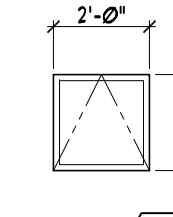
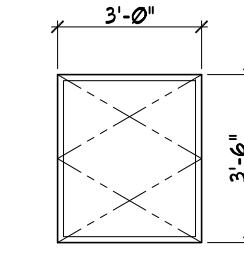


WINDOW SCHEDULE

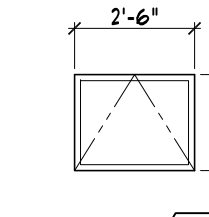
NOTE: ALL WINDOWS TO BE VINYL. DIMENSIONS ARE TO R.O.



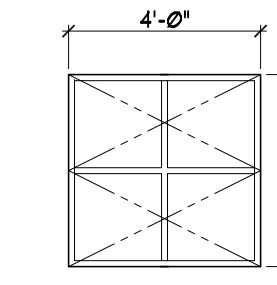
TYPE A  
1ST FL. HEAD HEIGHT: 6'-6"  
2ND FL. HEAD HEIGHT: 5'-6"  
OPERABLE



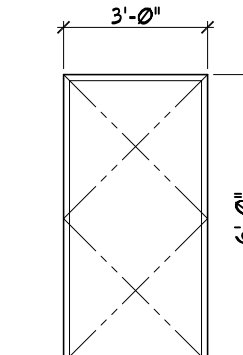
TYPE B  
HEAD HEIGHT: 1'-6"  
OPERABLE: SEE ELEV. FOR SWING DIRECTION



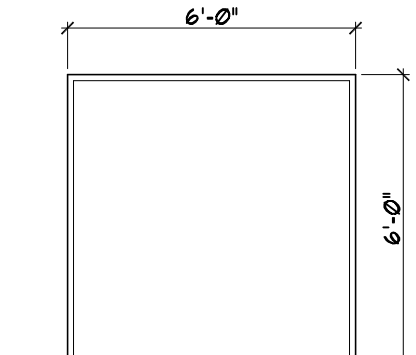
TYPE C  
1ST FL. HEAD HEIGHT: 6'-6"  
2ND FL. HEAD HEIGHT: 1'-6"  
OPERABLE



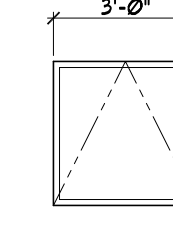
TYPE D  
HEAD HEIGHT: 1'-6"  
OPERABLE: SEE ELEV. FOR SWING DIRECTION



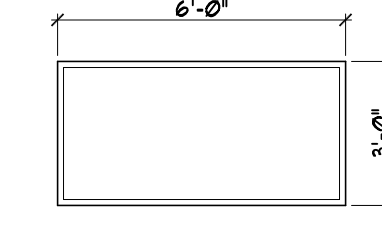
TYPE E  
HEAD HEIGHT: 1'-10"  
OPERABLE: SEE ELEV. FOR SWING DIRECTION



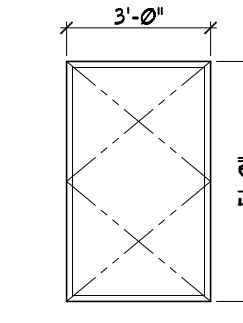
TYPE F  
HEAD HEIGHT: 1'-10"  
FIXED



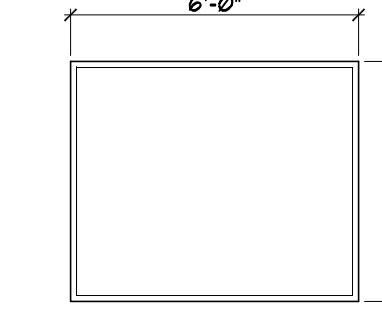
TYPE G  
HEAD HEIGHT VARIES SEE ELEVATIONS  
FIXED/OPERABLE SEE ELEVATIONS FOR CLARIFICATION



