

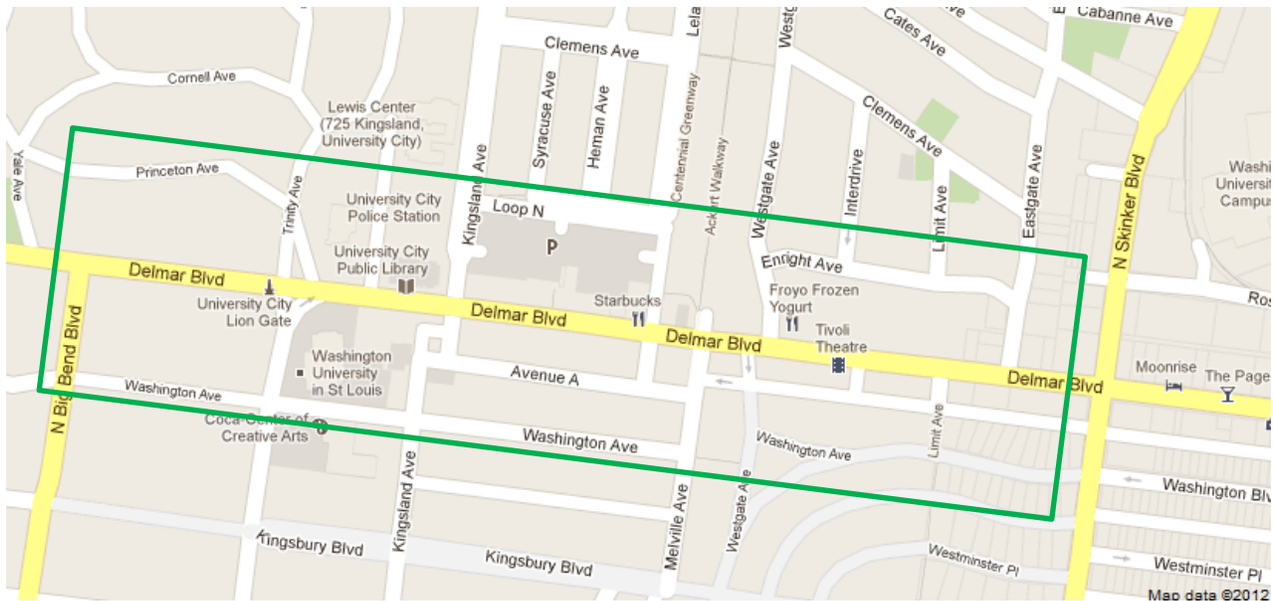


## Department of Public Works and Parks

### REQUEST FOR QUALIFICATIONS Traffic and Parking Study – Delmar Loop Area

The City of University City Public Works and Parks Department is requesting qualifications from consultant engineering firms to evaluate existing and future traffic circulation patterns and parking conditions and providing recommendations and options to address identified problems in the Delmar Loop area. Study shall propose methods that will identify any possible deficiencies in current and future traffic circulation and solutions for eliminating, reducing and/or calming existing traffic and parking.

#### Project Information PROJECT BOUNDARIES - CONTEXT AREA



**Boundaries:** Loop North to the North; Washington Ave to the South; Skinker Avenue to the East; Big Bend Blvd to the West

The City is requesting assistance in performing several different tasks for the further analysis of the traffic and parking conditions and proposed actions. The study will have the following components as a minimum:

- A. Turning and Traffic Counts
- B. Neighborhood wide Traffic Study. Traffic study to include use of bicycles, walking pedestrians, Trolley and all other possible modes of transportation
- C. Conversion of Delmar Blvd from County “Arterial” to City “Main Street”
- D. Identification of traffic control points and recommended improvements
- E. Analysis of parking patterns and impact on neighborhood traffic
- F. Projected future parking locations

The study shall consider all the effects of the future projects within the project area such as Trolley Project and the Off Campus Undergraduate Housing - Washington University.

\*Traffic flows will be affected by neighborhoods outside project area.



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### ***Time is of the essence.***

Eligible, interested consultants or companies shall have the following qualifications:

1. Qualified Traffic engineering consulting firms and qualified Parking analysis consulting firms
2. Knowledge of federal and state traffic regulations and laws
3. Demonstrated practical knowledge and expertise in regard to “best practices” related to traffic engineering
4. Abilities and experience with applying analytical and quantitative tools and models needed to undertake the work required under this study.

We request that your firm submit in the letter of interest a statement whether or not you are currently participating in any design, traffic or parking study within the project area.

If your firm would like to be considered for these consulting services, you may express your interest by submitting a letter of interest to Project Manager Angelica Gutierrez via email ([agutierrez@ucitymo.org](mailto:agutierrez@ucitymo.org)) or regular mail (Public Works – 3<sup>rd</sup> Floor, 6801 Delmar Blvd., University City, MO, 63130). This letter should include any information which might help us in the selection process, such as the persons or team you would assign to the project, the backgrounds of those individuals, and other projects your company has recently completed or are now active, similar to our proposed project.

Letters of interest will be received no later than Friday, August 9, 2012 at 2:00 pm.

The City will evaluate each firm’s qualifications and select the most qualified firm to perform the above described services.

Please contact Project Manager Angelica Gutierrez at the email above or via phone (314-505-8568) with any questions regarding this request.

### Please note:

1. This solicitation is for a non-federal project being considered by the City.
2. If the City should solicit qualifications for a federally funded project in the future, that solicitation will be by a separate RFQ advertised on MoDOT’s website.