

Landmarks Certificate of Appropriateness & Overlay District Permit Louisville Metro Planning & Design Services

EFTERSON COUNTY	Case No.: 180041192	Intake Staff:	KP
	Date: 8 6 18	Fee: No Fee	<u>.</u>
Instructions: For detailed definitions application.	of Certificate of Appropriateness and Ov	rerlay District Perm	nit, please see page 4 of this
Project Informatio	<u>n</u> :		
Certificate of Approp	A		e Triangle
	Bardstown/Baxter Ave Overlay (BRO)	☐ Downtown D	evelopment Review Overlay (DDRO)
	Nulu Review Overlay District (NROD)		
Project Name:	Demo- 1310 S. Floyd	St.	
Project Address / Par	cel ID: 1310 S. Floyd St	Louisville	Ky 1032900520000
Total Acres: 0.11	(05		
	only): \$\frac{15,000}{15,000} PVA Ass	sessed Value: \$	61 200
	<u>19 Sq Ft</u> New Construction		_
=	14CW Constituction	Oq 1 t	rieight (i t) Stones
	se additional sheets if needed):		
remove 4	ne building locuted	at 1310	s. floydst. Piegre
	attained report.		
			RECEIVED
			AUG 08 2018
			DESIGN SERVICES

Page 1 of 4 18COA 1192

Contact Information:

Owner:	☐ Check if pri	mary contact	Applicant:		heck if prima	ary contact
Name:		0 0 1	Name: COUY	thei	y Malo	ne
Company:			Company: All	trude	prop.	Munugemen
Address:			Address: 710	Barr	et Auc.	Suite # 201
City:	State:	Zip:	City: LOUISUI	lle St	ate: <u> </u> z	ip: <u>40204</u>
Primary Phon	e:		Primary Phone:	502.	562-198	35 ext. 217
Alternate Pho	ne:		Alternate Phone:	502	919-03	575
Email:		<u></u>	Email: CMU	lonei	Dalltruc	de ky com
Owner Signa	ture (required): <u></u>	14h				
Attorney:	☐ Check if pri	mary contact	Plan prepared by	y: 🗆 (Check if prim	ary contact
Name:		····	Name:			
Company:			Company:		AND STREET, STREET, IS IN	di Stationi (Comp.
Address:			Address:	KI	ECEIN	/ED
City:	State:	Zip:	City:	Sta	ateig oa Zi	P6
Primary Phon	e:		Primary Phone:			
Alternate Pho	ne:		Alternate Phone:	UE	:31GN >	VICES
Email:			Email:			
subject property is owner(s) of record in the second in th		n statement must be npany, corporation, pa	submitted with any a artnership, association apacity as Meworepresentation is (are) the artnership.	pplication in trustee, end to the country of the co	in which the owner., or if someonetc., or if someonetc., or if someonetc., or if someonetc., or if someonetc.	ner(s) of the one other than the, hereby her
Signature:	/sll /			Date:	1-6-1	8
	owingly providing false info					

information with the intent to mislead a public servant in the performance of his/her duty is punishable as a Class B misdemeanor.

Page 2 of 4

Please submit the completed application along with the following items:

Re	uired for every application:					
A	Land Development Report ¹					
对对对	Current photographs showing building front, specific project area, and surrounding buildings					
X	Elevations, pictures, samples, brochures, or other technical data describing materials, such as windows, doors, roofing, fencing, etc. to be used in the renovation or replacement					
Site	and Project plan: (required for building additions, new structures and fencing)					
	Site plan drawn to scale with dimensions, as applies to the project, indicating property lines, structures, landscaping, fencing, and parking					
	Floor plans drawn to scale with dimensions and each room labeled					
	Elevation drawings (a drawing showing exterior walls) drawn to scale with dimensions. For fencing, only photos/drawings of the proposed fence are required.					
Committee Review Only Committee reviews may be required due to the complexity of the case. The necessity of these items will be determined by staff upon review. Projects requiring committee level review include construction of new buildings, demolition, and projects that vary widely from design guidelines. Two sets of 11"x17" format site plans drawn to scale with dimensions						
	Two sets of 11"x17" elevation drawings to scale with dimensions					
	Two sets of 11"x17" landscaping drawings to scale with dimensions					
	One set of mailing label sheets for: 1 st tier Adjoining Property Owners (APOs) ³ , owners, applicants, contacts, and Case Manager. Applicant is responsible for mailing.					
	One copy of the mailing label sheets RECEIVED					
	AUG 0.8 2018					
_	DESIGN SERVICES					
	541663.					
	or a Land Development Report, go to the following website and enter address in the search bar. After the map					

F

- zooms to the location, click on the icon that looks like the letter "d" in a green circle. Print report. https://apps.lojic.org/lojiconline/
- Deeds and plats can be found at the Jefferson County Clerk's Office (527 West Jefferson Street, 2nd fl, 502-574-6220. Many deeds, plats and other records are available online at: https://search.jeffersondeeds.com/
- 3. Adjoining property ownership information can be found at the Property Valuation Administrator (PVA) office at 531 Court Place, Suite 504 or via their website: https://jeffersonpva.ky.gov/property-search/
- 4. View agency comments at: http://portal.louisvilleky.gov/codesandregs/mainsearch. Enter your case number in the 'Permit/Case/Docket Number' search bar and then select your case under the 'Application Number' tab.



Submittal Instructions:

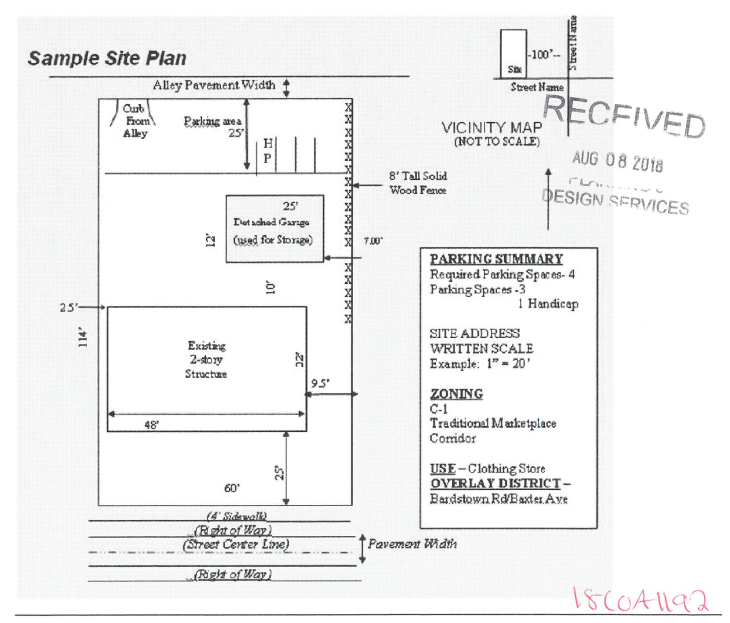
Applications are due on Fridays at 5:00 p.m. Once complete, please bring the application and supporting documentation to: Planning and Design Services, located at 444 South 5th Street, Suite 300. For more information, call (502) 574-6230 or visit https://louisvilleky.gov/government/planning-design/

Definitions:

Certificate of Appropriateness: A project involving physical changes to the exterior of a building, structure, or property designated as a local landmark or located within a local preservation district shall require prior approval in the form of a Certificate of Appropriateness. An approval requires substantial conformance to design guidelines established for each landmark and district. The design guidelines, along with other information regarding local preservation districts, may be found at the website of the Landmarks and Preservation Districts Commission: https://louisvillekv.gov/government/planning-design/historic-preservation-landmarks-and-overlay-districts

Overlay District Permit: A project involving physical changes to the exterior of a building, structure, or property within an overlay district shall require prior approval in the form of an Overlay Permit. An approval requires substantial conformance to design guidelines established for each overlay district. The design guidelines, along with other information regarding overlay districts, may be found at the following website:

https://louisvilleky.gov/government/planning-design/historic-preservation-landmarks-and-overlay-districts





Land Development Report

August 6, 2018 8:33 AM

About LDC

Location

Parcel ID: 032G00520000

Parcel LRSN: 95776

Address: 1310 S FLOYD ST

Zoning

Zoning: TNZD

Form District: TRADITIONAL NEIGHBORHOOD

Plan Certain #: NONE
Proposed Subdivision Name: NONE

Proposed Subdivision Docket #: NONE
Current Subdivision Name: NONE
Plat Book - Page: NONE

Related Cases: NONE

Special Review Districts

Overlay District: NO

Historic Preservation District: OLD LOUISVILLE
National Register District: OLD LOUISVILLE

Urban Renewal:

Enterprise Zone:

NO
System Development District:

NO
Historic Site:

NO

Environmental Constraints

Flood Prone Area

FEMA Floodplain Review Zone: NO FEMA Floodway Review Zone: NO

Local Regulatory Floodplain Zone or

Combined Sewer Floodprone Area: NO Local Regulatory Conveyance Zone: NO

FEMA FIRM Panel: 21111C0041E

Protected Waterways

Potential Wetland (Hydric Soil): NO Streams (Approximate): NO

Surface Water (Approximate): NO

Slopes & Soils

Potential Steep Slope: NO

Unstable Soil: NO

Geology

Karst Terrain: NO

Sewer & Drainage

MSD Property Service Connection: YES
Sewer Recapture Fee Area: NO

Drainage Credit Program: CSO149 - Project(s) Value between \$.04 - \$1.5

Services

Municipality: LOUISVILLE

Council District: 6

Fire Protection District: LOUISVILLE #2

Urban Service District: YES

18COA1192

RECEIVED

AUG 0.8 2018

DESIGN SERVICES

6" but to

ALLTRADE PROPERTY MGT.

