ROLLING ROADBLOCK
FOR PERMITTED WORK ON FULLY CONTROLLED HIGHWAYS

SECTION 1: DESCRIPTION

Rolling roadblocks shall be utilized to temporarily slow traffic on fully controlled highways when a completed closure is not warranted or allowed (overhead utilities, signs, etc.). Rolling roadblocks should minimize delays and increase safety of the traveling public.

SECTION 2: GUIDELINES & REQUIREMENTS

- Applicable sections of the "Policy and Procedures for the Safety and Mobility of Traffic through Work Zones" must be followed.
- Traffic Control Plan (TCP) must be submitted and approved by the District prior to any work on right-of-way.
- A Public Information Plan must be submitted and approved by the District prior to any work on right-of-way.
- Traffic shall be paced at a safe speed to provide a gap in traffic and allow work activities to be performed.
- The pacing of traffic shall be controlled for each lane by pilot vehicles. Law enforcement (fully marked and roof bar blue lights flashing) driven by uniformed law enforcement personnel shall be provided in at least one lane of traffic for each direction. Law enforcement personnel must have completed the FHWA Work Zone for Law Enforcement Training in accordance to 23 CFR Part 630 Subpart K. Additional lanes of traffic can be controlled by contractor equipment with appropriate flashing lights.
- Once notified by the traffic control supervisor to begin the rolling roadblock operation, the safety vehicle at the indicated ramp shall turn their flashing lights on, and position the vehicle across the ramp lane(s) to close ramp access. Once the rolling roadblock operation passes the closed on-ramp, the safety vehicle on the ramp shall turn off their flashing lights, and move from the ramp lane(s) to allow traffic to enter the mainline rolling roadblock operation.
- Communicating devices must be utilized to provide constant communication between the location of work and contractor vehicles.
- Advanced signing warning motorists of the rolling roadblock shall be provided by variable message signs. Variable message signs shall be placed after the last possible entry location prior to the work area.
- Contractor shall provide additional equipment on-site in case of critical equipment malfunctions or failures.
- Truck mounted crash cushions meeting the current MUTCD shall be placed at the work area for any equipment in the driving lanes.
- Equipment located on shoulders must be protected by safety devices meeting the current MUTCD.

The Permit Traffic Control Plan (TCP) must at a minimum include the following:

- Identification of the qualified work zone traffic control personnel
- Work schedules
- Rolling roadblock schedule
- Anticipated time of delays to traveling public
- Proposed blocking procedures must be included for mainline and on-ramps
- List of critical equipment for work activity
- Name, Signature, and Work Zone Traffic Control Supervisor Number
GENERAL NOTES

1. ROLLING ROADBLOCK IS A TRAFFIC CONTROL TECHNIQUE TO SLOW TRAFFIC TO FACILITATE SHORT DURATION WORK OPERATIONS WITHOUT AN ELABORATE AND DIFFICULT DETOUR. TRAFFIC CONTROL LAW ENFORCEMENT OFFICERS PACE, OR SLOW, THE TRAFFIC TO A SPEED THAT PROVIDES UP TO 15 MINUTES OF WORK TIME.

2. WHEN MORE THAN ONE ROLLING ROADBLOCK OPERATION IS REQUIRED IN ONE WORK PERIOD, THE CONTRACTOR SHALL ALLOW SUFFICIENT TIME BETWEEN ROLLING ROADBLOCK OPERATIONS TO PERMIT TRAFFIC TO RETURN TO NORMAL SPEEDS AND FLOW.

3. "POLICY AND PROCEDURES FOR THE SAFETY AND MOBILITY OF TRAFFIC THROUGH WORK ZONES FOR PERMIT PROJECTS" MUST BE FOLLOWED FOR ALL WORK. https://transportation.ky.gov/Permits

4. TEMPORARY TRAFFIC CONTROL PLAN (TTCP) MUST BE SUBMITTED AND APPROVED BY THE KYTC PRIOR TO ANY WORK ON STATE R/W.

5. LAW ENFORCEMENT PERSONNEL MUST HAVE COMPLETED THE FMHA "WORK ZONE FOR LAW ENFORCEMENT TRAINING" IN ACCORDANCE TO 23 CFR PART 630 SUBPART K.

