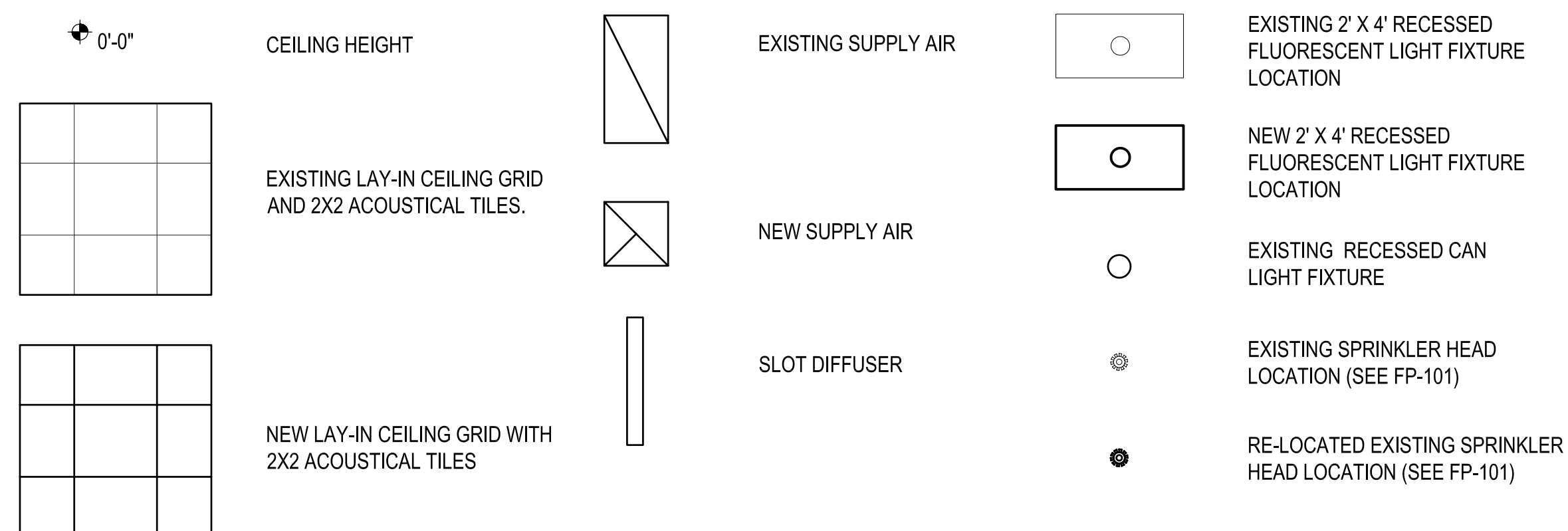