Josh Lindley

Josh@alltradeky.com

Date: 7-30-2018

Location: 1310 S. Floyd St.





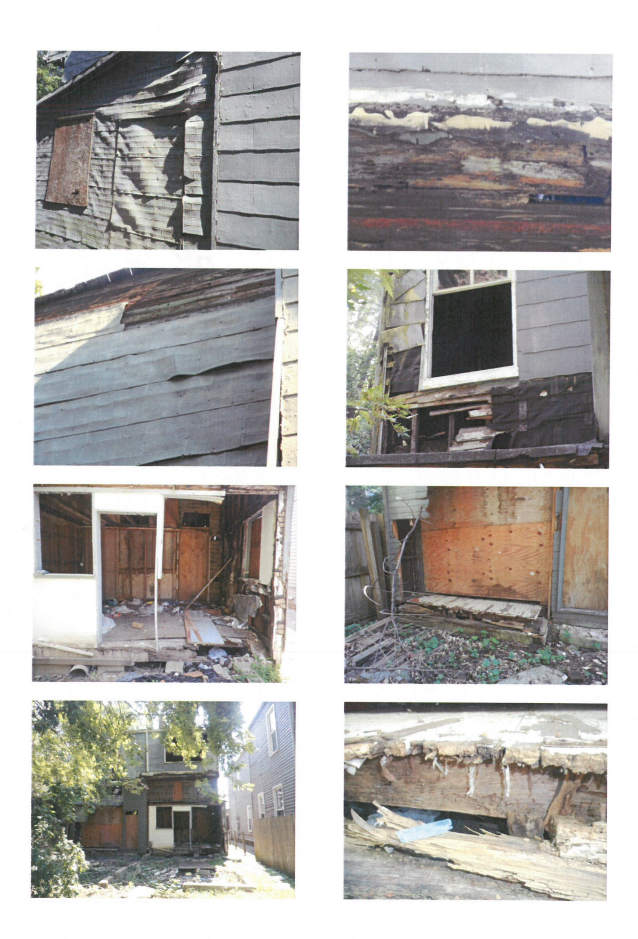












Page 2 of 5



Page 3 of 5

REMOOR STORY



Page 4 of 5

RECEIVED

AUG 08 2018

DESIGN SERVICES







RECEIVED

AUG 08 2018
DESIGN SERVICES



STRUCTURAL ASSESSMENT REPORT

Date:

August 4, 2018

Client:

Mr. Josh Lindley

Alltrade Service Solutions 710 Barret Avenue

Louisville, KY 40204

Location:

1310 South Floyd Street

Louisville, KY 40208

Assessment Date: July 30, 2018

People Present:

RECEIVED

AUG 08 2018

DESIGN SERVICES Alltrade Service Solutions Maintenance Representative; Steve Leonard, P.E.

Weather:

Cloudy, 79° F

Type of

Two story wood-framed home with painted siding. Foundations consisted of multi-wythe

Structure: brick masonry walls.

Scope:

The scope of this visual structural assessment consisted of the following:

1. Evaluate the general structural condition of the home and give an opinion on it being rehabilitated.





Structural Assessment Report 1310 South Floyd Street Louisville, KY 40208 Mr. Josh Lindley

OBSERVATIONS:

- The home was an abandoned wood-framed structure with painted siding. The home was balloon-framed.
- Almost all of the windows were either entirely removed or mostly removed/broken.
- 3. Only limited areas of the home were entered due to the amount of deterioration in the wall and floor framing.
- 4. The rear wall of the 1st Floor was found to have insufficient support of the 2nd Floor across the entire home. The right side had been shored at some point with a temporary wall and plywood sheathing.
- The foundation walls consisted of multi-wythe brick masonry walls. The tops of some of the walls were visible due to the past removal of the floor boards on the 1st Floor. In many areas where the foundations were visible, the top courses of the masonry appeared to be loose and missing mortar in the joints.
- 6. A significant amount of the 1st Floor joist framing had deteriorated ends along the perimeter walls due to water intrusion and termite damage. The deterioration of many joists was so severe that several feet of the end of the
- 7. The sole plate and bottoms of the wall studs were severely deteriorated or missing entirely due to water intrusion and termite damage in many areas throughout the structure. Some of these areas encompassed most if not all of the length of the wall and many of these walls were load bearing walls. These areas were also observed on the 2nd Floor.
- 8. The siding in these deteriorated wall areas was severely deteriorated as well.

