

Planning, Development & Transportation

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REPORT OF ALTERATIONS TO DESIGNATED RESOURCE 628 Peterson Street

Laurel School National Register Historic District ISSUED: September 3, 2019

Mr. Steve Turner State of Colorado Historic Preservation Officer 1200 Broadway Denver, Colorado 80203

Dear:

This report is to inform History Colorado of proposed alterations to 628 Peterson Street.

The alterations include: Demolition of existing garage and construction of a new garage.

Our staff review of the proposed work finds the alterations generally meet the SOI Standards for Rehabilitation, with some minor exceptions. A summary has been provided below:

Applicable Code Standard	Summary of Code Requirement and Analysis	Standard Met (Y/N)
SOI #1	A property will be used as it was historically or be given a new use that requires minimal change to its distinctive materials, features, spaces, and spatial relationships; Property will remain a residential property. New garage will	Y
SOI #2	retain spatial organization of site in relationship to main house. The historic character of a property will be retained and preserved. The removal of distinctive materials or alteration of features, spaces, and spatial relationships that characterize a property will be avoided.	Y
	New garage will retain spatial organization of site in relationship to main house.	

SOI #3	Each property will be recognized 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 elements from other historic properties, will not be undertaken.	N
	The proposed new garage has several design features that do not allow the structure to be easily read as compatible new construction, suggesting a false sense of historical development. It is recommended that the design elements be softened, such as removing the triangular shingling in the roof gable, and removing the batten trim along the foundation.	
SOI #4	Changes to a property that have acquired historic significance in their own right will be retained and preserved.	N/A
SOI #5	Distinctive materials, features, finishes, and construction techniques or examples of craftsmanship that characterize a property will be preserved.	N/A
SOI #6	Deteriorated historic features will be repaired rather than replaced. Where the severity of deterioration requires replacement of a distinctive feature, the new feature will match the old in design, color, texture, and, where possible, materials. Replacement of missing features will be substantiated by documentary and physical evidence.	N/A
SOI #7	Chemical or physical treatments, if appropriate, will be undertaken using the gentlest means possible. Treatments that cause damage to historic materials will not be used.	N/A
SOI #8	Archeological resources will be protected and preserved in place. If such resources must be disturbed, mitigation measures will be undertaken.	N/A
SOI #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. New construction is not completely differentiated from the old, although its massing, size, and scale are appropriate. As noted	N
	above, it is recommended certain design elements, like shingling in the gable ends and the batten skirt along the foundation, be removed. Other design elements are common features of compatible new construction, such as the size, massing, use of primary siding, and eave returns. Compatible new construction generally takes cues from the primary historic building, but should be easily distinguishable as new construction.	

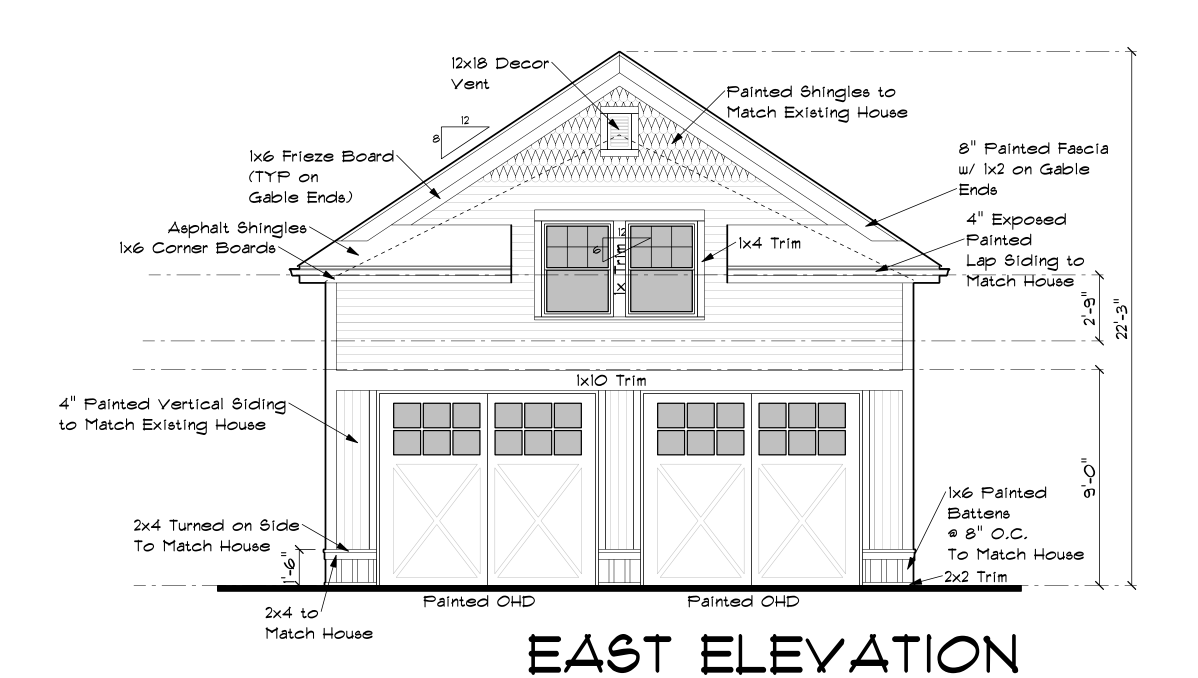
SOI #10	New additions and adjacent or related new construction will be undertaken in such a manner that, if removed in the future, the essential form and integrity of the historic property and its environment would be unimpaired.	Y	
	The new structure will not be attached to the primary building.		

