								
		E1	76.537	CVD28GVRD							
238279	82H5507	E	505981.444	0.9995920	0.9999915			MARKER DESTROYED			
		N	5444715.522								
		E1	73.362	CVD28GVRD							
379552	82H5508	E	505902.984	0.9995919	0.9999915	575993	82H5509	TERR	185 54 29	136.538	136.594
		N	5444715.092								
		E1	73.761	CVD28GVRD							
575993	82H5509	E	505888.930	0.9995917	0.9999912	379552	82H5508	TERR	5 54 29	136.538	136.594
		N	5444579.279			694133	82H5477	TERR	179 12 56	200.078	200.159
		E1	75.227	CVD28GVRD							

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GCM-NO	TABLET MARKING		Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING				
370767	82H5510	E	506080.939	0.9995946	0.9999941	937177	80H1334	TERR	209 53 21	96.735	96.774
		N	5446078.714								
		E1	56.821	CVD28GVRD							
626283	82H5511	E	505589.456	0.9995929	0.9999925	96834	79H9910	TERR	180 45 35	275.571	275.683
		N	5445082.548								
		E1	66.870	CVD28GVRD							
943431	82H5512	E	506062.116	0.9995920	0.9999915	785394	92H0583	TERR	87 22 12	318.247	318.378
		N	5444799.669			84293	9300	TERR	279 33 34	86.360	86.395
		E1	73.251	CVD28GVRD		981936	82H5513	TERR	348 38 53	164.341	164.408
981936	82H5513	E	506029.768	0.9995922	0.9999918	996926	82H5514	TERR	89 43 3	152.517	152.578
		N	5444960.795			943431	82H5512	TERR	168 38 53	164.341	164.408
		E1	71.718	CVD28GVRD							
996926	82H5514	E	506182.283	0.9995919	0.9999914	549873	82H5515	TERR	84 53 14	139.569	139.627
		N	5444961.547			981936	82H5513	TERR	269 43 3	152.517	152.578
		E1	74.243	CVD28GVRD							
549873	82H5515	E	506321.297	0.9995906	0.9999901	443192	82H5516	TERR	87 58 9	73.709	73.740
		N	5444973.985			996926	82H5514	TERR	264 53 14	139.569	139.627
		E1	82.272	CVD28GVRD							
443192	82H5516	E	506394.960	0.9995903	0.9999898	785394	92H0583	TERR	185 15 21	163.010	163.077
		N	5444976.597			549873	82H5515	TERR	267 58 9	73.709	73.740
		E1	84.489	CVD28GVRD		698191	6936	TERR	358 32 30	233.088	233.183
256453	82H5517	E	506716.284	0.9995879	0.9999873	253872	82H5518	TERR	9 38 40	81.412	81.445
		N	5445038.508			754127	82H5519	TERR	91 42 14	195.025	195.106
		E1	100.233	CVD28GVRD							
253872	82H5518	E	506729.923	0.9995880	0.9999874	256453	82H5517	TERR	189 38 40	81.412	81.445
		N	5445118.769								
		E1	99.649	CVD28GVRD							
754127	82H5519	E	506911.223	0.9995871	0.9999865	283622	9365	TERR	88 18 24	213.354	213.443
		N	5445032.709			256453	82H5517	TERR	271 42 14	195.025	195.106
		E1	105.642	CVD28GVRD							
285221	82H5520	E	507282.785	0.9995871	0.9999864	301341	78H8553	TERR	86 14 38	246.369	246.471
		N	5444785.087			7930	92H0574	TERR	268 36 16	94.022	94.060
		E1	105.806	CVD28GVRD		473009	82H5521	TERR	356 29 54	103.848	103.891
473009	82H5521	E	507276.442	0.9995871	0.9999864	856013	82H5522	TERR	89 55 6	213.614	213.703
		N	5444888.741			285221	82H5520	TERR	176 29 54	103.848	103.891
		E1	105.731	CVD28GVRD							

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GCM-NO	TABLET MARKING		Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING					
856013	82H5522	E	507490.056	0.9995878	0.9999871	630731	82H5523	TERR	90 29 57	233.752	233.847	
		N	5444889.045			473009	82H5521	TERR	269 55 6	213.614	213.703	
		E1	101.575	CVD28GVRD		604249	82H5526	TERR	358 24 29	141.637	141.695	
630731	82H5523	E	507723.799	0.9995878	0.9999871	928127	78H8561	TERR	175 49 13	96.824	96.863	
		N	5444887.008			856013	82H5522	TERR	270 29 57	233.752	233.847	
		E1	101.828	CVD28GVRD								
668269	82H5524	E	507899.012	0.9995886	0.9999878	692749	82H5525	TERR	239 51 11	201.609	201.692	
		N	5445145.779									
		E1	96.799	CVD28GVRD								
692749	82H5525	E	507724.673	0.9995877	0.9999870	687384	78H8548	TERR	1 43 3	148.112	148.173	
		N	5445044.527			668269	82H5524	TERR	59 51 11	201.609	201.692	
		E1	102.372	CVD28GVRD		604249	82H5526	TERR	266 39 55	238.957	239.055	
604249	82H5526	E	507486.121	0.9995876	0.9999869	566406	82H5527	TERR	1 59 39	91.125	91.163	
		N	5445030.627			692749	82H5525	TERR	86 39 55	238.957	239.055	
		E1	102.970	CVD28GVRD		856013	82H5522	TERR	178 24 29	141.637	141.695	
566406	82H5527	E	507489.292	0.9995875	0.9999868	604249	82H5526	TERR	181 59 39	91.125	91.163	
		N	5445121.697									
		E1	103.420	CVD28GVRD								
318170	82H5528	E	507439.565	0.9995872	0.9999865		MARKER ISOLATED					
		N	5445201.558									
		E1	105.175	CVD28GVRD								
519082	82H5529	E	498852.361	0.9996027	1.0000027	891762	82H5486	TERR	180 13 31	269.564	269.672	
		N	5442322.738			715060	9332	TERR	345 58 23	152.960	153.020	
		E1	2.266	CVD28GVRD								
360123	82H5530	E	506637.832	0.9995884	0.9999879	698191	6936	TERR	269 56 28	248.804	248.906	
		N	5445209.865			803932	82H5551	TERR	359 28 18	163.145	163.212	
		E1	96.607	CVD28GVRD								
426650	82H5531	E	505720.383	0.9995935	0.9999931		MARKER DESTROYED					
		N	5445278.587									
		E1	63.044	CVD28GVRD								
252254	82H5532	E	505707.359	0.9995941	0.9999937	52712	82H5536	TERR	52 37 53	111.135	111.179	
		N	5445450.824			641829	89H5682	TERR	170 54 9	135.083	135.138	
		E1	59.681	CVD28GVRD		57562	82H5533	TERR	319 47 23	190.993	191.071	
57562	82H5533	E	505584.055	0.9995952	0.9999949	252254	82H5532	TERR	139 47 23	190.993	191.071	
		N	5445596.682			6387	9301	TERR	318 31 54	309.687	309.812	
		E1	52.104	CVD28GVRD								

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GCM-NO	TABLET MARKING	Metres	Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING				
217828	82H5534	E N E1	505633.425 5445834.760 39.065	0.9995973	0.9999969	790600	82H5535	TERR	140 49 3	156.945	157.009
790600	82H5535	E N E1	505732.582 5445713.106 52.000	0.9995953	0.9999949	217828	82H5534	TERR	320 49 3	156.945	157.009
52712	82H5536	E N E1	505795.683 5445518.276 59.161	0.9995942	0.9999937	252254	82H5532	TERR	232 37 53	111.135	111.179
621888	82H5537	E N E1	505508.483 5445393.867 57.192	0.9995944	0.9999941	831248 64469	9327 82H5538	TERR TERR	226 19 15 319 43 60	178.610 114.801	178.682 114.847
64469	82H5538	E N E1	505434.282 5445481.465 53.887	0.9995949	0.9999946	621888 64923	82H5537 82H5539	TERR TERR	139 43 60 276 49 52	114.801 89.488	114.847 89.525
64923	82H5539	E N E1	505345.429 5445492.109 52.340	0.9995952	0.9999948	64469 35063	82H5538 82H5540	TERR TERR	96 49 52 250 26 3	89.488 146.210	89.525 146.268
35063	82H5540	E N E1	505207.662 5445443.145 47.390	0.9995959	0.9999956	64923 609024	82H5539 82H5541	TERR TERR	70 26 3 309 42 38	146.210 100.036	146.268 100.077
609024	82H5541	E N E1	505130.706 5445507.059 41.146	0.9995969	0.9999966	35063 792184	82H5540 78H8570	TERR TERR	129 42 38 296 32 30	100.036 142.845	100.077 142.903
951384	82H5542	E N E1	505014.075 5445376.291 35.586	0.9995978	0.9999974	495606 458471	9328 80H1286	TERR TERR	139 18 41 311 27 19	161.222 144.142	161.287 144.200
394627	82H5543	E N E1	504644.739 5445035.937 29.164	0.9995987	0.9999985	27078 587022	9362 82H5544	TERR TERR	42 2 50 141 34 10	225.116 149.193	225.207 149.253
587022	82H5544	E N E1	504737.472 5444919.065 33.751	0.9995980	0.9999977	394627	82H5543	TERR	321 34 10	149.193	149.253
539932	82H5545	E N E1	505284.494 5444793.460 62.857	0.9995935	0.9999932	96834 509513	79H9910 6959	TERR TERR	87 25 37 268 26 19	301.612 361.393	301.735 361.539

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GCM-NO	TABLET MARKING		Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING				
863738	82H5546	E	506026.771	0.9995935	0.9999931		MARKER DESTROYED				
		N	5445436.883								
		E1	63.341	CVD28GVRD							
513259	82H5547	E	506299.482	0.9995911	0.9999907	47969	79H9926	TERR	269 30 31	124.271	124.321
		N	5445289.189								
		E1	78.895	CVD28GVRD							
951442	82H5548	E	506383.500	0.9995905	0.9999900	698191	6936	TERR	177 14 10	114.640	114.687
		N	5445324.116			857847	90H6236	TERR	358 37 18	131.859	131.914
		E1	83.247	CVD28GVRD							
924787	82H5549	E	506383.073	0.9995906	0.9999901		MARKER DESTROYED				
		N	5445493.917								
		E1	82.514	CVD28GVRD							
473496	82H5550	E	506301.801	0.9995914	0.9999909	225177	79H9928	TERR	271 5 16	187.249	187.326
		N	5445537.549								
		E1	77.372	CVD28GVRD							
803932	82H5551	E	506636.328	0.9995884	0.9999879	360123	82H5530	TERR	179 28 18	163.145	163.212
		N	5445373.003								
		E1	96.673	CVD28GVRD							
214338	82H5552	E	507143.188	0.9995866	0.9999860		MARKER DESTROYED				
		N	5445366.850								
		E1	108.735	CVD28GVRD							
742775	82H5553	E	507814.955	0.9995881	0.9999873	834168	82H5554	TERR	264 39 59	138.089	138.146
		N	5445613.600								
		E1	100.105	CVD28GVRD							
834168	82H5554	E	507677.464	0.9995879	0.9999872	115444	82H5555	TERR	0 53 59	250.756	250.859
		N	5445600.764			742775	82H5553	TERR	84 39 59	138.089	138.146
		E1	101.068	CVD28GVRD		892414	6968	TERR	271 47 14	201.476	201.559
115444	82H5555	E	507681.401	0.9995881	0.9999874	672030	82H5556	TERR	94 34 57	110.946	110.992
		N	5445851.489			834168	82H5554	TERR	180 53 59	250.756	250.859
		E1	99.604	CVD28GVRD		457614	82H5557	TERR	266 46 44	193.657	193.737
672030	82H5556	E	507791.992	0.9995883	0.9999875	115444	82H5555	TERR	274 34 57	110.946	110.992
		N	5445842.625								
		E1	98.757	CVD28GVRD							
457614	82H5557	E	507488.050	0.9995875	0.9999868	115444	82H5555	TERR	86 46 44	193.657	193.737
		N	5445840.608			416123	82H5558	TERR	184 26 21	143.153	143.213
		E1	103.361	CVD28GVRD							

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GCM-NO	TABLET MARKING		Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING					
416123	82H5558	E	507476.970	0.9995875	0.9999868	457614	82H5557	TERR	4 26 21	143.153	143.213	
		N	5445697.884			892414	6968	TERR	180 33 27	90.840	90.878	
		E1	103.170	CVD28GVRD		727701	82H5559	TERR	271 59 10	247.791	247.893	
727701	82H5559	E	507229.328	0.9995872	0.9999866	416123	82H5558	TERR	91 59 10	247.791	247.893	
		N	5445706.472			941450	82H5560	TERR	356 38 20	130.483	130.537	
		E1	104.933	CVD28GVRD								
941450	82H5560	E	507221.678	0.9995874	0.9999868	218735	82H5561	TERR	39 57 38	107.128	107.172	
		N	5445836.731			727701	82H5559	TERR	176 38 20	130.483	130.537	
		E1	103.529	CVD28GVRD								
218735	82H5561	E	507290.482	0.9995878	0.9999871	161422	82H5562	TERR	3 11 49	84.887	84.922	
		N	5445918.843			941450	82H5560	TERR	219 57 38	107.128	107.172	
		E1	101.476	CVD28GVRD								
161422	82H5562	E	507295.216	0.9995878	0.9999871	218735	82H5561	TERR	183 11 49	84.887	84.922	
		N	5446003.598			757872	9345	TERR	275 54 49	151.422	151.485	
		E1	101.272	CVD28GVRD								
903153	82H5563	E	507035.524	0.9995872	0.9999866	291104	82H5564	TERR	2 9 47	196.025	196.105	
		N	5445607.509			657387	90H6228	TERR	83 37 34	88.060	88.097	
		E1	104.895	CVD28GVRD		247221	6967	TERR	271 32 6	152.750	152.813	
291104	82H5564	E	507042.923	0.9995873	0.9999867	903153	82H5563	TERR	182 9 47	196.025	196.105	
		N	5445803.394			314765	82H5565	TERR	271 48 59	155.160	155.224	
		E1	103.893	CVD28GVRD								
314765	82H5565	E	506887.841	0.9995879	0.9999874	291104	82H5564	TERR	91 48 59	155.160	155.224	
		N	5445808.312			287359	82H5566	TERR	273 35 31	199.311	199.393	
		E1	99.929	CVD28GVRD								
287359	82H5566	E	506688.922	0.9995891	0.9999885	314765	82H5565	TERR	93 35 31	199.311	199.393	
		N	5445820.799			238402	82H5568	TERR	267 55 7	211.511	211.597	
		E1	92.512	CVD28GVRD								
109595	82H5567	E	506481.932	0.9995903	0.9999898	238402	82H5568	TERR	357 21 27	95.026	95.065	
		N	5445718.192									
		E1	84.499	CVD28GVRD								
238402	82H5568	E	506477.551	0.9995905	0.9999899	287359	82H5566	TERR	87 55 7	211.511	211.597	
		N	5445813.117			109595	82H5567	TERR	177 21 27	95.026	95.065	
		E1	83.358	CVD28GVRD								
394981	82H5569	E	506383.590	0.9995910	0.9999905	610592	9361	TERR	0 8 21	114.509	114.557	
		N	5445901.203			381186	6937	TERR	179 0 52	285.886	286.003	
		E1	79.590	CVD28GVRD								

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GCM-NO	TABLET MARKING	Metres	Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING				
323105	82H5570	E N E1	506272.125 5445916.815 72.750	0.9995921	0.9999916	984492	79H9847	TERR	239 59 2	93.999	94.037
612507	82H5571	E N E1	506647.853 5446091.674 87.433	0.9995899	0.9999893	766170	82H5572	TERR	87 7 48	172.872	172.942
766170	82H5572	E N E1	506820.508 5446100.330 93.023	0.9995890	0.9999884	612507	82H5571	TERR	267 7 48	172.872	172.942
491795	82H5574	E N E1	507438.750 5446205.488 102.131	0.9995877	0.9999870	427666 279323	78H8590 82H5575	TERR TERR	5 48 43 80 50 12	207.970 82.820	208.056 82.854
279323	82H5575	E N E1	507520.513 5446218.677 101.747	0.9995878	0.9999871	826529 491795	82H5576 82H5574	TERR TERR	108 51 45 260 50 12	163.514 82.820	163.582 82.854
826529	82H5576	E N E1	507675.246 5446165.813 98.889	0.9995882	0.9999875	691311 284026 279323	82H5580 82H5577 82H5575	TERR TERR TERR	122 58 18 211 36 58 288 51 45	88.135 99.505 163.514	88.171 99.545 163.582
284026	82H5577	E N E1	507623.083 5446081.077 99.845	0.9995881	0.9999874	826529 200667	82H5576 82H5578	TERR TERR	31 36 58 203 23 43	99.505 71.609	99.545 71.639
200667	82H5578	E N E1	507594.649 5446015.355 100.896	0.9995879	0.9999872	284026 757112 915694	82H5577 82H5579 6940	TERR TERR TERR	23 23 43 90 35 4 267 30 21	71.609 132.933 93.432	71.639 132.987 93.471
757112	82H5579	E N E1	507727.575 5446013.999 98.708	0.9995883	0.9999875	200667	82H5578	TERR	270 35 4	132.933	132.987
691311	82H5580	E N E1	507749.186 5446117.848 97.884	0.9995884	0.9999877	100701 826529	82H5581 82H5576	TERR TERR	88 47 23 302 58 18	87.738 88.135	87.773 88.171
100701	82H5581	E N E1	507836.904 5446119.701 97.574	0.9995885	0.9999877	691311	82H5580	TERR	268 47 23	87.738	87.773
211177	82H5582	E N E1	508008.873 5446094.335 103.102	0.9995876	0.9999868	956912	8753	TERR	0 22 21	327.569	327.704

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GCM-NO	TABLET MARKING		Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING					
601658	82H5583	E	507858.645	0.9995887	0.9999879	658120	82H5584	TERR	5 44 36	108.692	108.736	
		N	5446405.645			956912	8753	TERR	83 54 41	153.222	153.285	
		E1	96.074	CVD28GVRD		69625	78H8581	TERR	270 58 13	258.374	258.480	
658120	82H5584	E	507869.522	0.9995889	0.9999881	601658	82H5583	TERR	185 44 36	108.692	108.736	
		N	5446513.791			747071	82H5591	TERR	272 25 32	157.906	157.970	
		E1	94.975	CVD28GVRD		902809	82H5585	TERR	346 39 11	175.438	175.510	
902809	82H5585	E	507829.023	0.9995889	0.9999882	658120	82H5584	TERR	166 39 11	175.438	175.510	
		N	5446684.490			135525	82H5586	TERR	347 52 32	171.166	171.237	
		E1	94.675	CVD28GVRD								
135525	82H5586	E	507793.072	0.9995891	0.9999883	902809	82H5585	TERR	167 52 32	171.166	171.237	
		N	5446851.838			352153	82H5588	TERR	270 16 15	85.487	85.522	
		E1	93.506	CVD28GVRD		844993	82H5587	TERR	346 20 37	203.673	203.756	
844993	82H5587	E	507744.985	0.9995895	0.9999888	135525	82H5586	TERR	166 20 37	203.673	203.756	
		N	5447049.753									
		E1	90.690	CVD28GVRD								
352153	82H5588	E	507707.586	0.9995886	0.9999879	135525	82H5586	TERR	90 16 15	85.487	85.522	
		N	5446852.242			733287	82H5589	TERR	178 5 22	115.268	115.315	
		E1	96.291	CVD28GVRD								
733287	82H5589	E	507711.429	0.9995886	0.9999878	904920	82H5590	TERR	180 18 15	70.467	70.496	
		N	5446737.038			121608	82H5593	TERR	270 12 10	109.901	109.946	
		E1	96.707	CVD28GVRD		352153	82H5588	TERR	358 5 22	115.268	115.315	
904920	82H5590	E	507711.055	0.9995884	0.9999877	733287	82H5589	TERR	0 18 15	70.467	70.496	
		N	5446666.572			747071	82H5591	TERR	179 43 27	146.100	146.160	
		E1	97.783	CVD28GVRD								
747071	82H5591	E	507711.758	0.9995885	0.9999877	658120	82H5584	TERR	92 25 32	157.906	157.970	
		N	5446520.474			904920	82H5590	TERR	359 43 27	146.100	146.160	
		E1	97.389	CVD28GVRD								
87429	82H5592	E	507600.297	0.9995876	0.9999869	121608	82H5593	TERR	0 24 43	171.346	171.416	
		N	5446566.085			69625	78H8581	TERR	179 59 45	156.065	156.130	
		E1	102.736	CVD28GVRD								
121608	82H5593	E	507601.529	0.9995882	0.9999875	772178	78H8593	TERR	1 24 19	241.718	241.818	
		N	5446737.427			733287	82H5589	TERR	90 12 10	109.901	109.946	
		E1	98.827	CVD28GVRD		87429	82H5592	TERR	180 24 43	171.346	171.416	
98079	82H5594	E	507527.205	0.9995890	0.9999883	103291	82H5595	TERR	183 16 14	204.510	204.595	
		N	5447040.404			574368	82H5602	TERR	273 14 42	176.568	176.641	
		E1	93.781	CVD28GVRD								

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GCM-NO	TABLET MARKING	Metres	Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING								
103291	82H5595	E	507515.538	0.9995886	0.9999879	98079	82H5594	TERR	3 16 14	204.510	204.595				
		N	5446836.227					195818	82H5596			TERR	183 8 19	104.274	104.317
		E1	96.664					CVD28GVRD	643916			82H5600	TERR	265 26 32	204.577
195818	82H5596	E	507509.829	0.9995882	0.9999875	103291	82H5595	TERR	3 8 19	104.274	104.317				
		N	5446732.109					568139	82H5597			TERR	272 48 36	105.912	105.956
		E1	98.970					CVD28GVRD							
568139	82H5597	E	507404.044	0.9995885	0.9999878	195818	82H5596	TERR	92 48 36	105.912	105.956				
		N	5446737.301					871129	82H5598			TERR	182 42 43	237.969	238.067
		E1	96.935					CVD28GVRD	826644			82H5599	TERR	273 23 48	109.268
871129	82H5598	E	507392.785	0.9995880	0.9999874	568139	82H5597	TERR	2 42 43	237.969	238.067				
		N	5446499.599												
		E1	99.799					CVD28GVRD							
826644	82H5599	E	507294.968	0.9995884	0.9999878	568139	82H5597	TERR	93 23 48	109.268	109.312				
		N	5446743.775												
		E1	97.291					CVD28GVRD							
643916	82H5600	E	507311.608	0.9995888	0.9999882	103291	82H5595	TERR	85 26 32	204.577	204.662				
		N	5446819.970					410951	82H5601			TERR	349 6 2	193.108	193.187
		E1	94.758					CVD28GVRD							
410951	82H5601	E	507275.094	0.9995890	0.9999884	643916	82H5600	TERR	169 6 2	193.108	193.187				
		N	5447009.594												
		E1	93.487					CVD28GVRD							
574368	82H5602	E	507350.920	0.9995892	0.9999885	98079	82H5594	TERR	93 14 42	176.568	176.641				
		N	5447050.399												
		E1	92.610					CVD28GVRD							
666065	82H5603	E	507209.776	0.9995893	0.9999887	241059	9307	TERR	0 32 15	141.864	141.922				
		N	5446993.080					592675	6947			TERR	182 11 20	223.570	223.663
		E1	91.358					CVD28GVRD							
352963	82H5604	E	507095.411	0.9995906	0.9999899	55947	82H5605	TERR	179 59 57	190.693	190.771				
		N	5446960.281					865311	82H5615			TERR	269 50 32	301.577	301.700
		E1	83.389					CVD28GVRD							
55947	82H5605	E	507095.414	0.9995900	0.9999894	592675	6947	TERR	89 57 14	105.823	105.866				
		N	5446769.588					456905	82H5606			TERR	270 50 26	115.061	115.109
		E1	86.928					CVD28GVRD	352963			82H5604	TERR	359 59 57	190.693
456905	82H5606	E	506980.365	0.9995911	0.9999905	55947	82H5605	TERR	90 50 26	115.061	115.109				
		N	5446771.276					719781	82H5607			TERR	181 12 22	92.781	92.818
		E1	79.740					CVD28GVRD	429092			6948	TERR	268 44 15	186.701

