

Thank you for investing in Sutter Creek. We understand that you are making a commitment by investing in your property and we are here to help you understand the City's Design Review process.

The City of Sutter Creek and its residents are very proud of the city and its heritage. We have a passion for the area's history and strive to preserve the historic nature of the city and ensure that projects are compatible with others in the area. We too love Sutter Creek and want to continue to add value through implementation of our adopted design standards. To that end, we are here to help guide you through the process of improving your property while meeting the applicable City design standards.

Before permitting may begin, your application must meet the Design Standards, which can be found here: https://cityofsuttercreek.org/2015-forms-documents/Complete%20Design%20Standards102315.pdf. Your project will be reviewed by the Design Review Committee (DRC), which is responsible for reviewing your application to determine whether or not it conforms to the Design Standards.

The City's Design Standards apply to every project in the City that requires a building permit and/or a planning entitlement, unless exempted pursuant to Section 1.3.1, including but not limited to all of the following:

- a. New construction;
- b. Alteration to the exterior of an existing structure;
- c. Repair of exterior features on an existing structure;
- d. Addition to the exterior of an existing structure;
- e. Moving an existing structure;
- f. Demolition of an existing structure;
- g. New subdivisions.

In addition, within the Main Street Historic District, these design standards also apply to the repair, maintenance, and painting of existing structures and facilities when neither a building permit nor planning entitlement is required. *Every applicable project requires Design Clearance before it can move forward to permitting.*

By investing in our community, we are together ensuring that the look and feel of Sutter Creek remains intact and Sutter Creek continues to be the charming place we all love.

For Residential Projects Within the Historic District

Please complete the "Existing & Proposed" Columns. Please submit your plans in print ready.pdf to be printed as 11 x 17. Please show: elevations, site plan, spot grades, and include elevations at the corners of buildings and also include any existing historic features.

DATE: TO: FROM:	DESIGN REVIEW COMMITTEE	REVIEWED and SUBMITTED BY:
Project Addres	s:	

#	Design Standard Reference	Design Criteria Requirements:		Existing:	Proposed:	Has design criteria been met? Y/N?	Recommendations, if any to meet Design Criteria:
1.		Zoning					
2.		District:	Historic				
3.		Lot Size:	N/A				
4.		Set Back					
		requirements:					
5.		Front	25'				
6.		Side	5'				
7.		Rear	10'				
8.	2.2; 3.5	Siting:					
9.		Lot coverage					
10.	3.0;	Are there					
	3.3.1;3.3.5;	existing					
		historic					
		features?					
11.		Structure Type					
12.		Max building	35'				
		height					

For Residential Projects Within the Historic District

For Residential Projects Within the Historic District

	Design Standard Reference	Design Criteria Requirements:		Existing:	Proposed:	Has design criteria been met? Y/N?	Recommendations, if any to meet Design Criteria:
13.	3.3;3.5	Historical Style	National, shotgun, Victorian, or craftsman				
14.	3.5; 3.5.6; 3.5.11	Roof pitch	In new construction, reflect historic style				
15.	3.5; 3.5.6; 3.5.11	Roofing material	Historic style				
16.	3.5; 3.5.2; 3.5.11	Exterior Finish and color scheme					
17.	3.5; 3.5.3; 3.5.11	Siding	Matching historic style				
18.	3.5; 3.5.3; 3.5.11	Doors	Consistent in shape and scale with building's style.				
19.	3.5; 3.5.4; 3.5.11	Windows					
20.	3.5; 3.5.7; 3.5.11	Porches	Match the home in historic character				

For Residential Projects Within the Historic District

	Design Standard Reference	Design Criteria Requirements:		Existing:	Proposed:	Has design criteria been met? Y/N?	Recommendations, if any to meet Design Criteria:
21.	3.5; 3.5.8	Lighting	Match architecturally				
22.	3.5.9	Existing fencing or rock walls?	-				
23.	3.5; 3.5.9; 3.5.10	Mechanical Equipment and Service Areas					
24.	3.2; 3.3	Does the structure blend as proposed? Compatability Objectives?					

Other Comments: