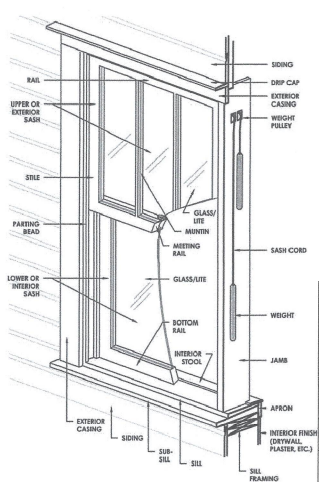
#### **Window Assessment Form**

Basic Requirements
1. Photographs or drawing of each elevation of the structure, with all the window openings on each elevation numbered.
2. Photographs of each window opening <i>numbered</i> corresponding to the photographs or drawings from #1.
3. Condition Evaluation of each window (see reverse).
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.
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.
6. Other EBL Invetigation Window Map and Report

**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
Н	Number of Windows Completely Missing	0
	Total Number of Windows to be Replaced	14

Address:_	1772	Sei	burn
Inspector	•	Martha	H. Delgado

Date	Rec	eive	ed:	-	**	-
Receiv	ved	by:				

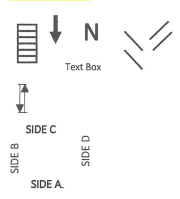
# Window Survey Form—Window Condition Report

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

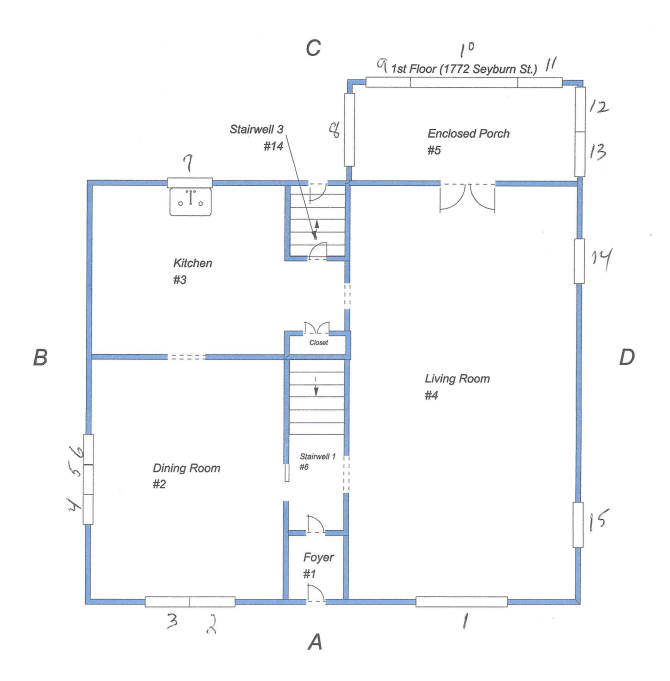
Window #	Window Condition
21	Bathroom-DH-Wood-Replace-Poor Condition
22	Bathroom-DH-Wood-Replace-Poor Condition
23	Closet-DH-Wood-Restore-Fair
24	Closet DH-Wood-Restore-Fair
25	Bed 1-DH-Wood-Replace-Poor Condition
26	Bed 1-DH-Wood-Replace-Poor Condition
27	Attic-Wood-Replace-Poor- Condition
28	Attic-Wood-Replace-Poor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