The property will remain contributing to the Historic District after the project is completed.

If you have any questions regarding this review, please contact me. I may be reached at jbertolini@fcgov.com or 970-416-4250.

Sincerely,

Jim Bertolini Historic Preservation Planner

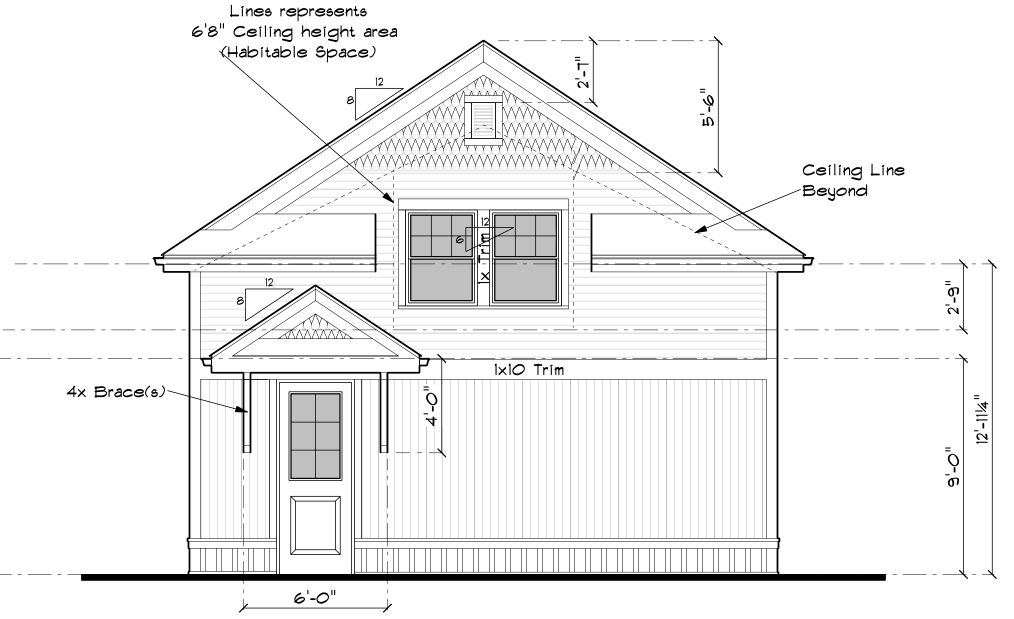


Scale: 1/4"=1'-0"

- (1) TYP Roof Overhangs to be 16", UNO.

 (2) Window Supplier responsible for tempe
 (3) All indicated window arids to be 'Simulary'.
 - (2) Window Supplier responsible for tempering appropriate windows as required by code.
- (3) All indicated window grids to be 'Simulated Divided Lites,' unless clearly noted otherwise.

 (4) As feasible, all flue/exhaust pipes to be located on 'Back-side' of roof and painted to match roofing color.
- (5) Ice and water shield to be installed along roof plane 24" beyond exterior wall line.
- (6) All materials to wrap outside corners, unless clearly noted otherwise.
- $\frac{1}{11}$ (7) Roof gutters and down spouts to be sized and installed per Manufacturer's Specifications.



WEST ELEVATION

Scale: 1/4"=1'-0"

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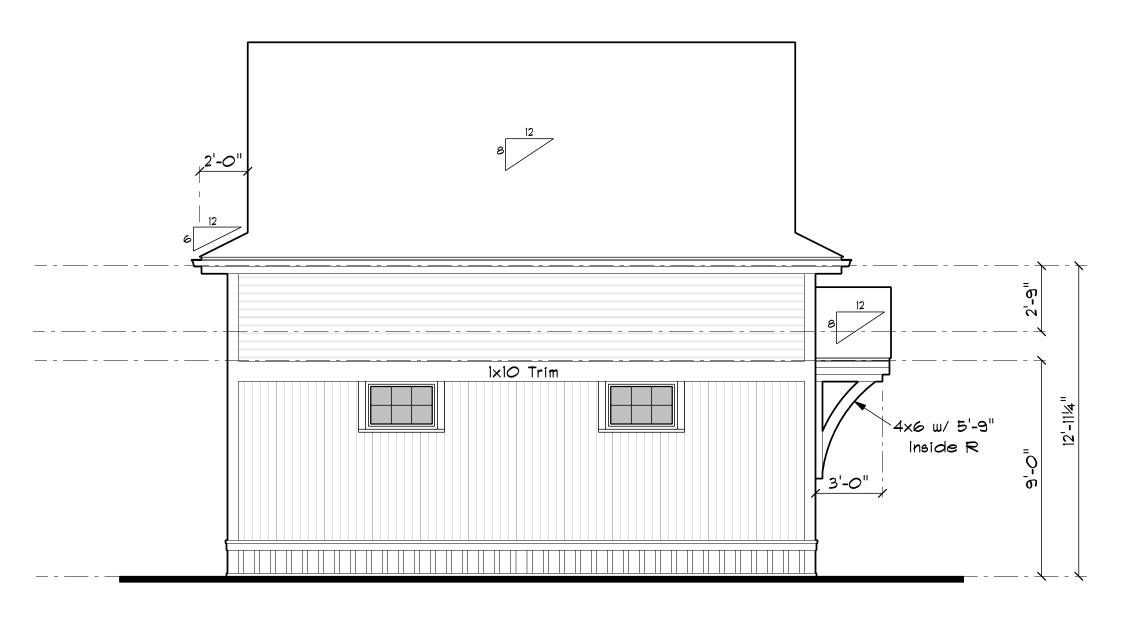
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EAST ELEVATION WEST ELEVATION

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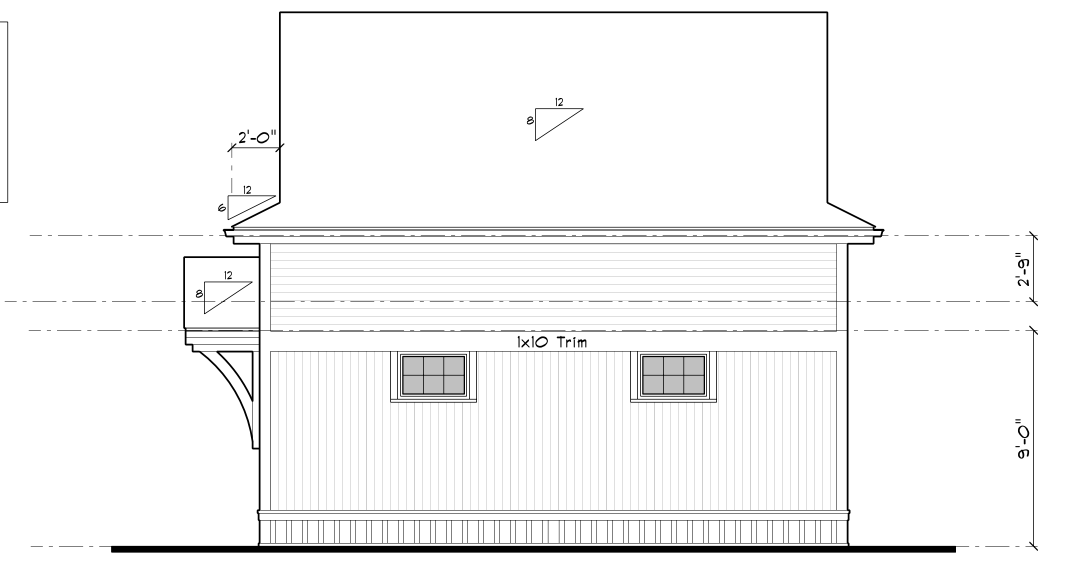
NORTH ELEVATION

Scale: 1/4"=1'-0"

- (1) TYP Roof Overhangs to be 16", UNO.

 (2) Window Supplier responsible for tempering appropriate windows as required by code.

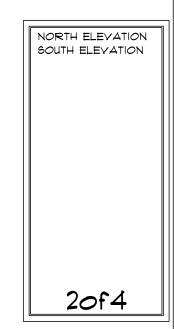
 (3) All indicated window grids to be 'Simulated Divided Lites,' unless clearly noted otherwise.
- (4) As feasible, all flue/exhaust pipes to be located on 'Back-side' of roof and painted to match roofing color.
 (5) Ice and water shield to be installed along roof plane 24" beyond exterior wall line.
 (6) All materials to wrap outside corners, unless clearly noted otherwise.
 (7) Roof gutters and down spouts to be sized and installed per Manufacturer's Specifications. (4) As feasible, all flue/exhaust pipes to be located on 'Back-side' of roof and painted to



SOUTH ELEVATION

Scale: 1/4"=1'-0"





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NOTES:

MAIN FLOOR PLAN

576 SqFt

Scale: 1/4"=1'-0"

ELECTRICAL

light- ceiling mount

outlet gfi

switch 3 way

switch

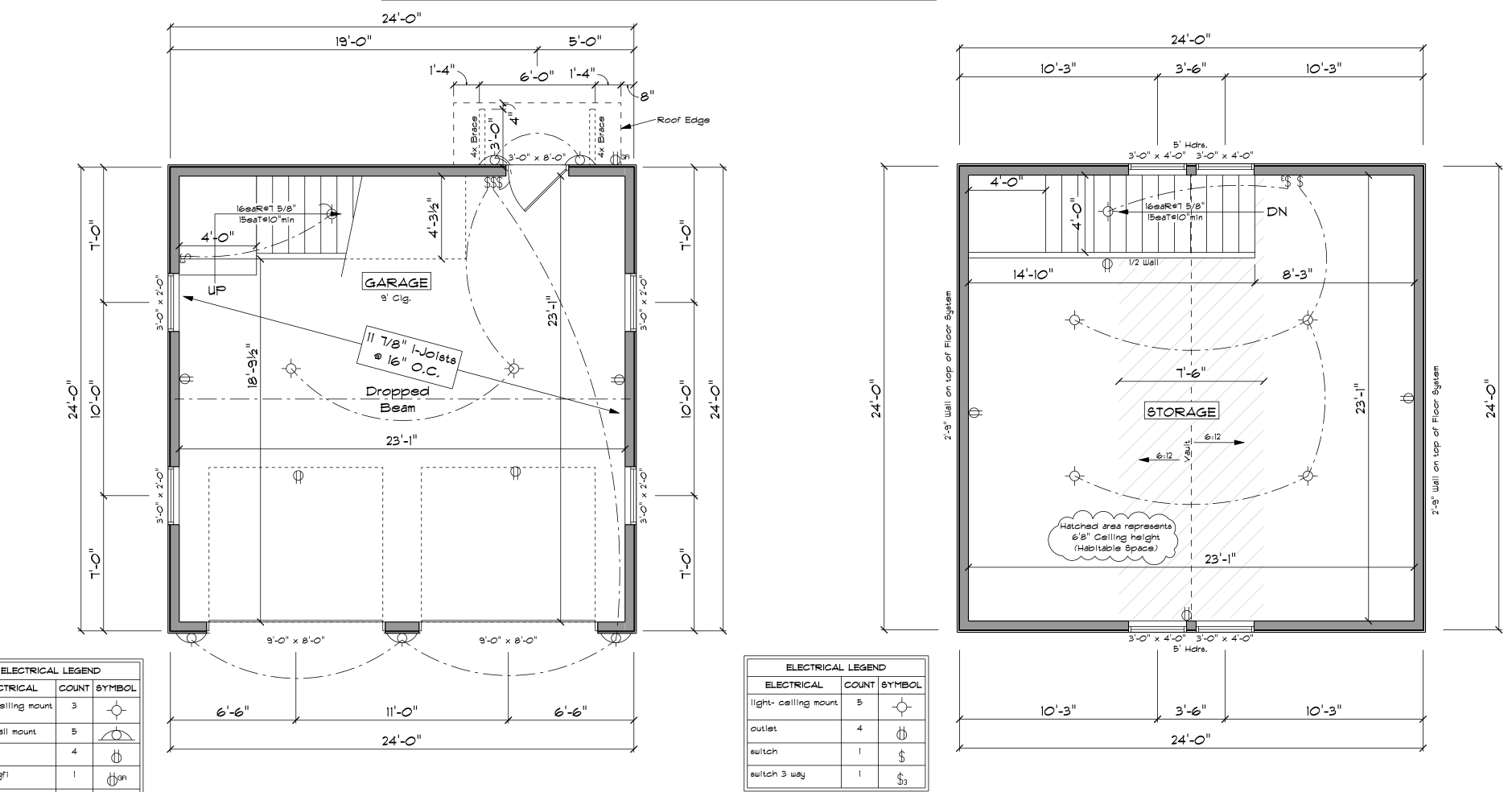
Specifications, price summaries, and change orders to supersede this electrical plan.

