## Republic of the Philippines GUIMBA WATER DISTRICT DAILY CHLORINE DIOXIDE RESIDUAL MONITORING REPO MARCH 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	
BACAYAO BOOSTER PUMPING STATION	0.32 10:31AM															3
SAN ANDRES PUMPING STATION		0.30 8:58AM														4
CARDINAL			0.26 2:15PM													4
AGCANO				0.27 1:36PM			and the second s								- Series and Control of the Control	4
BANTUG PUMPING STATION					0.32 11:09AM											1
SUBOL						0.25 11:17AM										4
BALINGOG EAST							0.28 2:36AM									4
CAMIING TABING ILOG								0.29 0.29AM								4
MATURANOC PUMPING STATION									0.31 9:01AM			CONTRACTOR AND			A PORT OF THE PROPERTY OF THE	1
SAN BERNARDINO										0.30 10:11AM		ANTECHNOLOGICA CANTERNAMENTAL			ADDIVIDENCE OF BUILDING STATES	4
CABALLERO		24.10					and a great and a second a second and a second a second and a second a second and a second and a second and a				0.27 11:15AM	and the control of th				4
STA CRUZ							**************************************					0.29 11:15AM				4
STA. VERONICA PUMPING STATION	7												0.32 9:11AM			1
SINULATAN		49,000					en en engeneur en europe generale en et elle Mille Market en et en en							0.28 8:26AM		4
FAIGAL						S.									0.27 9:32AM	4

DAILY SAMPLING: (1) Nearest point from every water source where full c	hlorination has been obtained (2) Nearest point of ev	ery distribution dead-end (3) nearest point reservoir outlet (4	) Concessionaire's Tar
RESIDUAL SAMPLERS:	REVIEWED By:	CERTIFIED By:	•

FRANCIS E. ESQUIVEL
DIVISION MANAGER B-ENGINEERING

CARLUEN M. GUIANG DRIVER

ROMINEL G. GRAGASIN
DIVISION MANAGER B-PRODUCTION

ENGR. FELIXBERTO C. LEGARDA GENERAL MANAGER

## Republic of the Philippines GUIMBA WATER DISTRICT DAILY CHLORINE DIOXIDE RESIDUAL MONITORING REPORT MARCH 16-31, 2020

SAMPLING		DAYS OF THE MONTH ( Residual =PPM/ Time of Sampling)															REMARKS
LOCATION	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	
TAMPAC 2-3 PUMPING STATION	0.33 1:09PM																1
NARVACAN 1		0.33 1:06PM															4
CASONGSONG			0.27 10:31AM														4
PACAC		The State of the S		0.29 10:51AM													4
SAN RAFAEL PUMPING STATION					0.30 8:59AM												1
CAVITE						0.27 8:19AM											4
SARANAY							0.29 8:30AM										4
BALBALINO								0.27 10:01AM									4
BACAYAO PUMPING STATION									0.33 11:45AM								1
PARTIDA 1		de de de manuel de constante de manuel d		AND THE RESIDENCE OF THE PROPERTY OF THE PROPE						0.26 9:33AM							4
CALEM											0.29 8:07AM						4
MACAMIAS												0.29 8:45AM					4
SAN ROQUE PUMPING STATION								-					0.33 1:46PM				1
ESCAÑO														0.29 10:21AM			4
YUSON											Variouspirouspipusospipusospi				0.30 9:18AM		4
BAGONG BARYO																0.30 8:53AM	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 REVIEWED By:

CERTIFIED By:

FRANCIS E. ESQUIVEL
DIVISION MANAGER B-ENGINEERING

CARLUEN M. GUIANG
DRIVER

ROMMEL G GRAGASIN
DIVISION MANAGER B-PRODUCTION

ENGR. FELIXBERTO C. LEGARDA
GENERAL MANAGER