

SIDENALX (1.05ED FII-1101-2418

CLOSED WE COMP

D ROND W20-325-46 for nointenance and utility projects

Sign on particule or permanent support
 Borricode or drue

Cesa, drum er berricede

Distriction de Cesa, drum er berricede

Distriction de Cesa d

Dronge sore

© Dai't whenever duplooted by rood work fraffic centrol.

CENERAL NOTES
This Stendard is used where at one traffic must be rerouted due to wo performed.

This Standard must be used in conjunction wit other Traffic Controls Protection Standards readedy traffic is offected.

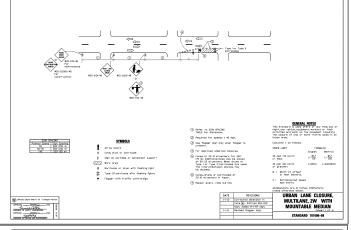
The temporary pedestrian facilities shalte provided on the same size of the closed fac whenever results.

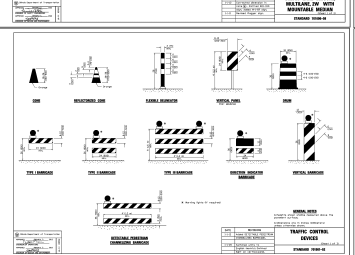
The SERMAN CLOSED / USE OTHER SEE ago and plotted of the nearest processes, or intersest to each seed of the closure. Where the closure course of a corner, the algost shallbe executed the corners occurs at a corner to signs shallbe used of the THE SERMAN CLOSES agos shallbe used of the

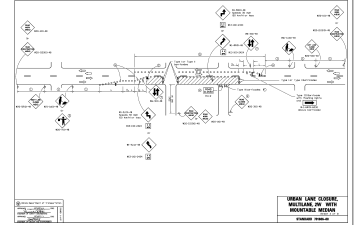
Type liberricedes and 811-2-4530 alons shallon positioned as shown in "ROAS CLESED TO ALL" detail on Stangary Triples.

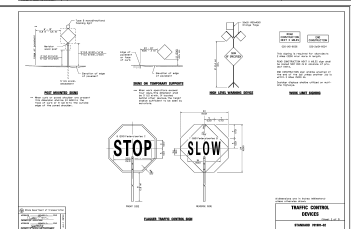
SIDEWALK, CORNER OR CROSSWALK CLOSURE

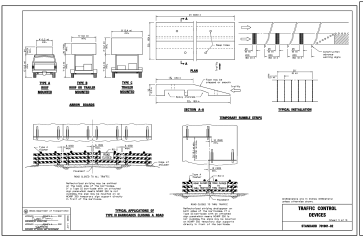
All dinensions one in Inches unless otherwise shows.

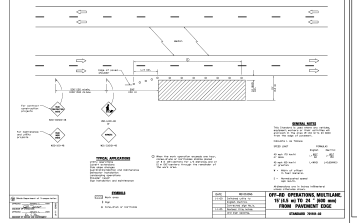


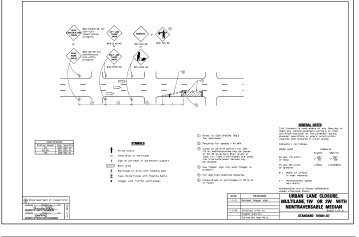


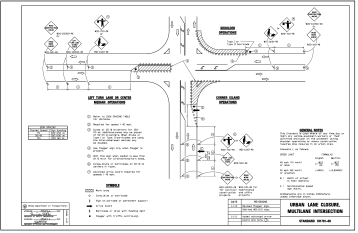


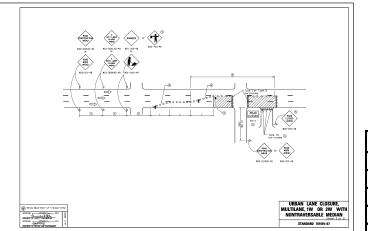












F.A.P. RTE.	SECTION	co		UNTY	TOTAL SHEETS	SHEET NO.
338/IL 59	2011-035	5-1- DU		PAGE		
CONTRACT -						242
FED.ROAD.DIS	ILLINOIS		FED. AID PROJECT			

TRAFFIC CONTROL AND PROTECTION

- a. All work conducted within public right-of-ways shall be governed by the following specifications for traffic control. Traffic Control shall be in accordance with the applicable entries of section 107 and 700 of the "Standard Specifications for Road and Bridge Construction", the latest edition of the Illinois Manual on Uniform Traffic Control Devices for Streets and Highways" and special details of Illinois Highway Standards listed herein.
- b. Special attention is called to articles 107.09 of the Standard Specifications and the following highway standards, details and supplemental specifications and mimeographed special provisions contained herein, relating to traffic control
- The CONTRACTOR shall contact the local agency at least 72 hours in advance of beginning work.

d. Standards

- e. At the pre-construction meeting the CONTRACTOR shall furnish the name of the individual in his direct employ who is to be responsible for the installation and mointenance of the traffic control for this project. If the actual installation and mointenance are to be accomplished by a SUB-CONTRACTOR, consent shall be requested of the ENORICER at the time of the pre-construction meeting in accordance with Article 105.01 of the Standard Specifications. This shall not relieve the CONTRACTOR of the long-sing requirement of the CONTRACTOR of the Individual his factor control of the CONTRACTOR of the Individual his of its representative who will be responsible for the administration of the traffic control plan.
- f. This item of work shall include furnishing, installing, maintaining, relocating and removing all traffic control devices used for the purpose of regulating, warning or directing traffic during the construction or maintenance of this improvement.
- g. Traffic control and protection shall be provided as called for in the plans, these special provisions, applicable highway standards, applicable sections of the standard specifications, or as directed by the ENGINEER.
- specimentals, or as directed by the Environment.

 The following traffic control requirements are of special importance. Conformance to these requirements, however, shall not relieve the CONTRACTOR from conforming to all other opplicable requirements of the Standard Specifications for Road and Bridge Construction.

 The governing factor in the execution and staging of work for this project is to provide the motoring public with the safest possible trovel conditions along the roadway through this construction zone. The CONTRACTOR shall as a armage is operation as to keep the closing of any lane of the roadway to a minimum.
- j. All traffic control devices used on this project shall conform to the plans, special provisions, traffic control standards, "Standard Specifications for Traffic Control Devices" and the "Illinois Namual on Uniform Traffic Control Devices for Streets and Highways". No modification of these requirements will be allowed without prior written approval of the EMDREER.
- k. Traffic control devices include: signs and their supports, signals, povement markings, barricades with sand bags, channelizing devices, warning lights, arrow boards, flagger, or any other device used for the purpose of regulating, warning or guiding traffic through the construction zone.

- guiding traffic through the construction zone.

 I. The CONTRACTOR shall be responsible for the proper location installation, and arrangement of all traffic control devices. Special attention shall be given to advance warning signs during construction operations in order to keep lone assignment consistent with borriode placement of all times. The CONTRACTOR shall cover all traffic control devices which are inconsistent with detour or lane assignment patterns during the transition from one construction stage to another.

 In. Construction signs referring to daytime lane closures during working hours shall be removed or covered during non-working hours.

 In. The CONTRACTOR shall coordinate all traffic control work on this project with adjoining or overlapping projects, including borriode placement necessary to provide a uniform traffic detour pattern. When directed by the ENONIER, the CONTRACTOR shall remove all traffic control devices which were furnished, installed and maintained by him under this contract, and such devices shall remove in stalled and maintained by him under this contract, and such devices shall remove into the Property of the CONTRACTOR. All traffic control devices shall remove into the property of the CONTRACTOR. All traffic control devices shall remove into the property of the CONTRACTOR. All traffic control devices shall remove into the PKINGTER.
- n. CONTRACTOR shall ensure that all traffic control devices installed by him are operational 24 hours a day, including Sundays and Holidays.
- p. The CONTRACTOR shall provide a manned telephone on a continuous 24-hour—a -day basis to receive notification of any deficiencies regarding traffic control and protection and shall dispotch men, materials and equipment to correct any such deficiencies. The CONTRACTOR shall respond to any call from the department concerning any request for improving or correcting traffic control devices and begin making the requested repairs within two hours from the time of notification.
- When tropiling in larves open to the public the CONTRACTOR'S whiche shall denoy more with one of agginds or coross the flow of triffic. These whiches shall enter or leave work areas in a monner which will not be hazardous to, or interfere with, traffic and shall not park or stope except within designated work oreas. Personal vehicles shall not park within the right-of-way except in specific areas designated by the ENONEER.
- ENGINEER.

 Any drop off greater than three inches, but less than six inches within eight feet of the provement edge shall be protected by Type I or II borricodes equipped with more of the provement edge shall be protected by Type I or II borricodes equipped with more within eight feet of the prevenent edge exceeds six inches, the borricodes mentioned above shall be placed at 50 foot center to center spaces. Borricodes that must be placed in executed areas shall have leg extensions installed such that the top of the borricode is in compliance with the height requirements of standard 702001. Vertical panel or other definenting devices may be substituted for Type I or II borricodes with the approval of the ENGINEER.
- s. Check barricades shall be placed in work areas perpendicular to traffic every 100 feet, one (1) lane and shoulder, to prevent motorist from using work areas as a traveled way. Additional check barricades shall be placed in advance of any hazard in the work area which would endanger a motorist. Check barricades shall be Type I or II and equipped with a l'assing light.
- t. Placement of all signs and barricades shall proceed in the direction of flow of traffic Removal of all signs and barricades shall start at the end of the construction areas and proceed toward oncoming traffic unless otherwise directed by the ENGINEER.
- u. Delays on the CONTRACTOR caused by complying with these requirements will be considered incidental to the item for traffic control and protection, and no addition compensation will be allowed.
- v. This item of work will be measured on a lump sum basis for furnishing, installing, maintaining, relocating and removing the traffic control devices required in the plans and these special provisions. Payment for traffic control and protection shall be considered as included in the work being done or as specified in the contract.

PROJECT TITLE	1 ())UTE 59	ROAD IMPR	OVEMENTS				
PROJECT DESCRIPTION DETAILS AND STANDARDS								
ENGINEER BCC		8-04-12	MAP # 4211,4224	N.T.S.				
GIS DESIGN BY	PSM	REVISIONS DATE	AT&T JOINT AGREEMENT #	PROJECT # EU-12				
CHECKED BY		APPROVED BY	CAD FILE 0061123001D13.DWG	13 OF 40				
Nap	Naperville Department of Public Utilities Electric Division							