The purpose of this plan is to obtain an electrical/building permit. Fixtures, switch locations, and receptacle locations shown on this plan may be inaccurate due to framing or mechanical conflicts, site conditions and/or building code requirements.

Electrical Contractor responsible for meeting all applicable codes.

NOTES:

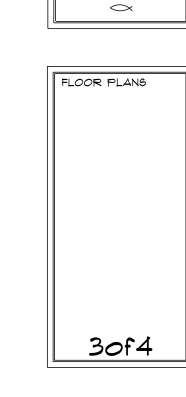
- (1) All dimensions are for rough framing.
- (2) All exterior walls to be 2x6 walls, unless noted otherwise.
- (3) All are Cased Openings, with tops to match the interior doors, UNO.
- (4) All header heights are based on "their own" sub-floor/top of slab.



UPPER FLOOR PLAN

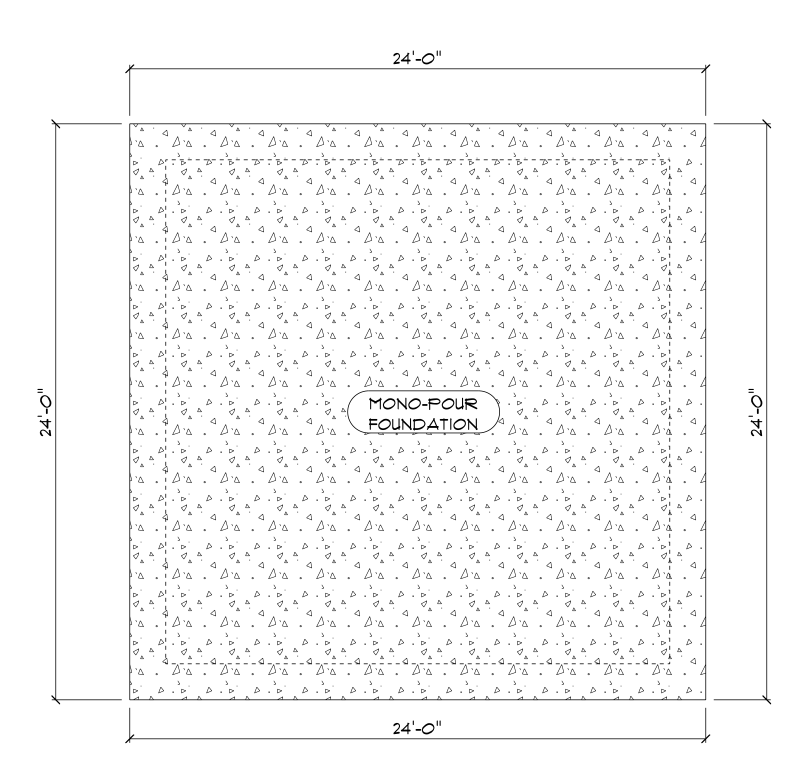
Scale: 1/4"=1'-0"





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FOUNDATION PLAN
Scale: 1/4"=1'-0"

ALL JOIST, BEAM, POST AND HEADER SIZES
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FOR ANY OF THE ABOYE SPECIFICATIONS,
THESE BEAM AND JOIST LAYOUTS ARE
APPROXIMATE, SEE ENGINEERED DRAWINGS
OR MANUFACTURES LAYOUTS FOR EXACT LOCATIONS,

THE STRUCTURAL ENGINEER'S DRAWINGS
MAY INDICATE 'COUNTER FORTS' THAT
ARE NOT DRAWN HERE. SEE ENGINEER'S
PLANS FOR SPECIFICATIONS

