TRANSPORTATION CLOSURE FORM
(Streets, Sidewalks, Bike Paths & Bike Parking)

Date Submitted: 12/21/2020

Street(s), Sidewalks, Bike Path or Parking to be Closed: sidewalk, eastside of 6th Street

Intersecting Streets which are affected or define limits of closure: Sidewalk from Daniel Street to Chalmers Street

Reason for Closure: Construction remodel (tuck pointing and exterior Building cleaning)

Project On-Site Contact Person: John Round
Phone Number: 847-772-1079

U of I Project Manager (PM): Stan Lamaster
U of I PM Phone Number: 217-244-7844

Date of Closure: 1/5/2021
Expected Time of Closure: 7:00 am
Date of Re-opening: 05/04/2021
Expected Time of Re-opening: 5:00 pm

Work Order No. (if used): CDB Contract No.: N/A

Is Traffic re-routing necessary? NO
If so, who should be involved? N/A

Will Pedestrian/bicycle traffic be affected? YES
If so, will the sidewalk be closed? YES

Will ADA audible/visual warnings and barriers be provided? NO
Will pedestrian traffic be routed safely? YES

Are additional safety precautions needed? NO (area will be fenced off with “Sidewalk Closed Signs”)

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

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Is barricading required? If so, indicate the barricade locations on the diagram.

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: SK Exteriors (217)-398-4812

Will police be necessary to direct the traffic? If so, name jurisdiction times, dates and location of each officer needed:

Will this street closure affect University of Illinois parking meters on the street or in the parking lots in this area?
If so, you MUST 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:

Will deliveries be permitted? If so, how will access be controlled? Deliveries will be at a different entrance

Date approved: 1/5/2021
Approved By: Stacey DeLorenzo

Transportation Demand Management (TDM) Coordinator: Stacey DeLorenzo · Phone: (217) 300-1750 · fandscampustdm@illinois.edu
BASE BID
FENCED AREA WHILE FACADE AND ELEVATOR #4 WORK IS BEING CONDUCTED

BASE BID
PROTECTION CANOPY WHILE WORK IS BEING CONDUCTED ON FACADE ABOVE. PROTECTION CANOPY TO PROVIDE OPENING THAT MATCHES THE EGRESS WIDTH OF EXISTING STAIR WIDTH

BASE BID
PROTECTION CANOPY TO PROVIDE OPENING THAT MATCHES THE EGRESS WIDTH OF EXISTING STAIR WIDTH

BASE BID
FENCED STAGING AND WORK AREA WHILE FACADE WORK IS BEING CONDUCTED ABOVE. DO NOT BLOCK PARKING METERS

BASE BID
FENCED AREA WHILE FACADE AND ELEVATOR #4 WORK IS BEING CONDUCTED

BASE BID
REMOVE PAVERS AND PROVIDE TEMPORARY, STABLE SURFACE DURING WHEN ELEVATOR #4 AND RELATED CONCRETE REPAIR WORK IS BEING CONDUCTED

BASE BID
CONTRACTOR SHALL ARRANGE FOR RENTING OF A MINIMUM OF SIX (6) PARKING SPACES DURING WHEN ELEVATOR #4 AND RELATED CONCRETE REPAIR WORK IS BEING CONDUCTED

BASE BID
FENCED STAGING AND WORK AREA WHILE FACADE WORK IS BEING CONDUCTED ABOVE. DO NOT BLOCK PARKING METERS

TEMPORARY FENCING LOCATIONS

PROVIDE RAISED PLATFORM WITH A TOP SURFACE ELEVATION THAT MATCHES EXISTING TOP OF STAIRS AND IS CAPABLE OF BEING ABLE TO SUPPORT A CONCENTRATED WHEEL LOAD OF 750 LBS DURING WHEN ELEVATOR #4 AND RELATED CONCRETE REPAIR WORK IS BEING CONDUCTED

FACE OF BUILDING BELOW AT PLAZA LEVEL (VLF) PROVIDE RAMP WITH PROPER GUARDRAILS FOR DELIVERIES AND IS CAPABLE OF BEING ABLE TO SUPPORT A CONCENTRATED WHEEL LOAD OF 750 LBS DURING WHEN ELEVATOR #4 AND RELATED CONCRETE REPAIR WORK IS BEING CONDUCTED

Provide raised platform with a top surface elevation that matches existing top of stairs and is capable of being able to support a concentrated wheel load of 750 lbs during when elevator #4 and related concrete repair work is being conducted.

Provide ramp with proper guardrails for deliveries and is capable of being able to support a concentrated wheel load of 750 lbs during when elevator #4 and related concrete repair work is being conducted.

Revised 12-22-20
Move this ramp to south side for better ease of use

Revised Ramp Location

Drawing reproduced from roof project number U12166 drawings dated 12/27/2016

1 SITE PLAN
SCALE: 1/16" = 1'-0"