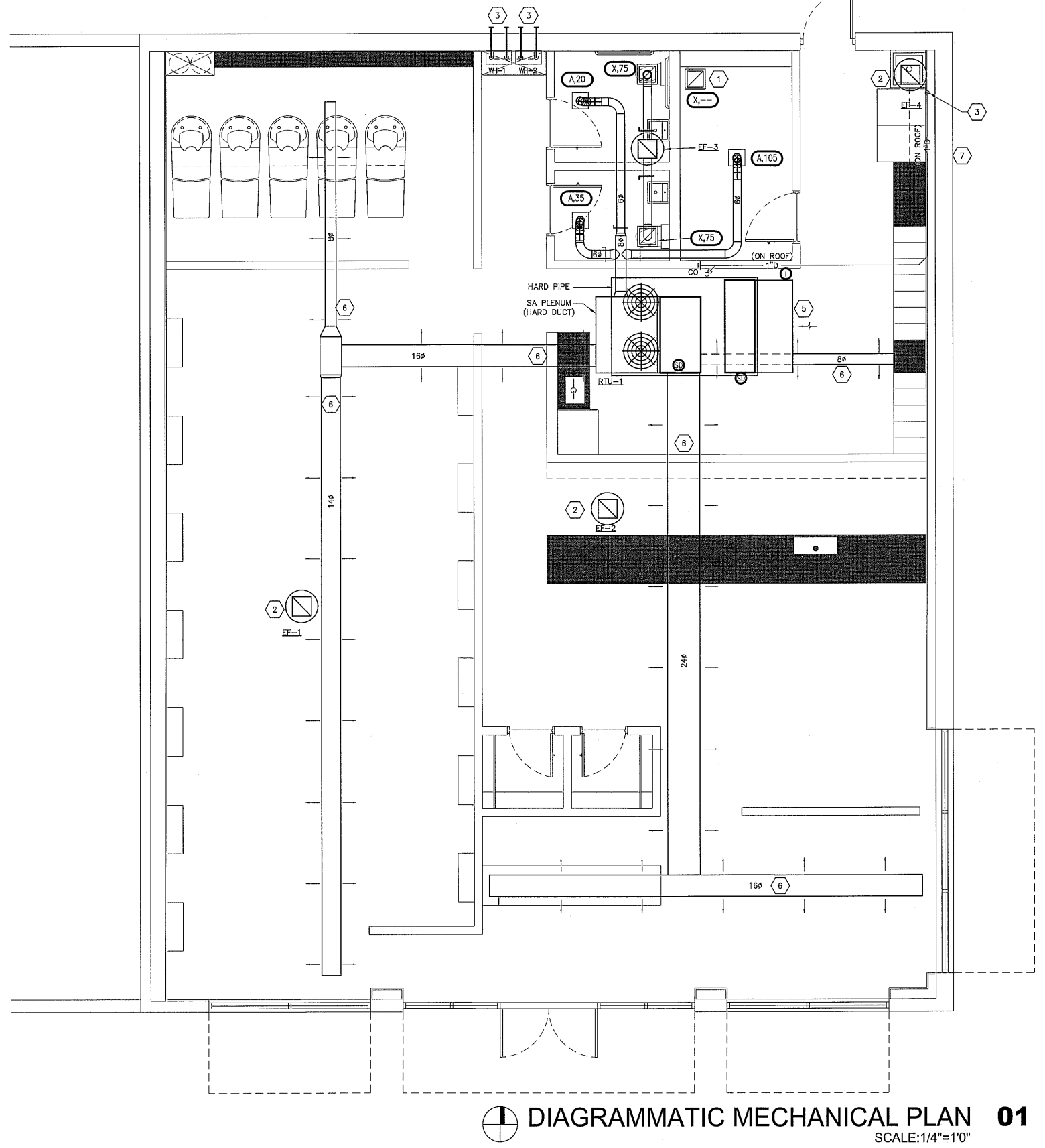
- 1. REFER TO 1/M1.01 FOR RETURN AIR BOOT DETAIL.
- 2. CONNECT TO ROOF MOUNTED FAN, ROUTE FULL SIZE AND TERMINATE BELOW THE ROOF TO EXHAUST THE SPACE BELOW. TERMINATE USING ½ X ½" HARDWARE CLOTH IN A REMOVABLE FRAME. PAINT THE ASSEMBLY FLAT BLACK TO MATCH SURROUNDING.
- 4" FLUE AND 3" INTAKE FOR WATER HEATER TO TERMINATE THROUGH THE SIDEWALL USING THE MANUFACTURER'S SIDEWALL TERMINATION KIT.
- 4. 1" CONDENSATE DRAIN DOWN FROM ROOF TO TERMINATE OPEN SIGHT OVER MOP SINK BELOW.
- 5. INSTALL RETURN AIR DUCTWORK AS HIGH AS POSSIBLE UNDER STRUCTURE. TERMINATE USING ½ X ½" HARDWARE CLOTH IN A REMOVABLE ASSEMBLY PAINTED FLAT BLACK.
- 6. FURNISH AND INSTALL GRAY DUCT SOX VERONA OR EQUAL. VERIFY COLOR WITH ARCHITECT PRIOR TO ORDERING.
- 7. FURNISH AND INSTALL DRYER WALL BOX WITH DRYER VENT TERMINATING SIDEWALL TO THE EXTERIOR OF THE BUILDING.



ART LOVE DESIGN STUDIO 6606 HUNTERS RIDGE DALLAS, TX 75248 ph. 940.595.2739

SIMS ENGINEERING, LLC. 6815 AZALEA LANE DALLAS, TX 75230 ph. 214.295.9571 WWW.SIMSENG.COM REG # 10571



m

REVISIONS:

PROJECT NUMBER:
1001
DATE:
10.13.10
ISSUE:
CONSTRUCT
DRAWING TYPE:
MECHANICAL
PLAN