

LIGHTING KEYNOTES (NOT ALL USED EVERY FLOOR)

- LK 1. DECORATIVE LIGHTING: REFER TO LIGHTING SCHEDULE OR ELEVATIONS FOR MOUNTING HEIGHTS.
- LK 2. ALL TYPE L1, SUSPEND SO BOTTOM OF LIGHT IS 12" BELOW CEILING. CEILINGS HIGHER THAN 10'-0", BOTTOM
- OF LIGHT AT 9'-0" AFF.
- ROOMS: SUSPEND OR SURFACE MOUNT LIGHT. SUSPEND TO 9'-0" AFF TO BOTTOM OF LIGHT.

LK 4. AIM LIGHTS AT ARTWORK, FEATURE, OR MURAL

LK 3. TYPICAL ALL TYPE L1 IN MECHANICAL OR SUPPORT

- LK 5. TYPICAL, TRACK LOCATION COORDINATED WITH GLASS
- MARKER BOARDS IN MEETING ROOMS. AIM TRACKHEADS DOWNWARD SO THEY GRAZE MARKER BOARD WALL.
- LK 6. TYPICAL EM, EMERGENCY LIGHT MOUNTED 12" TO CENTER OF LIGHT BELOW CEILING.
- LK 8. USE THREADED ROD, STEM OR CHAIN AS NEEDED TO SUSPEND JUNCTION BOX OR LIGHT SO LIGHTING IS BELOW PIPES/DUCTWORK.

LK 7. TYPICAL EM, EMERGENCY LIGHT, MOUNTED TO CEILING.

- LK 9. MC CONDUIT IN THIS AREA TO BE INSTALLED BETWEEN CEILING FURRING STRIPS. EXPOSED CONDUITS ARE NOT ACCEPTABLE.
- LK 10. (RL) = REMOVE LIGHTING FIXTURE, EXISTING LIGHT TO BE REMOVED AND BACK BOX CAPPED.

SOLID FRAME INFILL

TYPE A: P-16

WOOD FRAME; P-4 TYP.

A.F.F.; FIELD VERIFY

C-C

BLOCKING; TYP.

FINISH GRADE

1/4" PLYWOOD

MOUNTING HEIGHT +/- 9'-6"

DOES NOT INTERFERE WITH

MOUNTING; ALL FRAMES TO

BE SAME MOUNTING HEIGHT

EXISTING CEILING SLOPE

- LK 11. GENERAL LIGHTING, USE AIRCRAFT CABLE SUSPENSION KIT. BOTTOM OF LIGHT AT 8'-6" TO CLEAR MECHANICAL EQUIPMENT.
- LK 12. AT OPEN, EXPOSED JOIST CEILING, MOUNT TYPE L4 LIGHTS AT BOTTOM OF JOIST, ADJUST SPACING AS NEEDED TO ATTACH TO JOISTS, USING LAYOUT AND DIMENSIONS AS A GUIDE.

FINISH GRADE

WOOD FRAME

- FILL ALL SCREW HOLES PRIOR TO

GENERAL CEILING PLAN NOTES

- DO NOT SCALE DRAWINGS.
- . GYP. BD. CEILINGS AND THEIR ASSOCIATED BULKHEADS ARE TO BE PAINTED P-33A UNLESS NOTED OTHERWISE. UNLIKE FLOOR PLAN DIMENSIONS, THOSE SHOWN ON THE REFLECTED CEILING PLAN ARE FINISHED

DIMENSIONS UNLESS NOTED OTHERWISE.

- CEILING ELEVATIONS ARE TO THE FINISHED FACE OF THE CEILING FINISH MATERIAL.
- BULKHEAD DIMENSIONS ARE TO THE FINISHED FACE OF GYP. BD.
- DIMENSIONS TO LIGHT FIXTURES ARE TO THE CENTERPOINT OF THE FIXTURE, THE FINISHED EDGE OF FIXTURE, OR TO THE CENTERLINE OF ASSOCIATED CEILING GRID SYSTEM.
- LETTER DESIGNATIONS WITHIN A DIMENSION STRING (SUCH AS "A", "B", "C" AND SO ON) INDICATE THAT THE DIMENSION IS TO BE FIELD DETERMINED AND IT IS TO BE EQUAL TO OTHER DIMENSIONS OF THE SAME LETTER THROUGHOUT THAT SPECIFIC DRAWING SHEET, BUT NOT TO THE SAME DESIGNATION ON OTHER DRAWING
- USE OF "EQUAL" OR "EQ" WITHIN A DIMENSION STRING INDICATES A DIMENSION THAT IS TO BE EQUAL ONLY RELATIVE TO OTHER EQUAL CALLOUTS ON THE SAME DIMENSION STRING IN WHICH IT APPEARS. DIMENSIONS CALLED OUT AS EQUAL ON TWO DIFFERENT DIMENSION STRINGS ARE NOT NECESSARILY EQUAL TO EACH
- ALL DESIGN TEAM DRAWINGS SHALL BE USED TO LOCATE BUILDING ELEMENTS. CONTACT THE ARCHITECT WITH CONFLICTS, DISCREPANCIES, AND OMISSIONS PRIOR TO COMMENCEMENT OF WORK. WRITTEN DOCUMENTATION SHALL BE PROVIDED BY THE CONTRACTOR REGARDING
- STRUCTURAL, MECHANICAL, ELECTRICAL, PLUMBING, LOW VOLTAGE AND FOOD SERVICE ELEMENTS ARE SHOWN FOR REFERENCE ONLY. VERIFY EACH ELEMENT WITH THE ASSOCIATED ENGINEER'S DRAWINGS. COORDINATE CONFLICTS WITH THE ARCHITECT
- REFER TO SPECIFICATIONS FOR EACH ITEM REPRESENTED WITHIN THE DRAWING SET.
- GENERAL CONTRACTOR TO PROVIDE BACKER ROD AND SEALANT, OF A TYPE APPROPRIATE TO EACH CONDITION, BETWEEN MATERIALS BOTH SIMILAR AND DISSIMILAR THROUGHOUT THE INTERIOR AND EXTERIOR OF THE BUILDING. (COLORS TO BE SELECTED BY ARCHITECT)
- 0. NOT ALL LIGHT FIXTURES ARE REPRESENTED ON THE ARCHITECTURAL DRAWINGS. SEE ELECTRICAL DRAWINGS FOR ADDITIONAL LIGHT FIXTURE TYPES AND LOCATIONS. CONFIRM ANY DISCREPANCIES BETWEEN DRAWINGS WITH THE ARCHITECT PRIOR TO COMMENCEMENT OF WORK.
- . WHERE GYP. BD. CEILINGS ARE INDICATED TO BE LOWER THAN ADJACENT ACT CEILINGS THE CONTRACTOR IS TO PROVIDE A FINISHED VERTICAL GYP. BD. BULKHEAD RETURN FROM THE LOWER FINISHED GYP. BD. CEILING TO A MINIMUM OF 6" ABOVE THE ADJACENT ACT CEILING UNLESS NOTED OTHERWISE. SEE FLOOR PLANS AND LIFE SAFETY PLANS.
- 2. WHERE GYP. BD. CEILINGS ARE INDICATED TO BE LOWER THAN ADJACENT GYP. DB. CEILINGS THE CONTRACTOR IS TO PROVIDE A CONTINUOUS FINISHED VERTICAL GYP. BD. BULKHEAD RETURN TO THE ADJACENT FINISHED GYP. BD. CEILING.
- 13. EACH STAIR ENCLOSURE SHAFT IS TO HAVE A 1-HR RATED ROOF-CEILING ASSEMBLY OF 5/8" GYP. BD. ON RESILIENT CHANNELS ATTACHED TO THE UNDERSIDE OF THE ROOF STRUCTURE.
- 14. EACH FIRE RATED BUILDING SHAFT IS TO HAVE A CLOSURE AT THE TOP AND BOTTOM OF THE SHAFT THAT MATCHES THE FIRE RATING OF THE SHAFT.
- 15. ACCESS PANELS AND / OR ACCESS POINTS TO BE LOCATED NEAR CLEANOUTS, DUCT DAMPERS, ETC. AS REQUIRED. COORDINATE LOCATIONS WITH MEP DRAWINGS AND CONFIRM WITH ARCHITECT PRIOR TO FINALIZING LAYOUT. ACCESS POINTS TO BE LOCATED WITHIN LIMITS OF ACCOUSTICAL CEILING GRID WHERE
- 16. WHERE RECESSED DOWNLIGHTS ARE LOCATED WITHIN A CEILING TILE OR DECORATIVE PATTERNED CEILING, THE LIGHT SHOULD BE CENTERED WITHIN THE GRID/PATTERN.
- 7. UNLESS OTHERWISE INDICATED, LOCATE FIXTURES CENTERED IN ROOM OR SPACE W/ EQUAL SPACING BETWEEN FIXTURES (WHERE OCCURS) AND TYPICAL SPACING BETWEEN FIXTURES AND PERIMETER WALLS, BEAMS, CEILING ELEMENTS OR OTHER ARCHITECTURAL FEATURES; CONFIRM WITH ARCHITECT PRIOR TO FINALIZING LAYOUT.
- 18. PROVIDE 4" SOUND ATTENUATION BLANKET ABOVE ALL

