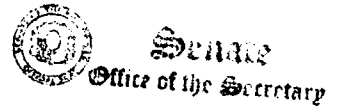


EIGHTEENTH CONGRESS OF THE )  
REPUBLIC OF THE PHILIPPINES )  
*First Regular Session* )



20 APR 27 A 9:35

SENATE

COMMITTEE REPORT NO. 74

RECEIVED BY

Submitted by the Committees on Public Works and Finance on APR 27 2020

Re: House Bill No. 5852

Recommending the approval of House Bill No. 5852 without amendments.

Sponsor : Senator Pacquiao

MR. PRESIDENT:

The Senate Committees on Public Works and Finance to which was referred H.B. No. 5852, introduced by Representatives Villafuerte, Madrona and Ungab, entitled:


**"AN ACT CONVERTING THE ALBAY DIVERSION ROAD IN THE MUNICIPALITIES OF MINALABAC, BULA AND NABUA, ALL IN THE PROVINCE OF CAMARINES SUR, INTO A NATIONAL ROAD AND APPROPRIATING FUNDS THEREFOR"**

has considered the same and has the honor to report it back to the Senate with the recommendation that it be approved without amendment.

Respectfully submitted:

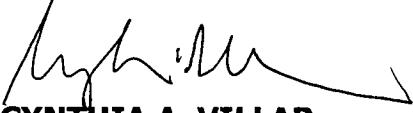
**EMMANUEL D. PACQUIAO**  
Chairperson, Committee on Public Works  
Member, Committee on Finance

**SONNY ANGARA**  
Chairperson, Committee on Finance

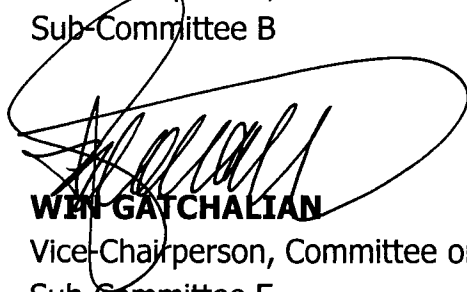


**RAMON BONG REVILLA, JR.**  
Vice-Chairperson, Committee  
on Public Works  
Member, Committee on Finance

**PIA S. CAYETANO**  
Vice-Chairperson, Committee on Finance  
Sub-Committee D




**CYNTHIA A. VILLAR**  
Vice-Chairperson, Committee on Finance  
Sub-Committee B




**WIN GATCHALIAN**  
Vice-Chairperson, Committee on Finance  
Sub-Committee E

**IMEE R. MARCOS**  
Vice-Chairperson, Committee on Finance  
Sub-Committee I




**RISA HONTIVEROS**  
Vice-Chairperson, Committee on Finance  
Sub-Committee H

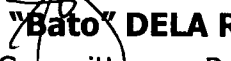
MEMBERS:




**MANUEL "Lito M. LAPID**  
Member, Committee on Public Works  
Member, Committee on Finance




**PANFILO M. LACSON**  
Member, Committee on Finance  
Vice-Chairperson, Committee  
on Finance, Sub-Committee C



**RONALD "Bato" DELA ROSA**  
Member, Committee on Public Works  
Member, Committee on Finance




**FRANCIS "Toi" N. TOLENTINO**  
Member, Committee on Public Works  
Member, Committee on Finance



**JOEL VILLANUEVA**  
Member, Committee on Public Works  
Vice-Chairperson, Committee on Finance,  
Sub-Committee J

**GRACE POE**  
Member, Committee on Public Works  
Member, Committee on Finance

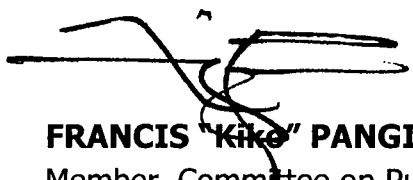


**CHRISTOPHER "Bong" GO**  
Member, Committee on Public Works  
Vice-Chairperson, Committee on  
Finance, Sub-Committee F



**RICHARD J. GORDON**  
Member, Committee on Public Works  
Vice-Chairperson, Committee on  
Finance, Sub-Committee G

**LEILA M. DE LIMA**  
Member, Committee on Public Works  
Member, Committee on Finance



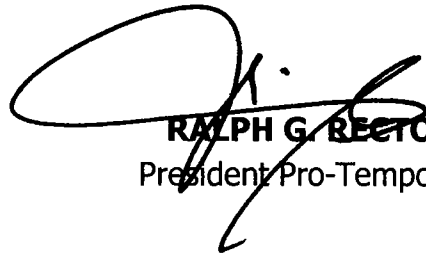
**FRANCIS "Kiko" PANGILINAN**  
Member, Committee on Public Works  
Member, Committee on Finance




**MARIA LOURDES NANCY S. BINAY**  
Member, Committee on Finance

**AQUILINO "Koko" PIMENTEL III**  
Member, Committee on Finance

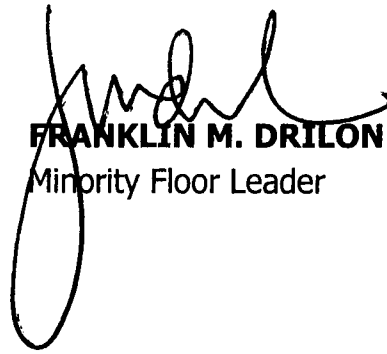
EX-OFFICIO MEMBERS:



**RALPH G. RECTO**  
President Pro-Tempore



**JUAN MIGUEL "Migz" ZUBIRI**  
Majority Floor Leader



**FRANKLIN M. DRILON**  
Minority Floor Leader

CONGRESS OF THE PHILIPPINES  
EIGHTEENTH CONGRESS  
*First Regular Session*

}

HOUSE OF REPRESENTATIVES

H. No. 5852

---

BY REPRESENTATIVES VILLAFUERTE, MADRONA AND UNGAR, PER  
COMMITTEE REPORT NO. 148

---

AN ACT CONVERTING THE ALBAY DIVERSION ROAD IN THE  
MUNICIPALITIES OF MINALABAC, BULA, AND NABUA,  
ALL IN THE PROVINCE OF CAMARINES SUR, INTO  
A NATIONAL ROAD AND APPROPRIATING FUNDS  
THEREFOR

*Be it enacted by the Senate and House of Representatives of the Philippines in  
Congress assembled:*

1           SECTION 1. The Albay Diversion Road, Minalabac-Bula-  
2 Nabua section (Sto. Niño - Palsong - Topas Road) in the  
3 municipalities of Minalabac, Bula, and Nabua, all in the Province  
4 of Camarines Sur, consisting of seventeen kilometers and five  
5 hundred twenty six meters (17.526 km.), more or less, is hereby  
6 converted into a national road.

7           SEC. 2. The Secretary of Public Works and Highways shall  
8 include in the Department's program the improvement, repair, and  
9 maintenance of said road, the funding of which shall be included  
10 in the annual General Appropriations Act.

11

No.	Length	Direction
1	19.848m	S65° 18' 38"E
2	22.976m	S48° 41' 18"E
3	20.684m	S34° 36' 22"E
4	17.109m	S37° 17' 57"E
5	10.281m	S47° 59' 41"E
6	12.230m	S79° 34' 19"E
7	7.888m	N74° 10' 15"E
8	16.751m	N65° 33' 27"E
9	33.272m	N47° 03' 07"E
10	111.485m	N42° 50' 45"E
11	43.683m	N40° 14' 04"E
12	19.430m	N66° 13' 31"E
13	23.392m	N66° 36' 09"E
14	73.495m	N73° 46' 56"E
15	17.220m	N65° 38' 24"E
16	11.345m	N67° 17' 45"E
17	16.432m	N40° 55' 05"E
18	47.753m	N30° 01' 27"E
19	103.222m	N30° 19' 28"E
20	10.666m	N38° 01' 28"E
21	38.447m	N45° 49' 36"E
22	31.787m	N42° 18' 29"E
23	23.070m	N44° 37' 45"E
24	47.512m	N39° 53' 45"E
25	12.501m	N33° 12' 48"E
26	63.296m	N26° 03' 34"E
27	36.435m	N34° 59' 27"E
28	37.727m	N47° 02' 05"E
29	19.425m	N64° 30' 06"E

FIG. 3. The technical description of the road is as follows:

30	20.170m	N75° 54' 57"E
31	30.294m	S87° 44' 20"E
32	44.028m	S71° 53' 45"E
33	66.741m	S66° 41' 20"E
34	33.931m	S61° 49' 14"E
35	15.046m	S56° 41' 46"E
36	40.345m	S55° 17' 46"E
37	28.461m	S72° 54' 19"E
38	56.786m	S76° 16' 58"E
39	41.202m	S67° 12' 34"E
40	63.790m	S54° 39' 42"E
41	178.324m	S48° 47' 58"E
42	34.918m	S66° 41' 24"E
43	53.246m	S81° 54' 27"E
44	33.631m	S72° 03' 07"E
45	136.465m	S64° 24' 59"E
46	83.152m	S81° 12' 52"E
47	170.826m	S76° 58' 12"E
48	16.156m	N90° 00' 00"E
49	23.760m	N71° 53' 07"E
50	101.956m	N57° 17' 18"E
51	25.265m	N66° 37' 19"E
52	21.388m	N72° 19' 37"E
53	20.741m	S87° 45' 44"E
54	21.670m	S51° 42' 23"E
55	118.983m	S35° 26' 38"E
56	75.964m	S43° 19' 33"E
57	68.620m	S24° 27' 22"E
58	26.155m	S38° 22' 42"E
59	186.185m	S50° 45' 45"E
60	15.641m	S82° 10' 27"E
61	8.982m	N75° 28' 57"E

62	42.162m	N51° 20' 38"E
63	31.151m	N45° 01' 24"E
64	30.732m	N53° 14' 55"E
65	11.902m	N66° 33' 26"E
66	14.156m	N86° 42' 04"E
67	21.470m	S65° 13' 31"E
68	105.379m	S56° 26' 43"E
69	46.049m	S45° 49' 38"E
70	121.777m	S33° 12' 29"E
71	99.774m	S22° 45' 37"E
72	260.073m	S28° 22' 50"E
73	78.492m	S13° 17' 43"E
74	16.519m	S27° 35' 28"E
75	59.767m	S36° 02' 26"E
76	45.611m	S42° 56' 07"E
77	60.174m	S49° 09' 14"E
78	99.632m	S42° 12' 08"E
79	105.960m	S48° 09' 02"E
80	29.191m	S38° 14' 01"E
81	79.164m	S 6° 47' 03"E
82	77.005m	S24° 18' 23"E
83	57.867m	S 9° 30' 31"E
84	23.513m	S52° 46' 42"E
85	43.602m	S88° 37' 48"E
86	25.120m	S78° 31' 16"E
87	21.268m	S55° 08' 33"E
88	20.191m	S34° 36' 26"E
89	79.141m	S25° 07' 47"E
90	48.898m	S34° 24' 06"E
91	14.166m	S46° 50' 38"E
92	49.558m	S68° 32' 03"E
93	61.515m	S48° 55' 11"E



91	S39° 46' 54"E	28.466m
95	S28° 43' 39"E	17.078m
96	S18° 14' 46"E	19.102m
97	S11° 34' 56"E	78.462m
98	S16° 20' 16"E	50.747m
99	S22° 16' 35"E	39.672m
100	S44° 40' 20"E	22.098m
101	S68° 24' 12"E	10.786m
102	S88° 22' 27"E	18.431m
103	N78° 36' 28"E	12.648m
104	N67° 50' 29"E	43.025m
105	N63° 20' 06"E	211.953m
106	N63° 59' 45"E	83.571m
107	N61° 38' 54"E	53.069m
108	N37° 43' 28"E	100.841m
109	N24° 15' 23"E	55.426m
110	N36° 14' 14"E	16.040m
111	N58° 43' 26"E	14.599m
112	N90° 00' 00"E	15.622m
113	S62° 12' 22"E	58.147m
114	S69° 16' 34"E	82.510m
115	S75° 15' 36"E	89.031m
116	S67° 56' 34"E	160.674m
117	S40° 15' 48"E	18.346m
118	S 5° 14' 48"E	11.439m
119	S14° 51' 46"W	19.797m
120	S21° 29' 58"W	31.356m
121	S29° 16' 49"W	36.315m
122	S36° 01' 25"W	16.427m
123	S22° 45' 12"W	2.847m
124	S13° 15' 09"E	6.963m
125	S34° 28' 59"E	8.969m

126	22.699m	S49° 55.31'E
127	25.413m	S35° 49.55'E
128	31.465m	S25° 00.33'E
129	25.166m	S16° 18.07'E
130	61.761m	S 9° 37.26'E
131	12.149m	S 3° 14.48'E
132	21.039m	S19° 18.33'W
133	32.916m	S32° 18.54'W
134	23.761m	S13° 35.46'W
135	15.830m	S 6° 18.01'W
136	41.193m	S 0° 52.24'W
137	15.046m	S 8° 34.33'W
138	13.671m	S18° 52.38'W
139	46.381m	S34° 50.31'W
140	13.411m	S17° 08.57'W
141	48.161m	S 4° 13.01'W
142	20.879m	S13° 05.41'W
143	64.359m	S23° 06.42'W
144	9.952m	S 7° 17.40'W
145	7.387m	S13° 52.25'E
146	9.511m	S41° 49.57'E
147	8.978m	S69° 21.20'E
148	28.313m	S88° 44.19'E
149	46.777m	N75° 01.44'E
150	77.663m	N68° 24.58'E
151	52.295m	N63° 46.10'E
152	130.939m	N67° 31.51'E
153	48.740m	N65° 41.14'E
154	62.813m	N68° 12.52'E
155	24.901m	N69° 07.06'E
156	29.909m	S89° 39.00'E
157	253.654m	S79° 26.01'E

158	53.219m	S75° 47' 08"E
159	32.556m	S85° 01' 50"E
160	25.351m	N87° 28' 31"E
161	310.673m	N83° 18' 05"E
162	95.278m	S83° 48' 43"E
163	24.810m	S78° 32' 03"E
164	28.831m	S63° 58' 45"E
165	27.219m	S54° 43' 47"E
166	105.738m	S45° 39' 16"E
167	57.364m	S40° 17' 06"E
168	7.427m	S51° 39' 15"E
169	144.803m	S63° 18' 13"E
170	18.781m	S51° 06' 20"E
171	15.086m	S44° 12' 29"E
172	35.675m	S35° 56' 31"E
173	188.587m	S29° 36' 17"E
174	266.030m	S41° 59' 36"E
175	468.917m	S30° 00' 08"E
176	15.130m	S 2° 20' 10"W
177	97.237m	S29° 53' 25"E
178	24.881m	S22° 06' 35"E
179	75.390m	S16° 23' 57"E
180	22.231m	S23° 30' 09"E
181	212.628m	S45° 04' 55"E
182	256.467m	S37° 52' 14"E
183	258.171m	S40° 48' 06"E
184	71.426m	S48° 10' 40"E
185	109.497m	S54° 10' 15"E
186	107.959m	S54° 55' 06"E
187	380.181m	S42° 31' 18"E
188	304.680m	S47° 15' 05"E
189	256.504m	S42° 25' 54"E

190	180.848m	S62° 12' 19"E
191	146.667m	S69° 43' 18"E
192	170.950m	S49° 48' 00"E
193	277.633m	S45° 50' 57"E
194	160.906m	S53° 37' 18"E
195	1677.469m	S66° 16' 21"E
196	42.788m	S64° 01' 24"E
197	221.760m	S68° 32' 52"E
198	45.842m	S59° 57' 19"E
199	181.661m	S55° 06' 22"E
200	41.661m	S45° 31' 08"E
201	110.034m	S38° 45' 51"E
202	238.373m	S50° 43' 50"E
203	373.973m	S57° 16' 17"E
204	240.056m	S58° 06' 25"E
205	251.844m	S56° 08' 55"E
206	24.507m	S46° 41' 35"E
207	142.662m	S38° 53' 18"E
208	75.691m	S11° 33' 24"E
209	16.941m	S27° 07' 04"E
210	41.464m	S39° 59' 64"E
211	54.147m	S41° 15' 01"E
212	115.242m	S27° 36' 04"E
213	20.658m	S13° 43' 58"E
214	61.473m	S 1° 19' 44"E
215	12.522m	S26° 43' 06"E
216	675.070m	S44° 16' 32"E
217	180.980m	S56° 44' 50"E
218	173.960m	S42° 05' 09"E
219	62.829m	S 2° 10' 52"E
220	14.463m	S 9° 25' 43"E
221	384.362m	S37° 19' 06"E

