PERFORMANCE ACTIVITY 306

DRAINAGE PIPE

WORK DESCRIPTION 1RepairWORK DESCRIPTION 2InstallWORK DESCRIPTION 3RemoveWORK DESCRIPTION 4Clean

ACTIVITY DESCRIPTION

Install, repair, clean, and remove drainage pipe to correct or improve roadway drainage.

WORK DESCRIPTION 1 Repair WORK DESCRIPTION 2 Install WORK DESCRIPTION 3 Remove WORK DESCRIPTION 4 Clean

TRAFFIC CONTROL

TWO-LANE TWO-WAY ROADWAYS

On low speed roadways with speeds of 35 mph or less, shoulder closures designed for minor encroachment are acceptable for work activities conducted within 30 feet of the near edge of an adjacent travel lane that may require encroachment upon the roadway by personnel, tools, equipment, materials, vehicles, etc. to the extent that may require a reduction of the lane width of an adjacent travel lane to no less than 10 feet.

On low speed roadways with speeds of 35 mph or less, standard shoulder closures are required for work activities that require the presence of personnel, tools, equipment, materials, vehicles, etc. beyond 1 foot but within 30 feet of the near edge of an adjacent travel lane.

On intermediate to high speed roadways, standard shoulder closures are required for work activities that require the presence of personnel, tools, equipment, materials, vehicles, etc. beyond 1 foot but within 30 feet of the near edge of an adjacent travel lane.

On intermediate to high speed roadways, flagging operations are required when the work activities require the presence of personnel, tools, equipment, materials, vehicles, etc. to encroach upon the roadway or to within 1 foot of the near edge of an adjacent travel lane.

For operations conducted by machine, implementation of intermittent mobile operations to conduct the work are acceptable under the following conditions:

Condition 1 - The maximum time duration of a stop is 15 minutes if the work vehicle and/or the shadow vehicle encroach upon a travel lane more than 2 feet.

Condition 2 - The maximum time duration of a stop is 30 minutes if the work vehicle and/or the shadow vehicle encroach upon a travel lane 2 feet or less.

During intermittent mobile operations, utilize a shadow vehicle when the stopping sight distance interval between the work vehicle or road machinery and an approaching motorist is unavailable based upon the posted regulatory speed limit of the work location.

Flagging operations are required for work activities that cannot be conducted under the conditions required for standard shoulder closures, shoulder closures with minor encroachment or intermittent mobile operations.

TYPICAL DRAWING APPLICATIONS

FLAGGING OPERATIONS

DRAWING 405-01-A	-	FLAGGING OPERATIONS MULTIPLE FLAGGERS TWO-LANE TWO-WAY ROADWAYS PRIMARY & SECONDARY ROUTES
DRAWING 405-01-B(1)	-	FLAGGING OPERATIONS MULTIPLE FLAGGERS TWO-LANE TWO-WAY ROADWAYS PRIMARY & SECONDARY ROUTES STOP SIGN CONTROLLED SIDE ROADS

DRAWING 405-01-B(2)	-	FLAGGING OPERATIONS MULTIPLE FLAGGERS TWO-LANE TWO-WAY ROADWAYS PRIMARY & SECONDARY ROUTES 4-WAY STOP CONTROLLED INTERSECTION
DRAWING 405-01-C(1)	-	FLAGGING OPERATIONS MULTIPLE FLAGGERS TWO-LANE TWO-WAY ROADWAYS PRIMARY & SECONDARY ROUTES TRAFFIC SIGNAL CONTROLLED INTERSECTION LAW ENFORCEMENT OFFICER(S)
DRAWING 405-01-C(2)	-	FLAGGING OPERATIONS MULTIPLE FLAGGERS TWO-LANE TWO-WAY ROADWAYS PRIMARY & SECONDARY ROUTES TRAFFIC SIGNAL CONTROLLED INTERSECTION FLAGGERS
DRAWING 405-01-D(1)	-	FLAGGING OPERATIONS MULTIPLE FLAGGERS TWO-LANE TWO-WAY ROADWAYS PRIMARY & SECONDARY ROUTES WORK ACTIVITY AREA BEGINNING at an INTERSECTION with a TWO-LANE TWO-WAY ROADWAY DEPARTURE LANE
DRAWING 405-01-D(2)	-	FLAGGING OPERATIONS MULTIPLE FLAGGERS TWO-LANE TWO-WAY ROADWAYS PRIMARY & SECONDARY ROUTES WORK ACTIVITY AREA TERMINATING at an INTERSECTION with a TWO-LANE TWO-WAY ROADWAY APPROACH LANE
DRAWING 405-01-E(1) DRAWING 405-01-E(2)	-	FLAGGING OPERATIONS MULTIPLE FLAGGERS TWO-LANE TWO-WAY ROADWAYS PRIMARY & SECONDARY ROUTES WORK ACTIVITY AREA INTERSECTIONS with LOW SPEED < / = 35 MPH MULTILANE ROADWAYS
DRAWING 405-01-F(1) DRAWING 405-01-F(2)	-	FLAGGING OPERATIONS MULTIPLE FLAGGERS TWO-LANE TWO-WAY ROADWAYS PRIMARY & SECONDARY ROUTES WORK ACTIVITY AREA INTERSECTIONS with INTERMEDIATE SPEED to HIGH SPEED 40 MPH - 60 MPH MULTILANE ROADWAYS