 9. Several additions appeared to have been constructed on the rear of the home at various times. Most of these additions had either been demolished or were in extreme disrepair.
- 10. No interior finishes were observed on the walls or ceilings.

RECOMMENDATIONS:

- 1. It appears that the home has been abandoned for quite a while.
- 2. The level of deterioration of the structural members (wall studs, floor joists, foundation walls, etc.) is very significant and spread throughout the building.
- 3. In order to rehabilitate this home, the entire structural system would need to be replaced from the inside out.
- 4. Extensive shoring would need to be installed to prevent accidental collapse of almost any area of the home during the reframing process to keep the construction workers safe. This shoring would certainly pose a problem with reframing efforts as the shoring structures would be in the way of placing the various new framing members.
- 5. After all of the work is completed in the reframing of the house, the foundation would need to be pointed at the least and most likely rebuilt in many areas.
- 6. This entire process would be cost prohibitive for a structure such as this, especially if it does not have any specific historic value.
- 7. My recommendation is to demolish this existing structure and the various foundations on the property and build a new home which fits the character of the neighborhood.

This report is based solely on the visual observations of the existing conditions of the observed property at the time of the site visit, and is therefore, only the opinion of the professional making the observations. No destructive measures were taken to gain access to concealed conditions and as such are not included within the scope of this assessment. Leonard Engineering, PLLC has not performed any calculations with regard to the strength or adequacy of any framing or foundations and is not part of the scope of this visual structural assessment. Leonard Engineering, PLLC reserves the right to amend this report should any new information or observable conditions become available. This report is not intended or construed to be a warranty, guarantee, or any form of insurance.

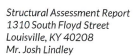
This concludes this assessment report. Please let us know if you have any corrections or additions that are relevant to this report.

Respectfully,

Steve Leonard, P.E.

8(0A1192

Page 2 of 10





ATTACHMENTS



Photo 1 – View of the front of the home



Photo 2 - View of the rear of the home





Photo 3 - View of the right rear corner of the 1^{st} Floor. The roof over this room was near collapse due to the missing rear wall before it was shored in line with the adjacent rear wall to the right.



Photo 4 – View of the left rear corner of the home. Note the lack of support structure for the 2nd Floor.



Photo 5 – View of the 2^{nd} Floor left side of the rear of the home. Note the deterioration of the 2^{nd} Floor framing on the overhang and lack of support structure on the 1^{st} Floor.



Photo 6 - View of the 2^{nd} Floor left side of the rear of the home. Note the severe deterioration of the wall framing and siding.





Photo 7 – View of the left side of the home from the rear corner



Photo 8 – The bump out on the right side has shifted outward causing the 1st Floor window casing to come apart.



Photo 9 – Bottom of the right-side wall is rotted and missing. Ends of the joists are rotted as well.



Photo 10 – Severe deterioration of the left side wall near the side door.



Photo 11 – Extreme deterioration of the floor joists in the same area. Top of the foundation wall is deteriorated as well.

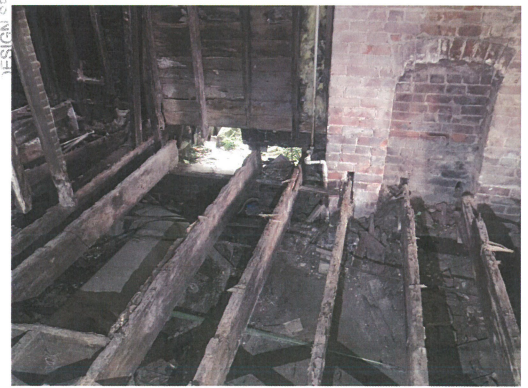


Photo 12 – More severe deterioration of the 1^{st} Floor joists and wall framing along the right wall in the front of the home



Photo 13 - Deterioration of the 2^{nd} Floor and wall framing. Note the balloon framing of the structure.



Photo 14 – Severe termite damage to the wall studs and flooring on the 2nd Floor





Photo 15 – View of the 2nd Floor right rear corner deteriorated wall framing

PECENIED BUILD OF THE PROPERTY OF THE PARTY OF THE PARTY

1800A 1192