

## Projects in Design/Development (Updated Quarterly)

### **Bob Barton Road: 1950 E-2200E, Sponsor: Wendell HD, Key # 12084**

**Description:** This project will widen 2.5 miles of Barton Road between S1950 East Road and S2200 East Road to include shoulders and turn lanes. Right-of-way will be acquired to accommodate the full section.

**Status:** The bids were opened on March 29, 2016.

**Project Manager:** Wayne Herbel

**Construction Year:** 2016

### **Adams Gulch Rd, Big Wood Rv Br, Sponsor: Blaine County, Key # 12409**

**Description:** This project consists of replacing the single span bridge on Adams Gulch Road over the Big Wood River in Blaine County.

**Status:** This project is currently in the process of right-of-way acquisition. This project will be ready ahead of schedule.

**Project Manager:** Wayne Herbel

**Construction Year:** 2017

### **West Glendale Road & Canal Bridge, Sponsor: Blaine County, Key # 13998**

**Description:** This project includes upgrading the roadway from .7 miles west of State Highway 75 to Glendale Canal. The project includes replacing structurally deficient Glendale Canal Bridge. This is a main route to a multiple use area, including an industrial and business community, Blaine County Road and Bridge Facilities and to Bellevue's Waste Water Treatment Plant.

**Status:** The project development funding has been advanced to FY2016 and the consultant selection process is ready to begin. Construction funding has been advanced to FY2020.

**Project Manager:** Wayne Herbel

**Construction Year:** 2020

### **Local Bridge Design Standards, Sponsor: Jerome HD, Key # 18672**

**Description:** This State Transportation Innovation Incentive Program (STIC) funded bridge replacement will be used for creating local bridge standards for Geosynthetic Reinforced Soil - Integrated Bridge System (GRS-IBS) technology. This project will create bridge standards for the local highway jurisdictions to use.

**Status:** PS&E plans are ready for submittal. Environmental document has been approved and 404 is being submitted.

**Project Manager:** Muhammad Zubery

**Construction Year:** 2016

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

**Description:** The project consists of numerous safety and circulation improvements to River Street, between Walnut Street and Galena Street.

**Status:** This project is in the ITIP and currently scheduled under Preliminary Development. Design funding is anticipated in FY 2018.

**Project Manager:** Wayne Herbel

**Construction Year:** 2021

### **1700 S Rd Bridge, Sponsor: Gooding HD, Key # 18973**

**Description:** The 1700 South Road Bridge has a deficiency rating of 30.9 and is planned to be replaced. The bridge has a 90 degree skew that makes it very dangerous for motorist and trucks trying to travel over the bridge.

**Status:** This project is in the ITIP and currently scheduled under Preliminary Development. It is waiting for design funding currently programmed for FY 2017.

**Project Manager:** Wayne Herbel

**Construction Year:** 2020

### **Golden Valley Rd: 1500 W to 900 W, Sponsor: Oakley HD, Key # 19028**

**Description:** This joint project, sponsored by Oakley Highway District and Murtaugh Highway District, includes rehabilitating Golden Valley Road from MP 6 to MP 12. This consists of approximately 6 miles of roadway rehabilitation starting at the intersection of 1500 W Road and Golden Valley Road, and continuing east to the intersection 900 W and Golden Valley Road. The project consists of approximately 2 miles of overlay, 2 miles of RABS rehabilitation, and chip sealing the entire 6 miles of roadway.

**Status:** This project is in the ITIP and currently scheduled under Preliminary Development. It is waiting for design funding.

**Project Manager:** Wayne Herbel

**Construction Year:** 2021

### **Bob Barton Rd Corridor and 100 S Rd Corridor, Sponsor: Jerome HD, Key # 19108**

**Description:** This project includes improving the Bob Barton Road corridor from 100 W Road to South Lincoln and 100 South Road corridor from 500 W Road to US-93 by installing advance warning signs and larger stop signs. This project is part of the FY2016 LHSIP Group Sign Project.

**Status:** This project has been bid by LHTAC and the bids were opened on April 5, 2016. Award of the contract is pending.

**Project Manager:** Kevin Kuther

**Construction Year:** 2016

### **North Rd Phase 3, Sponsor: Jerome HD, Key # 19114**

**Description:** This project includes reconstructing 1.15 miles of roadway while upgrading the base, widening the pavement, and installing a traffic control signal and left turn lanes.

**Status:** This project is in the ITIP and currently scheduled under Preliminary Development. It is waiting for design funding.

**Project Manager:** Wayne Herbel

**Construction Year:** 2021

### **Intersection & Sign Improvements, Hillsdale HD, Sponsor: Hillsdale HD, Key # 19212**

**Description:** This safety corridor project includes installing advance warning signs with solar powered flashing lights and larger stop signs. This project will be located around intersections of Valley School District in addition to other problem areas with vehicles running through stop signs.

**Status:** Funds for Project Development will be obligated in FY2017. The State and Local Agreement for this Group Sign Project has been prepared and executed.

**Project Manager:** Kevin Kuther

**Construction Year:** 2017

### **Sign Improvements at 4 Curves, Sponsor: Wendell HD, Key # 19240**

**Description:** This project includes installing improved signing at four locations. The signing would include new advance warning signs and the addition of chevrons to delineate the curve better.

**Status:** Funds for Project Development will be obligated in FY2017. The State and Local Agreement for this Group Sign Project has been prepared and executed.

**Project Manager:** Kevin Kuther

**Construction Year:** 2017

### **Intersection & Sign Improvements, Jerome HD, Sponsor: Jerome HD, Key # 19560**

**Description:** This project includes installing advanced warning signs and larger stop signs for a Safety Corridor. This project will include most of the intersections in the south west corner of the district from the intersection of 500 West to West Road across to the intersection of 100 West to 500 South.

**Status:** Funds for Project Development will be obligated in FY2017. The State and Local Agreement for this Group Sign Project has been prepared and executed.

**Project Manager:** Kevin Kuther

**Construction Year:** 2017

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

**Description:** This project includes improvement to Yale Road from MP 12.1 to MP 13.7. The two miles of pavement rehabilitation and realignment includes: 1) Roadway ballast to support the increased heavy truck traffic associated with the farm to market operations, 2) Improved horizontal and vertical alignment by removing substandard curves, stop conditions, 90° curves and improve sight distance and overall safety, 3) Widen road and shoulders to meet AASHTO standards and allow for safe passage of vehicles 4) Improve shoulder slopes, ditches, and drainage structures to improve the drainage system.

**Status:** This project is in the ITIP and currently scheduled under Preliminary Development. It is waiting for design funding currently.

**Project Manager:** Muhammad Zubery

**Construction Year:** 2021

### **4100 N Rehabilitation; 2100 E to 2400 E, Sponsor: Filer HD, Key # 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 rehabilitation project plans to use a CRABS rehabilitation process to rehabilitate this road and prepare it for the expected traffic volumes.

**Status:** This project is in the ITIP and currently scheduled under Preliminary Development. It is waiting for design funding currently.

**Project Manager:** Wayne Herbel

**Construction Year:** 2021

### **INT Hankins & Addison Ave. Signal, Sponsor: Twin Falls HD, Key # 19688**

**Description:** This project includes installing a traffic control signal with illumination. This project is located at the eastern City Limit of Twin Falls.

**Status:** This project is in the ITIP and currently scheduled for Project Development in FY2017. We currently are waiting for Project Development funding. City of Idaho is beginning to negotiate with sub to do signal design.

**Project Manager:** Kevin Kuther

**Construction Year:** 2018

## Projects under Construction/Beginning Soon (Updated Quarterly)

### **North Grape Street, Sponsor: City of Shoshone, Key # 9852**

**Description:** This project consists of replacing the single span, single lane, steel truss 76' Grape Street Bridge over the Little Wood River in the City of Shoshone.

**Status:** The project is currently being constructed and about 70% complete. The project is scheduled to be completed mid-May 2016.

**Project Manager:** Matt Koster

**Construction Year:** 2015

### **21st Street Reconstruction, Sponsor: City of Heyburn, Key # 9854**

**Description:** This project will widen the roadway, construct curb and gutter and pedestrian improvements between 500 West and 600 West. The project is 1 mile in length.

**Status:** The project is currently in construction and about 70% complete. Phase II is scheduled to be completed the 1st week of May, 2016. Phase III is scheduled to be completed in mid-July 2016.

**Project Manager:** Matt Koster

**Construction Year:** 2015

### **Cheney Drive; Washington St-N College, Sponsor: City of Twin Falls, Key # 11495**

**Description:** This project consist of constructing a new roadway on the CSI college campus.

**Status:** This project is currently in construction. The project is approximately 60% complete. Completion is anticipated for mid-May 2016.

**Project Manager:** Megan Kautz

**Construction Year:** 2015

### **Yale Road Stage III, Sponsor: Burley HD, Key # 12085**

**Description:** This project will reconstruct and widen Yale Road from Webbs Dairy (MP9.8 to 11.8) including the pipe culvert replacement, box culvert extension and shoulder slope improvements.

**Status:** The project is currently at substantial completion. Closeout boxes have been received from the CE&I Consultant and are currently being reviewed.

**Project Manager:** Matt Koster

**Construction Year:** 2015

### **4100 N Safety Improvements, Sponsor: Buhl HD, Key # 13539**

**Description:** This safety project includes visual enhancements along the pavement edge by the use of pavement markings.

**Status:** This project is anticipated to start in September of 2016.

**Project Manager:** Steve Sprague

**Construction Year:** 2015

### **US 30 & 3900 N Rd Flashing Beacons, Sponsor: Filer HD, Key # 13991**

**Description:** This safety project includes installing advance curve warning signs and will include a sequential dynamic warning system with 36" curve warning blinker signs which are solar powered and vehicle detected with a radio transmitter to actuate a series of four 24" x 30" chevron blinker signs that notify the driver and helping move them safely around the curve.

**Status:** Material Delivery is complete. Sponsors have 180 days to complete installation.

**Project Manager:** Steve Sprague

**Construction Year:** 2015

**200 N Rd; 500 W / US 93, Sponsor: Jerome HD, Key # 13993**

**Description:** This safety project includes installing countermeasures on 200 North Road from the intersection of the 500 West Road to the intersection of US Highway 93. Countermeasures include: advance warning signs, larger stop signs and install more speed limit signs.

**Status:** Material Delivery is complete. Sponsors have 180 days to complete installation.

**Project Manager:** Steve Sprague

**Construction Year:** 2015

**3700 North Road Int; US 93 / Kimberly, Sponsor: Twin Falls HD, Key # 13995**

**Description:** This safety project includes improving eight intersections along a 10+ mile section of E 3700N Road that runs East - West from the City of Kimberly to US 93. Improvements include increasing the size of stop signs, while also installing stop bars and short lane markings.

**Status:** Material Delivery is complete. Sponsors have 180 days to complete installation.

**Project Manager:** Steve Sprague

**Construction Year:** 2015