

CEILING LEGEND: CEILING NOTES: SEE GI001 FOR GENERAL PROJECT NOTES. SEE FINISH SCHEDULE FOR CEILING AND CEILING GRID 2x2 CEILING TILE AND GRID EXCEPT WHERE INDICATED, CENTER CEILING GRIDS IN ROOMS. USE HALF TILES OF GREATER @ PERIMETERS WHEN POSSIBLE. ALIGN CEILING ITEMS AS SHOWN, WITH COMMON 2x8 CEILING CENTERLINES TYPICALLY. CENTER ITEMS IN CEILING, OR IN TILE AND GRID AREAS UNLESS INDICATED OTHERWISE. . WHERE TEGULAR OR BEVELED TILE IS USED, PAINT ALL CUT EDGES TO MATCH. **GWB CEILING** CAULK JOINT BETWEEN CEILING GRID (WALL ANGLE) AND WALL WHERE GAPS ARE LARGER THAN 1/8" OR GREATER. . PROVIDE ACCESS PANELS AS REQUIRED IN GWB CEILINGS FOR ACCESS AS REQUIRED BY ALL TRADES. . FIRE SPRINKLERS SHALL BE CENTERED IN CEILING TILE OR WOOD CEILING HALF TILE AS SHOWN. FIRE SPRINKLERS SHALL BE LOCATED $^{
m N}$ IN ALIGNMENT WITH OTHER CEILING ITEMS AND SHALL BE PLACED IN COORDINATION WITH LIGHT FIXTURE POSITIONS INDICATED, TYPICAL. DOWN LIGHT . FIRE SPRINKLERS ARE SHOWN FOR COORDINATION PURPOSES ONLY. ADDITIONAL SPRINKLER HEADS MAY BE REQUIRED FOR CODE COMPLIANCE, AS DETERMINED BY 2x2 LIGHT FIXTURE THE FIRE PROTECTION DESIGNER. SPRINKLERS ARE NOT SHOWN IN ALL AREAS WHERE REQUIRED. FIRE PROTECTION CONTRACTOR SHALL BE RESPONSIBLE FOR PROVIDING A COMPLETE AND FULLY CODE COMPLIANTE SYSTEM, 2x4 LIGHT FIXTURE INCLUDING HEADS NOT INDICATED IN THIS DRAWING. SIDEWALL MOUNT SPRINKLER HEADS UNDER BALCONIES ARE NOT SHOWN IN THE CEILING PLANS. 0. MECHANICAL AND ELECTRICAL SCOPE NOT SHOWN. RE: 1x4 LIGHT FIXTURE PRODUCT CUT SHEETS AND MECHANICAL AND ELECTRICAL PACKAGES. 1. WHERE ARCHITECTURAL DRAWINGS DEPICT MECHANICAL OR ELECTRICAL ITEMS OR EQUIPMENT (LIGHTS, DIFFUSERS, SUPPLY DIFFUSER ETC.) INSTALLATION OF SUCH ITEMS SHALL BE COORDINATED WITH EACH RESPECTIVE TRADE SUB-CONTRACTOR. 12. WHERE DRAWINGS DO NOT ACCESS INSTALLATION RETURN DIFFUSER METHODOLOGY, THE CONTRACTOR SHALL BE BOUND TO PERFORM IN STRICT COMPLIANCE WITH THE MANUFACTURER'S SPECIFICATIONS, AND STANDARD INDUSTRY STANDARDS. EXHAUST DIFFUSER NOT IN SCOPE LINEAR DIFFUSER ADDENDUM NO. 1 DESCRIPTION ADDENDUM NO. 1 12-11-17 CURRENT ISSUE STATUS: PROJECT NORTH: SMRT Architects and Engineers 144 Fore Street/P.O. Box 618 Portland, Maine 04104 ARCHITECTURE ENGINEERING | PLANNING | INTERIORS | ENERGY CORPORATE HEADQUARTERS AREA B - LEVEL TWO REFLECTED CEILING PLAN PROJECT MANAGER: GWV PROJECT NO: 17120-0 SMRT FILE: AE124-17120-01 SHEET No. NOT FOR CONSTRUCTION

AREA B - LEVEL TWO REFLECTED CEILING PLAN

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