FOR IMMEDIATE RELEASE

CITY USES LATEST TECHNOLOGY IN PAVEMENT MANAGEMENT SURVEY AND ASSET INVENTORY

September 23, 2020…San Clemente, California… The City is required by OCTA to update the citywide Pavement Management System. The City of San Clemente entered into an agreement with NCE, Inc. of Fountain Valley, CA to provide this service and to perform various assets inventory.

The proposed work will start the week of September 28 and will be on going through the week of October 5th.

Laser-based road survey testing equipment will be used by the NCE team to gather roadway related information. NCE is teamed with Märker Geospatial, a specialty company, for the automated collection of roadway inspection, pavement profiling, surface distress data and collecting roadway asset related information. The data will be collected continuously and seamlessly using Märker’s automated data collection van, which has available a wide range of survey technologies. The pavement distress data collection process involves the use of 3D digital imaging technology along with customized, integrated keyboards, Laser and LiDAR scanning road testing equipment which are used to collect the type, severity, extent, start and stop points of the distresses and it follows Orange CTA’s guidelines.

NCE’s inspectors have been prequalified with OCTA since the program’s inception in April of 2012.
The City greatly appreciates your patience and cooperation.

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Photo of NCE/ Märker Automated Data Collection Van