



Lead Consulting and Inspection, Inc.

NJ Dept. of Health Lead Permits

Inspector/Risk Assessor #001615

Plan/Designer #001609

Supervisor/Housing & Public Building #001537

Supervisor/Commercial Bldg. & Steel Structures #007837

NJ Dept. of Community Affairs Lic. #00121-E

Lead Certification

Name: Ellen Goldberg
JCC of Bayonne
1050 Kennedy Blvd.
Bayonne, NJ 07002
Phone:

Inspection Address: 1050 Kennedy Blvd
Bayonne, NJ 07002

Inspection date: January 15, 2021

Certification:
Exterior: Lead safe
Interior: Lead safe

“Lead-base paint” means paint or other surface coating material that contains lead equal to or in excess of 1.0 milligrams per centimeter squared or in excess of 0.5 percent by weight, or such other level as may be established by Federal law.

“Lead-Free” means having no lead-based paint on any surface within a dwelling unit, common area or building.

“Lead-Hazard free” means the absence of any condition that causes exposure to lead from lead-contaminated dust, lead-contaminated soil, or lead-contaminated paint that is deteriorated or present in accessible surfaces, friction surfaces, or impact surfaces that would result in adverse human health effects.

“Lead Safe” means the absence of lead-contaminated dust from any accessible or impact surfaces that contain lead-base paint.

“Lead-based paint hazard” means any condition that causes exposure to lead from lead-contaminated dust or soil or lead-contaminated paint that is deteriorated or present in surfaces that would result in adverse human health effects.

On-going evaluation and maintenance is required to ensure that painted surfaces that contain lead-base paint remain intact and in a hazard free or lead safe condition.

Certification is for specified areas tested as listed in report at time of inspection.

Operator License: 00121-E

G. Luke Schroeder
NJ dept of Health ID# 001537



PHILIP D. MURPHY
Governor

STATE OF NEW JERSEY
DEPARTMENT OF COMMUNITY AFFAIRS
DIVISION OF CODES AND STANDARDS
LEAD HAZARD UNIT

LT. GOVERNOR SHEILA Y. OLIVER
Commissioner

LOCATION
101 SOUTH BROAD STREET
TRENTON, NEW JERSEY 08618

MAILING ADDRESS
PO BOX 821
TRENTON, NJ 08625-0821

Certificate - Lead Evaluation Contractor

This is to certify that the Department of Community Affairs has

() CERTIFIED
(XX) RECERTIFIED

LEAD CONSULTING & INSPECTION
784 MORRIS TURNPIKE
SUITE 329
SHORT HILLS, NJ 07078

To act as a Lead Evaluation Contractor on the following projects

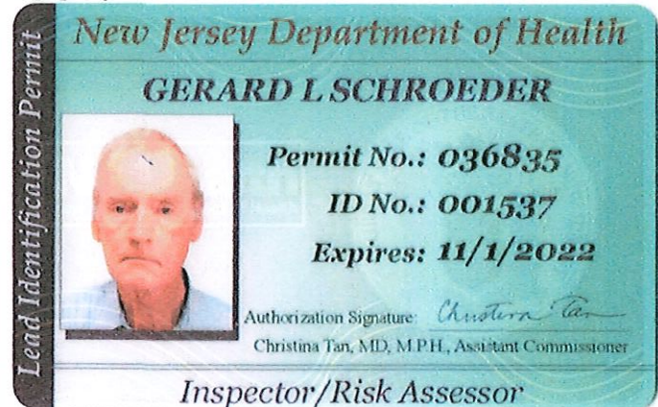
Residential
Public Buildings
Comm/Steel Structure

Cert # 00121 E

Effective Date: MAY 1, 2019

Date of Expiration: APRIL 30, 2021

Certificate Type: 2 YEAR



Sincerely,

O. Tex Falajiki
Supervisor of Certification
Lead Hazard Unit





Environmental Hazards Services, L.L.C.
 7469 Whitepine Rd
 Richmond, VA 23237
 Telephone: 800.347.4010

Lead Dust Wipe Analysis Report

Report Number: 21-01-02414

Client: Lead Consulting & Inspection
 219 Main St.
 PO Box 814
 Chatham, NJ 07928

Received Date: 01/18/2021
Analyzed Date: 01/20/2021
Reported Date: 01/20/2021

Project/Test Address: Bayonne; Kennedy Blvd; 1050
Collection Date: 01/15/2021

Client Number:
 31-2411

Laboratory Results

Fax Number:
 973-912-5227

| Lab Sample Number | Client Sample Number | Collection Location | Surface | Total Pb (ug) | Wipe Area (ft ²) | Concentration (ug/ft ²) | Narrative ID |
|-------------------|----------------------|---------------------|---------|---------------|------------------------------|-------------------------------------|--------------|
| 21-01-02414-001 | 1 | RM 32 DOOR SADDLE | | <5.00 | 1.00 | <5.00 | |
| 21-01-02414-002 | 2 | RM 32 | SL | <5.00 | 0.333 | <15.1 | |
| 21-01-02414-003 | 3 | RM 1-6 | FL | <5.00 | 1.00 | <5.00 | |
| 21-01-02414-004 | 4 | RM 1-6 | SL | <5.00 | 0.333 | <15.1 | |
| 21-01-02414-005 | 5 | RM 1-7 | FL | <5.00 | 1.00 | <5.00 | |
| 21-01-02414-006 | 6 | RM 1-7 | SL | <5.00 | 0.333 | <15.1 | |
| 21-01-02414-007 | 7 | RM 2-9 | FL | <5.00 | 1.00 | <5.00 | |
| 21-01-02414-008 | 8 | RM 2-9 | SL | <5.00 | 0.333 | <15.1 | |

Environmental Hazards Services, L.L.C

Client Number: 31-2411

Report Number: 21-01-02414

Project/Test Address: Bayonne; Kennedy Blvd; 1050

| Lab Sample Number | Client Sample Number | Collection Location | Surface | Total Pb (ug) | Wipe Area (ft ²) | Concentration (ug/ft ²) | Narrative ID |
|-------------------|----------------------|---------------------|---------|---------------|------------------------------|-------------------------------------|--------------|
|-------------------|----------------------|---------------------|---------|---------------|------------------------------|-------------------------------------|--------------|

Method: ASTM E-1979-17/EPA SW846 7000B

Accreditation #:

Reviewed By Authorized Signatory: Melissa Kanode

Missy Kanode

QA/QC Clerk

Lead Hazard and Clearance Standards Table

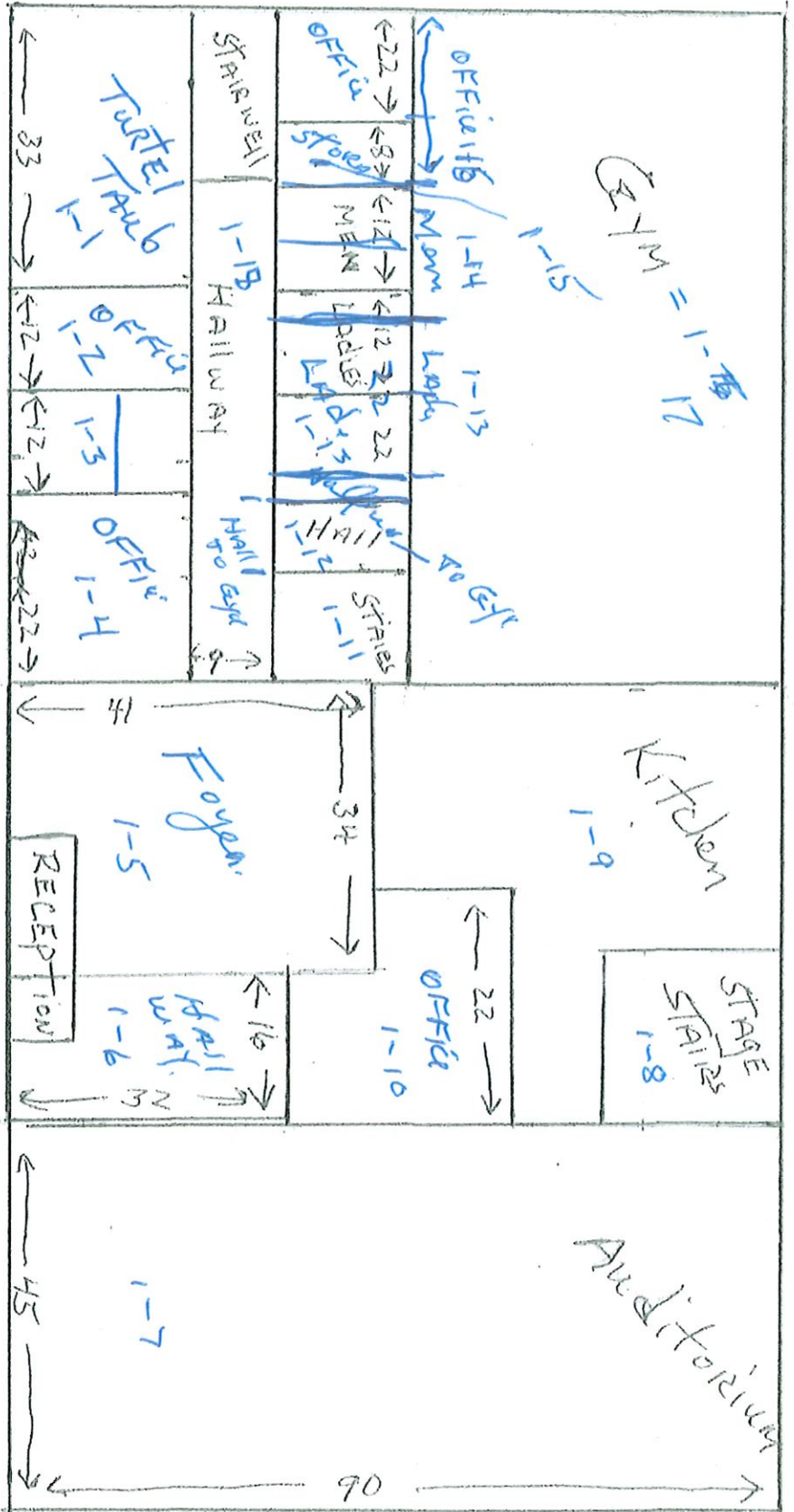
| Description | EPA - Effective 12/18/2019 | HUD Grant Programs |
|-------------------------|----------------------------|--------------------------|
| Hazard Standard, Floors | ≥ 10 µg/ft ² | ≥ 10 µg/ft ² |
| Hazard Standard, Sills | ≥ 100 µg/ft ² | ≥ 100 µg/ft ² |
| Clearance, Floors | < 40 µg/ft ² | < 10 µg/ft ² |
| Clearance, Sills | < 250 µg/ft ² | < 100 µg/ft ² |
| Clearance, Troughs | < 400 µg/ft ² | < 100 µg/ft ² |
| Clearance, Porch Floors | Not Regulated | < 40 µg/ft ² |

The Reporting Limit (RL) is 5.00 ug Total Pb. Reported results are not corrected for field blanks. Dust wipe area and results are calculated based on area measurements determined by the client. All internal quality control requirements associated with this batch were met, unless otherwise noted.

The condition of the samples analyzed was acceptable upon receipt per laboratory protocol unless otherwise noted on this report. Results represent the analysis of samples submitted by the client. Sample location, description, area, etc., was provided by the client. Results reported above in ug/ft² are calculated based on area supplied by the client. If the report does not contain the result for a field blank, it is due to the fact that the client did not include a field blank with their samples. EHS sample results do not reflect blank correction. This report shall not be reproduced except in full, without the written consent of the Environmental Hazards Services, L.L.C.

ELLAP Accreditation through AIHA-LAP, LLC (100420), NY ELAP #11714.

| | | | |
|--------|-----------------|---|-----------|
| Legend | ug = microgram | ug/ft ² = micrograms per square foot | Pb = lead |
| | mL = milliliter | ft ² = square foot | |



GYM = 1-17
1-15

- 1st Fl - KENNEDY Blvd
- 1-1 - Turtle Table
 - 1-2 - Office
 - 1-3 - Office
 - 1-4 - Office
 - 1-5 - Foyer
 - 1-6 - Hallway
 - 1-7 - Auditorium
 - 1-8 - Stage Stairs
 - 1-9 - Kitchen
 - 1-10 - Office
 - 1-11 - Stairs to GYM
 - 1-12 - Hall
 - 1-13 - Radio
 - 1-14 - Room
 - 1-15 - Storage
 - 1-16 - Office
 - 1-17 - GYM

1-15 Storage
1-16 Office
1-17 GYM
~~Hallway~~

LEAD PAINT INSPECTION REPORT

REPORT NUMBER: S#01404 - 10/04/18 11:57

INSPECTION FOR: JCC of Bayonne
1050 Kennedy Boulevard
Bayonne, NJ 07002
Phone: 201-436-6900

PERFORMED AT: 1050 Kennedy Boulevard
Bayonne, NJ 07002

Year Built: Block: Lot:

INSPECTION DATE: 10/04/18

INSTRUMENT TYPE: R M D
MODEL LPA-1
XRF TYPE ANALYZER
Serial Number: 01404

ACTION LEVEL: 1.0 mg/cm²

OPERATOR LICENSE: 00121-E

SIGNED: 

G. Luke Schroeder
NJ dept of Health ID# 001537

Date: 10/4/2018

SEQUENTIAL REPORT OF LEAD PAINT INSPECTION FOR: JCC of Bayonne

Inspection Date: 10/04/18 1050 Kennedy Boulevard
 Report Date: 1/12/2021 Bayonne, NJ 07002
 Abatement Level: 1.0
 Report No. S#01404 - 10/04/18 11:57 Year Built: Block: Lot:
 Total Readings: 307
 Job Started: 10/04/18 11:57
 Job Finished: 10/04/18 15:13

| Read No. | Rm No. | Room Name | Wall | Structure | Location | Member | Paint Cond | Substrate | Color | Lead (mg/cm ²) | Mode |
|----------|--------|-------------|------|-----------|----------|-------------|------------|------------|--------|----------------------------|------|
| 1 | | CALIBRATION | | | | | | | | 0.7 | QM |
| 2 | | CALIBRATION | | | | | | | | 1.0 | QM |
| 3 | | CALIBRATION | | | | | | | | 0.6 | QM |
| 4 | | CALIBRATION | | | | | | | | 0.1 | QM |
| 5 | | CALIBRATION | | | | | | | | -0.2 | QM |
| 6 | | CALIBRATION | | | | | | | | -0.1 | QM |
| 7 | 001 | B-1 Aftersc | A | Wall | U | Ctr | I | Cinder Bl | Orange | 0.3 | Std |
| 8 | 001 | B-1 Aftersc | B | Wall | U | Ctr | I | Cinder Bl | Orange | 0.2 | Std |
| 9 | 001 | B-1 Aftersc | C | Wall | U | Ctr | I | Cinder Bl | Orange | 0.0 | Std |
| 10 | 001 | B-1 Aftersc | D | Wall | U | Ctr | I | Cinder Bl | Orange | -0.2 | Std |
| 11 | 001 | B-1 Aftersc | B | Ceiling | | | I | Drywall/Pl | White | 0.2 | Std |
| 12 | 001 | B-1 Aftersc | D | Door | Lft | Rgt jamb | I | Wood | White | -0.1 | Std |
| 13 | 001 | B-1 Aftersc | D | Door | Lft | U Rgt | I | Brick | M | -0.4 | Std |
| 14 | 001 | B-1 Aftersc | A | Window | Lft | Sill | I | Wood | Orange | 0.4 | Std |
| 15 | 001 | B-1 Aftersc | A | Window | Lft | Sash | I | Alum/Vin | Brown | -0.3 | Std |
| 16 | 001 | B-1 Aftersc | A | Baseboard | Lft | | I | Wood | White | -0.2 | Std |
| 17 | 002 | BR 4 Art Rm | A | Wall | U | Ctr | I | Drywall/Pl | White | 0.0 | Std |
| 18 | 002 | BR 4 Art Rm | B | Wall | U | Ctr | I | Cinder Bl | White | -0.2 | Std |
| 19 | 002 | BR 4 Art Rm | C | Wall | U | Ctr | I | Drywall/Pl | White | -0.1 | Std |
| 20 | 002 | BR 4 Art Rm | D | Wall | U | Ctr | I | Drywall/Pl | White | 0.0 | Std |
| 21 | 002 | BR 4 Art Rm | B | Ceiling | | | I | Drywall/Pl | White | 0.0 | Std |
| 22 | 002 | BR 4 Art Rm | C | Door | Ctr | Rgt jamb | I | Metal | White | 0.4 | Std |
| 23 | 002 | BR 4 Art Rm | C | Door | Ctr | U Rgt | I | Metal | White | -0.2 | Std |
| 24 | 002 | BR 4 Art Rm | A | Window | Ctr | Sill | I | Wood | White | -0.3 | Std |
| 25 | 002 | BR 4 Art Rm | A | Window | Ctr | Sash | I | Alum/Vin | White | -0.4 | Std |
| 26 | 003 | B-5 Toddler | A | Wall | U | Ctr | I | Drywall/Pl | Gray | -0.1 | Std |
| 27 | 003 | B-5 Toddler | B | Wall | U | Ctr | I | Drywall/Pl | Yellow | -0.1 | Std |
| 28 | 003 | B-5 Toddler | C | Wall | U | Ctr | I | Drywall/Pl | Gray | -0.4 | Std |
| 29 | 003 | B-5 Toddler | D | Wall | U | Ctr | I | Drywall/Pl | Yellow | -0.2 | Std |
| 30 | 003 | B-5 Toddler | B | Ceiling | | | I | N/A | White | -0.1 | Std |
| 31 | 003 | B-5 Toddler | B | Door | Ctr | Rgt jamb | I | Metal | Gray | 0.9 | Std |
| 32 | 003 | B-5 Toddler | B | Door | Ctr | U Rgt | I | Metal | White | 0.4 | Std |
| 33 | 003 | B-5 Toddler | D | Window | Lft | Sill | I | Drywall/Pl | Yellow | -0.2 | Std |
| 34 | 003 | B-5 Toddler | D | Window | Lft | Sash | I | Alum/Vin | Brown | -0.2 | Std |
| 35 | 003 | B-5 Toddler | D | Stairs | Lft | Railing cap | I | Metal | Gray | 0.1 | Std |
| 36 | 003 | B-5 Toddler | D | Stairs | Lft | Risers | I | Masonry | Gray | -0.2 | Std |
| 37 | 003 | B-5 Toddler | D | Stairs | Lft | Treads | I | Masonry | Gray | -0.4 | Std |
| 38 | 004 | B-6 Bath | A | Wall | U | Ctr | I | Tile | Gray | -0.4 | Std |
| 39 | 004 | B-6 Bath | B | Wall | U | Ctr | I | Tile | Gray | -0.1 | Std |

SEQUENTIAL REPORT OF LEAD PAINT INSPECTION FOR: JCC of Bayonne

| Read No. | Rm No. | Room Name | Wall Structure | Location | Member | Paint | | Color | Lead (mg/cm ²) | Mode |
|----------|--------|-------------|----------------|----------|-----------------|-------|------------|----------|----------------------------|------|
| | | | | | | Cond | Substrate | | | |
| 40 | 004 | B-6 Bath | C Wall | U Ctr | | I | Tile | Gray | -0.2 | Std |
| 41 | 004 | B-6 Bath | D Wall | U Ctr | | I | Tile | Gray | -0.5 | Std |
| 42 | 004 | B-6 Bath | B Ceiling | | | I | N/A | White | -0.1 | Std |
| 43 | 004 | B-6 Bath | A Door | | Lft Rgt jamb | I | Metal | Gray | -0.2 | Std |
| 44 | 004 | B-6 Bath | A Door | | Lft U Rgt | I | Wood | Natural | -0.3 | Std |
| 45 | 005 | B-7 Bath | A Wall | U Ctr | | I | Tile | Gray | -0.3 | Std |
| 46 | 005 | B-7 Bath | B Wall | U Ctr | | I | Tile | Gray | -0.3 | Std |
| 47 | 005 | B-7 Bath | C Wall | U Ctr | | I | Tile | Gray | -0.2 | Std |
| 48 | 005 | B-7 Bath | D Wall | U Ctr | | I | Tile | Gray | -0.2 | Std |
| 49 | 005 | B-7 Bath | B Ceiling | | | I | N/A | White | -0.1 | Std |
| 50 | 005 | B-7 Bath | A Door | | Rgt Rgt jamb | I | Metal | Gray | -0.2 | Std |
| 51 | 005 | B-7 Bath | A Door | | Rgt U Rgt | I | Wood | Natural | -0.1 | Std |
| 52 | 006 | B-8 Dance | A Wall | U Ctr | | I | Cinder Bl | Yellow | 0.5 | Std |
| 53 | 006 | B-8 Dance | B Wall | U Ctr | | I | Drywall/Pl | Yellow | -0.3 | Std |
| 54 | 006 | B-8 Dance | C Wall | U Ctr | | I | Cinder Bl | Yellow | -0.2 | Std |
| 55 | 006 | B-8 Dance | D Wall | U Ctr | | I | Cinder Bl | Yellow | 0.0 | Std |
| 56 | 006 | B-8 Dance | B Ceiling | | | I | N/A | White | 0.1 | Std |
| 57 | 006 | B-8 Dance | A Door | | Rgt Rgt jamb | I | Metal | Blue | 0.7 | Std |
| 58 | 006 | B-8 Dance | A Door | | Rgt U Rgt | I | Wood | Natural | -0.2 | Std |
| 59 | 006 | B-8 Dance | C Window | | Ctr Sill | I | Masonry | Yellow | 0.5 | Std |
| 60 | 006 | B-8 Dance | C Window | | Ctr Sash | I | Alum/Vin | Brown | -0.5 | Std |
| 61 | 006 | B-8 Dance | D Baseboard | | Lft | I | Wood | White | -0.1 | Std |
| 62 | 007 | B-10 Stairs | A Wall | U Ctr | | I | Drywall/Pl | OffWhite | -0.2 | Std |
| 63 | 007 | B-10 Stairs | B Wall | U Ctr | | I | Drywall/Pl | OffWhite | 0.2 | Std |
| 64 | 007 | B-10 Stairs | C Wall | U Ctr | | I | Drywall/Pl | OffWhite | 0.0 | Std |
| 65 | 007 | B-10 Stairs | D Wall | U Ctr | | I | Drywall/Pl | OffWhite | -0.1 | Std |
| 66 | 007 | B-10 Stairs | B Ceiling | | | I | Drywall/Pl | White | -0.1 | Std |
| 67 | 007 | B-10 Stairs | B Door | | Lft Rgt jamb | I | Metal | Brown | 0.5 | Std |
| 68 | 007 | B-10 Stairs | B Door | | Lft U Rgt | I | Wood | Brown | 0.8 | Std |
| 69 | 007 | B-10 Stairs | B Baseboard | | Lft | I | Wood | Brown | -0.2 | Std |
| 70 | 007 | B-10 Stairs | C Stairs | | Ctr Railing cap | I | Metal | White | 0.2 | Std |
| 71 | 007 | B-10 Stairs | C Stairs | | Ctr Risers | I | Metal | Brown | 0.9 | Std |
| 72 | 007 | B-10 Stairs | C Stairs | | Ctr Treads | I | Stone | Natural | -0.1 | Std |
| 73 | 007 | B-10 Stairs | C Stairs | | Ctr Stringer | I | Metal | White | 0.2 | Std |
| 74 | 008 | B-11 Orange | A Wall | U Ctr | | I | Drywall/Pl | Orange | -0.1 | Std |
| 75 | 008 | B-11 Orange | B Wall | U Ctr | | I | Drywall/Pl | Orange | -0.2 | Std |
| 76 | 008 | B-11 Orange | C Wall | U Ctr | | I | Drywall/Pl | Orange | -0.2 | Std |
| 77 | 008 | B-11 Orange | D Wall | U Ctr | | I | Drywall/Pl | Orange | -0.2 | Std |
| 78 | 008 | B-11 Orange | B Ceiling | | | I | Drywall/Pl | White | -0.1 | Std |
| 79 | 008 | B-11 Orange | A Door | | Rgt Rgt jamb | I | Wood | White | -0.1 | Std |
| 80 | 008 | B-11 Orange | A Door | | Rgt U Rgt | I | Wood | Yellow | -0.1 | Std |
| 81 | 008 | B-11 Orange | A Baseboard | | Rgt | I | Wood | White | -0.2 | Std |
| 82 | 009 | B-12 R Hall | A Wall | U Ctr | | I | Cinder Bl | Blue | -0.1 | Std |
| 83 | 009 | B-12 R Hall | B Wall | U Ctr | | I | Cinder Bl | Blue | 0.1 | Std |
| 84 | 009 | B-12 R Hall | C Wall | U Ctr | | I | Cinder Bl | Yellow | -0.1 | Std |
| 85 | 009 | B-12 R Hall | D Wall | U Ctr | | I | Cinder Bl | Yellow | 0.1 | Std |
| 86 | 009 | B-12 R Hall | B Ceiling | | | I | N/A | White | 0.0 | Std |

SEQUENTIAL REPORT OF LEAD PAINT INSPECTION FOR: JCC of Bayonne

| Read No. | Rm No. | Room Name | Wall Structure | Location | Member | Paint Cond | Substrate | Color | Lead (mg/cm ²) | Mode |
|----------|--------|-------------|----------------|----------|----------------|--------------|-----------|----------|----------------------------|------|
| 87 | 009 | B-12 R Hall | C Door | | Ctr Rgt jamb | I Metal | | Blue | 0.0 | Std |
| 88 | 009 | B-12 R Hall | C Door | | Ctr U Rgt | I Wood | | Natural | -0.3 | Std |
| 89 | 009 | B-12 R Hall | C Baseboard | | Ctr | I Wood | | White | 0.3 | Std |
| 90 | 010 | B-13 L Hall | A Wall | | U Ctr | I Drywall/Pl | | OffWhite | 0.1 | Std |
| 91 | 010 | B-13 L Hall | B Wall | | U Ctr | I Drywall/Pl | | OffWhite | -0.1 | Std |
| 92 | 010 | B-13 L Hall | C Wall | | U Ctr | I Drywall/Pl | | OffWhite | -0.1 | Std |
| 93 | 010 | B-13 L Hall | D Wall | | U Ctr | I Drywall/Pl | | OffWhite | 0.0 | Std |
| 94 | 010 | B-13 L Hall | B Ceiling | | | I N/A | | White | -0.1 | Std |
| 95 | 010 | B-13 L Hall | D Door | | Ctr Rgt jamb | I Metal | | Brown | 0.2 | Std |
| 96 | 010 | B-13 L Hall | D Door | | Ctr U Rgt | I Metal | | Brown | -0.2 | Std |
| 97 | 010 | B-13 L Hall | C Baseboard | | Ctr | I Wood | | Brown | -0.1 | Std |
| 98 | 011 | 1-1 Turtelt | A Wall | | U Ctr | I Drywall/Pl | | OffWhite | 0.0 | Std |
| 99 | 011 | 1-1 Turtelt | B Wall | | U Ctr | I Drywall/Pl | | OffWhite | 0.3 | Std |
| 100 | 011 | 1-1 Turtelt | C Wall | | U Ctr | I Drywall/Pl | | OffWhite | 0.5 | Std |
| 101 | 011 | 1-1 Turtelt | D Wall | | U Ctr | I Drywall/Pl | | OffWhite | -0.2 | Std |
| 102 | 011 | 1-1 Turtelt | B Ceiling | | | I N/A | | White | -0.1 | Std |
| 103 | 011 | 1-1 Turtelt | C Door | | Rgt Rgt jamb | I Metal | | White | 0.7 | Std |
| 104 | 011 | 1-1 Turtelt | C Door | | Rgt U Rgt | I Metal | | White | -0.5 | Std |
| 105 | 011 | 1-1 Turtelt | A Window | | Rgt Sill | I Wood | | OffWhite | 0.7 | Std |
| 106 | 011 | 1-1 Turtelt | A Window | | Rgt Sash | I Alum/Vin | | Brown | -0.2 | Std |
| 107 | 011 | 1-1 Turtelt | A Radiator | | Rgt | I Metal | | White | 0.0 | Std |
| 108 | 012 | 1-5 Foyer | A Wall | | U Ctr | I Drywall/Pl | | Paper | 0.1 | Std |
| 109 | 012 | 1-5 Foyer | B Wall | | U Ctr | I Drywall/Pl | | Paper | -0.1 | Std |
| 110 | 012 | 1-5 Foyer | C Wall | | U Ctr | I Drywall/Pl | | Paper | -0.1 | Std |
| 111 | 012 | 1-5 Foyer | D Wall | | U Ctr | I Drywall/Pl | | Paper | -0.1 | Std |
| 112 | 012 | 1-5 Foyer | B Ceiling | | | I N/A | | White | -0.3 | Std |
| 113 | 012 | 1-5 Foyer | B Door | | Ctr Rgt jamb | I Wood | | White | 0.1 | Std |
| 114 | 012 | 1-5 Foyer | B Door | | Ctr Rgt casing | I Wood | | White | -0.1 | Std |
| 115 | 012 | 1-5 Foyer | A Window | | Ctr Sill | I Wood | | White | -0.3 | Std |
| 116 | 012 | 1-5 Foyer | A Window | | Ctr Sash | I Alum/Vin | | White | -0.5 | Std |
| 117 | 012 | 1-5 Foyer | A Baseboard | | Ctr | I Wood | | White | -0.2 | Std |
| 118 | 012 | 1-5 Foyer | B Column | | Ctr U column | I Wood | | White | -0.2 | Std |
| 119 | 013 | 1-6 Hall | A Wall | | U Ctr | I Drywall/Pl | | Brown | -0.2 | Std |
| 120 | 013 | 1-6 Hall | B Wall | | U Ctr | I Drywall/Pl | | Brown | -0.2 | Std |
| 121 | 013 | 1-6 Hall | C Wall | | U Ctr | I Drywall/Pl | | Brown | -0.2 | Std |
| 122 | 013 | 1-6 Hall | D Wall | | U Ctr | I Drywall/Pl | | Brown | -0.1 | Std |
| 123 | 013 | 1-6 Hall | B Ceiling | | | I N/A | | White | -0.2 | Std |
| 124 | 013 | 1-6 Hall | D Door | | Ctr Rgt jamb | I Metal | | White | 2.1 | Std |
| 125 | 013 | 1-6 Hall | D Door | | Ctr U Rgt | I Wood | | White | -0.4 | Std |
| 126 | 013 | 1-6 Hall | A Window | | Lft Sill | I Alum/Vin | | Natural | -0.2 | Std |
| 127 | 013 | 1-6 Hall | A Window | | Lft Sash | I Alum/Vin | | Natural | -0.6 | Std |
| 128 | 014 | 1-7 Auditor | A Wall | | U Ctr | I Drywall/Pl | | White | -0.4 | Std |
| 129 | 014 | 1-7 Auditor | B Wall | | U Ctr | I Drywall/Pl | | White | -0.1 | Std |
| 130 | 014 | 1-7 Auditor | C Wall | | U Ctr | I Drywall/Pl | | White | -0.3 | Std |
| 131 | 014 | 1-7 Auditor | D Wall | | U Ctr | I Drywall/Pl | | White | 0.0 | Std |
| 132 | 014 | 1-7 Auditor | B Ceiling | | | I Drywall/Pl | | White | 0.0 | Std |
| 133 | 014 | 1-7 Auditor | B Door | | Ctr Rgt jamb | I Metal | | White | 1.9 | Std |

SEQUENTIAL REPORT OF LEAD PAINT INSPECTION FOR: JCC of Bayonne

| Read No. | Rm No. | Room Name | Wall Structure | Location | Member | Paint | | | Lead (mg/cm ²) | Mode |
|----------|--------|-------------|----------------|----------|-----------------|--------------|-----------|-------|----------------------------|------|
| | | | | | | Cond | Substrate | Color | | |
| 134 | 014 | 1-7 Auditor | B Door | | Ctr U Rgt | I Wood | White | 0.0 | Std | |
| 135 | 014 | 1-7 Auditor | D Window | | Ctr Sill | I Metal | White | -0.2 | Std | |
| 136 | 014 | 1-7 Auditor | D Window | | Ctr Sash | I Alum/Vin | Brown | -0.4 | Std | |
| 137 | 014 | 1-7 Auditor | D Baseboard | | Ctr | I Wood | White | -0.3 | Std | |
| 138 | 014 | 1-7 Auditor | C Stairs | | Ctr Railing cap | I Metal | White | 0.0 | Std | |
| 139 | 014 | 1-7 Auditor | C Stairs | | Ctr Risers | I Wood | White | -0.1 | Std | |
| 140 | 014 | 1-7 Auditor | C Stairs | | Ctr Treads | I Wood | Natural | -0.3 | Std | |
| 141 | 014 | 1-7 Auditor | C Stairs | | Ctr Stringer | I Wood | White | 0.0 | Std | |
| 142 | 015 | 1-11 Stair | A Wall | U Ctr | | I Drywall/Pl | OffWhite | 0.7 | Std | |
| 143 | 015 | 1-11 Stair | B Wall | U Ctr | | I Drywall/Pl | OffWhite | 0.5 | Std | |
| 144 | 015 | 1-11 Stair | C Wall | U Ctr | | I Drywall/Pl | OffWhite | -0.1 | Std | |
| 145 | 015 | 1-11 Stair | D Wall | U Ctr | | I Drywall/Pl | OffWhite | 0.3 | Std | |
| 146 | 015 | 1-11 Stair | B Ceiling | | | I Drywall/Pl | White | 0.0 | Std | |
| 147 | 015 | 1-11 Stair | D Door | | Ctr Rgt jamb | I Wood | White | -0.3 | Std | |
| 148 | 015 | 1-11 Stair | D Door | | Ctr Rgt casing | I Wood | White | -0.3 | Std | |
| 149 | 015 | 1-11 Stair | C Stairs | | Rgt Railing cap | I Metal | White | 0.0 | Std | |
| 150 | 015 | 1-11 Stair | C Stairs | | Rgt Newel post | I Metal | White | 0.6 | Std | |
| 151 | 015 | 1-11 Stair | C Stairs | | Rgt Balusters | I Metal | White | -0.2 | Std | |
| 152 | 015 | 1-11 Stair | C Stairs | | Rgt Risers | I Metal | White | 0.2 | Std | |
| 153 | 015 | 1-11 Stair | C Stairs | | Rgt Treads | I Stone | Natural | -0.4 | Std | |
| 154 | 015 | 1-11 Stair | C Stairs | | Rgt Stringer | I Metal | White | 0.7 | Std | |
| 155 | 016 | 1-12GymHall | A Wall | U Ctr | | I Drywall/Pl | OffWhite | -0.2 | Std | |
| 156 | 016 | 1-12GymHall | B Wall | U Ctr | | I Drywall/Pl | OffWhite | -0.1 | Std | |
| 157 | 016 | 1-12GymHall | C Wall | U Ctr | | I Drywall/Pl | OffWhite | 0.1 | Std | |
| 158 | 016 | 1-12GymHall | D Wall | U Ctr | | I Drywall/Pl | OffWhite | 0.1 | Std | |
| 159 | 016 | 1-12GymHall | B Ceiling | | | I Drywall/Pl | White | -0.2 | Std | |
| 160 | 016 | 1-12GymHall | C Door | | Ctr Rgt jamb | I Metal | Brown | -0.3 | Std | |
| 161 | 016 | 1-12GymHall | C Door | | Ctr U Rgt | I Metal | Brown | -0.2 | Std | |
| 162 | 017 | 1-13 Ladies | A Wall | U Ctr | | I Drywall/Pl | Brown | -0.2 | Std | |
| 163 | 017 | 1-13 Ladies | B Wall | U Ctr | | I Drywall/Pl | Brown | 0.6 | Std | |
| 164 | 017 | 1-13 Ladies | C Wall | U Ctr | | I Drywall/Pl | Brown | 0.0 | Std | |
| 165 | 017 | 1-13 Ladies | D Wall | U Ctr | | I Drywall/Pl | Brown | 0.4 | Std | |
| 166 | 017 | 1-13 Ladies | B Ceiling | | | I N/A | White | 0.4 | Std | |
| 167 | 017 | 1-13 Ladies | A Door | | Lft Rgt jamb | I Metal | White | 0.1 | Std | |
| 168 | 017 | 1-13 Ladies | A Door | | Lft U Rgt | I Wood | Natural | 0.2 | Std | |
| 169 | 017 | 1-13 Ladies | B Partition | | Ctr | I Metal | Brown | -0.1 | Std | |
| 170 | 018 | 1-14 Mens | A Wall | U Ctr | | I Drywall/Pl | Brown | 0.1 | Std | |
| 171 | 018 | 1-14 Mens | B Wall | U Ctr | | I Drywall/Pl | Brown | -0.1 | Std | |
| 172 | 018 | 1-14 Mens | C Wall | U Ctr | | I Drywall/Pl | Brown | -0.1 | Std | |
| 173 | 018 | 1-14 Mens | D Wall | U Ctr | | I Drywall/Pl | Brown | 0.0 | Std | |
| 174 | 018 | 1-14 Mens | B Ceiling | | | I N/A | White | 0.0 | Std | |
| 175 | 018 | 1-14 Mens | A Door | | Lft Rgt jamb | I Metal | White | -0.1 | Std | |
| 176 | 018 | 1-14 Mens | A Door | | Lft U Rgt | I Wood | Natural | -0.3 | Std | |
| 177 | 018 | 1-14 Mens | D Partition | | Ctr | I N/A | Brown | -0.2 | Std | |
| 178 | 019 | 1-17 Gym | A Wall | U Ctr | | I Drywall/Pl | White | 0.0 | Std | |
| 179 | 019 | 1-17 Gym | B Wall | U Ctr | | I Drywall/Pl | White | 0.0 | Std | |
| 180 | 019 | 1-17 Gym | C Wall | U Ctr | | I Drywall/Pl | White | -0.3 | Std | |

SEQUENTIAL REPORT OF LEAD PAINT INSPECTION FOR: JCC of Bayonne

| Read No. | Rm No. | Room Name | Wall Structure | Location | Member | Paint | | Color | Lead (mg/cm ²) | Mode |
|----------|--------|-----------|----------------|--------------|--------|-------|------------|---------|----------------------------|------|
| | | | | | | Cond | Substrate | | | |
| 181 | 019 | 1-17 Gym | D Wall | U Ctr | | I | Drywall/Pl | White | 0.4 | Std |
| 182 | 019 | 1-17 Gym | A Door | Lft Rgt jamb | | I | Metal | Brown | 0.2 | Std |
| 183 | 019 | 1-17 Gym | A Door | Lft U Rgt | | I | Wood | White | -0.3 | Std |
| 184 | 019 | 1-17 Gym | A Bleacher | Ctr | | I | Wood | Natural | -0.5 | Std |
| 185 | 020 | 2-1 Rm 7 | A Wall | U Ctr | | I | Drywall/Pl | Yellow | 0.0 | Std |
| 186 | 020 | 2-1 Rm 7 | B Wall | U Ctr | | I | Drywall/Pl | Yellow | 0.0 | Std |
| 187 | 020 | 2-1 Rm 7 | C Wall | U Ctr | | I | Drywall/Pl | Yellow | 0.3 | Std |
| 188 | 020 | 2-1 Rm 7 | D Wall | U Ctr | | I | Drywall/Pl | Yellow | -0.1 | Std |
| 189 | 020 | 2-1 Rm 7 | B Ceiling | | | I | N/A | White | 0.1 | Std |
| 190 | 020 | 2-1 Rm 7 | C Door | Rgt Rgt jamb | | I | Metal | White | -0.1 | Std |
| 191 | 020 | 2-1 Rm 7 | C Door | Rgt U Rgt | | I | Metal | Brown | -0.3 | Std |
| 192 | 020 | 2-1 Rm 7 | A Window | Rgt Sill | | I | Wood | White | -0.2 | Std |
| 193 | 020 | 2-1 Rm 7 | A Window | Rgt Sash | | I | Wood | White | -0.1 | Std |
| 194 | 020 | 2-1 Rm 7 | A Bookcase | Ctr | | I | Wood | Yellow | -0.1 | Std |
| 195 | 020 | 2-1 Rm 7 | A Bookcase | Ctr | | I | Wood | Yellow | -0.3 | Std |
| 196 | 021 | 2-2 Rm 6 | A Wall | U Ctr | | I | Drywall/Pl | Yellow | -0.3 | Std |
| 197 | 021 | 2-2 Rm 6 | B Wall | U Ctr | | I | Drywall/Pl | Yellow | 0.1 | Std |
| 198 | 021 | 2-2 Rm 6 | C Wall | U Ctr | | I | Drywall/Pl | Yellow | 0.0 | Std |
| 199 | 021 | 2-2 Rm 6 | D Wall | U Ctr | | I | Drywall/Pl | Yellow | 0.0 | Std |
| 200 | 021 | 2-2 Rm 6 | B Ceiling | | | I | N/A | White | 0.0 | Std |
| 201 | 021 | 2-2 Rm 6 | C Door | Lft Rgt jamb | | I | Metal | White | -0.1 | Std |
| 202 | 021 | 2-2 Rm 6 | C Door | Lft U Rgt | | I | Wood | Brown | -0.1 | Std |
| 203 | 021 | 2-2 Rm 6 | A Window | Lft Sill | | I | Metal | Yellow | -0.2 | Std |
| 204 | 021 | 2-2 Rm 6 | A Window | Lft Sash | | I | Alum/Vin | Brown | -0.5 | Std |
| 205 | 021 | 2-2 Rm 6 | A Bookcase | Ctr | | I | Wood | Yellow | -0.2 | Std |
| 206 | 021 | 2-2 Rm 6 | A Bookcase | Ctr | | I | Wood | Yellow | 0.0 | Std |
| 207 | 022 | 2-3 Rm 5 | A Wall | U Ctr | | I | Drywall/Pl | Yellow | -0.1 | Std |
| 208 | 022 | 2-3 Rm 5 | B Wall | U Ctr | | I | Drywall/Pl | Yellow | -0.1 | Std |
| 209 | 022 | 2-3 Rm 5 | C Wall | U Ctr | | I | Drywall/Pl | Yellow | -0.2 | Std |
| 210 | 022 | 2-3 Rm 5 | D Wall | U Ctr | | I | Drywall/Pl | Yellow | 0.0 | Std |
| 211 | 022 | 2-3 Rm 5 | B Ceiling | | | I | N/A | White | -0.4 | Std |
| 212 | 022 | 2-3 Rm 5 | C Door | Lft Rgt jamb | | I | Metal | White | -0.3 | Std |
| 213 | 022 | 2-3 Rm 5 | C Door | Lft U Rgt | | I | Wood | Brown | -0.3 | Std |
| 214 | 022 | 2-3 Rm 5 | A Window | Lft Sill | | I | Metal | Yellow | -0.4 | Std |
| 215 | 022 | 2-3 Rm 5 | A Window | Lft Sash | | I | Alum/Vin | Brown | 0.0 | Std |
| 216 | 022 | 2-3 Rm 5 | A Bookcase | Lft | | I | Wood | Yellow | -0.3 | Std |
| 217 | 022 | 2-3 Rm 5 | A Bookcase | Lft | | I | Wood | Yellow | 0.0 | Std |
| 218 | 023 | 2-4 Rm 4 | A Wall | U Ctr | | I | Drywall/Pl | Yellow | 0.0 | Std |
| 219 | 023 | 2-4 Rm 4 | B Wall | U Ctr | | I | Drywall/Pl | Yellow | -0.2 | Std |
| 220 | 023 | 2-4 Rm 4 | C Wall | U Ctr | | I | Drywall/Pl | Yellow | -0.3 | Std |
| 221 | 023 | 2-4 Rm 4 | D Wall | U Ctr | | I | Drywall/Pl | Yellow | -0.3 | Std |
| 222 | 023 | 2-4 Rm 4 | B Ceiling | | | I | N/A | White | 0.1 | Std |
| 223 | 023 | 2-4 Rm 4 | C Door | Lft Rgt jamb | | I | Metal | White | 0.0 | Std |
| 224 | 023 | 2-4 Rm 4 | C Door | Lft U Rgt | | I | Wood | Brown | -0.2 | Std |
| 225 | 023 | 2-4 Rm 4 | A Window | Lft Sill | | I | Metal | Yellow | -0.3 | Std |
| 226 | 023 | 2-4 Rm 4 | A Window | Lft Sash | | I | Alum/Vin | Brown | -0.2 | Std |
| 227 | 023 | 2-4 Rm 4 | A Bookcase | Lft | | I | Wood | Yellow | -0.3 | Std |

SEQUENTIAL REPORT OF LEAD PAINT INSPECTION FOR: JCC of Bayonne

| Read No. | Rm No. | Room Name | Wall | Structure | Location | Member | Paint | | Color | Lead (mg/cm ²) | Mode |
|----------|--------|-------------|------|--------------|----------|--------------|-------|------------|---------|----------------------------|------|
| | | | | | | | Cond | Substrate | | | |
| 228 | 023 | 2-4 Rm 4 | A | Bookcase | | Lft | I | Wood | Yellow | -0.3 | Std |
| 229 | 024 | 2-5 Rm 3 | A | Wall | | U Ctr | I | Drywall/Pl | Yellow | -0.4 | Std |
| 230 | 024 | 2-5 Rm 3 | B | Wall | | U Ctr | I | Drywall/Pl | Yellow | -0.1 | Std |
| 231 | 024 | 2-5 Rm 3 | C | Wall | | U Ctr | I | Drywall/Pl | Yellow | 0.0 | Std |
| 232 | 024 | 2-5 Rm 3 | D | Wall | | U Ctr | I | Drywall/Pl | Yellow | -0.2 | Std |
| 233 | 024 | 2-5 Rm 3 | B | Ceiling | | | I | N/A | White | 0.1 | Std |
| 234 | 024 | 2-5 Rm 3 | C | Door | | Lft Rgt jamb | I | Metal | White | 0.5 | Std |
| 235 | 024 | 2-5 Rm 3 | C | Door | | Lft U Rgt | I | Wood | Brown | -0.2 | Std |
| 236 | 024 | 2-5 Rm 3 | A | Window | | Lft Sill | I | Metal | Yellow | 0.2 | Std |
| 237 | 024 | 2-5 Rm 3 | A | Window | | Lft Sash | I | Alum/Vin | Brown | -0.4 | Std |
| 238 | 024 | 2-5 Rm 3 | A | Bookcase | | Lft | I | Wood | Yellow | -0.4 | Std |
| 239 | 024 | 2-5 Rm 3 | A | Bookcase | | Lft | I | Wood | Yellow | -0.1 | Std |
| 240 | 025 | 2-6 Rm 1&2 | A | Wall | | U Ctr | I | Drywall/Pl | Yellow | 0.4 | Std |
| 241 | 025 | 2-6 Rm 1&2 | B | Wall | | U Ctr | I | Drywall/Pl | Yellow | -0.2 | Std |
| 242 | 025 | 2-6 Rm 1&2 | C | Wall | | U Ctr | I | Drywall/Pl | Yellow | -0.1 | Std |
| 243 | 025 | 2-6 Rm 1&2 | D | Wall | | U Ctr | I | Drywall/Pl | Yellow | -0.1 | Std |
| 244 | 025 | 2-6 Rm 1&2 | B | Ceiling | | | I | Drywall/Pl | White | -0.1 | Std |
| 245 | 025 | 2-6 Rm 1&2 | B | Door | | Ctr Rgt jamb | I | Metal | White | 0.3 | Std |
| 246 | 025 | 2-6 Rm 1&2 | B | Door | | Ctr U Rgt | I | Wood | Brown | -0.4 | Std |
| 247 | 025 | 2-6 Rm 1&2 | A | Window | | Ctr Sill | I | Metal | White | -0.1 | Std |
| 248 | 025 | 2-6 Rm 1&2 | A | Window | | Ctr Sash | I | Alum/Vin | Natural | -0.3 | Std |
| 249 | 025 | 2-6 Rm 1&2 | A | Radiator | | Ctr | I | Metal | Yellow | -0.1 | Std |
| 250 | 026 | 2-8 RoofAcc | A | Wall | | U Ctr | I | Drywall/Pl | Blue | 0.0 | Std |
| 251 | 026 | 2-8 RoofAcc | B | Wall | | U Ctr | I | Drywall/Pl | Blue | -0.3 | Std |
| 252 | 026 | 2-8 RoofAcc | C | Wall | | U Ctr | I | Drywall/Pl | Blue | -0.1 | Std |
| 253 | 026 | 2-8 RoofAcc | D | Wall | | U Ctr | I | Drywall/Pl | Blue | -0.2 | Std |
| 254 | 026 | 2-8 RoofAcc | B | Ceiling | | | I | Drywall/Pl | White | -0.2 | Std |
| 255 | 026 | 2-8 RoofAcc | C | Door | | Ctr Rgt jamb | I | Metal | Blue | 0.1 | Std |
| 256 | 026 | 2-8 RoofAcc | C | Door | | Ctr U Rgt | I | Metal | Blue | -0.1 | Std |
| 257 | 027 | 2-9 RoofPat | A | Wall | | U Ctr | I | Brick | Natural | -0.4 | Std |
| 258 | 027 | 2-9 RoofPat | B | Wall | | U Ctr | I | Brick | Natural | -0.1 | Std |
| 259 | 027 | 2-9 RoofPat | C | Wall | | U Ctr | I | Brick | Natural | 0.4 | Std |
| 260 | 027 | 2-9 RoofPat | D | Wall | | U Ctr | I | Brick | Natural | 0.2 | Std |
| 261 | 027 | 2-9 RoofPat | A | Door | | Rgt Rgt jamb | I | Metal | Blue | >9.9 | Std |
| 262 | 027 | 2-9 RoofPat | A | Door | | Rgt U Rgt | I | Metal | Blue | -0.3 | Std |
| 263 | 027 | 2-9 RoofPat | A | Window | | Ctr Sill | I | Alum/Vin | Brown | -0.4 | Std |
| 264 | 027 | 2-9 RoofPat | A | Window | | Ctr Sash | I | Alum/Vin | Brown | -0.6 | Std |
| 265 | 027 | 2-9 RoofPat | A | Dr Saddle | | Rgt | I | Metal | Brown | 0.3 | Std |
| 266 | 027 | 2-9 RoofPat | D | Floor | | | I | N/A | Blue | -0.3 | Std |
| 267 | 028 | 2-11 Ladies | A | Wall | | U Ctr | I | Drywall/Pl | Yellow | -0.1 | Std |
| 268 | 028 | 2-11 Ladies | B | Wall | | U Ctr | I | Drywall/Pl | Yellow | -0.2 | Std |
| 269 | 028 | 2-11 Ladies | C | Wall | | U Ctr | I | Drywall/Pl | Green | -0.2 | Std |
| 270 | 028 | 2-11 Ladies | D | Wall | | U Ctr | I | Drywall/Pl | Green | -0.3 | Std |
| 271 | 028 | 2-11 Ladies | B | Ceiling | | | I | Drywall/Pl | White | -0.2 | Std |
| 272 | 028 | 2-11 Ladies | A | Door | | Rgt Rgt jamb | I | Metal | White | 0.2 | Std |
| 273 | 028 | 2-11 Ladies | A | Door | | Rgt U Rgt | I | Wood | Natural | 0.0 | Std |
| 274 | 028 | 2-11 Ladies | D | Radiator Cov | | Rgt | I | Metal | White | -0.2 | Std |

SEQUENTIAL REPORT OF LEAD PAINT INSPECTION FOR: JCC of Bayonne

| Read No. | Rm No. | Room Name | Wall Structure | Location | Member | Paint Cond | Substrate | Color | Lead (mg/cm ²) | Mode |
|----------|--------|-------------|----------------|----------|--------------|--------------|-----------|---------|----------------------------|------|
| 275 | 028 | 2-11 Ladies | B Partition | | Ctr | I N/A | | White | -0.4 | Std |
| 276 | 029 | 2-12 Men | A Wall | | U Ctr | I Drywall/Pl | | Blue | -0.1 | Std |
| 277 | 029 | 2-12 Men | B Wall | | U Ctr | I Drywall/Pl | | Blue | -0.1 | Std |
| 278 | 029 | 2-12 Men | C Wall | | U Ctr | I Drywall/Pl | | Blue | -0.3 | Std |
| 279 | 029 | 2-12 Men | D Wall | | U Ctr | I Drywall/Pl | | Blue | -0.3 | Std |
| 280 | 029 | 2-12 Men | B Ceiling | | | I Drywall/Pl | | White | 0.3 | Std |
| 281 | 029 | 2-12 Men | A Door | | Lft Rgt jamb | I Metal | | White | 0.2 | Std |
| 282 | 029 | 2-12 Men | A Door | | Lft U Rgt | I Wood | | Natural | -0.1 | Std |
| 283 | 029 | 2-12 Men | A Radiator Cov | | Rgt | I Metal | | White | -0.2 | Std |
| 284 | 029 | 2-12 Men | D Partition | | Ctr | I N/A | | Black | -0.2 | Std |
| 285 | 030 | 2-13 PreK | A Wall | | U Ctr | I Drywall/Pl | | Yellow | -0.1 | Std |
| 286 | 030 | 2-13 PreK | B Wall | | U Ctr | I Drywall/Pl | | Yellow | 0.3 | Std |
| 287 | 030 | 2-13 PreK | C Wall | | U Ctr | I Drywall/Pl | | Yellow | -0.1 | Std |
| 288 | 030 | 2-13 PreK | D Wall | | U Ctr | I Drywall/Pl | | Yellow | 0.2 | Std |
| 289 | 030 | 2-13 PreK | B Ceiling | | | I N/A | | White | 0.1 | Std |
| 290 | 030 | 2-13 PreK | A Door | | Lft Rgt jamb | I Metal | | White | -0.2 | Std |
| 291 | 030 | 2-13 PreK | A Door | | Lft U Rgt | I Wood | | Brown | -0.3 | Std |
| 292 | 030 | 2-13 PreK | B Window | | Lft Sill | I Metal | | Yellow | 0.3 | Std |
| 293 | 030 | 2-13 PreK | B Window | | Lft Sash | I Alum/Vin | | Brown | -0.3 | Std |
| 294 | 031 | 2-14 Hall | A Wall | | U Ctr | I Drywall/Pl | | Gray | -0.3 | Std |
| 295 | 031 | 2-14 Hall | B Wall | | U Ctr | I Drywall/Pl | | Gray | -0.3 | Std |
| 296 | 031 | 2-14 Hall | C Wall | | U Ctr | I Drywall/Pl | | Gray | 0.0 | Std |
| 297 | 031 | 2-14 Hall | D Wall | | U Ctr | I Drywall/Pl | | Gray | -0.1 | Std |
| 298 | 031 | 2-14 Hall | B Ceiling | | | I N/A | | White | 0.0 | Std |
| 299 | 031 | 2-14 Hall | C Door | | Ctr Rgt jamb | I Metal | | White | 0.0 | Std |
| 300 | 031 | 2-14 Hall | C Door | | Ctr U Rgt | I Wood | | Natural | 0.0 | Std |
| 301 | 032 | Exterior | A Wall | | U Lft | I Metal | | Green | -0.3 | Std |
| 302 | 032 | Exterior | A Wall | | U Rgt | I Metal | | Green | -0.3 | Std |
| 303 | 032 | Exterior | A Door | | Lft Rgt jamb | I Metal | | Green | -0.5 | Std |
| 304 | 032 | Exterior | A Door | | Lft U Rgt | I Metal | | Green | -0.6 | Std |
| 305 | 032 | Exterior | A Railing | | Rgt Railing | I Metal | | Green | -0.3 | Std |
| 306 | 032 | Exterior | A Column | | Ctr U column | I Metal | | Green | 2.1 | Std |
| 307 | 032 | Exterior | A StairsFloor | | Ctr | I Masonry | | Brown | 0.0 | Std |

---- End of Readings ----

SUMMARY REPORT OF LEAD PAINT INSPECTION FOR: JCC of Bayonne

Inspection Date: 10/04/18 1050 Kennedy Boulevard
 Report Date: 1/12/2021 Bayonne, NJ 07002
 Abatement Level: 1.0
 Report No. S#01404 - 10/04/18 11:57 Year Built: Block: Lot:
 Total Readings: 307 Actionable: 4
 Job Started: 10/04/18 11:57
 Job Finished: 10/04/18 15:13

| Reading No. | Wall | Structure | Location | Member | Paint Cond | Substrate | Color | Lead (mg/cm ²) | Mode |
|-------------------------------|------|-----------|----------|----------|------------|-----------|-------|----------------------------|------|
| Exterior Room 032 Exterior | | | | | | | | | |
| 306 | A | Column | Ctr | U column | I | Metal | Green | 2.1 | Std |
| Interior Room 013 1-6 Hall | | | | | | | | | |
| 124 | D | Door | Ctr | Rgt jamb | I | Metal | White | 2.1 | Std |
| Interior Room 014 1-7 Auditor | | | | | | | | | |
| 133 | B | Door | Ctr | Rgt jamb | I | Metal | White | 1.9 | Std |
| Interior Room 027 2-9 RoofPat | | | | | | | | | |
| 261 | A | Door | Rgt | Rgt jamb | I | Metal | Blue | >9.9 | Std |

Calibration Readings

----- End of Readings -----

DETAILED REPORT OF LEAD PAINT INSPECTION FOR: JCC of Bayonne

Inspection Date: 10/04/18 1050 Kennedy Boulevard
 Report Date: 1/12/2021 Bayonne, NJ 07002
 Abatement Level: 1.0
 Report No. S#01404 - 10/04/18 11:57 Year Built: Block: Lot:
 Total Readings: 307
 Job Started: 10/04/18 11:57
 Job Finished: 10/04/18 15:13

| Reading No. | Wall | Structure | Location | Member | Paint Cond | Substrate | Color | Lead (mg/cm ²) | Mode |
|--------------------------------------|------|-------------|----------|----------|------------|------------|--------|----------------------------|------|
| Exterior Room 032 Exterior | | | | | | | | | |
| 301 | A | Wall | U Lft | | I | Metal | Green | -0.3 | Std |
| 302 | A | Wall | U Rgt | | I | Metal | Green | -0.3 | Std |
| 303 | A | Door | Lft | Rgt jamb | I | Metal | Green | -0.5 | Std |
| 304 | A | Door | Lft | U Rgt | I | Metal | Green | -0.6 | Std |
| 305 | A | Railing | Rgt | Railing | I | Metal | Green | -0.3 | Std |
| 306 | A | Column | Ctr | U column | I | Metal | Green | 2.1 | Std |
| 307 | A | StairsFloor | Ctr | | I | Masonry | Brown | 0.0 | Std |
| Interior Room 001 B-1 Afterse | | | | | | | | | |
| 007 | A | Wall | U Ctr | | I | Cinder Bl | Orange | 0.3 | Std |
| 015 | A | Window | Lft | Sash | I | Alum/Vin | Brown | -0.3 | Std |
| 014 | A | Window | Lft | Sill | I | Wood | Orange | 0.4 | Std |
| 016 | A | Baseboard | Lft | | I | Wood | White | -0.2 | Std |
| 008 | B | Wall | U Ctr | | I | Cinder Bl | Orange | 0.2 | Std |
| 011 | B | Ceiling | | | I | Drywall/Pl | White | 0.2 | Std |
| 009 | C | Wall | U Ctr | | I | Cinder Bl | Orange | 0.0 | Std |
| 010 | D | Wall | U Ctr | | I | Cinder Bl | Orange | -0.2 | Std |
| 012 | D | Door | Lft | Rgt jamb | I | Wood | White | -0.1 | Std |
| 013 | D | Door | Lft | U Rgt | I | Brick | M | -0.4 | Std |
| Interior Room 002 BR 4 Art Rm | | | | | | | | | |
| 017 | A | Wall | U Ctr | | I | Drywall/Pl | White | 0.0 | Std |
| 025 | A | Window | Ctr | Sash | I | Alum/Vin | White | -0.4 | Std |
| 024 | A | Window | Ctr | Sill | I | Wood | White | -0.3 | Std |
| 018 | B | Wall | U Ctr | | I | Cinder Bl | White | -0.2 | Std |
| 021 | B | Ceiling | | | I | Drywall/Pl | White | 0.0 | Std |
| 019 | C | Wall | U Ctr | | I | Drywall/Pl | White | -0.1 | Std |
| 022 | C | Door | Ctr | Rgt jamb | I | Metal | White | 0.4 | Std |
| 023 | C | Door | Ctr | U Rgt | I | Metal | White | -0.2 | Std |
| 020 | D | Wall | U Ctr | | I | Drywall/Pl | White | 0.0 | Std |
| Interior Room 003 B-5 Toddler | | | | | | | | | |
| 026 | A | Wall | U Ctr | | I | Drywall/Pl | Gray | -0.1 | Std |
| 027 | B | Wall | U Ctr | | I | Drywall/Pl | Yellow | -0.1 | Std |
| 030 | B | Ceiling | | | I | N/A | White | -0.1 | Std |
| 031 | B | Door | Ctr | Rgt jamb | I | Metal | Gray | 0.9 | Std |
| 032 | B | Door | Ctr | U Rgt | I | Metal | White | 0.4 | Std |
| 028 | C | Wall | U Ctr | | I | Drywall/Pl | Gray | -0.4 | Std |
| 029 | D | Wall | U Ctr | | I | Drywall/Pl | Yellow | -0.2 | Std |
| 034 | D | Window | Lft | Sash | I | Alum/Vin | Brown | -0.2 | Std |
| 033 | D | Window | Lft | Sill | I | Drywall/Pl | Yellow | -0.2 | Std |

DETAILED REPORT OF LEAD PAINT INSPECTION FOR: JCC of Bayonne

| Reading No. | Wall | Structure | Location | Member | Paint Cond | Substrate | Color | Lead (mg/cm ²) | Mode |
|-------------------------------|------|-----------|----------|-------------|------------|------------|----------|----------------------------|------|
| 037 | D | Stairs | Lft | Treads | I | Masonry | Gray | -0.4 | Std |
| 036 | D | Stairs | Lft | Risers | I | Masonry | Gray | -0.2 | Std |
| 035 | D | Stairs | Lft | Railing cap | I | Metal | Gray | 0.1 | Std |
| Interior Room 004 B-6 Bath | | | | | | | | | |
| 038 | A | Wall | U Ctr | | I | Tile | Gray | -0.4 | Std |
| 043 | A | Door | Lft | Rgt jamb | I | Metal | Gray | -0.2 | Std |
| 044 | A | Door | Lft | U Rgt | I | Wood | Natural | -0.3 | Std |
| 039 | B | Wall | U Ctr | | I | Tile | Gray | -0.1 | Std |
| 042 | B | Ceiling | | | I | N/A | White | -0.1 | Std |
| 040 | C | Wall | U Ctr | | I | Tile | Gray | -0.2 | Std |
| 041 | D | Wall | U Ctr | | I | Tile | Gray | -0.5 | Std |
| Interior Room 005 B-7 Bath | | | | | | | | | |
| 045 | A | Wall | U Ctr | | I | Tile | Gray | -0.3 | Std |
| 050 | A | Door | Rgt | Rgt jamb | I | Metal | Gray | -0.2 | Std |
| 051 | A | Door | Rgt | U Rgt | I | Wood | Natural | -0.1 | Std |
| 046 | B | Wall | U Ctr | | I | Tile | Gray | -0.3 | Std |
| 049 | B | Ceiling | | | I | N/A | White | -0.1 | Std |
| 047 | C | Wall | U Ctr | | I | Tile | Gray | -0.2 | Std |
| 048 | D | Wall | U Ctr | | I | Tile | Gray | -0.2 | Std |
| Interior Room 006 B-8 Dance | | | | | | | | | |
| 052 | A | Wall | U Ctr | | I | Cinder Bl | Yellow | 0.5 | Std |
| 057 | A | Door | Rgt | Rgt jamb | I | Metal | Blue | 0.7 | Std |
| 058 | A | Door | Rgt | U Rgt | I | Wood | Natural | -0.2 | Std |
| 053 | B | Wall | U Ctr | | I | Drywall/Pl | Yellow | -0.3 | Std |
| 056 | B | Ceiling | | | I | N/A | White | 0.1 | Std |
| 054 | C | Wall | U Ctr | | I | Cinder Bl | Yellow | -0.2 | Std |
| 060 | C | Window | Ctr | Sash | I | Alum/Vin | Brown | -0.5 | Std |
| 059 | C | Window | Ctr | Sill | I | Masonry | Yellow | 0.5 | Std |
| 055 | D | Wall | U Ctr | | I | Cinder Bl | Yellow | 0.0 | Std |
| 061 | D | Baseboard | Lft | | I | Wood | White | -0.1 | Std |
| Interior Room 007 B-10 Stairs | | | | | | | | | |
| 062 | A | Wall | U Ctr | | I | Drywall/Pl | OffWhite | -0.2 | Std |
| 063 | B | Wall | U Ctr | | I | Drywall/Pl | OffWhite | 0.2 | Std |
| 066 | B | Ceiling | | | I | Drywall/Pl | White | -0.1 | Std |
| 067 | B | Door | Lft | Rgt jamb | I | Metal | Brown | 0.5 | Std |
| 068 | B | Door | Lft | U Rgt | I | Wood | Brown | 0.8 | Std |
| 069 | B | Baseboard | Lft | | I | Wood | Brown | -0.2 | Std |
| 064 | C | Wall | U Ctr | | I | Drywall/Pl | OffWhite | 0.0 | Std |
| 072 | C | Stairs | Ctr | Treads | I | Stone | Natural | -0.1 | Std |
| 071 | C | Stairs | Ctr | Risers | I | Metal | Brown | 0.9 | Std |
| 073 | C | Stairs | Ctr | Stringer | I | Metal | White | 0.2 | Std |
| 070 | C | Stairs | Ctr | Railing cap | I | Metal | White | 0.2 | Std |
| 065 | D | Wall | U Ctr | | I | Drywall/Pl | OffWhite | -0.1 | Std |
| Interior Room 008 B-11 Orange | | | | | | | | | |

DETAILED REPORT OF LEAD PAINT INSPECTION FOR: JCC of Bayonne

| Reading No. | Wall | Structure | Location | Member | Paint Cond | Substrate | Color | Lead (mg/cm ²) | Mode |
|-------------------------------|------|-----------|----------|----------|------------|------------|----------|----------------------------|------|
| 074 | A | Wall | U Ctr | | I | Drywall/Pl | Orange | -0.1 | Std |
| 079 | A | Door | Rgt | Rgt jamb | I | Wood | White | -0.1 | Std |
| 080 | A | Door | Rgt | U Rgt | I | Wood | Yellow | -0.1 | Std |
| 081 | A | Baseboard | Rgt | | I | Wood | White | -0.2 | Std |
| 075 | B | Wall | U Ctr | | I | Drywall/Pl | Orange | -0.2 | Std |
| 078 | B | Ceiling | | | I | Drywall/Pl | White | -0.1 | Std |
| 076 | C | Wall | U Ctr | | I | Drywall/Pl | Orange | -0.2 | Std |
| 077 | D | Wall | U Ctr | | I | Drywall/Pl | Orange | -0.2 | Std |
| Interior Room 009 B-12 R Hall | | | | | | | | | |
| 082 | A | Wall | U Ctr | | I | Cinder Bl | Blue | -0.1 | Std |
| 083 | B | Wall | U Ctr | | I | Cinder Bl | Blue | 0.1 | Std |
| 086 | B | Ceiling | | | I | N/A | White | 0.0 | Std |
| 084 | C | Wall | U Ctr | | I | Cinder Bl | Yellow | -0.1 | Std |
| 087 | C | Door | Ctr | Rgt jamb | I | Metal | Blue | 0.0 | Std |
| 088 | C | Door | Ctr | U Rgt | I | Wood | Natural | -0.3 | Std |
| 089 | C | Baseboard | Ctr | | I | Wood | White | 0.3 | Std |
| 085 | D | Wall | U Ctr | | I | Cinder Bl | Yellow | 0.1 | Std |
| Interior Room 010 B-13 L Hall | | | | | | | | | |
| 090 | A | Wall | U Ctr | | I | Drywall/Pl | OffWhite | 0.1 | Std |
| 091 | B | Wall | U Ctr | | I | Drywall/Pl | OffWhite | -0.1 | Std |
| 094 | B | Ceiling | | | I | N/A | White | -0.1 | Std |
| 092 | C | Wall | U Ctr | | I | Drywall/Pl | OffWhite | -0.1 | Std |
| 097 | C | Baseboard | Ctr | | I | Wood | Brown | -0.1 | Std |
| 093 | D | Wall | U Ctr | | I | Drywall/Pl | OffWhite | 0.0 | Std |
| 095 | D | Door | Ctr | Rgt jamb | I | Metal | Brown | 0.2 | Std |
| 096 | D | Door | Ctr | U Rgt | I | Metal | Brown | -0.2 | Std |
| Interior Room 011 1-1 Turtelt | | | | | | | | | |
| 098 | A | Wall | U Ctr | | I | Drywall/Pl | OffWhite | 0.0 | Std |
| 106 | A | Window | Rgt | Sash | I | Alum/Vin | Brown | -0.2 | Std |
| 105 | A | Window | Rgt | Sill | I | Wood | OffWhite | 0.7 | Std |
| 107 | A | Radiator | Rgt | | I | Metal | White | 0.0 | Std |
| 099 | B | Wall | U Ctr | | I | Drywall/Pl | OffWhite | 0.3 | Std |
| 102 | B | Ceiling | | | I | N/A | White | -0.1 | Std |
| 100 | C | Wall | U Ctr | | I | Drywall/Pl | OffWhite | 0.5 | Std |
| 103 | C | Door | Rgt | Rgt jamb | I | Metal | White | 0.7 | Std |
| 104 | C | Door | Rgt | U Rgt | I | Metal | White | -0.5 | Std |
| 101 | D | Wall | U Ctr | | I | Drywall/Pl | OffWhite | -0.2 | Std |
| Interior Room 012 1-5 Foyer | | | | | | | | | |
| 108 | A | Wall | U Ctr | | I | Drywall/Pl | Paper | 0.1 | Std |
| 116 | A | Window | Ctr | Sash | I | Alum/Vin | White | -0.5 | Std |
| 115 | A | Window | Ctr | Sill | I | Wood | White | -0.3 | Std |
| 117 | A | Baseboard | Ctr | | I | Wood | White | -0.2 | Std |
| 109 | B | Wall | U Ctr | | I | Drywall/Pl | Paper | -0.1 | Std |
| 112 | B | Ceiling | | | I | N/A | White | -0.3 | Std |
| 113 | B | Door | Ctr | Rgt jamb | I | Wood | White | 0.1 | Std |

DETAILED REPORT OF LEAD PAINT INSPECTION FOR: JCC of Bayonne

| Reading No. | Wall | Structure | Location | Member | Paint Cond | Substrate | Color | Lead (mg/cm ²) | Mode |
|-------------------------------|------|-----------|----------|-------------|------------|------------|----------|----------------------------|------|
| 114 | B | Door | Ctr | Rgt casing | I | Wood | White | -0.1 | Std |
| 118 | B | Column | Ctr | U column | I | Wood | White | -0.2 | Std |
| 110 | C | Wall | U Ctr | | I | Drywall/Pl | Paper | -0.1 | Std |
| 111 | D | Wall | U Ctr | | I | Drywall/Pl | Paper | -0.1 | Std |
| Interior Room 013 1-6 Hall | | | | | | | | | |
| 119 | A | Wall | U Ctr | | I | Drywall/Pl | Brown | -0.2 | Std |
| 127 | A | Window | Lft | Sash | I | Alum/Vin | Natural | -0.6 | Std |
| 126 | A | Window | Lft | Sill | I | Alum/Vin | Natural | -0.2 | Std |
| 120 | B | Wall | U Ctr | | I | Drywall/Pl | Brown | -0.2 | Std |
| 123 | B | Ceiling | | | I | N/A | White | -0.2 | Std |
| 121 | C | Wall | U Ctr | | I | Drywall/Pl | Brown | -0.2 | Std |
| 122 | D | Wall | U Ctr | | I | Drywall/Pl | Brown | -0.1 | Std |
| 124 | D | Door | Ctr | Rgt jamb | I | Metal | White | 2.1 | Std |
| 125 | D | Door | Ctr | U Rgt | I | Wood | White | -0.4 | Std |
| Interior Room 014 1-7 Auditor | | | | | | | | | |
| 128 | A | Wall | U Ctr | | I | Drywall/Pl | White | -0.4 | Std |
| 129 | B | Wall | U Ctr | | I | Drywall/Pl | White | -0.1 | Std |
| 132 | B | Ceiling | | | I | Drywall/Pl | White | 0.0 | Std |
| 133 | B | Door | Ctr | Rgt jamb | I | Metal | White | 1.9 | Std |
| 134 | B | Door | Ctr | U Rgt | I | Wood | White | 0.0 | Std |
| 130 | C | Wall | U Ctr | | I | Drywall/Pl | White | -0.3 | Std |
| 140 | C | Stairs | Ctr | Treads | I | Wood | Natural | -0.3 | Std |
| 139 | C | Stairs | Ctr | Risers | I | Wood | White | -0.1 | Std |
| 141 | C | Stairs | Ctr | Stringer | I | Wood | White | 0.0 | Std |
| 138 | C | Stairs | Ctr | Railing cap | I | Metal | White | 0.0 | Std |
| 131 | D | Wall | U Ctr | | I | Drywall/Pl | White | 0.0 | Std |
| 136 | D | Window | Ctr | Sash | I | Alum/Vin | Brown | -0.4 | Std |
| 135 | D | Window | Ctr | Sill | I | Metal | White | -0.2 | Std |
| 137 | D | Baseboard | Ctr | | I | Wood | White | -0.3 | Std |
| Interior Room 015 1-11 Stair | | | | | | | | | |
| 142 | A | Wall | U Ctr | | I | Drywall/Pl | OffWhite | 0.7 | Std |
| 143 | B | Wall | U Ctr | | I | Drywall/Pl | OffWhite | 0.5 | Std |
| 146 | B | Ceiling | | | I | Drywall/Pl | White | 0.0 | Std |
| 144 | C | Wall | U Ctr | | I | Drywall/Pl | OffWhite | -0.1 | Std |
| 153 | C | Stairs | Rgt | Treads | I | Stone | Natural | -0.4 | Std |
| 152 | C | Stairs | Rgt | Risers | I | Metal | White | 0.2 | Std |
| 150 | C | Stairs | Rgt | Newel post | I | Metal | White | 0.6 | Std |
| 154 | C | Stairs | Rgt | Stringer | I | Metal | White | 0.7 | Std |
| 151 | C | Stairs | Rgt | Balusters | I | Metal | White | -0.2 | Std |
| 149 | C | Stairs | Rgt | Railing cap | I | Metal | White | 0.0 | Std |
| 145 | D | Wall | U Ctr | | I | Drywall/Pl | OffWhite | 0.3 | Std |
| 147 | D | Door | Ctr | Rgt jamb | I | Wood | White | -0.3 | Std |
| 148 | D | Door | Ctr | Rgt casing | I | Wood | White | -0.3 | Std |
| Interior Room 016 1-12GymHall | | | | | | | | | |
| 155 | A | Wall | U Ctr | | I | Drywall/Pl | OffWhite | -0.2 | Std |

DETAILED REPORT OF LEAD PAINT INSPECTION FOR: JCC of Bayonne

| Reading No. | Wall | Structure | Location | Member | Paint Cond | Substrate | Color | Lead (mg/cm ²) | Mode |
|-------------------------------|------|-----------|----------|----------|------------|------------|----------|----------------------------|------|
| 156 | B | Wall | U Ctr | | I | Drywall/Pl | OffWhite | -0.1 | Std |
| 159 | B | Ceiling | | | I | Drywall/Pl | White | -0.2 | Std |
| 157 | C | Wall | U Ctr | | I | Drywall/Pl | OffWhite | 0.1 | Std |
| 160 | C | Door | Ctr | Rgt jamb | I | Metal | Brown | -0.3 | Std |
| 161 | C | Door | Ctr | U Rgt | I | Metal | Brown | -0.2 | Std |
| 158 | D | Wall | U Ctr | | I | Drywall/Pl | OffWhite | 0.1 | Std |
| Interior Room 017 1-13 Ladies | | | | | | | | | |
| 162 | A | Wall | U Ctr | | I | Drywall/Pl | Brown | -0.2 | Std |
| 167 | A | Door | Lft | Rgt jamb | I | Metal | White | 0.1 | Std |
| 168 | A | Door | Lft | U Rgt | I | Wood | Natural | 0.2 | Std |
| 163 | B | Wall | U Ctr | | I | Drywall/Pl | Brown | 0.6 | Std |
| 166 | B | Ceiling | | | I | N/A | White | 0.4 | Std |
| 169 | B | Partition | Ctr | | I | Metal | Brown | -0.1 | Std |
| 164 | C | Wall | U Ctr | | I | Drywall/Pl | Brown | 0.0 | Std |
| 165 | D | Wall | U Ctr | | I | Drywall/Pl | Brown | 0.4 | Std |
| Interior Room 018 1-14 Mens | | | | | | | | | |
| 170 | A | Wall | U Ctr | | I | Drywall/Pl | Brown | 0.1 | Std |
| 175 | A | Door | Lft | Rgt jamb | I | Metal | White | -0.1 | Std |
| 176 | A | Door | Lft | U Rgt | I | Wood | Natural | -0.3 | Std |
| 171 | B | Wall | U Ctr | | I | Drywall/Pl | Brown | -0.1 | Std |
| 174 | B | Ceiling | | | I | N/A | White | 0.0 | Std |
| 172 | C | Wall | U Ctr | | I | Drywall/Pl | Brown | -0.1 | Std |
| 173 | D | Wall | U Ctr | | I | Drywall/Pl | Brown | 0.0 | Std |
| 177 | D | Partition | Ctr | | I | N/A | Brown | -0.2 | Std |
| Interior Room 019 1-17 Gym | | | | | | | | | |
| 178 | A | Wall | U Ctr | | I | Drywall/Pl | White | 0.0 | Std |
| 182 | A | Door | Lft | Rgt jamb | I | Metal | Brown | 0.2 | Std |
| 183 | A | Door | Lft | U Rgt | I | Wood | White | -0.3 | Std |
| 184 | A | Bleacher | Ctr | | I | Wood | Natural | -0.5 | Std |
| 179 | B | Wall | U Ctr | | I | Drywall/Pl | White | 0.0 | Std |
| 180 | C | Wall | U Ctr | | I | Drywall/Pl | White | -0.3 | Std |
| 181 | D | Wall | U Ctr | | I | Drywall/Pl | White | 0.4 | Std |
| Interior Room 020 2-1 Rm 7 | | | | | | | | | |
| 185 | A | Wall | U Ctr | | I | Drywall/Pl | Yellow | 0.0 | Std |
| 193 | A | Window | Rgt | Sash | I | Wood | White | -0.1 | Std |
| 192 | A | Window | Rgt | Sill | I | Wood | White | -0.2 | Std |
| 194 | A | Bookcase | Ctr | | I | Wood | Yellow | -0.1 | Std |
| 195 | A | Bookcase | Ctr | | I | Wood | Yellow | -0.3 | Std |
| 186 | B | Wall | U Ctr | | I | Drywall/Pl | Yellow | 0.0 | Std |
| 189 | B | Ceiling | | | I | N/A | White | 0.1 | Std |
| 187 | C | Wall | U Ctr | | I | Drywall/Pl | Yellow | 0.3 | Std |
| 190 | C | Door | Rgt | Rgt jamb | I | Metal | White | -0.1 | Std |
| 191 | C | Door | Rgt | U Rgt | I | Metal | Brown | -0.3 | Std |
| 188 | D | Wall | U Ctr | | I | Drywall/Pl | Yellow | -0.1 | Std |

DETAILED REPORT OF LEAD PAINT INSPECTION FOR: JCC of Bayonne

| Reading No. | Wall | Structure | Location | Member | Paint Cond | Substrate | Color | Lead (mg/cm ²) | Mode |
|----------------------------|------|-----------|----------|----------|------------|------------|--------|----------------------------|------|
| Interior Room 021 2-2 Rm 6 | | | | | | | | | |
| 196 | A | Wall | U Ctr | | I | Drywall/P1 | Yellow | -0.3 | Std |
| 204 | A | Window | Lft | Sash | I | Alum/Vin | Brown | -0.5 | Std |
| 203 | A | Window | Lft | Sill | I | Metal | Yellow | -0.2 | Std |
| 205 | A | Bookcase | Ctr | | I | Wood | Yellow | -0.2 | Std |
| 206 | A | Bookcase | Ctr | | I | Wood | Yellow | 0.0 | Std |
| 197 | B | Wall | U Ctr | | I | Drywall/P1 | Yellow | 0.1 | Std |
| 200 | B | Ceiling | | | I | N/A | White | 0.0 | Std |
| 198 | C | Wall | U Ctr | | I | Drywall/P1 | Yellow | 0.0 | Std |
| 201 | C | Door | Lft | Rgt jamb | I | Metal | White | -0.1 | Std |
| 202 | C | Door | Lft | U Rgt | I | Wood | Brown | -0.1 | Std |
| 199 | D | Wall | U Ctr | | I | Drywall/P1 | Yellow | 0.0 | Std |
| Interior Room 022 2-3 Rm 5 | | | | | | | | | |
| 207 | A | Wall | U Ctr | | I | Drywall/P1 | Yellow | -0.1 | Std |
| 215 | A | Window | Lft | Sash | I | Alum/Vin | Brown | 0.0 | Std |
| 214 | A | Window | Lft | Sill | I | Metal | Yellow | -0.4 | Std |
| 216 | A | Bookcase | Lft | | I | Wood | Yellow | -0.3 | Std |
| 217 | A | Bookcase | Lft | | I | Wood | Yellow | 0.0 | Std |
| 208 | B | Wall | U Ctr | | I | Drywall/P1 | Yellow | -0.1 | Std |
| 211 | B | Ceiling | | | I | N/A | White | -0.4 | Std |
| 209 | C | Wall | U Ctr | | I | Drywall/P1 | Yellow | -0.2 | Std |
| 212 | C | Door | Lft | Rgt jamb | I | Metal | White | -0.3 | Std |
| 213 | C | Door | Lft | U Rgt | I | Wood | Brown | -0.3 | Std |
| 210 | D | Wall | U Ctr | | I | Drywall/P1 | Yellow | 0.0 | Std |
| Interior Room 023 2-4 Rm 4 | | | | | | | | | |
| 218 | A | Wall | U Ctr | | I | Drywall/P1 | Yellow | 0.0 | Std |
| 226 | A | Window | Lft | Sash | I | Alum/Vin | Brown | -0.2 | Std |
| 225 | A | Window | Lft | Sill | I | Metal | Yellow | -0.3 | Std |
| 227 | A | Bookcase | Lft | | I | Wood | Yellow | -0.3 | Std |
| 228 | A | Bookcase | Lft | | I | Wood | Yellow | -0.3 | Std |
| 219 | B | Wall | U Ctr | | I | Drywall/P1 | Yellow | -0.2 | Std |
| 222 | B | Ceiling | | | I | N/A | White | 0.1 | Std |
| 220 | C | Wall | U Ctr | | I | Drywall/P1 | Yellow | -0.3 | Std |
| 223 | C | Door | Lft | Rgt jamb | I | Metal | White | 0.0 | Std |
| 224 | C | Door | Lft | U Rgt | I | Wood | Brown | -0.2 | Std |
| 221 | D | Wall | U Ctr | | I | Drywall/P1 | Yellow | -0.3 | Std |
| Interior Room 024 2-5 Rm 3 | | | | | | | | | |
| 229 | A | Wall | U Ctr | | I | Drywall/P1 | Yellow | -0.4 | Std |
| 237 | A | Window | Lft | Sash | I | Alum/Vin | Brown | -0.4 | Std |
| 236 | A | Window | Lft | Sill | I | Metal | Yellow | 0.2 | Std |
| 238 | A | Bookcase | Lft | | I | Wood | Yellow | -0.4 | Std |
| 239 | A | Bookcase | Lft | | I | Wood | Yellow | -0.1 | Std |
| 230 | B | Wall | U Ctr | | I | Drywall/P1 | Yellow | -0.1 | Std |
| 233 | B | Ceiling | | | I | N/A | White | 0.1 | Std |
| 231 | C | Wall | U Ctr | | I | Drywall/P1 | Yellow | 0.0 | Std |
| 234 | C | Door | Lft | Rgt jamb | I | Metal | White | 0.5 | Std |

DETAILED REPORT OF LEAD PAINT INSPECTION FOR: JCC of Bayonne

| Reading No. | Wall | Structure | Location | Member | Paint Cond | Substrate | Color | Lead (mg/cm ²) | Mode |
|-------------------------------|------|--------------|----------|----------|------------|------------|---------|----------------------------|------|
| 235 | C | Door | Lft | U Rgt | I | Wood | Brown | -0.2 | Std |
| 232 | D | Wall | U Ctr | | I | Drywall/Pl | Yellow | -0.2 | Std |
| Interior Room 025 2-6 Rm 1&2 | | | | | | | | | |
| 240 | A | Wall | U Ctr | | I | Drywall/Pl | Yellow | 0.4 | Std |
| 248 | A | Window | Ctr | Sash | I | Alum/Vin | Natural | -0.3 | Std |
| 247 | A | Window | Ctr | Sill | I | Metal | White | -0.1 | Std |
| 249 | A | Radiator | Ctr | | I | Metal | Yellow | -0.1 | Std |
| 241 | B | Wall | U Ctr | | I | Drywall/Pl | Yellow | -0.2 | Std |
| 244 | B | Ceiling | | | I | Drywall/Pl | White | -0.1 | Std |
| 245 | B | Door | Ctr | Rgt jamb | I | Metal | White | 0.3 | Std |
| 246 | B | Door | Ctr | U Rgt | I | Wood | Brown | -0.4 | Std |
| 242 | C | Wall | U Ctr | | I | Drywall/Pl | Yellow | -0.1 | Std |
| 243 | D | Wall | U Ctr | | I | Drywall/Pl | Yellow | -0.1 | Std |
| Interior Room 026 2-8 RoofAcc | | | | | | | | | |
| 250 | A | Wall | U Ctr | | I | Drywall/Pl | Blue | 0.0 | Std |
| 251 | B | Wall | U Ctr | | I | Drywall/Pl | Blue | -0.3 | Std |
| 254 | B | Ceiling | | | I | Drywall/Pl | White | -0.2 | Std |
| 252 | C | Wall | U Ctr | | I | Drywall/Pl | Blue | -0.1 | Std |
| 255 | C | Door | Ctr | Rgt jamb | I | Metal | Blue | 0.1 | Std |
| 256 | C | Door | Ctr | U Rgt | I | Metal | Blue | -0.1 | Std |
| 253 | D | Wall | U Ctr | | I | Drywall/Pl | Blue | -0.2 | Std |
| Interior Room 027 2-9 RoofPat | | | | | | | | | |
| 257 | A | Wall | U Ctr | | I | Brick | Natural | -0.4 | Std |
| 264 | A | Window | Ctr | Sash | I | Alum/Vin | Brown | -0.6 | Std |
| 263 | A | Window | Ctr | Sill | I | Alum/Vin | Brown | -0.4 | Std |
| 261 | A | Door | Rgt | Rgt jamb | I | Metal | Blue | >9.9 | Std |
| 262 | A | Door | Rgt | U Rgt | I | Metal | Blue | -0.3 | Std |
| 265 | A | Dr Saddle | Rgt | | I | Metal | Brown | 0.3 | Std |
| 258 | B | Wall | U Ctr | | I | Brick | Natural | -0.1 | Std |
| 259 | C | Wall | U Ctr | | I | Brick | Natural | 0.4 | Std |
| 260 | D | Wall | U Ctr | | I | Brick | Natural | 0.2 | Std |
| 266 | D | Floor | | | I | N/A | Blue | -0.3 | Std |
| Interior Room 028 2-11 Ladies | | | | | | | | | |
| 267 | A | Wall | U Ctr | | I | Drywall/Pl | Yellow | -0.1 | Std |
| 272 | A | Door | Rgt | Rgt jamb | I | Metal | White | 0.2 | Std |
| 273 | A | Door | Rgt | U Rgt | I | Wood | Natural | 0.0 | Std |
| 268 | B | Wall | U Ctr | | I | Drywall/Pl | Yellow | -0.2 | Std |
| 271 | B | Ceiling | | | I | Drywall/Pl | White | -0.2 | Std |
| 275 | B | Partition | Ctr | | I | N/A | White | -0.4 | Std |
| 269 | C | Wall | U Ctr | | I | Drywall/Pl | Green | -0.2 | Std |
| 270 | D | Wall | U Ctr | | I | Drywall/Pl | Green | -0.3 | Std |
| 274 | D | Radiator Cov | Rgt | | I | Metal | White | -0.2 | Std |
| Interior Room 029 2-12 Men | | | | | | | | | |
| 276 | A | Wall | U Ctr | | I | Drywall/Pl | Blue | -0.1 | Std |

DETAILED REPORT OF LEAD PAINT INSPECTION FOR: JCC of Bayonne

| Reading No. | Wall | Structure | Location | Member | Paint Cond | Substrate | Color | Lead (mg/cm ²) | Mode |
|-------------|------|--------------|----------|----------|------------|------------|---------|----------------------------|------|
| 281 | A | Door | Lft | Rgt jamb | I | Metal | White | 0.2 | Std |
| 282 | A | Door | Lft | U Rgt | I | Wood | Natural | -0.1 | Std |
| 283 | A | Radiator Cov | Rgt | | I | Metal | White | -0.2 | Std |
| 277 | B | Wall | U Ctr | | I | Drywall/Pl | Blue | -0.1 | Std |
| 280 | B | Ceiling | | | I | Drywall/Pl | White | 0.3 | Std |
| 278 | C | Wall | U Ctr | | I | Drywall/Pl | Blue | -0.3 | Std |
| 279 | D | Wall | U Ctr | | I | Drywall/Pl | Blue | -0.3 | Std |
| 284 | D | Partition | Ctr | | I | N/A | Black | -0.2 | Std |

Interior Room 030 2-13 PreK

| | | | | | | | | | |
|-----|---|---------|-------|----------|---|------------|--------|------|-----|
| 285 | A | Wall | U Ctr | | I | Drywall/Pl | Yellow | -0.1 | Std |
| 290 | A | Door | Lft | Rgt jamb | I | Metal | White | -0.2 | Std |
| 291 | A | Door | Lft | U Rgt | I | Wood | Brown | -0.3 | Std |
| 286 | B | Wall | U Ctr | | I | Drywall/Pl | Yellow | 0.3 | Std |
| 289 | B | Ceiling | | | I | N/A | White | 0.1 | Std |
| 293 | B | Window | Lft | Sash | I | Alum/Vin | Brown | -0.3 | Std |
| 292 | B | Window | Lft | Sill | I | Metal | Yellow | 0.3 | Std |
| 287 | C | Wall | U Ctr | | I | Drywall/Pl | Yellow | -0.1 | Std |
| 288 | D | Wall | U Ctr | | I | Drywall/Pl | Yellow | 0.2 | Std |

Interior Room 031 2-14 Hall

| | | | | | | | | | |
|-----|---|---------|-------|----------|---|------------|---------|------|-----|
| 294 | A | Wall | U Ctr | | I | Drywall/Pl | Gray | -0.3 | Std |
| 295 | B | Wall | U Ctr | | I | Drywall/Pl | Gray | -0.3 | Std |
| 298 | B | Ceiling | | | I | N/A | White | 0.0 | Std |
| 296 | C | Wall | U Ctr | | I | Drywall/Pl | Gray | 0.0 | Std |
| 299 | C | Door | Ctr | Rgt jamb | I | Metal | White | 0.0 | Std |
| 300 | C | Door | Ctr | U Rgt | I | Wood | Natural | 0.0 | Std |
| 297 | D | Wall | U Ctr | | I | Drywall/Pl | Gray | -0.1 | Std |

Calibration Readings

| | | | | | | | | | |
|-----|--|--|--|--|--|--|--|------|----|
| 001 | | | | | | | | 0.7 | QM |
| 002 | | | | | | | | 1.0 | QM |
| 003 | | | | | | | | 0.6 | QM |
| 004 | | | | | | | | 0.1 | QM |
| 005 | | | | | | | | -0.2 | QM |
| 006 | | | | | | | | -0.1 | QM |

---- End of Readings ----

DISTRIBUTION REPORT OF LEAD PAINT INSPECTION FOR: JCC of Bayonne

Inspection Date: 10/04/18 1050 Kennedy Boulevard
 Report Date: 1/12/2021 Bayonne, NJ 07002
 Abatement Level: 1.0
 Report No. S#01404 - 10/04/18 11:57 Year Built: Block: Lot:
 Total Reading Sets: 301
 Job Started: 10/04/18 11:57
 Job Finished: 10/04/18 15:13

| Structure | Total | Structure Distribution | | | |
|---------------------------|------------|------------------------|-------------------------|----------------------|--|
| | | Positive | Negative | Inconclusive | |
| Baseboard | 8 | 0 <0%> | 8 <100%> | 0 <0%> | |
| Bleacher | 1 | 0 <0%> | 1 <100%> | 0 <0%> | |
| Bookcase | 10 | 0 <0%> | 10 <100%> | 0 <0%> | |
| Ceiling | 29 | 0 <0%> | 29 <100%> | 0 <0%> | |
| Column U column | 2 | 1 <50%> | 1 <50%> | 0 <0%> | |
| Door Rgt casing | 2 | 0 <0%> | 2 <100%> | 0 <0%> | |
| Door Rgt jamb | 32 | 3 <9%> | 29 <91%> | 0 <0%> | |
| Door U Rgt | 30 | 0 <0%> | 30 <100%> | 0 <0%> | |
| Dr Saddle | 1 | 0 <0%> | 1 <100%> | 0 <0%> | |
| Floor | 1 | 0 <0%> | 1 <100%> | 0 <0%> | |
| Partition | 4 | 0 <0%> | 4 <100%> | 0 <0%> | |
| Radiator | 2 | 0 <0%> | 2 <100%> | 0 <0%> | |
| Radiator Cov | 2 | 0 <0%> | 2 <100%> | 0 <0%> | |
| Railing Railing | 1 | 0 <0%> | 1 <100%> | 0 <0%> | |
| Stairs Balusters | 1 | 0 <0%> | 1 <100%> | 0 <0%> | |
| Stairs Newel post | 1 | 0 <0%> | 1 <100%> | 0 <0%> | |
| Stairs Railing cap | 4 | 0 <0%> | 4 <100%> | 0 <0%> | |
| Stairs Risers | 4 | 0 <0%> | 4 <100%> | 0 <0%> | |
| Stairs Stringer | 3 | 0 <0%> | 3 <100%> | 0 <0%> | |
| Stairs Treads | 4 | 0 <0%> | 4 <100%> | 0 <0%> | |
| StairsFloor | 1 | 0 <0%> | 1 <100%> | 0 <0%> | |
| Wall | 126 | 0 <0%> | 126 <100%> | 0 <0%> | |
| Window Sash | 16 | 0 <0%> | 16 <100%> | 0 <0%> | |
| Window Sill | 16 | 0 <0%> | 16 <100%> | 0 <0%> | |
| Inspection Totals: | 301 | 4 < 1%> | 297 < 99%> | 0 < 0%> | |