

CPC Renovation Daily Diary

Week Six

Updated Last

Saturday December 12, 2009

Monday – December 7, 2009

The plumbing for the new restrooms off of Fellowship Hall and the pre-school is being continued this week. The HVAC people are putting in overhead venting in the new office areas. The masons are continuing their work on the new elevator shaft and the new office area entrances. The organ was repaired today and will be ready for the weekend performances. The demolition team is working on the northwest corner of Fellowship Hall in anticipation of the delivery of the supporting steel beam arrival later this week.



The foundation for the new support post in the northwest corner of Fellowship Hall was poured.

Tuesday – December 8, 2009

The plumbing contractors installed the shower and continued to install water lines for the new restrooms, washer, dryer hook-up and utility sink. Heating contractors finished the duct work in the new office areas. The demolition group and the masons were not on site today. Bob Holland, the Project Manager and general superintendent for the project representing S&B Construction furnished the next two week schedule and prepared for the sub-contractor meeting tomorrow at 9:30. The schedule is posted below.

CPC Renovation Daily Diary

Week Six

Updated Last
Saturday December 12, 2009

Wednesday – December 9, 2009

Slow day due to weather change and waiting for specific materials. Plumbers continued working on the new restroom in the pre-school area and the HVAC workers were finishing work in new office area.

Thursday – December 10, 2009

The new duct work and electrical conduit is being installed in the office areas and the elevator shaft has been continued to the second floor. The plumbers continued to work on the new restroom in the pre-school area.



Friday – December 11, 2009

The steel beam was completed in the pre-school area and the additional beams were delivered to support the northwest corner of Fellowship Hall. They will be installed the first of next week. The elevator shaft is ready to be opened into the roof.