

## Project Update

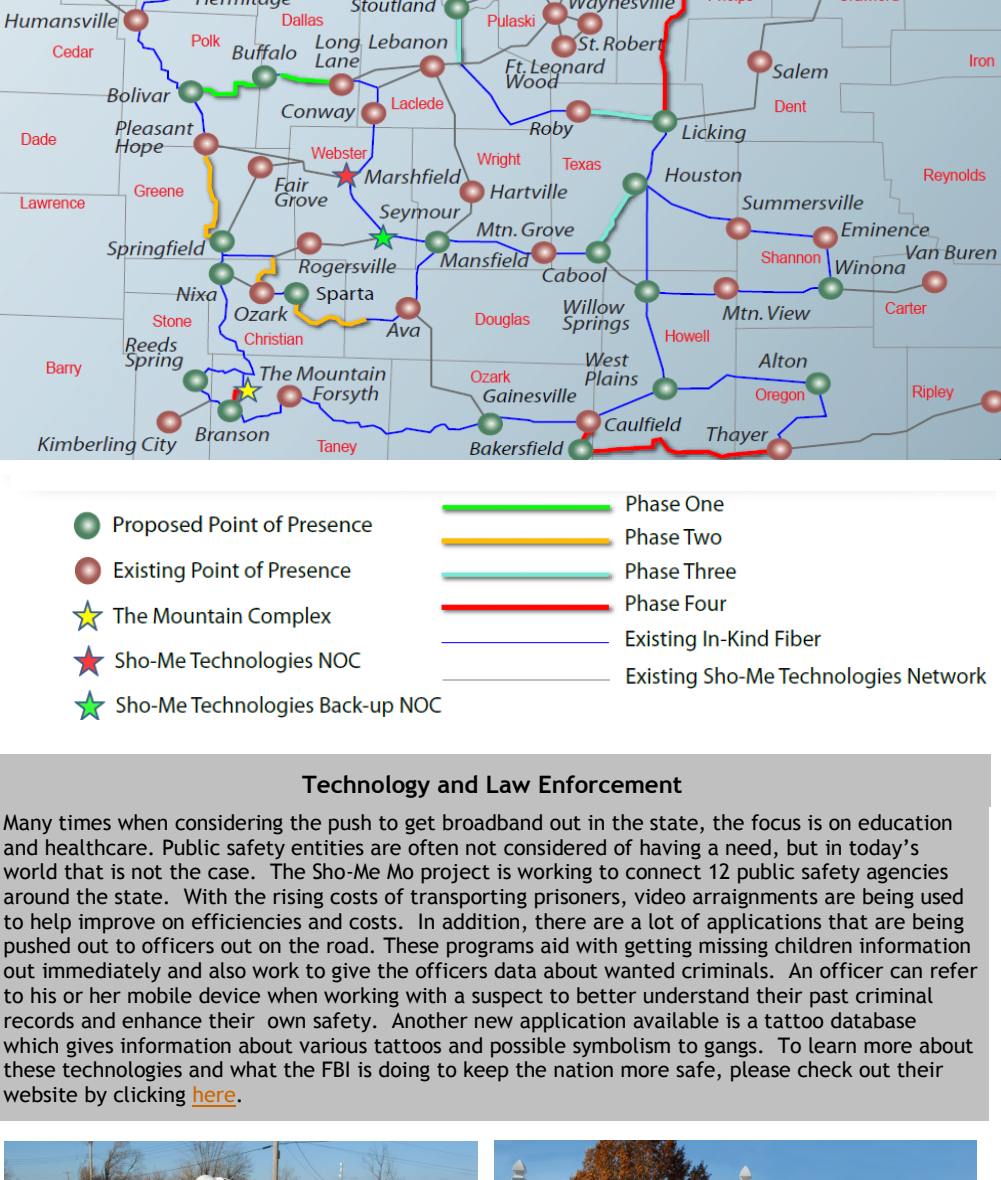
Weekly Update

November 28, 2011

This week's construction updates are as follow:

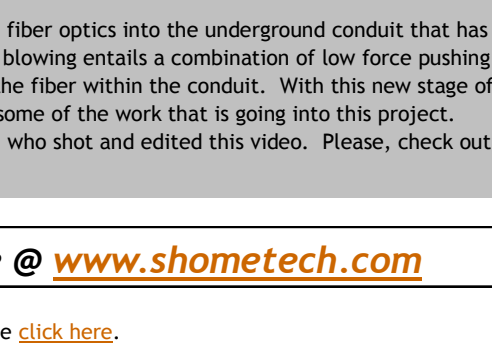
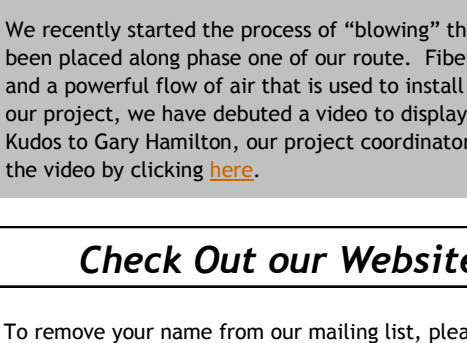
- Sedaila to Cross Timbers: All of the 54 miles of innerduct has been installed with 11.36 miles of the fiber optics installed within the innerduct
- Jefferson City to California: 38.9 miles of the 39 miles of innerduct installation is complete and 12.23 miles of fiber optics have been blown into the innerduct
- Vienna to Linn to Hermann: 64.79 miles of the 70 mile build are complete
- Hermann to Washington to Bem: 0 Miles of the 72 miles of innerduct complete with construction to start in early December

Below is information about how law enforcement personnel is using technology to better protect their local citizens, as well as information and a link to our latest YouTube video. We have also included the latest picture of fiber construction in the community of Linn. For more information, please let us know by emailing us at [marketing@shometech.com](mailto:marketing@shometech.com).



### Technology and Law Enforcement

Many times when considering the push to get broadband out in the state, the focus is on education and healthcare. Public safety entities are often not considered of having a need, but in today's world that is not the case. The Sho-Me Mo project is working to connect 12 public safety agencies around the state. With the rising costs of transporting prisoners, video arrangements are being used to help improve our efficiencies and costs. In addition, there are a lot of applications that are being pushed out to officers out on the road. These programs aid with getting missing children information out immediately and also work to give the officers data about wanted criminals. An officer can refer to his or her mobile device when working with a suspect to better understand their past criminal records and enhance their own safety. Another new application available is a tattoo database which gives information about various tattoos and possible symbolism to gangs. To learn more about these technologies and what the FBI is doing to keep the nation more safe, please check out their website by clicking [here](#).



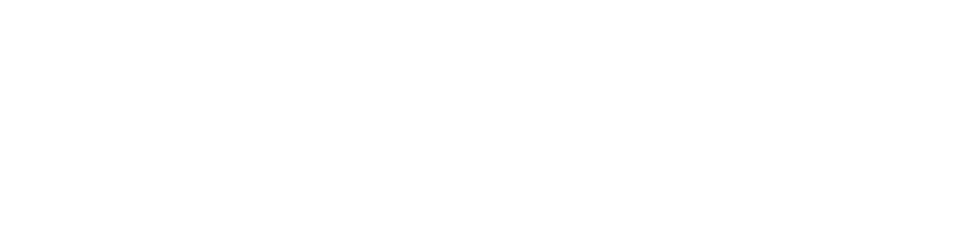
### New Construction Video

We recently started the process of "blowing" the fiber optics into the underground conduit that has been placed along phase one of our route. Fiber blowing entails a combination of low force pushing and a powerful flow of air that is used to install the fiber within the conduit. With this new stage of our project, we have debuted a video to display some of the work that is going into this project. Kudos to Gary Hamilton, our project coordinator, who shot and edited this video. Please, check out the video by clicking [here](#).

**Check Out our Website @ [www.shometech.com](http://www.shometech.com)**

To remove your name from our mailing list, please [click here](#).

Questions or comments? [Email](#) us or call (417) 859-3358



[www.shometech.com](http://www.shometech.com)

