



REPUBLIC OF THE PHILIPPINES
MINISTRY OF PUBLIC WORKS AND HIGHWAYS
NATIONAL CAPITAL REGION
MANILA

097.2
403.8
097.13 MPWH
2-11-86

MINISTRY ORDER)

February 10, 1986

NO. 8)

SUBJECT: Declaring Main Roads within Manila Film Center and PICC, and Unclassified Roads in Makati and Parañaque in the National Capital Region to National Secondary Roads.

In view of the inclusion of the Twelve (12) municipalities of Rizal and One (1) municipality in Bulacan, under the umbrella of the Metro-Manila Commission and as an exemption to the provisions of Executive Order No. 113, Series of 1955, as amended, and Executive Order No. 459, Series of 1975, the herein attached list of existing Roads (Annex "A") within the jurisdiction of the above-mentioned areas, are hereby declared as National Roads under the National Capital Region, this Ministry.


JESUS S. HIPOLITO
Minister

Encl.: List of Roads in Tabulated Form.

cc.:

1. The Asst. Minister for Planning
This Ministry
2. The Director
Bureau of Maintenance
This Ministry
3. The MPWH Regional Director
National Capital Region
2nd St., Port Area, Manila
This Ministry
4. The Chief Civil Engineer
2nd Metro-Manila Eng'g. Dist.
MIA Road, Pasay City

RCV/ege



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ANNEX "A"

NATIONAL CAPITAL REGION

DISTRICT: SECOND METRO-MANILA ENGINEERING DISTRICT

NAME OF ROAD/LIMIT LOCATION	TYPE OF ROADS IN KMS.			TOTAL LENGTH (K.M.)	CLASSIFICATION
	CONCRETE	ASPHALT	GRAVEL		
1. Pasong Tamo Extension Sta. 8+747-Sta. 10+047 Makati	1.300	-	-	1.30	Unclassified
2. McKinley Road Sta. 9+580-Sta. 12+039 Makati	-	2.450	-	2.45	-do-
3. Gen. Santos Avenue Sta. 23+882-Sta. 25+824	-	1.942	-	1.942	-do-
4. Manila Film Center Sta. 4+000 - Sta. 4+800 Perimeter Road	0.880	-	-	0.880	-do-
5. Manila Film Center Access Road Sta. 4+390 - Sta. 4+600 Perimeter Road	0.210	-	-	0.210	-do-

T O T A L - - - - - 2.390 4.392 - 6.782

NOTE: The updated road inventory of the existing undeclared roads had been submitted to the Bureau of Maintenance.

PREPARED BY:

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Supervising C. E. III

CHECKED BY:

JOSE L. JUIA
Head Civil Engineer

SUBMITTED BY:

JESUS C. ROMERO
Chief Civil Engineer

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