

#### Republic of the Philippines DEPARTMENT OF PUBLIC WORKS AND HIGHWAYS **OFFICE OF THE SECRETARY** MANILA

## JUL 2 2 2021

#### MEMORANDUM

то

: OIC – Regional Director KHADAFFY D. TANGGOL Cordillera Administrative Region

#### **ATTENTION : District Engineer ALEXANDER C. CASTAÑEDA** Benguet 2<sup>nd</sup> District Engineering Office

Transmitted herewith are the **duly approved** Request for Modification for the projects under FY 2021 General Appropriation Act (GAA), RA 11518, viz:

Date	As per GAA/Original		As Modifie	ed				
Approved		Project Description						
	<ol> <li>Road Slope Protection Pro Bado Dangwa Natior Poblacion, Kibungan, Ber K0320 + 542</li> </ol>	nal Road, Mayus,	Road Slope Protection Proje Bado Dangwa National Road Poblacion, Kibungan, Bengu K0320 + <b>592</b>	d, Mayus,				
JUL 2 2 2021	CW-1 Construction of Road Slope Protection Structure <b>1,800</b> Square Meters	₽ 49,000,000	CW-1 Construction of Road Slope Protection Structure <b>2,493.55</b> Square Meters	₽ 49,000,000				
	EAO	₽ 1,000,000	EAO	₽ 1,000,000				
	Total	₽ 50,000,000	Total	₽ 50,000,000				
	<ol> <li>Construction of Guina Sta. 21+404 – Sta. Mankayan, Benguet</li> </ol>		Construction of Guinaoang 21+404 - <b>Sta. 21+527 (R.</b> - <b>Sta. 21+561 (L.S.)</b> , Mar	S.), Sta. 21+441				
JUL 2 2 <b>2021</b>	CW-1 Construction of Flood Mitigation Structure ₽ 9,800,000 240 Lineal Meters		CW-1 Construction of Flood Mitigation Structure 240 Lineal Meters	₽ 9,800,000				
	EAO	₽ 200,000	EAO	₽ 200,000				
	Total	₽ 10,000,000	Total	₽ 10,000,000				
	<ol> <li>Construction of Balili Flo 1+429 – Sta. 2+149 Benguet</li> </ol>		Construction of Balili Flo 1+429 - Sta. 1+698 (L.S Sta. 1+698 (R.S.), Sta 1+849 (L.S.), Sta. 1+72 (R.S.), Mankayan, Benguet	5.), Sta. 1+445 - . 1+711 - Sta.				
JUL 2 2 2021	CW-1 Construction of Flood Mitigation Structure 735 Lineal Meters	₽ 29,400,000	CW-1 Construction of Flood Mitigation Structure 735 Lineal Meters	₽ 29,400,000				
-	EAO	₽ 600,000	EAO	₽ 600,000				
	Total	₽ 30,000,000	Total	₽ 30,000,000				
	<ol> <li>Construction of Copias F 5+120 – Sta. 5+360 Benguet</li> </ol>		Construction of Copias Fl 5+264 - Sta. 5+434 ( Benguet					
JUL 2 2 2021	CW-1 Construction of Flood Mitigation Structure <b>240</b> Lineal Meters	₽ 9,800,000	CW-1 Construction of Flood Mitigation Structure <b>185</b> Lineal Meters	₽ 9,800,000				
	EAO	₽ 200,000	EAO	₽ 200,000				

