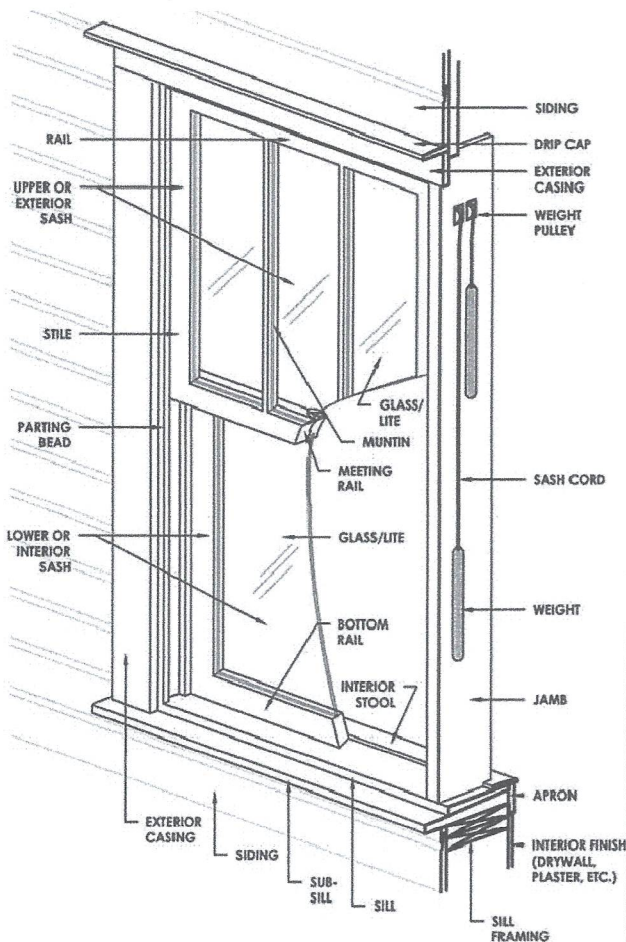


Window Assessment Form

	Basic Requirements
<input type="checkbox"/>	1. Photographs or drawing of each elevation of the structure, with all the window openings on each elevation numbered.
<input type="checkbox"/>	2. Photographs of each window opening <i>numbered</i> corresponding to the photographs or drawings from #1.
<input type="checkbox"/>	3. Condition Evaluation of each window (see reverse).
<input type="checkbox"/>	4. Proposed window design (casement, fixed, etc.) , pattern (3/1, 6/6, 1/1, etc.) , materials (wood, vinyl, clad, etc.), etc. Specify if different for certain openings.
<input type="checkbox"/>	5. Attach proposed window product brochure/information that includes the company's depiction or photograph of actual windows. We need to know what they look like on the exterior.
<input type="checkbox"/>	6. Other <u>EBL Investigation Window Map and Report</u>

ALL window openings on the structure should be assigned a **number** and **described** under the same number on the back of this sheet. Even those not being replaced should be assigned a number, however a photograph of those windows is not necessary, note on the second page that you aren't looking to replace that window number.



Windows in dormers and small fixed windows *should* also be included, but *not* door sidelights or transoms associated with a door.

On the second page, describe the condition of *each* window, referring to the specific parts of the window (see diagram to the left).

The photographs can be from the interior, exterior, or both. *Additional close-up photographs*, showing evidence of window condition, **MUST** be provided to better document problem areas if you are requesting replacement windows.

Total Number of Window Openings	29
Number of Historic Windows on the Structure	29
Number of Existing Replacement/Non-Historic Windows	0
Number of Windows Completely Missing	0
Total Number of Windows to be Replaced	14

Address: 1772 Seyburn
 Inspector : Martha H. Delgado

Date Received: _____
 Received by: _____

Window Survey Form—Window Condition Report

Window #	Window Condition
1	LV-Picture-Wood-Restore
2	Din-DH-Wood-Replace-Poor Condition
3	Din -DH-Wood-Replace-Poor Condition
4	Din-Lead Glass-Wood-Restore
5	Din-Lead Glass-Wood-Restore
6	Din-Lead Glass-Wood
7	Kitchen-DH-Wood-Replace-Poor Condition
8	Enclosed Porch-Wood-Restore
9	Enclosed Porch-Wood-Restore
10	Enclosed Porch-Wood-Restore
11	Enclosed Porch-Wood-Restore
12	Enclosed Porch-Wood-Restore
13	Enclosed Porch-Wood-Restore
14	Lv-Fix-Wood-Restore
15	Lv-Fix-Wood-Restore
16	Bed-2-DH-Wood-Replace-Poor Condition
17	Bed 2-DH-Wood-Replace-Poor Condition
18	Bed 3 DH- Wood-Replace-Poor Condition
19	Bed 3-DH-Wood-Replace-Poor Condition
20	Closet -Fix-Wood-Restore-Fair

