

KEY NOTES:

(A) — 6"ø ERV EXHAUST UP TO ROOF IN RATED SHAFT.

 $\langle B \rangle$ — FOR DUCTED FAN COIL DETAIL, SEE $\frac{1}{M6.01}$

 $\langle C \rangle$ — FIRE PENETRATION DETAIL FOR DUCTS ENTERING RATED SHAFT, SEE (4.02)

 $\langle \overline{D} \rangle$ —— REFRIGERANT LINESETS FROM CONDENSERS TO FAN COILS ON 1ST FLOOR.

(E) —— COVE STYLE WALL HEATERS FOR LIVING UNITS, 1400 W (118" LONG) FOR STUDIO UNITS, 1125 W (94" LONG) FOR 1&2 BEDROOM LIVING UNITS. INSTALL AT 90" AFF.

F XX" OUTSIDE AIR TO FAN COIL, PROVIDE WITH 2-POSITION DAMPER TO OPEN WHENEVER FAN COIL OPERATES.

G X KW WALL(SEE PLANS) HEATER QMARK AWH4404F OR EQUAL. EQUIPMENT BY ELECTRICAL CONTRACTOR. SHOWN FOR REFERENCE ONLY.

6X6 SA CEILING SUPPLY CPILLE SEE

 $\frac{6X6}{XX}$ CEILING SUPPLY GRILLE, SEE $\frac{1}{M6.01}$

FOR SPLIT SYSTEM CONDENSING UNIT DETAIL, SEE

 \bigcirc ROOFTOP DOGHOUSE FOR ERV EXH., SEE \bigcirc M6.01

DUCT UP INTO JOIST BAY, THEN DROP OUT TO SOFFIT AND ROUTE TO EXTERIOR.

JOIST BAY TO BE LINED BY GC WITH SHEET ROCK TO MAINTAIN RATED

ASSEMBLY.

3

M6.02

EXH DUCT UP THROUGH FIRE RATING AND INTO ATTIC, PROVIDE WITH FIRE DAMPER A EACH PENETRATION OF THE RATED CEILING — DUCT BETWEEN FIRE DAMPERS IN THE ATTIC TO BE INSULTED WITH R—8 INSULATION.

N ---- REFRIGERANT LINESETS FOR TI SPLIT SYSTEM HEATPUMPS.

VENTILATION CALCULATIONS:

ALL DWELLING UNITS ARE VENTILATED BY MECHANICAL VENTILATION, ENERGY RECOVERY VENTILATORS RUN CONTINUOUSLY (SIZED PER ASHRAE 62.2).

HALLWAYS ARE VENTILATED BY ENERGY RECOVERY VENTILATORS SIZED TO EXCEED THE MINIMUM 0.06 CFM/SQ FT REQUIREMENT

SEE VENTILATION SCHEDULES FOR OTHER COMMON SPACES

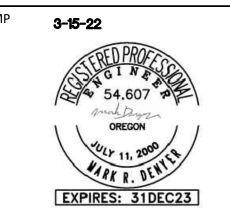
HACKER

555 SE MLK Jr. Blvd. Suite 501, Portland, OR 97214

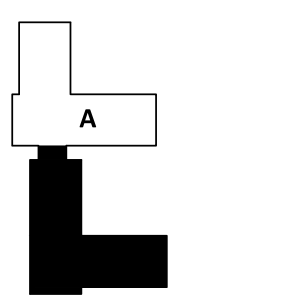








REVISION NO.



KEY PLAN - (NTS)



HOME FORWARD 5600 NE 42ND PORTLAND, OR 97218

PERMIT SET

PROJECT NUMBER 2003

DATE MARCH 18, 2022

As indicated

DRAWING TITLE

LEVEL 4 BUILD

LEVEL 4 BUILDING B MECHANICAL FLOOR PLAN

SHEET NUMBER

M1.04B