

## Section 10 Jan 25, 2006



Work is proceeding without need to relocate the shelter. Time under cover has allowed the wood to dry in place and it can now be prepped once it is removed.

### ***Context***

Washing of steel is completed under shelter with the use of the propane site heater to promote drying. All painting will proceed against the obstacle of severe weather.

### ***Initial observations***

Significant corrosion of angle iron purlins requires some replacement with new material. Deterioration of wood requires extensive repair in both section 9 and 10.





### ***Proposed practice***

Repairs to wood and steel are made in place where possible.

### ***Results from tenth section***

Use of additional scaffolding allowed some overlap of activity between sections. The double shelter created efficiencies and a comprehensive approach to working on separate building parts: the north wall, Section 9 and Section 10.

### ***Recommended practice***

Plan the combined work of Section 11, 12 and the intermediate wall.

### ***Conservation practice***

Extensive repairs to wood are justified by preserving original organization of assemblies and creating a history of decay and restoration within the original fabric. Where new material is used, the presence of yellow cedar will signal replacement fabric from this project.



### ***Project priorities***

The project schedule defines the scope of work we achieve in each section period. As we learn more about the building and our methods of work, each completion demonstrates a progression of capacity.

### ***Future caretaking***

Evolved practices may be carried back to earlier sections.

