

Required MOT Details:

☐ MOT C-12

☐ MOT C-18

200 East Station Street, Ashville, Ohio 43103 Office: (740)-983-6367 FAX: (740)-983-4703

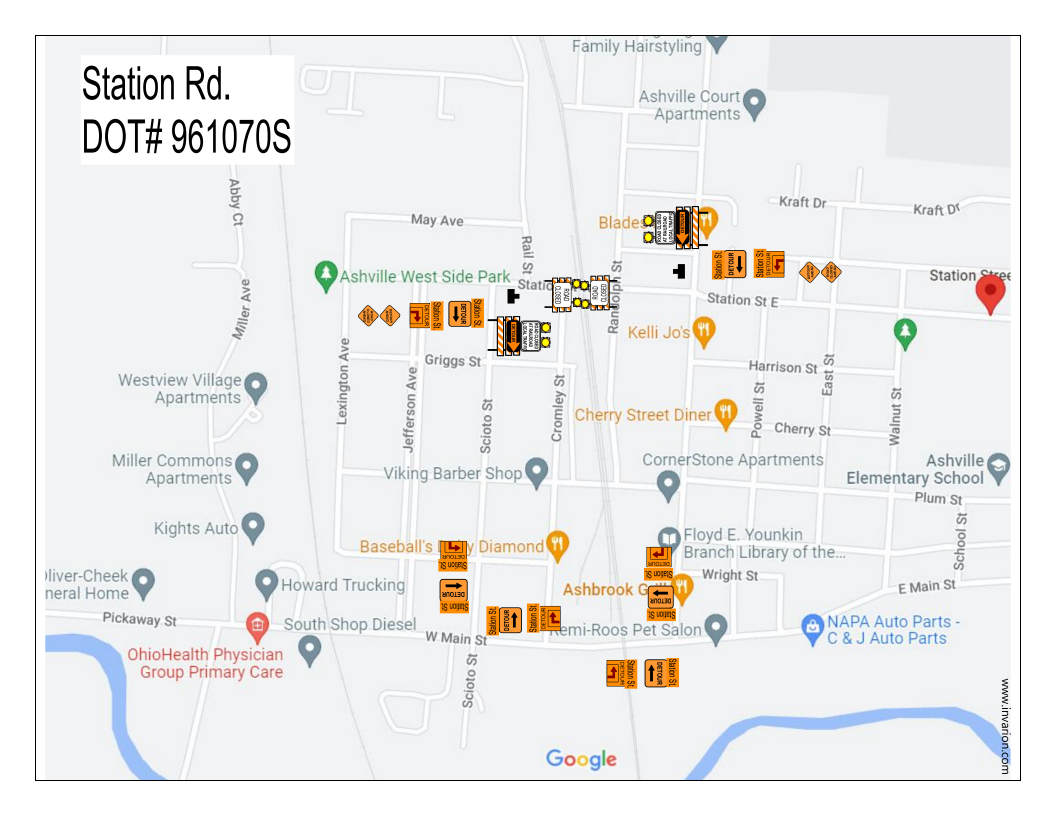
MAINTENANCE OF TRAFFIC (M.O.T.) REQUEST Notes: 1. Requests for partial road closure/lane restrictions must be submitted no less than five (5) working days in advance of the commencement of approved road closure activity. 2. Requests for full road closure must be submitted no less than two (2) weeks in advance of the commencement of approved road closure activity. 3. A Right-of-way Permit must also be submitted for approval for any work within public street right-of-way. 4. Work within Township, County, or State of Ohio right-of-way may also be subject to other agency permits and approval. Rev. 11/14/08 Project Name: Contractor: Address: Submitted By: Email Address **Business Phone:** Cell Phone: tracks on Location & Description of Work: Around 245 Cromby St. Date Work to Start: Date to be Completed: Work Hours: ☐ Continuous Lane (s) Closure ☐ Shoulder Work ☐ Intermittent Lane (s) Closure ☐ Full Road Closure Detailed Description of Proposed Maintenance of Traffic Plan: (Attach sketch as required) Check if sketch is included Applicant Signature: Date: Office Use Only Date: 1 Engineering: By: **Utility Department:** By: Date: 1 Ву: Service Department Date: Police Department: By: Date: Approval of this application does not constitute permission for the applicant to commence any activity within the road right-ofway until appropriate coordination of the described work is made with the designated village representative listed below. Any alterations or changes to the approved MOT plans are subject to village review and approval prior to being implemented. Approval Notes: Phone: Village Representative:

☐ MOT C-28

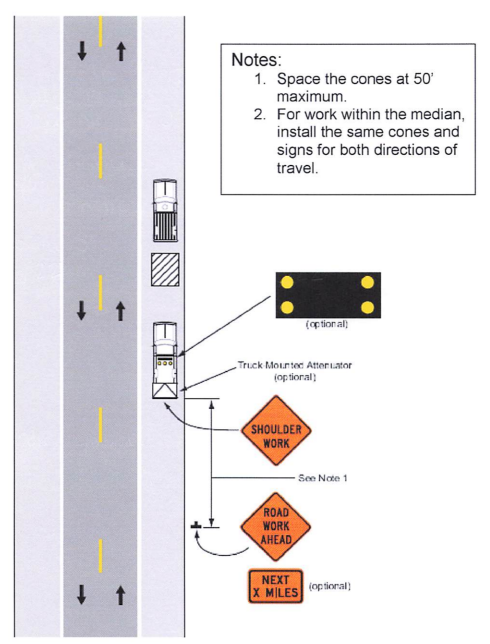
☐ MOT C-ODOT

2445

☐ MOT Other



Typical Applications of Traffic Control Devices for Stationary Operations On the Shoulder



Typical Application 4

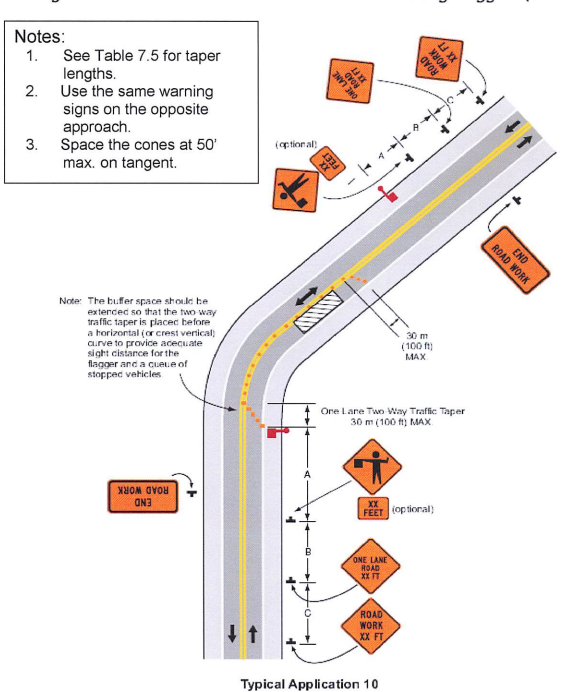
C-12

Typical Applications of Traffic Control Devices for

Stationary Operations

in One Lane

Figure 6H-10. Lane Closure on Two-Lane Road Using Flaggers (TA-10)

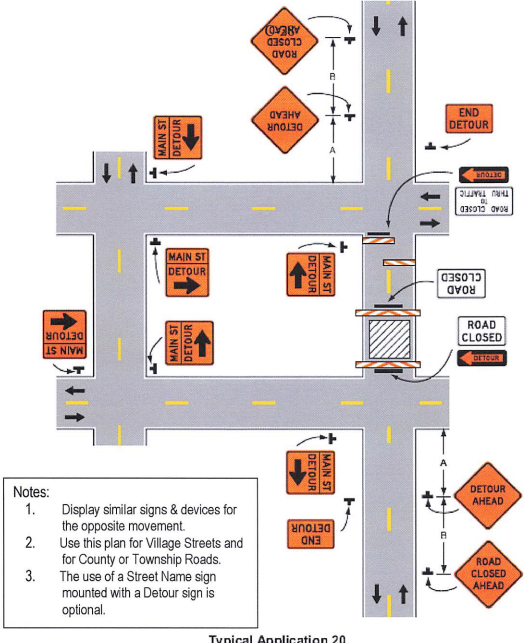


- --

C-18

Typical Applications of Traffic Control Devices for **Closed Street and Detour**

Figure 6H-20. Detour for Closed Street (TA-20)



