

Republic of the Philippines **DEPARTMENT OF PUBLIC WORKS AND HIGHWAYS OFFICE OF THE DISTRICT ENGINEER** North Manila Engineering District Nagtahan, Sta. Mesa, Manila

DPWH - NORTH MANILA DISTRICT ENGINEERING OFFICE ANNUAL PROCUREMENT PLAN (APP) FOR F.Y - 2022 FOR CIVIL WORKS

Supplemental

				and the second se						in the second	del la constance de la constan		DPWH - NMDEO -APP BASED ON GAA
CODE (PAP)	Procurement Project	PMO/End- User (IU)	Is this an Early Procurement Activities (YES/NO)	Mode of Procurement	Schedule for Each Procurement Activity					Estimated Budget			
					Advertisement/ Posting of IB/REOI	Submission/ Opening of Bids	Notice of Award	Contract Signing	Source of Funds	Total (Php '000)	MOOE	со	Remarks (Brief Description of Project)
L	Construction / Rehabilitation/ Improvement of Facilities for Persons with Disabilities (PWD) and Elderlies / Senior Citizens, including Gender – Responsive Facilities	DPWH - NMDEO	NO	Public Bidding	Sept. 21, 2022	Oct. 11, 2022	Oct. 21, 2022	Oct. 24, 2022	SR2022-06- 011965	₽ 1,688.00		P 1,688.00	Construction / Rehabilitation/ Improvement of Facilities
2	Construction / Rehabilitation of Water Supply / Septage and Sewerage / Rain Water Collectors - Rain Water Collectors in Public Facilities - Construction of 5 Units Rainwater Collection System	DPWH - NMDEO	NO	Public Bidding	Sept. 21, 2022	Oct. 11, 2022	Oct. 21, 2022	Oct. 24, 2022	SR2022-07- 012635	₽ 2,470.00		₽ 2,470.00	Construction / Rehabilitation of Water Collector System
3	Construction / Rehabilitation of Water Supply / Septage and Sewerage / Rainwater Collector System - Construction of 10 Units Rainwater Collection System	DPWH - NMDEO	NO	Public Bidding	Sept. 21, 2022	Oct. 11, 2022	Oct. 21, 2022	Oct. 24, 2022	SR2022-09- 013449	₱ 4,438.00		P 4,438.00	Construction / Rehabilitation of Water Collector System

Submitted by ICO.S EN n D. BAC retariat 2Pt. 19,2022 Date:

Recommended by: TRIZSAN ARGARET C. DE GUZMAN BAC - Chai perso 00 19-2023 Date:

Approved by: GERARD P. OPULENCI District Engineer 09-20-2022 Date: