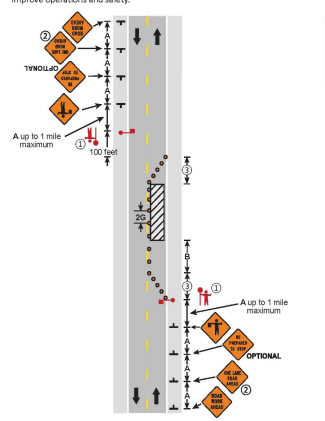


TCP DETAIL 1

Field Manual January 2018

3 DAYS or LESS

- The approach sight distance to the flagger shall be at least the Decision Sight Distance (D).
 The ONE LANE ROAD AHEAD sign may be omitted when the posted speed limit is 40 mph or less.
- The two-way taper should be 50 feet in length using 5 equally spaced channelizing devices.
- If anticipating operational problems, the use of a Pilot Car (see <u>Layout 18</u>) may improve operations and safety.



LANE CLOSURE, TWO FLAGGERS
TWO-LANE, TWO-WAY ROAD

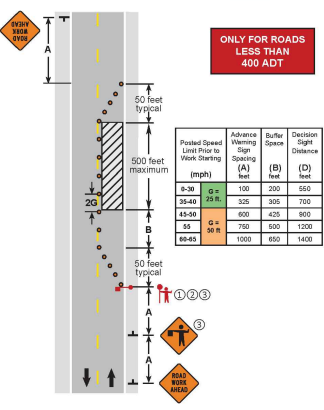
LAYOUT 16

TCP DETAIL 2

Field Manual

NOTES:

- ① The approach sight distance to the flagger shall be at least the Decision Sight Distance (**D**).
- 2) If the flagger's ability to see oncoming motorists beyond the work space is less than the Decision Sight Distance (D), two flaggers shall be used See <u>Layout 16</u>.
- (3) The Flagger and Flagger Ahead sign may be omitted if the operation is during daylight hours, 12 hours or less, and traffic is able to self-regulate.
- 4. If the work space must be left unattended at night use Layout 14.



LANE CLOSURE, ONE FLAGGER TWO-LANE, TWO-WAY ROAD 3 DAYS or LESS

6K-4

LAYOUT 4

January 2018

MPGV-MN-1-15



WNER/DEVELOPER:



275 WEST SERVICE RD SUITE O WRIGHT CITY, MO 63390

PROPOSED FIBER - OPTIC INSTALLATION 84TH AVE N & ARCHER LN N MAPLE GROVE, MN

REVISIONS						
REV	DATE	DES	DESCRIPTION B			
00	6/5/2024	F	OR REVIEW	A	SV	
01	9/20/24		TCP	A	SV	
02						
03						
04						
05						
06						
07						
80						
99						
10						
11						
**	DRAWN	BY:	CHECKED BY:	APPROVE	T	

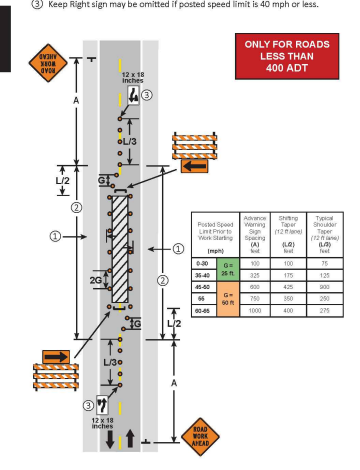
DRAWN BY:		CHECKED BY:	APPROVED BY:
ASV		AJR	NFJ
PROJECT NUMBER:	24		
DATE DRAWN:	6/	5/2024	

TC2

TCP DETAIL 3

Field Manual January 2018

Minimum drivable surface outside of the channelizing devices shall be 10 feet.
 Parking and stopping should be prohibited along the work area and tapers.
 Keep Right sign may be omitted if posted speed limit is 40 mph or less.



