SECTION SRCSD 1

SECTION SRCSD 2

SCALE:
Horiz. 1" = 500'
Vert. 1" = 10'

SRCSD BORROW SITE
CROSS-SECTIONS SRCSD 1 & SRCSD 2
Deep Water Ship Channel

NOTE: Potential levee fill areas, soil survey lines, and soil types developed by Blackburn Consulting 2010.

Tuolumne River
Begin Comprehensive Study Model

Site Map, Yolo Bypass Borrow Site

NOTE: Potential levee fill areas, soil survey lines, and soil types developed by Blackburn Consulting 2010.
Sources: Imagery-NAIP 2009; Levee Miles-DWR 1990; Levee Fill Areas, Soil Survey Line and Type-Blackburn Consulting 2010

Approximate Soil Boring Location (Harding Lawson Associates [March 1986])
Approximate Soil Boring Location (Harding Lawson Associates [April 1987])

Levee Improvement Program
Southport Early Implementation Project

Project No.: 453318-147518-028
November 2010

M. VECCHIO, HDR
N. Hart, Blackburn
R. Lokteff, Blackburn
M. Robertson, Blackburn

Type 1 Levee Fill (Potential)
Type 1A Levee Fill (Potential, Lower Confidence Level)
Type 2 Levee Fill (Potential)
Type 2A Levee Fill (Potential, Lower Confidence Level)
Borrow Site

0-3' Type 2A Levee
0-6' Type 2A Levee

DWSC 3
DWSC 4