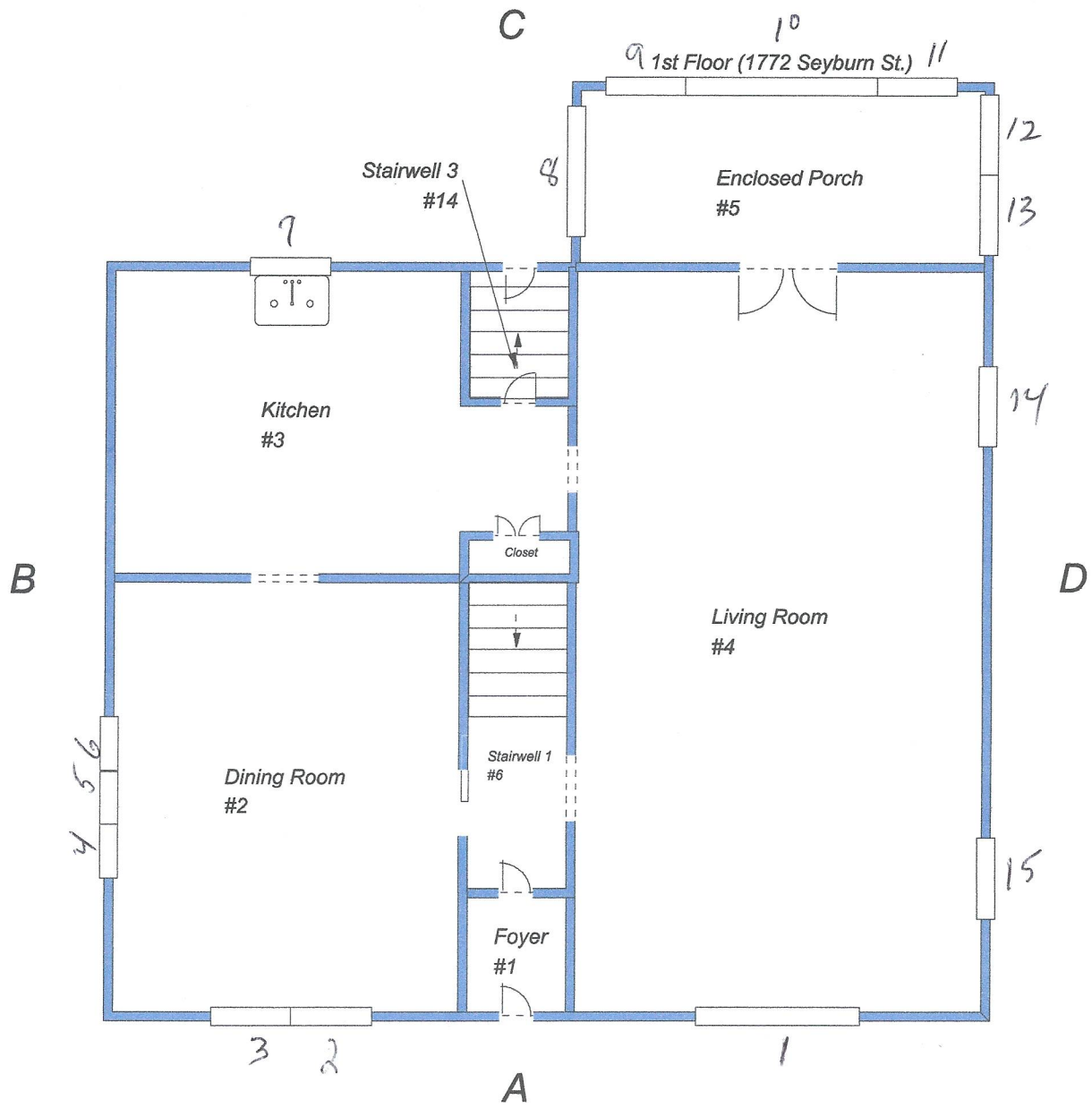
Window #	Window Condition
21	Bathroom-DH-Wood-Replace-Poor Condition
22	Bathroom-DH-Wood-Replace-Poor Condition
23	Closet-DH-Wood-Restore-Fair
24	Closet DH-Wood-Restore-Fair
25	Bed 1-DH-Wood-Replace-Poor Condition
26	Bed 1-DH-Wood-Replace-Poor Condition
27	Attic-Wood-Replace-Poor- Condition
28	Attic-Wood-Replace-Poor Condition
29	Attic-Wood-Replace-Poor Condition
30	
31	
32	
33	
34	
35	
36	
37	
38	
39	
40	

