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REPUBLIC OF THE PHILIPPINES
DEPARTMENT OF PUBLIC WORKS AND HIGHWAYS
OFFICE OF THE SECRETARY
MANILA

077-13 DPWH
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DEPARTMENT ORDER
NO. 210 7^m
Series of 1992 7/4

SUBJECT: Planning, Project Formulation and Implementation of Flood Control and Drainage Projects within the East of Mangahan Flooding Zone located East of Marikina River and North of Mangahan Floodway, covering Pasig and Marikina, Metro Manila; and Cainta and Taytay, Rizal Province.

In order to achieve the required integration and division of responsibility and coordination in the planning, formulation and implementation of flood control and drainage projects, and to ensure effective and efficient operations of major flood control structures and facilities affecting the East of Mangahan Flooding Zone within the context of the Updated Master Plan Study for Flood Control and Drainage Project in Metro Manila which is under the direct supervision of the National Capital Region, the PMO-Mangahan Floodway Project and the First Metro Manila and Rizal Engineering Districts shall carry out their respective tasks as set forth hereunder:

I. PMO-Mangahan Project Office:

1. Planning, formulation and implementation of all major flood control and drainage projects along main rivers/creeks namely: Marikina, Cainta (Baho), Taytay (Mahaba) and Buli Rivers; and Conception, Balanti and Munting Dilao Creeks.
2. Direct supervision and control of the operations of the Rosario Weir of Mangahan Floodway, Spillway Gates of the Napindan Hydraulic Control Structure, and Effective Flood Control Operation System (EFCOS) in close coordination with the NCR Pumping Stations and Floodgates Division, to prevent overbank flow of the Pasig River.

II. First Metro Manila and Rizal Engineering District Offices:

1. Planning and formulation of all flood control and drainage projects along tributaries or branches of the main rivers/creeks, and local drainage systems (mains, laterals and canals), in coordination with the PMO-Mangahan Floodway Project, and implementation of the same by the concerned Engineering District Office.

This Department Order revokes or modifies previous orders and issuances inconsistent herewith and shall take effect immediately.


JOSE P. DE JESUS