

ID	Interior / Exterior	Location	Structure	Above / Below five feet	K-2nd Grade	Substrate	Square Feet
A	Interior	Storage	Walls	Above and below	No	Drywall	60
B	Interior	Southwest entrance near office	Doors	Above and below	No	Wood	90
C	Interior	Room 13	West door	Above and below	No	Wood	45
D	Interior	Room 13	East door	Above and below	No	Wood	45
E	Interior	Room 14	Door	Above and below	No	Wood	45
F	Interior	Boy's room	Door	Above and below	No	Wood	45
G	Interior	Closet next to Room 37	Doorframe and walls	Above and below	No	Wood and drywall	80
H	Interior	Boy's room	Floor	Below	No	Concrete	300
I	Interior	Boy's room	Southeast wall	Below	No	Plaster	10
Below	Interior	Entrance near Room 37	Doors				

<b>ID</b>	<b>Interior / Exterior</b>	<b>Location</b>	<b>Structure</b>	<b>Above / Below five feet</b>	<b>K-2nd Grade</b>	<b>Substrate</b>	<b>Square Feet</b>
W	Interior	Storage north of B2	Floor	Below	No	Concrete	400
X	Interior	Storage north of B2	Built-in cabinets	Above and below	No	Wood	200

ID	Interior / Exterior	Location	Structure	Above / Below five feet	K-2nd Grade	Substrate	Square Feet
AT	Exterior	Boiler room	South exterior door	Above and below	No	Metal	45
AU	Exterior	East exterior of gym	Wall	Above	No	Wood	200
AV	Exterior	Exterior of Room 7, east	Wall	Above and below	No	Wood	100
AW	Exterior	North exterior of Room 3	Wall	Above and below	No	Wood	20
AX	Interior	Custodial #3	Floor	Below	No	Wood	20
AY	Interior	Custodial #2	Floor	Below	No	Wood	20
AZ	Interior	Room 3.5	Windowsills and built-ins	Below	No	Wood	100
BA	Interior	Workroom bathroom	East bathroom door	Above and below	No	Wood	45
BB	Interior	Room 5	Built-in shelves	Below	No	Wood	60
BC	Interior	Room 6	Floor and built-in shelves	Above and below	No	Wood	30
BD	Interior	Room 3	Built-in shelves	Below	No	Wood	60
BE	Interior	Library Room 4	Southwest windowsill	Below	No	Wood	5
BF	Interior	Room 7	Built-in shelves	Below	No	Wood	60
BG	Exterior	East storage	Door frame	Above and below	No	Wood	15
BH	Exterior	East storage	East wall exterior (paint chips)	Above and below	No	Wood	200
BI	Exterior	East storage	South exterior wall	Above and below	No	Wood	200
BJ	Exterior	East storage	West bay doorframe and wall	Above and below	No	Wood	80
BK	Interior	Room 8A	Doors (B and C)	Above and below	No	Wood	90
BL	Interior	West gym stairwell to upper gym	Ceiling and walls	Above and below	No	Plaster	100
BM	Interior	Upper gym handrail	Handrails	Below	No	Metal	200
BN	Interior	Southwest gym stairwell	Window assembly (paint chips)	Above and below	No	Wood	20
BO	Interior	Southwest gym stairwell	Floor	Below	No	Wood	80
BP	Interior	Southwest gym stairwell	South wall	Below	No	Drywall	30

