Typical Levee Raise, Flattening of Landside Levee Slope, and Seepage Cutoff Wall

Source: SAFCA 2007b
Typical Seepage Berm
SACOG Preferred Blueprint Scenario Map

Common Features/Natomas PAC/Phase 4b Project
USACE and SAFCA

DEIS/DEIR Plates
NLIP Construction Phasing and Anticipated Haul Routes from Soil Borrow Areas

Plate 2-6
Adjacent Levee Section – Reaches 16 (partial) – 3:1 Slope with 300’ Seepage Berm, Cutoff Wall

Adjacent Levee Section – Reaches 16 (partial), 17, 18A – 3:1 Slope with 100’ Seepage Berm, Cutoff Wall
Adjacent Levee Section – Reaches 18B, 19A (partial) – 3:1 Slope with 300' Seepage Berm, Cutoff Wall, and Relief Wells

Adjacent Levee Section – Reaches 19A (partial), 19B (partial) – 3:1 Slope with Seepage Berm, Cutoff Wall, and Relief Wells
Adjacent Levee Section – Reaches 19B (partial) – 3:1 to 2.5:1 Slope with Cutoff Wall and Relief Wells
Adjacent Levee Section – Reaches 19B (partial) – 3.1 to 2.5:1 Slope with Cutoff Wall and Relief Wells

Adjacent Levee Section – Reaches 19B (partial), 20 – 3.1 to 2.5:1 Slope with Cutoff Wall and Relief Wells

Source: HDR 2009
Reaches 1A, 1B (partial) – 3:1 to 2.5:1 Slope Flattening with Cutoff Wall

Reaches 1B (partial), 2 (partial) – Existing Levee with Cutoff Wall

Source: HDR 2009
Reaches 2 (partial), 3, 4 (partial) – 3:1 to 2.5:1 Slope Flattening with Cutoff Wall

Reaches 4 (partial) – 3:1 Slope Flattening with Cutoff Wall