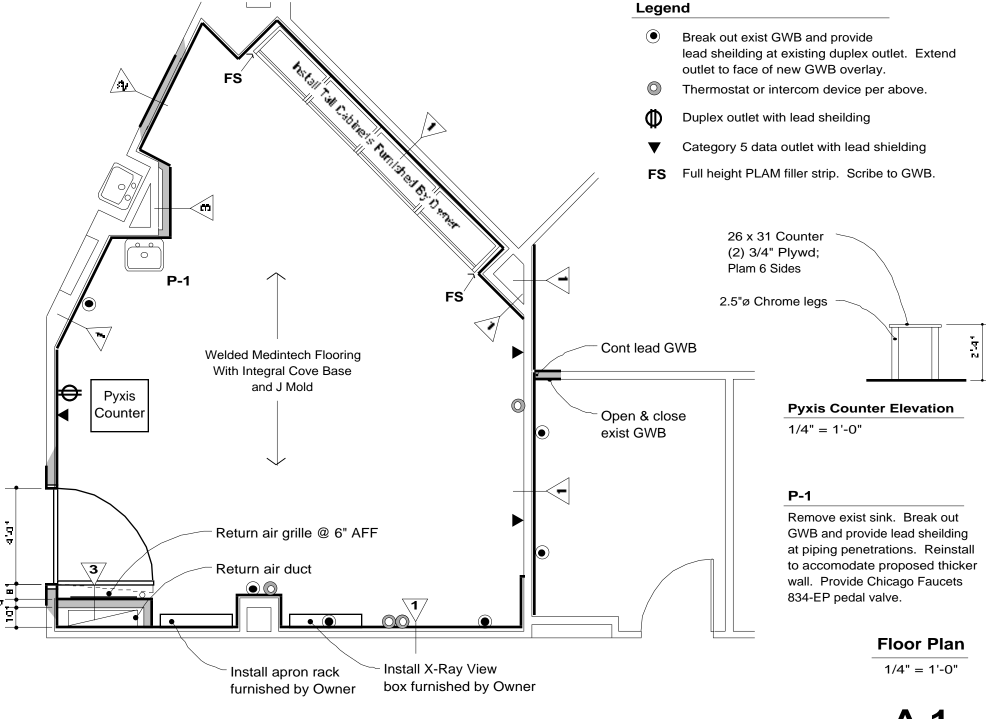


1/4" = 1'-0"

