Contract ID: 25CSCF01

NUEVA ECIJA 2ND DISTRICT ENGINEERING OFFICE

REGIONAL OFFICE III San Isidro, Cabanatuan City

July 23, 2025

SUPPLEMENTAL BULLETIN NO. 25 - 07 - 01

Subject: Revised Project Sites and Boring Requirements for Contract ID No. **25CSCF01** - Procurement of Consulting Services for the Conduct of Sub-Surface Exploration/Geotechnical Survey for FY 2026 Various Bridge & Flood Control Projects within 3rd & 4th District of Nueva Ecija

This Supplemental Bulletin No. $\underline{25-07-01}$ is issued to amend provisions in the Bidding Documents (BDs) for the above stated Contract ID, as follows:

Current Provision of BDs (including Previous Amendments)				Amended Provision of BDs under this Supplemental Bulletin						
Flood Control					Flood Control					
Na	me of Project	Location	Depth	No. of Holes			Location	Depth	No. of Holes	
1	Construction of Flood Mitigation Structure along Pampanga River, Palayan City, Nueva Ecija	Palayan	15 meters deep drilling	2	1	Construction of Flood Mitigation Structure along Pampanga River, Palayan City, Nueva Ecija	Palayan	15 meters deep drilling	2	
2	Construction of Flood Mitigation Structure at Brgy. Mayapyap, Cabanatuan City, Nueva Ecija	Cabanatuan City	15 meters deep drilling	2	2	Construction of Flood Mitigation Structure a Brgy. Mayapyap, Cabanatuan City, Nueva Ecija		15 meters deep drilling	2	
3	Construction of Flood Control Structure along Pampanga River, Brgy. Pagas, Cabanatuan City, Nueva Ecija	Cabanatuan City	15 meters deep drilling	2	3	Construction of Flood Mitigation Structure along Peñaranda River, Brgy. Castellano (Left)	San Leonardo	15 meters deep drilling	2	
4	Construction of Flood Mitigation Structure along Peñaranda River, Brgy. Castellano (Left) Phase 2, San Leonardo, Nueva Ecija	San Leonardo	15 meters deep drilling	2	4	Phase 2, San Leonardo, Nueva Ecija Construction of Flood Mitigation Structure along Peñaranda River, Brgy.		15 meters deep drilling	2	
5	Construction of Flood Mitigation Structure along Peñaranda River,	San Leonardo	15 meters deep drilling	2		Castellano (Right) Phase 2, San Leonardo, Nueva Ecija	1			
	Brgy. Castellano (Right) Phase 2, San Leonardo, Nueva Ecija				5	Construction of Flood Control, Gapan, Nueva Ecija	Gapan	15 meters deep drilling	4	
6	Construction of Flood Control Structure at Brgy. Callos, Peñaranda, Nueva Ecija	Peñaranda NUMBER OF	15 meters deep drilling	2		TOTAL NUMBER OF BOREHOLES 12				

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Local Bridge						
Na	me of Project	Location	Depth	No. of		
				Holes		
1	Bridge Program -	Bongabon	30 meters	3		
	Replacement of		deep			
	Permanent Weak Vega		drilling			
	Bridge 3 (B04728LZ)					
	along Bongabon –					
	Rizal Road					
2	Bridge Program -	Gabaldon	30 meters	2		
	Replacement of		deep			
	Permanent Weak		drilling			
	Bridges – Cuyapa					
	Bridge 1 (B00134LZ)					
	along Jct. Tablang –					
	Gabaldon Rd					
3	Bridge Program -	Gabaldon	30 meters	2		
	Replacement of		deep			
	Permanent Weak		drilling			
	Bridges – Cuyapa					
	Bridge 2 (B00118LZ)					
	along Jct. Tablang –					
	Gabaldon Rd					
	TOTAL	NUMBER OF	BOREHOLES	7		

	Loca	al Bridge				
Name of Project		Location	Depth	No. of		
				Holes		
1	Bridge Program -	Bongabon	30 meters	3		
	Replacement of		deep			
	Permanent Weak Vega		drilling			
	Bridge 3 (B04728LZ)					
	along Bongabon –					
	Rizal Road					
2	Bridge Program -	Gabaldon	30 meters	2		
	Replacement of		deep			
	Permanent Weak		drilling			
	Bridges - Sagana					
	Bridge (B01346LZ)					
	along Jct. Tablang –					
	Gabaldon Rd					
3	SIPAG – Construction	Palayan	30 meters	2		
	of Bravo Bridge,		deep			
	Palayan City, Nueva		drilling			
	Ecija					
TOTAL NUMBER OF BOREHOLES						

This Supplemental Bulletin shall form an integral part of the said Bidding Documents.

For the guidance and information of all concerned.

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