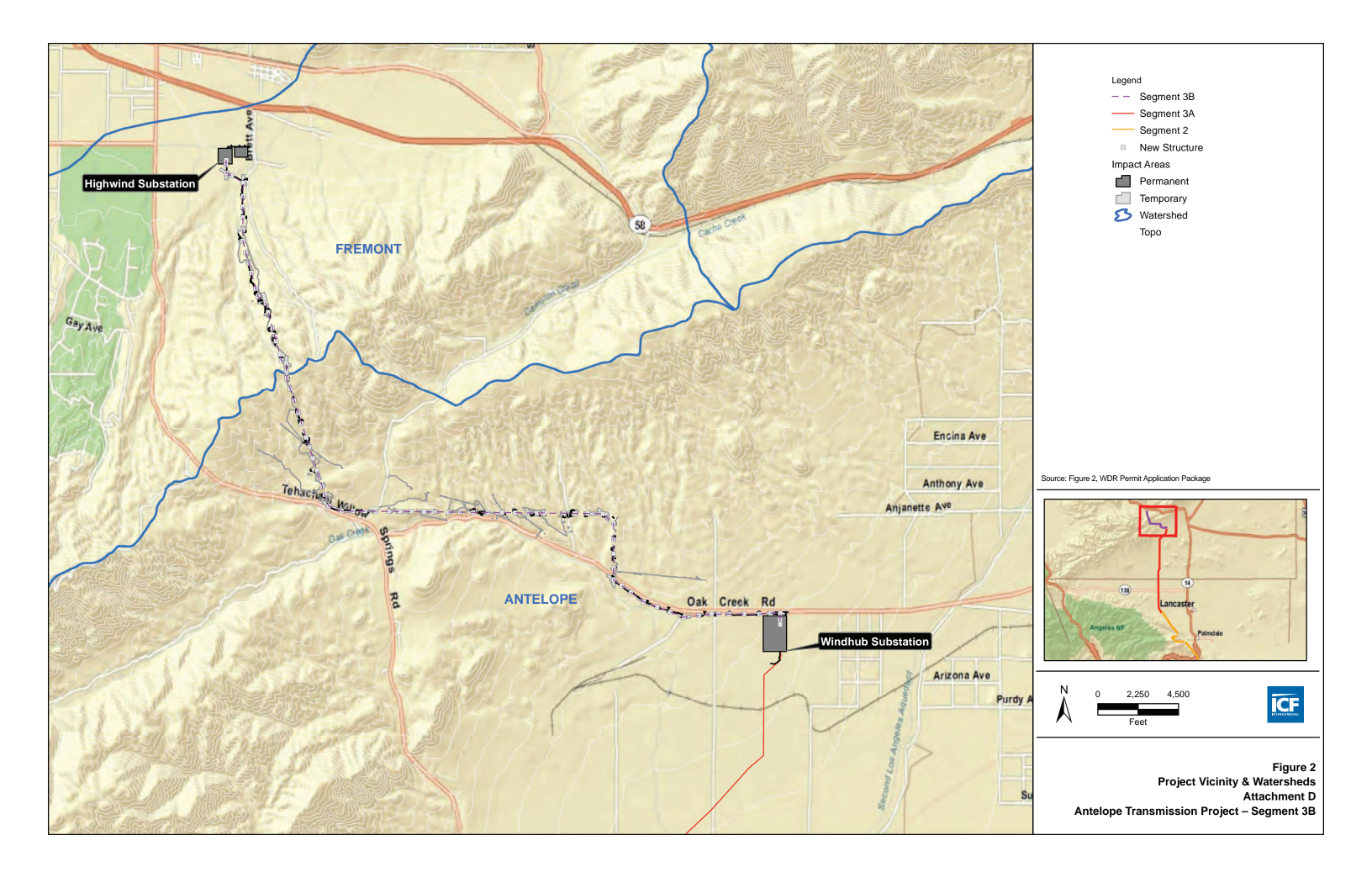
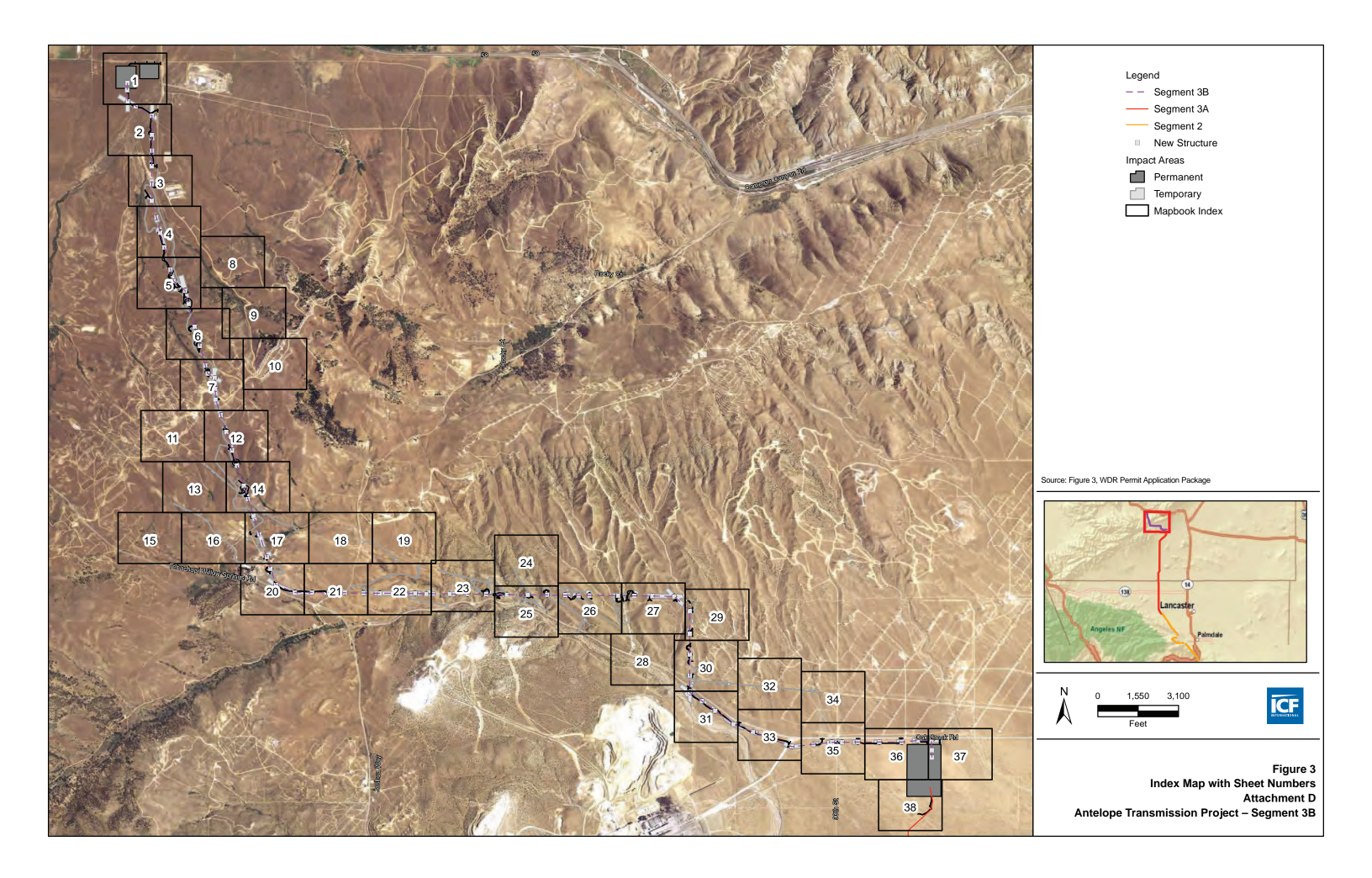
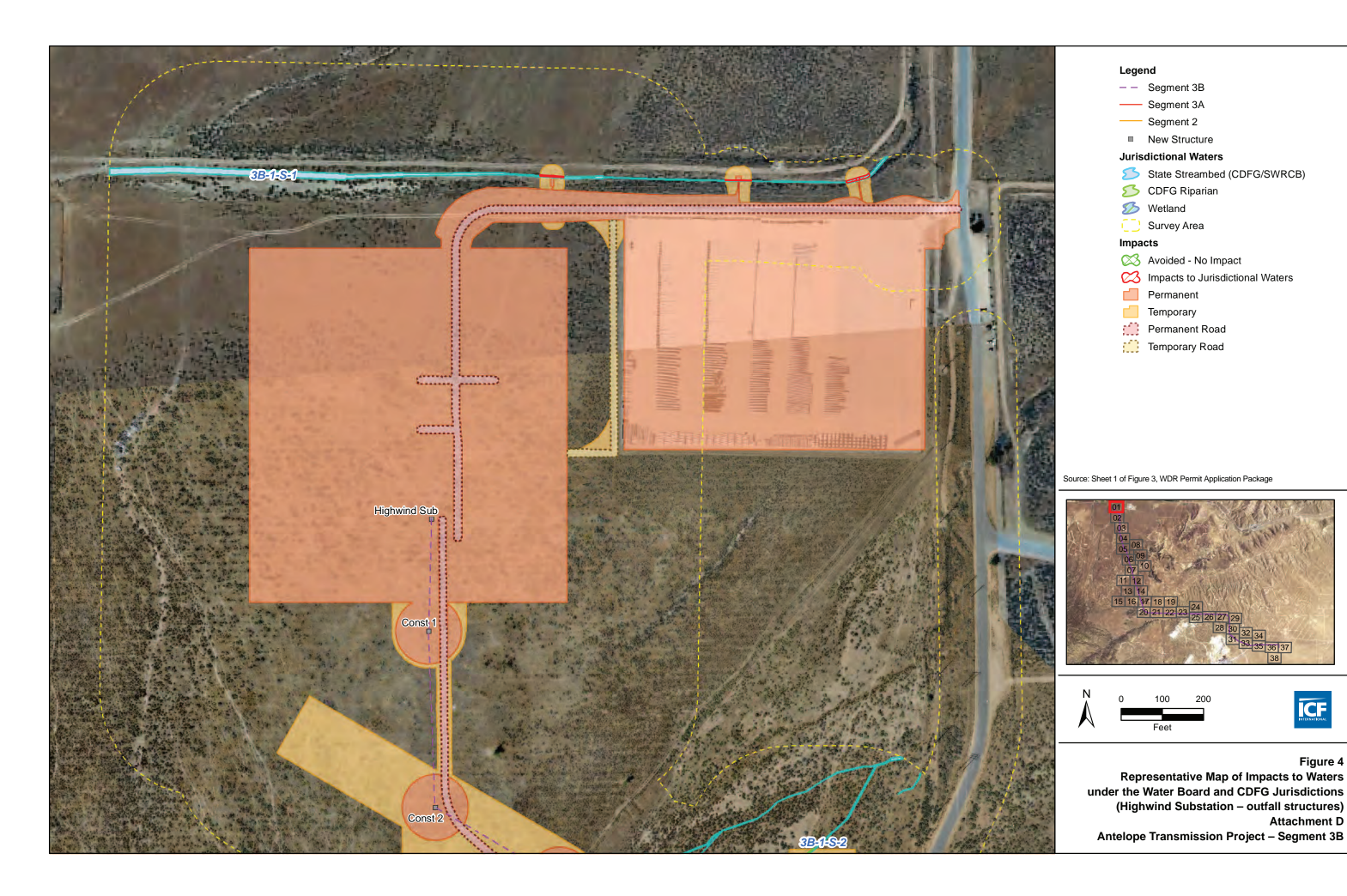
- Figure 1: Project Overview
- Figure 2: Project Vicinity & Watersheds
- Figure 3: Index Map with Sheet Numbers
- Figure 4: Representative Map of Impacts to Waters under the Water Board and CDFG
  Jurisdictions (Highwind Substation outfall structures) [Source: Sheet 1 of Figure
  3, WDR Permit Application Package]
- Figure 5: Representative Map of Impacts to Waters under the Water Board and CDFG Jurisdictions (Construct 8 permanent tower footing O&M area in drainage) [Source: Sheet 3 of Figure 3, WDR Permit Application Package]
- Figure 6: Representative Map of Impacts to Waters under the Water Board and CDFG Jurisdictions (Construct 13 Installation of three McCarthy drains) [Source: Sheet 4 of Figure 3, WDR Permit Application Package]
- Figure 7: Representative Map of Impacts to Waters under the Water Board and CDFG Jurisdictions (Construct 16 New Access Road plus installation of two McCarthy drains; Construct 17 widening of existing access road, installation of new McCarthy drain and maintenance grading of existing access road) [Source: Sheet 6 of Figure 3, WDR Permit Application Package]
- Figure 8: Representative Map of Impacts to Waters under the Water Board and CDFG Jurisdictions (Construct 27 Installation of new McCarthy drain in wetland habitat) [Source: Sheet 14 of Figure 3, WDR Permit Application Package]
- Figure 9: Representative Map of Impacts to Waters under the Water Board and CDFG Jurisdictions (Construct 33 –Construct 33 and permanent O&M area located within stream channel and will be converted to rip-rap lined channel for approximately 32 feet) [Source: Sheet 20 of Figure 3, WDR Permit Application Package]
- Figure 10: Representative Map of Impacts to Waters under the Water Board and CDFG
  Jurisdictions (Constructs 44-46 widening of existing access road, AC Mitigation
   zinc ribbon installation, maintenance grading, as well as installation of concrete
  v-ditch and new concrete outlet, gabion retaining wall, and McCarthy drain)
  [Source: Sheet 23 of Figure 23, WDR Permit Application Package]













## Legend

-- Segment 3B

--- Segment 3A

Segment 2

New Structure

## **Jurisdictional Waters**

State Streambed (CDFG/SWRCB)

CDFG Riparian

Wetland

Survey Area

## Impacts

Avoided - No Impact

Impacts to Jurisdictional Waters

Permanent

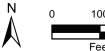
Temporary

Permanent Road

Temporary Road

Source: Sheet 3 of Figure 3, WDR Permit Application Package





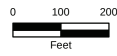
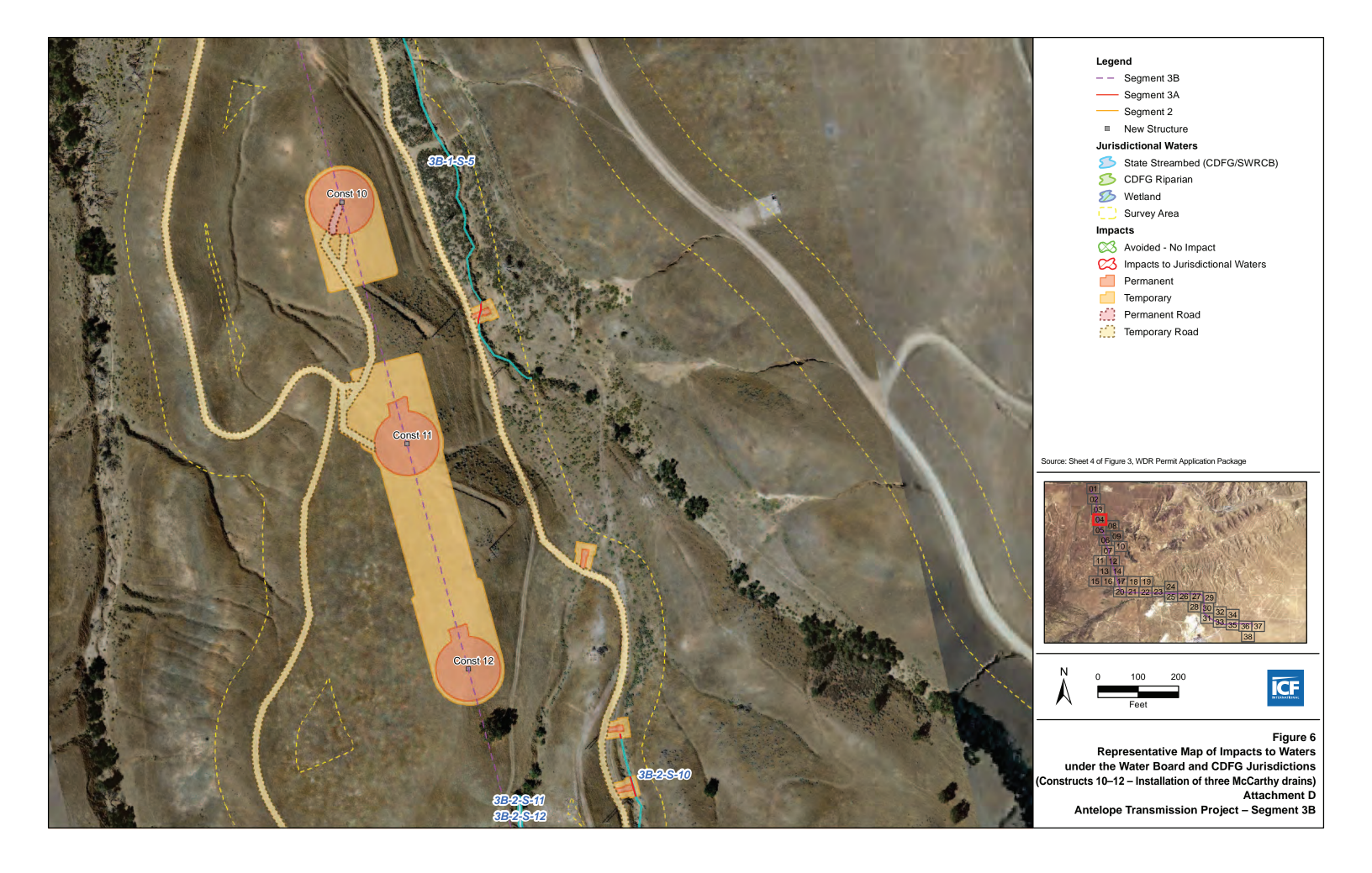


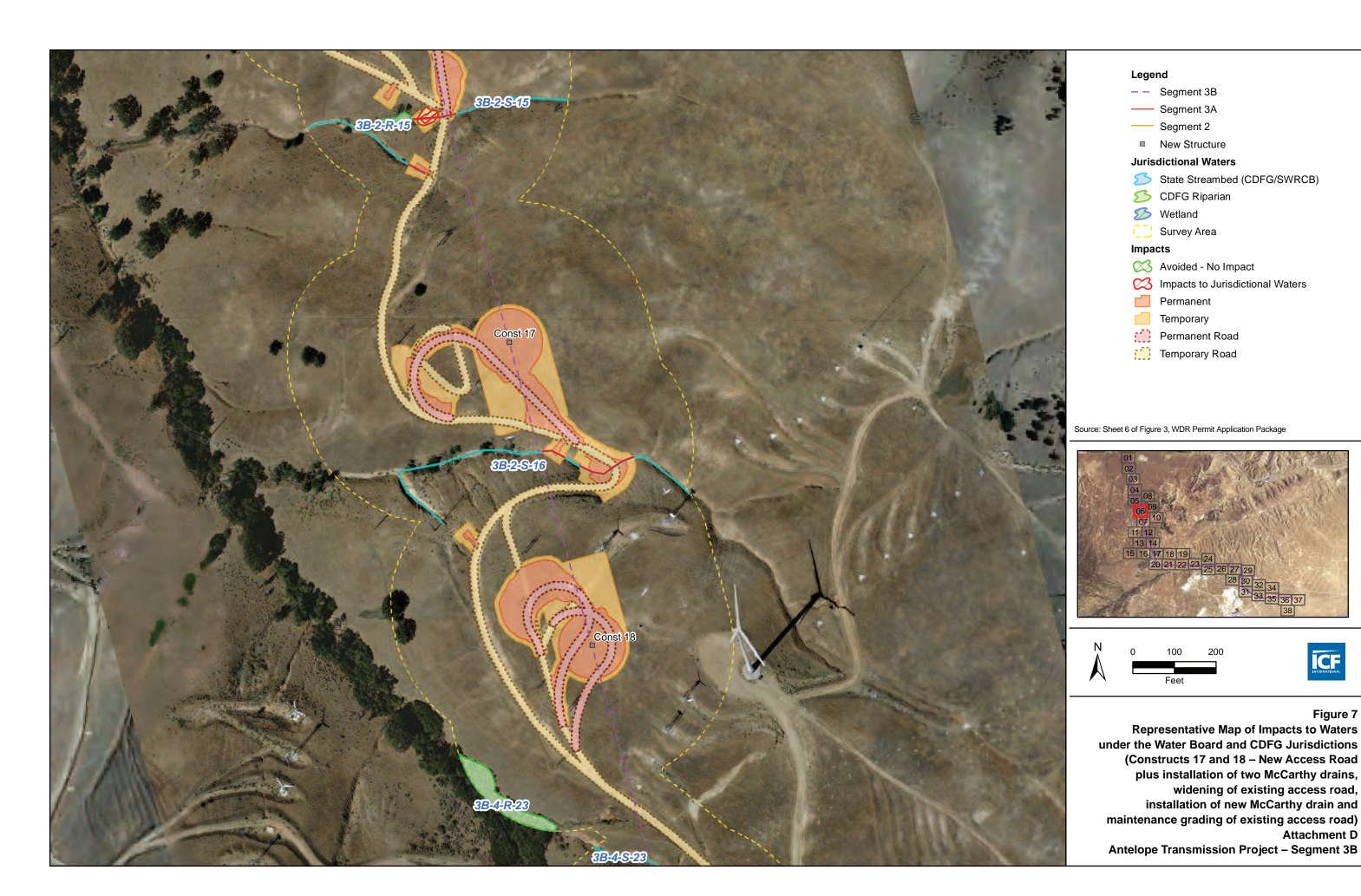


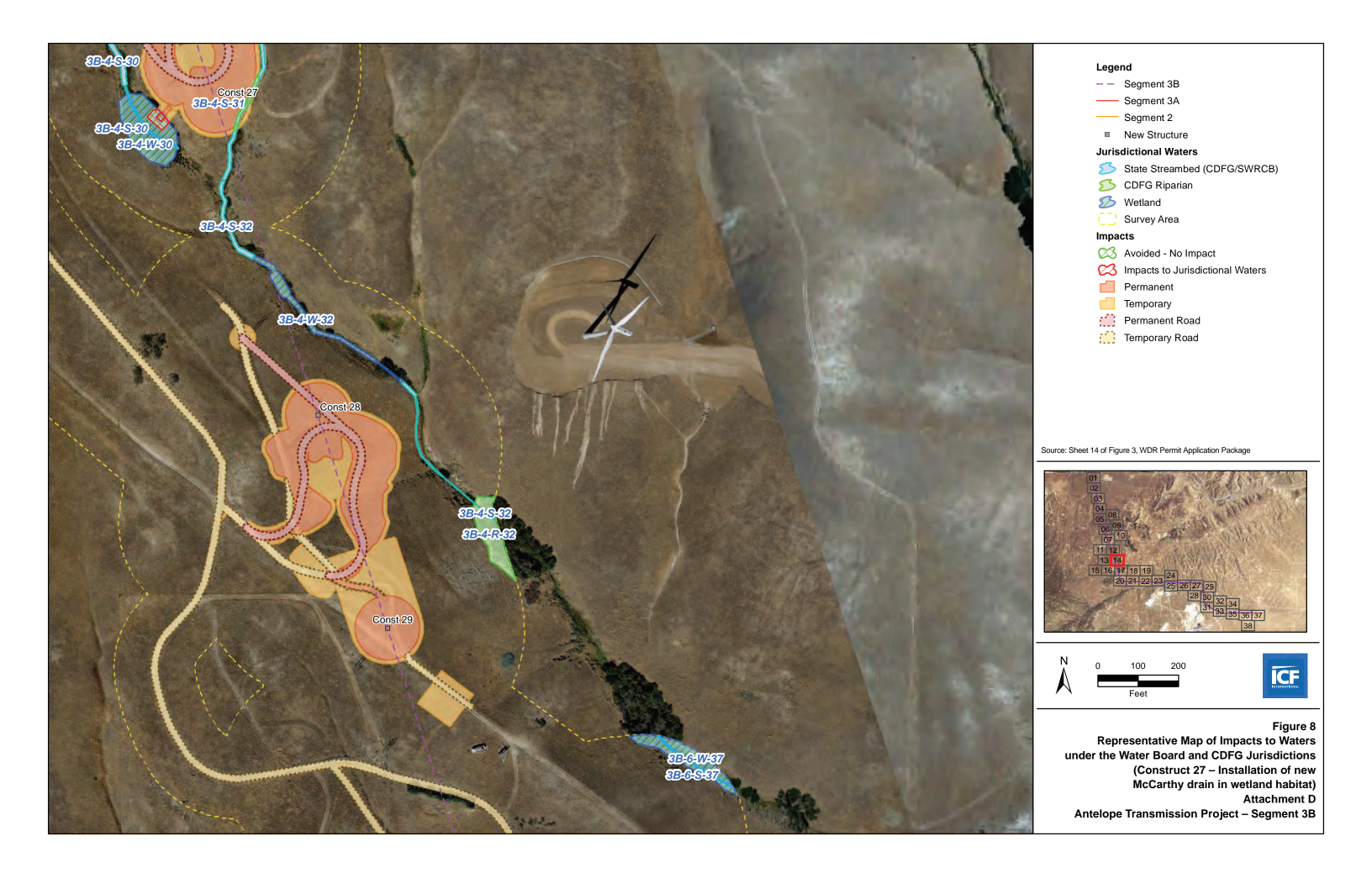
Figure 5 **Representative Map of Impacts to Waters** 

under the Water Board and CDFG Jurisdictions (Construct 8 – permanent tower footing O&M area in drainage) Attachment D

**Antelope Transmission Project – Segment 3B** 









## Legend

-- Segment 3B

--- Segment 3A

Segment 2

New Structure

## **Jurisdictional Waters**

State Streambed (CDFG/SWRCB)

CDFG Riparian

Wetland

Survey Area

## Impacts

Avoided - No Impact

Impacts to Jurisdictional Waters

Permanent

Temporary

Permanent Road

Temporary Road

Source: Sheet 20 of Figure 3, WDR Permit Application Package







# Figure 9

Representative Map of Impacts to Waters under the Water Board and CDFG Jurisdictions (Construct 33 – Construct 33 and permanent O&M area located within stream channel and will be converted to rip-rap lined channel for approximately 32 feet)

Attachment D

**Antelope Transmission Project – Segment 3B** 

