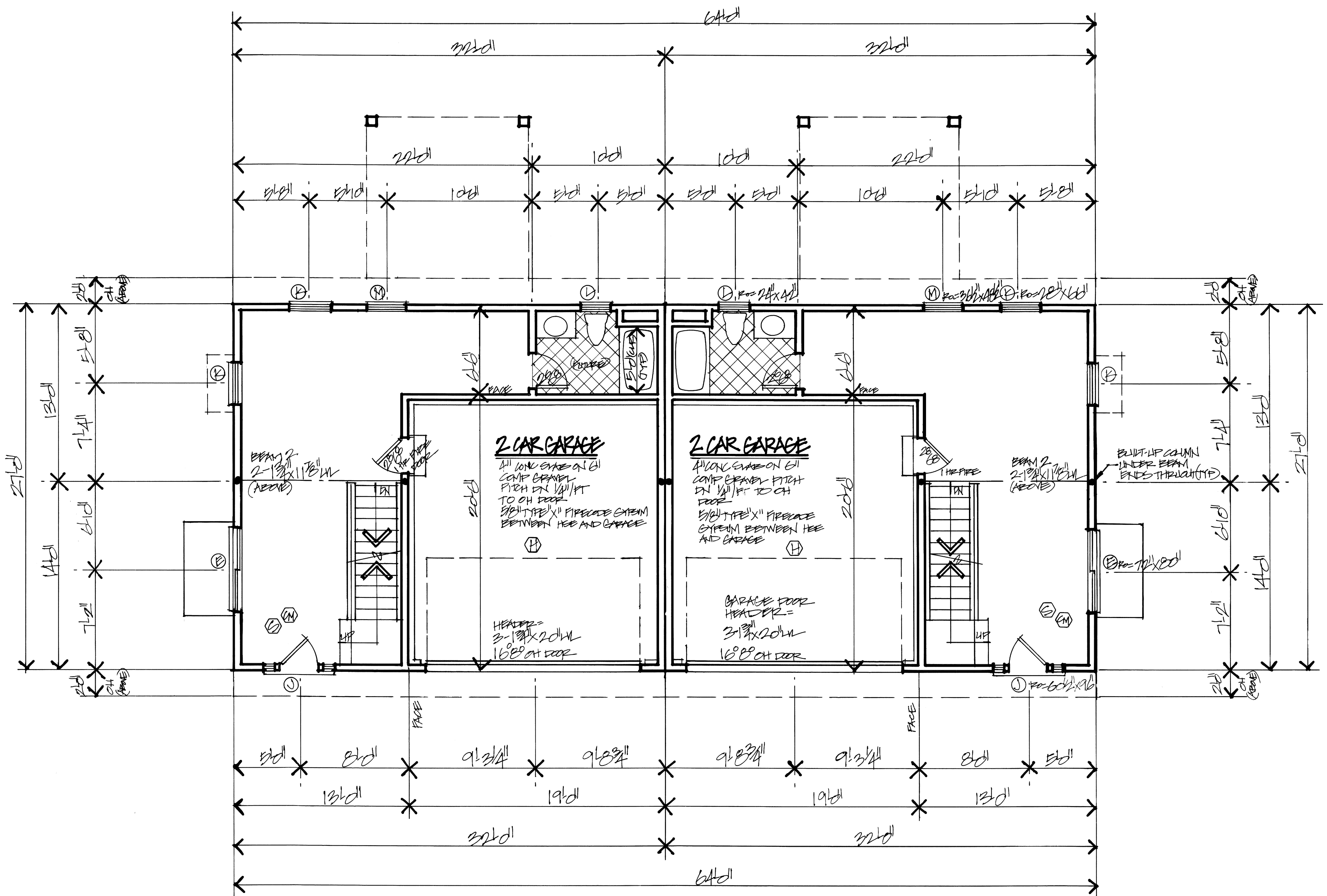


GARAGE DOOR
 BEAM 1 SPAN=16'0" 2-1 3/4" x 20" WL
 1ST FL TL=615 LL=492 TL=2364 > 2105V LL=2364 > 1667V
 2ND FL TL=930 LL=240 TL=2364 > 2105V LL=2364 > 1667V
 CG JOGRT TL=240 LL=160
 PARTERS TL=930 LL=775 TL=2105 TL=1667
BEAM 2 SPAN=13'0" 2-1 3/4" x 11 7/8" WL
 1ST FL JOGRT TL=615 LL=590 TL=976 > 675V LL=659 > 510V



UNIT A

UNIT B

GRADE LEVEL PLAN 1/4" = 1'-0"

475 SF (PER UNIT)
 950 SF (BOTH UNITS)

SHANE STRUCTURES	
<small>P.O. Box 81 · Hopkinton, MA 01748 · Phone/Fax: 888-522-7129</small>	
THE OAK ST. DUPLEX	
4 OF 10	
GRADE LEVEL PLAN	1/4" = 1'-0"
DATE: APRIL 2015	BY: SCOTT ROGERS

- ⊙ SMOKE DETECTOR
- ⊕ HEAT DETECTOR
- ⊕ CARBON MONOXIDE DETECTOR