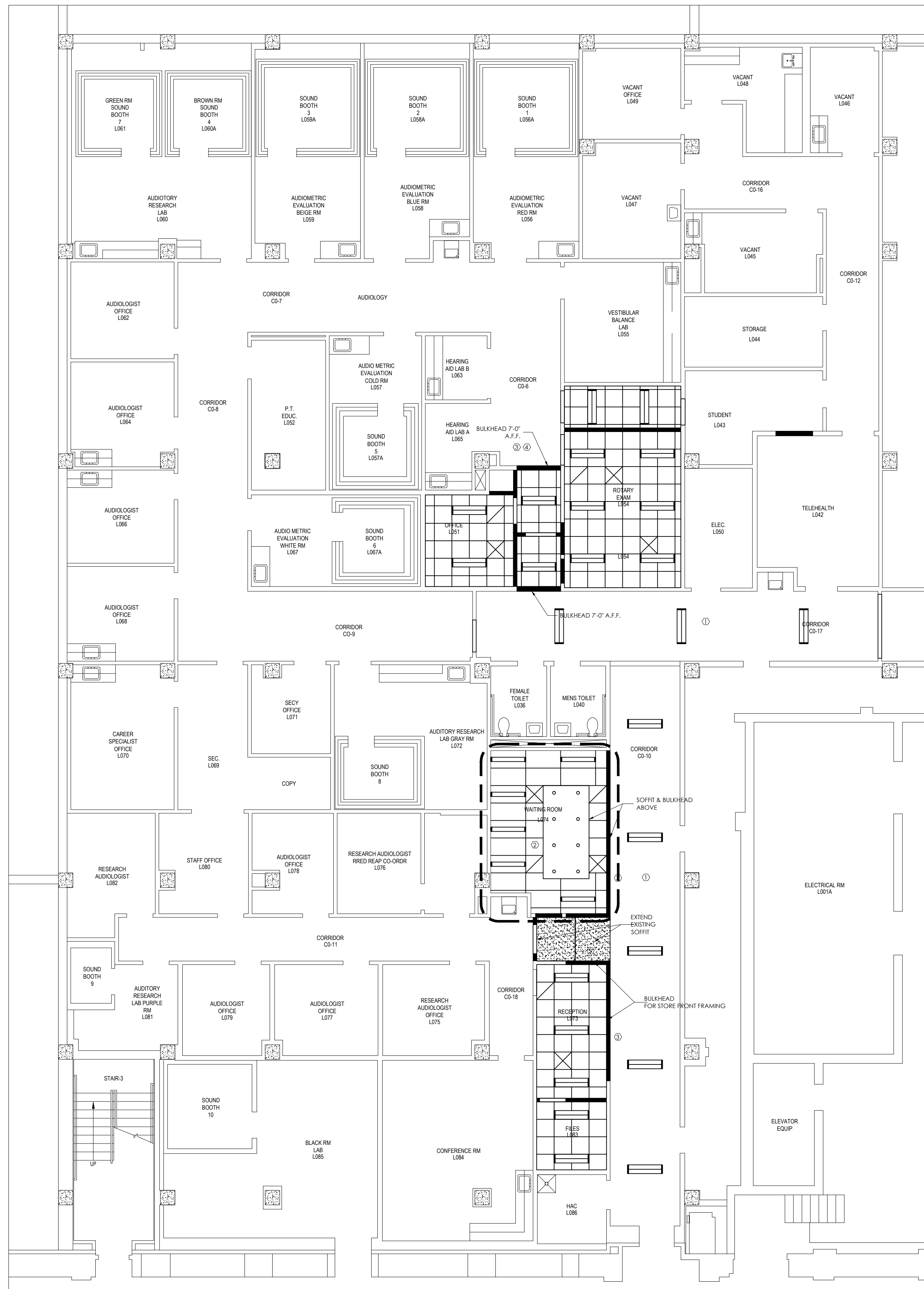


2 ENLARGED WAITING AREA RCP
Scale: 1/2"=1'-0"



1 REFLECTED CEILING PLAN
Scale: 1/8"=1'-0"

General Ceiling Plan Notes

1. Provide full sprinkler protection for all affected areas. All sprinkler heads to be centered in tiles unless otherwise approved by COR.
2. Install all work in accordance with the Department of Veterans Affairs requirements, state building code (latest edition), and NFPA requirements.
3. Light fixtures and HVAC diffusers take space preference. Add additional sprinkler heads as required to meet "coverage requirements".
4. The fire protection contractor shall be responsible for the complete design of the fire protection system and shall provide sealed shop drawings for the system. Sprinkler system plans and calculations shall be sealed by an engineer who is registered in the state in which the work is being performed.
8. Remove existing ceiling tiles as needed for installation of sprinklers. Protect tiles during sprinkler work and replace existing grid to remain.
9. Demolish all existing ceiling grid, tiles, lighting and mechanical components in areas where new ceiling grid and tiles are required.
10. Ceiling heights shown on drawings are minimums. Notify COR if field conditions permit higher ceilings.
11. Ceiling grids to align from space to space, unless otherwise noted.
12. Retain, protect and reuse demolished ceiling tiles for general repair and replacement in area of work. Rework ceiling grid as needed for reinstallation of ceiling tiles in areas where ceiling is altered but not replaced.
13. Demolished ceiling lights are to be protected and returned to COR.
14. Air supply and return grill locations are for bidding purposes only. Refer to mechanical plan for air supply and return ducting locations.

Keyed Ceiling Plan Notes

- 01 Existing ceiling grid and tiles to remain— replace with new light fixtures where identified on plan.
- 02 Typical location for air supply & return— coordinate with COR for exact locations.
- 03 Rework and reuse existing ceiling grid and tiles in place.
- 04 Remove existing ceiling tiles as needed for mechanical and plumbing work.
- 05 Existing soffit to remain. Gypsum board from extension to be flush with existing.

Ceiling Legend

- 4" LED can light
Cooper Lighting-Halo
H455-TCP-UNMD10-ELF-05-B-27-TL410SN
- 1x4 LED surface mount fixture
Cooper Lighting- Coreline-Diode Series
DS-W5-S-L40-1-7-UNV-SU-B-4-5
- 1x4 surface-mount fluorescent fixture
Cooper Lighting-ALLPRO
APW-CP-W43Z
- New 2x2 acoustical ceiling tile
Match Existing
- New 2x4 acoustical ceiling tile
Armstrong Cirrus Second Look
511 Plank
Edge: Beveled Tegalor 8"
- Painted Gypsum board
- Mechanical supply diffuser
- Mechanical return grille

Wall Legend

- Existing Construction to remain
- New Construction

BY	REVISIONS
#	

BUILDING 204
RENOVATE AUDIOLOGY
ARCHITECTURAL REFLECTED CEILING PLAN
3-10-14

JAMES H. QUILLEN
VA MEDICAL CENTER

DRAWN BY	PROJ. MGR
CLAWSON	PROSAK
ORIGINAL DATE	1-13-14
LAST REVISION	3-10-14
SCALE	1/8"=1'-0"

A103