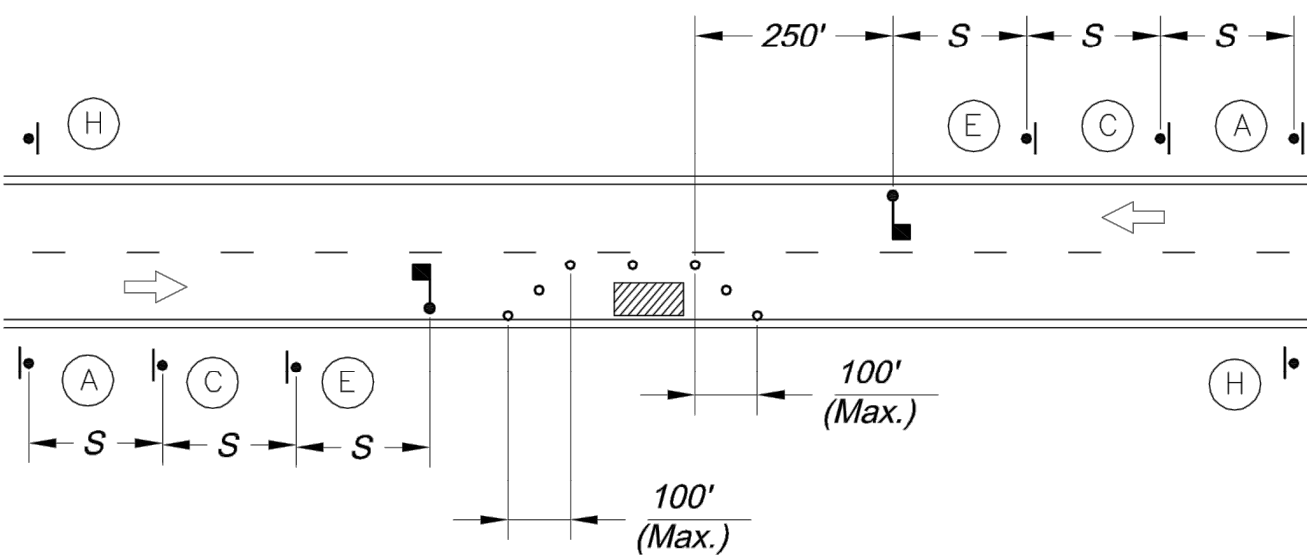
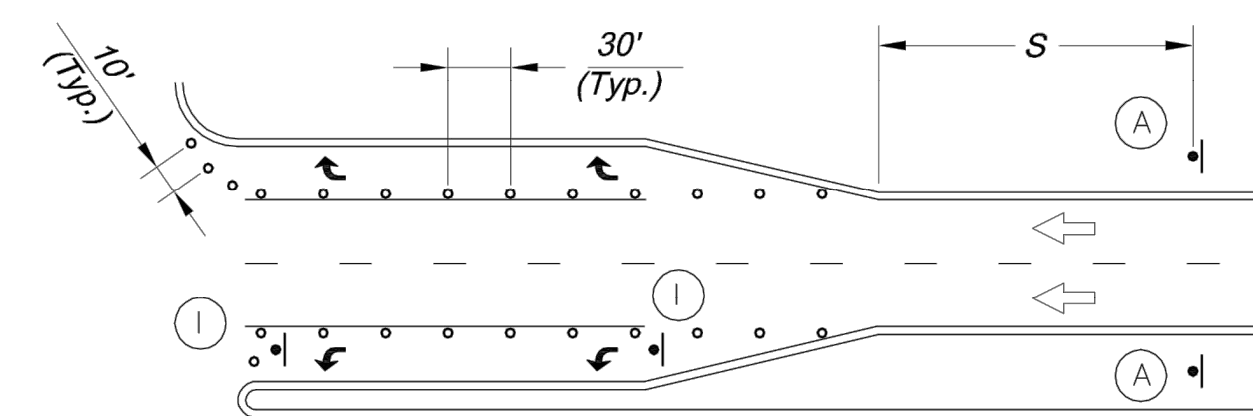


	- Work Area		- Channelizer
	- Sign		- Arrow Panel
	- Barricade		- Flagger
	- Direction of Travel		



