(DOF-BLGF Memorandum Circular No. 005-2018 dated January 22, 2018, Annex E)

	Statement of Ind	lebtedness, Payments and Ba	alances (SIPB)	
REGION:	REGION II - CAGAYAN VALLEY	CALENDAR YEAR:	2023	
ROVINCE:	CAGAYAN	QUARTER:	4	
CITY/MUNICIPALITY:	SANTA PRAXEDES			
	pare a Statement for each kind of lo			
ITEM NO.		PARTICULARS		DETAILS
1	LGU Income Classification			5TH Class
2	Date of Report			NONE
3	Lending Institution (Bank or Creditor)			NONE
4	Certificate Number - NDSC/BC			NONE
5	Date of Certification - NDSC/BC			NONE
6	Monetary Board (MB) Resolution Number			NONE
7	Date of MB Opinion			NONE
8	Date of Approval Loan			NONE
9	Amount Approved*			NONE
10	Maturity Date			NONE
11	Type of Indebtedness Instrument (L	oan, Bond or other form of indel	btedness )	NONE
12	Purpose of Indebtedness			NONE
13	Terms and Conditions: Fixed or Varia	able		NONE
14	Terms and Conditions: No. of Years	of Indebtedness		NONE
15	Terms and Conditions: Interest Rate	2		NONE
16	Terms and Conditions: Grace Period	(Number of Months or Years)		NONE
17	Frequency of Payment			NONE
18	Annual Amortization: Principal			NONE
19	Annual Amortization: Interest			NONE
20	Annual Amortization: Gross Receipt	Tax (GRT)		NONE
21	Starting Date of Payment			NONE
22	Cumulative Payment from Starting I	Date: Principal		NONE
23	Cumulative Payment from Starting I	Date: Interest		NONE
24	Cumulative Payment from Starting I	Date: GRT		NONE
25	Total Amount Released (Availment a	s of date )		NONE
26	Remaining Balance to Date / Undrav	wn Amount ( <i>Line 9-25=26</i> )		NONE
27	Outstanding Loan Balance After Prin	ncipal Payment (Line 9-22=27)		NONE
28	Arrears: Principal (if any)			NONE
29	Arrears: Interest (if any)			NONE
30	Collateral Security			NONE
31	Deposit to Bond Sinking Fund for the	e Year		NONE
32	Sinking Fund Balance to Date, if any			NONE
33	Breakdown of Fees and Other Relate			NONE
34	Other Relevant Terms and Condition			NONE
ertified Correct by: (S	GD.)		Date Issued:	
LAWRENCE BRIAN R. LABASAN			December 2	9, 2023
	cal Treasurer			
ote:				
Please indicate if on a stagger	2d basis.			