42'-11"

CEILING PLAN

3/16" ::: 1'-0"





1 ) 25mm TO 30mm ACOUSTICAL PLASTER SYSTEM W/ PRE-COATED SOUND ABSORBING PANELS ON EXISTING GYPSUM BOARD CEILING, THE SYSTEM SHALL BE NOT LESS THAN 25mm THICKNESS (APPROXIMATELY 1,960 SQ. FT.)



2 REMOVE AND EXTEND EXISTING RETURN-AIR DUCT & GRILL TO SURFACE MOUNT FLUSH ON ACOUSTICAL PLASTER SYSTEM

3 REMOVE AND EXTEND EXISTING WIRELESS ACCESS POINT DEVICE TO SURFACE MOUNT ON ACOUSTICAL PLASTER SYSTEM

(4) EXISTING FALSE WOOD BEAMS TO REMAIN

5 EXISTING SUSPENDED ROUND DUCTWORK W/ SUSPENSION CABLES TO REMAIN

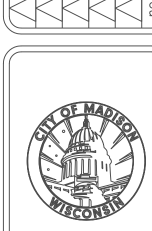
(6) EXISTING CEILING FAN TO REMAIN

7 REMOVE AND EXTEND EXISTING LIGHT FIXTURES & BACKBOX TO SURFACE MOUNT ON ACOUSTICAL PLASTER SYSTEM



## GENERAL NOTES

- I) THE ACOUSTICAL PLASTER SYSTEM INCLUDES PROPRIETARY SOUND ABSORBING PLASTER BASE COAT AND FINISH COAT APPLIED TO PRE-COATED SOUND ABSORBING PANELS ADHERED TO SUBSTRATE
- 2) CORNER BEADS, TERMINATIONS, OR OTHER TRIM PIECES SHALL BE VINYL PROPRIETARY BEADS BY THE ACOUSTICAL PLASTER SYSTEM MANUFACTURER
- 3) THE EXISTING PAINTED DRYWALL CEILING SHALL BE PRIMED W/ SHERWIN WILLIAMS PREPRITE BONDING PRIMER OR EQUAL



ACOUSTICA 402 I

drawn by: Jim Whitney checked by: Jim Whitney 6/5/20 project no.

sheet 1 of 1

file name: ceiling plan—A1.dwg

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