

## PUBLISHED BY AUTHORITY

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PORT MORESBY, FRIDAY, 19th JUNE

## [1998

## CONSTITUTION

## AMENDMENT OF CALL OUT IN AID TO THE CIVIL POWER

I, John Pundari, MP., Acting Govemor-General, by virtue of the powers conferred by Section 204 of the Constitution and all other powers me enabling, acting with, and in accordance with, the advice of the National Executive Council, hereby, with effect on and from 19th June, 1998, amend the Call-out in Aid to the Civil Power dated 7th May, 1990 and published in National Gazette No. G28 on 17th May, 1990-
(a) by inserting after the words "in relation to Bougainville Province" the following:-
"(with the exception of the township of Arawa being the area described in the Schedule to the Declaration of the Town Boundaries of Arawa dated 13th December, 1972 and published in the Papua New Guinea Gazette No. 110 on 21st December, 1972) as restated in the Schedule hereto)"; and
(b) by adding the following Schedule:-

## SCHEDULE

All that piece of land being partly above and partly below high-water mark of the Pacific Ocean in Arawa Bay and situated in the Milinch of Kieta, Fourmil of Bougainville South Bougainville District Papua New Guinea commencing at a point being the junction of the right bank of the Topikas River with the high-water mark of Arawa Bay aforesaid also being the westernmost comer of Portion 235 in the said Milinch and bounded thence on the west by a straight line bearing 360 degrees for 200 metres thence generally on the northeast by a line parallel to and distant 200 metres from the said high-water mark generally south-easterly for 2800 metres thence on the east by a straight line bearing 180 degrees for 200 metres to the eastemmost corner of Portion 5 in the said Milinch also being the junction of the said high-water mark of Arawa Bay with the left bank of Baroku Creek thence generally on the south-east by the said left bank of Baroku Creek upstream for 1000 metres to the easternmost south-eastern corner of the said Portion 5 thence on the south-west and south-east by the south-western and south-eastern boundaries of the said Portion 5 being straight lines bearing 276 degrees 21 minutes for 129 metres 275 degrees 58 minutes 30 seconds for 119.24 metres 275 degrees 21 minutes for 158.05 metres 275 degrees 16 minutes for 100.51 metres 236 degrees 16 minutes 30 seconds for 37.32 metres 235 degrees 25 minutes for 170.89 metres 235 degrees 7 minutes 30 seconds for 360.68 metres 232 degrees 12 minutes for 274.06 metres 231 degrees 45 minutes for 261.41 metres 232 degrees 26 minutes for 159.74 metres 233 degrees 39 minutes 30 seconds for 56.84 metres 232 degrees 27 minutes 30 seconds for 77.55 metres 232 degrees 22 minutes for 112.66 metres 232 degrees 9 minutes 30 seconds for 955.26 metres 231 degrees 59 minutes for 182.97 metres 231 degrees 19 minutes for 105.41 metres and 268 degrees 47 minutes for 88

## Amendment of Call-out in aid to the Civil Power-continued

> Schedule-continued
north-eastern comer of Portion 248 in the said Milinch on the left bank of the Topikas River aforesaid thence generally on the south-east and east by the generally south-eastern and eastern boundaries of the said Portion 248 being the left bank of the Topikas River upstream for 820 metres a straight line bearing 180 degrees for 10 metres and the left bank of the Kamanaka Creek upstream for 825 metres to the south-eastern comer of the said Portion 248 thence on the south-west by the south-western boumdary of the said Portion 248 being a straight line bearing 284 degrees for 422.45 metres to a south-western comer of the said Portion 248 on the right bank of the Topikas River aforesaid thence on the south-west by a straight line bearing 353 degrees for 10 metres to the intersection of the left bank of the Topikas River with the right bank of the Bovo River thence generally on the west by generally western boundary of the said Portion 248 being the right bank of the said Bovo River downstream for 400 metres to the south-western corner of Portion 281 in the said Milinch thence again on the north-east north-west and south by the south-western southeastern and northem boundaries of the said Portion 281 being a straight line bearing 121 degrees for 160 metres the left bank of the Topikas river aforesaid downstream for 350 metres and a straight line bearing 273 degrees 45 minutes for 360 metres to the right bank of the Bovo River aforesaid thence again generally on the west by a generally western boundary of the said Portion 248 aforesaid being the right bank of the said Bovo river downstream for 800 metres to its intersection with the southem boundary of Portion 5 aforesaid thence on the south by part of the southern boundary of the said Portion 5 being straight lines bearing 267 degrees 10 minutes 30 seconds for 61 metres and 268 degrees 9 minutes 30 seconds for 316 metres to the south-westem corner of the said Portion 5 on the right bank of the Kaparia River thence generally on the west by the generally western boundary of the said Portion 5 being the said right bank of the Kaparia River downstream for 1000 metres to its intersection with the southern boundary of Portion 297 in the said Milinch thence again on the south and south-west by the southern and south-western boundaries of the said Portion 297 being straight lines bearing 270 degrees for 470 metres 268 degrees 58 minutes for 323.77 metres and 332 degrees 58 minutes for 178 metres to a north-western comer of the said Portion 297 on the right bank of Barowe River thence generally on the north-west by the generally north-western boundaries of Portions 297, 304 and 302 in the said Milinch being the right bank of the said Barowe River downstream for 3520 metres to its intersection with the high-water mark of Arawa Bay aforesaid thence again generally on the north-east by the said high-water mark generally south-easterly for 450 metres to a point due west of the western-most corner of Portion 235 aforesaid thence on the north by a straight line hearing 90 degrees for 55 metres to the point of commencement be the said several dimensions all a little more or less and all bearings Fourmil Standard Meridian".

Dated this 11th day of June, 1998.

