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1. Purpose

Future geotechnical, hydrogeological, agronomic testing, and construction test projects (geotechnical investigations) would be conducted during pre-construction and construction periods following the completion of the Environmental Impact Report (EIR) for the Delta Conveyance Project (project) to more specifically identify appropriate construction methods addressed in the final design documents. These investigations would also address the establishment of geological and groundwater monitoring programs that could extend during the design and construction phases of the adopted project.

Because these investigations would be conducted following the adoption of the EIR, the investigations would be focused to address the adopted project. Since multiple alternatives are currently being considered, it is not possible to identify the specific locations of the future adopted project geotechnical investigations. However, the following discussions describe assumptions related to the types and potential extent of the future geotechnical investigations.

This document addresses the Central and Eastern corridors for project design capacities from 3,000 cubic feet per second (cfs) to 7,500 cfs. A separate memorandum addresses future field investigations for the Bethany Reservoir Alternative. Attachment A lists and summarizes the types of potential future investigations by facility and methods to support 408 permitting, design, and construction phases. Attachment B lists and summarizes the types of instrumentation by facility and methods during the construction phases. Attachment C describes the worker, vehicle, and equipment assumptions.

1.1 Organization

This technical memorandum is organized as follows:

- Geotechnical Investigations to Support 408 Permitting
- Geotechnical Investigations Prior to Construction Phase
- Geotechnical Investigations during Construction Phase
- References
- Document History and Quality Assurance

2. Geotechnical Investigations to Support 408 Permitting

The following activities are anticipated to take place between the adoption of the EIR and the start of 65 percent level of design to support the submission of a formal 408 application to the U.S. Army Corps

of Engineers (USACE) to address intake construction and the tunneled crossing of the Stockton Deep Water Ship Channel (SDWSC). Geotechnical investigations or the installation of monitoring equipment would begin following the completion of all required permits. These activities would be completed within approximately one year.

2.1 Investigation at Facility Locations

The following facilities, as identified in the Delta Conveyance Final Draft Engineering Concept Drawings for the Central and Eastern corridors and the associated geographic information system (GIS) files (DCA, 2021), require a 408 permit:

- Intakes
- The tunnel beneath the SDWSC

The following sections present the explorations planned at the facility locations.

2.1.1 Soil Borings and Cone Penetration Tests

Soil borings and cone penetration tests (CPTs) would be conducted within the construction boundaries at the intakes and within the SDWSC and adjacent non-project levees at the location of the proposed tunnel undercrossing, as shown on the engineering concept drawings and associated GIS files (DCA, 2021). It is assumed that the entire area of the construction sites shown within the construction boundaries on associated GIS files would be disturbed during construction.

Drilling techniques would generate an approximately 4- to 8-inch-diameter boring. For CPTs, a cone-tipped rod with a diameter of 1 to 2 inches would be pushed through the ground. All CPTs would be grouted following completion, and all soil borings not planned for completion as a monitoring well would be completely grouted following completion.

This information would be used to develop design criteria for structure foundations, new and modified levee cross-sections, ground improvement, dewatering methods and quantities, belowgrade construction methods, and methods to reduce ground settlement risk at all construction sites and at the crossing of the SDWSC. The information would also be used to determine the depths and widths of groundwater cutoff walls to be installed at the intakes. Soil samples obtained during soil borings would also be analyzed to determine the structural capabilities of the soil to construct embankments and levees.

2.1.1.1 Intakes

At each intake, it is estimated that approximately 6 soil borings would be completed along the levee, and 5 soil borings and 10 CPTs would be completed across the remaining site footprint at each intake to support intake design. It is assumed that each soil boring or CPT would extend to approximately 150 feet (ft) below the ground surface.

2.1.1.2 Tunnel Alignment at the Stockton Deep Water Ship Channel

It is assumed that one soil boring would be conducted along the tunnel alignment within the SDWSC and two CPTs would be conducted within the adjacent non-project levees. It is assumed that the soil boring and CPTs would each extend to approximately 200 ft below the ground surface. Soil samples obtained during exploration would be used to confirm the nature and strength of the native soil at the tunnel depth.

2.1.2 Groundwater Testing and Monitoring

At each intake, it is assumed that one 12-inch-diameter steel-cased test well would be installed in a 24-inch-diameter borehole to conduct pump tests. It is also assumed that vibrating wire piezometers would be installed in 4 of the levee borings, and 4-inch groundwater monitoring wells would be installed in 4 of the site borings at each intake to permit measurements of groundwater head, monitoring of groundwater elevations during the pumping tests, and the collection of water quality samples at the locations of intakes.

At each intake, a surface water gauge would be installed to track the elevation of the adjacent river for use in analysis of the results.

Pumping tests would be conducted in the test wells using a vertical turbine or submersible well pump capable of pumping up to 1,500 gallons per minute (gpm). A step-drawdown test would be completed at varied flow rates over a 3-day period, followed by a steady-state pumping test of up to 10 days in duration at a flow rate selected to prevent dewatering of the well and resulting pump cavitation. A period equal to the pumping test would follow the pumping test, during which the water level in the well would be allowed to recover to the pre-pumping level. Water levels before, during, and following the various tests would be monitored using automated data loggers, which would also record barometric pressure and the level of the river. It is assumed that management of the groundwater monitoring program would be conducted partially using remotely monitored instrumentation and partially by onsite personnel.

2.1.3 Summary of Explorations

Table 2.1 summarizes the planned explorations. Refer to Attachment A for additional details and quantities.

Facility	Soil Borings on Land	Soil Borings Overwater	CPTs	Test Wells	Piezometers / Monitoring Wells ^a
Intake (Each)	11	0	10	1	8
Tunnel beneath SDWSC	0	1	2	-	-
Total (each)	11	1	12	1	8

Table 2.1 Summary of Planned Geotechnical Investigations to Support 408 Permitting

^a Installed in the "soil borings on land"

3. Geotechnical Investigations Prior to Construction Phase

The following activities are anticipated to be conducted between adoption of the EIR and the start of construction, exclusive of the previous 408-support explorations. Geotechnical investigations or the installation of monitoring equipment would begin following the completion of all required permits and would be completed within approximately two years.

3.1 Investigation at Facility Locations

Facilities include the following, as identified in the Engineering Concept Drawings for the Central and Eastern Corridors and associated GIS files:

- Intakes
- Tunnel shafts
- Tunnel alignments
- Power lines
- Access roads and bridges
- The Southern Complex on Byron Tract
- The Southern Complex west of Byron Highway

The following sections present the explorations planned at the facility locations.

3.1.1 Soil Borings and Cone Penetration Tests

Soil borings, overwater soil borings, and CPTs would be conducted within the construction boundaries of the intakes, tunnel shafts, tunnel alignments, access roads and bridges, levees, pumping plant, and the entire Southern Complex on Byron Tract and west of Byron Highway. It is assumed that the entire area of the construction sites shown within the construction boundaries on associated GIS files would be disturbed during construction.

The methods for soil borings and CPTs are as described in Section 2.1.1. Overwater borings would use a rotary drill rig, mounted on a shallow-draft barge or ship. The barge or ship would be anchored into the bottom of the channel with two to four spuds or anchor lines to prevent the vessel from drifting while the work was being performed. The spuds would be steel pipes mechanically lowered into the channel bottom. The anchor lines would be located near the four corners of the barge and set some distance away to anchor the vessel.

The drill apparatus would be similar to the land-based apparatus described in Section 2.1.1 and would consist of a 6- to 8-inch-diameter conductor casing that extended from the barge or drill ship deck, through the water column, and into the soft sediments of the slough or river bottom. All drilling rods, samplers, and other down-hole equipment would be fully enclosed within the casing, effectively separating all drilling equipment and drilling fluids from the surface water body.

Soil samples would be collected from within the casing. The drill hole below the conductor casing would be approximately 3.5 to 7.0 inches in diameter. Only water would be circulated through the pumps and conductor casing when drilling and sampling within 15 to 20 ft of the slough or river mud line. For deeper drilling, the drilling fluid, consisting of a mixture of circulating water and drilling polymers and/or bentonite clay, would be introduced into the conductor casing via the drill string to create a more viscous drilling fluid (also called drilling mud). The drilling fluid would pass down the center of the drill rod to the cutting face in the formation being drilled and would return up the drilled hole with the suspended cuttings. The drilling fluids and cuttings would be confined by the borehole walls and the conductor casing. Return drill fluids would pass through the conductor casing to the barge or ship deck, and then through a tee connection at the head of the conductor casing into the drilling fluid recirculation tank.

This information would be used to develop design criteria for structure and bridge foundations, new or modified levee cross-sections, ground improvement, selection of tunnel boring machine methods, dewatering methods and quantities, belowgrade construction methods (such as at the shafts and the

pumping plant), and methods to reduce ground settlement risk at all construction sites and along the tunnel alignment. The information would also be used to determine the depths and widths of groundwater cutoff walls to be installed at select construction sites.

Soil samples obtained during soil borings also would be analyzed to determine the structural capabilities of the soil and/or reusable soil material to construct tunnel shaft pads, levee improvements, and the Southern Forebay embankments. Soil and water quality tests would be conducted to determine the potential for the presence of high concentrations of metals or organic materials that might be designated as hazardous and would require specific treatment and/or disposal methods.

3.1.1.1 Intakes

At each intake, it is estimated that 20 on-land soil borings and 15 on-land CPTs would be completed across the footprint to support intake final design. It is assumed that each soil boring or CPT would extend to approximately 150 ft below the ground surface. At each intake, it is estimated that three overwater soil borings would be completed across the footprint within the river to support intake final design. It is assumed that each overwater soil boring would extend to approximately 150 ft below the mudline. This assumes the investigations completed to support the 408 Permitting would have been installed to their full planned depth, as described in Section 2.

3.1.1.2 Tunnel Shafts

At each planned tunnel launch, maintenance, and reception shaft site, it is estimated that six soil borings and six CPTs would be completed. It is assumed that each soil boring or CPT would extend to approximately 200 ft below the ground surface.

3.1.1.3 Tunnel Alignments between Tunnel Shafts

It is assumed that soil borings would be conducted in phases along the tunnel alignment between the tunnel shafts at a spacing of approximately every 1,000 ft during design or pre-construction phases. A single overwater soil boring would be completed at each river, canal, or slough crossing. It is assumed that vibrating wire piezometers would be installed in land boreholes at a frequency of an average of every third borehole to permit measurements of groundwater head.

It is assumed that CPTs would be conducted along the tunnel alignments between the soil borings, so the spacing between soil borings and CPTs would be approximately 500 ft during the design or pre-construction phases. In addition, CPTs would be advanced adjacent to a soil boring for one of each eight prior soil borings to allow for correlation between CPT readings and soil samples from borings.

It is assumed that the described geotechnical investigations would be conducted within 50 ft on either side of the tunnel alignment centerline, except where access would require slightly greater offsets. Explorations would also be conducted at each levee crossing from within the levee crown. It is assumed that each soil boring, overwater soil boring, or CPT would extend to approximately 200 ft below the ground surface or water body mudline, as applicable.

Soil samples obtained during exploration would be used to confirm suitability of soil conditioning and to perform additional environmental testing on both the conditioned soil and the native soil at the tunnel depth.

3.1.1.4 Power Lines

It is estimated that soil borings would be completed to a depth of 75 ft at each of the tower locations for the high-voltage powerlines that would be constructed along the alignments from the Western Area Power Administration (WAPA) Tracy Substation to the Southern Complex and from the Pacific Gas and Electric (PG&E) Brentwood substation to the Southern Complex, as depicted in the applicable GIS files. Towers would be anticipated to be constructed at 1,000-ft-average intervals along the powerline alignments. Where a trenchless installation of power lines is anticipated, it is assumed that 3 borings would be completed at each crossing location to 100 ft below mudline or ground surface (also as depicted in the applicable GIS files).

3.1.1.5 Access Roads

It is assumed that one soil boring would be completed every 750 ft for the access roads and a minimum of 4 borings for each parking/park and ride area. It is assumed that each soil boring would extend to approximately 15 ft below the ground surface.

3.1.1.6 Access Road Bridges

In accordance with the American Association of State Highway and Transportation Officials (AASHTO) (2018), it is assumed that one soil boring would be completed at each bridge substructure with a minimum of two borings and a maximum of eight borings per bridge. The depth of exploration would extend below the anticipated pile or shaft tip elevation a minimum of 20 ft, or at least two times the minimum pile group dimension, whichever was deeper. The minimum boring depth would be 75 ft, while the maximum boring depth would be 200 ft, measured below the mudline.

3.1.1.7 Southern Complex on Byron Tract

At the Southern Complex on Byron Tract, approximately 50 CPTs and 30 borings are planned to evaluate the subsurface conditions beneath the Pumping Plant and the Southern Forebay embankments, at the inlet, outlet, and spillway, and within the basin. It is assumed that each soil boring or CPT would extend to approximately 150 ft below the ground surface, on average.

3.1.1.8 Southern Complex west of Byron Highway

At the Southern Complex west of Byron Highway, approximately 30 CPTs and 25 borings are planned to evaluate the subsurface conditions at the California Aqueduct structure, the Jones and DMC control and outlet structures, and the South Delta Outlet and Control Structure. It is assumed that each soil boring or CPT would extend to approximately 150 ft below the ground surface, on average.

3.1.1.9 Levees

At the proposed ring levee at the Twin Cities Tunnel Launch Shaft site, borings would be spaced at approximately 500 ft on center and advanced to a depth of 50 ft belowgrade along the centerline of the proposed levee. A paired boring would be completed at the planned landside toe of the levee every 1,000 ft on center. It is assumed that each soil boring would extend to an average depth of 50 feet below grade. For all levee improvement projects, 3 holes are planned about every 500 ft (through the centerline of the levee, at the landside toe, and approximately 150 ft from the landside toe). It is assumed that each soil boring would extend to an average depth of 50 feet below.

3.1.1.10 Rail Lines

It is assumed that one soil boring would be completed every 750 ft for the rail lines. It is assumed that each soil boring would extend to approximately 50 ft below the ground surface.

3.1.2 Groundwater Testing and Monitoring

It is assumed that a 12-inch-diameter steel-cased test well would be installed in a 24-inch-diameter borehole to conduct pump tests. It is assumed that a test well for pump tests would be installed at each tunnel shaft and at each intake, plus two at the Southern Complex.

It is assumed that a 4-inch-diameter groundwater monitoring well would be installed in site borings to permit measurements of groundwater head, monitoring of groundwater elevations during pumping tests, and the collection of water quality samples at the locations of intakes, tunnel shafts, Southern Complex on Byron Tract, and Southern Complex west of the Byron Highway. Monitoring well and test well installation methods were described in Section 2.1.2, Groundwater Testing and Monitoring.

At each of the intakes, it is assumed that monitoring wells would be installed in 8 of the 20 planned soil borings. These monitoring wells would be utilized during pumping tests performed in the test wells, in addition to the ones installed during 408-support explorations.

For the tunnel alignment, it is assumed that vibrating wire piezometers would be installed in boreholes drilled along the tunnel alignment at a frequency of an average of every third borehole. The piezometers would be grouted in place at one or more depths per borehole to allow the measurement of water pressure at a specific horizon.

For the tunnel shafts, three of the six soil borings would include installation of vibrating wire piezometers for groundwater monitoring, as discussed in Section 3.1.2.

For the Southern Complex on Byron Tract and west of Byron Highway, it is assumed that vibrating wire piezometers would be installed in boreholes at a frequency of an average of every third borehole to permit measurements of groundwater head.

At locations proximal to rivers, such as the intakes, a surface water gauge would be installed to track the elevation of the adjacent surface water body for use in analysis of the results.

Pumping tests would be conducted in the test wells using a vertical turbine or submersible well pump capable of pumping up to 1,500 gpm. A step-drawdown test would be completed at varied flow rates over a 3-day period, followed by a steady-state pumping test of up to 10 days in duration at a flow rate selected to prevent dewatering of the well and resulting pump cavitation. A period equal to the pumping test would follow the pumping test, during which the water level in the well was allowed to recover to the pre-pumping level. Water levels before, during, and following the various tests would be monitored using automated data loggers, which would also record barometric pressure and the level of the adjacent surface water body (if applicable).

The groundwater monitoring program would be implemented to determine the seasonal variations in groundwater elevations, the constituents of the groundwater (including nature and presence of dissolved gas), and the interrelation between groundwater and surface water levels for several years before construction. It is assumed that management of the groundwater monitoring program would be conducted partially using remotely monitored instrumentation and partially by onsite personnel.

3.1.3 Test Trenches

It is assumed that test trenches (approximately 30 ft long, 3 ft wide, and 10 ft deep) would be implemented at all the facilities to confirm near-surface soils and to investigate potential buried magnetic anomalies. Trenches would be immediately backfilled following observations of the soil conditions encountered in the trench.

3.1.4 Monument Installation

It is assumed that metal survey monuments would be installed at all construction sites and approximately every mile along the tunnel alignments to allow the remote monitoring of surface elevations prior to the start of construction. Monuments would be approximately 10 ft by 10 ft base and 3 ft high to be of adequate size to be visible from satellite-based Interferometric Synthetic Aperture Radar (inSar) used for remote monitoring. It is assumed that concrete foundations would be installed for the monuments and that monuments would be left in place for the duration of construction. It is assumed that periodic monitoring of survey monuments would be conducted by security and onsite personnel.

3.1.5 Summary of Exploration

Table 3.1 summarizes the explorations planned following adoption of the EIR and before the construction phase. Refer to Attachment A for additional details and quantities.

	Soil B	orings				Test Trenches	
Facility	Land	Overwater	CPTs on Land	Test Wells	Monitoring Wells	(30 ft long x 3 ft wide x 10 ft deep)	InSar Monuments
Tunnel	Every 1,000 ft OC	At river crossings	1,000 ft OC plus at every 8th boring location	-	At every 3rd boring location	-	1 mile OC
Shafts (Each)	6	-	6	1	Within 3 of the 6 planned borings at each shaft	10	1
Roadways	Every 750 ft OC plus 4 per park and ride lot	-			-	20	-
Bridges	Every substructure (minimum of 2, maximum of 8 per bridge)	Every overwater substructure (maximum of 6 per bridge)	-		-	10	-
Powerlines	Every 1,000 ft OC	-	-	-	-	10	-
Levees (new)	500 ft OC at CL and 1,000 ft OC at LS toe			-	-	30	2
Levees (improvements)	500 ft OC at CL, LS toe, and 150 ft from LS toe	-	-	-	-	20	2
Rail Lines	750 ft OC	-	-	-	-	20	-
Southern Complex	55	-	80	2	Within 18 of the 55 planned borings	40	2

Table 3.1 Summary of Planned Geotechnical Investigations Prior to Construction Phase

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Table 3.1 Summary of Planned Geotechnical Investigations Prior to Construction Phase

	Soil B	orings				Test Trenches	
Facility	Land	Overwater	CPTs on Land	Test Wells	Monitoring Wells	(30 ft long x 3 ft wide x 10 ft deep)	InSar Monuments
Intake (Each)	20	3	15	1	Within 8 of the 20 planned borings at each intake	10	1
Totals	Varies. Refer to Attachment A.						

Notes:

CL = centerline

LS = landslide

OC = on center

3.2 Geotechnical Pilot Studies for Settlement

It is assumed that pilot studies would be conducted to test the geotechnical response to placement of fill at up to three tunnel shaft sites, especially at Delta islands, such as New Hope Tract, Staten Island, Bouldin Island, Mandeville Island, Bacon Island, Canal Ranch Tract, Terminous Tract, King Island, Lower Roberts Island, and Upper Jones Tract.

The test fills would be anticipated to be within or adjacent to the shaft pad sites, within the construction boundaries of the project. The test fills would be approximately 10 ft high height and roughly 1,000 square feet in base area. The material would be purchased from a commercial enterprise that provides soil. The studies would include the installation of inclinometers, piezometers, and borehole extensometers within soil borings, as well as settlement plates buried within the fill, to verify estimates of consolidation and lateral spreading of pad fills in peat and soft soils.

Additional soil borings and CPTs would be completed to a depth of 100 ft within and adjacent to the test fill areas prior to their placement. Inclinometers and extensometers would be installed in holes drilled to at least 75 ft within and adjacent to the test fills. It is assumed that management of the pilot studies would be conducted by onsite personnel. Table 3.2 and Attachment A summarize these studies.

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Facility	Soil Borings	CPTs	Inclinometers	Extensometers
Settlement Test Site (Each, for up to 3)	10	20	4	6

3.3 Validation of Ground Improvement Methods

Ground improvement would likely consist of a combination of excavation of unsuitable soils and replacement with compacted suitable fill material, surcharging to induce consolidation before final construction, and in situ techniques to mix amendments (such as cement) into the foundation to add strength and resistance to liquefaction, including the installation of a grid of deep mechanically mixed (DMM) soil-cement shear walls under the footprints of large structures. It is assumed that final site-specific methods would be determined through future geotechnical investigations and test installations, especially on land with substantial deposits of peat and loose or soft soils, including New Hope Tract, Staten Island, Bouldin Island, Mandeville Island, Bacon Island, Canal Ranch Tract, Terminous Tract, King Island, Lower Roberts Island, Upper Jones Tract, and Byron Tract. These investigations would include trial mix and DMM construction programs to confirm appropriate area and volume replacement ratios, desired cement content, and testing to confirm in-situ strength and lateral extent.

It is assumed that each ground improvement test zone would be approximately 1,000 square feet and extend to a depth of 75 ft and utilize a method such as DMM. Up to three test zones would be completed.

It is assumed that approximately 25 CPTs would be performed to a depth of 75 ft to evaluate the suitability of the improvement at a single test site, as summarized in Table 3.3 and Attachment A.

Table 3.3 Summary of Investigations to Validate Ground Improvement Methods Prior to
Construction Phase

Facility	Soil Borings on Land	CPTs on Land	Test Wells	Monitoring Wells
Ground Improvement Test Site (Each, for up to 3)	-	25	-	-

3.4 Pile Installation Methods at the Intake Locations

Intake locations would include the construction of temporary in-river cofferdams. The cofferdams would employ the use of interlocking steel sheetpiles. It is assumed that pilot studies would be conducted to test pile installation and possible acoustic mitigation measures in the river at a select intake site along the Sacramento River (assume testing at one site; 2 days for each type of pile and each installation method). The studies would include use of equipment to monitor vibrations in air and water and noise while test driving a variety of a pile types using vibratory and driving methods to validate rates and penetration depths. It is assumed that a sheetpile pair, such as an AZ-40 pile, an H-pile, such as a HP14x89, and a steel pipe, such as a 30-inch pipe with 5/8-inch wall thickness would be driven using a vibratory hammer and a conventional diesel pile driving hammer. Both would be suspended from a crane, operating from a barge within the river.

It is assumed that approximately 25 CPTs would be performed in the river from a barge to determine the in situ density of the soils prior to, during, and after test pile installation, as summarized in Table 3.4 and Attachment A.

Facility	Soil Borings on Land	CPTs Overwater	Test Wells	Monitoring Wells
Pile Installation Test Site (1 Test Site)	-	25	-	-

Table 3.4 Summary of Investigations to Test Pile Installation Prior to Construction Phase

3.5 Vibratory Testing of Dynamic Properties

It is assumed that vibratory testing of dynamic properties of peat would be conducted in the Delta for validation of peat soil response during earthquakes. This would include continuation of previous studies in the Delta, including those on Sherman Island (Reinert et. al. 2014), or additional peat studies on up to two sites at Bouldin Island, Lower Roberts, or Byron Tract, as summarized in Table 3.5 and Attachment A.

Table 3.5 Summary of Investigations to Support Vibratory Testing of Dynamic Properties Prior toConstruction Phase

Facility	Soil Borings on Land	CPTs on Land	Test Wells	Monitoring Wells
Dynamic Properties Test Site (Each, for up to 2)	5	25	-	-

3.6 Location of Buried Groundwater and Natural Gas Wells

Desktop surveys of documented wells would be conducted and would include research of historical topographic mapping that may document the presence of wells that were not identified in the State of California oil and gas database, as maintained by California Department of Conservation (previously known as DOGGR, and now known as CalGem [Geologic Energy Management Division]). A field test program would be used to evaluate the suitability of various geophysical techniques to detect buried and abandoned wells.

To identify and/or confirm the location of well casings, including wells that have not been identified in published data base, the use of wide-area airborne methods (drone, helicopter, and/or fixed-wing aircraft) to conduct magnetic surveys followed by more site-specific walk- or tow-over ground-based magnetic surveys is assumed. These surveys would be conducted at the intake and tunnel shaft locations, along tunnel alignments, and at the Southern Complex to identify buried groundwater and natural gas and oil wells. Surface geophysical surveys would also be used at these locations, as described here. The locations of identified wells would be evaluated to determine methods to abandon, relocate, or avoid the wells.

It is assumed that a low-flying helicopter would conduct the airborne magnetic surveys over the facility sites and the entire tunnel alignment. A helicopter similar to a Bell 407 would be used to tow a device containing field magnetic sensors approximately 50 ft below the helicopter. The helicopter would fly at a low altitude of approximately 150 ft altitude, towing the field magnetic sensors at approximately 100 ft altitude. It is assumed that the helicopter would fly a total distance of approximately 400 miles over 3 days.

In addition to detecting wells, the airborne magnetic surveys would also detect other metallic features, such as pipelines. To differentiate between wells and other metallic features, the helicopter would make an average of 7 passes along the tunnel alignment, with flight lines offset 50, 100, and 200 ft on either side of the tunnel centerline, for a total of 7 passes. Anomalies that appear on successive profiles depicting a linear feature could then be excluded from the data. Using this approach, the approximate location of wells located within 100 ft of the tunnel centerline should be able to be inferred.

Following the use of airborne magnetic surveys, ground-based walk-over magnetic surveys would be conducted to refine the locations of the wells. The walk-over ground based magnetic surveys would be conducted using the Cesium Vaper Total Field Magnetometer (CVTFM) method. For the CVTFM method, a magnetometer and geographic positioning system unit would be hand-carried by a technician to measure the ambient magnetic field. The technician would walk a line collecting readings (Figure 1). This process would be repeated for the next line spaced approximately 10 ft (3 meters) to 15 ft (4.6 meters) away from the first. Survey areas would be approximately 100 ft wide by 100 ft long. Approximately 300 areas would be surveyed using the walk-over CVTFM method.

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Figure 1. Cesium Vaper Total Field Magnetometer. Source: Rogers et al. 2005

3.7 West Tracy Fault Study

Up to 5 test trenches (up to approximately 1,000 ft long, 3 ft wide, and 20 ft deep) would be excavated along a line running from the southeast of Byron to the southeast of the Clifton Court Forebay to further investigate the nature and location of the West Tracy Fault between the town of Byron and the area southeast of the Clifton Court Forebay (Figure 2). The trenches would be shored in accordance with California Division of Occupational Safety and Health (Cal-OSHA) requirements and fenced to prevent accidental entry. The temporary work area for the trenches would be approximately 200 feet wide (100 feet on each side of the centerline of the trench). The trenches would remain open for up to 6 weeks, depending on the findings, and would be backfilled completely upon the completion of observations of soil conditions within the trench.

In addition to the test trenches, 2 arrays of surface geophysical surveys (1,000 ft long and 3 ft wide) (described in more detail in Section 0) would be completed before, and along the alignment of, the

excavation of the test trenches. The temporary work area for the geophysical surveys would be approximately 50 feet wide. Additionally, up to 15 CPTs and 6 soil borings would be completed to a depth of 150 ft. Select soil samples from the test borings would be subjected to age-dating laboratory testing.

Section 3.7.1 provides additional information on the geophysical survey methods. Table 3.6 and Attachment A summarize these studies. Figure 2 includes a map of these studies.

Table 3.6 Summary of Investigations to Support West Tracy Fault Studies Prior to ConstructionPhase

Facility	Soil Borings on Land	CPTs on Land	Test Trenches (1000 ft long, 3 feet wide, and 20 ft deep)	Geophysical Arrays (1000 ft long)
West Tracy Fault Studies	6	15	6	2



Figure 2. West Tracy Fault Study Location

3.7.1 Geophysical Survey Methods

Geophysical surveys would consist of noninvasive (that is, does not require a soil boring) techniques that could be used to provide information on subsurface conditions and anomalies, such as buried casings or abandoned wells. Seismic Refraction/Reflection (Seismic) techniques would be used at each of the two linear sites, referred to as geophysical arrays. For these seismic surveys, seismic sensors (approximately 0.5 inches [1.27 centimeters] in diameter and 5 inches [13 centimeters] long would be driven into the ground 3 to 5 inches deep at a spacing of approximately 6.5 ft (2 meters). A vehicle such as the EnviroVibe Minibuggy is positioned every 10 to 20 ft (3 to 6 meters) and a pad would be lowered onto the ground to inject a seismic signal into the ground using swept frequency vibratory motion. The frequency sweeps would be performed while sensor readings are taken. The sweeps take less than 30 seconds to complete. The source would then be moved along the line and another sweep would be performed. This process would be repeated along the entire length of the geophysical array. The EnviroVibe Minibuggy is a small rubber-tire truck-mounted source (approximately 8 ft [2 meters] wide, 20 ft [6 meters] long, and 8 ft [2 meters] high) that creates minimal ground disturbance, much like typical rubber-tired farming equipment (Figure 3). Vibrations induced are relatively small, while mild vibrations can typically be felt by people within approximately 50 ft (15 meters) of the EnviroVibe Minibuggy; at 100 ft (30 meters), vibrations are typically not detectible by people. The levels of vibration are much smaller than vibrations required to induce damage in buildings and infrastructure.



Figure 3. EnviroVibe Minibuggy. Source: Industrial Vehicles International 2019

3.8 Agronomic Testing

An optional analysis could involve agronomic testing, including investigations and testing of compacted soil rehabilitation methods and rehabilitation treatments for agricultural crop or native grass species establishment. Agronomic testing would be intended to validate the reuse assumptions prior to

construction based on representative samples and likely tunneling conditioners. This pilot-scale testing would be used to refine program-level approaches and strategies to RTM stockpiling and reuse.

This information has been provided at a programmatic level of detail only and would require additional information.

3.8.1 Compacted Soil Rehabilitation Treatments for Post-Construction Agricultural/Grassland Establishment

Following construction, portions of larger construction sites at the intakes, tunnel launch shaft sites, and Southern Forebay are proposed to be restored for agricultural or wild land uses. Field investigations and tests would be used to identify and validate methods to minimize the effects of soil compaction due to construction activities and restore the agricultural and/or wild land potential for the disturbed lands.

A field-scale test program would be conducted to evaluate methods to rehabilitate disturbed sites following construction. The purpose of the test program would be to measure the growth (biomass, cover, vigor) of vegetation within experimental plots and analyze differences in plant growth between amendment types and amendment combinations compared to control plots, for each vegetation type seeded. The field investigation, site preparation, and testing would be conducted over approximately 1 acre at Intake C-E-5 and would be conducted over 10 to 24 months.

If the parcel was not previously compacted, approximately 12 inches of topsoil would be stripped from a test area, then heavy compaction equipment would be used to compact the soil repeatedly to mimic construction activities. The parcel would be divided into test plots. Each compacted test plot would be ripped, spread with topsoil, and disked. Experimental amendments (that is, gypsum, compost, aged woodchip, or other based on recommendations from Delta farmers with soil rehabilitation experience) would be applied to each test plot and incorporated into the soil profile with another pass with ripping equipment. The selection of amendments would be refined based on recommendations from Delta farmers with soil rehabilitation experience and based on a literature review on rehabilitation of soils common to the Delta.

Up to three vegetation types with relatively similar watering requirements would be planted per site and amendment treatment combination. All vegetation would be identified as non-invasive species to protect nearby parcels not involved in the testing program. Control test plots would also be prepared (no compaction or amendments, disking only) and seeded at each site. Five randomized and interspersed replicates for each amendment combination, including controls, would be created. Each test plot would be approximately 10 ft wide by 20 ft long (with additional buffer in between plots) to allow for the use of ripping, disking, and seeding equipment.

Equipment used in the testing could include large compactors, farm tractors, bulldozers, semi-trucks (amendment delivery), seeding equipment, and small soil moving equipment.

3.8.2 Rehabilitation Treatments for Native Grass Establishment

RTM would be removed from the tunnel boring operations and stored at the tunnel launch shaft sites at the Twin Cities Complex and Southern Forebay for the Central and Eastern corridors, Bouldin Island along the Central Corridor, and Lower Roberts Island along the Eastern Corridor. A portion of the RTM at Twin Cities Complex and Southern Forebay would be used to construct portions of the Southern Forebay embankments. However, RTM would remain following construction at all of these sites. Field

investigations would be used to identify methods to establish vegetation on the stored RTM or land rehabilitated for agricultural or habitat uses following construction.

The field investigation for RTM rehabilitation treatments would include a greenhouse-scale test program and a field-scale test program.

3.8.2.1 Greenhouse-scale Testing

The greenhouse-scale tests would be conducted by an academic organization or horticulture nursery group at an existing greenhouse. The tests would be conducted in greenhouse test pots over approximately 2 to 4 months. Using a small-scale greenhouse testing program would allow a wide range of topsoil/amendment combinations to be evaluated within a shorter timeframe; and therefore, identify a smaller number of amendments to use in a larger field-scale study.

Site sourced soil collected from the Twin Cities Complex would be treated with conditioners expected to be used for the project to create material with properties similar to RTM generated during tunneling operations. The soil would be sourced from shallow test pits, as described and accounted for in Section 3.1.3, and identified as from the same geologic unit as typical tunnel-depth RTM.

The "RTM" would be placed into pots, with various combinations of amendments (that is, sulfur, lime, fertilizer, or other amendments recommended by RTM conditioner manufacturer) and topsoil would be added and mixed with "RTM" in the upper layer of pot. Control treatments would include pots with unamended topsoil and pots with unamended RTM soil. At least 10 randomized replicates for each treatment combination and control would be included. Pots would be seeded with fast-growing grass or forb species and watered until sufficient plant growth occurred to detect differences in plant biomass and vigor between treatments.

No heavy equipment would be used for the greenhouse-scale testing. The testing would include an existing greenhouse, topsoil, amendments, and grass or forb seeds.

3.8.2.2 Field-scale Testing

The field-scale tests would be conducted for 10 to 24 months. The parcel used for testing would be up to 1 acre in size and would be located within the project footprint at the Twin Cities Complex.

Approximately 12 inches of soil would be stripped from a test area and the topsoil would be stockpiled in a separate 0.5-acre area adjacent to the test site (also within the project footprint). Site sourced soil would be treated with conditioners expected to be used for the project to create material with properties similar to RTM generated during tunneling operations. The soil would be sourced from shallow test pits, as described and accounted for in Section 3.1.3, and identified as from the same geologic unit as typical tunnel-depth RTM. The "RTM" would be placed and spread in the test area and divided into test plots. Based on the results of the greenhouse-scale tests, several amendments or amendment combinations would be applied to the test plots and ripped into the RTM to incorporate amendment into the RTM. Varying amounts of topsoil (for example, 6 inches, 12 inches, or zero topsoil) would be applied as a secondary treatment factor. Fast-growing grasses or forbs would be seeded in all plots. All vegetation would be identified as non-invasive species to protect nearby parcels not involved in the testing program. Five randomized and interspersed replicates for each treatment combination and control would be created. Each test plot would be approximately 10 ft wide by 20 ft long to allow the use of ripping, disking, and seeding equipment.

Equipment used in the testing could include farm tractors, bulldozers, semi-trucks (amendment delivery), seeding equipment, and small soil moving equipment.

3.9 Utility Potholing

It is assumed that utility potholing, utilizing either a vacuum excavator or a backhoe, would be conducted to confirm locations of existing utilities such as public and residential utilities, surface water diversions, and agricultural drainage features. It is assumed that utility potholing would be conducted at locations near the intakes, underground supervisory control and data acquisition (SCADA) and power corridors, road and bridge modifications including intersections, tunnel shaft sites, the Southern Complex, and along the tunnel alignment, as summarized in Table 3.7. Refer to Attachment A for additional details and quantities.

The investigations would include vacuum or backhoe excavations, followed by noninvasive surface field surveys. Some features would not require utility potholing and would be located using only noninvasive surface field surveys.

The vacuum excavator would use air under a vacuum to remove soil surrounding buried utilities through suction. The soil would be agitated by a crew member while another crew member vacuums the soil out of the exploration hole. This vacuum process safely excavates the soil, leaving the utilities intact. Each vacuum excavation investigation, including set-up, backfill, and clean up, would take approximately 1.5 hours.

In some cases, a backhoe would be used to expose the utility to determine its location. Backhoe locating would be used where the exact location of the utility can't be established, and an exploratory excavation is required to locate the utility. This method would mostly be applicable to certain agricultural irrigation and drainage features. Under this method, a backhoe would excavate the soil to determine the location of buried utilities. Each backhoe excavation investigation, including set-up, backfill, and clean up, would take approximately 2.5 hours.

The average depth of investigation for either method would be between 5 to 10 feet. The excavations would be backfilled with soil cuttings from the excavation or with grout, depending on method, feature owner, and permit requirements. Excess cuttings would be disposed of off-site at a permitted disposal site. The investigations would be conducted within the construction boundaries of the project, as shown on the engineering concept drawings and associated GIS files (DCA, 2021).

Facility or Site (Corridor)	Vacuum Excavations	Potholing Excavations
Intake C-E-2 (Central and Eastern)	2	6
Intake C-E-3 (Central and Eastern)	2	6
Intake C-E-5 (Central and Eastern)	2	6
SCADA Route from Intakes to Sacramento (Central and Eastern)	8	-
Power Alignment from Franklin Substation to Intakes (Central and Eastern)	4	-
Intake Haul Road at Town of Hood (Central and Eastern)	8	-

Table 3.7 Summary of Utility Potholing during Pre-Construction Phase

Facility or Site (Corridor)	Vacuum Excavations	Potholing Excavations
Bridge Modifications and Intersection at Hood-Franklin Road and Intake Haul Road (Central and Eastern)	4	-
Intake Haul Road and SCADA Ductbank (Central and Eastern)	8	4
Lambert Road Widening, Lambert Concrete Batch Plants, and Power Alignment at Lambert Road and Franklin Boulevard (Central and Eastern)	8	2
SCADA Route from Lambert Road and Franklin Boulevard to Eschinger Road (Central and Eastern)	4	-
Twin Cities Road, Franklin Boulevard, Dierssen Road Widening (Central and Eastern)	3	4
Twin Cities Complex (Central and Eastern)	-	8
New Hope Tract Maintenance Shaft (Eastern)	-	2
New Hope Tract Maintenance Shaft (Central)	-	2
Canal Ranch Tract Maintenance Shaft (Eastern)	1	-
Staten Island Maintenance Shaft (Central)	1	-
Terminous Tract Reception Shaft (Eastern)	2	-
Bouldin Island Reception and Launch Shafts (Central)	-	6
Bouldin Island Levee Improvements (Central)	-	4
State Route 12 Widening (Central)	6	6
SCADA Route on State Route 12 (Central and Eastern)	6	-
King Island Maintenance Shaft (Eastern)	2	1
Mandeville Island Maintenance Shaft (Central)	-	6
Bacon Island Reception Shaft (Central)	-	8
Holt to Bacon Island Road Improvements (Eastern)	-	6
Lower Roberts Island Reception and Launch Shaft (Eastern)	-	6
Lower Roberts Levee Improvements (Eastern)	-	4
Lower Roberts Island Access Road and Bridge through Port of Stockton (Eastern)	10	-
Lower Roberts Island SCADA Route (Eastern)	6	-
Upper Jones Tract Maintenance Shaft (Eastern)	-	1
Byron Tract Working Shaft (Central and Eastern)	-	2
Southern Complex, North/East of Byron Highway, includes Road Modifications and Rail-Served Materials Depot (Central and Eastern)	7	7

Table 3.7 Summary of Utility Potholing during Pre-Construction Phase

Facility or Site (Corridor)	Vacuum Excavations	Potholing Excavations
Southern Complex, South/West of Byron Highway, includes Road Modifications and Rail-Served Materials Depot (Central and Eastern)	8	2
Tunnel between South Delta Outlet and Control Structure and Jones Inlet Channel and Delta-Mendota Canal Control Structures (Central and Eastern)	1	-
SCADA Route to Brentwood (Central and Eastern)	8	-
SCADA Route to Banks Pumping Plant (Central and Eastern)	2	-
Power Alignment from Brentwood (Central and Eastern)	6	-
Power Alignment from WAPA Tracy Substation (Central and Eastern)	-	-
Park-and-Ride Lots (Central and Eastern)	8	-
Tunnel Alignment (Eastern)	2	2
Tunnel Alignment (Central)	2	2

Table 3.7 Summary of Utility Potholing during Pre-Construction Phase

Notes: Information regarding utility and underground features is limited, therefore all potholing excavation quantities are estimates. It is assumed that most open drains with piped crossings could be located by conventional survey without ground disturbance. This table includes utility locating that includes either vacuum or backhoe excavation, non-invasive utility location is not included. Power and SCADA are included in listed facilities or sites, unless otherwise listed.

4. Geotechnical Investigations during Construction Phases

The following activities are anticipated to be conducted after the start of construction. These activities are primarily related to the installation of monitoring equipment (such as inclinometers), confirmation sampling for areas of ground improvement, and investigations related to evaluation of changes in anticipated conditions or alternative contractor means and methods. Geotechnical investigations or the installation of monitoring equipment would be conducted within the first 2 years following the start of Year 1 construction.

4.1 Soil Borings and Cone Penetration Tests

It is assumed that additional soil borings and CPTs would be conducted within the construction boundaries of the intakes, tunnels, tunnel shafts, access roads and bridges, powerlines, entire Southern Complex on Byron Tract, and entire Southern Complex west of Byron Highway. It is assumed that the entire area of these construction sites would be disturbed during construction.

The geotechnical investigations during the construction phase would generally be conducted within the first 2 years of the proposed construction period, including during the period when ground improvement activities would be conducted, although they could extend throughout the duration of construction and commissioning to account for delayed starts and to resolve disputes. These investigations would be conducted at any location within the construction boundaries and would also be used to confirm the suitability of construction means and methods planned by the contractor.

It is assumed that explorations during construction would be on the order of 10 percent of the total explorations conducted to support design activities, plus 40 additional explorations to address ground improvement confirmation at each intake and shaft site, as well as 80 additional explorations at the Southern Complex.

A summary is provided in Table 4.1. Refer to Attachment A for details and quantities of explorations conducted during construction.

Facility	Soil Borings on Land	CPTs on Land			
Tunnel	10 percent	10 percent			
Shafts (Each)	10 percent	10 percent + 40			
Roadways	10 percent	-			
Bridges	10 percent				
Levees	10 percent	-			
Rail	10 percent	-			
Powerlines	10 percent	-			
Southern Complex	10 percent	10 percent + 80			
Intake (Each)	10 percent	10 percent + 40			
Totals	Varies. Refer to attachment.				

Table 4.1 Summary	v of Geotechnical	Investigations	during Co	onstruction	Phases
Table 4.1 Summary		mesugations	uuring C	onstruction	nascs

OC – on center

10 percent = 10 percent of design-level investigation quantities

4.2 Construction Monitoring

4.2.1 Monitoring for Settlement during Construction

It is assumed that inclinometers and extensometers would be installed in vertical borings along levees at the intakes, Bouldin Island, Lower Roberts Island, and Byron Tract; and along levees near bridge improvements along Hood-Franklin Road over Snodgrass Slough, State Route 12 over Little Potato Slough, access road to Mandeville Island over Connection Slough, access road to Lower Roberts Island over Burns Cut and Turner Cut; and the bridge across the California Aqueduct near Byron Highway. Inclinometers and extensometers are also planned at the Southern Complex and along the tunnel alignment and at tunnel shafts. The average installation depth is assumed to be 150 ft. No instrumentation is assumed at the new levees, while inclinometers are planned at 1,000-ft centers along areas of levee improvements.

It is assumed that tilt meters, settlement plates, and survey monuments would be installed at all construction sites and approximately every mile along the tunnel alignment. Some of the survey monuments would be approximately 2 inches in diameter. However, monuments located near levees would be approximately 3 ft by 3 ft base and 8 to 10 ft high to be of adequate size to be visible from satellites, as described in Section 3.1.4. It is assumed that periodic monitoring of this instrumentation would be conducted by security and onsite personnel.

4.2.2 Groundwater Monitoring

If groundwater monitoring wells were installed before construction, they could continue to be used during and following construction. Additional groundwater monitoring wells would be installed during construction if permanent easements or land ownership were not acquired before construction, or if initial monitoring results indicated the need for more detailed information related to groundwater elevation or water quality. It is anticipated that the groundwater monitoring locations would be located at the intakes, tunnel shafts, access roads, Southern Complex on Byron Tract, and Southern Complex west of the Byron Highway and at approximately every 2 miles along the tunnel alignment between shafts. Monitoring wells would be up to 4 inches in completed diameter. It is assumed that management of the groundwater monitoring program would be conducted partially using remotely monitored instrumentation and partially by onsite personnel

4.2.3 Summary of Instrumentation

Table 4.2 and Attachment B summarize the instrumentation planned at the facility locations.

Facility	Inclinometers	Extensometers	Test Wells	Monitoring Wells
Tunnel	Every 5,000 ft OC	Every 5,000 ft OC	-	Every 5,000 ft OC as required
Shafts (Each)	3	4	1	2
Roadways	-	-	-	-
Bridges (Each)	2	-	-	-
Levees	1,000 ft OC (repair)	_	-	-
Rail	-	-	-	-
Powerlines	-	-	-	-
Southern Complex	10	12	2	8
Intake (Each)	4	4	1	2
Totals		Varies. Refer to	Attachment.	

Table 4.2 Summary of Instrumentation Planned during Construction Phases

4.2.4 Location of Buried Groundwater and Natural Gas Wells

It is assumed that land surveys, drilling, and trenching would be used at all intake and tunnel shaft locations, along tunnel alignments, and at the Southern Complex to identify and abandon buried groundwater and natural gas and oil wells prior to and during construction.

It is assumed that 40 percent of the ground based CVTFM surveys conducted during the design phase prior to construction (described in Section 3.6), or 120 locations, would require additional investigations to determine exact locations of buried groundwater or natural gas wells. It is assumed that 3 test trenches (approximately 30 ft long, 3 ft wide, and 10 et deep) would be implemented at each of the 120 locations.

5. References

American Association of State Highway and Transportation Officials (AASHTO). 2018. Policy on Geometric Design of Highways and Streets. 7th Edition.

Delta Conveyance Design and Construction Authority. 2021. *Delta Conveyance Final Draft Engineering Project Report*. January 29.

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Rogers, B.M., J.R. Cassidy, M.I. Dragila. 2005. "Ground-Based Magnetic Surveys as a New Technique to Locate Subsurface Drainage Pipes: A Case Study." *Applied Engineering in Agriculture*. Vol. 21, no. 3. pp. 421-426.

6. Document History and Quality Assurance

Reviewers listed have completed an internal quality review check and approval process for deliverable documents that is consistent with procedures and directives identified by the Engineering Design Manager (EDM) and the DCA.

	Approval Names and Roles									
Date	Prepared by	Internal Quality Control review by	Consistency review by	Approved for submission by						
12/23/2021	Andrew Finney / EDM Geotechnical and Field Work Lead	Karen Askeland/ EDM Environmental Liaison and Field Work Environmental Lead	Gwen Buchholz / DCA Environmental Consultant Phil Ryan / EDM Design Manager	Terry Krause / EDM Project Manager						

This interim document is considered preliminary and was prepared under the responsible charge of Andrew Finney, California Geotechnical Engineering License GE2759.

Potential Future Field Investigations - Central and Eastern Corridor Options (Final Draft) March 9, 2021; Version 1

Summary of 408 Support-Phase Exploration and Monitoring

Options 1A and 1B

Facility	Approximate Number of Soil Borings (backfilled)	Approximate Number of Soil Borings (overwater backfilled)	Approximate Number of Test Wells	Approximate Number of Soil Borings Completed as Piezometers	Approximate Footage of Soil Borings and Wells	Approximate Number of CPTs	Approximate Footage of CPTs
Tunnels	-	1	-	-	200	2	400
Intakes	22	-	2	16	6,000	20	2,400
Totals	22	1	2	16	6,200	22	2,800

Summary of 408 Support-Phase Exploration and Monitoring

Options 2A and 2B

Facility	Approximate Number of Soil Borings (backfilled)	Approximate Number of Soil Borings (overwater backfilled)	Approximate Number of Test Wells	Approximate Number of Soil Borings Completed as Piezometers	Approximate Footage of Soil Borings	Approximate Number of CPTs	Approximate Footage of CPTs
Tunnels	-	1	-	-	200	2	400
Intakes	22	-	2	16	6,000	20	2,400
Totals	22		2	16	6,200	22	2,800

Summary of 408 Support-Phase Exploration and Monitoring

Options 5A and 5B

Facility	Approximate Number of Soil Borings (backfilled)	Approximate Number of Soil Borings (overwater backfilled)	Approximate Number of Test Wells	Approximate Number of Soil Borings Completed as Piezometers	Approximate Footage of Soil Borings	Approximate Number of CPTs	Approximate Footage of CPTs
Tunnels	-	1	-	-	200	2	400
Intakes	11	-	1	8	3,000	10	1,200
Totals	11		1	8	3,200	12	1,600

Summary of 408 Support-Phase Exploration and Monitoring

Options 6A and 6B

Facility	Approximate Number of Soil Borings (backfilled)	Approximate Number of Soil Borings (overwater backfilled)	Approximate Number of Test Wells	Approximate Number of Soil Borings Completed as Piezometers	Approximate Footage of Soil Borings	Approximate Number of CPTs	Approximate Footage of CPTs
Tunnels	-	1	-	-	200	2	400
Intakes	11	-	1	8	3,000	10	1,200
Totals	11		1	8	3,200	12	1,600

Summary of 408 Support-Phase Exploration and Monitoring Options 7A and 7B

Facility	Approximate Number of Soil Borings (backfilled)	Approximate Number of Soil Borings (overwater backfilled)	Approximate Number of Test Wells	Approximate Number of Soil Borings Completed as Piezometers	Approximate Footage of Soil Borings	Approximate Number of CPTs	Approximate Footage of CPTs
Tunnels	-	1	-	-	200	2	400
Intakes	22	-	2	16	6,000	20	2,400
Totals	22		2	16	6,200	22	2,800

Summary of 408 Support-Phase Exploration and Monitoring Options 8A and 8B

Facility	Approximate Number of Soil Borings (backfilled)	Approximate Number of Soil Borings (overwater backfilled)	Approximate Number of Test Wells	Approximate Number of Soil Borings Completed as Piezometers	Approximate Footage of Soil Borings	Approximate Number of CPTs	Approximate Footage of CPTs
Tunnels	-	1	-	-	200	2	400
Intakes	22	-	2	16	6,000	20	2,400
Totals	22		2	16	6,200	22	2,800

Summary of 408 Support-Phase Exploration and Monitoring

Options 9A and 9B

Facility	Approximate Number of Soil Borings (backfilled)	Approximate Number of Soil Borings (overwater backfilled)	Approximate Number of Test Wells	Approximate Number of Soil Borings Completed as Piezometers	Approximate Footage of Soil Borings	Approximate Number of CPTs	Approximate Footage of CPTs
Tunnels	-	1	-	-	200	2	400
Intakes	33	-	3	24	9,000	30	3,600
Totals	33		3	24	9,200	32	4,000

Summary of 408 Support-Phase Exploration and Monitoring Options 10A and 10B

Facility	Approximate Number of Soil Borings (backfilled)	Approximate Number of Soil Borings (overwater backfilled)	Approximate Number of Test Wells	Approximate Number of Soil Borings Completed as Piezometers	Approximate Footage of Soil Borings	Approximate Number of CPTs	Approximate Footage of CPTs
Tunnels	-	1	-	-	200	2	400
Intakes	33	-	3	24	9,000	30	3,600
Totals	33		3	24	9,200	32	4,000

Potential Future Field Investigations - Central and Eastern Corridor Options (Final Draft) March 9, 2021; Version 1

Summary of Design-Phase (Prior to Construction) Exploration and Monitoring Options 1A and 1B

Facility	Approximate Number of Soil Borings (backfilled)	Approximate Number of Overwater Soil Borings (backfilled)	Approximate Number of Test Wells	Approximate Number of Soil Borings Completed as Piezometers	Approximate Footage of Soil Borings	Approximate Footage of Overwater Soil Borings (backfilled)	Approximate Number of CPTs	Approximate Footage of CPTs
Tunnels	138	10	-	69	41,415	2,000	245	49,015
Shafts	36	-	12	36	14,400	-	72	14,400
Roadways & Bridges	336	19	-	-	5,840	1,825	-	-
Levees	176	-	-	176	32,175	-	-	-
Rail	70	-	-	-	3,500	-	-	-
Powerlines	77	-	-	-	6,525	-	-	-
Southern Complex	37	-	2	18	8,250	-	80	12,000
Intakes	24	6	2	16	6,000	900	30	3,600
Totals	894	35	16	315	118,105	4,725	427	79,015

Summary of Design-Phase (Prior to Construction) Exploration and Monitoring

Options 2A and 2B

Facility	Approximate Number of Soil Borings (backfilled)	Approximate Number of Overwater Soil Borings (backfilled)	Approximate Number of Test Wells	Approximate Number of Soil Borings Completed as Piezometers	Approximate Footage of Soil Borings	Approximate Footage of Overwater Soil Borings (backfilled)	Approximate Number of CPTs	Approximate Footage of CPTs
Tunnels	145	11	-	75	44,055	2,200	260	52,055
Shafts	39	-	13	39	15,600	-	78	15,600
Roadways & Bridges	185	11		-	3,065	975	-	-
Levees	50	-	-	50	6,975	-	-	-
Rail	164	-	-	-	8,200	-	-	-
Powerlines	74	-		-	5,925	-	-	-
Southern Complex	37	-	2	18	8,250	-	80	12,000
Intakes	24	6	2	16	6,000	900	30	3,600
Totals	719	28	17	198	98,070	4,075	448	83,255

Summary of Design-Phase (Prior to Construction) Exploration and Monitoring

Options 5A and 5B

Facility	Approximate Number of Soil Borings (backfilled)	Approximate Number of Overwater Soil Borings (backfilled)	Approximate Number of Test Wells	Approximate Number of Soil Borings Completed as Piezometers	Approximate Footage of Soil Borings	Approximate Footage of Overwater Soil Borings (backfilled)	Approximate Number of CPTs	Approximate Footage of CPTs
Tunnels	130	10	-	65	38,975	2,000	230	45,975
Shafts	33	-	11	33	13,200	-	66	13,200
Roadways & Bridges	320	14		-	5,480	1,450	-	-
Levees	176	-	-	176	32,175	-	-	-
Rail	70	-	-	-	3,500	-	-	-
Powerlines	77	-		-	6,525	-	-	-
Southern Complex	37	-	2	18	8,250	-	80	12,000
Intakes	12	3	1	8	3,000	450	15	1,800
Totals	855	27	14	300	111,105	3,900	391	72,975

Summary of Design-Phase (Prior to Construction) Exploration and Monitoring Options 6A and 6B

Facility	Approximate Number of Soil Borings (backfilled)	Approximate Number of Overwater Soil Borings (backfilled)	Approximate Number of Test Wells	Approximate Number of Soil Borings Completed as Piezometers	Approximate Footage of Soil Borings	Approximate Footage of Overwater Soil Borings (backfilled)	Approximate Number of CPTs	Approximate Footage of CPTs
Tunnels	137	11	-	71	41,615	2,200	245	49,015
Shafts	36	-	12	36	14,400	-	72	14,400
Roadways & Bridges	181	6		-	2,885	600	-	-
Levees	50	-	-	50	6,975	-	-	-
Rail	164	-	-	-	8,200	-	-	-
Powerlines	74	-		-	5,925	-	-	-
Southern Complex	37	-	2	18	8,250	-	80	12,000
Intakes	12	3	1	8	3,000	450	15	1,800
Totals	691	20	15	183	91,250	3,250	412	77,215

Summary of Design-Phase (Prior to Construction) Exploration and Monitoring Options 7A and 7B

Facility	Approximate Number of Soil Borings (backfilled)	Approximate Number of Overwater Soil Borings (backfilled)	Approximate Number of Test Wells	Approximate Number of Soil Borings Completed as Piezometers	Approximate Footage of Soil Borings	Approximate Footage of Overwater Soil Borings (backfilled)	Approximate Number of CPTs	Approximate Footage of CPTs
Tunnels	138	10	-	69	41,415	2,000	245	49,015
Shafts	36	-	12	36	14,400	-	72	14,400
Roadways & Bridges	336	19		-	5,840	1,825	-	-
Levees	176	-	-	176	32,175	-	-	-
Rail	70	-	-	-	3,500	-	-	-
Powerlines	77	-		-	6,525	-	-	-
Southern Complex	37	-	2	18	8,250	-	80	12,000
Intakes	24	6	2	16	6,000	900	30	3,600
Totals	894	35	16	315	118,105	4,725	427	79,015

Summary of Design-Phase (Prior to Construction) Exploration and Monitoring Options 8A and 8B

Facility	Approximate Number of Soil Borings (backfilled)	Approximate Number of Overwater Soil Borings (backfilled)	Approximate Number of Test Wells	Approximate Number of Soil Borings Completed as Piezometers	Approximate Footage of Soil Borings	Approximate Footage of Overwater Soil Borings (backfilled)	Approximate Number of CPTs	Approximate Footage of CPTs
Tunnels	145	11	-	75	44,055	2,200	260	52,055
Shafts	39	-	13	39	15,600	-	78	15,600
Roadways & Bridges	185	11		-	3,065	975	-	-
Levees	50	-	-	50	6,975	-	-	-
Rail	164	-	-	-	8,200	-	-	-
Powerlines	74	-		-	5,925	-	-	-
Southern Complex	37	-	2	18	8,250	-	80	12,000
Intakes	24	6	2	16	6,000	900	30	3,600
Totals	719	28	17	198	98,070	4,075	448	83,255

Summary of Design-Phase (Prior to Construction) Exploration and Monitoring Options 9A and 9B

Facility	Approximate Number of Soil Borings (backfilled)	Approximate Number of Overwater Soil Borings (backfilled)	Approximate Number of Test Wells	Approximate Number of Soil Borings Completed as Piezometers	Approximate Footage of Soil Borings	Approximate Footage of Overwater Soil Borings (backfilled)	Approximate Number of CPTs	Approximate Footage of CPTs
Tunnels	150	10	-	74	44,799	2,000	266	53,199
Shafts	48	-	14	42	18,000	-	98	19,600
Roadways & Bridges	352	25		-	6,200	2,275	-	-
Levees	176	-	-	176	32,175	-	-	-
Rail	70	-	-	-	3,500	-	-	-
Powerlines	77	-		-	6,525	-	-	-
Southern Complex	37	-	2	18	8,250	-	80	12,000
Intakes	36	9	3	24	9,000	1,350	45	5,400
Totals	946	44	19	334	128,449	5,625	489	90,199

Summary of Design-Phase (Prior to Construction) Exploration and Monitoring Options 10A and 10B

Facility	Approximate Number of Soil Borings (backfilled)	Approximate Number of Overwater Soil Borings (backfilled)	Approximate Number of Test Wells	Approximate Number of Soil Borings Completed as Piezometers	Approximate Footage of Soil Borings	Approximate Footage of Overwater Soil Borings (backfilled)	Approximate Number of CPTs	Approximate Footage of CPTs
Tunnels	157	11	-	80	47,439	2,200	281	56,239
Shafts	51	-	15	45	19,200	-	104	20,800
Roadways & Bridges	213	17		-	3,605	1,425	-	-
Levees	50	-	-	50	6,975	-	-	-
Rail	164	-	-	-	8,200	-	-	-
Powerlines	74	-		-	5,925	-	-	-
Southern Complex	37	-	2	18	8,250	-	80	12,000
Intakes	36	9	3	24	9,000	1,350	45	5,400
Totals	782	37	20	217	108,594	4,975	510	94,439

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Summary of Design-Phase (Prior to Construction) Exploration and Monitoring

Pilot Studies for Settlement (All Options)

Facility	Approximate Number of Soil Borings (backfilled)	Approximate Number of CPTs (overwater)	Approximate Number of Test Wells	Approximate Number of Soil Borings Completed as Piezometers	Approximate Footage of Soil Borings and Wells	Approximate Number of CPTs	Approximate Footage of CPTs	Sesimic Geophysical Arrays	Approximate Total Footage of Arrays	Test trenches	Approximate Footage of Trenches
Pilot Studies for Settlement	10	-	-	-	500	20	1,000	-	-	-	-
Ground Improvement Test	-		-	-	-	25	1,250	-	-	-	-
Pile Installation Methods	-	25	-	-	-	-	-	-	-	-	-
Dynamic Soil Properties	10				500	50	2,500	-	-	-	-
West Tracy Fault	6				900	15	2,250	2	9,000		5 6,000
Totals	26	25	-	-	1,900	110	7,000	2	9,000	6	6,000

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Summary of Utility Potholing during Pre-Construction Phase (All Options, Unless Otherwise Noted)

Facility or Site (Corridor)	Vacuum Excavations	Potholing Excavations		Total Excavation	s Feature Type	
Intake C-E-2 (Central and Eastern, Options 9 and 10 only)	2		6		8 Raw Water and Agricultural Drainage	Assume potential to need tagricultural drain features.
Intake C-E-3 (Central and Eastern)	2		6		8 Raw Water	Assume potential to need t agricultural drain features.
Intake C-E-5 (Central and Eastern)	2		6		8 Raw Water	Assume potential to need ta agricultural drain features.
SCADA Route from Intakes to Sacramento (Central and Eastern)	8				8 Miscellaneous	Assume potential to need t
Power Alignment from Franklin Substation to Intakes (Central and Eastern)	4				4 Miscellaneous	Assume potential to need t
Intake Haul Road at Town of Hood (Central and Eastern)	8				8 Utilities	Assume potential to need t
Bridge Modifications and Intersection at Hood-Franklin Road and Intake Haul Road (Central and Eastern)	4				4 Utilities	Assume potential to need t
Intake Haul Road and SCADA Ductbank (Central and Eastern)	8		4	1	2 Raw Water and Agricultural Drainage	Assume potential to need to agricultural drain features.
Lambert Road Widening, Lambert Concrete Batch Plants, and Power Alignment at Lambert Road and Franklin Boulevard (Central and Eastern)	8		2	1	.0 Utilities, Agricultural Drainage, Miscellaneous	Assume potential to need to drainage features, plus 2 m
SCADA Route from Lambert Road and Franklin Boulevard to Eschinger Road (Central and Eastern)	4				4 Miscellaneous	Assume potential to need t
Twin Cities Road, Franklin Boulevard, Dierssen Road Widening (Central and Eastern)	3		4		7 Agricultural Drainage, Miscellaneous	Assume potential to need t agricultural drainage featu
Twin Cities Complex (Central and Eastern)			8		8 Agricultural Drainage /Irrigation	Assume potential to need t features.
New Hope Tract Maintenance Shaft (Eastern)			2		2 Agricultural Drainage	Includes site and road wide need to determine location
New Hope Tract Maintenance Shaft (Central)			2		2 Agricultural Drainage	Includes site and road wide need to determine location
Canal Ranch Tract Maintenance Shaft (Eastern)	1				1 Miscellaneous	Assume potential to need t
Staten Island Maintenance Shaft (Central)	1				1 Miscellaneous	Assume potential to need t
Terminous Tract Reception Shaft (Eastern)	2				2 Miscellaneous	Includes site and turn pock locations of 2 miscellaneou
Bouldin Island Reception and Launch Shafts (Central)			6		6 Raw Water and Agricultural Drainage	Includes site and access roo of 6 existing irrigation/agri
Bouldin Island Levee Improvements (Central)			4		4 Agricultural Drainage /Irrigation	Major irrigation and draina should suffice; assume pot irrigation/agricultural drain
State Route 12 Widening (Central)	6		6	1	Agricultural Drainage /Irrigation, Miscellaneous Utilities	Includes Highway 12 and L locations of 3 large drain co miscellaneous utilities.
SCADA Route on State Route 12 (Central and Eastern)	6				6 Miscellaneous	Assume potential to need t
King Island Maintenance Shaft (Eastern)	2		1		Agricultural Drainage /Irrigation and Miscellaneous Utilities	Includes site and connection locations of 1 existing irrigation irrigation irrigation in the second se

Comments

to determine locations of 4 existing surface water diversion and 4

to determine locations of 4 existing surface water diversion and 4

to determine locations of 4 existing surface water diversion and 4

to determine locations of 8 miscellaneous utilities/features.

to determine locations of 4 miscellaneous utilities/features.

to determine locations of 8 existing public (residential) service utilities.

to determine locations of 4 existing public (residential) service utilities.

to determine locations of 3 existing surface water diversion and 9

to determine locations of 6 existing public service utilities, 2 agricultural niscellaneous utilities/features.

to determine locations of 4 miscellaneous utilities/features.

to determine locations of 6 miscellaneous utilities/features, plus 1 ure.

to determine locations of 4 existing irrigation and 4 agricultural drain

lening/improvements for access from Blossom Road; assume potential to n of 2 agricultural drainage features.

lening/improvements for access from N Vail Road; assume potential to n of 2 agricultural drainage features.

to determine location of 1 miscellaneous utility/feature.

to determine location of 1 miscellaneous utility/feature.

ket work on Highway 12; assume potential to need to determine us utilities/features in Highway 12.

bad from Highway 12; assume potential to need to determine locations icultural drain features.

age features at the levees appear to be visible and conventional surveys tential to need to determine locations of 4 existing buried n features.

Little Potato Slough Bridge; assume potential to need to determine crossings, 1 irrigation, plus 3 agricultural drain features, as well as 5

to determine location of 6 miscellaneous utility/feature.

tion to adjacent W 8 Mile Road; assume potential to need to determine igation/agricultural drain feature and 2 public service utilities.

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Summary of Utility Potholing during Pre-Construction Phase (All Options, Unless Otherwise Noted)

Mandeville Island Maintenance Shaft (Central)		6	6 Agricultural Drainage /Irrigation	Includes site and access road determine locations of 6 ex
Bacon Island Reception Shaft (Central)		8	8 Agricultural Drainage /Irrigation	Includes site and access roa assume potential to need t
Holt to Bacon Island Road Improvements (Eastern)		6	6 Agricultural Drainage /Irrigation	Assume potential to need t
Lower Roberts Island Reception and Launch Shaft (Eastern)		6	6 Agricultural Drainage /Irrigation	Assume interface with accorney need to determine location
Lower Roberts Levee Improvements (Eastern)		4	4 Agricultural Drainage /Irrigation	Major irrigation and draina should suffice; assume pot irrigation/agricultural drain
Lower Roberts Island Access Road and Bridge through Port of Stockton (Eastern)	10		10 Utilities, Miscellaneous	Assume potential to need t miscellaneous utilities/feat
Lower Roberts Island SCADA Route (Eastern)	6		6 Miscellaneous	Assume potential to need t
Upper Jones Tract Maintenance Shaft (Eastern)		1	1 Agricultural Drainage /Irrigation	Includes site and connectic determine location of 1 exited to the second structure of the second struc
Byron Tract Working Shaft (Central and Eastern)		2	2 Agricultural Drainage /Irrigation	Includes site and connectic to need to determine locat feature.
Southern Complex, North/East of Byron Highway, includes Road Modifications and Rail- Served Materials Depot (Central and Eastern)	7	7	Utilities, Agricultural Drainage /Irrigation, 14 Miscellaneous	Assume potential to need t irrigation/agricultural drair
Southern Complex, South/West of Byron Highway, includes Road Modifications and Rail- Served Materials Depot (Central and Eastern)	8	2	Utilities, Agricultural Drainage/Irrigation, 10 Miscellaneous	Assume potential to need t irrigation/agricultural drair
Tunnel between South Delta Outlet and Control Structure and Jones Inlet Channel and Delta-Mendota Canal Control Structures (Central and Eastern, Options 9 and 10 only)	1		1 Miscellaneous	Assume potential to need t
SCADA Route to Brentwood (Central and Eastern)	8		8 Miscellaneous	Assume potential to need t
SCADA Route to Banks Pumping Plant (Central and Eastern)	2		2 Miscellaneous	Assume potential to need t
Power Alignment from Brentwood (Central and Eastern)	6		6 Miscellaneous	Assume potential to need t
Power Alignment from WAPA Tracy Substation (Central and Eastern)			0 Miscellaneous	Assume none required.
Park-and-Ride Lots (Central and Eastern)	8		8 Miscellaneous	Assume potential to need t 4 sites.
Tunnel Alignment (Eastern)	2	2	4 Miscellaneous	Assume up to 4 buried utili location for settlement mo
Tunnel Alignment (Central)	2	2	4 Miscellaneous	Assume up to 4 buried utili location for settlement mo

Notes: Information regarding utility and underground features is limited, therefore all potholing excavation quantities are estimates. It is assumed that most open drains with piped crossings could be located by conventional survey without ground disturbance. This table includes utility locating that includes either vacuum or backhoe excavation, non-invasive utility location is not included. Power and SCADA are included in listed facilities or sites, unless otherwise listed.

ad and bridge from Bacon Island; assume potential to need to xisting irrigation/agricultural drain features.

bads to Mandeville Island Bridge and to bridge from Lower Jones Tract; to determine locations of 8 existing irrigation/agricultural drain features.

to determine locations of 6 existing irrigation/agricultural drain features.

cess road/rail at W House Rd, just east of RTM area; assume potential to ns of 6 existing irrigation/agricultural drain features.

age features at the levees appear to be visible and conventional surveys tential to need to determine locations of 4 existing buried n features.

to determine locations of 8 existing public service utilities plus 2 itures. Includes EBMUD Aqueducts.

to determine location of 6 miscellaneous utility/feature.

on to adjacent Bacon Island Road; assume potential to need to kisting irrigation/agricultural drain feature.

on to adjacent Western Farms Ranch Road (improved); assume potential tions of 2 existing irrigation/agricultural drain features, 1 exploration per

to determine locations of 6 existing public service utilities, 6 nage features, plus 2 miscellaneous utilities/features.

to determine locations of 6 existing public service utilities, 2 nage features, plus 2 miscellaneous utilities/features.

to determine location of 1 miscellaneous utility/feature.

to determine locations of 8 miscellaneous utilities/features.

to determine locations of 2 miscellaneous utilities/features.

to determine locations of 6 miscellaneous utilities/features.

to determine locations of 2 miscellaneous utilities/features at each site,

lities crossing the tunnel alignment would be explored to form a baseline onitoring.

lities crossing the tunnel alignment would be explored to form a baseline onitoring.

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Summary of Construction-Phase Exploration

Options 1A and 1B

Facility	Approximate Number of Soil Borings	Approximate Footage of Soil Borings	Approximate Number of CPTs	Approximate Footage of CPTs
Tunnels	14	4,142	25	4,902
Shafts	4	1,440	59	97,440
Roadways & Bridges	34	584	-	-
Levees	18	3,218	#REF!	#REF!
Rail	7	350	#REF!	#REF!
Powerlines	8	653	-	-
Southern Complex	4	825	88	13,200
Intakes	2	600	45	9,960
Totals	89	11,811	#REF!	#REF!

Summary of Construction-Phase Exploration

Options 2A and 2B

Facility	Approximate Number of Soil Borings	Approximate Footage of Soil Borings	Approximate Number of CPTs	Approximate Footage of CPTs
Tunnels	15	4,406	26	5,206
Shafts	4	1,560	61	105,560
Roadways & Bridges	19	307	-	-
Levees	5	698	-	-
Rail	16	820	-	-
Powerlines	7	593	-	-
Southern Complex	4	825	88	13,200
Intakes	2	600	45	9,960
Totals	72	9,807	220	133,926

Summary of Construction-Phase Exploration Options 5A and 5B

Facility	Approximate Number of Soil Borings	Approximate Footage of Soil Borings	Approximate Number of CPTs	Approximate Footage of CPTs
Tunnels	13	3,898	23	4,598
Shafts	3	1,320	58	89,320
Roadways & Bridges	32	548	-	-
Levees	18	3,218	-	-
Rail	7	350	-	-
Powerlines	8	653	-	-
Southern Complex	4	825	88	13,200
Intakes	1	300	43	4,980
Totals	86	11,111	211	112,098

Summary of Construction-Phase Exploration

Options 6A and 6B

Facility	Approximate Number of Soil Borings	Approximate Footage of Soil Borings	Approximate Number of CPTs	Approximate Footage of CPTs
Tunnels	14	4,162	25	4,902
Shafts	4	1,440	59	97,440
Roadways & Bridges	18	289	-	-
Levees	5	698	-	-
Rail	16	820	-	-
Powerlines	7	593	-	-
Southern Complex	4	825	88	13,200
Intakes	1	300	43	4,980
Totals	69	9,125	214	120,522
Summary of Construction-Phase Exploration

Options	7A	and	7B
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Facility	Approximate Number of Soil Borings	Approximate Footage of Soil Borings	Approximate Number of CPTs	Approximate Footage of CPTs
Tunnels	14	4,142	25	4,902
Shafts	4	1,440	59	97,440
Roadways & Bridges	34	584	-	-
Levees	18	3,218	-	-
Rail	7	350	-	-
Powerlines	8	653	-	-
Southern Complex	4	825	88	13,200
Intakes	2	600	45	9,960
Totals	89	11,811	217	125,502

Summary of Construction-Phase Exploration

Options 8A and 8B

Facility	Approximate Number of Soil Borings	Approximate Footage of Soil Borings	Approximate Number of CPTs	Approximate Footage of CPTs
Tunnels	15	4,406	26	5,206
Shafts	4	1,560	61	105,560
Roadways & Bridges	19	307	-	-
Levees	5	698	-	-
Rail	16	820	-	-
Powerlines	7	593	-	-
Southern Complex	4	825	88	13,200
Intakes	2	600	45	9,960
Totals	72	9,807	220	133,926

Summary of Construction-Phase Exploration Options 9A and 9B

Facility	Approximate Number of Soil Borings	Approximate Footage of Soil Borings	Approximate Number of CPTs	Approximate Footage of CPTs
Tunnels	15	4,480	27	5,320
Shafts	5	1,800	65	121,960
Roadways & Bridges	35	620	-	-
Levees	18	3,218	-	-
Rail	7	350	-	-
Powerlines	8	653	-	-
Southern Complex	4	825	88	13,200
Intakes	4	900	48	14,940
Totals	95	12,845	227	155,420

Summary of Construction-Phase Exploration

Options 10A and 10B

Facility	Approximate Number of Soil Borings	Approximate Footage of Soil Borings	Approximate Number of CPTs	Approximate Footage of CPTs
Tunnels	16	4,744	28	5,624
Shafts	5	1,920	66	130,080
Roadways & Bridges	21	361	-	-
Levees	5	698	-	-
Rail	16	820	-	-
Powerlines	7	593	-	-
Southern Complex	4	825	88	13,200
Intakes	4	900	48	14,940
Totals	78	10,859	230	163,844

Attachment A. Potential Future Field Investigations to Support 408 Permitting, Design and Construction

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Approximate Number of Investigations Along Tunnel Alignment

Options 1A and 1B

Tunnel Section	Tunnel Length (feet)	Approximate Number of Soil Borings	Approximate Number of Soil Borings Completed as Piezometers (subset of total)	Approximate Number of Overwater Soil Borings	Approximate Average Boring Depth (ft)	Approximate Average Overwater Boring Depth (ft)	Approximate Number of CPTs	Approximate Average CPT Depth (ft)
Tunnel Reception Shaft at Intake C-E-3 to Tunnel Maintenance Shaft at Intake C-E-5	13,2	00 12	4		- 20	0 200	15	200
Tunnel Maintenance Shaft at Intake C-E-5 to Tunnel Launch Shaft Site on Twin Cities Complex	29,8	00 29	10		- 20	0 200	34	200
Tunnel Launch Shaft Site on Twin Cities Complex to Tunnel Maintenance Shaft on New Hope Tract	22,5	00 22	7		2 20	0 200	26	200
Tunnel Maintenance Shaft on New Hope Tract to Tunnel Maintenance Shaft on Staten Island	22,0	00 21	7		1 20	0 200	25	200
Tunnel Maintenance Shaft on Staten Island to Tunnel Reception Shaft and Tunnel Launch Shaft on Bouldin Island	32,2	00 31	10		1 20	0 200	36	200
Tunnel Reception Shaft and Tunnel Launch Shaft on Bouldin Island to Tunnel Maintenance Shaft on Mandeville Island	24,5	00 24	8		1 20	0 200	28	200
Tunnel Maintenance Shaft on Mandeville Island to Tunnel Reception Shaft on Bacon Island	28,4	00 27	9		1 20	0 200	31	200
Tunnel Reception Shaft on Bacon Island to Tunnel Working Shaft Site on Byron Tract	30,4	00 29	10		3 20	0 200	34	200
Tunnel Working Shaft Site on Byron Tract to Tunnel Launch Shaft Site on Byron Tract (Southern Forebay Inlet Structure at the South Delta Pumping Plant)	5,1	00 4	1		- 20	0 200	6	200
Dual Tunnels between Southern Forebay and Banks Pumping Plant Inlet Channel	8,9	76 8	3		1 20	0 200	10	200
TOTAL	217,07	207	69	1	0 4141	5 2000	245	49015
· · ·					Total Footage	Total Footage		Total Footage

Approximate Number of Investigations Along Tunnel Alignment **Options 2A and 2B**

Tunnel Section	Tunnel Length (feet)	Approximate Number of Soil Borings	Approximate Number of Soil Borings Completed as Piezometers	Approximate Number of Overwater Soil Borings	Approximate Average Boring Depth (ft)	Approximate Average Overwater Boring Depth (ft)	Approximate Number of CPTs	Approximate Average CPT Depth (ft)
Tunnel Reception Shaft at Intake C-E-3 to Tunnel Maintenance Shaft at Intake C-E-5	13,200	12		L .	- 200	200	15	200
Tunnel Maintenance Shaft at Intake C-E-5 to Tunnel Launch Shaft Site on Twin Cities Complex	29,800	29	10	1	- 200	200	34	200
Tunnel Launch Shaft Site on Twin Cities Complex to Tunnel Maintenance Shaft on New Hope Tract	24,200	23	1		2 200	200	27	200
Tunnel Maintenance Shaft on New Hope Tract to Tunnel Maintenance Shaft on Canal Ranch Tract	15,800	15			1 200	200	18	200
Tunnel Maintenance Shaft on Canal Ranch Tract to Tunnel Reception Shaft on Terminous Tract	27,000	26			1 200	200	30	200
Tunnel Reception Shaft on Terminous Tract to Tunnel Maintenance Shaft on King Island	20,800	20		,	1 200	200	23	200
Tunnel Maintenance Shaft on King Island to Tunnel Reception Shaft and Tunnel Launch Shaft on Lower Roberts Island	29,400	28			1 200	200	33	200
Tunnel Reception Shaft and Tunnel Launch Shaft on Lower Roberts Island to Tunnel Maintenance Shaft on Upper Jones Tract	27,300	26			1 200	200	30	200
Tunnel Maintenance Shaft on Upper Jones Tract to Tunnel Working Shaft Site on Byron Tract	29,700	29	10	1	3 200	200	34	200
Tunnel Working Shaft Site on Byron Tract to Tunnel Launch Shaft Site on Byron Tract (Southern Forebay Inlet Structure at the South Delta Pumping Plant)	5,100	4			- 200	200	6	200
Dual Tunnels between Southern Forebay and Banks Pumping Plant Inlet Channel	8,976	8	:		1 200	200	10	200
TOTAL	231,276	220	75	1	11 44055	2200	260	52055
· · ·		•			Total Footage	Total Footage		Fotal Footage

Approximate Number of Investigations Along Tunnel Alignment

Options 5A and 5B

Tunnel Section	Tunnel Length (feet)	Approximate Number of Soil Borings	Approximate Number of Soil Borings Completed as Piezometers	Approximate Number of Overwater Soil Borings	Approximate Average Boring Depth (Approximate Average Overwater Boring Depth (ft)	Approximate Number of CPTs	Approximate Average CPT Depth (ft)
Tunnel Reception Shaft at Intake C-E-5 to Tunnel Launch Shaft Site on Twin Cities Complex	29,800	29	10		- 2	00 200	34	200
Tunnel Launch Shaft Site on Twin Cities Complex to Tunnel Maintenance Shaft on New Hope Tract	22,500	22	7		2 2	00 200	26	200
Tunnel Maintenance Shaft on New Hope Tract to Tunnel Maintenance Shaft on Staten Island	22,000	21	7		1 2	00 200) 25	200
Tunnel Maintenance Shaft on Staten Island to Tunnel Reception Shaft and Tunnel Launch Shaft on Bouldin Island	32,200	31	10		1 2	00 200	36	200
Tunnel Reception Shaft and Tunnel Launch Shaft on Bouldin Island to Tunnel Maintenance Shaft on Mandeville Island	24,500	24	8		1 2	00 200	28	200
Tunnel Maintenance Shaft on Mandeville Island to Tunnel Reception Shaft on Bacon Island	28,400	27	9		1 2	00 200) 31	200
Tunnel Reception Shaft on Bacon Island to Tunnel Working Shaft Site on Byron Tract	30,400	29	10		3 2	00 200) 34	200
Tunnel Working Shaft Site on Byron Tract to Tunnel Launch Shaft Site on Byron Tract (Southern Forebay Inlet Structure at the South Delta Pumping Plant)	5,100	4	1		- 2	00 200	6	200
Dual Tunnels between Southern Forebay and Banks Pumping Plant Inlet Channel	8,976	8	3		1 2	00 200) 10	200
TOTAL	203,876	195	65		10 389	75 2000	230	45975
					Total Footage	Total Footage		Total Footage

Approximate Number of Investigations Along Tunnel Alignment **Options 6A and 6B**

Tunnel Section	Tunnel Length (feet)	Approximate Number of Soil Borings	Approximate Number of Soil Borings Completed as Piezometers	Approximate Number of Overwater Soil Borings	Approximate Average Boring Depth (ft	Approximate Average Overwater Boring Depth (ft)	Approximate Number of CPTs	Approximate Average CPT Depth (ft)
Tunnel Reception Shaft at Intake C-E-5 to Tunnel Launch Shaft Site on Twin Cities Complex	29,800	29	10		- 20	0 200	34	200
Tunnel Launch Shaft Site on Twin Cities Complex to Tunnel Maintenance Shaft on New Hope Tract	24,200	23	٤		2 20	0 200	27	200
Tunnel Maintenance Shaft on New Hope Tract to Tunnel Maintenance Shaft on Canal Ranch Tract	15,800	0 15	5		1 20	0 200	18	200
Tunnel Maintenance Shaft on Canal Ranch Tract to Tunnel Reception Shaft on Terminous Tract	27,000	26	c		1 20	0 200	30	200
Tunnel Reception Shaft on Terminous Tract to Tunnel Maintenance Shaft on King Island	20,800	20	7		1 20	0 200	23	200
Tunnel Maintenance Shaft on King Island to Tunnel Reception Shaft and Tunnel Launch Shaft on Lower Roberts Island	29,400) 28	ç		1 20	0 200	33	200
Tunnel Reception Shaft and Tunnel Launch Shaft on Lower Roberts Island to Tunnel Maintenance Shaft on Upper Jones Tract	27,300	26	S		1 20	0 200	30	200
Tunnel Maintenance Shaft on Upper Jones Tract to Tunnel Working Shaft Site on Byron Tract	29,700	29	10		3 20	0 200	34	200
Tunnel Working Shaft Site on Byron Tract to Tunnel Launch Shaft Site on Byron Tract (Southern Forebay Inlet Structure at the South Delta Pumping Plant)	5,10	0 4	1		- 20	0 200	6	200
Dual Tunnels between Southern Forebay and Banks	8,97	6 8	3		1 20	0 200	10	200
TOTAL	218,076	208	71		11 4161	5 2200	245	49015
					Total Footage	Total Footage		Total Footage

Approximate Number of Investigations Along Tunnel Alignment

Options 7A and 7B

Tunnel Section	Tunnel Length (feet)	Approximate Number of Soil Borings	Approximate Number of Soil Borings Completed as Piezometers	Approximate Number of Overwater Soil Borings	Approximate Average Boring Depth (ft	Approximate Average Overwater Boring Depth (ft)	Approximate Number of CPTs	Approximate Average CPT Depth (ft)
Tunnel Reception Shaft at Intake C-E-3 to Tunnel Maintenance Shaft at Intake C-E-5	13,200	12			- 20	0 200	15	200
Tunnel Maintenance Shaft at Intake C-E-5 to Tunnel Launch Shaft Site on Twin Cities Complex	29,800	29	10		- 20	0 200	34	200
Tunnel Launch Shaft Site on Twin Cities Complex to Tunnel Maintenance Shaft on New Hope Tract	22,500	22	7		2 20	0 200	26	200
Tunnel Maintenance Shaft on New Hope Tract to Tunnel Maintenance Shaft on Staten Island	22,000	21	7		1 20	0 200	25	200
Tunnel Maintenance Shaft on Staten Island to Tunnel Reception Shaft and Tunnel Launch Shaft on Bouldin Island	32,200	31	10		1 20	0 200	36	200
Tunnel Reception Shaft and Tunnel Launch Shaft on Bouldin Island to Tunnel Maintenance Shaft on Mandeville Island	24,500	24	٤		1 20	0 200	28	200
Tunnel Maintenance Shaft on Mandeville Island to Tunnel Reception Shaft on Bacon Island	28,400	27	c		1 20	0 200	31	200
Tunnel Reception Shaft on Bacon Island to Tunnel Working Shaft Site on Byron Tract	30,400	29	10		3 20	0 200	34	200
Tunnel Working Shaft Site on Byron Tract to Tunnel Launch Shaft Site on Byron Tract (Southern Forebay Inlet Structure at the South Delta Pumping Plant)	5,100	4	1		- 20	0 200	6	200
Dual Tunnels between Southern Forebay and Banks Pumping Plant Inlet Channel	8,976	8	3		1 20	0 200	10	200
TOTAL	217,076	207	69		10 4141	5 2000	245	49015
					Total Footage	Total Footage		Total Footage

Approximate Number of Investigations Along Tunnel Alignment **Options 8A and 8B**

Tunnel Section	Tunnel Length (feet)	Approximate Number of Soil Borings	Approximate Number of Soil Borings Completed as Piezometers	Approximate Number of Overwater Soil Borings	Approximate Average Boring Depth (ft)	Approximate Average Overwater Boring Depth (ft)	Approximate Number of CPTs	Approximate Average CPT Depth (ft)
Tunnel Reception Shaft at Intake C-E-3 to Tunnel Maintenance Shaft at Intake C-E-5	13,200	12	2	l	- 20	200	15	200
Tunnel Maintenance Shaft at Intake C-E-5 to Tunnel Launch Shaft Site on Twin Cities Complex	29,800	29	10)	- 20	200	34	200
Tunnel Launch Shaft Site on Twin Cities Complex to Tunnel Maintenance Shaft on New Hope Tract	24,200	23	٤	3	2 20	0 200	27	200
Tunnel Maintenance Shaft on New Hope Tract to Tunnel Maintenance Shaft on Canal Ranch Tract	15,800	15	5	5	1 20	0 200	18	200
Tunnel Maintenance Shaft on Canal Ranch Tract to Tunnel Reception Shaft on Terminous Tract	27,000	26	S		1 20	0 200	30	200
Tunnel Reception Shaft on Terminous Tract to Tunnel Maintenance Shaft on King Island	20,800	20	7	,	1 20	200	23	200
Tunnel Maintenance Shaft on King Island to Tunnel Reception Shaft and Tunnel Launch Shaft on Lower Roberts Island	29,400	28	S	9	1 20	0 200	33	200
Tunnel Reception Shaft and Tunnel Launch Shaft on Lower Roberts Island to Tunnel Maintenance Shaft on Upper Jones Tract	27,300	26	9)	1 20	200	30	200
Tunnel Maintenance Shaft on Upper Jones Tract to Tunnel Working Shaft Site on Byron Tract	29,700	29	10)	3 20	200	34	200
Tunnel Working Shaft Site on Byron Tract to Tunnel Launch Shaft Site on Byron Tract (Southern Forebay Inlet Structure at the South Delta Pumping Plant)	5,100	4	1	L	- 20) 200	6	200
Dual Tunnels between Southern Forebay and Banks Pumping Plant Inlet Channel	8,976	8	3	3	1 20	200	10	200
TOTAL	231,276	220	75	5 1	1 4405	2200	260	52055
haran a share a				1	Total Footage	Total Footage	· · · ·	Fotal Footage

Approximate Number of Investigations Along Tunnel Alignment **Options 9A and 9B**