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GCM-NO	TABLET MARKING		Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING						
719781	82H5607	E	506978.412	0.9995908	0.9999902	456905	82H5606	TERR	1 12 22	92.781	92.818		
		N	5446678.516					TERR	85 8 35			110.951	110.997
		E1	81.976					CVD28GVRD	695965				
492447	82H5608	E	507088.965	0.9995899	0.9999893	414458	82H5609	TERR	178 9 27	172.558	172.630		
		N	5446687.910					TERR	265 8 35			110.951	110.997
		E1	87.525					CVD28GVRD	719781				
414458	82H5609	E	507094.513	0.9995893	0.9999887	1859	82H5610	TERR	266 11 36	132.958	133.012		
		N	5446515.441					TERR	358 9 27			172.558	172.630
		E1	91.187					CVD28GVRD	492447				
1859	82H5610	E	506961.848	0.9995901	0.9999895	414458	82H5609	TERR	86 11 36	132.958	133.012		
		N	5446506.614					TERR	177 52 48			86.531	86.567
		E1	86.341					CVD28GVRD	889113				
889113	82H5611	E	506831.747	0.9995911	0.9999905	695965	82H5612	TERR	18 11 44	158.954	159.019		
		N	5446522.408					TERR	96 55 18			131.056	131.110
		E1	79.797					CVD28GVRD	721357				
695965	82H5612	E	506881.382	0.9995911	0.9999905	719781	82H5607	TERR	86 59 24	97.164	97.203		
		N	5446673.414					TERR	198 11 44			158.954	159.019
		E1	79.653					CVD28GVRD	889113				
721357	82H5613	E	506744.456	0.9995916	0.9999910	216044	82H5614	TERR	14 18 6	127.182	127.233		
		N	5446517.753					TERR	86 56 51			87.415	87.451
		E1	76.310					CVD28GVRD	889113				
216044	82H5614	E	506775.873	0.9995918	0.9999912	429092	6948	TERR	8 2 47	127.424	127.476		
		N	5446640.993					TERR	194 18 6			127.182	127.233
		E1	75.326					CVD28GVRD	721357				
865311	82H5615	E	506793.835	0.9995925	0.9999919	352963	82H5604	TERR	89 50 32	301.577	301.700		
		N	5446959.451					TERR	180 2 15			192.289	192.367
		E1	70.806					CVD28GVRD	429092				
183418	82H5616	E	506622.612	0.9995938	0.9999933	585950	80H1342	TERR	127 22 22	100.185	100.226		
		N	5446834.767										
		E1	61.945					CVD28GVRD					
879841	82H5617	E	506544.158	0.9995938	0.9999933	15578	82H5618	TERR	336 8 37	140.969	141.026		
		N	5446689.164										
		E1	62.047					CVD28GVRD					

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GCM-NO	TABLET MARKING	Metres	Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING					
15578	82H5618	E	506487.144	0.9995949	0.9999944	444034	86H1267	GPS	5 31 17	630.615	630.869	
		N	5446818.089			668459	5373	GPS	52 33 34	895.868	896.232	
		E1	55.220			CVD28GVRD	770800	5296	GPS	77 4 10	1501.522	1502.134
							737213	92H0877	GPS	119 40 36	2423.718	2424.707
							279778	92H0876	GPS	128 24 39	1937.691	1938.483
							420521	92H0871	GPS	142 27 59	2493.321	2494.339
							879841	82H5617	TERR	156 8 37	140.969	141.026
			308429	90H6222	GPS	168 5 3	2446.696	2447.697				
44354	82H5619	E	506308.445	0.9995944	0.9999939	141572	83H6500	TERR	101 40 18	188.921	188.998	
		N	5446583.358			555789	82H5620	TERR	280 40 28	170.230	170.298	
		E1	58.369			CVD28GVRD						
555789	82H5620	E	506141.161	0.9995978	0.9999974	44354	82H5619	TERR	100 40 28	170.230	170.298	
		N	5446614.889			491159	82H5625	TERR	174 41 28	179.879	179.951	
		E1	35.949			CVD28GVRD						
674077	82H5621	E	506119.792	0.9995993	0.9999989		MARKER DESTROYED					
		N	5446753.379									
		E1	26.480	CVD28GVRD								
199844	82H5622	E	506172.761	0.9996013	1.0000008	628859	5364	TERR	28 55 36	257.519	257.622	
		N	5446919.211									
		E1	13.900			CVD28GVRD						
396143	82H5623	E	506268.066	0.9996000	0.9999995	7724	82H5624	TERR	108 15 48	77.649	77.680	
		N	5446936.703									
		E1	22.250			CVD28GVRD						
7724	82H5624	E	506341.803	0.9995981	0.9999976	396143	82H5623	TERR	288 15 48	77.649	77.680	
		N	5446912.369									
		E1	34.551			CVD28GVRD						
491159	82H5625	E	506157.804	0.9995960	0.9999955	509489	82H5398	TERR	168 26 8	169.309	169.377	
		N	5446435.782			540765	87H3490	TERR	300 44 9	1106.344	1106.787	
		E1	47.683			CVD28GVRD	555789	82H5620	TERR	354 41 28	179.879	179.951
985655	83H6495	E	489756.657	0.9996039	1.0000026	25247	80H1273	TERR	126 27 56	394.496	394.653	
		N	5433900.985			832469	80H1274	TERR	301 33 38	393.827	393.983	
		E1	3.209			CVD28GVRD						
773929	83H6496	E	504760.987	0.9996028	1.0000025	895623	80H1253	TERR	66 20 3	660.679	660.942	
		N	5436006.791			533059	80H1255	TERR	250 43 44	435.021	435.193	
		E1	3.426			CVD28GVRD	970434	6913	TERR	359 22 40	196.966	197.044

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GCM-NO	TABLET MARKING	Metres	Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING				
472092	83H6497	E N E1	493214.770 5436726.771 1.066	0.9996035	1.0000029	741066	84H0412	TERR	358 37 2	119.958	120.006
705764	83H6498	E N E1	493224.673 5436923.317 .592	0.9996035	1.0000030	258921 741066 365783	84H0413 84H0412 84H0409	TERR TERR TERR	84 56 20 189 28 56 279 17 24	127.378 77.684 97.348	127.427 77.715 97.387
489443	83H6499	E N E1	494407.796 5436699.576 1.168	0.9996033	1.0000029	MARKER DESTROYED					
141572	83H6500	E N E1	506493.460 5446545.139 66.623	0.9995931	0.9999926	174912 44354	9357 82H5619	TERR TERR	192 56 51 281 40 18	435.025 188.921	435.202 188.998
998294	83H6501	E N E1	493060.276 5436879.853 1.285	0.9996035	1.0000029	701284 981944 338939	84H0403 84H0400 84H0405	TERR TERR TERR	188 9 53 269 52 55 357 59 19	117.161 91.767 211.191	117.207 91.804 211.275
434969	83H6502	E N E1	493773.522 5437745.398 1.954	0.9996032	1.0000028	27631 240929	80H1290 9305	TERR TERR	136 1 38 316 42 52	107.612 73.971	107.655 74.000
504175	83H6503	E N E1	505668.206 5443664.549 62.264	0.9995937	0.9999933	327619 916619	83H6504 79H9857	TERR TERR	3 37 39 175 54 23	223.741 144.679	223.832 144.738
327619	83H6504	E N E1	505682.362 5443887.842 72.115	0.9995921	0.9999917	682351 504175	84H9500 83H6503	TERR TERR	96 58 52 183 37 39	137.178 223.741	137.234 223.832
612895	83H6505	E N E1	505838.359 5441302.747 29.718	0.9995988	0.9999984	694794 251900 405308	84H9466 84H9460 79H9884	TERR TERR TERR	50 49 22 181 23 58 348 28 43	144.653 208.813 139.425	144.710 208.897 139.482
193771	83H6506	E N E1	495224.782 5437242.315 1.476	0.9996031	1.0000028	MARKER DESTROYED					
514711	83H6507	E N E1	493136.739 5437093.558 .709	0.9996035	1.0000030	288019 365783	84H0414 84H0409	TERR TERR	94 18 12 183 0 51	182.652 154.740	182.724 154.802
735647	83H6508	E N E1	494969.747 5436950.393 .919	0.9996032	1.0000029	942359 449355 23549	84H0444 79H9925 83H6509	TERR TERR TERR	1 25 28 85 52 3 273 2 33	382.406 110.295 263.497	382.558 110.338 263.603

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 Datum: NAD83 (CSRS)

Issued: 2012-FEB-14

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GCM-NO	TABLET MARKING	Metres	Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING						
23549	83H6509	E	494706.621	0.9996033	1.0000030	207381	87H3179	TERR	2 12 13	83.384	83.417		
		N	5436964.379			735647	83H6508	TERR	93 2 33			263.497	263.603
		E1	.776			CVD28GVRD	674572	79H9922	TERR			177 49 28	166.564
368860	83H6510	E	495226.301	0.9996032	1.0000029	142471	84H0449	TERR	2 52 5	140.074	140.129		
		N	5436806.282			863951	9306	TERR	39 25 56			110.056	110.100
		E1	1.153			CVD28GVRD	717611	84H0448	TERR			238 7 10	153.451
630038	83H6511	E	505723.688	0.9995936	0.9999932	MARKER DESTROYED							
		N	5445321.375										
		E1	62.760			CVD28GVRD							
633677	83H6512	E	493732.549	0.9996033	1.0000029	27631	80H1290	TERR	50 14 46	150.482	150.541		
		N	5437571.721			163139	84H0418	TERR	142 13 39			108.049	108.092
		E1	1.413			CVD28GVRD	530535	9314	TERR			221 43 18	110.558
938217	83H6513	E	506000.458	0.9995935	0.9999930	709030	83H6514	TERR	5 37 23	142.822	142.881		
		N	5443207.333			128561	84H9494	TERR	95 45 43			178.380	178.453
		E1	63.841			CVD28GVRD							
709030	83H6514	E	506014.452	0.9995925	0.9999921	938217	83H6513	TERR	185 37 23	142.822	142.881		
		N	5443349.468										
		E1	69.940			CVD28GVRD							
882670	83H6515	E	494170.403	0.9996033	1.0000029	809087	90H6223	TERR	38 36 53	168.324	168.391		
		N	5438112.100			295600	86H2436	TERR	110 18 11			153.615	153.676
		E1	1.309			CVD28GVRD	840447	84H0427	TERR			215 54 46	162.253
635458	83H6516	E	494996.344	0.9996032	1.0000029	941096	83H6517	TERR	1 37 49	265.127	265.233		
		N	5437765.836			53629	84H0441	TERR	180 33 24			287.186	287.300
		E1	1.068			CVD28GVRD							
941096	83H6517	E	495003.887	0.9996032	1.0000029	247791	84H0438	TERR	89 51 5	243.899	243.995		
		N	5438030.856			635458	83H6516	TERR	181 37 49			265.127	265.233
		E1	1.288			CVD28GVRD	13821	86H2439	TERR			268 25 48	246.186
397083	83H6518	E	495235.424	0.9996031	1.0000028	MARKER DESTROYED							
		N	5438327.590										
		E1	1.545			CVD28GVRD							
712869	83H6519	E	506022.057	0.9995935	0.9999930	936971	79H9886	TERR	6 40 20	103.460	103.502		
		N	5445438.857			939439	79H9893	TERR	180 48 15			143.211	143.269
		E1	63.816			CVD28GVRD	641829	89H5682	TERR			247 30 53	317.474

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Datum: NAD83 (CSRS)

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GCM-NO	TABLET MARKING	Metres	Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING									
822338	84H0336	E	496026.758	0.9996031	1.0000029	81497	79H9898	TERR	2 9 45	109.792	109.835					
		N	5437891.156					873067	90H6226			TERR	106 56 9	259.119	259.222	
		E1	1.019					CVD28GVRD	525048			84H0337	TERR	296 30 59	211.689	211.774
525048	84H0337	E	495837.337	0.9996031	1.0000029	822338	84H0336	TERR	116 30 59	211.689	211.774					
		N	5437985.665					455410	79H9897			TERR	358 29 11	88.436	88.471	
		E1	1.035					CVD28GVRD								
280420	84H0338	E	494283.822	0.9996034	1.0000030	300665	84H0345	TERR	7 7 45	234.237	234.330					
		N	5436464.364					396929	84H0388			TERR	195 49 7	343.007	343.143	
		E1	.718					CVD28GVRD								
474205	84H0339	E	495880.384	0.9996031	1.0000029	562710	79H9896	TERR	109 16 47	230.000	230.091					
		N	5437853.415					242446	79H9892			TERR	178 38 48	99.157	99.196	
		E1	.911					CVD28GVRD								
171314	84H0340	E	493641.318	0.9996035	1.0000030	470492	90H6227	TERR	2 13 47	357.427	357.568					
		N	5436926.195					13029	6844			TERR	90 22 48	326.914	327.044	
		E1	.703					CVD28GVRD	857128			6823	TERR	270 18 50	120.979	121.027
189241	84H0341	E	493794.068	0.9996034	1.0000029	925180	84H0342	TERR	89 15 47	177.497	177.566					
		N	5437273.235					470492	90H6227			TERR	274 10 2	139.212	139.267	
		E1	1.096					CVD28GVRD	92247			86H2449	TERR	359 31 27	108.369	108.412
925180	84H0342	E	493971.550	0.9996033	1.0000029	47175	84H0417	TERR	0 35 38	113.962	114.007					
		N	5437275.518					275495	6845			TERR	90 44 58	181.545	181.617	
		E1	1.104					CVD28GVRD	13029			6844	TERR	180 32 31	351.507	351.647
									189241			84H0341	TERR	269 15 47	177.497	177.566
218024	84H0343	E	494098.821	0.9996033	1.0000029	805895	84H0344	TERR	86 8 5	119.637	119.685					
		N	5436919.745					13029	6844			TERR	271 52 41	130.666	130.718	
		E1	1.065					CVD28GVRD								
805895	84H0344	E	494218.186	0.9996033	1.0000029	203596	92H0566	TERR	1 15 50	209.770	209.853					
		N	5436927.810					300665	84H0345			TERR	157 42 32	249.679	249.778	
		E1	.958					CVD28GVRD	218024			84H0343	TERR	266 8 5	119.637	119.685
300665	84H0345	E	494312.892	0.9996033	1.0000029	617167	92H0580	TERR	88 5 20	94.761	94.798					
		N	5436696.790					280420	84H0338			TERR	187 7 45	234.237	234.330	
		E1	1.350					CVD28GVRD	805895			84H0344	TERR	337 42 32	249.679	249.778
546150	84H0346	E	493846.564	0.9996034	1.0000030	737197	84H0431	GPS	18 10 9	1881.627	1882.373					
		N	5436840.148					839639	80H1300			GPS	27 23 39	5546.180	5548.382	
		E1	.670					CVD28GVRD	528505			92H0579	GPS	53 36 42	3457.726	3459.099
									991802			88H4194	GPS	96 17 40	2788.834	2789.941
									378034			84H0421	TERR	182 30 38	170.418	170.485
									703199			6846	GPS	205 44 39	1956.370	1957.145
80101	02H2443	GPS	348 59 35	4044.414	4046.019											

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GCM-NO	TABLET MARKING	Metres	Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING																				
528885	84H0347	E	493983.120	0.9996034	1.0000030	261172	6955	TERR	87 25 8	229.300	229.391																
		N	5436668.661					378034				84H0421	TERR	270 29 26	144.026	144.083											
		E1	.496										CVD28GVRD														
832295	84H0348	E	493912.412	0.9996034	1.0000029	553123	84H0349	TERR	91 10 34	241.983	242.079																
		N	5436555.522																								
		E1	.866					CVD28GVRD																			
553123	84H0349	E	494154.344	0.9996034	1.0000029	832295	84H0348	TERR	271 10 34	241.983	242.079																
		N	5436550.555																								
		E1	.918					CVD28GVRD																			
839068	84H0350	E	493912.059	0.9996034	1.0000029	872606	84H0351	TERR	90 32 59	256.673	256.774																
		N	5436459.876																								
		E1	.871					CVD28GVRD																			
872606	84H0351	E	494168.720	0.9996033	1.0000029	839068	84H0350	TERR	270 32 59	256.673	256.774																
		N	5436457.414																								
		E1	1.178					CVD28GVRD																			
887745	84H0354	E	494979.553	0.9996029	1.0000026	MARKER DESTROYED																					
		N	5439473.756																								
		E1	3.054			CVD28GVRD																					
678698	84H0355	E	494327.573	0.9996033	1.0000029	24489	6837	TERR	89 55 41	309.515	309.639																
		N	5434806.452					6361				6839	TERR	358 56 20	266.557	266.662											
		E1	1.354										CVD28GVRD														
977447	84H0357	E	495435.733	0.9996032	1.0000029	774158	84H0359	TERR	102 3 38	154.543	154.605																
		N	5437912.173					838532				84H0364	TERR	181 7 28	366.608	366.754											
		E1	1.014										CVD28GVRD														
2881	84H0358	E	495518.196	0.9996032	1.0000029	690594	84H0361	TERR	282 7 36	165.634	165.700																
		N	5437988.905																								
		E1	.907					CVD28GVRD																			
774158	84H0359	E	495586.865	0.9996032	1.0000029	608166	84H0365	TERR	180 7 19	157.050	157.113																
		N	5437879.882					977447				84H0357	TERR	282 3 38	154.543	154.605											
		E1	.893										CVD28GVRD														
648964	84H0360	E	495358.084	0.9996032	1.0000029	MARKER DESTROYED																					
		N	5438113.746																								
		E1	.896			CVD28GVRD																					
690594	84H0361	E	495356.258	0.9996032	1.0000029	2881	84H0358	TERR	102 7 36	165.634	165.700																
		N	5438023.700					599589				84H0362	TERR	181 0 45	194.458	194.536											
		E1	.885										CVD28GVRD				247791	84H0438	TERR	274 6 26	108.752	108.795					
																			570655				92H0590	TERR	357 56 27	88.506	88.541

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GCM-NO	TABLET MARKING	Metres	Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING						
599589	84H0362	E	495352.822	0.9996032	1.0000029	690594	84H0361	TERR	1 0 45	194.458	194.536		
		N	5437829.272					TERR	180 25 53			208.138	208.221
		E1	1.033					CVD28GVRD	173062				
943449	84H0363	E	495351.255	0.9996032	1.0000029	599589	84H0362	TERR	0 25 53	208.138	208.221		
		N	5437621.140					TERR	180 22 51			146.887	146.946
		E1	.881					CVD28GVRD	43802				
838532	84H0364	E	495428.538	0.9996032	1.0000029	977447	84H0357	TERR	1 7 28	366.608	366.754		
		N	5437545.636					TERR	87 34 11			234.153	234.246
		E1	.976					CVD28GVRD					
608166	84H0365	E	495586.531	0.9996032	1.0000029	774158	84H0359	TERR	0 7 19	157.050	157.113		
		N	5437722.832					TERR	90 45 21			84.386	84.420
		E1	.968					CVD28GVRD					
832550	84H0366	E	495670.910	0.9996032	1.0000030	106310	84H0367	TERR	0 3 27	449.897	450.075		
		N	5437721.719					TERR	88 11 13			80.920	80.951
		E1	.735					CVD28GVRD	6064				
106310	84H0367	E	495671.362	0.9996031	1.0000029	679423	6814	TERR	119 24 37	92.675	92.712		
		N	5438171.616					TERR	180 3 27			449.897	450.075
		E1	1.018					CVD28GVRD	693242				
693242	84H0368	E	495583.048	0.9996031	1.0000029	106310	84H0367	TERR	118 39 59	100.651	100.691		
		N	5438219.899					TERR	179 47 30			155.999	156.061
		E1	1.312					CVD28GVRD	658849				
827758	84H0369	E	495583.615	0.9996031	1.0000029	570655	92H0590	TERR	281 49 14	235.532	235.626		
		N	5438063.901					TERR	359 47 30			155.999	156.061
		E1	1.261					CVD28GVRD					
518118	84H0370	E	494757.670	0.9996033	1.0000029	663443	84H0442	TERR	178 16 21	317.041	317.168		
		N	5437796.796					TERR	330 24 37			129.761	129.812
		E1	.939					CVD28GVRD					
99184	84H0371	E	494693.596	0.9996032	1.0000029	518118	84H0370	TERR	150 24 37	129.761	129.812		
		N	5437909.634										
		E1	1.155					CVD28GVRD					
498345	84H0372	E	493319.884	0.9996035	1.0000029	358242	6822	TERR	90 2 24	204.424	204.504		
		N	5437481.954					TERR	180 28 13			98.545	98.584
		E1	1.087					CVD28GVRD	279786				
144501	84H0373	E	495284.043	0.9996029	1.0000026	460840	80H1297	TERR	46 57 20	120.563	120.610		
		N	5439949.801										
		E1	2.766					CVD28GVRD					

