

CERTIFICATE OF APPROPRIATENESS APPLICATION

Part 1. Application Notes

A Certificate of Appropriateness is required for all applications for permits involving any exterior alteration, restoration, reconstruction, demolition, new construction or moving of a locally designated historic landmark or a property within a local historic district.

All Applications must be submitted electronically.

Minor Exterior Work, such as exterior maintenance and repair, change of paint color, replacement of non-original material, and minor changes that do not materially change the historic characteristics of the property may be reviewed by the Chief Planning Official.

Major Exterior Work, such as new construction, demolition, substantial alterations and use of non-historically appropriate materials are subject to review, a public hearing and decision by the Historic Resources Commission

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

Part 2. Property Information					
Project Address: 452 Clinton Ave	nue Ta>	Tax ID #: 65.63-1-73			
Name of Landmark or Historic Distric	ct: Clinton Avenue Historic Distri	ct			
	Part 3. Proje	ct Information			
Will the applicant be seeking State o	Will the applicant be seeking State or Federal Historic Tax Credits for this project? 🛛 Yes 🔳 No				
Proposed Project Description:					
At masonry openings, existing metal panel infill and windows will be replaced in the same design with new EIFS (stucco) and energy efficient, aluminum windows. Existing window infill has been present since at least the 1970s and no photographic evidence of the original windows has been found. Color of EIFS to be beige. Color of windows to be light bronze. Color of doors to be beige.					
Part 4. Alteration or Repair Information (if new construction, skip to Part 5)					
Select the type of work to be performed (check all that apply) Painting Windows Doors Stoop/Rails Fence or Wall Other:					
Painting					
Building Area / Feature	Proposed Color:	Brand:	Collection:		
Body					
Trim					
Sash					
Door					
Other:					
(Include attachment of sample paint chips for all selected colors)					
Windows					
Number of windows to be: 0 Repaired 146 Replaced 0 Altered					
Location (Use Window Diagram): See drawings provided with application.					
	5 1 11				

Configuration (i.e., double-hung sash, 2/2, 6/1, 6/6	5, etc.): 1/1 double	hung and fixed win	ndows		
Width: Varies - see drawings	Height: Varies - se	ee drawings		Depth:	
If replacing, indicate the reason for replacement:					
Existing windows are energy	inefficient an	d in poor con	dition.		
If altering, describe any proposed change (materia	l, configuration, size o	of opening, etc.):			
Doors					
Number of doors to be: Repaired	d Re	placed	Altered		
Location (Attach a diagram, if necessary): See dr	awings provided v	vith application.			
Existing Door Material (wood, vinyl, etc.): Metal		Existing Door Condition	on: 🗌 Orig	inal 🗉 Not Ori	iginal 🛛 Not Sure
Configuration (i.e. glass panes, divisions, decorativ	e details and panels):	Flush, Flush with V	ision Pane		
Width: 3 ft		Height: 7 ft			
If replacing, indicate the reason for replacement:	fillla i a la sava			l	
Doors are located in areas of ir			be repla	cea.	
If altering, describe any proposed change (materia	l, configuration, size o	of opening, etc.):			
Stoops/Rails					
Number of Stoops/Rails to be: R	epaired	Replaced	Alter	ed	
Existing Stoop Material (stone, wood, concrete, etc	c.):	Existing Condition:	Original	Not Original	Not Sure
Existing Treds:		Width:	Depth:		Height:
Existing Rail Material (<i>iron, vinyl, wood, etc.</i>):		Existing Rails: 🗌 Or	iginal 🗆 N	ot Original 🛛 I	Not Sure
If replacing, indicate the reason for replacement:					
If altering, describe any proposed change (materia	l, configuration, size o	of opening, etc.):			
Masonry					
Type of Work: Substantial Reconstruction	Minor Repair 🗖 R	epointing			
Existing Material (<i>brick, stone, concrete, etc.</i>): Brick, stone sills Existing Condition: Original Not Original Not Sure					
Location (Attach a diagram, if necessary): Window jambs and sills					
Type of mortar to be utilized: Soft, lime based mortar appropriate for historic masonry					
Siding or Trim Work					
Type of Work: Full Residing Minor Repair	 r				
Existing Material (wood, stucco, vinyl, etc.):		Existing Condition:	: 🗌 Origina	al 🗌 Not Origin	nal 🗌 Not Sure
Location (Attach a diagram, if necessary):					
Type of material to be utilized:					
Fence or Wall					
Type of Work: Repair Replacement					
Existing Fence/Wall Material (masonry, wood, viny	<i>יו, פונ.</i> ן:	Existing Condition:		ai 🗆 inot Urigir	
Location (Attach a diagram, if necessary):					

