



DEPARTMENT OF THE AIR FORCE
PACIFIC AIR FORCES

27 August 2015

MEMORANDUM FOR AMELIA EARHART INTERMEDIATE SCHOOL
BOB HOPE PRIMARY SCHOOL
KADENA ELEMENTARY SCHOOL
KADENA HIGH SCHOOL
KADENA MIDDLE SCHOOL
RYUKYU MIDDLE SCHOOL
STEARLEY HEIGHTS ELEMENTARY SCHOOL
EDUCATIONAL AND DEVELOPMENTAL INTERVENTION SERVICES

FROM: 18 AMDS/SGPB

SUBJECT: Department of Defense Dependent Schools Lead Assessment Project, Kadena Air Base

1. **Background:** Voluntary provisions of the Lead Contamination and Control Act (LCCA) incorporated into Air Force Instruction 48-144, *Drinking Water Surveillance Program*, require Bioenvironmental Engineering (BE) to ensure sampling for lead is conducted at high priority facilities including Department of Defense Dependent Schools (DoDDS). The BE Flight conducted a lead assessment of these high priority facilities across Kadena Air Base during the month of April 2015. Several sampling events have occurred historically at the DoDDS facilities; however, the intent of the 2015 project was to re-establish a comprehensive baseline and a single report for all water outlets in Kadena DoDDS buildings. Facilities included in this survey are identified in Table 1. BE Flight technicians collected the samples, including SSgt Gene Davila, SrA Charles Rideout, SrA Kristopher Beckwith, and SrA Bradley LeDuc. Sampling was conducted in accordance with the procedures described by the Environmental Protection Agency's (EPA) *3T's for Reducing Lead in Drinking Water in Schools*. Samples were transported to Detachment 3, USAF School of Aerospace Medicine laboratory for analysis. Laboratory results are summarized in this report; full laboratory analytical reports are available upon request.

Table 1. DoDDS Facilities Included in 2015 Lead Assessment Survey

School	Building(s)
Amelia Earhart Intermediate School	9481, 9482, 9487
Bob Hope Primary School	9480
Kadena Elementary School	2415
Kadena High School	9490, 9493, 9495
Kadena Middle School	9397, 9398, 9399, 9400, 9401
Ryukyu Middle School	1984, 1985, 1986
Stearley Heights Elementary School	2261, 2279
Educational and Developmental Intervention Services	9497

2. **Discussion:**

a. In 1988, the EPA promulgated the LCCA with the goal of minimizing lead exposures and the associated health risks by reducing lead levels in drinking water at schools and child care centers. In the LCCA, the EPA established a lead concentration action level of 20 parts per billion (ppb) for drinking water in high priority child facilities. Children under six years old are at highest risk because of their rapid growth. Potential health effects include damage to the brain, red blood cells, and kidneys. Other effects include low IQ, hearing impairment, and reduced attention span. The LCCA mandated the replacement, repair, or permanent removal of water coolers that were not lead-free. Additional LCCA

sampling, other than requirements associated with water coolers, is voluntary. Based on these voluntary EPA provisions, AFI 48-144, *Drinking Water Surveillance* Program requires BE to ensure sampling for lead is conducted at DoDDS facilities.

b. Technically, any outlet for potable water is a potential source of drinking water. Realistically, though, some outlets are regularly used by students and staff for drinking, cooking, and coffee making. Others, like a mop sink in a utility closet, would rarely be used for consumption. EPA guidance recommends that every outlet used *regularly* for drinking or cooking be sampled and AFI 48-144 requires sampling of all high priority taps (refer to Table 2). Sampling of medium priority taps is recommended, but not required. During the 2015 assessment, a conservative and comprehensive sampling plan was implemented to rebaseline all fixtures (Low, Medium, and High priority) in the Kadena DoDDS facilities.

Table 2. EPA Recommended Priority Sampling Sites

Priority	Use Type
High	<ul style="list-style-type: none"> ✓ Drinking fountains, both bubbler and water cooler style ✓ Kitchen sinks ✓ Classroom combination sinks and drinking fountains ✓ Home economic rooms sinks ✓ Teacher’s lounge sink, nurse’s office sink ✓ Special education classrooms ✓ Any sink known to be or visibly used for consumption (e.g. coffee maker or cups nearby)
Medium	<ul style="list-style-type: none"> ✓ Classroom sinks (potential for cups used for drinking, classroom cooking projects) ✓ Bathroom faucets
Low	<ul style="list-style-type: none"> ✓ Utility sinks and hose attachments, unless used to fill water jugs (e.g. sports team practice) ✓ Hot water outlets

3. Results:

a. A total of 1268 fixtures were sampled and analyzed from Kadena AB DoDDS facilities during the 2015 assessment. A summary of results by building number are shown in **Attachments 1-9**. Non-operational faucets were not sampled and are indicated in the attachments as well. The results for Kadena Middle School (KMS) are included in this assessment, but it is important to note that KMS is closed for renovations for the 2015-2016 academic year. Renovations will likely impact many/all of the fixtures that were sampled during the April 2015 assessment. Re-assessment of all KMS fixtures will be required prior to placing students in the facility.

b. A total of 165 fixtures located in 106 rooms in Kadena AB DoDDS facilities had lead levels above the 20 ppb action limit established by the EPA. A human consumption risk assessment was conducted with each elevated fixture categorized as low, medium, or high risk: low risk meaning the faucet is not a probable drinking source (science labs, janitor sinks); medium risk meaning consumption is neither probable nor can it be ruled out as not probable (classroom and bathroom sinks); and high risk meaning the faucet is a probable drinking source (kitchen sinks, water fountains, and breakroom sinks). The breakdown was 8 high risk rooms/faucets, 88 medium risk rooms, and 10 low risk rooms.

c. Lead in a water sample taken from an outlet can originate from the outlet fixture (faucet, fountain, etc.), plumbing upstream of the outlet fixture (pipe, joints, valves, fittings, etc), or it can already be in the water that is entering the facility. The Kadena AB drinking water distribution system is tested annually for lead; in 2014 the reported maximum lead concentration was 5 ppb, an indication any contamination in the child care and school facilities is related to fixtures and internal plumbing not from the distribution system. Lead is inherent in the building materials used for plumbing construction. Even a lead-free faucet may contain as much as 8% lead by weight according to federal regulations governing the manufacture of faucets. The amount of lead that dissolves in water depends on the concentration of lead in the fixture, the chemical properties of the water, and the contact time of water with the lead containing

faucet. A two-step sampling process recommended by the EPA was followed during this assessment to identify the source of lead contamination. In step 1, the initial stagnant water was sampled before any flushing or use occurred. In step 2, a second follow-up sample was collected from each outlet after the water was flushed. As discussed in the next section and Figure 1, remediation actions are based on the combination of step 1 and step 2 sample results.

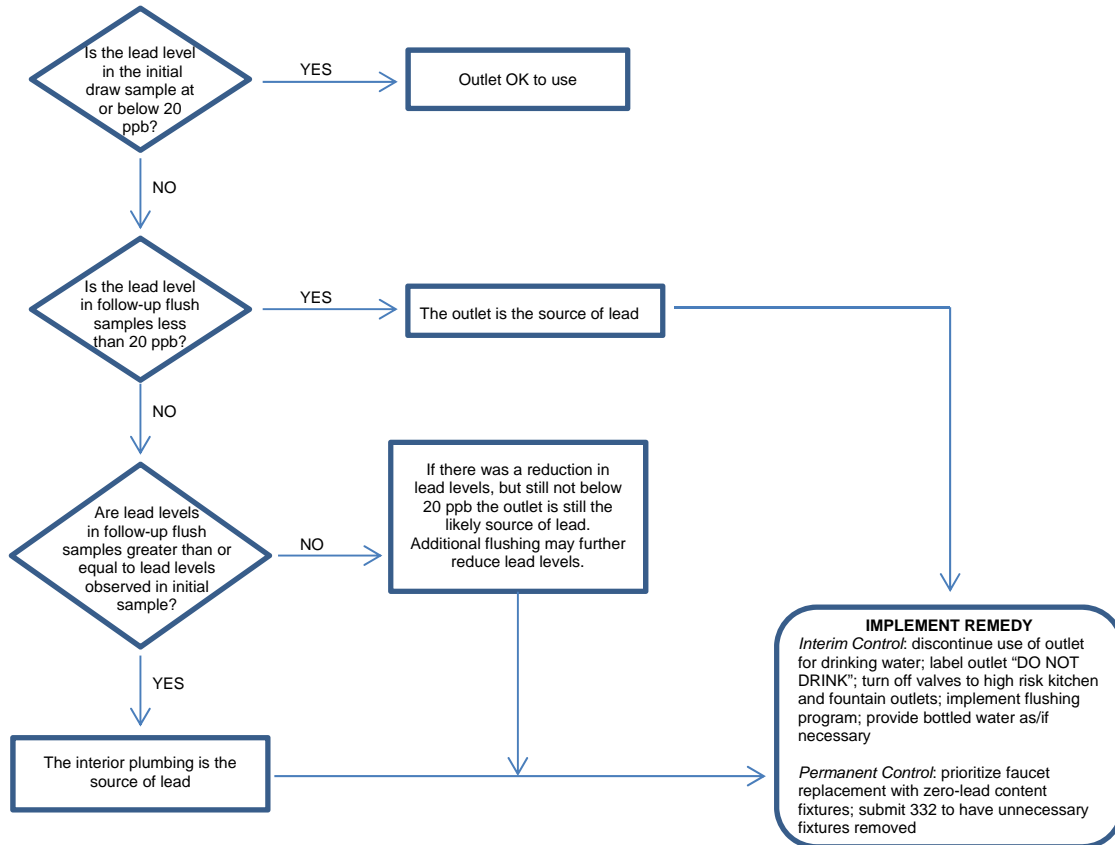


Figure 1. Sample and Remediation Strategy Flowchart

4. Recommendations:

a. *Routine Control Measures.* Below are examples of routine activities that should be conducted to prevent exposure to elevated levels of lead:

- ✓ Create aerator (screen) cleaning maintenance schedule and clean debris from all accessible aerators frequently.
- ✓ Use only cold water for food and beverage preparation. Hot water will dissolve lead more quickly than cold water and is likely to contain increased lead levels.
- ✓ Instruct users (students and staff) to run the water before drinking or staff may run the water before students arrive, so they are drinking water that has not been in contact with the faucet interior since faucets are often the major source of lead in drinking water.

b. *Interim Control Measures.* All elevated faucets should be involved in a remediation plan to prevent consumption by at-risk populations. Elevated faucets, regardless of risk level, should be labeled “Do Not Drink” until further mitigation measures can be taken. The posting of temporary signage in all facilities except KMS (under renovation) is planned for the week of 25 August. Additionally, valves to

high risk kitchen fixtures and fountains should be turned off if possible. An education campaign is recommended to inform students and faculty to not drink from laboratory sinks (a large majority of the medium risk rooms) and other classroom/restroom facilities labeled “Do Not Drink.” A flushing program may be implemented for medium risk faucets that are not replaced. “Flushing” involves opening suspect taps every morning before the facility opens and letting the water run for 10 minutes to remove water that has been standing in the interior pipes and/or outlets.

c. *Permanent Control Measures.* High risk faucets should be placed out-of-order and permanently removed or replaced using zero-lead content fixtures as soon as possible. Since faucet replacement is also a costly remediation method, prioritization should be balanced on risk levels, available funds, and available manpower. It is worth noting that all drinking fountains in the un-renovated KMS tested below the 20 ppb action level. When considering remediation options for the two high risk Kadena Elementary and High School fountains, it may be feasible to re-use fountains removed from KMS. If financially feasible, medium risk faucets may be considered for replacement. If not financially feasible, a long term flushing program may be implemented if there is evidence the faucet is used for drinking. Alternatively, an Air Force Form 332, *Base Civil Engineer Work Request* may be submitted to permanently remove unnecessary fixtures with high lead levels.

d. *Public Notice Letter.* DoDDS representatives have expressed interest in releasing a public notice communicating results to parents and teachers. The current intent is to release the message internally by DoDDS to students, parents and faculty. This message is being prepared under separate cover with coordination between Public Affairs, DoDDS and the 18th Medical Group.

5. **Closing:** Please retain a copy of this cover letter along with respective attachments, as appropriate, in each listed facilities’ records. The status of remediation efforts for all high risk faucets will be tracked at the monthly Drinking Water Working Group (DWWG) until closure. DoDDS representatives and facility managers are encouraged to notify BE when any interior plumbing or fixture renovations occur so re-testing can be accomplished. For questions or concerns regarding this assessment, please contact BE at DSN 634-4275.



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Chief, BE Operations

9 Attachments:

1. Summary of Elevated DoDDS Results by Priority
2. Amelia Earhart Intermediate School Results & Floor Plans Bldg 9481
3. Bob Hope Elementary School Results & Floor Plans Bldg 9480
4. Educational and Developmental Intervention Services Results & Floor Plans Bldg 9497
5. Kadena Elementary School Results & Floor Plans Bldg 2415
6. Kadena High School Results & Floor Plans Bldgs 9490, 9493, 9495
7. Kadena Middle School Results (No plans due to renovations)
8. Ryukyu Middle School Results & Floor Plans Bldgs 1984, 1985, 1986
9. Stearley Heights Elementary School Results & Floor Plans Bldgs 2261, 2279

cc:

18 MDG/CC
18 AMDS/CC
18 AMDS/SGP

18 AMDS/SGPM
18 CEG/CC
18 CES/CC
18 CES/CEOIU
PACAF/SGPB
Detachment 3, USAFSAM

Attachment 1. Summary of Elevated DoDDS Results by Priority

School	Building	# Fixtures Sampled¹	# Fixtures >20 ppb Lead²	High Risk Rooms	Medium Risk Rooms	Low Risk Rooms
Amelia Earhart	9481	101	11	NA	110, 111, 112, 154, 157, 220	152
	9482	8	0	NA	NA	NA
	9487	3	0	NA	NA	NA
	Sub Total	112	11	-	-	-
Bob Hope	9480	96	5	NA	222, 242, 111D, 175J	139
EDIS	9497	23	2	NA	130	NA
Kadena ES	2415	257	51	Rm J21/Kitchen, Rm M7/Fountain	A1,A2,A3,A7,B2,B29, B3,B4,B6, B7,B27, C10,C12, F2,F3,G1,G2, G3,G4,G5, G6, G7R, G11, H4,H6, H9, I2,I3,I4,I6, K1,K2,M1,M2, M3,M4, M5	D10, D9, E3, E4, F1, O6
Kadena MS	9397	15	0	NA	NA	NA
	9398	82	9	NA	102,103, 104,105,108,110, 134	NA
	9399	23	2	Rm 507/Kitchen	504	NA
	9400	6	0	NA	NA	NA
	9401	7	0	NA	NA	110
	Sub Total	133	11	-	-	-
Kadena HS	9490	170	32	Rm 1170/Kitchen	1120, 1123, 1124, 1125, 1126, 1128, 1129, 1130, 1174	NA
	9493	30	1	Hall A114/Fountain	NA	NA
	9495	10	3	Ballfield/Fountain	303D, 303E	NA
	Sub Total	210	36	-	-	-
Ryukyu MS	1984	98	13	NA	309, 319, 321	NA
	1985	152	23	NA	208, 210, 222, 228, 230, 420, 428, 430	NA
	1986	64	2	NA	547	519
	Sub Total	314	38	-	-	-
Stearley Heights	2261	100	9	Rm 106/Nurses Office	110, 117, 126, 205, 207, 214, 218, 228	NA
	2279	23	2	Rm 110/Scullery	NA	NA
	Sub Total	123	11	-	-	-
DODDS Total	20	1268	165	8	88	10

¹Two samples, first-draw and second catch (flush sample), collected from each fixture; a total of 2536 samples collected from Kadena DoDDS facilities.

²Many rooms had more than 1 fixture with results >20 ppb lead, hence # fixtures will not equal # rooms.

Attachment 2. Amelia Earhart Intermediate School Results & Floor Plans Bldg 9481

Sample Date: 10 April 2015

Building	Room Type	Room Number	Sink/ Fountain Number	Sink/Fountain First Catch (FC) Sample Number	FC Laboratory Result (ppb)	FC Comments	Sink/Fountain Second Catch (SC) Sample Number	SC Laboratory Result (ppb)	SC Comments	Probable Source of Contamination	Risk Determination
9481		107	1	B9481-R107-S1FC	13		B9481-R107-S1SC	10.6		Not Contaminated	
9481	Conf	110	1	B9481-R110-S1FC	413		B9481-R110-S1SC	4.25		Fixture	Medium
9481	Library	111	1	B9481-R111-S1FC	24.4		B9481-R111-S1SC	<1.00		Fixture	Medium
9481	Restroom	112	1	B9481-R112-S1FC	<1.00		B9481-R112-S1SC	<1.00		Not Contaminated	
9481	Restroom	112	2	B9481-R112-S2FC	<1.00		B9481-R112-S2SC	<1.00		Not Contaminated	
9481	Restroom	112	3	B9481-R112-S3FC	20.6		B9481-R112-S3SC	<1.00		Fixture	Medium
9481		114	1	B9481-R114-S1FC	<1.00		B9481-R114-S1SC	<1.00		Not Contaminated	
9481		114	2	B9481-R114-S2FC	1.08		B9481-R114-S2SC	<1.00		Not Contaminated	
9481		114	3	B9481-R114-S3FC	<1.00		B9481-R114-S3SC	<1.00		Not Contaminated	
9481		114	4	B9481-R114-S4FC	18.3		B9481-R114-S4SC	1.53		Not Contaminated	
9481		117	1	B9481-R117-S1FC	7.65		B9481-R117-S1SC	1.63		Not Contaminated	
9481		119	1	B9481-R119-S1FC	1.33		B9481-R119-S1SC	<1.00		Not Contaminated	
9481		126	1	B9481-R126-S1FC	1.84		B9481-R126-S1SC	<1.00		Not Contaminated	
9481		127	1	B9481-R127-F1FC	1.58		B9481-R127-F1SC	2.39		Not Contaminated	
9481		127	1	B9481-R127-S1FC	9.07		B9481-R127-S1SC	<1.00		Not Contaminated	
9481		132	1	B9481-R132-S1FC	<1.00		B9481-R132-S1SC	<1.00		Not Contaminated	
9481		132	2	B9481-R132-S2FC	3.02		B9481-R132-S2SC	<1.00		Not Contaminated	
9481		132	3	B9481-R132-S3FC	11		B9481-R132-S3SC	2.87		Not Contaminated	
9481		132	4	B9481-R132-S4FC	2.17		B9481-R132-S4SC	3.26		Not Contaminated	
9481		133	1	B9481-R133-S1FC	<1.00		B9481-R133-S1SC	<1.00		Not Contaminated	
9481		133	2	B9481-R133-S2FC	3.19		B9481-R133-S2SC	1.11		Not Contaminated	
9481		133	3	B9481-R133-S3FC	5.65		B9481-R133-S3SC	1.2		Not Contaminated	
9481		134	1	B9481-R134-S1FC	1.74		B9481-R134-S1SC	<1.00		Not Contaminated	
9481		134	1	B9481-R134-F1FC	1.19		B9481-R134-F1SC	1.38		Not Contaminated	
9481		144	1	B9481-R144-S1FC	3.44		B9481-R144-S1SC	<1.00		Not Contaminated	
9481		144	2	B9481-R144-S2FC	10.9		B9481-R144-S2SC	1.6		Not Contaminated	
9481		144	3	B9481-R144-S3FC	9.69		B9481-R144-S3SC	<1.00		Not Contaminated	
9481		144	4	B9481-R144-S4FC	NA	Not Collected	B9481-R144-S4SC	NA	Not Collected	Not Contaminated	
9481		148	1	B9481-R148-S1FC	3.14		B9481-R148-S1SC	<1.00		Not Contaminated	
9481		150	1	B9481-R150-S1FC	3.86		B9481-R150-S1SC	<1.00		Not Contaminated	
9481		151	1	B9481-R151-S1FC	<1.00		B9481-R151-S1SC	<1.00		Not Contaminated	
9481		151	2	B9481-R151-S2FC	4.38		B9481-R151-S2SC	<1.00		Not Contaminated	
9481	Computer	152	1	B9481-R152-S1FC	970		B9481-R152-S1SC	118		Fixture	Low
9481	Computer	152	2	B9481-R152-S2FC	132		B9481-R152-S2SC	5.37		Fixture	Low
9481	Computer	152	3	B9481-R152-S3FC	4.04		B9481-R152-S3SC	<1.00		Not Contaminated	
9481	Computer	152	4	B9481-R152-S4FC	NA	Not Collected	B9481-R152-S4SC	NA	Not Collected	Not Contaminated	
9481	Classroom	154	1	B9481-R154-S1FC	2.82		B9481-R154-S1SC	<1.00		Not Contaminated	
9481	Classroom	154	2	B9481-R154-S2FC	17.7		B9481-R154-S2SC	2.96		Not Contaminated	
9481	Classroom	154	3	B9481-R154-S3FC	92.5		B9481-R154-S3SC	169		Plumbing/Investigate	Medium
9481	Classroom	154	4	B9481-R154-S4FC	117		B9481-R154-S4SC	9.46		Fixture	Medium
9481		155	1	B9481-H155-F1FC	<1.00		B9481-H155-F1SC	<1.00		Not Contaminated	
9481		156	1	B9481-R156-S1FC	<1.00		B9481-R156-S1SC	2.96		Not Contaminated	

Attachment 2. Amelia Earhart Intermediate School Results & Floor Plans Bldg 9481

Sample Date: 10 April 2015

Building	Room Type	Room Number	Sink/Fountain Number	Sink/Fountain First Catch (FC) Sample Number	FC Laboratory Result (ppb)	FC Comments	Sink/Fountain Second Catch (SC) Sample Number	SC Laboratory Result (ppb)	SC Comments	Probable Source of Contamination	Risk Determination
9481		156	2	B9481-R156-S2FC	<1.00		B9481-R156-S2SC	<1.00		Not Contaminated	
9481		156	3	B9481-R156-S3FC	<1.00		B9481-R156-S3SC	<1.00		Not Contaminated	
9481		156	4	B9481-R156-S4FC	1.68		B9481-R156-S4SC	7.64		Not Contaminated	
9481		156	5	B9481-R156-S5FC	<1.00		B9481-R156-S5SC	<1.00		Not Contaminated	
9481		156	6	B9481-R156-S6FC	1.71		B9481-R156-S6SC	1.07		Not Contaminated	
9481		156	7	B9481-R156-S7FC	2.6		B9481-R156-S7SC	1.22		Not Contaminated	
9481	Classroom	157	1	B9481-R157-S1FC	2.22		B9481-R157-S1SC	<1.00		Not Contaminated	
9481	Classroom	157	2	B9481-R157-S2FC	343		B9481-R157-S2SC	7.01		Fixture	Medium
9481	Classroom	157	3	B9481-R157-S3FC	197		B9481-R157-S3SC	25		Fixture	Medium
9481	Classroom	157	4	B9481-R157-S4FC	143		B9481-R157-S4SC	148		Plumbing/Investigate	Medium
9481		165	1	B9481-R165-F1FC	5.34		B9481-R165-F1SC	6.76		Not Contaminated	
9481		165	1	B9481-R165-S1FC	9.24		B9481-R165-S1SC	1		Not Contaminated	
9481		170	1	B9481-R170-S1FC	<1.00		B9481-R170-S1SC	<1.00		Not Contaminated	
9481		170	2	B9481-R170-S2FC	<1.00		B9481-R170-S2SC	<1.00		Not Contaminated	
9481		170	3	B9481-R170-S3FC	1.22		B9481-R170-S3SC	1.11		Not Contaminated	
9481		171	1	B9481-R171-S1FC	1.2		B9481-R171-S1SC	<1.00		Not Contaminated	
9481		171	2	B9481-R171-S2FC	2.57		B9481-R171-S2SC	<1.00		Not Contaminated	
9481		171	3	B9481-R171-S3FC	<1.00		B9481-R171-S3SC	<1.00		Not Contaminated	
9481		171	4	B9481-R171-S4FC	<1.00		B9481-R171-S4SC	<1.00		Not Contaminated	
9481		173	1	B9481-R173-S1FC	4		B9481-R173-S1SC	<1.00		Not Contaminated	
9481		180	1	B9481-H180-F1FC	<1.00		B9481-H180-F1SC	<1.00		Not Contaminated	
9481		180	2	B9481-H180-F2FC	<1.00		B9481-H180-F2SC	<1.00		Not Contaminated	
9481		180	3	B9481-H180-F3FC	<1.00		B9481-H180-F3SC	<1.00		Not Contaminated	
9481		202	1	B9481-R202-S1FC	8.79		B9481-R202-S1SC	1.44		Not Contaminated	
9481		202	1	B9481-R202-F1FC	1.82		B9481-R202-F1SC	2.03		Not Contaminated	
9481		208	1	B9481-R208-S1FC	1.39		B9481-R208-S1SC	<1.00		Not Contaminated	
9481		208	2	B9481-R208-S2FC	12.4		B9481-R208-S2SC	3.39		Not Contaminated	
9481		208	3	B9481-R208-S3FC	<1.00		B9481-R208-S3SC	<1.00		Not Contaminated	
9481		208	4	B9481-R208-S4FC	5.1		B9481-R208-S4SC	4.2		Not Contaminated	
9481		209	1	B9481-R209-S1FC	<1.00		B9481-R209-S1SC	<1.00		Not Contaminated	
9481		209	2	B9481-R209-S2FC	<1.00		B9481-R209-S2SC	1.19		Not Contaminated	
9481		209	3	B9481-R209-S3FC	1.86		B9481-R209-S3SC	1.48		Not Contaminated	
9481		211	1	B9481-R211-S1FC	11.5		B9481-R211-S1SC	3.41		Not Contaminated	
9481		211	1	B9481-R211-F1FC	1.5		B9481-R211-F1SC	1.76		Not Contaminated	
9481		218	1	B9481-R218-S1FC	5.44		B9481-R218-S1SC	<1.00		Not Contaminated	
9481		218	1	B9481-R218-F1FC	1.04		B9481-R218-F1SC	<1.00		Not Contaminated	
9481		219	1	B9481-R219-S1FC	<1.00		B9481-R219-S1SC	<1.00		Not Contaminated	
9481		219	2	B9481-R219-S2FC	<1.00		B9481-R219-S2SC	<1.00		Not Contaminated	
9481		219	3	B9481-R219-S3FC	<1.00		B9481-R219-S3SC	<1.00		Not Contaminated	
9481		219	4	B9481-R219-S4FC	<1.00		B9481-R219-S4SC	<1.00		Not Contaminated	
9481	Restroom	220	1	B9481-R220-S1FC	22		B9481-R220-S1SC	<1.00		Fixture	Medium
9481	Restroom	220	2	B9481-R220-S2FC	<1.00		B9481-R220-S2SC	<1.00		Not Contaminated	
9481	Restroom	220	3	B9481-R220-S3FC	<1.00		B9481-R220-S3SC	<1.00		Not Contaminated	

Attachment 2. Amelia Earhart Intermediate School Results & Floor Plans Bldg 9481

Sample Date: 10 April 2015

Building	Room Type	Room Number	Sink/Fountain Number	Sink/Fountain First Catch (FC) Sample Number	FC Laboratory Result (ppb)	FC Comments	Sink/Fountain Second Catch (SC) Sample Number	SC Laboratory Result (ppb)	SC Comments	Probable Source of Contamination	Risk Determination
9481	Restroom	220	4	B9481-R220-S4FC	4.8		B9481-R220-S4SC	<1.00		Not Contaminated	
9481		221	1	B9481-R221-S1FC	3.68		B9481-R221-S1SC	<1.00		Not Contaminated	
9481		221	1	B9481-R221-F1FC	NA	Out of Order	B9481-R221-F1SC	NA	Out of Order	Not Contaminated	
9481		224	1	B9481-R224-S1FC	1.31		B9481-R224-S1SC	NA	Not Collected	Not Contaminated	
9481		224	2	B9481-R224-S2FC	<1.00		B9481-R224-S2SC	<1.00		Not Contaminated	
9481		224	3	B9481-R224-S3FC	2.21		B9481-R224-S3SC	<1.00		Not Contaminated	
9481		226	1	B9481-H226-F1FC	<1.00		B9481-H226-F1SC	1.09		Not Contaminated	
9481		226	2	B9481-H226-F2FC	2.13		B9481-H226-F2SC	2.88		Not Contaminated	
9481		227	1	B9481-R227-S1FC	5.58		B9481-R227-S1SC	1.28		Not Contaminated	
9481		227	1	B9481-R227-F1FC	<1.00		B9481-R227-F1SC	1.08		Not Contaminated	
9481		232	1	B9481-R232-S1FC	<1.00		B9481-R232-S1SC	<1.00		Not Contaminated	
9481		232	2	B9481-R232-S2FC	1.97		B9481-R232-S2SC	<1.00		Not Contaminated	
9481		232	3	B9481-R232-S3FC	<1.00		B9481-R232-S3SC	<1.00		Not Contaminated	
9481		233	1	B9481-R233-S1FC	2.39		B9481-R233-S1SC	NA	Not Collected	Not Contaminated	
9481		235	1	B9481-R235-S1FC	5.37		B9481-R235-S1SC	1.67		Not Contaminated	
9481		235	1	B9481-R235-F1FC	1.17		B9481-R235-F1SC	1.18		Not Contaminated	
9482		101	1	B9482-R101-S1FC	1.37		B9482-R101-S1SC	<1.00		Not Contaminated	
9482		101	1	B9482-R101-F1FC	<1.00		B9482-R101-F1SC	<1.00		Not Contaminated	
9482		101	3	B9482-R101-F3FC	<1.00		B9482-R101-F3SC	1.05		Not Contaminated	
9482		190	1	B9482-R190-S1FC	<1.00		B9482-R190-S1SC	<1.00		Not Contaminated	
9482		199	1	B9482-R199-S1FC	2.22		B9482-R199-S1SC	<1.00		Not Contaminated	
9482		9482	2	B9482-R101-S2FC	1.05		B9482-R101-S2SC	<1.00		Not Contaminated	
9482		9482	2	B9482-R101-F2FC	<1.00		B9482-R101-F2SC	<1.00		Not Contaminated	
9482		Outside	1	B9482-Fount-F1FC	11.2		B9482-Fount-F1SC	5.86		Not Contaminated	
9487		233	2	B9487-R233-S2FC	1.81		B9487-R233-S2SC	NA	Not Collected	Not Contaminated	
9487		233	3	B9487-R233-S3FC	<1.00		B9487-R233-S3SC	NA	Not Collected	Not Contaminated	
9487		233	4	B9487-R233-S4FC	<1.00		B9487-R233-S4SC	NA	Not Collected	Not Contaminated	

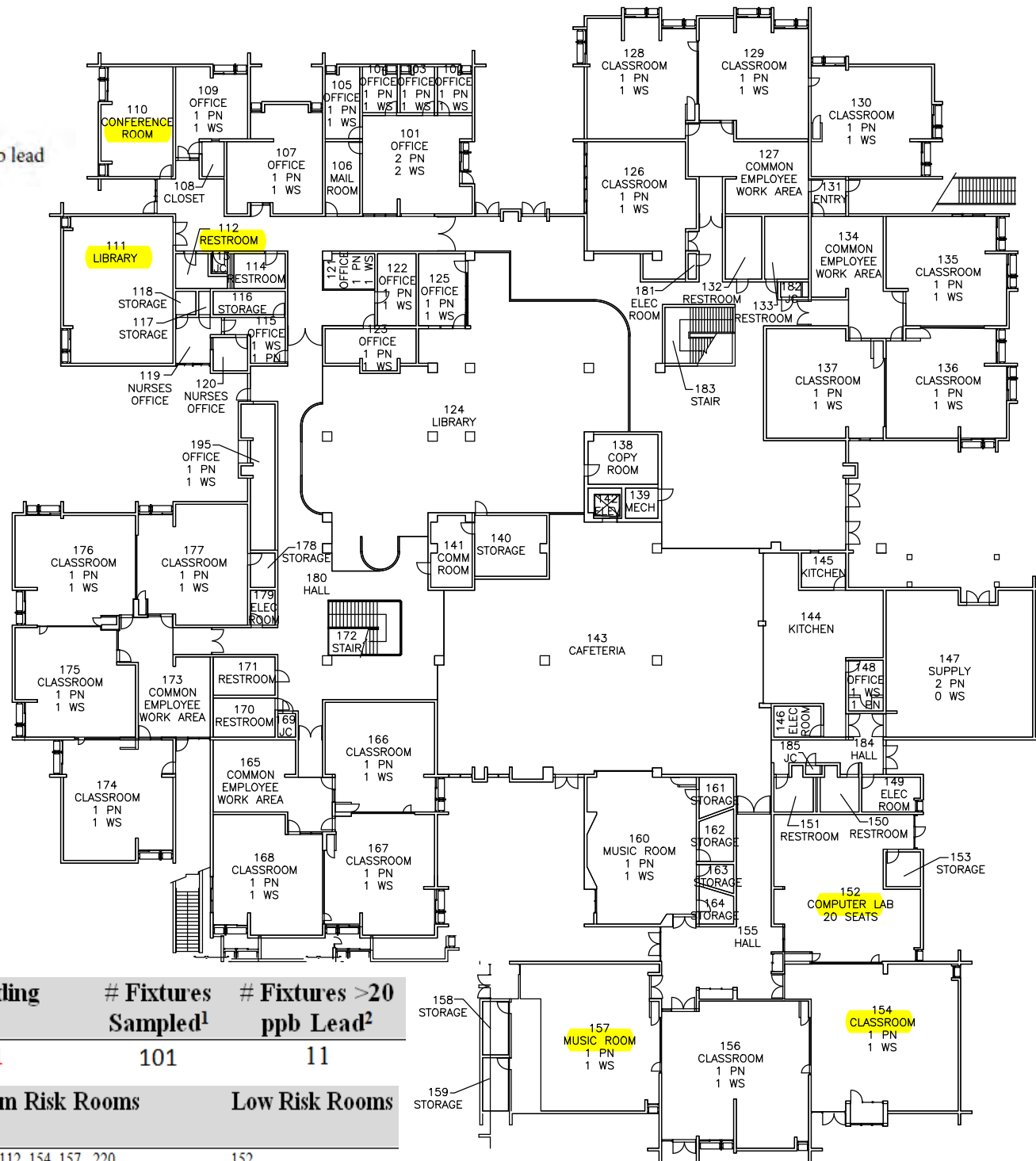
Legend:

