

#### DEPARTMENT OF THE NAVY

U.S. NAVAL AIR FACILITY ATSUGI PSC 477 BOX 9 FPO AF 96306-0001

> 11000 Ser N4-PRA4/0155 0 4 OCT 2024

From: Commanding Officer, U.S. Naval Air Facility Atsugi

To: Parent and Staff

Subj: SHIRLEY LANHAM ELEMENTARY SCHOOL DRINKING WATER

Ref: (a) CNICINST 5090.6A

Encl: (1) Overview of Results and Actions

(2) Complete Test Results(3) Floor Plans of the SLES

- 1. In my earlier letter announcing our Lead in Priority Areas drinking water testing program, I informed you we would be testing all water outlets at the Shirley Lanham Elementary School (SLES) that could potentially be used for cooking, washing, or drinking. We collected and tested 162 samples from the facilities through which we identified six outlets at the SLES that exceeded 10 parts per billion (ppb) screening level for lead. This is the Navy's designated level for taking action with additional testing and corrective measures. The six outlets were faucets in classrooms 1 and 2 at building 993, in classrooms 116 and 125 at building 998, and at a bubbler in classroom 126 at building 998. As a result, the six outlets were immediately secured to prevent use and corrective measures and flushing were implemented, in accordance with reference (a).
- 2. After corrective measures, flushing, and re-testing, four of the six outlets are now below the screening level of 10 ppb. Specifically, the corrective actions taken included flushing and cleaning the aerators and faucets. The two outlets that exceeded 10 ppb remain secured and will be replaced and re-tested. The two outlets are one faucet in classroom 116 and one faucet in classroom 125, both in building 998.
- 3. I have attached the details of the corrective measures and re-testing for the six outlets that initially exceeded the screening level in enclosure (1). Full initial testing results are included in enclosure (2). Enclosure (3) shows the floor plans with identification makers for where the initial sampling was collected and highlighted the locations of the exceedances.
- 4. For your information, I am also including the following links to additional drinking water quality resources:
- a. Environmental Protection Agency (EPA) (lead in drinking water in schools and childcare centers): <a href="https://www.epa.gov/ground-water-and-drinking-water/basic-information-about-lead-drinking-water">https://www.epa.gov/ground-water-and-drinking-water/basic-information-about-lead-drinking-water</a>.

# Subj: SHIRLEY LANHAM ELEMENTARY SCHOOL DRINKING WATER

- b. Annual water quality report for the installation: <a href="https://cnrj.cnic.navy.mil/Operations-and-Management/Water-Quality-Information/Water-quality-reports/">https://cnrj.cnic.navy.mil/Operations-and-Management/Water-Quality-Information/Water-quality-reports/</a>.
- 5. If you have any health related questions or concerns about lead exposure, you are encouraged to contact your health care provider, or if you are a TRICARE beneficiary, please call the Primary Care appointment line at DSN (315) 264-3958/3959, or commercially at 011-81-46-763-3958/3959.
- 6. I am fully committed to the safety and health of all personnel and family members using our facilities. Rest assured that my team and I will continue to monitor and test the water quality at U.S. Naval Air Facility Atsugi to ensure our drinking water complies with EPA regulations. If you have any questions or concerns, please bring them to the attention of the staff. For specific questions regarding the sampling program, please contact the NAF Atsugi Public Affairs Office at DSN (315) 264-4452, or commercially at 011-81-46-763-4452.

N. B. LECLERC

Copy to: CNIC N45 NAVFAC Environmental (EV) OVERVIEW OF RESULTS & ACTIONS

# Overview of Testing Results for Lead in Drinking Water and Corrective Actions for U.S. Naval Air Facility Atsugi (NAFA), Shirley Lanham Elementary (SLES) (Building 993 and 998)

The Navy is committed to maintaining safe drinking water on its installations. Water supplied to the Navy and the Navy's water distribution system is regularly tested and in compliance with the Safe Drinking Water Act. Because lead exposure is a particular concern for children, and lead may be in drinking water due to its presence in pipes, fittings, solder, and fixtures inside a building, Navy policy requires that we test the drinking water lead content in priority areas such as the youth center (YC), the teen center (TC), the child development center (CDC) and the school every five years.

Navy environmental personnel conducted lead testing at the NAFA SLES in accordance with Navy and Environmental Protection Agency (EPA) guidelines. Samples from various locations in the school were sent to a Navy Water Quality Oversight Council validated laboratory for analysis.

At the SLES, outlets used for drinking, cooking, and washing were tested. Out of 162 samples collected, six (6) water outlets initially tested above the Navy screening level of 10 parts per billion (ppb) for lead in drinking water in school. The outlets were secured and temporarily removed from service.

Three (3) outlets that exceeded the screening level of 10 ppb were faucets for handwashing in classrooms 1 and 2 at building 993. At building 998, one (1) faucet each at classroom 116 and classroom 125, and one (1) bubbler at classroom 126 exceeded the Navy screening level. Follow-up confirmation sampling at these outlets was conducted after flushing, removing and cleaning the faucet aerators. A faucet aerator is often found at the tip of modern indoor water faucets. Without an aerator, water usually flows out of a faucet as one big stream. An aerator spreads this stream into many little droplets, which helps save water, provides more uniform flow, and reduces splashing. However, the aerator and screen can trap debris which can accumulate lead.



Retesting after flushing and cleaning aerators showed that the faucets in classroom 1 and 2 were below the screening level, and therefore these outlets will return back to service. A flushing and aerator cleaning program will be implemented in an effort to prevent potential lead leaching into the water.

Two (2) outlets that exceeded the screening level of 10 ppb are faucets for handwashing in classrooms 116 and 125 at building 998 tested at 13 ppb and 18 ppb respectively. Based on the follow-up results, elevated levels of lead appeared to be caused by the faucets. The outlets will be replaced with new National Sanitation Foundation (NSF) 61 (lead free certified) faucets and will remain secured until follow up results are below the screening level of 10 ppb.

The bubbler that exceeded the screening level of 10 ppb in classroom 126 at building 998 was flushed and resampled. Follow-up confirmation sampling indicates that lead concentration in the water from the bubbler is below the screening level and will return back to service. A flushing and aerator cleaning program will be implemented in an effort to prevent potential lead leaching into the water.

The supply valves to outlets that exceeded the screening levels of 10 ppb will remain secured rendering them unusable. Per EPA guidance, these outlets will remain out of service until corrective actions are completed. Testing will be conducted after implementation of corrective measures.

The *Re-sampling Results* includes *First Draw* and flushing samples which help determine the source of lead. For cooking and washing outlets, aerators were removed and cleaned before retesting:

- If the lead concentration of the 30 second flush sample resulted in lower than 10 ppb lead, the <u>aerators</u> were the source of lead and the outlet can be used for drinking if the aerators are cleaned on a regular basis. The washing sinks in classrooms 1 & 2 at building 993 fit in this category.
- If the lead concentration of the resampled first draw (but not the follow up 30 second flush) was greater than 10 ppb, the fixture was the source of lead. These fixtures can be used if water is flushed for 30 seconds before first use of the day or if the fixtures are replaced and retesting confirms that the new fixtures do not leach lead. The classroom sink in classrooms 116 & 125 fits in this category. The faucet, supply piping, and supply valve for this sink will be replaced, and follow-on testing will shows that the results are less than 10 ppb.
- If the lead concentration of the sample following the 30 second flush was greater than 10 ppb and greater than the lead concentration of the first draw resample, the source of lead is the plumbing upstream of the outlet.

A detailed summary of the results and corrective actions are provided in the next page.

A copy of all test results is included in enclosure 2, as well as the floor plans of the SLES to show the locations of outlets that were tested and for the outlets that exceeded 10 ppb in enclosure 3.

# Lead in Priority Areas (LIPA) and Corrective Actions NAFA Shirley Lanham Elementary School Bldg. 993

Table 1. Overview of Results (above 10 ppb)

Table 1. Overvi		LING LOCATION DESCRIPTION		INITIA	L SAMPLING RE			POST-CORRE	CTIVE ACTION			
				Lead Scr	eening Level of	f 10 ppb	Lead	Screening Level of 2			Recommeded	Level = 10 ppb
CATEGORY	SAMPLE ID	Outlet Location	Outlet Description	First Draw (ppb)	Retest required?	Date Fixture Secured? (See Note 1)	Water Fountain/Chiller 15 min. Follow up Flush Sample - Collected day before First Draw Sampling (ppb)	First Draw (ppb)	Follow up Flush - Collected 30 seconds after First Draw Sampling (ppb)	Description	First Draw (ppb) (See note 2)	Follow up Flush - Collected 30 seconds after First Draw Sampling (ppb)
SAMPLING DATE				7/25/2024			8/27/2024	8/27/2024	8/27/2024		mm/d	ld/yyyy
RESULTS DATE				8/23/2024			9/11/2024	9/11/2024	9/11/2024		mm/d	ld/yyyy
DRINKING	N/A	N/A	N/A		NO	N/A	N/A	N/A	N/A	N/A	N/A	N/A
COOKING	N/A	N/A	N/A		NO	N/A	N/A	N/A	N/A	N/A	N/A	N/A
WASHING	0993-0001- FA-02	Building 993 - Shirley Lanham Elementary School, Classroom 1, Faucet 2	Faucet	10	YES	8/21/2024	N/A	1.6	2.5	Follow-up testing was conducted after an aerator was flushed and cleaned at the faucet with lead level higher screening level. Since the follow-up results showed levels below screening level, faucet wil return back to service. A flushing and aerator cleaning program will be implemented in an effort to prevent potential lead leaching into the water.	N/A	N/A
WASHING	0993-0001- FA-05	Building 993 - Shirley Lanham Elementary School, Classroom 1, Faucet 5	Faucet	29	YES	8/21/2024	N/A	5.9	1.3	Follow-up testing was conducted after an aerator was flushed and cleaned at the faucet with lead level higher screening level. Since the follow-up results showed levels below screening level, faucet wil return back to service. A flushing and aerator cleaning program will be implemented in an effort to prevent potential lead leaching into the water.	N/A	N/A
WASHING	0993-0002- FA-02	Building 993 - Shirley Lanham Elementary School, Classroom 2, Faucet 2	Faucet	11	YES	8/21/2024	N/A	6.5	Non-Detect	Follow-up testing was conducted after an aerator was flushed and cleaned at the faucet with lead level higher screening level. Since the follow-up results showed levels below screening level, faucet wil return back to service. A flushing and aerator cleaning program will be implemented in an effort to prevent potential lead leaching into the water.	N/A	N/A

Notes:

<sup>1</sup> Affected outlets were immediately secured after receiving preliminary results/verbal communication from the lab on results exceeding the recommended level of 10 ppb.

Enclosure (1)

# Lead in Priority Areas (LIPA) and Corrective Actions NAFA Shirley Lanham Elementary School Bldg. 998

Table 1. Overview of Results (Above 10 ppb)

	SAMPI	LING LOCATION DESCRIPTION		INITIA	L SAMPLING F	RESULTS	RE-S	AMPLING RESU	JLTS	CORRECTIVE ACTIONS	POST-CORREC	CTIVE ACTION
				Lead Sc	reening Level	of 10 ppb	Lead Scr	eening Level o	f 10 ppb		Recommeded	Level = 10 ppb
CATEGORY	SAMPLE ID	Outlet Location	Outlet Description	First Draw (ppb)	Retest required?	Date Fixture Secured? (See Note 1)	Water Fountain/Chiller 15 min. Follow up Flush Sample - Collected day before First Draw Sampling (ppb)	First Draw (ppb)	Follow up Flush - Collected 30 seconds after First Draw Sampling (ppb)	Description (See Note 2)	First Draw (ppb) (See note 2)	Follow up Flush - Collected 30 seconds after First Draw Sampling (ppb)
SAMPLING DATE				7/26/2024			N/A	8/27/2024	8/27/2024		9/18/	/2024
RESULTS DATE				8/23/2024			N/A	9/11/2024	9/11/2024		mm/d	d/yyyy
DRINKING	0998-0126-BU 01	Building 998 - Shirley Lanham Elementary School, Classroom 126 1st Floor, Bubbler	Bubbler	10	YES	N/A	N/A	3.9		Follow-up testing was conducted after flushing occurred at the bubbler with lead levels higher screening level. Since the follow-up results showed levels below screening level, bubbler will return back to service. A flushing program will be implemented in an effort to prevent potential lead leaching into the water.	N/A	N/A
COOKING	N/A	N/A	N/A		NO	N/A	N/A	N/A	N/A	N/A	N/A	N/A
WASHING	0998-0116-FA	Elementary School, Classroom 116 1st Floor, Faucet 2	Faucet	17	YES	8/21/2024	N/A	13	1.6	Faucet replaced on 9/17/2024 and resample/retest on 9/18/2024. Awaiting issuance of lab results.	TBD	TBD
WASHING	0998-0125-FA	Building 998 - Shirley Lanham Elementary School, Classroom 125, Faucet 1	Faucet	38	YES	8/21/2024	N/A	18	0.9	Faucet replaced on 9/17/2024 and resample/retest on 9/18/2024. Awaiting issuance of lab results.	TBD	TBD

#### Notes:

Enclosure (1)

<sup>&</sup>lt;sup>1</sup> Affected outlets were immediately secured after receiving preliminary results/verbal communication from the lab on results exceeding the recommended level of 10 ppb.

<sup>&</sup>lt;sup>2</sup> Post-remediation sampling was initially conducted on 7/26/2024 and retest on 8/27/2024. Faucet replaced on 9/17/2024 and resample/retest on 9/18/2024. Awaiting issuance of lab results.

COMPLETE TEST RESULTS

# **Initial Sampling Results**

Contract No: N40084-20-D-0051

# Chugai Technos Test Report

Call No.2024-630D

Sampling Location / Name: NAF Atsugi: DW Monitoring (LIPA, JULY 2024)

NAF, ATSUGI, ENV

**Report Issue Date:** 

23 Aug 2024

**Chugai Technos Corporation** 

2-2-16 Ohnodai Midori-ku, Chiba 267-0056, Japan

Tel: +81-43-295-1101 Fax: +81-43-295-2217 Kiyomi Noriyuki Manager

X. nompt.

# **SAMPLE SUMMARY DATA SHEET (14/24)**

Analyte: Lead / Test Method: EPA200.8 / Sample Matrix: Drinking Water

**QL:** <u>0.0005 mg/L</u>

Building Number / Floor:	Building 993 -	Shirley Lanhan	n Elementary School

Call No.2024-630D

	_ "	0.4145			Sampling	5	Results	Screening
Room Name	Room #	Outlet Type	Sample ID#	Date	Time	Collected by	(mg/L)	Level (mg/L)
Cafeteria Boys Toilet	000Н	Faucet	0993-000H-FA-01	25-Jul-24	7:15	H.Namiki	0.0010	0.010
Cafeteria Girls Toilet	000Н	Faucet	0993-000H-FA-02	25-Jul-24	7:15	H.Namiki	0.0013	0.010
Cafeteria Dining Area	000Н	Cooler	0993-000H-CO-01	25-Jul-24	7:15	H.Namiki	N.D.	0.010
Cafeteria Kitchen	000Н	Faucet	0993-000H-FA-03	25-Jul-24	7:15	H.Namiki	0.0018	0.010
Cafeteria Kitchen	000Н	Faucet	0993-000H-FA-04	25-Jul-24	7:16	H.Namiki	0.0005	0.010
Cafeteria Kitchen	000Н	Faucet	0993-000H-FA-05	25-Jul-24	7:16	H.Namiki	0.0006	0.010
Cafeteria Kitchen	000Н	Faucet	0993-000H-FA-06	25-Jul-24	7:16	H.Namiki	0.0020	0.010
Classroom 1	Room 0001	Faucet	0993-0001-FA-01	25-Jul-24	7:11	H.Namiki	0.0059	0.010
Classroom 1	Room 0001	Faucet	0993-0001-FA-02	25-Jul-24	7:12	H.Namiki	0.010	0.010
Classroom 1	Room 0001	Faucet	0993-0001-FA-03	25-Jul-24	7:10	H.Namiki	0.0029	0.010
Classroom 1	Room 0001	Faucet	0993-0001-FA-04	25-Jul-24	7:10	H.Namiki	0.0030	0.010
Classroom 1	Room 0001	Faucet	0993-0001-FA-05	25-Jul-24	7:10	H.Namiki	0.029	0.010
Classroom 1 Outside	Room 0001	Cooler	0993-0001-CO-01	25-Jul-24	7:05	H.Namiki	N.D.	0.010
Classroom 1	Room 0001	Bubbler	0993-0001-BU-01	25-Jul-24	7:10	H.Namiki	0.0007	0.010
Classroom 1	Room 0001	Bubbler	0993-0001-BU-02	25-Jul-24	7:10	H.Namiki	0.0011	0.010
Playground	Room 0001	Faucet	0993-0001-FA-07	25-Jul-24	7:07	H.Namiki	0.0011	0.010
Playground	Room 0001	Bubbler	0993-0001-BU-03	25-Jul-24	7:06	H.Namiki	0.0007	0.010
Classroom 2	Room 0002	Faucet	0993-0002-FA-01	25-Jul-24	7:12	H.Namiki	0.0009	0.010
Classroom 2	Room 0002	Faucet	0993-0002-FA-02	25-Jul-24	7:12	H.Namiki	0.011	0.010
Classroom 2	Room 0002	Faucet	0993-0002-FA-03	25-Jul-24	7:12	H.Namiki	0.0011	0.010

: Yellow-highlighted value(s) exceeded Screening Level.

#### [Notes]

QL: Quantitation Limit of Testing Lab

N.D.: Analyte Not Detected and if present below QL reported

Screening Level: 10ppb w/v set by CNIC (1 ppb w/v (ug/L) = 0.001 ppm w/v (mg/L);

Reference: Commander, Navy Installations Command Instruction (CNICINST) 5090.6A dated 8 July 2024

## **SAMPLE SUMMARY DATA SHEET (15/24)**

Analyte: Lead / Test Method: EPA200.8 / Sample Matrix: Drinking Water

**QL:** <u>0.0005 mg/L</u>

8		,	Lanham Elementa		Sampling	<u> </u>		Screenin
Room Name	Room #	Outlet Type	Sample ID#	Date	Time	Collected by	Results (mg/L)	Level (mg/L
Classroom 2	Room 0002	Faucet	0993-0002-FA-04	25-Jul-24	7:12	H.Namiki	0.0011	0.010
Classroom 2	Room 0002	Faucet	0993-0002-FA-05	25-Jul-24	7:12	H.Namiki	0.0024	0.010
		-Rema	inder of table left inten	tionally blan	k-			_

#### [Notes]

QL: Quantitation Limit of Testing Lab

N.D.: Analyte Not Detected and if present below QL reported

Screening Level: 10ppb w/v set by CNIC (1 ppb w/v (ug/L) = 0.001 ppm w/v (mg/L);

Reference: Commander, Navy Installations Command Instruction (CNICINST) 5090.6A dated 8 July 2024

# **SAMPLE SUMMARY DATA SHEET (16/24)**

Analyte: Lead / Test Method: EPA200.8 / Sample Matrix: Drinking Water

**QL:** <u>0.0005 mg/L</u>

Building Number / Floor :	: Building 998	Shirley La	ınham Elementar	v School

Call No.2024-630D

D 11		O41-4 T	Comple ID#		Sampling	5	Results	Screening Level
Room Name	Room #	Outlet Type	Sample ID#	Date	Time	Collected by	(mg/L)	Level (mg/L)
1 F Classrooms	102	Faucet	0998-0102-FA-01	26-Jul-24	7:10	H.Namiki	0.0008	0.010
1 F Classrooms	112	Faucet	0998-0112-FA-01	26-Jul-24	7:30	H.Namiki	0.0021	0.010
1 F Classrooms	112	Faucet	0998-0112-FA-02	26-Jul-24	7:30	H.Namiki	0.0006	0.010
1 F Classrooms	115	Faucet	0998-0115-FA-01	26-Jul-24	7:33	H.Namiki	0.0046	0.010
1 F Classrooms	115	Bubbler	0998-0115-BU-01	26-Jul-24	7:33	H.Namiki	0.0020	0.010
1 F Classrooms	115	Cooler	0998-0115-CO-01	26-Jul-24	7:31	H.Namiki	N.D.	0.010
1 F Classrooms	116	Faucet	0998-0116-FA-01	26-Jul-24	7:33	H.Namiki	0.0029	0.010
1 F Classrooms	116	Faucet	0998-0116-FA-02	26-Jul-24	7:33	H.Namiki	0.017	0.010
1 F Classrooms	116	Faucet	0998-0116-FA-03	26-Jul-24	7:33	H.Namiki	0.0053	0.010
1 F Classrooms	116	Bubbler	0998-0116-BU-01	26-Jul-24	7:33	H.Namiki	0.0010	0.010
1 F Classrooms	118	Faucet	0998-0118-FA-01	26-Jul-24	7:19	H.Namiki	0.0051	0.010
1 F Classrooms	118	Bubbler	0998-0118-BU-01	26-Jul-24	7:19	H.Namiki	0.0037	0.010
1 F Classrooms	119	Faucet	0998-0119-FA-01	26-Jul-24	7:21	H.Namiki	0.0027	0.010
1 F Classrooms	120	Faucet	0998-0120-FA-01	26-Jul-24	7:18	H.Namiki	0.0062	0.010
1 F Classrooms	120	Bubbler	0998-0120-BU-01	26-Jul-24	7:18	H.Namiki	0.0006	0.010
1 F Classrooms	121	Faucet	0998-0121-FA-01	26-Jul-24	7:15	H.Namiki	0.0013	0.010
1 F Classrooms	121	Faucet	0998-0121-FA-02	26-Jul-24	7:15	H.Namiki	0.0028	0.010
1 F Classrooms	202A	Faucet	0998-202A-FA-01	26-Jul-24	7:13	H.Namiki	0.0017	0.010
1 F Classrooms	202A	Bubbler	0998-202A-BU-01	26-Jul-24	7:13	H.Namiki	N.D.	0.010
1 F Classrooms	201A	Faucet	0998-201A-FA-01	26-Jul-24	7:12	H.Namiki	0.0016	0.010

: Yellow-highlighted value(s) exceeded Screening Level.

#### [Notes]

QL: Quantitation Limit of Testing Lab

N.D.: Analyte Not Detected and if present below QL reported

Screening Level: 10ppb w/v set by CNIC (1 ppb w/v (ug/L) = 0.001 ppm w/v (mg/L);

Reference: Commander, Navy Installations Command Instruction (CNICINST) 5090.6A dated 8 July 2024

## **SAMPLE SUMMARY DATA SHEET (17/24)**

Analyte: Lead / Test Method: EPA200.8 / Sample Matrix: Drinking Water

**QL:** <u>0.0005 mg/L</u>

Call No.2024-630D

		O41-4 T	G 1 77"		Sampling	5	Results	Screening
Room Name	Room #	Outlet Type	Sample ID#	Date	Time	Collected by	(mg/L)	Level (mg/L)
1 F Classrooms	201A	Bubbler	0998-201A-BU-01	26-Jul-24	7:12	H.Namiki	N.D.	0.010
1 F Classrooms	206	Faucet	0998-0206-FA-01	26-Jul-24	7:10	H.Namiki	N.D.	0.010
1 F Classrooms	206	Faucet	0998-0206-FA-02	26-Jul-24	7:10	H.Namiki	N.D.	0.010
1 F Classrooms	206	Faucet	0998-0206-FA-03	26-Jul-24	7:11	H.Namiki	N.D.	0.010
1 F Classrooms	206	Faucet	0998-0206-FA-04	26-Jul-24	7:11	H.Namiki	0.0005	0.010
1 F Classrooms	206	Faucet	0998-0206-FA-05	26-Jul-24	7:53	H.Namiki	0.0013	0.010
1 F Classrooms	206	Bubbler	0998-0206-BU-01	26-Jul-24	7:55	H.Namiki	N.D.	0.010
1 F Classrooms	205	Faucet	0998-0205-FA-01	26-Jul-24	7:15	H.Namiki	N.D.	0.010
1 F Classrooms	205	Faucet	0998-0205-FA-02	26-Jul-24	7:15	H.Namiki	0.0028	0.010
1 F Classrooms	123	Faucet	0998-0123-FA-01	26-Jul-24	7:40	H.Namiki	0.0062	0.010
1 F Classrooms	124	Faucet	0998-0124-FA-01	26-Jul-24	7:17	H.Namiki	0.0061	0.010
1 F Classrooms	124	Bubbler	0998-0124-BU-01	26-Jul-24	7:17	H.Namiki	0.0049	0.010
1 F Classrooms	125	Faucet	0998-0125-FA-01	26-Jul-24	7:23	H.Namiki	0.038	0.010
1 F Classrooms	125	Bubbler	0998-0125-BU-01	26-Jul-24	7:23	H.Namiki	0.0008	0.010
1 F Classrooms	126	Faucet	0998-0126-FA-01	26-Jul-24	7:24	H.Namiki	0.0090	0.010
1 F Classrooms	126	Bubbler	0998-0126-BU-01	26-Jul-24	7:24	H.Namiki	0.010	0.010
1 F Classrooms	126	Cooler	0998-0126-CO-01	26-Jul-24	7:20	H.Namiki	N.D.	0.010
1 F Classrooms	127	Faucet	0998-0127-FA-01	26-Jul-24	7:24	H.Namiki	0.0022	0.010
1 F Classrooms	131	Faucet	0998-0131-FA-01	26-Jul-24	7:25	H.Namiki	0.0042	0.010
1 F Classrooms	131	Faucet	0998-0131-FA-02	26-Jul-24	7:25	H.Namiki	0.0012	0.010

: Yellow-highlighted value(s) exceeded Screening Level.

#### [Notes]

QL: Quantitation Limit of Testing Lab

N.D.: Analyte Not Detected and if present below QL reported

Screening Level: 10ppb w/v set by CNIC (1 ppb w/v (ug/L) = 0.001 ppm w/v (mg/L);

Reference: Commander, Navy Installations Command Instruction (CNICINST) 5090.6A dated 8 July 2024

## **SAMPLE SUMMARY DATA SHEET (18/24)**

Analyte: Lead / Test Method: EPA200.8 / Sample Matrix: Drinking Water

**QL:** <u>0.0005 mg/L</u>

 $Building\ Number\ /\ Floor: Building\ 998\ -\ Shirley\ Lanham\ Elementary\ School$ 

Call No.2024-630D

Danie Nama	D #	On that Town	C		Sampling	5	Results	Screening
Room Name	Room #	Outlet Type	Sample ID#	Date	Time	Collected by	(mg/L)	Level (mg/L)
1 F Classrooms	131	Faucet	0998-0131-FA-03	26-Jul-24	7:25	H.Namiki	0.0010	0.010
1 F Classrooms	131	Faucet	0998-0131-FA-04	26-Jul-24	7:24	H.Namiki	0.0038	0.010
1 F Classrooms	132	Faucet	0998-0132-FA-01	26-Jul-24	7:26	H.Namiki	0.0043	0.010
1 F Classrooms	132	Bubbler	0998-0132-BU-01	26-Jul-24	7:26	H.Namiki	0.0049	0.010
1 F Classrooms	133	Faucet	0998-0133-FA-01	26-Jul-24	7:28	H.Namiki	0.0036	0.010
1 F Classrooms	133	Bubbler	0998-0133-BU-01	26-Jul-24	7:28	H.Namiki	0.0063	0.010
1 F Classrooms	134	Faucet	0998-0134-FA-01	26-Jul-24	7:28	H.Namiki	0.0006	0.010
1 F Classrooms	142	Faucet	0998-0142-FA-01	26-Jul-24	7:29	H.Namiki	0.0036	0.010
1 F Classrooms	142	Bubbler	0998-0142-BU-01	26-Jul-24	7:29	H.Namiki	0.0026	0.010
1 F Classrooms	141	Faucet	0998-0141-FA-01	26-Jul-24	7:30	H.Namiki	0.0042	0.010
1 F Classrooms	141	Bubbler	0998-0141-BU-01	26-Jul-24	7:30	H.Namiki	0.0009	0.010
1 F Classrooms	140	Faucet	0998-0140-FA-01	26-Jul-24	7:27	H.Namiki	0.0063	0.010
1 F Classrooms	140	Cooler	0998-0140-CO-01	26-Jul-24	7:26	H.Namiki	N.D.	0.010
1 F Classrooms	140	Faucet	0998-0140-FA-02	26-Jul-24	7:36	H.Namiki	0.0097	0.010
1 F Classrooms	140	Faucet	0998-0140-FA-03	26-Jul-24	7:36	H.Namiki	0.0029	0.010
1 F Classrooms	140	Faucet	0998-0140-FA-04	26-Jul-24	7:36	H.Namiki	0.0019	0.010
1 F Classrooms	140	Faucet	0998-0140-FA-05	26-Jul-24	7:35	H.Namiki	0.0024	0.010
1 F Classrooms	140	Faucet	0998-0140-FA-06	26-Jul-24	7:35	H.Namiki	0.0014	0.010
1 F Classrooms	140	Faucet	0998-0140-FA-07	26-Jul-24	7:35	H.Namiki	0.0026	0.010
1 F Classrooms	140	Faucet	0998-0140-FA-08	26-Jul-24	7:36	H.Namiki	0.0018	0.010

#### [Notes]

QL: Quantitation Limit of Testing Lab

N.D.: Analyte Not Detected and if present below QL reported

Screening Level: 10ppb w/v set by CNIC (1 ppb w/v (ug/L) = 0.001 ppm w/v (mg/L);

Reference: Commander, Navy Installations Command Instruction (CNICINST) 5090.6A dated 8 July 2024

# **SAMPLE SUMMARY DATA SHEET (19/24)**

Analyte: Lead / Test Method: EPA200.8 / Sample Matrix: Drinking Water

**QL:** <u>0.0005 mg/L</u>

Building Number / Floor : Building 998 - Shirley Lanham Elementary School

Call No.2024-630D

				Sampling		Results	Screening				
Room Name	Room #	Outlet Type	Sample ID#	Date	Time	Collected by	(mg/L)	Level (mg/L)			
2 F Classroom	201B	Faucet	0998-201B-FA-01	26-Jul-24	7:43	H.Namiki	0.0030	0.010			
2 F Classroom	201B	Bubbler	0998-201B-BU-01	26-Jul-24	7:43	H.Namiki	N.D.	0.010			
2 F Classroom	202B	Faucet	0998-202B-FA-01	26-Jul-24	7:45	H.Namiki	0.0041	0.010			
2 F Classroom	202B	Bubbler	0998-202B-BU-01	26-Jul-24	7:45	H.Namiki	0.0032	0.010			
2 F Classroom	203B	Faucet	0998-203B-FA-01	26-Jul-24	7:47	H.Namiki	0.0073	0.010			
2 F Classroom	204B	Faucet	0998-204B-FA-01	26-Jul-24	7:48	H.Namiki	0.0047	0.010			
2 F Classroom	204B	Bubbler	0998-204B-BU-01	26-Jul-24	7:48	H.Namiki	0.0024	0.010			
2 F Classroom	212	Faucet	0998-0212-FA-01	26-Jul-24	7:48	H.Namiki	0.0037	0.010			
2 F Classroom	211	Faucet	0998-0211-FA-01	26-Jul-24	7:48	H.Namiki	0.0031	0.010			
2 F Classroom	211	Bubbler	0998-0211-BU-01	26-Jul-24	7:48	H.Namiki	0.0014	0.010			
2 F Classroom	210	Faucet	0998-0210-FA-01	26-Jul-24	7:45	H.Namiki	0.0088	0.010			
Girls Toilet	210	Faucet	0998-0210-FA-02	26-Jul-24	7:43	H.Namiki	0.0092	0.010			
Girls Toilet	210	Faucet	0998-0210-FA-03	26-Jul-24	7:43	H.Namiki	0.0092	0.010			
Girls Toilet	210	Faucet	0998-0210-FA-04	26-Jul-24	7:43	H.Namiki	0.0040	0.010			
Girls Toilet	210	Faucet	0998-0210-FA-05	26-Jul-24	7:43	H.Namiki	0.0032	0.010			
Boys Toilet	210	Faucet	0998-0210-FA-06	26-Jul-24	7:42	H.Namiki	0.0050	0.010			
Boys Toilet	210	Faucet	0998-0210-FA-07	26-Jul-24	7:42	H.Namiki	0.0058	0.010			
Boys Toilet	210	Faucet	0998-0210-FA-08	26-Jul-24	7:42	H.Namiki	0.0073	0.010			
Cooler	210	Cooler	0998-0210-CO-01	26-Jul-24	7:43	H.Namiki	N.D.	0.010			
	-Remainder of table left intentionally blank-										

[Notes]

QL: Quantitation Limit of Testing Lab

N.D.: Analyte Not Detected and if present below QL reported

Screening Level: 10ppb w/v set by CNIC (1 ppb w/v (ug/L) = 0.001 ppm w/v (mg/L);

Reference: Commander, Navy Installations Command Instruction (CNICINST) 5090.6A dated 8 July 2024

## **SAMPLE SUMMARY DATA SHEET (20/24)**

Analyte: Lead / Test Method: EPA200.8 / Sample Matrix: Drinking Water

**QL:** <u>0.0005 mg/L</u>

Building Number / Floor : Building 989 - Shirley Lanham Elementary School

Call No.2024-630D

D V	<b>D</b> "	0.41.475	G 1 TD"		Sampling		Results	Screening
Room Name	Room #	Outlet Type	Sample ID#	Date	Time	Collected by	(mg/L)	Level (mg/L)
Classroom	105	Faucet	0989-0105-FA-01	25-Jul-24	7:19	H.Namiki	N.D.	0.010
Classroom	109	Faucet	0989-0109-FA-01	25-Jul-24	7:18	H.Namiki	0.0014	0.010
Classroom	109	Bubbler	0989-0109-BU-01	25-Jul-24	7:18	H.Namiki	N.D.	0.010
Girls Toilet	109	Faucet	0989-0109-FA-02	25-Jul-24	7:19	H.Namiki	0.0014	0.010
Girls Toilet	109	Faucet	0989-0109-FA-03	25-Jul-24	7:19	H.Namiki	0.0024	0.010
Boys Toilet	109	Faucet	0989-0109-FA-04	25-Jul-24	7:20	H.Namiki	0.0017	0.010
Boys Toilet	109	Faucet	0989-0109-FA-05	25-Jul-24	7:20	H.Namiki	0.0019	0.010
Classroom	118	Faucet	0989-0118-FA-01	25-Jul-24	7:22	H.Namiki	0.0023	0.010
Classroom	118	Faucet	0989-0118-FA-02	25-Jul-24	7:22	H.Namiki	0.0019	0.010
Classroom	118	Faucet	0989-0118-FA-03	25-Jul-24	7:23	H.Namiki	0.0008	0.010
Classroom	118	Faucet	0989-0118-FA-04	25-Jul-24	7:23	H.Namiki	N.D.	0.010
Classroom	118	Faucet	0989-0118-FA-05	25-Jul-24	7:23	H.Namiki	N.D.	0.010
Classroom	118	Faucet	0989-0118-FA-06	25-Jul-24	7:23	H.Namiki	N.D.	0.010
Classroom	118	Cooler	0989-0118-CO-01	25-Jul-24	7:21	H.Namiki	N.D.	0.010
Classroom	121	Faucet	0989-0121-FA-01	25-Jul-24	7:25	H.Namiki	N.D.	0.010
Classroom	121	Faucet	0989-0121-FA-02	25-Jul-24	7:25	H.Namiki	N.D.	0.010
Classroom	121	Faucet	0989-0121-FA-03	25-Jul-24	7:24	H.Namiki	N.D.	0.010
Classroom	121	Faucet	0989-0121-FA-04	25-Jul-24	7:24	H.Namiki	0.0016	0.010
Classroom	121	Faucet	0989-0121-FA-05	25-Jul-24	7:24	H.Namiki	0.0015	0.010
Classroom	124	Faucet	0989-0124-FA-01	25-Jul-24	7:26	H.Namiki	0.0016	0.010

#### [Notes]

QL: Quantitation Limit of Testing Lab

N.D.: Analyte Not Detected and if present below QL reported

Screening Level: 10ppb w/v set by CNIC (1 ppb w/v (ug/L) = 0.001 ppm w/v (mg/L);

Reference: Commander, Navy Installations Command Instruction (CNICINST) 5090.6A dated 8 July 2024

## **SAMPLE SUMMARY DATA SHEET (21/24)**

Analyte: Lead / Test Method: EPA200.8 / Sample Matrix: Drinking Water

**QL:** <u>0.0005 mg/L</u>

Building Number / Floo	Number / Floor : Building 989 - Shirley Lanham Elementary School					Call No.2024-630		
D W	<b>D</b> "	# O C : T			Sampling	Results	Screening	
Room Name	Room #	Outlet Type	Sample ID#	Date	Time	Collected by	(mg/L)	Level (mg/L)
Classroom	124	Faucet	0989-0124-FA-02	25-Jul-24	7:26	H.Namiki	0.0013	0.010
Classroom	124	Faucet	0989-0124-FA-03	25-Jul-24	7:26	H.Namiki	N.D.	0.010
Classroom	124	Faucet	0989-0124-FA-04	25-Jul-24	7:26	H.Namiki	N.D.	0.010
Classroom	124	Faucet	0989-0124-FA-05	25-Jul-24	7:26	H.Namiki	N.D.	0.010
Classroom	124	Faucet	0989-0124-FA-06	25-Jul-24	7:27	H.Namiki	0.0014	0.010
Playground	124	Bubbler	0989-0124-BU-01	25-Jul-24	7:28	H.Namiki	0.0014	0.010
Classroom	125	Faucet	0989-0125-FA-01	25-Jul-24	7:21	H.Namiki	0.0022	0.010
Classroom	125	Bubbler	0989-0125-BU-01	25-Jul-24	7:21	H.Namiki	0.0014	0.010
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#### [Notes]

QL: Quantitation Limit of Testing Lab

N.D.: Analyte Not Detected and if present below QL reported

Screening Level: 10ppb w/v set by CNIC (1 ppb w/v (ug/L) = 0.001 ppm w/v (mg/L);

Reference: Commander, Navy Installations Command Instruction (CNICINST) 5090.6A dated 8 July 2024

## SAMPLE SUMMARY DATA SHEET (22/24)

Analyte: Lead / Test Method: EPA200.8 / Sample Matrix: Drinking Water

**QL:** <u>0.0005 mg/L</u>

Building Number / Floor : Building 991 - Shirley Lanham Elementary School

Call No.2024-630D

		on# Outlet Type	Sample ID#		Sampling	Results	Screening	
Room Name	Room #			Date	Time	Collected by	(mg/L)	Level (mg/L)
Media Center	Room 0001	Faucet	0991-0001-FA-01	25-Jul-24	7:35	H.Namiki	0.0020	0.010
Media Center	Room 0001	Bubbler	0991-0001-BU-01	25-Jul-24	7:36	H.Namiki	0.0008	0.010
Media Center	Room 0002	Faucet	0991-0002-FA-01	25-Jul-24	7:37	H.Namiki	0.0016	0.010
Media Center	Room 0002	Bubbler	0991-0002-BU-01	25-Jul-24	7:37	H.Namiki	0.0006	0.010
Media Center	Room 0004	Faucet	0991-0004-FA-01	25-Jul-24	7:38	H.Namiki	0.0008	0.010
Media Center	Room 0004	Bubbler	0991-0004-BU-01	25-Jul-24	7:43	H.Namiki	N.D.	0.010
Media Center	Room 0006	Faucet	0991-0006-FA-01	25-Jul-24	7:43	H.Namiki	0.0009	0.010
Media Center	Room 0006	Bubbler	0991-0006-BU-01	25-Jul-24	7:43	H.Namiki	N.D.	0.010
Media Center	Room 0008	Faucet	0991-0008-FA-01	25-Jul-24	7:39	H.Namiki	0.0010	0.010
Media Center	Room 0008	Faucet	0991-0008-FA-02	25-Jul-24	7:39	H.Namiki	0.0011	0.010
Media Center	Room 0009	Cooler	0991-0009-CO-01	25-Jul-24	7:40	H.Namiki	N.D.	0.010
Media Center	Room 0009	Faucet	0991-0009-FA-01	25-Jul-24	7:40	H.Namiki	0.0016	0.010
Media Center	Room 0009	Faucet	0991-0009-FA-02	25-Jul-24	7:40	H.Namiki	0.0015	0.010
Media Center	Room 0009	Faucet	0991-0009-FA-03	25-Jul-24	7:40	H.Namiki	0.0017	0.010
Media Center	Room 0009	Faucet	0991-0009-FA-04	25-Jul-24	7:40	H.Namiki	0.0008	0.010
Media Center	Room 0009	Faucet	0991-0009-FA-05	25-Jul-24	7:40	H.Namiki	0.0024	0.010
Media Center	Room 0009	Faucet	0991-0009-FA-06	25-Jul-24	7:40	H.Namiki	0.0019	0.010
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#### [Notes]

QL: Quantitation Limit of Testing Lab

N.D.: Analyte Not Detected and if present below QL reported

Screening Level: 10ppb w/v set by CNIC (1 ppb w/v (ug/L) = 0.001 ppm w/v (mg/L);

Reference: Commander, Navy Installations Command Instruction (CNICINST) 5090.6A dated 8 July 2024

## **SAMPLE SUMMARY DATA SHEET (23/24)**

Analyte: Lead / Test Method: EPA200.8 / Sample Matrix: Drinking Water

**QL:** <u>0.0005 mg/L</u>

Building Number / Floor	umber / Floor : Building 992 - Shirley Lanham Elementary School					Call No.2024-630I		
Room Name	Room #	Outlet Type	Sample ID#	Sampling			Results	Screening
Room Name	Koom #			Date	Time	Collected by	(mg/L)	Level (mg/L)
Gym	Room 0001	Cooler	0992-0001-CO-01	25-Jul-24	7:32	H.Namiki	N.D.	0.010
Gym	Room 0002	Faucet	0992-0002-FA-01	25-Jul-24	7:32	H.Namiki	0.0051	0.010
Gym	Room 0002	Faucet	0992-0002-FA-02	25-Jul-24	7:32	H.Namiki	0.0027	0.010
Gym	Room 0003	Faucet	0992-0003-FA-01	25-Jul-24	7:32	H.Namiki	0.0054	0.010
Gym	Room 0003	Faucet	0992-0003-FA-02	25-Jul-24	7:32	H.Namiki	0.0045	0.010
Gym	Room 0004	Faucet	0992-0004-FA-01	25-Jul-24	7:33	H.Namiki	0.0033	0.010
		-Rema	inder of table left inten	tionally blan	k-			

#### [Notes]

QL: Quantitation Limit of Testing Lab

N.D.: Analyte Not Detected and if present below QL reported

Screening Level: 10ppb w/v set by CNIC (1 ppb w/v (ug/L) = 0.001 ppm w/v (mg/L);

Reference: Commander, Navy Installations Command Instruction (CNICINST) 5090.6A dated 8 July 2024

## SAMPLE SUMMARY DATA SHEET (24/24)

Analyte: Lead / Test Method: EPA200.8 / Sample Matrix: Drinking Water

Building Number / Floor : Building 994 - Shirley Lanham Elementary School

**QL:** <u>0.0005 mg/L</u>

Call No.2024-630D

Dooms Marrie	Room #	0.4.5	Sample ID#		Sampling	Recilite	Screening	
Room Name		Outlet Type		Date	Time	Collected by	(mg/L)	Level (mg/L)
Classroom	Room 0001	Faucet	0994-0001-FA-01	25-Jul-24	7:50	H.Namiki	0.0018	0.010
Boys Toilet	Room 0001	Faucet	0994-0001-FA-02	25-Jul-24	7:49	H.Namiki	0.0010	0.010
Boys Toilet	Room 0001	Faucet	0994-0001-FA-03	25-Jul-24	7:49	H.Namiki	0.0009	0.010
Girls Toilet	Room 0001	Faucet	0994-0001-FA-06	25-Jul-24	7:48	H.Namiki	0.0046	0.010
Girls Toilet	Room 0001	Faucet	0994-0001-FA-07	25-Jul-24	7:48	H.Namiki	0.0009	0.010
Staff Toilet	Room 0001	Faucet	0994-0001-FA-08	25-Jul-24	7:48	H.Namiki	0.0018	0.010
Outside	Room 0001	Cooler	0994-0001-CO-01	25-Jul-24	7:47	H.Namiki	N.D.	0.010
Classroom	Room 0002	Faucet	0994-0002-FA-01	25-Jul-24	7:51	H.Namiki	0.0036	0.010
Classroom	Room 0003	Faucet	0994-0003-FA-01	25-Jul-24	7:51	H.Namiki	0.0010	0.010
Classroom	Room 0004	Faucet	0994-0004-FA-01	25-Jul-24	7:50	H.Namiki	0.0012	0.010
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#### [Notes]

QL: Quantitation Limit of Testing Lab

N.D.: Analyte Not Detected and if present below QL reported

Screening Level: 10ppb w/v set by CNIC (1 ppb w/v (ug/L) = 0.001 ppm w/v (mg/L);

Reference: Commander, Navy Installations Command Instruction (CNICINST) 5090.6A dated 8 July 2024

# Re-sampling Results

Contract No: N40084-20-D-0051

# Chugai Technos Test Report

Call No.2024-761D

Sampling Location / Name: NAF Atsugi: DW Monitoring (LIPA resampling, AUGUST 2024)

NAF, ATSUGI, ENV

**Report Issue Date:** 

11 Sep 2024

**Chugai Technos Corporation** 

2-2-16 Ohnodai Midori-ku, Chiba 267-0056, Japan

Tel: +81-43-295-1101 Fax: +81-43-295-2217 Kiyomi Noriyuki Manager

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# **SAMPLE SUMMARY DATA SHEET (3/4)**

Analyte: Lead / Test Method: EPA200.8 / Sample Matrix: Drinking Water QL: 0.0005 mg/L

Building Number / Floor : Building 998 - Shirley Lanham Elementary School

Call No.2024-761D

Building Number / Floor				27 5 22 20 2	Sampling	Results	Screening	
Room Name	Room #	Outlet Type	Sample ID#	Date	Time	Collected by	(mg/L)	Level (mg/L)
1 F Classrooms	116	Faucet	0998-0116-FA-02-FD	27-Aug-24	8:30	S.Mizukami	0.013	0.010
1 F Classrooms	116	Faucet	0998-0116-FA-02-FF30	27-Aug-24	8:30	S.Mizukami	0.0016	0.010
1 F Classrooms	125	Faucet	0998-0125-FA-01-FD	27-Aug-24	8:25	S.Mizukami	0.018	0.010
1 F Classrooms	125	Faucet	0998-0125-FA-01-FF30	27-Aug-24	8:25	S.Mizukami	0.0009	0.010
1 F Classrooms	126	Bubbler	0998-0126-BU-01-FD	27-Aug-24	8:27	S.Mizukami	0.0039	0.010
1 F Classrooms	126	Bubbler	0998-0126-BU-01-FF30	27-Aug-24	8:27	S.Mizukami	0.0006	0.010
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: Yellow-highlighted value(s) exceeded Screening Level.

[Notes]

QL: Quantitation Limit of Testing Lab

N.D.: Analyte Not Detected and if present below QL reported

Screening Level: 10ppb w/v set by CNIC (1 ppb w/v (ug/L) = 0.001 ppm w/v (mg/L);

Reference: Commander, Navy Installations Command Instruction (CNICINST) 5090.6A dated 8 July 2024

"NAVY SAMPLING AND TESTING FOR LEAD IN DRINKING WATER IN PRIORITY AREAS"

Enclosure (2)

# **SAMPLE SUMMARY DATA SHEET (4/4)**

Analyte: Lead / Test Method: EPA200.8 / Sample Matrix: Drinking Water QL: 0.0005 mg/L

Building Number / Floor : Building 993 - Shirley Lanham Elementary School

Call No.2024-761D

		ĺ	Sample ID#		Sampling	Results	Screening	
Room Name				Date	Time	Collected by	(mg/L)	Level (mg/L)
Classroom 1	Room 0001	Faucet	0993-0001-FA-05-FD	27-Aug-24	8:17	S.Mizukami	0.0016	0.010
Classroom 1	Room 0001	Faucet	0993-0001-FA-05-FF30	27-Aug-24	8:17	S.Mizukami	0.0025	0.010
Classroom 1	Room 0001	Faucet	0993-0001-FA-02-FD	27-Aug-24	8:18	S.Mizukami	0.0059	0.010
Classroom 1	Room 0001	Faucet	0993-0001-FA-02-FF30	27-Aug-24	8:18	S.Mizukami	0.0013	0.010
Classroom 2	Room 0002	Faucet	0993-0002-FA-02-FD	27-Aug-24	8:21	S.Mizukami	0.0065	0.010
Classroom 2	Room 0002	Faucet	0993-0002-FA-02-FF30	27-Aug-24	8:21	S.Mizukami	N.D.	0.010
		-Remai	inder of table left inten	tionally blan	k-			

#### [Notes]

QL: Quantitation Limit of Testing Lab

N.D.: Analyte Not Detected and if present below QL reported

Screening Level: 10ppb w/v set by CNIC (1 ppb w/v (ug/L) = 0.001 ppm w/v (mg/L);

Reference: Commander, Navy Installations Command Instruction (CNICINST) 5090.6A dated 8 July 2024

"NAVY SAMPLING AND TESTING FOR LEAD IN DRINKING WATER IN PRIORITY AREAS"

Enclosure (2)

FLOOR PLANS OF THE SLES

Enclosure (3)