** Install Signs Every 200 Feet Throughout the Closed Lane or As Needed*



Sign Spacing "S"		Taper Dimensions (Feet)			
Speed Limit (mph)	Spacing (Feet)	Speed Limit (mph)	Minimum Taper Length "L", per Lane Width "W"		Minimum Number of Channelizers
25	100	25	10	11	12
30 - 35	250	25	105	115	125
≥ 40	350	30	150	165	180
		35	205	225	245
		40	270	295	320
		45	450	495	540
					6
					7
					8
					9
					13

Guidelines for Length of Longitudinal Buffer Space "B"	
Speed Limit (mph)	Length (Feet)
25	35
30	55
35	85
40	120
45	170

Maximum Channelizer Spacing		
Speed Limit (mph)	Within Taper (Feet)	Outside Taper (Feet)
25	25	50
30	30	60
35	35	70
40	40	80
45	45	90

W20-1 36" x 36"	W20-2 36" x 36"	W20-4 36" x 36"	W20-5R 36" x 36"	W20-7a 36" x 36"	W1-4L 36" x 36"
W4-2L 36" x 36"	G20-2 36" x 18"	<i>Use Only As Approved by City Traffic Engineer</i> R3-2 24" x 24"	R4-7a 24" x 30"	R11-2 48" x 30"	R11-4 60" x 30"

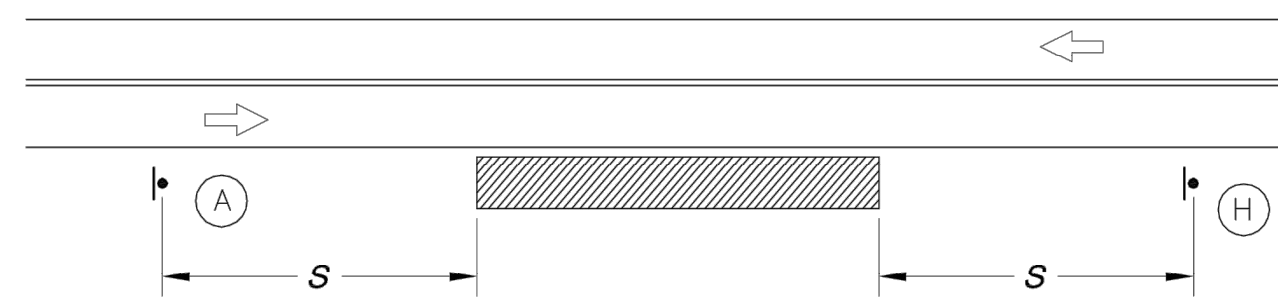
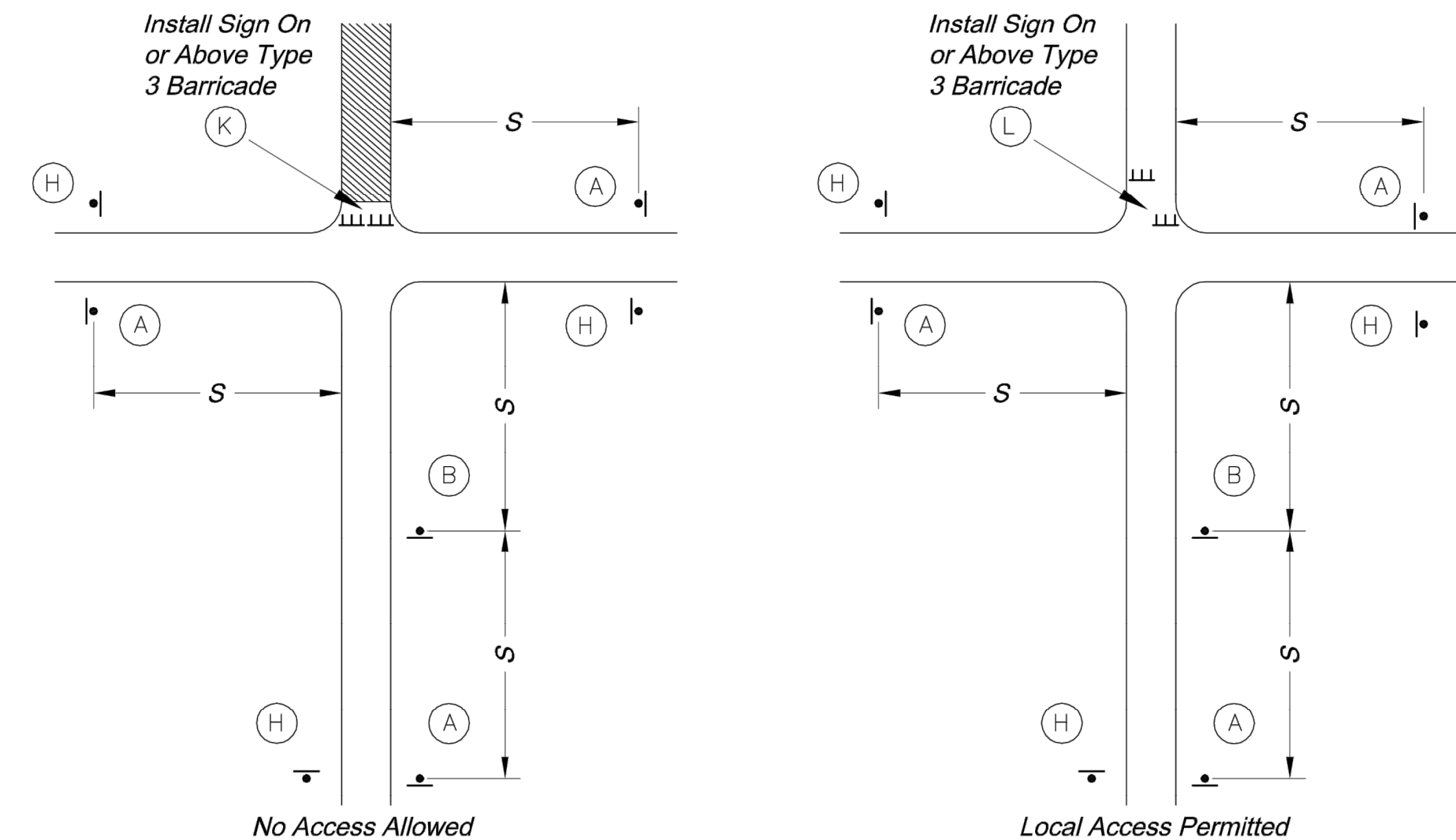