Tunnel Section	Tunnel Length (feet)	Approximate Number of Soil Borings	Approximate Number of Soil Borings Completed as Piezometers	Approximate Number of Overwater Soil Borings	Approximate Average Boring Depth (ft)	Approximate Average Overwater Boring Depth (ft)	Approximate Number of CPTs	Approximate Average CPT Depth (ft)
Tunnel Reception Shaft at Intake C-E-2 to Tunnel Maintenance Shaft at Intake C-E-3	11,000	10	3		- 200	200	12	200
Tunnel Maintenance Shaft at Intake C-E-3 to Tunnel Maintenance Shaft at Intake C-E-5	13,200	12		i.	- 200	200	15	200
Tunnel Maintenance Shaft at Intake C-E-5 to Tunnel Launch Shaft Site on Twin Cities Complex	29,800	29	1()	- 200	200	34	200
Tunnel Launch Shaft Site on Twin Cities Complex to Tunnel Maintenance Shaft on New Hope Tract	22,500	22		,	2 200	200	26	200
Tunnel Maintenance Shaft on New Hope Tract to Tunnel Maintenance Shaft on Staten Island	22,000	21		,	1 200	200	25	200
Tunnel Maintenance Shaft on Staten Island to Tunnel Reception Shaft and Tunnel Launch Shaft on Bouldin Island	32,200	31	1(1	1 200	200	36	200
Tunnel Reception Shaft and Tunnel Launch Shaft on Bouldin Island to Tunnel Maintenance Shaft on Mandeville Island	24,500	24	8	3	1 200	200	28	200
Tunnel Maintenance Shaft on Mandeville Island to Tunnel Reception Shaft on Bacon Island	28,400	27	c c)	1 200	200	31	200
Tunnel Reception Shaft on Bacon Island to Tunnel Working Shaft Site on Byron Tract	30,400	29	10)	3 200	200	34	200
Tunnel Working Shaft Site on Byron Tract to Tunnel Launch Shaft Site on Byron Tract (Southern Forebay Inlet Structure at the South Delta Pumping Plant)	5,100	4			- 200) 200	6	200
Dual Tunnels between Southern Forebay and Banks Pumping Plant Inlet Channel	8,976	8	3		1 200	200	10	200
Tunnel from South Delta Outlet and Control Structure and Jones Inlet Channel	7,920	7	:	!	- 200	200	9	200
TOTAL	235,996	224	74	1	10 44799	2000	266	53199
· · · · · · · · · · · · · · · · · · ·					Total Footage	Total Footage		rotal Footage

Total Footage

Approximate Number of Investigations Along Tunnel Alignment Options 10A and 10B

Tunnel Section	Tunnel Length (feet)	Approximate Number of Soil Borings	Approximate Number of Soil Borings Completed as Piezometers	Approximate Number of Overwater Soil Borings	Approximate Average Boring Depth (ft)	Approximate Average Overwater Boring Depth (ft)	Approximate Number of CPTs	Approximate Average CPT Depth (ft)
Tunnel Reception Shaft at Intake C-E-2 to Tunnel Maintenance Shaft at Intake C-E-3	11,00	0 10	3		- 200	200	12	200
Tunnel Reception Shaft at Intake C-E-3 to Tunnel Maintenance Shaft at Intake C-E-5	13,20	0 12	4		- 200	200	15	200
Tunnel Maintenance Shaft at Intake C-E-5 to Tunnel Launch Shaft Site on Twin Cities Complex	29,80	0 29	10		- 200	200	34	200
Tunnel Launch Shaft Site on Twin Cities Complex to Tunnel Maintenance Shaft on New Hope Tract	24,20	0 23	8		2 200	200	27	200
Tunnel Maintenance Shaft on New Hope Tract to Tunnel Maintenance Shaft on Canal Ranch Tract	15,80	0 15	5		1 200	200	18	200
Tunnel Maintenance Shaft on Canal Ranch Tract to Tunnel Reception Shaft on Terminous Tract	27,00	0 26	9		1 200	200	30	200
Tunnel Reception Shaft on Terminous Tract to Tunnel Maintenance Shaft on King Island	20,80	0 20	7		1 200	200	23	200
Tunnel Maintenance Shaft on King Island to Tunnel Reception Shaft and Tunnel Launch Shaft on Lower Roberts Island	29,40	0 28	9		1 200	200	33	200
Tunnel Reception Shaft and Tunnel Launch Shaft on Lower Roberts Island to Tunnel Maintenance Shaft on Upper Jones Tract	27,30	0 26	9		1 200	200	30	200
Tunnel Maintenance Shaft on Upper Jones Tract to Tunnel Working Shaft Site on Byron Tract	29,70	0 29	10		3 200	200	34	200
Tunnel Working Shaft Site on Byron Tract to Tunnel Launch Shaft Site on Byron Tract (Southern Forebay Inlet Structure at the South Delta Pumping Plant)	5,10	0 4	1		- 200	200	6	200
Dual Tunnels between Southern Forebay and Banks Pumping Plant Inlet Channel	897	6 8	3		1 200	200	10	200
Tunnel from South Delta Outlet and Control Structure and Jones Inlet Channel	792	0 7	2		- 200	200	9	200
TOTAL	250,196	237	80	1	47439	2200	281	56239
					Total Footage	Total Footage		Fotal Footage

Attachment A. Potential Future Field Investigations to Support 408 Permitting, Design and Construction

Potential Future Field Investigations - Central and Eastern Corridor Options (Final Draft) March 9, 2021; Version 1

Approximate Number of Investigations at Tunnel Shafts

Options 1A and 1B

Shafts	Approximate Number of Soil Borings	Approximate Number of Soil Borings Completed as Piezometers (subset of total)	Approximate Average Boring Depth (ft)	Approximate Number of CPTs	Approximate Average CPT Depth (ft)	Approximate Number of Test Wells (200 ft)
Tunnel Reception Shaft at Intake C-E-3	6	3	200	6	200	1
Tunnel Maintenance Shaft at Intake C-E-5	6	3	200	6	200	1
Tunnel Launch Shaft Site on Twin Cities Complex	6	3	200	6	200	1
Tunnel Maintenance Shaft on New Hope Tract	6	3	200	6	200	1
Tunnel Maintenance Shaft on Staten Island	6	3	200	6	200	1
Tunnel Reception Shaft and Tunnel Launch Shaft on Bouldin Island	6	3	200	6	200	1
Tunnel Maintenance Shaft on Mandeville Island	6	3	200	6	200	1
Tunnel Reception Shaft on Bacon Island	6	3	200	6	200	1
Tunnel Working Shaft Site on Byron Tract	6	3	200	6	200	1
Tunnel Launch Shaft Site on Byron Tract	6	3	200	6	200	1
Dual Tunnels Launch Shaft Site at Southern Forebay	6	3	200	6	200	1
Dual Tunnels shafts at Banks Pumping Plant Inlet Channel	6	3	200	6	200	1
TOTAL	72	36	14400	72	14400	12

Total Footage

Options 2A and 2B

Shafts	Approximate Number of Soil Borings	Approximate Number of Soil Borings Completed as Piezometers (subset of total)	Approximate Average Boring Depth (ft)	Approximate Number of CPTs	Approximate Average CPT Depth (ft)	Approximate Number of Test Wells (200 ft)
Tunnel Reception Shaft at Intake C-E-3	6	3	200	6	200	1
Tunnel Maintenance Shaft at Intake C-E-5	6	3	200	6	200	1
Tunnel Launch Shaft Site on Twin Cities Complex	6	3	200	6	200	1
Tunnel Maintenance Shaft on New Hope Tract	6	3	200	6	200	1
Tunnel Maintenance Shaft on Canal Ranch Tract	6	3	200	6	200	1
Tunnel Reception Shaft on Terminous Tract	6	3	200	6	200	1
Tunnel Maintenance Shaft on King Island	6	3	200	6	200	1
Tunnel Reception Shaft and Tunnel Launch Shaft on Lower Roberts Island	6	3	200	6	200	1
Tunnel Maintenance Shaft on Upper Jones Tract	6	3	200	6	200	1
Tunnel Working Shaft Site on Byron Tract	6	3	200	6	200	1
Tunnel Launch Shaft Site on Byron Tract	6	3	200	6	200	1
Dual Tunnels shafts at Southern Forebay	6	3	200	6	200	1
Dual Tunnels shafts at Banks Pumping Plant Inlet Channel	6	3	200	6	200	1
TOTAL	78	39	15600	78	15600	13

Total Footage

Options 5A and 5B

Shafts	Approximate Number of Soil Borings	Approximate Number of Soil Borings Completed as Piezometers (subset of total)	Approximate Average Boring Depth (ft)	Approximate Number of CPTs	Approximate Average CPT Depth (ft)	Approximate Number of Test Wells (200 ft)
Tunnel Reception Shaft at Intake C-E-5	6	3	200	6	200	1
Tunnel Launch Shaft Site on Twin Cities Complex	6	3	200	6	200	1
Tunnel Maintenance Shaft on New Hope Tract	6	3	200	6	200	1
Tunnel Maintenance Shaft on Staten Island	6	3	200	6	200	1
Tunnel Reception Shaft and Tunnel Launch Shaft on Bouldin Island	6	3	200	6	200	1
Tunnel Maintenance Shaft on Mandeville Island	6	3	200	6	200	1
Tunnel Reception Shaft on Bacon Island	6	3	200	6	200	1
Tunnel Working Shaft Site on Byron Tract	6	3	200	6	200	1
Tunnel Launch Shaft Site on Byron Tract	6	3	200	6	200	1
Dual Tunnels shafts at Southern Forebay	6	3	200	6	200	1
Dual Tunnels shafts at Banks Pumping Plant Inlet Channel	6	3	200	6	200	1
TOTAL	66	33	13200	66	13200	11

Total Footage

Options 6A and 6B

Shafts	Approximate Number of Soil Borings	Approximate Number of Soil Borings Completed as Piezometers (subset of total)	Approximate Average Boring Depth (ft)	Approximate Number of CPTs	Approximate Average CPT Depth (ft)	Approximate Number of Test Wells (200 ft)
Tunnel Reception Shaft at Intake C-E-5	6	3	200	6	200	1
Tunnel Launch Shaft Site on Twin Cities Complex	6	3	200	6	200	1
Tunnel Maintenance Shaft on New Hope Tract	6	3	200	6	200	1
Tunnel Maintenance Shaft on Canal Ranch Tract	6	3	200	6	200	1
Tunnel Reception Shaft on Terminous Tract	6	3	200	6	200	1
Tunnel Maintenance Shaft on King Island	6	3	200	6	200	1
Tunnel Reception Shaft and Tunnel Launch Shaft on Lower Roberts Island	6	3	200	6	200	1
Tunnel Maintenance Shaft on Upper Jones Tract	6	3	200	6	200	1
Tunnel Working Shaft Site on Byron Tract	6	3	200	6	200	1
Tunnel Launch Shaft Site on Byron Tract	6	3	200	6	200	1
Dual Tunnels shafts at Southern Forebay	6	3	200	6	200	1
Dual Tunnels shafts at Banks Pumping Plant Inlet Channel	6	3	200	6	200	1
TOTAL	72	36	14400	72	14400	12

Total Footage

Options 7A and 7B

Shafts	Approximate Number of Soil Borings	Approximate Number of Soil Borings Completed as Piezometers (subset of total)	Approximate Average Boring Depth (ft)	Approximate Number of CPTs	Approximate Average CPT Depth (ft)	Approximate Number of Test Wells (200 ft)
Tunnel Reception Shaft at Intake C-E-3	6	3	200	6	200	1
Tunnel Maintenance Shaft at Intake C-E-5	6	3	200	6	200	1
Tunnel Launch Shaft Site on Twin Cities Complex	6	3	200	6	200	1
Tunnel Maintenance Shaft on New Hope Tract	6	3	200	6	200	1
Tunnel Maintenance Shaft on Staten Island	6	3	200	6	200	1
Tunnel Reception Shaft and Tunnel Launch Shaft	6	3	200	6	200	1
Tunnel Maintenance Shaft on Mandeville Island	6	3	200	6	200	1
Tunnel Reception Shaft on Bacon Island	6	3	200	6	200	1
Tunnel Working Shaft Site on Byron Tract	6	3	200	6	200	1
Tunnel Launch Shaft Site on Byron Tract	6	3	200	6	200	1
Dual Tunnels shafts at Southern Forebay	6	3	200	6	200	1
Dual Tunnels shafts at Banks Pumping Plant Inlet Channel	6	3	200	6	200	1
TOTAL	72	36	14400	72	14400	12

Total Footage

Options 8A and 8B

Shafts	Approximate Number of Soil Borings	Approximate Number of Soil Borings Completed as Piezometers (subset of total)	Approximate Average Boring Depth (ft)	Approximate Number of CPTs	Approximate Average CPT Depth (ft)	Approximate Number of Test Wells (200 ft)
Tunnel Reception Shaft at Intake C-E-3	6	3	200	6	200	1
Tunnel Maintenance Shaft at Intake C-E-5	6	3	200	6	200	1
Tunnel Launch Shaft Site on Twin Cities Complex	6	3	200	6	200	1
Tunnel Maintenance Shaft on New Hope Tract	6	3	200	6	200	1
Tunnel Maintenance Shaft on Canal Ranch Tract	6	3	200	6	200	1
Tunnel Reception Shaft on Terminous Tract	6	3	200	6	200	1
Tunnel Maintenance Shaft on King Island	6	3	200	6	200	1
Tunnel Reception Shaft and Tunnel Launch Shaft on Lower Roberts Island	6	3	200	6	200	1
Tunnel Maintenance Shaft on Upper Jones Tract	6	3	200	6	200	1
Tunnel Working Shaft Site on Byron Tract	6	3	200	6	200	1
Tunnel Launch Shaft Site on Byron Tract	6	3	200	6	200	1
Dual Tunnels shafts at Southern Forebay	6	3	200	6	200	1
Dual Tunnels shafts at Banks Pumping Plant Inlet Channel	6	3	200	6	200	1
TOTAL	78	39	15600	78	15600	13

Total Footage

Options 9A and 9B

Shafts	Approximate Number of Soil Borings	Approximate Number of Soil Borings Completed as Piezometers (subset of total)	Approximate Average Boring Depth (ft)	Approximate Number of CPTs	Approximate Average CPT Depth (ft)	Approximate Number of Test Wells (200 ft)
Tunnel Reception Shaft at Intake C-E-2	6	3	200	6	200	1
Tunnel Maintenance Shaft at Intake C-E-3	6	з	200	6	200	1
Tunnel Maintenance Shaft at Intake C-E-5	6	з	200	e	200	1
Tunnel Launch Shaft Site on Twin Cities Complex	6	з	200	e	200	1
Tunnel Maintenance Shaft on New Hope Tract	6	з	200	6	200	1
Tunnel Maintenance Shaft on Staten Island	6	з	200	6	200	1
Tunnel Reception Shaft and Tunnel Launch Shaft	6	з	200	6	200	1
Tunnel Maintenance Shaft on Mandeville Island	6	з	200	6	200	1
Tunnel Reception Shaft on Bacon Island	6	з	200	6	200	1
Tunnel Working Shaft Site on Byron Tract	6	з	200	6	200	1
Tunnel Launch Shaft Site on Byron Tract	6	з	200	6	200	1
Dual Tunnels Launch Shafts Site at Southern Forebay	6	З	200	10	200	1
Dual Tunnels Recpetion Shafts Site at Banks Pumping Plant Inlet Channel	6	3	200	10	200	1
Jones Inlet Channel Tunnel launch shaft	6	C	200	6	200	0
Jones Inlet Channel Tunnel reception shaft	6	з	200	e	200	1
TOTAL	90	42	18000	98	19600	14

Total Footage

Options 10A and 10B

Shafts	Approximate Number of Soil Borings	Approximate Number of Soil Borings Completed as Piezometers (subset of total)	Approximate Average Boring Depth (ft)	Approximate Number of CPTs	Approximate Average CPT Depth (ft)	Approximate Number of Test Wells (200 ft)
Tunnel Reception Shaft at Intake C-E-2	6	3	200	6	200	1
Tunnel Maintenance Shaft at Intake C-E-3	6	3	200	6	200	1
Tunnel Maintenance Shaft at Intake C-E-5	6	3	200	6	200	1
Tunnel Launch Shaft Site on Twin Cities Complex	6	3	200	6	200	1
Tunnel Maintenance Shaft on New Hope Tract	6	3	200	6	200	1
Tunnel Maintenance Shaft on Canal Ranch Tract	6	3	200	6	200	1
Tunnel Reception Shaft on Terminous Tract	6	3	200	6	200	1
Tunnel Maintenance Shaft on King Island	6	3	200	6	200	1
Tunnel Reception Shaft and Tunnel Launch Shaft on Lower Roberts Island	6	3	200	6	200	1
Tunnel Maintenance Shaft on Upper Jones Tract	6	3	200	6	200	1
Tunnel Working Shaft Site on Byron Tract	6	3	200	6	200	1
Tunnel Launch Shaft Site on Byron Tract	6	3	200	6	200	1
Dual Tunnels Launch Shafts Site at Southern Forebay	6	3	200	10	200	1
Dual Tunnels Recpetion Shafts Site at Banks Pumping Plant Inlet Channel	6	3	200	10	200	1
Jones Inlet Channel Tunnel launch shaft	6	0	200	6	200	0
Jones Inlet Channel Tunnel reception shaft	6	3	200	6	200	1
TOTAL	96	45	19200	104	20800	15

Total Footage

Attachment A. Potential Future Field Investigations to Support 408 Permitting, Design and Construction

Potential Future Field Investigations - Central and Eastern Corridor Options (Final Draft) March 9, 2021; Version 1

Approximate Number of Investigations for Rail

Options 1A and 1B

Length (feet)	Approximate Number of Soil Borings	Approximate Average Boring Depth (ft)
20000	28	50
31000	42	50
51000	70	3500
	Length (feet) 20000 31000 51000	Length (feet) Approximate Number of Soil Borings 20000 28 31000 42 51000 70

Total Footage

Approximate Number of Investigations for Rail

Options 2A and 2B

Facility	Length (feet)	Approximate Number of Soil Borings	Approximate Average Boring Depth (ft)
Twin Cities Complex	20000	28	50
Tunnel Reception Shaft and Tunnel Launch Shaft on Lower Roberts Island	70000	94	50
Southern Complex	31000	42	50
TOTAL	121000	164	8200

Total Footage

Approximate Number of Investigations for Rail

Options 5A and 5B

Facility	Length (feet)	Approximate Number of Soil Borings	Approximate Average Boring Depth (ft)
Twin Cities Complex	20000	28	50
Southern Complex	31000	42	50
TOTAL	51000	70	3500
TOTAL	51000	70	

Approximate Number of Investigations for Rail

Options 6A and 6B

Facility	Length (feet)	Approximate Number of Soil Borings	Approximate Average Boring Depth (ft)
Twin Cities Complex	20000	28	50
Tunnel Reception Shaft and Tunnel Launch Shaft on Lower Roberts Island	70000	94	50
Southern Complex	31000	42	50
TOTAL	121000	164	8200

Total Footage

Approximate Number of Investigations for Rail

Options 7A and 7B

Facility	Length (feet)	Approximate Number of Soil Borings	Approximate Average Boring Depth (ft)
Twin Cities Complex	20000	28	50
Southern Complex	31000	42	50
TOTAL	51000	70	3500

Total Footage

Approximate Number of Investigations for Rail

Options 8A and 8B

Facility	Length (feet)	Approximate Number of Soil Borings	Approximate Average Boring Depth (ft)
Twin Cities Complex	20000	28	50
Tunnel Reception Shaft and Tunnel Launch Shaft on Lower Roberts Island	70000	94	50
Southern Complex	31000	42	50
TOTAL	121000	164	8200
TOTAL	121000	164	

Approximate Number of Investigations for Rail

Options 9A and 9B

Facility	Length (feet)	Approximate Number of Soil Borings	Approximate Average Boring Depth (ft)
Twin Cities Complex	20000	28	50
Southern Complex	31000	42	50
TOTAL	51000	70	3500

Total Footage

Approximate Number of Investigations for Rail

Options 10A and 10B

Facility	Length (feet)	Approximate Number of Soil Borings	Approximate Average Boring Depth (ft)
Twin Cities Complex	20000	28	50
Tunnel Reception Shaft and Tunnel Launch Shaft on Lower Roberts Island	70000	94	50
Southern Complex	31000	42	50
TOTAL	121000	164	8200

Attachment A. Potential Future Field Investigations to Support 408 Permitting, Design and Construction

Potential Future Field Investigations - Central and Eastern Corridor Options (Final Draft) March 9, 2021; Version 1

Approximate Number of Investigations for Roadways

Options 1A and 1B

Facility	Access Road (feet)	Approximate Number of Soil Borings	Approximate Average Boring Depth (ft)	Bridge (spans)	Approximate Number of Soil Boring	Approximate Average Boring Depth (ft)	Approximate Number of Overwater Soil Borings	Approximate Average Overwater Boring Depth (ft)
Access from Intake C-E-5 to Intake C-E-3	1000	0 14	15		6	2	75 5	75
Access from Twin Cities Complex to Intake C-E-5	2720	0 37	15					
Access to Twin Cities Complex	1530	0 21	15					
Access to Tunnel Maintenance Shaft on New Hope Tract	300	0 5	15					
Access to Tunnel Maintenance Shaft on Staten Island		0 1	15					
Access to Tunnel Reception Shaft and Tunnel Launch Shaft on Bouldin Island	5150	0 70	15		34	2	.25 6	125
Access to Tunnel Maintenance Shaft on Mandeville Island	3770	0 51	15		3	2	.25 2	125
Access to Tunnel Reception Shaft on Bacon Island	4230	0 57	15		4	2	75 3	75
Access to Byron Tract	3650	0 50	15		4	2	75 3	75
Hood Franklin Park and Ride Lot		4	15					
Rio Vista Park and Ride Lot		4	15					
Charter Way Park and Ride Lot		4	15					
Byron Park and Ride Lot		4	15					
Bethany Park and Ride Lot		4	15					
TOTAL	22350	326	4890		51	10 9	50 19	1825
			Total Footage			Total Footage		Total Footage

Bethany Park and Ride Lot		4	15							
TOTAL	223500	326	4890		51	10	95	0 19	1825	
	Total Footage					Total Footage		Total Footage		
Approximate Number of Investigatio	ns for Roadways									
Options 2A and 2B										
Facility	Access Road (feet)	Approximate Number of Soil Borings	Approximate Average Boring Depth (ft)	Bridge (spans)	Approximate N	lumber of Soil Borings	Approximate Average Boring Depth (ft)	Approximate Number of Overwater Soil Borings	Approximate Average Overwater Boring Depth (ft)	
Access from Intake C-E-5 to Intake C-E-3	1000	2	15		6	2	-	5 5	75	
Access from Twin Cities Complex to Intake C-E-5	27200	37	15							
Access to Twin Cities Complex	15300	21	15							
Access to Tunnel Maintenance Shaft on New Hope Tract	1500	3	15							
Access to Tunnel Maintenance Shaft on Canal Ranch Tract	0	1	15							
Access to Tunnel Reception Shaft on Terminous Tract	4000	6	15							
Access to Tunnel Maintenance Shaft on King Island	0	1	15							
Access to Tunnel Reception Shaft and Tunnel Launch Shaft on Lower Roberts Island	28000	38	15		13	2	10	.0 6	100	
Access to Tunnel Maintenance Shaft on Upper Jones Tract	4000	6	15							
Access to Byron Tract	36500	50	15							
Hood Franklin Park and Ride Lot		4	15							
Charter Way Park and Ride Lot		4	15							
Byron Park and Ride Lot		4	15							
Bethany Park and Ride Lot		4	15							
TOTAL	117500	181	2715		19	4	35	0 11	975	
t I										

Total Footage

Total Footage

Approximate Number of Investigations for Roadways **Options 5A and 5B**

Facility	Access Road (feet)	Approximate Number of Soil Borings	Approximate Average Boring Depth (ft)	Bridge (spans)	Approximate Number of Soil Borings	Approximate Average Boring Depth (
Access from Twin Cities Complex to Intake C-E-5	27200	37	15				
Access to Twin Cities Complex	15300	21	15				
Access to Tunnel Maintenance Shaft on New Hope Tract	3000	5	15				
Access to Tunnel Maintenance Shaft on Staten Island	0	1	15				
Access to Tunnel Reception Shaft and Tunnel Launch Shaft on Bouldin Island	51500	70	15	34	2		
Access to Tunnel Maintenance Shaft on Mandeville Island	37700	51	15	3	2		
Access to Tunnel Reception Shaft on Bacon Island	42300	57	15	4	2		
Access to Byron Tract	36500	50	15	4	2		
Hood Franklin Park and Ride Lot		4	15				
Rio Vista Park and Ride Lot		4	15				
Charter Way Park and Ride Lot		4	15				
Byron Park and Ride Lot		4	15				
Bethany Park and Ride Lot		4	15				
TOTAL	213500	312	4680	45	8		
Total Footage Total Footage							

Approximate Number of Investigations for Roadways

Facility	Access Road (feet)	Approximate Number of Soil Borings	Approximate Average Boring Depth (ft)	Bridge (spans)	Approximate Number of Soil Borings	Approximate Average Boring Depth (f
Access from Twin Cities Complex to Intake C-E-5	27200	37	15			
Access to Twin Cities Complex	15300	21	15			
Access to Tunnel Maintenance Shaft on New Hope Tract	1500	3	15			
Access to Tunnel Maintenance Shaft on Canal Ranch Tract	0	1	15			
Access to Tunnel Reception Shaft on Terminous Tract	4000	6	15			
Access to Tunnel Maintenance Shaft on King Island	0	1	15			
Access to Tunnel Reception Shaft and Tunnel Launch Shaft on Lower Roberts Island	28000	38	15		13	2
Access to Tunnel Maintenance Shaft on Upper Jones Tract	4000	6	15			
Access to Byron Tract	36500	50	15			
Hood Franklin Park and Ride Lot		4	15			
Charter Way Park and Ride Lot		4	15			
Byron Park and Ride Lot		4	15			
Bethany Park and Ride Lot		4	15			
TOTAL	116500	179	2685		13	2
		Т	otal Footage			Total Footage

Total Footage

Depth (ft)	Approximate Number of Overwater Soil Borings	Approximate Average Overwater Boring Depth (ft)
125	6	125
125	2	125
75	3	75
75	3	75
800	14	1450
		Total Footage
Depth (ft)	Approximate Number of Overwater Soil Borings	Approximate Average Overwater Boring Depth (ft)
Depth (ft)	Approximate Number of Overwater Soil Borings	Approximate Average Overwater Boring Depth (ft)
Depth (ft)	Approximate Number of Overwater Soil Borings	Approximate Average Overwater Boring Depth (ft)
Depth (ft)	Approximate Number of Overwater Soil Borings	Approximate Average Overwater Boring Depth (ft)
Depth (ft)	Approximate Number of Overwater Soil Borings	Approximate Average Overwater Boring Depth (ft)
Depth (ft)	Approximate Number of Overwater Soil Borings	Approximate Average Overwater Boring Depth (ft)
Depth (ft)	Approximate Number of Overwater Soil Borings	Approximate Average Overwater Boring Depth (ft)
Depth (ft) 100	Approximate Number of Overwater Soil Borings	Approximate Average Overwater Boring Depth (ft) 100
Depth (ft) 100	Approximate Number of Overwater Soil Borings	Approximate Average Overwater Boring Depth (ft) 100
Depth (ft) 100	Approximate Number of Overwater Soil Borings	Approximate Average Overwater Boring Depth (ft) 100
Depth (ft) 100	Approximate Number of Overwater Soil Borings	Approximate Average Overwater Boring Depth (ft) 100
Depth (ft) 100	Approximate Number of Overwater Soil Borings	Approximate Average Overwater Boring Depth (ft) 100
Depth (ft) 100 200	Approximate Number of Overwater Soil Borings 6	Approximate Average Overwater Boring Depth (ft) 100

Approximate Number of Investigations for Roadways **Options 7A and 7B**

Facility	Access Road (feet)	Approximate Number of Soil Borings	Approximate Average Boring Depth (ft)	Bridge (spans)	Approximate Number of Soil Borings	Approximate Average Boring Depth (ft)	Approximate Number of Overwater Soil Borings	Approximate Average Overwater Boring Depth (ft)
Access from Intake C-E-5 to Intake C-E-3	1000	0 14	15		6	2	5 5	75
Access from Twin Cities Complex to Intake C-E-5	2720	37	15					
Access to Twin Cities Complex	1530	21	15					
Access to Tunnel Maintenance Shaft on New Hope Tract	300	5	15					
Access to Tunnel Maintenance Shaft on Staten Island		0 1	15					
Access to Tunnel Reception Shaft and Tunnel Launch Shaft on Bouldin Island	5150	0 70	15		34	2 12	5 6	125
Access to Tunnel Maintenance Shaft on Mandeville Island	3770	0 51	15		3	2 12	5 2	125
Access to Tunnel Reception Shaft on Bacon Island	4230	0 57	15		4	2	5 3	75
Access to Byron Tract	3650	D 50	15		4	2	5 3	75
Hood Franklin Park and Ride Lot		4	15					
Rio Vista Park and Ride Lot		4	15					
Charter Way Park and Ride Lot		4	15					
Byron Park and Ride Lot		4	15					
Bethany Park and Ride Lot		4	15					
TOTAL	223500	326	4890		51 1	0 95	0 19	1825

