



Interstate 5/Union Pacific “Disconnect”



Shasta County, Northern California, Congressional District 1
Highway, Bridge and Rail Capital Project: Rural Area
TIGER Request: \$12,760,000
June 2015

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TIGER VII – 2015
Interstate 5/Union Pacific
“Disconnect”

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MAP 1: PROJECT LOCATION

PROJECT: INTERSTATE 5/UNION PACIFIC DISCONNECT



Section 1. Project Description and Location

The Shasta Regional Transportation Agency (SRTA) and the city of Anderson are pleased to present a TIGER grant proposal for the Interstate 5/Union Pacific “Disconnect.” The project will replace the fifty-year-old, and dangerously substandard, I-5 overcrossing of the Union Pacific Railroad (UP) in Anderson, California—not only addressing safety concerns, but also sparking community revitalization. The new I-5 overcrossing will clear-span the entire UP right-of-way (ROW) and will have six total lanes to align with the existing six-lane freeway section immediately to the south. This improvement will open up other transportation investments in the area, serving an adjacent, recently annexed brownfield area that is ripe for redevelopment. Maps of the project location and site immediately precede this page.

The total rural project cost is \$28.654 million, of which \$15.9 million has been leveraged locally with a project partnership between SRTA, the city, the county, and the California Department of Transportation. An initial NEPA document is complete and design is underway. The TIGER request is for \$12.760 million, or 45% of the project cost.

Spanning the entire west coast of the continental United States, I-5 is the only continuous north-south freeway west of the Mississippi that meets all the Primary Freight Network criteria in MAP-21. It runs from Mexico to Canada connecting west coast maritime ports. The UP corridor, running parallel to I-5, is the most significant goods and people movement rail corridor in the west coast states. Just south of Anderson, the UP veers off its parallel course and runs under I-5 at the project site. The trains travel at high speeds between a narrow gap of twelve unfortified interstate bridge supports that do not meet minimum safety clearances (See Safety, Section 4.1.5). **Each day, over 7,800 heavy trucks, 20,000 light vehicles, 1500 rail freight cars, and 2 Amtrak trains pass through this I-5/UP intersect¹.** Traffic at the I-5/UP “Disconnect” consisting of commuters, interregional travelers, local and long-haul trucks, rail freight, and passenger rail is projected to increase across all travel modes by approximately 50% in 20 years².

If funded, the project would address this precarious transect where I-5 and a major rail line meet at the gateway to California’s most northerly metropolitan area. Train derailments and truck-related collisions are all-too-common in the region. The backbone rail and interstate network connecting all west coasts states could be lost in an instant.

If that was not bad enough, due to this dangerous overpass and insufficient funding to replace it with an upgrade, adjacent local road improvements cannot move forward, stymying economic development and community revitalization in southern Shasta County—most notably the adjacent city of Anderson. This project is truly a transformative surface transportation investment, catalyzing investment and growth, as well as providing Ladders of Opportunity for the local community and region as a whole.

¹ SRTA, from the Shasta Regional Travel Demand Model, 2014

² SRTA, from the Shasta Regional Travel Demand Model, 2014

Locally, the Interstate 5/Union Pacific “Disconnect” creates community challenges that go beyond the obvious safety concerns. **There are four challenges, or “disconnects,” in all.** With all other state and federal funding options exhausted, and local funds leveraged and available for most but not all the interstate bridge replacement cost, **the TIGER program represents the last known funding opportunity to help the community reconnect.** Each of the four challenges, along with how the TIGER program can play the pivotal role in resolving them, warrants the detailed discussion that follows:

 **Disconnect #1: Separating Residents from Jobs** - I-5 and the UP rail line physically divide the community of Anderson, an economically distressed city of over 10,000³ residents. Anderson lies at the southern gateway to the Redding metropolitan area. **The I-5/UP overcrossing remains the biggest impediment to a larger set of planned transportation improvements intended to connect people to jobs, education, and services.** The I-5/UP overcrossing adjoins the Deschutes Road Interchange to the south. This area, in particular, was especially hard hit by the collapse of the north state’s natural resource-based economy. **The closure of mills and loss of living-wage jobs tied to the declining timber industry have left several-hundred acres of brownfields in its wake,** which Anderson is attempting to redevelop, moving one step closer by a recent annexation (See Map 3).

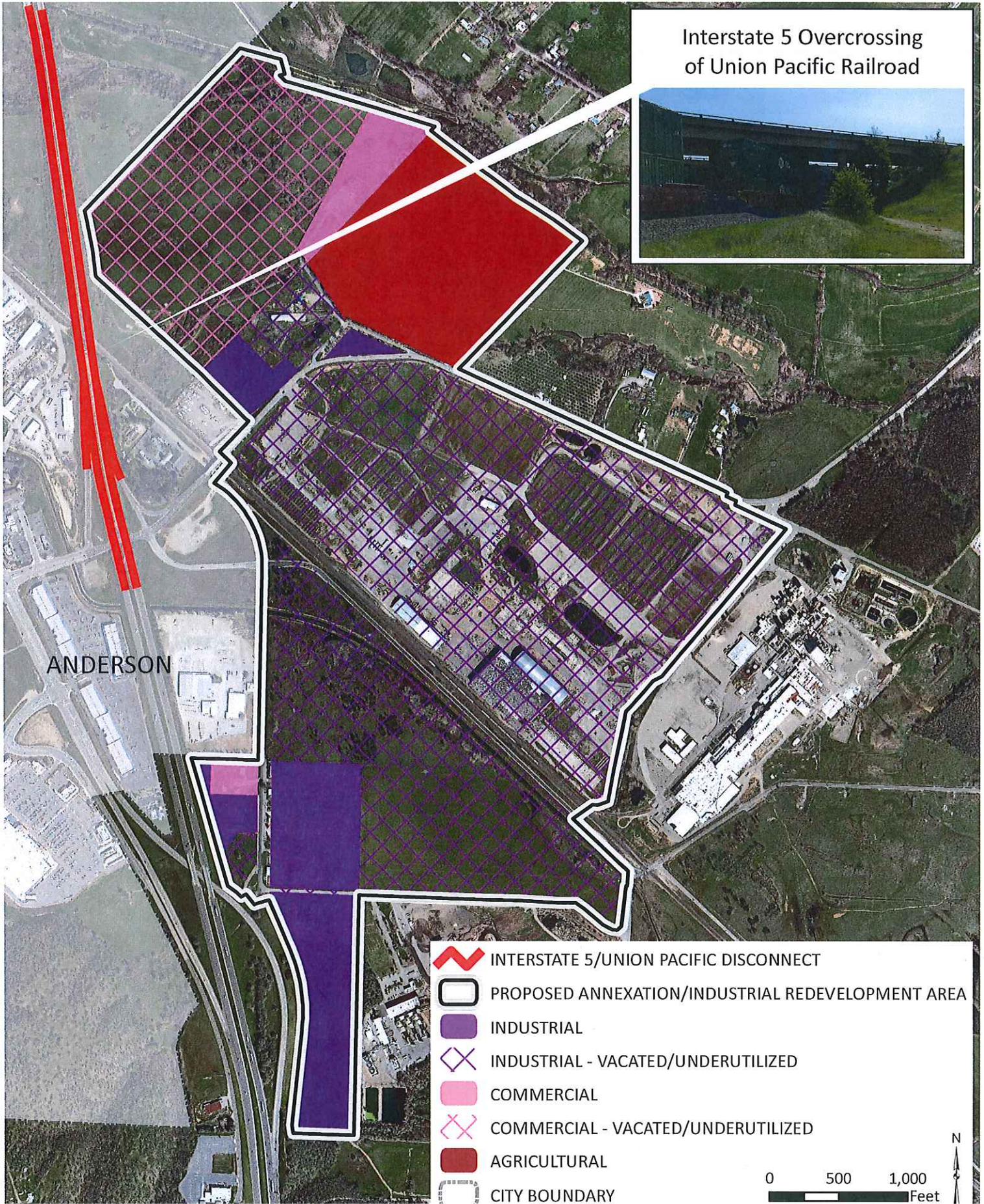
SRTA has also devoted federal planning funds to study this area because of its rail and interstate access potential. Several uses hold promise, including intermodal freight facilities⁴, a food-fiber-forest-bio-fuel hub⁵, and other activities to support Wheelabrator Shasta Energy Co. Inc. which anchors the area with a major waste-to-energy facility. SRTA recently received funding to perform a feasibility analysis for a multi-industry transportation hub within the proposed project vicinity. With Anderson’s recent annexation leading the way, city services can be extended further east, up to the area of the I-5/UP overcrossing and the Deschutes Road Interchange. Anderson, with backing from the entire region and economic development community, has the resources and will to redevelop those vacated industrial lands and create sustainable, living-wage jobs. The area is beginning to reinvent its economic base but can only complete major redevelopment efforts such as this with improvements to I-5 and the Deschutes Road Interchange. Caltrans requires the bridge over the UP rail line be widened to accommodate the on-ramps and off-ramps of the Deschutes Road Interchange. UP requires that the bridge be replaced to meet minimum safety clearances. **Because of Union Pacific’s “you touch it, you fix it policy,” plans to complete the partial interchange at Deschutes Road or widen I-5 cannot proceed.**

³ Attachment “Maps”, Map 5, Economically Distressed Area

⁴ North State Transportation for Economic Development Study (NSTEDS), SRTA, 2013;
<http://www.srta.ca.gov/140/Transportation-Economic-Development-Stud>

⁵ April 3, 2014 SRTA Letter of Support for Central Valley AgPLUS Manufacturing Community Designation (in response to US Commerce Department solicitation for Investing in Manufacturing Communities Partnership).

MAP 3: ANDERSON PROPOSED ANNEXATION PROJECT: INTERSTATE 5/UNION PACIFIC DISCONNECT



 **TIGER Reconnect:** The Deschutes Road Interchange will better connect residents to employment and services in Anderson. It cannot be completed until the I-5/UP “Disconnect” Project has been completed. Local governments have created a partnership to leverage most of the needed funds. A TIGER grant will provide the missing piece to the finance puzzle. The **new single-span I-5 bridge will clear the entire 100-foot UP right-of-way**. It will be wide enough to accommodate the needed Deschutes Road Interchange on- and off-ramps. The **TIGER project will also fix the last broken link** to complete the planned connection of a multi-jurisdictional I-5 widening project through the entire metropolitan area. This will provide reliable access to other job and housing centers to the north, as well as educational institutions.

 **Disconnect #2: Pinch-Point at Epicenter of Larger Set of Improvements** - The substandard I-5/UP overcrossing **obstructs several planned transportation investments** – located to the north, south, east, and west – **from connecting in middle**. (See Map 4, Freeway Expansion Projects) SRTA, as the federally designated Metropolitan Planning Organization (MPO), has been working for 20 years on a series of mainline and interchange projects to improve connections on either side of I-5 and the UP line to promote Ladders of Opportunity. While SRTA and the local agencies have been successful on most fronts, the substandard interstate overcrossing remains the major disconnect. Not only is it an unsafe bottleneck for both the interstate and the rail line, **it creates a formidable physical and financial barrier to planned and needed expansion projects at the Deschutes Road (partial) Interchange and I-5’s mainline as discussed above**.

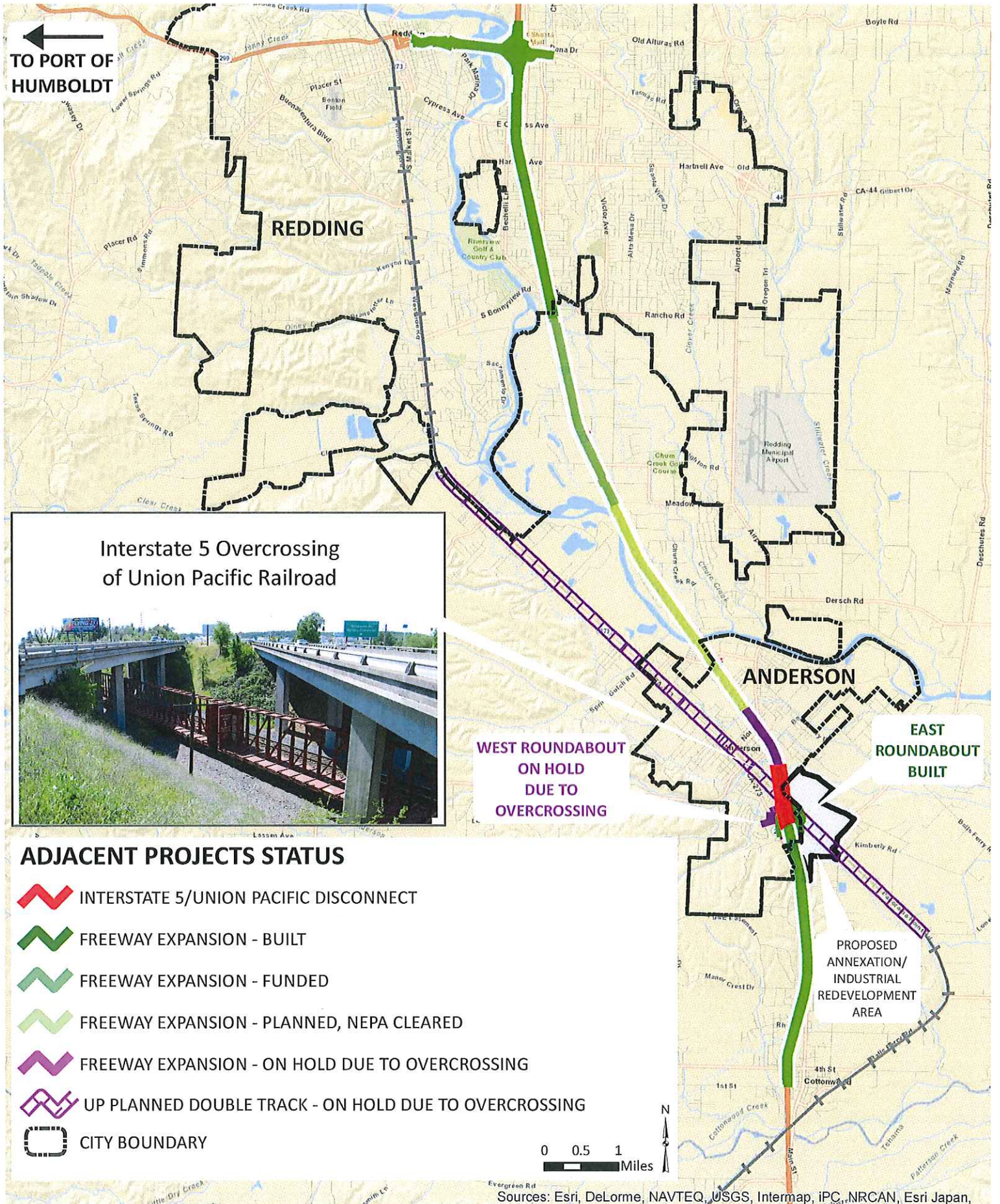
 **TIGER Reconnect:** The TIGER grant will be the minority investor in a high-value improvement that cannot otherwise be funded entirely with local funds, nor should it be. This removes the largest financial impediment to connecting a series of I-5 expansion projects through the entire metropolitan area. Over \$100 million has already been invested over the past twenty years. The wider overcrossing also allows completion of the Deschutes Road Interchange, upgrading it from a partial interchange to a high-capacity interstate access and crossing. Both the interstate and the rail line divide the community of Anderson separating residents from redevelopment efforts and the new jobs it would create. A wider overcrossing will also



Deschutes Road Interchange Phase 1 Groundbreaking, 2013.

MAP 4: FREEWAY EXPANSION PROJECTS

PROJECT: INTERSTATE 5/UNION PACIFIC DISCONNECT



allow planned double-tracking of the UP line. **The TIGER project would be the capstone to a larger set of improvements to address system reliability and expansion** for residents, travelers, freight trade, and passenger rail. Economic, industrial redevelopment, and job recovery efforts have been successful to date but the momentum will be lost without the aforementioned mobility improvements.



Disconnect #3: Safety and System Reliability - The I-5/UP overcrossing was designed with light supports that have no crash barriers or reinforcement. It fails to meet even the minimum safety standards for vertical or horizontal clearance from the fast-moving UP and Amtrak trains.

Derailments are far-too-common in Shasta County. For example, a UP train struck an I-5 bridge support in 2014 just north of Anderson in Shasta County (See Safety, Section 4.1.5). This bridge was more modern and damage was minor; however, this served as a wakeup call at the older Anderson overcrossing where safety clearances are worse, other safeguards are non-existent, and people and businesses surround the area. Caltrans estimates that a

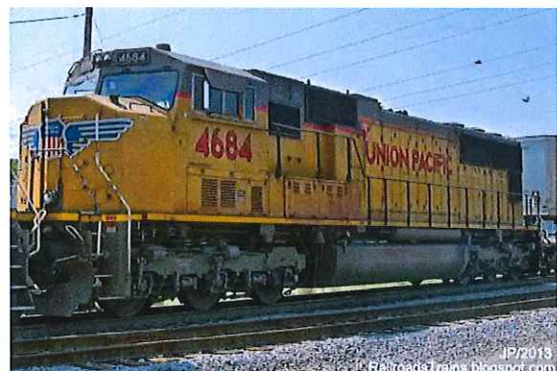


Union Pacific derailment at Interstate 5 in Shasta County, 2014.

new structure would take at least four months to complete. With the ensuing traffic jams, noise, access and air quality impacts on Anderson city streets, even the best economic recovery efforts over decades could be undone in an instant. **The best solution is prevention, with a “Fix it First” approach. While sizeable, the investment today will prove wise compared to the cost of a bridge replacement under a disaster declaration scenario.**



TIGER Reconnect: The TIGER project will meet or exceed the highest standards for horizontal and vertical safety clearances and **virtually eliminate the risk of a catastrophic event.** The new interstate bridge will clear-span the entire 100 foot UP right-of-way. The bridge will be raised and lengthened, resulting in a bridge deck 10 feet higher than exists today. Retaining walls will be installed on either side of the rail right-of-way. It is a single-span bridge meaning it will have no supports to make the structure vulnerable to train collisions. **The**



investment is an insurance policy that could save the state and UP untold millions in injury and settlement cost, while also replacing a 50+ year-old bridge with one that has a longer design life.

 **Disconnect #4: Funding and Responsibility** - A project like this has major federal and state ramifications yet **funding and support appear upside down to the average citizen**. While federal and state lead agencies have repeatedly overlooked the community's concerns by denying all attempts at funding a safe I-5/UP overcrossing, SRTA and its partners took action to develop a program to finance over 55% (\$15.9 million) of a \$28.654 million need. Locals have funded and completed an initial NEPA document and have fully funded design and right-of-way. Unfortunately, the high construction cost has proved more than the local agencies can muster alone. **Without a state or federal partnership, local agencies will be forced to abandon the project despite the risk to the local population and the freight corridors**. With so much local support, and funding to back it up, the TIGER program could be the financing capstone where all other programs have failed. **With a number of derailments in the area and train strikes to I-5 in other locations with greater safety clearance, it is prudent for the community to plan for disaster prevention**. A disaster declaration and the ensuing consequences **would leave many scratching their heads wondering where the federal government was when the locals had offered so much**.

 **TIGER Reconnect:** The TIGER grant will lend federal support and **provide the last piece of funding necessary to complete a project that is otherwise financially out of reach using state/local resources alone**.



Although the Interstate 5/Union Pacific “Disconnect” faces the above challenges, it holds great promise on one front: It enjoys **broad support with no known opposition**. (See Section 2.2, Project Supporters). The economic, jobs, and connectivity benefits discussed above are confirmed by significant letters of support. Support not only comes from governmental entities, state legislators, and U.S. Congressmen, but also from private industry, area employers, trade organizations, and economic development experts. **But it is much more than lip-service; it is backed by local financial commitments for over half the project need**.

1.1 Rural Eligibility

This project qualifies as a rural project with a fund request of \$12.760 million. The project lies adjacent to, but outside of, the region’s urbanized area⁶.

⁶ See Attachment “Maps”, Map 7, US Census Urban and Rural Boundaries

Section 2. Project Parties

2.1 Project Applicants

- ❖ The Shasta Regional Transportation Agency (SRTA) is the primary applicant and serves as the federally designated Metropolitan Planning Organization (MPO) and partner to the US Department of Transportation; and
- ❖ The city of Anderson is the co-applicant. The project is within a rural designated area of the Anderson city limits and pivotal to city annexation goals/economic development/industrial redevelopment.

2.2 Project Supporters

The project enjoys wide-spread support from diverse interests. Nineteen letters of support to Secretary Foxx are attached⁷, a combination of ones provided for TIGER VI, as well as several updates. The project remains unchanged from the TIGER VI submittal. A summary listing of supporters is included on Page 23. The support letters are included in the TIGER Attachment “Letters of Support”.

2.3 Delivering Agency

As the project is on the federal interstate system, a TIGER funding award to the I-5/UP “Disconnect” will be delivered through the California Department of Transportation (Caltrans).

Section 3. Grant Funds and Sources/Uses of Project Funds

SRTA requests TIGER VII funds in the amount of \$12.760 million, or just under 45% of the total project cost. Caltrans – the delivering agency – has included a 15% capital construction cost contingency. The funding plan is shown in the following table:

Interstate 5/Union Pacific "Disconnect" Funding Plan			
Phase	(thousands)	% of Total	Agency/Status
Permits and Design	\$ 2,094	7%	SRTA (obligated)
Righ-of-Way	\$ 1,000	3%	Caltrans (committed)
Construction (source 1)	\$ 500	2%	Anderson (committed)
Construction (source 2)	\$ 200	1%	Shasta County (committed)
Construction (source 3)	\$ 12,100	42%	SRTA (available)
Subtotal	\$ 15,894	55%	
Construction (TIGER Need)	\$ 12,760	45%	TIGER (requested)
Total	\$ 28,654	100%	

Caltrans funds are committed from the State Highway Operation and Project Program (SHOPP) Minor Program. These are state funds where the local Caltrans district has flexibility to commit them to

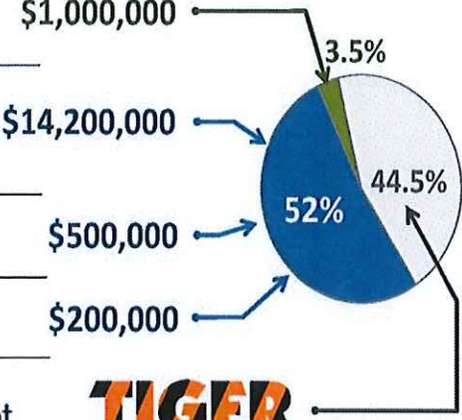
⁷ See TIGER Attachment “Letters of Support”

qualified uses, but these funds are traditionally limited to \$1 million per project. **\$1 million is committed if the TIGER grant is successful.**

SRTA funds are essentially local funds. They are intended to benefit local agencies like the city of Anderson and Shasta County who are members of the Metropolitan Planning Organization. Over and above the 50% SRTA contribution, Anderson and Shasta County have committed another \$700,000 collectively in local traffic impact fees should the TIGER grant be approved.

SRTA will be funding about half the project through regional gas tax shares apportioned by the state. These are typically state funds but the project is proceeding with all needed federal clearances. If federal funds are used, federal-

THE LONG ROAD TO FUNDING...

Agency	Program	Funding	Reason
 California Public Utilities Commission	Sec. 190 Grade Separation Program	REJECTED.	Already grade separated (albeit unsafe clearance)
 FEMA	Hazard Mitigation Grant Program	REJECTED.	Hazard Mitigation program is eligible, but not the bridge
 U.S. Department of Transportation	Highway Bridge Program	REJECTED.	Bridge not structurally deficient
 United States Congress	High Priority Projects Program (shift funds from another, approved project)	REJECTED.	Moratorium on earmarks
 Caltrans CALIFORNIA DEPARTMENT OF TRANSPORTATION	State Highway Operation and Protection Program Major	REJECTED.	Unsafe clearance for trains, not roadway
 UNION PACIFIC RAILROAD	Private shareholder	REJECTED.	Railroad was there first
 Caltrans CALIFORNIA DEPARTMENT OF TRANSPORTATION	Interregional Improvement Program	REJECTED.	Interstate already built - not a funding priority
 Caltrans CALIFORNIA DEPARTMENT OF TRANSPORTATION	State Highway Operation and Protection Program Minor	\$1,000,000	
 Shasta Regional Transportation Agency	Regional Improvement Program funds pooled over 10 years	\$14,200,000	
 City of Anderson	Local Funds	\$500,000	
 County of Shasta	Local Funds	\$200,000	
 U.S. Department of Transportation	TIGER	Last line of funding where other programs fail to address legitimate federal interests	

approved toll credits would apply to meet match requirements. \$2.094 million is already obligated for NEPA and design work, currently underway.

\$12.1 million is currently reserved for 2016 construction on an adjacent phase of Interstate 5. This represents all SRTA funds and **ten years of accumulated shares**. If the TIGER grant is successful, SRTA will reallocate the funds to the I-5/UP “Disconnect” Project, which is a higher priority but currently financially out of reach.

Without the TIGER grant, SRTA will be forced to abandon the I-5/UP “Disconnect” and programmed funds would remain with the smaller, financially tenable project to the north.

Section 4. Selection Criteria

4.1 Primary Selection Criteria

The I-5/UP “Disconnect” project offers a myriad of long-term benefits. By unlocking a larger set of mobility investments, it:

- promotes middle class job-creation in an economically distressed region;
- opens up transportation improvements to better connect jobs, services, and educational opportunities (Ladders of Opportunity);
- improves regional and national market competitiveness; and
- mitigates a potentially catastrophic event capable of disrupting trade along the western seaboard.

This section addresses I-5/UP “Disconnect” Project challenges and the benefits that will result from its funding.

4.1.1 State of Good Repair

The existing structure is functionally obsolete given economic development goals for adjoining industrial properties. UP currently has a single track and a siding through the project site. The I-5 bridge constricts the railroads’ opportunities for expansion due to impeded clearances. In addition, the existing, sub-standard horizontal and vertical clearances pose a safety hazard. To accommodate forecast growth in rail transportation, UP hopes to install a double-track while preserving the rail siding. These improvements would serve the multi-industry intermodal hub being considered in the area. In addition to rail freight, Amtrak and state rail plans include the addition of daytime passenger rail service between Redding and Bakersfield⁸, further supporting the case for widening the already-impeded clearances.

The project, as proposed, fits into the US DOT’s “**Fix it First**” approach. The existing highway overcrossing structures are nearly a half-century old, with no fortification for train-strikes such as crash walls. With dangerously sub-standard clearances of bridge supports from the UP rail line, the possibility of a future catastrophic accident is an acute source of community concern.

⁸ California State Rail Plan, 2013

A major source of “disconnect” is one of responsibility. The bridge is maintained by Caltrans. Replacement is not a priority because the safety clearance pertains to train clearances. It is not a UP priority because the bridge encroached into rail right-of-way and Caltrans has more legal responsibility and more to lose. Caught in the middle, the community can’t provide interchange and interstate expansion projects needed in the area to connect a larger investment of mobility improvements. Even a simple widening of the overcrossing invokes a “you touch it, you fix it” policy that puts smaller needs financially out of reach. SRTA and the local jurisdictions have reached dead ends at each turn but remain hopeful for assistance. **The project is 55-percent capitalized up front**, provided the TIGER program can cover the remaining 45 percent of this federal interstate project.

SRTA, Caltrans, and the partner local governments will **use asset management approaches to optimize the project’s long-term cost structure**. Indeed, just by replacing this old, non-compliant bridge now, the region avoids having to replace it for over 75 years⁹ or worse, replace it under a disaster declaration scenario. The bridge design will accommodate future needs of the federal interstate, such as an auxiliary lane to serve future operational needs¹⁰ and wider areas for worker safety.

Long-term operations and maintenance of the project will be covered by Caltrans. Caltrans will use funds from the State Highway Account for routine operations and maintenance, and the State Highway Operation Protection Program (SHOPP) for any rehabilitation work necessary in the future. Both **funding sources are reliable and sustainable** as SHOPP funding has been available for over a quarter of a century, while taxes funding the State Highway Account have existed for over 90 years.

However, minus the necessary funding, this project will not be completed, and the region will be threatened in the following ways:

- Job-creation will be compromised
- Daytime Amtrak rail service will likely be postponed
- UP will be prevented from expanding track for operations
- Decreased network efficiency, reliability, and limited goods movement resulting in lost economic opportunities will likely ensue
- Increased potential for the bridge to be destroyed through a disaster, which further threatens the region in the following ways:
 - Risk of serious injuries and death
 - Lost worker productivity and increase in user delay¹¹
 - Noise, air, and other impacts through several months of Interstate traffic diversion onto Anderson streets; lost jobs from users avoiding area businesses
 - Risk community exposure to hazardous material¹²
 - Cost to users, based on delay from loss of bridge for the duration of construction, four months, amounts to \$8 Million¹³
 - Loss of revenue for businesses operating locally, regionally, and nationally

⁹ Caltrans District 2, April 2014

¹⁰ Ibid.

¹¹ SRTA, from the Shasta Regional Travel Demand Model, 2014

¹² Shasta County Hazard Mitigation Plan, 2011

¹³ SRTA, using the TIGER BCA Resource Guide and modeled volumes from the Shasta Regional Travel Demand Model, 2014

Table 1 Vehicle Hours of Delay, Shasta Regional Travel Demand Model, 2014

2015 Data	Current Conditions	Without Bridge	Percent Change
Daily Vehicle and Heavy Truck Hours of Delay	1881	4295	128%

SRTA’s RTP contains policies and objectives which emphasize the need to maintain transportation facilities in a state of good repair and address current and projected vulnerabilities¹⁴. TIGER funding will enable SRTA to replace an outdated, non-compliant bridge. This maintenance project would mitigate an otherwise preventable disaster that could potentially close two modal links simultaneously in the country’s Primary Freight Network. It would also fortify and enhance a reliable, multimodal network that meets the needs of local commuters, inter-regional tourists, interstate trucking, and passenger and freight rail.

4.1.2 Economic Competitiveness

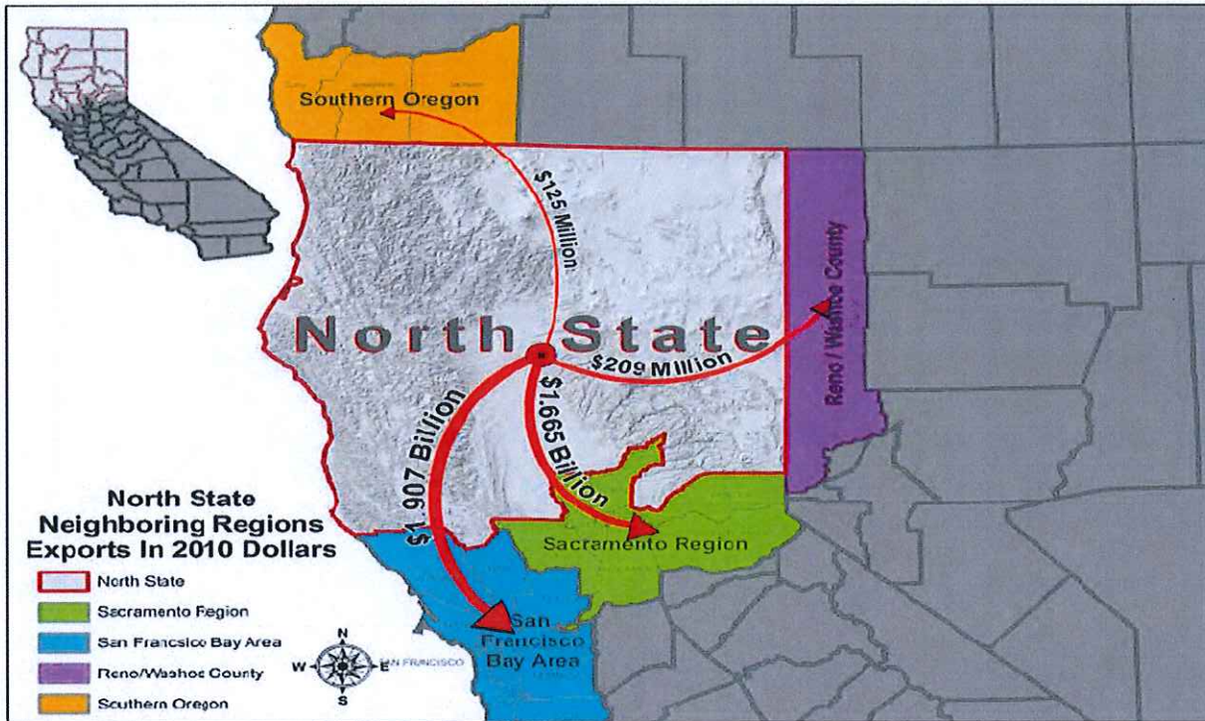
The proposed project is central to a larger joint effort to develop adjacent properties into a multimodal hub serving the greater sixteen-county North State.

A key competitive disadvantage documented in the North State Transportation for Economic Development Study (2013) is the absence of an intermodal terminal in North State California for the efficient aggregation, wholesale, and distribution of rural commodities, including products of agriculture, ranching, mining, and forestry (See Figures 1 and 2). In food production alone, Shasta County is at the center of an eight-county area that transports products valued at \$1 billion per year from 6,400 farms to state, national, and international markets.

These industries and associated transactions constitute a core component of the region’s economy, yet represent only a fraction of previous production levels and potential future economic contributions. For many years, the economy benefited from these industries – the transport and processing of which flowed through mills and other facilities located adjacent to the proposed project site. Such industries served as an economic anchor, helping to create a more diversified industrial job center. Today, there is an effective capping of North State productivity due to transportation infrastructure deficiencies. Producers located in some of the North State’s most productive agricultural areas are harvesting large quantities of high-quality food products, but cannot effectively market them because there is no economical way to transport products to market. For the same reason, large tracts of prime agriculture land are lying fallow.

¹⁴ SRTA 2010 RTP, Section 5, Objective 2 and Policy 5; available at <http://www.srta.ca.gov/142/Regional-Transportation-Plan>

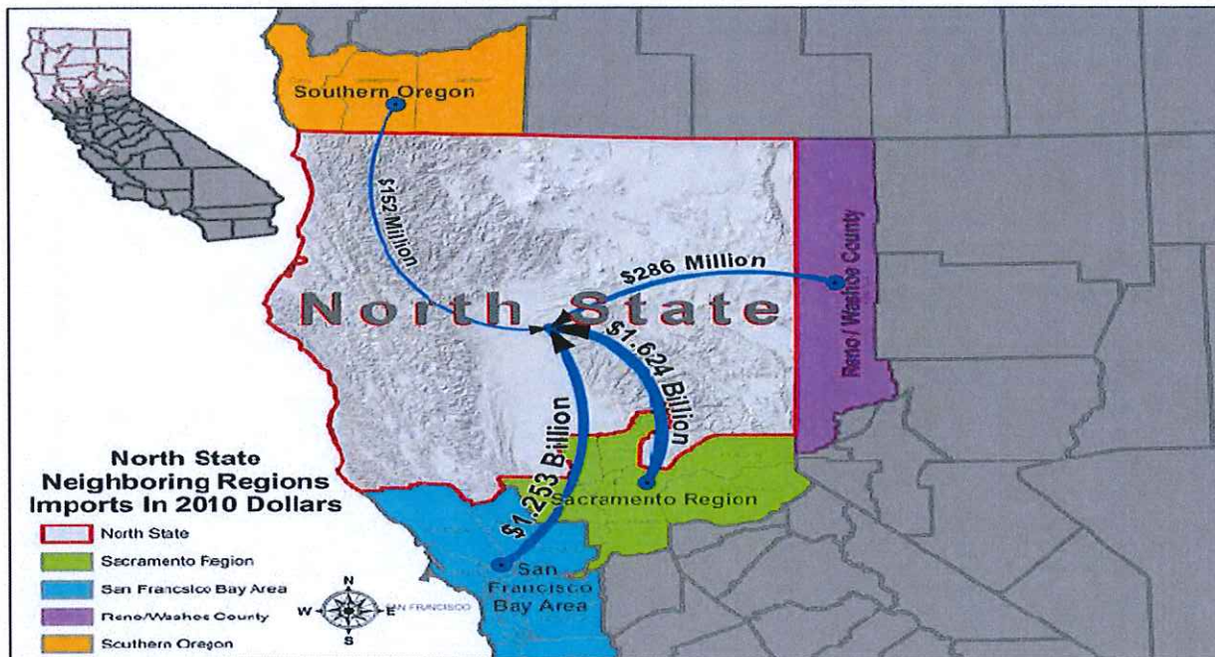
Figure 1



Source: Combination of FAF and IMPLAN data in LEAP tool

Value of Commodity Shipments from the North State to Neighboring Regional Markets, 2010, NSTEDS, 2013

Figure 2



Source: Combination of FAF and IMPLAN data in LEAP tool

Value of Commodity Shipments from Neighboring Regional Markets to the North State, 2010, NSTEDS, 2013

A TIGER investment in the I-5/UP “Disconnect” will enable private and public sector partners to move forward with planning and investment in the North State intermodal hub. Through targeted transportation investments and the ongoing efforts to support clustering of related industries, the community and greater region may thrive once again.

The Shasta Rebound - In spite of numerous limitations and deficiencies, Shasta County has many competitive advantages. Compared with the rest of California, the region has lower costs of doing business, including lower taxes, labor costs, and housing costs¹⁵. The I-5/UP “Disconnect” Project is located at the geographic center and transportation crossroads of California’s sixteen-county North State. It is also at the mid-point of I-5, a contiguous highway corridor spanning the western United States from Canada to Mexico with connections to all major west coast maritime ports in-between. Two major trucking companies recently relocated to the Deschutes Interchange area due to its strategic location. For these and other reasons, the economic value of this facility to the state and national economy must not be underestimated. Figures 1 and 2 above illustrate the magnitude of trade going in and out of the region, mostly by the two corridors this project addresses.

As much of the North State’s commodities are exported in raw form, without processing or other value-added economic multipliers, the low cost of doing business in Shasta County presents an opportunity to **fill the raw goods processing gap locally**, and **create spin-off industrial development**. It is critical that the region maintain these opportunities while seeking to address its many economic constraints.

