

## THE CITY OF LEON VALLEY ANNOUNCES CITYWIDE PAVEMENT CONDITION ASSESSMENT PROJECT

Leon Valley, Texas, July 10, 2023 — Leon Valley has contracted with ARRB Systems (ARRB) to perform a citywide pavement condition assessment and inspection project between July 10 and July 14, 2023. Using advanced pavement condition testing equipment, ARRB will gather pavement condition data on all City maintained roadways and work with the City to analyze the collected data and complete implementation of the City's pavement management system. Leon Valley will use this data to identify the streets most in need of repairs and develop a multi-year paving and preservation plan.

"Roadways and pavement are probably the most expensive and valuable assets a local government owns, and ARRB is proud to help Leon Valley proactively protect it," said Eric Botting, Business Development Manager of ARRB. "Our team has many years of local and global experience with hundreds of thousands of inspected miles under our belts. We look forward to using that expertise to help Leon Valley collect accurate pavement condition data."

Citizens can expect to see an ARRB van equipped with specialized technology that measures the roadway surface condition traveling the City roads. Once the condition data is collected, Ardurra Engineering will analyze the data to prioritize efficient maintenance work. Drivers and pedestrians need not worry about safety since ARRB's data collection van will follow all posted traffic signs and display a warning beacon.



## **About ARRB Systems:**

ARRB Systems (ARRB) is a roadway and pavement infrastructure condition data collection company whose primary focus is the use of proven and advanced technologies to efficiently collect accurate and actionable pavement and roadway infrastructure data. ARRB has provided pavement and roadway condition evaluation services for numerous clients at the local, municipal, State, Federal, and international level. ARRB uses state-of-the-art equipment and highly qualified and licensed engineers to meet the needs and work with clients to achieve their roadway evaluation goals. For more information, please visit <a href="https://arrbsystems.com/">https://arrbsystems.com/</a>.