WSAFCA CHP Project
Status Report, 10/09 - 10/22/2011

Construction Management by:

[Image or logo]

Engineering by:
HDR

Construction by:
Teichert Construction, Inc.

Prepared for:
The City of West Sacramento
This report summarizes the levee construction activities on the CHP Academy Project from the 9th of October through the week ending the 22nd of October, 2011.

On the 12th of October a small section of the temporary cap was found to have settled. The design team came up with a directive to remedy the situation and on the 14th the temporary cap was removed. After removal additional SB backfill was mixed and placed to bring the wall back up to working platform grade and then a new cap installed. Also at this point an additional settlement monument was installed for verification that the wall had settled at this location. All of the settlement plates were accepted and the wall was released for embankment construction for the entire extent on the 21st of October. Teichert began to load out spoils from the work pad west of Station 36+00 on the 18th of October and continues to do so to date.

Teichert continued the reconstruction of the levee and continued the degrade of the existing levee. Teichert continued cutting the waterside slope of the existing levee along the entire limits and also cutting the landside slope along the first 2000' of the project from the easterly limits. Embankment continued to be placed on top of levee over the first 2000' from the easterly limits. The levee in this reach was built up to within approximately 1.5' of finished grade so that work on the concrete slope protection could be done. To date all of the embankment placed has been sourced from the original levee degrade. The stockpiled material was depleted and at present all embankment being used is coming directly from the slope flattening along the waterside slope at the projects westerly limits. All of the sand was placed for the concrete slope protection as of the 19th of October. To date all of the rock for the concrete slope protection has been placed but continues to be finished. Also the Teichert began digging the footing for the concrete slope protection on the 22nd completing the excavation for the first 200'

The contractor has also continued to provide access for the farmers located west of this project with no reported incidents. It is understood that harvest has been completed for the crops ready at this time.

<table>
<thead>
<tr>
<th>Degraded to Date (Design Quantity 109,536 cu yd)</th>
<th>Embankment to Date (Design Quantity 101,222 cu yd)</th>
<th>SB Wall Excavation to Date (Design Quantity 234,250 sf)</th>
</tr>
</thead>
<tbody>
<tr>
<td>89,063 cu yd</td>
<td>46,425 cu yd</td>
<td>219,700 sf</td>
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