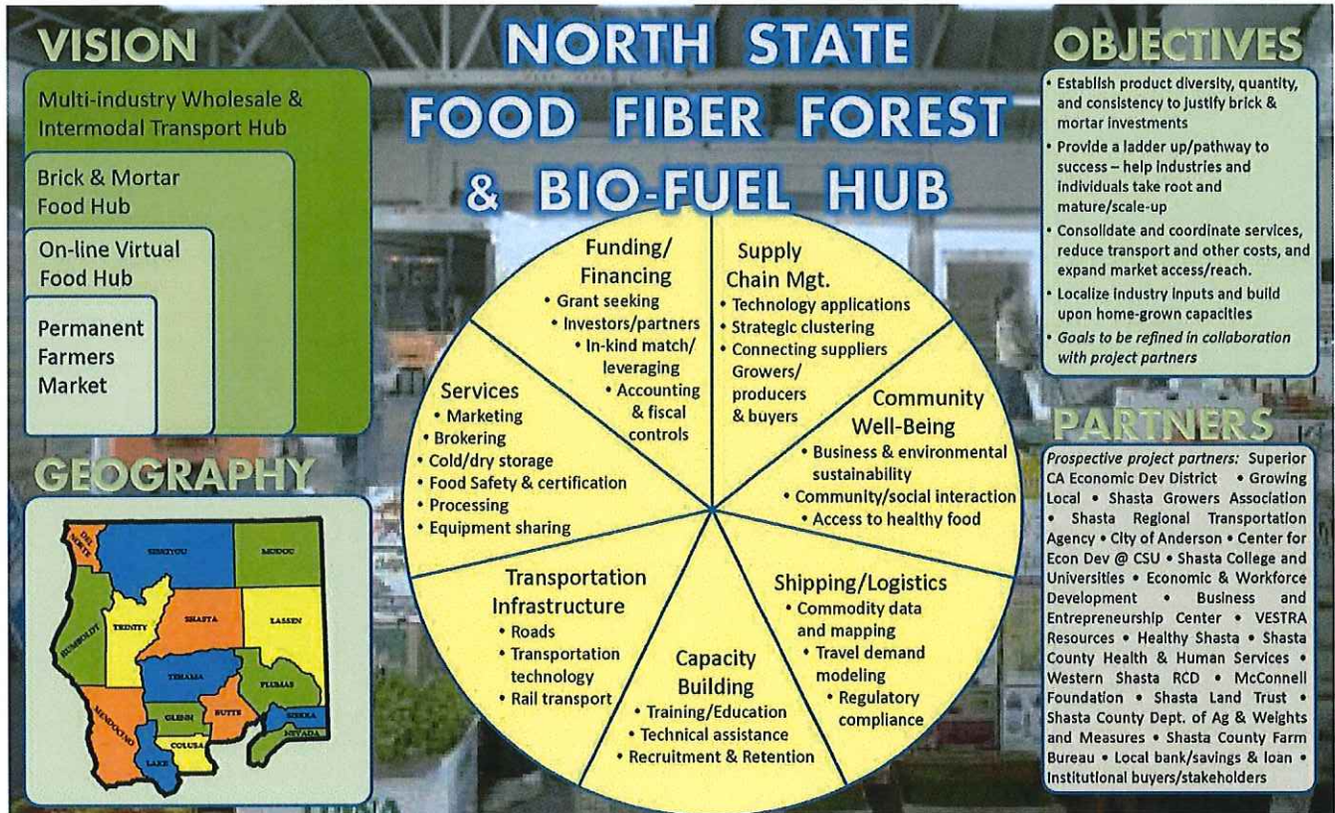
The Hub of Prosperity - The City of Anderson has recently taken steps to position the city as the logical center for that development by annexing 385 acres of land pre-zoned mostly as “Heavy Industrial.” The area has been designated a “strategic growth area” in SRTA’s draft sustainable communities strategy¹⁶. The property is situated at the junction of I-5 and the UP rail line. In order to facilitate an efficient and wide-reaching logistical solution for this prime industrial property, SRTA has just received funding to conduct a feasibility analysis for the development of a multi-industry intermodal transport hub. The growing number of project partners span public and private interests; the agencies and their roles within the analysis include:

- **SRTA** – Project Administration and Management
- **Superior CA Economic Development District, Inc.** – Economic Assessment and Communications/Outreach/Facilitation
- **Growing Local (Eight-County Coalition of Agriculture Industry Leaders)** – Economic Impact Analysis and Communications
- **ProPacific Fresh (North State Food Distributor)** – Private Sector Demonstration Partner
- **Center for Economic Development at California State University, Chico** – Economic Analysis Model
- **Caltrans, Transportation/Freight Modeling & Data Branch** – Integrate with Statewide Travel Demand Model and Truck County Survey

¹⁵ North State Transportation for Economic Development Study (NSTEDS), SRTA, 2013, <http://www.srta.ca.gov/140/Transportation-Economic-Development-Stud>

¹⁶ Draft SRTA 2015 Regional Transportation Plan, March, 2015, <http://www.srta.ca.gov/142/Regional-Transportation-Plan>
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The vision and goals of the North State Food Fiber Forest and Bio-Fuel Hub are reflected in the following diagram.



Timely Investment - Along with delivery market access to the San Francisco Bay Area and the Sacramento Region, the region has great economic potential. Capturing these economic and job-creation opportunities, directly linked to the I-5/Deschutes Road area, depends on the continued safe, reliable operation of the I-5 and the UP system – and the ability to improve those systems to support a competitive, growing, and sustainable economy.

If further steps are not taken, transportation models predict future operating conditions will worsen, particularly along I-5. If the I-5 bridge over the railroad is not replaced by 2030, for example, daily vehicle hours of delay will increase by nearly 55 percent¹⁷.

I-5 is unique in the North State in that no economically viable alternate route exists. If the I-5 overcrossing at the project location were destroyed or damaged in a catastrophic event, in addition to the potential loss of life, the general population and businesses relying on the timely transport of



South Redding Six-Lane Construction, 2011.

¹⁷ SRTA, from the Shasta Regional Travel Demand Model, 2014

goods would incur crippling delays¹⁸. The resultant daily vehicle hours of delay from a bridge catastrophe are equivalent to the lost productivity of a 500+ full-time workforce.

Fueling Development - This project will immediately create jobs in the construction industry while the bridges are built and the travel lanes added. According to Caltrans' Economic Analysis Branch (April, 2014), the project will create or support 201 jobs per year and add approximately \$16.8 million per year to the economy (Gross State Product) during construction years. A completed project will encourage redevelopment of industrial property by private sector investment in land, part of which is "shovel ready."

UP has rail spurs that served the large lumber mill (now closed) just southeast of the project. The rail spur can easily be reactivated and used by an industrial development on the former lumber mill parcel. UP is currently active in the region and runs through Redding, connecting Shasta County with 23 western states.

The project will provide traffic-carrying capacity to support the development of an industrial job center. **Backed by real planning and annexation efforts**, the industrial area served by the project has excellent potential to incubate industrial uses of the new economy, such as the opportunity to provide additional green electric power generation from biomass waste – principally from agricultural production waste from the northern Sacramento Valley.

Such **long-term job-creation** prospects will not go unnoticed in a region where over one in ten civilians over age 18 are **veterans**¹⁹, where the **median household income** is \$44,396²⁰ or 70% of the national median, and where 13.7% of the labor force remains **unemployed**²¹.

4.1.3 Quality of Life

The I-5/UP "Disconnect" is at the center of local and regional efforts to boost economic opportunity; improve access to jobs, education, and essential services; and enhance overall livability. The region employs a variety of community-based strategies and initiatives to achieve these goals. Some challenges, such as the substandard I-5/UP crossing, are too monumental for locals to tackle alone without federal assistance. TIGER grant funds, when combined with local funds and efforts, will increase livability in the following ways:

- Once a booming area and center of a forest-based industry, the area now has many underutilized industrial parcels with rail and interstate access. To enhance the region's **economic competitiveness**, several parcels have been annexed by the city of Anderson, and grassroots efforts are underway to create sustainable jobs in high-growth industries²².
- The I-5 /UP "Disconnect" project **invests in existing communities** by creating high-value jobs in proximity to residential development in the city of Anderson and surrounding areas, which offer some of the region's most **affordable housing**.
- The I-5 /UP "Disconnect" project is a designated 'Strategic Growth Area' (SGA) by SRTA's Regional Transportation Plan Sustainable Communities Strategy. SGAs are geographically small

¹⁸ SRTA, from the Shasta Regional Travel Demand Model, 2014

¹⁹ Table S2101 of the American Community Survey (2008-2012), available at: <http://factfinder2.census.gov>

²⁰ Table DP03 of the American Community Survey (2008-2012), available at: <http://factfinder2.census.gov>

²¹ Table DP03 of the American Community Survey (2008-2012), available at: <http://factfinder2.census.gov>

²² See Map 3, Anderson Annexation under Section 1, Project Description and Location

areas targeted for coordinated transportation and land use planning and investment. Within SGAs, a broad range of smart growth strategies are employed to deliver **affordable and convenient transportation choices** and enhance **community health and well-being**. For example, a sustainable development incentive program will be used to encourage infill and redevelopment on vacant and underutilized properties²³.

- **Timely access to popular destinations** – including community services; vocational training and higher education facilities; and surrounding state and federal recreation areas – will continue to be dependent on I-5. The I-5/UP “Disconnect” project supports quality of life by tackling the last major bottleneck and obstacle to expanding I-5, resulting in safer and more reliable travel times.
- The I-5/UP “Disconnect” project is **located at the confluence of local, regional, state, and federal interests**. Federal investment will leverage local transportation funds, representing most of the project’s total cost, intended to serve as the impetus for the development of clean energy production. More specifically, the region’s efforts to **develop agriculture and forest-based bio-fuel industry** have been thwarted by the lack of a transportation-accessible production facility. The double-tracking of UP rails at the project location, combined with adjacent improvements at the Deschutes Road-Interstate 5 interchange, will provide the transportation infrastructure capacity necessary to transport bio-fuel inputs and outputs in a commercially viable manner.

4.1.4 Environmental Sustainability

The I-5/UP “Disconnect” project will enhance environmental sustainability in many ways:

- Following a review by the Central Valley Regional Water Quality Control Board, contaminants were documented on the vacated industrial properties currently served by I-5 and UP. The I-5/UP “Disconnect” project would serve this area planned for brownfield clean up, so that this well-situated property may be reused rather than lie economically fallow for decades to come.
- The project is located in a ‘Strategic Growth Area’ (SGA) identified in the region’s Sustainable Communities Strategy. Within SGAs, a broad range of smart growth strategies are employed to deliver affordable and convenient mobility options; support community health and well-being, **reduce greenhouse emissions**, and preserve the region’s environmental integrity. Aside from reducing the air pollution associated with future highway traffic congestion, as projected in the Shasta Regional Travel Demand Model, this project mitigates a hazardous materials disaster. Many of the trains passing through the Shasta region carry hazardous materials (See Safety, Section 4.1.5), and the loads represent a high risk to trains passing under the I-5 overpass that impedes on the trains’ clearances²⁴.
- Funding this project opens opportunities to move forward with other projects that benefit the environment. For example, one project in the construction queue is a roundabout offering a safer junction for cyclists and pedestrians accessing the outlet mall adjacent to the interstate, or trying to cross I-5 which separates the city.
- Although hazard and disaster mitigation is not always recognized as environmentally sustainable, the project would result in the virtual elimination of a catastrophic event caused by unsafe interstate bridge support clearances from rail operations. The new bridge will remove

²³ SRTA 2015 Draft Regional Transportation Plan, March 2015, <http://www.srta.ca.gov/142/Regional-Transportation-Plan>

²⁴ Shasta County Hazard Mitigation Plan, 2011

all supports from the UP right-of-way and be a single-span structure providing **resilience and longevity for the new transportation asset** and for the transportation system as a whole.

- This project will enable the UP to construct a double track and increase service, thus reducing the freight network’s dependency on trucks, and fossil fuels.
- Caltrans signed a NEPA Categorical Exclusion for a larger I-5 expansion project that included the UP overcrossing. A clear-span of the right-of-way will require amending the documentation; however, none of the adjustments are anticipated to significantly impact the natural, social, and/or economic environment.
- A California Environmental Quality Act Negative Declaration has found that the project will have no substantial negative environmental impacts; however, certain positive impacts such as safety are recognized.

4.1.5 Safety

A train collision with the I-5 bridge over the UP rail line not only halts traveler and freight movement in the area, it also means lost commerce, and the potential for serious injuries and loss of life. The I-5/UP “Disconnect” project will remove a major vulnerability to a nationally-sensitive freight corridor and the local community. The new bridge meets all rail safety clearances and offers the **safe and reliable multimodal movement of goods and people**.

The Risk – The following current factors, when viewed together, add up to a high risk to the city, region and nation:

1. Non-compliant railroad clearances (see Table 2 below)
2. Trains travel at high speeds in rural areas
3. The transport of hazardous materials along both the I-5 and UP corridors (see Hazardous Materials section)
4. History of train accidents and I-5 truck accidents near the project site

Table 2 UPRR Clearances (SRTA, Caltrans, UP, April 2014)

UPRR Clearances	Existing	Absolute Minimum	Standard	New Clearances
Vertical	22’8”	23’4”	23’4”	23’4”
Horizontal	17’8”	18’	25’	50’

Collision History – In 2013, two freight trains derailed, causing the collapse of a state highway overpass in Missouri (See Figure 3). However, train derailments occur with alarming frequency much closer to home. Just 43 miles north of Anderson, four box cars went off the tracks in January of 2014 (See Figure 4). The cars hit the Interstate 5 Bridge and came to rest at the supports.

Figure 3



Union Pacific train derailment highway bridge collapse, Missouri, 2013.

Figure 4



Union Pacific Train Derailment at Interstate 5 in Shasta County, 2014.

Train derailments occur with less frequency than vehicle/truck collisions on the Interstate. However, given that the I-5 overpass is non-compliant with UP minimum clearances, and the cost and danger associated with a catastrophe, the Shasta region wants to **eliminate the possibility of a train/bridge collision at this location**. The logic that “it has not happened yet here, so it never will” does not hold up. There have been **56 derailments** in Shasta County since records were kept in 1975²⁵. An alarming 11 percent of those derailments have occurred **within three miles of the project site**.

Table 3 Data on Derailments near Project Site (Derived from Federal Railroad Administration website, April, 2014. Statistics based off of Shasta County train accidents reported since 1975.)

Number of Derailments within Three Miles of Project Site	Percent Derailments within Three Miles of Project Site
6	11%

²⁵ Federal Railroad Administration, Office of Safety Analysis, Accident Reports found in April, 2014 at <http://safetydata.fra.dot.gov/officeofsafety/default.aspx>

Hazardous Materials – Areas of concern in Shasta County are the UP rail line and I-5, which are major interstate transportation routes that pass through the region. Trains and trucks commonly carry a variety of hazardous materials, including gasoline and various crude oil derivatives, and other chemicals known to cause human health problems. The County is exposed to the effects of a major catastrophic hazardous material emergency due to the proximity of these transportation routes to densely populated areas of the city²⁶. The infamous Cantara Spill took place just north of Shasta County in 1991. A UP train derailed, killing all life in the Sacramento River for 45 miles. The table below lists the derailments and exposes the hazardous materials risk to the region.

Table 4 Derailment and Hazardous Materials Data (Derived from Federal Railroad Administration website, April, 2014. Statistics based off of Shasta County train accidents reported since 1975.)

Derailments as a Percentage of Train Accidents in Shasta County	Percent Derailments Involving Hazardous Materials
86%	20%

Of critical concern to the Shasta region, is the increased reliance on rail transportation for shipping Bakken shale crude oil. California, as estimated by the California Energy Commission, can expect over a 100-fold increase in shipments, between 2012 and 2016. Next year, in 2016, an estimated **150 million barrels of crude oil** is projected to enter the state by rail²⁷. All western rail lines can expect to be impacted, including the UP line through this project. As the project rail overcrossing does not even meet minimum safety clearances, this I-5/UP “Disconnect” proposal addresses safety deficiencies of the railroad overcrossing, particularly in the context of derailments of trains carrying highly volatile materials, like crude oil.

Construction of a new interstate bridge that meets UP clearance standards **greatly reduces the unintended release of hazardous materials.**

On I-5, there have been 139 crashes within the UP/I-5 “Disconnect” Project area from 2002 to 2012. Twenty-percent of these involved heavy trucks, many of which transport hazardous materials.

Worker Safety – Construction of the “Disconnect” project will provide more room for maintenance workers and first responders to stay out of harm’s way.



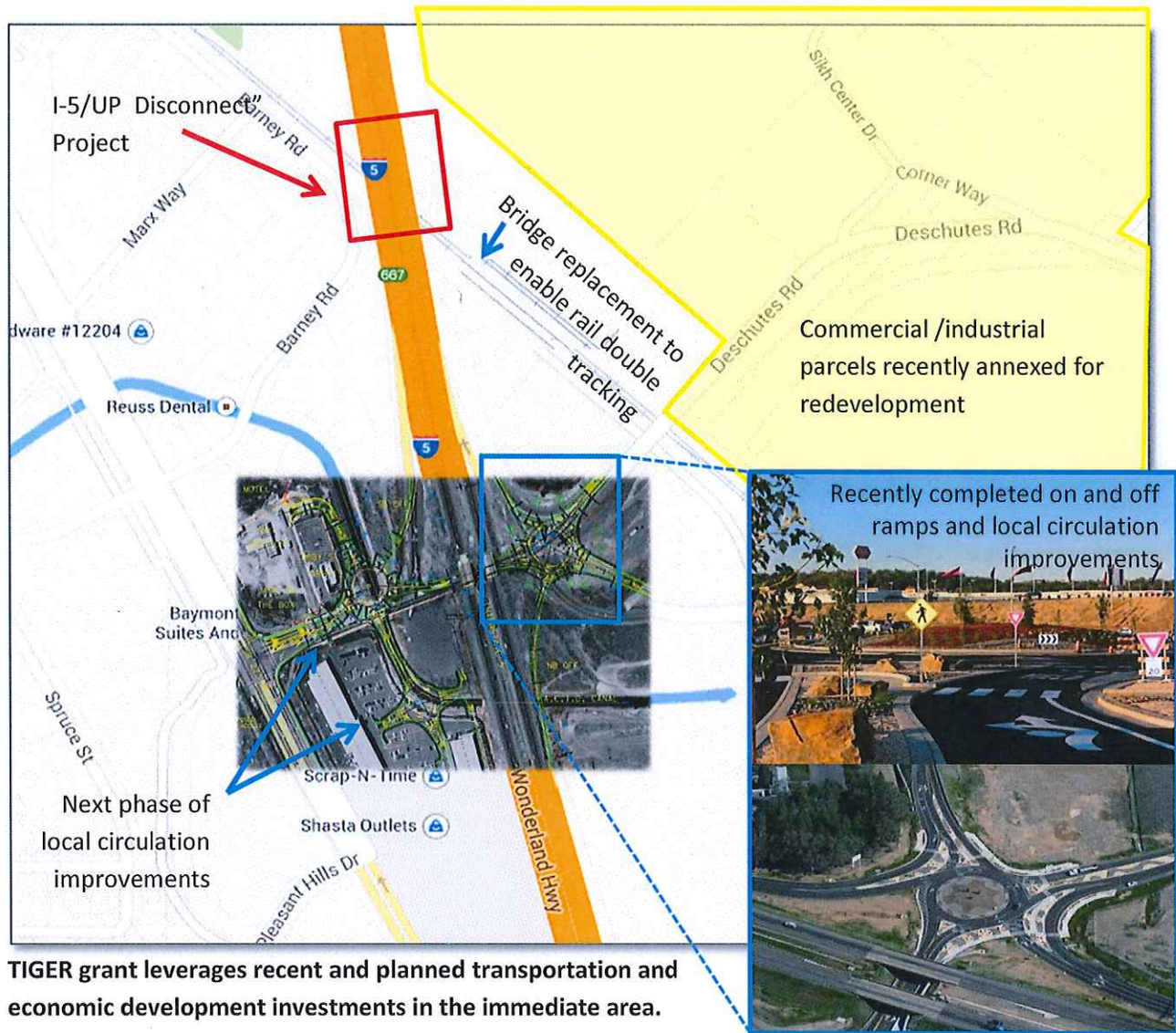
²⁶ Shasta County Hazard Mitigation Plan, 2011

²⁷ Record Searchlight, “Crude-Carrying Rail Cars Need to be Reined In”, May 17, 2015. See Attachment “Rail Crude Oil Shipments” for this, as well as additional, articles on the hazards of increased rail crude oil shipments.

4.2 Secondary Selection Criteria

4.2.1 Innovation

Integral to the project proposal is the coordinated and systematic modernization of surrounding transportation facilities. In addition to replacing 50+ year old bridges over one of the nation's critical goods movement corridors, the proposed project will enable the region to complete the I-5/Deschutes Road Interchange roundabouts. Once all phases are complete, the overall project will maximize long-term transportation flow through the use of **innovative design and technology solutions**—providing **Ladders of Opportunity** through better connectivity to employment, education, and services.



From a design perspective, the proposed project is supported by improved interstate access (including a new northbound I-5 off ramp at Deschutes Road) as well as **innovative local circulation improvements** in the form a new roundabout. In addition to providing much needed access to adjacent commercial and industrial parcels—stimulating economic development and community

revitalization; these improvements ensure forecast truck and vehicle traffic will not back up and affect I-5 through traffic. Future planned improvements include two additional roundabouts on the west side of I-5 to facilitate local circulation to/from the Deschutes Road interchange.

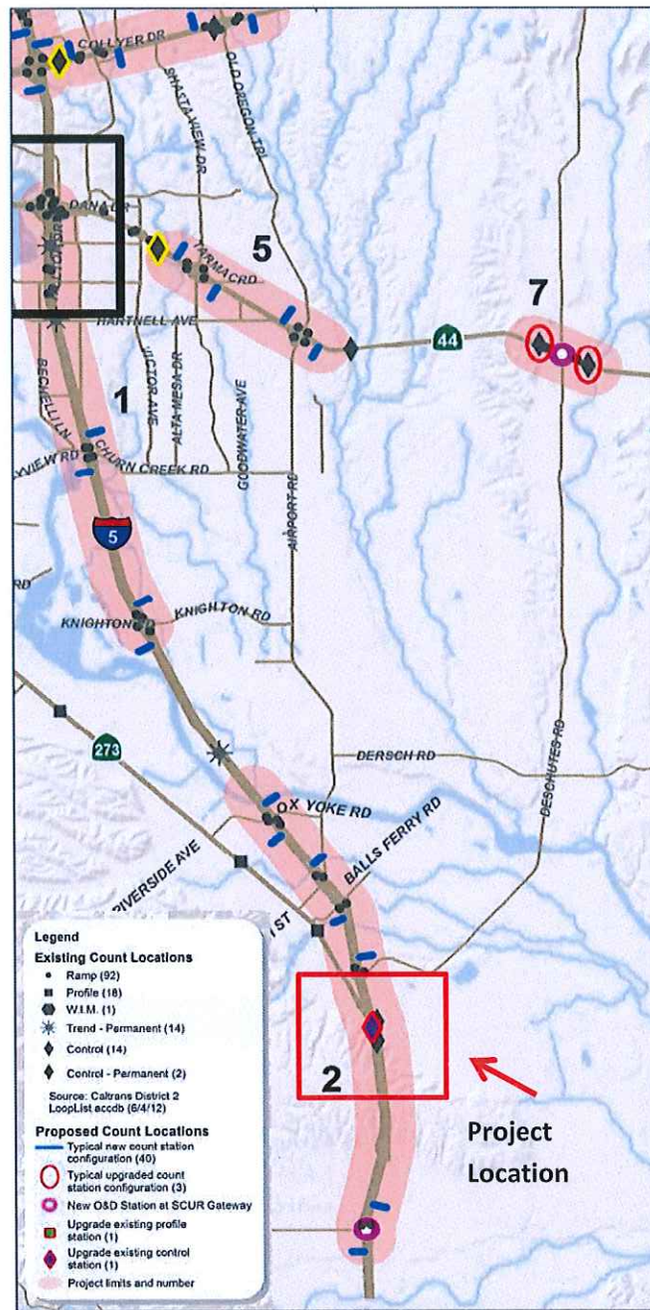
The **application of transportation technology**, including intelligent transportation systems (ITS) elements, will likewise help ensure long-term project performance. As documented in the *Integrated Traffic Data Collection and Management Plan for the Shasta County South Central Urban Region* (Oct 2013)²⁸, the region’s plans call for installation of new permanent mainline vehicle count stations and new permanent on and off-ramp vehicle count stations to the north (Knighton Road) and to the south (Ox Yoke Road and Gas Point Road). This is in addition to existing count locations as shown. All improvements will be connected to the network for real-time data collection and processing as funding allows to enable active traffic management as well as to facilitate incident response.

Such ITS infrastructure is critical because Deschutes Road is the first major interchange after entering Shasta County’s southern gateway. Accurate, comprehensive, and timely data regarding traffic volume and vehicle type acquired through these improvements are essential to planning and travel demand modeling processes. In particular, such data is used to determine intra-regional versus interregional trips.

In addition, ramp metering will be particularly important at this location because I-5 is above grade with an uphill northbound merge ramp. Adding a third northbound lane in combination with ramp metering will help minimize merge conflicts caused by differences in vehicle speed.

4.2.2 Partnership

The Interstate 5/Union Pacific “Disconnect” enjoys broad support with no known opposition (See Section 2.2 of this narrative and the nineteen letters of support included in Attachment “Letters of



ITS Infrastructure (Existing & Planned)

²⁸ SRTA, October 2013

Support”). The project benefits discussed throughout this proposal are confirmed by numerous letters of support, not only from governmental entities, but also from private industry, trade organizations, and economic development supporters. What’s more, the local support is more than talk – it is backed by partnership financial commitments for more than half the project need. Indeed, a total of \$15,900,000, or 55.5% of the project cost has been dedicated to this project.

Such contributions do not include many more investments that will be made over time as a result of this project, including but not limited to local traffic circulation improvements, and industrial, commercial, residential, and mixed-use infill and redevelopment projects.

BROAD SUPPORT AND EXTENSIVE PUBLIC PARTICIPATION TIGER Project: Interstate 5/Union Pacific “Disconnect”

Letters of Support

Metropolitan Planning Organization (MPO)

1. Shasta Regional Transportation Agency – SRTA (Applicant)

City/County/State Agencies

2. City of Anderson (Co-Applicant)
3. City of Redding
4. City of Shasta Lake
5. Shasta County
6. California Department of Transportation, Headquarters
7. California Department of Transportation, District 2

U.S. Congress and California Legislature

8. U.S. Congressman Doug LaMalfa, 1st District
9. California State Assemblyman Brian Dahle, 1st District

Private Industry TIGER Project Area

10. Union Pacific Railroad
11. Roseburg Forest Products, Inc.
12. Wheelabrator Shasta Energy Company, Inc.

Economic Development/Jobs Interests

13. Anderson Chamber of Commerce
14. Shasta County Economic Development Corporation
15. Center for Economic Development
16. Associated General Contractors of America
17. Growing Local – Steering Committee
18. Shasta Voices

North State Regional Transportation Agencies

19. North State Super Region (Sixteen California Counties)

Sample Support Quotes

The rail crossing is just north of the Deschutes Road interchange, which serves former timber mill property that is a prime candidate for industrial redevelopment. Shasta County struggles with chronic high unemployment; the 2013 jobless rate averaged nearly 11 percent.

Brian Dahle

BRIAN DAHLE
Assemblyman, 1st District

Growing Local’s development efforts are motivated in part by the need for living-wage jobs and viable small businesses in the North State. We find that this project could improve our regional food and farm economy by improving access to underutilized agricultural capacity and the natural comparative advantages of our region.

Steven R. Sibilsky

Steven R. Sibilsky
Chairman – Steering Committee

The interchange is an important element to a comprehensive economic development strategy that will redevelop several hundred acres of heavy industrial property to support job creation efforts for the City of Anderson and Shasta County.

Sincerely,

Mark Lascelles

Mark Lascelles
President



Public Involvement



Fix Five Partnership

- Eleven City Council Meetings
- Four Board of Supervisors Meetings
- Six SRTA Board Meetings
- Five Public Hearings
- Joint Televised Forum
- Seven Business Group Meetings

Transportation Improvement Programs

- Five FSTIP Hearings
- Six FTIP Hearings

Transportation Plans

- Metropolitan Improvement Plan
- Regional Transportation Plan

NEPA

- Two Public Open Houses

Section 5. Benefit-Cost Analysis

The California Department of Transportation (Caltrans) compiled a Benefit-Cost Analysis for the I-5/UP “Disconnect” in June, 2014 with the results attached in Attachment “B/C Analysis”²⁹. The project costs have been prepared using the Caltrans standards for preparing engineering cost estimates for transportation projects. The project traffic operations benefits have been evaluated using modern traffic modeling and operations tools that have been reviewed and approved by Caltrans. Caltrans has upgraded their Benefit-Cost Analysis Model to ensure its consistency with TIGER parameters.

Though the benefit-cost analysis demonstrates multiple benefits that the project would bring, it is important to remember that benefits are understated because the state’s benefit-cost model currently has no methodology to factor in “what-if” scenarios related to the interstate bridge supports not meeting safety standards. The analysis created shows only the widening benefits from four- to six-lanes of the Interstate, not the benefit of virtually eliminating the chance of a catastrophic accident involving the I-5 and UP mainline corridors. In such a scenario, the I-5 mainline corridor would be shut down, leading to huge traffic delays, lost revenue due to reduced/curtailed goods movement, and public safety and local business issues associated with diverted interstate traffic on city streets not designed for such use (See narrative Section 4.1.2 for a discussion of impacts). Additionally, the value associated with loss of life, liability, and personal or property injury, cannot be modeled.

²⁹ Attachment “B/C Analysis” Executive Summary prepared by SRTA. B/C calculations prepared by Caltrans Headquarters, June 2014, at the request of Caltrans, District 2.

Finally, the benefit-cost analysis does not take into account this project opening the door to economic development—catalyzing investment and growth—within the city of Anderson vicinity, in southern Shasta County.

Section 6. Project Readiness and Schedule

6.1 Technical Feasibility

Caltrans will be responsible for all aspects of project delivery. They have a proven track record with the largest team for delivery of mobility projects in the nation. The project is immediately ready to proceed upon receipt of a TIGER VII Discretionary Grant, following the project schedule in Section 6.2 below. There is no expectation of project implementation delay. Considering the significance of a TIGER award to the ability of the project to be moved forward, any potential implementation delay will be afforded top priority for resolution.

The existing four-lane facility will be widened from the Deschutes OC to the Anderson Creek Bridge to provide an additional 12-foot lane and 10-foot shoulder in each direction in the median. The Anderson Overhead will be replaced with a new structure spanning the Union Pacific Railroad's right of way. The existing roadway profile will be raised approximately 8-feet to meet railroad clearance standards for the new overhead. Existing lanes will be reconstructed at the new profile grade and a cable median barrier will be installed.

