1

2

3

4 5

6

7 8

## **HOUSE OF REPRESENTATIVES**

## H. No. 5851

BY REPRESENTATIVES VILLAFUERTE, MADRONA AND UNGAB, PER COMMITTEE REPORT NO. 147

AN ACT CONVERTING THE ROAD NETWORK CONNECTING BARANGAY GRIJALVO IN THE MUNICIPALITY OF SAN FERNANDO AND THE MUNICIPALITY OF BULA, PROVINCE OF CAMARINES SUR INTO A NATIONAL ROAD

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

SECTION 1. The road network connecting Barangay Grijalvo in the Municipality of San Fernando and the Municipality of Bula, Province of Camarines Sur, is hereby converted into a national road.

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

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

Lines		Bea	Distances (meters)		
1 - 2	S	5	7	w	58.29
2 - 3	s	0	24	w	12.33
3 - 4	s	26	44	E	12.01
4 - 5	s	46	1	E	154.94
5 - 6	S	41	43	E	13.77

6 - 7	S	26	52	w·	907.74
7 - 8	S	10	18	W	1.82
8 - 9	S	19	50	E	2.49
9 - 10	S	39	34	E	707.13
10 - 11	S	51	42	E	484.92
11 - 12	s	42	20	E	423.89
12 - 13	S	25	24	W	144.49
13 - 14	s	27	50	E	221.64
14 - 15	S	64	17	E	1205.72
15 - 16	S	37	22	E	176.42
16 - 17	S	76	30	E	478.9
17 - 18	S	2	14	E	61.44
18 - 19	S	43	45	E	35.86
19 - 20	s	63	5	E	431.9
20 - 21	S	31	22	E	47.88
21 - 22	S	6	29	w	44.63
22 - 23	S	44	3	w	107.54
23 - 24	S	4	34	E	867.3
24 - 25	S	0	57	w	165.6
25 - 26	S	31	54	E	141.87
26 - 27	s	60	57	E	215.08
27 - 28	S	11	51	E	287.79
28 - 29	s	54	47	E	195.82
29 - 30	S	71	58	E	195.96
30 - 31	S	88	29	E	550.46
31 - 32	S	77	19	E	242.6
32 - 33	S	4	30	Е	107.53

33 - 34	s	20	37	w	534.58
34 - 35	s	16	54	E	85.67
35 - 36	s	5	42	E	105.47
36 - 37	S	39	38	E	81.98
37 - 38	s	7	57	w	76.69
38 - 39	S	20	6	E	138.38
39 - 40	s	13	23	E	131.59
40 - 41	S	33	51	E	98.19
41 - 42	s	20	58	W	92.09
42 - 43	s	2	20	W	85.22
43 - 44	s	33	52	W	67.87
44 - 45	S	6	38	E	19.13
45 - 46	S	30	22	E	102.3
46 - 47	S	14	27	E	34.52
47 - 48	S	45	40	E	43.77
48 - 49	S	38	40	Е	113.26
49 - 50	S	3	46	W	74.42
50 - 51	s	42	51	E	87.57
51 - 52	S	5	19	E	42.24
52 - 53	S	87	42	E	62.72
53 - 54	S	57	36	E	78.23
54 - 55	s	68	38	E	64.95
55 - 56	S	48	41	E	65.58
. 56 - 57	S	84	34	E	106.04
57 - 58	S	58	30	E	119.37
58 - 59	s	90	0	E	215.36
59 - 60	S	50	11	E	231.83

60 - 61	s	16	0	E	71.87
61 - 62	S	77	8	E	82.73
62 - 63	S	45	26	E	145.14
63 - 64	S	19	48	E	91.21
64 - 65	N	86	51	E	59.3
65 - 66	N	53	11	E	104.57
66 - 67	S	54	3	E	198.17
67 - 68	s	42	15	E	132.87
68 - 69	S	79	25	E	96.54
69 - 70	S	66	31	E	86.78
70 - 71	N	88	55	Е	117.87
71 - 72	S	74	4	E	301.22
72 - 73	S	39	5	E	305.82
73 - 74	S	34	12	E	47.36
74 - 75	S	67	28	Е	134.56
75 - 76	S	36	42	E	51.45
76 - 77	S	81	36	E	23.02
77 - 78	N	45	24	E	189.77
78 - 79	N	68	47	E	115.99
79 - 80	N	31	18	E	169.8
80 - 81	N	48	28	E	122.61
81 - 82	N	34	52	E	142.61
82 - 83	S	71	8	E	248.64
83 - 84	S	68	4	E	163.83
84 - 85	S	47	3	E	148.52
85 - 86	S	76	2	E	92.93
86 - 87	S	65	5	E	85.3