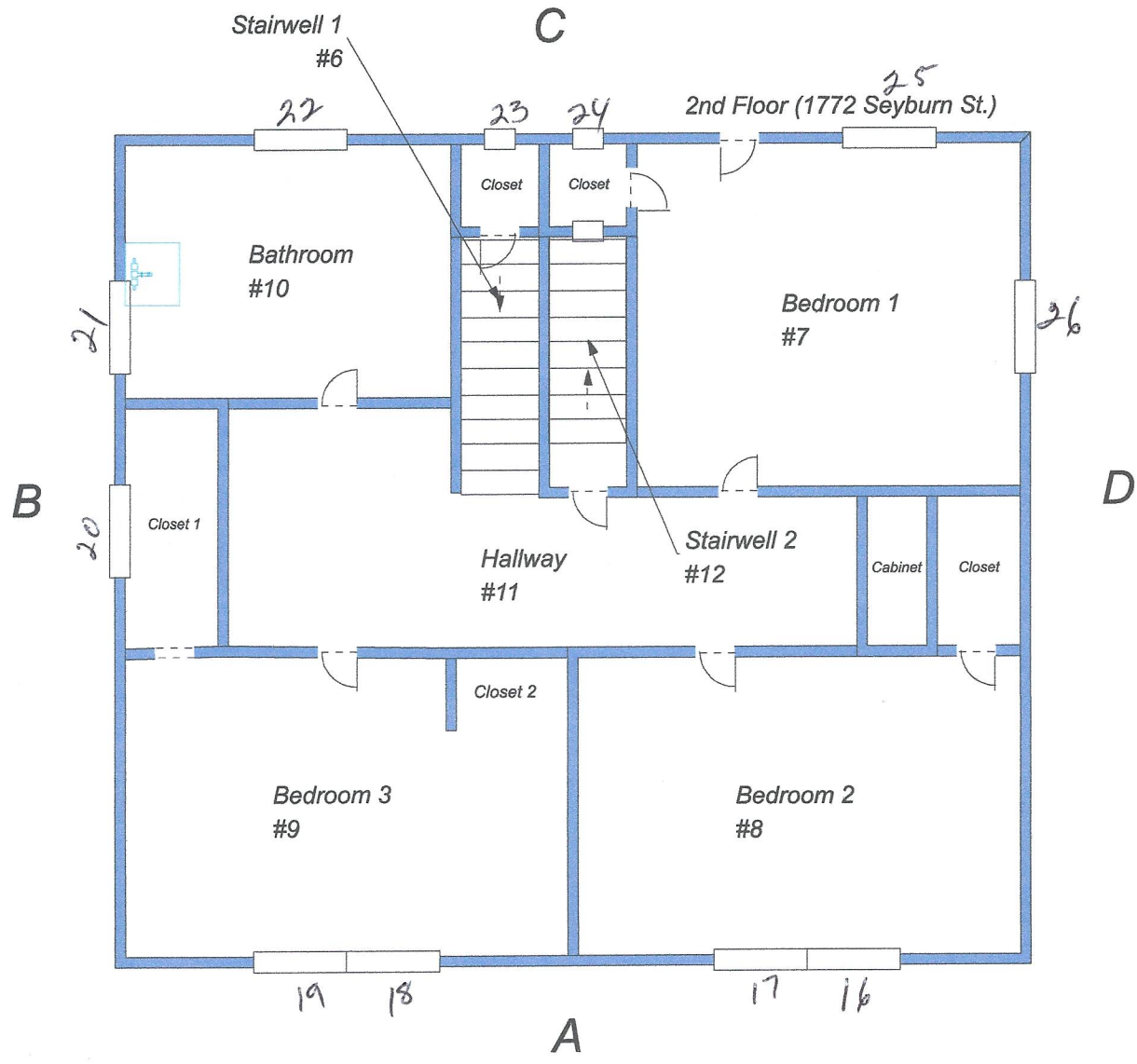
B-3: Floor Plans

Select a floor



