

**WATERWORKS ACT
(Cap 34:03)**

**DECLARATION OF WATERWORKS AREA (AMENDMENT)
(No. 2) ORDER, 1994
(Published on 10th June, 1994)**

IN EXERCISE of the powers conferred by section 4 of the Waterworks Act, the Minister of Mineral Resources and Water Affairs hereby makes the following Order —

Citation 1. This Order may be cited as the Declaration of Waterworks Area (Amendment)(No.2) Order, 1994.

Amendment of
Third Schedule
Cap. 34:03
Sub.leg 2. The Third Schedule to the Declaration of Waterworks Area Order is amended by substituting for paragraph 12 thereof the following new area which is hereby declared to be a waterworks area —

“12. SEROWE”

Commencing at a point “A” (approximate coordinates Y+31 280 X+2 473 220) the boundary runs eastwards to a point “B” (approximate coordinates Y+22 500,X+2 473 220); thence southwards to a point “C”(approximate coordinates Y+22 500,X+2 477 890) being a point on the northern boundary line of SEROWE BRIGADE Farm; thence westwards along the said boundary to a point “D” (approximate coordinates Y+24 430,X+2477 890); thence southwards to a point “E” (approximate coordinate Y+24 430,X+2 479 430) being a point on the hill; thence in an easterly direction to a point “F” (approximate coordinates Y+23 700, X+2 479 500); thence in a south-easterly direction to a point “G” (approximate coordinates Y+23 030,X+2 481 560) being a point on the southern boundary of the main Serowe-Palapye road; thence south-westerly to a point “H” (approximate coordinates Y+23 300,X+2 481 560); thence north-westerly to a point “I” (approximate coordinates Y+28 000,X+2 481 960); thence westerly to a point “J” (approximate coordinates Y+ 28 000,X+2 481 960); thence westwards to point “K” (approximate coordinates Y+31 740,X+2 482 080) being a point on a small hill; thence northwards to point “L” (approximate coordinates Y+ 32 050,X+2 480 520) being a point on a hill; thence north-westerly to point “M” (approximate coordinates Y+33 500,X+2 477 600) being a point on a hill; thence northwards to point “N” (approximate coordinates Y+33 560,X+2 475 410); thence north-easterly to point “P” (approximate coordinate Y 32 550, X+2 474 170) being a point on a ridge; thence north-easterly to point “A” of commencement, as will more fully appear on plan MP-25c lodged in the Department of Surveys and Lands. Coordinates are in metres on trigonometrical system LO 27 degrees.”

MADE this 23rd day of May, 1994.

A.M. MOGWE,
*Minister of Mineral Resources
and Water Affairs.*