SECOND FLOOR REFLECTED CEILING PLAN

NOTE: COORDINATE EXPOSED HVAC DUCT LAYOUT SHOWN ON THIS SHEET, SHEETS M-I AND E-I WITH NEW LIGHTING AND EXISTING SPRINKLER.

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



CEILING NOTES

SPRINKLER CONTRACTOR SHALL MODIFY AND/OR RELOCATE SPRINKLER MAINS, BRANCHES AND HEADS TO COORDINATE WITH ARCHITECTURAL REFLECTED CEILING PLANS AND MECHANICAL AIR DISTRIBUTION PLANS TO PROVIDE COVERAGE PER TENANT SPECIFICATIONS. CENTER HEADS IN 2x2

REFERENCE ENGINEERING DRAWINGS FOR EXIT SIGNS, STROBES, T-STATS AND SPRINKLER LOCATIONS - ARCHITECT SHALL APPROVE ALL LOCATIONS PRIOR TO INSTALLATION. ALL SWITCHING, T-STATS AND STROBES SHALL

IT IS THE RESBONSIBILITY OF THE G.C. AND ALL RELATED SUBS TO MAKE SURE ALL LIGHT FIXTURES ARE ORDERED WITH THE PROPER TRIMS PER THE REQUIRED CEILING TYPE. ALL ELECTRICAL SUBS SHALL RECEIVE ARCHITECTURAL DOCUMENTS AS WELL AS ENGINEERING AND BOTH ARE TO BE INCLUDED IN TOTAL PRICE FOR THIS PROJECT. THE G.C. WILL BE RESPONSIBLE TO COORDINATE ANY DISCREPANCIES BETWEEN DOCUMENTS PRIOR TO FINAL BIDS.

AT ALL LOCATIONS FOR THE EXISTING PERIMETER BLDG STD WINDOW TREATMENT SHALL BE REMOVED, CLEANED, STORED AND REPAIRED AS NEEDED. REINSTALL PRIOR TO PROJECT COMPLETION.

CEILING MEMBERS ARE NOT ALLOWED TO BE SUSPENDED FROM ANY BUILDING/TENANT HVAC COMPONENTS

6. CEILING HEIGHTS TO BE BLDG STD (8'-0"+/- VIF), UNLESS OTHERWISE NOTED.

G.C. TO COORDINATE WITH ARCHITECT FOR REQUIRED CLEARANCES FOR LIGHTING, HVAC, SPRINKLER, ETC.

7. FOR FURTHER INFORMATION ON LIFE SAFETY SYSTEMS REFER TO THE ELECTRICAL AND FIRE PROTECTION DRAWINGS.

8. COORDINATE ALL SWITCHING WITH ELECTRICAL PLANS. SEE ARCHITECTURAL LEGENDS FOR FIXTURES REQUIRING DIMMING. ALL VARYING LIGHT FIXTURE

TYPES SHALL BE SWITCHED SEPARATE, UNDER SINGLE COVER PLATE.

9. IT IS THE RESPONSIBILITY OF THE G.C. AND ALL RELATED SUBS TO MAKE SURE ALL ITEMS ARE REMOVED AND RELOCATED AS NEEDED TO ACCOMMODATE REQUIRED CEILING HEIGHT AND LIGHTING CLEARANCES. THE CONTRACTOR SHALL FIELD VERIFY THE PREMISES AND VERIFY ALL CLEARANCES AS REQUIRED FOR ALL LIGHTING FIXTURES BEFORE PROCEEDING WITH ANY INSTALLATION. REPORT ANY DISCREPANCIES TO THE ARCHITECT, IF NECESSARY CHANGE SPECIFIED FIXTURE TO SHALLOW PLENUM TYPE WHERE CLEARANCE ISSUES MAY OCCUR AT NO ADDITIONAL COST TO

10. LEVEL CEILING TO WITHIN 1/8" IN 12 FEET IN ANY DIRECTION. LEVEL WITH HANGER WIRE TAUT AND PLUMB, WITHOUT KINKING OR BENDING HANGER WIRES. CEILING HEIGHT SHALL MATCH EXISTING BLDG STANDARD.

CEILING LEGEND AND SPECIFICATIONS

C-1 CEILING 1: ACOUSTICAL SUSPENSION CEILING SYSTEM.
ARMSTRONG ULTIMA 1912A - BEVELED TEGULAR SILHOUETTE XL 9/16"

C-2 CEILING 2: GWB CEILING IN FLAT WHITE PAINT

C-3 CEILING 3: EXISTING CEILING / EXPOSED WOOD BEAMS

C-4 CEILING 4: EXISTING EXPOSED WOOD BEAMS; R-2 I SPRAYFOAM INSULATION, NAILERS & F/R PANEL/PLANK INFILL ATOP INSULATION BETWEEN BEAMS.

8'-0" CEILING HEIGHT NOTATION

LIGHT FIXTURE LEGEND

□ LED linear direct recessed 48x2 Focal Point Seem2 FSM2L-FL-Lumen Output-35K-1C-UNV-LD-Ceiling configuration G3?)-WH-4' Ceiling at 8-0

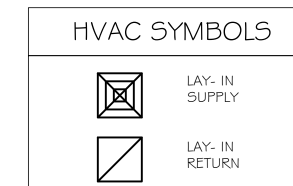
Prescolite Lightforms 4" Square recessed LED with square open trim LF4SQLEDG4-120 volt-0-10V dimming - 4SLEDG4 35k WT B24

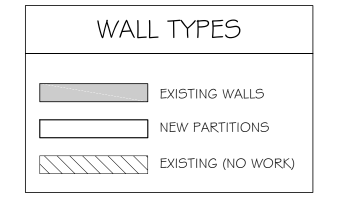
Pendant Cylinder with Black finish, centered on joists, at 8'-2 AFF Beta-Calco #5 | | 103-WD-BL-CS

Finelite Series 16 direct/indirect linear pendant fixtures,

Fixture at 7-6 bottom of joists at 8-9, deck at 9-8 48", 96", 144", 192" LENGTHS D/I 16

Existing Sconce - TBD

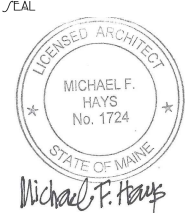






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DRAWING NAME

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15 ∫EPT 2017

3/16"=1'-0"

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