6. COMMUNICATING DEVICES MUST BE UTILIZED TO PROVIDE CONSTANT COMMUNICATION BETWEEN THE WORK LOCATION, CONTRACTOR VEHICLES AND LAW ENFORCEMENT VEHICLES.

7. CONTRACTOR SHALL PROVIDE ADDITIONAL EQUIPMENT ON-SITE IN CASE OF CRITICAL EQUIPMENT MALFUNCTIONS OR FAILURES.

8. EQUIPMENT LOCATED ON SHOULDERS MUST BE PROTECTED BY CHANNELIZING DEVICES MEETING THE CURRENT MUTCD.

9. TRAFFIC CONTROL DEVICES SHALL BE PLACED AT A TIME AS CLOSE AS PRACTICAL TO THE BEGINNING OF THE ROLLING ROADBLOCK.

10. AFTER ROLLING ROADBLOCK OPERATIONS ARE COMPLETE, THE TRAFFIC CONTROL DEVICES THAT ARE NOT BEING UTILIZED FOR OTHER OPERATIONS SHALL BE IMMEDIATELY REMOVED.

11. ROLLING ROADBLOCKS REQUIRING THE CONTROL OF ON-RAMP FROM MAJOR CROSSROADS ARE NOT BEING UTILIZED FOR OTHER OPERATIONS SHALL BE IMMEDIATELY REMOVED.

12. A PAYMENT BOND SHALL BE RECEIVED BY THE DEPARTMENT IN AN AMOUNT SUFFICIENT TO COVER LIQUIDATED DAMAGES THAT MAY BE APPLIED IF THE ROADWAY IS CLOSED FOR MORE THAN THE TIME ALLOTED FOR THE ROLLING ROADBLOCK.

13. LIQUIDATED DAMAGES MAY ALSO BE ASSESSED IF THE APPROVED TEMPORARY TRAFFIC CONTROL PLAN IS NOT FOLLOWED.

14. CONTRACTOR MUST NOTIFY AND RECEIVE APPROVAL FROM THE KYTC 7 DAYS IN ADVANCE OF THE ROLLING ROADBLOCK.

GENERAL SYMBOLS

- STATIC SIGN (48" X 48")
- PORTABLE VARIABLE MESSAGE SIGN (VMS)
- LAW ENFORCEMENT VEHICLE WITH FLASHING BLUE LIGHTS
- CONTRACTOR VEHICLE WITH FLASHING LIGHTS
- DIRECTION OF TRAVEL
- WORK AREA
TYPICAL PLACEMENT OF PCMS

BEGINNING OF ROLLING ROADBLOCK OPERATION

(1) ADVANCED SIGNING WARNING MOTORISTS OF THE ROLLING ROADBLOCK SHALL BE PROVIDED BY PORTABLE CHANGEABLE MESSAGE SIGNS (PCMS). PORTABLE CHANGEABLE MESSAGE SIGNS SHALL BE PLACED AFTER THE LAST POSSIBLE ENTRY LOCATION PRIOR TO THE WORK AREA BUT NO MORE THAN ONE (1) MILE PRIOR TO THE BEGINNING OF THE ROLLING ROADBLOCK.

RAMP CLOSURE NOTES:

TWO (2) STATIC SIGNS SHALL BE USED ON EACH CONTROLLED ON-RAMP. SIGN ONE (1) SHALL BE "ROAD WORK AHEAD" OR "UTILITY WORK AHEAD" SIGN AND SIGN TWO (2) SHALL BE "BE PREPARED TO STOP".

ONCE NOTIFIED BY THE TRAFFIC CONTROL SUPERVISOR TO BEGIN THE ROLLING ROADBLOCK OPERATION, THE SAFETY VEHICLE AT THE INDICATED RAMP SHALL TURN THEIR FLASHING LIGHTS ON, AND POSITION THE VEHICLE ACROSS THE RAMP LANE(S) TO CLOSE RAMP ACCESS.

ONCE THE ROLLING ROADBLOCK OPERATION PASSES THE CLOSED ON-RAMP, THE SAFETY VEHICLE ON THE RAMP SHALL TURN OFF THEIR FLASHING LIGHTS, AND MOVE FROM THE RAMP LANE(S) TO ALLOW TRAFFIC TO ENTER THE MAINLINE ROLLING ROADBLOCK OPERATION.

SITE SPECIFIC CONDITIONS MAY REQUIRE ADDITIONAL CONTROL DEVICES OR VEHICLES.

TYPICAL RAMP CLOSURE DETAIL

ADVANCED SIGNING WARNING MOTORISTS OF THE ROLLING ROADBLOCK SHALL BE PROVIDED BY PORTABLE CHANGEABLE MESSAGE SIGNS (PCMS). PORTABLE CHANGEABLE MESSAGE SIGNS SHALL BE PLACED AFTER THE LAST POSSIBLE ENTRY LOCATION PRIOR TO THE WORK AREA BUT NO MORE THAN ONE (1) MILE PRIOR TO THE BEGINNING OF THE ROLLING ROADBLOCK.
STAGE 1 NOTES:
1. MINIMUM OF FOUR SAFETY VEHICLES LOCATED UPSTREAM OF THE ROLLING ROADBLOCK OPERATION WITH FLASHING LIGHTS OFF. A MINIMUM OF TWO (2) LAW ENFORCEMENT VEHICLES ARE REQUIRED. THE LOCATION OF STAGE 1 SHALL BE AT A LOCATION THAT GIVES A SUFFICIENT DISTANCE TO SLOW VEHICLES PRIOR TO THE BEGINNING MILEPOINT OF THE ROLLING ROADBLOCK.
2. THERE SHALL BE A PACE-SETTING VEHICLE IN EACH TRAVEL LANE.

STAGE 2 NOTES:
ONCE ALL SAFETY VEHICLES ARE IN PLACE AND THE SUPERVISOR AT THE WORK AREA NOTIFIES ALL SAFETY VEHICLES TO BEGIN THE ROLLING ROADBLOCK OPERATION, ALL SAFETY VEHICLES NUMBERS ONE (1), TWO (2), THREE (3) AND FOUR (4) SHALL TURN ON THEIR FLASHING LIGHTS. VEHICLE NUMBERS ONE (1), TWO (2) AND THREE (3) SHALL ENTER THE TRAVEL LANE(S) WITH VEHICLE NUMBERS TWO (2) AND THREE (3) IMMEDIATELY FORMING A SIDE-BY-SIDE PACING OPERATION. ALL LANES BEHIND THE LEAD CONTRACTOR VEHICLE NUMBER ONE (1), ONCE VEHICLE NUMBER ONE (1) HAS ENTERED THE TRAVEL LANE, FLASHING LIGHTS SHALL BE TURNED OFF.

STAGE 3 NOTES:
1. THE TWO (2) PACE-SETTING SAFETY VEHICLES NUMBERS TWO (2) AND THREE (3) SHALL BEGIN TO SLOW TO THE PACING SPEED (10 MPH MINIMUM) FOR THE DURATION OF THE ROLLING ROADBLOCK OPERATION.
2. THE LEAD CONTRACTOR VEHICLE NUMBER ONE (1) WITH THE TWO (2) PACE-SETTING SAFETY VEHICLES NUMBERS TWO (2) AND THREE (3), AND CONTINUE FOLLOWING TRAFFIC UNTIL A POINT IN ADVANCE OF THE WORK AREA, THE LEAD CONTRACTOR VEHICLE NUMBER ONE (1) SHALL THEN COME TO A COMPLETE STOP ON THE RIGHT SHOULDER, AND THEN TURN ON ITS FLASHING LIGHTS.

