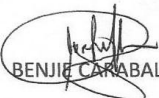


| CHLORINE RESIDUAL TEST | | FOR THE MONTH OF: | JANUARY 2015 |
|------------------------|---------------------------|-------------------|----------------|
| DATE | SAMPLING AREA | CHLORINE USED | RESIDUAL (PPM) |
| 1 | | | |
| 2 | | | |
| 3 | | | |
| 4 | | | |
| 5 | SUHA PUMPING STATION | HYPOCLORITE | 4 |
| 6 | CROSSING UBAY | HYPOCLORITE | 0.27 |
| 7 | PUNTA PLAYA | HYPOCLORITE | 0.3 |
| 8 | ZONE 7 - PULUPANDAN | HYPOCLORITE | 0.23 |
| 9 | DBI CALUMANGAN | CHLORINE DIOXIDE | 0.56 |
| 10 | | | |
| 11 | | | |
| 12 | VILLA CRISTETA | CHLORINE DIOXIDE | 0.3 |
| 13 | STA. CATALINA - LAG-ASAN | CHLORINE DIOXIDE | 0.38 |
| 14 | SAN GABRIEL - BALINGASAG | CHLORINE DIOXIDE | 0.4 |
| 15 | PINANUY-AN - SAMPINIT | HYPOCLORITE | 0.35 |
| 16 | PRK. BACUS - MA-AO | CHLORINE DIOXIDE | 0.3 |
| 17 | | | |
| 18 | | | |
| 19 | BRGY PATIC - PULUPANDAN | HYPOCLORITE | 0.28 |
| 20 | PUNTA PLAYA - POBLACION | HYPOCLORITE | 0.25 |
| 21 | HOSPITAL - BALINGASAG | CHLORINE DIOXIDE | 0.34 |
| 22 | PRK ANAHAW - SAMPINIT | CHLORINE DIOXIDE | 0.35 |
| 23 | SOUTHBAY SUBDV - SAMPINIT | CHLORINE DIOXIDE | 0.48 |
| 24 | | | |
| 25 | | | |
| 26 | PRK QUARRY - NAPOLES | HYPOCLORITE | 0.28 |
| 27 | PRK ROADSIDE - NAPOLES | HYPOCLORITE | 0.38 |
| 28 | STA. CATALINA - LAG-ASAN | CHLORINE DIOXIDE | 0.4 |
| 29 | BANTAYAN - POBLACION | HYPOCLORITE | 0.25 |
| 30 | DBI CALUMANGAN | CHLORINE DIOXIDE | 0.35 |
| 31 | | | |

SUBMITTED BY:

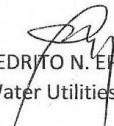

 PEDRITO N. EPACTA
 Water Utilities Management Officer B

SAMPLES COLLECTED AND TESTED BY:


 BENJIE CARABALLO

| CHLORINE RESIDUAL TEST | | FOR THE MONTH OF: | FEBRUARY 2015 |
|------------------------|---------------------------|-------------------|----------------|
| DATE | SAMPLING AREA | CHLORINE USED | RESIDUAL (PPM) |
| 1 | | | |
| 2 | DBI CALUMANGAN | CHLORINE DIOXIDE | 0.45 |
| 3 | PRK ANAHAW - SAMPINIT | CHLORINE DIOXIDE | 0.35 |
| 4 | VILLA CRISTETA - SAMPINIT | CHLORINE DIOXIDE | 0.28 |
| 5 | STA. CATALINA - LAG-ASAN | CHLORINE DIOXIDE | 0.42 |
| 6 | PUNTA PLAYA - POBLACION | HYPOCLORITE | 0.28 |
| 7 | | | |
| 8 | | | |
| 9 | DBI CALUMANGAN | CHLORINE DIOXIDE | 0.45 |
| 10 | MA-AO ELEMENTARY | HYPOCLORITE | 0.27 |
| 11 | PINANUY-AN - SAMPINIT | HYPOCLORITE | 0.3 |
| 12 | SAN GABRIEL - BALINGASAG | CHLORINE DIOXIDE | 0.45 |
| 13 | STA. CATALINA - LAG-ASAN | CHLORINE DIOXIDE | 0.3 |
| 14 | | | |
| 15 | | | |
| 16 | PRK ANAHAW - SAMPINIT | CHLORINE DIOXIDE | 0.3 |
| 17 | VILLA CRISTETA - SAMPINIT | CHLORINE DIOXIDE | 0.27 |
| 18 | BANTAYAN - POBLACION | HYPOCLORITE | 0.32 |
| 19 | | | |
| 20 | | | |
| 21 | | | |
| 22 | | | |
| 23 | PRK QUARRY - NAPOLES | HYPOCLORITE | 0.25 |
| 24 | SOUTHBAY SUBDV - SAMPINIT | CHLORINE DIOXIDE | 0.4 |
| 25 | SUHA PUMPHOUSE | HYPOCLORITE | 3 |
| 26 | PRK ROADSIDE - NAPOLES | HYPOCLORITE | 0.45 |
| 27 | STA. CATALINA - LAG-ASAN | CHLORINE DIOXIDE | 0.56 |
| 28 | | | |
| 29 | | | |
| 30 | | | |
| 31 | | | |

SUBMITTED BY:


 PEDRITO N. EPACTA
 Water Utilities Management Officer B

SAMPLES COLLECTED AND TESTED BY:


 BENJIE CARABALLO

| CHLORINE RESIDUAL TEST | | FOR THE MONTH OF: | MARCH 2015 |
|------------------------|---------------------------|-------------------|----------------|
| DATE | SAMPLING AREA | CHLORINE USED | RESIDUAL (PPM) |
| 1 | | | |
| 2 | PRK BACUS - MAAO | HYPOCLORITE | 0.3 |
| 3 | PINANUY-AN - SAMPINIT | HYPOCLORITE | 0.27 |
| 4 | STA. CATALINA - LAG-ASAN | CHLORINE DIOXIDE | 0.4 |
| 5 | PUNTA PLAYA - POBLACION | HYPOCLORITE | 0.3 |
| 6 | PRK LIMBO - POBLACION | HYPOCLORITE | 0.28 |
| 7 | | | |
| 8 | | | |
| 9 | SAN GABRIEL - BALINGASAG | CHLORINE DIOXIDE | 0.48 |
| 10 | HOSPITAL - BALINGASAG | CHLORINE DIOXIDE | 0.3 |
| 11 | PINANUY-AN - SAMPINIT | HYPOCLORITE | 0.3 |
| 12 | KM 15 - CALUMANGAN | CHLORINE DIOXIDE | 0.3 |
| 13 | DBI - CALUMANGAN | CHLORINE DIOXIDE | 0.27 |
| 14 | | | |
| 15 | | | |
| 16 | BANTAYAN - POBLACION | HYPOCLORITE | 0.3 |
| 17 | SOUTHBAY SUBDV - SAMPINIT | CHLORINE DIOXIDE | 0.45 |
| 18 | PRK ANAHAW - SAMPINIT | CHLORINE DIOXIDE | 0.32 |
| 19 | SUHA PUMPHOUSE | HYPOCLORITE | 3 |
| 20 | LUMANGOB - NAPOLES | HYPOCLORITE | 0.5 |
| 21 | | | |
| 22 | | | |
| 23 | PRK ROADSIDE - NAPOLES | HYPOCLORITE | 0.4 |
| 24 | SAN GABRIEL - BALINGASAG | CHLORINE DIOXIDE | 0.35 |
| 25 | STA. CATALINA - LAG-ASAN | CHLORINE DIOXIDE | 0.4 |
| 26 | SOUTHBAY SUBDV - SAMPINIT | CHLORINE DIOXIDE | 0.45 |
| 27 | VILLA CRISTETA - SAMPINIT | CHLORINE DIOXIDE | 0.28 |
| 28 | | | |
| 29 | | | |
| 30 | DBI - CALUMANGAN | CHLORINE DIOXIDE | 0.38 |
| 31 | PRK ANAHAW - SAMPINIT | CHLORINE DIOXIDE | 0.28 |

SUBMITTED BY:


 PEDRITO N. EPACTA
 Water Utilities Management Officer B

SAMPLES COLLECTED AND TESTED BY:


 BENJIE CARABALLO

| CHLORINE RESIDUAL TEST | | FOR THE MONTH OF: | APRIL 2015 |
|------------------------|---------------------------|-------------------|----------------|
| DATE | SAMPLING AREA | CHLORINE USED | RESIDUAL (PPM) |
| 1 | SUHA PUMPHOUSE | HYPOCLORITE | 3 |
| 2 | | | |
| 3 | | | |
| 4 | | | |
| 5 | | | |
| 6 | PUNTA PLAYA - POBLACION | HYPOCLORITE | 0.29 |
| 7 | PINANUY-AN - SAMPINIT | HYPOCLORITE | 0.28 |
| 8 | SAN GABRIEL - BALINGASAG | CHLORINE DIOXIDE | 0.45 |
| 9 | | | |
| 10 | DBI - CALUMANGAN | CHLORINE DIOXIDE | 0.3 |
| 11 | | | |
| 12 | | | |
| 13 | DBI - CALUMANGAN | CHLORINE DIOXIDE | 0.27 |
| 14 | KM 15 - CALUMANGAN | CHLORINE DIOXIDE | 0.3 |
| 15 | SOUTHBAY SUBDV - SAMPINIT | CHLORINE DIOXIDE | 0.4 |
| 16 | BANTAYAN - POBLACION | HYPOCLORITE | 0.3 |
| 17 | PRK ANAHAW - SAMPINIT | CHLORINE DIOXIDE | 0.3 |
| 18 | | | |
| 19 | | | |
| 20 | SUHA PUMPHOUSE | HYPOCLORITE | 4 |
| 21 | LUMANGOB - NAPOLES | HYPOCLORITE | 0.7 |
| 22 | SOUTHBAY SUBDV - SAMPINIT | CHLORINE DIOXIDE | 0.4 |
| 23 | PRK ROADSIDE - NAPOLES | HYPOCLORITE | 0.4 |
| 24 | SAN GABRIEL - BALINGASAG | CHLORINE DIOXIDE | 0.35 |
| 25 | | | |
| 26 | | | |
| 27 | PUNTA PLAYA - POBLACION | HYPOCLORITE | 0.3 |
| 28 | PINANUY-AN - SAMPINIT | HYPOCLORITE | 0.3 |
| 29 | HOSPITAL - BALINGASAG | CHLORINE DIOXIDE | 0.28 |
| 30 | DBI - CALUMANGAN | CHLORINE DIOXIDE | 0.3 |
| 31 | | | |

SUBMITTED BY:


 PEDRITO N. EPACTA
 Water Utilities Management Officer B

SAMPLES COLLECTED AND TESTED BY:


 REYNALD TESARA

| CHLORINE RESIDUAL TEST | | FOR THE MONTH OF: | MAY 2015 |
|------------------------|---------------------------|-------------------|----------------|
| DATE | SAMPLING AREA | CHLORINE USED | RESIDUAL (PPM) |
| 1 | | | |
| 2 | | | |
| 3 | | | |
| 4 | CALUMANGAN PUMPHOUSE | CHLORINE DIOXIDE | 1.5 |
| 5 | DBI - CALUMANGAN | CHLORINE DIOXIDE | 0.35 |
| 6 | SUHA PUMPHOUSE | HYPOCLORITE | 3.5 |
| 7 | PUNTA PLAYA - POBLACION | HYPOCLORITE | 0.27 |
| 8 | SAN GABRIEL - BALINGASAG | CHLORINE DIOXIDE | 0.4 |
| 9 | | | |
| 10 | | | |
| 11 | SOUTHBAY SUBDV - SAMPINIT | CHLORINE DIOXIDE | 0.4 |
| 12 | PRK ANAHAW - SAMPINIT | CHLORINE DIOXIDE | 0.3 |
| 13 | DBI - CALUMANGAN | CHLORINE DIOXIDE | 0.27 |
| 14 | KM 15 - CALUMANGAN | CHLORINE DIOXIDE | 0.3 |
| 15 | SOUTHBAY SUBDV - SAMPINIT | CHLORINE DIOXIDE | 0.4 |
| 16 | | | |
| 17 | | | |
| 18 | SUHA PUMPHOUSE | HYPOCLORITE | 3 |
| 19 | LUMANGOB - NAPOLES | HYPOCLORITE | 0.5 |
| 20 | PRK ROADSIDE - NAPOLES | HYPOCLORITE | 0.4 |
| 21 | LUMANGOB - NAPOLES | HYPOCLORITE | 0.7 |
| 22 | STA CATALINA - LAG-ASAN | CHLORINE DIOXIDE | 0.4 |
| 23 | | | |
| 24 | | | |
| 25 | DBI - CALUMANGAN | CHLORINE DIOXIDE | 0.3 |
| 26 | HOSPITAL - BALINGASAG | CHLORINE DIOXIDE | 0.28 |
| 27 | PUNTA PLAYA - POBLACION | HYPOCLORITE | 0.3 |
| 28 | PINANUY-AN - SAMPINIT | HYPOCLORITE | 0.3 |
| 29 | HOSPITAL - BALINGASAG | CHLORINE DIOXIDE | 0.28 |
| 30 | | | |
| 31 | | | |

SUBMITTED BY:


 PEDRITO N. EFRACTA
 Water Utilities Management Officer B

SAMPLES COLLECTED AND TESTED BY:


 REYNALD TESARA

| CHLORINE RESIDUAL TEST | | FOR THE MONTH OF: | JUNE 2015 |
|------------------------|---------------------------|-------------------|----------------|
| DATE | SAMPLING AREA | CHLORINE USED | RESIDUAL (PPM) |
| 1 | SUHA PUMPHOUSE | HYPOCLORITE | 4 |
| 2 | PRK QUARRY | HYPOCLORITE | 0.4 |
| 3 | LUMANGOB - NAPOLES | HYPOCLORITE | 0.8 |
| 4 | STA CATALINA - LAG-ASAN | CHLORINE DIOXIDE | 0.5 |
| 5 | SAN GABRIEL - BALINGASAG | CHLORINE DIOXIDE | 0.4 |
| 6 | | | |
| 7 | | | |
| 8 | SAN ESTEBAN - LAG -ASAS | CHLORINE DIOXIDE | 0.28 |
| 9 | BANTAYAN - POBLACION | HYPOCLORITE | 0.29 |
| 10 | SOUTHBAY SUBDV - SAMPINIT | CHLORINE DIOXIDE | 0.4 |
| 11 | PRK ANAHAW - SAMPINIT | CHLORINE DIOXIDE | 0.3 |
| 12 | | | |
| 13 | | | |
| 14 | | | |
| 15 | DBI - CALUMANGAN | CHLORINE DIOXIDE | 0.3 |
| 16 | KM 15 - CALUMANGAN | CHLORINE DIOXIDE | 0.28 |
| 17 | SAN GABRIEL - BALINGASAG | CHLORINE DIOXIDE | 0.4 |
| 18 | SUHA PUMPHOUSE | HYPOCLORITE | 3 |
| 19 | LUMANGOB - NAPOLES | HYPOCLORITE | 0.5 |
| 20 | | | |
| 21 | | | |
| 22 | STA CATALINA - LAG-ASAN | CHLORINE DIOXIDE | 0.4 |
| 23 | HOSPITAL - BALINGASAG | CHLORINE DIOXIDE | 0.3 |
| 24 | VILLA CRESTITA - SAMPINIT | CHLORINE DIOXIDE | 0.28 |
| 25 | DBI - CALUMANGAN | CHLORINE DIOXIDE | 0.3 |
| 26 | HOSPITAL - BALINGASAG | CHLORINE DIOXIDE | 0.28 |
| 27 | | | |
| 28 | | | |
| 29 | PRK BACUS - MAAO | HYPOCLORITE | 0.3 |
| 30 | PRK LIMBO - POBLACION | HYPOCLORITE | 0.28 |
| 31 | | | |

SUBMITTED BY:


 PEDRITO N. E PACTA
 Water Utilities Management Officer B

SAMPLES COLLECTED AND TESTED BY:


 REYNALD TESARA

| CHLORINE RESIDUAL TEST | | FOR THE MONTH OF: | JULY 2015 |
|------------------------|---------------------------|-------------------|----------------|
| DATE | SAMPLING AREA | CHLORINE USED | RESIDUAL (PPM) |
| 1 | SUHA PUMPHOUSE | HYPOCLORITE | 3 |
| 2 | LUMANGOB - NAPOLES | HYPOCLORITE | 0.5 |
| 3 | ROADSIDE - NAPOLES | HYPOCLORITE | 0.4 |
| 4 | | | |
| 5 | | | |
| 6 | STA CATALINA - LAG-ASAN | CHLORINE DIOXIDE | 0.3 |
| 7 | SAN GABRIEL - BALINGASAG | CHLORINE DIOXIDE | 0.4 |
| 8 | SOUTHBAY SUBDV - SAMPINIT | CHLORINE DIOXIDE | 0.4 |
| 9 | PRK ANAHAW - SAMPINIT | CHLORINE DIOXIDE | 0.3 |
| 10 | VILLA CRESTITA - SAMPINIT | CHLORINE DIOXIDE | 0.3 |
| 11 | | | |
| 12 | | | |
| 13 | DBI - CALUMANGAN | CHLORINE DIOXIDE | 0.35 |
| 14 | KM 15 - CALUMANGAN | CHLORINE DIOXIDE | 0.3 |
| 15 | SAN GABRIEL - BALINGASAG | CHLORINE DIOXIDE | 0.45 |
| 16 | SUHA PUMPHOUSE | HYPOCLORITE | 4 |
| 17 | LUMANGOB - NAPOLES | HYPOCLORITE | 1.5 |
| 18 | | | |
| 19 | | | |
| 20 | RELOCATON SITE | HYPOCLORITE | 1 |
| 21 | BANTAYAN - POBLACION | HYPOCLORITE | 0.4 |
| 22 | PUNTA PLAYA | HYPOCLORITE | 0.3 |
| 23 | PINANUY-AN - SAMPINIT | HYPOCLORITE | 0.28 |
| 24 | SAN ESTEBAN - LAG-ASAN | CHLORINE DIOXIDE | 0.3 |
| 25 | | | |
| 26 | | | |
| 27 | KM 15 - CALUMANGAN | CHLORINE DIOXIDE | 0.3 |
| 28 | DBI - CALUMANGAN | CHLORINE DIOXIDE | 0.3 |
| 29 | PRK ANAHAW - SAMPINIT | CHLORINE DIOXIDE | 0.3 |
| 30 | MA-AO ELEMENTARY | HYPOCLORITE | 0.3 |
| 31 | PRK BACUS - MAAO | HYPOCLORITE | 0.28 |

SUBMITTED BY:


 PEDRITO N. EPACTA
 Water Utilities Management Officer B

SAMPLES COLLECTED AND TESTED BY:


 REYNALD TESARA

| CHLORINE RESIDUAL TEST | | FOR THE MONTH OF: | AUGUST 2015 |
|------------------------|--------------------------|-------------------|----------------|
| DATE | SAMPLING AREA | CHLORINE USED | RESIDUAL (PPM) |
| 1 | | | |
| 2 | | | |
| 3 | STA CATALINA - LAG-ASAN | CHLORINE DIOXIDE | 0.4 |
| 4 | SUHA PUMPHOUSE | HYPOCLORITE | 4 |
| 5 | CROSSING BAGO | HYPOCLORITE | 0.38 |
| 6 | PUNTA PLAYA | HYPOCLORITE | 0.3 |
| 7 | BANTAYAN - POBLACION | HYPOCLORITE | 0.3 |
| 8 | | | |
| 9 | | | |
| 10 | SOUTHBAY -SAMPINIT | CHLORINE DIOXIDE | 0.4 |
| 11 | DBI - CALUMANGAN | CHLORINE DIOXIDE | 0.3 |
| 12 | KM 15 - CALUMANGAN | CHLORINE DIOXIDE | 0.28 |
| 13 | SAN GABRIEL - BALINGASAG | CHLORINE DIOXIDE | 0.35 |
| 14 | HOSPITAL -BALINGASAG | CHLORINE DIOXIDE | 0.3 |
| 15 | | | |
| 16 | | | |
| 17 | PRK QUARRY - NAPOLES | HYPOCLORITE | 0.8 |
| 18 | PRK PAHO - NAPOLES | HYPOCLORITE | 0.5 |
| 19 | LUMANGOB - NAPOLES | HYPOCLORITE | 0.4 |
| 20 | RELOCATON SITE | HYPOCLORITE | 0.3 |
| 21 | BANTAYAN - POBLACION | HYPOCLORITE | 0.28 |
| 22 | | | |
| 23 | | | |
| 24 | STA CATALINA - LAG-ASAN | CHLORINE DIOXIDE | 0.4 |
| 25 | SAN GABRIEL - BALINGASAG | CHLORINE DIOXIDE | 0.35 |
| 26 | HOSPITAL -BALINGASAG | CHLORINE DIOXIDE | 0.28 |
| 27 | SOUTHBAY -SAMPINIT | CHLORINE DIOXIDE | 0.45 |
| 28 | CAN-ITUM - SAMPINIT | CHLORINE DIOXIDE | 0.3 |
| 29 | | | 0.3 |
| 30 | | | 0.3 |
| 31 | PRK BACUS - MAAO | HYPOCLORITE | 0.3 |

SUBMITTED BY:


 PEDRITO N. PACTA
 Water Utilities Management Officer B

SAMPLES COLLECTED AND TESTED BY:


 REYNALD TESARA

| CHLORINE RESIDUAL TEST | | FOR THE MONTH OF: | SEPTEMBER 2015 |
|------------------------|---------------------------|-------------------|----------------|
| DATE | SAMPLING AREA | CHLORINE USED | RESIDUAL (PPM) |
| 1 | SUHA PUMPHOUSE | HYPOCLORITE | 4 |
| 2 | PRK PAHO - NAPOLES | HYPOCLORITE | 1.8 |
| 3 | RELOCATION SITE | HYPOCLORITE | 0.8 |
| 4 | PUNTA PLAYA | HYPOCLORITE | 0.4 |
| 5 | | | |
| 6 | | | |
| 7 | PINANUY-AN - SAMPINIT | HYPOCLORITE | 0.3 |
| 8 | VILLA CRESTITA - SAMPINIT | CHLORINE DIOXIDE | 0.3 |
| 9 | SAN GABRIEL - BALINGASAG | CHLORINE DIOXIDE | 0.5 |
| 10 | DBI - CALUMANGAN | CHLORINE DIOXIDE | 0.3 |
| 11 | KM 15 - CALUMANGAN | CHLORINE DIOXIDE | 0.3 |
| 12 | | | |
| 13 | | | |
| 14 | SOUTHBAY -SAMPINIT | CHLORINE DIOXIDE | 0.5 |
| 15 | CAN-ITUM - SAMPINIT | CHLORINE DIOXIDE | 0.4 |
| 16 | PRK ANAHAW - SAMPINIT | CHLORINE DIOXIDE | 0.3 |
| 17 | DBI - CALUMANGAN | CHLORINE DIOXIDE | 0.35 |
| 18 | KM 15 - CALUMANGAN | CHLORINE DIOXIDE | 0.3 |
| 19 | | | |
| 20 | | | |
| 21 | STA CATALINA - LAG-ASAN | CHLORINE DIOXIDE | 0.4 |
| 22 | SAN GABRIEL - BALINGASAG | CHLORINE DIOXIDE | 0.5 |
| 23 | HOSPITAL -BALINGASAG | CHLORINE DIOXIDE | 0.35 |
| 24 | VILLA CRESTITA - SAMPINIT | CHLORINE DIOXIDE | 0.3 |
| 25 | SOUTHBAY -SAMPINIT | CHLORINE DIOXIDE | 0.45 |
| 26 | | | |
| 27 | | | |
| 28 | PRK BACUS - MAAO | HYPOCLORITE | 0.3 |
| 29 | PUNTA PLAYA | HYPOCLORITE | 0.3 |
| 30 | PINANUY-AN - SAMPINIT | HYPOCLORITE | 0.28 |
| 31 | | | |

SUBMITTED BY:


 PEDRITO M. EPACTA
 Water Utilities Management Officer B

SAMPLES COLLECTED AND TESTED BY:



 REYNALDO TESARA

| CHLORINE RESIDUAL TEST | | FOR THE MONTH OF: | OCTOBER 2015 |
|------------------------|---------------------------|-------------------|----------------|
| DATE | SAMPLING AREA | CHLORINE USED | RESIDUAL (PPM) |
| 1 | STA CATALINA - LAG-ASAN | CHLORINE DIOXIDE | 0.4 |
| 2 | SAN GABRIEL - BALINGASAG | CHLORINE DIOXIDE | 0.45 |
| 3 | | | |
| 4 | | | |
| 5 | SUHA PUMPHOUSE | HYPOCLORITE | 3.5 |
| 6 | LUMANGOB - NAPOLES | HYPOCLORITE | 1 |
| 7 | PINANUY-AN - SAMPINIT | HYPOCLORITE | 0.3 |
| 8 | SAN GABRIEL - BALINGASAG | CHLORINE DIOXIDE | 0.4 |
| 9 | HOSPITAL -BALINGASAG | CHLORINE DIOXIDE | 0.3 |
| 10 | | | |
| 11 | | | |
| 12 | SOUTHBAY -SAMPINIT | CHLORINE DIOXIDE | 0.4 |
| 13 | PRK ANAHAW - SAMPINIT | CHLORINE DIOXIDE | 0.3 |
| 14 | CAN-ITUM - SAMPINIT | CHLORINE DIOXIDE | 0.28 |
| 15 | DBI - CALUMANGAN | CHLORINE DIOXIDE | 0.3 |
| 16 | KM 15 - CALUMANGAN | CHLORINE DIOXIDE | 0.28 |
| 17 | | | |
| 18 | | | |
| 19 | SAN ESTEBAN - LAG-ASAN | CHLORINE DIOXIDE | 0.28 |
| 20 | STA CATALINA - LAG-ASAN | CHLORINE DIOXIDE | 0.4 |
| 21 | SAN GABRIEL - BALINGASAG | CHLORINE DIOXIDE | 0.4 |
| 22 | HOSPITAL -BALINGASAG | CHLORINE DIOXIDE | 0.3 |
| 23 | VILLA CRESTITA - SAMPINIT | CHLORINE DIOXIDE | 0.28 |
| 24 | | | |
| 25 | | | |
| 26 | MA-AO ELEMENTARY | HYPOCLORITE | 0.4 |
| 27 | PRK BACUS - MAAO | HYPOCLORITE | 0.35 |
| 28 | PINANUY-AN - SAMPINIT | HYPOCLORITE | 0.27 |
| 29 | PUNTA PLAYA | HYPOCLORITE | 0.3 |
| 30 | BANTAYAN - POBLACION | HYPOCLORITE | 0.28 |
| 31 | | | |

SUBMITTED BY:


 PEDRITO N. EPACTA
 Water Utilities Management Officer B

SAMPLES COLLECTED AND TESTED BY:


 REYNALD TESARA

| CHLORINE RESIDUAL TEST | | FOR THE MONTH OF: | NOVEMBER 2015 |
|------------------------|--------------------------|-------------------|----------------|
| DATE | SAMPLING AREA | CHLORINE USED | RESIDUAL (PPM) |
| 1 | | | |
| 2 | SUHA PUMPHOUSE | HYPOCLORITE | 4 |
| 3 | RELOCATION SITE | HYPOCLORITE | 0.8 |
| 4 | CROSSING BAGO | HYPOCLORITE | 0.45 |
| 5 | | | |
| 6 | BANTAYAN - POBLACION | HYPOCLORITE | 0.35 |
| 7 | | | |
| 8 | | | |
| 9 | SAN GABRIEL - BALINGASAG | CHLORINE DIOXIDE | 0.4 |
| 10 | SAN ESTEBAN - LAG-ASAN | CHLORINE DIOXIDE | 0.27 |
| 11 | HOSPITAL -BALINGASAG | CHLORINE DIOXIDE | 0.3 |
| 12 | SOUTHBAY -SAMPINIT | CHLORINE DIOXIDE | 0.4 |
| 13 | PRK ANAHAW - SAMPINIT | CHLORINE DIOXIDE | 0.3 |
| 14 | | | |
| 15 | | | |
| 16 | KM 15 - CALUMANGAN | CHLORINE DIOXIDE | 0.27 |
| 17 | DBI - CALUMANGAN | CHLORINE DIOXIDE | 0.3 |
| 18 | PINANUY-AN - SAMPINIT | HYPOCLORITE | 0.28 |
| 19 | CAN-ITUM - SMPINIT | CHLORINE DIOXIDE | 0.3 |
| 20 | STA CATALINA - LAG-ASAN | CHLORINE DIOXIDE | 0.4 |
| 21 | | | |
| 22 | | | |
| 23 | PRK BACUS - MAAO | HYPOCLORITE | 0.3 |
| 24 | PRK PAHO - NAPOLES | HYPOCLORITE | 0.7 |
| 25 | LUMANGOB - NAPOLES | HYPOCLORITE | 0.5 |
| 26 | RELOCATION SITE | HYPOCLORITE | 0.4 |
| 27 | PUNTA PLAYA | HYPOCLORITE | 0.28 |
| 28 | | | |
| 29 | | | |
| 30 | | | |
| 31 | | | |

SUBMITTED BY:


 PEDRITO N. EPACTA
 Water Utilities Management Officer B

SAMPLES COLLECTED AND TESTED BY:


 REYNALD TESARA

| CHLORINE RESIDUAL TEST | | FOR THE MONTH OF: | DECEMBER 2015 |
|------------------------|--------------------------|-------------------|----------------|
| DATE | SAMPLING AREA | CHLORINE USED | RESIDUAL (PPM) |
| 1 | MA-AO PUMPHOUSE | HYPOCLORITE | 1.5 |
| 2 | PRK BACUS - MAAO | HYPOCLORITE | 0.4 |
| 3 | SUHA PUMPHOUSE | HYPOCLORITE | 3 |
| 4 | ROADSIDE - NAPOLES | HYPOCLORITE | 0.5 |
| 5 | | | |
| 6 | | | |
| 7 | | | |
| 8 | | | |
| 9 | SAN GABRIEL - BALINGASAG | CHLORINE DIOXIDE | 0.4 |
| 10 | SAN ESTEBAN - LAG-ASAN | CHLORINE DIOXIDE | 0.27 |
| 11 | HOSPITAL -BALINGASAG | CHLORINE DIOXIDE | 0.3 |
| 12 | SOUTHBAY -SAMPINIT | CHLORINE DIOXIDE | 0.4 |
| 13 | PRK ANAHAW - SAMPINIT | CHLORINE DIOXIDE | 0.3 |
| 14 | | | |
| 15 | | | |
| 16 | KM 15 - CALUMANGAN | CHLORINE DIOXIDE | 0.27 |
| 17 | DBI - CALUMANGAN | CHLORINE DIOXIDE | 0.3 |
| 18 | PINANUY-AN - SAMPINIT | HYPOCLORITE | 0.28 |
| 19 | CAN-ITUM - SMPINIT | CHLORINE DIOXIDE | 0.3 |
| 20 | STA CATALINA - LAG-ASAN | CHLORINE DIOXIDE | 0.4 |
| 21 | | | |
| 22 | | | |
| 23 | PRK BACUS - MAAO | HYPOCLORITE | 0.3 |
| 24 | PRK PAHO - NAPOLES | HYPOCLORITE | 0.7 |
| 25 | LUMANGOB - NAPOLES | HYPOCLORITE | 0.5 |
| 26 | RELOCATION SITE | HYPOCLORITE | 0.4 |
| 27 | PUNTA PLAYA | HYPOCLORITE | 0.28 |
| 28 | | | |
| 29 | | | |
| 30 | | | |
| 31 | | | |

SUBMITTED BY:


 PEDRITO NEPACTA
 Water Utilities Management Officer B

SAMPLES COLLECTED AND TESTED BY:


 BENJIE CARABALLO