FIXTURE LOCATIONS. ALL WALL PENETRATIONS AND DEVICES SHALL BE COORDINATED PRIOR TO INSTALLATION. 2. SEE MECH. DWGS. FOR RETURNS AND DIFFUSER RECESSED CAN DOWNLIGHT LOCATIONS AND SIZES. SHOWN HERE ONLY FOR REFERENCE. 3. SEE ELECT. DWGS. FOR LIGHT TYPES AND ADDITIONAL RECESSED SQUARE 4. FOR GWB CEILINGS SPRINKLER HEADS TO BE CONCEALED DOWNLIGHT RECESSED HEADS, COLOR MATCHED TO FIELD. 5. CENTER GRID LAYOUT IN ROOMS UNLESS OTHERWISE SUN TUBE NOTED. 6. ALL COMPONENTS MOUNTED IN OR BELOW SUSPENDED CEILING SHALL BE CENTERED IN THE CEILING TILE U.N.O. GWB CEILING OR SOFFIT 7. SEE FINISH LEGEND FOR FINISH TYPES 2x2 DIFFUSER **CEILING TYPES:** C1 - 2' X 2' SUSPENDED ACOUSTIC CEILING C2 - 5/8" GWB ON WOOD STUD 2x2 RETURN C3 - 2' X 2' SUSPENDED ACOUSTIC CEILING WITH HOLD DOWN C4 - 5/8" EXTERIOR GWB ON STRUCTURE C5 - 2' X 6' SUSPENDED ACOUSTIC CEILING - CEILING TYPE C6 - TRANSLUCENT POLCARBONATE PANEL, 24" X 72" C7 - METAL PANEL SOFFIT SYSTEM CEILING HEIGHT SPOT ELEVATION A302 EXISITNG TO REMAIN EXISITNG TO REMAIN EXISITNG TO REMAIN EXISITNG TO REMAIN PROVIDE INSULATION ABOVE TUBE SYSTEM A5 A300 EXISITNG TO REMAIN EXISITNG TO REMAIN  $(\mathsf{B})$ EXISITNG TO REMAIN EXISITNG TO REMAIN EXISITNG TO REMAIN



BASEMENT FLOOR REFLECTED CEILING PLAN
1/4" = 1'-0"

**RCP NOTES:** 

1. THE CEILING PLANS ARE DIAGRAMATIC IN NATURE AND DO NOT SHOW EVERY FIXTURE. PLEASE REFER TO ELECTRICAL

AND MECHANICAL DOCUMENTATION FOR FIXTURE TYPES AND

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Avenue

Park

272

Park Ave Maine 04041

272 Portland

**GRAPHIC LEGEND** 

2 X 2 DIRECT/INDIRECT

PLAN TRUE NORTH NORTH

A102

JOB NO. 12042

SCALE:

ISSUE

1/4" = 1'-0"

04/26/2013

**BASEMENT** REFLECTED CEILING PLAN

SHEET

DRWN. JRB CHK. BMC