



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  
Floor Plan

**E 1**

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

April 10, 2002

**Lighting Fixture Schedule**

Mfr	Model No.	Mounting	Lamping	Remarks
A	Hill-Rom P696-IL	Surface (69" AFF)	(2) F032T8/B41	Up/Down Headwall Unit Furnished by Owner. E.C. shall transport from South Portland to MMC and install. Remove exist light. Provide blank cover plate and extend wiring to new fixture. Mounting board by G.C. Switch uplight from wall switch. Downlight switched by fixture pull chain
B	Alkco ST8140-1G	Recessed	(3) F032T8/B41	Ceiling 1x4 Exam Light
C	Alkco No. 103	Recessed	(1) CF4W/841	Night Light
D	Columbia 4PS22-240TTG-FSA19-EBTT120	Recessed	(2) CF40TT/841 4-Pin	2x2 Prismatic Troffer
E	Prescolite CFT632HEB-STF602H	Recessed	(1) CF26W/841 4-Pin	Downlight
F	Columbia P422-240TTG-44-S-EBTT120	Recessed	(2) CF40TT/841 4-Pin	16 Cell Parabolic Troffer
G1	Columbia Alera Lighted Corner	Recessed		
G2	Columbia Alera L662-217G-FALD-EB8120	Recessed	(2) F017T8/B41	6" x 24" Linear Parabolic Fluorescent
G4	Columbia Alera L664-232G-FALD-EB8120	Recessed	(2) F032T8/B41	6" x 48" Linear Parabolic Fluorescent
H	Lightolier QVS2GPFOS2U4120SB	Recessed	(2) T5BT	Provide By Alternate #4/Wire to existing lighting circuits/Verify continuity

Note:  
A Fixtures not installed during normal phasing due to delivery lead time shall be installed in sub-phases of one patient room each.