	<ol> <li>Construction of Palina F 3+238 – Sta. 3+358 Benguet</li> </ol>		Construction of Palina Flood Control Sta. 3+322 - Sta. 3+437 (L.S.), Sta. 3+322 - Sta. 3+400 (R.S.), Sta. 4+126 - Sta. 4+166 (L.S.), Sta. 4+125 - Sta. 4+150 (R.S.), Kibungan, Benguet		
JUL 2 2 2021	CW-1 Construction of Flood Mitigation Structure 195 Lineal Meters	₽ 9,800,000	CW-1 Construction of Flood Mitigation Structure 195 Lineal Meters	₽ 9,800,000	
	EAO	₽ 200,000	EAO	₽ 200,000	
	Total	₽ 10,000,000	Total	₽ 10,000,000	
	<ol> <li>Construction of Mayus Flood Control Sta. 0+ 158 – Sta. 0+278 (B.S.), Kibungan, Benguet</li> </ol>		Construction of Mayus F		
		(B.S.), Kibungan,	0+158 - Sta. 0+278 (R.S.), 0+292 (L.S.), Kibungan, B		
JUL 2 2 2021	158 – Sta. 0+278	( <b>B.S.</b> ), Kibungan, ₽ 9,800,000	0+158 - Sta. 0+278 ( <b>R.S.</b> ), 0+292 ( <b>L.S.</b> ), Kibungan, E CW-1 Construction of Flood Mitigation Structure 220 Lineal Meters		
JUL 2 2 2021	158 – Sta. 0+278 Benguet CW-1 Construction of Flood Mitigation Structure 220		0+292 (L.S.), Kibungan, E CW-1 Construction of Flood Mitigation Structure 220	Benguet	

In this regard, please be reminded that a **project can only be modified once** as prescribed under the FY 2021 GAA, and all approved modifications **shall be posted in the DPWH website within five (5) days from receipt thereof.** Failure to comply with this requirement shall be meted with appropriate sanctions.

Please be guided accordingly.

RAFAEL C. YABUT

Senior Undersecretary Undersecretary for Regional Operations Regions I, II, III, IV-A, V and CAR

cc: Undersecretary MARIA CATALINA E. CABRAL, Ph.D., Information Management, Planning and PPP Services Assistant Secretary WILFREDO S. MALLARI., Regional Operations in Regions I, II, III, IV-A, V and CAR

2.1 RMYR/LSDR

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D.			The second second
~		Republic of the Philippines DEPARTMENT OF PUBLIC WORKS AND HI CENTRAL OFFICE Manila	Ref No. <u>CAR - 090</u> GHWAYS
		Programming Division Evaluation Sheet	
	Name of Project:		Project ID: P00525913LZ
		on of Copias Flood Control Sta. 5+120 - Sta. 5+360 (L.S.), Ka	pangan,
	<u>Benguet</u>		ppropriation: 10,000,000
	Implementing Office: B	enguet Second District Engineering Office	Date: 05/04/2021
	A. TYPE OF REQU		
		Change in Implementing Office/Operating Unit due to	
	A.1.1	Geographical Jurisdiction	
	A.1.2	Approval of Authority to Bid/Implement	
		ROJECT MODIFICATION/ADJUSTMENTS	DPWH - OSEC
	A.2.1	Typographical Error/s	PECEWEN
	A.2.2 A.2.3	<ul> <li>✓ Change in Location (for <u>non-existent locations</u> only)</li> <li>✓ Change in Station Limits</li> </ul>	DECETAR
	A.2.4	Addition/Deletion of Word/s	JUN 1 6 2021
	A.2.5	Change in Project Component/s Details	At Sti
		2.5.1  Change in <u>Targets ONLY</u>	By:Time: Control No.:7//S
		2.5.2 Change in <u>Scope of Work ONLY</u>	IDTS No.: 7409
		2.5.3         Change in Component Amount ONLY           2.5.4         Addition of Component ONLY (incl. EXC Component ONLY)	nnent)
		2.5.5 Deletion of Component ONLY	
	A.	2.5.6 Movement of Funds bet. Components ONLY	
	A.	2.5.7 MULTIPLE changes in Component Details	
	B. EVALUATION		
		IAY BE ALLOWED as per the GAA Provisions IOT ALLOWED as per the GAA Provisions	
		FY 2021 GAA, R.A. 11518	
	the second se	LR ([] Released [1] Unreleased)	Amount: 10,000,000
	C.2 F	CR	
	du	ecrease in target by 22.92% and increase in unit cost by 29.7 ue to prioritization of a critical section that need immediate flo me section was aggravated by typhoon Ulysses that hit the a	od mitiitigation structure &
		M	La.
	Evaluated By:	CHRISTYBEL C. CANUEL Noted By: Regional Goordinator	LEONORA C GALANG Section Chief
		ACTION SLIP	
			Ref No. <u>CAR - 090</u>
	Project ID: P00525913		Date: 05/04/2021
	FOR : USEC FOR OPER	Definition of the second s	ERP, Jr. EKS
	R	eviewed by Planning Service ecommended for Approval emarks:	/
			0
		acalon	

