

Figure 6-3
Project Design Features and
Temporary Impact Areas

Project:
City of Arcata
Rail-with-Trail Connectivity Project

 **WINZLER & KELLY**
633 3RD ST
EUREKA, CA 95521
P: 707-443-8326 F: 707-444-8330

0 25 50 100 Ft
1 inch = 100 feet printed at 8.5x11

Sources: City of Arcata GIS - 1 ft resolution aerials, Streets, Parks, Landmarks, City Boundary; Humboldt County GIS - Coastal Zone, HBNWR boundaries, and Aerial NAIP 2009 1 meter resolution.



Cartography
GLD

Date:
3/2/2011

Project #
01051-09-004

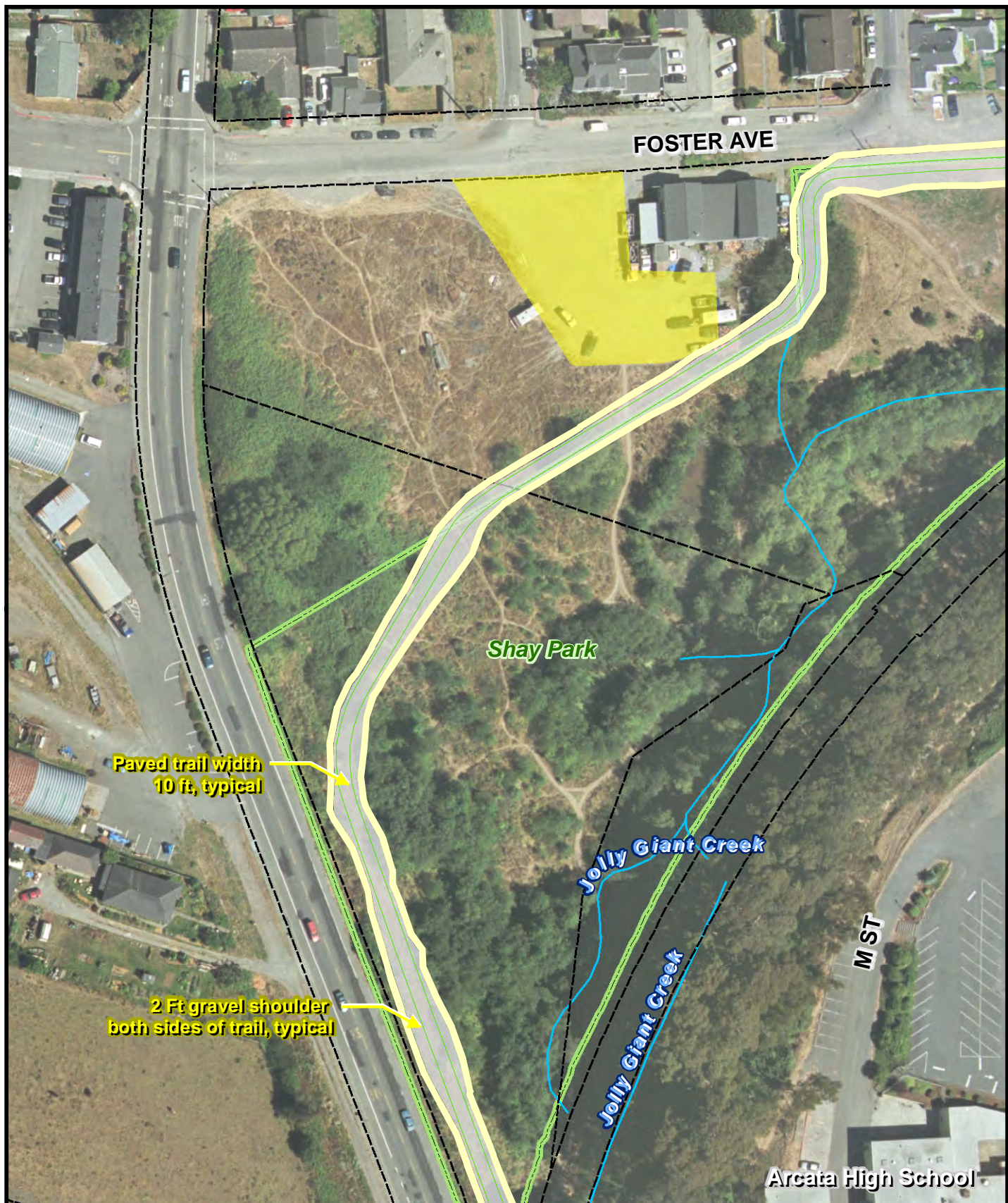


Figure 6-4
Project Design Features and
Temporary Impact Areas

Project:
City of Arcata
Rail-with-Trail Connectivity Project

WINZLER & KELLY
633 3RD ST
EUREKA, CA 95521
P: 707-443-8326 F: 707-444-8330

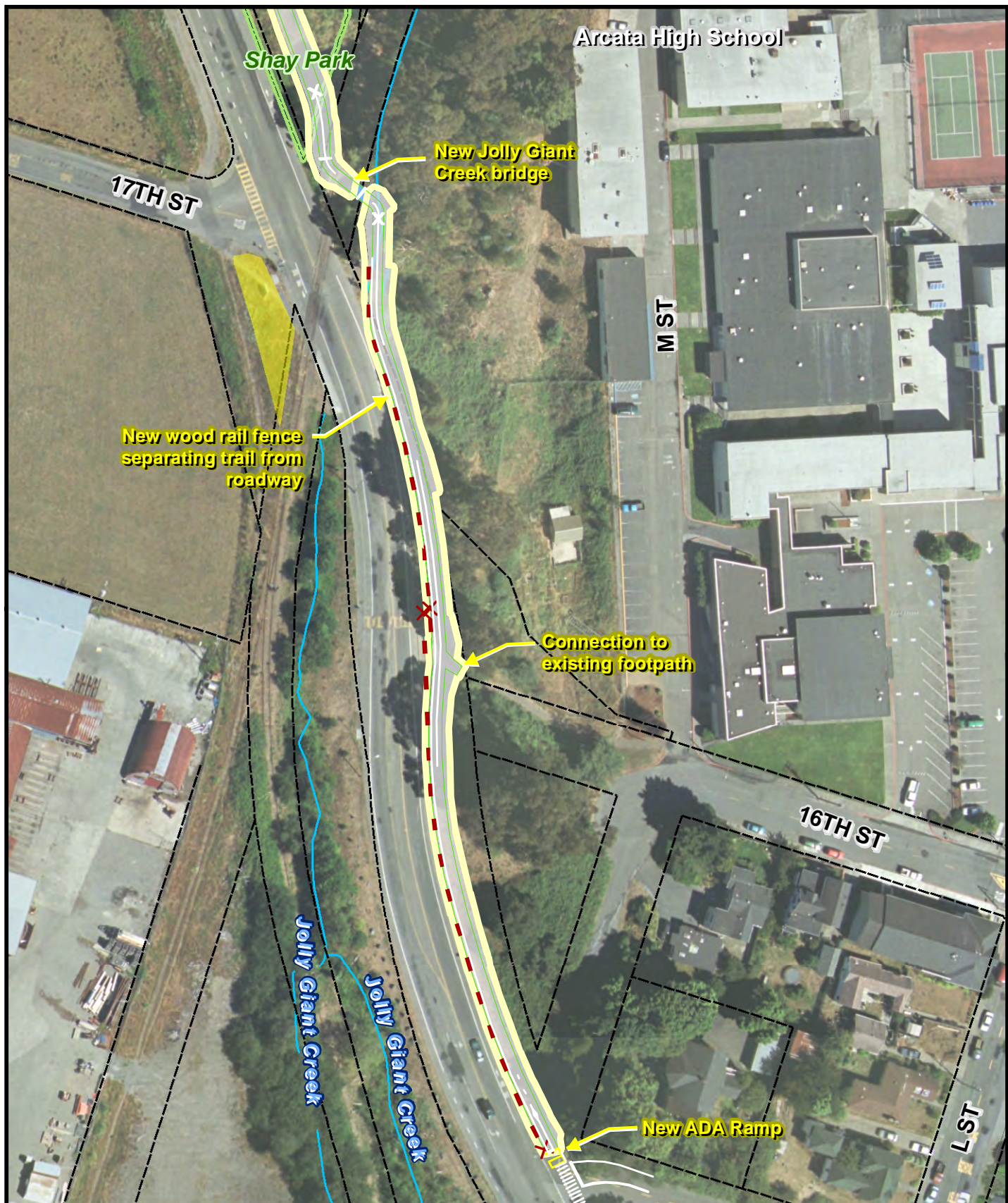


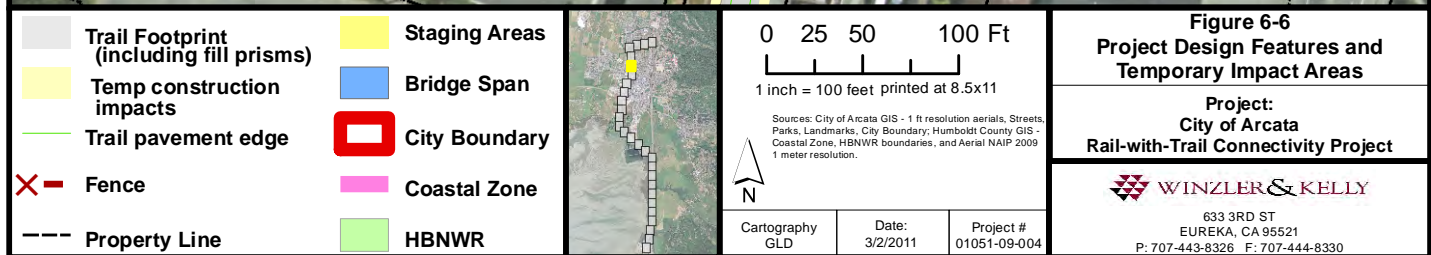
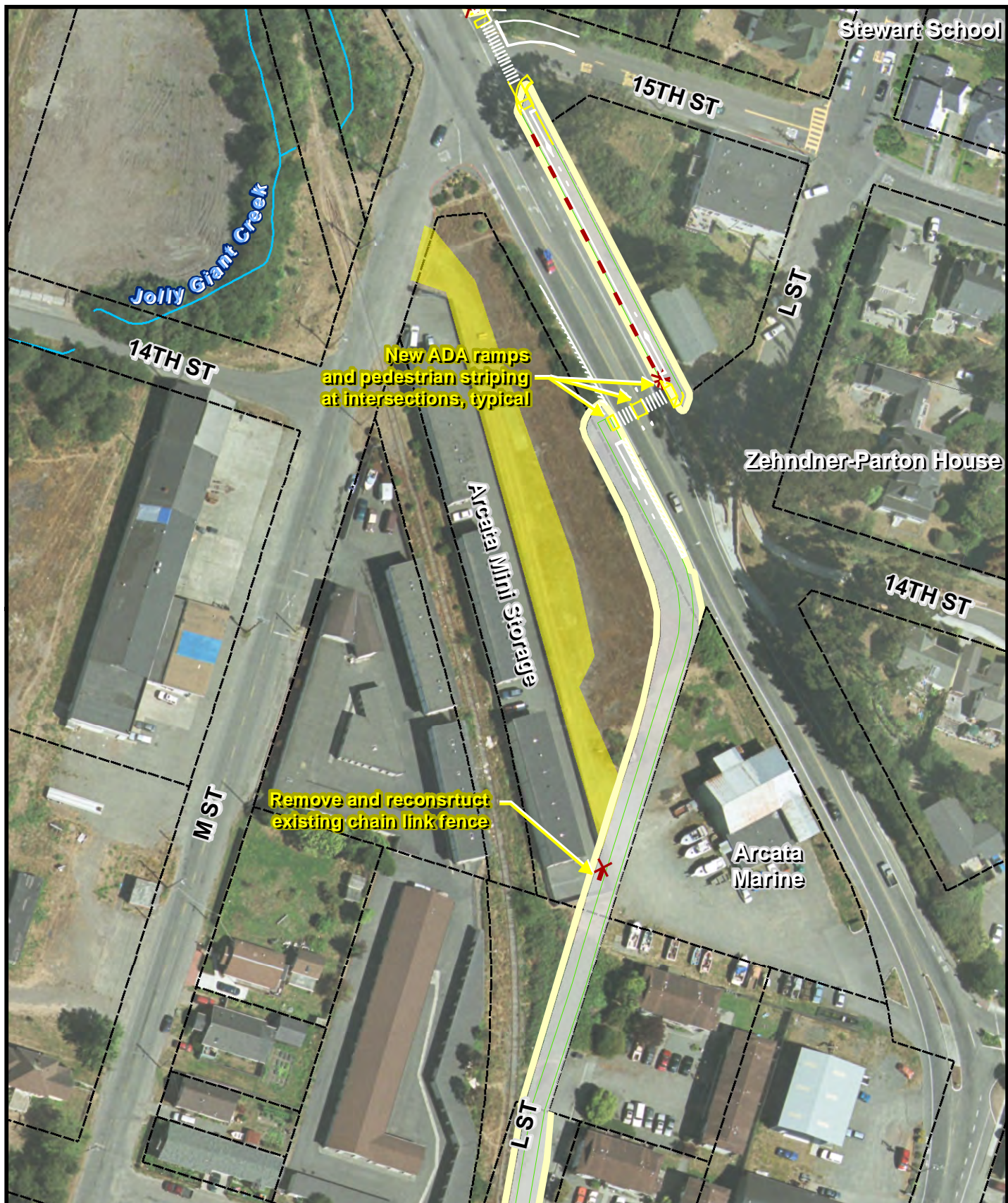
Figure 6-5
Project Design Features and
Temporary Impact Areas

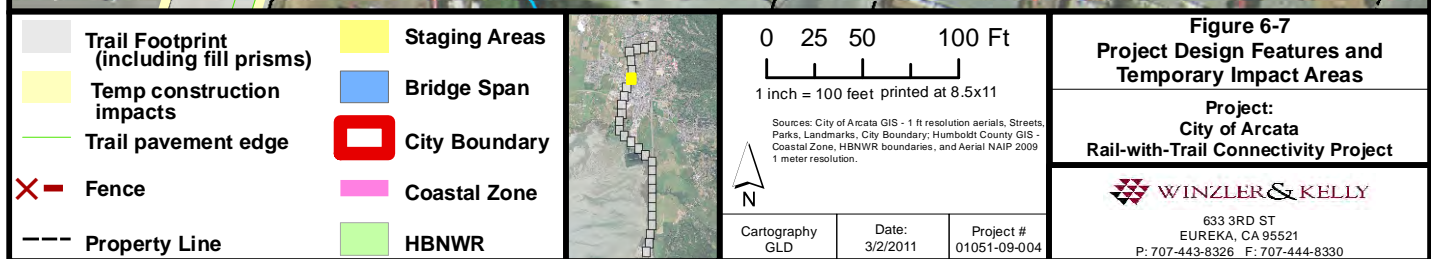
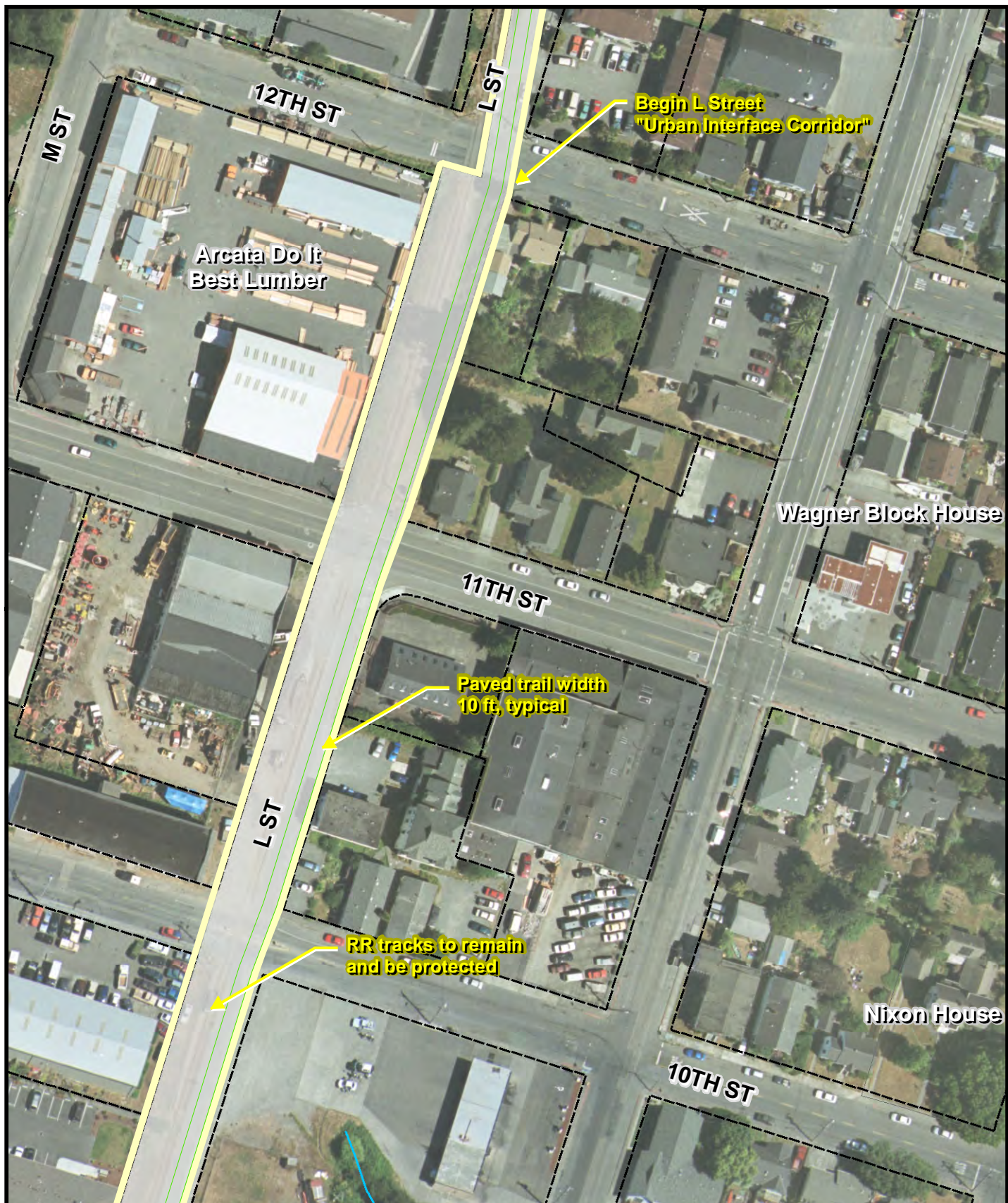
Project:
City of Arcata
Rail-with-Trail Connectivity Project

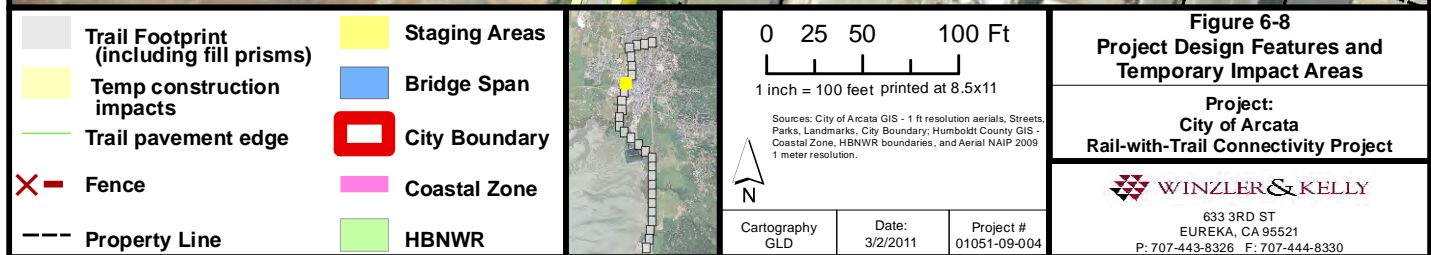
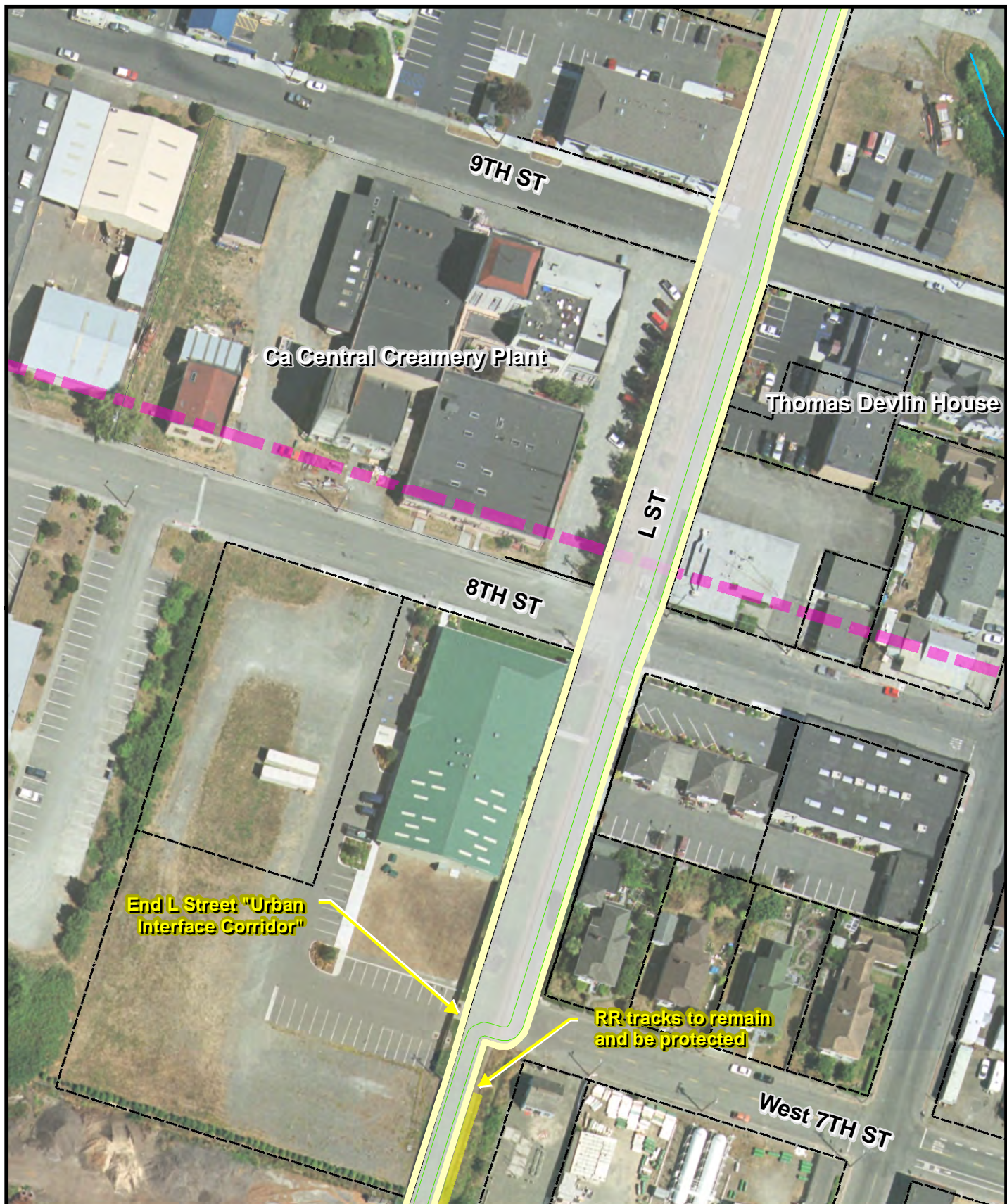
 **WINZLER & KELLY**

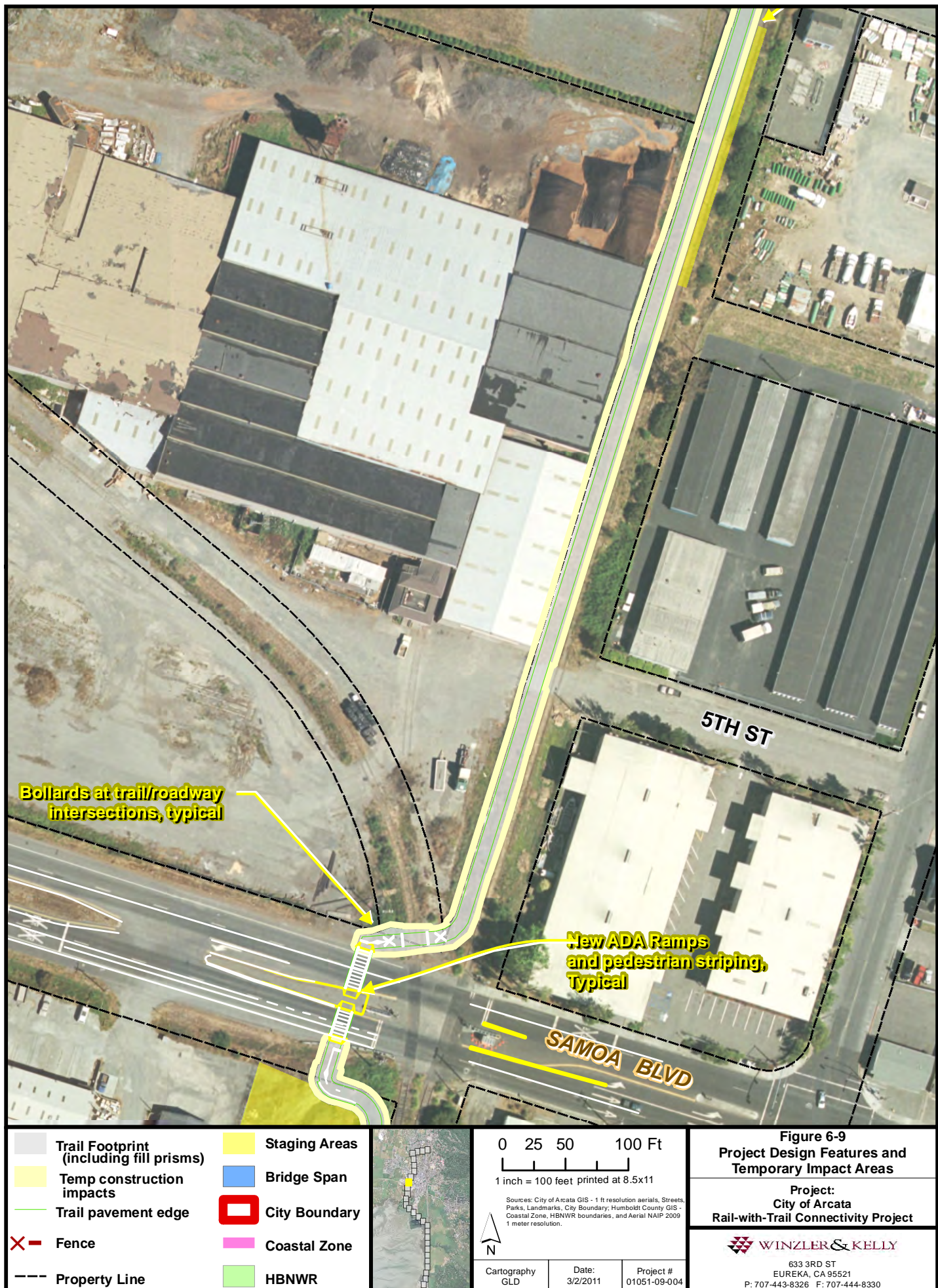
633 3RD ST
EUREKA, CA 95521
P: 707-443-8326 F: 707-444-8330

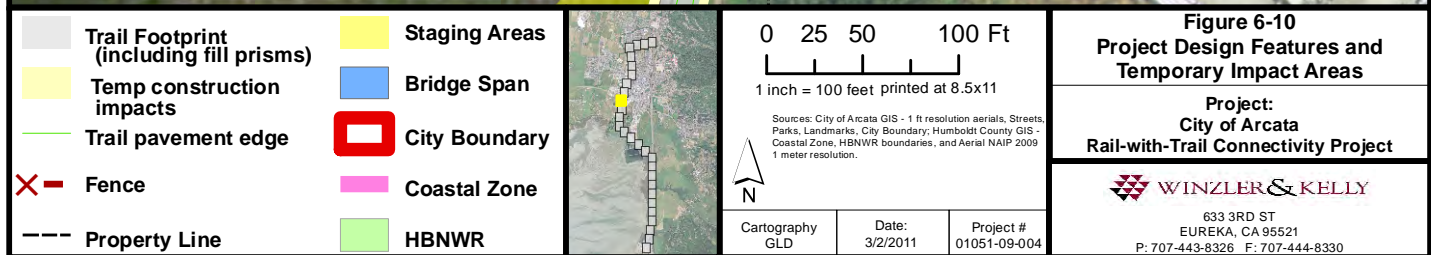
<p>Trail Footprint (including fill prisms)</p> <p>Temp construction impacts</p> <p>Trail pavement edge</p> <p>X — Fence</p> <p>--- Property Line</p>	<p>Staging Areas</p> <p>Bridge Span</p> <p>City Boundary</p> <p>Coastal Zone</p> <p>HBNWR</p>	 <p>0 25 50 100 Ft 1 inch = 100 feet printed at 8.5x11</p> <p>Sources: City of Arcata GIS - 1 ft resolution aerials, Streets, Parks, Landmarks, City Boundary; Humboldt County GIS - Coastal Zone, HBNWR boundaries, and Aerial NAIP 2009 1 meter resolution.</p> <p>N</p> <p>Cartography GLD Date: 3/2/2011 Project #: 01051-09-004</p>
---	---	---

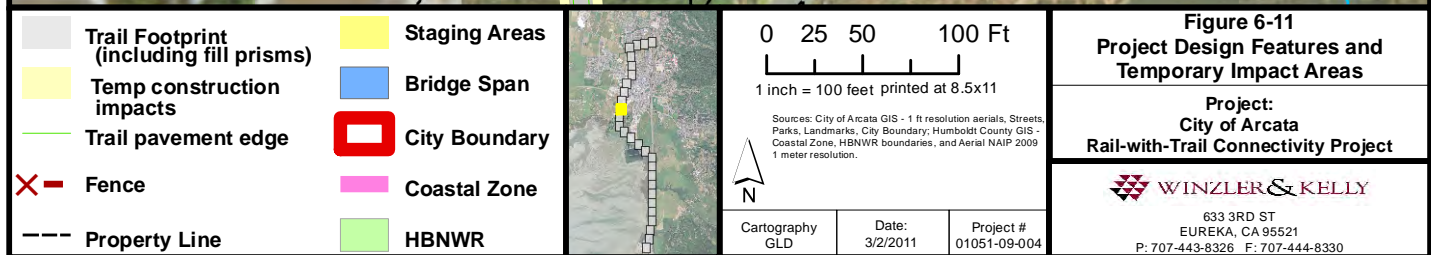


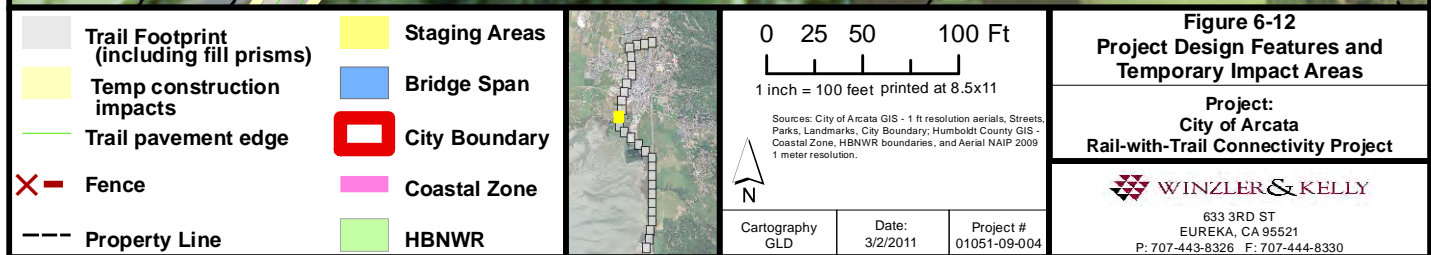
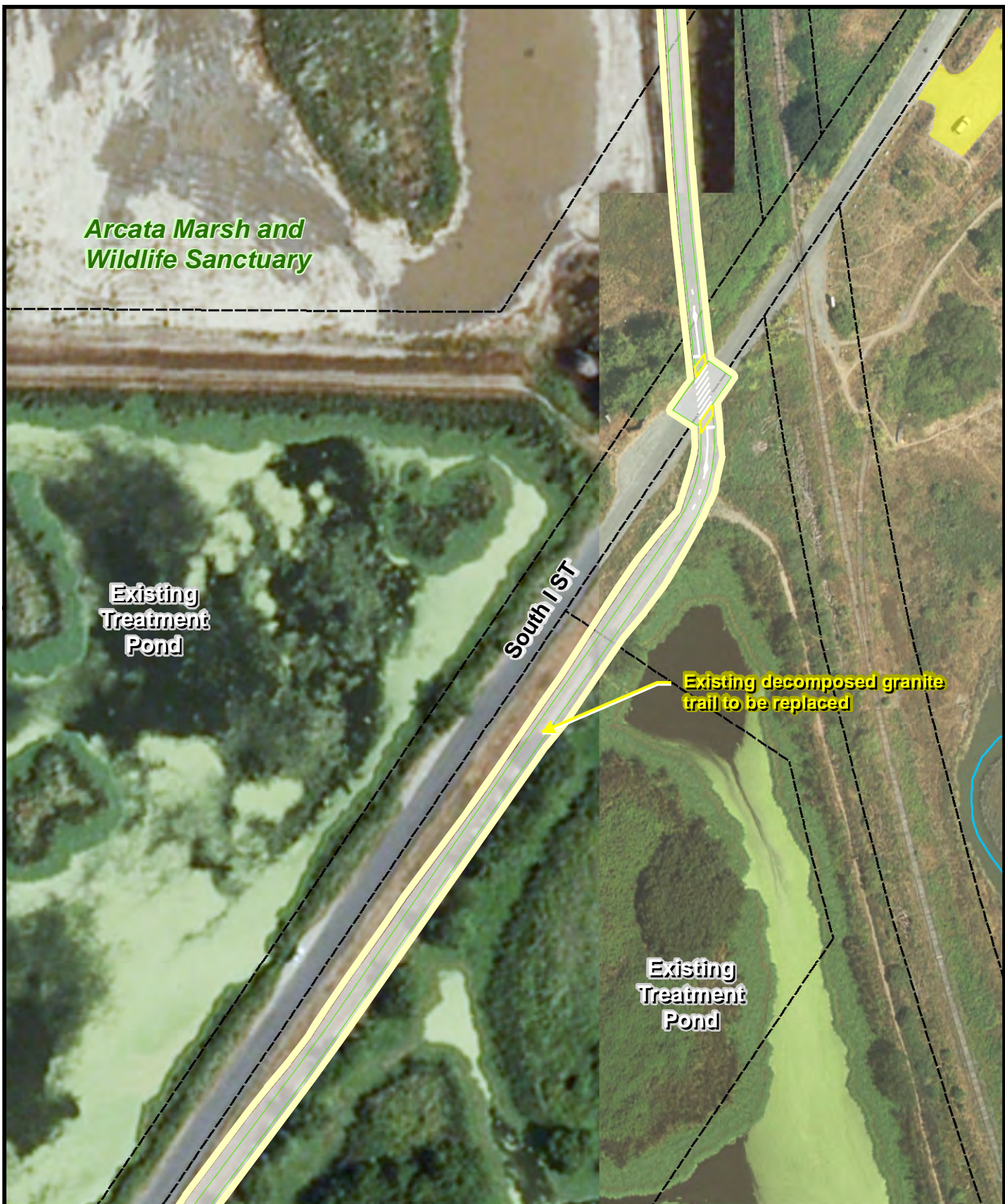














Trail Footprint (including fill prisms)	Staging Areas
Temp construction impacts	Bridge Span
Trail pavement edge	City Boundary
X— Fence	Coastal Zone
--- Property Line	HBNWR

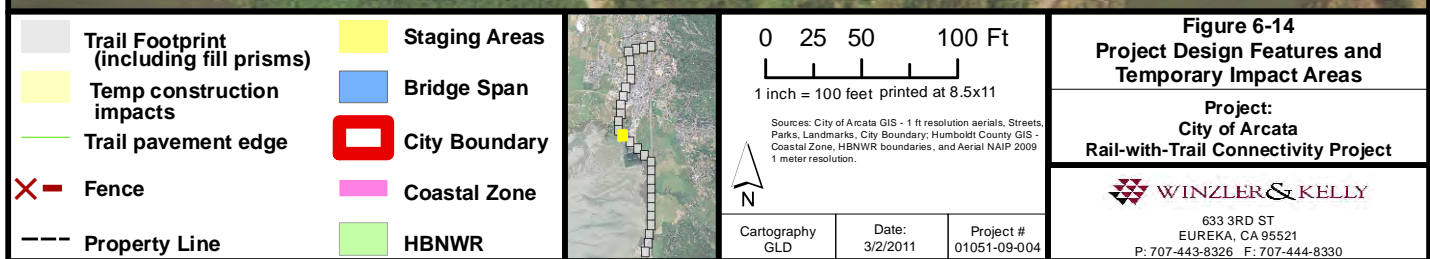
0 25 50 100 Ft
1 inch = 100 feet, printed at 8.5x11

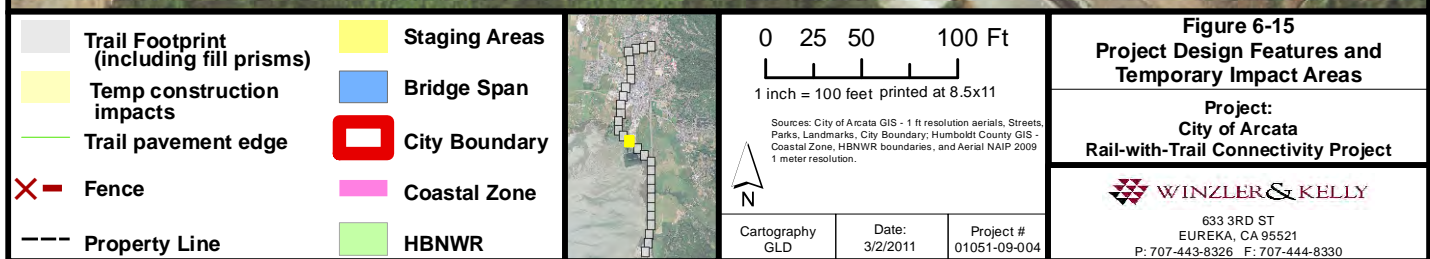
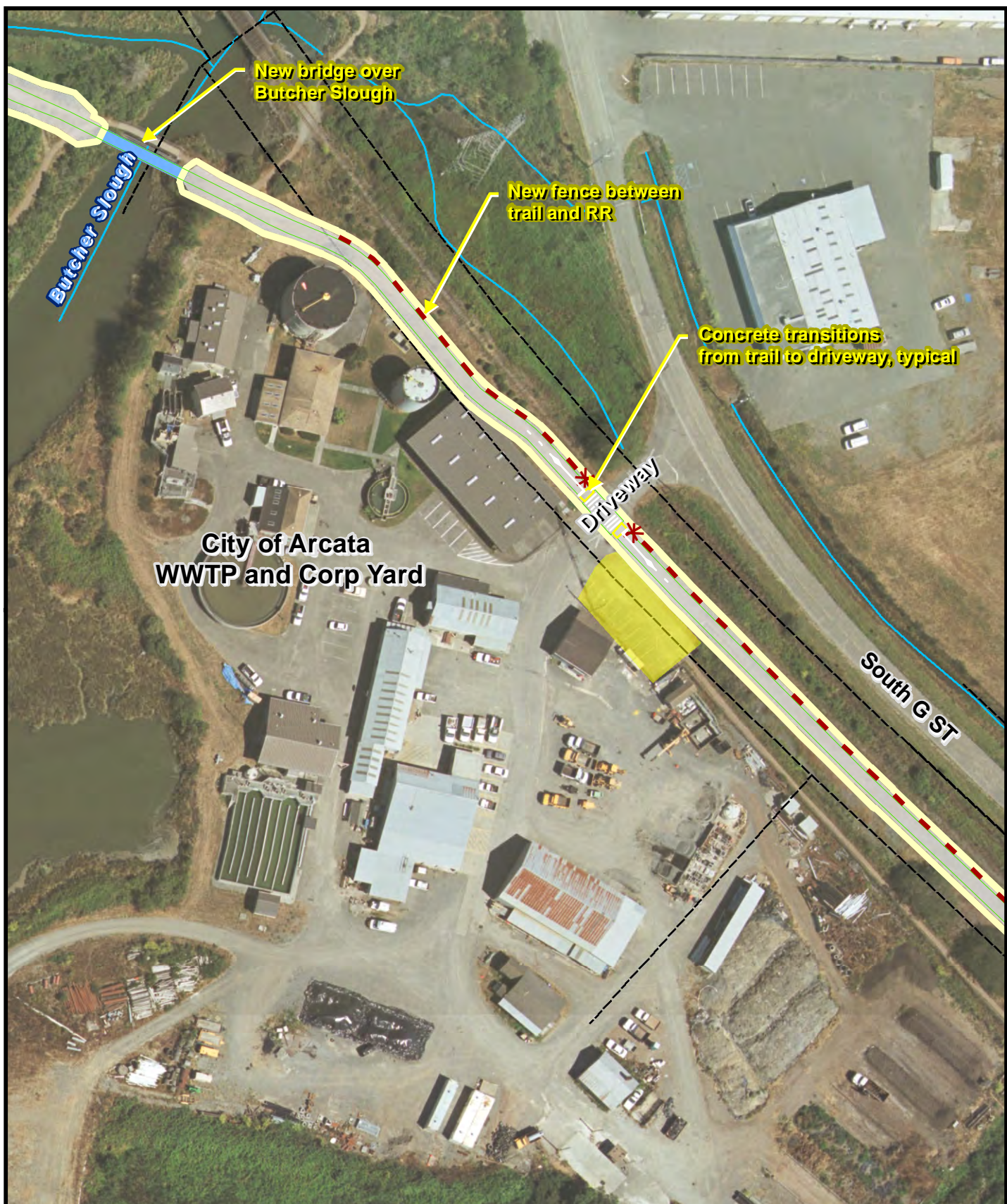
Sources: City of Arcata GIS - 1 ft resolution aerials, Streets, Parks, Landmarks, City Boundary; Humboldt County GIS - Coastal Zone, HBNWR boundaries, and Aerial NAIP 2009 1 meter resolution.

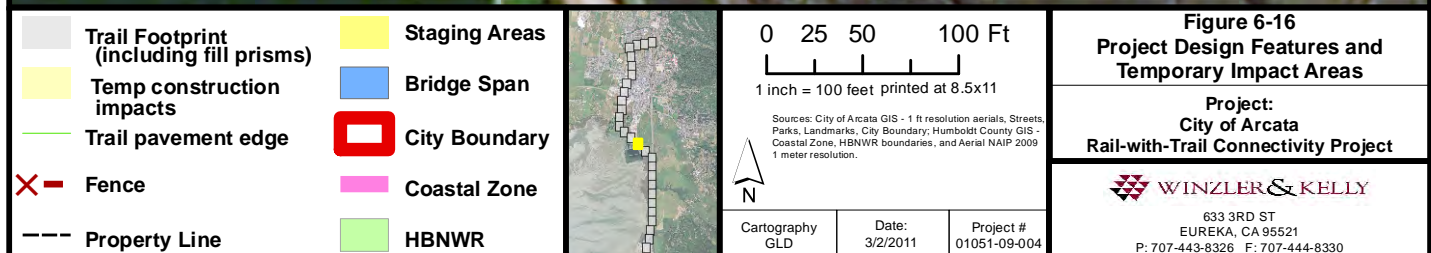
Cartography GLD Date: 3/2/2011 Project #: 01051-09-004

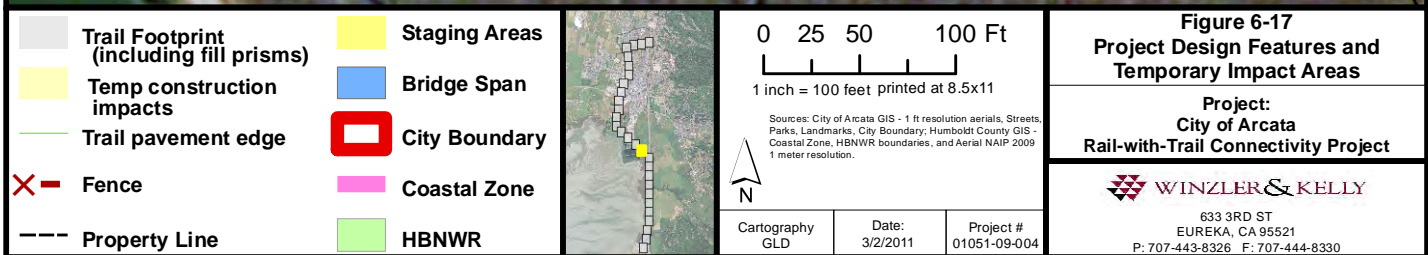
Project:
City of Arcata
Rail-with-Trail Connectivity Project

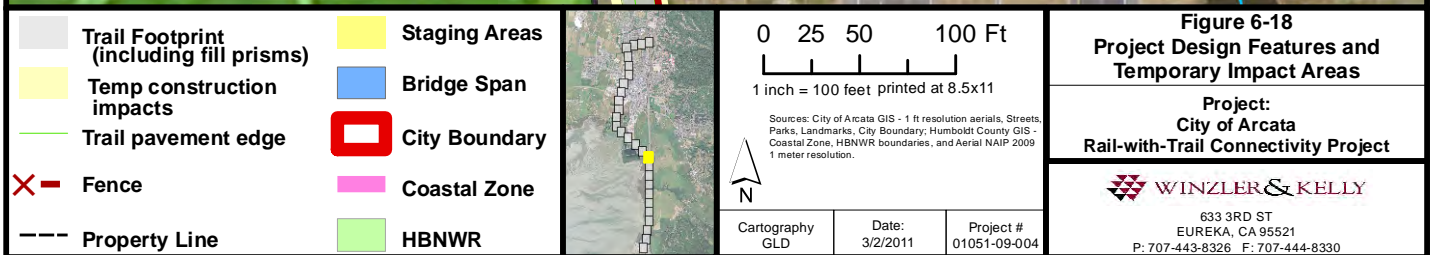
WINZLER & KELLY
633 3RD ST
EUREKA, CA 95521
P: 707-443-8326 F: 707-444-8330