STAGE 4 NOTES:
1. THE CONTRACTOR’S ON-SITE SUPERINTENDENT SHALL REMAIN IN constant contact with the pace-setting safety vehicles; numbers two (2) and three (3) location, the contractor shall have the travel lanes cleared, prior to safety vehicles arrival, of all equipment and debris in order to reopen all travel lanes.
2. THE TWO (2) PACE-SETTING SAFETY VEHICLES NUMBERS TWO (2) AND THREE (3) SHALL CLEAR THE WORK AREA AND IMMEDIATELY MOVE TO THE RIGHT SHOULDER OR AN AREA DESIGNATED BY THE TRAFFIC CONTROL SUPERVISOR, AND TURN OFF THE FLASHING LIGHTS. ONCE THE TWO PACE-SETTING SAFETY VEHICLES NUMBERS TWO (2) AND THREE (3) PASS THE WORK AREA, THE TRAFFIC CONTROL SUPERVISOR SHALL INSTRUCT THE LEAD CONTRACTOR VEHICLE NUMBER ONE (1) AND THE LAW ENFORCEMENT VEHICLE NUMBER FOUR (4) TO TURN OFF THEIR FLASHING LIGHTS.
### Pacing Distances, L (Miles)

#### Speed 10 MPH

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#### Formulas

\[
\begin{align*}
\text{SR} &= \text{REGULATORY SPEED, MPH} \\
\text{SP} &= \text{PACING SPEED, MPH} \\
\text{TW} &= \text{WORK DURATION, MINUTES} \\
L &= \text{TOTAL PACING DISTANCE, MILES} \\
L &= \frac{\text{SR} \times \text{L}}{\text{SP} - \text{SR}} \\
L_c &= \text{DISTANCE PACE-SETTING LAW ENFORCEMENT VEHICLES SHALL TRAVEL BEFORE THE VEHICLES AT REGULATORY SPEED HAVE CLEARED THE WORK AREA} \\
L_b &= \text{DISTANCE PACE-SETTING LAW ENFORCEMENT VEHICLES TRAVEL WHILE CONSTRUCTION WORK IS PERFORMED} \quad (\text{MIN.})
\end{align*}
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**Note:** The work area is indicated by a dashed box and arrows showing the direction of travel. The rolling roadblock operation begins at the specified point.
SITE SPECIFIC ROLLING ROADBLOCK INFORMATION

APPLICANT COMPANY: ________________________________

CONTACT NAME: ________________________________

CONTACT PHONE#: ________________________________

COUNTY: ________________________________

ROUTE#: ________________________________

MILE POINT OF WORK AREA: ________________________________

NUMBER OF ROLLING ROADBLOCKS NEEDED (PER DIRECTION):

EASTBOUND/SOUTHBOUND: ________________________________

WESTBOUND/NORTHBOUND: ________________________________

WORK TIME REQUIRED FOR EACH ROLLING ROADBLOCK (T): _______ MINUTES

PACING SPEED OF ROLLING ROADBLOCK (Sp): _______ MPH

WORK DAY OF THE WEEK: ________________________________

WORK STARTING TIME: _______ AM/PM

TRAFFIC CONTROL SUPERVISOR NAME: ________________________________

CERTIFICATION#: ________________________________

24 HR PHONE#: ________________________________

LAW ENFORCEMENT CONTACT NAME: ________________________________

COMPANY/DEPARTMENT NAME: ________________________________

PHONE #: ________________________________ CELL #: ________________________________

MAINLINE ROLLING ROADBLOCK

BEGIN MP EASTBOUND/SOUTHBOUND: ________________________________

PCMS POSITIONED AT MP EASTBOUND/SOUTHBOUND: ________________________________

BEGIN MP WESTBOUND/NORTHBOUND: ________________________________

PCMS POSITIONED AT MP WESTBOUND/NORTHBOUND: ________________________________

LIST OF ALL ON-RAMPS AND MP EACH: ________________________________

LIST OF CRITICAL EQUIPMENT REQUIRED TO COMPLETE WORK:

______________________________

______________________________

______________________________

APPLICANT TRAFFIC CONTROL SUPERVISOR:

Printed Name

Work Zone Traffic Control Supervisor #: ________________________________

Approval Signature ________________________________ Date ________________

KYTC TRAFFIC CONTROL SUPERVISOR:

Printed Name

Work Zone Traffic Control Supervisor #: ________________________________

Approval Signature ________________________________ Date ________________