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MARIA CATALINA E. CABRAL, PhD, CESO I Undersecretary for Information Management, Planning and PPP Services



#### Republic of the Philippines DEPARTMENT OF PUBLIC WORKS AND HIGHWAYS **OFFICE OF THE SECRETARY** MANILA

#### FOR : MARK A. VILLAR Secretary

Respectfully forwarded is the Memorandum dated April 13, 2021 of OIC-Regional Director **KHADAFFY D. TANGGOL**, **DPWH-CAR**, endorsing the request of District Engineer **ALEXANDER C**. **CASTAÑEDA**, **Benguet 2<sup>nd</sup> DEO**, requesting for the **modification** of project under the FY 2021 GAA, RA 11518, to wit:

As	per GAA/Origin	nal 🛛		As Modified	
Project Descript					
UACS No. 3201	01106547000				
Project ID: POO	525913LZ				
002: Protect Lives	and Properties		OO2: Protect Lives	and Properties	
Flood Managemer Flood Mitigation St		/ Maintenance of nage Systems	Flood Managemer Flood Mitigation St		
Construction of Construction of Construction Stat. 5+360 (L.S.		ol <b>Sta. 5+120 –</b> guet	Construction of C Sta. 5+434 (R.S		
Physical Target	Unit Cost	Allocation (₽)	Physical Target	Unit Cost	Allocation (₱)
CW-1 Construction of Flood Mitigation Structure <b>240</b> Lineal Meters	₽ 40,833 / Lineal Meters	₽ 9,800,000	CW-1 Construction of Flood Mitigation Structure <b>185</b> Lineal Meters	₽ 52,973 / Lineal Meters	₽ 9,800,000
EAO	-	₽ 200,000	EAO	-	₽ 200,000
Tot		₽ 10,000,000	Tot	al:	₽ 10,000,000
<ul> <li>was affected mitigate onl portion of th</li> <li>Decrease in be atop the extend the h critical due t</li> </ul>	ation limits in to p d by the torrent of y the right side of e left side bank of physical target du flood control stru eight of the propo	experienced this part of the river, however ollapsed. The to increase in un cture as additional sed structures on c water during typhoo	tions that needs to ast rainy season. Th er, during the onsla it cost attributed by means to access th ertain agricultural ar ons Quinta, Rolly an	be mitigated within the project was ori- aught of typhoon the incorporation the community. Fur teas near the river d Ulysses.	ginally planned to Ulysses an ample of new footbridge rther, the need to that became more

 The derived physical target and unit cost were based on the approved plans, POW, DUPA, CPMD and Certificate of Reasonableness of Cost.

Based on our evaluation, the submitted request for modification of the said project is in order; hence, approval hereof is recommended.

