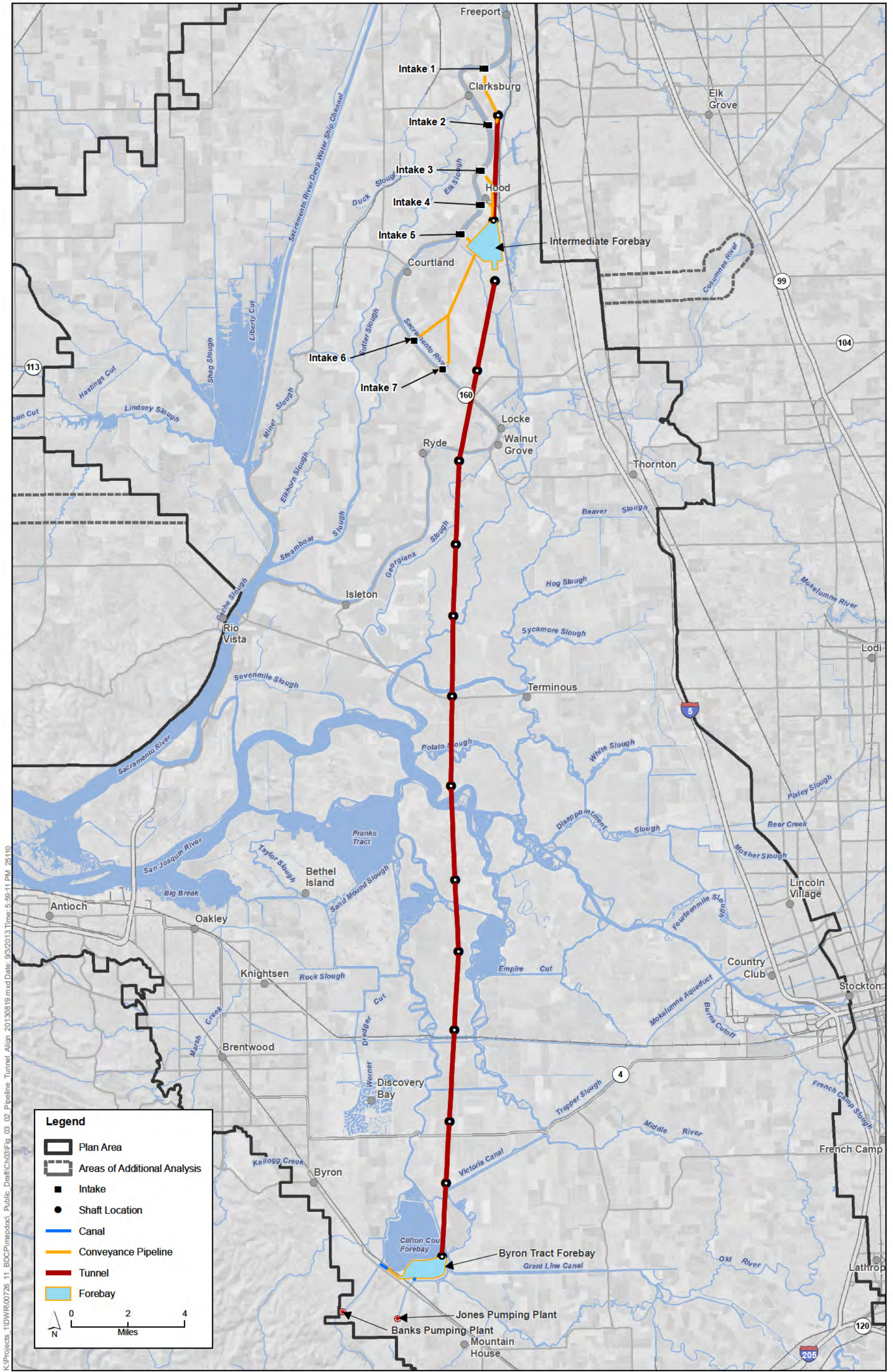


Sources: Plan Area, ICF 2012; Area of Additional Analysis, ICF 2012; Restoration Opportunity Areas, SAIC 2012; Conservation Zones, SAIC 2012

Figure 3-1
Conservation Zones and Restoration Opportunity Areas



K:\Projects_1\DW\00726_11_BDC\pmapdoc\Public_Draft\Ch03\Fig_03_02_Pipeline_Tunnel_Align_20130819.mxd Date: 9/3/2013 Time: 5:59:11 PM 25110

Sources: Plan Area, ICF 2012; Option Features (Rev 10b), DHCCP DWR 2012

Figure 3-2
Pipeline/Tunnel Alignment Overview (Alternatives 1A, 2A, 3, 5, 6A, 7, and 8)

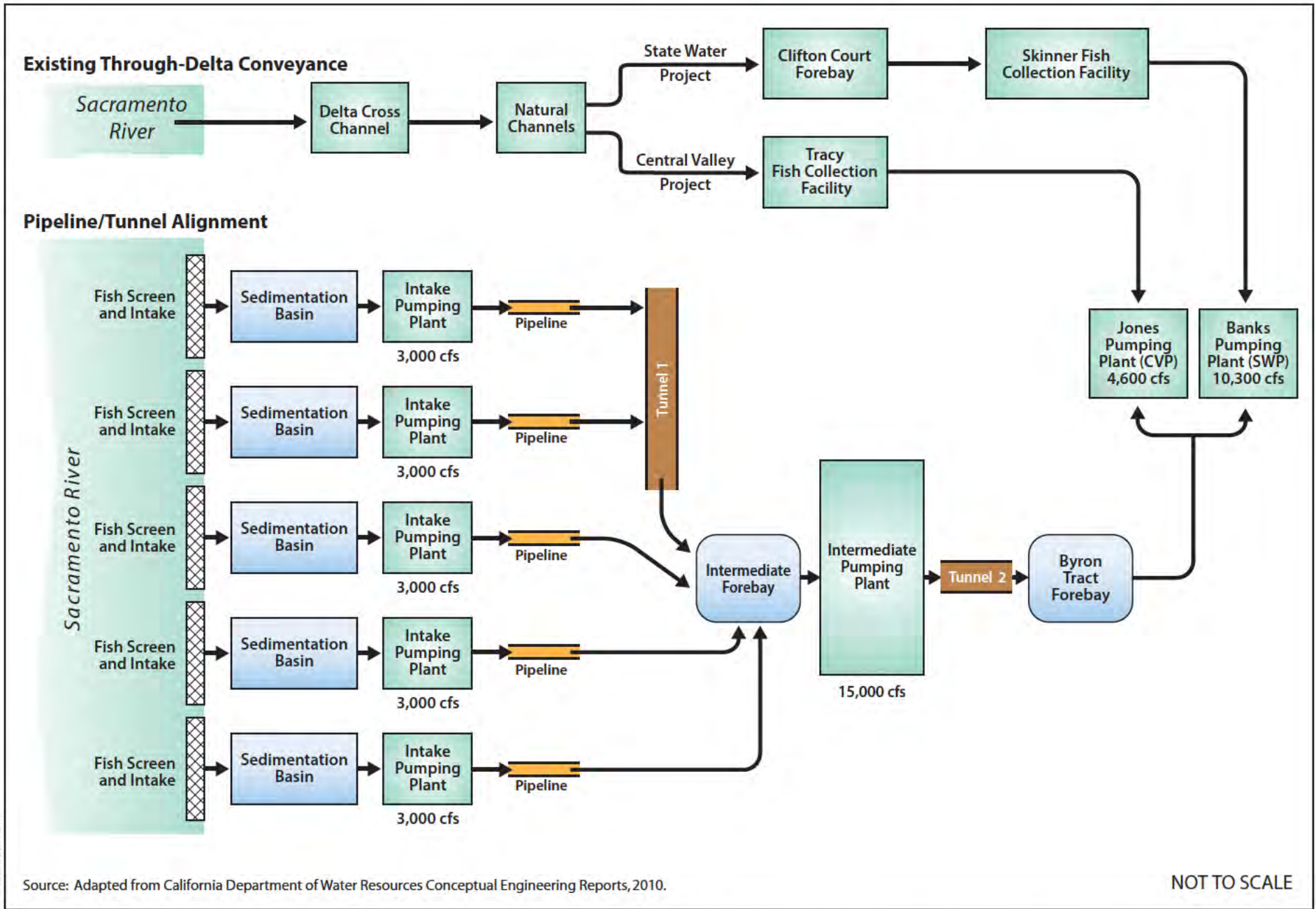
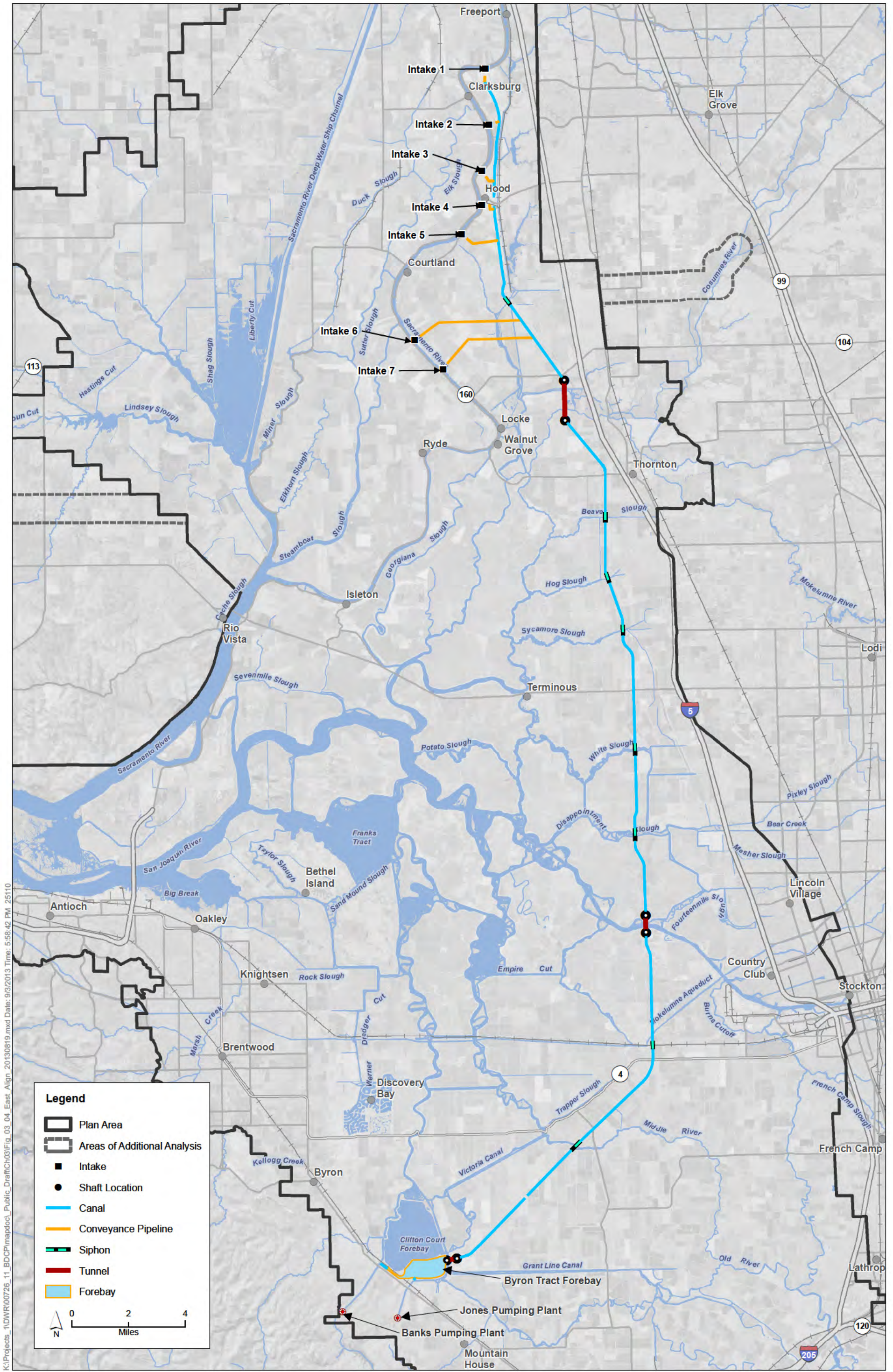


Figure 3-3
Alternatives 1A and 2A Conveyance Schematic



K:\Projects_1\DW\00726_11_BDCP\mapdoc\Public_Draft\Ch03\Fig_03_04_East_Align_20130819.mxd Date: 9/3/2013 Time: 5:58:42 PM 25110

Sources: Plan Area, ICF 2012; Option Features (Rev 10b), DHCCP DWR 2012

Figure 3-4
East Alignment Overview (Alternatives 1B, 2B, and 6B)

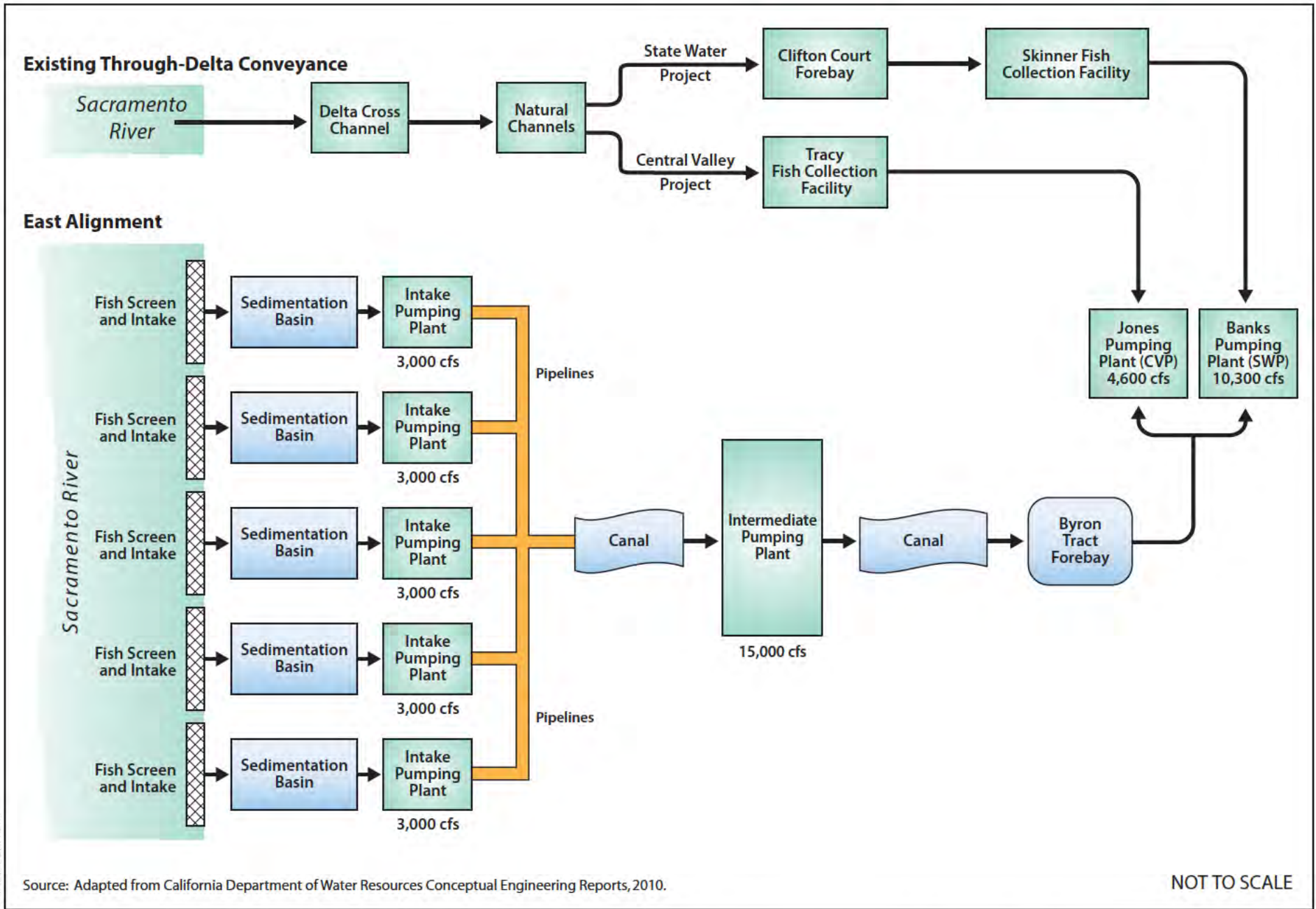
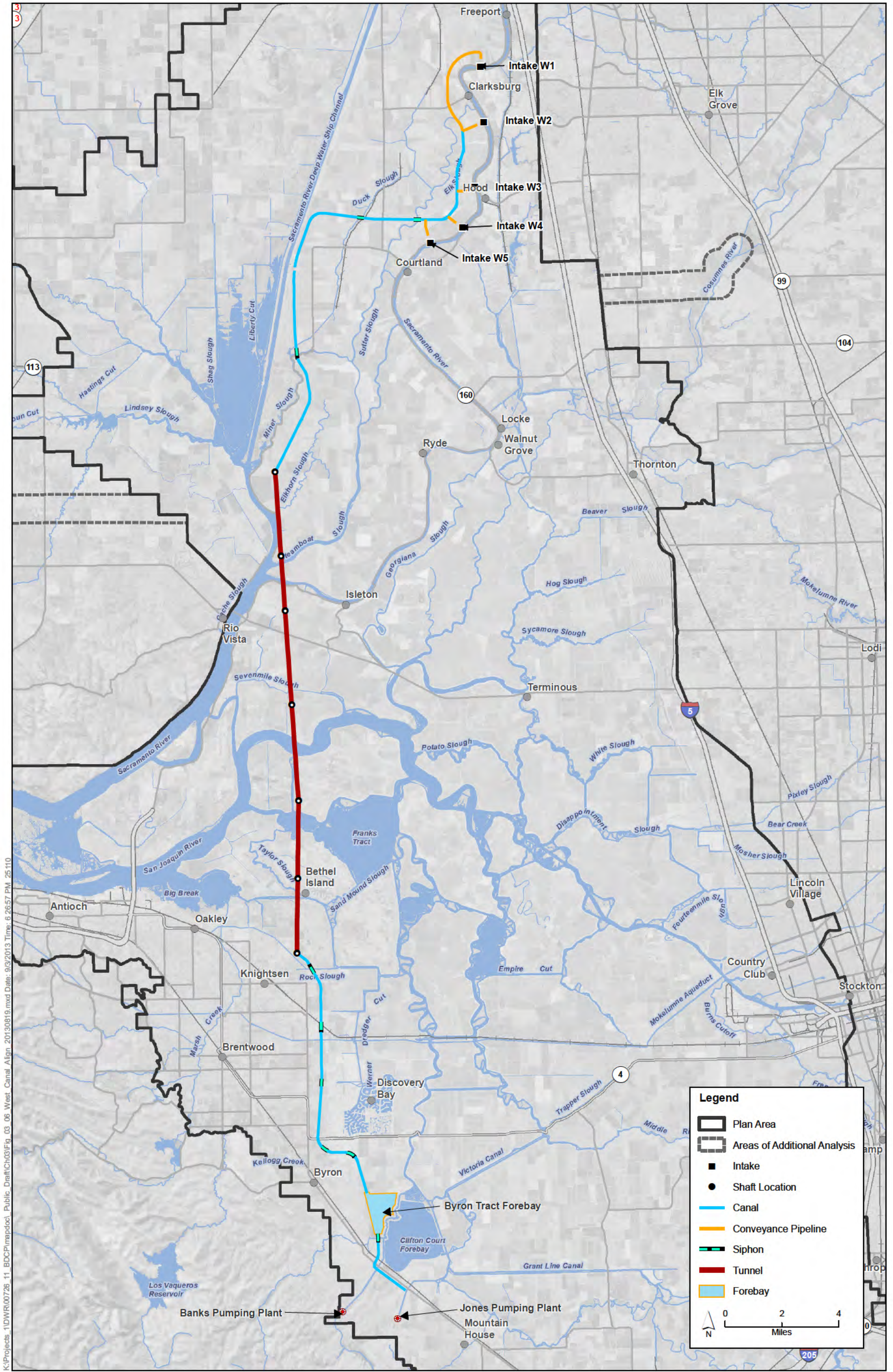


Figure 3-5
Alternatives 1B and 2B Conveyance Schematic



K:\Projects_1\DW\00726_11_BDC\pmapdoc\Public_Draft\Ch03\Fig_03_06_West_Canal_Align_20130819.mxd Date: 9/3/2013 Time: 6:26:57 PM 25/110

Sources: Plan Area, ICF 2012; Area of Additional Analysis, ICF 2012; Option Feature (Rev 10b), DHCCP DWR 2012

Figure 3-6
West Alignment Overview (Alternatives 1C, 2C, and 6C)

