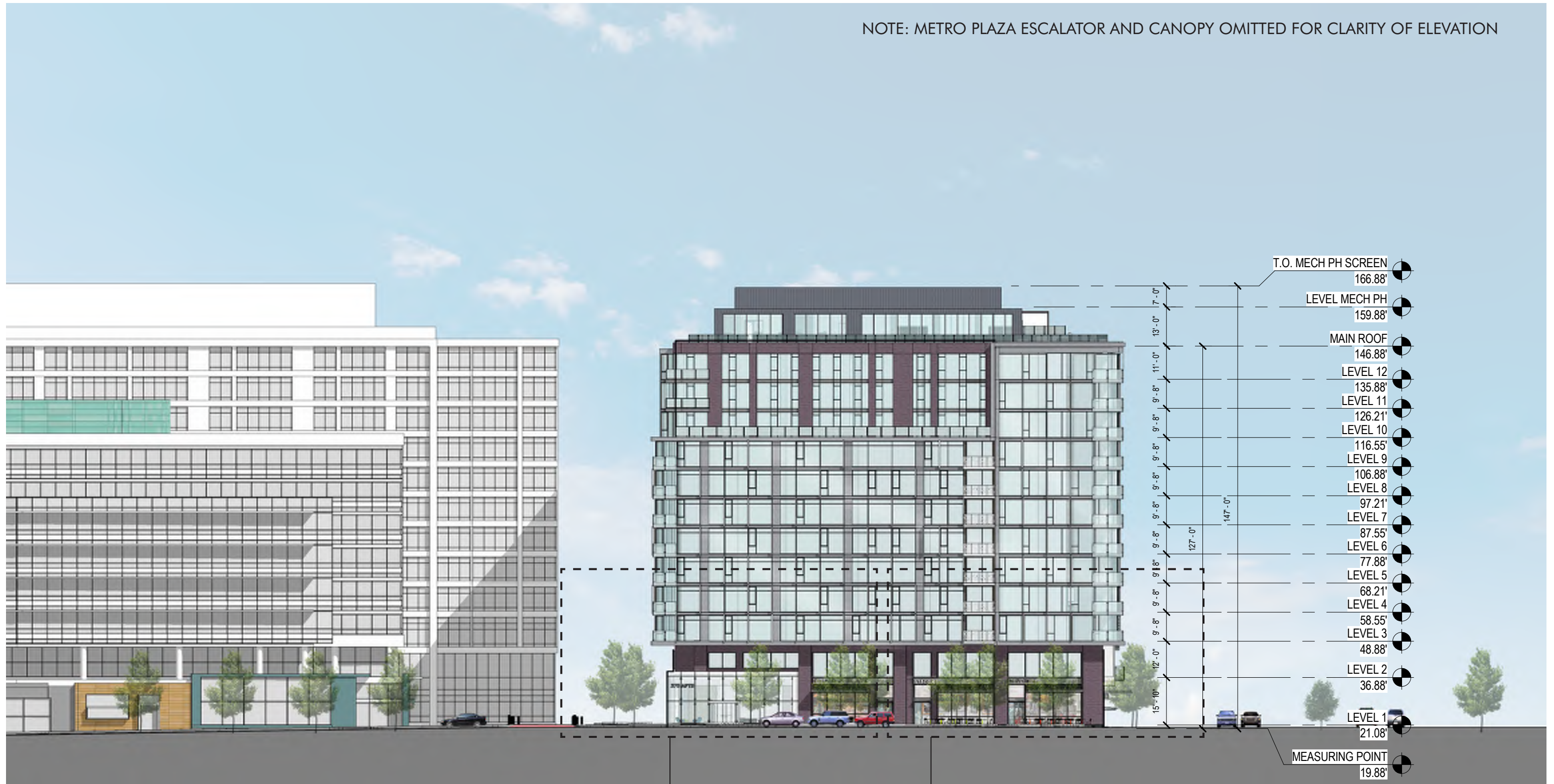
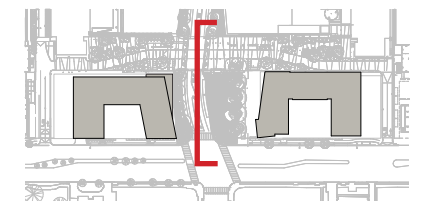
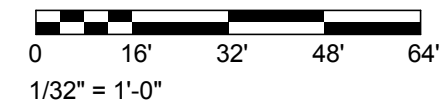


