

DELTA CONVEYANCE PROJECT MAP BOOK

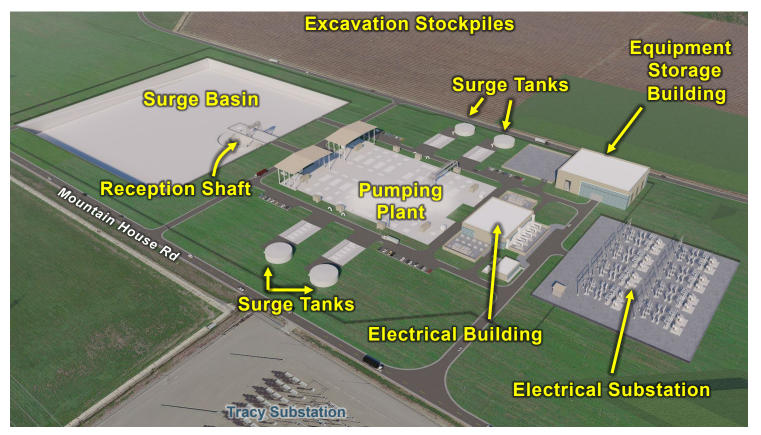
2024

WWW.DCDCA.ORG | WWW.DELTACONVEYANCEPROJECT.COM

Delta Conveyance Map Bethany Reservoir Alignment



Bethany Reservoir Complex Sites



Surge Basin and Pumping Plant Typical, Rendering

BETHANY RESERVOIR COMPLEX SITES

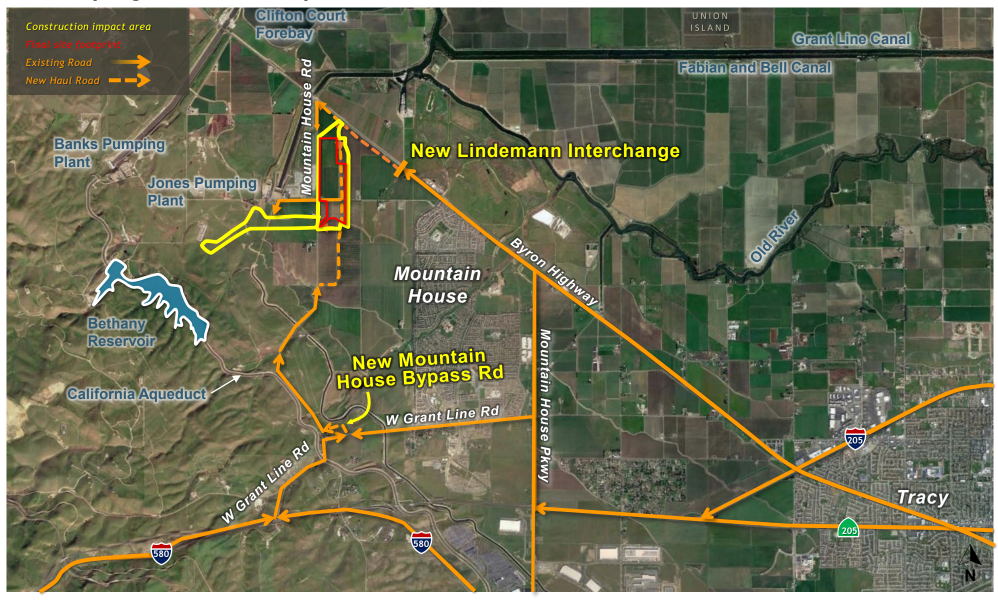
Bethany Reservoir Pump Station, Surge Basin and Reception Shaft page 5

Bethany Reservoir Aqueduct page 6 -

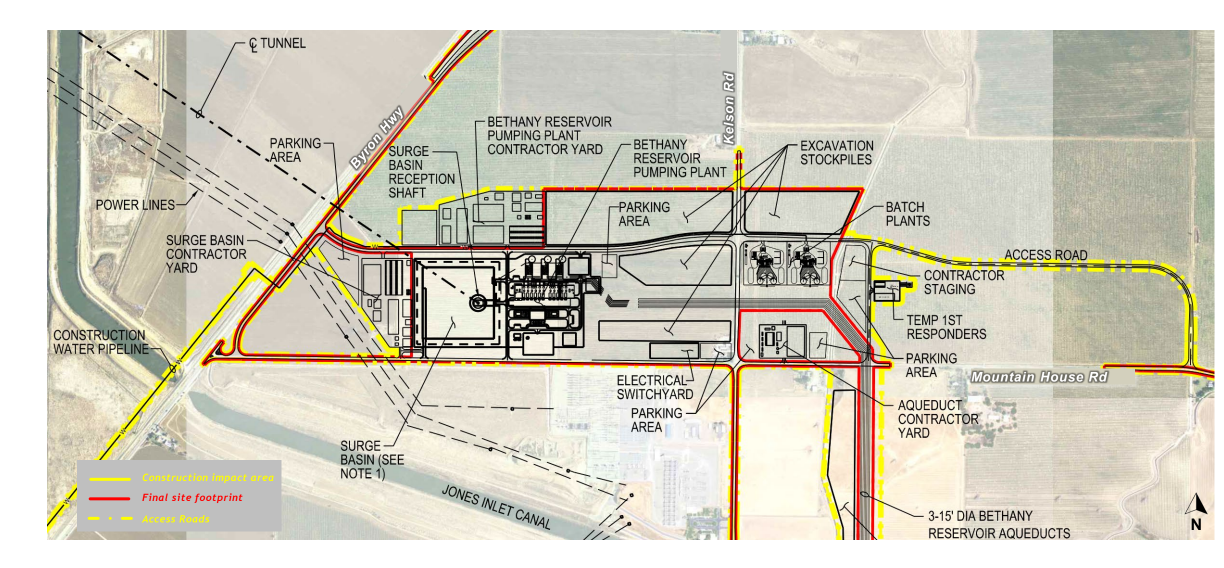
Bethany Reservoir Discharge Structure page 7-

Bethany Reservoir

Surge Basin, Pumping Plant, and Aqueduct Site Access Routes



Surge Basin and Pumping Plant Site Layout, Construction Impact Area



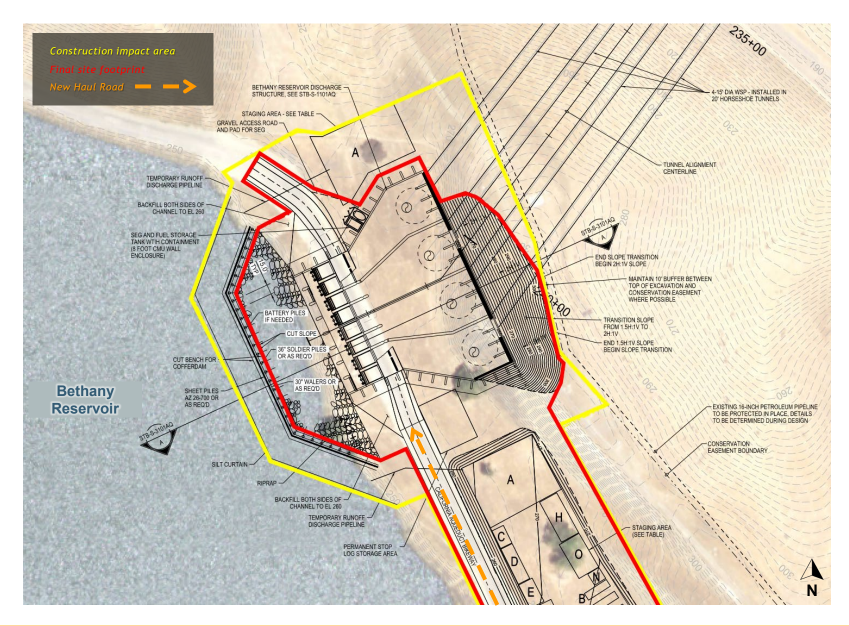
Bethany Reservoir Aqueduct Site Layout, Construction Impact Area

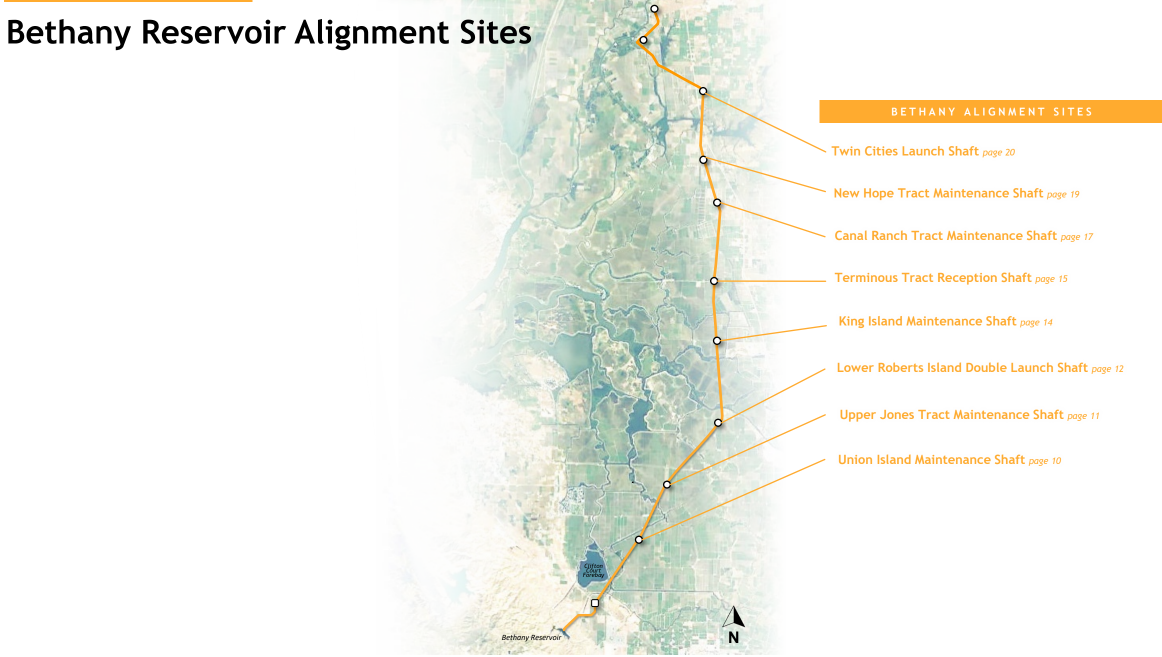


Bethany Reservoir Discharge Structure Site Access Routes and Rendering

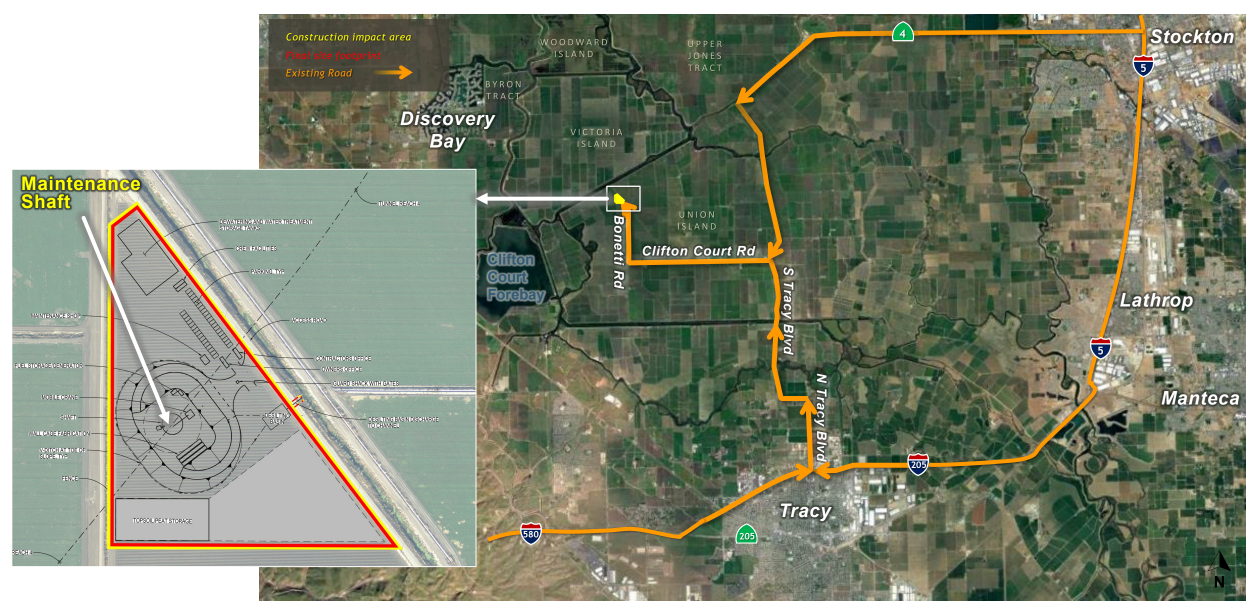


Bethany Reservoir Discharge Structure Site Layout, Construction Impact Area





Union Island Maintenance Shaft Site Access Routes

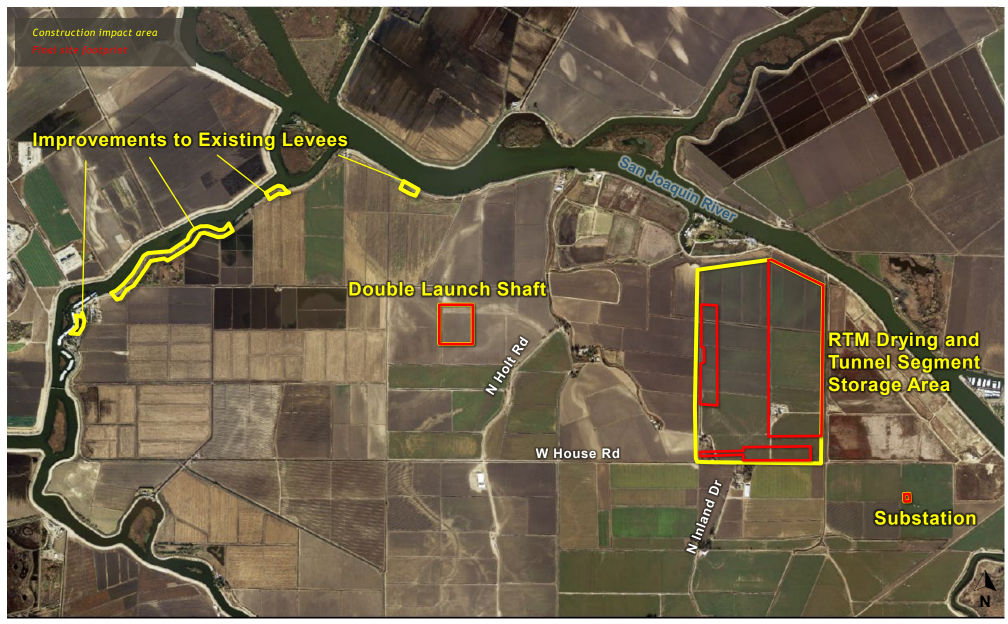


DELTA CONVEYANCE PROJECT

Upper Jones Maintenance Shaft Site Access Routes



Lower Roberts Island Double Launch Shaft Site Aerial, Construction Impact Area



Lower Roberts Island Double Launch Shaft Site Access Routes



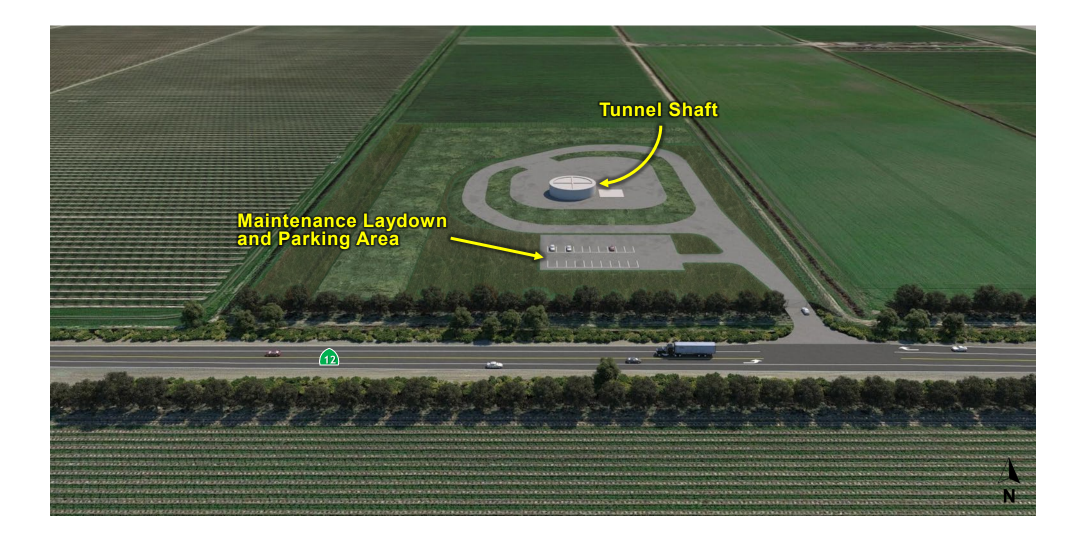
King Island Maintenance Shaft Site Access Routes



