



## Lithified Technologies Texas installs first road in Harris County, TX

**Houston, Texas, October 7, 2021/** Lithified Technologies Texas (“LTTX”) ([www.lithtectx.com](http://www.lithtectx.com)) announced the installation of its first LithTec™ road in Texas.

Harris County, TX was chosen as the site for LTTX’s first road installation. LithTec™ was designed into an alternative bid opportunity for contractors, and four of the 17 contractors who bid on the job submitted a LithTec™ alternate bid. Three of the four bids were lower than traditional bids, and the top bid was a LithTec™ design. The LTTX management team visited the contractor’s headquarters in Houston and educated the staff about the process to install LithTec™. The LithTec™ product was delivered the morning of September 20, 2021 and installed for one lane of the road. The 2<sup>nd</sup> lane was completed two weeks later. A storyboard has been created outlining the process including pictures, narrative, lab report, and installation report. The project was a success and has created more opportunities for LithTec™ in Harris County.

The LTTX management team stated, “One of the questions we have received, and rightly so, is whether or not we have installed a road in Texas. Many roads had been completed using LithTec™ in other states, but not in Texas. We now can definitely answer that question with a resounding YES.”

LTTX owns the exclusive, perpetual license in Texas to market LithTec™, a proprietary high performance road base treatment product. There are more than 680,000 miles of roads in Texas, more than twice the number of miles than the next closest state in the United States. LTTX has plans to expand to at least five other states in the near future.

LTTX will release additional information during the coming months as more opportunities to install LithTec™ are planned.

### *About Lithified Technologies Texas*

*Lithified Technologies Texas acquired the exclusive, perpetual license to distribute LithTec™ in Texas in early 2021. The company chose Texas as its starting point because of the significant number of paved miles of road in the state. Roads typically fail when the base layer erodes due to heavy truck traffic, water intrusion, and freeze thaw cycles. The LithTec™ proprietary product solves all three challenges at a reduced cost. Traditional road base “stabilizers” fail when attempting to glue the road base materials together. LithTec™ transforms the base into stone and binds the materials at the molecular level, creating a high performing structural member of the road design with more flexibility and ductility than asphalt. The improved performance of LithTec™ has been documented by independent third parties including Los Alamos National Laboratory, State Departments of Transportation, and independent engineers.*

Please visit [www.lithtectx.com](http://www.lithtectx.com)

**For more information, please contact:**

**Lithified Technologies Texas**

**Roy Mullin**

**Email: [roy.mullin@lithtectx.com](mailto:roy.mullin@lithtectx.com)**