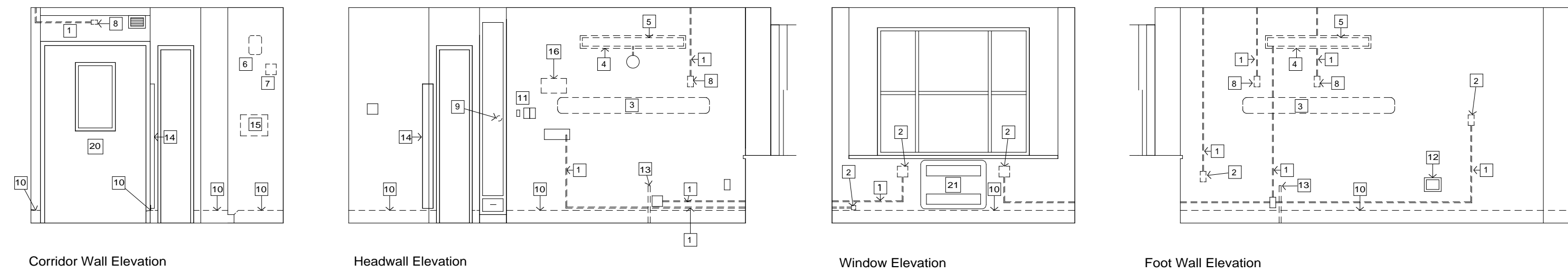


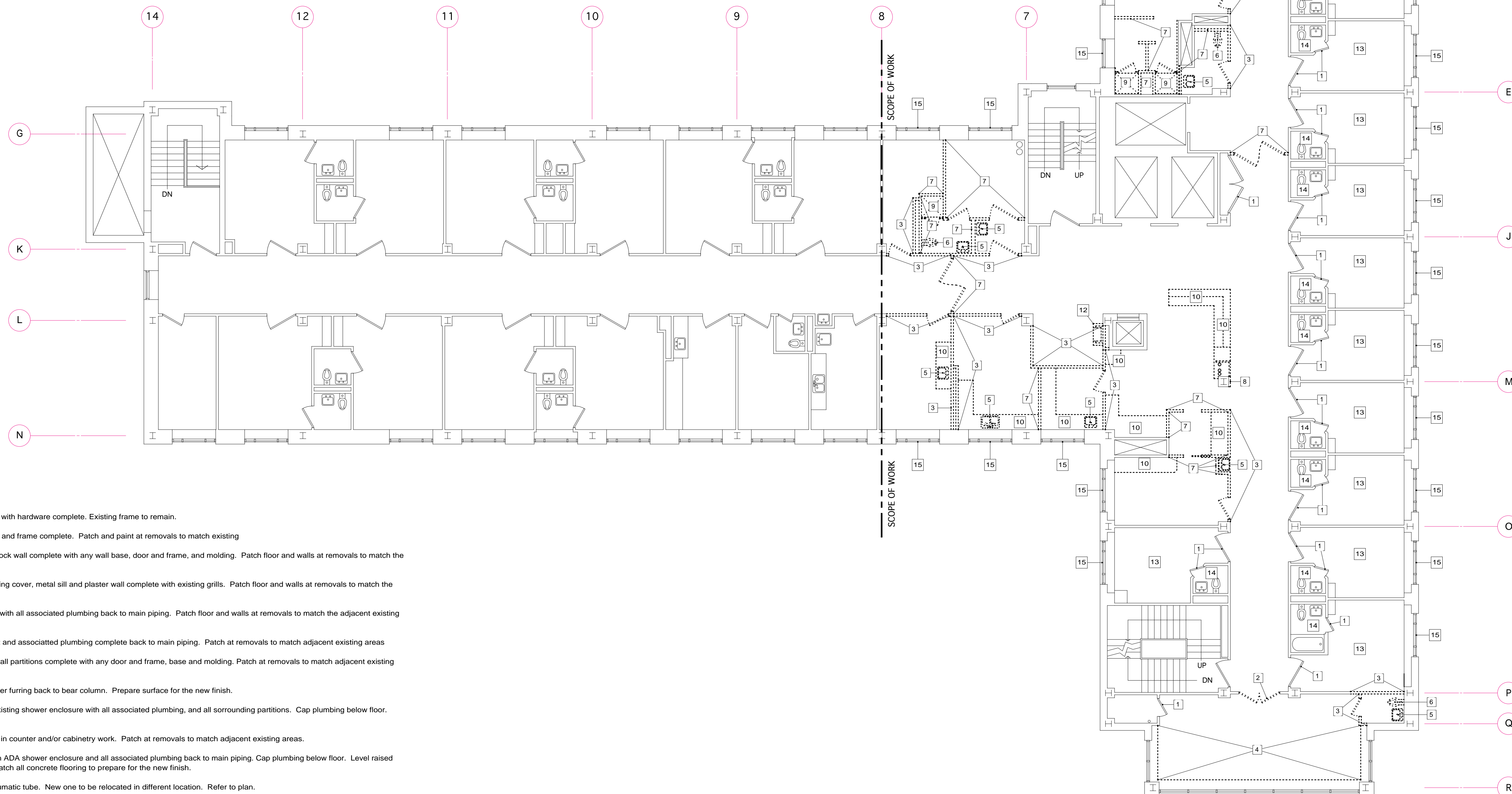
Patient Room Repair Elevations

1/4" = 1' - 0"



Typical Patient Room Repair Notes

- | | | | |
|--|---|--|--|
| <ol style="list-style-type: none"> 1. Remove existing surface wiremold and patch plaster to match existing exactly. 2. Remove existing surface wiremold junction box and patch plaster to match existing exactly. 3. Remove existing acrylic head board and adhesive mounting residue. Grind smooth and patch plaster to match existing exactly. 4. Remove existing wood mounting board under existing light fixture and patch plaster to match existing exactly. 5. Remove existing light fixture. 6. Remove existing television mount from side of painted plywood cabinet and sand and fill wood to match existing exactly. | <ol style="list-style-type: none"> 7. Remove existing recessed 2 gang junction box from side of painted plywood cabinet. Patch wood to match existing exactly. 8. Remove existing nurse call wiremold and device and patch plaster to match existing exactly. 9. Remove existing door pull and install new pull, by Section 06400 Architectural Woodwork. 10. Remove existing 6" vinyl base and adhesive mounting residue. Grind smooth and patch plaster to match existing exactly. 11. Vacuum and Oxygen outlets to remain. 12. Existing night light to remain. See electrical for fixture relamping. | <ol style="list-style-type: none"> 13. Remove existing protection bar and patch wall and floor to match existing exactly. 14. Existing stainless steel corner guard to remain. 15. Remove existing disposal bin and sand and fill wood to match existing exactly. 16. Remove existing back box. Patch and paint plaster to match existing exactly. 17. Existing back box to remain. Blank cover plate by electrical. 18. Existing back box to remain, Phone outlet and nurse call to be install by electrical. | <ol style="list-style-type: none"> 19. Existing light switch to remain. 20. See D3 /A6 for door treatment. 21. See Window Elevations / A6 for radiator treatment. |
|--|---|--|--|



Demolition Notes