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GCM-NO	TABLET MARKING		Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING				
784488	84H0374	E	492805.943	0.9996036	1.0000030		MARKER DESTROYED				
		N	5437110.900								
		E1	.627	CVD28GVRD							
82651	84H0375	E	494322.695	0.9996032	1.0000028	6361	6839	TERR	180 0 38	310.799	310.922
		N	5435383.762			67306	6840	TERR	343 58 20	331.585	331.716
		E1	1.664	CVD28GVRD							
658856	84H0376	E	494986.697	0.9996031	1.0000028	737585	6835	TERR	91 29 32	381.944	382.095
		N	5433446.820			960112	88H4188	TERR	180 30 56	778.024	778.333
		E1	1.581	CVD28GVRD		919548	6833	TERR	270 16 6	605.363	605.603
203349	84H0377	E	504403.625	0.9996021	1.0000019	304998	80H1329	TERR	39 9 7	391.582	391.738
		N	5444983.937			143370	79H9872	TERR	137 16 41	357.739	357.882
		E1	7.315	CVD28GVRD							
931402	84H0378	E	499885.685	0.9996027	1.0000027	221341	84H0381	TERR	180 5 55	232.588	232.681
		N	5443539.904			559419	80H1327	TERR	288 10 36	164.669	164.735
		E1	2.020	CVD28GVRD							
338335	84H0379	E	492762.763	0.9996036	1.0000029	851576	6825	TERR	64 36 57	334.423	334.556
		N	5437198.442			200063	90H6225	TERR	155 8 38	95.142	95.180
		E1	.910	CVD28GVRD		208041	84H0389	TERR	244 14 34	144.209	144.267
15420	84H0380	E	493970.864	0.9996031	1.0000026		MARKER DESTROYED				
		N	5438076.902								
		E1	2.770	CVD28GVRD							
221341	84H0381	E	499885.285	0.9996027	1.0000027	931402	84H0378	TERR	0 5 55	232.588	232.681
		N	5443307.316			820266	84H0386	TERR	179 49 7	269.177	269.284
		E1	1.872	CVD28GVRD		810853	82H5392	TERR	247 41 32	691.619	691.894
157594	84H0382	E	497451.187	0.9996030	1.0000029	468819	6804	TERR	7 26 21	338.658	338.793
		N	5441384.374			167072	6803	TERR	180 4 21	913.388	913.750
		E1	1.136	CVD28GVRD							
6551	84H0383	E	494032.322	0.9996033	1.0000029		MARKER DESTROYED				
		N	5437712.068								
		E1	1.030	CVD28GVRD							
668822	84H0384	E	494986.859	0.9996022	1.0000018	677690	6882	TERR	50 14 59	1178.826	1179.294
		N	5428583.316			268219	6977	TERR	180 27 23	626.443	626.694
		E1	8.009	CVD28GVRD		557025	88H4211	TERR	183 25 9	299.465	299.584
						664607	9364	TERR	270 3 14	417.333	417.500
						723304	6983	TERR	359 20 9	400.564	400.723

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GCM-NO	TABLET MARKING	E	N	Combined	Ellipsoidal	GCM-NO	TABLET MARKING				
569277	84H0385	E	492675.586	0.9996036	1.0000029	200063	90H6225	TERR	63 8 5	142.555	142.612
		N	5437047.693			866327	9308	TERR	246 11 2	141.292	141.348
		E1	.841	CVD28GVRD		208041	84H0389	TERR	334 8 6	97.888	97.927
820266	84H0386	E	499886.137	0.9996028	1.0000028	811851	82H5434	TERR	245 48 55	279.290	279.402
		N	5443038.140			221341	84H0381	TERR	359 49 7	269.177	269.284
		E1	1.581	CVD28GVRD							
801738	84H0387	E	494190.118	0.9996031	1.0000027						
		N	5438403.819								
		E1	2.340	CVD28GVRD							
396929	84H0388	E	494190.320	0.9996033	1.0000029	280420	84H0338	TERR	15 49 7	343.007	343.143
		N	5436134.347			67306	6840	TERR	174 36 1	433.815	433.987
		E1	1.201	CVD28GVRD							
208041	84H0389	E	492632.882	0.9996036	1.0000029	338335	84H0379	TERR	64 14 34	144.209	144.267
		N	5437135.775			569277	84H0385	TERR	154 8 6	97.888	97.927
		E1	1.208	CVD28GVRD		145946	9310	TERR	241 8 60	143.228	143.284
113415	84H0390	E	498593.220	0.9996026	1.0000025	134981	84H0393	TERR	70 39 58	448.356	448.535
		N	5442876.186			714238	79H9899	TERR	244 55 13	497.290	497.488
		E1	3.225	CVD28GVRD							
552760	84H0391	E	499818.317	0.9996025	1.0000025	736926	80H1314	TERR	49 28 42	128.497	128.549
		N	5443697.421			75135	84H0392	TERR	215 30 4	298.707	298.825
		E1	3.463	CVD28GVRD		559419	80H1327	TERR	220 0 16	138.577	138.632
75135	84H0392	E	499644.852	0.9996026	1.0000026	552760	84H0391	TERR	35 30 4	298.707	298.825
		N	5443454.243			675850	84H0394	TERR	230 55 26	368.235	368.382
		E1	2.792	CVD28GVRD							
134981	84H0393	E	499016.291	0.9996026	1.0000026	675850	84H0394	TERR	60 2 41	395.534	395.692
		N	5443024.625			177774	82H5428	TERR	174 42 4	171.356	171.424
		E1	3.059	CVD28GVRD		113415	84H0390	TERR	250 39 58	448.356	448.535

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GCM-NO	TABLET MARKING	Metres	Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING					
675850	84H0394	E	499358.988	0.9996025	1.0000025	838037	02H2423	GPS	39 2 45	5009.864	5011.855	
		N	5443222.125			75135	84H0392	TERR	50 55 26	368.235	368.382	
		E1	3.417			CVD28GVRD	195156	80H1320	GPS	62 59 35	3176.528	3177.791
							252569	92H0596	GPS	112 30 53	6542.209	6544.815
							607093	5893	GPS	122 47 50	10283.409	10287.494
							995365	6910	GPS	133 28 38	7419.868	7422.816
							531079	6902	GPS	174 54 2	5783.490	5785.788
							134981	84H0393	TERR	240 2 41	395.534	395.692
							839639	80H1300	GPS	243 47 7	3300.005	3301.318
							49908	02H2413	GPS	281 7 55	2802.319	2803.434
							274696	78H8518	GPS	320 13 27	4306.748	4308.460
							829762	02H2412	GPS	347 40 18	1446.152	1446.727
							47092	02H2454	GPS	357 7 59	5860.875	5863.205
334540	84H0396	E	492484.036	0.9996036	1.0000029	859215	84H0397	TERR	115 22 32	217.819	217.905	
		N	5436985.933									
		E1	1.285			CVD28GVRD						
859215	84H0397	E	492680.839	0.9996036	1.0000029	127100	84H0398	TERR	88 45 55	129.333	129.384	
		N	5436892.587			334540	84H0396	TERR	295 22 32	217.819	217.905	
		E1	1.044			CVD28GVRD						
127100	84H0398	E	492810.142	0.9996035	1.0000029	235374	84H0399	TERR	5 26 16	129.572	129.623	
		N	5436895.374			981944	84H0400	TERR	95 39 55	159.144	159.208	
		E1	1.065			CVD28GVRD	153247	84H0401	TERR	170 50 1	69.598	69.625
							859215	84H0397	TERR	268 45 55	129.333	129.384
235374	84H0399	E	492822.421	0.9996035	1.0000029	127100	84H0398	TERR	185 26 16	129.572	129.623	
		N	5437024.363									
		E1	1.154			CVD28GVRD						
981944	84H0400	E	492968.509	0.9996035	1.0000029	998294	83H6501	TERR	89 52 55	91.767	91.804	
		N	5436879.664			127100	84H0398	TERR	275 39 55	159.144	159.208	
		E1	1.021			CVD28GVRD						
153247	84H0401	E	492821.229	0.9996036	1.0000029	770321	84H0402	TERR	114 27 49	110.923	110.968	
		N	5436826.665			127100	84H0398	TERR	350 50 1	69.598	69.625	
		E1	.906			CVD28GVRD						
770321	84H0402	E	492922.194	0.9996035	1.0000029	701284	84H0403	TERR	97 53 57	122.606	122.655	
		N	5436780.730			153247	84H0401	TERR	294 27 49	110.923	110.968	
		E1	.927			CVD28GVRD						
701284	84H0403	E	493043.637	0.9996035	1.0000029	998294	83H6501	TERR	8 9 53	117.161	117.207	
		N	5436763.880			770321	84H0402	TERR	277 53 57	122.606	122.655	
		E1	1.214			CVD28GVRD						

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GCM-NO	TABLET MARKING	Metres	Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING				
162248	84H0404	E N E1	492893.785 5437096.609 .928	0.9996036	1.0000029	338939	84H0405	TERR	92 3 1	159.181	159.244
338939	84H0405	E N E1	493052.864 5437090.914 1.231	0.9996035	1.0000029	738930 998294 162248	84H0406 83H6501 84H0404	TERR TERR TERR	6 33 53 177 59 19 272 3 1	158.995 211.191 159.181	159.058 211.275 159.244
738930	84H0406	E N E1	493071.041 5437248.866 1.191	0.9996035	1.0000029	338939 200063 851576	84H0405 90H6225 6825	TERR TERR TERR	186 33 53 242 59 27 356 13 8	158.995 301.129 93.141	159.058 301.249 93.178
357657	84H0407	E N E1	493145.455 5437161.594 1.196	0.9996035	1.0000029	485656	84H0408	TERR	3 3 28	229.547	229.638
485656	84H0408	E N E1	493157.700 5437390.814 1.395	0.9996034	1.0000029	279786 357657	86H2440 84H0407	TERR TERR	92 37 34 183 3 28	161.545 229.547	161.609 229.638
365783	84H0409	E N E1	493128.602 5436939.032 .860	0.9996035	1.0000029	514711 705764	83H6507 83H6498	TERR TERR	3 0 51 99 17 24	154.740 97.348	154.802 97.387
429548	84H0410	E N E1	493122.976 5436742.281 1.085	0.9996035	1.0000029	MARKER DESTROYED					
156117	84H0411	E N E1	493357.938 5436752.743 .870	0.9996035	1.0000029	966663	80H1291	TERR	86 5 12	161.652	161.716
741066	84H0412	E N E1	493211.875 5436846.694 .755	0.9996035	1.0000030	705764 472092	83H6498 83H6497	TERR TERR	9 28 56 178 37 2	77.684 119.958	77.715 120.006
258921	84H0413	E N E1	493351.554 5436934.554 .677	0.9996035	1.0000030	857128 705764	6823 83H6498	TERR TERR	92 36 38 264 56 20	168.962 127.378	169.030 127.427
288019	84H0414	E N E1	493318.876 5437079.852 .613	0.9996035	1.0000030	991950 514711	6824 83H6507	TERR TERR	0 25 46 274 18 12	201.046 182.652	201.126 182.724
205120	84H0415	E N E1	493515.699 5437374.486 1.000	0.9996034	1.0000029	358242 530063 279786	6822 86H2438 86H2440	TERR TERR TERR	4 35 10 175 44 49 272 35 57	107.670 95.575 196.827	107.713 95.613 196.904

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GCM-NO	TABLET MARKING	Metres	Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING				
677278	84H0416	E	493659.836	0.9996034	1.0000029		MARKER DESTROYED				
		N	5437390.188								
		E1	1.054	CVD28GVRD							
47175	84H0417	E	493972.731	0.9996033	1.0000028	252312	80H1289	TERR	21 29 47	98.873	98.912
		N	5437389.474			925180	84H0342	TERR	180 35 38	113.962	114.007
		E1	1.499	CVD28GVRD		92247	86H2449	TERR	267 29 21	179.736	179.806
163139	84H0418	E	493798.732	0.9996033	1.0000029	252312	80H1289	TERR	91 19 13	210.286	210.369
		N	5437486.314			92247	86H2449	TERR	183 2 30	104.862	104.903
		E1	1.384	CVD28GVRD		633677	83H6512	TERR	322 13 39	108.049	108.092
613786	84H0419	E	493681.092	0.9996033	1.0000028	633677	83H6512	TERR	144 6 37	87.777	87.811
		N	5437642.833			936823	84H0420	TERR	334 56 17	113.995	114.040
		E1	1.513	CVD28GVRD							
936823	84H0420	E	493632.804	0.9996033	1.0000028	240929	9305	TERR	59 26 10	104.523	104.565
		N	5437746.095			613786	84H0419	TERR	154 56 17	113.995	114.040
		E1	1.635	CVD28GVRD		759027	9302	TERR	237 5 29	182.767	182.840
378034	84H0421	E	493839.099	0.9996034	1.0000029	546150	84H0346	TERR	2 30 38	170.418	170.485
		N	5436669.894			528885	84H0347	TERR	90 29 26	144.026	144.083
		E1	.919	CVD28GVRD		546689	84H0422	TERR	272 58 45	243.147	243.243
546689	84H0422	E	493596.281	0.9996035	1.0000030	378034	84H0421	TERR	92 58 45	243.147	243.243
		N	5436682.531			842872	84H0423	TERR	180 50 15	171.452	171.521
		E1	.677	CVD28GVRD							
842872	84H0423	E	493593.775	0.9996034	1.0000029	546689	84H0422	TERR	0 50 15	171.452	171.521
		N	5436511.097								
		E1	.876	CVD28GVRD							
854869	84H0424	E	493644.722	0.9996035	1.0000030	617258	9321	TERR	266 17 37	132.047	132.100
		N	5436361.943								
		E1	.688	CVD28GVRD							
711556	84H0425	E	494211.436	0.9996033	1.0000028		MARKER DESTROYED				
		N	5437148.062								
		E1	1.501	CVD28GVRD							
148114	84H0426	E	494713.126	0.9996029	1.0000026		MARKER ISOLATED				
		N	5439050.799								
		E1	3.211	CVD28GVRD							
840447	84H0427	E	494075.233	0.9996033	1.0000029	882670	83H6515	TERR	35 54 46	162.253	162.317
		N	5437980.690			995605	6809	TERR	215 6 57	294.632	294.749
		E1	1.248	CVD28GVRD							

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GCM-NO	TABLET MARKING		Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING								
787085	84H0428	E	494606.962	0.9996032	1.0000029	809087	90H6223	TERR	218 58 11	527.119	527.329				
		N	5438653.445			899047	84H0429	TERR	319 51 37			106.034	106.075		
		E1	1.295			CVD28GVRD									
899047	84H0429	E	494538.607	0.9996032	1.0000029	751297	84H0430	TERR	44 59 1	189.590	189.665				
		N	5438734.505			787085	84H0428	TERR	139 51 37			106.034	106.075		
		E1	1.215			CVD28GVRD		737197	84H0431			TERR	224 39 53	149.807	149.867
751297	84H0430	E	494672.629	0.9996032	1.0000029	899047	84H0429	TERR	224 59 1	189.590	189.665				
		N	5438868.604												
		E1	1.195			CVD28GVRD									
737197	84H0431	E	494433.299	0.9996033	1.0000029	839639	80H1300	GPS	32 4 8	3701.201	3702.671				
		N	5438627.957			899047	84H0429	TERR	44 39 53			149.807	149.867		
		E1	1.223			CVD28GVRD		528505	92H0579			GPS	83 9 36	2212.532	2213.410
						991802	88H4194	GPS	133 46 19			3026.301	3027.502		
						546150	84H0346	GPS	198 10 9			1881.627	1882.373		
						703199	6846	GPS	202 1 50			3829.617	3831.136		
						983908	84H0432	TERR	209 42 11			141.072	141.128		
						989624	80H1275	GPS	233 49 33			7036.609	7039.400		
						234419	6901	GPS	243 14 11			4587.919	4589.739		
						855890	6855	GPS	251 38 1			5919.871	5922.218		
						406991	77C032	GPS	265 41 9			7364.650	7367.567		
						394437	77H4671	GPS	286 47 35			4611.837	4613.666		
						80101	02H2443	GPS	328 5 18			2570.738	2571.759		
983908	84H0432	E	494363.397	0.9996033	1.0000029	737197	84H0431	TERR	29 42 11	141.072	141.128				
		N	5438505.421												
		E1	1.036			CVD28GVRD									
123406	84H0433	E	494108.280	0.9996032	1.0000028	MARKER DESTROYED									
		N	5437634.574												
		E1	1.654			CVD28GVRD									
294678	84H0434	E	495662.480	0.9996031	1.0000028	840215	87H3183	TERR	179 51 26	82.661	82.694				
		N	5437555.565			838532	84H0364	TERR	267 34 11			234.153	234.246		
		E1	1.630			CVD28GVRD									
165399	84H0435	E	494928.818	0.9996031	1.0000028	623900	6812	TERR	91 31 16	249.634	249.733				
		N	5438328.617			434100	86H2441	TERR	268 59 2			209.971	210.054		
		E1	1.635			CVD28GVRD									
829242	84H0436	E	495059.575	0.9996031	1.0000028	311324	84H0437	TERR	176 46 30	130.010	130.062				
		N	5438244.233												
		E1	1.796			CVD28GVRD									

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GCM-NO	TABLET MARKING	Metres	Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING				
311324	84H0437	E	495066.889	0.9996031	1.0000028	829242	84H0436	TERR	356 46 30	130.010	130.062
		N	5438114.429								
		E1	1.482	CVD28GVRD							
247791	84H0438	E	495247.785	0.9996031	1.0000029	690594	84H0361	TERR	94 6 26	108.752	108.795
		N	5438031.489			173062	92H0589	TERR	184 53 11	205.296	205.377
		E1	1.394	CVD28GVRD		941096	83H6517	TERR	269 51 5	243.899	243.995
						974980	92H0565	TERR	357 41 29	297.961	298.079
683276	84H0439	E	495229.754	0.9996031	1.0000028		MARKER DESTROYED				
		N	5437826.996								
		E1	1.561	CVD28GVRD							
742825	84H0440	E	494465.021	0.9996033	1.0000029	500272	92H0594	TERR	180 20 52	526.043	526.251
		N	5438016.072			714733	92H0588	TERR	223 4 3	524.029	524.236
		E1	1.256	CVD28GVRD		295600	86H2436	TERR	285 50 39	156.493	156.555
53629	84H0441	E	494993.554	0.9996031	1.0000028	635458	83H6516	TERR	0 33 24	287.186	287.300
		N	5437478.664			121343	6819	TERR	87 41 42	240.936	241.032
		E1	1.865	CVD28GVRD		663443	84H0442	TERR	270 18 46	226.329	226.419
663443	84H0442	E	494767.228	0.9996031	1.0000028	53629	84H0441	TERR	90 18 46	226.329	226.419
		N	5437479.899			500272	92H0594	TERR	271 54 6	305.568	305.690
		E1	1.984	CVD28GVRD		518118	84H0370	TERR	358 16 21	317.041	317.168
514901	84H0443	E	494275.002	0.9996032	1.0000028		MARKER DESTROYED				
		N	5437499.839								
		E1	1.924	CVD28GVRD							
942359	84H0444	E	494979.254	0.9996032	1.0000029	735647	83H6508	TERR	181 25 28	382.406	382.558
		N	5437332.681								
		E1	1.084	CVD28GVRD							
680223	84H0445	E	494353.617	0.9996033	1.0000029	617167	92H0580	TERR	167 23 47	247.394	247.492
		N	5436941.382								
		E1	.968	CVD28GVRD							
470815	84H0446	E	494517.000	0.9996033	1.0000029	674572	79H9922	TERR	92 20 1	196.107	196.185
		N	5436805.920			591024	92H0581	TERR	177 44 60	108.070	108.113
		E1	.905	CVD28GVRD		469718	87H3178	TERR	319 43 28	95.639	95.677
815019	84H0447	E	494520.656	0.9996033	1.0000029		MARKER DESTROYED				
		N	5436698.283								
		E1	.866	CVD28GVRD							

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GCM-NO	TABLET MARKING	Metres	Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING				
717611	84H0448	E	495095.998	0.9996032	1.0000029	368860	83H6510	TERR	58 7 10	153.451	153.512
		N	5436725.237			479238	92H0582	TERR	269 55 39	197.645	197.724
		E1	.983	CVD28GVRD							
142471	84H0449	E	495233.310	0.9996032	1.0000029	368860	83H6510	TERR	182 52 5	140.074	140.129
		N	5436946.180			449355	79H9925	TERR	274 31 41	154.036	154.097
		E1	1.118	CVD28GVRD		824557	92H0567	TERR	358 24 5	298.422	298.541
551408	84H9449	E	495651.216	0.9996031	1.0000029	MARKER DESTROYED					
		N	5436888.077								
		E1	1.168	CVD28GVRD							
52225	84H9450	E	507993.878	0.9995955	0.9999947	734822	5592	TERR	2 46 20	94.071	94.110
		N	5439384.530			36269	84H9451	TERR	179 38 12	222.709	222.799
		E1	53.202	CVD28GVRD							
36269	84H9451	E	507995.290	0.9995962	0.9999954	139907	5230	TERR	178 59 51	287.936	288.052
		N	5439161.826			853168	84H9452	TERR	270 20 9	268.608	268.716
		E1	48.662	CVD28GVRD		52225	84H9450	TERR	359 38 12	222.709	222.799
853168	84H9452	E	507726.687	0.9995979	0.9999971	36269	84H9451	TERR	90 20 9	268.608	268.716
		N	5439163.401			711085	84H9453	TERR	359 47 49	190.545	190.623
		E1	37.697	CVD28GVRD							
711085	84H9453	E	507726.012	0.9995968	0.9999961	853168	84H9452	TERR	179 47 49	190.545	190.623
		N	5439353.945								
		E1	44.566	CVD28GVRD							
121558	84H9454	E	507990.037	0.9995937	0.9999929	728683	6920	TERR	0 20 31	719.342	719.635
		N	5440007.513								
		E1	64.546	CVD28GVRD							
303891	84H9455	E	505840.915	0.9996006	1.0000002	130211	78H8560	TERR	85 3 40	188.845	188.920
		N	5440708.127			876995	79H9904	TERR	356 24 7	111.480	111.525
		E1	18.210	CVD28GVRD							
785618	84H9456	E	505935.069	0.9995986	0.9999981	382457	84H9465	TERR	50 37 26	99.031	99.071
		N	5441253.964			738864	84H9461	TERR	180 8 0	151.243	151.304
		E1	31.398	CVD28GVRD							
363986	84H9457	E	506037.532	0.9995974	0.9999970	382457	84H9465	TERR	347 1 0	115.336	115.382
		N	5441204.403								
		E1	38.718	CVD28GVRD							
959361	84H9458	E	506280.474	0.9995976	0.9999971	307629	84H9459	TERR	47 54 57	116.287	116.334
		N	5440819.302			295485	9333	TERR	275 32 33	127.912	127.963
		E1	37.685	CVD28GVRD							

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

Issued: 2012-FEB-14

Scale Factor at Reference Central Meridian = 0.9996

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

Datum: NAD83 (CSRS)

MARKER IDENTIFIERS			UTM Coordinates		Station Scale Factor		TO MARKER IDENTIFIERS		Obs. Type	UTM Grid Bearing	UTM Grid Distance Metres	Ground Distance Metres
GCM-NO	TABLET MARKING		Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING					
307629	84H9459	E	506366.778	0.9995972	0.9999967	947432	82H5399	TERR	58 19 6	113.473	113.519	
		N	5440897.240			959361	84H9458	TERR	227 54 57	116.287	116.334	
		E1	40.426	CVD28GVRD								
251900	84H9460	E	505833.259	0.9995995	0.9999991	612895	83H6505	TERR	1 23 58	208.813	208.897	
		N	5441093.996			738864	84H9461	TERR	85 5 6	101.833	101.874	
		E1	25.140	CVD28GVRD		876995	79H9904	TERR	179 51 44	274.610	274.720	
738864	84H9461	E	505934.717	0.9995989	0.9999985	785618	84H9456	TERR	0 8 0	151.243	151.304	
		N	5441102.721			251900	84H9460	TERR	265 5 6	101.833	101.874	
		E1	28.894	CVD28GVRD								
741462	84H9462	E	506227.326	0.9995956	0.9999951	220558	84H9464	TERR	347 57 51	130.811	130.864	
		N	5441236.033									
		E1	50.820	CVD28GVRD								
747915	84H9463	E	506314.129	0.9995949	0.9999944	406413	78H8571	TERR	15 15 12	166.044	166.112	
		N	5441369.490			220558	84H9464	TERR	267 13 44	114.214	114.260	
		E1	55.326	CVD28GVRD								
220558	84H9464	E	506200.049	0.9995960	0.9999955	747915	84H9463	TERR	87 13 44	114.214	114.260	
		N	5441363.968			741462	84H9462	TERR	167 57 51	130.811	130.864	
		E1	47.822	CVD28GVRD		593293	9312	TERR	326 58 19	179.856	179.929	
382457	84H9465	E	506011.620	0.9995978	0.9999974	363986	84H9457	TERR	167 1 0	115.336	115.382	
		N	5441316.790			785618	84H9456	TERR	230 37 26	99.031	99.071	
		E1	36.022	CVD28GVRD		694794	84H9466	TERR	321 40 38	98.578	98.617	
694794	84H9466	E	505950.493	0.9995983	0.9999978	593293	9312	TERR	51 28 33	193.681	193.758	
		N	5441394.127			382457	84H9465	TERR	141 40 38	98.578	98.617	
		E1	33.178	CVD28GVRD		612895	83H6505	TERR	230 49 22	144.653	144.710	
301721	84H9467	E	507497.640	0.9995904	0.9999897	40899	84H9472	TERR	2 18 49	228.218	228.312	
		N	5440983.031			150680	82H5386	TERR	87 29 28	92.859	92.897	
		E1	85.189	CVD28GVRD		489286	84H9468	TERR	274 45 1	147.949	148.010	
489286	84H9468	E	507350.199	0.9995899	0.9999892	301721	84H9467	TERR	94 45 1	147.949	148.010	
		N	5440995.283			329508	84H9469	TERR	265 52 14	163.228	163.295	
		E1	88.369	CVD28GVRD								
329508	84H9469	E	507187.395	0.9995900	0.9999893	489286	84H9468	TERR	85 52 14	163.228	163.295	
		N	5440983.529			151597	82H5394	TERR	177 58 38	232.045	232.139	
		E1	87.551	CVD28GVRD		398990	84H9470	TERR	336 37 50	85.132	85.167	
398990	84H9470	E	507153.627	0.9995895	0.9999888	375675	84H9471	TERR	59 2 52	102.749	102.791	
		N	5441061.677			329508	84H9469	TERR	156 37 50	85.132	85.167	
		E1	90.595	CVD28GVRD								

Integrated Survey Area No:13 Corporation of the District of Delta
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 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	Combined	Ellipsoidal	GCM-NO	TABLET MARKING									
375675	84H9471	E	507241.744	0.9995897	0.9999890	760157	79H9929	TERR	51 48 54	141.415	141.473					
		N	5441114.523					398990				84H9470	TERR	239 2 52	102.749	102.791
		E1	89.528					CVD28GVRD								
40899	84H9472	E	507506.853	0.9995902	0.9999896	301721	84H9467	TERR	182 18 49	228.218	228.312					
		N	5441211.063					760157				79H9929	TERR	266 36 39	154.224	154.287
		E1	86.070					CVD28GVRD								
359125	84H9473	E	505970.741	0.9995992	0.9999988	623769	84H9474	TERR	65 48 54	86.542	86.577					
		N	5441772.919					382119				79H9862	TERR	256 30 53	85.928	85.963
		E1	27.152					CVD28GVRD								
623769	84H9474	E	506049.687	0.9995985	0.9999981	147926	84H9475	TERR	22 3 34	122.279	122.327					
		N	5441808.374					387852				79H9914	TERR	142 39 0	251.205	251.306
		E1	31.641					CVD28GVRD				359125	84H9473	TERR	245 48 54	86.542
147926	84H9475	E	506095.611	0.9995983	0.9999978	623769	84H9474	TERR	202 3 34	122.279	122.327					
		N	5441921.701					33647				84H9476	TERR	326 4 23	97.989	98.027
		E1	33.430					CVD28GVRD								
33647	84H9476	E	506040.920	0.9995991	0.9999986	147926	84H9475	TERR	146 4 23	97.989	98.027					
		N	5442003.007					796789				79H9860	TERR	271 21 54	102.270	102.311
		E1	28.153					CVD28GVRD								
378067	84H9477	E	506379.094	0.9995953	0.9999948	506907	84H9478	TERR	277 10 58	92.437	92.475					
		N	5442426.515					880914				87H2622	TERR	357 6 27	240.048	240.145
		E1	52.572					CVD28GVRD								
506907	84H9478	E	506287.382	0.9995964	0.9999959	456251	84H9479	TERR	4 17 3	140.272	140.329					
		N	5442438.073					378067				84H9477	TERR	97 10 58	92.437	92.475
		E1	45.480					CVD28GVRD								
456251	84H9479	E	506297.861	0.9995959	0.9999954	506907	84H9478	TERR	184 17 3	140.272	140.329					
		N	5442577.953					609685				84H9480	TERR	244 10 11	218.376	218.464
		E1	48.674					CVD28GVRD								
609685	84H9480	E	506101.303	0.9995983	0.9999979	456251	84H9479	TERR	64 10 11	218.376	218.464					
		N	5442482.805													
		E1	32.958					CVD28GVRD								
540633	84H9481	E	506377.748	0.9995948	0.9999943	401224	78H8574	TERR	0 13 29	534.990	535.208					
		N	5442830.591					880914				87H2622	TERR	183 44 55	164.686	164.753
		E1	55.992					CVD28GVRD				825851	84H9483	TERR	279 26 20	90.960
227637	84H9482	E	506287.889	0.9995953	0.9999948	825851	84H9483	TERR	0 5 23	83.769	83.803					
		N	5442761.739					790956				84H9484	TERR	237 38 15	154.668	154.730
		E1	52.580					CVD28GVRD								

Integrated Survey Area No:13 Corporation of the District of Delta
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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	Combined	Ellipsoidal	GCM-NO	TABLET MARKING					
825851	84H9483	E	506288.020	0.9995948	0.9999943	565192	84H9486	TERR	1 17 20	195.240	195.319	
		N	5442845.508			540633	84H9481	TERR	99 26 20	90.960	90.997	
		E1	55.513	CVD28GVRD		227637	84H9482	TERR	180 5 23	83.769	83.803	
790956	84H9484	E	506157.244	0.9995968	0.9999964	227637	84H9482	TERR	57 38 15	154.668	154.730	
		N	5442678.949			417790	84H9485	TERR	317 52 35	81.529	81.562	
		E1	42.539	CVD28GVRD								
417790	84H9485	E	506102.560	0.9995967	0.9999963	701433	84H9488	TERR	2 49 24	211.725	211.811	
		N	5442739.419			790956	84H9484	TERR	137 52 35	81.529	81.562	
		E1	43.082	CVD28GVRD		74153	79H9840	TERR	261 9 44	73.537	73.567	
565192	84H9486	E	506292.412	0.9995939	0.9999934	825851	84H9483	TERR	181 17 20	195.240	195.319	
		N	5443040.699									
		E1	61.245	CVD28GVRD								
20966	84H9487	E	506187.242	0.9995947	0.9999942	701433	84H9488	TERR	254 55 36	76.899	76.930	
		N	5442970.885									
		E1	56.405	CVD28GVRD								
701433	84H9488	E	506112.989	0.9995952	0.9999948	20966	84H9487	TERR	74 55 36	76.899	76.930	
		N	5442950.887			417790	84H9485	TERR	182 49 24	211.725	211.811	
		E1	52.800	CVD28GVRD								
337394	84H9489	E	506177.838	0.9995938	0.9999933	128561	84H9494	TERR	0 4 31	75.259	75.290	
		N	5443114.165			102921	84H9493	TERR	272 12 48	163.199	163.265	
		E1	62.204	CVD28GVRD								
668343	84H9490	E	506030.297	0.9995950	0.9999946	343368	84H9491	TERR	245 9 8	107.904	107.947	
		N	5443045.511									
		E1	54.090	CVD28GVRD								
343368	84H9491	E	505932.382	0.9995965	0.9999961	668343	84H9490	TERR	65 9 8	107.904	107.947	
		N	5443000.169			731257	78H8589	TERR	160 1 59	162.187	162.252	
		E1	44.252	CVD28GVRD		694059	78H8576	TERR	332 7 18	177.518	177.590	
561498	84H9492	E	505567.981	0.9995915	0.9999911	253674	9323	TERR	6 39 23	145.997	146.057	
		N	5444246.095			591933	79H9916	TERR	180 58 2	274.051	274.163	
		E1	76.260	CVD28GVRD		457473	84H9510	TERR	242 5 25	114.068	114.114	
102921	84H9493	E	506014.761	0.9995945	0.9999940	337394	84H9489	TERR	92 12 48	163.199	163.265	
		N	5443120.468									
		E1	57.361	CVD28GVRD								
128561	84H9494	E	506177.937	0.9995932	0.9999928	935932	84H9495	TERR	81 57 53	119.249	119.297	
		N	5443189.424			337394	84H9489	TERR	180 4 31	75.259	75.290	
		E1	65.465	CVD28GVRD		938217	83H6513	TERR	275 45 43	178.380	178.453	

Integrated Survey Area No:13 Corporation of the District of Delta
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MARKER IDENTIFIERS		UTM Coordinates		Station Scale Factor		TO MARKER IDENTIFIERS		Obs. Type	UTM Grid Bearing	UTM Grid Distance Metres	Ground Distance Metres
GCM-NO	TABLET MARKING		Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING				
935932	84H9495	E	506296.015	0.9995929	0.9999924	128561	84H9494	TERR	261 57 53	119.249	119.297
		N	5443206.093								
		E1	67.714	CVD28GVRD							
979740	84H9496	E	506261.029	0.9995921	0.9999916	374967	84H9497	TERR	272 25 22	145.893	145.953
		N	5443352.312								
		E1	73.045	CVD28GVRD							
374967	84H9497	E	506115.266	0.9995921	0.9999916	979740	84H9496	TERR	92 25 22	145.893	145.953
		N	5443358.479			797589	82H5478	TERR	338 31 20	162.098	162.164
		E1	72.886	CVD28GVRD							
675256	84H9498	E	506007.844	0.9995910	0.9999906	565283	84H9501	TERR	0 37 49	290.504	290.623
		N	5443591.716			356634	84H9499	TERR	274 21 12	178.272	178.345
		E1	79.506	CVD28GVRD							
356634	84H9499	E	505830.086	0.9995924	0.9999920	675256	84H9498	TERR	94 21 12	178.272	178.345
		N	5443605.248			682351	84H9500	TERR	357 30 37	266.172	266.282
		E1	70.193	CVD28GVRD							
682351	84H9500	E	505818.523	0.9995913	0.9999909	565283	84H9501	TERR	86 43 12	192.832	192.911
		N	5443871.169			356634	84H9499	TERR	177 30 37	266.172	266.282
		E1	77.455	CVD28GVRD		327619	83H6504	TERR	276 58 52	137.178	137.234
565283	84H9501	E	506011.039	0.9995903	0.9999899	675256	84H9498	TERR	180 37 49	290.504	290.623
		N	5443882.202			682351	84H9500	TERR	266 43 12	192.832	192.911
		E1	83.998	CVD28GVRD							
791079	84H9502	E	505574.368	0.9995943	0.9999940	453779	78H8582	TERR	186 59 4	125.000	125.050
		N	5443690.482			733733	78H8577	TERR	359 52 7	126.996	127.048
		E1	57.923	CVD28GVRD							
857524	84H9503	E	505472.518	0.9995973	0.9999969	453779	78H8582	TERR	117 31 22	97.708	97.748
		N	5443611.561			728170	84H9504	TERR	358 4 18	98.184	98.223
		E1	38.912	CVD28GVRD							
728170	84H9504	E	505469.214	0.9995956	0.9999952	342345	84H9506	TERR	4 14 3	156.315	156.378
		N	5443709.689			857524	84H9503	TERR	178 4 18	98.184	98.223
		E1	49.961	CVD28GVRD							
417048	84H9505	E	505369.225	0.9995976	0.9999972	815746	84H9508	TERR	305 55 24	127.484	127.534
		N	5443700.122								
		E1	36.991	CVD28GVRD							
342345	84H9506	E	505480.755	0.9995933	0.9999929	728170	84H9504	TERR	184 14 3	156.315	156.378
		N	5443865.577								
		E1	64.740	CVD28GVRD							

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Datum: NAD83 (CSRS)

MARKER IDENTIFIERS		UTM Coordinates		Station Scale Factor		TO MARKER IDENTIFIERS		Obs. Type	UTM Grid Bearing	UTM Grid Distance Metres	Ground Distance Metres
GCM-NO	TABLET MARKING	Metres	Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING				
238337	84H9507	E	505325.963	0.9995956	0.9999953	748384	84H9509	TERR	307 14 14	139.958	140.014
		N	5443866.065								
		E1	49.565	CVD28GVRD							
815746	84H9508	E	505265.988	0.9995983	0.9999979	841734	6966	GPS	36 43 11	2294.529	2295.462
		N	5443774.917			417048	84H9505	TERR	125 55 24	127.484	127.534
		E1	32.436	CVD28GVRD		102970	92H0875	GPS	137 48 56	4096.941	4098.601
						799270	9352	GPS	151 27 38	1621.011	1621.661
						607093	5893	GPS	155 54 50	6706.931	6709.609
						252569	92H0596	GPS	177 26 34	3060.989	3062.215
						995365	6910	GPS	185 16 44	5682.260	5684.530
						195156	80H1320	GPS	286 7 37	3202.904	3204.184
						669101	78H8547	TERR	318 51 17	234.374	234.468
						838037	02H2423	GPS	320 30 23	4325.651	4327.379
						177238	88H4212	GPS	330 33 16	3214.250	3215.535
						137695	92H0576	GPS	353 39 27	3234.897	3236.190
748384	84H9509	E	505214.537	0.9995975	0.9999972	238337	84H9507	TERR	127 14 14	139.958	140.014
		N	5443950.756			669101	78H8547	TERR	270 21 55	102.762	102.803
		E1	37.487	CVD28GVRD							
457473	84H9510	E	505467.181	0.9995920	0.9999916	561498	84H9492	TERR	62 5 25	114.068	114.114
		N	5444192.702								
		E1	72.980	CVD28GVRD							
205658	84H9944	E	506971.087	0.9995931	0.9999925	744680	82H5441	TERR	0 7 9	329.421	329.555
		N	5442528.595			361725	9299	TERR	178 44 2	185.875	185.952
		E1	66.950	CVD28GVRD		331603	82H5436	TERR	271 21 58	281.895	282.010
218842	86H2435	E	495489.489	0.9996028	1.0000026			MARKER DESTROYED			
		N	5440210.166								
		E1	3.077	CVD28GVRD							
295600	86H2436	E	494314.474	0.9996032	1.0000029	742825	84H0440	TERR	105 50 39	156.493	156.555
		N	5438058.798			882670	83H6515	TERR	290 18 11	153.615	153.676
		E1	1.423	CVD28GVRD							
832667	86H2437	E	491041.793	0.9996039	1.0000029	531830	6952	TERR	74 59 55	675.851	676.119
		N	5436687.178			568352	6951	TERR	232 29 21	158.450	158.513
		E1	1.025	CVD28GVRD							
530063	86H2438	E	493522.787	0.9996034	1.0000029	470492	90H6227	TERR	88 11 37	132.503	132.555
		N	5437279.174			857128	6823	TERR	180 23 52	352.325	352.464
		E1	.979	CVD28GVRD		991950	6824	TERR	270 29 11	202.411	202.492
						205120	84H0415	TERR	355 44 49	95.575	95.613

Integrated Survey Area No:13 Corporation of the District of Delta
 Order in Council No. 783/73
 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	Combined	Ellipsoidal	GCM-NO	TABLET MARKING				
13821	86H2439	E	494757.793	0.9996032	1.0000029	941096	83H6517	TERR	88 25 48	246.186	246.284
		N	5438024.111								
		E1	1.136	CVD28GVRD							
279786	86H2440	E	493319.075	0.9996034	1.0000029	498345	84H0372	TERR	0 28 13	98.545	98.584
		N	5437383.412			205120	84H0415	TERR	92 35 57	196.827	196.904
		E1	1.348	CVD28GVRD		991950	6824	TERR	179 16 9	102.528	102.569
						485656	84H0408	TERR	272 37 34	161.545	161.609
434100	86H2441	E	494718.880	0.9996032	1.0000029	842484	86H2447	TERR	41 19 16	342.818	342.954
		N	5438324.893			165399	84H0435	TERR	88 59 2	209.971	210.054
		E1	1.257	CVD28GVRD							
944819	86H2442	E	494302.398	0.9996031	1.0000027		MARKER DESTROYED				
		N	5438547.651								
		E1	2.133	CVD28GVRD							
168005	86H2443	E	494487.187	0.9996031	1.0000027		MARKER DESTROYED				
		N	5438773.334								
		E1	2.313	CVD28GVRD							
892471	86H2444	E	494638.599	0.9996032	1.0000029	107953	86H2448	TERR	40 19 34	319.639	319.766
		N	5438444.850								
		E1	1.243	CVD28GVRD							
454124	86H2445	E	494636.109	0.9996031	1.0000027		MARKER DESTROYED				
		N	5438919.116								
		E1	2.301	CVD28GVRD							
243790	86H2446	E	496777.605	0.9996027	1.0000025	855452	80H1302	TERR	60 12 28	830.906	831.237
		N	5442100.552			839639	80H1300	TERR	228 26 37	506.749	506.950
		E1	3.318	CVD28GVRD							
842484	86H2447	E	494945.235	0.9996031	1.0000028	623900	6812	TERR	138 9 33	349.485	349.623
		N	5438582.357			434100	86H2441	TERR	221 19 16	342.818	342.954
		E1	1.539	CVD28GVRD		107953	86H2448	TERR	316 46 39	145.707	145.766
107953	86H2448	E	494845.450	0.9996032	1.0000028	842484	86H2447	TERR	136 46 39	145.707	145.766
		N	5438688.534			892471	86H2444	TERR	220 19 34	319.639	319.766
		E1	1.488	CVD28GVRD							
92247	86H2449	E	493793.168	0.9996033	1.0000028	163139	84H0418	TERR	3 2 30	104.862	104.903
		N	5437381.600			47175	84H0417	TERR	87 29 21	179.736	179.806
		E1	1.466	CVD28GVRD		189241	84H0341	TERR	179 31 27	108.369	108.412

Integrated Survey Area No:13 Corporation of the District of Delta
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 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				
971697	86H2450	E N E1	494455.322 5438127.910 1.441	0.9996032	1.0000028	346551	86H2451	TERR	39 18 13	298.228	298.347
346551	86H2451	E N E1	494644.229 5438358.679 1.190	0.9996032	1.0000029	431395 971697 225706	87H3180 86H2450 86H2453	TERR TERR TERR	42 53 11 219 18 13 310 5 55	96.130 298.228 129.259	96.168 298.347 129.310
476796	86H2452	E N E1	494551.421 5438127.185 1.249	0.9996032	1.0000029	MARKER DESTROYED					
225706	86H2453	E N E1	494545.354 5438441.935 1.121	0.9996033	1.0000029	236406 346551	86H2454 86H2451	TERR TERR	38 50 31 130 5 55	88.435 129.259	88.470 129.310
236406	86H2454	E N E1	494600.818 5438510.815 1.157	0.9996032	1.0000029	225706	86H2453	TERR	218 50 31	88.435	88.470
770529	8751	E N E1	507993.962 5447141.139 89.986	0.9995897	0.9999889	947507	8752	TERR	177 25 57	458.201	458.390
179564	8755	E N E1	507985.419 5445857.421 103.547	0.9995876	0.9999868	564153	8754	TERR	3 34 2	364.278	364.428
9365	87H2618	E N E1	497079.326 5428845.509 1.801	0.9996029	1.0000028	980920 233106	87H3192 87H2619	TERR TERR	71 2 26 163 12 29	77.236 205.714	77.267 205.796
233106	87H2619	E N E1	497138.756 5428648.567 1.654	0.9996029	1.0000028	9365	87H2618	TERR	343 12 29	205.714	205.796
677567	87H2621	E N E1	505685.878 5443328.104 32.906	0.9995983	0.9999979	639864 907782	82H5413 80H1338	TERR TERR	151 27 33 330 44 15	166.460 211.321	166.527 211.406
880914	87H2622	E N E1	506366.981 5442666.257 54.257	0.9995950	0.9999945	540633 378067	84H9481 84H9477	TERR TERR	3 44 55 177 6 27	164.686 240.048	164.753 240.145
809491	87H2623	E N E1	505245.314 5445143.224 54.890	0.9995948	0.9999944	831248 44818 495606	9327 79H9839 9328	TERR TERR TERR	46 28 10 225 48 47 311 18 9	184.819 335.307 167.898	184.894 335.443 167.966

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

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Datum: NAD83 (CSRS)