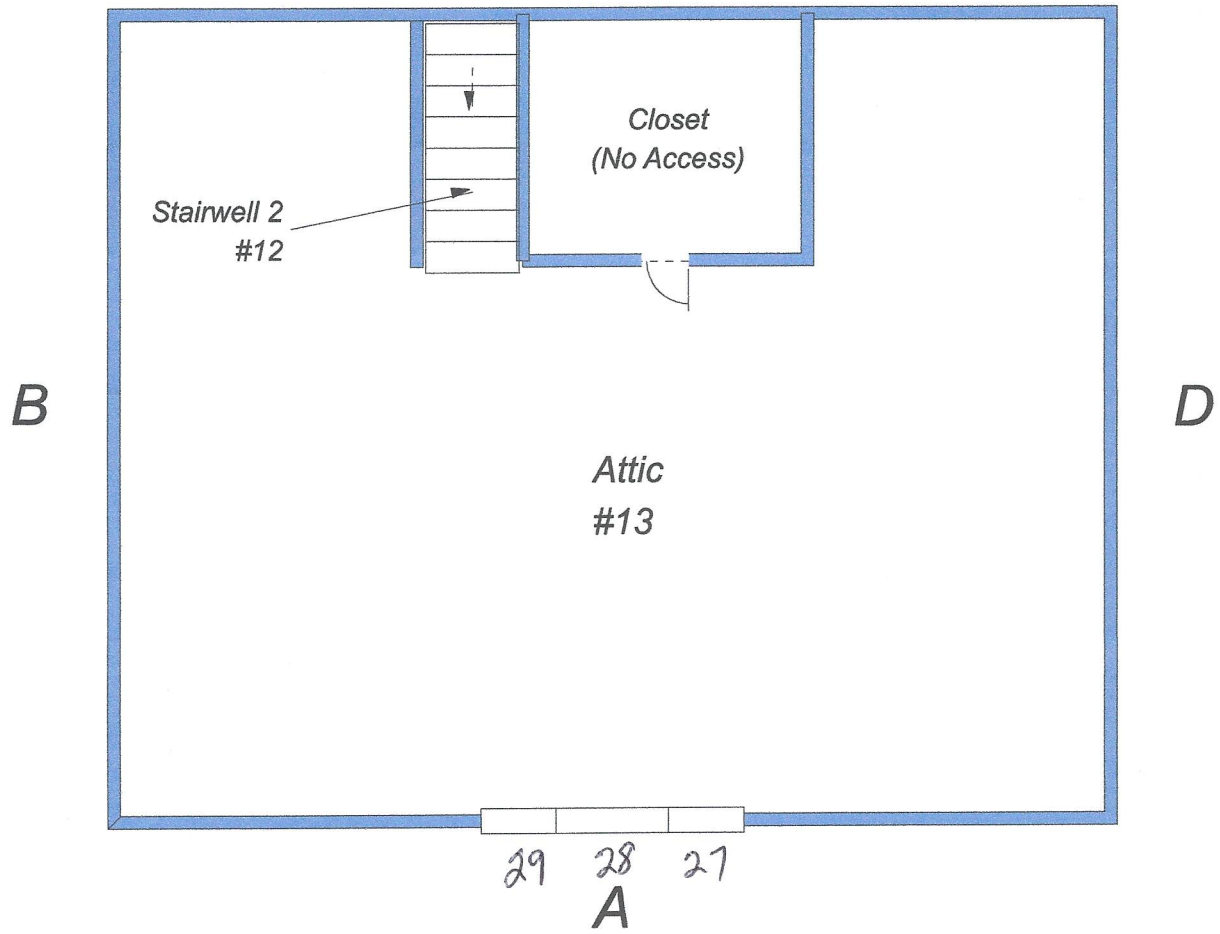
SIDE C
SIDE B
SIDE A
SIDE D





C

3rd Floor (1772 Seyburn St.)



