



Broadway Avenue Bridge Replacement

Preliminary Design

The Idaho Transportation Department (ITD) is replacing the Broadway Avenue Bridge over the Boise River. The new bridge will be designed to accommodate current and future traffic conditions, as well as pedestrians and bicyclists. The project also includes improving access to the Greenbelt.



Bridge Structure



Preliminary design plans include a four-span bridge with three piers and weathered steel, haunched girders that will be visible from the Greenbelt.

Deck of the Bridge



The bridge deck will have bicycle lanes and 10-foot-wide sidewalks.

Broadway Avenue will be widened to three lanes in each direction.

There will be three 18-foot-wide belvederes on each side of the bridge that overlook the river.

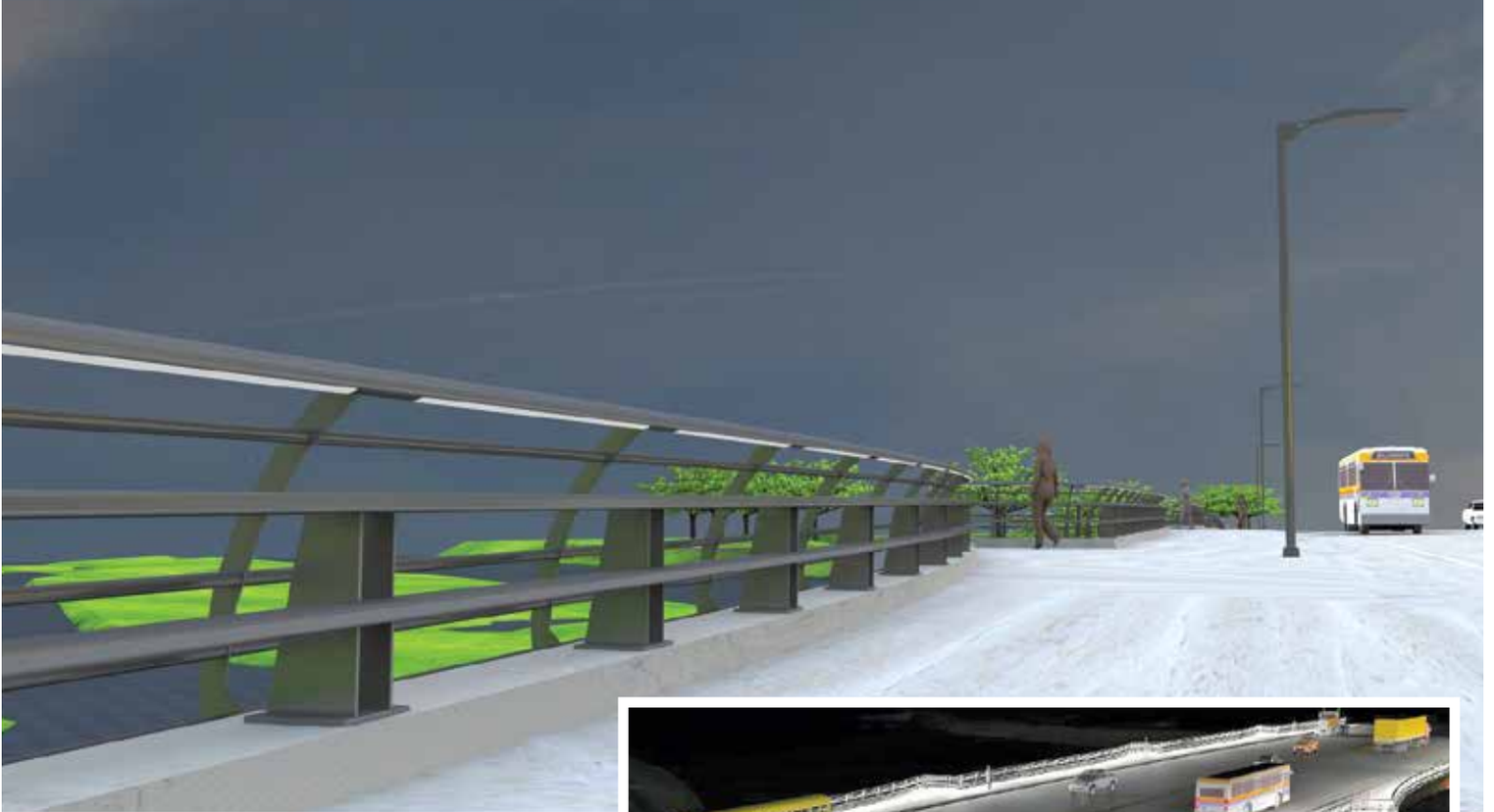
TELL US WHAT YOU THINK

To provide input on preliminary design plans and learn more about the project, visit www.itd.idaho.gov/BroadwayBridge/ or email comments@itd.idaho.gov. **CONTACT:** Adam Rush, ITD Public Involvement Coordinator, (208) 334-8119, adam.rush@itd.idaho.gov

PRELIMINARY DESIGN

Throughout the design process, ITD has been working closely with the City of Boise, BSU, businesses, residents and Greenbelt users. Taking into consideration community input and technical analysis, ITD has developed preliminary design plans for the project.

Railing and Lighting



Preliminary design plans include a curved railing with integrated night lighting.



Next Steps

ITD is currently gathering public input, and design plans are expected to be finalized and presented to the public later this year. Construction could begin as early as December 2015. ITD will continue to keep the community involved and informed throughout the project.