



# FRONT ELEVATION

SCALE:  $\frac{1}{4}'' = 1'-0''$

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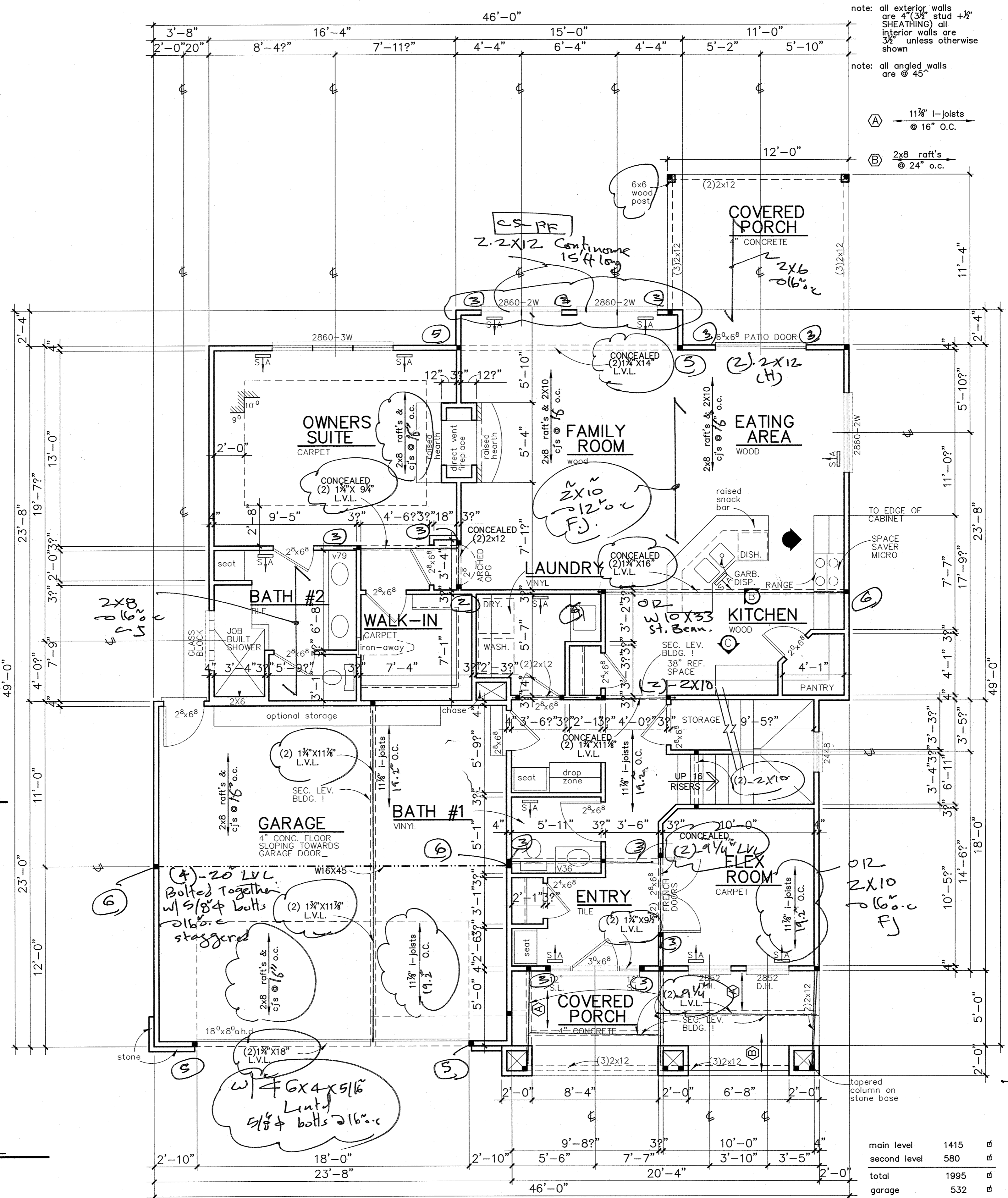
note: all MAIN FLOOR WALLS ARE 9'-1 1/8" HIGH UNLESS NOTED OTHERWISE

note: all exterior walls are 4" (3/2" stud + 1/2" SHEATHING) all interior walls are 3/2" unless otherwise shown

note: all angled walls are @ 45°

(A) 1 1/8" i-joists @ 16" o.c.

(B) 2x8 raft's @ 24" o.c.



