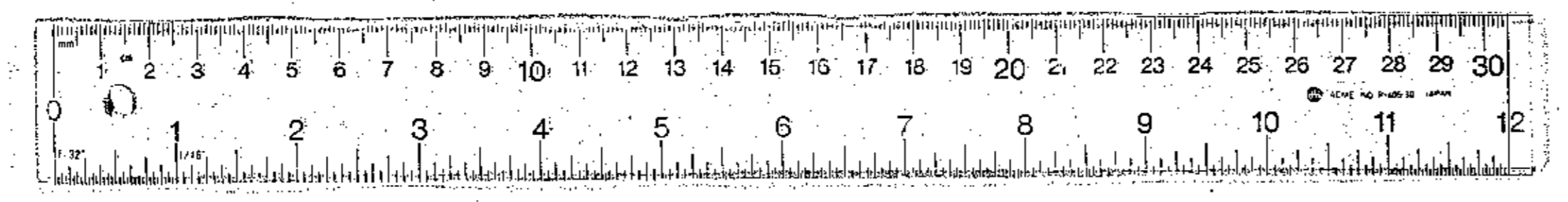


Registration Data
 Deed 100644 Christopher V. Wade (in trust) to Larry E. Kuca (in trust) for the benefit of the Campobello Properties Venture Pursuant to the terms of the Campobello Properties Venture Trust Agreement. Date of registration: 15th Sept. 1985.

- Notes**
- 1) Azimuths refer to the N. B. Grid Co-Ordinate System.
 - 2) All distances are in metres, to convert to imperial measure divide by .3048.
 - 3) Area of survey outlined lines is Peripheral information is compiled from various sources.
 - 4) Lots 85-301 to 85-309 inclusive are recreational lots as Whiterock Cliffs Road remains private.
 - 5) M.H.W. (Mean High Water) has been determined from mapping prepared from aerial photography. Due to the height of the cliffs, M.H.W. could not be determined in the field.
 - 6) All lot lines have been cut and based on August 1985.

PROVINCE OF NEW BRUNSWICK
 RECEIVED AND FILED
 DATE September 11, 1985
 TIME 3:30 P.M. 1985
[Signature]
 REGISTRAR
 CHARLOTTE COUNTY

