116 CI 9'-6" 110 CI 9'-6" 120 01 9'-6" Φ 9 | • | III CI 9'-6" - COLUMNS, SEE STRUCTURAL DRAWINGS 104 CI 9'-6" Φ Φ φ -- CANOPY---100 CI 9'-6" 124 CI 9'-6" 0 0 Φ NEW CEILING, SEE -DWG 8 / A6.2 ΦΙ Φ 103 62 9'-6" - PROVIDE SPRINKLER SYSTEM - CLEAN, PATCH Φ AND PAINT PROVIDE SPRINKLER— SYSTEM EXISTING CEILING Φ Φ NEW SURFACE — MTD LIGHT MEN'S RM 126 01 9'-0" Φ Φ MMN'S RM Φ 126A CI 9'-0" STRUCTURAL ROOM DRAWINGS 146 CI 9'-6" φ Φ --- CANOPY---ROOM NEW CEILING, SEE-141 CI 9'-6" ROOM DWG 8 / A6.2 140 CI 9'-6" Φ φ φ ROOM 144 CI 9'-6" ROOM ROOM 134 CI 9'-6" 133 CI 9'-6" ALL SAT CEILING TO BE 9'-6" UNO

CEILING GENERAL NOTES

- 1. Ceiling plans shall govern over all other plans for location of fixtures and
- Ceiling plans do not show every fixture or component. Refer to electrical, plumbing, mechanical and structural drawings for extent of all ceiling penetrations and installations and coordinate prior to installation.
- 3. Center grid layout in all rooms unless noted otherwise.
- 4. All components mounted in or below a suspended acoustic ceiling shall be centered in the ceiling tile or in the 2x2 portion of tegular tiles. This shall include, but not be limited to, light fixtures, diffusers, speakers, and sprinkler
- Prior to the installation of ceilings, allow for an above-ceiling inspection of components that will not be visible when the ceilings have been installed.
- Provide complete coverage of building w/ NFPA 13 type sprinkler system.
  Verify adequate system pressure and modify existing system to provide complete coverage (including porches and concealed attic spaces)

GRAPHIC LEGEND: CEILING TYPES: EMERGENCY EXIT SIGNAL CI- 24x48 SUSPENDED ACOUSTICAL TILE 24×24 FLUORESCENT SIMULATED AS 24X24 TILES C2- 5/8" GMB 0 C3- NOT SPECIFIED 24×48 FLUORESCENT C4- ONE HOUR RATED GYPSUM BOARD EXP-EXPOSED TO STRUCTURE ABOVE 12×48 SURFACE MTD FLUORESCENT OPEN- OPEN TO ABOVE (SECOND FLOOR) RECESSED CAN WALL SCONCE CEILING TYPE C3 - %" PAINTED GWB

MECHANICAL SUPPLY OR RETURN

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05-108

DRWN. CHK

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

**ISSUE** Bid Documents

24 April 2006 TITLE

Lower Level and First Floor Ceiling Plan

SHEET