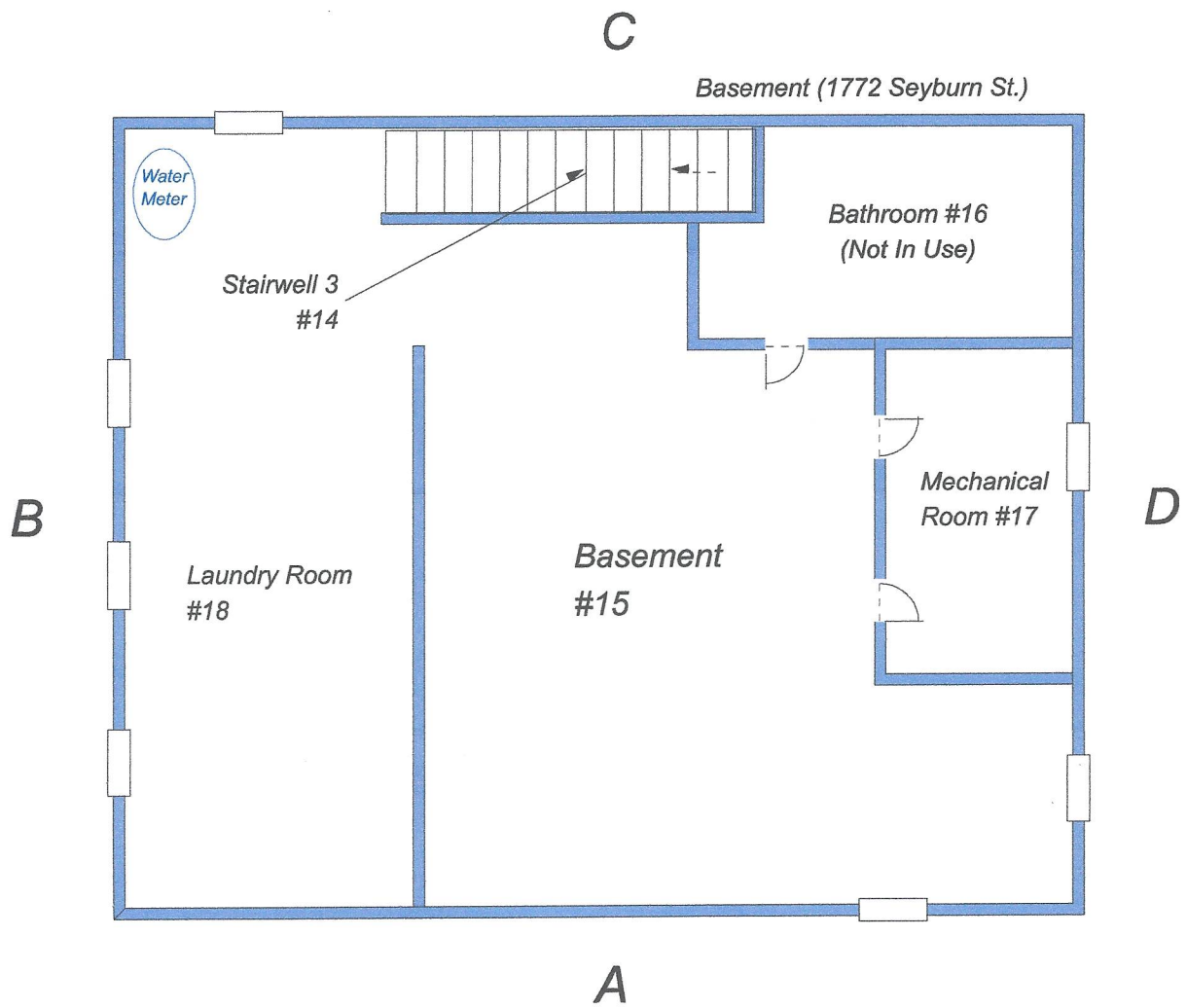
Stairwell 2
#12