MARKER IDENTIFIERS		UTM Coordinates		Station Scale Factor		TO MARKER IDENTIFIERS		Obs. Type	UTM Grid Bearing	UTM Grid Distance Metres	Ground Distance Metres				
GCM-NO	TABLET MARKING	Metres	Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING								
862789	87H3144	E	495200.448	0.9996026	1.0000023	677724	87H3209	TERR	66 41 53	81.451	81.483				
		N	5429122.462					631929	87H3145			TERR	185 49 44	126.117	126.167
		E1	5.257					CVD28GVRD							
631929	87H3145	E	495187.640	0.9996029	1.0000026	862789	87H3144	TERR	5 49 44	126.117	126.167				
		N	5428996.997					723304	6983			TERR	266 20 20	205.844	205.926
		E1	3.037					CVD28GVRD							
833277	87H3146	E	493789.777	0.9995941	0.9999937	545046	9376	TERR	87 0 30	271.344	271.454				
		N	5428152.169					629329	87H3147			TERR	273 44 8	211.436	211.522
		E1	60.184					CVD28GVRD							
629329	87H3147	E	493578.790	0.9995939	0.9999934	833277	87H3146	TERR	93 44 8	211.436	211.522				
		N	5428165.944					544957	6867			TERR	268 34 50	122.287	122.336
		E1	61.797					CVD28GVRD							
790543	87H3148	E	493422.967	0.9995947	0.9999942	482935	87H3149	TERR	88 56 21	181.860	181.933				
		N	5428955.781					226464	6987			TERR	271 4 15	123.920	123.970
		E1	56.771					CVD28GVRD							
482935	87H3149	E	493604.796	0.9995951	0.9999945	537621	87H3164	TERR	12 33 4	153.981	154.044				
		N	5428959.148					766196	6986			TERR	87 12 54	139.741	139.798
		E1	54.570					CVD28GVRD				790543	87H3148	TERR	268 56 21
56499	87H3150	E	492741.110	0.9995953	0.9999947	273383	87H3151	TERR	1 8 59	182.407	182.480				
		N	5430053.425					351007	87H3156			TERR	155 12 5	182.536	182.610
		E1	53.769					CVD28GVRD							
273383	87H3151	E	492744.770	0.9995946	0.9999939	329599	87H3152	TERR	52 43 17	98.317	98.357				
		N	5430235.795					56499	87H3150			TERR	181 8 59	182.407	182.480
		E1	58.379					CVD28GVRD							
329599	87H3152	E	492823.001	0.9995944	0.9999938	186114	87H3153	TERR	94 25 51	168.113	168.181				
		N	5430295.345					273383	87H3151			TERR	232 43 17	98.317	98.357
		E1	59.492					CVD28GVRD							
186114	87H3153	E	492990.611	0.9995938	0.9999932	352500	87H3154	TERR	70 35 20	115.874	115.921				
		N	5430282.357					329599	87H3152			TERR	274 25 51	168.113	168.181
		E1	62.889					CVD28GVRD							
352500	87H3154	E	493099.899	0.9995956	0.9999950	437277	87H3155	TERR	80 9 50	179.138	179.211				
		N	5430320.867					186114	87H3153			TERR	250 35 20	115.874	115.921
		E1	51.399					CVD28GVRD							
437277	87H3155	E	493276.404	0.9995984	0.9999978	352500	87H3154	TERR	260 9 50	179.138	179.211				
		N	5430351.469												
		E1	33.574					CVD28GVRD							

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Datum: NAD83 (CSRS)

MARKER IDENTIFIERS		UTM Coordinates		Station Scale Factor		TO MARKER IDENTIFIERS		Obs. Type	UTM Grid Bearing	UTM Grid Distance Metres	Ground Distance Metres
GCM-NO	TABLET MARKING	Metres	Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING				
351007	87H3156	E	492817.671	0.9995954	0.9999947	56499	87H3150	TERR	335 12 5	182.536	182.610
		N	5429887.721								
		E1	53.441	CVD28GVRD							
305805	87H3157	E	492994.173	0.9995953	0.9999947	641498	87H3158	TERR	143 35 11	284.715	284.830
		N	5429739.076								
		E1	53.472	CVD28GVRD							
641498	87H3158	E	493163.183	0.9995955	0.9999949	315903	87H3159	TERR	88 59 33	122.164	122.213
		N	5429509.951			305805	87H3157	TERR	323 35 11	284.715	284.830
		E1	52.442	CVD28GVRD							
315903	87H3159	E	493285.328	0.9995950	0.9999944	641498	87H3158	TERR	268 59 33	122.164	122.213
		N	5429512.099								
		E1	55.301	CVD28GVRD							
782433	87H3160	E	493487.290	0.9995952	0.9999947	98202	6859	GPS	19 19 48	2071.862	2072.692
		N	5429466.449			446658	80H1267	GPS	46 9 1	5135.614	5137.675
		E1	53.822	CVD28GVRD		629147	6988	TERR	89 51 31	266.862	266.970
						677690	6882	GPS	93 4 38	2409.370	2410.337
						430900	87H3190	GPS	113 12 47	3759.288	3760.796
						630830	87H3184	GPS	142 14 38	1904.979	1905.751
						647321	77C010	GPS	264 7 13	2019.196	2020.006
						394825	81	GPS	270 54 10	5280.144	5282.257
						989624	80H1275	GPS	316 36 41	6891.600	6894.359
						755579	6830	GPS	349 9 15	3942.040	3943.620
228106	87H3161	E	493701.609	0.9995996	0.9999991	866012	6994	TERR	92 40 22	216.572	216.658
		N	5429926.250			376608	6995	TERR	237 34 33	192.790	192.867
		E1	25.576	CVD28GVRD							
961649	87H3162	E	493821.122	0.9995980	0.9999976	457317	87H3163	TERR	182 40 14	221.511	221.600
		N	5429349.530								
		E1	35.223	CVD28GVRD							
457317	87H3163	E	493810.801	0.9995958	0.9999953	961649	87H3162	TERR	2 40 14	221.511	221.600
		N	5429128.260			537621	87H3164	TERR	263 46 41	173.565	173.636
		E1	49.838	CVD28GVRD							
537621	87H3164	E	493638.258	0.9995953	0.9999948	457317	87H3163	TERR	83 46 41	173.565	173.636
		N	5429109.449			482935	87H3149	TERR	192 33 4	153.981	154.044
		E1	53.175	CVD28GVRD							
882027	87H3165	E	494249.315	0.9995991	0.9999987	299321	87H3166	TERR	46 19 27	170.255	170.323
		N	5430697.016								
		E1	27.814	CVD28GVRD							

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MARKER IDENTIFIERS		UTM Coordinates		Station Scale Factor		TO MARKER IDENTIFIERS		Obs. Type	UTM Grid Bearing	UTM Grid Distance Metres	Ground Distance Metres					
GCM-NO	TABLET MARKING	Metres	Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING									
299321	87H3166	E	494372.453	0.9995992	0.9999988	124586	87H3168	TERR	28 10 42	155.987	156.050					
		N	5430814.590					882027				87H3165	TERR	226 19 27	170.255	170.323
		E1	27.329					CVD28GVRD								
977785	87H3167	E	494379.469	0.9995997	0.9999993	932863	88H4272	TERR	105 11 47	111.446	111.491					
		N	5430573.413													
		E1	23.978					CVD28GVRD								
124586	87H3168	E	494446.113	0.9995998	0.9999994	299321	87H3166	TERR	208 10 42	155.987	156.050					
		N	5430952.090													
		E1	23.403					CVD28GVRD								
313841	87H3169	E	494723.821	0.9996003	1.0000000	804278	87H3170	TERR	90 54 26	153.987	154.049					
		N	5430763.957					234997				87H3201	TERR	179 9 40	191.406	191.482
		E1	19.754										CVD28GVRD			
804278	87H3170	E	494877.789	0.9996007	1.0000004	313841	87H3169	TERR	270 54 26	153.987	154.049					
		N	5430761.519													
		E1	17.403					CVD28GVRD								
18291	87H3171	E	495229.419	0.9996014	1.0000011	823708	87H3172	TERR	180 24 42	174.262	174.331					
		N	5429857.110													
		E1	12.567					CVD28GVRD								
823708	87H3172	E	495228.167	0.9996010	1.0000007	18291	87H3171	TERR	0 24 42	174.262	174.331					
		N	5429682.853					637405				87H3173	TERR	268 54 9	193.609	193.685
		E1	15.106										CVD28GVRD			
637405	87H3173	E	495034.594	0.9996012	1.0000009	823708	87H3172	TERR	88 54 9	193.609	193.685					
		N	5429679.145													
		E1	13.906					CVD28GVRD								
54726	87H3174	E	496068.295	0.9996030	1.0000028	859868	79H9887	TERR	4 42 4	112.544	112.589					
		N	5436901.654					154088				87H3175	TERR	89 28 22	202.508	202.588
		E1	1.680										CVD28GVRD			
154088	87H3175	E	496270.794	0.9996030	1.0000028	689869	88H4210	TERR	0 27 10	334.285	334.418					
		N	5436903.517					135376				88H4174	TERR	179 48 23	180.742	180.813
		E1	1.610										CVD28GVRD			
224287	87H3176	E	494898.870	0.9996033	1.0000030		MARKER DESTROYED									
970053	87H3177	E	494746.047	0.9996033	1.0000029	479238	92H0582	TERR	90 50 32	152.323	152.384					
		N	5436727.226					675900				9316	TERR	257 25 16	102.656	102.696
		E1	.969										CVD28GVRD			

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GCM-NO	TABLET MARKING	Metres	Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING					
469718	87H3178	E	494455.173	0.9996033	1.0000029	729699	6953	TERR	1 15 35	125.666	125.716	
		N	5436878.887			470815	84H0446	TERR	139 43 28	95.639	95.677	
		E1	1.063			CVD28GVRD						
207381	87H3179	E	494709.827	0.9996033	1.0000030	63396	9339	TERR	0 27 57	193.602	193.679	
		N	5437047.701			23549	83H6509	TERR	182 12 13	83.384	83.417	
		E1	.781			CVD28GVRD						
431395	87H3180	E	494709.650	0.9996032	1.0000029	346551	86H2451	TERR	222 53 11	96.130	96.168	
		N	5438429.114									
		E1	1.084			CVD28GVRD						
16980	87H3181	E	495350.279	0.9996030	1.0000028	943449	84H0363	TERR	0 22 51	146.887	146.946	
		N	5437474.256			295709	87H3182	TERR	90 24 17	226.913	227.003	
		E1	1.931			121343	6819	TERR	276 55 49	116.838	116.884	
295709	87H3182	E	495577.186	0.9996030	1.0000028	840215	87H3183	TERR	89 49 54	85.500	85.534	
		N	5437472.653			16980	87H3181	TERR	270 24 17	226.913	227.003	
		E1	1.961			CVD28GVRD						
840215	87H3183	E	495662.686	0.9996030	1.0000028	288688	92H0591	TERR	89 1 48	305.816	305.937	
		N	5437472.904			295709	87H3182	TERR	269 49 54	85.500	85.534	
		E1	1.856			294678	84H0434	TERR	359 51 26	82.661	82.694	
630830	87H3184	E	494653.709	0.9995952	0.9999948	446658	80H1267	GPS	26 36 44	5663.974	5666.246	
		N	5427960.324			677690	6882	GPS	41 59 45	1852.521	1853.263	
		E1	52.943			CVD28GVRD	430900	87H3190	GPS	89 23 21	2288.668	2289.585
							268219	6977	TERR	90 35 56	328.179	328.312
							234179	6976	TERR	267 40 23	166.099	166.167
							782433	87H3160	GPS	322 14 38	1904.979	1905.751
			98202	6859	GPS	352 5 40	3494.402	3495.802				
341875	87H3185	E	493984.566	0.9995951	0.9999947	211383	6980	TERR	94 13 4	186.305	186.380	
		N	5428593.349			285627	87H3186	TERR	288 5 60	117.824	117.872	
		E1	53.904			CVD28GVRD						
285627	87H3186	E	493872.572	0.9995951	0.9999947	341875	87H3185	TERR	108 5 60	117.824	117.872	
		N	5428629.954			263673	9369	TERR	234 2 16	8.346	8.349	
		E1	53.733			159749	9368	TERR	315 40 46	127.764	127.816	
332759	87H3187	E	495154.376	0.9996019	1.0000016	313478	90H6230	TERR	13 13 45	101.274	101.314	
		N	5430110.665			100925	92H0550	TERR	183 54 54	179.135	179.206	
		E1	9.463			CVD28GVRD						
732727	87H3188	E	502403.508	0.9996026	1.0000025	780379	80H1321	TERR	106 58 37	402.916	403.077	
		N	5444649.657			195156	80H1320	TERR	273 58 52	214.904	214.989	
		E1	3.345			CVD28GVRD						

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 Order in Council No. 783/73
 Universal Transverse Mercator Coordinates: Zone:10, Central Meridian 123.
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 Datum: NAD83 (CSRS)

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MARKER IDENTIFIERS		UTM Coordinates		Station Scale Factor		TO MARKER IDENTIFIERS		Obs. Type	UTM Grid Bearing	UTM Grid Distance Metres	Ground Distance Metres
GCM-NO	TABLET MARKING	Metres	Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING				
183806	87H3189	E	497184.005	0.9996029	1.0000028	199745	6886	TERR	174 25 36	295.223	295.340
		N	5427983.613			430900	87H3190	TERR	270 15 46	241.761	241.857
		E1	2.009	CVD28GVRD		626564	80H1287	TERR	354 51 25	419.310	419.477
430900	87H3190	E	496942.247	0.9996029	1.0000028	564781	92H0547	TERR	0 28 43	403.021	403.182
		N	5427984.722			446658	80H1267	GPS	2 49 28	5045.660	5047.665
		E1	1.940	CVD28GVRD		531079	6902	GPS	17 11 5	9919.650	9923.589
						607093	5893	GPS	48 50 48	14690.086	14695.918
						942870	86H1263	GPS	77 40 44	14694.744	14700.680
						183806	87H3189	TERR	90 15 46	241.761	241.857
						630830	87H3184	GPS	269 23 21	2288.668	2289.585
						394825	81	GPS	280 9 28	8873.529	8877.048
						782433	87H3160	GPS	293 12 47	3759.288	3760.796
						98202	6859	GPS	321 8 25	4413.590	4415.342
						677690	6882	GPS	322 11 56	1711.571	1712.251
				869792	NO MARKING	GPS	327 58 52	14481.083	14486.840		
442301	87H3191	E	496944.545	0.9996030	1.0000028						MARKER DESTROYED
		N	5428395.331								
		E1	1.648	CVD28GVRD							
980920	87H3192	E	497152.372	0.9996029	1.0000028	248005	92H0569	TERR	163 3 6	317.232	317.358
		N	5428870.603			9365	87H2618	TERR	251 2 26	77.236	77.267
		E1	1.993	CVD28GVRD							
948364	87H3193	E	497245.988	0.9996028	1.0000027						MARKER DESTROYED
		N	5428570.523								
		E1	2.335	CVD28GVRD							
640797	87H3194	E	497272.593	0.9996028	1.0000027						MARKER DESTROYED
		N	5428386.359								
		E1	2.367	CVD28GVRD							
581645	87H3195	E	495240.733	0.9996031	1.0000029						MARKER DESTROYED
		N	5431283.533								
		E1	1.474	CVD28GVRD							
464404	87H3196	E	495560.444	0.9996031	1.0000029	379990	92H0585	TERR	270 50 4	320.579	320.706
		N	5431278.977								
		E1	1.260	CVD28GVRD							
928770	87H3197	E	494626.990	0.9996032	1.0000028	655555	88H4208	TERR	92 25 59	367.411	367.558
		N	5431389.079			445353	87H3198	TERR	187 32 50	136.026	136.081
		E1	1.760	CVD28GVRD							

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GCM-NO	TABLET MARKING	Metres	Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING				
445353	87H3198	E N E1	494609.124 5431254.231 8.074	0.9996022	1.0000018	928770	87H3197	TERR	7 32 50	136.026	136.081
723197	87H3199	E N E1	494494.386 5431194.897 12.815	0.9996015	1.0000011	188722 57968	9291 88H4187	TERR TERR	180 20 8 347 41 48	176.407 1485.352	176.477 1485.943
824565	87H3200	E N E1	494618.495 5430564.834 21.041	0.9996002	0.9999998	234997	87H3201	TERR	85 54 24	108.405	108.449
234997	87H3201	E N E1	494726.623 5430572.572 22.348	0.9995999	0.9999996	824565 313841	87H3200 87H3169	TERR TERR	265 54 24 359 9 40	108.405 191.406	108.449 191.482
292086	87H3202	E N E1	494483.486 5430365.616 20.198	0.9996003	0.9999999	932863 771220	88H4272 9276	TERR TERR	1 7 59 177 32 35	178.619 158.858	178.690 158.921
308858	87H3203	E N E1	494818.962 5431010.426 9.620	0.9996019	1.0000016	695932 188722	9377 9291	TERR TERR	83 58 59 271 25 9	152.219 325.709	152.279 325.840
381053	87H3204	E N E1	494168.876 5430197.390 20.731	0.9996003	0.9999998	MARKER DESTROYED					
504514	87H3205	E N E1	494793.796 5429426.056 13.920	0.9996013	1.0000009	356253	87H3206	TERR	276 54 27	206.176	206.257
356253	87H3206	E N E1	494589.117 5429450.852 15.168	0.9996011	1.0000007	504514 320531	87H3205 87H3207	TERR TERR	96 54 27 276 33 20	206.176 207.289	206.257 207.372
320531	87H3207	E N E1	494383.183 5429474.517 16.885	0.9996008	1.0000005	356253 460550	87H3206 6990	TERR TERR	96 33 20 268 8 24	207.289 209.990	207.372 210.073
987883	87H3208	E N E1	495292.696 5429272.855 11.379	0.9996016	1.0000013	677724	87H3209	TERR	188 23 44	119.453	119.501
677724	87H3209	E N E1	495275.255 5429154.682 6.691	0.9996023	1.0000021	987883 862789	87H3208 87H3144	TERR TERR	8 23 44 246 41 53	119.453 81.451	119.501 81.483

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GCM-NO	TABLET MARKING	Metres	Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING				
179960	87H3481	E	505173.887	0.9996026	1.0000023	248187	87H3482	TERR	189 23 20	129.201	129.253
		N	5447706.727			214973	87H3485	TERR	238 33 14	434.813	434.987
		E1	4.420	CVD28GVRD							
248187	87H3482	E	505152.810	0.9996027	1.0000023	179960	87H3481	TERR	9 23 20	129.201	129.253
		N	5447579.257			199406	87H3483	TERR	199 40 57	387.150	387.304
		E1	4.193	CVD28GVRD							
199406	87H3483	E	505022.414	0.9996028	1.0000025	248187	87H3482	TERR	19 40 57	387.150	387.304
		N	5447214.727			137695	92H0576	TERR	206 51 28	251.885	251.985
		E1	3.376	CVD28GVRD		147520	87H3484	TERR	290 34 31	71.429	71.458
147520	87H3484	E	504955.541	0.9996028	1.0000025	199406	87H3483	TERR	110 34 31	71.429	71.458
		N	5447239.830			214973	87H3485	TERR	327 33 19	284.458	284.571
		E1	3.279	CVD28GVRD							
214973	87H3485	E	504802.934	0.9996028	1.0000025	179960	87H3481	TERR	58 33 14	434.813	434.987
		N	5447479.887			147520	87H3484	TERR	147 33 19	284.458	284.571
		E1	3.430	CVD28GVRD		360859	87H3486	TERR	237 18 25	267.815	267.922
360859	87H3486	E	504577.547	0.9996028	1.0000026	214973	87H3485	TERR	57 18 25	267.815	267.922
		N	5447335.230			462960	92H0577	TERR	147 47 21	237.350	237.444
		E1	2.875	CVD28GVRD							
270140	87H3487	E	504704.071	0.9996028	1.0000026						
		N	5447134.444								
		E1	2.786	CVD28GVRD							
480343	87H3488	E	504908.601	0.9996029	1.0000026						
		N	5446989.947								
		E1	2.877	CVD28GVRD							
350017	87H3489	E	505127.467	0.9996027	1.0000024						
		N	5446881.315								
		E1	3.990	CVD28GVRD							
540765	87H3490	E	505206.864	0.9996027	1.0000024	491159	82H5625	TERR	120 44 9	1106.344	1106.787
		N	5447001.211			123505	92H0575	TERR	213 31 24	143.846	143.904
		E1	3.951	CVD28GVRD							
896043	87H3491	E	504773.482	0.9996027	1.0000024	137695	92H0576	TERR	27 28 19	292.938	293.055
		N	5446730.107			11742	87H3492	TERR	200 7 13	280.595	280.706
		E1	3.678	CVD28GVRD							
11742	87H3492	E	504676.960	0.9996026	1.0000023	896043	87H3491	TERR	20 7 13	280.595	280.706
		N	5446466.636			738518	87H3493	TERR	253 3 27	204.959	205.040
		E1	4.322	CVD28GVRD							

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GCM-NO	TABLET MARKING	Metres	Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING									
738518	87H3493	E	504480.897	0.9996027	1.0000025	11742	87H3492	TERR	73 3 27	204.959	205.040					
		N	5446406.909					595637				90H6221	TERR	225 37 5	509.434	509.636
		E1	3.514					CVD28GVRD								
420562	87H3494	E	504742.837	0.9996028	1.0000026	137695	92H0576	TERR	117 51 58	187.526	187.600					
		N	5447077.664					462960				92H0577	TERR	325 39 20	68.728	68.755
		E1	2.894					CVD28GVRD								
396838	87H3495	E	504376.658	0.9996026	1.0000024	462960	92H0577	TERR	53 33 25	406.993	407.155					
		N	5446892.647					863753				87H3496	TERR	232 58 5	418.519	418.685
		E1	3.893					CVD28GVRD								
863753	87H3496	E	504042.555	0.9996027	1.0000025	396838	87H3495	TERR	52 58 5	418.519	418.685					
		N	5446640.589					177238				88H4212	TERR	259 25 9	362.849	362.994
		E1	3.515					CVD28GVRD								
206920	87H3497	E	507816.159	0.9995922	0.9999915	882969	80H1347	TERR	151 38 5	158.595	158.659					
		N	5441777.299					861062				79H9905	TERR	233 57 2	185.742	185.818
		E1	73.855					CVD28GVRD								
715631	87H3498	E	503826.094	0.9996026	1.0000024	595637	90H6221	TERR	137 35 30	431.067	431.239					
		N	5446368.873													
		E1	3.623					CVD28GVRD								
683672	87H3499	E	504117.149	0.9996026	1.0000024		MARKER DESTROYED									
63081	87H3500	E	504052.127	0.9996026	1.0000024	595637	90H6221	TERR	23 15 1	163.856	163.921					
		N	5445900.042					80333				87H3501	TERR	230 28 50	702.212	702.491
		E1	3.699					CVD28GVRD								
80333	87H3501	E	503510.434	0.9996026	1.0000025	63081	87H3500	TERR	50 28 50	702.212	702.491					
		N	5445453.197					843136				87H3502	TERR	258 39 26	142.955	143.012
		E1	3.546					CVD28GVRD								
843136	87H3502	E	503370.271	0.9996026	1.0000025	80333	87H3501	TERR	78 39 26	142.955	143.012					
		N	5445425.081					82040				92H0561	TERR	278 22 45	339.734	339.869
		E1	3.612					CVD28GVRD								
135376	88H4174	E	496271.405	0.9996030	1.0000029	154088	87H3175	TERR	359 48 23	180.742	180.813					
		N	5436722.776													
		E1	1.445					CVD28GVRD								
636811	88H4175	E	496414.544	0.9996030	1.0000029	323832	88H4216	TERR	92 55 26	199.427	199.506					
		N	5436809.251													
		E1	1.412					CVD28GVRD								

