14th August, 2009

Statutory Instruments

STATUTORY INSTRUMENT No. 50 OF 2009

The National Heritage Conservation Commission Act
(Laws, Volume 12, Cap 173)

The National Heritage Conservation Commission
(National Monument) (Libala Limestone)
(Declaration) Order, 2009

IN EXERCISE of the powers contained in section twenty-seven of the National Heritage Conservation Commission Act, and on the recommendation of the Commission, the following Order is hereby made:


2. The area described in the Schedule hereto is hereby declared a national monument.

SCHEDULE
(Paragraph 2)

LIBALA LIMESTONE NATIONAL MONUMENT

The Libala Limestone is located in Lusaka next to Lusakasa Basic School along Chilimbulu Road.

Starting at a survey beacon 717a of stand 22717 Lusaka, the boundary proceeds in the north-easterly direction in a straight line on a bearing of 28 degrees for a distance of approximately 95 metres to a point LL1; thence in the easterly direction in a straight line on a bearing of 112 degrees for a distance of approximately 352 metres to a survey beacon 163c of stand 20163, Lusaka; thence in the south-easterly direction in a straight line on a bearing of 142 degrees for a distance of approximately 24 metres to a survey beacon 82a of stand 25482 Lusaka; thence in the south-westerly direction in a straight line on a bearing of 203 degrees through a survey beacon 82e projected to a point on the northern boundary of Lusakasa Basic School (stand 6041 Lusaka) for a distance of approximately 69 metres; thence in the westerly direction in a straight line on a bearing of 205 degrees for a distance of approximately 352 metres through a survey beacon 17b of stand 22717, Lusaka to a survey beacon 717z of stand 22717 Lusaka the point of starting.

The above described area, approximately 3.6350 hectares in extent, is shown bordered red on the plan deposited in the office of the National Heritage Conservation Commission signed by the Surveyor-General and dated 19th November, 2007.

Copies of this Statutory Instrument can be obtained from the Government Printer, P.O. Box 30136, 10101 Lusaka. Price K1000 each.
The site is an outstanding example of a geological landform (useful for scientific research).

It is a site of outstanding scenic qualities of karst topography (useful for tourism and teaching) and also a geological benchmark for university and college teaching of limestone, dolomite and karst topography. The site represents one of the major rock type which underline most of the city of Lusaka.

LUSAKA
30th July, 2009
[MTENR/101/9/16]

C. NAMUGALA,
Minister of Tourism, Environment and National Resources