S = sink

F = fountain

= fixture number

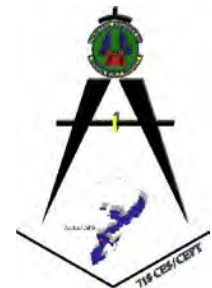
Room/Fixture > 20 ppb lead



School	Building	# Fixtures Sampled ¹	# Fixtures >20 ppb Lead ²
Amelia Earhart	9481	101	11
High Risk Rooms	Medium Risk Rooms	Low Risk Rooms	
NA	110, 111, 112, 154, 157, 220	152	

Building 9481 First Floor Plan

scale : NTS




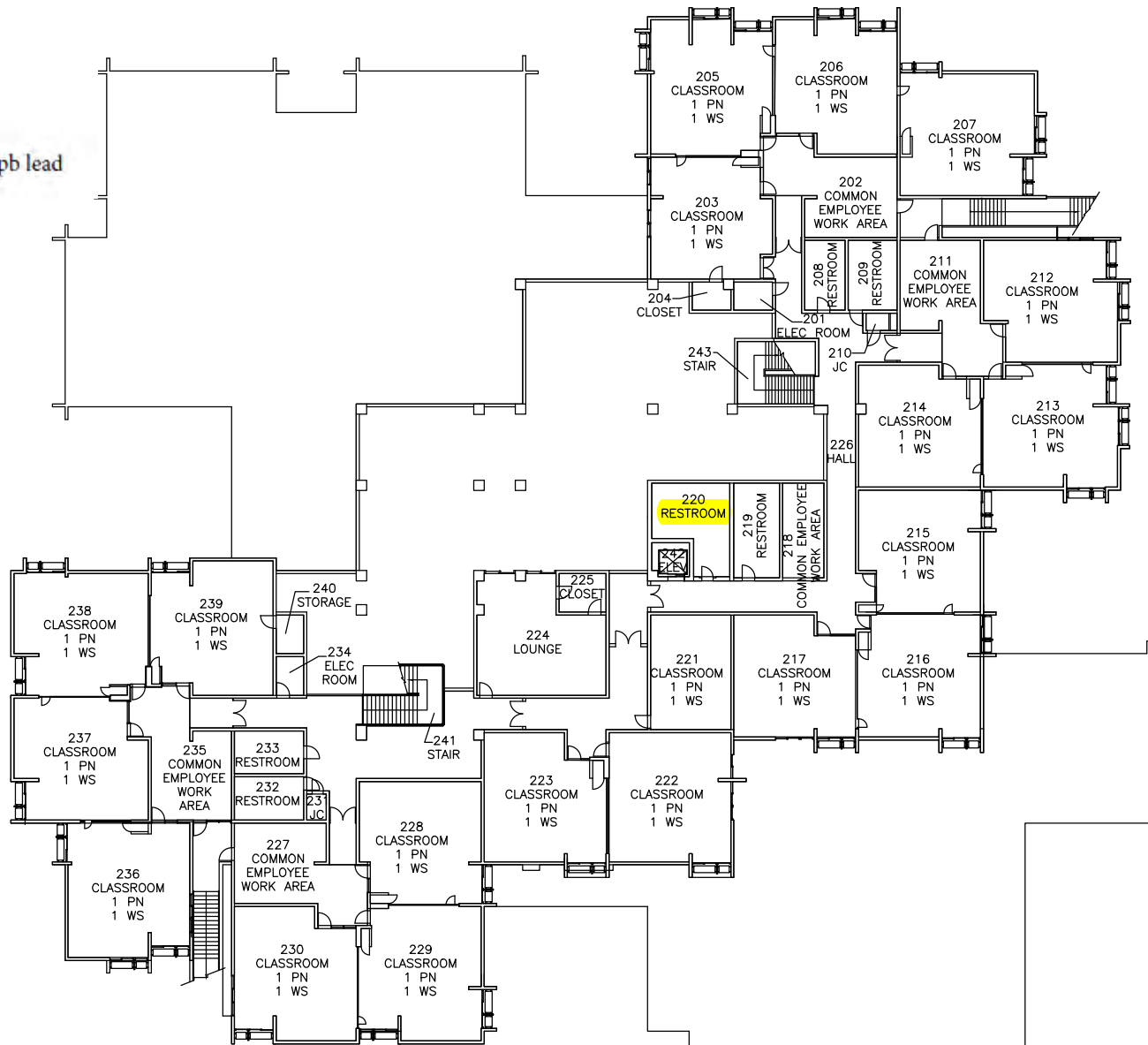
Legend:

S = sink

F = fountain

= fixture number

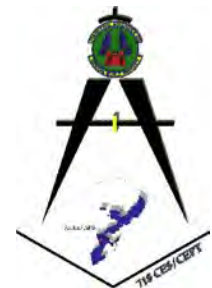
 Room/Fixture > 20 ppb lead



School	Building	# Fixtures Sampled ¹	# Fixtures >20 ppb Lead ²
Amelia Earhart	9481	101	11
High Risk Rooms	Medium Risk Rooms	Low Risk Rooms	
NA	110, 111, 112, 154, 157, 220	152	

Building 9481 Second Floor Plan

scale : NTS



Attachment 3. Bob Hope Elementary School Results & Floor Plans Bldg 9480

Sample Date: 7 April 2015

Building	Room Type	Room Number	Sink/Fountain Number	Sink/Fountain First Catch (FC) Sample Number	FC Laboratory Result (ppb)	FC Comments	Sink/Fountain Second Catch (SC) Sample Number	SC Laboratory Result (ppb)	SC Comments	Probable Source of Contamination	Risk Determination
9480		107	1	B9480-R107-S1FC	1.04		B9480-R107-S1SC	4.77		Not Contaminated	
9480		115	1	B9480-R115-S1FC	5.67		B9480-R115-S1SC	<1.00		Not Contaminated	
9480		120	1	B9480-H120-F1FC	2.68		B9480-H120-F1SC	4.48		Not Contaminated	
9480		124	1	B9480-R124-S1FC	8.54		B9480-R124-S1SC	<1.00		Not Contaminated	
9480		131	1	B9480-R131-S1FC	<1.00		B9480-R131-S1SC	1.29		Not Contaminated	
9480		131	2	B9480-R131-S2FC	<1.00		B9480-R131-S2SC	<1.00		Not Contaminated	
9480		131	3	B9480-R131-S3FC	<1.00		B9480-R131-S3SC	<1.00		Not Contaminated	
9480		132	1	B9480-R132-S1FC	<1.00		B9480-R132-S1SC	1.04		Not Contaminated	
9480		132	2	B9480-R132-S2FC	<1.00		B9480-R132-S2SC	1.35		Not Contaminated	
9480		132	3	B9480-R132-S3FC	5.55		B9480-R132-S3SC	2.26		Not Contaminated	
9480		132	4	B9480-R132-S4FC	<1.00		B9480-R132-S4SC	1.12		Not Contaminated	
9480	Comm	139	1	B9480-R139-S1FC	50.7		B9480-R139-S1SC	<1.00		Fixture	Low
9480		142	1	B9480-R142-S1FC	3.5		B9480-R142-S1SC	<1.00		Not Contaminated	
9480		142	1	B9480-H142-F1FC	2.33		B9480-H142-F1SC	3.46		Not Contaminated	
9480		142	2	B9480-R142-S2FC	3.2		B9480-R142-S2SC	<1.00		Not Contaminated	
9480		142	3	B9480-R142-S3FC	<1.00		B9480-R142-S3SC	<1.00		Not Contaminated	
9480		142	4	B9480-R142-S4FC	6.77		B9480-R142-S4SC	6.82		Not Contaminated	
9480		148	1	B9480-R148-S1FC	4.15		B9480-R148-S1SC	<1.00		Not Contaminated	
9480		148	2	B9480-R148-S2FC	1.73		B9480-R148-S2SC	<1.00		Not Contaminated	
9480		148	3	B9480-R148-S3FC	1.21		B9480-R148-S3SC	<1.00		Not Contaminated	
9480		148	4	B9480-R148-S4FC	1.92		B9480-R148-S4SC	3.74		Not Contaminated	
9480		148	5	B9480-R148-S5FC	<1.00		B9480-R148-S5SC	<1.00		Not Contaminated	
9480		148	6	B9480-R148-S6FC	3.22		B9480-R148-S6SC	<1.00		Not Contaminated	
9480		149	1	B9480-R149-S1FC	<1.00		B9480-R149-S1SC	<1.00		Not Contaminated	
9480		150	1	B9480-R150-S1FC	2.59		B9480-R150-S1SC	<1.00		Not Contaminated	
9480		150	2	B9480-R150-S2FC	3.08		B9480-R150-S2SC	2.11		Not Contaminated	
9480		152	1	B9480-R152-S1FC	<1.00		B9480-R152-S1SC	<1.00		Not Contaminated	
9480		155	1	B9480-R155-S1FC	<1.00		B9480-R155-S1SC	1.76		Not Contaminated	
9480		155	2	B9480-R155-S2FC	1.91		B9480-R155-S2SC	2.41		Not Contaminated	
9480		155	3	B9480-R155-S3FC	1.34		B9480-R155-S3SC	<1.00		Not Contaminated	
9480		156	1	B9480-R156-S1FC	3.08		B9480-R156-S1SC	1.28		Not Contaminated	
9480		156	2	B9480-R156-S2FC	3.33		B9480-R156-S2SC	2.29		Not Contaminated	
9480		156	3	B9480-R156-S3FC	1.8		B9480-R156-S3SC	1.54		Not Contaminated	
9480		156	4	B9480-R156-S4FC	6.59		B9480-R156-S4SC	4.98		Not Contaminated	
9480		165	1	B9480-R165-S1FC	5.84		B9480-R165-S1SC	<1.00		Not Contaminated	
9480		165	2	B9480-R165-S2FC	1.46		B9480-R165-S2SC	<1.00		Not Contaminated	
9480		166	1	B9480-R166-S1FC	3.56		B9480-R166-S1SC	2		Not Contaminated	
9480		166	2	B9480-R166-S2FC	1.99		B9480-R166-S2SC	<1.00		Not Contaminated	
9480		167	1	B9480-R167-S1FC	<1.00		B9480-R167-S1SC	3.16		Not Contaminated	
9480		167	2	B9480-R167-S2FC	<1.00		B9480-R167-S2SC	7.93		Not Contaminated	
9480		168	1	B9480-R168-S1FC	2.16		B9480-R168-S1SC	1.88		Not Contaminated	
9480		168	2	B9480-R168-S2FC	11.5		B9480-R168-S2SC	1.67		Not Contaminated	
9480		169	1	B9480-R169-S1FC	12.8		B9480-R169-S1SC	3.91		Not Contaminated	

Attachment 3. Bob Hope Elementary School Results & Floor Plans Bldg 9480

Sample Date: 7 April 2015

Building	Room Type	Room Number	Sink/ Fountain Number	Sink/Fountain First Catch (FC) Sample Number	FC Laborator y Result (ppb)	FC Comments	Sink/Fountain Second Catch (SC) Sample Number	SC Laboratory Result (ppb)	SC Comments	Probable Source of Contamination	Risk Determination
9480		169	2	B9480-R169-S2FC	15.8		B9480-R169-S2SC	4.98		Not Contaminated	
9480		170	1	B9480-R170-S1FC	1.61		B9480-R170-S1SC	1.87		Not Contaminated	
9480		170	2	B9480-R170-S2FC	11.1		B9480-R170-S2SC	<1.00		Not Contaminated	
9480		207	1	B9480-R207-S1FC	8.57		B9480-R207-S1SC	7.63		Not Contaminated	
9480		207	2	B9480-R207-S2FC	11.4		B9480-R207-S2SC	3.12		Not Contaminated	
9480		207	3	B9480-R207-S3FC	5.39		B9480-R207-S3SC	4.68		Not Contaminated	
9480		208	1	B9480-R208-S1FC	<1.00		B9480-R208-S1SC	<1.00		Not Contaminated	
9480		208	2	B9480-R208-S2FC	9.27		B9480-R208-S2SC	9.14		Not Contaminated	
9480		208	3	B9480-R208-S3FC	3.52		B9480-R208-S3SC	2.35		Not Contaminated	
9480		208	4	B9480-R208-S4FC	12.5		B9480-R208-S4SC	5.57		Not Contaminated	
9480		209	1	B9480-R209-S1FC	2.47		B9480-R209-S1SC	<1.00		Not Contaminated	
9480		215	1	B9480-R215-S1FC	4.87		B9480-R218-S1SC	1.24		Not Contaminated	
9480		216	1	B9480-R216-S1FC	<1.00		B9480-R216-S1SC	<1.00		Not Contaminated	
9480		217	1	B9480-R217-S1FC	4		B9480-R217-S1SC	5.52		Not Contaminated	
9480		218	1	B9480-R218-S1FC	6.94		B9480-R218-S1SC	1.24		Not Contaminated	
9480	Restroom	222	1	B9480-R222-S1FC	24.5		B9480-R222-S1SC	5.61		Fixture	Medium
9480	Restroom	222	2	B9480-R222-S2FC	15.2		B9480-R222-S2SC	4.09		Not Contaminated	
9480	Restroom	222	3	B9480-R222-S3FC	3.27		B9480-R222-S3SC	3.14		Not Contaminated	
9480		223	1	B9480-R223-S1FC	6.07		B9480-R223-S1SC	2.85		Not Contaminated	
9480		223	2	B9480-R223-S2FC	2.02		B9480-R223-S2SC	NA	Not Collected	Not Contaminated	
9480		223	3	B9480-R223-S3FC	1.17		B9480-R223-S3SC	NA	Not Collected	Not Contaminated	
9480		223	4	B9480-R223-S4FC	1.12		B9480-R223-S4SC	NA	Not Collected	Not Contaminated	
9480		227	1	B9480-R227-F1FC	1.92		B9480-R227-F1SC	<1.00		Not Contaminated	
9480		233	1	B9480-R233-S1FC	NA	Not Collected	B9480-R233-S1SC	NA	Not Collected	Not Contaminated	
9480		233	2	B9480-R233-S2FC	NA	Not Collected	B9480-R233-S2SC	2.72		Not Contaminated	
9480		233	3	B9480-R233-S3FC	NA	Not Collected	B9480-R233-S3SC	<1.00		Not Contaminated	
9480		233	4	B9480-R233-S4FC	NA	Not Collected	B9480-R233-S4SC	1.09		Not Contaminated	
9480		240	1	B9480-R240-S1FC	8.39		B9480-R240-S1SC	<1.00		Not Contaminated	
9480		241	1	B9480-R241-S1FC	9.36		B9480-R241-S1SC	4.37		Not Contaminated	
9480		241	2	B9480-R241-S2FC	<1.00		B9480-R241-S2SC	2.45		Not Contaminated	
9480		241	3	B9480-R241-S3FC	10		B9480-R241-S3SC	4.37		Not Contaminated	
9480		241	4	B9480-R241-S4FC	5.34		B9480-R241-S4SC	2.1		Not Contaminated	
9480	Restroom	242	1	B9480-R242-S1FC	32		B9480-R242-S1SC	64.7		Interior Plumbing	Medium
9480	Restroom	242	2	B9480-R242-S2FC	5.08		B9480-R242-S2SC	1.42		Not Contaminated	
9480	Restroom	242	3	B9480-R242-S3FC	5.86		B9480-R242-S3SC	3.42		Not Contaminated	
9480		245	1	B9480-R245-S1FC	14		B9480-R245-S1SC	<1.00		Not Contaminated	
9480	Restroom	111D	1	B9480-R111D-S1FC	2.87		B9480-R111D-S1SC	45.9		Plumbing/Investigate	Medium
9480	Restroom	111D	2	B9480-R111D-S2FC	1.31		B9480-R111D-S2SC	<1.00		Not Contaminated	
9480	Restroom	111D	3	B9480-R111D-S3FC	4.16		B9480-R111D-S3SC	1.44		Not Contaminated	
9480		111F	1	B9480-R111F-S1FC	2.06		B9480-R111F-S1SC	2		Not Contaminated	
9480		111F	2	B9480-R111F-S2FC	<1.00		B9480-R111F-S2SC	<1.00		Not Contaminated	
9480		111F	3	B9480-R111F-S3FC	<1.00		B9480-R111F-S3SC	<1.00		Not Contaminated	
9480		130A	1	B9480-R130A-S1FC	5.41		B9480-R130A-S1SC	1.45		Not Contaminated	

Attachment 3. Bob Hope Elementary School Results & Floor Plans Bldg 9480

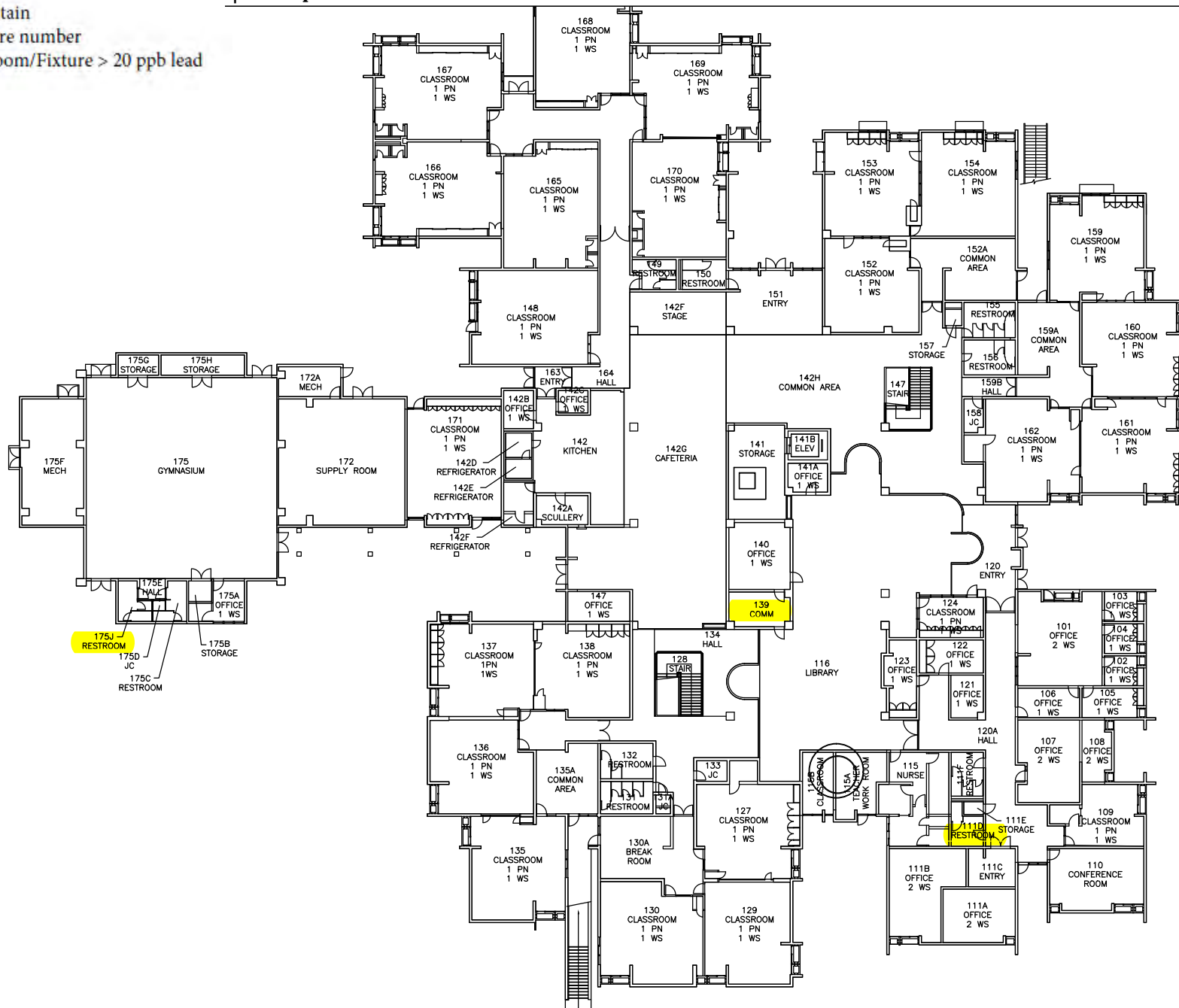
Sample Date: 7 April 2015

Building	Room Type	Room Number	Sink/Fountain Number	Sink/Fountain First Catch (FC) Sample Number	FC Laboratory Result (ppb)	FC Comments	Sink/Fountain Second Catch (SC) Sample Number	SC Laboratory Result (ppb)	SC Comments	Probable Source of Contamination	Risk Determination
9480		135A	1	B9480-R135A-S1FC	6.29		B9480-R135A-S1SC	1.11		Not Contaminated	
9480		159A	1	B9480-R159A-S1FC	2.73		B9480-R159A-S1SC	<1.00		Not Contaminated	
9480		175A	1	B9480-R175A-S1FC	2.46		B9480-R175A-S1SC	<1.00		Not Contaminated	
9480		175A	2	B9480-R175A-F1FC	<1.00		B9480-R175A-F1SC	NA	Not Collected	Not Contaminated	
9480		175B	1	B9480-R175B-F1FC	NA	Not Collected	B9480-R175B-F1SC	NA	Not Collected	Not Contaminated	
9480		175B	2	B9480-R175B-F2FC	1.11		B9480-R175B-F2SC	<1.00		Not Contaminated	
9480		175C	1	B9480-R175C-S1FC	10.7		B9480-R175C-S1SC	13		Not Contaminated	
9480		175C	2	B9480-R175C-S2FC	3.67		B9480-R175C-S2SC	<1.00		Not Contaminated	
9480	Restroom	175J	1	B9480-R175J-S1FC	24.2		B9480-R175J-S1SC	6.8		Fixture	Medium
9480	Restroom	175J	2	B9480-R175J-S2FC	4.98		B9480-R175J-S2SC	1.24		Not Contaminated	

Legend:

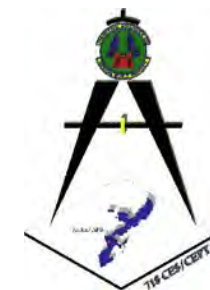
S = sink
 F = fountain
 # = fixture number

Room/Fixture > 20 ppb lead



Building 9480 First Floor Plan

scale : NTS



School	Building	# Fixtures Sampled ¹	# Fixtures >20 ppb Lead ²	High Risk Rooms	Medium Risk Rooms	Low Risk Rooms
Bob Hope	9480	96	5	NA	222, 242, 111D, 175J	139

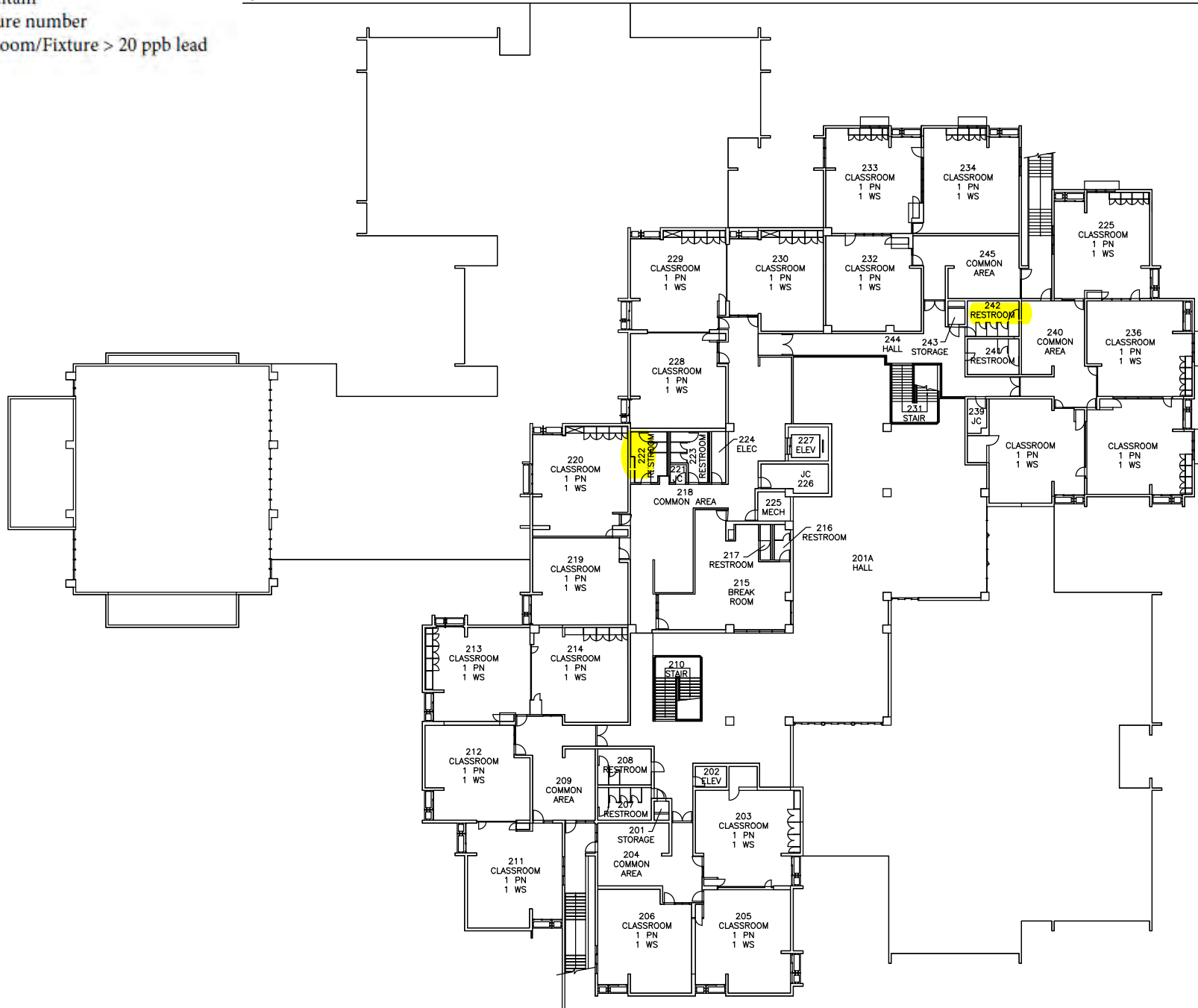
Legend:

S = sink

F = fountain

= fixture number

Room/Fixture > 20 ppb lead



Building 9480 Second Floor Plan

scale : NTS

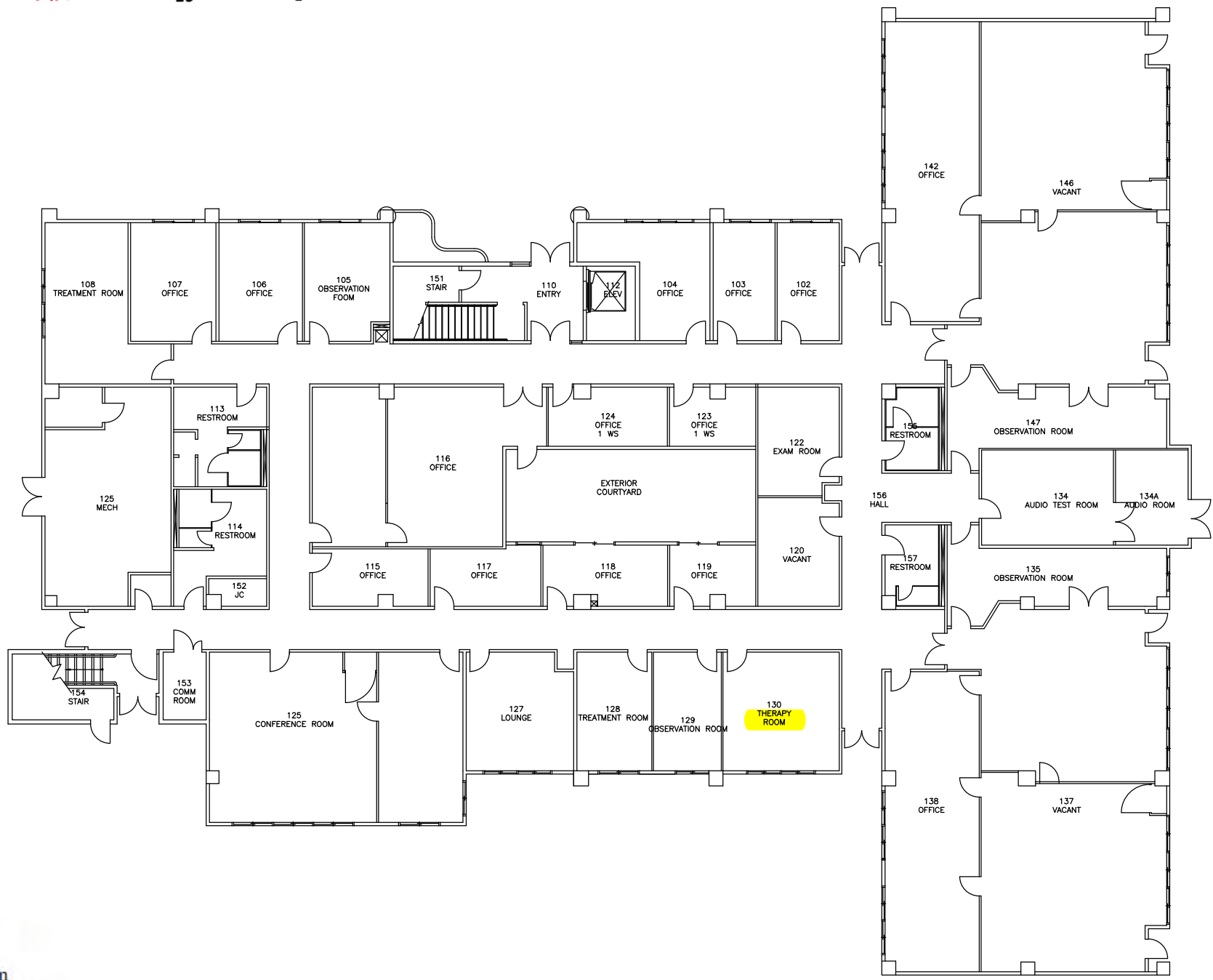


Attachment 4. Educational and Developmental Intervention Services Results & Floor Plans Bldg 9497

*Sample Date: 10 April 2015, 26 June 2015**

Building	Room Type	Room Number	Sink/Fountain Number	Sink/Fountain First Catch (FC) Sample Number	FC Laboratory Result (ppb)	FC Comments	Sink/Fountain Second Catch (SC) Sample Number	SC Laboratory Result (ppb)	SC Comments	Probable Source of Contamination	Risk Determination
9497		113	1	B9497-R113-S1FC	1.15		B9497-R113-S1SC	<1.00		Not Contaminated	
9497		113	2	B9497-R113-S2FC	1.18		B9497-R113-S2SC	<1.00		Not Contaminated	
9497		114	1	B9497-R114-S1FC	1.01		B9497-R114-S1SC	<1.00		Not Contaminated	
9497		120	1	B9497-R120-S1FC	NA	Out of Order	B9497-R120-S1SC	NA	Out of Order	Not Contaminated	
9497		122	1	B9497-R122-S1FC	NA	Out of Order	B9497-R122-S1SC	NA	Out of Order	Not Contaminated	
9497		127	1	B9497-R127-S1FC	<1.00		B9497-R127-S1SC	<1.00		Not Contaminated	
9497	Therapy	130	1	B9497-R130-S1FC	187		B9497-R130-S1SC	969		Plumbing/Investigate	Medium
9497	Therapy	130	2	B9497-R130-S2FC	34.7		B9497-R130-S2SC	13.3		Fixture	Medium
9497		135	1	B9497-R135-S1FC	NA	Out of Order	B9497-R135-S1SC	NA	Out of Order	Not Contaminated	
9497		135	2	B9497-R135-S2FC	NA	Out of Order	B9497-R135-S2SC	NA	Out of Order	Not Contaminated	
9497		135	3	B9497-R135-S3FC	NA	Out of Order	B9497-R135-S3SC	NA	Out of Order	Not Contaminated	
9497		147	1	B9497-R147-S1FC	NA	Out of Order	B9497-R147-S1SC	NA	Out of Order	Not Contaminated	
9497		147	2	B9497-R147-S2FC	NA	Out of Order	B9497-R147-S2SC	NA	Out of Order	Not Contaminated	
9497		147	3	B9497-R147-S3FC	NA	Out of Order	B9497-R147-S3SC	NA	Out of Order	Not Contaminated	
9497		155	1	B9497-R155-S1FC	1.86		B9497-R155-S1SC	<1.00		Not Contaminated	
9497		156	1	B9497-H156-F1FC	NA	Out of Order	B9497-H156-F1SC	NA	Out of Order	Not Contaminated	
9497		156	2	B9497-H156-F2FC	NA	Out of Order	B9497-H156-F2SC	NA	Out of Order	Not Contaminated	
9497		156	3	B9497-H156-F3FC	NA	Out of Order	B9497-H156-F3SC	NA	Out of Order	Not Contaminated	
9497		157	1	B9497-R157-S1FC	<1.00		B9497-R157-S1SC	<1.00		Not Contaminated	
9497		156	1	(2)B9497-H156-F1FC*	<1.00		(2)B9497-H156-F1SC*	1.13		Not Contaminated	
9497		156	2	(2)B9497-H156-S2FC*	1.36		(2)B9497-H156-F2SC*	1.12		Not Contaminated	
9497		156	3	(2)B9497-H156-F3FC*	1.48		(2)B9497-H156-F3SC*	2.13		Not Contaminated	
9497		Spigot	1	(2)B9497-OutsideSpigot-S1FC*	<1.00		(2)B9497-OutsideSpigot-S1SC*	<1.00		Not Contaminated	

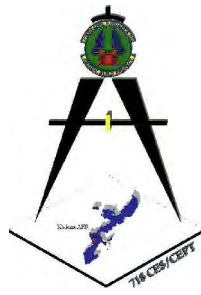
School	Building	# Fixtures Sampled ¹	# Fixtures >20 ppb Lead ²	High Risk Rooms	Medium Risk Rooms	Low Risk Rooms
EDIS	9497	23	2	NA	130	NA