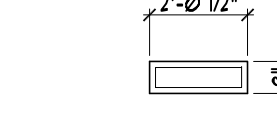
TYPE H  
HEAD HEIGHT VARIES SEE ELEVATIONS  
FIXED



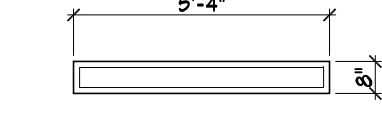
TYPE I  
1ST FL. HEAD HEIGHT: 1'-10"  
2ND FL. HEAD HEIGHT: 6'-10"  
MASTER BED. HEAD HEIGHT: 1'-6"  
OPERABLE: SEE ELEV. FOR SWING DIRECTION



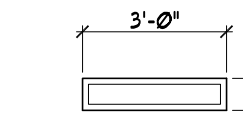
TYPE J  
1ST FL. HEAD HEIGHT: 6'-10"  
2ND FL. HEAD HEIGHT: 1'-10"  
FIXED



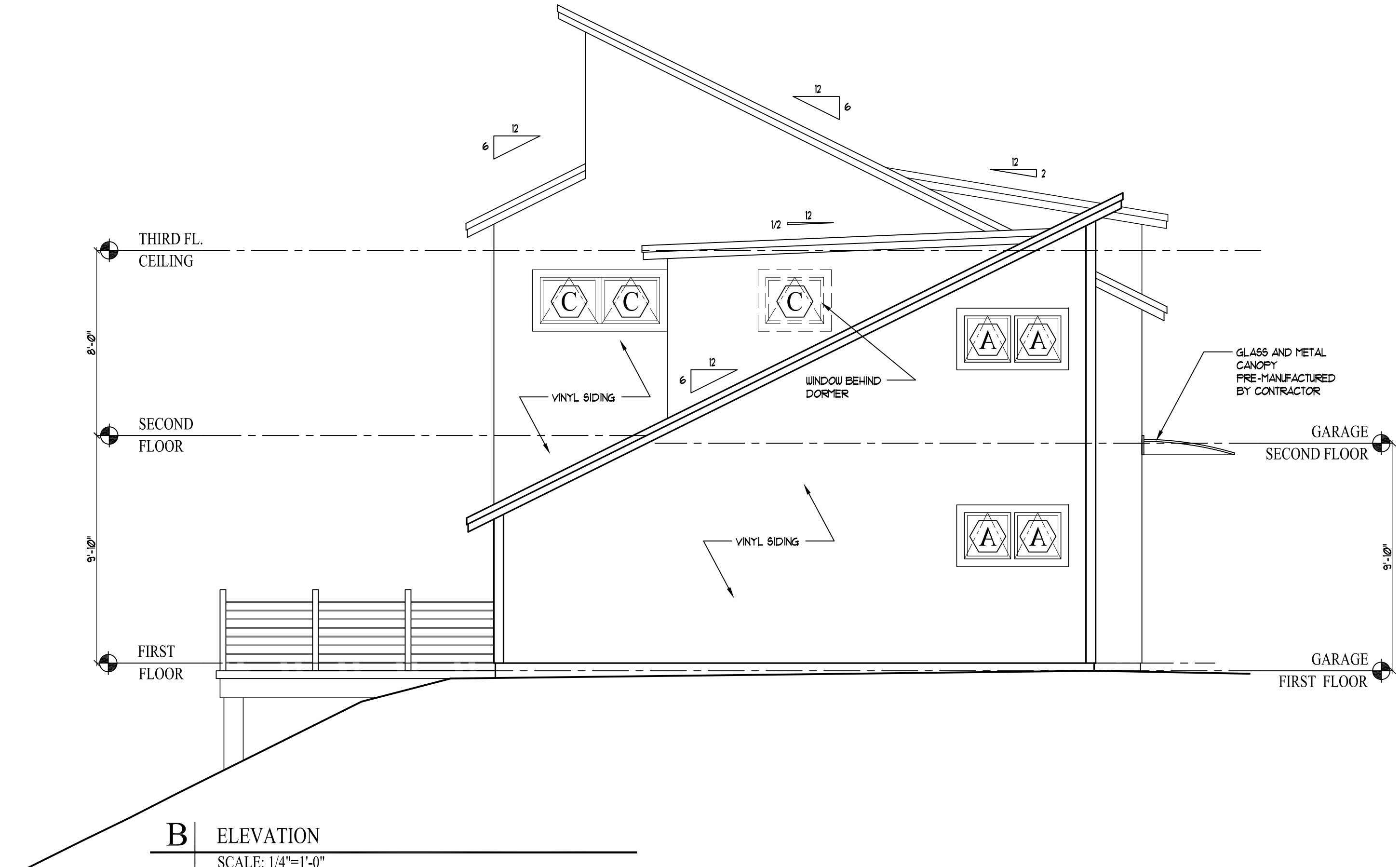
TYPE K  
HEAD HEIGHT: 1'-10"  
FIXED TRANSOM



