

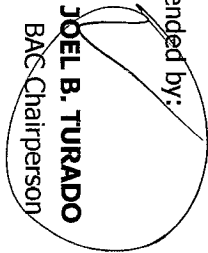
DPWH-Catanduanes District Engineering Office Updated Annual Procurement Plan for CY 2021
NEGOTIATED PROCUREMENT

Code (PAP)	Procurement Project	PMO/ End-User	Is this an Early Procurement Activity? (Yes/No)	Mode of Procurement	Schedule for Each Procurement Activity				Source of Funds	Estimated Budget (Php)			Remarks (brief description of Project)
					Advertisement/ Posting of IR/REI	Submission/ Opening of Bids	Notice of Award	Contract Signing		Total	MOOE	CO	
200000100620000	1 Meal and 2 Snacks - For Women's Month Celebration, Clean-up Drive, Tree Planting & Physical Fitness Activities, DPWH Engineering Office, Virac, Catanduanes	DPWH CATANDUANES DEO	NO	NP-53.9 - Small Value Procurement	PR No. 2021-03-022 dtd 3/17/21	03/18/2021	03/18/2021	P.O. No. 21-03-005-1 dtd 3/19/21	GoP	39,000.00		39,000.00	1 Meal and 2 Snacks - For Women's Month Celebration, Clean-up Drive, Tree Planting & Physical Fitness Activities, DPWH Engineering Office, Virac, Catanduanes
300107201224000	Supply and Delivery of One way Window Film Self-Adhesive Reflective Privacy Glass Tint at DPWH Cat DEO main Office Building, STV, Virac, Catanduanes	DPWH CATANDUANES DEO	NO	NP-53.9 - Small Value Procurement	PR No. 2021-04-034 dtd 4/21/21	04/21/2021	04/23/2021	P.O. No. 21-04-0009-1 dtd 4/26/21	GoP	49,864.00		49,864.00	Supply and Delivery of One way Window Film Self-Adhesive Reflective Privacy Glass Tint at DPWH Cat DEO main Office Building, STV, Virac, Catanduanes
30020100003000	Repair of Drone, brand DJI MAVIC PRO, Serial No. 08QCE7Q0121Q8, DPWH Catanduanes DEO, Virac, Catanduanes	DPWH CATANDUANES DEO	NO	NP-53.9 - Small Value Procurement	PR No. 2021-05-048 dated 5/25/2021	05/25/2021	05/26/2021	P.O. No. 21-05-017 dated 5/27/21	GoP	49,940.00		49,940.00	Repair of Drone, brand DJI MAVIC PRO, Serial No. 08QCE7Q0121Q8, DPWH Catanduanes DEO, Virac, Catanduanes


Prepared by:


ELSIE R. GIAMAN
Head, BAC Secretariat

Recommended by:


JOEL B. TURADO
BAC Chairperson

Approved by:


GIL AUGUSTUS A. BALMADRUD
OIC-District Engineer