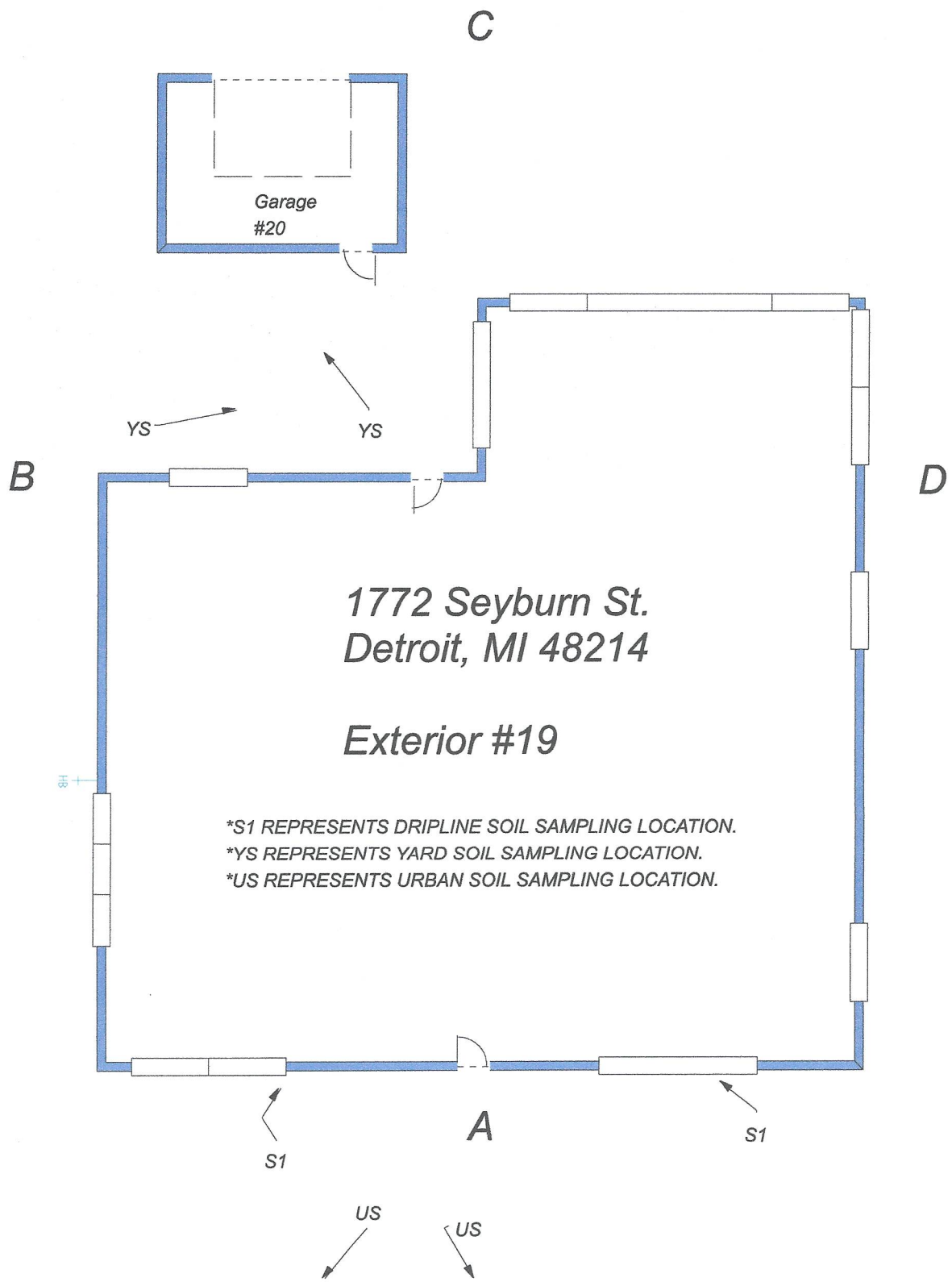
Closet
(No Access)