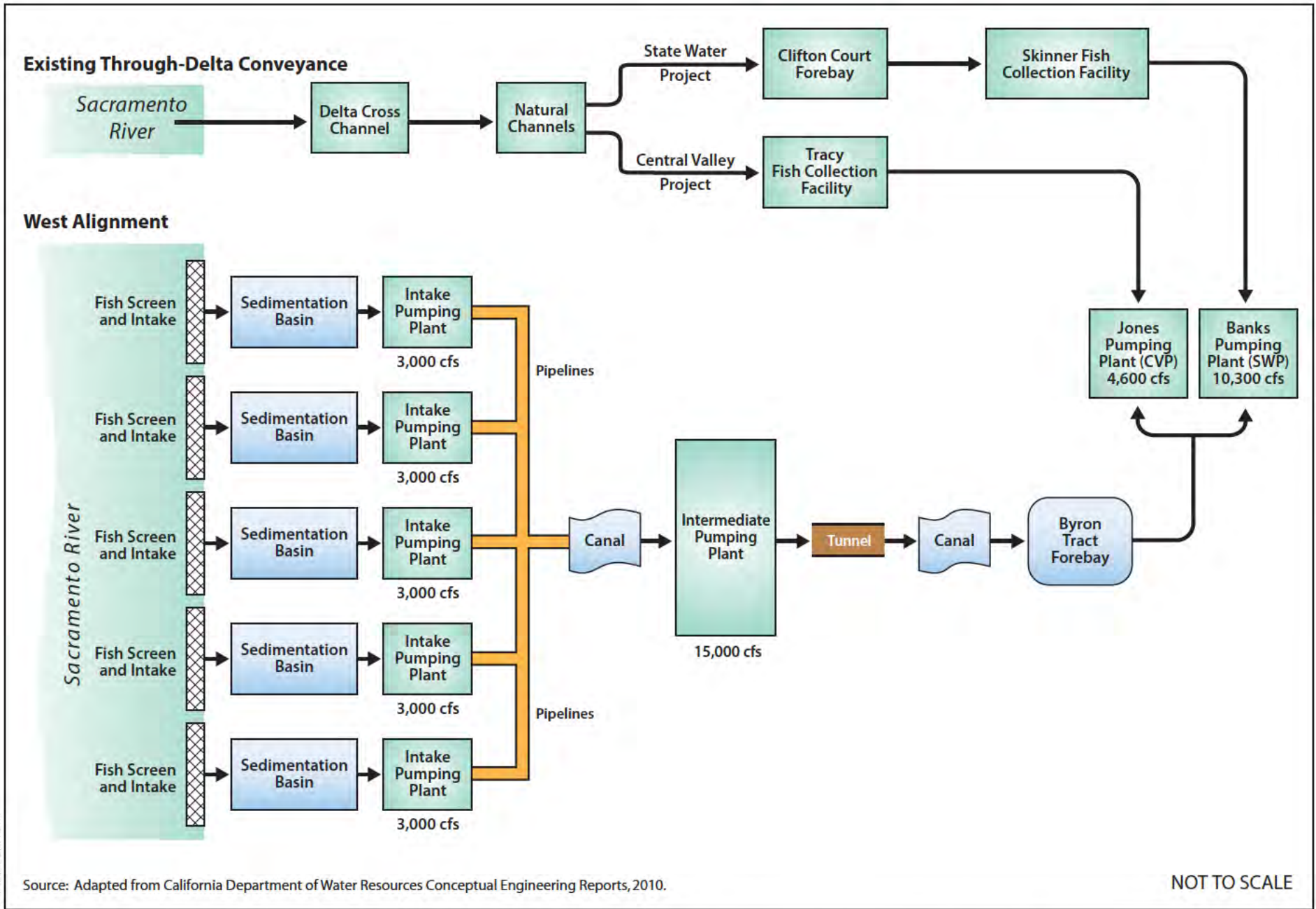


Figure 3-7
Alternatives 1C and 2C Conveyance Schematic

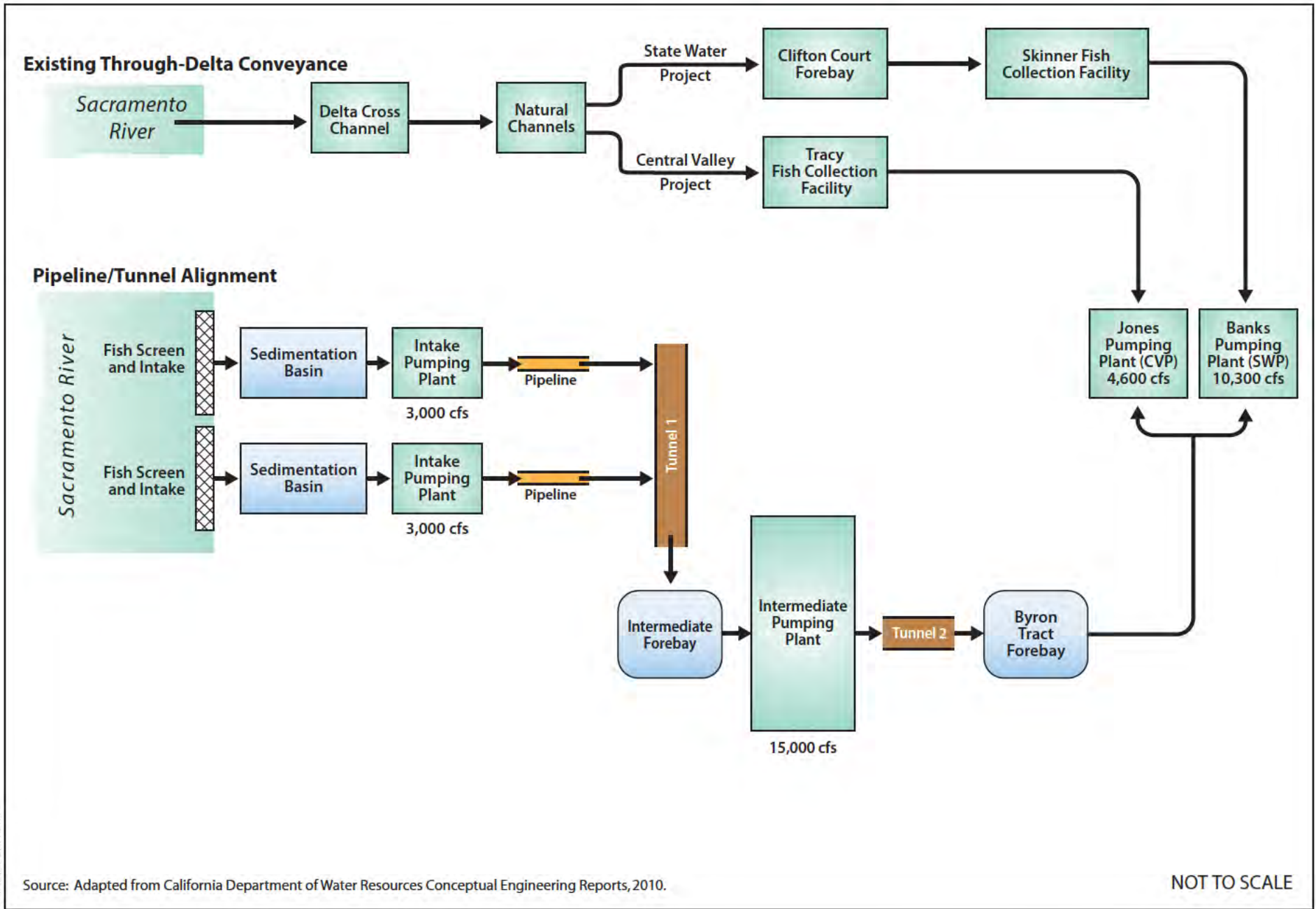
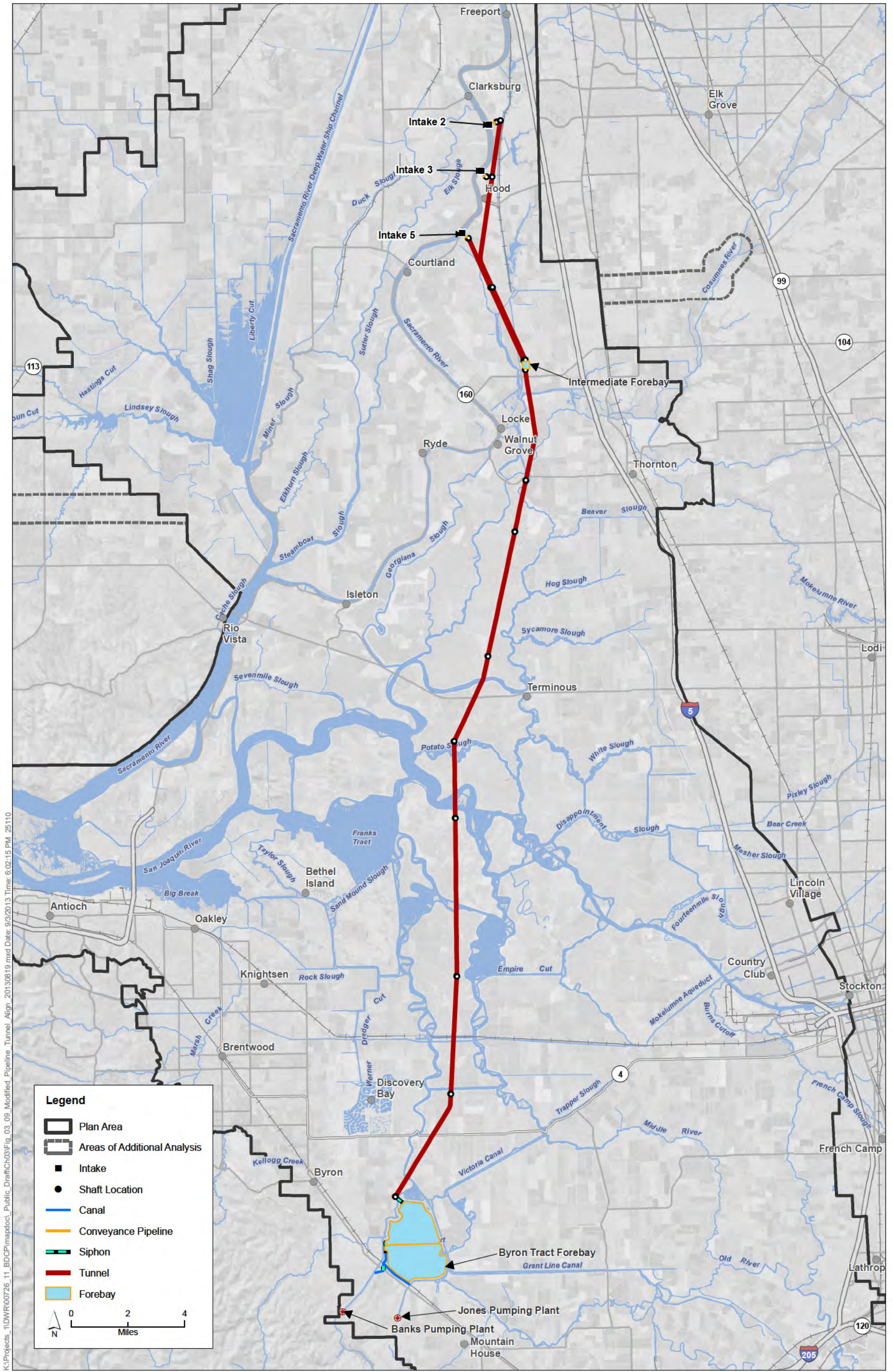


Figure 3-8
Alternative 3 Conveyance Schematic



K:\Projects_1\DW\00726_11_BDCP\mapdoc\Public Draft\Ch03\Fig_03_09 Modified Pipeline Tunnel Align_20130819.mxd Date: 9/3/2013 Time: 6:02:15 PM 25110

Sources: Plan Area, ICF 2012; Option Features (Rev 2b), DHCCP DWR 2013

Figure 3-9
Modified Pipeline/Tunnel Alignment Overview (Alternative 4)

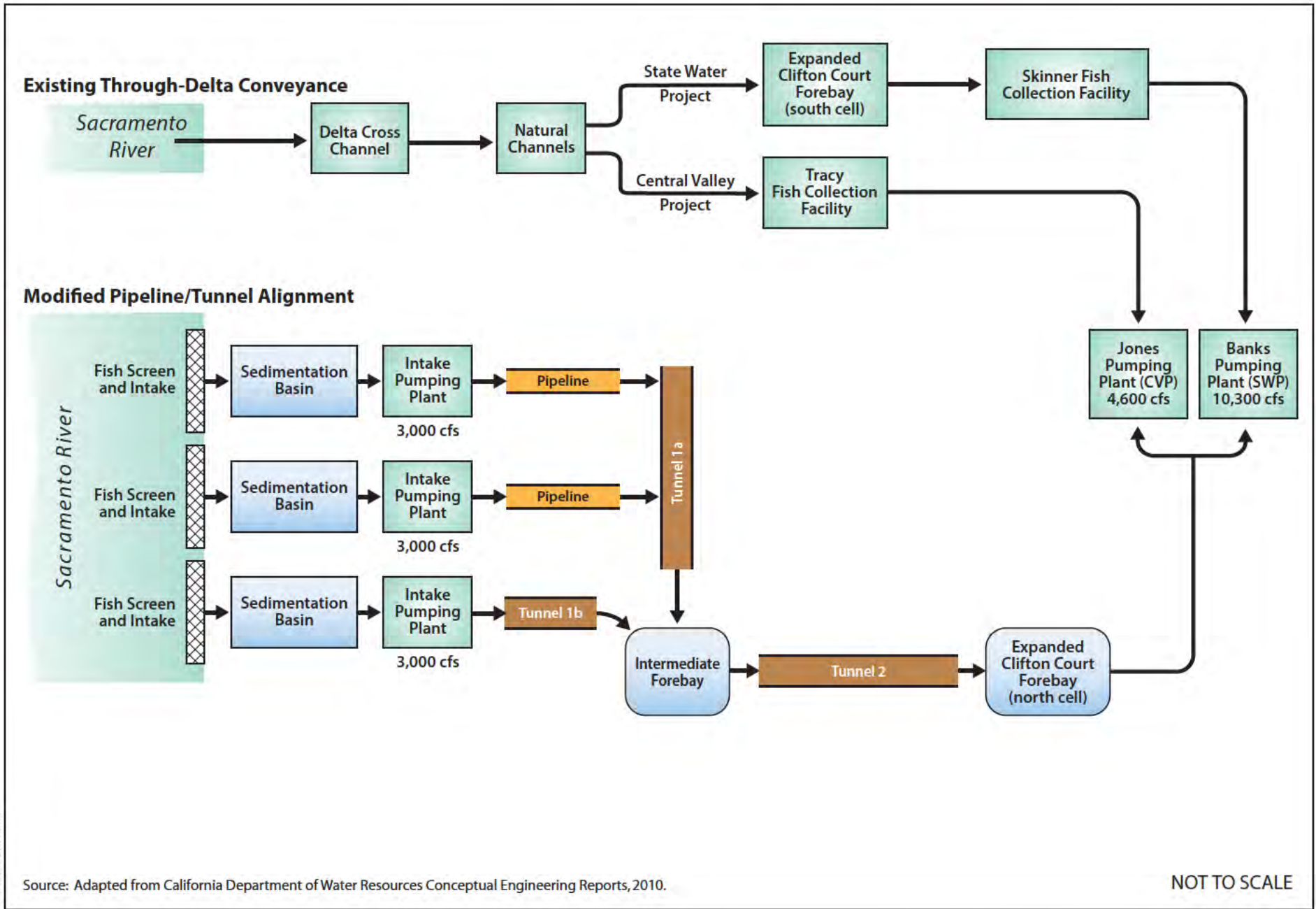
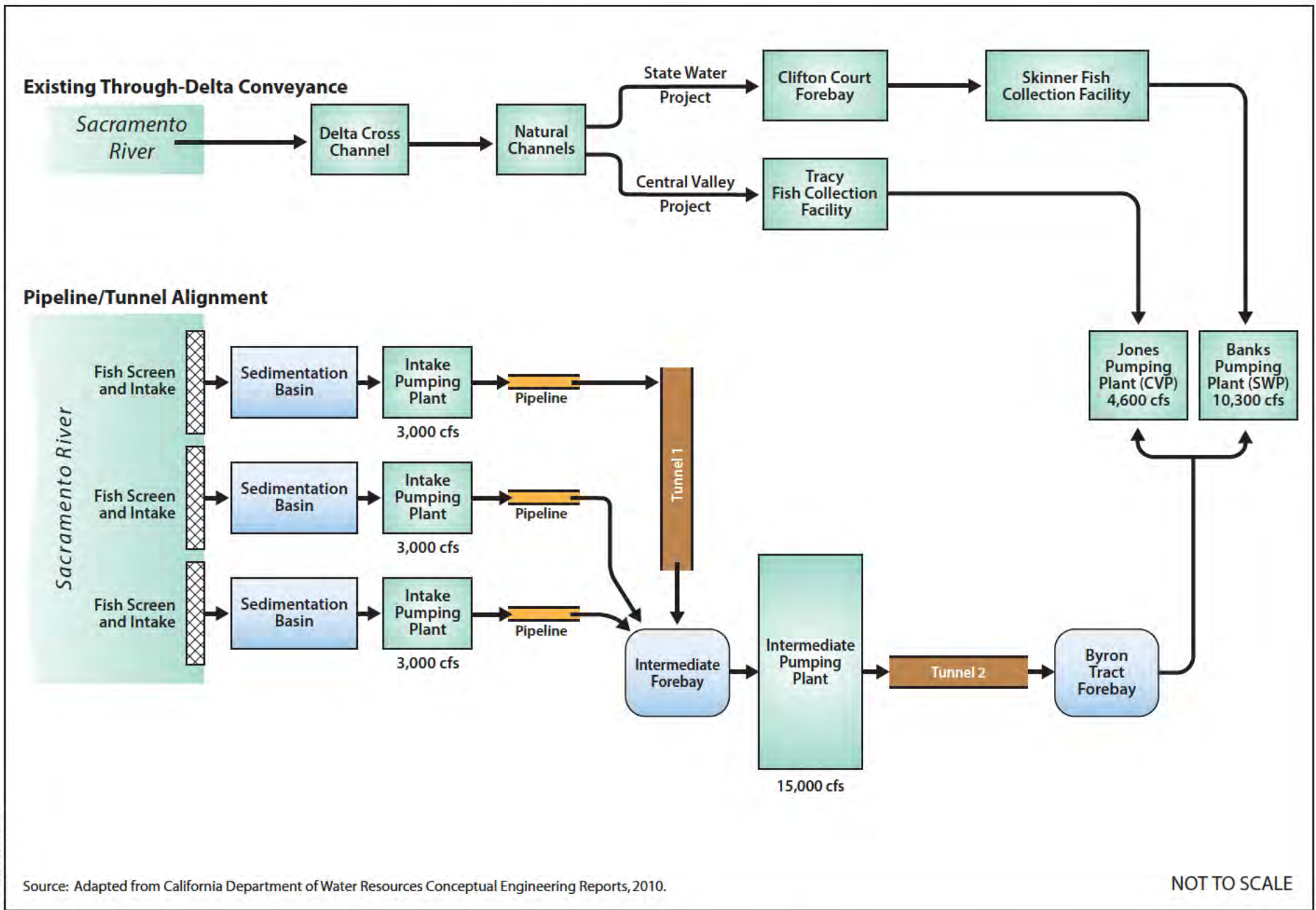


Figure 3-10
Alternative 4 Conveyance Schematic



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Figure 3-11
Alternatives 7 and 8 Conveyance Schematic

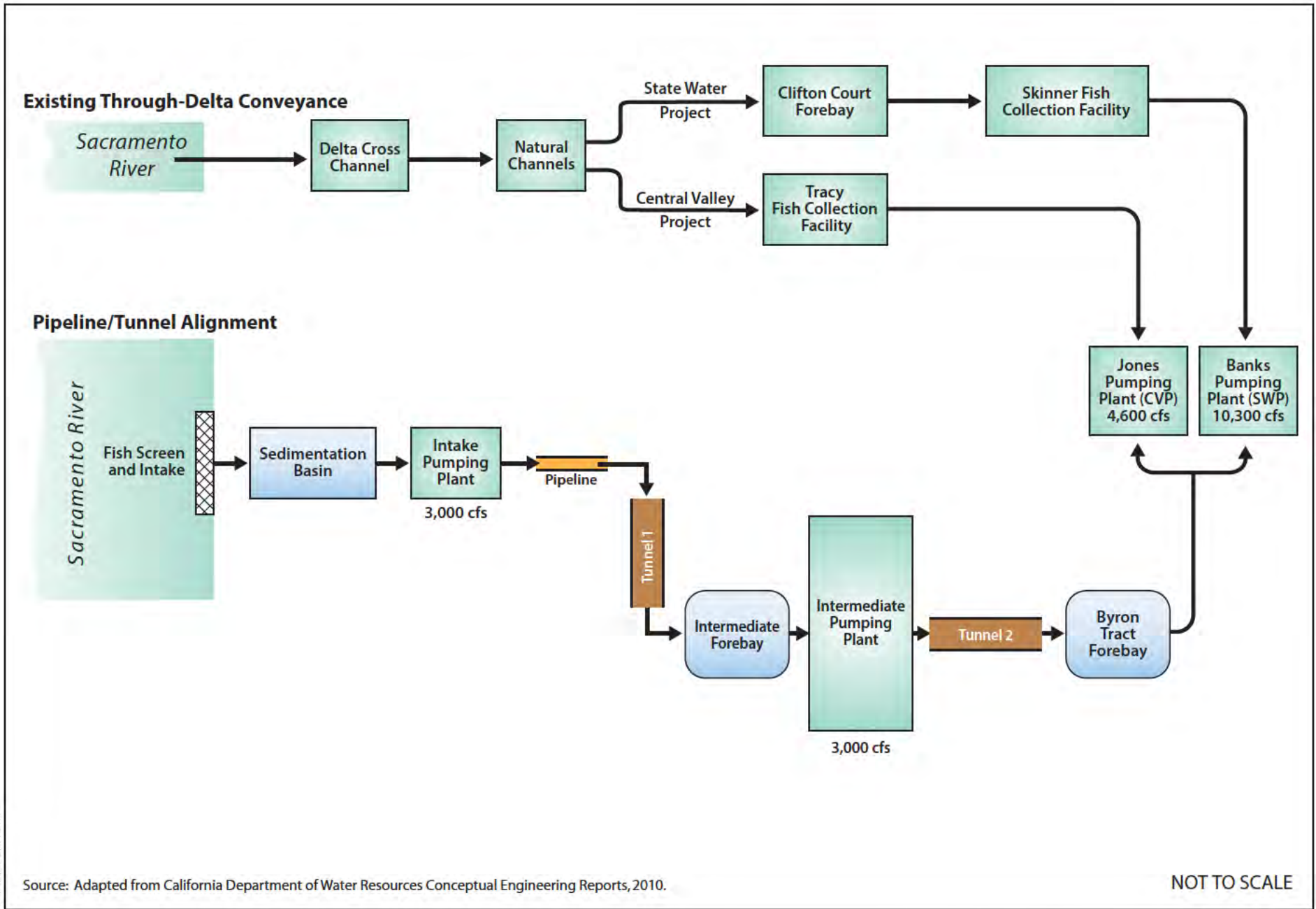
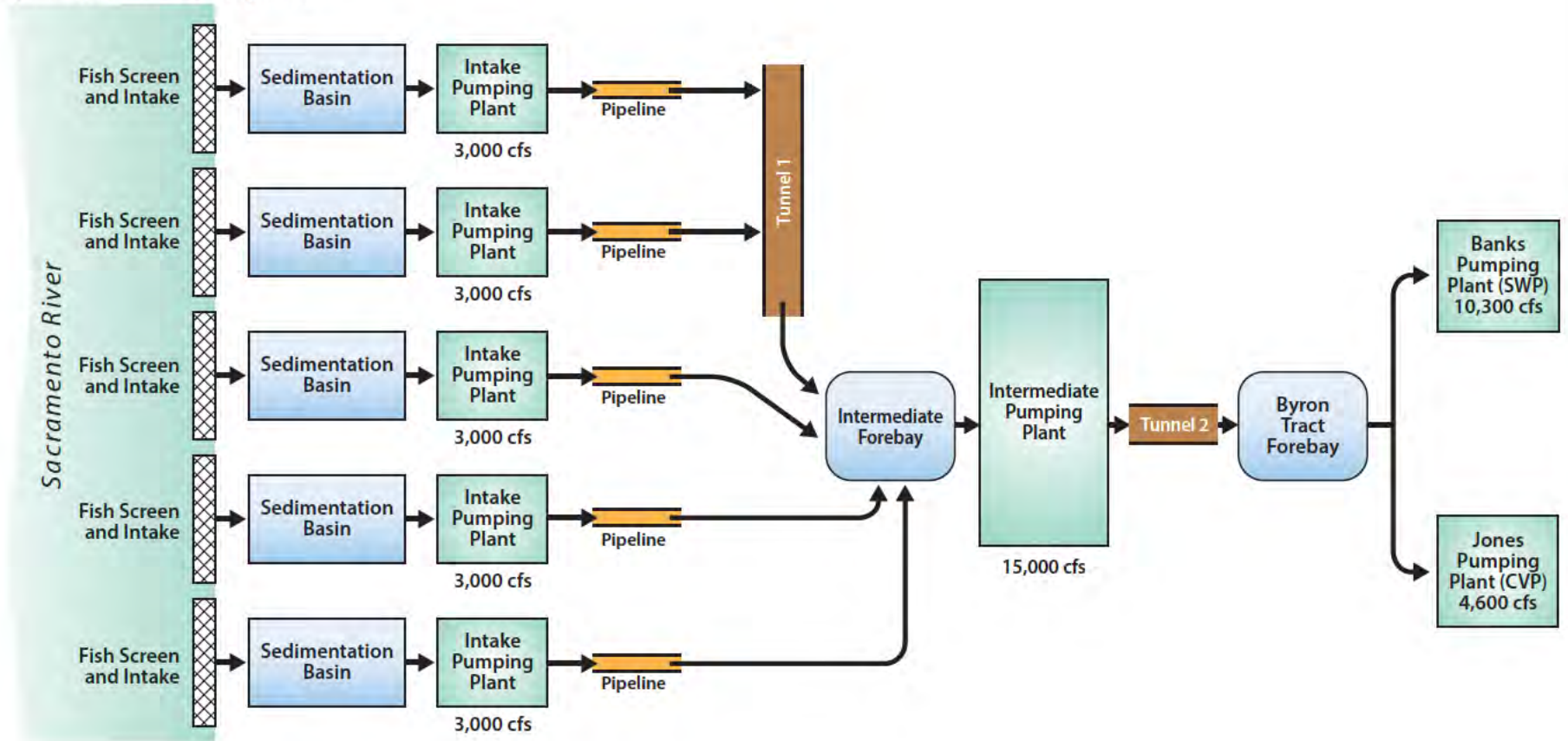


