YML ENVIRONMENTAL SERVICES 321 Kear Street Yorktown Heights, N.Y. 10598 (914) 245-2800 Albert H. Padovani, Director ** TEST REPORT ** LAB #: 1.003498 CLIENT #: 551 NON STAT PROC PAGE: 1 of 1 ~~~~~~~~~ DATE/TIME TAKEN: 10/14/20 06:02A PUTNAM VALLEY CENTRAL DATE/TIME REC'D: 10/14/20 12:20P 146 PEEKSKILL HOLLOW RD . ATTN: DAVID SPITTAL REPORT DATE: 10/19/20 PHONE: (914)-526-8900 PUTNAM VALLEY, NY 10579 SAMPLING SITE: PUTNAM VALLEY ELEMENTRY SCHOOL SAMPLE TYPE..: POTABLE : RM 34 WATER FOUNTAIN PRESERVATIVES: HNO3 COL'D BY: CAREY CLERICI TEMP RECEIVED: 20C NOT ON ICE NOTES...: COLIFORM METH: N/A *** START DATE/TIME END DATE/TIME FLAG PROCEDURE RESULT NORMAL - RANGE METHOD 10/15/20 LEAD (IMS) 3.1 ppb 0-15 ppb SM 22 3113B COMMENTS: Pb/Cu LEAD limits for public schools are set at 15 ppb. EPA Lead & Copper Rule for Public Systems requires that no more than 10% of their distribution points have a LEAD value of more than 15 ppb and a COPPER value of 1.3 mg/L, else water treatment must be undertaken to reduce the waters corrosive potential. IMS IMS = IMMEDIATE METAL SAMPLE. (INTERPRETATION: WATER SAMPLED AFTER SITTING UNDISTURBED A MINUMUM OF 6 HOURS OR OVERNIGHT) 'NORMAL-RANGE' REFERENCE= NRR U.S. ENVIRONMENTAL PROTECTION AGENCY (EPA); MAY 2009 NATIONAL PRIMARY DRINKING WATER REGULATIONS VISIT: https://www/epa.gov/ground-water-and-drinking-water/

THE ABOVE TEST PROCEDURES MEET ALL REQUIREMENTS OF NELAC, AND RELATE ONLY TO THESE SAMPLES RECEIVED BY THE LAB SUBMITTED BY: Albert H. Padovani, M.T.(ASCP) Director

national-primary-drinking-water-regulation-table

YML ENVIRONMENTAL SERVICES 321 Kear Street Yorktown Heights, N.Y. 10598 (914) 245-2800 Albert H. Padovani, Director ** TEST REPORT ** LAB #: 1.003499 CLIENT #: 551 PAGE: 1 of 1 NON STAT PROC , DATE/TIME TAKEN: 10/14/20 06:02A PUTNAM VALLEY CENTRAL DATE/TIME REC'D: 10/14/20 12:20P 146 PEEKSKILL HOLLOW RD REPORT DATE: 10/19/20 ATTN: DAVID SPITTAL PHONE: (914)-526-8900 PUTNAM VALLEY, NY 10579 SAMPLE TYPE..: POTABLE SAMPLING SITE: PUTNAM VALLEY ELEMENTRY SCHOOL PRESERVATIVES: HNO3 : RM 34 CLASS SINK TEMP RECEIVED: 20C NOT ON ICE COL'D BY: CAREY CLERICI COLIFORM METH: N/A NOTES...: NORMAL - RANGE METHOD START DATE/TIME END DATE/TIME FLAG PROCEDURE RESULT LEAD (IMS) 3.5 ppb 0-15 ppb SM 22 3113B 10/15/20 COMMENTS: Pb/Cu LEAD limits for public schools are set at 15 ppb. EPA Lead & Copper Rule for Public Systems requires that no more than 10% of their distribution points have a LEAD value of more than 15 ppb and a COPPER value of 1.3 mg/L, else water treatment must be undertaken to reduce the waters corrosive potential. IMS IMS = IMMEDIATE METAL SAMPLE. (INTERPRETATION: WATER SAMPLED AFTER SITTING UNDISTURBED A MINUMUM OF 6 HOURS OR OVERNIGHT) 'NORMAL-RANGE' REFERENCE= NRR U.S. ENVIRONMENTAL PROTECTION AGENCY (EPA); MAY 2009 NATIONAL PRIMARY DRINKING WATER REGULATIONS VISIT: https://www/epa.gov/ground-water-and-drinking-water/

> THE ABOVE TEST PROCEDURES MEET ALL REQUIREMENTS OF NELAC, AND RELATE ONLY TO THESE SAMPLES RECEIVED BY THE LAB

SUBMITTED BY:

Albert H. Padovani, M.T.(ASCP) Director

national-primary-drinking-water-regulation-table

YML ENVIRONMENTAL SERVICES 321 Kear Street Yorktown Heights, N.Y. 10598 (914) 245-2800 Albert H. Padovani, Director ** TEST REPORT ** LAB #: 1.003500 CLIENT #: 551 NON STAT PROC PAGE: 1 of 1 DATE/TIME TAKEN: 10/14/20 06:02A PUTNAM VALLEY CENTRAL 146 PEEKSKILL HOLLOW RD DATE/TIME REC'D: 10/14/20 12:20P ATTN: DAVID SPITTAL REPORT DATE: 10/19/20 PUTNAM VALLEY, NY 10579 PHONE: (914)-526-8900 SAMPLING SITE: PUTNAM VALLEY ELEMENTRY SCHOOL SAMPLE TYPE..: POTABLE PRESERVATIVES: HNO3 : RM 34 REST ROOM SINK COL'D BY: CAREY CLERICI TEMP RECEIVED: 20C NOT ON ICE NOTES...: COLIFORM METH: N/A START DATE/TIME END DATE/TIME FLAG PROCEDURE RESULT NORMAL - RANGE METHOD 10/15/20 LEAD (IMS) 3.5 ppb 0-15 ppb SM 22 3113B COMMENTS: Pb/Cu LEAD limits for public schools are set at 15 ppb. EPA Lead & Copper Rule for Public Systems requires that no more than 10% of their distribution points have a LEAD value of more than 15 ppb and a COPPER value of 1.3 mg/L, else water treatment must be undertaken to reduce the waters corrosive potential. IMS = IMMEDIATE METAL SAMPLE. TMS (INTERPRETATION: WATER SAMPLED AFTER SITTING UNDISTURBED A MINUMUM OF 6 HOURS OR OVERNIGHT) NRR 'NORMAL-RANGE' REFERENCE= U.S. ENVIRONMENTAL PROTECTION AGENCY (EPA); MAY 2009 NATIONAL PRIMARY DRINKING WATER REGULATIONS VISIT: https://www/epa.gov/ground-water-and-drinking-water/

> THE ABOVE TEST PROCEDURES MEET ALL REQUIREMENTS OF NELAC, AND RELATE ONLY TO PRESE SAMPLES RECEIVED BY THE LAB

SUBMITTED BY: Albert H. Padovani, M.T.(ASCP) Director

national-primary-drinking-water-regulation-table

YML ENVIRONMENTAL SERVICES 321 Kear Street Yorktown Heights, N.Y. 10598 (914) 245-2800 Albert H. Padovani, Director ** TEST REPORT ** NON STAT PROC LAB #: 1,003501 CLIENT #: 551 PAGE: 1 of 1 PUTNAM VALLEY CENTRAL DATE/TIME TAKEN: 10/14/20 06:06A 146 PEEKSKILL HOLLOW RD DATE/TIME REC'D: 10/14/20 12:20P ATTN: DAVID SPITTAL REPORT DATE: 10/19/20 PUTNAM VALLEY, NY 10579 PHONE: (914)-526-8900 SAMPLING SITE: PUTNAM VALLEY ELEMENTRY SCHOOL SAMPLE TYPE ...: POTABLE : RM 35 WATER FOUNTAIN PRESERVATIVES: HNO3 COL'D BY: CAREY CLERICI TEMP RECEIVED: 20C NOT ON ICE COLIFORM METH: N/A NOTES...: START DATE/TIME END DATE/TIME FLAG PROCEDURE RESULT NORMAL - RANGE METHOD 10/15/20 3.5 ppb 0-15 ppb SM 22 3113B LEAD (IMS) COMMENTS: Pb/Cu LEAD limits for public schools are set at 15 ppb. EPA Lead & Copper Rule for Public Systems requires that no more than 10% of their distribution points have a LEAD value of more than 15 ppb and a COPPER value of 1.3 mg/L, else water treatment must be undertaken to reduce the waters corrosive potential. IMS = IMMEDIATE METAL SAMPLE. IMS (INTERPRETATION: WATER SAMPLED AFTER SITTING UNDISTURBED A MINUMUM OF 6 HOURS OR OVERNIGHT) 'NORMAL-RANGE' REFERENCE= NRR U.S. ENVIRONMENTAL PROTECTION AGENCY (EPA); MAY 2009 NATIONAL PRIMARY DRINKING WATER REGULATIONS VISIT: https://www/epa.gov/ground-water-and-drinking-water/ national-primary-drinking-water-regulation-table

THE ABOVE TEST PROCEDURES MEET ALL REQUIREMENTS OF NELAC, AND RELATE ONLY TO THESE SAMPLES RECEIVED BY THE LAB SUBMITTED BY: Albert H. Padovani, M.T. (ASCP) Director

YML ENVIRONMENTAL SERVICES 321 Kear Street Yorktown Heights, N.Y. 10598 (914) 245-2800 Albert H. Padovani, Director ** TEST REPORT ** PAGE: 1 of 1 NON STAT PROC LAB #: 1.003502 CLIENT #: 551 ~~~~~ DATE/TIME TAKEN: 10/14/20 06:06A PUTNAM VALLEY CENTRAL DATE/TIME REC'D: 10/14/20 12:20P 146 PEEKSKILL HOLLOW RD REPORT DATE: 10/19/20 ATTN: DAVID SPITTAL PHONE: (914)-526-8900 PUTNAM VALLEY, NY 10579 SAMPLE TYPE..: POTABLE SAMPLING SITE: PUTNAM VALLEY ELEMENTRY SCHOOL PRESERVATIVES: HNO3 : RM 35 CLASS SINK TEMP RECEIVED: 20C NOT ON ICE COL'D BY: CAREY CLERICI COLIFORM METH: N/A NOTES...: NORMAL - RANGE METHOD START DATE/TIME END DATE/TIME FLAG PROCEDURE RESULT 0-15 ppb SM 22 3113B 4.5 ppb LEAD (IMS) 10/15/20 COMMENTS: Pb/Cu LEAD limits for public schools are set at 15 ppb. EPA Lead & Copper Rule for Public Systems requires that no more than 10% of their distribution points have a LEAD value of more than 15 ppb and a COPPER value of 1.3 mg/L, else water treatment must be undertaken to reduce the waters corrosive potential. IMS = IMMEDIATE METAL SAMPLE. TMS (INTERPRETATION: WATER SAMPLED AFTER SITTING UNDISTURBED A MINUMUM OF 6 HOURS OR OVERNIGHT) 'NORMAL-RANGE' REFERENCE= NRR U.S. ENVIRONMENTAL PROTECTION AGENCY (EPA); MAY 2009 NATIONAL PRIMARY DRINKING WATER REGULATIONS VISIT: https://www/epa.gov/ground-water-and-drinking-water/ national-primary-drinking-water-regulation-table

THE ABOVE TEST PROCEDURES MEET ALL REQUIREMENTS OF NELAC, AND RELATE ONLY TO THESE SAMPLES RECEIVED BY THE LAB

SUBMITTED BY:

Albert H. Padovani, M.T. (ASCP) Director

YML ENVIRONMENTAL SERVICES 321 Kear Street Yorktown Heights, N.Y. 10598 (914) 245-2800 Albert H. Padovanı, Director ** TEST REPORT ** LAB #: 1.003503 CLIENT #: 551 NON STAT PROC PAGE: 1 of 1 DATE/TIME TAKEN: 10/14/20 06:06A PUTNAM VALLEY CENTRAL 146 PEEKSKILL HOLLOW RD DATE/TIME REC'D: 10/14/20 12:20P ATTN: DAVID SPITTAL REPORT DATE: 10/19/20 PUTNAM VALLEY, NY 10579 PHONE: (914)-526-8900 SAMPLING SITE: PUTNAM VALLEY ELEMENTRY SCHOOL SAMPLE TYPE..: POTABLE : RM 35 RESTROOM SINK PRESERVATIVES: HNO3 COL'D BY: CAREY CLERICI TEMP RECEIVED: 20C NOT ON ICE COLIFORM METH: N/A NOTES...: RESULT NORMAL - RANGE START DATE/TIME END DATE/TIME FLAG PROCEDURE METHOD 0-15 ppb SM 22 3113B 10/15/20 LEAD (IMS) 3.2 ppb COMMENTS: Pb/Cu LEAD limits for public schools are set at 15 ppb. EPA Lead & Copper Rule for Public Systems requires that no more than 10% of their distribution points have a LEAD value of more than 15 ppb and a COPPER value of 1.3 mg/L, else water treatment must be undertaken to reduce the waters corrosive potential. IMS IMS = IMMEDIATE METAL SAMPLE. (INTERPRETATION: WATER SAMPLED AFTER SITTING UNDISTURBED A MINUMUM OF 6 HOURS OR OVERNIGHT) 'NORMAL-RANGE' REFERENCE= NRR U.S. ENVIRONMENTAL PROTECTION AGENCY (EPA); MAY 2009 NATIONAL PRIMARY DRINKING WATER REGULATIONS VISIT: https://www/epa.gov/ground-water-and-drinking-water/ national-primary-drinking-water-regulation-table

> THE ABOVE TEST PROCEDURES MEET ALL REQUIREMENTS OF NELAC, AND RELATE ONLY TO THESE SAMPLES RECEIVED BY THE LAB

SUBMITTED BY:

Albert H. Padovani, M.T. (ASCP) Director

YML ENVIRONMENTAL SERVICES 321 Kear Street Yorktown Heights, N.Y. 10598 (914) 245-2800 Albert H. Padovani, Director ** TEST REPORT ** LAB #: 1.003475 CLIENT #: 551 NON STAT PROC PAGE: 1 of 1 DATE/TIME TAKEN: 10/14/20 06:31A PUTNAM VALLEY CENTRAL DATE/TIME REC'D: 10/14/20 12:20P 146 PEEKSKILL HOLLOW RD REPORT DATE: 10/19/20 ATTN: DAVID SPITTAL PUTNAM VALLEY, NY 10579 PHONE: (914)-526-8900 SAMPLING SITE: PUTNAM VALLEY ELEMENTRY SCHOOL SAMPLE TYPE..: POTABLE : MAIN OFFICE RESTROOM SINK PRESERVATIVES: HNO3 COL'D BY: CAREY CLERICI TEMP RECEIVED: 20C NOT ON ICE NOTES...: COLIFORM METH: N/A START DATE/TIME END DATE/TIME FLAG PROCEDURE RESULT NORMAL - RANGE METHOD 0-15 ppb SM 22 3113B 10/15/20 LEAD (IMS) 4.4 ppb COMMENTS: Pb/Cu LEAD limits for public schools are set at 15 ppb. EPA Lead & Copper Rule for Public Systems requires that no more than 10% of their distribution points have a LEAD value of more than 15 ppb and a COPPER value of 1.3 mg/L, else water treatment must be undertaken to reduce the waters corrosive potential. IMS IMS = IMMEDIATE METAL SAMPLE. (INTERPRETATION: WATER SAMPLED AFTER SITTING UNDISTURBED A MINUMUM OF 6 HOURS OR OVERNIGHT) NRR 'NORMAL-RANGE' REFERENCE= U.S. ENVIRONMENTAL PROTECTION AGENCY (EPA); MAY 2009 NATIONAL PRIMARY DRINKING WATER REGULATIONS VISIT: https://www/epa.gov/ground-water-and-drinking-water/

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national-primary-drinking-water-regulation-table

YML ENVIRONMENTAL SERVICES 321 Kear Street Yorktown Heights, N.Y. 10598 (914) 245-2800 Albert H. Padovani, Director ** TEST REPORT ** LAB #: 1.003476 CLIENT #: 551 NON STAT PROC PAGE: 1 of 1 -----PUTNAM VALLEY CENTRAL DATE/TIME TAKEN: 10/14/20 06:17A 146 PEEKSKILL HOLLOW RD DATE/TIME REC'D: 10/14/20 12:20P ATTN: DAVID SPITTAL REPORT DATE: 10/19/20 PHONE: (914)-526-8900 PUTNAM VALLEY, NY 10579 SAMPLE TYPE ...: POTABLE SAMPLING SITE: PUTNAM VALLEY ELEMENTRY SCHOOL PRESERVATIVES: HNO3 : RESTROOM NORTH SIDE OF KITCHEN COL'D BY: CAREY CLERICI TEMP RECEIVED: 20C NOT ON ICE COLIFORM METH: N/A NOTES...: ~ ~ ~ ~ ~ ~ ~ ~ ~ START DATE/TIME END DATE/TIME FLAG PROCEDURE RESULT NORMAL - RANGE METHOD 10/15/20 LEAD (IMS) 3.0 ppb 0-15 ppb SM 22 3113B COMMENTS: Pb/Cu LEAD limits for public schools are set at 15 ppb. EPA Lead & Copper Rule for Public Systems requires that no more than 10% of their distribution points have a LEAD value of more than 15 ppb and a COPPER value of 1.3 mg/L, else water treatment must be undertaken to reduce the waters corrosive potential. IMS = IMMEDIATE METAL SAMPLE. TMS (INTERPRETATION: WATER SAMPLED AFTER SITTING UNDISTURBED A MINUMUM OF 6 HOURS OR OVERNIGHT) 'NORMAL-RANGE' REFERENCE= NRR U.S. ENVIRONMENTAL PROTECTION AGENCY (EPA); MAY 2009 NATIONAL PRIMARY DRINKING WATER REGULATIONS VISIT: https://www/epa.gov/ground-water-and-drinking-water/

| | THE ABOVE TEST PROCEDURES MEET ALL REQUIREMENTS OF NELAC AND RELATE ONLY TO THESE SAMPLES RECEIVED BY THE LAB | :, |
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| SUBMITTED | | |
| | Albert H. Padovani, M.T.(ASCP) Director | F |

national-primary-drinking-water-regulation-table

YML ENVIRONMENTAL SERVICES 321 Kear Street Yorktown Heights, N.Y. 10598 (914) 245-2800 Albert H. Padovani, Director ** TEST REPORT ** LAB #: 1.003477 CLIENT #: 551 NON STAT PROC PAGE: 1 of 1 PUTNAM VALLEY CENTRAL DATE/TIME TAKEN: 10/14/20 06:21A 146 PEEKSKILL HOLLOW RD DATE/TIME REC'D: 10/14/20 12:20P ATTN: DAVID SPITTAL REPORT DATE: 10/19/20 PUTNAM VALLEY, NY 10579 PHONE: (914)-526-8900 SAMPLING SITE: PUTNAM VALLEY ELEMENTRY SCHOOL SAMPLE TYPE..: POTABLE : FACULTY ROOM SINK 37 PRESERVATIVES: HNO3 COL'D BY: CAREY CLERICI TEMP RECEIVED: 20C NOT ON ICE NOTES...: COLIFORM METH: N/A START DATE/TIME END DATE/TIME FLAG PROCEDURE RESULT NORMAL - RANGE METHOD 10/15/20 LEAD (IMS) 1.6 ppb 0-15 ppb SM 22 3113B COMMENTS: Pb/Cu LEAD limits for public schools are set at 15 ppb. EPA Lead & Copper Rule for Public Systems requires that no more than 10% of their distribution points have a LEAD value of more than 15 ppb and a COPPER value of 1.3 mg/L, else water treatment must be undertaken to reduce the waters corrosive potential. IMS IMS = IMMEDIATE METAL SAMPLE. (INTERPRETATION: WATER SAMPLED AFTER SITTING UNDISTURBED A MINUMUM OF 6 HOURS OR OVERNIGHT) NRR 'NORMAL-RANGE' REFERENCE= U.S. ENVIRONMENTAL PROTECTION AGENCY (EPA); MAY 2009 NATIONAL PRIMARY DRINKING WATER REGULATIONS VISIT: https://www/epa.gov/ground-water-and-drinking-water/

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national-primary-drinking-water-regulation-table

YML ENVIRONMENTAL SERVICES 321 Kear Street Yorktown Heights, N.Y. 10598 (914) 245-2800 Albert H. Padovani, Director ** TEST REPORT ** NON STAT PROC PAGE: 1 of 1 LAB #: 1.003478 CLIENT #: 551 DATE/TIME TAKEN: 10/14/20 06:16A PUTNAM VALLEY CENTRAL DATE/TIME REC'D: 10/14/20 12:20P 146 PEEKSKILL HOLLOW RD REPORT DATE: 10/19/20 ATTN: DAVID SPITTAL PHONE: (914)-526-8900 PUTNAM VALLEY, NY 10579 SAMPLING SITE: PUTNAM VALLEY ELEMENTRY SCHOOL SAMPLE TYPE..: POTABLE PRESERVATIVES: HNO3 : KITCHEN 3 BAY RIGHT TEMP RECEIVED: 20C NOT ON ICE COL'D BY: CAREY CLERICI COLIFORM METH: N/A NOTES...: RESULT NORMAL - RANGE METHOD START DATE/TIME END DATE/TIME FLAG PROCEDURE 3.3 ppb 0-15 ppb SM 22 3113B LEAD (IMS) 10/15/20 COMMENTS: Pb/Cu LEAD limits for public schools are set at 15 ppb. EPA Lead & Copper Rule for Public Systems requires that no more than 10% of their distribution points have a LEAD value of more than 15 ppb and a COPPER value of 1.3 mg/L, else water treatment must be undertaken to reduce the waters corrosive potential. IMS = IMMEDIATE METAL SAMPLE. IMS (INTERPRETATION: WATER SAMPLED AFTER SITTING UNDISTURBED A MINUMUM OF 6 HOURS OR OVERNIGHT) 'NORMAL-RANGE' REFERENCE= NRR U.S. ENVIRONMENTAL PROTECTION AGENCY (EPA); MAY 2009 NATIONAL PRIMARY DRINKING WATER REGULATIONS VISIT: https://www/epa.gov/ground-water-and-drinking-water/ national-primary-drinking-water-regulation-table

> THE ABOVE TEST PROCEDURES MEET ALL REQUIREMENTS OF NELAC, AND RELATE ONLY TO THESE SAMPLES RECEIVED BY THE LAB

SUBMITTED BY:

Albert H. Padovani, M.T. (ASCP) Director

YML ENVIRONMENTAL SERVICES 321 Kear Street Yorktown Heights, N.Y. 10598 (914) 245-2800 Albert H. Padovani, Director ** TEST REPORT ** LAB #: 1.003479 CLIENT #: 551 PAGE: 1 of 1 NON STAT PROC . DATE/TIME TAKEN: 10/14/20 06:16A PUTNAM VALLEY CENTRAL DATE/TIME REC'D: 10/14/20 12:20P 146 PEEKSKILL HOLLOW RD **REPORT DATE:** 10/19/20 ATTN: DAVID SPITTAL PHONE: (914)-526-8900 PUTNAM VALLEY, NY 10579 SAMPLE TYPE..: POTABLE SAMPLING SITE: PUTNAM VALLEY ELEMENTRY SCHOOL PRESERVATIVES: HNO3 : KITCHEN 3 BAY LEFT TEMP RECEIVED: 20C NOT ON ICE COL'D BY: CAREY CLERICI COLIFORM METH: N/A NOTES...: ~~~~~~~ RESULT NORMAL - RANGE METHOD START DATE/TIME END DATE/TIME FLAG PROCEDURE LEAD (IMS) 2.9 ppb 0-15 ppb SM 22 3113B 10/15/20 COMMENTS: Pb/Cu LEAD limits for public schools are set at 15 ppb. EPA Lead & Copper Rule for Public Systems requires that no more than 10% of their distribution points have a LEAD value of more than 15 ppb and a COPPER value of 1.3 mg/L, else water treatment must be undertaken to reduce the waters corrosive potential. IMS = IMMEDIATE METAL SAMPLE. IMS (INTERPRETATION: WATER SAMPLED AFTER SITTING UNDISTURBED A MINUMUM OF 6 HOURS OR OVERNIGHT) 'NORMAL-RANGE' REFERENCE= NRR U.S. ENVIRONMENTAL PROTECTION AGENCY (EPA); MAY 2009 NATIONAL PRIMARY DRINKING WATER REGULATIONS VISIT: https://www/epa.gov/ground-water-and-drinking-water/

| | THE ABOVE TEST PROCEDURES MEET ALL REQUIREMENTS OF NELAC | • |
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| | AND RELATE ONLY TO THESE SAMPLES RECEIVED BY THE LAB | |
| SUBMITTED | | |
| | Albert H. Padovani, M.T. (ASCP) | |
| | Director | E |

national-primary-drinking-water-regulation-table

YML ENVIRONMENTAL SERVICES 321 Kear Street Yorktown Heights, N.Y. 10598 (914) 245-2800 Albert H. Padovani, Director ** TEST REPORT ** LAB #: 1.003480 CLIENT #: 551 NON STAT PROC PAGE: 1 of 1 PUTNAM VALLEY CENTRAL DATE/TIME TAKEN: 10/14/20 06:16A DATE/TIME REC'D: 10/14/20 12:20P 146 PEEKSKILL HOLLOW RD ATTN: DAVID SPITTAL REPORT DATE: 10/19/20 PHONE: (914)-526-8900 PUTNAM VALLEY, NY 10579 SAMPLING SITE: PUTNAM VALLEY ELEMENTRY SCHOOL SAMPLE TYPE..: POTABLE : KITCHEN KETTLE FILLER PRESERVATIVES: HNO3 COL'D BY: CAREY CLERICI TEMP RECEIVED: 20C NOT ON ICE NOTES...: COLIFORM METH: N/A START DATE/TIME END DATE/TIME FLAG PROCEDURE RESULT NORMAL - RANGE METHOD LEAD (IMS) <1.0 ppb 10/15/20 0-15 ppb SM 22 3113B COMMENTS: Pb/Cu LEAD limits for public schools are set at 15 ppb. EPA Lead & Copper Rule for Public Systems requires that no more than 10% of their distribution points have a LEAD value of more than 15 ppb and a COPPER value of 1.3 mg/L, else water treatment must be undertaken to reduce the waters corrosive potential. IMS IMS = IMMEDIATE METAL SAMPLE. (INTERPRETATION: WATER SAMPLED AFTER SITTING UNDISTURBED A MINUMUM OF 6 HOURS OR OVERNIGHT) 'NORMAL-RANGE' REFERENCE= NRR

U.S. ENVIRONMENTAL PROTECTION AGENCY (EPA); MAY 2009 NATIONAL PRIMARY DRINKING WATER REGULATIONS VISIT: https://www/epa.gov/ground-water-and-drinking-water/ national-primary-drinking-water-regulation-table

THE ABOVE TEST AROCEDURES MEET ALL REQUIREMENTS OF NELAC, AND RELATE ONEY THESE SAMPLES RECEIVED BY THE LAB SUBMITTED BY: Albert H. Padovani M.T. (ASCP) Director

YML ENVIRONMENTAL SERVICES 321 Kear Street Yorktown Heights, N.Y. 10598 (914) 245-2800 Albert H. Padovani, Director ** TEST REPORT ** CLIENT #: 551 PAGE: 1 of 1 NON STAT PROC LAB #: 1.003481 DATE/TIME TAKEN: 10/14/20 06:16A PUTNAM VALLEY CENTRAL DATE/TIME REC'D: 10/14/20 12:20P 146 PEEKSKILL HOLLOW RD REPORT DATE: 10/19/20 ATTN: DAVID SPITTAL PHONE: (914)-526-8900 PUTNAM VALLEY, NY 10579 SAMPLE TYPE..: POTABLE SAMPLING SITE: PUTNAM VALLEY ELEMENTRY SCHOOL PRESERVATIVES: HNO3 : KITCHEN 1 BAY SINK TEMP RECEIVED: 20C NOT ON ICE COL'D BY: CAREY CLERICI COLIFORM METH: N/A NOTES...: NORMAL - RANGE METHOD START DATE/TIME END DATE/TIME FLAG PROCEDURE RESULT LEAD (IMS) 2.1 ppb 0-15 ppb SM 22 3113B 10/15/20 COMMENTS: Pb/Cu LEAD limits for public schools are set at 15 ppb. EPA Lead & Copper Rule for Public Systems requires that no more than 10% of their distribution points have a LEAD value of more than 15 ppb and a COPPER value of 1.3 mg/L, else water treatment must be undertaken to reduce the waters corrosive potential. IMS = IMMEDIATE METAL SAMPLE. IMS (INTERPRETATION: WATER SAMPLED AFTER SITTING UNDISTURBED A MINUMUM OF 6 HOURS OR OVERNIGHT) 'NORMAL-RANGE' REFERENCE= NRR U.S. ENVIRONMENTAL PROTECTION AGENCY (EPA); MAY 2009 NATIONAL PRIMARY DRINKING WATER REGULATIONS VISIT: https://www/epa.gov/ground-water-and-drinking-water/

THE ABOVE TEST PROCEDURES MEET ALL REQUIREMENTS OF NELAC, AND RELATE ONLY TO THESE SAMPLES RECEIVED BY THE LAB SUBMITTED BY:

Albert H. Padovani, M.T.(ASCP) Director

national-primary-drinking-water-regulation-table

YML ENVIRONMENTAL SERVICES 321 Kear Street Yorktown Heights, N.Y. 10598 (914) 245-2800 Albert H. Padovani, Director ** TEST REPORT ** LAB #: 1.003482 CLIENT #: 551 PAGE: 1 of 1 NON STAT PROC -----DATE/TIME TAKEN: 10/14/20 06:13A PUTNAM VALLEY CENTRAL DATE/TIME REC'D: 10/14/20 12:20P 146 PEEKSKILL HOLLOW RD REPORT DATE: 10/19/20 ATTN: DAVID SPITTAL PHONE: (914)-526-8900 PUTNAM VALLEY, NY 10579 SAMPLE TYPE..: POTABLE SAMPLING SITE: PUTNAM VALLEY ELEMENTRY SCHOOL PRESERVATIVES: HNO3 : PHYS ED OFFICE SINK TEMP RECEIVED: 20C NOT ON ICE COL'D BY: CAREY CLERICI COLIFORM METH: N/A NOTES...: NORMAL - RANGE METHOD START DATE/TIME END DATE/TIME FLAG PROCEDURE RESULT 0-15 ppb SM 22 3113B LEAD (IMS) 6.1 ppb 10/15/20 COMMENTS: Pb/Cu LEAD limits for public schools are set at 15 ppb. EPA Lead & Copper Rule for Public Systems requires that no more than 10% of their distribution points have a LEAD value of more than 15 ppb and a COPPER value of 1.3 mg/L, else water treatment must be undertaken to reduce the waters corrosive potential. IMS = IMMEDIATE METAL SAMPLE. IMS (INTERPRETATION: WATER SAMPLED AFTER SITTING UNDISTURBED A MINUMUM OF 6 HOURS OR OVERNIGHT) 'NORMAL-RANGE' REFERENCE= NRR U.S. ENVIRONMENTAL PROTECTION AGENCY (EPA); MAY 2009 NATIONAL PRIMARY DRINKING WATER REGULATIONS VISIT: https://www/epa.gov/ground-water-and-drinking-water/ national-primary-drinking-water-regulation-table

THE ABOVE TEST PROCEDURES MEET ALL REQUIREMENTS OF NELAC, AND RELATE ONLY TO THESE SAMPLES RECEIVED BY THE LAB SUBMITTED BY: Albert H. Padovani, M.T. (ASCP) Director

YML ENVIRONMENTAL SERVICES 321 Kear Street Yorktown Heights, N.Y. 10598 (914) 245-2800 Albert H. Padovani, Director ** TEST REPORT ** NON STAT PROC LAB #: 1.003483 CLIENT #: 551 PAGE: 1 of 1 PUTNAM VALLEY CENTRAL DATE/TIME TAKEN: 10/14/20 06:09A 146 PEEKSKILL HOLLOW RD DATE/TIME REC'D: 10/14/20 12:20P ATTN: DAVID SPITTAL REPORT DATE: 10/19/20 PUTNAM VALLEY, NY 10579 PHONE: (914)-526-8900 SAMPLING SITE: PUTNAM VALLEY ELEMENTRY SCHOOL SAMPLE TYPE..: POTABLE : HEALTH OFFICE RESTROOM SINK PRESERVATIVES: HNO3 COL'D BY: CAREY CLERICI TEMP RECEIVED: 20C NOT ON ICE COLIFORM METH: N/A NOTES...: START DATE/TIME END DATE/TIME FLAG PROCEDURE RESULT NORMAL - RANGE METHOD 10/15/20 LEAD (IMS) 2.1 ppb 0-15 ppb SM 22 3113B COMMENTS: Pb/Cu LEAD limits for public schools are set at 15 ppb. EPA Lead & Copper Rule for Public Systems requires that no more than 10% of their distribution points have a LEAD value of more than 15 ppb and a COPPER value of 1.3 mg/L, else water treatment must be undertaken to reduce the waters corrosive potential. IMS = IMMEDIATE METAL SAMPLE. IMS (INTERPRETATION: WATER SAMPLED AFTER SITTING UNDISTURBED A MINUMUM OF 6 HOURS OR OVERNIGHT) 'NORMAL-RANGE' REFERENCE= NRR U.S. ENVIRONMENTAL PROTECTION AGENCY (EPA); MAY 2009 NATIONAL PRIMARY DRINKING WATER REGULATIONS VISIT: https://www/epa.gov/ground-water-and-drinking-water/

> THE ABOVE TEST PROCEDURES MEET ALL REQUIREMENTS OF NELAC, AND RELATE ONLY TO THESE SAMPLES RECEIVED BY THE LAB

SUBMITTED BY:

Albert H. Padovani, M.T.(ASCP) Director

national-primary-drinking-water-regulation-table

YML ENVIRONMENTAL SERVICES 321 Kear Street Yorktown Heights, N.Y. 10598 (914) 245-2800 Albert H. Padovani, Director ** TEST REPORT ** LAB #: 1.003484 CLIENT #: 551 NON STAT PROC PAGE: 1 of 1 DATE/TIME TAKEN: 10/14/20 06:09A PUTNAM VALLEY CENTRAL 146 PEEKSKILL HOLLOW RD DATE/TIME REC'D: 10/14/20 12:20P ATTN: DAVID SPITTAL REPORT DATE: 10/19/20 PUTNAM VALLEY, NY 10579 PHONE: (914)-526-8900 SAMPLING SITE: PUTNAM VALLEY ELEMENTRY SCHOOL SAMPLE TYPE..: POTABLE : HEALTH OFFICE HAND WASH SINK PRESERVATIVES: HNO3 COL'D BY: CAREY CLERICI TEMP RECEIVED: 20C NOT ON ICE NOTES...: COLIFORM METH: N/A START DATE/TIME END DATE/TIME FLAG PROCEDURE RESULT NORMAL - RANGE METHOD 10/15/20 LEAD (IMS) 2.7 ppb 0-15 ppb SM 22 3113B COMMENTS: Pb/Cu LEAD limits for public schools are set at 15 ppb. EPA Lead & Copper Rule for Public Systems requires that no more than 10% of their distribution points have a LEAD value of more than 15 ppb and a COPPER value of 1.3 mg/L, else water treatment must be undertaken to reduce the waters corrosive potential. IMS IMS = IMMEDIATE METAL SAMPLE. (INTERPRETATION: WATER SAMPLED AFTER SITTING UNDISTURBED A MINUMUM OF 6 HOURS OR OVERNIGHT) 'NORMAL-RANGE' REFERENCE= NRR U.S. ENVIRONMENTAL PROTECTION AGENCY (EPA); MAY 2009 NATIONAL PRIMARY DRINKING WATER REGULATIONS VISIT: https://www/epa.gov/ground-water-and-drinking-water/

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SUBMITTED BY:

national-primary-drinking-water-regulation-table

Albert H. Padovani, M.T. (ASCP) Director

YML ENVIRONMENTAL SERVICES 321 Kear Street Yorktown Heights, N.Y. 10598 (914) 245-2800 Albert H. Padovani, Director ** TEST REPORT ** LAB #: 1.003485 CLIENT #: 551 NON STAT PROC PAGE: 1 of 1 DATE/TIME TAKEN: 10/14/20 06:15A PUTNAM VALLEY CENTRAL DATE/TIME REC'D: 10/14/20 12:20P 146 PEEKSKILL HOLLOW RD REPORT DATE: 10/19/20 ATTN: DAVID SPITTAL PHONE: (914)-526-8900 PUTNAM VALLEY, NY 10579 SAMPLE TYPE..: POTABLE SAMPLING SITE: PUTNAM VALLEY ELEMENTRY SCHOOL PRESERVATIVES: HNO3 : ROOM 2A SINK TEMP RECEIVED: 20C NOT ON ICE COL'D BY: CAREY CLERICI COLIFORM METH: N/A NOTES...: RESULT NORMAL - RANGE METHOD START DATE/TIME END DATE/TIME FLAG PROCEDURE LEAD (IMS) 2.6 ppb 0-15 ppb SM 22 3113B 10/15/20 COMMENTS: Pb/Cu LEAD limits for public schools are set at 15 ppb. EPA Lead & Copper Rule for Public Systems requires that no more than 10% of their distribution points have a LEAD value of more than 15 ppb and a COPPER value of 1.3 mg/L, else water treatment must be undertaken to reduce the waters corrosive potential. IMS = IMMEDIATE METAL SAMPLE. IMS (INTERPRETATION: WATER SAMPLED AFTER SITTING UNDISTURBED A MINUMUM OF 6 HOURS OR OVERNIGHT) 'NORMAL-RANGE' REFERENCE= NRR U.S. ENVIRONMENTAL PROTECTION AGENCY (EPA); MAY 2009 NATIONAL PRIMARY DRINKING WATER REGULATIONS VISIT: https://www/epa.gov/ground-water-and-drinking-water/ national-primary-drinking-water-regulation-table

> THE ABOVE TEST PROCEDURES MEET ALL REQUIREMENTS OF NELAC, AND RELATE ONLY TOTHESE SAMPLES RECEIVED BY THE LAB

SUBMITTED BY: Albert H. Padovani, M.T. (ASCP) Director

YML ENVIRONMENTAL SERVICES 321 Kear Street Yorktown Heights, N.Y. 10598 (914) 245-2800 Albert H. Padovani, Director ** TEST REPORT ** LAB #: 1.003486 CLIENT #: 551 NON STAT PROC PAGE: 1 of 1 PUTNAM VALLEY CENTRAL DATE/TIME TAKEN: 10/14/20 06:11A DATE/TIME REC'D: 10/14/20 12:20A 146 PEEKSKILL HOLLOW RD ATTN: DAVID SPITTAL REPORT DATE: 10/19/20 PUTNAM VALLEY, NY 10579 PHONE: (914)-526-8900 SAMPLING SITE: PUTNAM VALLEY ELEMENTRY SCHOOL SAMPLE TYPE ..: POTABLE : RM 30 CLASS SINK PRESERVATIVES: HNO3 COL'D BY: CAREY CLERICI TEMP RECEIVED: 20C NOT ON ICE NOTES...: COLIFORM METH: N/A START DATE/TIME END DATE/TIME FLAG PROCEDURE RESULT NORMAL - RANGE METHOD 10/15/20 LEAD (IMS) 25.2 ppb 0-15 ppb SM 22 3113B COMMENTS: LEAD RESULT EXCEEDS THE MCL LEVEL OF 15ppb MCL = MAXIMUM CONTAMINANT LEVEL; NOTIFIED CLIENT 10/19/20; LP COMMENTS: Pb/Cu LEAD limits for public schools are set at 15 ppb. EPA Lead & Copper Rule for Public Systems requires that no more than 10% of their distribution points have a LEAD value of more than 15 ppb and a COPPER value of 1.3 mg/L, else water treatment must be undertaken to reduce the waters corrosive potential. IMS IMS = IMMEDIATE METAL SAMPLE. (INTERPRETATION: WATER SAMPLED AFTER SITTING UNDISTURBED A MINUMUM OF 6 HOURS OR OVERNIGHT) 'NORMAL-RANGE' REFERENCE= NRR U.S. ENVIRONMENTAL PROTECTION AGENCY (EPA); MAY 2009 NATIONAL PRIMARY DRINKING WATER REGULATIONS VISIT: https://www/epa.gov/ground-water-and-drinking-water/ national-primary-drinking-water-regulation-table

THE ABOVE TEST PROCEDURES MEET ALL REQUIREMENTS OF NELAC, AND RELATE ONLY TO THESE SAMPLES RECEIVED BY THE LAB SUBMITTED BY:

> Albert H. Padovani, M.T. (ASCP) Director

YML ENVIRONMENTAL SERVICES 321 Kear Street Yorktown Heights, N.Y. 10598 (914) 245-2800 Albert H. Padovani, Director ** TEST REPORT ** LAB #: 1.003487 CLIENT #: 551 PAGE: 1 of 1 NON STAT PROC ~~~~~~ DATE/TIME TAKEN: 10/14/20 06:11A PUTNAM VALLEY CENTRAL DATE/TIME REC'D: 10/14/20 12:20P 146 PEEKSKILL HOLLOW RD 10/19/20 ATTN: DAVID SPITTAL REPORT DATE: PHONE: (914)-526-8900 PUTNAM VALLEY, NY 10579 SAMPLE TYPE..: POTABLE SAMPLING SITE: PUTNAM VALLEY ELEMENTRY SCHOOL PRESERVATIVES: HNO3 : RM 30 RESTROOM SINK TEMP RECEIVED: 20C NOT ON ICE COL'D BY: CAREY CLERICI COLIFORM METH: N/A NOTES...: START DATE/TIME END DATE/TIME FLAG PROCEDURE NORMAL - RANGE METHOD RESULT LEAD (IMS) 4.8 ppb 0-15 ppb SM 22 3113B 10/15/20 COMMENTS: Pb/Cu LEAD limits for public schools are set at 15 ppb. EPA Lead & Copper Rule for Public Systems requires that no more than 10% of their distribution points have a LEAD value of more than 15 ppb and a COPPER value of 1.3 mg/L, else water treatment must be undertaken to reduce the waters corrosive potential. IMS = IMMEDIATE METAL SAMPLE. IMS (INTERPRETATION: WATER SAMPLED AFTER SITTING UNDISTURBED A MINUMUM OF 6 HOURS OR OVERNIGHT) 'NORMAL-RANGE' REFERENCE= NRR U.S. ENVIRONMENTAL PROTECTION AGENCY (EPA); MAY 2009 NATIONAL PRIMARY DRINKING WATER REGULATIONS VISIT: https://www/epa.gov/ground-water-and-drinking-water/

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SUBMITTED BY:

Albert H. Padovani M.T. (ASCP) Director

national-primary-drinking-water-regulation-table

YML ENVIRONMENTAL SERVICES 321 Kear Street Yorktown Heights, N.Y. 10598 (914) 245-2800 Albert H. Padovani, Director ** TEST REPORT ** LAB #: 1.003488 CLIENT #: 551 NON STAT PROC PAGE: 1 of 1 DATE/TIME TAKEN: 10/14/20 06:11A PUTNAM VALLEY CENTRAL DATE/TIME REC'D: 10/14/20 12:20P 146 PEEKSKILL HOLLOW RD REPORT DATE: 10/19/20 ATTN: DAVID SPITTAL PHONE: (914)-526-8900 PUTNAM VALLEY, NY 10579 SAMPLE TYPE..: POTABLE SAMPLING SITE: PUTNAM VALLEY ELEMENTRY SCHOOL PRESERVATIVES: HNO3 : RM 30 WATER FOUNTAIN COL'D BY: CAREY CLERICI TEMP RECEIVED: 20C NOT ON ICE NOTES...: COLIFORM METH: N/A NORMAL - RANGE START DATE/TIME END DATE/TIME FLAG PROCEDURE RESULT METHOD LEAD (IMS) 1.4 ppb 0-15 ppb SM 22 3113B 10/15/20 COMMENTS: Pb/Cu LEAD limits for public schools are set at 15 ppb. EPA Lead & Copper Rule for Public Systems requires that no more than 10% of their distribution points have a LEAD value of more than 15 ppb and a COPPER value of 1.3 mg/L, else water treatment must be undertaken to reduce the waters corrosive potential. IMS = IMMEDIATE METAL SAMPLE. TMS (INTERPRETATION: WATER SAMPLED AFTER SITTING UNDISTURBED A MINUMUM OF 6 HOURS OR OVERNIGHT) 'NORMAL-RANGE' REFERENCE= NRR U.S. ENVIRONMENTAL PROTECTION AGENCY (EPA); MAY 2009 NATIONAL PRIMARY DRINKING WATER REGULATIONS VISIT: https://www/epa.gov/ground-water-and-drinking-water/

| | THE ABOVE TEST PROCEDURES MEET ALL REQUIREMENTS OF NELAC | , |
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| | AND RELATE ONLY TO THESE SAMPLES RECEIVED BY THE LAB | |
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| SUBMITTED | | |
| | Albert H. Padovany, M.T. (ASCP) | |
| | Director | E |

national-primary-drinking-water-regulation-table

YML ENVIRONMENTAL SERVICES 321 Kear Street Yorktown Heights, N.Y. 10598 (914) 245-2800 Albert H. Padovani, Director ** TEST REPORT ** LAB #: 1.003489 CLIENT #: 551 PAGE: 1 of 1 NON STAT PROC ~~~~~ PUTNAM VALLEY CENTRAL DATE/TIME TAKEN: 10/14/20 06:07A 146 PEEKSKILL HOLLOW RD DATE/TIME REC'D: 10/14/20 12:20P ATTN: DAVID SPITTAL **REPORT DATE: 10/19/20** PUTNAM VALLEY, NY 10579 PHONE: (914)-526-8900 SAMPLING SITE: PUTNAM VALLEY ELEMENTRY SCHOOL SAMPLE TYPE..: POTABLE PRESERVATIVES: HNO3 : RM 31 CLASSROOM SINK TEMP RECEIVED: 20C NOT ON ICE COL'D BY: CAREY CLERICI NOTES...: COLIFORM METH: N/A START DATE/TIME END DATE/TIME FLAG PROCEDURE RESULT NORMAL - RANGE METHOD 10/15/20 LEAD (IMS) 1.3 ppb 0-15 ppb SM 22 3113B COMMENTS: Pb/Cu LEAD limits for public schools are set at 15 ppb. EPA Lead & Copper Rule for Public Systems requires that no more than 10% of their distribution points have a LEAD value of more than 15 ppb and a COPPER value of 1.3 mg/L, else water treatment must be undertaken to reduce the waters corrosive potential. IMS IMS = IMMEDIATE METAL SAMPLE. (INTERPRETATION: WATER SAMPLED AFTER SITTING UNDISTURBED A MINUMUM OF 6 HOURS OR OVERNIGHT) NRR 'NORMAL-RANGE' REFERENCE= U.S. ENVIRONMENTAL PROTECTION AGENCY (EPA); MAY 2009 NATIONAL PRIMARY DRINKING WATER REGULATIONS VISIT: https://www/epa.gov/ground-water-and-drinking-water/

| | THE ABOVE TEST PROCEDURES MEET ALL REQUIREMENTS OF NELAC, | , |
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| | AND RELATE ONLY DE THESE SAMPLES RECEIVED BY THE LAB | |
| SUBMITTED | | |
| | Albert H. Padovani, M.T. (ASCP) | |
| | Director | E |

national-primary-drinking-water-regulation-table

YML ENVIRONMENTAL SERVICES 321 Kear Street Yorktown Heights, N.Y. 10598 (914) 245-2800 Albert H. Padovani, Director ** TEST REPORT ** LAB #: 1.003490 CLIENT #: 551 NON STAT PROC PAGE: 1 of 1 DATE/TIME TAKEN: 10/14/20 06:07A PUTNAM VALLEY CENTRAL DATE/TIME REC'D: 10/14/20 12:20P 146 PEEKSKILL HOLLOW RD 10/19/20 REPORT DATE: ATTN: DAVID SPITTAL PHONE: (914)-526-8900 PUTNAM VALLEY, NY 10579 SAMPLING SITE: PUTNAM VALLEY ELEMENTRY SCHOOL SAMPLE TYPE..: POTABLE PRESERVATIVES: HNO3 : RM 31 WATER FOUNTAIN COL'D BY: CAREY CLERICI TEMP RECEIVED: 20C NOT ON ICE NOTES...: COLIFORM METH: N/A START DATE/TIME END DATE/TIME FLAG PROCEDURE RESULT NORMAL - RANGE METHOD 0-15 ppb SM 22 3113B LEAD (IMS) 3.4 ppb 10/15/20 COMMENTS: Pb/Cu LEAD limits for public schools are set at 15 ppb. EPA Lead & Copper Rule for Public Systems requires that no more than 10% of their distribution points have a LEAD value of more than 15 ppb and a COPPER value of 1.3 mg/L, else water treatment must be undertaken to reduce the waters corrosive potential. IMS = IMMEDIATE METAL SAMPLE. IMS (INTERPRETATION: WATER SAMPLED AFTER SITTING UNDISTURBED A MINUMUM OF 6 HOURS OR OVERNIGHT) 'NORMAL-RANGE' REFERENCE= NRR U.S. ENVIRONMENTAL PROTECTION AGENCY (EPA); MAY 2009 NATIONAL PRIMARY DRINKING WATER REGULATIONS VISIT: https://www/epa.gov/ground-water-and-drinking-water/

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SUBMITTED BY:

Albert H. Padovani, M.T. (ASCP) Director

national-primary-drinking-water-regulation-table

YML ENVIRONMENTAL SERVICES 321 Kear Street Yorktown Heights, N.Y. 10598 (914) 245-2800 Albert H. Padovani, Director ** TEST REPORT ** NON STAT PROC LAB #: 1.003491 CLIENT #: 551 PAGE: 1 of 1 DATE/TIME TAKEN: 10/14/20 06:07A PUTNAM VALLEY CENTRAL DATE/TIME REC'D: 10/14/20 12:20P 146 PEEKSKILL HOLLOW RD REPORT DATE: 10/19/20 ATTN: DAVID SPITTAL PHONE: (914)-526-8900 PUTNAM VALLEY, NY 10579 SAMPLING SITE: PUTNAM VALLEY ELEMENTRY SCHOOL SAMPLE TYPE..: POTABLE PRESERVATIVES: HNO3 : RM 31 RESTROOM SINK TEMP RECEIVED: 20C NOT ON ICE COL'D BY: CAREY CLERICI COLIFORM METH: N/A NOTES...: RESULT NORMAL - RANGE METHOD START DATE/TIME END DATE/TIME FLAG PROCEDURE LEAD (IMS) 4.4 ppb 0-15 ppb SM 22 3113B 10/15/20 COMMENTS: Pb/Cu LEAD limits for public schools are set at 15 ppb. EPA Lead & Copper Rule for Public Systems requires that no more than 10% of their distribution points have a LEAD value of more than 15 ppb and a COPPER value of 1.3 mg/L, else water treatment must be undertaken to reduce the waters corrosive potential. IMS IMS = IMMEDIATE METAL SAMPLE. (INTERPRETATION: WATER SAMPLED AFTER SITTING UNDISTURBED A MINUMUM OF 6 HOURS OR OVERNIGHT) 'NORMAL-RANGE' REFERENCE= NRR U.S. ENVIRONMENTAL PROTECTION AGENCY (EPA); MAY 2009 NATIONAL PRIMARY DRINKING WATER REGULATIONS VISIT: https://www/epa.gov/ground-water-and-drinking-water/ national-primary-drinking-water-regulation-table

> THE ABOVE TEST PROCEDURES MEET ALL REQUIREMENTS OF NELAC, AND RELATE ONLY TO THESE SAMPLES RECEIVED BY THE LAB

SUBMITTED BY: Albert H. PadovanU, M.T. (ASCP)

Director

YML ENVIRONMENTAL SERVICES 321 Kear Street Yorktown Heights, N.Y. 10598 (914) 245-2800 Albert H. Padovani, Director ** TEST REPORT ** NON STAT PROC CLIENT #: 551 PAGE: 1 of 1 LAB #: 1.003492 DATE/TIME TAKEN: 10/14/20 06:02A PUTNAM VALLEY CENTRAL DATE/TIME REC'D: 10/14/20 12:20P 146 PEEKSKILL HOLLOW RD REPORT DATE: 10/19/20 ATTN: DAVID SPITTAL PHONE: (914)-526-8900 PUTNAM VALLEY, NY 10579 SAMPLE TYPE..: POTABLE SAMPLING SITE: PUTNAM VALLEY ELEMENTRY SCHOOL PRESERVATIVES: HNO3 : RM 32 RESTROOM SINK TEMP RECEIVED: 20C NOT ON ICE COL'D BY: CAREY CLERICI COLIFORM METH: N/A NOTES...: NORMAL - RANGE METHOD START DATE/TIME END DATE/TIME FLAG PROCEDURE RESULT 0-15 ppb SM 22 3113B LEAD (IMS) 3.6 ppb 10/15/20 COMMENTS: Pb/Cu LEAD limits for public schools are set at 15 ppb. EPA Lead & Copper Rule for Public Systems requires that no more than 10% of their distribution points have a LEAD value of more than 15 ppb and a COPPER value of 1.3 mg/L, else water treatment must be undertaken to reduce the waters corrosive potential. IMS = IMMEDIATE METAL SAMPLE. IMS (INTERPRETATION: WATER SAMPLED AFTER SITTING UNDISTURBED A MINUMUM OF 6 HOURS OR OVERNIGHT) 'NORMAL-RANGE' REFERENCE= NRR U.S. ENVIRONMENTAL PROTECTION AGENCY (EPA); MAY 2009 NATIONAL PRIMARY DRINKING WATER REGULATIONS VISIT: https://www/epa.gov/ground-water-and-drinking-water/ national-primary-drinking-water-regulation-table

> THE ABOVE TEST PROCEDURES MEET ALL REQUIREMENTS OF NELAC, AND RELATE ONLY TO THESE SAMPLES RECEIVED BY THE LAB

SUBMITTED BY: Albert H. Padovani, M.T. (ASCP) Director

YML ENVIRONMENTAL SERVICES 321 Kear Street Yorktown Heights, N.Y. 10598 (914) 245-2800 Albert H. Padovani, Director ** TEST REPORT ** LAB #: 1.003493 CLIENT #: 551 NON STAT PROC PAGE: 1 of 1 DATE/TIME TAKEN: 10/14/20 06:04A PUTNAM VALLEY CENTRAL DATE/TIME REC'D: 10/14/20 12:20P 146 PEEKSKILL HOLLOW RD 10/19/20 ATTN: DAVID SPITTAL REPORT DATE: PUTNAM VALLEY, NY 10579 PHONE: (914)-526-8900 SAMPLE TYPE..: POTABLE SAMPLING SITE: PUTNAM VALLEY ELEMENTRY SCHOOL : RM 32 CLASS SINK PRESERVATIVES: HNO3 TEMP RECEIVED: 20C NOT ON ICE COL'D BY: CAREY CLERICI COLIFORM METH: N/A NOTES...: RESULT NORMAL - RANGE METHOD START DATE/TIME END DATE/TIME FLAG PROCEDURE 10/15/20 LEAD (IMS) 2.2 ppb 0-15 ppb SM 22 3113B COMMENTS: Pb/Cu LEAD limits for public schools are set at 15 ppb. EPA Lead & Copper Rule for Public Systems requires that no more than 10% of their distribution points have a LEAD value of more than 15 ppb and a COPPER value of 1.3 mg/L, else water treatment must be undertaken to reduce the waters corrosive potential. IMS = IMMEDIATE METAL SAMPLE. IMS (INTERPRETATION: WATER SAMPLED AFTER SITTING UNDISTURBED A MINUMUM OF 6 HOURS OR OVERNIGHT) 'NORMAL-RANGE' REFERENCE= NRR U.S. ENVIRONMENTAL PROTECTION AGENCY (EPA); MAY 2009 NATIONAL PRIMARY DRINKING WATER REGULATIONS VISIT: https://www/epa.gov/ground-water-and-drinking-water/ national-primary-drinking-water-regulation-table

THE ABOVE TEST PROCEDURES MEET ALL REQUIREMENTS OF NELAC, AND RELATE ONLY TO THESE SAMPLES RECEIVED BY THE LAB SUBMITTED BY: Albert H. Padovani, M.T. (ASCP) Director

YML ENVIRONMENTAL SERVICES 321 Kear Street Yorktown Heights, N.Y. 10598 (914) 245-2800 Albert H. Padovani, Director ** TEST REPORT ** 551 NON STAT PROC PAGE: 1 of 1 LAB #: 1.003494 CLIENT #: DATE/TIME TAKEN: 10/14/20 06:03A PUTNAM VALLEY CENTRAL DATE/TIME REC'D: 10/14/20 12:20P 146 PEEKSKILL HOLLOW RD 10/19/20 ATTN: DAVID SPITTAL REPORT DATE: PHONE: (914)-526-8900 PUTNAM VALLEY, NY 10579 SAMPLE TYPE..: POTABLE SAMPLING SITE: PUTNAM VALLEY ELEMENTRY SCHOOL PRESERVATIVES: HNO3 : RM 32 WATER FOUNTAIN TEMP RECEIVED: 20C NOT ON ICE COL'D BY: CAREY CLERICI COLIFORM METH: N/A NOTES...: RESULT START DATE/TIME END DATE/TIME FLAG PROCEDURE NORMAL - RANGE METHOD 1.8 ppb 0-15 ppb SM 22 3113B 10/15/20 LEAD (IMS) COMMENTS: Pb/Cu LEAD limits for public schools are set at 15 ppb. EPA Lead & Copper Rule for Public Systems requires that no more than 10% of their distribution points have a LEAD value of more than 15 ppb and a COPPER value of 1.3 mg/L, else water treatment must be undertaken to reduce the waters corrosive potential. IMS IMS = IMMEDIATE METAL SAMPLE. (INTERPRETATION: WATER SAMPLED AFTER SITTING UNDISTURBED A MINUMUM OF 6 HOURS OR OVERNIGHT) 'NORMAL-RANGE' REFERENCE= NRR U.S. ENVIRONMENTAL PROTECTION AGENCY (EPA); MAY 2009 NATIONAL PRIMARY DRINKING WATER REGULATIONS VISIT: https://www/epa.gov/ground-water-and-drinking-water/ national-primary-drinking-water-regulation-table

> THE ABOVE TEST PROCEDURES MEET ALL REQUIREMENTS OF NELAC, AND RELATE ONLY TO THESE SAMPLES RECEIVED BY THE LAB

SUBMITTED BY:

Albert H. Padovani, M.T. (ASCP) Director

YML ENVIRONMENTAL SERVICES 321 Kear Street Yorktown Heights, N.Y. 10598 (914) 245-2800 Albert H. Padovani, Director ** TEST REPORT ** LAB #: 1.003495 CLIENT #: 551 NON STAT PROC PAGE: 1 of 1 DATE/TIME TAKEN: 10/14/20 06:00A PUTNAM VALLEY CENTRAL DATE/TIME REC'D: 10/14/20 12:20P 146 PEEKSKILL HOLLOW RD ATTN: DAVID SPITTAL REPORT DATE: 10/19/20 PUTNAM VALLEY, NY 10579 PHONE: (914)-526-8900 SAMPLING SITE: PUTNAM VALLEY ELEMENTRY SCHOOL SAMPLE TYPE..: POTABLE PRESERVATIVES: HNO3 : RM 33 WATER FOUNTAIN COL'D BY: CAREY CLERICI TEMP RECEIVED: 20C NOT ON ICE NOTES...: COLIFORM METH: N/A START DATE/TIME END DATE/TIME FLAG PROCEDURE RESULT NORMAL - RANGE METHOD 10/15/20 2.0 ppb 0-15 ppb SM 22 3113B LEAD (IMS) COMMENTS: Pb/Cu LEAD limits for public schools are set at 15 ppb. EPA Lead & Copper Rule for Public Systems requires that no more than 10% of their distribution points have a LEAD value of more than 15 ppb and a COPPER value of 1.3 mg/L, else water treatment must be undertaken to reduce the waters corrosive potential. IMS IMS = IMMEDIATE METAL SAMPLE. (INTERPRETATION: WATER SAMPLED AFTER SITTING UNDISTURBED A MINUMUM OF 6 HOURS OR OVERNIGHT) NRR 'NORMAL-RANGE' REFERENCE= U.S. ENVIRONMENTAL PROTECTION AGENCY (EPA); MAY 2009 NATIONAL PRIMARY DRINKING WATER REGULATIONS VISIT: https://www/epa.gov/ground-water-and-drinking-water/ national-primary-drinking-water-regulation-table

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SUBMITTED BY:

Albert H. Padovani, M.T. (ASCP) Director

YML ENVIRONMENTAL SERVICES 321 Kear Street Yorktown Heights, N.Y. 10598 (914) 245-2800 Albert H. Padovani, Director ** TEST REPORT ** LAB #: 1.003496 CLIENT #: 551 NON STAT PROC PAGE: 1 of 1 ***** PUTNAM VALLEY CENTRAL DATE/TIME TAKEN: 10/14/20 06:00A 146 PEEKSKILL HOLLOW RD DATE/TIME REC'D: 10/14/20 12:20P ATTN: DAVID SPITTAL **REPORT DATE: 10/19/20** PUTNAM VALLEY, NY 10579 PHONE: (914)-526-8900 SAMPLING SITE: PUTNAM VALLEY ELEMENTRY SCHOOL SAMPLE TYPE..: POTABLE : RM 33 CLASS SINK PRESERVATIVES: HNO3 COL'D BY: CAREY CLERICI TEMP RECEIVED: 20C NOT ON ICE NOTES...: COLIFORM METH: N/A START DATE/TIME END DATE/TIME FLAG PROCEDURE RESULT NORMAL - RANGE METHOD 10/15/20 LEAD (IMS) 9.7 ppb 0-15 ppb SM 22 3113B COMMENTS: Pb/Cu LEAD limits for public schools are set at 15 ppb. EPA Lead & Copper Rule for Public Systems requires that no more than 10% of their distribution points have a LEAD value of more than 15 ppb and a COPPER value of 1.3 mg/L, else water treatment must be undertaken to reduce the waters corrosive potential. IMS IMS = IMMEDIATE METAL SAMPLE. (INTERPRETATION: WATER SAMPLED AFTER SITTING UNDISTURBED A MINUMUM OF 6 HOURS OR OVERNIGHT) NRR 'NORMAL-RANGE' REFERENCE= U.S. ENVIRONMENTAL PROTECTION AGENCY (EPA); MAY 2009 NATIONAL PRIMARY DRINKING WATER REGULATIONS VISIT: https://www/epa.gov/ground-water-and-drinking-water/

> THE ABOVE TEST PROCEDURES MEET ALL REQUIREMENTS OF NELAC, AND RELATE ONLY TO TRESE SAMPLES RECEIVED BY THE LAB

SUBMITTED BY:

Albert H. Padovani, M.T. (ASCP) Director

national-primary-drinking-water-regulation-table

YML ENVIRONMENTAL SERVICES 321 Kear Street Yorktown Heights, N.Y. 10598 (914) 245-2800 Albert H. Padovani, Director ** TEST REPORT ** LAB #: 1.003497 CLIENT #: 551 NON STAT PROC PAGE: 1 of 1 PUTNAM VALLEY CENTRAL DATE/TIME TAKEN: 10/14/20 06:00A 146 PEEKSKILL HOLLOW RD DATE/TIME REC'D: 10/14/20 12:20P ATTN: DAVID SPITTAL REPORT DATE: 10/19/20 PUTNAM VALLEY, NY 10579 PHONE: (914)-526-8900 SAMPLING SITE: PUTNAM VALLEY ELEMENTRY SCHOOL SAMPLE TYPE..: POTABLE : RM 33 RESTROOM SINK PRESERVATIVES: HNO3 COL'D BY: CAREY CLERICI TEMP RECEIVED: 20C NOT ON ICE NOTES...: COLIFORM METH: N/A ***** ~~~~~~ START DATE/TIME END DATE/TIME FLAG PROCEDURE RESULT NORMAL - RANGE METHOD 10/15/20 LEAD (IMS) 2.1 ppb 0-15 ppb SM 22 3113B COMMENTS: Pb/Cu LEAD limits for public schools are set at 15 ppb. EPA Lead & Copper Rule for Public Systems requires that no more than 10% of their distribution points have a LEAD value of more than 15 ppb and a COPPER value of 1.3 mg/L, else water treatment must be undertaken to reduce the waters corrosive potential. IMS IMS = IMMEDIATE METAL SAMPLE. (INTERPRETATION: WATER SAMPLED AFTER SITTING UNDISTURBED A MINUMUM OF 6 HOURS OR OVERNIGHT) NRR 'NORMAL-RANGE' REFERENCE= U.S. ENVIRONMENTAL PROTECTION AGENCY (EPA); MAY 2009 NATIONAL PRIMARY DRINKING WATER REGULATIONS VISIT: https://www/epa.gov/ground-water-and-drinking-water/

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SUBMITTED BY:

Albert H. Padovani, M.T. (ASCP) Director

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YML ENVIRONMENTAL SERVICES 321 Kear Street Yorktown Heights, N.Y. 10598 (914) 245-2800 Albert H. Padovani, Director ** TEST REPORT ** NON STAT PROC LAB #: 1.003555 CLIENT #: 551 PAGE: 1 of 1 PUTNAM VALLEY CENTRAL DATE/TIME TAKEN: 10/20/20 06:30A DATE/TIME REC'D: 10/20/20 10:05A 146 PEEKSKILL HOLLOW RD REPORT DATE: 10/26/20 ATTN: DAVID SPITTAL PHONE: (914)-526-8900 PUTNAM VALLEY, NY 10579 SAMPLING SITE: PUTNAM VALLEY ELEMENTRY SCHOOL SAMPLE TYPE..: POTABLE PRESERVATIVES: HNO3 : 22 SINK TEMP RECEIVED: 20C NOT ON ICE COL'D BY: CAREY CLERICI NOTES...: COLIFORM METH: N/A START DATE/TIME END DATE/TIME FLAG PROCEDURE RESULT NORMAL - RANGE METHOD 10/22/20 4.4 ppb 0-15 ppb LEAD (IMS) SM 22 3113B COMMENTS: Pb/Cu LEAD limits for public schools are set at 15 ppb. EPA Lead & Copper Rule for Public Systems requires that no more than 10% of their distribution points have a LEAD value of more than 15 ppb and a COPPER value of 1.3 mg/L, else water treatment must be undertaken to reduce the waters corrosive potential. IMS = IMMEDIATE METAL SAMPLE. IMS (INTERPRETATION: WATER SAMPLED AFTER SITTING UNDISTURBED A MINUMUM OF 6 HOURS OR OVERNIGHT) 'NORMAL-RANGE' REFERENCE= NRR U.S. ENVIRONMENTAL PROTECTION AGENCY (EPA); MAY 2009 NATIONAL PRIMARY DRINKING WATER REGULATIONS VISIT: https://www/epa.gov/ground-water-and-drinking-water/ national-primary-drinking-water-regulation-table

> THE ABOVE TEST PROCEDURES MEET ALL REQUIREMENTS OF NELAC, AND RELATE ONLY TO THESE SAMPLES RECEIVED BY THE LAB

SUBMITTED BY:

Albert H. Padovani, M.T. (ASCP) Director

YML ENVIRONMENTAL SERVICES 321 Kear Street Yorktown Heights, N.Y. 10598 (914) 245-2800 Albert H. Padovani, Director ** TEST REPORT **

LAB #: 1.003556 CLIENT #: 551 NON STAT PROC PAGE: 1 of 1 ********* ------DATE/TIME TAKEN: 10/20/20 06:30A PUTNAM VALLEY CENTRAL DATE/TIME REC'D: 10/20/20 10:05A 146 PEEKSKILL HOLLOW RD ATTN: DAVID SPITTAL REPORT DATE: 10/26/20 PUTNAM VALLEY, NY 10579 PHONE: (914)-526-8900 SAMPLING SITE: PUTNAM VALLEY ELEMENTRY SCHOOL SAMPLE TYPE..: POTABLE : 22 R.R. SINK PRESERVATIVES: HNO3 COL'D BY: CAREY CLERICI TEMP RECEIVED: 20C NOT ON ICE NOTES...: COLIFORM METH: N/A START DATE/TIME END DATE/TIME FLAG PROCEDURE RESULT NORMAL - RANGE METHOD LEAD (IMS) 6.4 ppb 10/22/20 0-15 ppb SM 22 3113B COMMENTS: Pb/Cu LEAD limits for public schools are set at 15 ppb. EPA Lead & Copper Rule for Public Systems requires that no more than 10% of their distribution points have a LEAD value of more than 15 ppb and a COPPER value of 1.3 mg/L, else water treatment must be undertaken to reduce the waters corrosive potential. IMS IMS = IMMEDIATE METAL SAMPLE. (INTERPRETATION: WATER SAMPLED AFTER SITTING UNDISTURBED A MINUMUM OF 6 HOURS OR OVERNIGHT) 'NORMAL-RANGE' REFERENCE= NRR U.S. ENVIRONMENTAL PROTECTION AGENCY (EPA); MAY 2009 NATIONAL PRIMARY DRINKING WATER REGULATIONS VISIT: https://www/epa.gov/ground-water-and-drinking-water/ national-primary-drinking-water-regulation-table

> THE ABOVE TEST PROCEDURES MEET ALL REQUIREMENTS OF NELAC, AND RELATE ONEY TO THESE SAMPLES RECEIVED BY THE LAB

SUBMITTED BY:

Albert H. Padovani, M.T.(ASCP) Director

YML ENVIRONMENTAL SERVICES 321 Kear Street Yorktown Heights, N.Y. 10598 (914) 245-2800 Albert H. Padovani, Director ** TEST REPORT ** LAB #: 1.003557 CLIENT #: 551 NON STAT PROC PAGE: 1 of 1 ~~~~~~ DATE/TIME TAKEN: 10/20/20 06:30A PUTNAM VALLEY CENTRAL 146 PEEKSKILL HOLLOW RD DATE/TIME REC'D: 10/20/20 10:05A ATTN: DAVID SPITTAL REPORT DATE: 10/26/20 PHONE: (914)-526-8900 PUTNAM VALLEY, NY 10579 SAMPLING SITE: PUTNAM VALLEY ELEMENTRY SCHOOL SAMPLE TYPE ...: POTABLE : 22 WTR FTN PRESERVATIVES: HNO3 TEMP RECEIVED: 20C NOT ON ICE COL'D BY: CAREY CLERICI NOTES...: COLIFORM METH: N/A ~~~~~ RESULT START DATE/TIME END DATE/TIME FLAG PROCEDURE NORMAL - RANGE METHOD 10/22/20 LEAD (IMS) 4.3 ppb 0-15 ppb SM 22 3113B COMMENTS: Pb/Cu LEAD limits for public schools are set at 15 ppb. EPA Lead & Copper Rule for Public Systems requires that no more than 10% of their distribution points have a LEAD value of more than 15 ppb and a COPPER value of 1.3 mg/L, else water treatment must be undertaken to reduce the waters corrosive potential. IMS = IMMEDIATE METAL SAMPLE. IMS (INTERPRETATION: WATER SAMPLED AFTER SITTING UNDISTURBED A MINUMUM OF 6 HOURS OR OVERNIGHT) NRR 'NORMAL-RANGE' REFERENCE= U.S. ENVIRONMENTAL PROTECTION AGENCY (EPA); MAY 2009 NATIONAL PRIMARY DRINKING WATER REGULATIONS VISIT: https://www/epa.gov/ground-water-and-drinking-water/ national-primary-drinking-water-regulation-table

THE ABOVE TEST PROCEDURES MEET ALL REQUIREMENTS OF NELAC, AND RELATE ONLY TO PHESE SAMPLES RECEIVED BY THE LAB 10 SUBMITTED BY:

Albert H. Padovani, M.T. (ASCP) Director

YML ENVIRONMENTAL SERVICES 321 Kear Street Yorktown Heights, N.Y. 10598 (914) 245-2800 Albert H. Padovani, Director ** TEST REPORT **

NON STAT PROC LAB #: 1.003558 CLIENT #: 551 PAGE: 1 of 1 ~~~~~~~~~~~~ PUTNAM VALLEY CENTRAL DATE/TIME TAKEN: 10/20/20 06:27A DATE/TIME REC'D: 10/20/20 10:05A 146 PEEKSKILL HOLLOW RD ATTN: DAVID SPITTAL REPORT DATE: 10/26/20 PUTNAM VALLEY, NY 10579 PHONE: (914)-526-8900 SAMPLING SITE: PUTNAM VALLEY ELEMENTRY SCHOOL SAMPLE TYPE..: POTABLE : 21 SINK PRESERVATIVES: HNO3 TEMP RECEIVED: 20C NOT ON ICE COL'D BY: CAREY CLERICI NOTES...: COLIFORM METH: N/A ----START DATE/TIME END DATE/TIME FLAG PROCEDURE RESULT NORMAL - RANGE METHOD 10/22/20 LEAD (IMS) 1.3 ppb 0-15 ppb SM 22 3113B COMMENTS: Pb/Cu LEAD limits for public schools are set at 15 ppb. EPA Lead & Copper Rule for Public Systems requires that no more than 10% of their distribution points have a LEAD value of more than 15 ppb and a COPPER value of 1.3 mg/L, else water treatment must be undertaken to reduce the waters corrosive potential. IMS = IMMEDIATE METAL SAMPLE. IMS (INTERPRETATION: WATER SAMPLED AFTER SITTING UNDISTURBED A MINUMUM OF 6 HOURS OR OVERNIGHT) 'NORMAL-RANGE' REFERENCE= NRR U.S. ENVIRONMENTAL PROTECTION AGENCY (EPA); MAY 2009 NATIONAL PRIMARY DRINKING WATER REGULATIONS VISIT: https://www/epa.gov/ground-water-and-drinking-water/ national-primary-drinking-water-regulation-table

THE ABOVE TEST PROCEDURES MEET ALL REQUIREMENTS OF NELAC, AND RELATE ONLY TO THESE SAMPLES RECEIVED BY THE LAB SUBMITTED BY:

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Albert H. Padovani, M.T.(ASCP) Director

NON STAT PROC LAB #: 1.003559 CLIENT #: 551 PAGE: 1 of 1 DATE/TIME TAKEN: 10/20/20 06:27A PUTNAM VALLEY CENTRAL DATE/TIME REC'D: 10/20/20 10:05A 146 PEEKSKILL HOLLOW RD ATTN: DAVID SPITTAL REPORT DATE: 10/26/20 PUTNAM VALLEY, NY 10579 PHONE: (914)-526-8900 SAMPLING SITE: PUTNAM VALLEY ELEMENTRY SCHOOL SAMPLE TYPE..: POTABLE : 21 R.R. SINK PRESERVATIVES: HNO3 COL'D BY: CAREY CLERICI TEMP RECEIVED: 20C NOT ON ICE NOTES...: COLIFORM METH: N/A START DATE/TIME END DATE/TIME FLAG PROCEDURE RESULT NORMAL - RANGE METHOD 10/22/20 LEAD (IMS) 2.7 ppb 0-15 ppb SM 22 3113B COMMENTS: Pb/Cu LEAD limits for public schools are set at 15 ppb. EPA Lead & Copper Rule for Public Systems requires that no more than 10% of their distribution points have a LEAD value of more than 15 ppb and a COPPER value of 1.3 mg/L, else water treatment must be undertaken to reduce the waters corrosive potential. IMS IMS = IMMEDIATE METAL SAMPLE. (INTERPRETATION: WATER SAMPLED AFTER SITTING UNDISTURBED A MINUMUM OF 6 HOURS OR OVERNIGHT) 'NORMAL-RANGE' REFERENCE= NRR U.S. ENVIRONMENTAL PROTECTION AGENCY (EPA); MAY 2009 NATIONAL PRIMARY DRINKING WATER REGULATIONS

| | THE ABOVE TEST PROCEDURES MEET ALL REQUIREMENTS OF NELAC, |
|-----------|---|
| | AND RELATE ONLY TO THESE SAMPLES RECEIVED BY THE LAB |
| | |
| SUBMITTED | |
| | Albert H. Padovani, M.T. (ASCP) |
| | Director |

VISIT: https://www/epa.gov/ground-water-and-drinking-water/

national-primary-drinking-water-regulation-table

YML ENVIRONMENTAL SERVICES 321 Kear Street Yorktown Heights, N.Y. 10598 (914) 245-2800 Albert H. Padovani, Director ** TEST REPORT **

PAGE: 1 of 1 LAB #: 1.003560 CLIENT #: NON STAT PROC 551 DATE/TIME TAKEN: 10/20/20 06:27A PUTNAM VALLEY CENTRAL DATE/TIME REC'D: 10/20/20 10:05A 146 PEEKSKILL HOLLOW RD **REPORT DATE:** 10/26/20 ATTN: DAVID SPITTAL PHONE: (914)-526-8900 PUTNAM VALLEY, NY 10579 SAMPLE TYPE..: POTABLE SAMPLING SITE: PUTNAM VALLEY ELEMENTRY SCHOOL PRESERVATIVES: HNO3 : 21 WTR FTN TEMP RECEIVED: 20C NOT ON ICE COL'D BY: CAREY CLERICI COLIFORM METH: N/A NOTES...: START DATE/TIME END DATE/TIME FLAG PROCEDURE NORMAL - RANGE METHOD RESULT LEAD (IMS) 3.8 ppb 0-15 ppb SM 22 3113B 10/22/20 COMMENTS: Pb/Cu LEAD limits for public schools are set at 15 ppb. EPA Lead & Copper Rule for Public Systems requires that no more than 10% of their distribution points have a LEAD value of more than 15 ppb and a COPPER value of 1.3 mg/L, else water treatment must be undertaken to reduce the waters corrosive potential. IMS = IMMEDIATE METAL SAMPLE. TMS (INTERPRETATION: WATER SAMPLED AFTER SITTING UNDISTURBED A MINUMUM OF 6 HOURS OR OVERNIGHT) 'NORMAL-RANGE' REFERENCE= NRR

U.S. ENVIRONMENTAL PROTECTION AGENCY (EPA); MAY 2009 NATIONAL PRIMARY DRINKING WATER REGULATIONS VISIT: https://www/epa.gov/ground-water-and-drinking-water/ national-primary-drinking-water-regulation-table

THE ABOVE TEST PROCEDURES MEET ALL REQUIREMENTS OF NELAC, AND RELATE ONLY TO THESE SAMPLES RECEIVED BY THE LAB

SUBMITTED BY: Albert H. Padovani, M.T. (ASCP) Director

ELAP# 1032.

LAB #: 1.003561 CLIENT #: 551 NON STAT PROC PAGE: 1 of 1 ~~~~~~~~~ -----DATE/TIME TAKEN: 10/20/20 06:25A PUTNAM VALLEY CENTRAL DATE/TIME REC'D: 10/20/20 10:05A 146 PEEKSKILL HOLLOW RD ATTN: DAVID SPITTAL REPORT DATE: 10/26/20 PUTNAM VALLEY, NY 10579 PHONE: (914)-526-8900 SAMPLING SITE: PUTNAM VALLEY ELEMENTRY SCHOOL SAMPLE TYPE..: POTABLE : 20 SINK PRESERVATIVES: HNO3 COL'D BY: CAREY CLERICI TEMP RECEIVED: 20C NOT ON ICE NOTES...: COLIFORM METH: N/A START DATE/TIME END DATE/TIME FLAG PROCEDURE RESULT NORMAL - RANGE METHOD 10/22/20 LEAD (IMS) 5.4 ppb 0-15 ppb SM 22 3113B COMMENTS: Pb/Cu LEAD limits for public schools are set at 15 ppb. EPA Lead & Copper Rule for Public Systems requires that no more than 10% of their distribution points have a LEAD value of more than 15 ppb and a COPPER value of 1.3 mg/L, else water treatment must be undertaken to reduce the waters corrosive potential. IMS IMS = IMMEDIATE METAL SAMPLE. (INTERPRETATION: WATER SAMPLED AFTER SITTING UNDISTURBED A MINUMUM OF 6 HOURS OR OVERNIGHT) 'NORMAL-RANGE' REFERENCE= NRR U.S. ENVIRONMENTAL PROTECTION AGENCY (EPA); MAY 2009 NATIONAL PRIMARY DRINKING WATER REGULATIONS VISIT: https://www/epa.gov/ground-water-and-drinking-water/ national-primary-drinking-water-regulation-table

THE ABOVE TEST PROCEDURES MEET ALL REQUIREMENTS OF NELAC, AND RELATE ONLY THESE SAMPLES RECEIVED BY THE LAB SUBMITTED BY:

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Albert H. Padovani, M.T.(ASCP) Director

LAB #: 1.003562 CLIENT #: 551 NON STAT PROC PAGE: 1 of 1 ~~~~~~ ~~~~~~~~~~ PUTNAM VALLEY CENTRAL DATE/TIME TAKEN: 10/20/20 06:25A DATE/TIME REC'D: 10/20/20 10:05A 146 PEEKSKILL HOLLOW RD ATTN: DAVID SPITTAL REPORT DATE: 10/26/20 PUTNAM VALLEY, NY 10579 PHONE: (914)-526-8900 SAMPLING SITE: PUTNAM VALLEY ELEMENTRY SCHOOL SAMPLE TYPE..: POTABLE : 20 R.R. SINK PRESERVATIVES: HNO3 COL'D BY: CAREY CLERICI TEMP RECEIVED: 20C NOT ON ICE NOTES...: COLIFORM METH: N/A -----START DATE/TIME END DATE/TIME FLAG PROCEDURE RESULT NORMAL - RANGE METHOD 3.0 ppb 10/22/20 LEAD (IMS) 0-15 ppb SM 22 3113B COMMENTS: Pb/Cu LEAD limits for public schools are set at 15 ppb. EPA Lead & Copper Rule for Public Systems requires that no more than 10% of their distribution points have a LEAD value of more than 15 ppb and a COPPER value of 1.3 mg/L, else water treatment must be undertaken to reduce the waters corrosive potential. IMS IMS = IMMEDIATE METAL SAMPLE. (INTERPRETATION: WATER SAMPLED AFTER SITTING UNDISTURBED A MINUMUM OF 6 HOURS OR OVERNIGHT) 'NORMAL-RANGE' REFERENCE= NRR U.S. ENVIRONMENTAL PROTECTION AGENCY (EPA); MAY 2009 NATIONAL PRIMARY DRINKING WATER REGULATIONS VISIT: https://www/epa.gov/ground-water-and-drinking-water/ national-primary-drinking-water-regulation-table

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SUBMITTED BY:

Albert H. Padovani, M.T. (ASCP) Director

ELAP# 1032:

LAB #: 1.003563 CLIENT #: 551 NON STAT PROC PAGE: 1 of 1 DATE/TIME TAKEN: 10/20/20 06:25A PUTNAM VALLEY CENTRAL DATE/TIME REC'D: 10/20/20 10:05A 146 PEEKSKILL HOLLOW RD REPORT DATE: 10/26/20 ATTN: DAVID SPITTAL PHONE: (914)-526-8900 PUTNAM VALLEY, NY 10579 SAMPLE TYPE..: POTABLE SAMPLING SITE: PUTNAM VALLEY ELEMENTRY SCHOOL PRESERVATIVES: HNO3 : 20 WTR FTN TEMP RECEIVED: 20 C NOT ON ICE COL'D BY: CAREY CLERICI COLIFORM METH: N/A NOTES...: ~~~~~ RESULT NORMAL - RANGE METHOD START DATE/TIME END DATE/TIME FLAG PROCEDURE 0-15 ppb SM 22 3113B LEAD (IMS) 3.8 ppb 10/22/20 COMMENTS: Pb/Cu LEAD limits for public schools are set at 15 ppb. EPA Lead & Copper Rule for Public Systems requires that no more than 10% of their distribution points have a LEAD value of more than 15 ppb and a COPPER value of 1.3 mg/L, else water treatment must be undertaken to reduce the waters corrosive potential. IMS = IMMEDIATE METAL SAMPLE. IMS (INTERPRETATION: WATER SAMPLED AFTER SITTING UNDISTURBED A MINUMUM OF 6 HOURS OR OVERNIGHT) 'NORMAL-RANGE' REFERENCE= NRR U.S. ENVIRONMENTAL PROTECTION AGENCY (EPA); MAY 2009 NATIONAL PRIMARY DRINKING WATER REGULATIONS VISIT: https://www/epa.gov/ground-water-and-drinking-water/ national-primary-drinking-water-regulation-table

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SUBMITTED BY:

Albert H. Padovani, M.T. (ASCP) Director

ELAP# 1032:

YML ENVIRONMENTAL SERVICES 321 Kear Street Yorktown Heights, N.Y. 10598 (914) 245-2800 Albert H. Padovani, Director ** TEST REPORT ** PAGE: 1 of 1 LAB #: 1.003564 CLIENT #: 551 NON STAT PROC ~~~~~~~~~~ DATE/TIME TAKEN: 10/20/20 06:22A PUTNAM VALLEY CENTRAL 146 PEEKSKILL HOLLOW RD DATE/TIME REC'D: 10/20/20 10:05A ATTN: DAVID SPITTAL REPORT DATE: 10/26/20 PHONE: (914)-526-8900 PUTNAM VALLEY, NY 10579 SAMPLING SITE: PUTNAM VALLEY ELEMENTRY SCHOOL SAMPLE TYPE..: POTABLE : 19 SINK PRESERVATIVES: HNO3 COL'D BY: CAREY CLERICI TEMP RECEIVED: 20C NOT ON ICE COLIFORM METH: N/A NOTES...: RESULT NORMAL - RANGE START DATE/TIME END DATE/TIME FLAG PROCEDURE METHOD 10/22/20 LEAD (IMS) 11.5 ppb 0-15 ppb SM 22 3113B COMMENTS: Pb/Cu LEAD limits for public schools are set at 15 ppb. EPA Lead & Copper Rule for Public Systems requires that no more than 10% of their distribution points have a LEAD value of more than 15 ppb and a COPPER value of 1.3 mg/L, else water treatment must be undertaken to reduce the waters corrosive potential. IMS = IMMEDIATE METAL SAMPLE. IMS (INTERPRETATION: WATER SAMPLED AFTER SITTING UNDISTURBED A MINUMUM OF 6 HOURS OR OVERNIGHT) NRR 'NORMAL-RANGE' REFERENCE= U.S. ENVIRONMENTAL PROTECTION AGENCY (EPA); MAY 2009 NATIONAL PRIMARY DRINKING WATER REGULATIONS

> THE ABOVE TEST PROCEDURES MEET ALL REQUIREMENTS OF NELAC, AND RELATE ONLY TO THESE BAMPLES RECEIVED BY THE LAB

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SUBMITTED BY:

Albert H. Padovani, M.T. (ASCP) Director

NON STAT PROC LAB #: 1.003565 CLIENT #: 551 PAGE: 1 of 1 DATE/TIME TAKEN: 10/20/20 06:22A PUTNAM VALLEY CENTRAL DATE/TIME REC'D: 10/20/20 10:05A 146 PEEKSKILL HOLLOW RD REPORT DATE: 10/26/20 ATTN: DAVID SPITTAL PHONE: (914)-526-8900 PUTNAM VALLEY, NY 10579 SAMPLING SITE: PUTNAM VALLEY ELEMENTRY SCHOOL SAMPLE TYPE..: POTABLE PRESERVATIVES: HNO3 : 19 R.R. SINK TEMP RECEIVED: 20C NOT ON ICE COL'D BY: CAREY CLERICI COLIFORM METH: N/A NOTES...: RESULT NORMAL - RANGE METHOD START DATE/TIME END DATE/TIME FLAG PROCEDURE LEAD (IMS) 6.0 ppb 0-15 ppb SM 22 3113B 10/22/20 COMMENTS: Pb/Cu LEAD limits for public schools are set at 15 ppb. EPA Lead & Copper Rule for Public Systems requires that no more than 10% of their distribution points have a LEAD value of more than 15 ppb and a COPPER value of 1.3 mg/L, else water treatment must be undertaken to reduce the waters corrosive potential. IMS = IMMEDIATE METAL SAMPLE. TMS (INTERPRETATION: WATER SAMPLED AFTER SITTING UNDISTURBED A MINUMUM OF 6 HOURS OR OVERNIGHT) 'NORMAL-RANGE' REFERENCE= NRR U.S. ENVIRONMENTAL PROTECTION AGENCY (EPA); MAY 2009 NATIONAL PRIMARY DRINKING WATER REGULATIONS VISIT: https://www/epa.gov/ground-water-and-drinking-water/

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SUBMITTED BY:

Albert H. Padovani, M.T. (ASCP) Director

ELAP# 1032:

NON STAT PROC LAB #: 1.003566 CLIENT #: 551 PAGE: 1 of 1 ~~~~~ PUTNAM VALLEY CENTRAL DATE/TIME TAKEN: 10/20/20 06:22A DATE/TIME REC'D: 10/20/20 10:05A 146 PEEKSKILL HOLLOW RD ATTN: DAVID SPITTAL REPORT DATE: 10/26/20 PHONE: (914)-526-8900 PUTNAM VALLEY, NY 10579 SAMPLING SITE: PUTNAM VALLEY ELEMENTRY SCHOOL SAMPLE TYPE..: POTABLE : 19 WTR FTN PRESERVATIVES: HNO3 COL'D BY: CAREY CLERICI TEMP RECEIVED: 20C NOT ON ICE NOTES...: COLIFORM METH: N/A START DATE/TIME END DATE/TIME FLAG PROCEDURE RESULT NORMAL - RANGE METHOD 4.8 ppb 10/22/20 LEAD (IMS) 0-15 ppb SM 22 3113B COMMENTS: Pb/Cu LEAD limits for public schools are set at 15 ppb. EPA Lead & Copper Rule for Public Systems requires that no more than 10% of their distribution points have a LEAD value of more than 15 ppb and a COPPER value of 1.3 mg/L, else water treatment must be undertaken to reduce the waters corrosive potential. IMS IMS = IMMEDIATE METAL SAMPLE. (INTERPRETATION: WATER SAMPLED AFTER SITTING UNDISTURBED A MINUMUM OF 6 HOURS OR OVERNIGHT) 'NORMAL-RANGE' REFERENCE= NRR U.S. ENVIRONMENTAL PROTECTION AGENCY (EPA); MAY 2009 NATIONAL PRIMARY DRINKING WATER REGULATIONS VISIT: https://www/epa.gov/ground-water-and-drinking-water/

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SUBMITTED BY:

Albert H. Padovani, M.T. (ASCP)

national-primary-drinking-water-regulation-table

Director

NON STAT PROC LAB #: 1.003579 CLIENT #: 551 PAGE: 1 of 1 PUTNAM VALLEY CENTRAL DATE/TIME TAKEN: 10/20/20 05:58A 146 PEEKSKILL HOLLOW RD DATE/TIME REC'D: 10/20/20 10:05A ATTN: DAVID SPITTAL **REPORT DATE:** 10/26/20 PUTNAM VALLEY, NY 10579 PHONE: (914)-526-8900 SAMPLING SITE: PUTNAM VALLEY ELEMENTRY SCHOOL SAMPLE TYPE ...: POTABLE : 1ST FLR GIRLS NEXT TO COPY LEFT SINK PRESERVATIVES: HNO3 TEMP RECEIVED: 20C NOT ON ICE COL'D BY: CAREY CLERICI NOTES...: COLIFORM METH: N/A START DATE/TIME END DATE/TIME FLAG PROCEDURE RESULT NORMAL - RANGE METHOD 10/23/20 5.9 ppb LEAD (IMS) 0-15 ppb SM 22 3113B COMMENTS: Pb/Cu LEAD limits for public schools are set at 15 ppb. EPA Lead & Copper Rule for Public Systems requires that no more than 10% of their distribution points have a LEAD value of more than 15 ppb and a COPPER value of 1.3 mg/L, else water treatment must be undertaken to reduce the waters corrosive potential. IMS = IMMEDIATE METAL SAMPLE. IMS (INTERPRETATION: WATER SAMPLED AFTER SITTING UNDISTURBED A MINUMUM OF 6 HOURS OR OVERNIGHT) 'NORMAL-RANGE' REFERENCE= NRR U.S. ENVIRONMENTAL PROTECTION AGENCY (EPA); MAY 2009 NATIONAL PRIMARY DRINKING WATER REGULATIONS VISIT: https://www/epa.gov/ground-water-and-drinking-water/

THE ABOVE TEST PROCEDURES MEET ALL REQUIREMENTS OF NELAC,

AND RELATE ONLY TO THESE SAMPLES RECEIVED BY THE LAB

SUBMITTED BY:

Albert H. Padovani, M.T. (ASCP) Director

national-primary-drinking-water-regulation-table

LAB #: 1.003580 CLIENT #: 551 NON STAT PROC PAGE: 1 of 1 -----~~~~~~~~~ PUTNAM VALLEY CENTRAL DATE/TIME TAKEN: 10/20/20 06:01A DATE/TIME REC'D: 10/20/20 10:05A 146 PEEKSKILL HOLLOW RD ATTN: DAVID SPITTAL REPORT DATE: 10/26/20 PHONE: (914)-526-8900 PUTNAM VALLEY, NY 10579 SAMPLING SITE: PUTNAM VALLEY ELEM SCHOOL SAMPLE TYPE ..: POTABLE : BOYS RM NEXT TO SRO LEFT SINK PRESERVATIVES: HNO3 COL'D BY: CAREY CLERICI TEMP RECEIVED: 20C NOT ON ICE NOTES...: COLIFORM METH: N/A START DATE/TIME END DATE/TIME FLAG PROCEDURE RESULT NORMAL - RANGE METHOD 10/23/20 LEAD (IMS) 18.5 ppb 0-15 ppb SM 22 3113B COMMENTS: LEAD RESULT EXCEEDS THE MCL LEVEL OF 15 ppb MCL=MAXIMUM CONTAMINANT LEVEL; MARY BONDI NOTIFIED 10/26/20; RP COMMENTS: Pb/Cu LEAD limits for public schools are set at 15 ppb. EPA Lead & Copper Rule for Public Systems requires that no more than 10% of their distribution points have a LEAD value of more than 15 ppb and a COPPER value of 1.3 mg/L, else water treatment must be undertaken to reduce the waters corrosive potential. IMS = IMMEDIATE METAL SAMPLE. IMS (INTERPRETATION: WATER SAMPLED AFTER SITTING UNDISTURBED A MINUMUM OF 6 HOURS OR OVERNIGHT) NRR 'NORMAL-RANGE' REFERENCE= U.S. ENVIRONMENTAL PROTECTION AGENCY (EPA); MAY 2009 NATIONAL PRIMARY DRINKING WATER REGULATIONS VISIT: https://www/epa.gov/ground-water-and-drinking-water/ national-primary-drinking-water-regulation-table THE ABOVE TEST PROCEDURES MEET ALL REQUIREMENTS OF NELAC, AND RELATE ONLY TO THESE SAMPLES RECEIVED BY THE LAB SUBMITTED BY: Albert H. Padovani, M.T. (ASCP)

Director

LAB #: 1.003581 CLIENT #: 551 NON STAT PROC PAGE: 1 of 1 -----PUTNAM VALLEY CENTRAL DATE/TIME TAKEN: 10/20/20 05:58A DATE/TIME REC'D: 10/20/20 10:05A 146 PEEKSKILL HOLLOW RD ATTN: DAVID SPITTAL REPORT DATE: 10/26/20 PUTNAM VALLEY, NY 10579 PHONE: (914)-526-8900 SAMPLING SITE: PUTNAM VALLEY ELEMENTRY SCHOOL SAMPLE TYPE..: POTABLE : WTR FTN ACROSS FROM ELEVATOR PRESERVATIVES: HNO3 COL'D BY: CAREY CLERICI TEMP RECEIVED: 20C NOT ON ICE NOTES...: COLIFORM METH: N/A START DATE/TIME END DATE/TIME FLAG PROCEDURE RESULT NORMAL - RANGE METHOD 10/23/20 2.5 ppb 0-15 ppb LEAD (IMS) SM 22 3113B COMMENTS: Pb/Cu LEAD limits for public schools are set at 15 ppb. EPA Lead & Copper Rule for Public Systems requires that no more than 10% of their distribution points have a LEAD value of more than 15 ppb and a COPPER value of 1.3 mg/L, else water treatment must be undertaken to reduce the waters corrosive potential. IMS IMS = IMMEDIATE METAL SAMPLE. (INTERPRETATION: WATER SAMPLED AFTER SITTING UNDISTURBED A MINUMUM OF 6 HOURS OR OVERNIGHT) 'NORMAL-RANGE' REFERENCE= NRR U.S. ENVIRONMENTAL PROTECTION AGENCY (EPA); MAY 2009 NATIONAL PRIMARY DRINKING WATER REGULATIONS VISIT: https://www/epa.gov/ground-water-and-drinking-water/ national-primary-drinking-water-regulation-table

> THE ABOVE TEST PROCEDURES MEET ALL REQUIREMENTS OF NELAC, AND RELATE ONLY TO THESE SAMPLES RECEIVED BY THE LAB

SUBMITTED BY:

Albert H. Padovani, M.T. (ASCP) Director

YML ENVIRONMENTAL SERVICES 321 Kear Street Yorktown Heights, N.Y. 10598 (914) 245-2800 Albert H. Padovani, Director ** TEST REPORT ** LAB #: 1.003582 CLIENT #: 551 NON STAT PROC PAGE: 1 of 1 PUTNAM VALLEY CENTRAL DATE/TIME TAKEN: 10/20/20 06:11A 146 PEEKSKILL HOLLOW RD DATE/TIME REC'D: 10/20/20 10:05A ATTN: DAVID SPITTAL REPORT DATE: 10/26/20 PUTNAM VALLEY, NY 10579 PHONE: (914)-526-8900 SAMPLING SITE: PUTNAM VALLEY ELEMENTRY SCHOOL SAMPLE TYPE..: POTABLE : 2A BOYS RT SINK PRESERVATIVES: HNO3 COL'D BY: CAREY CLERICI TEMP RECEIVED: 20C NOT ON ICE NOTES...: COLIFORM METH: N/A RESULT NORMAL - RANGE METHOD START DATE/TIME END DATE/TIME FLAG PROCEDURE 10/23/20 LEAD (IMS) 1.1 ppb 0-15 ppb SM 22 3113B COMMENTS: Pb/Cu LEAD limits for public schools are set at 15 ppb. EPA Lead & Copper Rule for Public Systems requires that no more than 10% of their distribution points have a LEAD value of more than 15 ppb and a COPPER value of 1.3 mg/L, else water treatment must be undertaken to reduce the waters corrosive potential. IMS = IMMEDIATE METAL SAMPLE. IMS (INTERPRETATION: WATER SAMPLED AFTER SITTING UNDISTURBED A MINUMUM OF 6 HOURS OR OVERNIGHT) 'NORMAL-RANGE' REFERENCE= NRR U.S. ENVIRONMENTAL PROTECTION AGENCY (EPA); MAY 2009 NATIONAL PRIMARY DRINKING WATER REGULATIONS VISIT: https://www/epa.gov/ground-water-and-drinking-water/ national-primary-drinking-water-regulation-table

> THE ABOVE TEST PROCEDURES MEET ALL REQUIREMENTS OF NELAC, AND RELATE ONLY TO THESE SAMPLES RECEIVED BY THE LAB

SUBMITTED BY: Albert H. Padovani, M.T. (ASCP)

Director

YML ENVIRONMENTAL SERVICES 4 321 Kear Street Yorktown Heights, N.Y. 10598 (914) 245-2800 Albert H. Padovani, Director ** TEST REPORT ** LAB #: 1.003583 CLIENT #: 551 NON STAT PROC PAGE: 1 of 1 PUTNAM VALLEY CENTRAL DATE/TIME TAKEN: 10/20/20 05:58A 146 PEEKSKILL HOLLOW RD DATE/TIME REC'D: 10/20/20 10:05A REPORT DATE: 10/26/20 ATTN: DAVID SPITTAL PUTNAM VALLEY, NY 10579 PHONE: (914)-526-8900 SAMPLING SITE: PUTNAM VALLEY ELEMENTRY SCHOOL SAMPLE TYPE..: POTABLE : GIRLS RM NEXT TO COPY RM RIGHT SINK PRESERVATIVES: HNO3 COL'D BY: CAREY CLERICI TEMP RECEIVED: 20C NOT ON ICE NOTES...: COLIFORM METH: N/A RESULT START DATE/TIME END DATE/TIME FLAG PROCEDURE NORMAL - RANGE METHOD LEAD (IMS) 9.4 ppb 0-15 ppb SM 22 3113B 10/23/20 COMMENTS: Pb/Cu LEAD limits for public schools are set at 15 ppb. EPA Lead & Copper Rule for Public Systems requires that no more than 10% of their distribution points have a LEAD value of more than 15 ppb and a COPPER value of 1.3 mg/L, else water treatment must be undertaken to reduce the waters corrosive potential. IMS = IMMEDIATE METAL SAMPLE. IMS (INTERPRETATION: WATER SAMPLED AFTER SITTING UNDISTURBED A MINUMUM OF 6 HOURS OR OVERNIGHT) 'NORMAL-RANGE' REFERENCE= NRR U.S. ENVIRONMENTAL PROTECTION AGENCY (EPA); MAY 2009

> THE ABOVE TEST PROCEDURES MEET ALL REQUIREMENTS OF NELAC, AND RELATE ONLY TO THESE SAMPLES RECEIVED BY THE LAB

>

NATIONAL PRIMARY DRINKING WATER REGULATIONS

national-primary-drinking-water-regulation-table

SUBMITTED BY:

Albert H. Padovani, M.T. (ASCP) Director

VISIT: https://www/epa.gov/ground-water-and-drinking-water/

LAB #: 1.003584 CLIENT #: 551 NON STAT PROC PAGE: 1 of 1 PUTNAM VALLEY CENTRAL DATE/TIME TAKEN: 10/20/20 06:01A DATE/TIME REC'D: 10/20/20 10:05A 146 PEEKSKILL HOLLOW RD ATTN: DAVID SPITTAL REPORT DATE: 10/26/20 PUTNAM VALLEY, NY 10579 PHONE: (914)-526-8900 SAMPLING SITE: PUTNAM VALLEY ELEMENTRY SCHOOL SAMPLE TYPE..: POTABLE : BOYS ROOM NEXT TO SRO RIGHT SINK PRESERVATIVES: HNO3 COL'D BY: CAREY CLERICI TEMP RECEIVED: 20C NOT ON ICE NOTES...: COLIFORM METH: N/A START DATE/TIME END DATE/TIME FLAG PROCEDURE RESULT NORMAL - RANGE METHOD 10/23/20 LEAD (IMS) 14.7 ppb 0-15 ppb SM 22 3113B COMMENTS: Pb/Cu LEAD limits for public schools are set at 15 ppb. EPA Lead & Copper Rule for Public Systems requires that no more than 10% of their distribution points have a LEAD value of more than 15 ppb and a COPPER value of 1.3 mg/L, else water treatment must be undertaken to reduce the waters corrosive potential. IMS = IMMEDIATE METAL SAMPLE. TMS (INTERPRETATION: WATER SAMPLED AFTER SITTING UNDISTURBED A MINUMUM OF 6 HOURS OR OVERNIGHT) 'NORMAL-RANGE' REFERENCE= NRR U.S. ENVIRONMENTAL PROTECTION AGENCY (EPA); MAY 2009 NATIONAL PRIMARY DRINKING WATER REGULATIONS VISIT: https://www/epa.gov/ground-water-and-drinking-water/ national-primary-drinking-water-regulation-table

> THE ABOVE TEST PROCEDURES MEET ALL REQUIREMENTS OF NELAC, AND RELATE ONLY TO THESE SAMPLES RECEIVED BY THE LAB

SUBMITTED BY:

Albert H. Padovani, M.T. (ASCP) Director

YML ENVIRONMENTAL SERVICES 321 Kear Street Yorktown Heights, N.Y. 10598 (914) 245-2800 Albert H. Padovani, Director ** TEST REPORT ** NON STAT PROC LAB #: 1.003585 CLIENT #: 551 PAGE: 1 of 1 -----PUTNAM VALLEY CENTRAL DATE/TIME TAKEN: 10/20/20 06:03A DATE/TIME REC'D: 10/20/20 10:05A 146 PEEKSKILL HOLLOW RD ATTN: DAVID SPITTAL REPORT DATE: 10/26/20 PUTNAM VALLEY, NY 10579 PHONE: (914)-526-8900 SAMPLING SITE: PUTNAM VALLEY ELEMENTRY SCHOOL SAMPLE TYPE..: POTABLE PRESERVATIVES: HNO3 : R.R. SINK OUTSIDE LIBRARY COL'D BY: CAREY CLERICI TEMP RECEIVED: 20C NOT ON ICE NOTES...: COLIFORM METH: N/A RESULT START DATE/TIME END DATE/TIME FLAG PROCEDURE NORMAL - RANGE METHOD LEAD (IMS) 1.1 ppb 10/23/20 0-15 ppb SM 22 3113B COMMENTS: Pb/Cu LEAD limits for public schools are set at 15 ppb. EPA Lead & Copper Rule for Public Systems requires that no more than 10% of their distribution points have a LEAD value of more than 15 ppb and a COPPER value of 1.3 mg/L, else water treatment must be undertaken to reduce the waters corrosive potential. IMS = IMMEDIATE METAL SAMPLE. IMS (INTERPRETATION: WATER SAMPLED AFTER SITTING UNDISTURBED A MINUMUM OF 6 HOURS OR OVERNIGHT) NRR 'NORMAL-RANGE' REFERENCE= U.S. ENVIRONMENTAL PROTECTION AGENCY (EPA); MAY 2009 NATIONAL PRIMARY DRINKING WATER REGULATIONS VISIT: https://www/epa.gov/ground-water-and-drinking-water/ national-primary-drinking-water-regulation-table

THE ABOVE TEST PROCEDURES MEET ALL REQUIREMENTS OF NELAC, AND RELATE ONLY TO THESE SAMPLES RECEIVED BY THE LAB SUBMITTED BY: Albert H. Padovani, M.T.(ASCP)

Director

LAB #: 1.003586 CLIENT #: 551 NON STAT PROC PAGE: 1 of 1 PUTNAM VALLEY CENTRAL DATE/TIME TAKEN: 10/20/20 06:04A 146 PEEKSKILL HOLLOW RD DATE/TIME REC'D: 10/20/20 10:05A ATTN: DAVID SPITTAL **REPORT DATE:** 10/26/20 PUTNAM VALLEY, NY 10579 PHONE: (914)-526-8900 SAMPLING SITE: PUTNAM VALLEY ELEMENTRY SCHOOL SAMPLE TYPE..: POTABLE : LIBRARY SINK PRESERVATIVES: HNO3 COL'D BY: CAREY CLERICI TEMP RECEIVED: 20C NOT ON ICE NOTES...: COLIFORM METH: N/A START DATE/TIME END DATE/TIME FLAG PROCEDURE RESULT NORMAL - RANGE METHOD 10/23/20 LEAD (IMS) 7.1 ppb 0-15 ppb SM 22 3113B COMMENTS: Pb/Cu LEAD limits for public schools are set at 15 ppb. EPA Lead & Copper Rule for Public Systems requires that no more than 10% of their distribution points have a LEAD value of more than 15 ppb and a COPPER value of 1.3 mg/L, else water treatment must be undertaken to reduce the waters corrosive potential. IMS IMS = IMMEDIATE METAL SAMPLE. (INTERPRETATION: WATER SAMPLED AFTER SITTING UNDISTURBED A MINUMUM OF 6 HOURS OR OVERNIGHT) 'NORMAL-RANGE' REFERENCE= NRR U.S. ENVIRONMENTAL PROTECTION AGENCY (EPA); MAY 2009 NATIONAL PRIMARY DRINKING WATER REGULATIONS VISIT: https://www/epa.gov/ground-water-and-drinking-water/ national-primary-drinking-water-regulation-table

> THE ABOVE TEST PROCEDURES MEET ALL REQUIREMENTS OF NELAC, AND RELATE ONLY TO THESE SAMPLES RECEIVED BY THE LAB

SUBMITTED BY:

Albert H. Padovani, M.T. (ASCP) Director

LAB #: 1.003587 CLIENT #: 551 NON STAT PROC PAGE: 1 of 1 ~~~~~~~~~~ PUTNAM VALLEY CENTRAL DATE/TIME TAKEN: 10/20/20 06:43A DATE/TIME REC'D: 10/20/20 10:05A 146 PEEKSKILL HOLLOW RD ATTN: DAVID SPITTAL REPORT DATE: 10/26/20 PUTNAM VALLEY, NY 10579 PHONE: (914)-526-8900 SAMPLING SITE: PUTNAM VALLEY ELEMENTRY SCHOOL SAMPLE TYPE ..: POTABLE : RM 27 SINK PRESERVATIVES: HNO3 COL'D BY: CAREY CLERICI TEMP RECEIVED: 20C NOT ON ICE NOTES...: COLIFORM METH: N/A START DATE/TIME END DATE/TIME FLAG PROCEDURE RESULT NORMAL - RANGE METHOD 5.9 ppb 10/23/20 LEAD (IMS) 0-15 ppb SM 22 3113B COMMENTS: Pb/Cu LEAD limits for public schools are set at 15 ppb. EPA Lead & Copper Rule for Public Systems requires that no more than 10% of their distribution points have a LEAD value of more than 15 ppb and a COPPER value of 1.3 mg/L, else water treatment must be undertaken to reduce the waters corrosive potential. IMS IMS = IMMEDIATE METAL SAMPLE. (INTERPRETATION: WATER SAMPLED AFTER SITTING UNDISTURBED A MINUMUM OF 6 HOURS OR OVERNIGHT) 'NORMAL-RANGE' REFERENCE= NRR U.S. ENVIRONMENTAL PROTECTION AGENCY (EPA); MAY 2009 NATIONAL PRIMARY DRINKING WATER REGULATIONS VISIT: https://www/epa.gov/ground-water-and-drinking-water/ national-primary-drinking-water-regulation-table

> THE ABOVE TEST PROCEDURES MEET ALL REQUIREMENTS OF NELAC, AND RELATE ONLY TO THESE SAMPLES RECEIVED BY THE LAB

SUBMITTED BY:

Albert H. Padovani, M.T. (ASCP) Director

LAB #: 1.003588 CLIENT #: 551 NON STAT PROC PAGE: 1 of 1 **** DATE/TIME TAKEN: 10/20/20 06:14A PUTNAM VALLEY CENTRAL 146 PEEKSKILL HOLLOW RD DATE/TIME REC'D: 10/20/20 10:05A ATTN: DAVID SPITTAL REPORT DATE: 10/26/20 PUTNAM VALLEY, NY 10579 PHONE: (914)-526-8900 SAMPLING SITE: PUTNAM VALLEY ELEMENTRY SCHOOL SAMPLE TYPE..: POTABLE PRESERVATIVES: HNO3 : ROOM 2A STAFF BATHROOM COL'D BY: CAREY CLERICI TEMP RECEIVED: 20C NOT ON ICE NOTES...: COLIFORM METH: N/A RESULT START DATE/TIME END DATE/TIME FLAG PROCEDURE NORMAL - RANGE METHOD 10/23/20 LEAD (IMS) 11.6 ppb 0-15 ppb SM 22 3113B COMMENTS: Pb/Cu LEAD limits for public schools are set at 15 ppb. EPA Lead & Copper Rule for Public Systems requires that no more than 10% of their distribution points have a LEAD value of more than 15 ppb and a COPPER value of 1.3 mg/L, else water treatment must be undertaken to reduce the waters corrosive potential. IMS = IMMEDIATE METAL SAMPLE. IMS (INTERPRETATION: WATER SAMPLED AFTER SITTING UNDISTURBED A MINUMUM OF 6 HOURS OR OVERNIGHT) 'NORMAL-RANGE' REFERENCE= NRR U.S. ENVIRONMENTAL PROTECTION AGENCY (EPA); MAY 2009 NATIONAL PRIMARY DRINKING WATER REGULATIONS VISIT: https://www/epa.gov/ground-water-and-drinking-water/ national-primary-drinking-water-regulation-table

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SUBMITTED BY:

Albert H. Padovani, M.T. (ASCP) Director

NON STAT PROC PAGE: 1 of 1 LAB #: 1.003589 CLIENT #: 551 ~~~~~~~~~ PUTNAM VALLEY CENTRAL DATE/TIME TAKEN: 10/20/20 06:09A 146 PEEKSKILL HOLLOW RD DATE/TIME REC'D: 10/20/20 10:05A ATTN: DAVID SPITTAL REPORT DATE: 10/26/20 PHONE: (914)-526-8900 PUTNAM VALLEY, NY 10579 SAMPLING SITE: PUTNAM VALLEY ELEMENTRY SCHOOL SAMPLE TYPE..: POTABLE : 2A WTR FTN RIGHT PRESERVATIVES: HNO3 TEMP RECEIVED: 20C NOT ON ICE COL'D BY: CAREY CLERICI NOTES...: COLIFORM METH: N/A . START DATE/TIME END DATE/TIME FLAG PROCEDURE RESULT NORMAL - RANGE METHOD 10/23/20 3.6 ppb 0-15 ppb SM 22 3113B LEAD (IMS) COMMENTS: Pb/Cu LEAD limits for public schools are set at 15 ppb. EPA Lead & Copper Rule for Public Systems requires that no more than 10% of their distribution points have a LEAD value of more than 15 ppb and a COPPER value of 1.3 mg/L, else water treatment must be undertaken to reduce the waters corrosive potential. IMS = IMMEDIATE METAL SAMPLE. IMS (INTERPRETATION: WATER SAMPLED AFTER SITTING UNDISTURBED A MINUMUM OF 6 HOURS OR OVERNIGHT) NRR 'NORMAL-RANGE' REFERENCE= U.S. ENVIRONMENTAL PROTECTION AGENCY (EPA); MAY 2009 NATIONAL PRIMARY DRINKING WATER REGULATIONS VISIT: https://www/epa.gov/ground-water-and-drinking-water/ national-primary-drinking-water-regulation-table

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SUBMITTED BY:

Albert H. Padovani, M.T.(ASCP) Director

YML ENVIRONMENTAL SERVICES 321 Kear Street Yorktown Heights, N.Y. 10598 (914) 245-2800 Albert H. Padovani, Director ** TEST REPORT ** LAB #: 1.003590 CLIENT #: 551 NON STAT PROC PAGE: 1 of 1 PUTNAM VALLEY CENTRAL DATE/TIME TAKEN: 10/20/20 06:09A DATE/TIME REC'D: 10/20/20 10:05A 146 PEEKSKILL HOLLOW RD ATTN: DAVID SPITTAL REPORT DATE: 10/26/20 PUTNAM VALLEY, NY 10579 PHONE: (914)-526-8900 SAMPLING SITE: PUTNAM VALLEY ELEMENTRY SCHOOL SAMPLE TYPE..: POTABLE : 2A WTR FTN LEFT PRESERVATIVES: HNO3 COL'D BY: CAREY CLERICI TEMP RECEIVED: 20C NOT ON ICE NOTES...: COLIFORM METH: N/A START DATE/TIME END DATE/TIME FLAG PROCEDURE RESULT NORMAL - RANGE METHOD 10/23/20 LEAD (IMS) 2.2 ppb 0-15 ppb SM 22 3113B COMMENTS: Pb/Cu LEAD limits for public schools are set at 15 ppb. EPA Lead & Copper Rule for Public Systems requires that no more than 10% of their distribution points have a LEAD value of more than 15 ppb and a COPPER value of 1.3 mg/L, else water treatment must be undertaken to reduce the waters corrosive potential. TMS IMS = IMMEDIATE METAL SAMPLE. (INTERPRETATION: WATER SAMPLED AFTER SITTING UNDISTURBED A MINUMUM OF 6 HOURS OR OVERNIGHT) 'NORMAL-RANGE' REFERENCE= NRR U.S. ENVIRONMENTAL PROTECTION AGENCY (EPA); MAY 2009 NATIONAL PRIMARY DRINKING WATER REGULATIONS VISIT: https://www/epa.gov/ground-water-and-drinking-water/ national-primary-drinking-water-regulation-table

> THE ABOVE TEST PROCEDURES MEET ALL REQUIREMENTS OF NELAC, AND RELATE ONLY TO THESE SAMPLES RECEIVED BY THE LAB

SUBMITTED BY:

Albert H. Padovani, M.T. (ASCP) Director

YML ENVIRONMENTAL SERVICES 321 Kear Street Yorktown Heights, N.Y. 10598 (914) 245-2800 Albert H. Padovani, Director ** TEST REPORT ** LAB #: 1.003567 CLIENT #: 551 NON STAT PROC PAGE: 1 of 1 ***** -----PUTNAM VALLEY CENTRAL DATE/TIME TAKEN: 10/20/20 06:35A DATE/TIME REC'D: 10/20/20 10:05A 146 PEEKSKILL HOLLOW RD REPORT DATE: 10/26/20 ATTN: DAVID SPITTAL PUTNAM VALLEY, NY 10579 PHONE: (914)-526-8900 SAMPLING SITE: PUTNAM VALLEY ELEMENTRY SCHOOL SAMPLE TYPE..: POTABLE PRESERVATIVES: HNO3 : RM26 SINK COL'D BY: CAREY CLERICI TEMP RECEIVED: 20C NOT ON ICE NOTES...: COLIFORM METH: N/A START DATE/TIME END DATE/TIME FLAG PROCEDURE RESULT NORMAL - RANGE METHOD 9.6 ppb 0-15 ppb SM 22 3113B 10/22/20 LEAD (IMS) COMMENTS: Pb/Cu LEAD limits for public schools are set at 15 ppb. EPA Lead & Copper Rule for Public Systems requires that no more than 10% of their distribution points have a LEAD value of more than 15 ppb and a COPPER value of 1.3 mg/L, else water treatment must be undertaken to reduce the waters corrosive potential. IMS = IMMEDIATE METAL SAMPLE. IMS (INTERPRETATION: WATER SAMPLED AFTER SITTING UNDISTURBED A MINUMUM OF 6 HOURS OR OVERNIGHT) 'NORMAL-RANGE' REFERENCE= NRR U.S. ENVIRONMENTAL PROTECTION AGENCY (EPA); MAY 2009 NATIONAL PRIMARY DRINKING WATER REGULATIONS VISIT: https://www/epa.gov/ground-water-and-drinking-water/ national-primary-drinking-water-regulation-table

> THE ABOVE TEST PROCEDURES MEET ALL REQUIREMENTS OF NELAC, AND RELATE ONLY TO THESE SAMPLES RECEIVED BY THE LAB

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SUBMITTED BY:

Albert H. Padovani, M.T.(ASCP) Director

YML ENVIRONMENTAL SERVICES 321 Kear Street Yorktown Heights, N.Y. 10598 (914) 245-2800 Albert H. Padovani, Director ** TEST REPORT ** LAB #: 1.003568 CLIENT #: 551 NON STAT PROC PAGE: 1 of 1 ~~~~~~~~~~~ ~~~~~~ PUTNAM VALLEY CENTRAL DATE/TIME TAKEN: 10/20/20 06:35A 146 PEEKSKILL HOLLOW RD DATE/TIME REC'D: 10/20/20 10:05A ATTN: DAVID SPITTAL REPORT DATE: 10/26/20 PUTNAM VALLEY, NY 10579 PHONE: (914)-526-8900 SAMPLING SITE: PUTNAM VALLEY ELEMENTRY SCHOOL SAMPLE TYPE..: POTABLE PRESERVATIVES: HNO3 : RM 26 WTR FTN COL'D BY: CAREY CLERICI TEMP RECEIVED: 20C NOT ON ICE NOTES...: COLIFORM METH: N/A • START DATE/TIME END DATE/TIME FLAG PROCEDURE RESULT NORMAL - RANGE METHOD 10/22/20 LEAD (IMS) 5.7 ppb 0-15 ppb SM 22 3113B COMMENTS: Pb/Cu LEAD limits for public schools are set at 15 ppb. EPA Lead & Copper Rule for Public Systems requires that no more than 10% of their distribution points have a LEAD value of more than 15 ppb and a COPPER value of 1.3 mg/L, else water treatment must be undertaken to reduce the waters corrosive potential. IMS = IMMEDIATE METAL SAMPLE. IMS (INTERPRETATION: WATER SAMPLED AFTER SITTING UNDISTURBED A MINUMUM OF 6 HOURS OR OVERNIGHT) NRR 'NORMAL-RANGE' REFERENCE= U.S. ENVIRONMENTAL PROTECTION AGENCY (EPA); MAY 2009 NATIONAL PRIMARY DRINKING WATER REGULATIONS VISIT: https://www/epa.gov/ground-water-and-drinking-water/ national-primary-drinking-water-regulation-table

> THE ABOVE TEST PROCEDURES MEET ALL REQUIREMENTS OF NELAC, AND RELATE ONLY TO THESE SAMPLES RECEIVED BY THE LAB

SUBMITTED BY:

Albert H. Padovani, M.T.(ASCP) Director

ELAP# 1032:

LAB #: 1.003569 CLIENT #: 551 NON STAT PROC PAGE: 1 of 1 -----..... PUTNAM VALLEY CENTRAL DATE/TIME TAKEN: 10/20/20 06:35A 146 PEEKSKILL HOLLOW RD DATE/TIME REC'D: 10/20/20 10:05A REPORT DATE: 10/26/20 ATTN: DAVID SPITTAL PUTNAM VALLEY, NY 10579 PHONE: (914)-526-8900 SAMPLING SITE: PUTNAM VALLEY ELEMENTRY SCHOOL SAMPLE TYPE..: POTABLE : RM 26 R.R. SINK PRESERVATIVES: HNO3 COL'D BY: CAREY CLERICI TEMP RECEIVED: 20C NOT ON ICE NOTES...: COLIFORM METH: N/A START DATE/TIME END DATE/TIME FLAG PROCEDURE RESULT NORMAL - RANGE METHOD 10/22/20 2.9 ppb LEAD (IMS) 0-15 ppb SM 22 3113B COMMENTS: Pb/Cu LEAD limits for public schools are set at 15 ppb. EPA Lead & Copper Rule for Public Systems requires that no more than 10% of their distribution points have a LEAD value of more than 15 ppb and a COPPER value of 1.3 mg/L, else water treatment must be undertaken to reduce the waters corrosive potential. IMS = IMMEDIATE METAL SAMPLE. IMS (INTERPRETATION: WATER SAMPLED AFTER SITTING UNDISTURBED A MINUMUM OF 6 HOURS OR OVERNIGHT) 'NORMAL-RANGE' REFERENCE= NRR U.S. ENVIRONMENTAL PROTECTION AGENCY (EPA); MAY 2009 NATIONAL PRIMARY DRINKING WATER REGULATIONS VISIT: https://www/epa.gov/ground-water-and-drinking-water/ national-primary-drinking-water-regulation-table

> THE ABOVE TEST PROCEDURES MEET ALL REQUIREMENTS OF NELAC, AND RELATE ONLY TO THESE SAMPLES RECEIVED BY THE LAB

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SUBMITTED BY:

Albert H. Padovani, M.T.(ASCP) Director

LAB #: 1.003570 CLIENT #: 551 NON STAT PROC PAGE: 1 of 1 PUTNAM VALLEY CENTRAL DATE/TIME TAKEN: 10/20/20 06:38A 146 PEEKSKILL HOLLOW RD DATE/TIME REC'D: 10/20/20 10:05A ATTN: DAVID SPITTAL REPORT DATE: 10/28/20 PHONE: (914)-526-8900 PUTNAM VALLEY, NY 10579 SAMPLING SITE: PUTNAM VALLEY ELEMENTRY SCHOOL SAMPLE TYPE..: POTABLE : RM 25 SINK PRESERVATIVES: HNO3 COL'D BY: CAREY CLERICI TEMP RECEIVED: 20C NOT ON ICE NOTES...: COLIFORM METH: N/A ----START DATE/TIME END DATE/TIME FLAG PROCEDURE RESULT NORMAL - RANGE METHOD 10/22/20 LEAD (IMS) 2.5 ppb 0-15 ppb SM 22 3113B COMMENTS: Pb/Cu LEAD limits for public schools are set at 15 ppb. EPA Lead & Copper Rule for Public Systems requires that no more than 10% of their distribution points have a LEAD value of more than 15 ppb and a COPPER value of 1.3 mg/L, else water treatment must be undertaken to reduce the waters corrosive potential. IMS IMS = IMMEDIATE METAL SAMPLE. (INTERPRETATION: WATER SAMPLED AFTER SITTING UNDISTURBED A MINUMUM OF 6 HOURS OR OVERNIGHT) NRR 'NORMAL-RANGE' REFERENCE= U.S. ENVIRONMENTAL PROTECTION AGENCY (EPA); MAY 2009 NATIONAL PRIMARY DRINKING WATER REGULATIONS VISIT: https://www/epa.gov/ground-water-and-drinking-water/ national-primary-drinking-water-regulation-table

THE ABOVE TEST PROCEDURES MEET ALL REQUIREMENTS OF NELAC, AND RELATE ONLY TO THESE SAMPLES RECEIVED BY THE LAB SUBMITTED BY: Albert H. Padovani, M.T.(ASCP) Director

ELAP# 1032.

YML ENVIRONMENTAL SERVICES 321 Kear Street Yorktown Heights, N.Y. 10598 (914) 245-2800 Albert H. Padovani, Director ** TEST REPORT ** NON STAT PROC LAB #: 1.003571 CLIENT #: 551 PAGE: 1 of 1 ~~~~~~~~~~ ~~~~~~~~~ DATE/TIME TAKEN: 10/20/20 06:38A PUTNAM VALLEY CENTRAL DATE/TIME REC'D: 10/20/20 10:05A 146 PEEKSKILL HOLLOW RD REPORT DATE: 10/26/20 ATTN: DAVID SPITTAL PHONE: (914)-526-8900 PUTNAM VALLEY, NY 10579 SAMPLE TYPE..: POTABLE SAMPLING SITE: PUTNAM VALLEY ELEMENTRY SCHOOL PRESERVATIVES: HNO3 : RM 25 WTR FTN TEMP RECEIVED: 20C NOT ON ICE COL'D BY: CAREY CLERICI COLIFORM METH: N/A NOTES...: ----RESULT NORMAL - RANGE METHOD START DATE/TIME END DATE/TIME FLAG PROCEDURE 0-15 ppb SM 22 3113B 1.6 ppb LEAD (IMS) 10/22/20 COMMENTS: Pb/Cu LEAD limits for public schools are set at 15 ppb. EPA Lead & Copper Rule for Public Systems requires that no more than 10% of their distribution points have a LEAD value of more than 15 ppb and a COPPER value of 1.3 mg/L, else water treatment must be undertaken to reduce the waters corrosive potential. IMS = IMMEDIATE METAL SAMPLE. IMS (INTERPRETATION: WATER SAMPLED AFTER SITTING UNDISTURBED A MINUMUM OF 6 HOURS OR OVERNIGHT) 'NORMAL-RANGE' REFERENCE= NRR U.S. ENVIRONMENTAL PROTECTION AGENCY (EPA); MAY 2009 NATIONAL PRIMARY DRINKING WATER REGULATIONS

> THE ABOVE TEST PROCEDURES MEET ALL REQUIREMENTS OF NELAC, AND RELATE ONLY TO THESE SAMPLES RECEIVED BY THE LAB

SUBMITTED BY:

Albert H. Padovani, M.T. (ASCP) Director

VISIT: https://www/epa.gov/ground-water-and-drinking-water/

national-primary-drinking-water-regulation-table

LAB #: 1.003572 CLIENT #: 551 NON STAT PROC PAGE: 1 of 1 ----DATE/TIME TAKEN: 10/20/20 06:38A PUTNAM VALLEY CENTRAL DATE/TIME REC'D: 10/20/20 10:05A 146 PEEKSKILL HOLLOW RD REPORT DATE: 10/26/20 ATTN: DAVID SPITTAL PHONE: (914)-526-8900 PUTNAM VALLEY, NY 10579 SAMPLING SITE: PUTNAM VALLEY ELEM SCHOOL SAMPLE TYPE..: POTABLE PRESERVATIVES: HNO3 : RM 25 R.R. SINK TEMP RECEIVED: 20C NOT ON ICE COL'D BY: CAREY CLERICI COLIFORM METH: N/A NOTES...: ~~~~~~~~~~~ NORMAL - RANGE METHOD START DATE/TIME END DATE/TIME FLAG PROCEDURE RESULT 0-15 ppb SM 22 3113B LEAD (IMS) 12.7 ppb 10/23/20 COMMENTS: Pb/Cu LEAD limits for public schools are set at 15 ppb. EPA Lead & Copper Rule for Public Systems requires that no more than 10% of their distribution points have a LEAD value of more than 15 ppb and a COPPER value of 1.3 mg/L, else water treatment must be undertaken to reduce the waters corrosive potential. IMS = IMMEDIATE METAL SAMPLE. IMS (INTERPRETATION: WATER SAMPLED AFTER SITTING UNDISTURBED A MINUMUM OF 6 HOURS OR OVERNIGHT) 'NORMAL-RANGE' REFERENCE= NRR U.S. ENVIRONMENTAL PROTECTION AGENCY (EPA); MAY 2009 NATIONAL PRIMARY DRINKING WATER REGULATIONS VISIT: https://www/epa.gov/ground-water-and-drinking-water/ national-primary-drinking-water-regulation-table

> THE ABOVE TEST PROCEDURES MEET ALL REQUIREMENTS OF NELAC, AND RELATE ONLY TO THESE SAMPLES RECEIVED BY THE LAB

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SUBMITTED BY: Albert H. Padovani, M.T.(ASCP) Director

YML ENVIRONMENTAL SERVICES 321 Kear Street Yorktown Heights, N.Y. 10598 (914) 245-2800 Albert H. Padovani, Director ** TEST REPORT ** NON STAT PROC PAGE: 1 of 1 LAB #: 1.003573 CLIENT #: 551 ~~~~~~~~~~~ DATE/TIME TAKEN: 10/20/20 06:41A PUTNAM VALLEY CENTRAL DATE/TIME REC'D: 10/20/20 10:05A 146 PEEKSKILL HOLLOW RD **REPORT DATE:** 10/26/20 ATTN: DAVID SPITTAL PHONE: (914)-526-8900 PUTNAM VALLEY, NY 10579 SAMPLE TYPE..: POTABLE SAMPLING SITE: PUTNAM VALLEY ELEMENTRY SCHOOL PRESERVATIVES: HNO3 : RM 24 SINK TEMP RECEIVED: 20C NOT ON ICE COL'D BY: CAREY CLERICI COLIFORM METH: MF NOTES...: ~~~~~ START DATE/TIME END DATE/TIME FLAG PROCEDURE RESULT NORMAL - RANGE METHOD 0-15 ppb SM 22 3113B LEAD (IMS) 8.9 ppb 10/23/20 COMMENTS: Pb/Cu LEAD limits for public schools are set at 15 ppb. EPA Lead & Copper Rule for Public Systems requires that no more than 10% of their distribution points have a LEAD value of more

than 10% of their distribution points have a LEAD value of mor than 15 ppb and a COPPER value of 1.3 mg/L, else water treatment must be undertaken to reduce the waters corrosive potential.

IMS IMS = IMMEDIATE METAL SAMPLE. (INTERPRETATION: WATER SAMPLED AFTER SITTING UNDISTURBED A MINUMUM OF 6 HOURS OR OVERNIGHT)

NRR 'NORMAL-RANGE' REFERENCE= U.S. ENVIRONMENTAL PROTECTION AGENCY (EPA); MAY 2009 NATIONAL PRIMARY DRINKING WATER REGULATIONS VISIT: https://www/epa.gov/ground-water-and-drinking-water/ national-primary-drinking-water-regulation-table

> THE ABOVE TEST PROCEDURES MEET ALL REQUIREMENTS OF NELAC, AND RELATE ONLY TO THESE SAMPLES RECEIVED BY THE LAB

SUBMITTED BY:

Albert H. Padovani, M.T. (ASCP) Director

| LAB #: 1.003574 CLIENT # | : 551 | NON STAT PROC | PAGE: 1 of 1 |
|---|--|---|--|
| PUTNAM VALLEY CENTRAL 146 PEEKSKILL HOLLOW RD ATTN: DAVID SPITTAL PUTNAM VALLEY, NY 10579 | | DATE/TIME REPORT DA | TAKEN: 10/20/20 06:41A REC'D: 10/20/20 10:05A TE: 10/26/20 14)-526-8900 |
| SAMPLING SITE: PUTNAM VALL : RM 24 WTR F COL'D BY: CAREY CLERICI | TN | P T C | AMPLE TYPE: POTABLE RESERVATIVES: HNO3 EMP RECEIVED: 20C NOT ON ICE OLIFORM METH: N/A |
| NOTES: START DATE/TIME END DATE/ | TIME FLAG PROCEDURE | ~ | NORMAL - RANGE METHOD |
| 10/23/20 | LEAD (IMS) | 79 ppb | 0-15 ppb SM 22 3113B |
| COMMENTS: LEAD RESULT EXCEEDS MCL=MIXIMUM CONTAMI | THE MCL LEVEL OF 1 NANT LEVEL;NOTIFIED | 5 ppb MARY BONDI 10/26/20 | ;RP |
| COMMENTS: Pb/Cu LEAD limits for publ EPA Lead & Copper Ru than 10% of their di than 15 ppb and a CO treatment must be un potential. | le for Public Syste stribution points h PPPER value of 1.3 m | ms requires that no ave a LEAD value of g/L, else water | more |
| IMS IMS = IMMEDIATE META (INTERPRETATIO | ON: WATER SAMPLED AF | TER SITTING UNDISTUR OURS OR OVERNIGHT) | (BED |
| NRR 'NORMAL-RANGE' REFER U.S. ENVIRONMENTAL H NATIONAL PRIMARY DRJ VISIT: https://www/e national-primary-drj | PROTECTION AGENCY (E INKING WATER REGULAT epa.gov/ground-water | IONS -and-drinking-water, | |
| | | | |
| THE ABOVE T AND RELATE SUBMITTED BY: | ONLY TO THESE SA | EET ALL REQUIREME MPLES RECEIVED BY | NTS OF NELAC, Y THE LAB |

Director

YML ENVIRONMENTAL SERVICES 321 Kear Street Yorktown Heights, N.Y. 10598 (914) 245-2800 Albert H. Padovani, Director ** TEST REPORT ** LAB #: 1.003575 CLIENT #: 551 NON PAGE: 1 of 1 NON STAT PROC DATE/TIME TAKEN: 10/20/20 06:41A PUTNAM VALLEY CENTRAL DATE/TIME REC'D: 10/20/20 10:05A 146 PEEKSKILL HOLLOW RD REPORT DATE: 10/26/20 ATTN: DAVID SPITTAL PHONE: (914)-526-8900 PUTNAM VALLEY, NY 10579 SAMPLING SITE: PUTNAM VALLEY ELEMENTRY SCHOOL SAMPLE TYPE..: POTABLE PRESERVATIVES: HNO3 : RM 24 R.R. SINK TEMP RECEIVED: 20C NOT ON ICE COL'D BY: CAREY CLERICI COLIFORM METH: N/A NOTES...: • RESULT START DATE/TIME END DATE/TIME FLAG PROCEDURE NORMAL - RANGE METHOD LEAD (IMS) 10.2 ppb 0-15 ppb SM 22 3113B 10/23/20 COMMENTS: Pb/Cu LEAD limits for public schools are set at 15 ppb. EPA Lead & Copper Rule for Public Systems requires that no more than 10% of their distribution points have a LEAD value of more than 15 ppb and a COPPER value of 1.3 mg/L, else water treatment must be undertaken to reduce the waters corrosive potential. IMS = IMMEDIATE METAL SAMPLE. TMS (INTERPRETATION: WATER SAMPLED AFTER SITTING UNDISTURBED A MINUMUM OF 6 HOURS OR OVERNIGHT) 'NORMAL-RANGE' REFERENCE= NRR U.S. ENVIRONMENTAL PROTECTION AGENCY (EPA); MAY 2009 NATIONAL PRIMARY DRINKING WATER REGULATIONS VISIT: https://www/epa.gov/ground-water-and-drinking-water/

| | THE ABOVE TEST PROCEDURES MEET ALL REQUIREMENTS OF NELAC, | |
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| | AND RELATE ONLY TO THESE SAMPLES RECEIVED BY THE LAB | |
| | (GA) | |
| SUBMITTED | | |
| | Albert H. Padovani, M.T. (ASCP) | |
| | Director | F |

national-primary-drinking-water-regulation-table

YML ENVIRONMENTAL SERVICES 321 Kear Street Yorktown Heights, N.Y. 10598 (914) 245-2800 Albert H. Padovani, Director ** TEST REPORT ** NON STAT PROC PAGE: 1 of 1 LAB #: 1.003576 CLIENT #: 551 ~~~~~~~ DATE/TIME TAKEN: 10/20/20 06:33A PUTNAM VALLEY CENTRAL DATE/TIME REC'D: 10/20/20 10:05A 146 PEEKSKILL HOLLOW RD **REPORT DATE:** 10/26/20 ATTN: DAVID SPITTAL PHONE: (914)-526-8900 PUTNAM VALLEY, NY 10579 SAMPLING SITE: PUTNAM VALLEY ELEMENTRY SCHOOL SAMPLE TYPE..: POTABLE PRESERVATIVES: HNO3 : RM 23 SINK TEMP RECEIVED: 20C NOT ON ICE COL'D BY: CAREY CLERICI COLIFORM METH: MF NOTES...: RESULT NORMAL - RANGE START DATE/TIME END DATE/TIME FLAG PROCEDURE METHOD LEAD (IMS) 13.2 ppb 0-15 ppb SM 22 3113B 10/23/20 COMMENTS: Pb/Cu LEAD limits for public schools are set at 15 ppb. EPA Lead & Copper Rule for Public Systems requires that no more than 10% of their distribution points have a LEAD value of more than 15 ppb and a COPPER value of 1.3 mg/L, else water treatment must be undertaken to reduce the waters corrosive potential. IMS = IMMEDIATE METAL SAMPLE. TMS (INTERPRETATION: WATER SAMPLED AFTER SITTING UNDISTURBED A MINUMUM OF 6 HOURS OR OVERNIGHT)

NRR 'NORMAL-RANGE' REFERENCE= U.S. ENVIRONMENTAL PROTECTION AGENCY (EPA); MAY 2009 NATIONAL PRIMARY DRINKING WATER REGULATIONS VISIT: https://www/epa.gov/ground-water-and-drinking-water/ national-primary-drinking-water-regulation-table

| | THE ABOVE TEST PROCEDURES MEET ALL REQUIREMENTS OF NEL | JAC, |
|-----------|--|------|
| | AND RELATE ONLY TO THESE SAMPLES RECEIVED BY THE LAB | |
| | (AR) | |
| SUBMITTED | BY: | |
| | Albert H. Padovani, M.T. (ASCP) | |
| | Director | ELAP |

YML ENVIRONMENTAL SERVICES 321 Kear Street Yorktown Heights, N.Y. 10598 (914) 245-2800 Albert H. Padovani, Director ** TEST REPORT ** NON STAT PROC LAB #: 1.003577 CLIENT #: 551 PAGE: 1 of 1 PUTNAM VALLEY CENTRAL DATE/TIME TAKEN: 10/20/20 06:33A 146 PEEKSKILL HOLLOW RD DATE/TIME REC'D: 10/20/20 10:05A ATTN: DAVID SPITTAL REPORT DATE: 10/26/20 PHONE: (914)-526-8900 PUTNAM VALLEY, NY 10579 SAMPLING SITE: PUTNAM VALLEY ELEMENTRY SCHOOL SAMPLE TYPE ..: POTABLE : RM 23 WTR FTN PRESERVATIVES: HNO3 TEMP RECEIVED: 20C NOT ON ICE COL'D BY: CAREY CLERICI COLIFORM METH: N/A NOTES...: RESULT START DATE/TIME END DATE/TIME FLAG PROCEDURE NORMAL - RANGE METHOD 10/22/20 4.0 ppb 0-15 ppb SM 22 3113B LEAD (IMS) COMMENTS: Pb/Cu LEAD limits for public schools are set at 15 ppb. EPA Lead & Copper Rule for Public Systems requires that no more than 10% of their distribution points have a LEAD value of more than 15 ppb and a COPPER value of 1.3 mg/L, else water treatment must be undertaken to reduce the waters corrosive potential. IMS IMS = IMMEDIATE METAL SAMPLE. (INTERPRETATION: WATER SAMPLED AFTER SITTING UNDISTURBED A MINUMUM OF 6 HOURS OR OVERNIGHT) 'NORMAL-RANGE' REFERENCE= NRR U.S. ENVIRONMENTAL PROTECTION AGENCY (EPA); MAY 2009 NATIONAL PRIMARY DRINKING WATER REGULATIONS VISIT: https://www/epa.gov/ground-water-and-drinking-water/ national-primary-drinking-water-regulation-table

THE ABOVE TEST PROCEDURES MEET ALL REQUIREMENTS OF NELAC, AND RELATE ONLY TO THESE SAMPLES RECEIVED BY THE LAB

SUBMITTED BY:

Albert H. Padovani, M.T. (ASCP) Director

ELAP# 1032:

YML ENVIRONMENTAL SERVICES 321 Kear Street Yorktown Heights, N.Y. 10598 (914) 245-2800 Albert H. Padovani, Director ** TEST REPORT ** LAB #: 1.003578 CLIENT #: 551 NON STAT PROC PAGE: 1 of 1 ~~~~~ DATE/TIME TAKEN: 10/20/20 06:33A PUTNAM VALLEY CENTRAL DATE/TIME REC'D: 10/20/20 10:05A 146 PEEKSKILL HOLLOW RD REPORT DATE: 10/26/20 ATTN: DAVID SPITTAL PHONE: (914)-526-8900 PUTNAM VALLEY, NY 10579 SAMPLING SITE: PUTNAM VALLEY ELEMENTRY SCHOOL SAMPLE TYPE..: POTABLE PRESERVATIVES: HNO3 : RM 23 R.R. SINK TEMP RECEIVED: 20C NOT ON ICE COL'D BY: CAREY CLERICI COLIFORM METH: N/A NOTES...: RESULT NORMAL - RANGE METHOD START DATE/TIME END DATE/TIME FLAG PROCEDURE LEAD (IMS) 1.8 ppb 0-15 ppb SM 22 3113B 10/23/20 COMMENTS: Pb/Cu LEAD limits for public schools are set at 15 ppb. EPA Lead & Copper Rule for Public Systems requires that no more than 10% of their distribution points have a LEAD value of more than 15 ppb and a COPPER value of 1.3 mg/L, else water treatment must be undertaken to reduce the waters corrosive potential. IMS = IMMEDIATE METAL SAMPLE. IMS (INTERPRETATION: WATER SAMPLED AFTER SITTING UNDISTURBED A MINUMUM OF 6 HOURS OR OVERNIGHT) 'NORMAL-RANGE' REFERENCE= NRR U.S. ENVIRONMENTAL PROTECTION AGENCY (EPA); MAY 2009 NATIONAL PRIMARY DRINKING WATER REGULATIONS VISIT: https://www/epa.gov/ground-water-and-drinking-water/ national-primary-drinking-water-regulation-table

THE ABOVE TEST PROCEDURES MEET ALL REQUIREMENTS OF NELAC, AND RELATE ONLY TO THESE SAMPLES RECEIVED BY THE LAB SUBMITTED BY: Albert H. Padovani, M.T.(ASCP) Director

YML ENVIRONMENTAL SERVICES 321 Kear Street Yorktown Heights, N.Y. 10598 (914) 245-2800 Albert H. Padovani, Director ** TEST REPORT ** LAB #: 1.003591 CLIENT #: 551 PAGE: 1 of 1 NON STAT PROC ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ DATE/TIME TAKEN: 10/20/20 06:12A PUTNAM VALLEY CENTRAL DATE/TIME REC'D: 10/20/20 10:05A 146 PEEKSKILL HOLLOW RD REPORT DATE: 10/26/20 ATTN: DAVID SPITTAL PHONE: (914)-526-8900 PUTNAM VALLEY, NY 10579 SAMPLING SITE: PUTNAM VALLEY ELEMENTRY SCHOOL SAMPLE TYPE..: POTABLE : GIRLS ROOM 2A LEFT SINK PRESERVATIVES: HNO3 TEMP RECEIVED: 20C NOT ON ICE COL'D BY: CAREY CLERICI NOTES...: COLIFORM METH: N/A • START DATE/TIME END DATE/TIME FLAG PROCEDURE RESULT NORMAL - RANGE METHOD LEAD (IMS) 1.7 ppb 0-15 ppb SM 22 3113B 10/23/20 COMMENTS: Pb/Cu LEAD limits for public schools are set at 15 ppb. EPA Lead & Copper Rule for Public Systems requires that no more than 10% of their distribution points have a LEAD value of more than 15 ppb and a COPPER value of 1.3 mg/L, else water treatment must be undertaken to reduce the waters corrosive potential. IMS IMS = IMMEDIATE METAL SAMPLE. (INTERPRETATION: WATER SAMPLED AFTER SITTING UNDISTURBED A MINUMUM OF 6 HOURS OR OVERNIGHT) NRR 'NORMAL-RANGE' REFERENCE= U.S. ENVIRONMENTAL PROTECTION AGENCY (EPA); MAY 2009 NATIONAL PRIMARY DRINKING WATER REGULATIONS VISIT: https://www/epa.gov/ground-water-and-drinking-water/ national-primary-drinking-water-regulation-table

THE ABOVE TEST PROCEDURES MEET ALL REQUIREMENTS OF NELAC, AND RELATE ONLY TO THESE SAMPLES RECEIVED BY THE LAB SUBMITTED BY:

Albert H. Padovani, M.T.(ASCP) Director

NON STAT PROC PAGE: 1 of 1 LAB #: 1.003592 CLIENT #: 551 ~~~~~~~~~ DATE/TIME TAKEN: 10/20/20 06:07A PUTNAM VALLEY CENTRAL DATE/TIME REC'D: 10/20/20 10:05A 146 PEEKSKILL HOLLOW RD **REPORT DATE:** 10/26/20 ATTN: DAVID SPITTAL PHONE: (914)-526-8900 PUTNAM VALLEY, NY 10579 SAMPLE TYPE..: POTABLE SAMPLING SITE: PUTNAM VALLEY ELEMENTRY SCHOOL PRESERVATIVES: HNO3 : ROOM 17 SINK TEMP RECEIVED: 20C NOT ON ICE COL'D BY: CAREY CLERICI COLIFORM METH: N/A NOTES...: RESULT NORMAL - RANGE METHOD START DATE/TIME END DATE/TIME FLAG PROCEDURE 0-15 ppb SM 22 3113B LEAD (IMS) 1.6 ppb 10/23/20 COMMENTS: Pb/Cu LEAD limits for public schools are set at 15 ppb. EPA Lead & Copper Rule for Public Systems requires that no more than 10% of their distribution points have a LEAD value of more than 15 ppb and a COPPER value of 1.3 mg/L, else water treatment must be undertaken to reduce the waters corrosive potential. IMS = IMMEDIATE METAL SAMPLE. IMS (INTERPRETATION: WATER SAMPLED AFTER SITTING UNDISTURBED A MINUMUM OF 6 HOURS OR OVERNIGHT) 'NORMAL-RANGE' REFERENCE= NRR U.S. ENVIRONMENTAL PROTECTION AGENCY (EPA); MAY 2009 NATIONAL PRIMARY DRINKING WATER REGULATIONS VISIT: https://www/epa.gov/ground-water-and-drinking-water/

THE ABOVE TEST PROCEDURES MEET ALL REQUIREMENTS OF NELAC, AND RELATE ONLY TO THESE SAMPLES RECEIVED BY THE LAB SUBMITTED BY: Albert H. Padovani, M.T.(ASCP) Director

national-primary-drinking-water-regulation-table

YML ENVIRONMENTAL SERVICES 321 Kear Street Yorktown Heights, N.Y. 10598 (914) 245-2800 Albert H. Padovani, Director ** TEST REPORT ** NON STAT PROC PAGE: 1 of 1 LAB #: 1.003593 CLIENT #: 551 ----~~~~~ DATE/TIME TAKEN: 10/20/20 06:07A PUTNAM VALLEY CENTRAL DATE/TIME REC'D: 10/20/20 10:05A 146 PEEKSKILL HOLLOW RD REPORT DATE: 10/26/20 ATTN: DAVID SPITTAL PHONE: (914)-526-8900 PUTNAM VALLEY, NY 10579 SAMPLING SITE: PUTNAM VALLEY ELEMENTRY SCHOOL SAMPLE TYPE..: POTABLE PRESERVATIVES: HNO3 : BOYS 2A LEFT SINK TEMP RECEIVED: 20C NOT ON ICE COL'D BY: CAREY CLERICI COLIFORM METH: N/A NOTES...: RESULT NORMAL - RANGE METHOD START DATE/TIME END DATE/TIME FLAG PROCEDURE 0-15 ppb SM 22 3113B LEAD (IMS) 2.2 ppb 10/23/20 COMMENTS: Pb/Cu LEAD limits for public schools are set at 15 ppb. EPA Lead & Copper Rule for Public Systems requires that no more than 10% of their distribution points have a LEAD value of more than 15 ppb and a COPPER value of 1.3 mg/L, else water treatment must be undertaken to reduce the waters corrosive potential.

NRR 'NORMAL-RANGE' REFERENCE= U.S. ENVIRONMENTAL PROTECTION AGENCY (EPA); MAY 2009 NATIONAL PRIMARY DRINKING WATER REGULATIONS VISIT: https://www/epa.gov/ground-water-and-drinking-water/ national-primary-drinking-water-regulation-table

THE ABOVE TEST PROCEDURES MEET ALL REQUIREMENTS OF NELAC, AND RELATE ONLY TO THESE SAMPLES RECEIVED BY THE LAB SUBMITTED BY: Albert H. Padovani, M.T.(ASCP) Director

YML ENVIRONMENTAL SERVICES 321 Kear Street Yorktown Heights, N.Y. 10598 (914) 245-2800 Albert H. Padovani, Director ** TEST REPORT ** LAB #: 1.003594 CLIENT #: 551 PAGE: 1 of 1 NON STAT PROC -. DATE/TIME TAKEN: 10/20/20 06:12A PUTNAM VALLEY CENTRAL DATE/TIME REC'D: 10/20/20 10:05A 146 PEEKSKILL HOLLOW RD REPORT DATE: 10/26/20 ATTN: DAVID SPITTAL PHONE: (914)-526-8900 PUTNAM VALLEY, NY 10579 SAMPLE TYPE..: POTABLE SAMPLING SITE: PUTNAM VALLEY ELEMENTRY SCHOOL PRESERVATIVES: HNO3 : GIRLS 2A RIGHT SINK TEMP RECEIVED: 20C ON ICE COL'D BY: CAREY CLERICI COLIFORM METH: N/A NOTES...: NORMAL - RANGE METHOD START DATE/TIME END DATE/TIME FLAG PROCEDURE RESULT LEAD (IMS) 4.2 ppb 0-15 ppb SM 22 3113B 10/23/20 COMMENTS: Pb/Cu LEAD limits for public schools are set at 15 ppb. EPA Lead & Copper Rule for Public Systems requires that no more than 10% of their distribution points have a LEAD value of more than 15 ppb and a COPPER value of 1.3 mg/L, else water treatment must be undertaken to reduce the waters corrosive potential. IMS = IMMEDIATE METAL SAMPLE. IMS (INTERPRETATION: WATER SAMPLED AFTER SITTING UNDISTURBED A MINUMUM OF 6 HOURS OR OVERNIGHT) 'NORMAL-RANGE' REFERENCE= NRR U.S. ENVIRONMENTAL PROTECTION AGENCY (EPA); MAY 2009 NATIONAL PRIMARY DRINKING WATER REGULATIONS VISIT: https://www/epa.gov/ground-water-and-drinking-water/ national-primary-drinking-water-regulation-table

> THE ABOVE TEST PROCEDURES MEET ALL REQUIREMENTS OF NELAC, AND RELATE ONLY TO THE SAMPLES RECEIVED BY THE LAB

SUBMITTED BY:

Albert H. Padovani, M.T.(ASCP) Director



YML ENVIRONMENTAL SERVICES 321 Kear Street Yorktown Heights, N.Y. 10598 (914) 245-2800 Albert H. Padovani, Director ** TEST REPORT ** NON STAT PROC LAB #: 1.003595 CLIENT #: 551 PAGE: 1 of 1 DATE/TIME TAKEN: 10/20/20 06:05A PUTNAM VALLEY CENTRAL DATE/TIME REC'D: 10/20/20 10:05A 146 PEEKSKILL HOLLOW RD REPORT DATE: 10/26/20 ATTN: DAVID SPITTAL PHONE: (914)-526-8900 PUTNAM VALLEY, NY 10579 SAMPLE TYPE..: POTABLE SAMPLING SITE: PUTNAM VALLEY ELEMENTRY SCHOOL PRESERVATIVES: HNO3 : ROOM 7 SINK TEMP RECEIVED: 20C NOT ON ICE COL'D BY: CAREY CLERICI COLIFORM METH: N/A NOTES...: RESULT NORMAL - RANGE METHOD START DATE/TIME END DATE/TIME FLAG PROCEDURE LEAD (IMS) 19.0 ppb 0-15 ppb SM 22 3113B 10/23/20 COMMENTS: LEAD RESULT EXCEEDS THE MCL LEVEL OF 15ppb MCL=MAXIMUM CONTAMINANT LEVEL; NOTIFIED MARY BONDI 10/26/20; RP COMMENTS: Pb/Cu LEAD limits for public schools are set at 15 ppb. EPA Lead & Copper Rule for Public Systems requires that no more than 10% of their distribution points have a LEAD value of more than 15 ppb and a COPPER value of 1.3 mg/L, else water treatment must be undertaken to reduce the waters corrosive potential. IMS IMS = IMMEDIATE METAL SAMPLE. (INTERPRETATION: WATER SAMPLED AFTER SITTING UNDISTURBED A MINUMUM OF 6 HOURS OR OVERNIGHT) 'NORMAL-RANGE' REFERENCE= NRR U.S. ENVIRONMENTAL PROTECTION AGENCY (EPA); MAY 2009 NATIONAL PRIMARY DRINKING WATER REGULATIONS VISIT: https://www/epa.gov/ground-water-and-drinking-water/ national-primary-drinking-water-regulation-table THE ABOVE TEST PROCEDURES MEET ALL REQUIREMENTS OF NELAC, AND RELATE ONLY TO THESE SAMPLES RECEIVED BY THE LAB SUBMITTED BY:

Albert H. Paddvani, M.T.(ASCP) Director

PAGE: 1 of 1 LAB #: 1.003596 CLIENT #: 551 NON STAT PROC DATE/TIME TAKEN: 10/20/20 06:09A PUTNAM VALLEY CENTRAL DATE/TIME REC'D: 10/20/20 10:05A 146 PEEKSKILL HOLLOW RD REPORT DATE: 10/26/20 ATTN: DAVID SPITTAL PHONE: (914)-526-8900 PUTNAM VALLEY, NY 10579 SAMPLE TYPE..: POTABLE SAMPLING SITE: PUTNAM VALLEY ELEMENTRY SCHOOL PRESERVATIVES: HNO3 : 2A BOTTLE FILLER TEMP RECEIVED: 20C NOT ON ICE COL'D BY: CAREY CLERICI COLIFORM METH: N/A NOTES...: ~~~~~~~~~ NORMAL - RANGE START DATE/TIME END DATE/TIME FLAG PROCEDURE RESULT METHOD 0-15 ppb SM 22 3113B LEAD (IMS) <1.0 ppb 10/23/20 COMMENTS: Pb/Cu LEAD limits for public schools are set at 15 ppb. EPA Lead & Copper Rule for Public Systems requires that no more than 10% of their distribution points have a LEAD value of more than 15 ppb and a COPPER value of 1.3 mg/L, else water treatment must be undertaken to reduce the waters corrosive potential. IMS = IMMEDIATE METAL SAMPLE. TMS (INTERPRETATION: WATER SAMPLED AFTER SITTING UNDISTURBED A MINUMUM OF 6 HOURS OR OVERNIGHT) 'NORMAL-RANGE' REFERENCE= NRR U.S. ENVIRONMENTAL PROTECTION AGENCY (EPA); MAY 2009 NATIONAL PRIMARY DRINKING WATER REGULATIONS VISIT: https://www/epa.gov/ground-water-and-drinking-water/ national-primary-drinking-water-regulation-table

> THE ABOVE TEST PROCEDURES MEET ALL REQUIREMENTS OF NELAC, AND RELATE ONLY TO THESE SAMPLES RECEIVED BY THE LAB

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SUBMITTED BY:

Albert H. Padovani, M.T. (ASCP) Director

ELAP# 1032:

YML ENVIRONMENTAL SERVICES 321 Kear Street Yorktown Heights, N.Y. 10598 (914) 245-2800 Albert H. Padovani, Director ** TEST REPORT ** NON STAT PROC PAGE: 1 of 1 LAB #: 1.003656 CLIENT #: 551 DATE/TIME TAKEN: 10/24/20 09:50A PUTNAM VALLEY CENTRAL DATE/TIME REC'D: 10/26/20 11:40A 146 PEEKSKILL HOLLOW RD REPORT DATE: 11/06/20 ATTN: DAVID SPITTAL PHONE: (845)-526-7854 PUTNAM VALLEY, NY 10579 SAMPLE TYPE..: POTABLE SAMPLING SITE: PUTNAM VALLEY SCHOOL DISTRICT : ES 2ND FLOOR GIRLS SINK LEFT PRESERVATIVES: HNO3 TEMP RECEIVED: 20C NOT ON ICE COL'D BY: CAREY CLERICI COLIFORM METH: N/A NOTES...: NORMAL - RANGE METHOD RESULT START DATE/TIME END DATE/TIME FLAG PROCEDURE LEAD (IMS) 4.2 ppb 0-15 ppb SM 22 3113B 10/30/20 COMMENTS: Pb/Cu LEAD limits for public schools are set at 15 ppb. EPA Lead & Copper Rule for Public Systems requires that no more than 10% of their distribution points have a LEAD value of more than 15 ppb and a COPPER value of 1.3 mg/L, else water treatment must be undertaken to reduce the waters corrosive potential. 'NORMAL-RANGE' REFERENCE= NRR U.S. ENVIRONMENTAL PROTECTION AGENCY (EPA); MAY 2009 NATIONAL PRIMARY DRINKING WATER REGULATIONS VISIT: https://www/epa.gov/ground-water-and-drinking-water/ national-primary-drinking-water-regulation-table IMS = IMMEDIATE METAL SAMPLE. IMS (INTERPRETATION: WATER SAMPLED AFTER SITTING UNDISTURBED A MINUMUM OF 6 HOURS OR OVERNIGHT)

> THE ABOVE TEST PROCEDURES MEET ALL REQUIREMENTS OF NELAC, AND RELATE ONLY TO THESE SAMPLES RECEIVED BY THE LAB

SUBMITTED BY:

Albert H. Padovani, M.T. (ASCP) Director

ELAP# 1032:



YML ENVIRONMENTAL SERVICES 321 Kear Street Yorktown Heights, N.Y. 10598 (914) 245-2800 Albert H. Padovani, Director ** TEST REPORT ** NON STAT PROC PAGE: 1 of 1 LAB #: 1.003657 CLIENT #: 551 ~~~~~~~~ DATE/TIME TAKEN: 10/24/20 09:50A PUTNAM VALLEY CENTRAL DATE/TIME REC'D: 10/26/20 11:40A 146 PEEKSKILL HOLLOW RD REPORT DATE: 11/06/20 ATTN: DAVID SPITTAL PHONE: (845)-526-7854 PUTNAM VALLEY, NY 10579 SAMPLE TYPE..: POTABLE SAMPLING SITE: PUTNAM VALLEY SCHOOL DISTRICT PRESERVATIVES: HNO3 : ES 2ND FLOOR GIRLS SINK RIGHT TEMP RECEIVED: 20C NOT ON ICE COL'D BY: CAREY CLERICI COLIFORM METH: N/A NOTES...: START DATE/TIME END DATE/TIME FLAG PROCEDURE RESULT NORMAL - RANGE METHOD LEAD (IMS) 3.9 ppb 0-15 ppb SM 22 3113B 10/30/20 COMMENTS: Pb/Cu LEAD limits for public schools are set at 15 ppb. EPA Lead & Copper Rule for Public Systems requires that no more than 10% of their distribution points have a LEAD value of more than 15 ppb and a COPPER value of 1.3 mg/L, else water treatment must be undertaken to reduce the waters corrosive potential. 'NORMAL-RANGE' REFERENCE= NRR U.S. ENVIRONMENTAL PROTECTION AGENCY (EPA); MAY 2009 NATIONAL PRIMARY DRINKING WATER REGULATIONS VISIT: https://www/epa.gov/ground-water-and-drinking-water/ national-primary-drinking-water-regulation-table IMS = IMMEDIATE METAL SAMPLE. IMS (INTERPRETATION: WATER SAMPLED AFTER SITTING UNDISTURBED A MINUMUM OF 6 HOURS OR OVERNIGHT)

| | | ABOVE TEST PROCEDURES MEET ALL REQUIREMENTS OF NELAC, | , | |
|-----------|-----|---|-------|-------|
| | AND | RELATE ONLY TO THESE SAMPLES RECEIVED BY THE LAB | | |
| | | CALA | | |
| SUBMITTED | BY: | - Hall | | |
| | 1 | Albert H. Padovani, M.T.(ASCP) | | |
| | J | Director | ELAP# | 1032: |

YML ENVIRONMENTAL SERVICES 321 Kear Street Yorktown Heights, N.Y. 10598 (914) 245-2800 Albert H. Padovani, Director ** TEST REPORT ** LAB #: 1.003658 CLIENT #: 551 PAGE: 1 of 1 NON STAT PROC DATE/TIME TAKEN: 10/24/20 10:01A PUTNAM VALLEY CENTRAL DATE/TIME REC'D: 10/26/20 11:40A 146 PEEKSKILL HOLLOW RD REPORT DATE: 11/06/20 ATTN: DAVID SPITTAL PHONE: (845)-526-7854 PUTNAM VALLEY, NY 10579 SAMPLE TYPE..: POTABLE SAMPLING SITE: PUTNAM VALLEY SCHOOL DISTRICT PRESERVATIVES: HNO3 : ES 3RD FLOOR FACULTY SINK TEMP RECEIVED: 20C NOT ON ICE COL'D BY: CAREY CLERICI COLIFORM METH: N/A NOTES...: START DATE/TIME END DATE/TIME FLAG PROCEDURE RESULT NORMAL - RANGE METHOD LEAD (IMS) 8.0 ppb 0-15 ppb SM 22 3113B 10/30/20 COMMENTS: Pb/Cu LEAD limits for public schools are set at 15 ppb. EPA Lead & Copper Rule for Public Systems requires that no more than 10% of their distribution points have a LEAD value of more than 15 ppb and a COPPER value of 1.3 mg/L, else water treatment must be undertaken to reduce the waters corrosive potential. 'NORMAL-RANGE' REFERENCE= NRR U.S. ENVIRONMENTAL PROTECTION AGENCY (EPA); MAY 2009 NATIONAL PRIMARY DRINKING WATER REGULATIONS VISIT: https://www/epa.gov/ground-water-and-drinking-water/ national-primary-drinking-water-regulation-table IMS IMS = IMMEDIATE METAL SAMPLE. (INTERPRETATION: WATER SAMPLED AFTER SITTING UNDISTURBED A MINUMUM OF 6 HOURS OR OVERNIGHT)

> THE ABOVE TEST PROCEDURES MEET ALL REQUIREMENTS OF NELAC, AND RELATE ONLY TO THESE SAMPLES RECEIVED BY THE LAB

SUBMITTED BY:

Albert H. Padovani, M.T.(ASCP) Director

YML ENVIRONMENTAL SERVICES 321 Kear Street Yorktown Heights, N.Y. 10598 (914) 245-2800 Albert H. Padovani, Director ** TEST REPORT ** NON STAT PROC 551 PAGE: 1 of 1 LAB #: 1.003659 CLIENT #: DATE/TIME TAKEN: 10/24/20 09:52A PUTNAM VALLEY CENTRAL DATE/TIME REC'D: 10/26/20 11:40A 146 PEEKSKILL HOLLOW RD 11/06/20 REPORT DATE: ATTN: DAVID SPITTAL PHONE: (845)-526-7854 PUTNAM VALLEY, NY 10579 SAMPLE TYPE..: POTABLE SAMPLING SITE: PUTNAM VALLEY SCHOOL DISTRICT PRESERVATIVES: HNO3 : ES 2ND FLOOR WATER FOUNTAIN TEMP RECEIVED: 20C NOT ON ICE COL'D BY: CAREY CLERICI COLIFORM METH: N/A NOTES...: ----RESULT NORMAL - RANGE METHOD START DATE/TIME END DATE/TIME FLAG PROCEDURE 5.5 ppb 0-15 ppb SM 22 3113B LEAD (IMS) 10/30/20 COMMENTS: Pb/Cu LEAD limits for public schools are set at 15 ppb. EPA Lead & Copper Rule for Public Systems requires that no more than 10% of their distribution points have a LEAD value of more than 15 ppb and a COPPER value of 1.3 mg/L, else water treatment must be undertaken to reduce the waters corrosive potential. 'NORMAL-RANGE' REFERENCE= NRR U.S. ENVIRONMENTAL PROTECTION AGENCY (EPA); MAY 2009 NATIONAL PRIMARY DRINKING WATER REGULATIONS VISIT: https://www/epa.gov/ground-water-and-drinking-water/ national-primary-drinking-water-regulation-table IMS = IMMEDIATE METAL SAMPLE. IMS (INTERPRETATION: WATER SAMPLED AFTER SITTING UNDISTURBED A MINUMUM OF 6 HOURS OR OVERNIGHT)

> THE ABOVE TEST PROCEDURES MEET ALL REQUIREMENTS OF NELAC, AND RELATE ONLY TO THESE SAMPLES RECEIVED BY THE LAB

SUBMITTED BY:

Albert H. Padovani, M.T.(ASCP) Director



NON STAT PROC PAGE: 1 of 1 LAB #: 1.003660 CLIENT #: 551 ~~~~~~~~ ~~~~~~ DATE/TIME TAKEN: 10/24/20 09:54A PUTNAM VALLEY CENTRAL DATE/TIME REC'D: 10/26/20 11:40A 146 PEEKSKILL HOLLOW RD REPORT DATE: 11/06/20 ATTN: DAVID SPITTAL PHONE: (845)-526-7854 PUTNAM VALLEY, NY 10579 SAMPLING SITE: PUTNAM VALLEY SCHOOL DISTRICT SAMPLE TYPE..: POTABLE PRESERVATIVES: HNO3 : ES 2ND FL BOYS RIGHT SINK TEMP RECEIVED: 20C NOT ON ICE COL'D BY: CAREY CLERICI COLIFORM METH: N/A NOTES...: RESULT NORMAL - RANGE METHOD START DATE/TIME END DATE/TIME FLAG PROCEDURE 0-15 ppb SM 22 3113B LEAD (IMS) 2.9 ppb 10/30/20 COMMENTS: Pb/Cu LEAD limits for public schools are set at 15 ppb. EPA Lead & Copper Rule for Public Systems requires that no more than 10% of their distribution points have a LEAD value of more than 15 ppb and a COPPER value of 1.3 mg/L, else water treatment must be undertaken to reduce the waters corrosive potential. 'NORMAL-RANGE' REFERENCE= NRR U.S. ENVIRONMENTAL PROTECTION AGENCY (EPA); MAY 2009 NATIONAL PRIMARY DRINKING WATER REGULATIONS VISIT: https://www/epa.gov/ground-water-and-drinking-water/ national-primary-drinking-water-regulation-table IMS = IMMEDIATE METAL SAMPLE. IMS (INTERPRETATION: WATER SAMPLED AFTER SITTING UNDISTURBED A MINUMUM OF 6 HOURS OR OVERNIGHT)

THE ABOVE TEST PROCEDURES MEET ALL REQUIREMENTS OF NELAC, AND RELATE ONLY TO THESE SAMPLES RECEIVED BY THE LAB SUBMITTED BY: Albert H. Padovani, M.T.(ASCP)

Director

YML ENVIRONMENTAL SERVICES 321 Kear Street Yorktown Heights, N.Y. 10598 (914) 245-2800 Albert H. Padovani, Director ** TEST REPORT ** LAB #: 1.003661 CLIENT #: 551 NON STAT PROC PAGE: 1 of 1 DATE/TIME TAKEN: 10/24/20 09:54A PUTNAM VALLEY CENTRAL 146 PEEKSKILL HOLLOW RD DATE/TIME REC'D: 10/26/20 11:40A ATTN: DAVID SPITTAL REPORT DATE: 11/06/20 PUTNAM VALLEY, NY 10579 PHONE: (845)-526-7854 SAMPLING SITE: PUTNAM VALLEY SCHOOL DISTRICT SAMPLE TYPE..: POTABLE : ES 2ND FLOOR BOY SINK LEFT PRESERVATIVES: HNO3 COL'D BY: CAREY CLERICI TEMP RECEIVED: 20C NOT ON ICE COLIFORM METH: N/A NOTES...: ***** START DATE/TIME END DATE/TIME FLAG PROCEDURE RESULT NORMAL - RANGE METHOD 10/30/20 LEAD (IMS) 2.3 ppb 0-15 ppb SM 22 3113B COMMENTS: Pb/Cu LEAD limits for public schools are set at 15 ppb. EPA Lead & Copper Rule for Public Systems requires that no more than 10% of their distribution points have a LEAD value of more than 15 ppb and a COPPER value of 1.3 mg/L, else water treatment must be undertaken to reduce the waters corrosive potential. 'NORMAL-RANGE' REFERENCE= NRR U.S. ENVIRONMENTAL PROTECTION AGENCY (EPA); MAY 2009 NATIONAL PRIMARY DRINKING WATER REGULATIONS VISIT: https://www/epa.gov/ground-water-and-drinking-water/ national-primary-drinking-water-regulation-table IMS IMS = IMMEDIATE METAL SAMPLE. (INTERPRETATION: WATER SAMPLED AFTER SITTING UNDISTURBED

> THE ABOVE TEST PROCEDURES MEET ALL REQUIREMENTS OF NELAC, AND RELATE ONLY TO PRESE SAMPLES RECEIVED BY THE LAB

A MINUMUM OF 6 HOURS OR OVERNIGHT)

SUBMITTED BY:

Albert H. Padovani, M.T.(ASCP) Director

YML ENVIRONMENTAL SERVICES 321 Kear Street Yorktown Heights, N.Y. 10598 (914) 245-2800 Albert H. Padovani, Director ** TEST REPORT ** LAB #: 1.003662 CLIENT #: 551 NON STAT PROC PAGE: 1 of 1 PUTNAM VALLEY CENTRAL DATE/TIME TAKEN: 10/24/20 09:47A 146 PEEKSKILL HOLLOW RD DATE/TIME REC'D: 10/26/20 11:40A ATTN: DAVID SPITTAL REPORT DATE: 11/06/20 PUTNAM VALLEY, NY 10579 PHONE: (845)-526-7854 SAMPLING SITE: PUTNAM VALLEY SCHOOL DISTRICT SAMPLE TYPE..: POTABLE : ES ROOM 30 RE TEST PRESERVATIVES: HNO3 COL'D BY: CAREY CLERICI TEMP RECEIVED: 20C NOT ON ICE NOTES...: COLIFORM METH: N/A START DATE/TIME END DATE/TIME FLAG PROCEDURE RESULT NORMAL - RANGE METHOD 10/30/20 LEAD (IMS) 1.4 ppb 0-15 ppb SM 22 3113B COMMENTS: Pb/Cu LEAD limits for public schools are set at 15 ppb. EPA Lead & Copper Rule for Public Systems requires that no more than 10% of their distribution points have a LEAD value of more than 15 ppb and a COPPER value of 1.3 mg/L, else water treatment must be undertaken to reduce the waters corrosive potential. 'NORMAL-RANGE' REFERENCE= NRR U.S. ENVIRONMENTAL PROTECTION AGENCY (EPA); MAY 2009 NATIONAL PRIMARY DRINKING WATER REGULATIONS VISIT: https://www/epa.gov/ground-water-and-drinking-water/ national-primary-drinking-water-regulation-table IMS IMS = IMMEDIATE METAL SAMPLE. (INTERPRETATION: WATER SAMPLED AFTER SITTING UNDISTURBED A MINUMUM OF 6 HOURS OR OVERNIGHT)

> THE ABOVE TEST PROCEDURES MEET ALL REQUIREMENTS OF NELAC, AND RELATE ONLY TO THESE SAMPLES RECEIVED BY THE LAB

SUBMITTED BY:

Albert H. Padovani, M.T. (ASCP) Director

YML ENVIRONMENTAL SERVICES 321 Kear Street Yorktown Heights, N.Y. 10598 (914) 245-2800 Albert H. Padovani, Director ** TEST REPORT ** NON STAT PROC LAB #: 1.003753 CLIENT #: 551 PAGE: 1 of 1 DATE/TIME TAKEN: 11/04/20 06:31A PUTNAM VALLEY CENTRAL DATE/TIME REC'D: 11/04/20 11:45A 146 PEEKSKILL HOLLOW RD REPORT DATE: 11/09/20 ATTN: DAVID SPITTAL PHONE: (845)-526-7854 PUTNAM VALLEY, NY 10579 SAMPLING SITE: PUTNAM VALLEY ELEMENTRY SCHOOL SAMPLE TYPE..: POTABLE : ROOM 24 WATER FOUNTAIN RETEST PRESERVATIVES: HNO3 TEMP RECEIVED: 20C NOT ON ICE COL'D BY: CAREY CLERICI COLIFORM METH: N/A NOTES...: **** RESULT NORMAL - RANGE METHOD START DATE/TIME END DATE/TIME FLAG PROCEDURE LEAD (IMS) 5.0 ppb 0-15 ppb SM 22 3113B 11/05/20 COMMENTS: Pb/Cu LEAD limits for public schools are set at 15 ppb. EPA Lead & Copper Rule for Public Systems requires that no more than 10% of their distribution points have a LEAD value of more than 15 ppb and a COPPER value of 1.3 mg/L, else water treatment must be undertaken to reduce the waters corrosive potential. 'NORMAL-RANGE' REFERENCE= NRR U.S. ENVIRONMENTAL PROTECTION AGENCY (EPA); MAY 2009 NATIONAL PRIMARY DRINKING WATER REGULATIONS VISIT: https://www/epa.gov/ground-water-and-drinking-water/ national-primary-drinking-water-regulation-table IMS IMS = IMMEDIATE METAL SAMPLE. (INTERPRETATION: WATER SAMPLED AFTER SITTING UNDISTURBED A MINUMUM OF 6 HOURS OR OVERNIGHT)

> THE ABOVE TEST PROCEDURES MEET ALL REQUIREMENTS OF NELAC, AND RELATE ONLY TO THESE SAMPLES RECEIVED BY THE LAB

SUBMITTED BY:

Albert H. Padovani, M.T. (ASCP) Director

YML ENVIRONMENTAL SERVICES 321 Kear Street Yorktown Heights, N.Y. 10598 (914) 245-2800 Albert H. Padovani, Director ** TEST REPORT ** LAB #: 1.003754 CLIENT #: 551 NON STAT PROC PAGE: 1 of 1 ****** PUTNAM VALLEY CENTRAL DATE/TIME TAKEN: 11/04/20 06:26A 146 PEEKSKILL HOLLOW RD DATE/TIME REC'D: 11/04/20 11:45A ATTN: DAVID SPITTAL REPORT DATE: 11/09/20 PUTNAM VALLEY, NY 10579 PHONE: (845)-526-7854 SAMPLING SITE: PUTNAM VALLEY ELEMENTRY SCHOOL SAMPLE TYPE ..: POTABLE : ROOM 7 SINK PRESERVATIVES: HNO3 COL'D BY: CAREY CLERICI TEMP RECEIVED: 20C NOT ON ICE NOTES...: COLIFORM METH: N/A START DATE/TIME END DATE/TIME FLAG PROCEDURE RESULT NORMAL - RANGE METHOD 11/05/20 LEAD (IMS) 10.9 ppb 0-15 ppb SM 22 3113B COMMENTS: Pb/Cu LEAD limits for public schools are set at 15 ppb. EPA Lead & Copper Rule for Public Systems requires that no more than 10% of their distribution points have a LEAD value of more than 15 ppb and a COPPER value of 1.3 mg/L, else water treatment must be undertaken to reduce the waters corrosive potential. IMS = IMMEDIATE METAL SAMPLE. (INTERPRETATION: WATER SAMPLED AFTER SITTING UNDISTURBED A MINUMUM OF 6 HOURS OR OVERNIGHT) NRR 'NORMAL-RANGE' REFERENCE= U.S. ENVIRONMENTAL PROTECTION AGENCY (EPA); MAY 2009 NATIONAL PRIMARY DRINKING WATER REGULATIONS VISIT: https://www/epa.gov/ground-water-and-drinking-water/ national-primary-drinking-water-regulation-table

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SUBMITTED BY:

Albert H. Padovani, M.T.(ASCP) Director

YML ENVIRONMENTAL SERVICES 321 Kear Street Yorktown Heights, N.Y. 10598 (914) 245-2800 Albert H. Padovani, Director ** TEST REPORT ** LAB #: 1.003755 CLIENT #: 551 NON STAT PROC PAGE: 1 of 1 DATE/TIME TAKEN: 11/04/20 06:27A PUTNAM VALLEY CENTRAL DATE/TIME REC'D: 11/04/20 11:45A 146 PEEKSKILL HOLLOW RD REPORT DATE: 11/09/20 ATTN: DAVID SPITTAL PHONE: (845)-526-7854 PUTNAM VALLEY, NY 10579 SAMPLE TYPE..: POTABLE SAMPLING SITE: PUTNAM VALLEY ELEMENTRY SCHOOL PRESERVATIVES: HNO3 : BOYS ROOM NEW SRO LEFT SINK TEMP RECEIVED: 20C NOT ON ICE COL'D BY: CAREY CLERICI COLIFORM METH: N/A NOTES...: NORMAL - RANGE METHOD START DATE/TIME END DATE/TIME FLAG PROCEDURE RESULT SM 22 3113B LEAD (IMS) 5.9 ppb 0-15 ppb 11/05/20 COMMENTS: Pb/Cu LEAD limits for public schools are set at 15 ppb. EPA Lead & Copper Rule for Public Systems requires that no more than 10% of their distribution points have a LEAD value of more than 15 ppb and a COPPER value of 1.3 mg/L, else water treatment must be undertaken to reduce the waters corrosive potential. 'NORMAL-RANGE' REFERENCE= U.S. ENVIRONMENTAL PROTECTION AGENCY (EPA); MAY 2009 NATIONAL PRIMARY DRINKING WATER REGULATIONS VISIT: https://www/epa.gov/ground-water-and-drinking-water/ national-primary-drinking-water-regulation-table IMS = IMMEDIATE METAL SAMPLE. IMS (INTERPRETATION: WATER SAMPLED AFTER SITTING UNDISTURBED A MINUMUM OF 6 HOURS OR OVERNIGHT)

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SUBMITTED BY:

Albert H. Padovani, M.T. (ASCP) Director