

**SUPPLEMENT** to the Solomon Islands GazetteFriday 16<sup>th</sup> 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 T02, 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 T21, 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 T23, thence at a grid bearing of 235 degrees, 54 minutes and 2 seconds for a distance of 75.37 meters to a survey point T24, thence at a grid bearing of 220 degrees, 33 minutes and 3 seconds for a distance of 64.68 meters to a survey point T25, 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 T27, thence at a grid bearing of 208 degrees, 12 minutes and 3 seconds for a distance of 60.32 meters to a survey point T28, thence at a grid bearing of 202 degrees, 9 minutes and 15 seconds for a distance of 57.50 meters to a survey point T29, thence at a grid bearing of 211 degrees, 32 minutes and 5 seconds for a distance of 33.66 meters to a survey point T30, 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