

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

JUL 2 2 2021

MEMORANDUM

TO

: OIC - Regional Director KHADAFFY D. TANGGOL

Cordillera Administrative Region

ATTENTION: District Engineer ALEXANDER C. CASTAÑEDA

Benguet 2nd 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/C	Original	As Modified				
Approved	Project Description						
	Road Slope Protection Problem Bado Dangwa Nation Poblacion, Kibungan, Ber K0320 + 542	nal Road, Mayus,	Road Slope Protection Project along Governor Bado Dangwa National Road, Mayus, Poblacion, Kibungan, Benguet, K0320 + 442 - K0320 + 592				
JUL 2 2 2021	CW-1 Construction of Road Slope Protection Structure 1,800 Square Meters	₽ 49,000,000	CW-1 Construction of Road Slope Protection Structure 2,493.55 Square Meters	2 49,000,000			
	EAO	₽ 1,000,000	EAO	₽ 1,000,000			
	Total	₽ 50,000,000	Total	₽ 50,000,000			
	 Construction of Guina Sta. 21+404 – Sta. Mankayan, Benguet 		Construction of Guinaoang 21+404 - Sta. 21+527 (R. - Sta. 21+561 (L.S.) , Mar	S.), Sta. 21+441			
JUL 2 2 2021	CW-1 Construction of Flood Mitigation Structure 240 Lineal Meters	₽ 9,800,000	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			
	3. Construction of Balili Flo 1+429 – Sta. 2+149 Benguet		Construction of Balili Flor 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. 27 - Sta. 1+803			
JUL 2 2 2021	CW-1		CW-1				
	Construction of Flood Mitigation Structure 735 Lineal Meters	₽ 29,400,000	Construction of Flood Mitigation Structure 735 Lineal Meters	₽ 29,400,000			
	Mitigation Structure 735 Lineal Meters EAO	₽ 600,000	Mitigation Structure 735	₽ 29,400,000 ₽ 600,000			
	Mitigation Structure 735 Lineal Meters EAO Total	₽ 600,000 ₽ 30,000,000	Mitigation Structure 735 Lineal Meters EAO Total	₽ 600,000 ₽ 30,000,000			
	Mitigation Structure 735 Lineal Meters EAO Total 4. Construction of Copias F 5+120 - Sta. 5+360 Benguet	₽ 600,000 ₽ 30,000,000 Flood Control Sta.	Mitigation Structure 735 Lineal Meters EAO	₽ 600,000 ₽ 30,000,000 ood Control Sta.			
JUL 2 2 2021	Mitigation Structure 735 Lineal Meters EAO Total 4. Construction of Copias I 5+120 - Sta. 5+360	₽ 600,000 ₽ 30,000,000 Flood Control Sta.	Mitigation Structure 735 Lineal Meters EAO Total Construction of Copias FI 5+264 - Sta. 5+434 (Benguet CW-1 Construction of Flood Mitigation Structure 185	₽ 600,000 ₽ 30,000,000 ood Control Sta.			
JUL 2 2 2021	Mitigation Structure 735 Lineal Meters EAO Total 4. Construction of Copias 6 5+120 - Sta. 5+360 Benguet CW-1 Construction of Flood Mitigation Structure 240	₽ 600,000 ₽ 30,000,000 Flood Control Sta. (L.S.), Kapangan,	Mitigation Structure 735 Lineal Meters EAO Total Construction of Copias FI 5+264 - Sta. 5+434 (Benguet CW-1 Construction of Flood Mitigation Structure	₽ 600,000 ₽ 30,000,000 ood Control Sta. (R.S.), Kapangan,			

	5. Construction of Palina F 3+238 – Sta. 3+358 Benguet		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	
	6. Construction of Mayus F 158 – Sta. 0+278 Benguet		Construction of Mayus Flood Control Sta. 0+158 - Sta. 0+278 (R.S.), Sta. 0+187 - Sta. 0+292 (L.S.), Kibungan, Benguet		
JUL 2 2 2021	CW-1		CW-1		
	Construction of Flood Mitigation Structure 220 Lineal Meters	₽ 9,800,000	Construction of Flood Mitigation Structure 220 Lineal Meters	₽ 9,800,000	
	Mitigation Structure 220	₽ 9,800,000 ₽ 200,000 ₽ 10,000,000	Mitigation Structure 220	₽ 9,800,000	

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

Ref No. <u>CAR - 094</u>



Republic of the Philippines

DEPARTMENT OF PUBLIC WORKS AND HIGHWAYS CENTRAL OFFICE

Manila

Name of Proje	o et i		Pro	gramming D	ivision Evalu	uation Sheet	Drainet ID: D	0050637017
Name of Proje		ction of G	Luinanaı	na Flood Contr	rol Sta 21±40	14 - Sta 21 + 644 (Project ID: P R.S.), Mankayan,	00526378LZ
	Bengue		iuiiiaoai	ng riood Conti	101 314. 21770	- Sta. 21+0++ (K.S.), Malikayali,	
							Appropriation:	10,000,000
Implementing	Office:	Benguet	t Seco	nd District E	ngineering C	office	Date:	A SAMON TO ANY DAY AND
A. TYP	PE OF RE	OUEST						
A.1					and the second second	ating Unit due to	0	
	A.1.1			aphical Jurisdi				
	A.1.2			val of Authority	//			MIII OCEC
A.2				DIFICATION		NTS	BUDGERDA PROCEED, AND	WH - OSEC
	A.2.1			raphical Error/			6969 5004 editological 1405	CEIVE
	A.2.2 A.2.3		_	e in Location (e in Station Lii	•	ent locations only)	BIG SUP	IN 4 C 2024
	A.2.4			on/Deletion of				JN 1 6 2021
	A.2.5			e in Project Co		etails	By:	Matt Time
		A.2.5.1		Change in <u>Ta</u>			Control No.:	41-7117
		A.2.5.2			ope of Work C	DNLY	IDTS No.:	7411
		A.2.5.3		Change in Co	mponent Amo	ount ONLY		
		A.2.5.4				LY (incl. EXC Com	ponent)	
		A.2.5.5			omponent ON			
		A.2.5.6				omponents ONLY		
D EVA	LUATTO	A.2.5.7		MOLTIPLE CIT	langes in Com	ponent Details		
B. <u>EVA</u> B.1	ALUATIO	-	ALLOW	/ED as per the	GAA Provisio	ne		
B.2	-	-		as per the GA		115		
	ID SOUR	_		A, R.A. 1151				
C.1	1	7		eased [√] Uni			Amount:	10,000,000
C.2		FCR			n		_	
D. Rer	marks:	No chang	ge in ta	rget and unit	cost . Change	in station limit is	due to prioritization	of a critical
							as aggravated by ty	
			that hit	the area in No	ovember 2020	that caused the p	ortions of the river	bank to
		<u>collapse</u>					V IA	
				M			dim	
Evalua	ated By:			Oordinator		Noted By:	LEQNORAYC. Section	
			Jionai C					
				1	ACTION SLIF	•	Define	CAR COA
D	DOOFOC	2701.7						CAR - 094
Project ID:	P00526	3/8LZ					Date:	05/04/2021
FOR: USEC	FOR OF	ERATION:	IS	RCY		RBB	ERP, Jr.	EKS
REMARKS:	VI	Reviewed	d by Pla	anning Service		1		
		Recomme	ended 1	for Approval	100	HM		
		Remarks:	: .		pa	V		
			//-		1		_	
						11.11	0	
						Num	\mathcal{A}	



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

FOR

MARK A. VILLAR

Secretary

As per GAA/Original

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**nd **DEO**, requesting for the **modification** of project under the FY 2021 GAA, RA 11518, to wit:

As Modified

Project Descript	ion			AS Prounted	
	0102104234000				
Project ID: P00	0526378LZ				
OO2: Protect Lives and Properties			OO2: Protect Lives and Properties		
Flood Management - Construction/ Rehabilitation of Flood Mitigation Facilities along Major River Basins and Principal Rivers Construction of Guinaoang Flood Control Sta. 21+404 — Sta. 21+644 (R.S.), Mankayan, Benguet			Flood Management - Construction/ Rehabilitation of Flood Mitigation Facilities along Major River Basins and Principal Rivers Construction of Guinaoang Flood Control Sta. 21+404 - Sta. 21+527 (R.S.), Sta. 21+441 - Sta. 21+561 (L.S.), Mankayan, Benguet		
Physical Target	Unit Cost ('000)	Allocation (₱)	Physical Target	Unit Cost ('000)	Allocation
CW-1 Construction of Flood Mitigation Structure 240 Lineal Meters	₽ 40,833 / Lineal Meters	₽ 9,800,000	CW-1 Construction of Flood Mitigation Structure 240 Lineal Meters	₽ 40,833 / Lineal Meters	₽ 9,800,000
EAO	-	₽ 200,000	EAO	-	₽ 200,000
Tota	al:	₽ 10,000,000	Tot	al:	₽ 10,000,000
Tuctifications					

Justification:

- Adjustment of station limits in order to include critical sections that needs to be mitigated within the river since it was affected by the torrent experienced in the past rainy season.
- The project was originally planned to mitigate only the right side of the river, however, both sides were aggravated during the onslaught of typhoon Ulysses and even caused an ample portion of the left side bank to collapse.
- No change in physical target and unit cost.

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

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

APPROVED/DISAPPROVED:

Department of Public Works and Highways
Office of the Secretary

81 | 81 | 88 | 118 | 81 | 81 | 1 | **81 | 88 | 18 | 81 | 1**11 | **88** |

WIN1C04362

MARK A. VILLAR

Secretary



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 Guinaoang Flood Control Sta. 21+404 - Sta.

21+644 (R.S.), Mankayan, 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 Guinaoang Flood Control Sta. 21+404 - Sta. 21+644 (R.S.),

Mankayan, Benguet

TO

Project Title:

RECEIVED

DPWH OFFICE OF THE SENIOR UNDERSECRETARY

TIME 12:55PV

DATE 4/14/21

BY VCMUS

Construction of Guinaoang Flood Control

Sta. 21+404 - Sta. 21+527 (R.S.), Sta.

21+441 - Sta. 21+561 (L.S.),

Mankayan, 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.

KHADAFAY D. TANGGOL

OIC-Regional Director

D/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 Guinaoang Flood Control Sta. 21+404 - Sta.

21+644 (R.S.), Mankayan, 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 Guinaoang Flood Control Sta. 21+404 - Sta. 21+644 (R.S.),

Mankayan, Benguet

TO

Project Title:

Construction of Guinaoang Flood Control Sta. 21+404 - Sta. 21+527 (R.S.), Sta.

21+441 - Sta. 21+561 (L.S.),

Mankayan, 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.

KHADAFFY D. TANGGOL OIC-Regional 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 Guinaoang Flood Control Sta. 21+404 — Sta. 21+644 (R.S.), Mankayan, 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 Guinaoang Flood Control Sta. 21+404 – Sta. 21+644 (R.S.), Mankayan, Benguet" for your endorsement.

FROM		ТО		
Project Description:				
UACS No.: 320102104234000 Project ID: P00526378LZ				
Organizational Outcome 2 – Flands Program - Construction/Mainter Mitigation Structures and Drainage Structures of Guinaoang Flood Construction of Guinaoang Flood Construction (R.S.), Mankayan,	nance of Flood Systems ontrol Sta. 21+404	Program - Construction/Maintenance of Flood Mitigation Structures and Drainage Systems		
Physical Target	Allocation (Php)	Physical Target	Allocation (Php)	
CW-1: Construction of Flood Mitigation Structure		CW-1: Construction of Flood Mitigation Structure	. 17	
240 Lineal meters	9,800,000.00	240 Lineal meters 9,800,000.0		
EAO (2%)	200,000.00	EAO (2%)	200,000.00	
Total:	10,000,000.00	Total:	10,000,000.00	

District Engineer

CAR 17.1 VBG/NAC/ACC

E-mail Address: dpwhcarbng2@gmail.com



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 Guinaoang Flood Control Sta. 21+404 – Sta. 21+644 (R.S.), Mankayan, 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 Guinaoang Flood Control Sta. 21+404 – Sta. 21+644 (R.S.), Mankayan, Benguet" for your endorsement.