Type of	Type of material to be utilized:					
Other /	Additional Notes					
	Part 5. New	Construction or A	ddition I	nformation (if repair only	r, skip to Part 6)	
First Flo	oor Building Area (sq. ft.):		T	Total Gross Floor Area (sq. ft.):		
Front B	uilding Setback (ft.):		Fr	rontage Buildout (ft.):		
	g Height Feet:			cories:		
district:	Describe how the proposed construction will relate to the architectural scale, massing, volumes and styles represented within the applicable historic district:					
	Indicate the proposed materials to be utilized, distinctive architectural features and ornamentation:					
	Part	6. Signage Information	tion <i>(if no</i>	p proposed signage, skip to	Part 7)	
	Type: 🗆 Freestanding 🗆	Wall Projecting A	wning	Location:	1	
Sign 1	Total Area:	Width:	1	Depth:	Projection from Wall:	
0	Material:	1	Mounting	; Style:		
	Lighted: 🗌 Yes 🗌 No	If yes, describe:		1		
	Type: 🗌 Freestanding 🗌	Wall 🗌 Projecting 🗌 A	wning	Location:	1	
Sign 2	Total Area: Width:		1	Depth:	Projection from Wall:	
8	Material:		Mounting	nting Style:		
	Lighted: 🗌 Yes 🗌 No	If yes, describe:		1		
	Type: Freestanding Wall Projecting Awi		wning	Location:		
Sign 3	Total Area: Width:			Depth:	Projection from Wall:	
Sigiris	Material:		Mounting	Mounting Style:		
	Lighted: 🗆 Yes 🛛 No	If yes, describe:				
	Type: 🗆 Freestanding 🗆	Wall 🗌 Projecting 🗌 A	wning	Location:		
Sign 4	Total Area: Width:			Depth:	Projection from Wall:	
Jigii 4	Material:		Mounting	Style:		
	Lighted: 🗌 Yes 🗌 No	If yes, describe:				

Part 7. Submittal Requirement Checklist				
Required Documents	Electronic Copies	Electronic Submission (.pdf) (Required Document Name)		
A. Required for All Certificate	of Approp	priateness Applications		
Master Application	1	Master Application		
Certificate of Appropriateness Application	1	COA		
Color photographs of the property in context with surrounding properties	1	Photos		
B. Required for Alteration or Repair Applications				
Materials sample sheets showing color type, manufacturer, and item number of new materials being proposed	1	Material Sample Sheets		
Window Diagram	1	Window Diagram		
C. Required for New Construction and Additions				
Elevation Drawings, drawn to scale	1	Elevations [YYYY]-[DD]-[MM]		
Floor Plans, drawn to scale	1	Floor Plan [YYYY]-[DD]-[MM]		
Vertical Building Section, drawn to scale	1	Vertical Building Section		
Building Rendering	1	Rendering [YYYY]-[DD]-[MM]		
D. Required for Signage Appl	ications			
Color Sign Rendering	1	Sign Rendering		
Sign Mounting Detail	1	Sign Mounting Detail		
Sign or Awning Material Information	1	Sign Awning Material Information		
E. Voluntary or Upon Request				
Any additional information determined to be necessary by the Chief Planning Official	1	[Document Name]		
Electronic document submissions shall be sent via email to http://www.gov , USB Flash Drive, or by another medium approved by the City of Albany Planning Staff. CD and DVD submissions are not accepted.				