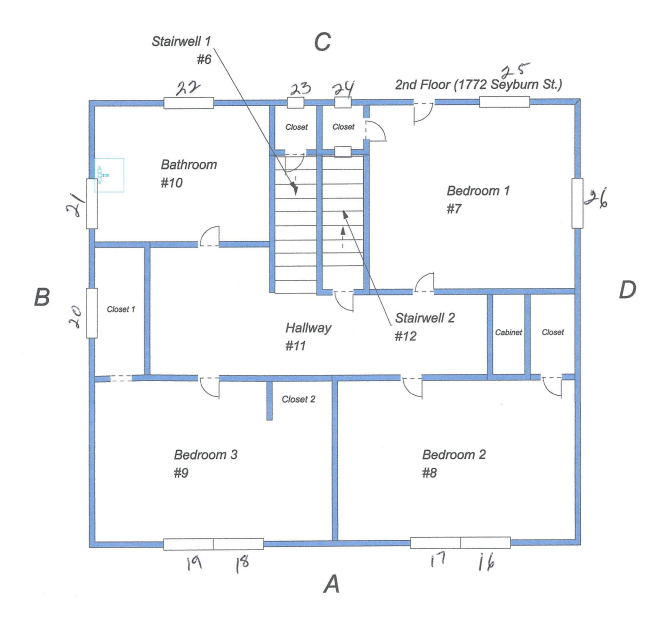
## <u>B-3: Floor Plans</u>

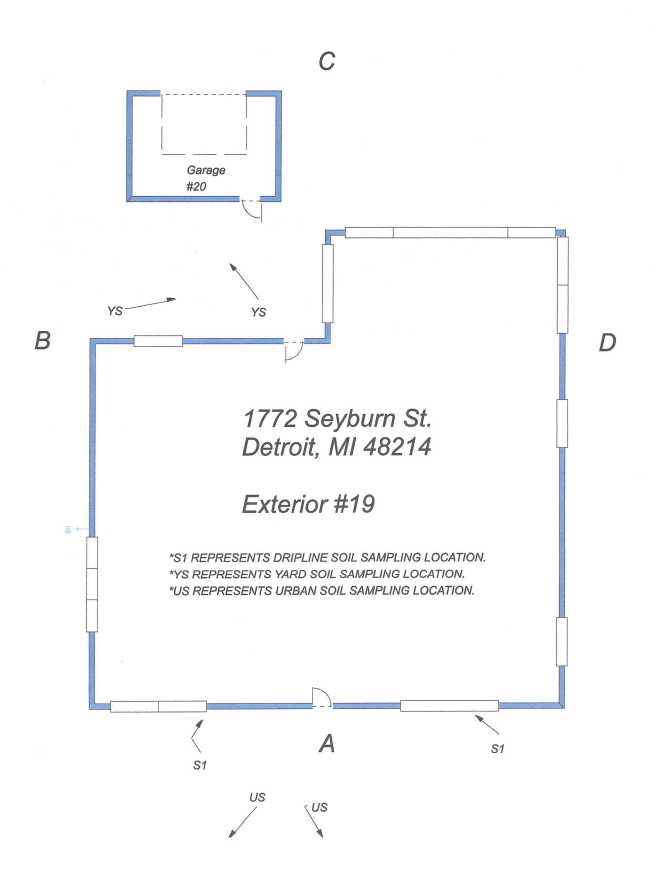
#### Select a floor

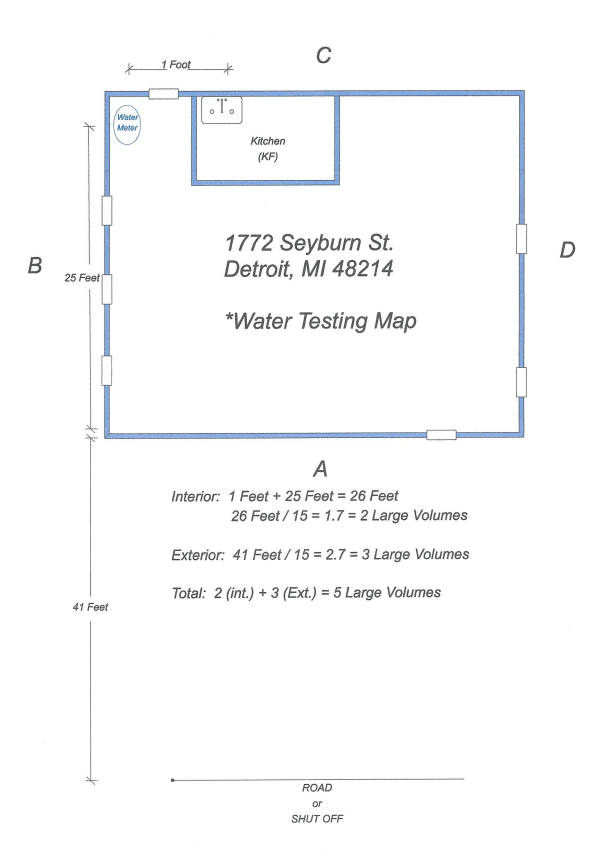


Page **55** of **110** 









### B-4: Photos







Side B



Side C



Side D

10/2018 Page **56** of **110** 



Garage



Roof Soffit Damage



Possible Foundation Damage (Wall A)



Possible Foundation Damage (Wall B)

10/2018 Page **57** of **110** 



**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