Roadway Project Scoring		Max	
Northside Boulevard and Ustick Road Roundabout	Points	Points	Notes:
CIM Score			
CIM project score	13.28	26	On the Ustick Road Corridor (Unfunded, score
Performance Assessment:	15126		66.4)
Safety - Maximum 40			
Does the project address a known auto safety issue?	0	30	IN: No RSAP Emphasis: High / Med Priority Walkway: Tier 1, RRFB: Tier 4, Lighting: Tier 4 Auto Crashes: None CMF Clearinghouse IDs: 4686,7572,5711,10993,10559,3092,11246,237 5,11158 resulting in average of 40% less crashes
Does the project address a known active transportation safety issue and improve safety for active transportation users?	20	30	Bike/Ped Crashes (within 0.25 m): 1A
Does the project support the mode of the segment identified in the Complete Network Policy?	15	20	This question not included in the application used. Supports Modes: Auto, Active Transportation
Total:	40	40	Limit of 40
Economic Vitality - Maximum 25 Does the project address a congestion issue using a non- capacity adding strategy?	0	10	Congestion: Low
Does the project improve a facility in "fair" or "poor" condition?	0	10	New Segment
Does the project improve freight mobility?	5	5	
Total:	5	25	
Convenience - Maximum 25			
Does the project improve connectivity to a regional activity center?	5	10	Within 2 miles of 1 RAC.
Does the project improve auto and/or active and public transportation accessibility to key destinations?	0	8	Note only gets score if project is not in the range of a regional activity center.
Does the project address a gap in the network?	4	16	Active Transportation gap
Total:	9	25	
Quality of Life - Maximum 15			
Does the project benefit an underserved area?	7	10	Equity score: 8, 7, 5, 5 (med and med/low)
Does the project address potential environmental impacts?	5	5	Medium impact. Water_Wetland, , EnviroJustice_MinorityArea, Water_Floodzone_500, Water_Groundwater, SchoolParcels, Floodzone
Total:	12	15	
Performance Total:	66	105	
Programming Asessment:			
Readiness and Support - Maximum 25			
Is the project a priority to the sponsor agency?	0	10	16 out of 16
Does the sponsor agency provide match above the required minimum?	5	5	55% local match.
Is the project ready for Federal implementation?	6	10	Pre-concept, Preliminary Design, Final Design, Right-of-way not needed
Programming Total:	11	25	-
Total Score:	90.28	156	

IV. APPLICATION SUPPLEMENTAL

FY2026-2032 COMPASS Application Guide

Phase I - Page 1 Phase II - Page 7

TUTORIAL VIDEOS:

- How To Create a Successful Grant Application: https://youtu.be/zKokWhBexJU
- How To Fill Out the Phase I Application Form: https://youtu.be/yOuSQTmz6oc

2026 COMPASS Funding Application Phase I All Projects

All applications must be submitted in Word format by email to ssader@COMPASSidaho.org. This phase of the application page limit is 10 pages. See last page for definitions of acronyms and link to Phase I Application Tutorial Video.

DETAILS

Sponsor Name (agency): City of Nampa Public Works

Main Agency Contact: Shelia Gibson, gibsons@cityofnampa.us, 208-468-5467

Project Title: Ustick Road and Northside Boulevard, Roundabout

PROJECT DETAILS

Briefly describe your project:

Reconstruct the intersection of Ustick Road and Northside Boulevard converting it from a four way stop to a roundabout with curb and gutter, landscape buffer, and sidewalk/path.

The intersection of Ustick Road and Norhside Blvd is located in North Nampa. Ustick Road is a principal arterial, and connects Nampa to Caldwell, Meridian and Boise. Ustick Road is posted at 50 mph.

Briefly describe the location of the project (include main segment and termini):

A four-way controlled stop intersection at Northside Boulevard and Ustick Road, in the city of Nampa, Idaho, with dirt shoulders, no sidewalk/paths or curb and gutter, surrounded by rural fields and residential properties.

Is the right-of-way for this project managed by the sponsor's jurisdiction? (e.g. is ROW in the jurisdiction of ITD, a highway district, a canal company, etc.) ✓ Yes □ No □ N/A						
	oort from the managing oval prior to submission			to ensu	re their	
additional ROW need to Yes ✓ No □ N/A	jurisdiction own the to be purchased?) place before improve				·	
any safety benefits in your project area 2 through lanes 2 through/1TWLTL 4 through/1TWLTL 6 through lanes Center Turn Lane Left Turn Lane Intersection Interchange Free Running Right Turn	that result from the	Curb Gutter ADA Ra PHB Cr RFFB C	ments. Check and a characteristics and a characteristic and	all <i>exis</i>	r between Sidewalk/Road Lighting top ullout ane helter	
☐ Bridge Fencing ☐ Bridge Guardrail Please describe, if nec	☐ Sidewalk 7-8' width ☐ Sidewalk 9-10' width cessary	☐ Bike/Pe	ed Facility about 3-lane			
Check all counterme ☐ Widen 2 to 3 lanes ✓ Widen 2 to 4 lanes ☐ Widen 2 to 5 lanes ☐ Widen 3 to 5 lanes ☐ Widen 3 to 6-7 lanes	Convert Signaled to Ro □ Convert Signaled to Ro □ Upgrade Stop Sign to F □ Upgrade Signals ✓ Add ITS ✓ Add Street Lighting	undabout	☐ Add Mid-Street Co ☐ Add PHB Crossing ✔ Add RFFB Crossing ☐ Add LPI ☐ Add Bike Lane	1	☐ Replace Bridge ☐ Widen Shoulder ☐ Add Bus Stop ☐ Add Bus Pullout ☐ Add Bus Lane	

☐ Widen 3 to 6-7 lanes

□ Widen 4 to 5-7 lanes ✓ Add ADA Ramps □ Add road/sidewalk Barrier □ Add Bike/Ped Facility □ Other: □ Free Running Right Turn □ Add Sidewalk 3-4' width □ Add Raised Median □ Add Bridge Guardrails □ Add Sidewalk 5-7' width □ Sealcoat Road □ Add Bridge Fencing □ Add Sidewalk 8-10' width □ Inlay & Millwork □ Convert Stop to Signaled □ Add Pathway 8-10' width □ Repaint Striping ✓ Convert Stop to Roundabout □ Add Multi-Use Pathway □ Replace Signage						
Dual-lane roundabout has been proposed.						
Does the project include improvements to the public transportation system? □ Yes ✓ No						
If yes, a letter of support from the public transportation agency where the project is located is required to ensure its involvement, and approval is required before submission.						

