GUYANA.

No. 22 of 1979

ORDER

Made Under

THE ACQUISITION OF LANDS FOR PUBLIC PURPOSES ACT

(Cap. 62:05)

IN EXERCISE OF THE POWERS CONFERRED UPON ME BY SECTIONS 3 AND 4 OF THE ACQUISITION OF LANDS FOR PUBLIC PURPOSES ACT, I HEREBY MAKE THE FOLLOWING ORDER:—

- 1. This Order may be cited as the Acquisition of Lands for Public Purposes (West Demerara Road Maintenance Depot) Order, 1979.
- 2. The proposed construction of a Maintenance Depot for the West Demerara Roads on lands described in the Schedule hereunder is hereby declared to be a public work.
- 3. The Chief Works Officer, together with his agents, servants or workmen, is hereby authorised to enter upon the said lands for the purpose of surveying or otherwise examining such lands with a view to the acquisition of the whole or part of such lands for the public work aforesaid.

SCHEDULE

LANDS

Portion of Lot 'M' situate in Vreed-en-Hoop, West Bank Demerara, Guyana, and bounded as follows:-

By the southern limits of the New Road Re-ON THE NORTH: serve Boundary.

By the eastern boundary of Sub-Lot 'F'. ON THE EAST:

By the southern boundary of Lot 'M'. ON THE SOUTH .

By the western boundary of Sub-Lot 'A'. ON THE WEST:

Portion of Lot 'M' situate in Vreed-en-Hoop, West Bank Demerara, Guyana and bounded as follows:-

By the northern boundary of Lot 'M'. ON THE NORTH:

By the western limits of the Public Road ON THE EAST: Reserve Boundary.

By the northern limits of the New Road ON THE SOUTH:

Reserve Boundary.

By the western boundary of Sub-Lot 'A' ON THE WEST:

The aforesaid portions of Lot 'M' are shown as Block 'X' and Block 'Y' on a plan prepared by the Survey Division of the Ministry of Works and Transport (Works), Kingston, Georgetown, on record in that Division as Drawing No DE 177 dated February 28, 1978. Lot 'M' is shown on a plan by M. S. Ali, Sworn Land Surveyor, dated 6th May, 1961 on record at the Department of Lands and Surveys as Plan No. 9811.

Made this 21st day of March, 1979:

S. S. Naraine, Minister of Works and Transport.