MONTHLY DATA SHEET

For the Month Ending February 2023 Name of Water District : Sipalay Water District Province : Negros Occidental VI Region : CCC No. : 252 Email Address : sipalaycitywd@gmail.com Website, if any: www.sipalaywd.gov.ph Contact Nos. (mobile): 9468422982 (landline) : n/a Geo-coordinates of the WD Office(_° _' _"): Under Joint Venture Agreement? (Yes/No): No

1. MUNICIPAL DATA/SERVICE COVERAGE

	1.1 Main Mun.= Annexed: Annexed:	Mucipality(ies) Served <u>Name of Municipality(ies)</u> Sipalay City	Mun. Class 4th Class	Total No. of <u>Brgys.</u> 17	No. of Brgys <u>Served</u> 7	Percent (%) Served to <u>Total</u> 41.2%	NOTE: If more than 3 municipalities/cities being served, they could be combined in the rows.
2.	SERVICE CONNECT	TION DATA:					
	2.1	Total Service (Active + Inactive)		1,710			
	2.2	Total Active		1,375			
	2.3	Total metered		1,391			
	2.4	Total billed		1,391			
	2.5	Ave. Persons/Conn.		5.0			
	2.6	Population Served (2.2 x 2.5)		6,875			
	2.7	Changes in No. of Conn.			This Month		Year-to-Date
		New			8		8
		Reconnection			9		9
		Disconnected			29		29
		Market Growth			(12)		(12)
	2.8	No. of Customers in Arrears		443 (32.2%		
	2.9	No. of Active Connections		<u>Metered</u>	<u>Unmetered</u>		<u>Total</u>
		Residential/Domestic		1,163	-	_	1,163
		Government		34	-		34
		Commercial/Industria		178	-		178
		Full Commercial		-	-	_	-
		Commercial A		-	-		-
		Commercial B		-	-		-
		Commercial C		178	-		178
		Commercial D		-	-		-
		Bulk/Wholesale		-	-		-
		Total		1,375	-	_	1,375

3. PRESENT WATER RATES:

3.1 Date Approved (mm/dd/year):

11 05 2003

Effectivity (mm/dd/year):

11 05 2003



	MIN.			CON	MODITY CHA	ARGES		
CLASSIFICATION	CHARGES	11-20 CUM		21-30 CUM	31-40 CUM	41-50 CUM	51-60 CUN	61 & Above
Domestic/Government P	279.00 F	28.50	₽	29.75	31.25 f	33.25	P 33.25	P 33.25
Commercial/Industrial	-	-		-	-	-	-	-
Commercial A	-	-		-	-	-	-	-
Commercial B	-	-		-	-	-	-	-
Commercial C	348.75	35.60		37.15	39.05	41.55	41.55	41.55
Commercial D	-	-		-	-	-	-	-
Bulk Sales	-	-		-	-	-	-	-

4. BILLING & COLLECTION DATA:

4. BILLING & COLLEG	LION DATA.	This Month	Year-to-Date
4.1	BILLING (Water Sales)		
	a. Current - metered	P 771,762.72	P 1,623,939.27
	b. Current - unmetered	-	-
	c. Penalty charges	21,020.66	43,801.17
	d. Less: Senior Citizen Discount	1,117.06	3,331.94
	Total	P 791,666.32	P1,671,072.38_
4.2	BILLING PER CONSUMER CLASS:		
7.2	e Residential/Domestic	P 526,163.97	P 1,083,757.72
	f Government	109,083.50	225,154.75
	g Commercial/Industrial	136,515.25	315,026.80
	h Bulk/Wholesale	-	-
	Total	P 771,762.72	P 1,623,939.27
4.2			
4.3	COLLECTION (Water Sales)	P 733.563.63	P 1.455.656.79
	a. Current accountb. Arrears - current year	P 733,563.63 105,281.28	P 1,455,656.79 105,281.28
	c. Arrears - previous years	9,891.22	152,144.56
	Total	P 848,736.13	P 1,713,082.63
4.4	ACCOUNTS RECEIVABLE-CUSTOMERS (Be	eginning of the Yr.):	889,496.71
4.5	ON-TIME-PAID, This Month	This Month	Year-to-Date
	$\frac{4.3a}{(4.1a) + (4.1b)} \times 100$	= 95.1%	
	(4.10)		
4.6	COLLECTION EFFICIENCY, Y-T-D		
	(4.3a) + (4.3b) X 100	1,560,938.07	= 93.4%
	4.1 Total	1,671,072.38	- 55.470
4.7	COLLECTION RATIO, Y-T-D	1 712 092 62	
	4.3 Total X 100	= 1,713,082.63 2,560,569.09	= 66.9%
	4.1 10101 1 4.4	2,500,505.05	
5. FINANCIAL DATA:			
		This Month	Year-to-Date
5.1	REVENUES		
	a. Operating Revenues	P 977,301.75	P 1,882,603.58
	b. Non-Operating revenues Total	P 977,301.75	
	Total	F 577,501.75	÷ 1,882,003.38
5.2	EXPENSES		
	a. Salaries and wages	P 262,154.00	P 524,308.00
	b. Pumping cost (Fuel, Oil, Electric		224,894.87
	c. Chemicals (treatment)	99,190.00	199,065.00
	d. Other O & M Expense	274,629.32	454,852.37
	e. Depreciation Expense f. Interest Expense	58,023.89	116,047.78
	f. Interest Expense g. Others	180,595.53 12,958.01	<u>351,649.06</u> 18,943.38
	Total	P 993,147.43	P 1,889,760.46
5.3	NET INCOME (LOSS)	P (15,845.68)	P (7,156.88)
5.4	CASH FLOW STATEMENT		
	a. Receipts b. Disbursements	P 961,830.15	P 1,962,808.30
	b. Disbursementsc. Net Receipts (Disbursements)	854,413.63 107,416.52	2,001,937.46 (39,129.16)
	d. Cash balance, beginning	1,182,852.13	1,329,397.81
	e. Cash balance, ending	1,290,268.65	1,290,268.65
5.5			
		e end of this month	
	a. Loan Funds (Total)	-	
		e end of this month - P	