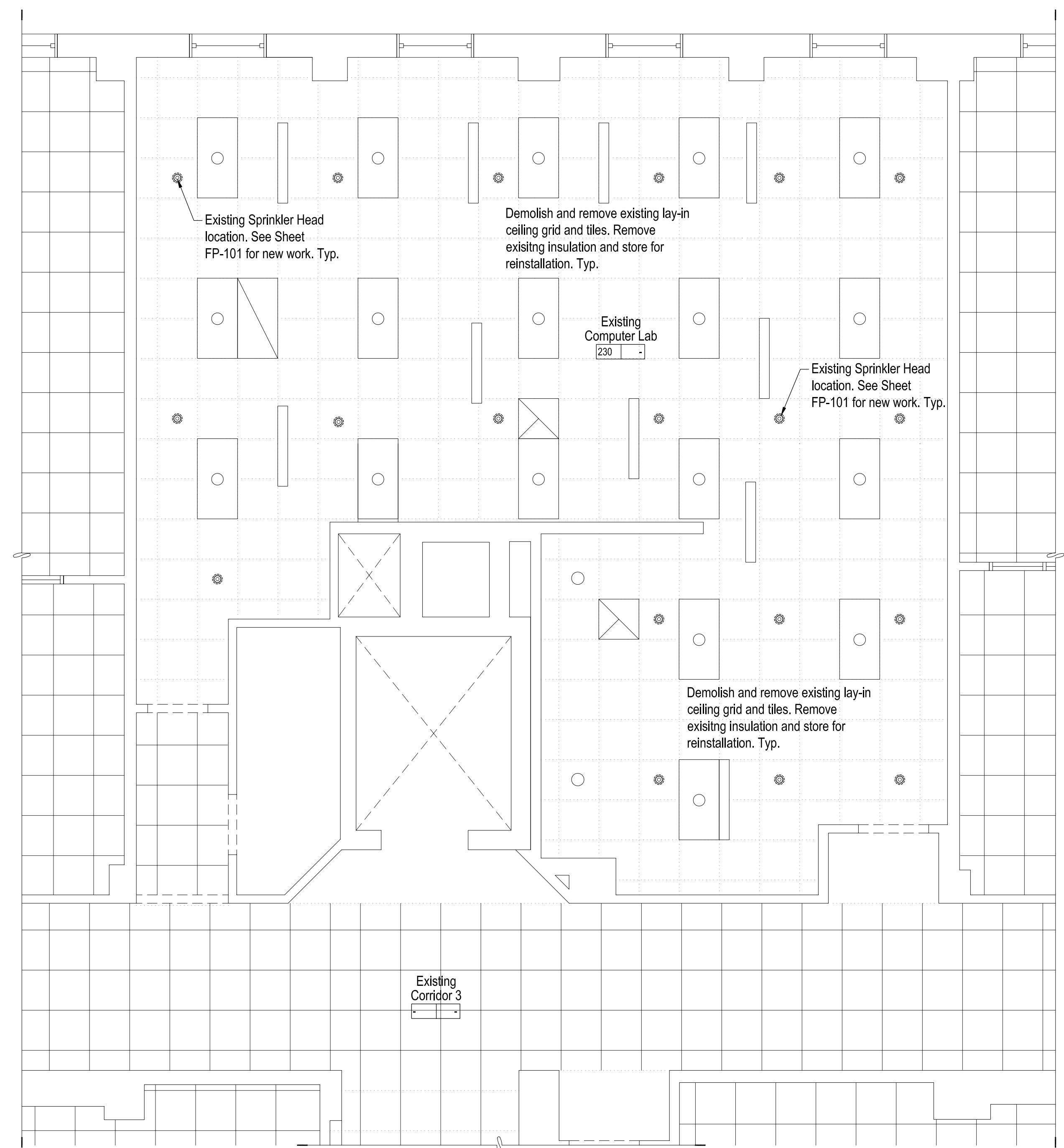


