

National Institute of Environmental Health Sciences

Hurricane Response Initiative

Work Zone Safety



Developed by HMTRI through cooperative agreement # 2 U45 ES006177-14 with NIEHS





Goal

- Provide you with information to keep you:
 - Safe in the work zone.
 - Prevent injury and death.





Introduction

Workers in areas where there are moving vehicles and traffic must be informed of the special hazards they will be facing during recovery efforts. Some of the specific hazards in the Disaster Work Zone include:

- Ever changing roadway conditions as debris is cleared
- Keep your distance when driving behind trucks loaded with debris.
 - Materials can fly out of the trucks
- Stressed drivers
- Congestion



Overview

- 1. Work zone hazards
- 2. Establishing a proper work zone
- 3. Work zone equipment
- 4. Flagger & work crew PPE
- 5. Flagger/Work crew equipment
- 6. Flagger information
- 7. Summary

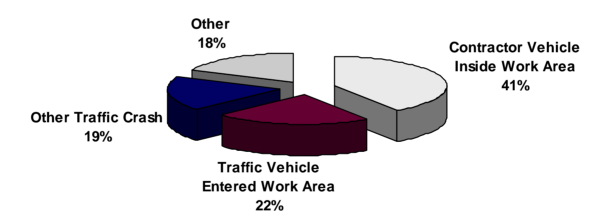




How are Roadway Construction Workers Killed?

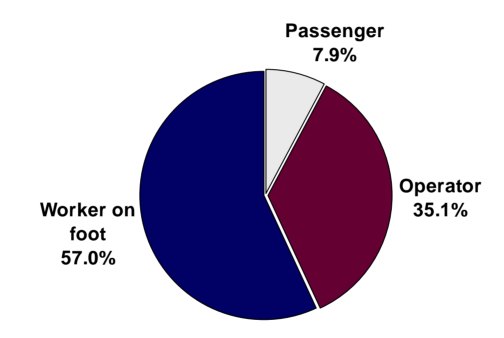
Heavy and Highway Fatalities

(SIC 1611)



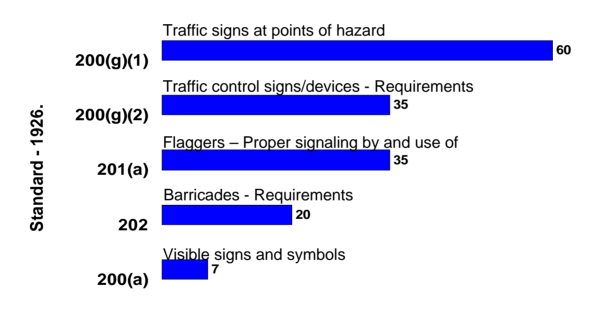


Where are Workers Killed?





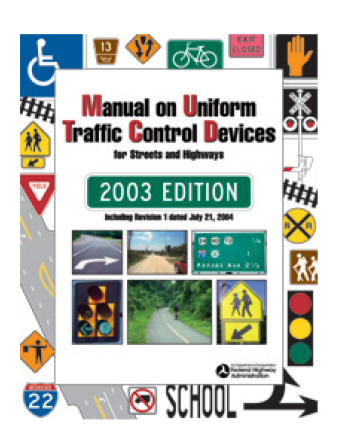
Subpart G - Signs, Signals & Barricades (1926.200 - 203)







What is the MUTCD?



The Manual on Uniform
Traffic Control Devices
(MUTCD) was developed
to create standardized
control during roadway
construction,
maintenance, and utility
(work zone) operations



The Unique Hazards of Katrina Work Zones

- Residential debris removal in narrow, uncontrolled residential streets
- Congested and uncontrolled intersections during utility work
- The ever changing/moving temporary work zones
- Aggravated drivers
- Hurried drivers





Residential Streets

This is a typical picture of residential debris removal:

- Improperly zoned, no warning signs, taper, nor identified work zone.
- Flagger is improperly dressed, using a red emergency flag instead of a Stop/Slow Paddle
- Very little control of the work zone





Work Zone Traffic Safety

- Develop and use a site plan for the work zone
 - Provide traffic flow details
 - Train workers
 - Advanced warning area
 - Transition area
 - Activity area (Work Space & Traffic Space), and
 - Termination area
- Ensure work zone is well lit but control glare
- Use flaggers, traffic cones, and highway channeling devices to steer traffic away from workers.





