



ROOF PLAN

- EDGE CONDITION LEGEND**
- E1 - 1'-2" (H) TO 5'-1" (H)(VARIES) X 1'-1" TO 1'-4" (W)(VARIES) PARAPET WALL REMOVE EXISTING METAL COPING AND ALL WALL FLASHINGS. INSTALL FULLY ADHERED WALL FLASHING UP OVER EXIST. TOP PLATE AND DOWN FRONT FACE, INSTALL NEW TWO PIECE METAL FASCIA (SEE DET. 0001)
 - E2 - 9'-0" (H) TO 16'-0" (H)(VARIES) SLOPED WALL REMOVE COPING. INSTALL MECHANICALLY ATTACHED 1/2" DENS DECK COVER BOARD OVER SHINGLES (FULL HEIGHT) INSTALL FULLY ADHERED WALL FLASHING UP OVER EXIST. TOP PLATE AND DOWN FRONT FACE, INSTALL NEW TWO PIECE METAL FASCIA (SEE DET. 0001)
 - E3 - 11" TO 1'-4" (H) WALL FLASHING, REMOVE ALL FLASHINGS LEAVING METAL COUNTER FLASHING TO REMAIN. FULLY ADHERE NEW WALL FLASHING, INSTALL TERM BAR, SEALANT AND SLIP FLASHING TO BACKSIDE OF EXISTING COUNTERFLASHING (SEE DET 0002)
- NOTE: MAKE SPOT REPAIRS AND INSTALL ELASTOMERIC COATING ON ALL EIFS WALL SURFACES ABOVE COUNTERFLASHING

- Penetrations List:**
- Curbs**
 A - 4'x7' RTU
 B - 6'x9' RTU
 C - Kitchen Exhaust Fan on 3'x6' curb with 7'6" Duct on (1) 5' ESC
 J - 7'x14' RTU Curb with (2) 19'6" ESC
 K - 5'6'x8' RTU
- Equipment Support Curbs**
 D - RTU on (2) 12'6" ESC
 E - RTU on (2) 11' ESC
 H - Chiller Unit on (2) 12'6" ESC
 I - Chiller Unit on (3) 12'6" ESC
 L - RTU on (2) 10'6" ESC
- Vent Stacks**
 1'3"x1'3" curb - 4
 1'6"x1'6" curb - 6
 8" - 1

- Roof Hatch**
 3'x5' (Replace)
- RTUs**
 1'9"x1'9" - 7
 2'x2' - 10
 3'6"x3'6" - 2
 F - 5'x5' - (2)
 G - 3'x4' - (2)

- Satellite Dish**
 1'6"x1'6" curb (remove, infill opening in deck, infill and roof over area)
- Goose Neck Vents**
 1'6"x1'6" - 1
 1'9"x1'9" - 1

- Utility Hoods**
 1'3"x1'3" - 9
 1'6"x2' - 4
 1'6"x2'6" - 5

- Condenser**
 3'x3' Curb - 1

- Abandoned Curbs** (remove, infill opening in deck, infill and roof over area)

- 1'9"x1'9" - 2
 1'x1' - 1
 8' ESC - 2

- ESC Pipe Supports**
 2'6" ESC - 5

- Kitchen Exhaust Fans**
 1'9"x1'9" - 2
 2'x2' - 1

--- CENTERLINE OF 2'-0" WIDE WALKWAY PATH
 APPROX. 1,000 LINEAL FEET

General Notes



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No.	Revision/Issue	Date

Firm Name and Address
 RoofingProjects-com
 17 High Street
 Suite 301
 Norwalk, CT
 06851

Project Name and Address
 2024
 Jewel-Osco #4013
 1200 W Boughton Rd
 Bolingbrook, IL 60440

Project	Sheet
Date March 14, 2024	1
Scale 1/16" = 1'-0"	