

## TRANSPORTATION CLOSURE FORM

(Streets, Sidewalks, Bike Paths & Bike Parking)

Date Submitted: 7/31/2024

Street(s), Sidewalks, Bike Path or Parking to be Closed: Location 1) 20' radius around manhole that is on 6th Street south west of cross walk that is south of Gies College of Business. Location 2) 20' radius around manhole located in south and west bound lane of 6th and Peabody Location 3) West bound lane of Peabody, west of 4th street, for manhole that is located in center of crosswalk. 15'x30' radius. Intersecting Streets which are affected or define limits of closure: 4th street, 6th street Reason for Closure: Manhole access that is located in street for pulling new fiber optics for new building (Wymer Hall). **Project On-Site Contact Person: Trace Collins** Phone Number: 217-550-3350 U of I Project Manager (PM): Trace Collins U of I PM Phone Number: 217-550-3350 Date of Closure: 8/12/2024 Expected Time of Closure: 8:00 Am Date of Re-opening: 8/16/2024 Expected Time of Re-opening: 4:30 PM Work Order No. (if used): CFOP 1-764140-518002-148000 CDB Contract No.: Click or tap here to enter text. Is Traffic re-routing necessary? Yes If so, who should be involved? F&S/UIPD/MTD

If so, will the sidewalk be closed? No

Will pedestrian traffic be routed safely? Yes

Will Pedestrian/bicycle traffic be affected? Yes

7/30/24

Date approved:

Will ADA audible/visual warnings and barriers be provided?

Choose an item.

Are additional safety precautions needed? Choose an item.

Please provide a diagram noting signage, re-routing, safety features, etc. with related explanations. Diagram required.

Approved By: Stacey DeLorenzo

Yes ✓	No	Is barricading required? If so, indicate the barricade locations on the diagram. You must contact the F&S Service Office to submit a barricade service request
✓		Will Facility & Services staff place the barricades?  If the barricades will be placed by others, give the name of person responsible and the telephone number: Click or tap here to enter text.
	✓	Will police be necessary to direct the traffic? If so, name jurisdiction times, dates and location of each officer needed: Click or tap here to enter text.
	✓	Will this street closure affect University of Illinois parking meters on the street or in the parking lots in this area? If so, you <u>MUST</u> contact the Parking Department at 333-3530 as there may be a fee assessed.
	✓	Will MTD, DRES or other bus route re-locations be necessary? If so, coordinate with affected agency. Record name and date of discussion with agency representative: Click or tap here to enter text.
	✓	Will deliveries be permitted? If so, how will access be controlled? Click or tap here to enter text.

Transportation Systems Manager (TSM): Stacey DeLorenzo Phone; (217) 300-1750 fandscampustdm@illinois.edu

## Google Maps



Imagery ©2024 Airbus, Maxar Technologies, Map data ©2024 20 ft

Location 1

NorthT

## Google Maps



Imagery ©2024 Airbus, Maxar Technologies, Map data ©2024 20 ft

Location 2

Morth T

## Google Maps



Location 3

Imagery ©2024 Airbus, Maxar Technologies, Map data ©2024 Google 20 ft

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