HUMBOLDT COUNTY

APPENDIX A: Existing Conditions Maps

















HUMBOLDT COUNTY





McKinleyville Multimodal Connections Project

Project Task Force (PTF) Meeting Minutes

Monday, May 17th, 2021 3:00 – 4:30 p.m.

Participants

- Nic Collart, McKinleyville High Principal
- Bonnie Oliver, Community member
- Mitchell Higa, Humboldt Bay Bike Commuters Association
- Alexis Kelso, Caltrans
- Mary Burke, McKinleyville Municipal Advisory Commitee
- Colin Fiske, Coalition for Responsible Transportation Priorities
- Consuelo Espinoza, Humboldt Transit Authority
- Sandra Rosas, Community member
- Tom Mattson, Humboldt County Public Works
- Ben Winker, Area 1 Agency on Aging
- Elaine Hogan, DHHS Public Health
- Tiffany Maher Morris Elementary School Principal
- Suresh Ratnam, Caltrans
- John Miller, Humboldt County
- Kelly Garrett, Community member
- Lisa Hockaday, Caltrans
- Amada Lang, Two Feathers
- Pat Kaspari, McKinleyville Community Services District
- Stevie Luther, Humboldt County Association of Governments
- Supervisor Steve Madrone, Humboldt County Supervisor
- Oona Smith, Humboldt County Association of Governments
- Jenny Weiss, Redwood Community Action Agency
- Carla Avila, Redwood Community Action Agency
- Paul Martin, Mark Thomas & Associates
- Jae Riddle, Mark Thomas & Associates
- Maya Kulkarni, Mark Thomas & Associates
- Alex, Mark Thomas & Associates

Icebreaker: What interests/ excites you about the project?

Nic Collart is a lifelong McKinleyville resident excited about creating transportation connections to help support the tight knit community and provide options for exercise.

Bonnie Oliver is a 30 year McKinlevyille resident looking forward to seeing more biking and walking connections in McKinleyville.

Mitchell Higa is a 23 year McKinleyville resident excited to share ideas for better connections.

Alexis Kelso is interested in proposing improvements to the State Highway System.

Mary Burke is co leading the ad hoc Active Transportation Committee for the McKinleyville Municipal Advisory Committee and pointed out that this project is important and necessary because it is in the unincorporated area where by design goals can be harder to achieve.

Colin Fiske is excited about the project because he lived in McKinlevyille for 8 years and did not always feel safe walking and bicycling there.

Consuelo Espinoza is a transit planner for HTA and is interested in working towards creating different modes of transportation between McKinleyville and Arcata.

Sandra Rosas is a cyclist and member of the MMAC ad hoc committee. She is excited to see the project progress to this stage and is interested in seeing more connectivity and improvements at the 'gateway' of McKinleyville for safer biking.

Tom Mattson is excited about the process and working with Caltrans for better connections

Lt. Kevin Miller is with the Humboldt County Sheriff's Office and works on operations in McKinleyville. He sees this project as a great opportunity.

Ben Winker N/A

Bonnie Oliver is a 30 year McKinleyville resident and on the McKinleyville Municipal Advisory Committee. She is interested in improved walking and bicycling connections in McKinleyville.

Elaine Hogan is excited to see design concepts that are developed and how infrastructure improvements can get more people walking and bicycling.

Tiffany Maher is the principal of Morris Elementary and is especially interested in increasing safe routes to school and fixing spots where the sidewalk ends. There are lots of walkers at her school and safety is important to her.

Suresh Ratnam is excited to get real work done that creates meaningful change and increases non vehicle transportation choices for people.

John Miller is working on pedestrian and bicycle safety and access for the proposed Town Center Development is excited to tie in and take advantage of the outcomes of this project.

Kelly Garrett lives on North Bank Road near the Highway 101 interchange and is interested in cycling improvements on Central Avenue in conjunction with the Town Center Development efforts.

Lisa Hockaday is the Pedestrian and Bicycle Coordinator for caltrans and is excited to give input for non motorized transportation in McKinleyville.

Amada Lang is with Two Feathers and shared later during the meeting she is excited to serve as liaison for this project to represent native youth through an existing bike club in McKinlevyille.

Pat Kaspari is the General Manager for McKinleyville Community Services District and is excited to see any new infrastructure improvements installed in McKinleyville.

Stevie Luther grew up in McKinleyville and rode his bike to school. He would like it to be possible for more kids to bike to school and is excited about a seamless connected trail system.

Supervisor Steve Madrone is glad to be part of the effort and has been involved in McKinleyville improvement projects for 35 years.

Jenny Weiss is excited to work with the community to increase safety and options for more walking and bicycling.

Carla Avila is excited to work with the McKinleyville community and learn about their vision for McKinleyville in regards to safer transportation

Paul Martin is the project manager with Mark Thomas & Associates and is looking forward to learning more about McKinleyville.

Jae Riddle is a Planner with Mark Thomas & Associates focusing on pedestrian and bicycle transportation and is excited to work with eager community members.

Maya Kulkarni is an intern with Mark Thomas & Associates and is excited to be a part of the process and learn from the McKinleyville community.

Alex is a consultant with Mark Thomas & Associates and is looking forward to working on the project.

Project Background, Goals, and Roles

Background :

- There has been interest for a long time to take a closer look at multimodal connectivity between McKinleyville and Arcata.
- This proposed project was conceived by an informal McKinleyville Trails Group looking to improve pedestrian and bicycle connectivity with McKinleyville's south end 'gateway' becoming the focus of the effort.
- The project has also been shaped by prior Complete Streets planning efforts by the County of Humboldt and the Humboldt County Association of Governments (HCAOG) as components of this project are priorities listed in both HCAOG's Regional Transportation Plan VROOM, (2017) and in the Humboldt Regional Bicycle Plan (2018). The proposal was also informed by outcomes of a walkability assessment in the project area (along Hiller, Central and Railroad) in May 2019 conducted by County Public Health, McKinleyville Middle School, and RCAA. The final scope of proposal was determined through public meetings of the McKinleyville Municipal Advisory Committee in summer 2019.
- The County, RCAA, residents and an informal McKinleyville Trails group put together a proposal for the Caltrans Sustainable Communities Planning Grant program a couple years ago that was not funded. After review from Caltrans the effort was brought to the MMAC and publicly noticed there through an ad hoc committee. The final scope of this proposal was determined through public meetings of the MMAC in summer of 2019. The application was resubmitted and successfully awarded.

Timeline:

• The project started in March with a Team Kick Off meeting and will continue through December 2022.

- Mark Thomas & Associates have been reviewing local planning docs pertaining to walking, biking and they are working on gathering multimodal data to set baselines and measure impacts. They will be doing field reconnaissance and conducting an opportunities and constraints analysis for walking/biking connectivity and traffic calming.
- RCAA has been working on developing a website, survey and outreach materials and will be starting to solicit public engagement in the project this summer with the first series of public engagement activities including a public workshop.
- Draft concept designs for improvements will be developed by Mark Thomas & Associates as public input continues to be gathered through a second series of engagement activities in early 2022 when the draft concept designs will be shared at a second public meeting.
- Concept designs will also be reviewed by the Project Task Force at subsequent meetings then finalized.
- PTF Meetings will be held again in the Fall of 2021 and Spring of 2022
- A draft report will be created followed by a final report wrapping up the project by December 2022.

<u>Goals</u>:

- Integrate existing transportation and housing planning efforts such as the planned McKinleyville Town Center Development.
- Engage the community to create a plan with concept designs for enhanced safety and connectivity for walking and bicycling between McKinleyville and community destinations to the south around Humboldt Bay to reduce GHG emissions and encourage more non-motorized transportation between McKinleyville and Arcata.

Objectives:

- We will create a plan for safer walking and biking within McK and between Mck and Arcata with appropriate concept designs.
- We will be engaging the community as robustly as possible to receive meaningful input from diverse community members. We have also set outreach performance targets to ensure we are receiving participation by vulnerable populations and will measure our progress.
- Equity and Environmental justice are a strong consideration in this planning process.
- We will quantify potential greenhouse gas emission reductions through improved safety and encouragement of walking, bicycling and active transportation.
- We will ensure participation by local youth in the outreach process
- We will be using best practices for street designs that are appropriate to our rural community
- We will plan for enhanced safety for walking, biking, and transit
- We will identify project priorities for further study and implementation
- ID implementation funding sources
- Develop a plan that increases commuting by active transportation within and from McKinleyville to Arcata

Roles:

- Caltrans is the funder. Specifically this project is funded through a Caltrans Sustainable Communities Planning Grant. This funding program was created to support Caltrans' mission of providing a safe, sustainable integrated and efficient transportation system to enhance California's economy and livability. The program is focused on encouraging local and regional planning that furthers state goals. SB 1 the Road Repair and Accountability Act of 2017 – also known as the Gas Tax bill – is providing funding to integrate the state's multimodal transportation system and achieve the State's greenhouse gas reduction targets (of 40 and 80 percent below 1990 levels by 2030 and 2050 respectively).
- Hum Co Public Works is the applicant
- RCAA is sub-applicant and will be leading the outreach
- Mark Thomas & Associates are the experts in trail and multimodal transportation design and will be gathering and analyzing data, identifying gaps in the multimodal network, creating concept designs and developing the report/plan.
- PTF will be asked to attend 3 meetings (2 more after this), providing feedback on the project approach, insight for community outreach strategies, and guidance for refining concept improvements.

Community Outreach Plan

The purpose of the public engagement will be to solicit feedback on safety concerns and ideas for improved walking and bicycling connectivity in McKinleyville and between McKinleyville and Arcata. This includes the southern entrance to McKinlevyille at the Central Avenue/North Bank Road/Highway 101 interchange and connections between Central Avenue and the Hammond Coastal Trail. RCAA will work to include voices typically left out of planning processes including non-English speakers, single parents and carless households. All public outreach strategies will be publicly noticed, include a diversity of local media and distributed in English and Spanish.

Outreach Activities will include:

- Project website: <u>https://humboldtgov.org/2912/McKinleyville-Multimodal-Connections-Pro</u>
- Outreach flyer with project background info, survey link, event dates, contact info
- Online and print surveys, intercept surveys at key locations
- Direct Stakeholder engagement
- Community Workshop #1 will include:
 - Project goals and objectives
 - Presentation of current transportation issues
 - Invitation to participate in outreach events
 - Facilitated small group discussions to id issues and priorities
- Small Group Walking Tours
- Public Photo/Video Submissions
- Pop Up Infrastructure Demonstration
- Community Workshop #2 will include:
 - Presentation on feedback received, potential improvement alternatives
 - Solicit feedback from community to ID elements for final plan
 - Describe next steps to finalize plan

• Explore implementation opportunities

This project will focus on and prioritize the needs of disadvantaged communities and promote solutions that integrate community values, capacity and need with transportation safety. Based on current demographic data from the US Census for the project area, we have selected **outreach targets that** include the percentage of each demographic within the project area and detail the intention of the project team to reach these particular demographics through outreach activities. We will be tracking demographics of community members reached through anonymous survey questions during each of the outreach activities.

Outreach Schedule - We have had our team kickoff meetings and are holding our first PTF now. We will be refining our outreach materials in June and launching the flyers, mailers, PSA's and surveys over the summer, likely July or August. We will share those materials with you to share with your clients and constituents. Our first community meeting will be held in August or September once we have had time to get initial feedback and review existing conditions data. We will be doing intercept surveys with cyclists and pedestrians, and one on one stakeholder meetings over the summer into the fall. And we will be asking the public for photos and short videos with clear descriptions to submit on their concerns around the south gateway area in lieu of a community walk there. It is too dangerous and risky to host a group walking along that area. Prior to a second Community Meeting in the summer of 2022 we will hold a Pop up infrastructure demonstration to provide opportunities for community members to see what potential improvements might look like on the ground.

PTF Outreach Suggestions:

- Horseriders Association
- Valley West
- Native Youth Advocate from Two Feathers
- Low-Vision Support Group
- Tri-County Independent Living
- First Five and outreach to daycare providers to get input from young families

Existing Conditions & Concerns

Project Area Reviewed

What are your concerns as a...

1) Driver

- North Bank Road going north towards Central Avenue and the Central Avenue Exit off the 101 intersection are both concerns. There are often near misses with pedestrians making right turn onto the hill going to Central Avenue
- High speed exits off the 101 and the narrowing roads coming up the hills
- Speed overall at the loop that is on School Rd and goes up to Hiller. This is the only route into that neighbourhood and there is a lot of traffic when people are trying to get to Hiller Park for sporting events. Speed of traffic is a concern for the neighborhood.

2) Ped or mobility device user

• There has been an increase in pedestrian traffic since the beginning of Covid-19 in Mckinleyville

- The County added sidewalks on School Road and they were instantly utilized by the community especially families with strollers and mobility devices
- There is no enforcement of the crosswalks on Central Avenue and pedestrian traffic safety in general. Some drivers do not respect the crosswalk lights and will not stop. Pedestrian traffic has to be extra cautious even with the crosswalk lights. There needs to be more enforcement.
- There are residents that get angry when the crosswalk flashing lights are pressed and don't like to get slowed down on Central Avenue. There needs to be a cultural shift on attitudes towards pedestrians and slowing down.
- There is a lot of resistance to traffic calming measures by some residents in Mckinleyville. Changing attitudes towards pedestrians, cyclists, and traffic calming measures should be addressed in the planning.
- Anything south of School Rd on Central Avenue is very difficult for pedestrians especially where the shoulders narrow towards the top of the hill and further down towards North Bank Road
- The School Road 101 overcrossing is dangerous for pedestrians. People speed here to get onto the highway. There is also speeding coming off the highway turning east on School. Drivers often don't look or stop and it's a long crossing distance for pedestrians.
- There has been a lot more pedestrian traffic on North Bank Road. Going up Azalea is very dangerous and there are many more people walking here from the beginning of the Pandemic. People are speeding on Azalea and North Bank Road.
- Coming off of the bridge and approaching that intersection of Central Avenue and North Bank Road is very dangerous
- Overgrown hedges and shrubs push people off sidewalks or out into the street all over McKinleyville

3) Bicyclist

- Cycling on Azalea is dangerous because of drivers speeding and not respecting the 3 feet rule. There are no shoulders and the connection to the Mad River Bridge is scary.
- Going into town is dangerous from North Bank Road because of speeding and narrow shoulder.
- The signal at the School Road and Central Avenue intersection does not seem to be triggered by bikes. The configuration is also not very good because cyclists are guided to the left lane.
- Cyclists have almost been hit in the bike lane because drivers are not paying attention and almost turn into cyclists.
- The roundabout on School Road can be very difficult as a cyclist.
- The grade of the bike lane impacts cyclists. Some types of grade slow down cyclists going up the hill.
- Going downhill through the roundabout on School road is difficult because drivers do not want to let you in front of them.
- Turning left to any business on Central Avenue is sketchy and dangerous for cyclists.
- Installing those posts that bend when you hit them to provide a separation between cars and bikes/peds heading up from North Bank up and merging up Central Ave.

4) Transit rider or operator

- Redwood Transit has a route that stops about once an hour in McKinleyville
 - Comfortable and has wifi
 - There are bike racks but commonly they are full and riders have to wait another hour before the next bus.

Additional Comments:

- Identify all possible routes for multimodal use even if they are on private property. This worked for the Hammond Trail. Do not limit designs to just County ROW. "Don't narrow ourselves down" Look at the whole picture and identify all possibilities and opportunities. There are benefits for private landowners to collaborate on these types of projects.
 - Levee trail
 - Easements
- There is a lot of momentum for McKinleyville transportation improvements
- The McKinleyville Transit Study will be released soon.

Next Steps

- Review of existing conditions, data, and plans
- Development of opportunities and constraints analysis
- Community Outreach to launch in June with flyer, survey, and small group observations/walking tours
- Community Workshop to be held in August or September
- Please share outreach materials and input opportunities with your organization list when they become available



McKinleyville Multimodal Connections Project We Need Your Input!

Humboldt County is developing a plan to improve safety and connectivity for all travel modes between McKinleyville and destinations south across the Mad River around Humboldt Bay. Please share your ideas at a walking tour, community meeting, through a survey or by sending an email.

Walking Tours: Monday, August 16th 3 to 5 p.m.

Please meet at one of the following locations and plan to regroup at Azalea Hall immediately after the walks to report out:

- Hiller Park Parking Lot to observe conditions along Hiller Road
- North end of Wymore Road in Arcata at the bike trail to observe conditions north of the Mad River Bridge and to discuss concerns near Bella Vista
- McKinleyville Middle School Parking Lot to observe conditions along Central Avenue and access to the Senior Center, Library, Teen Center and Pierson Park

Virtual Community Meeting: Monday, August 23rd 6 to 7:30 p.m.

Learn about the project goals and provide your input during an online Community Meeting.

Meeting Link: https://us06web.zoom.us/j/83444830335

Take a Survey to help the project team understand your concerns and priorities.

- https://www.surveymonkey.com/r/McKMultimodal (English)
- https://www.surveymonkey.com/r/McKEncuesta (Spanish)

Sign up for project updates at: https://bit.ly/mckmultimodalproj





English survey link

Spanish survey link

For more information contact Jenny Weiss at weiss@nrsrcaa.org



Proyecto de Conexiones Multimodal en McKinleyville ¡Necesitamos su opinión!

El condado de Humboldt está desarrollando un plan para mejorar la seguridad y la conectividad para todos modos de transportación entre McKinleyville y a destinos al sur a través del Mad River alrededor de la bahía de Humboldt. Comparta sus ideas en una junta comunitaria, una caminata comunitaria, a través de una encuesta o enviando un correo electrónico.

Caminata Comunitaria: lunes 16 de agosto de 3 a 5 p.m.

Reúnanse en uno de los siguientes lugares y planee reagruparse en Azalea Hall inmediatamente después de las caminatas para reportar:

- Estacionamiento de Hiller Park para observar las condiciones a lo largo de Hiller Road
- Parte Norte de Wymore Road en Arcata en el sendero para bicicletas para observar las condiciones al norte de el Mad River Bridge y para discutir preocupaciones cerca de Bella Vista
- El estacionamiento de la escuela secundaria McKinleyville para observar las condiciones a lo largo de Central Avenue y acceso al Centro para Personas Mayores, Biblioteca, Centro para Adolescentes y Pierson Park

Junta comunitaria virtual: lunes 23 de agosto de 6 a 7:30 p.m.

Conozca los objetivos del proyecto y comparta su opinión durante una junta comunitaria en línea.

• Enlace en línea para la junta comunitaria: https://us06web.zoom.us/j/83444830335

Toma una encuesta y ayudar al equipo del proyecto a comprender sus preocupaciones y prioridades.

- https://www.surveymonkey.com/r/McKMultimodal (Inglés)
- https://www.surveymonkey.com/r/McKEncuesta (español)

Inalés



Regístrese para recibir actualizaciones del proyecto en: Encuesta en Inglés https://bit.ly/mckmultimodalproj

Encuesta en español

Para obtener más información, comuníquese con Carla Avila en carla@nrsrcaa.org

McKinleyville Multi-Modal Connections Project

Please use any part of this page to write observations and comments. Mark-up areas of the map to track your findings.

Topics to help get started: Consider exposure to the elements, access to transit, speed and sound of passing vehicles, spaces to safely stop and rest, directional signage, nighttime lighting, and whether a child could use the route without a guardian.



After the Walk Audit: Please meet at Azalea Hall at 4:15 p.m. for the debrief session (1620 Pickett Rd, McKinleyville, CA 95519)

McKinleyville Multi-Modal Connections Project

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McKinleyville Multimodal Connections Project August 23, 2021



Project Partners

- McKinleyville community members
- County of Humboldt
- Caltrans
- McKinleyville Municipal Advisory Committee
- Mark Thomas & Associates
- Redwood Community Action Agency (RCAA)









McKinleyville Municipal Advisory Committee





Time	Agenda item
6:00pm – 6:10pm 10 min	Welcome & Technical Support •Welcome and introductions •Provide technical support if needed •Icebreaker Polls
6:10pm- 6:30pm 20 min	 Project Background Overview of meeting agenda, ground rules, and objectives Project Background Existing Conditions and Issues
6:30pm- 6:45pm 15 min	Project Priorities•Virtual engagement through "Mentimeter"
6:45pm- 7:10pm 25 min	Breakout Groups •Small groups discussion •Small groups record feedback
7:10pm- 7:25pm 15 min	Report Out on Breakout Group Discussions Share feedback from breakout groups
7:25pm- 7:30pm	Closing •Share next steps •Project Survey open – take and share! •Thank you!



- Be respectful
- Speak one at a time
- Share air time
- All ideas and points of view have value
- Stay on the agenda
- Be patient with the technology and each other!

Conversation Guidelines





Ice Chest

Just like a "Parking Lot" for ideas that may not fit the current discussion, but we want to keep those ideas fresh "on ice" for County Public Works





Project Goals

- Enhance safety and connectivity for all modes
- Integrate transportation and housing planning efforts
- Create a plan with concept designs
- Develop recommendations with County Public Works for improvements and funding





Why are we on this Zoom meeting?

- To understand the goals of the McKinleyville Multimodal Connections Project
- To see and discuss the conditions for walking and biking in McKinleyville and between Arcata and McKinleyville
- To share ideas for both short term and long term improvements to improve safety for all modes of travel
- To understand the next steps and input opportunities for this project
- To share input opportunities with friends and neighbors
 -<u>https://humboldtgov.org/2912/McKinleyville-Multimodal-Connections-Pro</u>



Timeline

- Residents voiced need for walking and biking safety within McKinleyville and between Arcata & McK
- Caltrans Sustainable Communities Grant App
- RCAA/Mark Thomas & Associates hired by County to assist with outreach April 2021
- Project Task Force Developed *April 2021*
- Community Survey *Launched August*
- Walking Tours-*Aug 16, 2021*
- Virtual Community Meeting #1 *Tonight!*
- Review Survey, Walk Tour & Meeting Recommendations *fall/winter 2021-2022*
- Develop Concept Designs- *fall/winter 2021-2022*
- Temporary Pop-Up Infrastructure Demo *winter/spring 2022*
- Community Meeting #2 *winter/spring 2022*
- Finalize Concept Designs *spring/summer 2022*
- Prepare Final Report *fall/winter 2022*



Project Area

Focusing on improving multimodal connections within McKinleyville and between McKinleyville and destinations south.



Bikeways Network

Illustration of existing bikeways (solid lines) and planned bikeways (dashed lines)



Crash History

Bicycle & Pedestrian crashes in the area over a 5-year period



Transit Network

Redwood Transit System bus line travels along Central Avenue with spur to serve McKinleyville High School

Average daily bus ridership data is shown



Roadway Network

Vehicle traffic volumes are shown on Highway 101, North Bank, and Route 299

Central Avenue serves McKinleyville with Mad River vehicle crossing limited to Hwy 101

Town Center Project - Concept Plans (By Others)


Town Center Project - Concept Plans (By Others)







Arcata to McKinleyville via Wymore





Bike View Wymore Path (videos)





Existing Conditions

Central Avenue/Bella Vista



Bike View Central Ave (video)



Bella Vista (videos)





Existing Conditions

Arcata to McKinleyville via N. Bank Road





N. Bank Road (videos)





Existing Conditions

Hiller Road







Hiller Road - videos





Existing Conditions





School Road (videos)















Central Ave (videos)





Project Priorities (polling)

Mentimeter

Go to www.menti.com and use the code 8424 4868



Breakout Groups

 You will be automatically placed in a small breakout group. If not, click the blue button that will appear on your screen to join a breakout group.

- Small groups will:
 - 1. Consider concerns and priorities shared thus far
- 2. Identify opportunities and potential roadway improvements





Input Opportunities

- Complete a survey- return hard copy to MCSD or MFRC
- Complete survey online at <u>https://www.surveymonkey.c</u> <u>om/r/McKMultimodal</u> (English)

https://www.surveymonkey.c om/r/McKEncuesta (Spanish)

 Visit the project website to subscribe for updates <u>https://bit.ly/mckmultimodalp</u> roj







Next Steps

- Input from today's workshop will help the project team complete concept designs
- Share survey and website with friends and neighbors -<u>https://www.surveymonkey.com/r/McKMultimodal</u> (English)
- <u>https://www.surveymonkey.com/r/McKEncuesta</u> (Spanish)
- Develop Draft Concept Designs- *fall/winter 2021-2022*
- Temporary Pop-Up Infrastructure Demo *winter/spring 2022*
- Community Meeting #2 and additional public input opportunities winter/spring 2022
- Finalize Concept Designs *spring/summer 2022*
- Prepare Final Report –*fall/winter 2022*





Please stay involved with the project!

Sign up on the website for project updates <u>https://humboldtgov.org/2912/McKinleyville-Multimodal-Connections-Pro</u>

Spread the word

Thank you!

Jenny Weiss, RCAA weiss@nrsrcaa.org 707-269-2062











McKinleyville Municipal Advisory Committee

McKinleyville Multimodal Connections Project Project Task Force Meeting #2

November 8, 2021 1:30 – 3:30 p.m.











Intended Outcomes

- Understanding of current engagement activities
- Review community engagement and input to date
- Understanding of concept recommendations
- Discussion of prioritization metrics
- Understanding of next steps

Today's Agenda

1:30 – 1:40 p.m. 1:40 - 1:50 p.m. 1:50 – 2:05 p.m. 2:05 - 2:25 p.m. 2:25 - 2:40 p.m. 2:40 - 2:55 p.m. 2:55 – 3:00 p.m.

Welcome & Introductions

Current Engagement Activities

Review Engagement and Input to date

Conceptual Recommendations

Discussion on Prioritization Metrics

Second Round of Engagement Activities

Next Steps/Adjourn

Introductions

Please briefly introduce yourself and your agency/affiliation



Current Engagement Activities: Call for Photos Nov. 1 – 20, 2021



Thank you!



Engagement to Date

- Walking Tours Aug 2021
- Community Meeting #1 Aug 2021
- Survey Closed end of Sept 2021







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Walking Tours





Central Ave. Walk



Central Ave. Walk Observations







Hiller Ave. Walk







Hiller Ave.



Wymore Rd. to N. Bank Rd. Walk







Wymore Rd. to N. Bank Rd.





Debrief Session



Community Workshop


Workshop Polls

Mentimeter

RANK THE OPTIONS BASED ON NOT A PRIORITY TO ESSENTIAL PRIORITY Final Question: What is your top connection priority for this project?

Improve access to Hammond Trail 1 Not a Priority Not a Priority **Essential Priority** Improve connection to Highway 101 crossing of Mad River 1 Not a Priority Not a Priority **Essential Priority** Improve walking and biking along Azalea Ave 1 Not a Priority Not a Priority Essential Priority Improve walking and biking conditions along Central Avenue within McKinleyville's downtown 1 Not a Priority 5

1. What is your top mode priority improvement in McKinleyville?

Cycling & Rolling

Walking & Mobility Devices

Access to Transit



2. While walking or biking, what concerns do you have?



Ability to cross streets comfortably **Separation from motor traffic Concern** about traffic safety **Comfort** while walking or bicycling Visibility at dark lighting conditions Personal safety related to criminal activity Access to transit **Clarity about travel path Comfort while waiting for the bus Protection from inclement weather**

Traffic noise



3. While walking or biking, what other concerns do you have?

Bus stops need an overhang to protect from rain.

Cars pulling in and out of driveways on Central are like intersections in terms of safety, lack of visibility, etc.

Prioritize practical, more immediate solutions (i.e. mowing and widening shoulders on Central at Bella Vista) Would like to see traffic calming via roundabouts and such as well as road diets on Central.

Access to water fountains, restrooms along trails

Speed of traffic Distracted driving Aggressive driving

We need to be able to encourage bicycling at all levels but it needs to be safe to do so. We shouldn't have to be brave to bike. Bike lanes should ideally have a physical barrier (even if it's not continuous like bollards) to separate them from traffic. Thanks.

Driving speed limits are too high. Project area is too caroriented, all the way to commercial businesses being built for car access, not safer ped access.

Get people to drive less and do more active transportation for shorter trips.



4. What is your top connection priority for this project?

Final Question: What is your top connection priority for this project?

Improve access to Hammond Trail

Not a Priority

Improve connection to Highway 101 crossing of Mad River

Improve walking and biking along Azalea Ave

Improve walking and biking conditions along Central Avenue within McKinleyville's downtown

3.6

Provide new infrastructure improvements within McKinleyville Essential Priority

Mentimeter

Surveys

McKinleyville Multimodal Connection Project Community Outreach Survey

Humboldt County Public Works has received grant funding from Caltrans to conduct outreach and create a community plan for improved walking and bicycling connectivity between McKinleyville and community destinations surrounding Humboldt Bay.

The project area, outlined in the graphic to the right, includes the proposed Town Center mixed-use development and connections to Mad River crossings to Arcata. Please share your thoughts to help focus walking and bicycling improvements in the project area by taking this short survey.

- 1. How often do you walk, bicycle, skate, or use a mobility device within the project area?
 - D Daily
 - Several times a week
 - Several times per month
 - C Rarely
 - D Never
- 2. What modes of transportation do you currently use when traveling in the project area?
 - Motor Vehicle (car, truck, etc.)
 - Public transportation (transit bus)
 - Walking
 - D Bicycling
 - Mobility device (wheelchair or other)
 - Carpool or Rideshare app (Lyft, Uber)

3. Why do you/your family travel within the project area?

- I live in the area
- D For work
- For school
- For shopping and errands
- For recreation
- For my K-12 child(ren)'s school
- 4. Please mark all concerns you have around walking or bicycling within the project area
 - Not enough separation from motor vehicles
 - Missing sidewalks or bicycle lanes
 - Lack of ADA/accessible facilities
 - Poor road conditions
 - Motor vehicle speeds are too high
 - Poor visibility
 - Other(please specify)



- 5. How often would you walk or bicycle if improvements were made for walking and bicycling to and from McKinleyville from the south?
- Dally
- Several times a week
- Several times per month
- □ Rarely
- □ Never
- 6. If improvements were made for walking and bicycling in the project area, please mark the activities you would walk or bicycle for:
 - Traveling within my neighborhood
 - For fun, exercise, and/or recreation
 - Taking my child(ren) to school.
 - Commuting to and/or from work
 - Accessing recreational facilities, public parks, and/or open spaces
 - Running errands and/or shopping Other (please specify)

Continued on next page

Proyecto de Conexiones Multimodal en McKinleyville **Encuesta** Comunitario

El Condado de Humboldt ha recibido fondos de Caltrans para hablar con todos en la comunidad y crear un plan comunitario para mejorar la conectividad para caminar y andar en bicicleta entre McKinleyville y a los destinos comunitarios que rodean la bahía de Humboldt.

El área del proyecto, delineada en el gráfico a la derecha, incluye la propuesta de uso mixto Town Center y las conexiones a los cruces de Mad River a Arcata. Comparta sus pensamientos para ayudar a mejorar caminar y andar en bicicleta en el área del proyecto al completar esta breve encuesta.

- 1. ¿Con qué frecuencia caminas, andas en bicicleta, patines o usas un dispositivo de movilidad dentro del área del proyecto?
 - Diario

 - D Varías veces a la semana Varías veces al mes
 - Casí nunca
 - El Nunca
- 2. ¿Qué medios de transporte utiliza cuando viaja en el área del provecto?
 - Vehículo de motor (automóvil, camión, etc.)
 - Transporte público (autobús de tránsito)
 - D Caminando
 - D En una bicicleta
 - Dispositivo de movilidad (silla de ruedas o otro)
 - Viaje compartido o app de viaje compartido (Lyft)
- 3. ¿Por qué viaia usted o su familia dentro del área del provecto?
- O Yo vivo en el área
- D Para el trabajo
- D Para la escuela
- Para compras y mandados
- D Para recreación
- D Para la escuela de mi(s) hijo(s) en K-12

4. Marque todas las preocupaciones que tenga sobre caminar o andar en bicicleta dentro del área del proyecto

- D No hay suficiente separación de los vehículos
- Falta de banquetas o carriles para bicicletas
- D Falta de ADA / instalaciones accesibles
- D Malas condiciones de la carretera
- Las velocidades de los vehículos son demasiado altas
- D Pobre visibilidad

Otra razón (especifique)

Continúa en la siguiente página

5. ¿Con qué frecuencia caminarias o andarias en bicicleta si mejorarian las calles para caminar y andar en bicicleta hacia y desde McKinleyville desde el sur? Diario

- - Varias veces a la semana Varias veces al mes
 - Casi nunca
 - Nunca
- 6. Si se realizaran mejoras para caminar y andar en bicicleta en el área del proyecto, marque las actividades para las que caminaría o andaría en
- hicicleta : Viajando dentro de mi vecindario
- D Para divertirme, hacer ejercicio y/o recreación
- Llevar a mi (s) hijo (s) a la escuela. Viajar hacia y/o desde al trabajo
- A llegar a instalaciones recreativas, parques públicos y / o espacios abiertos
- Para compras y mandados
- Otra razón (especifique)



McRinleyville Multi-Modal

Surveys



Targets	
< 20:	22.37%
20-34:	31.41%
35-54:	20.51%
55-64:	11.67%
65+:	14.03%
White/Caucasia	n: 73.50%
Hispanic or Latir	ho: 11.87%
Black or African	Amer: 0.78%
Asian:	4.00%
Pacific Islander:	0.65%
Native Americar	h or
Alaska Native:	3.36%

Outreach

Race of survey participants



How often do you walk, bicycle, skate, or use a mobility device within the project area?

Daily: 36% Several times/wk: 23% Several times/month: 20% Rarely: 11% Never: 2%

What modes of transportation do you currently use when traveling in the project area?

Motor vehicle: 85% Walking: 69% Biking: 68% Public Transit: 17% Carpool/Rideshare: 1% Mobility Device: 0%

Why do you/your family travel within the project area?

Recreation: 75% Shopping/errands: 69% Live in the area: 58% Work: 31% School: 8% Child/ren's school (K-12): 5%

Please mark all concerns you have around walking or bicycling within the project area

Missing sidewalks/bike lanes: 83% Separation from motor vehicles: 75% High motor vehicle speeds: 52% Poor road conditions: 43% Poor visibility: 31% Lack of ADA facilities: 17%

How often would you walk or bicycle if improvements were made for walking and bicycling to and from McKinleyville from the south?

Daily: 35% Several times/wk: 32% Several times/mth: 20% Rarely: 11% Never: 2%

If improvements were made for walking and bicycling in the project area, please mark the activities you would walk or bicycle for:

Fun/exercise/recreation: 92% Access to parks/open space: 76% Shopping/errands: 73% Travel within my neighborhood: 49% Commute to/from work: 32% Taking child/ren to school: 11%

Which location would you most like to see improved for walking and bicycling in the project area?

Hwy 101/North Bank Rd: 19%
Hiller Rd (btwn Central & HT): 14%
Central Ave (btwn N Bank & School): 14%
Central Ave (other): 13%
HT Bridge to School Rd: 11%
Azalea to Sutter: 11%
Central (btwn School & Railroad): 7%

Open-Ended Questions

How can access to Pierson Park be improved?

Dedicated walking/biking paths, improving Central Ave. infrastructure, slow vehicle speeds on Central, construct sidewalks on Gwin, Pickett, Central and/or Hiller, crossing enhancements, signage and developing alternative routes along neighborhood streets

What walking/biking improvements would you like to see on Central Ave?

Bike and ped improvements, separated/protected paths, reduce vehicle exposure, speeds and volumes, extend facilities north

How can access to transit be improved?

Shelters, cleanliness, bike storage, seating/benches, larger waiting areas, lighting, vehicle turnout bays, more stops, more routes, ped and bike safety

Are We Missing Anything?



Conceptual Recommendations:



Hiller Avenue, Hammond Trail to Railroad Drive:

- Repair and/or repave Hiller Road.
- Provide bicycle lockers or racks at Hiller Park.
- Construct sidewalks on the northerly side of Hiller Road.
- Install crosswalks at additional locations to cross Hiller Road.
- Consider using intersection murals and place making strategies.
- Implement speed management strategies to slow motorist speeds.
- Enhance the bicycle and pedestrian facility on Highway 101 overpass.
- Construct a bicycle facility on Hiller Road to connect with Hammond Trail.
- Install lighting to improve visibility of active transportation users on Hiller Road.
- Install signage for wayfinding and to alert motorists of bicyclists and pedestrians.
- Modify the Hiller Road/McKinleyville Avenue intersection to address community noted confusion.
- Provide higher frequency landscape maintenance to increase safety and security for people crossing Hiller Avenue on the Hammond Trail

Central Avenue, Railroad Drive to Bella Vista Road:

- Enhance bicycle accommodations.
- Enhance pedestrian crossing at intersections.
- Widen sidewalks and address conflicts to ADA compliance.
- Implement speed management strategies to slow motorists.
- Implement landscape management policies to clear overgrown landscaping on bridle path.

Central Avenue and Bella Vista

- Improve access to transit stop(s).
- Consider speed management strategies.

Central Avenue and N Bank Road, Bella Vista Road to Azalea Road 101 Mad River Bridge Bike Path

- Install lighting for safety and security.
- Enhance and improve the 101 Mad River Bridge Bike Path.
- Provide dedicated facility to access the 101 Mad River Bridge Bike Path.
- Implement features to reduce noise from adjacent high-speed vehicles.
- Install signage for wayfinding and to alert motorists f bicyclists and pedestrians.
- Provide higher frequency landscape maintenance to increase safety and security for people using the 101 Mad River Bridge Bike Path.
- Implement speed management strategies to slow motorists at locations where people walking or cycling might cross the roadway.
- Implement treatments on North Bank Road such as transverse rumble strips to slow vehicle speeds and alert people walking and cycling of oncoming vehicles.





Azalea Avenue, Hewitt Road to N Bank Road:

- Investigate and potentially limit large truck traffic.
- Implement speed management strategies to slow motorist speeds.
- Provide dedicated facilities for bicyclists and pedestrians through widening.
- Improve Azalea Avenue/Cochran Road intersection where narrow right of way introduces conflict.





Washington Avenue

• Implement speed management strategies and provide bicycle facility.

School Road to McKinleyville Avenue Provide bicycle and pedestrian connections

Community-wide Improvements

- Implement public art strategies.
- Provide appropriate loading zones at all transit stops.
- Provide separated or enhanced facilities for bikeways.
- Implement landscaping maintenance policies to increase visibility.
- Plan for multi-modal connections to existing and future affordable housing.
- Implement motorist speed management strategies throughout McKinleyville.
- Reduce auto-centric transportation network and promote bicycle and pedestrian travel.
- Construct improvements similar to the Central Avenue bridle path with landscaping and soft surface material (dirt, decomposed granite, etc.)

Boyd Draw

• Provide dedicated facility connecting Wymoore Road to Heindon Road.

Central Avenue, Airport to Railroad Drive

- Conduct planning study to identify improvements.
- Consider crossing improvements on Central Avenue between Bates and Sutherland for student access to McKinleyville Middle School.

Bates Road

• Conduct planning study to reduce conflict between bicyclists and on-street parking.

Pickett Road and Gwin Road:

- Implement speed management strategies to slow motorists on Pickett.
- Provide a new bicycle facility and pedestrian crossing opportunities on Pickett.
- Provide sidewalk continuity, curb ramps, and crosswalks for ADA access around Pierson Park.

Sutter Road

 Conduct planning study to identify improvements.

Hiller Avenue and Ocean Drive, Fischer Avenue to School Road:

 Consider advisory shoulders or other bicycle and pedestrian improvements

EPH/H

N Bank Road, Azalea Avenue to Highway 299 • Conduct planning study to identify improvements.





Central Avenue Connection Alternatives Ranking Criteria



Weighting of Proposed Prioritization Metrics



🛃 Mentimeter

Next Round of Engagement Activities

Youth Engagement

Additional 1-on-1 meetings

Pop-up Temporary Infrastructure Demo

Community Workshop #2

Pop Up Temporary Infrastructure Demo



Potential Pop-Up Locations: Hiller Avenue Bikeway



Potential Pop-Up Locations: Pickett Road Crosswalk



Potential Pop-Up Locations: Gwin Road Crosswalk



Potential Pop-Up Locations: Central Avenue Bikeway



Mentimeter

Which temporary Pop-Up Demonstration project do you prefer?

0% Bikeway on Hiller Avenue 0% Crosswalk on Pickett Road

0% Crosswalk on Gwin Road 0% Bikeway on Central Avenue

Next Steps

One-on-one stakeholder meetings – Nov - Jan 2021 Photovoice or Videovoice Activity - November 2021 Pop-Up Infrastructure Demonstration – Spring 2022 Community Workshop No. 2 – Spring 2022 Engagement with youth through schools/youth centers - Jan 2022

Thank you for your participation!

Jenny Weiss, RCAA <u>weiss@nrsrcaa.org</u> Paul Martin, Mark Thomas & Associates <u>pmartin@markthomas.com</u> Tom Mattson, Humboldt County Public Works <u>tmattson@co.humboldt.ca.us</u>






Town Center Cross-Section: Central



Town Center Cross-Section: Hiller

BUILDING SIDEWALK PARALLEL PARKING TRAVEL LANE MEDIAN	TRAVEL LANE ANGLED PARKING	TWO WAY CYCLE TRACK OPEN SPACE	BUILDING	
			F	SPEED
				RADAR ENFORCED
-				
		*		



McKinleyville Multimodal Connections Project Project Task Force (PTF) Meeting Minutes

Monday, November 8th, 2021 1:30 – 3:30 p.m.

Participants

- Bonnie Oliver, Community member
- Mitchell Higa, Humboldt Bay Bike Commuters Association
- Alexis Kelso, Caltrans
- Mary Burke, McKinleyville Municipal Advisory Commitee
- Colin Fiske, Coalition for Responsible Transportation Priorities
- Consuelo Espinoza, Humboldt Transit Authority
- Sandra Rosas, Community member
- Tom Mattson, Humboldt County Public Works
- Ben Winker, Area 1 Agency on Aging
- Tiffany Maher Morris Elementary School Principal
- Suresh Ratnam, Caltrans
- John Miller, Humboldt County
- Lisa Hockaday, Caltrans
- Pat Kaspari, McKinleyville Community Services District
- Stevie Luther, Humboldt County Association of Governments
- Supervisor Steve Madrone, Humboldt County Supervisor
- Jenny Weiss, Redwood Community Action Agency
- Ashley Shannon, Redwood Community Action Agency
- Paul Martin, Mark Thomas & Associates
- Jae Riddle, Mark Thomas & Associates
- Maya Conrad, McKinleyville Municipal Advisory Committee
- Amanda, Turner Road Resident
- Brett Gonemeyer, Caltrans
- Greg Pratt, Humboldt Transit Authority
- David Morgan, Caltrans
- Melody Mallick, Humboldt County Public Health
- Supervisor Mike Wilson, Humboldt County Supervisor

Intended Outcomes:

- 1. Understanding of current engagement activities
- 2. Review Community Engagement and Input to Date
- 3. Understanding of conceptual improvement recommendations
- 4. Discussion on prioritization criteria
- 5. Understanding of second round of engagement activities and next steps

Current Project Engagement Activities:

 English and Spanish flyer indicating a Call for Photos open from Nov.1-20th asking participants for visual representation of community concerns for safe walking, bicycling, or access to transit within the identified project area

Engagement Activities to date:

- 1. Walking tours: Occurred at 3 locations Central Ave, Hiller rd., Wymore rd. on August 16th, with a final debrief at Pierson Park. The debrief ran for 3 hours where maps, general input, and top concerns were collected. The top concerns identified were:
 - Walking and biking restrictions
 - Inability to cross street comfortably/ safely
 - a. Observations Specific to Central Ave:
 - Significant ADA access issues
 - Lack of safe street crossing opportunities
 - Lack of bicycle facilities
 - Sidewalk gaps
 - Missing ramps on sidewalks and busy streets
 - Tight spaces make wheelchair access impossible
 - Vegetation blocking use of entire sidewalk
 - ADA Ramp issues
 - Positive response to bridle path, it allowed participants to feel safer as they appreciate the buffer between pedestrians and the cars
 - Northwest crossing corner of Railroad and Central is extremely dangerous
 - Participants advocated for extending the green bike lane
 - Pickett Ave: needs a better cross walk and a bicycle facility
 - Bike lanes are too narrow and dangerous when near fast cars
 - b. Observations Specific to Hiller Rd.:
 - Pavement needs improvements, bad for bicyclists and motorists
 - Sidewalks need improvement, presents challenges for wheelchair and scooter pedestrians
 - Need bike lanes, wants a bike lane specifically to Hammond trail
 - A need for bike lockers
 - There need to be defined sidewalks on Hiller Rd.
 - Area near HWY 101 has serious vegetation encroachment causing lack of safe walking space
 - c. Observations Specific to Wymore Rd.:
 - Lack of awareness of trail access due to poor signage, recommends signs be improved
 - Bridge needs improvement
 - Dangerous to cross on North Bank rd. due to freeway, needs signage for drivers to be aware of pedestrians and bicyclists
 - Needs landscape maintenance, hard to see past vegetation encroachment
- 2. Online community workshop in August 2021:
 - a. 26 people attended a meeting led by the consultant team & RCAA, public participation via Mentimeter polling

The questions and top responses were:

- What is your top mode priority?
 - o Cycling and rolling
 - Walking and mobility

- o Access to transit
- While walking or biking, what concerns do you have?
 - o Ability to cross
 - Separation from motor traffic
 - o Concern about traffic safety
 - o Visibility in dark lighting
 - o Personal safety related to criminal activity
 - o Travel path clarity
 - o Traffic noise
 - Protection and comfort from weather at bus stops
- While walking or biking, what other concerns do you have?
 - o Car speed
 - Bus stop overhands needed
 - o Visibility issues
 - Overhang at bus stops
 - o High speed limits
 - o Driving less
 - What is your top connection priority for this project?
 - Improve walking and biking connections on Central Ave 4.3%
 - Improve connection of HWY 101 crossing Mad River 4.2%
 - Provide new infrastructure improvements within McKinleyville 3.6%
 - Improve access to Hammond Trail 3.3%
 - Improve walking and biking along Azalea Ave 2.7%
- 3. English & Spanish Survey just closed that was running during Summer 2021
 - 79 online participants
 - 5 physical participants
 - 70% McKinleyville
 - 22% Arcata
 - 5% Eureka
 - Ages of Survey Participant:
 - o 20-29: 11%
 - o **30-39: 15%**
 - o **40-49: 25%**
 - o **50-59: 20%**
 - o 60-69: 20%
 - o 70 and over: 10%
 - Race of Survey Participants:
 - o White/Caucasian: 74%
 - Hispanic or Latino: 10%
 - o Multiracial: 9%
 - Asian or Pacific Islander: 4%
 - o Native American or Alaska Native 3%
 - o Hmong 0%
 - o Black or African American 0%
- 4. Survey Questions & Results:

Survey Input

How often do you walk, bicycle, skate, or use a mobility device within the project area?

Daily: 36% Several times/wk: 23% Several times/month: 20% Rarely: 11% Never: 2%

Survey Input

Why do you/your family travel within the project area?

Recreation: 75% Shopping/errands: 69% Live in the area: 58% Work: 31% School: 8% Child/ren's school (K-12): 5%

Survey Input

How often would you walk or bicycle if improvements were made for walking and bicycling to and from McKinleyville from the south?

Daily: 35% Several times/wk: 32% Several times/mth: 20% Rarely: 11% Never: 2%

Survey Input

Which location would you most like to see improved for walking and bicycling in the project area?

Hwy 101/North Bank Rd: 19% Hiller Rd (btwn Central & HT): 14% Central Ave (btwn N Bank & School): 14% Central Ave (other): 13% HT Bridge to School Rd: 11% Azalea to Sutter: 11%

Central (btwn School & Railroad): 7%

- 5. What/who might be missing?
 - Senior input
 - Youth input

Conceptual Recommendations

Survey Input

What modes of transportation do you currently use when traveling in the project area? Motor vehicle: 85% Walking: 69% Biking: 68% Public Transit: 17% Carpool/Rideshare: 1% Mobility Device: 0%

Survey Input

Please mark all concerns you have around walking or bicycling within the project area

Missing sidewalks/bike lanes: 83% Separation from motor vehicles: 75% High motor vehicle speeds: 52% Poor road conditions: 43% Poor visibility: 31% Lack of ADA facilities: 17%

Survey Input

If improvements were made for walking and bicycling in the project area, please mark the activities you would walk or bicycle for:

Fun/exercise/recreation: 92% Access to parks/open space: 76% Shopping/errands: 73% Travel within my neighborhood: 49% Commute to/from work: 32% Taking child/ren to school: 11%

Open-Ended Questions

How can access to Pierson Park be improved? Dedicated walking/biking paths, improving Central Ave. Infrastructure, slow vehicle speeds on Central, construct sidewalks on <u>Gwin</u>, Pickett, Central and/or Hiller, crossing anhancements, signage and developing alternative routes along neighborhood streets

What walking/biking improvements would you like to see on Central Ave?

Bike and ped improvements, separated/protected paths, reduce vehicle exposure, speeds and volumes, extend facilities north

How can access to transit be improved?

Shaltern, minonliness, bike storage, seating/benches, larger waiting areas, lighting, vehicle turnout bays, more stops, more routes, put and hole same.

- 1. <u>Hiller Rd. and Hammond Trail:</u>
 - Repair and repave Hiller Rd
 - Provide bicycle lockers and racks at Hiller Park
 - Construct sidewalks on the northerly side of Hiller Road
 - Install crosswalks at additional locations to cross Hiller Road
 - Consider using intersection murals and place making strategies
 - Implement speed management to slow drivers
 - Enhance the bicycle and pedestrian facility on HWY 101 overpass
 - Construct bicycle facility on Hiller Road to connect Hammon Trail
 - Install lighting to improve visibility
 - Install signage for wayfinding and to altern motorists of pedestrian and cyclist
 - Modify Hiller Road McKinleyville Ave intersection
 - More frequent landscaping maintenance
- 2. Central Ave, Railroad Drive to Bella Vista Road:
 - Enhance bicycle accommodations
 - Enhance pedestrian crossing at intersections
 - Widen sidewalks and address conflicts with ADA compliance
 - Implement speed management strategies to slow drivers
 - More frequent landscaping maintenance
- 3. <u>Central Avenue and Bella Vista:</u>
 - Improve access to transit stops
 - Consider speed management strategies
- 4. <u>Central Avenue and N Bank Road, Bella Vista Road to Azalea Road 101 Mad River Bridge Bike</u> <u>Path:</u>
 - Install lighting
 - Enhance and improve the 101 Mad River Bridge Bike Path
 - Provide dedicated facility to access the 101 Mad River Bridge Bike Path
 - Implement noise reduction features
 - Install more signage
 - More frequent landscaping maintenance
 - Speed management strategies
 - Implement transverse rumble strips to slow vehicle speeds
- 5. <u>Azalea Avenue, Hewitt Road to N Bank Road:</u>
 - Investigate and potentially limit heavy truck traffic
 - Implement speed management to slow drives
 - Provide dedicated facilities for bicyclists and pedestrians through widening
 - Improve Azalea Avenue/ Cochran Road intersection where narrow right of way introduces conflict
 - This route presents challenges with topography
- 6. <u>Washington Avenue:</u>
 - Implement speed management to slow drivers
- 7. <u>School Road to McKinleyville Avenue:</u>
 - Provide bicycle and pedestrian connections
- 8. <u>Boyd Draw:</u>
 - Provide dedicated facility connecting Wymoore Road to Heindon Road
- 9. <u>Central Avenue, Airport to Railroad Drive:</u>
 - Conduct planning study to identify improvements

- Consider crossing improvements on Central Avenue between Bates and Sutherland for student access to McKinleyville Middle School
- 10. <u>Bates Road:</u>
- Conduct planning study to reduce conflict between bicyclists and on-street parking
 11. Pickett Road and Gwin Road:
 - Implement speed management strategies to slow drivers
 - Provide new bicycle facility and pedestrian crossing opportunities on Pickett
 - Provide sidewalk continuity, curb ramps, and crosswalks for ADA access around Pierson Park
- 12. Sutter Road:
 - Conduct planning study to identity improvements
- 13. Hiller Avenue and Ocean Drive, Fischer Avenue to School Road:
 - Consider advisory shoulders or other bicycle and pedestrian improvements
- 14. N Bank Road, Azalea Avenue to HWY 299:
 - Conduct planning study to identify improvements
- 15. Mad River and HWY 101 Crossing Opportunities:
 - Potential routes under considering in the prioritization process
 - Suggested levee improvements
- 16. Community Wide Improvement:
 - Public art strategies
 - Provide appropriate loading zones at all transit stops
 - Provide separated or enhanced facilities for bikeways
 - More frequent landscaping to increase visibility
 - Plan for multi-modal connections to existing and future affordable housing
 - Implement motorist speed management strategies throughout McKinleyville
 - Reduce auto-centric transportation network and promote bicycle and pedestrian travel
 - Construct improvement similar to the Central Avenue bridle path with landscaping and soft surface material (dirt, decomposed granite, etc)
- 17. General Feedback:
 - Most natural idea is to improve Central Ave in the north south direction
 - All have issues with property ownership or crossing water, more conversations with homeowners within the project boundaries need to occur
 - Green paint is not enough to provide confidence to bicyclists
 - There needs to be a significant separation between bikes and cars if there is going to be more cycling overall

Prioritization Metrics Discussion

- 1. Mentipoll of prioritized metrics for community input:
 - a. Rating 1-5:
 - Topography changes 2.6%
 - Route directness 4.1%
 - Bikeway level of stress 4.4%
 - Intersection crossings 3.7%
 - b. Rating 1-5:
 - ROW or easement required 3.3%
 - Capital costs 3.1%
 - Operations & maintenance costs 3.7%

- Environmental impacts 4.4%
- Engineering design complexity 2.5%
- c. Are there additional criteria you would suggest for consideration in the prioritization metrics?:
 - Equity
 - VMT reduction potential
- d. Prioritization Metrics Feedback:
 - There were concerns from participants on how these ratings will be prioritized in the grand scheme of the project, they feel as though the ranking while important is not representative enough. There was a push for more landowner involvement in the project.

Second Round of Engagement Activities

- 1. Youth engagement at Morris Elementary & McKinleyville High
- 2. Additional 1 on 1 meetings
- 3. Community Meeting #2
- 4. Pop up Temporary Infrastructure Demonstration (a form of tactical urbanism) that provides real on the ground understanding and ability to see the change in action.
 - a. Provided photographic examples in presentation slides (photo of I street in Eureka)
 - b. Mentipoll of potential locations to determine PTF preference (Central Ave & Hiller Ave just west of Central, Pickett Rd. on the north side of Pierson Park, Gwin Rd. on the south side of Pierson Park, Central Ave bikeway temporarily closing one travel and bike lane, Hiller Ave bikeway)
 - 45% bikeway on Hiller Ave Bikeway
 - 0% crosswalk on Pickett Rd Crosswalk
 - 5% crosswalk on Gwin Rd Crosswalk
 - 50% bikeway on Central Ave Bikeway
 - c. Feedback on Pop Up:
 - Participants are concern over traffic implications during the windows of 8 am and 5 pm, density will be too high to do this type of demonstration on Central Ave
 - While a Saturday or Sunday would be less dense in traffic on a road like Central, it would not be representative of the effect on traffic on a normal day
 - Public Works vocalized hesitation toward the suggestion involving angled parking on Central, believes there are significant safety concerns with this idea
 - Participants expressed concern that the pop-up may leave the public unenthusiastic about the idea if there is not ample advertisement for the event. If people are properly prepared they may be more receptive to the idea.
 - County Planning and Building acknowledges Public Works concerns over the angled parking, they are having internal meetings to address safety concerns and want to establish their own pop-up event with Public Works concern in mind and in conjunction with the McKinleyville Municipal Advisory Committee
 - McKinleyville Municipal Advisory Committee is seriously considering the potential of the angled parking alternative and expressed concern towards the opposition to the idea even in just a pop up, expressed interest in wanting to be a part of the outreach efforts to educate the community on the idea of a pop up to generate more support for the idea

Next Steps

- 1. Photovoice and Videovoice Activity running through November 2021
- 2. Pop-up infrastructure in Spring 2022
- 3. Engagement with youth through schools/ youth centers in Spring 2022
- 4. Engaging input from senior communities Spring 2022
- 5. Share call for photo submissions
- 6. Presentation to MMAC
- 7. Please share outreach materials and input opportunities with your organization list when they become available

Thank you!

McKinleyville Multimodal Connections Project (MMCP) *Call for Public Photos*







Share your concerns about safe walking, bicyling or access to transit within the project area!

The County of Humboldt is requesting photo submissions to highlight issues, barriers and opportunities for enhancing transit, walking, and bicycling opportunities within the MMCP project area.

Please submit 1-5 photos along with a narrative describing your concerns to:

weiss@nrsrcaa.org between Nov 1-20, 2021. Your input will help shape future safety projects.



Thank you!





Proyecto de Conexiones Multimodal en McKinleyville *Se buscan fotos*







¡Comparta sus preocupaciones sobre caminando, andando en bicicleta o accesando el transporte público de manera segura dentro del área del proyecto! —>

El condado de Humboldt solicita fotografías que representan problemas, barreras y oportunidades para mejorar las oportunidades de tránsito, caminar y andar en bicicleta dentro del área del proyecto.

Envíe de 1 a 5 fotos junto con una descripción que describa sus inquietudes a:

weiss@nrsrcaa.org

entre el 1 y el 20 de noviembre de 2021. Sus comentarios ayudarán a dar forma a futuros proyectos de seguridad.









HUMBOLDT COUNTY

APPENDIX C - Phase 2 Engagement Presentations and Materials





McKinleyville Multimodal Connections Project

You're invited to provide feedback on conceptual designs for multimodal transportation improvements in your community! The County of Humboldt was funded by a Caltrans Sustainable Transportation Planning Grant to engage the community to create a plan with concept designs for safe walking and bicycling connectivity between McKinleyville and community destinations to the south around Humboldt Bay. Initial community feedback was used to develop concept designs for transportation improvements in the project area. These designs will be shared at outreach events listed below.