		2. Cash on Hand		-			
	b.	WD Funds (Total)		3,298,713.74			
		1. Cash on hand	P	138,253.31			
		2. Cash in bank		1,290,268.65			
		3. Special Deposits		-			
		4. Investments		-			
		 Working fund Reserves 		10,000.00			
		6.1 WD-LWUA JSA		1,860,191.78			
		6.2 General Reserves		-			
	с.	Materials & Supplies inventory	P -				
	d.	Accounts Receivable					
		1. Customers	P				
		2. Materials on loans		11,345.15			
		3. Officers & Employees		<mark>3,826.17</mark>			
	е	Customers' deposits		1,170.86			
	f	Loans payable		32,472,937.98			
	g	Payable to creditors eg. suppliers		364,432.22			
5.6	FINAN	CIAL RATIOS	т	his Month		Year-to-Date	
010	a.	Operating Ratio (benchmark = less	-				
		Operating Expenses		741,570.00	0.70	1,403,120.24	0.75
		Operating Revenues		977,301.75	0.76 -	1,882,603.58	0.75
	b.	Net Income Ratio (benchmark = me	ore than 0.08)				
		Net Income (Loss)		(15,845.68) =	(0.02) -	(7,156.88) =	(0.00)
		Operating Revenues		977,301.75	()	1,882,603.58	(0.00)
	с	Current Ratio					
	Ľ	Current Assets					
		Current Liabilities		=			
6. WATER PROD	OUCTION DA	TA:					
			Total Rated	1 Capacity			
6. WATER PROD 6.1		TA: CE OF SUPPLY Number	<u>Total Ratec</u> (In LPS) or	<u>d Capacity</u> (in Cum/Mo)		Basis of Data	
		CE OF SUPPLY			ſec	<u>Basis of Data</u> chnical data of well no. :	
	SOURC	CE OF SUPPLY <u>Number</u>	<u>(In LPS)</u> or	<u>(in Cum/Mo)</u>	ſec		
	SOURC a.	CE OF SUPPLY Number Wells Springs Surface/River	(In LPS) or 36 0 0	<u>(in Cum/Mo)</u>	Tec	chnical data of well no. : 0 0	
	SOURC a. b.	CE OF SUPPLY Number Wells 2 Springs 0 Surface/River 0 Bulk purchase 0	(In LPS) or 36 0 0 0	(in Cum/Mo) 93,600 - - -		chnical data of well no. 0	
	SOURC a. b. c.	CE OF SUPPLY Number Wells Springs Surface/River	(In LPS) or 36 0 0 0 36	(in Cum/Mo) 93,600 - - - 93,600		chnical data of well no. : 0 0	
	SOURC a. b. c.	CE OF SUPPLY Number Wells 2 Springs 0 Surface/River 0 Bulk purchase 0	(In LPS) or 36 0 0 0 36	(in Cum/Mo) 93,600 - - -		chnical data of well no. : 0 0	
6.1	SOURC a. b. c. d.	CE OF SUPPLY Number Wells 2 Springs 0 Surface/River 0 Bulk purchase 0 Total 2	(In LPS) or 36 0 0 0 36	(in Cum/Mo) 93,600 - - - 93,600		chnical data of well no. : 0 0	
	SOURC a. b. c. d.	CE OF SUPPLY Wells 2 Springs 0 Surface/River 0 Bulk purchase 0 Total 2 R PRODUCTION (m ³)	(In LPS) or 36 0 0 0 36	(in Cum/Mo) 93,600 - - 93,600 LPS = 2,600 cum/mo		chnical data of well no. : 0 0	
6.1	SOURC a. b. c. d.	CE OF SUPPLY Wells 2 Springs 0 Surface/River 0 Bulk purchase 0 Total 2 R PRODUCTION (m ³)	(In LPS) or 36 0 0 36 Conversion: 1	(in Cum/Mo) 93,600 - - - 93,600		chnical data of well no. : 0 0 0	
6.1	SOURC a. b. c. d. WATE	CE OF SUPPLY Wells 2 Springs 0 Surface/River 0 Bulk purchase 0 Total 2 R PRODUCTION (m ³)	(In LPS) or 36 0 0 36 Conversion: 1	(in Cum/Mo) 93,600 - - 93,600 LPS = 2,600 cum/mo		chnical data of well no. : 0 0 0	
6.1	SOURC a. b. c. d. WATEL a.	CE OF SUPPLY Wells 2 Springs 0 Surface/River 0 Bulk purchase 0 Total 2	(In LPS) or 36 0 0 36 Conversion: 1 Month	(in Cum/Mo) 93,600 - - 93,600 LPS = 2,600 cum/mo Year-to-Date	<u> </u>	chnical data of well no. 0 0 0 Aethod of Measurement	
6.1	SOURC a. b. c. d. WATEL a.	CE OF SUPPLY Wells 2 Springs 0 Surface/River 0 Bulk purchase 0 Total 2 R PRODUCTION (m ³) Gravity	(In LPS) or 36 0 0 36 Conversion: 1 Month - 35,205.0	(in Cum/Mo) 93,600 - - 93,600 LPS = 2,600 cum/mo Year-to-Date	<u>-</u> 274.0	chnical data of well no. 0 0 0 Aethod of Measurement	
6.1	SOURC a. b. c. d. WATEI a. b.	CE OF SUPPLY Wells 2 Springs 0 Surface/River 0 Bulk purchase 0 Total 2 R PRODUCTION (m ³) Gravity	(In LPS) or 36 0 0 36 Conversion: 1 Month - 35,205.0	(in Cum/Mo) 93,600 - - 93,600 LPS = 2,600 cum/mo Year-to-Date 70, 70,	<u>-</u> 274.0	Chnical data of well no. : 0 0 0 Aethod of Measurement - Flowmeter	
6.1	SOURC a. b. c. d. WATEI a. b.	CE OF SUPPLY Wells 2 Springs 0 Surface/River 0 Bulk purchase 0 Total 2 R PRODUCTION (m ³) Gravity	(In LPS) or 36 0 0 36 Conversion: 1 Month - 35,205.0 35,205.0	(in Cum/Mo) 93,600 - - 93,600 LPS = 2,600 cum/mo Year-to-Date 70, 70, This Month	274.0	Chnical data of well no.: 0 0 0 Aethod of Measurement - Flowmeter Year-to-Date	
6.1	SOURC a. b. c. d. WATEI a. b. WATEI a.	CE OF SUPPLY Wells 2 Springs 0 Surface/River 0 Bulk purchase 0 Total 2 R PRODUCTION (m ³) Gravity	(In LPS) or 36 0 0 36 Conversion: 1 Month - 35,205.0 35,205.0	(in Cum/Mo) 93,600 - - 93,600 LPS = 2,600 cum/mo Year-to-Date 70, 70, This Month 6,2	2 <u>N</u> 274.0 274.0	Chnical data of well no. : 0 0 0 Method of Measurement - Flowmeter <u>Year-to-Date</u> 12,728.00	
6.1	SOURC a. b. c. d. WATEI a. b. WATEI a. b.	CE OF SUPPLY Wells 2 Springs 0 Surface/River 0 Bulk purchase 0 Total 2 R PRODUCTION (m ³) Gravity	(In LPS) or 36 0 0 36 Conversion: 1 Month - 35,205.0 35,205.0	(in Cum/Mo) 93,600 - - 93,600 LPS = 2,600 cum/mo Year-to-Date 70, 70, This Month 6,2	274.0	Chnical data of well no.: 0 0 0 Aethod of Measurement - Flowmeter Year-to-Date	
