

— 8" VERTICAL FLUE W/ HIGH WIND CAP

***** NUMBERED NOTES:

----8" VERTICAL FLUE W/ HIGH WIND CAP

SHEET NOTES:

AND SIZING DETAIL.

REFER TO M2.4 SERIES FOR ENLARGED PLANS.

FIREPLACE FLUE ROUTING SHOWN FOR REFERENCE. REFER TO ENLARGED UNIT PLANS FOR ROUTING

C. MECHANICAL EQUIPMENT SHOWN FOR REFERENCE. REFER TO ENLARGED UNIT PLANS FOR DETAIL.

36-INCH TALL LOUVER FOR ASHP AIR INTAKE PROVIDED AROUND TOP OF ENTIRE MECHANICAL WELL. SEE ARCHITECTURAL DRAWINGS FOR DETAIL. FIREPLACE FLUE TERMINATION TO BE CAPPED WITH

1, 7-12 FLUE CONFIGURATION

ORTAL VERTICAL POWER VENT PER M5.07 DETAIL 7 5"Ø FIREPLACE FLUE TERMINATIONS PER M5.07 DETAIL

Reserved for permit stamp

Kundig

ASPEN GROUP Aspen Group USA, LLC PO Box 980022 Park City, Utah 84098

Pool Consultant
Cloward H20
2696 N University Ave, Suite 290
Provo, UT 84604

<u>Landscape Architect</u> **EPG Design**6949 South High Tech Drive, Suite 100
Midvale, Utah 84047 Specifications Writer Friday Group 88 Mainelli Road Middlebury, VT

Code Consultant
Holmes
600 1st Avenue, Suite 200A Seattle, WA 98104

Fire Protection Engineer
Jensen Hughes
One Research Drive, Suite 305C
Westborough, MA 01581

Vertical Transportation Consulatant Lerch Bates 19515 North Creek Parkway, Suite 304 Bothell, WA 98011

Structural Engineer
Magnusson Klemencic Associates
1301 5th Ave, Suite 3200
Seattle, WA 98101 <u>Lighting Designer</u> **O-**1319 SE MLK Blvd, Suite 210 Portland, Oregon 97219

Building Envelope Consultant RDH 2101 N 34th St Seattle, WA 98103

Accessibility Consultant
Studio Pacifica
2144 Westlake Ave N, Suite F
Seattle, WA 98109 MEP Engineer
WSP USA
1001 Fourth Ave., Suite 3100

Seattle, WA 98154

principal architect _____ project manager_____

checked by <u>Checker</u>

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

1 TOWER A - ROOF MECHANICAL DUCT PLAN

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

HORIZONTAL FIREPLACE TERMINATIONS

TO MECHANICAL SURROUND GRATE