

CPC Renovation Daily Diary

Week Nine

Updated Last
Thursday – December 31, 2009

Monday – December 28, 2009

The steel workers were back today to place the last beam in Fellowship Hall. The masons will be filling in the area above the beam latter this week then the support can be removed and the floor repaired. There were several of the floor supports that had dry rot and will require replacement before the floor is completely covered. The electricians also moved the electrical box that is in front of the new restrooms. The new walls cannot now be completed in the hall way along side of the restrooms.



Beam in Fellowship Hall

Tuesday – December 29, 2009

The HVAC workers cut holes in the lower floor going upstairs for the heating and air conditioning vents for the upstairs areas. The main runs of the duct work is complete in the new office areas.



Holes in ceiling of new office area that will support the heating and cooling in upstairs areas

Wednesday – December 30, 2009

The meetings with our architectural firm (Schmidt Assoc), the General Contractor (S&B Construction), and the sub-contractors, was held today. The two documents included outlines the present status of work by sub-contractor and the updated two week

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phasing schedule. Presently we are behind the original work schedule due to the anticipated late arrival of the elevator and the five new heating and air conditioning unites.



Central Presbyterian Church Renovation Terre Haute, Indiana Progress meeting agenda 12/30/09 @ 9:30am

- **Safety discussion** - Hardhats, extension cords, ladders, barricades
- **Church Rules overview** - Restrooms, language
- **Two week Schedule overview** - Talk about scheduling, and staying on track.
- **Steel** - Installation of steel for elevator shaft roof
- **Demo**- Northwest brick corner wall, remove shoring jacks after mason has infill done.
- **Masonry** - Infill areas above steel beams, installation of window at pastor's office. Once steel for elevator roof is delivered, shaft can be completed.
- **Partition Track** - Installation of track system in fellowship hall.
- **Door Frames** - Need steel door frames for installation before, rest of framing and drywall hanging.
- **Carpentry**- Fir or frame walls, where needed, build bulkhead in fellowship hall after partition track installation. Check with architect on floor joist being rotted on the northwest corner. These will need to be replaced before installing new sub floor or walls. Frame walls for new restroom (ALT # 4) second floor.
- **Drywall** - Hanging of drywall in the lower level will start just as soon as all rough in has been done and city inspection of all MEP trades.
- **Roofing** - Cut back roof membrane. (Steel for elevator shaft roof needs to be here before cutting roof open, so we are sure we can get it roofed back in.
- **HVAC**- Installation of duct work at lower level. Cutting of holes in second floor level for duct work to run through. Installation of new duct work at front retries doors to fellowship hall, so that the bulkhead can be built.
- **Plumbing** - Rough in has been complete at lower level, and at preschool area. Need inspection from City Plumbing inspector. Once walls are roughed in for ALT # 4, this restroom can be roughed in. Drain lines need cut into floor for preschool - nursery areas. Domestic water line coming into building needs to be raised & rerouted to miss any new duct work coming thru this area.

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The day was spent shoring up the remaining entrances into office and restroom areas by the masons. They started the mason walls around the new drinking fountain area and the plumber roughed in the required water hook-ups. The HVAC worked in the kitchen area putting in new duct work and the electrician continued with outlets and switches in Fellowship Hall.

Friday – January 1, 2010

Happy New Year