222	15.00m	S53° 40' 38" W
223	202.73m	N36° 19' 22" W
224	184.981m	N38° 25' 59" W
225	19.295m	N 9° 25' 43" W
226	58.334m	N 2° 10' 52" W
227	166.584m	N42° 05' 09" W
228	180.982m	N56° 44' 50" W
229	128.831m	N42° 04' 03" W
230	549.960m	N44° 47' 18" W
231	18.286m	N26° 43' 05" W
232	61.222m	N 1° 19' 44" W
233	17.204m	N13° 43' 58" W
234	111.222m	N22° 36' 04" W
235	52.509m	N44° 15' 01" W
236	43.714m	N39° 59' 54" W
237	20.684m	N22° 07' 04" W
238	74.468m	N11° 33' 24" W
239	19.441m	N36° 10' 26" W
240	118.066m	N39° 24' 50" W
241	22.312m	N46° 41' 35" W
242	250.347m	N56° 08' 58" W
243	239.908m	N58° 06' 25" W
244	374.940m	N57° 16' 17" W
245	210.802m	N50° 43' 50" W
246	110.721m	N38° 45' 51" W
247	39.418m	N45° 31' 08" W
248	179.768m	N55° 06' 22" W
249	44.079m	N59° 57' 19" W
250	243.365m	N68° 08' 08" W
251	22.201m	N64° 01' 24" W
252	1678.791m	N66° 16' 21" W
253	162.101m	N53° 37' 18" W

254	278.403m	N45° 51' 21"W
255	169.065m	N49° 48' 00"W
256	146.077m	N59° 43' 18"W
257	183.442m	N52° 12' 11"W
258	257.043m	N42° 25' 54"W
259	159.716m	N46° 50' 10"W
260	144.919m	N47° 42' 46"W
261	379.105m	N42° 31' 08"W
262	216.860m	N54° 32' 16"W
263	73.099m	N48° 10' 40"W
264	259.745m	N40° 48' 12"W
265	191.501m	N37° 04' 34"W
266	63.856m	N40° 12' 30"W
267	215.054m	N45° 04' 28"W
268	25.982m	N23° 30' 09"W
269	75.573m	N16° 23' 57"W
270	23.113m	N22° 06' 35"W
271	100.550m	N29° 53' 25"W
272	15.142m	N 2° 20' 10"E
273	314.546m	N29° 48' 13"W
274	81.244m	N29° 05' 39"W
275	66.973m	N32° 00' 11"W
276	266.284m	N41° 59' 36"W
277	189.484m	N29° 36' 36"W
278	33.722m	N35° 56' 31"W
279	29.210m	N48° 01' 08"W
280	101.521m	N64° 07' 48"W
281	43.616m	N61° 16' 42"W
282	10.182m	N51° 39' 15"W
283	58.153m	N40° 17' 06"W
284	103.844m	N45° 39' 15"W
285	24.816m	N54° 43' 47"W

286	25.702m	N63° 58' 45" W
287	22.203m	N78° 32' 03" W
288	92.901m	N83° 48' 43" W
289	309.457m	S83° 18' 00" W
290	26.941m	S87° 28' 31" W
291	34.751m	N85° 01' 50" W
292	53.908m	N75° 47' 08" W
293	251.917m	N79° 26' 04" W
294	25.721m	N89° 39' 00" W
295	20.658m	S69° 07' 06" W
296	62.361m	S58° 12' 52" W
297	49.960m	S65° 41' 14" W
298	130.688m	S67° 31' 51" W
299	52.411m	S63° 46' 10" W
300	79.038m	S68° 24' 58" W
301	49.782m	S75° 01' 44" W
302	33.014m	N88° 44' 19" W
303	15.213m	N69° 21' 20" W
304	16.919m	N41° 49' 57" W
305	13.924m	N13° 52' 25" W
306	14.839m	N 7° 17' 40" E
307	65.128m	N23° 06' 42" E
308	18.400m	N13° 05' 41" E
309	48.696m	N 4° 13' 01" E
310	17.445m	N17° 08' 57" E
311	46.612m	N34° 50' 31" E
312	22.807m	N13° 10' 12" E
313	40.894m	N 0° 52' 24" E
314	17.497m	N 6° 18' 01" E
315	27.190m	N13° 35' 16" E
316	33.079m	N32° 18' 54" E
317	16.338m	N19° 18' 33" E