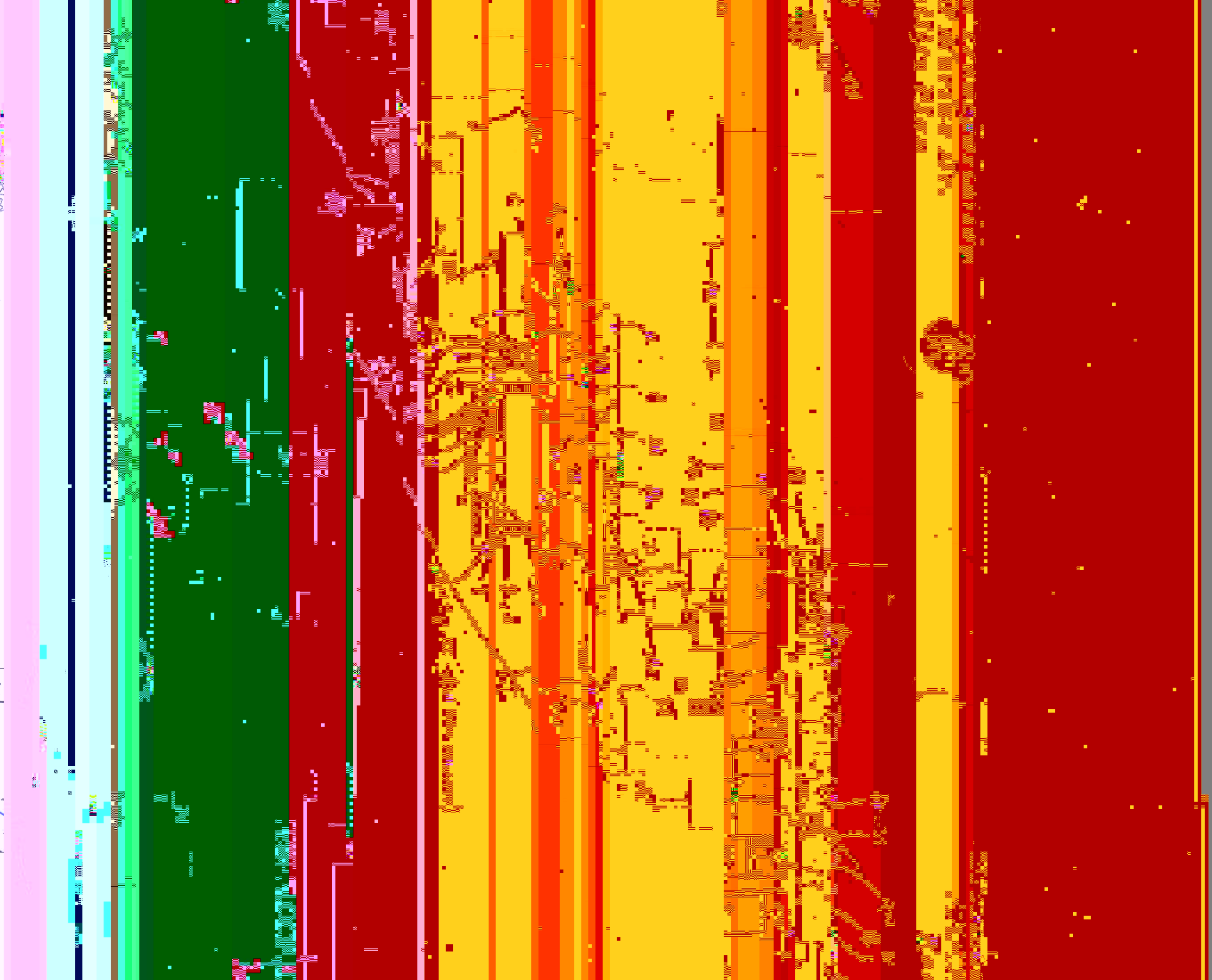
<b>ID</b>	<b>Interior / Exterior</b>	<b>Location</b>	<b>Structure</b>	<b>Above / Below five feet</b>	<b>K-2nd Grade</b>	<b>Substrate</b>	<b>Square Feet</b>
BQ	Interior	Outside gymnasium	Floor	Below	No	Wood	250

