**Future Transportation & Community Impacts: Alternative 3**

**Exhibit C-54**

**Project Number:** 453318-147518-028

**December 2010**

1 inch = 4,000 feet

<table>
<thead>
<tr>
<th>ALIGNMENT</th>
<th>STATION RANGE</th>
<th>LENGTH (MILES)</th>
<th>OFFSET</th>
</tr>
</thead>
<tbody>
<tr>
<td>PROPOSED ROADS</td>
<td>STA: 46+12 TO 296+00</td>
<td>4.5</td>
<td>1000' OFFSET</td>
</tr>
<tr>
<td>EXISTING ROADS</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>INACTIVE RAILROAD</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>PROJECT STATIONING</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**Levee Improvement Program Southport Early Implementation Project**

**Project Manager:** M. Vecchio, HDR

**Designed:** R. Little, HDR

**Drawn:** B. Jones, HDR

**Drawn:** A. Arnold, HDR

Sources: Imagery-NAIP 2009; Levee Miles-DWR, 1990
Sacramento River West South Levee
Alternative 2
(Recommended Alternative)

Sources: Imagery-NAIP 2009; Levee Miles-DWR 1990

December 2010

Levee Improvement Program Southport
Early Implementation Project

Project Manager
M. VECCIIO, HDR

Designed
M. VECCIIO, HDR

Checked
B. JONES, HDR

Drawn
A. ARNOLD, HDR

WSAFCA
West Sacramento Area Flood Control Agency

Scale: 1" = 4,000'
Sources: Imagery-NAIP 2009; Levee Miles-DWR 1990