FROM		то		
Project Description:				
UACS No.: 320102104234000 Project ID: P00526378LZ				
Organizational Outcome 2 – Fi Program - Construction/Mainter Mitigation Structures and Drainage : Construction of Guinaoang Flood Co – Sta. 21+644 (R.S.), Mankayan,	nance of Flood Systems ontrol Sta. 21+404	Program - Construction/Maintenance of Flood Mitigation Structures and Drainage Systems		
Physical Target	Allocation (Php)	Physical Target	Allocation (Php)	
CW-1: Construction of Flood		CW-1: Construction of Flood		
Mitigation Structure		Mitigation Structure		
240 Lineal meters	9,800,000.00	240 Lineal meters	9,800,000.00	
510 (00)	200 000 00	540 (20()	200 000 00	
EAO (2%)	200,000.00	EAO (2%)	200,000.00	
Total:	10,000,000.00	Total:	10,000,000.00	



E-mail Address: dpwhcarbng2@gmail.com

Tables for Form for Modification Request

		A.	GENERAL			
1. REGION Cordillera Administra	ative Region (CAR)	2. DEO Benguet 2nd Dis	trict Engineering Office	12503587		TIVE DISTRICT ne District
В.	ORIGINAL PROJEC	T .	C. PRO	OPOSED REV	/ISED PR	ROJECT
4. UACS (Unified Acc 320102104234000		re as defined in GA	A)			
5. Project Id P00526378LZ						
6. Project Category OO2: Protect Lives a	nd Properties			.)		
7. Sub-Program (P/A Flood Management -		abilitation of Flood	Mitigation Facilities wit	hin Major Ri	iver Basiı	ns and Principal River
8. Operating Unit			18. Operating Unit (C	nange subje	ct to DB	M approval)
Benguet 2nd District			Benguet 2nd District E			
9. Type of Work (Ente Component ID	Type of Work	omponents below)	19. Type of Work (Ent Component ID	Type of V		mponents below)
P00526378LZ - CW1	Construction of I Structure	Flood Mitigation	P00526378LZ - CW1	Construct Structure		ood Mitigation
P00526378LZ - EAO			P00526378LZ - EAO			
10. PROJECT DESCRIF Construction of Guina Sta. 21+644 (R.S.), M	aoang Flood Contro	ol Sta. 21+404 –	20. PROJECT DESCRIP Construction of Guina 21+527 (R.S.), Sta. 21- Benguet	oang Flood	Control S	Sta. 21+404 - Sta.
11. ALLOTMENT (P'000) (as recorded in GAA) 10,000			21. REVISED ESTIMATED COST (P'000) (Equal to, or lower than GAA allotment) Management off Dyes			gement office)
12. PHYSICAL TARGE below)	T (Enter Details for	all Components	23. PHYSICAL TARGET	(Enter Deta	ails for al	Il Components below
Component ID	Target	Target Unit	Component ID	Target		Target Unit
P00526378LZ - CW1	240	Lineal meter /	P00526378LZ - CW1	240		Lineal meter
P00526378LZ - EAO			P00526378LZ - EAO			
13. UNIT COST (Enter	Details for all Con	nponents below)	24. UNIT COST (Enter	Details for a	all Comp	onents below)
Component ID	Component Cost (P'000)	Target Unit Cost (P'000/Target Unit)	Component ID	Compone (P'000)	nt Cost	Target Unit Cost (P'000/Target Unit
P00526378LZ - CW1	9,800.00 /	40.83	P00526378LZ - CW1	9,800.00	/	40.83
P00526378LZ - EAO	200.00 /		P00526378LZ - EAO	200.00		
L4. PROJECT WORK L		e defined in strict	25. PROJECT WORK LO	OCATION (N	lust be d	lefined in strict
accordance with DO	65 Series 2014)		for National Road pro		NAME OF TAXABLE PARTY.	
Start X 120.81575	6 End X	120.8158	Start X 120.815756	End	Х	120.816447
Start Y 16.827214	End Y	16.828461	Start Y 16.827214	End	Υ	16.828294
L5. ROAD CLASSIFICA	ATION (if applicable	2)	26. ROAD CLASSIFICA	TION (if app	licable)	
16. IMPLEMENTING (Office of the original Benguet 2nd District I	project)	Implementing	27. IMPLEMENTING O the proposed revised Benguet 2nd District E	project)		mplementing Office o



