
sources. OWR DHCCP Engineering (rev 3b); NA P 2012



## Legend


lan Area
Interconnection Point
—— Proposed Temporary OH Transmission Line $\square$ Forebay
 *Proposed Subsurface Easement

$\square$ Potential Borrow and/or Spoil Area $\because 2$ Reusable Tunnel Material Area Barge Unloading Facility Concrete Batch Plant Fuel Station

## Safe Haven Work Area

*Surface impacts are not expected to result from subsurface features. **In-river features are not a permanent impact to navigation.

|  | 1,000 | 2,000 |
| :---: | :---: | :---: |
| $\stackrel{N}{N}$ |  |  |

Sources. Plan Area, SAIC 2010; DWR DHCCP Engineering (rev 10c); NAIP 2012

## Legend

rear

Outside of Legal Delta; for Power Only) Conveyance / Intake Pipeline
A Interconnection Point
=ere Proposed Permanent OH Transmission Line $\equiv$ Permanent Access Road $=-=$ Temporary Access Road - Tunnel

|  | 1,000 | 2,000 |
| :---: | :---: | :---: |
| $\stackrel{\sim}{N}$ |  |  |

Surces: Plan Area, SAIC 2010; DWR DHCCP Engineering (rev 10c); NAIP 2012


Sources: Plan Area, SAIC 2010; DWR DHCCP Engineering (rev 10c); NAIP 2012


Sources: Plan Area, SAIC 2010; DWR DHCCP Engineering (rev 10c); NAIP 2012


Sources: Plan Area, SAIC 2010; DWR DHCCP Engineering (rev 10c): NAIP 2012










Sources: DWR DHCCP Engineering (rev 10c); NAIP 2012





Sources: DWR DHCCP Engineering (rev 10c); NAIP 2012


Figure M3-2: Sheet 9 of 17 East Alignment (Alternatives 1B, 2B, and 6B)


Sources: DWR DHCCP Engineering (rev 10c); NAIP 2012


Sources: DWR DHCCP Engineering (rev 10c); NAIP 2012


Sources: DWR DHCCP Engineering (rev 10c); NAIP 2012


Sources: DWR DHCCP Engineering (rev 10c); NAIP 2012


Sources: DWR DHCCP Engineering (rev 10c); NAIP 2012


Sources: DWR DHCCP Engineering (rev 10c); NAIP 2012

sources: DWR DHCCP Engineering (rev 10c); NAIP 2012


Sources: DWR DHCCP Engineering (rev 10c); NAIP 2012




Sources. Plan Area, SAIC 2010: DWR DHCCP Engineering (rev 10b); NA P 2012


Sources: Plan Area, SAIC 2010; DWR DHCCP Engineering (rev 10b); NA P 2012


Sources. Plan Area, SAIC 2010; DWR DHCCP Engineering (rev 100); NA P 2012


Sources: Plan Area, SAIC 2010; DWR DHCCP Engineering (rev 10b); NA P 2012



Sources: Plan Area, SAIC 2010; DWR DHCCP Engineering (rev 10b); NA P 2012




Sources: Plan Area, SAIC 2010; DWR DHCCP Engineering (rev 10b); NA P 2012



Sources: Plan Area, SAIC 2010; DWR DHCCP Engineering (rev 10b); NA P 2012


Sources: Plan Area, SAIC 2010; DWR DHCCP Engineering (rev 10b); NA P 2012

.