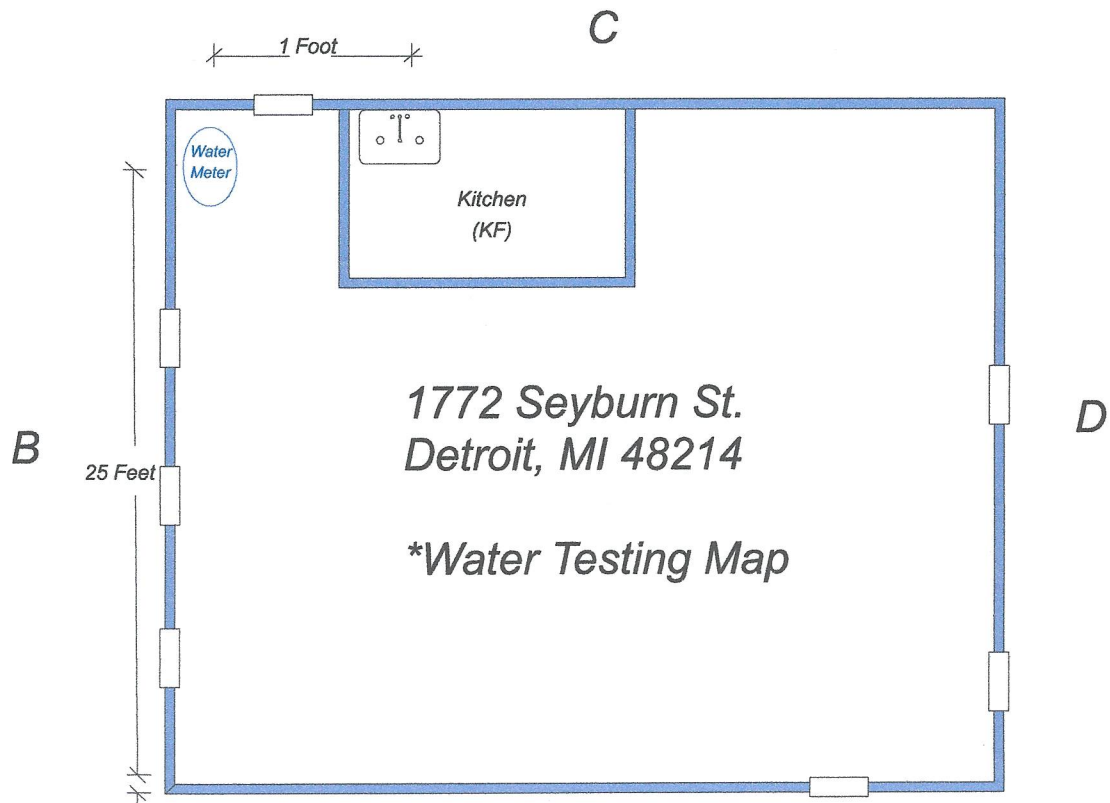
Attic
#13

29 28 27

A







Interior: $1 \text{ Foot} + 25 \text{ Feet} = 26 \text{ Feet}$
 $26 \text{ Feet} / 15 = 1.7 = 2 \text{ Large Volumes}$

