



REPUBLIC OF THE PHILIPPINES  
MINISTRY OF PUBLIC WORKS AND HIGHWAYS  
OFFICE OF THE MINISTER  
MANILA

May 31, 1982

MINISTRY ORDER )

NO. )

X - )

40

SUBJECT: OPERATION STREAMLINE

To ensure compliance with LOI No. 810 and Memorandum Circular No. 1241 and other instructions of the President and to continue the practice and procedures institutionalized by the defunct Ministry of Public Highways (MPH) in streamlining and reducing red tapes in its operations, the aims and action steps of MPH Ministry Order No. 26, series of 1981, copy attached, are hereby adopted and made operational for the Ministry of Public Works and Highways.

To implement the MPWH "OPERATION STREAMLINE", the following organizations are hereby created:

A. Streamline Executive Committee:

- |  |          |
|--|----------|
| 1. OSCAR L. RODRIGUEZ<br>Deputy Minister,<br>Maintenance, Equipment and Design | Chairman |
| 2. JOSE F. DAVID<br>Assistant Minister,<br>Administration                      | Member   |
| 3. DOMINADOR R. MADAMBA<br>Assistant Minister,<br>Legal Affairs                | Member   |
| 4. RUFINO G. IBAY, JR.<br>Assistant Minister,<br>Finance and Management        | Member   |
| 5. TEODORO P. ENCARNACION<br>Assistant Minister,<br>Planning                   | Member   |
| 6. NICASIO J. PINTO<br>Assistant Minister,<br>Comptrollership                  | Member   |

B. Streamline Task Force:

- |    |  |                |
|----|--|----------------|
| 1. | JOSE F. DAVID<br>Assistant Minister,<br>Administration | Head           |
| 2. | EDUARDO R. RAMOS<br>Chief,<br>Comptrollership Service  | Assistant Head |
| 3. | Management Division Personnel                          | Members        |

To ensure the success of "OPERATION STREAMLINE", all offices are hereby directed to comply with all the procedural changes that will be formulated, developed and implemented by the Streamline Executive Committee.

Appropriate disciplinary measures will be taken against those who fail to comply with this order.

JESUS S. HIPOLITO  
Minister

ERR/lrt