PURPOSE AND NEED

Describe the project's purpose and need in detail including why this project is important to your agency and to the region (please reference *Communities in Motion 2050* goals and objectives as well as performance measures and targets):

Currently, there is a four way stop at the intersection of Ustick Road and Northside Boulevard. This section is considered a minor arterial, with two lanes and a posted speed limit of 45 mph. The four adjacent corners each contain dirt shoulders and have no designation for right turn, pedestrian sidewalk, or bike path. Traffic backs up here and becomes congested during varying times of day. A roundabout is necessary to alleviate some of the wait time and help keep traffic flowing since Ustick Road connects Ada County and Canyon County and is one of the secondary commute options for travelers.

Since Ustick Road is considered a travel corridor which commuters use as an alternate route, and development in the area is expanding, the intersection at Madison Road has been viewed as a place where Nampa can add kinetic area with a roundabout, slowing down the speed along the roadway to minimize injury crashes. The construction of a roundabout will save local jurisdictions money by not requiring policing officials around for traffic infractions such as running a red light, speeding, or times when lights are malfunctioning, and a traffic attendant is necessary. Also with the intersection changes, reconstruction can be maximized, and bike and pedestrian facilities can be added at the same time. The addition of bike paths and/or sidewalks will enhance safety, encouraging residents to become more health conscious. The Ustick Road corridor study also indicates that traffic on Ustick will increase by 632% by the year 2045. Since this corridor is a major thoroughfare for Nampa, increasing capacity is required.

CIM2050 Goals (check all that apply):						
✓ Safety:	✓ Increases Safety ☐ Increases Security ✓ Supports Resiliency					
✓ Economic Vitality: ✓ Promotes Economic Vitality ✓ Promotes Freight ✓ Preserves Infrastructure ☐ Provides Reliability ✓ Promotes Travel/Tourism ✓ Manages Growth ☐ Preserves Farmland						
✓ Convenience:	✓ Increases Access/Mobility ✓ Increases Connectivity ✓ Reduces Congestion					

√ Quality of Life:	☐ Kind to Environment ✓ Enhances Public Health ✓ Preserves/Connects to Open Space ☐ Promotes Affordable Housing ✓ Provides Transportation Options ✓ Benefits the Underserved
FUNDING REQU	EST / PROJECT TYPE
COMPASS staff. Project D CIM Impl Federal F Staff Ass include it in What type of property Capital/C Public Tr Active Tr	Development Program (PDP) – consultant cost of up to \$50,000 Dementation Grant Program – reimbursement of up to \$50,000 Dementation Grant Program – reimbursement of up to \$50,000 Dementation will require further information provided in Phase II Desirate Only – this option will remove the application from the priority ranking but the Resource Development Plan for funding support. Desirate You applying for? (select all that apply) Deconstruction: Road / Bridge / Design / Signs, etc. Desiration: Vehicles / Equipment / Maintenance / Operations Desiration: Bicycle / Pedestrian Desiration: Plans / Studies / Education / Outreach Desiration: Youth / Seniors / Disabled / Underserved Area Desirate Youth / Seniors / Disabled / Underserved Area Desirate Your Area Desirate Your Area Desirate Your Your Your Your Your Your Your Your
□ Other If other, plea	ase describe:

PROJECT BUDGET

Provide a total cost estimate and amount requested for the following project tasks or activities: If you continue in the process for federal-aid funding, you will be required to provide a much more detailed budget in Phase II. If needed, costs may be adjusted at that time. Note: This amount may be adjusted later.

Total Project Cost:	17,390,000
Amount Requested (total cost minus any local match):	7,825,500
Proposed local match (amount):	9,564,500
Proposed local match (percentage):	55%

Please describe how you arrived at the cost estimates (previous similar project, design complete, etc.); and explain if additional local funds are available if the project cannot be fully funded:

Final design plans are anticipated in March 2025. Estimate is based on final estimate of \$9,772,965 with \$1,000,000 for land purchase.

What is the source of the match?

Local jurisdiction potential with city of Nampa, NHD No. 1, and HD No. 4.
Can the project be phased? (segmented into sub-units; phasing does not include splitting out design from construction) □ Yes ✓ No
If yes, please indicate how your project can be phased and approximate costs of each phase:
PARTNERS/SUPPORT
Are other jurisdictional agencies or partners involved in this project? □ No ✓ Yes
If yes, please list the jurisdictional agencies and other partners and their role in the project:
As Ustick Road is the dividing boundary between highway districts, but located with the City's Area of Impact, the corridor has potential for other funding partners including Nampa Highway District No. 1, and Highway District No. 4.
Has any public involvement been conducted for this project? □ No ✓ Yes
If yes, describe the results of those public involvement initiatives with a link to the project website, if applicable:
A public outreach summary was conducted by Six Mile Engineering for the length of Ustick Road Corridor, (from Midland Boulevard to the future SH-16 interchange, which includes the Northside Boulevard intersection). During the study, 91 participants were in favor of adding roundabouts along Ustick Road Corridor, with only 28 favoring otherwise.
READINESS TO PROCEED
Has any work been completed on this project? (Mark all phases that are complete) □ N/A □ Nothing is Complete □ Preliminary Design (concept) – 30% of the design ✓ Final Design □ Environmental Review □ Utilities □ Right-of-Way Please explain, if necessary:
PS&E Plans anticipated March 2025.

