Department Source: Public Works

To: City Council

From: City Manager & Staff

Council Meeting Date: May 1, 2017

Re: Authorizing a Long Term Street Closure of Hitt Street

Executive Summary

Staff has prepared for Council consideration a resolution authorizing the University of Missouri to close a portion of Hitt Street, between Rollins Street and University Avenue through August 4, 2017.

Discussion

The University of Missouri has requested to close a portion of Hitt Street, between Rollins Street and University Avenue, beginning Monday, May 15, 2017 through Friday, August 4, 2017 for repairs/reconstruction of a steam chase on Hitt Street. The project will require excavation across Hitt Street and will be completed in two phases leaving one lane of traffic open at all times. The University of Missouri is completing the work on campus; therefore no businesses will be affected by the closure. Staff has reviewed the attached traffic control plan and has no issues with their request

The University of Missouri shall be responsible for all signs and barricades necessary for the protection and convenience of the general public, and shall be responsible for notifications to the media and emergency personnel. The University of Missouri is exempt from any public inconvenience fee.

Fiscal Impact

Short-Term Impact: None

Long-Term Impact: None

Vision & Strategic Plan Impact

[Vision Impacts:](http://www.gocolumbiamo.com/CMS/vision/reports/visiongoals.php)

Not applicable

[Strategic Plan Impacts:](http://www.gocolumbiamo.com/city-manager/)

Not applicable

[Comprehensive Plan Impacts:](http://www.gocolumbiamo.com/community_development/comprehensive_plan/documents/ColumbiaImagined-FINAL.pdf)

 Not applicable

Legislative History

|  |  |
| --- | --- |
| Date | Action |
|  | None |

Suggested Council Action

Pass the resolution authorizing the University of Missouri to close a portion of Hitt Street, between Rollins Street and University Avenue through August 4, 2017 for repairs/ reconstruction of a steam chase on Hitt Street.