

January 6, 2017

Courtney Wilton
Portland Public Schools
501 North Dixon
Portland, OR 97227

Via email: cwilton@pps.net

Regarding: Lead Paint Condition Assessment

Cleveland High School 3400 SE 26th Avenue Portland, Oregon 97202

PBS Project: 6500.721 Phase 0073

Dear Mr. Wilton:

On December 8, 2016, PBS Engineering and Environmental Inc. conducted a visual inspection and assessment of painted and varnished surfaces on the interior and exterior of Cleveland High School located at 3400 SE 26th Avenue in Portland, Oregon.

PBS assessed painted and varnished interior and exterior hard surfaces as well as concrete, asphalt, soil, and windowsills adjacent or in close proximity to deteriorated painted or varnished surfaces.

Paint and varnish conditions were assessed using US Department of Housing and Urban Development (HUD) guidelines for the Evaluation and Control of Lead Based Paint Hazards in Housing (2012 Addition) Chapter 5: Risk Assessment and Reevaluation.

It is assumed that all paint and varnish at the school contain some concentration of lead. The purpose of this investigation is to identify those finishes in deteriorated condition.

FINDINGS

Overall, the building's painted and varnished surfaces were found to be in fair and intact condition with areas of deteriorated conditions. A table listing the locations and quantity of surfaces in deteriorated condition is attached to this report.

The majority of the school's windows are newer metal sliding windows with older wood windows on major stairwells, and on the west side of the building on either side of the main entrance. Paint chips and dust were observed in the troughs of the older windows.

PBS did not observe any paint chips on soil at the school, and no areas of major concern were observed.

Painted playground and parking lot striping and curbing often contain lead and are generally in deteriorated condition due to weatherization and traffic. PBS did not assess this paint, but recommends restriping, as needed, to maintain in intact condition.

Lead Paint Condition Assessment, Portland Public Schools, Cleveland High School January 6, 2017 Page 2 of 2

RECOMMENDATIONS

PBS recommends that all painted or varnished surfaces in deteriorated condition noted on the attached table be stabilized. Troughs of older wood windows should be cleaned and repainted.

Please feel free to contact me at 503 417 7691 or clark@pbsenv.com with any questions or comments.

Sincerely,

PBS Engineering and Environmental Inc.

Clark Nelson, CIH Senior Project Manager

Attachments: Condition Assessment of Deteriorated Paint/Varnish Table

Field Drawing of Deteriorated Paint and Varnish Locations Lead-based Paint Risk Assessor Certification (Clark Nelson)

Lead-based Paint Activities Firm Certification (PBS Engineering and Environmental)

CN:DM:bmp

Cleveland High School Assessment of Paint/Varnish in Deteriorated Condition

ID	Interior / Exterior	Location	Structure	Above / Below five feet	K-2nd Grade	Substrate	Quantity
Α	Interior	Custodial office at entrance	Wall	Above	N/A	Concrete	80
В	Interior	Pipes, room 180	Pipes	Above	N/A	Steel	20
С	Interior	Floor, room 180	Floor (paint chips)	Below	N/A	Concrete	20
D	Interior	Columns, cafeteria	Column base	Below	N/A	Concrete	80
Е	Interior	Wall at dishwasher, dish room	Wall	Above	N/A	Concrete	90
F	Interior	Under counters, dish room	Pipes	Below	N/A	Steel	45
G	Interior	Light well, kitchen	Wall	Above	N/A	Concrete	400
Н	Interior	Store room 5, kitchen	Door and frame	Above and below	N/A	Wood	60
_	Interior	Store room 6, kitchen	Door and frame	Above and below	N/A	Wood	60
J	Interior	Store room 5, kitchen	Covebase	Below	N/A	Concrete	10
K	Interior	Store room 6, kitchen	Covebase	Below	N/A	Concrete	10
L	Interior	Locker room, kitchen	Door and frame	Above and below	N/A	Wood	60
М	Interior	Hall in corner, kitchen	Wall	Above and below	N/A	Plaster	25
N	Interior	South wall, room 124	Wall	Below	N/A	Concrete	100
0	Interior	Sink, room 126	Varnish cabinet face	Below	N/A	Wood	25
Р	Interior	South wall, room 126	Covebase	Below	N/A	Concrete	30
Q	Interior	Walkway, fan room 182	Hand rail	Below	N/A	Metal	130
R	Interior	Walkway, fan room 182	Column	Above and below	N/A	Metal	120
S	Interior	Throughout, boiler room 184	Door	Above and below	N/A	Concrete	5000
T	Interior	Staircase, boiler room 184	Hand rail	Below	N/A	Metal	60
U	Interior	Corner, storage room 186	Column	Above and below	N/A	Concrete	50
V	Interior	Door, fan room 182	Door	Above and below	N/A	Wood	40
W	Interior	Shower, room 137	Ceiling	Above	N/A	Plaster	480

ID	Interior / Exterior	Location	Structure	Above / Below five feet	K-2nd Grade	Substrate	Quantity
X	Interior	Locker room, room 137	Floor	Below	N/A	Concrete	2200
Υ	Interior	Locker room, room 137	Benches (varnish)	Below	N/A	Wood	180
Z	Interior	South wall, room 132	Wall	Below	N/A	Concrete	150
AA	Interior	Radiator, room 132	Radiator	Above and below	N/A	Metal	30
AB	Interior	Entrances, room 132	Doors and frames	Above and below	N/A	Metal and wood	120
AC	Interior	Toilets and wall, room 143	Walls	Above	N/A	Concrete	150
AD	Interior	Custodial office at entrance, room 141	Ceiling	Below	N/A	Plaster	20
AE	Interior	Baseboard and trim, room 129	Baseboard and trim	Below	N/A	Wood	120
AF	Interior	Baseboard and trim, room 135	Baseboard and trim	Below	N/A	Wood	120
AG	Interior	Baseboard and trim, room 125	Baseboard and trim	Below	N/A	Wood	120
АН	Interior	Baseboard and trim, room 117	Baseboard and trim	Below	N/A	Wood	120
Al	Interior	West wall, room 117	Wall	Below	N/A	Concrete	160
AJ	Interior	Baseboard and trim, room 119	Baseboard and trim	Below	N/A	Wood	120
AK	Interior	Southwest corner, room 109	Window trough	Below	N/A	Wood	3
AL	Interior	Northwest corner, room 106	Window trough	Below	N/A	Metal	3
AM	Interior	Northwest corner, room 106	Counter top	Below	N/A	Wood	24
AN	Interior	Baseboard and trim, room 106	Baseboard and trim	Below	N/A	Wood	160
AO	Interior	Baseboard and trim, room 110	Baseboard and trim	Above and below	N/A	Wood	120
AP	Interior	South and west, room 110	Walls	Below	N/A	Plaster	250
AQ	Interior	Baseboard and trim, room 127	Baseboard and trim	Below	N/A	Wood	120
AR	Interior	Girl's locker room, G33 and G16	Benches (varnish)	Below	N/A	Wood	120
AS	Interior	Entrances, room G33	Door (varnish)	Below	N/A	Wood	45
AT	Interior	All walls, G32	Walls	Above and below	N/A	Concrete	840
AU	Interior	Classroom floor, G33A	Floor	Below	N/A	Concrete	450

ID	Interior / Exterior	Location	Structure	Above / Below five feet	K-2nd Grade	Substrate	Quantity
AV	Interior	Boy's locker room, G25	Benches (varnish)	Below	N/A	Wood	120
AW	Interior	Boy's locker room storage, G12	Floor	Below	N/A	Concrete	100
AX	Interior	Staff locker room, near G12	Wall	Below	N/A	Concrete	100
AY	Interior	classroom floor, G25A	Floor	Below	N/A	Concrete	450
AZ	Interior	South door and frame, G29	Weight room door and	Above and below	N/A	Metal and wood	60
ВА	Interior	Gym	Baseboards	Below	N/A	Wood	160
ВВ	Interior	All varnished doors, gym	Door (varnish)	Above and below	N/A	Wood	650
ВС	Interior	Book room, 225	2 Doors (varnished)	Above and below	N/A	Wood	50
BD	Interior	225 Hallway	3 Doors (varnished)	Above and below	N/A	Wood	135
BE	Interior	225 Hallway west	Door	Above and below	N/A	Metal	90
BF	Interior	Custodial Closet, 241	Door	Above and below	N/A	Wood	20
BG	Interior	Cabinets, room 263	Cabinets	Below	N/A	Wood	350
ВН	Interior	North wall, room 263	Wall	Above	N/A	Plaster	25
ВІ	Interior	Storage room, 263	Counter top	Below	N/A	Wood	50
BJ	Interior	Window sill, room 263	Window sills	Below	N/A	Metal and wood	56
BK	Interior	Stage, auditorium	Walls and floor	Above and below	N/A	Wood and plaster	7500
BL	Interior	Auditorium	Window ledges	Above and below	N/A	Wood	80
BM	Interior	Auditorium south	Wall	Below	N/A	Plaster	75
BN	Interior	Auditorium	Ceiling trim	Above	N/A	Plaster	200
ВО	Interior	Library west side	4 Doors	Below	N/A	Wood	180
ВР	Interior	At radiator, room 226	Walls and radiator	Below	N/A	Plaster and metal	25
BQ	Interior	Entrance door, room 227	Doors and frame	Above and below	N/A	Metal and wood	60
BR	Interior	Entrance door, room 279	Door (varnish)	Above and below	N/A	Wood	60
BS	Interior	Walls and ceiling, room 262	Walls and ceiling	Above and below	N/A	Plaster	175

ID	Interior / Exterior	Location	Structure	Above / Below five feet	K-2nd Grade	Substrate	Quantity
ВТ	Interior	East wall, room 236	Wall	Below	N/A	Concrete	160
BU	Interior	Countertop, room 250	Counter tops	Below	N/A	Wood	120
BV	Interior	North wall, room 232	Built-in cabinets and	Below	N/A	Wood and plaster	160
BW	Exterior	Roof, over cafeteria	Flashing	Below	N/A	Metal	400
ВХ	Exterior	Roof, over cafeteria	Paint chips	Below	N/A	Roof	400
BY	Interior	Cabinets and trim, room 220	Cabinets and trim	Below	N/A	Wood	120
BZ	Interior	Upper walls, room 220	Walls	Above	N/A	Plaster	300
CA	Interior	Window, 200 office	Window trough	Below	N/A	Wood	3
СВ	Interior	Window, 207 office	Window trough	Below	N/A	Wood	3
CC	Interior	South wall, room 219	Wall	Below	N/A	Plaster	100
CD	Interior	All walls, 225 storage	Walls	Above and below	N/A	Plaster	110
CE	Interior	Cabinets, 225 storage	Cabinets (varnish)	Above and below	N/A	Wood	100
CF	Interior	Standalone cabinet, room 225	Cabinet	Below	N/A	Wood	40
CG	Interior	Baseboards, room 229	Baseboard	Below	N/A	Wood	120
СН	Interior	North and south wall, room 233	Walls	Below	N/A	Plaster	160
CI	Interior	Doorway, room 235	Door frame	Below	N/A	Wood	16
CJ	Interior	Below window, room 282	Wall	Below	N/A	Concrete	10
CK	Interior	Below window, room 286	Wall	Below	N/A	Concrete	30
CL	Interior	Eight door frames rooms 281-287	Door frames	Above and below	N/A	Metal	120
CM	Interior	Radiator, P5	Radiator cover	Below	N/A	Metal	25
CN	Interior	Radiator, P6	Radiator cover	Below	N/A	Metal	25
СО	Interior	North, south, east sides, P5/6 building	Exterior siding	Above and below	N/A	Wood	1350
СР	Interior	Eight door frames, rooms 381-388	Door frames	Above and below	N/A	Metal	120
CQ	Interior	Entrance door, room 372	Door (varnish)	Above and below	N/A	Wood	45

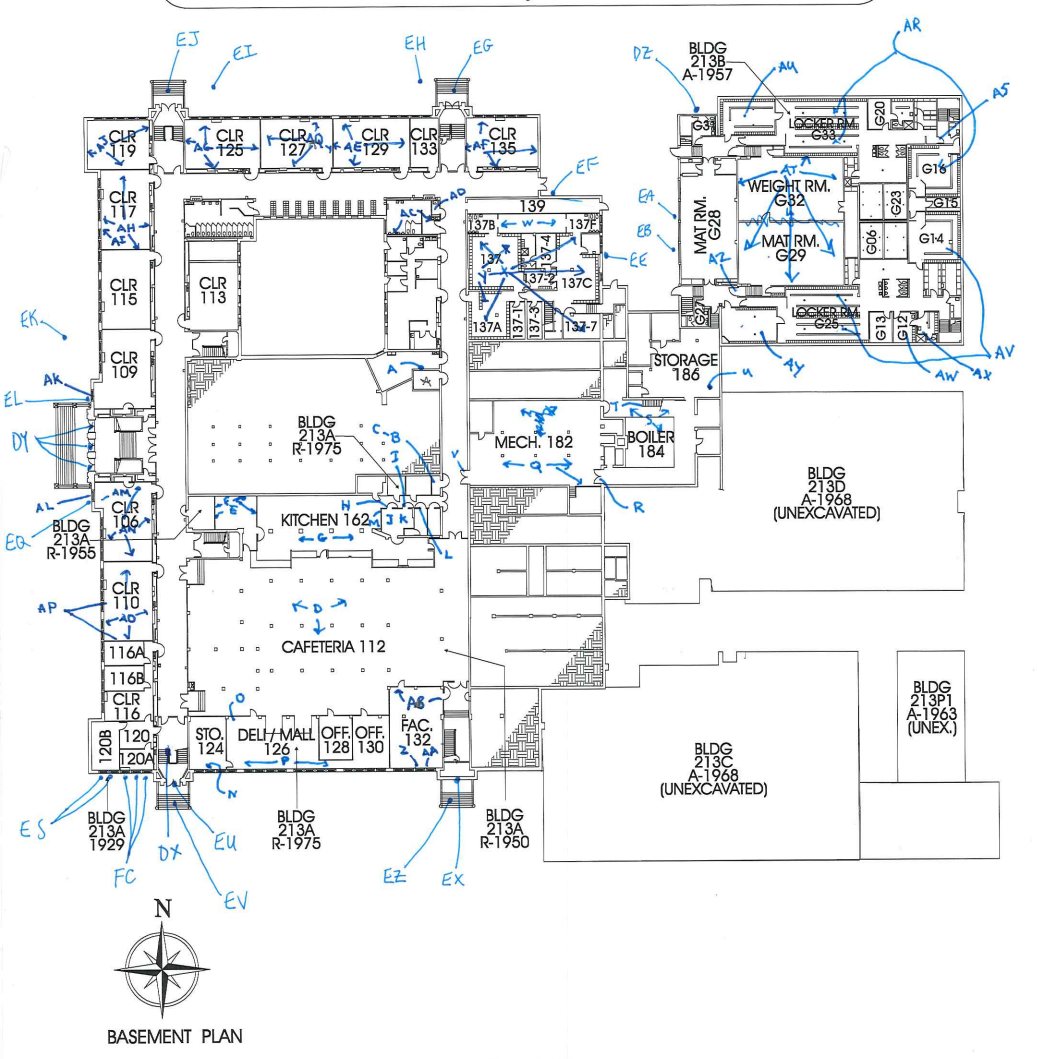
ID	Interior / Exterior	Location	Structure	Above / Below five feet	K-2nd Grade	Substrate	Quantity
CR	Interior	Entrance door, room 374	Door (varnish) and	Above and below	N/A	Metal and wood	60
CS	Interior	Entrance door, room 370	Door (varnish)	Above and below	N/A	Wood	45
СТ	Interior	Entrance door, room 368	Door (varnish)	Above and below	N/A	Wood	45
CU	Interior	Entrance door, room 361	Door (varnish)	Above and below	N/A	Wood	45
CV	Interior	North Sink room 359	Cabinet front (varnish)	Below	N/A	Wood	100
CW	Interior	Hallway, rooms 357-361	3 Doors (varnished)	Above and below	N/A	Wood	240
СХ	Interior	South sink area, room 357	Cabinet front (varnish)	Below	N/A	Wood	100
CY	Interior	South door and frame, room 357	Door and frame	Above and below	N/A	Metal and wood	60
CZ	Interior	South cabinets, room 355	Cabinet front (varnish)	Below	N/A	Wood	100
DA	Interior	Entrance door, room 367	Door (varnish)	Above and below	N/A	Wood	32
DB	Interior	South wall, room 336	Wall	Below	N/A	Plaster	40
DC	Interior	Cabinets, room 314	Cabinets	Below	N/A	Wood	150
DD	Interior	West sink trim, room 312	Trim	Below	N/A	Wood	3
DE	Interior	Windows, room 300	3 Window troughs	Below	N/A	Wood	3
DF	Interior	East wall, room 300	Wall	Above	N/A	Plaster	20
DG	Interior	Windows, room 304	2 window troughs	Below	N/A	Wood	6
DH	Interior	Windows, room 304	2 windows	Above	N/A	Wood	6
DI	Interior	East side, room 313	Wall	Above and below	N/A	Plaster	60
DJ	Interior	West, room 317	Wall	Below	N/A	Plaster	150
DK	Interior	North, room 319	Wall	Below	N/A	Plaster	3
DL	Interior	Doorway room 329	Door frame	Above and below	N/A	Wood	15
DM	Interior	North and east room 333	Wall	Above and below	N/A	Plaster	120
DN	Interior	Entrance room 335	ceiling	Above	N/A	Plaster	15
DO	Interior	Entrance room 335	Door frame	Below	N/A	Wood	15

ID	Interior / Exterior	Location	Structure	Above / Below five feet	K-2nd Grade	Substrate	Quantity
DP	Interior	Walls and ceiling room 341	Walls	Above and below	N/A	Plaster	160
DQ	Interior	Door and frame room 341	Door and frame	Above and below	N/A	Wood	75
DR	Interior	Southeast staircase	Windows	Above	N/A	Wood	10
DS	Interior	Southeast staircase	Window trough	Above	N/A	Wood	2
DT	Interior	Northeast staircase	Window trough	Below	N/A	Wood	2
DU	Interior	Northwest staircase	Window trough	Below	N/A	Wood	2
DV	Interior	Southwest staircase	Windows	Above and below	N/A	Wood	10
DW	Interior	Southwest Staircase	Window trough	Below	N/A	Wood	2
DX	Interior	Southwest Staircase	Hand rail	Below	N/A	Wood	15
DY	Interior	West main entrance	6 Doors	Above and below	N/A	Wood	150
DZ	Exterior	Northwest corner of gym	Handrails	Below	N/A	Metal	20
EA	Exterior	West side of gym between entry doors	Underside of overhang	Above	N/A	Wood	10
EB	Exterior	West side of gym	Bike rack	Below	N/A	Metal	10
EC	Exterior	Southwest corner of gym	Wall	Above and below	N/A	Metal	20
ED	Exterior	Southwest corner of gym	Handrails	Below	N/A	Metal	10
EE	Exterior	Room 137c- east wall	Vent	Above	N/A	Metal	6
EF	Exterior	Northeast building, entrance on east wall	Window frame	Above and below	N/A	Wood	18
EG	Exterior	Northeast building entrance (north wall)	Handrails	Below	N/A	Metal	40
EH	Exterior	Northeast building entrance	Bike rack	Below	N/A	Metal	75
El	Exterior	Northwest building entrance	Bike rack	Below	N/A	Metal	75
EJ	Exterior	Northwest building entrance	Handrails	Below	N/A	Metal	40
EK	Exterior	West side of building, north of entrance	Flagpole	Above and below	N/A	Wood	100
EL	Exterior	Classroom 109	Southern most window	Above and below	N/A	Wood	25
EM	Exterior	Office on southside of classroom 209	Window frame	Above	N/A	Wood	25

ID	Interior / Exterior	Location	Structure	Above / Below five feet	K-2nd Grade	Substrate	Quantity
EN	Exterior	Classroom 307	2 window frames	Above	N/A	Wood	50
EO	Exterior	Classroom 300	3 window frames	Above	N/A	Wood	75
EP	Exterior	Principle's office 200	window frame	Above	N/A	Wood	25
EQ	Exterior	Classroom 106	Northern most window	Above and below	N/A	Wood	25
ER	Exterior	Classroom 200, south side	5 window frames	Above	N/A	Wood	100
ES	Exterior	Room 120B, South side	2 window frames	Above and below	N/A	Wood	40
ET	Exterior	Physics 320	5 window frames	Above	N/A	Wood	100
EU	Exterior	Southwest building entrance	2 Doors	Above and below	N/A	Wood	50
EV	Exterior	Southwest building entrance	Handrails	Below	N/A	Metal	40
EW	Exterior	Southwest building entrance	Window above doors	Above	N/A	Wood	100
EX	Exterior	Building entrance just east of Fac. 132	2 Doors	Above and below	N/A	Wood	50
EY	Exterior	Building entrance just east of Fac. 132	Window above doors	Above	N/A	Wood	100
EZ	Exterior	Building entrance just east of Fac. 132	Handrails	Below	N/A	Metal	50
FA	Exterior	Building entrance on west side of room 248	Handrails	Below	N/A	Metal	40
FB	Exterior	Near south side of classroom 280	Handrails	Below	N/A	Metal	25
FC	Exterior	SW side of grandstand	Wall	Above and below	N/A	Plaster	60
FD	Exterior	NW side of grandstand	Wall	Above and below	N/A	Plaster	70

Cleveland High School 3400 SE 26th Avenue 97202 Facility Plan

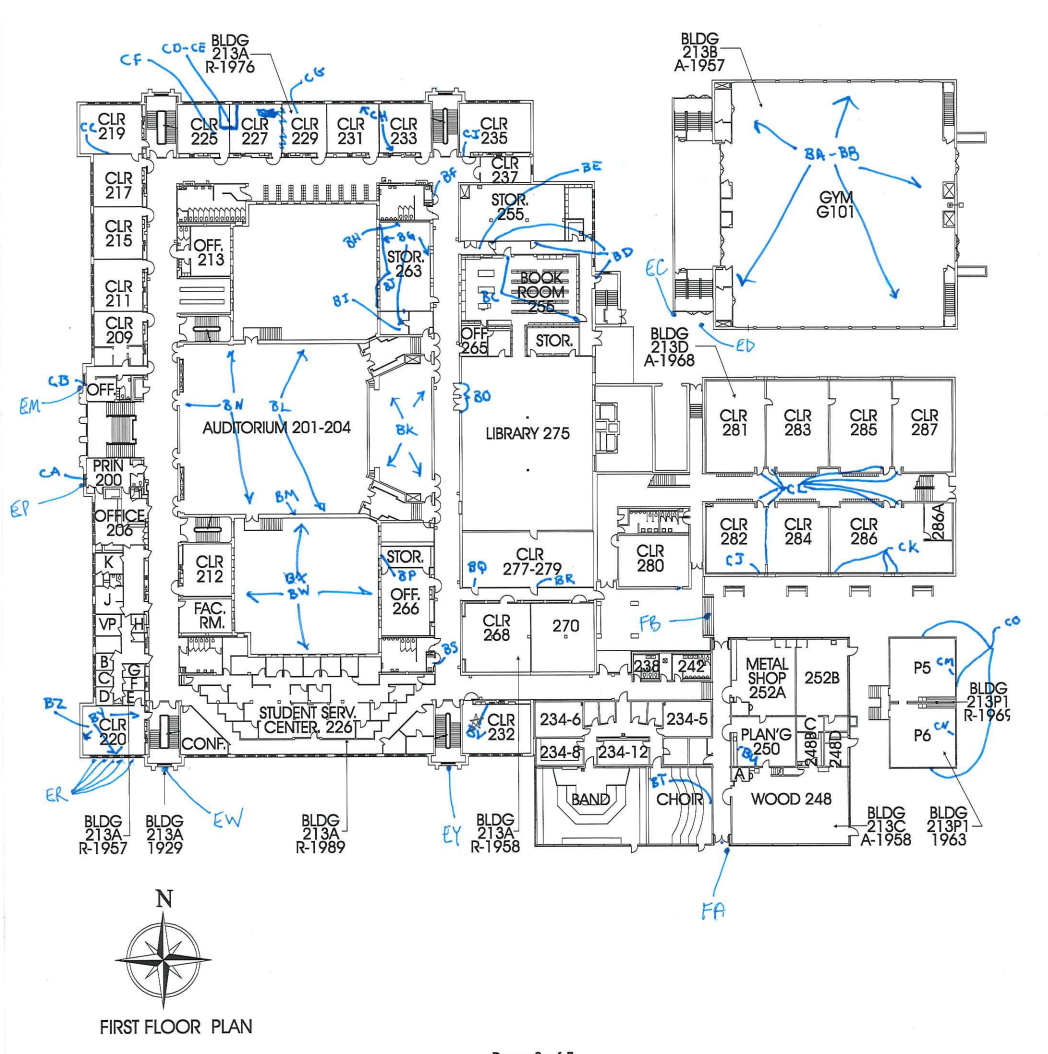




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Cleveland High School 3400 SE 26th Avenue 97202 Facility Plan

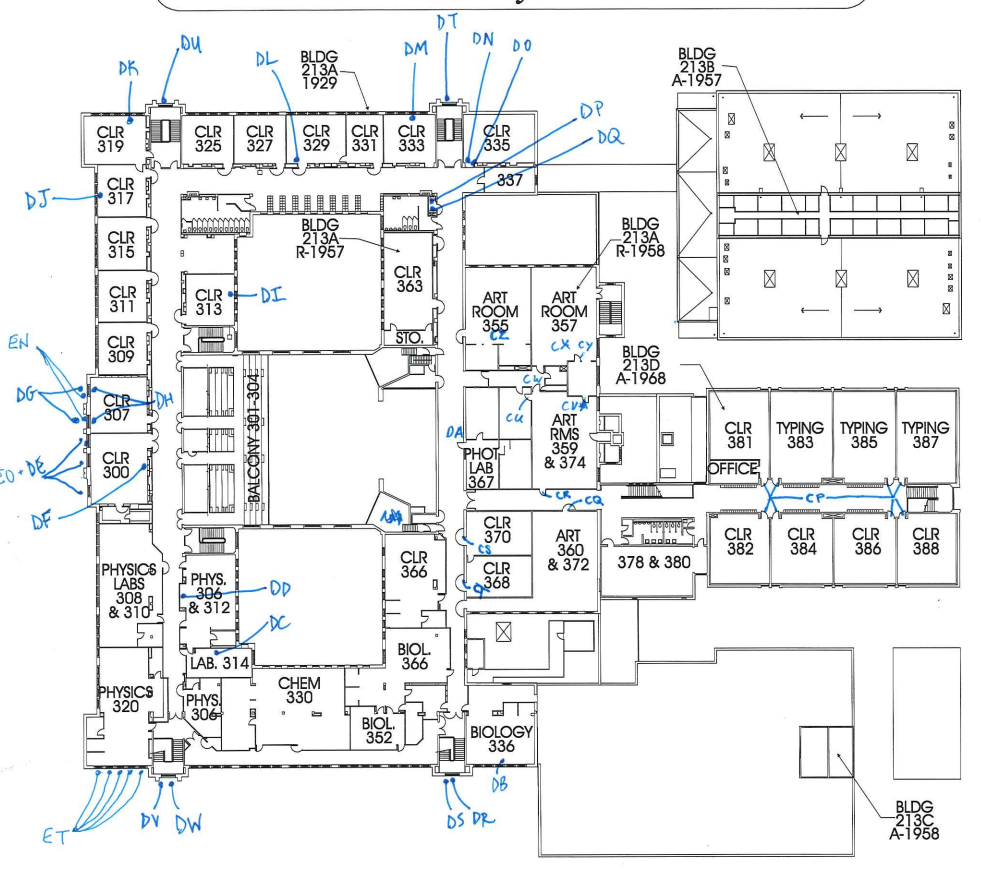




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Cleveland High School 3400 SE 26th Avenue 97202 Facility Plan



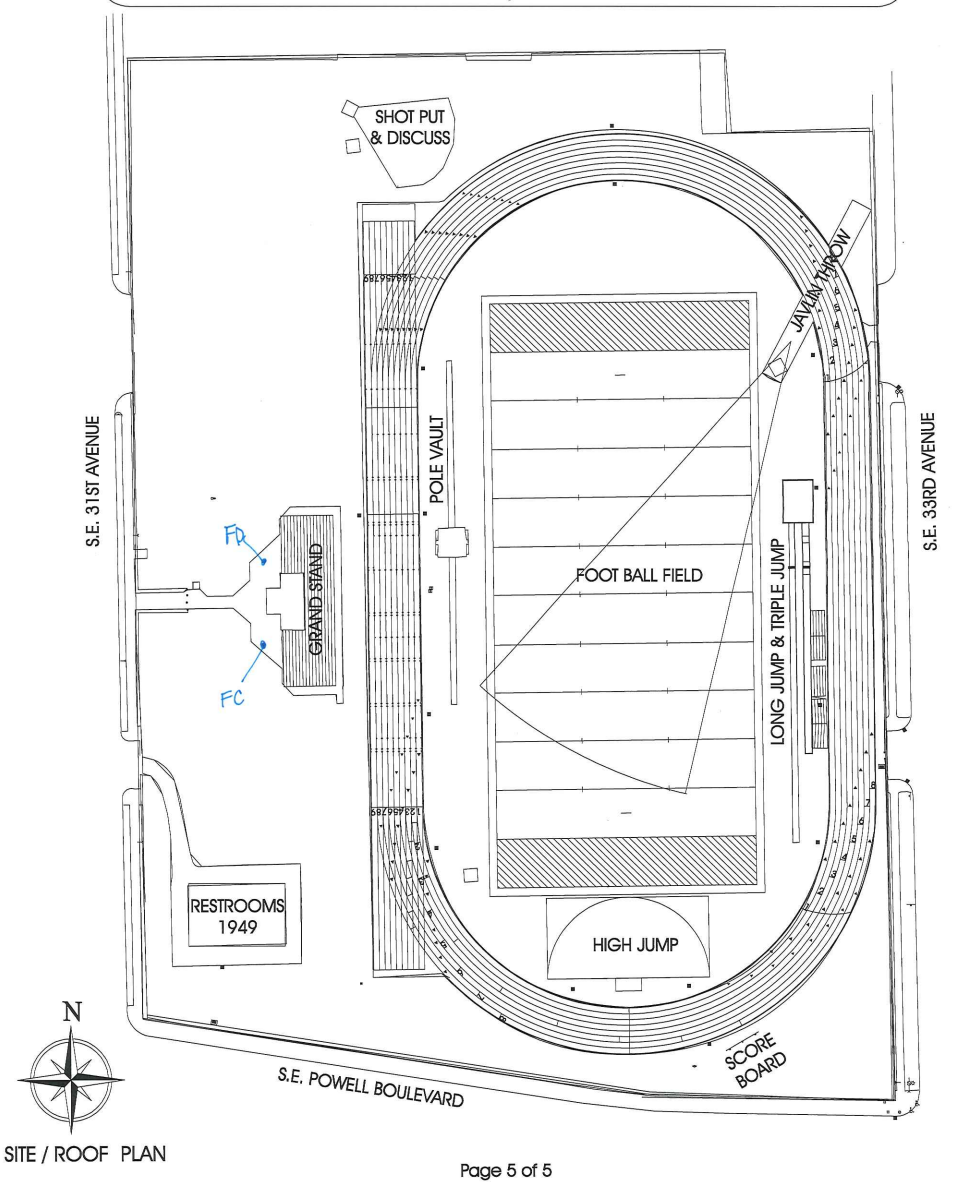




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Cleveland High School Field 3100 SE Powell Blvd Facility Plan





PUBLIC HEALTH DIVISION Center for Health Protection

Kate Brown, Governor



June 9, 2016

Clark R. Nelson PBS Engineering and Environmental Inc. 4412 S.W. Corbett Ave Portland, OR 97239 800 NE Oregon Street, Suite 640

Portland, OR 97232 Phone: (971) 673-0440

Fax: (971) 673-0457

TTY Nonvoice: (971) 673-0372

RE: LEAD-BASED PAINT ACTIVITIES, INDIVIDUAL CERTIFICATION NO. 1806--Indv--R

This letter is your official notification that you have met the certification requirements under Oregon Administrative Rule (OAR) 333-069 to conduct lead-based paint activities in Oregon, in the following disciplines: Risk Assessor; Inspector

In addition to certification by the Oregon Health Authority, you are required to be licensed by the Construction Contractors Board (CCB) if you plan to conduct lead-based paint activities in Oregon. This license is different than, and in addition to, the standard contractor license issued by CCB. Both individuals and firms must obtain this license. For more information on CCB lead-based paint licensing, visit their web site at www.oregon.gov/CCB or call 503-378-4621.

As a certified individual in Oregon, you must meet all the requirements of OAR 333-069, including work practice standards for conducting lead-based paint activities in target housing and child-occupied facilities. As a certified individual, you must perform work under a firm that is certified by the Authority for conducting lead-based paint activities.

You are required to wear the enclosed badge in plain view when conducting lead-based paint activities. Please note that the badge and certificate will expire on 6/30/2017. If you wish to maintain your certification after 6/30/2017, you must submit an application postmarked at least 60 days before expiration and document that your lead-based paint activities training is current.

As a public service the Authority publishes a list of individuals performing lead-base Oregon. The list is distributed statewide to consumers interested in lead-based paint s individuals that are certified by the state are eligible to be on this list.

If you have any questions concerning your certification or other aspects of the Lead-I please contact program staff at 971-673-0440.

Sincerely,

Ben Maynard

Lead-Based Paint Program Oregon Health Authority

Enclosures: 1) Badge; 2) Certificate

Clark R. Nelson

Risk Assessor Inspector Lead-Based Paint Activities

CERTIFICATION # 1806--Indv--R 6/30/2017

Expires

ERTIFIED

State of Oregon Oregon Health Authority

Clark R. Nelson

is certified by the Oregon Health Authority to conduct Lead-Based Paint Activities

Risk Assessor

Certification Number:

1806--Indv--R

Issuance Date:

6/9/2016

Expiration Date:

6/30/2017





CLARK RICHARD NELSON 4412 SW CORBETT AVE PORTLAND, OR 97239

CONSTRUCTION CONTRACTORS BOARD LEAD BASED PAINT RISK ASSESSOR LICENSE

EXPIRATION DATE: 6/24/2017

This document certifies that

CLARK RICHARD NELSON 4412 SW CORBETT AVE PORTLAND, OR 97239

is licensed in accordance with Oregon Law as a Lead Based Paint Risk Assessor.

9151806-RA

STATE OF OREGON CONSTRUCTION CONTRACTORS BOARD LEAD BASED PAINT

RISK ASSESSOR LICENSE

LICENSE NUMBER: 9151806-RA

This document certifies that:

CLARK RICHARD NELSON 4412 SW CORBETT AVE PORTLAND, OR 97239

is licensed in accordance with Oregon Law as a Lead Based Paint Risk Assessor.

License Details:

LICENSE NO.: 9151806-RA EXPIRATION DATE: 6/24/2017

PUBLIC HEALTH DIVISION Center for Health Protection

Kate Brown, Governor



May 17, 2016

PBS Engineering and Environmental Inc. 4412 SW Corbett Ave Portland, OR 97239

Attention: Derek May

800 NE Oregon Street, Suite 640 Portland, OR 97232

Phone: (971) 673-0440

Fax: (971) 673-0457 TTY Nonvoice: (971) 673-0372

RE: LEAD-BASED PAINT ACTIVITIES, FIRM CERTIFICATION NO. 1038--LBP FIRM

This letter is your official notification that PBS Engineering and Environmental Inc. has met certification requirements under Oregon Administrative Rules (OAR) 333-069 to conduct lead-based paint activities in Oregon. Please note that the enclosed certificate will expire on 6/30/2017.

In addition to certification by the Oregon Health Authority (Authority), PBS Engineering and Environmental Inc. is required to be licensed by the Construction Contractors Board (CCB) prior to conducting lead-based paint activities in Oregon. This license is different than, and in addition to, the standard contractor license issued by CCB. Both individuals and firms must obtain this license. For more information on CCB lead paint licensing, visit their web site at www.oregon.gov/CCB or call 503-378-4621.

As a firm certified to conduct lead-based paint inspection activities in Oregon, PBS Engineering and Environmental Inc. must meet all requirements set forth in OAR 333-069. It must comply with standards for conducting lead-based paint inspection and/or risk assessment activities in target housing and child-occupied facilities and employ only certified individuals to conduct regulated activities.

As a public service, the Authority publishes a list of firms performing lead-based paint activities in Oregon. The list is distributed statewide to consumers interested in lead-based paint services. Only those firms that are certified by the state are eligible to be on this list.

If you have any questions concerning this certification or other aspects of the Lead-Based Paint Program, please contact program staff at (971) 673-0440.

Sincerely,

Ben Maynard

Bu Mand

Lead-Based Paint Program

Oregon Health Authority

This document can be obtained in an alternate format by calling: (971) 673-0440.

State of Oregon Oregon Health Authority

PBS Engineering and Environmental Inc.

is certified by the Oregon Health Authority to conduct Lead-Based Paint Activities

Certification Number:

1038--LBP FIRM

Issuance Date:

5/16/2016

Date of Expiration:

6/30/2017





PBS ENGINEERING & ENVIRONMENTAL INC 4412 SW CORBETT PORTLAND OR 97239

> CONSTRUCTION CONTRACTORS BOARD LEAD INSPECTION CONTRACTORS LICENSE LICENSE No.: LBPI129143 EXPIRATION DATE: 7/31/2017

This document certifies that

PBS ENGINEERING & ENVIRONMENTAL INC 4412 SW CORBETT PORTLAND OR 97239

is licensed in accordance with Oregon Law as a Lead Inspection Contractor.

STATE OF OREGON CONSTRUCTION CONTRACTORS BOARD LEAD INSPECTION CONTRACTORS LICENSE

LICENSE NUMBER: LBPI129143

This document certifies that:

PBS ENGINEERING & ENVIRONMENTAL INC 4412 SW CORBETT PORTLAND OR 97239

is licensed in accordance with Oregon Law as a Lead Inspection Contractor.

License Details:

LBPI LICENSE NO.: LBPI129143 EXPIRATION DATE: 7/31/2017