DPWH-Tacloban City District Engineering Office Final Annual Procurement Plan FY 2020 for Civil Works

CID No. 20IM0006 Readverti	CID No. 20IM000	CID No. 201M000	CID No. 201M0003	CID No. 201M0002	CID No. 201M0001	(PAP)	Code
CID No. Rehabilitation/Major Repair of 20IM0006- Permanent Bridge - Tigbao Bridge Readvertis (B00025LT) along Daang Maharlika (LT)	CID No. Repair/Rehabilitation of Multi- 20IM0005 Purpose Building, Brgy. 100 San Roque, Tacloban City	CID No. Construction of Multi-Purpose 20IM0004 Building PNP Regional Training Center, Tacloban City	3 Construction/Upgrading/Rehabilitati on of Drainage along National Road - Leyte Samar Road (S00001LT) K0899+-836 to K0899+-264, K0899+-174 to K0899+051, K0899+-754 to K0899+051	Construction of Drainage System - 2 Sto. Niño ExtLopez Jaena-Army Road, Tacloban City	Preventive Maintenance - Tacloban Baybay South Road-K0911+886- K0912+562	Program/Project	Procurement
Construction	Construction	Construction	Construction	Construction	Construction	End-User	PMO/
Competitive Bidding	Competitive Bidding	Competitive Bidding	Competitive Bidding	Competitive Bidding	Competitive Bidding		Mode of Procurement
1 <i>171</i> 2020	11/21/2019	11/21/2019	11/15/2019	11/15/2019	11/15/2019	Advertisement/P Submission/O Notice of osting of IB/REI pening of Bids Award	Sched
1/17/2020	12/11/2019	12/11/2019	12/5/2019	12/5/2019	12/5/2019	Submission/O pening of Bids	Schedule for Each Pr
4/6/2020	3/2/2020	3/2/2020	2/17/2020	2/17/2020	2/17/2020	of	Each Procurement Activity
4/17/2020 GoP	3/12/2020 GoP	3/12/2020 GoP	2/28/2020 GoP	2/28/2020 GoP	2/28/2020 GoP	Contract Signing	tivity
GoP	GoP	GoP	GoP	GoP	GoP		Source of Funds

Estima	Estimated Budget (PhP)	PhP)	Remarks
Total	MOOE	co	(brief description of Program/Activity/Project)
8,708,683.61	0	8,708,683.61	Asphalt Overlay: Length=1.348 lane km., Width=3.35 m.; Asphalt Shoulder: Length=0.754 lane km., Width=2.0 m.
14,846,828.88	0	14,846,828.88	Reinforced Concrete Box Culvert: Length=442 lin.m.; PCC Pavement: Area=2,225 sq.m.
44,519,602.40	0	44,519,602.40	Box Culvert (1.8mx1.8m): Length=1,602 l.m.; Sidewalk, Curb & Gutter: Length=90 l.m.; Cross Drain Box Culvert: Length=18 l.m.
4,950,000.00	0	4,950,000.00	4,950,000.00 Construction of 1 Storey Multi-Purpose Building
4,950,000.00	0	4,950,000.00	4,950,000.00 Repair/Rehabilitation of 1 Storey Multi-Purpose Building
4,800,069.81	0	4,800,069.81	Asphalt Overlay: Length=62.20 l.m. (50mm thk., 13.40m width); Asphalt Overlay: Length=60.80 l.m. (50mm thk., 14.64m width); Installation of Gabions: Length=54 l.m. (1.0x1.0x2.0m)

CID No. 20IM0014 Readvertis	20IM001	20IM	20IM001	CID No. 20IM001	201M000	CID No. 201M0008	CID No. 201M0007
CID No. FOR OIM 0014- Readvertis e	No. 0	CID No. POIMOO12		0010 F	9		
CID No. Rehabilitation of Multi-Purpose 20IM0014- Building, Brgy. 83-C, Tacloban City Readvertis e	CID No. Construction of Road with 20IM0013 Drainage, Brgy. 68, Tacloban City	CID No. Rehabilitation of Multi-Purpose 201M0012 Building, Barangay 23-A, Tacloban City	Preventive Maintenance - Calanipawan Road K0913+(-708)- K0913+(-428), K0914+(-272)- K0914+526, Tacloban City	CID No. Preventive Maintenance - Picas- 20IM0010 San Jose DZR Airport Road K0910+(-548)-K0910+052 and K0912+(-030)-K0912+127, Tacloban City	Construction of Barracks/Quarters, In Tactical Operations Group 8, Tacloban City, Leyte	Construction of Flood Mitigation Structure-Construction of Revetment along Tanghas-Lirang Creek, Brgy. 95-A, Caibaan, Tacloban City	Rehabilitation/Reconstruction/Upgr Construction ading of Damaged Paved Roads - Calanipawan Rd-K0914+908-K0914+948, K0914+985-K0915+047, K0915+144-K0915+214
Construction	Construction	Construction	Construction	Construction	Construction	Construction	Construction
Competitive Bidding	Competitive Bidding	Competitive Bidding	Competitive Bidding	Competitive Bidding	Competitive Bidding	Competitive Bidding	Competitive Bidding
1/7/2020	12/13/2020	12/13/2020	12/6/2019	12/6/2019	12/6/2019	12/6/2019	12/6/2019
1/27/2020	1/3/2020	1/3/2020	12/27/2019	12/27/2019	12/27/2019	12/27/2019	12/27/2019
4/6/2020	3/30/2020	3/30/2020	3/16/2020	3/16/2020	3/16/2020	3/16/2020	3/16/2020
4/17/2020 GoP	4/9/2020 GoP	4/9/2020 GoP	3/27/2020 GoP	3/27/2020 GoP	3/27/2020 GoP	3/27/2020 GoP	3/27/2020 GoP
GoP	GoP	GoP	GoP	GoP	GoP	GoP	GoP

