

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

Ch3

Manh

REIS

T:IWGI-38/GIS\_33\_00/GISRequest\_11F/ICF/ICF086\_12/ArdMaps/E

Figure M3-1: Index Pipeline/Tunnel Alignment (Alternatives 1A, 2A, 3, 5, 6A, 7, and 8)

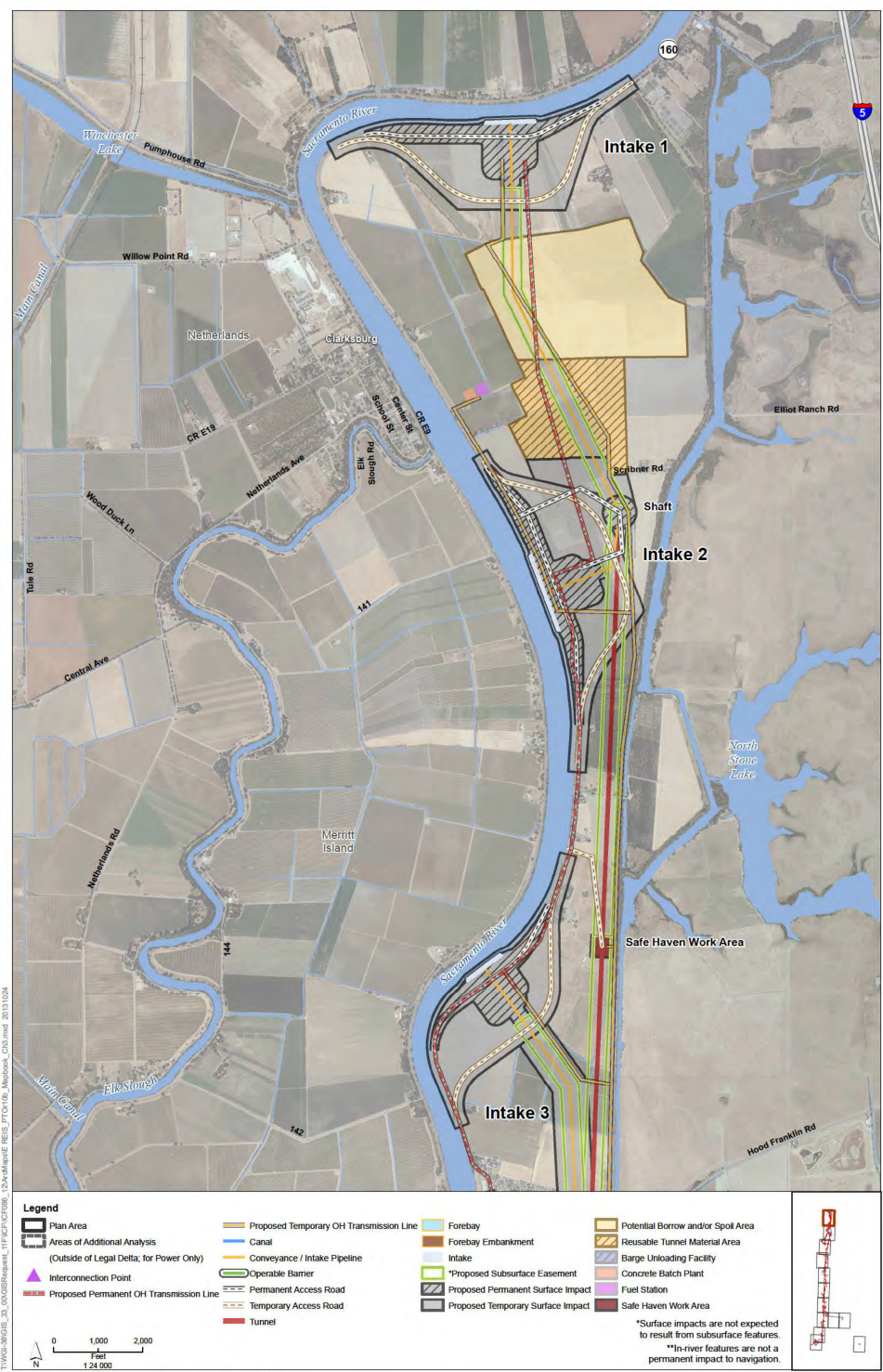
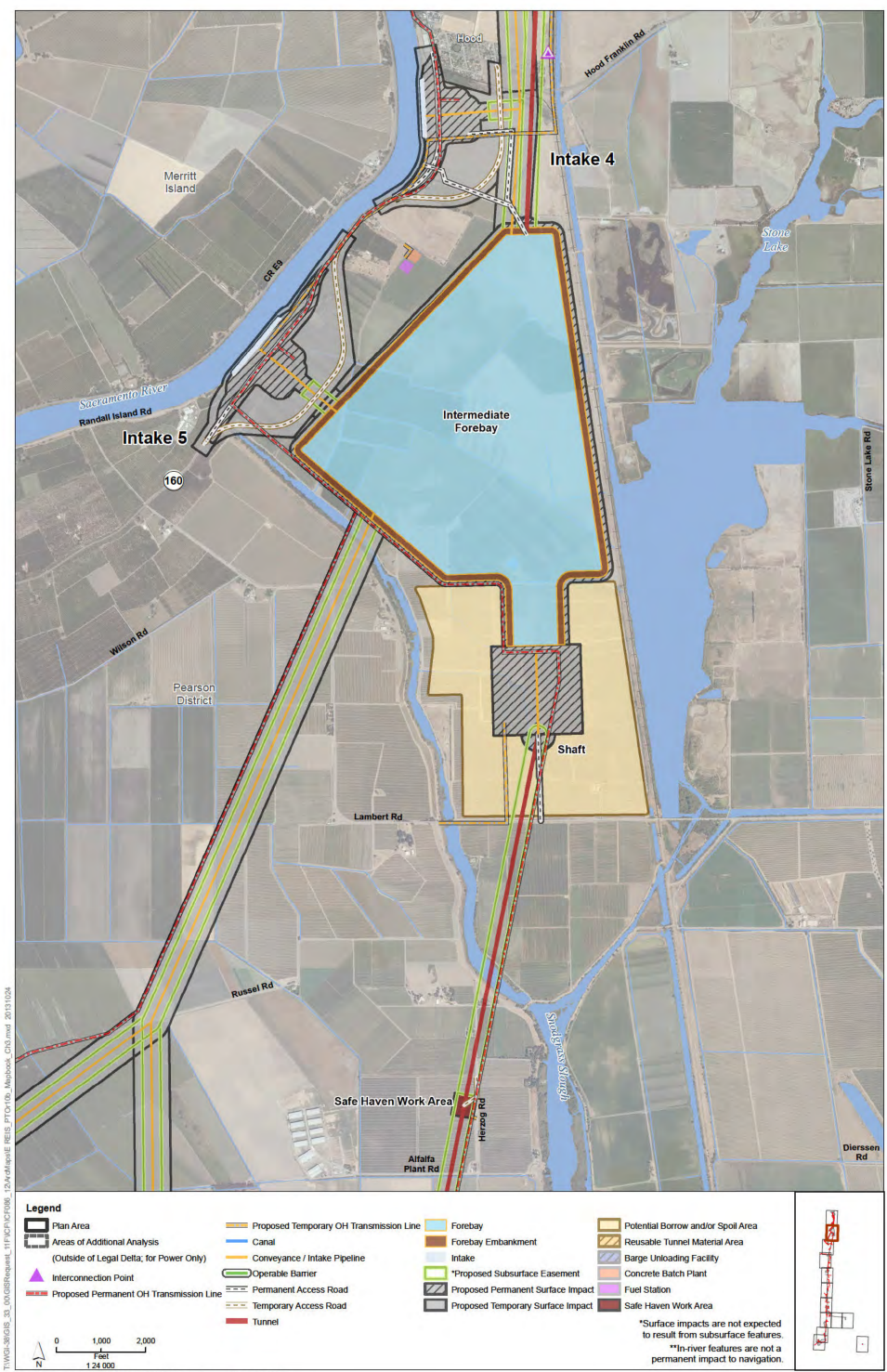


Figure M3-1: Sheet 1 of 13 Pipeline/Tunnel Alignment (Alternatives 1A, 2A, 3, 5, 6A, 7, and 8)



20131024

DS/F

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

Figure M3-1: Sheet 2 of 13 Pipeline/Tunnel Alignment (Alternatives 1A, 2A, 3, 5, 6A, 7, and 8)

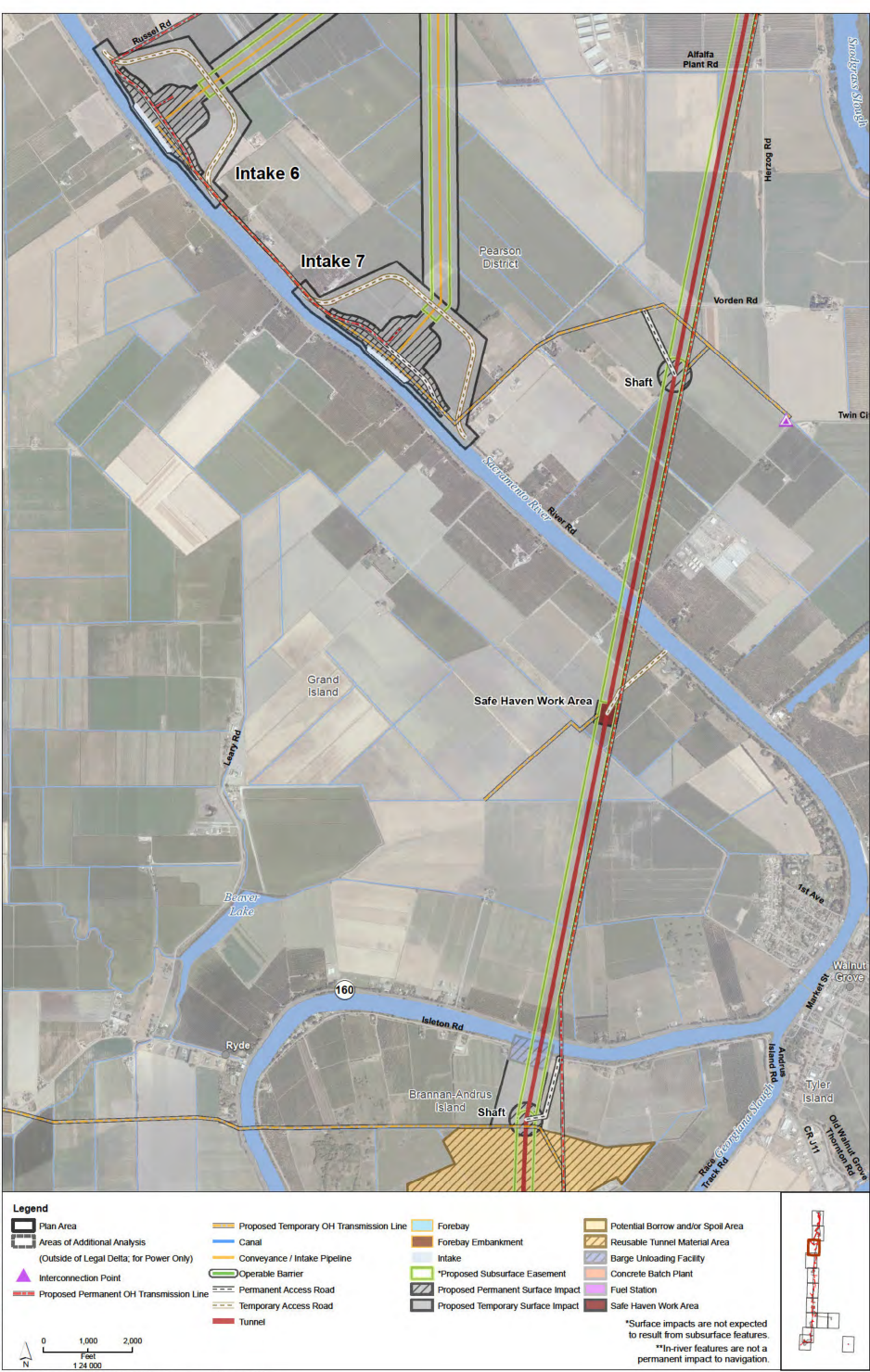


Figure M3-1: Sheet 3 of 13 Pipeline/Tunnel Alignment (Alternatives 1A, 2A, 3, 5, 6A, 7, and 8)

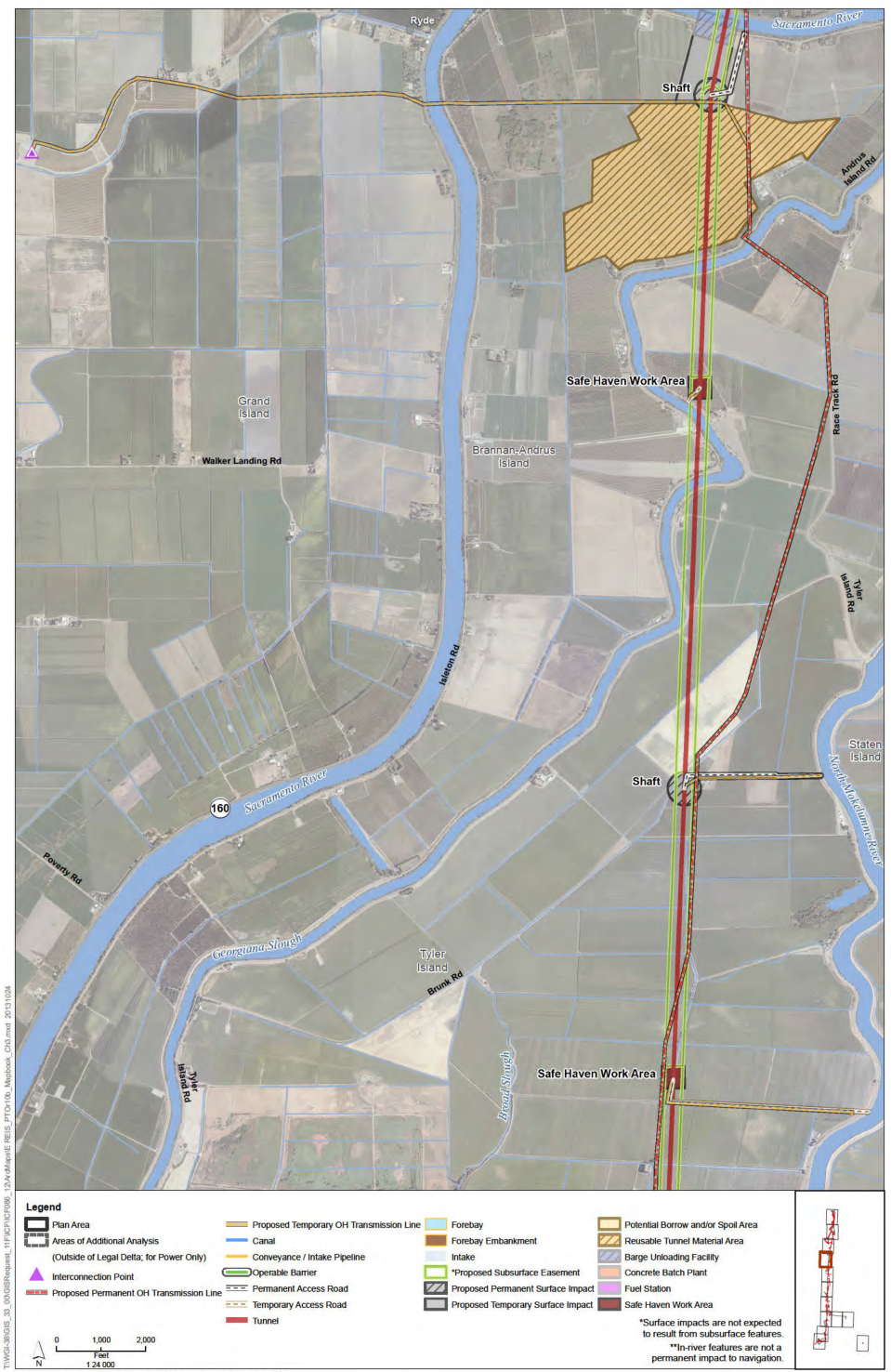
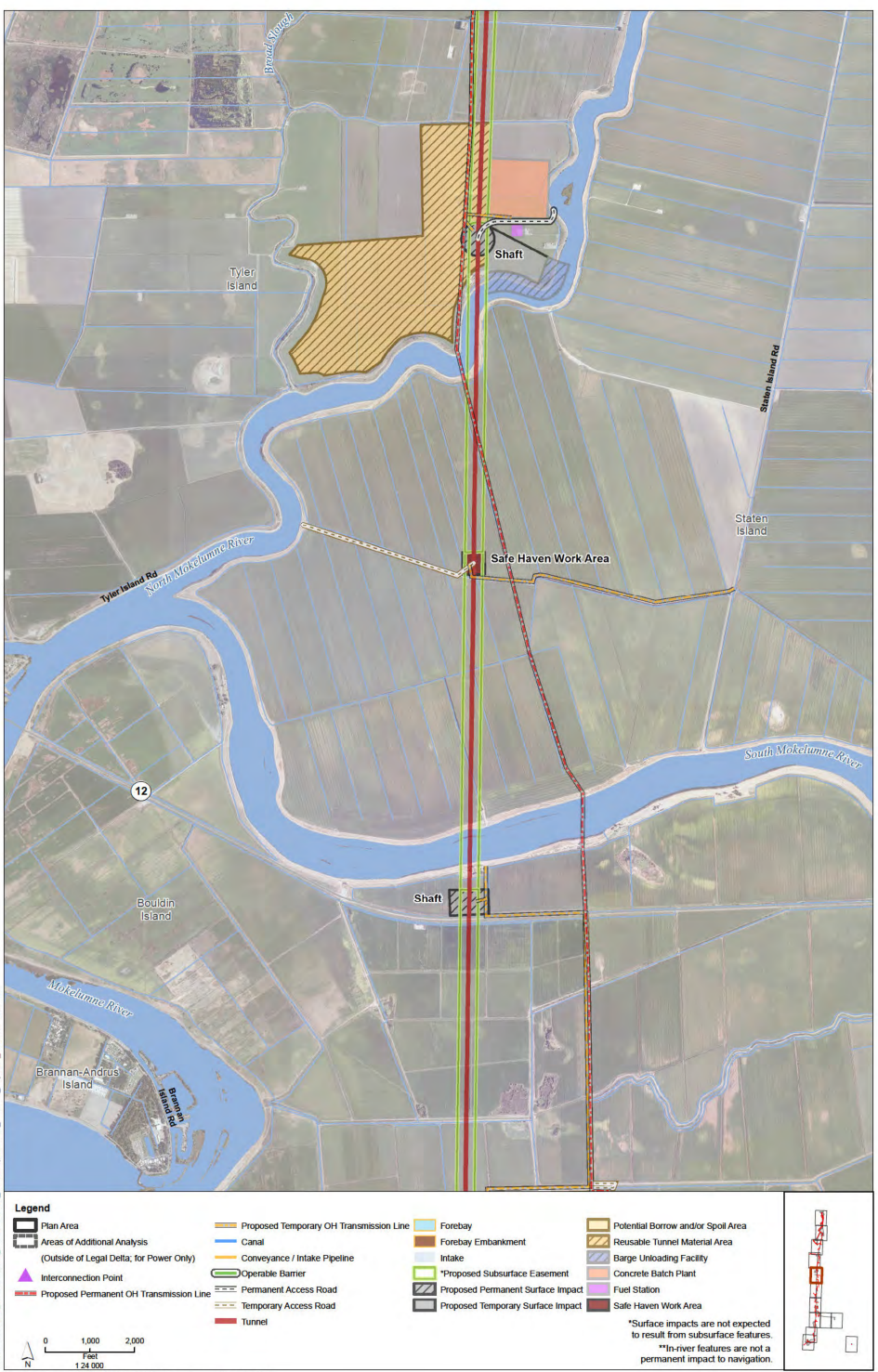


Figure M3-1: Sheet 4 of 13 Pipeline/Tunnel Alignment (Alternatives 1A, 2A, 3, 5, 6A, 7, and 8)



xok\_Ch3.mxd 20131024

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

Figure M3-1: Sheet 5 of 13 Pipeline/Tunnel Alignment (Alternatives 1A, 2A, 3, 5, 6A, 7, and 8)



Figure M3-1: Sheet 6 of 13 Pipeline/Tunnel Alignment (Alternatives 1A, 2A, 3, 5, 6A, 7, and 8)

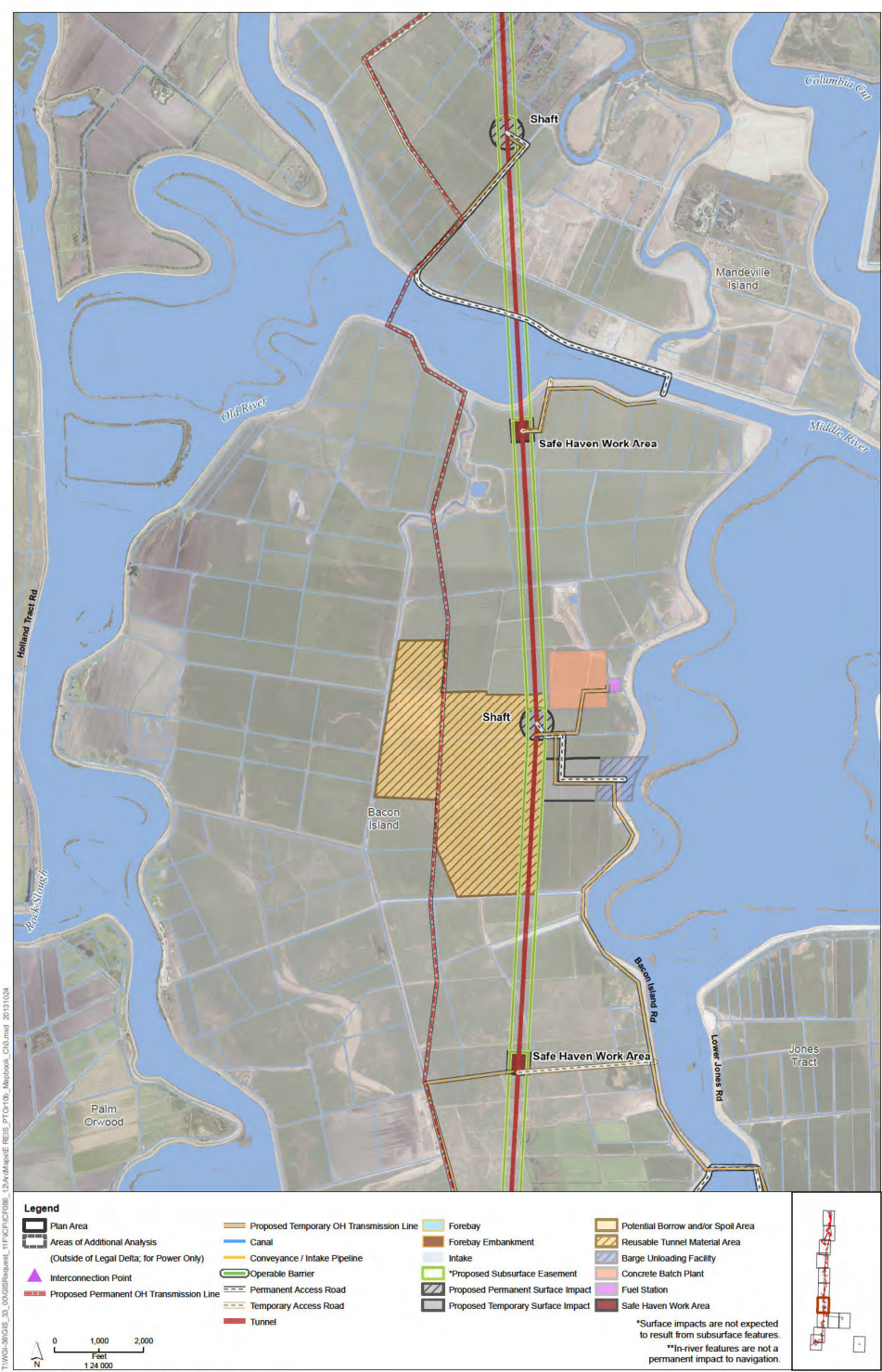


Figure M3-1: Sheet 7 of 13 Pipeline/Tunnel Alignment (Alternatives 1A, 2A, 3, 5, 6A, 7, and 8)

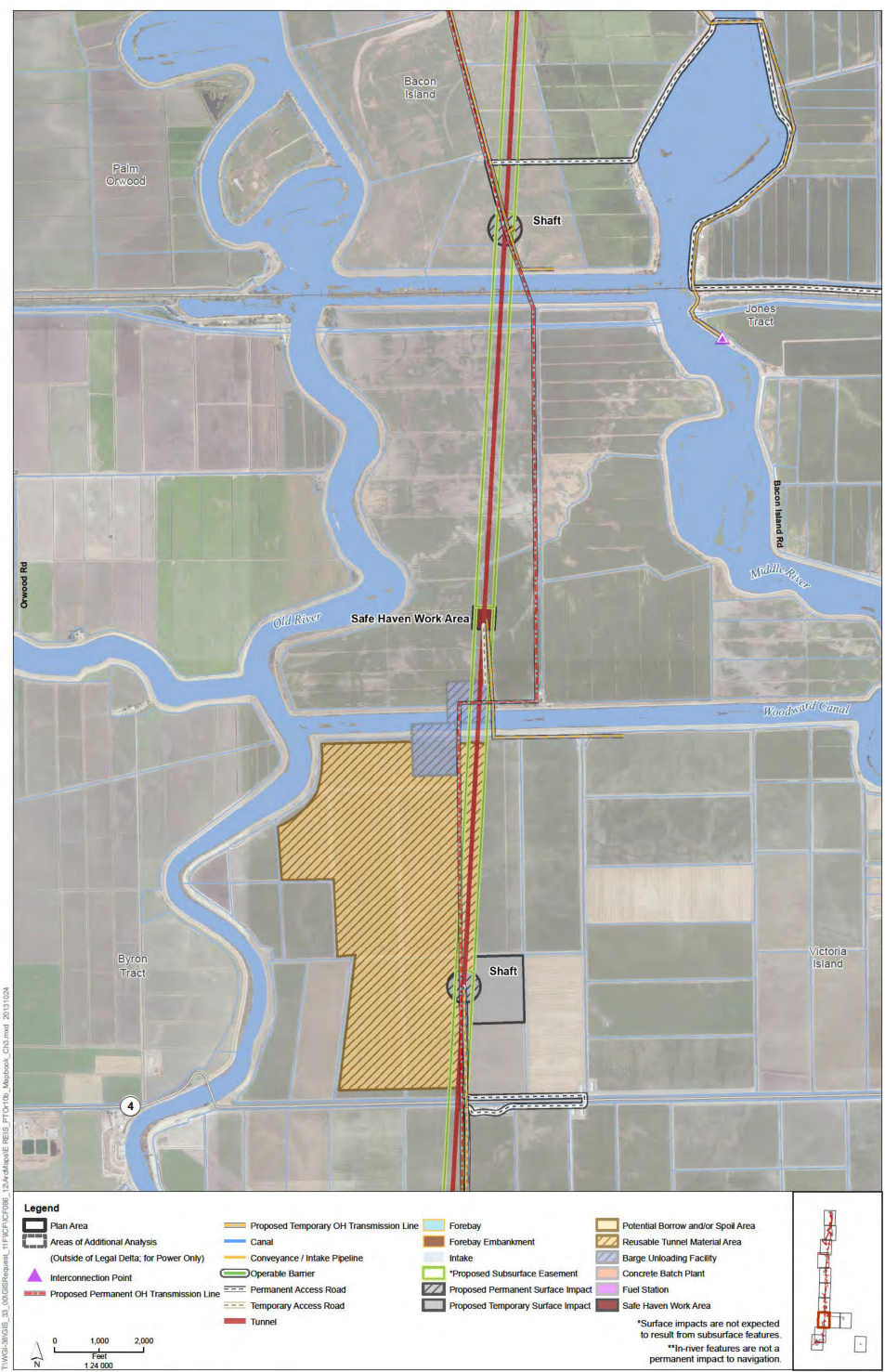
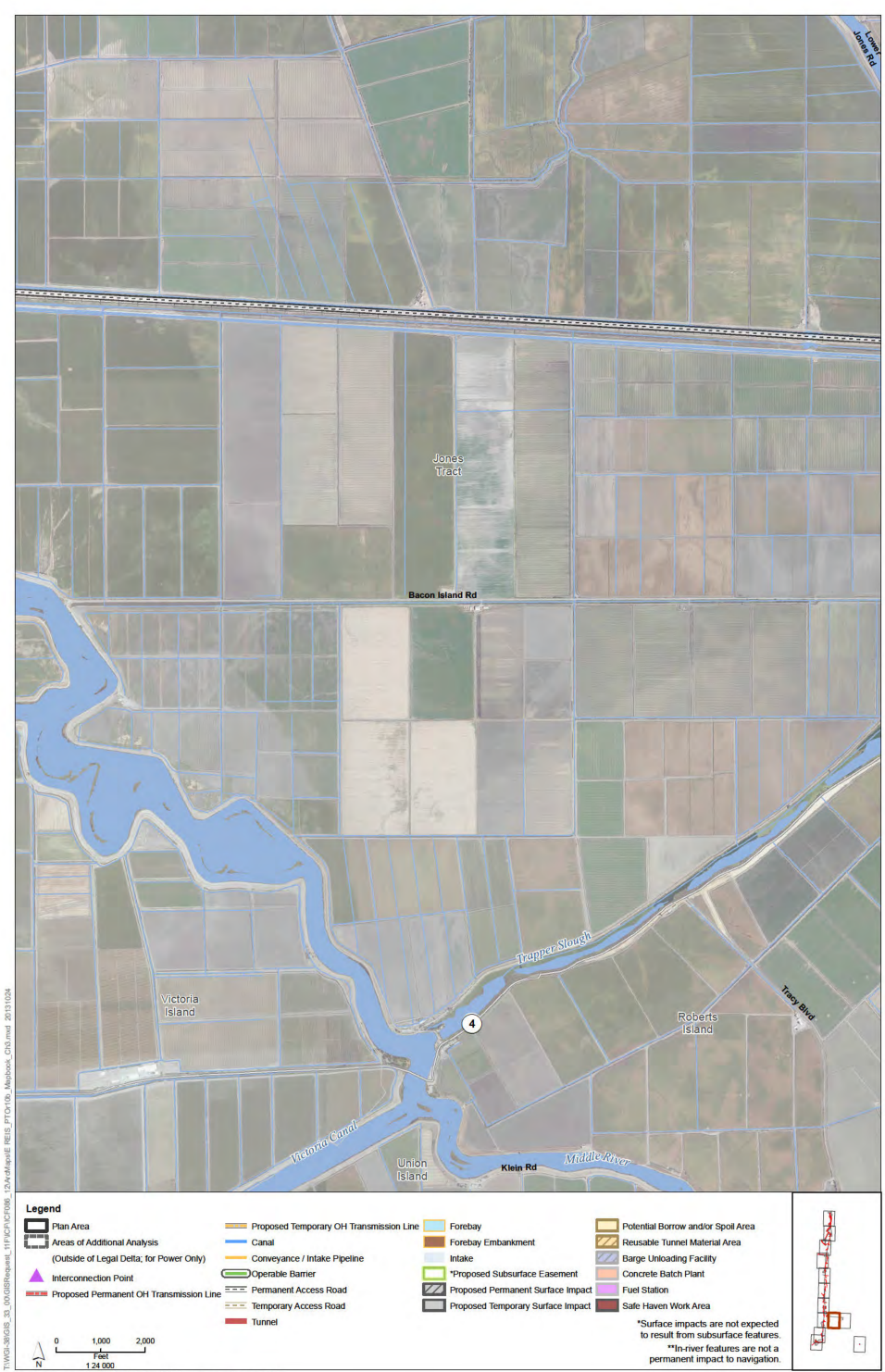


Figure M3-1: Sheet 8 of 13 Pipeline/Tunnel Alignment (Alternatives 1A, 2A, 3, 5, 6A, 7, and 8)

T:\WGI-38\GIS\_33\_00\GISRequest\_11F\\CF\\CF086\_12\ArdMaps\EREIS\_PTOr10b\_Mapt

Ch3.mxd



Ch3.mxd 20131024 Yoo

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

Figure M3-1: Sheet 9 of 13 Pipeline/Tunnel Alignment (Alternatives 1A, 2A, 3, 5, 6A, 7, and 8)



Ch3.mxd 20131024 š

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

Figure M3-1: Sheet 10 of 13 Pipeline/Tunnel Alignment (Alternatives 1A, 2A, 3, 5, 6A, 7, and 8)

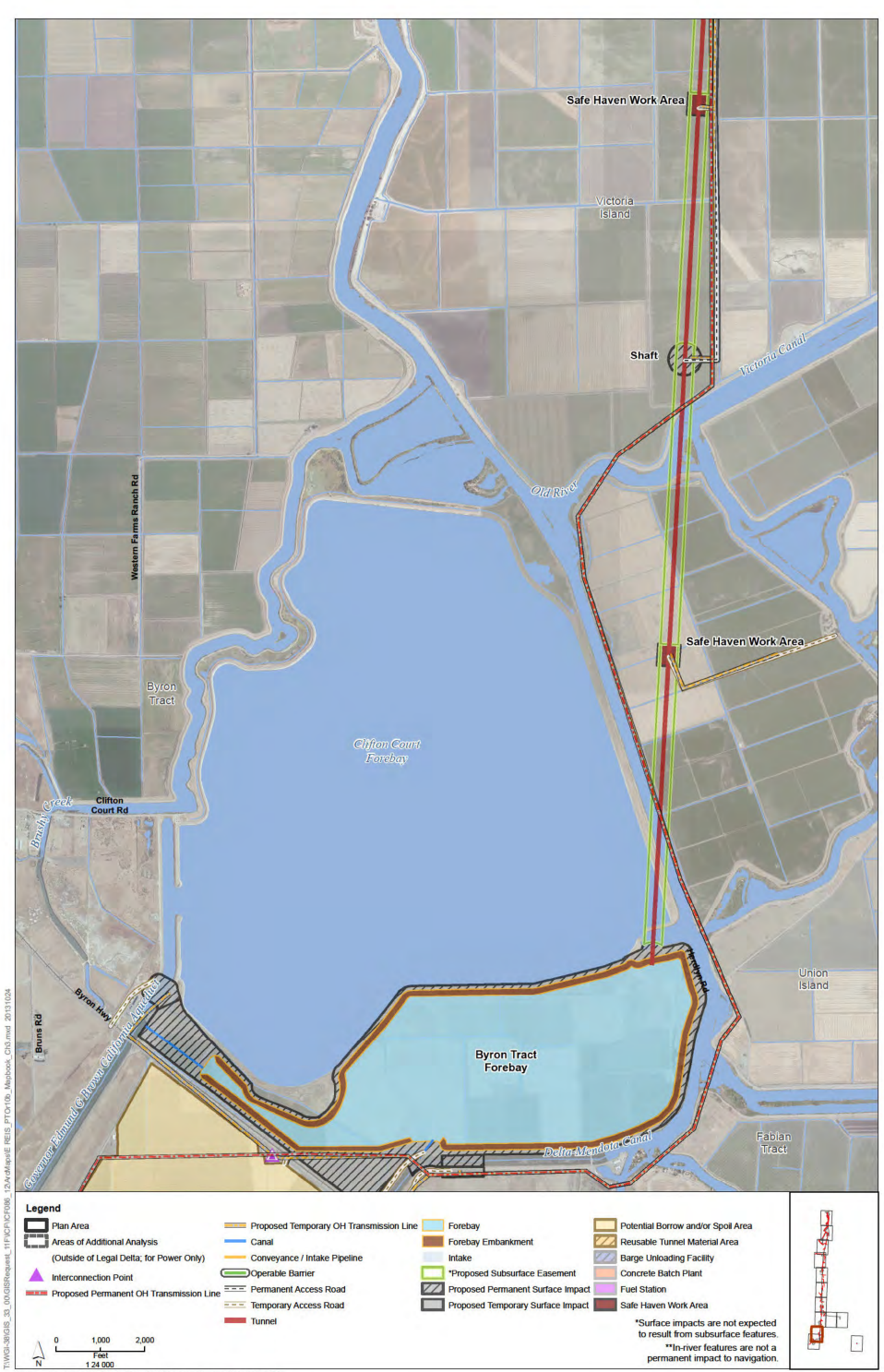
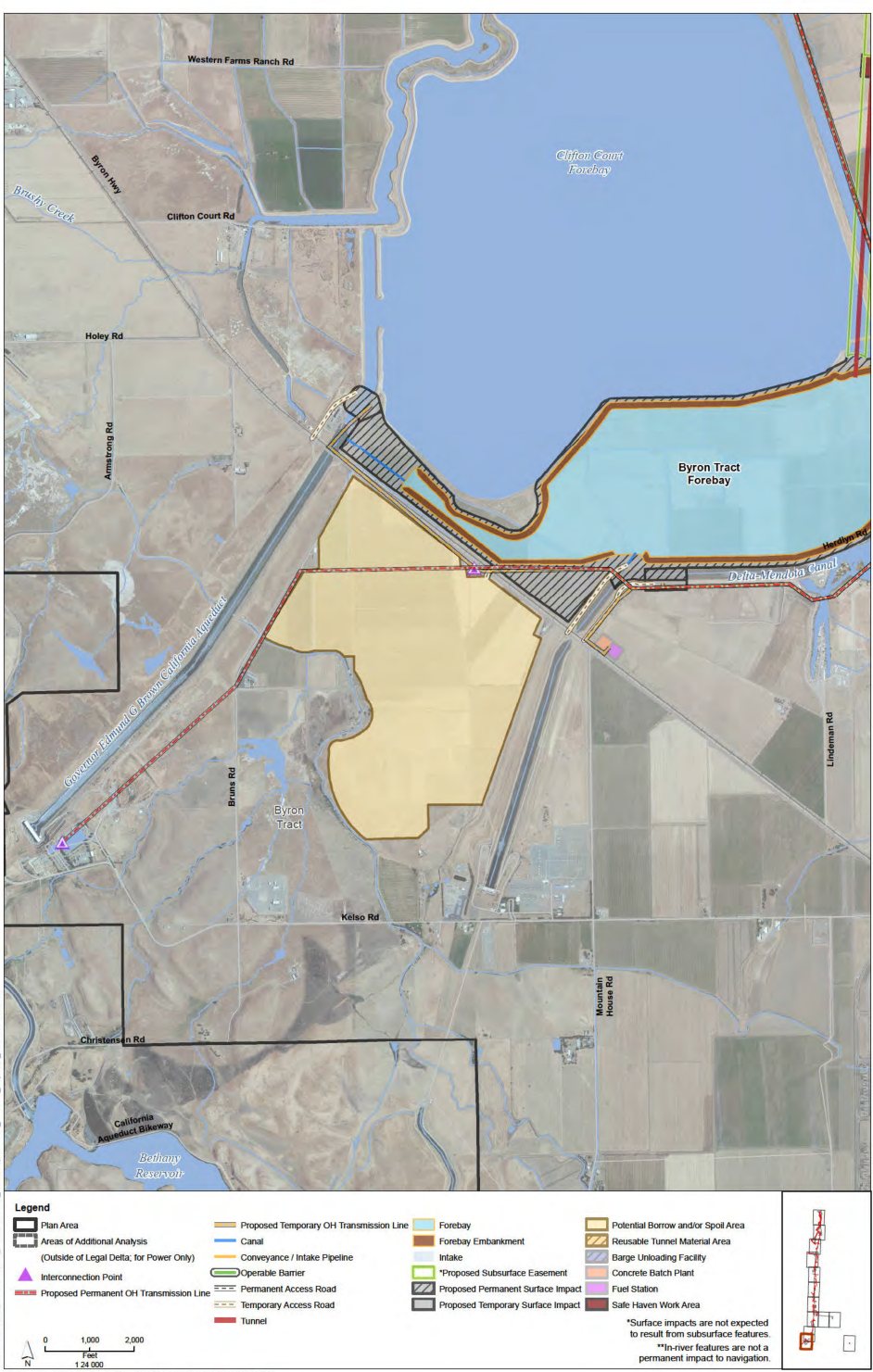


Figure M3-1: Sheet 11 of 13 Pipeline/Tunnel Alignment (Alternatives 1A, 2A, 3, 5, 6A, 7, and 8)



xok\_Ch3.mxd 20131024

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

Figure M3-1: Sheet 12 of 13 Pipeline/Tunnel Alignment (Alternatives 1A, 2A, 3, 5, 6A, 7, and 8)

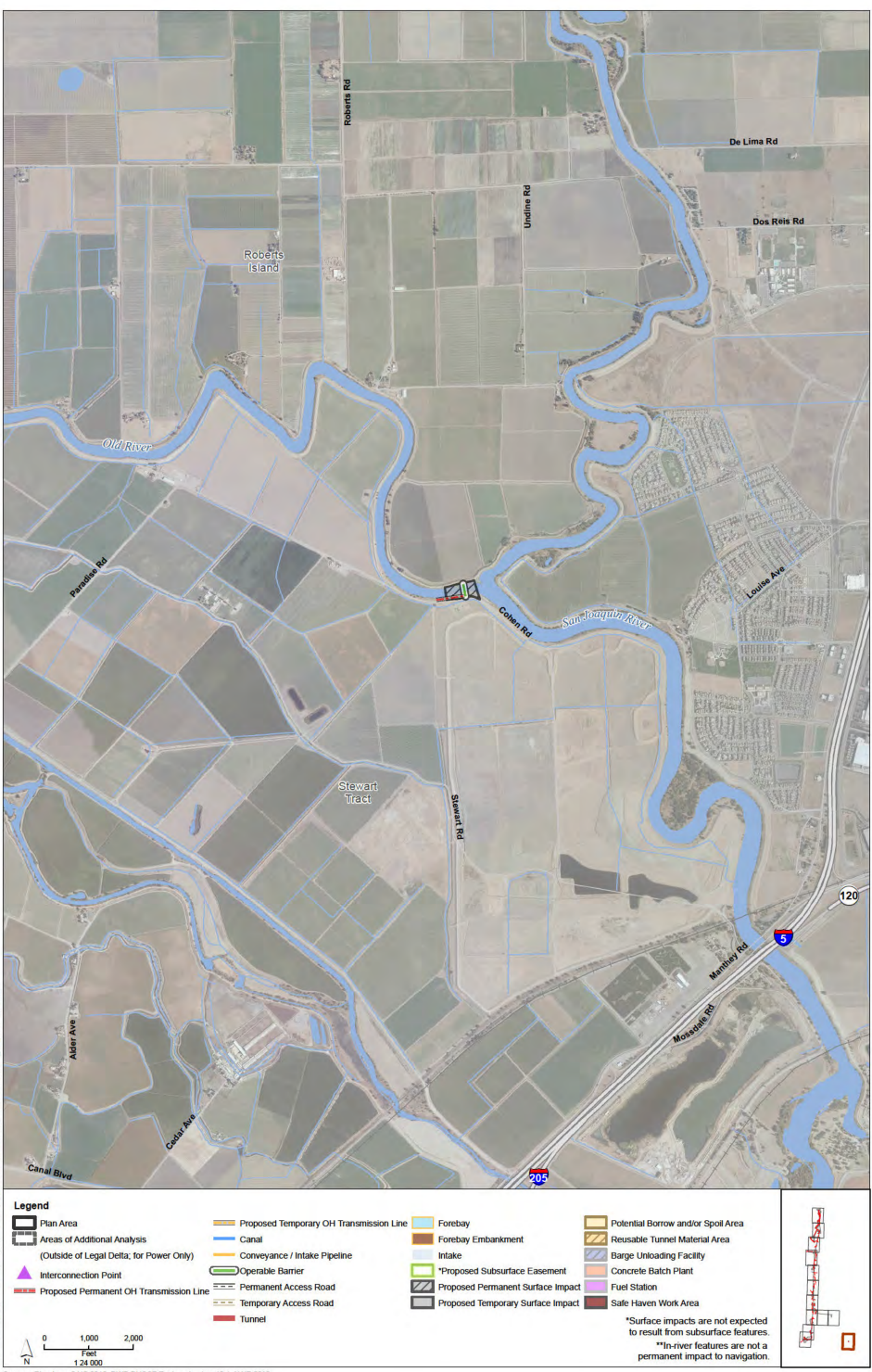
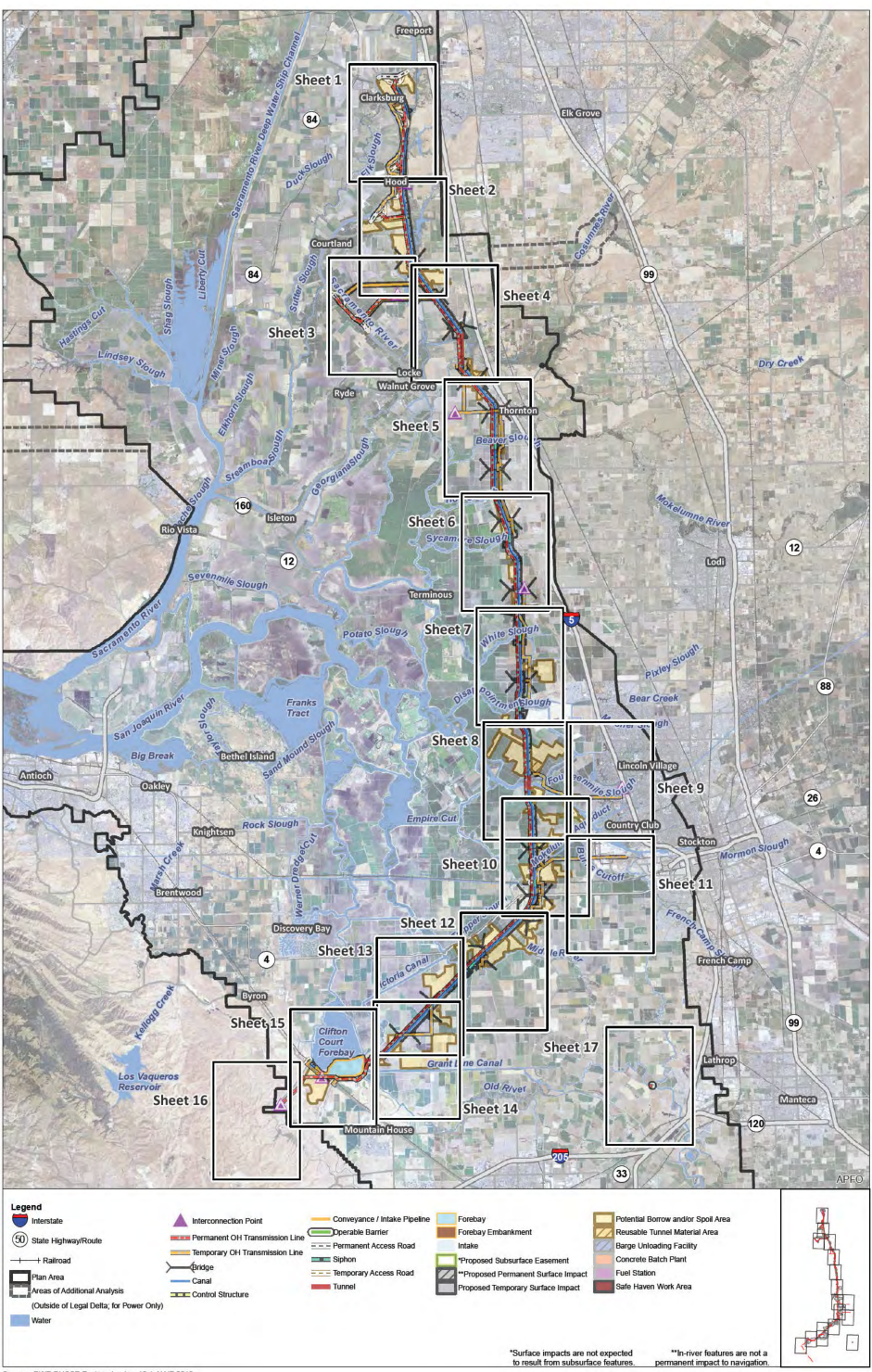


Figure M3-1: Sheet 13 of 13 Pipeline/Tunnel Alignment (Alternatives 1A, 2A, 3, 5, 6A, 7, and 8)



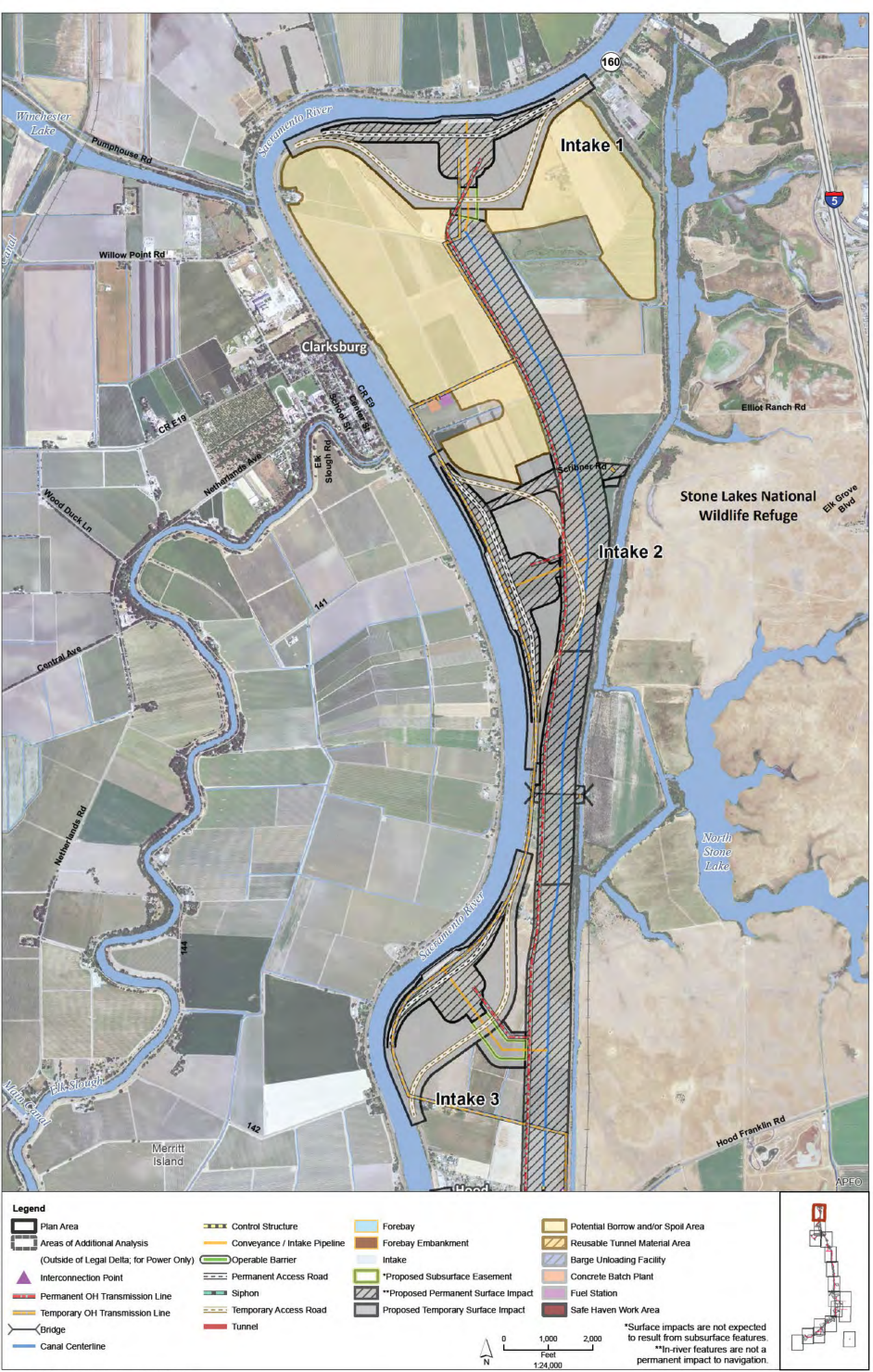
Sources: DWR DHCCP Engineering (rev 10c); NAIP 2012

12/A

est\_11F\ICF\ICF086

T:\WGI-38\GIS\_33\_00\GISRe

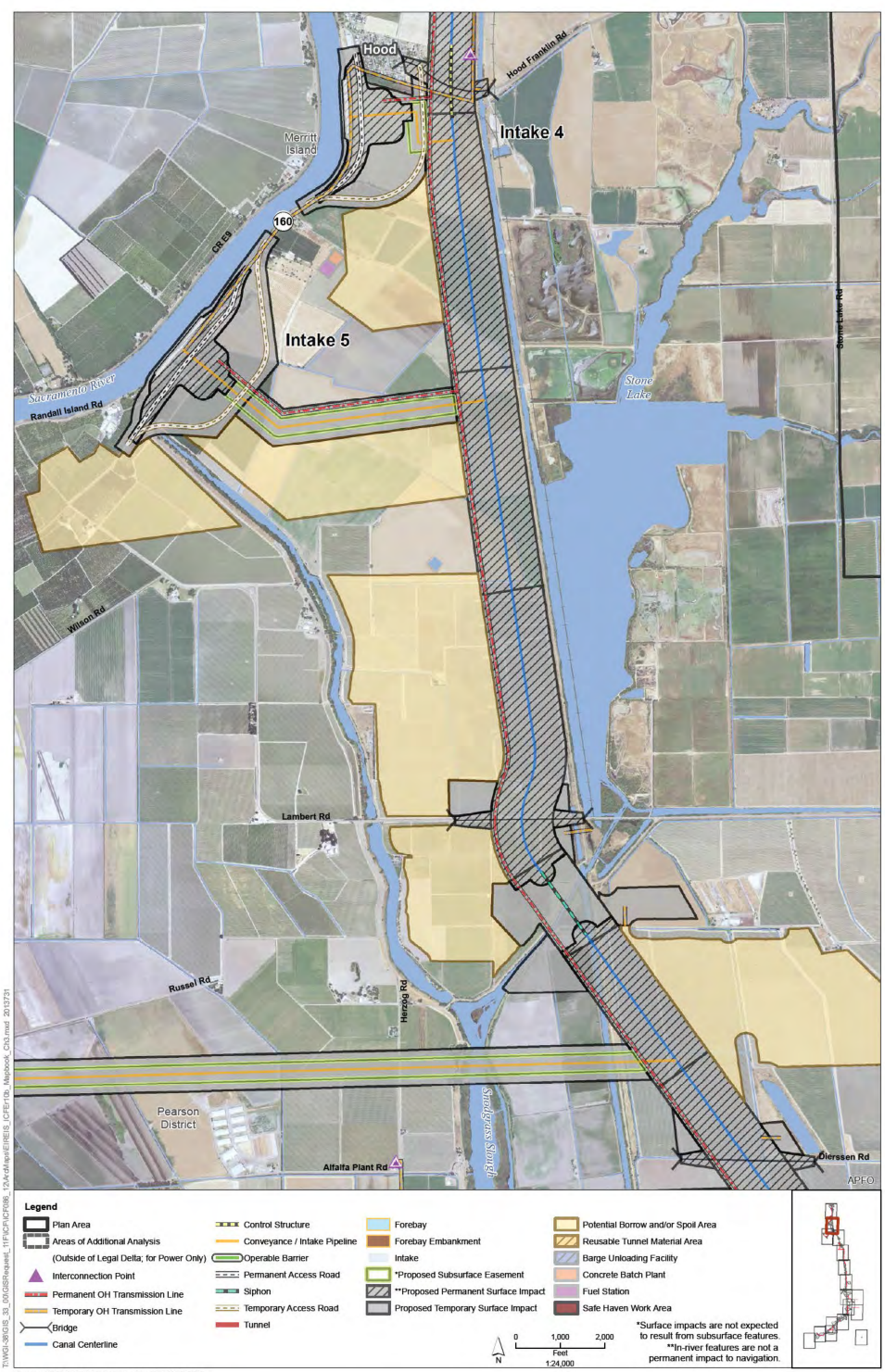
Figure M3-2: Index East Alignment (Alternatives 1B, 2B, and 6B)



k Ch3.mxd 201373

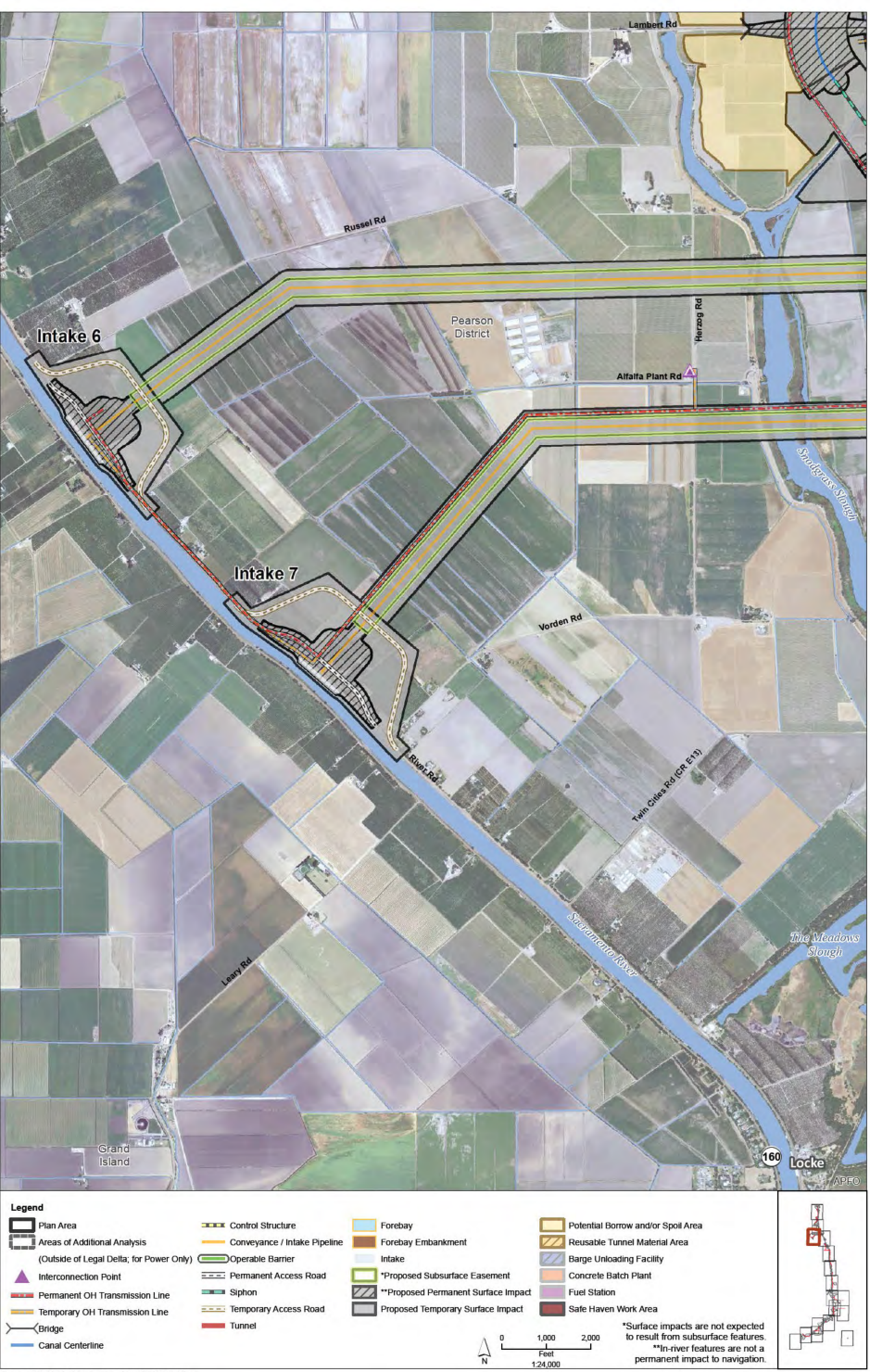
Figure M3-2: Sheet 1 of 17 East Alignment (Alternatives 1B, 2B, and 6B)

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



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

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



k\_Ch3.mxd 2013731

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

Figure M3-2: Sheet 3 of 17 East Alignment (Alternatives 1B, 2B, and 6B)

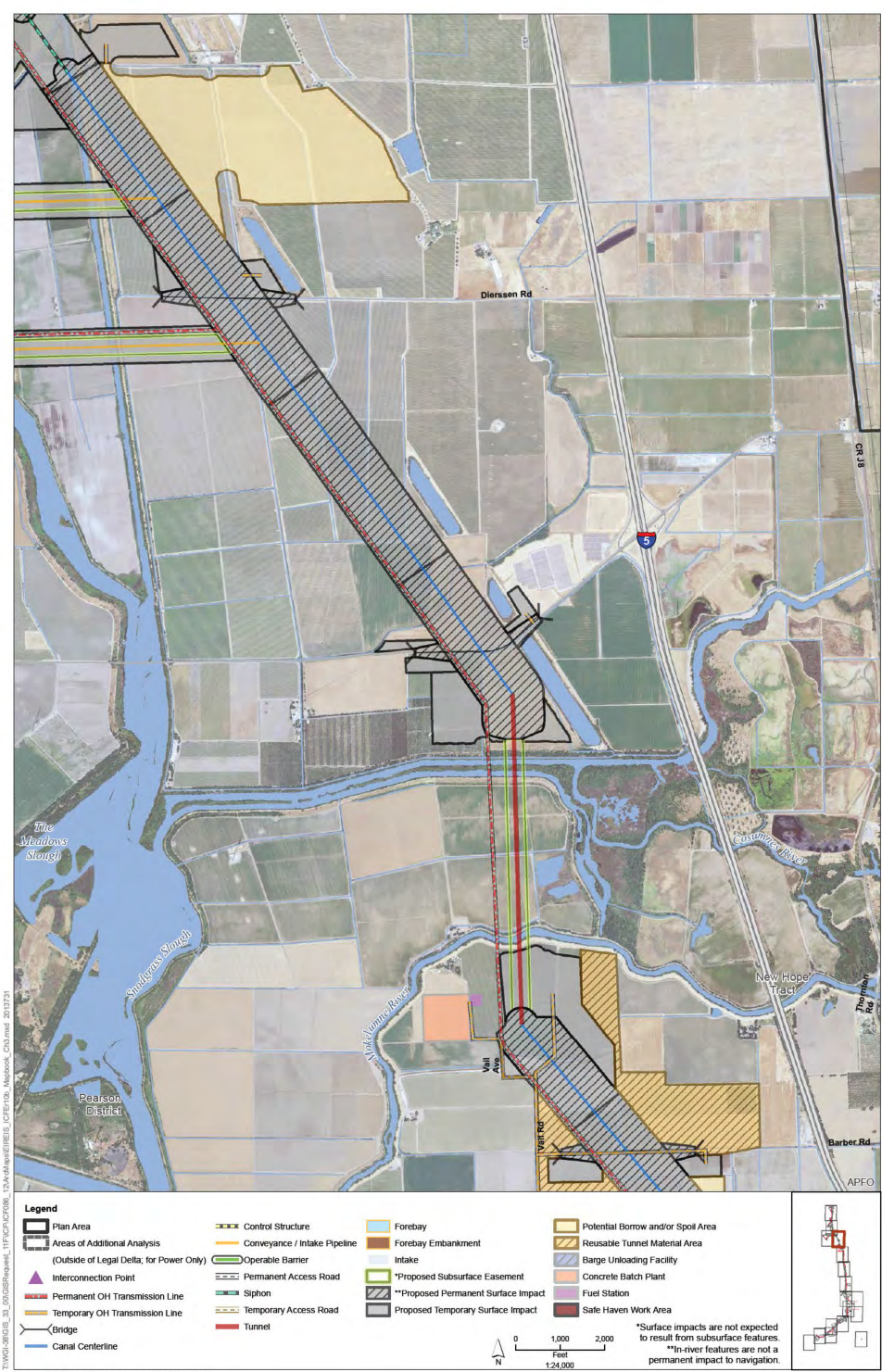
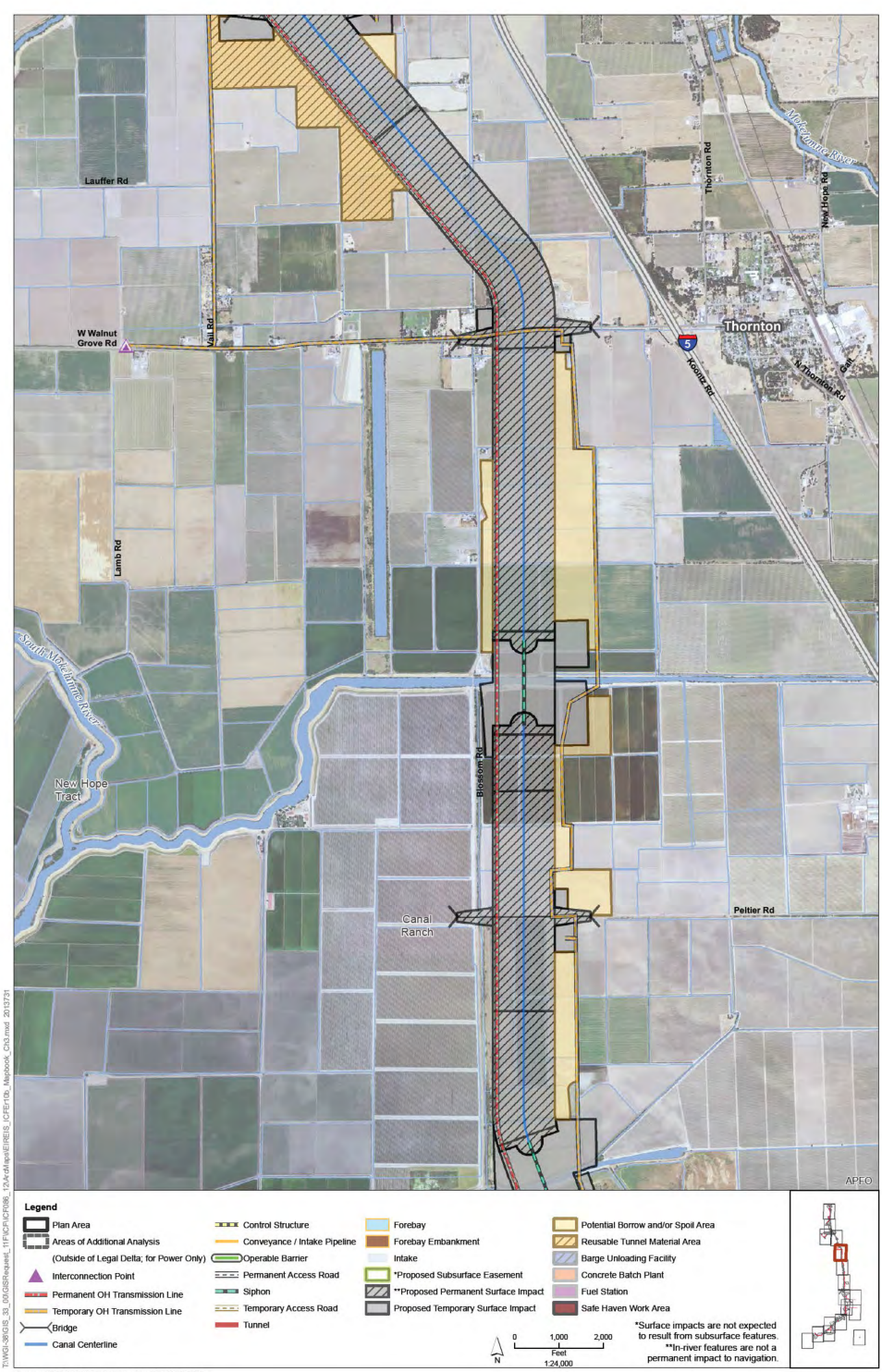


Figure M3-2: Sheet 4 of 17 East Alignment (Alternatives 1B, 2B, and 6B)

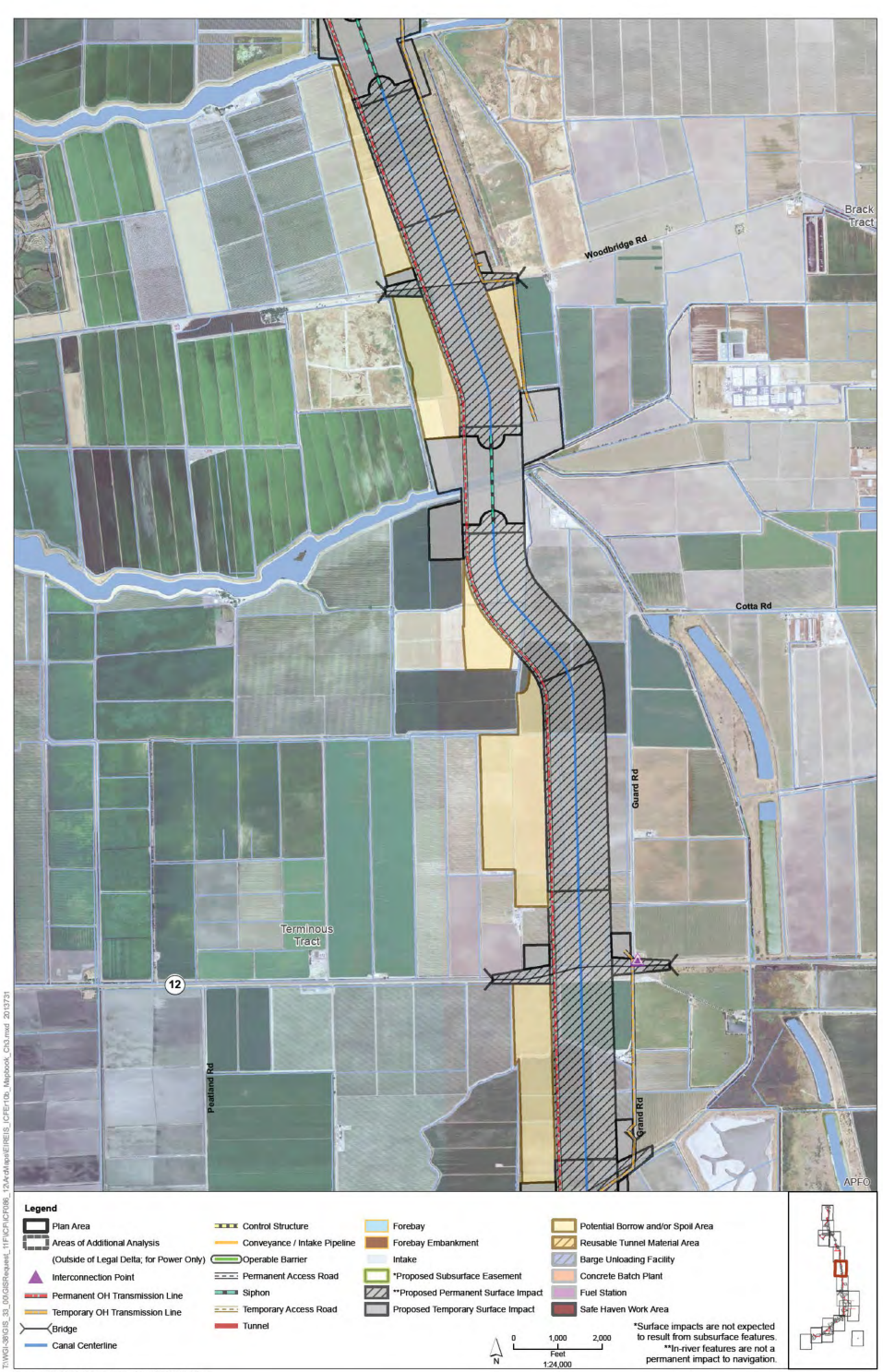
Sources: DWR DHCCP Engineering (rev 10c); NAIP 2012



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

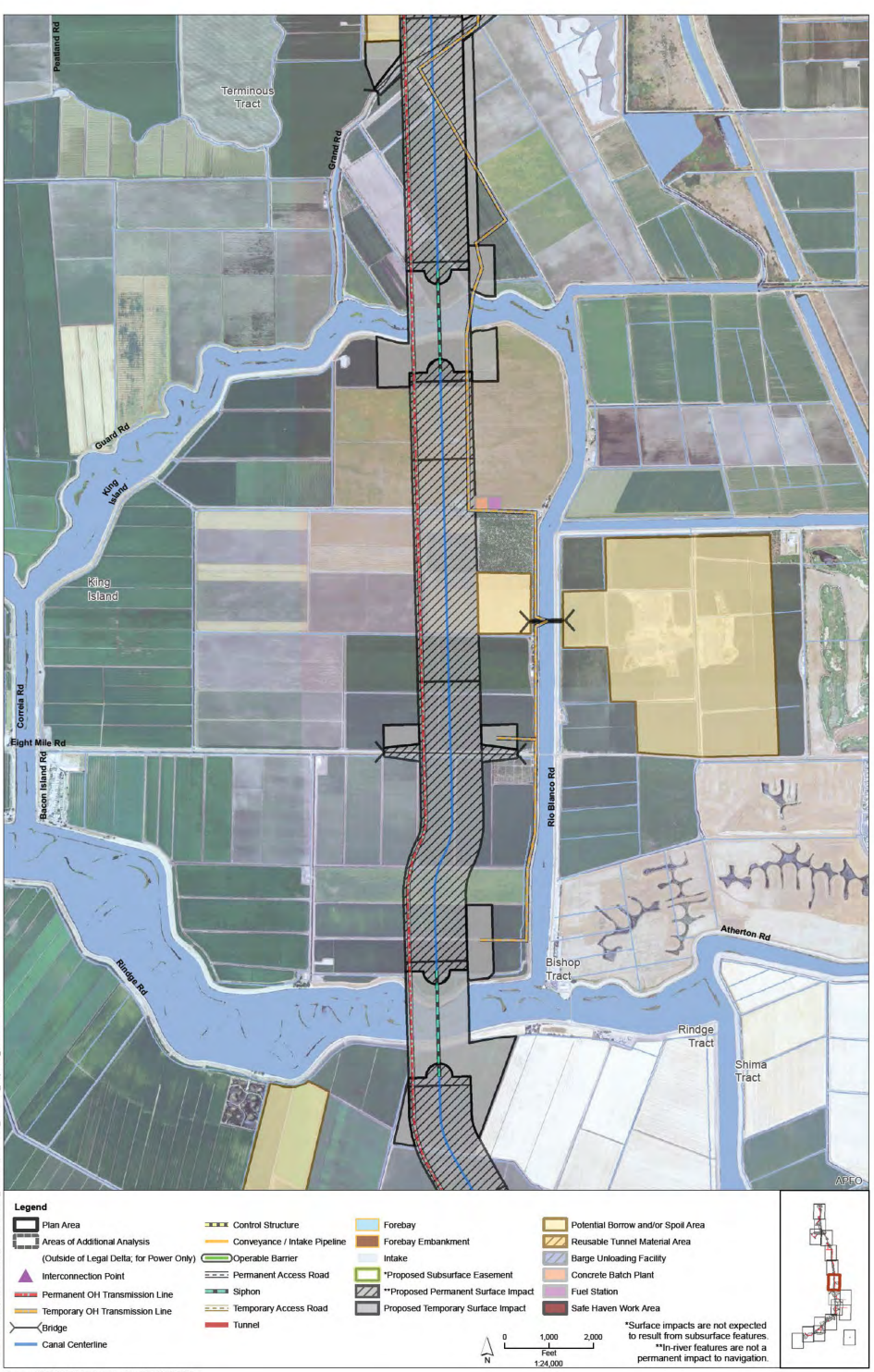
bxu Ch3.

> Figure M3-2: Sheet 5 of 17 East Alignment (Alternatives 1B, 2B, and 6B)



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

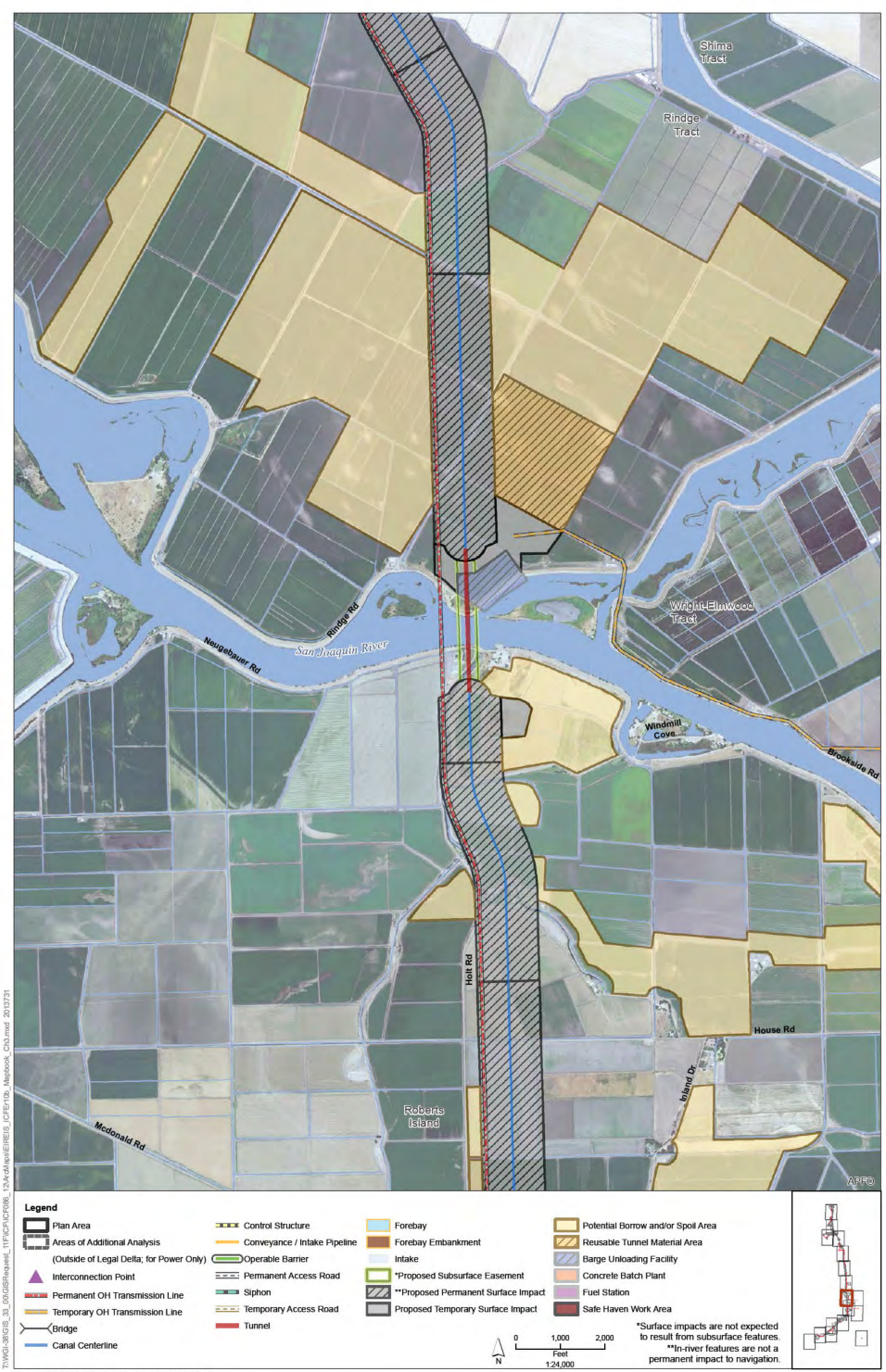
Figure M3-2: Sheet 6 of 17 East Alignment (Alternatives 1B, 2B, and 6B)



Ch3.mxd 2013731

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

Figure M3-2: Sheet 7 of 17 East Alignment (Alternatives 1B, 2B, and 6B)



Ch3.mxd 2013731 **Nok** 

**LEIREIS** 

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

Figure M3-2: Sheet 8 of 17 East Alignment (Alternatives 1B, 2B, and 6B)



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

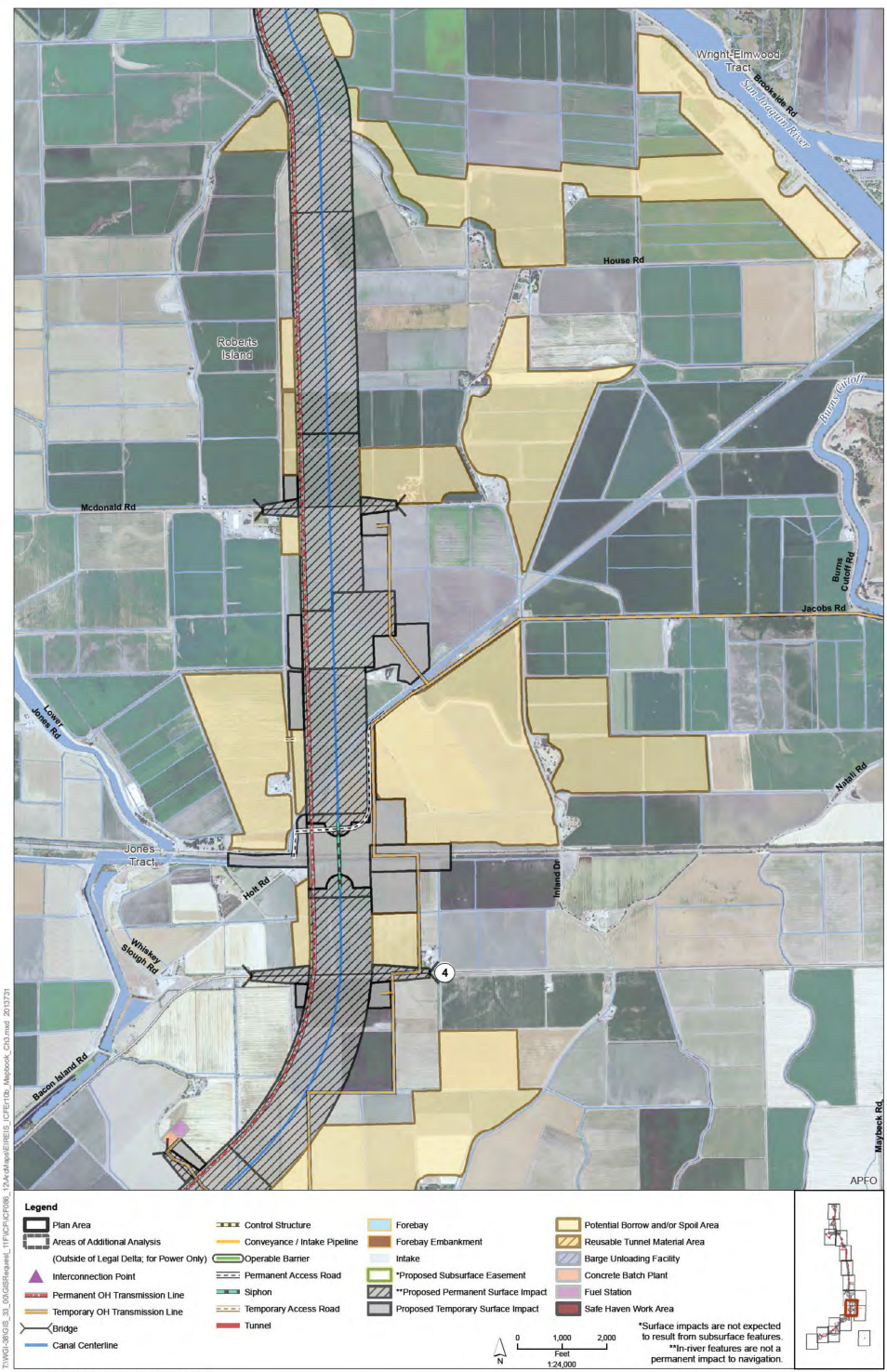
H

EIS

12\ArdMa

uest\_11F\ICF\ICF086

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



Ch3.mxd 2013731

8

Figure M3-2: Sheet 10 of 17 East Alignment (Alternatives 1B, 2B, and 6B)

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



2013731 bxu Ch3.

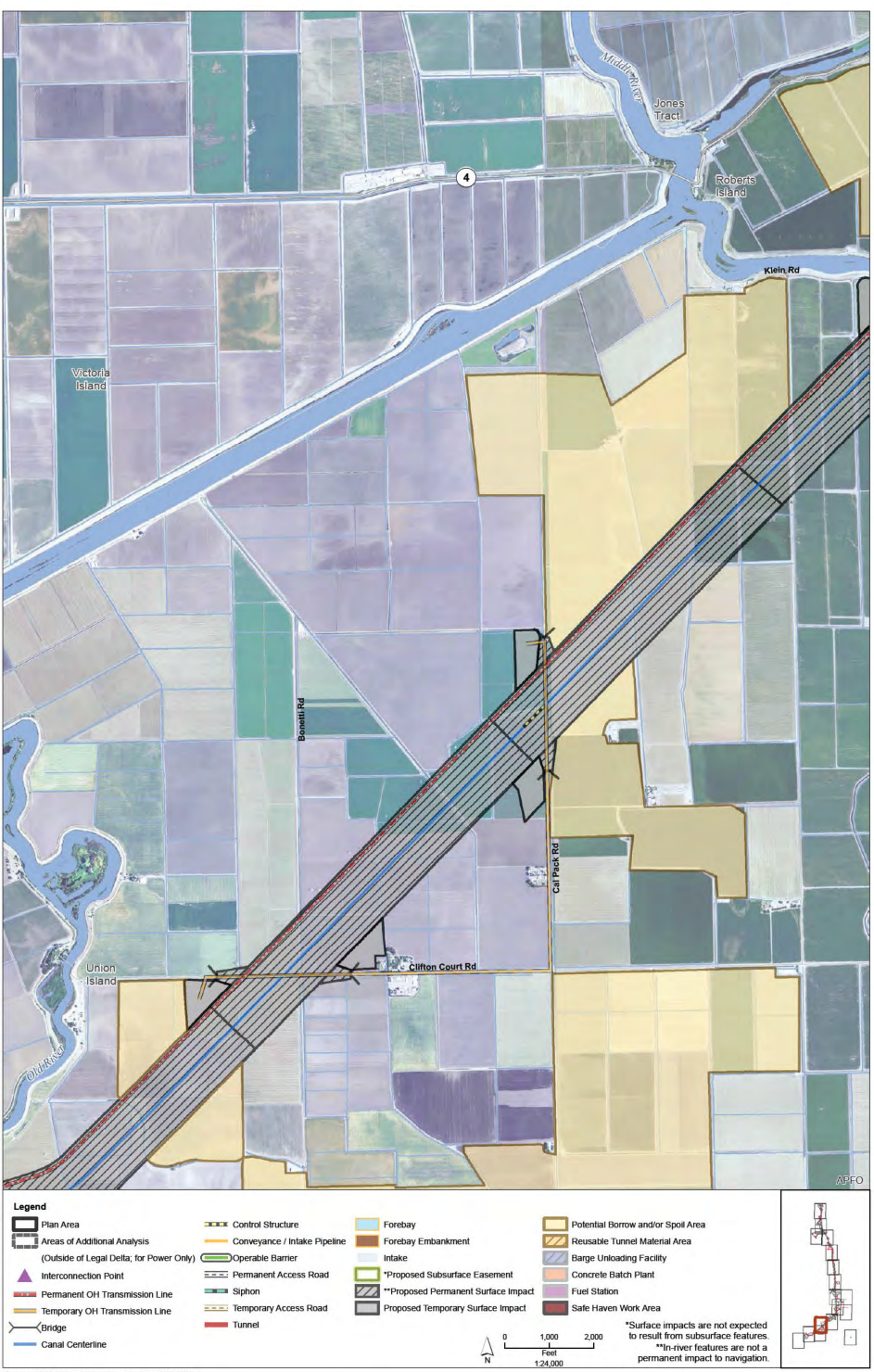
Sources: DWR DHCCP Engineering (rev 10c); NAIP 2012

Figure M3-2: Sheet 11 of 17 East Alignment (Alternatives 1B, 2B, and 6B)



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

Figure M3-2: Sheet 12 of 17 East Alignment (Alternatives 1B, 2B, and 6B)



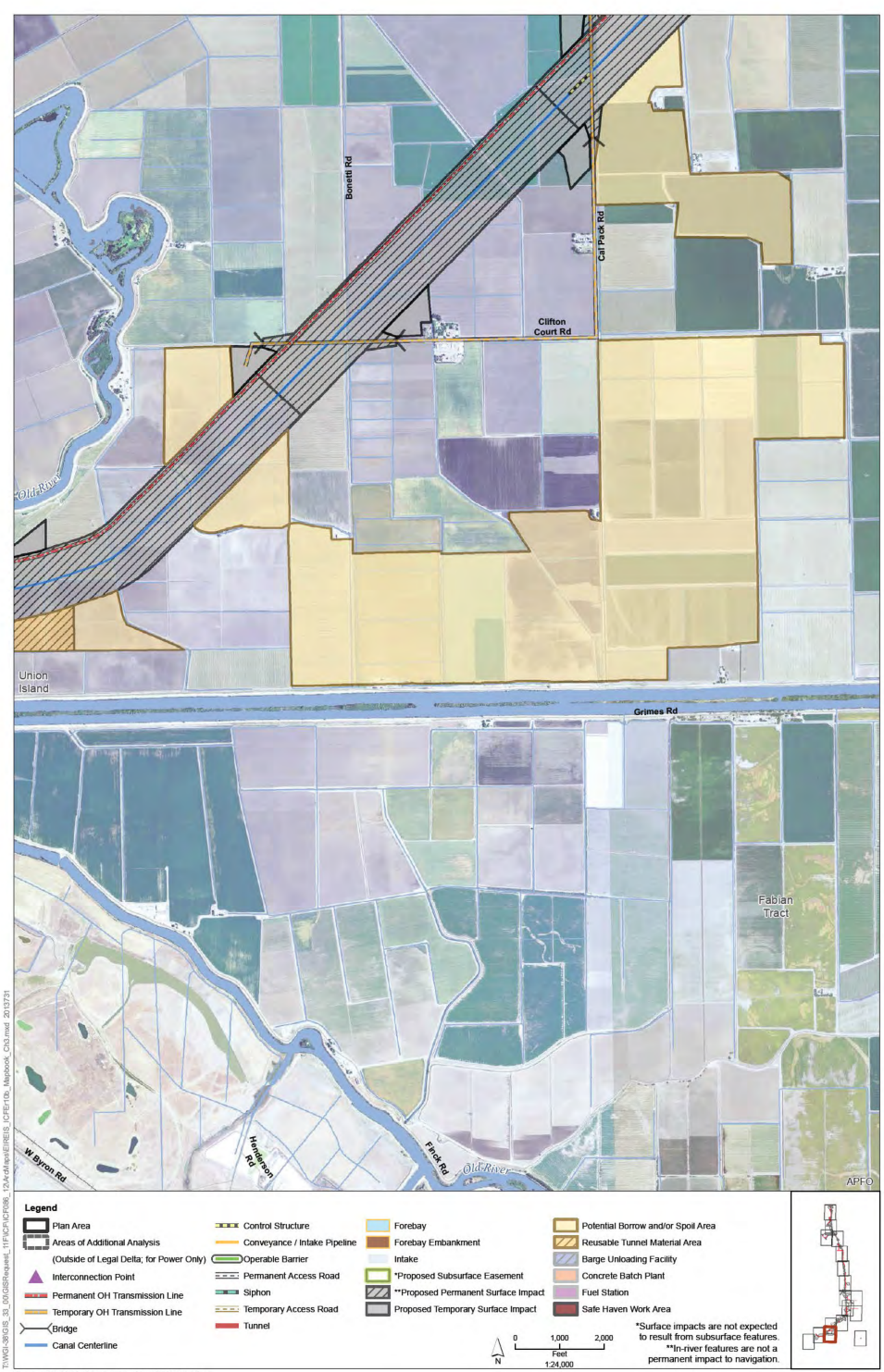
ook\_Ch3.mxd\_2013731

REIS\_ICFEr10b\_Mai

T:\WGI-38\GIS\_33\_00\GISRequest\_11F\ICF\ICF086\_12\/

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

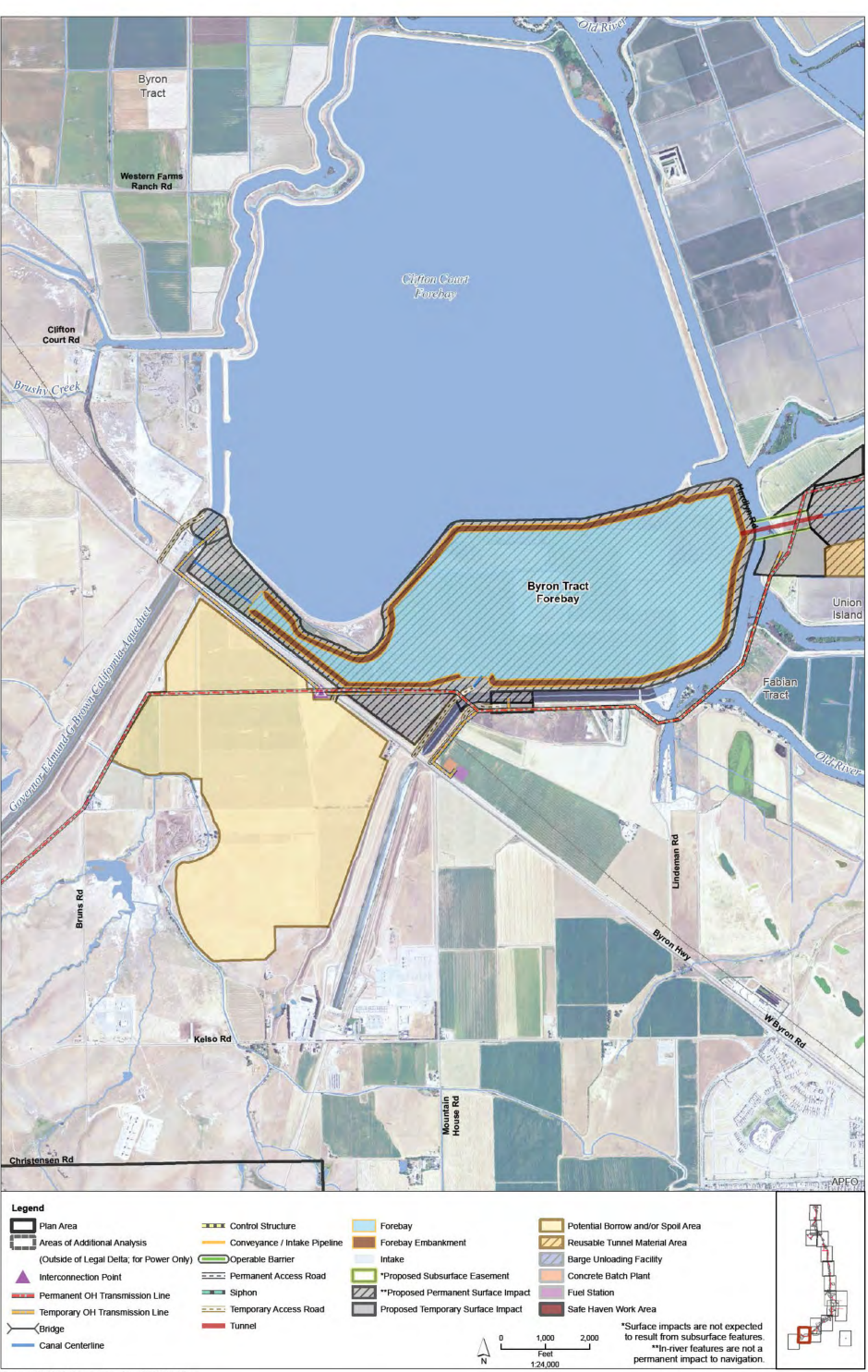
Figure M3-2: Sheet 13 of 17 East Alignment (Alternatives 1B, 2B, and 6B)



nxd 201373

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

Figure M3-2: Sheet 14 of 17 East Alignment (Alternatives 1B, 2B, and 6B)



k\_Ch3.mxd\_2013731

ICFEr10b

S

T:\WGI-38\GIS\_33\_00\GISRequest\_11F\ICF\ICF086\_12\A

Figure M3-2: Sheet 15 of 17 East Alignment (Alternatives 1B, 2B, and 6B)

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

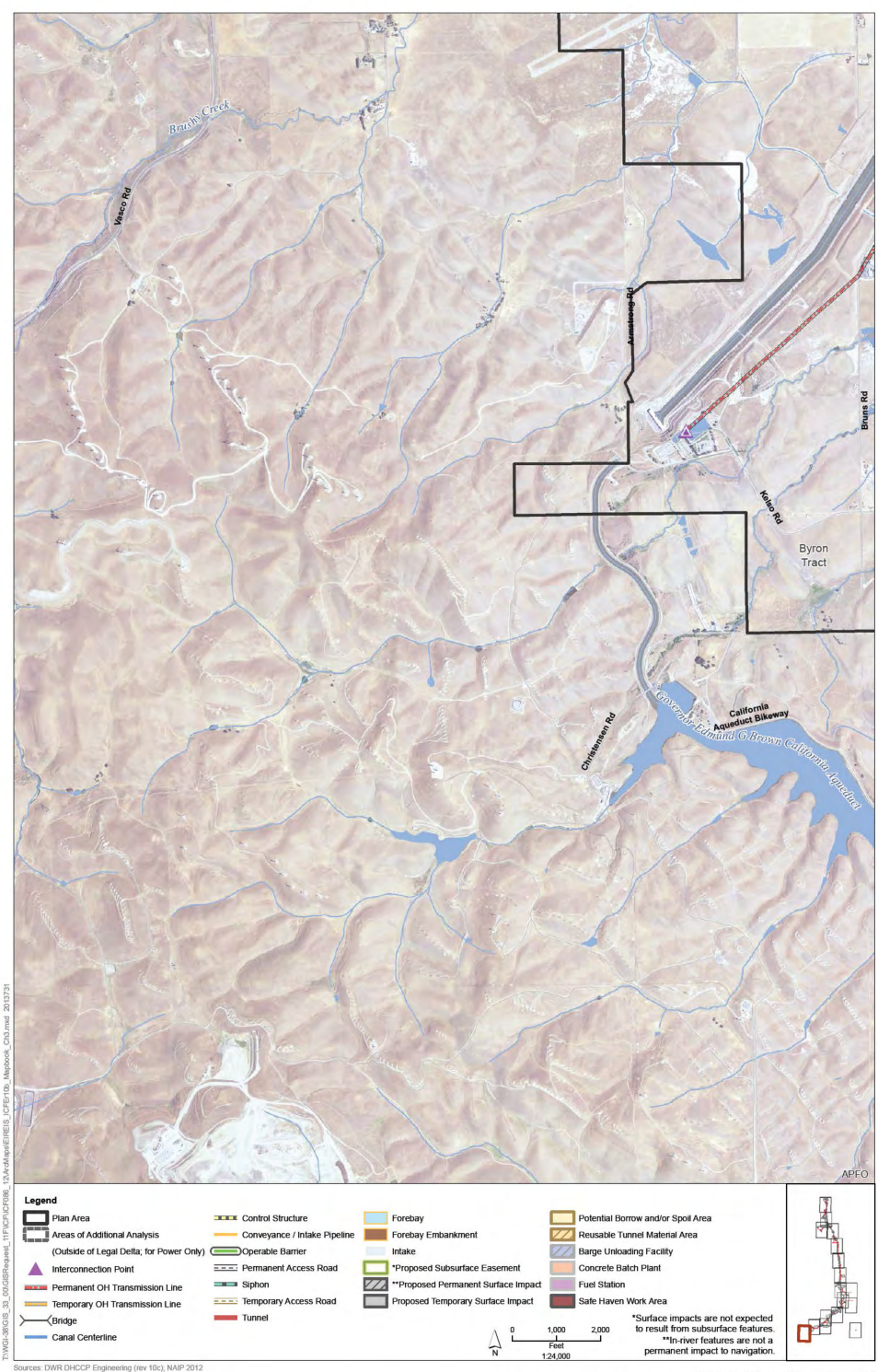
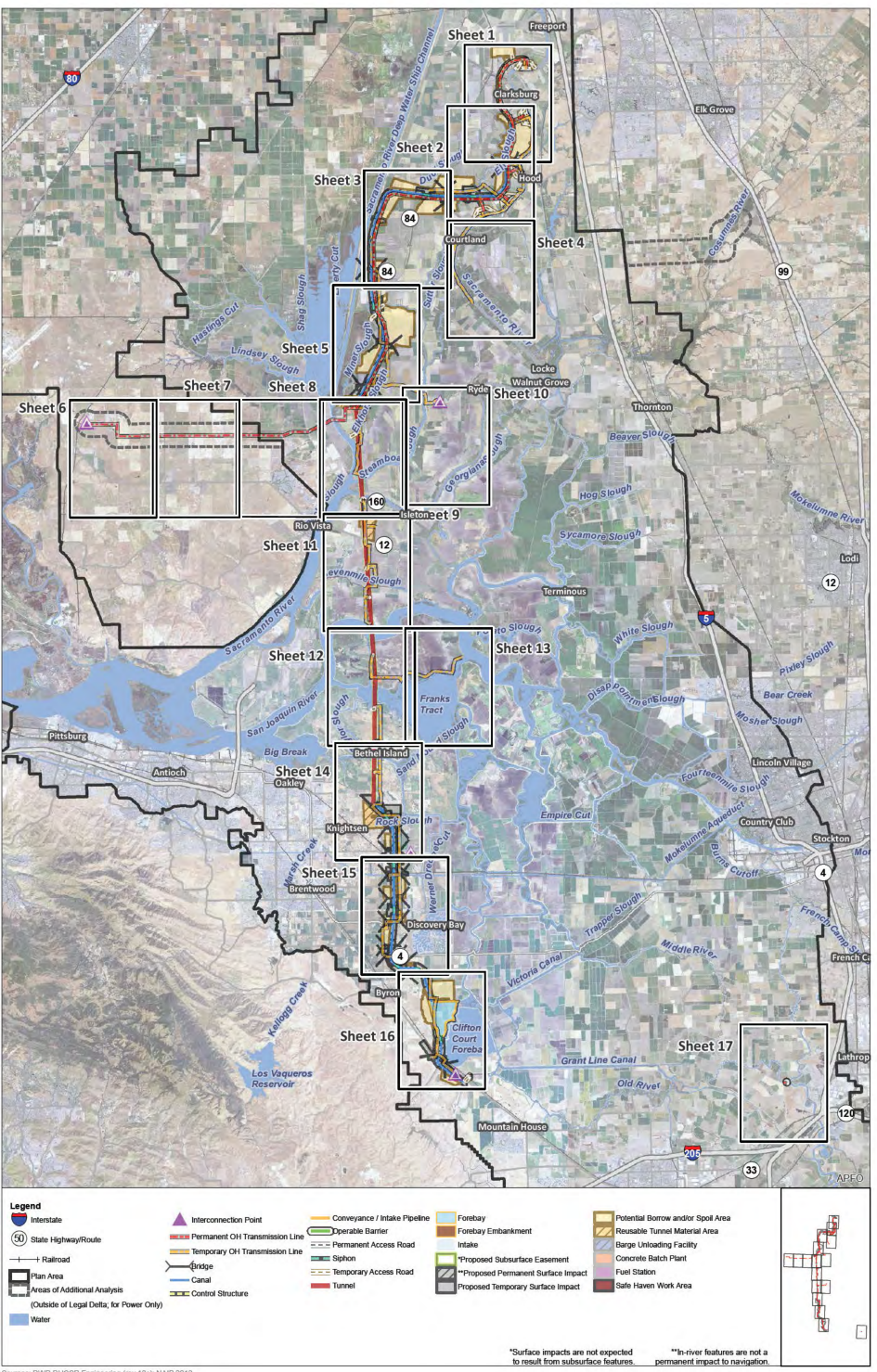


Figure M3-2: Sheet 16 of 17 East Alignment (Alternatives 1B, 2B, and 6B)



ok\_Ch3.mxd 2013731

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



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

Ch3

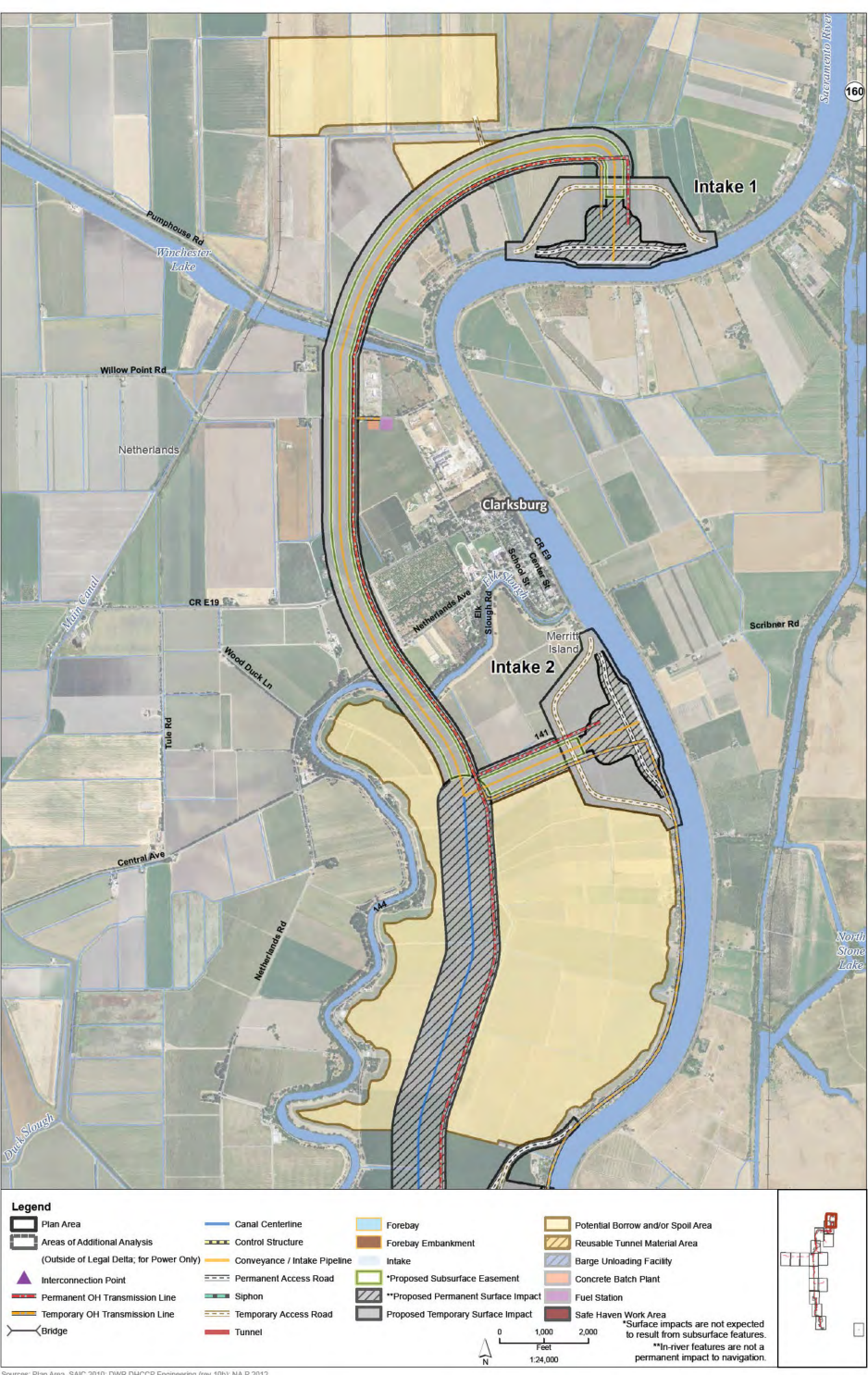
REIS

12/ArcM

est\_11F\ICF\ICF086

T:\WGI-38\GIS\_33\_00\GISRe

Figure M3-3: Index West Alignment (Alternatives 1C, 2C, and 6C)



mxd 201373 Ch3

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

Figure M3-3: Sheet 1 of 17 West Alignment (Alternatives 1C, 2C, and 6C)

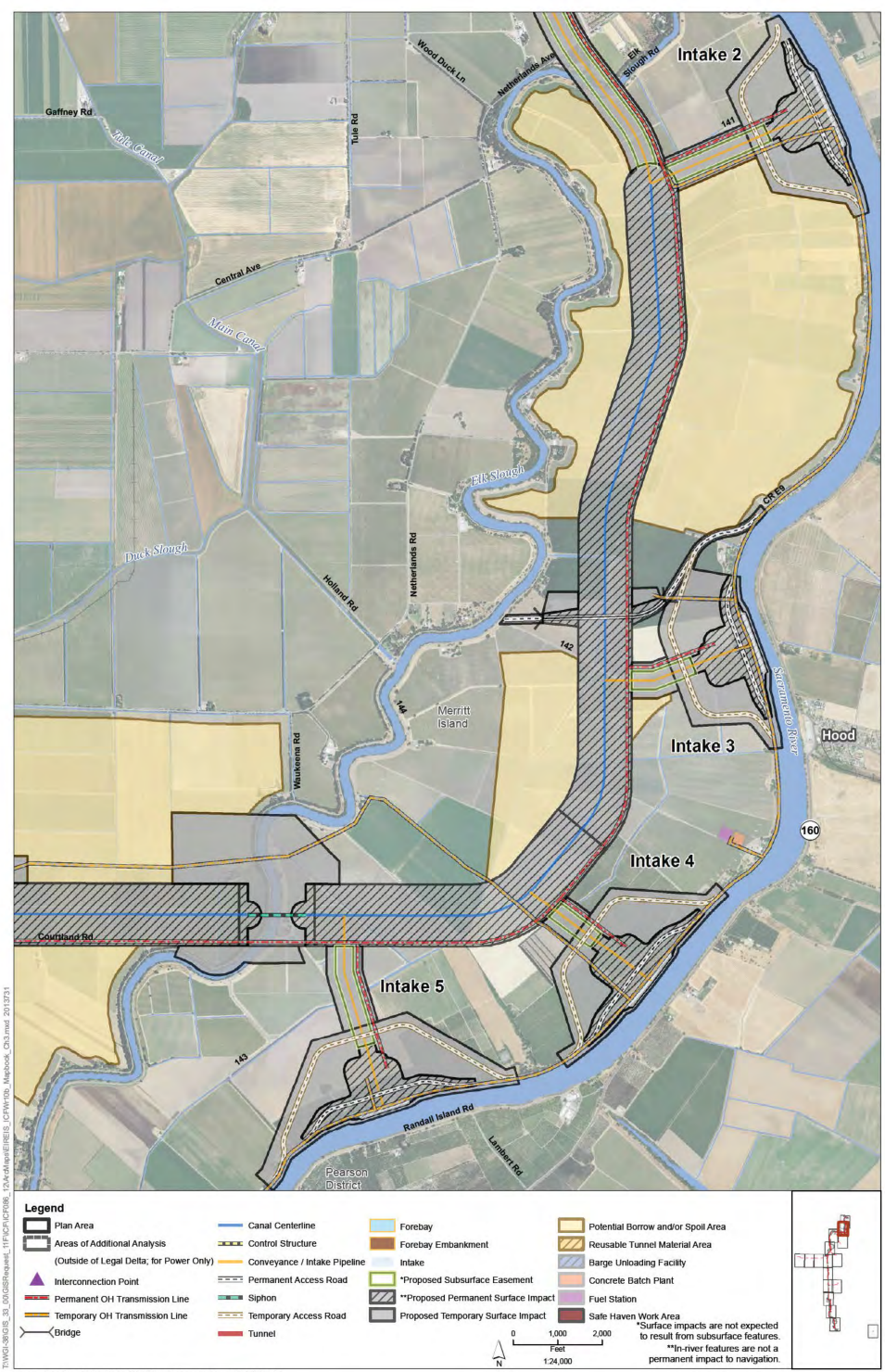
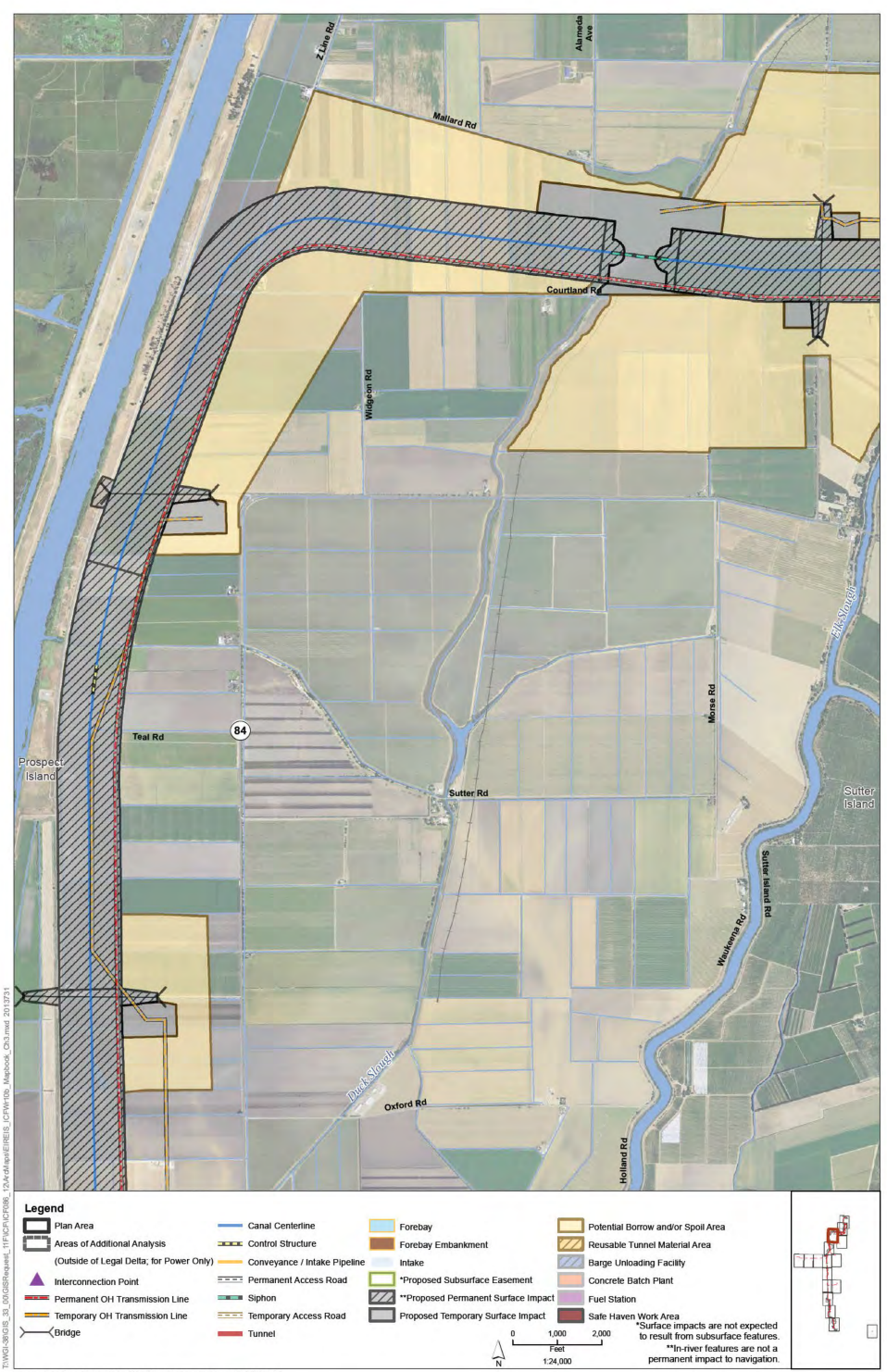


Figure M3-3: Sheet 2 of 17 West Alignment (Alternatives 1C, 2C, and 6C)



2013731

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

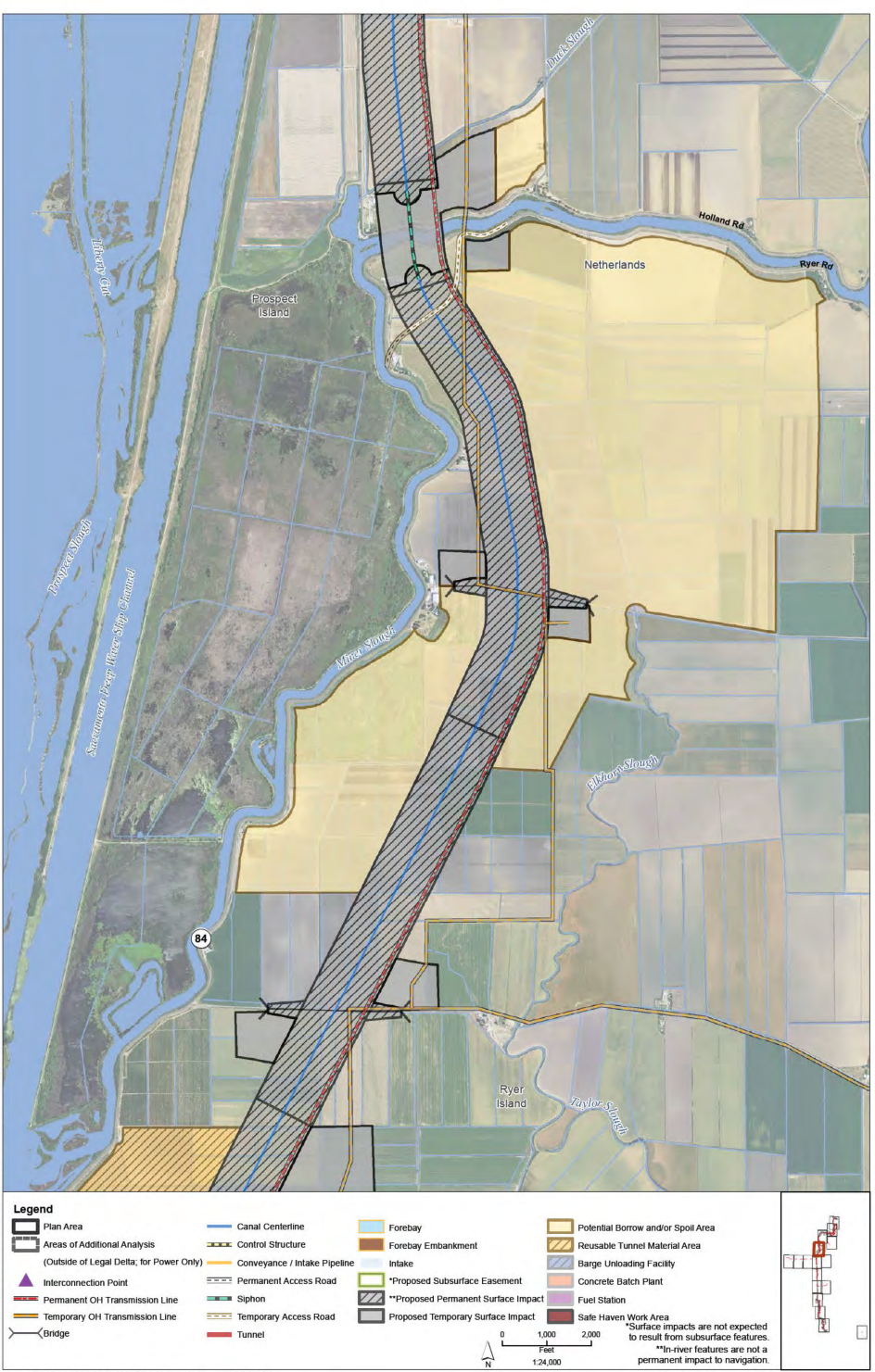
Figure M3-3: Sheet 3 of 17 West Alignment (Alternatives 1C, 2C, and 6C)



ook\_Ch3.mxd 2013731

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

Figure M3-3: Sheet 4 of 17 West Alignment (Alternatives 1C, 2C, and 6C)

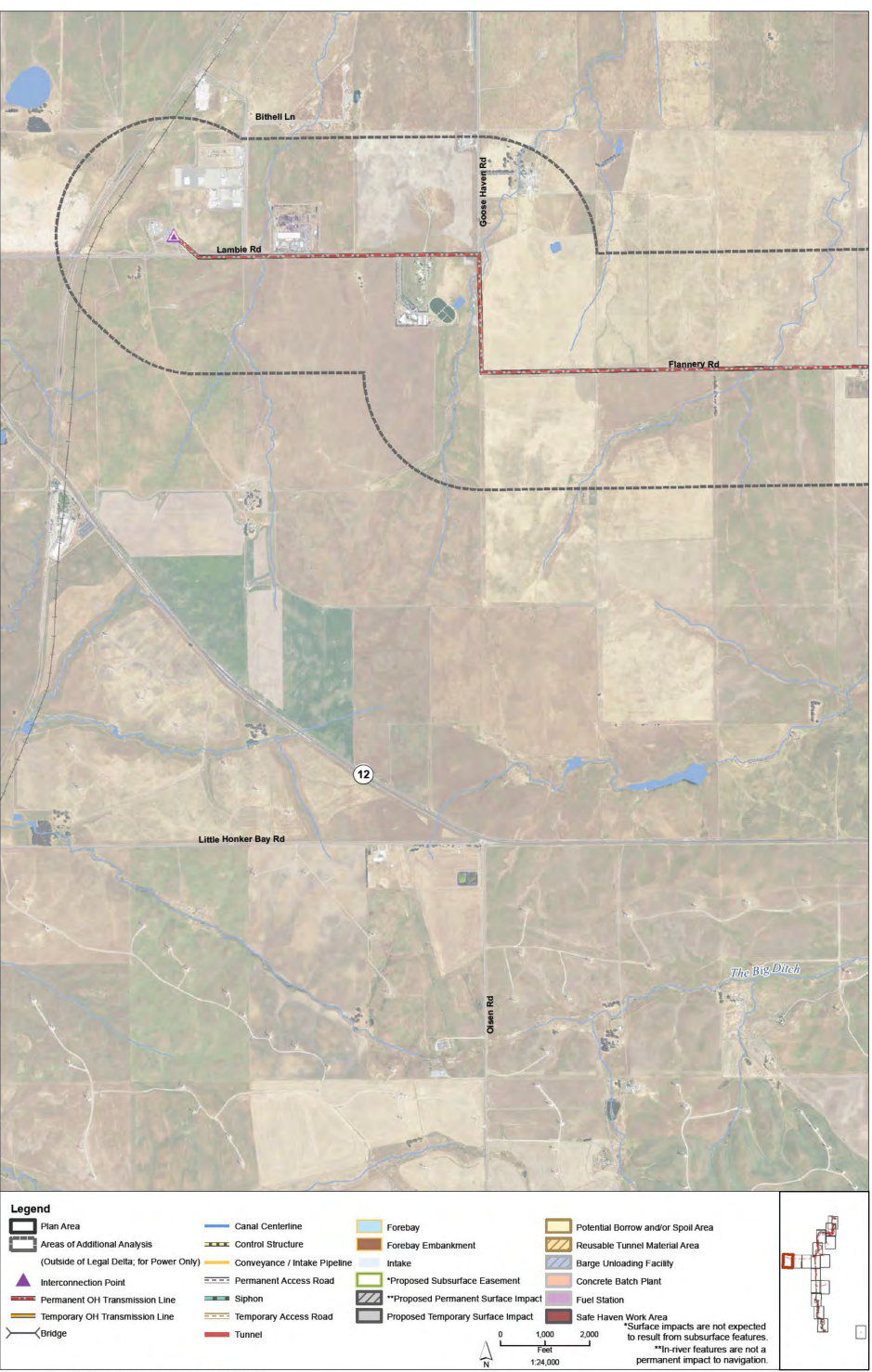


mxd 2013731

Ch3

T:WGI-38/GIS\_33\_00/GISRequest\_11F/ICF/ICF/ICF086\_12/ArdMaps/EIREIS\_ICFWr10b\_Map

Figure M3-3: Sheet 5 of 17 West Alignment (Alternatives 1C, 2C, and 6C)



ook\_Ch3.mxd 2013731

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

Figure M3-3: Sheet 6 of 17 West Alignment (Alternatives 1C, 2C, and 6C)

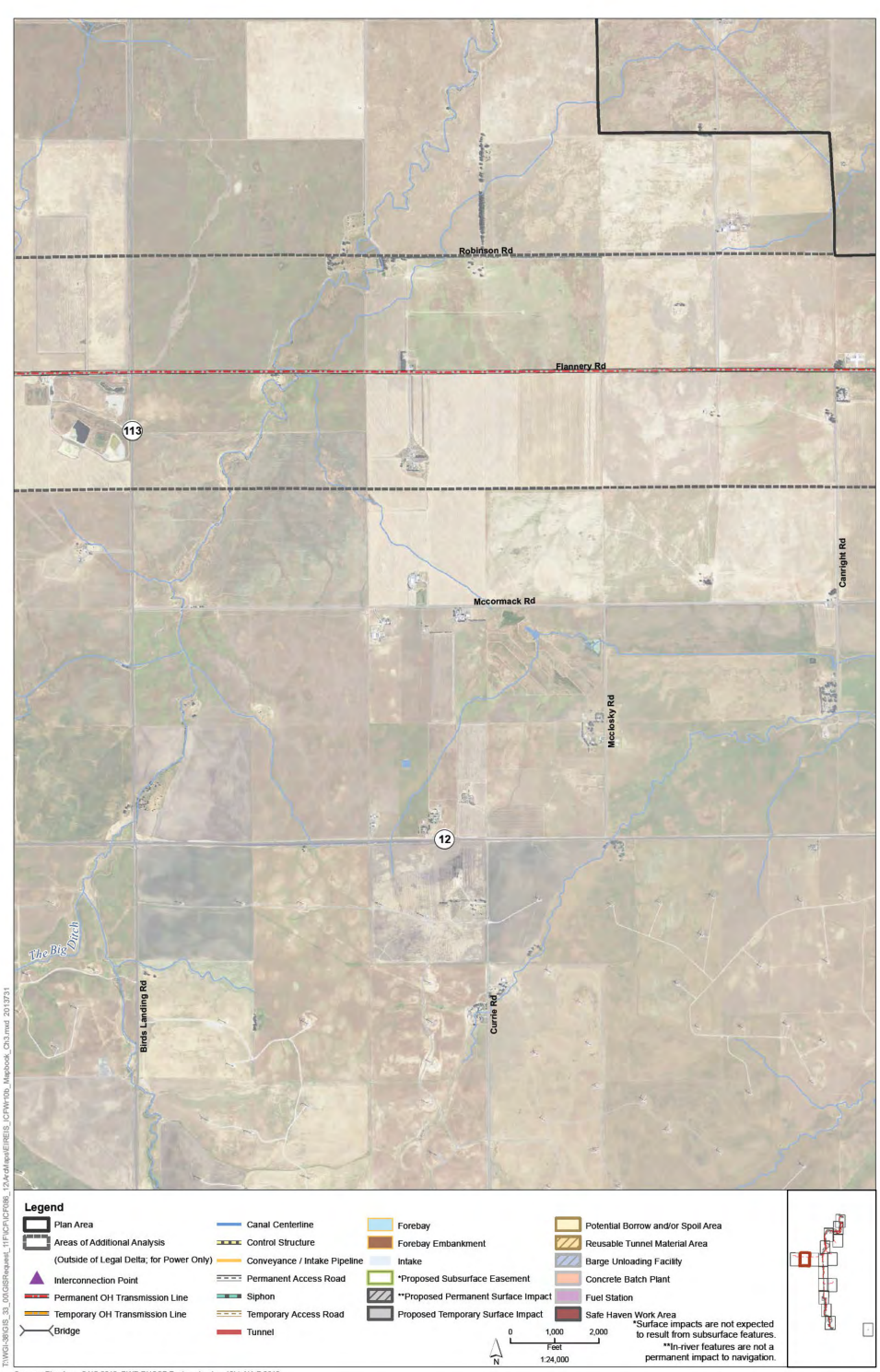
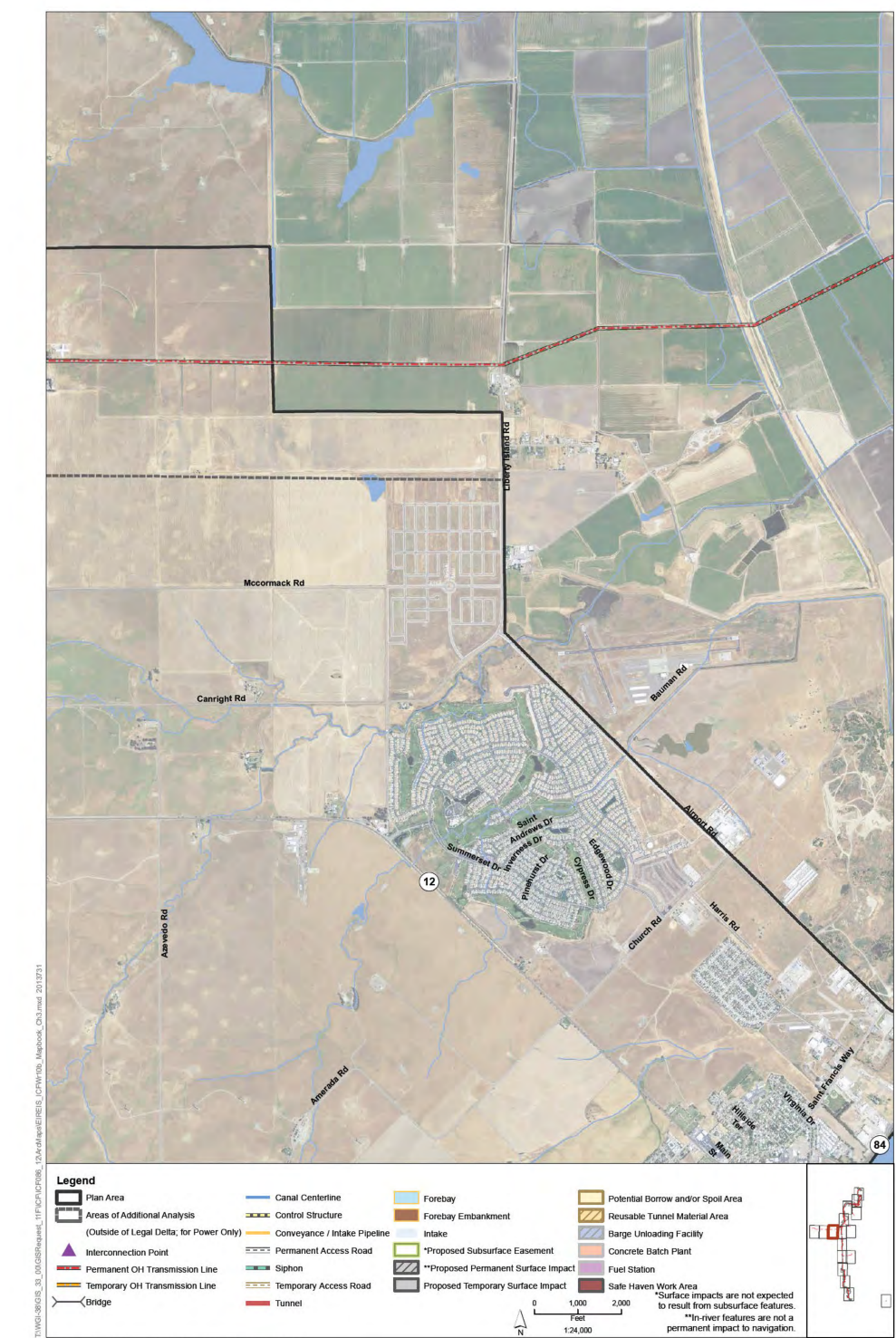


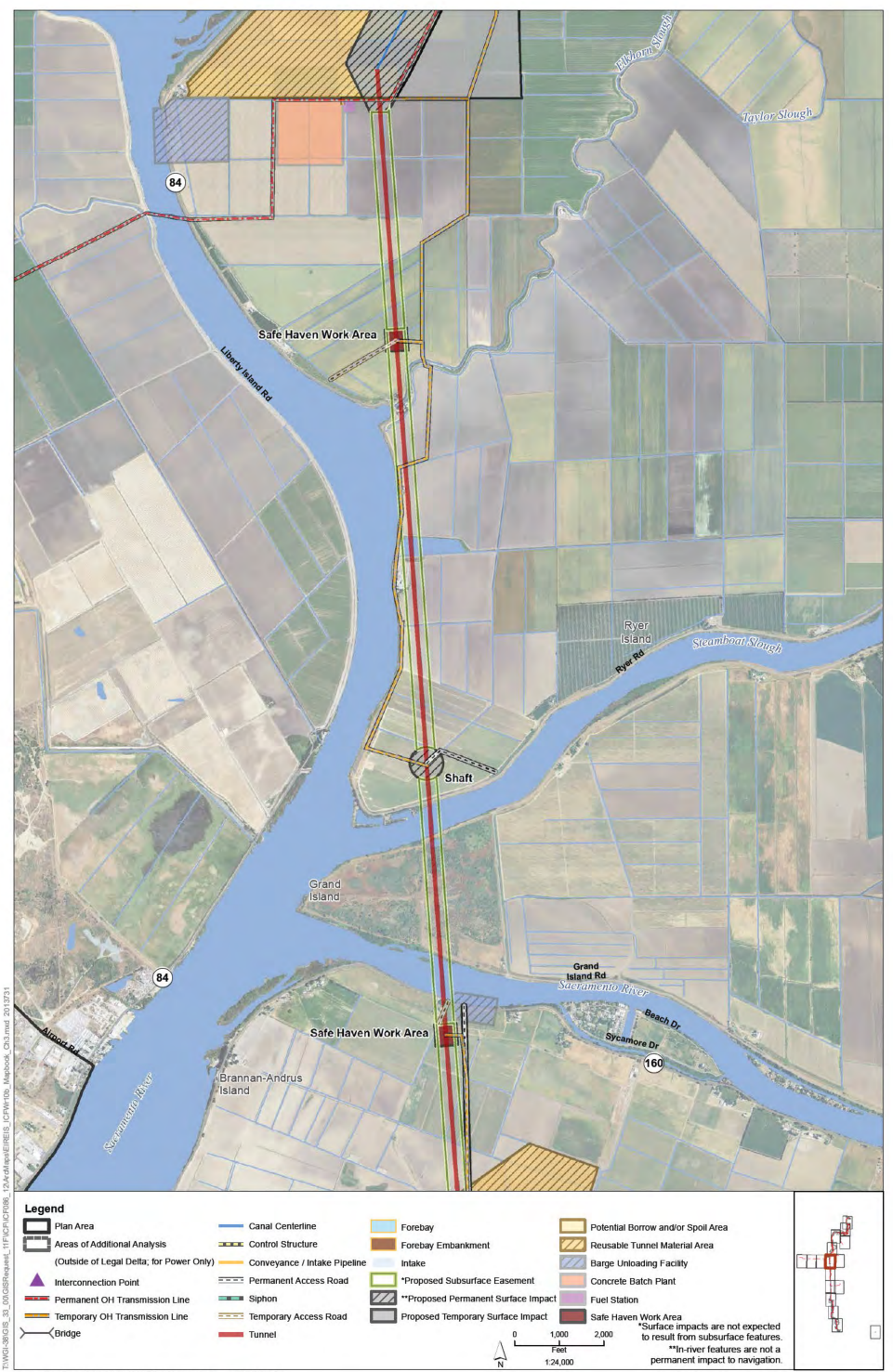
Figure M3-3: Sheet 7 of 17 West Alignment (Alternatives 1C, 2C, and 6C)



N permanent impact to navigation. 1:24,000

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

### Figure M3-3: Sheet 8 of 17 West Alignment (Alternatives 1C, 2C, and 6C)



ICFWr10b Ma

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

Figure M3-3: Sheet 9 of 17 West Alignment (Alternatives 1C, 2C, and 6C)



ook\_Ch3.mxd 2013731

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

Figure M3-3: Sheet 10 of 17 West Alignment (Alternatives 1C, 2C, and 6C)



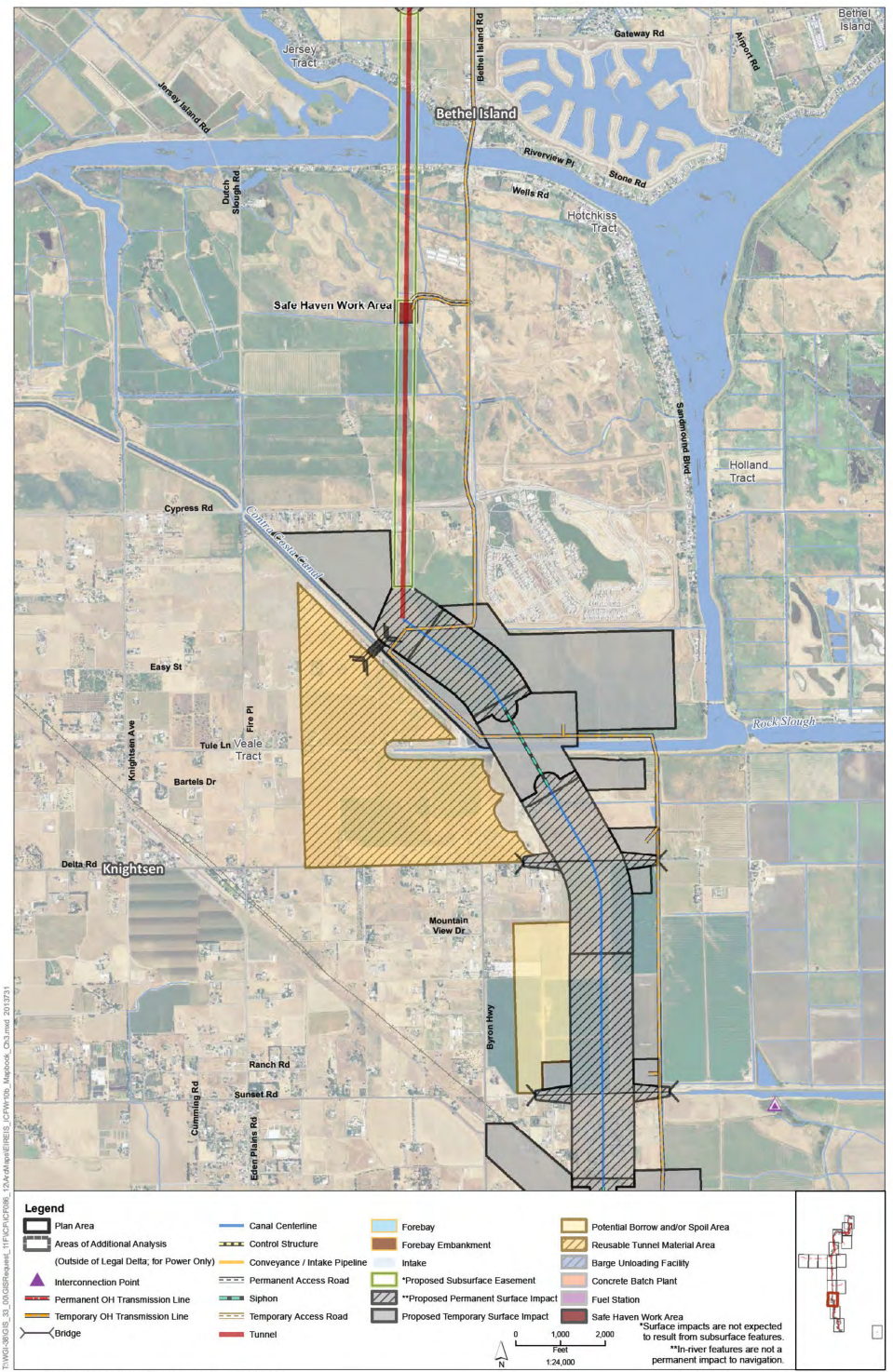
Figure M3-3: Sheet 11 of 17 West Alignment (Alternatives 1C, 2C, and 6C)



Figure M3-3: Sheet 12 of 17 West Alignment (Alternatives 1C, 2C, and 6C)



Figure M3-3: Sheet 13 of 17 West Alignment (Alternatives 1C, 2C, and 6C)



201373 pxu Ch3

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

Figure M3-3: Sheet 14 of 17 West Alignment (Alternatives 1C, 2C, and 6C)

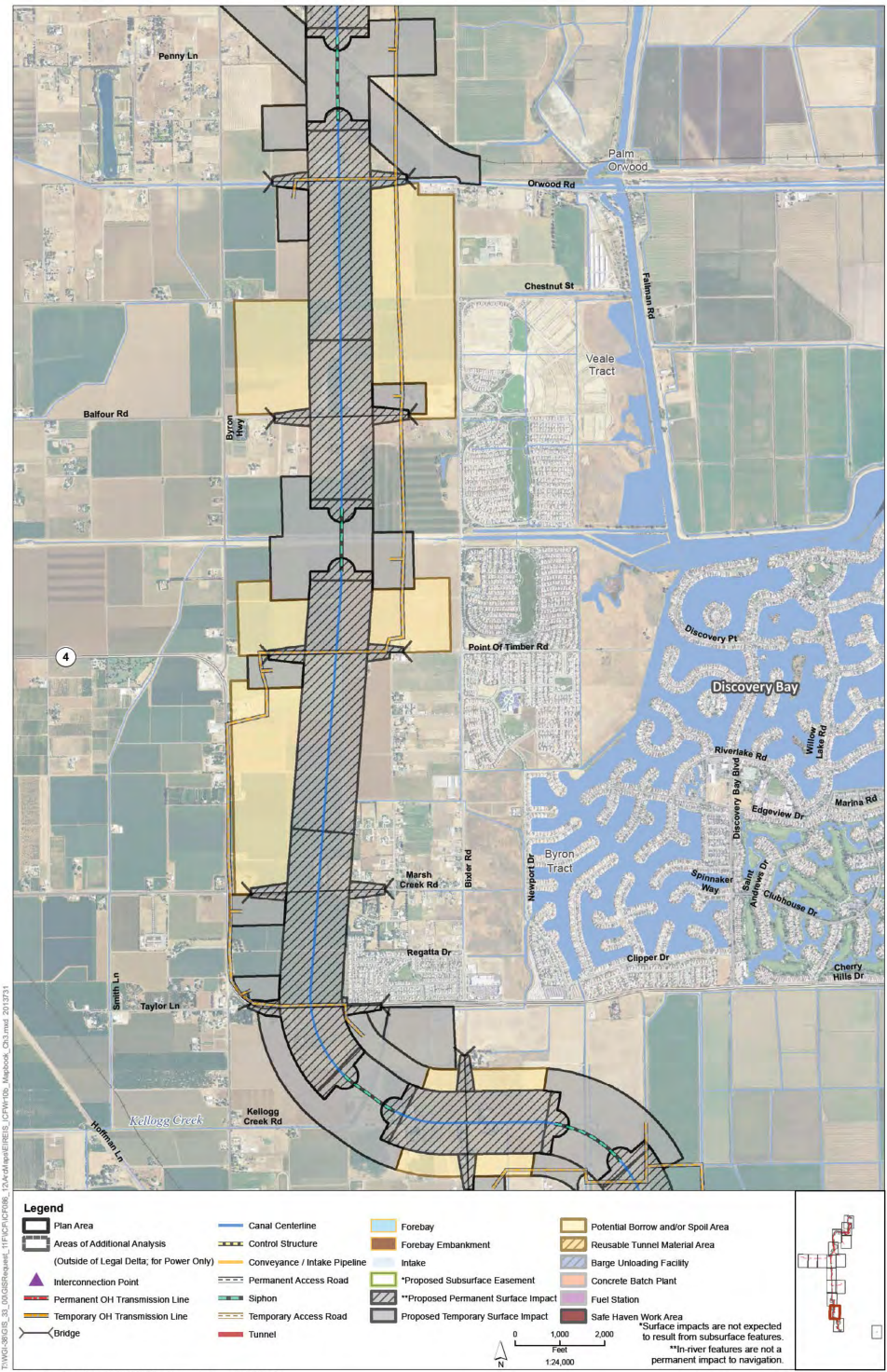


Figure M3-3: Sheet 15 of 17 West Alignment (Alternatives 1C, 2C, and 6C)

nxd Ch3

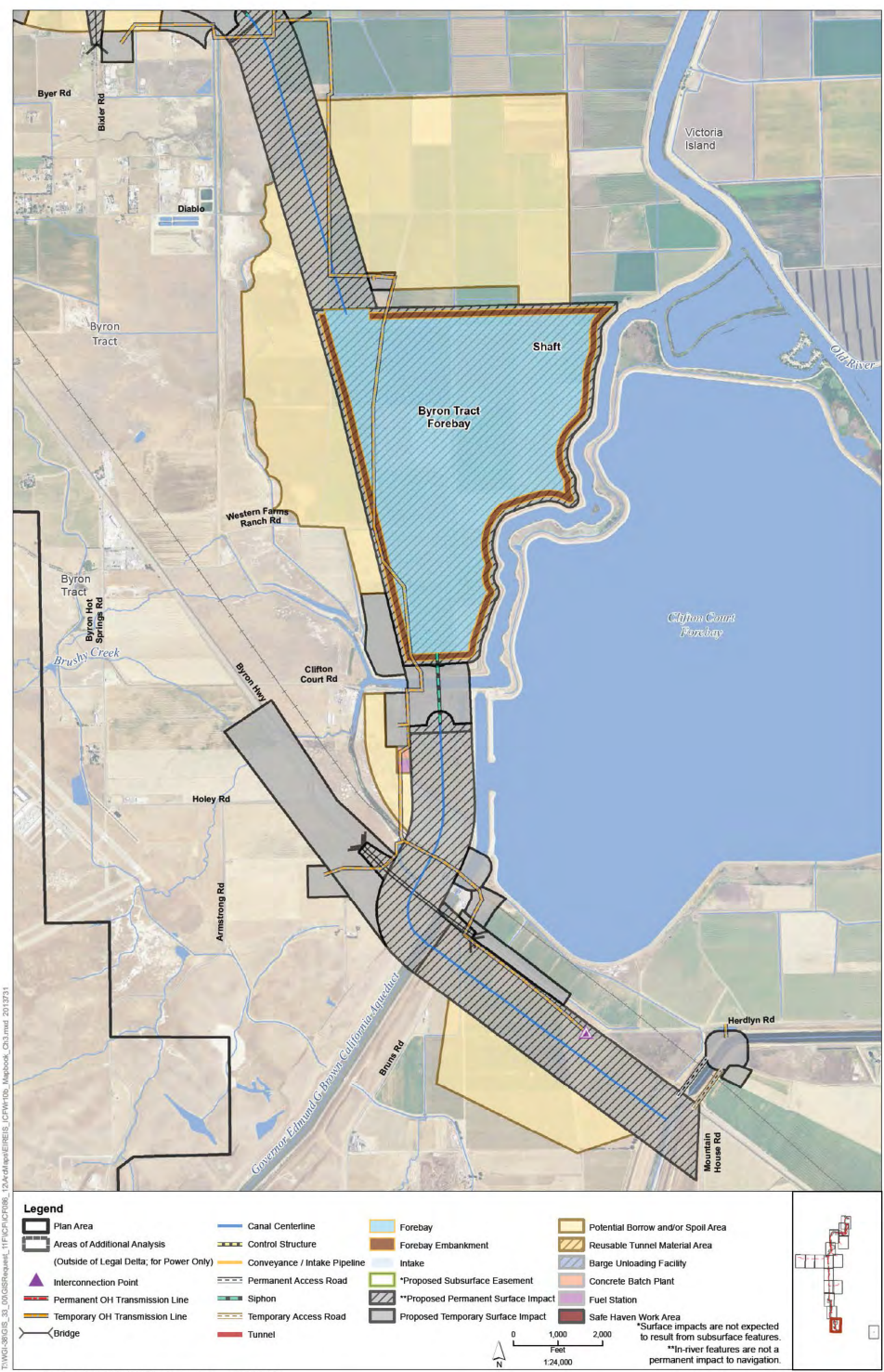
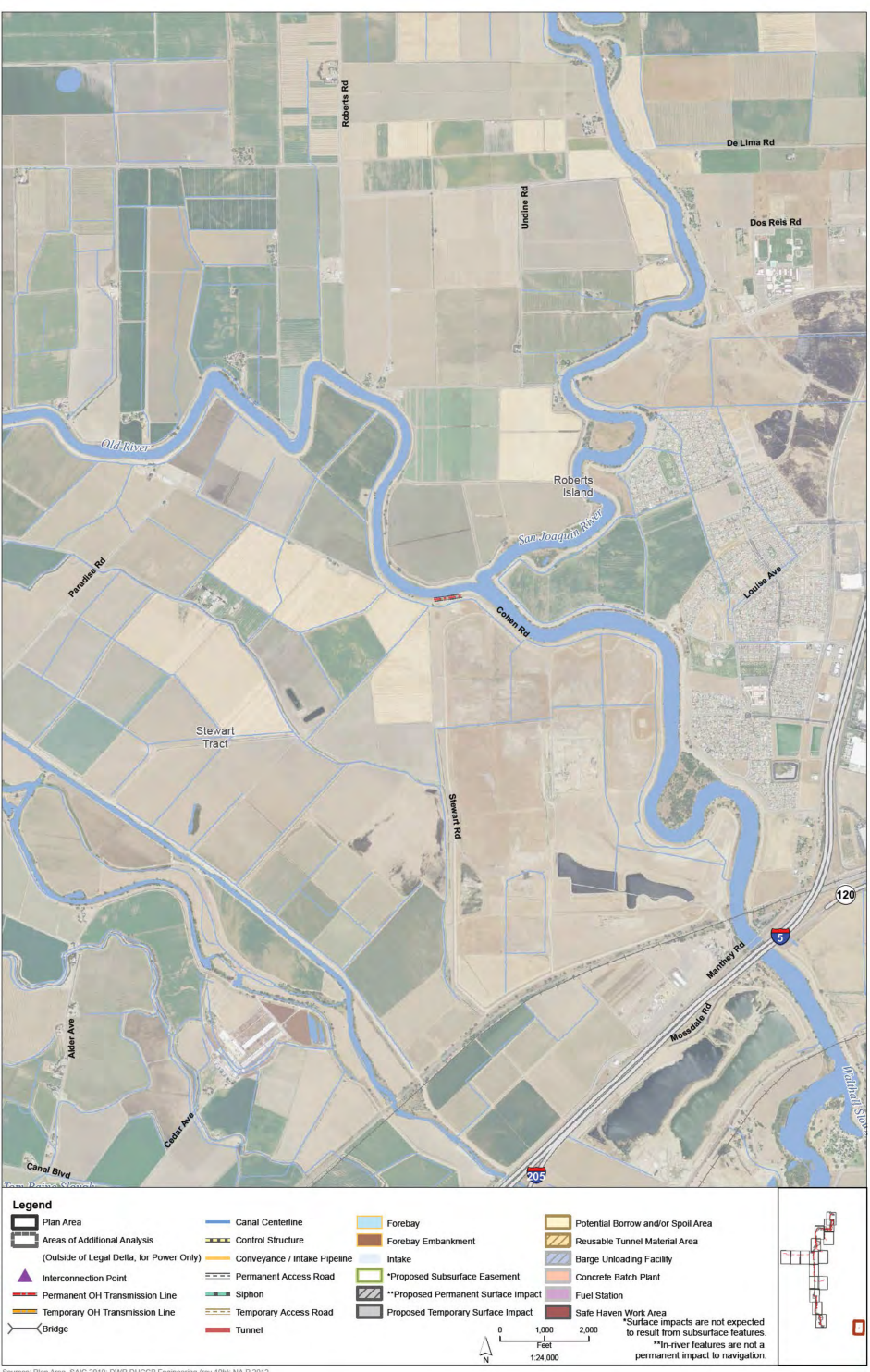


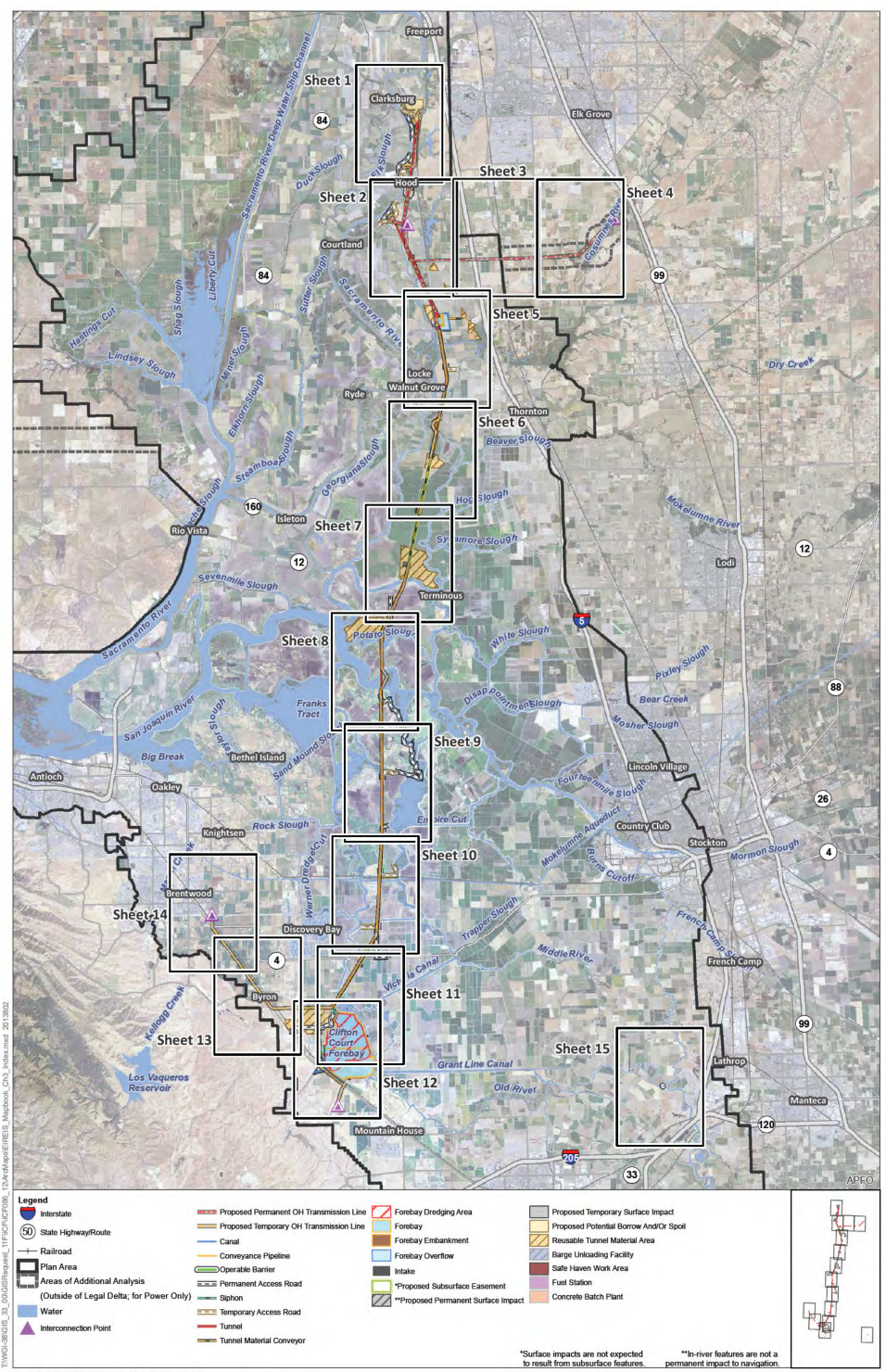
Figure M3-3: Sheet 16 of 17 West Alignment (Alternatives 1C, 2C, and 6C)



ook\_Ch3.mxd 2013731

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

Figure M3-3: Sheet 17 of 17 West Alignment (Alternatives 1C, 2C, and 6C)

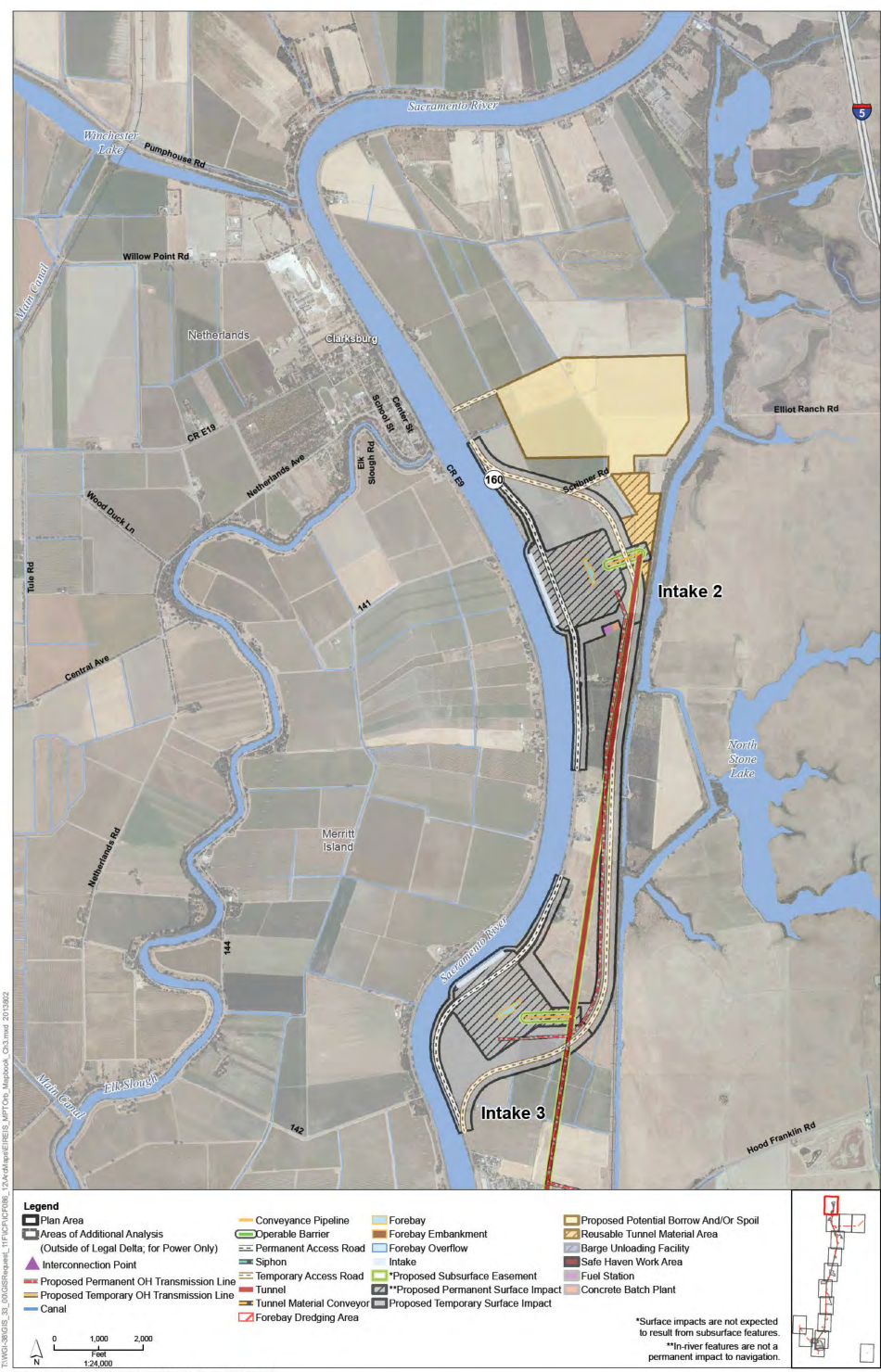


Sources: DWR DHCCP Engineering (rev 2c); NA P 2012

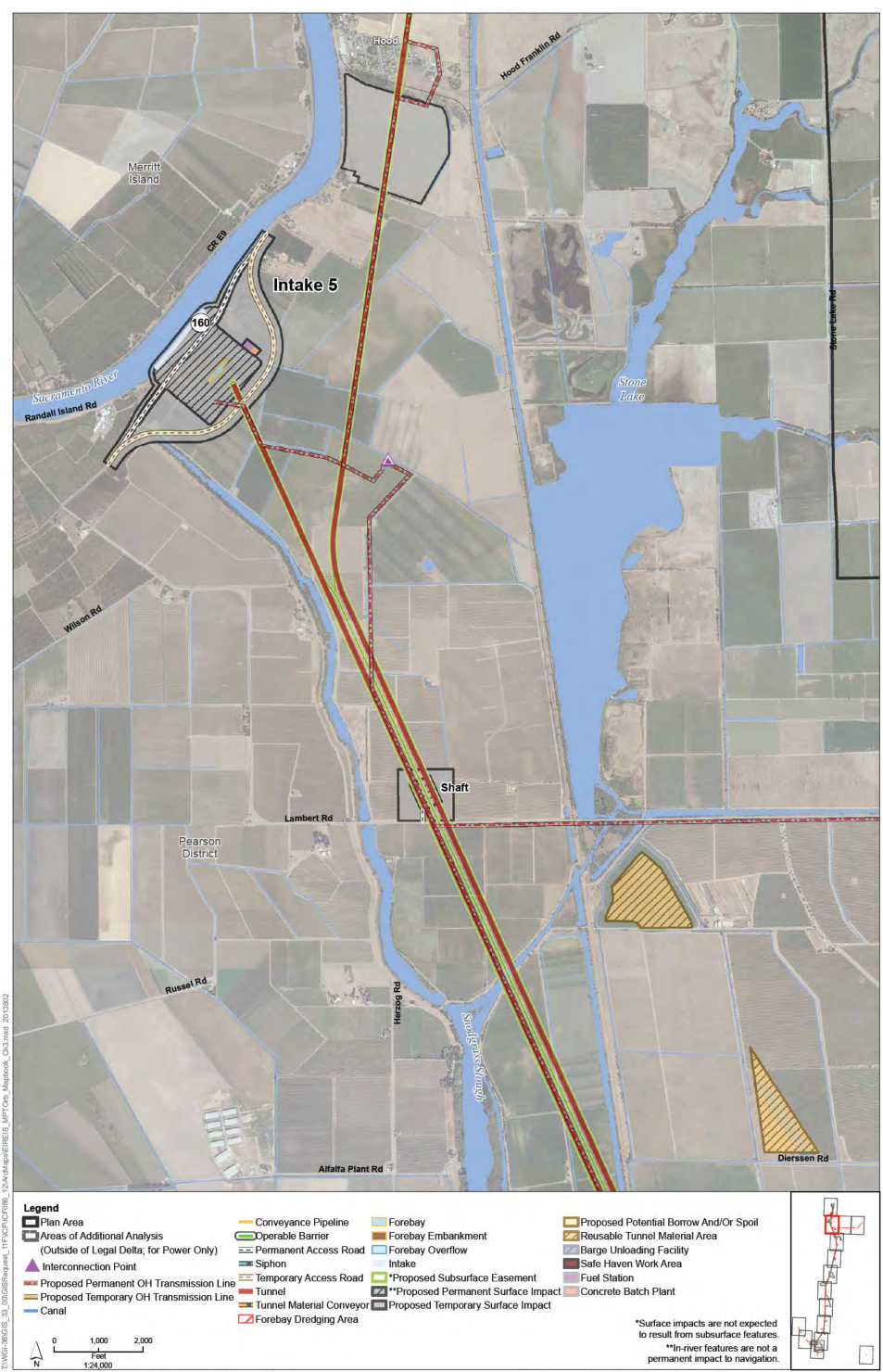
1214

ICF

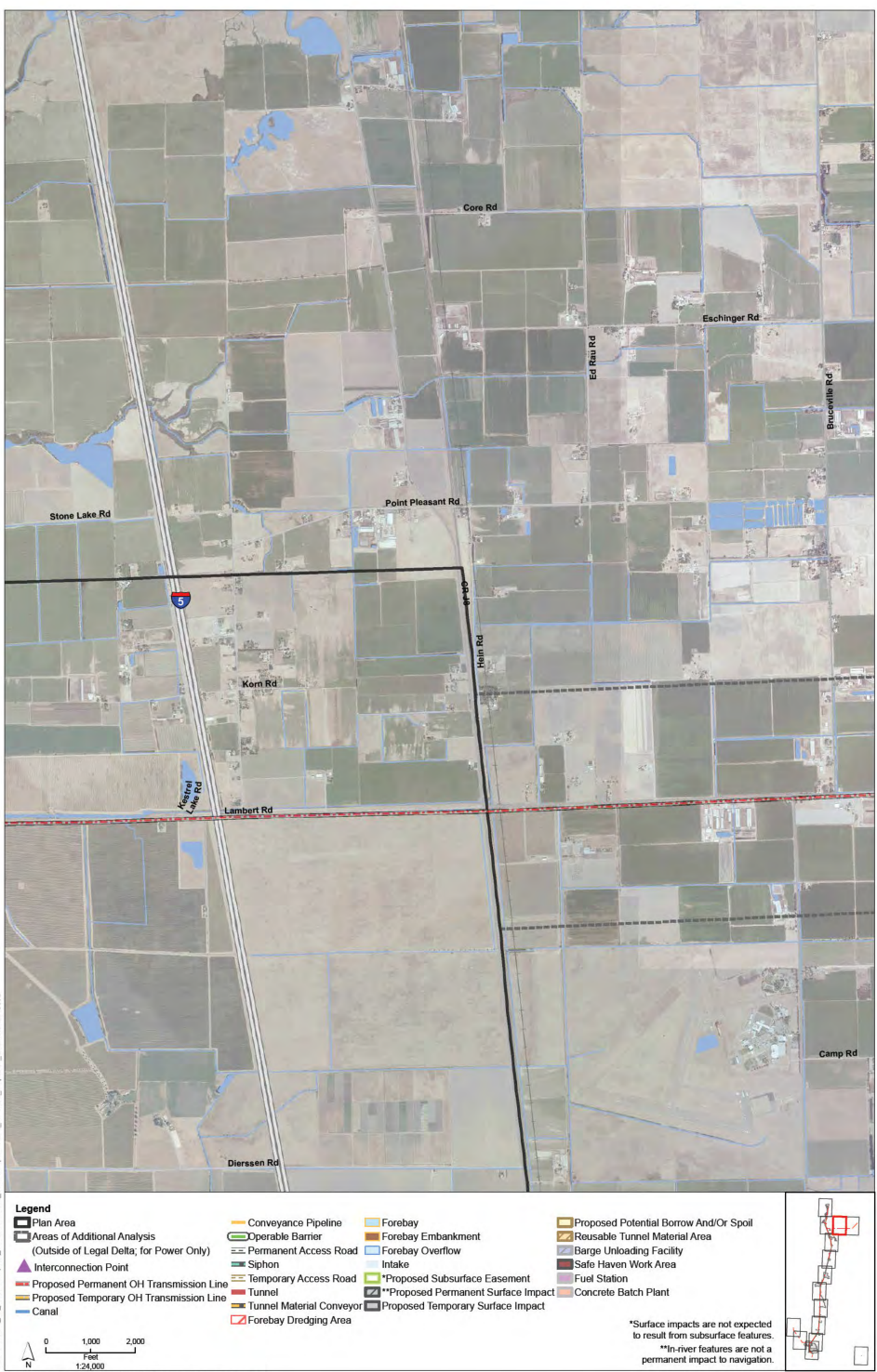
Figure M3-4: Index Modified Pipeline/Tunnel Alignment (Alternative 4)



#### Figure M3-4: Sheet 1 of 15 Modified Pipeline/Tunnel Alignment (Alternative 4)



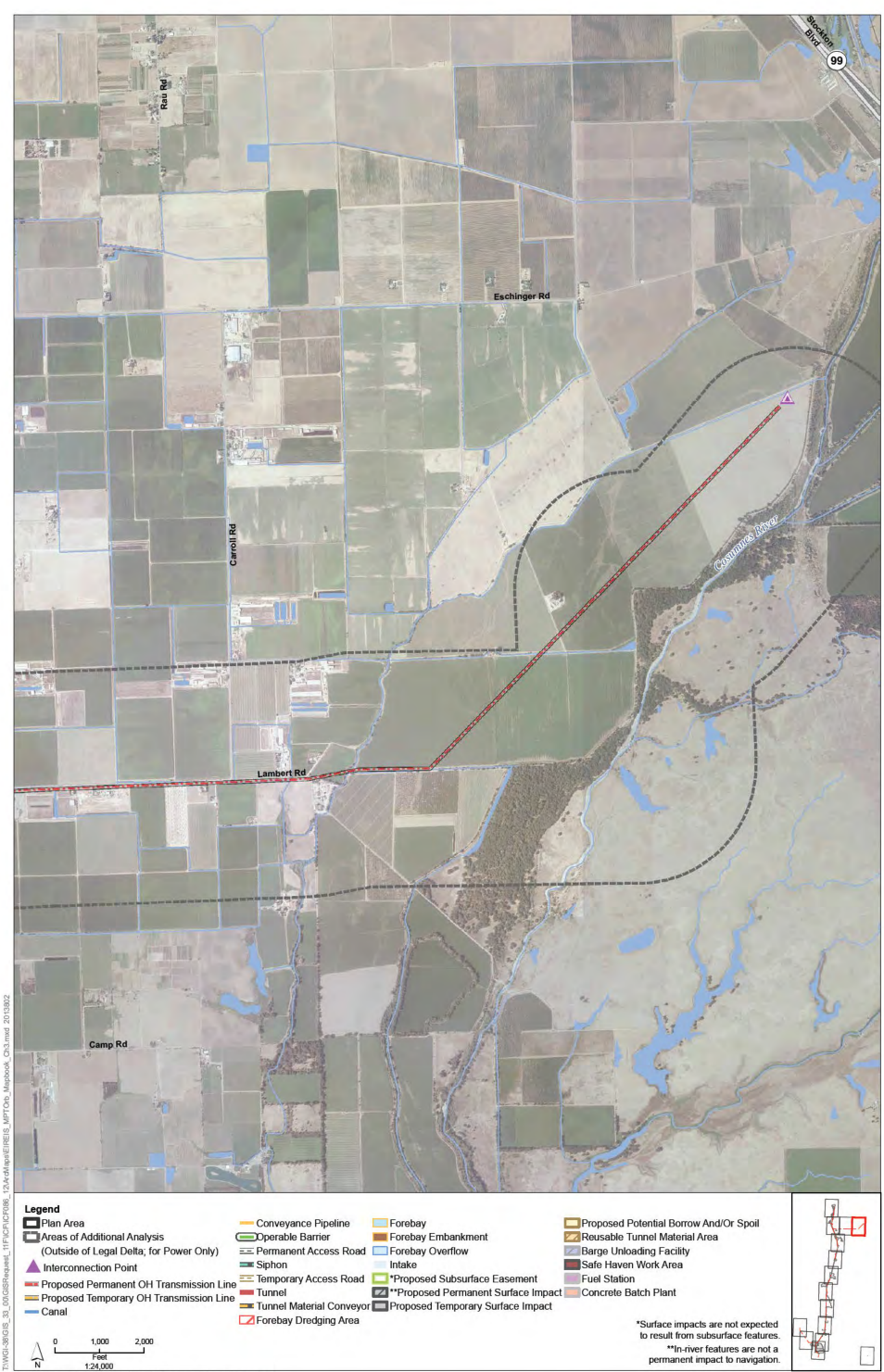
#### Figure M3-4: Sheet 2 of 15 Modified Pipeline/Tunnel Alignment (Alternative 4)



ok Ch3.mxd 2013802

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

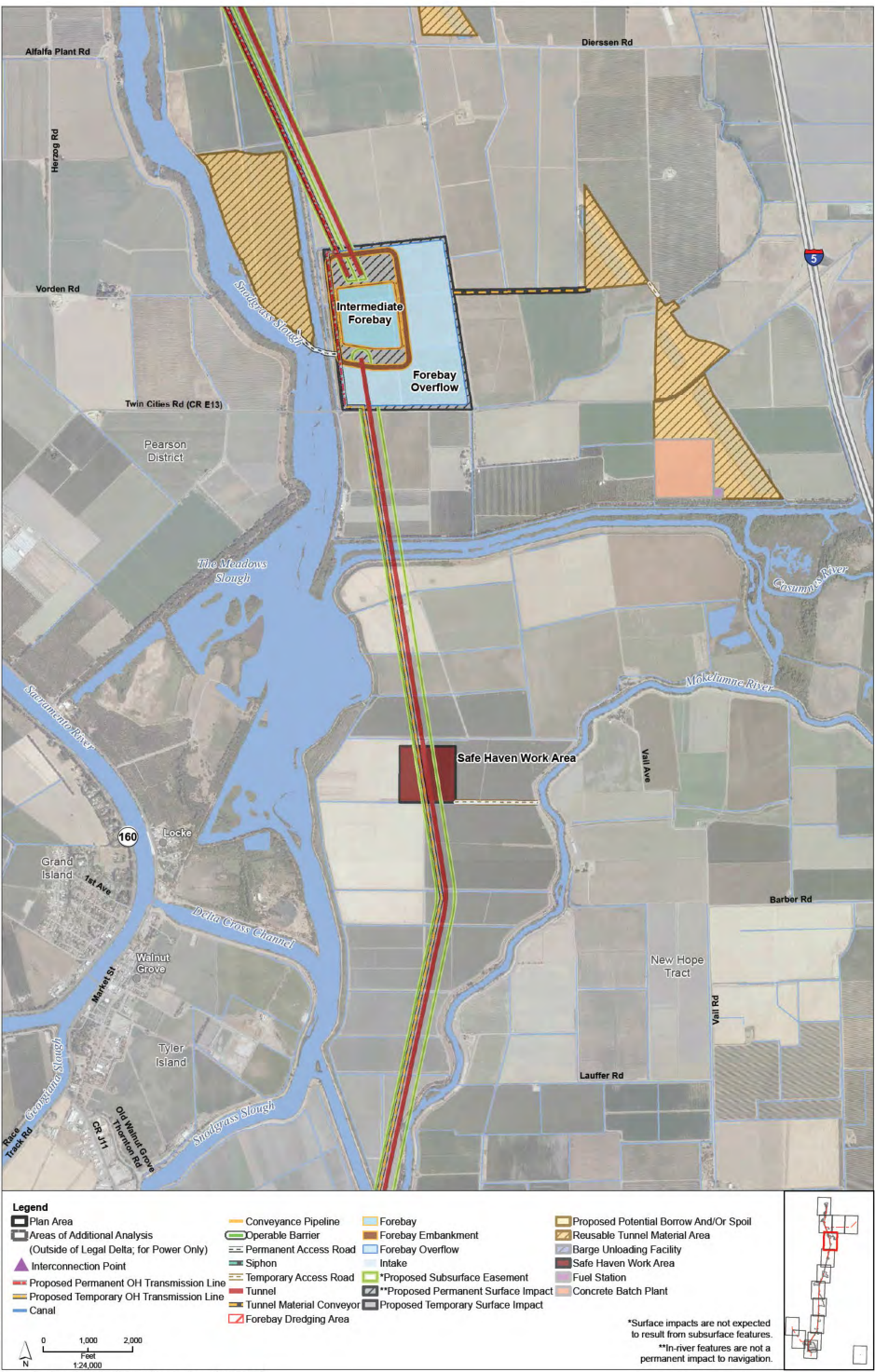
### Figure M3-4: Sheet 3 of 15 Modified Pipeline/Tunnel Alignment (Alternative 4)



2013802 ook Ch3.1

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

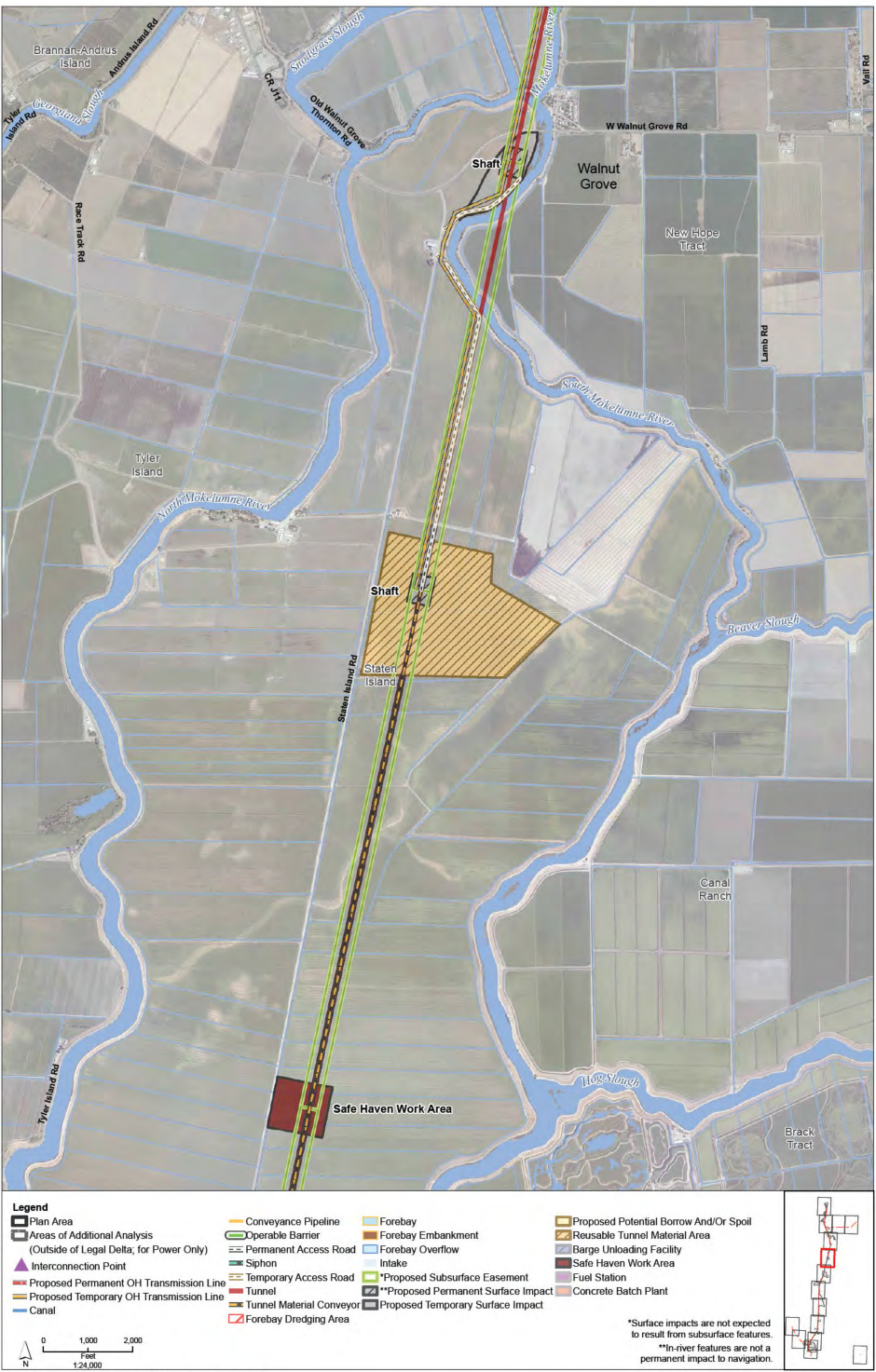
#### Figure M3-4: Sheet 4 of 15 Modified Pipeline/Tunnel Alignment (Alternative 4)



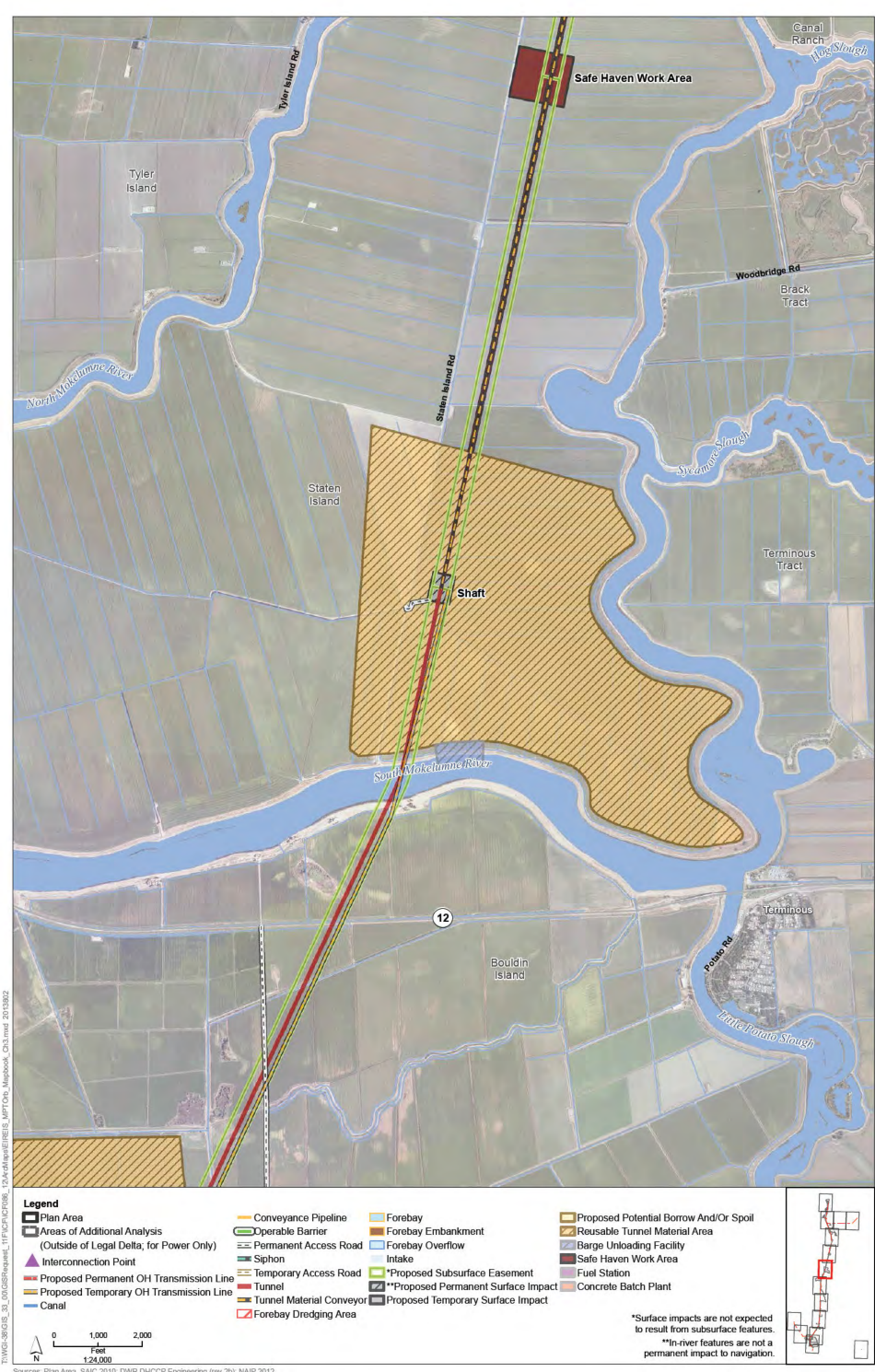
Ch3.mxd 2013802

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

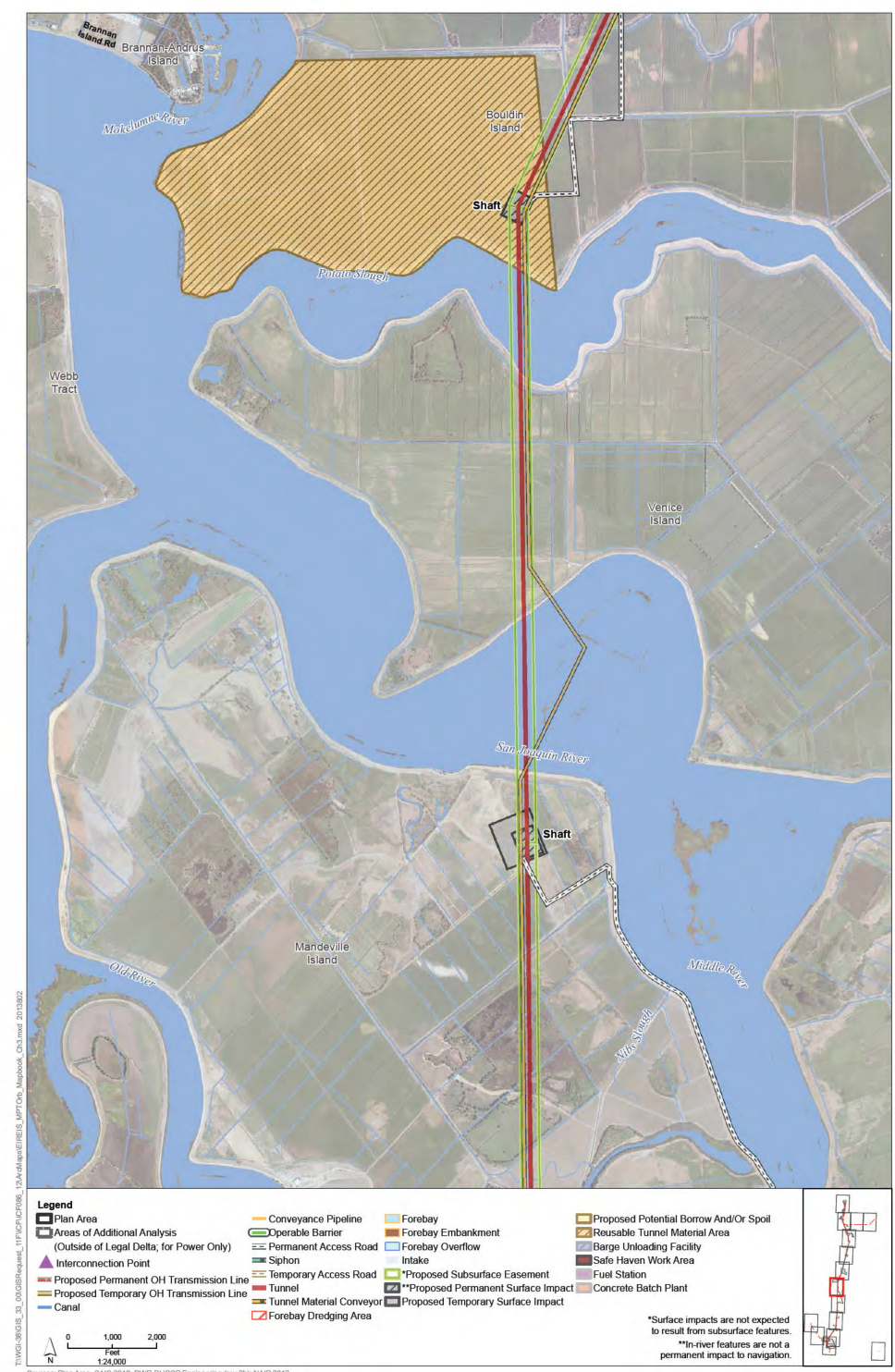
#### Figure M3-4: Sheet 5 of 15 Modified Pipeline/Tunnel Alignment (Alternative 4)



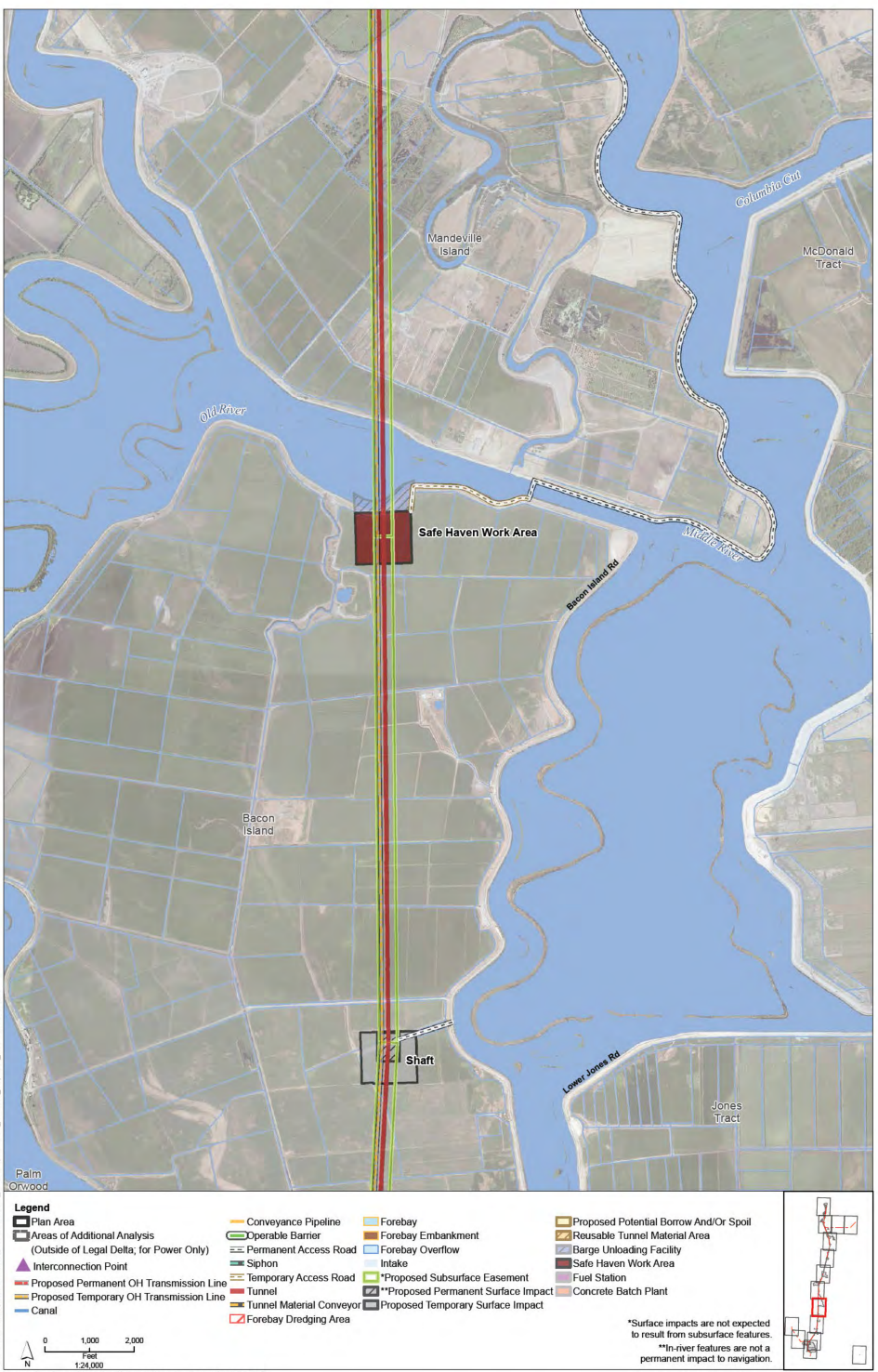
#### Figure M3-4: Sheet 6 of 15 Modified Pipeline/Tunnel Alignment (Alternative 4)



#### Figure M3-4: Sheet 7 of 15 Modified Pipeline/Tunnel Alignment (Alternative 4)



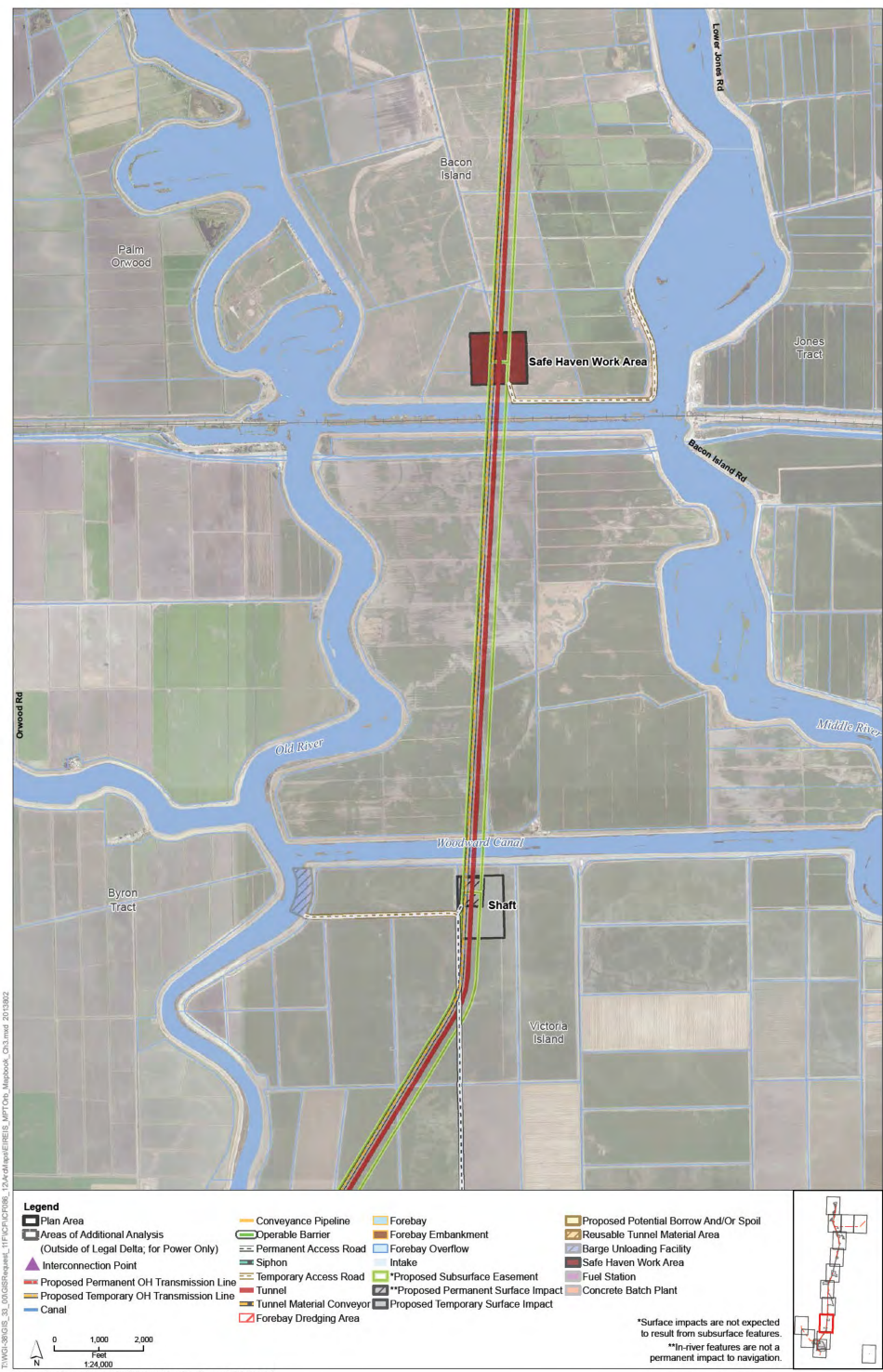
#### Figure M3-4: Sheet 8 of 15 Modified Pipeline/Tunnel Alignment (Alternative 4)



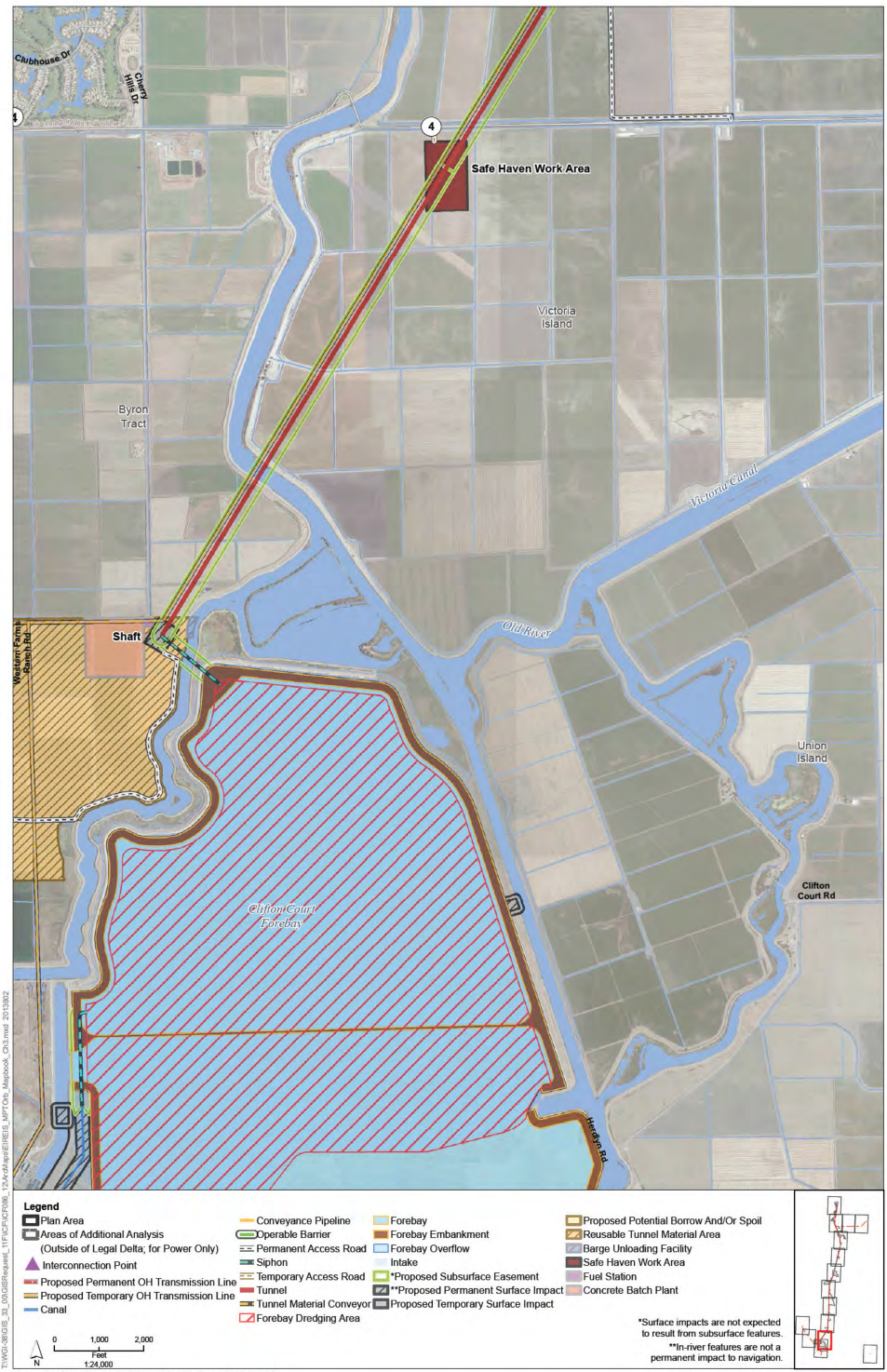
Ch3.mxd 2013802

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

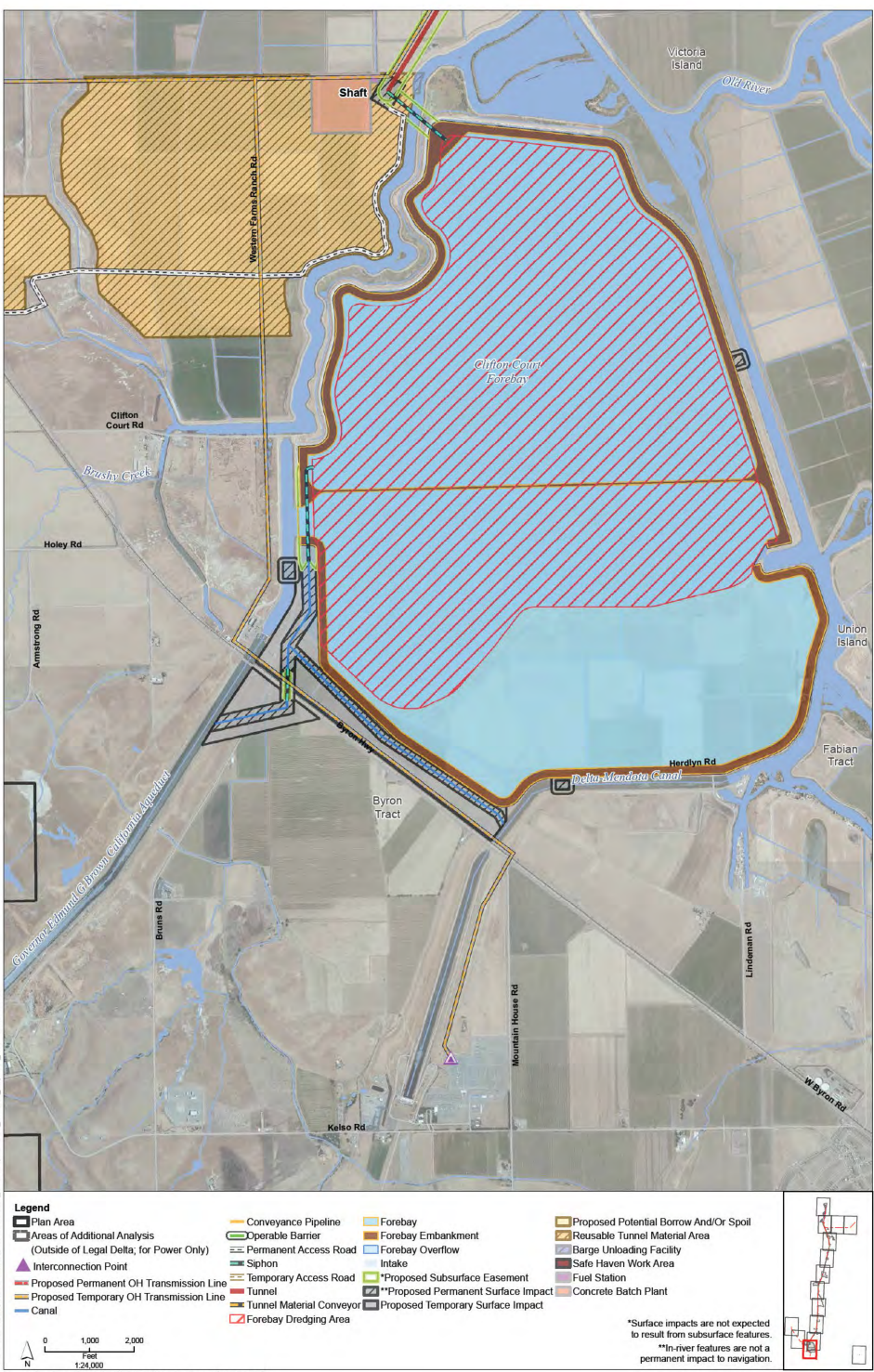
#### Figure M3-4: Sheet 9 of 15 Modified Pipeline/Tunnel Alignment (Alternative 4)



#### Figure M3-4: Sheet 10 of 15 Modified Pipeline/Tunnel Alignment (Alternative 4)

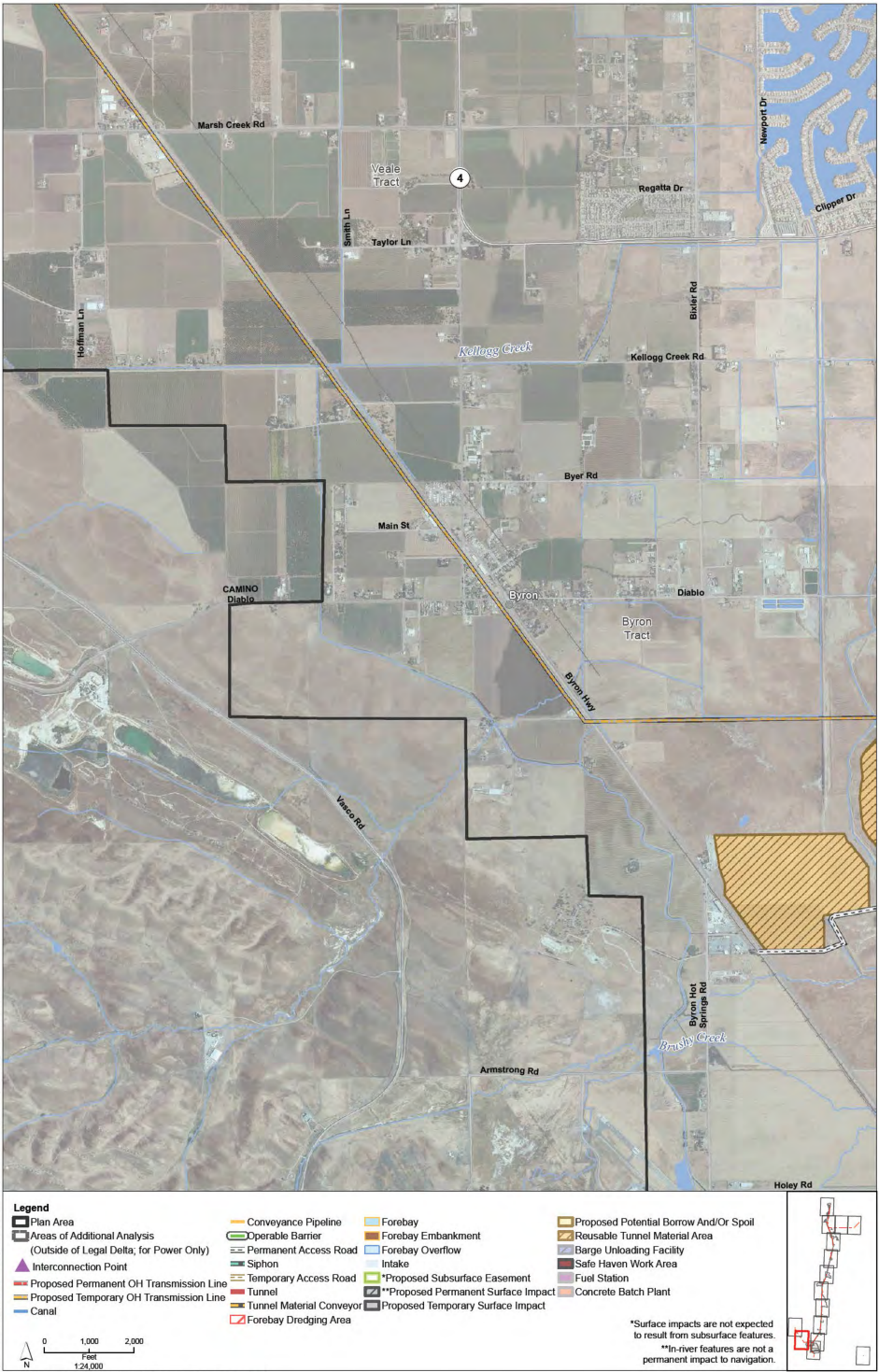


#### Figure M3-4: Sheet 11 of 15 Modified Pipeline/Tunnel Alignment (Alternative 4)



#### Figure M3-4: Sheet 12 of 15 Modified Pipeline/Tunnel Alignment (Alternative 4)

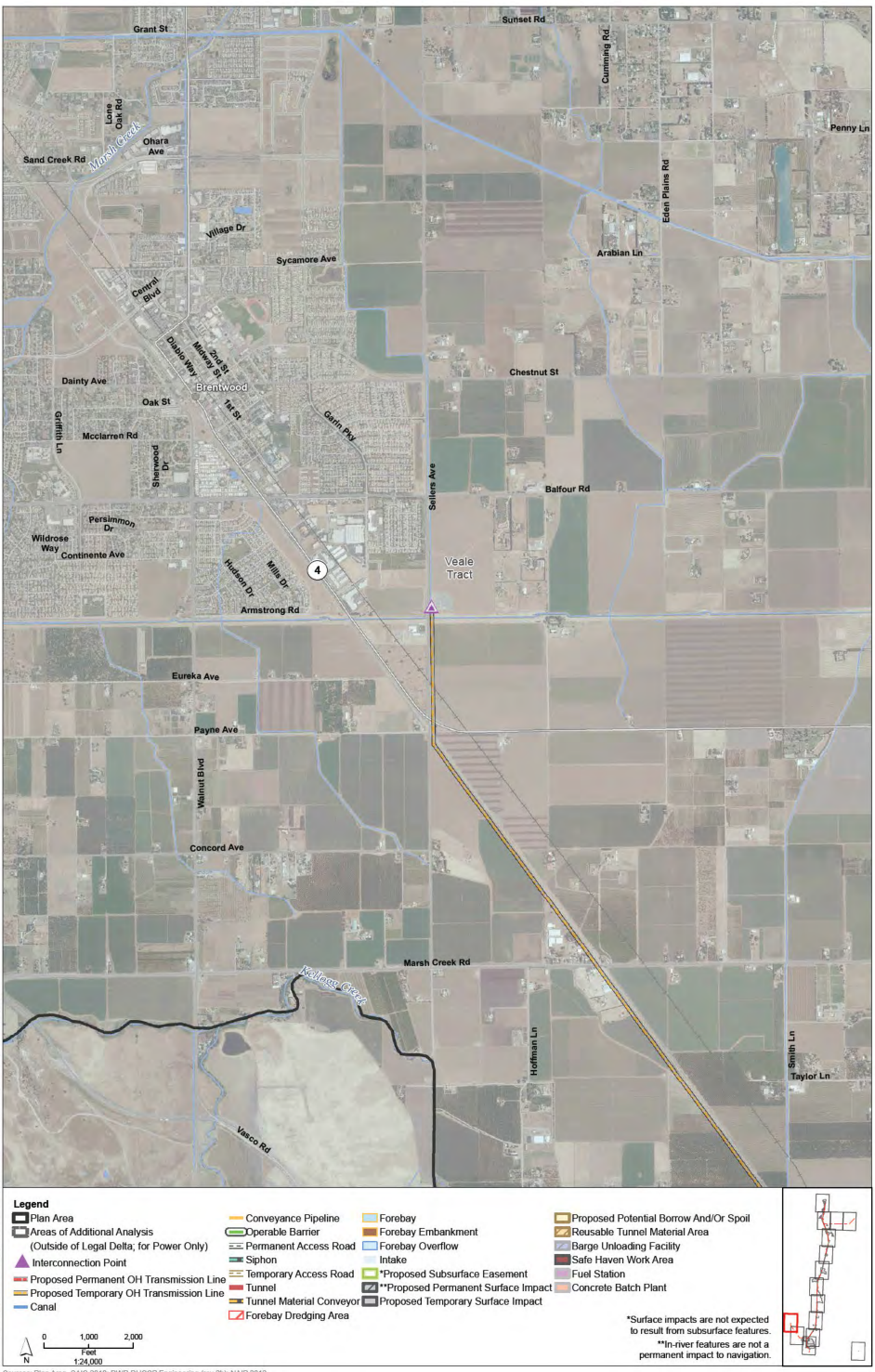
Ch3



k Ch3.mxd 2013802

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

#### Figure M3-4: Sheet 13 of 15 Modified Pipeline/Tunnel Alignment (Alternative 4)



Ch3.mxd 2013802

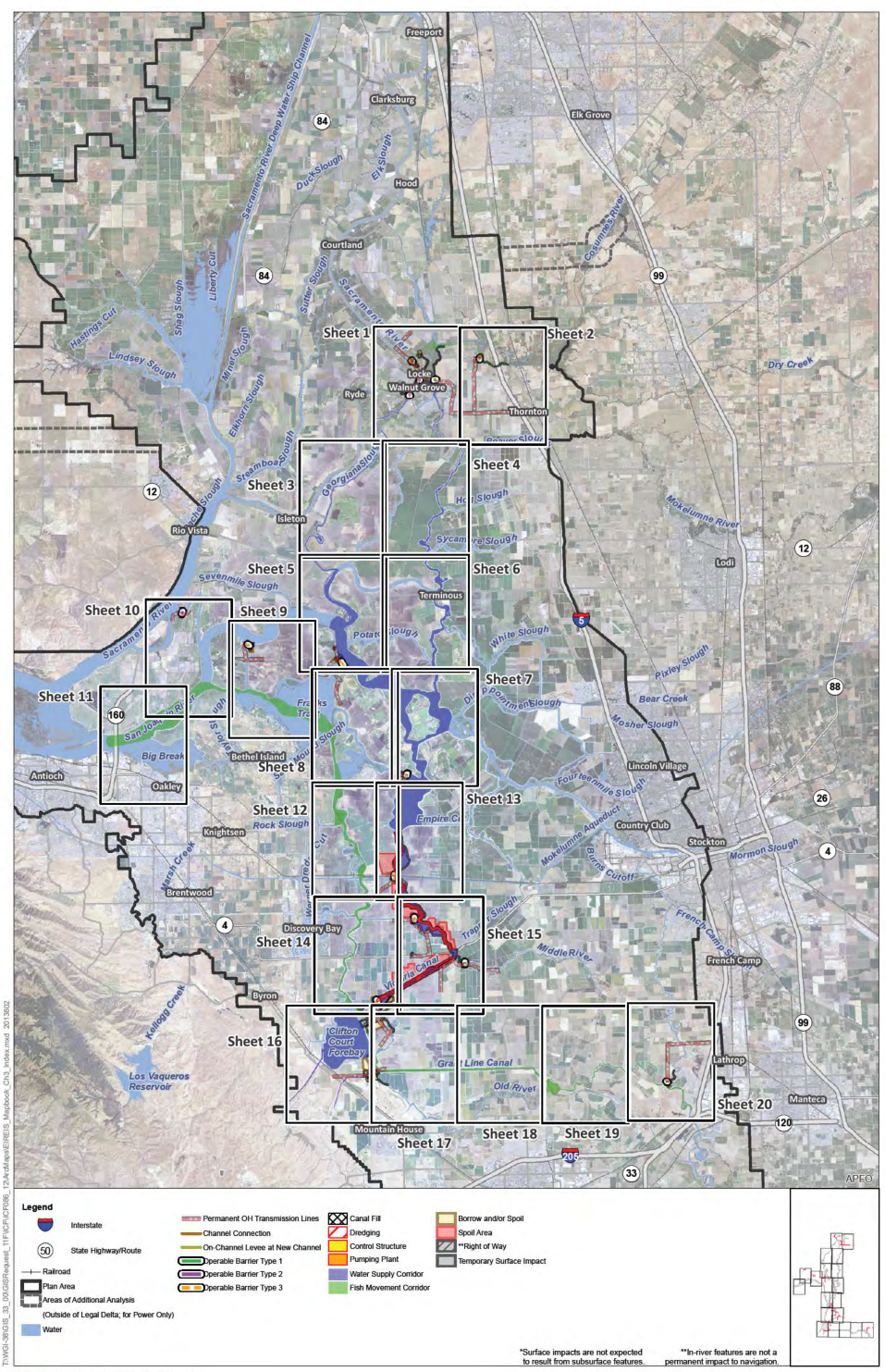
Sources: Plan Area, SAIC 2010; DWR DHCCP Engineering (rev 2b); NAIP 2012

#### Figure M3-4: Sheet 14 of 15 Modified Pipeline/Tunnel Alignment (Alternative 4)



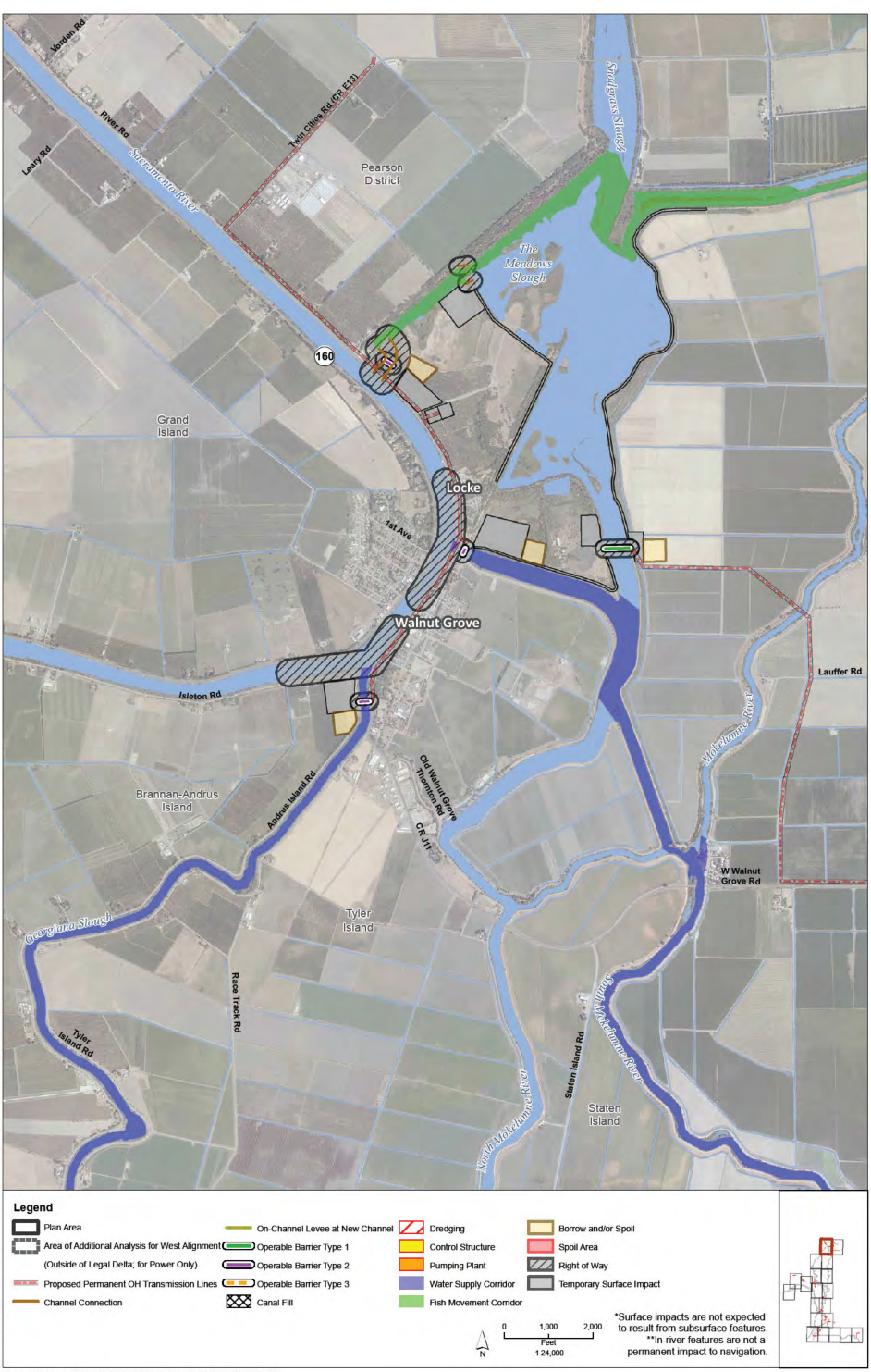
Ch3.mxd 2013802

Figure M3-4: Sheet 15 of 15 Modified Pipeline/Tunnel Alignment (Alternative 4)



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

Figure M3-5: Index Through Delta / Separate Corridors

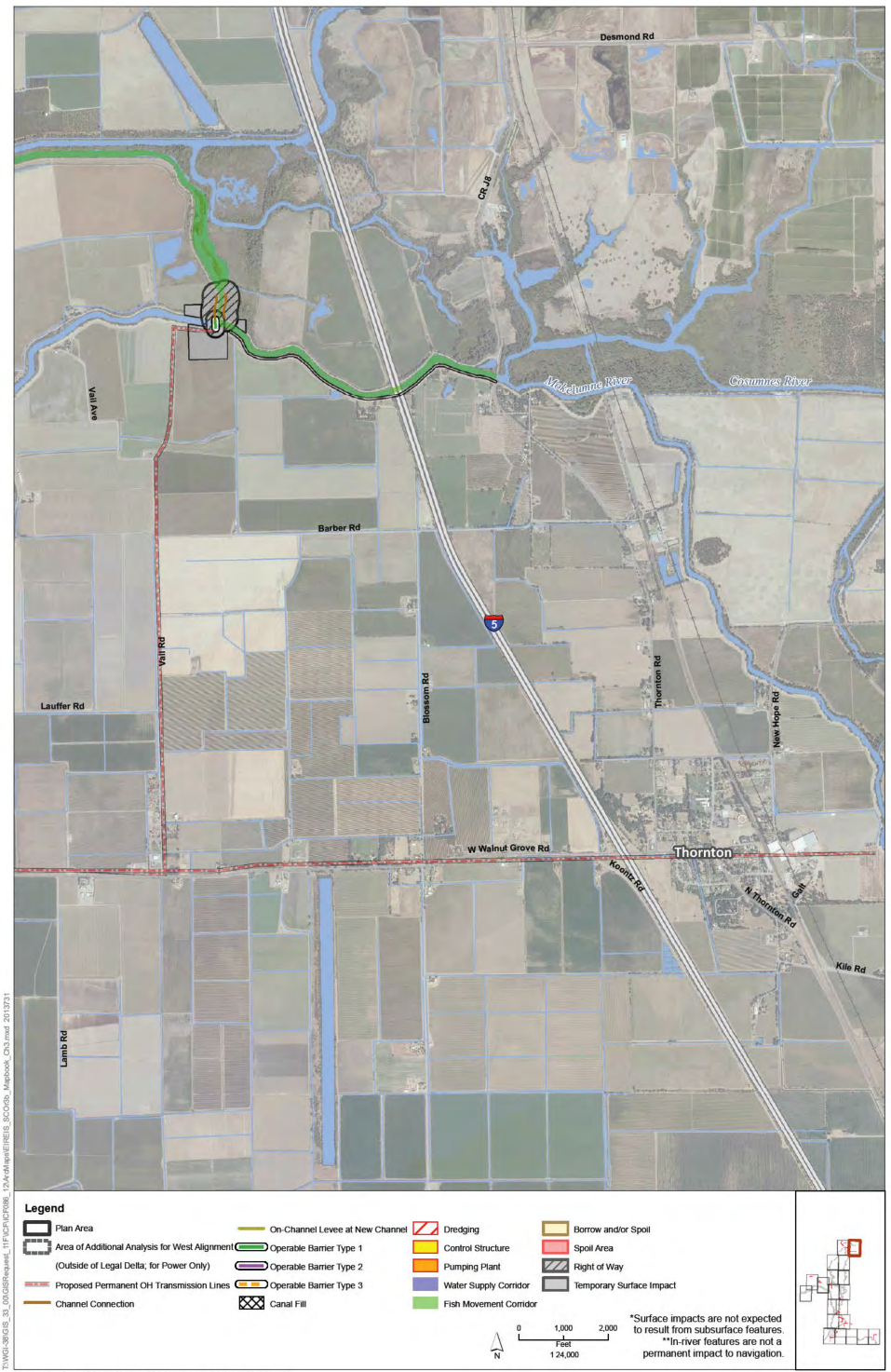


ok\_Ch3.mxd 2013731

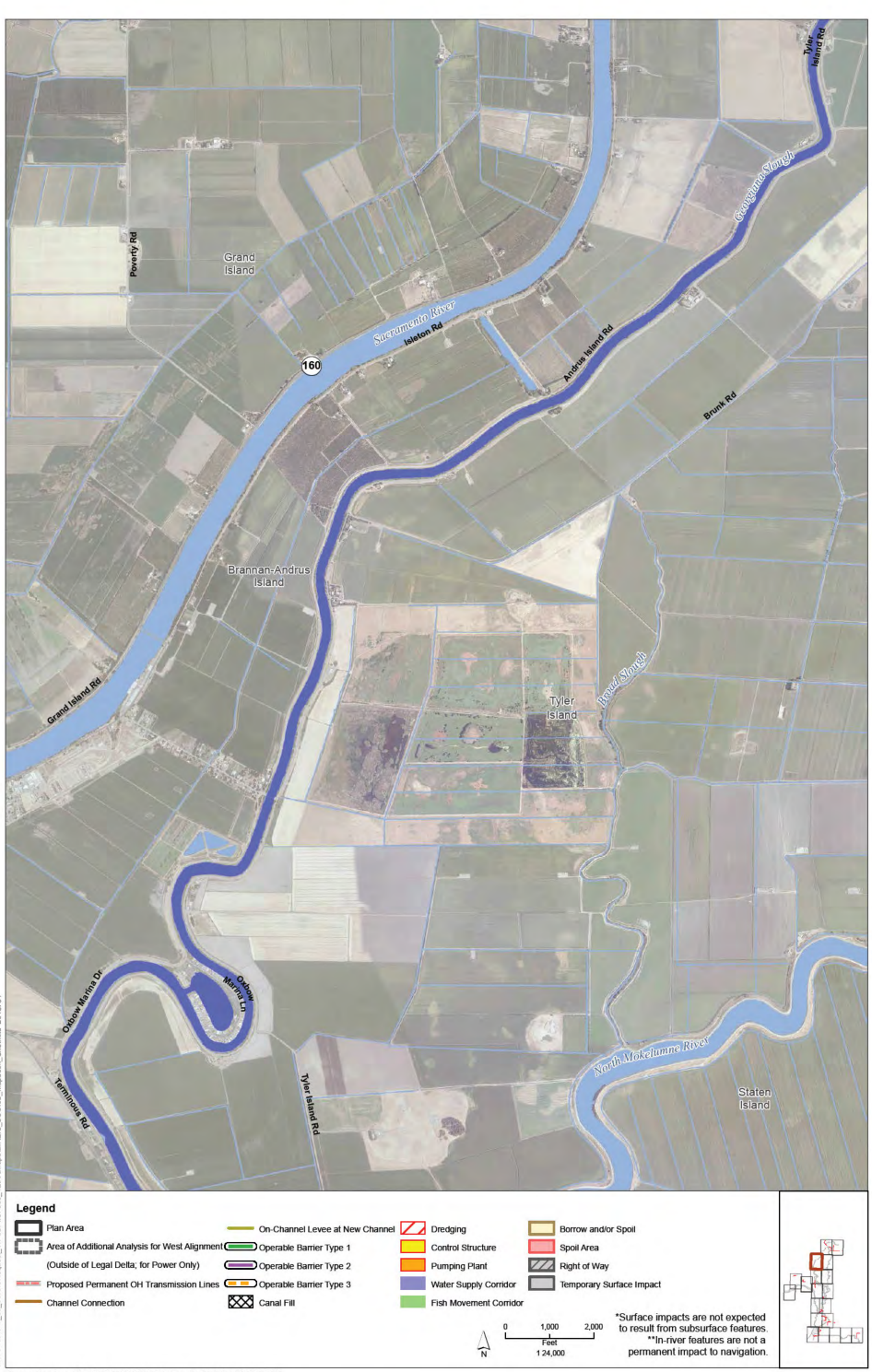
T:IWGI-38/GIS\_33\_00/GISRequest\_11FI/CFI/CFI/CF086\_12/ArdMaps/EIREIS\_SCOr3b\_Map

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

# Figure M3-5: Sheet 1 of 20 Through Delta / Separate Corridors



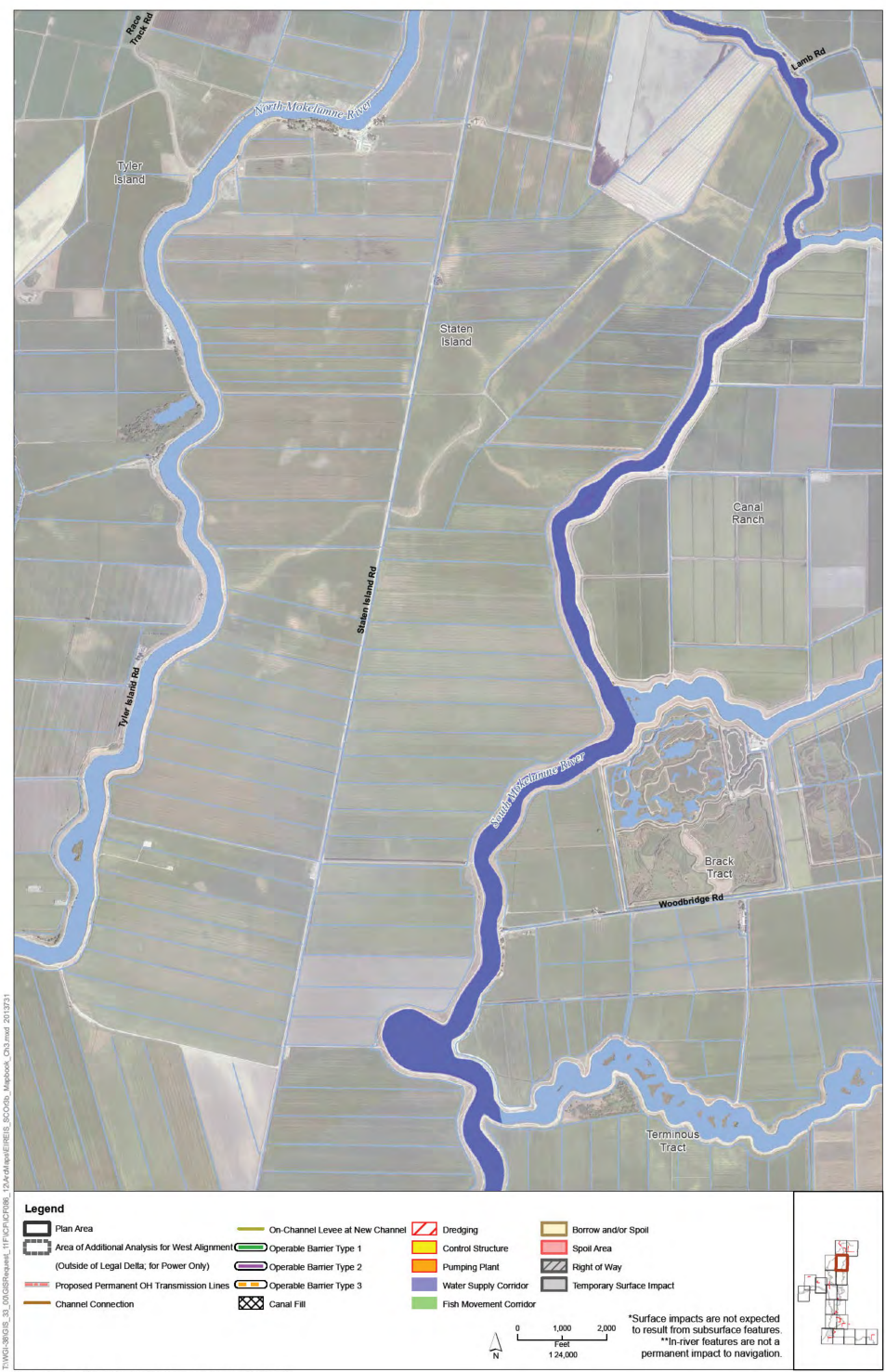
# Figure M3-5: Sheet 2 of 20 Through Delta / Separate Corridors



Ch3.mxd 2013731

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

# Figure M3-5: Sheet 3 of 20 Through Delta / Separate Corridors



Ch3.mxd 2013731

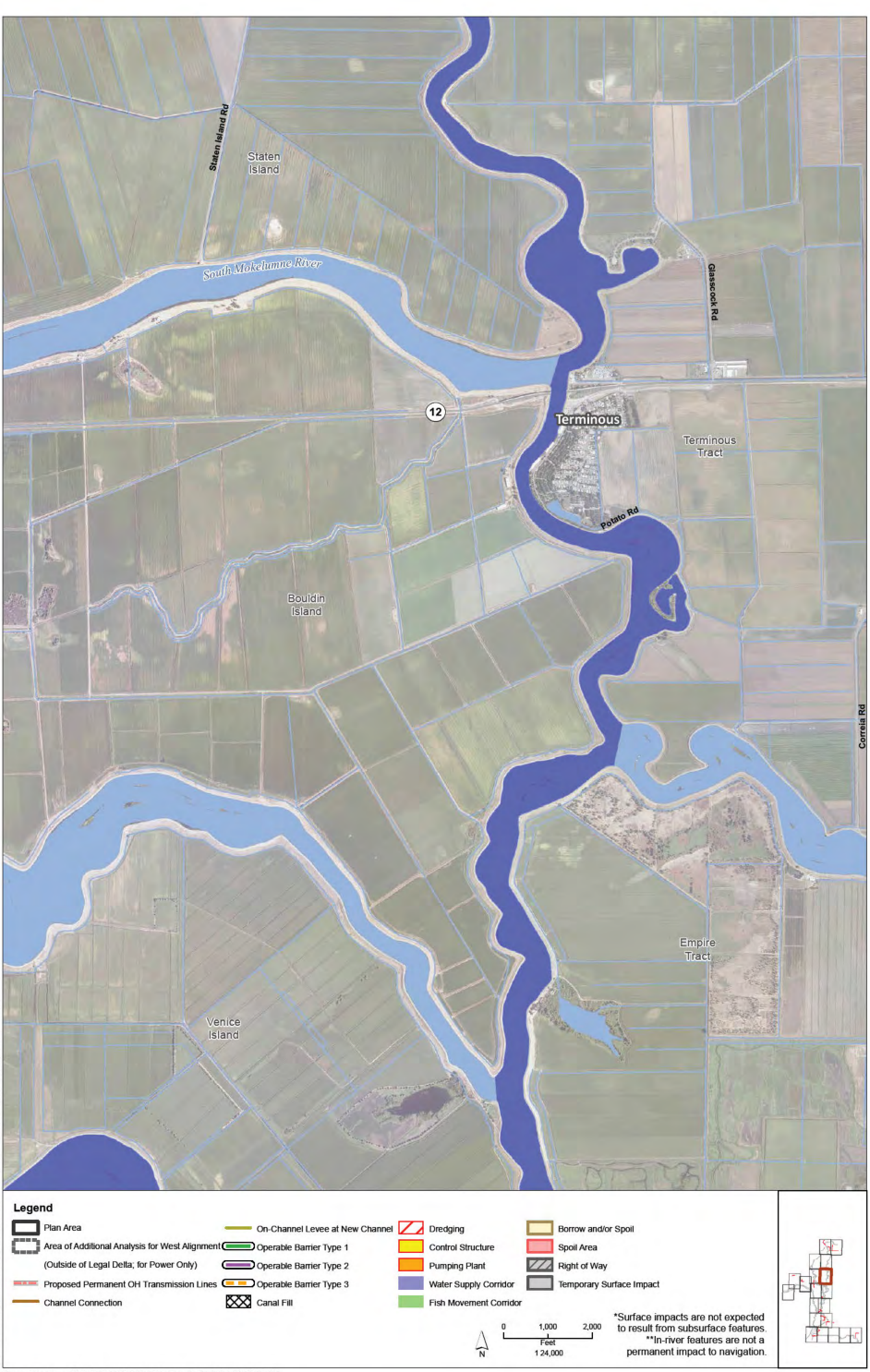
Sources: Plan Area, SAIC 2010; DWR DHCCP Engineering SCO (rev3b); NAIP 2010

# Figure M3-5: Sheet 4 of 20 Through Delta / Separate Corridors



# Figure M3-5: Sheet 5 of 20 Through Delta / Separate Corridors

Ch3.mxd 2013731



ok\_Ch3.mxd\_2013731

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

## Figure M3-5: Sheet 6 of 20 Through Delta / Separate Corridors

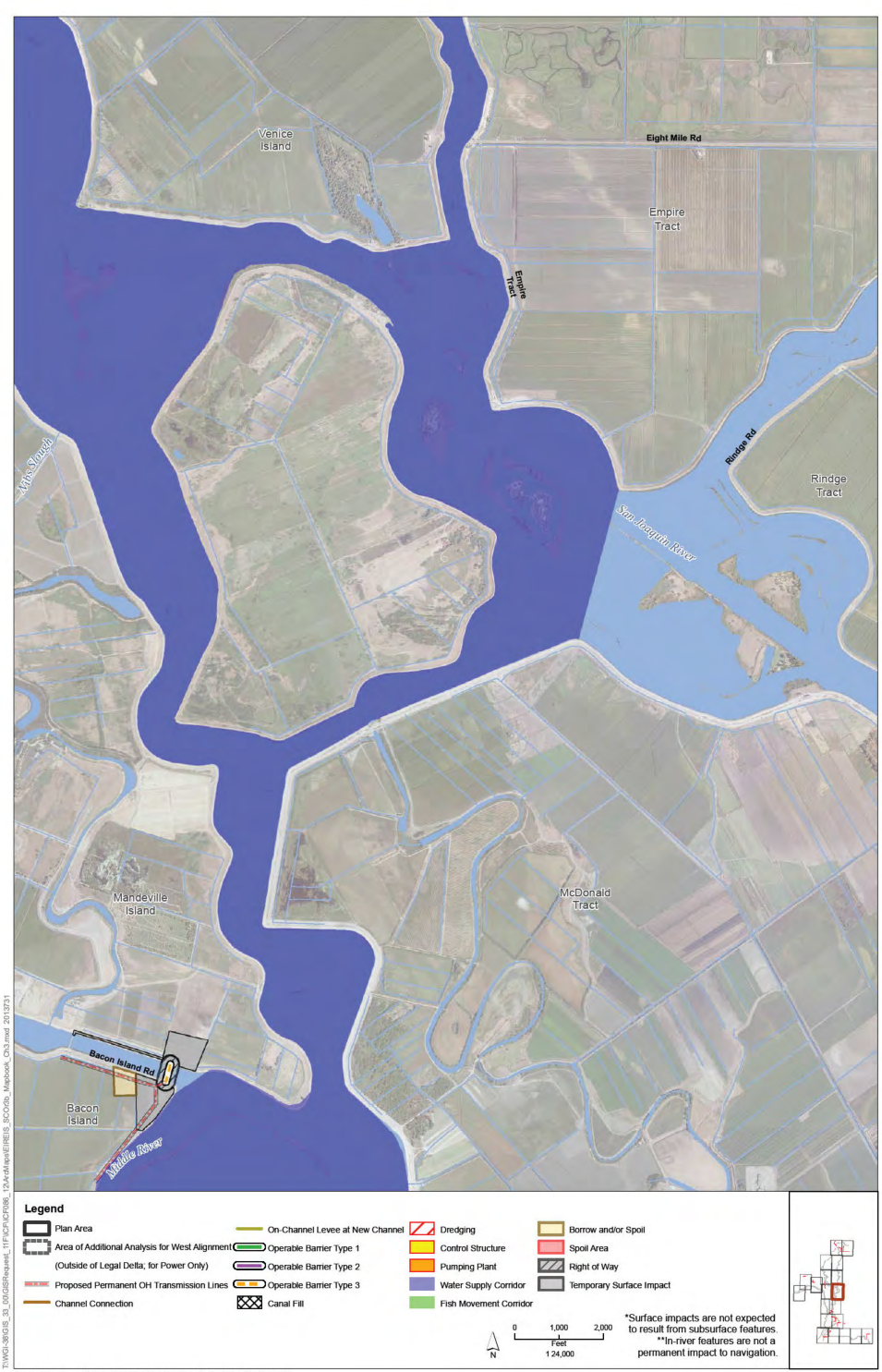


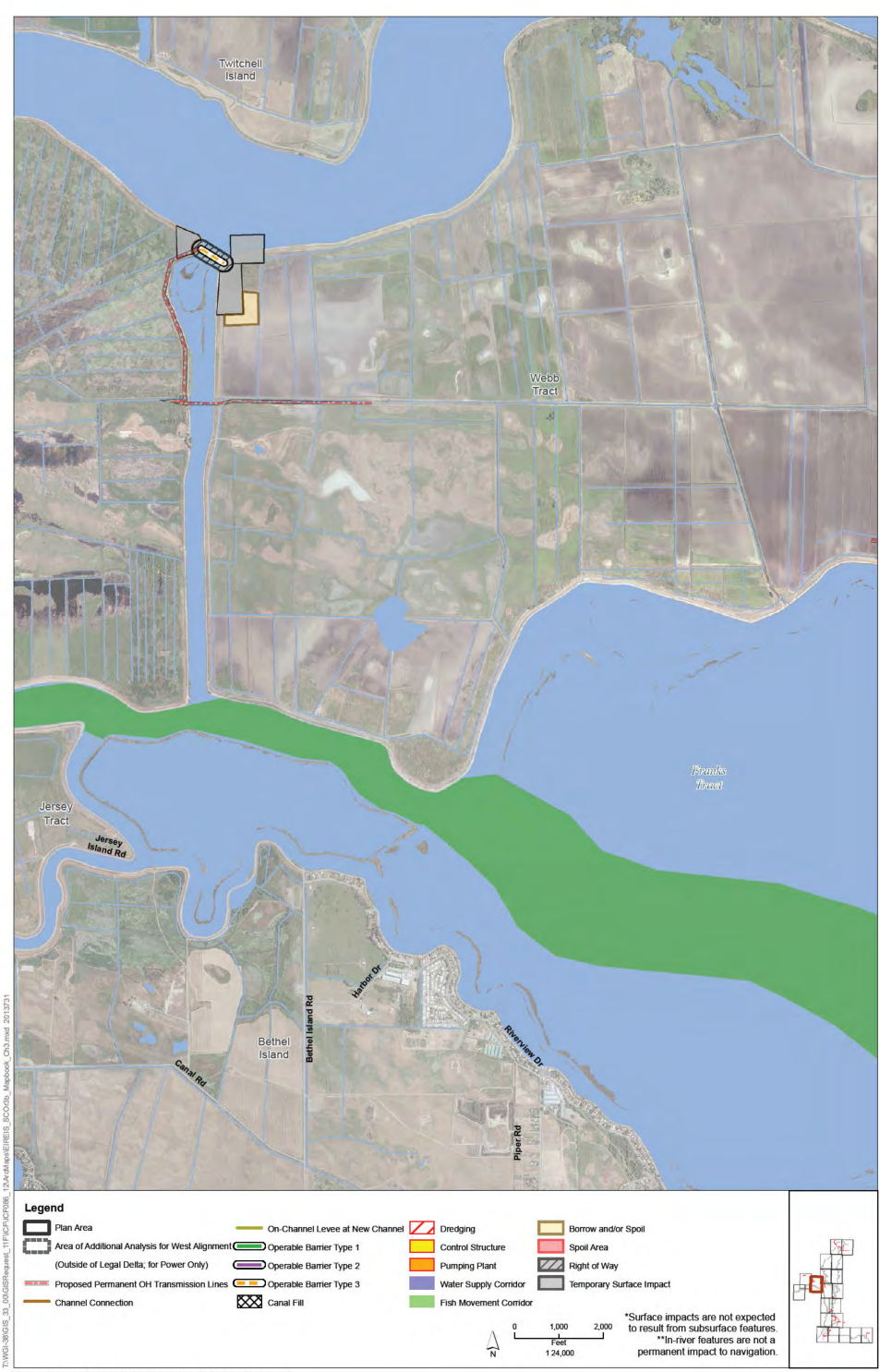
Figure M3-5: Sheet 7 of 20 Through Delta / Separate Corridors



Ch3.mxd 2013731

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

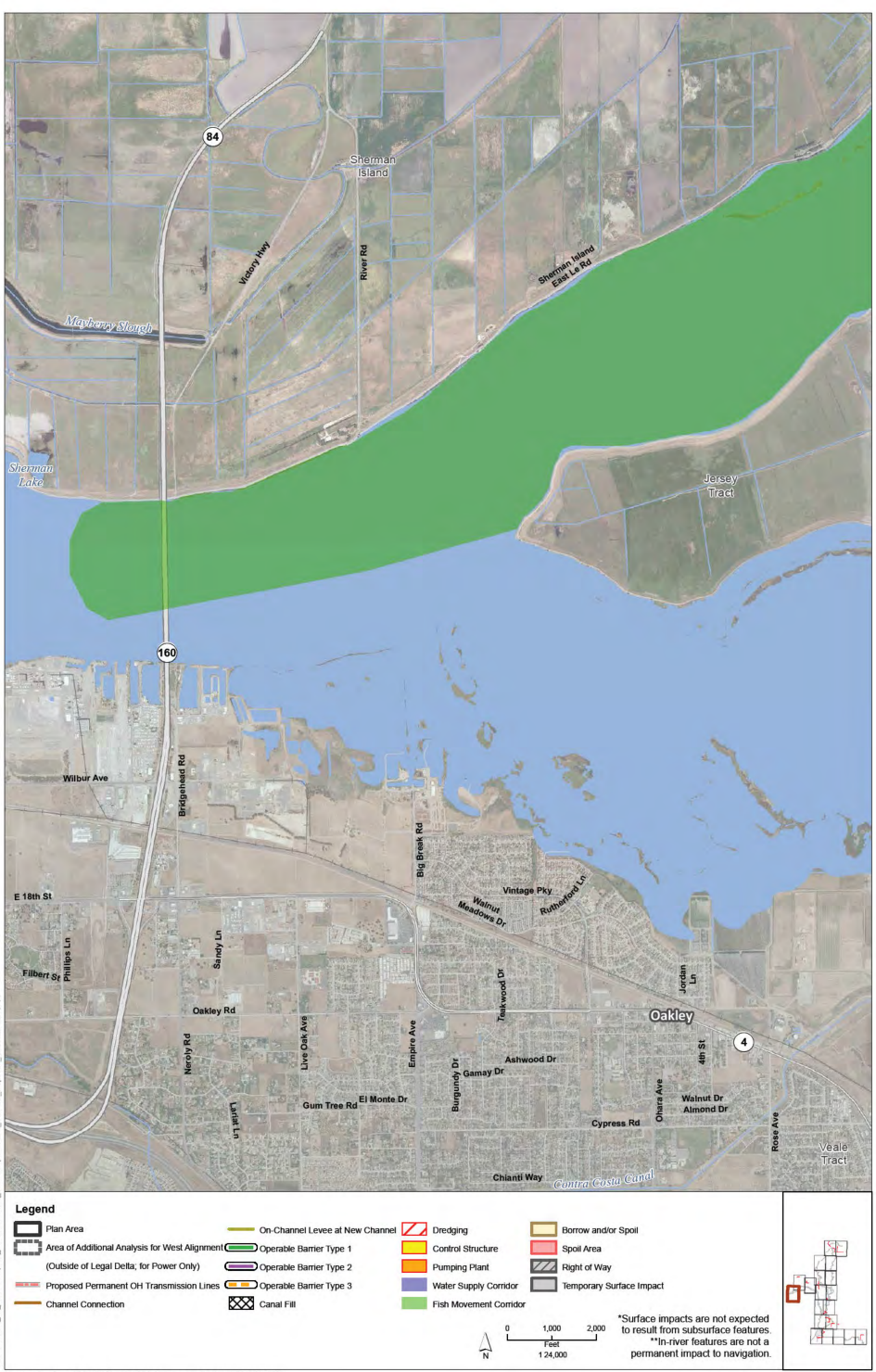
## Figure M3-5: Sheet 8 of 20 Through Delta / Separate Corridors



# Figure M3-5: Sheet 9 of 20 Through Delta / Separate Corridors



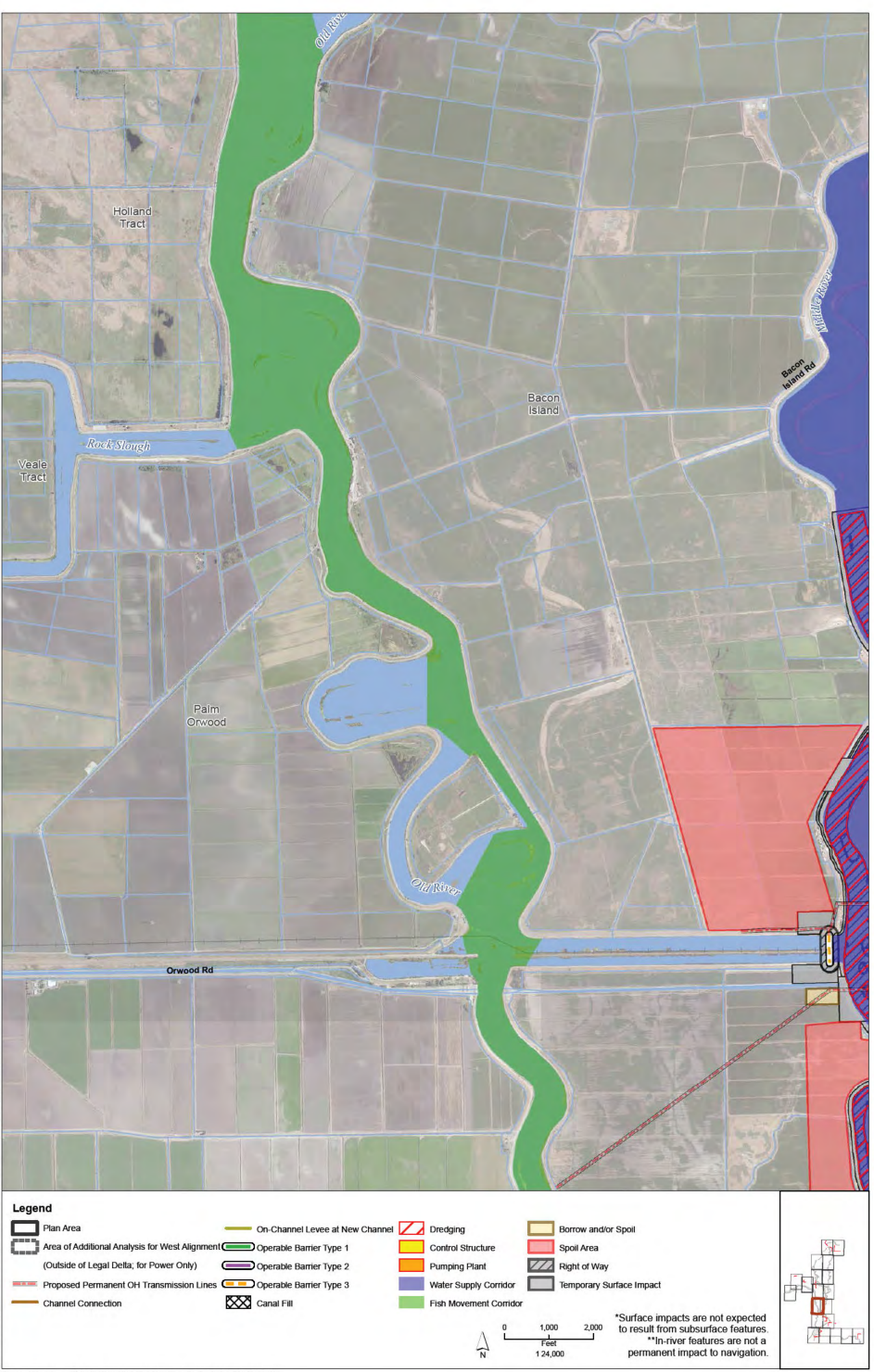
#### Figure M3-5: Sheet 10 of 20 **Through Delta / Separate Corridors**



ok\_Ch3.mxd 201373

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

#### Figure M3-5: Sheet 11 of 20 Through Delta / Separate Corridors

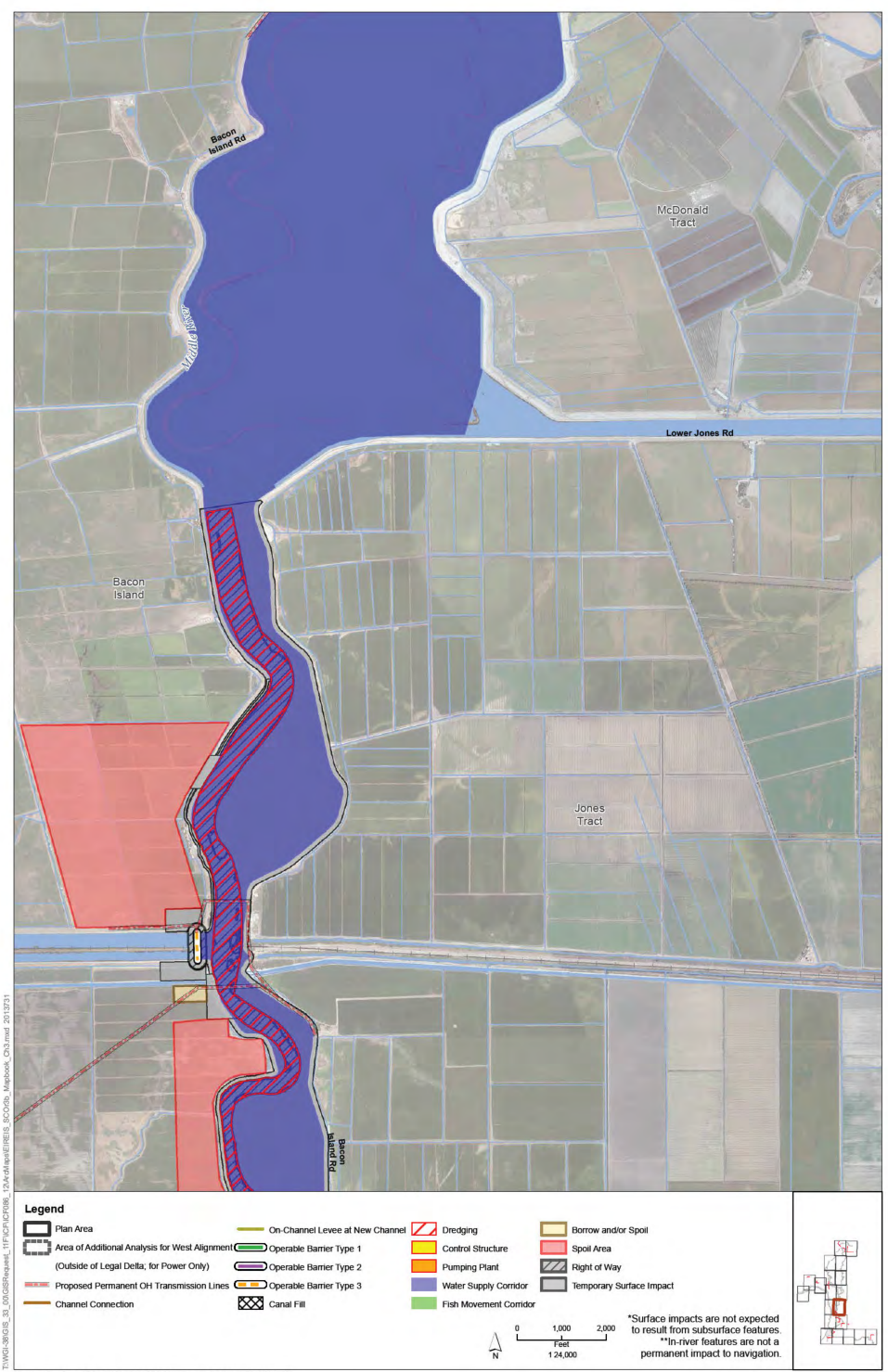


k\_Ch3.mxd\_2013731

T:IWGI-38/GIS\_33\_00/GISRequest\_11FI/CFI/CFI/CF086\_12/Ard/laps/EIREIS\_SCOr3b\_Map/

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

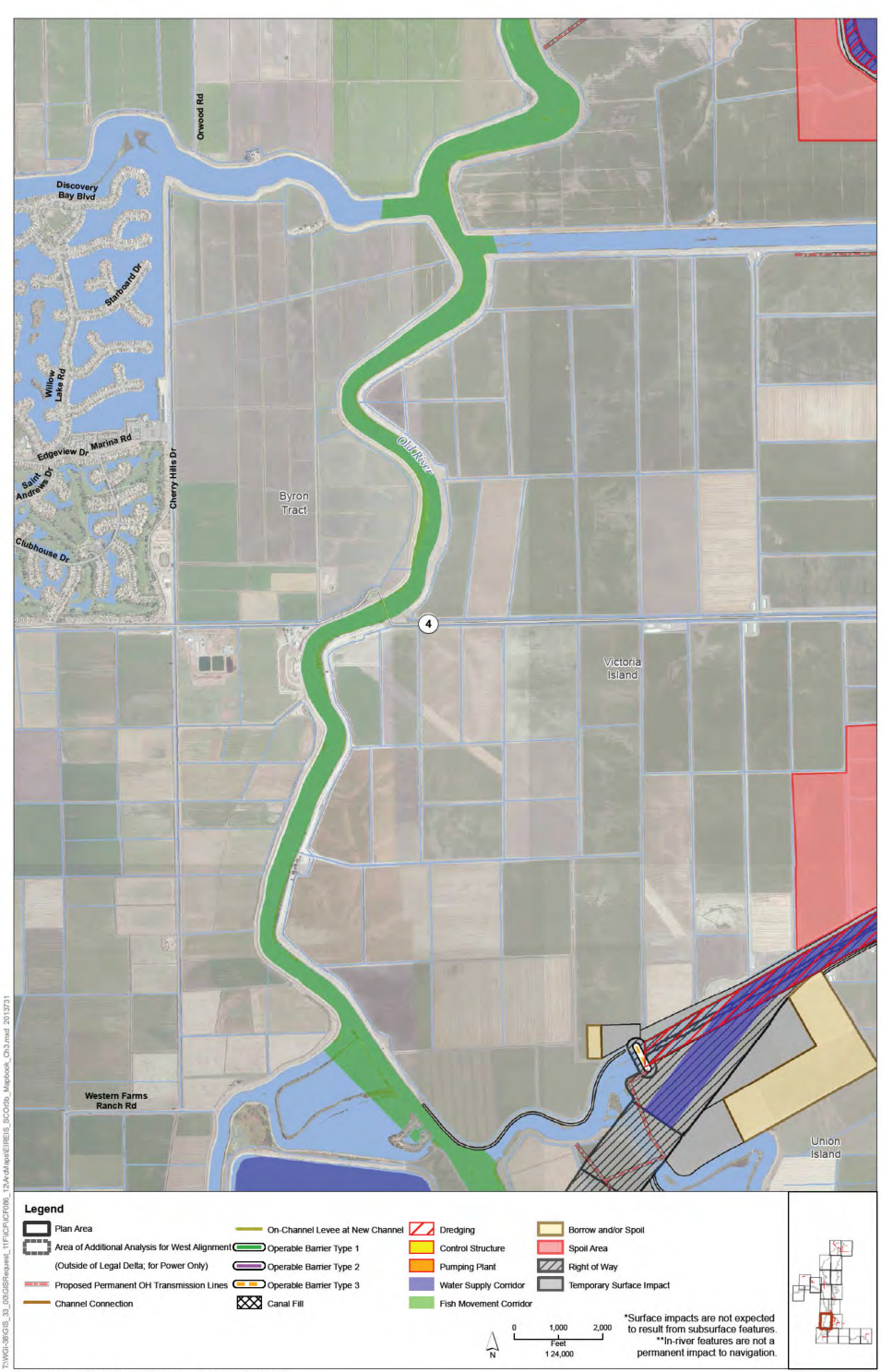
# Figure M3-5: Sheet 12 of 20 Through Delta / Separate Corridors



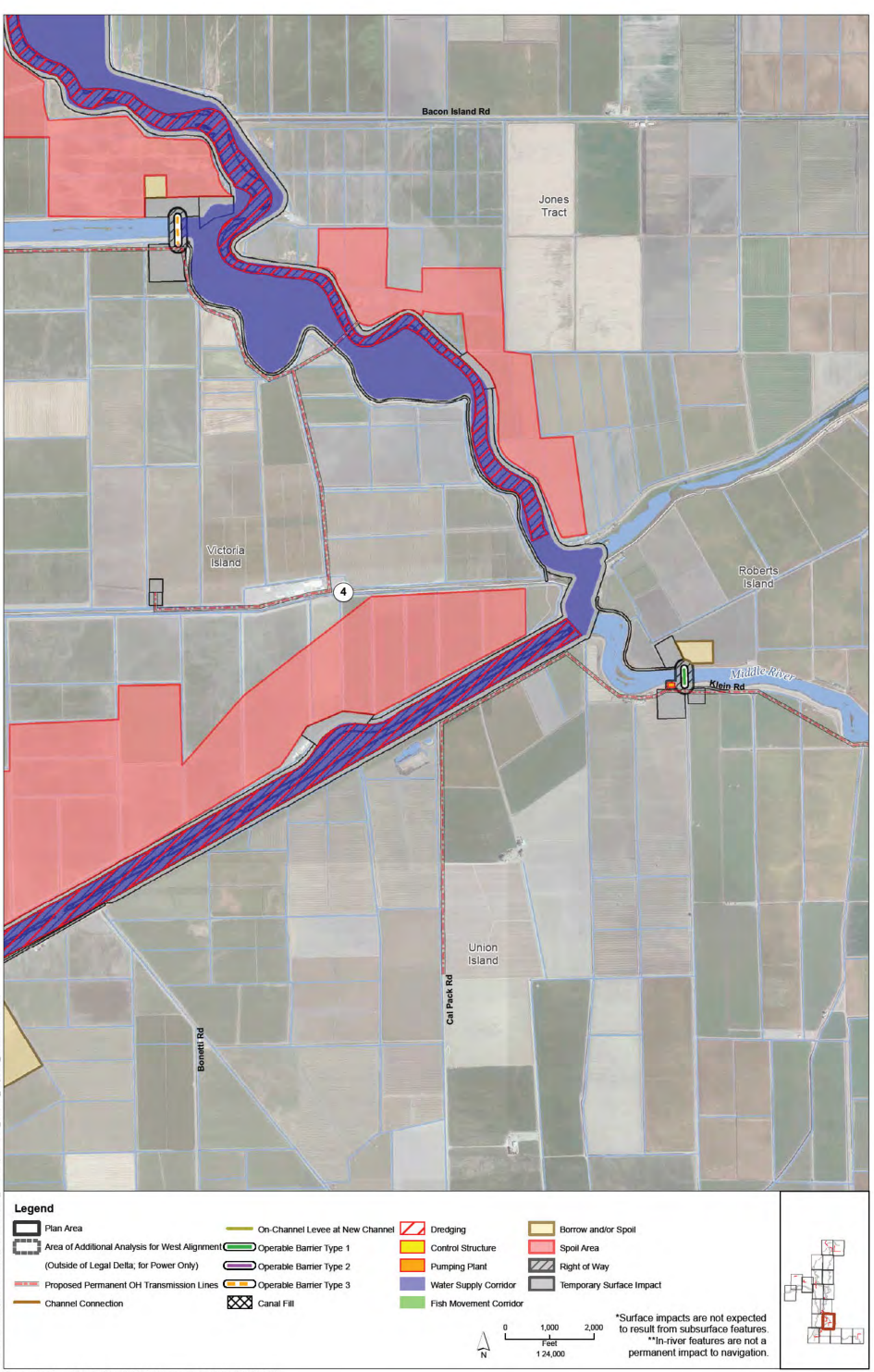
mxd 2013731 Ch3

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

# Figure M3-5: Sheet 13 of 20 Through Delta / Separate Corridors



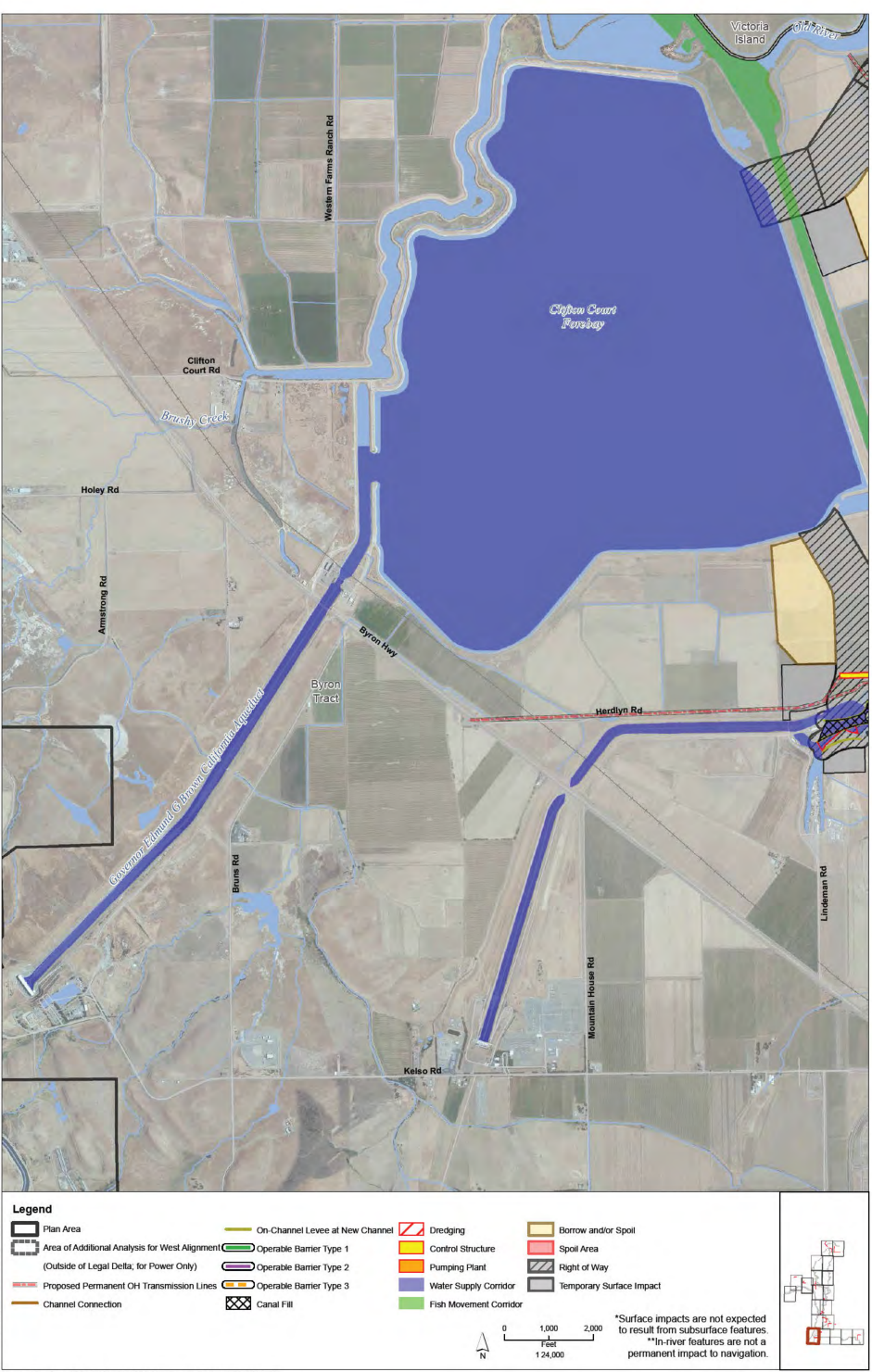
#### Figure M3-5: Sheet 14 of 20 Through Delta / Separate Corridors



Ch3.mxd 2013731

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

Figure M3-5: Sheet 15 of 20 Through Delta / Separate Corridors



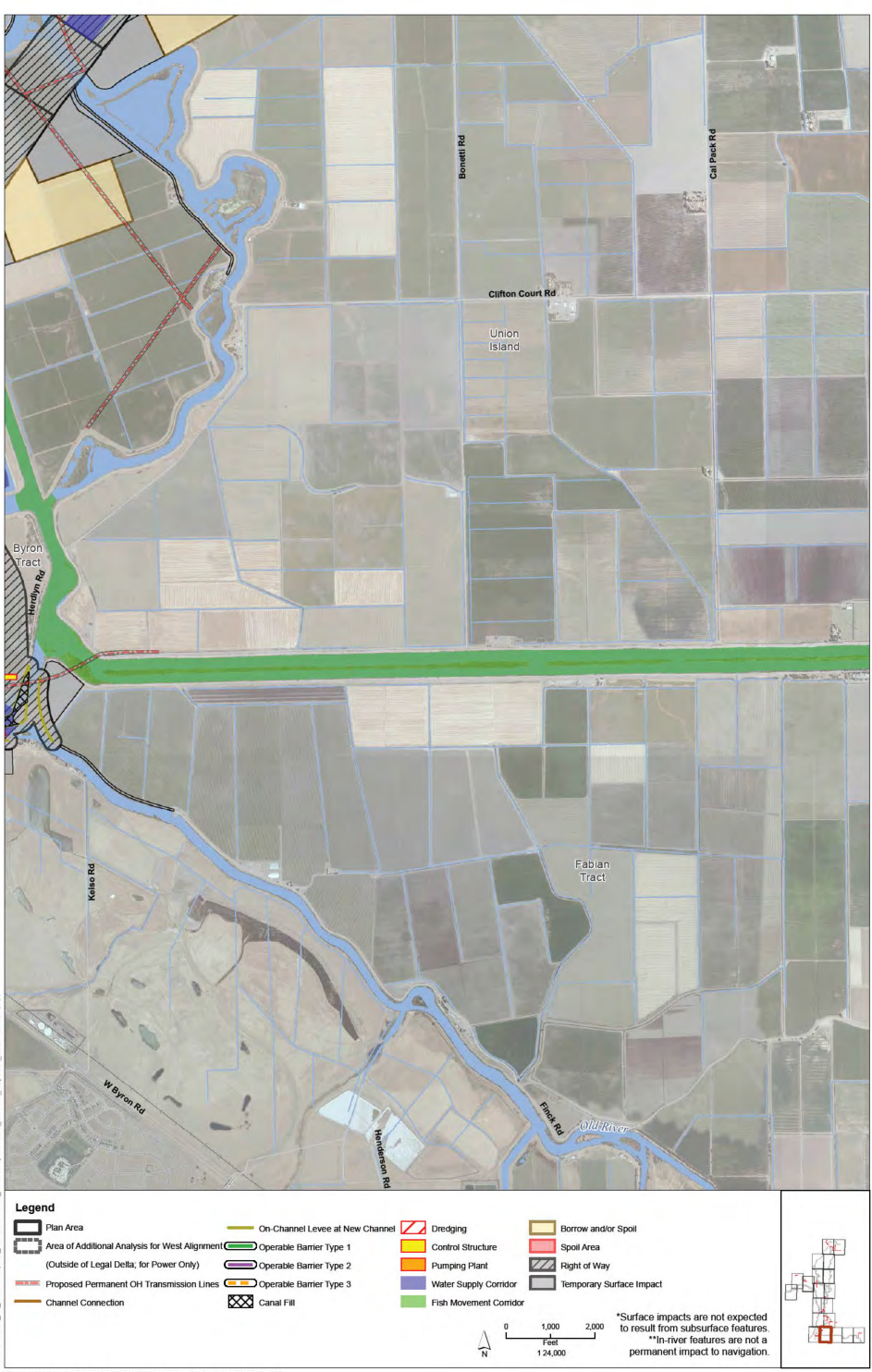
NEIREIS SCORD

uest\_11F\ICF\ICF086\_12\ArdM

T:\WGI-38\GIS\_33\_00\GISReqi

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

## Figure M3-5: Sheet 16 of 20 Through Delta / Separate Corridors



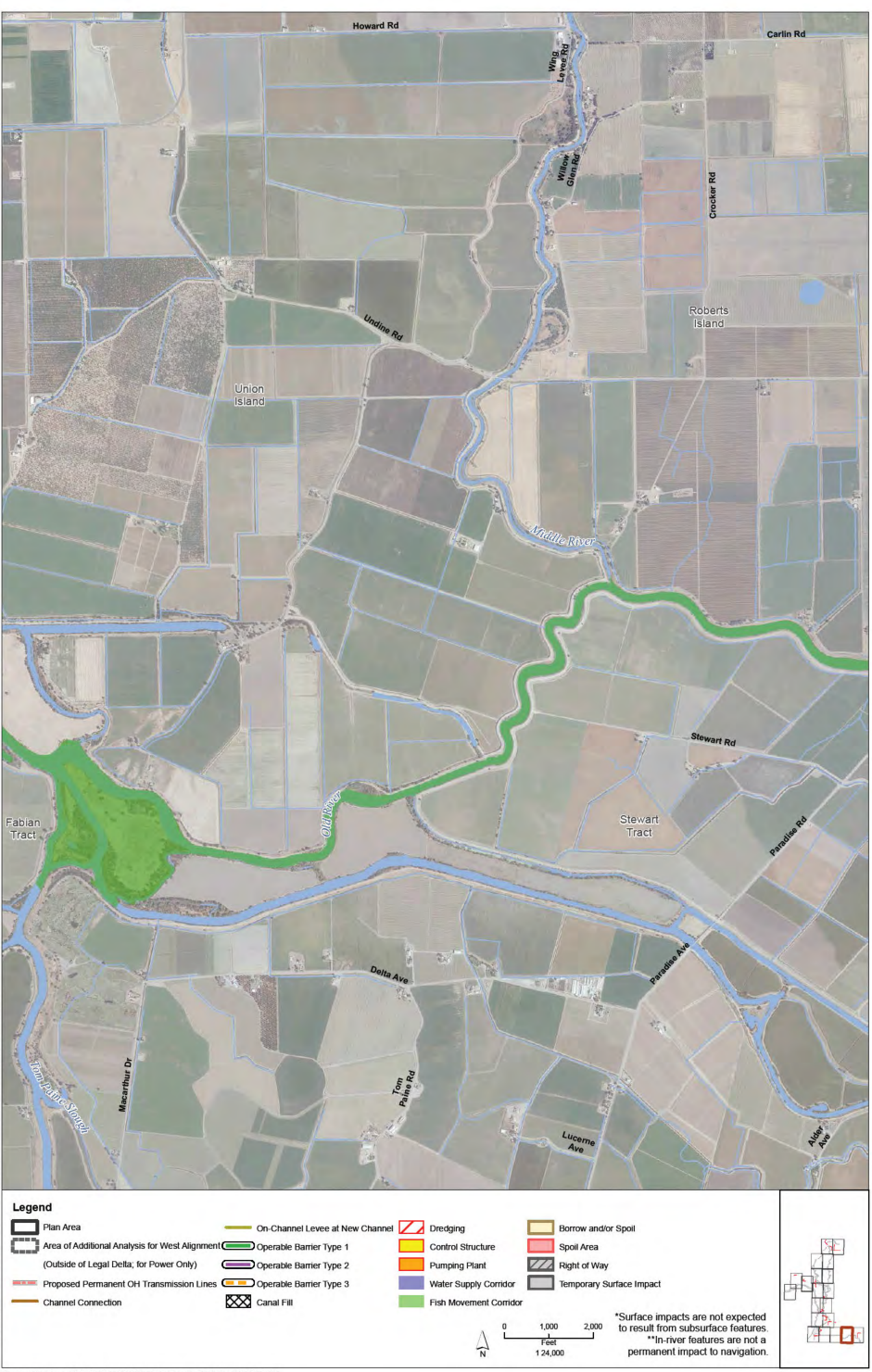
k\_Ch3.mxd\_2013731

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

# Figure M3-5: Sheet 17 of 20 Through Delta / Separate Corridors



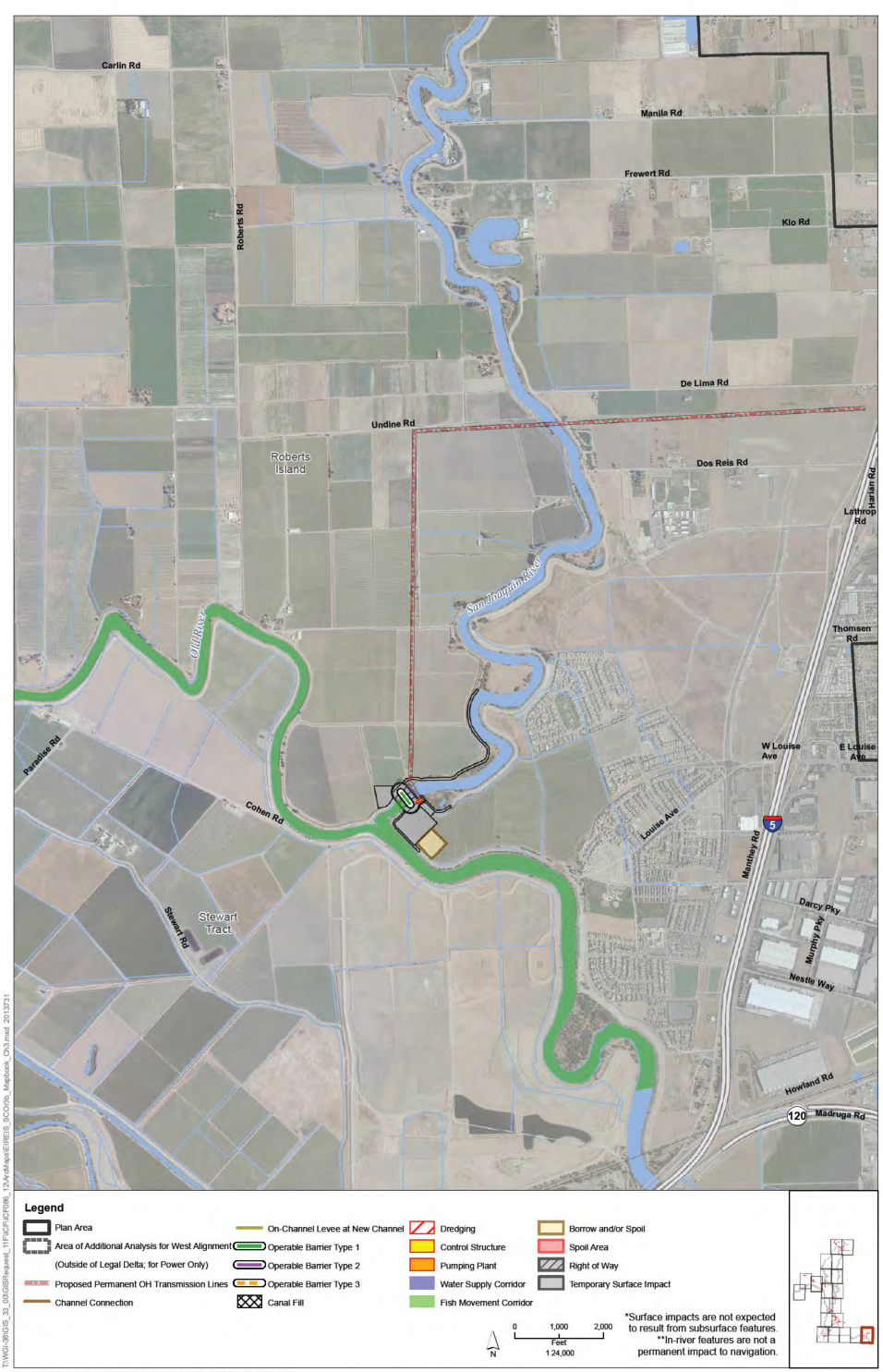
#### Figure M3-5: Sheet 18 of 20 Through Delta / Separate Corridors



Ch3.mxd 2013731

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

# Figure M3-5: Sheet 19 of 20 Through Delta / Separate Corridors



## Figure M3-5: Sheet 20 of 20 Through Delta / Separate Corridors