TO EDGE OF CABINET  
SPACE SAVER MICRO

(6)

(C)

(B)

(3)

(3)

(3)

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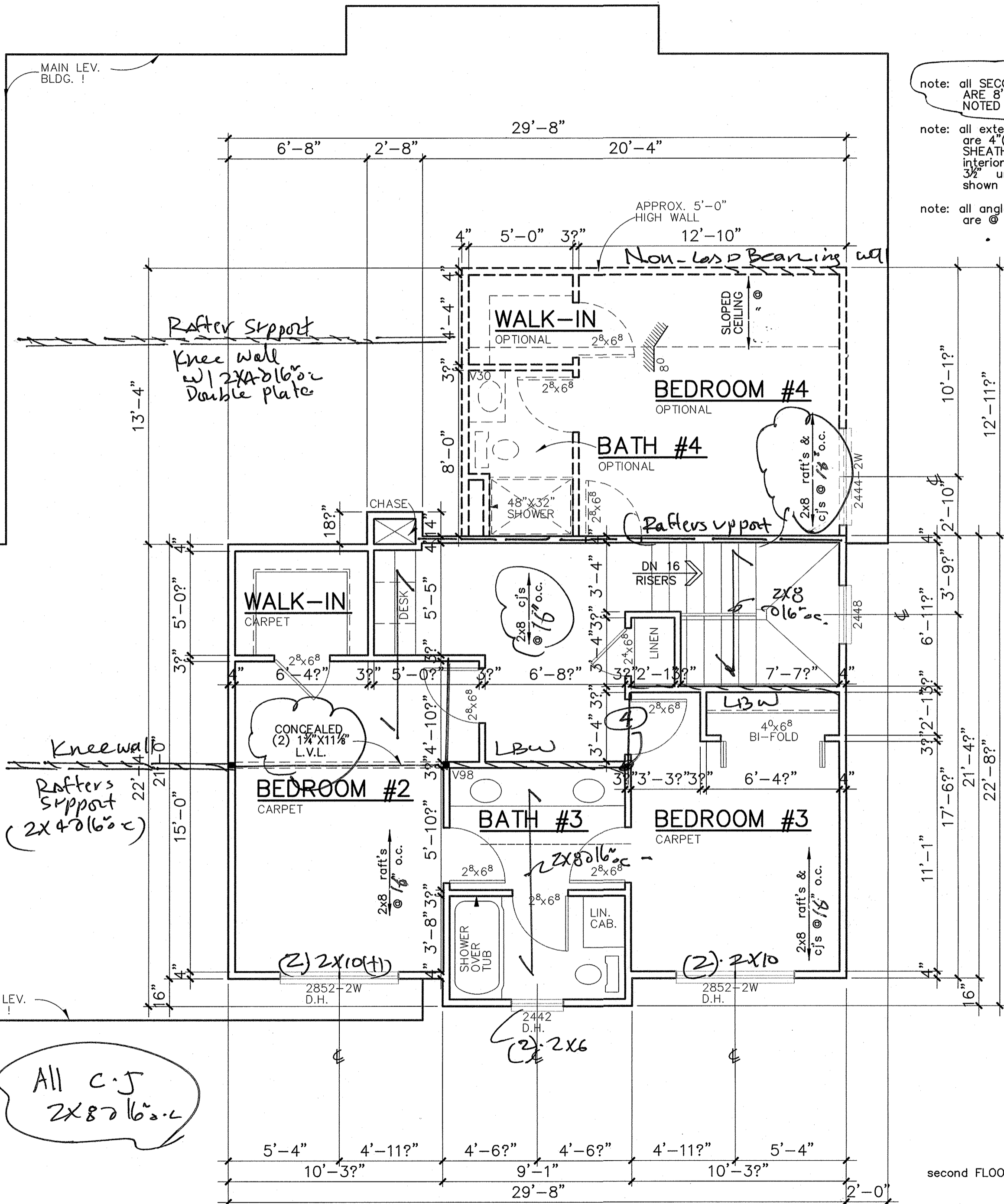
(3)

(3)

main level	1415	sq
second level	580	sq
total	1995	sq
garage	532	sq

main floor plan

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



note: all SECOND FLOOR WALLS ARE 8'-1 1/8" HIGH UNLESS NOTED OTHERWISE

note: all exterior walls are 4" (3/2" stud + 1/2" SHEATHING.) all interior walls are 3/2" unless otherwise shown

note: all angled walls are @ 45°

Kneewall  
Rafter support  
(2x4 @ 16" o.c.)

All C-J  
2x8 @ 16" o.c.



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### second floor plan

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