87 - 88     S     24     55     W     20       88 - 89     N     65     5     W     83.39       89 - 90     N     76     2     W     96.18       90 - 91     N     47     3     W     149.97       91 - 92     N     68     4     W     159.58       92 - 93     N     71     8     W     233.03       93 - 94     S     34     52     W     129.92       94 - 95     S     48     28     W     121.97       95 - 96     S     31     18     W     173.57       96 - 97     S     68     47     W     118.64       97 - 98     S     45     24     W     195.6       98 - 99     N     81     36     W     41.26       99 - 100     N     36     42     W     54.21       100 - 101     N     67     28     W     135.03						
89 - 90   N 76   2 W   96.18     90 - 91   N 47   3 W   149.97     91 - 92   N 68   4 W   159.58     92 - 93   N 71   8 W   233.03     93 - 94   S 34   52 W   129.92     94 - 95   S 48   28 W   121.97     95 - 96   S 31   18 W   173.57     96 - 97   S 68   47 W   118.64     97 - 98   S 45   24 W   195.6     98 - 99   N 81   36 W   41.26     99 - 100   N 36   42 W   54.21     100 - 101   N 67   28 W   135.03     101 - 102   N 34   12 W   52.48     102 - 103   N 39   5 W   298.67     103 - 104   N 74   4 W   291.93     104 - 105   S 88   55 W   119.24     105 - 106   N 66   31 W   88.87     106 - 107   N 79   25 W   101     107 - 108   N 42   15 W   137.53     108 - 109   N 54	87 - 88	s	24	55	W	20
90-91     N 47     3 W     149.97       91-92     N 68     4 W     159.58       92-93     N 71     8 W     233.03       93-94     S 34     52 W     129.92       94-95     S 48     28 W     121.97       95-96     S 31     18 W     173.57       96-97     S 68     47 W     118.64       97-98     S 45     24 W     195.6       98-99     N 81     36 W     41.26       99-100     N 36     42 W     54.21       100-101     N 67     28 W     135.03       101-102     N 34     12 W     52.48       102-103     N 39     5 W     298.67       103-104     N 74     4 W     291.93       104-105     S 88     55 W     119.24       105-106     N 66     31 W     88.87       106-107     N 79     25 W     101       107-108     N 42     15 W     137.53       108-109     N 54	88 - 89	N	65	5	w	83.39
91-92     N     68     4     W     159.58       92-93     N     71     8     W     233.03       93-94     S     34     52     W     129.92       94-95     S     48     28     W     121.97       95-96     S     31     18     W     173.57       96-97     S     68     47     W     118.64       97-98     S     45     24     W     195.6       98-99     N     81     36     W     41.26       99-100     N     36     42     W     54.21       100-101     N     67     28     W     135.03       101-102     N     34     12     W     52.48       102-103     N     39     5     W     298.67       103-104     N     74     4     W     291.93       104-105     S     88     55     W     119.24       105-	89 - 90	N	76	2	W	96.18
92-93     N     71     8     W     233.03       93-94     S     34     52     W     129.92       94-95     S     48     28     W     121.97       95-96     S     31     18     W     173.57       96-97     S     68     47     W     118.64       97-98     S     45     24     W     195.6       98-99     N     81     36     W     41.26       99-100     N     36     42     W     54.21       100-101     N     67     28     W     135.03       101-102     N     34     12     W     52.48       102-103     N     39     5     W     298.67       103-104     N     74     4     W     291.93       104-105     S     88     55     W     119.24       105-106     N     66     31     W     88.87       10	90 - 91	N	47	3	w	149.97
93-94     S     34     52     W     129.92       94-95     S     48     28     W     121.97       95-96     S     31     18     W     173.57       96-97     S     68     47     W     118.64       97-98     S     45     24     W     195.6       98-99     N     81     36     W     41.26       99-100     N     36     42     W     54.21       100-101     N     67     28     W     135.03       101-102     N     34     12     W     52.48       102-103     N     39     5     W     298.67       103-104     N     74     4     W     291.93       104-105     S     88     55     W     119.24       105-106     N     66     31     W     88.87       106-107     N     79     25     W     101       10	91 - 92	N	68	4	W	159.58
94-95     S     48     28     W     121.97       95-96     S     31     18     W     173.57       96-97     S     68     47     W     118.64       97-98     S     45     24     W     195.6       98-99     N     81     36     W     41.26       99-100     N     36     42     W     54.21       100-101     N     67     28     W     135.03       101-102     N     34     12     W     52.48       102-103     N     39     5     W     298.67       103-104     N     74     4     W     291.93       104-105     S     88     55     W     119.24       105-106     N     66     31     W     88.87       106-107     N     79     25     W     101       107-108     N     42     15     W     137.53	92 - 93	N	71	8	W	233.03
95-96     S     31     18     W     173.57       96-97     S     68     47     W     118.64       97-98     S     45     24     W     195.6       98-99     N     81     36     W     41.26       99-100     N     36     42     W     54.21       100-101     N     67     28     W     135.03       101-102     N     34     12     W     52.48       102-103     N     39     5     W     298.67       103-104     N     74     4     W     291.93       104-105     S     88     55     W     119.24       105-106     N     66     31     W     88.87       106-107     N     79     25     W     101       107-108     N     42     15     W     137.53       108-109     N     54     3     W     181.36 <td< td=""><td>93 - 94</td><td>s</td><td>34</td><td>52</td><td>W</td><td>129.92</td></td<>	93 - 94	s	34	52	W	129.92
96-97   S   68   47   W   118.64     97-98   S   45   24   W   195.6     98-99   N   81   36   W   41.26     99-100   N   36   42   W   54.21     100-101   N   67   28   W   135.03     101-102   N   34   12   W   52.48     102-103   N   39   5   W   298.67     103-104   N   74   4   W   291.93     104-105   S   88   55   W   119.24     105-106   N   66   31   W   88.87     106-107   N   79   25   W   101     107-108   N   42   15   W   137.53     108-109   N   54   3   W   181.36     109-110   S   53   11   W   95.88	94 - 95	S	48	28	W	121.97
97 - 98   S   45   24   W   195.6     98 - 99   N   81   36   W   41.26     99 - 100   N   36   42   W   54.21     100 - 101   N   67   28   W   135.03     101 - 102   N   34   12   W   52.48     102 - 103   N   39   5   W   298.67     103 - 104   N   74   4   W   291.93     104 - 105   S   88   55   W   119.24     105 - 106   N   66   31   W   88.87     106 - 107   N   79   25   W   101     107 - 108   N   42   15   W   137.53     108 - 109   N   54   3   W   181.36     109 - 110   S   53   11   W   95.88	95 - 96	S	31	18	w	173.57
98-99     N     81     36     W     41.26       99-100     N     36     42     W     54.21       100-101     N     67     28     W     135.03       101-102     N     34     12     W     52.48       102-103     N     39     5     W     298.67       103-104     N     74     4     W     291.93       104-105     S     88     55     W     119.24       105-106     N     66     31     W     88.87       106-107     N     79     25     W     101       107-108     N     42     15     W     137.53       108-109     N     54     3     W     181.36       109-110     S     53     11     W     95.88	96 - 97	S	68	47	w	118.64
99 - 100     N     36     42     W     54.21       100 - 101     N     67     28     W     135.03       101 - 102     N     34     12     W     52.48       102 - 103     N     39     5     W     298.67       103 - 104     N     74     4     W     291.93       104 - 105     S     88     55     W     119.24       105 - 106     N     66     31     W     88.87       106 - 107     N     79     25     W     101       107 - 108     N     42     15     W     137.53       108 - 109     N     54     3     W     181.36       109 - 110     S     53     11     W     95.88	97 - 98	s	45	24	W	195.6
100 - 101   N   67   28   W   135.03     101 - 102   N   34   12   W   52.48     102 - 103   N   39   5   W   298.67     103 - 104   N   74   4   W   291.93     104 - 105   S   88   55   W   119.24     105 - 106   N   66   31   W   88.87     106 - 107   N   79   25   W   101     107 - 108   N   42   15   W   137.53     108 - 109   N   54   3   W   181.36     109 - 110   S   53   11   W   95.88	98 - 99	N	81	36	W	41.26
101 - 102   N   34   12   W   52.48     102 - 103   N   39   5   W   298.67     103 - 104   N   74   4   W   291.93     104 - 105   S   88   55   W   119.24     105 - 106   N   66   31   W   88.87     106 - 107   N   79   25   W   101     107 - 108   N   42   15   W   137.53     108 - 109   N   54   3   W   181.36     109 - 110   S   53   11   W   95.88	99 - 100	N	36	42	W	54.21
102 - 103   N   39   5   W   298.67     103 - 104   N   74   4   W   291.93     104 - 105   S   88   55   W   119.24     105 - 106   N   66   31   W   88.87     106 - 107   N   79   25   W   101     107 - 108   N   42   15   W   137.53     108 - 109   N   54   3   W   181.36     109 - 110   S   53   11   W   95.88	100 - 101	N	67	28	w	135.03
103 - 104   N   74   4   W   291.93     104 - 105   S   88   55   W   119.24     105 - 106   N   66   31   W   88.87     106 - 107   N   79   25   W   101     107 - 108   N   42   15   W   137.53     108 - 109   N   54   3   W   181.36     109 - 110   S   53   11   W   95.88	101 - 102	N	34	12	W	52.48
104 - 105   S   88   55   W   119.24     105 - 106   N   66   31   W   88.87     106 - 107   N   79   25   W   101     107 - 108   N   42   15   W   137.53     108 - 109   N   54   3   W   181.36     109 - 110   S   53   11   W   95.88	102 - 103	N	39	5	W	298.67
105 - 106   N   66   31   W   88.87     106 - 107   N   79   25   W   101     107 - 108   N   42   15   W   137.53     108 - 109   N   54   3   W   181.36     109 - 110   S   53   11   W   95.88	103 - 104	N	74	4	W	291.93
106 - 107 N 79 25 W 101   107 - 108 N 42 15 W 137.53   108 - 109 N 54 3 W 181.36   109 - 110 S 53 11 W 95.88	104 - 105	S	88	55	W	119.24
107 - 108 N 42 15 W 137.53   108 - 109 N 54 3 W 181.36   109 - 110 S 53 11 W 95.88	105 - 106	N	66	31	w	88.87
108 - 109 N 54 3 W 181.36   109 - 110 S 53 11 W 95.88	106 - 107	N	79	25	w	101
109 - 110 S 53 11 W 95.88	107 - 108	N	42	15	w	137.53
<u> </u>	108 - 109	N	54	3	W	181.36
110 - 111 S 86 51 W 80.25	109 - 110	s	53	11	w	95.88
	110 - 111	s	86	51	w	80.25
111 - 112 N 19 48 W 101.56	111 - 112	N	19	48	W	101.56
112 - 113 N 45 26 W 134.91	112 - 113	N	45	26	W	134.91
113 - 114 N 77 8 W 88.87	113 - 114	N	77	8	W	88.87

