FOR HIGHWAYS, INCIDENTAL STRUCTURES AND TRAFFIC CONTROL APPLICATIONS

STANDARD	DECODERION	Da	ites
NUMBERS	DESCRIPTION	MDSHA	FHWA
	CATEGORY "1" PRELIMINARY		
MD 104.00-A	TEMPORARY TRAFFIC CONTROL TYPICAL APPLICATION (TTCTA INDEX)	08/11/10	07/29/10
MD 104.00-B	TEMPORARY TRAFFIC CONTROL TYPICAL APPLICATION (TTCTA INDEX)	08/11/10	07/29/10
MD 104.00-C	TEMPORARY TRAFFIC CONTROL TYPICAL APPLICATION (TTCTA INDEX)	08/11/10	07/29/10
MD 104.00-D	TEMPORARY TRAFFIC CONTROL TYPICAL APPLICATION (TTCTA INDEX)	08/11/10	07/29/10
MD 104.00-E	TEMPORARY TRAFFIC CONTROL TYPICAL APPLICATION (TTCTA INDEX)	08/11/10	07/29/10
MD 104.00-F	TEMPORARY TRAFFIC CONTROL TYPICAL APPLICATION (TTCTA INDEX)	08/11/10	07/29/10
MD 104.00-G	TEMPORARY TRAFFIC CONTROL TYPICAL APPLICATION (TTCTA INDEX)	08/11/10	07/29/10
MD 104.00-H	TEMPORARY TRAFFIC CONTROL TYPICAL APPLICATION (TTCTA INDEX)	08/11/10	07/29/10
MD 104.00-I	TEMPORARY TRAFFIC CONTROL TYPICAL APPLICATION (TTCTA INDEX)	08/11/10	07/29/10
MD 104.00-J	TEMPORARY TRAFFIC CONTROL TYPICAL APPLICATION (TTCTA INDEX)	08/11/10	07/29/10
MD 104.00-K	TEMPORARY TRAFFIC CONTROL TYPICAL APPLICATION (TTCTA INDEX)	04/07/15	07/29/10
MD 104.00-01	GENERAL NOTES	02/19/24	11/16/23
MD 104.00-02	GENERAL NOTES	02/19/24	11/16/23
MD 104.00-03	GENERAL NOTES	02/19/24	11/16/23
MD 104.00-04	GENERAL NOTES	02/19/24	11/16/23
MD 104.00-05	GENERAL NOTES	01/30/25	01/24/25
MD 104.00-06	GENERAL NOTES (SIGNS)	08/11/10	07/29/10

02/12/25

STANDARD	STANDARD DESCRIPTION NUMBERS	Da	tes
NUMBERS		MDSHA	FHWA
	CATEGORY "1" PRELIMINARY		
MD 104.00-07	GENERAL NOTES (SIGNS)	08/11/10	07/29/10
MD 104.00-08	GENERAL NOTES (SIGNS & PORTABLE VARIABLE MESSAGE SIGNS-PVMS)	08/11/10	07/29/10
MD 104.00-09	GENERAL NOTES (PORTABLE VARIABLE MESSAGE SIGNS-PVMS, ARROW PANELS & CHANNELIZING DEVICES)	08/11/10	10/05/10
MD 104.00-10	GENERAL NOTES (CHANNELIZING DEVICES &PAVEMENT MARKINGS)	07/01/09	07/27/09
MD 104.00-11	GENERAL NOTES (PAVEMENT MARKINGS & FLAGGING)	07/01/09	07/27/09
MD 104.00-12	GENERAL NOTES	02/19/24	11/16/23
MD 104.00-13	GENERAL NOTES (VEHICLES & STRATEGIES FOR SAFE ENTRY/EXIT OF WORK ZONE VEHICLES TO/FROM THE WORK AREA)	08/20/14	08/11/14
MD 104.00-14	GENERAL NOTES (WORK HOUR RESTRICTIONS, TEMPORARY LIGHTING & PAVEMENT DROP-OFF)	08/11/10	07/29/10
MD 104.00-16	GENERAL NOTES (SIGHT DISTANCE & WORK ZONE SPEED LIMITS ALONG 65 AND 60 MPH ROADWAYS)	06/08/04	09/23/03
MD 104.00-17	GENERAL NOTES (WORK ZONE SPEED LIMITS ALONG 65 AND 60 MPH ROADWAYS & HIGHWAY/RAIL GRADE CROSSINGS)	08/11/10	07/29/10
MD 104.00-18	GENERAL NOTES	02/19/24	11/16/23
MD 104.01-01	ROADWAY/HIGHWAY TYPES	02/19/24	11/16/23
MD 104.01-02	SIGN SPACING CHART	08/11/10	07/29/10
MD 104.01-03	PROJECT LIMITS SIGNS	08/11/10	07/29/10
MD 104.01-04	PROJECT INFORMATION SIGN (ANY SPEED)	01/30/25	01/24/25

<u>MDSHA BOOK OF STANDARD</u> <u>FOR HIGHWAYS, INCIDENTAL STRUCTURES AND TRAFFIC CONTROL APPLICATIONS</u>

STANDARD	DESCRIPTION	Dates	
NUMBERS	DESCRIPTION	MDSHA	FHWA
	CATEGORY "1" PRELIMINARY		
MD 104.01-06	REGULATORY SPEED SIGNS	08/11/10	10/05/10
MD 104.01-07	REGULATORY SPEED SIGNS	08/11/10	10/05/10
MD 104.01-08	TEMPORARY TRAFFIC CONTROL DEVICE SELECTION CHART	02/19/24	11/16/23
MD 104.01-09	TEMPORARY TRAFFIC CONTROL DEVICE SELECTION CHART	02/19/24	11/16/23
MD 104.01-10	TEMPORARY TRAFFIC CONTROL DEVICE SELECTION CHART	02/19/24	11/16/23
MD 104.01-11	TEMPORARY TRAFFIC CONTROL DEVICE SELECTION CHART	02/19/24	11/16/23
MD 104.01-11A	TEMPORARY TRAFFIC CONTROL DEVICE SELECTION CHART	02/19/24	11/16/23
MD 104.01-12	REGULATORY, WARNING AND SPECIAL SIGNS	08/11/10	10/05/10
MD 104.01-13	REGULATORY, WARNING AND SPECIAL SIGNS	08/11/10	07/29/10
MD 104.01-14	REGULATORY, WARNING AND SPECIAL SIGNS	08/11/10	07/29/10
MD 104.01-15	REGULATORY, WARNING AND SPECIAL SIGNS	08/11/10	10/14/10
MD 104.01-16	REGULATORY, WARNING AND SPECIAL SIGNS	08/11/10	07/29/10
MD 104.01-17 A	ROADSIDE SIGN / SIGN SUPPORT PLACEMENT	02/23/18	09/18/17
MD 104.01-17 B	ROADSIDE SIGN SUPPORTS FOUNDATIONS AND BREAKAWAY FEATURES (WOOD)	08/11/10	07/29/10
MD 104.01-17 C	BREAKAWAY TUBULAR STEEL SIGN SUPPORTS	08/11/10	07/29/10
MD 104.01-17D	ROADSIDE SIGN SUPPORTS SKID MOUNTED FEATURES (WOOD & STEEL)	02/23/18	06/01/17
MD 104.01-18 A	VEHICLE CONSPICUITY AND LIGHTING	02/19/24	12/06/23
MD 104.01-18 B	TEMPORARY TRAFFIC CONTROL VEHICLE LIGHTING SELECTION CHART	02/19/24	12/06/23
MD 104.01-19 A	WORK ZONE VEHICLE PAINT TRUCK	07/01/09	07/27/09

FOR HIGHWAYS, INCIDENTAL STRUCTURES AND TRAFFIC CONTROL APPLICATIONS

STANDARD	DESCRIPTION	Dates	
NUMBERS		MDSHA	FHWA
	CATEGORY "1" PRELIMINARY		
MD 104.01-19 B	WORK ZONE VEHICLE PAINT TRAIN VEHICLE – VAN/PICKUP	07/01/09	07/27/09
MD 104.01-19 C	PROTECTION VEHICLE WITH REAR TRUCK / TRAILER TRUCK – TRUCK MOUNTED ATTENUATOR	08/11/10	07/29/10
MD 104.01-22	PORTABLE VARIABLE MESSAGE SIGN PLACEMENT ALL ROADWAYS / ALL SPEEDS	08/11/10	07/29/10
MD 104.01-23A	ADVANCE CHANNELIZATION AND PROTECTION FOR BARRIER FLARE SECTION	08/11/10	10/14/10
MD 104.01-23B	ADVANCE CHANNELIZATION AND PROTECTION FOR BARRIER FLARE SECTION	08/11/10	10/14/10
MD 104.01-25	BARRIER DELINEATION BARRIER 4 FEET OR CLOSER TO EDGE LINE	08/11/10	07/29/10
MD 104.01-26	BARRIER DELINEATION BARRIER BETWEEN 4 AND 15 FEET FROM EDGE LINE	08/11/10	07/29/10
MD 104.01-27	PLACEMENT OF PAVEMENT MARKING ARROWS LANE TRANSITION	08/20/03	09/23/03
MD 104.01-28	STAGED ROADWAY CONSTRUCTION	08/20/03	09/23/03
MD 104.01-29	SIGHT TRIANGLE, STOPPING SIGHT DISTANCE & RAMP JUNCTION SIGHT DISTANCE	08/20/03	09/23/03
MD 104.01-30 A	CHANNELIZATION DEVICE USAGE EQUAL/LESS THAN 40 MPH OVER 12 HOURS NIGHTTIME USE	08/11/10	10/05/10
MD 104.01-30 B	CHANNELIZATION DEVICE SPACING EQL/LESS THAN 40 MPH	02/19/24	11/16/23
MD 104.01-30 C	CHANNELIZATION DEVICE SPACING GREATER THAN 40 MPH	02/19/24	11/16/23
MD 104.01-30 D	CHANNELIZATION DEVICE USAGE CRITERIA TABLE	07/01/09	07/27/09
MD 104.01-31	WARRANTS FOR YIELD SIGNS ON ENTRANCE RAMPS CONVERGING WITH EXPRESSWAYS / FREEWAYS	08/20/03	09/23/03
MD 104.01-32	BARRIER-MOUNTED WARNING SIGN OPTIONS FOR RESTRICTED LATERAL CLEARANCE CONDITIONS	08/20/03	09/23/03

4

02/12/25

FOR HIGHWAYS, INCIDENTAL STRUCTURES AND TRAFFIC CONTROL APPLICATIONS

STANDARD	DESCRIPTION	Dates	
NUMBERS	DESCRIPTION	MDSHA	FHWA
	CATEGORY "1" PRELIMINARY		
MD 104.01-46	PRECAST TEMPORARY 32 INCH F SHAPE CONCRETE TRAFFIC BARRIER TERMINAL END	09/30/04	03/31/04
MD 104.01-47	PRECAST TEMPORARY 32 INCH F SHAPE CONCRETE TRAFFIC BARRIER TERMINAL END – RIGHT SIDE APPROACH	02/10/04	03/31/04
MD 104.01-48	PRECAST TEMPORARY 32 INCH F SHAPE CONCRETE TRAFFIC BARRIER TERMINAL END – RIGHT SIDE APPROACH DETAILS	08/20/03	09/23/03
MD 104.01-49	PRECAST TEMPORARY 32 INCH F SHAPE CONCRETE TRAFFIC BARRIER TERMINAL END – RIGHT SIDE APPROACH DETAILS	02/10/04	03/31/04
MD 104.01-50	PRECAST TEMPORARY 32 INCH F SHAPE CONCRETE TRAFFIC BARRIER TERMINAL END – LEFT SIDE APPROACH	02/10/04	03/31/04
MD 104.01-51	PRECAST TEMPORARY 32 INCH F SHAPE CONCRETE TRAFFIC BARRIER TERMINAL END – LEFT SIDE APPROACH DETAILS	02/10/04	03/31/04
MD 104.01-52	PRECAST TEMPORARY 32 INCH F SHAPE CONCRETE TRAFFIC BARRIER TERMINAL END – LEFT SIDE APPROACH DETAILS	02/10/04	03/31/04
MD 104.01-53	PRECAST TEMPORARY 32 INCH F SHAPE CONCRETE TRAFFIC BARRIER (PIN AND LOOP JOINT)	09/30/04	03/31/04
MD 104.01-54	PRECAST TEMPORARY 32 INCH F SHAPE CONCRETE TRAFFIC BARRIER (PIN AND LOOP JOINT)	02/10/04	03/31/04
MD 104.01-55	PRECAST TEMPORARY 32 INCH F SHAPE CONCRETE TRAFFIC BARRIER TRANSITION RIGHT SIDE APPROACH	02/10/04	03/31/04
MD 104.01-56	APPROACH PLATE FOR PRECAST TEMPORARY 32 INCH F SHAPE CONCRETE TRAFFIC BARRIER FOR TRANSITION RIGHT SIDE	02/10/04	03/31/04
MD 104.01-57	PRECAST TEMPORARY 32 INCH F SHAPE CONCRETE TRAFFIC BARRIER TRANSITION- LEFT SIDE APPROACH	02/10/04	03/31/04
MD 104.01-58	APPROACH PLATE FOR PRECAST TEMPORARY 32 INCH F SHAPE CONCRETE TRAFFIC BARRIER FOR TRANSITION LEFT SIDE	08/20/03	09/23/03
MD 104.01-61	TRAFFIC BARRIER W BEAM ANCHORAGE AT PRECAST TEMPORARY 32 INCH F SHAPE CONCRETE TRAFFIC BARRIER TERMINAL END	02/10/04	03/31/04

5 02/12/25

STANDARD	DESCRIPTION	Da	tes
NUMBERS	DESCRIPTION	MDSHA	FHWA
	CATEGORY "1" PRELIMINARY		
MD 104.01-62	TRAFFIC BARRIER W BEAM MEDIAN BARRIER ANCHORAGE AT PRECAST 32 INCH F SHAPE TEMPORARY CONCRETE TRAFFIC BARRIER TERMINAL END	02/10/04	03/31/04
MD 104.01-70	CRASH CUSHION SAND FILLED PLASTIC BARRELS (TEMPORARY OR PERMANENT)	08/20/03	09/23/03
MD 104.01-71	CRASH CUSHION SAND FILLED PLASTIC BARRELS (TEMPORARY OR PERMANENT)	08/20/03	09/23/03
MD 104.01-72	CRASH CUSHION SAND FILLED PLASTIC BARRELS (TEMPORARY OR PERMANENT)	03/23/18	09/18/17
MD 104.01-73	CRASH CUSHION SAND FILLED PLASTIC BARRELS (TEMPORARY OR PERMANENT)	08/12/02	09/04/02
MD 104.01-80	TAPER LENGTH CRITERIA TABLE	08/20/03	09/23/03
MD 104.01-81	TYPICAL APPLICATION NOTES	08/11/10	07/29/10
MD 104.01-85	STEEL PLATE-METHOD 1, GREATER THAN 40 MPH	10/20/16	10/13/16
MD 104.01-86	STEEL PLATE-METHOD 2, EQUAL TO OR LESS THAN 40 MPH	10/20/16	10/13/16
MD 104.01-87	STEEL PLATE-METHOD 3, BRIDGE DECK PLATING	01/10/17	12/01/16
MD 104.01-88	STEEL PLATE-METHOD 3, BRIDGE DECK PLATING PLAN VIEW	04/12/16	03/21/16
MD 104.02-01	SHOULDER WORK/2-LANE, 2-WAY GREATER THAN 40 MPH	02/19/24	11/16/23

STANDARD	DESCRIPTION	Da	ites
NUMBERS		MDSHA	FHWA
	CATEGORY "1" PRELIMINARY		
MD 104.02-02	SHOULDER WORK/2-LANE, 2-WAY EQL/LESS THAN 40 MPH	02/19/24	11/16/23
MD 104.02-03	LANE SHIFT RIGHT OR LEFT SIDE/2-LANE, 2-WAY GREATER THAN 40 MPH/15 MIN-12 HRS. OR DAYTIME ONLY	08/11/10	10/05/10
MD 104.02-04	LANE SHIFT RIGHT OR LEFT SIDE/2-LANE, 2-WAY EQUAL/LESS THAN 40 MPH/15 MIN-12 HRS. OR DAYTIME ONLY	08/11/10	10/05/10
MD104.02-05	WORK IN CENTER OF LOW-VOLUME ROAD 2-LANE, 2-WAY/GREATER THAN 40 MPH/15 MIN – 12 HRS. OR DAYTIME ONLY	08/11/10	10/05/10
MD 104.02-06	WORK IN CENTER OF LOW-VOLUME ROAD 2-LANE, 2-WAY EQUAL/LESS THAN 40 MPH / 15 MIN –12 HRS. OR DAYTIME ONLY	08/11/10	10/05/10
MD 104.02-07	LANE SHIFT FOR COMPLETE TRAVEL WAY BLOCKAGE/2-LANE, 2-WAY GREATER THAN 40 MPH/ 15 MIN – 12 HRS. OR DAYTIME ONLY	08/11/10	07/29/10
MD 104.02-08	LANE SHIFT FOR COMPLETE TRAVEL WAY BLOCKAGE/2-LANE, 2-WAY EQUAL/LESS THAN 40 MPH / 15 MIN – 12 HRS. OR DAYTIME ONLY	08/11/10	07/29/10
MD 104.02-09	FLAGGING OPERATION / 2-LANE, 2-WAY GREATER THAN 40 MPH	01/30/25	01/24/25
MD 104.02-09A	FLAGGING OPERATION (AFAD CONTROLLED) 2-LANE, 2-WAY/GREATER THAN 40 MPH	01/30/25	01/24/25
MD 104.02-10	FLAGGING OPERATION / 2-LANE, 2-WAY EQL/LESS THAN 40 MPH	01/30/25	01/24/25
MD 104.02-10A	FLAGGING OPERATION (AFAD CONTROLLED) 2-LANE, 2-WAY EQL/LESS THAN 40 MPH	01/30/25	01/24/25
MD 104.02-11	BYPASS DETOUR / 2-LANE, 2-WAY GREATER THAN 40 MPH / OVER 12 HRS. OR NIGHTTIME USE	08/11/10	07/29/10
MD 104.02-12	BYPASS DETOUR / 2-LANE, 2-WAY EQUAL/LESS THAN 40 MPH / OVER 12 HRS. OR NIGHTTIME USE	08/11/10	07/29/10

STANDARD	DESCRIPTION	Da	tes
NUMBERS		MDSHA	FHWA
	CATEGORY "1" PRELIMINARY		
MD 104.02-13	INTERSECTION FLAGGING OPERATION 2-LANE, 2-WAY GREATER THAN 40 MPH	08/11/10	07/29/10
MD 104.02-14	INTERSECTION FLAGGING OPERATION 2-LANE, 2-WAY EQUAL/LESS THAN 40 MPH	08/11/10	07/29/10
MD 104.02-15	MOBILE OPERATION / 2 LANE, 2-WAY ALL SPEEDS / 0-15 MIN. AND MOVING SLOW	08/20/14	08/11/14
MD 104.02-16	MOBILE OPERATION / 2 LANE, 2-WAY ALL SPEEDS / MOVING NORMAL	08/11/10	07/29/10
MD 104.02-17	MOBILE WORK OPERATION / 2 LANE, 2-WAY ALL SPEEDS	08/20/14	08/11/14
MD 104.02-18	MOBILE MARKING OPERATION / 2 LANE, 2-WAY ALL SPEEDS	08/11/10	07/29/10
MD 104.03-01	SHOULDER WORK/MULTILANE UNDIVIDED GREATER THAN 40 MPH	02/19/24	11/16/23
MD 104.03-02	SHOULDER WORK/MULTILANE UNDIVIDED EQL/LESS THAN 40 MPH	02/19/24	11/16/23
MD 104.03-03	LEFT LANE CLOSURE/MULTILANE UNDIV. GREATER THAN 40 MPH	08/11/10	10/05/10
MD 104.03-04	LEFT LANE CLOSURE/MULTILANE UNDIV. EQUAL/LESS THAN 40 MPH	08/11/10	07/29/10
MD 104.03-05	RIGHT LANE CLOSURE/MULTILANE UNDIV. GREATER THAN 40 MPH	08/11/10	07/29/10
MD 104.03-06	RIGHT LANE CLOSURE/MULTILANE UNDIV. EQUAL/LESS THAN 40 MPH	08/11/10	07/29/10
MD 104.03-07	PARTIAL ROADWAY CLOSURE/MULTILANE UNDIV. GREATER THAN 40 MPH	08/11/10	07/29/10
MD 104.03-08	PARTIAL ROADWAY CLOSURE/MULTILANE UNDIV. EQUAL/LESS THAN 40 MPH	08/11/10	07/29/10

STANDARD	DESCRIPTION	Da	tes
NUMBERS		MDSHA	FHWA
	CATEGORY "1" PRELIMINARY		
MD 104.03-09	INTER. FAR-LEFT LANE CLOSURE/MULTILANE UNDIV. GREATER THAN 40 MPH	08/11/10	10/05/10
MD 104.03-10	INTER. FAR-LEFT LANE CLOSURE/MULTILANE UNDIV. EQUAL/LESS THAN 40 MPH	08/11/10	10/05/10
MD 104.03-11	INTER. FAR-RIGHT LANE CLOSURE/MULTILANE UNDIV. GREATER THAN 40 MPH	08/11/10	10/05/10
MD 104.03-12	INTER. FAR-RIGHT LANE CLOSURE/MULTILANE UNDIV. EQUAL/LESS THAN 40 MPH	08/11/10	10/05/10
MD 104.03-13	INTER. FAR-SIDE CLOSURE/MULTILANE UNDIV. GREATER THAN 40 MPH	08/11/10	10/05/10
MD 104.03-14	INTER. FAR-SIDE CLOSURE/MULTILANE UNDIV. EQUAL/LESS THAN 40 MPH	08/11/10	10/05/10
MD 104.03-15	MOBILE OPERATION/MULTILANE UNDIV. ALL SPEEDS / 0-15 MIN. AND MOVING SLOW	08/20/14	08/11/14
MD 104.03-16	MOBILE OPERATION/MULTILANE UNDIV. ALL SPEEDS / MOVING NORMAL	08/11/10	07/29/10
MD 104.03-17	MOBILE WORK OPERATION/MULTILANE UNDIV. ALL SPEEDS	08/20/14	08/11/14
MD 104.03-18	MOBILE MARKING OPERATION/ MULTILANE UNDIV. ALL SPEEDS	08/11/10	07/29/10
MD 104.04-01	SHOULDER WORK/DIVIDED UNCONTROLLED GREATER THAN 40 MPH	02/19/24	11/16/23
MD 104.04-02	SHOULDER WORK/DIVIDED UNCONTROLLED EQL/LESS THAN 40 MPH	02/19/24	11/16/23
MD 104.04-03	LEFT LANE CLOSURE/DIVIDED UNCON. GREATER THAN 40 MPH	08/11/10	07/29/10
MD 104.04-04	LEFT LANE CLOSURE/DIVIDED UNCON. EQUAL/LESS THAN 40 MPH	08/11/10	07/29/10

STANDARD	DESCRIPTION 1	Da	tes
NUMBERS		MDSHA	FHWA
	CATEGORY "1" PRELIMINARY		
MD 104.04-05	RIGHT LANE CLOSURE/DIVIDED UNCON. GREATER THAN 40 MPH	08/11/10	07/29/10
MD 104.04-06	RIGHT LANE CLOSURE/DIVIDED UNCON. EQUAL/LESS THAN 40 MPH	08/11/10	07/29/10
MD 104.04-07	CENTER LANE CLOSURE/DIVIDED UNCON. GREATER THAN 40 MPH	08/11/10	07/29/10
MD 104.04-08	CENTER LANE CLOSURE/DIVIDED UNCON. EQUAL/LESS THAN 40 MPH	08/11/10	07/29/10
MD 104.04-09	2 RIGHT (LEFT) LANES CLOSURE/DIVIDED UNCON. GREATER THAN 40 MPH	08/11/10	07/29/10
MD 104.04-10	2 RIGHT (LEFT) LANES CLOSURE/DIVIDED UNCON. EQUAL/LESS THAN 40 MPH	08/11/10	07/29/10
MD 104.04-11	ROADWAY CLOSURE/DIVIDED UNCON. GREATER THAN 40 MPH/OVER 12 HRS. OR NIGHTTIME USE	08/11/10	07/29/10
MD 104.04-12	ROADWAY CLOSURE/DIVIDED UNCON. EQUAL/LESS THAN 40 MPH/OVER 12 HRS. OR NIGHTTIME USE	08/11/10	07/29/10
MD 104.04-13	LEFT-TURN BAY CLOSURE/DIVIDED UNCON. GREATER THAN 40 MPH	08/11/10	10/05/10
MD 104.04-14	LEFT-TURN BAY CLOSURE/DIVIDED UNCON. EQUAL/LESS THAN 40 MPH	08/11/10	10/05/10
MD 104.04-15	INTER. (LEFT LANE, TURN BAY) CLOSURE/DIVIDED UNCON. GREATER THAN 40 MPH	08/11/10	10/05/10
MD 104.04-16	INTER. (LEFT LANE, TURN BAY) CLOSURE/DIVIDED UNCON. EQUAL/LESS THAN 40 MPH	08/11/10	10/05/10
MD 104.04-17	MOBILE OPERATIONS/DIVIDED UNCON. OR EXP- FREEWAY ALL SPEEDS/0-15 MIN. AND MOVING SLOW	08/20/14	08/11/14
MD 104.04-18	MOBILE OPERATION/DIVIDED UNCON. OR EXP- FREEWAY ALL SPEEDS/MOVING NORMAL	08/11/10	07/29/10

STANDARD	TO THE TOP OF THE PROPERTY OF	Da	tes
NUMBERS		MDSHA	FHWA
	CATEGORY "1" PRELIMINARY		
MD 104.04-19	MOBILE WORK OPERATION/DIVIDED UNCON. OR EXP-FREEWAY ALL SPEEDS	08/20/14	08/11/14
MD 104.04-20	MOBILE MARKING OPERATION/DIVIDED UNCON. ALL SPEEDS	08/11/10	07/29/10
MD 104.05-01	SHOULDER WORK/DIVIDED CONTROLLED (EXP-FWY) GREATER THAN 40 MPH	02/19/24	11/16/23
MD 104.05-02	SHOULDER WORK/DIVIDED CONTROLLED (EXP-FWY) EQL/LESS THAN 40 MPH	02/19/24	11/16/23
MD 104.05-03	ROADWAY SHIFT/EXP-FREEWAY GREATER THAN 40 MPH	08/11/10	10/05/10
MD 104.05-04	LANES DIVIDE/EXP-FREEWAY GREATER THAN 40 MPH	08/11/10	10/05/10
MD 104.05-05	LANE SHIFT/EXP-FREEWAY GREATER THAN 40 MPH/OVER 12 HRS. OR NIGHTTIME USE	08/11/10	10/05/10
MD 104.05-06	LANES DIVIDE/EXP-FREEWAY GREATER THAN 40 MPH/OVER 12 HRS. OR NIGHTTIME USE	08/11/10	10/05/10
MD 104.05-07	RIGHT LANE CLOSURE/EXP- FREEWAY GREATER THAN 40 MPH	08/11/10	10/05/10
MD 104.05-08	LEFT LANE CLOSURE/EXP- FREEWAY GREATER THAN 40 MPH	08/11/10	10/05/10
MD 104.05-09	2 RIGHT (LEFT) LANES CLOSURE/EXP-FREEWAY GREATER THAN 40 MPH	08/11/10	10/05/10
MD 104.05-10	CENTER LANE CLOSURE/EXP FREEWAY GREATER THAN 40 MPH	08/11/10	10/05/10
MD 104.05-11	3 RIGHT LANES CLOSURE/EXP-FREEWAY GREATER THAN 40 MPH/OVER 12 HRS. OR NIGHTTIME USE.	08/11/10	10/05/10
MD 104.05-12	3 LEFT LANES CLOSURE/EXP-FREEWAY GREATER THAN 40 MPH/OVER 12 HRS. OR NIGHTTIME USE.	08/11/10	10/05/10

<u>MDSHA BOOK OF STANDARD</u> <u>FOR HIGHWAYS, INCIDENTAL STRUCTURES AND TRAFFIC CONTROL APPLICATIONS</u>

STANDARD	DESCRIPTION	Da	tes
NUMBERS	DESCRIPTION	MDSHA	FHWA
	CATEGORY "1" PRELIMINARY		
MD 104.05-13	AUXILIARY LANE CLOSURE/EXP-FREEWAY AT EXIT AND ENTRANCE RAMPS GREATER THAN 40 MPH	08/11/10	07/29/10
MD 104.05-14	RIGHT LANE CLOSURE/EXP-FREEWAY AT EXIT AND ENTRANCE RAMPS GREATER THAN 40 MPH	08/11/10	10/05/10
MD 104.05-15	ENTRANCE RAMP TREATMENT/EXP-FREEWAY GREATER THAN 40 MPH	08/11/10	10/05/10
MD 104.05-16	ENTRANCE RAMP TREATMENT/EXP-FREEWAY GREATER THAN 40 MPH	08/11/10	10/05/10
MD 104.05-17	ENTRANCE RAMP TREATMENT/EXP-FREEWAY GREATER THAN 40 MPH	08/11/10	10/05/10
MD 104.05-18	PARTIAL RAMP CLOSURE/EXP-FREEWAY GREATER THAN 40 MPH	08/11/10	10/05/10
MD 104.05-18A	FULL RAMP CLOSURE / EXPFREEWAY GREATER THAN 40 MPH	02/23/18	09/18/17
MD 104.05-19	EXIT RAMP TREATMENT/EXP-FREEWAY GREATER THAN 40 MPH	01/24/19	03/04/16
MD 104.05-20	3 RIGHT LANES CLOSURE/EXP-FREEWAY AT EXIT AND ENTRANCE RAMPS	08/11/10	07/29/10
MD 104.05-21	3 LEFT LANES CLOSURE/EXP-FREEWAY AT EXIT AND ENTRANCE RAMPS	08/11/10	07/29/10
MD 104.05-22	ROADWAY CLOSURE/EXP-FREEWAY GREATER THAN 40 MPH	08/11/10	10/05/10
MD 104.05-23	MOBILE MARKING OPERATION/EXP-FREEWAY ALL SPEEDS	08/11/10	07/29/10
MD 104.06-01	INSTALLING LANE CLOSURE STEPS - 1 AND 2	09/15/15	08/13/15
MD 104.06-02	INSTALLING LANE CLOSURE - STEPS 3 AND 4	09/15/15	08/13/15

STANDARD	DESCRIPTION	Da	tes
NUMBERS	DESCRIPTION	MDSHA	FHWA
	CATEGORY "1" PRELIMINARY		
MD 104.06-03	INSTALLING LANE CLOSURE - STEP 5 REMOVING LANE CLOSURE - STEP 6	09/15/15	08/13/15
MD 104.06-04	REMOVING LANE CLOSURE - STEPS 7 AND 8	09/15/15	08/13/15
MD 104.06-05	DETOUR SIGNING FOR ROADWAY CLOSURE/ 2-LANE, 2-WAY GREATER THAN 40 MPH/OVER 12 HRS. OR NIGHTTIME USE	08/11/10	10/05/10
MD 104.06-06	DETOUR SIGNING FOR CLOSED STREET/2-LANE, 2-WAY GREATER THAN 40 MPH/OVER 12 HRS. OR NIGHTTIME USE	08/11/10	07/29/10
MD 104.06-07	ONE LANE ROAD (YIELD CONTROLLED)/2-LANE, 2-WAY GREATER THAN 40 MPH/OVER 12 HRS. OR NIGHTTIME USE	08/11/10	10/05/10
MD 104.06-08	ONE LANE ROAD (SIGNAL CONTROLLED)/ 2-LANE, 2-WAY GREATER THAN 40 MPH/OVER 12 HRS. OR NIGHTTIME USE	08/11/10	10/05/10
MD 104.06-09A	PED AND CURB-LANE CONTROL / MULTILANE UNDIV. SPEED LESS THAN OR EQUAL TO 40 MPH / OVER 12 HRS. OR NIGHTTIME USE	08/11/10	07/29/10
MD 104.06-09B	PED AND CURB-LANE CONTROL/MULTILANE UNDIV. FOR SPEEDS GREATER THAN 40 MPH/ OVER 12 HRS. OR NIGHTTIME USE	08/11/10	07/29/10
MD 104.06-09C	PED AND CURB-LANE CONTROL / MULTILANE UNDIV. SPEEDS LESS THAN OR EQUAL TO 40 MPH / OVER 12HRS. OR NIGHTTIME USE	08/11/10	07/29/10
MD104.06-09D	PED AND CURB-LANE CONTROL / MULTILANE UNDIV. FOR SPEEDS GREATER THAN 40 MPH / OVER 12 HRS. OR HIGHTTIME USE	08/11/10	07/29/10
MD 104.06-10	MOBILE SERVICE WORK/INTERSECTION EQUAL/LESS THAN 40 MPH 0-15 MIN.	08/11/10	07/29/10
MD 104.06-11	MOBILE SERVICE WORK/INTERSECTION GREATER THAN 40 MPH 0-15 MIN.	08/11/10	07/29/10

STANDARD	DESCRIPTION	Da	tes
NUMBERS	DESCRIPTION	MDSHA	FHWA
	CATEGORY "1" PRELIMINARY		
MD 104.06-12	TEMPORARY ROADWAY CLOSURE/EXP-FREEWAY GREATER THAN 40 MPH/OVER 12 HRS. OR NIGHTTIME USE	08/11/10	07/29/10
MD 104.06-13	TEMP. ROADWAY CLOSURE WITH LANE CLOSURE AND FLAGGER CONTROL DIVIDED UNCONTROLLED GREATER THAN 40 MPH/OVER 12 HRS. OR NIGHTTIME USE	08/11/10	07/29/10
MD 104.06-14	UNMARKED NO PASSING ZONES/2 OR 3-LANE, 2-WAY ALL SPEEDS	08/11/10	07/29/10
MD 104.06-15	PAVEMENT DROP-OFF 2.5 INCHES OR LESS (BETWEEN TRAFFIC LANES)	01/03/19	09/18/17
MD 104.06-16	PAVEMENT EDGE DROP-OFF 2.5 INCHES OR LESS (BETWEEN TRAFFIC LANES AND SHOULDER)	01/03/19	09/18/17
MD 104.06-17	PAVEMENT EDGE DROP-OFF GREATER THAN 2.5 INCHES BUT EQUAL TO OR LESS THAN 5 INCHES (BETWEEN TRAFFIC LANES AND SHOULDER)	08/11/10	07/29/10
MD 104.06-18	PAVEMENT EDGE DROP-OFF, GREATER THAN 5 INCHES WITHOUT AN ADJACENT LANE CLOSURE	02/23/18	06-01-17
MD 104.06-19	PAVEMENT EDGE DROP-OFF, GREATER THAN 5 INCHES WITH AN ADJACENT LANE CLOSURE	08/11/10	07/29/10
MD 104.06-20	MOVEABLE BARRIER TRANSFER OPERATION RIGHT LANE CLOSURE/MULTILANE UNDIV.	08/11/10	07/29/10
MD 104.06-21	MOVEABLE BARRIER TRANSFER OPERATION RIGHT LANE CLOSURE DIVIDED UNCON. OR EXP- FREEWAY	08/11/10	10/05/10
MD 104.06-22	MOVEABLE BARRIER TRANSFER OPERATION (STEP 1) MULTILANE UNDIVIDED	08/11/10	07/29/10
MD 104.06-23	MOVEABLE BARRIER TRANSFER OPERATION (STEP 2) MULTILANE UNDIVIDED	08/11/10	07/29/10