Pop-Up Demonstration Event

This event will use temporary materials to demonstrate a potential concept design in person. This is a great opportunity to see the concept on the ground and provide feedback. The event will take place over two days.

Where: Hiller Road x Central Ave (Event on Hiller Road) **When:** Friday, April 1st 3:30pm to 6:30pm and Saturday, April 2nd 9:30am to 12:30pm

Community Meeting #2

The second community meeting will be in person and also available through Zoom. This is a great opportunity to learn more about the project's progress and provide feedback on potential designs. Hope to see you there and hear your thoughts!

Where: Azalea Hall ~ 1620 Pickett Road, McKinleyville CA 95519 and through Zoom When: Thursday, April 28th 6pm to 7:30pm

Please visit the project website below for the Community Meeting Zoom link and more info:

https://bit.ly/MckMultiModalProj

Hope to see you there and hear your thoughts! For more information contact Carla at cavila@rcaa.org



McKinleyville Multimodal Connections Project

You're invited to provide feedback on conceptual designs for multimodal transportation improvements in your community! The County of Humboldt was funded by a Caltrans Sustainable Transportation Planning Grant to engage the community to create a plan with concept designs for safe walking and bicycling connectivity between McKinleyville and community destinations to the south around Humboldt Bay. Initial community feedback was used to develop concept designs for transportation improvements in the project area. These designs will be shared at the upcoming Community Meeting. Hope to see you there and hear your thoughts!

Community Meeting #2

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When: Thursday, April 28th 6:00pm to 7:30pmWhere: In Person Attendance: Azalea Hall (1620 Pickett Road, McKinleyville) Virtual Attendance: Please visit the project website for the Meeting link

Project website below for the Community Meeting link and more information:

https://bit.ly/mckmultimodalproj

For more information contact Carla at cavila@rcaa.org



Proyecto de Conexiones Multimodal en McKinleyville

¡Está invitado a compartir sus comentarios sobre los diseños conceptuales para las mejoras del transporte multimodal en su comunidad! El condado de Humboldt seguro fondos para el planificación de transporte sostenible de Caltrans para involucrar a la comunidad en la creación de un plan con diseños conceptuales para una conectividad segura para caminar y andar en bici entre McKinleyville y los destinos al sur alrededor de la bahía de Humboldt. Se utilizaron los comentarios iniciales de la comunidad para desarrollar diseños conceptuale.Estos diseños se compartan el la junta communitaria!

Junta comunitaria #2

La segunda junta comunitaria será en persona y también estará disponible virtualmente a través de Zoom. Esta es una gran oportunidad para obtener más información sobre el progreso del proyecto y compartir comentarios sobre diseños.

Cuándo: Jueves 28 de abril 6:00pm a 7:30pm

Donde: Azalea Hall ~ 1620 Pickett Road, McKinleyville CA 95519 y en Zoom

Visite el sitio web del proyecto para ver el enlace Zoom de la junta y para más información:

https://bit.ly/mckmultimodalproj

¡Ojala verte allí! Para más información contacta a Carla en cavila@rcaa.org

McKinleyville Multimodal Connections Project

Community Meeting #2

April 28th, 2022

Tor HUM BOD



Anuncios

Agenda

- Introductions (5 Minutes)
- Presentation (40 Minutes)
 - Project Overview
 - Recap of Recent Pop-Up Demonstration Project
 - Key Improvement Types
 - Project Corridor Improvement Options
- Breakout Sessions (40 Minutes)
 - Public Feedback (10 Minutes per Table x 3 Tables)
 - Debrief (10 Minutes)
- Closeout (5 Minutes)
 - Recap & Next Steps
 - Information & Contact



Conversation Guidelines

- Be respectful
- Speak one at a time
- Share the air time
- All ideas and points of view have value
- Stay on the agenda
- Be patient with the technology and each other!

Project Overview

Project Goals



Enhance safety and connectivity for all modes



Integrate transportation and housing planning efforts



Create a plan with concept designs



Develop recommendations with County Public Works for future funding and improvements

Project Overview

Project Area

Focusing on improving multimodal connections within McKinleyville and between McKinleyville and southern destinations.



Project Overview

- Spring-Summer 2021
 - Project Kickoff
 - Project Task Force Developed
 - Walking Tours
 - Community Meeting 1
- Fall-Winter 2021-2022
 - Photo/Video Submissions
 - Develop Initial Concepts
- Spring-Summer 2022
 - Temporary Pop-up Demonstration Event
 - Community Meeting 2
- We are here!
- Finalize Concept Designs
- Fall/Winter 2022
 - Prepare Final Report





This event used temporary materials to demonstrate a potential concept design in person



This event used temporary materials to demonstrate a potential concept design in person







Pop-Up Demonstration Activity

Attendees were asked to add stickers to their preferred bikeway(s) type!

Bicycle Lane: 0 stickers

Buffered Bicycle Lane: 4 stickers

1-way or 2-way Separated Bikeway with Median Barrier: 24 stickers

Multi-Use Trail/Widened Sidewalk Trail: 19 stickers



Popular Key Feedback:

- There is a strong preference for separated bikeways to increase safe cycling facilities
- Sidewalks are crucial to increasing connections within McKinleyville for pedestrians especially on Hiller Road, McKinleyville Avenue, Washington Avenue, and School Road
- Support for traffic calming features at key locations to improve safety for students & other travelers



Key Improvement Types



Bicycle Lane









1-way or 2-way Separated Bikeway with Median Barrier









|**←** |

Advisory Lanes







Lane Reduction







Project Area Corridor Improvement Options



Project Area Corridors

- 1. Hiller Rd: Fisher Ave ⇒ Hwy 101
- 2. McKinleyville Ave: Hiller Rd ⇒ Chelsea Wy
- 3. Washington Ave: McKinleyville Ave ⇒ School Rd
- 4. School Rd: Anderson Ave ⇒ Central Ave
- 5. Central Ave: Hiller Dr ⇒ Bella Vista Dr
- 6. North Bank Rd: Hwy 101 ⇒ Azalea Ave
- 7. Azalea Ave
 - North Bank Rd ⇒ Hewitt Rd
 - Hewitt Rd ⇔ Cochran Rd
- 8. Mad River Rd, Miller Ln, Heindon Rd
 - Hammond Trail Foot Bridge ⇒ Giuntoli Ln



Additional Considerations

- 1. Ocean Dr: Hiller Rd ⇒ School Rd Outside project area
- 2. McKinleyville Ave: Railroad Dr ⇒ Hiller Rd Town Center Corridor
- 3. Railroad Dr: Central Ave ⇒ McKinleyville Ave Town Center Corridor
- **4.** Central Ave: Railroad Dr ⇒ Heartwood Dr Town Center Corridor
- 5. Hiller Rd: Central Ave ⇒ McKinleyville Ave Town Center Corridor
- 6. Central Ave: School Rd ⇒ North Bank Rd
- 7. North Bank Rd: Azalea Ave ⇒ Easterly Phase 2 Project

Hiller Road Fisher Ave ⇒ Hwy 101



SIDEWALK GAP CLOSURE

A 12-feet wide sidewalk/path gap closure is recommended to minimize right-of-way impacts, maintain shoulders and parking on both sides, and enhance east-west connectivity.




McKinleyville Ave Hiller Rd ⇒ Chelsea Wy



ON-STREET BIKE LANES

Option 1: Class II Bike Lanes. Would require removal of up to 17 on-street parking spaces. Parking use may be limited.



SHARED LANE MARKINGS

Option 2: Shared lane markings where cyclists would mix with motor vehicle traffic in the travel lane.







Washington Ave McKinleyville Ave ⇒ School Rd



SIDEWALK GAP CLOSURE

Sidewalk gap closure is proposed in segments on both sides of the roadway throughout the corridor.



ON STREET BIKE LANES

Option 1: Class II Bike Lanes. Would require removal of up to 47 on-street parking spaces. Parking use may be limited.



SHARED LANE MARKINGS

Option 2: Shared lane markings where cyclists would mix with motor vehicle traffic in the travel lane.



School Rd Anderson Ave ⇒ Central Ave



SIDEWALK GAP CLOSURE

Sidewalk gap closure is proposed between Anderson Avenue and the roundabout at Salmon Avenue.



ROUNDABOUT MODIFICATION

An off-street trail/widened sidewalk is recommended for a modification to the roundabout at Salmon Avenue to allow cycling outside of the circulating roundabout for less confident bicyclists.



Central Ave – Option 1 Hiller Rd ⇒ Bella Vista Dr



BUFFERED ON-STREET BIKE LANES

Option 1: Buffered bicycle lanes are considered to increase separation between bicyclists and motor vehicle traffic.



Central Ave – Option 2 Hiller Rd ⇒ Bella Vista Dr



LANE REDUCTION

Option 2: Motor vehicle lane reduction is considered to provide enhanced separation between people walking and cycling and motor vehicle traffic. The treatment eliminates conflict due to merging lanes and promotes consistency in lane configuration north of Bates Road and South of Anna Sparks Way.



Central Ave – Option 3 Hiller Rd ⇒ Bella Vista Dr



Option 3: A multi-use trail/widened sidewalk trail is considered to provide people walking and cycling a physically separated path for traveling north and south on the west side of Central Avenue.



Central Ave Interim Improvements

- 1. Buffer between northbound travel lanes and shoulder/bike lanes where possible.
- 2. Landscaping maintenance to avoid plant overgrowth that reduces useable space.
- 3. Paved path on shoulder between School Rd and Bartow Rd where existing footpath is well-defined.
- 4. Consider roadway restriping to remove the secondary northbound through lane at Central Avenue/Bella Vista Road.
- 5. Shoulder widening south of Henry Lane to provide 4-5-feet effective width.
- 6. Provide RRFB, crosswalk, and other enhancements at Reserve Rd/North Bank Road where crossing activity often occurs.



North Bank Rd Hwy 101 ⇒ Azalea Ave ⇒ SR 299



SHOULDER WIDENING

Shoulder widening is proposed to provide space for bicyclists and pedestrians to Azalea Ave. A phase 2 project could extend the improvements east to State Route 299.





Azalea Ave North Bank Rd ⇒ Hewitt Rd



SHOULDER WIDENING

Shoulder widening is proposed where the roadway descends and features curves to provide space for bicyclists and pedestrians.





Azalea Ave Hewitt Rd ⇔ Cochran Rd



SHARED LANE MARKINGS

Shared lane markings are proposed where the roadway is mostly flat and without curves.





Mad River Rd, Miller Ln, Heindon Rd

Hammond Trail Foot Bridge ⇒ Giuntoli Ln



ADVISORY LANES

Option 1: Reconfigured roadway striping is proposed to create useable shoulders on a roadway that is otherwise too narrow to accommodate bicyclists, pedestrians, and equestrians. The shoulder is delineated by pavement marking and optional pavement color. Motorists may only enter the shoulder when no other users are present and must overtake these users with caution.





Mad River Rd, Miller Ln, Heindon Rd

Hammond Trail Foot Bridge ⇒ Giuntoli Ln



SHARED LANE MARKINGS

Option 2: Shared Lane Markings (Sharrows) are well suited for streets with low motorized traffic volumes and speeds, designated and designed to give bicycle travel priority. The treatment uses signs, pavement markings, and speed and volume management measures to create safe and convenient paths for travel.





Ocean Drive Hiller Rd ⇒ School Rd



ADVISORY LANES

Reconfigured roadway striping is proposed to create useable shoulders on a roadway that is otherwise too narrow to accommodate bicyclists, pedestrians, and equestrians. The shoulder is delineated by pavement marking and optional pavement color. Motorists may only enter the shoulder when no other users are present and must overtake these users with caution.





Town Center Corridors

McKinleyville Multimodal Connections Project (MMCP) study area overlaps with the future Town Center Master Plan Development. The two projects present separate but coordinated proposed improvements. The following are subject to the evolution of the Town Center:

McKinleyville Avenue: Railroad Dr ⇒ Hiller Rd

• Enhanced signing, roadway striping, and street crossings.

Railroad Drive: Central Ave ⇒ McKinleyville Ave

• Shared lane markings and sidewalk gap closure.

Central Avenue: Railroad Dr ⇒ Heartwood Dr

• 1-way cycle track both directions.

Hiller Road: Central Ave ⇒ McKinleyville Ave

• Sidewalk gap closure and 1-way cycle track both directions.



Breakout Sessions for Feedback

Breakout Session Debrief

Recap & Next Steps

- Spring-Summer 2021
 - Project Kickoff
 - Project Task Force Developed
 - Walking Tours
 - Community Meeting 1
- Fall-Winter 2021-2022
 - Photo/Video Submissions
 - Develop Initial Concepts
- Spring-Summer 2022
 - Temporary Pop-up Demonstration Event
 - Community Meeting 2
 - Finalize Concept Designs
- Next Step!

- Fall/Winter 2022
 - Prepare Final Report



Information & Contact

• Project Website

https://bit.ly/mckmultimodalproj



Project Contact
Carla Avila-Martinez
<u>cavila@rcaa.org</u>

(707) 269-2055



Thank You for Your Participation!

McKinleyville Multimodal Connections Project Community Meeting #2 April 28th, 2022





McKinleyville Multimodal Connections Project

Project Task Force Meeting

June 30th, 2022





Agenda

- Welcome and Introductions
- Recent Outreach and Engagement
 - *April:* Pop-up Demonstration on Hiller Road
 - *April:* Community Meeting #2
 - *May:* Online Public Survey
- Feedback Results
- Central Avenue South Alternatives
- Next Steps



Project Overview

- Spring-Summer 2021
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 - Walking Tours
 - Community Meeting 1
- Fall-Winter 2021-2022
 - Photo/Video Submissions
 - Develop Initial Concepts
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 - Temporary Pop-up Demonstration Event

We are here!

- Community Meeting 2
- Refine Concept Designs
- Fall/Winter 2022
 - Prepare Summary Report



Pre-Meeting Update: Local Construction

- County led shoulder widening between Turner Rd & Bella Vista Rd.
- Construction is planned between June and August 2022.
- Northbound traffic on Central Avenue remains open during construction.
- Southbound traffic on Central Avenue is closed during construction.
- Southbound Hwy 101 access detoured to School Road during construction.



Recent Outreach and Engagement

Pop-up Demonstration on Hiller Road

Dates: Friday, April 1st and Saturday, April 2nd.

Demonstrated Infrastructure: Parking protected twoway cycle track with a "raised median".

Activities:

- Travel in the Cycle Track.
- Comment and preference feedback boards.

Popular Key Feedback:

- There is a strong preference for separated bikeways for safe cycling facilities.
- Sidewalks are crucial to increasing connections within McKinleyville for pedestrians especially on Hiller Road, McKinleyville Avenue, Washington Avenue, and School Road.
- Support for traffic calming features at key locations to improve safety for students & other travelers.





Date: Thursday, April 28th

Locations:

- In-person at Azalea Hall
- Online via Virtual Zoom Meeting

Participants:

• 12 in-person; 10 online (total of 22)

Popular Key Feedback:

- Participants were interested in bicycle awareness signage on Class II facilities and paved shoulders.
- Considerable interest in widening shoulders, especially along Central Avenue in the southern half of the project area, and on narrow roadways that are key routes to neighborhoods (Azalea, etc).
- Participants did not support lane reduction (road diet) concept on Central Avenue



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Community Meeting #2

The second community meeting will be in person and also available through Zoom. This is a great opportunity to learn more about the project's progress and provide feedback on potential designs.

When: Thursday, April 28th 6:00pm to 7:30pm

Where: In Person Attendance: Azalea Hall (1620 Pickett Road, McKinleyville) Virtual Attendance: Please visit the project website for the Meeting link

Project website below for the Community Meeting link and more information:

https://bit.ly/mckmultimodalproj

For more information contact Carla at cavila@rcaa.org

Online Public Survey

- Dates: May 10th to 24th (2-weeks)
- **Purpose:** Supplement April Workshop Feedback
- Distribution:
 - Linked on the project website
 - Distributed to MMCP email list
 - Promoted via local news websites
- Responses: 66 in total

New survey released for the McKinleyville Multimodal Connections Project

by Sergio Berrueta | Wednesday, May 18th 2022

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The project area map of the McKinleyville Multimodal Connections Project | Photo courtesy of humboldagavarg

MCKINLEYVILLE, Calif. — A survey is out for residents in McKinleyville to give their say on the ongoing Multimodal Connections Project, which aims to create safe walking and biking connections between Mad River and Arcata.

The County of Humboldt is partnering with Redwood Community Action Agency to get feedback from residents on how connectivity can be improved between the two communities. Better connections will provide an alternate route for pedestrians and cyclists who have to navigate Highway 101 interchange or travel in the opposite direction to reach the Hammond Trail Bridge in Mad River.

The deadline for all community feedback on the survey is May 31, 2022. In order to participate in the survey, click here.

The project also includes plans for a Town Center including mixed-use developments and current recreation areas. Residents can view various concept designs, recordings of meetings discussing the project and maps on the project website. $(\hat{\pi})$

Workshop Content & Feedback Received

Participation Example



Hiller Road Fisher Ave ⇒ Hwy 101



SIDEWALK GAP CLOSURE

4.0

A 12-feet wide sidewalk/path gap closure is recommended to minimize right-of-way impacts, maintain shoulders and parking on both sides, and enhance east-west connectivity.





McKinleyville Ave Hiller Rd ⇒ Chelsea Wy





Option 1: Class II Bike Lanes. Would require removal of up to 17 on-street parking spaces. Parking use may be limited.



SHARED LANE MARKINGS

Option 2: Shared lane markings where cyclists would mix with motor vehicle traffic in the travel lane.







Washington Ave McKinleyville Ave ⇒ School Rd



SIDEWALK GAP CLOSURE

3.9

Sidewalk gap closure is proposed in segments on both sides of the roadway throughout the corridor.



ON STREET BIKE LANES 🦛

3.8

2.2

Option 1: Class II Bike Lanes. Would require removal of up to 47 on-street parking spaces. Parking use may be limited.



SHARED LANE MARKINGS

Option 2: Shared lane markings where cyclists would mix with motor vehicle traffic in the travel lane.

School Rd Anderson Ave ⇒ Central Ave



SIDEWALK GAP CLOSURE

Sidewalk gap closure is proposed between Anderson Avenue and the roundabout at Salmon Avenue.



ROUNDABOUT MODIFICATION

An off-street trail/widened sidewalk is recommended for a modification to the roundabout at Salmon Avenue to allow cycling outside of the circulating roundabout for less confident bicyclists.



Central Ave Hiller Rd ⇒ Bella Vista Dr







2: Somewhat Dislike



BUFFERED ON-STREET BIKE LANES



3.8

Option 1: Buffered bicycle lanes are considered to increase separation between bicyclists and motor vehicle traffic.





Option 2: Motor vehicle lane reduction is considered to provide enhanced separation between people walking and cycling and motor vehicle traffic. The treatment eliminates conflict due to merging lanes and promotes consistency in lane configuration north of Bates Road and South of Anna Sparks Way.



Option 3: A multi-use trail/widened sidewalk trail is considered to provide people walking and cycling a physically separated path for traveling north and south on the west side of Central Avenue.

1: Strongly Dislike

3: Neutral

Central Ave Interim Improvements

- 1. Buffer between northbound travel lanes and shoulder/bike lanes where possible.
- 2. Landscaping maintenance to avoid plant overgrowth that reduces useable space.
- 3. Paved path on shoulder between School Rd and Bartow Rd where existing footpath is well-defined.
- 4. Consider roadway restriping to remove the secondary northbound through lane at Central Avenue/Bella Vista Road.
- 5. Shoulder widening south of Henry Lane to provide 4-5-feet effective width.
- 6. Provide RRFB, crosswalk, and other enhancements at Reserve Rd/North Bank Road where crossing activity often occurs.

29

40

North Bank Rd Hwy 101 ⇒ Azalea Ave ⇒ SR 299



SHOULDER WIDENING

Shoulder widening is proposed to provide space for bicyclists and pedestrians to Azalea Ave. A phase 2 project could extend the improvements east to State Route 299.



2: Somewhat Dislike


Azalea Ave North Bank Rd ⇒ Hewitt Rd



SHOULDER WIDENING 🦛

Shoulder widening is proposed where the roadway descends and features curves to provide space for bicyclists and pedestrians.





Azalea Ave Hewitt Rd ⇒ Cochran Rd



SHARED LANE MARKINGS

SO MARCONE CON

Shared lane markings are proposed where the roadway is mostly flat and without curves.





Mad River Rd, Miller Ln, Heindon Rd Hammond Trail Foot Bridge ⇒ Giuntoli Ln

3.5



ADVISORY LANES

Option 1: Reconfigured roadway striping is proposed to create useable shoulders on a roadway that is otherwise too narrow to accommodate bicyclists, pedestrians, and equestrians. The shoulder is delineated by pavement marking and optional pavement color. Motorists may only enter the shoulder when no other users are present and must overtake these users with caution.





Mad River Rd, Miller Ln, Heindon Rd

Hammond Trail Foot Bridge 🗢 Giuntoli Ln



SHARED LANE MARKINGS

3.0

Option 2: Shared Lane Markings (Sharrows) are well suited for streets with low motorized traffic volumes and speeds, designated and designed to give bicycle travel priority. The treatment uses signs, pavement markings, and speed and volume management measures to create safe and convenient paths for travel.



2: Somewhat Dislike



Ocean Drive Hiller Rd ⇒ School Rd



ADVISORY LANES 🦛

3.6

Reconfigured roadway striping is proposed to create useable shoulders on a roadway that is otherwise too narrow to accommodate bicyclists, pedestrians, and equestrians. The shoulder is delineated by pavement marking and optional pavement color. Motorists may only enter the shoulder when no other users are present and must overtake these users with caution.





Town Center Corridors

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McKinleyville Avenue: Railroad Dr ⇒ Hiller Rd

Sidewalk gap closure, enhanced signing, roadway striping, and street crossings.

Railroad Drive: Central Ave ⇒ McKinleyville Ave

• Shared lane markings and sidewalk gap closure.

Central Avenue: Railroad Dr ⇒ Heartwood Dr

• 1-way cycle track both directions.

1: Strongly Dislike

Hiller Road: Central Ave ⇒ McKinleyville Ave

• Sidewalk gap closure and 1-way cycle track both directions.

2: Somewhat Dislike



Comments & Questions

- Please provide your comments and questions.
- Are there additional considerations you would like to see?



Evaluating Long-Term Bike & Ped Connections on Central Avenue South of School Road

Central Avenue Gap Closure

- Gap Closure Needed: Facility for pedestrian and bicycle travel between **Point A** and **Point B**
 - A Central Ave/School RdB 101 Mad River Bridge Bike Path
- Crash History 2015-2019
 - 5 Pedestrian-involved collisions
 - 60% resulted in fatalities
 - 20% visible injury
 - 20% complaint of pain
 - 1 Bicycle-involved collision
 - 100% visible injury



Evaluating Long-Term Central Ave Option

In November 2021, the Project Task Force members scored the metrics for ranking Central Ave South alignment alternatives.



Results (1=Lower Priority and 5=Higher Priority)

Metric	PTF Weighted Avg Score	
Topography Change	2.5	
Route Directness	3.9	
Bikeway Level of Stress	4.1	
Intersection Crossings	3.5	
ROW or Easement Required	3.0	
Capital Cost	3.2	
Operations and Maintenance	3.4	
Environmental Impacts	4.4	
Engineering Design Complexity	2.5	

Factors Considered in Metrics

Capital Cost

- Capital construction costs to build alignment (bridges, asphalt, paths, etc.).
- Environmental Impacts
 - Potential impacts to environment to construct improvement.
- Engineering Design Complexity
 - Measure complexity of design plans and challenges to overcome.

• Bicycle Level of Stress

• Review if route is adjacent high volume/high speed traffic or not.

Route Directness

• Review if out of the way travel is needed; reducing attractiveness of route.

• Intersection Crossings

• Complexity and volume of car traffic that bicycle and pedestrian users need to cross.

Operations & Maintenance

• Costs for labor and materials to maintain high quality facility.

• Right-of-Way

• Need to secure property rights or easements to advance alignment.

• Topography Change

• Steepness of the route, in which a greater slope would present more burden on bicycle and pedestrian users.

Central Avenue South Alternatives

Revised final weighting:

Metric	Weight	%
Capital Cost	1.7	17%
Bicycle Level of Stress	1.7	17%
Route Directness	1.6	16%
Intersection Crossings	1.4	14%
Operations & Maintenance	1.4	14%
Right of Way / Easements	1.2	12%
Topography	1.0	10%



Central Avenue South Alternatives

Routes assume off-street trail (Class I) facilities unless otherwise noted:

Alternative 1

- Bike Lanes (Class II) between North Bank Rd and Hewitt Rd
- Bike Route (Class III) between Hewitt Rd and Central Ave

Alternative 5

- Use existing School Rd bike lanes (Class II)
- Bike Route (Class III) on Salmon Ave & Griffith Rd

Alternative 6

• Bike Route (Class III) on Turner Rd



Central Avenue South Alternatives

Higher scores indicate better performance





Comments & Questions

- Please provide your comments and questions.
- Does this match your expectations?



Information & Contact

• Project Website

https://bit.ly/mckmultimodalproj



Project Contact
 Chris Lohoefener
 <u>chrisl@rcaa.org</u>



Thank You for Your Participation!

McKinleyville Multimodal Connections Project Project Task Force Meeting June 30th, 2022







McKinleyville Multimodal Connections Project Project Task Force (PTF) Meeting Minutes Wednesday, June 30, 2022 – 2:00 – 3:00 pm

Participants

- Tom Mattson, Humboldt County Public
 Works
- Kelly Garrett, Community member
- Pat Kaspari, McKinleyville Community Services District
- Stevie Luther, Humboldt County Association of Governments
- Natalie Arroyo, Redwood Community Action Agency
- Paul Martin, Mark Thomas & Associates
- Jae Riddle, Mark Thomas & Associates
- 1) Welcome and Introductions Brief introductions of participants
- 2) Project Overview Overview of project history to date, from early 2021 through the present, and where we are in the process. Upcoming steps include synthesizing results of outreach and finalizing recommendations for presentation to the McKinleyville Municipal Advisory Committee and Humboldt County Board of Supervisors in the fall and winter.

3) Recent Outreach and Engagement recap -

- a. Pop-up Demonstration, April 2022 50+ people participated and experienced the demonstration on Hiller Avenue. Community members expressed interest in protected bike lanes on Central Avenue and elsewhere in the project area to the extent feasible.
- b. Community Workshop, April 2022 (online and in-person at Azalea Hall) About 30 people participated in these concurrent events, providing input on a variety of project alternatives throughout the project area.
- c. Online Survey, May 2022 The input tools utilized in the community workshop were used to create an online survey in order to get more input from the community. The results were reviewed in the meeting and are available as slides on subsequent pages.
- 4) Feedback received Jae Riddle provided an overview of the scoring methodology used for both the survey and the online community meeting. Jae Riddle and Paul Martin described each alternative in the project area and its associated ranking on a Likert scale of "strongly dislike" to "strongly prefer". Efforts to close sidewalk gaps, improve visibility, complete interim improvements such widening buffers and crossing improvements, and enhance lane markings were preferred throughout the project area. On Central Ave, the preferred alternatives were those featuring a multi-use trail/ widened sidewalk. Modest improvements such as enhanced roadway markings were viewed as neutral or somewhat preferred, on average. An evaluation of alternatives in the Central Avenue South area (the southern extent of the project area) was also completed, with enhancements to the current alignment of Central Avenue ranking highest.

5) Next Steps

- a. Refine concept designs throughout summer 2022
- b. Present information and seek input at McKinleyville Municipal Advisory Committee meeting, August 2022
- c. Prepare and present Summary Report to County of Humboldt, fall-winter 2022

HUMBOLDT COUNTY





CENTRAL AVENUE - EXISTING

Railroad Drive to School Road



AZALEA AVENUE - EXISTING

N. Bank Road to Hewitt Road



AZALEA AVENUE - EXISTING

Hewitt Road to Cochran Road



NORTH BANK ROAD - EXISTING

US-101 to SR-299



MAD RIVER ROAD - EXISTING

Miller Ln to Heindon Rd • Hammond Trail Bridge to Giuntoli Ln



HILLER ROAD - EXISTING SECTION

FISCHER AVE. TO US-101



HILLER ROAD - PROPOSED SECTION FISCHER AVE. TO US-101





CENTRAL AVENUE - CLASS 1 BIKEWAY

RAILROAD DRIVE TO BELLA VISTA





MCKINLEYVILLE **AVENUE - SIDEWALK CONTINUITY**

HEARTWOOD DRIVE TO IAN LANE



MCKINLEYVILLE AVENUE - CLASS 2 BIKEWAY HILLER ROAD TO HEARTWOOD DRIVE





AZALEA AVENUE - WIDENING

N BANK ROAD TO HEWITT ROAD



AZALEA AVENUE - CLASS 3 BIKEWAY

HEWITT ROAD TO COCHRAN ROAD

















Fischer Avenue to US-101





Fischer Avenue to US-101





MCKINLEYVILLE AVENUE - SIDEWALK CONTINUITY

Heartwood Drive to lan Lane



MCKINLEYVILLE AVENUE - CLASS 2 BIKEWAY

Hiller Road to Heartwood Drive



AZALEA AVENUE - WIDENING

N. Bank Road to Hewitt Road



AZALEA AVENUE - CLASS 3 BIKEWAY

Hewitt Road to Cochran Road



NORTH BANK ROAD - WIDENING

US-101 to SR-299



OCEAN DRIVE - ADVISORY LANES

Hiller Road to School Road



MILLER LANE - ADVISORY LANES

Mad River Road to Heindon Road



MILLER LANE - SHARROWS

Mad River Road to Heindon Road




HUMBOLDT COUNTY

APPENDIX E - Project Area Focus Corridors: Cost Estimates

MARK THOMAS

Detailed Project Estimate and Total Project Costs- Cycle 6 Important: Read the Instructions in the first sheet (tab) before entering data. Do not enter data in shaded fields (with formulas) **Project Information:** Agency: County of Humboldt Date: 6/27/2022 Project Description: Shared Lane Markings Project Location: Azalea Ave, Hewitt Rd to Cochran Rd Licensed Engineer in responsible charge of preparing or reviewing this PSR-Equivalent Cost Estimate: License #: **Project Estimate and Cost Breakdown: Cost Breakdown** ATP Eligible Project Estimate (for Construction Items Only) Corps/CCC ATP Ineligible Costs/Items Costs/Items to construct Item Total Quantity Units **Unit Cost** % \$ % \$ % \$ Item **Item Cost** No. General Overhead-Related Construction Items \$100,000.00 \$100,000 \$100,000 Mobilization LS 100% 1 1 2 Traffic Control LS \$50,000.00 \$50,000 100% \$50,000 1 3 Stormwater Protection Plan 1 LS \$15,000.00 \$15,000 100% \$15,000 \$5,000 4 Job Site Management 1 LS \$5,000.00 100% \$5,000 \$10,000.00 \$10,000 5 Construction Area Signs LS 100% \$10,000 1 100% 6 LS 100% 7 LS 8 LS 100% 9 LS 100% 10 LS 100% **General Construction Items** 11 Striping and Pavement Markings 1 LS \$5,000.00 \$5,000 100% \$5,000 LS \$5,000.00 \$5,000 100% 12 Signage 1 \$5,000 13 100% 14 100% 15 1009 16 100% 17 100% 18 100% 19 100 20 1009 21 100% 22 100% 23 100% 24 100% 25 100% 100% 26 27 100% 28 100% 29 100% 30 100% 31 100% 32 100% 33 100% 34 1009 35 100% 100% 36 37 100% 38 100 39 100% 40 100% 41 100% 42 1009 43 100% 44 100% 45 100% 46 100% 47 1009 48 100% 49 100% 50 100% 51 1009 52 100% \$190,000 **Subtotal of Construction Items:** \$190,000 30.00% Construction Item Contingencies (% of Construction Items): \$57,000 \$57,000 \$247,000 Total (Construction Items & Contingencies) cost: \$247,000 **Project Delivery Costs:**

Type of Project Cost	Cost \$

Detailed Project Estimate an	Detailed Project Estimate and Total Project Costs- Cycle 6								
Important: Read the Instructions in the first sheet (tab)	before entering data	i. Do no	ot enter data in shaded fi	elds (with formula	s).				
Project Information:									
Agency: County of Humboldt				Date: 6	5/27/2022				
Project Description: Shared Lane Marki	ings								
Project Location: Azalea Ave, Hewit	t Rd to Cochran Rd								
Licensed Engineer in responsible charge of preparing or revie	wing this PSR-Equivale	nt Cost Est	timate:	I	License #:				
	Preliminary Engineer	ring (PE)	ATP Eligible Costs	Non-participating Cost	s				
Environmental Studies and Permits(PA&ED):	\$	19,000	\$19,000						
Plans, Specifications and Estimates (PS&E):	\$	28,500	\$28,500		"PE" costs / "CON"	costs			
Total PE:	\$	47,500	\$47,500		19% 25	% Max			
	Right of W	av (RW)							
Right of Way Engineering:	g								
Acquisitions and Utilities:									
Total RW:	\$	-							
Total Pre-Construction Costs (PE+RW):		\$47,500	\$47,500						
	Construction Engineer	ing (CF)			"CE" costs / "CON"	costs			
Construction Engineering (CE):	\$	19,000	\$19,000		8% 15	% Max			
		,			10	/•			
Total Construction Costs:		<mark>\$266,000</mark>	\$266,000						
			ATP Eligible Costs	Non-participating Cost	s				
Total Project Cost:	\$	<mark>313,500</mark>	<mark>\$313,500</mark>						
Demonstration of Lealizing (New Development) Control									
Documentation of ineligible (Non-Participating) Costs:									
The Engineer's logic and/or calculations for splitting costs between ATP-Eligible and M	Non-participating costs mus	t be docume	nted in this section of the Estima	te form.					
Separate logic is required for each item which is partly ineligible for ATP	funding or is required f	or the cons	struction of an ineligible iter	n/element of the proje	ect.				
Item #: Description of Engineer's Logic: (See examples shown in the	e Instructions)								

Detailed Project Estimate and Total Project Costs- Cycle 6 Important: Read the Instructions in the first sheet (tab) before entering data. Do not enter data in shaded fields (with formulas). Project Information: Agency: County of Humboldt Date: 6/27/2022 Project Description: Shoulder Widening Project Location: Azalea Ave, Hewitt Rd to North Bank Licensed Engineer in responsible charge of preparing or reviewing this PSR-Equivalent Cost Estimate: License #: Project Estimate and Cost Breakdown:

	Project Estimate and Cost Breakdown											
	Project Estimate (for	Constructio	n Itoma	Only)		ATD Elicible ATD Inclicible Corps/CCC						
	Troject Estimate (101	Constructio	<u>n nems</u>	<u>Olity</u>)		Costs/Items			osts/Items	to co	to construct	
Item No.	Item	Quantity	Units	Unit Cost	Total Item Cost	%	\$	%	\$	%	\$	
Gener	ral <u>Overhead-Related</u> Construction Item	15										
1	Mobilization	1	LS	\$100,000.00	\$100,000	100%	\$100,000					
2	Traffic Control	1	LS	\$50,000.00	\$50,000	100%	\$50,000			_		
3	Stormwater Protection Plan	1		\$15,000.00	\$15,000	100%	\$15,000					
5	Construction Area Signs	1	LS	\$10.000.00	\$10,000	100%	\$10.000					
6			LS	\$10,000.00	\$10,000	10070	\$10,000	100%				
7			LS					100%				
8			LS					100%		_		
9								100%				
Gener	al Construction Items		1.5					10070				
11	Place Hot Mix Ashphalt (Type A)	1250	TON	\$250.00	\$312,500	100%	\$312,500					
12	Roadway Excavation	1750	CY	\$90.00	\$157,500	100%	\$157,500					
13	Place Aggregate Base (Class 2)	1350	CY	\$100.00	\$135,000	100%	\$135,000					
14	Retaining Wall (Type 1)	500	CY	\$1,250.00	\$625,000	100%	\$625,000			_		
15						100%						
17						100%						
18						100%						
19						100%						
20						100%				_		
21						100%				_		
22						100%						
23						100%						
25						100%						
26						100%						
27						100%				_		
28						100%		1009/				
30								100%				
31								100%				
32								100%				
33								100%		_		
34			-					100%				
35								100%				
37								100%				
38								100%				
39								100%				
40								100%				
41						$\left - \right $		100%				
43								100%				
44								100%				
45								100%				
46								100%				
47						$\left \right $		100%				
40								100%				
50								100%				
51								100%				
52								100%				
		Subtota	l of Con	struction Items:	\$1,410,000		\$1,410,000					
	Construction Item Contingencies (% or	f Constructior	Items):	30.00%	\$423,000	ון	\$423,000	1				
	Total (Construct	ion Items &	. Contir	igencies) cost:	\$1,833.000	1	\$1,833.000	1				
				Project Del	livery Cost	ts:						
		Type of Proj	ect Cost	Cost \$								

Detailed Project Estimate ar	nd Total Project	Costs- Cycle 6							
Important: Read the Instructions in the first sheet (tab)	before entering data. Do	not enter data in shaded	l fields (with formulas).						
Project Information:									
Agency: County of Humboldt	×.		Date: 6/27/2022						
Project Description: Shoulder Widening	g								
Project Location: Azalea Ave, Hewit	t Rd to North Bank								
Licensed Engineer in responsible charge of preparing or revie	wing this PSR-Equivalent Cost	Estimate:	License #:						
	Preliminary Engineering (PE	ATP Eligible Costs	Non-participating Costs						
Environmental Studies and Permits(PA&ED):	\$ 750,50	\$750,500							
Plans, Specifications and Estimates (PS&E):	\$ 1,125,75	\$1,125,750	"PE" costs /	"CON" costs					
Total PE:	\$ 1,876,25	\$1,876,250	102%	25% Max					
	Right of Way (RW	<u>)</u>							
Right of Way Engineering:	\$ 100.00) <u>\$100.000</u>							
Acquisitions and Utilities:									
Total RW:	\$ 100,00	\$100,000							
Total Pre-Construction Costs (PE+RW):	\$1,976,25	\$1,976,250							
	Construction Engineering (CE)	"CE" costs /	"CON" costs					
Construction Engineering (CE):	s 750.50	\$750,500	41%	15% Max					
Construction Engineering (CE).	\$ 150,50	\$750,500	41/0	1370 WIAX					
Total Construction Costs:	\$2 583 50	\$2 583 500							
	\$2,303,30	ATP Fligible Costs	Non-participating Costs						
Total Project Cost:	\$4 559 75	\$4 559 750							
	<i> </i>	φ 1 ,557,750							
Documentation of Ineligible (Non-Participating) Costs:									
Separate logic is required for each item, which is partly inclinible for ATP	funding or is required for the co	nented in this section of the Esti	tem/element of the project						
Item #: Description of Engineer's Logic: (See examples shown in the	e Instructions)	instruction of an mengiole i	tem/element of the project.						

Detailed Project Estimate and Total Project Costs- Cycle 6 Important: Read the Instructions in the first sheet (tab) before entering data. Do not enter data in shaded fields (with formulas) **Project Information:** Agency: County of Humboldt Date: 6/27/2022 Project Description: Restripe for Class II Bikeways Project Location: Central Ave, Hiller Rd to Mill Creek Market Intersection License #: Licensed Engineer in responsible charge of preparing or reviewing this PSR-Equivalent Cost Estimate: **Project Estimate and Cost Breakdown: Cost Breakdown** Project Estimate (for Construction Items Only) ATP Eligible ATP Ineligible Corps/CCC Costs/Items Costs/Items to construct Item Total Quantity Units **Unit Cost** % % \$ % \$ \$ Item **Item Cost** No. General Overhead-Related Construction Items \$100,000.00 \$100,000 \$100,000 Mobilization LS 100% 1 1 2 Traffic Control LS \$50,000.00 \$50,000 100% \$50,000 1 3 Stormwater Protection Plan 1 LS \$15,000.00 \$15,000 100% \$15,000 Job Site Management 4 1 LS \$5,000.00 \$5,000 100% \$5,000 \$10,000.00 5 Construction Area Signs LS \$10,000 100% \$10,000 1 100% 6 LS 7 LS 100% 8 LS 100% 9 LS 100% 10 LS 100% **General Construction Items** 11 Slurry Seal 24000 SY \$5.00 \$120,000 100% \$120,000 Striping and Pavement Markings \$240,000.00 \$240,000 100% \$240,000 12 LS 1 13 Signage LS \$20,000.00 \$20,000 100% \$20,000 1 14 100% 100% 15 16 100% 17 100% 18 100% 19 100% 20 100% 21 100% 22 100% 23 100% 24 100% 25 100% 26 100% 27 100% 28 100% 29 100% 30 100% 31 100% 32 100% 33 100% 34 1009 35 100% 100% 36 37 100% 38 100 39 100% 40 100% 41 100% 42 1009 43 100% 44 100% 45 100% 46 100% 47 1009 48 100% 49 100% 50 100% 51 1009 52 100% \$560,000 **Subtotal of Construction Items:** \$560,000 30.00% \$168,000 Construction Item Contingencies (% of Construction Items): \$168,000 \$728,000 Total (Construction Items & Contingencies) cost: \$728,000 **Project Delivery Costs:**

Cost \$

Type of Project Cost

Detailed Project Estimate and Total Project Costs- Cycle 6									
Important: Read the Instructions in the first sheet (tab)	Important: Read the Instructions in the first sheet (tab) before entering data. Do not enter data in shaded fields (with formulas).								
Project Information:									
Agency: County of Humboldt				Date:	6/27/2022				
Project Description: Restripe for Class I	II Bikeways								
Project Location: Central Ave, Hiller	Rd to Mill Creek Market	t Intersectio	on						
Licensed Engineer in responsible charge of preparing or revie	wing this PSR-Equivalen	t Cost Esti	mate:]	License #:				
	Preliminary Engineeri	ng (PE)	ATP Eligible Costs	Non-participating Cos	ts				
Environmental Studies and Permits(PA&ED):	\$	56,000	\$56,000						
Plans, Specifications and Estimates (PS&E):	\$	84,000	\$84,000		"PE" costs / "	'CON" costs			
Total PE:	\$	140,000	\$140,000		19%	25% Max			
	Right of Wa	v (RW)							
Right of Way Engineering:	\$	100,000	\$100,000						
Acquisitions and Utilities:									
Total RW:	\$	100,000	\$100,000						
Total Pre-Construction Costs (PE+RW):	\$ 2	<mark>240,000</mark>	\$240,000						
	Construction Engineeri	ng (CE)			"CE" costs / '	"CON" costs			
Construction Engineering (CE):	S	56.000	\$56,000		8%	15% Max			
						1070 Miux			
Total Construction Costs:	\$	784,000	\$784,000						
			ATP Eligible Costs	Non-participating Cos	ts				
Total Project Cost:	\$1,0	<mark>24,000</mark>	\$1,024,000						
Documentation of Ineligible (Non-Participating) Costs:									
The Engineer's logic and/or calculations for splitting costs between ATP-Eligible and M	Non-participating costs must b	be document	ed in this section of the Estimate	ate form.					
Separate logic is required for each item which is partly ineligible for ATP	funding or is required for	r the consti	ruction of an ineligible iter	m/element of the proj	ect.				
Item #: Description of Engineer's Logic: (See examples shown in the	e Instructions)								

Detailed Project Estimate and Total Project Costs- Cycle 6 Important: Read the Instructions in the first sheet (tab) before entering data. Do not enter data in shaded fields (with formulas). **Project Information:** Agency: County of Humboldt Date: 6/27/2022 Project Description: Lane Reduction Project Location: Central Ave, Hiller Rd to Mill Creek Market Intersection License #: Licensed Engineer in responsible charge of preparing or reviewing this PSR-Equivalent Cost Estimate: **Project Estimate and Cost Breakdown: Cost Breakdown** ATP Eligible Project Estimate (for Construction Items Only) Corps/CCC ATP Ineligible Costs/Items **Costs/Items** to construct Item Total Quantity Units Unit Cost % \$ % \$ % \$ Item **Item Cost** No. General Overhead-Related Construction Items Mobilization \$100,000.00 \$100,000 100% \$100,000 1 LS 1 2 Traffic Control LS \$50,000.00 \$50,000 100% \$50,000 1 3 Stormwater Protection Plan 1 LS \$15,000.00 \$15,000 100% \$15,000 Job Site Management LS \$5,000.00 100% 4 1 \$5,000 \$5,000 Construction Area Signs LS \$10,000.00 \$10,000 100% \$10,000 5 1 100% 6 LS 7 100% LS 8 LS 100% 9 LS 100% 10 LS 100% **General Construction Items** 24000 \$120,000 \$120,000 11 Slurry Seal SY \$5.00 100% 12 Striping and Pavement Markings LS \$240,000.00 \$240,000 100% \$240,000 1 13 Signage LS \$20,000.00 \$20,000 100% \$20,000 1 14 100% 15 100% 16 100% 17 100% 18 100% 19 100% 20 100% 21 100% 22 100% 23 100% 24 100% 25 100% 26 100% 27 100% 28 100%

	Тупе	of Project Cost	Cost S	livery Cost	s:				
	Total (Construction I	tems & Contin	ngencies) cost:	\$728,000		\$728,000			
	Construction Item Contingencies (% of Con	struction Items):	30.00%	\$168,000		\$168,000			
		Subtotal of Con	struction Items:	\$500,000		\$500,000			
52		Subtatal of Can	struction Itoms	\$560.000		\$560.000	100%		
51							100%		
50							100%		
49							100%		
48							100%		
47							100%		
46							100%		
45							100%		
44							100%		
42							100%		
41							100%		
40							100%	 -	
39							100%		
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36							100%		
35							100%		
34							100%		
33							100%		
32							100%		
31							100%		
30							100%		

Detailed Project Estimate an	Detailed Project Estimate and Total Project Costs- Cycle 6								
Important: Read the Instructions in the first sheet (tab)) before entering dat	ta. Do no	ot enter data in shaded f	ields (with formula	ıs).				
Project Information:									
Agency: County of Humboldt				Date:	6/27/2022				
Project Description: Lane Reduction									
Project Location: Central Ave, Hiller	r Rd to Mill Creek Mar	ket Intersect	ion						
Licensed Engineer in responsible charge of preparing or revie	ewing this PSR-Equival	ent Cost Est	imate:]	License #:				
	Preliminary Enginee	ering (PE)	ATP Eligible Costs	Non-participating Cos	ts				
Environmental Studies and Permits(PA&ED):	\$	56,000	\$56,000						
Plans, Specifications and Estimates (PS&E):	\$	84,000	\$84,000		"PE" costs / "0	CON" costs			
Total PE:	\$	140,000	\$140,000		19%	25% Max			
	Right of V	Vav (RW)							
Right of Way Engineering:	\$	100,000	\$100,000						
Acquisitions and Utilities:									
Total RW:	\$	100,000	\$100,000						
Total Pre-Construction Costs (PE+RW):		\$240,000	\$240,000						
	Construction Enginee	ring (CE)			"CE" costs / "	CON" costs			
Construction Engineering (CE):	s	56,000	\$56,000		8%	15% Max			
	1								
Total Construction Costs:		\$784,000	\$784,000						
			ATP Eligible Costs	Non-participating Cos	ts				
Total Project Cost:	\$1	<mark>,024,000</mark>	\$1,024,000						
Documentation of Ineligible (Non-Participating) Costs:									
The Engineer's logic and/or calculations for splitting costs between ATP-Eligible and I	Non-participating costs mu	st be docume	nted in this section of the Estimate	ate form.					
Separate logic is required for each item which is partly ineligible for ATP	funding or is required	for the cons	truction of an ineligible ite	m/element of the proje	ect.				
Item #: Description of Engineer's Logic: (See examples shown in th	ne Instructions)								

Detailed Project Estimate and Total Project Costs- Cycle 6 Important: Read the Instructions in the first sheet (tab) before entering data. Do not enter data in shaded fields (with formulas).

Project Information:

	Agency: County of Humbold Date: 6/27/2022										
	Project Description:	Near-Term	n Improv	ements							
	Project Location:	Central Av	ve, Scho	ol Rd to Bella Vis	ta						r
	Licensed Engineer in responsible charge o	f preparing	or revie	wing this PSR-Eq	uivalent Cost E	stimate:				License #:	
			Pro	niect Estima	te and Co	st Bre	akdown				
				Jeet Estima			Cost	Ducal	lown		
							Cost	Бгеак	10WII		
	Project Estimate (for Co	nstruction	n Items	<u>Only</u>)		ATP	Eligible	A	FP <u>Ineligible</u>	Cor	ps/CCC
	1	1	· · · · ·			Costs	s/Items	C	osts/Items	to co	instruct
Item	Item	Quantity	Units	Unit Cost	Total	%	\$	%	\$	%	\$
No.					Item Cost						
Gener	al <u>Overhead-Related</u> Construction Items										
1	Mobilization	1	LS	\$100,000.00	\$100,000	100%	\$100,000				
2	Traffic Control	1	LS	\$50,000.00	\$50,000	100%	\$50,000				
3	Stormwater Protection Plan	1	LS	\$15,000.00	\$15,000	100%	\$15,000				
4	Job Site Management	1	LS	\$5,000.00	\$5,000	100%	\$5,000				
5	Construction Area Signs	1	LS	\$10,000.00	\$10,000	100%	\$10,000				
6			LS					100%			
7			LS					100%			
8								100%			
9								100%		⁻	
Gener	al Construction Items		டல					10070			
11	Striping and Pavement Markings	1	LS	\$15,000,00	\$15,000	100%	\$15,000				
12	Signage	1	LS	\$5,000.00	\$5,000	100%	\$5,000				
13	Place Hot Mix Ashphalt (Type A)	200	TON	\$250.00	\$50,000	100%	\$50,000				
14	Roadway Excavation	380	CY	\$90.00	\$34,200	100%	\$34,200				
15	Place Aggregate Base (Class 2)	290	CY	\$100.00	\$29,000	100%	\$29,000				
16	Remove Traffic Stripe	1	LS	\$5,000.00	\$5,000	100%	\$5,000				
17	Landscape and Irrigation	4700	SF	\$42.00	\$197,400	100%	\$197,400				
18	RRFB	1	EA	\$75,000.00	\$75,000	100%	\$75,000				
19						100%					
20						100%					
21						100%					
22						100%					
23						100%					
24						100%					
26						100%					
27						100%					
28						100%					
29								100%			
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39								100%			
40								100%			
41								100%			
42								100%		F	
43								100%			
45								100%			
46								100%			
47								100%			
48								100%			
49								100%			
50								100%			
51								100%			
52	l	Subtote	l of Con	struction Itoms	\$590.600		\$590.600	100%			
		Subtota	I UI CUII	sa ucuon items:	\$370,000		\$370,000				L
	Construction Item Contingencies (% of C	onstruction	Items):	30.00%	\$177,180] [\$177,180				
	Total (Construction	Items &	Contir	gencies) cost:	\$767,780		\$767,780				
				<u> </u>							
				Project Del	ivery Cost	s:					
	Ту	pe of Proje	ect Cost	Cost \$							

Detailed Project Estimate an	Detailed Project Estimate and Total Project Costs- Cycle 6									
Important: Read the Instructions in the first sheet (tab)	before entering data	i. Do no	ot enter data in shaded fi	elds (with formulរ	ıs).					
Project Information:										
Agency: County of Humboldt	*			Date:	5/27/2022					
Project Description: Near-Term Improv	ements									
Project Location: Central Ave, Scho	ol Rd to Bella Vista									
Licensed Engineer in responsible charge of preparing or revie	wing this PSR-Equivale	nt Cost Est	imate:]	License #:					
	Preliminary Engineer	ring (PE)	ATP Eligible Costs	Non-participating Cos	ts					
Environmental Studies and Permits(PA&ED):	\$	59,060	\$59,060							
Plans, Specifications and Estimates (PS&E):	\$	88,590	\$88,590		"PE" costs / "	CON" costs				
Total PE:	\$	147,650	\$147,650		19%	25% Max				
	Right of W	av (RW)								
Right of Way Engineering:										
Acquisitions and Utilities:										
Total RW:	\$	-								
Total Pre-Construction Costs (PE+RW):		<mark>\$147,650</mark>	\$147,650							
	Construction Engineer	ing (CE)			"CE" costs / '	'CON" costs				
Construction Engineering (CE):	\$	59,060	\$59,060		8%	15% Max				
				LI						
Total Construction Costs:		\$826,840	\$826,840							
			ATP Eligible Costs	Non-participating Cos	ts					
Total Project Cost:	\$	<mark>974,490</mark>	<mark>\$974,490</mark>							
Documentation of Ineligible (Non-Participating) Costs:										
The Engineer's logic and/or calculations for splitting costs between ATP-Eligible and I	Non-participating costs mus	t be documer	nted in this section of the Estimat	e form.						
Separate logic is required for each item which is partly ineligible for ATP	funding or is required f	or the cons	truction of an ineligible iten	n/element of the proj	ect.					
Item #: Description of Engineer's Logic: (See examples shown in th	e Instructions)									

Detailed Project Estimate and Total Project Costs- Cycle 6 Important: Read the Instructions in the first sheet (tab) before entering data. Do not enter data in shaded fields (with formulas) **Project Information:** Agency: County of Humboldt Date: 6/27/2022 Project Description: Widen to Implement multi-use trail Project Location: Central Ave, Hiller Rd to Railroad Dr Licensed Engineer in responsible charge of preparing or reviewing this PSR-Equivalent Cost Estimate: License #: **Project Estimate and Cost Breakdown: Cost Breakdown** Project Estimate (for Construction Items Only) ATP Eligible ATP Ineligible Corps/CCC Costs/Items Costs/Items to construct Item Total Quantity Units **Unit Cost** % % % \$ \$ \$ Item **Item Cost** No. General Overhead-Related Construction Items \$100,000.00 \$100,000 \$100,000 Mobilization LS 100% 1 1 2 Traffic Control \$50,000.00 \$50,000 100% \$50,000 1 LS 3 Stormwater Protection Plan 1 LS \$15,000.00 \$15,000 100% \$15,000 Job Site Management 4 1 LS \$5,000.00 \$5,000 100% \$5,000 \$10,000.00 5 Construction Area Signs LS \$10,000 100% \$10,000 1 100% 6 LS 7 LS 100% 8 LS 100% 9 LS 100% 10 LS 100% **General Construction Items** 11 Striping and Pavement Markings 1 LS \$10,000.00 \$10,000 100% \$10,000 \$5,000.00 12 Signage 1 LS \$5,000 100% \$5,000 13 Place Hot Mix Ashphalt (Type A) 410 TON \$250.00 \$102,500 100% \$102,500 14 Install Curb and Gutter 15 CY\$850.00 \$12,750 100% \$12,750 250 CY \$850.00 \$212,500 100% 15 PCC Sidewalk \$212,500 16 Roadway Excavation 1500 CY \$90.00 \$135,000 100% \$135,000 Place Aggregate Base (Class 2) CY \$110,000 17 1100 \$100.00 100% \$110,000 18 Remove Traffic Stripe 1 LS \$10,000.00 \$10,000 100% \$10,000 100% 19 20 100% 21 100% 22 100% 23 100% 24 100% 25 100% 26 100% 27 100% 28 100% 29 100% 30 100 31 100% 32 100% 33 100% 34 1009 35 100% 36 100% 37 100% 38 100 39 100% 40 100% 41 100% 42 1009 43 100% 44 100% 45 100% 46 100% 47 1009 48 100% 49 100% 50 100% 51 1009 52 100% \$777,750 **Subtotal of Construction Items:** \$777,750 30.00% Construction Item Contingencies (% of Construction Items): \$233,325 \$233,325 \$1,011,075 Total (Construction Items & Contingencies) cost: \$1,011,075 **Project Delivery Costs:** Type of Project Cost

Cost \$

Detailed Project Estimate an	Detailed Project Estimate and Total Project Costs- Cycle 6									
Important: Read the Instructions in the first sheet (tab)	Important: Read the Instructions in the first sheet (tab) before entering data. Do not enter data in shaded fields (with formulas).									
Project Information:										
Agency: County of Humboldt			Date: 6/27/2022							
Project Description: Widen to Implement	nt multi-use trail									
Project Location: Central Ave, Hille	r Rd to Railroad Dr									
Licensed Engineer in responsible charge of preparing or revie	ewing this PSR-Equivalent Cost Es	timate:	License #:							
	Preliminary Engineering (PE)	ATP Eligible Costs	Non-participating Costs							
Environmental Studies and Permits(PA&ED):	\$ 77,775	\$77,775								
Plans, Specifications and Estimates (PS&E):	\$ 116,663	\$116,663	"PE" costs / '	"CON" costs						
Total PE:	\$ 194,438	\$194,438	19%	25% Max						
	Right of Way (RW)									
Right of Way Engineering:	\$ 100,000	\$100,000								
Acquisitions and Utilities:										
Total RW:	\$ 100,000	\$100,000								
Total Pre-Construction Costs (PE+RW):	\$294,438	\$294,438								
	Construction Engineering (CE)		"CE" costs /	"CON" costs						
Construction Engineering (CE):	\$ 77,775	\$77,775	8%	15% Max						
Total Construction Costs:	\$1,088,850	\$1,088,850								
		ATP Eligible Costs	Non-participating Costs							
Total Project Cost:	\$1,383,288	\$1,383,288								
Documentation of Ineligible (Non-Participating) Costs:										
The Engineer's logic and/or calculations for splitting costs between ATP-Eligible and I	Non-participating costs must be docume	ented in this section of the Estin	mate form.							
Separate logic is required for each item which is partly ineligible for ATP	funding or is required for the con	struction of an ineligible it	tem/element of the project.							
Item #: Description of Engineer's Logic: (See examples shown in th	e Instructions)									

