

E Nurse Call Emergency Pull Cord Station S Switch @ 48" S Nurse Call Staff Station

RL ____ Install Item Saved For Reuse

P2 Nurse Call Dual Patient Station Emergency Power Duplex Outlet Emergency Power Quad Outlet FAM Nurse Call Fire Auxiliary Module Quad Outlet C B Nurse Call Fire Auxiliary Module

D4 ▼ Data Outlets Quantity Indicated Nurse Call Corridor Lamp

W ▼ Wall Phone Outlet At Height Shown TV Television Outlet

IAC ITV Control Module: Provide coax homerun to video riser

PS ITV Pillow Speaker Module: Provide wiring to control module

Thermostat

S Smoke Detector

1. MMC shall furnish Bix Termination Blocks and Termination Strips for

2. Electrical contractor shall provide labels.

installation by the electrical contractor.

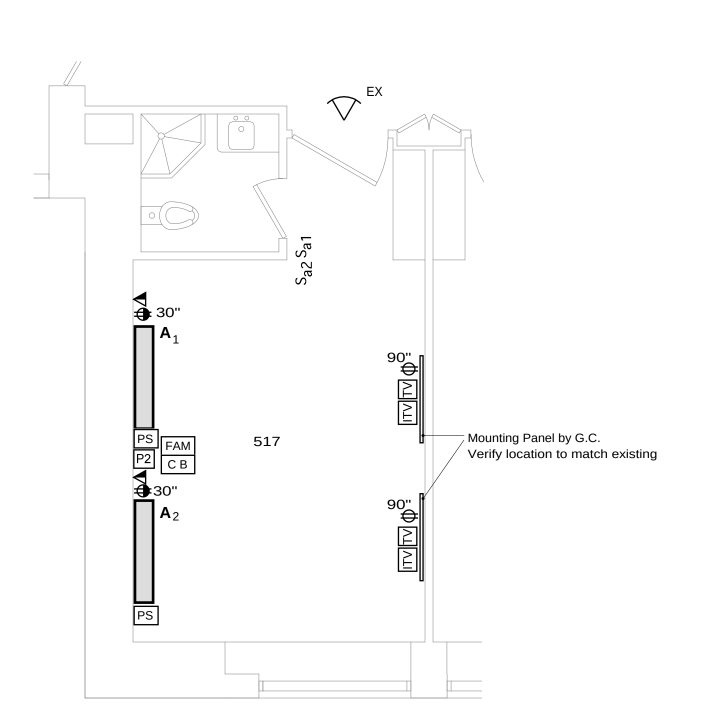
3. All new or relocated voice connections shall be installed in MMC provided termination blocks.

4. Electrical contractor shall furnish and install cable path and cable.

G4

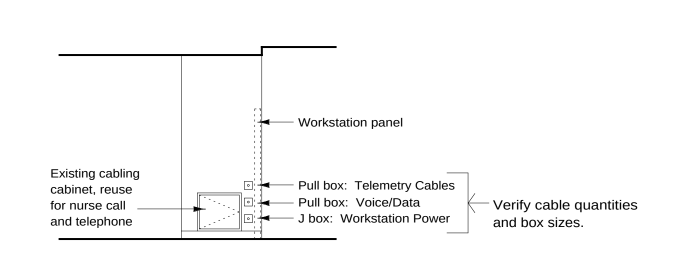
Nursing Station Lighting Plan

1/4" = 1' - 0" Wire lighting to existing critical care circuit



S Room 517 Electrical Plan

1/4" = 1' - 0"

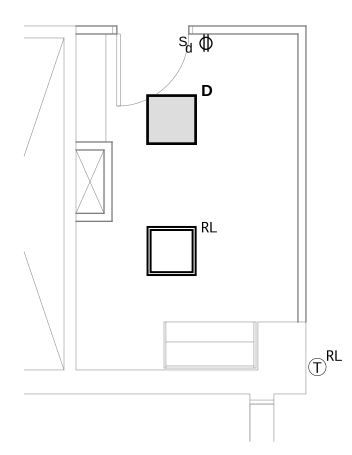


Nursing Station Elevation

1/4" = 1' - 0"

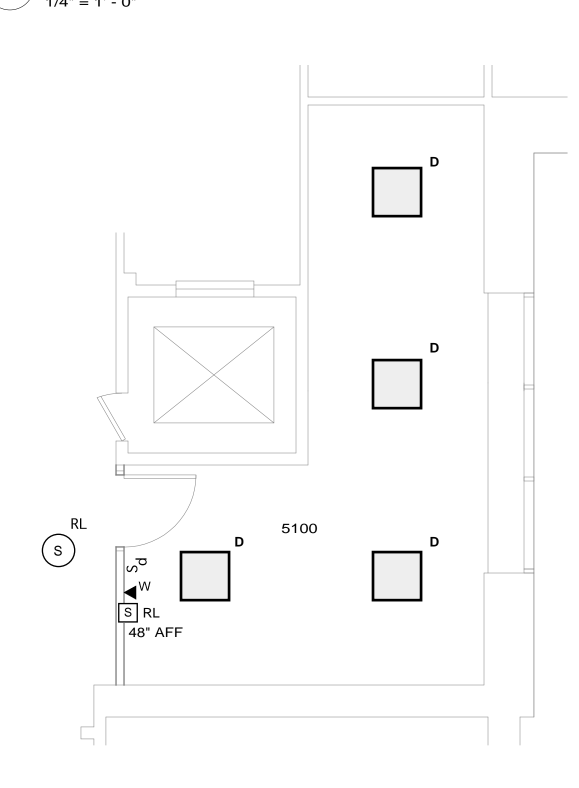
Note: Telemetry pull box by Elec. Run telephone, data, and coax in undercounter raceway furnished by Workstration.

GFI outlet.



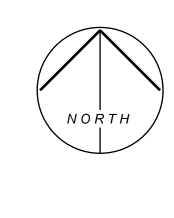
Staff Locker Room Electrical Plan

1/4" = 1' - 0"



6 Staff Lounge Electrical Plan

1/4" = 1' - 0"



Notes:

Remove existing duplex. Provide hospital grade

Home run to proposed sub-panel at LCR5-2.

At proposed emergency power duplexes, provide illuminated hospital grade device with red faceplate with engraved circuit number.

Richards Wing

Fifth Floor

Renovations

Maine Medical Center Portland, Maine 04102

Architect **Winton Scott Architects** Portland, Maine

Mechanical Engineering **Mechanical Systems Engineers**

Yarmouth, Maine

Electrical Engineering **Bartlett Design** Bath, Maine

Enlarged

Electrical Plans

Scale: 1/4" = 1' - 0"

April 10, 2002