

Stacey Parker

From: Stacey Parker
Sent: Monday, June 30, 2014 11:56 AM
Subject: PRESS RELEASE 06/30/14 - Traffic Signal Improvement at Classen and Boyd

PRESS RELEASE



City of Norman
201 West Gray
Norman, Oklahoma 73069

For Immediate Release: June 30, 2014

Contact: David Riesland, City Traffic Engineer, (405) 329-0528,
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TRAFFIC SIGNAL IMPROVEMENT AT CLASSEN AND BOYD

For the City Traffic Control Division, Traffic and Lighting Systems will be working at the Classen Boulevard intersection with Boyd Street. The work to be done involves the relocation of the upright and mast arm controlling eastbound movements on Boyd Street. The relocation is necessary for the completion of the current Boyd Street sidewalk project. The signal upgrades also include placement of a separate pedestrian pole and some conduit work in the southeast corner of the intersection. Foundations for the two poles were poured last week. However, due to the nature of the work, lanes closures may be necessary on the eastbound and northbound approaches to the intersection. Traffic control will be provided by Traffic and Lighting Systems to guide motorists safely through this work zone. This work will take place on Tuesday, July 1, 2014, weather permitting. After 9:00 a.m. on July 1st, the intersection may be temporarily controlled by an all-way STOP sign. Full signal operation should be restored at the intersection by 2:00 p.m. on the same day.

Any questions about the project can be directed to Mr. David Riesland, City Traffic Engineer, at 405-329-0528 or David.Riesland@NormanOK.gov.

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