DRAWING 405-02	-	FLAGGING OPERATIONS SINGLE FLAGGER OPERATION LOW VOLUME LOW SPEED TO INTERMEDIATE SPEED TWO-LANE TWO-WAY ROADWAYS PRIMARY & SECONDARY ROUTES
SHOULDER CLOSURES		
DRAWING 515-01-A	-	RIGHT SHOULDER CLOSURE CASE I / CASE II TWO-LANE TWO-WAY ROADWAYS PRIMARY & SECONDARY ROUTES
DRAWING 515-01-C	-	RIGHT SHOULDER CLOSURE LOW SPEED < / = 35 MPH PRIMARY & SECONDARY ROUTES (MINOR ENCROACHMENT)
<u>MOBILE OPERATIONS – IN</u>	TERMITT	<u>ENT</u>
DRAWING 535-01-A	-	MOBILE OPERATIONS – INTERMITTENT STOPPING SIGHT DISTANCE VEHICLE TRAIN REQUIREMENTS VERTICAL CURVE (HILL)
DRAWING 535-01-B	-	MOBILE OPERATIONS – INTERMITTENT STOPPING SIGHT DISTANCE VEHICLE TRAIN REQUIREMENTS HORIZONTAL CURVE (CURVE)
DRAWING 535-02-A	-	MOBILE OPERATIONS – INTERMITTENT LOW VOLUME LOW SPEED PRIMARY & SECONDARY ROUTES
DRAWING 535-02-B	-	MOBILE OPERATIONS – INTERMITTENT LOW VOLUME INTERMEDIATE SPEED TO HIGH SPEED PRIMARY & SECONDARY ROUTES
DRAWING 535-03-A	-	MOBILE OPERATIONS – INTERMITTENT INTERMEDIATE VOLUME LOW SPEED PRIMARY & SECONDARY ROUTES
DRAWING 535-03-B	-	MOBILE OPERATIONS – INTERMITTENT INTERMEDIATE VOLUME INTERMEDIATE SPEED TO HIGH SPEED PRIMARY & SECONDARY ROUTES
DRAWING 535-04-A	-	MOBILE OPERATIONS – INTERMITTENT HIGH VOLUME LOW SPEED PRIMARY & SECONDARY ROUTES
DRAWING 535-04-C	-	MOBILE OPERATIONS – INTERMITTENT HIGH VOLUME INTERMEDIATE SPEED TO HIGH SPEED PRIMARY & SECONDARY ROUTES

MULTILANE SECONDARY AND PRIMARY ROADWAYS

On low speed roadways with speeds of 35 mph or less, shoulder closures designed for minor encroachment are acceptable for work activities conducted within 30 feet of the near edge of an adjacent travel lane that may require encroachment upon the roadway by personnel, tools, equipment, materials, vehicles, etc. to the extent that may require a reduction of the lane width of an adjacent travel lane to no less than 10 feet.

On low speed roadways with speeds of 35 mph or less, standard shoulder closures are required for work activities that require the presence of personnel, tools, equipment, materials, vehicles, etc. beyond 1 foot but within 30 feet of the near edge of an adjacent travel lane.

On intermediate to high speed roadways, standard shoulder closures are required for work activities that require the presence of personnel, tools, equipment, materials, vehicles, etc. beyond 1 foot but within 30 feet of the near edge of an adjacent travel lane.

On intermediate to high speed roadways, lane closures are required when the work activities require the presence of personnel, tools, equipment, materials, vehicles, etc. to encroach upon the roadway or to within 1 foot of the near edge of an adjacent travel lane.

For operations conducted by machine, implementation of intermittent mobile operations to conduct the work are acceptable under the following conditions:

Condition 1 - The maximum time duration of a stop is 15 minutes if the work vehicle and/or the shadow vehicle encroach upon a travel lane more than 2 feet.

Condition 2 - The maximum time duration of a stop is 30 minutes if the work vehicle and/or the shadow vehicle encroach upon a travel lane 2 feet or less.

During intermittent mobile operations, utilize a shadow vehicle when the stopping sight distance interval between the work vehicle or road machinery and an approaching motorist is unavailable based upon the posted regulatory speed limit of the work location.

Lane closures are required for work activities that cannot be conducted under the conditions required for standard shoulder closures, shoulder closures with minor encroachment or intermittent mobile operations.