STANDARD	DESCRIPTION	Da	tes
NUMBERS	DESCRIPTION	MDSHA	FHWA
	CATEGORY "1" PRELIMINARY		
MD 104.06-24	DUAL HIGHWAY CONSTRUCTION/2-LANE, 2-WAY GREATER THAN 40 MPH/OVER 12 HRS. OR NIGHTTIME USE	08/11/10	07/29/10
MD 104.06-25	MEDIAN WORK ALL SPEEDS	02/19/24	11/16/23
MD 104.06-26A	STATIC AUTOMATED SPEED ENFOREMENT	01/30/25	01/24/25
MD 104.06-26B	FLEXIBLE AUTOMATED SPEED ENFOREMENT	01/30/25	01/24/25
MD 104.06-27	ROUNDABOUT FLAGGING OPERATION 2–LANE, 2– WAY ALL SPEEDS	03/08/14	02/04/14
MD 104.06-28	FLAGGING OPERATION/2–LANE, 2–WAY W/TEMPORARY PORTABLE RUMBLE STRIPS	02/19/24	12/06/23
MD 104.06-29	LANE CLOSURE(S) ON MULTILANE UNDIVIDED W/TEMPORARY PORTABLE RUMBLE STRIPS	02/19/24	12/06/23
MD 104.06-30	LANE CLOSURE(S) ON MULTILANE DIVIDED UNCONTROLLED WITH TEMPORARY PORTABLE RUMBLE STRIPS	02/19/24	12/06/23
MD 104.06-31	LANE CLOSURE(S) ON DIVIDE CONTROLLED (FREEWAY/EXPRESSWAY) WITH TEMPORARY PORTABLE RUMBLE STRIPS	02/19/24	12/06/23

TEMPORARY TRAFFIC CON	ITROL TYPICAL APPLICATION (TTCTA) INDEX
TTCTA INDEX	MD 104.00-A - MD 104.00-K
GENERAL NOTES	MD 104.00-01 - MD 104.00-18
STANDARD DETAILS —	MD 104.01-01 - MD 104.01-62 MD 104.01-70 - MD 104.01-73 MD 104.01-80 - MD 104.01-81
TYPICAL APPLICATIONS	
TWO-LANE, TWO-WAY	
Stationary-Roadway ———	MD 104.02-01 - MD 104.02-12
Stationary—Intersection ———	MD 104.02-13 - MD 104.02-14
Mobile	MD 104.02-15 - MD 104.02-18
MULTILANE UNDIVIDED	
Stationary-Roadway ———	MD 104.03-01 - MD 104.03-08
Stationary—Intersection ———	MD 104.03-09 - MD 104.03-14
Mobile —	MD 104.03-15 - MD 104.03-18
DIVIDED UNCONTROLLED	
Stationary-Roadway —	MD 104.04-01 - MD 104.04-12
Stationary-Intersection ——	MD 104.04-13 - MD 104.04-16
Mobile	MD 104.04-17 - MD 104.04-20
EXPRESSWAY/FREEWAY	
Stationary-Roadway ———	MD 104.05-01 - MD 104.05-22
Mobile	MD 104.04-17 - MD 104.04-19 MD 104.05-23
SPECIAL	MD 104.06-01 - MD 104.06-25
IFICATION CATEGORY CODE ITEMS	Maryland Department of Transportation

DIRECTOR - OFFICE OF TRAFFIC AND SAFETY APPROVAL • SHA APPROVAL • FEDERAL REVISIONS HIGHWAY ADMINISTRATION APPROVAL 8-20-03 APPROVAL 9-23-03 REVISED 8-11-10 REVISED 7-29-10

REVISED

TTCTA INDEX

STANDARD NO. MD 104.00-A

	TEMPORARY TRAFFIC CONTROL TYPICAL APPLICATI IERAL NOTES	ON (TICIA) INDEX
1.0	Introduction ————————————————————————————————————	- MD 104.00-01
2.0	Abbreviations —	- MD 104.00-02
	Abbreviations —	- MD 104.00-05
4.0		- MD 104.00-06
5.0	Portable Variable Message Signs ————————————————————————————————————	- MD 104.00-08
6.0	Arrow Panels — Channelizing Devices — —	- MD 104.00-09
7.0	Channelizing Devices —	– MD 104.00 – 09
8.0	Pavement Markings	– MD 104.00 – 10
9.0	Flagging —	– MD 104.00 – 11
	Vehicles —	– MD 104.00 – 12
11.0	Strategies for Safe Entry/Exit of Work Zone	
	Vehicles To/From the Work Area	– MD 104.00 – 13
12.0	Work Hour Restrictions	– MD 104.00–14
13.0	Temporary Lighting —	– MD 104.00–14
14.0	Pavement Drop-Off	– MD 104.00–14
15.0	Sight Distance	– MD 104.00–16
	Work Zone Speed Limits Along 65 and 60 MPH Roadways	
17.0	Highway / Rail Grade Crossings	– MD 104.00–17
18.0	Traffic Control Plans	– MD 104.00–18
	NDARD DETAILS	
Roa	dway Types —	- MD 104.01-01
Sian	Spacing Chart	– MD 104 01–02
_		
_	ect Limits Signs ————————————————————————————————————	
Tem	porary Traffic Control ———— MD 104 Identification Hat and Shovel Signs	1.01–04 – MD 104.01–0
Plac	ement of Regulatory Speed Signs MD 104	.01-06 - MD 104.01-0
Tem	porary Traffic Control — MD 104 Device Selection Charts	.01–08 – MD 104.01–11
Reg	ulatory, Warning, and Special Signs ——— MD 104	.01–12 – MD 104.01–16
Roa	dside Sign Supports Placement ————————————————————————————————————	MD 104.01-17A
Roa	dside Sign Supports Foundations/ ————————————————————————————————————	- MD 104.01-17B
Roa	dside Sign Supports Foundations/ ————————————————————————————————————	- MD 104.01-17C
Roa	dside Sign Supports Skid	- MD 104.01-17D
ECIFICAT	Mounted Features (Wood & Steel)	
	Maryland Departme STATE HIGHWAY	<u>-</u>
PPROVE	D STANDARDS FOR HIGHWAYS A	
	APPROVAL 8-20-03 APPROVAL 9-23-03	INDEX
	REVISED 8-11-10 REVISED 7-29-10	
to High	WAY REVISED REVISED STANDARD NO.	MD 104.00-B

TEMPORARY TRAFFIC CONTROL TYPICAL APPLICATION (TTCTA) INDEX

STANDARD DETAILS (CONTINUED)

SPECIFICATION CATEGORY CODE ITEMS Maryland Department of	Trans	nortation
Precast Temporary 32 Inch F Shape Concrete Traffic Barrier Terminal End — Right Side Approach De	etails ———	
Precast Temporary 32 Inch F Shape Concrete Traffic Barrier Terminal End — Right Side Approach	— мр	104.01–47
Precast Temporary 32 Inch F Shape Concrete Traffic Barrier Terminal End	— MD	104.01–46
Barrier–Mounted Warning Sign Options	— мр	104.01–32
Warrants for Yield Signs on Entrance Ramps	— мр	104.01–31
	— мр	104.01-30C
	— MD	104.01-30B
Channelization Device Usage	— мр	10 <i>4</i> 01_30A
Sight Triangle, Stopping Sight Distance, and Ramp Junction Sight Distance	— мр	104.01–29
Staged Roadway Construction ————————————————————————————————————	— мр	104.01–28
Placement of Pavement Marking Arrows	— мр	104.01–27
	— MD	104.01–26
Barrier Delineation —	— мр	104.01-25
Advance Channelization and Protection for Barrier Flare Section	— мр	104.01-23B
Advance Channelization and Protection for Barrier Flare Section	— мр	104.01-23A
Portable Variable Message Sign Placement	— м р	104.01-22
Work Zone Protection Vehicle	— мр	104.01-19C
Work Zone Paint Train Vehicle – Van/Pickup	— мр	104.01-19B
Work Zone Vehicle – Paint Truck ————————————————————————————————————	— мр	104.01-19A
Vehicle Lighting Selection Chart ————————————————————————————————————	— м р	104.01-18B
Vehicle Conspicuity and Lighting	— мр	104.01–18A

SPECIFICATION CATEGORY CODE ITEMS

APPROVED

Maryland Department of Transportation STATE HIGHWAY ADMINISTRATION

DIRECTOR - OFFICE OF TRAFFIC AND SAFETY

STANDARDS FOR HIGHWAYS AND INCIDENTAL STRUCTURES

APPROVAL • SHA REVISIONS APPROVAL • FEDERAL HIGHWAY ADMINISTRATION REVISED REVISED

TTCTA INDEX

STANDARD NO. MD 104.00-C

TEMPORARY TRAFFIC CONTROL TYPICAL APPLICATION (TTCTA) INDEX

STANDARD DETAILS (CONTINUED)

Precast Temporary 32 Inch F Shape Concrete — M Traffic Barrier Terminal End — Right Side Approach Details	D 104.01-49
Precast Temporary 32 Inch F Shape Concrete — M Traffic Barrier Terminal End — Left Side Approach	D 104.01-50
Precast Temporary 32 Inch F Shape Concrete — MI Traffic Barrier Terminal End – Left Side Approach Details	D 104.01–51
Precast Temporary 32 Inch F Shape Concrete — M Traffic Barrier Terminal End – Left Side Approach Details	D 104.01–52
Precast Temporary 32 Inch F Shape Concrete ———— Mi Traffic Barrier (Pin and Loop Joint)	D 104.01-53
Precast Temporary 32 Inch F Shape Concrete Traffic Barrier (Pin and Loop Joint)	0 104.01–54
Precast Temporary 32 Inch F Shape Concrete — MI Traffic Barrier Transition — Right Side Approach	D 104.01–55
Approach Plate for Precast Temporary 32 Inch — MI F Shape Concrete Traffic Barrier for Transition – Right Sig	
Precast Temporary 32 Inch F Shape Concrete — MI Traffic Barrier Transition — Left Side Approach	0 104.01–57
Approach Plate for Precast Temporary 32 Inch — MI F Shape Concrete Traffic Barrier for Transition – Left Side	0 104.01–58
Traffic Barrier W Beam Anchorage at Precast Temporary MI 32 Inch F Shape Concrete Traffic Barrier Terminal End	0 104.01–61
Traffic Barrier W Beam Median Barrier Anchorage At — MI Precast 32 Inch F Shape Temporary Concrete Traffic Barrier Terminal End	0 104.01–62
Crash Cushion Sand Filled Plastic Barrels — MD 104.01–70 – M	D 104.01-73
Taper Length Criteria Table — MI	0 104.01–80
Typical Application Notes — MI	0 104.01–81

APPROVED _______

Maryland Department of Transportation STATE HIGHWAY ADMINISTRATION

STANDARDS FOR HIGHWAYS AND INCIDENTAL STRUCTURES

TTCTA INDEX

APPROVAL • SHA
REVISIONS
APPROVAL 8-20-03 APPROVAL 9-23-03
REVISED 8-11-10 REVISED 7-29-10
REVISED REVISED REVISED
REVISED REVISED
REVISED REVISED

DIRECTOR - OFFICE OF TRAFFIC AND SAFETY

STANDARD NO. MD 104.00-D

TEMPORARY TRAFFIC CONTROL TYPICAL AP	PLICATION (TTCTA) INDEX
TYPICAL APPLICATIONS	
TWO-LANE, TWO-WAY	SPEED USE THIS TTCTA
STATIONARY - ROADWAY	
Shoulder Work	->40 MPH MD 104.02-01 -≤40 MPH MD 104.02-02
Lane Shift Right or Left Side	->40 MPH MD 104.02-03 -≤40 MPH MD 104.02-04
Work in Center of Low–Volume Road	->40 MPH — MD 104.02-05 -≤40 MPH — MD 104.02-06
Lane Shift for Complete Travel Way Blockage —	->40 MPH — MD 104.02-07 -≤40 MPH — MD 104.02-08
	- ≤40 MPH MD 104.02-10
Bypass Detour	->40 MPH MD 104.02-11 -≤40 MPH MD 104.02-12
STATIONARY - INTERSECTION	
Intersection Flagging ——————————————————————————————————	->40 MPH MD 104.02-13
MOBILE	540 MITH MD 104.02-14
Less Than 15 Minutes / Moving Slow	- All Speeds MD 104.02-15
Moving Normal	- All Speeds MD 104.02-16
Mobile Work	All Speeds — MD 104.02-17
Marking —	All Speeds MD 104.02-18
MULTILANE UNDIVIDED	
STATIONARY - ROADWAY	
Shoulder Work	->40 MPH MD 104.03-01 -≤40 MPH MD 104.03-02
Left Lane Closure	
STATE HIGH	PARTMENT OF Transportation HWAY ADMINISTRATION IGHWAYS AND INCIDENTAL STRUCTURES TICTA INDEX
APPROVAL 8-20-03 APPROVAL 9-23-03	

TEMPORARY TRAFFIC CONTROL TYPICAL APPLICATION (TTCTA) INDEX

MULTILANE UNDIVIDED	(CONTINUED)	
---------------------	-------------	--

SPEED USE THIS TTCTA

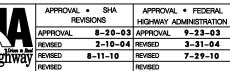
STATIONARY	_	ROADWAY	(CONTINUED)
------------	---	----------------	-------------

Right Lane Closure >40 MPH MD 104.03-05 ≤40 MPH MD 104.03-06 Partial Roadway Closure >40 MPH MD 104.03-07 ≤40 MPH MD 104.03-08 STATIONARY - INTERSECTION Intersection Far Left Lane Closure >40 MPH MD 104.03-09 ≤40 MPH MD 104.03-10 Intersection Far Right Lane Closure >40 MPH MD 104.03-11 ≤40 MPH MD 104.03-12
STATIONARY - INTERSECTION
Partial Roadway Closure
STATIONARY - INTERSECTION Intersection Far Left Lane Closure ————— > 40 MPH —— MD 104.03-09 ——————— ≤ 40 MPH —— MD 104.03-10 Intersection Far Right Lane Closure ———— > 40 MPH —— MD 104.03-11
STATIONARY - INTERSECTION Intersection Far Left Lane Closure ————— > 40 MPH —— MD 104.03-09 ——————— ≤ 40 MPH —— MD 104.03-10 Intersection Far Right Lane Closure ———— > 40 MPH —— MD 104.03-11
STATIONARY - INTERSECTION Intersection Far Left Lane Closure ————— > 40 MPH —— MD 104.03-09 ——————— ≤ 40 MPH —— MD 104.03-10 Intersection Far Right Lane Closure ———— > 40 MPH —— MD 104.03-11
—————————————————————————————————————
—————————————————————————————————————
Intersection Far Right Lane Closure ————————————————————— MD 104.03–11
Intersection Far Right Lane Closure >40 MPH $$ MD 104.03–11 ≤ 40 MPH $$ MD 104.03–12
Intersection Far Right Lane Closure \longrightarrow >40 MPH \longrightarrow MD 104.03-11 \longrightarrow ≤40 MPH \longrightarrow MD 104.03-12
———— ≤40 MPH — MD 104.03-12
Intersection Far-Side Clasure ————————————————————————————————————
Intersection Far–Side Closure $$
MOBILE
MODILE.
Less Than 15 Minutes / Moving Slow — All Speeds — MD 104.03–15
2000 man 15 minores / meving elem
Moving Normal — All Speeds — MD 104.03-16
Mobile Work — MD 104.03-17
Mobile Work All Speeds MD 104.03-17
Marking — MD 104.03-18
DIVIDED UNCONTROLLED
DIVIDED GIACONTROLLED
STATIONARY - ROADWAY
STATIONARY - ROADWAY
Shoulder Work — > 40 MPH — MD 104.04-01
= 104.04=01 = 240 MPH — MD 104.04=01
Left Lane Closure ————————————————————————————————————
—————————————————————————————————————

SPECIFICATION CATEGORY CODE ITEMS

APPROVED

DIRECTOR - OFFICE OF TRAFFIC AND SAFETY



Maryland Department of Transportation STATE HIGHWAY ADMINISTRATION

STANDARDS FOR HIGHWAYS AND INCIDENTAL STRUCTURES

TTCTA INDEX

STANDARD NO.

MD 104.00-F

TEMPORARI TRATTIC CONTROL TITICAL A	ATTEICATION (I	ITCIA, INDEX
TYPICAL APPLICATIONS (CONTINUED)		
DIVIDED UNCONTROLLED (CONTINUED)	SPEED	USE THIS TTCTA
STATIONARY - ROADWAY (CONTINUED)		
Right Lane Closure		— MD 104.04-05
	— ≤40 MPH <i>—</i>	— MD 104.04–06
Center Lane Closure		— MD 104.04-07
2 Right (Left) Lanes Closure		— MD 104.04-09
Roadway Closure	— >40 MPH —	— MD 104.04-11
STATIONARY - INTERSECTION	— ≤40 MPH —	— MD 104.04–12
Left-Turn Bay Closure	— >40 MPH —	- MD 104.04-13
	— ≤40 MPH —	— MD 104.04–14
Intersection (Left Lane / Turn Bay Closure) —	— >40 MPH —	— MD 104.04–15
	— ≤40 MPH —	— MD 104.04–16
MOBILE		
Less Than 15 Minutes / Moving Slow	— All Speeds—	— MD 104.04–17
Moving Normal —	— All Speeds —	— MD 104.04–18
Mobile Work	— All Speeds—	— MD 104.04–19
Marking —	— All Speeds —	— MD 104.04–20
EXPRESSWAY/FREEWAY		
STATIONARY - ROADWAY		
Shoulder Work —	— >40 MPH —	— MD 104.05-01
	— ≤40 MPH —	— MD 104.05-02
Roadway Shift	— >40 MPH —	— MD 104.05-03

TEMPORARY TRAFFIC CONTROL TYPICAL APPLICATION (TTCTA) INDEX

SPECIFICATION CATEGORY CODE ITEMS

APPROVED

DIRECTOR - OFFICE OF TRAFFIC AND SAFETY

APPROVAL • SHA REVISIONS HIGHWAY ADMINISTRATION
APPROVAL 8-20-03 APPROVAL 9-23-03
REVISED 2-10-04 REVISED 3-31-04
REVISED 8-11-10 REVISED 7-29-10
REVISED REVISED REVISED REVISED REVISED REVISED

Maryland Department of Transportation STATE HIGHWAY ADMINISTRATION

STANDARDS FOR HIGHWAYS AND INCIDENTAL STRUCTURES

TTCTA INDEX

STANDARD NO. MD 104.00-G

TEMPORARY TRAFFIC CONTROL TYPICAL AP	PPLICATION (TTCTA) INDEX
TYPICAL APPLICATIONS (CONTINUED)	
EXPRESSWAY/FREEWAY (CONTINUED)	SPEED USE THIS TTCTA
STATIONARY - ROADWAY (CONTINUED)	
2 Lanes Divide	->40 MPH MD 104.05-04
3 Lanes Shift	->40 MPH MD 104.05-05
3 Lanes Divide	->40 MPH MD 104.05-06
Right Lane Closure	->40 MPH MD 104.05-07
Left Lane Closure	->40 MPH MD 104.05-08
2 Right (Left) Lanes Closure	->40 MPH MD 104.05-09
Center Lane Closure	->40 MPH MD 104.05-10
3 Right Lanes Closure	->40 MPH MD 104.05-11
3 Left Lanes Closure	->40 MPH MD 104.05-12
Auxiliary Lane Closure at Exit and Entrance Ramps	->40 MPH MD 104.05-13
Right Lane Closure at Exit and Entrance Ramps	->40 MPH MD 104.05-14
Entrance Ramp Treatment —	->40 MPH MD 104.05-15
	->40 MPH MD 104.05-16
	> 40 MPH MD 104.05-10

SPECIFICATION CATEGORY CODE ITEMS

Partial Ramp Closure —

Exit Ramp Treatment

APPROVED

DIRECTOR - OFFICE OF TRAFFIC AND SAFETY

APPROVAL • SHA
REVISIONS HIGHWAY ADMINISTRATION
APPROVAL 8-20-03 APPROVAL 9-23-03
REVISED 2-10-04 REVISED 3-31-04
REVISED 8-11-10 REVISED 7-29-10
REVISED REVISED REVISED

Maryland Department of Transportation STATE HIGHWAY ADMINISTRATION

>40 MPH MD 104.05-17

STANDARDS FOR HIGHWAYS AND INCIDENTAL STRUCTURES

TTCTA INDEX

STANDARD NO. MD 104.00-H

TEMPORARY TRAFFIC CONTROL TYPICAL APPLIC	CATION (TTCTA) INDEX
TYPICAL APPLICATIONS (CONTINUED)	
EXPRESSWAY/FREEWAY (CONTINUED)	SPEED USE THIS TTCTA
3 Right Lanes Closure	40 MPH MD 104.05-20
3 Left Lanes Closure	40 MPH MD 104.05-21
Roadway Closure	40 MPH MD 104.05-22
MOBILE	
Less Than 15 Minutes / Moving Slow ———— All	Speeds MD 104.04-17
Moving Normal — All	Speeds MD 104.04-18
Mobile Work — All	Speeds MD 104.04-19
Marking — All	Speeds MD 104.05-23
SPECIAL	
	SPEED USE THIS TTCTA
Installing /Removing Lane Closure ———— All	MD 104.06-01 MD 104.06-02 MD 104.06-03 MD 104.06-04
Detour Signing (Roadway Closure) ————————————————————————————————————	Speeds MD 104.06-05
Detour Signing (Street Closure) ———— All	Speeds MD 104.06-06
One Lane Road (Yield Controlled) >4	40 MPH MD 104.06-07
One Lane Road (Signal Controlled) ———— >4	40 MPH MD 104.06-08
APPROVED DIRECTOR - OFFICE OF TRAFFIC AND SAFETY STATE HIGHWA STANDARDS FOR HIGHWA STANDARDS FOR HIGHWA APPROVAL • SHA APPROVAL • FEDERAL	tment of Transportation AY ADMINISTRATION AYS AND INCIDENTAL STRUCTURES
REVISIONS	MD 104.00-I

TEMPORARY TRAFFIC CONTROL TYPICAL APPLICATION (TTCTA) INDEX

SPECIAL (CONTINUED)

	SPEED	USE	THIS TTCTA
Pedestrian and Curb Lane Control	•		
			104.06-09B 104.06-09C
			104.06-09D
Mobile Service Work	≤40 MPH —— >40 MPH ——	- MD - MD	104.06-10 104.06-11
Temporary Roadway Closure (Exp–Freeway) ——	>40 MPH —	- MD	104.06–12
Temporary Roadway Closure with————————————————————————————————————	>40 MPH —	- MD	104.06–13
Unmarked No Passing Zones ————————————————————————————————————	All Speeds —	- MD	104.06–14
Pavement Drop-off 2.5 Inches or Less (Between Traffic Lanes)	All Speeds —	- MD	104.06–15
Pavement Drop-off 2.5 Inches or Less (Between Traffic Lanes and Shoulder)	All Speeds —	- MD	104.06–16
Pavement Drop-off Greater Than 2.5 Inches but Equal to or Less than 5 Inches (Between Traffic Lanes and Shoulder)	All Speeds ——	- MD	104.06–17
Pavement Drop-off Greater Than 5 Inches Without an Adjacent Lane Closure	All Speeds —	- MD	104.06–18
Pavement Drop-off Greater Than 5 Inches With an Adjacent Lane Closure	All Speeds —	- MD	104.06–19
Moveable Barrier Transfer Operation Right Lane Closure / Multilane Undivided	All Speeds —	- MD	104.06–20
Moveable Barrier Transfer Operation ————————————————————————————————————	All Speeds ——	- MD	104.06–21
Reversible Operation Multilane Undivided	All Speeds —		104.06-22 104.06-23
SPECIFICATION CATEGORY CODE ITEMS			

SPECIFICATION CATEGORY CODE ITEMS

APPROVED DIRECTOR - OFFICE OF TRAFFIC AND SAFETY APPROVAL • SHA APPROVAL • FEDERAL REVIS**I**ONS HIGHWAY ADMINISTRATION 8-20-03 APPROVAL 9-23-03 APPROVAL 2-10-04 REVISED 3-31-04 8-11-10 REVISED 7-29-10

Maryland Department of Transportation STATE HIGHWAY ADMINISTRATION

STANDARDS FOR HIGHWAYS AND INCIDENTAL STRUCTURES

TTCTA INDEX

STANDARD NO. MD 104.00-J TEMPORARY TRAFFIC CONTROL TYPICAL APPLICATION (TTCTA) INDEX

SPECIAL (CONTINUED)

STECIAL (CONTINUED)	SPEED	USE	THIS 1	TCTA
Dual Highway Construction —	->40 MPH	– MD	104.0	6–24
Median Work	- All Speeds —	– MD	104.0	6–25
Automated Speed Enforcement Typical Layout —	- ≥45 MPH	– мр	104.0	6–26
Roundabout Flagging Operation —————	– All Speeds —	– мр	104 0	6_27

SPECIFICATION CATEGORY CODE ITEMS

APPROVED

DIRECTOR - OFFICE OF TRAFFIC AND SAFETY

APPROVAL • SHA
REVISIONS

APPROVAL • FEDERAL
HIGHWAY ADMINISTRATION
APPROVAL 8-20-03 APPROVAL 9-23-03
REVISED 2-10-04 REVISED 3-31-04
REVISED 8-11-10 REVISED 7-29-10
REVISED 4-7-15 REVISED

Maryland Department of Transportation STATE HIGHWAY ADMINISTRATION

STANDARDS FOR HIGHWAYS AND INCIDENTAL STRUCTURES

TTCTA INDEX

STANDARD NO. MD 104.00-K

GENERAL NOTES FOR TEMPORARY TRAFFIC CONTROL TYPICAL APPLICATIONS (TTCTA)

1.0 INTRODUCTION

- 1.1 The General Notes (GN) supplement the Standard Details and the TTCTAs, and have been assembled to provide additional direction on the installation and application of traffic control devices shown in these standards. The GNs also provide additional guidelines and other useful information that will facilitate the installation of appropriate temporary traffic controls. Users of these standards shall also comply with provisions of the Maryland Manual on Uniform Traffic Control Devices (MdMUTCD), MDOT SHA's Standard Specifications for Construction and Materials (Latest Edition), and General Provisions for Construction Contracts.
- 1.2 The TTCTA show the minimum requirements necessary to plan for the safety of workers, motorists, pedestrians, and other system users throughout the temporary traffic control zone for various types of work activities. Typically, more traffic control devices are required for long-term stationary work activities than for short-term stationary work activities. Additional temporary traffic control devices may be necessary because of other traffic factors, such as the roadway's crash history, expected traffic backups, high truck traffic, roadway geometrics or characteristics, and other conditions that may adversely affect the flow of traffic. Users of these TTCTA should review the temporary traffic control setup once in place to ensure that traffic is traveling smoothly throughout the traffic control zone, driver expectancy is being met, and no other adjustments to the temporary traffic control devices are necessary. This review is to be repeated on a regular basis as noted elsewhere.
- 1.3 The TTCTA address a wide variety of different conditions; however, every situation could not be shown. Therefore, charts have been provided showing standard devices to be used for the proposed work zone activity and the placement of these devices for certain roadway conditions and work durations. The user is expected to combine the information from these charts into a workable traffic control plan.
- 1.4 In applying these standards and guidelines, questions about applications and interpretations should be referred to the MDOT SHA's Assistant District Engineer—Traffic, County Traffic Engineer, City Traffic Engineer, Public Works Engineer, or other responsible party, who has expertise in traffic engineering and has jurisdiction on the appropriate roadways. Such consultation may be required, for example, to determine the appropriate TTCTA for the work zone condition.
- 1.5 The definitions of roadway types in the General Notes are intended to be used to identify the key roadway characteristics for selecting TTCTAs. Roadway types may be defined differently in other design standards, manuals, etc. These definitions are only applicable to the selection of TTCTAs and temporary traffic control plans.

SPECIFICATION	CATEGORY	CODE ITEMS			MARYLAND DEPA	RTMENT OF TRANSPORTATION	
!		110			STATE HIGH	HWAY ADMINISTRATION	
APPROVED		مند أل م - OFFICE OF TRAFF	- IC AND SAFETY	STANDARDS FO	OR HIGHWAYS	S AND INCIDENTAL STRUCTURES	
APPROVAL SHA REVISIONS		APPROVAL FE		GENERAL NOTES			
APPROVAL	8-20-03	APPROVAL	9-23-03				
REVISED	2-19-24	REVISED	11-16-23				
REVISED		REVISED		CTANDARD	NO	MD 104 00 01	
REVISED		REVISED		STANDARD	NO.	MD 104.00-01	

- 1.6 The General Notes address the following topics:
 - Definitions
 - Abbreviations
 - Signs
 - Portable Variable Message Signs
 - Arrow Panels
 - Channelizing Devices
 - Pavement Markings
 - Flagging
 - Vehicles
 - Work Restrictions
 - Temporary Traffic Control Plans
 - Sign and Buffer Spacing Charts /Standards Temporary
 - Temporary Traffic Control (TTC) Operations
 - Project Limits Signs
 - Identification Signs
 - Placement of Regulatory Speed Signs
 - TTC Device Selection Charts (for various roadway types)
 - Warning, Regulatory and Special Signs /Sign Designations
 - Sign /Sign Support Placement
 - Vehicle Conspicuity
 - Protection Vehicle /Paint Train Vehicle Signing
 - Protection Vehicle Utilization Matrix

2.0 DEFINITIONS

Administration - Maryland Department of Transportation, State Highway Administration.

Access Control – Defines the level of access provided to a highway. A highway is either controlled or uncontrolled. Controlled highways have either Full Access Control or Partial Access Control.

- Full Access Control Access to /from adjoining roads is provided exclusively via grade-separated facilities such as on-ramps or off-ramps.
- Partial Access Control Access to /from adjoining roads is provided via grade-separated facilities such as on-ramps or off-ramps and via a small number of at-grade crossings such as intersections.
- Uncontrolled Access Access to /from adjoining roads is provided exclusively via at-grade crossings such as intersections and driveways.

Average Daily Traffic – The number of vehicles flowing in both directions along a particular segment of roadway during an 24-hour period.

Divided Highway – A two-way highway with traffic in one direction of travel separated from traffic in the opposite direction by a median or barrier. See General Note 1.5.

SPECIFICATION	CATEGORY	CODE ITEMS		M	MARYLAND DEPARTMENT OF TRAN	SPORTATION
110					STATE HIGHWAY ADMINISTR	ATION
APPROVED _	_	مند لی م OFFICE OF TRAFF	TIC AND SAFETY	STANDARDS FO	OR HIGHWAYS AND INCID	ENTAL STRUCTURES
APPROVAL SHA REVISIONS		APPROVAL FE		GENERAL NOTES		
APPROVAL	8-20-03	APPROVAL	9-23-03			
REVISED	2-19-24	REVISED	11-16-23			
REVISED		REVISED		STANDARD	NO. MD	104.00-02
REVISED	•	REVISED		STANDARD	NO. MD	104.00-02

Divided Uncontrolled Highway – A divided highway having at-grade access to /from adjoining roads or driveways. Refer to MD 104.01-01 Roadway Types for graphical depiction and refer to General Note 1.5.

Driver Expectancy – Temporary traffic control should be designed and applied in a manner equal to or better than permanent /existing conditions, so as to compensate for the unexpectancy of the work zone situation, thus providing positive guidance for the road users traversing the area.

Engineer – A person designated by the Administration acting directly or through their duly authorized representative, such representative acting within the scope of the particular authority and duties assigned to that person.

Emergency Repair Operation – An unplanned work operation resulting from a failure or imminent failure of a structure or system that, if not controlled or corrected immediately, may present a hazard to the public.

Expressway – A divided highway with full or partial control of access and grade separations at major intersections. Refer to MD 104.01–01 for graphical depiction and refer to General Note 1.5.

Freeway – An expressway with full control of access. Refer to MD 104.01–01 for graphical depiction and refer to General Note 1.5.

High Bus /Truck Volumes - Bus /truck volumes representing more than 10 percent of the total volume of traffic.

Line of Sight – Decision sight distance for the following rate of speed:

Decision	Sight Distance
MPH	Feet
30	450-625
40	600-825
50	750–1025
60	1000–1275
70	1100-1450

Long-Term Stationary Work Activity – Work that occupies a location more than 12 hours or is conducted during darkness.

Mobile Operation – Work activity that moves along the road either intermittently or continuously; may involve stops as long as 15 minutes.

Moving Normal - Mobile work operation traveling at, or within 15 mph of, the posted speed limit.

Moving Slow - Mobile work operation traveling more than 15 mph below the posted speed limit.

Multi-Lane Divided Controlled Access Highway – A two-way highway with at least two lanes in each direction. Traffic in one direction of travel will be separated by a median or barrier. The road is free of at-grade crossing with other roads. Refer to MD 104.01-01 Roadway Types for graphical depiction and refer to General Note 1.5.

SPECIFICATION	CATEGORY	CODE ITEMS			MARYLAND DEPA	RTMENT OF TRANS	PORTATION
					STATE HIG	HWAY ADMINISTRA	TION
APPROVED	DIRECTOR - OFFICE OF TRAFFIC AND SAFETY		- IC AND SAFETY	STANDARDS FO	OR HIGHWAY	S AND INCIDE	NTAL STRUCTURES
APPROVAL SHA REVISIONS	ı	APPROVAL FE		GENERAL NOTES			
APPROVAL	8-20-03	APPROVAL	9-23-03				
REVISED	2-19-24	REVISED	11-16-23				
REVISED		REVISED		STANDARD	NO	MD	104.00.03
REVISED		REVISED		STANDARD	NU.	MD	104.00-03

Multi-Lane Divided Uncontrolled Access Highway – A two-way highway with at least two lanes in each direction. Traffic in one direction of travel will be separated from traffic in the opposite direction by a median or barrier. The road will have at-grade access to adjoining roads or driveways. Refer to MD 104.01-01 Roadway Types for graphical depiction and refer to General Note 1.5.

Multi-Lane Undivided Highway – A two-way highway having three or more lanes that typically provides at least two lanes in each direction, with traffic separated by a center line as defined by the Manual on Uniform Traffic Control Devices. A two-way highway having one or more lanes in each direction and a two-way left turn lane in the center is classified as a Multi-Lane Undivided Highway. Refer to MD 104.01-01 Roadway Types for graphical depiction and refer to General Note 1.5.

Physical Barrier – A device which provides a physical limitation through which a vehicle would not normally pass. It is intended to contain or redirect an errant vehicle.

Prevailing (Travel) Speed – The speed at which the majority of the traffic is traveling at or below (normally the 85th percentile). Contact the ADE-T to determine the prevailing speed when not provided in the contract documents.

Protection Vehicle (PV) – A work vehicle with approved flashing lights, a truck or trailer-truck mounted attenuator (TMA / TTMA) with support structure designed for attaching the system to the work vehicle, and arrow panel that is used to provide protection for workers, motorists, equipment, and work operations.

Roll Ahead Distance (RAD) – The distance a protection vehicle will move/be displaced in the event of an impact. See AASHTO Roadside Design Guide for guidance on RAD.

Queue – A line of vehicles, or traffic backup, that forms on a section of roadway where traffic volume exceeds capacity.

Service Vehicle - The work vehicle typically used to maintain traffic control devices, such as PCMS and traffic signals.

Short Duration Activity - Work that occupies a location for less than 15 minutes.

Short-Term Stationary Work Activity - Daylight work that occupies a location from 15 minutes to 12 hours.

Specifications - The Administration's Standard Specifications for Construction and Materials, latest edition.

Speed - The term "speed" may mean the 85th percentile speed, prevailing speed, posted speed, design speed, or advisory speed.

- High Speed Greater than 40 mph.
- Low Speed Equal to or less than 40 mph.