Bethany Park and Ride Lot		4	15						
TOTAL	223500	326	4890		51	10	950	19	1825
			Total Footage			Total Foo	otage		Fotal Footage
Approximate Number of Investigation	ns for Roadways								
Options 8A and 8B									
Facility	Access Road (feet)	Approximate Number of Soil Borings	Approximate Average Boring Depth (ft)	Bridge (spans)	Approximate Number of So	il Borings Approx	imate Average Boring Depth (ft)	Approximate Number of Overwater Soil Borings	Approximate Average Overwater Boring Depth (ft)
Access from Intake C-E-5 to Intake C-E-3	1000	2	15		6	2	75	5	75
Access from Twin Cities Complex to Intake C-E-5	27200	37	15						
Access to Twin Cities Complex	15300	21	15						
Access to Tunnel Maintenance Shaft on New Hope Tract	1500	3	15						
Access to Tunnel Maintenance Shaft on Canal Ranch Tract	0	1	15						
Access to Tunnel Reception Shaft on Terminous Tract	4000	6	15						
Access to Tunnel Maintenance Shaft on King Island	0	1	15						
Access to Tunnel Reception Shaft and Tunnel Launch Shaft on Lower Roberts Island	28000	38	15		13	2	100	6	100
Access to Tunnel Maintenance Shaft on Upper Jones Tract	4000	6	15						
Access to Byron Tract	36500	50	15						
Hood Franklin Park and Ride Lot		4	15						
Charter Way Park and Ride Lot		4	15						
Byron Park and Ride Lot		4	15						
Bethany Park and Ride Lot		4	15						
TOTAL	117500	181	2715		19	4	350	11	975
			Total Footage			Total Foo	otage		Fotal Footage

Approximate Number of Investigations for Roadways **Options 9A and 9B**

Facility	Access Road (feet)	Approximate Number of Soil Borings	Approximate Average Boring Depth (ft)	Bridge (spans)	Approximate Number of Soil Borings	Approximate Average Boring Depth (ft)	Approximate Number of Overwater Soil Borings	Approximate Average Overwater Boring Depth (ft)
Access from Intake C-E-3 to Intake C-E-2	10000	14	15	12	2	75	6	75
Access from Intake C-E-5 to Intake C-E-3	10000	14	15	6	2	75	5	75
Access from Twin Cities Complex to Intake C-E-5	27200	37	15					
Access to Twin Cities Complex	15300	21	15					
Access to Tunnel Maintenance Shaft on New Hope Tract	3000	5	15					
Access to Tunnel Maintenance Shaft on Staten Island	0	1	15					
Access to Tunnel Reception Shaft and Tunnel Launch Shaft on Bouldin Island	51500	70	15	34	2	125	6	125
Access to Tunnel Maintenance Shaft on Mandeville Island	37700	51	15	3	2	125	5 2	125
Access to Tunnel Reception Shaft on Bacon Island	42300	57	15	4	2	75	3	75
Access to Byron Tract	36500	50	15	4	2	75	3	75
Hood Franklin Park and Ride Lot		4	15					
Rio Vista Park and Ride Lot		4	15					
Charter Way Park and Ride Lot		4	15					
Byron Park and Ride Lot		4	15					
Bethany Park and Ride Lot		4	15					
TOTAL	233,500	340	5100	63	12	1100	25	2275
		Т	atal Faataga			Total Footage		Catal Castaga

		+	15					
TOTAL	233,500	340	5100	63	3 12	1100	25	2275
		· · · ·	Total Footage			Total Footage		Total Footage
Approximate Number of Investigation	ns for Roadways							
Options 10A and 10B								
Facility	Access Road (feet)	Approximate Number of Soil Borings	Approximate Average Boring Depth (ft)	Bridge (spans)	Approximate Number of Soil Borings	Approximate Average Boring Depth (ft)	Approximate Number of Overwater Soil Borings	Approximate Average Overwater Boring Depth (ft)
Access from Intake C-E-3 to Intake C-E-2	10000	14	15	1	2	2 75	; 6	75
Access from Intake C-E-5 to Intake C-E-3	10000	14	15		6	2 75	ن 5	75
Access from Twin Cities Complex to Intake C-E-5	27200	37	15					
Access to Twin Cities Complex	15300	21	15					
Access to Tunnel Maintenance Shaft on New Hope Tract	1500	3	15					
Access to Tunnel Maintenance Shaft on Canal Ranch Tract	0	1	15					
Access to Tunnel Reception Shaft on Terminous Tract	4000	6	15					
Access to Tunnel Maintenance Shaft on King Island	0	1	15					
Access to Tunnel Reception Shaft and Tunnel Launch Shaft on Lower Roberts Island	28000	38	15	1	3	2 100) 6	100
Access to Tunnel Maintenance Shaft on Upper Jones Tract	4000	6	15					
Access to Byron Tract	36500	50	15					
Hood Franklin Park and Ride Lot		4	15					
Charter Way Park and Ride Lot		4	15					
Byron Park and Ride Lot		4	15					
Bethany Park and Ride Lot		4	15					
TOTAL	136,500	207	3105	31	. 6	500	17	1425
			Total Footage			Total Footage		Total Footage

Attachment A. Potential Future Field Investigations to Support 408 Permitting, Design and Construction

Potential Future Field Investigations - Central and Eastern Corridor Options (Final Draft) March 9, 2021; Version 1

Approximate Number of Investigations for Levees

5

Length (feet)	Approximate Number of Soil Borings	Approximate Number of Soil Borings Completed as Piezometers (subset of total)	Approximate Average Boring Depth (ft)
20160	62	31	50
48000	291	146	100
68160	353	176	32175
	Length (feet) 20160 48000 68160	Length (feet) Approximate Number of Soil Borings 20160 62 48000 291 68160 353	Length (feet)Approximate Number of Soil BoringsApproximate Number of Soil Borings Completed as Piezometers (subset of total)2016062314800029114668160353176

Total Footage

Approximate Number of Investigations for Levees

Options 2A and 2B

Facility	Length (feet)	Approximate Number of Soil Borings	Approximate Number of Soil Borings Completed as Piezometers (subset of total)	Approximate Average Boring Depth (ft)
Tunnel Launch Shaft Site on Twin Cities Complex	20160	62	31	50
Lower Roberts Island Levee Repair	6000	39	20	100
TOTAL	26160	101	. 50	6975

Total Footage

Approximate Number of Investigations for Levees

Options 5A and 5B

Facility	Length (feet)	Approximate Number of Soil Borings	Approximate Number of Soil Borings Completed as Piezometers (subset of total)	Approximate Average Boring Depth (ft)
Tunnel Launch Shaft Site on Twin Cities Complex	20160	62	31	50
Bouldin Island Levee Repair	48000	291	146	100
TOTAL	68160	353	176	32175

Total Footage

Approximate Number of Investigations for Levees

Options 6A and 6B

Facility	Length (feet)	Approximate Number of Soil Borings	Approximate Number of Soil Borings Completed as Piezometers (subset of total)	Approximate Average Boring Depth (ft)
Tunnel Launch Shaft Site on Twin Cities Complex	20160	62	31	50
Lower Roberts Island Levee Repair	6000	39	20	100
TOTAL	26160	101	50	6975
				Total Fastage

Approximate Number of Investigations for Levees

Options 7A and 7B

Facility	Length (feet)	Approximate Number of Soil Borings	Approximate Number of Soil Borings Completed as Piezometers (subset of total)	Approximate Average Boring Depth (ft)
Tunnel Launch Shaft Site on Twin Cities Complex	20160	62	31	50
Bouldin Island Levee Repair	48000	291	146	100
TOTAL	68160	353	176	32175

Total Footage

Approximate Number of Investigations for Levees

Options 8A and 8B

Facility	Length (feet)	Approximate Number of Soil Borings	Approximate Number of Soil Borings Completed as Piezometers (subset of total)	Approximate Average Boring Depth (ft)
Tunnel Launch Shaft Site on Twin Cities Complex	20160	62	31	50
Lower Roberts Island Levee Repair	6000	39	20	100
TOTAL	26160	101	50	6975
				Total Footage

Approximate Number of Investigations for Levees

Options 9A and 9B

Facility	Length (feet)	Approximate Number of Soil Borings	Approximate Number of Soil Borings Completed as Piezometers (subset of total)	Approximate Average Boring Depth (ft)
Tunnel Launch Shaft Site on Twin Cities Complex	20160	62	31	50
Bouldin Island Levee Repair	48000	291	146	100
TOTAL	68160	353	176	32175

Total Footage

Approximate Number of Investigations for Levees

Options 10A and 10B

Facility	Length (feet)	Approximate Number of Soil Borings	Approximate Number of Soil Borings Completed as Piezometers (subset of total)	Approximate Average Boring Depth (ft)
Tunnel Launch Shaft Site on Twin Cities Complex	20160	62	31	50
Lower Roberts Island Levee Repair	6000	39	20	100
TOTAL	26160	101	50	6975

Attachment A. Potential Future Field Investigations to Support 408 Permitting, Design and Construction

Potential Future Field Investigations - Central and Eastern Corridor Options (Final Draft) March 9, 2021; Version 1

Note: no investigations assumed for powerlines on existing poles and no investigations for buried power within roadways (addressed by roadway borings)

Approximate Number of Investigations for Powerlines

Options 1A and 1B

Facility	Powerlines (feet)	Approximate Number of Soil Borings	Approximate Average Boring Depth (ft)
Pumping Plant on Byron Tract	70000	71	75
Trenchless crossings		6	200
TOTAL	70000	77	6525
			T , C ,

Total Footage

Approximate Number of Investigations for Powerlines

Options 2A and 2B

Facility	Powerlines (feet)	Approximate Number of Soil Borings	Approximate Average Boring Depth (ft)
Pumping Plant on Byron Tract	70000	71	75
Trenchless crossings		3	200
TOTAL	70000	74	5925
		-	_

Total Footage

Approximate Number of Investigations for Powerlines

Options 5A and 5B

Facility	Powerlines (feet)	Approximate Number of Soil Borings	Approximate Average Boring Depth (ft)
Pumping Plant on Byron Tract	70000	71	75
Trenchless crossings		6	200
TOTAL	70000	77	6525

Approximate Number of Investigations for Powerlines

Options 6A and 6B

	Approximate Number of Son Dorings	Approximate Average Boring Depth (ft)
70000	71	75
	3	200
70000	74	5925
	70000 70000	70000 71 3 70000 74

Total Footage

Approximate Number of Investigations for Powerlines

Options 7A and 7B

Facility	Powerlines (feet)	Approximate Number of Soil Borings	Approximate Average Boring Depth (ft)
Pumping Plant on Byron Tract	70000	71	75
Trenchless crossings		6	200
TOTAL	70000	77	6525
		-	

Total Footage

Approximate Number of Investigations for Powerlines

Options 8A and 8B

Facility	Powerlines (feet)	Approximate Number of Soil Borings	Approximate Average Boring Depth (ft)
Pumping Plant on Byron Tract	70000	71	75
Trenchless crossings		3	200
TOTAL	70000	74	5925

Total Footage

Approximate Number of Investigations for Powerlines

Options 9A and 9B

Facility	Powerlines (feet)	Approximate Number of Soil Borings	Approximate Average Boring Depth (ft)
Pumping Plant on Byron Tract	70000	71	75
Trenchless crossings		6	200
TOTAL	70000	77	6525
	• • • •	•	Tatal Faataga

Approximate Number of Investigations for Powerlines Options 10A and 10B

Facility	Powerlines (feet)	Approximate Number of Soil Borings	Approximate Average Boring Depth (ft)
Pumping Plant on Byron Tract	70000	71	75
Trenchless crossings		3	200
TOTAL	70000	74	5925
Terre and the second	•		Total Footage

Attachment A. Potential Future Field Investigations to Support 408 Permitting, Design and Construction

Potential Future Field Investigations - Central and Eastern Corridor Options (Final Draft) March 9, 2021; Version 1

Approximate Number of Investigations for Southern Complex East and West of Byron Highway

Options 1A and 1B

Facility	Approximate Number of Soil Borings	Approximate Number of Soil Borings Completed as Piezometers (subset of total)	Approximate Average Boring Depth (ft)	Approximate Number of CPTs	Approximate Average CPT Depth (ft)	Approximate Number of Test Wells (150 feet)
Southern Complex on Byron Tract	30	10	150	50	15	0 1
Southern Complex west of Byron Highway	25	8	150	30	15	0 1
TOTAL	55	18	8250	80	12000	2
	•		Total Footage		Total Footage	

Approximate Number of Investigations for Southern Complex East and West of Byron Highway

Options 2A and 2B

Facility	Approximate Number of Soil Borings	Approximate Number of Soil Borings Completed as Piezometers (subset of total)	Approximate Average Boring Depth (ft)	Approximate Number of CPTs	Approximate Average CPT Depth (ft)	Approximate Number of Test Wells (150 feet)
Southern Complex on Byron Tract	30	10	150	50	150	1
Southern Complex west of Byron Highway	25	8	150	30	150	1
TOTAL	55	18	8250	80	12000	2
		· · · · ·	Total Footage	· · · · · · · · · · · · · · · · · · ·	Total Footage	

Total Footage

Approximate Number of Investigations for Southern Complex East and West of Byron Highway

Options 5A and 5B

Facility	Approximate Number of Soil Borings	Approximate Number of Soil Borings Completed as Piezometers (subset of total)	Approximate Average Boring Depth (ft)	Approximate Number of CPTs	Approximate Average CPT Depth (ft)	Approximate Number of Test Wells (150 feet)
Southern Complex on Byron Tract	30	10	150	50	150	1
Southern Complex west of Byron Highway	25	8	150	30	150	1
TOTAL	55	18	8250	80	12000	2
		Т	otal Footage		Total Footage	

Total Footage

Approximate Number of Investigations for Southern Complex East and West of Byron Highway

Options 6A and 6B

Facility	Approximate Number of Soil Borings	Approximate Number of Soil Borings Completed as Piezometers (subset of total)	Approximate Average Boring Depth (ft)	Approximate Number of CPTs	Approximate Average CPT Depth (ft)	Approximate Number of Test Wells (150 feet)
Southern Complex on Byron Tract	30	10	150	50	150	1
Southern Complex west of Byron Highway	25	8	150	30	150	1
TOTAL	55	18	8250	80	12000	2
		· · · · ·	Total Footage		Total Footage	

Total Footage

Approximate Number of Investigations for Southern Complex East and West of Byron Highway

Options 7A and 7B

Facility	Approximate Number of Soil Borings	Approximate Number of Soil Borings Completed as Piezometers (subset of total)	Approximate Average Boring Depth (ft)	Approximate Number of CPTs	Аррі
Southern Complex on Byron Tract	30	10	150	50	
Southern Complex west of Byron Highway	25	8	150	30	
TOTAL	55	18	8250	80	
			T : F :		-

Total Footage

Approximate Number of Test Wells roximate Average CPT Depth (ft) (150 feet) 150 1 150 1 12000 2

Approximate Number of Investigations for Southern Complex East and West of Byron Highway

Options 8A and 8B

Facility	Approximate Number of Soil Borings	Approximate Number of Soil Borings Completed as Piezometers (subset of total)	Approximate Average Boring Depth (ft)	Approximate Number of CPTs	Approximate Average CPT Depth (ft)	Approximate Number of Test Wells (150 feet)
Southern Complex on Byron Tract	30	10	150	50	150	1
Southern Complex west of Byron Highway	25	8	150	30	150	1
TOTAL	55	18	8250	80	12000	2
	•	T	otal Footage	· · · · · · · · · · · · · · · · · · ·	Total Footage	•
Approximate Number of Investigati	ions for Southern Complex Eas	st and West of Byron Highway				
Options 9A and 9B						
Facility	Approximate Number of Soil Borings	Approximate Number of Soil Borings Completed as Piezometers (subset of total)	Approximate Average Boring Depth (ft)	Approximate Number of CPTs	Approximate Average CPT Depth (ft)	Approximate Number of Test Wells (150 feet)
Southern Complex on Byron Tract	30	10	150	50	150	1
Southern Complex west of Byron Highway	25	8	150	30	150	1
TOTAL	55	18	8250	80	12000	2
	•	T	otal Footage	-	Total Footage	
Approximate Number of Investigati	ions for Southern Complex Eas	st and West of Byron Highway				
Options 10A and 10B						
Facility	Approximate Number of Soil Borings	Approximate Number of Soil Borings Completed as Piezometers (subset of total)	Approximate Average Boring Depth (ft)	Approximate Number of CPTs	Approximate Average CPT Depth (ft)	Approximate Number of Test Wells (150 feet)
Southern Complex on Byron Tract	30	10	150	50	150	1
Southern Complex west of Byron Highway	25	8	150	30	150	1
TOTAL	55	18	8250	80	12000	2
-		T	otal Footage		Total Footage	

Attachment A. Potential Future Field Investigations to Support 408 Permitting, Design and Construction Potential Future Field Investigations - Central and Eastern Corridor Options (Final Draft) March 9, 2021; Version 1

Approximate Number of Investigations for Intakes Options 1A and 1B

Opt

Options 1A and 1	1B										
Facil	ility Approximate Number of Soil Borings (levee)	Approximate Number of Levee Soil Borings Completed as Piezometers (subset of total)	Approximate Average Boring Depth (ft)	Approximate Number of Soil Borings (site)	Approximate Number of Site Soil Boring Completed as Piezometers (subset of total)	Approximate Average Boring Depth (ft)	Approximate Number of Overwater Soil Borings	Approximate Average Overwater Boring Depth (ft)	Approximate Number of CPTs (site)	Approximate Average CPT Depth (ft)	Approximate Number of Test Wells (site - 150 feet)
ntake C-E-3 ntake C-E-5	10)	4 150 4 150	10	0 2	150		3 150 3 150	15	5 1	20 1 20 1
ΙΑΤΟ	20		8 3000	20	0 8	3000		5 900	30	36	200
		·	Total Footage	1		Total Egotage		Total Eootage		Total Egotage	
Approximate Nu Options 2A and 2	mber of Investigations for Intakes 2B										
Facil	ility Approximate Number of Soil Borings (levee)	Approximate Number of Levee Soil Borings Completed as Piezometers (subset of total)	Approximate Average Boring Depth (ft)	Approximate Number of Soil Borings (site)	Approximate Number of site Soil Boring Completed as Piezometers (subset of total)	Approximate Average Boring Depth (ft)	Approximate Number of Overwater Soil Borings	Approximate Average Overwater Boring Depth (ft)	Approximate Number of CPTs (site)	Approximate Average CPT Depth (ft)	Approximate Number of Test Wells (site - 150 feet)
ntake C-E-3 ntake C-E-5	10)	4 150 4 150	10 10	.0 4	150		3 150 3 150	15	5 1	20 1 20 1
TOTAL	20		8 3000	20	0 8	3000	6	5 900	30	36	2 2
	· · ·		Total Footage	•	•	Total Footage		Total Footage		Total Footage	
Approximate Nui Options 5A and 5	Imber of Investigations for Intakes 5B										
Facil	ility Approximate Number of Soil Borings (levee)	Approximate Number of Levee Soil Borings Completed as Piezometers (subset of total)	Approximate Average Boring Depth (ft)	Approximate Number of Soil Borings (site)	Approximate Number of Site Soil Borings Completed as Piezometers (subset of total)	Approximate Average Boring Depth (ft)	Approximate Number of Overwater Soil Borings	Approximate Average Overwater Boring Depth (ft)	Approximate Number of CPTs (site)	Approximate Average CPT Depth (ft)	Approximate Number of Test Wells (site - 150 feet)
	10		4 150	10	0	150		3 150	1.	19	1
UTAL	10		Total Footage	10	0	Total Footage		Total Footage 450	13	Total Footage	1
Approximate Nu Options 6A and 6	imber of Investigations for Intakes 6B	Annrovimate Number of Levee Soil	iota i ootage		Annrovimate Number of Site Soil Boring	Total Tottage		Total Toolage			
Facil	ility Approximate Number of Soil Borings (levee)	Borings Completed as Piezometers (subset of total)	Approximate Average Boring Depth (ft)	Approximate Number of Soil Borings (site)	Completed as Piezometers (subset of total)	Approximate Average Boring Depth (ft)	Approximate Number of Overwater Soil Borings	Approximate Average Overwater Boring Depth (ft)	Approximate Number of CPTs (site)	Approximate Average CPT Depth (ft)	Approximate Number of Test Wells (site - 150 feet)
	10		4 150	10	0	150		3 150	13	- 10	1
IUTAL	10	,	4 1500	10	0	Total Castage		Total Castage 450	15	Total Fastage	1
Approximate Nui Options 7A and 7	Imber of Investigations for Intakes 7B										
Facil ntake C-E-3	ility Approximate Number of Soil Borings (levee) 10	Approximate Number of Levee Soil Borings Completed as Piezometers (subset of total)	Approximate Average Boring Depth (ft)	Approximate Number of Soil Borings (site)	Approximate Number of Site Soil Borings Completed as Piezometers (subset of total)	Approximate Average Boring Depth (ft)	Approximate Number of Overwater Soil Borings	Approximate Average Overwater Boring Depth (ft) 3 150	Approximate Number of CPTs (site)	Approximate Average CPT Depth (ft)	Approximate Number of Test Wells (site - 150 feet) 20 1
ntake C-E-5	10)	4 150	10	.0 4	150	0	3 150	15	5 1	20 1
TOTAL	20		8 3000	20	0 8	3000		6 900	30	36	200
			Total Footage			Total Footage		Total Footage		Total Footage	
Approximate Nui Options 8A and 8	Imber of Investigations for Intakes 8B	Annanimate Number of Luce Coll			Annowingto Number of City Call Davies						
Facil	ility Approximate Number of Soil Borings (levee)	Borings Completed as Piezometers (subset of total)	Approximate Average Boring Depth (ft) 4 150	Approximate Number of Soil Borings (site)	Completed as Piezometers (subset of total)	Approximate Average Boring Depth (ft)	Approximate Number of Overwater Soil Borings	Approximate Average Overwater Boring Depth (ft) 3 150	Approximate Number of CPTs (site)	Approximate Average CPT Depth (ft)	Approximate Number of Test Wells (site - 150 feet) 20 1
ntake C-E-5	10)	4 150	10	.0 4	150	0	3 150	15	5 1	20 1
OTAL	20		8 3000	20	0 8	3000		6 900	30	36	2 2
Approximate Nu Options 9A and 9	mber of Investigations for Intakes 9B		Total Footage			Total Footage		Total Footage		Total Footage	
Facil	ility Approximate Number of Soil Borings (levee)	Approximate Number of Levee Soil Borings Completed as Piezometers (subset of total)	Approximate Average Boring Depth (ft)	Approximate Number of Soil Borings (site)	Approximate Number of Site Soil Borings Completed as Piezometers (subset of total)	Approximate Average Boring Depth (ft)	Approximate Number of Overwater Soil Borings	Approximate Average Overwater Boring Depth (ft)	Approximate Number of CPTs (site)	Approximate Average CPT Depth (ft)	Approximate Number of Test Wells (site - 150 feet)
ntake C-E-2	10		4 150	10	.0 2	150		3 150	15	5 1 -	20 1
ntake C-E-3	10		4 150	10	0 ²	150		3 150	15	. 1	20 1
	10	, , ,	4 150	10	0 42	150		5 150 a	15	. 1	20 1
UTAL	30	/ <u>1</u> ,	2 4500	30	0 12	Tatal Fastara		J 1350	45	Tatal Fastara	JU 3
Approximate Nu Options 10A and	Imber of Investigations for Intakes I 10B		lotal Footage			i otal Footage		Total Pootage		Totai Pootage	
Facil	ility Approximate Number of Soil Borings (levee)	Approximate Number of Levee Soil Borings Completed as Piezometers (subset of total)	Approximate Average Boring Depth (ft)	Approximate Number of Soil Borings (site)	Approximate Number of Site Soil Borings Completed as Piezometers (subset of total)	፡ Approximate Average Boring Depth (ft) ፡	Approximate Number of Overwater Soil Borings	Approximate Average Overwater Boring Depth (ft) 3 150	Approximate Number of CPTs (site)	Approximate Average CPT Depth (ft)	Approximate Number of Test Wells (site - 150 feet) 20 1
ntake C-E-3	10)	4 150	10	.0 4	150	0	3 150	15	5 1	20 1
ntake C-E-5	10)	4 150	10	0 4	150	0	3 150	15	5 1	20 1
ΟΤΑΙ	30	1	2 4500	30	0 12	4500		1350	45	54	30

Total Footage

Total Footage

Total Footage

Attachment B Construction Instrumentation

Attachment B: Construction Instrumentation

Potential Future Field Investigations - Central and Eastern Corridor Options (Final Draft) March 9, 2021; Version 1

Note: Soil borings and CPTs conducted during construction are summarized in Attachment A and are not reproduced here.

Construction Instrumentation Summary

Options 1A and 1B

Facility	Approximate Number of Inclinometers	Approximate Number of Extensometers	Total Footage of Borings to install inclinometers and extensometers	Approximate Number of Test Wells	Approximate Number of Piezometers	Total Footage test wells ar
Tunnels	33	33	10,025	-	33	
Shafts	36	48	15,000	12	24	
Roadways & Bridges	10	-	950	-	-	
Levees	49	-	4,900	-	-	
Rail	-	-	-	-	-	
Powerlines	-	-	-	-	-	
Southern Complex	10	12	3,300	2	8	
Intakes	8	8	2,400	4	4	
Totals	146	101	36,575	18	69	

Construction Instrumentation Summary

Options 2A and 2B

Facility	Approximate Number of Inclinometers	Approximate Number of Extensometers	Total Footage of Borings to install inclinometers and extensometers	Approximate Number of Test Wells	Approximate Number of Piezometers	Total Foota test wells
Tunnels	34	34	10,577	-	34	
Shafts	39	52	16,250	13	26	
Roadways & Bridges	4	-	350	-	-	
Levees	7	-	700	-	-	
Rail	-	-	-	-	-	
Powerlines	-	-	-	-	-	
Southern Complex	10	12	3,300	2	8	
Intakes	8	8	2,400	4	4	
Totals	102	106	33,577	19	72	

Construction Instrumentation Summary

Options 5A and 5B

Facility	Approximate Number of Inclinometers	Approximate Number of Extensometers	Total Footage of Borings to install inclinometers and extensometers	Approximate Number of Test Wells	Approximate Number of Piezometers	Total Foot test well
Tunnels	32	32	9,533	-	32	
Shafts	33	44	13,750	11	22	
Roadways & Bridges	8	-	800	-	-	
Levees	49	-	4,900	-	-	
Rail	-	-	-	-	-	
Powerlines	-	-	-	-	-	
Southern Complex	10	12	3,300	2	8	
Intakes	4	4	1,200	2	2	
Totals	136	92	33,483	15	64	

otage of Borings Ils and monitor	to install ing wells
	5,012
	5,400
	-
	-
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lls and monitori	: to install ing wells 5,288 5,850 - - - 500 1,200 12,838
lls and monitori	to install ing wells 5,288 5,850 - - 500 1,200 12,838

otage of Borings to install Ils and monitoring wells

10,816
600
500
-
-
_
4,950
4,766

Construction Instrumentation Summary

Options 6A and 6B

Facility	Approximate Number of Inclinometers	Approximate Number of Extensometers	Total Footage of Borings to install inclinometers and extensometers	Approximate Number of Test Wells	Approximate Number of Piezometers	Total Footage of Borings to install test wells and monitoring wells
Tunnels	34	34	10,085	-	34	5,042
Shafts	36	48	15,000	12	23	5,250
Roadways & Bridges	2	-	200	-	-	-
Levees	7	-	700	-	-	
Rail	-	-	-	-	-	-
Powerlines	-	-	-	-	-	-
Southern Complex	10	12	3,300	2	8	500
Intakes	4	4	1,200	2	2	600
Totals	93	98	30,485	16	67	11,392
Construction Instru	mentation Summary					

Options 7A and 7B

Facility	Approximate Number of Inclinometers	Approximate Number of Extensometers	Total Footage of Borings to install inclinometers and extensometers	Approximate Number of Test Wells	Approximate Number of Piezometers	Total Footage of Borings to install test wells and monitoring wells
Tunnels	33	33	10,025	-	33	5,012
Shafts	36	48	15,000	12	24	5,400
Roadways & Bridges	10	-	950	-	-	-
Levees	49	-	4,900	-	-	
Rail	-	-	-	-	-	-
Powerlines	-	-	-	-	-	-
Southern Complex	10	12	3,300	2	8	500
Intakes	8	8	2,400	4	4	1,200
Totals	146	101	36,575	18	69	12,112

Construction Instrumentation Summary

Options 8A and 8B

Facility	Approximate Number of Inclinometers	Approximate Number of Extensometers	Total Footage of Borings to install inclinometers and extensometers	Approximate Number of Test Wells	Approximate Number of Piezometers	Total Footage of Borings to install test wells and monitoring wells
Tunnels	34	34	10,577	-	34	5,288
Shafts	39	52	16,250	13	26	5,850
Roadways & Bridges	4	-	350	-	-	-
Levees	7	-	700	-	-	
Rail	-	-	-	-	-	-
Powerlines	-	-	-	-	-	-
Southern Complex	10	12	3,300	2	8	500
Intakes	8	8	2,400	4	4	1,200
Totals	102	106	33,577	19	72	12,838

Construction Instrumentation Summary

Options 9A and 9B

Facility	Approximate Number of Inclinometers	Approximate Number of Extensometers	Total Footage of Borings to install inclinometers and extensometers	Approximate Number of Test Wells	Approximate Number of Piezometers	Total Footage of Borings to install test wells and monitoring wells
Tunnels	32	32	10,560	-	32	5,280
Shafts	48	64	20,000	16	32	7,200
Roadways & Bridges	12	-	1,100	-	-	-
Levees	49	-	4,900	-	-	
Rail	-	-	-	-	-	-
Powerlines	-	-	-	-	-	-
Southern Complex	10	12	3,300	2	8	500
Intakes	8	8	2,400	4	4	1,800
Totals	159	116	42,260	22	76	14,780