Detailed Project Estimate and Total Project Costs- Cycle 6 Important: Read the Instructions in the first sheet (tab) before entering data. Do not enter data in shaded fields (with formulas) **Project Information:** Agency: County of Humboldt Date: 6/27/2022 Project Description: Widen to Implement multi-use trail Project Location: Central Ave, Hiller Rd to School Rd Licensed Engineer in responsible charge of preparing or reviewing this PSR-Equivalent Cost Estimate: License #: **Project Estimate and Cost Breakdown: Cost Breakdown** Project Estimate (for Construction Items Only) ATP Eligible ATP Ineligible Corps/CCC Costs/Items Costs/Items to construct Item Total Quantity Units **Unit Cost** % % % \$ \$ \$ Item **Item Cost** No. General Overhead-Related Construction Items \$100,000.00 \$100,000 \$100,000 Mobilization LS 100% 1 1 2 Traffic Control \$50,000.00 \$50,000 100% \$50,000 1 LS 3 Stormwater Protection Plan 1 LS \$15,000.00 \$15,000 100% \$15,000 Job Site Management 4 1 LS \$5,000.00 \$5,000 100% \$5,000 \$10,000.00 5 Construction Area Signs LS \$10,000 100% \$10,000 1 100% 6 LS 7 LS 100% 8 LS 100% 9 LS 100% 10 LS 100% **General Construction Items** 11 Striping and Pavement Markings 1 LS \$45,000.00 \$45,000 100% \$45,000 \$10,000.00 \$10,000 100% 12 Signage 1 LS \$10,000 13 Place Hot Mix Ashphalt (Type A) 860 TON \$250.00 \$215,000 100% \$215,000 14 Install Curb and Gutter 150 CY\$850.00 \$127,500 100% \$127,500 350 CY \$850.00 100% 15 PCC Sidewalk \$297,500 \$297,500 16 Roadway Excavation 3200 CY \$90.00 \$288,000 100% \$288,000 Place Aggregate Base (Class 2) 2300 CY \$230,000 17 \$100.00 100% \$230,000 18 Remove Traffic Stripe 1 LS \$45,000.00 \$45,000 100% \$45,000 19 100% 20 100% 21 100% 22 100% 23 100% 24 100% 25 100% 26 100% 27 100% 28 100% 29 100% 30 100 31 100% 32 100% 33 100% 34 1009 35 100% 36 100% 37 100% 38 100 39 100% 40 100% 41 100% 42 1009 43 100% 44 100% 45 100% 46 100% 47 1009 48 100% 49 100% 50 100% 51 1009 52 100% **Subtotal of Construction Items:** \$1,438,000 \$1,438,000 30.00% Construction Item Contingencies (% of Construction Items): \$431,400 \$431,400 \$1,869,400 Total (Construction Items & Contingencies) cost: \$1,869,400 **Project Delivery Costs:** Type of Project Cost

Cost \$

Detailed Project Estimate an	Detailed Project Estimate and Total Project Costs- Cycle 6									
Important: Read the Instructions in the first sheet (tab) before entering data. Do not enter data in shaded fields (with formulas).										
Project Information:										
Agency: County of Humboldt	•		Date: 6/27	1/2022						
Project Description: Widen to Implement	nt multi-use trail									
Project Location: Central Ave, Hille	r Rd to School Rd									
Licensed Engineer in responsible charge of preparing or revie	wing this PSR-Equivalent Cos	Estimate:	Lice	ense #:						
	Preliminary Engineering (F	E) ATP Eligible Costs	Non-participating Costs							
Environmental Studies and Permits(PA&ED):	\$ 143,8	\$143,800								
Plans, Specifications and Estimates (PS&E):	\$ 215,7	\$215,700	"P:	E" costs / "CON" costs						
Total PE:	\$ 359,5	00 \$359,500		19% 25% Max						
	Right of Way (R)	W)								
Right of Way Engineering:	\$ 100,0	50 \$100,000								
Acquisitions and Utilities:										
Total RW:	\$ 100,0	00 \$100,000								
Total Pre-Construction Costs (PE+RW):	\$459,5	00 \$459,500								
	Construction Engineering (C	F)	"C	E" costs / "CON" costs						
Construction Engineering (CE):	\$ 143,8	00 \$143.800		8% 15% Max						
				ic, o him						
Total Construction Costs:	\$2,013,2	00 \$2,013,200								
		ATP Eligible Costs	Non-participating Costs							
Total Project Cost:	\$2,472,7	\$2,472,700								
Documentation of Ineligible (Non-Participating) Costs:										
The Engineer's logic and/or calculations for splitting costs between ATP-Eligible and I	Non-participating costs must be doo	umented in this section of the Est	imate form.							
Separate logic is required for each item which is partly ineligible for ATP	funding or is required for the	construction of an ineligible	item/element of the project.							
Item #: Description of Engineer's Logic: (See examples shown in th	e Instructions)									

Detailed Project Estimate and Total Project Costs- Cycle 6 Important: Read the Instructions in the first sheet (tab) before entering data. Do not enter data in shaded fields (with formulas) **Project Information:** Agency: County of Humboldt Date: 6/27/2022 Project Description: Widen to Implement multi-use trail Project Location: Hiller Rd, Mckinleyville Ave to Central Ave Licensed Engineer in responsible charge of preparing or reviewing this PSR-Equivalent Cost Estimate: License #: **Project Estimate and Cost Breakdown: Cost Breakdown** Project Estimate (for Construction Items Only) ATP Eligible ATP Ineligible Corps/CCC Costs/Items Costs/Items to construct Item Total Quantity Units **Unit Cost** % % % \$ \$ \$ Item **Item Cost** No. General Overhead-Related Construction Items \$100,000.00 \$100,000 \$100,000 Mobilization LS 100% 1 1 2 Traffic Control \$50,000.00 \$50,000 100% \$50,000 1 LS 3 Stormwater Protection Plan 1 LS \$15,000.00 \$15,000 100% \$15,000 Job Site Management 4 1 LS \$5,000.00 \$5,000 100% \$5,000 \$10,000.00 5 Construction Area Signs LS \$10,000 100% \$10,000 1 100% 6 LS 7 LS 100% 8 LS 100% 9 LS 100% 10 LS 100% **General Construction Items** 11 Striping and Pavement Markings 1 LS \$5,000.00 \$5,000 100% \$5,000 Place Hot Mix Ashphalt (Type A) TON \$250.00 100% 12 800 \$200,000 \$200,000 13 Signage LS \$5,000.00 \$5,000 100% \$5,000 1 14 Install Curb and Gutter 300 CY\$850.00 \$255,000 100% \$255,000 \$595,000 700 \$850.00 100% \$595,000 15 PCC Sidewalk CY4200 CY \$90.00 \$378,000 100% \$378,000 16 Roadway Excavation CY \$300,000 3000 17 Place Aggregate Base (Class 2) \$100.00 100% \$300,000 18 Landscape and Irrigation 17645 SF \$42.00 \$741,090 100% \$741,090 100% 19 20 1009 100% 21 22 100% 23 100% 24 100° 25 100% 100% 26 27 100% 28 100% 29 1009 30 1009 31 100% 32 100% 33 100% 34 1009 35 100% 36 100% 37 100% 38 100 39 100% 40 100% 41 100% 42 1009 43 100% 44 100% 45 100% 46 100% 47 1009 48 100% 49 100% 50 100% 51 1009 52 100% \$2,659,090 **Subtotal of Construction Items:** \$2,659,090 30.00% Construction Item Contingencies (% of Construction Items): \$797,727 \$797,727 \$3,456,817 Total (Construction Items & Contingencies) cost: \$3,456,817 **Project Delivery Costs:**

Cost \$

Type of Project Cost

Detailed Project Estimate and Total Project Costs- Cycle 6									
Important: Read the Instructions in the first sheet (tab)	before entering data. Do	not enter data in shaded	l fields (with formulas).						
Project Information:									
Agency: County of Humboldt	ž		Date: 6/27/20	22					
Project Description: Widen to Implement	nt multi-use trail								
Project Location: Hiller Rd, Mckinle	yville Ave to Central Ave								
Licensed Engineer in responsible charge of preparing or revie	wing this PSR-Equivalent Cost F	stimate:	License	#:					
	Preliminary Engineering (PE)	ATP Eligible Costs	Non-participating Costs						
Environmental Studies and Permits(PA&ED):	\$ 265,909	\$265,909							
Plans, Specifications and Estimates (PS&E):	\$ 398,864	\$398,864	"PE" c	osts / "CON" costs					
Total PE:	\$ 664,773	\$664,773	199	<mark>% 25% Max</mark>					
	Right of Way (RW)								
Right of Way Engineering:	\$ 100,000	\$100,000							
Acquisitions and Utilities:									
Total RW:	\$ 100,000	\$100,000							
Total Pre-Construction Costs (PE+RW):	\$764,773	\$764,773							
	Construction Engineering (CE)		"CE" c	costs / "CON" costs					
Construction Engineering (CE):	\$ 265,909	\$265,909	8%	6 15% Max					
Total Construction Costs:	\$3,722,726	\$3,722,726							
		ATP Eligible Costs	Non-participating Costs						
Total Project Cost:	\$4,487,499	\$4,487,499							
Documentation of Ineligible (Non-Participating) Costs:									
The Engineer's logic and/or calculations for splitting costs between ATP-Eligible and I	Non-participating costs must be docun	nented in this section of the Estin	mate form.						
Separate logic is required for each item which is partly ineligible for ATP	funding or is required for the co	nstruction of an ineligible it	tem/element of the project.						
Item #: Description of Engineer's Logic: (See examples shown in th	e Instructions)								

Detailed Project Estimate and Total Project Costs- Cycle 6 Important: Read the Instructions in the first sheet (tab) before entering data. Do not enter data in shaded fields (with formulas). **Project Information:** Agency: County of Humboldt Date: 6/27/2022 Project Description: Widen to Impliment multi-use trail Project Location: Hiller Rd, Fischer Ave to Hwy 101 Licensed Engineer in responsible charge of preparing or reviewing this PSR-Equivalent Cost Estimate: License #: **Project Estimate and Cost Breakdown: Cost Breakdown** Project Estimate (for Construction Items Only) ATP Eligible ATP Ineligible Corps/CCC Costs/Items Costs/Items to construct Item Total Quantity Units **Unit Cost** % % % \$ \$ \$ Item **Item Cost** No. General Overhead-Related Construction Items \$100,000.00 \$100,000 \$100,000 Mobilization LS 100% 1 1 2 Traffic Control \$50,000.00 \$50,000 100% \$50,000 1 LS 3 Stormwater Protection Plan 1 LS \$15,000.00 \$15,000 100% \$15,000 Job Site Management 4 1 LS \$5,000.00 \$5,000 100% \$5,000 \$10,000.00 5 Construction Area Signs LS \$10,000 100% \$10,000 1 100% 6 LS 7 LS 100% 8 LS 100% 9 LS 100% 10 LS 100% **General Construction Items** 11 Striping and Pavement Markings 1 LS \$5,000.00 \$5,000 100% \$5,000 Place Hot Mix Ashphalt (Type A) 150 TON \$250.00 \$37,500 100% \$37,500 12 13 Signage LS \$1,000.00 \$1,000 100% \$1,000 1 14 Install Curb and Gutter 60 CY\$850.00 \$51,000 100% \$51,000 225 \$850.00 \$191.250 100% \$191,250 15 PCC Sidewalk CY16 1100 CY \$90.00 \$99,000 100% \$99,000 Roadway Excavation CY \$72,500 \$72,500 17 Place Aggregate Base (Class 2) 725 \$100.00 100% 18 Remove Traffic Stripe 1 LS \$1,000.00 \$1,000 100% \$1,000 100% 19 20 1009 100% 21 22 100% 23 100% 24 100° 25 100% 100% 26 27 100% 28 100% 29 1009 30 1009 31 100% 32 100% 33 100% 34 1009 35 100% 36 100% 37 100% 38 100 39 100% 40 100% 41 100% 42 1009 43 100% 44 100% 45 100% 46 100% 47 1009 48 100% 49 100% 50 100% 51 1009 52 100% \$638,250 **Subtotal of Construction Items:** \$638,250 30.00% Construction Item Contingencies (% of Construction Items): \$191,475 \$191,475 \$829,725 Total (Construction Items & Contingencies) cost: \$829,725 **Project Delivery Costs:** Type of Project Cost Cost \$

Detailed Project Estimate an	nd Total Projec	et Costs- C	Cycle 6			
Important: Read the Instructions in the first sheet (tab)	before entering data.	Do not enter dat	ta in shaded f	fields (with formula	ıs).	
	Project Info	ormation:				
Agency: County of Humboldt				Date:	5/27/2022	
Project Description: Widen to Implimer	nt multi-use trail					
Project Location: Hiller Rd, Fischer	Ave to Hwy 101					
Licensed Engineer in responsible charge of preparing or revie	wing this PSR-Equivalent C	Cost Estimate:]	License #:	
	Preliminary Engineering	(PE) ATP	Eligible Costs	Non-participating Cos	ts	
Environmental Studies and Permits(PA&ED):	\$ 6.	3,825	\$63,825			
Plans, Specifications and Estimates (PS&E):	\$ 9	5,738	<mark>\$95,738</mark>		"PE" costs / "	'CON" costs
Total PE:	\$ 15	9,563	<mark>8159,563</mark>		19%	25% Max
	Right of Way ((RW)				
Right of Way Engineering:	\$ 10	0,000	5100,000			
Acquisitions and Utilities:						
Total RW:	\$ 10	0,000	<mark>6100,000</mark>			
Total Pre-Construction Costs (PE+RW):	\$25	9,563	259,563			
	Construction Engineering	(CE)			"CE" costs / "	'CON" costs
Construction Engineering (CE):	\$ 6.	3,825	\$63,825		8%	15% Max
Total Construction Costs:	\$89	3,550	893,550			
		ATP	Eligible Costs	Non-participating Cos	ts	
Total Project Cost:	\$1,153	,113 \$1	<mark>,153,113</mark>			
Documentation of Ineligible (Non-Participating) Costs:						
The Engineer's logic and/or calculations for splitting costs between ATP-Eligible and I	Non-participating costs must be	documented in this sec	ction of the Estim	ate form.		
Separate logic is required for each item which is partly ineligible for ATP	funding or is required for the	he construction of a	an ineligible ite	m/element of the proje	ect.	
Item #: Description of Engineer's Logic: (See examples shown in th	e Instructions)					

	Detailed Project Estimate and Total Project Costs- Cycle 6											
	Important: Read the Instructions in	the first she	et (tab)	before entering	g data. Do i	not enter	data in shad	led fields	s (with formul	as).		
	t Country of Humbaldt			Proje	ect Inform	ation:			D (6/27/2022		
	Agency: County of Humbolat Project Description	on: Advisory I	Lane						Date:	0/2//2022		
	Project Locati	on: Mad River	Rd/Mil	ler Ln/Heidon Rd	, Hammond Tra	il Foot Br	idge to Giunto	li Ln				
	Licensed Engineer in responsible charg	ge of preparing	or revie	wing this PSR-Eq	uivalent Cost E	stimate:				License #:	L	
			Pr	oject Estima	ate and Co	st Bre	akdown:					
							Cos	t Breakd	lown			
	Project Estimate (for	Construction	<u>ı Items</u>	<u>Only</u>)		ATP Costs	<u>Eligible</u> /Items	AT Co	FP <u>Ineligible</u> osts/Items	Corj to co	ps/CCC pnstruct	
Item No.	Item	Quantity	Units	Unit Cost	Total Item Cost	%	\$	%	\$	%	\$	
Gener	al <u>Overhead-Related</u> Construction Iten	ns										
1	Mobilization	1	LS	\$100,000.00	\$100,000	100%	\$100,000			_		
2	I raffic Control Stormwater Protection Plan	1		\$50,000.00	\$50,000	100%	\$50,000					
4	Job Site Management	1	LS	\$5.000.00	\$15,000	100%	\$15,000	+ +				
5	Construction Area Signs	1	LS	\$10,000.00	\$10,000	100%	\$10,000					
6			LS					100%				
7								100%				
9			LS			- 1		100%				
10			LS					100%				
Gener	al Construction Items											
11	Slurry Seal	7500	SY	\$5.00	\$37,500	100%	\$37,500					
12	Striping and Pavement Markings	1		\$25,000.00	\$25,000	100%	\$25,000					
13	Remove Traffic Stripe	1	LS	\$12,000.00	\$12,000	100%	\$12,000	+ +				
15			20	\$12,000100	\$12,000	10070	¢12,000	100%				
16								100%				
17								100%				
18								100%				
20						- 1		100%				
21								100%				
22								100%				
23								100%				
25								100%				
26								100%				
27								100%				
28								100%				
30								100%				
31								100%				
32								100%				
33								100%				
35								100%				
36								100%				
37								100%				
38								100%				
40								100%				
41								100%				
42								100%				
43								100%				
45								100%				
46								100%				
47								100%				
48								100%				
50								100%				
51	51 100%											
52		Subtata	ofCor	struction Itoma	\$250 500		\$250 500	100%				
		Subtotal	or Con	sa ucuon items:	\$439,300		\$239,300					
	Construction Item Contingencies (% o	of Construction	Items):	30.00%	\$77,850	4 4	\$77,850	4				
	Total (Construct	tion Items &	Conti	igencies) cost:	\$337,350		\$337,350					
				Project Del	ivery Cost	ts:						
		Type of Proje	ect Cost	Cost \$								
		- JPS OF FIGU		00500								

Detailed Project Estimate an	d Total Proj	ect C	osts- Cycle 6			
Important: Read the Instructions in the first sheet (tab)	before entering data	. Do no	ot enter data in shaded fie	elds (with formula	(s).	
	Project I	nforma	tion:			
Agency: County of Humboldt	*			Date:	5/27/2022	
Project Description: Advisory Lane						
Project Location: Mad River Rd/Mill	er Ln/Heidon Rd, Ham	nond Trail	Foot Bridge to Giuntoli Ln			
Licensed Engineer in responsible charge of preparing or revie	wing this PSR-Equivale	nt Cost Est	timate:]	License #:	
	Preliminary Engineer	ing (PE)	ATP Eligible Costs	Non-participating Cos	ts	
Environmental Studies and Permits(PA&ED):	\$	25,950	\$25,950			
Plans, Specifications and Estimates (PS&E):	\$	38,925	\$38,925		"PE" costs / "	CON" costs
Total PE:	\$	64,875	\$64,875		19%	25% Max
	Right of W	av (RW)				
Right of Way Engineering:	\$	-				
Acquisitions and Utilities:						
Total RW:	\$	-				
Total Pre-Construction Costs (PE+RW):		\$64,875	\$64,875			
	Construction Engineer	ing (CE)			"CE" costs / "	CON" costs
Construction Engineering (CE):	\$	25,950	\$25,950		8%	15% Max
	·	,				107011111
Total Construction Costs:		\$363,300	\$363,300			
			ATP Eligible Costs	Non-participating Cos	ts	
Total Project Cost:	\$	<mark>428,175</mark>	\$428,175			
Documentation of Ineligible (Non-Participating) Costs:						
The Engineer's logic and/or calculations for splitting costs between ATP-Eligible and N	Non-participating costs mus	t be docume	nted in this section of the Estimate	e form.		
Separate logic is required for each item which is partly ineligible for ATP	funding or is required f	or the cons	struction of an ineligible item	element of the proje	ect.	
Item #: Description of Engineer's Logic: (See examples shown in the	e Instructions)		-			

	Detailed Project Estimate and Total Project Costs- Cycle 6											
	Important: Read the Instructions in	the first she	et (tab)	before enterin	g data. Do i	not enter	data in shad	led field	s (with formul	as).		
				Proj	ect Inform	ation:			D ((127/2022		
	Agency: County of Humboldt Project Descriptio	n: Shared La	ne Mark	ings					Date:	6/2//2022		
	Project Locatio	n: Mad River	Rd/Mil	ler Ln/Heidon Ro	l, Hammond Tra	uil Foot Br	idge to Giunto	oli Ln				
	Licensed Engineer in responsible charg	e of preparing	or revie	wing this PSR-E	quivalent Cost E	stimate:				License #:		
			Pro	oject Estim	ate and Co	ost Brea	akdown:					
							Cos	t Break	down			
	Project Estimate (for (Construction	<u>1 Items</u>	<u>Only</u>)		ATP Costs	<u>Eligible</u> /Items		TP <u>Ineligible</u> osts/Items	Corps/CCC to construct		
Item No.	Item	Quantity	Units	Unit Cost	Total Item Cost	%	\$	%	\$	%	\$	
Gener	ral Overhead-Related Construction Item	s			Item cost					I		
1	Mobilization	1	LS	\$100,000.00	\$100,000	100%	\$100,000					
2	Traffic Control	1	LS	\$50,000.00	\$50,000	100%	\$50,000					
3	Stormwater Protection Plan	1		\$15,000.00	\$15,000	100%	\$15,000					
5	Construction Area Signs	1	LS	\$10,000.00	\$10,000	100%	\$10,000					
6			LS					100%				
7								100%		-		
9			LS			- 1		100%				
10			LS					100%				
Gener	ral Construction Items		CT I	#5 00	¢27.500	1000/	#27 500					
11	Slurry Seal Striping and Pavement Markings	7500	SY	\$5.00	\$37,500	100%	\$37,500					
12	Signage	1	LS	\$5,000.00	\$5,000	100%	\$5,000					
14						100%						
15								100%				
16						-		100%				
18								100%				
19								100%				
20								100%				
21								100%				
23								100%				
24								100%				
25								100%				
20						- 1		100%				
28								100%				
29								100%				
30								100%				
32								100%				
33								100%				
34								100%		-		
36								100%				
37								100%				
38								100%				
39								100%				
40								100%				
42								100%				
43								100%				
44								100%				
46								100%				
47								100%				
48								100%				
50								100%				
51								100%				
52					6224 522		6224 500	100%				
		Subtota	of Con	struction Items:	\$234,500		\$234,500					
	Construction Item Contingencies (% of	f Construction	Items):	30.00%	\$70,350		\$70,350					
	Total (Constructi	ion Items &	Contin	igencies) cost:	\$304,850		\$304,850					
				Project De	livery Cost	te•						
	· · · · · · · · · · · · · · · · · · ·	Type of Proje	et Cost	Cost S	nvery Cus	1.5.						

Detailed Project Estimate an	nd Total Pro	ject C	osts- Cycle 6			
Important: Read the Instructions in the first sheet (tab) before entering dat	a. Do no	ot enter data in shaded fie	elds (with formula	is).	
	Project I	nforma	tion:			
Agency: County of Humboldt	•			Date:	5/27/2022	
Project Description: Shared Lane Mark	cings					
Project Location: Mad River Rd/Mi	ller Ln/Heidon Rd, Ham	mond Trail	Foot Bridge to Giuntoli Ln			
Licensed Engineer in responsible charge of preparing or review	ewing this PSR-Equival	ent Cost Es	timate:]	License #:	
	Preliminary Enginee	ring (PE)	ATP Eligible Costs	Non-participating Cos	ts	
Environmental Studies and Permits(PA&ED):	\$	23,450	\$23,450			
Plans, Specifications and Estimates (PS&E):	\$	33,525	\$33,525		"PE" costs / "CON" costs	
Total PE:	\$	56,975	\$56,975		19% 25% Ma	ax
	Right of W	Vav (RW)				
Right of Way Engineering:	S S					
Acquisitions and Utilities:						
Total RW:	\$	-				
Total Pre-Construction Costs (PE+RW):		\$56,975	\$56,975			
	Construction Enginee	ring (CF)			"CE" costs / "CON" costs	
Construction Engineering (CE):	S S	23 450	\$23.450		8% 15% Ma	
	φ	25,150	\$25,450		1370 Wia	I A
Total Construction Costa		\$228 200	\$229 200			
		\$520,500	ATP Eligible Costs	Non participating Cos	te	
	a	205 275		Non-participating Cos	6	
Total Project Cost:		385,275	\$385,275			
Documentation of Ineligible (Non-Participating) Costs:						
The Environde la size and/or calculations for antituing a state between ATD Elizible and	N			- £		
Separate logic is required for each item, which is partly ineligible for ATI	P funding or is required	for the con	truction of an ineligible item	e lorm.	act	
Item #: Description of Engineer's Logic: (See examples shown in fl	he Instructions)	for the cons	su detton of an mengible nem	relement of the proje		

Detailed Project Estimate and Total Project Costs- Cycle 6 Important: Read the Instructions in the first sheet (tab) before entering data. Do not enter data in shaded fields (with formulas). Project Information: Agency: County of Humboldt Date: 6/27/2022 Project Description: Implement Class II Bikeways

	Project Description: Implement Class II Bikeways										
	Project Location	Mckinleyv	ville Ave:	Hiller Rd to Che	lsea Way					T • 11	1
	Licensed Engineer in responsible charge	of preparing	or revie	wing this PSR-Eq	uivalent Cost E	stimate:				License #:	
			Pro	oject Estima	te and Co	<u>st Bre</u>	akdown:				
							Cos	t Break	down		
	Project Estimate (for C	onstructio	n Items	<u>Only</u>)		ATP Costs	<u>Eligible</u> 5/Items	ATP <u>Ineligible</u> Costs/Items		Cor to c	ps/CCC onstruct
Item No.	Item	Quantity	Units	Unit Cost	Total Item Cost	%	\$	%	\$	%	\$
Gener	al Overhead-Related Construction Items										
1	Mobilization	1	LS	\$100,000.00	\$100,000	100%	\$100,000				
2	Traffic Control	1	LS	\$50,000.00	\$50,000	100%	\$50,000				
3	Stormwater Protection Plan	1	LS	\$15,000.00	\$15,000	100%	\$15,000				
4	Job Site Management	1	LS	\$5,000.00	\$5,000	100%	\$5,000				
5	Construction Area Signs	1		\$10,000.00	\$10,000	100%	\$10,000	100%			
7			LS					100%			
8			LS					100%			
9			LS					100%			
10			LS					100%			
Gener	al Construction Items	0000	av	#5 00	¢ 4 5 000	1000/				1	1
11	Slurry Seal	9000	SY	\$5.00	\$45,000	100%	\$45,000				
12	Simpling and Favement Markings	1		\$45,000.00	\$45,000	100%	\$45,000				
13	Place Hot Mix Ashnhalt (Type A)	175	TON	\$250.00	\$43,750	100%	\$43,750				
15	Install Curb and Gutter	60	CY	\$850.00	\$51,000	100%	\$51,000				
16	PCC Sidewalk	110	CY	\$850.00	\$93,500	100%	\$93,500				
17	Roadway Excavation	1100	CY	\$90.00	\$99,000	100%	\$99,000				
18	Place Aggregate Base (Class 2)	820	CY	\$100.00	\$82,000	100%	\$82,000				
19						100%					
20						100%					
21						100%					
23						100%					
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52		Subtoto	of Cor	struction Itoma	\$644.250		\$644.250	100%			
		Subtota	or Coll	su ucuon items:	90 44 ,230		0044,200				
	Construction Item Contingencies (% of C	Construction	Items):	30.00%	\$193,275	ļ	\$193,275				
	Total (Constructio	on Items &	Contin	igencies) cost:	\$837,525		\$837,525				
	×			D	• ~						
				Project Del	ivery Cost	ts:					
	T	ype of Proje	ect Cost	Cost \$							

Detailed Project Estimate ar	nd Total Pro	ject Co	osts- Cycle 6			
Important: Read the Instructions in the first sheet (tab)) before entering dat	a. Do no	t enter data in shaded f	elds (with formula	as).	
	Project I	nformat	tion:			
Agency: County of Humboldt				Date:	6/27/2022	
Project Description: Implement Class I	I Bikeways					
Project Location: Mckinleyville Ave	: Hiller Rd to Chelsea V	Way				
Licensed Engineer in responsible charge of preparing or revie	ewing this PSR-Equival	ent Cost Esti	imate:]	License #:	
	Preliminary Enginee	ring (PE)	ATP Eligible Costs	Non-participating Cos	sts	
Environmental Studies and Permits(PA&ED):	\$	81,925	\$81,925			
Plans, Specifications and Estimates (PS&E):	\$	122,888	\$122,888		"PE" costs / "0	CON" costs
Total PE:	\$	204,813	\$204,813		24%	25% Max
	Right of V	Vav (RW)				
Right of Way Engineering:	s s					
Acquisitions and Utilities:						
Total RW:	\$	-				
Total Pre-Construction Costs (PE+RW):		\$204,813	\$204,813			
	Construction Enginee	ring (CF)			"CE" costs / "	CON" costs
Construction Engineering (CE):	S	81.925	\$81,925		10%	15% Max
	+		<i></i>		1070	1570 Max
Total Construction Costs:		\$919,450	\$919,450			
	_		ATP Eligible Costs	Non-participating Cos	sts	
Total Project Cost:	\$1	<mark>,124,263</mark>	\$1,124,263			
	-					
Documentation of Ineligible (Non-Participating) Costs:						
The Engineer's logic and/or calculations for splitting costs between ATP-Eligible and	Non-participating costs mu	st be documen	ted in this section of the Estima	te form.		
Separate logic is required for each item which is partly ineligible for ATF	funding or is required	for the const	truction of an ineligible iter	n/element of the proj	ect.	
Item #: Description of Engineer's Logic: (See examples shown in the	ne Instructions)					

Detailed Project Estimate and Total Project Costs- Cycle 6 Important: Read the Instructions in the first sheet (tab) before entering data. Do not enter data in shaded fields (with formulas). **Project Information:** Agency: County of Humboldt Date: 6/27/2022 Project Description: Implement Class III Bike Route Project Location: Mckinleyville Ave: Hiller Rd to Chelsea Way Licensed Engineer in responsible charge of preparing or reviewing this PSR-Equivalent Cost Estimate: License #: **Project Estimate and Cost Breakdown: Cost Breakdown** ATP Eligible Project Estimate (for Construction Items Only) Corps/CCC ATP Ineligible Costs/Items **Costs/Items** to construct Item Total Quantity Units Unit Cost % \$ % \$ % \$ Item Item Cost No. General Overhead-Related Construction Items Mobilization LS \$100,000.00 \$100,000 100% \$100,000 1 1 2 Traffic Control 1 LS \$50,000.00 \$50,000 100% \$50,000 3 Stormwater Protection Plan 1 LS \$15,000.00 \$15,000 100% \$15,000 \$5,000.00 Job Site Management LS \$5,000 100% \$5,000 4 1 5 Construction Area Signs LS \$10,000.00 \$10,000 100% \$10,000 1 LS 100% 6 7 100% LS

8			LS					100%			
9			LS					100%			
10			LS					100%			
Gener	al Construction Items										
11	Slurry Seal	6000	SY	\$5.00	\$30,000	100%	\$30,000				
12	Striping and Pavement Markings	1	LS	\$25,000.00	\$25,000	100%	\$25.000				
13	Signage	1	LS	\$5,000.00	\$5.000	100%	\$5,000				
14	Place Hot Mix Ashphalt (Type A)	175	TON	\$250.00	\$43,750	100%	\$43,750				
15	Install Curb and Gutter	60	CV	\$850.00	\$51,000	100%	\$51,000				
16	PCC Sidewalk	110	CV	\$850.00	\$93,500	100%	\$93,000				
17	Roadway Excavation	1100	CV	\$90.00	\$95,500	100%	\$93,500				
17	Place Aggregate Base (Class 2)	820	CV	\$100.00	\$99,000	100%	\$99,000				
10	Thee Aggregate Dase (Class 2)	820	CI	\$100.00	\$82,000	10070	\$82,000				
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52								100%			
	Subtotal of Construction Items: \$609,250 \$609,250										
	Construction Item Contingencies (% of C	onstruction	Items):	30.00%	\$182,775		\$182,775				
	Total (Construction	Items &	Contin	gencies) cost:	\$792,025		\$792,025				
				<u> </u>							
				Project Del	ivery Cost	s:					
	Tv	pe of Proie	ct Cost	Cost \$	•						

Type of Project Cost Cost \$

Detailed Project Estimate ar	nd Total Project (Costs- Cycle 6		
Important: Read the Instructions in the first sheet (tab)	before entering data. Do	not enter data in shaded	l fields (with formulas).	
	Project Inform	ation:		
Agency: County of Humboldt			Date: 6/27/2022	
Project Description: Implement Class II	I Bike Route			
Project Location: Mckinleyville Ave	: Hiller Rd to Chelsea Way			
Licensed Engineer in responsible charge of preparing or revie	wing this PSR-Equivalent Cost I	Estimate:	License #:	
	Preliminary Engineering (PE	ATP Eligible Costs	Non-participating Costs	
Environmental Studies and Permits(PA&ED):	\$ 78,425	\$78,425		
Plans, Specifications and Estimates (PS&E):	\$ 117,638	\$117,638	"PE" cost	s / "CON" costs
Total PE:	\$ 196,063	<u>\$196,063</u>	25%	25% Max
	Right of Way (RW)		
Right of Way Engineering:	\$ -			
Acquisitions and Utilities:				
Total RW:	\$ -			
Total Pre-Construction Costs (PE+RW):	\$196,06	\$196,063		
	Construction Engineering (CE)	"CE" cos	ts / "CON" costs
Construction Engineering (CE):	\$ 78,425	\$78,425	10%	15% Max
Total Construction Costs:	\$870,45	\$870,450		
		ATP Eligible Costs	Non-participating Costs	
Total Project Cost:	\$1,066,513	\$1,066,513		
Documentation of Ineligible (Non-Participating) Costs:				
The Engineer's logic and/or calculations for splitting costs between ATP-Eligible and	Non-participating costs must be docur	nented in this section of the Esti	imate form.	
Separate logic is required for each item which is partly ineligible for ATP	funding or is required for the co	nstruction of an ineligible in	item/element of the project.	
Item #: Description of Engineer's Logic: (See examples shown in the	e Instructions)			

	Detailed Project Estimate and Total Project Costs- Cycle 6											
	Important: Read the Instructions in	the first she	et (tab)	before entering	g data. Do r	iot enter	r data in shad	ed field	s (with formul	las).		
				Proje	ect Information	ation:			-			
	Agency: County of Humboldt Project Description	n. Improvem	ents to N	Ackinlevville Ave	- Hiller Rd Inte	ersection	Sidewalk Gan	Closure	Date: and US-101 Ov	2/23/2023 vercrossing I	mprovements	
	Project Description Project Location	n: Mckinleyv	ville Ave	- Hiller Rd Inters	section	isection,	Side wark Sup	ciosure,	und 05 101 01	ererossing n	inprovements	
	Licensed Engineer in responsible charg	e of preparing	g or revie	ewing this PSR-Ec	quivalent Cost E	stimate:				License #:		
			Pr	oject Estima	ate and Co	st Bre	akdown:					
							Cost	Break	lown			
	Project Estimate (<u>for (</u>	Construction	Items	<u>Only</u>)	ſ	ATP I Costs/	<u>Eligible</u> Items	ATI Cost	• <u>Ineligible</u> ts/Items	Corps. to con	/CCC struct	
Item No.	Item	Quantity	Units	Unit Cost	Total Item Cost	%	\$	%	\$	%	\$	
Genera	l <u>Overhead-Related</u> Construction Items		1	-							1	
1	Mobilization	1	LS	\$100,000.00	\$100,000	100%	\$100,000					
3	Stormwater Protection Plan	1	LS	\$15,000.00	\$15,000	100%	\$15,000					
4	Job Site Management	1	LS	\$5,000.00	\$5,000	100%	\$5,000					
5	Construction Area Signs	1	LS	\$10,000.00	\$10,000	100%	\$10,000					
6			LS					100%				
8			LS					100%				
9 LS 100%												
10	10 LS 100%											
Genera	I Construction Items	1 1	16	\$10,000,00	\$10,000	100%	\$10.000	1				
11	Simpling and Pavement Markings	1		\$5,000,00	\$10,000	100%	\$10,000					
13	Install Curb and Gutter	120	CY	\$850.00	\$102,000	100%	\$102,000					
14	PCC Sidewalk	220	CY	\$850.00	\$187,000	100%	\$187,000					
15	Roadway Excavation	600	CY	\$90.00	\$54,000	100%	\$54,000					
16	Place Aggregate Base (Class 2)	400	CY	\$100.00	\$40,000	100%	\$40,000			<u> </u>		
17	Bridge Widening	1	LS	\$800,000.00	\$800,000	100%	\$800,000					
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52	52 100%											
		Subtota	l of Con	struction Items:	\$1,383,000		\$1,383,000					
	Construction Item Contingencies (% of Total (Constructi	Construction	Items): Contin	30.00% ngencies) cost:	\$414,900 \$1,797,900]	\$414,900 \$1,797.900			-		
				a, coott	~		. ,,					
		Funo of Days	of Cart	Project Del	ivery Cost	s:						
		rype or Proje	ci Cost	Cost \$ Preliminary Fr	gineering (PF)		ATP Eligible Cost	s N	on-participating Co	osts		
	Environmental Studi	es and Permits(I	PA&ED):	\$	138,300		\$138,300					

Detailed Project Estim	ate and Tot	al Project	Costs- Cy	cle 6			
Important: Read the Instructions in the first s	heet (tab) before en	itering data. D	not enter data	in shaded fiel	ds (with formula	s).	
	Ι	Project Infor	nation:				
Agency: County of Humboldt					Date: 2	2/23/2023	
Project Description: Improve	ements to Mckinleyvil	le Ave - Hiller Rd I	ntersection, Sidew	alk Gap Closur	e, and US-101 Ove	rcrossing Im	provements
Project Location: Mckinle	eyville Ave - Hiller Rd	Intersection					
Licensed Engineer in responsible charge of prepar	ing or reviewing this F	PSR-Equivalent Cos	Estimate:		J	License #:	
Plans, Specifications and Estima	tes (PS&E): \$	207,4	50 \$20	7,450		"PE" costs / '	'CON" costs
	Total PE:	\$ 345,7	50 \$34	5,750		19%	25% Max
		Right of Way (R)	V)				
Right of Way I	Engineering: \$	50,0	00 \$5	0,000			
Acquisitions a	and Utilities: \$	100,0	00 \$10	0,000			
	Total RW:	\$ 150,0	0 \$15	50,000			
Total Pre-Construction Costs (P	E+RW):	\$495,7	50 \$49	5,750			
	Construct	ion Engineering (C	E)			"CE" costs /	"CON" costs
Construction Engine	eering (CE): \$	138,3	00 \$13	8,300		8%	15% Max
	5()						
Total Constructio	on Costs:	\$1,936.2	\$1.9	36.200			
			ATP Eli	gible Costs	Non-participating Cost	ts	
Total Projec	t Cost:	\$2,431,9	50 \$2,4	<mark>31,950</mark>			
				÷	· · ·		
Documentation of Ineligible (Non-Participating) Costs:							
The Engineer's logic and/or calculations for splitting costs between ATP-	Eligible and Non-particip	ating costs must be doo	umented in this section	on of the Estimate	form.		
Separate logic is required for each item which is partly ineligi	ble for ATP funding o	r is required for the	construction of an	ineligible item	element of the pro	ject.	
Item #: Description of Engineer's Logic: (See examples	s shown in the Instruction	s)					

	Detailed Project	et Estima	te ar	nd Total I	Project (Costs-	Cycle	5			
	Important: Read the Instructions	in the first she	et (tab)	before entering	g data. Do i	not enter	data in shad	ed field	s (with formula	as).	
				Proje	ct Inform	ation:					
	Agency: County of Humboldt	tion Sidewalk	an clos	ure along Mckinle	wille Ave on e	ast side fr	om Oakdale Di	to Scho	Date:	6/27/2022	
	Project Loca	ation: Mckinelyv	ille Ave	, Railroad Dr to H	iller Rd	ust side ite			orita		
	Licensed Engineer in responsible cha	arge of preparing	or revie	wing this PSR-Eq	uivalent Cost E	stimate:			-	License #:	
			Pro	oject Estima	ate and Co	st Bre	akdown:				
							Cos	t Break	down		
	Project Estimate (<u>fe</u>	or Construction	Items	<u>Only</u>)		ATP <u>Eligible</u> Costs/Items		A' C	TP <u>Ineligible</u> osts/Items	Corr to co	os/CCC nstruct
Item No.	Item	Quantity	Units	Unit Cost	Total Item Cost	%	\$	%	\$	%	\$
Gener	ral <u>Overhead-Related</u> Construction It	ems				ļ.,					
1	Mobilization	1	LS	\$100,000.00	\$100,000	100%	\$100,000			_	
2	Stormwater Protection Plan	1	LS	\$15,000.00	\$15,000	100%	\$15,000			-	
4	Job Site Management	1	LS	\$5,000.00	\$5,000	100%	\$5,000				
5	Construction Area Signs	1	LS	\$10,000.00	\$10,000	100%	\$10,000				
6								100%			
8			LS					100%			
9			LS					100%			
10 Conor	rol Construction Itoms		LS					100%			
11	Install Curb and Gutter	50	CY	\$850.00	\$42,500	100%	\$42,500				
12	PCC Sidewalk	70	CY	\$850.00	\$59,500	100%	\$59,500				
13	Roadway Excavation	350	CY	\$90.00	\$31,500	100%	\$31,500				
14	Place Aggregate Base (Class 2)	225	CY	\$100.00	\$22,500	100%	\$22,500	1000/			
15								100%			
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52 Subtotal of Construction Items: \$37							\$336.000	100%			
		Subtotal	or Con	sa ucuon items:	<i>\$330,000</i>						
	Construction Item Contingencies (%	6 of Construction	Items):	30.00%	\$100,800	4 4	\$100,800	-			
	Total (Constru	ction Items &	Conti	igencies) cost:	\$436,800		\$436,800				
				Project Del	ivery Cost	ts:					
		Type of Proje	ct Cost	Cost \$							

Detailed Project Estimate and Total Project Costs- Cycle 6										
Important: Read the Instructions in the first sheet (tab) before entering data. Do not enter data in shaded fields (with formulas).										
Project Information:										
Agency: County of Humboldt Date: 6/27/2022										
Project Description: Sidewalk gap closure along Mckinleyville Ave on east side from Oakdale Dr to School Rd										
Project Location: Mckinelyville Ave	e, Railroad Dr to Hiller R	d								
Licensed Engineer in responsible charge of preparing or revi	ewing this PSR-Equivale	nt Cost Estima	ite:	I	License #:					
	Preliminary Engineer	ing (PE)	ATP Eligible Costs	Non-participating Cost	s					
Environmental Studies and Permits(PA&ED)	: \$	116,450	\$116,450							
Plans, Specifications and Estimates (PS&E)	\$	174,675	\$174,675		"PE" costs / "	'CON" costs				
Total PE	\$	291,125	\$291,125		67%	25% Max				
	Right of W	av (RW)								
Right of Way Engineering										
Acquisitions and Utilities										
Total RW	\$	-								
Total Pre-Construction Costs (PE+RW):	5	<mark>\$291,125</mark>	\$291,125							
	Construction Engineer	ing (CE)			"CE" costs / '	"CON" costs				
Construction Engineering (CE)	s	116,450	\$116,450		27%	15% Max				
	1									
Total Construction Costs:		\$553.250	\$553,250							
			ATP Eligible Costs	Non-participating Cost	s					
Total Project Cost:	\$8	<mark>844,375</mark>	\$844,375							
		·	•	· · ·						
Documentation of Ineligible (Non-Participating) Costs:										
The Engineer's logic and/or calculations for splitting costs between ATP-Eligible and	Non-participating costs must	be documented	in this section of the Estim	ate form.						
Separate logic is required for each item which is partly ineligible for AT.	P funding or is required for	or the construc	ction of an ineligible ite	m/element of the proje	ect.					
Item #: Description of Engineer's Logic: (See examples shown in t	he Instructions)									

Detailed Project Estimate and Total Project Costs- Cycle 6 Important: Read the Instructions in the first sheet (tab) before entering data. Do not enter data in shaded fields (with formulas). **Project Information:** Agency: County of Humboldt Date: 6/27/2022 Project Description: Shoulder Widening Project Location: North Bank Rd, Hwy 101 to Azalea Ave Licensed Engineer in responsible charge of preparing or reviewing this PSR-Equivalent Cost Estimate: License #: **Project Estimate and Cost Breakdown: Cost Breakdown** ATP Eligible Project Estimate (for Construction Items Only) Corps/CCC ATP Ineligible Costs/Items **Costs/Items** to construct Item Total Quantity Units Unit Cost % \$ % \$ % \$ Item **Item Cost** No. General Overhead-Related Construction Items Mobilization LS \$100,000.00 \$100,000 100% \$100,000 1 1 2 Traffic Control 1 LS \$50,000.00 \$50,000 100% \$50,000 3 Stormwater Protection Plan 1 LS \$15,000.00 \$15,000 100% \$15,000 \$5,000.00 Job Site Management LS \$5,000 100% \$5,000 4 1 5 Construction Area Signs LS \$10,000.00 \$10,000 100% \$10,000 1 LS 100% 6 7 LS 100%

8			LS					100%		
9			LS					100%		
10			LS					100%		
Gener	al Construction Items									
11	Place Hot Mix Ashphalt (Type A)	1950	TON	\$250.00	\$487,500	100%	\$487,500			
12	Roadway Excavation	3800	CY	\$90.00	\$342,000	100%	\$342,000			
13	Place Aggregate Base (Class 2)	2850	CY	\$100.00	\$285,000	100%	\$285,000			
14	Retaining Wall (Type 1)	2600	CY	\$1,250.00	\$3,250,000	100%	\$3,250,000			
15				-		100%				
16						100%				
17						100%				
18						100%				
19						100%				
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48								100%		
49								100%		
50								100%		
51								100%		
52		0.14						100%		
Subtotal of Construction Items: \$4,544,500 \$4,544,500										
	Construction Item Contingencies (% of C	onstruction	Items).	30.00%	\$1 363 350		\$1 363 350			
	T-t-1 (C	Itow 0	Cont		\$5,007,950		\$1,505,550			
	1 otal (Construction	ittems &	Contin	igencies) cost:	\$5,907,850		99,907,890			
Project Delivery Costs:										
				r tojett Del	ivery Cost	3.				
	Ty	pe of Proje	ct Cost	Cost \$						

Detailed Project Estimate and Total Project Costs- Cycle 6									
Important: Read the Instructions in the first sheet (tab) before entering data. Do not enter data in shaded fields (with formulas).									
Project Information:									
Agency: County of Humboldt			Date: 6/2	7/2022					
Project Description: Shoulder Widening	g								
Project Location: North Bank Rd, H	wy 101 to Azalea Ave								
Licensed Engineer in responsible charge of preparing or revie	wing this PSR-Equivalent Cost	Estimate:	Lic	ense #:					
	Preliminary Engineering (P	E) ATP Eligible Costs	Non-participating Costs						
Environmental Studies and Permits(PA&ED):	\$ 454,43	0 \$454,450							
Plans, Specifications and Estimates (PS&E):	\$ 681,67	5 \$681,675	["]	PE" costs / "CON" costs					
Total PE:	\$ 1,136,12	5 \$1,136,125		19% 25% Max					
	Dight of Way (D)	V)							
Right of Way Engineering:	\$ 100.00	0 \$100.000							
Acquisitions and Utilities:	+								
Total RW:	\$ 100,00	0 \$100,000							
Total Pre-Construction Costs (PE+RW):	\$1,236,1	\$1,236,125							
	Construction Engineering (C	7)	11	CE" agets / "CON" agets					
Construction Engineering (CE):	s 454 4	S S 454 450		8% 15% Max					
Constitution Engineering (CE).	φ 151,1	φ - σ-,+50		15/0 Wlax					
Total Construction Costs:	\$6,362,3	\$6,362,300							
		ATP Eligible Costs	Non-participating Costs						
Total Project Cost:	\$7,598,42	5 \$7,598,425							
Documentation of Ineligible (Non-Participating) Costs:									
The Engineer's logic and/or calculations for splitting costs between ATP-Eligible and	Non-participating costs must be doc	mented in this section of the Est	imate form.						
Separate logic is required for each item which is partly ineligible for ATP	funding or is required for the	onstruction of an ineligible	item/element of the project						
Item #: Description of Engineer's Logic: (See examples shown in the	e Instructions)								

Detailed Project Estimate and Total Project Costs- Cycle 6 Important: Read the Instructions in the first sheet (tab) before entering data. Do not enter data in shaded fields (with formulas). **Project Information:** Agency: County of Humboldt Date: 6/27/2022 Project Description: Shoulder Widening Project Location: North Bank Rd, Hwy 101 to SR 299 Licensed Engineer in responsible charge of preparing or reviewing this PSR-Equivalent Cost Estimate: License #: **Project Estimate and Cost Breakdown:** Cost Breakdown Project Estimate (for Construction Items Only) ATP Eligible Corps/CCC ATP Ineligible Costs/Items **Costs/Items** to construct Item Total Quantity Units Unit Cost % \$ % \$ % \$ Item Item Cost No. General Overhead-Related Construction Items Mobilization LS \$100,000.00 \$100,000 100% \$100,000 1 1 2 Traffic Control 1 LS \$50,000.00 \$50,000 100% \$50,000 3 Stormwater Protection Plan 1 LS \$15,000.00 \$15,000 100% \$15,000 Job Site Management \$5,000.00 LS \$5,000 100% \$5,000 4 1 5 Construction Area Signs LS \$10,000.00 \$10,000 100% \$10,000 1 100% LS 6

1			LS					100%		
8			LS					100%		
9			LS					100%		
10			LS					100%		
Gene	ral Construction Items									
11	Place Hot Mix Ashphalt (Type A)	4350	TON	\$250.00	\$1,087,500	100%	\$1,087,500			
12	Roadway Excavation	8500	CY	\$90.00	\$765,000	100%	\$765,000			
13	Place Aggregate Base (Class 2)	6300	CY	\$100.00	\$630,000	100%	\$630,000			
14	Retaining Wall (Type 1)	4250	CY	\$1,250.00	\$5,312,500	100%	\$5,312,500			
15						100%				
16						100%				
17						100%				
18						100%				
19						100%				
20						100%				
21						100%				
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47								100%		
40								100%		
50								100%		
51								100%		
52								100%		
52		Subtota	l of Con	struction Items:	\$7,975.000		\$7,975.000	10070		
					. , .,					
	Construction Item Contingencies (% of C	onstruction	Items):	30.00%	\$2,392,500		\$2,392,500			
	Total (Construction	Items &	Contir	gencies) cost:	\$10,367.500		\$10,367.500			
Project Delivery Costs:										
	т.	no of Duci	oot Cost	Cost®						
	1 y	pe or r roje	cu cost	Cust 3						

Detailed Project Estimate and Total Project Costs- Cycle 6									
Important: Read the Instructions in the first sheet (tab) before entering data. Do not enter data in shaded fields (with formulas).									
Project Information:									
Agency: County of Humboldt			Date: 6/27/2022						
Project Description: Shoulder Widening	g								
Project Location: North Bank Rd, H	wy 101 to SR 299								
Licensed Engineer in responsible charge of preparing or revie	ewing this PSR-Equivalent Cost I	Estimate:	License #:						
	Preliminary Engineering (PE	ATP Eligible Costs	Non-participating Costs						
Environmental Studies and Permits(PA&ED):	\$ 750,500	\$750,500							
Plans, Specifications and Estimates (PS&E):	\$ 1,125,750	\$1,125,750	"PE" costs /	"CON" costs					
Total PE:	\$ 1,876,250	\$1,876,250	18%	25% Max					
	Right of Way (RW)							
Right of Way Engineering:	\$ 100,000	\$100,000							
Acquisitions and Utilities:									
Total RW:	\$ 100,000	\$100,000							
Total Pre-Construction Costs (PE+RW):	\$1,976,250	\$1,976,250							
	Construction Engineering (CE		"CE" costs /	"CON" costs					
Construction Engineering (CE):	\$ 750,500	\$750,500	7%	15% Max					
	1								
Total Construction Costs:	\$11,118,000	\$11.118.000							
	~ , , , , ,	ATP Eligible Costs	Non-participating Costs						
Total Project Cost:	\$13,094,250	\$13,094,250							
	-								
Documentation of Ineligible (Non-Participating) Costs:									
The Engineer's logic and/or calculations for splitting costs between ATP-Eligible and	Non-participating costs must be docum	nented in this section of the Esti-	mate form.						
Separate logic is required for each item which is partly ineligible for ATP	funding or is required for the co	nstruction of an ineligible i	tem/element of the project.						
Item #: Description of Engineer's Logic: (See examples shown in the	ne Instructions)								
Detailed Project Estimate and Total Project Costs- Cycle 6 Important: Read the Instructions in the first sheet (tab) before entering data. Do not enter data in shaded fields (with formulas). Project Information: Agency: County of Humboldt Date: 6/27/2022 Project Description: Advisory Lane Project Location: Ocean Drive, Hiller Rd to School Rd Licensed Engineer in responsible charge of preparing or reviewing this PSR-Equivalent Cost Estimate: License #:

Project Estimate and Cost Breakdown: Cost Breakdown Project Estimate (for Construction Items Only) Corps/CCC ATP Eligible ATP Ineligible Costs/Items Costs/Items to construct Item Total Quantity Units **Unit Cost** % % \$ % \$ \$ Item **Item Cost** No. General Overhead-Related Construction Items \$100,000.00 \$100,000 \$100,000 Mobilization LS 100% 1 1 2 Traffic Control LS \$50,000.00 \$50,000 100% \$50,000 1 3 Stormwater Protection Plan 1 LS \$15,000.00 \$15,000 100% \$15,000 Job Site Management 4 1 LS \$5,000.00 \$5,000 100% \$5,000 \$10,000.00 5 Construction Area Signs LS \$10,000 100% \$10,000 1 100% 6 LS 100% 7 LS 8 LS 100% 9 LS 100% 10 LS 100% **General Construction Items** 11 Slurry Seal 7500 SY \$5.00 \$37,500 100% \$37,500 Striping and Pavement Markings \$45,000.00 \$45,000 100% \$45,000 12 1 LS 13 Signage LS \$5,000.00 \$5,000 100% \$5,000 1 14 100% 100% 15 16 100% 17 100% 18 100% 19 100% 20 100% 21 100% 22 100% 23 100% 24 100% 25 100% 26 100% 27 100% 28 100% 29 100% 30 100% 31 100% 32 100% 33 100% 34 1009 35 100% 100% 36 37 100% 38 100 39 100% 40 100% 41 100% 42 1009 43 100% 44 100% 45 100% 46 100% 47 1009 48 100% 49 100% 50 100% 51 1009 52 100% \$267,500 **Subtotal of Construction Items:** \$267,500 30.00% Construction Item Contingencies (% of Construction Items): \$80,250 \$80,250 Total (Construction Items & Contingencies) cost: \$347,750 \$347,750 **Project Delivery Costs:** Type of Project Cost Cost \$

Detailed Project Estimate an	Detailed Project Estimate and Total Project Costs- Cycle 6									
Important: Read the Instructions in the first sheet (tab)	before entering data	. Do no	t enter data in shaded f	ields (with formula	ıs).					
	Project In	iformat	tion:							
Agency: County of Humboldt				Date:	5/27/2022					
Project Description: Advisory Lane										
Project Location: Ocean Drive, Hille	r Rd to School Rd									
Licensed Engineer in responsible charge of preparing or revie	wing this PSR-Equivaler	nt Cost Esti	mate:	1	License #:					
	Preliminary Engineer	ing (PE)	ATP Eligible Costs	Non-participating Cost	ts					
Environmental Studies and Permits(PA&ED):	\$	26,750	\$26,750							
Plans, Specifications and Estimates (PS&E):	\$	40,125	\$40,125		"PE" costs / "	CON" costs				
Total PE:	\$	66,875	\$66,875		19%	25% Max				
	Right of W	av (RW)								
Right of Way Engineering:	\$									
Acquisitions and Utilities:										
Total RW:	\$	-								
Total Pre-Construction Costs (PE+RW):		<mark>\$66,875</mark>	\$66,875							
	Construction Engineeri	ing (CE)			"CE" costs / "	CON" costs				
Construction Engineering (CE):	\$	26,750	\$26,750		8%	15% Max				
		,				10/01/144				
Total Construction Costs:	9	\$374,500	\$374,500							
			ATP Eligible Costs	Non-participating Cost	ts					
Total Project Cost:	\$ 4	<mark>441,375</mark>	\$441,375							
Documentation of Ineligible (Non-Participating) Costs:										
The Engineer's logic and/or calculations for splitting costs between ATP-Eligible and I	Non-participating costs must	be documen	ted in this section of the Estima	te form.						
Separate logic is required for each item which is partly ineligible for ATP	funding or is required for	or the const	ruction of an ineligible iter	n/element of the proje	ect.					
Item #: Description of Engineer's Logic: (See examples shown in th	e Instructions)									

Detailed Project Estimate and Total Project Costs- Cycle 6 Important: Read the Instructions in the first sheet (tab) before entering data. Do not enter data in shaded fields (with formulas). **Project Information:** Agency: County of Humboldt Date: 6/27/2022 Project Description: Widen to Implement multi-use trail Project Location: Hiller Rd, Fischer Ave to Hwy 101 Licensed Engineer in responsible charge of preparing or reviewing this PSR-Equivalent Cost Estimate: License #: **Project Estimate and Cost Breakdown: Cost Breakdown** Project Estimate (for Construction Items Only) ATP Eligible ATP Ineligible Corps/CCC Costs/Items Costs/Items to construct Item Total Quantity Units **Unit Cost** % % \$ % \$ \$ Item **Item Cost** No. General Overhead-Related Construction Items \$100,000.00 \$100,000 \$100,000 Mobilization LS 100% 1 1 2 Traffic Control \$50,000.00 \$50,000 100% \$50,000 1 LS 3 Stormwater Protection Plan 1 LS \$15,000.00 \$15,000 100% \$15,000 Job Site Management 4 1 LS \$5,000.00 \$5,000 100% \$5,000 \$10,000.00 5 Construction Area Signs LS \$10,000 100% \$10,000 1 100% 6 LS 7 LS 100% 8 LS 100% 9 LS 100% 10 LS 100% **General Construction Items** 11 Striping and Pavement Markings 1 LS \$8,000.00 \$8,000 100% \$8,000 Place Hot Mix Ashphalt (Type A) TON \$250.00 \$200,000 100% 12 800 \$200,000 13 Signage LS \$2,000.00 \$2,000 100% \$2,000 1 14 Roadway Excavation 1500 CY\$90.00 \$135,000 100% \$135,000 1150 \$100.00 \$115,000 100% 15 Place Aggregate Base (Class 2) CY\$115,000 16 Remove Traffic Stripe LS \$3,000.00 \$3,000 100% \$3,000 1 Drainage \$100,000 \$100,000 17 LS \$100,000.00 1 100% 18 100% 19 100 20 1009 21 100% 22 100% 23 100% 24 100° 25 100% 100% 26 27 100% 28 100% 29 100% 30 100 31 100% 32 100% 33 100% 34 1009 35 100% 100% 36 37 100% 38 100 39 100% 40 100% 41 100% 42 1009 43 100% 44 100% 45 100% 46 100% 47 1009 48 100% 49 100% 50 100% 51 1009 52 100% **Subtotal of Construction Items:** \$743,000 \$743,000 30.00% Construction Item Contingencies (% of Construction Items): \$222,900 \$222,900 Total (Construction Items & Contingencies) cost: \$965,900 \$965,900 **Project Delivery Costs:** Type of Project Cost Cost \$