Two-Lane, Two-Way Roadway - A roadway that provides a single travel lane in each direction. Traffic is separated by a center line as defined in the Manual on Uniform Traffic Control Devices. Refer to MD 104.01-01 Roadway Types for graphical depiction and refer to General Note 1.5.

SPECIFICATIO	CATEGORY	CODE ITEMS		M	MARYLAND DEP	PARTMENT OF TRANS	PORTATION
		1)(STATE HI	GHWAY ADMINISTRA	TION
APPROVED	DIRECTOR - OFFICE OF TRAFFIC AND SAFETY		FIC AND SAFETY	STANDARDS FO	OR HIGHWAY	S AND INCIDE	NTAL STRUCTURES
APPROVAL SI REVISIONS					GENERA	AL NOTES	
APPROVAL	8-20-03	APPROVAL	9-23-03		0 -111-112		
REVISED	8-11-10	REVISED	7-29-10				
REVISED	2-19-24	REVISED	11-16-23	STANDARD	NO	MD	104.00.04
REVISED		REVISED		STANDARD	NU.	MD	104.00–04

3.0 ABBREVIATIONS

ADE-T - Assistant District Engineer-Traffic

ADT - Average Daily Traffic

AFAD - Automated Flagger Assistance Device

ASE - Automated Speed Enforcement

ASST - Assistant

BL - Buffer Length

CD or CHAN - Channelizing Devices

DARK - Darkness (nighttime)

DAY - Daytime

DE - District Engineer

EQL - Equal

EXP - Expressway

FOHPWA - Fluorescent Orange High-Performance Wide Angle

FT - Feet

FWY - Freeway

GN - General Notes

HRS - Hours

INTERSECT - Intersection

L - Taper Length

LGTS - Lights

LOC - Location

LT - Left

MASH - Manual for Assessing Safety Hardware

MAX - Maximum

MdMUTCD - Maryland Manual on Uniform Traffic Control Devices

MDOT - Maryland Department of Transportation

MIN - Minimum

15 MIN - 15 minutes

MPH - Miles per hour

NCHRP - National Cooperative Highway Research Program

OOTS - Office of Traffic and Safety

PCMS - Portable Changeable Message Sign

PED - Pedestrian

PV - Protection Vehicle

RAD - Roll Ahead Distance

RT - Right

SAE - Society of Automotive Engineers

SHA - State Highway Administration

STD - Standard

TCD - Traffic Control Devices

TEMP - Temporary

TMA/TTMA - Truck or Trailer-Truck Mounted Attenuator

TPRS - Temporary Portable Rumble Strips

TTC - Temporary Traffic Control

TTCTA - Temporary Traffic Control Typical Application(s)

TYP - Typical

UNCON - Uncontrolled

UNDIV - Undivided

VEH - Vehicle

VP-1 - Vertical Panel-1 (object marker designation)

SPECIFICATION 104	CATEGOR	CODE ITEMS		M	MARYLAND DEPAR			
		/	,	1	STATE HIGH	WAY ADMINISTRA	TION	
APPROVED		dric Ward	FFIC AND SAFETY	STANDARDS FO	OR HIGHWAYS	AND INCIDE	NTAL STRUCTUR	ES
	PPROVAL SHA APPROVAL FEDERAL REVISIONS HIGHWAY ADMINISTRATION			GENERAL	NOTES			
APPROVAL 8-	-20-03	APPROVAL	9-23-03	l				
REVISED 2-	-23-18	REVISED	6-1-17					
REVISED 1-	-30-25	REVISED	1-24-25	STANDARD	NO	MD	104.00-05	
REVISED		REVISED		JIANDAKD	NO.	MD	104.00-05	

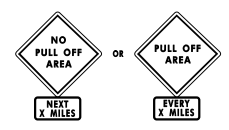
4.0 SIGNS

- 4.1 Signs should be spaced at the distances shown on the TTCTA diagrams.
- 4.2 See the "Sign and Buffer Spacing Charts/Standard Temporary Traffic Control Operations" for the appropriate spacing of the advance warning signs for lower speed highway facilities.
- 4.3 At locations where queues extend beyond the first advance warning sign, additional advance warning signs (static and/or PCMS) shall be placed in advance of the longest observed queue.
- 4.4 When bus and/or truck volumes are high, an initial advance warning sign may be placed on the left side of a multilane undivided roadway.
- 4.5 Administration approved Fluorescent Orange Sign Sheeting Material shall be used on all temporary warning signs erected in work zones (post-mounted, roll-up, etc.).
- 4.6 Administration approved temporary roll-up, composite, and plastic signs on approved portable sign stands may be used for work along all roadways, as directed in Specification 104.08.
- 4.7 When work zone speed limits along 65 and 60 mph roadways are reduced, temporary regulatory speed signing shall be posted for work activities of one-hour duration or longer, unless otherwise directed by the Engineer. These signs are to be placed as directed in Standard Nos. MD 104.01-06 and MD 104.01-07.
- 4.8 Sign designations and messages for the signs most commonly used in work zones are shown within these General Notes. See Specification 104.08–03 for information on other temporary traffic signs.
- 4.9 G2-1 (Hat and Shovel) signs shall be used for projects lasting greater than two months in duration, unless otherwise specified by the Engineer.
- 4.10 Along streets in urban areas where the prevailing speed is 35 mph or less, and along secondary roads where the Average Daily Traffic (ADT) is less than 1000 vehicles, the minimum sign size of 36" x 36" may be used.
- 4.11 Where the use of Automated Speed Enforcement (ASE) is determined, the design of signs to be used (i.e. dimensions & legend) and placement shall be approved by OOTS.

SPECIFICATION	CATEGORY CODE ITE	:MS	Maryland Department of Transportation STATE HIGHWAY ADMINISTRATION
APPROVED _	DIRECTOR - OFFICE OF	TRAFFIC AND SAFETY	STATE HIGHWAY ADMINISTRATION STANDARDS FOR HIGHWAYS AND INCIDENTAL STRUCTURES
SKA	APPROVAL • SHA REVISIONS APPROVAL 8-20-03 REVISED 8-11-10	APPROVAL • FEDER HIGHWAY ADMINISTRA APPROVAL 9-23-0 REVISED 7-29-1	
StateHighwav	REVISED	REVISED REVISED	STANDARD NO. MD 104.00-06

- 4.12 For utility operations, the word "AHEAD" may be used on warning signs in lieu of distance messages for warning signs placed up to and including 1500 feet in advance of the work area. At greater distances, the correct distance messages shall be used on such warning signs. Also, the message UTILITY WORK may be used in lieu of ROAD WORK or SHOULDER WORK. ROAD WORK AHEAD signs may also be used in lieu of distance messages on side streets and entrance ramps that intersect roads where work is being performed (as shown in the Typical Applications) and on the main road during mobile and mowing operations.
- 4.13 ROAD WORK AHEAD signs shall be installed on all side streets and entrance ramps that intersect roads within work zones. The signing shall be placed along the intersection approach to the right of the travel lane. Refer to Standard Detail 104.01–02 for guidance on sign placement. For side streets intersecting roads outside of work zone boundaries, no advanced signing should be installed.
- 4.14 Warning signs mounted on wood posts, and those mounted on approved portable supports, shall be mounted in conformance with Standard No. MD 104.01–17. Signs mounted on concrete barrier shall be installed using clamps that are on the Office of Traffic & Safety's Approved Product List. Supplementary signs may be mounted on portable sign stands using additional brackets obtained from the stand manufacturer. Supplementary signs shall not cover any part of the face of the primary sign.
- 4.15 For shoulder closures greater than a half (1/2) mile in length, advance warning signs should be placed as follows:
 - a. A NEXT XX MILES supplemental plate should be provided with the first SHOULDER CLOSED sign in the sequence
 - b. The second SHOULDER CLOSED sign in the sequence should be replaced with either:
 - a NO PULL OFF AREA warning sign with NEXT XX MILES supplemental plate, if there are no pull off areas throughout the work area, or
 - a PULL OFF AREA warning sign with EVERY XX MILES supplemental plate, if pull off areas are provided (see MD 104.06-18).





APPROVED DIRECTOR - OFFICE OF TRAFFIC AND SAFETY

Maryland Department of Transportation STATE HIGHWAY ADMINISTRATION

STANDARDS FOR HIGHWAYS AND INCIDENTAL STRUCTURES

GENERAL NOTES

STANDARD NO.

MD 104.00-07

- 4.16 A BUMP sign should be placed when there is a temporary pavement wedge along a transverse joint, a transverse construction trench with temporary backfill, or a similar transverse disturbance. Signs should be placed according to Shoulder Work Typical Applications for the appropriate prevailing speed and work duration, with BUMP signs replacing the SHOULDER WORK signs.
- 4.17 TRUCK CROSSING signs (W11-(10)1) shall be used as specified in 11.0, Strategies for Safe Entry/Exit of Work Zone Vehicles to/from the Work Area

5.0 PORTABLE VARIABLE MESSAGE SIGNS (PVMS)

- 5.1 The PVMS shall not replace standard traffic control devices, but is to supplement these devices.
- 5.2 PVMS shall be used where a new traffic signal has been installed along State routes having a prevailing speed of 50 mph or greater.
- 5.3 PVMS shall display a message regarding new traffic signal installation up to 3 days prior to signal turn-on. PVMS shall be removed no later than 7 days after the signal is operational.
- 5.4 When PVMS are used to advise/warn motorists regarding a new traffic signal installation, they shall be installed along all the major approaches to the intersection, and shall be used in such a way as to supplement the standard traffic control devices required for a new traffic signal installation.
- 5.5 No more than two displays shall be used within any message cycle unless approved by the District Engineer or ADE-T.
- 5.6 For a list of standard messages/abbreviations, contact appropriate District Engineer or ADE-T. All customized messages shall be approved by the ADE-T.
- 5.7 A single message shall be displayed for 2–3 seconds with an "off" interval of 0.5 to 1.0 second. When two messages comprise a message cycle, neither message shall exceed 2 seconds duration. The second message shall follow the first message immediately without any "off" interval. If an off-interval is used between the first and second messages, it shall not exceed 0.5 second.
- 5.8 The text of the message shall not scroll or travel (horizontally or vertically) across the face of the sign.
- 5.9 A PVMS should not be used for more than 14 continuous days as part of the same application. A PVMS should be used 3 to 5 days in advance of planned roadwork, if needed.

SPECIFICATION CATEGORY CODE ITEMS Maryland Department of Transportation STATE HIGHWAY ADMINISTRATION APPROVED STANDARDS FOR HIGHWAYS AND INCIDENTAL STRUCTURES DIRECTOR - OFFICE OF TRAFFIC AND SAFETY APPROVAL • SHA APPROVAL • FEDERAL REVISIONS HIGHWAY ADMINISTRATION **GENERAL NOTES** APPROVAL 7-1-09 APPROVAL 7-27-09 7-29-10 REVISED 8-11-10 REVISED ateHighway STANDARD NO. MD 104.00-08 REVISED

- 5.10 PVMS should be used if there is significant change in traffic patterns, unexpected road conditions, or safety concerns that may result in delays/queues and may require caution/diversion.
- 5.11 PVMS should not be used in place of an arrow panel. The PVMS should be visible from 0.5 mile under day and night conditions and should be legible from a minimum distance of 900 feet.
- 5.12 PVMS should be placed on the shoulder of the roadway or, if practical, farther from the traveled lane (Standard MD 104.01-22).
- 5.13 In order to reduce the effect of sun behind the PVMS, the PVMS should be placed so that the sun is not directly behind it (such as during sunrise or sunset).
- 5.14 The entire message should be readable at least twice at the off-peak 85th-percentile speed prior to work starting or the anticipated prevailing speed.

6.0 ARROW PANELS

6.1 Arrow panels that are installed along roadways with prevailing speeds greater than 40 mph shall be provided with a minimum shoulder closure taper of 1/3 the taper length, (see 7.0 Channelizing Devices). For all other roadways a 100-foot minimum shoulder closure taper shall be used.

7.0 CHANNELIZING DEVICES

7.1 Taper Formulas:

L = WS for speeds greater than (>) 40 mph

 $L = WS^{2}/60$ for speeds equal to or less than (<) 40 mph

Where: L = minimum length of taper (ft)

S = numerical value of prevailing travel speed or speed limit (MPH), whichever is higher, prior to work starting,

W = width of offset (ft)

7.2 Maximum spacing between channelizing devices:

Taper Channelization – Shall be equal in feet to the posted speed limit for posted speeds equiess than 40 mph and 40 feet for posted speeds greater than 40 mph.

Tangent Channelization – Shall be equal in feet to twice the posted speed limit in the buffer and equal in feet to the posted speed adjacent to the work area for posted speeds equess than 40 MPH. Spacing shall be 80 feet in the buffer and 40 feet adjacent to the work area for posted speeds greater than 40 MPH.

SPECIFICATION CATEGORY CODE ITEMS Maryland Department of Transportation STATE HIGHWAY ADMINISTRATION APPROVED STANDARDS FOR HIGHWAYS AND INCIDENTAL STRUCTURES DIRECTOR - OFFICE OF TRAFFIC AND SAFETY APPROVAL • SHA APPROVAL • FEDERAL REVISIONS HIGHWAY ADMINISTRATION **GENERAL NOTES** APPROVAL 7-1-09 APPROVAL 7-27-09 REVISED 8-11-10 10-5-10 REVISED ateHighway STANDARD NO. MD 104.00-09

- 7.3 At horizontal or vertical curves, channelizing devices should be extended to a point where they are visible to approaching traffic. On two-lane, two-way roadways, a full taper length shall always be provided in advance of curves.
- 7.4 Drums, not cones, shall be used to form the taper on expressways/freeways. Drums, not cones, should be used to form the taper on all other roadways having a prevailing travel speed greater than 40 MPH.
- 7.5 Storing channelizing devices within 30 feet of the edge of open section roadway or 15 feet of a closed section roadway along any roadway is prohibited without approval of the Engineer.
- 7.6 Type 3 object markers (VP-1) are required for barrier flare / tangent points.
- 7.7 The appropriate channelizing devices (including approved barrier) to separate opposing traffic shall be as shown on the plans or as directed by the Engineer.
- 7.8 On straight sections of roadway with full dimension center and / or lane lines, but without edge lines, channelizing drums shall be used to delineate the edge of the roadway, except at locations designated by the Engineer. Examples would include roadways with curbs, parking, bicycle lanes, or other markings. The channelizing drums may be spaced up to 500' apart where no undue hazards exist unless otherwise directed by the Engineer. On curves, these spacings shall be reduced to a value equal to the posted speed limit, unless otherwise directed by the Engineer.

8.0 PAVEMENT MARKINGS

- 8.1 Temporary pavement markings should be installed according to Section 104.02–03(f), Specific Requirements for Temporary Pavement Markings, from the Standard Specifications for Construction and Materials and from SHA's "Pavement Marking Policy and Guidelines" issued by OOTS.
- 8.2 Pavement markings that are no longer applicable shall be completely removed or obliterated. Temporary markings shall be used as necessary. Operations less than 12 hours or undertaken during the daytime may require that the permanent markings be temporarily covered with black tape as specified in Section 8.3.
- 8.3 Pavement marking lines adjacent to any long duration lane transition or lane closure taper shall be removed (or covered with SHA approved black pavement marking tape), unless otherwise directed by the Engineer. Pavement marking lines shall be re-installed (or uncovered) prior to re-opening the closed lane(s).

SPECIFICATION CATEGORY CODE ITEMS Maryland Department of Transportation STATE HIGHWAY ADMINISTRATION APPROVED STANDARDS FOR HIGHWAYS AND INCIDENTAL STRUCTURES DIRECTOR - OFFICE OF TRAFFIC AND SAFETY APPROVAL • SHA APPROVAL • FEDERAL REVISIONS **GENERAL NOTES** HIGHWAY ADMINISTRATION APPROVAL 8-20-03 APPROVAL 9-23-03 REVISED 7-1-09 STANDARD NO. MD 104.00-10

- 8.4 Temporary markings on intermediate pavement surfaces (e.g. base course) shall be placed to full dimensions per the Contract Documents (i.e. continuous double yellow center lines; single dashed yellow center line @ 10' segments, 30' gaps where passing is allowed; lane lines @ 10' segments, 30' gaps).
- 8.5 Guidance on UNMARKED PAVEMENT signing:
 - 1. Daytime: If the pavement is not marked to SHA's standards/specifications during the daytime, no sign is needed, provided item #3 below is adhered to.
 - 2. Nighttime: If, due to unforeseen circumstances as determined by the Engineer, the pavement is left in a condition overnight that does not meet SHA pavement marking standards/specifications, then UNMARKED PAVEMENT signing shall be used.
 - 3. In all instances where less than standard markings are in place (permanent or short-term), appropriate channelizing devices and other traffic control devices shall be used to guide traffic through the work zone in an effective, safe, and positive manner.

9.0 FLAGGING

- 9.1 Where two or more flaggers are used and are unable to see each other, two-way radio communications shall be used.
- 9.2 If the entire work area is visible from one station, a single flagger may be used, subject to other safety considerations.
- 9.3 Guidance on flagging at signalized intersections:
 - Issues regarding flagging at signalized intersections should be discussed in the planning/design stages of the project and the recommended intersection control strategy should be specified in the contract documents.
 - 2. At the pre-construction conference, SHA staff and the contractor should discuss the need for flagging operations, MSP (or local police) presence, and the Standard Operating Procedures to request signal operating mode modifications (if needed).
 - 3. In general, all persons (contractors, maintenance, and utility) should contact the Assistant District Engineer Traffic (ADE-T) to determine the best method for temporary traffic control at a signalized intersection from the following two (2) cases:

SPECIFICATION CATEGORY CODE ITEMS Maryland Department of Transportation STATE HIGHWAY ADMINISTRATION APPROVED STANDARDS FOR HIGHWAYS AND INCIDENTAL STRUCTURES DIRECTOR - OFFICE OF TRAFFIC AND SAFETY APPROVAL • SHA APPROVAL • FEDERAL REVISIONS **GENERAL NOTES** HIGHWAY ADMINISTRATION APPROVAL 8-20-03 APPROVAL 9-23-03 REVISED 7-1-09 STANDARD NO. MD 104.00-11

Case 1: The signal is turned to flashing mode during flagging operation.

Case 2: The signal is turned off (dark mode) during flagging operation.

Note: Except for police, flagging shall not occur at a signalized intersection operating in a full-color stop-and-go mode (Normal Operation).

10.0 VEHICLES

- 10.1 If work vehicles need to be stopped in a lane beyond a horizontal curve or a vertical curve (hill), non-essential vehicles are to be pulled as far off the road as possible or be otherwise parked in a manner as to inhibit the movement of traffic as little as possible. If no protection vehicle is available, channelizing devices shall be placed as specified in 7.0, Channelizing Devices.
- 10.2 Work vehicles should not occupy any part of the buffer area.
- 10.3 Vehicle safety lights, as specified in Standard MD 104.01–18A & 18B shall be Class I, as determined by the Society of Automotive Engineers (SAE) and as directed by the Office of Maintenance.
- 10.4 The use of a protection vehicle (PV) shall be based on Standard MD 104.01–11A, or as directed by the Engineer.

When closing or opening a lane or a shoulder on roadways with posted speed of 55 mph or greater, ensure that the work vehicle carrying the crew installing or removing the temporary traffic control devices is closely followed by a PV. For closing or opening a narrow shoulder with insufficient width to accommodate the PV, the PV can be positioned in the adjacent lane or as directed by the Engineer.

A PV should also be used in advance of work operation located beyond a horizontal and/or vertical curve. Consideration should be given to placing an additional temporary advance warning sign(s) or truck mounted variable message sign no less than 500' and no more than 1500' (1/2 mile for expressway conditions) in advance of the PV, when one or more of the traffic factors listed under General Notes 1.2 exist.

The protection vehicle may be considered as a substitute for the initial advance warning sign for some mobile work operations.

SPECIFICATION	CATEGORY	CODE ITEMS		MARYLAND DEPARTMENT OF TRANSPORTATION									
		1)(STATE HI	IGHWAY ADMINISTRAT	TON						
DIRECTOR - OFFICE OF TRAFFIC AND SAFETY				STANDARDS FO	OR HIGHWA	YS AND INCIDE	NTAL STRUCTURES						
APPROVAL SHA	A	APPROVAL F			GENERA	AL NOTES							
APPROVAL	8-20-03	APPROVAL	9-23-03										
REVISED	9-15-15	REVISED	6-18-15										
REVISED	2-19-24	REVISED	11-16-23	STANDARD	NO	MD	104.00.10						
REVISED	VISED REVISED			STANDARD	NO.	MD	104.00–12						

10.5 When a police vehicle is required, the vehicle shall not be located in the buffer and/or taper, but should be located as directed by the Engineer, depending on the type of work. It is sometimes preferable to deploy the police vehicle in advance of the work zone or queue (if queue exists) to encourage speed reduction prior to the work zone.

11.0 STRATEGIES FOR SAFE ENTRY/EXIT OF WORK ZONE VEHICLES TO/FROM THE WORK AREA

- 11.1 Use TRUCK CROSSING signs (W11-(10)1) when:
 - 1) A work area entrance is allowed along a controlled access highway; OR
 - 2) A work area entrance provided along highways other than controlled access does not have adequate decision sight distance for approaching traffic and the entrance cannot be relocated to provide adequate decision sight distance. Refer to Standard No. MD 104.00-03 of the General Notes for decision sight distance criteria.

TRUCK CROSSING signs shall be placed according to the Shoulder Work Typical Applications, with TRUCK CROSSING signs replacing all SHOULDER WORK signs.

Any distances to be displayed on the TRUCK CROSSING sign shall be installed using supplemental distance plaques.



- 11.2 All work zone vehicles when entering/exiting the work area or operating within the work zone shall display flashing warning lights, as specified in Standards MD 104.01-18A & B.
- 11.3 PVMS may be used as a supplementary sign to warn drivers of work zone vehicles entering or exiting the work area.
- 11.4 Coordinate deliveries of materials with proposed lane closures, preferably during occurences when traffic volumes are low.

SPECIFICATION CATEGORY CODE ITEMS **APPROVED** DIRECTOR - OFFICE OF TRAFFIC AND SAFETY APPROVAL • SHA APPROVAL • FEDERAL BEVISIONS HIGHWAY ADMINISTRATION APPROVAL 8-20-03 APPROVAL 9-23-03 REVISED 7-1-09 REVISED 7-27-09 8-11-10 REVISED 7-29-10 StateHighway

8-20-14

REVISED

Maryland Department of Transportation STATE HIGHWAY ADMINISTRATION

STANDARDS FOR HIGHWAYS AND INCIDENTAL STRUCTURES

GENERAL NOTES

STANDARD NO.

MD 104.00-13

12.0 WORK HOUR RESTRICTIONS

12.1 Unless otherwise specified in the Contract Document or permitted by the Engineer, work within a lane, within 15 feet of the nearest edge line (open section roadway), or within 2 feet of the face of curb (closed section roadway), is prohibited during peak hours 6 a.m. – 9 a.m. and 3 p.m. – 7 p.m., Monday – Friday. Also, such work is not permitted on Saturdays, Sundays, National or State holidays, or days preceding and following said holidays.

13.0 TEMPORARY LIGHTING

- 13.1 Roadway lighting shall be considered during the planning of temporary traffic control plans. Lighting may be required due to nighttime work zone traffic operations or for new traffic patterns (e.g., new exit or lane shift). Once the need for temporary lighting is identified, it should be provided in one of two ways:
 - 1. If practical, permanent lighting that is being installed as part of the project should be installed in the early stages so that it can be used for illuminating travel lanes through the work zone throughout the project.
 - 2. If installation of permanent lighting is not a part of project, then temporary lighting (temporary light poles or flood lights) should be provided to illuminate travel path.

Contractor shall maintain existing lighting.

13.2 The Contractor shall submit a Situation Plan to the Engineer showing the locations and aiming of floodlights. The floodlighting system shall be capable of maintaining 20 ft-c without producing a disabling glare condition for approaching road users. The adequacy of the floodlight placement and the absence of glare should be field-verified by the Engineer and Contractor. This involves driving through and observing the floodlighted area from each direction on all approaching roadways immediately after the initial floodlight setup, at night, and periodically.

14.0 PAVEMENT DROP-OFF

14.1 When pavement drop-offs are present, the placement of temporary traffic control devices, including signs, channelizing devices, and barriers, as well as slope fillet wedges, shall follow SHA Standard Nos. MD 104.06-15, MD 104.06-16, MD 104.06-17, MD 104.06-18, MD 104.06-19, and MD 104.01-28. The Engineer may recommend alternative methods to protect the pavement edge drop-off, considering factors such as: pedestrian, bicycle, and traffic volumes, vehicle speeds, size of work zone, duration of work, etc.

SPECIFICATION CATEGORY CODE ITEMS **APPROVED** DIRECTOR - OFFICE OF TRAFFIC AND SAFETY APPROVAL • SHA APPROVAL • FEDERAL REVISIONS HIGHWAY ADMINISTRATION APPROVAL 8-20-03 APPROVAL 9-23-03 REVISED 7-1-09 REVISED 7-27-09 8-11-10 REVISED

REVISED

Maryland Department of Transportation STATE HIGHWAY ADMINISTRATION

STANDARDS FOR HIGHWAYS AND INCIDENTAL STRUCTURES

GENERAL NOTES

STANDARD NO.

MD 104.00-14

15.0 SIGHT DISTANCE

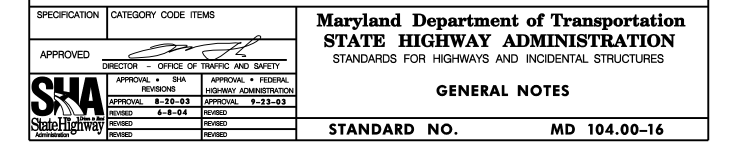
15.1 Temporary traffic control devices, including drums, barriers, and vertical panels, and construction equipment, shall be placed to ensure that adequate sight distance is not restricted at ramp junctions and intersections. If sight distance restrictions are unavoidable, additional applicable warning signs must be installed. The placement of vertical panels on concrete barrier and the close spacing of approved drums may, in some instances, contribute to restricted sight distance at roadway junctions. For additional guidance on channelizing device placement at intersections, driveways, and/or ramp junctions, see Standard Detail MD 104.01–29.

The following additional criteria should be considered when placing traffic control devices at intersections or ramp junctions:

- TCDs installed at or near intersections, including median openings or driveways, should be designed/installed with adequate corner sight distance (as suggested for intersections in Chapter 9 of AASHTO's "A Policy on Geometric Design of Highways and Streets", 2001 ed.). The area around the intersection should be kept free of obstacles.
- Sight distance along a ramp should be, at a minimum, equal to the safe stopping sight distance based on prevailing speed.
- There should be a clear view of the entire exit terminal, including the exit nose and a section of the ramp roadway behind the gore.

16.0 WORK ZONE SPEED LIMITS ALONG 65 AND 60 MPH ROADWAYS

- 16.1 Where it is necessary to reduce work zone speed limits along 65 and 60 MPH roadways, such reduced speed limits should be based on adequate engineering study /judgment and approved by the District Engineer. The reduced speed limit should usually be 5 MPH less than the normally posted speed limit, but shall be no more than 10 MPH less than the posted speed. The following guidelines are to be used in consideration of speed limit reduction in work zones:
 - Work zone traffic controls should be designed to ensure adequate safety and mobility through work zones and provide site conditions consistent with prevailing operating speeds and driver expectations.
 - Where the Engineer is considering reducing the posted speed limits to improve safety, such reduced speed limits should be based on adequate engineering study/judgment and approved by the District Engineer.
 - Reduced speed limits should be posted only when the conditions that necessitate the reduced speed are actually present. It is essential to cover or remove reduced speed limit signs if work is not actually underway and site conditions do not require a reduced speed limit.



- Where the use of automated speed enforcement (ASE) is expected, any reduction in speed limits in work zones shall be jointly approved by District Engineer (DE) and Director of OOTS or shall be approved by DE in consultation with Director of OOTS.
- Use advisory speed limits for spot situations, such as sharp alignment changes or short section of narrow lanes.
- Advisory speed signing shall not be used with general warning signs (e.g. W20-1), or along sections of the work zone.
- The use of regulatory work zone speed limits should be made in conjunction with State Police usage.
- All traffic control devices are to be placed and maintained in accordance with SHA requirements and the MUTCD.
- Work zone speed limit signs shall be placed in accordance with SHA guidelines and standards (see MD 104.01-06 and MD 104.01-07 for additional information).

17.0 HIGHWAY/RAIL GRADE CROSSINGS

- 17.1 Where vehicles might be stopped within a highway-rail grade crossing, the limits of which are defined as 15 feet on either side of the outside rail, the following guidelines apply:
 - Coordinate with appropriate agency or company having jurisdiction over the affected rail line prior to the start of road work. Do not set up any portion of the work zone within railroad right of way. The OOTS Railroad Coordinator (Phone (410) 787–5867) should be contacted if this information is not known.
 - When a two-way flagging operation will result in a queue that extends across the highway-rail grade crossing, an additional flagger shall be provided at the approach to highway-rail grade crossing.
 - Consider the railroad gate operation in the placement of traffic control devices.
 - The DO NOT STOP ON TRACKS sign (design) shall be used on all approaches to a highway-rail grade crossing within the limits of a temporary traffic control zone.

SPECIFICATION CATEGORY CODE ITEMS

APPROVED

DIRECTOR - OFFICE OF TRAFFIC AND SAFETY

APPROVAL • SHA
REVISIONS HIGHWAY ADMINISTRATION
APPROVAL 8-20-03 APPROVAL 9-23-03
REVISED 8-11-10 REVISED 7-29-10

REVISED

Maryland Department of Transportation STATE HIGHWAY ADMINISTRATION

STANDARDS FOR HIGHWAYS AND INCIDENTAL STRUCTURES

GENERAL NOTES

STANDARD NO.

MD 104.00-17

18.0 TRAFFIC CONTROL PLANS

- 18.1 Alternate traffic control plans may be presented to the SHA District Office for approval in conformance with Section 104.01 of the Standard Specifications for Construction and Materials.
- 18.2 For emergency repair operations, a lesser number of traffic control devices (TCDs) than the full compliment may be used. This generally will consist of one sign per direction, flashing lights on the vehicle, and minimum number of channelizing devices, flags, or high level warning devices. Additional TCDs such as arrow panel(s), additional signing, etc., shall be placed as soon as possible in accordance with the standard TTCTA.
- 18.3 Where closely spaced work zones create conflicting traffic patterns (e.g. left-lane closure followed by right-lane closure), they should be no closer than 1.5 miles apart (last sign to first sign). Where work zones are closely spaced, but where traffic patterns are not significantly altered and no conflicts exist, no minimum spacing is required; however, care should be exercised to present appropriate and non-conflicting guidance to the public.
- 18.4 All signs, channelizing devices, and other traffic control devices shall be in conformance with the latest edition of the MdMUTCD.

19.0 TEMPORARY PORTABLE RUMBLE STRIPS

19.1 RECOMMENDED USE:

TPRS should be considered for use in work zones in advance of detours, flaggers, lane closures, temporary traffic signals, and locations that require reduction in speed and /to alert drivers of the upcoming changes to the road conditions. Refer to the "Temporary Portable Rumble Strip Guildelines" for additional guidance on usage and placement.

19 2 MANDATORY USE:

TPRS shall be used when all the following conditions are met:

- Work zone activities involve daytime flagging operations on a two-lane roadway, and
- Duration of work zone activity at a location is greater than 3 hours, and
- Posted speed limit is greater than or equal to 40 MPH.

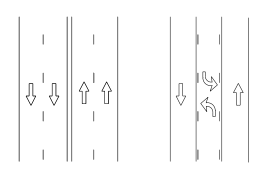
SPECIFICATION 000	CATEGORY	CODE ITEM	s	MO	MARYLAND DEPARTMENT O		
	C1	. 1) (STATE HIGHWAY ADM	1INISTRA	TION
APPROVED	ىلىن - DIRECTOR		AFFIC AND SAFETY	STANDARDS FO	OR HIGHWAYS AND I	NCIDE	NTAL STRUCTURES
APPROVAL SHA REVISIONS	`	APPROVAL HIGHWAY ADN			GENERAL NO	TES	
APPROVAL	8-20-03	APPROVAL	9-23-03				
REVISED	2-19-24	REVISED	12-06-23				
REVISED		REVISED		STANDARD	NO	MD	104.00-18
REVISED		REVISED		STANDARD	NO.	MD	104.00-16

TEMPORARY TRAFFIC CONTROL TYPICAL APPLICATION ROADWAY/HIGHWAY TYPES

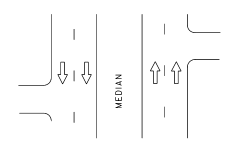
REFER TO MD 104.00 GENERAL NOTES FOR DEFINITIONS OF ROADWAY TYPES

TWO-LANE, TWO-WAY

MULTI-LANE UNDIVIDED



MULTI-LANE DIVIDED UNCONTROLLED ACCESS



MULTI-LANE DIVIDED CONTROLLED ACCESS (EXPRESSWAY/FREEWAY)

SHOULDER *	∵.	SHOULDER *	MEDIAN	SHOULDER *	\ \frac{1}{1} \cdot \frac{1}{1}	SHOULDER *	
SF	1	Ş	~	ş		l S	

* SHOULDER IS NOT PRESENT ON ALL EXPRESSWAYS/ FREEWAYS

SPECIFICATION	CATEGORY	CODE ITEM	s	MARYLAND DEPARTMENT	
APPROVED	DIRECTOR		FFIC AND SAFETY	STANDARDS FOR HIGHWAYS AND	
APPROVAL SHA REVISIONS	Δ.	APPROVAL HIGHWAY ADN		ROADWAY/HIGH\	WAY TYPES
APPROVAL	8-20-03	APPROVAL	9-23-03		
REVISED	2-19-24	REVISED	11-16-23		
REVISED		REVISED		STANDARD NO.	MD 104.01-01
REVISED	•	REVISED		STANDARD NO.	MD 104.01-01

TEMPORARY TRAFFIC CONTROL TYPICAL APPLICATION SIGN SPACING CHART

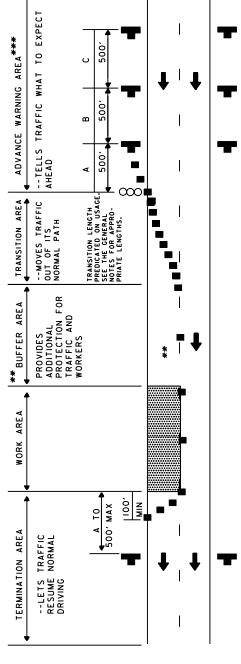
SPECIFICATION

APPROVED

MINIMUM COMBINED ADVANCED WARNING (I MILE) (I MILE) 5200' 1500, 5200' ,009 900, TEMPORARY TRAFFIC CONTROL OPERATIONS (1/2 MILE) (1/2 MILE) ADDITIONAL SIGNS IN SERIES TO BE SPACED AT A MINIMUM 200, 300, 100, 500, ,001 200, 300, 500, 500, ,00 8 MINIMUM DISTANCE FROM TAPER TO FIRST SIGN & FOR SIDE STREET SIGN DISTANCE STANDARD 200, 1000 300, 500, 800, **EXPRESSWAY/FREEWAY** - 40 26 - 35 9 ≥ 25 SPEED (MPH) - 1 36

*SPEED LIMIT OR PREVAILING TRAVEL SPEED, WHICHEVER IS HIGHER.

<u>BELOW EXAMPLE</u> TWO LANES, ONE-WAY ROADWAY /SPEED LIMIT IS 35 MPH /PREVAILING SPEED IS 38 MPH (USE 40 MPH)



**REFER TO STANDARD NO. MD 104.01-81 (TYPICAL APPLICATION NOTES) FOR BUFFER LENGTHS.

*** THERE SHALL BE A MINIMUM OF SEVEN CHANNELIZING DEVICES IN THE SHOULDER TAPER.

Maryland Department of Transportation STATE HIGHWAY ADMINISTRATION

STANDARDS FOR HIGHWAYS AND INCIDENTAL STRUCTURES

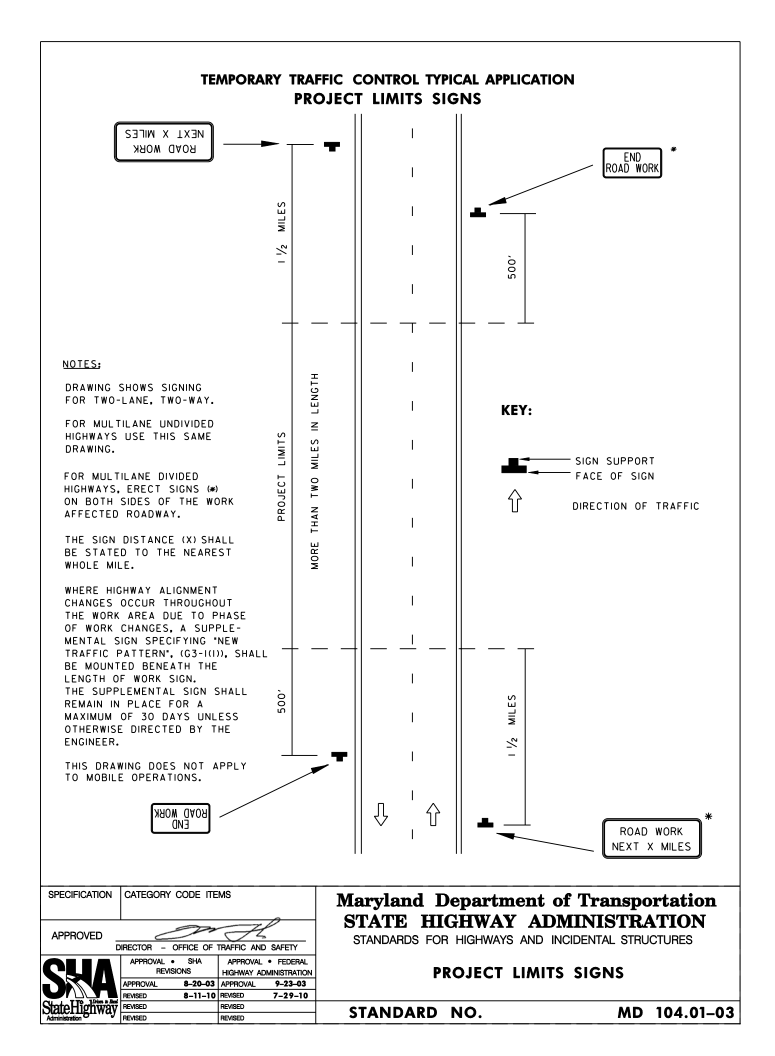
SIGN SPACING CHART

DIRECTOR OFFICE OF TRAFFIC AND SAFETY APPROVAL • SHA APPROVAL • FEDERAL REVISIONS HIGHWAY ADMINISTRATION 8-20-03 9-23-03 APPROVAL APPROVAL REVISED 8-11-10 REVISED 7-29-10

REVISED

CATEGORY CODE ITEMS

STANDARD NO.



TEMPORARY TRAFFIC CONTROL TYPICAL APPLICATION PROJECT INFORMATION SIGN

NOTES:

- 1. THE PROJECT INFORMATION SIGN (12-5) SHALL BE INSTALLED AT EACH APPROACH OF A PROJECT WITH ANTICIPATED DURATION EXCEEDING 3 MONTHS. INSTALL NO MORE THAN ONE SIGN PER DIRECTION OF TRAVEL.
- 2. THE PROJECT INFORMATION SIGN (12-5) SHALL BE LIMITED TO THE FOLLOWING INFORMATION: THE ROADWAY NAME OR ROUTE NUMBER, WORK DESCRIPTION MESSAGE, THE COMPLETION DATE EXPRESSED IN EITHER A MONTH OR SEASON. AND THE AGENCY NAME.
- 3. SIGN SHALL NOT BE INSTALLED MORE THAN ONE MONTH PRIOR TO COMMENCEMENT OF WORK AND IT SHALL BE REMOVED AT THE CONCLUSION OF THE WORK ON THE PROJECT.
- 4. THE WORK DESCRIPTION MESSAGES SHALL BE APPROVED BY THE ADE-T.

EXAMPLE WORK DESCRIPTION MESSAGES:

- BRIDGE WIDENING BRIDGE IMPROVEMENT
- DRAINAGE IMPROVEMENT
- HIGHWAY REALIGNMENT
- HIGHWAY WIDENING
- HIGHWAY IMPROVEMENT
- INTERCHANGE CONSTRUCTION
- → INTERSECTION IMPROVEMENT
- PAVING
- ROUNDABOUT CONSTRUCTION
- RESURFACING
- STREETSCAPE IMPROVEMENT
- SAFETY IMPROVEMENTS
- 5. THE PROJECT INFORMATION SIGN SHALL HAVE A WHITE LEGEND ON A GREEN BACKGROUND AND SHALL NOT DISPLAY INTERNET ADDRESSES. E-MAIL ADDRESSES. OR TELEPHONE NUMBERS.







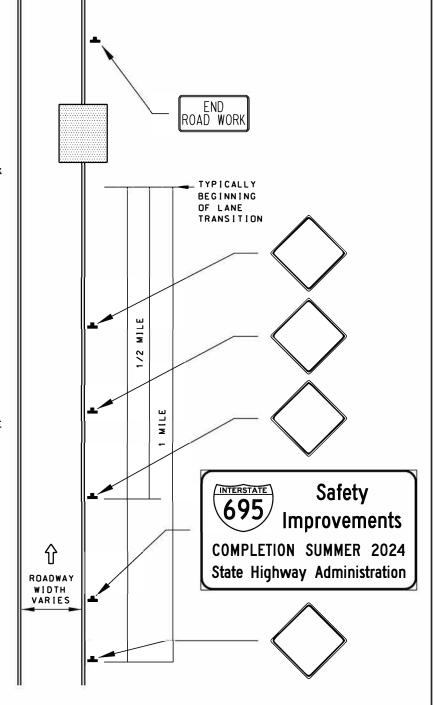
DIRECTION OF TRAFFIC



WORK SITE



ADVANCE WARNING SIGNS REPRESENTED



SPECIFICATION CATEGORY CODE ITEMS 104

Pedric Ward **APPROVED**

DIDECTOR OFFICE OF TRAFFIC AND CAFETY

	DIRECTOR-	OFFICE OF TRAFFIC A	ND SAFETT
APPROVAL SHA		APPROVAL FEDER	AL
REVISIONS		HIGHWAY ADMINISTE	RATION
APPROVAL	8-20-03	APPROVAL	9-23-03
REVISED	8-11-10	REVISED	7-29-10
REVISED	1-30-25	REVISED	1-24-25
REVISED		REVISED	



STANDARDS FOR HIGHWAYS AND INCIDENTAL STRUCTURES

PROJECT INFORMATION SIGN (ANY SPEED)

STANDARD NO. MD 104.01-04

TEMPORARY TRAFFIC CONTROL TYPICAL APPLICATION PLACEMENT OF REGULATORY SPEED SIGNS PROJECT EQUAL TO OR LESS THAN 2 MONTHS IN DURATION

NOTE:
THE PLACEMENT OF THE
REGULATORY SPEED SIGNS VARIES
AS DIRECTED BY THE ENGINEER.

KEY:



NOTE:

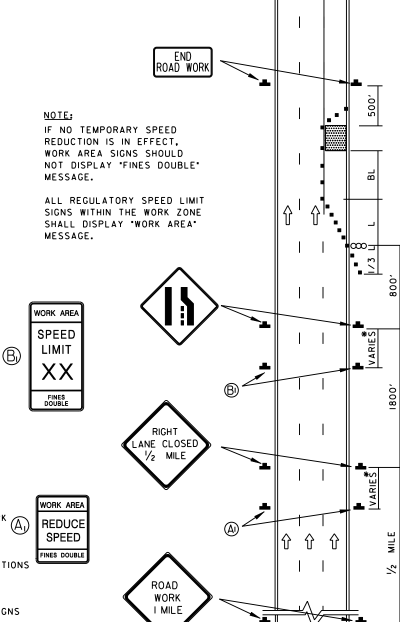
A MEMORANDUM OF ACTION (MOA) FOR TEMPORARY SPEED LIMIT REDUCTIONS IN WORK ZONES MUST BE IN EFFECT OR REGULATORY SIGNS ERECTED WITHIN THE WORK ZONE ARE NOT ENFORCEABLE. IN ORDER TO OBTAIN AN MOA FOR A TEMPORARY SPEED LIMIT REDUCTION WITHIN A WORK ZONE, THE FOLLOWING MUST BE COMPLETED:

- A TRAFFIC ENGINEERING STUDY THAT ANALYZES TRAFFIC CONDITIONS DURING CONSTRUCTION.
- A DETERMINATION OF THE CONDITIONS THAT NECESSITATE THE REDUCED SPEED LIMIT.
- A RECOMMENDATION OF THE APPROPRIATE SPEED LIMIT, BASED ON TRAFFIC CONDITIONS.
- A STATEMENT OF THE EXTENT OF THE WORK ZONE WHERE THE TEMPORARY SPEED LIMIT REDUCTION IS TO BE ENFORCED.

THE MOA FOR TEMPORARY SPEED LIMIT REDUCTIONS IS CONSIDERED 'IN EFFECT' UPON APPROVAL OF THE DISTRICT ENGINEER.

* MAINTAIN MINIMUM 300' SPACING BETWEEN SIGNS

THERE SHALL BE A MINIMUM OF SEVEN CHANNELIZING DEVICES IN THE SHOULDER TAPER.



SPECIFICATION CATEGORY CODE ITEMS
SECTION 100

APPROVED

StateHighway

REVISED

Maryland Department of Transportation STATE HIGHWAY ADMINISTRATION

STANDARDS FOR HIGHWAYS AND INCIDENTAL STRUCTURES

REGULATORY SPEED SIGNS

STANDARD NO.

PLACEMENT OF REGULATORY SPEED SIGNS PROJECT GREATER THAN 2 MONTHS IN DURATION

NOTES:

THE PLACEMENT OF THE REGULATORY SPEED SIGNS VARIES AS DIRECTED BY THE ENGINEER.

* ADDITIONAL SPEED LIMIT SIGNS MAY BE REQUIRED AND SPACED AT ABOUT 1000 FT AND ½ MILE FOR LOW AND HIGH SPEED ROADWAYS RESPECTIVELY, AS DIRECTED BY THE ENGINEER.

KEY:



ARROW PANEL

 ∞

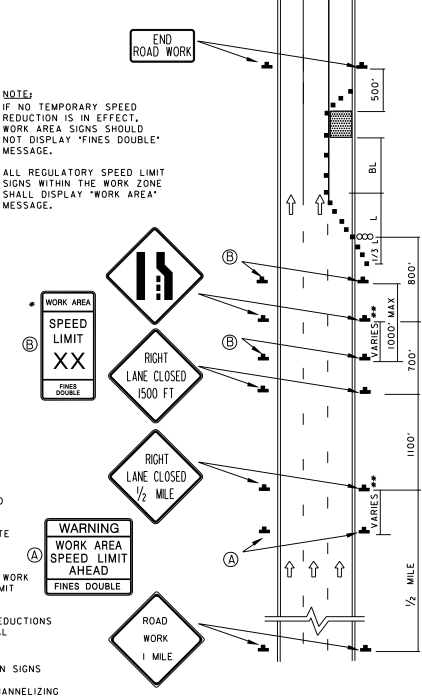
A MEMORANDUM OF ACTION (MOA) FOR TEMPORARY SPEED LIMIT REDUCTIONS IN WORK ZONES MUST BE IN EFFECT OR REGULATORY SIGNS ERECTED WITHIN THE WORK ZONE ARE NOT ENFORCEABLE. IN ORDER TO OBTAIN AN MOA FOR A TEMPORARY SPEED LIMIT REDUCTION WITHIN A WORK ZONE, THE FOLLOWING MUST BE COMPLETED:

- A TRAFFIC ENGINEERING STUDY THAT ANALYZES TRAFFIC CONDITIONS DURING CONSTRUCTION.
- A DETERMINATION OF THE CONDITIONS THAT NECESSITATE THE REDUCED SPEED LIMIT.
- A RECOMMENDATION OF THE APPROPRIATE SPEED LIMIT, BASED ON TRAFFIC CONDITIONS.
- A STATEMENT OF THE EXTENT OF THE WORK ZONE WHERE THE TEMPORARY SPEED LIMIT REDUCTION IS TO BE ENFORCED.

THE MOA FOR TEMPORARY SPEED LIMIT REDUCTIONS IS CONSIDERED 'IN EFFECT' UPON APPROVAL OF THE DISTRICT ENGINEER.

* *MAINTAIN MINIMUM 300' SPACING BETWEEN SIGNS

THERE SHALL BE A MINIMUM OF SEVEN CHANNELIZING DEVICES IN THE SHOULDER TAPER.



APPROVED DIRECTOR - OFFICE OF TRAFFIC AND SAFETY APPROVAL • SHA REVISIONS HIGHWAY ADMINISTRATION APPROVAL 8-20-03 APPROVAL 9-23-03 REVISED 8-11-10 REVISED 10-5-10

REVISED

StateHighway

Maryland Department of Transportation STATE HIGHWAY ADMINISTRATION

STANDARDS FOR HIGHWAYS AND INCIDENTAL STRUCTURES

REGULATORY SPEED SIGNS

STANDARD NO. MD 104.01-07

	————————————————————————————————————
TWO-LANE, TWO-WAY	ightharpoonup

	L, 1110 117																	
						STA	NDA	RD	TRA	FFIC	00) N T F	ROL	DEV	/ICE	5		
				S			S	VMS				SIGN	l LC	САТ	ION	S		
LOCATION OF WORK	SPEED	DURATION		VEHICLE LGT:	MARKINGS	ARROW PANEL	CHAN, DEVICES	PORTABLE VA	NEXT_MILES	2 MILES	I MILE	1/2 MILE	1500 FT	1000 FT	800 FT	- 1	HEAD **	BOTH SIDES
		> 12 HRS/NIGHTTIME O	X				X				X	X	X		\times			
		15 MIN-12 HRS/DAYTIME	X				X					X	\times		X			
	> 40 MPH	< 15 MIN/LOCATION △		X												>	\times	
		MOVING SLOW MOBILE *		X												>	\times	
ON		MOVING NORMAL MOBILE		X														
ROAD		> 12 HRS/NIGHTTIME (X				X					\times	\times	\times		\times		
	< 40 MPH	15 MIN-12 HRS/DAYTIME	X				X						\times		\times			
	_ 40 MPH	< 15 MIN/LOCATION △		X													\times	
		MOVING SLOW MOBILE *		X												>	\times	
		MOVING NORMAL MOBILE		X														
		> 12 HRS/NIGHTTIME (X					\times	\times		\times			
ADJACENT	> 40 MPH	I5 MIN-12 HRS/DAYTIME □					\times						\times		\times			
ТО		< 15 MIN/LOCATION △		X														
ROAD ***		> 12 HRS/NIGHTTIME (X						\times		\times			
7.7.7	<u><</u> 40 MPH	15 MIN-12 HRS/DAYTIME					X								X			
		< 15 MIN/LOCATION △		X														

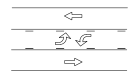
KEY: \times -REQUIRED, \nearrow -OPTIONAL \bigcirc -LONG TERM STATIONARY \bigcirc -SHORT TERM STATIONARY \triangle -SHORT DURATION ACTIVITY

- * MOVING SLOW MEANS TRAVELING BELOW THE POSTED SPEED BY MORE THAN 15 MPH
- ** FOR MOVING OPERATIONS THE APPROPRIATE ADVANCE WARNING SIGNS MAY BE VEHICLE MOUNTED.
- *** ADJACENT TO THE ROAD MEANS WITHIN 15 FEET OF THE EDGE OF TRAVEL LANE OR WITHIN 2 FEET FROM THE FACE OF CURB

- 1. REFER TO TEMPORARY TRAFFIC CONTROL DEVICE SELECTION CHART 104.01-11A FOR PROTECTION VEHICLE REQUIREMENTS.
- 2. STANDARD TRAFFIC CONTROL DEVICES MOST COMMONLY REQUIRED IN WORK ZONE ARE SHOWN WITHIN THESE TEMPORARY TRAFFIC CONTROL SELECTION CHARTS.TYPICAL APPLICATIONS SHOULD BE ALTERED, WHEN NECESSARY, TO FIT UNIQUE WORK ZONE CONDITIONS, REFER TO THE GENERAL NOTES.

SPECIFICATION (CATEGORY	CODE ITEMS		MARYLAND DEPAR	TMENT OF TRANSPORTATION
-	0.1	1)(\	STATE HIGH	WAY ADMINISTRATION
APPROVED _	رامن - DIRECTOR	OFFICE OF TRAF	FIC AND SAFETY	STANDARDS FOR HIGHWAYS	AND INCIDENTAL STRUCTURES
APPROVAL SHA REVISIONS		APPROVAL FI		TEMPORARY TRA	
APPROVAL	8–20–03	APPROVAL	9–23–03	DEVICE SELECT	TION CHART
REVISED	8-11-10	REVISED	7-29-10		
REVISED	8-20-14	REVISED	8-11-14	STANDARD NO.	MD 104.01-08
REVISED	2-19-24	REVISED	11-16-23	STANDAKO NO.	MD 104.01–08

_	1 1	_
_		



MULTILANE UNDIVIDED

LOCATION OF WORK							STA	NDA	RD	TRA	FFIC	COI	NTR	OL [EVI	CES		
								S	SIGN LOCATIONS									
	SPEED	DURATION		VEHICLE LGTS	MARKINGS	ARROW PANEL	CHAN. DEVICES	PORTABLE VMS	NEXT_MILES	2 MILES	MILE	1/2 MILE	1500 FT	1000 FT	800 FT	500 FT	AHEAD **	BOTH SIDES
		> 12 HRS/NIGHTTIME O				\times	\times				\times	\times	\times		\times			
		15 MIN-12 HRS/DAYTIME				X	X					X	\times		\times			
	> 40 MPH	< 15 MIN/LOCATION △		X		X											\times	
		MOVING SLOW MOBILE*		X		X											\times	
ON		MOVING NORMAL MOBILE		\times													AD	
ROAD		> 12 HRS/NIGHTTIME ()				X	\times					X	\times	\times		\times		
		15 MIN-12 HRS/DAYTIME □				\times	X						\times	X		\times		
	<u>≤</u> 40 MPH	< 15 MIN/LOCATION △		X		/											\times	
		MOVING SLOW MOBILE *		\times		/											\times	
		MOVING NORMAL MOBILE		X														
		> 12 HRS/NIGHTTIME O					X					X	\times		\times			
ADJACENT	> 40 MPH	15 MIN-12 HRS/DAYTIME					X						\times		\times			
TO		< 15 MIN/LOCATION △		\times														
ROAD		> 12 HRS/NIGHTTIME ()					\times						X		\times			
***	≤ 40 MPH	15 MIN-12 HRS/DAYTIME □					X								X			
		< 15 MIN/LOCATION △		X														

KEY: \times -REQUIRED, /-OPTIONAL \bigcirc -LONG TERM STATIONARY \square -SHORT TERM STATIONARY \triangle -SHORT DURATION ACTIVITY

* MOVING SLOW MEANS TRAVELING BELOW THE POSTED SPEED BY MORE THAN 15 MPH

8-11-14

11-16-23

- ** FOR MOVING OPERATIONS THE APPROPRIATE ADVANCE WARNING SIGNS MAY BE VEHICLE MOUNTED.
- *** ADJACENT TO THE ROAD MEANS WITHIN 15 FEET OF THE EDGE LINE OR WITHIN 2 FEET FROM THE FACE OF CURB

NOTES

REVISED

REVISED

- 1. REFER TO TEMPORARY TRAFFIC CONTROL DEVICE SELECTION CHART 104.01-11A FOR PROTECTION VEHICLE REQUIREMENTS.
- 2. STANDARD TRAFFIC CONTROL DEVICES MOST COMMONLY REQUIRED IN WORK ZONE ARE SHOWN WITHIN THESE TEMPORARY TRAFFIC CONTROL SELECTION CHARTS.TYPICAL APPLICATIONS SHOULD BE ALTERED, WHEN NECESSARY, TO FIT UNIQUE WORK ZONE CONDITIONS. REFER TO THE GENERAL NOTES.

SPECIFICATION 104	CATEGORY	CATEGORY CODE ITEMS										
APPROVED	Od-	نند کی کے OFFICE OF TRA	FFIC AND SAFETY									
APPROVAL SHA REVISIONS		APPROVAL HIGHWAY ADM										
APPROVAL	8–20–03	APPROVAL	9–23–03									
REVISED	8-11-10	REVISED	7-29-10									

8-20-14 REVISED

2-19-24 REVISED



STANDARDS FOR HIGHWAYS AND INCIDENTAL STRUCTURES
TEMPORARY TRAFFIC CONTROL
DEVICE SELECTION CHART

STANDARD NO. MD 104.01-09

MULTILANE DIVIDED UNCONTROLLED ACCESS

			STANDARD TRAFFIC CONTROL DEVICES															
				S			S	,,				SIGN	1 LO	CAT	IONS	5	- *	
LOCATION OF WORK	SPEED	DURATION		VEHICLE LGTS	MARKINGS	ARROW PANEL	CHAN. DEVICES	PORTABLE VMS	NEXT_MILES	2 MILES	1 MILE	1/2 MILE	1500 FT	1000 FT	800 FT	500 FT		BOTH SIDES
		> 12 HRS/NIGHTTIME O				X	\times				\times	\times	\times		\times			\times
		I5 MIN-I2 HRS/DAYTIME □				X	\times					X	X		\times			\times
	> 40 MPH	< 15 MIN/LOCATION A		X		X											\times	$\overline{\times}$
		MOVING SLOW MOBILE*		X		X											\times	$\overline{\times}$
ON		MOVING NORMAL MOBILE		X														
ROAD		> 12 HRS/NIGHTTIME (X	X					X	X	X		X		$\overline{\times}$
		15 MIN-12 HRS/DAYTIME				X	X						X	X		X		$\overline{\times}$
	≤ 40 MPH	< 15 MIN/LOCATION △		X		X											\times	$\overline{\times}$
		MOVING SLOW MOBILE*		X		X											\times	$\overline{\times}$
		MOVING NORMAL MOBILE		X														
		> 12 HRS/NIGHTTIME O					X					X	X		\times			$\overline{/}$
A D. LA OENIT	> 40 MPH	I5 MIN-12 HRS/DAYTIME □					X						X		\times			$\overline{/}$
ADJACENT		< 15 MIN/LOCATION △		X														
TO ROAD		> 12 HRS/NIGHTTIME (X						X		X			$\overline{/}$
***	≤ 40 MPH	15 MIN-12 HRS/DAYTIME					X								X			$\overline{/}$
		< 15 MIN/LOCATION △		X														

 $\texttt{key:} \times -\texttt{required}$, $\nearrow -\texttt{optional}$ O-long term stationary \square -short term stationary \triangle -short duration activity

- * MOVING SLOW MEANS TRAVELING BELOW THE POSTED SPEED BY MORE THAN 15 MPH
- ** FOR MOVING OPERATIONS THE APPROPRIATE ADVANCE WARNING SIGNS MAY BE VEHICLE MOUNTED.
- *** ADJACENT TO THE ROAD MEANS WITHIN 15 FEET OF THE EDGE LINE OR WITHIN 2 FEET FROM THE FACE OF CURB

- REFER TO TEMPORARY TRAFFIC CONTROL DEVICE SELECTION CHART 104.01-11A FOR PROTECTION VEHICLE REQUIREMENTS.
- 2. STANDARD TRAFFIC CONTROL DEVICES MOST COMMONLY REQUIRED IN WORK ZONE ARE SHOWN WITHIN THESE TEMPORARY TRAFFIC CONTROL SELECTION CHARTS.TYPICAL APPLICATIONS SHOULD BE ALTERED, WHEN NECESSARY, TO FIT UNIQUE WORK ZONE CONDITIONS. REFER TO THE GENERAL NOTES.

SPECIFICATION 104	CATEGORY	CODE ITEMS		MARYLAND DEPARTMENT OF TRANSPORTATION						
APPROVED	DIRECTOR	مند کی م OFFICE OF TRAFF	FIC AND SAFETY	STATE HIGHWAY ADMINISTRATION STANDARDS FOR HIGHWAYS AND INCIDENTAL STRUCTURES						
APPROVAL SHA REVISIONS	10.110.110		TEMPORARY TRAFFIC CONTROL							
APPROVAL	8-20-03	APPROVAL	9-23-03	DEVICE SELECTION	N CHARI					
REVISED	8-11-10	REVISED	7-29-10							
REVISED	8-20-14	REVISED	8-11-14	STANDARD NO.	MD 104.01-10					
REVISED	2-19-24	REVISED	11–16–23	STANDARD NO.	MD 104.01-10					

		SHOULDE	R	
_	_	_	1	_
		SHOULDE	R	
		MEDIAN		
		SHOULDE	R	
_		_	_	_
		SHOULDE	R	

MULTILANE DIVIDED CONTROLLED ACCESS (EXPRESSWAY /FREEWAY)

					STA	NDA	RD	TR	4FF	IC (CON	TRC)L [DEVI	CES		
											SIG	N L	.OC	A T I O	NS		
LOCATION OF WORK SPEED DURATION		FLAGGER	VEHICLE LGTS	MARKINGS	ARROW PANEL	CHAN. DEVICES	PORTABLE VMS	NEXT_MILES	2 MILES	I MILE	1/2 MILE	1500 FT	1000 FT	500 FT	AHEAD **	BOTH SIDES	
		> 12 HRS/NIGHTTIME O				\times	\times				\times	\times	\times	\times			\boxtimes
		15 MIN-12 HRS/DAYTIME □				\times	\times				X	\times		X			\times
	> 40 MPH	< 15 MIN/LOCATION △		X		X										\times	X
		MOVING SLOW MOBILE *		X		X										\times	X
ON		MOVING NORMAL MOBILE		X													
ROAD		> 12 HRS/NIGHTTIME O				X	X					X	X	X	X		X
		15 MIN-12 HRS/DAYTIME □				X	X					X	X	X			X
	≤ 40 MPH	< 15 MIN/LOCATION △		X		X										X	$\overline{\times}$
		MOVING SLOW MOBILE *		X		X										\times	X
		MOVING NORMAL MOBILE		\times													
		> 12 HRS/NIGHTTIME O					X					\times	X	X			$\overline{/}$
ADJACENT	> 40 MPH	15 MIN-12 HRS/DAYTIME					X						X	X			\overline{Z}
TO		< 15 MIN/LOCATION \triangle		X													
ROAD		> 12 HRS/NIGHTTIME O					X					X	X	X			\overline{Z}
	≤ 40 MPH	I5 MIN-12 HRS/DAYTIME					\times							\times			\overline{Z}
***		< 15 MIN/LOCATION \triangle		\times													

key: \times -required, \nearrow -optional \bigcirc -long term stationary \square -short term stationary \triangle -short duration activity

- * MOVING SLOW MEANS TRAVELING BELOW THE POSTED SPEED BY MORE THAN 15 MPH
- ** FOR MOVING OPERATIONS THE APPROPRIATE ADVANCE WARNING SIGNS MAY BE VEHICLE MOUNTED.
- *** ADJACENT TO THE ROAD MEANS WITHIN 15 FEET OF THE EDGE OF TRAVEL LANE OR WITHIN 2 FEET FROM THE FACE OF CURB

- REFER TO TEMPORARY TRAFFIC CONTROL DEVICE SELECTION CHART 104.01-11A FOR PROTECTION VEHICLE REQUIREMENTS.
- 2. STANDARD TRAFFIC CONTROL DEVICES MOST COMMONLY REQUIRED IN WORK ZONE ARE SHOWN WITHIN THESE TEMPORARY TRAFFIC CONTROL SELECTION CHARTS.TYPICAL APPLICATIONS SHOULD BE ALTERED, WHEN NECESSARY, TO FIT UNIQUE WORK ZONE CONDITIONS. REFER TO THE GENERAL NOTES.

SPECIFICATION 104	CATEGORY	CODE ITEMS	5	MARYLAND DEPARTMENT OF TRANSPORTATION							
APPROVED	DIRECTOR -		FFIC AND SAFETY	STANDARDS FOR HIGHWAYS AND INCIDENTAL STRUCTURE							
APPROVAL SHA REVISIONS	101110111011			TEMPORARY TRAFFIC CONTROL							
APPROVAL	8-20-03	APPROVAL	9-23-03	DEVICE SELECTION	N CHART						
REVISED	8–20–14	REVISED	8–11–14								
REVISED	9–15–15	REVISED	6–18–15	STANDARD NO.	MD 104.01-11						
REVISED	2-19-24	REVISED	11-16-23	STANDARD NO.	MD 104.01–11						

TEMPORARY TRAFFIC CONTROL TYPICAL APPLICATION TEMPORARY TRAFFIC CONTROL DEVICE SELECTION CHART PROTECTION VEHICLE (PV) UTILIZATION MATRIX

			DURATION										
LOCATION OF WORK	POSTED SPEED	ROADWAY TYPE	MOBILE OF	PERATIONS	SHORT DURATION ACTIVITY	SHORT-TERM STATIONARY	STATIONARY						
	LIMIT **		MOVING SLOW *	MOVING NORMAL	< 15 MIN/ LOCATION	15 MIN-12 HRS AND DAYTIME	> 12 HRS OR NIGHT TIME						
		TWO LANE, TWO-WAY	RQ		RQ	RQ	RQ						
	<u>></u> 55	MULTILANE UNDIVIDED	RQ		RQ	RQ	RQ						
	/ 233	MULTILANE DIVIDED UNCONTROLLED	RQ		RQ	RQ	RQ						
ON ROAD	MPH	MULTILANE DIVIDED CONTROLLED (FREEWAY/EXPRESSWAY)	RQ		RQ	RQ	RQ						
UN RUAD		TWO LANE, TWO-WAY											
	< 55	MULTILANE UNDIVIDED											
		MULTILANE DIVIDED UNCONTROLLED											
	MPH	MULTILANE DIVIDED CONTROLLED (FREEWAY/EXPRESSWAY)	RQ		RQ	RQ	RQ						
		TWO LANE, TWO-WAY				RQ	RQ						
	<u>></u> 55	MULTILANE UNDIVIDED				RQ	RQ						
		MULTILANE DIVIDED UNCONTROLLED				RQ	RQ						
ADJACENT	MPH	MULTILANE DIVIDED CONTROLLED (FREEWAY/EXPRESSWAY)	RQ			RQ	RQ						
TO ROAD		TWO LANE, TWO-WAY											
***	< 55	MULTILANE UNDIVIDED											
		MULTILANE DIVIDED UNCONTROLLED											
	MPH	MULTILANE DIVIDED CONTROLLED (FREEWAY/EXPRESSWAY)	RQ			RQ	RQ						

KEY: RQ - REQUIRED

- * MOVING SLOW MEANS TRAVELING BELOW THE POSTED SPEED BY MORE THAN 15 MPH.
- ** FOR OFF-RAMPS USE THE POSTED SPEED LIMIT OF THE MAINLINE IN THE VICINITY OF THE RAMP.FOR ON-RAMPS USE THE POSTED SPEED LIMIT OF THE MAINLINE IN THE VICINITY OF THE MERGE POINT.FOR RAMP CONNECTING TWO ROADWAYS, USE THE LARGER POSTED SPEED LIMIT OF THE TWO MAINLINES.
- *** ADJACENT TO THE ROAD MEANS WITHIN 15 FEET OF THE EDGE OF TRAVEL LANE OR WITHIN 2 FEET FROM THE FACE OF CURB.

- 1. WHEN CLOSING OR OPENING A LANE OR SHOULDER ON ROADWAY WITH POSTED SPEED LIMIT OF 55 MPH OR GREATER. ENSURE THAT THE WORK VEHICLE USED FOR CLOSING OR OPENING THE LANE/SHOULDER IS CLOSELY FOLLOWED BY A PROTECTION VEHICLE (PV) DURING THE INSTALLATION AND REMOVAL OF TEMPORARY TRAFFIC CONTROL DEVICES.
- 2. IF PERSONNEL AND/OR EQUIPMENT ARE EXPECTED TO BE WITHIN 15 FEET FROM THE EDGE OF TRAVEL OR WITHIN 2 FEET FROM FACE OF CURB FOR A PERIOD LONGER THAN 15 MINUTES AT A SINGLE LOCATION (THIS INCLUDES ACTIVITIES SUCH AS MOWING AND LITTER COLLECTION), FOLLOW THE RECOMMENDATION LISTED UNDER WORK ADJACENT TO ROAD. A PV IS NOT REQUIRED IF PERSONNEL AND EQUIPMENT ARE POSITIONED BEHIND POSITIVE PROTECTION FOR THE ENTIRE WORK DURATION.
- 3. IF A PV IS REQUIRED BUT THE SHOULDER IS NOT WIDE ENOUGH TO ACCOMMODATE A PV AND PROVIDE A MINIMUM OF 2 FEET BETWEEN THE PV AND THE EDGE OF TRAVEL LANE, CONTACT THE ENGINEER TO DISCUSS OPTIONS FOR SAFELY CONDUCTING THE WORK.
- 4. IF THE PROTECTION VEHICLE MATRIX DOES NOT INDICATE THAT PV USE IS REQUIRED AND THERE IS A SAFETY CONCERN, CONTACT THE ENGINEER TO DISCUSS OPTIONS FOR SAFELY CONDUCTING THE WORK.

SPECIFICATION 104	CATEGORY	CODE ITEMS		MARYLAND DEPARTMENT OF TRANSPORTATION						
APPROVED	DIRECTOR -	ie Da S OFFICE OF TRAFFI	C AND SAFETY	STATE HIGHWAY ADMINISTRATION STANDARDS FOR HIGHWAYS AND INCIDENTAL STRUCTU						
APPROVAL SHA REVISIONS		APPROVAL FEE			AFFIC CONTROL					
APPROVAL	2-19-24	APPROVAL	11-16-23	DEVICE SELE	CTION CHART					
REVISED		REVISED								
REVISED		REVISED		CTANDADD NO	MD 104 01 11A					
REVISED		REVISED		STANDARD NO.	MD 104.01-11A					

REGULATORY SIGNS



DO NOT PASS PASS WITH CARE









R9-9 SIDEWALK CLOSED





ROAD CLOSED

R11-30

ROAD CLOSED

X MILES AHEAD

LOCAL TRAFFIC ONLY

RIGHT TURN LANE



TO
ONCOMING
TRAFFIC

ROAD CLOSED TO THRU TRAFFIC

SPECIFICATION 104

APPROVED

DIRECTOR - OFFICE OF TRAFFIC AND SAFETY

APPROVAL • SHA REVISIONS HIGHWAY ADMINISTRATION
APPROVAL 8-20-03 APPROVAL 9-23-03
REVISED REVISED REVISED REVISED REVISED REVISED REVISED REVISED REVISED

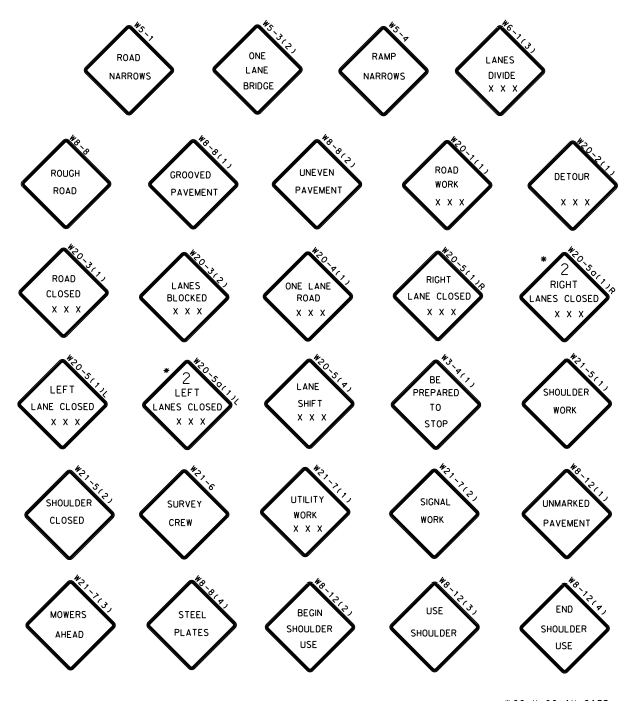
Maryland Department of Transportation STATE HIGHWAY ADMINISTRATION

STANDARDS FOR HIGHWAYS AND INCIDENTAL STRUCTURES

REGULATORY, WARNING, AND SPECIAL SIGNS

STANDARD NO.

WARNING SIGNS



*60 X 60 IN SIZE

SPECIFICATION 104

APPROVED

DIRECTOR - OFFICE OF TRAFFIC AND SAFETY

APPROVAL SHA
REVISIONS APPROVAL 9-23-03

APPROVAL 8-20-03 APPROVAL 9-23-03

8-11-10 REVISED

REVISED

7-29-10

REVISED

StateHighway

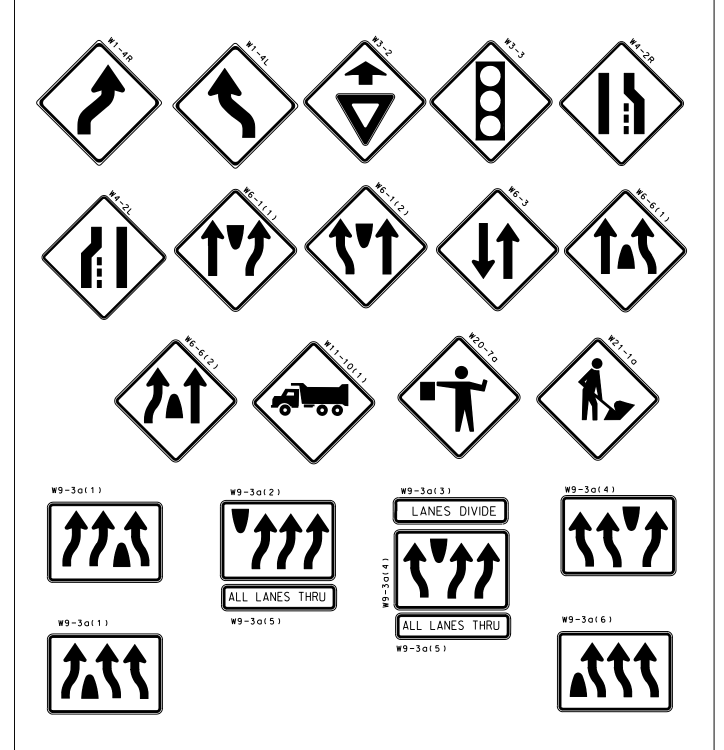
Maryland Department of Transportation STATE HIGHWAY ADMINISTRATION

STANDARDS FOR HIGHWAYS AND INCIDENTAL STRUCTURES

REGULATORY, WARNING, AND SPECIAL SIGNS

STANDARD NO.

WARNING SIGNS



SPECIFICATION	CATEGORY CODE ITEMS								
104									
APPROVED _	DIRECTOR - OFFICE OF	TRAFFIC AND SAFETY							
CNV	APPROVAL • SHA REVISIONS	APPROVAL • FEDERAL HIGHWAY ADMINISTRATION							

	DIRECTOR - OFFICE OF TRAFFIC AND SAFETY											
4	APPROVAL •	SHA	APPROVAL	FEDERAL								
М	REVIS	IONS	HIGHWAY ADMINISTRATION									
	APPROVAL	8-20-03	APPROVAL	9–23–03								
on to Re	REVISED	8-11-10	REVISED	7-29-10								
way			REVISED									
… ∽ູງ	DEMOCED		DEVICED									

Maryland Department of Transportation STATE HIGHWAY ADMINISTRATION

STANDARDS FOR HIGHWAYS AND INCIDENTAL STRUCTURES

REGULATORY, WARNING, AND SPECIAL SIGNS

STANDARD	NO.
----------	-----

WARNING SIGNS



ROAD WORK NEXT XX MILES

NEW TRAFFIC PATTERN

FND ROAD WORK

G20-2(1)

STOP(PADDLE)

SLOW(PADDLE)



W6-4(1)



G3-1(1)

W4-3(1) NO **MERGE** AREA

M4-8a(1) END **DETOUR** W8-8(3) GROOVE[

W13 - 1



W13-4

ON RAMP



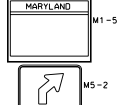




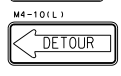


M4-8









APPROVAL • FEDERAL

REVISED

9-23-03

10-14-10









SPECIFICATION CATEGORY CODE ITEMS 104 **APPROVED**

DIRECTOR - OFFICE OF TRAFFIC AND SAFETY APPROVAL • SHA REVISIONS HIGHWAY ADMINISTRATION 8-20-03 APPROVAL APPROVAL REVISED 8-11-10 REVISED

Maryland Department of Transportation STATE HIGHWAY ADMINISTRATION

STANDARDS FOR HIGHWAYS AND INCIDENTAL STRUCTURES

REGULATORY, WARNING, AND SPECIAL SIGNS

STANDARD NO.

SPECIAL SIGNS

R11-2(6)

NOTICE
THIS XXXX TO BE
CLOSED
ON XXXXX XX

G2-1(4)

WORK AREA INFO

TUNE RADIO TO 530 AM

WE REGRET ANY DELAYS
FOR INFO CALL 1-800-222-5943

marylandroads.com

W3-5(1)

WARNING
WORK AREA
SPEED LIMIT
AHEAD
FINES DOUBLE

1 - 800 - XXX - XXXX

WORK AREA
REDUCE
SPEED
FINES DOUBLE

WORK AREA

SPEED
LIMIT

X

FINES
DOUBLE

R2-1(2)

END REDUCED SPEED ZONE









W21-2(4)

LINE PAINTING

WARNING

PASSING ZONES UNMARKED EXIT AHEAD



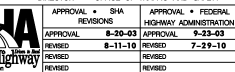
SPECIFICATION CATEGORY CODE ITEMS

104

APPROVED

DIRECTOR - OFFICE OF TRAFFIC AND SAFETY

APPROVAL • SHA APPROVAL • FEDER



Maryland Department of Transportation STATE HIGHWAY ADMINISTRATION

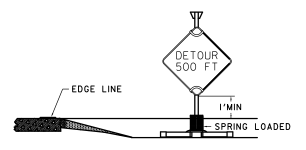
STANDARDS FOR HIGHWAYS AND INCIDENTAL STRUCTURES

REGULATORY, WARNING, AND SPECIAL SIGNS

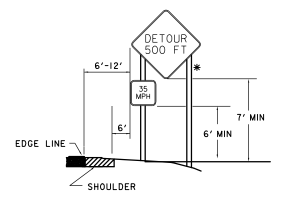
STANDARD NO.

TEMPORARY TRAFFIC CONTROL TYPICAL APPLICATION ROADSIDE SIGN /SIGN SUPPORT PLACEMENT

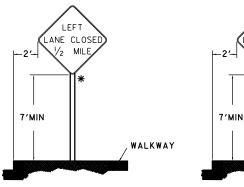
MD SHA'S OFFICE OF TRAFFIC AND SAFETY MAINTAINS A LIST OF APPROVED PORTABLE SIGN SUPPORTS. SIGN SUPPORTS SHALL BE USED AT HEIGHT WHICH MEETS MANUFACTURERS' RECOMMENDATION TO MEET MASH OR NCHRP 350 (LEVEL 3) CRITERIA.

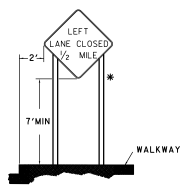


PORTABLE



RURAL DISTRICT





URBAN DISTRICT

* BREAKAWAY WOOD SUPPORTS OR BREAKAWAY SQUARE METAL POSTS (TYPICAL) REFER TO MD 104.01-17B FOR WOOD SUPPORT AND MD 104.01-17C FOR TUBULAR STEEL BREAKAWAY INFORMATION.

104				ĺ				
APPROVED		Cadric Was						
	DIRECTOR -	OFFICE OF TRA	AFFIC AND SAFETY	ı				
APPROVAL SHA	4	APPROVAL FEDERAL						
REVISIONS		HIGHWAY ADMINISTRATION						
APPROVAL 8-2	0-03	APPROVAL	9-23-03					
REVISED 8-1	11–10	REVISED	7-29-10					
REVISED 4-2	20-11	REVISED		Г				
REVISED 2-2	23-18	REVISED	9-18-17	ı				

SPECIFICATION CATEGORY CODE ITEMS

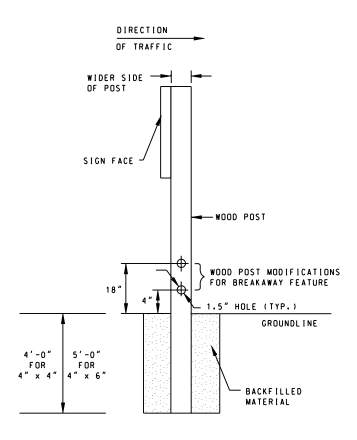


STANDARDS FOR HIGHWAYS AND INCIDENTAL STRUCTURES

ROADSIDE SIGN SUPPORTS PLACEMENT

STANDARD NO. MD 104.01–17 A

TEMPORARY TRAFFIC CONTROL TYPICAL APPLICATION





TYPICAL FOUNDATION FOR WOOD SUPPORTS

NOTES:

- 1. ALL WOOD POSTS 4"x 6" SHALL BE MADE BREAKAWAY BY DRILLING TWO 1-1/2" HOLES CENTERED AT 4" AND 18" ABOVE THE GROUNDLINE AND PERPENDICULAR TO THE ROADWAY.
- 2. ALL SUPPORTS SHALL BE BREAKAWAY UNLESS PROTECTED BY BARRIER OR GUARDRAIL.

REVISED

3. TREATED WOODEN POST SHALL BE PLACED IN PRE-DUG HOLE IN GROUND. BACKFILLED USING SUITABLE MATERIAL. AND TAMPED THOROUGHLY TO PROVIDE A RIGID SUB-SURFACE CONDITION AROUND THE POST.

MAXIMUM POST PROTRUSION

SPECIFICATION	CATEGORY CODE ITEMS								
APPROVED _	DIRECTOR -	OFFICE OF	TRAFFIC AND	D SAFETY					
CUA	APPROVAL RE	• SHA VISIONS		FEDERAL MINISTRATION					
	APPROVAL	7-1-09	APPROVAL	7-27-09					
	REVISED	8-11-10	REVISED	7-29-10					
State Highway	REVISED		REVISED						
Administration	REVISED		REVISED						

Maryland Department of Transportation STATE HIGHWAY ADMINISTRATION

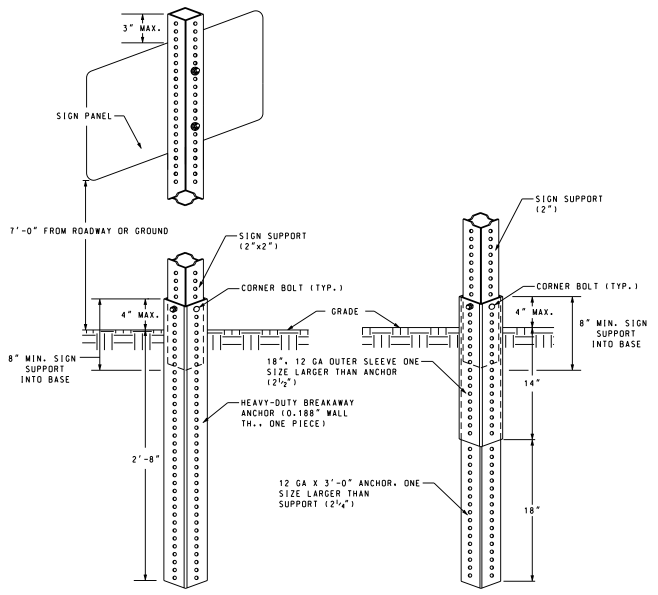
STANDARDS FOR HIGHWAYS AND INCIDENTAL STRUCTURES

ROADSIDE SIGN SUPPORTS FOUNDATIONS/BREAKAWAY FEATURES (WOOD)

STANDARD NO.

MD 104.01-17 B

TEMPORARY TRAFFIC CONTROL TYPICAL APPLICATION



ONE PIECE ANCHOR SYSTEM

TWO PIECE ANCHOR SYSTEM

NOTES:

- 1. INSTALLATION SHALL BE PERFORMED PER MANUFACTURER'S RECOMMENDATIONS.
- 2. CORNER BOLTS AND HARDWARE SHALL BE AS APPROVED BY AASHTO AND PER MANUFACTURER'S RECOMMENDATIONS.
- 3. THE INSTALLATION SHALL MEET THE LATEST AASHTO BREAKAWAY REQUIREMENTS.
- 4. SPLICES SHALL NOT BE USED TO EXTEND THE HEIGHT OF A SIGN POST.
- 5. ONLY 2" SIGN SUPPORTS SHALL BE USED. SIGN POSTS GREATER THAN OR LESS THAN 2" ARE NOT PERMITTED.
- 6. FOR COMPOSITE SIGN ATTACHMENT, FENDER WASHERS SHOULD BE USED ON THE SIGN PANEL.
- 7. ALL SIGNS 5' WIDE AND LARGER SHALL BE BRACED WITH TWO HORIZONTAL 2"X4" TREATED WOOD OR EQUAL. ATTACHED TO THE SUPPORTS. THE BOLT LENGTHS SHALL BE COORDINATED.

SPECIFICATION CATEGORY CODE ITEMS **APPROVED** DIRECTOR - OFFICE OF TRAFFIC AND SAFETY APPROVAL • SHA APPROVAL • FEDERAL REVISIONS HIGHWAY ADMINISTRATION 7-1-09 APPROVAL APPROVAL 7-27-09 REVISED 8-11-10 REVISED 7-29-10 StateHighway

REVISED

Maryland Department of Transportation STATE HIGHWAY ADMINISTRATION

STANDARDS FOR HIGHWAYS AND INCIDENTAL STRUCTURES

ROADSIDE SIGN SUPPORTS FOUNDATIONS/BREAKAWAY FEATURES (STEEL)

STANDARD NO.

MD 104.01-17 C

TEMPORARY TRAFFIC CONTROL TYPICAL APPLICATION VEHICLE CONSPICUITY (STRIPING/LIGHTING) REQUIREMENTS

NOTES:

- ADEQUATE LINE OF SIGHT*(SIGHT DISTANCE) DURING MOBILE OPERATION IS NECESSARY FOR THE EFFECTIVE PERFORMANCE OF THESE VEHICLES CONSPICUITY REQUIREMENTS. IN CASE OF LIMITED LINE OF SIGHT A LANE/SHOULDER SHOULD BE CLOSED TO PROTECT THE VEHICLE ACCORDING TO THE APPROPRIATE TTC STANDARD.
- ALL WORK VEHICLES THAT ARE NOT PART OF THE MOBILE OPERATION AND ARE NOT PROTECTED BY CHANNELIZING DEVICES/BARRIER, SHALL ALSO DISPLAY FLASHING LIGHTS AND RETROREFLECTIVE STRIPING.
- FOR PERIODS < 15 MINUTES, VEHICLES MAY BE IN CLEAR ZONE, PROVIDED FLASHING LIGHTS ARE ON AND RETROREFLECTIVE STRIPING IS PRESENT.

STRIPING NOTES:

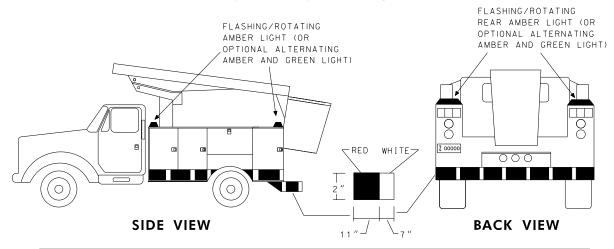
- ALL WORK VEHICLES SHALL HAVE SPECIFIED RETROREFLECTIVE STRIPES.
- HIGH PERFORMANCE WIDE ANGLE RETROREFLECTIVE SHEETING-VEHICLE MARKING TAPE STRIPE WIDTH 2 INCH MINIMUM.

LIGHTING NOTES:

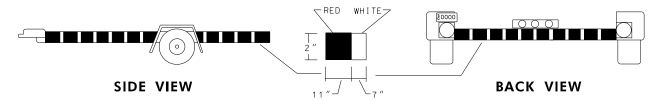
- BAR AND DOME LIGHTS SHALL BE CLASS I, AS DEFINED BY THE SOCIETY OF AUTOMOTIVE ENGINEERS (SAE).
- TO DETERMINE VEHICLE SPECIFIC LIGHTING, SEE MD 104.01-18B FOR VEHICLE LIGHTING SELECTION CHART.
- VEHICLE MAY ALSO DISPLAY FLASHING HAZARD/PARKING LIGHTS IN FRONT AND REAR.
- WHILE USE OF AMBER LIGHTS IS MANDATORY, SUPPLEMENTING AMBER LIGHTS WITH GREEN LIGHTS IS OPTIONAL AND IS RESERVED FOR HIGHWAY MAINTENANCE VEHICLES WHILE IN USE FOR SNOW REMOVAL OR PROTECTION OF HIGHWAY MAINTENANCE WORKERS. SEE 104.01-18B FOR DEPLOYMENT DETAILS.
- IF USED, GREEN LIGHTS SHALL BE USED TOGETHER WITH AMBER LIGHTS IN AN ALTERNATING PATTERN AND THE NUMBER OF GREEN LIGHTS SHALL NOT EXCEED THE NUMBER OF AMBER LIGHTS EQUIPPED AND DISPLAYED.
- * SEE GENERAL NOTES DEFINITION.

SPECIFICATION CATEGORY CODE ITEMS

EXAMPLE OF VEHICLE CONSPICUITY STRIPING/LIGHTING ON A WORK VEHICLE



EXAMPLE OF PORTABLE TRAILER VEHICLE CONSPICUITY STRIPING



MARYLAND DEPARTMENT OF TRANSPORTATION STATE HIGHWAY ADMINISTRATION **APPROVED** STANDARDS FOR HIGHWAYS AND INCIDENTAL STRUCTURES DIRECTOR - OFFICE OF TRAFFIC AND SAFETY APPROVAL SHA APPROVAL FEDERAL HIGHWAY ADMINISTRATION VEHICLE CONSPICUITY AND LIGHTING APPROVAL APPROVAL 7-1-09 7-27-09 8-20-14 REVISED REVISED 8-11-14 REVISED 2-19-24 REVISED 12-06-23 **STANDARD** NO. MD 104.01-18A REVISED REVISED

TEMPORARY TRAFFIC CONTROL TYPICAL APPLICATION VEHICLE LIGHTING SELECTION CHART

	VEHICLE LIGHTING DEVICES													
LEVEL	VEHICLE TYPES	OPTION	SINGLE AMBER FLASHING LIGHT**	AMBER FLASHING BAR LIGHT**	TWO AMBER FLASHING BAR LIGHTS (NOT IN REAR) ***	TWO REAR AMBER FLASHING BAR LIGHTS***	TWO AMBER FLASHING DOME LIGHTS**	FOUR-WAY FLASHERS***	AMBER FLASHING LIGHTS IN GRILL OR TAIL LIGHTS	360 DEGREE VISIBILITY	AMBER & GREEN FLASHING BAR LIGHTS *****	USE	SPECIAL INSTRUCTIONS	
	PASSENGER CARS,	_	X					X	/	X		* WARNING LIGHTS ON DURING WORK ZONE SET-UP/REMOVAL. * WARNING LIGHTS	* RED AND WHITE LIGHTS TO BE INSTALLED IN ACCORDANCE WITH	
	SPORT UTILITY VEH., PICK-UP TRUCKS, ROLLERS, MINIVANS	2		X				×	/	X		* WARNING LIGHTS REMAIN ON IN HIGHWAY WORK ZONE.	*RED AND WHITE LIGHTS TO BE INSTALLED IN ACCORDANCE WITH THE MARYLAND MOTOR VEHICLE LAW. *AMBER FLASHING LIGHT INSTALLATION/USE MUST BE APPROVED BY ENGINEER.	
	UTILITY VEHICLES,	1			X	X		X	/	X		* WARNING LIGHTS ON DURING WORK ZONE SET-UP/REMOVAL.	DED AND WHITE LIGHTS	
	CREW CABS, DUMP TRUCKS, PAINT TRUCKS,	2					X	X	/	X		* WARNING LIGHTS REMAIN ON IN HIGHWAY WORK ZONE.	• KEU AND WHILE LIGHTS TO BE INSTALLED IN ACCORDANCE WITH THE MARYLAND MOTOR VEHICLE LAW. • AMBER FLASHING LIGHT INSTALLATION/USE MUST BE APPROVED BY FNOINFER	
2	BRIDGE INSPECTION VEHICLES, GRADERS,	3	X			X		X	/	X			MUST BE APPROVED BY ENGINEER.	
	CRANES, SWEEPERS, LOADERS, EXCAVATORS, MOWERS, BACKHOES, FORKLIFTS, CARGO VANS, PASSENGER VANS, ETC.													
		1				X		X	/	X		 WARNING LIGHTS ON DURING WORK ZONE SET-UP/REMOVAL. 	* RED AND WHITE LIGHTS TO BE INSTALLED IN ACCORDANCE WITH	
3	VEHICLES RETROFITTED	2					X	X	/	X		* WARNING LIGHTS REMAIN ON IN HIGHWAY WORK ZONE.	• RED AND WHITE LIGHTS TO BE INSTALLED IN ACCORDANCE WITH THE MARYLAND MOTOR VEHICLE LAW. • AMBER FLASHING LIGHT INSTALLATION/USE MUST BE APPROVED BY ENGINEER.	
	WITH ARROW PANEL OR PVMS											• WARNING LIGHTS THAT CONFLICT WITH ARROW PANEL OR PVMS SHALL BE TURNED OFF.	MÚSÍ BÉ APPRÖVED By Engineér.	
		1			X	X		X	/	X		WARNING LIGHTS REMAIN ON DURING MAINTENANCE	* RED AND WHITE LIGHTS TO BE INSTALLED IN	
	SNOW PLOWS, HIGHWAY MAINTENANCE	2					X	X	/	X		OPERATIONS. * WARNING LIGHTS THAT CONFLICT WITH ARROW	THE MARYLAND MOTOR VEHICLE LAW.	
4	AND SERVICE VEHICLES WHILE IN USE FOR	3					X	X	/	X	X	PANEL SHALL BE TURNED OFF.	AMBER AND GREEN FLASHING LIGHTS INSTALLATION/USE	
	SNOW REMOVAL OR PROTECTION OF HIGHWAY MAINTENANCE WORKERS	4			X			X	/	X	X		MUST BE APPROVED BY ENGINEER.	
	MAINTENANCE WORKENS	5			X		X	\times	/	X	\times			

KEY: X -REQUIRED, /-OPTIONAL

- *FLASHING LIGHT <u>OR</u> FLASHING ROTATING
- **FLASHING LIGHT <u>AND</u> FLASHING ROTATING
- *** ONE FLASHING/ROTATING LEFT AND ONE FLASHING/ROTATING RIGHT

NOTE: REAR AMBER FLASHING LIGHTS SHALL FLASH IN AN ALTERNATING MANNER

****IF A VEHICLE DOES NOT HAVE STANDARD EQUIPPED FOUR-WAY FLASHERS, THEY ARE NOT REQUIRED

NOTE: ADDITIONAL LIGHTS SHOULD BE ADDED TO THE VEHICLE TO OUTLINE OBSTACLES ATTACHED TO THE VEHICLE SUCH AS A BLADE OR TRAILER

*****USE OF AMBER AND GREEN LIGHTS MUST BE SYMMETRICAL AND BE DISPLAYED IN AN ALTERNATING PATTERN.

DEVICE DESCRIPTIONS:

ROTATING LIGHTS - DEVICE DESIGNED TO PROJECT LIGHT ON A SWEEPING 360 DEGREE ARC.

LIGHT BAR - A HOUSING UNIT OR GROUP OF HOUSINGS OR UNITS CONTAINING AMBER LIGHTS OR LENSES WITH ONE OR MORE FLASHING WARNING LIGHTS IN EACH HOUSING.

FLASHING LIGHT - DEVICE THAT EMITS LIGHT IN PULSES AT A RATE NOT TO EXCEED 5 PULSES PER SECOND (5 Hz).

4-WAY FLASHERS - LIGHTS INSTALLED ON VEHICLES, REFERRED TO AS HAZARDS, THAT FLASH AT A CERTAIN RATE WHEN ACTIVATED.

NOTE: LIGHTS SHALL BE CLASS LAS DEFINED BY THE SOCIETY OF AUTOMOTIVE ENGINEERS (SAE).

SPECIFICATION CATEGORY CODE ITEMS MARYLAND DEPARTMENT OF TRANSPORTATION STATE HIGHWAY ADMINISTRATION **APPROVED** STANDARDS FOR HIGHWAYS AND INCIDENTAL STRUCTURES APPROVAL SHA APPROVAL FEDERAL TEMPORARY TRAFFIC CONTROL HIGHWAY ADMINISTRATION VEHICLE LIGHTING SELECTION CHART APPROVAL 7-1-09 APPROVAL 7-27-09 4-19-10 REVISED REVISED REVISED 2-19-24 REVISED 12-06-23 STANDARD NO. MD 104.01-18B REVISED REVISED

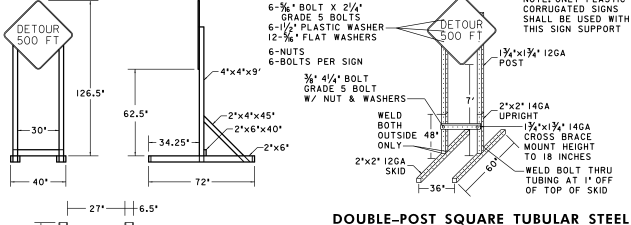
TEMPORARY TRAFFIC CONTROL TYPICAL APPLICATION SKID MOUNTED SIGN SUPPORTS 2-3/8" DIA. BOLTS SIGN PANEL ATTACHED BY \(^6\) 'DIA. 2\/4\'\ LONG NYLON 6/6 FULLY THREADED HEX HEADED BOLTS & NYLON INSERT LOCK NUTS WITH \(^8\'\) DETOUR 500 FT DE TOUR 500 FT STEEL & NYLON WASHERS. 2.0" SQ × 0.109" WALL 4"x4"x120" 96" LONG ASTM A500 GRADE B STEEL TUBING 2"x4"x35" 1.75" SQ × 0.109" WALL 2"x4"x6" ASTM A500 GRADE B STEEL TUBING 2-3/8"×3' LAG SCREWS 2-3/8"×3' LAG SCREWS 12. I-3/8" DIA. BOLT 6' 40" 60 I-3/8" DIA. BOLT 1.75'⊥ 🗀 2-%" DIA. BOLTS MAST SLIDES OUTSIDE | |1.75° - 24" VERTICAL STUB ATTACHED BY % DIA. 40" 1-2"x4"-I-3/8" DIA. BOLT 2-3/8"×3' LAG 21/4" LONG NYLÓÑ 6/6 1-4"×4"×4" SCREWS FULLY THREADED HEX HEADED BOLTS AND 18 2-2"x4" NYLON INSERT LOCK NUTS WITH 3/8" STEEL 60' 36' AND NYLON WASHERS. 12" 1.75' SQ x 0.109' WALL ASTM A500 GRADE B -4"×4"×4" STEEL TUBING 1-2"×4"

SINGLE-POST WOOD
(36" x 36" MAX. SIGN SIZE)

SINGLE-POST SQUARE TUBULAR STEEL
(36" x 36" MAX. SIGN SIZE)

NOTE: ONLY PLASTIC CORRUGATED SIGNS

(48" x 48" MAX. SIGN SIZE)



72' - 2'x6' - 4'x4'x5.5'

DOUBLE-POST WOOD (48" x 48" MAX. SIGN SIZE)

NOTE: TEMPORARY SKID SIGN SUPPORTS SHALL BE MASH OR NCHRP-350 APPROVED DESIGNS AS SHOWN

SPECIFICATION	CATEGORY CODE ITEMS			
104				
APPROVED Chie 1) DIRECTOR - OFFICE OF TRAFFIC AND SAFETY				
APPROVAL SHA REVISIONS		APPROVAL HIGHWAY ADN		
APPROVAL 8-	11–10	APPROVAL	10-5-10	
REVISED 2-	23-18	REVISED	6-1-17	
REVISED		REVISED	•	
REVISED		REVISED		

MARYLAND DEPARTMENT OF TRANSPORTATION

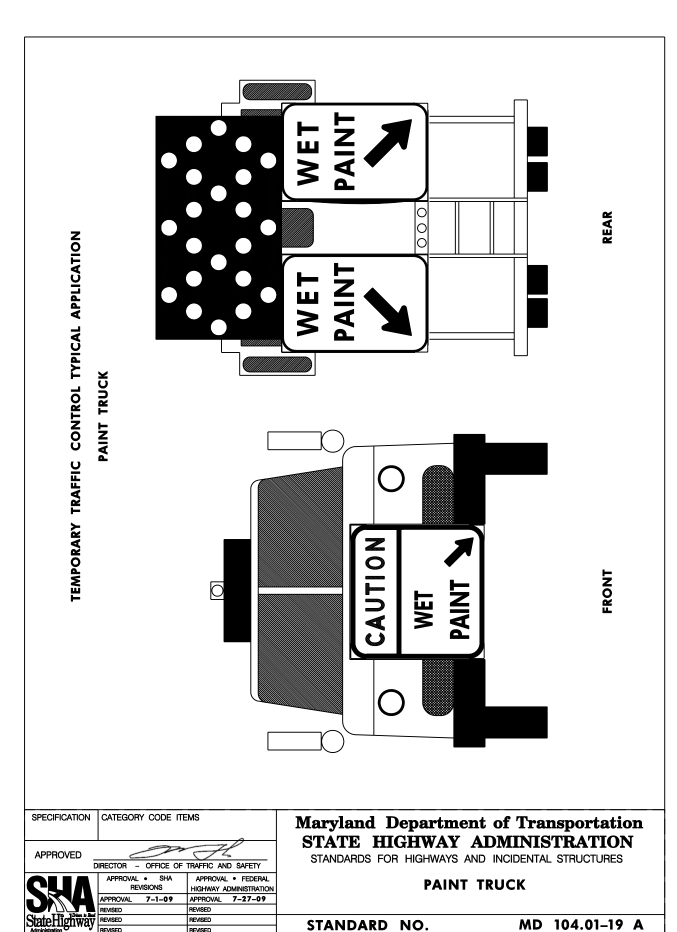
STATE HIGHWAY ADMINISTRATION

STANDARDS FOR HIGHWAYS AND INCIDENTAL STRUCTURES

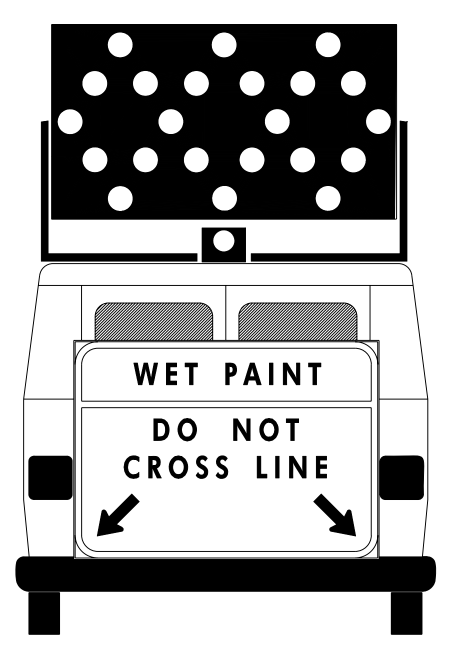
ROADSIDE SIGN SUPPORTS

SKID MOUNTED FEATURES (WOOD & STEEL)

STANDARD NO. MD 104.01-17 D



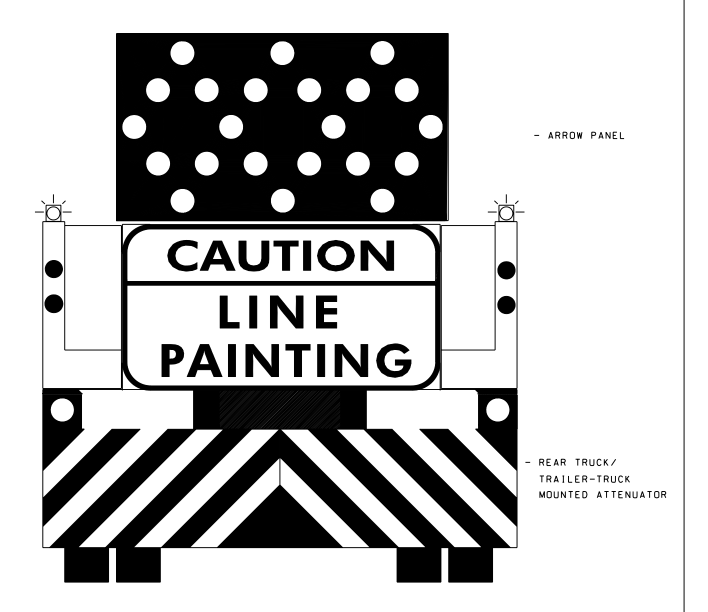
TEMPORARY TRAFFIC CONTROL TYPICAL APPLICATION WORK ZONE VEHICLE PAINT TRAIN VEHICLE – VAN/PICKUP



SPECIFICATION CATEGORY CODE ITEMS **Maryland Department of Transportation** STATE HIGHWAY ADMINISTRATION APPROVED STANDARDS FOR HIGHWAYS AND INCIDENTAL STRUCTURES DIRECTOR - OFFICE OF TRAFFIC AND SAFETY APPROVAL • SHA APPROVAL • FEDERAL **WORK ZONE VEHICLE** REVISIONS HIGHWAY ADMINISTRATION PAINT TRAIN VEHICLE - VAN/PICKUP APPROVAL 7-1-09 APPROVAL 7-27-09 REVISED MD 104.01-19 B STANDARD NO.

TEMPORARY TRAFFIC CONTROL TYPICAL APPLICATION WORK ZONE VEHICLE

PROTECTION VEHICLE



SPECIFICATION	CATEGORY CODE ITI	EMS		
APPROVED DIRECTOR - OFFICE OF TRAFFIC AND SAFETY				
CHV	APPROVAL • SHA REVISIONS APPROVAL 7-1-09	APPROVAL • FEDERAL HIGHWAY ADMINISTRATION APPROVAL 7-27-09		

8-11-10

REVISED

REVISED

REVISED

7-29-10

Maryland Department of Transportation STATE HIGHWAY ADMINISTRATION

STANDARDS FOR HIGHWAYS AND INCIDENTAL STRUCTURES

PROTECTION VEHICLE

STANDARD NO.

