nationalgrid

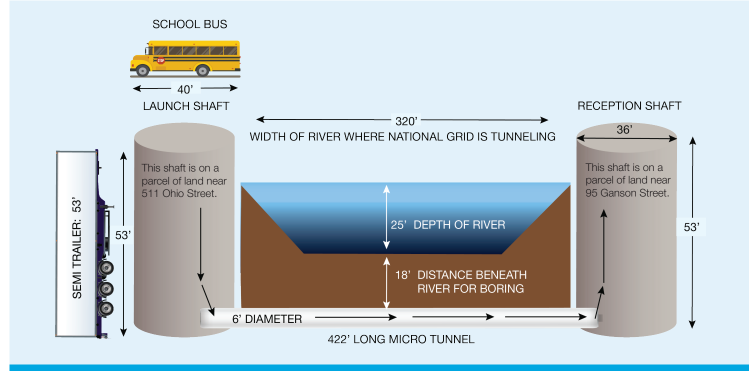
Ohio Street - Buffalo River Project

Meeting Buffalo's demand for electricity, today and tomorrow

National Grid is improving the electrical system to accommodate electric load growth associated with growing commercial space in the Buffalo area.

Part of this plan includes the Ohio Street – Buffalo River Project, which involves installing underground conduit. It also includes rebuilding a National Grid station at the corner of Ganson and Ohio Streets.

Construction on the Ohio Street – Buffalo River Project began in November, 2017. It is expected to be completed in July, 2018.



By the numbers

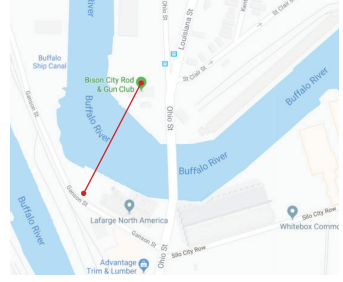
8k Tons of soil and limestone being excavated.

Width, in feet, of the Buffalo River at the tunneling site.

\$11mm Total project cost in millions.

Miles of sidewalk that could be built with the amount of concrete being used: 2,000 cubic yards or 8 million lbs.

Days to complete the microtunneling process.



The tunnel will connect the two shafts, which are located near 511 Ohio Street, to the north of the river, and 95 Ganson Street, which is to the south.