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GCM-NO	TABLET MARKING	Metres	Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING								
943175	88H4176	E	495920.663	0.9996020	1.0000018	744615	80H1345	TERR	34 14 21	766.140	766.445				
		N	5439412.679					92H0579	TERR			126 18 18	880.310	880.661	
		E1	7.935					CVD28GVRD	460840			80H1297	TERR	318 28 27	827.368
773176	88H4177	E	490469.127	0.9996040	1.0000029	213967	6850	TERR	0 50 22	554.873	555.093				
		N	5435188.832					6848	TERR			180 34 19	612.551	612.793	
		E1	1.266					CVD28GVRD							
785998	88H4178	E	490465.346	0.9996040	1.0000029	115840	80H1272	TERR	180 33 15	618.074	618.320				
		N	5434076.130					6848	TERR			359 43 57	500.188	500.385	
		E1	1.234					CVD28GVRD							
241000	88H4179	E	491282.567	0.9996038	1.0000029	773077	6828	TERR	92 29 54	711.045	711.326				
		N	5434535.185					6848	TERR			272 52 22	820.587	820.913	
		E1	1.253					CVD28GVRD							
873125	88H4180	E	491391.901	0.9996037	1.0000028	125955	6829	TERR	90 28 23	573.692	573.919				
		N	5433347.988					80H1271	TERR			234 50 25	392.343	392.498	
		E1	2.134					CVD28GVRD							
827477	88H4181	E	491971.595	0.9996036	1.0000028	125955	6829	TERR	180 33 21	620.795	621.041				
		N	5433964.018												
		E1	1.817					CVD28GVRD							
284364	88H4182	E	492009.063	0.9996037	1.0000029	137364	6827	TERR	2 16 29	433.537	433.709				
		N	5435083.528					773077	6828			TERR	181 35 40	579.561	579.791
		E1	1.127					CVD28GVRD							
215509	88H4183	E	492044.100	0.9996037	1.0000029	915090	6826	TERR	2 14 21	728.478	728.768				
		N	5436133.429					137364	6827			TERR	181 39 22	616.964	617.208
		E1	1.059					CVD28GVRD							
710731	88H4184	E	493009.478	0.9996035	1.0000029										
		N	5435560.043												
		E1	1.235	CVD28GVRD											
929257	88H4185	E	493644.104	0.9996034	1.0000030	6361	6839	TERR	90 1 27	678.533	678.802				
		N	5435073.250					703199	6846			TERR	270 25 1	647.309	647.566
		E1	.853					CVD28GVRD							
399188	88H4186	E	494381.604	0.9996032	1.0000028	504688	6838	TERR	1 29 37	348.321	348.459				
		N	5433961.980					919548	6833			TERR	180 1 46	512.325	512.528
		E1	1.698					CVD28GVRD							

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GCM-NO	TABLET MARKING	Metres	Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING							
57968	88H4187	E	494177.876	0.9996033	1.0000029	670653	432	GPS	12 51 7	19371.681	19379.514			
		N	5432646.135					308429	90H6222	GPS	47 24 48	17404.907	17411.956	
		E1	1.431					CVD28GVRD	153528	137000	TERR	91 7 57	335.924	336.057
									723197	87H3199	TERR	167 41 48	1485.352	1485.943
									398065	6858	TERR	180 15 32	603.763	604.003
									258020	19713	GPS	317 23 54	12469.955	12474.893
960112	88H4188	E	494979.698	0.9996031	1.0000028	658856	84H0376	TERR	0 30 56	778.024	778.333			
		N	5432668.828					150003	88H4189	TERR	179 54 26	651.515	651.774	
		E1	1.952					CVD28GVRD	153528	137000	TERR	266 23 53	466.886	467.072
150003	88H4189	E	494980.753	0.9996031	1.0000028	448001	80H1269	TERR	90 4 28	1304.445	1304.963			
		N	5432017.314					655555	88H4208	TERR	178 48 54	643.970	644.225	
		E1	2.005					1928 Canadian Vertical	960112	88H4188	TERR	359 54 26	651.515	651.774
784272	88H4190	E	495842.945	0.9996031	1.0000029	666016	92H0586	TERR	0 13 6	1362.643	1363.185			
		N	5433430.835					56663	92H0578	TERR	90 12 12	768.928	769.233	
		E1	1.492					CVD28GVRD	737585	6835	TERR	270 43 45	474.472	474.660
685982	88H4191	E	496058.658	0.9996031	1.0000029									
		N	5434792.809											
		E1	1.394	CVD28GVRD										
641316	88H4192	E	496608.496	0.9996029	1.0000028	229385	6893	TERR	0 22 55	741.527	741.821			
		N	5434048.140					56663	92H0578	TERR	179 41 18	620.043	620.289	
		E1	2.074					CVD28GVRD						
667139	88H4193	E	496614.366	0.9996030	1.0000029	991802	88H4194	TERR	0 18 43	775.423	775.731			
		N	5435758.980					671693	6894	TERR	180 0 35	707.553	707.834	
		E1	1.322					CVD28GVRD						
991802	88H4194	E	496618.586	0.9996030	1.0000029	528505	92H0579	GPS	0 16 46	2357.098	2358.034			
		N	5436534.391					275511	88H4223	TERR	0 24 48	949.839	950.216	
		E1	1.316					CVD28GVRD	531079	6902	GPS	74 5 55	3383.952	3385.296
									762716	80H1257	GPS	99 44 56	6606.885	6609.511
									914127	80H1262	GPS	122 6 20	3564.256	3565.672
									446658	80H1267	GPS	170 44 24	3556.486	3557.899
									667139	88H4193	TERR	180 18 43	775.423	775.731
									373472					
									755579	NO MARKING	TERR	209 23 46	7286.706	7289.648
									703199	6830	GPS	230 28 5	5021.651	5023.644
									546150	6846	GPS	248 5 36	3903.644	3905.193
									737197	84H0346	GPS	276 17 40	2788.834	2789.941
									80101	84H0431	GPS	313 46 19	3026.301	3027.502
									839639	02H2443	GPS	320 20 40	5553.706	5555.911
									323832	80H1300	GPS	357 35 21	5234.639	5236.718
				88H4216	TERR	358 56 41	264.732	264.837						

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GCM-NO	TABLET MARKING	Metres	Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING										
969857	88H4195	E	497414.348	0.9996029	1.0000028	428581	6896	TERR	90 12 23	815.475	815.799						
		N	5435043.920									671693	6894	TERR	270 32 15	800.137	800.455
		E1	1.955									CVD28GVRD					
741249	88H4196	E	498235.972	0.9996029	1.0000028	982868	6897	TERR	0 11 48	813.748	814.072						
		N	5435518.808									428581	6896	TERR	180 44 16	477.867	478.057
		E1	1.617									CVD28GVRD					
73643	88H4197	E	498238.511	0.9996028	1.0000028	352666	6898	TERR	0 18 10	856.407	856.747						
		N	5436615.069									246082	80H1312	TERR	90 10 40	620.883	621.130
		E1	1.704									982868	6897	TERR	179 56 53	282.518	282.631
441519	88H4198	E	499266.655	0.9996028	1.0000028	308171	80H1310	TERR	90 46 27	607.889	608.130						
		N	5436610.522									246082	80H1312	TERR	270 22 8	407.272	407.434
		E1	1.731									1928 Canadian Vertical Datum					
694943	88H4199	E	501497.111	0.9996029	1.0000028	533679	6903	TERR	0 3 47	791.731	792.046						
		N	5436664.467									172312	6905	TERR	180 24 33	821.618	821.944
		E1	1.466									CVD28GVRD					
105122	88H4200	E	503136.068	0.9996030	1.0000029	762716	80H1257	TERR	180 49 4	420.659	420.827						
		N	5435836.270									997031	80H1309	TERR	359 46 36	687.670	687.943
		E1	1.174									CVD28GVRD					
269191	88H4201	E	503132.356	0.9996031	1.0000029	997031	80H1309	TERR	179 53 13	522.783	522.990						
		N	5437046.717									167627	6907	TERR	359 26 11	421.654	421.822
		E1	.905									CVD28GVRD					
995951	88H4202	E	503935.091	0.9996030	1.0000028	535740	6911	TERR	90 9 56	822.951	823.279						
		N	5437472.812									167627	6907	TERR	269 40 60	806.894	807.215
		E1	1.723									CVD28GVRD					
614107	88H4203	E	506378.562	0.9996031	1.0000026	707323	6915	TERR	180 17 7	397.812	397.970						
		N	5439471.487									491241	88H4204	TERR	284 3 47	836.585	836.916
		E1	2.769									CVD28GVRD					
491241	88H4204	E	505567.051	0.9996033	1.0000029	614107	88H4203	TERR	104 3 47	836.585	836.916						
		N	5439674.769														
		E1	1.103									CVD28GVRD					
812883	88H4205	E	504749.869	0.9996032	1.0000029		MARKER DESTROYED										
		N	5439669.270														
		E1	.763	CVD28GVRD													
464735	88H4206	E	504754.478	0.9996028	1.0000026	881201	88H4207	TERR	90 9 51	648.094	648.352						
		N	5440718.837														
		E1	3.049									CVD28GVRD					

Order in Council No. 783/73

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

Issued: 2012-FEB-14

Scale Factor at Reference Central Meridian = 0.9996

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

Datum: NAD83 (CSRS)

MARKER IDENTIFIERS		UTM Coordinates		Station Scale Factor		TO MARKER IDENTIFIERS		Obs. Type	UTM Grid Bearing	UTM Grid Distance Metres	Ground Distance Metres		
GCM-NO	TABLET MARKING	Metres	Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING						
881201	88H4207	E	505402.569	0.9996011	1.0000007	193904	6918	TERR	91 34 35	196.778	196.856		
		N	5440716.979			464735	88H4206	TERR	270 9 51	648.094	648.352		
		E1	14.947			CVD28GVRD							
655555	88H4208	E	494994.070	0.9996031	1.0000028	695932	9377	TERR	183 54 39	347.910	348.049		
		N	5431373.482			928770	87H3197	TERR	272 25 59	367.411	367.558		
		E1	2.086			CVD28GVRD		150003	88H4189	TERR	358 48 54	643.970	644.225
752949	88H4209	E	496480.705	0.9996030	1.0000028	684209	88H4217	TERR	101 55 19	143.666	143.723		
		N	5437158.025			689869	88H4210	TERR	291 2 57	222.088	222.177		
		E1	1.631			CVD28GVRD							
689869	88H4210	E	496273.436	0.9996030	1.0000029	752949	88H4209	TERR	111 2 57	222.088	222.177		
		N	5437237.792			154088	87H3175	TERR	180 27 10	334.285	334.418		
		E1	1.374			CVD28GVRD		973974	88H4222	TERR	357 53 56	247.646	247.744
557025	88H4211	E	494968.999	0.9995999	0.9999996	668822	84H0384	TERR	3 25 9	299.465	299.584		
		N	5428284.384			268219	6977	TERR	177 44 58	327.744	327.876		
		E1	22.596			CVD28GVRD							
177238	88H4212	E	503685.876	0.9996021	1.0000019	137695	92H0576	GPS	71 12 31	1291.587	1292.101		
		N	5446573.961			863753	87H3496	TERR	79 25 9	362.849	362.994		
		E1	7.194			CVD28GVRD		841734	6966	GPS	108 0 41	3104.132	3105.388
						815746	84H9508	GPS	150 33 16	3214.250	3215.535		
						195156	80H1320	GPS	218 5 34	2426.112	2427.077		
						171868	90H6233	TERR	234 12 21	148.938	148.997		
						838037	02H2423	GPS	294 43 6	1289.083	1289.595		
974378	88H4213	E	487885.621	0.9996047	1.0000029	949073	80H1346	TERR	104 27 16	580.110	580.339		
		N	5437872.670			964197	6854	TERR	359 48 28	418.418	418.583		
		E1	1.053			CVD28GVRD							
818930	88H4214	E	489002.611	0.9996043	1.0000029	941930	6852	TERR	42 11 14	254.926	255.026		
		N	5437089.245			855890	6855	TERR	209 52 44	376.648	376.797		
		E1	1.362			CVD28GVRD							
402412	88H4215	E	490133.138	0.9996041	1.0000029	213967	6850	TERR	46 36 29	473.552	473.740		
		N	5435418.322			431460	80H1279	TERR	245 21 2	355.176	355.317		
		E1	1.254			CVD28GVRD							
323832	88H4216	E	496613.711	0.9996030	1.0000029	684209	88H4217	TERR	1 18 56	329.356	329.487		
		N	5436799.078			991802	88H4194	TERR	178 56 41	264.732	264.837		
		E1	1.424			CVD28GVRD		636811	88H4175	TERR	272 55 26	199.427	199.506
684209	88H4217	E	496621.272	0.9996029	1.0000028	275511	88H4223	TERR	0 40 16	355.882	356.024		
		N	5437128.347			911214	88H4269	TERR	92 36 33	432.981	433.153		
		E1	1.755			CVD28GVRD		323832	88H4216	TERR	181 18 56	329.356	329.487
						752949	88H4209	TERR	281 55 19	143.666	143.723		

Integrated Survey Area No:13 Corporation of the District of Delta
 Order in Council No. 783/73
 Universal Transverse Mercator Coordinates: Zone:10, Central Meridian 123.
 Scale Factor at Reference Central Meridian = 0.9996
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 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				
7369	88H4218	E	505639.554	0.9996022	1.0000018	55384	6202	TERR	84 0 51	746.064	746.361
		N	5437514.926			535740	6911	TERR	267 6 39	882.637	882.988
		E1	8.288			CVD28GVRD					
587196	88H4219	E	497046.841	0.9996030	1.0000029	352666	6898	TERR	90 31 4	1196.243	1196.718
		N	5437482.274			911214	88H4269	TERR	178 55 57	373.703	373.851
		E1	1.386			275511	88H4223	TERR	270 15 45	421.405	421.573
402628	88H4220	E	496625.155	0.9996029	1.0000028	275511	88H4223	TERR	179 56 55	318.058	318.184
		N	5437802.263			873067	90H6226	TERR	272 11 28	350.773	350.911
		E1	1.791			159855	6817	TERR	359 54 57	481.315	481.506
75598	88H4221	E	496267.651	0.9996030	1.0000029	MARKER DESTROYED					
973974	88H4222	E	496264.356	0.9996030	1.0000028	873067	90H6226	TERR	1 46 57	330.563	330.695
		N	5437485.271			275511	88H4223	TERR	90 10 9	361.086	361.229
		E1	1.515			689869	88H4210	TERR	177 53 56	247.646	247.744
275511	88H4223	E	496625.440	0.9996030	1.0000028	288688	92H0591	TERR	268 36 29	295.985	296.103
		N	5437484.205			587196	88H4219	TERR	90 15 45	421.405	421.573
		E1	1.631			352666	6898	TERR	90 27 5	1617.645	1618.288
911214	88H4269	E	497053.804	0.9996029	1.0000028	991802	88H4194	TERR	180 24 48	949.839	950.216
		N	5437108.636			684209	88H4217	TERR	180 40 16	355.882	356.024
		E1	1.581			973974	88H4222	TERR	270 10 9	361.086	361.229
699710	88H4270	E	495490.600	0.9996029	1.0000026	402628	88H4220	TERR	359 56 55	318.058	318.184
		N	5440209.866			106641	80H1298	TERR	31 11 27	499.357	499.556
		E1	2.938			236174	80H1285	TERR	112 40 49	676.311	676.580
932863	88H4272	E	494487.018	0.9995999	0.9999995	460840	80H1297	TERR	213 40 29	213.619	213.704
		N	5430544.200			292086	87H3202	TERR	181 7 59	178.619	178.690
		E1	22.677			977785	87H3167	TERR	285 11 47	111.446	111.491
554618	88H4273	E	488519.756	0.9996042	1.0000026	711721	9290	TERR	359 53 38	261.855	261.960
		N	5434947.244			537381	80H1277	TERR	59 26 27	147.141	147.200
		E1	3.039			989624	80H1275	TERR	153 42 57	527.082	527.290
308692	88H4274	E	494273.247	0.9996032	1.0000028	MARKER DESTROYED					
		N	5438250.173								
		E1	1.607			CVD28GVRD					

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Datum: NAD83 (CSRS)

MARKER IDENTIFIERS		UTM Coordinates		Station Scale Factor		TO MARKER IDENTIFIERS		Obs. Type	UTM Grid Bearing	UTM Grid Distance Metres	Ground Distance Metres
GCM-NO	TABLET MARKING	Metres	Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING				
820860	88H4275	E	506299.672	0.9996031	1.0000026	496018	80H1252	TERR	242 58 42	463.333	463.517
		N	5436764.802								
		E1	2.732	CVD28GVRD							
973446	89H5681	E	505737.640	0.9995928	0.9999924	641829	89H5682	TERR	357 37 34	215.390	215.478
		N	5445102.235								
		E1	67.704	CVD28GVRD							
641829	89H5682	E	505728.718	0.9995936	0.9999932	712869	83H6519	TERR	67 30 53	317.474	317.603
		N	5445317.440			973446	89H5681	TERR	177 37 34	215.390	215.478
		E1	62.917	CVD28GVRD		252254	82H5532	TERR	350 54 9	135.083	135.138
912345	89H5683	E	494263.298	0.9996032	1.0000028	500272	92H0594	TERR	93 19 38	198.865	198.945
		N	5437501.581			252312	80H1289	TERR	265 28 43	255.130	255.230
		E1	2.003	CVD28GVRD							
527945	89H5689	E	505462.766	0.9996028	1.0000024	531988	89H5690	TERR	39 20 40	470.848	471.036
		N	5448455.842								
		E1	3.503	CVD28GVRD							
531988	89H5690	E	505761.275	0.9996028	1.0000024	104018	89H5537	TERR	14 40 59	679.488	679.757
		N	5448819.971			527945	89H5689	TERR	219 20 40	470.848	471.036
		E1	3.745	CVD28GVRD							
595637	90H6221	E	504116.809	0.9996026	1.0000024	738518	87H3493	TERR	45 37 5	509.434	509.636
		N	5446050.591			63081	87H3500	TERR	203 15 1	163.856	163.921
		E1	3.775	CVD28GVRD		715631	87H3498	TERR	317 35 30	431.067	431.239
308429	90H6222	E	506992.321	0.9995870	0.9999864	821058	84H9889	GPS	4 24 10	13479.739	13485.330
		N	5444424.114			996132	73H0413	GPS	15 26 49	11404.787	11409.526
		E1	105.883	1928 Canadian Vertical		279778	92H0876	GPS	40 24 30	1562.943	1563.587
						985606	86H1304	GPS	54 13 6	7798.169	7801.387
						420521	92H0871	GPS	67 39 9	1096.152	1096.604
						546473	85H0764	GPS	73 38 43	28016.763	28028.145
						825034	3340	GPS	100 49 41	51271.956	51293.680
						182428	92H0872	GPS	138 51 59	1529.788	1530.419
						515189	82H5404	GPS	183 32 41	2804.620	2805.769
						57968	88H4187	GPS	227 24 48	17404.907	17411.956
						258020	19713	GPS	263 1 42	21413.666	21422.330
						835058	78H8538	GPS	289 41 59	14503.813	14509.690
						670653	432	GPS	309 53 12	11084.888	11089.464
						681239	677011	GPS	329 12 32	21852.685	21861.751
						15578	82H5618	GPS	348 5 3	2446.696	2447.697
						709113	90H6573	GPS	358 50 59	8562.730	8566.281

Integrated Survey Area No:13 Corporation of the District of Delta
 Order in Council No. 783/73
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 Datum: NAD83 (CSRS)

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MARKER IDENTIFIERS		UTM Coordinates		Station Scale Factor		TO MARKER IDENTIFIERS		Obs. Type	UTM Grid Bearing	UTM Grid Distance Metres	Ground Distance Metres
GCM-NO	TABLET MARKING		Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING				
809087	90H6223	E	494275.451	0.9996033	1.0000029	787085	84H0428	TERR	38 58 11	527.119	527.329
		N	5438243.622			882670	83H6515	TERR	218 36 53	168.324	168.391
		E1	1.403	CVD28GVRD							
200063	90H6225	E	492802.755	0.9996035	1.0000029	738930	84H0406	TERR	62 59 27	301.129	301.249
		N	5437112.113			569277	84H0385	TERR	243 8 5	142.555	142.612
		E1	1.162	CVD28GVRD		338335	84H0379	TERR	335 8 38	95.142	95.180
873067	90H6226	E	496274.639	0.9996030	1.0000028	402628	88H4220	TERR	92 11 28	350.773	350.911
		N	5437815.674			973974	88H4222	TERR	181 46 57	330.563	330.695
		E1	1.554	CVD28GVRD		822338	84H0336	TERR	286 56 9	259.119	259.222
470492	90H6227	E	493655.224	0.9996034	1.0000029	189241	84H0341	TERR	94 10 2	139.212	139.267
		N	5437283.351			171314	84H0340	TERR	182 13 47	357.427	357.568
		E1	.916	CVD28GVRD		530063	86H2438	TERR	268 11 37	132.503	132.555
657387	90H6228	E	507123.040	0.9995870	0.9999864	757872	9345	TERR	3 4 14	402.492	402.658
		N	5445617.285			944637	78H8588	TERR	91 6 26	103.392	103.435
		E1	106.225	CVD28GVRD		903153	82H5563	TERR	263 37 34	88.060	88.097
99580	90H6229	E	494991.440	0.9996015	1.0000012	313478	90H6230	TERR	85 14 27	186.756	186.830
		N	5430193.756			386136	9380	TERR	184 43 11	262.427	262.531
		E1	12.133	CVD28GVRD		941419	6861	TERR	271 55 28	265.307	265.413
						321521	78H8578	TERR	357 7 33	433.852	434.024
313478	90H6230	E	495177.552	0.9996020	1.0000017	423608	90H6231	TERR	96 20 54	222.665	222.754
		N	5430209.251			332759	87H3187	TERR	193 13 45	101.274	101.314
		E1	8.831	CVD28GVRD		99580	90H6229	TERR	265 14 27	186.756	186.830
423608	90H6231	E	495398.852	0.9996031	1.0000028	155200	9280	TERR	89 14 17	324.888	325.016
		N	5430184.630			706291	92H0549	TERR	158 0 29	181.956	182.028
		E1	1.821	CVD28GVRD		313478	90H6230	TERR	276 20 54	222.665	222.754
171868	90H6233	E	503565.069	0.9996011	1.0000009	177238	88H4212	TERR	54 12 21	148.938	148.997
		N	5446486.851			327882	90H6234	TERR	222 59 42	73.325	73.354
		E1	13.354	CVD28GVRD							
327882	90H6234	E	503515.066	0.9996011	1.0000009	171868	90H6233	TERR	42 59 42	73.325	73.354
		N	5446433.220			979955	92H0551	TERR	245 5 55	354.909	355.051
		E1	13.195	CVD28GVRD		330811	90H6235	TERR	330 7 22	488.629	488.824
330811	90H6235	E	503271.658	0.9996011	1.0000009	327882	90H6234	TERR	150 7 22	488.629	488.824
		N	5446856.907			536144	89H6011	TERR	327 9 54	373.691	373.840
		E1	13.354	CVD28GVRD							

Order in Council No. 783/73

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

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Scale Factor at Reference Central Meridian = 0.9996

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Datum: NAD83 (CSRS)

MARKER IDENTIFIERS		UTM Coordinates		Station Scale Factor		TO MARKER IDENTIFIERS		Obs. Type	UTM Grid Bearing	UTM Grid Distance Metres	Ground Distance Metres						
GCM-NO	TABLET MARKING	Metres	Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING										
857847	90H6236	E	506380.328	0.9995906	0.9999901	381186	6937	TERR	2 56 13	159.632	159.697						
		N	5445455.937									951442	82H5548	178 37 18	131.859	131.914	
		E1	82.459									CVD28GVRD					
746446	9271	E	495783.380	0.9996029	1.0000027	677690	6882	TERR	152 54 28	241.107	241.202						
		N	5429551.758									72264	9272	259 41 2	116.246	116.292	
		E1	2.439									CVD28GVRD		155200	9280	354 39 1	639.980
72264	9272	E	495669.013	0.9996032	1.0000030	746446	9271	TERR	79 41 2	116.246	116.292						
		N	5429530.941									266114	9273	262 21 26	318.969	319.096	
		E1	.799									CVD28GVRD		678409	92H0548	332 9 22	396.716
266114	9273	E	495352.878	0.9996032	1.0000029	72264	9272	TERR	82 21 26	318.969	319.096						
		N	5429488.519														
		E1	1.215									CVD28GVRD					
252577	9274	E	495482.014	0.9996032	1.0000029	MARKER DESTROYED											
		N	5429900.613														
		E1	1.190			CVD28GVRD											
865014	9275	E	495141.621	0.9996016	1.0000013	MARKER DESTROYED											
		N	5429931.938														
		E1	11.456			CVD28GVRD											
771220	9276	E	494490.296	0.9996007	1.0000003	941419	6861	TERR	91 1 44	236.025	236.119						
		N	5430206.904									62919	6992	179 49 23	291.494	291.612	
		E1	17.925									CVD28GVRD	43026	92H0584	268 18 25	321.431	321.560
													292086	87H3202	357 32 35	158.858	158.921
391540	9277	E	494978.698	0.9996011	1.0000008	MARKER DESTROYED											
		N	5430621.857														
		E1	14.808			CVD28GVRD											
701664	9278	E	495163.153	0.9996020	1.0000017	MARKER DESTROYED											
		N	5430203.987														
		E1	9.001			CVD28GVRD											
280255	9279	E	495402.460	0.9996031	1.0000028	MARKER DESTROYED											
		N	5430199.289														
		E1	1.674			CVD28GVRD											
155200	9280	E	495723.711	0.9996028	1.0000026	15834	9281	TERR	9 9 7	282.539	282.651						
		N	5430188.950									746446	9271	174 39 1	639.980	640.234	
		E1	3.041									CVD28GVRD		423608	90H6231	269 14 17	324.888

Order in Council No. 783/73

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

Issued: 2012-FEB-14

Scale Factor at Reference Central Meridian = 0.9996

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

Datum: NAD83 (CSRS)

MARKER IDENTIFIERS		UTM Coordinates		Station Scale Factor		TO MARKER IDENTIFIERS		Obs. Type	UTM Grid Bearing	UTM Grid Distance Metres	Ground Distance Metres						
GCM-NO	TABLET MARKING	Metres	Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING										
15834	9281	E	495768.650	0.9996029	1.0000027	505057	9283	TERR	19 54 32	213.717	213.802						
		N	5430467.892					155200	9280			TERR	189 9 7	282.539	282.651		
		E1	2.678					CVD28GVRD									
219253	9282	E	495442.294	0.9996029	1.0000027	254862	9285	TERR	0 40 37	327.363	327.492						
		N	5430459.307														
		E1	2.848					CVD28GVRD									
505057	9283	E	495841.426	0.9996029	1.0000027	15834	9281	TERR	199 54 32	213.717	213.802						
		N	5430668.836					604595	9284			TERR	293 52 18	255.097	255.199		
		E1	2.572					CVD28GVRD									
604595	9284	E	495608.151	0.9996030	1.0000027	575068	9287	TERR	14 51 31	245.571	245.667						
		N	5430772.071					505057	9283			TERR	113 52 18	255.097	255.199		
		E1	2.409					CVD28GVRD									
254862	9285	E	495446.161	0.9996030	1.0000028	221101	9288	TERR	1 3 32	225.507	225.596						
		N	5430786.647					219253	9282			TERR	180 40 37	327.363	327.492		
		E1	2.200					CVD28GVRD									
645416	9286	E	495956.145	0.9996029	1.0000027	MARKER DESTROYED											
		N	5431004.517														
		E1	2.267			CVD28GVRD											
575068	9287	E	495671.124	0.9996029	1.0000027	604595	9284	TERR	194 51 31	245.571	245.667						
		N	5431009.430					221101	9288			TERR	270 41 48	220.812	220.900		
		E1	2.477					CVD28GVRD									
221101	9288	E	495450.328	0.9996030	1.0000028	575068	9287	TERR	90 41 48	220.812	220.900						
		N	5431012.115					254862	9285			TERR	181 3 32	225.507	225.596		
		E1	2.210					CVD28GVRD				310276	9289	TERR	270 28 48	262.467	262.572
310276	9289	E	495187.870	0.9996031	1.0000028	379990	92H0585	TERR	10 56 1	274.311	274.420						
		N	5431014.314					221101	9288			TERR	90 28 48	262.467	262.572		
		E1	1.767					CVD28GVRD				188722	9291	TERR	270 20 41	694.530	694.807
								695932	9377			TERR	273 10 31	217.863	217.949		
711721	9290	E	494486.533	0.9995995	0.9999991	188722	9291	TERR	1 50 20	212.547	212.633						
		N	5430806.055					932863	88H4272			TERR	179 53 38	261.855	261.960		
		E1	25.560					CVD28GVRD									
188722	9291	E	494493.353	0.9996003	0.9999999	723197	87H3199	TERR	0 20 8	176.407	176.477						
		N	5431018.493					695932	9377			TERR	89 3 9	477.054	477.245		
		E1	20.470					CVD28GVRD				310276	9289	TERR	90 20 41	694.530	694.807
								308858	87H3203			TERR	91 25 9	325.709	325.840		
								711721	9290			TERR	181 50 20	212.547	212.633		

Integrated Survey Area No:13 Corporation of the District of Delta
 Order in Council No. 783/73
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 Scale Factor at Reference Central Meridian = 0.9996
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 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				
603712	9292	E N E1	493715.968 5428528.766 59.289	0.9995943	0.9999938	864397	9367	TERR	356 58 5	153.855	153.918
777169	9293	E N E1	495238.475 5431277.617 1.249	0.9996032	1.0000029		MARKER DESTROYED				
131227	9294	E N E1	495767.744 5431312.675 2.164	0.9996030	1.0000028		MARKER DESTROYED				
981449	9295	E N E1	496044.579 5431308.341 1.988	0.9996030	1.0000028		MARKER DESTROYED				
44164	9296	E N E1	507188.469 5444781.926 107.042	0.9995869	0.9999862		MARKER DESTROYED				
425587	9297	E N E1	505776.597 5444800.089 72.460	0.9995921	0.9999917	84293 96834	9300 79H9910	TERR TERR	86 1 31 272 4 29	200.841 190.920	200.924 190.998
302257	9298	E N E1	507186.476 5442345.725 71.051	0.9995925	0.9999919	663385 876094 361725	82H5445 79H9879 9299	TERR TERR TERR	1 48 37 92 54 37 269 11 50	266.449 47.055 211.303	266.558 47.074 211.389
361725	9299	E N E1	506975.194 5442342.765 68.028	0.9995930	0.9999924	302257 446682 205658	9298 82H5408 84H9944	TERR TERR TERR	89 11 50 269 12 6 358 44 2	211.303 292.633 185.875	211.389 292.752 185.952
564781	92H0547	E N E1	496945.614 5428387.729 1.657	0.9996030	1.0000028	626564 430900 657890	80H1287 87H3190 6883	TERR TERR TERR	86 9 8 180 28 43 271 13 43	201.257 403.021 346.583	201.337 403.182 346.721
678409	92H0548	E N E1	495483.721 5429881.726 1.393	0.9996031	1.0000029	72264 706291	9272 92H0549	TERR TERR	152 9 22 352 53 34	396.716 135.227	396.874 135.281
706291	92H0549	E N E1	495466.990 5430015.914 1.560	0.9996031	1.0000029	678409 423608	92H0548 90H6231	TERR TERR	172 53 34 338 0 29	135.227 181.956	135.281 182.028
100925	92H0550	E N E1	495142.145 5429931.948 11.468	0.9996016	1.0000013	332759	87H3187	TERR	3 54 54	179.135	179.206

Integrated Survey Area No:13 Corporation of the District of Delta
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 Datum: NAD83 (CSRS)

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MARKER IDENTIFIERS		UTM Coordinates		Station Scale Factor		TO MARKER IDENTIFIERS		Obs. Type	UTM Grid Bearing	UTM Grid Distance Metres	Ground Distance Metres					
GCM-NO	TABLET MARKING	Metres	Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING									
979955	92H0551	E	503193.151	0.9996026	1.0000025	327882	90H6234	TERR	65 5 55	354.909	355.051					
		N	5446283.783					321166				92H0552	TERR	245 23 49	564.386	564.610
		E1	3.568					CVD28GVRD								
321166	92H0552	E	502680.003	0.9996025	1.0000025	979955	92H0551	TERR	65 23 49	564.386	564.610					
		N	5446048.813					295808				92H0553	TERR	220 13 52	190.205	190.280
		E1	3.594					CVD28GVRD								
295808	92H0553	E	502557.155	0.9996026	1.0000025	321166	92H0552	TERR	40 13 52	190.205	190.280					
		N	5445903.602					269134				92H0563	TERR	142 19 2	222.511	222.600
		E1	3.335					CVD28GVRD				390385	92H0554	TERR	227 4 32	109.359
390385	92H0554	E	502477.077	0.9996025	1.0000025	295808	92H0553	TERR	47 4 32	109.359	109.402					
		N	5445829.125					701508				92H0555	TERR	248 20 5	125.715	125.765
		E1	3.557					CVD28GVRD								
701508	92H0555	E	502360.243	0.9996025	1.0000025	390385	92H0554	TERR	68 20 5	125.715	125.765					
		N	5445782.713					764258				92H0556	TERR	247 19 36	327.730	327.860
		E1	3.574					CVD28GVRD								
764258	92H0556	E	502057.841	0.9996025	1.0000025	701508	92H0555	TERR	67 19 36	327.730	327.860					
		N	5445656.380					910687				92H0557	TERR	187 4 25	234.479	234.572
		E1	3.473					CVD28GVRD								
910687	92H0557	E	502028.966	0.9996025	1.0000025	764258	92H0556	TERR	7 4 25	234.479	234.572					
		N	5445423.686					959106				92H0558	TERR	92 8 45	471.678	471.866
		E1	3.644					CVD28GVRD				13037	80H1319	TERR	196 20 48	861.880
959106	92H0558	E	502500.313	0.9996026	1.0000025	972471	92H0559	TERR	63 9 29	211.178	211.262					
		N	5445406.024					910687				92H0557	TERR	272 8 45	471.678	471.866
		E1	3.340					CVD28GVRD								
972471	92H0559	E	502688.738	0.9996025	1.0000024	169458	92H0560	TERR	87 28 15	99.777	99.817					
		N	5445501.377					959106				92H0558	TERR	243 9 29	211.178	211.262
		E1	3.695					CVD28GVRD								
169458	92H0560	E	502788.418	0.9996026	1.0000025	82040	92H0561	TERR	97 14 1	247.718	247.816					
		N	5445505.780					972471				92H0559	TERR	267 28 15	99.777	99.817
		E1	3.489					CVD28GVRD				248914	92H0562	TERR	359 5 31	112.933
82040	92H0561	E	503034.164	0.9996026	1.0000025	843136	87H3502	TERR	98 22 45	339.734	339.869					
		N	5445474.588					169458				92H0560	TERR	277 14 1	247.718	247.816
		E1	3.359					CVD28GVRD								
248914	92H0562	E	502786.628	0.9996025	1.0000025	169458	92H0560	TERR	179 5 31	112.933	112.977					
		N	5445618.699					269134				92H0563	TERR	319 20 26	143.431	143.488
		E1	3.637					CVD28GVRD								

Order in Council No. 783/73

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

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Scale Factor at Reference Central Meridian = 0.9996

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

Datum: NAD83 (CSRS)

MARKER IDENTIFIERS		UTM Coordinates		Station Scale Factor		TO MARKER IDENTIFIERS		Obs. Type	UTM Grid Bearing	UTM Grid Distance Metres	Ground Distance Metres
GCM-NO	TABLET MARKING	Metres	Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING				
269134	92H0563	E	502693.174	0.9996025	1.0000024	248914	92H0562	TERR	139 20 26	143.431	143.488
		N	5445727.505			295808	92H0553	TERR	322 19 2	222.511	222.600
		E1	3.764			CVD28GVRD					
974980	92H0565	E	495235.782	0.9996032	1.0000029	658849	6813	TERR	93 45 27	164.935	165.000
		N	5438329.208			247791	84H0438	TERR	177 41 29	297.961	298.079
		E1	1.275			CVD28GVRD		623900	6812	TERR	262 50 9
203596	92H0566	E	494222.813	0.9996032	1.0000028	805895	84H0344	TERR	181 15 50	209.770	209.853
		N	5437137.529			275495	6845	TERR	332 47 14	152.493	152.553
		E1	1.730			CVD28GVRD					
824557	92H0567	E	495224.985	0.9996031	1.0000028	121343	6819	TERR	2 11 11	244.046	244.143
		N	5437244.486			656157	9303	TERR	93 41 57	165.914	165.979
		E1	1.532			CVD28GVRD		142471	84H0449	TERR	178 24 5
977868	92H0568	E	497275.171	0.9996028	1.0000027	626564	80H1287	TERR	277 32 47	129.879	129.931
		N	5428384.178			248005	92H0569	TERR	350 35 25	185.467	185.540
		E1	2.350			CVD28GVRD					
248005	92H0569	E	497244.848	0.9996028	1.0000027	977868	92H0568	TERR	170 35 25	185.467	185.540
		N	5428567.149			980920	87H3192	TERR	343 3 6	317.232	317.358
		E1	2.368			CVD28GVRD					
682492	92H0571	E	496637.264	0.9996030	1.0000029	857276	6806	TERR	0 24 23	1132.922	1133.372
		N	5439905.759			859470	80H1301	TERR	90 36 23	808.123	808.445
		E1	1.313			CVD28GVRD		236174	80H1285	TERR	274 44 21
554402	92H0572	E	506783.889	0.9995876	0.9999870	7930	92H0574	TERR	92 15 34	405.217	405.385
		N	5444798.772			600775	80H1336	TERR	180 11 33	198.659	198.741
		E1	101.937			CVD28GVRD		486845	78H8557	TERR	272 57 56
809277	92H0573	E	507191.361	0.9995875	0.9999869	924316	78H8580	TERR	91 38 46	384.310	384.468
		N	5444391.073			879361	82H5493	TERR	180 9 3	223.664	223.756
		E1	102.877			CVD28GVRD		520973	79H9874	TERR	269 38 9
						115394	78H8556	TERR	353 30 10	196.757	196.837
7930	92H0574	E	507188.791	0.9995869	0.9999862	285221	82H5520	TERR	88 36 16	94.022	94.060
		N	5444782.797			115394	78H8556	TERR	185 43 52	197.217	197.299
		E1	107.010			CVD28GVRD		554402	92H0572	TERR	272 15 34
						283622	9365	TERR	345 54 38	264.164	264.273
123505	92H0575	E	505127.421	0.9996027	1.0000024	540765	87H3490	TERR	33 31 24	143.846	143.904
		N	5446881.292			137695	92H0576	TERR	296 25 20	244.326	244.423
		E1	3.920			CVD28GVRD					

Integrated Survey Area No:13 Corporation of the District of Delta
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MARKER IDENTIFIERS		UTM Coordinates		Station Scale Factor		TO MARKER IDENTIFIERS		Obs. Type	UTM Grid Bearing	UTM Grid Distance Metres	Ground Distance Metres	
GCM-NO	TABLET MARKING	Metres	Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING					
137695	92H0576	E	504908.618	0.9996029	1.0000026	277665	89H6112	GPS	0 56 44	3210.676	3211.956	
		N	5446990.013			199406	87H3483	TERR	26 51 28	251.885	251.985	
		E1	2.792			CVD28GVRD	21139	92H0904	GPS	45 6 47	3317.479	3318.796
							770800	5296	GPS	86 54 46	3046.393	3047.623
							123505	92H0575	TERR	116 25 20	244.326	244.423
							841734	6966	GPS	128 30 25	2209.841	2210.735
							815746	84H9508	GPS	173 39 27	3234.897	3236.190
							896043	87H3491	TERR	207 28 19	292.938	293.055
							177238	88H4212	GPS	251 12 31	1291.587	1292.101
							838037	02H2423	GPS	272 56 29	2396.870	2397.822
							420562	87H3494	TERR	297 51 58	187.526	187.600
			32219	94H1708	GPS	322 10 4	2652.640	2653.693				
			555334	89H6017	GPS	349 7 50	1656.609	1657.267				
462960	92H0577	E	504704.063	0.9996029	1.0000026	420562	87H3494	TERR	145 39 20	68.728	68.755	
		N	5447134.410			396838	87H3495	TERR	233 33 25	406.993	407.155	
		E1	2.730			CVD28GVRD	360859	87H3486	TERR	327 47 21	237.350	237.444
56663	92H0578	E	496611.868	0.9996029	1.0000028	235929	80H1268	TERR	179 51 49	444.148	444.325	
		N	5433428.106			784272	88H4190	TERR	270 12 12	768.928	769.233	
		E1	1.844			CVD28GVRD	641316	88H4192	TERR	359 41 18	620.043	620.289
528505	92H0579	E	496630.084	0.9996029	1.0000028	991802	88H4194	GPS	180 16 46	2357.098	2358.034	
		N	5438891.461			159855	6817	TERR	180 31 53	607.910	608.152	
		E1	1.712			CVD28GVRD	703199	6846	GPS	223 36 49	5267.205	5269.296
							546150	84H0346	GPS	233 36 42	3457.726	3459.099
							737197	84H0431	GPS	263 9 36	2212.532	2213.410
							80101	02H2443	GPS	298 21 6	4040.357	4041.962
							943175	88H4176	TERR	306 18 18	880.310	880.661
							839639	80H1300	GPS	355 23 22	2882.263	2883.407
617167	92H0580	E	494407.600	0.9996033	1.0000029	591024	92H0581	TERR	91 1 1	113.661	113.706	
		N	5436699.950			300665	84H0345	TERR	268 5 20	94.761	94.798	
		E1	1.158			CVD28GVRD	680223	84H0445	TERR	347 23 47	247.394	247.492
591024	92H0581	E	494521.243	0.9996033	1.0000029	675900	9316	TERR	86 48 51	124.805	124.855	
		N	5436697.933			617167	92H0580	TERR	271 1 1	113.661	113.706	
		E1	.888			CVD28GVRD	470815	84H0446	TERR	357 44 60	108.070	108.113
479238	92H0582	E	494898.353	0.9996033	1.0000030	717611	84H0448	TERR	89 55 39	197.645	197.724	
		N	5436724.987			970053	87H3177	TERR	270 50 32	152.323	152.384	
		E1	.772			CVD28GVRD						
785394	92H0583	E	506380.028	0.9995905	0.9999900	443192	82H5516	TERR	5 15 21	163.010	163.077	
		N	5444814.272			486845	78H8557	TERR	91 22 35	195.248	195.328	
		E1	82.859			CVD28GVRD	498758	82H5502	TERR	175 23 23	201.815	201.898
							943431	82H5512	TERR	267 22 12	318.247	318.378

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GCM-NO	TABLET MARKING	Metres	Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING				
43026	92H0584	E	494169.005	0.9996003	0.9999998	771220	9276	TERR	88 18 25	321.431	321.560
		N	5430197.408			810275	6862	TERR	271 46 47	253.198	253.299
		E1	20.744	CVD28GVRD		85480	7000	TERR	359 58 21	223.863	223.952
379990	92H0585	E	495239.899	0.9996031	1.0000029	464404	87H3196	TERR	90 50 4	320.579	320.706
		N	5431283.646			310276	9289	TERR	190 56 1	274.311	274.420
		E1	1.460	CVD28GVRD							
666016	92H0586	E	495848.140	0.9996019	1.0000016	229385	6893	TERR	90 17 9	765.309	765.613
		N	5434793.468			784272	88H4190	TERR	180 13 6	1362.643	1363.185
		E1	9.195	CVD28GVRD		133975	6836	TERR	270 51 27	473.856	474.045
719377	92H0587	E	495650.483	0.9996031	1.0000029	863951	9306	TERR	270 25 17	354.288	354.428
		N	5436888.682			792465	9304	TERR	355 46 48	344.888	345.025
		E1	1.231	CVD28GVRD							
714733	92H0588	E	494107.182	0.9996033	1.0000028	742825	84H0440	TERR	43 4 3	524.029	524.236
		N	5437633.243								
		E1	1.564	CVD28GVRD							
173062	92H0589	E	495230.298	0.9996031	1.0000028	247791	84H0438	TERR	4 53 11	205.296	205.377
		N	5437826.939			599589	84H0362	TERR	88 54 33	122.546	122.595
		E1	1.573	CVD28GVRD		43802	80H1295	TERR	180 8 13	204.848	204.929
570655	92H0590	E	495353.078	0.9996031	1.0000029	827758	84H0369	TERR	101 49 14	235.532	235.626
		N	5438112.149			690594	84H0361	TERR	177 56 27	88.506	88.541
		E1	1.362	CVD28GVRD							
288688	92H0591	E	495968.458	0.9996029	1.0000027	973974	88H4222	TERR	88 36 29	295.985	296.103
		N	5437478.081			671636	79H9932	TERR	180 55 16	465.499	465.684
		E1	2.106	CVD28GVRD		840215	87H3183	TERR	269 1 48	305.816	305.937
81836	92H0592	E	507786.638	0.9995917	0.9999910	949743	79H9911	TERR	13 54 47	191.225	191.303
		N	5440740.532			728683	6920	TERR	93 46 16	208.144	208.229
		E1	76.942	CVD28GVRD		292227	79H9919	TERR	183 12 42	108.828	108.873
500272	92H0594	E	494461.828	0.9996032	1.0000028	742825	84H0440	TERR	0 20 52	526.043	526.251
		N	5437490.039			663443	84H0442	TERR	91 54 6	305.568	305.690
		E1	1.890	CVD28GVRD		729699	6953	TERR	180 27 33	485.532	485.725
						912345	89H5683	TERR	273 19 38	198.865	198.945