Construction Instrumentation Summary

Options 10A and 10B

Facility	Approximate Number of Inclinometers	Approximate Number of Extensometers	Total Footage of Borings to install inclinometers and extensometers	Approximate Number of Test Wells	Approximate Number of Piezometers	Total Footage of Borings to install test wells and monitoring wells
Tunnels	29	29	11,112	-	29	5,556
Shafts	48	64	20,000	16	32	7,200
Roadways & Bridges	6	-	500	-	-	-
Levees	7	-	700	-	-	
Rail	-	-	-	-	-	-
Powerlines	-	-	-	-	-	-
Southern Complex	10	12	3,300	2	8	500
Intakes	8	8	2,400	4	4	1,800
Totals	108	113	38,012	22	73	15,056

Attachment B: Construction Instrumentation

Potential Future Field Investigations - Central and Eastern Corridor Options (Final Draft) March 9, 2021; Version 1

Approximate Number of Investigations Along Tunnel Alignment

Options 1A and 1B

Tunnel Section	Tunnel Length (feet)	Approximate Number of Inclinometers	Approximate Average Inclinometer Depth (ft)	Approximate Number of Extensometers	Approximate Average Extensometer Depth (ft)	Approximate Number of Test Wells	Approximate Number of Piezometers	Approximate Average Piezometer Depth (ft)
Tunnel Reception Shaft at Intake C-E-3 to Tunnel Maintenance Shaft at Intake C-E-5	13,200	2	150	2	150	0	2	150
Tunnel Maintenance Shaft at Intake C-E-5 to Tunnel Launch Shaft Site on Twin Cities Complex	29,800	5	150	5	150	0	5	150
Tunnel Launch Shaft Site on Twin Cities Complex to Tunnel Maintenance Shaft on New Hope Tract	22,500	4	150	4	150	0	4	150
Tunnel Maintenance Shaft on New Hope Tract to Tunnel Maintenance Shaft on Staten Island Tunnel Maintenance Shaft on Staten Island to Tunnel	22,000	3	150	3	150	0	3	150
Reception Shaft and Tunnel Launch Shaft on Bouldin Island	32,200	5	150	5	150	0	5	150
Tunnel Reception Shaft and Tunnel Launch Shaft on Bouldin Island to Tunnel Maintenance Shaft on Mandeville Island	24,500	4	150	4	150	0	4	150
Tunnel Maintenance Shaft on Mandeville Island to Tunnel Reception Shaft on Bacon Island	28,400	5	150	5	150	0	5	150
Tunnel Reception Shaft on Bacon Island to Tunnel Working Shaft Site on Byron Tract	30,400	5	150	5	150	0	5	150
Tunnel Working Shaft Site on Byron Tract to Tunnel Launch Shaft Site on Byron Tract (Southern Forebay Inlet Structure at the South Delta Pumping Plant)	5,100	0	150	0	150	0	0	150
Dual Tunnels between Southern Forebay and Banks Pumping Plant Inlet Channel	8,976	1	150	1	150	0	1	150
TOTAL	217,076	33	5012	33	5012	0	33	5012
			Total Footage		Fotal Footage		1	otal Footage
Approximate Number of Investigations Along Tunnel Alignment Options 2A and 2B

Tunnel Section	Tunnel Length (feet)	Approximate Number of Inclinometers	Approximate Average Instrument Depth	Approximate Number of	Approximate Average	Approximate Number of Test	Approximate Number of	Approximate Average
Tunnel Reception Shaft at Intake C-E-3 to Tunnel Maintenance Shaft at Intake C-E-5	13,200	2	(ft) 2. 150	Extensometers 2	Instrument Depth (ft) 150	Wells 0	Piezometers 2	Piezometer Depth (ft) 150
Tunnel Maintenance Shaft at Intake C-E-5 to Tunnel Launch Shaft Site on Twin Cities Complex	29,800	5	5 150	5	150	0	5	150
Tunnel Launch Shaft Site on Twin Cities Complex to Tunnel Maintenance Shaft on New Hope Tract	24,200	4	150	4	150	0	4	150
Tunnel Maintenance Shaft on New Hope Tract to Tunnel Maintenance Shaft on Canal Ranch Tract	15,800	2	150	2	150	0	2	150
Tunnel Maintenance Shaft on Canal Ranch Tract to Tunnel Reception Shaft on Terminous Tract	27,000	4	150	4	150	0	4	150
Tunnel Reception Shaft on Terminous Tract to Tunnel Maintenance Shaft on King Island	20,800	3	150	3	150	0	3	150
Tunnel Maintenance Shaft on King Island to Tunnel Reception Shaft and Tunnel Launch Shaft on Lower Roberts Island	29,400	5	5 150	5	150	0	5	150
Tunnel Reception Shaft and Tunnel Launch Shaft on Lower Roberts Island to Tunnel Maintenance Shaft on Upper Jones Tract	27,300	4	150	4	150	0	4	150
Tunnel Maintenance Shaft on Upper Jones Tract to Tunnel Working Shaft Site on Byron Tract	29,700	5	5 150	5	150	0	5	150
Tunnel Working Shaft Site on Byron Tract to Tunnel Launch Shaft Site on Byron Tract (Southern Forebay Inlet Structure at the South Delta Pumping Plant)	5,100	с	150	0	150	0	0	150
Dual Tunnels between Southern Forebay and Banks Pumping Plant Inlet Channel	8,976	1	150	1	150	0	1	150
TOTAL	231,276	34	5288	34	5288	0	34	5288
· · · · ·			Total Footage		Total Footage		T	otal Footage

Approximate Number of Investigations Along Tunnel Alignment

Options 5A and 5B

Tunnel Section	Tunnel Length (feet)	Approximate Number of Inclinometers	Approximate Average Instrument Depth (ft)	Approximate Number of Extensometers	Approximate Average Instrument Depth (ft)	Approximate Number of Test Wells	Approximate Nun Piezometer
Tunnel Reception Shaft at Intake C-E-5 to Tunnel Launch Shaft Site on Twin Cities Complex	29,800	5	150	5	150	0	
Tunnel Launch Shaft Site on Twin Cities Complex to Tunnel Maintenance Shaft on New Hope Tract	22,500	4	150	4	150	0	
Tunnel Maintenance Shaft on New Hope Tract to Tunnel Maintenance Shaft on Staten Island	22,000	3	150	3	150	0	
Tunnel Maintenance Shaft on Staten Island to Tunnel Reception Shaft and Tunnel Launch Shaft on Bouldin Island	32,200	5	150	5	150	0	
Tunnel Reception Shaft and Tunnel Launch Shaft on Bouldin Island to Tunnel Maintenance Shaft on Mandeville Island	24,500	4	150	4	150	0	
Tunnel Maintenance Shaft on Mandeville Island to Tunnel Reception Shaft on Bacon Island	28,400	5	150	5	150	0	
Tunnel Reception Shaft on Bacon Island to Tunnel Working Shaft Site on Byron Tract	30,400	5	150	5	150	0	
Tunnel Working Shaft Site on Byron Tract to Tunnel Launch Shaft Site on Byron Tract (Southern Forebay Inlet Structure at the South Delta Pumping Plant)	5,100	0	150	0	150	0	
Dual Tunnels between Southern Forebay and Banks Pumping Plant Inlet Channel	8,976	1	150	1	150	0	
TOTAL	203,876	32	4766	32	4766	0	

Number of leters	Approximate Average Piezometer Depth (ft)	
5		150
4		150
3		150
5		150
4		150
5		150
5		150
0		150
1	1	150
32	4	766

Total Footage

Total Footage

Approximate Number of Investigations Along Tunnel Alignment

Options 6A and 6B

Tunnel Section	Tunnel Length (feet)	Approximate Number of Inclinometers	Approximate Average Instrument Depth (ft)	Approximate Number of Extensometers	Approximate Average Instrument Depth (ft)	Approximate Number of Test Wells	Approximate Number of Piezometers	Approximate Average Piezometer Depth (ft)
Tunnel Reception Shaft at Intake C-E-5 to Tunnel Launch Shaft Site on Twin Cities Complex	29,800	5	150	5	150	0	5	150
Tunnel Launch Shaft Site on Twin Cities Complex to Tunnel Maintenance Shaft on New Hope Tract	24,200	4	150	4	150	0	4	150
Tunnel Maintenance Shaft on New Hope Tract to Tunnel Maintenance Shaft on Canal Ranch Tract	15,800	2	150	2	150	0	2	150
Tunnel Maintenance Shaft on Canal Ranch Tract to Tunnel Reception Shaft on Terminous Tract	27,000	4	150	4	150	0	4	150
Tunnel Reception Shaft on Terminous Tract to Tunnel Maintenance Shaft on King Island	20,800	3	150	3	150	0	3	150
Tunnel Maintenance Shaft on King Island to Tunnel Reception Shaft and Tunnel Launch Shaft on Lower Roberts Island	29,400	5	150	5	150	0	5	150
Tunnel Reception Shaft and Tunnel Launch Shaft on Lower Roberts Island to Tunnel Maintenance Shaft on Upper Jones Tract	27,300	4	150	4	150	0	4	150
Tunnel Maintenance Shaft on Upper Jones Tract to Tunnel Working Shaft Site on Byron Tract	29,700	5	150	5	150	0	5	150
Tunnel Working Shaft Site on Byron Tract to Tunnel Launch Shaft Site on Byron Tract (Southern Forebay Inlet Structure at the South Delta Pumping Plant)	5,100	0	150	0	150	0	0	150
Dual Tunnels between Southern Forebay and Banks Pumping Plant Inlet Channel	8,976	1	150	1	150	0	1	150
TOTAL	218,076	34	5042	34	5042	0	34	5042

Total Footage

Total Footage

Approximate Number of Investigations Along Tunnel Alignment

Options 7A and 7B

Tunnel Section	Tunnel Length (feet)	Approximate Number of Inclinometers	Approximate Average Instrument Depth (ft)	Approximate Number of Extensometers	Approximate Average Instrument Depth (ft)	Approximate Number of Test Wells	Approximate Number of Piezometers	Approximate Average Piezometer Depth (ft)
Tunnel Reception Shaft at Intake C-E-3 to Tunnel Maintenance Shaft at Intake C-E-5	13,200	2	150	2	150	0	2	150
Tunnel Maintenance Shaft at Intake C-E-5 to Tunnel Launch Shaft Site on Twin Cities Complex	29,800	5	150	5	150	0	5	150
Tunnel Launch Shaft Site on Twin Cities Complex to Tunnel Maintenance Shaft on New Hope Tract	22,500	4	150	4	150	0	4	150
Tunnel Maintenance Shaft on New Hope Tract to Tunnel Maintenance Shaft on Staten Island	22,000	3	150	3	150	0	3	150
Tunnel Maintenance Shaft on Staten Island to Tunnel Reception Shaft and Tunnel Launch Shaft on Bouldin Island	32,200	5	150	5	150	0	5	150
Tunnel Reception Shaft and Tunnel Launch Shaft on Bouldin Island to Tunnel Maintenance Shaft on Mandeville Island	24,500	4	150	4	150	0	4	150
Tunnel Maintenance Shaft on Mandeville Island to Tunnel Reception Shaft on Bacon Island	28,400	5	150	5	150	0	5	150
Tunnel Reception Shaft on Bacon Island to Tunnel Working Shaft Site on Byron Tract	30,400	5	150	5	150	0	5	150
Tunnel Working Shaft Site on Byron Tract to Tunnel Launch Shaft Site on Byron Tract (Southern Forebay Inlet Structure at the South Delta Pumping Plant)	5,100	0	150	0	150	0	0	150
Dual Tunnels between Southern Forebay and Banks Pumping Plant Inlet Channel	8,976	1	150	1	150	0	1	150
TOTAL	217,076	33	5012	33	5012	0	33	5012
		1	otal Footage	1	Fotal Footage		T	otal Footage

Total Footage

Approximate Number of Investigations Along Tunnel Alignment **Options 8A and 8B**

Tunnel Section	Tunnel Length (feet)	Approximate Number of Inclinometers	Approximate Average Instrument Depth	Approximate Number of	Approximate Average	Approximate Number of Test	Approximate Number of Piezometers	Approximate Average Riezometer Depth (ft)
Tunnel Reception Shaft at Intake C-E-3 to Tunnel Maintenance Shaft at Intake C-E-5	13,200	2	150	2	150	0	2	150
Tunnel Maintenance Shaft at Intake C-E-5 to Tunnel Launch Shaft Site on Twin Cities Complex	29,800	5	150	5	150	0	5	150
Tunnel Launch Shaft Site on Twin Cities Complex to Tunnel Maintenance Shaft on New Hope Tract	24,200	4	150	4	150	0	4	150
Tunnel Maintenance Shaft on New Hope Tract to Tunnel Maintenance Shaft on Canal Ranch Tract	15,800	2	150	2	150	0	2	150
Tunnel Maintenance Shaft on Canal Ranch Tract to Tunnel Reception Shaft on Terminous Tract	27,000	4	150	4	150	0	4	150
Tunnel Reception Shaft on Terminous Tract to Tunnel Maintenance Shaft on King Island	20,800	3	150	3	150	0	3	150
Tunnel Maintenance Shaft on King Island to Tunnel Reception Shaft and Tunnel Launch Shaft on Lower Roberts Island	29,400	5	150	5	150	0	5	150
Tunnel Reception Shaft and Tunnel Launch Shaft on Lower Roberts Island to Tunnel Maintenance Shaft on Upper Jones Tract	27,300	4	150	4	150	0	4	150
Tunnel Maintenance Shaft on Upper Jones Tract to Tunnel Working Shaft Site on Byron Tract	29,700	5	150	5	150	0	5	150
Tunnel Working Shaft Site on Byron Tract to Tunnel Launch Shaft Site on Byron Tract (Southern Forebay Inlet Structure at the South Delta Pumping Plant)	5,100	C	150	0	150	0	0	150
Dual Tunnels between Southern Forebay and Banks Pumping Plant Inlet Channel	8,976	1	150	1	150	0	1	150
TOTAL	231,276	34	5288	34	5288	0	34	5288
· · · · · ·	·		Total Footage		Fotal Footage	·	T	otal Footage

Approximate Number of Investigations Along Tunnel Alignment Options 9A and 9B

•••••••							
Tunnel Section	Tunnel Length (feet)	Approximate Number of Inclinometers	Approximate Average Instrument Depth (ft)	Approximate Number of Extensometers	Approximate Average Instrument Depth (ft)	Approximate Number of Test Wells	Approximate Num Piezometers
Tunnel Reception Shaft at Intake C-E-2 to Tunnel Maintenance Shaft at Intake C-E-3	11,000	1	150	1	150	0	
Tunnel Maintenance Shaft at Intake C-E-3 to Tunnel Maintenance Shaft at Intake C-E-5	13,200	2	150	2	150	0	
Tunnel Maintenance Shaft at Intake C-E-5 to Tunnel Launch Shaft Site on Twin Cities Complex	29,800	5	150	5	150	0	
Tunnel Launch Shaft Site on Twin Cities Complex to Tunnel Maintenance Shaft on New Hope Tract	22,500	4	150	4	150	0	
Tunnel Maintenance Shaft on New Hope Tract to Tunnel Maintenance Shaft on Staten Island	22,000	3	150	3	150	0	
Tunnel Maintenance Shaft on Staten Island to Tunnel Reception Shaft and Tunnel Launch Shaft on Bouldin Island	32,200	5	150	5	150	0	
Tunnel Reception Shaft and Tunnel Launch Shaft on Bouldin Island to Tunnel Maintenance Shaft on Mandeville Island	24,500	4	150	4	150	0	
Tunnel Maintenance Shaft on Mandeville Island to Tunnel Reception Shaft on Bacon Island	28,400	5	150	5	150	0	
Tunnel Reception Shaft on Bacon Island to Tunnel Working Shaft Site on Byron Tract	30,400	5	150	5	150	0	
Tunnel Working Shaft Site on Byron Tract to Tunnel Launch Shaft Site on Byron Tract (Southern Forebay Inlet Structure at the South Delta Pumping Plant)	5,100	0	150	0	150	0	
Dual Tunnels between Southern Forebay and Banks Pumping Plant Inlet Channel	8,976	1	150	1	150	0	
Tunnel from South Delta Outlet and Control Structure and Jones Inlet Channel	7,920	1	150	1	150	0	
TOTAL	235,996	32	5280	32	5280	0	

mber of rs	Approximate Average Piezometer Depth (ft)	
1	150	נ
2	150)
5	150)
4	150)
3	150)
5	150)
4	150)
5	150	נ
5	150)
0	150)
1	150	נ
1	150)
32	5280)

Total Footage

Total Footage

Approximate Number of Investigations Along Tunnel Alignment

Options 10A and 10B

Tunnel Section	Tunnel Length (feet)	Approximate Number of Inclinometers	Approximate Average Instrument Depth (ft)	Approximate Number of Extensometers	Approximate Average Instrument Depth (ft)	Approximate Number of Test Wells	Approximate Number of Piezometers	Approximate Average Piezometer Depth (ft)
Tunnel Reception Shaft at Intake C-E-2 to Tunnel Maintenance Shaft at Intake C-E-3	11,000	1	150	1	150	0	1	150
Tunnel Reception Shaft at Intake C-E-3 to Tunnel Maintenance Shaft at Intake C-E-5	13,200	2	150	2	150	0	2	150
Tunnel Maintenance Shaft at Intake C-E-5 to Tunnel Launch Shaft Site on Twin Cities Complex	29,800	5	150	5	150	0	5	150
Tunnel Launch Shaft Site on Twin Cities Complex to Tunnel Maintenance Shaft on New Hope Tract	24,200	4	150	4	150	0	4	150
Tunnel Maintenance Shaft on New Hope Tract to Tunnel Maintenance Shaft on Canal Ranch Tract	15,800	2	150	2	150	0	2	150
Tunnel Maintenance Shaft on Canal Ranch Tract to Tunnel Reception Shaft on Terminous Tract	27,000	4	150	4	150	0	4	150
Tunnel Reception Shaft on Terminous Tract to Tunnel Maintenance Shaft on King Island	20,800	3	150	3	150	0	3	150
Tunnel Maintenance Shaft on King Island to Tunnel Reception Shaft and Tunnel Launch Shaft on Lower Roberts Island	29,400	5	150	5	150	0	5	150
Tunnel Reception Shaft and Tunnel Launch Shaft on Lower Roberts Island to Tunnel Maintenance Shaft on Upper Jones Tract	27,300	4	150	4	150	0	4	150
Tunnel Maintenance Shaft on Upper Jones Tract to Tunnel Working Shaft Site on Byron Tract	29,700	5	150	5	150	0	5	150
Tunnel Working Shaft Site on Byron Tract to Tunnel Launch Shaft Site on Byron Tract (Southern Forebay Inlet Structure at the South Delta Pumping Plant)	5,100	0	150	0	150	0	0	150
Dual Tunnels between Southern Forebay and Banks Pumping Plant Inlet Channel	8976	1	150	1	150	0	1	150
Tunnel from South Delta Outlet and Control Structure and Jones Inlet Channel	7920	1	150	1	150	0	1	150
TOTAL	250,196	29	5556	29	5556	0	29	5556

Total Footage

Total Footage

Total Footage

Attachment B: Construction Instrumentation

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Approximate Number of Investigations at Tunnel Shafts

Options 1A and 1B

Shafts	Approximate Number of Inclinometers	Approximate Average Inclinometer Depth (ft)	Approximate Number of Extensometers	Approximate Average Extensometer Depth (ft)	Approximate Number of Test Wells	Approximate Number of Monitoring Wells	Approximate Average Well Depth (ft)
Tunnel Reception Shaft at Intake C-E-3	3	150	4	200	1	2	150
Tunnel Maintenance Shaft at Intake C-E-5	3	150	4	200	1	2	150
Tunnel Launch Shaft Site on Twin Cities Complex	3	150	4	200	1	2	150
Tunnel Maintenance Shaft on New Hope Tract	3	150	4	200	1	2	150
Tunnel Maintenance Shaft on Staten Island	3	150	4	200	1	2	150
Tunnel Reception Shaft and Tunnel Launch Shaft on Bouldin Island	3	150	4	200	1	2	150
Tunnel Maintenance Shaft on Mandeville Island	3	150	4	200	1	2	150
Tunnel Reception Shaft on Bacon Island	3	150	4	200	1	2	150
Tunnel Working Shaft Site on Byron Tract	3	150	4	200	1	2	150
Tunnel Launch Shaft Site on Byron Tract	3	150	4	200	1	2	150
Dual Tunnels Launch Shaft Site at Southern Forebay	3	150	4	200	1	2	150
Dual Tunnels shafts at Banks Pumping Plant Inlet Channel	3	150	4	200	1	2	150
TOTAL	36	5400	48	9600	12	24	5400
		Total Footage		Total Footage			Fotal Footage

Options 2A and 2B

Shafts	Approximate Number of Inclinometers	Approximate Average Inclinometer Depth (ft)	Approximate Number of Extensometers	Approximate Average Extensometer Depth (ft)	Approximate Number of Test Wells	Approximate Number of Test Wells	Approximate Average Well Depth (ft)
Tunnel Reception Shaft at Intake C-E-3	3	150	4	200	1	2	150
Tunnel Maintenance Shaft at Intake C-E-5	3	150	4	200	1	2	150
Tunnel Launch Shaft Site on Twin Cities Complex	3	150	4	200	1	2	150
Tunnel Maintenance Shaft on New Hope Tract	3	150	4	200	1	2	150
Tunnel Maintenance Shaft on Canal Ranch Tract	3	150	4	200	1	2	150
Tunnel Reception Shaft on Terminous Tract	3	150	4	200	1	2	150
Tunnel Maintenance Shaft on King Island	3	150	4	200	1	2	150
Tunnel Reception Shaft and Tunnel Launch Shaft on Lower Roberts Island	3	150	4	200	1	2	150
Tunnel Maintenance Shaft on Upper Jones Tract	3	150	4	200	1	2	150
Tunnel Working Shaft Site on Byron Tract	3	150	4	200	1	2	150
Tunnel Launch Shaft Site on Byron Tract	3	150	4	200	1	2	150
Dual Tunnels shafts at Southern Forebay	3	150	4	200	1	2	150
Dual Tunnels shafts at Banks Pumping Plant Inlet Channel	3	150	4	200	1	2	150
TOTAL	39	5850	52	10400	13	26	5850
	-	Total Footage		Total Footage			Total Footage

Approximate Number of Investigations at Tunnel Shafts

Options 5A and 5B

Shafts	Approximate Number of Inclinometers	Approximate Average Inclinometer Depth (ft)	Approximate Number of Extensometers	Approximate Average Extensometer Depth (ft)	Approximate Number of Test Wells	Approximate Number of Test Wells	Approximate Average Well Depth (ft)
Tunnel Reception Shaft at Intake C-E-5	3	150	4	200	1	2	150
Tunnel Launch Shaft Site on Twin Cities Complex	3	150	4	200	1	2	150
Tunnel Maintenance Shaft on New Hope Tract	3	150	4	200	1	2	150
Tunnel Maintenance Shaft on Staten Island	3	150	4	200	1	2	150
Tunnel Reception Shaft and Tunnel Launch Shaft on Bouldin Island	3	150	4	200	1	2	150
Tunnel Maintenance Shaft on Mandeville Island	3	150	4	200	1	2	150
Tunnel Reception Shaft on Bacon Island	3	150	4	200	1	2	150
Tunnel Working Shaft Site on Byron Tract	3	150	4	200	1	2	150
Tunnel Launch Shaft Site on Byron Tract	3	150	4	200	1	2	150
Dual Tunnels shafts at Southern Forebay	3	150	4	200	1	2	150
Dual Tunnels shafts at Banks Pumping Plant Inlet Channel	3	150	4	200	1	2	150
TOTAL	33	4950	44	8800	11	22	4950

Total Footage

Total Footage

Options 6A and 6B

Shafts	Approximate Number of Inclinometers	Approximate Average Inclinometer Depth (ft)	Approximate Number of Extensometers	Approximate Average Extensometer Depth (ft)	Approximate Number of Test Wells	Approximate Number of Test Wells	Approximate Average Well Depth (ft)
Tunnel Reception Shaft at Intake C-E-5	3	150	4	200	1	2	150
Tunnel Launch Shaft Site on Twin Cities Complex	3	150	4	200	1	2	150
Tunnel Maintenance Shaft on New Hope Tract	3	150	4	200	1	2	150
Tunnel Maintenance Shaft on Canal Ranch Tract	3	150	4	200	1	2	150
Tunnel Reception Shaft on Terminous Tract	3	150	4	200	1	2	150
Tunnel Maintenance Shaft on King Island	3	150	4	200	1	2	150
Tunnel Reception Shaft and Tunnel Launch Shaft on Lower Roberts Island	3	150	4	200	1	2	150
Tunnel Maintenance Shaft on Upper Jones Tract	3	150	4	200	1	2	150
Tunnel Working Shaft Site on Byron Tract	3	150	4	200	1	2	150
Tunnel Launch Shaft Site on Byron Tract	3	150	4	200	1	2	150
Dual Tunnels shafts at Southern Forebay	3	150	4	200	1	2	150
Dual Tunnels shafts at Banks Pumping Plant Inlet Channel	3	150	4	200	1	1	150
TOTAL	36	5400	48	9600	12	23	5250
		Total Footage		Total Footage			Total Footage

Approximate Number of Investigations at Tunnel Shafts

Options 7A and 7B

Shafts	Approximate Number of Inclinometers	Approximate Average Inclinometer Depth (ft)	Approximate Number of Extensometers	Approximate Average Extensometer Depth (ft)	Approximate Number of Test Wells	Approximate Number of Test Wells	Approximate Average Well Depth (ft)
Tunnel Reception Shaft at Intake C-E-3	3	150	4	200	1	2	150
Tunnel Maintenance Shaft at Intake C-E-5	3	150	4	200	1	2	150
Tunnel Launch Shaft Site on Twin Cities Complex	3	150	4	200	1	2	150
Tunnel Maintenance Shaft on New Hope Tract	3	150	4	200	1	2	150
Tunnel Maintenance Shaft on Staten Island	3	150	4	200	1	2	150
Tunnel Reception Shaft and Tunnel Launch Shaft	3	150	4	200	1	2	150
Tunnel Maintenance Shaft on Mandeville Island	3	150	4	200	1	2	150
Tunnel Reception Shaft on Bacon Island	3	150	4	200	1	2	150
Tunnel Working Shaft Site on Byron Tract	3	150	4	200	1	2	150
Tunnel Launch Shaft Site on Byron Tract	3	150	4	200	1	2	150
Dual Tunnels shafts at Southern Forebay	3	150	4	200	1	2	150
Dual Tunnels shafts at Banks Pumping Plant Inlet Channel	3	150	4	200	1	2	150
TOTAL	36	5400	48	9600	12	24	5400
	·	Total Footage		Total Footage			Total Footage

Options 8A and 8B

Shafts	Approximate Number of Inclinometers	Approximate Average Inclinometer Depth (ft)	Approximate Number of Extensometers	Approximate Average Extensometer Depth (ft)	Approximate Number of Test Wells	Approximate Number of Test Wells	Approximate Average Well Depth (ft)
Tunnel Reception Shaft at Intake C-E-3	3	150	4	200	1	2	150
Tunnel Maintenance Shaft at Intake C-E-5	3	150	4	200	1	2	150
Tunnel Launch Shaft Site on Twin Cities Complex	3	150	4	200	1	2	150
Tunnel Maintenance Shaft on New Hope Tract	3	150	4	200	1	2	150
Tunnel Maintenance Shaft on Canal Ranch Tract	3	150	4	200	1	2	150
Tunnel Reception Shaft on Terminous Tract	3	150	4	200	1	2	150
Tunnel Maintenance Shaft on King Island	3	150	4	200	1	2	150
Tunnel Reception Shaft and Tunnel Launch Shaft on Lower Roberts Island	3	150	4	200	1	2	150
Tunnel Maintenance Shaft on Upper Jones Tract	3	150	4	200	1	2	150
Tunnel Working Shaft Site on Byron Tract	3	150	4	200	1	2	150
Tunnel Launch Shaft Site on Byron Tract	3	150	4	200	1	2	150
Dual Tunnels shafts at Southern Forebay	3	150	4	200	1	2	150
Dual Tunnels shafts at Banks Pumping Plant Inlet Channel	3	150	4	200	1	2	150
TOTAL	39	5850	52	10400	13	26	5850
		Total Footage		Total Footage			Total Footage

Options 9A and 9B

Shafts	Approximate Number of Inclinometers	Approximate Average Inclinometer Depth (ft)	Approximate Number of Extensometers	Approximate Average Extensometer Depth (ft)	Approximate Number of Test Wells	Approximate Number of Test Wells	Approximate Average Well Depth (ft)
Tunnel Reception Shaft at Intake C-E-2	3	150	4	200	1	2	150
Tunnel Maintenance Shaft at Intake C-E-3	3	150	4	200	1	2	150
Tunnel Maintenance Shaft at Intake C-E-5	3	150	4	200	1	2	150
Tunnel Launch Shaft Site on Twin Cities Complex	3	150	4	200	1	2	150
Tunnel Maintenance Shaft on New Hope Tract	3	150	4	200	1	2	150
Tunnel Maintenance Shaft on Staten Island	3	150	4	200	1	2	150
Tunnel Reception Shaft and Tunnel Launch Shaft	3	150	4	200	1	2	150
Tunnel Maintenance Shaft on Mandeville Island	3	150	4	200	1	2	150
Tunnel Reception Shaft on Bacon Island	3	150	4	200	1	2	150
Tunnel Maintenance Shaft on Upper Jones Tract	3	150	4	200	1	2	150
Tunnel Working Shaft Site on Byron Tract	3	150	4	200	1	2	150
Tunnel Launch Shaft Site on Byron Tract	3	150	4	200	1	2	150
Dual Tunnels Launch Shafts Site at Southern Forebay	3	150	4	200	1	2	150
Dual Tunnels Recpetion Shafts Site at Banks Pumping Plant Inlet Channel	3	150	4	200	1	2	. 150
Jones Inlet Channel Tunnel launch shaft	3	150	4	200	1	2	150
Jones Inlet Channel Tunnel reception shaft	3	150	4	200	1	2	150
TOTAL	48	7200	64	12800	16	32	7200
		Total Footage		Total Footage			Total Footage