YABUT

**CAFACT C. YABUT** Senior Undersecretary Undersecretary for Operations Regions I, II, III, IV-A, V and CAR

APPROVED/DISAPPROVED:

MARK A. VILLAR Secretary Department of Public Works and Highways Office of the Secretary



Republic of the Philippines DEPARTMENT OF PUBLIC WORKS AND HIGHWAYS CORDILLERA ADMINISTRATIVE REGION

Engineer's Hill, Baguio City

April 13, 2021

THRU

MEMORANDUM

RECEIVE	D
DATE 4/14/11 TIME BY VONUS	12:55Pr
DPWH	and Colored
OFFICE OF THE SENIOR UNI	DERSECRETARY

FOR : MARK A. VILLAR Secretary

> : RAFAEL C. YABUT Senior Undersecretary for Regional Operations Regions I, II, III, IV-A, V & CAR

SUBJECT : Request for Modification of the CY 2021 Project: Organizational Outcome 2 – Flood Management Program – Construction/ Maintenance of Flood Mitigation Structures and Drainage Systems -Construction of Copias Flood Control Sta. 5+120 – Sta. 5+360 (L.S.), Kapangan, Benguet

We are respectfully forwarding the Memorandum dated April 5, 2021 from District Engineer Alexander C. Castañeda, Benguet Second District Engineering Office, regarding the modification of the above project in the amount of **Ten Million Pesos (Php 10,000,000.00)**, as indicated below:

FROM

Project Title: Construction of Copias Flood Control **Sta. 5+120 – Sta. 5+360 (L.S.)**, Kapangan, Benguet TO Project Title: Construction of Copias Flood Control **Sta.** 5+264 - Sta. 5+434 (R.S.), Kapangan, Benguet

The supporting documents based on D.O. No. 37, Series of 2018 are attached for your ready reference.

For the consideration of the Secretary.

KHADAPEY D. TANGGOL OIC-Regional Director CAR.1 DLBC/EFD/AOD/ABM



Republic of the Philippines DEPARTMENT OF PUBLIC WORKS AND HIGHWAYS CORDILLERA ADMINISTRATIVE REGION

Engineer's Hill, Baguio City

April 13, 2021

#### MEMORANDUM

- FOR : MARK A. VILLAR Secretary
- THRU : RAFAEL C. YABUT Senior Undersecretary for Regional Operations Regions I, II, III, IV-A, V & CAR
- SUBJECT : Request for Modification of the CY 2021 Project: Organizational Outcome 2 – Flood Management Program – Construction/ Maintenance of Flood Mitigation Structures and Drainage Systems -Construction of Copias Flood Control Sta. 5+120 – Sta. 5+360 (L.S.), Kapangan, Benguet

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#### FROM

Project Title: Construction of Copias Flood Control **Sta. 5+120 – Sta. 5+360 (L.S.)**, Kapangan, Benguet TO Project Title: Construction of Copias Flood Control Sta. 5+264 - Sta. 5+434 (R.S.), Kapangan, Benguet

The supporting documents based on D.O. No. 37, Series of 2018 are attached for your ready reference.

For the consideration of the Secretary.

KHADAFEYD. TANGGOL OIC-Regi al Director

CAR.1 DLBC/EFD/AOD/ABM



Republic of the Philippines DEPARTMENT OF PUBLIC WORKS AND HIGHWAYS BENGUET SECOND DISTRICT ENGINEERING OFFICE CORDILLERA ADMINISTRATIVE REGION Natubleng, Buguias, Benguet

April 5, 2021

#### MEMORANDUM

FOR	: KHADAFFY D. TANGGOL
	OIC - Regional Director
	DPWH - CAR

THRU : ANGELITA B. MABITAZAN Chief, Planning and Design Division

SUBJECT : Submission of Requirements for the Modification of the FY 2021 project, Construction of Copias Flood Control Sta. 5+120 – Sta. 5+360 (L.S.), Kapangan, Benguet, under Organizational Outcome 2 – Flood Management Program - Construction/Maintenance of Flood Mitigation Structures and Drainage Systems

We are submitting the requirements for the modification of the FY 2021 project "Construction of Copias Flood Control Sta. 5+120 – Sta. 5+360 (L.S.), Kapangan, Benguet" for your endorsement.

