

Turner Construction Company



18600 S. Figueroa Street  
Carson, CA, 90248

September 20, 2012

Bill Clyne  
Floor Seal Technology, Inc.  
1005 Ames Ave.  
Milpitas, CA 95035

**RE: Re: Kaiser Carson Medical Offices**  
**Project Number: 120556**  
Kaiser Carson MOB Leveling

Dear Bill:

I wanted to let you know how well the Floor Seal Technology PowerPump System worked at our Kaiser Carson project.

Once the building was gutted, it was discovered that the second floor slab was severely cracked, in addition to having significant leveling and elevation issues. We contacted Floor Seal Technology to provide a solution that leveled the deck and prevented the cracks from showing in the finished flooring. The PowerPump System was the recommended solution. Floor Seal Technology designed a testing methodology to ensure that the system would not telegraph cracks through to the finished floor and to show the flatness achievable. Once the test proved successful, Floor Seal Technology got the notice to proceed and began the work on Thursday. Nearly 50,000 square feet was bead blasted, primed with your crack suppression system and topped with self-leveling cement by Tuesday the following week using the PowerPump System.

Your team overcame every obstacle and completed your work on schedule. The final floor was flat and smooth with no cracking even after the walls were installed. We are recommending and intend to use the same system on our next project.

Best regards,

Ed Kustanovich  
Senior Project Superintendent  
Turner Construction Company



January 15, 2013

Sue Juzkow  
Floor Seal Technology Inc.  
1005 Ames Avenue  
Milpitas CA 95035  
408.436.8181

Dear Sue,

Webcor and San Francisco General appreciate the great work performed by Floor Seal Technology at the New Trauma Center. All 9 floors of the new hospital were moisture sealed and pumped with a hydraulic cement topping, on time and without incident. The final cementitious surface dramatically improved the slab substrate and meets the flooring requirements for the floor finish trades. Installing the sealer and floor levelers before the wall construction was a major sequencing decision made on this project's schedule. It began on each floor immediately after structural slabs were poured and saved weeks off our interiors schedule and insured the continuity of the vapor barrier system under all interior walls. The flat, smooth floors helped several other trades perform their scope, including the framers.

Your Power Pump System poured over 40,000 SF in a day completing entire floors very quickly. The alternative to pouring the entire deck ahead of walls would have been to do individual rooms after walls were in place. A far longer duration activity than was desired by Webcor for this project.

Webcor will not hesitate to use your Power Pump System again. We understand the Architect is already specifying your system on their next hospital project.

Sincerely,

A handwritten signature in blue ink, appearing to read "Spencer Sayles", is written over a horizontal line.

Spencer Sayles  
Project Manager  
Webcor Builders, SFGH Rebuild