EXECUTIVE INSTRUMENTS

E.I. 165.

STATE LANDS (ELMINA) INSTRUMENT, 1966

WHEREAS it appears to the National Liberation Council that the land specified in the Schedule to this Instrument is land required in the public interest:

Now therefore in exercise of the powers conferred on the National Liberation Council by subsection (1) of section 1 of the State Lands Act, 1962 (Act 125), this Instrument is hereby made this 14th day of October, 1966.

The land specified in the Schedule to this Instrument is hereby declared to be land required in the public interest.

By Command of the National Liberation Council.

B. A. YAKUBU

Member of the National Liberation Council responsible for the Ministry of Lands and Mineral Resources.

SCHEDULE

All that piece of land at Elmina in the Komenda-Edina-Eguafo-Abrem-Asebu District of the Central Region of Ghana the boundary whereof commencing at a pillar marked SGC.3/63/1 which pillar is approximately 50 feet east of the centre line of the motor road from Elmina to Ankaful and is 106.5 feet on a bearing of 118° 29' which bearing together with all further bearings hereinafter mentioned is referred to the Meridian of 1° West Longitude from a pillar marked GCSCP.1/23/643 which pillar is approximately 90 feet south-west of the junction of the motor road leading to Kassardjan Construction Limited and the said motor road from Elmina to Ankaful runs on a bearing of 256° 58' for approximately 39 feet to a point on the eastern edge of the aforesaid motor road from Elmina to Ankaful and thence follows the eastern edge of the said motor road in a north-westerly direction for approximately 800 feet to a point and thence on a bearing of 77° for 497.0 feet passing through a pillar marked SGC.3/63/4 to a pillar marked SGC.3/63/5 and thence on a bearing of 77° 04' for 636.1 feet passing through a pillar marked SGC.3/63/6 to a pillar marked SGC.3/63/7 and thence on a bearing of 167° 03' for 300.5 feet to a pillar marked SGC.3/63/14 and thence on a bearing of 167° 05' for 63.9 feet to a pillar marked SGC.3/63/8 and thence on a bearing of 167° 03' for 432.3 feet