The project is being developed according to Caltrans Highway Design Manual standards. The existing nonstandard stopping sight distance along I-5 will be upgraded to current standards. Roadway cross slopes will be improved to current standards.

The project is currently in the design phase. The existing ground surface data has been collected and is being used in the development of the proposed design. The project has been modeled using Civil 3D design software to determine grading limits and earthwork quantities. A hydrology study has been completed to determine drainage patterns, and existing and projected design flows. Work has begun on the design for drainage modifications needed to accommodate the increase in impervious area. Appropriate water quality features have been identified and incorporated into the drainage design.

Replacement of the existing South Anderson Overhead is included in the project. An Advanced Planning Study (APS) for the new structure has been completed. The APS identified the type, width and length of the proposed structure, including the structure depth. A preliminary cost, including contingencies, was determined for the new structure.

The structure will be constructed in three stages to accommodate existing traffic. Temporary access roads will be needed for all four quadrants of the railroad crossing. The proposed staging has been developed and the cost for the temporary access, traffic control devices and lane closures are included in the project cost estimate.

Existing utilities within the project limits have been identified and the cost for utility relocations are included in the project cost estimate.

The current project costs are based on a preliminary estimate of bid item quantities and current prices. Quantities for the major items of work are based on the preliminary design take-offs. The cost estimate includes appropriate contingencies for the level of detail in the current design. The estimate includes a 25% contingency, which will be reduced to 5% when the design documents are more complete.

Caltrans will be working closely with UP who is eager to cooperate so the interstate bridge supports are removed from the UP right-of-way. Caltrans will also coordinate with the city of Anderson to ensure that the new interstate bridge facilitates plans to complete the Deschutes Road Interchange.

Engineering and design estimates will be made available to the TIGER Team from Caltrans, District 2, upon request³⁰. Early and close coordination will be Caltrans’ mainstay for this project.

6.2 Financial Feasibility

As discussed above under Section 3. *Grant Funds and Sources/Uses of Project Funds*, funding for the project is shown in the following table:

Interstate 5/Union Pacific "Disconnect" Funding Plan			
Phase	(thousands)	% of Total	Agency/Status
Permits and Design	\$ 2,094	7%	SRTA (obligated)
Righ-of-Way	\$ 1,000	3%	Caltrans (committed)
Construction (source 1)	\$ 500	2%	Anderson (committed)
Construction (source 2)	\$ 200	1%	Shasta County (committed)
Construction (source 3)	\$ 12,100	42%	SRTA (available)
Subtotal	\$ 15,894	55%	
Construction (TIGER Need)	\$ 12,760	45%	TIGER (requested)
Total	\$ 28,654	100%	

Caltrans – the delivering agency – has included a 15% capital construction cost contingency. Caltrans funds are committed from the State Highway Operation and Project Program (SHOPP) Minor Program. These are state funds where the local Caltrans district has flexibility to commit them to qualified uses, but these funds are traditionally limited to \$1 million per project. **\$1 million is committed if the TIGER grant is successful.**

SRTA funds are essentially local funds. They are intended to benefit local agencies like the city of Anderson and Shasta County who are members of the Metropolitan Planning Organization. Over and above the 50% SRTA contribution, Anderson and Shasta County have committed **another \$700,000 collectively in local traffic impact fees should the TIGER grant be approved.**

³⁰ Caltrans District 2 contact: Engineer John Martin at 530-225-3476, or john.martin@dot.ca.gov, or Robert Nixon at 530-225-2787 (robert.nixon@dot.ca.gov).

SRTA will be funding about half the project through regional gas tax shares apportioned by the state. These are typically state funds but the project is proceeding with all needed federal clearances. If federal funds are used, federal-approved toll credits would apply to meet match requirements. \$2.094 million is already obligated for NEPA and design work, currently underway.

\$12.1 million is currently reserved for 2016 construction on an adjacent phase of Interstate 5. This represents all SRTA funds and **ten years of accumulated shares**. If the TIGER grant is successful, SRTA will reallocate the funds to the I-5/UP “Disconnect” Project, which is a higher priority but currently financially out of reach without the TIGER funding.

Without the TIGER grant, SRTA will be forced to abandon the I-5/UP “Disconnect” and programmed funds would remain with the smaller, financially tenable project to the north.

6.3 Project Schedule

With planning, preliminary engineering and most environmental approval activities already complete, Caltrans is confident they can deliver the project according to the following schedule:

Project Schedule								
	Dec. 2011	Dec. 2012	Dec. 2015	Mar. 2017	Apr. 2017	May 2017	Summer 2017	Dec. 2019
Project Study Report Approved								
Begin Design Phase								
Revised NEPA Complete								
Begin Right Of Way Phase								
Revised Design Complete								
Right-of-Way Acquisitions Complete								
Funds Obligated								
Start Advertisement								
Start Construction								
End Construction								

Caltrans will obligate funds in May 2017 and immediately advertise for construction. Construction will begin in the summer of 2017 and is expected to require two full construction seasons due to the scope of the project. The project will be complete by December 2019.

6.4 Required Approvals

6.4.1 Environmental Permits and Review³¹

On March 8, 2013, the California Department of Transportation (Caltrans) signed a NEPA Categorical Exclusion for the Redding to Anderson 6-Lane project on I-5 in Shasta County. The NEPA scope of work included the TIGER project area but anticipated widening of the existing UP Overcrossing. However, UP is requiring an entirely new bridge. The NEPA documentation will require updating to include replacement of the overcrossing with a new single-span structure. This does not trigger any new studies but several studies such as noise and cultural resources will be updated. None of the adjustments are anticipated to result in new significant impacts and a new Categorical Exclusion would be issued. The California Environmental Quality Act environmental documentation (Negative Declaration) will be updated concurrently.

6.4.2 Legislative Approvals

No legislative approvals are required for the proposed project. The project has received legislative support through the U.S. House of Representatives and the California State Assembly, per attached letters of support³².

6.4.3 State and Local Planning

The project is one component of the multi-phased Redding to Anderson Six-Lane Project. The project is consistent with, and serves to implement, the Anderson General Plan and SRTA's Regional Transportation Plan. The cumulative project was outlined in a Caltrans Project Study Report approved December 15, 2011. Caltrans, the city of Anderson, and the county of Shasta will join SRTA as partners on the project. Caltrans will be responsible for approval of the construction documents.

6.5 Assessment of Project Risks and Mitigation Strategies

The greatest risk the project faces is not receiving the remainder of federal funding required to make the project tenable. As discussed above, under Section 3, \$12.1 million of local funding is currently reserved for 2016 construction on an adjacent phase of Interstate 5. This represents all SRTA funds and **ten years of accumulated shares**. If the TIGER application is successful, SRTA will reallocate the funds to the I-5/UP "Disconnect" Project, which is a higher priority but financially out of reach without the TIGER award. **Without the TIGER grant, SRTA will be forced to abandon the I-5/UP "Disconnect"** and programmed funds would remain with the smaller, financially tenable project to the north.

Another potential risk is right-of-way acquisition for the project. However, if it appears right-of-way acquisition would cause significant delays in the project schedule, a retaining wall will be considered.

³¹ Attachment "Environmental", includes March 8, 2013 Caltrans District 2 NEPA Categorical Exclusion and CEQA Initial Study/Negative Declaration for the entire Redding to Anderson 6-Lane Project.

³² Section 2 of this narrative, as well as Attachment "Letters of Support"

Section 7. Certifications

7.1 Federal Wage Rate Certification

SRTA and the city of Anderson have signed and attached the Federal Wage Rate Certification to the end of this narrative.

7.2 Financial Capability and Grant Management

SRTA is financially sound and able to manage multiple federal, state, and local grants. SRTA's financial condition and ability to manage grants is best reported by its June 30, 2014 audited financial statements³³. However, as the project is on the federal Interstate system, SRTA anticipates that Caltrans will be the delivering entity.

7.3 Long-Range Plan Consistency

The project is included in the 2010 Shasta County Regional Transportation Plan³⁴, prepared by the project applicant: the Shasta Regional Transportation Agency (SRTA). The project is also included in the SRTA Draft 2015 Regional Transportation Plan³⁵ scheduled for approval June 30, 2015. Plans for the continued economic development of the city of Anderson, and its sphere of influence, are included in the City of Anderson General Plan³⁶.

³³ SRTA's June 30, 2014 audited financial statements are available: <http://www.srta.ca.gov/237/Fiscal-Reports>

³⁴ Shasta Regional Transportation Agency RTP available at <http://www.srta.ca.gov/142/Regional-Transportation-Plan>

³⁵ Ibid.

³⁶ City of Anderson General Plan available at

http://www.ci.anderson.ca.us/departments/kristen_development_services_and_building_departments/index.php

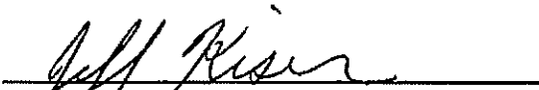
Section 8. Applicants' Signatures

Primary Applicant Signature

A handwritten signature in black ink, appearing to read 'D. Little', written over a horizontal line.

Daniel S. Little, AICP, Executive Director
Shasta Regional Transportation Agency (MPO)

Co-Applicant Signature

A handwritten signature in black ink, appearing to read 'Jeff Kiser', written over a horizontal line.

Jeff Kiser, City Manager
City of Anderson

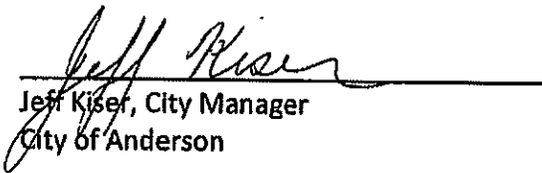
June 4, 2015

FEDERAL WAGE RATE CERTIFICATION

This certifies that the Shasta Regional Transportation Agency and the city of Anderson will comply with the requirements of subchapter IV of chapter 31 of title 40, United States Code, as required by the *Consolidated and Further Continuing Appropriations Act, 2015*, for a TIGER VII funding award.



Daniel S. Little, AICP, Executive Director
Shasta Regional Transportation Agency (MPO)



Jeff Kiser, City Manager
City of Anderson