6.1	SOURC a. b. c. d. WATEI a. b. WATEI a.	CE OF SUPPLY Number Wells 2 Springs 0 Surface/River 0 Bulk purchase 0 Total 2 R PRODUCTION (m ³) This I Gravity	(In LPS) or 36 0 0 36 Conversion: 1 Month - 35,205.0 35,205.0 ping (KW-Hr)	(in Cum/Mo) 93,600 - - 93,600 LPS = 2,600 cum/mo Year-to-Date 70, 70, <u>This Month</u> 6,2 83,3	274.0 274.0 274.0 62.67	Chnical data of well no. : 0 0 0 Aethod of Measurement - Flowmeter <u>Year-to-Date</u> 12,728.00 180,048.63 -	
6.1	SOURC a. b. c. d. WATEI a. b. wATEI a. b. c.	CE OF SUPPLY Wells 2 Springs 0 Surface/River 0 Bulk purchase 0 Total 2 R PRODUCTION (m ³) Gravity	(In LPS) or 36 0 0 36 Conversion: 1 Month - 35,205.0 35,205.0 ping (KW-Hr)	(in Cum/Mo) 93,600 - - 93,600 LPS = 2,600 cum/mo Year-to-Date 70, 70, This Month 6,2 83,3	2 <u>N</u> 274.0 274.0	Chnical data of well no. : 0 0 0 Method of Measurement - Flowmeter <u>Year-to-Date</u> 12,728.00	
6.1	SOURC a. b. c. d. WATEI a. b. vwatEi a. b. c. d.	CE OF SUPPLY Number Wells 2 Springs 0 Surface/River 0 Bulk purchase 0 Total 2 R PRODUCTION (m ³) This I Gravity	(In LPS) or 36 0 0 36 Conversion: 1 Month - 35,205.0 35,205.0 ping (KW-Hr)	(in Cum/Mo) 93,600 - - 93,600 LPS = 2,600 cum/mo Year-to-Date 70, 70, <u>This Month</u> 6,2 83,3 - 6	2 <u>N</u> 274.0 274.0 274.0 62.67 16.00	Chnical data of well no. : 0 0 0 0 Aethod of Measurement - Flowmeter <u>Year-to-Date</u> 12,728.00 180,048.63 - 48.00	
6.1	SOURC a. b. c. d. WATEI a. b. vwatEi a. b. c. d. e.	CE OF SUPPLY Number Wells 2 Springs 0 Surface/River 0 Bulk purchase 0 Total 2 R PRODUCTION (m ³) This I Gravity	(In LPS) or 36 0 0 36 Conversion: 1 Month - 35,205.0 35,205.0 ping (KW-Hr)	(in Cum/Mo) 93,600 - - 93,600 LPS = 2,600 cum/mo Year-to-Date 70, 70, This Month 6,2 83,3 - - 6 2	274.0 274.0 274.0 274.0 162.67 16.00 20.00	Chnical data of well no. : 0 0 0 0 Aethod of Measurement - Flowmeter <u>Year-to-Date</u> 12,728.00 180,048.63 - 48.00 1,188.00	
6.1	SOURC a. b. c. d. WATEI a. b. VWATEI a. b. c. d. e. f.	CE OF SUPPLY Number Wells 2 Springs 0 Surface/River 0 Bulk purchase 0 Total 2 R PRODUCTION (m ³) This I Gravity	(In LPS) or 36 0 0 0 36 <i>Conversion:</i> 1 Month - 35,205.0 35,205.0 ping (KW-Hr))	(in Cum/Mo) 93,600 - - 93,600 LPS = 2,600 cum/mo Year-to-Date 70, 70, 70, This Month 6,2 83,3 6 2 44,3	274.0 274.0 274.0 274.0 162.00 162.00 228.00 32.32	Chnical data of well no. : 0 - Flowmeter 12,728.00 180,048.63 - 48.00 1,188.00 453.00 88,081.32 -	
6.1	SOURC a. b. c. d. WATEI a. b. c. d. e. f. g.	CE OF SUPPLY Number Wells 2 Springs 0 Surface/River 0 Bulk purchase 0 Total 2 R PRODUCTION (m ³) This I Gravity	(In LPS) or 36 0 0 0 36 <i>Conversion:</i> 1 Month - 35,205.0 35,205.0 ping (KW-Hr))	(in Cum/Mo) 93,600 - - 93,600 LPS = 2,600 cum/mo Year-to-Date 70, 70, 70, This Month 6,2 83,3 6 2 44,3	274.0 274.0 274.0 274.0 162.67 16.00 20.00 228.00	Chnical data of well no.: 0 - - Flowmeter 12,728.00 180,048.63 - 48.00 1,188.00 453.00	
6.1 6.2 6.3	SOURC a. b. c. d. WATEI a. b. c. d. e. f. g. h.	CE OF SUPPLY Number Wells 2 Springs 0 Surface/River 0 Bulk purchase 0 Total 2 R PRODUCTION (m ³) This I Gravity	(In LPS) or 36 0 0 0 36 Conversion: 1 Month 35,205.0 35,205.0 ping (KW-Hr))	(in Cum/Mo) 93,600 - - 93,600 LPS = 2,600 cum/mo Year-to-Date 70, 70, 70, This Month 6,2 83,3 6 2 44,3	274.0 274.0 274.0 274.0 162.00 162.00 228.00 32.32	Chnical data of well no. : 0 - Flowmeter 12,728.00 180,048.63 - 48.00 1,188.00 453.00 88,081.32 -	
6.1	SOURC a. b. c. d. WATEI a. b. WATEI a. b. c. d. e. f. g. h.	CE OF SUPPLY Number Wells 2 Springs 0 Surface/River 0 Bulk purchase 0 Total 2 R PRODUCTION (m ³) This I Gravity	(In LPS) or 36 0 0 0 36 Conversion: 1 Month - 35,205.0 35,205.0 ping (KW-Hr)) - -	(in Cum/Mo) 93,600 - - 93,600 UPS = 2,600 cum/mo Year-to-Date 70, 70, 70, This Month 6,2 83,3 6 2 44,3 127,6	274.0 274.0 274.0 274.0 16.00 162.07 16.00 22.00 28.00 32.32 - 94.99 P	Chnical data of well no. : 0 12,728.00 180,048.63 - 48.00 1,188.00 453.00 88,081.32 - 268,129.95	
6.1 6.2 6.3	SOURC a. b. c. d. WATEI a. b. c. d. e. f. g. h.	CE OF SUPPLY Number Wells 2 Springs 0 Surface/River 0 Bulk purchase 0 Total 2 R PRODUCTION (m ³) This I Gravity	(In LPS) or 36 0 0 0 36 Conversion: 1 Month - 35,205.0 35,205.0 ping (KW-Hr)) - -	(in Cum/Mo) 93,600 - - 93,600 UPS = 2,600 cum/mo Year-to-Date 70, 70, 70, This Month 6,2 83,3 6 2 44,3 127,6 23,	274.0 274.0 274.0 274.0 32.00 62.67 16.00 20.00 28.00 32.32 - 994.99 P 317.0	Chnical data of well no. : 0 12,728.00 180,048.63 - 48.00 1,188.00 453.00 88,081.32 - 268,129.95 49,234.0	
6.1 6.2 6.3	SOURC a. b. c. d. WATEI a. b. WATEI a. b. c. d. e. f. g. h.	CE OF SUPPLY Number Wells 2 Springs 0 Surface/River 0 Bulk purchase 0 Total 2 R PRODUCTION (m ³) This I Gravity	(In LPS) or 36 0 0 0 36 Conversion: 1 Month - 35,205.0 35,205.0 ping (KW-Hr)) - -	(in Cum/Mo) 93,600 - - 93,600 UPS = 2,600 cum/mo Year-to-Date 70, 70, 70, This Month 6,2 83,3 6 2 44,3 127,6 23, 16,	274.0 274.0 274.0 274.0 16.00 162.07 16.00 22.00 28.00 32.32 - 94.99 P	Chnical data of well no. : 0 12,728.00 180,048.63 - 48.00 1,188.00 453.00 88,081.32 - 268,129.95	