If design has been started, does it meet federal standards? Federal standards are described in the Local Public Agency Projects Guide within the Idaho Transportation Department's Manual. ✓ Yes □ No □ N/A	
Please explain, if necessary:	
PLANNING DOCUMENTS	
Is the project specifically listed in <i>Communities in Motion 2050</i> ? ✓ Yes □ No □ N/A	
The intersection is included within the area of Ustick Road contained in the Communities in Motion 2020 Priority Roadway Projects – Local under the Unfunded section showing the widening from Midland Boulevard to Star Road (five lanes) at \$56,260,000, as estimated in 2022.	
Please provide the reference (long-term funded, unfunded, etc.): Does this project conform to a local or regional plan? ✓ Yes □ No Please explain: (reference the plan(s) with title/link, provide approval dates and page reference)	
The roundabout construction for Ustick Road and Northside Boulevard is in the 2019 Transportation Master Plan for the city of Nampa (reference page 274 of 282 pages).	

ATTACHMENTS:

Attach no more than two map/sketch pages (if applicable).

Attach required one-page support letters if the conditions below are applicable (otherwise optional).

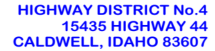
- A support letter is required:
 - From the ROW jurisdiction if not within the sponsor's jurisdiction (e.g. ITD, highway district, or canal company)
 - From the land-use agency if the project is not the same as the highway jurisdiction (e.g. a city or county)
 - From the public transportation agency if the project includes improvements to public transportation operations/facilities and the sponsor does not have jurisdiction (e.g. VRT)

DEFINITIONS of ACRONYMS:

ADA American Disabilities Act
CIM Communities in Motion

ITS Intelligent Transportation Systems
LIP Leading Pedestrian Interval
PHB Pedestrian Hybrid Beacon
RFFB Rectangular Rapid-Flashing Beacons
TWLTL Two-Way Left-Turn Lane

PHASE I VIDEO TUTORIAL: View Tutorial here.





TELEPHONE 208.454.8135 FAX 208.454.2008

December 12, 2024

Executive Director Matt Stoll Community Planning Association C/O City of Nampa 700 NE 2nd Street, Suite 200 Meridian, ID 83642

Re: Ustick Road Improvements

Dear Director Stoll,

I am writing to offer my full support for the City of Nampa's Ustick Road intersection improvements. These improvements include 11th Avenue and Ustick Road intersection, Prescott Lane and Ustick Road intersection, Franklin Boulevard and Ustick Road intersection, Madison Road and Ustick Road roundabout, and Northside Boulevard and Ustick Road roundabout to receive federal and local funding, along with any future supplemental funding pursuits.

I am excited to know that the project will expand community access while accommodating all transportation users, aligning with our shared transportation and accessibility goals by constructing new and improved multi-modal facilities between Ada and Canyon County. The city of Nampa will significantly improve access to all members of the community and will improve regional mobility and connectivity, aligning with our shared equity goals as identified in their 2040 Comprehensive Plan. The Comprehensive Plan has designated Ustick Road for "Mixed-Use Development" which also aligns with this project through various factors, including the ones listed below:

- **Corridor Connection Public:** Important for the movement of goods, services, and regional traffic.
- **Safety Traffic:** Additional lanes of travel and landscape or gutter add barriers for non-motorists to enjoy a safer journey.
- **Mobility Public:** Area is transitioning from agricultural to industrial and regional commercial with areas preserved for lower density residential.
- Environment Public: Pathways for cyclist and pedestrians encourage health.
- **Industry Enhancement:** Share, promote, and integrate successful emerging technology deployment to other regional agencies and partners.

This project aligns with the Ustick Road Corridor Study completed in 2022 in partnership with City of Nampa, City of Caldwell, Nampa Highway District, and Highway District No. 4. Development of additional safety and capacity improvements for this corridor is a regional priority.

Please use this letter as proof of my support as needed. I would strongly urge funding programs to give the intersections along Ustick Road all due consideration.

Respectfully,

Chris Hopper, P.E.

District Engineer

Highway District No. 4

NAMPA HIGHWAY DISTRICT NO. 1

Commissioners: Dick Smith, Randy Noble, Bryce D. Millar

December 12, 2024

Executive Director Matt Stoll Community Planning Association C/O City of Nampa 700 NE 2nd Street, Suite 200 Meridian, ID 83642

Director Stoll,

The Nampa Highway District supports the City of Nampa in its efforts to improve the intersections along the Ustick Road corridor. These improvements include 11th Avenue and Ustick Road intersection, Prescott Lane and Ustick Road intersection, Franklin Boulevard and Ustick Road intersection, Madison Road and Ustick Road roundabout, and Northside Boulevard and Ustick Road roundabout to receive federal and local funding, along with any future supplemental funding pursuits.

Ustick Rd. is a vital corridor for the local transportation system and improvements to this corridor will expand community access while accommodating all transportation users. This project will align our shared transportation and accessibility goals by constructing new and improved multi-modal facilities between Ada and Canyon County. By making these improvements, the City of Nampa will significantly improve access to all members of the community and will improve regional mobility and connectivity as identified in their 2040 Comprehensive Plan. The Comprehensive Plan has designated Ustick Rd. for "Mixed-Use Development" which also aligns with this project through various factors, including the ones listed below:

- Corridor Connection Public: Important for the movement of goods, services, and regional traffic.
- Safety Traffic: Additional lanes of travel and landscape or gutter add barriers for non-motorists to enjoy a safer journey.
- **Mobility Public:** Area is transitioning from agricultural to industrial and regional commercial with areas preserved for lower density residential.
- Environment Public: Pathways for cyclist and pedestrians encourage health.
- **Industry Enhancement:** Share, promote, and integrate successful emerging technology deployment to other regional agencies and partners.

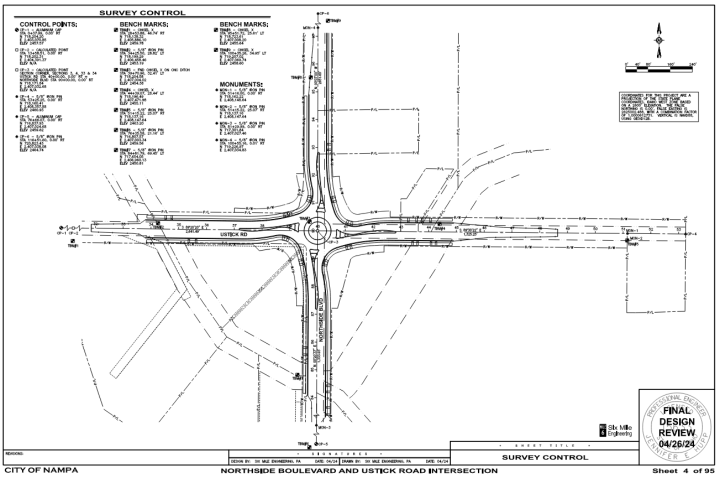
Please use this letter as proof of my support as needed. I would strongly urge funding programs to give the intersections along Ustick Road all due consideration.

Sincerely,

Nicolas J. Lehman, P.E.

Nampa Highway District No. 1 Director





2025 COMPASS Funding Application Phase II

The next sets of questions pertain to PRIMARY PROJECT TYPES (Planning, Roadway, Active Transportation, and Public Transportation).

Please fill out ONLY the section that pertains to your project (and delete the other sections).

The four project categories are below:

Definitions:

□ **Planning Only** - Projects for which the primary result is a study, document, or planning product. This would include any plan, study, data acquisition, Planning and Environmental Linkages (PEL) study, or other process that is eligible for federal funds, but does not directly result in capital or maintenance expenses. Applications seeking design funds for a project that fits into one of the other categories would fit into that category. Examples: County Transportation Plan, Americans Disabilities Act (ADA) Transition Plan, Transportation System Management and Operations (TSMO) Plan, Freight Fluidity Study.

✓ **Roadway** - Auto-oriented projects that improve, maintain, modify, or add vehicle travel lanes; modify roadway geometry or intersection design; add or modify intersection controls, and/or are used for roadway operations. Examples: Added travel lanes, added turning lanes, roadway resurfacing, roadway realignments, intersection improvements, signal control modifications, Transportation System Management and Operations (TSMO), and ITS improvements.

□ **Active Transportation** - Active mode user-oriented projects that improve, maintain, modify, or add active mode facilities without extensive impact* on the roadway.

Examples: New or improved pathways, bikeways, or sidewalks; improved bike or pedestrian crossings; minor operational changes benefiting pedestrians (e.g., leading pedestrian signals); traffic calming; addressing ADA compliance issues; and/or adding permanent active mode data collection devices

*"Extensive impact" to the roadway would include a change in the number of vehicle-travel lanes but would exclude a reduction in lane widths to accommodate a pathway, for example).

□ **Public Transportation** - Projects that improve, maintain, replace, modify, or add facilities, equipment, technologies, or capital supporting public transportation and/or vanpool services.

Examples: Improving bus stops, replacing vehicles and equipment, maintaining facilities, adopting improved technology, or addressing ADA compliance issues within public transportation facilities.

All project applications must include the following attachments (not counted in the page limitation):

- ITD form 0414 Sub-Awardee Reporting for the Federal Funding Accountability and Transparency Act Tutorial Video
- ITD form 1150 Project Cost Summary Sheet Tutorial Video
- ITD form 2435 Local Federal-Aid Project Request Tutorial Video
- COMPASS Form FA100 Federal Requirements <u>Tutorial Video</u>
- Estimating Worksheet (must match form 1150 and 2435) Tutorial Video
 - Be sure to update Phase I cost information if change occurred since the submittal of Phase I

2024 COMPASS Funding Application Phase II ROADWAY PROJECT FOCUS

All applications must be submitted in Word format by email to ssader@COMPASSidaho.org. This phase of the application page limit is 8 pages. Refer to Scoring and Ranking Guide Resources for guidance and links (add link).

Sponsor Name (agency): City of Nampa Public Works

Project Title: Ustick Road and Northside Boulevard, Roundabout

GENERAL

Selec	t the functional classification of the roadway segment on the 2025 Federal Functional
Classi	fication Map. To qualify for federal aid, a roadway must be classified as a major collector or higher.
	□ Interstate
	□ Proposed Interstate
	✓ Principal Arterial
	□ Proposed Principal Arterial
	□ Minor Arterial
	□ Proposed Minor Arterial
	□ Major Collector

SAFETY

Does the project address a known auto safety issue? Please explain and provide the data below:

Number of fatalities (auto related): 0

Number of serious injuries (auto related): 0

Explain how the project addresses the causes of crashes:

The project addresses the cause of crashes by improving the freight travel with additional lanes, improved striping, and paint, added lighting, and reduced speeds. The four crashes that have occurred at this intersection, over the last five years, were either angle turning or side swipe, (due to inattention or being fatigued). While the collisions may have been imminent, the proposed construction will add distance and potential areas to use for avoidance. In addition, a large roundabout in the center would serve as a deterrent for those not paying attention. The project will also create safe refuge for crossing at the intersection.

Does the project address a known active transportation safety issue? Explain and provide the data below:

Number of fatalities (active transportation related): 0

Number of serious injuries (active transportation related): 1

Explain how the project addresses the causes of the fatalities and/or serious injuries:

The bike/ped crash in close proximity of this intersection occurred within .26 miles. Installing a roundabout at Northside and Ustick will slow down traffic and increase awareness. The intersection improvements are only a piece of the project, but once the bike lanes, additional travel lanes, and lights are all in place, the area will encourage active modes of transportation.

