

Balfour Beatty's subcontractor Jensen drilling piezometer well above the pumping excavation for dewatering.



West Bay Builders grade control structure over siphon barrel structure.



Balfour Beatty's subcontractor Meyers removing material from the pumping plant.



Balfour Beatty's vibratory roller inside Cofferdam Cell #2.



West Bay Builders subcontractor Hughes Construction driving the grade control sheet piles into place.



West Bay Builders subcontractor Meyers installing the siphon grade control structure in Red Bank Creek.



West Bay Builders subcontractor Hughes pulling sheet piles from the siphon shoring system Phase 1.



West Bay Builders subcontractor Hughes installing sheet piles on the south side of the siphon shoring Phase 2.



Balfour Beatty forebay dewatering and excavation.



Balfour Beatty placing geotextile inside fish screen cofferdam.



West Bay Builders subcontractor Hughes pre-drilling for pile driving Phase 2 siphon sheet pile shoring system.



Hughes pulls temporary sheet piles for Phase 1 siphon sheet pile shoring system.