114 - 115	N	16	0	W	77.53
115 - 116	N	50	11	W	218.44
116 - 117	N	90	0	W	213.76
117 - 118	N	58	30	w	120.38
118 - 119	N	84	34	W	107.88
119 - 120	N	48	41	W	68.53
120 - 121	N	68	38	W	63.36
121 - 122	N	57	36	W	73.91
122 - 123	s	87	42	W	75.45
123 - 124	N	5	19	w	54.41
124 - 125	N	42	51	w	89.39
125 - 126	N	3	46	E	75.27
126 - 127	N	38	40	w	104.28
127 - 128	N	45	40	w	48.13
128 - 129	N	14	27	w	37.31
129 - 130	N	30	22	w	103.7
130 - 131	N	6	38	W	30.71
131 - 132	N	33	52	E	69.61
132 - 133	N	2	20	E	82.85
133 - 134	N	20	58	E	85
134 - 135	N	33	51	w	91.43
135 - 136	N	13	23	W	134.02
136 - 137	N	20	6	w	142.2
137 - 138	N	7	57	E	72.87
138 - 139	N	39	38	w	79.27
139 - 140	N	5	42	w	109.61
140 - 141	N	16	54	w	90.5

141 - 142	N	20	37	E	536.92
142 - 143	N	4	30	w	88.32
143 - 144	N	77	19	w	225.89
144 - 145	N	88	29	W	551.4
145 - 146	N	71	58	w	201.89
146 - 147	N	54	47	W	206.7
147 - 148	N	11	51	W	286.52
148 - 149	N	60	57	W	211.12
149 - 150	N	31	54	W	152.94
150 - 151	N	0	57	E	170.53
151 - 152	N	4	34	w	875.37
152 - 153	N	44	3	E	109.77
153 - 154	N	6	29	E	30.97
154 - 155	N	31	22	w	35.34
155 - 156	N	63	5	w	429.63
156 - 157	N	43	45	W	46.85
157 - 158	N	2	14	w	53.87
158 - 159	N	76	30	w	470.86
159 - 160	N	37	22	w	178.74
160 - 161	N	64	17	w	1207.52
161 - 162	N	27	50	W	238.24
162 - 163	N	25	24	E	141.09
163 - 164	N	42	20	w	408.83
164 - 165	N	51	42	W	485.41
165 - 166	N	39	34	w	712.74
166 - 167	N	19	50	w	11.35
167 - 168	N	10	18	E	10.11
•				-	

168 - 169	N	26	52	E	896.96
169 - 170	N	46	1	W	156.98
170 - 171	N	26	44	W	20.24
171 - 172	N	0	24	E	17.97
172 - 173	N	5	7	E	59.11
173 - 1	S	84	53	E	20

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

Approved,

1