Work Zone Hazards

- Struck-by vehicles Stepping into traffic lanes
- Consider all electrical lines to be live
- Ensure proper placement of personnel, equipment, vehicles, signs, cones and barricades
- Maintain communication with other flaggers





Work Zone Hazards





Work Zone Hazards











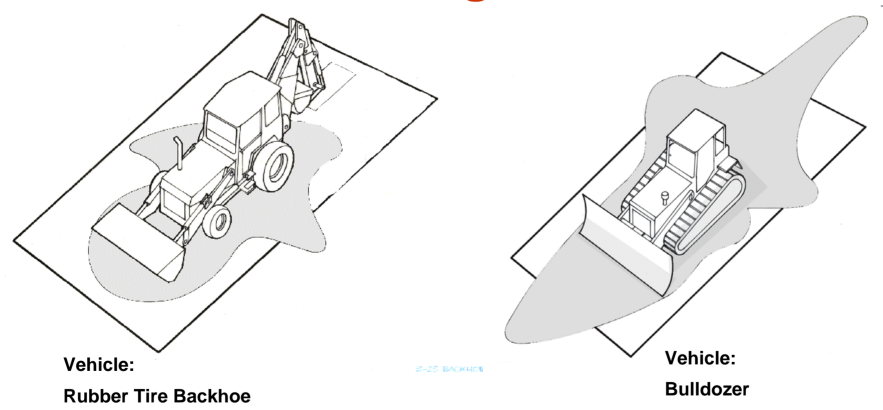
Various work equipment & trucks have "blind spots" to the work crew – Be aware of.....

The NO-ZONE

THE SHADED AREA SURROUNDING EACH VEHICLE REPRESENTS THE DANGER ZONE or "NO-ZONE" IN WHICH THE VEHICLE OPERATOR'S VIEW OF PEDESTRAN TRAFFIC IS GREATLY REDUCED OR OBSCURRED ALTOGETHER.

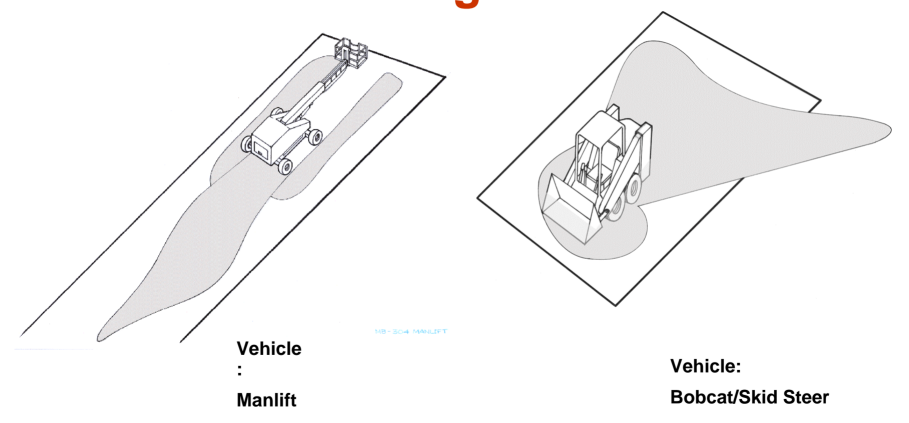


Operator sight distances from eye level to ground



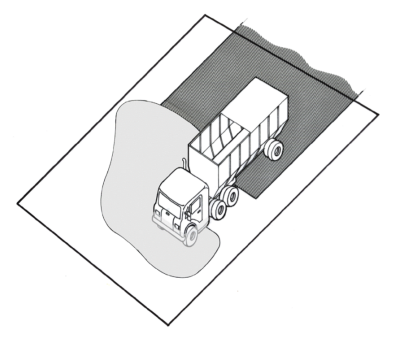


Operator sight distances from eye level to ground



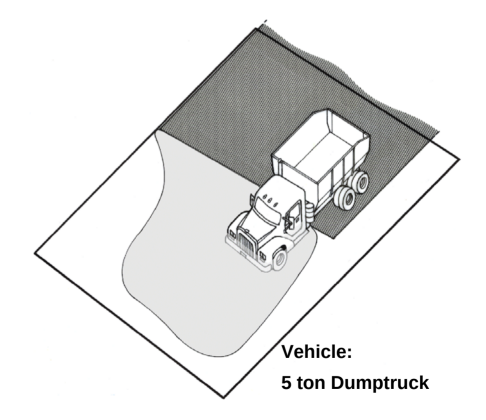


Operator sight distances from eye level to ground



Vehicle:

Refuse Truck





Minimum Requirements

Work-zone traffic control must provide adequate notice to motorists that describes the condition ahead, the location, and the required driver response.

