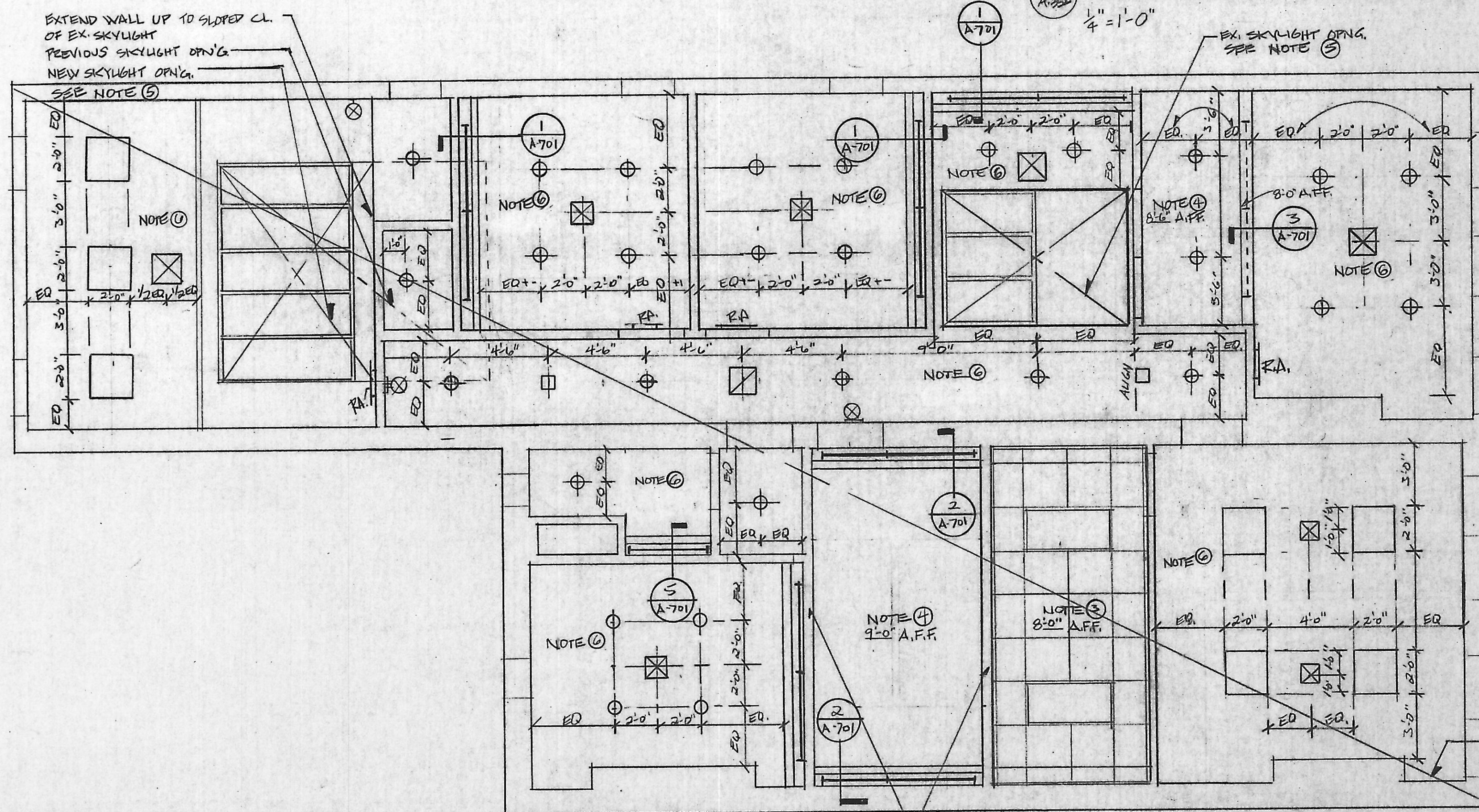


Second Floor Reflected Ceiling Plan



Third Floor Reflected Ceiling Plan

CEILING NOTATION

- NOTE #1
RATED GMB CEILING**
Maintain 1-hour rating UL design #L501 attach 5/8" type "X" GMB directly to existing joist. Shim as required to remain flat. Duct or lighting penetrations require fire dampers for ducts and tenting for fixtures.
- NOTE #2
RATED, SUSPENDED GMB CEILING**
Maintain UL design for suspended GMB ceiling. Suspend rated metal framing and attach 5/8" GMB type "X". Duct penetrations require fire dampers and lighting penetrations require tenting.
- NOTE #3
UNRATED LAY-IN CEILING**
Install lay-in ceiling - 2'x2'. See specification.
- NOTE #4
UNRATED - SUSPENDED GMB CEILING**
Install suspended GMB ceiling. No fire rating required. Install 1/2" GMB to metal hat section and black iron.
- NOTE #5
EXISTING SKYLIGHT AND MONITOR**
Existing skylight to remain. Remove existing wall board. Insulate throat and sloped ceiling with R-19 batt insulation with vapor barrier. Install 1/2" GMB, furr as required. Check skylight for leakage, see roof plan for additional notation.
- NOTE #6
GMB CEILING**
Attach 1/2" GMB with foil back vapor barrier directly to existing framing. Add framing as required. Shim or use furring. Channel to maintain level condition.
- NOTE #7
INSULATION**
Install continuous layer of fiberglass batt insulation R-30 to entire roof area. Maintain tight butted condition throughout.
- NOTE #8
EXISTING PLASTER CEILING**
Patch and repair existing plaster and wood lath ceiling. Salvage center medallion and existing moldings. Clean, scale, prime and paint. All wiring to be fished thru joist.

GENERAL NOTES

- Maintain fire rating for 1-hour fire separation between the basement and first floor.
- Install all ceilings at elevations shown. Extend ductwork and fixtures up between joist to maintain levels shown. Variations from locations indicated due to existing framing must be verified with the architect.
- All surfaces to be painted excluding lay-in ceilings.

NO.	DATE	DESCRIPTION

REVISIONS

Cho Wilks & Benn
316 North Charles Street
Baltimore, Maryland 21201
(301) 576-0440
ARCHITECTS

MARYLAND
institute

DRAWN BY: GH CHECKED BY:

Reflected Ceiling Plan
second floor
third floor

PROJECT NO.: 7110 SHEET NO.:

SCALE: AS NOTED

A-352

DATE:

LATEST REV.:

NOTE 7 INSULATION

EXTEND WALL UP TO ROOF DECK & SEAL MAINTAIN 2 HR U.L. FIRE RATING

EXTEND WALL UP TO SLOPED CL. OF EX. SKYLIGHT PREVIOUS SKYLIGHT OPEN'G. NEW SKYLIGHT OPEN'G. SEE NOTE 5