

RCP KEYED NOTES

TYP. SEISMIC JOINT CLIP - MAIN BEAM. SPACE PER MFR. RECOMMENDATION. RE: A2.10 & A2.11

TYP. SEISMIC JOINT CLIP - CROSS TEE. SPACE PER MFR. RECOMMENDATION. RE: A2.10 & A2.11

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- 4 TV MONITOR TYPICAL RE: ELECTRICAL
- 5 3" CONT. METAL SOFFIT VENT @ WALLS. RE: 9 / A7.00
- 6 WALK-IN COOLER/FREEZER LIGHTS. RE: ELEC DRAWINGS.
- 7 10' LONG SUSPENDED SIGN. VERIFY MOUNTING HEIGHT & FINAL LOCATION WITH OWNER.
- 8 8' LONG SUSPENDED SIGN. VERIFY MOUNTING HEIGHT & FINAL LOCATION WITH OWNER.
- 9 SIGN SUSPENSION CABLE LOCATIONS. PROVIDE GROMMET. RE: 13 / A7.01 FOR CABLE ANCHORING.
- 10) SIGNAGE HANGER BRACING ABOVE CEILING. RE: STRUCTURAL.

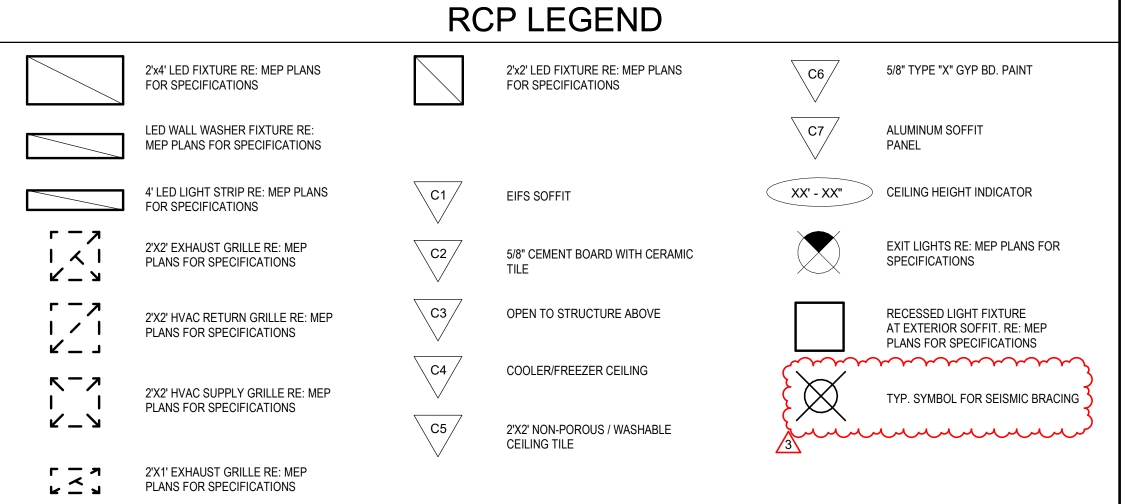
 11) DASHED LINE INDICATES PROPOSED LAY-IN CEILING MAIN BEAM LOCATIONS.
- BLUE DASHED LINE INDICATES UNATTACHED WALLS. RE: DETAILS ON A2.10 & A2.11
- RED SOLID LINE INDICATES ATTACHED WALLS. RE: DETAILS ON A2.10 & A2.11
- CENTER ROW OF LIGHT-STRIPS ON SHELVING AISLES AS INDICATED.
- NOT ALL NOTES ARE USED ON THIS SHEET

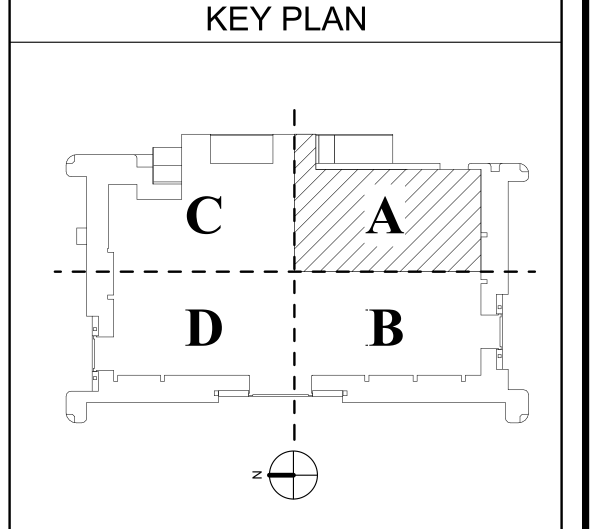
ALL DIMENSIONS ARE FROM FACE OF FINISH TO FACE OF FINISH, BEGINNING POINT OF CLG. GRID, OR TO CENTERLINE OF LIGHT FIXTURE U. N. O. REFLECTED CEILING PLAN INDICATES PROPOSED LAYOUTS OF CEILING MATERIALS. RE: MEP DRAWINGS FOR ADDITIONAL INFORMATION ON CEILING

REFLECTED CEILING PLAN INDICATES PROPOSED LAYOUTS OF CEILING MATERIALS.
RE: MEP DRAWINGS FOR ADDITIONAL INFORMATION ON CEILING
FIXTURES/EQUIPMENT NOT SHOWN.
ALL CEILING PENETRATIONS SUCH AS, BUT NOT LIMITED TO, LIGHT FIXTURES,
SPRINKLER HEADS, MECH. GRILLES/DIFFUSERS, & EXIT SIGNS SHALL BE CENTERED ON
CEILING TILE. COORDINATE WITH BUC-EE'S PROJECT MANAGER.
DIMENSIONS, DETAILS, NOTES, ETC. INDICATED FOR CEILING LAYOUT SHALL BE
SYMMETRICAL U.N.O.
LIGHT FIXTURE LOCATIONS ARE CRITICAL AND SHALL BE COORDINATED WITH
DUCTWORK AND MECHANICAL EQUIPMENT ABOVE CEILING.

RE: ENLARGED RCP PLANS FOR CEILING HEIGHTS
LATERAL FORCE BRACING IS REQUIRED FOR ALL CEILING AREAS GREATER THAN 1000
SQUARE FEET.
ALL CEILING BRACING SHALL BE SPACED 12 FEET ON CENTER, MAXIMUM, IN BOTH
DIRECTIONS WITH THE FIRST POINT WITHIN 6 FEET, MAXIMUM, FROM EACH WALL.
BRACING SHALL BE PLACED A MINIMUM OF 6 FEET FROM ANY PIPES, DUCTS, OR EQUIPMENT
NOT PROVIDED WITH BRACING RESTRAINTS FOR HORIZONTAL FORCES.
BRACING SHALL BE ATTACHED TO THE CEILING GRID IN SUCH A MANNER THAT THEY CAN
SUPPORT A LOAD OF NOT LESS THAN 200 LBS OR TWO TIMES THE ACTUAL DESIGN LOAD,
WHICHEVER IS GREATER.

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A DEVELOPMENT C

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C-EE'S TRAVEL CENTER BENTON, ARKANSAS

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ISSUE/REVISION LOG:

No. DESCRIPTION DATE

3 OWNER CHANGES 04/23/2025



04/23/2025

ISSUED FOR REVIEW:	04/26/2024
ISSUED FOR BID:	05/14/2024
ISSUED FOR PERMIT:	05/14/2024
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A2.01

REFLECTED CEILING PLAN AREA A

LAARC PROJECT NUMBER: 2024-107.000

BENTON, ARKANSAS