CODED CEILING NOTES

- NOTE 1.1 PAINT EXTERIOR SOFFIT; P-33A 1.2 BEAMS TO BE EXPOSED STEEL AND PAINTED P-20 BEAMS TO BE EXPOSED STEEL AND PAINTED P-18 PAINT EXISTING BEAMS WHERE EXPOSED; P-33A 1.5 ALIGN CONDUIT BETWEEN FIXTURES, TYP. MAINTAIN OPENING IN CEILING FOR ROOF
- HATCH/LADDER ACCESS. 3.1 AC-45; MOUNTING HEIGHTS PER FINISH SCHEDULE 4.2 CUSTOM DECORATIVE CEILING FRAME - TYPE A; REF.
- DETAIL FOR FINISHES 4.3 CUSTOM DECORATIVE CEILING FRAME - TYPE B; REF. DETAIL FOR FINISHES T.1 EXISTING DECORATIVE CEILING TO REMAIN; CLEAN AND PREP FOR NEW PAINT; P-33A TYP; PATCH AND REPAIR

AS NEC.: EXTENTS SHOWN AS REF. ONLY - FIELD VERIFY EXISTING CONDITIONS AND ADJUST LIGHTING/MEP

TO BE LEFT AS EXPOSED UNDERSIDE OF NEW FLOOR

- LAYOUT AS NEC. T.2 PAINTED GYP. HARDLID CEILING; P-33A T.3 FUR EXISTING PLASTER CEILING TO CONCEAL
- ELECTRICAL CONDUIT. PAINT P-33A. T.4 PAINTED GYP. HARDLID CEILING; P-54 T.5 EXISTING STAIR TO BE REMOVED COMPLETE. CEILING
- T.6 PAINTED GYP. HARDLID CEILING & BULKHEADS; P-4
- T.7 EXISTING PLASTER CEILING. PAINT P-33A TYP. T.8 EXISTING EXPOSED STRUCTURE TO REMAIN; CLEAN
- AND PREP FOR NEW PAINT: P-33A TYP. T.10 EXISTING EXPOSED STRUCTURE TO REMAIN. INSTALL KRAFT-FACED R-38 BATT INSULATION BETWEEN JOISTS
- T.11 PAINTED GYP. HARDLID CEILING: P-33A. INSTALL KRAFT-FACED R-38 BATT INSULATION BETWEEN JOISTS T.12 EXISTING EXPOSED STRUCTURE TO REMAIN; 2-HR

SYMBOL LEGEND

ASSEMBLY TO BE INSTALLED THIS AREA. SEE A0.11 FOR

MORE INFORMATION.

CODED NOTES OF VARYING TYPES: SEE SCHEDULES ON THIS

MATERIAL FINISH NOTE. SEE A5-SERIES OF DRAWINGS AND SPECIFICATIONS

1-HR RATED ASSM, SEE PLANS, WALL TYPES & SECTIONS

2-HR RATED ASSM, SEE PLANS, WALL TYPES & SECTIONS

3-HR RATED ASSM, SEE PLANS, WALL TYPES & SECTIONS

4-HR RATED ASSM, SEE PLANS, WALL TYPES & SECTIONS

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exp: 12-31-2023 CERTIFICATION

Construction Documents

COhatch - Leader Building

132 W Elder St, Cincinnati,

Ohio, 45202 Drawn By: Author Checked By: Checker

Scale: See Drawing Issue Date: November 18, 2022 REVISION SCHEDULE Revision Description ADD #2

05-06-2022 05-13-2022 For Construction 05-23-2022 ADD #3 06-20-2022 11-18-2022 REV #1 ADD #7 12-07-2022 ADD #8 01-20-2023

1st Floor, RCP Plan