Options 10A and 10B

Shafts	Approximate Number of Inclinometers	Approximate Average Inclinometer Depth (ft)	Approximate Number of Extensometers	Approximate Average Extensometer Depth (ft)	Approximate Number of Test Wells	Approximate Number of Test Wells	Approximate Average Well Depth (ft)
Tunnel Reception Shaft at Intake C-E-2	3	150	4	200	1	2	150
Tunnel Maintenance Shaft at Intake C-E-3	3	150	4	200	1	2	150
Tunnel Maintenance Shaft at Intake C-E-5	3	150	4	200	1	2	150
Tunnel Launch Shaft Site on Twin Cities Complex	3	150	4	200	1	2	150
Tunnel Maintenance Shaft on New Hope Tract	3	150	4	200	1	2	150
Tunnel Maintenance Shaft on Canal Ranch Tract	3	150	4	200	1	2	150
Tunnel Reception Shaft on Terminous Tract	3	150	4	200	1	2	150
Tunnel Maintenance Shaft on King Island	3	150	4	200	1	2	150
Tunnel Reception Shaft and Tunnel Launch Shaft on Lower Roberts Island	3	150	4	200	1	2	150
Tunnel Maintenance Shaft on Upper Jones Tract	3	150	4	200	1	2	150
Tunnel Working Shaft Site on Byron Tract	3	150	4	200	1	2	150
Tunnel Launch Shaft Site on Byron Tract	3	150	4	200	1	2	150
Dual Tunnels Launch Shafts Site at Southern Forebay	3	150	4	200	1	2	150
Dual Tunnels Recpetion Shafts Site at Banks Pumping Plant Inlet Channel	3	150	4	200	1	2	150
Jones Inlet Channel Tunnel launch shaft	3	150	4	200	1	2	150
Jones Inlet Channel Tunnel reception shaft	3	150	4	200	1	2	150
TOTAL	48	7200	64	12800	16	32	7200
		Total Footage		Total Footage			Total Footage

Attachment B: Construction Instrumentation

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Approximate Number of Investigations for Roadways

Options 1A and 1B

Facility	Bridge (spans)	Approximate Number of Inclinometers	Approximate Average Inclinometer Depth (ft)
Access from Intake C-E-5 to Intake C-E-3	6	2	75
Access from Twin Cities Complex to Intake C-E-5			
Access to Twin Cities Complex Access to Tunnel Maintenance Shaft on New Hope Tract Access to Tunnel Maintenance Shaft on Staten Island			
Access to Tunnel Reception Shaft and Tunnel Launch Shaft on Bouldin Island	34	2	125
Access to Tunnel Maintenance Shaft on Mandeville Island	3	2	125
Access to Tunnel Reception Shaft on Bacon Island	4	2	75
Access to Byron Tract	4	2	75
Hood Franklin Park and Ride Lot			
Rio Vista Park and Ride Lot			
Charter Way Park and Ride Lot			
Byron Park and Ride Lot			
Bethany Park and Ride Lot			
TOTAL	51	10	950
			Total Footage

Approximate Number of Investigations for Roadways Options 2A and 2B

Facility	Bridge (spans)	Approximate Number of Inclinometers	Approximate Average Inclinometer Depth (ft)
Access from Intake C-E-5 to Intake C-E-3	6	2	2 75
Access from Twin Cities Complex to Intake C-E-5			
Access to Twin Cities Complex Access to Tunnel Maintenance Shaft on New Hope Tract Access to Tunnel Maintenance Shaft on Canal Ranch Tract Access to Tunnel Reception Shaft on Terminous Tract Access to Tunnel Maintenance Shaft on King			
Access to Tunnel Reception Shaft and Tunnel Launch Shaft on Lower Roberts Island	13	2	2 100
Access to Tunnel Maintenance Shaft on Upper Jones Tract Access to Byron Tract Hood Franklin Park and Ride Lot			
Rio Vista Park and Ride Lot			
Charter Way Park and Ride Lot			
Byron Park and Ride Lot			
Bethany Park and Ride Lot			
TOTAL	19	4	350
			Total Footage

Approximate Number of Investigations for Roadways Options 5A and 5B

Facility	Bridge (spans)	Approximate Number of Inclinometers	Approximate Average Inclinometer Depth (ft)
Access from Twin Cities Complex to Intake C-E-5			
Access to Twin Cities Complex Access to Tunnel Maintenance Shaft on New Hope Tract Access to Tunnel Maintenance Shaft on Staten Island			
Access to Tunnel Reception Shaft and Tunnel Launch Shaft on Bouldin Island	34	2	125
Access to Tunnel Maintenance Shaft on Mandeville Island	3	2	125
Access to Tunnel Reception Shaft on Bacon Island	4	2	75
Access to Byron Tract	4	2	75
Hood Franklin Park and Ride Lot			
Rio Vista Park and Ride Lot			
Charter Way Park and Ride Lot			
Byron Park and Ride Lot			
Bethany Park and Ride Lot			
TOTAL	45	8	800
			Total Footage

Approximate Number of Investigations for Roadways Options 6A and 6B

Facility	Bridge (spans)	Approximate Number of Inclinometers	Approximate Average Inclinometer Depth (ft)
Access from Twin Cities Complex to Intake C-E-5			
Access to Twin Cities Complex Access to Tunnel Maintenance Shaft on New Hope Tract Access to Tunnel Maintenance Shaft on Canal Ranch Tract Access to Tunnel Reception Shaft on Terminous Tract Access to Tunnel Maintenance Shaft on King Island			
Access to Tunnel Reception Shaft and Tunnel Launch Shaft on Lower Roberts Island	13	2	100
Access to Tunnel Maintenance Shaft on Upper Jones Tract Access to Byron Tract Hood Franklin Park and Ride Lot Rio Vista Park and Ride Lot Charter Way Park and Ride Lot Byron Park and Ride Lot			
, Bethany Park and Ride Lot			
TOTAL	13	2	200
			Total Footage

Approximate Number of Investigations for Roadways

Options 7A and 7B

Facility	Bridge (spans)	Approximate Number of Inclinometers	Approximate Average Inclinometer Depth (ft)
Access from Intake C-E-5 to Intake C-E-3	6	2	75
Access from Twin Cities Complex to Intake C-E-5			
Access to Twin Cities Complex Access to Tunnel Maintenance Shaft on New Hope Tract Access to Tunnel Maintenance Shaft on Staten Island			
Access to Tunnel Reception Shaft and Tunnel Launch Shaft on Bouldin Island	34	2	125
Access to Tunnel Maintenance Shaft on Mandeville Island	3	2	125
Access to Tunnel Reception Shaft on Bacon Island	4	2	75
Access to Byron Tract	4	2	75
Hood Franklin Park and Ride Lot			
Rio Vista Park and Ride Lot			
Charter Way Park and Ride Lot			
Byron Park and Ride Lot			
Bethany Park and Ride Lot			
TOTAL	51	10	950

Approximate Number of Investigations for Roadways Options 8A and 8B

Facility	Bridge (spans)	Approximate Number of Inclinometers	Approximate Average Inclinometer Depth (ft)
Access from Intake C-E-5 to Intake C-E-3	6	2	75
Access from Twin Cities Complex to Intake C-E-5			
Access to Twin Cities Complex Access to Tunnel Maintenance Shaft on New Hope Tract Access to Tunnel Maintenance Shaft on Canal Ranch Tract Access to Tunnel Reception Shaft on Terminous Tract Access to Tunnel Maintenance Shaft on King Island			
Access to Tunnel Reception Shaft and Tunnel Launch Shaft on Lower Roberts Island	13	2	100
Access to Tunnel Maintenance Shaft on Upper Jones Tract Access to Byron Tract Hood Franklin Park and Ride Lot			
Rio Vista Park and Ride Lot			
Charter Way Park and Ride Lot			
Byron Park and Ride Lot			
Bethany Park and Ride Lot			
TOTAL	19	4	350
			Total Footage

Approximate Number of Investigations for Roadways Options 9A and 9B

Facility	Bridge (spans)	Approximate Number of Inclinometers	Approximate Average Inclinometer Depth (ft)
Access from Intake C-E-3 to Intake C-E-2	12	2	75
Access from Intake C-E-5 to Intake C-E-3	6	2	75
Access from Twin Cities Complex to Intake C-E-5			
Access to Twin Cities Complex Access to Tunnel Maintenance Shaft on New Hope Tract Access to Tunnel Maintenance Shaft on Staten Island			
Access to Tunnel Reception Shaft and Tunnel Launch Shaft on Bouldin Island	34	2	125
Access to Tunnel Maintenance Shaft on Mandeville Island	3	2	125
Access to Tunnel Reception Shaft on Bacon Island	4	2	75
Access to Byron Tract	4	2	75
Hood Franklin Park and Ride Lot			
Rio Vista Park and Ride Lot			
Charter Way Park and Ride Lot			
Byron Park and Ride Lot			
Bethany Park and Ride Lot			
TOTAL	63	12	1100
	·		Total Footage

Approximate Number of Investigations for Roadways Options 10A and 10B

Facility	Bridge (spans)	Approximate Number of Inclinometers	Approximate Average Inclinometer Depth (ft)
Access from Intake C-E-3 to Intake C-E-2	12	2	75
Access from Intake C-E-5 to Intake C-E-3	6	2	75
Access from Twin Cities Complex to Intake C-E-5			
Access to Twin Cities Complex Access to Tunnel Maintenance Shaft on New Hope Tract Access to Tunnel Maintenance Shaft on Canal Ranch Tract Access to Tunnel Reception Shaft on Terminous Tract Access to Tunnel Maintenance Shaft on King Island			
Access to Tunnel Reception Shaft and Tunnel Launch Shaft on Lower Roberts Island	13	2	100
Access to Tunnel Maintenance Shaft on Upper Jones Tract Access to Byron Tract Hood Franklin Park and Ride Lot Rio Vista Park and Ride Lot Charter Way Park and Ride Lot Byron Park and Ride Lot Bethany Park and Ride Lot			
TOTAL	31	6	500
	51	0	Tatal Factors

Attachment B: Construction Instrumentation

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Approximate Number of Investigations for levees

Options 1A and 1B

Facility	Length (feet)	Approximate Number of Inclinometers	Approximate Average Inclinometer Depth (ft)
Bouldin Island Levee Repair	48000	49	100
TOTAL	48000	49	4900
	•		Total Footage
Approximate Number of Investig	ations for levees		
Options 2A and 2B			
Facility	Length (feet)	Approximate Number of Inclinometers	Approximate Average Inclinometer Depth (ft)
Lower Roberts Island Levee Repair	6000	7	100
TOTAL	6000	7	700
			Total Footage
Approximate Number of Investig	ations for levees		
Options 5A and 5B			
Facility	Length (feet)	Approximate Number of Inclinometers	Approximate Average Inclinometer Depth (ft)
Bouldin Island Levee Repair	48000	49	100
TOTAL	48000	49	4900
	•		Total Footage
Approximate Number of Investig	ations for levees		
Options 6A and 6B			
Facility	Length (feet)	Approximate Number of Inclinometers	Approximate Average Inclinometer Depth (ft)
Lower Roberts Island Levee Repair	6000	7	100
TOTAL	6000	7	700
			Total Footage

Approximate Number of Investigations for levees

Options 7A and 7B

Facility	Length (feet)	Approximate Number of Inclinometers	Approximate Average Inclinometer Depth (ft)
Bouldin Island Levee Repair	48000	49	100
TOTAL	48000	49	4900
			Total Footage
Approximate Number of Investiga	ations for levees		
Options 8A and 8B			
Facility	Length (feet)	Approximate Number of Inclinometers	Approximate Average Inclinometer Depth (ft)
Lower Roberts Island Levee Repair	6000	7	100
TOTAL	6000	7	700
			Total Footage
Approximate Number of Investig	ations for levees		
Options 9A and 9B			
Facility	Length (feet)	Approximate Number of Inclinometers	Approximate Average Inclinometer Depth (ft)
Bouldin Island Levee Repair	48000	49	100
TOTAL	48,000	49	4900
			Total Footage
Approximate Number of Investigation	ations for levees		
Options 10A and 10B			
Facility	Length (feet)	Approximate Number of Inclinometers	Approximate Average Inclinometer Depth (ft)
Lower Roberts Island Levee Repair	6000	7	100
TOTAL	6,000	7	700

Attachment B: Construction Instrumentation

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Approximate Number of Investigations for Southern Complex East and West of Byron Highway

Options 1	A and 1B
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Facility	Approximate Number of Inclinometers	Approximate Average Inclinometer Depth (ft)	Approximate Number of Extensometers	Approximate Average Extensometer Depth (ft)	Approximate Number of Test Wells	Approximate Number of Piezometers	Approximate Average Well Depth (ft)
Southern Complex on Byron Tract	7	150	6	150) 1	L	6 50
Southern Complex west of Byron Highway	3	150	6	150) 1	L	2 50
TOTAL	10	1500	12	1800	2		3 500
		Total Footage	· · · ·	Total Footage			Total Footage
Approximate Number of Investig	ations for Southern Complex Eas	st and West of Byron Highway					
Options 2A and 2B							
Facility	Approximate Number of Inclinometers	Approximate Average Inclinometer Depth (ft)	Approximate Number of Extensometers	Approximate Average Extensometer Depth (ft)	Approximate Number of Test Wells	Approximate Number of Piezometers	Approximate Average Well Depth (ft)
Southern Complex on Byron Tract	7	150	6	150) 1	L	6 50
Southern Complex west of Byron Highway	3	150	6	150) 1	L	2 50
TOTAL	10	1500	12	1800	2		3 500
	•	Total Footage	· · ·	Total Footage			Total Footage
Approximate Number of Investig	ations for Southern Complex Eas	st and West of Byron Highway					
Options 5A and 5B							
Facility	Approximate Number of Inclinometers	Approximate Average Inclinometer Depth (ft)	Approximate Number of Extensometers	Approximate Average Extensometer Depth (ft)	Approximate Number of Test Wells	Approximate Number of Piezometers	Approximate Average Well Depth (ft)
Southern Complex on Byron Tract	7	150	6	150) 1	L	6 50
Southern Complex west of Byron Highway	3	150	6	150) 1	L	2 50
TOTAL	10	1500	12	1800	2		3 500
	* *	Total Footage	· · ·	Total Footage			Total Footage
Approximate Number of Investig	ations for Southern Complex Eas	st and West of Byron Highway					
Options 6A and 6B							
Facility	Approximate Number of Inclinometers	Approximate Average Inclinometer Depth (ft)	Approximate Number of Extensometers	Approximate Average Extensometer Depth (ft)	Approximate Number of Test Wells	Approximate Number of Piezometers	Approximate Average Well Depth (ft)
Southern Complex on Byron Tract	7	150	6	150) 1	L	6 50
Southern Complex west of Byron Highway	3	150	6	150) 1	L	2 50
TOTAL	10	1500	12	1800	2	2	3 500
		Total Footage	· · · ·	Total Footage			Total Footage
Approximate Number of Investig	ations for Southern Complex Eas	st and West of Byron Highway					
Options 7A and 7B							
Facility	Approximate Number of Inclinometers	Approximate Average Inclinometer Depth (ft)	Approximate Number of Extensometers	Approximate Average Extensometer Depth (ft)	Approximate Number of Test Wells	Approximate Number of Piezometers	Approximate Average Well Depth (ft)
Southern Complex on Byron Tract	7	150	6	150) 1	L	6 50
Southern Complex west of Byron Highway	3	150	6	150) 1	L	2 50
TOTAL	10	1500	12	1800	2		3 500
		Total Footage	· · · · ·	Total Footage	1	1	Total Footage
Approximate Number of Investig	ations for Southern Complex Eas	st and West of Byron Highway		-			-
Options 8A and 8B		, , ,					
Facility	Approximate Number of Inclinometers	Approximate Average Inclinometer Depth (ft)	Approximate Number of Extensometers	Approximate Average Extensometer Depth (ft)	Approximate Number of Test Wells	Approximate Number of Piezometers	Approximate Average Well Depth (ft)
Southern Complex on Byron Tract	7	150	6	15() 1		6 50
	,	100	0	15			2 50
Southern Complex west of Byron Highwav	3	150	6	150) 1		2 50
Southern Complex west of Byron Highway TOTAL	3 10	150 1500	12	1800	2		30 30 30

Approximate Number of Investigations for Southern Complex East and West of Byron Highway Options 9A and 9B

Facility	Approximate Number of Inclinometers	Approximate Average Inclinometer Depth (ft)	Approximate Number of Extensometers	Approximate Average Extensometer Depth (ft)	Approximate Number of Test Wells	Approximate Number of Piezometers	Approximate Average Well Depth (ft)
Southern Complex on Byron Tract	7	150	6	150) 1	L 6	50
Southern Complex west of Byron Highway	3	150	6	150) 1	1 2	50
TOTAL	10	1500	12	1800	2	2 8	500
	· · ·	Total Footage		Total Footage			Total Footage
Approximate Number of Investigat	tions for Southern Complex Eas	t and West of Byron Highway					
Options 10A and 10B	-						
Facility	Approximate Number of Inclinometers	Approximate Average Inclinometer Depth (ft)	Approximate Number of Extensometers	Approximate Average Extensometer Depth (ft)	Approximate Number of Test Wells	Approximate Number of Piezometers	Approximate Average Well Depth (ft)
Southern Complex on Byron Tract	7	150	6	150) 1	L 6	50
Southern Complex west of Byron Highway	3	150	6	150) 1	1 2	50
TOTAL	10	1500	12	1800	2	8	500

Total Footage

Total Footage

Attachment B: Construction Instrumentation

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Approximate Number of Investigations for Intakes

Options	1A	and	1B

	Facility	Approximate Number of Inclinometers	Depth (ft)	Approximate Number of Extensometers	Depth (ft)	Approximate Number of Piezometers	Approximate Number of Test Wells	Approximate AverageWell Depth (ft)
Intake C-E-3		4	150	4	4 150	2		2 150
Intake C-E-5		4	150		4 150	2		2 150
TOTAL		8	1200	٤	3 1200	4		1 1200
			Total Footage		Total Footage			Total Footage
Approxima	te Number of In	vestigations for Intakes						
Options 2A	and 2B							
	Facility	Approximate Number of Inclinometers	Approximate Average Inclinometer Depth (ft)	Approximate Number of Extensometers	Approximate Average Extensometer Depth (ft)	Approximate Number of Piezometers	Approximate Number of Test Wells	Approximate AverageWell Depth (ft)
Intake C-E-3		4	150		4 150	2		2 150
Intake C-E-5		4	150		4 150	2		2 150
TOTAL		8	1200	٤	3 1200	4		1 1200
			Total Footage		Total Footage			Total Footage
Approxima	te Number of In	vestigations for Intakes						
Options 5A	and 5B							
	Facility	Approximate Number of Inclinometers	Approximate Average Inclinometer Depth (ft)	Approximate Number of Extensometers	Approximate Average Extensometer Depth (ft)	Approximate Number of Piezometers	Approximate Number of Test Wells	Approximate AverageWell Depth (ft)
Intake C-E-5		4	150		4 150	2		2 150
intance o E o		4	600	4	l 600	2	:	2 600
TOTAL Approxima	te Number of In	vestigations for Intakes	Total Footage		Total Footage			Total Footage
Approxima Options 6A	te Number of In and 6B Facility	vestigations for Intakes Approximate Number of Inclinometers	Total Footage Approximate Average Inclinometer Depth (ft)	Approximate Number of Extensometers	Total Footage Approximate Average Extensometer Depth (ft)	Approximate Number of Piezometers	Approximate Number of Test Wells	Total Footage Approximate AverageWell Depth (ft)
Approxima Options 6A	te Number of In and 6B Facility	vestigations for Intakes Approximate Number of Inclinometers	Total Footage Approximate Average Inclinometer Depth (ft) 150	Approximate Number of Extensometers	Total Footage Approximate Average Extensometer Depth (ft) 150	Approximate Number of Piezometers	Approximate Number of Test Wells	Total Footage Approximate AverageWell Depth (ft) 2 150
TOTAL Approxima Options 6A Intake C-E-5 TOTAL	te Number of In and 6B Facility	Approximate Number of Inclinometers	Total Footage Approximate Average Inclinometer Depth (ft) 150 600	Approximate Number of Extensometers	Total Footage Approximate Average Extensometer Depth (ft) 4 150 4 600	Approximate Number of Piezometers 2 2	Approximate Number of Test Wells	Total Footage Approximate AverageWell Depth (ft) 2 150 2 600
TOTAL Approxima Options 6A Intake C-E-5 TOTAL	te Number of In and 6B Facility	Approximate Number of Inclinometers	Total Footage Approximate Average Inclinometer Depth (ft) 150 600 Total Footage	Approximate Number of Extensometers	Total Footage Approximate Average Extensometer Depth (ft) 4 150 4 600 Total Footage	Approximate Number of Piezometers	Approximate Number of Test Wells	Total Footage Approximate AverageWell Depth (ft) 2 150 2 600 Total Footage
TOTAL Approxima Options 6A Intake C-E-5 TOTAL Approxima	te Number of In and 6B Facility te Number of In	vestigations for Intakes Approximate Number of Inclinometers 4 4 vestigations for Intakes	Total Footage Approximate Average Inclinometer Depth (ft) 150 600 Total Footage	Approximate Number of Extensometers	Total Footage Approximate Average Extensometer Depth (ft) 4 150 4 600 Total Footage	Approximate Number of Piezometers 2 2	Approximate Number of Test Wells	Total Footage Approximate AverageWell Depth (ft) 2 150 2 600 Total Footage
TOTAL Approxima Options 6A Intake C-E-5 TOTAL Approxima Options 7A	te Number of In and 6B Facility te Number of In and 7B	vestigations for Intakes Approximate Number of Inclinometers 4 4 4 4 4 4	Total Footage Approximate Average Inclinometer Depth (ft) 150 600 Total Footage	Approximate Number of Extensometers	Total Footage Approximate Average Extensometer Depth (ft) 4 150 4 600 Total Footage	Approximate Number of Piezometers 2 2	Approximate Number of Test Wells	Total Footage Approximate AverageWell Depth (ft) 2 150 2 600 Total Footage
TOTAL Approxima Options 6A Intake C-E-5 TOTAL Approxima Options 7A	te Number of In and 6B Facility te Number of In and 7B Facility	Approximate Number of Inclinometers 4 vestigations for Intakes Approximate Number of Inclinometers 4 vestigations for Intakes Approximate Number of Inclinometers	Total Footage Approximate Average Inclinometer Depth (ft) 150 600 Total Footage Approximate Average Inclinometer Depth (ft)	Approximate Number of Extensometers	Total Footage Approximate Average Extensometer Depth (ft) 4 150 4 600 Total Footage Approximate Average Extensometer Depth (ft)	Approximate Number of Piezometers 2 2 2 Approximate Number of Piezometers	Approximate Number of Test Wells	Total Footage Approximate AverageWell Depth (ft) 2 150 2 600 Total Footage Approximate AverageWell Depth (ft)
TOTAL Approxima Options 6A Intake C-E-5 TOTAL Approxima Options 7A	te Number of In and 6B Facility te Number of In and 7B Facility	vestigations for Intakes Approximate Number of Inclinometers 4 vestigations for Intakes Approximate Number of Inclinometers 4	Total Footage Approximate Average Inclinometer Depth (ft) 150 600 Total Footage Approximate Average Inclinometer Depth (ft) 150	Approximate Number of Extensometers	Total Footage Approximate Average Extensometer Depth (ft) 4 150 4 600 Total Footage Approximate Average Extensometer Depth (ft) 4 150	Approximate Number of Piezometers 2 2 2 Approximate Number of Piezometers 2	Approximate Number of Test Wells	Total Footage Approximate AverageWell Depth (ft) 2 150 2 600 Total Footage Approximate AverageWell Depth (ft) 2 150
TOTAL Approxima Options 6A Intake C-E-5 TOTAL Approxima Options 7A Intake C-E-3 Intake C-E-5	te Number of In and 6B Facility te Number of In and 7B Facility	vestigations for Intakes Approximate Number of Inclinometers 4 vestigations for Intakes Approximate Number of Inclinometers 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	Total Footage Approximate Average Inclinometer Depth (ft) 150 600 Total Footage Approximate Average Inclinometer Depth (ft) 150 150	Approximate Number of Extensometers	Total Footage Approximate Average Extensometer Depth (ft) 4 150 4 600 Total Footage Approximate Average Extensometer Depth (ft) 4 150 150 4 150 150 150 150 1 150 1 150 1 150 1 150 1 150 1 1 1 1	Approximate Number of Piezometers 2 2 2 Approximate Number of Piezometers 2 2	Approximate Number of Test Wells	Approximate AverageWell Depth (ft) 2 150 2 600 Total Footage 7000 Approximate AverageWell Depth (ft) 2 150 2 150 2 150 2 150
TOTAL Approxima Options 6A Intake C-E-5 TOTAL Approxima Options 7A Intake C-E-3 Intake C-E-5 TOTAL	te Number of In and 6B Facility te Number of In and 7B Facility	vestigations for Intakes Approximate Number of Inclinometers 4 vestigations for Intakes Approximate Number of Inclinometers 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	Total Footage Approximate Average Inclinometer Depth (ft) 150 600 Total Footage Approximate Average Inclinometer Depth (ft) 150 150 150 1200	Approximate Number of Extensometers	Total Footage Approximate Average Extensometer Depth (ft) 4 50 4 600 Total Footage Approximate Average Extensometer Depth (ft) 4 150 4 150 3 1200	Approximate Number of Piezometers 2 2 2 Approximate Number of Piezometers 2 2 4	Approximate Number of Test Wells	Total Footage Approximate AverageWell Depth (ft) 2 150 2 600 Total Footage Approximate AverageWell Depth (ft) 2 150 2 150 1 1200
TOTAL Approxima Options 6A Intake C-E-5 TOTAL Approxima Options 7A Intake C-E-3 Intake C-E-5 TOTAL	te Number of In and 6B Facility te Number of In and 7B Facility	vestigations for Intakes Approximate Number of Inclinometers 4 vestigations for Intakes Approximate Number of Inclinometers 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	Total Footage Approximate Average Inclinometer Depth (ft) 150 600 Total Footage Approximate Average Inclinometer Depth (ft) 150 150 1200 Total Footage	Approximate Number of Extensometers	Total Footage Approximate Average Extensometer Depth (ft) 4 150 4 600 Total Footage Approximate Average Extensometer Depth (ft) 4 150 4 150 5 1200 Total Footage	Approximate Number of Piezometers 2 2 2 Approximate Number of Piezometers 2 2 4	Approximate Number of Test Wells	Total Footage Approximate AverageWell Depth (ft) 2 150 2 600 Total Footage Approximate AverageWell Depth (ft) 2 150 2 150 1 1200 Total Footage
TOTAL Approxima Options 6A Intake C-E-5 TOTAL Approxima Options 7A Intake C-E-3 Intake C-E-5 TOTAL Approxima	te Number of In and 6B Facility te Number of In and 7B Facility	vestigations for Intakes Approximate Number of Inclinometers 4 vestigations for Intakes Approximate Number of Inclinometers 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	Total Footage Approximate Average Inclinometer Depth (ft) 150 600 Total Footage Approximate Average Inclinometer Depth (ft) 150 150 1200 Total Footage	Approximate Number of Extensometers	Total Footage Approximate Average Extensometer Depth (ft) A 150 A 600 Total Footage Approximate Average Extensometer Depth (ft) A 150 A 150 A 150 A 150 Total Footage Total Footage	Approximate Number of Piezometers 2 2 2 Approximate Number of Piezometers 2 2 4	Approximate Number of Test Wells	Total Footage Approximate AverageWell Depth (ft) 2 150 2 600 Total Footage Approximate AverageWell Depth (ft) 2 150 2 150 1 1200 Total Footage
TOTAL Approxima Options 6A Intake C-E-5 TOTAL Approxima Options 7A Intake C-E-3 Intake C-E-5 TOTAL Approxima Options 8A	te Number of In and 6B Facility te Number of In and 7B Facility	vestigations for Intakes Approximate Number of Inclinometers 4 vestigations for Intakes Approximate Number of Inclinometers 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	Total Footage Approximate Average Inclinometer Depth (ft) 150 600 Total Footage Approximate Average Inclinometer Depth (ft) 150 150 1200 Total Footage	Approximate Number of Extensometers	Total Footage Approximate Average Extensometer Depth (ft) 4 150 4 600 Total Footage Approximate Average Extensometer Depth (ft) 4 150 4 150 5 1200 Total Footage	Approximate Number of Piezometers 2 2 2 Approximate Number of Piezometers 2 2 4	Approximate Number of Test Wells	Total Footage Approximate AverageWell Depth (ft) 2 150 2 600 Total Footage Approximate AverageWell Depth (ft) 2 150 2 150 2 150 1 1200 Total Footage
TOTAL Approxima Options 6A Intake C-E-5 TOTAL Approxima Options 7A Intake C-E-3 Intake C-E-5 TOTAL Approxima Options 8A	te Number of In and 6B Facility te Number of In and 7B Facility te Number of In and 8B Facility	vestigations for Intakes Approximate Number of Inclinometers 4 vestigations for Intakes Approximate Number of Inclinometers 4 vestigations for Intakes Nestigations for Intakes Approximate Number of Inclinometers	Total Footage Approximate Average Inclinometer Depth (ft) 150 600 Total Footage Approximate Average Inclinometer Depth (ft) 150 150 1200 Total Footage Approximate Average Inclinometer Depth (ft)	Approximate Number of Extensometers	Total Footage Approximate Average Extensometer Depth (ft) 4 150 1 0 1 0 1 0 1 0 0 0 0 0 0 0 0 0 0 0	Approximate Number of Piezometers 2 2 2 Approximate Number of Piezometers 2 2 4 Approximate Number of Piezometers	Approximate Number of Test Wells	Total Footage Approximate AverageWell Depth (ft) 2 150 2 600 Total Footage Approximate AverageWell Depth (ft) 2 150 2 150 1 1200 Total Footage Approximate AverageWell Depth (ft)
TOTAL Approxima Options 6A Intake C-E-5 TOTAL Approxima Options 7A Intake C-E-3 Intake C-E-5 TOTAL Approxima Options 8A	te Number of In and 6B Facility te Number of In and 7B Facility te Number of In and 8B Facility	vestigations for Intakes Approximate Number of Inclinometers 4 vestigations for Intakes Approximate Number of Inclinometers 4 vestigations for Intakes Vestigations for Intakes Approximate Number of Inclinometers 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	Total Footage Approximate Average Inclinometer Depth (ft) 150 600 Total Footage Approximate Average Inclinometer Depth (ft) 150 150 1200 Total Footage Approximate Average Inclinometer Depth (ft) 150 150 1200 Total Footage	Approximate Number of Extensometers	Total Footage Approximate Average Extensometer Depth (ft) A 150 Approximate Average Extensometer Depth (ft) A 150 A 150 Depth (ft) A 150 Approximate Average Extensometer Depth (ft) A 150 Approximate Average Extensometer Depth (ft) A 150 Approximate Average Extensometer Depth (ft) A 150 Approximate Average Extensometer Depth (ft) A 150 Approximate Average Extensometer Depth (ft) A 150 Approximate Average Extensometer Depth (ft) A 150 Approximate Average Extensometer Depth (ft) A 150 Approximate Average Extensometer Depth (ft) A 150 Approximate Average Extensometer Depth (ft) A 150 Approximate Average Extensometer Depth (ft) A 150 Approximate Average Extensometer Depth (ft) A 150 Approximate Average Extensometer Depth (ft) A 150 Approximate Average Extensometer Depth (ft) A 150 Approximate Average Extensometer Depth (ft) A 150 Approximate Average Extensometer Depth (ft) A 150 Approximate Average Extensometer Depth (ft) A 150 A	Approximate Number of Piezometers 2 2 2 Approximate Number of Piezometers 2 2 4 Approximate Number of Piezometers 2 2 3 4 Approximate Number of Piezometers 2 3	Approximate Number of Test Wells Approximate Number of Test Wells Approximate Number of Test Wells	Total Footage Approximate AverageWell Depth (ft) 2 150 2 600 Total Footage Approximate AverageWell Depth (ft) 2 150 2 150 2 150 1 1200 Total Footage 1200 Approximate AverageWell Depth (ft) 2 2 150 4 1200 Total Footage 1200 Total Footage 1200
TOTAL Approxima Options 6A Intake C-E-5 TOTAL Approxima Options 7A Intake C-E-3 Intake C-E-5 TOTAL Approxima Options 8A Intake C-E-3 Intake C-E-3 Intake C-E-3	te Number of In and 6B Facility te Number of In and 7B Facility te Number of In and 8B Facility	vestigations for Intakes Approximate Number of Inclinometers 4 vestigations for Intakes Approximate Number of Inclinometers 4 vestigations for Intakes Approximate Number of Inclinometers 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	Total Footage Approximate Average Inclinometer Depth (ft) 150 600 Total Footage Approximate Average Inclinometer Depth (ft) 150 150 1200 Total Footage Approximate Average Inclinometer Depth (ft) 150 150 150 150 150 150 150 150 150 150	Approximate Number of Extensometers	Total Footage Approximate Average Extensometer Depth (ft) A 150 Approximate Average Extensometer Depth (ft) A 150 Approximate Average Extensometer Depth (ft) A 150 Appro	Approximate Number of Piezometers 2 2 2 Approximate Number of Piezometers 2 2 4 Approximate Number of Piezometers 2 2 2 1	Approximate Number of Test Wells Approximate Number of Test Wells Approximate Number of Test Wells	Total Footage Approximate AverageWell Depth (ft) 2 150 2 600 Total Footage Approximate AverageWell Depth (ft) 2 150 1 1200 Total Footage Approximate AverageWell Depth (ft) 2 150 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1