Detailed Project Estimate ar	nd Total Project C	osts- Cycle 6		
Important: Read the Instructions in the first sheet (tab)	before entering data. Do n	ot enter data in shaded	fields (with formulas).	
	Project Informa	tion:		
Agency: County of Humboldt			Date: 6/27/2022	
Project Description: Widen to Impleme	nt multi-use trail			
Project Location: Hiller Rd, Fischer	Ave to Hwy 101			
Licensed Engineer in responsible charge of preparing or revie	ewing this PSR-Equivalent Cost Es	timate:	License #:	
	Preliminary Engineering (PE)	ATP Eligible Costs	Non-participating Costs	
Environmental Studies and Permits(PA&ED):	\$ 74,330	\$74,330		
Plans, Specifications and Estimates (PS&E):	\$ 111,495	\$111,495	"PE" costs /	"CON" costs
Total PE:	\$ 185,825	\$185,825	19%	25% Max
	Right of Way (RW)			
Right of Way Engineering:	\$ 100,000	\$100,000		
Acquisitions and Utilities:				
Total RW:	\$ 100,000	\$100,000		
Total Pre-Construction Costs (PE+RW):	\$285,825	\$285,825		
	Construction Engineering (CE)		"CE" costs /	"CON" costs
Construction Engineering (CE):	\$ 74,330	\$74,330	8%	15% Max
Total Construction Costs:	\$1,040,230	\$1,040,230		
		ATP Eligible Costs	Non-participating Costs	
Total Project Cost:	\$1,326,055	\$1,326,055		
Documentation of Ineligible (Non-Participating) Costs:				
The Engineer's logic and/or calculations for splitting costs between ATP-Eligible and	Non-participating costs must be docume	ented in this section of the Estir	mate form.	
Separate logic is required for each item which is partly ineligible for ATP	funding or is required for the con	struction of an ineligible it	tem/element of the project.	
Item #: Description of Engineer's Logic: (See examples shown in the	e Instructions)			

Detailed Project Estimate and Total Project Costs- Cycle 6 Important: Read the Instructions in the first sheet (tab) before entering data. Do not enter data in shaded fields (with formulas). Project Information: Agency: County of Humboldt Date: 6/27/2022 Project Description: Roundabout Modifications Project Description: School Rd Anderson Ave to Central Ave

	Licensed Engineer in responsible charge of preparing or reviewing this PSR-Equivalent Cost Estimate:										
	Elcensed Engineer in responsible charge	or preparing	of revie	wing this I SK-Eq		sumate.				Littense #.	
			Pro	oject Estima	ate and Co	st Bre	eakdown:				
							Cos	t Break	down		
	Project Estimate (for C	onstructio	n Items	<u>Only</u>)		ATP Cost	<u>Eligible</u> s/Items	A C	TP <u>Ineligible</u> osts/Items	Cor to co	ps/CCC onstruct
Item No.	Item	Quantity	Units	Unit Cost	Total Item Cost	%	\$	%	\$	%	\$
Gener	al Overhead-Related Construction Items					<u> </u>					
1	Mobilization	1	LS	\$100,000.00	\$100,000	100%	\$100.000				
2	Traffic Control	1	LS	\$50,000.00	\$50,000	100%	\$50,000				
3	Stormwater Protection Plan	1	LS	\$15,000.00	\$15,000	100%	\$15,000				
4	Job Site Management	1	LS	\$5,000.00	\$5,000	100%	\$5,000				
5	Construction Area Signs	1	LS	\$10,000.00	\$10,000	100%	\$10,000	10000			
6						-		100%			
8			LS					100%			
9			LS					100%			
10			LS					100%			
Gener	al Construction Items										1
11	Striping and Pavement Markings	1	LS	\$10,000.00	\$10,000	100%	\$10,000				
12	Signage	1	LS	\$2,000.00	\$2,000	100%	\$2,000				
13	Place Hot Mix Ashphait (Type A)	250	TON CV	\$90.00	\$22,500	100%	\$22,500				
14	Place Aggregate Base (Class 2)	400	CY	\$100.00	\$43,000	100%	\$43,000				
16	Finde Higglegate Base (Chass 2)	100	01	\$100.00	\$10,000	100%	\$10,000				
17						100%					
18						100%					
19						100%					
20						100%					
21						100%					
23						100%					
24						100%					
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41								100%			
42								100%			
44								100%			
45								100%			
46								100%			
47								100%			
48								100%			
50								100%			
51								100%			
52								100%			
		Subtota	l of Con	struction Items:	\$299,500		\$299,500				
	Construction Itom Contingonsics (0/ of	Construction	Itama)	30.000/	\$80.850	1 1	\$80.850	1		1	
	Tatal (Construction Item Contingencies (% 01)	Ttomstruction	Cont.	50.00 %	\$09,000 \$280,250		\$07,03U	1		-	
	I otal (Constructio	in items &	Conti	igencies) cost:	\$389,35U		\$389,350				
				Project Del	livery Cost	ts:					
	Т	vne of Proje	ect Cost	Cost S							
	1	, pe or i roje	and Cost	Costo							

Detailed Project Estimate an	nd Total Projec	et Costs	- Cycle 6			
Important: Read the Instructions in the first sheet (tab) before entering data.	Do not ente	r data in shaded t	fields (with formula	as).	
	Project Info	ormation:				
Agency: County of Humboldt				Date:	6/27/2022	
Project Description: Roundabout Modi	fications					
Project Location: School Rd, Anders	son Ave to Central Ave		1			
Licensed Engineer in responsible charge of preparing or revie	ewing this PSR-Equivalent (Cost Estimate:]	License #:	
	Preliminary Engineering	(PE)	ATP Eligible Costs	Non-participating Cos	its	
Environmental Studies and Permits(PA&ED):	\$ 3	3,925	\$33,925			
Plans, Specifications and Estimates (PS&E):	\$ 5	0,888	\$50,888		"PE" costs / "	'CON" costs
Total PE:	\$ 8	4,813	\$84,813		22%	25% Max
	Right of Way	(RW)				
Right of Way Engineering:	\$ 10	0,000	\$100,000			
Acquisitions and Utilities:						
Total RW:	\$ 10	0,000	\$100,000			
Total Pre-Construction Costs (PE+RW):	\$18	<mark>4,813</mark>	\$184,813			
	Construction Engineering	(CE)			"CE" costs / '	'CON" costs
Construction Engineering (CE):	\$ 3	3,925	\$33,925		9%	15% Max
	I					
Total Construction Costs:	\$42	3,275	\$423,275			
		· · ·	ATP Eligible Costs	Non-participating Cos	its	
Total Project Cost:	\$608	<mark>,088</mark>	\$608,088			
Documentation of Ineligible (Non-Participating) Costs:						
The Engineer's logic and/or calculations for splitting costs between ATP-Eligible and	Non-participating costs must be	documented in the	his section of the Estim	ate form.		
Separate logic is required for each item which is partly ineligible for ATH	funding or is required for t	he constructio	n of an ineligible ite	m/element of the proj	ect.	
Item #: Description of Engineer's Logic: (See examples shown in the state of the st	ne Instructions)					

Detailed Project Estimate and Total Project Costs- Cycle 6 Important: Read the Instructions in the first sheet (tab) before entering data. Do not enter data in shaded fields (with formulas). **Project Information:** Agency: County of Humboldt Date: 6/27/2022 Project Description: Sidewalk gap closure Project Location: School Rd, Anderson Ave to Central Ave Licensed Engineer in responsible charge of preparing or reviewing this PSR-Equivalent Cost Estimate: License #: **Project Estimate and Cost Breakdown:** Cost Breakdown ATP Eligible Project Estimate (for Construction Items Only) Corps/CCC ATP Ineligible Costs/Items **Costs/Items** to construct Item Total Unit Cost Quantity Units % \$ % \$ % \$ Item Item Cost No. General Overhead-Related Construction Items Mobilization \$100,000.00 \$100,000 100% \$100,000 1 LS 1 2 Traffic Control LS 100% 1 3 Stormwater Protection Plan 1 LS 100% Job Site Management LS 4 1 100% Construction Area Signs 5 LS 100% 1 100% 6 LS 100% 7 LS 8 LS 100% 9 LS 100% 10 LS 100% **General Construction Items** 40 \$850.00 \$34,000 \$34,000 11 Install Curb and Gutter CY 100% PCC Sidewalk 115 CY\$850.00 \$97,750 100% \$97,750 12 Roadway Excavation CY 13 300 \$90.00 \$27,000 100% \$27,000 \$15,000 100% 14 Place Aggregate Base (Class 2) 150 CY\$100.00 \$15,000 100% 15 16 100% 17 100% 18 100% 19 100% 20 100% 21 100% 22 100% 23 100% 24 100% 25 100% 26 100% 27 100% 28 100% 100% 29 30 100% 31 100% 32 100% 33 100% 34 100% 35 100% 100% 36 37 100% 38 100

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48								100%			
49								100%			
50								100%			
51								100%			
52								100%			
		Subtota	l of Cor	struction Items:	\$273,750		\$273,750				
										_	
	Construction Item Contingencies (% of C	onstruction	Items):	30.00%	\$82,125		\$82,125				
	Total (Construction	n Items &	Conti	ngencies) cost:	\$355,875		\$355,875				
	Project Delivery Costs:										
	Tv	ne of Proie	ect Cost	Cost \$	-						
	- y	pc 01 1 10j0	ce cose	Costo		1					

Detailed Project Estimate an	nd Total Proje	ect Cost	ts- Cycle 6			
Important: Read the Instructions in the first sheet (tab)) before entering data.	Do not en	iter data in shaded f	ields (with formulរ	ıs).	
	Project In	formatio	n:			
Agency: County of Humboldt				Date:	5/27/2022	
Project Description: Sidewalk gap closu	ure					
Project Location: School Rd, Anders	son Ave to Central Ave					
Licensed Engineer in responsible charge of preparing or revie	wing this PSR-Equivalen	t Cost Estimat	te:]	License #:	
	Preliminary Engineeri	ng (PE)	ATP Eligible Costs	Non-participating Cos	ts	
Environmental Studies and Permits(PA&ED):	\$	27,375	\$27,375			
Plans, Specifications and Estimates (PS&E):	\$	41,063	\$41,063		"PE" costs / "	CON" costs
Total PE:	\$	68,438	\$68,438		19%	25% Max
	Right of Wa	v (RW)				
Right of Way Engineering:	\$	100,000	\$100,000			
Acquisitions and Utilities:						
Total RW:	\$	100,000	\$100,000			
Total Pre-Construction Costs (PE+RW):	\$	168,438	\$168,438			
	Construction Engineeri	ng (CF)			"CF" costs / '	'CON" costs
Construction Engineering (CE):	S	27.375	\$27 375		8%	15% Max
	*	_ ,,,, , , ,	<i>Q</i> 21,010		0/0	1570 Max
Total Construction Costs:	\$	383,250	\$383,250			
	_		ATP Eligible Costs	Non-participating Cos	ts	
Total Project Cost:	\$5	<mark>51,688</mark>	\$551,688			
Documentation of Ineligible (Non-Participating) Costs:						
The Engineer's logic and/or calculations for splitting costs between ATP-Eligible and	Non-participating costs must l	be documented i	in this section of the Estimation	ate form.		
Separate logic is required for each item which is partly ineligible for ATP	funding or is required fo	r the construct	tion of an ineligible ite	m/element of the proj	ect.	
Item #: Description of Engineer's Logic: (See examples shown in th	e Instructions)					

Detailed Project Estimate and Total Project Costs- Cycle 6 Important: Read the Instructions in the first sheet (tab) before entering data. Do not enter data in shaded fields (with formulas).

Project Information:

	Agency: County of Humboldt Date: 10/20/2022										
	Project Description:	Sidewalk (Gap Clos	sure	A						
	Project Location: Licensed Engineer in responsible charge of	f preparing	or revie	wing this PSR-Eq	uivalent Cost E	stimate:				License #:	
	Election Engineer in responsible enange o	r proparing	Dw	ioot Estimo	to and Co	at Due	alidaruni			License	
			Pro	oject Estima	ite and Co	st Bre	eakdown:	D1	1		
							Cost	Break	lown		
	Project Estimate (for Co	onstruction	n Items	<u>Only</u>)		ATP Cost	<u>Eligible</u> s/Items	A C	I'P <u>Ineligible</u> osts/Items	Cor to c	ps/CCC onstruct
Item No.	Item	Quantity	Units	Unit Cost	Total Item Cost	%	\$	%	\$	%	\$
Gener	al Overhead-Related Construction Items										
1	Mobilization	1	LS	\$100,000.00	\$100,000	100%	\$100,000				
2	Traffic Control	1	LS	\$50,000.00	\$50,000	100%	\$50,000				
3	Stormwater Protection Plan	1	LS	\$15,000.00	\$15,000	100%	\$15,000				
4	Job Site Management	1		\$5,000.00	\$5,000	100%	\$5,000				
6		1	LS	\$10,000.00	\$10,000	10070	\$10,000	100%			
7			LS					100%			
8			LS					100%			
9								100%			
Gener	al Construction Items		LS	I				10070			
11	Traffic Stripe and Pavement Markings	1	LS	\$1,000.00	\$1,000	100%	\$1,000				
12	Curb Ramp	4	EA	\$7,500.00	\$30,000	100%	\$30,000				
13	Retaining Wall	854	CY	\$1,250.00	\$1,067,500	100%	\$1,067,500				
14	Install Curb and Gutter	9 34	CY CV	\$850.00	\$7,650	100%	\$7,650				
16	Import/Borrow	99	CY	\$150.00	\$14,850	100%	\$14,850				
17	Place Aggregate Base (Class 2)	34	CY	\$100.00	\$3,400	100%	\$3,400				
18	Remove Traffic Stripe	1	LS	\$1,000.00	\$1,000	100%	\$1,000				
20	Road Excavation	115	CY	\$90.00	\$10,350	100%	\$10,350	100%			
20								100%			
22								100%			
23								100%			
24								100%			
26								100%			
27								100%			
28								100%			
30								100%			
31								100%			
32								100%			
33								100%			
34								100%			
36								100%			
37								100%			
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41								100%			
42								100%			
43								100%			
45								100%			
46								100%			
47								100%			
48								100%			
50								100%			
51								100%			
52		Subtatel	Lof Com	stunction Itom	£1 244 (50		\$1 244 (50	100%			
		Subtota	i or Con	struction items:	\$1,344,650		\$1,544,650				
	Construction Item Contingencies (% of C	onstruction	Items):	30.00%	\$403,395		\$403,395				
	Total (Construction	n Items &	Contir	igencies) cost:	\$1,748,045		\$1,748,045				
				Duciest D-1	iver Cart						
				roject Del	ivery Cost	.S:					
	Tv	pe of Proie	ect Cost	Cost \$		1					

Detailed Project Estimate an	nd Total Project (Costs- Cycle 6		
Important: Read the Instructions in the first sheet (tab)	before entering data. Do	not enter data in shadeo	d fields (with formulas).
	Project Inform	ation:		
Agency: County of Humboldt	-		Date: 10)/20/2022
Project Description: Sidewalk Gap Close	sure			
Project Location: School Rd, Anders	on Ave to Salmon Ave			
Licensed Engineer in responsible charge of preparing or revie	wing this PSR-Equivalent Cost I	Estimate:	Li	cense #:
	Preliminary Engineering (PE	ATP Eligible Costs	Non-participating Costs	
Environmental Studies and Permits(PA&ED):	\$ 134,465	\$134,465		
Plans, Specifications and Estimates (PS&E):	\$ 201,698	\$201,698		"PE" costs / "CON" costs
Total PE:	\$ 336,163	\$336,163		19% 25% Max
	Right of Way (RW)		
Right of Way Engineering:	<u></u>			
Acquisitions and Utilities:				
Total RW:	\$			
Total Pre-Construction Costs (PE+RW):	\$336,16	\$336,163		
	Construction Engineering (CF		5	"CE" costs / "CON" costs
Construction Engineering (CE):	\$ 134,465	\$134,465		8% 15% Max
				10/01/1444
Total Construction Costs:	\$1,882,51	\$1,882,510		
		ATP Eligible Costs	Non-participating Costs	
Total Project Cost:	\$2,218,673	\$2,218,673		
Documentation of Ineligible (Non-Participating) Costs:				
The Engineer's logic and/or calculations for splitting costs between ATP-Eligible and I	Non-participating costs must be docur	nented in this section of the Est	imate form.	
Separate logic is required for each item which is partly ineligible for ATP	funding or is required for the co	nstruction of an ineligible i	item/element of the projec	it.
Item #: Description of Engineer's Logic: (See examples shown in th	e Instructions)			

	Detailed Project Estimate and Total Project Costs- Cycle 6										
Important: Read the Instructions in the first sheet (tab) before entering data. Do not enter data in shaded fields (with formulas).											
	Ageney: County of Humboldt			Proje	ect Inform	ation:			Deter	6/27/2022	
	Project Description	on: Sidewalk g	ap clos	ure alongWashing	ton Ave on east	side from	o Oakdale Dr to	School	Rd	0/2//2022	
	Project Location	on: Washingtio	on Ave,	Mckinelyville Av	e to School Rd	stimator				ligansa #1	
	Encensed Engineer in responsible charg	ge of preparing	D-			sumate:	-1-3		1	License #:	
			Pr	oject Estima	ate and Co	st Bre	akdown:	Ducala	down		
	Project Estimate (for	Construction	Itoma	(Ambri)		ATD	Fligible		TP Incligible	Corr	
	Troject Estimate (<u>tor</u>	Construction	I Items	<u>Oliiv</u>)		Costs	/Items		osts/ltems	to co	nstruct
Item	Item	Quantity	Units	Unit Cost	Total	%	\$	%	\$	%	\$
No.					Item Cost						
Gener	ral <u>Overhead-Related</u> Construction Iten Mobilization	ns 1	LS	\$100.000.00	\$100.000	100%	\$100,000				
2	Traffic Control	1	LS	\$50,000.00	\$50,000	100%	\$50,000				
3	Stormwater Protection Plan	1	LS	\$15,000.00	\$15,000	100%	\$15,000				
4	Job Site Management	1	LS	\$5,000.00	\$5,000	100%	\$5,000				
5 6	Construction Area Signs	1	LS	\$10,000.00	\$10,000	100%	\$10,000	100%			
7			LS					100%			
8			LS					100%			
10			LS					100%			
Gener	ral Construction Items										
11	Striping and Pavement Markings	1	LS	\$10,000.00	\$10,000	100%	\$10,000				
12	Place Hot Mix Ashphalt (Type A)	100	TON	\$250.00 \$850.00	\$25,000 \$42,500	100%	\$25,000 \$42,500				
13	PCC Sidewalk	90	CY	\$850.00	\$76,500	100%	\$76,500				
15	Roadway Excavation	500	CY	\$90.00	\$45,000	100%	\$45,000				
16	Place Aggregate Base (Class 2)	325	CY	\$100.00	\$32,500	100%	\$32,500	1000/			
17								100%			
19								100%			
20								100%			
21						-		100%			
23								100%			
24								100%			
25								100%			
20								100%			
28								100%			
29								100%			
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37								100%			
38								100%			
40								100%			
41								100%			
42								100%			
44								100%			
45						\vdash		100%			
46								100%			
48								100%			
49						\vdash		100%			
50								100%			
52								100%			
		Subtotal	of Con	struction Items:	\$411,500		\$411,500				
	Construction Item Contingencies (% o	of Construction	Items):	30.00%	\$123,450] [\$123,450	1			
	Total (Construct	tion Items &	Conti	ngencies) cost:	\$534,950		\$534,950				
				Duois at D	in Co	ta e					
		T (D)	10	Project Del	livery Cost	ls:					
		Type of Proie	ct Cost	Cost S							

Detailed Project Estimate ar	Detailed Project Estimate and Total Project Costs- Cycle 6									
Important: Read the Instructions in the first sheet (tab)) before entering dat	a. Do no	t enter data in shaded	fields (with formula	as).					
	Project I	nforma	tion:							
Agency: County of Humboldt				Date:	6/27/2022					
Project Description: Sidewalk gap closu	ure alongWashington A	ve on east si	ide from Oakdale Dr to Sc	hool Rd						
Project Location: Washingtion Ave,	Mckinelyville Ave to S	School Rd								
Licensed Engineer in responsible charge of preparing or revie	ewing this PSR-Equival	ent Cost Est	imate:	-	License #:					
	Preliminary Enginee	ring (PE)	ATP Eligible Costs	Non-participating Cos	sts					
Environmental Studies and Permits(PA&ED):	\$	116,450	\$116,450							
Plans, Specifications and Estimates (PS&E):	\$	174,675	\$174,675		"PE" costs / "	'CON" costs				
Total PE:	\$	291,125	\$291,125		54%	25% Max				
	Right of V	Vav (RW)								
Right of Way Engineering:	\$	100,000	\$100,000							
Acquisitions and Utilities:										
Total RW:	\$	100,000	\$100,000							
Total Pre-Construction Costs (PE+RW):		\$391,125	\$391,125							
	Construction Enginee	ring (CE)			"CE" costs / '	"CON" costs				
Construction Engineering (CE):	\$	116,450	\$116,450		22%	15% Max				
	1									
Total Construction Costs:		\$651,400	\$651.400							
		+ ,	ATP Eligible Costs	Non-participating Cos	its					
Total Project Cost:	\$1	,042,525	\$1,042,525							
Documentation of Ineligible (Non-Participating) Costs:										
The Engineer's logic and/or calculations for splitting costs between ATP-Eligible and	Non-participating costs mu	st be documer	nted in this section of the Estim	ate form.						
Separate logic is required for each item which is partly ineligible for ATP	funding or is required	for the cons	truction of an ineligible ite	m/element of the proj	ect.					
Item #: Description of Engineer's Logic: (See examples shown in th	ne Instructions)									

HUMBOLDT COUNTY

APPENDIX F - Central Avenue South Long-Term Alternative Alignments: Cost Estimates



	Detailed Project Estimate and Total Project Costs- Cycle 6										
	Important: Read the Instructions in t	he first she	et (tab)	before entering	g data. Do r	iot ente	r data in shad	ed field	s (with formul	as).	
	A gener: County of Humboldt			Proje	ect Informa	ation:			Deter	2/22/2023	
	Project Description	: Central Av	ve South	Long-Term Alter	native 1				Date.	212212023	
-	Project Location	: North Ban	k Rd/ A	zalea Ave/ Cochra	an Rd/ Bartow F	Rd, Hwy	101 to Central A	Ave		Liconso #	
	Elcenseu Engineer in responsible charge	or preparing	D.	oioot Estim	uto and Co	stimate.	aldawa			License #.	l.
			Pr	oject Estima	ate and Co	st Bre	eakdown:	Drook	down		
	Project Estimate (for C	netruction	Itoms	Only)		ATP	Eligihle		2 Ineligihle	Corns	
	Troject Estimate (<u>ior es</u>	Justi action	i items	<u>Olity</u>)		Costs	/Items	Cos	ts/Items	to con	struct
Item No.	Item	Quantity	Units	Unit Cost	Total Itom Cost	%	\$	%	\$	%	\$
Genera	I Overhead-Related Construction Items				Item Cost						
1	Mobilization	1	LS	\$100,000.00	\$100,000	100%	\$100,000				
2	Traffic Control	1	LS	\$50,000.00	\$50,000	100%	\$50,000				
3	Stormwater Protection Plan	1	LS	\$15,000.00	\$15,000	100%	\$15,000				
5	Construction Area Signs	1	LS	\$10,000.00	\$10,000	100%	\$10,000				
6			LS					100%			
8			LS					100%			
9			LS					100%			
10 Can an a	Construction Home		LS					100%			
11	Striping and Pavement Markings	1	LS	\$45,000.00	\$45,000	100%	\$45,000				
12	Signage	1	LS	\$12,500.00	\$12,500	100%	\$12,500				
13	RRFB	1	EA	\$75,000.00	\$75,000	100%	\$75,000	-			
14	Place Hot Mix Ashphalt (Type A) Roadway Excavation	2000	TON CY	\$250.00	\$500,000	100%	\$500,000	1			
16	Place Aggregate Base (Class 2)	2700	CY	\$100.00	\$270,000	100%	\$270,000				
17								100%			
18								100%			
20								100%			
21								100%			
22								100%			
24								100%			
25								100%			
20								100%			
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42								100%			
43								100%			
44								100%			
46								100%			
47								100%			
49								100%			
50								100%			
52								100%			
		Subtota	l of Con	struction Items:	\$1,478,500		\$1,478,500				
	Construction Item Contingencies (% of C	Construction	Items):	30.00%	\$443,550	1	\$443,550	1		1	
	Total (Constructio	n Items &	Conti	ngencies) cost:	\$1,922,050		\$1,922,050			1	
				Project Dol	ivery Cost	· · ·					
	Т	ype of Proie	ect Cost	Cost \$	ivery Cost						
				Preliminary En	gineering (PE))	ATP Eligible Cost	s N	on-participating Co	osts	
	Environmental Studies	and Permits(I	PA&ED):	\$	147,850		\$147,850			J	

Detailed Project Estimate an	d Total Project C	osts- Cycle 6	
Important: Read the Instructions in the first sheet (tab)	before entering data. Do n	ot enter data in shaded fie	elds (with formulas).
	Project Informa	ation:	
Agency: County of Humboldt			Date: 2/22/2023
Project Description: Central Ave South	Long-Term Alternative 1		
Project Location: North Bank Rd/ Az	alea Ave/ Cochran Rd/ Bartow R	d, Hwy 101 to Central Ave	
Licensed Engineer in responsible charge of preparing or review	wing this PSR-Equivalent Cost E	stimate:	License #:
Plans, Specifications and Estimates (PS&E):	\$ 221,775	\$221,775	"PE" costs / "CON" costs
Total PE:	\$ 369,625	\$369,625	19% 25% Max
	Right of Way (RW)		
Right of Way Engineering:	\$ 50,000	\$50,000	
Acquisitions and Utilities:	\$ 100,000	\$100,000	
Total RW:	\$ 150,000	\$150,000	
Total Pre-Construction Costs (PE+RW):	\$519,625	\$519,625	
	Construction Engineering (CE)		"CE" costs / "CON" costs
Construction Engineering (CE):	\$ 147,850	\$147,850	8% 15% Max
Total Construction Costs:	\$2,069,900	\$2,069,900	
		ATP Eligible Costs	Non-participating Costs
Total Project Cost:	\$2,589,525	\$2,589,525	
Documentation of Ineligible (Non-Participating) Costs:			
The Engineer's logic and/or calculations for splitting costs between ATP-Eligible and N	Ion-participating costs must be docum	ented in this section of the Estimat	te form.
Separate logic is required for each item which is partly ineligible for ATP	funding or is required for the con-	nstruction of an ineligible iter	m/element of the project.
Item #: Description of Engineer's Logic: (See examples shown in the	Instructions)		