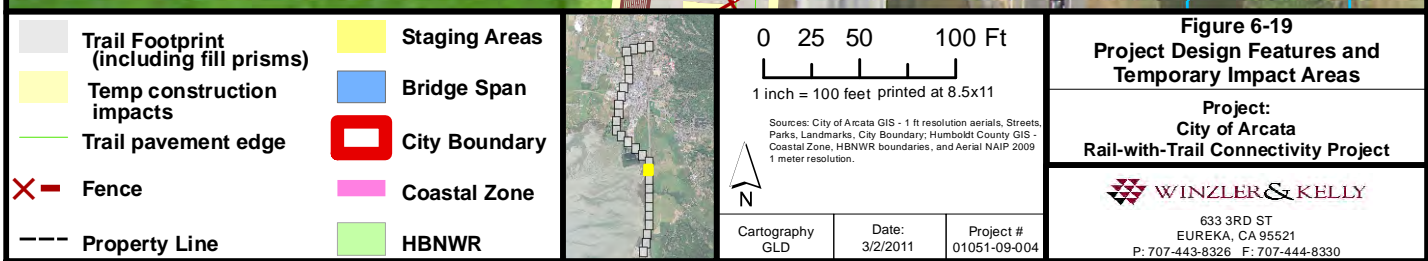
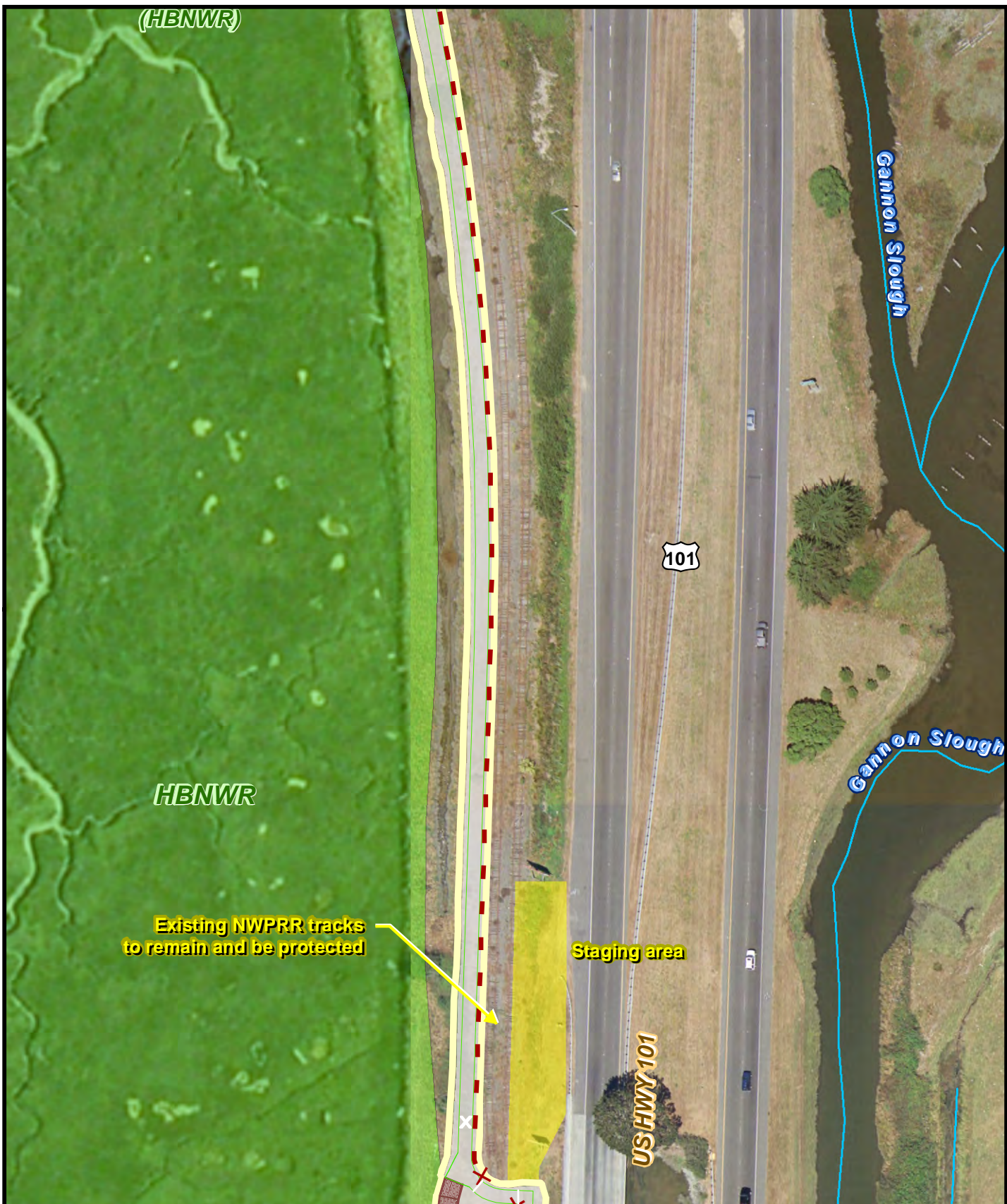


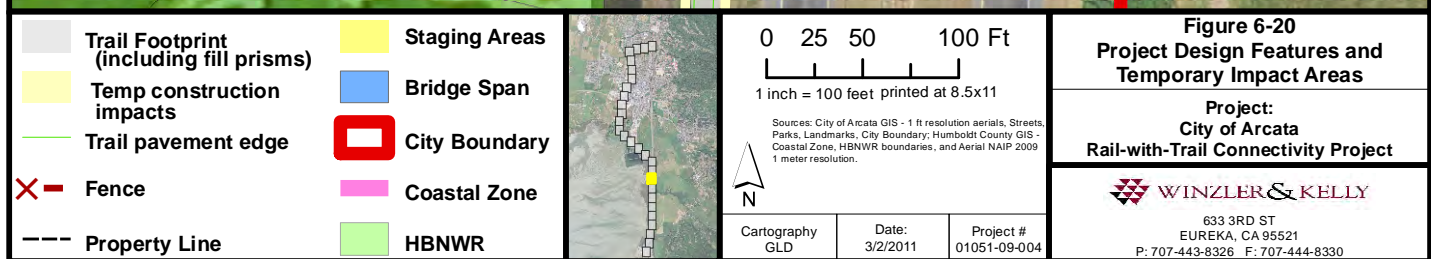
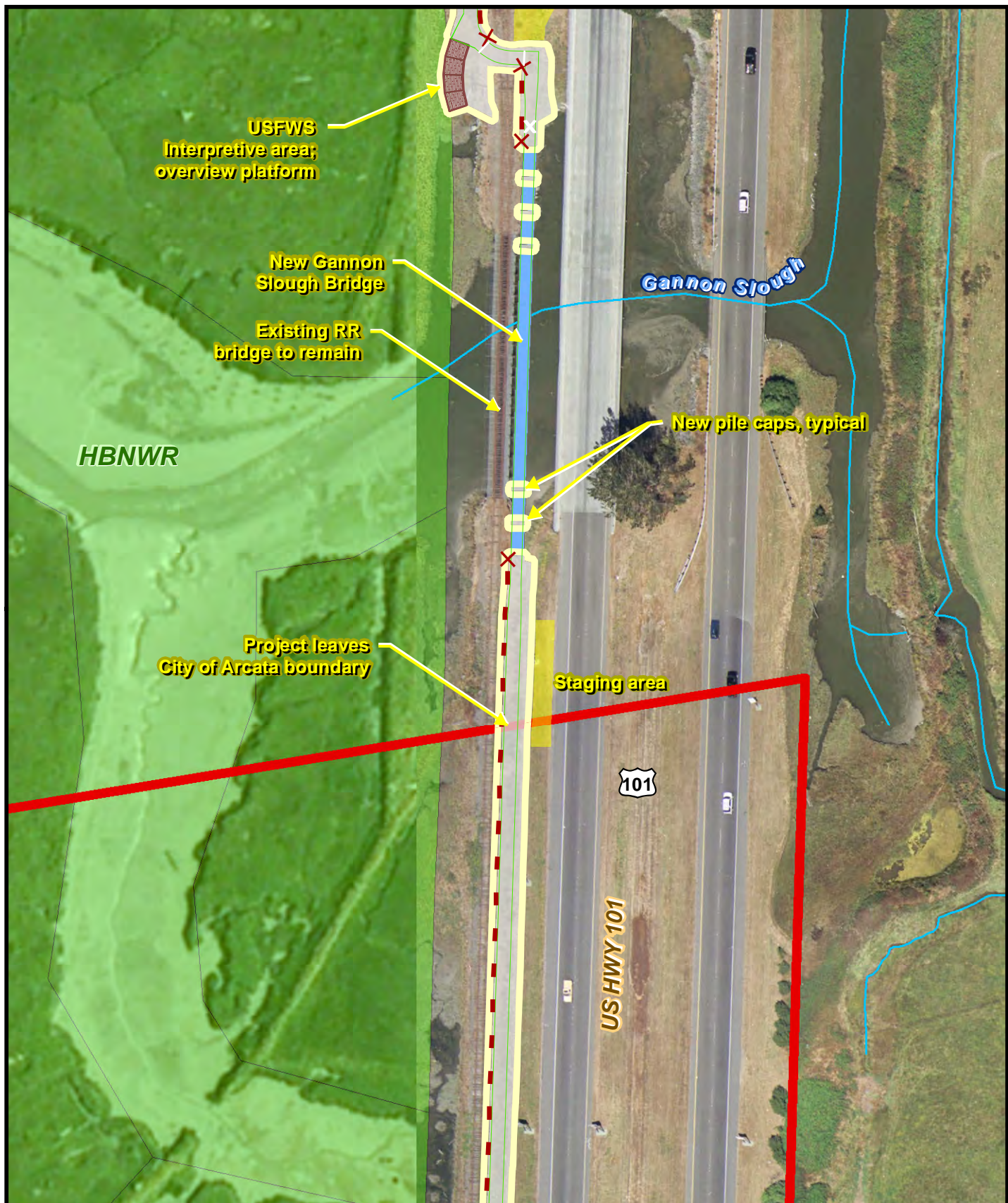


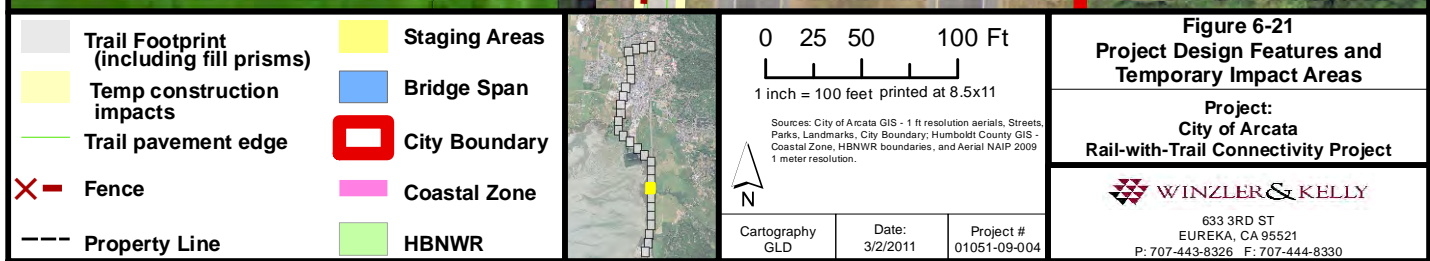
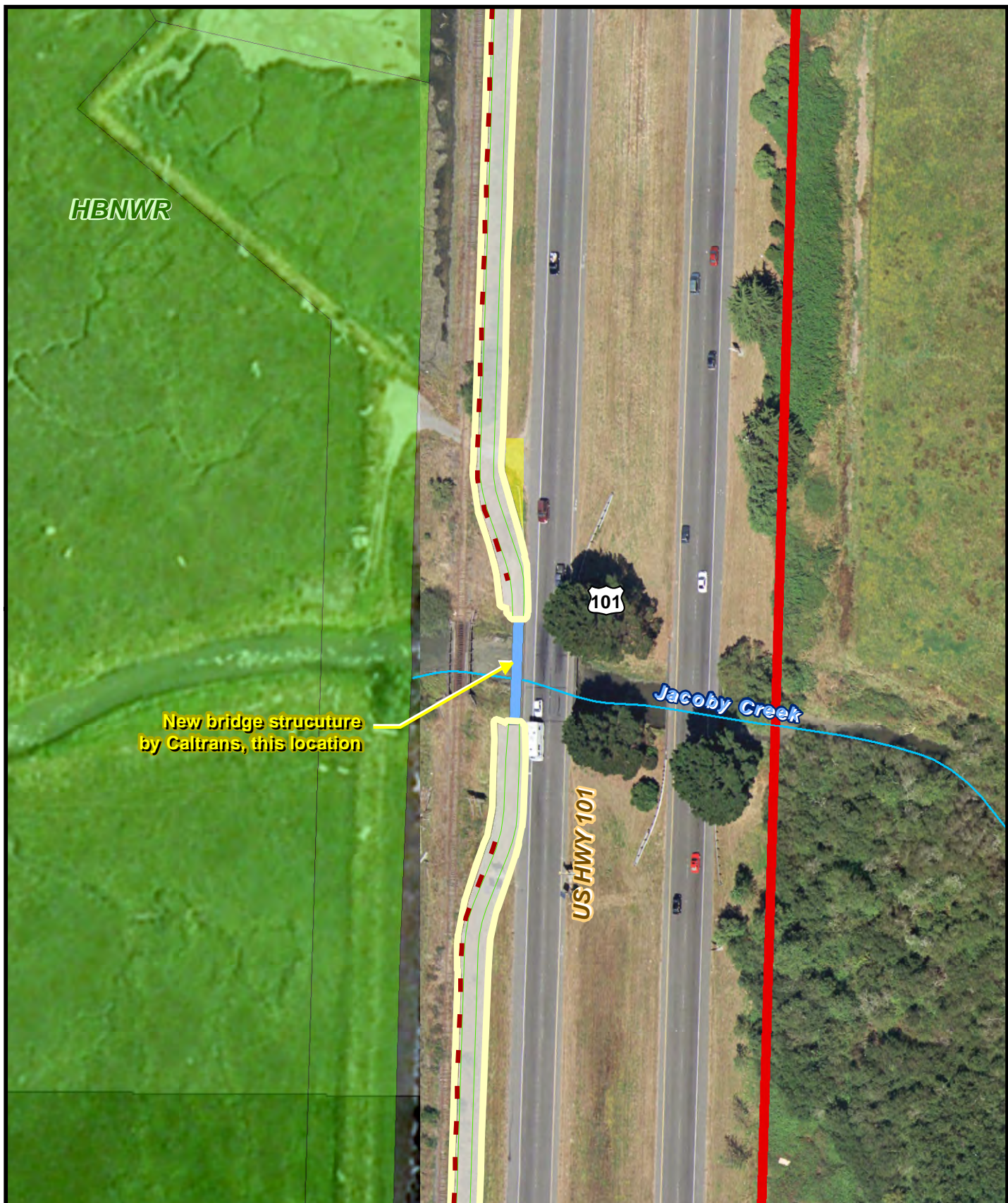












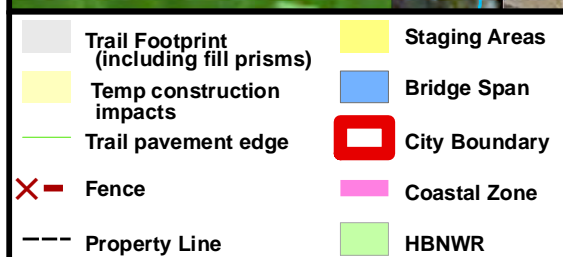
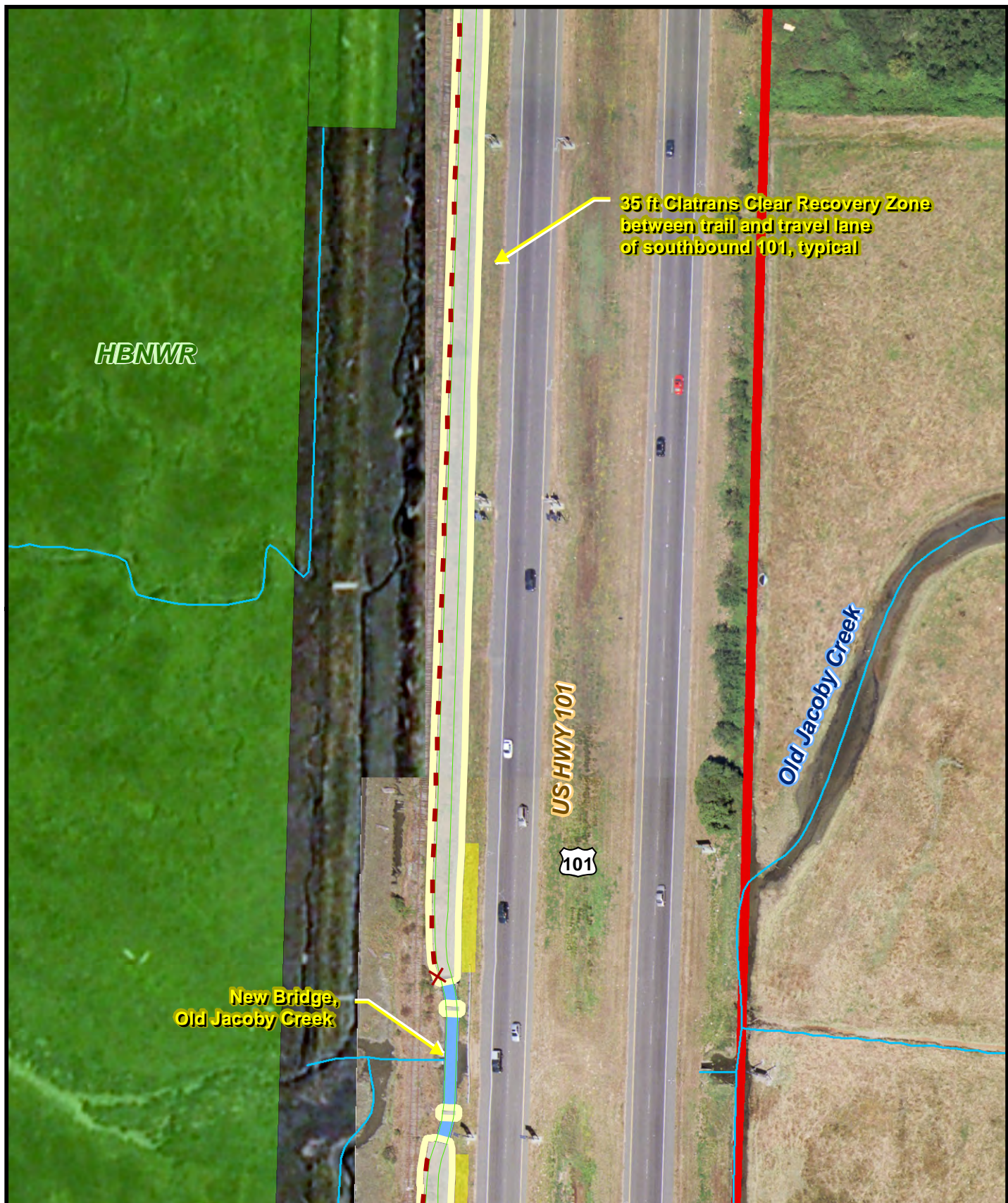


Figure 6-22
Project Design Features and Temporary Impact Areas

Project:
City of Arcata
Rail-with-Trail Connectivity Project

WINZLER & KELLY
633 3RD ST
EUREKA, CA 95521
P: 707-443-8326 F: 707-444-8330

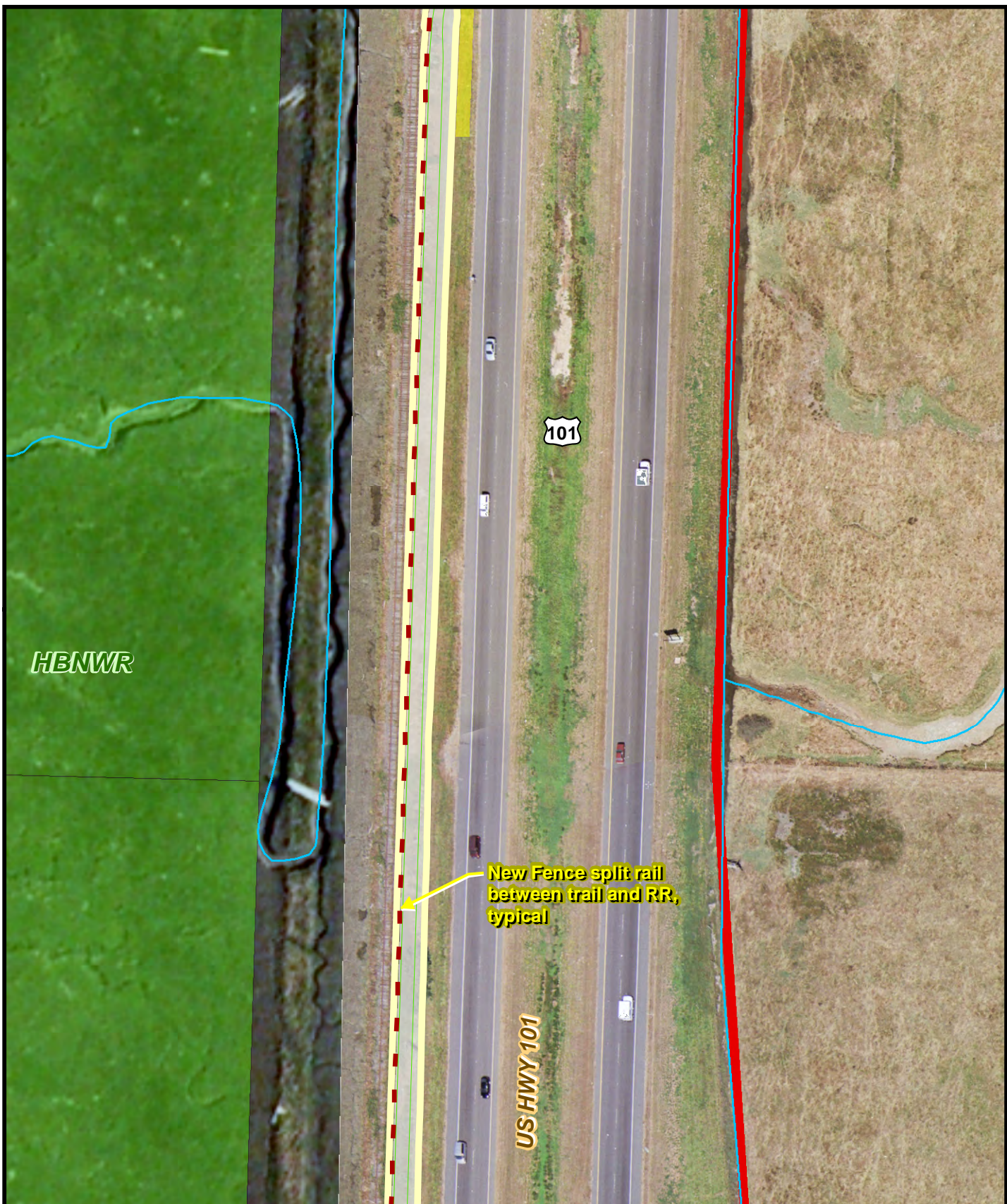


Figure 6-23
Project Design Features and Temporary Impact Areas

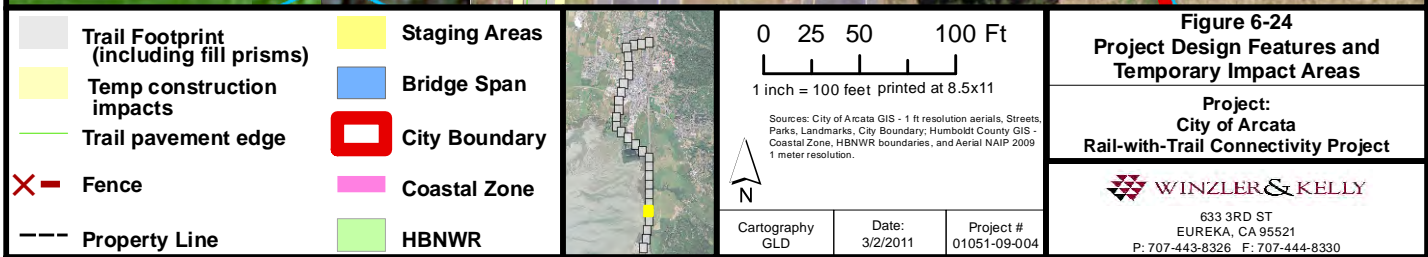
Project:
City of Arcata
Rail-with-Trail Connectivity Project

 **WINZLER & KELLY**
633 3RD ST
EUREKA, CA 95521
P: 707-443-8326 F: 707-444-8330

Cartography GLD Date: 3/2/2011 Project # 01051-09-004

Sources: City of Arcata GIS - 1 ft resolution aerials, Streets, Parks, Landmarks, City Boundary; Humboldt County GIS - Coastal Zone, HBNWR boundaries, and Aerial NAIP 2009 1 meter resolution.





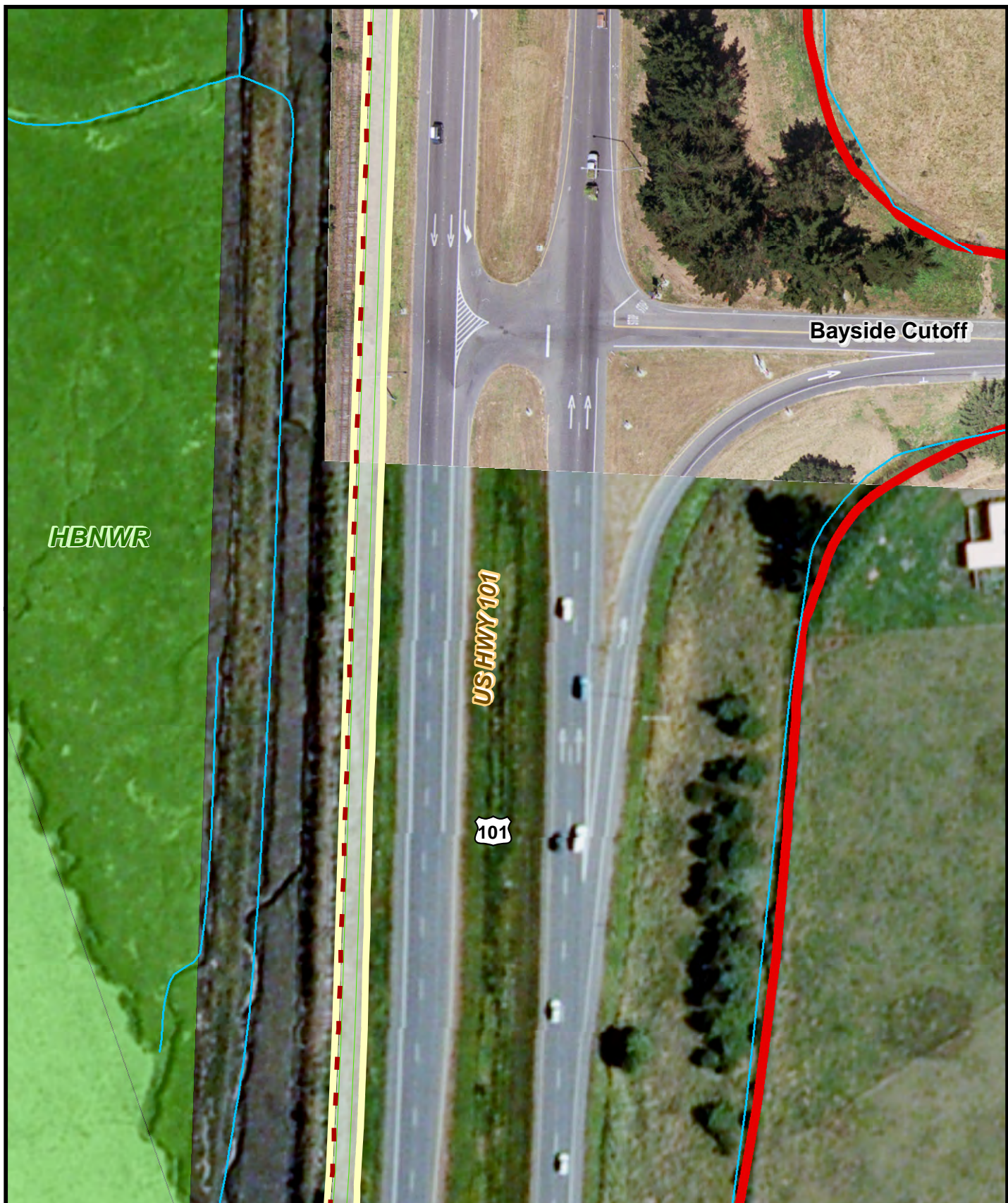


Figure 6-25
Project Design Features and Temporary Impact Areas

Project:
City of Arcata
Rail-with-Trail Connectivity Project

WINZLER & KELLY
633 3RD ST
EUREKA, CA 95521
P: 707-443-8326 F: 707-444-8330

0 25 50 100 Ft
1 inch = 100 feet printed at 8.5x11

Sources: City of Arcata GIS - 1 ft resolution aerials, Streets, Parks, Landmarks, City Boundary; Humboldt County GIS - Coastal Zone, HBNWR boundaries, and Aerial NAIP 2009 1 meter resolution.

Cartography GLD Date: 3/2/2011 Project # 01051-09-004

