

Shonkwiler, Craig

From: Shonkwiler, Craig
Sent: Monday, October 02, 2017 5:01 PM
Subject: MCORE Project 1 Update #8

MCORE Project 1 Email List Participants:
Update #8

The attached press release and map is provided for your information.

For detailed information about MCORE Project 1 please visit <http://www.urbanainllinois.us/MCOREProject1>

For information about MCORE Projects 1, 2, 3, 4 and 5 please visit <http://www.mcoreproject.com/>

Thank you,

Craig E. Shonkwiler, P.E.

Assistant City Engineer
City of Urbana
Public Works Department
Engineering Division
706 South Glover Avenue
Urbana, Illinois 61802
217-384-2342 Office
217-384-2400 Fax
ceshonkwiler@urbanainllinois.us



URBANA PUBLIC WORKS DEPARTMENT
706 South Glover Avenue
Urbana, Illinois 61802



DATE: October 2, 2017

DEVELOPED BY: Mr. Craig E. Shonkwiler, Assistant City Engineer

AUTHORIZED BY: Mr. William R. Gray, Public Works Director

RE: MCORE Project 1
Temporary Road Closure - Green Street from Goodwin Avenue to Lincoln Avenue

Green Street from Goodwin Avenue to Lincoln Avenue will be closed to through traffic starting 7:00 a.m., Tuesday, October 3, 2017, to 5:00 p.m. Friday, October 6, 2017, to allow for the repair of a steam tunnel. Eastbound and westbound Green Street traffic will use a marked detour route via Springfield Avenue. Northbound and southbound traffic will be maintained at all times at the Mathews Avenue, Goodwin Avenue, and Lincoln Avenue intersections with Green Street.

Pedestrian and bicycle traffic will be routed into the street within an area protected from the active work zone. Access to Gregory Street and the parking lots east of Loomis Laboratory of Physics will be available from Lincoln Avenue via Green Street.

We appreciate the patience and cooperation of the public during construction of this project.

Further information about this project can be found on the City website at <http://www.urbanaininois.us/MCOREProject1>

For additional information, please contact Mr. William Gray at 217-384-2342 or wgray@urbanaininois.us.

###