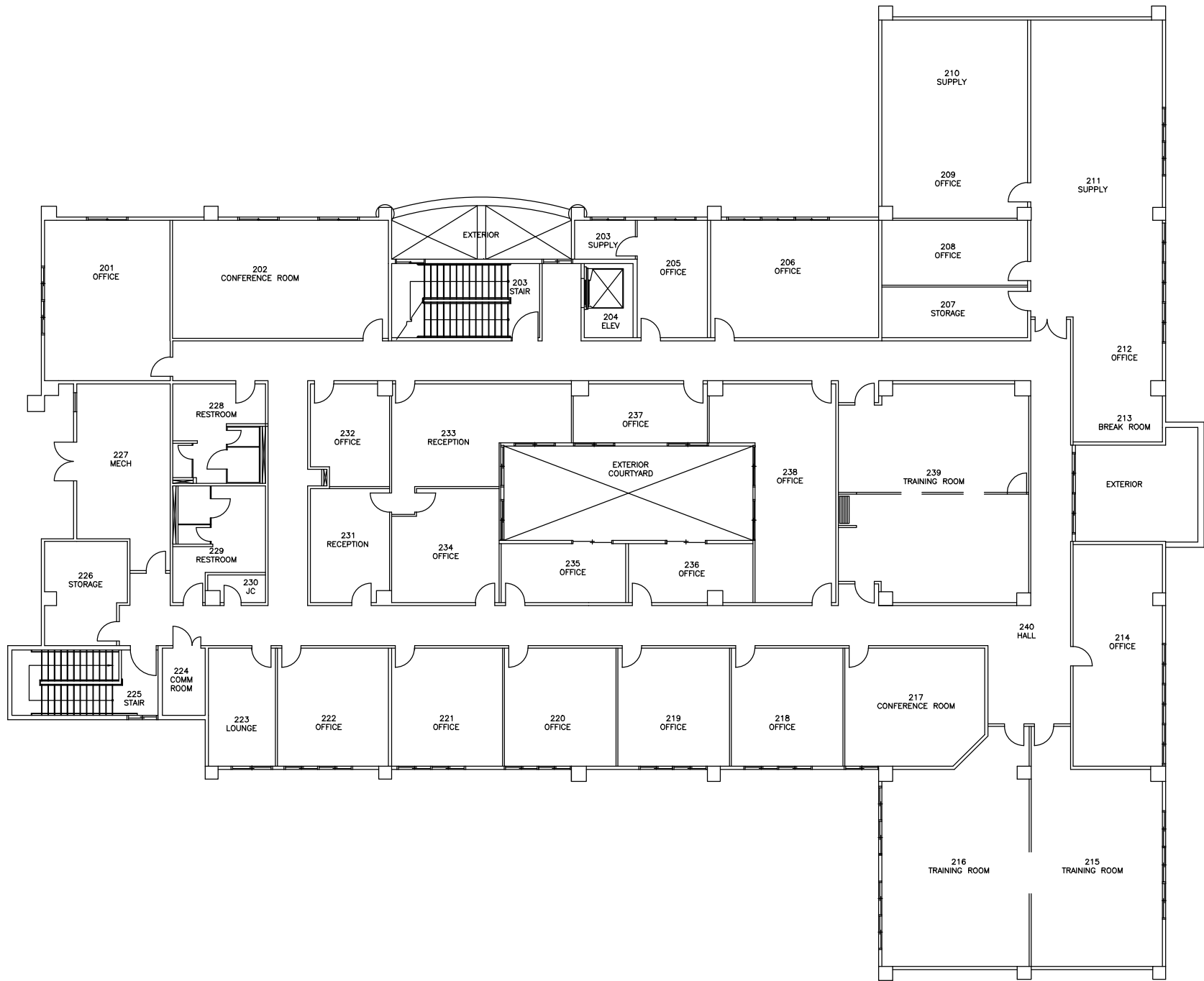


Legend:
 S = sink
 F = fountain
 # = fixture number
 [Yellow Box] Room/Fixture > 20 ppb lead

Building 9497, First Floor, Floor Plan

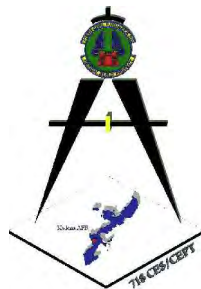
scale : NTS





Building 9497, Second Floor, Floor Plan

scale : NTS



Attachment 5. Kadena Elementary School Results & Floor Plans Bldg 2415

Sample Date: 16 April 2015

Building	Room Type	Room Number	Sink/Fountain Number	Sink/Fountain First Catch (FC) Sample Number	FC Laboratory Result (ppb)	FC Comments	Sink/Fountain Second Catch (SC) Sample Number	SC Laboratory Result (ppb)	SC Comments	Probable Source of Contamination	Risk Determination
2415	Classroom	A1	1	B2415-RA1-S1FC	3.52		B2415-RA1-S1SC	<1.00		Not Contaminated	
2415	Classroom	A1	2	B2415-RA1-S2FC	7.74		B2415-RA1-S2SC	1.06		Not Contaminated	
2415	Classroom	A1	3	B2415-RA1-S3FC	38.1		B2415-RA1-S3SC	2.81		Fixture	Medium
2415	Classroom	A2	1	B2415-RA2-S1FC	2.45		B2415-RA2-S1SC	<1.00		Not Contaminated	
2415	Classroom	A2	2	B2415-RA2-S2FC	13.3		B2415-RA2-S2SC	<1.00		Not Contaminated	
2415	Classroom	A2	3	B2415-RA2-S3FC	377		B2415-RA2-S3SC	3.37		Fixture	Medium
2415	Classroom	A3	1	B2415-RA3-S1FC	3.32		B2415-RA3-S1SC	1.2		Not Contaminated	
2415	Classroom	A3	2	B2415-RA3-S2FC	96.9		B2415-RA3-S2SC	1.58		Fixture	Medium
2415	Classroom	A3	3	B2415-RA3-S3FC	65.8		B2415-RA3-S3SC	5.73		Fixture	Medium
2415		A4	1	B2415-RA4-S1FC	3.37		B2415-RA4-S1SC	<1.00		Not Contaminated	
2415		A4	2	B2415-RA4-S2FC	13.5		B2415-RA4-S2SC	1.09		Not Contaminated	
2415		A4	3	B2415-RA4-S3FC	13.3		B2415-RA4-S3SC	1.04		Not Contaminated	
2415		A5	1	B2415-RA5-S1FC	<1.00		B2415-RA5-S1SC	2.29		Not Contaminated	
2415		A5	2	B2415-RA5-S2FC	7.78		B2415-RA5-S2SC	<1.00		Not Contaminated	
2415		A5	3	B2415-RA5-S3FC	10.7		B2415-RA5-S3SC	1.26		Not Contaminated	
2415		A6	1	B2415-RA6-S1FC	2.94		B2415-RA6-S1SC	<1.00		Not Contaminated	
2415		A6	2	B2415-RA6-S2FC	7.87		B2415-RA6-S2SC	1.37		Not Contaminated	
2415		A6	3	B2415-RA6-S3FC	15.3		B2415-RA6-S3SC	1.32		Not Contaminated	
2415	Classroom	A7	1	B2415-RA7-S1FC	<1.00		B2415-RA7-S1SC	<1.00		Not Contaminated	
2415	Classroom	A7	2	B2415-RA7-S2FC	10.6		B2415-RA7-S2SC	<1.00		Not Contaminated	
2415	Classroom	A7	3	B2415-RA7-S3FC	21.3		B2415-RA7-S3SC	1.1		Fixture	Medium
2415		A-Hall	1	B2415-HA-F1FC	<1.00		B2415-HA-F1SC	<1.00		Not Contaminated	
2415		B1	1	B2415-RB1-S1FC	2.27		B2415-RB1-S1SC	9.1		Not Contaminated	
2415		B1	2	B2415-RB1-S2FC	5.88		B2415-RB1-S2SC	1.35		Not Contaminated	
2415		B1	3	B2415-RB1-S3FC	11.3		B2415-RB1-S3SC	2.89		Not Contaminated	
2415		B16	1	B2415-RB16-S1FC	3.54		B2415-RB16-S1SC	3.94		Not Contaminated	
2415	Classroom	B2	1	B2415-RB2-S1FC	3.99		B2415-RB2-S1SC	1.96		Not Contaminated	
2415	Classroom	B2	2	B2415-RB2-S2FC	29.4		B2415-RB2-S2SC	3.1		Fixture	Medium
2415	Classroom	B2	3	B2415-RB2-S3FC	44.5		B2415-RB2-S3SC	5.08		Fixture	Medium
2415		B26	1	B2415-RB26-S1FC	7.5		B2415-RB26-S1SC	4.07		Not Contaminated	
2415	Hallway	B27	1	B2415-HB27-S1FC	40		B2415-HB27-S1SC	22.2		Fixture	Medium
2415	Hallway	B27	2	B2415-HB27-S2FC	12.1		B2415-HB27-S2SC	12.5		Not Contaminated	
2415	Classroom	B29	1	B2415-RB29-S1FC	26		B2415-RB29-S1SC	5.02		Fixture	Medium
2415	Classroom	B29	2	B2415-RB29-S2FC	9.62		B2415-RB29-S2SC	2.47		Not Contaminated	
2415	Classroom	B29	3	B2415-RB29-S3FC	9.69		B2415-RB29-S3SC	3.3		Not Contaminated	
2415	Classroom	B3	1	B2415-RB3-S1FC	12.9		B2415-RB3-S1SC	1.06		Not Contaminated	
2415	Classroom	B3	2	B2415-RB3-S2FC	2.16		B2415-RB3-S2SC	2.97		Not Contaminated	
2415	Classroom	B3	3	B2415-RB3-S3FC	22.3		B2415-RB3-S3SC	4.2		Fixture	Medium
2415	Classroom	B4	1	B2415-RB4-S1FC	3.8		B2415-RB4-S1SC	3.12		Not Contaminated	
2415	Classroom	B4	2	B2415-RB4-S2FC	57.5		B2415-RB4-S2SC	4.09		Fixture	Medium
2415	Classroom	B4	3	B2415-RB4-S3FC	11.3		B2415-RB4-S3SC	1.97		Not Contaminated	
2415		B5	1	B2415-RB5-S1FC	1.56		B2415-RB5-S1SC	<1.00		Not Contaminated	
2415		B5	2	B2415-RB5-S2FC	8.43		B2415-RB5-S2SC	<1.00		Not Contaminated	

Attachment 5. Kadena Elementary School Results & Floor Plans Bldg 2451

Sample Date: 16 April 2015

Building	Room Type	Room Number	Sink/Fountain Number	Sink/Fountain First Catch (FC) Sample Number	FC Laboratory Result (ppb)	FC Comments	Sink/Fountain Second Catch (SC) Sample Number	SC Laboratory Result (ppb)	SC Comments	Probable Source of Contamination	Risk Determination
2415		B5	3	B2415-RB5-S3FC	7.23		B2415-RB5-S3SC	<1.00		Not Contaminated	
2415	Classroom	B6	1	B2415-RB6-S1FC	2.91		B2415-RB6-S1SC	<1.00		Not Contaminated	
2415	Classroom	B6	2	B2415-RB6-S2FC	38.2		B2415-RB6-S2SC	3.46		Fixture	Medium
2415	Classroom	B6	3	B2415-RB6-S3FC	48.2		B2415-RB6-S3SC	4.46		Fixture	Medium
2415	Classroom	B7	1	B2415-RB7-S1FC	2.32		B2415-RB7-S1SC	2.39		Not Contaminated	
2415	Classroom	B7	2	B2415-RB7-S2FC	11.4		B2415-RB7-S2SC	<1.00		Not Contaminated	
2415	Classroom	B7	3	B2415-RB7-S3FC	22		B2415-RB7-S3SC	1.84		Fixture	Medium
2415		B-HALL	1	B2415-HB-F1FC	2.66		B2415-HB-F1SC	2.54		Not Contaminated	
2415		C1	1	B2415-RC1-S1FC	4.86		B2415-RC1-S1SC	<1.00		Not Contaminated	
2415	Classroom	C10	1	B2415-RC10-S1FC	96.8		B2415-RC10-S1SC	9.45		Fixture	Medium
2415		C11	1	B2415-RC11-S1FC	6.89		B2415-RC11-S1SC	1.18		Not Contaminated	
2415	Classroom	C12	1	B2415-RC12-S1FC	219		B2415-RC12-S1SC	138		Fixture	Medium
2415		C13	1	B2415-RC13-S1FC	7.16		B2415-RC13-S1SC	3.02		Not Contaminated	
2415		C14	1	B2415-RC14-S1FC	NA	Out of Order	B2415-RC14-S1SC	NA	Out of Order	Not Contaminated	
2415		C14	2	B2415-RC14-S2FC	NA	Out of Order	B2415-RC14-S2SC	NA	Out of Order	Not Contaminated	
2415		C15	1	B2415-RC15-S1FC	NA	Out of Order	B2415-RC15-S1SC	NA	Out of Order	Not Contaminated	
2415		C15	2	B2415-RC15-S2FC	NA	Out of Order	B2415-RC15-S2SC	NA	Out of Order	Not Contaminated	
2415		C15	3	B2415-RC15-S3FC	NA	Out of Order	B2415-RC15-S3SC	NA	Out of Order	Not Contaminated	
2415		C18	1	B2415-RC18-S1FC	<1.00		B2415-RC18-S1SC	<1.00		Not Contaminated	
2415		C18	2	B2415-RC18-S2FC	<1.00		B2415-RC18-S2SC	<1.00		Not Contaminated	
2415		C18	3	B2415-RC18-S3FC	<1.00		B2415-RC18-S3SC	<1.00		Not Contaminated	
2415		C2	1	B2415-RC2-S1FC	5.12		B2415-RC2-S1SC	<1.00		Not Contaminated	
2415		C3	1	B2415-RC3-S1FC	2.27		B2415-RC3-S1SC	<1.00		Not Contaminated	
2415		C4	1	B2415-RC4-S1FC	5.13		B2415-RC4-S1SC	<1.00		Not Contaminated	
2415		C5	1	B2415-RC5-S1FC	3.66		B2415-RC5-S1SC	1.34		Not Contaminated	
2415		C6	1	B2415-RC6-S1FC	4.06		B2415-RC6-S1SC	<1.00		Not Contaminated	
2415		C7	1	B2415-RC7-S1FC	2.36		B2415-RC7-S1SC	<1.00		Not Contaminated	
2415		C9	1	B2415-RC9-S1FC	7.68		B2415-RC9-S1SC	3.75		Not Contaminated	
2415		C-HALL	1	B2415-HC-F1FC	<1.00		B2415-HC-F1SC	<1.00		Not Contaminated	
2415		C-HALL	2	B2415-HC-F2FC	1.57		B2415-HC-F2SC	1.62		Not Contaminated	
2415		D1	1	B2415-RD1-S1FC	3.68		B2415-RD1-S1SC	3.27		Not Contaminated	
2415	Bookroom	D10	1	B2415-RD10-S1FC	336		B2415-RD10-S1SC	1460		Interior Plumbing	Low
2415		D11	1	B2415-RD11-S1FC	8.61		B2415-RD11-S1SC	3.49		Not Contaminated	
2415		D13	1	B2415-RD13-S1FC	<1.00		B2415-RD13-S1SC	<1.00		Not Contaminated	
2415		D13	2	B2415-RD13-S2FC	<1.00		B2415-RD13-S2SC	<1.00		Not Contaminated	
2415		D13	3	B2415-RD13-S3FC	NA	Out of Order	B2415-RD13-S3SC	NA	Out of Order	Not Contaminated	
2415		D14	1	B2415-RD14-S1FC	<1.00		B2415-RD14-S1SC	<1.00		Not Contaminated	
2415		D14	2	B2415-RD14-S2FC	<1.00		B2415-RD14-S2SC	<1.00		Not Contaminated	
2415		D14	3	B2415-RD14-S3FC	NA	Out of Order	B2415-RD14-S3SC	NA	Out of Order	Not Contaminated	
2415		D19	1	B2415-RD19-S1FC	NA	Out of Order	B2415-RD19-S1SC	NA	Out of Order	Not Contaminated	
2415		D19	2	B2415-RD19-S2FC	NA	Out of Order	B2415-RD19-S2SC	NA	Out of Order	Not Contaminated	
2415		D2	1	B2415-RD2-S1FC	2.63		B2415-RD2-S1SC	2.36		Not Contaminated	
2415		D20	1	B2415-RD20-S1FC	NA	Out of Order	B2415-RD20-S1SC	NA	Out of Order	Not Contaminated	

Attachment 5. Kadena Elementary School Results & Floor Plans Bldg 2451

Sample Date: 16 April 2015

Building	Room Type	Room Number	Sink/Fountain Number	Sink/Fountain First Catch (FC) Sample Number	FC Laboratory Result (ppb)	FC Comments	Sink/Fountain Second Catch (SC) Sample Number	SC Laboratory Result (ppb)	SC Comments	Probable Source of Contamination	Risk Determination
2415		D20	2	B2415-RD20-S2FC	NA	Out of Order	B2415-RD20-S2SC	NA	Out of Order	Not Contaminated	
2415		D20	3	B2415-RD20-S3FC	NA	Out of Order	B2415-RD20-S3SC	NA	Out of Order	Not Contaminated	
2415		D3	1	B2415-RD3-S1FC	2.94		B2415-RD3-S1SC	3.11		Not Contaminated	
2415		D4	1	B2415-RD4-S1FC	4.34		B2415-RD4-S1SC	5.44		Not Contaminated	
2415		D5	1	B2415-RD5-S1FC	2.34		B2415-RD5-S1SC	1.16		Not Contaminated	
2415		D6	1	B2415-RD6-S1FC	1.64		B2415-RD6-S1SC	<1.00		Not Contaminated	
2415		D7	1	B2415-RD7-S1FC	<1.00		B2415-RD7-S1SC	<1.00		Not Contaminated	
2415	Bookroom	D9	1	B2415-RD9-S1FC	31.4		B2415-RD9-S1SC	20.9		Fixture	Low
2415		D-Hall	1	B2415-HD-F1FC	<1.00		B2415-HD-F1SC	1.15		Not Contaminated	
2415		D-Hall	2	B2415-HD-F2FC	8.74		B2415-HD-F2SC	11		Not Contaminated	
2415		E1	1	B2415-RE1-S1FC	4.95		B2415-RE1-S1SC	2.1		Not Contaminated	
2415		E11	1	B2415-RE11-S1FC	<1.00		B2415-RE11-S1SC	2.03		Not Contaminated	
2415		E11	2	B2415-RE11-S2FC	<1.00		B2415-RE11-S2SC	<1.00		Not Contaminated	
2415		E2	1	B2415-RE2-S1FC	6.57		B2415-RE2-S1SC	5.42		Not Contaminated	
2415	Storage	E3	1	B2415-RE3-S1FC	41.8		B2415-RE3-S1SC	11.1		Fixture	Low
2415	Storage	E4	1	B2415-RE4-S1FC	13.3		B2415-RE4-S1SC	59.1		Plumbing/Investigate	Low
2415		E5	1	B2415-RE5-S1FC	5.94		B2415-RE5-S1SC	10.5		Not Contaminated	
2415		E6	1	B2415-RE6-S1FC	16.3		B2415-RE6-S1SC	10.1		Not Contaminated	
2415		E7	1	B2415-RE7-S1FC	9.45		B2415-RE7-S1SC	13		Not Contaminated	
2415		E-Hall	1	B2415-HE-F1FC	6.23		B2415-HE-F1SC	6.29		Not Contaminated	
2415	Computer	F1	1	B2415-RF1-S1FC	74.8		B2415-RF1-S1SC	10.4		Fixture	Low
2415	Fountain	F1	2	B2415-RF1-F1FC	7.89		B2415-RF1-F1SC	6.08		Not Contaminated	
2415	Classroom	F2	1	B2415-RF2-S1FC	30.9		B2415-RF2-S1SC	4.92		Fixture	Medium
2415	Classroom	F2	2	B2415-RF2-S2FC	NA	Out of Order	B2415-RF2-S2SC	NA	Out of Order	Not Contaminated	
2415	Classroom	F3	1	B2415-RF3-S1FC	30.7		B2415-RF3-S1SC	1.82		Fixture	Medium
2415	Fountain	F3	2	B2415-RF3-F1FC	5.84		B2415-RF3-F1SC	1.74		Not Contaminated	
2415		F4	1	B2415-RF4-S1FC	15.1		B2415-RF4-S1SC	1.47		Not Contaminated	
2415		F4	2	B2415-RF4-F1FC	NA	Out of Order	B2415-RF4-F1SC	NA	Out of Order	Not Contaminated	
2415		F7	1	B2415-RF7-S1FC	18.3		B2415-RF7-S1SC	4.41		Not Contaminated	
2415		F7	2	B2415-RF7-S2FC	16.6		B2415-RF7-S2SC	3.44		Not Contaminated	
2415		F8	1	B2415-RF8-S1FC	8.58		B2415-RF8-S1SC	5.54		Not Contaminated	
2415	Classroom	G1	1	B2415-RG1-S1FC	29.7		B2415-RG1-S1SC	7.46		Fixture	Medium
2415	Fountain	G1	2	B2415-RG1-F1FC	NA	Out of Order	B2415-RG1-F1SC	NA	Out of Order	Not Contaminated	
2415	Restroom	G11	1	B2415-RG11-S1FC	69.9		B2415-RG11-S1SC	26.6		Fixture	Medium
2415	Restroom	G11	2	B2415-RG11-S2FC	1.42		B2415-RG11-S2SC	<1.00		Not Contaminated	
2415	Restroom	G11	3	B2415-RG11-S3FC	NA	Out of Order	B2415-RG11-S3SC	NA	Out of Order	Not Contaminated	
2415	Classroom	G2	1	B2415-RG2-S1FC	22.4		B2415-RG2-S1SC	5.55		Fixture	Medium
2415	Fountain	G2	2	B2415-RG2-F1FC	NA	Out of Order	B2415-RG2-F1SC	NA	Out of Order	Not Contaminated	
2415	Classroom	G3	1	B2415-RG3-S1FC	44.4		B2415-RG3-S1SC	16.2		Fixture	Medium
2415	Fountain	G3	2	B2415-RG3-F1FC	9.91		B2415-RG3-F1SC	1.97		Not Contaminated	
2415	Classroom	G4	1	B2415-RG4-S1FC	20.6		B2415-RG4-S1SC	7.44		Fixture	Medium
2415	Classroom	G5	1	B2415-RG5-S1FC	38.4		B2415-RG5-S1SC	8.44		Fixture	Medium
2415	Fountain	G5	2	B2415-RG5-F1FC	NA	Out of Order	B2415-RG5-F1SC	NA	Out of Order	Not Contaminated	

Attachment 5. Kadena Elementary School Results & Floor Plans Bldg 2451

Sample Date: 16 April 2015

Building	Room Type	Room Number	Sink/Fountain Number	Sink/Fountain First Catch (FC) Sample Number	FC Laboratory Result (ppb)	FC Comments	Sink/Fountain Second Catch (SC) Sample Number	SC Laboratory Result (ppb)	SC Comments	Probable Source of Contamination	Risk Determination
2415	Classroom	G6	1	B2415-RG6-S1FC	21.8		B2415-RG6-S1SC	5.29		Fixture	Medium
2415		G7	1	B2415-RG7-S1FC	9.82		B2415-RG7-S1SC	7.41		Not Contaminated	
2415		G7	2	B2415-RG7-F1FC	NA	Out of Order	B2415-RG7-F1SC	NA	Out of Order	Not Contaminated	
2415	Restroom	G7R	1	B2415-RG7R-S1FC	8.69		B2415-RG7R-S1SC	1.27		Not Contaminated	
2415	Restroom	G7R	2	B2415-RG7R-S2FC	7.7		B2415-RG7R-S2SC	28.9		Plumbing/Investigate	Medium
2415	Restroom	G7R	3	B2415-RG7R-S3FC	3.97		B2415-RG7R-S3SC	7.72		Not Contaminated	
2415		G-Hall	1	B2415-HG-F1FC	<1.00		B2415-HG-F1SC	<1.00		Not Contaminated	
2415		H1	1	B2415-RH1-S1FC	19.6		B2415-RH1-S1SC	4.78		Not Contaminated	
2415		H1	2	B2415-RH1-F1FC	NA	Out of Order	B2415-RH1-F1SC	NA	Out of Order	Not Contaminated	
2415		H10	1	B2415-RH10-S1FC	<1.00		B2415-RH10-S1SC	1.51		Not Contaminated	
2415		H10	2	B2415-RH10-S2FC	12.7		B2415-RH10-S2SC	2.48		Not Contaminated	
2415		H10	3	B2415-RH10-S3FC	<1.00		B2415-RH10-S3SC	<1.00		Not Contaminated	
2415		H2	1	B2415-RH2-S1FC	19.2		B2415-RH2-S1SC	3.99		Not Contaminated	
2415		H2	2	B2415-RH2-F1FC	<1.00		B2415-RH2-F1SC	<1.00		Not Contaminated	
2415		H3	1	B2415-RH3-S1FC	NA	Out of Order	B2415-RH3-S1SC	NA	Out of Order	Not Contaminated	
2415		H3	2	B2415-RH3-F1FC	NA	Out of Order	B2415-RH3-F1SC	NA	Out of Order	Not Contaminated	
2415	Classroom	H4	1	B2415-RH4-S1FC	58.3		B2415-RH4-S1SC	3.7		Fixture	Medium
2415	Fountain	H4	2	B2415-RH4-F1FC	9.63		B2415-RH4-F1SC	4.17		Not Contaminated	
2415		H5	1	B2415-RH5-S1FC	15.4		B2415-RH5-S1SC	3.36		Not Contaminated	
2415		H5	2	B2415-RH5-F1FC	1.52		B2415-RH5-F1SC	<1.00		Not Contaminated	
2415	Classroom	H6	1	B2415-RH6-S1FC	20.3		B2415-RH6-S1SC	1.43		Fixture	Medium
2415	Fountain	H6	2	B2415-RH6-F1FC	NA	Out of Order	B2415-RH6-F1SC	NA	Out of Order	Not Contaminated	
2415	Restroom	H9	1	B2415-RH9-S1FC	23.8		B2415-RH9-S1SC	3.67		Fixture	Medium
2415	Restroom	H9	2	B2415-RH9-S2FC	NA	Out of Order	B2415-RH9-S2SC	NA	Out of Order	Not Contaminated	
2415	Restroom	H9	3	B2415-RH9-S3FC	36.4		B2415-RH9-S3SC	13.8		Fixture	Medium
2415	Restroom	H9	4	B2415-RH9-S4FC	NA	Out of Order	B2415-RH9-S4SC	NA	Out of Order	Not Contaminated	
2415		H-Hall	1	B2415-HH-F1FC	3.28		B2415-HH-F1SC	3.35		Not Contaminated	
2415		I1	1	B2415-RI1-S1FC	14.8		B2415-RI1-S1SC	2.17		Not Contaminated	
2415		I1	2	B2415-RI1-F1FC	1.68		B2415-RI1-F1SC	1.6		Not Contaminated	
2415		I11	1	B2415-RI11-S1FC	11.4		B2415-RI11-S1SC	1.03		Not Contaminated	
2415		I11	2	B2415-RI11-S2FC	9.21		B2415-RI11-S2SC	1.58		Not Contaminated	
2415		I11	3	B2415-RI11-S3FC	<1.00		B2415-RI11-S3SC	<1.00		Not Contaminated	
2415	Classroom	I2	1	B2415-RI2-S1FC	23.5		B2415-RI2-S1SC	5.32		Fixture	Medium
2415	Fountain	I2	2	B2415-RI2-F1FC	4.28		B2415-RI2-F1SC	1.97		Not Contaminated	
2415	Classroom	I3	1	B2415-RI3-S1FC	26.2		B2415-RI3-S1SC	2.2		Fixture	Medium
2415	Fountain	I3	2	B2415-RI3-F1FC	1.52		B2415-RI3-F1SC	4.03		Not Contaminated	
2415	Classroom	I4	1	B2415-RI4-S1FC	22.8		B2415-RI4-S1SC	2.69		Fixture	Medium
2415	Classroom	I4	2	B2415-RI4-S2FC	3.02		B2415-RI4-S2SC	<1.00		Not Contaminated	
2415	Fountain	I5	1	B2415-RI5-S1FC	10.3		B2415-RI5-S1SC	1.6		Not Contaminated	
2415	Classroom	I5	2	B2415-RI5-S2FC	1.69		B2415-RI5-S2SC	<1.00		Not Contaminated	
2415	Classroom	I6	1	B2415-RI6-S1FC	26.9		B2415-RI6-S1SC	13.3		Fixture	Medium
2415	Fountain	I6	2	B2415-RI6-F1FC	NA	Out of Order	B2415-RI6-F1SC	NA	Out of Order	Not Contaminated	
2415	Fountain	I7	1	B2415-RI7-S1FC	13.2		B2415-RI7-S1SC	NA	Not Collected	Not Contaminated	

Attachment 5. Kadena Elementary School Results & Floor Plans Bldg 2451

Sample Date: 16 April 2015

Building	Room Type	Room Number	Sink/Fountain Number	Sink/Fountain First Catch (FC) Sample Number	FC Laboratory Result (ppb)	FC Comments	Sink/Fountain Second Catch (SC) Sample Number	SC Laboratory Result (ppb)	SC Comments	Probable Source of Contamination	Risk Determination
2415	Fountain	I7	2	B2415-R17-F1FC	NA	Out of Order	B2415-R17-F1SC	NA	Out of Order	Not Contaminated	
2415	Classroom	I7R	1	B2415-R17R-S1FC	5.99		B2415-R17R-S1SC	<1.00		Not Contaminated	
2415	Fountain	I7R	2	B2415-R17R-S2FC	3.33		B2415-R17R-S2SC	3.58		Not Contaminated	
2415	Fountain	I7R	3	B2415-R17R-S3FC	NA	Out of Order	B2415-R17R-S3SC	NA	Out of Order	Not Contaminated	
2415	Classroom	I-Hall	1	B2415-HI-F1FC	<1.00		B2415-HI-F1SC	<1.00		Not Contaminated	
2415	Fountain	J1	1	B2415-RJ1-F1FC	1.02		B2415-RJ1-F1SC	1.21		Not Contaminated	
2415	Fountain	J10	1	B2415-RJ10-S1FC	2.84		B2415-RJ10-S1SC	3.14		Not Contaminated	
2415	Classroom	J10	2	B2415-RJ10-S2FC	4.3		B2415-RJ10-S2SC	<1.00		Not Contaminated	
2415	Classroom	J11	1	B2415-RJ11-S1FC	1.32		B2415-RJ11-S1SC	<1.00		Not Contaminated	
2415	Fountain	J11	2	B2415-RJ11-S2FC	NA	Out of Order	B2415-RJ11-S2SC	NA	Out of Order	Not Contaminated	
2415	Fountain	J12	1	B2415-HJ12-F1FC	1.67		B2415-HJ12-F1SC	1.78		Not Contaminated	
2415	Fountain	J12	2	B2415-HJ12-F2FC	2.04		B2415-HJ12-F2SC	1.86		Not Contaminated	
2415	Fountain	J15	1	B2415-RJ15-S1FC	5.43		B2415-RJ15-S1SC	1.09		Not Contaminated	
2415	Fountain	J15	2	B2415-RJ15-S2FC	1.63		B2415-RJ15-S2SC	1.36		Not Contaminated	
2415	Fountain	J15	3	B2415-RJ15-S3FC	16.8		B2415-RJ15-S3SC	1.07		Not Contaminated	
2415	Classroom	J15	4	B2415-RJ15-S4FC	6.88		B2415-RJ15-S4SC	<1.00		Not Contaminated	
2415	Kitchen	J21	1	B2415-RJ21-S1FC	9.36		B2415-RJ21-S1SC	6.04		Not Contaminated	
2415	Kitchen	J21	2	B2415-RJ21-S2FC	9.6		B2415-RJ21-S2SC	1.21		Not Contaminated	
2415	Kitchen	J21	3	B2415-RJ21-S3FC	12.2		B2415-RJ21-S3SC	1.22		Not Contaminated	
2415	Kitchen	J21	4	B2415-RJ21-S4FC	34		B2415-RJ21-S4SC	2.57		Fixture	High
2415	Kitchen	J21	5	B2415-RJ21-S5FC	13.4		B2415-RJ21-S5SC	1.4		Not Contaminated	
2415	Kitchen	J21	6	B2415-RJ21-S6FC	7.18		B2415-RJ21-S6SC	6.84		Not Contaminated	
2415	Kitchen	J21	7	B2415-RJ21-S7FC	7.85		B2415-RJ21-S7SC	<1.00		Not Contaminated	
2415		J5	1	B2415-RJ5-S1FC	<1.00		B2415-RJ5-S1SC	<1.00		Not Contaminated	
2415		J5	2	B2415-RJ5-S2FC	<1.00		B2415-RJ5-S2SC	<1.00		Not Contaminated	
2415		J6	1	B2415-RJ6-S1FC	<1.00		B2415-RJ6-S1SC	<1.00		Not Contaminated	
2415		J6	2	B2415-RJ6-S2FC	<1.00		B2415-RJ6-S2SC	<1.00		Not Contaminated	
2415	Classroom	K1	1	B2415-RK1-S1FC	1.92		B2415-RK1-S1SC	<1.00		Not Contaminated	
2415	Classroom	K1	2	B2415-RK1-S2FC	<1.00		B2415-RK1-S2SC	<1.00		Not Contaminated	
2415	Classroom	K1	3	B2415-RK1-S3FC	<1.00		B2415-RK1-S3SC	<1.00		Not Contaminated	
2415	Classroom	K1	4	B2415-RK1-S4FC	32.8		B2415-RK1-S4SC	<1.00		Fixture	Medium
2415	Classroom	K1	5	B2415-RK1-S5FC	2.91		B2415-RK1-S5SC	<1.00		Not Contaminated	
2415	Classroom	K1	6	B2415-RK1-S6FC	137		B2415-RK1-S6SC	4.5		Fixture	Medium
2415	Classroom	K2	1	B2415-RK2-S1FC	<1.00		B2415-RK2-S1SC	<1.00		Not Contaminated	
2415	Classroom	K2	2	B2415-RK2-S2FC	<1.00		B2415-RK2-S2SC	<1.00		Not Contaminated	
2415	Classroom	K2	3	B2415-RK2-S3FC	<1.00		B2415-RK2-S3SC	<1.00		Not Contaminated	
2415	Classroom	K2	4	B2415-RK2-S4FC	<1.00		B2415-RK2-S4SC	<1.00		Not Contaminated	
2415	Classroom	K2	5	B2415-RK2-S5FC	42.5		B2415-RK2-S5SC	1.32		Fixture	Medium
2415		K3	1	B2415-RK3-S1FC	2.61		B2415-RK3-S1SC	<1.00		Not Contaminated	
2415		K-Hall	1	B2415-HK-F1FC	<1.00		B2415-HK-F1SC	<1.00		Not Contaminated	
2415	Classroom	M1	1	B2415-RM1-S1FC	29.4		B2415-RM1-S1SC	2.53		Fixture	Medium
2415	Classroom	M1	2	B2415-RM1-S2FC	18.1		B2415-RM1-S2SC	1.94		Not Contaminated	
2415	Classroom	M1	3	B2415-RM1-S3FC	22.3		B2415-RM1-S3SC	2.36		Fixture	Medium

Attachment 5. Kadena Elementary School Results & Floor Plans Bldg 2451

Sample Date: 16 April 2015

Building	Room Type	Room Number	Sink/Fountain Number	Sink/Fountain First Catch (FC) Sample Number	FC Laboratory Result (ppb)	FC Comments	Sink/Fountain Second Catch (SC) Sample Number	SC Laboratory Result (ppb)	SC Comments	Probable Source of Contamination	Risk Determination
2415	Classroom	M1	4	B2415-RM1-S4FC	<1.00		B2415-RM1-S4SC	<1.00		Not Contaminated	
2415	Classroom	M1	5	B2415-RM1-S5FC	<1.00		B2415-RM1-S5SC	<1.00		Not Contaminated	
2415	Classroom	M1	6	B2415-RM1-S6FC	1.91		B2415-RM1-S6SC	<1.00		Not Contaminated	
2415	Classroom	M2	1	B2415-RM2-S1FC	23.6		B2415-RM2-S1SC	<1.00		Fixture	Medium
2415	Classroom	M2	2	B2415-RM2-S2FC	43.6		B2415-RM2-S2SC	1.21		Fixture	Medium
2415	Classroom	M2	3	B2415-RM2-S3FC	10.2		B2415-RM2-S3SC	<1.00		Not Contaminated	
2415	Classroom	M2	4	B2415-RM2-S4FC	<1.00		B2415-RM2-S4SC	<1.00		Not Contaminated	
2415	Classroom	M2	5	B2415-RM2-S5FC	<1.00		B2415-RM2-S5SC	<1.00		Not Contaminated	
2415	Classroom	M2	6	B2415-RM2-S6FC	2.09		B2415-RM2-S6SC	<1.00		Not Contaminated	
2415	Classroom	M3	1	B2415-RM3-S1FC	<1.00		B2415-RM3-S1SC	22.2		Plumbing/Investigate	Medium
2415	Classroom	M3	2	B2415-RM3-S2FC	11.9		B2415-RM3-S2SC	<1.00		Not Contaminated	
2415	Classroom	M3	3	B2415-RM3-S3FC	15.7		B2415-RM3-S3SC	1.02		Not Contaminated	
2415	Classroom	M3	4	B2415-RM3-S4FC	<1.00		B2415-RM3-S4SC	<1.00		Not Contaminated	
2415	Classroom	M3	5	B2415-RM3-S5FC	<1.00		B2415-RM3-S5SC	<1.00		Not Contaminated	
2415	Classroom	M3	6	B2415-RM3-S6FC	3.06		B2415-RM3-S6SC	1.64		Not Contaminated	
2415	Classroom	M4	1	B2415-RM4-S1FC	11.7		B2415-RM4-S1SC	<1.00		Not Contaminated	
2415	Classroom	M4	2	B2415-RM4-S2FC	12.5		B2415-RM4-S2SC	<1.00		Not Contaminated	
2415	Classroom	M4	3	B2415-RM4-S3FC	50.7		B2415-RM4-S3SC	1.07		Fixture	Medium
2415	Classroom	M4	4	B2415-RM4-S4FC	<1.00		B2415-RM4-S4SC	<1.00		Not Contaminated	
2415	Classroom	M4	5	B2415-RM4-S5FC	<1.00		B2415-RM4-S5SC	<1.00		Not Contaminated	
2415	Classroom	M4	6	B2415-RM4-S6FC	2.17		B2415-RM4-S6SC	<1.00		Not Contaminated	
2415	Classroom	M5	1	B2415-RM5-S1FC	8.2		B2415-RM5-S1SC	1.09		Not Contaminated	
2415	Classroom	M5	2	B2415-RM5-S2FC	20.7		B2415-RM5-S2SC	2.43		Fixture	Medium
2415	Classroom	M5	3	B2415-RM5-S3FC	15.3		B2415-RM5-S3SC	<1.00		Not Contaminated	
2415	Classroom	M5	4	B2415-RM5-S4FC	<1.00		B2415-RM5-S4SC	<1.00		Not Contaminated	
2415	Classroom	M5	5	B2415-RM5-S5FC	<1.00		B2415-RM5-S5SC	<1.00		Not Contaminated	
2415	Classroom	M5	6	B2415-RM5-S6FC	3.76		B2415-RM5-S6SC	<1.00		Not Contaminated	
2415		M6	1	B2415-RM6-S1FC	9.68		B2415-RM6-S1SC	<1.00		Not Contaminated	
2415		M6	2	B2415-RM6-S2FC	12.5		B2415-RM6-S2SC	<1.00		Not Contaminated	
2415		M6	3	B2415-RM6-S3FC	1.27		B2415-RM6-S3SC	<1.00		Not Contaminated	
2415		M6	4	B2415-RM6-S4FC	<1.00		B2415-RM6-S4SC	<1.00		Not Contaminated	
2415		M6	5	B2415-RM6-S5FC	<1.00		B2415-RM6-S5SC	<1.00		Not Contaminated	
2415		M6	6	B2415-RM6-S6FC	4.77		B2415-RM6-S6SC	1.42		Not Contaminated	
2415		M7	1	B2415-RM7-S1FC	1.54		B2415-RM7-S1SC	1.6		Not Contaminated	
2415	Fountain	M7	2	B2415-RM7-F1FC	12.2		B2415-RM7-F1SC	87.7		Plumbing/Investigate	High
2415		M8	1	B2415-RM8-S1FC	1.46		B2415-RM8-S1SC	<1.00		Not Contaminated	
2415		M8	2	B2415-RM8-F1FC	7.7		B2415-RM8-F1SC	5.71		Not Contaminated	
2415		M9	1	B2415-RM9-S1FC	1.02		B2415-RM9-S1SC	<1.00		Not Contaminated	
2415		M-Hall	1	B2415-HM-F1FC	<1.00		B2415-HM-F1SC	<1.00		Not Contaminated	
2415		M-Hall	2	B2415-HM-F2FC	<1.00		B2415-HM-F2SC	<1.00		Not Contaminated	
2415	Copy Rm	O6	1	B2415-RO6-S1FC	9.43		B2415-RO6-S1SC	20.8		Plumbing/Investigate	Medium
2415	Copy Rm	O6	2	B2415-RO6-S2FC	5.44		B2415-RO6-S2SC	1.72		Not Contaminated	

School	Building	# Fixtures Sampled ¹	# Fixtures >20 ppb Lead ²
Kadena ES	2415	257	51

High Risk Rooms

Rm J21/Kitchen, Rm M7/Fountain

Medium Risk Rooms

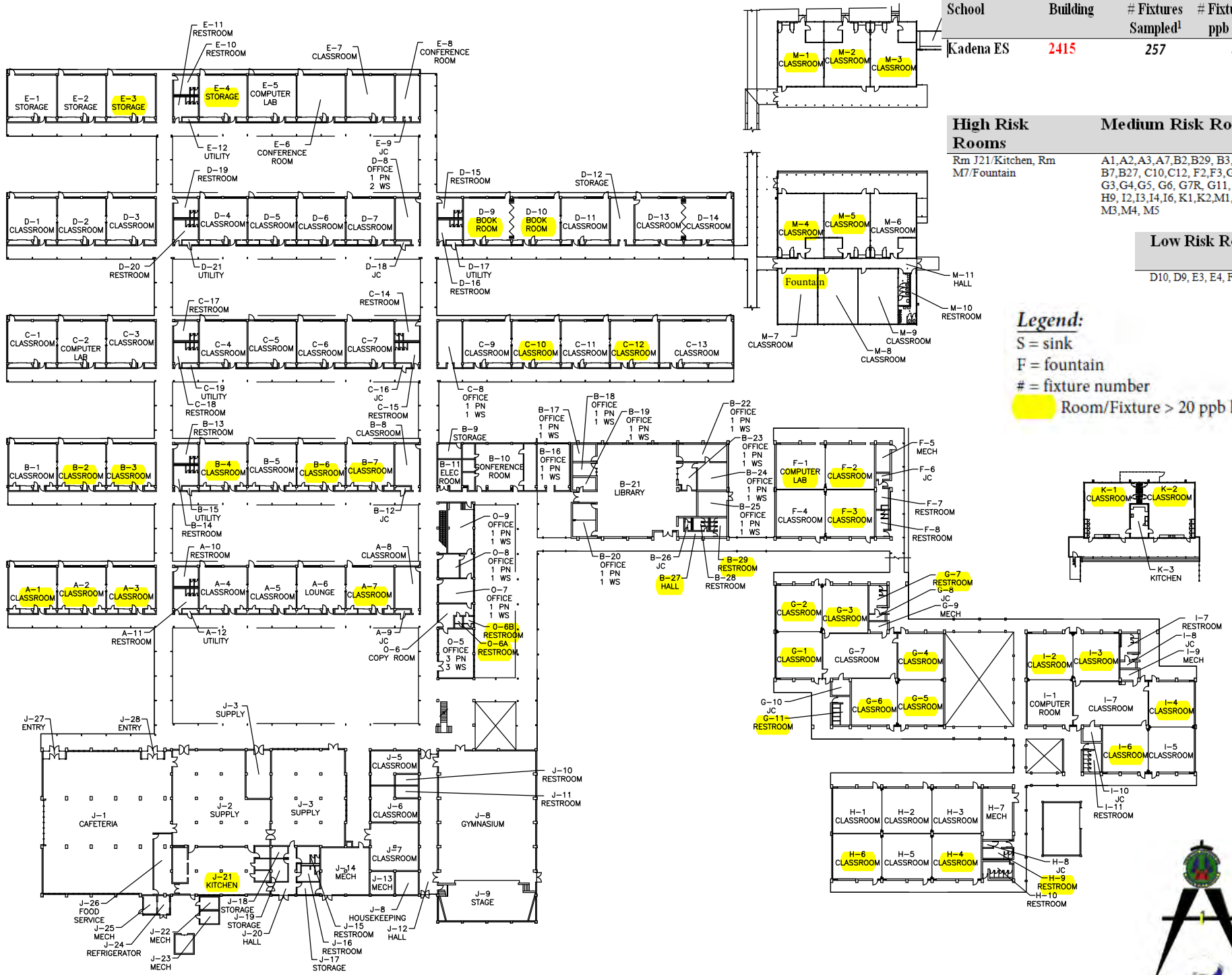
A1,A2,A3,A7,B2,B29, B3,B4,B6, B7,B27, C10,C12, F2,F3,G1,G2, G3,G4,G5, G6, G7R, G11, H4,H6, H9, I2,I3,I4,I6, K1,K2,M1,M2, M3,M4, M5

Low Risk Rooms

D10, D9, E3, E4, F1, O6

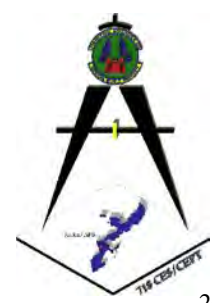
Legend:

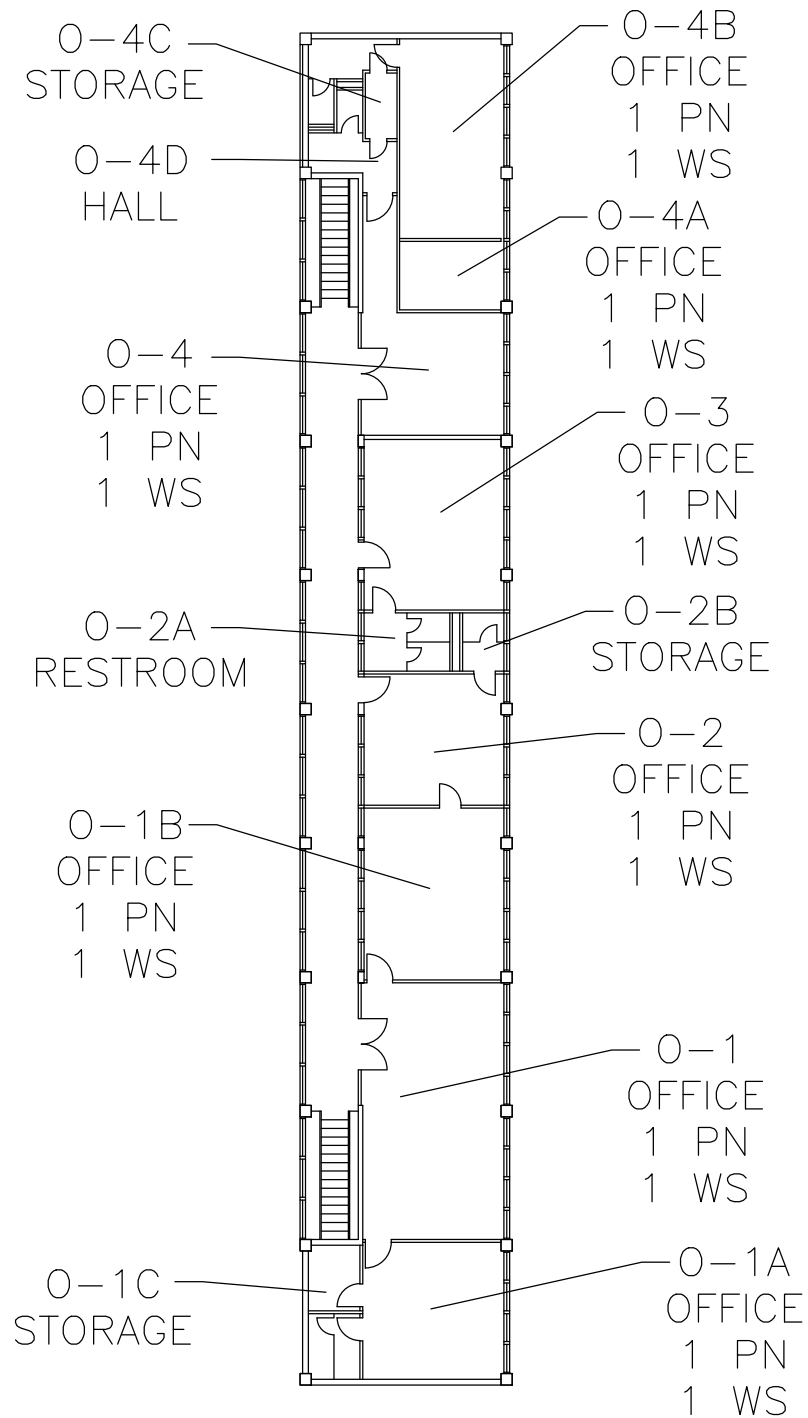
- S = sink
- F = fountain
- # = fixture number
- Room/Fixture > 20 ppb lead



Building 2415 First Floor

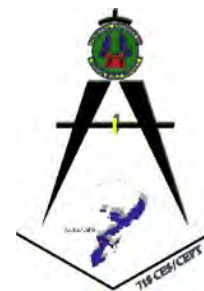
scale : NTS





Building 2415 Second Floor

scale : NTS



Attachment 6. Kadena High School Results & Floor Plans Bldgs 9490, 9493, 9495

Sample Date: 9 April 2015

Building	Room Type	Room Number	Sink/Fountain Number	Sink/Fountain First Catch (FC) Sample Number	FC Laboratory Result (ppb)	FC Comments	Sink/Fountain Second Catch (SC) Sample Number	SC Laboratory Result (ppb)	SC Comments	Probable Source of Contamination	Risk Determination
9490		1108	1	B9490-R1108-S1FC	3		B9490-R1108-S1SC	<1.00		Not Contaminated	
9490		1108	2	B9490-R1108-S2FC	6.3		B9490-R1108-S2SC	<1.00		Not Contaminated	
9490		1109	1	B9490-R1109-S1FC	19.9		B9490-R1109-S1SC	8.18		Not Contaminated	
9490		1112A	1	B9490-R1112A-S1FC	<1.00		B9490-R1112A-S1SC	<1.00		Not Contaminated	
9490		1112A	2	B9490-R1112A-S2FC	3.82		B9490-R1112A-S2SC	<1.00		Not Contaminated	
9490		1182	1	B9490-H1182-F1FC	<1.00		B9490-H1182-F1SC	<1.00		Not Contaminated	
9490	Classroom	1123	1	B9490-R1123-S1FC	27.5		B9490-R1123-S1SC	7.9		Fixture	Medium
9490	Classroom	1123	2	B9490-R1123-S2FC	34.4		B9490-R1123-S2SC	3.63		Fixture	Medium
9490	Classroom	1123	3	B9490-R1123-S3FC	17.6		B9490-R1123-S3SC	2.63		Not Contaminated	
9490	Classroom	1123	4	B9490-R1123-S4FC	27.5		B9490-R1123-S4SC	1.01		Fixture	Medium
9490	Classroom	1123	5	B9490-R1123-S5FC	37.3		B9490-R1123-S5SC	3.88		Fixture	Medium
9490	Classroom	1123	6	B9490-R1123-S6FC	23.8		B9490-R1123-S6SC	1.58		Fixture	Medium
9490	Classroom	1123	7	B9490-R1123-S7FC	11.8		B9490-R1123-S7SC	1.11		Not Contaminated	
9490	Classroom	1123	8	B9490-R1123-S8FC	2.99		B9490-R1123-S8SC	<1.00		Not Contaminated	
9490	Classroom	1124	1	B9490-R1124-S1FC	21.6		B9490-R1124-S1SC	2.52		Fixture	Medium
9490	Classroom	1124	2	B9490-R1124-S2FC	23.3		B9490-R1124-S2SC	1.23		Fixture	Medium
9490	Classroom	1124	3	B9490-R1124-S3FC	29		B9490-R1124-S3SC	2.98		Fixture	Medium
9490	Classroom	1124	4	B9490-R1124-S4FC	2.98		B9490-R1124-S4SC	<1.00		Not Contaminated	
9490	Classroom	1124	5	B9490-R1124-S5FC	21		B9490-R1124-S5SC	1.57		Fixture	Medium
9490	Classroom	1124	6	B9490-R1124-S6FC	30		B9490-R1124-S6SC	2.23		Fixture	Medium
9490	Classroom	1124	7	B9490-R1124-S7FC	12.5		B9490-R1124-S7SC	1.66		Not Contaminated	
9490	Classroom	1124	8	B9490-R1124-S8FC	3.29		B9490-R1124-S8SC	<1.00		Not Contaminated	
9490	Classroom	1125	2	B9490-R1125-S2FC	4.76		B9490-R1125-S2SC	1.86		Not Contaminated	
9490	Classroom	1125	3	B9490-R1125-S3FC	13.7		B9490-R1125-S3SC	3.44		Not Contaminated	
9490	Classroom	1125	4	B9490-R1125-S4FC	2.14		B9490-R1125-S4SC	<1.00		Not Contaminated	
9490	Classroom	1125	5	B9490-R1125-S5FC	18.6		B9490-R1125-S5SC	1.53		Not Contaminated	
9490	Classroom	1125	6	B9490-R1125-S6FC	17.4		B9490-R1125-S6SC	1.98		Not Contaminated	
9490	Classroom	1125	7	B9490-R1125-S7FC	18.2		B9490-R1125-S7SC	1.29		Not Contaminated	
9490	Classroom	1126	1	B9490-R1126-S1FC	2.97		B9490-R1126-S1SC	<1.00		Not Contaminated	
9490	Classroom	1126	2	B9490-R1126-S2FC	<1.00		B9490-R1126-S2SC	<1.00		Not Contaminated	
9490	Classroom	1126	3	B9490-R1126-S3FC	5.4		B9490-R1126-S3SC	<1.00		Not Contaminated	
9490	Classroom	1126	4	B9490-R1126-S4FC	2.26		B9490-R1126-S4SC	<1.00		Not Contaminated	
9490	Classroom	1126	5	B9490-R1126-S5FC	12.5		B9490-R1126-S5SC	1.66		Not Contaminated	
9490	Classroom	1126	6	B9490-R1126-S6FC	22.1		B9490-R1126-S6SC	<1.00		Fixture	Medium
9490	Classroom	1126	7	B9490-R1126-S7FC	2.38		B9490-R1126-S7SC	<1.00		Not Contaminated	
9490	Classroom	1128	1	B9490-R1128-S1FC	26.4		B9490-R1128-S1SC	7.6		Fixture	Medium
9490	Classroom	1128	2	B9490-R1128-S2FC	94.2		B9490-R1128-S2SC	22.5		Fixture	Medium
9490	Classroom	1128	3	B9490-R1128-S3FC	110		B9490-R1128-S3SC	56.8		Fixture	Medium
9490	Classroom	1128	4	B9490-R1128-S4FC	67.4		B9490-R1128-S4SC	30.3		Fixture	Medium
9490	Classroom	1128	5	B9490-R1128-S5FC	55.1		B9490-R1128-S5SC	21.9		Fixture	Medium
9490	Classroom	1128	6	B9490-R1128-S6FC	71.5		B9490-R1128-S6SC	42.4		Fixture	Medium
9490	Classroom	1129	1	B9490-R1129-S1FC	16.7		B9490-R1129-S1SC	3.44		Not Contaminated	
9490	Classroom	1129	2	B9490-R1129-S2FC	17		B9490-R1129-S2SC	5.15		Not Contaminated	
9490	Classroom	1129	3	B9490-R1129-S3FC	40.8		B9490-R1129-S3SC	14.8		Fixture	Medium

Attachment 6. Kadena High School Results & Floor Plans Bldgs 9490, 9493, 9495

Sample Date: 9 April 2015

Building	Room Type	Room Number	Sink/Fountain Number	Sink/Fountain First Catch (FC) Sample Number	FC Laboratory Result (ppb)	FC Comments	Sink/Fountain Second Catch (SC) Sample Number	SC Laboratory Result (ppb)	SC Comments	Probable Source of Contamination	Risk Determination
9490	Classroom	1129	4	B9490-R1129-S4FC	35.6		B9490-R1129-S4SC	5.57		Fixture	Medium
9490	Classroom	1129	5	B9490-R1129-S5FC	39.2		B9490-R1129-S5SC	4.77		Fixture	Medium
9490	Classroom	1129	6	B9490-R1129-S6FC	23.9		B9490-R1129-S6SC	9.64		Fixture	Medium
9490	Classroom	1129	7	B9490-R1129-S7FC	18.6		B9490-R1129-S7SC	6.68		Not Contaminated	
9490	Classroom	1130	2	B9490-R1130-S2FC	17.9		B9490-R1130-S2SC	3.77		Not Contaminated	
9490	Classroom	1130	3	B9490-R1130-S3FC	54		B9490-R1130-S3SC	27		Fixture	Medium
9490	Classroom	1130	4	B9490-R1130-S4FC	176		B9490-R1130-S4SC	31.2		Fixture	Medium
9490	Classroom	1130	5	B9490-R1130-S5FC	90.6		B9490-R1130-S5SC	43.7		Fixture	Medium
9490	Classroom	1130	6	B9490-R1130-S6FC	4.18		B9490-R1130-S6SC	1.26		Not Contaminated	
9490		1133	1	B9490-R1133-S1FC	5.25		B9490-R1133-S1SC	1.07		Not Contaminated	
9490		1138	1	B9490-R1138-S1FC	1.55		B9490-R1138-S1SC	<1.00		Not Contaminated	
9490		1138	2	B9490-R1138-S2FC	2.51		B9490-R1138-S2SC	<1.00		Not Contaminated	
9490		1192	1	B9490-R1192-S1FC	1.34		B9490-R1192-S1SC	<1.00		Not Contaminated	
9490		1192	2	B9490-R1192-S2FC	1.31		B9490-R1192-S2SC	<1.00		Not Contaminated	
9490		1192	3	B9490-R1192-S3FC	1.63		B9490-R1192-S3SC	<1.00		Not Contaminated	
9490		1193	1	B9490-R1193-S1FC	<1.00		B9490-R1193-S1SC	<1.00		Not Contaminated	
9490		1193	3	B9490-R1193-S3FC	<1.00		B9490-R1193-S3SC	<1.00		Not Contaminated	
9490		1195	1	B9490-H1195-F1FC	<1.00		B9490-H1195-F1SC	1.2		Not Contaminated	
9490		1195	2	B9490-H1195-F2FC	1.18		B9490-H1195-F2SC	1.01		Not Contaminated	
9490		1195	3	B9490-H1195-F3FC	<1.00		B9490-H1195-F3SC	<1.00		Not Contaminated	
9490		1195	4	B9490-H1195-F4FC	<1.00		B9490-H1195-F4SC	<1.00		Not Contaminated	
9490		1142	1	B9490-R1142-F1FC	<1.00		B9490-R1142-F1SC	<1.00		Not Contaminated	
9490		1151	1	B9490-R1151-S1FC	2.16		B9490-R1151-S1SC	<1.00		Not Contaminated	
9490		1152	1	B9490-R1152-S1FC	1.47		B9490-R1152-S1SC	<1.00		Not Contaminated	
9490		1154	1	B9490-R1154-S1FC	3.39		B9490-R1154-S1SC	<1.00		Not Contaminated	
9490		1154	2	B9490-R1154-S2FC	2.88		B9490-R1154-S2SC	2.07		Not Contaminated	
9490		1154	3	B9490-R1154-S3FC	<1.00		B9490-R1154-S3SC	<1.00		Not Contaminated	
9490		1154	4	B9490-R1154-S4FC	<1.00		B9490-R1154-S4SC	<1.00		Not Contaminated	
9490		1154	5	B9490-R1154-S5FC	<1.00		B9490-R1154-S5SC	<1.00		Not Contaminated	
9490		1159	1	B9490-R1159-S1FC	1.43		B9490-R1159-S1SC	<1.00		Not Contaminated	
9490		1159	2	B9490-R1159-S2FC	6.54		B9490-R1159-S2SC	1.51		Not Contaminated	
9490		1159	3	B9490-R1159-S3FC	6.75		B9490-R1159-S3SC	3.88		Not Contaminated	
9490		1159	5	B9490-R1159-S5FC	3.68		B9490-R1159-S5SC	3.32		Not Contaminated	
9490		1160	1	B9490-R1160-S1FC	2.4		B9490-R1160-S1SC	<1.00		Not Contaminated	
9490		1160	2	B9490-R1160-S2FC	2.33		B9490-R1160-S2SC	<1.00		Not Contaminated	
9490		1160	3	B9490-R1160-S3FC	2.32		B9490-R1160-S3SC	<1.00		Not Contaminated	
9490		1160	4	B9490-R1160-S4FC	<1.00		B9490-R1160-S4SC	<1.00		Not Contaminated	
9490		1160	1	B9490-R1160-F1FC	<1.00		B9490-R1160-F1SC	1.58		Not Contaminated	
9490		1163	2	B9490-R1163-S2FC	<1.00		B9490-R1163-S2SC	<1.00		Not Contaminated	
9490		1163	3	B9490-R1163-S3FC	<1.00		B9490-R1163-S3SC	<1.00		Not Contaminated	
9490		1163	5	B9490-R1163-S5FC	<1.00		B9490-R1163-S5SC	1.83		Not Contaminated	
9490		1163	6	B9490-R1163-S6FC	1.54		B9490-R1163-S6SC	<1.00		Not Contaminated	
9490		1165	1	B9490-R1165-S1FC	1.78		B9490-R1165-S1SC	<1.00		Not Contaminated	
9490		1165	4	B9490-R1165-S4FC	2.86		B9490-R1165-S4SC	<1.00		Not Contaminated	

Attachment 6. Kadena High School Results & Floor Plans Bldgs 9490, 9493, 9495

Sample Date: 9 April 2015

Building	Room Type	Room Number	Sink/Fountain Number	Sink/Fountain First Catch (FC) Sample Number	FC Laboratory Result (ppb)	FC Comments	Sink/Fountain Second Catch (SC) Sample Number	SC Laboratory Result (ppb)	SC Comments	Probable Source of Contamination	Risk Determination
9490		1165	5	B9490-R1165-S5FC	1.62		B9490-R1165-S5SC	<1.00		Not Contaminated	
9490		1165	6	B9490-R1165-S6FC	<1.00		B9490-R1165-S6SC	<1.00		Not Contaminated	
9490		1167	1	B9490-R1167-S1FC	1.28		B9490-R1167-S1SC	<1.00		Not Contaminated	
9490		1167	2	B9490-R1167-S2FC	2.7		B9490-R1167-S2SC	<1.00		Not Contaminated	
9490		1167	5	B9490-R1167-S5FC	1.06		B9490-R1167-S5SC	<1.00		Not Contaminated	
9490		1167	6	B9490-R1167-S6FC	<1.00		B9490-R1167-S6SC	<1.00		Not Contaminated	
9490		1168	1	B9490-R1168-S1FC	1.84		B9490-R1168-S1SC	<1.00		Not Contaminated	
9490	Kitchen	1170	1	B9490-R1170-S1FC	2.99		B9490-R1170-S1SC	1.2		Not Contaminated	
9490	Kitchen	1170	2	B9490-R1170-S2FC	3.3		B9490-R1170-S2SC	35.1		Investigate	High
9490	Kitchen	1170	3	B9490-R1170-S3FC	4.04		B9490-R1170-S3SC	2.2		Not Contaminated	
9490		1172	1	B9490-R1172-S1FC	3.31		B9490-R1172-S1SC	<1.00		Not Contaminated	
9490	Locker Rm	1174	1	B9490-R1174-S1FC	2.04		B9490-R1174-S1SC	<1.00		Not Contaminated	
9490	Locker Rm	1174	2	B9490-R1174-S2FC	15.9		B9490-R1174-S2SC	20.3		Investigate	Medium
9490	Locker Rm	1174	3	B9490-R1174-S3FC	3.42		B9490-R1174-S3SC	<1.00		Not Contaminated	
9490	Locker Rm	1174	1	B9490-R1174-F1FC	<1.00		B9490-R1174-F1SC	<1.00		Not Contaminated	
9490		1178	2	B9490-R1178-F2FC	<1.00		B9490-R1178-F2SC	<1.00		Not Contaminated	
9490		1178	3	B9490-R1178-F3FC	<1.00		B9490-R1178-F3SC	<1.00		Not Contaminated	
9490		1178	4	B9490-R1178-F4FC	<1.00		B9490-R1178-F4SC	<1.00		Not Contaminated	
9490		1179	1	B9490-R1179-S1FC	9.34		B9490-R1179-S1SC	1.12		Not Contaminated	
9490		1179	2	B9490-R1179-S2FC	1.9		B9490-R1179-S2SC	<1.00		Not Contaminated	
9490		1179	3	B9490-R1179-S3FC	1.16		B9490-R1179-S3SC	<1.00		Not Contaminated	
9490		1179	2	B9490-R1179-F1FC	<1.00		B9490-R1179-F1SC	<1.00		Not Contaminated	
9490		2203	1	B9490-R2203-S1FC	1.17		B9490-R2203-S1SC	<1.00		Not Contaminated	
9490		2203	2	B9490-R2203-S2FC	<1.00		B9490-R2203-S2SC	<1.00		Not Contaminated	
9490		2203	3	B9490-R2203-S3FC	2.89		B9490-R2203-S3SC	<1.00		Not Contaminated	
9490		2203	4	B9490-R2203-S4FC	1.76		B9490-R2203-S4SC	<1.00		Not Contaminated	
9490		2223	3	B9490-H2223-F3FC	<1.00		B9490-H2223-F3SC	<1.00		Not Contaminated	
9490		2223	4	B9490-H2223-F4FC	<1.00		B9490-H2223-F4SC	<1.00		Not Contaminated	
9490		2215	1	B9490-R2215-S1FC	<1.00		B9490-R2215-S1SC	<1.00		Not Contaminated	
9490		2215	2	B9490-R2215-S2FC	<1.00		B9490-R2215-S2SC	<1.00		Not Contaminated	
9493		A101	1	B9493-RA101-S1FC	2.62		B9493-RA101-S1SC	<1.00		Not Contaminated	
9493		A101	2	B9493-RA101-S2FC	2.1		B9493-RA101-S2SC	<1.00		Not Contaminated	
9493		A103	1	B9493-RA103-S1FC	1.22		B9493-RA103-S1SC	<1.00		Not Contaminated	
9493		A103	2	B9493-RA103-S2FC	<1.00		B9493-RA103-S2SC	2.46		Not Contaminated	
9493		A103	3	B9493-RA103-S3FC	3.3		B9493-RA103-S3SC	<1.00		Not Contaminated	
9493		A103	4	B9493-RA103-S4FC	3.89		B9493-RA103-S4SC	<1.00		Not Contaminated	
9493		A103	5	B9493-RA103-S5FC	<1.00		B9493-RA103-S5SC	<1.00		Not Contaminated	
9493		A103	6	B9493-RA103-S6FC	1.07		B9493-RA103-S6SC	<1.00		Not Contaminated	
9493		A103	7	B9493-RA103-S7FC	2.88		B9493-RA103-S7SC	<1.00		Not Contaminated	
9493		A105	3	B9493-RA105-S3FC	<1.00		B9493-RA105-S3SC	<1.00		Not Contaminated	
9493		A105	4	B9493-RA105-S4FC	1.3		B9493-RA105-S4SC	<1.00		Not Contaminated	
9493		A105	5	B9493-RA105-S5FC	<1.00		B9493-RA105-S5SC	<1.00		Not Contaminated	
9493		A105	6	B9493-RA105-S6FC	2.47		B9493-RA105-S6SC	<1.00		Not Contaminated	
9493		A107	1	B9493-RA107-S1FC	2.23		B9493-RA107-S1SC	<1.00		Not Contaminated	

Attachment 6. Kadena High School Results & Floor Plans Bldgs 9490, 9493, 9495

Sample Date: 9 April 2015

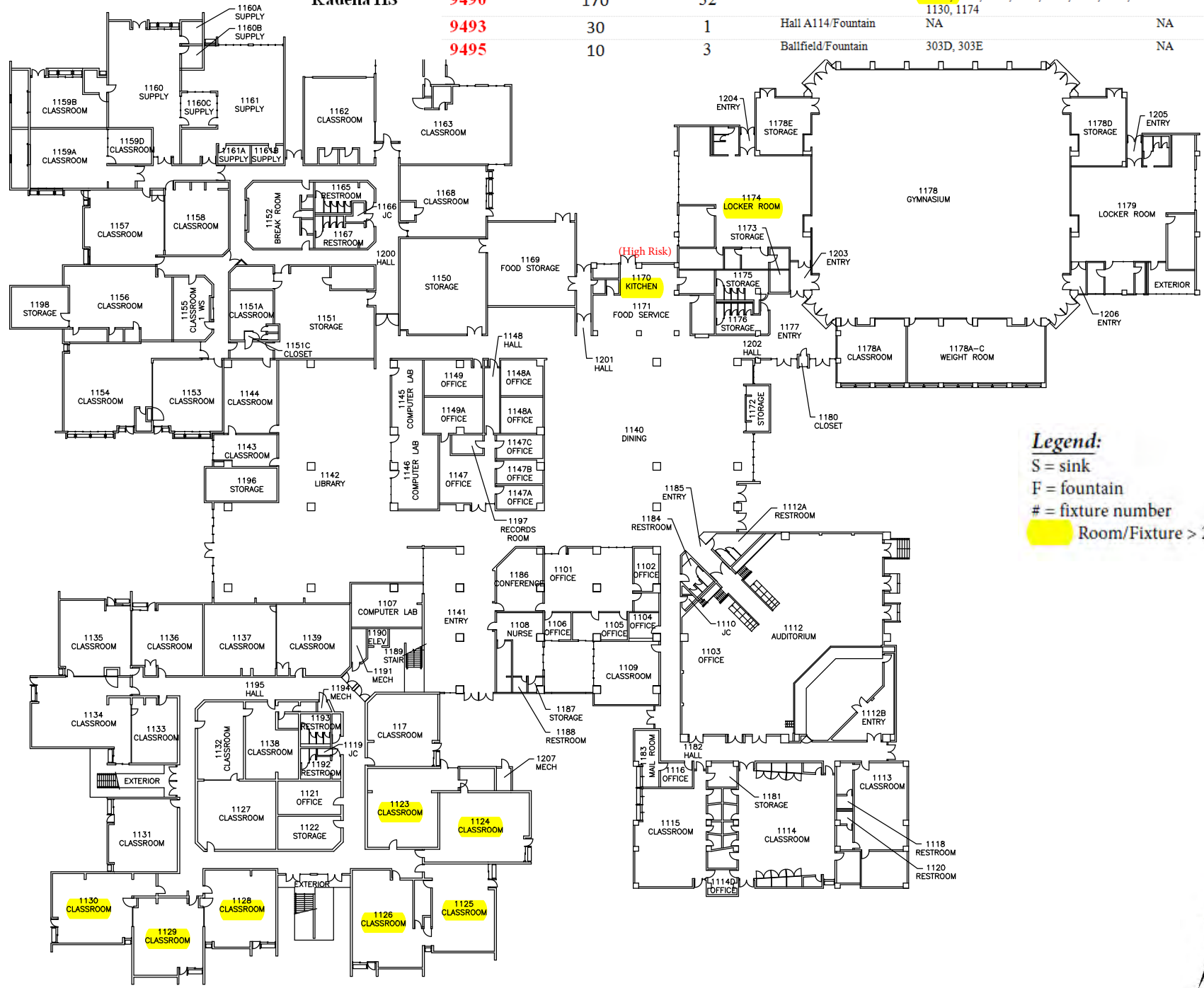
Building	Room Type	Room Number	Sink/Fountain Number	Sink/Fountain First Catch (FC) Sample Number	FC Laboratory Result (ppb)	FC Comments	Sink/Fountain Second Catch (SC) Sample Number	SC Laboratory Result (ppb)	SC Comments	Probable Source of Contamination	Risk Determination
9493		A107	2	B9493-RA107-S2FC	3.69		B9493-RA107-S2SC	<1.00		Not Contaminated	
9490	Restroom	1120	2	B9490-R1120-S2FC	27.6		B9490-R1120-S2SC	1.97		Fixture	Medium
9493		A115	1	B9493-RA115-S1FC	6.52		B9493-RA115-S1SC	1.73		Not Contaminated	
9493		A120	1	B9493-RA120-S1FC	2.06		B9493-RA120-S1SC	<1.00		Not Contaminated	
9493		A120	2	B9493-RA120-S2FC	2.4		B9493-RA120-S2SC	<1.00		Not Contaminated	
9493		A208	1	B9493-RA208-S1FC	1.26		B9493-RA208-S1SC	<1.00		Not Contaminated	
9493		A213	1	B9493-HA213-F1FC	<1.00		B9493-HA213-F1SC	<1.00		Not Contaminated	
9493		A214	2	B9493-RA214-S2FC	3.91		B9493-RA214-S2SC	<1.00		Not Contaminated	
9495		303	1	B9495-R303-S1FC	1.15		B9495-R303-S1SC	<1.00		Not Contaminated	
9495		303	2	B9495-R303-F1FC	<1.00		B9495-R303-F1SC	<1.00		Not Contaminated	
9490	Classroom	1128	7	B9490-R1128-S7FC	109		B9490-R1128-S7SC	78.4		Fixture	Medium
9495		304	1	B9495-R304-S1FC	14.4		B9495-R304-S1SC	1.46		Not Contaminated	
9495		304	2	B9495-R304-S2FC	3.52		B9495-R304-S2SC	<1.00		Not Contaminated	
9495	Fountain	Track	1	B9495-Track-F1FC	2.97		B9495-Track-F1SC	<1.00		Not Contaminated	
9490	Classroom	1130	1	B9490-R1130-S1FC	70.1		B9490-R1130-S1SC	21.9		Fixture	Medium
9490		1118	2	B9490-R1118-S2FC	7.39		B9490-R1118-S2SC	<1.00		Not Contaminated	
9490	Restroom	1120	1	B9490-R1120-S1FC	12.6		B9490-R1120-S1SC	1.13		Not Contaminated	
9490	Classroom	1130	7	B9490-R1130-S7FC	29.1		B9490-R1130-S7SC	6.95		Fixture	Medium
9480		1185	2	B9490-H1185-F2FC	NA	Out of Order	B9490-H1185-F2SC	<1.00		Not Contaminated	
9490		2203	7	B9490-R2203-S7FC	14.5		B9490-R2203-S7SC	<1.00		Not Contaminated	
9490		2205	1	B9490-R2205-S1FC	4.12		B9490-R2205-S1SC	4.01		Not Contaminated	
9490		2205	2	B9490-R2205-S2FC	3.39		B9490-R2205-S2SC	3.97		Not Contaminated	
9490		2205	3	B9490-R2205-S3FC	2.59		B9490-R2205-S3SC	1.22		Not Contaminated	
9490		2205	4	B9490-R2205-S4FC	3.58		B9490-R2205-S4SC	1.58		Not Contaminated	
9490		2205	5	B9490-R2205-S5FC	3.55		B9490-R2205-S5SC	1.57		Not Contaminated	
9490		2205	6	B9490-R2205-S6FC	11.1		B9490-R2205-S6SC	1.55		Not Contaminated	
9490		2205	7	B9490-R2205-S7FC	3.26		B9490-R2205-S7SC	1.94		Not Contaminated	
9490		2223	1	B9490-H2223-F1FC	1.97		B9490-H2223-F1SC	2.5		Not Contaminated	
9490		2223	2	B9490-H2223-F2FC	2.32		B9490-H2223-F2SC	1.85		Not Contaminated	
9490		1185	1	B9490-H1185-F1FC	<1.00		B9490-H1185-F1SC	NA	Not Collected	Not Contaminated	
9490	Classroom	1125	8	B9490-R1125-S8FC	9.29		B9490-R1125-S8SC	1.16		Not Contaminated	
9490	Classroom	1125	1	B9490-R1125-S1FC	21.9		B9490-R1125-S1SC	1.41		Fixture	Medium
9490	Classroom	1126	8	B9490-R1126-S8FC	23.3		B9490-R1126-S8SC	2.23		Fixture	Medium
9493	Fountain	A114	3	B9493-HA114-F3FC	29.6		B9493-HA114-F3SC	20.4		Fixture	High
9490		1156	1	B9490-R1156-S1FC	<1.00		B9490-R1156-S1SC	<1.00		Not Contaminated	
9490		1158	1	B9490-R1158-S1FC	8.14		B9490-R1158-S1SC	<1.00		Not Contaminated	
9490		1159	4	B9490-R1159-S4FC	3.27		B9490-R1159-S4SC	4.43		Not Contaminated	
9490		1163	4	B9490-R1163-S4FC	1.15		B9490-R1163-S4SC	1.06		Not Contaminated	
9490		1167	3	B9490-R1167-S3FC	1.02		B9490-R1167-S3SC	<1.00		Not Contaminated	
9490		2203	5	B9490-R2203-S5FC	1.66		B9490-R2203-S5SC	<1.00		Not Contaminated	
9493		A105	1	B9493-RA105-S1FC	7.55		B9493-RA105-S1SC	<1.00		Not Contaminated	
9493		A105	2	B9493-RA105-S2FC	2.14		B9493-RA105-S2SC	<1.00		Not Contaminated	
9493		A208	2	B9493-RA208-S2FC	4.48		B9493-RA208-S2SC	<1.00		Not Contaminated	
9493		A214	1	B9493-RA214-S1FC	3.05		B9493-RA214-S1SC	<1.00		Not Contaminated	

Attachment 6. Kadena High School Results & Floor Plans Bldgs 9490, 9493, 9495

Sample Date: 9 April 2015

Building	Room Type	Room Number	Sink/Fountain Number	Sink/Fountain First Catch (FC) Sample Number	FC Laboratory Result (ppb)	FC Comments	Sink/Fountain Second Catch (SC) Sample Number	SC Laboratory Result (ppb)	SC Comments	Probable Source of Contamination	Risk Determination
9495	Restroom	303D	1	B9495-R303D-S1FC	29		B9495-R303D-S1SC	3.23		Fixture	Medium
9490		1118	1	B9490-R1118-S1FC	9.62		B9490-R1118-S1SC	<1.00		Not Contaminated	
9480		1112B	3	B9490-R1112B-S3FC	1.6		B9480-R1112B-S3SC	NA	Not Collected	Not Contaminated	
9480		1112B	4	B9490-R1112B-S4FC	1.54		B9490-R1112B-S4SC	<1.00		Not Contaminated	
9490		1148	1	B9490-H1148-F1FC	<1.00		B9490-H1148-F1SC	<1.00		Not Contaminated	
9490		1177	1	B9490-H1177-F1FC	<1.00		B9490-H1177-F1SC	<1.00		Not Contaminated	
940		1112A	3	B9490-R1112A-S3FC	NA	Not Collected	B9490-R1112A-S3SC	NA	Not Collected	Not Contaminated	
940		1112A	4	B9490-R1112A-S4FC	NA	Not Collected	B9490-R1112A-S4SC	NA	Not Collected	Not Contaminated	
9490		1112B	1	B9490-R1112B-S1FC	NA	Not Collected	B9490-R1112B-S1SC	NA	Not Collected	Not Contaminated	
9480		1112B	2	B9490-R1112B-S2FC	NA	Not Collected	B9490-R1112B-S2SC	NA	Not Collected	Not Contaminated	
9495	Fountain	Field	1	B9495-Ballfield-F1FC	190		B9495-Ballfield-F1SC	11.7		Fixture	High
9495	Restroom	303E	1	B9495-R303E-S1FC	28.1		B9495-R303E-S1SC	2.87		Fixture	Medium
9490	Classroom	1129	8	B9490-R1129-S8FC	2.03		B9490-R1129-S8SC	<1.00		Not Contaminated	
9490		1154	2	B9490-R1154-S6FC	<1.00		B9490-R1154-S6SC	<1.00		Not Contaminated	
9490		1156	2	B9490-R1156-S2FC	5.54		B9490-R1156-S2SC	<1.00		Not Contaminated	
9490		1162	1	B9490-R1162-S1FC	1.37		B9490-R1162-S1SC	<1.00		Not Contaminated	
9490		1163	1	B9490-R1163-S1FC	1.09		B9490-R1163-S1SC	<1.00		Not Contaminated	
9490		1165	2	B9490-R1165-S2FC	1.79		B9490-R1165-S2SC	<1.00		Not Contaminated	
9490		1165	3	B9490-R1165-S3FC	<1.00		B9490-R1165-S3SC	<1.00		Not Contaminated	
9490		1167	4	B9490-R1167-S4FC	2.19		B9490-R1167-S4SC	<1.00		Not Contaminated	
9490	Kitchen	1170	4	B9490-R1170-S4FC	4.14		B9490-R1170-S4SC	1.29		Not Contaminated	
9490	Kitchen	1170	5	B9490-R1170-S5FC	2.98		B9490-R1170-S5SC	<1.00		Not Contaminated	
9490		1178	1	B9490-R1178-F1FC	<1.00		B9490-R1178-F1SC	<1.00		Not Contaminated	
9490		1179	4	B9490-R1179-S4FC	1.61		B9490-R1179-S4SC	<1.00		Not Contaminated	
9490		1179	5	B9490-R1179-S5FC	1.05		B9490-R1179-S5SC	<1.00		Not Contaminated	
9490		1184	1	B9490-R1184-S1FC	NA	Out of Order	B9490-R1184-S1SC	NA	Out of Order	Not Contaminated	
9490		1193	2	B9490-R1193-S2FC	1.96		B9490-R1193-S2SC	<1.00		Not Contaminated	
9490		2203	6	B9490-R2203-S6FC	1.45		B9490-R2203-S6SC	<1.00		Not Contaminated	
9493	Fountain	A114	1	B9493-HA114-F1FC	<1.00		B9493-HA114-F1SC	<1.00		Not Contaminated	
9493	Fountain	A114	2	B9493-HA114-F2FC	<1.00		B9493-HA114-F2SC	<1.00		Not Contaminated	
9493		A209	1	B9493-RA209-S1FC	7.17		B9493-RA209-S1SC	1.06		Not Contaminated	
9493		A209	2	B9493-RA209-S2FC	NA	Not Collected	B9493-RA209-S2SC	NA	Not Collected	Not Contaminated	
9495		305	1	B9495-R305-S1FC	NA	Out of Order	B9495-R305-S1SC	NA	Out of Order	Not Contaminated	
9495		305	2	B9495-R305-S2FC	NA	Out of Order	B9495-R305-S2SC	NA	Out of Order	Not Contaminated	

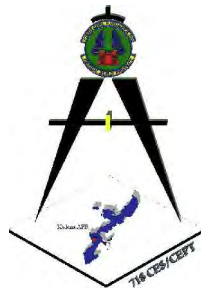
School	Building	# Fixtures Sampled ¹	# Fixtures >20 ppb Lead ²	High Risk Rooms	Medium Risk Rooms	Low Risk Rooms
Kadena HS	9490	170	32	Rm 1170/Kitchen	1120, 1123, 1124, 1125, 1126, 1128, 1129, 1130, 1174	NA
	9493	30	1	Hall A114/Fountain	NA	NA
	9495	10	3	Ballfield/Fountain	303D, 303E	NA



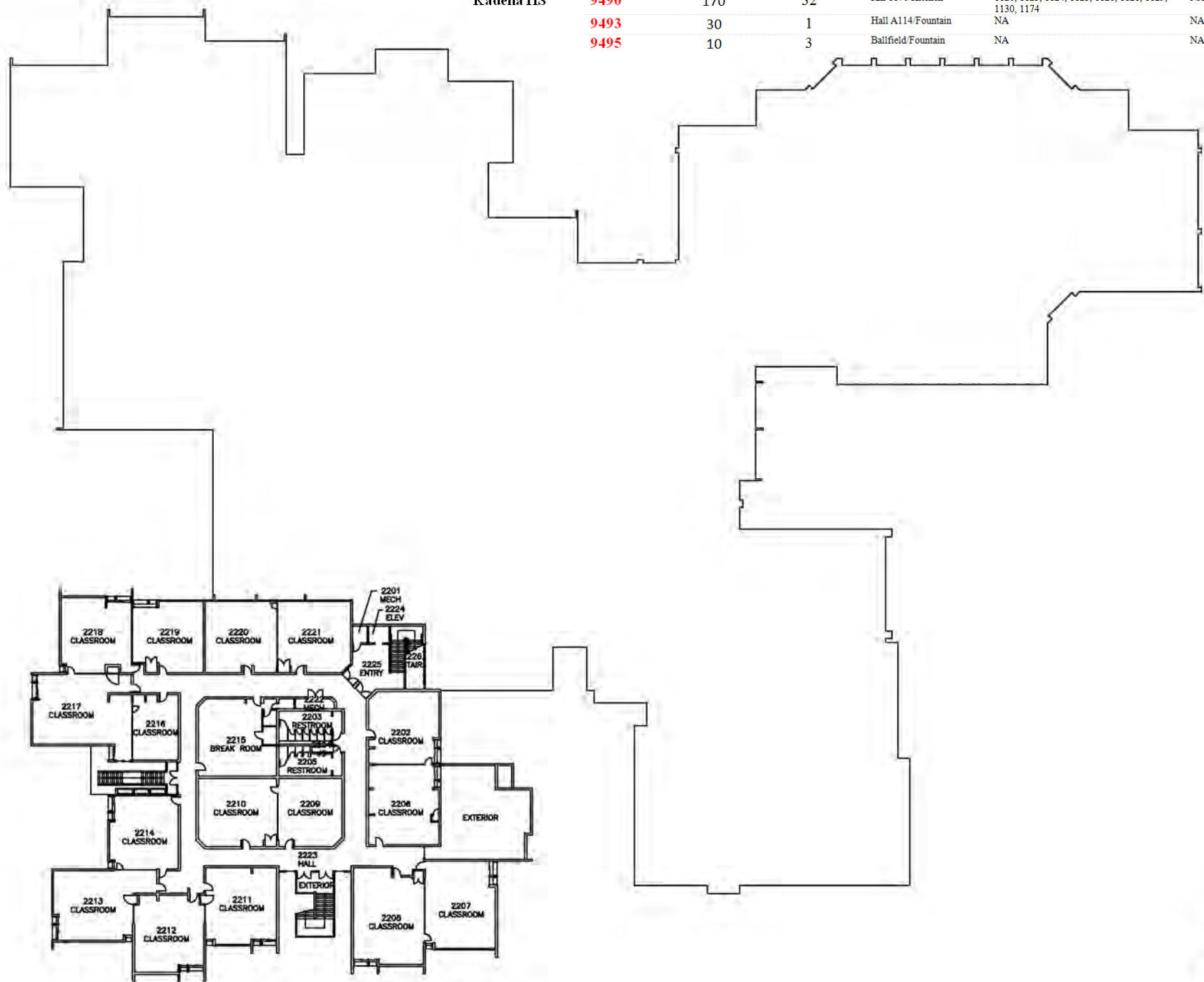
Legend:
 S = sink
 F = fountain
 # = fixture number
 [Yellow Box] Room/Fixture > 20 ppb lead

Building 9490, First Floor, Floor Plan

scale : NTS



School	Building	# Fixtures Sampled ¹	# Fixtures >20 ppb Lead ²	High Risk Rooms	Medium Risk Rooms	Low Risk Rooms
Kadena HS	9490	170	32	Rm 1170/Kitchen	1120, 1123, 1124, 1125, 1126, 1128, 1129, 1130, 1174	NA
	9493	30	1	Hall A114/Fountain	NA	NA
	9495	10	3	Ballfield/Fountain	NA	NA



Building 9490, Second Floor, Floor Plan

scale : NTS




Legend:

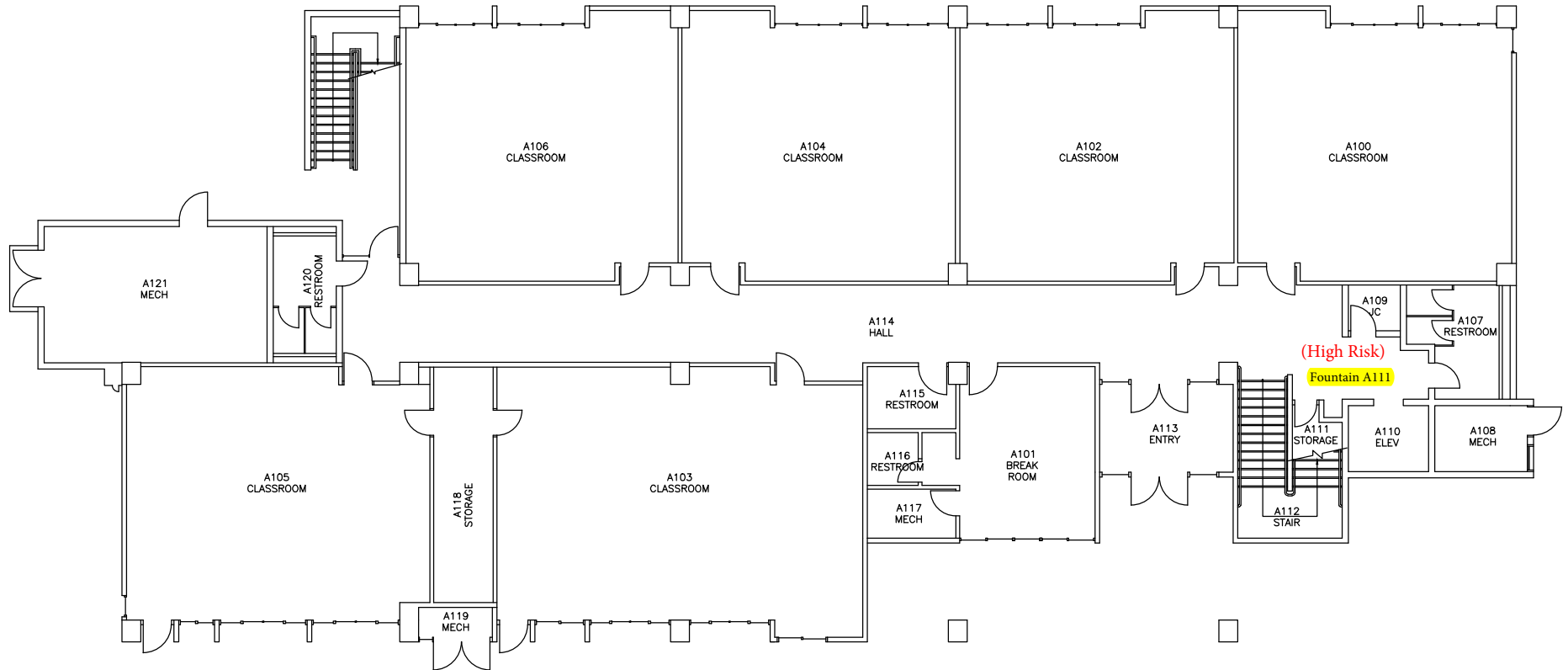
S = sink

F = fountain

= fixture number

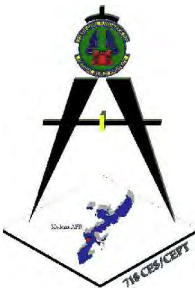
 Room/Fixture > 20 ppb lead

School	Building	# Fixtures Sampled ¹	# Fixtures >20 ppb Lead ²	High Risk Rooms	Medium Risk Rooms	Low Risk Rooms
Kadena HS	9490	170	32	Rm 1170/Kitchen	1120, 1123, 1124, 1125, 1126, 1128, 1129, 1130, 1174	NA
	9493	30	1	Hall A114/Fountain	NA	NA
	9495	10	3	Ballfield/Fountain	303D, 303E	NA

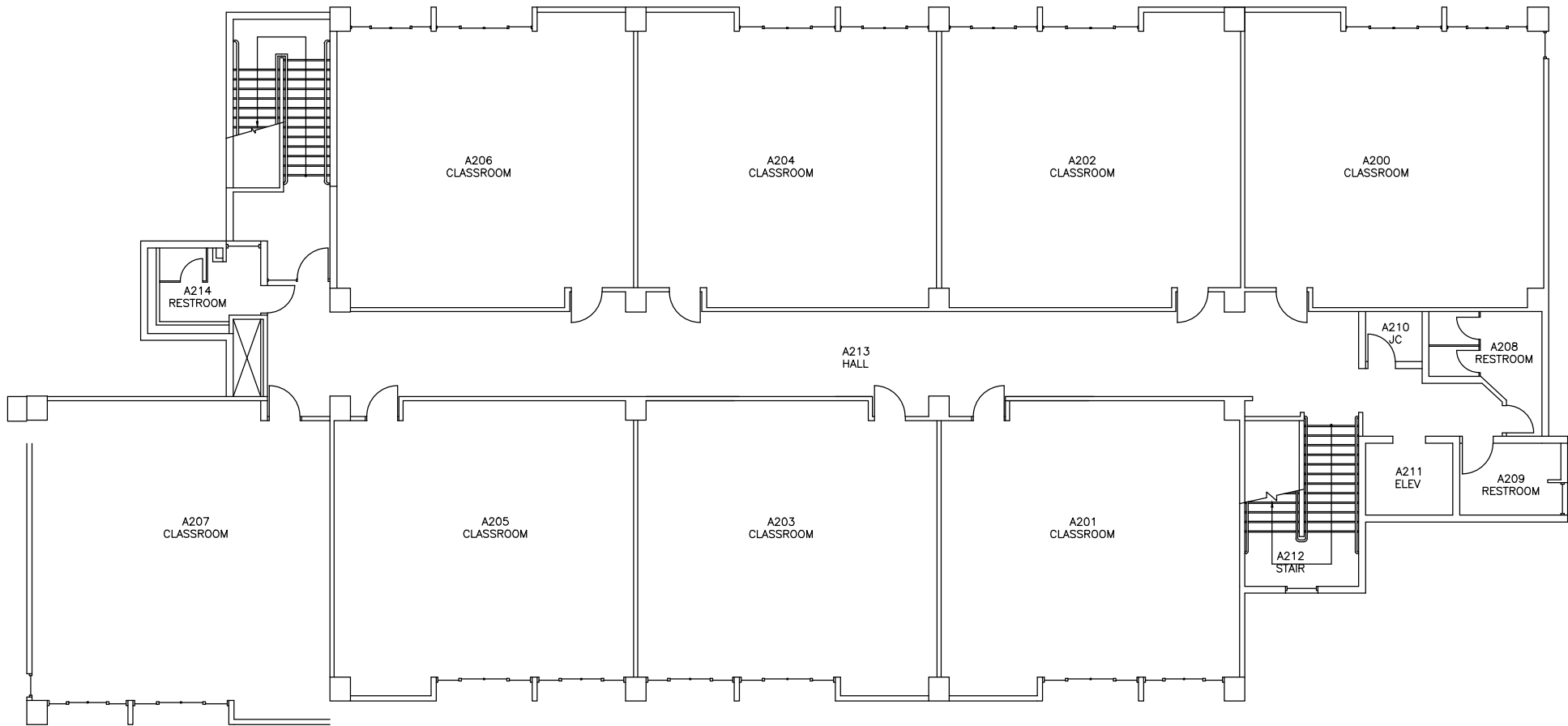


Building 9493, First Floor, Floor Plan

scale : NTS

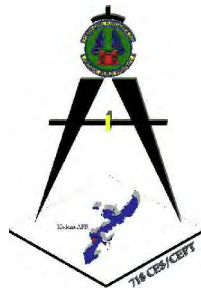


School	Building	# Fixtures Sampled ¹	# Fixtures >20 ppb Lead ²	High Risk Rooms	Medium Risk Rooms	Low Risk Rooms
Kadena HS	9490	170	32	Rm 1170/Kitchen	1120, 1123, 1124, 1125, 1126, 1128, 1129, 1130, 1174	NA
	9493	30	1	Hall A114/Fountain	NA	NA
	9495	10	3	Ballfield/Fountain	303D, 303E	NA



Building 9493, Second Floor, Floor Plan

scale : NTS



Legend:

- S = sink
- F = fountain
- # = fixture number
- Room/Fixture > 20 ppb lead

School	Building	# Fixtures Sampled ¹	# Fixtures >20 ppb Lead ²	High Risk Rooms	Medium Risk Rooms	Low Risk Rooms
Kadena HS	9490	170	32	Rm 1170/Kitchen	1120, 1123, 1124, 1125, 1126, 1128, 1129, 1130, 1174	NA
	9493	30	1	Hall A114/Fountain	NA	NA
	9495	10	3	Ballfield/Fountain	303D, 303E	NA

Additional fixtures not pictured:

F1 Baseball Practice Field (High Risk)

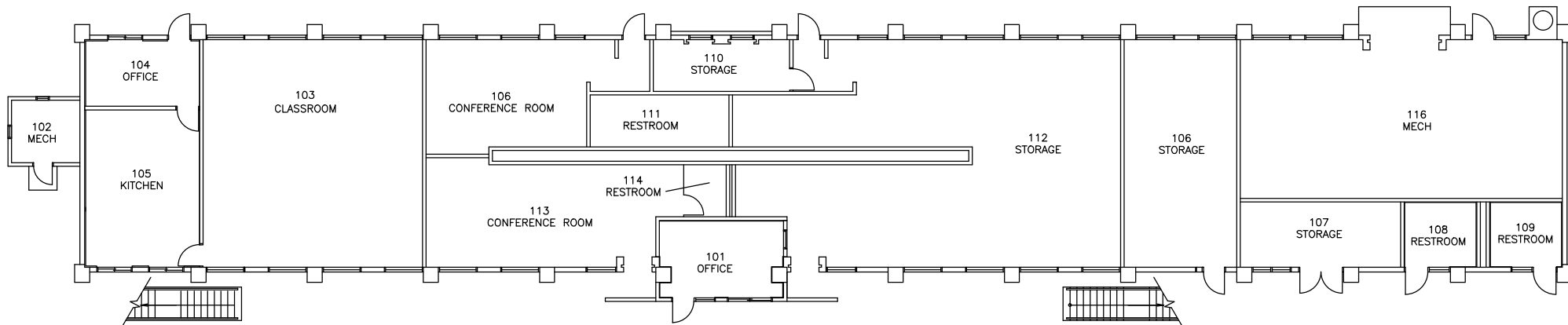
S1, S2 Room 305

S1, S2 Room 304

S1 Room 303D, restroom

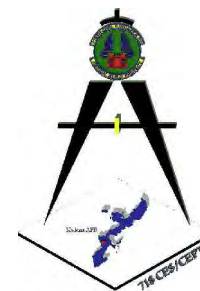
S1 Room 303E, restroom

S1 Room 303

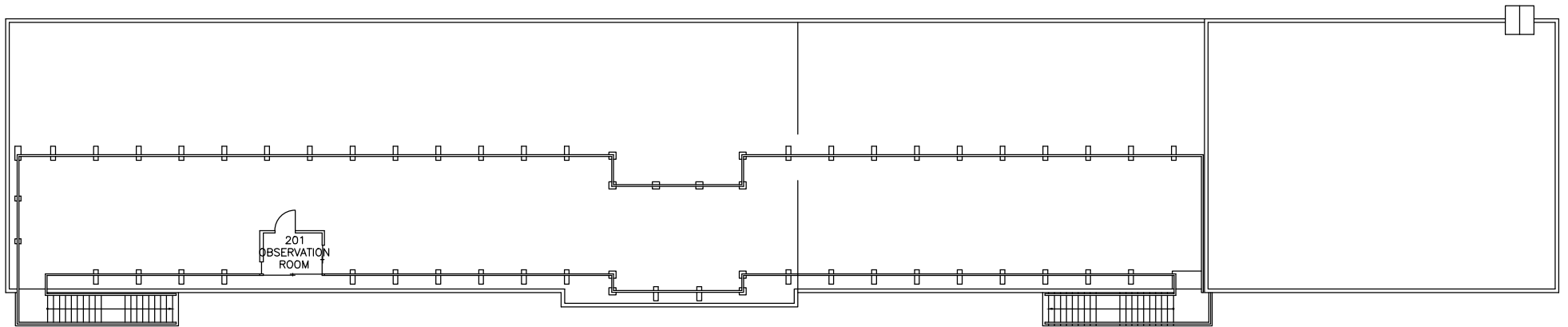


Building 9495, First Floor, Floor Plan

scale : NTS



School	Building	# Fixtures Sampled ¹	# Fixtures >20 ppb Lead ²	High Risk Rooms	Medium Risk Rooms	Low Risk Rooms
Kadena HS	9490	170	32	Rm 1170/Kitchen	1120, 1123, 1124, 1125, 1126, 1128, 1129, 1130, 1174	NA
	9493	30	1	Hall A114/Fountain	NA	NA
	9495	10	3	Ballfield/Fountain	303D, 303E	NA



Building 9495, Second Floor, Floor Plan

scale : NTS



Attachment 7. Kadena Middle School Results & Floor Plans Bldgs 9397, 9398, 9399, 9400, 9401

Sample Date: 8 April 2015

Building	Room Type	Room Number	Sink/Fountain Number	Sink/Fountain First Catch (FC) Sample Number	FC Laboratory Result (ppb)	FC Comments	Sink/Fountain Second Catch (SC) Sample Number	SC Laboratory Result (ppb)	SC Comments	Probable Source of Contamination	Risk Determination
9397		164	1	B9397-R164-S1FC	3.74		B9397-R164-S1SC	2.37		Not Contaminated	
9397		167	1	B9397-R167-S1FC	12.2		B9397-R167-S1SC	1.04		Not Contaminated	
9397		168	1	B9397-R168-S1FC	1.25		B9397-R168-S1SC	<1.00		Not Contaminated	
9397		168	2	B9397-R168-S2FC	<1.00		B9397-R168-S2SC	<1.00		Not Contaminated	
9397		170	1	B9397-R170-S1FC	7.7		B9397-R170-S1SC	<1.00		Not Contaminated	
9397		170	2	B9397-R170-S2FC	<1.00		B9397-R170-S2SC	2		Not Contaminated	
9397		170	3	B9397-R170-S3FC	6.19		B9397-R170-S3SC	<1.00		Not Contaminated	
9397		173	1	B9397-R173-S1FC	3.19		B9397-R173-S1SC	<1.00		Not Contaminated	
9397		177	1	B9397-H177-F1FC	<1.00		B9397-H177-F1SC	<1.00		Not Contaminated	
9397		177	2	B9397-H177-F2FC	<1.00		B9397-H177-F2SC	<1.00		Not Contaminated	
9397		302	1	B9397-R302-S1FC	3.66		B9397-R302-S1SC	<1.00		Not Contaminated	
9397		303	1	B9397-R303-S1FC	3.77		B9397-R303-S1SC	<1.00		Not Contaminated	
9397		305	1	B9397-R305-S1FC	2.64		B9397-R305-S1SC	<1.00		Not Contaminated	
9397		306	1	B9397-R306-S1FC	1.93		B9397-R306-S1SC	2.63		Not Contaminated	
9397		307	1	B9397-R307-S1FC	17.9		B9397-R307-S1SC	1		Not Contaminated	
9398	Classroom	102	1	B9398-R102-S1FC	27.8		B9398-R102-S1SC	17.3		Fixture	Medium
9398	Classroom	102	2	B9398-R102-S2FC	1.72		B9398-R102-S2SC	<1.00		Not Contaminated	
9398	Classroom	102	3	B9398-R102-S3FC	35.4		B9398-R102-S3SC	5.31		Fixture	Medium
9398	Classroom	102	4	B9398-R102-S4FC	9.99		B9398-R102-S4SC	2.74		Not Contaminated	
9398	Classroom	102	5	B9398-R102-S5FC	18.1		B9398-R102-S5SC	<1.00		Not Contaminated	
9398	Hallway	103	1	B9398-R103-S1FC	2.23		B9398-R103-S1SC	86.8		Investigate/Plumbing	Medium
9398	Classroom	104	1	B9398-R104-S1FC	6.68		B9398-R104-S1SC	<1.00		Not Contaminated	
9398	Classroom	104	2	B9398-R104-S2FC	4.86		B9398-R104-S2SC	<1.00		Not Contaminated	
9398	Classroom	104	3	B9398-R104-S3FC	7.82		B9398-R104-S3SC	<1.00		Not Contaminated	
9398	Classroom	104	4	B9398-R104-S4FC	4.19		B9398-R104-S4SC	<1.00		Not Contaminated	
9398	Classroom	104	5	B9398-R104-S5FC	22.3		B9398-R104-S5SC	7.73		Fixture	Medium
9398	Classroom	104	6	B9398-R104-S6FC	11.6		B9398-R104-S6SC	11.1		Not Contaminated	
9398	Classroom	105	1	B9398-R105-S1FC	8.1		B9398-R105-S1SC	<1.00		Not Contaminated	
9398	Classroom	105	2	B9398-R105-S2FC	11.7		B9398-R105-S2SC	3.26		Not Contaminated	
9398	Classroom	105	3	B9398-R105-S3FC	3.44		B9398-R105-S3SC	1.12		Not Contaminated	
9398	Classroom	105	4	B9398-R105-S4FC	5.75		B9398-R105-S4SC	<1.00		Not Contaminated	
9398	Classroom	105	5	B9398-R105-S5FC	27.2		B9398-R105-S5SC	13.1		Fixture	Medium
9398		106	1	B9398-R106-S1FC	3.61		B9398-R106-S1SC	1.2		Not Contaminated	
9398		107	1	B9398-R107-S1FC	1.71		B9398-R107-S1SC	5.63		Not Contaminated	
9398		107	2	B9398-R107-S2FC	7.3		B9398-R107-S2SC	<1.00		Not Contaminated	
9398		107	3	B9398-R107-S3FC	7.41		B9398-R107-S3SC	5.1		Not Contaminated	
9398		107	4	B9398-R107-S4FC	4.36		B9398-R107-S4SC	18.5		Not Contaminated	
9398		107	5	B9398-R107-S5FC	12.1		B9398-R107-S5SC	7		Not Contaminated	
9398	Classroom	108	1	B9398-R108-S1FC	2.3		B9398-R108-S1SC	6.11		Not Contaminated	
9398	Classroom	108	2	B9398-R108-S2FC	2.92		B9398-R108-S2SC	10.7		Not Contaminated	
9398	Classroom	108	3	B9398-R108-S3FC	21		B9398-R108-S3SC	4.47		Fixture	Medium
9398	Classroom	108	4	B9398-R108-S4FC	10.6		B9398-R108-S4SC	2.41		Not Contaminated	
9398	Classroom	108	5	B9398-R108-S5FC	17.9		B9398-R108-S5SC	1.61		Not Contaminated	

Attachment 7. Kadena Middle School Results & Floor Plans Bldgs 9397, 9398, 9399, 9400, 9401

Sample Date: 8 April 2015

Building	Room Type	Room Number	Sink/Fountain Number	Sink/Fountain First Catch (FC) Sample Number	FC Laboratory Result (ppb)	FC Comments	Sink/Fountain Second Catch (SC) Sample Number	SC Laboratory Result (ppb)	SC Comments	Probable Source of Contamination	Risk Determination
9398	Classroom	108	6	B9398-R108-S6FC	11.1		B9398-R108-S6SC	2.6		Not Contaminated	
9398	Classroom	110	1	B9398-R110-S1FC	18.6		B9398-R110-S1SC	1.67		Not Contaminated	
9398	Classroom	110	2	B9398-R110-S2FC	1.91		B9398-R110-S2SC	4.52		Not Contaminated	
9398	Classroom	110	3	B9398-R110-S3FC	7.32		B9398-R110-S3SC	13.8		Not Contaminated	
9398	Classroom	110	4	B9398-R110-S4FC	18.7		B9398-R110-S4SC	6.09		Not Contaminated	
9398	Classroom	110	5	B9398-R110-S5FC	28.1		B9398-R110-S5SC	24.2		Fixture	Medium
9398	Classroom	110	6	B9398-R110-S6FC	71		B9398-R110-S6SC	34.5		Fixture	Medium
9398		112	1	B9398-R112-S1FC	<1.00		B9398-R112-S1SC	2.65		Not Contaminated	
9398		112	2	B9398-R112-S2FC	2.49		B9398-R112-S2SC	<1.00		Not Contaminated	
9398		112	3	B9398-R112-S3FC	4.25		B9398-R112-S3SC	1.05		Not Contaminated	
9398		112	4	B9398-R112-S4FC	6.24		B9398-R112-S4SC	<1.00		Not Contaminated	
9398		113	1	B9398-R113-S1FC	8.66		B9398-R113-S1SC	<1.00		Not Contaminated	
9398		113	2	B9398-R113-S2FC	3.24		B9398-R113-S2SC	<1.00		Not Contaminated	
9398		113	3	B9398-R113-S3FC	2.06		B9398-R113-S3SC	<1.00		Not Contaminated	
9398		113	4	B9398-R113-S4FC	3.45		B9398-R113-S4SC	<1.00		Not Contaminated	
9398	Classroom	134	1	B9398-R134-S1FC	7.42		B9398-R134-S1SC	1.24		Not Contaminated	
9398	Classroom	134	2	B9398-R134-S2FC	6.21		B9398-R134-S2SC	7.32		Not Contaminated	
9398	Classroom	134	3	B9398-R134-S3FC	9.57		B9398-R134-S3SC	1.04		Not Contaminated	
9398	Classroom	134	4	B9398-R134-S4FC	2.12		B9398-R134-S4SC	3.68		Not Contaminated	
9398	Classroom	134	5	B9398-R134-S5FC	14.9		B9398-R134-S5SC	<1.00		Not Contaminated	
9398	Classroom	134	6	B9398-R134-S6FC	6.05		B9398-R134-S6SC	4.37		Not Contaminated	
9398	Classroom	134	7	B9398-R134-S7FC	10.2		B9398-R134-S7SC	2.26		Not Contaminated	
9398	Classroom	134	8	B9398-R134-S8FC	137		B9398-R134-S8SC	12.7		Fixture	Medium
9398		147	1	B9398-H161-S1FC	NA	Not Collected	B9398-H161-S1SC	NA	Not Collected	Not Contaminated	
9398		147	2	B9398-H161-S2FC	NA	Not Collected	B9398-H161-S2SC	NA	Not Collected	Not Contaminated	
9398		147	3	B9398-H161-S3FC	NA	Not Collected	B9398-H161-S3SC	NA	Not Collected	Not Contaminated	
9398		147	4	B9398-H161-S4FC	NA	Not Collected	B9398-H161-S4SC	NA	Not Collected	Not Contaminated	
9398		148	1	B9398-R148-S1FC	5.95		B9398-R148-S1SC	<1.00		Not Contaminated	
9398		148	2	B9398-R148-S2FC	2.85		B9398-R148-S2SC	<1.00		Not Contaminated	
9398		148	3	B9398-R148-S3FC	<1.00		B9398-R148-S3SC	3.47		Not Contaminated	
9398		166	1	B9398-H166-F1FC	<1.00		B9398-H166-F1SC	<1.00		Not Contaminated	
9398		166	2	B9398-H166-F2FC	<1.00		B9398-H166-F2SC	<1.00		Not Contaminated	
9398		166	3	B9398-H166-F3FC	<1.00		B9398-H166-F3SC	<1.00		Not Contaminated	
9398		166	4	B9398-H166-F4FC	<1.00		B9398-H166-F4SC	<1.00		Not Contaminated	
9398		211	1	B9398-R211-S1FC	10.9		B9398-R211-S1SC	1.9		Not Contaminated	
9398		211	2	B9398-R211-S2FC	2.21		B9398-R211-S2SC	2.36		Not Contaminated	
9398		211	3	B9398-R211-S3FC	2.07		B9398-R211-S3SC	<1.00		Not Contaminated	
9398		211	4	B9398-R211-S4FC	<1.00		B9398-R211-S4SC	1.08		Not Contaminated	
9398		212	1	B9398-R212-S1FC	5.86		B9398-R212-S1SC	<1.00		Not Contaminated	
9398		212	2	B9398-R212-S2FC	1.86		B9398-R212-S2SC	<1.00		Not Contaminated	
9398		212	3	B9398-R212-S3FC	1.44		B9398-R212-S3SC	<1.00		Not Contaminated	
9398		212	4	B9398-R212-S4FC	2.73		B9398-R212-S4SC	<1.00		Not Contaminated	
9398		228	1	B9398-R228-S1FC	3.55		B9398-R228-S1SC	<1.00		Not Contaminated	

Attachment 7. Kadena Middle School Results & Floor Plans Bldgs 9397, 9398, 9399, 9400, 9401

Sample Date: 8 April 2015

Building	Room Type	Room Number	Sink/Fountain Number	Sink/Fountain First Catch (FC) Sample Number	FC Laboratory Result (ppb)	FC Comments	Sink/Fountain Second Catch (SC) Sample Number	SC Laboratory Result (ppb)	SC Comments	Probable Source of Contamination	Risk Determination
9398		228	2	B9398-R228-S2FC	4.7		B9398-R228-S2SC	1.29		Not Contaminated	
9398		228	3	B9398-R228-S3FC	1.96		B9398-R228-S3SC	<1.00		Not Contaminated	
9398		228	4	B9398-R228-S4FC	3.44		B9398-R228-S4SC	<1.00		Not Contaminated	
9398		229	1	B9398-R229-S1FC	2		B9398-R229-S1SC	<1.00		Not Contaminated	
9398		229	2	B9398-R229-S2FC	5.23		B9398-R229-S2SC	<1.00		Not Contaminated	
9398		229	3	B9398-R229-S3FC	4.54		B9398-R229-S3SC	<1.00		Not Contaminated	
9398		229	4	B9398-R229-S4FC	1.94		B9398-R229-S4SC	<1.00		Not Contaminated	
9398		237	1	B9398-H237-F1FC	<1.00		B9398-H237-F1SC	<1.00		Not Contaminated	
9398		237	2	B9398-H237-F2FC	<1.00		B9398-H237-F2SC	<1.00		Not Contaminated	
9398		237	3	B9398-H237-F3FC	<1.00		B9398-H237-F3SC	<1.00		Not Contaminated	
9398		237	4	B9398-H237-F4FC	<1.00		B9398-H237-F4SC	<1.00		Not Contaminated	
9399		503	1	B9399-H503-F1FC	<1.00		B9399-H503-F1SC	<1.00		Not Contaminated	
9399		504	1	B9399-R504-S1FC	9.31		B9399-R504-S1SC	<1.00		Not Contaminated	
9399		504	1	B9399-H504-F1FC	<1.00		B9399-H504-F1SC	<1.00		Not Contaminated	
9399	Hallway	504	2	B9399-R504-S2FC	51		B9399-R504-S2SC	3.62		Fixture	Medium
9399		504	3	B9399-R504-S3FC	5.24		B9399-R504-S3SC	<1.00		Not Contaminated	
9399		506	1	B9399-R506-S1FC	4.56		B9399-R506-S1SC	<1.00		Not Contaminated	
9399		506	2	B9399-R506-S2FC	3.72		B9399-R506-S2SC	<1.00		Not Contaminated	
9399		506	3	B9399-R506-S3FC	3.83		B9399-R506-S3SC	<1.00		Not Contaminated	
9399		506	4	B9399-R506-S4FC	<1.00		B9399-R506-S4SC	3.29		Not Contaminated	
9399	Kitchen	507	1	B9399-R507-S1FC	10.8		B9399-R507-S1SC	<1.00		Not Contaminated	
9399	Kitchen	507	2	B9399-R507-S2FC	3.12		B9399-R507-S2SC	<1.00		Not Contaminated	
9399	Kitchen	507	3	B9399-R507-S3FC	16.1		B9399-R507-S3SC	1.41		Not Contaminated	
9399	Kitchen	507	4	B9399-R507-S4FC	1.75		B9399-R507-S4SC	22.2		Plumbing/Investigate	High
9399		508	1	B9399-R508-S1FC	6.5		B9399-R508-S1SC	<1.00		Not Contaminated	
9399		508	2	B9399-R508-S2FC	NA	Out of Order	B9399-R508-S2SC	NA	Not Collected	Not Contaminated	
9399		508	3	B9399-R508-S3FC	NA	Out of Order	B9399-R508-S3SC	NA	Not Collected	Not Contaminated	
9399		K506	1	B9399-RK506-S1FC	7.16		B9399-RK506-S1SC	<1.00		Not Contaminated	
9399		K506	2	B9399-RK506-S2FC	5.85		B9399-RK506-S2SC	7.7		Not Contaminated	
9399		K506	3	B9399-RK506-S3FC	9.4		B9399-RK506-S3SC	5.11		Not Contaminated	
9399		K506	4	B9399-RK506-S4FC	3.63		B9399-RK506-S4SC	<1.00		Not Contaminated	
9399		K506	5	B9399-RK506-S5FC	1.46		B9399-RK506-S5SC	<1.00		Not Contaminated	
9399		K506	6	B9399-RK506-S6FC	4.19		B9399-RK506-S6SC	3.63		Not Contaminated	
9399		K506	7	B9399-RK506-S7FC	1.15		B9399-RK506-S7SC	9.09		Not Contaminated	
9400		406	1	B9400-R406-S1FC	<1.00		B9400-R406-S1SC	5.97		Not Contaminated	
9400		406	2	B9400-R406-S2FC	5.97		B9400-R406-S2SC	<1.00		Not Contaminated	
9400		410	1	B9400-R410-S1FC	6.49		B9400-R410-S1SC	<1.00		Not Contaminated	
9400	Fountain	416	1	B9400-R416-F1FC	<1.00		B9400-R416-F1SC	1.62		Not Contaminated	
9400	Classroom	416	2	B9400-R416-F2FC	11.4		B9400-R416-F2SC	<1.00		Not Contaminated	
9400	Classroom	416	3	B9400-R416-F3FC	NA	Out of Order	B9400-R416-F3SC	NA	Not Collected	Not Contaminated	
9401		103	1	B9401-R103-F1FC	<1.00		B9401-R103-F1SC	<1.00		Not Contaminated	
9401		107	1	B9401-R107-S1FC	2.75		B9401-R107-S1SC	<1.00		Not Contaminated	
9401		107	2	B9401-R107-S2FC	<1.00		B9401-R107-S2SC	3.42		Not Contaminated	

Attachment 7. Kadena Middle School Results & Floor Plans Bldgs 9397, 9398, 9399, 9400, 9401

Sample Date: 8 April 2015

Building	Room Type	Room Number	Sink/Fountain Number	Sink/Fountain First Catch (FC) Sample Number	FC Laboratory Result (ppb)	FC Comments	Sink/Fountain Second Catch (SC) Sample Number	SC Laboratory Result (ppb)	SC Comments	Probable Source of Contamination	Risk Determination
9401		107	3	B9401-R107-S3FC	5.12		B9401-R107-S3SC	<1.00		Not Contaminated	
9401		108	1	B9401-H108-F1FC	<1.00		B9401-H108-F1SC	<1.00		Not Contaminated	
9401		110	1	B9401-R110-S1FC	6.03		B9401-R110-S1SC	<1.00		Not Contaminated	
9401	Restroom	110	2	B9401-R110-S2FC	231		B9401-R110-S2SC	<1.00		Fixture	Medium

Attachment 8. Ryukyu Middle School Results & Floor Plans Bldgs 1984, 1985, 1986

Sample Date: 9 April 2015

Building	Room Type	Room Number	Sink/Fountain Number	Sink/Fountain First Catch (FC) Sample Number	FC Laboratory Result (ppb)	FC Comments	Sink/Fountain Second Catch (SC) Sample Number	SC Laboratory Result (ppb)	SC Comments	Probable Source of Contamination	Risk Determination
1984		103	1	B1984-H103-F1FC	<1.00		B1984-H103-F1SC	<1.00		Not Contaminated	
1984		103	2	B1984-H103-F2FC	<1.00		B1984-H103-F2SC	<1.00		Not Contaminated	
1984		107	1	B1984-R107-S1FC	1.38		B1984-R107-S1SC	<1.00		Not Contaminated	
1984		114	1	B1984-R114-S1FC	<1.00		B1984-R114-S1SC	<1.00		Not Contaminated	
1984		122	1	B1984-R122-S1FC	<1.00		B1984-R122-S1SC	<1.00		Not Contaminated	
1984		122	1	B1984-R122-F1FC	<1.00		B1984-R122-F1SC	<1.00		Not Contaminated	
1984		122	2	B1984-R122-S2FC	1.19		B1984-R122-S2SC	<1.00		Not Contaminated	
1984		125	1	B1984-R125-S1FC	15.2		B1984-R125-S1SC	2.35		Not Contaminated	
1984		125	2	B1984-R125-S2FC	3.75		B1984-R125-S2SC	<1.00		Not Contaminated	
1984		125	3	B1984-R125-S3FC	1.28		B1984-R125-S3SC	<1.00		Not Contaminated	
1984		125	4	B1984-R125-S4FC	5.83		B1984-R125-S4SC	<1.00		Not Contaminated	
1984		127	1	B1984-R127-S1FC	3.86		B1984-R127-S1SC	<1.00		Not Contaminated	
1984		127	2	B1984-R127-S2FC	<1.00		B1984-R127-S2SC	<1.00		Not Contaminated	
1984		132	1	B1984-R132-S1FC	<1.00		B1984-R132-S1SC	<1.00		Not Contaminated	
1984		132	2	B1984-R132-F1FC	NA	Out of Order	B1984-R132-F1SC	NA	Out of Order	Not Contaminated	
1984		134	1	B1984-R134-S1FC	5.24		B1984-R134-S1SC	1.48		Not Contaminated	
1984		134	2	B1984-R134-S2FC	7.95		B1984-R134-S2SC	3.59		Not Contaminated	
1984		134	3	B1984-R134-S3FC	5.11		B1984-R134-S3SC	1.53		Not Contaminated	
1984		134	4	B1984-R134-S4FC	6.86		B1984-R134-S4SC	<1.00		Not Contaminated	
1984		134	5	B1984-R134-S5FC	6.92		B1984-R134-S5SC	2.27		Not Contaminated	
1984		134	6	B1984-R134-S6FC	6.66		B1984-R134-S6SC	3.8		Not Contaminated	
1984		135	1	B1984-R135-S1FC	6.96		B1984-R135-S1SC	3.1		Not Contaminated	
1984		135	2	B1984-R135-S2FC	8.08		B1984-R135-S2SC	1.52		Not Contaminated	
1984		135	3	B1984-R135-S3FC	10.3		B1984-R135-S3SC	1.69		Not Contaminated	
1984		135	4	B1984-R135-S4FC	6.12		B1984-R135-S4SC	1.93		Not Contaminated	
1984		135	5	B1984-R135-S5FC	4.31		B1984-R135-S5SC	1.17		Not Contaminated	
1984		137	1	B1984-R137-S1FC	<1.00		B1984-R137-S1SC	<1.00		Not Contaminated	
1984		137	2	B1984-R137-F1FC	<1.00		B1984-R137-F1SC	<1.00		Not Contaminated	
1984		138	1	B1984-R138-S1FC	<1.00		B1984-R138-S1SC	<1.00		Not Contaminated	
1984		139	1	B1984-R139-S1FC	1.9		B1984-R139-S1SC	<1.00		Not Contaminated	
1984		139	2	B1984-R139-F1FC	1.43		B1984-R139-F1SC	<1.00		Not Contaminated	
1984		140	1	B1984-R140-S1FC	<1.00		B1984-R140-S1SC	<1.00		Not Contaminated	
1984		141	1	B1984-R141-S1FC	1.54		B1984-R141-S1SC	<1.00		Not Contaminated	
1984		141	2	B1984-R141-F1FC	<1.00		B1984-R141-F1SC	<1.00		Not Contaminated	
1984		303	1	B1984-H303-F1FC	<1.00		B1984-H303-F1SC	<1.00		Not Contaminated	
1984		303	2	B1984-H303-F2FC	<1.00		B1984-H303-F2SC	<1.00		Not Contaminated	
1984		305	1	B1984-R305-S1FC	3.5		B1984-R305-S1SC	<1.00		Not Contaminated	
1984		305	2	B1984-R305-F1FC	<1.00		B1984-R305-F1SC	<1.00		Not Contaminated	
1984		306	1	B1984-R306-S1FC	3.05		B1984-R306-S1SC	<1.00		Not Contaminated	
1984		306	2	B1984-R306-F1FC	<1.00		B1984-R306-F1SC	<1.00		Not Contaminated	
1984		307	1	B1984-R307-S1FC	3.09		B1984-R307-S1SC	<1.00		Not Contaminated	
1984		307	2	B1984-R307-F1FC	<1.00		B1984-R307-F1SC	<1.00		Not Contaminated	
1984		308	1	B1984-R308-S1FC	2.64		B1984-R308-S1SC	<1.00		Not Contaminated	

Attachment 8. Ryukyu Middle School Results & Floor Plans Bldgs 1984, 1985, 1986

Sample Date: 9 April 2015

Building	Room Type	Room Number	Sink/Fountain Number	Sink/Fountain First Catch (FC) Sample Number	FC Laboratory Result (ppb)	FC Comments	Sink/Fountain Second Catch (SC) Sample Number	SC Laboratory Result (ppb)	SC Comments	Probable Source of Contamination	Risk Determination
1984		308	2	B1984-R308-F1FC	<1.00		B1984-R308-F1SC	<1.00		Not Contaminated	
1984	Classroom	309	1	B1984-R309-S1FC	110		B1984-R309-S1SC	5.73		Fixture	Medium
1984	Classroom	309	2	B1984-R309-S2FC	17.7		B1984-R309-S2SC	9.85		Not Contaminated	
1984	Classroom	309	3	B1984-R309-S3FC	25.4		B1984-R309-S3SC	11.7		Fixture	Medium
1984	Classroom	309	4	B1984-R309-S4FC	1.47		B1984-R309-S4SC	<1.00		Not Contaminated	
1984	Classroom	309	5	B1984-R309-S5FC	3.17		B1984-R309-S5SC	1.48		Not Contaminated	
1984	Classroom	309	6	B1984-R309-S6FC	17.7		B1984-R309-S6SC	4.39		Not Contaminated	
1984	Classroom	309	7	B1984-R309-S7FC	1.88		B1984-R309-S7SC	<1.00		Not Contaminated	
1984	Classroom	309	8	B1984-R309-S8FC	<1.00		B1984-R309-S8SC	<1.00		Not Contaminated	
1984		310	1	B1984-R310-S1FC	1.54		B1984-R310-S1SC	<1.00		Not Contaminated	
1984		310	2	B1984-R310-F1FC	<1.00		B1984-R310-F1SC	<1.00		Not Contaminated	
1984		311	1	B1984-R311-S1FC	3.2		B1984-R311-S1SC	1.02		Not Contaminated	
1984		311	2	B1984-R311-S2FC	4.9		B1984-R311-S2SC	1.52		Not Contaminated	
1984		311	3	B1984-R311-S3FC	4.11		B1984-R311-S3SC	1.24		Not Contaminated	
1984		311	4	B1984-R311-S4FC	2.78		B1984-R311-S4SC	1		Not Contaminated	
1984		312	1	B1984-R312-S1FC	7.92		B1984-R312-S1SC	2.7		Not Contaminated	
1984		312	2	B1984-R312-S2FC	3.75		B1984-R312-S2SC	<1.00		Not Contaminated	
1984		313	1	B1984-R313-S1FC	2.63		B1984-R313-S1SC	2.34		Not Contaminated	
1984		313	2	B1984-R313-S2FC	6.23		B1984-R313-S2SC	2.41		Not Contaminated	
1984		313	3	B1984-R313-S3FC	NA	Out of Order	B1984-R313-S3SC	NA	Out of Order	Not Contaminated	
1984		317	1	B1984-R317-S1FC	15.3		B1984-R317-S1SC	8.22		Not Contaminated	
1984		317	2	B1984-R317-F1FC	9.71		B1984-R317-F1SC	7.76		Not Contaminated	
1984		318	1	B1984-R318-S1FC	<1.00		B1984-R318-S1SC	<1.00		Not Contaminated	
1984		318	2	B1984-R318-F1FC	<1.00		B1984-R318-F1SC	<1.00		Not Contaminated	
1984	Classroom	319	1	B1984-R319-S1FC	2.43		B1984-R319-S1SC	3.52		Not Contaminated	
1984	Classroom	319	9	B1984-R319-S9FC	168		B1984-R319-S9SC	8.13		Fixture	Medium
1984	Classroom	319	2	B1984-R319-S2FC	21.8		B1984-R319-S2SC	2.96		Fixture	Medium
1984	Classroom	319	3	B1984-R319-S3FC	24.1		B1984-R319-S3SC	3.25		Fixture	Medium
1984	Classroom	319	4	B1984-R319-S4FC	26.7		B1984-R319-S4SC	5.17		Fixture	Medium
1984	Classroom	319	5	B1984-R319-S5FC	49.3		B1984-R319-S5SC	3.62		Fixture	Medium
1984	Classroom	319	6	B1984-R319-S6FC	29.2		B1984-R319-S6SC	3.47		Fixture	Medium
1984	Classroom	319	7	B1984-R319-S7FC	67.6		B1984-R319-S7SC	3.34		Fixture	Medium
1984	Classroom	319	8	B1984-R319-S8FC	32.5		B1984-R319-S8SC	2.87		Fixture	Medium
1984		320	1	B1984-R320-S1FC	1.29		B1984-R320-S1SC	<1.00		Not Contaminated	
1984		320	2	B1984-R320-F1FC	<1.00		B1984-R320-F1SC	<1.00		Not Contaminated	
1984	Classroom	321	1	B1984-R321-S1FC	7.9		B1984-R321-S1SC	2.3		Not Contaminated	
1984	Classroom	321	9	B1984-R321-S9FC	<1.00		B1984-R321-S9SC	<1.00		Not Contaminated	
1984	Classroom	321	2	B1984-R321-S2FC	4.7		B1984-R321-S2SC	<1.00		Not Contaminated	
1984	Classroom	321	10	B1984-R321-S10FC	83.2		B1984-R321-S10SC	128		Plumbing/Investigate	Medium
1984	Classroom	321	3	B1984-R321-S3FC	7.54		B1984-R321-S3SC	<1.00		Not Contaminated	
1984	Classroom	321	4	B1984-R321-S4FC	28		B1984-R321-S4SC	1.54		Fixture	Medium
1984	Classroom	321	5	B1984-R321-S5FC	9.73		B1984-R321-S5SC	<1.00		Not Contaminated	
1984	Classroom	321	6	B1984-R321-S6FC	13.4		B1984-R321-S6SC	1.11		Not Contaminated	

Attachment 8. Ryukyu Middle School Results & Floor Plans Bldgs 1984, 1985, 1986

Sample Date: 9 April 2015

Building	Room Type	Room Number	Sink/Fountain Number	Sink/Fountain First Catch (FC) Sample Number	FC Laboratory Result (ppb)	FC Comments	Sink/Fountain Second Catch (SC) Sample Number	SC Laboratory Result (ppb)	SC Comments	Probable Source of Contamination	Risk Determination
1984	Classroom	321	7	B1984-R321-S7FC	NA	Not Collected	B1984-R321-S7SC	NA	Not Collected	Not Contaminated	
1984	Classroom	321	8	B1984-R321-S8FC	24.3		B1984-R321-S8SC	13		Fixture	Medium
1984		322	1	B1984-R322-S1FC	2.05		B1984-R322-S1SC	<1.00		Not Contaminated	
1984		322	2	B1984-R322-F1FC	<1.00		B1984-R322-F1SC	<1.00		Not Contaminated	
1984		323	1	B1984-R323-S1FC	2.65		B1984-R323-S1SC	<1.00		Not Contaminated	
1984		323	2	B1984-R323-F1FC	<1.00		B1984-R323-F1SC	<1.00		Not Contaminated	
1984		324	1	B1984-R324-S1FC	<1.00		B1984-R324-S1SC	<1.00		Not Contaminated	
1984		324	2	B1984-R324-F1FC	<1.00		B1984-R324-F1SC	<1.00		Not Contaminated	
1984		325	1	B1984-R325-S1FC	2.88		B1984-R325-S1SC	<1.00		Not Contaminated	
1984		325	2	B1984-R325-F1FC	NA	Out of Order	B1984-R325-F1SC	NA	Out of Order	Not Contaminated	
1984		326	1	B1984-R326-S1FC	<1.00		B1984-R326-S1SC	<1.00		Not Contaminated	
1984		326	2	B1984-R326-F1FC	<1.00		B1984-R326-F1SC	<1.00		Not Contaminated	
1985		203	1	B1985-H203-F1FC	<1.00		B1985-H203-F1SC	<1.00		Not Contaminated	
1985		203	2	B1985-H203-F2FC	<1.00		B1985-H203-F2SC	<1.00		Not Contaminated	
1985		206	1	B1985-R206-S1FC	4.98		B1985-R206-S1SC	<1.00		Not Contaminated	
1985		207	1	B1985-R207-S1FC	<1.00		B1985-R207-S1SC	<1.00		Not Contaminated	
1985		207	2	B1985-R207-F1FC	<1.00		B1985-R207-F1SC	<1.00		Not Contaminated	
1985	Classroom	208	1	B1985-R208-S1FC	4.64		B1985-R208-S1SC	<1.00		Not Contaminated	
1985	Classroom	208	2	B1985-R208-S2FC	4.9		B1985-R208-S2SC	<1.00		Not Contaminated	
1985	Classroom	208	3	B1985-R208-S3FC	4		B1985-R208-S3SC	<1.00		Not Contaminated	
1985	Classroom	208	4	B1985-R208-S4FC	6.14		B1985-R208-S4SC	1.03		Not Contaminated	
1985	Classroom	208	5	B1985-R208-S5FC	3.91		B1985-R208-S5SC	<1.00		Not Contaminated	
1985	Classroom	208	6	B1985-R208-S6FC	5.34		B1985-R208-S6SC	<1.00		Not Contaminated	
1985	Classroom	208	7	B1985-R208-S7FC	42.6		B1985-R208-S7SC	1.85		Fixture	Medium
1985	Classroom	208	8	B1985-R208-S8FC	3.33		B1985-R208-S8SC	<1.00		Not Contaminated	
1985		209	1	B1985-R209-S1FC	<1.00		B1985-R209-S1SC	<1.00		Not Contaminated	
1985		209	2	B1985-R209-F1FC	<1.00		B1985-R209-F1SC	<1.00		Not Contaminated	
1985	Classroom	210	1	B1985-R210-S1FC	65.9		B1985-R210-S1SC	64		Fixture	Medium
1985	Classroom	210	2	B1985-R210-S2FC	NA	Out of Order	B1985-R210-S2SC	NA	Out of Order	Not Contaminated	
1985	Classroom	210	3	B1985-R210-S3FC	NA	Out of Order	B1985-R210-S3SC	NA	Out of Order	Not Contaminated	
1985	Classroom	210	4	B1985-R210-S4FC	NA	Out of Order	B1985-R210-S4SC	NA	Out of Order	Not Contaminated	
1985	Classroom	210	5	B1985-R210-S5FC	NA	Out of Order	B1985-R210-S5SC	NA	Out of Order	Not Contaminated	
1985	Classroom	210	6	B1985-R210-S6FC	NA	Out of Order	B1985-R210-S6SC	NA	Out of Order	Not Contaminated	
1985	Classroom	210	7	B1985-R210-S7FC	NA	Out of Order	B1985-R210-S7SC	NA	Out of Order	Not Contaminated	
1985	Classroom	210	8	B1985-R210-S8FC	55.7		B1985-R210-S8SC	45.2		Fixture	Medium
1985		211	1	B1985-R211-S1FC	2.13		B1985-R211-S1SC	<1.00		Not Contaminated	
1985		211	2	B1985-R211-F1FC	NA	Out of Order	B1985-R211-F1SC	NA	Out of Order	Not Contaminated	
1985		212	1	B1985-R212-S1FC	2.4		B1985-R212-S1SC	<1.00		Not Contaminated	
1985		212	2	B1985-R212-F1FC	NA	Out of Order	B1985-R212-F1SC	NA	Out of Order	Not Contaminated	
1985		213	1	B1985-R213-S1FC	<1.00		B1985-R213-S1SC	<1.00		Not Contaminated	
1985		213	2	B1985-R213-F1FC	<1.00		B1985-R213-F1SC	<1.00		Not Contaminated	
1985		215	1	B1985-R215-S1FC	3.71		B1985-R215-S1SC	<1.00		Not Contaminated	
1985		215	2	B1985-R215-F1FC	3.54		B1985-R215-F1SC	<1.00		Not Contaminated	

