

City of San Marcos

NEWS

630 E. Hopkins San Marcos, Texas 78666

October 14, 2016

For Immediate Release

Contact:

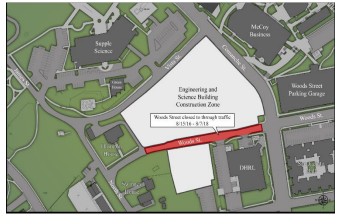
Kristi Wyatt, Director of Communications, 512.393.8105 kwyatt@sanmarcostx.gov Trey Hatt, Communications Specialist, 512.393.8242 ghatt@sanmarcostx.gov



Projects affecting San Marcos traffic October 16 - 22, 2016 Online: sanmarcostx.gov/traffic

WOODS ST: A segment of Woods St between Comanche and North Street will be closed during construction of the new Texas State University Engineering & Science Building until August 2018. Project Manager Scott Rouse, 512.245.2202.

LOOP 82/AQUARENA SPRINGS: Contractors will be working on the Loop 82/Aquarena Springs railroad overpass to shift traffic lanes to the north side of the roadway to allow construction of retaining walls,



foundations and substructure. Four traffic lanes will remain open. Laurel Lane, on the north side of the roadway, and the driveways on the south side, entering the Texas State stadium parking lot will become a right in and right out only configuration. Post Road will not be affected with this lane shift. This lane shift will remain through mid-October. City of San Marcos Engineering Dept., 512.393.8130

AQUARENA DR. @ **POST RD**: The Livestrong Bike Challenge will take place on Oct. 16 from 9 a.m. – 2 p.m. The Challenge will begin in Austin, and the riders will be making their way through the city. There are no street closures. Be aware of all cyclists on the roads and use cyclist safety and motor awareness. Dan Carroll, 512.917.3579

GUADALUPE/HOPKINS: The intersection of Guadalupe at Hopkins will have a temporary one lane closure for street survey on Wednesday, Oct. 19 from 6 – 7 p.m. City of San Marcos Transportation Dept., 512.393.8036

JACKSON LANE: A mill and overlay project will begin on Jackson Lane on Oct. 5 from 8 a.m. – 5 p.m. daily, weather permitting, for the exception of Saturday and Sunday. Please obey construction warning signs and flaggers and be observant of heavy equipment and workers on the street. The project will last 4 to 6 weeks, weather permitting. City of San Marcos Streets Dept., 512.393.8025

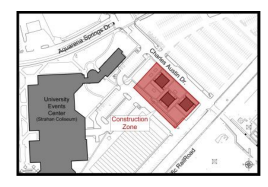
WARDEN/ZUNKER: A mill and overlay project will begin on Warden and Zunker St. on Oct. 5 from 8 a.m. – 5 p.m. daily, weather permitting, for the exception of Saturday and Sunday. Please obey construction warning signs and flaggers and be observant of heavy equipment and workers on the street. The project will last 4 to 6 weeks, weather permitting. City of San Marcos Streets Dept., 512.393.8025

120 E. SAN ANTONIO ST: The alley located between Allstate and The Marc will be closed for bus parking during filming of Texas Music Scene on Oct. 17 from 8 a.m. to 12 a.m. and Oct. 22 from 2 p.m. – 11 p.m. Clancy Hardin, 512.393.5934

SH 123/RM 12: IH 35 south bound frontage road from SH 123 to RM 12 will have intermittent lane closures for repairs, milling and paving on October 16 - 21 from 8 p.m. to 5 a.m. nightly. TxDOT, 512.695.4248

106 CHARLES AUSTIN DR: Due to the demolition of the Riverside Apartments, the parking lots serving them will be under construction Sept. 26 – Nov. 10. There are no road closures, but drivers are asked to be aware of construction zone. TX State, 512.245.2202

IH-35/YARRINGTON: The Yarrington Bridge at IH-35 will have several intermittent southbound and northbound inside lane closures for miscellaneous bridge work Oct. 17 - 19 from 8 p.m. to 5 a.m. TxDOT, 737.600.3137



EAST SAN ANTONIO STREET: Every Saturday from 8 a.m. – 3 p.m. Half a block of street closed from the alley to N. LBJ for the Farmers Market on the Square. Main Street Program, 512.393.8430

LONG TERM ROAD PROJECTS:

- **817 CHESTNUT ST**: One lane will be closed for new construction to site through the end of November. Street will continue to be passable to all traffic. J4 Development, 469.236.0922
- N LBJ: From Holland St. to Camaro Way will be closed to through traffic until the Spring of 2017. City contractor will be replacing utility lines in the area. Through traffic including Emergency Vehicles, will be routed around the project limits; please follow the detours. Engineering/Capital Improvements, 512.393.8130