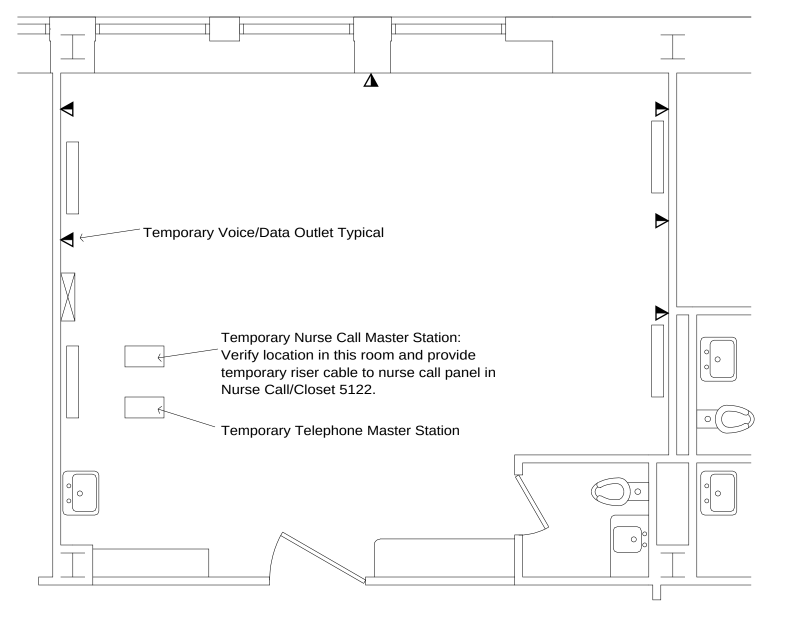
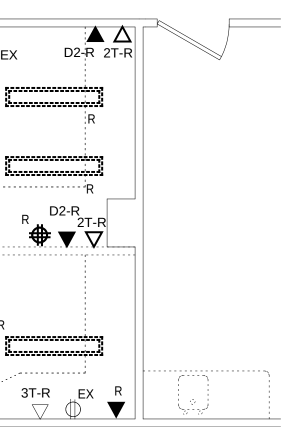


Legend		R	Remove data outlet and wiring
R	Remove surface mounted light fixture	D4-R	Remove telephone outlet and wiring
R	Remove recessed light fixture	D4-R 🔘	in quantity shown Remove junction box and data wiring
r <b>Ф</b>	Remove duplex outlet		in quantity shown
ex $\oplus$	Existing duplex outlet to remain	PP-R 🗖	Remove power pole and wiring
<sup>3-R</sup> <b>Ф</b>	Remove duplex outlet in quantity shown		Remove voice/data raceway and wiring. Relocate above proposed ceiling.
R 💠	Remove emergency power quad outlet		Existing voice/data raceway to remain (open and close as requied)
r 🕨	Remove telephone outlet and wiring	RR	Remove thermostat (relocate where show
2T-R	Remove telephone outlet and wiring in quantity shown	E NC	Existing nurse call station to remain
		R	Remove nurse call station and wiring

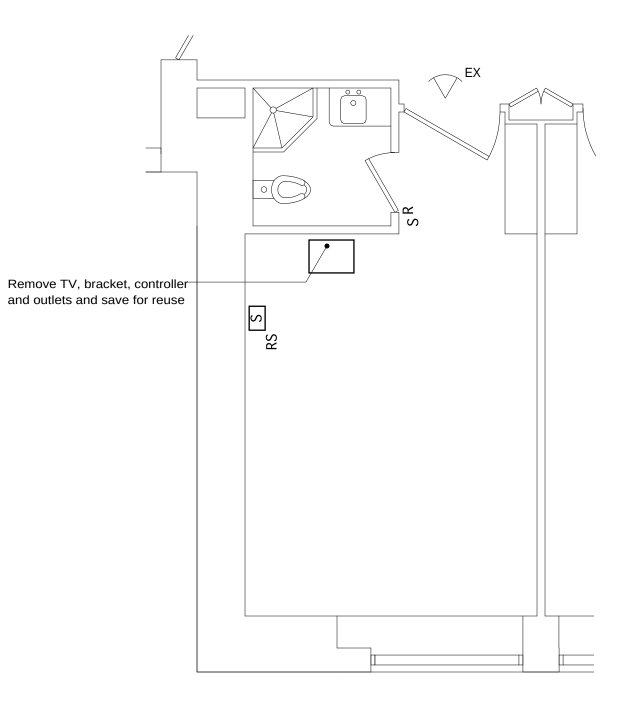




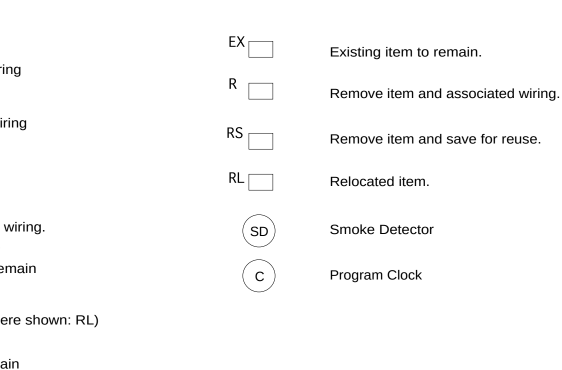


## 2 Temporary Nursing Station Electrical Plan 1/4" = 1' - 0"

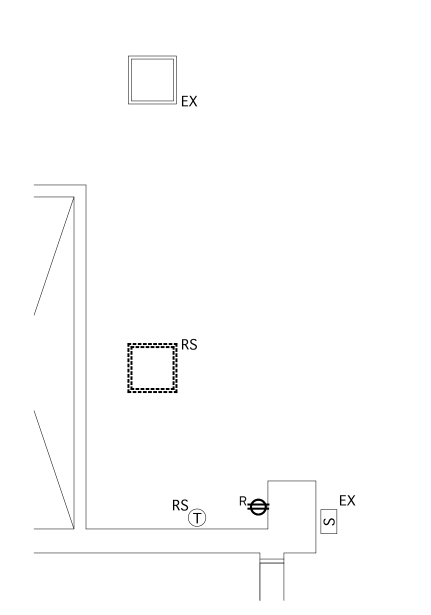
Note: All devices shown on this plan shall be provided during Phase 12 for use in the temporary nursing station and shall be removed during Phase 14. Any items to be cut over to activate the new nursing station at the conclusion of Phase 13 shall be done so during a weekend as directed by the Owner.



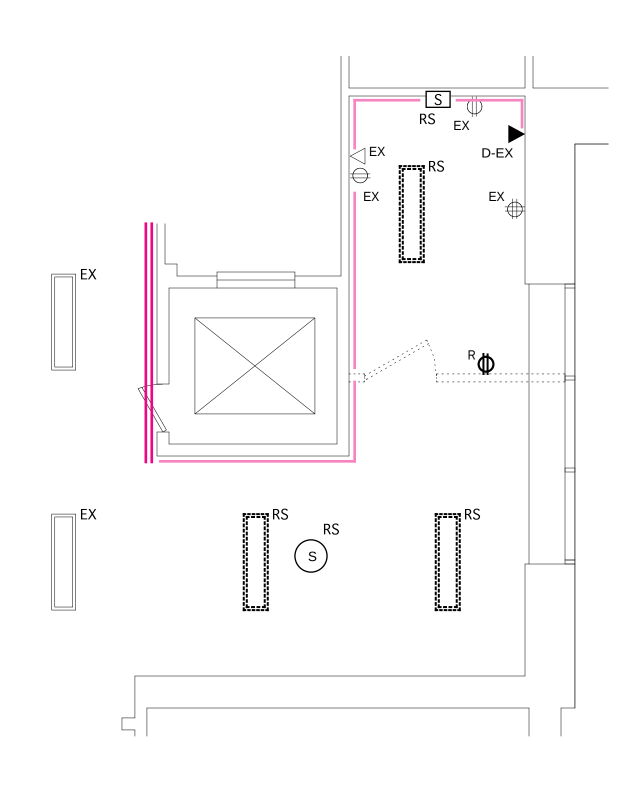














NORTH Notes: (1) Relocate nurse call master station and master telephone console to Room 507 for duration of nursing station renovation. At completion of Phase relocate to original location. 2 Remove motion switch. At completion of Phase relocate to original location. Removals General Note: Items not shown shall remain in use. Contractor shall verify and maintain existing circuit continuity. Contractor shall verify existing circuit configuration. All work shall conform to current N.E.C.

## **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

## Electrical **Removals Plans**



Scale: 1/4" = 1' - 0" April 10, 2002