



June 24, 2009

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

RE: Mercy General Hospital Construction Progress Report #61

Dear Mr. Yasui:

Please accept this Mercy General Hospital Construction Progress Report for the week ended June 19, 2009.

Sacred Heart Parish School (SHPS):

Last week in review:

Concrete was poured for the Classroom Building slab as well as for Building M's pilasters. Work continued on the site's electrical and water lines.

Preview of next two weeks:

This week the site will begin to be prepared for the construction of the steel framework for the buildings. Site water and electrical components will continue to be constructed, and final footings will be poured for the Multipurpose Building.

Next week steel erection will begin and the site's electrical will continue to be installed. The Library footings on the north side of Building C will be poured.

Mercy General Hospital:

Last week in review:

Tunnel construction work continued with placement of concrete (remaining walls), rebar and concrete at the elevated deck, and other activities such as the installation of sub-grade drainage and backfill.

Preview of next two weeks:

Structural construction activities in the tunnel will include concrete placement, rebar and concrete at the elevated deck, iron fireproofing, waterproofing of exterior walls, sub-grade drainage installation and backfilling. Interior work will include installation of overhead mechanical and electrical and in-wall rough-in of electrical and mechanical.

Structural phase of the tunnel project from Mercy Medical Plaza to the Lower Level of the hospital will continue under construction with the inclusion of steel and concrete work. This tunnel is scheduled to be completed by late August.

Please feel free to contact me with any questions or concerns at 916.453.4491.

Respectfully submitted,

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