

District 4 Federally Funded Projects in Design Phase
Quarterly Update April through July 2025

Yale Road Stage 4; MP 12.1 to 13.7, Sponsor: Burley HD, Key Number: 19637

Description: This project includes improvement of Yale Road from MP 12.1 to MP 13.7. The two miles of pavement rehabilitation and realignment will include roadway ballast to support the increased heavy truck traffic associated with the farm to market operations, improved horizontal and vertical alignment, widened road and shoulders to meet AASHTO standards and allow for safe passage of vehicles, and improvement of shoulder slopes, ditches, and drainage structures.

Status: The Final Design Plan is complete and LHTAC is awaiting the Plans, Specifications, and Estimate (PS&E) package.

Project Manager: Muhammad Zubery

Construction Year (Federal): 2026

Burley Ave; US-30 to Fruitland Ave, Sponsor: City of Buhl, Key Number: 20633

Description: This project is to reconstruct approximately 1.02 miles of Burley Avenue in the City of Buhl. It will also include pavement markings and the installation of curb, gutter, and sidewalk. The project begins at Fruitland Road, the City of Buhl's north-south truck route, and ends at the intersection of US Highway 30 and State Highway 46.

Status: The consultant has submitted the project Plan, Specifications, and Estimate (PS&E) package to LHTAC. The project is currently awaiting Fiscal Year 2026 construction funding.

Project Manager: Kevin Kuther

Construction Year (Federal): 2026

Kilpatrick Bridge, Sponsor: Blaine County, Key Number: 22432

Description: This project is to replace the deficient bridge over Silver Creek on Kilpatrick Bridge Road located at milepost 105.41.

Status: The project consultant is currently working on final permits and the Plan, Specifications, and Estimate (PS&E) submittal so construction funds can be obligated.

Project Manager: Scott Wood

Construction Year (Federal): 2025

Old Hwy 81 South, Sponsor: Raft River HD, Key Number: 22434

Description: This project is to widen the existing roadway and rehabilitate existing pavement with a Recycled Asphalt Base Stabilization (RABS) and overlay.

Status: The Final Design submittal has been received and review is underway. The Environmental Document was approved in June, 2025.

Project Manager: Sam Larrondo

Construction Year (Federal): 2025

Bob Barton Road; 2200 E to 2400 E, Sponsor: Wendell HD, Key Number: 22890

Description: This project will consist of constructing a 32-foot wide roadway along the Bob Barton Road, similar in character to the other four phases, which is necessary to repair the deteriorating roadway surface and improve the safety of the corridor.

Status: The project consultant is preparing Final Design Plans and the Environmental Document.

Project Manager: Brian Wright

Construction Year (Federal): 2027

Birch Creek Road Safety Improvements, Sponsor: Oakley HD, Key Number: 23295

Description: This project is for the work of improving the existing poor horizontal geometries and reducing the existing steep grade to improve safety for all roadway users.

Status: Environmental documentation is complete and the consultant is currently developing Final Design Plans for review.

Project Manager: Lisa Popoff

Construction Year (Federal): 2026

Curve Warning Signs (GS), Sponsor: Hillsdale HD, Key Number: 23296

Description: This project consists of replacing or adding new reflective curve warning signs with advisory speed signs using current sign material and reflective material requirements. Additionally, in some locations chevrons will be added to help direct roadway users through the road curves.

Status: The construction contract has been awarded and the contractor anticipates work will begin in August, 2025.

Project Manager: Brian Wright

Construction Year (Federal): 2023

INT Washington St & Filer Avenue, Sponsor: City of Twin Falls, Key Number: 23329

Description: This project will improve safety at the intersection of Washington Street and Filer Avenue with updates to bring pedestrian ramps into compliance with the Americans with Disabilities Act (ADA), building a concrete intersection to address current rutting and shoving of pavement due to heavy traffic use at this intersection. The proposed concrete pavement at this intersection will adequately accommodate the heavy traffic for a longer period than asphalt pavement.