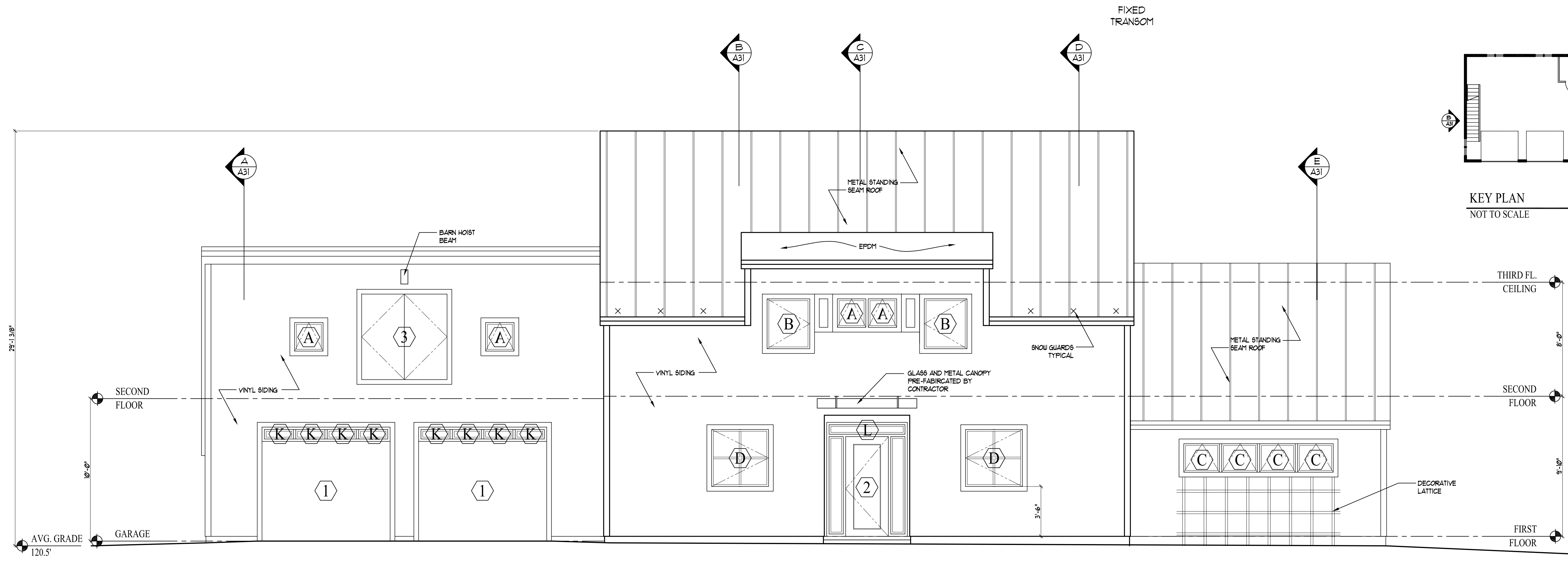
TYPE L  
HEAD HEIGHT: 1'-10"  
FIXED TRANSOM