Once drivers reach a work zone, pavement markings, signing, and channelization must be conspicuous and unambiguous in providing guidance through the area.



Stopping Sight Distance

Section 6E.05 Flagger Stations

Standard: Flagger stations shall be located such that approaching road users will have sufficient distance to stop at an intended stopping point.

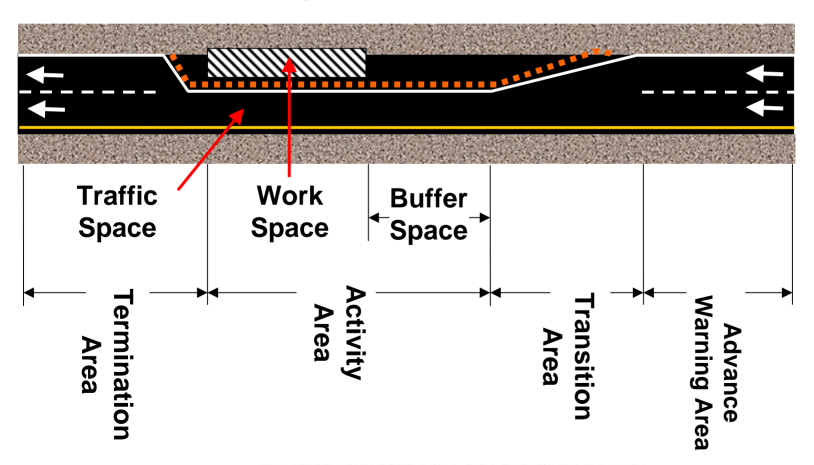
Table 6E-1. Stopping Sight Distance as a Function of Speed

-									
Speed* (km/h)	Distance (m)	Speed* (mph)	Distance (ft)						
30	35	20	115						
40	50	25	155						
50	65	30	200						
60	85	35	250						
70	105	40	305						
80	130	45	360						
90	160	50	425						
100	185	55	495						
110	220	60	570						
120	250	65	645						
		70	730						
		75	820						



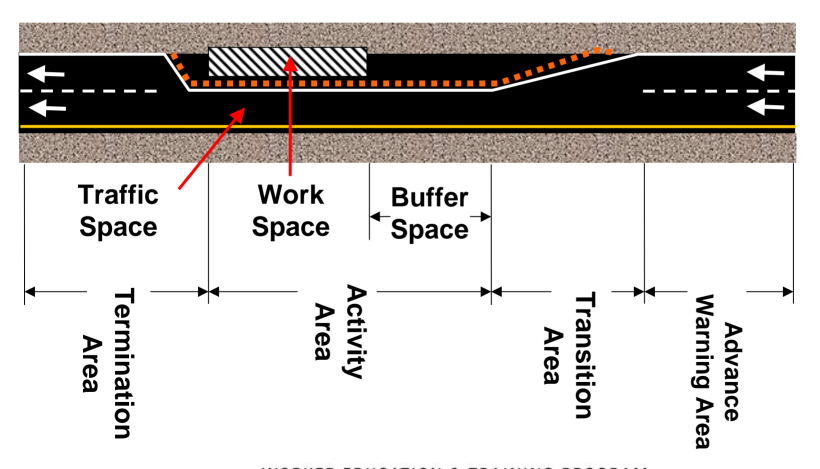


Component Parts of a Temporary Traffic Control Zone



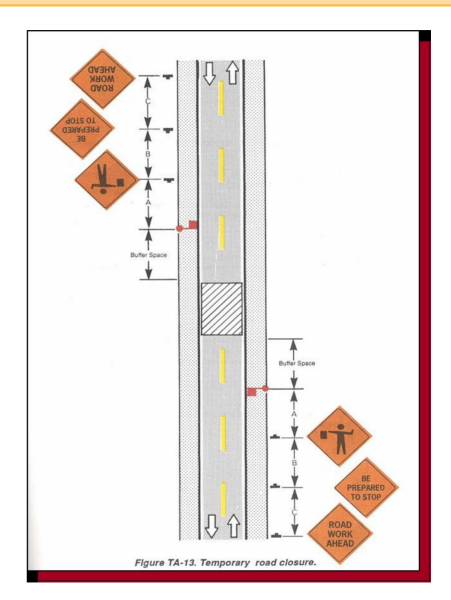


Component Parts of a Temporary Traffic Control Zone

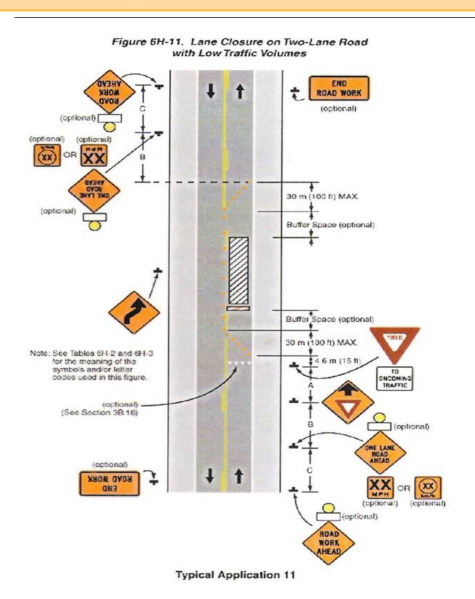




Minimum Signs Recommended in the Manual on Uniform Traffic Control Devices (MUTCD)







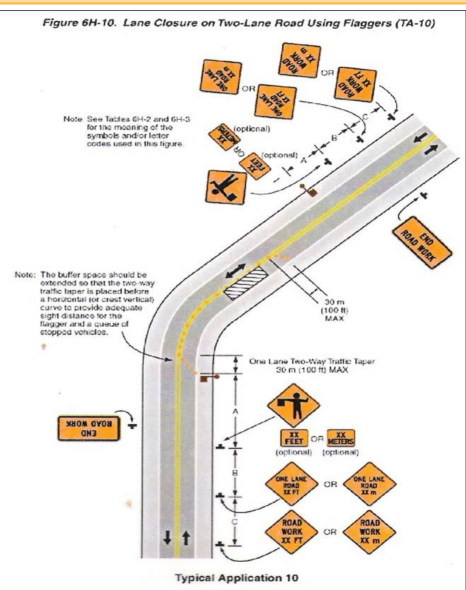




Figure 6C-1. Component Parts of a Temporary Traffic Control Zone

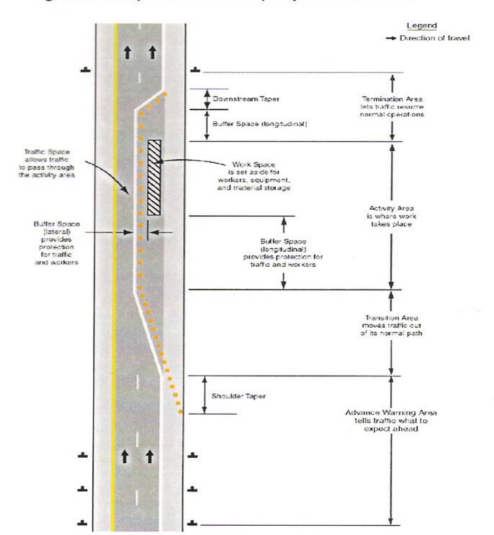
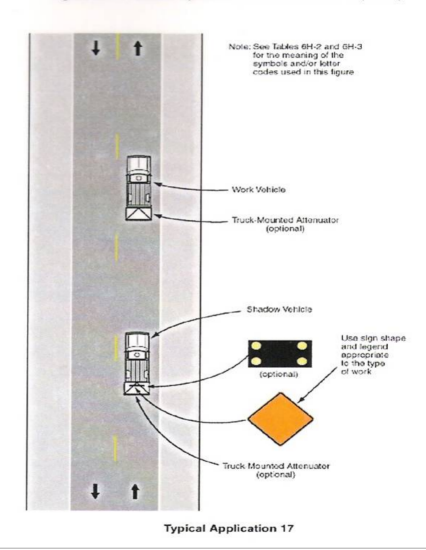
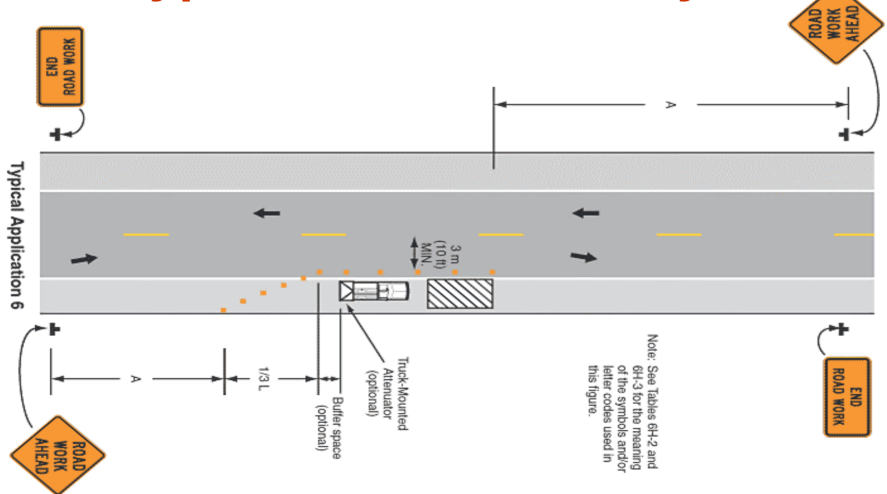


Figure 6H-17. Mobile Operations on Two-Lane Road (TA-17)

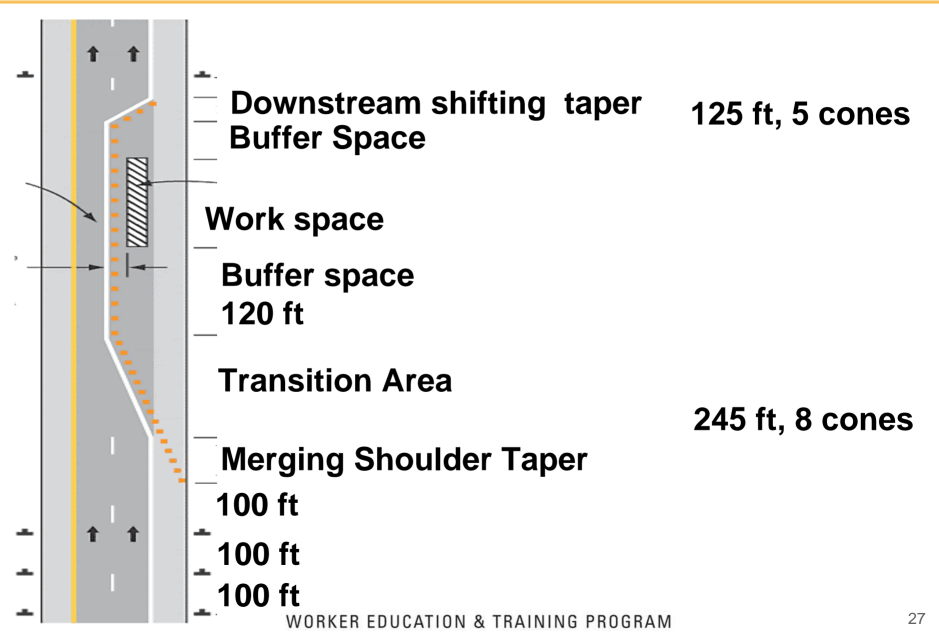




Typical Residential Layout









Buffer Space Data

Buffer Space length based on posted speed (minimum distance)

Speed (MPH)	35	55
Length (Feet)	120	335



Advanced Warning Sign Spacing

Distance Between Signs

Road Type	Α	В	С		
Urban (low speed)	100 ft	100 ft	100 ft		
Urban (high speed)	350 ft	350 ft	350 ft		
Rural	500 ft	500 ft	500 ft		
Freeway/	1000 ft	1500 ft	2640 ft		
Expressway					



Taper Lengths and Number of Cones

Merging, Shifting and Shoulder Taper Lengths and Number of Channelization Devices (Cones) Used

(A11	minim	ums'
62 227	********	

Lane Width	10 Feet				11 Feet			12 Feet				Shoulder Tapers (Assume 10' shoulders)		
	"L" "1/2 L"		"L" "1/2 L"		. 66 <u>T</u> .99		"1/2 L"		"1/3 Ľ"					
			1		Merging		Shifting		Merging	Cones	Shifting	Cones	(ft.) length	Devices
MPH	Merging					5	40	3	80	5	40	3	25	3
20	70	- 5	35	3	75	6	60	4	125	6	65	4	35	3
25	105	6	55	*3	115	7	85	4	180	7	90	4	50	3
30	150	6	75	4	165 225	8	115	5	245	8	125	5	70	4
35	205	7	105	4	295	9	150	5	320	9	160	5	90	4
40	270	8	135	5	495	12	250	7	540	13	270	7	150	6
45	450	11	225	6	550	12	275	7	600	13	300	7	170	6
50	500	11	250	6	605	12	305	7	660	13	330	7	185	6
55	550	11	275	6		12	330	7	720	13	360	7	200	
60	600	11	300	6	660	12	370	1	780	13	390	7	220	7
65	650	11	325	6	715		385	7	840	13	420	7	235	7
70	700	11	350	6	770	1 1 -	100	1		1	mar aqual	GL - ul	dor Widtl	v Snee

*L for shoulder taper equals Shoulder Width x Speed. Figures shown are for 10' shoulder.



What is Missing?





Equipment for the Flagger

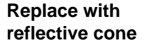
Stop/Slow Paddle



Red Flag (emergency only)

Traffic Cones









Flagger

Personal Protective Equipment and High Visibility Clothing



PPE program should contain:

- Identification and evaluation of hazards
- PPE selection, maintenance and use
- Employee training
- Continuous program review











Head Protection

ANSI approved hard hats must be worn to protect against impact and penetration of anticipated hazards, including electrical shock









Foot and Leg Protection

- For protection against:
 - falling or rolling objects
 - sharp objects
 - molten metal and hot surfaces
 - wet, slippery surfaces

Workers should use appropriate foot guards, safety shoes or boots and leggings





Eye and Face Protection

- Protection should be based on kind and degree of hazard present and should be:
 - ANSI approved
 - Reasonably comfortable
 - Fit properly
 - Durable
 - Cleanable
 - Provide clear/unobstructed vision
 - UV Lenses are recommended for safety glasses when worker is exposed to sunlight





Ear Protection

Exposure to high noise levels can cause irreversible hearing loss or impairment

- Noise can also create physical and psychological stress
- Disposable earplugs should be used once and thrown away
- Non-disposable ones should be cleaned after each use for proper maintenance







Arm and Hand Protection



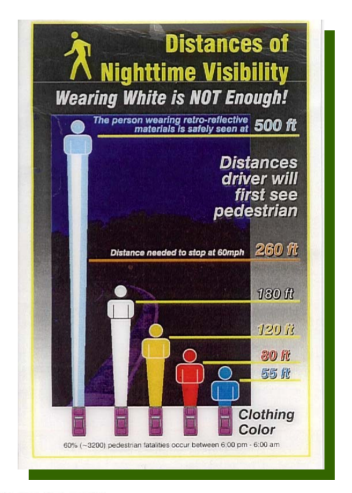


- Burns, cuts, electrical shock, amputation and absorption of chemicals are examples of hazards associated with arm and hand injuries
- Insulating gloves and sleeves must conform to ANSI standards



High Visibility Clothing

High visibility clothing refers to reflective garments that workers should wear whenever their workplace contains hazards related to low visibility or when they work near vehicles or moving equipment





Class 1 Garments



- For workers who have ample separation from traffic
- Traffic speeds do not exceed 25 mph
- Delivery vehicle drivers, parking lot attendants, warehouse workers



Class 2 Garments





- For workers who need visibility in inclement weather conditions
- Traffic speeds between 25 &50 mph
- Targeted at law enforcement conducting traffic control, toll gate personnel, airport ground crews, etc.



Class 3 Garments

- Highest level of conspicuity
- Wide range of weather conditions
- Traffic speed exceeds 50 mph
- Targeted at road construction, utility workers, survey crews, etc.





Respiratory Protection

Respiratory protection is required when there is a potential exposure to harmful dust, fogs, fumes, mites, gases, sprays, or vapors

- -Employers/Workers have responsibility for:
 - * Providing (Employer)
 - * Inspection
 - * Cleaning
 - * Training
 - * Medical Requirements

- * Wearing
- * Maintenance
- * Storage
- * Record Keeping
- * Respirator Fit

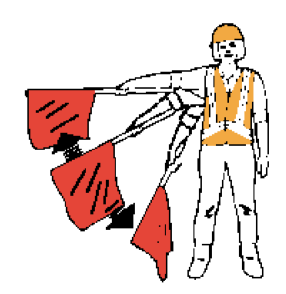




Use of Hand-Signaling Devices by Flaggers



TO ALERT AND SLOW TRAFFIC

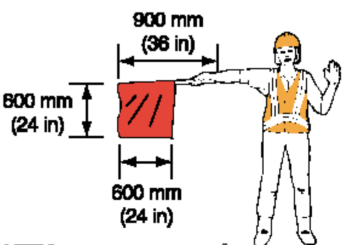




Use of Hand-Signaling Devices by Flaggers

PREFERRED METHOD STOP/SLOW Paddle EMERGENCY SITUATIONS ONLY Red Flag





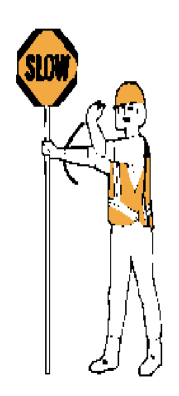


Red Flags are for Emergencies Only





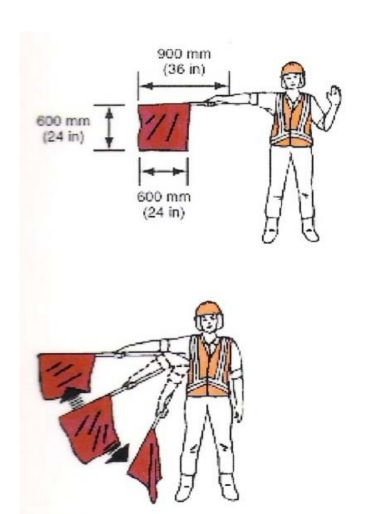
Use of Hand-Signaling Devices by Flaggers





TO LET
TRAFFIC PROCEED

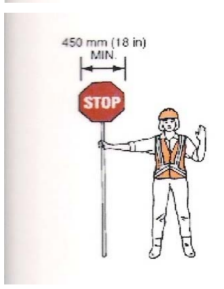




- Stand either on the shoulder adjacent to the road user being controlled or in the closed lane prior to stopping road users
- Be clearly visible to the first approaching road user at all times
- Be stationed sufficiently in advance of the workers to warn them of approaching danger
- Stand alone







- Flaggers should use STOP/SLOW paddles
- The STOP sign should be octagonal with a red background and white letters and border
- The SLOW sign is the same shape, with an orange background and black letters and a border



Do Not:

- Mingle with crew
- Leave your post
- Turn your back
- Sit down on job





Flagger Safety

- Stand in the Proper Location
- Remain Attentive
- Always Face Traffic
- Communicate Effectively
- Clothing and Equipment Meet Standards
- Proper Training





Traffic Control Devices





Traffic Control Devices

Signs

- a. Regulatory signs
- b. Warning signs
- c. Guide signs

Portable Changeable Message Signs





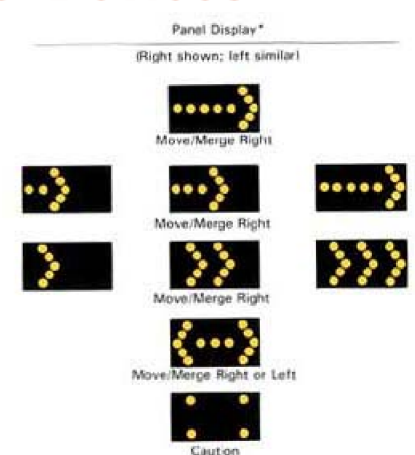


Traffic Control Devices

Arrow Displays

- a. Arrow display specifications
- b. Arrow display application

High-Level Warning Devices





Traffic Control Devices

Channelizing Devices



- **Panels**
- **Drums**
- Barricades
- Portable barriers
- Temporary raised islands
- Other channelizing devices













Traffic Control Devices

Markings

- Pavement marker applications
- Interim markings
- Raised pavement markers
- Delineators

Lighting Devices

- Function
- Floodlights
- Flashing identification beacons (Flashing electric lights)
- Steady burning electric lamps
- Warning lights









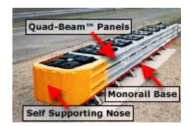
Traffic Control Devices

Other Devices

- Impact attenuators
- Portable barriers
- Temporary traffic signals
- Rumble strips
- Screens
- Opposing traffic lane divider











Professionalism

- Mentally alert
- Good physical condition
- Courteous
- Authoritative

Remember, the safety of your co-workers depends on proper work zone design and the Flagger!!







STOP PROCEED SLOW