Does the project improve safety for auto users? Explain how the project would improve safety for auto users:

The project improves safety for auto users by adding a roundabout at the intersection. Installing a roundabout decreases the speed of travel and adds visual interest assisting with the attention being used by travelers.

Crash Modification Factor (CMF) most appropriate for this project: CMF Clearinghouse: Using IDs 4686, 7572, 5711, 10993, 10559, 3092, 11246, 2375, 1115

Expected percentage of crash reduction based on CMF and types of crashes included: Resulting in 40% less crashes, Type 1A for bike/ped crash.

Does the project improve safety for active transportation users? Explain what standards the project used or will use in the design phase, and how the project would improve safety for active transportation users.

This project will add travel lanes, slow down drivers with a roundabout, and install bike lanes, all improving safety for active transportation users.

CMF most appropriate for this project: CMF Clearinghouse: Using IDs 4686, 7572, 5711, 10993, 10559, 3092, 11246, 2375, 1115

Expected percentage of crash reduction based on CMF and types of crashes included: Resulting in 40% less crashes, Type 1A.

ECONOMIC VITALITY

Does the project address a congestion issue using a non-capacity-adding strategy? Explain how the project will address congestion and which strategy(ies) in the Congestion Management Process will be used:

No, however the Ustick Corridor, between Franklin Blvd and McDermott Road will all be signalized. With the implementation of Nampa's Traffic Management Center, staff can coordinate signal timing to optimize traffic flow.

- ☐ Highly Congested
- ☐ Moderately Congested
- ✓ Low Congestion/no data

✓ Reliable
□ Unreliable
Does the project improve a facility in "fair" or "poor" condition? (A facility is regarding pavement, bridge deck, bridge, pathway, sidewalk, etc.) RSAP Emphasis: High/Medium Priority Walkway: Tier 1, RRFB: Tier 4, Lighting: Tier 4
□ Good □ Fair □ Poor ✓ N/A: New Segment
Does the project improve freight mobility?
✓ Yes □ No
Explain:
Both Ustick Rd and Northside Blvd are primary freight corridors. Widening the lanes and putting in a roundabout at the intersection improves freight mobility with travel yielding instead of stopping. As more developments are added to the area, it will be easier to have contiguous traffic patterns instead of controlled stops. Ustick Rd is one of the few roads that travels between several connecting towns and keeping the freight corridor flowing will allow an alternative to interstate 84 travel.
What type of freight corridor is the segment referred to in the COMPASS Complete Network Policy? Primary Freight Corridor Secondary Freight Corridor Explain, if necessary: CONVENIENCE
Does the project improve connectivity to a regional activity center as described in COMPASS Complete Network Policy? Yes
□ No Explain how far the project is from a regional activity center if it is not within the bounds of an activity center:
There is one school within a half mile of the project.
If the previous question is not applicable, does the project improve auto and/or active and public transportation accessibility to key destinations? □ Yes □ No
Explain and provide a list of the destinations provided access and how far the project is from those destinations. Be sure to include all modes of transportation included in the project that have access benefits from the project:
Does the project address a gap in the network? ☐ Yes, in the roadway network by adding a missing segment or removing a bottleneck. ✓ Yes, by addressing a gap in the active transportation network. ☐ Yes, it includes improvements to public transportation facilities. ☐ No

Explain:

The gap in active transportation will begin to see progress with the improvement of this intersection. There is a school nearby and residential density has begun creeping in with the construction of Sweetwater Glen development.

QUALITY OF LIFE

Does the p	roject benefit an	underserved area	(as related to the CO	MPASS Equity	Index)?
✓ Yes					
□ No					
If the answ	eris no but will stil	I provide benefits to	an underserved area	evolain how.	

Explain the benefit(s) the project will provide to an underserved area:

Based on the equity score (8, 7, 5, 5), the benefit of the underserved area is medium and medium/low. However, the points from the scoring sheet reflect 7 out of 10 points. The area along Ustick is mostly rural and has limited options. Ustick Road has a speed limit of 50 mph and there is no sidewalk and sometimes no shoulder, so walking and active transportation are discouraged. Even cyclists are sporadic as there is minimal lane use and shared with motorists on the road. There are three schools within a mile and a half of the intersection, yet with no dedicated active lanes, mobility is limited to vehicles and buses.

Does the project address any environmental impacts as listed in the COMPASS Environmental Review Map?

\checkmark	Yes
	No

Please list the impacts identified on the Environmental Review Map and explain how the project will address the impacts:

Medium impact. Water_Wetland, EnviroJustice_MinorityArea, Water_Floodzone_500, Water_Groundwater, SchoolParcels, Floodzone. This project will help address water issues by installing curb and gutter. It will also expand the intersection by putting in additional travel lanes, bike and ped facility along with ADA compliant ramps. The added structure will work to mitigate high waterfall saturation creating barriers between road surface and farming area.

If the COMPASS Environmental Review Map does not provide information for this project, provide supplemental documentation that shows the project addresses environmental impacts and provides references to where the information was obtained.

READINESS

Is the project a priority to the sponsor agency?

COMPASS staff will request all priorities of applications submitted after the deadline.

This project is number eighteen on the priority list for the city of Nampa.

Does the partner agency provide match above the required minimum?

Project amounts and proposed match are provided in the Phase I application. If the amount of request or match proposed is different than in Phase I, please revise Phase I.

Nampa is providing a match at 55%.

Is	the	project	ready	for	federal	imp	lementation?	(Mark all	that	apply	y)
----	-----	---------	-------	-----	---------	-----	--------------	-----------	------	-------	----

- ✓ Pre-concept report complete or equivalent
- ✓ Preliminary design complete
- ☐ Environmental complete
- ✓ Final design complete
- ✓ Right-of-way plans complete (or not needed)
- ☐ Right-of-way acquired (or not needed)
- ☐ PS&E is ready

REQUIRED ATTACHMENTS

All project applications must include the following attachments (not counted in the page limitation):

- ITD form 0414 Sub-Awardee Reporting for the Federal Funding Accountability and Transparency Act <u>Tutorial Video</u>
- ITD form 1150 Project Cost Summary Sheet <u>Tutorial Video</u>
- ITD form 2435 Local Federal-Aid Project Request <u>Tutorial Video</u>
- COMPASS Form FA100 Federal Requirements <u>Tutorial Video</u>
- Estimating Worksheet (must match form 1150 and 2435) Tutorial Video
 - \circ $\;$ Be sure to update Phase I cost information if change occurred since the submittal of Phase I



Sub-Awardee Reporting For The Federal Funding Accountability and Transparency Act (FFATA)

ITD 0414 Rev. 11-15 itd.idaho.gov

As required by the Federal Funding Accountability and Transparency Act ("Transparency Act" or "FFATA" per P.L. 109-282, as amended by section 6202(a) of P.L. 110-252; note 31 U.S.C. 6101), information on the first-tier subawards related to Federal contracts and grants, and the executive compensation of awardees and sub-awardees must be made publicly available beginning October 1, 2010. Federal agencies and prime awardees will report to ensure disclosure of Federal contract and grant sub-award and executive compensation data¹.

The following information must be reported for prime awardees and sub-awardees²:

Sub-Awardee DUNS³

Sub-Awardee Name

072959430 (UEI R6QNKZMEAHT4)

City of Nampa

Address City State Zip Code 411 3rd St N. Nampa ID 83651

Names and total compensation of the five most highly compensated officers of the entity must be listed if:

- the entity in the preceding fiscal year received 80 percent or more of its annual gross and revenues in Federal awards; and
- the entity in the preceding fiscal year received \$25,000,000 or more in annual gross revenues from Federal awards; and
- the public does not have access to this information about the compensation of the senior executives of the entity through periodic reports filed under section 13(a) or 15(d) of the Securities Exchange Act of 1934 (15 U.S.C. §§ 78m(a), 78o(d)) or section 6104 of the Internal Revenue Code of 1986. See FFATA § 2(b)(1).

Name	Total Compensation⁴				
1. n/a					
2.					
3.					
4.					
5.					
Explanation for exemption from listing above	,				

Definitions and Authority

- 1. From Executive Office of the President, Office of Management and Budget, memorandum dated August 27, 2010.
- 2. A sub-awardee is a recipient of a sub-award. I.E., where ITD loses programmatic control or resident oversight; functioning only as a trustee of an obligation.
 - 3. Unique identifier used is the sub-awardee's Dun & Bradstreet (D&B) DUNS Number. See OMB M-09-19 at 11.
- 4. "Total compensation" means the cash and noncash dollar value earned by the executives during the sub-recipient's past fiscal year of the following (for more information see 17 CFR 229.402(c)(2)): (i). Salary and bonus. (ii). Awards of stock, stock options, and stock appreciation rights. Use the dollar amount recognized for financial statement reporting purposes with respect to the fiscal year in accordance with FAS 123R. (iii). Earnings for services under non-equity incentive plans. Does not include group life, health, hospitalization or medical reimbursement plans that do not discriminate in favor of executives, and are available generally to all salaried employees. (iv). Change in pension value. This is the change in present value of defined benefit and actuarial pension plans. (v). Above-market earnings on deferred compensation which are not tax qualified. (vi). Other compensation. For example, severance, termination payments, value of life insurance paid on behalf of the employee, perquisites or property if the value for the executive exceeds \$10,000.

Completed By (Sub-Awardee's Printed Name)	Title	FFY
Crystal Craig, P.E.	Director of Transportation, Public Works	25
Signature	Date	
Crystal Craig	January 2	1, 2025

Project Cost Summary Sheet

ITD 1150 (Rev. 06-17) itd.idaho.gov



Round Estimates to Nearest \$1,000

Key Number	Project Number			Date 1/21/2025
Location	allo del a Disei en el 11 de la Del Norre			District
Segment Code	rthside Blvd and Ustick Rd, Nampa Begin Mile Post	End Mile Post	Length in Miles	3
004543 & 004875	1.855 & 6.110	2.160 & 6.417	0.612	
			Previous ITD 1	1150 Initial or Revise To
1a. Preliminary E	ingineering (PE)			\$523,400
1b. Preliminary E	ngineering by Consultant (PEC)			\$1,744,665
2. Right-of-Way:	Number of Parcels 10 Nu	umber of Relocations		\$1,220,000
3. Utility Adjustm	ents: Work Materials	By State By Others		
4. Earthwork				\$560,000
5. Drainage and	Minor Structures			\$420,000
6. Pavement and	d Base			\$1,470,000
7. Railroad Cros	sing:			
Grade/Separa	tion Structure			
At-Grade Sigr	als Yes No			
8. Bridges/Grade	e Separation Structures:			
☐ New Structu	ıre Length/Width			
Location				
☑ Repair/Wide	ening/Rehabilitation Length/\	Width		\$4,573,000.00
Location	Purdam Gulch, Mason Creek			
9. Traffic Items (Delineators, Signing, Channelizatio	on, Lighting, and Signals)		\$280,000
10. Temporary Tra Separation)	affic Control (Sign, Pavement Mark	ings, Flagging, and Traffic		\$60,000
11. Detours				
12. Landscaping				\$140,000
13. Mitigation Mea	asures			
14. Other Items (F Gutter, C.S.S	Roadside Development, Guardrail, l . Items)	Fencing, Sidewalks, Curb and		\$630,000
15. Cost of Const	ructions (Items 3 through 14)			\$8,133,000
16. Mobilization	10 % of Item 15			\$813,000
17. Construction E	ingineer and Contingencies 5	55.4 % of Items 15 and 16		\$4,956,000
18. Total Construc	etion Cost (15 + 16 + 17)			\$13,902,000
19. Total Project (Cost (1 + 2 + 18)			\$17,390,000
20. Project Cost F	Per Mile		\$1,000	\$28,415,000
Prepared By:				
Tyler Flint				

ITD 2435 (Rev. 01-09)

Functional Classification

Principal Arterial

Terrain Type

Unclassified

20 21

ADT/DHV

16,154

Local Federal-Aid Project Request



Instructions

- 1. Under Character of Proposed Work, mark appropriate boxes when work includes Bridge Approaches in addition to a Bridge.
- 2. Attach a Vicinity Map showing the extent of the project limits.
- 3. Attach an ITD 1150, Project Cost Summary Sheet.
- 4. Signature of an appropriate local official is the only kind recognized.

