

DEPARTMENT OF THE NAVY

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

> 11000 Ser N4-PRA4/0154 0 4 OCT 2024

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

To: Morale, Welfare, Recreation Service Members, Families and Staff

Subi: MORALE, WELFARE, RECREATION GYMS AND FACILITIES DRINKING

WATER

Ref: (a) CNICINST 5090.6A

Encl: (1) Overview of Results and Actions

(2) Complete Test Results

(3) Floor Plans of the MWR Gyms and Facilities

- 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 Morale, Welfare, Recreation gyms and facilities that could potentially be used for cooking, washing, or drinking. We collected and tested 51 samples from the facilities through which we identified one outlet at building 3076 Picnic Area 1A 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 one outlet was a bubbler in building 3076 Picnic Area 1A. As a result, the one outlet was immediately secured to prevent use and corrective measures and flushing were implemented, in accordance with reference (a).
- 2. We completed the corrective measures and flushing and additional testing shows that all outlets are now below the screening level of 10 ppb. Specifically, the corrective actions taken included cleaning and flushing the bubbler.
- 3. I have attached the details of the corrective measures and re-testing for the one outlet that initially exceed 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 the highlighted location of the exceedance.
- 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): https://www.epa.gov/ground-water-and-drinking-water/basic-information-about-lead-drinking-water.
- b. Annual water quality report for the installation: https://cnrj.cnic.navy.mil/Operations-and-Management/Water-Quality-Information/Water-quality-reports/.

Subj: MORALE, WELFARE, RECREATION GYMS AND FACILITIES DRINKING WATER

- 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), Morale, Welfare, Recreation (MWR) Gyms (Building 3076 Picnic Area 1A)

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 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) and the child development center (CDC), gyms and the school every five years.

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

At the MWR gyms and facilities, outlets used for drinking, cooking, and washing were tested. Out of 51 samples collected, one (1) water bubbler initially tested above the Navy screening level of 10 parts per billion (ppb) for lead in drinking water in building 3076 Picnic Area 1A. The outlet was secured and temporarily removed from service.

In accordance with Commander, Navy Installations Command (CNIC) Instruction 5090.6A, the affected bubbler was flushed and resampled. Follow-up confirmation sampling indicates that the lead concentration in the water from this bubbler is below the screening level after flushing, and therefore the bubbler will return back to service. A flushing program will be implemented in an effort to prevent potential lead leaching into the water.

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 MWR gyms and facilities to show the locations of outlets that were tested and for the bubbler that exceeded 10 ppb in enclosure 3.

Lead in Priority Areas (LIPA) and Corrective Actions NAFA Morale Welfare Recreation (MWR) Bldg. 3076 Picnic Area 1A

Table 1. Overview of Results (above 10 ppb)

| | | IG LOCATION DESCRIPTION | | INITIAL SAMPLING RESULTS | | | R | E-SAMPLING RESUL | .TS | CORRECTIVE ACTIONS | |
|---------------|---------------------|--|-----------------------|--------------------------|----------------------|--|--|---------------------|--|--|--|
| | | | | Lea | d Screening Level of | 10 ppb | Lead | Screening Level of | 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 | |
| SAMPLING DATE | | | | 7/24/2024 | | | 8/27/2024 | 8/27/2024 | 8/27/2024 | | |
| RESULTS DATE | | | | 8/23/2024 | | | 9/11/2024 | 9/11/2024 | 9/11/2024 | | |
| DRINKING | 3076-3015-BU- 01 | Building 3076 Ranger Gym, Picnic Area 1A, Bubbler | Bubbler | 17 | YES | 8/21/2024 | N/A | 9.9 | 1.6 | 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. | |
| COOKING | N/A | N/A | N/A | | NO | N/A | N/A | N/A | N/A | N/A | |
| WASHING | N/A | N/A | N/A | | NO | N/A | N/A | N/A | N/A | N/A | |

Notes:

¹ 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)

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 (8/24)

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

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

| Building Number / Floor : Build | ding 70 - Halsev Gyn | n |
|---------------------------------|----------------------|---|
|---------------------------------|----------------------|---|

Call No.2024-630D

| | | | | | Sampling | 3 | Results | Screening |
|---------------------|--------|-------------|---------------------------|---------------|----------|-----------------|---------|--------------|
| Room Name | Room # | Outlet Type | Sample ID# | Date | Time | Collected by | (mg/L) | Level (mg/L) |
| Front Hallway | N/A | Cooler | 0070-Hallway-CO-01 | 24-Jul-24 | 5:35 | H.Namiki | N.D. | 0.010 |
| Side Hallway | N/A | Cooler | 0070-Hallway-CO-02 | 24-Jul-24 | 5:42 | H.Namiki | N.D. | 0.010 |
| Women's Locker Room | N/A | Faucet | 0070-WLR-FA-01 | 24-Jul-24 | 5:37 | H.Namiki | 0.0023 | 0.010 |
| Women's Locker Room | N/A | Faucet | 0070-WLR-FA-02 | 24-Jul-24 | 5:37 | H.Namiki | 0.0029 | 0.010 |
| Women's Locker Room | N/A | Faucet | 0070-WLR-FA-03 | 24-Jul-24 | 5:37 | H.Namiki | 0.0046 | 0.010 |
| Men's Locker Room | N/A | Faucet | 0070-MLR-FA-01 | 24-Jul-24 | 5:40 | H.Namiki | 0.0013 | 0.010 |
| Men's Locker Room | N/A | Faucet | 0070-MLR-FA-02 | 24-Jul-24 | 5:40 | H.Namiki | N.D. | 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 (9/24)

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

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

| Building Number / Floor: Building 52 - Outdoor Pool | | | | | | |
|---|--|--|--|--|--|--|
| | | | | | | |
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Call No.2024-630D

| | D " | | | | Sampling | 5 | Results | Screening | |
|-----------------|---|-------------|-----------------|-----------|----------|-----------------|---------|-----------------|--|
| Room Name | Room # | Outlet Type | Sample ID# | Date | Time | Collected by | (mg/L) | Level (mg/L) | |
| Female Bathroom | N/A | Faucet | 0052-0001-FA-01 | 24-Jul-24 | 5:58 | H.Namiki | 0.0025 | 0.010 | |
| Male Bathroom | N/A | Faucet | 0052-0002-FA-02 | 24-Jul-24 | 5:59 | H.Namiki | 0.0054 | 0.010 | |
| Outside | N/A | Cooler | 0052-0003-CO-01 | 24-Jul-24 | 6:01 | H.Namiki | N.D. | 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 (10/24)

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

Building Number / Floor : Building 407 - Fitness Center

QL: 0.0005 mg/L

Call No.2024-630D

| D N | D " | 0.41.47 | G 1 10" | | Sampling | 5 | Results Screen | |
|-----------|--------|-------------|---------------------------|---------------|----------|-----------------|----------------|-----------------|
| Room Name | Room # | Outlet Type | Sample ID# | Date | Time | Collected by | (mg/L) | Level (mg/L) |
| Inside | N/A | Cooler | 0407-0001-CO-01 | 24-Jul-24 | 5:47 | H.Namiki | N.D. | 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 (11/24)

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

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

Call No.2024-630D

| Building Number / Floor : Building 564 Family Fitness | |
|---|--|
|---|--|

| | | | | Sampling | | Results | Screening | |
|-----------|--------|-------------|---------------------------|---------------|------|-----------------|-----------|--------------|
| Room Name | Room # | Outlet Type | Sample ID# | Date | Time | Collected by | (mg/L) | Level (mg/L) |
| Inside | N/A | Cooler | 0564-0001-CO-01 | 24-Jul-24 | 5:44 | H.Namiki | N.D. | 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 (12/24)

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

Building Number / Floor: Building 3076 Ranger Gym

Call No.2024-630D

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

| | _ " | | pe Sample ID# - | | Sampling | 5 | Results | Screening |
|--------------------------------|--------|-------------|-----------------|-----------|----------|-----------------|---------|-----------------|
| Room Name | Room # | Outlet Type | Sample ID# | Date | Time | Collected by | (mg/L) | Level (mg/L) |
| Main Entrance 1st Floor | N/A | Cooler | 3076-0001-CO-01 | 24-Jul-24 | 5:05 | H.Namiki | N.D. | 0.010 |
| Female Bathroom First Floor | N/A | Cooler | 3076-0003-CO-01 | 24-Jul-24 | 5:15 | H.Namiki | N.D. | 0.010 |
| Male Bathroom First Floor | N/A | Cooler | 3076-0004-CO-02 | 24-Jul-24 | 5:18 | H.Namiki | N.D. | 0.010 |
| Indoor Pool | N/A | Cooler | 3076-0005-CO-01 | 24-Jul-24 | 5:30 | H.Namiki | 0.0006 | 0.010 |
| Kings Field | N/A | Faucet | 3076-0629-FO-01 | 24-Jul-24 | 6:27 | H.Namiki | 0.0026 | 0.010 |
| Kings Field | N/A | Faucet | 3076-0629-FO-02 | 24-Jul-24 | 6:25 | H.Namiki | 0.0016 | 0.010 |
| Kings Field | N/A | Bubbler | 3076-0629-BU-01 | 24-Jul-24 | 6:27 | H.Namiki | 0.0005 | 0.010 |
| Kings Field | N/A | Bubbler | 3076-0629-BU-02 | 24-Jul-24 | 6:25 | H.Namiki | 0.0019 | 0.010 |
| MacArthur Field | N/A | Faucet | 3076-0630-FO-01 | 24-Jul-24 | 6:08 | H.Namiki | 0.0009 | 0.010 |
| MacArthur Field | N/A | Faucet | 3076-0630-FO-02 | 24-Jul-24 | 6:07 | H.Namiki | 0.0009 | 0.010 |
| MacArthur Field | N/A | Bubbler | 3076-0630-BU-01 | 24-Jul-24 | 6:08 | H.Namiki | 0.0032 | 0.010 |
| MacArthur Field | N/A | Bubbler | 3076-0630-BU-02 | 24-Jul-24 | 6:07 | H.Namiki | N.D. | 0.010 |
| Major Field | N/A | Faucet | 3076-0683-FO-01 | 24-Jul-24 | 6:18 | H.Namiki | 0.0007 | 0.010 |
| Major Field | N/A | Faucet | 3076-0683-FO-02 | 24-Jul-24 | 6:22 | H.Namiki | 0.0008 | 0.010 |
| Major Field | N/A | Bubbler | 3076-0683-BU-01 | 24-Jul-24 | 6:17 | H.Namiki | N.D. | 0.010 |
| Major Field | N/A | Bubbler | 3076-0683-BU-02 | 24-Jul-24 | 6:20 | H.Namiki | 0.0006 | 0.010 |
| Minor Field | N/A | Faucet | 3076-0684-FO-01 | 24-Jul-24 | 6:16 | H.Namiki | 0.0009 | 0.010 |
| Minor Field | N/A | Faucet | 3076-0684-FO-02 | 24-Jul-24 | 6:12 | H.Namiki | 0.0049 | 0.010 |
| Minor Field | N/A | Bubbler | 3076-0684-BU-01 | 24-Jul-24 | 6:15 | H.Namiki | N.D. | 0.010 |
| Minor Field | N/A | Bubbler | 3076-0684-BU-02 | 24-Jul-24 | 6:13 | H.Namiki | N.D | 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, CNICINST 5090.6A N4 dated 8 July 2024 "NAVY SAMPLING AND TESTING FOR LEAD IN DRINKING WATER IN PRIORITY AREAS"

SAMPLE SUMMARY DATA SHEET (13/24)

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

Building Number / Floor: Building 3076 Ranger Gym

Call No.2024-630D

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

| | | 0.4.5 | a | | Sampling | 5 | Results | Screening |
|-------------------------|--------|-------------|--------------------------------|---------------|----------|-----------------|---------|-----------------|
| Room Name | Room # | Outlet Type | Sample ID# | Date | Time | Collected by | (mg/L) | Level (mg/L) |
| Picnic Area - 1A | N/A | Bubbler | 3076-3015-BU-01 | 24-Jul-24 | 6:38 | H.Namiki | 0.017 | 0.010 |
| Picnic Area - 2A | N/A | Bubbler | 3076-3017-BU-01 | 24-Jul-24 | 6:37 | H.Namiki | 0.0079 | 0.010 |
| 1F - Men's Locker Room | N/A | Faucet | 3076-1FMLR-FA-01 | 24-Jul-24 | 5:18 | H.Namiki | ND | 0.010 |
| 1F - Men's Locker Room | N/A | Faucet | 3076-1FMLR-FA-02 | 24-Jul-24 | 5:18 | H.Namiki | ND | 0.010 |
| 1F - Men's Locker Room | N/A | Faucet | 3076-1FMLR-FA-03 | 24-Jul-24 | 5:18 | H.Namiki | ND | 0.010 |
| 1F - Men's Locker Room | N/A | Faucet | 3076-1FMLR-FA-04 | 24-Jul-24 | 5:18 | H.Namiki | ND | 0.010 |
| 1F - Men's Locker Room | N/A | Faucet | 3076-1FMLR-FA-05 | 24-Jul-24 | 5:21 | H.Namiki | N.D. | 0.010 |
| 1 F - Men's Toilet | N/A | Faucet | 3076-1FMen'sToilet- FA-01 | 24-Jul-24 | 5:24 | H.Namiki | N.D. | 0.010 |
| 1 F - Men's Toilet | N/A | Faucet | 3076-1FMen'sToilet- FA-02 | 24-Jul-24 | 5:24 | H.Namiki | N.D. | 0.010 |
| 1 F - Men's Toilet | N/A | Faucet | 3076-1FMen'sToilet- FA-03 | 24-Jul-24 | 5:24 | H.Namiki | N.D. | 0.010 |
| 1 F - Men's Toilet | N/A | Faucet | 3076-1FMen'sToilet- FA-04 | 24-Jul-24 | 5:24 | H.Namiki | N.D. | 0.010 |
| 1 F - Men's Toilet | N/A | Faucet | 3076-1FMen'sToilet- FA-05 | 24-Jul-24 | 5:25 | H.Namiki | 0.0009 | 0.010 |
| 1 F Women's Toilet | N/A | Faucet | 3076-1FWomen'sToilet- FA-01 | 24-Jul-24 | 5:15 | H.Namiki | N.D. | 0.010 |
| 1 F Women's Toilet | N/A | Faucet | 3076-1FWomen'sToilet- FA-02 | 24-Jul-24 | 5:15 | H.Namiki | N.D. | 0.010 |
| Main Entrance 2nd Floor | N/A | Cooler | 3076-0002-CO-02 | 24-Jul-24 | 5:07 | H.Namiki | N.D. | 0.010 |
| 2 F Men's Toilet | N/A | Faucet | 3076-2FMen'sToilet- FA-01 | 24-Jul-24 | 5:08 | H.Namiki | N.D. | 0.010 |
| 2 F Men's Toilet | N/A | Faucet | 3076-2FMen'sToilet- FA-02 | 24-Jul-24 | 5:08 | H.Namiki | N.D. | 0.010 |
| 2 F Women's Toilet | N/A | Faucet | 3076-2FWomen'sToilet- FA-01 | 24-Jul-24 | 5:08 | H.Namiki | N.D. | 0.010 |
| 2 F Women's Toilet | N/A | Faucet | 3076-2FWomen'sToilet- FA-02 | 24-Jul-24 | 5:08 | H.Namiki | N.D. | 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

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 (2/4)

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

Building Number / Floor: Building 3076 - Picnic Area 1A

Call No.2024-761D

| | 0.4.7 | | Sampling | | Results | Screening | | | | |
|---|-------------|---------------------------------------|---|---|---|---|--|--|--|--|
| Room # | Outlet Type | Sample ID# | Date | Time | Collected by | (mg/L) | Level (mg/L) | | | |
| N/A | Bubbler | 3076-3015-BU-01-FD | 27-Aug-24 | 8:51 | S.Mizukami | 0.0099 | 0.010 | | | |
| N/A | Bubbler | 3076-3015-BU-01-FF30 | 27-Aug-24 | 8:51 | S.Mizukami | 0.0016 | 0.010 | | | |
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| | Room # | Room #Outlet TypeN/ABubblerN/ABubbler | Room # Outlet Type Sample ID# N/A Bubbler 3076-3015-BU-01-FD N/A Bubbler 3076-3015-BU-01-FF30 | Room # Outlet Type Sample ID# N/A Bubbler 3076-3015-BU-01-FD 27-Aug-24 N/A Bubbler 3076-3015-BU-01-FF30 27-Aug-24 | Room # Outlet Type Sample ID# Date Time N/A Bubbler 3076-3015-BU-01-FD 27-Aug-24 8:51 N/A Bubbler 3076-3015-BU-01-FF30 27-Aug-24 8:51 | Room #Outlet TypeSample ID#SamplingDateTimeCollected byN/ABubbler $3076-3015$ -BU-01-FD 27 -Aug-24 $8:51$ S.MizukamiN/ABubbler $3076-3015$ -BU-01-FF30 27 -Aug-24 $8:51$ S.Mizukami | Room #Outlet TypeSample ID#SamplingSamplingCollected byN/ABubbler $3076-3015$ -BU-01-FD 27 -Aug-24 $8:51$ S.Mizukami 0.0099 N/ABubbler $3076-3015$ -BU-01-FF30 27 -Aug-24 $8:51$ S.Mizukami 0.0016 | | | |

[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"

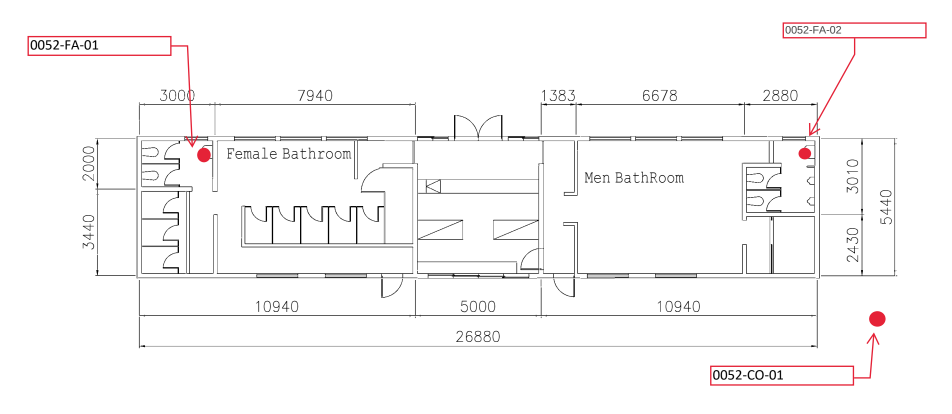
Enclosure (2)

FLOOR PLANS OF THE MWR GYMS AND FACILITIES

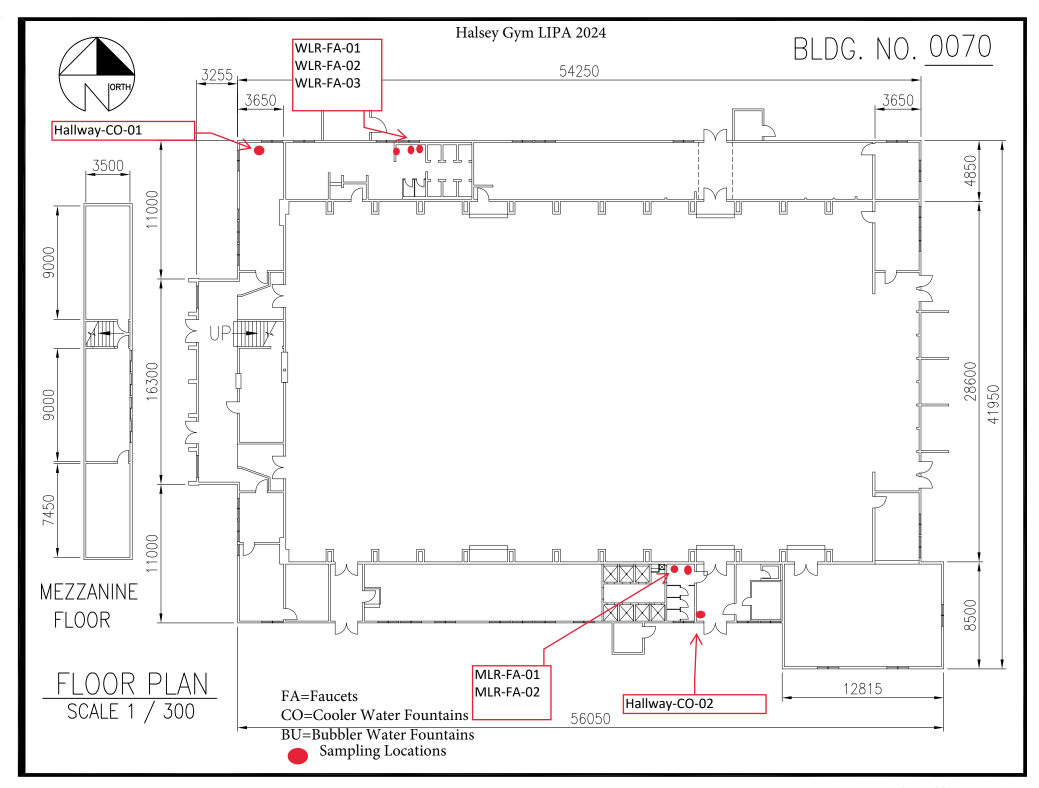
Floor Plans of the MWR Gyms and Facilities

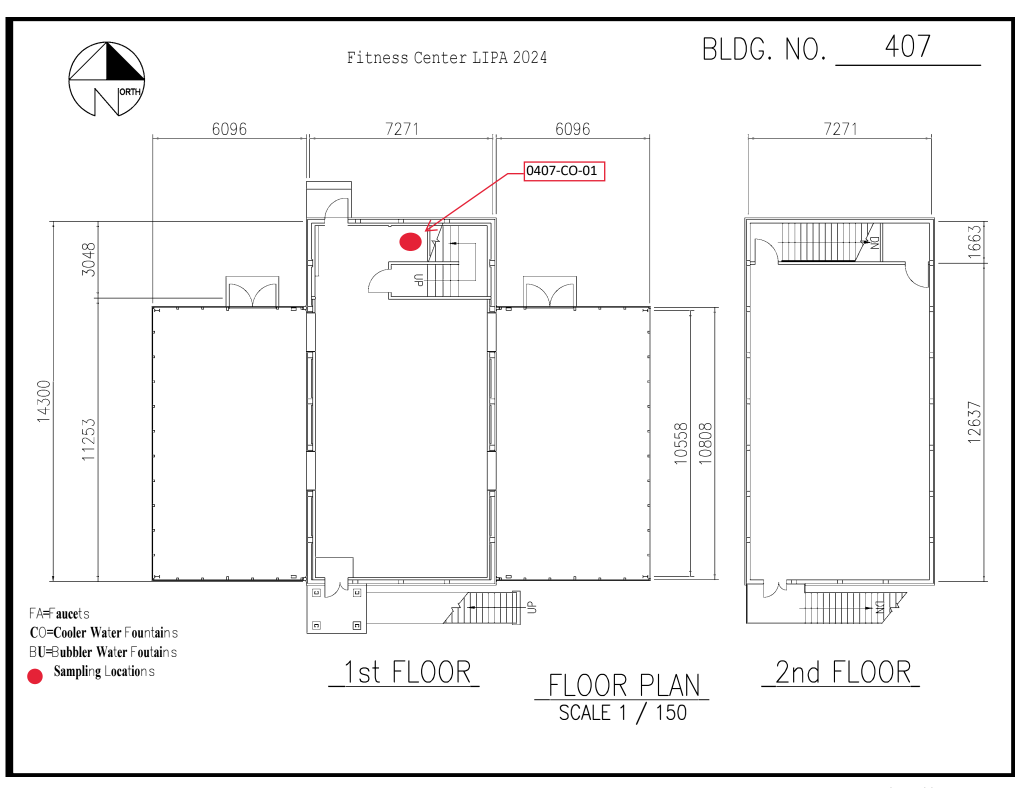


Outdoor Pool LIPA 2024

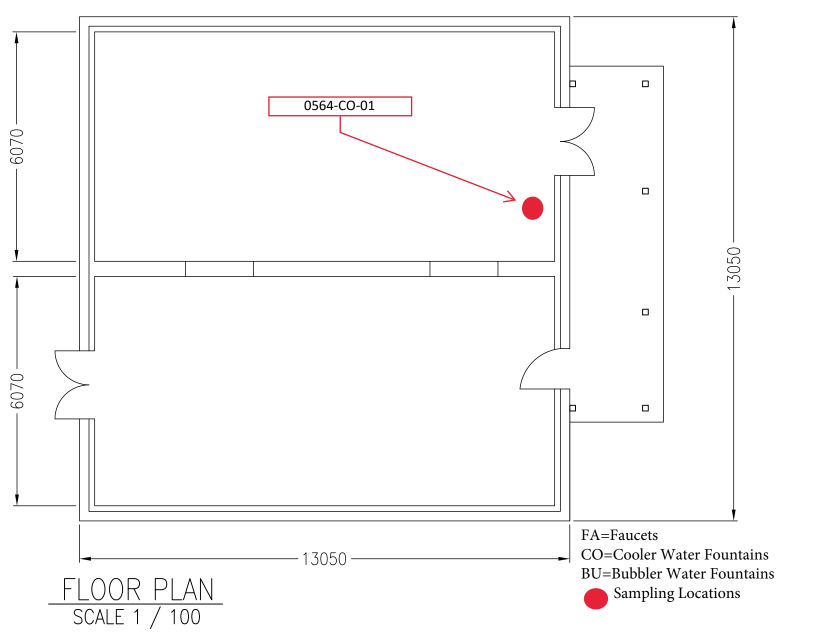


FLOOR PLAN SCALE 1 / 150 FA=Faucets
CO=Cooler Water Fountains
BU=Bubbler Water Fountains
Sampling Locations

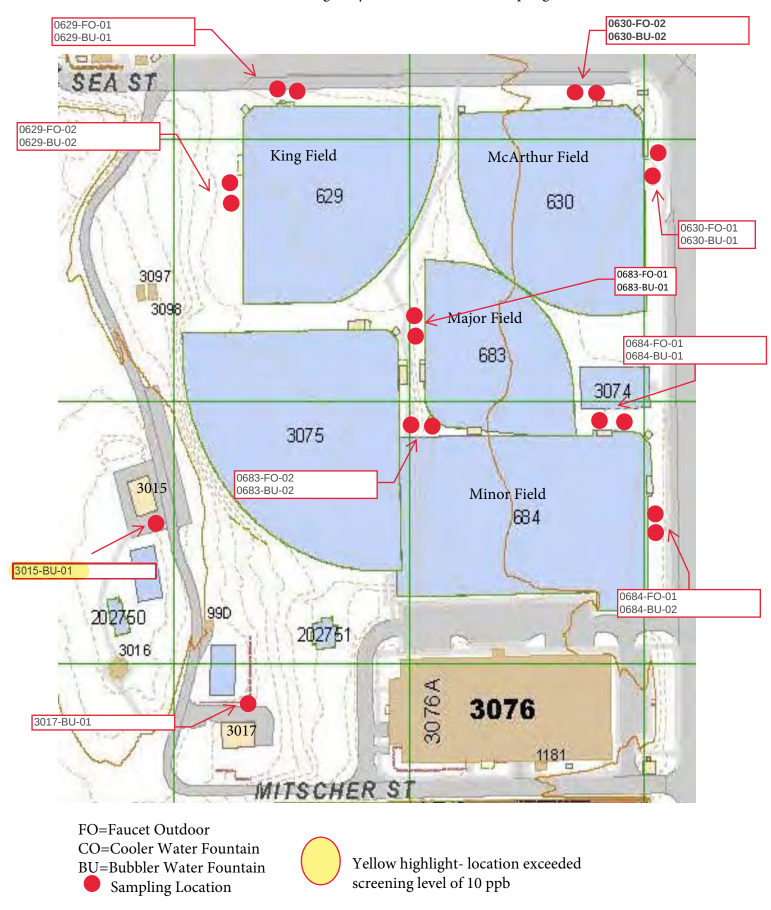








B3076 Ranger Gym Outdoor Fields (Sampling Floor Plan)



Enclosure (3)