Adjusted Sta.	N. B. Grid Co-Ordinate Values	Remarks	
122	268 334.578	625 591.178	Fd. S. M.
128	268 645.500	624 702.636	Fd. S. M.
137	268 288.731	625 687.504	Fd. S. M.
141	268 360.777	625 536.135	Fd. S. M.
142	268 525.907	625 642.300	Fd. S. M.
143	268 155.733	625 439.273	Fd. S. M.
155	268 081.323	625 369.146	Fd. S. M.
156	268 132.044	625 325.272	Fd. S. M.
158	268 553.598	625 516.796	Fd. S. M.
159	268 615.212	625 400.558	Fd. S. M.
161	268 284.392	625 187.253	Fd. S. M.
162	268 225.685	625 262.331	Fd. S. M.
163	268 672.607	625 285.468	Fd. S. M.
164	268 758.584	625 214.387	Fd. S. M.
165	268 306.932	625 100.110	Fd. S. M.
166	268 329.206	625 012.910	Fd. S. M.
167	268 755.811	625 120.355	Fd. S. M.
169	268 339.338	624 821.633	Fd. S. M.
178	268 765.271	625 031.402	Fd. S. M.
191	268 067.109	625 519.908	Fd. S. M.
195	268 029.056	625 514.573	Fd. S. M.
198	268 011.641	625 508.835	Fd. S. M.
199	267 853.649	625 677.129	Fd. S. M.
201	267 919.199	625 387.038	Fd. S. M.
229	268 305.234	625 833.059	Fd. S. M.
235	268 176.194	625 486.823	Fd. S. M.
236	268 241.383	625 611.844	Fd. S. M.
237	268 200.288	625 655.821	Fd. S. M.
238	268 144.981	625 612.224	Fd. S. M.
239	268 120.366	625 527.371	Fd. S. M.
251	268 036.202	625 463.601	Fd. S. M.
302	267 897.304	625 436.803	Fd. S. M.
303	267 920.510	625 464.086	Fd. S. M.
306	267 960.199	625 480.902	Fd. S. M.
326	267 893.957	625 427.408	Fd. S. M.
327	267 911.216	625 437.513	Fd. S. M.
328	267 980.455	625 389.818	Fd. S. M.
329	267 977.164	625 370.091	Fd. S. M.
330	268 039.369	625 359.715	Fd. S. M.
331	268 042.639	625 379.443	Fd. S. M.
332	268 145.500	625 331.302	Fd. S. M.
333	268 132.458	625 316.159	Fd. S. M.
334	268 232.928	625 229.721	Fd. S. M.
335	268 245.970	625 244.883	Fd. S. M.
336	268 286.738	625 179.168	Fd. S. M.
337	268 267.360	625 174.218	Fd. S. M.
338	268 311.747	625 000.449	Fd. S. M.
339	268 331.125	625 005.399	Fd. S. M.
340	268 279.541	624 875.928	Fd. S. M.
341	268 294.193	624 860.316	Fd. S. M.
342	268 278.754	624 824.636	Fd. S. M.
343	268 258.762	624 823.220	Fd. S. M.
344	268 255.922	624 752.883	Fd. S. M.
345	268 273.257	624 634.588	Fd. S. M.
348	268 253.130	624 630.322	Fd. S. M.
351	268 007.958	625 171.397	Fd. S. M.
352	268 162.050	625 152.218	Fd. S. M.
353	267 996.764	625 487.998	Fd. S. M.
354	267 881.066	625 449.424	Fd. S. M.
355	267 899.536	625 455.464	Fd. S. M.
357	268 278.740	624 822.187	Fd. S. M.
358	268 755.176	624 918.396	Fd. S. M.
378	268 275.952	624 760.940	Fd. S. M.
379	268 695.408	624 796.917	Fd. S. M.
409	268 718.105	625 204.145	Fd. S. M.
437	268 335.570	624 820.948	Fd. S. M.
439	268 179.686	624 966.711	Fd. S. M.
16774	266 567.043	621 956.291	N. B. Mon
16775	266 862.595	622 267.727	N. B. Mon
16781	265 827.213	625 852.483	N. B. Mon
16779	265 720.070	624 715.116	N. B. Mon
234	268 115.746	625 623.610	Calc. Pt.



Curve	Rad.	Ch.	Dist.	Ch. Az.	C. C.	
334-302	73.12	14°00'40"	8.99	17.84	65°34'20"	201
303-305	223.29	11°04'40"	21.65	43.10	67°02'10"	199
198-195	51.07	20°31'20"	9.32	18.34	71°45'30"	251
327-328	99.13	50°11'00"	46.42	84.08	124°33'40"	353
331-355	210.92	10°53'10"	20.10	40.01	104°56'40"	351
153-332	210.92	20°20'40"	37.85	74.50	120°51'40"	351
335-161	128.69	31°13'30"	35.96	69.27	146°18'50"	352
161-336	128.69	3°44'20"	4.21	8.41	163°47'50"	352
339-169	156.32	31°06'00"	43.50	83.82	181°13'20"	439
169-341	156.32	26°07'10"	36.26	70.65	209°49'50"	439
341-342	57.84	41°13'10"	21.75	40.72	292°17'00"	437
343-340	77.84	41°13'10"	29.27	54.80	22°17'00"	437
340-338	136.32	57°13'20"	74.36	130.56	14°16'50"	439
337-334	108.69	34°58'20"	34.24	65.32	328°11'10"	352
333-330	190.92	31°11'50"	53.36	102.78	295°03'10"	351
329-326	119.13	50°11'00"	55.78	101.04	304°33'40"	353

Subdivision Plan
"WHITEROCK CLIFFS SUBDIVISION"
 Campobello Island Estates
 Situate Campobello Island,
 Charlotte County, New Brunswick.

Sept. 4, 1985. Scale 1:2000

Hughes Certified Correct
 Surveys & Consultants Ltd.
 Per *[Signature]*
 Richard B. Stewart
 Land Surveyor
 New Brunswick

OWN. BY *[Signature]* Job No. 81-6-97 Map Ref. B/15