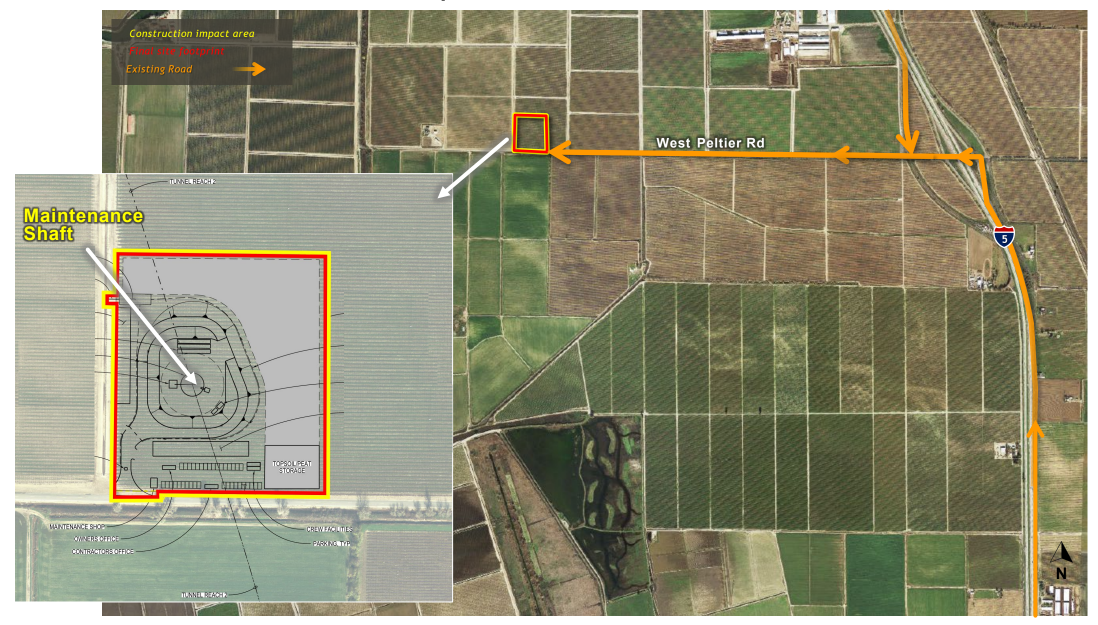
Terminous Tract Reception Shaft Site Impact Area and Access Routes



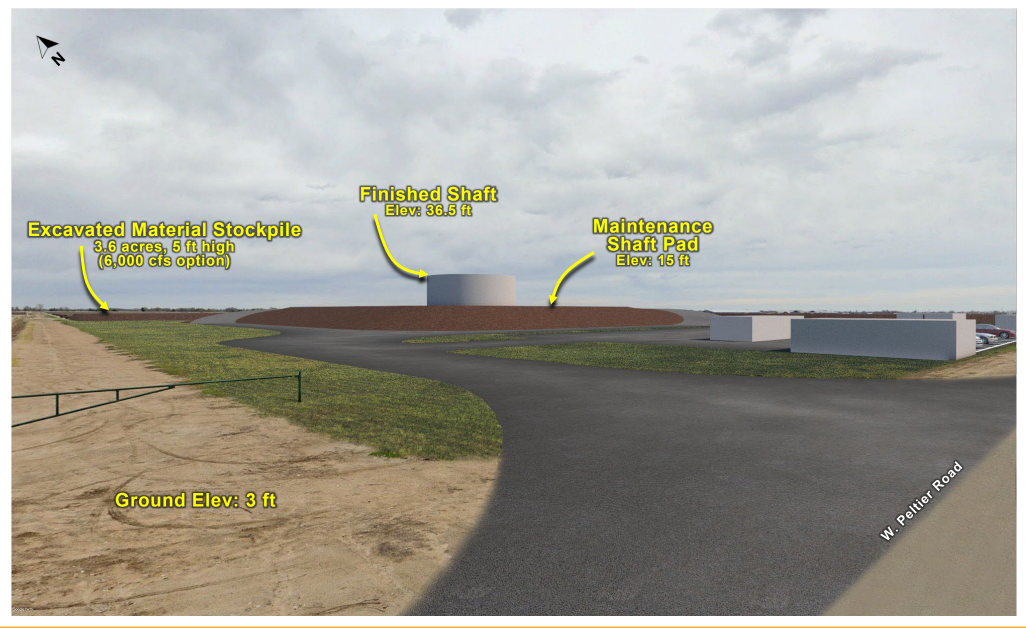
Terminous Tract Reception Shaft Typical, Rendering



Canal Ranch Maintenance Shaft Site Impact Area and Access Routes



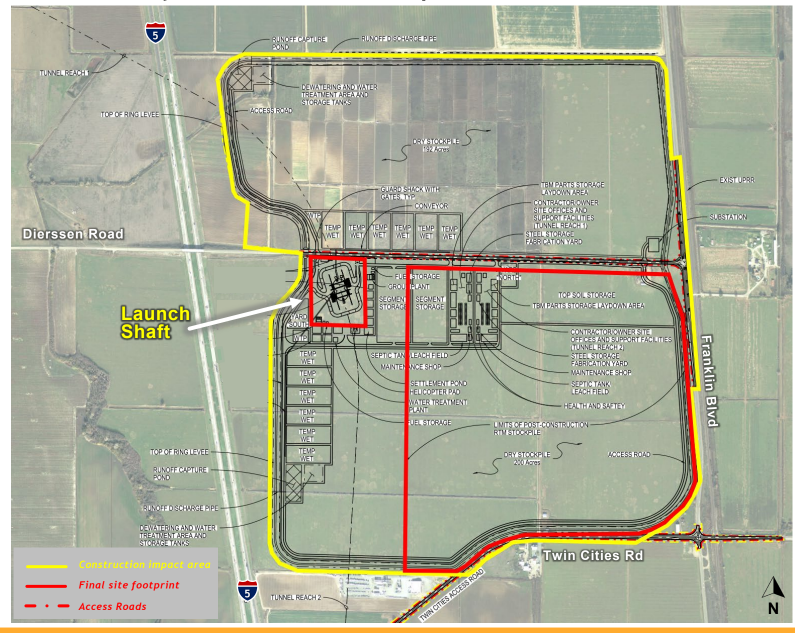
Canal Ranch Maintenance Shaft Site Rendering



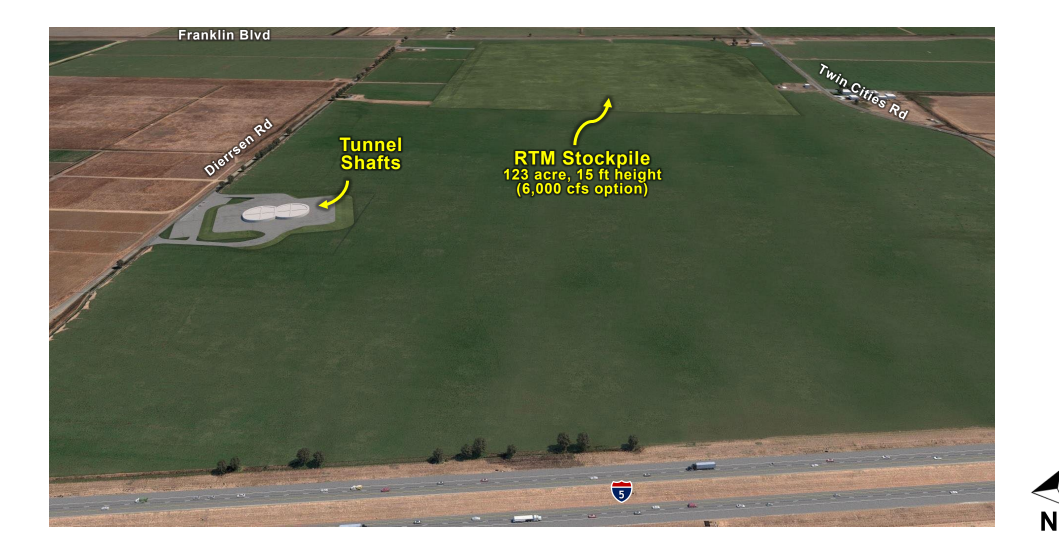
New Hope Tract Maintenance Shaft Site



Twin Cities Launch Shaft Site Layout, Construction Impact Area



Twin Cities Launch Shaft Site Typical, Rendering



Disclaimer: These pages are for discussion purposes only. They do not represent a decision by the DCA or DWR. Final decisions about the project will be made by DWR and will NOT be made until the concluding stages of the CEQA process.

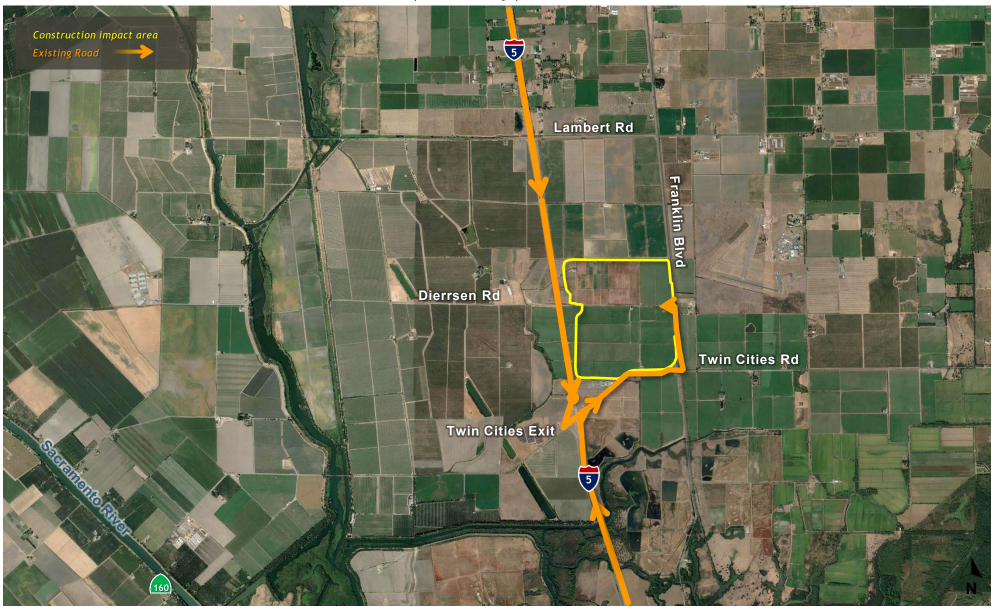
Photo Render of Stockpiles at Twin Cities