Attachment 8. Ryukyu Middle School Results & Floor Plans Bldgs 1984, 1985, 1986

Sample Date: 9 April 2015

Building	Room Type	Room Number	Sink/ Fountain Number	Sink/Fountain First Catch (FC) Sample Number	FC Laboratory Result (ppb)	FC Comments	Sink/Fountain Second Catch (SC) Sample Number	SC Laboratory Result (ppb)	SC Comments	Probable Source of Contamination	Risk Determinati on
1985		218	1	B1985-R218-S1FC	2.16		B1985-R218-S1SC	<1.00		Not Contaminated	
1985		218	2	B1985-R218-S2FC	6.28		B1985-R218-S2SC	1.15		Not Contaminated	
1985		218	3	B1985-R218-S3FC	6.43		B1985-R218-S3SC	1.65		Not Contaminated	
1985		218	4	B1985-R218-S4FC	<1.00		B1985-R218-S4SC	4.11		Not Contaminated	
1985		218	5	B1985-R218-S5FC	2.17		B1985-R218-S5SC	<1.00		Not Contaminated	
1985		218	6	B1985-R218-S6FC	4.62		B1985-R218-S6SC	1.65		Not Contaminated	
1985		220	1	B1985-R220-S1FC	NA	Out of Order	B1985-R220-S1SC	NA	Out of Order	Not Contaminated	
1985		220	2	B1985-R220-S2FC	<1.00		B1985-R220-S2SC	<1.00		Not Contaminated	
1985		220	3	B1985-R220-S3FC	<1.00		B1985-R220-S3SC	<1.00		Not Contaminated	
1985		220	4	B1985-R220-S4FC	1.59		B1985-R220-S4SC	<1.00		Not Contaminated	
1985		221	1	B1985-R221-S1FC	<1.00		B1985-R221-S1SC	<1.00		Not Contaminated	
1985		221	2	B1985-R221-F1FC	<1.00		B1985-R221-F1SC	<1.00		Not Contaminated	
1985	Classroom	222	1	B1985-R222-S1FC	35.5		B1985-R222-S1SC	2.34		Fixture	Medium
1985	Classroom	222	9	B1985-R222-S9FC	79.3		B1985-R222-S9SC	2.61		Fixture	Medium
1985	Classroom	222	2	B1985-R222-S2FC	16.8		B1985-R222-S2SC	1.72		Not Contaminated	
1985	Classroom	222	3	B1985-R222-S3FC	18.9		B1985-R222-S3SC	2.3		Not Contaminated	
1985	Classroom	222	4	B1985-R222-S4FC	13		B1985-R222-S4SC	1.16		Not Contaminated	
1985	Classroom	222	5	B1985-R222-S5FC	18.8		B1985-R222-S5SC	1.36		Not Contaminated	
1985	Classroom	222	6	B1985-R222-S6FC	19.4		B1985-R222-S6SC	1.41		Not Contaminated	
1985	Classroom	222	7	B1985-R222-S7FC	NA	Not Collected	B1985-R222-S7SC	NA	Not Collected	Not Contaminated	
1985	Classroom	222	8	B1985-R222-S8FC	5.65		B1985-R222-S8SC	2.99		Not Contaminated	
1985		223	1	B1985-R223-S1FC	1.5		B1985-R223-S1SC	<1.00		Not Contaminated	
1985		223	2	B1985-R223-F1FC	NA	Out of Order	B1985-R223-F1SC	NA	Out of Order	Not Contaminated	
1985		224	1	B1985-R224-S1FC	<1.00		B1985-R224-S1SC	<1.00		Not Contaminated	
1985		224	2	B1985-R224-F1FC	<1.00		B1985-R224-F1SC	<1.00		Not Contaminated	
1985		225	1	B1985-R225-S1FC	14.5		B1985-R225-S1SC	1.01		Not Contaminated	
1985		225	2	B1985-R225-F1FC	<1.00		B1985-R225-F1SC	<1.00		Not Contaminated	
1985		226	1	B1985-R226-S1FC	5.5		B1985-R226-S1SC	<1.00		Not Contaminated	
1985		226	2	B1985-R226-F1FC	1.06		B1985-R226-F1SC	<1.00		Not Contaminated	
1985		227	1	B1985-R227-S1FC	1.97		B1985-R227-S1SC	<1.00		Not Contaminated	
1985		227	2	B1985-R227-F1FC	<1.00		B1985-R227-F1SC	<1.00		Not Contaminated	
1985	Classroom	228	1	B1985-R228-S1FC	10.1		B1985-R228-S1SC	<1.00		Not Contaminated	
1985	Classroom	228	2	B1985-R228-S2FC	18.3		B1985-R228-S2SC	2.06		Not Contaminated	
1985	Classroom	228	3	B1985-R228-S3FC	10.1		B1985-R228-S3SC	2.1		Not Contaminated	
1985	Classroom	228	4	B1985-R228-S4FC	5.62		B1985-R228-S4SC	12.5		Not Contaminated	
1985	Classroom	228	5	B1985-R228-S5FC	1.93		B1985-R228-S5SC	1.93		Not Contaminated	
1985	Classroom	228	6	B1985-R228-S6FC	20		B1985-R228-S6SC	2.15		Fixture	Medium
1985	Classroom	228	7	B1985-R228-S7FC	4.99		B1985-R228-S7SC	1.03		Not Contaminated	
1985	Classroom	228	8	B1985-R228-S8FC	30.9		B1985-R228-S8SC	3.43		Fixture	Medium
1985		229	1	B1985-R229-S1FC	10.1		B1985-R229-S1SC	<1.00		Not Contaminated	
1985	Classroom	230	1	B1985-R230-S1FC	19.6		B1985-R230-S1SC	1.55		Not Contaminated	
1985	Classroom	230	2	B1985-R230-S2FC	11.8		B1985-R230-S2SC	1.45		Not Contaminated	
1985	Classroom	230	3	B1985-R230-S3FC	14.2		B1985-R230-S3SC	1.92		Not Contaminated	

Attachment 8. Ryukyu Middle School Results & Floor Plans Bldgs 1984, 1985, 1986

Sample Date: 9 April 2015

Building	Room Type	Room Number	Sink/Fountain Number	Sink/Fountain First Catch (FC) Sample Number	FC Laboratory Result (ppb)	FC Comments	Sink/Fountain Second Catch (SC) Sample Number	SC Laboratory Result (ppb)	SC Comments	Probable Source of Contamination	Risk Determination
1985	Classroom	230	4	B1985-R230-S4FC	21.2		B1985-R230-S4SC	2.67		Fixture	Medium
1985	Classroom	230	5	B1985-R230-S5FC	9.43		B1985-R230-S5SC	1.18		Not Contaminated	
1985	Classroom	230	6	B1985-R230-S6FC	17.9		B1985-R230-S6SC	2.08		Not Contaminated	
1985	Classroom	230	7	B1985-R230-S7FC	1.73		B1985-R230-S7SC	25		Plumbing/Investigate	Medium
1985	Classroom	230	8	B1985-R230-S8FC	20.6		B1985-R230-S8SC	3.1		Fixture	Medium
1985		231	1	B1985-R231-S1FC	1.42		B1985-R231-S1SC	<1.00		Not Contaminated	
1985		232	1	B1985-R232-S1FC	1.59		B1985-R232-S1SC	<1.00		Not Contaminated	
1985		405	1	B1985-R405-S1FC	1.86		B1985-R405-S1SC	<1.00		Not Contaminated	
1985		405	2	B1985-R405-F1FC	<1.00		B1985-R405-F1SC	<1.00		Not Contaminated	
1985		406	1	B1985-R406-S1FC	3.63		B1985-R406-S1SC	<1.00		Not Contaminated	
1985		406	2	B1985-R406-F1FC	2.21		B1985-R406-F1SC	<1.00		Not Contaminated	
1985		407	1	B1985-R407-S1FC	1.71		B1985-R407-S1SC	<1.00		Not Contaminated	
1985		407	2	B1985-R407-F1FC	<1.00		B1985-R407-F1SC	<1.00		Not Contaminated	
1985		408	1	B1985-R408-S1FC	3.85		B1985-R408-S1SC	<1.00		Not Contaminated	
1985		408	2	B1985-R408-F1FC	NA	Out of Order	B1985-R408-F1SC	NA	Out of Order	Not Contaminated	
1985		409	1	B1985-R409-S1FC	2.13		B1985-R409-S1SC	<1.00		Not Contaminated	
1985		409	2	B1985-R409-F1FC	<1.00		B1985-R409-F1SC	<1.00		Not Contaminated	
1985		410	1	B1985-R410-S1FC	8.68		B1985-R410-S1SC	<1.00		Not Contaminated	
1985		410	2	B1985-R410-S2FC	5.21		B1985-R410-S2SC	<1.00		Not Contaminated	
1985		410	3	B1985-R410-S3FC	5.28		B1985-R410-S3SC	<1.00		Not Contaminated	
1985		410	4	B1985-R410-S4FC	3.55		B1985-R410-S4SC	<1.00		Not Contaminated	
1985		410	5	B1985-R410-S5FC	3.2		B1985-R410-S5SC	<1.00		Not Contaminated	
1985		410	6	B1985-R410-S6FC	1.46		B1985-R410-S6SC	<1.00		Not Contaminated	
1985		410	7	B1985-R410-S7FC	6.7		B1985-R410-S7SC	<1.00		Not Contaminated	
1985		410	8	B1985-R410-S8FC	8.31		B1985-R410-S8SC	<1.00		Not Contaminated	
1985		411	1	B1985-R411-S1FC	10.1		B1985-R411-S1SC	3.63		Not Contaminated	
1985		411	2	B1985-R411-F1FC	<1.00		B1985-R411-F1SC	<1.00		Not Contaminated	
1985		412	1	B1985-R412-S1FC	2.42		B1985-R412-S1SC	<1.00		Not Contaminated	
1985		412	2	B1985-R412-F1FC	NA	Out of Order	B1985-R412-F1SC	NA	Out of Order	Not Contaminated	
1985		413	1	B1985-R413-S1FC	12.7		B1985-R413-S1SC	3.02		Not Contaminated	
1985		413	2	B1985-R413-S2FC	5.93		B1985-R413-S2SC	1.6		Not Contaminated	
1985		413	3	B1985-R413-S3FC	4.7		B1985-R413-S3SC	1.79		Not Contaminated	
1985		413	4	B1985-R413-S4FC	2.75		B1985-R413-S4SC	1.28		Not Contaminated	
1985		413	5	B1985-R413-S5FC	2.96		B1985-R413-S5SC	1.23		Not Contaminated	
1985		415	1	B1985-R415-S1FC	9.25		B1985-R415-S1SC	6.26		Not Contaminated	
1985		415	2	B1985-R415-S2FC	6.11		B1985-R415-S2SC	2.79		Not Contaminated	
1985		415	3	B1985-R415-S3FC	5.7		B1985-R415-S3SC	1.45		Not Contaminated	
1985		415	4	B1985-R415-S4FC	4.88		B1985-R415-S4SC	2.74		Not Contaminated	
1985		415	5	B1985-R415-S5FC	9.97		B1985-R415-S5SC	2.38		Not Contaminated	
1985		415	6	B1985-R415-S6FC	3.09		B1985-R415-S6SC	<1.00		Not Contaminated	
1985		418	1	B1985-R418-S1FC	1.23		B1985-R418-S1SC	<1.00		Not Contaminated	
1985		418	2	B1985-R418-F1FC	<1.00		B1985-R418-F1SC	<1.00		Not Contaminated	
1985		419	1	B1985-R419-S1FC	6.23		B1985-R419-S1SC	<1.00		Not Contaminated	

Attachment 8. Ryukyu Middle School Results & Floor Plans Bldgs 1984, 1985, 1986

Sample Date: 9 April 2015

Building	Room Type	Room Number	Sink/Fountain Number	Sink/Fountain First Catch (FC) Sample Number	FC Laboratory Result (ppb)	FC Comments	Sink/Fountain Second Catch (SC) Sample Number	SC Laboratory Result (ppb)	SC Comments	Probable Source of Contamination	Risk Determination
1985		419	2	B1985-R419-F1FC	NA	Out of Order	B1985-R419-F1SC	NA	Out of Order	Not Contaminated	
1985	Classroom	420	1	B1985-R420-S1FC	34.1		B1985-R420-S1SC	3.51		Fixture	Medium
1985	Classroom	420	2	B1985-R420-S2FC	26.4		B1985-R420-S2SC	5.05		Fixture	Medium
1985	Classroom	420	3	B1985-R420-S3FC	20.5		B1985-R420-S3SC	5.01		Fixture	Medium
1985	Classroom	420	4	B1985-R420-S4FC	28.9		B1985-R420-S4SC	8.88		Fixture	Medium
1985	Classroom	420	5	B1985-R420-S5FC	53.7		B1985-R420-S5SC	2.66		Fixture	Medium
1985	Classroom	420	6	B1985-R420-S6FC	19.3		B1985-R420-S6SC	2.29		Not Contaminated	
1985	Classroom	420	7	B1985-R420-S7FC	20.9		B1985-R420-S7SC	3.32		Fixture	Medium
1985	Classroom	420	8	B1985-R420-S8FC	39.5		B1985-R420-S8SC	8.19		Fixture	Medium
1985		421	1	B1985-R421-S1FC	10		B1985-R421-S1SC	<1.00		Not Contaminated	
1985		421	2	B1985-R421-F1FC	<1.00		B1985-R421-F1SC	<1.00		Not Contaminated	
1985		422	1	B1985-R422-S1FC	1.62		B1985-R422-S1SC	<1.00		Not Contaminated	
1985		422	2	B1985-R422-F1FC	NA	Out of Order	B1985-R422-F1SC	NA	Out of Order	Not Contaminated	
1985		423	1	B1985-R423-S1FC	6.03		B1985-R423-S1SC	<1.00		Not Contaminated	
1985		423	2	B1985-R423-F1FC	NA	Out of Order	B1985-R423-F1SC	NA	Out of Order	Not Contaminated	
1985		424	1	B1985-R424-S1FC	1.05		B1985-R424-S1SC	<1.00		Not Contaminated	
1985		424	2	B1985-R424-F1FC	1.21		B1985-R424-F1SC	<1.00		Not Contaminated	
1985		425	1	B1985-R425-S1FC	<1.00		B1985-R425-S1SC	<1.00		Not Contaminated	
1985		425	2	B1985-R425-F1FC	<1.00		B1985-R425-F1SC	<1.00		Not Contaminated	
1985		426	1	B1985-R426-S1FC	2.62		B1985-R426-S1SC	<1.00		Not Contaminated	
1985		426	2	B1985-R426-F1FC	<1.00		B1985-R426-F1SC	<1.00		Not Contaminated	
1985		427	1	B1985-R427-S1FC	<1.00		B1985-R427-S1SC	<1.00		Not Contaminated	
1985		427	2	B1985-R427-F1FC	NA	Out of Order	B1985-R427-F1SC	NA	Out of Order	Not Contaminated	
1985	Classroom	428	1	B1985-R428-S1FC	18.4		B1985-R428-S1SC	5.69		Not Contaminated	
1985	Classroom	428	2	B1985-R428-S2FC	2.49		B1985-R428-S2SC	52.1		Plumbing/Investigate	Medium
1985	Classroom	428	3	B1985-R428-S3FC	25.7		B1985-R428-S3SC	3.16		Fixture	Medium
1985	Classroom	428	4	B1985-R428-S4FC	21.3		B1985-R428-S4SC	3.04		Fixture	Medium
1985	Classroom	428	5	B1985-R428-S5FC	16.8		B1985-R428-S5SC	7.21		Not Contaminated	
1985	Classroom	428	6	B1985-R428-S6FC	8.08		B1985-R428-S6SC	1.29		Not Contaminated	
1985	Classroom	428	7	B1985-R428-S7FC	26.6		B1985-R428-S7SC	4.86		Fixture	Medium
1985	Classroom	428	8	B1985-R428-S8FC	52		B1985-R428-S8SC	5.4		Fixture	Medium
1985		429	1	B1985-R429-S1FC	1.07		B1985-R429-S1SC	<1.00		Not Contaminated	
1985		429	2	B1985-R429-F1FC	2.39		B1985-R429-F1SC	<1.00		Not Contaminated	
1985	Classroom	430	1	B1985-R430-S1FC	1590		B1985-R430-S1SC	<1.00		Fixture	Medium
1985	Fountain	430	2	B1985-R430-F1FC	8.13		B1985-R430-F1SC	5		Not Contaminated	
1986		160	1	B1986-R160-S1FC	1.54		B1986-R160-S1SC	1.74		Not Contaminated	
1986		160	2	B1986-R160-S2FC	5.48		B1986-R160-S2SC	1		Not Contaminated	
1986		160	3	B1986-R160-S3FC	3.1		B1986-R160-S3SC	1.17		Not Contaminated	
1986		160	4	B1986-R160-S4FC	5.37		B1986-R160-S4SC	1.28		Not Contaminated	
1986		161	1	B1986-R161-S1FC	9.52		B1986-R161-S1SC	4.75		Not Contaminated	
1986		161	2	B1986-R161-S2FC	5.16		B1986-R161-S2SC	1.71		Not Contaminated	
1986		161	3	B1986-R161-S3FC	4.67		B1986-R161-S3SC	<1.00		Not Contaminated	
1986		504	1	B1986-R504-F1FC	<1.00		B1986-R504-F1SC	<1.00		Not Contaminated	

Attachment 8. Ryukyu Middle School Results & Floor Plans Bldgs 1984, 1985, 1986

Sample Date: 9 April 2015

Building	Room Type	Room Number	Sink/Fountain Number	Sink/Fountain First Catch (FC) Sample Number	FC Laboratory Result (ppb)	FC Comments	Sink/Fountain Second Catch (SC) Sample Number	SC Laboratory Result (ppb)	SC Comments	Probable Source of Contamination	Risk Determination
1986		504	2	B1986-R504-F2FC	<1.00		B1986-R504-F2SC	<1.00		Not Contaminated	
1986		504	3	B1986-R504-F3FC	<1.00		B1986-R504-F3SC	<1.00		Not Contaminated	
1986		507	1	B1986-R507-S1FC	NA	Not Collected	B1986-R507-S1SC	NA	Not Collected	Not Contaminated	
1986		511	1	B1986-R511-S1FC	<1.00		B1986-R511-S1SC	<1.00		Not Contaminated	
1986		514	1	B1986-R514-S1FC	<1.00		B1986-R514-S1SC	<1.00		Not Contaminated	
1986		514	2	B1986-R514-S2FC	<1.00		B1986-R514-S2SC	<1.00		Not Contaminated	
1986		514	3	B1986-R514-S3FC	1.68		B1986-R514-S3SC	<1.00		Not Contaminated	
1986		515	1	B1986-R515-F1FC	<1.00		B1986-R515-F1SC	<1.00		Not Contaminated	
1986		515	2	B1986-R515-F2FC	<1.00		B1986-R515-F2SC	<1.00		Not Contaminated	
1986	Dressing Rm	519	1	B1986-R519-S1FC	31.2		B1986-R519-S1SC	7.29		Fixture	Low
1986		524	1	B1986-R524-S1FC	<1.00		B1986-R524-S1SC	<1.00		Not Contaminated	
1986		524	1	B1986-R524-S9FC	2.99		B1986-R524-S9SC	<1.00		Not Contaminated	
1986		524	2	B1986-R524-S2FC	<1.00		B1986-R524-S2SC	<1.00		Not Contaminated	
1986		524	2	B1986-R524-S10FC	3.82		B1986-R524-S10SC	1.39		Not Contaminated	
1986		524	3	B1986-R524-S3FC	<1.00		B1986-R524-S3SC	<1.00		Not Contaminated	
1986		524	4	B1986-R524-S4FC	<1.00		B1986-R524-S4SC	<1.00		Not Contaminated	
1986		524	5	B1986-R524-S5FC	<1.00		B1986-R524-S5SC	<1.00		Not Contaminated	
1986		524	6	B1986-R524-S6FC	<1.00		B1986-R524-S6SC	<1.00		Not Contaminated	
1986		524	7	B1986-R524-S7FC	4.4		B1986-R524-S7SC	17.2		Not Contaminated	
1986		524	8	B1986-R524-S8FC	5.97		B1986-R524-S8SC	4.55		Not Contaminated	
1986		528	1	B1986-R528-S1FC	3.82		B1986-R528-S1SC	1.39		Not Contaminated	
1986		531	1	B1986-R531-S1FC	<1.00		B1986-R531-S1SC	<1.00		Not Contaminated	
1986		532	1	B1986-R532-S1FC	<1.00		B1986-R532-S1SC	<1.00		Not Contaminated	
1986		532	2	B1986-R532-S2FC	6.16		B1986-R532-S2SC	3.95		Not Contaminated	
1986		537	1	B1986-R537-S1FC	1.89		B1986-R537-S1SC	<1.00		Not Contaminated	
1986		537	2	B1986-R537-S2FC	5.9		B1986-R537-S2SC	1.12		Not Contaminated	
1986		537	3	B1986-R537-S3FC	2.86		B1986-R537-S3SC	<1.00		Not Contaminated	
1986		538	1	B1986-R538-S1FC	2.68		B1986-R538-S1SC	<1.00		Not Contaminated	
1986		538	2	B1986-R538-S2FC	1.16		B1986-R538-S2SC	<1.00		Not Contaminated	
1986		538	3	B1986-R538-S3FC	1.71		B1986-R538-S3SC	<1.00		Not Contaminated	
1986		539	1	B1986-R539-S1FC	1.4		B1986-R539-S1SC	1.47		Not Contaminated	
1986		539	2	B1986-R539-S2FC	1.63		B1986-R539-S2SC	<1.00		Not Contaminated	
1986		539	3	B1986-R539-S3FC	<1.00		B1986-R539-S3SC	<1.00		Not Contaminated	
1986		539	4	B1986-R539-S4FC	<1.00		B1986-R539-S4SC	<1.00		Not Contaminated	
1986		539	5	B1986-R539-S5FC	<1.00		B1986-R539-S5SC	<1.00		Not Contaminated	
1986		539	6	B1986-R539-S6FC	<1.00		B1986-R539-S6SC	<1.00		Not Contaminated	
1986		541	1	B1986-H541-F1FC	<1.00		B1986-H541-F1SC	<1.00		Not Contaminated	
1986		541	1	B1986-R541-S1FC	<1.00		B1986-R541-S1SC	<1.00		Not Contaminated	
1986		541	2	B1986-H541-F2FC	<1.00		B1986-H541-F2SC	<1.00		Not Contaminated	
1986		541	3	B1986-H541-F3FC	<1.00		B1986-H541-F3SC	<1.00		Not Contaminated	
1986		542	1	B1986-R542-S1FC	<1.00		B1986-R542-S1SC	<1.00		Not Contaminated	
1986		542	2	B1986-R542-S2FC	1.4		B1986-R542-S2SC	<1.00		Not Contaminated	
1986		542	3	B1986-R542-S3FC	<1.00		B1986-R542-S3SC	<1.00		Not Contaminated	

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Sample Date: 9 April 2015

Building	Room Type	Room Number	Sink/Fountain Number	Sink/Fountain First Catch (FC) Sample Number	FC Laboratory Result (ppb)	FC Comments	Sink/Fountain Second Catch (SC) Sample Number	SC Laboratory Result (ppb)	SC Comments	Probable Source of Contamination	Risk Determination
1986		542	4	B1986-R542-S4FC	<1.00		B1986-R542-S4SC	<1.00		Not Contaminated	
1986		542	5	B1986-R542-S5FC	<1.00		B1986-R542-S5SC	<1.00		Not Contaminated	
1986		542	6	B1986-R542-S6FC	<1.00		B1986-R542-S6SC	<1.00		Not Contaminated	
1986		542	7	B1986-R542-S7FC	<1.00		B1986-R542-S7SC	<1.00		Not Contaminated	
1986		542	8	B1986-R542-S8FC	1.11		B1986-R542-S8SC	<1.00		Not Contaminated	
1986		546	1	B1986-R546-S1FC	6.34		B1986-R546-S1SC	6.44		Not Contaminated	
1986		546	2	B1986-R546-S2FC	1.53		B1986-R546-S2SC	1.72		Not Contaminated	
1986		546	3	B1986-R546-S3FC	10.5		B1986-R546-S3SC	2.23		Not Contaminated	
1986	Restroom	547	1	B1986-R547-S1FC	6.4		B1986-R547-S1SC	1.43		Not Contaminated	
1986	Restroom	547	2	B1986-R547-S2FC	1.29		B1986-R547-S2SC	1.18		Not Contaminated	
1986	Restroom	547	3	B1986-R547-S3FC	20.8		B1986-R547-S3SC	3.26		Fixture	Medium
1986		548	1	B1986-R548-S1FC	1.82		B1986-R548-S1SC	2.56		Not Contaminated	
1986		550	1	B1986-R550-S1FC	1.89		B1986-R550-S1SC	1.9		Not Contaminated	

School	Building	# Fixtures Sampled ¹	# Fixtures >20 ppb Lead ²	High Risk Rooms	Medium Risk Rooms	Low Risk Rooms
Ryukyu MS	1984	98	13	NA	309, 319, 321	NA
	1985	152	23	NA	208, 210, 222, 228, 230, 420, 428, 430	NA
	1986	64	2	NA	547	519

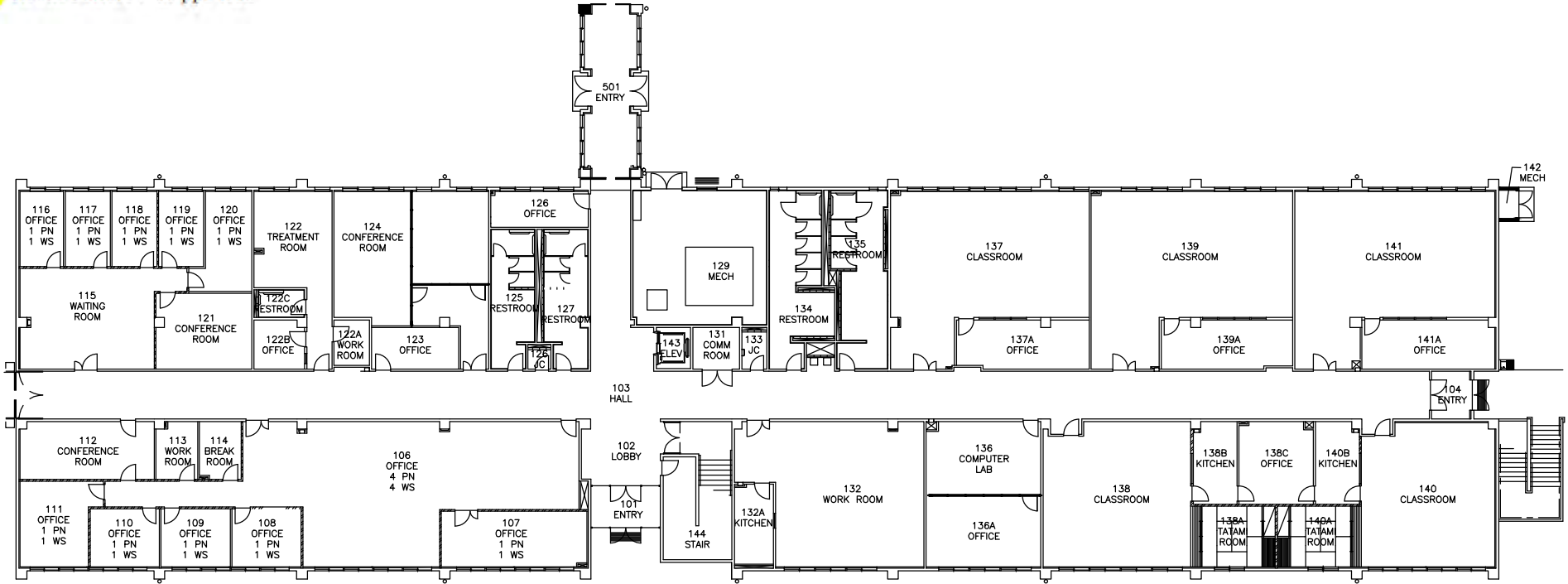
Legend:

S = sink

F = fountain

= fixture number

Room/Fixture > 20 ppb lead



Building 1984 First Floor

scale : NTS



School	Building	# Fixtures Sampled ¹	# Fixtures >20 ppb Lead ²	High Risk Rooms	Medium Risk Rooms	Low Risk Rooms
Ryukyu MS	1984	98	13	NA	309, 319, 321	NA
	1985	152	23	NA	208, 210, 222, 228, 230, 420, 428, 430	NA
	1986	64	2	NA	547	519

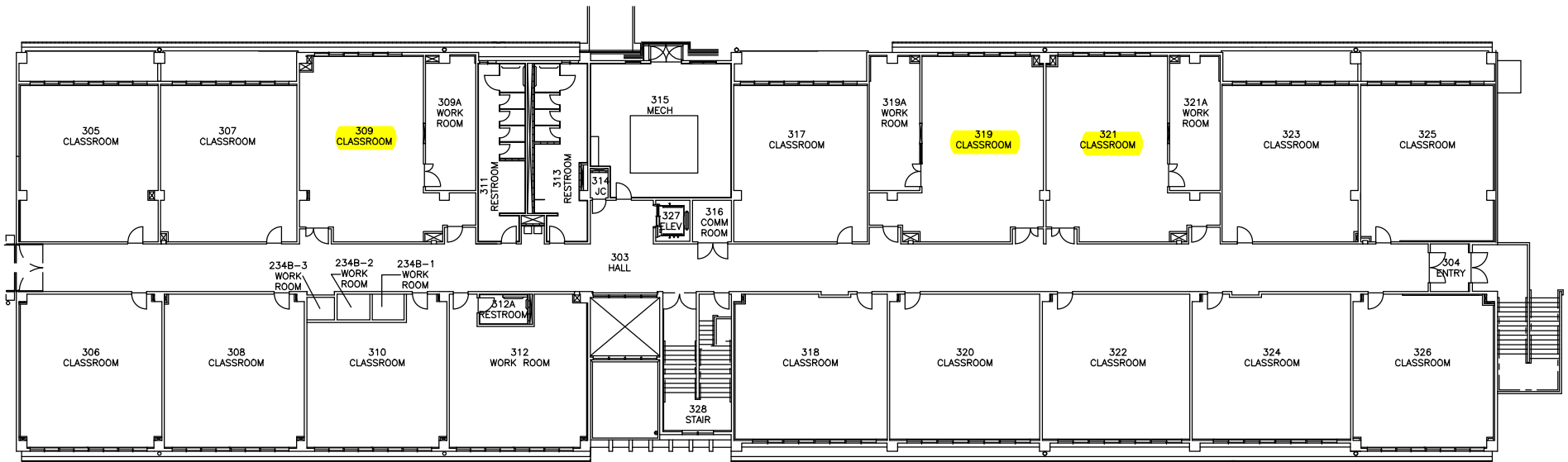
Legend:

S = sink

F = fountain

= fixture number

Room/Fixture > 20 ppb lead



Building 1984 Second Floor

scale : NTS



School	Building	# Fixtures Sampled ¹	# Fixtures >20 ppb Lead ²	High Risk Rooms	Medium Risk Rooms	Low Risk Rooms
Ryukyu MS	1984	98	13	NA	309, 319, 321	NA
	1985	152	23	NA	208, 210, 222, 228, 230, 420, 428, 430	NA
	1986	64	2	NA	547	519

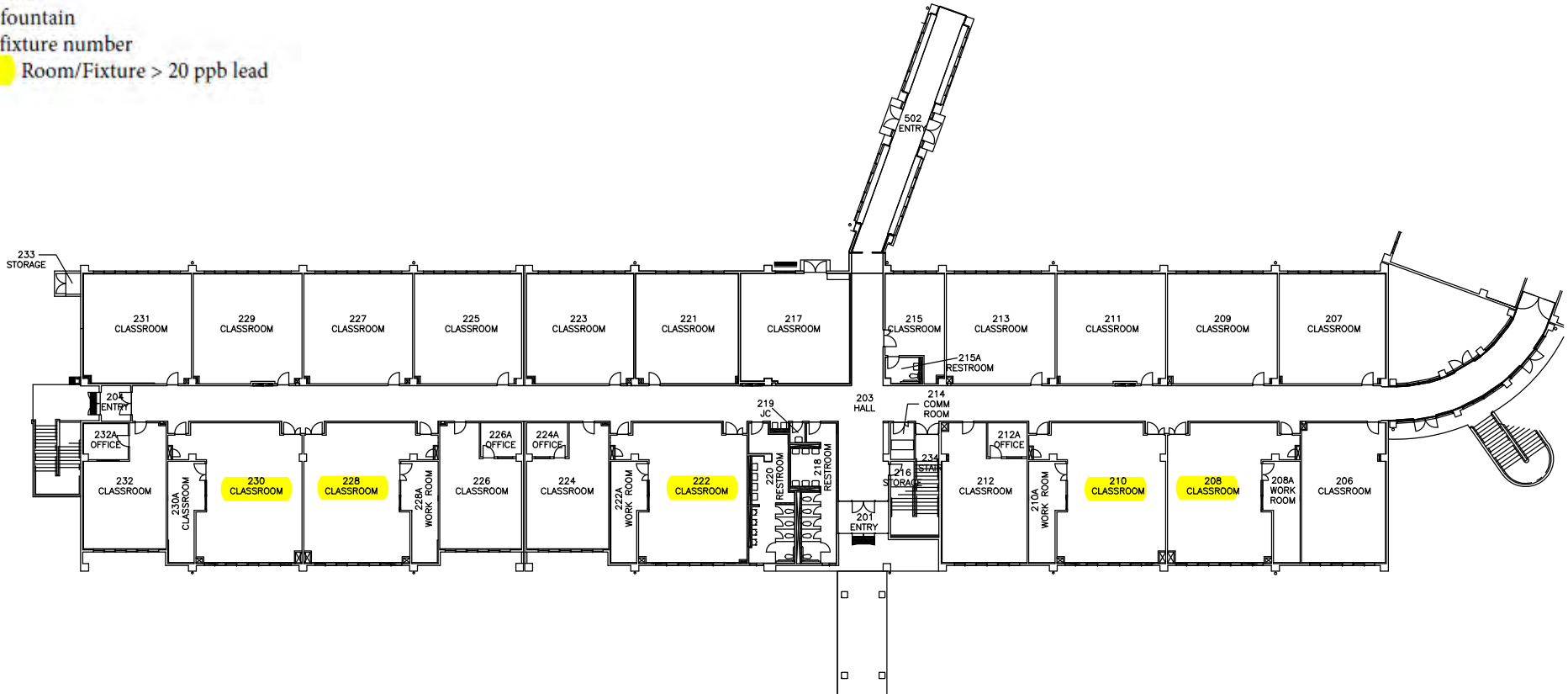
Legend:

S = sink

F = fountain

= fixture number

Room/Fixture > 20 ppb lead



Building 1985 First Floor

scale : NTS



School	Building	# Fixtures Sampled ¹	# Fixtures >20 ppb Lead ²	High Risk Rooms	Medium Risk Rooms	Low Risk Rooms
Ryukyu MS	1984	98	13	NA	309,319,321	NA
	1985	152	23	NA	208,210,222,228,230,420,428,430	NA
	1986	64	2	NA	547	519

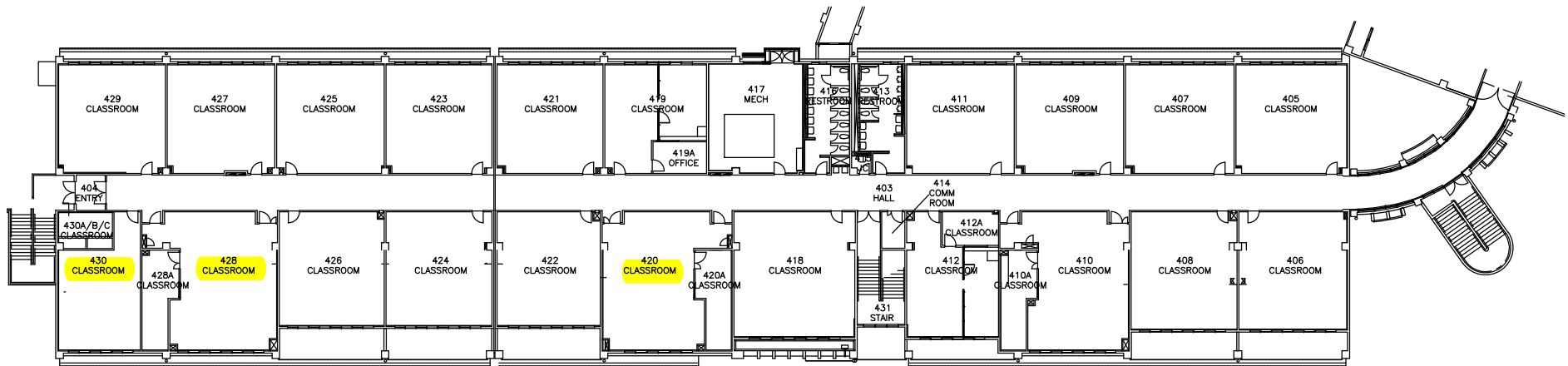
Legend:

