SHEET NOTES:

NUMBERED NOTES:

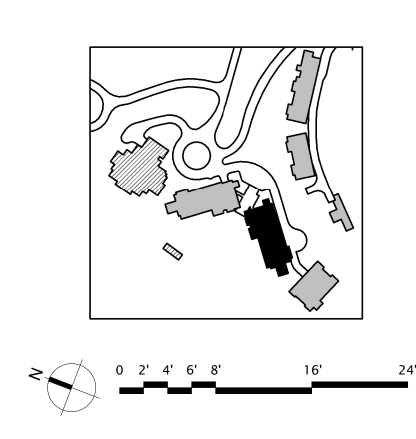
A. REFER TO M2.4 SERIES FOR ENLARGED PLANS. B. FIREPLACE FLUE ROUTING SHOWN FOR REFERENCE. REFER TO ENLARGED UNIT PLANS FOR ROUTING

AND SIZING DETAIL. MECHANICAL EQUIPMENT SHOWN FOR REFERENCE. REFER TO ENLARGED UNIT PLANS FOR DETAIL.
ALL RESIDENTIAL TOILET EXHAUST, DRYER EXHAUST, AND KITCHEN RANGE HOOD EXHAUST TO BE PART
OF A SUB-DUCT EXHAUST SYSTEM.

5"Ø FIREPLACE — FLUES TO ROOF 20x10 TX UP -20x10 TX UP 22 M4.07 M4.07 12"Ø BOILER FLUES _ UP TO ROOF 20x10 TX UP -18"Ø BOILER
FLUE TO ROOF 14x10 DX UP -B203 B200 5"Ø FIREPLACE FLUES TO ROOF 26x10 KX UP _= 18"Ø BOILER FLUE TO Lace a la 1 M2.4.Q 14 — 28x10 KX UP - 14x10 DX UP 14x10 DX UP - 28x10 KX UP L1 Q LO K

1 TOWER B - LEVEL 2 MECHANICAL DUCT PLAN

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



Reserved for permit stamp

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Seattle, WA 98154 principal architect_____ project manager_____ checked by <u>Checker</u> date 5/31/2024 M 4/7/2025 ASI 10 no. date

> IFC Set 3 of 3 5/31/2024

TOWER B - LVL 2 MECHANICAL DUCT PLAN M2.2B.12