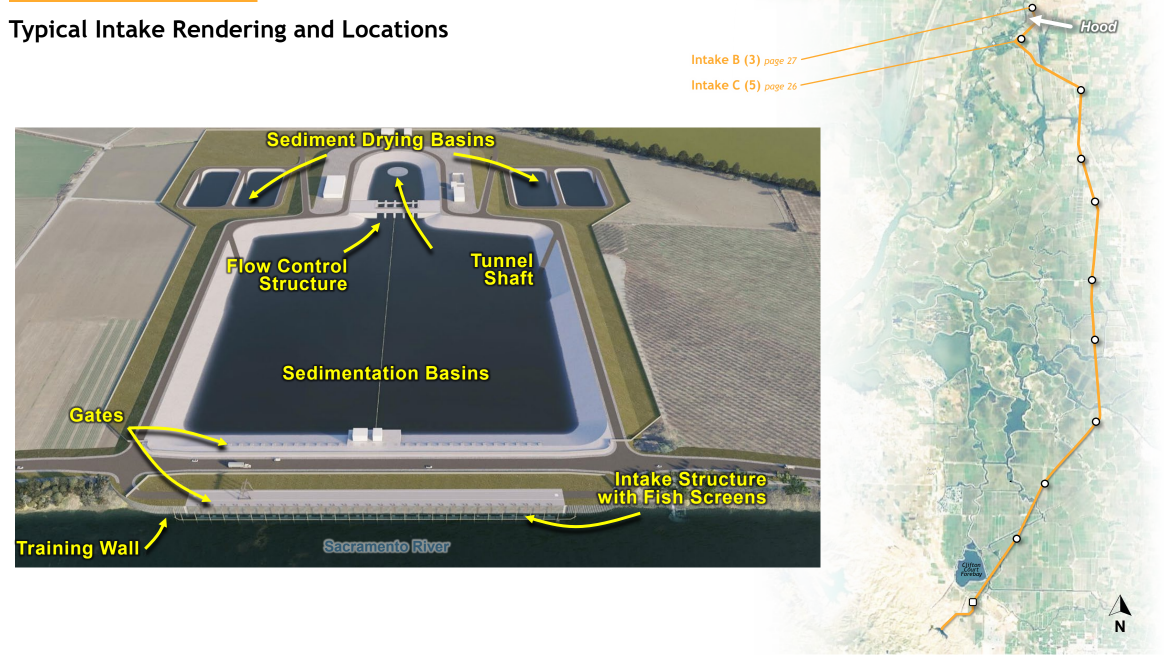


Photo Render of Stockpiles at Twin Cities

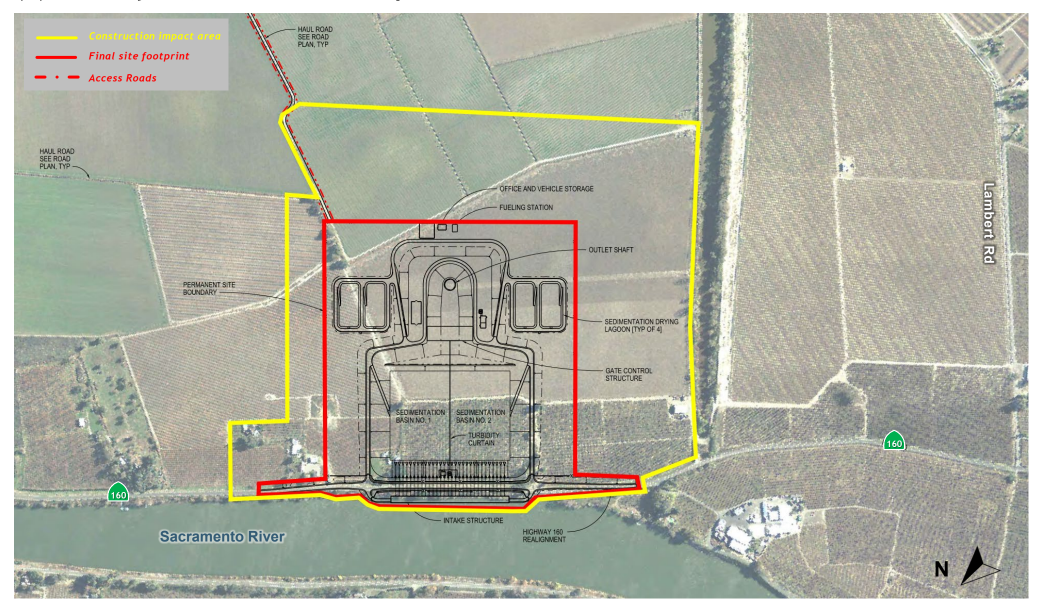


Twin Cities Launch Shaft Site Access Routes (Bethany)

