

LINE OF 'HIGH BAY' PORTION OF BUILDING AREA BEYOND. LINE OF EXISTING ROOF LINE-BEHIND FACADE WALL.

NEW ALUMINUM COPING.
 ACM PANEL ASSEMBLY-ALIB PANEL SYSTEM.
 EIFS- 2" RIGID INSULATION SYSTEM.
 FINISH GRADE/ PAVING.

RF Collision

ACCENT LINES IN EIFS.
 NEW WINDOW UNIT: ALUMINUM FRAMES w/ INSUL. GLAZING.
 (17'-7" w X 6'-8" h)

WEST ELEVATION (FRONT)

SCALE: 1/8" = 1'-0"

3
A2

2
A2

17'-6"
 7'-6"
 10'-0"
 3'-4"
 6'-8"
 3'-6"
 3'-6"
 6"



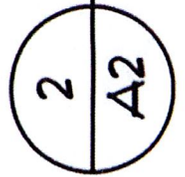
LINE OF 'HIGH BAY' PORTION
OF BUILDING AREA BEYOND.

LINE OF EXISTING ROOF LINE.
BEHIND FACADE WALL.



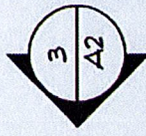
ACCENT LINES IN E.I.F.S.

NEW WINDOW UNIT: ALUMINUM
FRAMES w/ INSUL. GLAZING-
(17'-7" w X 6'-8" h)

