## SUPPLEMENT to the Solomon Islands Gazette

Friday $16^{\text {th }}$ March, 2018

S.I. No. 21
[Legal Notice No. 28]

## ROADS ACT

(Cap. 129)

## DECLARATION OF PUBLIC ROAD (TITIANA ROAD) ORDER 2018

I, Hon. Stanley Festus Sofu, Minister for Infrastructure Development, under section 3 of the Roads Act (Cap. 129), make the following Order:

## Citation

1. This Order may be cited in the Declaration of Public Road (Titiana Road) Order 2018.

## Commencement

2. This Order commences on the date it is published in the Gazette.

## Meaning of "Titiana Road"

3. In this Order, "Titiana Road" means land described in the Schedule to this Order.

## Declaration of public road

4. I declare Titiana Road to be a public road.

## SCHEDULE

The land is described as commencing at T01 at a grid bearing 297 degree, 8 minutes and 46 seconds for distance of 56.8 meters to survey point T 02 , thence at grid bearing of 311 degrees, 13 minutes and 1 second for a distance of 83.86 meters to a survey point T03, thence at a grid bearing of 277 degrees, 31 minutes and 2 seconds for a distance of 62.85 meters to a survey point T04, thence at a grid bearing of 262 degrees, 54 minutes and 4 seconds for a distance of 72.11 meters to a survey point

T05, thence at a grid bearing of 234 degrees, 13 minutes and 9 seconds for a distance of 25.10 meters to a survey point T06, thence at a grid bearing of 199 degrees, 8 minutes, 8 minutes and 34 seconds for a distance of 56.73 meters to a survey point T07, thence at a grid bearing of 232 degrees, 47 minutes and 3 seconds for a distance of 41.74 meters to a survey point t08, thence at a grid bearing of 284 degrees, 7 minutes for a distance of 83.89 meters to a survey point T09, thence at a grid bearing of 250 degrees, 33 minutes and 3 seconds for a distance of 28.72 meters to a survey point T10, thence at a grid bearing of 199 degrees, 28 minutes and 1 second for a distance of 150.6 meters to a survey point T11, thence at a grid bearing of 156 degrees, 49 minutes and 3 seconds for a distance of 71.44 meters to a survey point T12, thence at a grid bearing of 201 degrees, 27 minutes and 7 seconds for a distance of 23.18 meters to a survey point T13, thence at a grid of 186 degrees, 23 minutes and 5 seconds for a distance of 57.29 meters to a survey point T14, thence at a grid bearing of 231 degrees, 23 minutes and 4 seconds for a distance of 23.52 meters to a survey point T15, thence at a grid bearing of 262 degrees, 30 minutes and 1 second for a distance of 28.80 meters to a survey point T16, thence at a grid of 284 degrees, 28 minutes and 5 seconds for a distance of 57.41 meters to a survey point T17, thence at a grid bearing of 265 degrees, 25 minutes and 4 seconds for a distance of 80.95 meters to a survey point T18, thence at a grid bearing of 277 degrees, 13 minutes and 5 seconds for a distance of 68.02 meters to a survey point T19, thence at a grid bearing of 274 degrees, 13 minutes and 3 seconds for distance of 27.15 meters to a survey point T20, thence at a grid bearing of 238 degrees, 49 minutes and 4 seconds for a distance of 91.09 meters to a survey point T 21 , thence at a grid bearing of 251 degrees, 43 minutes and 1 second for a distance of 104.22 meters to a survey point T22, thence at a grid bearing of 236 degrees, 23 minutes and 2 seconds for a distance of 76.53 meters to a survey point T 23 , thence at a grid bearing of 235 degrees, 54 minutes and 2 seconds for a distance of 75.37 meters to a survey point T 24 , thence at a grid bearing of 220 degrees, 33 minutes and 3 seconds for a distance of 64.68 meters to a survey point T 25 , thence at a grid bearing of 215 degrees, 50 minutes and 3 seconds for a distance of 99.45 meters to a survey point T26, thence at a grid bearing of 193 degrees, 57 minutes and 4 seconds for a distance of 50.64 meters to a survey point T 27 , thence at a grid bearing of 208 degrees, 12 minutes and 3 seconds for a distance of 60.32 meters to a survey point T 28 , thence at a grid bearing of 202 degrees, 9 minutes and 15 seconds for a distance of 57.50 meters to a survey point T 29 , thence at a grid bearing of 211 degrees, 32 minutes and 5 seconds for a distance of 33.66 meters to a survey point T 30 , thence at a grid bearing of 253 degrees, 50 minutes and 3 seconds for a distance of 29.57 meters to a survey point T31, thence at a grid bearing of 280 degrees, 13 minutes and 3 seconds for a distance of 199.78 meters to a survey point T32, thence at a grid bearing of 286 degrees, 49 minutes and 1 second for a distance of 99.13 meters to a survey point T33, thence at a grid bearing of 294 degrees, 2 minutes and 7 seconds for a distance of 63.88 meters to a survey point T34, thence at a grid bearing of 316 degrees, 38 minutes and 1 second for a distance of 73.11 meters to a survey point T35, thence at a grid bearing of 332 degrees, 13 minutes and 1 second for a distance of 74.40 meters to a survey point T36, thence at a grid bearing of 346 degrees, 22 minutes and 4 seconds for a distance
of 251.02 meters to a survey point T37, thence at a grid bearing of 290 degrees, 16 minutes and 7 seconds for a distance of 103.03 meters to a survey point T38, thence at a grid bearing of 298 degrees, 44 minutes and 4 seconds for a distance of 56.88 meters to a survey point T39, thence at a grid bearing of 332 degrees, 26 minutes and 5 seconds for a distance of 51.17 meters to a survey point T40, thence at a grid bearing of 6 degrees, 45 minutes and 18 seconds for a distance of 62.70 meters to a survey point T41, thence at a grid bearing of 355 degrees, 39 minutes and 1 second for a distance of 49.40 meters to a survey point T42, thence at a grid bearing of 333 degrees, 23 minutes and 3 seconds for a distance of 103.72 meters.

MADE AT HONIARA this fourteenth day of March, 2018.

HON. STANLEY FESTUS SOFU
Minister for Infrastructure Development

Honiara, Solomon Islands Printed under the authority of the Solomon Islands Government