Figure 3-12
Alternative 5 Conveyance Schematic

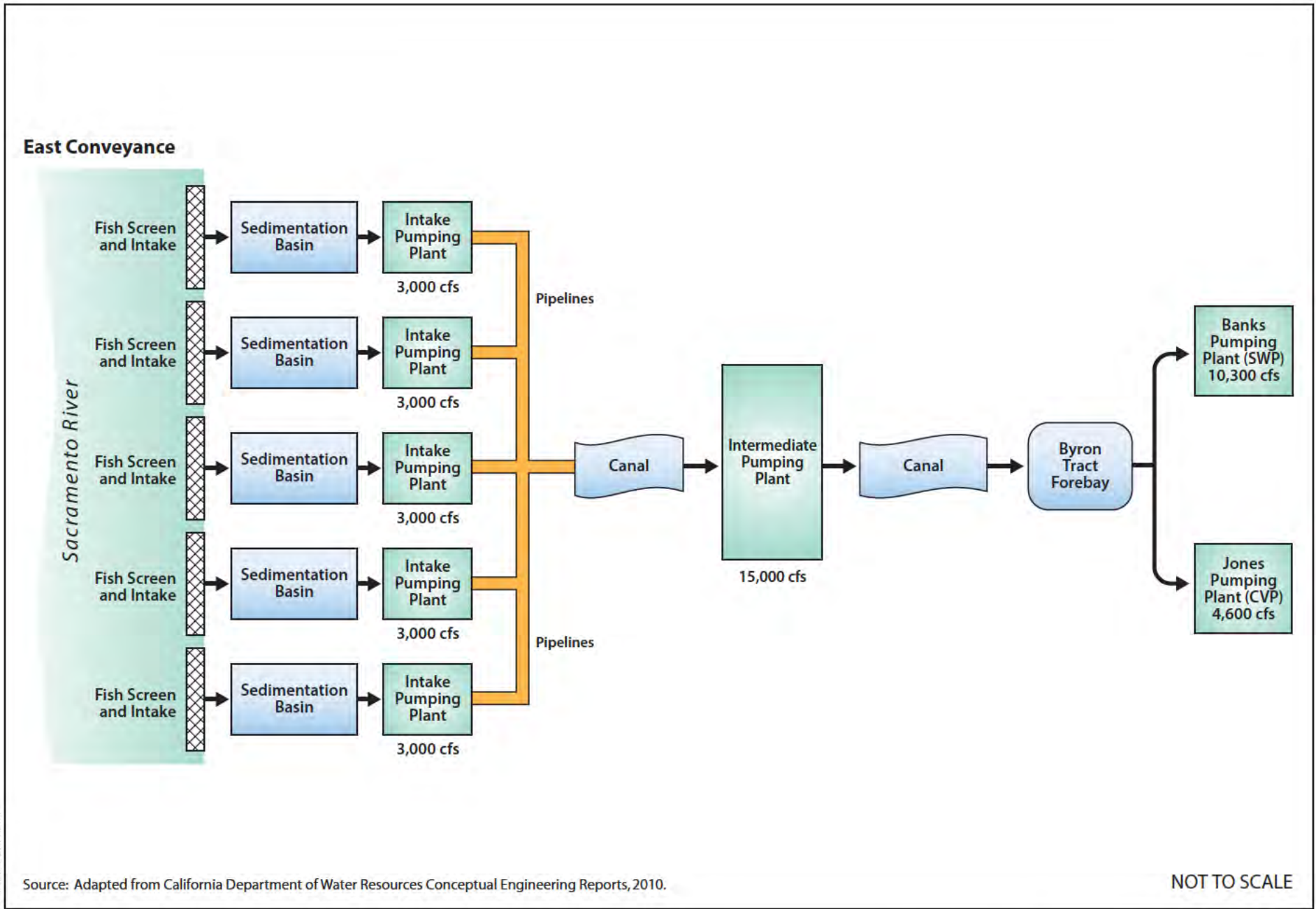
Pipeline/Tunnel Conveyance



Source: Adapted from California Department of Water Resources Conceptual Engineering Reports, 2010.

NOT TO SCALE

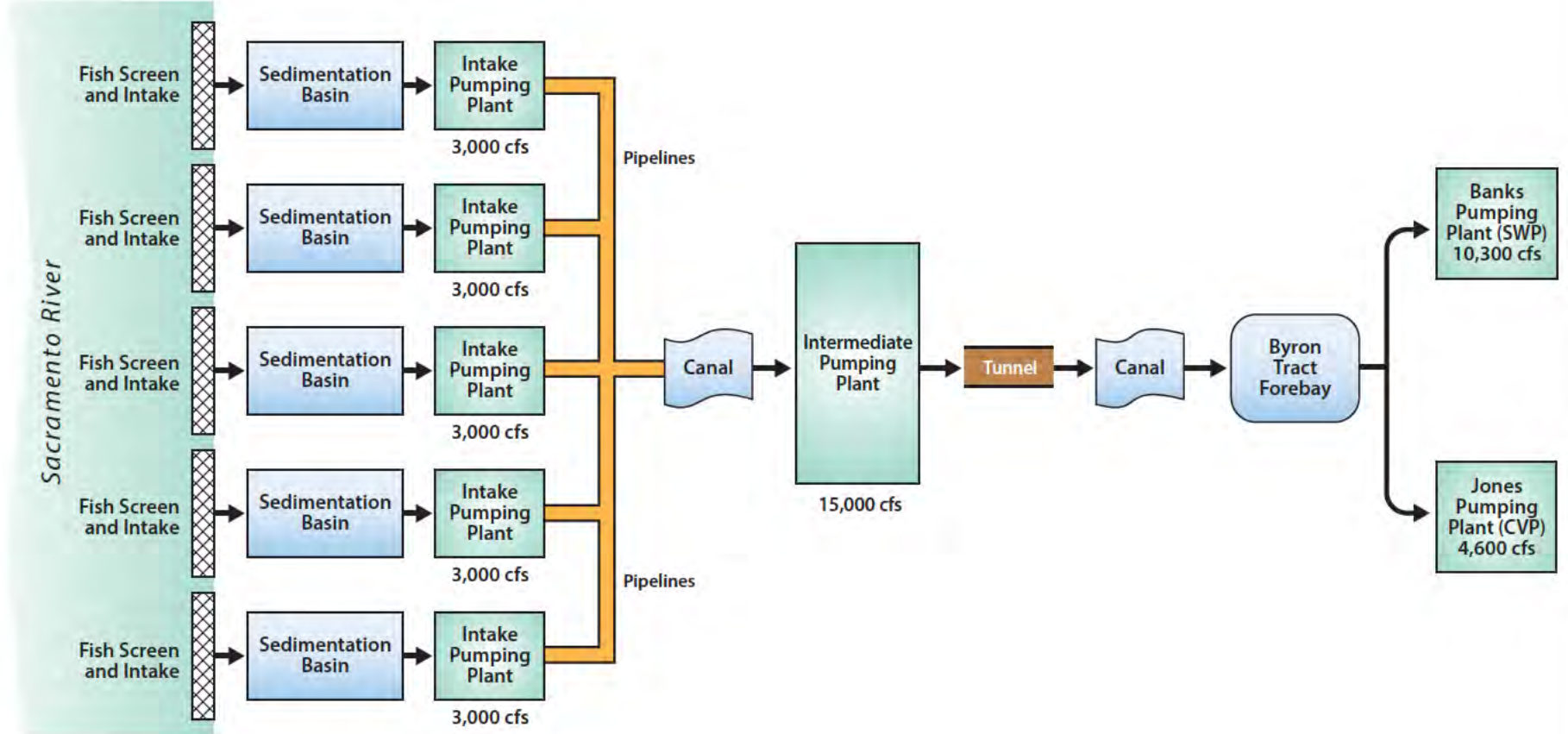
Figure 3-13
Alternative 6A Conveyance Schematic



