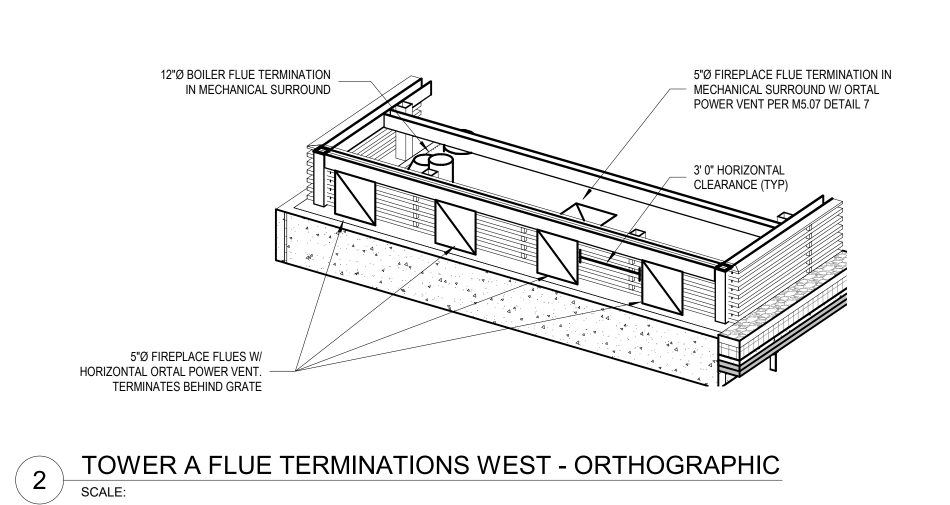
## **SHEET NOTES:**

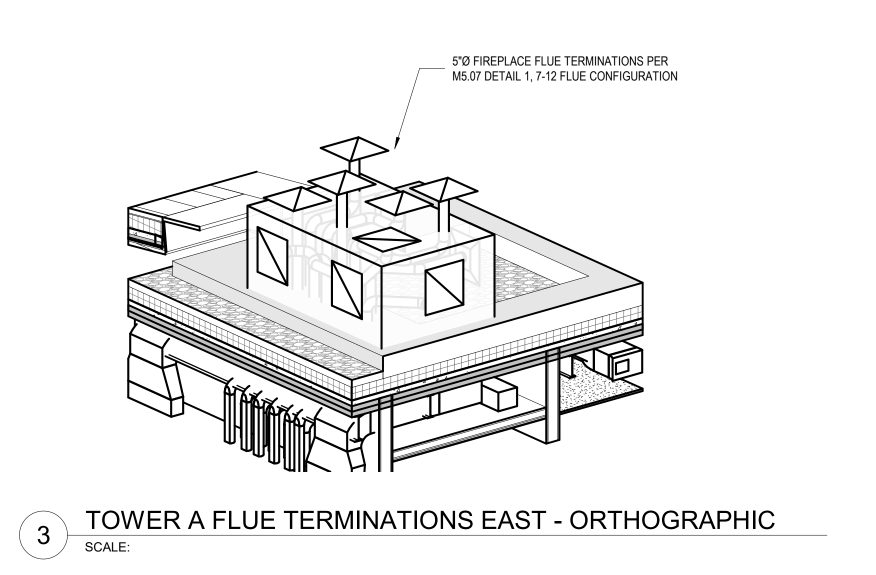
- REFER TO M2.4 SERIES FOR ENLARGED PLANS. FIREPLACE FLUE ROUTING SHOWN FOR REFERENCE. REFER TO ENLARGED UNIT PLANS FOR ROUTING
- AND SIZING DETAIL. MECHANICAL EQUIPMENT SHOWN FOR REFERENCE. REFER TO ENLARGED UNIT PLANS FOR DETAIL.

## **#** NUMBERED NOTES:

- 36-INCH TALL LOUVER FOR ASHP AIR INTAKE PROVIDED AROUND TOP OF ENTIRE MECHANICAL WELL. SEE
- ARCHITECTURAL DRAWINGS FOR DETAIL. FIREPLACE FLUE TERMINATIONS TO BE CAPPED WITH ORTAL VERTICAL POWER VENT PER M5.05 DETAIL 4

5"Ø FIREPLACE FLUE TERMINATION TO BE CAPPED WITH ORTAL VERTICAL POWER VENT PER MS.07 DETAIL 7. EXHAUST FANS TO TERMINATE IN ARCHITECTURAL CEILING CAVITY IN ROOFTOP WELL. EXHAUST TERMINATIONS TO BE LOCATED 1'-0" ABOVE MECHANICAL ROOM CEILING. REFER TO M4.04 DETAIL 1 AND M4.04 DETAIL 5

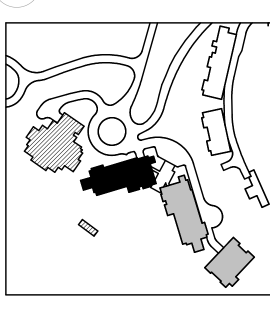




-8" VERTICAL FLUE SA ASHP W/ HIGH WIND CAP \A-R-2-\-\-\-A-R-2-\ 5"Ø FIREPLACE FLUES DN / 8" VERTICAL FLUE 5"Ø FIREPLACE FLUE TERMINATION W/ HIGH WIND CAP IN MECHANICAL SURROUND 12"Ø BOILER FLUE TERMINATION IN MECHANICAL SURROUND HORIZONTAL FIREPLACE TERMINATIONS TO MECHANICAL SURROUND GRATE 8" VERTICAL FLUE W/ HIGH WIND CAP 34

TOWER A - ROOF MECHANICAL DUCT PLAN

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



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Reserved for permit stamp

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principal architect\_\_\_\_\_ project manager\_\_\_\_\_ checked by <u>Checker</u> date 5/31/2024

L 2/5/2025 ASI 6.1 2 5/31/2024 IFC 3 no. date

> IFC Set 3 of 3 5/31/2024

TOWER A - ROOF MECHANICAL DUCT PLAN M2.2A.R