### <u>Cebu City District Engineering Office</u> <u>V. Sotto St., Cebu City</u>

### FINAL UPDATED ANNUAL PROCUREMENT PLAN FOR FY 2021 CONSULTANCY SERVICES As of December 2021

Standa				Schedul	e of Each P	rocurement	Activity		Estim	nated Bu	dget	Remarks
rd Coding (Proc/ Contract ID)	Procurement Project (Contract Name)	Implementing Unit/End-User Unit		Advt/ Posting of IB/REOI	Submn/ Opening of Bids	Notice of Award	Contract Signing	Source of Funds	Total (,000)	MOOE	со	(Brief Description of Program/ Project)
21CSH001	Consulting Services – For the conduct of Geotechnical Investigation (Subsurface Exploration) of: Rehabilitation/Reconstruction of Roads with Slips, Soil Collapse and Landslide 1. Cebu–Balamban Transcentral Highway, K0009+235–K0009+320, Cebu City (2 holes – 30 meters deep per hole) 2. Cebu – Balamban Transcentral Highway, K0015+795–K0015+938, Cebu City (2 holes – 30 meters deep per hole) 3. Cebu – Balamban Transcentral Highway, K0018+450–K0018+730, Cebu City (2 holes – 30 meters deep per hole)	Planning and Design Section	Public Bidding	June 4, 2021	June 9, 2021	July 22, 2021	August 7, 2021	FY 2021 GAA	1,100	-	-	Geotechnical Investigation – drilling of holes including test of samples extracted and geotechnical report.

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21CSH002	Consulting Services – Conduct of Geotechnical Investigation (Subsurface Exploration) for the: 1. Construction of Flood Mitigation Structure along Butuanon River, Brgy. Bacayan, Cebu City (1 Hole – 20 meters deep) 2. Construction of Flood Mitigation Structure along Butuanon River, Brgy. Pulangbato, Cebu City (1 Holes – 20 meters deep) 3. Construction of Flood Mitigation Structure along Lahug River, Cebu City (3 Holes – 20 meters deep per hole) 4. Construction of Flood Mitigation Structure at Brgy. Basak Pardo, Cebu City (2 Holes – 20 meters deep per hole) 5. Construction of Multi-Purpose Building at Barangay Binaliw, Cebu City, Cebu (3 Holes – 12 meters deep per hole) 6. Construction of Multi-Purpose Building at Barangay Pit-os, Cebu City, Cebu (3 Holes – 12 meters deep per hole) 7. Construction of Multi-Purpose Building at Barangay Sirao, Cebu City, Cebu (3 Holes – 12 meters deep per hole) 8. Construction of Multi-Purpose Building at Barangay Sirao, Cebu City, Cebu (3 Holes – 12 meters deep per hole) 8. Construction of Multi-Purpose Building at Barangay Sirao, Cebu City, Cebu (3 Holes – 12 meters deep per hole) 8. Construction of Multi-Purpose Building, Barangay Surao, Cebu City, Cebu (3 Holes – 12 meters deep per hole) 8. Construction of Multi-Purpose Building, Barangay Guadalupe, Cebu City, Cebu C	Planning and Design Section	Public Bidding	November 19, 2021	December 15, 2021	December 29, 2021	December 31, 2021	FY 2021 GAA	2,350		Geotechnical Investigation – drilling of holes including test of samples extracted and geotechnical report.

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### Prepared by:



Recommended by: JOSE R. GAURAN, JR. BAC - Chairperson Date:

Approved by:

YUSOPH D. SUMAN District Engli Date:

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### Prepared by:

SHARINAH A. BATOCAPALA Head, Procurement Unit A Date: \_

**Recommendéd by:** JOSE R. GAURAN, JR. BAC - Chairperson Date:

Approved by:

YUSÓPH District Enc Date: