Monterey County Fire Service

Highway Traffic Safety Guidelines
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I. Purpose:

The purpose is to provide a set of guidelines for use by the Monterey County fire service and support agency personnel while operating at the scene of a traffic-related incident, on or near a highway, with motor vehicle traffic. For the purpose of these guidelines, the term “highway” shall mean a way or place of whatever nature, publicly maintained and open to the use of the public for purposes of vehicular travel. The term “highway” and “street” are synonymous.

The use of these guidelines is not intended to conflict with any established local, State, or Federal laws or regulations relating to operations at an emergency or non-emergency traffic-related incident. The use of these guidelines are designed for emergency response personnel, including support agency personnel, in order to increase the level of safety during a traffic-related incident on, or near a highway with motor vehicle traffic.

II. Scope:

These guidelines should apply to fire service personnel and agencies that respond to, and operate at emergency and non-emergency incidents within Monterey County on any type of highway. These guidelines shall also apply to other agencies and personnel that respond to, and operate at emergency or non-emergency traffic-related incidents being controlled by a public safety agency.

III. Overview:

All emergency responders should understand and appreciate the high risk that personnel are exposed to when operating at a traffic-related incident, on or near a highway, with motor vehicle traffic. Responders should always operate within a protected environment at any type of incident on or near a highway, and near motor vehicle traffic.

Always consider that moving vehicles are a threat to your personal safety and a threat to the personnel and equipment that operate on or near a highway. At every traffic-related emergency incident scene, personnel are exposed to passing motorists with varying degrees of driving ability and attitudes. At any time, a motorist may be driving without a legal driver’s license that may have a severe impact on the ability of the driver to operate the motor vehicle in a safe and controlled manner.

Drivers may also display poor or aggressive driving attitudes that would both affect the driver’s ability to drive in a safe manner. Approaching vehicles may be driven at speeds from a creeping pace to well beyond the posted speed limit. Some of these vehicle operators may be vision...
impaired, under the influence of alcohol and/or drugs, or have a medical condition that affects their judgment and impacts their ability to operate a motor vehicle safely and under control. In addition, motorists may be completely oblivious to your presence due to any number of distractions including but not limited to, cell phone use, loud music, personal hygiene activities, children and pets, various electronic devices, inclement weather, terrain, or building obstructions. Approaching motorists will often be looking at the incident scene and not the road in front of them. Assume that all approaching traffic is a threat to your personal safety until proven otherwise.

It should be clearly understood that there is no means of protection or advance warning that will absolutely protect emergency response personnel from hazards or potential hazards while operating at traffic-related incidents. Personnel at these incidents should always be aware of the conditions around them recognizing that they may need to take immediate evasive action to protect themselves or others in the event an errant motorist has entered into the Temporary Traffic Control area.

Understanding that there is no absolute means to protect emergency response personnel at the scene of a traffic-related incident, personnel are urged to constantly keep in mind the “three guiding principles” when operating at the scene of a traffic-related incident on, or near a highway with motor vehicle traffic. Recognizing these three guiding principles will increase the margin of safety for personnel operating at traffic-related incidents. The three guiding principles are:

- **Provide Advance Warning**
  
  Use traffic control devices such as signs, traffic cones, flares, barricades, tubular markers, or any other appropriate device that will warn or direct motorists away from an approaching emergency incident.

- **Leave Space**
  
  Position vehicles or traffic control devices that allow for an adequate space between the point where the traffic is diverted and the actual incident scene.

- **Be Seen**
  
  All personnel operating at the scene of a traffic-related incident on, or near a highway with motor vehicle traffic should wear highly visible, highly reflective garments to increase the ability of motorists to see the emergency response worker during day and night operations.

IV. Guiding Principles Statement:

A. **Provide Advance Warning** - Personnel operating at a traffic-related incident, on or near a highway with motor vehicle traffic should provide some form of appropriate advance warning to motorists of an approaching emergency scene. Advance warning devices may
include signs, traffic cones, flares, barricades, tubular markers, or any other temporary traffic control devices. There are times however, that passive traffic control is appropriate and there is no need for additional measures.

B. Leave Space - In order to create a safe operating space, personnel should position fire apparatus or other emergency vehicles in a manner that best protects the incident scene and the work area. Such positioning affords protection to personnel from the hazards of working in or near motor vehicle traffic.

C. Be Seen - To increase the level of visibility of the emergency response personnel at the scene of a traffic-related incident on, or near a highway with motor vehicle traffic, all personnel should wear a highly-visible, highly-reflective ANSI rated class II garment or vest at a minimum.

V. Terminology / Definitions

The following terms shall be used during incident operations, post-incident analysis, and training activities related to working at a traffic-related incident, on or near a highway with motor vehicle traffic:

1. Advance Warning – notification procedures that advises approaching motorists of an incident ahead and to prepare for a transition from normal driving status to that required by temporary emergency traffic control measures.

2. Block – positioning of a vehicle, preferably a fire apparatus, (fire engine, water tender, etc.) at an angle to the lanes of traffic creating a physical barrier between upstream traffic and the work area. Includes “block to the right” or “block to the left” tactics.

3. Buffer Space/Zone – the distance or space between personnel and block vehicles in the protected work zone and nearby motor vehicle traffic.

4. Channelizing Devices – lightweight, portable devices used to warn, guide, or delineate traffic such as cones, barricades, or tubular markers.

5. Downstream – the direction that traffic is moving as vehicles travel away from the incident scene.

6. Flagging - the act of controlling traffic in such a manner as to cause the safe and smooth flow of traffic past an incident.

7. Highway – is a way or place of whatever nature, publicly maintained and open to the use of the public for purposes of vehicular travel. Highway includes street.

8. Incident Space/Zone – the physical area of a highway within which emergency personnel perform their fire, EMS, and rescue tasks at a traffic-related incident.
9. **Lane Identification** – refers to the designation of a lane of traffic by assigning a numerical numeral starting from the lane closest to the centerline, with an assigned number of “1”, and moving outward to the shoulder or curb of the highway. Thus, a north/south highway with two lanes in each direction would have designated lanes of #1 and #2 in the northbound direction, and lanes #1 and #2 in the southbound direction.

10. **Passive Traffic Control** – When circumstances (i.e., length of closure, speed of traffic, etc.) dictate that the placement of emergency response vehicles is such that motorists have ample warning of a blockage then additional traffic control measures need not be implemented.

11. **Queue Length** - the estimated time or distance that vehicles will be slowed or stopped due to an incident on the highway that affects the normal flow of traffic.

12. **Roadway** – that portion of a highway improved, designed, or ordinarily used for vehicular traffic.

13. **Rolling Roadblock** (“round robin”) – When there is a full closure on a multi-lane roadway, law enforcement will use their emergency lights to get ahead of traffic approaching the queue and slow down the motorists prior to reaching the stopped traffic.

14. **Shadow** – the protected work area at a traffic-related highway incident that is shielded by the block from fire apparatus or other emergency vehicles.

15. **Street** - is a way or place of whatever nature, publicly maintained and open to the use of the public for purposes of vehicular travel. Street includes highway.

16. **Tangent**: - warning devices such as traffic cones or flares placed from a point extending from the end of the upstream taper along the side of the incident to a point that begins the downstream transition space/zone. The distance between the taper line and the nearest emergency vehicle should be no less than 3 feet at a minimum.

17. **Taper** – the action of merging one or more lanes of traffic into fewer moving lanes.

18. **Temporary Traffic Controls Devices** – items such as cones, signs, or flares used to warn or guide traffic on a highway. The primary functions of Temporary Traffic Controls Devices at a Traffic Incident Management Area are to move road users reasonably safely and expeditiously past or around the traffic incident, to reduce the likelihood of secondary traffic collisions, and to preclude unnecessary use of the surrounding local road system.
17. Termination Space/Zone – Where traffic is returned to its normal path or flow.

19. Traffic Incident Management Area – a portion or area of a highway where in response to a road user incident, natural disaster, hazardous materials spill, or other unplanned event, authorized officials impose temporary traffic controls. The Traffic Incident Management Area extends from the point of the first warning device to an area where the vehicles return to their original lane alignment and are clear of the incident.

20. Transition Space/Zone – the area where traffic is moved out of its normal path to comply with traffic control measures established at the emergency incident.

21. Upstream – the direction that traffic is moving as vehicles in the affected lanes approach the incident scene.

VI. Response Procedures:

A. Emergency vehicles responding to a traffic-related incident shall proceed to the incident at a response code that is authorized by their agency. The first arriving unit at the scene of the traffic-related incident shall make a determination, based on the nature or severity of the incident, as to whether other responding units should increase the code of their response, decrease the code of their response, or cancel their response all together.

B. It is recommended that at least two emergency vehicles from a public safety agency, excluding a responding ambulance, respond to any report of a traffic-related incident on or near a highway.

1. For the purposes of this section, the second emergency response vehicle may be a law enforcement unit providing that confirmation can be made that a law enforcement vehicle is indeed responding to the incident.

C. Responding to a traffic-related incident in a privately own vehicle without being equipped with emergency lighting or other warning devices is highly discouraged and not recommended by these guidelines.

D. Whenever an on-scene law enforcement agency, that has assumed incident command, cancels responding fire and EMS agencies, these responding agencies should comply with this request. Be mindful that an over response by fire, EMS, and law enforcement agencies can make a reasonably safe scene unsafe by the sheer number of vehicles and vehicle placement that must be managed by the Incident Commander.

VII. First Arriving Unit Initial Actions:

A. Report-of-Conditions:
The first arriving emergency response vehicle at the scene of a traffic-related incident should provide a report-of-conditions to include the following:

1. Accurate location.
2. Type of incident, i.e.: traffic collision, vehicle fire, etc.
3. Amount of vehicles involved, if known.
4. Traffic conditions such as number of lanes blocked including lane number(s).
5. Initial resources needed such as continuing all responding, or canceling unneeded units.
6. Initial actions taken such as investigating with update to follow, conducting fire attack, etc.

B. Size-Up:

Once the initial report-of-conditions is given, a more complete size-up of the incident should be conducted and then transmitted when the information is available. The size-up should include:

1. Need for traffic control including advance warning and, or, temporary traffic control devices.
2. Number of victims, types and numbers of injuries (major injuries, minor injuries, persons trapped, etc)
3. Notification to incoming units of the best access.
4. Scene hazards involved such as fire, hazardous materials, engine fluids, scattered debris, etc.
5. Obstructions such as fallen utility poles, downed wires, etc.
6. Additional resources needed such as engine companies, ambulances, EMS aircraft, towing vehicles, etc.
7. Cancellation of unneeded resources.
8. Assignments to incoming units such as placement of “block” vehicle, placement of advance warning devices, extrication assignment, etc.
VIII. Emergency Scene Management:

A. Scene Management Responsibility:

Scene management responsibility for a traffic-related incident shall be vested in the appropriate public safety agency having primary investigative authority for the incident. For a traffic-related incident, this is normally the law enforcement agency for the jurisdiction where the incident has occurred.

During a traffic related incident, traffic control is generally the responsibility of the law enforcement agency having primary investigative authority for the incident. Fire and EMS agencies may institute short-term traffic control measures for the protection of emergency response personnel during the initial stages of the incident. Long-term traffic control measures and overall scene management will remain with the appropriate law enforcement agency.

While still maintaining overall incident scene management responsibility, the vested public safety agency having primary investigative authority of a traffic-related incident may designate incident command to another appropriate public safety agency in order to effectively and efficiently manage and coordinate the emergency operations needed at the incident. These emergency operations may include extrication of victims, treatment and transportation of patients, hazard mitigation, requesting resources such as additional fire service vehicles, ambulances, EMS Aircraft, and placement of temporary traffic control devices.

B. Unified Command:

For traffic-related incidents involving multiple public safety and support agencies, a unified command should be implemented.

C. Incident Command:

At any traffic-related incident, the incident command system should be utilized and the appropriate positional assignments be given based on the nature of the incident.

1. For fire service agencies operating at the scene of a traffic-related incident that involves multiple agencies, the Incident Command System shall be utilized in accordance with standard practices.

2. All requests for additional resources by fire service agencies through the mutual aid system shall be requested through Firecom or agency communications following standard procedures.
3. All radio communications used by fire service agencies at the scene of a traffic-related incident shall follow the Monterey County Fire Chief’s Association Fire Radio Communications Policy and Procedures including the use of command and tactical frequencies.

IX. Advance Warning:

Properly positioned and placed advance warning devices for motorists approaching a traffic-related incident will help increase the level of safety for personnel operating at the incident scene. Advance warning devices will also assist the motorists in preparing for driving adjustments that may be needed to safely negotiate their vehicle around an emergency incident or make adjustments to the normal flow of traffic.

Based on the duration of the incident, the proximity of the actual incident to the highway, and the impact the incident has on the flow of traffic, appropriate and effective advanced warning is highly recommended at the scene of a traffic-related incident.

Advanced warning can be accomplished with the use of temporary traffic control devices such as warning signs, traffic cones, flares, barricades, tubular markers, or vehicles positioned well upstream from the incident with rear amber lights flashing giving motorists an advance warning of an emergency incident ahead.

A. Examples of Advance Warning:

Advanced warning for a traffic-related incident on a multi-lane highway with a single lane blocked and motor vehicle traffic traveling at high speeds may include:

1. Following the recommendation contained in NFPA 1500 Section 8.4.27, an “Emergency Scene” sign should be placed both upstream and downstream from the incident at a distance that provides adequate advance warning to the approaching motorist.

2. The use of traffic cones to create a taper affect directing moving traffic to lanes not impacted by the incident starting at a point that allows adequate distance for the moving traffic to be safely diverted away from the incident.

   a. Remember that traffic cones identify and only suggest the transition and tapering actions that are required of the approaching motorist.

   b. Tapers should be gradual allowing motorists plenty of time and distance to alter their direction of travel.

   c. The traffic cone taper should end no closer than 100’ to the first block vehicle in order to create a buffer space between the taper and the block vehicle.
d. The traffic cone pattern should continue along the side of the incident creating a tangent effect and then eventually end with a taper starting at a safe distance downstream from the incident that allows the traffic to safely resume a normal pattern.

e. When creating a taper, traffic cones should be placed apart at a distance equal to the posted speed limit in feet. Based on the flow of traffic, the distance apart may be adjusted to provide for the optimum effective use of the cones.

3. Any other advance warning devices that would warn or alert the approaching motor vehicle traffic that an emergency scene is ahead and that traffic diversions may soon be necessary.

X. Vehicle Placement:

1. As the first arriving emergency vehicle approaches the scene, determine the size of the incident space based on the number and location of involved vehicles, debris field, patient triage and treatment area, extrication area, and tool cache area.

2. Whenever possible, position first arriving apparatus to protect the scene.

3. Initial apparatus placement should provide a workspace protected from traffic approaching in at least one direction.

4. All other apparatus should park “downstream” from blocking apparatus.

5. Ambulances should always be parked “downstream” from the actual incident positioned within the protected work area with their rear patient loading door area angled away from the nearest lanes of moving traffic.

   a. All patient loading into ambulances is done from within a protected work zone.

   b. Ambulances should not park in the opposite lanes of traffic from the incident.

   c. Ambulances should not be used as a “block” vehicle if other resources are available.

6. If at all possible, avoid parking emergency vehicles in the opposite lanes of traffic that require personnel to cross over traffic lanes, medians, or barriers in order to reach the incident scene. Parking in the opposite lanes of traffic provides no protection for the vehicle or the personnel attempting to reach the incident scene.
a. It is safer to drive past the incident locating a safe area to turnaround and approach from the upstream direction eventually parking downstream from the incident.

b. If approaching from the downstream direction, it is better to park in the area downstream from the incident in the same lanes of traffic where the incident has occurred rather than parking in the opposite lanes of traffic.

7. If the traffic related incident has occurred in the center of a two-lane highway, it may be necessary to position block vehicles on either side of the incident directing traffic towards the shoulders, or to shut the roadway down completely.

**XI. Blocking Vehicle:**

1. “Blocking” is the action of positioning an apparatus or a vehicle at an angle to halt the flow of moving traffic in one or more lanes.

2. Larger apparatus such as fire engines, water tenders, etc., provide the best “block.”

3. Passenger type vehicles can “block” but they do not offer the same protection as larger vehicles.

4. The front wheels of the “block” vehicle should be tuned away from the work area.

5. A “blocking” action may be a “block to the right” or “block to the left” tactic based on the situation that will provide the best margin of safety for the emergency personnel operating at the scene.

   *Note:* The exact angle and position of the “block” will be based on a number of factors including position of operator, location of pump panel, use of pump panel, location of specialized equipment, and highway configuration.

6. The upstream side of the blocking apparatus will always be a NO STAND zone.

7. For a first arriving engine company where a charged hose line may be needed, block so that the pump panel is “downstream”, on the opposite side of on-coming traffic.

8. Always “block” the most critical or highest traffic volume lane or lanes first.

9. When possible, use fire apparatus to block the traffic lane that is already obstructed by the incident.

10. The position of blocking apparatus shall take into consideration all factors that limit sight distance of the approaching traffic including lighting conditions,
visibility, road conditions, curves, bridges, and over and under passes. Position of block vehicles should be performed under close coordination with law enforcement agencies.

11. When positioning a “block” vehicle on a highway with high-speed traffic, the block vehicle should be no closer than 100 - 150 feet from the involved vehicles of the traffic-related incident.

XII. **Emergency Alert Signal:**

An emergency alert signal shall be sounded when it is observed that an errant vehicle is approaching the incident scene that will jeopardize the safety of any emergency worker present. Since emergency workers may only have seconds to respond to an approaching errant vehicle, the emergency alert signal at the scene of a traffic-related incident will be *any sounding* of an air horn, either from an emergency vehicle or from a hand held unit, the blowing of a whistle, or a person yelling the words “**LOOK OUT!**”

Upon the sound of the emergency alert signal, personnel operating at the incident will immediately stop performing any activity or task, look around for the approaching threat, and then based on the nature or direction of the threat, will take immediate evasive action moving to a safe area away from the direction of the approaching threat.

XIII. **Scene Safety:**

At an emergency incident, safety is everybody’s responsibility. Keeping this in mind, and due to the inherent danger of operating at a traffic-related incident on, or near a highway, with motor vehicle traffic, a Safety Officer is recommended for EMS and fire agency on-scene activities. Functions of the Safety Officer would include:

1. Monitor the use of PPE including the use of highly reflective, highly visible, garments for all fire and EMS personnel.

2. Evaluate the appropriate use of emergency warning lights on emergency vehicles.

3. Monitor activities of emergency responders ensuring personnel limit the amount of time spent in high hazard areas.

4. Ensure that temporary traffic control devices and blocking vehicles are used effectively and contribute to the overall safety of the incident, coordinated with on-scene law enforcement.

5. Sounding of the emergency alert signal when an errant vehicle jeopardizes the safety of any emergency worker at the scene.
XIV. General Safety Considerations:

1. Never trust approaching motor vehicle traffic.

2. Avoid turning your back to approaching motor vehicle traffic.

3. Always look before you move.

4. Always keep an eye on motor vehicle traffic or have someone look out for you.

5. Post traffic lookout personnel if needed.

6. Always look before opening doors or stepping out of emergency vehicles into motor vehicle traffic areas.

7. If at all possible, personnel should always exit apparatus from the “shadow” side of the vehicle, away from motor vehicle traffic.

8. Establish an initial “block” with the first arriving emergency vehicle or fire apparatus.

9. If a vehicle is being used as a “block”, exit the vehicle quickly and move away to the “shadow” area.

10. Use extreme caution when retrieving equipment from the upstream side of apparatus and post temporary lookouts as needed.

11. Whenever possible, work from the shoulder side of the incident and use the road shoulder for staging and hose deployment.

12. Always maintain a low profile alongside the apparatus with your eyes on the approaching motor vehicle traffic direction.

13. Always wear the appropriate personal protective equipment when operating at a traffic-related incident including an appropriate safety helmet.

14. Make sure there is enough personnel and equipment at the scene, but keep the amount to a necessary minimum.

15. The longer you stay on the scene, the greater the risk.

16. The more personnel and equipment on the scene, the greater the exposure to being involved in a secondary incident.

17. Once your assignment is completed, consider leaving the scene as soon as possible.
XV. Highly Visible, Highly Reflective Safety Apparel:

One of the guiding principles of highway traffic safety is to “Be Seen.” To this end, it is highly recommended that all personnel operating at the scene of a traffic-related incident on, or near a highway with motor vehicle traffic wear highly visible, highly reflective, safety apparel. Specific recommendations include:

1. Minimum ANSI Class II reflective vest. Other garments may be worn such as rain jackets or coats providing they meet a minimum ANSI class II rating.

2. Class II garments should be donned prior to exiting the vehicle.

3. Class II garments should be worn at all times when working in or near motor vehicle traffic.
   a. Exception – when personnel are actively engaged in firefighting activities.

XVI. Emergency Vehicle Lighting:

The use of emergency vehicle lighting is essential, especially in the initial stages of the traffic-related incident, for the safety of emergency responders and persons operating at the incident, as well as road users approaching the incident. Emergency vehicle lighting however, gives warning only and provides no effective traffic control and is often confusing to road users, especially at night. Road users approaching the traffic-related incident from the opposite direction on a divided highway are often distracted by emergency vehicle lighting and slow their vehicles to look at the incident posing a hazard to themselves and others traveling in their direction. The use of emergency lights can draw attention to the emergency apparatus but also obscure the emergency personnel working at the scene.