NOTE: METRO PLAZA ESCALATOR AND CANOPY OMITTED FOR CLARITY OF ELEVATION



A
79

B
80



SOUTHEAST + SOUTHWEST M STREET PARCELS
FIRST-STAGE PUD MODIFICATION & SECOND-STAGE PUD APPLICATION

MARCH 16, 2018

Perkins Eastman DC

EAST BLDG (375) - WEST ELEVATION

375 & 425 M STREET SW

ZONING COMMISSION
District of Columbia
CASE NO.02-381
EXHIBIT NO.62A8

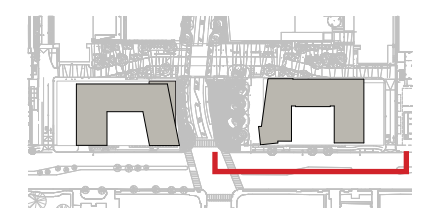


- T.O. MECH PH SCREEN
166.88'
- LEVEL MECH PH
159.88'
- MAIN ROOF
146.88'
- LEVEL 12
135.88'
- LEVEL 11
126.21'
- LEVEL 10
116.55'
- LEVEL 9
106.88'
- LEVEL 8
97.21'
- LEVEL 7
87.55'
- LEVEL 6
77.88'
- LEVEL 5
68.21'
- LEVEL 4
58.55'
- LEVEL 3
48.88'
- LEVEL 2
36.88'
- LEVEL 1
21.08'
- MEASURING POINT
19.88'

C
81

D
82

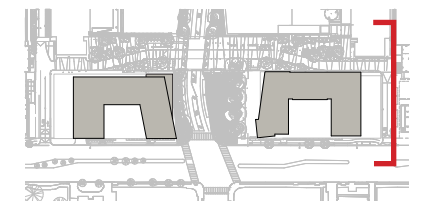
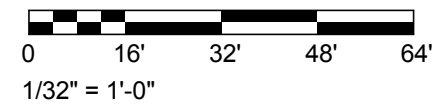
E
83





I
87

J
88

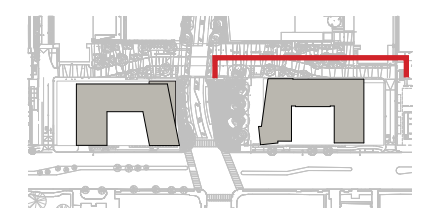


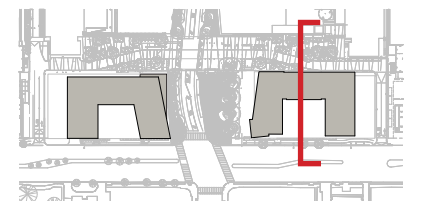
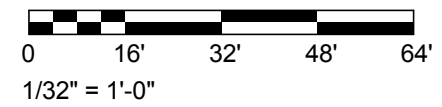
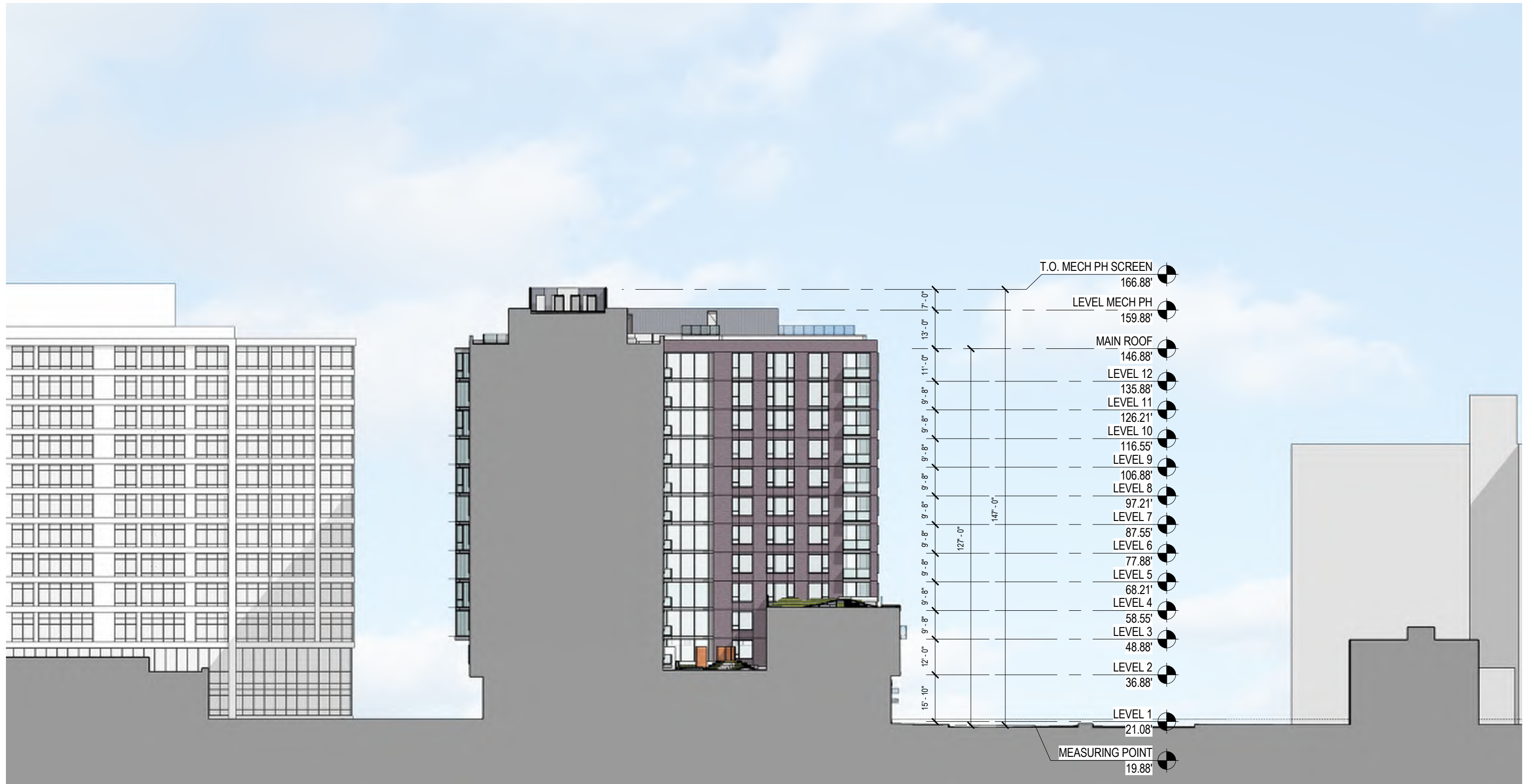