Typical Application 20

C-28

	1	ABLE	7-2		
LENGTH	OF	DECE	LERA	MOIT	IANE

		LENGI	H OF DECE	ELEKATION	LANE				
Prevailing Highway Speed (MPH)		Total l	ength of D	ECELERATION Speed o	ON Lane, I of Exit (MPF	ncluding To 1)	per, Feet:		age complete day over
	15	20	25	30	35	40	45	50	55
40	325	300	275	250	200		• • •		• • •
50	425	400	375	350	325	275			
60	500	500	475	450	425	400	325	300	
65	550	550	525	500	475	. 450	375	325	• • • •
70	600	575	550	550	525	500	425	400	350
75	650	625	600	600	575	525	475	450	400
80	700	675	650	650	600	575	525	475	450

TABLE 7-3
LENGTH OF ACCELERATION LINE

Including Taper, ed (MPH)	, Feet:
60	70
1125	1550
1000	1400
800	1225
400	825
	575
	60 1125 1000 800 400

NOTE: Uniform 50:1 tapers are recommanded where lengths of acceleration lanes exceed 1300 feet, or where design speeds exceed 70 MPH, or elsewhere if appropriate and space permits.

(SOURCE: American Association of State Highway Officials, A Policy on Geometric Design of Rural Highways, 1966).

7F-15 Curve Advisory Speeds

The advisory speed for curves on temporary roadways with standard superelevation are shown in Table 7-4.

TABLE 7-4 ADVISORY SPEED FOR GIVEN RADIUS

Curve	ADVISO	RY SF	'EED F	OR G	VEN R	IADIU!	5	
Radius, Feet	50	90	150	230	310	430	550	690
Advisory Speed of Curve, MPH	15	20	25	30	35	40	AF	60
	13	20	23	30	35	40	45	50

7F-16 Multiple Lane Closings

Where two or more lanes of a multilane highway are to be closed, traffic should not be forced to vacate more than a single lane at any one point, i.e., the points of closures of each lane should be separated in distance to prevent the compounding of merging maneuvers. This distance should be on the order of 1500 feet. Addi-

tional Construction Approach Warning or other appropriate signs should be placed between the points of closure. A continuous taper across two or more lanes in permissible when traffic already moving in a single line is required to shift lanes. (See Figure C-20).

7F-17 Transition Taper Length

The single most important element, within the system of traffic control devices commonly used in construction or maintenance areas (where a reduction in pavement width is involved), is the taper that is provided for the channelization. An inadequate taper will most always produce undesirable traffic operations with resulting congestion and possibly accidents through the area.

A minimum desirable taper is expressed by the formula L=WS for freeways, expressways and all other roadways having a posted speed of 45 m.p.h. or greater. The formula $L=WS^2/60$ should be used to compute taper length on urban, residential, and other streets where the posted

speeds are 40 m.p.h. or less. Under both formulae, L equals the taper length in feet, W the width of the offset in feet, and S the off-peak 85 percentile speed in miles per hour. The minimum taper length shall be 100 feet in urban areas and 200 feet in rural areas.

The minimum desirable length indicated above applies to roadway conditions of relatively flat grades and straight alignment. Adjustments may become necessary to provide adequate sight distance on the approach to the channelization. Similarly, the proximity of interchange ramps, crossroads, etc., to the work site may dictate the need for adjustments. In general, better traffic operations will result when the adjustments consist of increasing the length of the taper rather than reducing the length (below the minimum desirable recommend above). See Figure C-23.

