

Republic of the Philippines
HOUSE OF REPRESENTATIVES
Quezon City

EIGHTEENTH CONGRESS
First Regular Session

COMMITTEE REPORT NO. 148

Submitted by the Committee on Public Works and Highways and the Committee on Appropriations on DEC 18 2019

Re : House Bill No. 5852

Recommending its approval in substitution of House Bill No. 406

Sponsors : Representatives Eleandro Jesus F. Madrona, Isidro T. Ungab, and Luis Raymond "LRAY" F. Villafuerte, Jr.

Mr. Speaker:

The Committee on Public Works and Highways and the Committee on Appropriations to which was referred House Bill No. 406, introduced by Representative Luis Raymond "LRAY" F. Villafuerte, entitled:

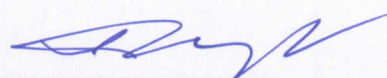
"AN ACT CONVERTING THE ALBAY DIVERSION ROAD, MINALABAC-BULA-NABUA SECTION INTO A NATIONAL ROAD"

have considered the same and recommend the approval of attached House Bill No. 5852, 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"

in substitution of House Bill No. 406 with Representatives Luis Raymund "LRAY" F. Villafuerte, Jr., Eleandro Jesus F. Madrona and Isidro T. Ungab as authors thereof.

Respectfully submitted:


ISIDRO T. UNGAB

Chairman
Committee on Appropriations


ELEANDRO JESUS F. MADRONA

Chairman
Committee on Public Works and Highways

THE HONORABLE SPEAKER
HOUSE OF REPRESENTATIVES
Quezon City





Republic of the Philippines
HOUSE OF REPRESENTATIVES
Quezon City, Metro Manila

EIGHTEENTH CONGRESS
First Regular Session

HOUSE BILL NO. 5852
(In substitution of House Bill No. 406)

Introduced by Representatives Luis Raymund "LRAY" F. Villafuerte, Jr., Eleandro Jesus F. Madrona and Isidro T. Ungab

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

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

10 **SEC 3.** The technical description of the road is as follows:

No.	Length	Direction
1	19.848m	S65° 18' 38"E
2	22.976m	S48° 41' 18"E
3	20.584m	S34° 35' 22"E
4	17.109m	S37° 17' 57"E
5	10.284m	S47° 59' 41"E

6	12.230m	S79° 34' 19"E
7	7.888m	N74° 10' 15"E
8	16.751m	N55° 33' 27"E
9	33.272m	N47° 03' 07"E
10	111.485m	N42° 50' 45"E
11	43.583m	N40° 14' 04"E
12	19.430m	N56° 13' 31"E
13	23.392m	N65° 36' 09"E
14	73.495m	N73° 46' 56"E
15	17.220m	N65° 38' 24"E
16	11.345m	N57° 17' 45"E
17	15.432m	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	53.296m	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
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	53.245m	S81° 54' 27"E
44	33.531m	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	S6° 47' 03"E
82	77.005m	S24° 18' 23"E
83	57.867m	S9° 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	S58° 32' 03"E
93	61.515m	S48° 55' 11"E
94	28.466m	S39° 46' 54"E
95	17.078m	S28° 43' 39"E