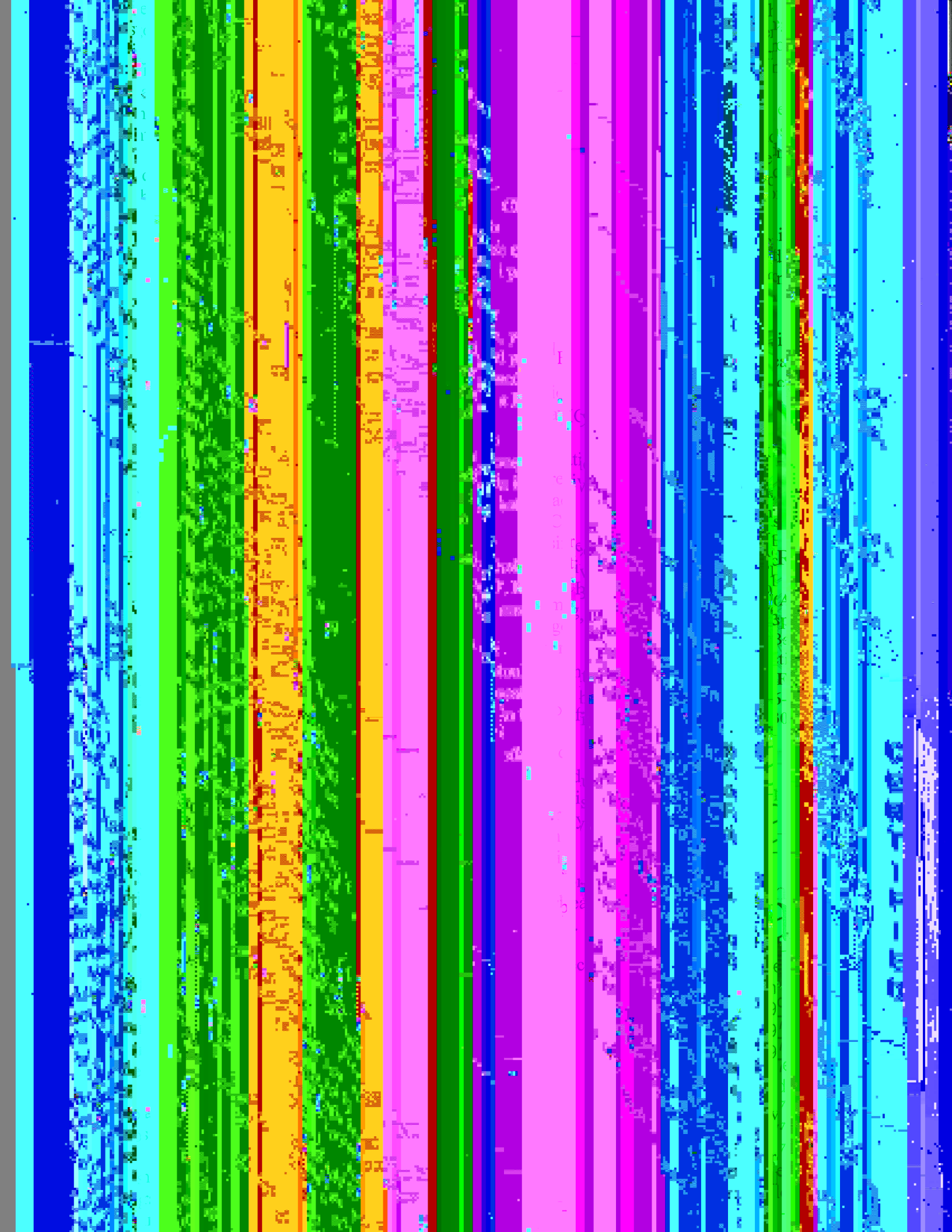
NUMERICAL DATA

# BASEMENT FLOOR PLAN



TOTAL SE.  
ACRES 97.716  
1/4 SECT. 9.69  
1931







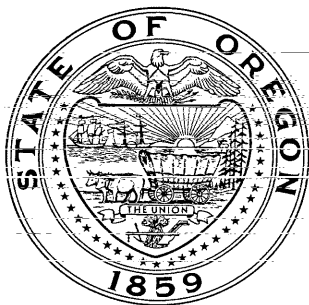
State of Oregon  
Oregon Health Authority

