ORAPA AND LETLHAKANE MINE WATERWORKS AREAS DECLARATION ORDER

(under section 3) (7th October, 1988) ARRANGEMENT OF PARAGRAPHS

PARAGRAPH

- 1. Citation
- 2. Interpretation
- 3. Declaration of Orapa and Letlhakane Mine Waterworks Areas Schedule I - Orapa Waterworks Area

Schedule II - Letlhakane Mine Waterworks Area

S.I. 109, 1988.

1. Citation

This Order may be cited as the Orapa and Letlhakane Mine Waterworks Areas Declaration Order.

2. Interpretation

In this Order-

- "LetIhakane mine" means the LetIhakane Mine as is defined hereinafter in Schedule II;
- "Orapa" means the Orapa area as is defined hereinafter in Schedule I.

3. Declaration of Orapa and Letlhakane Mine Waterworks Areas

Orapa and Letlhakane Mine are hereby declared to be Waterworks Areas to be known as Orapa Waterworks Area and Letlhakane Mine Waterworks Area for the purposes of the Act.

SCHEDULE I ORAPA WATERWORKS AREA

Commencing at a point A the co-ordinates of which are Y-31344.511 and X+234 7880.877 the boundary runs in a straight line in an easterly direction to a point D the co-ordinates of which are Y-44219.240 and X+2347880.877; thence in a straight line in a southerly direction to a point G the co-ordinates of which are Y-44219.240 and X+2360755.607; thence in a straight line in a westerly direction to a point K the co-ordinates of which are Y-31344.511 X+2360755.607; thence in a northerly direction to the point of commencement, as will more fully appear from Plan DSL 10/70 filed in the Department of Surveys and Lands, the co-ordinates of points A,D, G and K being expressed in metres on the Trigonometrical system Lo 25°.

SCHEDULE II LETLHAKANE MINE WATERWORKS AREA

Commencing at a point A the co-ordinates of which are Y-70300.15 and X+2379420.04 the boundary runs in a straight line in an easterly direction to a point B the co-ordinates of which are Y-72899.86 and X+2379419.93; thence in a straight line in a southerly direction to a point C the co-ordinates of which are Y-72900.47 and X+2382219.89; thence in a straight line in a westerly direction to a point D the co-ordinates of which are Y-70 300.20 and X+2382220.13; thence in a northerly direction to the point of commencement, as will more fully appear from Plan No. 5, filed in the Department of Surveys and Lands, the co-ordinates of points A,B, C and D being expressed in metres on the Trigonometrical system Lo 25°.