Order in Council No. 783/73

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

Issued: 2012-FEB-14

Scale Factor at Reference Central Meridian = 0.9996

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

Datum: NAD83 (CSRS)

MARKER IDENTIFIERS		UTM Coordinates		Station Scale Factor		TO MARKER IDENTIFIERS		Obs. Type	UTM Grid Bearing	UTM Grid Distance Metres	Ground Distance Metres	
GCM-NO	TABLET MARKING	Metres	Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING					
252569	92H0596	E	505402.557	0.9996011	1.0000007	841734	6966	GPS	14 9 28	5050.572	5052.619	
		N	5440716.976			799270	9352	GPS	21 19 34	1754.009	1754.711	
		E1	14.921			CVD28GVRD	102970	92H0875	GPS	89 30 52	2614.694	2615.751
							607093	5893	GPS	139 41 11	4019.644	4021.244
							995365	6910	GPS	194 13 45	2682.517	2683.584
							531079	6902	GPS	239 30 46	6416.648	6419.203
							839639	80H1300	GPS	276 38 7	9064.871	9068.481
							675850	84H0394	GPS	292 30 53	6542.209	6544.815
							815746	84H9508	GPS	357 26 34	3060.989	3062.215
84293	9300	E	505976.955	0.9995921	0.9999917	943431	82H5512	TERR	99 33 34	86.360	86.395	
		N	5444814.011			425587	9297	TERR	266 1 31	200.841	200.924	
		E1	72.524			CVD28GVRD						
6387	9301	E	505378.978	0.9995978	0.9999975	539650	80H1332	TERR	67 44 58	115.753	115.801	
		N	5445828.737			57562	82H5533	TERR	138 31 54	309.687	309.812	
		E1	35.241			CVD28GVRD	250423	80H1331	TERR	258 37 20	150.156	150.215
759027	9302	E	493479.364	0.9996034	1.0000028	936823	84H0420	TERR	57 5 29	182.767	182.840	
		N	5437646.797									
		E1	1.457			CVD28GVRD						
656157	9303	E	495390.553	0.9996031	1.0000028	792465	9304	TERR	90 16 49	234.554	234.647	
		N	5437233.782			824557	92H0567	TERR	273 41 57	165.914	165.979	
		E1	1.529			CVD28GVRD						
792465	9304	E	495625.104	0.9996031	1.0000029	719377	92H0587	TERR	175 46 48	344.888	345.025	
		N	5437232.635			656157	9303	TERR	270 16 49	234.554	234.647	
		E1	1.402			CVD28GVRD						
240929	9305	E	493722.805	0.9996032	1.0000027	434969	83H6502	TERR	136 42 52	73.971	74.000	
		N	5437799.245			936823	84H0420	TERR	239 26 10	104.523	104.565	
		E1	2.139			CVD28GVRD						
863951	9306	E	495296.205	0.9996031	1.0000029	565390	79H9930	TERR	12 46 23	170.466	170.534	
		N	5436891.287			719377	92H0587	TERR	90 25 17	354.288	354.428	
		E1	1.274			CVD28GVRD	368860	83H6510	TERR	219 25 56	110.056	110.100
241059	9307	E	507211.107	0.9995901	0.9999894	666065	82H5603	TERR	180 32 15	141.864	141.922	
		N	5447134.938									
		E1	86.666			CVD28GVRD						
866327	9308	E	492546.326	0.9996036	1.0000029	569277	84H0385	TERR	66 11 2	141.292	141.348	
		N	5436990.639			145946	9310	TERR	332 54 20	85.398	85.432	
		E1	1.215			CVD28GVRD						

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

Issued: 2012-FEB-14

Scale Factor at Reference Central Meridian = 0.9996

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

Datum: NAD83 (CSRS)

MARKER IDENTIFIERS		UTM Coordinates		Station Scale Factor		TO MARKER IDENTIFIERS		Obs. Type	UTM Grid Bearing	UTM Grid Distance Metres	Ground Distance Metres	
GCM-NO	TABLET MARKING	Metres	Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING					
145946	9310	E	492507.431	0.9996035	1.0000028	208041	84H0389	TERR	61 8 60	143.228	143.284	
		N	5437066.665			866327	9308	TERR	152 54 20	85.398	85.432	
		E1	1.583			CVD28GVRD	915090	6826	TERR	244 43 36	480.898	481.090
276444	9311	E	506343.292	0.9995958	0.9999953	117945	9335	TERR	83 19 27	141.833	141.890	
		N	5441159.898			832220	9359	TERR	258 19 27	181.673	181.746	
		E1	49.437			CVD28GVRD						
593293	9312	E	506102.018	0.9995970	0.9999966	387852	79H9914	TERR	46 48 57	137.241	137.296	
		N	5441514.760			220558	84H9464	TERR	146 58 19	179.856	179.929	
		E1	41.421			CVD28GVRD	694794	84H9466	TERR	231 28 33	193.681	193.758
519405	9313	E	506040.303	0.9995902	0.9999897	800979	82H5484	TERR	80 59 46	141.769	141.826	
		N	5443957.628			732685	79H9873	TERR	268 37 59	224.791	224.883	
		E1	84.943			CVD28GVRD						
530535	9314	E	493658.971	0.9996033	1.0000028	633677	83H6512	TERR	41 43 18	110.558	110.602	
		N	5437489.202			358242	6822	TERR	266 51 30	134.866	134.920	
		E1	1.439			CVD28GVRD						
675900	9316	E	494645.855	0.9996033	1.0000029	970053	87H3177	TERR	77 25 16	102.656	102.696	
		N	5436704.869			591024	92H0581	TERR	266 48 51	124.805	124.855	
		E1	1.090			CVD28GVRD						
211102	9319	E	506265.325	0.9995953	0.9999948	406413	78H8571	TERR	103 15 57	95.024	95.062	
		N	5441551.490			387852	79H9914	TERR	312 7 32	85.262	85.296	
		E1	52.549			CVD28GVRD						
681700	9320	E	493521.350	0.9996035	1.0000029	617258	9321	TERR	181 57 58	244.807	244.904	
		N	5436598.070			966663	80H1291	TERR	359 15 40	165.719	165.784	
		E1	.884			CVD28GVRD						
617258	9321	E	493512.951	0.9996035	1.0000030	681700	9320	TERR	1 57 58	244.807	244.904	
		N	5436353.407			854869	84H0424	TERR	86 17 37	132.047	132.100	
		E1	.668			CVD28GVRD						
842971	9322	E	505006.452	0.9995968	0.9999965	495606	9328	TERR	55 33 36	136.690	136.745	
		N	5445176.738			28878	9366	TERR	260 46 26	92.971	93.009	
		E1	41.401			CVD28GVRD						
253674	9323	E	505584.904	0.9995913	0.9999909	945774	78H8595	TERR	0 36 36	184.608	184.682	
		N	5444391.108			694133	82H5477	TERR	92 13 9	306.995	307.121	
		E1	77.159			CVD28GVRD	561498	84H9492	TERR	186 39 23	145.997	146.057
750083	9324	E	507193.187	0.9995884	0.9999877	242818	82H5464	TERR	97 4 15	189.823	189.901	
		N	5443993.895			981266	82H5458	TERR	180 12 32	150.769	150.831	
		E1	97.682			CVD28GVRD	143115	6928	TERR	266 52 15	205.689	205.773
							879361	82H5493	TERR	359 12 9	173.532	173.604

Integrated Survey Area No:13 Corporation of the District of Delta
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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								
453712	9325	E	498617.553	0.9996027	1.0000027	715060	9332	TERR	66 16 59	215.974	216.061				
		N	5442384.268					79H9836	TERR			176 14 53	337.420	337.554	
		E1	2.197					CVD28GVRD	9340			TERR	251 19 34	338.945	339.080
784355	9326	E	506784.490	0.9995876	0.9999871	MARKER DESTROYED									
		N	5444805.705												
		E1	101.858			CVD28GVRD									
831248	9327	E	505379.309	0.9995944	0.9999940	621888	82H5537	TERR	46 19 15	178.610	178.682				
		N	5445270.516					87H2623	TERR			226 28 10	184.819	184.894	
		E1	57.235					CVD28GVRD							
495606	9328	E	505119.183	0.9995962	0.9999958	809491	87H2623	TERR	131 18 9	167.898	167.966				
		N	5445254.042					9322	TERR			235 33 36	136.690	136.745	
		E1	45.762					CVD28GVRD	951384			82H5542	TERR	319 18 41	161.222
148502	9329	E	507189.873	0.9995875	0.9999869	MARKER DESTROYED									
		N	5444392.647												
		E1	102.834			CVD28GVRD									
877886	9330	E	504905.585	0.9995993	0.9999990	MARKER DESTROYED									
		N	5445471.478												
		E1	25.933			CVD28GVRD									
295196	9331	E	505244.316	0.9995948	0.9999944	MARKER DESTROYED									
		N	5445142.922												
		E1	54.886			CVD28GVRD									
715060	9332	E	498815.287	0.9996027	1.0000027	64196	82H5461	TERR	72 46 38	210.820	210.904				
		N	5442471.137					82H5529	TERR			165 58 23	152.960	153.020	
		E1	2.252					CVD28GVRD	453712			9325	TERR	246 16 59	215.974
295485	9333	E	506153.160	0.9995987	0.9999982	959361	84H9458	TERR	95 32 33	127.912	127.963				
		N	5440831.656					876995	79H9904			TERR	267 47 57	319.477	319.604
		E1	30.761					CVD28GVRD	246728			9360	TERR	359 48 14	137.324
523746	9334	E	506600.910	0.9995943	0.9999937	664540	82H5401	TERR	2 20 52	132.988	133.042				
		N	5441176.461					117945	9335			TERR	269 57 47	116.747	116.795
		E1	59.408					CVD28GVRD							
117945	9335	E	506484.163	0.9995950	0.9999945	523746	9334	TERR	89 57 47	116.747	116.795				
		N	5441176.386					291815	9336			TERR	159 12 2	169.843	169.912
		E1	54.757					CVD28GVRD	276444			9311	TERR	263 19 27	141.833
291815	9336	E	506544.474	0.9995950	0.9999944	676825	9337	TERR	155 5 4	118.937	118.986				
		N	5441017.612					117945	9335			TERR	339 12 2	169.843	169.912
		E1	54.942					CVD28GVRD							

Integrated Survey Area No:13 Corporation of the District of Delta
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MARKER IDENTIFIERS		UTM Coordinates		Station Scale Factor		TO MARKER IDENTIFIERS		Obs. Type	UTM Grid Bearing	UTM Grid Distance Metres	Ground Distance Metres		
GCM-NO	TABLET MARKING	Metres	Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING						
676825	9337	E	506594.580	0.9995948	0.9999943	546929	9338	TERR	111 54 17	180.785	180.858		
		N	5440909.744			291815	9336	TERR	335 5 4	118.937	118.986		
		E1	55.818			CVD28GVRD							
546929	9338	E	506762.313	0.9995943	0.9999937	646083	9355	TERR	148 2 47	120.700	120.749		
		N	5440842.300			676825	9337	TERR	291 54 17	180.785	180.858		
		E1	59.433			CVD28GVRD							
63396	9339	E	494711.401	0.9996033	1.0000029	207381	87H3179	TERR	180 27 57	193.602	193.679		
		N	5437241.297										
		E1	1.021			CVD28GVRD							
34876	9340	E	498296.451	0.9996027	1.0000027	453712	9325	TERR	71 19 34	338.945	339.080		
		N	5442275.744			714238	79H9899	TERR	338 28 52	418.847	419.013		
		E1	2.227			CVD28GVRD							
278101	9341	E	506997.653	0.9995885	0.9999878	377028	80H1340	TERR	163 47 4	203.412	203.496		
		N	5441275.008			304527	82H5397	TERR	275 5 25	204.756	204.839		
		E1	96.956			CVD28GVRD							
531749	9342	E	504863.846	0.9995973	0.9999970	6429	9347	TERR	91 26 34	262.411	262.517		
		N	5444279.506			222471	9351	TERR	159 42 24	162.909	162.974		
		E1	38.181			CVD28GVRD							
153205	9343	E	507199.071	0.9995919	0.9999913	MARKER DESTROYED							
722918	9344	E	507371.616	0.9995922	0.9999915	345025	79H9852	TERR	105 38 37	217.856	217.944		
		N	5441482.792			445866	79H9869	TERR	303 38 53	165.551	165.619		
		E1	73.660			CVD28GVRD							
757872	9345	E	507144.600	0.9995876	0.9999870	622985	9348	TERR	21 25 26	151.781	151.843		
		N	5446019.199			915694	6940	TERR	91 16 13	356.794	356.941		
		E1	102.252			CVD28GVRD	161422	82H5562	TERR	95 54 49	151.422	151.485	
							657387	90H6228	TERR	183 4 14	402.492	402.658	
							831511	78H8568	TERR	270 11 40	266.867	266.976	
168344	9346	E	505457.861	0.9995925	0.9999922	591933	79H9916	TERR	79 17 15	107.365	107.409		
		N	5443952.126			234559	79H9853	TERR	330 23 11	107.193	107.237		
		E1	69.272			CVD28GVRD							
6429	9347	E	505126.174	0.9995952	0.9999948	236075	79H9877	TERR	132 4 31	224.335	224.426		
		N	5444272.899			531749	9342	TERR	271 26 34	262.411	262.517		
		E1	52.210			CVD28GVRD							

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GCM-NO	TABLET MARKING	Metres	Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING						
622985	9348	E	507200.040	0.9995882	0.9999875	757872	9345	TERR	201 25 26	151.781	151.843		
		N	5446160.492			958603	6946	TERR	359 21 29	259.747	259.854		
		E1	98.649			CVD28GVRD							
524801	9349	E	507194.442	0.9995899	0.9999892	497933	82H5459	TERR	183 43 49	216.621	216.710		
		N	5443469.097			683136	82H5457	TERR	279 37 27	96.511	96.551		
		E1	87.993			CVD28GVRD		981266	82H5458	TERR	359 43 25	374.034	374.188
820399	9350	E	507181.305	0.9995926	0.9999919	192179	82H5427	TERR	89 47 7	358.398	358.544		
		N	5442746.379			663385	82H5445	TERR	174 13 27	135.023	135.079		
		E1	70.817			CVD28GVRD							
222471	9351	E	504920.347	0.9995995	0.9999992	669101	78H8547	TERR	132 28 52	259.567	259.671		
		N	5444126.709			531749	9342	TERR	339 42 24	162.909	162.974		
		E1	24.287			CVD28GVRD							
799270	9352	E	506040.450	0.9995989	0.9999985	841734	6966	GPS	10 22 29	3317.502	3318.850		
		N	5442350.879			102970	92H0875	GPS	129 11 34	2550.510	2551.543		
		E1	29.163			CVD28GVRD		607093	5893	GPS	157 19 49	5092.370	5094.402
								995365	6910	GPS	197 2 3	4428.392	4430.160
								252569	92H0596	GPS	201 19 34	1754.009	1754.711
								511071	80H1284	TERR	241 11 11	111.100	111.144
								815746	84H9508	GPS	331 27 38	1621.011	1621.661
								598474	9353	TERR	340 25 52	94.038	94.075
598474	9353	E	506008.953	0.9995994	0.9999990	799270	9352	TERR	160 25 52	94.038	94.075		
		N	5442439.485			487009	9354	TERR	329 23 26	115.259	115.306		
		E1	25.854			CVD28GVRD							
487009	9354	E	505950.265	0.9996014	1.0000010	598474	9353	TERR	149 23 26	115.259	115.306		
		N	5442538.684			749515	79H9927	TERR	346 57 4	94.848	94.886		
		E1	13.022			CVD28GVRD							
646083	9355	E	506826.191	0.9995944	0.9999938	61390	78H8565	TERR	268 23 30	276.970	277.082		
		N	5440739.889			546929	9338	TERR	328 2 47	120.700	120.749		
		E1	59.096			CVD28GVRD							
864934	9356	E	506254.469	0.9995982	0.9999977	61390	78H8565	TERR	89 17 42	294.883	295.003		
		N	5440728.487			130211	78H8560	TERR	268 57 27	225.447	225.538		
		E1	34.104			CVD28GVRD							
174912	9357	E	506395.988	0.9995918	0.9999913	141572	83H6500	TERR	12 56 51	435.025	435.202		
		N	5446121.174			610592	9361	TERR	186 33 21	106.156	106.199		
		E1	74.997			CVD28GVRD							

Order in Council No. 783/73

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MARKER IDENTIFIERS		UTM Coordinates		Station Scale Factor		TO MARKER IDENTIFIERS		Obs. Type	UTM Grid Bearing	UTM Grid Distance Metres	Ground Distance Metres						
GCM-NO	TABLET MARKING		Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING										
832220	9359	E	506165.378	0.9995962	0.9999958	276444	9311	TERR	78 19 27	181.673	181.746						
		N	5441123.132									246728	9360	TERR	184 42 19	154.674	154.737
		E1	46.466									CVD28GVRD					
246728	9360	E	506152.690	0.9995972	0.9999968	832220	9359	TERR	4 42 19	154.674	154.737						
		N	5440968.979									295485	9333	TERR	179 48 14	137.324	137.379
		E1	40.035									CVD28GVRD					
610592	9361	E	506383.868	0.9995913	0.9999908	174912	9357	TERR	6 33 21	106.156	106.199						
		N	5446015.712									994863	78H8575	TERR	88 24 20	199.650	199.731
		E1	77.866									394981	82H5569	TERR	180 8 21	114.509	114.557
27078	9362	E	504795.509	0.9995986	0.9999983	28878	9366	TERR	109 6 11	126.120	126.170						
		N	5445203.107									394627	82H5543	TERR	222 2 50	225.116	225.207
		E1	30.070									CVD28GVRD					
417063	9363	E	507124.646	0.9995867	0.9999861	861195	78H8549	TERR	270 19 30	285.373	285.490						
		N	5445206.210														
		E1	108.075									CVD28GVRD					
664607	9364	E	494569.526	0.9995972	0.9999969	668822	84H0384	TERR	90 3 14	417.333	417.500						
		N	5428583.708									211383	6980	TERR	269 25 2	399.181	399.343
		E1	39.686									CVD28GVRD					
283622	9365	E	507124.484	0.9995869	0.9999863	7930	92H0574	TERR	165 54 38	264.164	264.273						
		N	5445039.014									754127	82H5519	TERR	268 18 24	213.354	213.443
		E1	106.567									CVD28GVRD					
28878	9366	E	504914.684	0.9995981	0.9999978	842971	9322	TERR	80 46 26	92.971	93.009						
		N	5445161.832									27078	9362	TERR	289 6 11	126.120	126.170
		E1	33.244									CVD28GVRD					
864397	9367	E	493707.830	0.9995948	0.9999943	159749	9368	TERR	62 42 1	84.937	84.971						
		N	5428682.406									603712	9292	TERR	176 58 5	153.855	153.918
		E1	56.248									CVD28GVRD					
159749	9368	E	493783.307	0.9995952	0.9999947	285627	87H3186	TERR	135 40 46	127.764	127.816						
		N	5428721.362									263673	9369	TERR	139 24 45	126.820	126.871
		E1	53.593									864397	9367	TERR	242 42 1	84.937	84.971
263673	9369	E	493865.817	0.9995952	0.9999947	660308	9370	TERR	28 37 26	300.207	300.329						
		N	5428625.053									285627	87H3186	TERR	54 2 16	8.346	8.349
		E1	53.681									211383	6980	TERR	98 28 48	307.915	308.040
						159749	9368	TERR	319 24 45	126.820	126.871						

Integrated Survey Area No:13 Corporation of the District of Delta
 Order in Council No. 783/73
 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										
660308	9370	E	494009.633	0.9995955	0.9999950	263673	9369	TERR	208 37 26	300.207	300.329						
		N	5428888.570					901819	9371			TERR	267 6 58	262.412	262.518		
		E1	51.414					CVD28GVRD									
901819	9371	E	493747.553	0.9995952	0.9999948	660308	9370	TERR	87 6 58	262.412	262.518						
		N	5428875.368					159749	9368			TERR	166 55 47	158.102	158.166		
		E1	53.263					CVD28GVRD				766196	6986	TERR	357 59 19	90.626	90.663
657122	9372	E	493934.761	0.9995955	0.9999950	881680	6985	TERR	88 2 48	238.079	238.176						
		N	5428964.003					766196	6986			TERR	270 34 56	190.399	190.476		
		E1	51.432					CVD28GVRD									
649814	9373	E	494369.851	0.9995949	0.9999945	971184	6978	TERR	91 40 31	214.378	214.464						
		N	5428171.317					474676	6979			TERR	268 12 37	208.246	208.331		
		E1	55.034					CVD28GVRD									
163204	9374	E	493749.124	0.9995995	0.9999991	810275	6862	TERR	93 23 17	167.097	167.164						
		N	5430215.147					624478	6998			TERR	352 56 19	279.824	279.936		
		E1	25.718					CVD28GVRD									
673939	9375	E	494076.648	0.9995946	0.9999942												
		N	5428497.520														
		E1	56.936	CVD28GVRD													
545046	9376	E	494060.751	0.9995945	0.9999941	474676	6979	TERR	90 51 41	100.967	101.008						
		N	5428166.331					833277	87H3146			TERR	267 0 30	271.344	271.454		
		E1	57.553					CVD28GVRD									
695932	9377	E	494970.342	0.9996027	1.0000023	655555	88H4208	TERR	3 54 39	347.910	348.049						
		N	5431026.382					310276	9289			TERR	93 10 31	217.863	217.949		
		E1	4.774					CVD28GVRD				321521	78H8578	TERR	180 5 39	399.321	399.480
												308858	87H3203	TERR	263 58 59	152.219	152.279
												188722	9291	TERR	269 3 9	477.054	477.245
957605	9378	E	494969.720	0.9996011	1.0000007												
		N	5430613.233														
		E1	15.00	(APPROX. ONLY)													
403014	9379	E	494990.103	0.9996015	1.0000012												
		N	5430190.704														
		E1	12.433	1928 Canadian Vertical Datum													
386136	9380	E	494969.847	0.9996013	1.0000010	99580	90H6229	TERR	4 43 11	262.427	262.531						
		N	5429932.219					644187	6875			TERR	179 0 3	473.595	473.785		
		E1	13.160					CVD28GVRD									