



Telemetry System Notes:

1. Currently central monitoring cables (shown as Cables Z) are routed through the nursing station and terminate at point A. The electrical contractor shall pull the cables back to point B (on the day of the move to the temporary nursing station in Room 508) and temporarily re-route to point C while temporary nursing unit is located in Room 508.
2. The present video splitter in use at point A shall be temporarily re-located to point C by MMC Staff and a video VGA extender cable (shown as "Cable X") shall be furnished by MMC and installed by the electrical contractor to extend video to temporary location in Rm 508.
3. Two category 5 cables shall be supplied by MMC (shown as "Cables Y") and shall be installed by the electrical contractor (prior to temporary move) from Telemetry closet located on R8 to temporary monitoring location in Rm508 in order to accommodate central station data. Provide this installation under Alternate #6.
4. **In addition to cabling changes, emergency power shall be provided by the electrical contractor at temporary central station location and also at point C in order to power the video splitter for hallway displays.**
5. On the day of the move, present telemetry cabling will need to be pulled back to the outside of the wall by the contractors and reinstalled prior to moving the equipment back. Terminations on the present video cabling must not be disturbed as they will need to be re-used for final install.
6. Following completion of the new nursing station, the electrical contractor shall reinstall the Cables Z through a wire trough on the underside of the workstation counter (furnished and installed by the workstation vendor) to point A.

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

**Telemetry
System**

E 4

Scale: 1/8" = 1' - 0"

April 10, 2002