

WATERWORKS ACT
(Cap. 34:03)

DECLARATION OF WATERWORKS AREA (AMENDMENT)
(NO. 2) ORDER, 2001
(Published on 9th March, 2001)

ARRANGEMENT OF PARAGRAPHS

PARAGRAPH

1. Citation
2. Amendment of Third Schedule to Cap. 34:03 (Sub. Leg.)

IN EXERCISE of the powers conferred on the Minister of Minerals, Energy and Water Affairs by section 4 of the Waterworks Act, the following Order is hereby made —

1. This Order may be cited as the Declaration of Waterworks Area (Amendment) (No. 2) Order, 2001.

Citation

2. The Third Schedule to the Declaration of Waterworks Area Order is Amended by substituting, for paragraph 8 thereof the following new paragraph—

Amendment
of Schedule to
Cap. 34:03
(Sub. Leg.)

“8. MOLEPOLOLE

Commencing at a point “A” ($y - 45\ 340\ x + 2\ 696\ 420$), the boundary runs in an east north easterly direction to a point “B” ($y - 52\ 640\ x + 2\ 695\ 230$); thence in a north easterly direction to a point “C” ($y - 53\ 820\ x + 2\ 694\ 750$); thence in an easterly direction to a point “D” ($y - 54\ 500\ x + 2\ 694\ 730$); thence due south to a point “E” ($y - 54\ 500\ x + 2\ 695\ 250$); thence in a south easterly direction to a point “F” ($y - 55\ 620\ x + 2\ 696\ 780$); thence in a north easterly direction to point “G” ($y - 57\ 830\ x + 2\ 695\ 660$); thence in a south south easterly direction to a point “H” ($y - 58\ 000\ x + 2\ 696\ 740$), being a point approximately 200 metres south of the road to Lentswe le Tau; thence in a south westerly direction following the south side of the road to Lentswe – le – Tau, to a point “I” ($y - 57\ 460\ x + 2\ 697\ 170$); thence in a south westerly direction to a point “J” ($y - 58\ 030\ x + 2\ 697\ 730$), being a point on the south side of the Magokotswane Hills; thence in an east north easterly direction to a point “K” ($y - 59\ 3900\ x + 2\ 697\ 380$) also being a point on the south side of the said Magokotswane Hills; thence in a south south easterly direction to a point “L” ($y - 60\ 100\ x + 2\ 698\ 830$); thence in a south south westerly direction to a point “M” ($y - 59\ 720\ x + 2\ 699\ 700$); thence due south to a point “N” ($y - 59\ 740\ x + 2\ 700\ 280$); thence in a south westerly direction to a point “O” ($y - 59\ 620\ x + 2\ 700\ 400$); thence in a west north westerly direction to a point “P” ($y - 59\ 300\ x + 2\ 700\ 300$); thence in a south westerly direction to a point “Q” ($y - 58\ 950\ x + 2\ 700\ 680$), being a point immediately to the west of stagnant Hill; thence in a north westerly direction to a point “R” ($y - 58\ 600\ x + 2\ 700\ 120$); thence in a south westerly direction to a point “S” ($y - 57\ 280\ x + 2\ 700\ 820$); thence continuing in a south westerly direction to a point “T” ($y - 55\ 120\ x + 2\ 701\ 660$), being a point

approximately 300 metres east of the Thamaga Road; thence in a west northwesterly direction to a point "U" ($y - 54\ 680\ x + 2\ 701\ 600$); thence in a west north westerly direction to a point "V" ($y - 53\ 130\ x + 2\ 701\ 260$); thence in a south westerly direction to a point "W" ($y - 52\ 300\ x + 2\ 701\ 960$); thence in a west north westerly direction to a point "X" ($y - 49\ 000\ x + 2\ 701\ 140$); thence in a north westerly direction to a point "Y" ($y - 48\ 100\ x + 2\ 701\ 040$); thence due west to point "Z" ($y - 45\ 400\ x + 2\ 701\ 140$); thence due north to the point of commencement as will more fully appear on plan KO - 9a deposited with the Director of Surveys and Mapping.

Co-ordinates quoted are in the Lo. 25 degree system and are based on Water Affairs plan No. Mol/99/01."

MADE this 1st day of March, 2001.

B. MOKGOTHU,
*Minister of Minerals, Energy
and Water Affairs.*

L2/7/6 III