Status: The consultant is currently developing Preliminary Design Plans and working on the Environmental Document.

Project Manager: Brian Wright

Construction Year (Federal): 2030

21st St; O St to US-30 PH 2, Heyburn, Sponsor: City of Heyburn, Key Number: 23789

Description: This project is for the work of improving 21st Street with the reconstruction and widening of the roadway to accommodate traffic flow and improve intersections to accommodate larger vehicles increasing mobility and safety for all roadway users.

Status: The consultant is currently developing Preliminary Design Plans and working on the Environmental Document.

Project Manager: Sam Larrondo

Construction Year (Federal): 2027

Signing Safety Improvements (GS), Sponsor: Jerome HD, Key Number: 23884

Description: This project includes installing larger stop signs, advanced warning "Stop Ahead" signs, and speed limit signs on new telespar posts and hardware.

Status: The construction contract has been awarded and the contractor anticipates work will begin in August, 2025.

Project Manager: Brian Wright

Construction Year (Federal): 2023

Durable Pavement Markings, PH 2 (GS), Sponsor: City of Jerome, Key Number: 23885

Description: This project includes installing high-visibility crosswalks at intersections, installing vehicle stop bars/lines in front of the crosswalks, approximately 100 feet of new yellow centerline, white lane lines at locations where painted lines see the most deterioration, and turn arrows.

Status: The procurement contract has been awarded and the local highway jurisdiction has one year to install the materials.

Project Manager: Brian Wright

Construction Year (Federal): 2023

3200 N Safety Improvements, Sponsor: Murtaugh HD, Key Number: 23886

Description: This project is for the work of improving safety by widening a portion of 3200 N. to 30 feet wide and will include center line and shoulder rumble strips.

Status: The consultant submitted the project Plan, Specifications, and Estimate (PS&E) package to LHTAC.

Project Manager: Lisa Popoff

Construction Year (Federal): 2025

Improved Walkways in Rupert, Sponsor: City of Rupert, Key Number: 23907

Description: This project will construct 5-foot-wide concrete sidewalks, include Americans with Disabilities Act (ADA) ramps, replace a pedestrian bridge, and add a pedestrian crossing light. The five project locations were chosen based on the lack of sidewalks, level of sidewalk deterioration, and are locations with major pedestrian safety concerns.

Status: The project consultant is currently working on final permits and the Plan, Specifications, and Estimate (PS&E) submittal so construction funds can be obligated.

Project Manager: Brian Wright

Construction Year (Federal): 2025

River Road Guardrail Improvements, Sponsor: Bliss HD, Key Number: 24343

Description: This project is for the work to upgrade and replace existing guardrail to current standards to improve safety for all roadway users.

Status: The consultant submitted the project Plan, Specifications, and Estimate (PS&E) package to LHTAC. This project is currently waiting for Fiscal Year 2026 construction funding.

Project Manager: Kevin Kuther

Construction Year (Federal): 2026

100 East Bridge Widening at 137 North, Sponsor: Jerome HD, Key Number: 24344

Description: This project is for the work of reconstructing the bridge by widening it to approximately 30 feet to provide adequate width and improve safety for all roadway users.

Status: The consultant is currently developing Preliminary Design Plans and working on the Environmental Document.

Project Manager: Brian Wright

Construction Year (Federal): 2027

Gergen Bridge Replacement, Sponsor: Hillsdale HD, Key Number: 24348

Description: This project is for the work to reconstruct the bridge that will be designed to current standards with an increased width, improved approaches, railing, transitions and approach guardrail.

Status: Preliminary design continues. Bridge type options are being analyzed.

Project Manager: Muhammad Zubery

Construction Year (Federal): 2028

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River St, Walnut to Galena, Sponsor: City of Hailey, Key Number: 18807

Description: This project will provide improvements to approximately 0.3 miles of River Street from Walnut to Galena Streets in the City of Hailey. This includes reconstructing the existing pavement section while adding width for parking and bike lanes. The project also includes adding pedestrian access to Hop Porter Park on Bullion Street.