318	8.322m	N 3° 14' 48"W
319	60.051m	N 9° 37' 26"W
320	23.149m	N16° 18' 07"W
321	28.902m	N25° 00' 33"W
322	22.137m	N35° 49' 55"W
323	22.879m	N49° 55' 31"W
324	13.814m	N34° 28' 59"W
325	14.649m	N13° 15' 09"W
326	9.467m	N22° 45' 12"E
327	17.288m	N36° 01' 25"E
328	34.411m	N29° 16' 49"E
329	29.466m	N21° 29' 58"E
330	16.268m	N14° 51' 46"E
331	5.269m	N 5° 14' 48"W
332	8.361m	N42° 59' 40"W
333	166.543m	N67° 56' 38"W
334	88.874m	N75° 15' 35"W
335	84.220m	N69° 16' 34"W
336	65.363m	N62° 12' 22"W
337	7.712m	N90° 00' 00"W
338	7.418m	S58° 43' 26"W
339	11.484m	S36° 14' 14"W
340	55.305m	S24° 15' 23"W
341	65.641m	S35° 19' 25"W
342	39.399m	S41° 45' 58"W
343	56.762m	S51° 40' 02"W
344	84.707m	S63° 59' 45"W
345	212.467m	S63° 20' 06"W
346	45.028m	S67° 50' 29"W
347	15.772m	S78° 36' 28"W
348	22.787m	N88° 22' 27"W
349	15.904m	N68° 24' 12"W



350	16.126m	N49° 39' 04"W
351	13.605m	N38° 35' 50"W
352	42.601m	N22° 16' 35"W
353	52.148m	N16° 20' 16"W
354	78.212m	N11° 34' 56"W
355	16.853m	N18° 14' 46"W
356	14.251m	N28° 43' 39"W
357	25.816m	N39° 46' 54"W
358	59.055m	N48° 55' 11"W
359	24.916m	N58° 32' 03"W
360	24.916m	N58° 32' 03"W
361	17.337m	N46° 50' 38"W
362	51.750m	N34° 24' 06"W
363	95.160m	N26° 41' 21"W
364	15.447m	N55° 08' 33"W
365	20.509m	N78° 31' 16"W
366	32.905m	N90° 00' 00"W
367	13.878m	N84° 01' 30"W
368	19.248m	N60° 48' 54"W
369	17.012m	N41° 55' 47"W
370	60.150m	N 9° 30' 31"W
371	78.025m	N24° 11' 37"W
372	66.808m	N 5° 27' 33"W
373	9.214m	N13° 13' 05"W
374	24.562m	N38° 14' 01"W
375	105.438m	N48° 09' 02"W
376	99.501m	N42° 12' 08"W
377	60.078m	N49° 09' 14"W
378	47.330m	N42° 56' 07"W
379	61.779m	N36° 02' 26"W
380	19.508m	N27° 35' 28"W
381	78.474m	N13° 17' 43"W

382	114.559m	N27° 43' 50"W
383	144.125m	N28° 54' 33"W
384	99.209m	N22° 45' 37"W
385	118.747m	N33° 12' 29"W
386	42.997m	N45° 49' 38"W
387	102.833m	N56° 26' 43"W
388	16.569m	N65° 13' 31"W
389	7.742m	S86° 42' 04"W
390	7.487m	S66° 33' 26"W
391	27.903m	S53° 14' 55"W
392	30.900m	S45° 01' 24"W
393	46.198m	S51° 20' 38"W
394	15.152m	S75° 28' 57"W
395	22.790m	N82° 10' 27"W
396	192.157m	N50° 45' 39"W
397	29.568m	N38° 22' 42"W
398	67.808m	N24° 25' 01"W
399	74.605m	N43° 19' 33"W
400	117.873m	N35° 26' 38"W
401	14.645m	N51° 42' 23"W
402	13.726m	N87° 45' 44"W
403	18.008m	S72° 19' 37"W
404	23.204m	S66° 37' 19"W
405	102.184m	S67° 18' 37"W
406	13.313m	S66° 31' 16"W
407	15.978m	S76° 26' 30"W
408	19.653m	N90° 00' 00"W
409	171.983m	N76° 58' 12"W
410	84.811m	N81° 12' 52"W
411	137.679m	N64° 24' 59"W
412	31.237m	N72° 03' 07"W
413	53.966m	N81° 54' 27"W

1           SEC. 4. This Act shall take effect fifteen (15) days after its  
2 publication in the *Official Gazette* or in a newspaper of general  
3 circulation.

          Approved.

          O