Note:  
Install new acoustical ceiling grid at same elevation (Approx. 10'-0") of demolished ceiling grid and tiles to ease relocation of existing sprinkler heads.

### Ceiling Legend

\*SEE FIRE PROTECTION, MECHANICAL AND ELECTRICAL PLANS

Renovated  
Reflected Ceiling Plan
$$1/4'' = 1'-0''$$


Existing  
Reflected Ceiling Plan

1/4" = 1'-0"

General Notes:

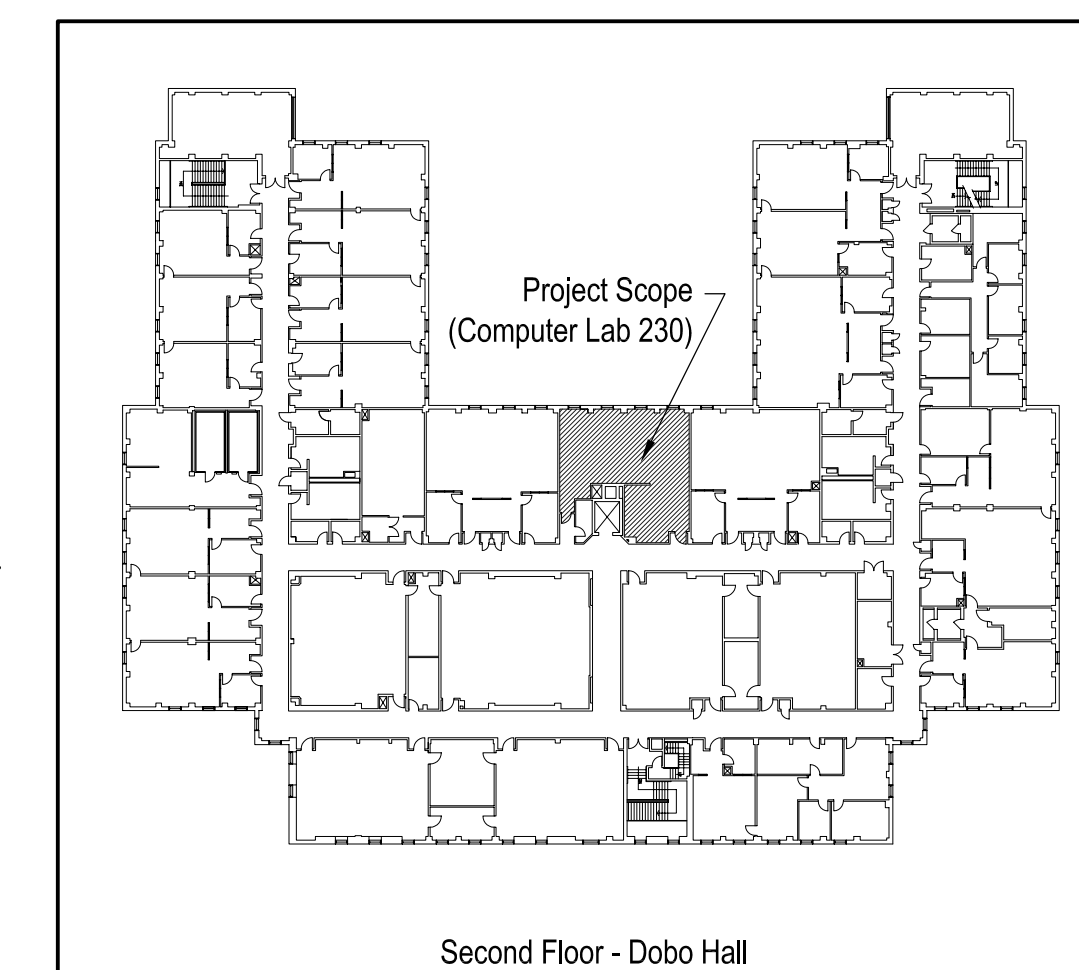
\* See Fire Protection, Mechanical and Electrical Plans.

### Wall Type Legend

- 1 New Metal Stud Wall: 3-5/8" metal studs @ 16" o.c., sound attenuation batts and 5/8" gypsum board both sides. Extend wall to bottom of roof deck.
- 2 New Metal Stud Wall: 6" metal studs @ 16" o.c., sound attenuation batts and 5/8" gypsum board both sides. Extend wall to bottom of roof deck.

## Record Drawings

These Drawings were created for the Owner's use. They represent actual installed conditions as indicated by Contractor mark-ups, Change Order's and clarification Sketches issued by the Designers. To the best of my knowledge they are correct and complete.



## Key Plan

Scale: 1" = 50'



## Record Drawings

University of  
North Carolina  
at Wilmington

602 College Road  
Wilmington, NC 28403

Dobo Hall  
Computer Lab 230  
Renovation

[illegible]

Project Number 0732.DOBO Date Feb 08  
Drawn TJC Checked JLW

Scale  
As Noted

# Existing and Renovated Reflected Plans

Sheet Number  
4 of 10

Drawing Number

A-102