MD 104.01-19 C

TEMPORARY TRAFFIC CONTROL TYPICAL APPLICATION

PLACEMENT OF PVMS

NOTES:

THIS TYPICAL ALSO APPLIES TO PVMS PLACEMENT ON OR ALONG A MEDIAN SHOULDER.

PVMS MESSAGES AND PLACEMENT OF THIS DEVICE SHALL BE APPROVED BY THE ASSISTANT DISTRICT ENGINEER-TRAFFIC.

PVMS SHALL BE PLACED A MINIMUM OF 6' AND NO MORE THAN 15' FROM EDGE LINE.

ON LONG TERM PROJECTS PVMS'S SHOULD BE INSTALLED BEHIND TRAFFIC BARRIER.

PVMS PLACED BEHIND THE TRAFFIC BARRIER SHALL BE LOCATED A MINIMUM OF 4' FROM FACE OF BARRIER.

THERE SHALL BE A MINIMUM OF SEVEN CHANNELIZING DEVICES IN THE SHOULDER TAPER.

SHOULDER

SHOULDER

TRAVELWAY

SHOULDER

SHOULDER



6' TO 10' FROM EDGE LINE

KEY:

PORTABLE VARIABLE
MESSAGE SIGN (PVMS)

 $\hat{\mathbf{1}}$

DIRECTION OF TRAFFIC

SPECIFICATION | CATEGORY CODE ITEMS

APPROVED | DIRECTOR - OFFICE OF TRAFFIC AND SAFETY

APPROVAL • SHA
REVISIONS
APPROVAL • FEDERAL
HIGHWAY ADMINISTRATION
APPROVAL • FEDERAL
HIGHWAY ADMINISTRATION
REVISED

Maryland Department of Transportation STATE HIGHWAY ADMINISTRATION

STANDARDS FOR HIGHWAYS AND INCIDENTAL STRUCTURES

PORTABLE VARIABLE MESSAGE SIGN PLACEMENT ALL ROADWAYS/ALL SPEEDS

STANDARD NO.

MD 104.01-22

- EDGE LINE

15' MAX

- OVER 10' TO

TEMPORARY TRAFFIC CONTROL TYPICAL APPLICATION

I. TEMPORARY EDGE LINE STRIPING-

WALL UNLESS OTHERWISE SPECIFIED. O TEMPORARY EDGE LINE STRIPING IS OPTIONAL ALONG THE ENTIRE LENGTH OF TANGENT BARRIER

TO, BUT NOT WITHIN 2' OF PROJECTED TANGENT TO, OR WOULD BE TANGENT O THE EDGE LINE SHALL BE REQUIRED WHERE BARRIER WOULD NOT BE EDGE LINE.

BEGINNING OF THE TANGENT SECTIONS. O TEMPORARY EDGE LINE STRIPING SHALL BE REQUIRED ALONG THE TANGENT BARRIER WALL FOR A DISTANCE OF 100' PAST THE

O THE EDGE LINE SHOULD BE PLACED 8 - 12 FROM AND ALONG THE THE BARRIER, WHEN POSSIBLE.

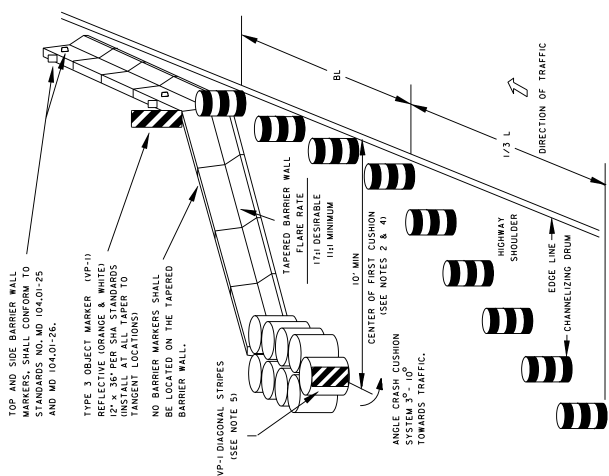
2. WHERE SPACE IS LIMITED AN END TREATMENT APPROVED BY THE ENGINEER. MAY BE INSTALLED AS

WHERE THE TRAVEL SPEED IS GREATER 3. THE SLOPED END BARRIER TRANSITION IS NOT PERMITTED ON ANY ROADWAY THAN 25 MPH. 4. UNLESS CONDITIONS DETERMINE OTHERWISE, AS DETERMINED BY THE ENGINEER

INITIAL CRASH CUSHION, USE VP-I WITH 5. REFLECTORIZATION IS REQUIRED ON DIAGONAL STRIPES. 6. REFER TO STANDARD NO. MD 104.01-23 FOR BARRIER FLARE SECTIONS ON TWO-LANE, TWO-WAY ROADWAYS.

B

STANDARDS ENGINEER. 7. TAPERED BARRIER WALL MAY BE CONNECTED TO EXISTING W BEAM AS DIRECTED BY THE REFER TO CATEGORY I OF THE BOOK OF FOR RELEVANT STANDARD DETAIL(S) THERE SHALL BE A MINIMUM OF SEVEN CHANNELIZING DEVICES IN THE SHOULDER TAPER.



SPECIFICATION CATEGORY CODE ITEMS 104 APPROVED DIRECTOR OFFICE OF TRAFFIC AND SAFETY APPROVAL • SHA APPROVAL • FEDERAL REVISIONS HIGHWAY ADMINISTRATION 8-20-03 9-23-03 **APPROVAL** APPROVAL REVISED 3-15-06 REVISED StateHighway 10-14-10 8-11-10 REVISED

REVISED

REVISED

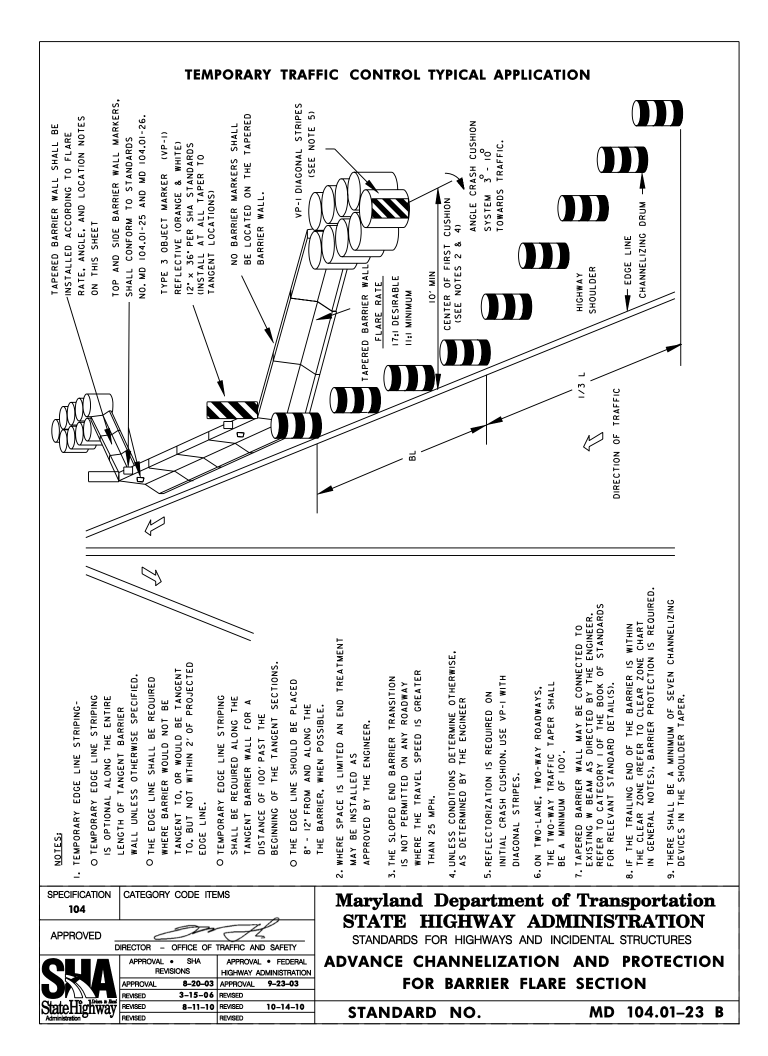
Maryland Department of Transportation STATE HIGHWAY ADMINISTRATION

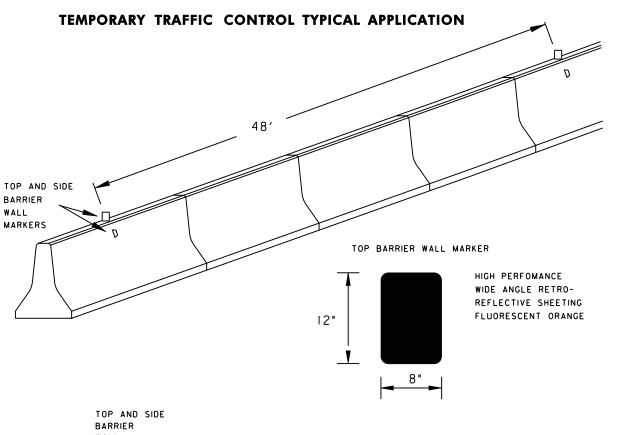
STANDARDS FOR HIGHWAYS AND INCIDENTAL STRUCTURES

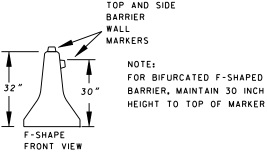
ADVANCE CHANNELIZATION AND **PROTECTION** FOR BARRIER FLARE SECTION

STANDARD NO.

104.01-23 MD







HIGH PERFOMANCE
WIDE ANGLE RETROREFLECTIVE SHEETING
OR RETROREFLECTIVE
REFLECTORS

X ≥ 1/2 Y

SIDE BARRIER WALL MARKER

MINIMUM REFLECTIVE AREA. 7.5 SQ. IN.

NOTES: SIDE BARRIER MARKERS SHALL BE YELLOW IN COLOR WHEN PLACED ON MEDIAN-SIDE BARRIER (SEPARATING OPPOSING TRAFFIC).

SIDE BARRIER MARKERS SHALL BE WHITE IN COLOR WHEN PLACED ON SHOULDER-SIDE BARRIER (OR BARRIER SEPARATING SAME DIRECTION TRAFFIC).

THE 48 FOOT SPACINGS BETWEEN MARKERS SHALL BE MAINTAINED ON CURVES/TURNS.

INSTALL SIDE MARKERS IN CONFORMANCE WITH MANUFACTURERS DIRECTIONS.

THE BOTTOM OF THE TOP MARKER SHALL BE AT THE SAME ELEVATION AS THE TOP OF THE BARRIER. NO ATTACHMENT METHOD MAY BLOCK ANY PART OF THE REFLECTIVE AREA OF THE MARKER. BACKING FOR TOP MARKERS SHALL BE SHEET ALUMINUM, MEETING MATERIAL THICKNESS PER TEMPORARY TRAFFIC SIGNS SPECIFICATIONS OR ANY OTHER MATERIAL APPROVED BY OOTS.

SPECIFICATION CATEGORY CODE ITEMS 104 **APPROVED** DIRECTOR - OFFICE OF TRAFFIC AND SAFETY APPROVAL • SHA APPROVAL • FEDERAL REVISIONS HIGHWAY ADMINISTRATION 8-20-03 9-23-03 APPROVAL APPROVAL REVISED 5-29-07 REVISED 5-2-07

8-11-10

REVISED

REVISED

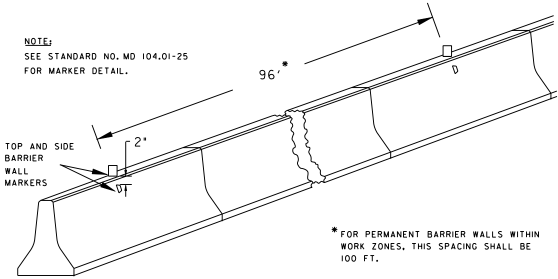
7-29-10

Maryland Department of Transportation STATE HIGHWAY ADMINISTRATION

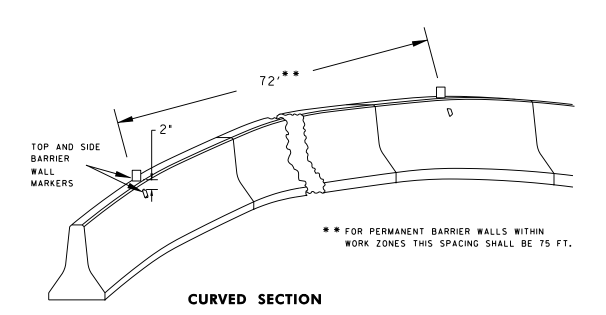
STANDARDS FOR HIGHWAYS AND INCIDENTAL STRUCTURES

BARRIER DELINEATION
BARRIER 4 FEET OR CLOSER TO EDGE LINE

STANDARD NO.



TANGENT SECTION



SPECIFICATION	CATEGORY	CATEGORY CODE ITEMS								
104										
APPROVED _	DIRECTOR -	OFFICE OF	TRAFFIC ANI	D SAFETY						
CUA	APPROVAL REVI	• SHA SIONS		• FEDERAL DMINISTRATION						
	APPROVAL	8-20-03	APPROVAL	9-23-03						
	REVISED	8_11_10	REVISED	7_29_10						

REVISED

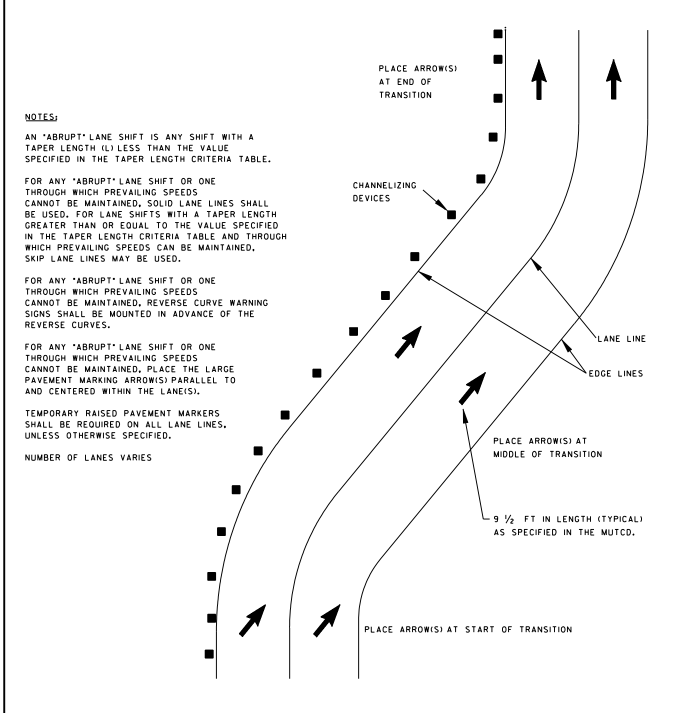
Maryland Department of Transportation STATE HIGHWAY ADMINISTRATION

STANDARDS FOR HIGHWAYS AND INCIDENTAL STRUCTURES

BARRIER DELINEATION
BARRIER BETWEEN 4 AND 15 FEET
FROM EDGE LINE

STANDARD NO.

MD 104.01-26



SPECIFICATION	CATEGORY CODE ITE	MS
104		0
APPROVED		H
[DIRECTOR - OFFICE OF	TRAFFIC AND SAFETY
	APPROVAL • SHA	APPROVAL • FEDERAL

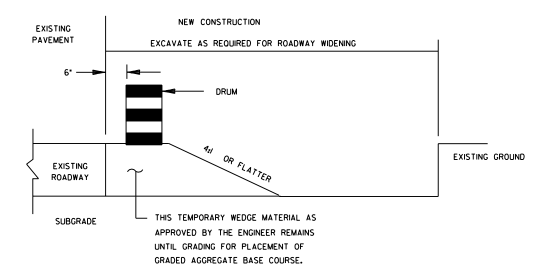
APPROVAL • SHA APPROVAL • FEDERAL REVISIONS HIGHWAY ADMINISTRATION APPROVAL 8-20-03 APPROVAL 9-23-03 REVISED REVISED

Maryland Department of Transportation STATE HIGHWAY ADMINISTRATION

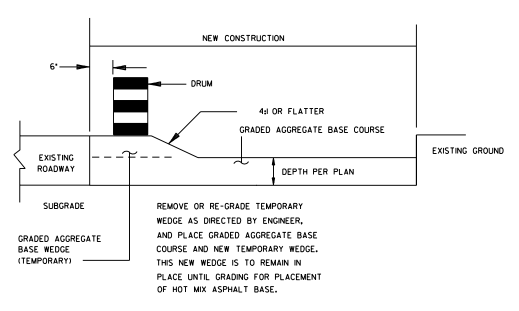
STANDARDS FOR HIGHWAYS AND INCIDENTAL STRUCTURES

PLACEMENT OF PAVEMENT MARKING ARROWS
LANE TRANSITION

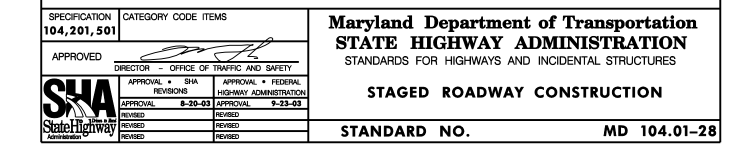
STANDARD NO. MD 104.01-27

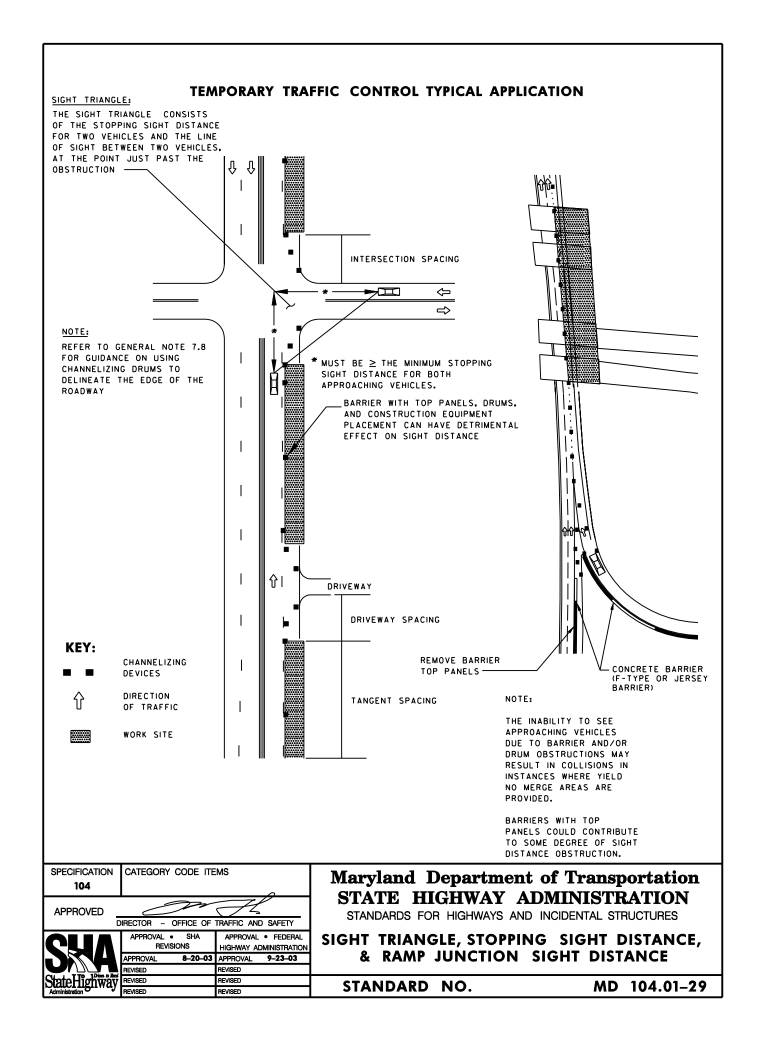


EXCAVATION



BASE COURSE





Û

NOTE:

REFER TO GENERAL NOTE 7.8 FOR GUIDANCE ON USING CHANNELIZING DRUMS TO DELINEATE THE EDGE OF THE ROADWAY.

FOR TWO-LANE, TWO-WAY SCENARIOS, IN ADDITION TO THE FLAGGER(S) REQUIRED, AN ADDITIONAL FLAGGER, DIRECTING MOTORISTS FROM THEIR DRIVEWAYS, MAY BE NEEDED.

A STOP SIGN SHALL BE INSTALLED WHERE THE DRIVEWAY INTERSECTS THE CLOSED LANE. IF AN ADDITIONAL FLAGGER IS PRESENT, A STOP SIGN MAY NOT BE NECESSARY.

MAXIMUM SPACING BETWEEN CHANNELIZING DEVICES (TYPICAL):

TAPER CHANNELIZATION - SPACING SHALL BE EQUAL IN FEET TO THE POSTED SPEED LIMIT

TANGENT CHANNELIZATION - SPACING SHALL BE EQUAL IN FEET TO TWICE THE POSTED SPEED LIMIT IN THE BUFFER AND EQUAL IN FEET TO THE POSTED SPEED LIMIT ADJACENT TO THE WORK AREA

SPACING BETWEEN CHANNELIZING DEVICES AT DRIVEWAYS AND INTERSECTIONS:

CHANNELIZATION AT DRIVEWAYS AND INTERSECTIONS - SPACING SHALL BE APPROXIMATELY 6 FEET.
CHANNELIZING DEVICES SHALL BE SPACED AS NEAR AS POSSIBLE TO 6 FEET AND PLACED IN A MANNER THAT THEY DO NOT RESTRICT SIGHT DISTANCE FROM THE DRIVEWAY OR INTERSECTION.

THIS REDUCED SPACING IS NECESSARY TO PRECLUDE MOTORISTS FROM TURNING INTO THE WORK ZONE

OPTIONAL FLAGGER
FOR TWO-LANE, TWOWAY, OPERATIONS

| DRIVEWAY
DRIVEWAY SPACING

| TANGENT SPACING (TYPICAL)

CHANNELIZING DEVICES

DIRECTION OF TRAFFIC

WORK SITE

SPECIFICATION CATEGORY CODE ITEMS

APPROVED

DIRECTOR - OFFICE OF TRAFFIC AND SAFETY

APPROVAL • SHA
REVISIONS APPROVAL • FEDERAL
HIGHWAY ADMINISTRATION

APPROVAL • SHA REVISIONS HIGHWAY ADMINISTRATION APPROVAL 7-1-09 REVISED 8-11-10 REVISED 10-5-10 REVISED REVISED REVISED REVISED REVISED REVISED

Maryland Department of Transportation STATE HIGHWAY ADMINISTRATION

INTERSECTION SPACING

INTERSECTION SPACING

DRIVEWAY SPACING

⟨□

 \Rightarrow

STANDARDS FOR HIGHWAYS AND INCIDENTAL STRUCTURES

CHANNELIZATION DEVICE USAGE EQL/LESS THAN 40 MPH OVER 12 HRS. NIGHTTIME USE

STANDARD NO. MD 104.01-30 A

IMPORTANT:

THIS DRAWING SHALL BE USED IN COMBINATION WITH THE GENERAL NOTES MD 104.00-01 - MD 104.00-18 AND STANDARD DETAILS MD 104.01-01 - MD 104.01-81.

TALL WEIGHTED CONES ARE 42" TALL CONES WITH A WEIGHTED BASE. SEE STANDARD SPECIFICATION 104.14.

NOTES

- 1. REFER TO GENERAL NOTE 7.8 FOR GUIDANCE ON USING CHANNELIZING DEVICES TO DELINEATE THE EDGE OF THE ROADWAY.
- 2. DRUMS, 36 $^{\prime\prime}$ CONES OR TALL WEIGHTED CONES SHALL BE USED IN THE MERGING TAPER.
- 3. DRUMS, $36\,^{\prime\prime}$ CONES OR TALL WEIGHTED CONES SHALL BE USED ADJACENT TO THE WORK AREA.
- 4. REFER TO GENERAL NOTE 10.4 AND MD 104.01-11A FOR GUIDANCE ON USING A PROTECTION VEHICLE (PV).
- 5. IF A PV IS USED TO PROTECT THE WORK AREA, IT SHOULD BE PLACED IN THE WORK AREA AS SHOWN IN THE FIGURE WHILE ALLOWING FOR THE ROLL AHEAD DISTANCE (RAD) ANTICIPATED WITH IMPACT. A PV MAY BE DEPLOYED IN THE BUFFER SPACE, PROVIDED IT IS IN PROXIMITY TO THE ACTIVE WORK AREA AND THE BUFFER LENGTH IS ADJUSTED TO INCLUDE THE LENGTH OF THE PV AND THE ANTICIPATED RAD.
- 6. REFER TO STANDARD MD 104.01-81 TO DETERMINE THE BUFFER LENGTH.
- 7. THIS TYPICAL APPLICATION DOES NOT APPLY TO PAVING OPERATIONS, BUT CAN BE USED AT THE DISCRETION OF THE ENGINEER.

KEY:

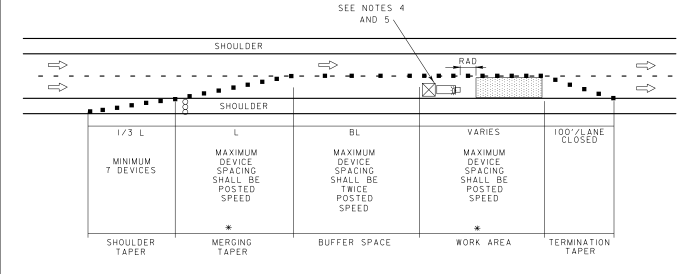
CHANNELIZING

DIRECTION OF TRAFFIC

WORK AREA

OOO ARROW PANEL

PROTECTION VEHICLE
WITH TMA/TTMA



* DRUMS, 36" CONES OR TALL WEIGHTED CONES SHALL BE USED.

SPECIFICATION 104	CATEGORY	Y CODE ITEN	1 S	MARYLAND DEPA	
APPROVED	DIRECTOR	- OFFICE OF TR	AFFIC AND SAFETY	STANDARDS FOR HIGHWAYS	HWAY ADMINISTRATION S AND INCIDENTAL STRUCTURES
APPROVAL SHA REVISIONS		APPROVAL HIGHWAY AD	FEDERAL MINISTRATION	CHANNELIZATION EQL/LESS TH	DEVICE SPACING
APPROVAL	7-1-09	APPROVAL	7-27-09	EQL/LE33 In/	AN 40 MFA
REVISED	8-11-10	REVISED	7-29-10		
REVISED	2-19-24	REVISED	11-16-23	STANDARD NO.	MD 104.01-30 B
REVISED		REVISED		STANDARD NO.	MD 104.01-30 B

IMPORTANT: THIS DRAWING SHALL BE USED IN COMBINATION WITH THE GENERAL NOTES MD 104.00-01 - MD 104.00-18 AND STANDARD DETAILS MD 104.01-01 - MD 104.01-81.

TALL WEIGHTED CONES ARE 42" TALL CONES WITH A WEIGHTED BASE. SEE STANDARD SPECIFICATION 104.14.

NOTES

- 1. REFER TO GENERAL NOTE 7.8 FOR GUIDANCE ON USING CHANNELIZING DEVICES TO DELINEATE THE EDGE OF THE ROADWAY.
- 2. DRUMS SHALL BE USED IN THE MERGING TAPER.
- 3. DRUMS, 36" CONES OR TALL WEIGHTED CONES SHALL BE USED ADJACENT TO THE WORK AREA.
- 4. REFER TO GENERAL NOTE 10.4 AND MD 104.01-11A FOR GUIDANCE ON USING A PROTECTION VEHICLE (PV).
- 5. IF A PV IS USED TO PROTECT THE WORK AREA, IT SHOULD BE PLACED IN THE WORK AREA AS SHOWN IN THE FIGURE WHILE ALLOWING FOR THE ROLL AHEAD DISTANCE (RAD) ANTICIPATED WITH IMPACT. A PV MAY BE DEPLOYED IN THE BUFFER SPACE. PROVIDED IT IS IN PROXIMITY TO THE ACTIVE WORK AREA AND THE BUFFER LENGTH IS ADJUSTED TO INCLUDE THE LENGTH OF THE PV AND THE ANTICIPATED RAD.
- 6. REFER TO STANDARD MD 104.00-81 TO DETERMINE THE BUFFER LENGTH.
- 7. THIS TYPICAL APPLICATION DOES NOT APPLY TO PAVING OPERATIONS, BUT CAN BE USED AT THE DISCRETION OF THE ENGINEER.

KEY:

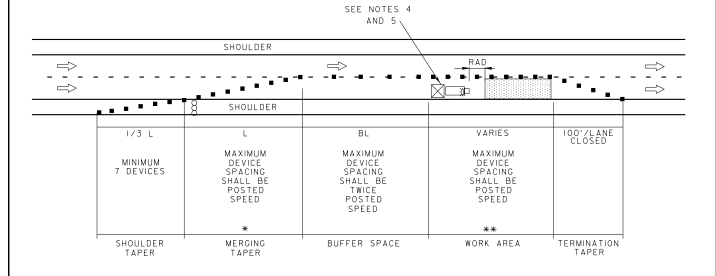
CHANNELIZING

DIRECTION OF TRAFFIC

WORK ARFA

 ∞ ARROW PANEL

PROTECTION VEHICLE WITH TMA/TTMA



* DRUMS SHALL BE USED.

2-19-24 REVISED

** DRUMS, 36" CONES OR TALL WEIGHTED CONES SHALL BE USED.

11-16-23

SPECIFICATION 104	CATEGORY	CODE ITEN	15		RTMENT OF TRANSPORTATION
APPROVED		مند کی مر OFFICE OF TR	AFFIC AND SAFETY	· · · · · · · · · · · · · · · · · · ·	HWAY ADMINISTRATION S AND INCIDENTAL STRUCTURES
APPROVAL SHA REVISIONS	4	APPROVAL HIGHWAY AD	FEDERAL MINISTRATION	CHANNELIZATION	DEVICE SPACING
APPROVAL	7-1-09	APPROVAL	7-27-09	GREATER TH	AN 40 MPH
REVISED	8-11-10	REVISED	7-29-10		
REVISED	8-20-14	REVISED	8-11-14	STANDARD NO.	MD 104.01-30 C
REVISED	2-19-24	REVISED	11-16-23	STANDARD NO.	MD 104.01-30 C

Û

NOTE:

REFER TO GENERAL NOTE 7.8 FOR GUIDANCE ON USING CHANNELIZING DRUMS TO DELINEATE THE EDGE OF THE ROADWAY.

FOR TWO-LANE, TWO-WAY SCENARIOS, IN ADDITION TO THE FLAGGER(S) REQUIRED, AN ADDITIONAL FLAGGER, DIRECTING MOTORISTS FROM THEIR DRIVEWAYS, MAY BE NEEDED.

A STOP SIGN SHALL BE INSTALLED WHERE THE DRIVEWAY INTERSECTS THE CLOSED LANE. IF AN ADDITIONAL FLAGGER IS PRESENT, A STOP SIGN MAY NOT BE NECESSARY.

MAXIMUM SPACING BETWEEN CHANNELIZING DEVICES (TYPICAL):

TAPER CHANNELIZATION - SPACING SHALL BE EQUAL IN FEET TO THE POSTED SPEED LIMIT

TANGENT CHANNELIZATION - SPACING SHALL BE EQUAL IN FEET TO TWICE THE POSTED SPEED LIMIT IN THE BUFFER AND EQUAL IN FEET TO THE POSTED SPEED LIMIT ADJACENT TO THE WORK AREA

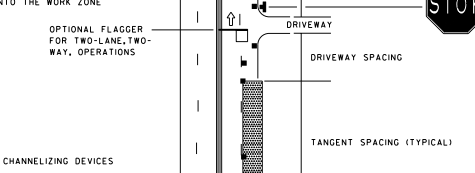
SPACING BETWEEN CHANNELIZING DEVICES AT DRIVEWAYS AND INTERSECTIONS:

CHANNELIZATION AT DRIVEWAYS AND INTERSECTIONS - SPACING SHALL BE APPROXIMATELY 6 FEET.
CHANNELIZING DEVICES SHALL BE SPACED AS NEAR AS POSSIBLE TO 6 FEET AND PLACED IN A MANNER THAT THEY DO NOT RESTRICT SIGHT DISTANCE FROM THE DRIVEWAY OR INTERSECTION.

THIS REDUCED SPACING IS NECESSARY TO PRECLUDE MOTORISTS FROM TURNING INTO THE WORK ZONE

DIRECTION OF TRAFFIC

WORK SITE



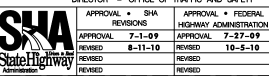
SPECIFICATION CATEGORY CODE ITEMS

APPROVED

DIRECTOR - OFFICE OF TRAFFIC AND SAFETY

APPROVAL • SHA APPROVAL • FEDERA

KEY:



Maryland Department of Transportation STATE HIGHWAY ADMINISTRATION

INTERSECTION SPACING

INTERSECTION SPACING

DRIVEWAY SPACING

⟨□

 \Rightarrow

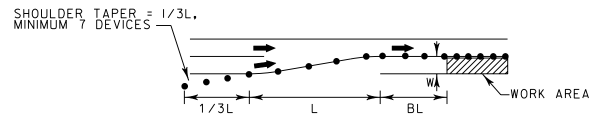
STANDARDS FOR HIGHWAYS AND INCIDENTAL STRUCTURES

CHANNELIZATION DEVICE USAGE EQL/LESS THAN 40 MPH OVER 12 HRS. NIGHTTIME USE

STANDARD NO. MD 104.01-30 A

		MIN. MERGING TAPER (L) (LENGTH/# DEVICES)								
SPEED	WIDTH OF OFFSE	T, W (FT)	(LENGTH/# DEVICES)							
IN MPH	9 10	11 12	ALL WIDTHS							
30	135 150 165	7 180 7	200 5							
35	184 205 22 7 7	5 245 8	250 5							
40	240 267 29 7 8	4 320 9 9	305 5							
45	405 450 49	5 540	360 6							
50	450 500 55	0 600	425 6							
55	495 550 60 13 15	5 660 16 18	495 7							
60	1000	26	570 8							
65	1000	26	645 9							
70	1000	26	730							
75	1000	26	820							

DEVICES = (LENGTH / DEVICE SPACING) + I



APPROVED

DIRECTOR - OFFICE OF TRAFFIC AND SAFETY

APPROVAL APPROV

APPROVAL • SHA REVISIONS HIGHWAY ADMINISTRATION
APPROVAL 7-1-09 APPROVAL 7-27-09
REVISED REVISED REVISED
BANKED BUSINESS

Maryland Department of Transportation STATE HIGHWAY ADMINISTRATION

STANDARDS FOR HIGHWAYS AND INCIDENTAL STRUCTURES

CHANNELIZATION DEVICE USAGE CRITERIA TABLE

STANDARD NO.

