



<b>Date of Meeting</b>	6/24/2008	<b>Project</b>	Nantucket First Congregational Church 3004	<b>Action</b>	<b>Who</b>
062408 005	<b>Shutters</b>	These are all set for installation, which should occur before July 3			
062408 006	<b>Schedule - work</b>	Although it is anticipated that all work will be complete before July 3, it was remarked that all work should be done properly, and that if weather or other conditions prevented the work from being done properly, it should be delayed rather than “rushed” just to complete the job.			
062408 007	<b>Paint - spire</b>	Tom had requested a substitution at the last meeting, from Fine Paints of Europe to Sherwin Williams “Galvite”. David queried the factory representative, who recommended another system, “Kromick” primer and “HPA Acrylic” finish. This recommendation was relayed to YSC on June 10, 2008. Joel confirmed that they had received the information.			
062408 008	<b>Tower Tours</b>	The tower should be available for tours on July 5, 2008, as they have been in previous years .			
062408 009	<b>Next Meeting</b>	The next meeting is yet to be scheduled. This will be coordinated with Tom and Suzanne Gardner.			
062408 010	<b>Project Representative</b>	Bob Olson will be unavailable July 1, 2008 - July 8, 2008, and July 15, 2008 - July 17, 2008. Suzanne Gardner (508 228 7393) will be the contact during those times (as well as any other when Bob is not available).			
062408 011	<b>Adjournment</b>	The meeting adjourned at approximately 12:40 p.m..			

**Date of Meeting** 6/24/2008

**Project** Nantucket First Congregational Church

**Item** 3004 **Action** **Who**

062408 **Tour of** After adjournment of the formal meeting, the group toured the  
012 **construction.** work in progress at the east. The crew was engaged in carpentry  
repairs and painting of the east facade work.

062408 **Finials** Rick Chambers of YSC requested that the design for the finials  
013 be changed so the upper portions all be made of copper, for the  
reason of durability of the copper rather than wood, whereby the  
end grain was exposed and may tend to deteriorate more rapidly.  
This approach sounds reasonable. David asked for a shop  
drawing of the proposed assembly, with proposed attachment to  
the structure.