Nephrology Intervention Room

Winton Scott Architects 5 Milk Street Portland, Maine 04101 **)** 1

February 5, 2001



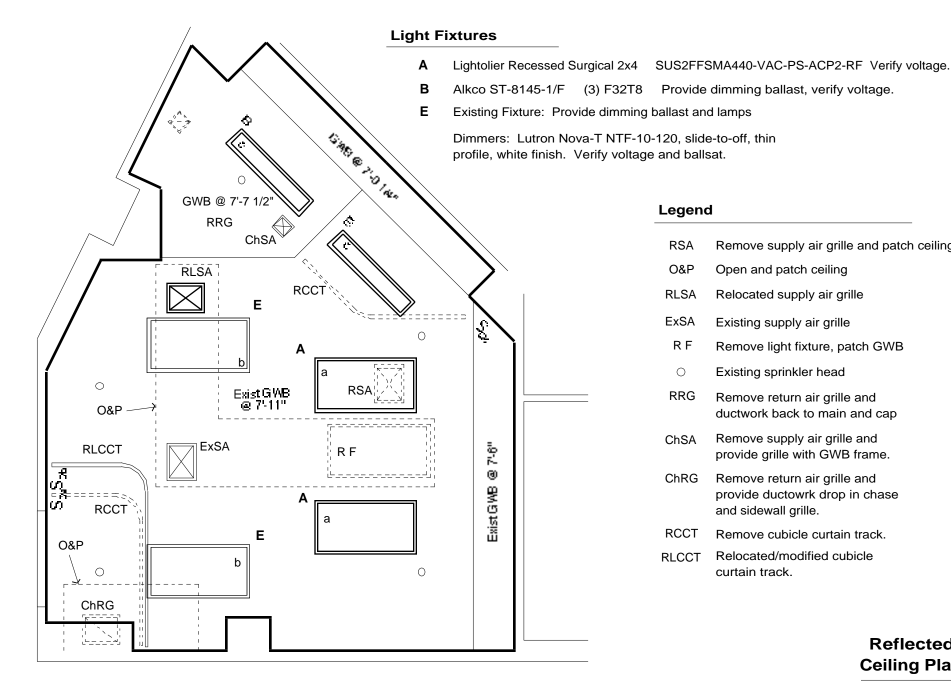
Nephrology Intervention Room

Maine Medical Center

Brighton Campus

Winton Scott Architects 5 Milk Street Portland, Maine 04101 **A** 1

February 5, 2001

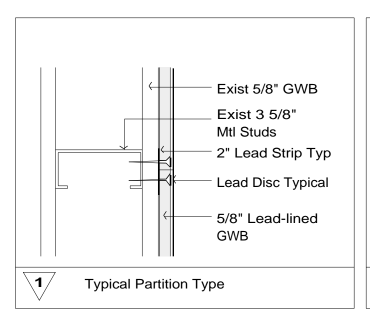


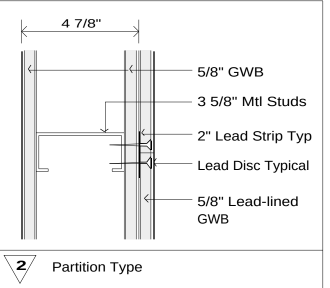
Legend

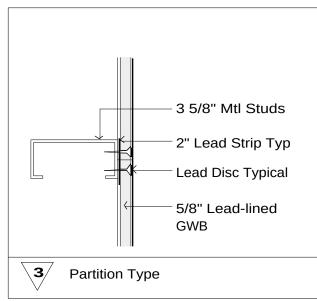
RSA	Remove supply air grille and patch ceiling
O&P	Open and patch ceiling
RLSA	Relocated supply air grille
ExSA	Existing supply air grille
RF	Remove light fixture, patch GWB
0	Existing sprinkler head
RRG	Remove return air grille and ductwork back to main and cap
ChSA	Remove supply air grille and provide grille with GWB frame.
ChRG	Remove return air grille and provide ductowrk drop in chase and sidewall grille.
RCCT	Remove cubicle curtain track.
RLCCT	Relocated/modified cubicle curtain track.

Reflected **Ceiling Plan**

1/4" = 1'-0"

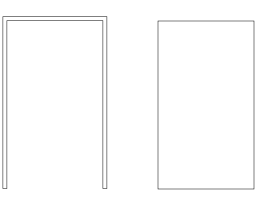






Note: Provide continuous 2" wide vertical lead 90° folded strip at all inside and outside corners.

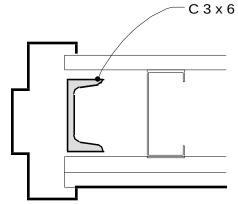
Door and Hardware Notes:





Wood door with 1/16" lead center lining Prefit, premachined Factory prime, field paint 3 ply birch skin Rev 2/6/01 Lifetime warranty Bevel edges 1/8" in 2" Acrovyn armor plate and edge guards 4'-0" x 7'-0" x 1 3/4" Rixon Pivots: Top/L180; Intermediate/ML19 Rixon DA-L27-AHO-90 Recessed Floor Closer **Delayed Action** Auto Hold Open @ 90° Glynn Johnson HL-6 US 32D Hospital Latchset Include Lead Lining Option 5" Backset

"Push" and "Pull" engraved Floor Stop (Set at 95° Position) All US 26D Finish



Door Jamb Detail 3" = 1'-0"

Partition And Door Details

Nephrology Intervention Room

Winton Scott Architects 5 Milk Street Portland, Maine 04101