The use of emergency vehicle lighting can be reduced if good traffic control has been established at a traffic-related incident scene. This is especially true for major traffic incidents that might involve a number of emergency vehicles. If good traffic control is established through the placement of advanced warning signs and traffic control devices to divert or detour, then public safety agencies can perform their tasks on scene with minimal emergency lighting.

The following recommendations pertain to emergency vehicle lighting:

1. Once arriving at the scene, all emergency vehicles should reduce the use of the emergency lights by utilizing only the flashing amber lights, 4-way flashers, or rear directional arrows or light sticks.

2. Headlights should be turned off, especially during night operations.

3. Adequate illumination should be provided for the actual work scene.
XVII. **Recommended Minimum Equipment:**

The following is the recommended minimum amount of traffic-related equipment for Monterey County fire apparatus responding to a traffic-related incident on, or near a highway with motor vehicle traffic:

1. Minimum (8) traffic cones at least 18” in height, 28” in height preferred, with two reflective bands positioned near the top of the cone.

2. Minimum ANSI class II rated reflective vest, or other class II rated garment for all personnel assigned to the vehicle. Each vest should be fashioned with a whistle that would be used to sound the emergency alert signal in the event that an approaching errant vehicle jeopardizes the safety of the personnel operating at the scene.

3. Minimum (15) road flares with a 30-minute duration.

4. Rear facing flashing amber lights at a minimum. Amber directional arrows or light sticks on rear of vehicles preferred.

5. (1) “Emergency Scene Ahead” sign meeting recommendations of NFPA 1500 section 8.4.27 and the design standards of the MUTCD, minimum 36” x 36” dimensions, 48” x 48” preferred, in fluorescent pink with black letters.

6. (1) Hand held marine type air horn.

7. (2) 18” STOP/SLOW paddles, engineer grade reflective, with minimum 6” handle.

XVIII. **EMS Aircraft:**

The request of, and the operation of EMS Aircraft at a traffic-related incident on, or near a highway with motor vehicle traffic shall be performed in accordance with the County of Monterey, Emergency Medical Services Agency, Policy Number 500-59, titled: *EMS Aircraft Operations.*

XIX. **Multi Casualty Incidents:**

Traffic-related incidents involving multi-casualty incidents on, or near a highway with motor vehicle traffic, shall be conducted in accordance with the County of Monterey, Emergency Medical Services Agency, Reference Number 550-34, titled: Multiple Casualty Incident Response Plan.
XX. Training:

It is recommended that all public safety personnel, and other personnel, who respond to a traffic-related incident, on or near a highway with motor vehicle traffic, participate in a minimum of four hours of highway traffic safety training per year. The training should include:

1. Review of the “Monterey County Highway Traffic Safety Guidelines”
4. Any other relevant training material on highway traffic safety.

XXI. Reference Material:

The following reference material was used in the preparation of these guidelines and may be referred to for additional information concerning highway traffic safety, or used during annual highway traffic safety refresher training:

- The Ten Cones of Highway Traffic Safety, VFIS
- Pennsylvania Highway Incident Management – A Multi Agency Approach
- Safe Parking: Part 1, Ron Moore, Firehouse/October 2003
- Safe Parking - Part 4: Personal Survival Skills, Ron Moore, Firehouse/January 2004
- Safe Parking – Part 5: Special Safety Equipment, Ron Moore, Firehouse/February 2004
- Santa Barbara City Fire Department – Standard Operating Procedures, Emergency Operations – Incidents on Freeways.
- www.respondersafety.com

- The California supplement of the MUTCD, California Department of Transportation, CALTRANS.

Title 23, Code of Federal Regulations, 655.603 Adopted by reference 2003 MUTCD

- NFPA 1500 Section 8.4.27
XXII. Diagrams:

➢ All diagrams are for illustration only and are not to scale.

Figure #1 – Engine has “blocked right” and taken one additional lane. Engineer and pump panel are on the downstream side of the incident.

Figure #2 – Engine has “blocked right.” Note the “shadow” where crews can safely operate and deploy hose lines.

Figure #3 – First arriving engine has parked downstream from the incident. Second arriving engine performs a block.
Figure #4 – First arriving engine takes the incident lane and a portion of the adjoining lane, allowing enough room for traffic to pass.

Figure #5 – The greater the traffic speed, the greater the upstream distance for cone placement.