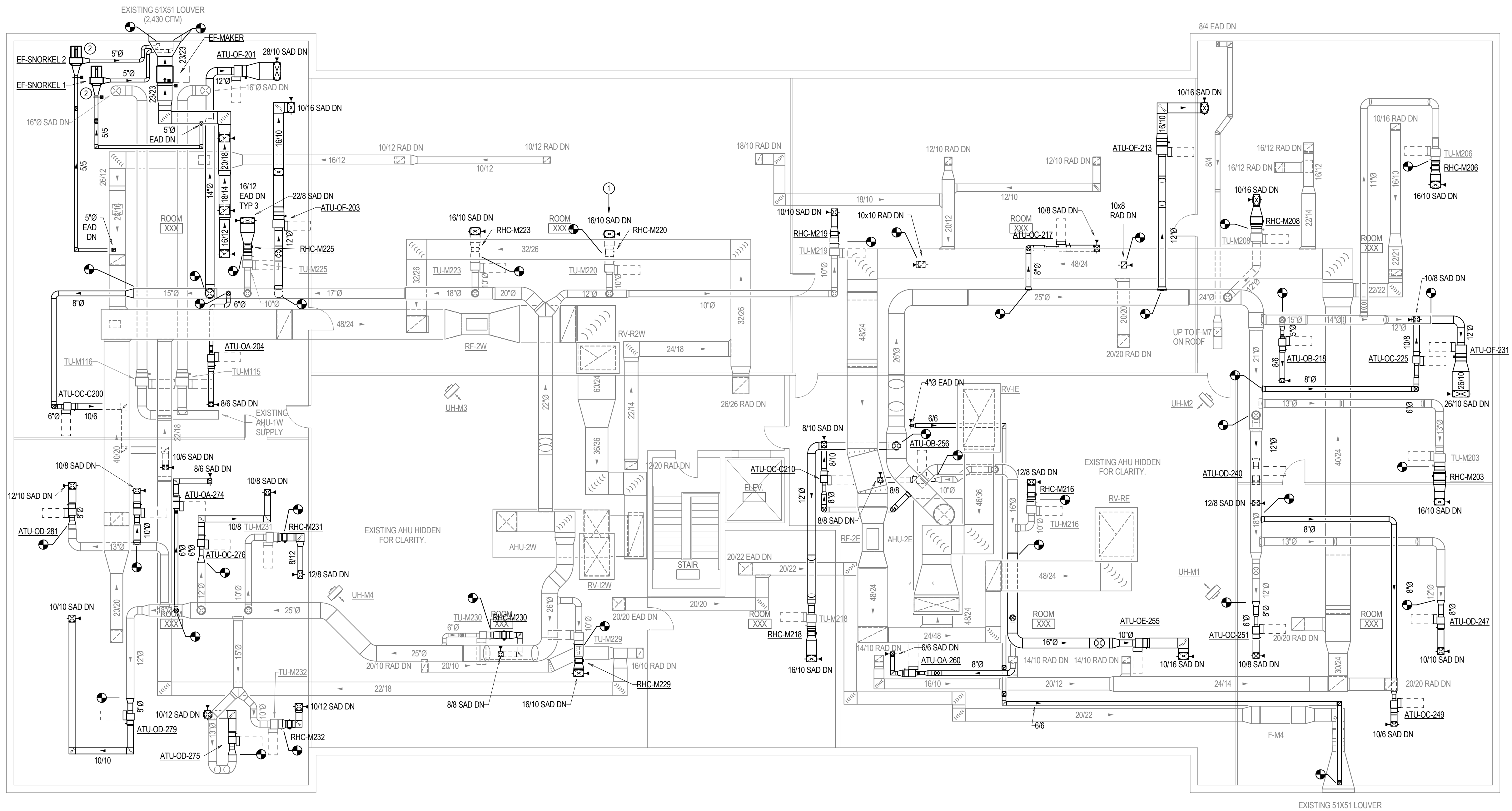


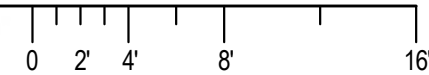
C:\Users\betany\Documents\1524R1-07\_M15\_Olson 2nd Fl Reno\_Mech\_AB\_betty.nvt



2  
-- M1.1

ATTIC MECHANICAL DUCTWORK

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



⊗ KEY NOTES (NEW WORK)

1. PROVIDE FIRE DAMPERS AT ALL DUCT PENETRATIONS BETWEEN THE ATTIC AND SECOND FLOOR.
2. INSTALL EF-SNORKEL ON WOOD PLATFORM COMPLETE WITH VIBRATION ISOLATORS.

University of Virginia  
design group

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**2rw**  
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SECOND FLOOR RENOVATIONS  
OLSSON HALL; BUILDING NO. 0202

RECORD  
DRAWINGS

ATTIC  
MECH  
DUCT

DATE: 04/23/18  
DRAWN BY: CJP/BNM  
CHECKED BY: PMM  
REVISIONS

2

PROJECT NUMBER  
PO4406

M1.1

SHEET