MD 104.01-30 D

	TEMF	ORARY TR	AFFIC CO	NTRO)L T	YPI	CA	LA	PPL	.ICA	ATIC	NC				
when YIEL	ne steps below D signs should nce ramps:		d						TABL							
W.E. B. 610W	***************************************	c =	Adjustmen	t <u>Fact</u>	ors ·	to A	ccel	erat	ion	Lane	es w	/ith	Greate	r than	2% G	rades
YIELD SIGN V	NARRANT CHECKLI	51		MA INL IN						esign						
	. N.		1	DESIGN SPEED	20	30	40	50	20	30	40	50		All Spee		
Mainlin	e design [*] speed	d (A)	MPH	(mph)		1.3	Upgrad _	<i>fe</i>	1.5	5% UPS	grade -	_	3% - 4% Do		%-6% Dos	
ntrance ramn	design speed	*(B)	МРН	45		1.35	-	-	1.5	1.6	-	-	0.67		0.5	
	coorgin opeca	, , ,		50	1.3	1.4	1.4	- 1	1.5	-	1.9	-	0.6		0.5	
	f acceleration (from Figure 2)		FT	55 60	1.35	1.45	1.45	1.6	1.6	1.8	2.05 2.2	2.5	0.62		0.5	
Grade of ac	celeration lane	e (D)	% UP/DOWN	65 70	_	1.55		$\overline{}$		-	2.4	2.75 3.0	0.6		0.9	
	e adjustment fo %) from Table 1		(sou	rce: Exh	ibit 1	0-71.	A p	olicy	on D	esign	of H	i ghway	ys and St	reets.	AASHTO	2001)
	required lengt		FEET		Р	lace	emen		GUR Y I	<u>E 1</u> ELD	and	YIE	LD		¥3-2a	
	gth of accelero		FEET							e and						
				 -	Ler	ngth of	Accele	eration	Lane		٦ ا	-theore	tical gore	10		Romp
Is the measu	ured length of n lane greater	the	beginning of t	aper							$\bot \angle$			O En	tronce	,
	required lengt													70 E.		
	_							_	_		_			<u> </u>	1	
	ield sign not r to step 2	equired			Ma	inli	ne l	Fynr	655	way		hysical	L nore		ቅ	
								_ ^	000	,	•			A signs mo	y be req	uired
	n speed is unkn ed speed to app											0	O MERGE ARI ith YIELD : cceleration	signs if th n lane is l	iè length less than	of the 225 feet.
** if +be r/	amp speed is no	nt nosted. Hs	e the													
	posted speed	,, poo.co, co		mum Le	enath	n of	Acc	eler	<u>FI</u> atio	GURE on Lo	<u>2</u> ines	wit	h Grad	les Les	s the	n 2%
2. Follow th	ne steps below	to determine		0	- 3											
	D AHEAD and NO		1	\Box					16th		-1					
signs sho	ould be install	ed:					\nearrow	_ الا	WPY	-[\downarrow				\rightarrow	
			≘			\nearrow		A3	Jev	, //						
	NO MERGE AREA	SIGN	E 6	0	$\overline{}$	+	_	- 	<u> </u>	- .	+	+		-	+	_
WARRANT CHEC	CKLIST		Pe		´ ,	. 1		\nearrow	ر اه `	MPH	\mathcal{A}		7			
Use Figure 3	3 to determine	required sig	ning Speed		-1	\rightarrow	1	\downarrow	30	#P# 5 #P# 20	UP					
		+ :	Design	·0 	$\overline{}$		1		7 5.	EEO 20	, -					
Lenç	jth of accelera lane	(6)	Linguinine Design S					R	AMP SP							
1-4	Ramp speed		≗ 4			4			+							
	tersecting poin 3) and (B) (cir			0	200		400		600		800		1000 Lane (FT)	1200	14	—— 00
	YIELD only	E. D. AUEAD					ne.	quii eu	Lengi	01 ,	*******	1 0 11011	Lune (F1)			
	· YIELD with YII · YIELD with YII									FIGI	URE	3				
20112 3	and NO MERGE				Wa	ırrar	nts	for	YIEL	D Sie	ans	on (Entran	ce Ram	ıDS	
GENERAL NOT	rec.												reeway		•	
OLINEINAL NO										_	50					7
	s shall be placed gone on the										(HJH) Pa	ZONE	3			1
)4 (יור	2016 2			1
) signs may be		е	_		laa	4 ALL VIE	10 144		FDCF	Design			/		
	eft side of the nding on ramp g				ZONE	3 - ARI	EA and	LD with YIELD	AHEAD :	signs						
line of sig					ZONE	2 - Ins					ਛੋ 30)—		+-+	_	1
VIELD stand	(s). with the a	oproval of t	bo		ZONE	I - Ins	tall YIE	LD sign	1					ZONE		
	District Engine			· ·							Entrance					
shall be re	eplaced with ST	OP sign(s) o	n the right								Ē 2(o _		+	-	4
	sides) of the												y			
	s for temporary shall be placed			, or ar y								0	200	400) 6	- 500
	op location as			er.								Len	igth of Acc			
	CATEGORY CODE ITE	MS	Mar	vlar	ıd	De	กล	rtr	ne	nt	of	Т	ans	port	atio	on
104				•			_						IST			
APPROVED		H					_	-				-	ITAL SI	_	-	7
DIR		TRAFFIC AND SAFETY											SIGN), ILO	
CLIA	APPROVAL • SHA REVISIONS	APPROVAL • FEDER HIGHWAY ADMINISTRA		V									SIGN NPS	.3		
					•		_				- 6	4071	•			

WARRANTS FOR YIELD SIGNS
ON ENTRANCE RAMPS
CONVERGING WITH EXPRESSWAYS/FREEWAYS

STANDARD NO.

HIGHWAY ADMINISTRATION

 APPROVAL
 8-20-03
 APPROVAL
 9-23-03

 REVISED
 REVISED

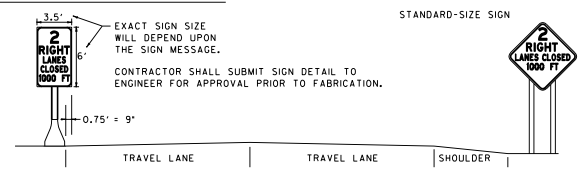
REVISED

REVISED

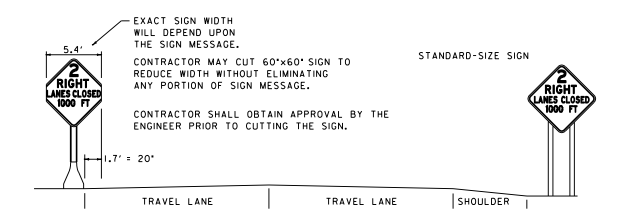
State Highway Revised Revised

MD 104.01-31

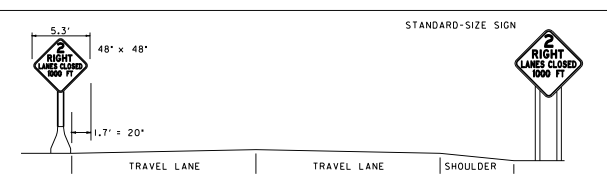
REDUCED OVERHANG SIGN OPTIONS



Option 1 (Rectangular Sign)



Option 2 (60"x60" (Original Size), with Corners Cut Off)

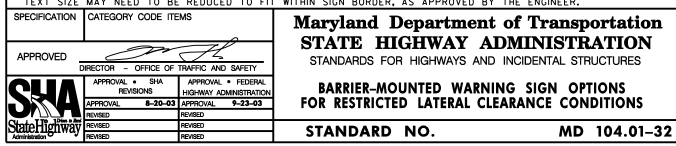


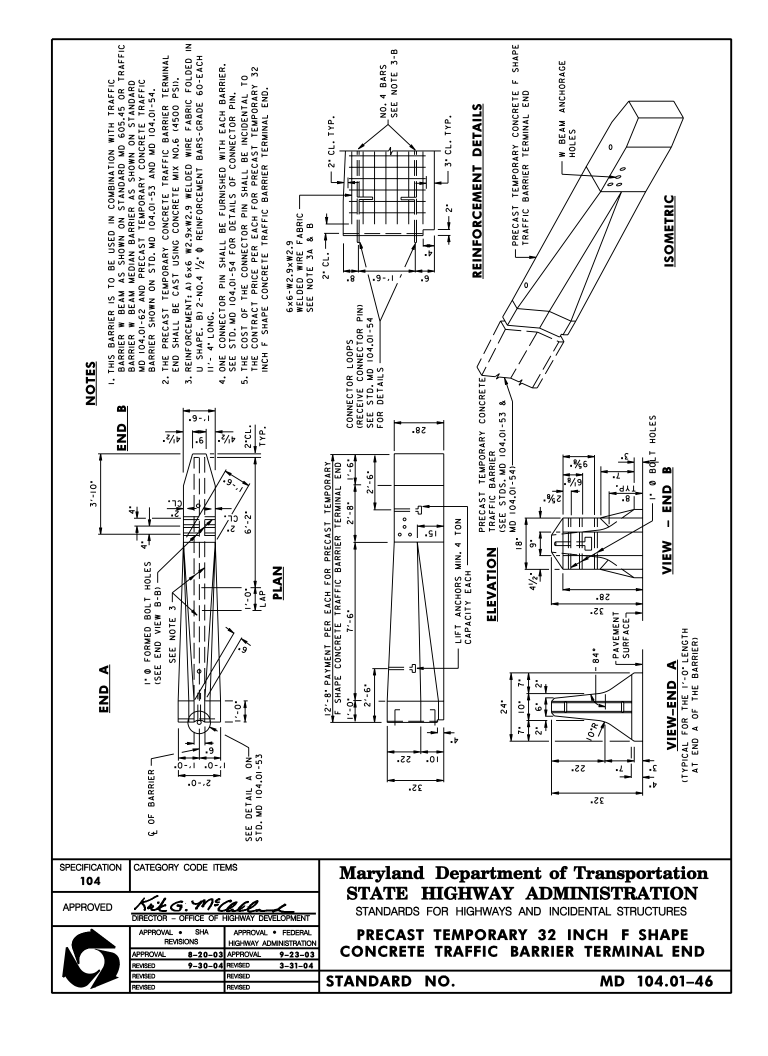
NOTES:

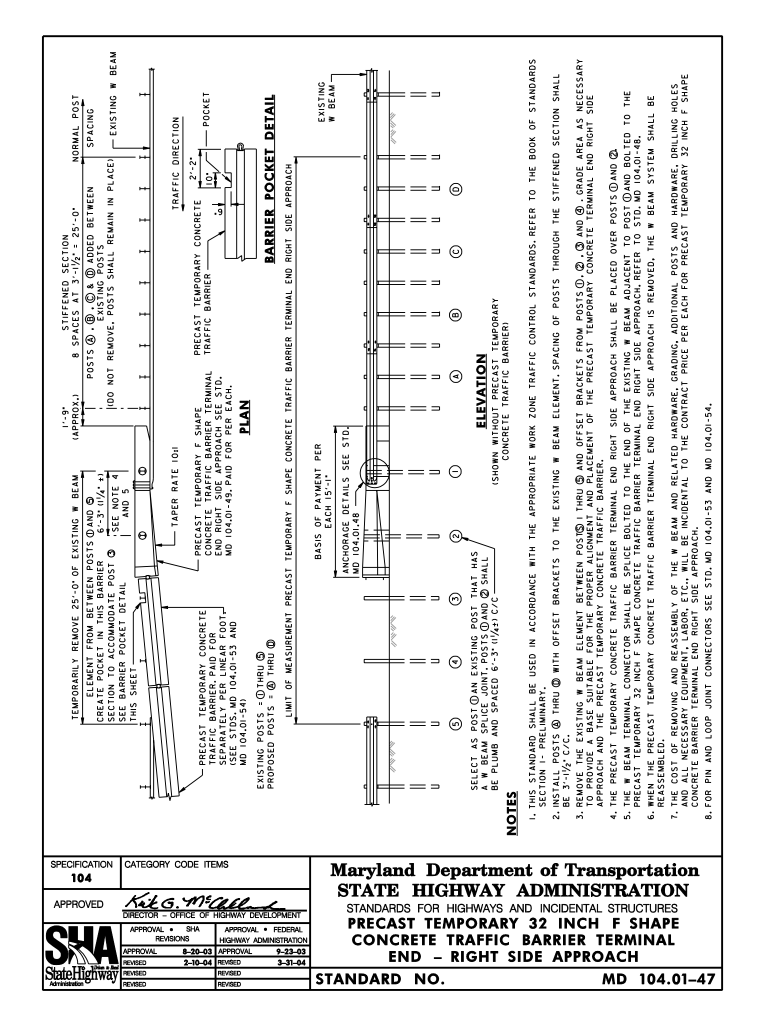
Option 3 (48"x48", Diamond-Shaped Sign)

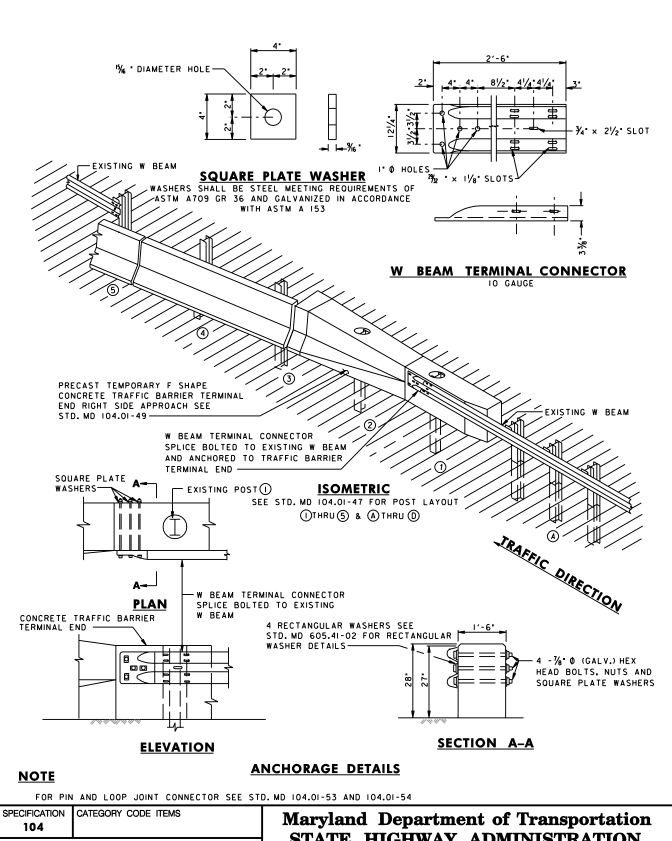
THESE OPTIONS MAY ONLY BE USED IN CASES WHERE RESTRICTED LATERAL CLEARANCE EXISTS, OR SIGN OVERHANG MAY OTHERWISE RESULT IN UNSAFE DRIVING CONDITIONS.

TEXT SIZE MAY NEED TO BE REDUCED TO FIT WITHIN SIGN BORDER, AS APPROVED BY THE ENGINEER.





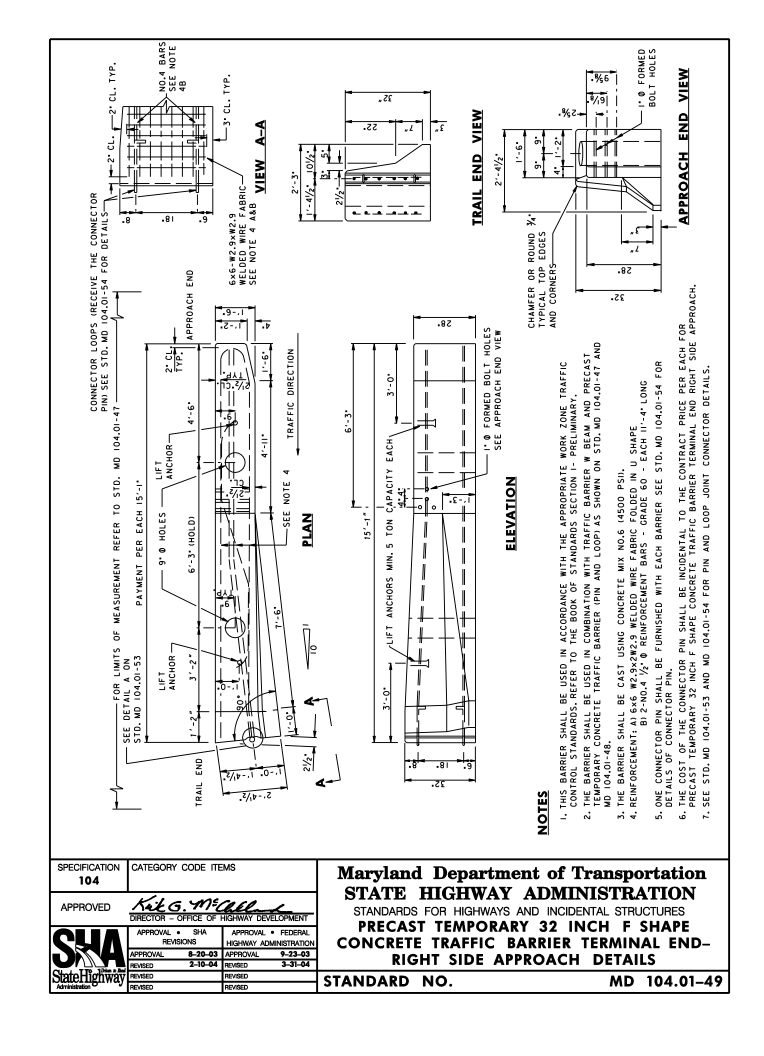


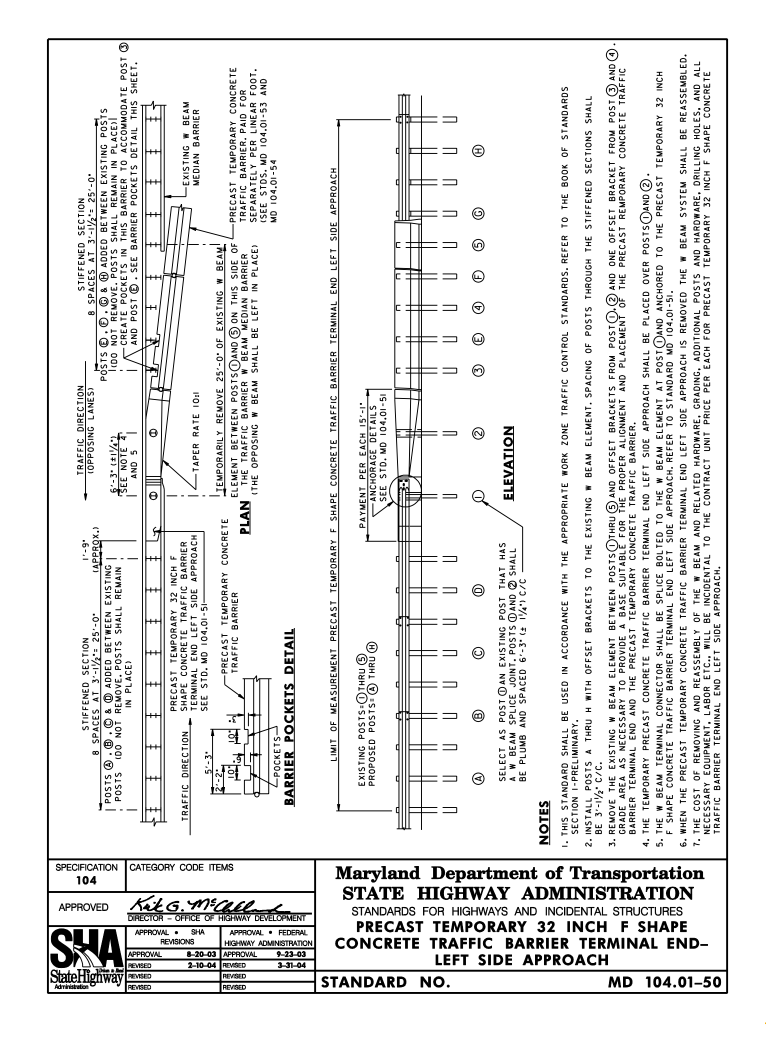


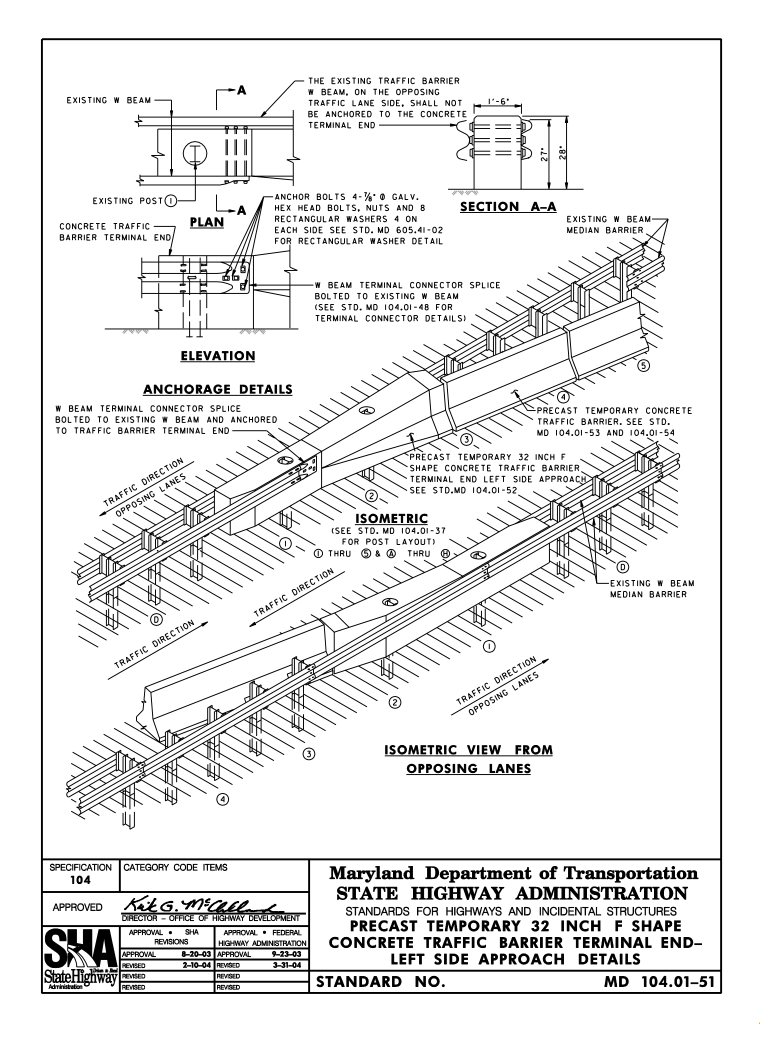
STATE HIGHWAY ADMINISTRATION Kik G. M. Call **APPROVED** STANDARDS FOR HIGHWAYS AND INCIDENTAL STRUCTURES DIRECTOR - OFFICE OF HIGHWAY DEVELOPMENT PRECAST TEMPORARY 32 INCH F SHAPE APPROVAL • APPROVAL • FEDERAL CONCRETE TRAFFIC BARRIER TERMINAL END-REVISIONS HIGHWAY ADMINISTRATION APPROVAL RIGHT SIDE APPROACH DETAILS REVIŜED REVISED StateHighway REVISED STANDARD NO. MD 104.01-48

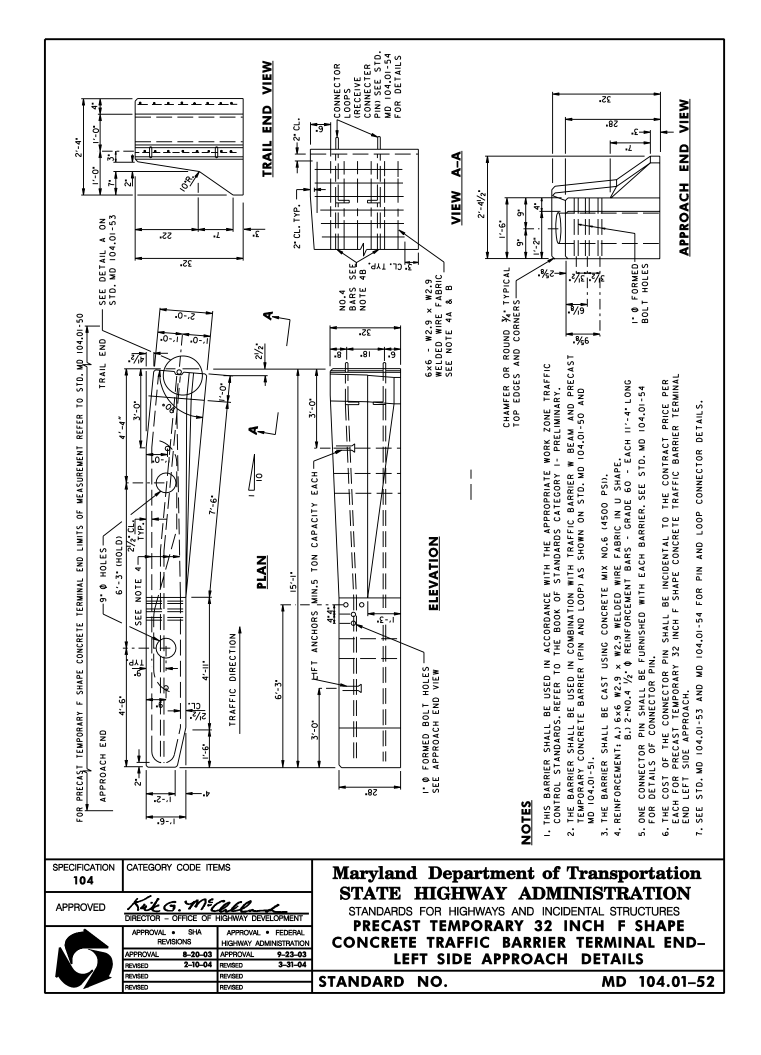
REVISED

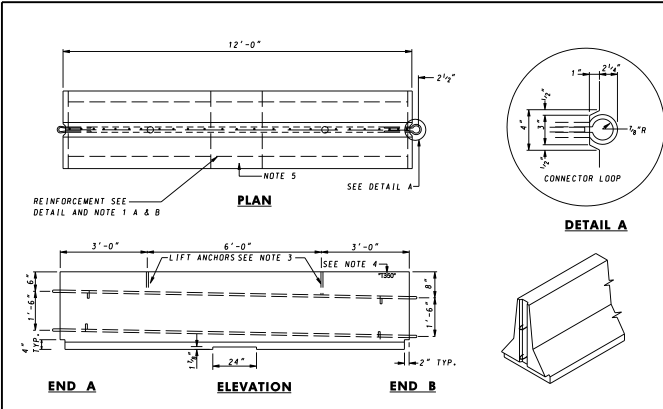
REVISED



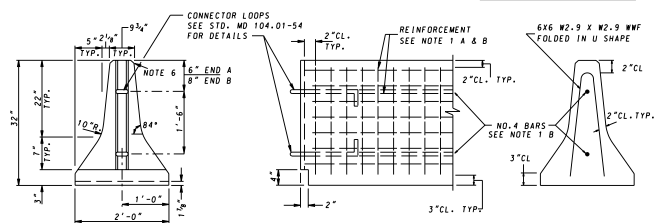








ISOMETRIC END VIEW



END VIEW

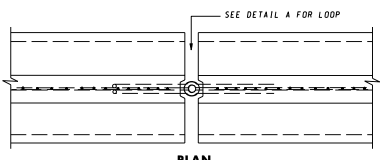
REINFORCEMENT DETAILS

NOTES

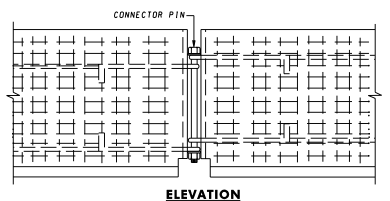
- 1. REINFORCEMENT: A) 6x6 W2.9 X W2.9 WELDED WIRE FABRIC FOLDED IN U SHAPE. B) 2- NO.4 1/2" Ø REINFORCEMENT BARS - GRADE 60 - EACH 11'-4" LONG.
- 2. CONCRETE SHALL BE MIX NO. 6 (4500 PSI).
- 3. 2 -SC52 2 TON LIFTING ANCHORS.
- 4. ALL BARRIERS SHALL HAVE "T350" IMPRINTED ON TOP END OF BARRIER.

- 5. 24" WIDE X 1½" HIGH DRAIN PAN.
 6. ¾" CHAMFER ALONG TOP EDGES.
 7. CONNECTOR LOOP -3/4" Ø ROD ASTM 709 GRADE 36 PLAIN SHALL CONFORM TO ASTM A 153.

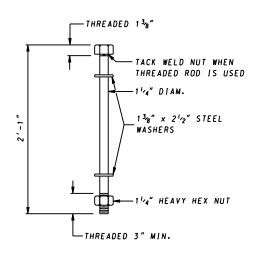
SPECIFICATION 104	CATEGORY CODE ITE	EMS	Maryland Department of Transportation
APPROVED	Kik G. Mª		STATE HIGHWAY ADMINISTRATION STANDARDS FOR HIGHWAYS AND INCIDENTAL STRUCTURES PRECAST TEMPORARY 32 INCH
	APPROVAL • SHA	APPROVAL • FEDERAL HIGHWAY ADMINISTRATION APPROVAL 3-31-04 REVISED	F SHAPE CONCRETE TRAFFIC BARRIER
	REVISED REVISED	REVISED REVISED	STANDARD NO. MD 104.01-53

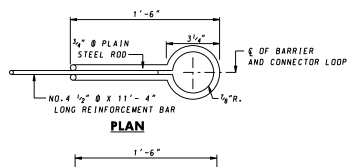


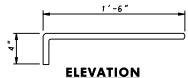
(CONNECTOR PIN NOT SHOWN)



JOINT DETAILS







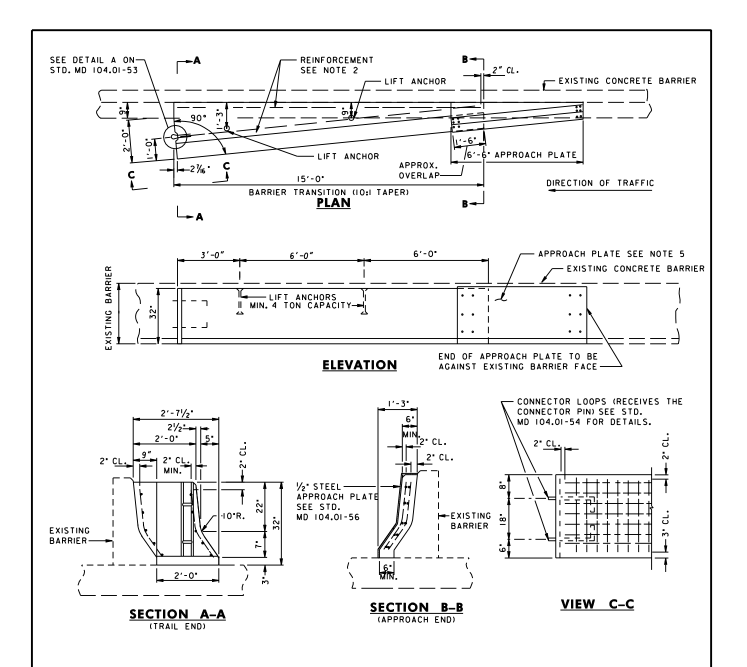
CONNECTOR LOOP

CONNECTOR PIN

NOTES

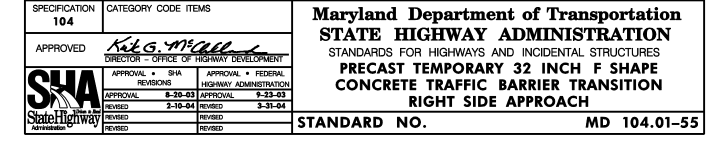
- 1) THE CONNECTOR PIN SHALL BE 11/4" Ø x 25" AND SHALL CONFORM TO ASTM A307. GRADE A. NUTS SHALL CONFORM TO A 563. WASHERS SHALL CONFORM TO ASTM F 436. THE CONNECTOR PIN. NUTS AND WASHERS SHALL BE PLAIN OR GALVANIZED IN ACCORDANCE WITH ASTM A 153.
- 2) CONNECTOR LOOP 34" @ PLAIN STEEL ROD SHALL CONFORM TO ASTM A 709 GRADE 36 PLAIN OR GALVANIZED IN ACCORDANCE WITH ASTM A 153 OR STAINLESS STEEL ROD SHALL CONFORM TO ASTM A 276 FOR THE TYPE SPECIFIED.

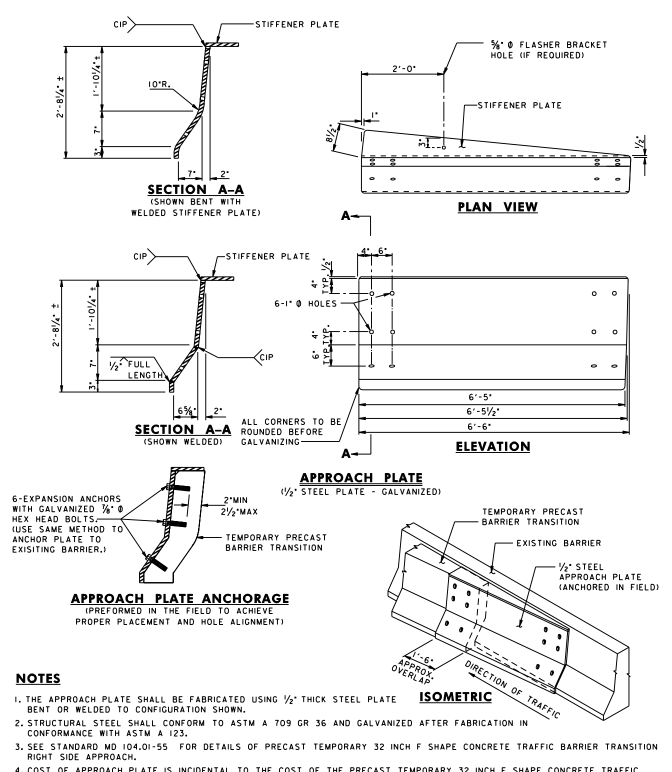
	SPECIFICATION 104	CATEGORY CODE ITE	EMS	Maryland Department of Transportation
	APPROVED	Kikg. ME		STATE HIGHWAY ADMINISTRATION STANDARDS FOR HIGHWAYS AND INCIDENTAL STRUCTURES PRECAST TEMPORARY 32 INCH
	<u>CHV</u>		APPROVAL • FEDERAL HIGHWAY ADMINISTRATION APPROVAL 3-31-04	F SHAPE CONCRETE TRAFFIC BARRIER
			REVISED	(PIN AND LOOP JOINT)
	StateHighway		REVISED	STANDARD NO. MD 104.01–54
L	Administration U	REVISED	REVISED	01/11/2/11/2 114. MD 104.01-04



NOTES

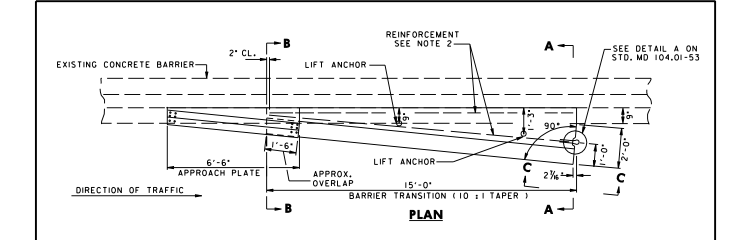
- I. CONCRETE SHALL BE MIX NO. 6 (4500 PSI).
- 2. REINFORCEMENT SHALL BE GALVANIZED OR EXPOXY COATED 6'X 6'- W2.9 X W2.9 WELDED WIRE FABRIC.
- 3. ONE CONNECTOR PIN SHALL BE FURNISHED WITH EACH BARRIER SEE STD. MD 104.01-54 FOR DETAILS OF CONNECTOR PIN.
- 4. THE APPROACH PLATE SHALL BE FABRICATED USING 1/2" THICK STEEL PLATE BENT OR WELDED TO THE CONFIGURATION SHOWN ON STD. MD 104.01-57 AND GALVANIZED AFTER FABRICATION. THE APPROACH PLATE SHALL BE ANCHORED TO THE PRECAST TEMPORARY BARRIER TRANSITION AND TO THE EXISITING CONCRETE BARRIER IN THE FIELD TO ACHIEVE PROPER PLACEMENT AND HOLE ALIGNMENT WITH 6 EXPANSION ANCHORS (EACH END) AND 1/6" (#) HEX HEAD BOLTS.
- 5. THE COST OF THE APPROACH PLATE, ANCHORS, BOLTS, CONNECTOR PIN, LABOR, ETC. SHALL BE INCIDENTAL TO THE UNIT PRICE PER EACH FOR PRECAST TEMPORARY 32 INCH F SHAPE CONCRETE BARRIER TRANSITION RIGHT SIDE APPROACH.

