## Republic of the Philippines GUIMBA WATER DISTRICT DAILY CHLORINE DIOXIDE RESIDUAL MONITORING REPO APRIL 1-15, 2020

SAMPLING LOCATION		DAYS OF THE MONTH ( Residual = PPM/ Time of Sampling)														REMARKS
	1	2	3 ·	4	5	6	7	8	9	10	11	12	13	14	15	
CATIMON	0.30 1:36PM															4
SAN RAFAEL PUMPING STATION		0.31 9:55AM				.8					,	E .	. 7			1
AGCANO			0.27 10:56AM					м ж				1				4
NAGPANDAYAN				0.29 9:15AM				7					,			4
MATURANOC PUMPING STATION					0.33 9:11AM											1
SUBOL						0.29 10:15AM		9				-				4
PARTIDA 1							0.29 11:01AM		4						ž.	4
MACATCATWIT					9 1			0.26 9:19AM						DE 20	W	4
TAMPAC 2-3 PUMPING STATION								emethics (Chiproseuroseus runnin regardore dec	0.32 8:41AM	##23#55566 ## ## ## ## ## ## ## ## ## ## ## ## #	ACCES AND ACTION AND ACTION AND ACTION AND ACTION AND ACTION AND ACTION					1
CABALLERO			r				100000000000000000000000000000000000000	Specification Astrophic Christian (Christian Christian C	A Meridaulau nasoan magamata an	0.28 1:33PM	and the second s					4
SAN BERNARDINO				=			Appropriation Action				0.30 11:09AM	4	12			4
CONSUELO		v _ 1					Appropriate a series					0.30 11:18AM				4
BACAYAO PUMPING STATION										2			0.30 9:11AM			1
BACAYAO BOOSTER PUMPING STATION							1							0.33 8:11AM		3
SAN MARCELINO				1											0.27 2:15PM	4

DAILY SAMPLING: (1) Nearest point from every water source where full chlorination has been obtained (2) Nearest point of every distribution dead-end (3) nearest point reservoir outlet (4) Concessionaire's Tap RESIDUAL SAMPLERS:

REVIEWED By:

CERTIFIED By:

FRANCIS E. ESQUIVEL
DIVISION MANAGER B-ENGINEERING

CARLUEN M. GUIANG

ROMMEL & GRAGASIN
DIVISION MANAGER B-PRODUCTION

ENGR. FELIXBERTO C. LEGARDA GENERAL MANAGER

## Republic of the Philippines **GUIMBA WATER DISTRICT** DAILY CHLORINE DIOXIDE RESIDUAL MONITORING REPORT **APRIL 16-30, 2020**

SAMPLING					_	DAYS C	F THE MO	NTH (Resid	lual =PPM/	Time of Sar	mpling)				,		REMARK
LOCATION	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	
SAN ANDRES PUMPING STATION	0.33 2:15PM			enterción de de Constante dos Partir de Sincio Civi				AND THE PROPERTY OF THE PROPER									1
LAMORITO		0.30 8:15AM															4
ESCAŇO	and the second s		0.29 10:18AM									THE WOOD CONTRACT OF THE PROPERTY OF					4
SAN ROQUE PUMPING STATION				0.31 9:19AM													1
YUSON				emint the section of	0.30 9:29AM											- OCCUPATION AND STREET VALUE OF STREET	4
SAN MIGUEL						0.30 9:36AM					***************************************						4
GALVAN							0.30 9:36AM				400004044004040040					······································	4
CALEM								0.26 2:18PM									4
STA. VERONICA PUMPING STATION	ls .								0.32 8:14AM								1
MANGANG MARIKIT	A Paracella Company of the Company o		- The second second							0.30 10:46AM							4
MAYBUBON											0.30 10:16AM						4
SAN RAFAEL PUMPING STATION												0.32 8:50AM					1
LENNEC						- ADDES Minimals	NEW TOTAL PROPERTY OF THE PARTY						0.30 10:36AM				4
CAVITE			500,000,000			Patrone	AND THE PROPERTY OF THE PROPER				To the second of the second			0.30 8:56AM			4
BULAKID										Avenue de la composition della					0.30 10:21AM		4

and the same of th	The state of the s	NOTE AND DESCRIPTION OF THE PARTY OF THE PARTY.				
DAILY SAMPLING: (1) Nearest point from every water	r source where full chlorination h	as been obtained (2) Nearest	point of every distribution dead-	end (3) nearest point reservo	oir outlet (4) Concessiona	aire's Ta
DAIL! SAMITEME. (1) Weatest point nom every water	Source where run emormation i	ids been dotamed (a) rediese	politicol official distribution access	ana (•) namen penning		
RESIDUAL SAMPLERS:		REVIEWED By:	A	CERTIFIED By:	$\sim M$	

FRANCIS E. ESQUIVEL **DIVISION MANAGER B-ENGINEERING**  DRIVER

ROMINEL G. GRAGASIN
DIVISION MANAGER B-PRODUCTION

GENERAL MANAGER