PROJECT STATIONING

ALIGNMENT

Station Range | Length (Miles) | Offset
---|---|---
SETBACK ALTERNATIVE 1 - (STA: 81+17 TO 219+85) | 2.6 | 400' OFFSET

ALTERNATIVE 1 INLET AND OUTLET DEGRADE

Station Range | Description
---|---
150+00 | PROJECT STATIONING

LM2 LEVEE MILES (DWR, 1990)

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

Levee Improvement Program Southport Early Implementation Project

Project Manager
M. Vecchio, HDR

Designed
M. Vecchio, HDR

Checked
B. Jones, HDR

Drawn
A. Arnold, HDR

Project Num: 453318-147518-028

Southport EIP STA 78+00 to 220+00 Alternative 1 Inlet and Outlet Degradation

Exhibit C-6

WSAFCFA
West Sacramento Flood Control Agency

W. Sacramento River West South Levee

Sacramento River West South Levee
ALIGNMENT

- SETBACK ALTERNATIVE 2 - (STA: 53+47 TO 296+00)
  LENGTH (MILES): 4.5
  OFFSET: 400’

- ALTERNATIVE 2 INLET AND OUTLET DEGRADE
  LENGTH (MILES): 4.5
  OFFSET: 400’

- PROJECT STATIONING
  LENGTH (MILES): 150

Levee Improvement Program Southport Early Implementation Project

Project Manager: M. Vecchio, HDR

Designed: M. Vecchio, HDR

Checked: B. Jones, HDR

Drawn: A. Arnold, HDR

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

Project Number: 453318-147518-028

Southport EIP STA 52+00 to 275+00 Alternative 2 Inlet and Outlet Degrade

Exhibit C-7

December 2010
PROJECT STATIONING

ALIGNMENT

SETBACK ALTERNATIVE 3 - (STA: 46+12 TO 296+00) 4.5 1000' OFFSET

ALTERNATIVE 3 INLET AND OUTLET DEGRADE

150+00

PROJECT STATIONING

LM2 LEVEE MILES (DWR, 1990)