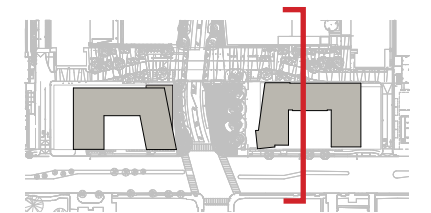
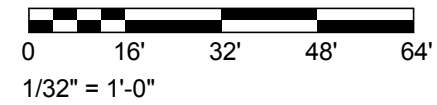
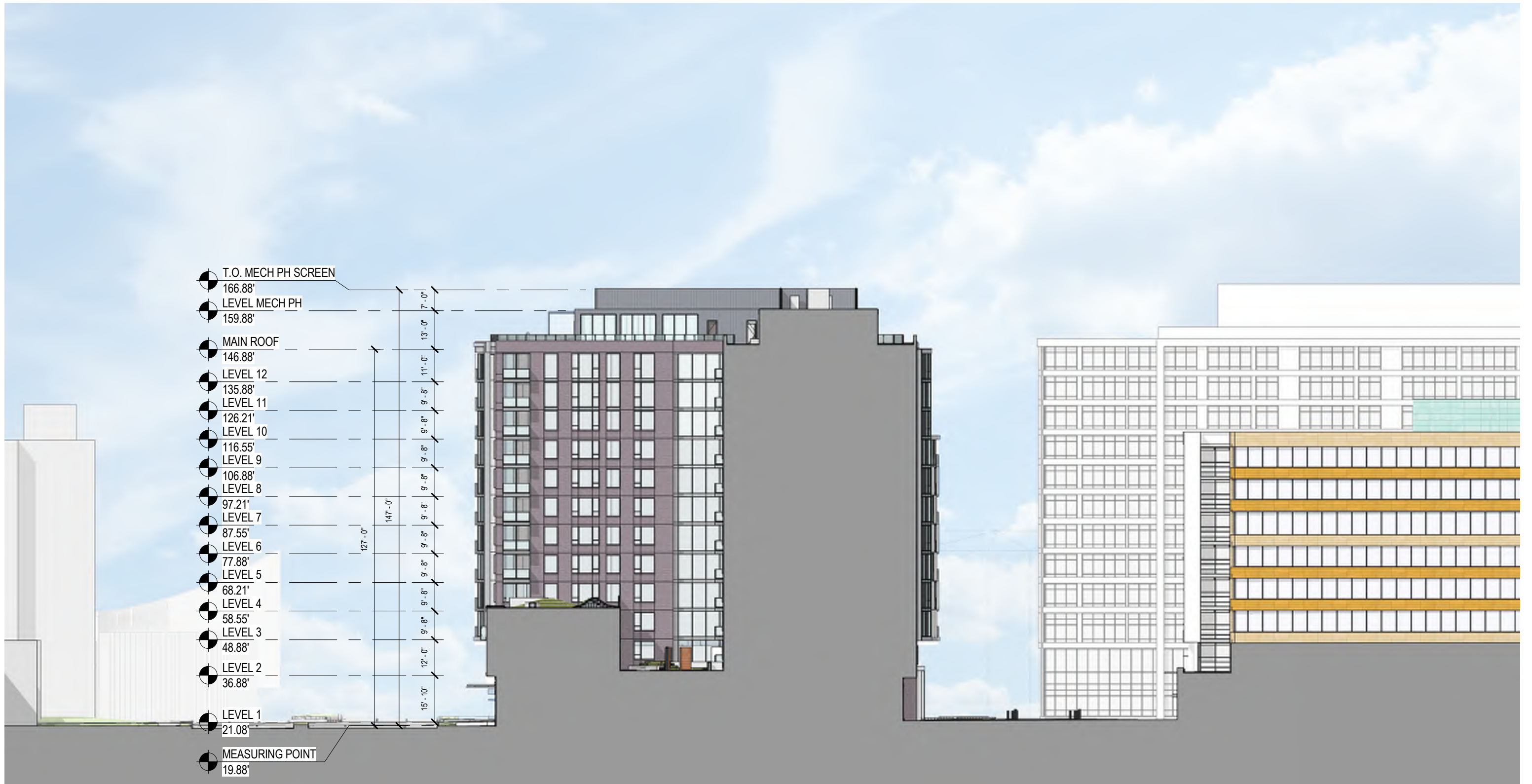
F
84

G
85

H
86







ALUMINUM GLAZING SYSTEM

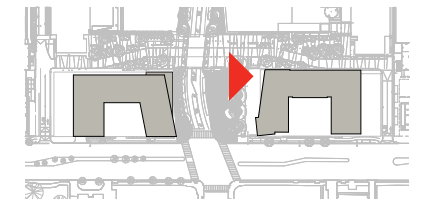
MASONRY TYPE "A"

METAL PANELING

STRUCTURALLY GLAZED STOREFRONT SYSTEM

ALUMINUM GLAZING SYSTEM

GRANITE BASE



MATCH LINE
79

ALUMINUM GLAZING SYSTEM

METAL BALCONY RAILING

GLASS BALCONY RAILING

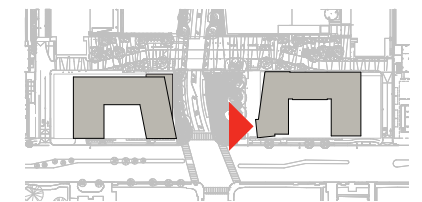
ALUMINUM GLAZING SYSTEM

MASONRY TYPE "A"

GRANITE BASE



0 4' 8' 12' 16'
1/8" = 1'-0"



MASONRY TYPE "A"

ALUMINUM WINDOW

ALUMINUM GLAZING SYSTEM

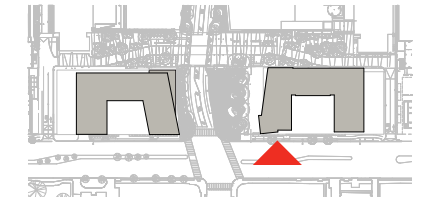
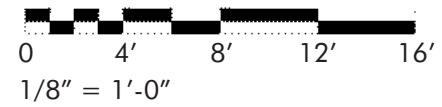
GLASS BALCONY RAILING

MASONRY TYPE "A"

ALUMINUM GLAZING SYSTEM

MASONRY TYPE "B"

GRANITE BASE



MATCH LINE 81

MATCH LINE 83

MASONRY TYPE "A"

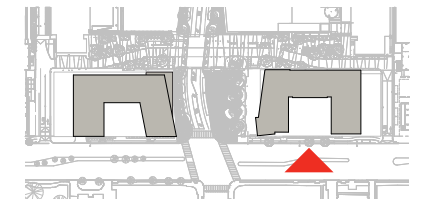
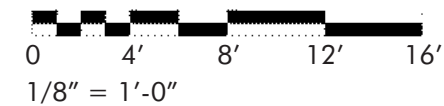
ALUMINUM WINDOW

GLASS BALCONY RAILING

ALUMINUM GLAZING SYSTEM

MASONRY TYPE "B"

GRANITE BASE



MATCH LINE 82

MASONRY TYPE "A"

ALUMINUM WINDOW

ALUMINUM GLAZING SYSTEM

GLASS BALCONY RAILING

ALUMINUM GLAZING SYSTEM

MASONRY TYPE "B"

GRANITE BASE

