

\* show all openings (HVAC, etc)  
 \* color? (inc. windows et al.)  
 \* renderings?

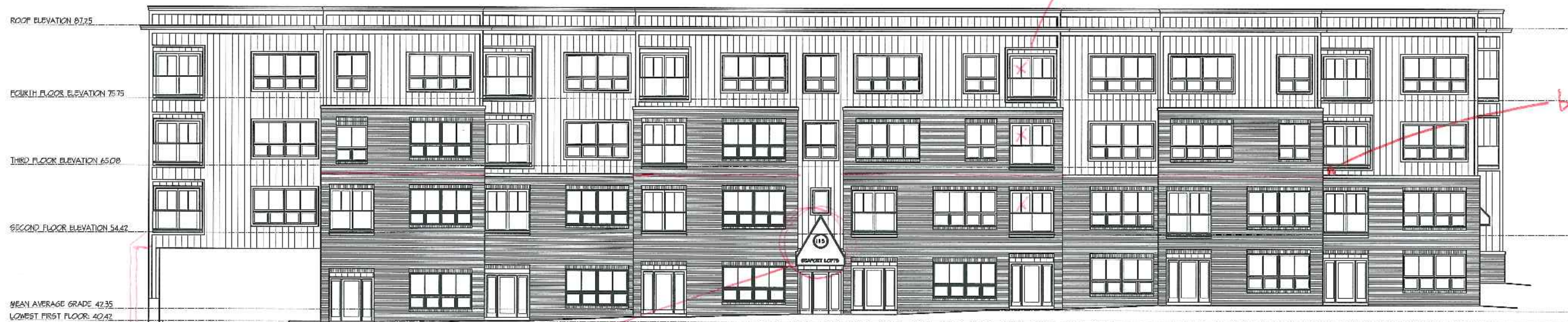


### HANCOCK STREET ELEVATION

SCALE: 1/8" = 1' 0"

*add sidelights back in*

*remove mullions on balcony doors*



*bulk canopy?*

*see alternative designs*

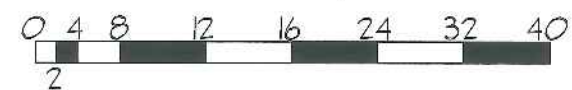
*metal*

### NEWBURY STREET ELEVATION

SCALE: 1/8" = 1' 0"

DAVID M. WHITE, ARCHITECT

OCTOBER 7, 2013



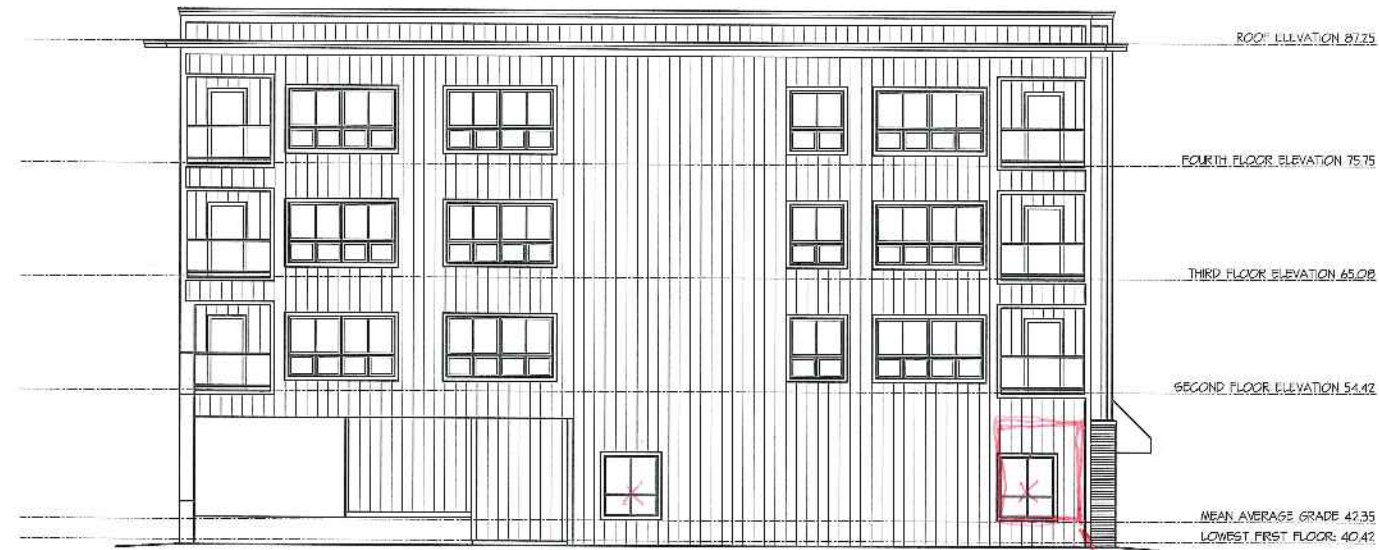
### SEAPORT LOFTS

PORTLAND, MAINE

113 NEWBURY STREET, LLC

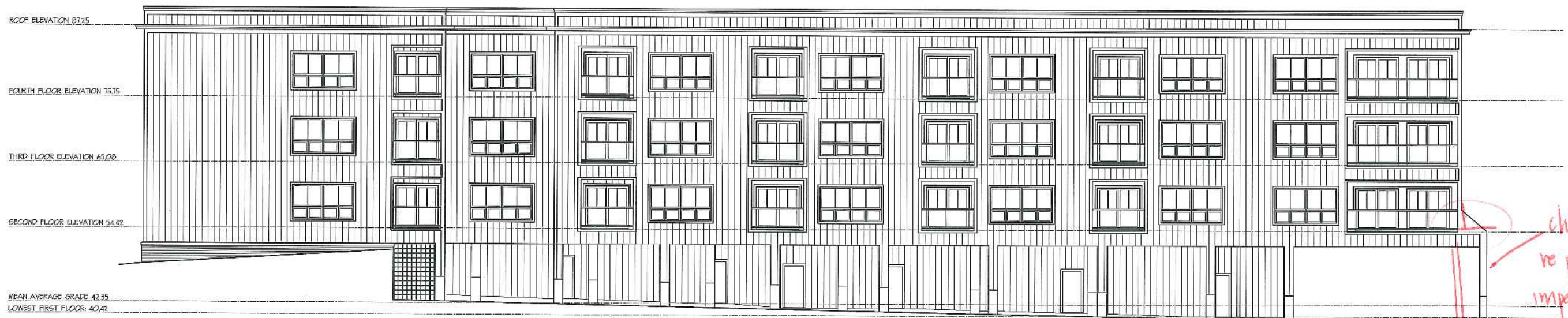
BOSTON, MASSACHUSETTS

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LEFT SIDE ELEVATION  
SCALE: 1/8" = 1' 0"

*match proportions to balcony above (if horizontal not possible, at least horizontal dimension?)*

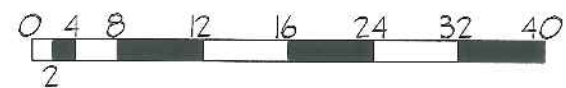


REAR ELEVATION  
SCALE: 1/8" = 1' 0"

*check w/ will re pulling post in? impedes access to parking/angle width. Is there an altern? square off?*

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