	FROM			то		
Project Desci	ription:					
UACS No.: 320101106542000 Project ID: P00525908LZ						
Organizational Outcome 2 – Flood Management Program - Construction/Maintenance of Flood Mitigation Structures and Drainage Systems				tion/Maintenanc	Flood Management e of Flood Mitigation	
	Construction of Copias Flood Control <b>Sta. 5+120</b> – <b>Sta. 5+360 (L.S.)</b> , Kapangan, Benguet			Construction of Copias Flood Control <b>Sta. 5+264 - Sta.</b> <b>5+434 (R.S.)</b> , Kapangan, Benguet		
Physical Target	Unit Cost (Php)	Allocation (Php)	Physical Target	Unit Cost (Php)	Allocation (Php)	
CW-1: Constru Structures	ction of Flood N	Aitigation	CW-1: Constructi		tigation Structures	
<b>240</b> Lineal meters	40,833.33	9,800,000.00	<b>185</b> Lineal meters	52,972.97	9,800,000.00	
EAO (2%)		200,000.00	EAO (2%)		200,000.00	
Total:		10,000,000.00	Total:		10,000,000.00	

ALEXANDER District Engineer CAR 17.1 VBC/NAC/ACC S



Republic of the Philippines DEPARTMENT OF PUBLIC WORKS AND HIGHWAYS BENGUET SECOND DISTRICT ENGINEERING OFFICE CORDILLERA ADMINISTRATIVE REGION Natubleng, Buguias, Benguet

April 5, 2021

#### MEMORANDUM

FOR	: KHADAFFY D. TANGGOL
	OIC - Regional Director
	DPWH - CAR
	DI WIT CAR

- THRU : ANGELITA B. MABITAZAN Chief, Planning and Design Division
- SUBJECT : Submission of Requirements for the Modification of the FY 2021 project, Construction of Copias Flood Control Sta. 5+120 – Sta. 5+360 (L.S.), Kapangan, Benguet, under Organizational Outcome 2 – Flood Management Program - Construction/Maintenance of Flood Mitigation Structures and Drainage Systems

We are submitting the requirements for the modification of the FY 2021 project **"Construction of Copias Flood Control Sta. 5+120 – Sta. 5+360 (L.S.), Kapangan, Benguet**" for your endorsement.

	FROM			то	
Project Descri	iption:				
UACS No.: 3201 Project ID: P00					
Organizational Outcome 2 – Flood Management Program - Construction/Maintenance of Flood Mitigation Structures and Drainage Systems				tion/Maintenanc	Flood Management e of Flood Mitigation
	Construction of Copias Flood Control <b>Sta. 5+120</b> – <b>Sta. 5+360 (L.S.)</b> , Kapangan, Benguet		Construction of Cop 5+434 (R.S.), Kap		<b>Sta. 5+264 - Sta.</b>
Physical	Unit Cost	Allocation	Physical	Unit Cost	Allocation
Target	(Php)	(Php)	Target	(Php)	(Php)
CW-1: Construct Structures	CW-1: Construction of Flood Mitigation		CW-1: Constructio	on of Flood Mit	tigation Structures
<b>240</b> Lineal meters	40,833.33	9,800,000.00	<b>185</b> Lineal meters	52,972.97	9,800,000.00
EAO (2%)		200,000.00	EAO (2%)		200,000.00
Total:		10,000,000.00	Total:		10,000,000.00

ALEXANDER C. CASTAÑEDA District Engineer CAR 17.1 VBC/NAC/ACC

### **Tables for Form for Modification Request**

1. REGION		2. DEO			/ 21	FGISI AT	
Cordillera Administr	ative Region (CAR		trict Engi	neering Office			ne District
	ORIGINAL PROJEC				OPOSED RE	-	
4. UACS (Unified Acc				C. T IX			
320101106547000							
5. Project Id	·						
P00525913LZ							
6. Project Category							
002: Protect Lives a	nd Properties			4			
7. Sub-Program (P/A	/P)						
Flood Management -		intenance of Flood I	Vitigatior	Structures and	d Drainage	Systems	~
8. Operating Unit				erating Unit (Cl			
Benguet 2nd District	Engineering Office	2		t 2nd District E			
9. Type of Work (Ent	er Details for all C	omponents below)					mponents below)
Component ID	Type of Work		Compo	nent ID	Type of V	Vork	
P00525913LZ - CW1		Flood Mitigation	P00525	913LZ - CW1 🖉	Construct	tion of Fl	ood Mitigation
	Structure				Structure	1	
P00525913LZ - EAO				913LZ - EAO 🍃			
10. PROJECT DESCRIP		. /		JECT DESCRIPT			
Construction of Copia 5+360 (L.S.), Kapanga	/	ta. 5+120 – Sta/	Construction of Copias Flood Control Sta. 5+264 - Sta. 5+434				
11. ALLOTMENT (P'00		CAA)		apangan, Beng		22 64	<b>P</b> / <b>m</b> - 1
10,000	(as recorded in	I GMA)					F (To be obtained
· · · · · · · · · · · · · · · · · · ·			(P'000) (Equal to, or lower than from Financial GAA allotment) Management office				
			10,000 XYES				
12. PHYSICAL TARGE	(Enter Details fo	r all Components	23. PHY	SICAL TARGET	(Enter Deta		I Components below
below)							
Component ID	Target	Target Unit	Compor	nent ID	Target		Target Unit
P00525913LZ - CW1	240	Lineal meter	P005259	913LZ - CW1	185 /-		Lineal meter
P00525913LZ - EAO			P005259	913LZ - EAO			
13. UNIT COST (Enter			24. UNI	COST (Enter I	Details for a	all Comp	onents below)
Component ID	Component	Target Unit Cost	Component ID		Compone	nt Cost	Target Unit Cost
	Cost (P'000)	(P'000/Target			(P'000)		(P'000/Target Unit
D0052501217 CW1	9,800.00	Unit)				/	/
P00525913LZ - CW1 P00525913LZ - EAO	200.00	40.83 -		913LZ - CW1	9,800.00	/ _	52.97
14. PROJECT WORK L		e defined in strict		13LZ - EAO	200.00	1	
THE HOPE CI WORK E		e denned in strict					efined in strict complete "ANNEX A
accordance with DO 6	accordance with DO 65 Series 2014)			onal Road proj			
accordance with DO (					End		120.539506
accordance with DO 6 Start X 120.540412	7 End X	120.540558	Start X	120.540578			120.333300
	7 End X End Y	120.540558 16.630106	Start X Start Y			Y	16.630506
Start X 120.540412	End Y	16.630106	Start Y	16.629553			16.630506 🖌
Start X 120.540417 Start Y 16.628486	End Y	16.630106	Start Y				16.630506
Start X 120.540417 Start Y 16.628486 15. ROAD CLASSIFICA 16. IMPLEMENTING C	End Y TION (if applicabl	<b>16.630106</b>	Start Y 26. ROA	16.629553 D CLASSIFICAT	<b>End ION</b> (if app	licable)	
Start X120.540417Start Y16.62848615. ROAD CLASSIFICA16. IMPLEMENTING COffice of the original	End Y TION (if applicabl OFFICE (Record the project)	16.630106 e)	Start Y 26. ROA 27. IMPI the prop	16.629553 D CLASSIFICAT EMENTING OF posed revised p	End TON (if app FFICE (Reco project)	licable) rd the In	
Start X120.540417Start Y16.62848615. ROAD CLASSIFICA16. IMPLEMENTING COffice of the originalBenguet 2nd District E	End Y TION (if applicabl DFFICE (Record the project) Engineering Office	16.630106 e)	Start Y 26. ROA 27. IMPI the prop Benguet	16.629553 D CLASSIFICAT EMENTING OF bosed revised p 2nd District Er	FICE (Reco project)	licable) rd the In Office	nplementing Office
Start X 120.540417 Start Y 16.628486 15. ROAD CLASSIFICA 16. IMPLEMENTING C Office of the original Benguet 2nd District E 17. PROJECT IMPLEM	End Y TION (if applicabl OFFICE (Record the project) Engineering Office ENTATION PLAN (	16.630106 e) e Implementing PIP)	Start Y 26. ROA 27. IMPI the prop Benguet 28. PRO.	16.629553 D CLASSIFICAT EMENTING OF posed revised p 2nd District Er JECT IMPLEME	FICE (Reco project)	licable) rd the In Office	nplementing Office
Start X120.540417Start Y16.62848615. ROAD CLASSIFICA16. IMPLEMENTING COffice of the originalBenguet 2nd District E	End Y TION (if applicabl OFFICE (Record the project) Engineering Office ENTATION PLAN (	16.630106 e) e Implementing PIP) End Date	Start Y 26. ROA 27. IMPI the prop Benguet 28. PRO.	16.629553 D CLASSIFICAT EMENTING OF bosed revised p 2nd District Er JECT IMPLEME Start Date	FICE (Reco project) ngineering C NTATION P	licable) rd the In Office	nplementing Office o ?) d Date