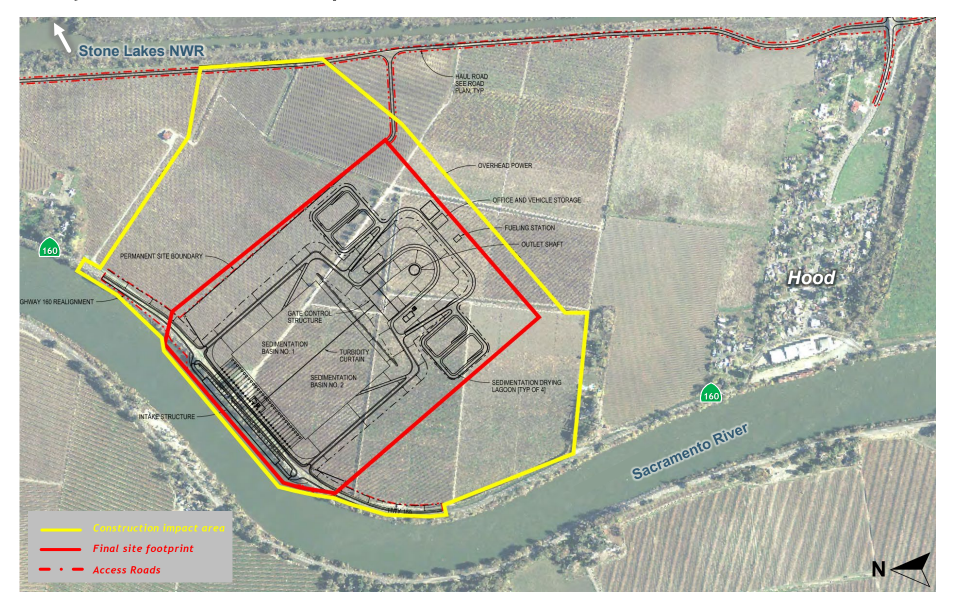




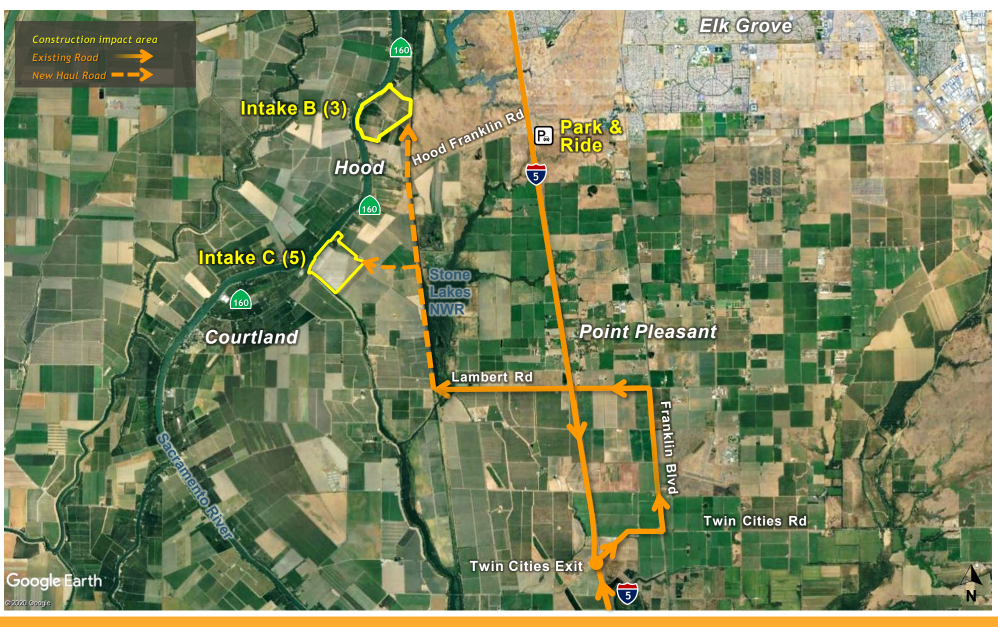
Intake C (5) Site Layout, Construction Impact Area



Intake B (3) Site Layout, Construction Impact Area



Intakes B (3) and C (5) Site Access Routes



Disclaimer: These pages are for discussion purposes only. They do not represent a decision by the DCA or DWR. Final decisions about the project will be made by DWR and will NOT be made until the concluding stages of the CEQA process.