

MAINE MEDICAL CENTER



February 12, 1998

Department of Planning
Portland, Maine
Attn: Mike Collins- Chief Electrical Inspector

Re: Barbara Bush Wing/Bean Expansion
Maine Medical Center
Communications, Low Voltage Wire and Cable

Dear Mike:

As per your request, inclosed is a list of the various communication systems and the low voltage cable or wiring, designed to be installed as part of these systems.

| <u>System Name</u> | <u>Cable or Wire Mod. No.</u> | <u>Type</u> |
|---------------------------|-------------------------------|---------------|
| Patient Monitor | Belden # 1585A | CMR |
| Patient Monitor Telemetry | Belden #E34972 1C19 | CL2 |
| Nurse Call (power) | West Penn # 226 | CM, CL3 |
| (X-Buss) | West Penn # WP55253 R | CMR |
| (J- Buss) | West Penn # WP54982R | CM |
| (CL-Drop) | West Penn # WP37123 | CL2 |
| (S-Buss) | West Penn # WP37123 | CL2 |
| (Console) | West Penn # WP54983R | CM |
| Voice Only | Anixter # CM-00422BAG-3 | CMR |
| Data Only | Anixter # CM-00424CAL-5B | CM |
| Voice and Data | Anixter # 317-036-2202-IBM | CM, CL2 |
| ATC (Bus) | Excel Micro Cel # AK3711 | Class 2 Plen. |
| (T-Tap) | Excel Micro Cel # AK3326 | Class 2 Plen. |
| CCTV (Distribution) | Anixter # 08-011-0061-B | CL2 |
| (Riser) | Anixter # 07-011-011-B | CL2 |

All wiring or cable shall be as listed above or equal.

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I trust the above information will help you with your reassessment of requirements related to our communication systems. If you should require any additional information or I can be of further assistance please call me at 871-6346.

Sincerely,



Daniel Bickford
Project Engineer -M.M.C.

cc: Bob Bremm
Henry Gillert

MAINE MEDICAL CENTER

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