			Commercial/Industrial (Total)		3,139.0	7,346.0
			Full Commercial		3,139.0	7,540.0
			Commercial A			-
			Commercial B		-	-
			Commercial B Commercial C		-	-
					3,139.0	7,346.00
			Commercial D		-	-
			Bulk/Wholesale		-	-
		b.	Unmetered billed		-	-
		с.	Total billed		23,317.0	49,234.0
		d.	Metered unbilled		-	-
		e.	Unmetered unbilled		-	-
		f.	Total Accounted		23,317.0	49,234.0
	6.5	WATE	R USE ASSESSMENT			
		a.	Average monthly consumption/cor	nnection (m ³)	17.0	
			Residential (m ³ /conn/mo.)		14.5	
			Government (m ³ /conn/mo)		98.0	
			Commercial/Industrial (m ³ /conn	/mo)	17.6	
			Bulk/Wholesale (m ³ /conn/mo)			
		b.	Average liters per capita/day (lpcd)		96.6	
		c.	Accounted for water (%)		0.0%	70.1%
		d.	Revenue Producing Water (%)		66.2%	70.1%
		e.	Percent Non-revenue Water (%)		33.8%	29.9%
		f.	24/7 Water Service (Y/N)		Y	
7. S	TORAGE FACILI	TIES				
7. 3		ILJ		No.of Units	Total Capacity (m ³)
		a.	Elevated Reservoir(s)	1	<u>300</u>	<u>+</u>
		u.		<u> </u>		