				C		
		Tables for Form fo	r Modifi	cation Req	uest	
			29. OVER	LAP?	30. UNDE	R WARRANTY?
			🖾 NO	□ YES	⊠ NO	□ YES
		D. ATTACHMEN	NTS & JUSTI	FICATIONS		
	JECT IMPACT ANALY	SIS ATTACHED? (For Flood Co	ntrol Projec	ts)	***********	
	VES YES	□ N/A				
32. TEC	HNICAL JUSTIFICATIC	<b>DN</b> (Explain in detail in Bullet p	oint forma	t; minimum of	2 points)	
2. [ 2. [ 4 5 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	nitigate only the right and even caused an a During site validation, as additional means o the end-users' reques certain agricultural ar the same tributary riv DTOS SUBMITTED X YES	cted by the torrent experience side of the river, however, bot mple portion of the left side ba the end-users requested that a f access to the community. Here and in order to accommoda reas near the river that becam er) due to the heavy influx of v D PROJECT WORK LOCATION	h sides were ank to collar a new footb nce, the phy te the need e more crit water during	e aggravated du ose. ridge be constru- vsical target was to extend the ical (not within g typhoons Qui	ring the onslaug ucted atop the fl s decreased in or height of the pro the initially vali	ht of typhoon Ulysses ( ood control structure der to accommodate oposed structures on dated site but within
		25 DI			and the second second	
		35. PI	REPARED B	<i>!</i> :		
Name:	- Vanuer	35. PI	REPARED BY	<b>/:</b> Engineer II		
	- January NANESSA	John .	Position:		21 :	
Name: Office:	ANESSA Benguet 2	B. CHAN	Position:	Engineer II 3 1 MAR 20	21 : /ED BY REGIONA	AL OFFICE
Name: Office:	ANESSA Benguet 2 . REVIEWED BY DISTR	<b>B. CHAN</b> 2nd District Engineering Office	Position:	Engineer II 3 1 MAR 20 38. REVIEW		AL OFFICE
Name: Office: 36.	ANESSA Benguet 2 . REVIEWED BY DISTR	And District Engineering Office RICT OFFICE (If Required)	Position: Date:	Engineer II 3 1 MAR 20 38. REVIEW ANGELITA B.	VED BY REGIONA	
Name: Office: 36. Name:	ANESSA Benguet 2 . REVIEWED BY DISTF CARMEN : Chief, Pla	VB. CHAN 2nd District Engineering Office RICT OFFICE (If Required) CITA P. TICTIC nning and Design Section	Position: Date: Name:	Engineer II 3 1 MAR 20 38. REVIEW ANGELITA B.	NED BY REGIONA	
Name: Office: 36. Name: Position Date:	CARMEN : Chief, Pla 33, 1 MAR	VB. CHAN 2nd District Engineering Office RICT OFFICE (If Required) CITA P. TICTIC nning and Design Section	Position: Date: Name: Position:	Engineer II 3 1 MAR 20 38. REVIEW ANGELITA B. Chief, Plannin	NED BY REGIONA	vision
Name: Office: 36. Name: Position Date:	CARMEN CARMEN CARMEN CARMEN Chief, Pla 33, 1 MAR COMMENDED BY DI	VB. CHAN 2nd District Engineering Office RICT OFFICE (If Required) CITA P. TICTIC nning and Design Section 2021 STRICT OFFICE (If Required)	Position: Date: Name: Position: Date: Name:	Engineer II 3 1 MAR 20 38. REVIEW ANGELITA B. Chief, Plannin	MABITAZAN ng and Design Di	vision
Name: Office: 36. Name: Position Date: 37. RE	CARMEN CARMEN CARMEN CARMEN Chief, Pla 33, 1 MAR COMMENDED BY DI CALEXANE District En	VB. CHAN 2nd District Engineering Office RICT OFFICE (If Required) CITA P. TICTIC nning and Design Section 2021 STRICT OFFICE (If Required)	Position: Date: Name: Position: Date:	Engineer II 3 1 MAR 20 38. REVIEW ANGELITA B. Chief, Plannin 39. RECOMIN	MABITAZAN mabitazan ng and Design Di ENDED BY REGIO	vision

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# Tables for Form for Modification Request

UACS (Unified Account Code Structure as defin	ed	i
320101106547000		

#### Project Id

P00525913LZ

40. DPWH OFFICE OF THE UNDERSECRETARIES FOR OPERATIONS USE ONLY						
Category of Modification (choose one)		<ul> <li>A – Typographical Errors</li> <li>B – Change in Station Limits, due to increase or decrease in budget</li> <li>C – Change in Location</li> <li>D – Change in Operating Unit (requires DBM approval)</li> <li>it – Send to PS-PD to amend MYPS</li> <li>on does not comply with DBM Categories</li> </ul>				
Primary Reason for Request (based on Category of Modification): (choose one)						
Category A	ory A Category B		Category C	Category D	Adjustment (Must be no change to target or GAA line item)	
<ul> <li>Typographical error on Project Description</li> <li>Project Description needs items removed due to typo error</li> </ul>	<ul> <li>Overlapping Sections of Work</li> <li>Change in station limits, due to increase or decrease in budget</li> <li>Change in Physical Target</li> </ul>		<ul> <li>No such Barangay</li> <li>No such City/Municipality</li> </ul>	Change in (IO), requiring a change in the (OU)	<ul> <li>Typographical error on Project Component Description</li> <li>Typographical error on other fields not included in, or not consistent with GAA</li> <li>Move funds between Project Components</li> <li>Add/delete Project Components</li> <li>Change of Itemized Project Component:</li> <li>Various</li> <li>Description</li> <li>Location</li> <li>Amount</li> <li>Target</li> </ul>	
Reviewed by Office of the Undersecretary for Operations						
Name: RHOFEL MARIE Y REGALADO						
Signature						
Position: Engineer IV						
Date:						
41. DPWH PLANNING SERVICE OFFICE USE ONLY						
Category of Modification       Category         (choose one)       Adjust         Modified       Modified		<ul> <li>Category B</li> <li>Category C</li> <li>Category D</li> <li>Adjustment</li> <li>Modification</li> </ul>	<ul> <li>A – Typographical Errors</li> <li>B – Change in Station Limits, due to increase or decrease in budget</li> <li>C – Change in Location</li> <li>D – Change in Operating Unit (requires DBM approval)</li> <li>nt – Send to PS-PD to amend MYPS</li> <li>on does not comply with DBM Categories</li> <li>ation</li> </ul>			
Reviewed by Planning Service						
Name:	ame: CHRISTYBEL CANLEL		Name:	PETER PAUL R. CORTEZ		
Signature	/ (	Sig Sig		ganfl		
Position:	Regional Cod	rdinator Position: OIC - Chief of Programming Division				
Date:	$\smile$	5/4/21	Date:	5/4	nor/	