

MEETING NOTES

GREENSBORO FIRE STATION JOB MEETING 12/17/ 2013

1. Reviewed safety permit for water service line. There are pressure testing and observation requirements which must be followed. This will include observation of the testing by a representative of the engineer, and by the office of fire safety. It will be the contractor's responsibility to schedule the test and observation, but I will contact Paul Cerutti of the fire Safety office to verify that he will want to observe the test.
2. Checked on ventilation re-costing and layout- information is with mechanical contractor, waiting for a response from vendor.
3. Requested response re the extra coat of paint at interior wood. Katie will follow-up.
4. Drywall submittal discussion. Wayne suggests we check regarding mold resistant character of drywall given the gap in the wall between insulation and back of gyp-rock. Material submitted is mold and mildew resistant on both faces. I will check on this with vendor.
5. Discussed electrical layouts. Made modification notes and noted questions on the layout drawings for power and lighting systems. These were given to Katie to return to Adam at MEI for revisions.
6. Noted that we will want a microwave over- probably above range. There was some question regarding gas range and possible fire suppression- I will mention this when I speak with Paul Cerutti as well.
7. Wayne raised issue of how to support gable overhangs- end truss was supposed to be lower for framing, did not come that way. After discussion it was agreed that well- attached ladder framing will suffice for this.
8. Discussed schedule in the field. Large trusses going up tomorrow. Will brace and sheath these and then install small trusses, As soon as roof and gables are sheathed and we can protect interior will thaw out under-slab material and begin inside work. Interior walls in Temp locations are being erected to carry center of trusses.
9. NOTE: next regularly scheduled meeting will be on Tuesday 1/07/2014, in the meantime we can meet at the site if needed.