Exterior: $41 \text{ Feet} / 15 = 2.7 = 3 \text{ Large Volumes}$

Total: $2 \text{ (int.)} + 3 \text{ (Ext.)} = 5 \text{ Large Volumes}$

41 Feet

ROAD
or
SHUT OFF

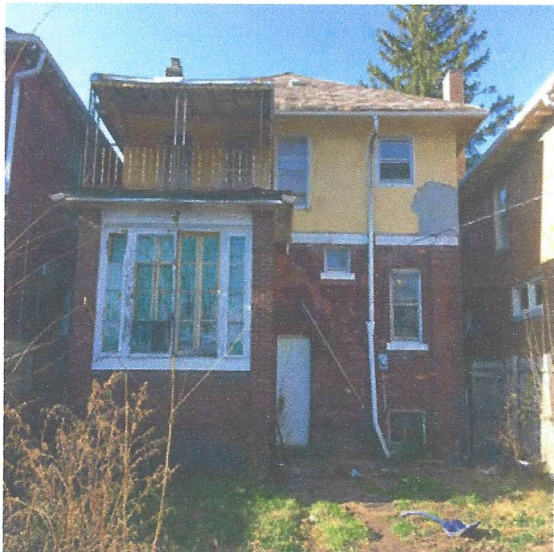
B-4: Photos



Side A



Side B



Side C



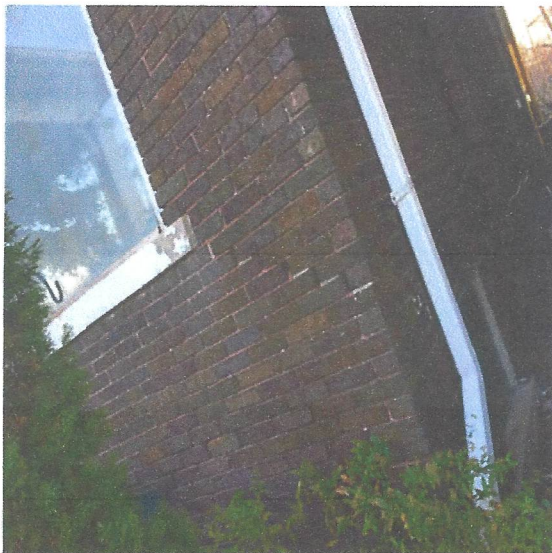
Side D



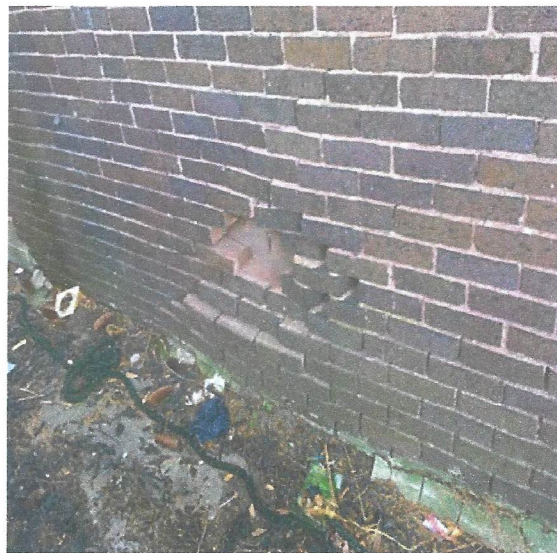
Garage



Roof Soffit Damage



Possible Foundation Damage (Wall A)



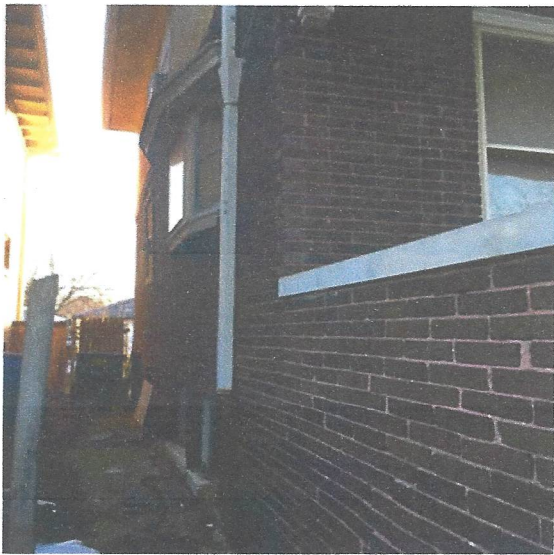
Possible Foundation Damage (Wall B)



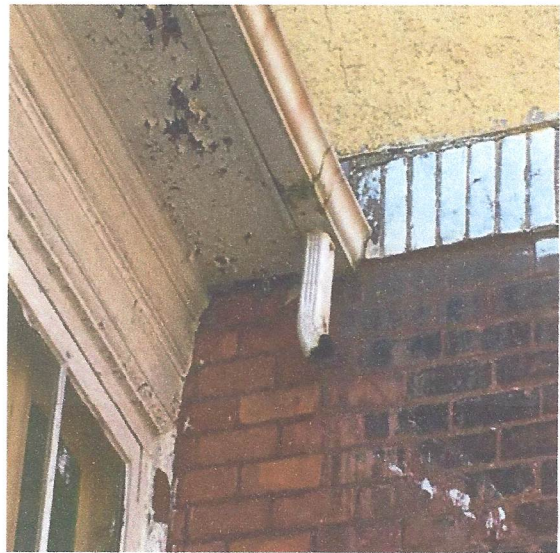
Deteriorated Exterior Walls



Damaged Gutter



Damaged Gutter Downspout Pic 1



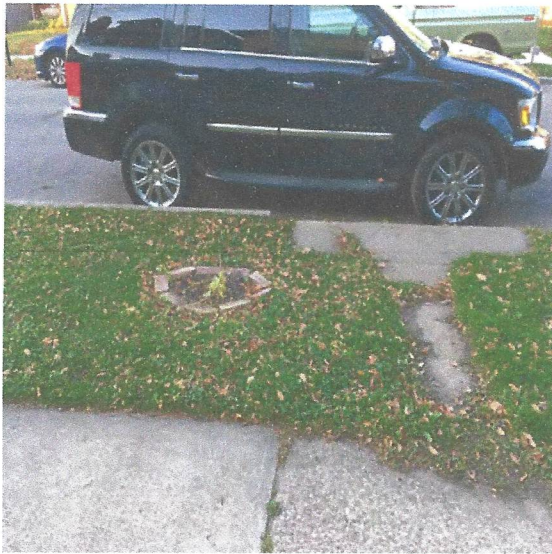
Damaged Gutter Downspout Pic 2



Porch Step Damage (Side A)



Wall A Roof Dormer



Urban Soil (Side A)



Deteriorated Exterior Door Jamb, Lintel & Casing