Note: In Applying for a Federal-Aid Project, You are Agreeing to Follow all of the Federal Requirements Which Can Add Substantial Time and Costs to the

Development of the Project.	District Otal	- /Fll A					l D. t.
Sponsor (City, County, Highw City of Nampa	way District, State	e/Federal A	gency)				Date 1/21/25
Project Title (Name of Street	or Road)		F.A. Ro	ute Number	Project Ler	nath	Bridge Length
Northside Blvd & Usticl	,	tion			0.612	3	3 3
Project Limits (Local Landmarks at Each End of the Project) Beginning 1.855, 6.110; ending 2.160, 6.417							
Character of Proposed	Work (Mark A	ppropriate	e Items)				
				Utilities	⊠s	idewalk	
⊠ Drainage	⊠ Traffic (Control	\boxtimes	Landscaping	□s	eal Coat	
⊠ Base	⊠ Bridge(s	s)		Guardrail			
⊠ Bit. Surface	⊠ Curb &	Gutter	\boxtimes	Lighting			
Estimated Costs (Attacl	h ITD 1150, Pro	oject Cost	Summary Sheet)				
Preliminary Engineering (ITD 1150, Line 1) \$2,268,065							
Right-of-Way (ITD	1150, Line 2)		\$ 1,220,000				
Construction (ITD	1150, Line 18)		\$ 13,902,000				
Preliminary Engineerin	g By: 🛛 Spo	onsor Fo	ces Con	sultant			
Checklist (Provide Name	es, Locations, a	and Type o	of Facilities)				
Railroad Crossing		n/a					
Within 2 miles of an Air	rport	n/a					
Parks (City, County, Stat	te or Federal)	n/a					
Environmentally Sensit	tive Areas	Purdam	Gulch, Mason (Creek			
Federal Lands (Indian, I	BLM, etc.)	n/a					
Historical Sites		n/a					
Schools		East Ca	nyon Elementar	y, Ridgevue l	ligh School		
Other							
Additional Right-of-Way	y Required:	☐ None	☐ Minor (1-	3 Parcels)	Extensive (4	4 or More Parc	els)
Will any Person or Bus	iness be Disp	laced:	☐ Yes 🖂	No 🗌 Pos	ssibly		
Standards	Existi	ng	Proposed	I S	tandards	Existing	Proposed
Number of Lanes	2		5		ay Width er to Shoulder)	24 ft	66 ft
Pavement Type	AC		AC	+ `	f-Way Width	50 ft	100 ft
Sponsor's Signature	stal Craw	<u> </u>			Title Public Wor	ks Director of Tran	sportation
Additional Information	to be Furnisi	, hed by tl	ne District				



UNDERSTANDING OF REQUIREMENTS FOR FEDERAL AID RECIPIENTS

Applicants should keep in mind that receipt of federal funds requires compliance with the following federal and state requirements (Note - this is not an exhaustive list):

- 1. **Equal Opportunity** requirements (non-discrimination) for construction contracts in excess of \$10,000 apply to a wide range of project elements, including contracting opportunities. A non-discrimination agreement must be signed as part of the award process, and records must be kept to show compliance. Disadvantaged Business Enterprise (DBE) requirements might apply.
- 2. Minimum wage requirements (**Davis-Bacon Act**) and anti-kickback requirements (**Copeland Act**) for construction contracts in excess of \$2,000, records must be kept to show compliance.
- 3. No use of federal funds for lobbying, for construction contracts in excess of \$100,000.
- 4. National Environmental Policy Act (NEPA).
 - a. The National Environmental Policy Act requires federal actions (including local transportation projects receiving federal aid) to be evaluated for potential impacts to the environment. Idaho Transportation Department (ITD) and the FHWA jointly conduct this review.
 - i. For major actions that significantly affect the quality of the human environment, an Environmental Impact Statement (EIS) must be prepared. This is a lengthy (and expensive) process that requires consideration of alternatives, analysis of impacts, and compliance with a series of public notice and comment periods.
 - ii. For projects in which the significance of the environmental impact is uncertain, an Environmental Assessment (EA) must be prepared. This document is more limited in scope than an EIS, and the procedure is not as lengthy. If it is determined, through the EA process, that there will not be significant impacts, a Finding of No Significant Impact (FONSI) is issued. If it is determined that there will be significant impacts, an EIS must be prepared.
 - iii. Most federal aid projects qualify for a "categorical exclusion," meaning that the project will not have a significant effect on the human environment. For these projects, neither an EIS nor an EA need be prepared. Federal regulations have identified several project types that typically receive a categorical exclusion (such as installation of utilities along a road; construction of bicycle and pedestrian paths; landscaping; installation of fences, signs, pavement markings and traffic signals, where no substantial land acquisition or traffic disruption would occur; alterations to facilities to make them accessible to elderly and handicapped persons; and other types of projects). Even though a proposed project might fall within an exclusion category, applicants must obtain clearance from ITD.
 - iv. Contact District Environmental Staff (listed at http://itd.idaho.gov/ enviro/District.Staff.htm) for assistance with navigating the environmental review process.