1 Rehabilitation and Construction of 2nd Flood with an Area of 40 sq.m.	1,725,615.21	0	1,725,615.21
9 PCCP: Length=190 m, Width=2 m (2 lanes); Concrete Lined Canal: Length = 166 l.m.	1,978,576.19	0	1,978,576.19
Rehabilitation of Multi-Purpose Building: 2 Storey	1,980,000.00	0	1,980,000.00
5 Bituminous Concrete Surface Course: Area=12,301.30 sq.m, thickness=50 mm.; PCCP: Area=2,336.55 sq.m.; Asphalt Overlay: Length=2.718 lane km.	26,710,795.55	0	26,710,795.55
Bituminous Concrete Surface Course: Area=11,002.06 sq.m.; PCCP: Area=817.60 sq.m.; Asphalt Overlay: Length=3.022 lane km.	17,649,779.88	0	17,649,779.88
2 Construction of 2 Storey Barracks: 10.1 m x 23.2 m x 8.5 m Height	11,366,615.42	0	11,366,615.42
8 Stone Masonry: Length=171 ln.m.	3,958,994.68	0	3,958,994.68
5 K0914+908-K0914+948: Length=40 m, Width=6.00 m 2 lanes, K0914+985-K0915+047: Length=62 m, Width=6.10 m 2 lanes; K0915+144-K0915+214: Length=70 m, Width=6.10 m 2 lanes	2,937,954.95	٥	2,937,954,95

GoP	5/19/2020 GoP	5/8/2020	4/3/2020	3/16/2020	Competitive Bidding	Construction	Construction/Improvement of Abucay New Bus Terminal, Tacloban City	20IM0025
GoP	5/19/2020 GoP	5/8/2020	4/3/2020	3/16/2020	Competitive Bidding	Construction	CID No. Improvement of Tacloban City 20IM0024 Convention Center, Tacloban City	CID No. 20IM0024
GoP	5/19/2020 GoP	5/8/2020	4/3/2020	3/16/2020	Competitive Bidding	Construction	Construction of Student Dormitory Building, UP Visayas, Tacloban City, Leyte	CID No. 20IM0023
GoP	5/5/2020 GoP	4/24/2020	3/20/2020	3/2/2020	Competitive Bidding	Construction	CID No. Construction of Shore Protection, 20IM0022 Magsaysay Boulevard and Old Road, Sagkahan, Tacloban City	CID No. 20IM0022
GoP	5/5/2020 GoP	4/24/2020	3/20/2020	3/2/2020	Competitive Bidding	Construction	Construction of Flood Control Structure along Kawayan River (Upstream), Brgy. Kawayan, Tacloban City	CID No. 20IM0021
GoP	5/5/2020 GoP	4/24/2020	3/20/2020	3/2/2020	Competitive Bidding	Construction	Construction of Flood Control Structure along Suhi River (Upstream), Brgy. Suhi, Tacloban City	CID No. 201M0020
GoP	5/5/2020 GoP	4/24/2020	3/20/2020	3/2/2020	Competitive Bidding	Construction	Construction of Multi-Purpose Building, Brgy. 106 Sto. Niño, Tacloban City, Leyte	CID No. 20IM0019
GoP	5/5/2020 GoP	4/24/2020	3/20/2020	3/2/2020	Competitive Bidding	Construction	Construction of Multi-Purpose Building, Brgy. 62, City of Tacloban, Leyte	CID No. 20IM0018
GoP	4/9/2020 GoP	3/30/2020	1/3/2020	12/13/2020	Competitive Bidding	Construction	Construction of Typhoon Shelter Hangar for Rotary Aircraft, Tactical Operations Group 8, Tacloban City, Leyte	CID No. 20IM0017
Gop	4/9/2020 GoP	3/30/2020	1/3/2020	12/13/2020	Competitive Bidding		Construction/Upgrading/Rehabilitati Construction on of Drainage along Daang Maharlika (LT) K0905+077-K0905+758, K0905+810-K0905+982, Tacloban City	CID No. 20IM0016

165,000,000,00 Preliminary Detailed Engineering on-going.	165.000.000.00	0	165,000,000,00
50,000,000.00 Preliminary Detailed Engineering on-going.	50,000,000.00	0	50,000,000.00
9,000,000.00 Preliminary Detailed Engineering on-going.	9,000,000.00	0	9,000,000.00
50,000,000.00 Preliminary Detailed Engineering on-going.	50,000,000.00	0	50,000,000.00
25,000,000.00 Preliminary Detailed Engineering on-going.	25,000,000.00	0	25,000,000.00
25.000.000.00 Preliminary Detailed Engineering on-going.	25,000,000,00	0	25.000.000.00
5,000,000.00 Preliminary Detailed Engineering on-going.	5,000,000.00	0	5,000,000.00
3,000,000.00 Preliminary Detailed Engineering on-going.	3,000,000.00	c	3,000,000.00
30,624,660.00 Construction of Hangar Building: 26.5 m x 40 m x 11 m Height	30,624,660.00	0	30,624,660.00
K0905+758(LS): Length=335.l.m.; K0905+810- K0905+982(LS): Length=172.l.m.			
14,309,470.00 K0905+077-K0905+423(LS): Length=346 l.m.; K0905+423-	14,309,470.00	0	14,309,470.00

Prepared by:

MARITES P. BAQUILID
Head, BAC Secretariat

Submitted by:

REBECCA G. YUSE
BAC Chairman

Approved by:

NALDO R. BONIFA