S = sink

F = fountain

= fixture number

Room/Fixture > 20 ppb lead

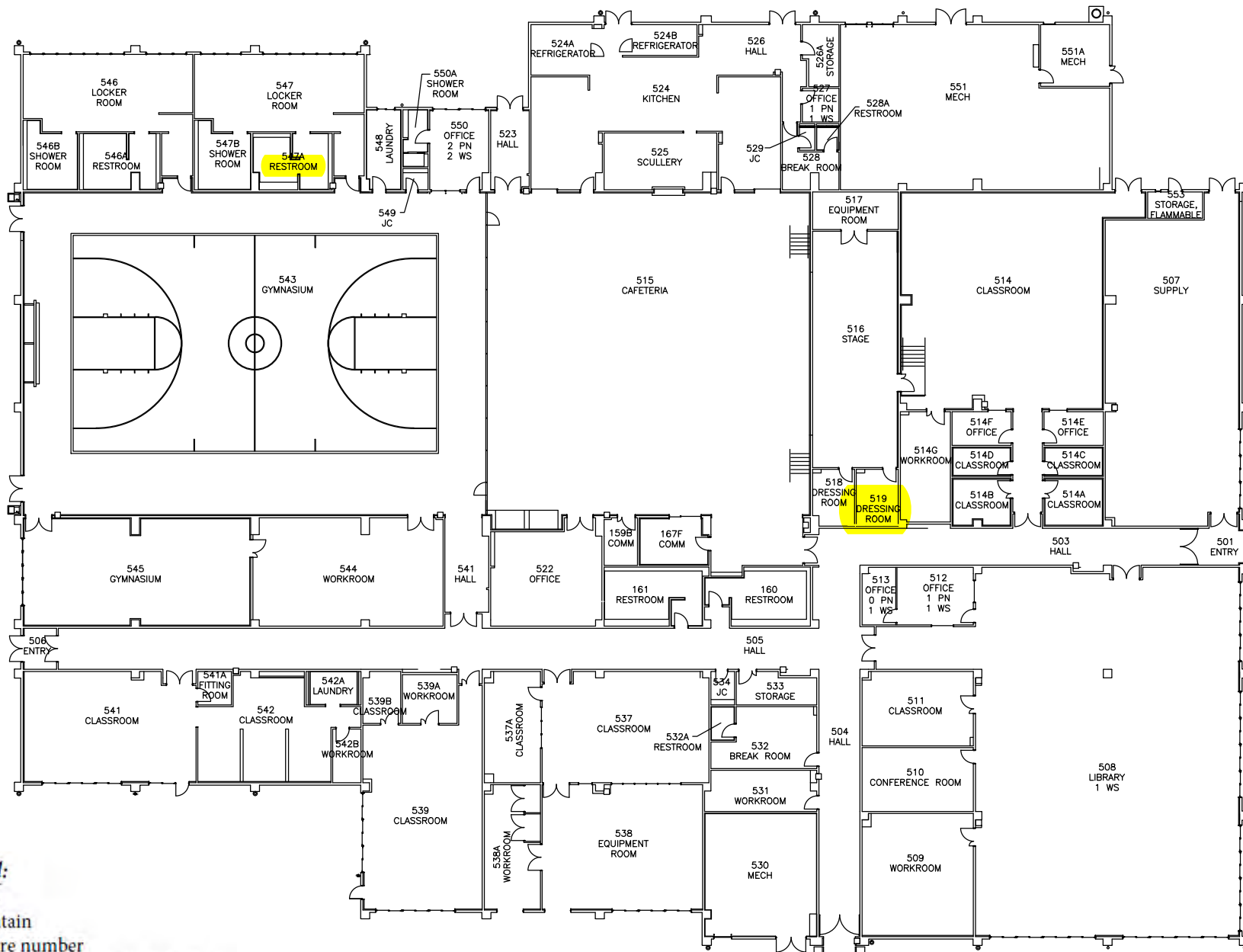


Building 1985 Second Floor

scale : NTS

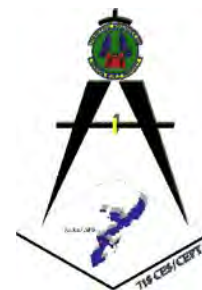


School	Building	# Fixtures Sampled ¹	# Fixtures >20 ppb Lead ²	High Risk Rooms	Medium Risk Rooms	Low Risk Rooms
Ryukyus MS	1986	64	2	NA	547	519



Legend:
 S = sink
 F = fountain
 # = fixture number
 Room/Fixture > 20 ppb lead

Building 1986 Floor Plan
 scale : NTS



Attachment 9. Stearley Heights Elementary School Results & Floor Plans Bldgs 2261, 2279

Sample Date: 9 April 2015

Building	Room Type	Room Number	Sink/Fountain Number	Sink/Fountain First Catch (FC) Sample Number	FC Laboratory Result (ppb)	FC Comments	Sink/Fountain Second Catch (SC) Sample Number	SC Laboratory Result (ppb)	SC Comments	Probable Source of Contamination	Risk Determination
2261		105	1	B2261-R105-S1FC	4.01		B2261-R105-S1SC	<1.00		Not Contaminated	
2261	Nurse	106	1	B2261-R106-S1FC	2.35		B2261-R106-S1SC	<1.00		Not Contaminated	
2261	Fountain	106	1	B2261-R106-F1FC	<1.00		B2261-R106-F1SC	<1.00		Not Contaminated	
2261	Nurse	106	2	B2261-R106-S2FC	231		B2261-R106-S2SC	3.1		Fixture	High
2261		107	1	B2261-R107-S1FC	7.71		B2261-R107-S1SC	<1.00		Not Contaminated	
2261	Classroom	110	1	B2261-R110-S1FC	4.14		B2261-R110-S1SC	2.14		Not Contaminated	
2261	Classroom	110	2	B2261-R110-S2FC	6.36		B2261-R110-S2SC	1.08		Not Contaminated	
2261	Classroom	110	3	B2261-R110-S3FC	36.6		B2261-R110-S3SC	<1.00		Fixture	Medium
2261		111	1	B2261-R111-S1FC	9.68		B2261-R111-S1SC	1.99		Not Contaminated	
2261		111	2	B2261-R111-S2FC	3		B2261-R111-S2SC	1.63		Not Contaminated	
2261		113	1	B2261-R113-S1FC	1.35		B2261-R113-S1SC	<1.00		Not Contaminated	
2261		113	2	B2261-R113-S2FC	3.56		B2261-R113-S2SC	<1.00		Not Contaminated	
2261		115	1	B2261-R115-S1FC	5.64		B2261-R115-S1SC	1.19		Not Contaminated	
2261		115	2	B2261-R115-S2FC	14.7		B2261-R115-S2SC	<1.00		Not Contaminated	
2261		116	1	B2261-R116-S1FC	5.13		B2261-R116-S1SC	6.4		Not Contaminated	
2261		116	1	B2261-R116-F1FC	<1.00		B2261-R116-F1SC	<1.00		Not Contaminated	
2261		116	2	B2261-R116-S2FC	4.17		B2261-R116-S2SC	<1.00		Not Contaminated	
2261	Classroom	117	1	B2261-R117-S1FC	25.3		B2261-R117-S1SC	4.79		Fixture	Medium
2261	Classroom	117	2	B2261-R117-S2FC	11		B2261-R117-S2SC	<1.00		Not Contaminated	
2261		118	1	B2261-R118-S1FC	4.11		B2261-R118-S1SC	<1.00		Not Contaminated	
2261		118	1	B2261-R118-F1FC	<1.00		B2261-R118-F1SC	<1.00		Not Contaminated	
2261		118	2	B2261-R118-S2FC	<1.00		B2261-R118-S2SC	3.86		Not Contaminated	
2261		119	1	B2261-R119-S1FC	5.2		B2261-R119-S1SC	<1.00		Not Contaminated	
2261		119	2	B2261-R119-S2FC	3.52		B2261-R119-S2SC	<1.00		Not Contaminated	
2261		122	1	B2261-R122-S1FC	2.69		B2261-R122-S1SC	1.22		Not Contaminated	
2261		122	2	B2261-R122-S2FC	2.46		B2261-R122-S2SC	1.23		Not Contaminated	
2261		123	1	B2261-R123-S1FC	16		B2261-R123-S1SC	1.36		Not Contaminated	
2261		123	2	B2261-R123-S2FC	4.41		B2261-R123-S2SC	<1.00		Not Contaminated	
2261		124	1	B2261-R124-S1FC	1.8		B2261-R124-S1SC	<1.00		Not Contaminated	
2261		124	2	B2261-R124-S2FC	10.7		B2261-R124-S2SC	1.03		Not Contaminated	
2261		125	1	B2261-R125-S1FC	3.8		B2261-R125-S1SC	1.07		Not Contaminated	
2261		125	2	B2261-R125-S2FC	5.35		B2261-R125-S2SC	<1.00		Not Contaminated	
2261	Classroom	126	1	B2261-R126-S1FC	7.3		B2261-R126-S1SC	1.48		Not Contaminated	
2261	Classroom	126	2	B2261-R126-S2FC	21.8		B2261-R126-S2SC	<1.00		Fixture	Medium
2261		128	1	B2261-H128-F1FC	NA	Not Collected	B2261-H128-F1SC	<1.00		Not Contaminated	
2261		128	2	B2261-H128-F2FC	1.37		B2261-H128-F2SC	<1.00		Not Contaminated	
2261		129	1	B2261-R129-S1FC	5.08		B2261-R129-S1SC	<1.00		Not Contaminated	
2261		135	1	B2261-R135-S1FC	11.7		B2261-R135-S1SC	2.79		Not Contaminated	
2261		138	1	B2261-R138-S1FC	5.48		B2261-R138-S1SC	<1.00		Not Contaminated	
2261		145	1	B2261-R145-S1FC	<1.00		B2261-R145-S1SC	<1.00		Not Contaminated	
2261		146	1	B2261-R146-S1FC	1.2		B2261-R146-S1SC	<1.00		Not Contaminated	
2261		146	2	B2261-R146-S2FC	1.43		B2261-R146-S2SC	<1.00		Not Contaminated	
2261		147	1	B2261-R147-S1FC	<1.00		B2261-R147-S1SC	<1.00		Not Contaminated	

Attachment 9. Stearley Heights Elementary School Results & Floor Plans Bldgs 2261, 2279

Sample Date: 9 April 2015

Building	Room Type	Room Number	Sink/Fountain Number	Sink/Fountain First Catch (FC) Sample Number	FC Laboratory Result (ppb)	FC Comments	Sink/Fountain Second Catch (SC) Sample Number	SC Laboratory Result (ppb)	SC Comments	Probable Source of Contamination	Risk Determination
2261		149	1	B2261-H149-F1FC	<1.00		B2261-H149-F1SC	1.18		Not Contaminated	
2261		149	2	B2261-H149-F2FC	1.15		B2261-H149-F2SC	1.17		Not Contaminated	
2261		155	1	B2261-H155-F1FC	<1.00		B2261-H155-F1SC	<1.00		Not Contaminated	
2261		155	2	B2261-H155-F2FC	<1.00		B2261-H155-F2SC	<1.00		Not Contaminated	
2261		201	1	B2261-R201-S1FC	7.1		B2261-R201-S1SC	2.38		Not Contaminated	
2261		202	1	B2261-R202-S1FC	6.71		B2261-R202-S1SC	5.37		Not Contaminated	
2261		203	1	B2261-R203-S1FC	1.74		B2261-R203-S1SC	10.7		Not Contaminated	
2261		204	1	B2261-R204-S1FC	3.64		B2261-R204-S1SC	<1.00		Not Contaminated	
2261	Classroom	205	1	B2261-R205-S1FC	20.4		B2261-R205-S1SC	4.52		Fixture	Medium
2261		206	1	B2261-R206-S1FC	11.6		B2261-R206-S1SC	2.87		Not Contaminated	
2261	Classroom	207	1	B2261-R207-S1FC	42.5		B2261-R207-S1SC	<1.00		Fixture	Medium
2261		208	1	B2261-R208-S1FC	8.55		B2261-R208-S1SC	<1.00		Not Contaminated	
2261		209	1	B2261-R209-S1FC	6.74		B2261-R209-S1SC	<1.00		Not Contaminated	
2261		210	1	B2261-R210-S1FC	14.6		B2261-R210-S1SC	<1.00		Not Contaminated	
2261		211	1	B2261-R211-S1FC	11.6		B2261-R211-S1SC	1.28		Not Contaminated	
2261		212	1	B2261-R212-S1FC	7.95		B2261-R212-S1SC	<1.00		Not Contaminated	
2261		213	1	B2261-R213-S1FC	9.47		B2261-R213-S1SC	<1.00		Not Contaminated	
2261	Classroom	214	1	B2261-R214-S1FC	86.4		B2261-R214-S1SC	2.17		Fixture	Medium
2261		215	1	B2261-R215-S1FC	9.85		B2261-R215-S1SC	<1.00		Not Contaminated	
2261		216	1	B2261-R216-S1FC	4.91		B2261-R216-S1SC	15.1		Not Contaminated	
2261		217	1	B2261-R217-S1FC	4.05		B2261-R217-S1SC	<1.00		Not Contaminated	
2261	Classroom	218	1	B2261-R218-S1FC	166		B2261-R218-S1SC	3		Fixture	Medium
2261		219	1	B2261-R219-S1FC	11.6		B2261-R219-S1SC	<1.00		Not Contaminated	
2261		220	1	B2261-R220-S1FC	10.9		B2261-R220-S1SC	<1.00		Not Contaminated	
2261		221	1	B2261-H221-F1FC	<1.00		B2261-H221-F1SC	<1.00		Not Contaminated	
2261		221	1	B2261-H221-F5FC	<1.00		B2261-H221-F5SC	<1.00		Not Contaminated	
2261		221	2	B2261-H221-F2FC	<1.00		B2261-H221-F2SC	1.01		Not Contaminated	
2261		221	2	B2261-H221-F6FC	<1.00		B2261-H221-F6SC	<1.00		Not Contaminated	
2261		221	3	B2261-H221-F3FC	<1.00		B2261-H221-F3SC	<1.00		Not Contaminated	
2261		221	4	B2261-H221-F4FC	<1.00		B2261-H221-F4SC	<1.00		Not Contaminated	
2261		223	1	B2261-R223-S1FC	3.59		B2261-R223-S1SC	<1.00		Not Contaminated	
2261		223	2	B2261-R223-S2FC	5.87		B2261-R223-S2SC	2.04		Not Contaminated	
2261		224	1	B2261-R224-S1FC	1.96		B2261-R224-S1SC	<1.00		Not Contaminated	
2261		224	2	B2261-R224-S2FC	2.81		B2261-R224-S2SC	1.02		Not Contaminated	
2261		227	1	B2261-R227-S1FC	1.27		B2261-R227-S1SC	<1.00		Not Contaminated	
2261		227	1	B2261-R227-S9FC	3.52		B2261-R227-S9SC	<1.00		Not Contaminated	
2261		227	1	B2261-R227-S11FC	3.51		B2261-R227-S11SC	<1.00		Not Contaminated	
2261		227	2	B2261-R227-S2FC	2.76		B2261-R227-S2SC	<1.00		Not Contaminated	
2261		227	2	B2261-R227-S10FC	<1.00		B2261-R227-S10SC	<1.00		Not Contaminated	
2261		227	3	B2261-R227-S3FC	3.47		B2261-R227-S3SC	<1.00		Not Contaminated	
2261		227	4	B2261-R227-S4FC	2.96		B2261-R227-S4SC	<1.00		Not Contaminated	
2261		227	5	B2261-R227-S5FC	8.35		B2261-R227-S5SC	1.33		Not Contaminated	
2261		227	6	B2261-R227-S6FC	3.57		B2261-R227-S6SC	<1.00		Not Contaminated	

Attachment 9. Stearley Heights Elementary School Results & Floor Plans Bldgs 2261, 2279

Sample Date: 9 April 2015

Building	Room Type	Room Number	Sink/Fountain Number	Sink/Fountain First Catch (FC) Sample Number	FC Laboratory Result (ppb)	FC Comments	Sink/Fountain Second Catch (SC) Sample Number	SC Laboratory Result (ppb)	SC Comments	Probable Source of Contamination	Risk Determination
2261		227	7	B2261-R227-S7FC	1.82		B2261-R227-S7SC	<1.00		Not Contaminated	
2261		227	8	B2261-R227-S8FC	2.53		B2261-R227-S8SC	<1.00		Not Contaminated	
2261	Classroom	228	1	B2261-R228-S1FC	9.03		B2261-R228-S1SC	<1.00		Not Contaminated	
2261	Classroom	228	9	B2261-R228-S9FC	2.28		B2261-R228-S9SC	<1.00		Not Contaminated	
2261	Classroom	228	11	B2261-R228-S11FC	1.51		B2261-R228-S11SC	<1.00		Not Contaminated	
2261	Classroom	228	10	B2261-R228-S10FC	1.61		B2261-R228-S10SC	<1.00		Not Contaminated	
2261	Classroom	228	2	B2261-R228-S2FC	3.89		B2261-R228-S2SC	<1.00		Not Contaminated	
2261	Classroom	228	3	B2261-R228-S3FC	<1.00		B2261-R228-S3SC	<1.00		Not Contaminated	
2261	Classroom	228	4	B2261-R228-S4FC	3.08		B2261-R228-S4SC	<1.00		Not Contaminated	
2261	Classroom	228	5	B2261-R228-S5FC	6.59		B2261-R228-S5SC	1.94		Not Contaminated	
2261	Classroom	228	6	B2261-R228-S6FC	6.17		B2261-R228-S6SC	21.9		Plumbing/Investigate	Medium
2261	Classroom	228	7	B2261-R228-S7FC	2.41		B2261-R228-S7SC	<1.00		Not Contaminated	
2261	Classroom	228	8	B2261-R228-S8FC	2.35		B2261-R228-S8SC	<1.00		Not Contaminated	
2261		107A	1	B2261-R107A-S1FC	3.44		B2261-R107A-S1SC	<1.00		Not Contaminated	
2279		101	1	B2279-R101-F1FC	<1.00		B2279-R101-F1SC	<1.00		Not Contaminated	
2279		101	2	B2279-R101-F2FC	<1.00		B2279-R101-F2SC	<1.00		Not Contaminated	
2279		102	1	B2279-R102-F1FC	3.17		B2279-R102-F1SC	NA	Not Collected	Not Contaminated	
2279		102	2	B2279-R102-F2FC	6.17		B2279-R102-F2SC	2.25		Not Contaminated	
2279		104	1	B2279-R104-S1FC	1.05		B2279-R104-S1SC	1.8		Not Contaminated	
2279		104	2	B2279-R104-S2FC	<1.00		B2279-R104-S2SC	<1.00		Not Contaminated	
2279		104	3	B2279-R104-S3FC	12.7		B2279-R104-S3SC	1.42		Not Contaminated	
2279		104	4	B2279-R104-S4FC	3.39		B2279-R104-S4SC	<1.00		Not Contaminated	
2279	Scullery	110	1	B2279-R110-S1FC	4.73		B2279-R110-S1SC	1.63		Not Contaminated	
2279	Scullery	110	2	B2279-R110-S2FC	10.1		B2279-R110-S2SC	66		Plumbing/Investigate	High
2279	Scullery	110	3	B2279-R110-S3FC	40.2		B2279-R110-S3SC	22.7		Fixture	High
2279		112	1	B2279-R112-S1FC	9.45		B2279-R112-S1SC	3.25		Not Contaminated	
2279		112	2	B2279-R112-S2FC	3		B2279-R112-S2SC	1.63		Not Contaminated	
2279		112	3	B2279-R112-S3FC	4.02		B2279-R112-S3SC	1.55		Not Contaminated	
2279		113	1	B2279-R113-S1FC	3.89		B2279-R113-S1SC	1.69		Not Contaminated	
2279		113	2	B2279-R113-S2FC	4.86		B2279-R113-S2SC	2.19		Not Contaminated	
2279		113	3	B2279-R113-S3FC	4.5		B2279-R113-S3SC	1.5		Not Contaminated	
2279		113	4	B2279-R113-S4FC	8.61		B2279-R113-S4SC	2.56		Not Contaminated	
2279		120	1	B2279-R120-S1FC	16.2		B2279-R120-S1SC	1.25		Not Contaminated	
2279		120	2	B2279-R120-S2FC	2.27		B2279-R120-S2SC	<1.00		Not Contaminated	
2279		122	1	B2279-R122-S1FC	2		B2279-R122-S1SC	<1.00		Not Contaminated	
2279		122	2	B2279-R122-S2FC	2.53		B2279-R122-S2SC	<1.00		Not Contaminated	
2279		123	1	B2279-R123-S1FC	11.3		B2279-R123-S1SC	<1.00		Not Contaminated	

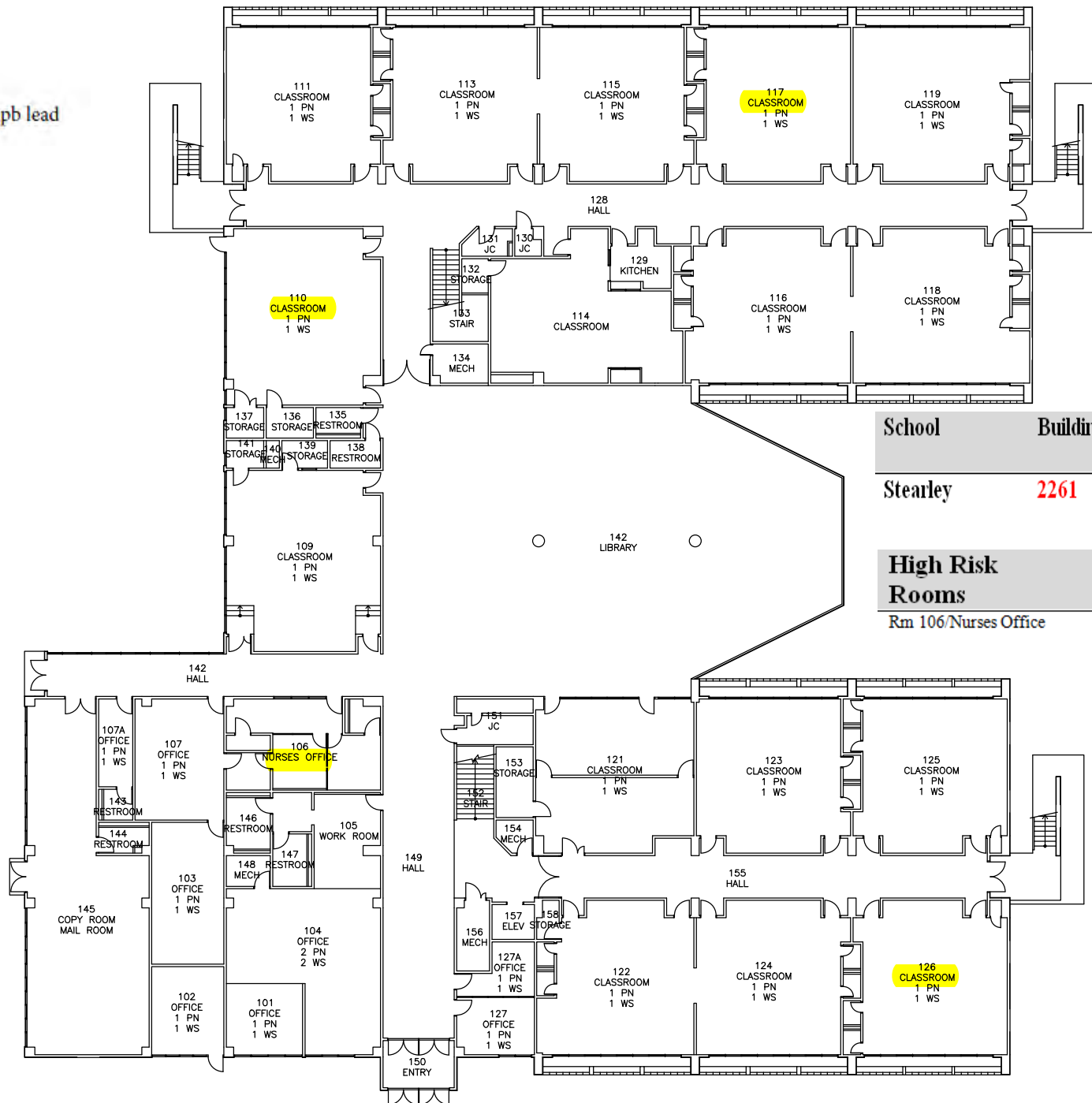
Legend:

S = sink

F = fountain

= fixture number

Room/Fixture > 20 ppb lead



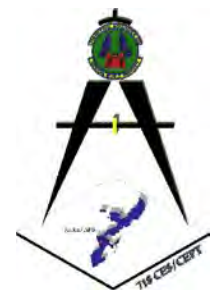
School	Building	# Fixtures Sampled ¹	# Fixtures >20 ppb Lead ²
Stearley	2261	100	9

High Risk Rooms	Medium Risk Rooms
Rm 106/Nurses Office	110, 117, 126, 205, 207, 214, 218, 228

Low Risk Rooms
NA

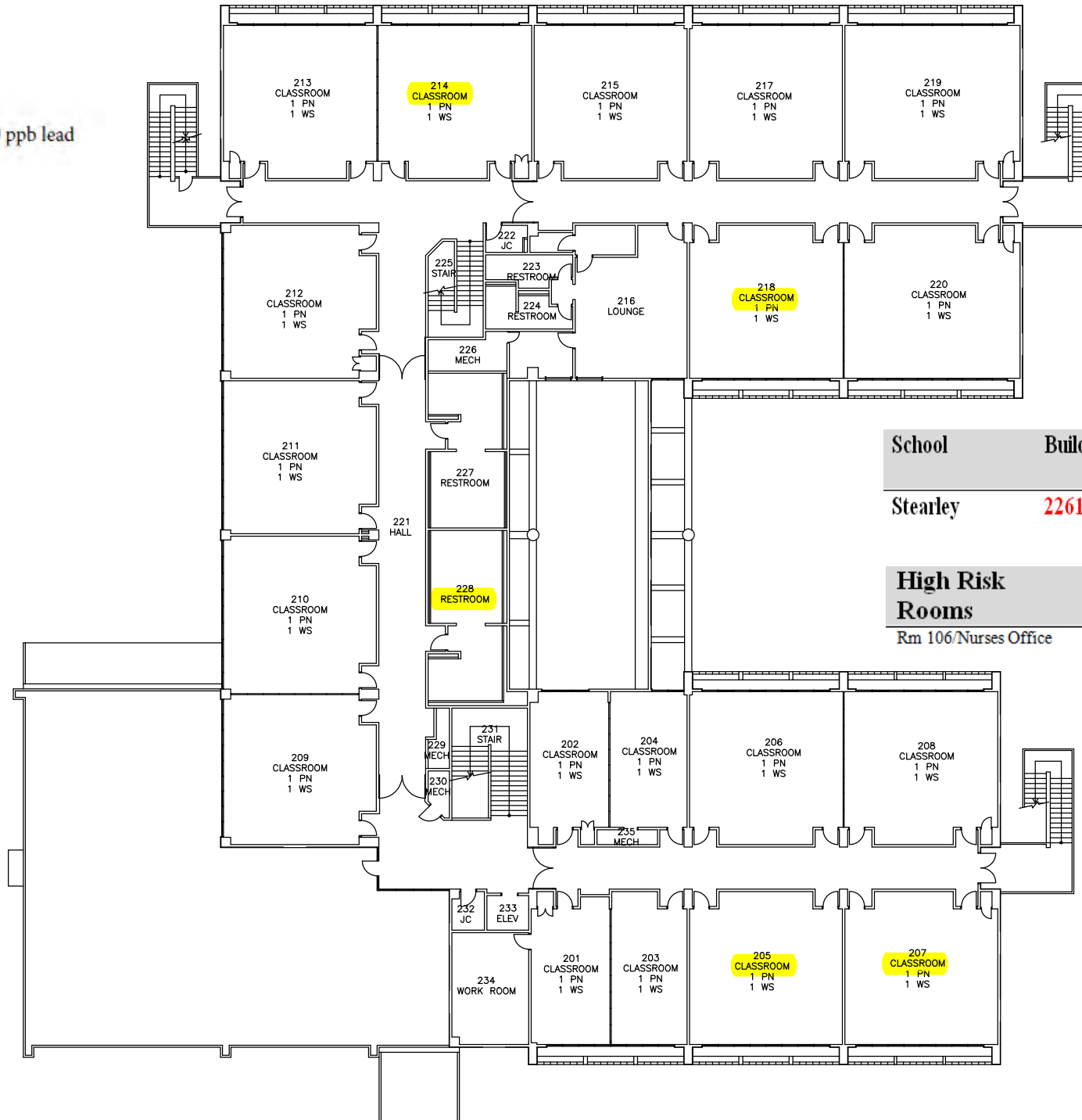
Building 2261 First Floor

scale : NTS



Legend:

- S = sink
- F = fountain
- # = fixture number
- Room/Fixture > 20 ppb lead



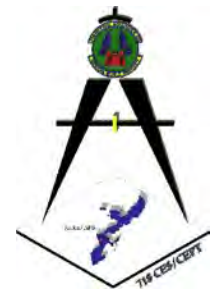
School	Building	# Fixtures Sampled ¹	# Fixtures >20 ppb Lead ²
Stealey	2261	100	9

High Risk Rooms	Medium Risk Rooms
Rm 106/Nurses Office	110, 117, 126, 205, 207, 214, 218, 228

Low Risk Rooms
NA

Building 2261 Second Floor

scale : NTS




Legend:

S = sink

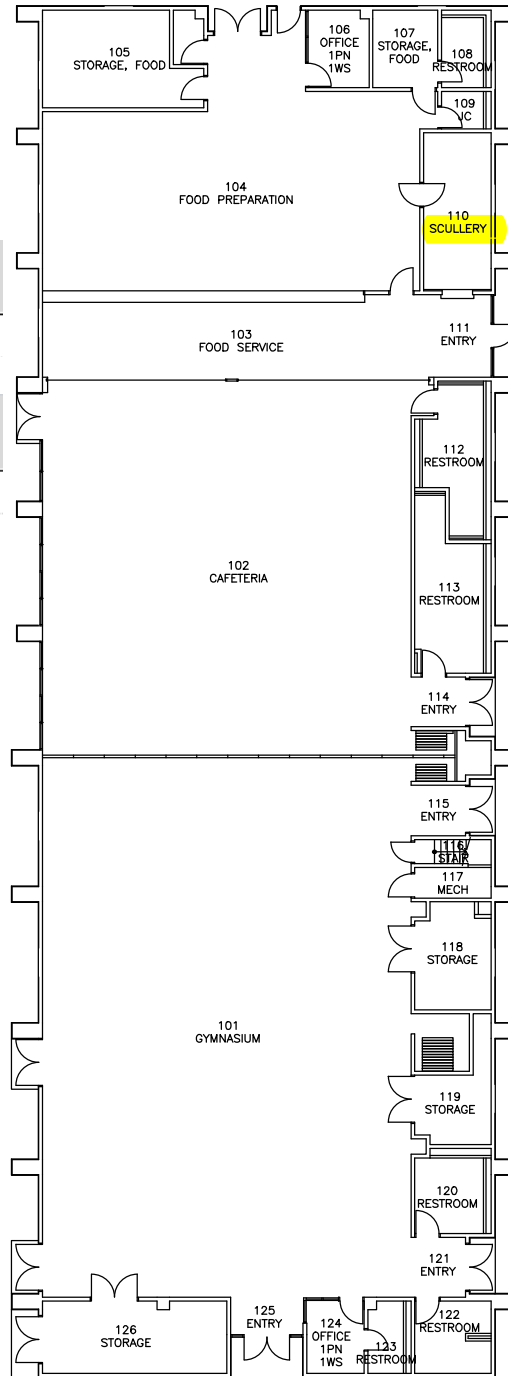
F = fountain

= fixture number

 Room/Fixture > 20 ppb lead

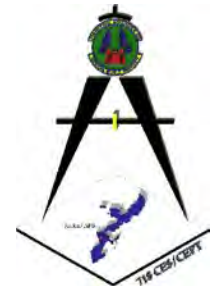
School	Building	# Fixtures Sampled ¹	# Fixtures >20 ppb Lead ²
Stearley	2279	23	2

High Risk Rooms	Medium Risk Rooms	Low Risk Rooms
Rm 110/Scullery	NA	NA



Building 2279 First Floor

scale : NTS




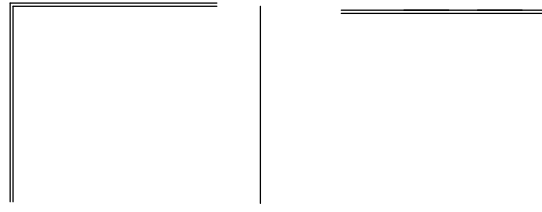
Legend:

S = sink

F = fountain

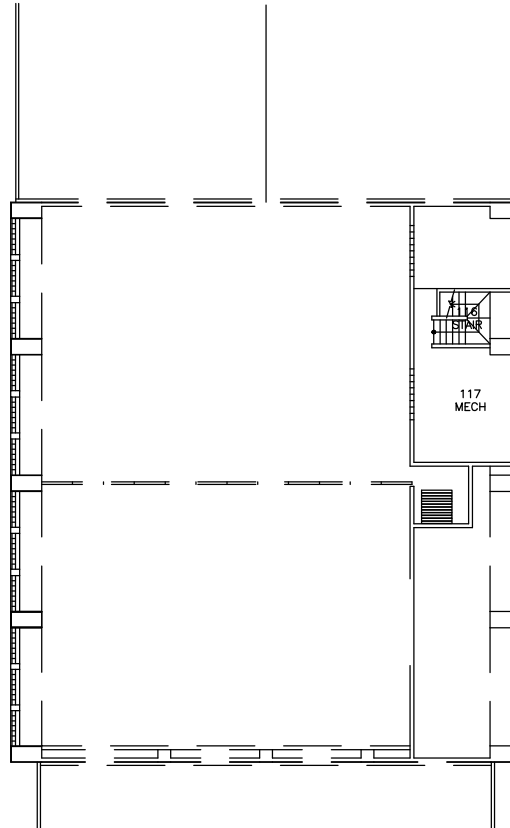
= fixture number

 Room/Fixture > 20 ppb lead



School	Building	# Fixtures Sampled ¹	# Fixtures >20 ppb Lead ²
Stearley	2279	23	2

High Risk Rooms	Medium Risk Rooms	Low Risk Rooms
Rm 110/Scullery	NA	NA



Building 2279 Second Floor

scale : NTS