Ground Reservoir(s) b. 0

8. MISCELLANEOUS

8.1

EMPL	OYEES	
a.	Total	17
b.	Regular	8
с.	Casual	4
d.	Job-order/COS	5
e.	Number of active connections/employee	115
f.	Average monthly salary/employee	21,846.17

8.2 BOARD OF DIRECTORS

Board of Directors a.

Number of Meetings Attended

		This Month			Year-to-Date			
			Special/			Special/		
	Name	<u>Regular</u>		Emergency	Total	<u>Regular</u>	Emergency	Total
1	Ramon D. Duayan	4		0	4	4	0	4
2	Achilles G. Zaragoza	4		0	4	4	0	4
3	Gomerle M. Resaba	4		0	4	4	0	4
4	Alma R. Juele	4		0	4	4	0	4
5								
6								
			-	This M	onth	Year-to	o-Date	
a.	No. of Resolutions passed			2		2	2	
b.	No. of Policies passed			0		C)	
с.	Directors fees paid		₽	7,560.00		15,120.00		
d.	Meetings:							
	1. Held			2		4	L.	
	2. Regular			2		4	Ļ	
	3. Special/Emergency			0		C)	
OUS DEVEL	LOPMENT:							

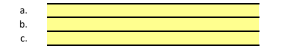
9. STATUS OF VARIO

9.1

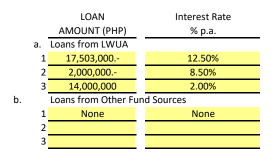
ON-GOING PROJECTS

DESCRIPTION (e.g. Comprehensive Project, Source Dev., Expansion, Rehab., Water Quality, etc

		PERCENT
PROJECT COST	FUNDING	ACCOM-
(PHP x 1,000)	SOURCE	PLISHMENT



9.2 CURRENT FINANCIAL ASSISTANCE/LOANS/GRANTS



		Terminal
Monthly	Arrearages,	Year of
Amortization (PHP)	if any (PHP)	Amortization
146,445.00	4,362,445.14	2031
15,754.00	0	2034
24,079.30	0	
None	None	None

10. INSTITUTIONAL DEVELOPMENT/REVIEWS:

10.1 LWUA REVIEW AND SYSTEMS INSTALLATION

Year when Last installed /reviewed

a. CPS I Installation

- b. CPS II Installation
- c. Water Rates Review
- d. Water Safety Plan Review
- e. Business Plan Review
- f. Groundwater Data Bank Installation

Apr 04	
None	
Nov 03	
None	
2021	
None	

Submitted by: (mmm) MMM Arch. Edgardo C. Cuaycong, Jr. General Manager

Verified by:

Noted by:

Management Advisor

UDEV Division Manager