WORK SPACE IN CENTER OF ROAD TWO-LANE, TWO-WAY ROAD 3 DAYS or LESS

6K-2

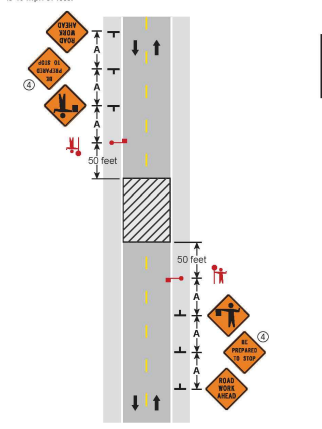
LAYOUT 2

Field Manual

- NOTES:

 1. Road authority shall be contacted prior to closure.
- If the volume is less than 400 ADT, traffic control devices may be substituted with law enforcement.
 Traffic should not be stopped for intervals of greater than 15 minutes.
 The BE PREPARED TO STOP sign may be omitted when the posted speed limit is 40 mph or less.

TCP DETAIL 4



TEMPORARY ROAD CLOSURE TWO-LANE, TWO-WAY ROAD

12 HOURS or LESS

6K-31

LAYOUT 31

January 2018

MPGV-MN-1-15





SUITE O WRIGHT CITY, MO 63390

PROPOSED FIBER - OPTIC INSTALLATION 84TH AVE N & ARCHER LN N MAPLE GROVE, MN

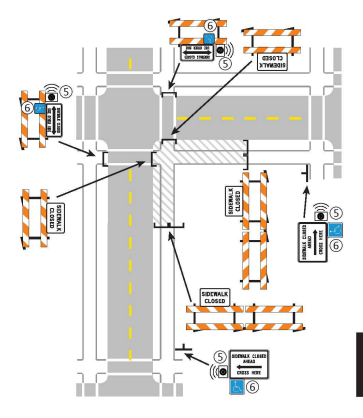
REVISIONS						
REV	DATE	Di	ESCRIPTION	I	BY	
00	6/5/2024	FOR REVIEW			ASV	
01	9/20/24		TCP			
02						
03						
04						
05						
06						
07						
08						
09						
10						
11						
DRAWN BY:			CHECKED BY	Y: A	PPROVED BY:	
ASV			AJR		NFJ	

PROJECT NUMBER:	24-0177
DATE DRAWN:	6/5/2024

TC3

TCP DETAIL 5

Field Manual January 2018



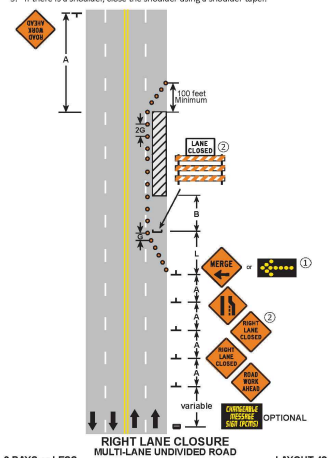
ALTERNATE PEDESTRIAN ROUTE CROSSWALK CLOSURES AND PEDESTRIAN DETOURS S or LESS LAYOUT 88b LAYOUT 8 3 DAYS or LESS LAYOUT 88a & b 6K-88b

TCP DETAIL 6

Field Manual January 2018

- NOTES:

 ① The Flashing Arrow Board shall be used where the posted speed limit is 45 mph or greater, and shall be placed on the shoulder. If there is no shoulder, or the shoulder is too narrow, place at the end of the taper in lieu of the Type III barricade assembly.
- (2) The RIGHT LANE CLOSED sign and/or LANE CLOSED sign may be omitted when the posted speed limit is 40 mph or less.
- 3. If there is a shoulder, close the shoulder using a shoulder taper.



3 DAYS or LESS

LAYOUT 42

MPGV-MN-1-15





275 WEST SERVICE RD SUITE O WRIGHT CITY, MO 63390

PROPOSED FIBER - OPTIC INSTALLATION 84TH AVE N & ARCHER LN N MAPLE GROVE, MN

		RE	VISI	ONS		
REV	DATE	ESCRI	PTION	BY		
00	6/5/2024		FOR RE	VIEW		ASV
01	9/20/24		TCP			ASV
02						
03						
04						
05						
06						
07						
08						
09						
10						
11						
			=			
	DRAWN	BY:	СНІ	ECKED BY:	APP	ROVED BY
	A C	.,		A TD	Ι –	NIET

ASV		AJR	NFJ
PROJECT NUMBER:	24	I-0177	
DATE DRAWN:	6/	5/2024	

TC4