The length and shape of a taper should encourage drivers to utilize it when shifting from one lane to an adjacent lane. Its length is based on the distance actually utilized by drivers in moving over laterally one lane and also on the distance required for drivers to follow a reversecurve path in accordance with known comfortable speed curvature relations. Under relatively normal conditions of speeds and volumes, and where adequate advance warning of a lane obstruction has been provided, the taper length listed in Table 7-5 should be sufficient to permit traffic to shift safely from one lane to another. Where speed or volume are high this length should be substantially increased for the same type facility. Where traffic is stopped or considerably slowed in advance of the transition, as by flagmen, and where the lane change does not involve a merging of traffic streams, the taper may be very short, just long enough for traffic to turn comfortably into the appropriate lane.

(See revision sheet)

7F-18 Temporary Channelization Devices

Cones, drums, and barricades may be used to funnel traffic into the appropriate lane. Cones may be used under urban conditions and on minor state routes or for less than one day setups. Drums should be used on freeway type facilities, particularly for over night set-ups. Type II Barricades may be used for tapers. Barricades, particularly Types I and II, may be used adjacent to the work area to prevent workers from inadvertently straying into the travel path. Drums with attached guardrail may be used for tapers shifting traffic from one lane to another. Vertical panels are excellent daylight delineators of travel paths where space is at a premium. Portable flasher supports may be used if the flashers are operated only in the steady mode. The tapers shall be those shown in Table 7-5. See Fig. C-8 and C-30.

(See revision sheet)

7G LIGHTING DEVICES

7G-1 Functions

Construction and maintenance activities often create conditions on or near the traveled way that are particularly hazardous at night when the driver's ability to see is sharply reduced from daytime conditions. It is often desirable and necessary to supplement the reflectorized signs, barriers and channelizing devices with lighting devices that are described in the following paragraphs.

Three types of electric lights are commonly used: floodlights, steady burning lights, and flashing lights.

7G-2 Floodlights

On construction projects, floodlights have a limited, but important application. Sometimes large construction contracts are prosecuted on a double shift basis, particularly earth moving activities. Oftentimes, the earth moving involves a haul road crossing a public highway, at which point a flagman station is generally set up. In order to assure the safest possible conditions at this type of location, it is advisable to supplement

TABLE 7-5
TAPER LENGTHS (L)
Minimum Number of Cones, Drums, or Borricades Required

Prevailing	(L)		(L)	
Speed	10 Ft.	No. of	12 Ft.	No. of
MPH	lane	C, D or B	Lane	C, D or B
25	100	4	125	5
35	200	8	250	9
45	450	11	540	13
55	550	11	660	13
65	650	11	780	13

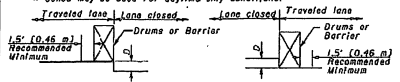
(See revision sheet)

CONDITION I DROP-OFFS BETWEEN TRAVELED LANES

 These treatments are to be used for resurfacing, pavement planing, excavation, etc. between or within traveled lanes.

٥	Treatment
<u> </u>	Erect OW-171 sign.
11/2"-3" [40-75]	II Lane clasure utilizing drums# as shown below OR 2) Optional Wedge Treotmont
>3"-5" [>75-125]	Lane closure utilizing drums as shown balow.
>5" [>125]	Lane clasure utilizing portable concrete barrier as shown below.

* Cones may be used for daytime only conditions.



CONDITION II

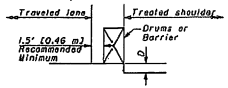
DROP-OFFS WITHIN GRADED SHOULDER AREA

I. The treatments indicated below are for use in conjunction with resurfacing, planing, or excavations within the graded shoulder area.

2. The graded shoulder area is that flat or gradually sloping area between the edge of a normally traveled lane and the more steeply sloping ditch forestope or embankment slope. Its surface may be soil or turf, and/or it may be inclusive at a "treated" area limproved with aggregates, asphaltic materials or concerte). For the purpose herein, its maximum width shall be considered to be 12' (3.5 m).