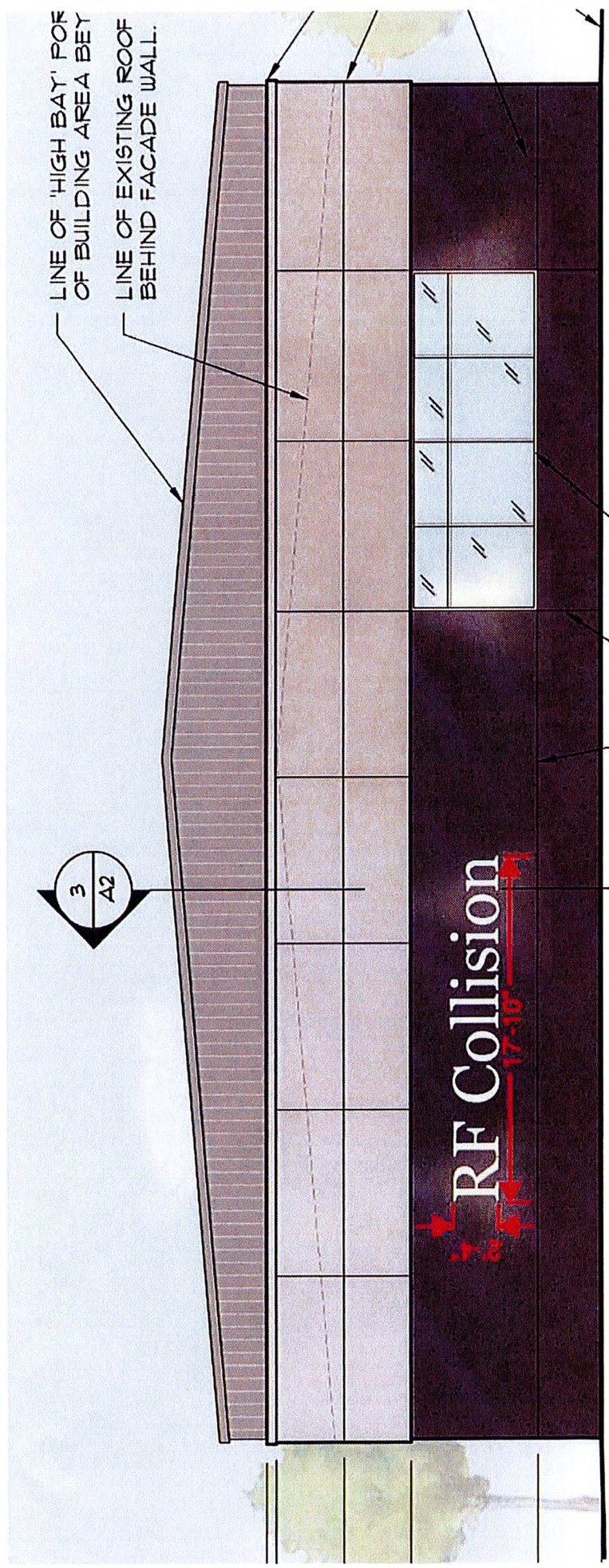


WEST ELEVATION

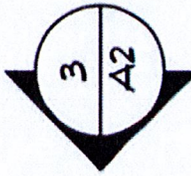
SCALE



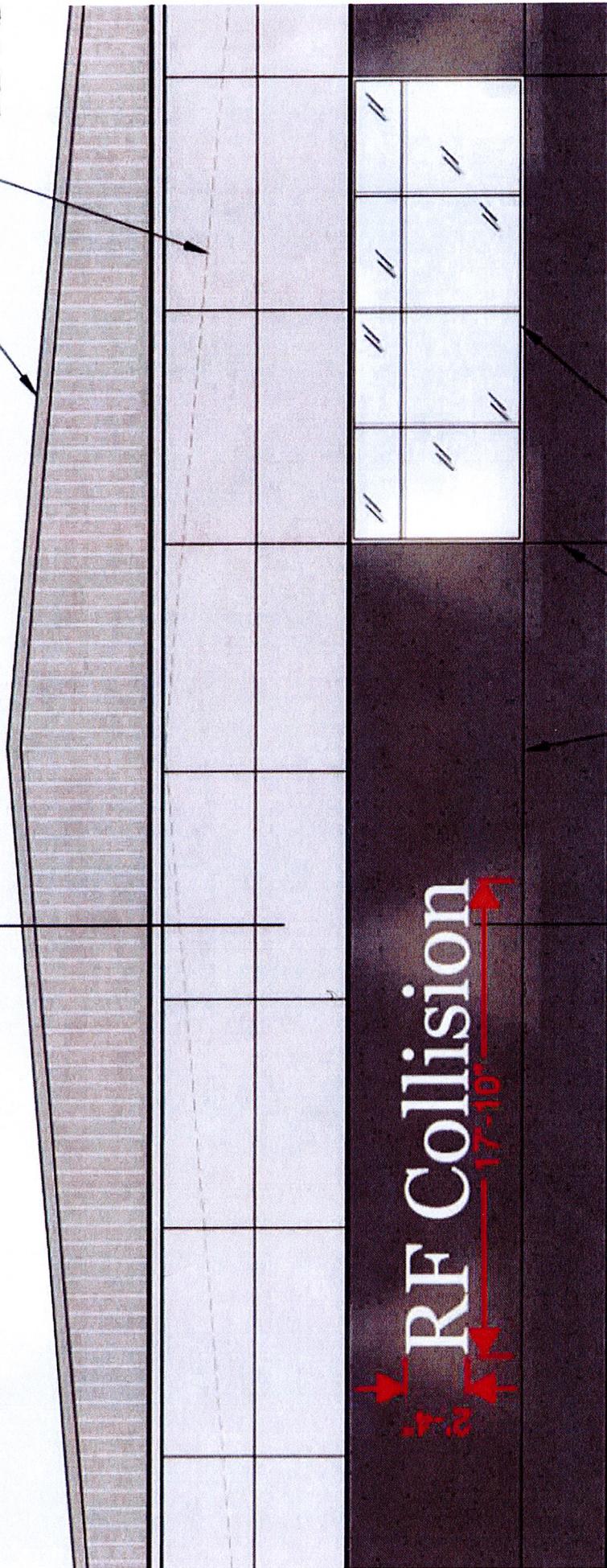
LINE OF 'HIGH BAY' FOR
OF BUILDING AREA BEY
LINE OF EXISTING ROOF
BEHIND FACADE WALL.



ACCENT LINES IN E.I.F.S.
NEW WINDOW UNIT: ALUMINUM
FRAMES w/ INSUL. GLAZING-
(17'-7" w X 6'-8" h)



LINE OF BUILDING
LINE OF BEHIND



RF Collision
17'-10"

ACCENT LINES IN E.I.F.S.
NEW WINDOW UNIT: ALUMINUM
FRAMES w/ INSUL. GLAZING-
(17'-7" w X 6'-8" h)

CP