TYPICAL DRAWING APPLICATIONS

LANE CLOSURES

DRAWING 505-01	-	LANE CLOSURE LOW SPEED MULTILANE = 35 MPH<br PRIMARY & SECONDARY ROUTES
DRAWING 505-02	-	DUAL LANE CLOSURE LOW SPEED MULTILANE < / = 35 MPH PRIMARY & SECONDARY ROUTES
DRAWING 505-03-A	-	LANE CLOSURE INTERMEDIATE SPEED TO HIGH SPEED 40 MPH - 60 MPH MULTILANE PRIMARY & SECONDARY ROUTES
DRAWING 505-04-A	-	DUAL LANE CLOSURE TRANSITION / ACTIVITY AREAS INTERMEDIATE SPEED TO HIGH SPEED 40 MPH - 60 MPH MULTILANE PRIMARY & SECONDARY ROUTES

DRAWING 505-04-B <u>SHOULDER CLOSURES</u>	-	DUAL LANE CLOSURE ADVANCE WARNING AREA INTERMEDIATE SPEED TO HIGH SPEED 40 MPH - 60 MPH MULTILANE PRIMARY & SECONDARY ROUTES
DRAWING 515-01-B		RIGHT SHOULDER CLOSURE
DRAWING 313-01-B	-	CASE I / CASE II MULTILANE PRIMARY & SECONDARY ROUTES
DRAWING 515-01-C	-	RIGHT SHOULDER CLOSURE
		LOW SPEED
		< / = 35 MPH PRIMARY & SECONDARY ROUTES
		(MINOR ENCROACHMENT)
DRAWING 515-01-D	-	LEFT SHOULDER CLOSURE
		LOW SPEED
		< / = 35 MPH MULTILANE DIVIDED HIGHWAY
		w/ GRASSED EARTH MEDIAN
		PRIMARY & SECONDARY ROUTES (MINOR ENCROACHMENT)
DRAWING 515-02	-	LEFT SHOULDER CLOSURE CASE I / CASE I
		MULTILANE
		PRIMARY & SECONDARY ROUTES
DRAWING 515-03	-	LEFT SHOULDER CLOSURE
		CASE I / CASE II MULTILANE
		PRIMARY & SECONDARY ROUTES
MOBILE OPERATIONS - IN	TERMITT	ENT
DRAWING 535-01-A	-	MOBILE OPERATIONS – INTERMITTENT STOPPING SIGHT DISTANCE
		VEHICLE TRAIN REQUIREMENTS
		VERTICAL CURVE (HILL)
DRAWING 535-01-B	-	MOBILE OPERATIONS - INTERMITTENT
		STOPPING SIGHT DISTANCE VEHICLE TRAIN REQUIREMENTS
		HORIZONTAL CURVE (CURVE)
DRAWING 535-03-A	-	MOBILE OPERATIONS - INTERMITTENT

DRAWING 535-03-B - MOBILE OPERATIONS – INTERMITTENT INTERMEDIATE VOLUME INTERMEDIATE SPEED TO HIGH SPEED PRIMARY & SECONDARY ROUTES

LOW SPEED

PRIMARY & SECONDARY ROUTES

DRAWING 535-04-A - MOBILE OPERATIONS – INTERMITTENT HIGH VOLUME LOW SPEED PRIMARY & SECONDARY ROUTES

DRAWING 535-04-B	-	MOBILE OPERATIONS – INTERMITTENT HIGH VOLUME LOW SPEED INTERIOR TRAVEL LANE OPERATIONS PRIMARY & SECONDARY ROUTES
DRAWING 535-04-C	-	MOBILE OPERATIONS – INTERMITTENT HIGH VOLUME INTERMEDIATE SPEED TO HIGH SPEED PRIMARY & SECONDARY ROUTES

INTERSTATE ROADWAYS

Lane closures are required for work activities that require equipment, personnel, materials, or any vehicles to encroach upon a travel lane or within 10 feet of a travel lane. When the work may be performed without the necessity for equipment, personnel, materials, or vehicles to encroach within 10 feet of the adjacent travel, utilize shoulder closures.

TYPICAL DRAWING APPLICATIONS

LANE CLOSURES

DRAWING 510-01-A	-	LANE CLOSURE INTERSTATE ROUTES
DRAWING 510-01-B	-	LANE CLOSURE EXIT / ENTRANCE RAMPS INTERSTATE ROUTES
SHOULDER CLOSURES		
DRAWING 520-01	-	RIGHT SHOULDER CLOSURE CASE I / CASE II INTERSTATE ROUTES
DRAWING 520-02	-	LEFT SHOULDER CLOSURE CASE I / CASE I NARROW MEDIAN INTERSTATE ROUTES
DRAWING 520-03	-	LEFT SHOULDER CLOSURE CASE I / CASE I WIDE MEDIAN INTERSTATE ROUTES
DRAWING 520-04	-	LEFT SHOULDER CLOSURE CASE I / CASE II WIDE MEDIAN INTERSTATE ROUTES
DRAWING 520-05	-	LEFT SHOULDER CLOSURE CASE II / CASE II WIDE MEDIAN INTERSTATE ROUTES