D	Freatment
<11/2° (≤40)	1) Erect OW-155 signs.
>1½~-5* (>40-125)	 If minimum lose width coquirements can be met, maintoin lanes utilizing drums as shown below If minimum, lane width requirements cannol be met, close adjacent lane utilizing drums OF 3) Optional Shoulfor Treatment.
>5"-12" {125-305} Doylight only	if minimum lane width proquirements can be met, maintain lanes utilizing drums as shown below.
)5"-24" [>125-610]	 If minimum lane width requirements can be met, maintain lanes utilizing portable concrete barrier as shown below. OR 2) If minimum lane width requirements cannot be met, close adjacent lane utilizing drums.
>24" (>610)	Lane closure utilizing portable concrete barrier as shown below.

Winimum tone widths shall be 10' (3.0 m) unless otherwise specified in the plans.



OPTIONAL SHOULDER TREATMENT

- This treatment may not be used within a bitumunos shoulder where a hot longitudnot joint per CUS 401.15 is required.
- 2. OW-151 signs recuired.

 Firm and unyielding material Slope 3:1 or flatter

SENERAL NOTES

- It is intended that this drawing be used for iregiment of drop-offs that develop during construction aparations, and that are not otherwise provided for in the construction plans. The suggested treadments are intended for high volume projects that will last of least seven days and have an active work zone I mile [1.6 km] or less in length. For guidance on the use of this sheet, see L&D Manual Volume One, Section 300. Where the plans do not provide specific Items for labor, equipment, or materials to implement the drop-off treatments specified hereon, thay shall be included for payment in the lump sum bid for Item 614 Maintaining Traffic.
- While the need for certain advisory signing is noted hereon, it is not intended that this be indicative of all signing that may be required to advise or worn motarists, and all requirements of the Ohio Wanual of Uniform Traffic Control Devices (OMUTCD) must be fulfilled.
- In urban or otherwise heavily developed areas where pedéstrians and/or bicyclists may be present in sig-nificant numbers, additional signing and protective measures other than those shown hereon may be required.
- The drop-off treatment selected for use at any given location shall be as appropriate for the prevailing canditions of the site.
- Where concrete borrier is specified, it shall be in accordance with SCO RM-4.2 and Item 622.
- When drums are specified for a drop-off condition, a minimum number of four drums shall be used. Specing shall be as indicated in the plans or as specified in the OMUTCO.
- 7. When OW-15! (Low Shoulder) signs or OW-155 (Shoulder Brop-Off) signs or OW-17! (Uneven Lanes) signs are required, they shall be placed 750' (230 m) in advance of the condition, on all intersecting entrance ramps within the limits of the condition and immediately beyond oil inter secting raadways within the limits of the cordition. When the drop-off condition extends more than 0.5 mile (800 m), additional signs should be erected at intervals of 1.0 mile (1600 m) or less.
- 8. For locations, such as at ramps, lane shifts, lane clasures, etc., where traffic is required to negotiate a difference in also attached between parements, a 3:1 stope treatment similar to the Optional Wedge Treatment shall be provided.
- 9. Portable concrete borrier shall be placed on the same level as the traffic surfoce and shall not encroach on lane width(s) designated as the minimum required for traffic use. Where drums are used, and their presence would reduce traveled lane wichts to less than 10' (3.0 m), drums may be placed on the opposite level from that of traffic provided the dropoff depth does not exceed 5" [125] and approval is granted by the Project Engineer.
- 10. Pavement Repairs (or similar work): a. Lengths greater than 60' (18 m) utilize appropriate treatment from Cordilion 1. b. Lengths of 60' (18 m) or less repairs shall be effected in accordance with CUS 255.08. Drums may be used as separtar adjacent to the fraveled lane.

OPTIGNAL WEDGE TREATMENT

- This treatment may be used when permitted for Condition I only.
- 2. OW-171 sien required.

