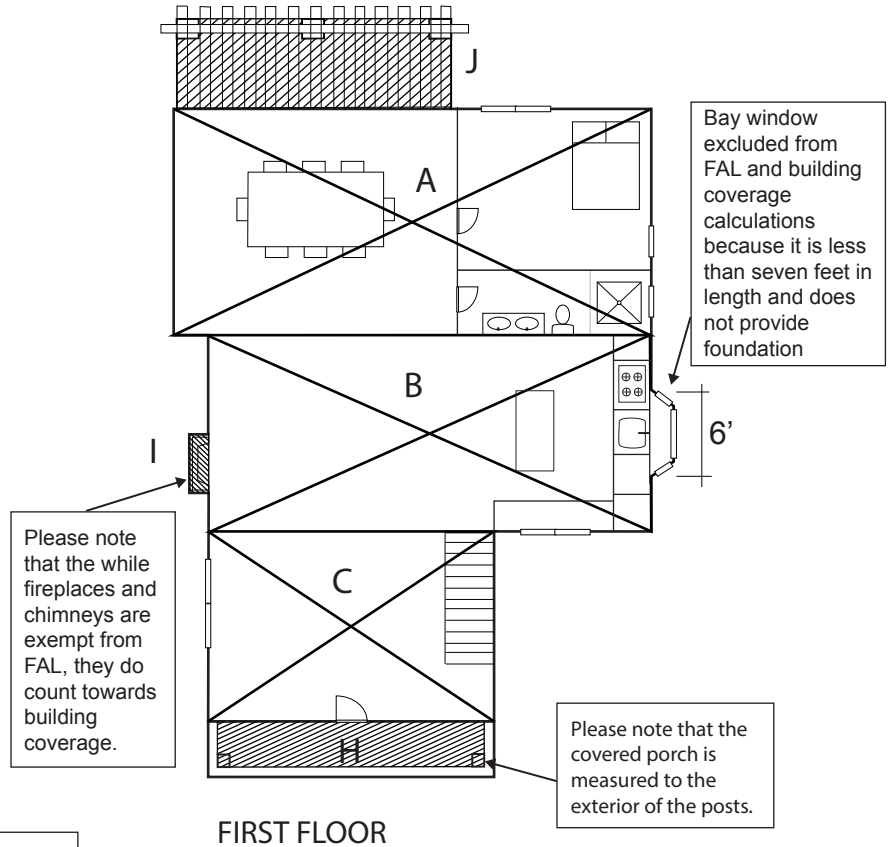


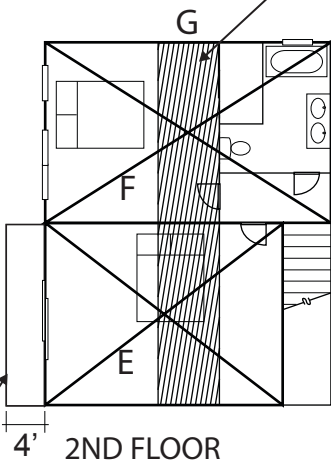
City of Menlo Park - Floor Area/Building Coverage Calculation Diagram Example

Floor area limit calculation		
Area	Dimensions	SF
A	14' x 15'	490
B	12' x 30'	360
C	12' x 15'	180
D Garage	12' x 22'	264
E	12' x 14'	168
F	12' x 15'	180
G Attic ≥ 5	24' x 4'	96
TOTAL FAL		1,738

Building coverage calculation		
Area	Dimensions	SF
H	4' x 15'	60
I	1.5' x 4'	6
J	13' x 6'	78
K	14' x 13'	182
First floor and garage		1,642
TOTAL BUILDING COVERAGE		1,968

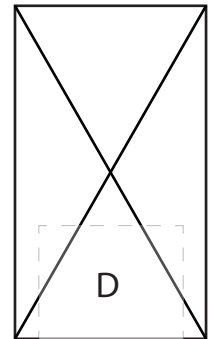


Please note that attic spaces in two-story residences with a height of five feet or greater (from above the ceiling joist to immediately below the roof sheathing inclusive of all roof framing) are counted toward the total floor area limit.

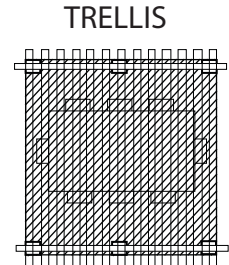


Please note that the stairs are only counted towards FAL on the first floor.

Balcony excluded from FAL and building coverage because it acts as an eave that overhangs less than six feet.



DETACHED ONE-CAR GARAGE/ CARPORT



TRELLIS
K

Please label the polygons with a number or letter and provide a summary table, totaling the square footage for each polygon and the overall total for both building coverage and floor area.

Please note that your drawings should be scaled and should include a graphic and written scale.