





NOTE: Elevation is diagrammatic and meant to illustrate location of the new second floor dormers. Exact details and finishes to be determined by client and contractor.

3 WEST ELEVATION – PARTIAL

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

1 SECOND FLOOR PLAN – PARTIAL SCALE: 1/4" = 1'-0"

PLAN NOTES

EXISTING WALLS (SHOWN W/DIAGONAL HATCH) AND ROOF RAFTERS IN PROJECT AREA TO RECEIVE 1/2" GYP. BD. ON THE INTERIOR SIDE, UNLESS OTHERWISE SPECIFIED BY CLIENT.

ADEQUATE ROOF INSULATION TO BE INSTALLED BETWEEN RAFTERS IN THE PROJECT AREA.

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SECOND FLOOR-ELECTRICAL & LIGHTING

ELECTRICAL LEGEND						
\$	SINGLE POLE SWITCH	$\vdash \! \! \! \! \! \! \! \! \! \! \! \! \! \! \! \! \! \! \!$	WALL MOUNT LIGHT FIXTURE			
	SWITCH LINE	$\stackrel{\cdot}{\Longrightarrow}$	110V OUTLET			
 	RECESSED CAN LIGHT		GRND. FAULT CIRCUIT INTERRUPTER			
- ⊠ -	SHOWER/BATH LIGHT	S	EXHAUST FAN			
þ- ·	VANITY LIGHT FIXTURE					

**THE ABOVE ARE SUGGESTED FIXTURE LOCATIONS. IT IS THE RESPONSIBILITY OF THE ELECTRICAL CONTRACTOR TO INSURE THAT ALL FIXTURES AND THEIR LOCATIONS ARE COMPLIANT WITH LOCAL ELECTRICAL CODES.

GENERAL NOTES

DRAWINGS REPRESENTED HERE ARE NOT FOR CONSTRUCTION. THEY ARE MEANT TO CONVEY DESIGN INTENT ONLY.

Contractor/Builder is responsible for:

- verifying any work completed is compliant with all local codes and requirements.
- verifying measurements to existing building components.
- ensuring the floor of the project area can support residential loads (dead and live).
- ensuring existing roof framing is adequately supported if any existing supports are removed/relocated.

custom home design • drafting • planning

REVISIONS	DESCRIPTION	ISSUED REVIEW SET, NOT FOR CONS		
	ву wном	ВУ		
	SHEET	A101		
	DATE	08-08-13		

King Residence Attic Renovation

> DESIGN INTENT DRAWINGS

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