**Clark R. Nelson**

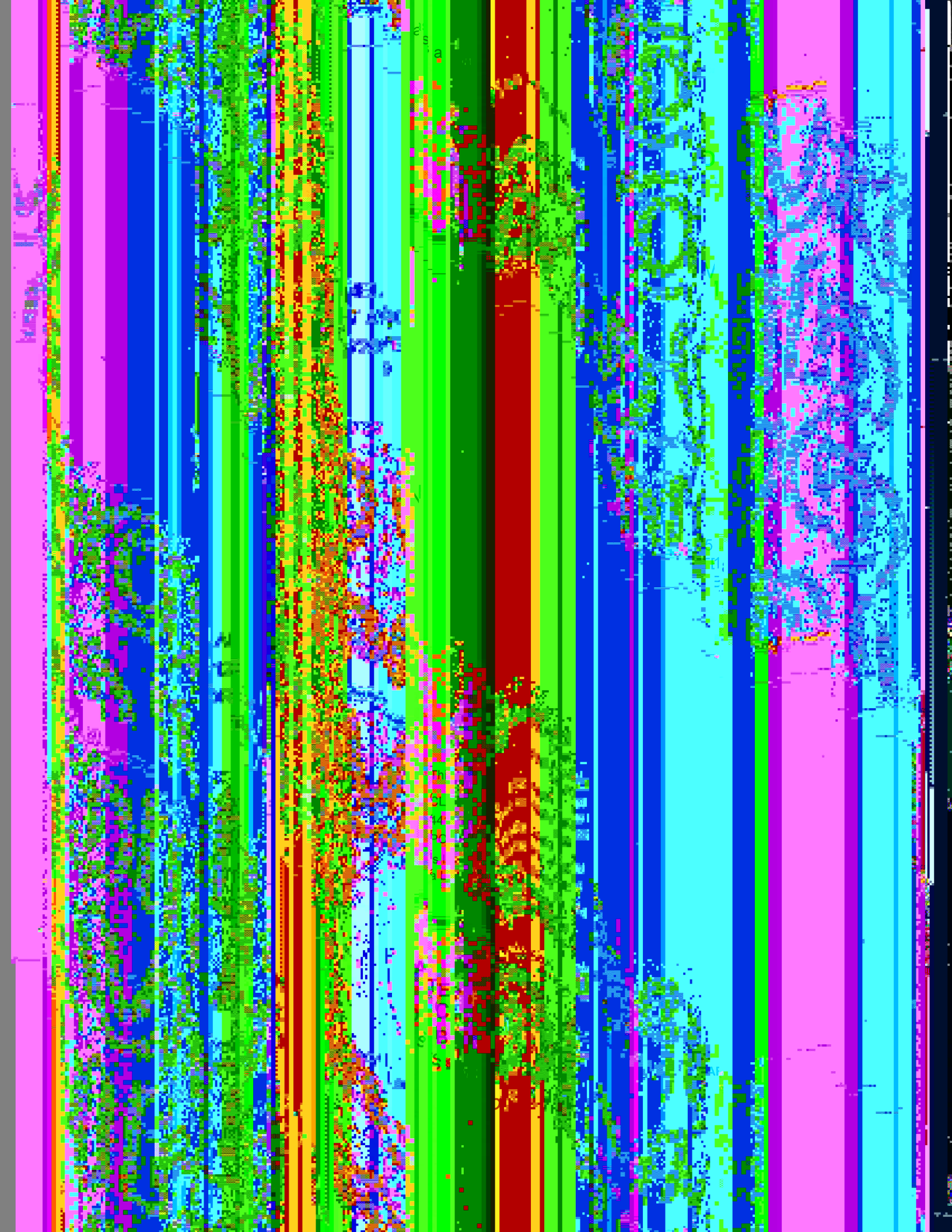
is certified by the Oregon Health Authority to conduct Lead-Based Paint Activities

**Risk Assessor**

Certification Number:	1806--Indv--R
Issuance Date:	6/9/2016
Expiration Date:	6/30/2017



Oregon  
**Health**  
Authority



Portland, OR 97232

Attention: Derek May

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

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 333.060. It must comply with standards for conducting lead-based paint inspection and/or risk assessment activities in large buildings and facilities and employ only certified individuals to conduct regulated activities.

The Authority publishes a list of firms performing lead-based paint activities in Oregon. The list is also posted state-wide to inform the public of firms that are certified by the state and are eligible to be on this list.

The Authority also publishes a list of firms performing lead-based paint activities in Oregon. The list is also posted state-wide to inform the public of firms that are certified by the state and are eligible to be on this list.

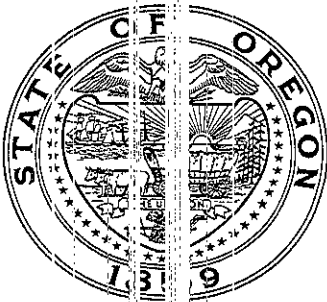
Ben Maynard  
Lead-Based Paint Program

State of Oregon  
Oregon Health Authority

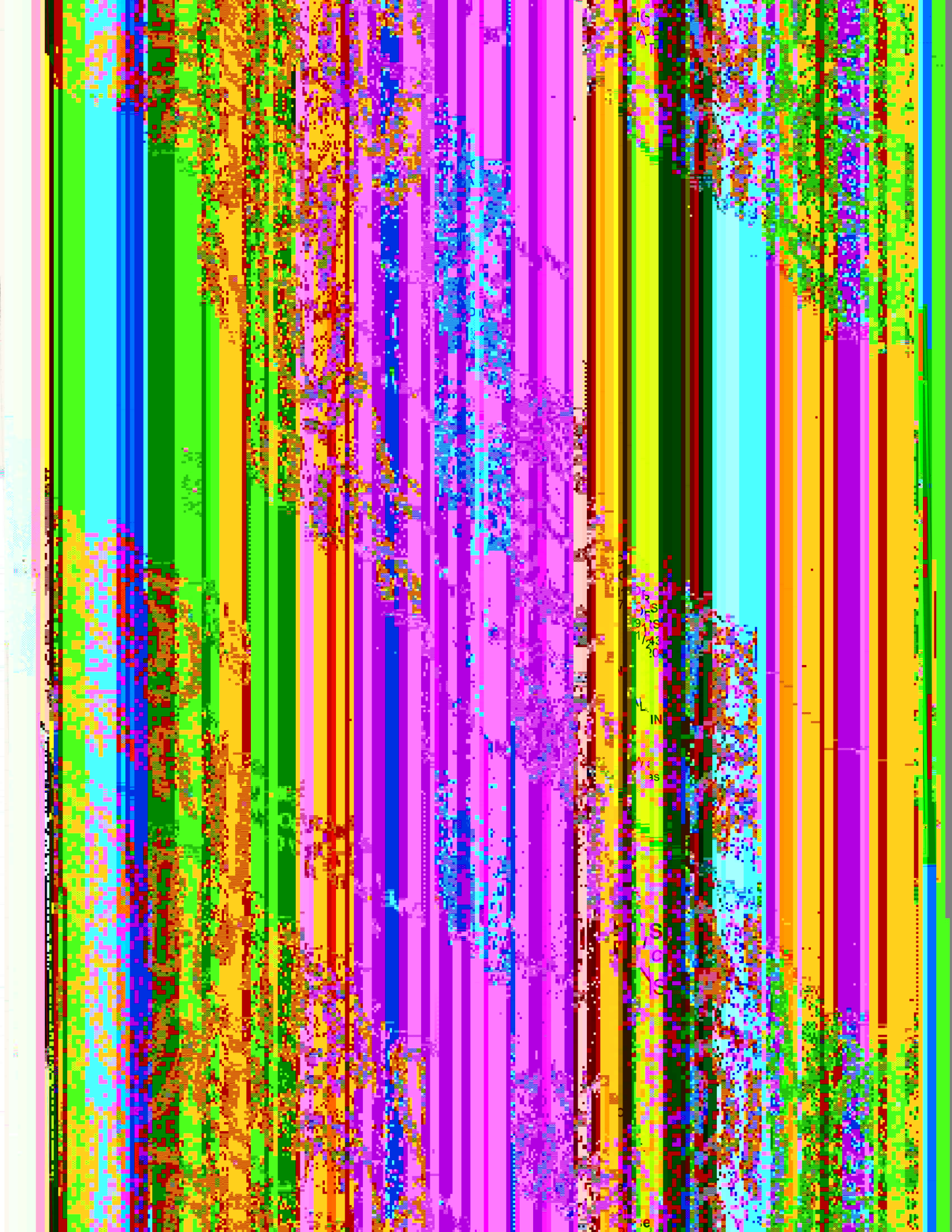
**PBS Engineering and Environmental Inc.**

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



Oregon  
**Health**  
Authority



OS  
S  
S  
1/23  
30

IN  
as

S  
C  
Y

e