2.3 Se M					0				304	-	-	Ţ	
MARK A. VILLAR Secretary 2.3 IMM/LCA/AVS/DSS	creta	Based on our evaluation, hence, approval hereof is	<ul> <li>Justification:</li> <li>The station projects participation</li> <li>This request from furthe protected fr</li> </ul>	Total:	Physical Target CW1- Construction of Flood Mitigation Structure: 608.00 In.m.	Construction of Flood Control Structure, Salug Daku Flood Control, Sta. 0+289 - Sta. 0+826.82, Mahayag, Zamboanga del Sur Type of Work/	<b>UACS No. 320102100665000</b> <b>Project ID: P00321933MN</b> Construction/ Rehabilitation of Flood Mitigation Facilities within Major River Basins and Principal Rivers	AS	This refers to the Memo CAYAMOMBAO D. DIA, Modification cited below,		MEMORANDUM	August 15, 2019	
	APPROVED:	on our evaluation, the submitted r approval hereof is recommended.	ation: The station limits were adjusted to av projects particularly those which are st This request for project modification v from further scouring, not to mention protected from flooding.		P 161,891.45/ cu.m.	od Control Structi 0+289 - Sta. 0+8 1ga del Sur	320102100665000 9: P00321933MN n/ Rehabilitation of Flooc ithin Major River Basins a	As per GAA/Original	the Memorandum dated <b>D. DIA</b> , of DPWH - Regited below, for implementa	MARK A. VILLAR Secretary This Department	ី		Rep DEPARTMENT OF OFFICE
Department of Public Works and Highways Office of the Secretary WIN9G02752	Regional Operations in Mindanao	the submitted request for recommended.	isted to avoid over hich are still in gc dification was ma to mention the de	₽ 102.00 M	₽ 98,430,000.00	ure, Salug Daku 826.82,	d Mitigation Ind Principal		Memorandum dated August <b>DIA,</b> of DPWH - Region IX, pelow, for implementation by t	AR			Republic o MENT OF PUBL OFFICE OF T
	nao	or modification o	No deac erlapping with the ot od condition. de in order to prote insely populated Mur	EAU Total:	Physical Target CW1- Construction of Flood Mitigation Structure: 608.00 ln.m	Construction of Flood Control St Flood Control, Mahayag, Zamboi Sta. 1+540.00 – Sta. 2+092.00, Sta. 2+092.24 – Sta. 2+148.00	Construction/ Rehabilitation Facilities within Major River	Project Description	9, 2019 of requesting fo the said <b>regio</b>				Republic of the Philippines OF PUBLIC WORKS AND HIG E OF THE SECRETARY Manila
	•	modification of the said project is	other existing for other the existing Municipality of Ma		Unit Cost	Construction of Flood Control Structure, Salug Daku Flood Control, Mahayag, Zamboanga del Sur Sta. 1+540.00 – Sta. 2+092.00, Sta. 2+092.24 – Sta. 2+148.00	Construction/ Rehabilitation of Flood M Facilities within Major River Basins and	As Modified	<b>DPWH Region</b> or the approval o <b>n</b> under FY 2019				ublic of the Philippines PUBLIC WORKS AND HIGHWAYS OF THE SECRETARY Manila
		ct is in order;	<b>ation:</b> The station limits were adjusted to avoid overlapping with the other existing flood control structure projects particularly those which are still in good condition. This request for project modification was made in order to protect the existing bridge and the river from further scouring, not to mention the densely populated Municipality of Mahayag which will be protected from flooding.	₽ 3,570,000 ₽ 102.00 M	Estimated Cost ₽ 98,430,000.00	ture, Salug Daku ga del Sur	of Flood Mitigation Basins and Principal Rivers		<b>gion IX Director</b> oval of the <b>Project</b> 2019 GAA, to wit:				Reference Number: Project ID:
													1X-092

.