

DPWH UPDATED ANNUAL PROCUREMENT PLAN FOR FY-2025



	₱0.00	P180,349,400.00	P180,349,400.00		TOTAL AMOUNT	10							
,	₽0.00	P180,349,400.00	P180,349,400.00	GoP	10/01/2025	06/13/2025 07/25/2025 09/10/2025 10/01/2025 GoP	07/25/2025	06/13/2025	NCB	S	FCMC- UPMO	Metro Manila Flood Management Project, Phase 1, Modern Maintenance Equipment (Year 1 and Year 2) - Lot 3	
Remarks	8	MOOE	TOTAL	Source of Fund	Contract Signing	Notice of Award Contract Signing of Fund	Sub/Open of Bids	Ads/Post of IB/REI	Mode of Procurement	Procuremen t Activity? (Yes/No)	PMO/ End- User	Procurement Program/Project	Code (PAP)
,					У	Schedule for Each Procurement Activity	hedule for Each Pr	Sch		Is this an			

Director W, Procurement MA. VIÇTORIA S. GR Submitted by:

Recommending Approval:

Information Mabagement Service (IMS) AR G. MALIG br Tech tcal Services and

Assistant Secretary

Chairperson, BAC for Goods SO No.48, Series of 2025

Approved by:

Undersecretary for Support Services MARICHU A. PALAFOX, CESO II

This Updated APP for Goods FY 2024 is still subject for updating in linkage to the budgetary allocation to be provided by the Budget Section, FS, pursuant to GAA for FY 2025 This Updated APP also includes the ten percent (10%) contingency expenditures for supplies, materials, equipment and services (goods) for FY 2025 This Updated APP is a consolidation of submitted UPPMPs from various offices/end-users as of June 10, 2025.

This Updated APP contained common office supplies not available from PS-DBM as per PS Virtual Store List of Goods posted in the PhilGEPS

Alternative Method of Procurement is subject to Annex "H" of the Revised IRR of R.A. 9184. Specific date of procurement schedule cannot be determined yet due to the UAPP finalization subject to budgetary allocation

Whereas, the BAC also recommends that in case of an occurrence of contingency, an alternative method of procurement can be resorted to provided that the threshold does not exceed the amount provided under Annex "H" of Revised IRR of R.A. 9184.

12.1.3. AGGA/MPOA June 10, 2025 UAPP-32