- 5. Compliance with audit requirements:
 - a. An entity expending \$500,000 or more in a year in combined Federal awards (including any funds received from Federal sources outside ITD: US federal contracts, subcontracts, loans, grants, subgrants, and/or cooperative agreements) requires an A-133 Single Audit or program-specific audit each fiscal year.
 - b. An entity whose annual budget (from all sources) exceeds \$250,000 and expends any amount in a year in Federal awards are required to have a full and complete audit of financial statements each fiscal year.
 - c. An entity whose annual budget (from all sources) exceeds \$100,000 but does not exceed \$250,000 and expends any amount in a year of Federal awards has a minimum requirement of a financial statements audit on a biennial basis. Biennial audits shall include an audit of each fiscal year since the previous audit.
 - d. An entity whose annual budget (from all sources) exceeds \$50,000 but does not exceed \$100,000 and expends any amount in a year of Federal awards has a minimum requirement of a financial statements review on a biennial basis. Biennial review shall include a review of each fiscal year since the previous review.
 - e. An entity whose annual budget (from all sources) does not exceed \$50,000 and expends any amount in a year of Federal awards has a minimum requirement of a financial statements review by ITD on a biennial basis. Biennial ITD reviews shall include a review of each fiscal year since the previous review.
- 6. Compliance with Americans with Disabilities Act requirements. This includes a compliance Self-Evaluation, and for agencies with 50 or more employees, an ADA Transition Plan. Transition Plans identify physical obstacles to accessibility, describe methods to make facilities accessible, specify a schedule for completion, identify a responsible official, estimate the cost of each modification, and record completion dates.
- 7. Compliance with U.S. Office of Management and Budget (0MB) circulars on allowable costs, as follows:

For the costs of a:	1use the principles in:
State, Local or Indian Tribal Government	:12 CFR 225
Private, nonprofit organization other than an (1) institution of higher education, (2) hospital, or (3) organization named in 2 CFR 230 as not subject to that circular	2 CFR 230
Educational institution	:12 CFR 220
For-profit organization other than a hospital and an organization named in 2 CFR 230 as not subject to that circular	48 CFR Part 31, Contract Cost Principles and Procedures, or uniform cost accounting standards that comply with cost principles acceptable to the Federal agency.

COMPASS Form FA100 Based in part on ITD's Site Checklist for TAP-State applications.

- 8. Compliance with Federal Transit Administration, ITD, or Valley Regional Transit grant administration team reimbursement requirements. In most cases, recipients must request reimbursement of an expense within 60 days or the expense will not be reimbursed. ITD has up to 30 days to issue the reimbursement.
- 9. Compliance with minimum liability insurance requirements. Contractors must have comprehensive public and general liability insurance of at least \$500,000.00 per occurrence, and \$1,000,000.00 aggregate.

read the federal rabove is	ystal Craig, P.E. e information above and underequirements to follow if this merely a summary of federal requirements the federal requirements.	erstand the project is al require	ne intent, and realize the s funded with federal fo ments for a federal-aio	here are many other unds. The information
Project I	Name: <u>Northside & Ustick</u>	Roundabo	out	
Signed:	Crystal Crais	_		
Dated:	1/21/25			

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Project Estimating Worksheet For Large Construction Projects

Proposed Funding Match	Local Rate	Federal Rate
Rates	55.00%	45.00%

Enter proposed match rate (currently assumed at required rate, but could be higher), updates made below automatically. Change the rate to 100% below if agency plans to cover the cost of a phase with local funds - such as design costs, utilities, or right-of-way costs.

Infrastruct	ure Project (more than \$500,000)				Portion		I Portion
Phase Code	Description (include amounts for federal-aid items only)	Percentages	Project Totals	Proposed Local Match Percentage	Local Cash Match	Proposed Federal Percentage	Federal Amount Requested
	Preliminary Construction Estimate (PCE)						-
CN	(Enter the estimated cost of construction only)		\$ 8,947,000	55.00%	\$4,920,850	45.00%	\$4,026,150
CN	Construction Contingency (Overruns, change orders, etc.) (30% of PCE)	30%	\$ 2,684,100	55.00%	\$1,476,255	45.00%	\$1,207,845
CE	Construction Engineering (ITD) (standard rate: 0.5% of PCE + contingency)	0.50%	\$ 58,156	55.00%	\$31,986	45.00%	\$26,170
сс	Construction Engineering (Consultant) (standard 15% of PCE + contingency for roadway - if project is a bridge, increase to 20%. If project includes complexities, increase up to 32%)	15%	\$ 1,744,665	55.00%	\$959,566	45.00%	\$785,099
CL	Construction Engineering (LHTAC) (standard rate: 4% of PCE + contingency)	4.00%	\$ 465,244	55.00%	\$255,884	45.00%	\$209,360
UT	Utilities (amount for moving/improving utilities)		\$ -	55.00%	\$0	45.00%	\$0
RW	Right-of-Way assistance with land acquisition participation.) (This number depends on the number of parcels involved in the project. For up to 10 parcels, \$5,000. 10 to 20 parcels, \$10,000. More than 20 parcels, contact COMPASS staff.)		\$ 10,000	55.00%	\$5,500	45.00%	\$4,500
LP	Land Purchase (estimated amount for land purchase)		\$ 1,210,000	55.00%	\$665,500	45.00%	\$544,500
PE	Preliminary Engineering (ITD) (standard rate: 0.5% of PCE + contingency)	0.50%	\$ 58,156	55.00%	\$31,986	45.00%	\$26,170
PC	Preliminary Engineering (Consultant) (standard 15% of PCE + contingency for roadway - if project is a bridge, increase to 20%. If project includes complexities, increase up to 25%)	15%	\$ 1,744,665	55.00%	\$959,566	45.00%	\$785,099
PL	Preliminary Engineering (LHTAC) (standard rate: 4% of PCE + contingency)	4.00%	\$ 465,244	55.00%	\$255,884	45.00%	\$209,360

Total Project Estimate	Total Local Portion	Total Federal Portion
\$17,387,229	\$9,562,976	\$7,824,253