1. Remove existing door with hardware complete. Existing frame to remain.
2. Remove existing door and frame complete. Patch and paint at removals to match existing.
3. Remove existing 4" block wall complete with any wall base, door and frame, and molding. Patch floor and walls at removals to match the adjacent existing areas.
4. Remove existing heating cover, metal sill and plaster wall complete with existing grills. Patch floor and walls at removals to match the adjacent existing areas.
5. Remove existing sink with all associated plumbing back to main piping. Patch floor and walls at removals to match the adjacent existing areas.
6. Remove existing toilet and associated plumbing complete back to main piping. Patch at removals to match adjacent existing areas.
7. Remove existing drywall partitions complete with any door and frame, base and molding. Patch at removals to match adjacent existing areas.
8. Remove existing plaster furring back to bear column. Prepare surface for the new finish.
9. Completely remove existing shower enclosure with all associated plumbing, and all surrounding partitions. Cap plumbing below floor. Patch concrete floor.
10. Remove existing built in counter and/or cabinetry work. Patch at removals to match adjacent existing areas.
11. Remove existing roll-in ADA shower enclosure and all associated plumbing back to main piping. Cap plumbing below floor. Level raised portion of floor and patch all concrete flooring to prepare for the new finish.
12. Remove existing pneumatic tube. New one to be relocated in different location. Refer to plan.
13. See Patient Room Repair Notes on this sheet.
14. See Patient Bathroom Repair Notes on this sheet.
15. Remove and replace existing sashes, balances and screens on the windows.

**P 4
Renovation**

Pavilion C
Fourth Floor

Maine Medical Center
Portland, Maine
04102

Architect
Winton Scott Architects
Portland, Maine

Mechanical Engineering
Mechanical Systems Engineers
Yarmouth, Maine

Electrical Engineering
Ames & Hewett
Winthrop, Maine

Removals Plan

D 1

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

October 30, 2001