

## MEETING NOTES

### GREENSBORO FIRE STATION JOB MEETING 11/26/ 2013

1. Katie brought large prints of the heating layout and sprinkler plans.
2. Discussed sprinkler GPM flow and pressure requirements - Katie says that according to sprinkler contractor we will have adequate water for the system.
3. Katie confirms that sprinkler contractor will apply for a permit.
4. Note that the sprinkler entrance is shown in the wrong room- should be in storage room- with that change all sprinkler shop drawings are approved.
5. Discussed plumbing submittals- Committee does not want to look at them. They are approved as shown, but we will need the addition of piping and a valve for the 2&1/2" hose connection we discussed with mechanical contractor in our past meeting.
6. Looked at heat submittal. Layout looks fine to all parties, the trinity boiler is a 136K boiler with an 83K total heating load- should be fine.
7. Discussed water line issue. Katie reports that Ron Fenoff met with Mark from Leach engineering and there were no problems with the installation. At the same time Ken Trask of Leach says there are problems, and he will not "certify" the installation. We need to get this problem resolved. As there are differences in what we are being told we need to get all parties in a meeting to work out a solution. I will email Ken Trask of Leach tomorrow, copying all parties and proposing a meeting to resolve the problems. If Ken will agree to a meeting Katie will help set that up with Ron, etc. As understood from Wayne if we have to dig some pipe up Ron could do that, but we'd certainly rather not have to. In looking at the pictures it does not look all that bad.
8. Committee members agreed on the siding color- it will be the red from James Hardie siding.
9. Committee also decided on roof color- will be charcoal black.
10. Electrician is putting in power runs- finishing up today. Now we will wait for Hardwick electric to connect it- this is being followed up by electrician.
11. Katie got fencing and a gate and the site will be locked up to avoid pilferage of materials.