



PROJECT INFORMATION

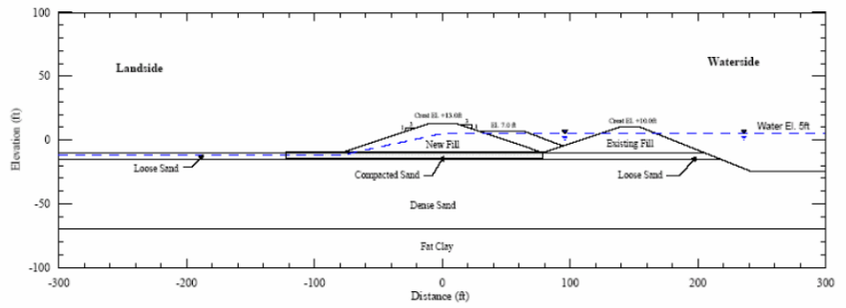
- Capacity = 15,000 cfs
- Corridor Length = 48 miles
- Set Back Levees = 115 miles
- Barrier Gates = 5

PROJECT BENEFITS

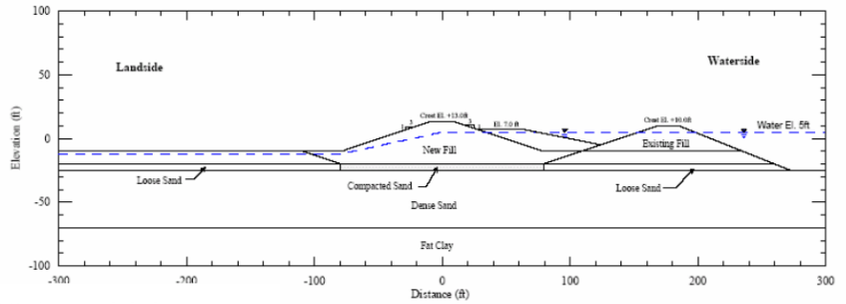
- Keeps Salinity Levels Low
- Maintains Water Quality
- Maintains Water Supply Reliability
- Protects Agricultural Areas Adjacent to Improved Levees
- Fish Screens Protect Fish
- Increases Habitat Area in Riparian Zones
- Seismic Resistant Levees

Typical Cross Sections

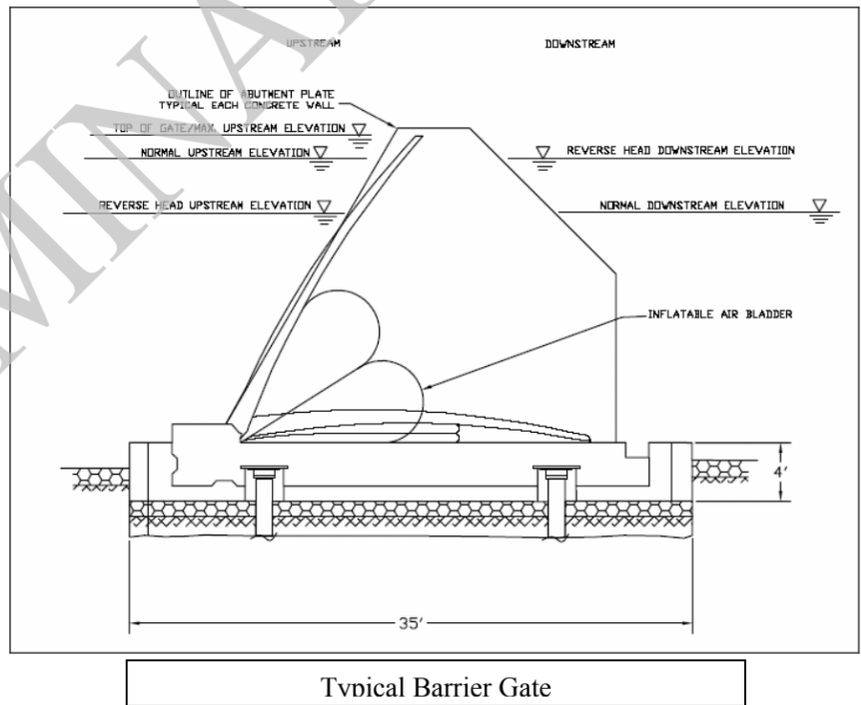
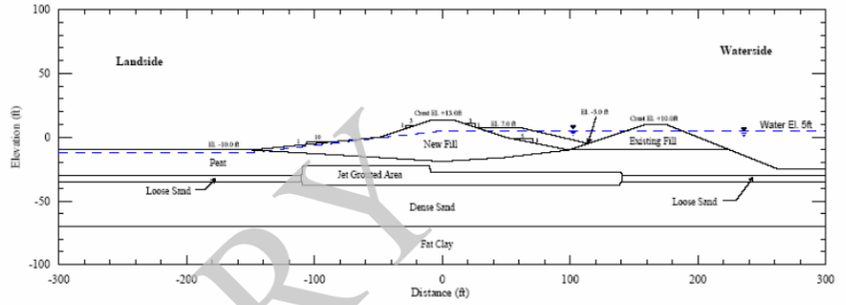
(1) No peat



(2) 10-foot-thick peat



(3) 20-foot-thick peat



AVOIDED ECONOMIC COSTS DUE TO LOSS OF WATER EXPORTS

- Delta Agriculture Losses Due to Water Quality Degradation = \$40M
- Losses Due to Water Supply Disruption to Agriculture = \$139M
- Losses Due to Water Supply Disruption to Urban Water Users = \$16.4B

AVOIDED ECONOMIC IMPACTS DUE TO REDUCED WATER SUPPLIES

- Agricultural Water Users Impact = \$10.3B
- Urban Water users Impact = \$277B

PROJECT COST
(15,000 CFS) = \$9.8B



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Delta Risk Management Strategy (DRMS)
Phase 2

BUILDING BLOCK 1.6: ARMORED PATHWAY THROUGH DELTA CONVEYANCE