96	19.102m	S18° 14' 46"E
97	78.462m	S11° 34' 56"E
98	50.747m	S16° 20' 16"E
99	39.672m	S22° 16' 35"E
100	22.098m	S44° 40' 20"E
101	10.786m	S68° 24' 12"E
102	18.434m	S88° 22' 27"E
103	12.648m	N78° 36' 28"E
104	43.025m	N67° 50' 29"E
105	211.953m	N63° 20' 06"E
106	83.571m	N63° 59' 45"E
107	53.069m	N51° 38' 54"E
108	100.841m	N37° 43' 28"E
109	55.426m	N24° 15' 23"E
110	16.040m	N36° 14' 14"E
111	14.599m	N58° 43' 26"E
112	15.622m	N90° 00' 00"E
113	58.147m	S62° 12' 22"E
114	82.510m	S69° 16' 34"E
115	89.031m	S75° 15' 35"E
116	160.574m	S67° 56' 34"E
117	18.346m	S40° 15' 48"E
118	11.439m	S5° 14' 48"E
119	19.797m	S14° 51' 46"W
120	31.356m	S21° 29' 58"W
121	36.315m	S29° 16' 49"W
122	16.427m	S36° 01' 25"W
123	2.847m	S22° 45' 12"W
124	6.963m	S13° 15' 09"E
125	8.969m	S34° 28' 59"E
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	S9° 37' 26"E
131	12.149m	S3° 14' 48"E
132	21.039m	S19° 18' 33"W
133	32.316m	S32° 18' 54"W
134	23.761m	S13° 35' 46"W
135	15.830m	S6° 18' 01"W
136	41.193m	S0° 52' 24"W
137	15.045m	S8° 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	S4° 13' 01"W
142	20.879m	S13° 05' 41"W
143	64.359m	S23° 06' 42"W
144	9.952m	S7° 17' 40"E
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	77.563m	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	N58° 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' 15"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	S2° 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	S52° 12' 19"E
191	146.557m	S59° 43' 18"E
192	170.950m	S49° 48' 00"E
193	277.633m	S45° 50' 57"E
194	160.905m	S53° 37' 18"E
195	1677.469m	S56° 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	41.561m	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	240.055m	S58° 06' 25"E
205	251.844m	S56° 08' 55"E
206	24.507m	S46° 41' 35"E
207	142.552m	S38° 53' 18"E
208	75.691m	S11° 33' 24"E
209	16.941m	S27° 07' 04"E
210	41.464m	S39° 59' 54"E
211	54.147m	S44° 15' 01"E
212	115.242m	S27° 36' 04"E
213	20.658m	S13° 43' 58"E
214	61.473m	S1° 19' 44"E
215	12.522m	S26° 43' 05"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	S2° 10' 52"E
220	14.465m	S9° 25' 43"E
221	384.362m	S37° 19' 06"E
222	15.000m	S53° 40' 38"W
223	202.773m	N36° 19' 22"W
224	184.981m	N38° 25' 59"W
225	19.295m	N9° 25' 43"W
226	58.334m	N2° 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	63.222m	N1° 19' 44"W
233	17.204m	N13° 43' 58"W
234	111.222m	N27° 36' 04"W
235	52.509m	N44° 15' 01"W
236	43.714m	N39° 59' 54"W
237	20.684m	N27° 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' 55"W
243	239.908m	N58° 06' 25"W
244	374.940m	N57° 16' 17"W
245	240.802m	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	N56° 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	N2° 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	N7° 17' 40"E
307	65.128m	N23° 06' 42"E
308	18.400m	N13° 05' 41"E
309	48.696m	N4° 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	N0° 52' 24"E
314	17.497m	N6° 18' 01"E
315	27.190m	N13° 35' 46"E
316	33.079m	N32° 18' 54"E
317	16.338m	N19° 18' 33"E
318	8.322m	N3° 14' 48"W
319	60.051m	N9° 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	N5° 14' 48"W
332	8.361m	N42° 59' 40"W
333	156.543m	N67° 56' 38"W
334	88.874m	N75° 15' 35"W
335	84.220m	N69° 16' 34"W
336	55.363m	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	212.457m	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° 44' 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	N9° 30' 31"W
371	78.025m	N24° 11' 37"W
372	66.808m	N5° 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	13.226m	N87° 45' 44"W
403	18.008m	S72° 19' 37"W
404	23.204m	S66° 37' 19"W
405	102.184m	S57° 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	53.956m	N81° 54' 27"W
414	39.283m	N66° 41' 24"W
415	179.917m	N48° 47' 58"W
416	61.373m	N54° 39' 42"W
417	38.363m	N67° 12' 34"W
418	87.230m	N75° 04' 28"W
419	56.673m	N55° 38' 48"W
420	139.018m	N67° 05' 28"W
421	26.053m	N87° 44' 20"W
422	16.516m	S75° 54' 57"W
423	15.621m	S64° 30' 06"W
424	33.840m	S47° 02' 05"W
425	33.798m	S34° 59' 27"W
426	60.043m	S26° 53' 28"W
427	79.443m	S40° 41' 09"W
428	69.796m	S44° 13' 02"W
429	8.634m	S38° 01' 28"W
430	151.318m	S30° 13' 37"W
431	19.021m	S40° 55' 05"W
432	33.892m	S62° 03' 22"W
433	73.490m	S73° 46' 56"W
434	21.089m	S65° 36' 09"W
435	16.092m	S56° 13' 31"W
436	41.818m	S40° 14' 04"W
437	147.245m	S43° 50' 35"W
438	20.325m	S55° 33' 27"W
439	13.845m	S74° 10' 15"W
440	19.970m	N79° 34' 19"W
441	15.930m	N47° 59' 41"W
442	37.941m	N35° 56' 12"W
443	18.930m	N48° 41' 18"W
444	17.657m	N65° 18' 38"W
445	15.000m	N24° 41' 22"E

1

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

4 *Approved,*