

General Notes:

1. ALL CEILING HEIGHTS SHALL BE 8'-0" IN UNLESS OTHERWISE NOTED 2. ALL SOFFIT HEIGHTS SHALL BE 7'-2" UNLESS OTHERWISE NOTED. 3. ALL CEILING GRIDS ARE CENTERED IN ROOMS UNLESS NOTED OTHERWISE. 4. ABBREVIATION FT DEFINES THE USE OF A FULL TILE

REFLECTED CEILING LEGEND

-SEE REFLECTED CEILING PLAN FOR CEILING HEIGHTS. RECESSED 2'x4' FLUORESCENT LIGHT FLUORESCENT LIGHT LIGHT FIXTURE RECESSED 1'x4' FLUORESCENT LIGHT DOWN LIGHT SMOKE DETECTOR ⊕ HEAT DETECTOR

FLINDAIN I LIGHT
FIXTURE

SURFACE MOUNTED
FIXTURE

CEILING MOUNTED
PROCEDURE/SURGICAL
FIXTURE WALL SCONCE ---- WALL VALANCE

SURFACE MOUNTED 2'x4'
FLUORESCENT LIGHT COVE LIGHT FIXTURE SURFACE MOUNTED 2'x2'
FLUORESCENT LIGHT PERIMETER SLOT LIGHT

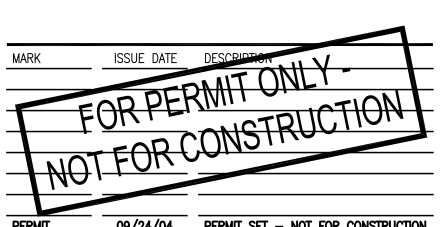
SURFACE MOUNTED 1'x4'
FLUORESCENT LIGHT WALL SURFACE MOUNTED FIXTURE

2'X2' ACOUSTIC TILE 2'X4' ACOUSTIC TILE

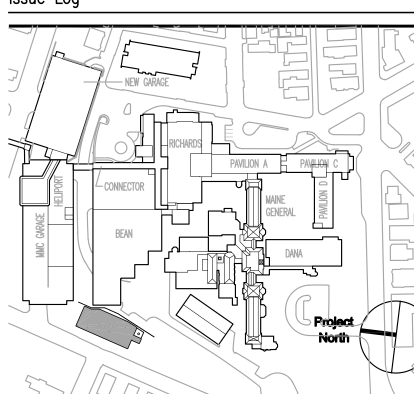
GYPSUM WALLBOARD CEILING OR SOFFIT 2'X2' WOOD VENEER CEILING TILE METAL PANEL (MP-1A)

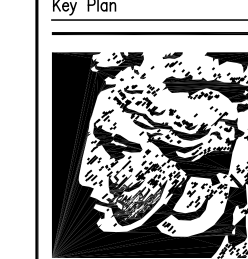
> METAL PANEL (MP-1B) PERFORATED ACOUSTIC METAL CEILING

MECHANICAL SUPPLY DIFFUSER MECHANICAL RETURN REGISTER



09/24/04 PERMIT SET — NOT FOR CONSTRUCTION

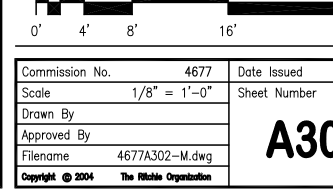




A rchitecture
Planning
Engineering
Interior Design

Maine Medical Center Central Utility Plant Portland, Maine

SECOND LEVEL PLATFORM REFLECTED CEILING PLAN



A302.P