Diagram illustrating a center turn lane configuration with a center turn lane sign. The diagram shows a three-lane road with a center turn lane. A sign is placed in the center turn lane. Dimensions include S (side lane width), L (lane width), B (buffer width), and 100' (total width). Callouts H, J, I, A, F, and I point to specific features. A note indicates the sign is for a center turn lane and is covered during lane closure.

NOTE:
 All Center Turn Lane Signs
 (MUTCD No. R3-9B) Shall
 Be Covered During Lane Closure

R3-9b

* Install Signs Every 200 Feet Throughout the Closed Lane or As Needed



1. All signs, barricades, channelizers, markings and other traffic control devices shall conform to the latest edition of the Manual on Uniform Traffic Control Devices (MUTCD).
2. All traffic control devices shall be standard in size, shape, color, and message, in good condition, and retro-reflectorized. All signs shall be securely mounted with height and lateral location as described in the MUTCD.
3. Warning lights shall be used on barricades in place at night and on warning signs which alert drivers about a change in alignment, traffic control, lane closure, or road closure.
4. Flaggers shall be used where indicated on the plans, where construction vehicles interact with normal traffic, or where construction activities impose a restriction on traffic, as directed by the City Traffic Engineer. Where flaggers are used, advance signing shall be erected as shown in the details or as specified in the MUTCD. Flaggers shall meet the requirements in the MUTCD in regard to character, training, attire, and behavior.
5. Trim-lines are the City's preferred channelizing device. Cones may not be used at nighttime.
6. Traffic control devices not in use or not applicable shall be either covered or removed from the work area.
7. The Contractor shall use barricades, street plates, or fencing as needed to effectively shield pedestrian and vehicular traffic from exposed objects, excavations, and construction activities.
8. Access shall be maintained to all driveways and side streets unless noted otherwise on the plans.
9. No street shall be closed without the approval of the City Traffic Engineer. The Contractor shall notify the City Traffic Engineer at least 7 days in advance of any street closure. If a detour route around the closure is to be provided, all detour signing shall be as shown on a plan approved by the City Traffic Engineer.
10. Construction vehicles parked along streets shall be located within the work area (traffic control) or where otherwise normally permitted. Construction materials, including traffic control and vehicles shall not restrict sight distance for vehicles exiting at streets or drives.
11. Construction materials shall be kept off of sidewalks, consolidated in one location within City right-of-way, and removed daily unless otherwise approved by the Inspector. Dirt, mud, and other construction debris on streets and sidewalks shall be removed immediately.
12. The Contractor shall not perform any work that will restrict vehicular traffic in any way between the hours of 7:00 a.m. and 9:00 a.m. or 4:00 p.m. and 6:00 p.m. Monday through Friday unless otherwise indicated in the specifications.
13. All travel lanes should be at least 11 feet wide unless otherwise authorized by the City Traffic Engineer. A "Narrow Lanes" sign shall be installed in advance of a lane width reduction to less than 11 feet.
14. All edge drop-offs of more than 2 inches and less than 4 inches should be protected by a wedge or barrier and all edge drop-offs greater than 4 inches shall have edge protection (see Traffic Control Specifications for edge treatment requirements).
15. The "Workers" symbolic sign (MUTCD No. W21-1a) may be used instead of the "Road Work Ahead" sign for work with a duration of 12 hours or less. The "End Road Work" sign is not required to be installed after the "Workers" sign.
16. No traffic signal shall be altered or modified in any way without a plan approved by the City Traffic Engineer.
17. The Contractor shall be responsible for maintaining all traffic control devices on an around-the-clock basis, whether or not work is actively being pursued and any deficiencies noted shall be corrected immediately.
18. The traffic control requirements shown on these plans are minimum requirements only and do not attempt to address in depth the variety of situations that may occur once construction has started. In no way do the requirements shown on these plans relieve the Contractor of his responsibility for selecting the proper traffic control devices and implementation procedures that will assure the safety of drivers, pedestrians, and workers at all times.
19. Should the contractor fail to enforce the traffic control plan or fail to clean, replace or otherwise maintain the traffic control devices when directed to do so by the City Traffic Engineer or representative, the City may take one or more of the following actions:
 - A) Employ another agency to correct deficiencies in traffic control devices and deduct the cost from the Contractor's pay estimate,
 - B) Stop the work until deficiencies are corrected,
 - C) Suspend all pay estimates until deficiencies are corrected, or
 - D) Place the Contractor in default.



ARROW PANEL

TYPE 2

TYPE 3

Project: TRAFFIC CONTROL DETAILS

STANDARD DRAWING TC-1



CITY OF LEE'S SUMMIT
PUBLIC WORKS DEPARTMENT
ENGINEERING DIVISION
220 SE GREEN STREET
LEE'S SUMMIT, MISSOURI 64063
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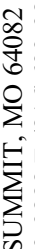
LEE S. SUMMIL, MISSOURI 64003
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Project: REECE AND NICHOLS, LSMO

Issue Date: January 29, 2019

Construction Plans for:
Reece Nichols
Lee's Summit, Jackson County, Missouri

Professional Registration
Missouri
Engineering 2005002186-D
Surveying 2005008319-D
Kansas
Engineering E-1695
Surveying LS-218
Oklahoma
Engineering 6254
Nebraska
Engineering CA2821

The logo for Engineering Solutions features the word "ENGINEERING" in a large, bold, black serif font. Below it, the words "ENGINEERING & SURVEYING" are written in a smaller, black, sans-serif font, separated from "ENGINEERING" by a horizontal line. To the right of this line, the word "SOLUTIONS" is written in a large, bold, black serif font. A large, solid red circle is positioned to the left of the word "SOLUTIONS", partially overlapping the "ENGINEERING" text. The background of the logo is white.

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REVISIONS

REVISIONS	
1	Revised 4/2/19
2	Revised 5/8/19

C.305