(rev 10b); NA P 2012



Sources: Plan Area, SAIC 2010; DWR DHCCP Engineering (rev 10b); NA P 2012







Sources: Plan Area, SAIC 2010; DWR DHCCP Engineering (rev 2b); NAIP 2012



| Legend <br> $\square$ Plan Area | -Conveyance Pipeline | $\square$ Forebay | $\square$ Proposed Potential Borrow And/Or Spoil | $9$ |
| :---: | :---: | :---: | :---: | :---: |
| Areas of Additional Analysis (Outside of Legal Delta; for Power Only) | OOperable Barrier $\equiv$ Permanent Access Road | $\square$ Forebay Embankment Forebay Overflow | Reusable Tunnel Material Area Barge Unloading Facility | $[7$ |
| $\Delta$ Interconnection Point | $=$ Siphon | Intake | - Safe Haven Work Area |  |
| = Proposed Permanent OH Transmission Line | 三 Temporary Access Road | $\square *$ Proposed Subsurface Easement | Fuel Station |  |
| =Proposed Temporary OH Transmission Line | $\begin{aligned} & =\text { Tunnel } \\ & =\text { Tunnel Material Conveyor } \end{aligned}$ | $\square$ *Proposed Permanent Surface Impact Proposed Temporary Surface Impact | $\square$ Concrete Batch Plant |  |
|  | $\triangle$ Forebay Dredging Area |  | *Surface impacts are not expected |  |
| $\Delta_{N} \underbrace{\substack{1,000}}_{\substack{1,000 \\ \text { Feet } \\ 1: 24,000}}$ |  |  | ${ }^{* *}$ In-river features are not a permanent impact to navigation. |  |





Sources: Plan Area, SAIC 2010; DWR DHCCP Engineering (rev 2b); NAIP 2012


Sources. Plan Area, SAIC 2010; DWR DHCCP Engineering (rev 2b); NAIP 2012
Legend
Plan Area
Areas of Additional Analysis
(Outside of Legal Delta; for Power Only)
Interconnection Point

| —Conveyance Pipeline | Forebay |
| :--- | :--- |
| $\square$ Operable Barrier | Forebay Embankmen |
| $\equiv$ Permanent Access Road | $\square$ Forebay Overflow |

$\equiv$ Permanent Access Road $\square$ Forebay Ove
= Proposed Permanent OH Transmission Line $\overline{=}$ Temporary Access Road $\square$ *Proposed Subsurface Easement
$\square$ Proposed Potential Borrow And/Or Spoil
$\square$ Reusable Tunnel Material Area
Barge Unloading Facility
Safe Haven Work Area Fuel Station
年

Sources. Plan Area, SAIC 2010, DWR DHCCP Engineering (rev 20), NAIP 2012





Sources: DWR DHCCP Engineering (rev 3b); NAIP 2012


Sources: Plan Area, SAIC 2010; DWR DHCCP Engineering SCO (rev3b); NAIP 2010




Sources: Plan Area, SAIC 2010; DWR DHCCP Engineering SCO (rev3b); NAIP 2010


Sources: Plan Area, SAIC 2010; DWR DHCCP Engineering SCO (rev3b); NAIP 2010


Sources: Plan Area, SAIC 2010; DWR DHCCP Engineering SCO (rev3b); NAIP 2010


Sources: Plan Area, SAIC 2010; DWR DHCCP Engineering SCO (rev3b); NAIP 2010


Sources: Plan Area, SAIC 2010; DWR DHCCP Engineering SCO (rev3b); NAIP 2010


Sources: Plan Area, SAIC 2010; DWR DHCCP Engineering SCO (rev3b); NAIP 2010


Sources: Plan Area, SAIC 2010; DWR DHCCP Engineering SCO (rev3b); NAIP 2010


Sources: Plan Area, SAIC 2010; DWR DHCCP Engineering SCO (rev3b); NAIP 2010


Sources: Plan Area, SAIC 2010; DWR DHCCP Engineering SCO (rev3b); NAIP 2010


Sources: Plan Area, SAIC 2010; DWR DHCCP Engineering SCO (rev3b); NAIP 2010


Sources: Plan Area, SAIC 2010; DWR DHCCP Engineering SCO (rev3b); NAIP 2010


Sources: Plan Area, SAIC 2010; DWR DHCCP Engineering SCO (rev3b); NAIP 2010


Sources: Plan Area, SAIC 2010; DWR DHCCP Engineering SCO (rev3b); NAIP 2010



Sources: Plan Area, SAIC 2010; DWR DHCCP Engineering SCO (rev3b); NAIP 2010


Sources: Plan Area, SAIC 2010; DWR DHCCP Engineering SCO (rev3b); NAIP 2010


Sources: Plan Area, SAIC 2010; DWR DHCCP Engineering SCO (rev3b); NAIP 2010
Figure M3-5: Sheet 20 of 20 Through Delta / Separate Corridors