Approximate Number of Investigations for Intakes Options 9A and 9B

Facility	Approximate Number of Inclinometers	Approximate Average Inclinometer Depth (ft)	Approximate Number of Extensometers	Approximate Average Extensometer Depth (ft)	Approximate Number of Piezometers	Approximate Number of Test Wells	Approximate AverageWell Depth (ft)
Intake C-E-2	4	150	4	150	2	2	150
Intake C-E-3	4	150	4	150	2	2	150
Intake C-E-5	4	150	4	150	2	2	150
TOTAL	8	1200	8	1200	4	4	1800
	· · · · · · · · · · · · · · · · · · ·	Total Footage		Total Footage		· · · · ·	Total Footage
Approximate Number of	Investigations for Intakes						
Ontions 10A and 10P							

Options 10A and 10B

Facility	Approximate Number of Inclinometers	Approximate Average Inclinometer Depth (ft)	Approximate Number of Extensometers	Approximate Average Extensometer Depth (ft)	Approximate Number of Piezometers	Approximate Number of Test Wells	Approximate AverageWell Depth (ft)
Intake C-E-2	4	150	4	150	2	2	150
Intake C-E-3	4	150	4	150	2	2	150
Intake C-E-5	4	150	4	150	2	2	150
TOTAL	8	1200	8	1200	4	4	1800
		Total Fastage		Total Fastage			Total Faataga

Total Footage

Total Footage

Attachment C Equipment, Worker, and Vehicle Assumptions

Attachment C. Equipment, Worker and Vehicle Assumptions

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			Number of	Number of				
		Average Duration	Vehicles per	Roundtrips Per	Average Mileage per	Average Hours Per day		
		(days)	Investigation	Investigation	Round Trip	on Site	Horsepower	Load Factor
	Field reconnaissance team - 5 vehicles	1	5			2		
				5	60			
	Drill Rigs - 50-foot deep borings ¹	1	1			10		
				1	60		500	0.50
	Water Truck ²	1	1	2	60	10	250	0.38
	Liftgate Truck ¹	1	1	1	60	4	250	0.38
15' Borings On	Geotechnical Team Vehicles - 5 vehicles	1	5			10		
Land				5	60			
	Biological & Cultural Resources Monitors	1	2			10		
	Vehicles - 2 vehicles			2	60			
	Regulatory Agency Vehicles - 2 vehicles	1	2			2		
				2	60			
	Engineering Team Vehicle - 1 vehicle	1	1			10		
				1	60			
¹ It was assumed	1 total round trip for the drill rig and liftga	te truck.						
² It was assumed	2 round trips per day to account for water	truck refills each da	у.					

			Number of	Number of				
		Average Duration	Vehicles per	Roundtrips Per	Average Mileage per	Average Hours Per day		
		(days)	Investigation	Investigation	Round Trip	on Site	Horsepower	Load Factor
	Field reconnaissance team - 5 vehicles	1	5			2		
				5	60			
	Drill Rigs - 50- to 75-foot deep borings ¹	2	1			10		
				1	60		500	0.50
	Water Truck ²	2	1	4	60	10	250	0.38
	Liftgate Truck ¹	2	1	1	60	4	250	0.38
50'-75' Borings	Geotechnical Team Vehicles - 5 vehicles	2	5			10		
On Land				10	60			
	Biological & Cultural Resources Monitors	2	2			10		
	Vehicles - 2 vehicles			4	60			
	Regulatory Agency Vehicles - 2 vehicles	2	2			2		
				4	60			
	Engineering Team Vehicle - 1 vehicle	2	1			10		
				2	60			
¹ It was assumed	1 total round trip for the drill rig and liftga	te truck.						
² It was assumed	2 round trips per day to account for water	truck refills each da	w.					
it was assumed		u uck i cinis cacil ua	y.					

		Average Duration	Number of Vehicles per	Number of Roundtrips Per	Average Mileage per	Average Hours Per day				
		(days)	Investigation	Investigation	Round Trip	on Site	Horsepower	Load Factor		
	Field reconnaissance team - 5 vehicles	1	5	5	60	2				
	Drill Rigs - 100- to 150-foot deep borings	4	1	1	60	10	500	0.50		
	Water Truck ²	4	1	8	60	10	250	0.38		
	Liftgate Truck ¹	4	1	1	60	4	250	0.38		
100'-150' Borings On Land	Geotechnical Team Vehicles - 5 vehicles	4	5	20	60	10				
	Biological & Cultural Resources Monitors Vehicles - 2 vehicles	4	2	8	60	10				
	Regulatory Agency Vehicles - 2 vehicles	4	2	8	60	2				
	Engineering Team Vehicle - 1 vehicle	4	1	4	60	10				
¹ It was assumed ² It was assumed	¹ It was assumed 1 total round trip for the drill rig and liftgate truck. ² It was assumed 2 round trips per day to account for water truck refills each day.									

			Number of	Number of						
		Average Duration	Vehicles per	Roundtrips Per	Average Mileage per	Average Hours Per day				
		(days)	Investigation	Investigation	Round Trip	on Site	Horsepower	Load Factor		
	Field reconnaissance team - 5 vehicles	1	5	5	60	2				
	Drill Rigs - 175- to 200-foot deep borings	7	1	1	60	10	550	0.50		
	Water Truck ²	7	1	14	60	10	250	0.38		
	Tractor-Trailer Lowboy Truck ³	2	1	2	60	2	500			
175'-200' (Borings On Land	Liftgate Truck ¹	7	1	1	60	4	250	0.38		
	Geotechnical Team Vehicles - 5 vehicles	7	5	35	60	10				
	Biological & Cultural Resources Monitors Vehicles - 2 vehicles	7	2	14	60	10				
	Regulatory Agency Vehicles - 2 vehicles	7	2	14	60	2				
	Engineering Team Vehicle - 1 vehicle	7	1	7	60	10				
	Traffic Control - 2 vehicles	7	2	14	60	10				
¹ It was assumed	1 total round trip for the drill rig and liftga	te truck.								
² It was assumed	2 round trips per day to account for water	truck refills each da	y.							
³ It was assumed	It was assumed 2 total round trips for the tractor-trailer lowboy truck. It would be mobilized at the beginning and end of each investigation.									

			Number of	Number of				
		Average Duration	vehicles per	Roundtrips Per	Average Mileage per	Average Hours Per day		
		(days)	Investigation	Investigation	Round Trip	on Site	Horsepower	Load Factor
	Field reconnaissance team - 5 vehicles	1	5			2		
				5	60			
	CPT Truck ¹	2	1	1	60	10	500	
	Grout Truck ¹	2	1	1	60	2	250	
	Tractor-Trailer Lowboy Truck ²	2	1	2	60	2	500	
Up to 200' CPT	Geotechnical Team Vehicles - 4 vehicles	2	4			10		
on Land				8	60			
	Biological & Cultural Resources Monitors	2	2			10		
	Vehicles - 2 vehicles			4	60			
	Regulatory Agency Vehicles - 2 vehicles	2	2			2		
				4	60			
	Traffic Control - 2 vehicles	2	2	4	60	10		
1								

¹ It was assumed 1 total round trip for the CPT truck and grout truck because they would be present throughout the entire investigation.
 ² It was assumed 2 total round trips for the tractor-trailer lowboy truck. It would be mobilized at the beginning and end of each CPT.

			Number of	Number of				
		Average Duration	Vehicles per	Roundtrips Per	Average Mileage per	Average Operations		
		(days)	Investigation	Investigation	Round Trip	Hours Per day on Site	Horsepower	Load Factor
	Field reconnaissance team - 5 vehicles	1	5	5	60	2		
	Hazard Survey Boat (<50 HP) ¹	8	1	8	20	4	364	0.45
Over Water	Drill Rig Barge/Tugboat or Ship ²	8 days on site, 2 days operating	1	1	180	10 hours each day of operations (2 days)	1167	0.50
Borings	Worker Transport Boat ³	9	2	10	20	4	384	0.38
	Geotechnical Team Vehicles - 4 vehicles	8	4	32	60	10		
	Biological & Cultural Resources Monitors Vehicles - 2 vehicles	8	2	16	60	10		
	Regulatory Agency Vehicles - 2 vehicles	8	2	16	60	2		

¹ It was assumed that the hazard survey boat would operate each day of the investigation and include a total of 8 round trips. The average hours assume 4 hours per roundtrip of travel from a nearby marina to the investigation area.

² It is assumed that one drill rig barge with one tugboat would travel at 8 knots or 9.2 mph (full) for 10 hours from Port of Stockton to the investigation area. This would take 10 hours each way. Each investigation would require one round trip.

³ It was assumed that two worker transport boats would be required to transport the field reconnaissance team one day during site clearances. It was assumed that one worker transport boat would be required to transport the geotechnical team and monitors each day the investigation is occurring.

			Number of	Number of				
		Average Duration	Vehicles per	Roundtrips Per	Average Mileage per	Average Operations		
		(days)	Investigation	Investigation	Round Trip	Hours Per day on Site	Horsepower	Load Factor
	Field reconnaissance team - 5 vehicles	1	5	5	60	2		
	Hazard Survey Boat (<50 HP) ¹	4	1	4	20	4	364	0.45
	CPT Handling Boats ²	4	2	2	20	4	364	0.45
	Worker Transport Boat ³	5	2	6	20	4	384	0.38
Over Water CPT	Geotechnical Team Vehicles - 4 vehicles	4	4	16	60	10		
	Biological & Cultural Resources Monitors Vehicles - 2 vehicles	4	2	8	60	10		
	Regulatory Agency Vehicles - 2 vehicles	4	2	8	60	2		

¹ It was assumed that the hazard survey boat would operate each day of the investigation and include a total of 4 round trips. The average hours assume 4 hours per roundtrip of travel from a nearby marina to the investigation area.

² Two CPT boats are assumed for each day of operations. It was assumed that the CPT boat would operate each day of the investigation and include a total of 4 round trips each. The average hours assume 4 hours per roundtrip of travel from a nearby marina to the investigation area.

³ It was assumed that two worker transport boats would be required to transport the field reconnaissance team one day during site clearances. It was assumed that one worker transport boat would be required to transport the geotechnical team and monitors each day the investigation is occurring.

		Average Duration (days)	Number of Vehicles per Investigation	Number of Roundtrips Per Investigation	Average Mileage per Round Trip	Average Hours Per day on Site	Horsepower	Load Factor
	Field reconnaissance team - 5 vehicles	1	5	5	60	2		
	Drill Rigs - 175- to 200-foot deep borings	7	1	1	60	10	550	0.50
	Water Truck ²	7	1	14	60	10	250	0.38
	Tractor-Trailer Lowboy Truck ³	2	1	2	60	2	500	
175'-200'	Liftgate Truck ¹	7	1	1	60	4	250	0.38
Wonitoring Wells	Geotechnical Team Vehicles - 5 vehicles	7	5	35	60	10		
	Biological & Cultural Resources Monitors Vehicles - 2 vehicles	7	2	14	60	10		
	Regulatory Agency Vehicles - 2 vehicles	7	2	14	60	2		
	Engineering Team Vehicle - 1 vehicle	7	1	7	60	10		
¹ It was assumed ² It was assumed ³ It was assumed	1 total round trip for the drill rig and liftga 2 round trips per day to account for water 2 total round trips for the tractor-trailer lo	te truck. truck refills each da wboy truck. It would	y. d be mobilized at th	ne beginning and en	d of each investigation.	<u> </u>		

		Average Duration (days)	Number of Vehicles per Investigation	Number of Roundtrips Per Investigation	Average Mileage per Round Trip	Average Hours Per day on Site	Horsepower	Load Factor
	Field reconnaissance team - 5 vehicles	1	5	5	60	2		
	Drill Rigs - 175- to 200-foot deep borings	7	1	1	60	10	550	0.50
	Water Truck ²	7	1	14	60	10	250	0.38
175'-200' Test	Tractor-Trailer Lowboy Truck ³	2	1	2	60	2	500	
	Liftgate Truck ¹	7	1	1	60	4	250	0.38
Wells	Geotechnical Team Vehicles - 5 vehicles	7	5	35	60	10		
	Biological & Cultural Resources Monitors Vehicles - 2 vehicles	7	2	14	60	10		
	Regulatory Agency Vehicles - 2 vehicles	7	2	14	60	2		
	Engineering Team Vehicle - 1 vehicle	7	1	7	60	10		
	-					•	•	•

¹ It was assumed 1 total round trip for the drill rig and liftgate truck.

² It was assumed 2 round trips per day to account for water truck refills each day.

³ It was assumed 2 total round trips for the tractor-trailer lowboy truck. It would be mobilized at the beginning and end of each investigation.

		Average Duration (days)	Number of Vehicles or pieces of equipment per Investigation	Number of Roundtrips Per Investigation	Average Mileage per Round Trip	Average Operations Hours Per day on Site	Horsepower	Load Factor
Pumping Tests	Vertical turbine or submersible well pump ^{1, 2}	13	1	n/a	n/a	24	200	
	Geotechnical Team Vehicles - 2 vehicles	13	2	26	60	10		
	Regulatory Agency Vehicles - 2 vehicles	13	2	26	60	2		

¹ A pump capable of pumping up to 1500 gallons per minute is assumed.

² Drilling of actual well is covered under test well assumptions.

		Average Duration (days)	Number of Vehicles or pieces of equipment per Investigation	Number of Roundtrips Per Investigation	Average Mileage per Round Trip	Average Operations Hours Per day on Site	Horsepower	Load Factor
Test Trenches (30 ft long x 3 ft wide x 10 ft deep)	Excavator ¹	0.5	1	1	1	5	200	
	Tractor-Trailer Lowboy Truck ²	0.5	1	0.5	60	1	500	
	Field reconnaissance team - 5 vehicles	0.5	5	2.5	60	1		
	Biological & Cultural Resources Monitors Vehicles - 2 vehicles	0.5	2	1	60	5		
	Geotechnical Team Vehicles - 3 vehicles	0.5	3	1.5	60	5		
	Regulatory Agency Vehicles - 2 vehicles	0.5	2	1	60	1		

¹ It is assumed that two test trenches could be excavated per day, thus the average duration per location is 0.5 days.

² It is assumed that a tractor-trailer lowboy truck would be required to transport the excavator, but that it would only require one round trip for every two investigations.

		Average Duration (days)	Number of Vehicles or pieces of equipment per Investigation	Number of Roundtrips Per Investigation	Average Mileage per Round Trip	Average Operations Hours Per day on Site	Horsepower	Load Factor
Test Trenches (1,000 ft long x 3 ft wide x 20 feet deep)	Excavator ¹	3	1	1	1	10	200	
	Tractor-Trailer Lowboy Truck ²	3	1	2	60	2	500	
	Field reconnaissance team - 5 vehicles	1	5	5	60	2		
	Biological & Cultural Resources Monitors Vehicles - 2 vehicles	3	2	6	60	10		
	Geotechnical Team Vehicles - 3 vehicles	3	3	9	60	10		
	Regulatory Agency Vehicles - 2 vehicles	3	2	6	60	2		

¹ It is assumed that the larger test trenches would take three days for each test trench.

² It is assumed that a tractor-trailer lowboy truck would be required to transport the excavator and would be mobilized at the beginning and end of the investigation, thus requiring two round trips.

		Average Duration (days)	Number of Vehicles or pieces of equipment per Investigation	Number of Roundtrips Per Investigation	Average Mileage per Round Trip	Average Operations Hours Per day on Site	Horsepower	Load Factor
Monument Installation ¹	Heavy duty pickup truck with pulled concrete mixer	7	1	7	60	2		
	Portable welder with small engine	7	1	7	n/a	10	10	
	Field reconnaissance team - 5 vehicles	1	5	5	60	2		
	Biological & Cultural Resources Monitors Vehicles - 2 vehicles	7	2	14	60	10		
	Geotechnical Team Vehicles - 1 vehicles	7	1	7	60	10		
	Regulatory Agency Vehicles - 2 vehicles	7	2	14	60	2		

¹ At this time, no fencing or equipment to install fencing is assumed.

		Average Duration (days)	Number of Vehicles or pieces of equipment per Investigation	Number of Roundtrips Per Investigation	Average Mileage per Round Trip	Average Operations Hours Per day on Site	Horsepower	Load Factor
Test Fills for Settlement Study ¹	Dump truck to haul soil to site ²	6	36	36	40	0.5		
	Excavator ³	6	1	n/a	n/a	4		
	Tractor-Trailer Lowboy Truck ³	6	1	1	40	n/a		
	Field reconnaissance team - 5 vehicles	1	5	5	60	2		
	Biological & Cultural Resources Monitors Vehicles - 2 vehicles	6	2	12	60	10		
	Geotechnical Team Vehicles - 2 vehicles	6	2	12	60	10		
	Regulatory Agency Vehicles - 2 vehicles	6	2	12	60	2		

¹These assumptions are only for the test fills. The assumptions for borings/CPTs to evaluate the tests are covered by borings or CPT assumptions.

² It is assumed that 36 truckloads will deliver material over 6 days.

³ The tractor-trailer lowboy truck would be used to deliver the excavator to the site.

		Average Duration (days)	Number of Vehicles or pieces of equipment per Investigation	Number of Roundtrips Per Investigation	Average Mileage per Round Trip	Average Operations Hours Per day on Site	Horsepower	Load Factor
Ground Improvement Test Zones ¹	CDSM Cement	20	1			10		
	Air Compressor 375 CFM	20	1			10		
	Grove RT Crane 30T	20	1			10		
	DMM Deep Soil Mixer	20	1			10		
	DMM Grout Mix Plant	20	1			10		
	Portable 90 Kw Diesel	20	1			10		
	Case 590 SupN Loader	20	1			10		
	Water Pump 4" Electric	20	1			10		
	Pickup 1/2T 2 WD	20	1	20	60	10		
	Truck Flatbed 4 T Highway	20	1	20	60	10		
	Mechanic Truck	20	1	20	60	10		
	Truck Water 4M gallon	20	1	20	60	10		
	Field reconnaissance team - 5 vehicles	1	5	5	60	2		
	Biological & Cultural Resources Monitors Vehicles - 2 vehicles	20	2	40	60	10		
	Ground Improvement Team Vehicles - 10 vehicles	20	10	200	60	10		
	Geotechnical Team Vehicles - 3 vehicles	20	3	60	60	10		
	Regulatory Agency Vehicles - 2 vehicles	20	2	40	60	2		

¹These assumptions are only for the ground improvement tests. The assumptions for CPTs to evaluate the test are covered by CPT assumptions.

		Average Duration (days)	Number of Vehicles or pieces of equipment per Investigation	Number of Roundtrips Per Investigation	Average Mileage per Round Trip	Average Operations Hours Per day on Site	Horsepower	Load Factor
Test Pile	Vibratory hammer ²							
Installation *		2	1	n/a	n/a	n/a	400	
	Diesel pile driving hammer ³	2	1	n/a	n/a	n/a	275 kJ ⁴	
	Crane ⁵	4	1	n/a	n/a	n/a	550	
	Drill Rig Barge/Tugboat or Ship ⁶	4 days on site, 2 days operating	1	1	180	10 hours each day of operations (2 days)	1167	0.50
	Worker Transport Boat ⁷	5	2	6	20	4	384	0.38
	Field reconnaissance team - 5 vehicles	1	5	5	60	2		
	Geotechnical Team Vehicles - 4 vehicles	4	4	16	60	10		
	Biological & Cultural Resources Monitors Vehicles - 2 vehicles	4	2	8	60	10		
	Regulatory Agency Vehicles - 2 vehicles	4	2	8	60	2		

¹These assumptions are only for the test piles. The assumptions for CPTs to evaluate the test are covered by overwater CPT assumptions.

² It is assumed that the vibratory hammer includes its own hydraulic power pack with diesel engine.

³ While located on the crane, it is assumed that the pile driving hammer includes a separate diesel engine of approximately 275 kJ.

⁴ Note that hp was not immediately available.

⁵ It is assumed the crane is operating on a barge and is a 200 ton crane.

⁶ It is assumed that one drill rig barge with one tugboat would travel at 8 knots or 9.2 mph (full) for 10 hours from Port of Stockton to the investigation area. This would take 10 hours each way. Each investigation would require one round trip.

⁷ It was assumed that two worker transport boats would be required to transport the field reconnaissance team one day during site clearances. It was assumed that one worker transport boat would be required to transport the geotechnical team and monitors each day the investigation is occurring.

		Average Duration (days) ²	Number of Vehicles or pieces of equipment per Investigation	Number of Roundtrips Per Investigation	Average Mileage per Round Trip ²	Average Operations Hours Per day on Site	Horsepower	Load Factor
Airborne Magnetic Surveys ¹	Helicopter (Bell 407 or similar)	3	1	n/a	400 miles total over 3 days	10	674 takeoff (5 min), 630 max continuous	
	Geotechnical Team Vehicles - 1 vehicles	3	1	3	60	10		

¹ Method is assumed to be Cesium Vaper Total Field Magnetometer towed by helicopter.

² Assumes 400 miles of flying over 3 days to conduct 7 profiles and additional QC checks.

Note: Assumes that no reconnaissance or biological monitor is required.

		Average Duration (days) ²	Number of Vehicles or pieces of equipment per Investigation	Number of Roundtrips Per Investigation	Average Mileage per Round Trip ³	Average Operations Hours Per day on Site	Horsepower	Load Factor
Walk-Over	Field reconnaissance team - 5 vehicles							
Magnetic								
Surveys ¹								
		0.25	5	1.25	15	0.5		
	Geotechnical Team Vehicles - 3 vehicles	0.25	3	0.75	15	2.5		
	Regulatory Agency Vehicles - 2 vehicles	0.25	2	0.5	15	0.5		

¹ Method is assumed to be Cesium Vaper Total Field Magnetometer. No onsite vehicle/generator required.

² One survey is assumed to be a single 100 ft x 100 ft area, assumed to survey 4 per day, thus average duration is 0.25 days per survey.

³15 miles per vehicle is assumed for a roundtrip per investigation because the total roundtrip would be 60 miles and 4 investigations would be completed for every 60 mile commute.

			Number of	Number of				
		Average Duration	Vehicles per	Roundtrips Per	Average Mileage per	Average Operations		
		(days)	Investigation	Investigation	Round Trip	Hours Per day on Site	Horsepower	Load Factor
	Field reconnaissance team - 5 vehicles							
		1	5	5	60	2		
Geophysical	Envirovibe Rig ^{1, 2}	8	1			10	500	
Survey - Land- Based	Tractor-Trailer Lowboy Truck ^{1, 2, 3}	2	1	2	60	2	500	
	Geotechnical Team Vehicles - 5 vehicles	8	5	40	60	10		
	Biological & Cultural Resources Monitors Vehicles - 2 vehicles	8	2	16	60	10		
	Regulatory Agency Vehicles - 2 vehicles	8	2	16	60	2		

¹ It was assumed that the geophysical survey would take up to 8 working days to complete each 1000 ft array.

² 500 hp was assumed for the tractor-trailer lowboy truck and Envirovibe Rig.

³ It was assumed 2 total round trips for the tractor-trailer lowboy truck. It would be mobilized at the beginning and end of each survey to transport the envirovibe rig.

	Equipment	Average Duration (days) ¹	Number of Vehicles or pieces of equipment per Investigation	Number of Roundtrips Per Investigation	Average Mileage per Round Trip ²	Average Operations Hours Per day on Site	Horsepower	Load Factor
Utility Potholing Vacuum Excavation	Vacuum excavator with Tier 4 diesel engine	0.25	1	0.25	15	2.5	150	0.05
	Field reconnaissance team - 5 vehicles	0.25	5	1.25	15	0.5		
	Biological & Cultural Resources Monitors Vehicles - 2 vehicles	0.25	2	0.5	15	2.5		
	Geotechnical Team Vehicles - 3 vehicles	0.25	3	0.75	15	2.5		
	Regulatory Agency Vehicles - 2 vehicles	0.25	2	0.5	15	0.5		

¹ It is assumed that four potholes could be excavated per day, thus the average duration per location is 0.25 days.

²15 miles per vehicle is assumed for a roundtrip per investigation because the total roundtrip would be 60 miles and 4 investigations would be completed for every 60 mile commute.

	Equipment	Average Duration (days) ²	Number of Vehicles or pieces of equipment per Investigation	Number of Roundtrips Per Investigation	Average Mileage per Round Trip ³	Average Operations Hours Per day on Site	Horsepower	Load Factor
Utility Potholing Backhoe Excavation	Backhoe ¹	0.25	1	0.25	15	2.5	67	
	Tractor-Trailer Lowboy Truck	0.25	1	0.25	15	0.5	500	
	Field reconnaissance team - 5 vehicles	0.25	5	1.25	15	0.5		
	Biological & Cultural Resources Monitors Vehicles - 2 vehicles	0.25	2	0.5	15	2.5		
	Geotechnical Team Vehicles - 3 vehicles	0.25	3	0.75	15	2.5		
	Regulatory Agency Vehicles - 2 vehicles	0.25	2	0.5	15	0.5		

¹ The backhoe has a maximum hp of 100. However, it is assumed that the backhoe operates at 2/3 capacity, or 67 hp.

² It is assumed that four potholes could be excavated per day, thus the average duration per location is 0.25 days.

³ 15 miles per vehicle is assumed for a roundtrip per investigation because the total roundtrip would be 60 miles and 4 investigations would be completed for every 60 mile commute.