Tables for Form for Modification Request

17. PROJECT IMPLEMENTATION PLAN (PIP)	28. PROJECT IMPLEMENTATION PLAN (PIP)							
		Planned Start Date		Planned End Date				
05/01/2021 08/16/2021	05/01/202	21	08/16/2021					
	29. OVERI	AP?	30. UNDER W					
	⊠ NO	☐ YES	⊠ NO	☐ YES				
D. ATTACHMENTS & JUSTIFICATIONS								
31. PROJECT IMPACT ANALYSIS ATTACHED? (For Flood Control Projects)								
□ NO ☑ YES □ N/A								
32. TECHNICAL JUSTIFICATION (Explain in detail in Bullet	oint format	; minimum of 2 poi	ints)					
The station limit was adjusted in order to accommo	adata tha ar	itical soctions that r	ands to be mit	rigated within the				
river since it was affected by the torrent experience			ieeds to be iiii	ligated within the				
2. The project was originally planned to mitigate only			ever. both sides	were aggravated				
during the onslaught of typhoon Ulysses and even c	1.5%							
33. PHOTOS SUBMITTED								
□ NO □ YES	CLIDAUTTED							
34. A MAP OF THE PROPOSED PROJECT WORK LOCATION □ NO □ YES	SOBINITIED							
	REPARED BY	7.						
. 0	INEL AIRED DI							
-Vaneras Chan_								
Name: VANESSA'B. CHAN	Position:	Engineer II						
Office: Benguet 2nd District Engineering Office	Date:	3 1 MAR 2021:						
36. REVIEWED BY DISTRICT OFFICE (If Required)	38. REVIEWED BY REGIONAL OFFICE							
0.		Da	,					
Name: CARMENCITA F. TICTIC	Name:	ANGELITA B. MA	BITAZAN					
Position: Chief, Planning and Design Section	Position:	Chief, Planning ar	nd Design Divisi	on				
Date: 3 1 MAR 2021:	Date:	0						
37. RECOMMENDED BY DISTRICT OFFICE (If Required)		39. RECOMMENDE	D BY REGIONA	L OFFICE				
Name: ALEXANDER & CASTAÑEDA	Name:	KHADAFFY D. TAI	NGGOL					
Position: Pistrict Engineer	Position:	OIC - Regional Dir						
Date: 3 1 MAY 2021:	Date:							

Tables for Form for Modification Request

UACS (Unified Account 0 320102104234000	Code Structure as defined in GAA)		
Project Id P00526378LZ				
	40. DPWH OFFICE OF T	HE UNDERSECRETARIE	S FOR OPERATIONS	USE ONLY
Category of Modifica (choose one)	tion Category B Category C Category C Adjustmen	 Typographical Errors Change in Station Limit Change in Location Change in Operating Unit Send to PS-PD to amer does not comply with Dision 	nit (requires DBM appro	-
Primary Reason for F	Request (based on Categor	y of Modification): (cho	oose one)	
Category A	Category B	Category C	Category D	Adjustment (Must be no change to target or GAA line item)
 □ Typographical error on Project Description □ Project Description needs items removed due to typo error □ Change in station limits, due to increase or decrease in budget □ Change in Physical Target 		□ No such Barangay □ No such City/Municipality	□ Change in (IO), requiring a change in the (OU)	 □ Typographical error on Project Component Description □ Typographical error on other fields not included in, or not consistent with GAA □ Move funds between Project Components □ Add/delete Project Components Change of Itemized Project Component: □ Various □ Description □ Location □ Amount □ Target
	Reviewed by Off	ice of the Underse	cretary for Opera	tions
Name: Signature Position: Date:	CHOFEL MARIE Y RI	EGALADO		
	41. DPWI	I PLANNING SERVICE O	OFFICE USE ONLY	
Category of Modifica (choose one)	tion Category B Category C Category C Adjustmen Modificatio Augmentat	- Typographical Errors - Change in Station Limit - Change in Location - Change in Location - Change in Operating Unit - Send to PS-PD to amer n does not comply with Dision - Change in Operating Unit - Send to PS-PD to amer	nit (requires DBM appro nd MYPS BM Categories	
Name:	CHRISTYSE C. CANUEL	Name:	PETER PAUL R. CO	ORTEZ
Signature		Signature	Jewis	,
Position: Date:	Regional Coordinator	Position: Date:	OIC - Chief of Prog	ramming Division