	Detailed Project Estimate and Total Project Costs- Cycle 6 Important: Read the Instructions in the first sheet (tab) before entering data. Do not enter data in shaded fields (with formulas).													
	Important: Read the Instructions in t	ne first sne	et (tab)	Defore entering	g data. Do n	iot ente	r data in shad	ea neia	s (with formu	las).				
	Agency: County of Humboldt			Proje	ect Informa	ation:			Date	2/22/2023				
	Project Description	: Central Av	ve South	Long-Term Alter	mative 2				Durv					
	Project Location	: Central Av	ve, Hwy	101 to School Rd		Estimate: License #								
	Electiscu Engineer in responsible charge	orpreparing	D	oioot Estim	ato and Co									
			<u> </u>	oject Estima	ate and Co	SI Dre	Cost	Brook	down					
	Project Estimate (for C	netruction	Itoms	Only)		ATD Fligible ATD Insligible (Corns/CCC			
	Troject Estimate (<u>ior es</u>	-	i items	<u>Olity</u>)	r	Costs	/Items	Cos	ts/Items	struct				
Item No.	Item	Quantity	Units	Unit Cost	Total Item Cost	%	\$	%	\$	%	\$			
Genera	l Overhead-Related Construction Items				Item Cost									
1	Mobilization	1	LS	\$100,000.00	\$100,000	100%	\$100,000							
2	Traffic Control	1	LS	\$50,000.00	\$50,000	100%	\$50,000							
3	Stormwater Protection Plan	1		\$15,000.00	\$15,000	100%	\$15,000							
5	Construction Area Signs	1	LS	\$10,000.00	\$10,000	100%	\$10.000							
6			LS					100%						
7			LS					100%						
8			LS					100%						
10			LS					100%		1				
Genera	l Construction Items													
11	Striping and Pavement Markings	1	LS	\$50,000.00	\$50,000	100%	\$50,000							
12	Signage	1820	LS	\$15,000.00	\$15,000	100%	\$15,000							
13	Roadway Excavation	10159	CY	\$250.00	\$914,310	100%	\$914,310							
15	Place Aggregate Base (Class 2)	1320	CY	\$100.00	\$132,000	100%	\$132,000							
16	Retaining Wall (Type 1)	3795	CY	\$1,250.00	\$4,743,750	100%	\$4,743,750							
17	Barrier Type 60M	5110	LF	\$320.00	\$1,635,200	100%	\$1,635,200							
18	ККГВ	1	EA	\$75,000.00	\$75,000	100%	\$75,000	100%						
20								100%						
21								100%						
22								100%		-				
23								100%						
25								100%						
26								100%						
27								100%						
20								100%						
30								100%						
31								100%						
32						-		100%						
34								100%						
35								100%						
36								100%		-				
38								100%						
39								100%		1				
40								100%						
41								100%						
42								100%						
44								100%						
45								100%						
46								100%						
48								100%						
49								100%						
50						<u> </u>		100%						
52		<u> </u>		100%										
	·	\$8,200,260												
	Construction Item Contingencies (% of (Construction	Items).	30.00%	\$2,460.078	1	\$2,460.078	1		1				
	Total (Constructio	n Items &	Conti	ngencies) cost:	\$10,660.338	1	\$10,660.338	1		1				
				a, cooti	,		,,	-						
				Project Del	livery Cost	s:								
	T	ype of Proje	ect Cost	Cost \$	ginooring (DE)]	ATP Eligible Cost	с N	on-narticinating C	nete				
	Environmental Studies	and Permits(I	PA&ED):		\$820,026		paraoipating O	 _						

d Total Proj	ject Co	sts- Cycle 6			
before entering data	a. Do not	enter data in shaded field	ls (with formula	as).	
Project I	nformati	ion:			
			Date:	2/22/2023	
Long-Term Alternative	e 2				
101 to School Rd					
wing this PSR-Equival	ent Cost Estir	mate:		License #:	
\$	1,230,039	\$1,230,039		"PE" costs /	'CON" costs
\$	2,050,065	\$2,050,065		19%	25% Max
Right of V	Vav (RW)				
\$	100,000	\$100,000			
\$	100,000	\$100,000			
\$	200,000	\$200,000			
\$	<mark>2,250,065</mark>	\$2,250,065			
Construction Enginee	ring (CE)			"CE" costs /	"CON" costs
\$	820,026	\$820,026		8%	15% Max
\$1	1,480,364	\$11,480,364			
		ATP Eligible Costs N	Ion-participating Cos	sts	
\$13	<mark>,730,429</mark>	\$13,730,429			
Non-participating costs mu	st be document	ted in this section of the Estimate t	form.		
funding or is required	for the const	truction of an ineligible item/	element of the pro	oject.	
e Instructions)					
	d Total Pro before entering data Project I Long-Term Alternative (01 to School Rd wing this PSR-Equival \$ \$ Right of V \$ \$ S S S S S S S S S S	d Total Project Co before entering data. Do not Project Informat Long-Term Alternative 2 101 to School Rd wing this PSR-Equivalent Cost Esti \$ 1,230,039 \$ 2,050,065 Right of Way (RW) \$ 100,000 \$ 200,000 \$ 200,000\$ \$ 200,000\$ \$ 200,000\$ \$ 200,000\$ \$ 200,000\$ \$ 200,000\$ \$ 200,000\$ \$ 200,000\$ \$ 200,000\$ \$ 200,000\$ \$ 200,000\$ \$ 200,000\$ \$ 200,000\$	d Total Project Costs- Cycle 6 before entering data. Do not enter data in shaded field Project Information: Long-Term Alternative 2 101 to School Rd wing this PSR-Equivalent Cost Estimate: \$ 1,230,039 \$ 2,050,065 Right of Way (RW) \$ 100,000 \$ 100,000 \$ 200,000 \$ 200,000 \$ 200,000 \$ 200,000 \$ 200,000 \$ 200,000 \$ 200,000 \$ \$ \$ 101,030 \$ \$ \$ 100,000 \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	d Total Project Costs- Cycle 6 before entering data. Do not enter data in shaded fields (with formula Project Information: Date: Long-Term Alternative 2 101 to School Rd wing this PSR-Equivalent Cost Estimate: \$ 1,230,039 \$1,230,039 \$1,230,039 \$ \$ 1,230,039 \$1,230,039 \$ \$ \$ \$ 1,230,039 \$1,230,039 \$ \$ \$ \$ \$ 1,230,039 \$\$1,230,039 \$\$ \$	d Total Project Costs- Cycle 6 before entering data. Do not enter data in shaded fields (with formulas). Project Information: Date: 2/22/2023 Long-Term Alternative 2 101 to School Rd wing this PSR-Equivalent Cost Estimate: License #: \$ 1,230,039 \$ 2,050,065 \$ 2,050,065 \$ 2,050,065 \$ 1,00,000 \$ 100,000 \$ 100,000 \$ 2,00,000 \$ 2,00,000 \$ 2,00,000 \$ 2,00,000 \$ 2,00,000 \$ 2,00,000 \$ 2,00,000 \$ 2,00,000 \$ 2,00,000 \$ \$ \$ 100,000 \$ \$ \$ 100,000 \$ \$ \$ \$ \$ \$ \$ \$ \$ <t< td=""></t<>

	Detailed Project Estimate and Total Project Costs- Cycle 6												
	Important: Read the Instructions in th	ie first she	et (tab)) before entering	g data. Do r	iot ente	r data in shad	ed field	s (with formul	las).			
	A gamery County of Humboldt			Proje	ect Information	ation:			Doto	2/22/2023			
	Project Description:	Central Av	e South	Long-Term Alter	mative 3	Datt. 212212023							
	Project Location:	Central Av	/e, Hwy	101 to School Rd						.			
	Licensed Engineer in responsible charge	of preparing	g or revie	ewing this PSR-Ec	uivalent Cost E	stimate:	<u> </u>			License #:			
			Pr	oject Estima	ate and Co	st Bre	eakdown:						
			_				1000						
	Project Estimate (tor Co	nstruction	Items	<u>Only</u>)		Costs	/Items	Cos	ts/Items	to construct			
Item No.	. Item	Quantity	Units	Unit Cost	Total Item Cost	%	\$	%	\$	%	\$		
Genera	ll <u>Overhead-Related</u> Construction Items	1			* * * * * * * * * *	1000/	* * * * * * * * * *						
1	Mobilization Traffic Control	1	LS	\$100,000.00	\$100,000	100%	\$100,000						
3	Stormwater Protection Plan	1	LS	\$15,000.00	\$15,000	100%	\$15,000						
4	Job Site Management	1	LS	\$5,000.00	\$5,000	100%	\$5,000						
5	Construction Area Signs	1	LS	\$10,000.00	\$10,000	100%	\$10,000	1009/					
7			LS					100%					
8			LS					100%					
9			LS					100%					
Genera	l Construction Items	1	LS					100%		1			
11	Striping and Pavement Markings	1	LS	\$40,000.00	\$40,000	100%	\$40,000						
12	Signage	1	LS	\$10,000.00	\$10,000	100%	\$10,000						
13	Place Hot Mix Ashphalt (Type A)	2300	TON	\$250.00	\$575,000	100%	\$575,000						
15	Place Aggregate Base (Class 2)	1700	CY	\$100.00	\$170,000	100%	\$170,000						
16	Import Borrow	30000	CY	\$25.00	\$750,000	100%	\$750,000						
17	Ped OC Retaining Wall (Type 1)	1 1260	LS	\$3,000,000.00	\$3,000,000	100%	\$3,000,000						
19	Barrier Type 60M	2420	LF	\$320.00	\$774,400	100%	\$774,400						
20								100%					
21								100%					
22								100%					
24								100%					
25								100%					
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46								100%		1			
48								100%		1			
49								100%					
50					100%		-						
52				100%									
Subtotal of Construction Items: \$7,569,400													
	Construction Item Contingencies (% of C	onstruction	Items):	30.00%	\$2,270,820	1	\$2,270,820	1		1			
	Total (Construction	n Items &	Conti	ngencies) cost:	\$9,840,220		\$9,840,220			1			
					•								
		CD 1		Project Del	ivery Cost	s:							
	Ту	pe of Proje	ect Cost	Cost \$	gineering (PF)		ATP Eligible Cost	s N	on-participating Co	osts			
	Environmental Studies	and Permits(I	PA&ED):	\$	756,940		\$756,940		r				

' costs
5% Max
" costs
5% Max

	Detailed Project Estimate and Total Project Costs- Cycle 6 Important: Read the Instructions in the first sheet (tab) before entering data. Do not enter data in shaded fields (with formulas).												
	Important: Read the Instructions in th	ie first she	et (tab)	before enterin	g data. Do r	lot ente	r data in shad	ed field	s (with formu	las).			
	Agoney: County of Humboldt			Proje	ect Informa	ation:			Dete	2/22/2023			
	Project Description:	Central Av	e South	Long-Term Alter	rnative 4				Date	. 212212023			
	Project Location	Central Av	/e/Hwy	101, Hwy 101 to	Central Ave	stimator				Liconso #:			
	Licensed Engineer in responsible charge	of preparing	or revi	ewing this FSK-E	quivalent Cost E	stimate:	1			License #:	I		
			Pr	oject Estima	ate and Co	st Bre	eakdown:	Durali					
	D roject Estimate (f. C.		T			ATD	COSI	вгеак	10WN Danaligibla	Como			
	Troject Estimate (10FC)	nstruction	Items	<u>Only</u>)		Costs	/Items	Cost	ts/Items	to con	struct		
Item No.	Item	Quantity	Units	Unit Cost	Total	%	\$	%	\$	%	\$		
Genera	 Overhead-Related Construction Items				Item Cost								
1	Mobilization	1	LS	\$100,000.00	\$100,000	100%	\$100,000						
2	Traffic Control	1	LS	\$50,000.00	\$50,000	100%	\$50,000						
3	Stormwater Protection Plan	1	LS	\$15,000.00	\$15,000	100%	\$15,000						
5	Construction Area Signs	1	LS	\$10,000.00	\$10,000	100%	\$10,000						
6			LS					100%					
7			LS					100%		-			
9			LS					100%					
10			LS					100%					
Genera	Striping and Pavement Markings	1	LS	\$40,000,00	\$40,000	100%	\$40,000			1			
12	Signage	1	LS	\$10,000.00	\$10,000	100%	\$10,000						
13	Place Hot Mix Ashphalt (Type A)	2600	TON	\$250.00	\$650,000	100%	\$650,000						
14	Roadway Excavation	3500	CY CV	\$90.00	\$315,000	100%	\$315,000						
15	Import Borrow	30000	CY	\$25.00	\$200,000	100%	\$200,000						
17	Ped OC	1	LS	\$4,000,000.00	\$4,000,000	100%	\$4,000,000						
18								100%					
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40								100%					
48								100%					
49 50						-		100%					
51					100%								
52		\$6 145 000		\$6 145 000	100%								
Subtotal of Construction Items: \$6,145,000							50,145,000			-			
Construction Item Contingencies (% of Construction Items): 30.00% \$1,843,500							\$1,843,500			-			
	Total (Construction	n Items &	Conti	ngencies) cost:	\$7,988,500		\$7,988,500						
				Project De	livery Cost	s:							
	Ту	pe of Proje	ect Cost	Cost \$									
		10		Preliminary Er	ngineering (PE))	ATP Eligible Cost	s No	on-participating Co	osts			
	Environmental Studies	and Permits(I	A&ED):	2	514,500		\$514,500			_			

"CON" costs
25% Max
"CON" costs
15% Max

	Detailed Project	Estima	te ar	nd Total I	Project C	Costs	- Cycle 6)			
	Important: Read the Instructions in	the first she	et (tab)) before enterin	g data. Do r	10t ente	r data in shad	ed field	s (with formu	las).	
				Proj	ect Inform	ation:			1		
	Agency: County of Humboldt Project Description	n. Central A	ve South	Long-Term Alter	mative 5				Date	: 2/22/2023	
	Project Locatio	n: Central A	ve/Hwy	101, Hwy 101 to	School Rd						
	Licensed Engineer in responsible charg	e of preparing	g or revi	ewing this PSR-E	quivalent Cost E	Stimate:				License #:	
			Pr	oject Estim	ate and Co	st Bre	eakdown:				
							Cost	t Break	down		
	Project Estimate (for (Construction	n Items	<u>Only</u>)		ATP Costs	<u>Eligible</u> /Items	ATI Cos	P <u>Ineligible</u> ts/Items	Corps to con	/CCC struct
Item No.	Item	Quantity	Units	Unit Cost	Total Item Cost	%	\$	%	\$	%	\$
Genera	l <u>Overhead-Related</u> Construction Items		1	1 .							1
1	Mobilization	1	LS	\$100,000.00	\$100,000	100%	\$100,000				-
3	Stormwater Protection Plan	1	LS	\$15,000.00	\$30,000	100%	\$30,000				
4	Job Site Management	1	LS	\$5,000.00	\$5,000	100%	\$5,000				
5	Construction Area Signs	1	LS	\$10,000.00	\$10,000	100%	\$10,000	1000/			
6			LS			-		100%		-	
8			LS					100%			
9			LS					100%			
10 Genera	Construction Items		LS					100%			
11	Striping and Pavement Markings	1	LS	\$40,000.00	\$40,000	100%	\$40,000				
12	Signage	1	LS	\$10,000.00	\$10,000	100%	\$10,000				
13	Place Hot Mix Ashphalt (Type A)	2400	TON	\$250.00	\$600,000	100%	\$600,000			+	
14	Place Aggregate Base (Class 2)	1700	CY	\$90.00	\$270,000	100%	\$270,000				
16	Import Borrow	30000	CY	\$25.00	\$750,000	100%	\$750,000				
17	Ped OC	1	LS	\$3,000,000.00	\$3,000,000	100%	\$3,000,000	1000/		+	
18								100%		1	
20								100%			
21								100%		+	
22								100%		1	
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25								100%		<u> </u>	-
26								100%			
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29								100%		<u> </u>	-
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32								100%			
33		_						100%		+	
35								100%		1	-
36								100%			
37								100%			
39								100%		1	-
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41						-		100%		ł	
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45						<u> </u>		100%		+	
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48								100%		4	
49 50								100%		1	
51								100%			
52			65.030.000		65 030 000	100%					
Subtotal of Construction Items: \$5,020,000							\$5,020,000				
Construction Item Contingencies (% of Construction Items): 30.00% \$1,506,000							\$1,506,000	-		4	
	Total (Constructi	ion Items &	. Conti	ngencies) cost:	\$6,526,000		\$6,526,000			L	
				Project De	livery Cost	s:					
		Type of Proj	ect Cost	Cost \$	J 2 2 8 4						
				Preliminary Er	gineering (PE))	ATP Eligible Cost	ts N	on-participating Co	osts	
	Environmental Studi	es and Permits(PA&ED):	\$	502,000		\$502,000			_	

Detailed Project Estimate an	d Total Projec	ct Costs	- Cycle 6			
Important: Read the Instructions in the first sheet (tab)	before entering data.	Do not ente	r data in shaded fi	elds (with formula	as).	
	Project Info	ormation:	:			
Agency: County of Humboldt				Date:	2/22/2023	
Project Description: Central Ave South 1	Long-Term Alternative 5					
Project Location: Central Ave/Hwy 1	01, Hwy 101 to School Rd					
Licensed Engineer in responsible charge of preparing or review	wing this PSR-Equivalent	Cost Estimate:			License #:	
Plans, Specifications and Estimates (PS&E):	\$ 7:	53,000	\$753,000		"PE" costs /	"CON" costs
Total PE:	\$ 1,2	55,000	\$1,255,000		19%	25% Max
	Right of Way	(RW)				
Right of Way Engineering:	\$	50,000	\$50,000			
Acquisitions and Utilities:	\$ 10	00,000	\$100,000			
Total RW:	\$ 15	50,000	\$150,000			
Total Pre-Construction Costs (PE+RW):	\$1,4(<mark>)5,000</mark>	\$1,405,000			
	Construction Engineering	e (CE)			"CE" costs /	"CON" costs
Construction Engineering (CE):	\$ 51	02,000	\$502,000		8%	15% Max
Total Construction Costs:	\$7,02	28,000	\$7,028,000			
	· · · · · · · · · · · · · · · · · · ·	<u> </u>	ATP Eligible Costs	Non-participating Cos	sts	
Total Project Cost:	\$8,43	<mark>3,000</mark>	\$8,433,000			
Description of Lealizing (Lealizing) Contra						
Documentation of mengible (Non-Participating) Costs:						
The Engineer's logic and/or calculations for splitting costs between ATP-Eligible and N	Ion-participating costs must be	documented in	this section of the Estima	te form.		
Separate logic is required for each item which is partly ineligible for ATP	funding or is required for	the constructi	on of an ineligible iter	m/element of the pro	oject.	
Item #: Description of Engineer's Logic: (See examples shown in the	Instructions)					

	Detailed Project Estimate and Total Project Costs- Cycle 6												
	Important: Read the Instructions in th	ie first she	et (tab)) before enterin	g data. Do n	iot ente	r data in shad	ed field	s (with formu	as).			
				Proj	ect Informa	ation:							
	Agency: County of Humboldt Project Description:	Central Av	e South	Long-Term Alter	mative 6				Date:	2/22/2023			
	Project Description Project Location	Central Av	/e/ Turn	er Rd, Hwy 101 t	o Central Ave								
	Licensed Engineer in responsible charge	of preparing	g or revi	ewing this PSR-E	quivalent Cost E	stimate:				License #:			
			Pr	oject Estim	ate and Co	st Bre	eakdown:						
							Cost	Break	down				
	Project Estimate (for Co	onstruction	Items	<u>Only</u>)		ATP Costs	ATP <u>Eligible</u> ATP <u>Ir</u> Costs/Items Costs/I			Corps to con	/CCC struct		
Item No.	Item	Quantity	Units	Unit Cost	Total Item Cost	%	\$	%	\$	%	\$		
Genera	l <u>Overhead-Related</u> Construction Items	-	1	F -									
1	Mobilization Traffic Control	1	LS	\$100,000.00	\$100,000	100%	\$100,000						
3	Stormwater Protection Plan	1	LS	\$15,000.00	\$15,000	100%	\$15.000						
4	Job Site Management	1	LS	\$5,000.00	\$5,000	100%	\$5,000						
5	Construction Area Signs	1	LS	\$10,000.00	\$10,000	100%	\$10,000	1000/					
6								100%			+		
8			LS					100%					
9			LS					100%					
10 Canana	Construction Itoms		LS					100%		L			
11	Slurry Seal	4000	SY	\$5.00	\$20,000	100%	\$20.000			1			
12	Striping and Pavement Markings	1	LS	\$40,000.00	\$40,000	100%	\$40,000						
13	Signage	1	LS	\$10,000.00	\$10,000	100%	\$10,000						
14	Place Hot Mix Ashphalt (Type A)	1250	TON	\$250.00	\$312,500	100%	\$312,500						
15	Roadway Excavation	1550	CY	\$90.00	\$139,500	100%	\$139,500			<u> </u>			
10	Import Borrow	30000	CY	\$25.00	\$750,000	100%	\$750,000						
18	Ped OC	1	LS	\$4,000,000.00	\$4,000,000	100%	\$4,000,000						
19								100%	-		-		
20								100%					
22								100%					
23								100%					
24								100%					
26								100%					
27								100%					
28								100%	-		-		
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4/								100%		<u> </u>			
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50								100%					
51					100%								
52	52 Subtotal of Construction Items: \$5.552.000							100%		1			
Subtotal of Construction Items: 55,552,000								1		7			
Construction Item Contingencies (% of Construction Items): 30.00% \$1,665,600							\$1,665,600	-	-	-			
Total (Construction Items & Contingencies) cost: \$7,217,600 \$7.							\$7,217,600			L			
				Project De	livery Cost	s:							
	Ту	pe of Proje	ect Cost	Cost \$									
				Preliminary Er	ngineering (PE)	1	ATP Eligible Cost	s N	on-participating Co	osts			
	Environmental Studies	and Permits(I	PA&ED):	\$	455,200	J	\$455,200						

d Total Proj	ject Co	osts- Cycle 6			
before entering data	a. Do not	t enter data in shaded fiel	lds (with formula	as).	
Project I	nformati	ion:			
			Date:	2/22/2023	
Long-Term Alternative	e 6				
r Rd, Hwy 101 to Cent	iral Ave				
wing this PSR-Equivale	ent Cost Esti	mate:		License #:	
\$	682,800	\$682,800		"PE" costs /	'CON" costs
\$	1,138,000	\$1,138,000		16%	25% Max
Right of W	Vav (RW)				
\$	50,000	\$50,000			
\$	100,000	\$100,000			
\$	150,000	\$150,000			
\$	1,288,000	\$1,288,000			
Construction Engineer	ring (CE)			"CE" costs /	"CON" costs
\$ \$	455,200	\$455,200		6%	15% Max
				L	
\$°	7,672,800	\$7,672,800			
		ATP Eligible Costs	Non-participating Cos	sts	
\$8	<mark>,960,800</mark>	\$8,960,800			
Non-participating costs mus	st be document	ted in this section of the Estimate	e form.		
funding or is required	for the const	truction of an ineligible item	n/element of the pro	oject.	
e Instructions)					
	d Total Project I before entering data Project I Long-Term Alternative r Rd, Hwy 101 to Cent wing this PSR-Equival \$ \$ Right of V \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	d Total Project Co before entering data. Do not Project Informat Long-Term Alternative 6 r Rd, Hwy 101 to Central Ave wing this PSR-Equivalent Cost Esti \$ 682,800 \$ 1,138,000 Right of Way (RW) \$ 50,000 \$ 150,000 \$ 150,000 \$ 150,000 \$ 150,000 \$ 150,000 \$ 150,000 \$ 150,000 \$ 1,288,000 Construction Engineering (CE) \$ 455,200 \$ 7,672,800 \$ 88,960,800 Non-participating costs must be documen funding or is required for the cons s Instructions)	d Total Project Costs- Cycle 6 before entering data. Do not enter data in shaded fie Project Information: Long-Term Alternative 6 r Rd, Hwy 101 to Central Ave wing this PSR-Equivalent Cost Estimate: \$ 682,800 \$ 1,138,000 Right of Way (RW) \$ 50,000 \$ 100,000 \$ 150,000 \$ 150,000 \$ 150,000 \$ 150,000 \$ 150,000 \$ 150,000 \$ 150,000 \$ 150,000 \$ 150,000 \$ 150,000 \$ 100,000 \$ 150,000 \$ 100,000 \$ 100,000 \$ 100,000 \$ 100,000 \$ 100,000 \$ 100,000 \$ 100,000 \$ 100,000 \$ 100,000 \$ 100,000 \$ 100,000 \$ 138,000 \$ 100,000 \$ 100,000 \$ 100,000 \$ 100,000 \$ 100,000 \$ 1,288,000 \$ 1,288,000	d Total Project Costs- Cycle 6 before entering data. Do not enter data in shaded fields (with formula Project Information: Date: Long-Term Alternative 6 r Rd, Hwy 101 to Central Ave wing this PSR-Equivalent Cost Estimate: \$ 682,800 \$ 1,138,000 \$ 1,138,000 Site of Way (RW) \$ 50,000 \$ 50,000 \$ 100,000 \$ 100,000 \$ 150,000 \$ 150,000 \$ 150,000 \$ 150,000 \$ 150,000 \$ 150,000 \$ 150,000 \$ 150,000 \$ 150,000 \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	d Total Project Costs- Cycle 6 before entering data. Do not enter data in shaded fields (with formulas). Project Information: Date: 2/22/2023 Long-Term Alternative 6 r Alternative 6 r Rd, Hwy 101 to Central Ave wing this PSR-Equivalent Cost Estimate: License #: \$ 682,800 \$ 138,000 \$ S 682,800 \$ \$ \$ 682,800 \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ <t< td=""></t<>

	Detailed Project Estimate and Total Project Costs- Cycle 6												
	Important: Read the Instructions in th	ie first she	et (tab)) before enterin	g data. Do n	ot ente	r data in shad	ed field	s (with formu	las).			
				Proje	ect Information	ation:			1				
	Agency: County of Humboldt Project Description	Central Ax	ve South	Long-Term Alter	mative 7				Date:	2/22/2023			
	Project Description Project Location	Central Av	ve/Hwy	101, Hwy 101 to	Central Ave								
	Licensed Engineer in responsible charge	of preparing	g or revi	ewing this PSR-E	quivalent Cost E	stimate:				License #:			
			Pr	oject Estima	ate and Co	st Bre	akdown:						
							Cost	Break	down				
	Project Estimate (for Co	onstruction	1 Items	<u>Only</u>)		ATP Costs	<u>Eligible</u> /Items	ATI Cost	P <u>Ineligible</u> ts/Items	Corps/CCC to construct			
Item No.	Item	Quantity	Units	Unit Cost	Total Item Cost	%	\$	%	\$	%	\$		
Genera	l <u>Overhead-Related</u> Construction Items												
1	Mobilization	1	LS	\$100,000.00	\$100,000	100%	\$100,000						
2	Stormwater Protection Plan	1	LS	\$15,000.00	\$50,000	100%	\$15,000						
4	Job Site Management	1	LS	\$5,000.00	\$5,000	100%	\$5,000						
5	Construction Area Signs	1	LS	\$10,000.00	\$10,000	100%	\$10,000						
6			LS					100%					
8			LS					100%					
9			LS					100%					
10			LS					100%					
Genera	I Construction Items Strining and Pavement Markings	1	15	\$40,000,00	\$40,000	100%	\$40,000						
11	Signage	1	LS	\$10,000.00	\$10,000	100%	\$10,000						
13	Place Hot Mix Ashphalt (Type A)	3100	TON	\$250.00	\$775,000	100%	\$775,000						
14	Roadway Excavation	4000	CY	\$90.00	\$360,000	100%	\$360,000						
15	Place Aggregate Base (Class 2)	2250	CY	\$100.00	\$225,000	100%	\$225,000						
16	Ped OC	30000		\$25.00	\$750,000	100%	\$750,000						
18		1	25	\$2,000,000100	\$5,000,000	100/0	\$2,000,000	100%					
19								100%					
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		Subtota	I OI COI	istruction Items:	əə, 340,000		\$5,340,000			_			
Construction Item Contingencies (% of Construction Items): 30.00% \$1,602,000							\$1,602,000						
Total (Construction Items & Contingencies) cost: \$6,942,000							\$6,942,000						
				Project Del	livory Cost	·C •							
	т.	ne of Prot	et Cost	Cost ®	uvery Cost	3.							
	Iy	peorroje	ci Cost	Preliminary Er	gineering (PE))	ATP Eligible Cost	s N	on-participating Co	osts			
	Environmental Studies		\$534,000										

Detailed Project Estimate and	d Total Proj	ject Cos	sts- Cycle 6			
Important: Read the Instructions in the first sheet (tab)	before entering data	a. Do not e	nter data in shaded fie	elds (with formula	as).	
	Project In	nformatio	on:			
Agency: County of Humboldt				Date:	2/22/2023	
Project Description: Central Ave South I	Long-Term Alternative	- 7				
Project Location: Central Ave/Hwy 10	01, Hwy 101 to Central	l Ave				
Licensed Engineer in responsible charge of preparing or review	wing this PSR-Equivale	ent Cost Estim	ate:		License #:	
Plans, Specifications and Estimates (PS&E):	\$	801,000	\$801,000		"PE" costs /	"CON" costs
Total PE:	\$	1,335,000	\$1,335,000		19%	25% Max
	Right of W	av (RW)				
Right of Way Engineering:	\$ \$	350,000	\$350,000			
Acquisitions and Utilities:	\$	817,500	\$817,500			
Total RW:	\$	1,167,500	\$1,167,500			
Total Pre-Construction Costs (PE+RW):	\$2	<mark>2,502,500</mark>	\$2,502,500			
(Construction Engineer	ring (CE)			"CE" costs /	"CON" costs
Construction Engineering (CE):	§	534,000	\$534,000		8%	15% Max
		•				
Total Construction Costs:	\$7	7,476,000	\$7,476,000			
		•	ATP Eligible Costs	Non-participating Co	sts	
Total Project Cost:	\$9,	<mark>,978,500</mark>	\$9,978,500			
Documentation of Ineligible (Non-Participating) Costs:						
The Engineer's logic and/or calculations for splitting costs between ATP-Eligible and N	Non-participating costs mus	st be documented	l in this section of the Estimat	e form.		
Separate logic is required for each item which is partly ineligible for ATP	funding or is required	for the constru	uction of an ineligible iter	n/element of the pro	oject.	
Item #: Description of Engineer's Logic: (See examples shown in the	e Instructions)					



" Where Horses Have the Right of Way "