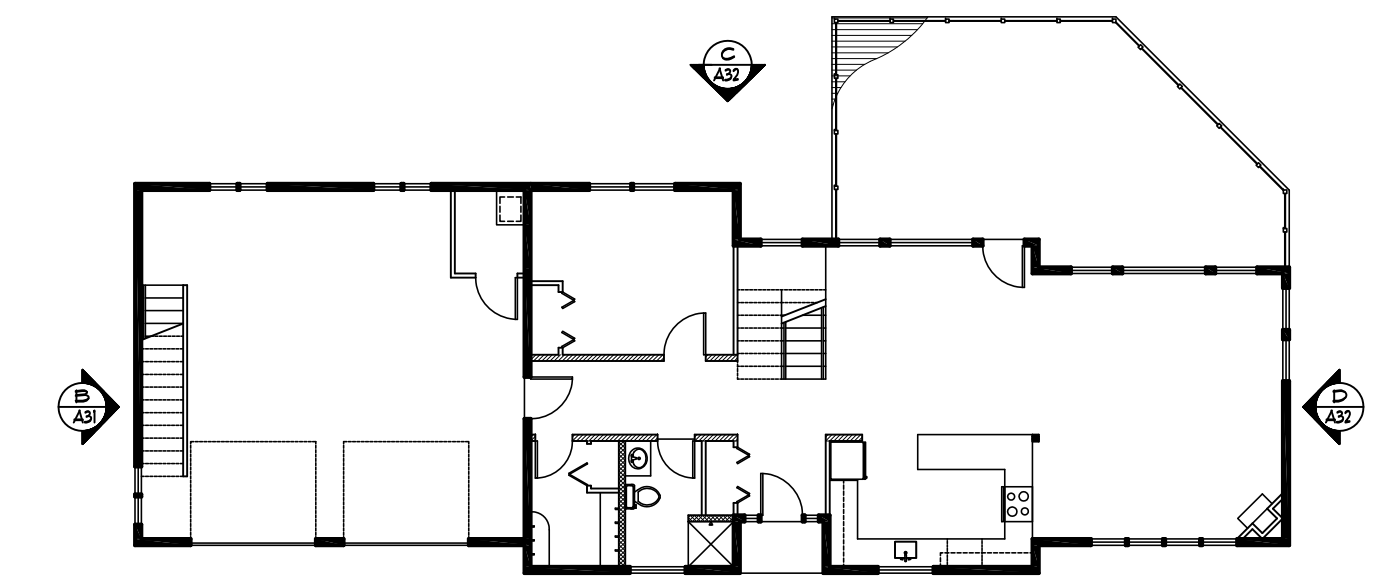
TYPE M  
HEAD HEIGHT: 1'-10"  
FIXED TRANSOM



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



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



KEY PLAN  
NOT TO SCALE

GENERAL NOTES:  
BUILDING HEIGHT BY DEFINITION: 8 CORNER AVERAGE GRADE PLUS 29'-1-3/8" CONTRACT ZONE APPROVAL -  
122' + 121' + 121' + 120' + 119' + 120' + 120' + 121' = 964'  
964' / 8 = 120.5' AVERAGE  
120'-6" + 29'-1-3/8" = 149'-7-3/8" ALLOWABLE BUILDING HEIGHT

Prepared For:

Consulting Engineer:

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(207) 772-6022 Fax (207) 772-4056

Project:  
Sheridan Street Residence  
SHERIDAN STREET  
PORTLAND, MAINE

Revisions:  
Issued for Building Permit: 1/28/2011

Date: 28 January 2011  
Scale: AS NOTED  
BUILDING ELEVATIONS AND WINDOW SCHEDULE

A2.01