



PO Box 30542 Honolulu, HI 96820

April 13, 2011

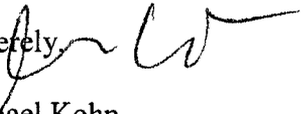
Ray L. Kellar, P.E.
Senior Enforcement Specialist
US Nuclear Regulatory Commission

Dear Mr. Kellar:

Please see below the response to question #2 and #3. This letter will only be e-mailed to you and Mr. Torres.

Please let me know if you have any questions.

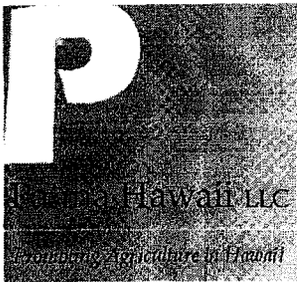
Sincerely,


Michael Kohn
Pa'ina Hawaii LLC

Response to "question 2"

Pool:

- 1) Saw cut to neat lines existing floor slab and excavate hole as shown on POOLA-104-001-REVA
- 2) Shore hole to protect workers.
- 3) Place and level forms for pad at bottom of hole.
- 4) Pour 6-inch concrete pad using 4,000 psi quick set concrete. (Leveling will be done by workers.)
Pull test samples.
- 5) Wait a minimum of 72 hours then test concrete pad samples prior to proceeding.
- 6) Assure that the pad is level.
- 7) Remove shoring, then place pool on concrete pad and position.
- 8) Fill pool with water (approximate min. 5300 gl)



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- 9) Visually inspect annulus for any leaks between inner liner and annulus that may have been created during transit. [Note: Both the inner and outer liners are leak tested at the site of manufacture.]
- 10) Fill annulus with grout.
- 11) Backfill hole between pool and pre-existing earth with flowable grout.

Surge Tank:

- 12) Saw cut to neat lines existing floor slab and excavate surge tank hole as shown on POOLA-104-001-REVA. In addition at least 8 inches of soil will be overexcavated and replaced with backfill below the foundation.
- 13) Form and pour foundation for surge tank.
- 14) Form and pour floor over excavation.

Response to "question 3"

At least 8 inches of soil will be overexcavated and replaced with backfill for any exposed soil. The backfill will have an optimum moisture content and is compacted to a minimum 95% relative density in accordance with ASTM Designation D 1557-91. The compaction testing will be done in accordance with ASTM Designation D 2922.

The described procedure only relates to the surge tank. The trolley conveyor column locations will not be excavated. Rather the columns will be placed on the existing slab with the appropriate sized metal plates to distribute the weight load.