



## Town of Jackson/Teton County/Jackson Hole Community Pathways Pathway 22 East – Phase I Project Description



Figure 1 - Path 22 East Project Overview

### Project Description and Phasing

The Pathway 22 East Project will construct 1.1 miles of pedestrian and bicycle facilities on West Broadway (US99) between the Flat Creek Bridge and the “Y” intersection of WY22/US99, and on WY22 between the “Y” and Spring Gulch Road. The facilities generally include a 6-foot wide protected bike lane (“cycle track”) separated by 2-4 feet from an 8-foot wide pedestrian sidewalk on both sides of West Broadway, and a 10-foot wide pathway along the west side of WY22. The 6-foot cycle track will also continue on the east side of WY22 from the “Y” intersection up to Spring Gulch Road. All improvements will be located within the WYDOT right of way.

The project has been split into two construction phases. Phase I will include all improvements on the north side of West Broadway and the east side of WY22 and will start construction in Fall 2013. The construction start date is set for September 9<sup>th</sup> 2013 and substantial completion is required by July 31<sup>st</sup> 2014. Phase II will include all construction on the south side of West Broadway and the west side of WY22 and will follow completion of Phase I, likely starting in Fall 2014.

### Project Updates

Regular project updates will be available on the project website and by email. The Town of Jackson will also notify businesses and residents in the event of temporary utility shutoffs or road closures by email and by posting public notices. See the “More Info” section on how to receive updates by email. In addition, the contractor may also contact residents directly.

## **Construction Hours**

Construction hours are generally limited to 7AM-7PM, Monday thru Friday unless otherwise posted. The contractor and the Town will notify businesses and residents prior to any changes in construction hours.

## **Construction Staging**

The construction staging site is to be determined.

## **Contractor**

Owen PC Construction, LLC is the general contractor.

## **Funding**

The construction cost of Phase I is approximately \$2.2 million and is funded by a combination of grants received by the Town of Jackson from the Federal Scenic Byways Program, the FTA Livability Program, and the WYDOT On-System Enhancements Program. Project Design and Engineering are funded by the 2008 WY22 Pathway SPET approved by Teton County voters.

## **Parking Area/Business Access**

The contractor has been instructed to maintain vehicle access to parking areas and businesses at all times throughout the project. There will be partial closures of driveways in some cases, but at no point should there be any complete closures or should any businesses or properties be unable to access West Broadway.

## **Plans**

Plan Sets, including construction and traffic control plans, are available on the project website.

## **Traffic Control**

Traffic control measures will be implemented during much of the construction process. The measures will include closing the shoulder on West Broadway but should not involve closing any travel lanes. In some cases, west bound traffic on West Broadway will be diverted to use the center turn lane but two lanes of traffic will be maintained. The traffic control plan will be posted on the project webpage following WYDOT approval.

## **More Info**

Additional info is available on the project website.

<http://tetonwyo.org/pathwy/topics/wy22-east-segment/252075/>

(or goto [www.tetonwyo.org](http://www.tetonwyo.org) , then to Agencies→Pathways→Capital Projects→WY22→WY22 East)

Project updates and alerts will be provided by email and on the project website.

If you wish to receive updates by email, please send a request including your contact information to Brian Schilling at [bschilling@tetonwyo.org](mailto:bschilling@tetonwyo.org)

## **Contacts**

Brian Schilling, Pathways Coordinator, Town of Jackson

[bschilling@tetonwyo.org](mailto:bschilling@tetonwyo.org)

732-8573 (w)

690-9896 (c)