BDCP EIR/ES 09/23/131 TM

Figure 3-14
Alternative 6B Conveyance Schematic

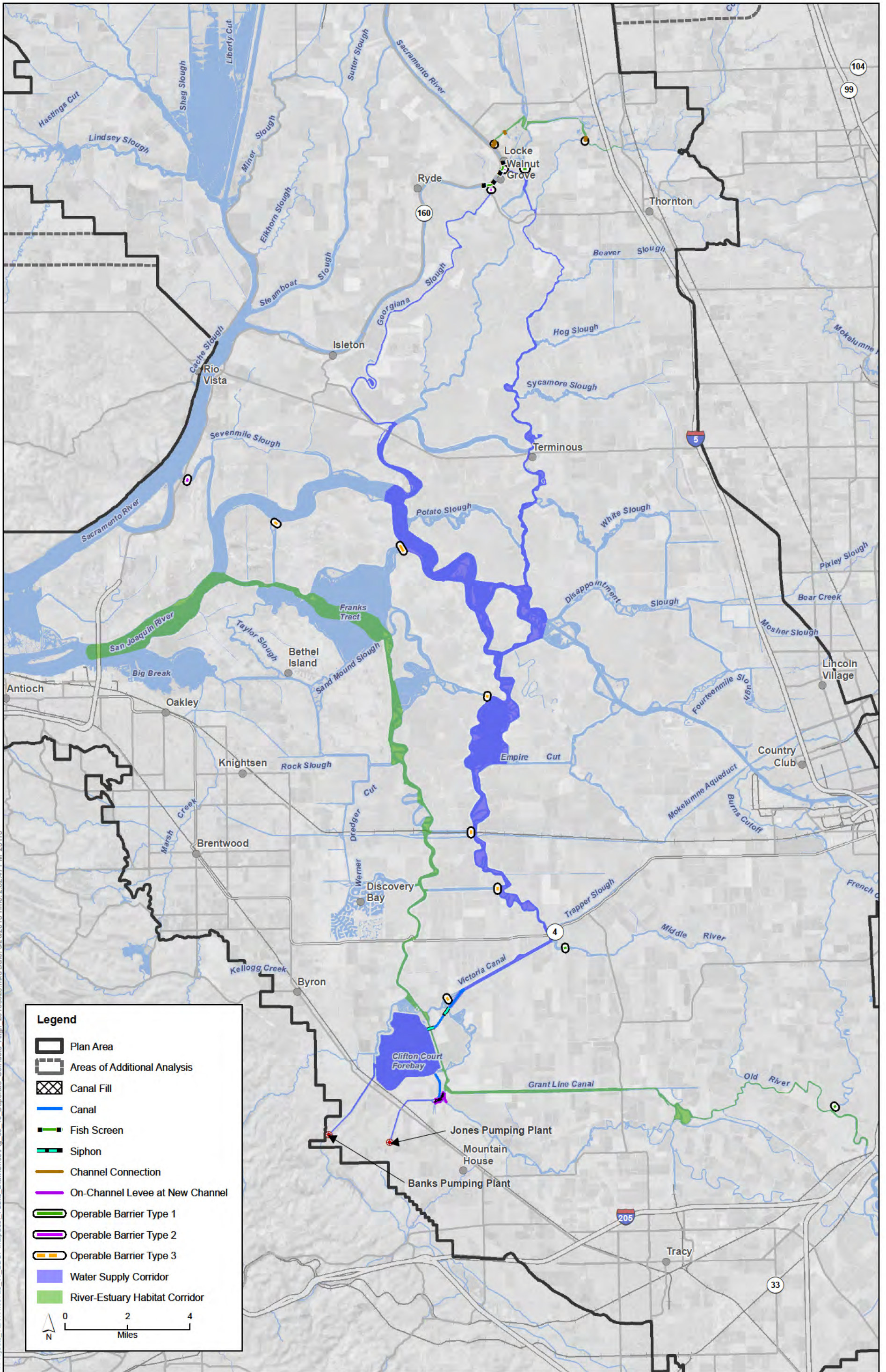
West Conveyance



Source: Adapted from California Department of Water Resources Conceptual Engineering Reports, 2010.

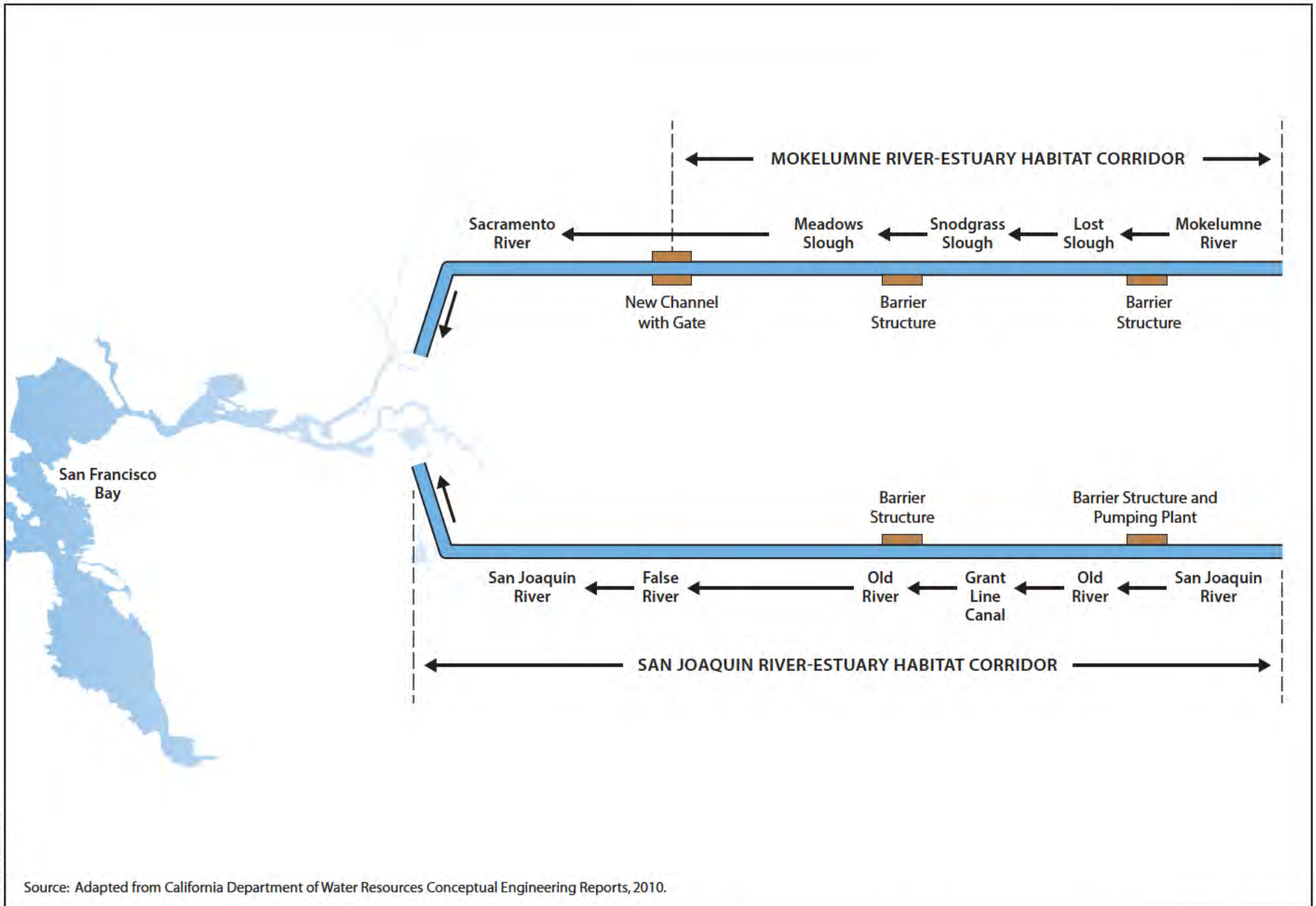
NOT TO SCALE

Figure 3-15
Alternative 6C Conveyance Schematic



Sources: Plan Area, ICF 2012; Area of Additional Analysis, ICF 2012; Option Features (Rev 3b), DHCCP DWR 2012

Figure 3-16
Through Delta/Separate Corridors Overview (Alternative 9)



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Figure 3-17
Alternative 9 Fish Movement Corridor Schematic

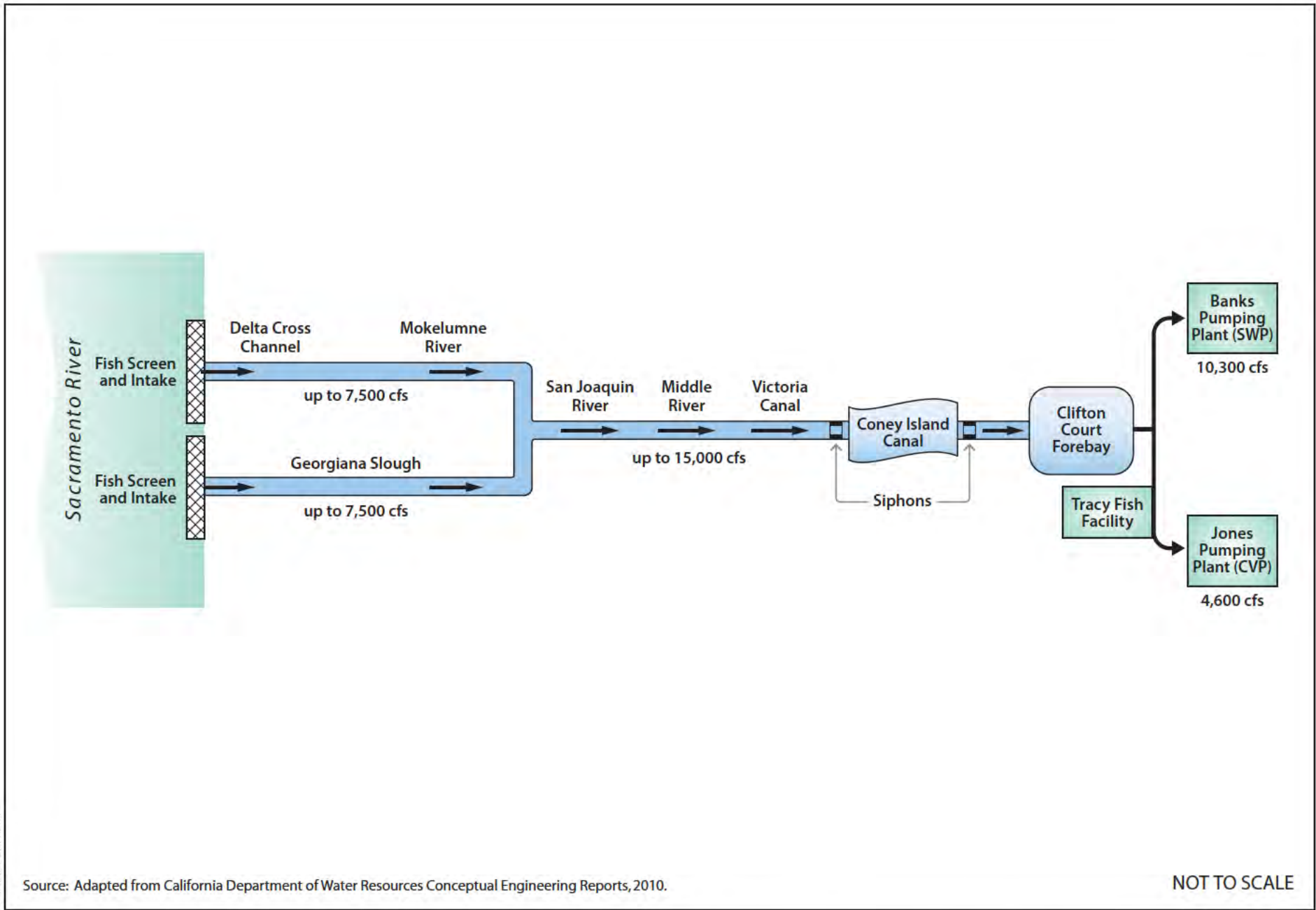
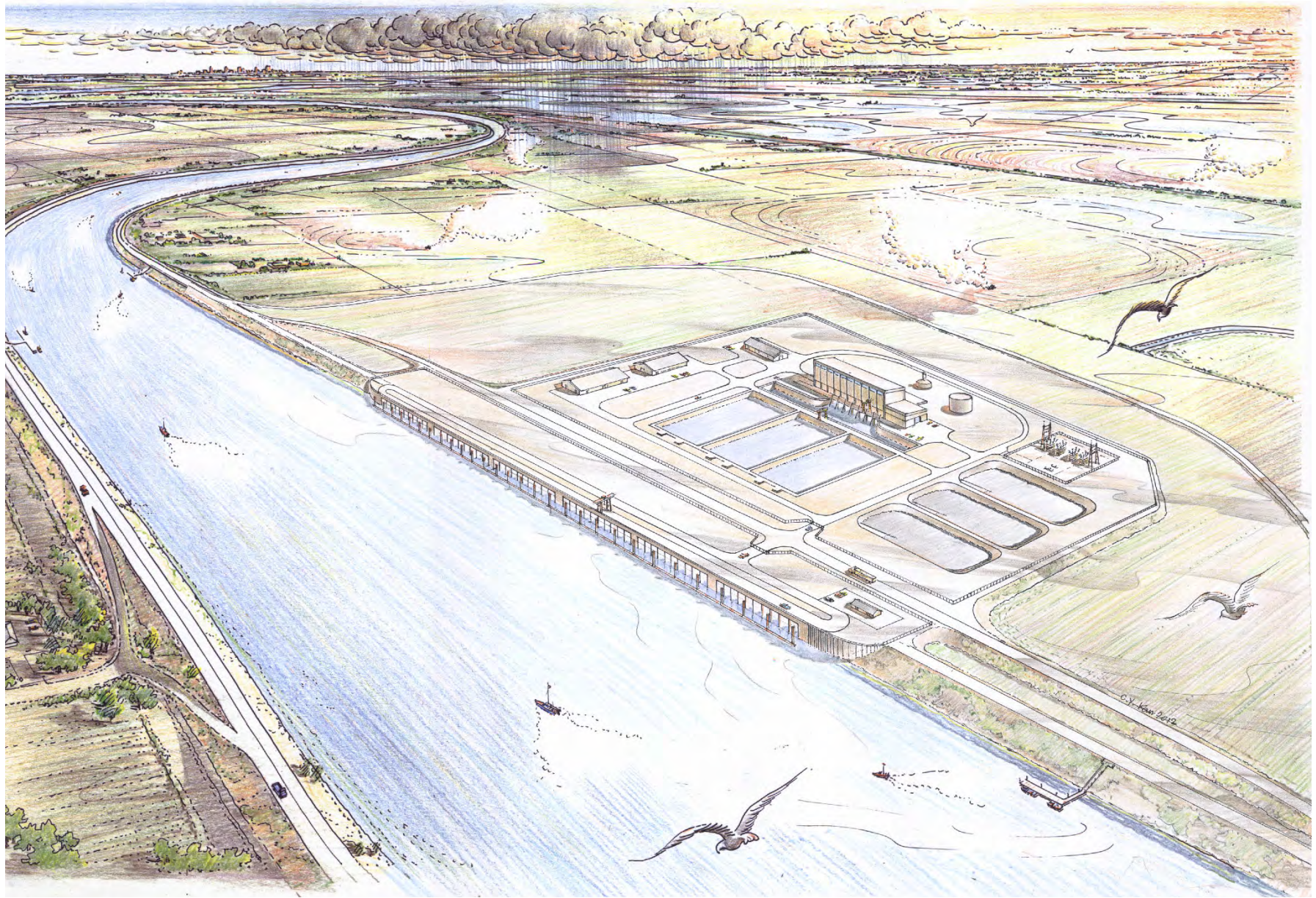


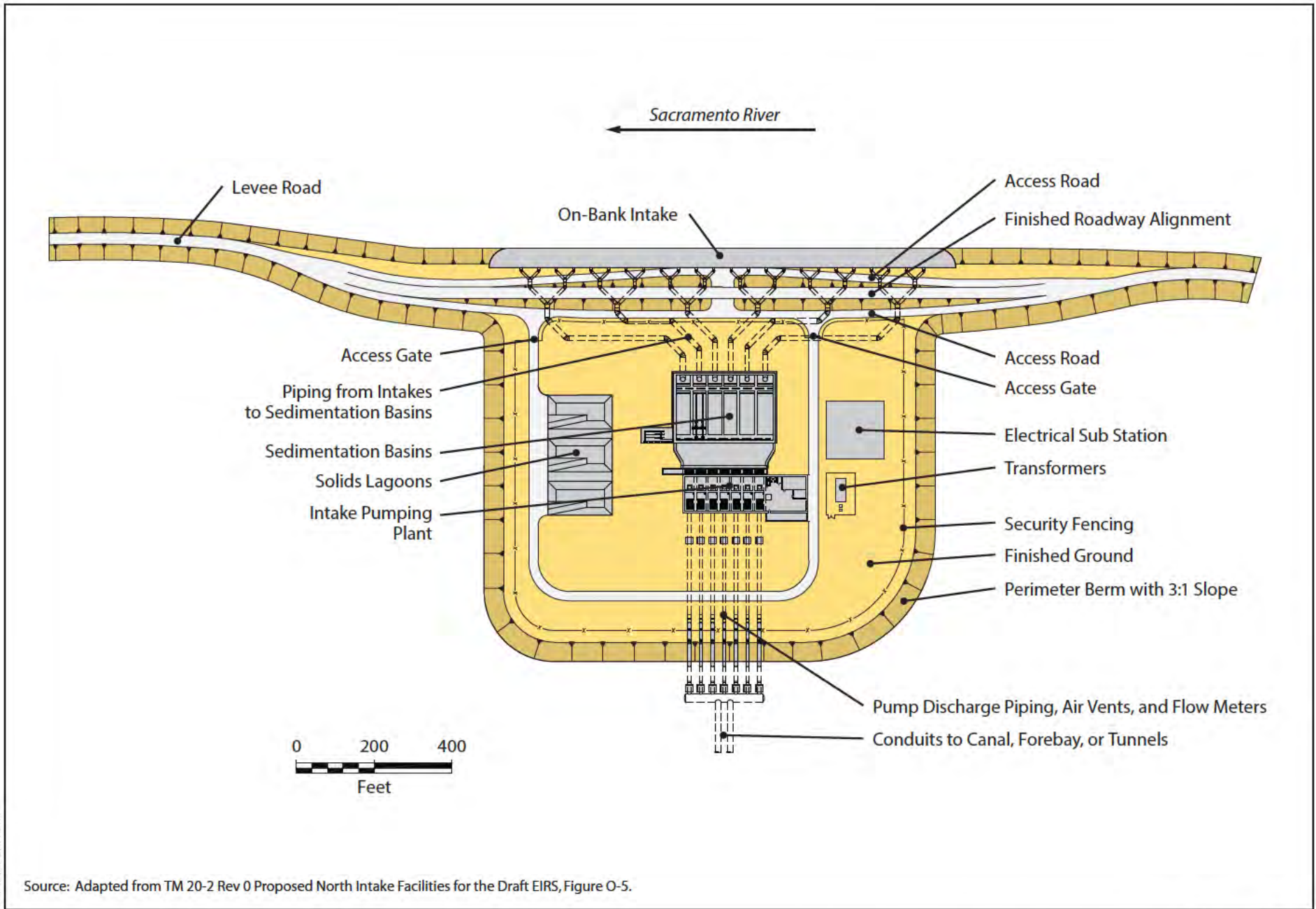
Figure 3-18
Alternative 9 Water Supply Corridor Schematic



Source: Conceptual Engineering Report, Modified Pipeline/Tunnel Option.

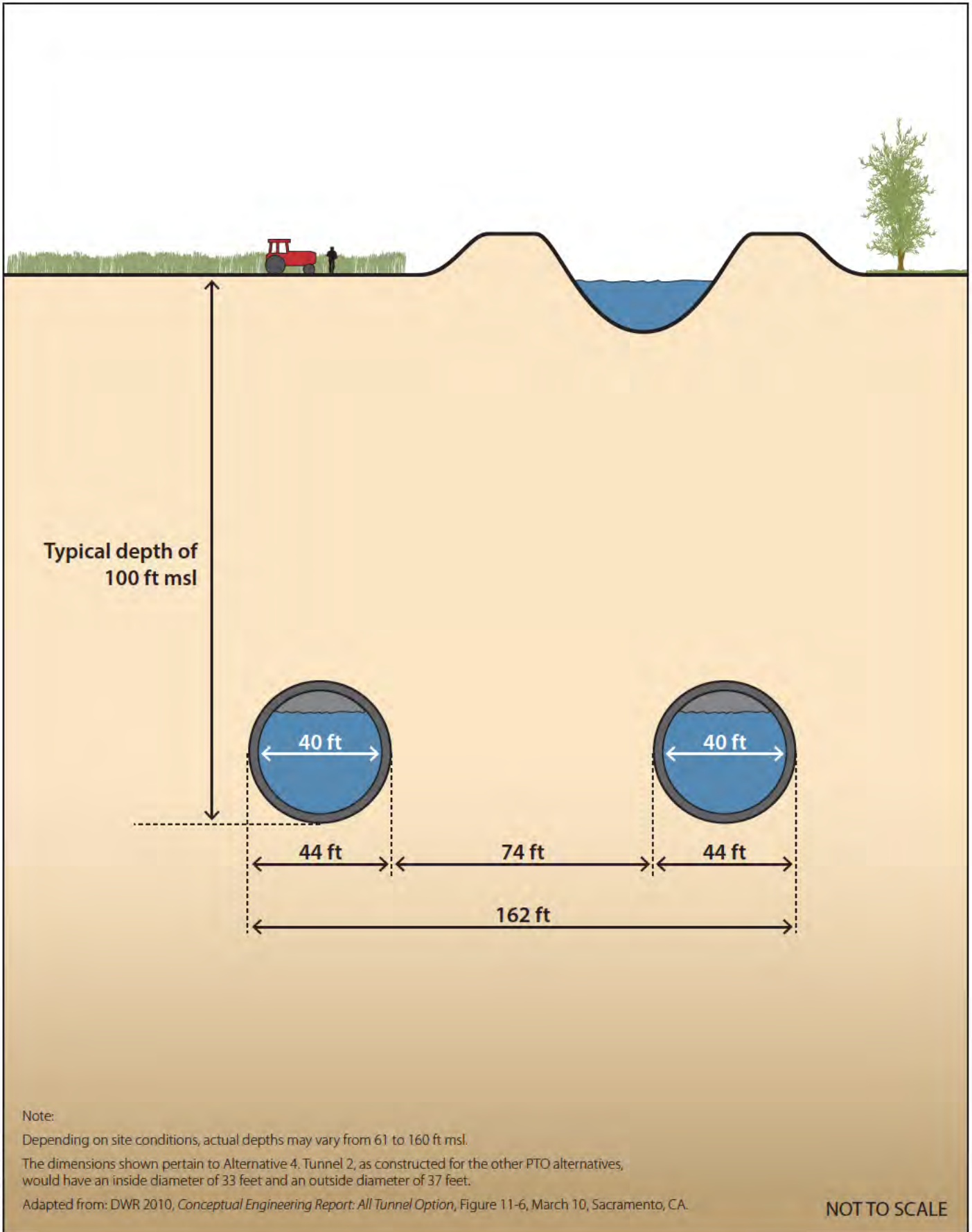
BDGP EIR/EIS (9/3/13).TM

Figure 3-19
Conceptual Rendering of On-Bank Intake Facility



BDCP EIR/ES 09/23/131 TM

Figure 3-20
Conceptual Intake and Pumping Plant Site



**Figure 3-21
 Tunnel 2 Configuration**

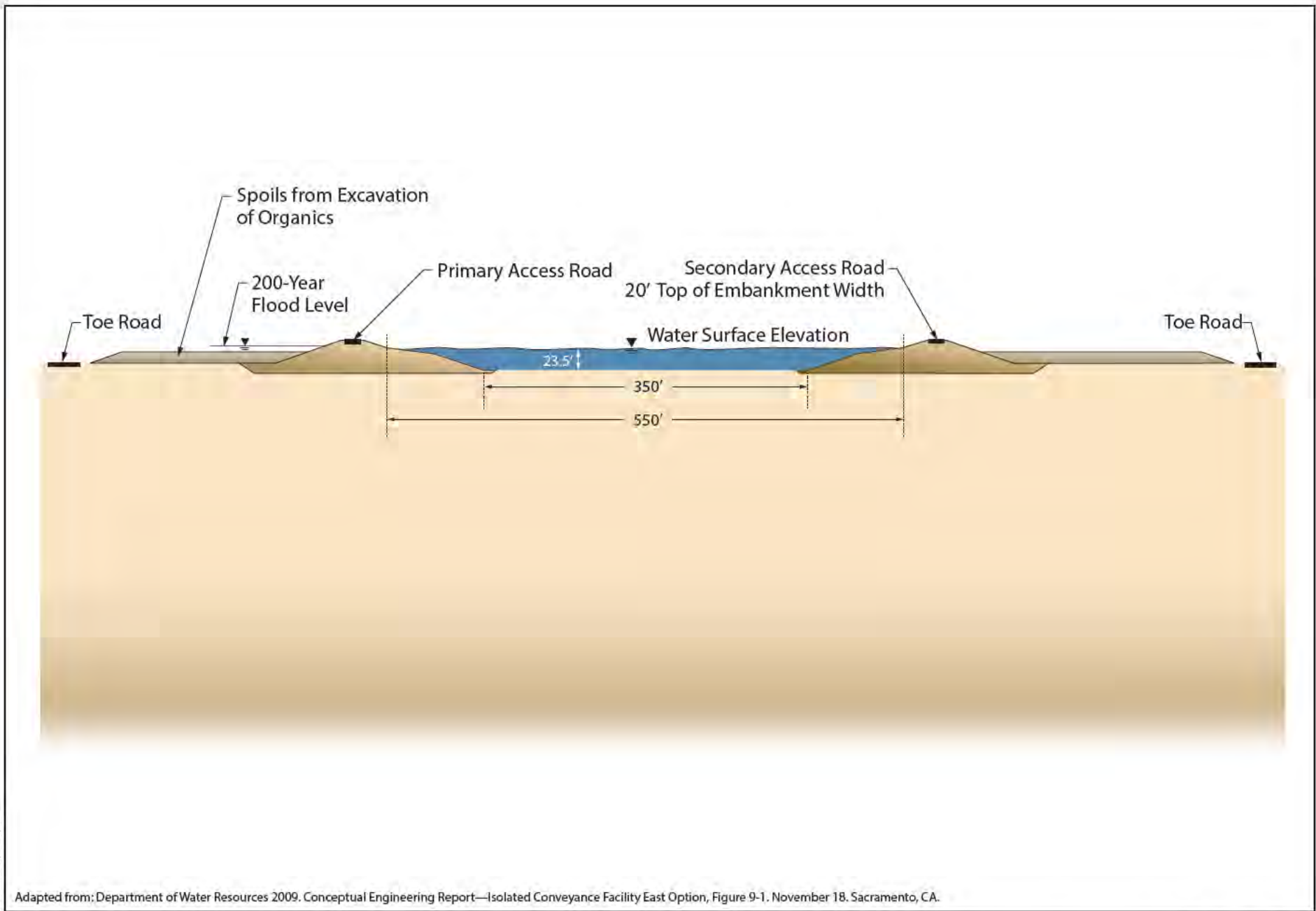
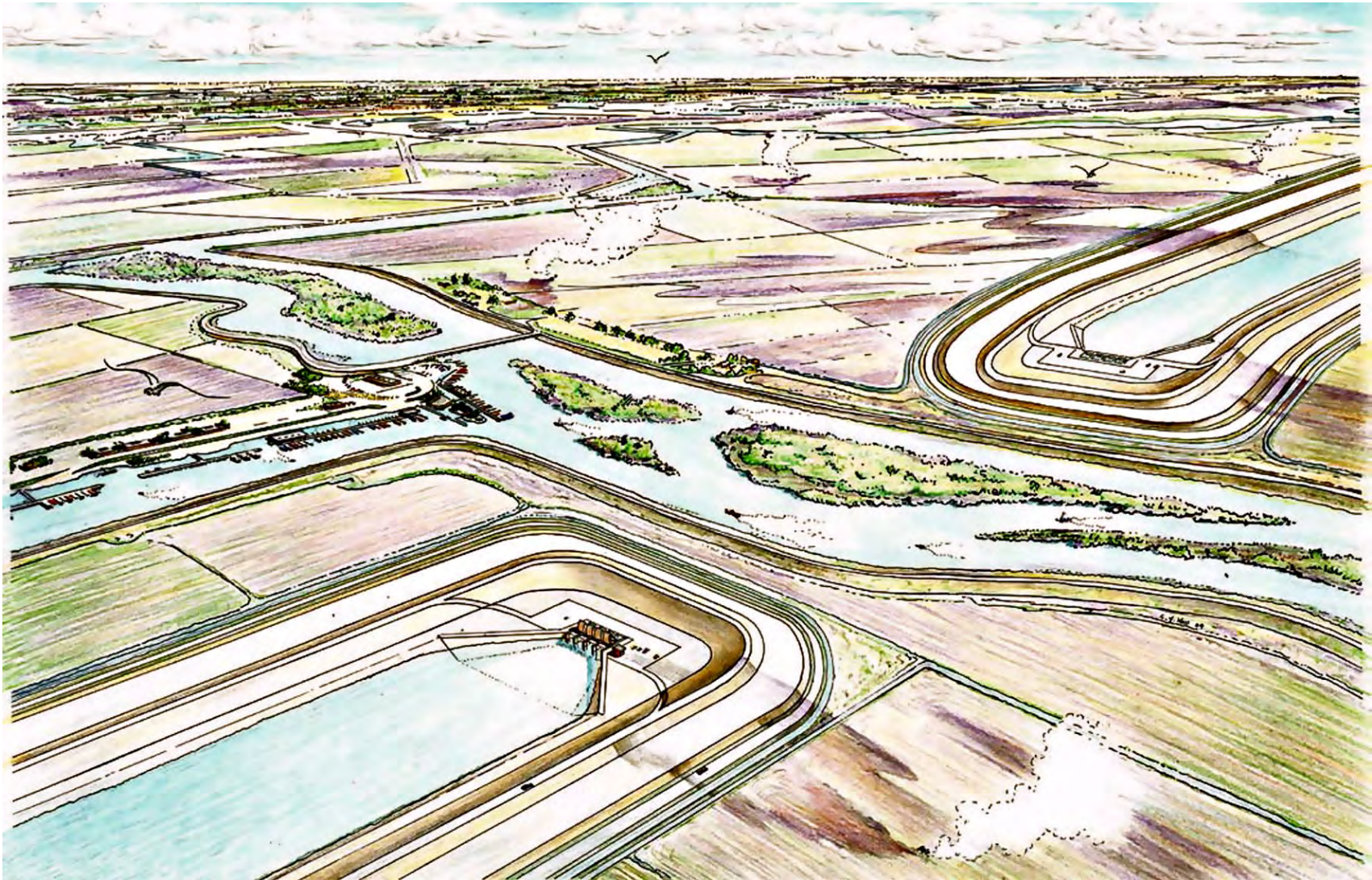


Figure 3-22
Canal—Typical Cross Section



BDGP EIR/EIS (9/3/13) TM

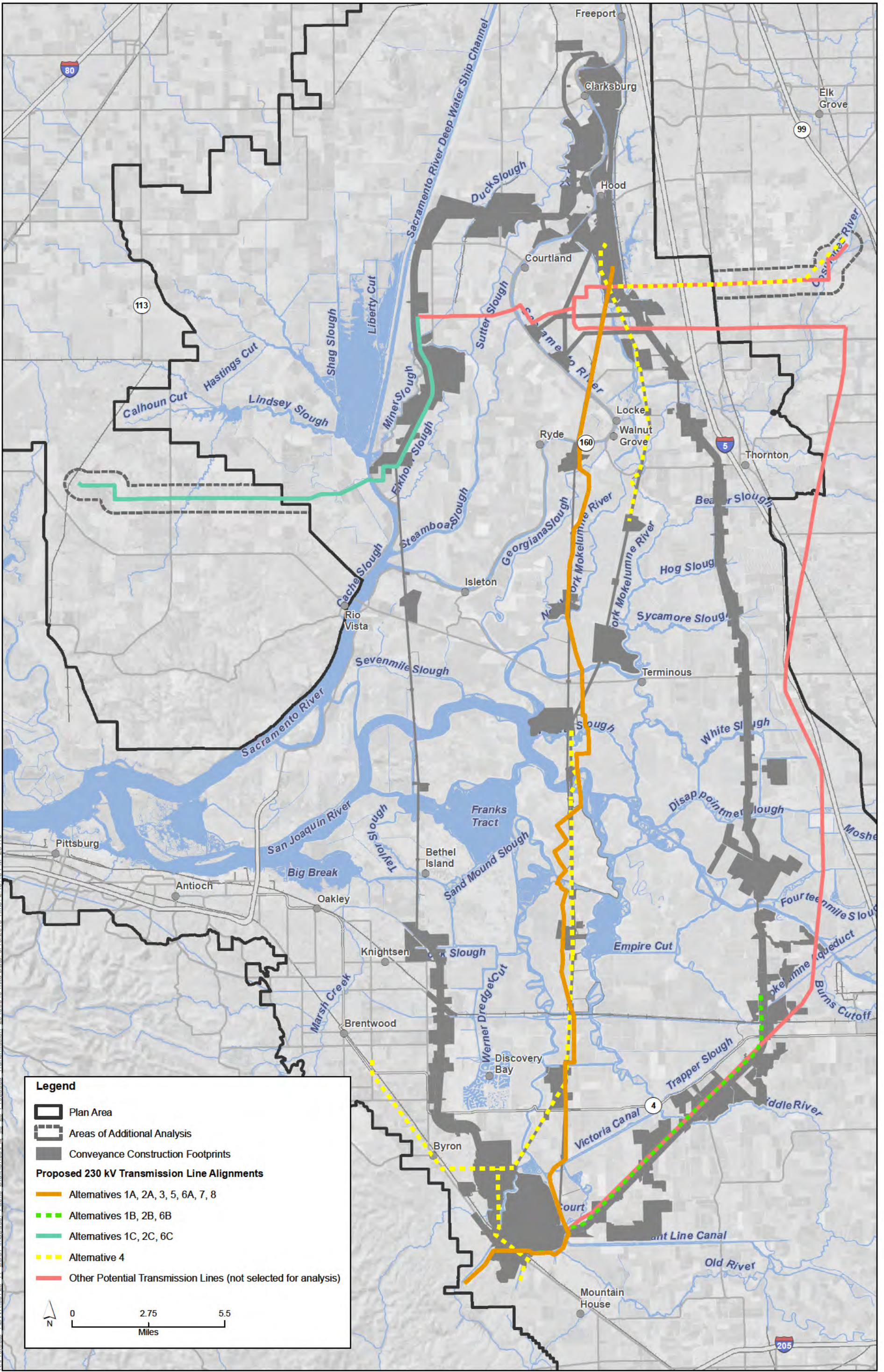
Source: CER - Isolated Conveyance Facility East Option Nov 2009, Figure 10-1.

Figure 3-23
Conceptual Rendering of Culvert Siphon



Source: CER - Isolated Conveyance Facility East Option Nov 2009, Figure 9-2.

Figure 3-24
Conceptual Rendering of Canal Segment



Sources: Plan Area, ICF 2012; Area of Additional Analysis, ICF 2012; Constructability & Utility Linear Features (Rev 10b), DHCCP DWR 2012; Constructability & Utility Linear Features (Rev 2b), DHCCP DWR 2013; Constructability & Utility Linear Features (Rev 3b), DHCCP DWR 2013

Figure 3-25
Proposed Locations of Electrical Transmission Lines