

For Office Use Only Date of Submission:	
Case #:	
Historic Preservation Office approval	
Date of Approval:	

	Case #:		
Historic Review Applicat			
LOUNDED 1833	Historic Preservation	Office approval	
	Date of Approval:		
Property Address: 1208 Inks Ave., Austin, Texas 787	702		
Historic Landmark Historic District (Local) National Register Historic District			
Historic Landmark or Historic District Name: Austin Texas			
Applicant Name: Mary Kleypas Phone #:	Email:		
Applicant Address: 1208 Inks Ave. City: Aust	tin State: T	X Zip: <u>78702</u>	
Please describe all proposed exterior work with location and materials. If you need more space, attach an additional sheet.			
PROPOSED WORK	LOCATION OF PROPOSED WORK	PROPOSED MATERIAL(S)	
Replace shingled part of roof with uncolored metal roof. Roofing sheet configuration should accept clamps for attachment of solar panels. Clamps shall clip on to the roof and not require	Roof of house at 1208 Inks Ave., upper part. Please note that the	Mutiple choices availablesee picture below. I am willing to use one the Historic	
2) additional penetrations to the roof. Picture dedications dailing possible metal sheeting configurations supplied below.	existing lower porch roofing is metal.	Commision deems acceptable.	
3)			
Submittal Requirements	·		
1. One set of dimensioned building plans. Plans must: a existing <i>and</i> proposed conditions for alterations and add		to be used, and b) show	
Site Plan Elevations Floor F	Plan Roof Plan 🗸]	
2. Color photographs of building and site:			
Elevation(s) proposed to be modified Detailed view of each area proposed to be modified			
Any changes to these plans must be Historic Preservation Office and/or F			
Applicant Signature:	Date: Au	ug 11, 2022	

Submit complete application, drawings, and photos to preservation@austintexas.gov. Call (512) 974-3393 with questions.



Design Standards and Guidelines for Historic Properties

Adopted December 2012

Design Standards and Guidelines for Historic Properties

Landmarks and National Register historic district properties

If you are making changes to a historic landmark, the project *must* comply with these standards to receive a Certificate of Appropriateness. If you are making changes to a contributing property or constructing a new building within a National Register historic district, consider the standards below as advisory quidelines:

- 1. Use a property for its historic purpose or place it in a new use that requires minimal change to the defining characteristics of the building and its site and environment.
- 2. Retain and preserve the historic character or a property shall be retained and preserved. Avoid the removal of historic materials or alteration of features and spaces that characterize a property.
- 3. Recognize each property as a physical record of its time, place, and use. Changes that create a false sense of historical development, such as adding conjectural features or architectural elements from other buildings, shall not be undertaken.
- 4. Most properties change over time; those changes that have acquired historic significance in their own right shall be retained and preserved.
- 5. Distinctive features, finishes, and construction techniques or examples of craftsmanship that characterize a historic property shall be preserved.
- 6. Deteriorated historic features shall be repaired rather than replaced. Where the severity of deterioration requires visual qualities and, where possible, materials. Replacement of missing features shall be substantiated by documentary, physical, or pictorial evidence.
- 7. Chemical or physical treatments, such as sandblasting, that cause damage to historic materials shall not be used. The surface cleaning of structures, if appropriate, shall be undertaken using the gentlest means possible.
- 8. Significant archaeological resources affected by a project shall be protected and preserved. If such resources must be disturbed, mitigation measures shall be undertaken.
- 9. New additions, exterior alterations, or related new construction shall not destroy historic materials that characterize the property. The new work shall be differentiated from the old and shall be compatible with the massing, size, scale, and architectural features to protect the historic integrity of the property and its environment.
- 10. New additions and adjacent or related new construction shall be undertaken in such a manner that if removed in the future, the essential form and integrity of the historic property and its environment would be unimpaired.

Local historic district properties

If you are making changes to a contributing property or constructing a new building in a local historic district, the project *must* comply with the design standards established for that district to receive a Certificate of Appropriateness. Visit the Historic Preservation Office website to to view your district's design standards: http://www.austintexas.gov/department/ historic-preservation.

What Type of Work Requires a Certificate of Appropriateness?

Certificates of Appropriateness (COAs) are required for exterior changes or additions to historic landmarks, any property pending designation as a landmark, and contributing buildings in local historic districts; or if you are constructing a new building in a local historic district. Work requiring a COA includes:

- 1. Additions
- 2. Construction of new buildings, including outbuildings
- 3. Window and door replacement
- 4. Exterior siding replacement
- 5. Replacement of roof materials with a different material
- 6. Site changes such as a pool, deck, fence, or back porch enclosure

Ordinary repair and maintenance projects do *not* require a Certificate of Appropriateness. For more information, see the historic review process charts on the <u>Historic Preservation Office website</u>.





Report: 46946881



1208b Inks Ave, Austin, TX 78702-2621

LENGTH DIAGRAM

Total Line Lengths:

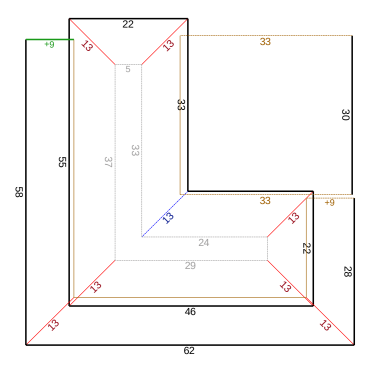
Ridges = 0 ft Hips = 93 ft Valleys = 14 ft

Rakes = 10 ft

Eaves = 380 ft

Flashing = 142 ft Step flashing = 75 ft

Parapets = 0 ft



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Note: This diagram contains segment lengths (rounded to the nearest whole number) over 5.0 Feet. In some cases, segment labels have been removed for readability. Plus signs preface some numbers to avoid confusion when rotated (e.g. +6 and +9).





























