

November 4, 2008

Mr. Ron Yasui
City of Sacramento
Development Services Department
300 Richards Boulevard, Third Floor
Sacramento, CA 95811

Re: Mercy General Hospital Construction Progress Report #28. For the week ended October 31, 2008.

Dear Mr. Yasui:

Please accept this Mercy General Hospital Construction Progress Report for the week ended October 31, 2008.

Sacred Heart Parish School:

Last week in review:

The proposals for chlordane removal are being finalized so that excavation can begin soon. No date has been determined. A licensed contractor skilled in this type of remediation will perform the work, and dust control measures will be taken with an air quality monitoring plan in effect for the removal process.

Preview of next two weeks:

We anticipate the chlordane removal will commence within the next two weeks. We continue to evaluate how to remove the lead on the property and its impact. Supporting documents are being developed to accompany the application for lead abatement and tree removal.

Mercy General Hospital:

Last week in review:

Drilling took place on the South part of the parking lot. All went well and the equipment was demobilized and moved on Saturday, 11/01/08 to the North side of the parking lot for more sample drilling.

Preview of next two weeks:

Drilling will occur in the ED parking area beginning the week of November 3rd lasting no more than two days with the equipment scheduled to be removed by the end of the week. The driveway into the South parking lot off of J Street is being constructed. The bus stop has been temporarily removed.

It is anticipated that a public meeting will be held on Thursday November 13th at 5:30 at the Sacred Heart Parish School gym to discuss the lead removal. A notice will follow.

The next scheduled NAC meeting will be November 18th at 5:30 p.m. at the Sacred Heart Parish School gym.

Please feel free to contact me with any questions or concerns (453-4491).

Respectfully Submitted,



Jeremy Schrimsher
Vice President of Ancillary Services, and
Construction Mitigation Manager