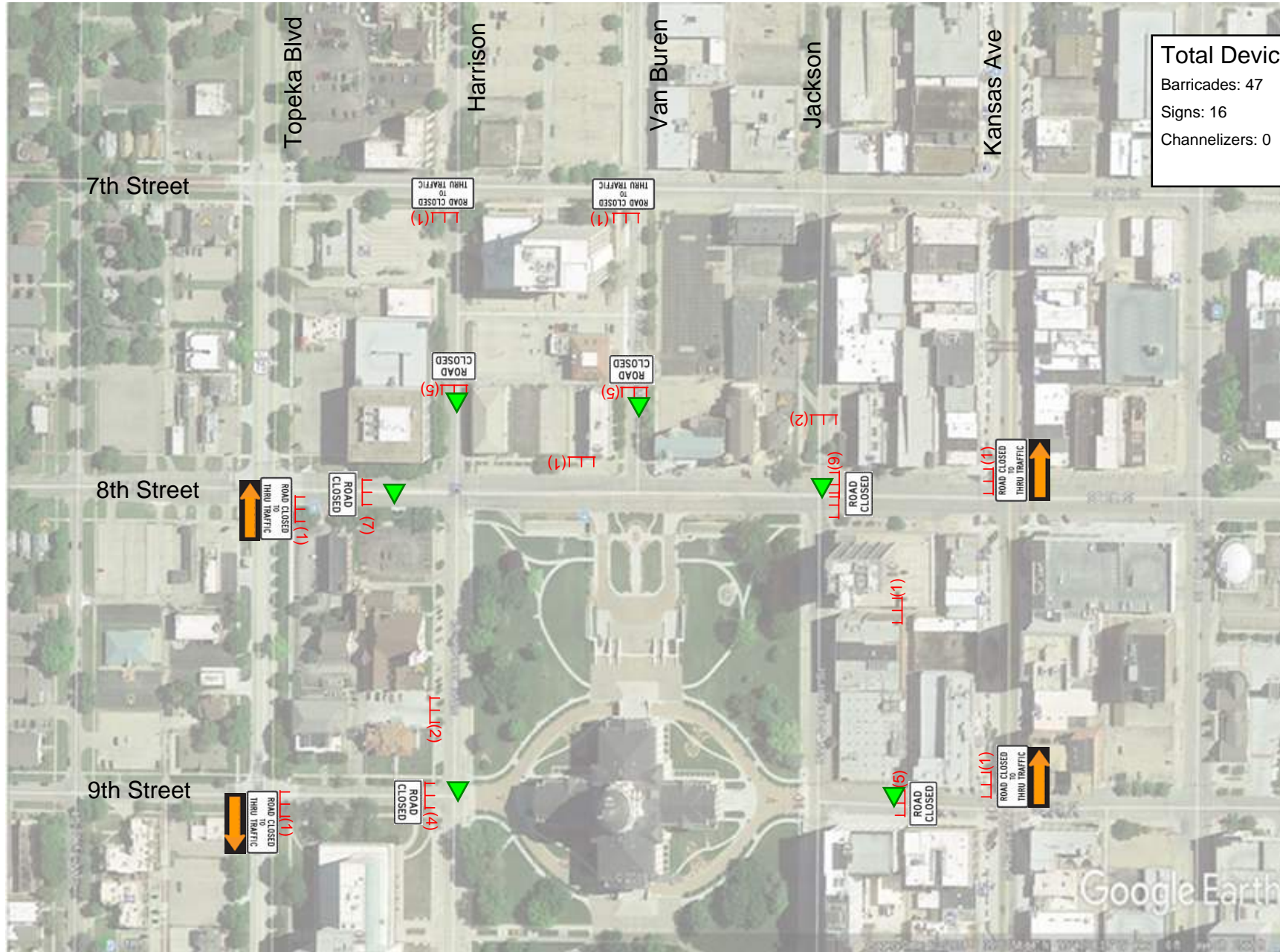


TRAFFIC ENGINEERING TRAFFIC CONTROL REQUIREMENTS



Total Devices Page 1:
 Barricades: 47
 Signs: 16
 Channelizers: 0

||| Barricades (#)

▼ Volunteer

▨ Turn bay closure (#) channelizers

TRAFFIC ENGINEERING TRAFFIC CONTROL REQUIREMENTS

Total Devices Page 2:
 Barricades: 33
 Signs: 12
 Channelizers: 18



||| Barricades (#)

▼ Volunteer

▨ Turn bay closure (#) channelizers

Place barricades like so, facing oncoming traffic

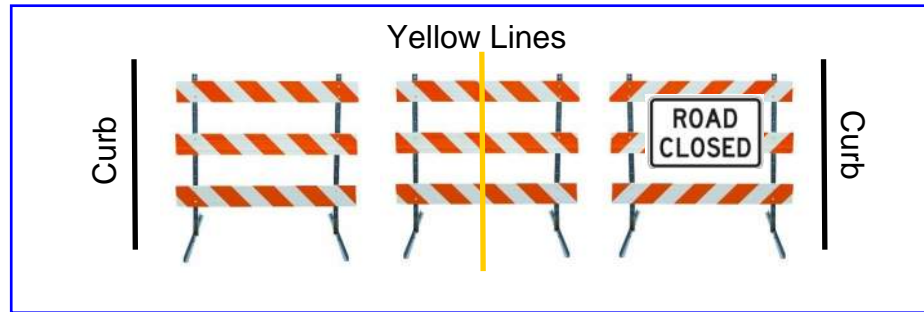


Total Devices All Pages

Barricades: 80

Signs: 28

Channelizers: 18



Traffic Control Company Contact Numbers:

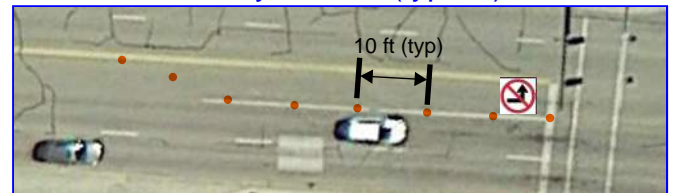
C-HAWKK – 1-785-542-1800

MATHER – 1-785-478-3780

TCS – 1-785-448-0402

CTCR – 1-785-232-8360

Turn bay closure (typical)



ALL APPLICANTS SHALL CONTACT A TRAFFIC CONTROL COMPANY FOR ALL TRAFFIC CONTROL DEVICES, APPLICANT SHALL HAVE THE COMPANY CALL TRAFFIC ENGINEERING AT LEAST 3 DAYS PRIOR TO EVENT AND CONFIRM ORDER HAS BEEN PLACED. IF YOU ARE SUPPLYING YOUR OWN BARRICADES YOU SHALL SEND THE NCHRP 350 OR MASH COMPLIANT CERTIFICATE TO CITY OF TOPEKA TRAFFIC ENGINEERING WITH A PHOTO OF THE DEVICES NO LATER THAN 10 DAYS PRIOR TO YOUR EVENT. FAILURE TO ORDER OR USE UNAPPROVED TRAFFIC CONTROL WILL RESULT IN EVENT CANCELLATION.