Status: The construction contract has been awarded and the contractor anticipates work will begin in July, 2025.

Project Manager: Jayme Coonce

Construction Year (Federal): 2024

4100 N Rehabilitation; 2100 E to 2400 E, Sponsor: Filer HD, Key Number: 19672

Description: This project includes rehabilitating the existing 4100 North Road from 2100 E. to 2400 E. The highway district is being proactive before the roadway further deteriorates and causes an emergency. The project will use a Cement Recycled Asphalt Base Stabilization (CRABS) process to rehabilitate this road and prepare it for the expected traffic volumes.

Status: This is a companion project of KN 20518. The project is currently in construction and approximately 85% complete. The anticipated completion date is in July, 2025.

Project Manager: Jayme Coonce

Construction Year (Federal): 2025

E 4100 N Rehabilitation Phase 2, Sponsor: Buhl HD, Key Number: 20518

Description: This project is to rehabilitate and widen E. 4100 Road from N. 1730 E. in Buhl Highway District to N. 2100 E. in Filer Highway District. The intent is to recycle the existing asphalt Cement Recycle Asphalt Base (CRAB) and utilize the material to build the new widened base of the typical section. The roadway will receive an asphalt overlay and new striping.

Status: This is a companion project of KN 19672. The project is currently in construction and approximately 85% complete. The anticipated completion date is in July, 2025.

Project Manager: Jayme Coonce

Construction Year (Federal): 2025

Shoe String Rd Rehabilitation, Sponsor: Gooding HD, Key Number: 20666

Description: This project consists of the rehabilitation of 5.4 miles of Shoe String Road in Gooding County. The rehabilitation is needed to improve the deteriorating roadway surface and safety of the corridor. The project is anticipated to be a combination of rehabilitation efforts including reconstruction, asphalt overlays, crack/chip sealing, and shoulder improvements. The existing roadway has an asphalt surface in poor condition that is 24 feet wide with narrow gravel shoulders. The project also includes widening the Shoe String Road asphalt surface to 26 feet and adding wider gravel shoulders.

Status: This is a companion project of KN 22003 and 23737. The project is currently in construction and approximately 90% complete. The anticipated completion date is in July, 2025.

Project Manager: Jayme Coonce

Construction Year (Federal): 2024

Crestview Rd Rehabilitation Phase 1, Sponsor: Hillsdale HD, Key Number: 20699

Description: This project consists of the rehabilitation of four miles of Crestview Road from Frontage Road, adjacent to Interstate 84, to 600 Road S. The Crestview Road rehabilitation is anticipated to include the reconstruction of aggregate base material and asphalt concrete surface, shoulder widening, drainage and embankment.

Status: The project is currently in construction and approximately 95% complete. The anticipated completion date is in September, 2025.

Project Manager: Jayme Coonce

Construction Year (Federal): 2024

Shoe String Rd Safety, Sponsor: Gooding HD, Key Number: 22003

Description: The Shoe String Road Shoulder Widening project, located in Tuttle in Gooding County, is to construct widened shoulders and install edgeline striping to improve safety for all roadway users with the reduction/elimination of fatal and serious injury crashes.

Status: This is a companion project of KN 20666 and 23737. The project is currently in construction and approximately 85% complete. The anticipated completion date is in July, 2025.

Project Manager: Jayme Coonce

Construction Year (Federal): 2024

Soldier Rd Sidewalks; Sage to Ponderosa, Sponsor: City of Fairfield, Key Number: 23892

Description: This project is for the work of constructing six-foot wide concrete sidewalks along both sides of Soldier Road from Sage Avenue to Ponderosa Avenue, curb and gutters to assist in stormwater management, and Americans with Disabilities Act (ADA) ramps at all intersections.

Status: The project is currently in construction. The anticipated completion date is September 2025.

Project Manager: Lisa Popoff

Construction Year (Federal): 2024