

## DEMOLITION REVIEW APPLICATION FORM

#### Part 1. Application Notes

A Demolition Review is required prior to receiving any building permit that involves the total or partial demolition of a structure or building except those structures located within the Historic Resources Overlay District or as listed in Section 375-5(E)(17)(a) of the USDO.

- 1. The reasons for the demolition and all alternatives to demolition that have been considered must be explained as part of this application.
- 2. If the property is to be redeveloped, approvals for the new development may be required prior to issuance of a demolition permit.
- 3. The applicant must verify whether or not the property is eligible for listing on the State Register of Historic Places and whether a determination of eligibility has been requested.

*Note: A pre-application meeting is available upon request prior to submitting this application.* 

	Part 2. Property Information			
Project Address: 8 Leonard St.	Tax Identification #: 76.72-4-36	Year Built: 1890 Source: Zillow		
Date of Acquisition: <u>12/20/2019</u>	Purpose of Acquisition:Redevelopment	<u> 300100.</u>		
Current/Most Recent Use:Residence	As-Built Use: Residence	Current Assessed V	alue: \$ <u>15,000</u>	
Total Square Footage: <b>1,600</b>	Type of Construction (e.g., wood, masonry, etc.):	Wood		
Is the property currently vacant?  Is the property currently vacant?	□ No If yes, state how long: <b><u>Gnumbs</u></b> and plea	ase answer the follow	ving questions:	
1. Is it registered as a Vacant Building with Bu	ildings & Regulatory Compliance, pursuant to Sect	ion 133-78.3?	Yes	🗆 No
2. Is it the subject of City Court proceedings re	elative to its vacancy?		Yes	No
3. Indicate the reason for vacancy: Tenant move	d			
Is the property eligible for listing on the New York	< State Register of Historic Places?		Yes	No
Has a determination of eligibility been sought?			Yes	🗆 No
	Part 3. Project Information			
	Iding or structure 🔲 Entire building or structure	2		
2. Building or Structure to be Demolished (check	call that apply):			
Principal Residential Structure	Principal Non-Residential Structure	e 🗆 /	Accessory Stru	cture
3. Total square footage to be demolished: 1,600	square feet			
4. Construction and demolition debris to be dive (Minimum 35 percent required)	rted from landfill disposal, recycled or reused:	35 percent	(of total debris	;)
<ol> <li>Proposed Project Description (Provide a writter sheets if necessary.):</li> </ol>	en description of the demolition request and state	the reason for demol	ition. Attach a	dditional
a. What is the reason for demolition: Redevelo	opment			
b. Project Description: See project plan submission.				
6. Is the property being redeveloped? (If yes, co	mplete the items below.)		Yes	□ No
a. Current zone district: <u>R-T</u> *** Applica	ation for zoning map amendment in progress to change to MU-CI			
b. Proposed use(s): <u>Mixed-Use</u>				
Refer to the Permitted Use Table in Section	n 375-3(B) $\Box$ Check here to confirm that the	uses proposed are pe	ermitted in the	zone district.
d. Have the approvals necessary for redevelo	opment been obtained?		□ Yes	No
e. What is the timeframe between demolitio	n and redevelopment? Dependent upon approvals			

8. Answer the questions below and indicate what alternatives to demolition were considered and why the alternative(s) cannot be pursued.

a. Has a Structural Engineer's Report been completed?

b. Cost to Stabilize: \$ \_\_\_\_\_

c. Cost to Rehabilitate: \$ \_\_\_\_\_

Source: \_\_\_\_\_

Source \_\_\_\_\_

d. Alternatives to demolition considered (Attach additional sheets if necessary.):

	Required Document	Hard Copies	Electronic Copies	Electronic Submission (.pdf) (Required Document Name)
	A. Required for All Demolition Review	v Applications		
2	Master Application	0	1	Master Application
~	Demolition Review Application	0	1	DR
-	Color photographs of the property in context with surrounding properties	1	1	Photos
2	Site Redevelopment Plan or Restoration Plan ( <i>if no Site Redevelopment Plan</i> )	2	1	Site Plan [YYYY]-[MM]-[DD]
2	Demolition Debris Diversion Plan	0	1	Debris Diversion Plan
2	Short or Full Environmental Assessment Form as required by SEQR	0	1	Short or Full EAF
2	Application fee as established in the Albany Fee Scher In Conjunction with a Development Plan Review Ap Independent of a Development Plan Review Applica	plication - \$75	e City of Albany Trea	isurer
	Application fee as established in the Albany Fee Scher In Conjunction with a Development Plan Review Ap	plication - \$75	e City of Albany Trea	surer
	Application fee as established in the Albany Fee Scher In Conjunction with a Development Plan Review Ap Independent of a Development Plan Review Applica	plication - \$75	e City of Albany Trea	Protection Plan
	Application fee as established in the Albany Fee Scher In Conjunction with a Development Plan Review Ap Independent of a Development Plan Review Applica <b>B. Voluntary or Upon Request</b>	plication - \$75 ation - \$150	1	
	Application fee as established in the Albany Fee Sched In Conjunction with a Development Plan Review Ap Independent of a Development Plan Review Applica <b>B. Voluntary or Upon Request</b> Plans for protection or repair of adjacent buildings	plication - \$75 ation - \$150 1	1	Protection Plan
	Application fee as established in the Albany Fee Scher In Conjunction with a Development Plan Review Ap Independent of a Development Plan Review Applica <b>B. Voluntary or Upon Request</b> Plans for protection or repair of adjacent buildings Engineer's Report	plication - \$75 ation - \$150 1 1	1	Protection Plan Engineer's Report
	<ul> <li>Application fee as established in the Albany Fee Sched In Conjunction with a Development Plan Review Ap Independent of a Development Plan Review Applica</li> <li><b>B. Voluntary or Upon Request</b></li> <li>Plans for protection or repair of adjacent buildings</li> <li>Engineer's Report</li> <li>Stabilization and/or repair cost estimate</li> <li>State Historic Preservation Office Eligibility</li> </ul>	plication - \$75 ation - \$150 1 1 1	1 1 1	Protection Plan Engineer's Report Stabilization Repair Estimate
	Application fee as established in the Albany Fee Scher In Conjunction with a Development Plan Review Ap Independent of a Development Plan Review Applica <b>B. Voluntary or Upon Request</b> Plans for protection or repair of adjacent buildings Engineer's Report Stabilization and/or repair cost estimate State Historic Preservation Office Eligibility Determination Elevation(s) or renderings of proposed new	plication - \$75 ation - \$150 1 1 1 1 1	1 1 1 1	Protection Plan Engineer's Report Stabilization Repair Estimate SHPO Determination

🗆 Yes

No

# Demolition Debris Diversion Plan The 76 Housing Project

## **Property Description**

The properties acquired by South End Development LLC in the Krank Park-Cherry Hill neighborhood of the south end of Albany are all free standing, one to three family homes, constructed at the turn of the 20<sup>th</sup> century. These buildings are of wood frame construction with crawlspace or full height masonry block foundations and maximum two stories in height. Each building is cladded in either aluminum or vinyl siding and some properties contain original, turn of the century trim work. Most properties are heated with baseboard or cast-iron hot water radiators. The total livable area of the properties is between 650 and 2,500sf, each. Two of the properties contain accessory garages built of masonry concrete units atop a poured concrete slab.

### **Project Description**

South End Development LLC seeks to revitalize two blocks of the South End of Albany by replacing the current, rundown residences and vacant lots with a self-sustaining and environmentally conscious housing complex. The intent of this complex is to offer comfortable and affordable housing to city residents without burdening the city with excess energy, water, and waste disposal demands. Permitting and approval of this structure to the City of Albany is currently underway and architect and engineering plans are being created to meet the project goals.

#### **Debris Diversion Plans**

All masonry and concrete including MCUs, bricks, stonework, and poured concrete will be removed during demolition and either sold to be repurposed in its original form or crushed to be used as fill and stone. This is estimated to account for 10% of the total site demolition material.

The components of the hot water and heating systems for each property will be disassembled and recycled or repurposed during demolition. These systems include boilers, furnaces, copper piping, baseboard heaters, and cast-iron radiators. This is estimated to account for 8% of the total demolition debris.

All appliances including refrigerators, stoves and ovens, clothes washers and dryers, air conditioning units, and dishwashers will be hauled to a scrap yard for repurposing or reclaiming. The sum of these items is estimated to be 6% of the total site demolition material.

All aluminum or cast-iron siding, trim, flashing, railings, and other fixtures will be sold to a scrap yard to be recycled. These items are estimated to account for 6% of the total site demolition debris.

All remaining finished woodwork including hardwood flooring, decorative interior trim, original turn of the century exterior trim, railings and banisters, and miscellaneous items will be removed and sold to be reclaimed. The estimated total of these items is 5% of the total demolition debris.

The sum of all demolition materials to be diverted from the landfill is estimated to be 35%.