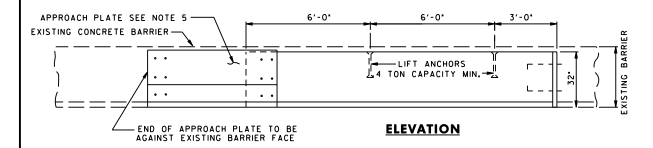


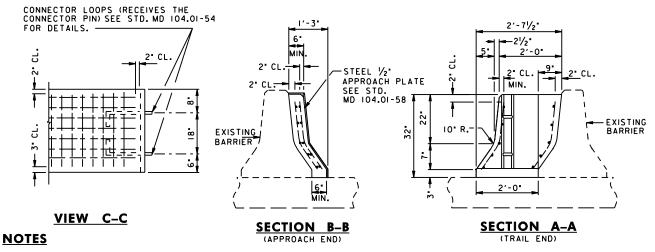


- 4. COST OF APPROACH PLATE IS INCIDENTAL TO THE COST OF THE PRECAST TEMPORARY 32 INCH F SHAPE CONCRETE TRAFFIC BARRIER TRANSITION RIGHT SIDE APPROACH.
- 5. WHEN THE APPROACH PLATE IS REMOVED THE HOLES IN THE EXISTING BARRIER SHALL BE GROUTED.

SPECIFICATION CATEGORY CODE ITEMS Maryland Department of Transportation 104 STATE HIGHWAY ADMINISTRATION Kik G. M. Call APPROVED STANDARDS FOR HIGHWAYS AND INCIDENTAL STRUCTURES DIRECTOR - OFFICE OF HIGHWAY DEVELOPMENT APPROACH PLATE FOR PRECAST TEMPORARY APPROVAL • APPROVAL • FEDERAL 32 INCH F SHAPE CONCRETE TRAFFIC REVISIONS HIGHWAY ADMINISTRATION 8-20-03 APPROVAL 9-23-03 BARRIER FOR TRANSITION RIGHT SIDE 2-10-04 REVISED 3-31-04 REVISED StateHighway REVISED STANDARD NO. MD 104.01-56 REVISED REVISED







- I. CONCRETE SHALL BE CONCRETE MIX NO. 6 (4500 PSI).
- 2. REINFORCEMENT SHALL BE GALVANIZED OR EXPOXY COATED 6'x6' W2.9xW2.9 WELDED WIRE FABRIC.
- 3. ONE CONNECTOR PIN SHALL BE FURNISHED WITH EACH BARRIER. SEE STD. MD 104.01-41 FOR DETAILS OF CONNECTOR PIN.
- 4. THE APPROACH PLATE SHALL BE FABRICATED USING \(\frac{1}{2} \) THICK STEEL PLATE BENT OR WELDED TO THE CONFIGURATION SHOWN ON STD. MD 104.01-58 AND GALVANIZED AFTER FABRICATION. THE APPROACH PLATE SHALL BE ANCHORED TO THE PRECAST TEMPORARY BARRIER TRANSITION AND TO THE EXISTING CONCRETE BARRIER IN THE FIELD TO ACHIEVE PROPER PLACEMENT AND HOLE ALIGNMENT WITH 6 EXPANSION ANCHORS (EACH END) AND 1/6" O HEX HEAD BOLTS.
- 5. THE COST OF THE APPROACH PLATE, ANCHORS, BOLTS, CONNECTOR PIN, LABOR, ETC. SHALL BE INCIDENTAL TO THE UNIT PRICE PER EACH FOR PRECAST TEMPORARY 32 INCH F SHAPE CONCRETE BARRIER TRANSITION LEFT SIDE APPROACH.

SPECIFICATION CATEGORY CODE ITEMS Maryland Department of Transportation 104 STATE HIGHWAY ADMINISTRATION Kik G. M. Call **APPROVED** STANDARDS FOR HIGHWAYS AND INCIDENTAL STRUCTURES DIRECTOR - OFFICE OF HIGHWAY DEVELOPMENT

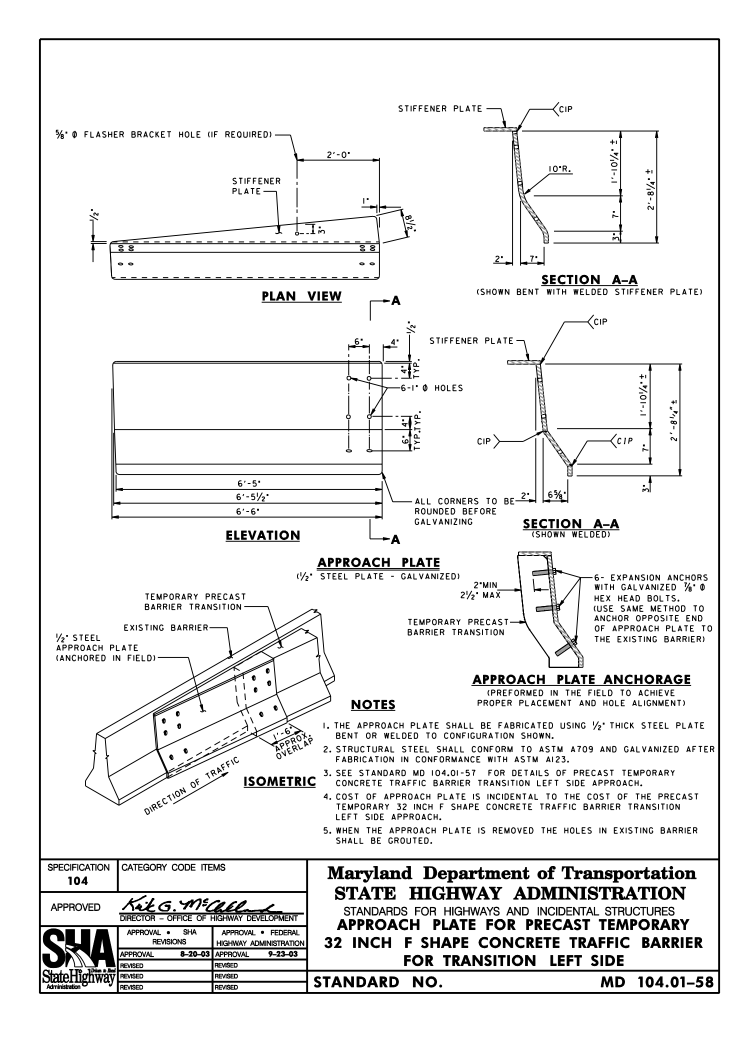
APPROVAL • APPROVAL • FEDERAL REVISIONS HIGHWAY ADMINISTRATION 8-20-03 APPROVAL 2-10-04 REVISED 3-31-04 REVISED StateHighway REVISED

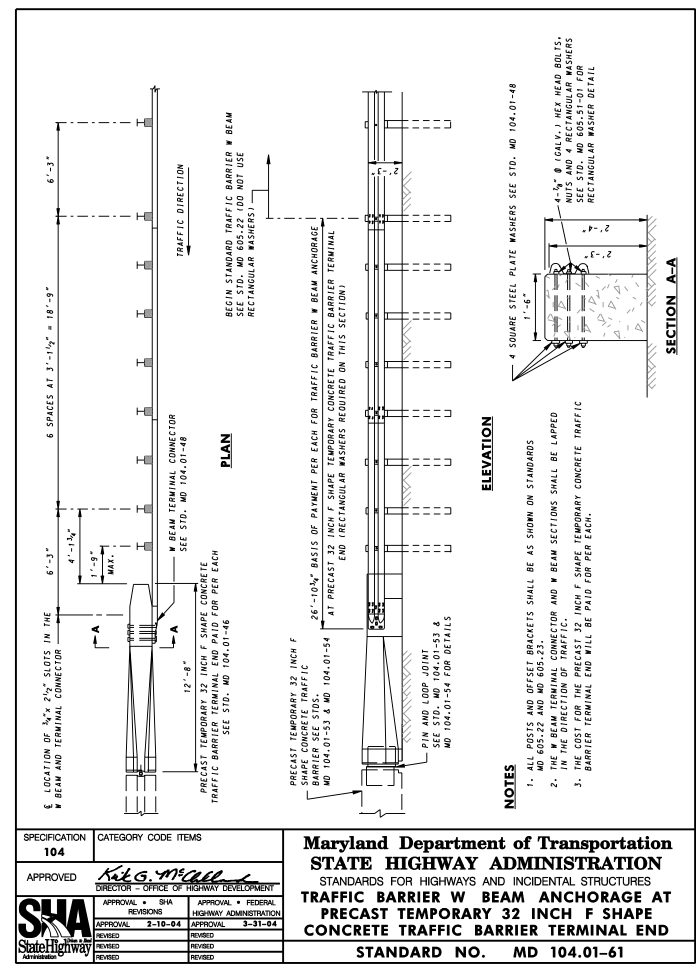
REVISED

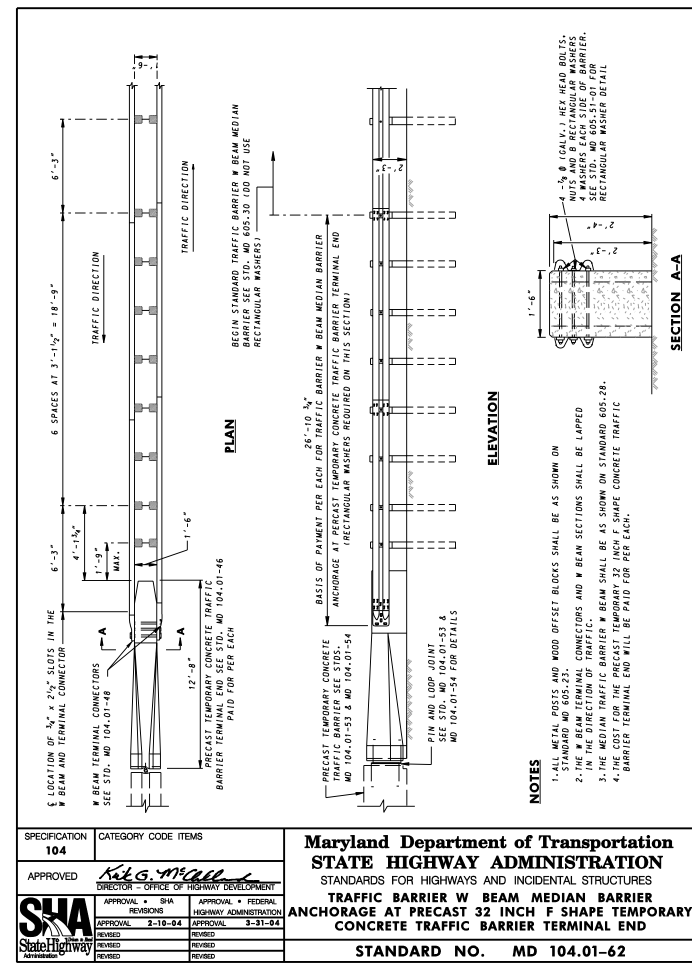
REVISED

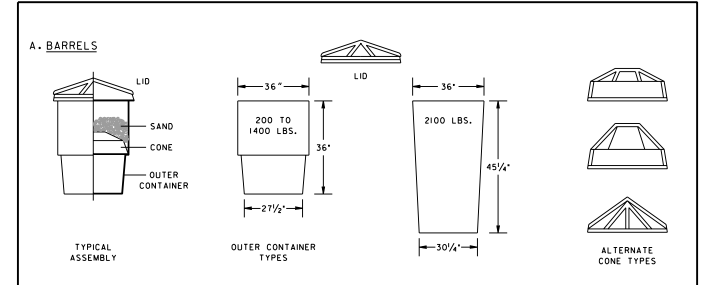
PRECAST TEMPORARY 32 INCH F SHAPE CONCRETE TRAFFIC BARRIER TRANSITION-LEFT SIDE APPROACH

STANDARD NO. MD 104.01-57

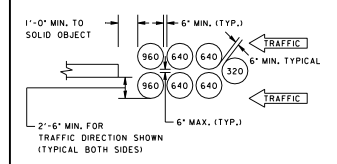


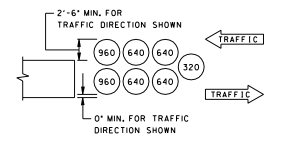






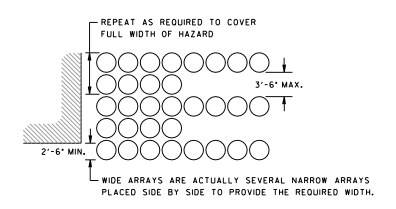
B. LAYOUT CONFIGURATION



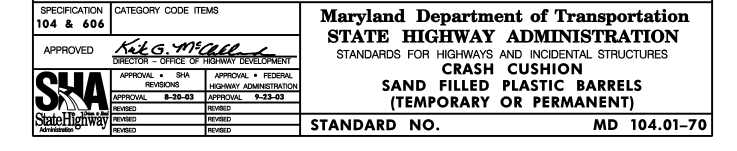


UNIDIRECTIONAL

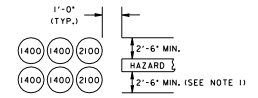
BIDIRECTIONAL



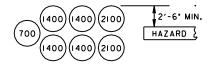
WIDE HAZARD EXAMPLE



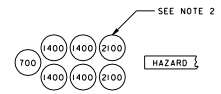
C. TYPICAL DESIGN LAYOUT



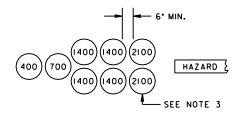
DESIGN SPEED = 25 M.P.H.



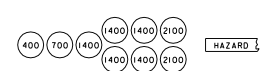
DESIGN SPEED = 30 M.P.H.



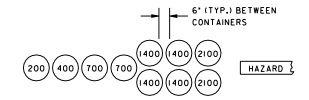
DESIGN SPEED = 35 M.P.H.



DESIGN SPEED = 40 M.P.H.



DESIGN SPEED = 45 M.P.H.



DESIGN SPEED = 50 M.P.H.

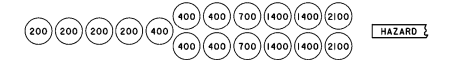


DESIGN SPEED = 55 M.P.H.

CATEGORY CODE ITEMS SPECIFICATION **Maryland Department of Transportation** 104 & 606 STATE HIGHWAY ADMINISTRATION Kik G. MECLEL DIRECTOR - OFFICE OF HIGHWAY DEVELOPMENT **APPROVED** STANDARDS FOR HIGHWAYS AND INCIDENTAL STRUCTURES CRASH CUSHION APPROVAL • SHA REVISIONS APPROVAL • FEDERAL SAND FILLED PLASTIC BARRELS HIGHWAY ADMINISTRATION 8-20-03 APPROVAL 9-23-03 (TEMPORARY OR PERMANENT) REVISED STANDARD NO. MD 104.01-71 REVISED



DESIGN SPEED = 60 M.P.H.



DESIGN SPEED = 65 M.P.H. (SEE NOTE 5)



DESIGN SPEED = 70 M.P.H. (SEE NOTE 5)

NOTES:

- 1. THE CIRCLES REPRESENT THE BARRELS. THE NUMBER INSIDE THE BARREL INDICATES THE WEIGHT OF SAND IN POUNDS.
- 2. 2'-6" MIN. CLEARANCE TYPICAL BOTH SIDES APPLICABLE TO ALL ARRAY APPLICATIONS.
- 3. SAND BARRELS SHALL BE LOCATED TO SHIELD THE HAZARD FROM SIDE ANGLE IMPACTS.
- 4. SPACING BETWEEN BARRELS SHALL BE 6" MINIMUM.
- 5. THE DESIGN VELOCITY SPEEDS OF 65 AND 70 MPH EXCEEDS MASH AND NCHRP REPORT 350 TEST LEVEL 3 IMPACT CONDITIONS. TYPICAL IMPACTS INTO THIS ARRAY MAY NOT RESULT IN ACCEPTABLE CRASH PERFORMANCE AS DESCRIBED IN MASH AND NCHRP REPORT 350 RELATIVE TO STRUCTURAL ADEQUACY, OCCUPANT RISK AND VEHICLE TRAJECTORY.

SPECIFICATION 104 & 606		CODE ITE	MS	MARYLAND DEPAI		DN			
APPROVED		rus Maraleli FFICE OF HIGH	WAY DEVELOPMENT	STATE HIGHWAY ADMINISTRATION STANDARDS FOR HIGHWAYS AND INCIDENTAL STRUCTUF CRASH CUSHION					
APPROVAL SH. REVISIONS	A	APPROVAL HIGHWAY AD	FEDERAL MINISTRATION	SAND FILLED		RELS			
APPROVAL	8-20-03	APPROVAL	9-23-03		OR PERMANE				
REVISED	3-26-18	REVISED	9-18-17	(TEMPORART	OK PERMANE	141)			
REVISED		REVISED		CTANDADD NO	MD	104.01-72			
REVISED		REVISED		STANDARD NO.	MD	104.01-/2			

SITE CONDITIONS AND RECOMMENDATIONS

CONDITIONS	FHWA RECOMMENDATIONS	MANUFACTURER RECOMMENDATIONS	SAMPLE
1. ANGLE OF ARRAY IN RELATION TO CENTER LINE OF OBSTACLE	NOT RECOMMENDED FOR MORE THAN 10°	SAME AS FHWA	EDGE OF PAVEMENT
2. BIDIRECTIONAL TRAFFIC	OFFSET ARRAY TO AVOID IMPACT TO THE REAR MODULE FROM WRONG- WAY VEHICLES	SAME AS FHWA	EDGE OF PAVEMENT.
3. MODULE SPACING: MODULE TO HAZARD MODULE TO MODULE	1' TO 2' NONE GIVEN	6" MINIMUM LENGTH 6" WIDTH	MODULE TO HAZARD
4. "COFFIN" CORNER	SHIELD 30" OUTSIDE OF HAZARD	SAME AS FHWA	OOOOO COPFIN CORNER
5. CURBS AND RAISED ISLANDS OR PALLETS FOR TEMPORARY SITES	NO MORE THAN 4" HIGH	SAME AS FHWA	CURB OR RAISED ISLAND
6. INTERMIXING OF BRANDS OF MODULES	APPROVED - AS LONG AS MODULES ARE FEDERALLY APPROVED AND ARRAY MEETS DESIGN CRITERIA.	SAME AS FHWA	
7. MAINTENANCE	KEEP SITE CLEAR OF DEBRIS AND SNOW	SAME AS FHWA	REMOVE
8. SAND DENSITIES	100 LBS/CF	DETERMINE IN THE FIELD	A SCALE A
9. SINGLE ROWS OF MODULES	NOT RECOMMENDED	SAME AS FHWA	DOQ

SPECIFICATION 104 & 606

APPROVED

APPROVED

DIRECTOR - OFFICE OF HIGHWAY DEVELOPMENT

Maryland Department of Transportation
STATE HIGHWAY ADMINISTRATION

STANDARDS FOR HIGHWAYS AND INCIDENTAL STRUCTURES

CRASH CUSHION
SAND FILLED PLASTIC BARRELS
(TEMPORARY OR PERMANENT)

STANDARD NO.

MD 104.01-73

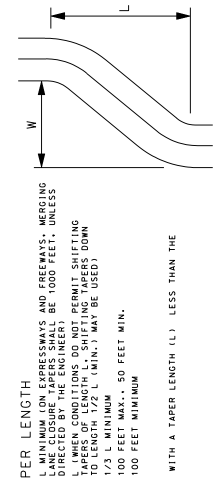
V	APPROVAL • SHA REVISIONS	APPROVAL • FEDERAL HIGHWAY ADMINISTRATION
	APPROVAL 8-12-02	APPROVAL 9-4-02
	REVISED	REVISED
ighwav	REVISED	REVISED
- W	DEVISED	DEVISED

TEMPORARY TRAFFIC CONTROL TYPICAL APPLICATION TAPER LENGTH CRITERIA TABLE

SPECIFICATION

APPROVED

ſ														
		12		125	180	245	320		540	009	099	720	087	840
		11		115	165	225	294		495	550	605	099	715	770
		10		105	150	205	267		450	200	550	009	650	700
		6	= ws260	94	135	184	240	= WS	405	450	495	540	585	630
	IN FEET	8	WHERE L	84	120	164	214	WHERE L	360	400	440	480	520	260
	(M)	7	FEET WH	7.3	105	143	187	FEET	315	350	385	420	455	490
	- OFFSET	9	(L) IN	63	06	123	160	(L) IN	270	300	330	360	390	420
	WIDTH OF	5	LENGTH (53	7.5	103	134	LENGTH	225	250	275	300	325	350
	3	4	TAPER L	42	09	82	107	TAPER	180	200	220	240	260	280
		3		32	45	62	80		135	150	165	180	195	210
		2		21	30	41	54		06	100	110	120	130	140
		1		11	15	21	2.7		45	20	22	09	65	0.2
	SPEED (S)	N MPH		25	30	35	40		45	20	55	09	65	7.0



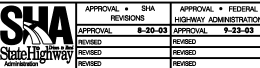
L (WHEN CONDITIONS DO NOT PERMIT SHIFTING TAPERS OF LENGTH L. SHIFTING TAPERS DOWN TO LENGTH 1/2 L (MIN.) MAY BE USED) TAPER LENGTH TYPE OF TAPER SHIFTING TAPER MERGING TAPER

100 FEET MAX.. 50 FEET MIN. 100 FEET MIMIMUM 1/3 L MINIMUM TWO-WAY TAPER (FLAGGING) TERMINATION TAPER SHOULDER TAPER

NOTE: AN "ABRUPT" LANE SHIFT IS ANY SHIFT WITH A TAPER LENGTH (L) LESS THAN THE VALUE SPECIFIED IN THE TABLE ABOVE.

Maryland Department of Transportation HIGHWAY ADMINISTRATION STANDARDS FOR HIGHWAYS AND INCIDENTAL STRUCTURES

TAPER LENGTH CRITERIA TABLE



DIRECTOR

CATEGORY CODE ITEMS

- OFFICE OF TRAFFIC AND SAFETY

9-23-03

STANDARD NO.

104.01-80 MD

NOTES:

I. MAXIMUM SPACING BETWEEN CHANNELIZING DEVICES:

TAPER CHANNELIZATION - SHALL BE EQUAL IN FEET TO THE POSTED SPEED LIMIT FOR POSTED SPEEDS EQL/LESS THAN 40 MPH AND 40 FEET FOR POSTED SPEEDS GREATER THAN 40 MPH

TANGENT CHANNELIZATION - SHALL BE EQUAL IN FEET TO TWICE THE POSTED SPEED LIMIT IN THE BUFFER AND EQUAL IN FEET TO THE POSTED SPEED ADJACENT TO THE WORK AREA FOR POSTED SPEEDS EQL/LESS THAN 40 MPH. SPACING SHALL BE 80 FEET IN THE BUFFER AND 40 FEET ADJACENT TO THE WORK AREA FOR POSTED SPEEDS GREATER THAN 40 MPH

2. THE MINIMUM BUFFER LENGTH (BL) SHALL BE AS FOLLOWS:

BUFFER LENGTH (BL)

TYPICAL BUFFER LENGTH			
PREVAILING SPEED	LENGTH		
(MPH)	(FEET)		
20	115		
25	155		
30	200		
35	250		
40	305		
45	360		
50	425		
55	495		
60	570		
65	645		
70	730		
75	820		

REFER TO LATEST PART VIOF THE MUTCD FOR ADDITIONAL SPEEDS/BUFFER LENGTHS AND ADJUSTMENTS TO BUFFER LENGTH DUE TO THE EFFECT OF GRADE ON STOPPING AND VARIATION FOR TRUCKS.

9-23-03

7-29-10

3. REFER TO STANDARD NO. MD 104.01-80 (TAPER LENGTH CRITERIA TABLE) FOR MINIMUM TAPER LENGTHS.

APPROVED

DIRECTOR - OFFICE OF TRAFFIC AND SAFETY

APPROVAL • SHA
REVISIONS HIGHWAY ADMINISTRATION

8-20-03 APPROVAL

REVISED

6-8-04 REVISED

8-11-10 REVISED

APPROVAL

REVISED

REVISED

Maryland Department of Transportation STATE HIGHWAY ADMINISTRATION

STANDARDS FOR HIGHWAYS AND INCIDENTAL STRUCTURES

TYPICAL APPLICATION NOTES

STANDARD NO.

MD 104.01-81

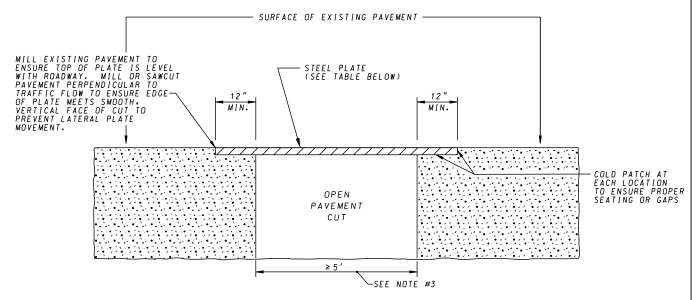
STANDARD DETAIL:

STEEL PLATE BRIDGING AND SHORING SHALL BE INSTALLED USING EITHER METHOD (1) OR (2).

METHOD 1, FOR SPEEDS GREATER THAN 40 MPH (SEE DETAIL BELOW).

THE PAVEMENT SHALL BE MILLED OR SAW CUT TO A DEPTH EQUAL TO THE THICKNESS OF THE PLATE AND TO A WIDTH AND LENGTH EQUAL TO THE DIMENSIONS OF THE PLATE.

* METHOD '1' DOES NOT APPLY TO CEMENT CONCRETE PAVEMENT SECTIONS.



STEEL PLATE DETAIL (METHOD 1, GREATER THAN 40 MPH)

NOT TO SCALE

THE FOLLOWING TABLE SHOWS THE ADVISORY MINIMAL THICKNESS OF STEEL PLATE BRIDGING REQUIRED FOR A GIVEN TRENCH (WITH A-36 GRADE STEEL):

TRENCH WIDTH	MIMIMUM PLATE THICKNESS
< 5 ′	1 "
≥ 5′	SEE NOTE #3

NOTES

- 1. STEEL PLATE USAGE WILL BE INCIDENTAL TO THE WORK BEING DONE/PROTECTED UNLESS AN ITEM FOR STEEL PLATES IS INCLUDED IN THE CONTRACT SHEDULE OF PRICES.
- 2. STEEL PLATE INSTALLED SHALL HAVE A MAXIMUM ONE INCH DEFLECTION. STEEL PLATES SHALL BE WELDED TOGETHER BY A LICENSED WELDER.
- 3. FOR TRENCH WIDTHS EQUAL TO OR GREATER THAN 5 FT. STEEL PLATE AND SUPPORT SYSTEM SHALL BE DESIGNED AND STAMPED BY A PROFESSIONAL ENGINEER LICENSED IN THE STATE OF MARYLAND AND APPROVED BY THE SHA ENGINEER.
- 4. STEEL PLATE BRIDGING IS NOT ALLOWED ON EXPRESSWAYS/FREEWAYS.
- 5. ALL STEEL PLATES ARE TO BE ANCHORED USING MIN. 6 IN. ANCHOR. REFER TO STD. MD 104.01-86.

SPECIFICATION	CATEGOR	RY CODE ITE	MS	
-				
APPROVED	DIRECTOR -	OFFICE OF	HIGHWAY DE	VELOPMENT
CUV	APPROVAL RE	• SHA VISIONS		FEDERAL DMINISTRATION
	APPROVAL	4-12-16	APPROVAL	3-21-16
	REVISED	5-19-16	REVISED	5-6-16
StateHighway	REVISED	10-20-16	REVISED	10-13-16
Administration	REVISED		REVISED	

Maryland Department of Transportation STATE HIGHWAY ADMINISTRATION

STANDARDS FOR HIGHWAYS AND INCIDENTAL STRUCTURES

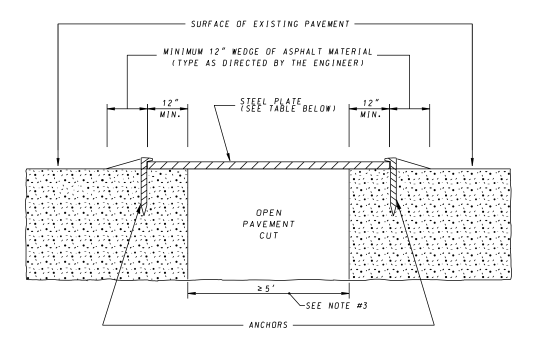
STEEL PLATE
METHOD 1, GREATER THAN 40 MPH
STANDARD NO. MD 104.01-85

STANDARD DETAIL:

* METHOD '2' SHALL BE USED FOR CEMENT CONCRETE PAVEMENT SECTIONS. REGARDLESS OF SPEED.*

METHOD '2', FOR SPEEDS EQUAL TO OR LESS THAN 40 MPH (SEE DETAIL BELOW)

APPROACH PLATE AND ENDING PLATE OF LONGITUDINAL PLACEMENT SHALL BE ATTACHED TO THE ROADWAY BY A MINIMUM OF 1 ANCHOR IN EACH CORNER OF THE PLATE. DRILL A 1/2 INCH DIAMETER, 5 INCH DEEP PILOT HOLE INTO THE PAVEMENT. DRIVE 1 ANCHOR INTO EACH HOLE. SUBSEQUENT PLATES ARE BUTTED TO EACH OTHER AND WELDED. ASPHALT MATERIAL SHALL BE COMPACTED TO FORM RAMPS. MAXIMUM SLOPE 8.5% WITH A MINIMUM 12 INCH TAPER TO COVER ALL EDGES OF THE STEEL PLATES. CONTRACTOR'S PROPOSED METHOD OF ANCHORING SHALL BE APPROVED BY THE ENGINEER.



STEEL PLATE DETAIL (METHOD 2, EQUAL TO OR LESS THAN 40 MPH)

THE FOLLOWING TABLE SHOWS THE ADVISORY MINIMAL THICKNESS OF STEEL PLATE BRIDGING REQUIRED FOR A GIVEN TRENCH (WITH A-36 GRADE STEEL):

TRENCH WIDTH	MIMIMUM PLATE THICKNESS
< 5 ′	1 "
≥ 5 ′	SEE NOTE #3

NOTES

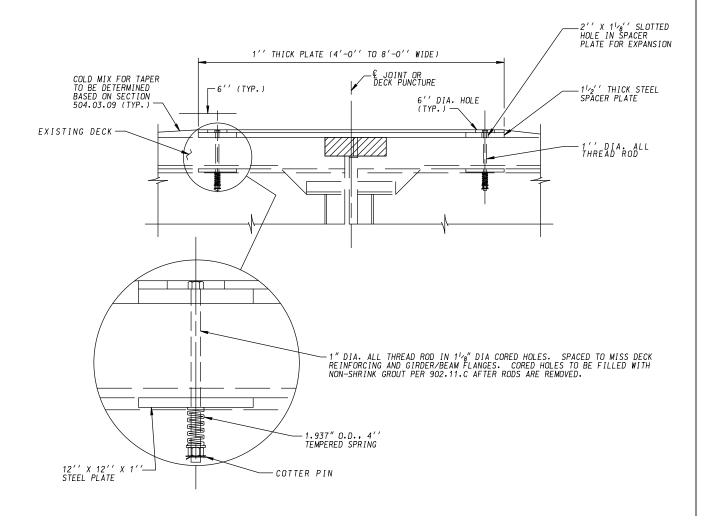
- STEEL PLATE USAGE WILL BE INCIDENTAL TO THE WORK BEING DONE/PROTECTED UNLESS AN ITEM FOR STEEL PLATES IS
 INCLUDED IN THE CONTRACT SHEDULE OF PRICES.
- STEEL PLATE INSTALLED SHALL HAVE A MAXIMUM ONE INCH DEFLECTION. STEEL PLATES SHALL BE WELDED TOGETHER BY A LICENSED WELDER.
- 3. FOR TRENCH WIDTHS EQUAL TO OR GREATER THAN 5 FT. STEEL PLATE AND SUPPORT SYSTEM SHALL BE DESIGNED AND STAMPED BY A PROFESSIONAL ENGINEER LICENSED IN THE STATE OF MARYLAND AND APPROVED BY THE SHA ENGINEER.
- 4. STEEL PLATE BRIDGING IS NOT ALLOWED ON EXPRESSWAYS/FREEWAYS.
- 5. ANCHORS ARE TO BE A MIN. OF 6 IN. IN LENGTH.

SPECIFICATION	CATEGORY CODE ITEMS			
_				
APPROVED	DIDECTOR	(\ai	4	/ELODMENT
	DIRECTOR	- OFFICE OF I	HIGHWAY DE	VELOPMENT
	APPROVAL	• SHA	APPROVAL	• FEDERAL
	REVISIONS		HIGHWAY AD	OMINISTRATION
	APPROVAL	4-12-16	APPROVAL	3-21-16
	REVISED	5-19-16	REVISED	5-6-16
StateHighway	REVISED	10-20-16	REVISED	10-13-16
Administration	REVISED		REVISED	

Maryland Department of Transportation STATE HIGHWAY ADMINISTRATION

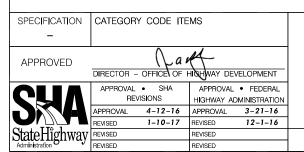
STANDARDS FOR HIGHWAYS AND INCIDENTAL STRUCTURES

STEEL PLATE
METHOD 2, EQUAL TO OR LESS THAN 40 MPH
STANDARD NO. MD 104.01-86



NOTES

- 1. TEMPORARY STEEL PLATES TO BE PLACED WHEN REPAIRING DECK AND JOINT HEADERS.
- 2. ROADWAY PLATES ARE TO BE ANCHORED TO THE DECK USING 1'' DIA. ALL THREADED RODS (ASTM A307), RECESSED IN PLATE WITH WELDED NUT AND 12'' X 12'' X 1'' STEEL PLATE WASHER WITH 'SPRING SYSTEM' NUT AND WASHER AT UNDERSIDE OF DECK TO SECURE THE ANCHORS. FULLY COMPRESS THE SPRING WHEN TIGHTENING THE NUT.
- 3. THE USE OF STEEL PLATES AND ALL ASSOCIATED WORK IS INCIDENTAL TO THE MAINTENANCE OF TRAFFIC ITEM FOR STRUCTURE.
- 4. USE 1.937 O.D. 4'' LONG TEMPERED STEEL SPRING, (MIN. 1200 LBS/INCH) WITH A 0.375'' WIRE DIAMETER SPRING TO BE SECURED WITH STANDARD FLAT WASHER, NUT AND COTTER PIN THROUGH THREAD ROD.
- 5. TEMPORARY PLATES TO REMAIN IN PLACE UNTIL CONCRETE HAS ACHIEVED A MINIMUM OF 4500 PSI COMPRESSIVE STRENGTH.
- 6. FOR CONCRETE DECK WITH ASPHALT WEARING SURFACE DECK PUNCTURE REPAIRS, REMOVE ASPHALT WEARING SURFACE SO TOP
 PLATE IS LEVEL WITH TOP OF SURROUNDING BRIDGE DECK WORKING SURFACE (OR TO TOP OF CONCRETE DECK) TO THE WIDTH
 AND LENGTH OF THE STEEL PLATE, REPAIR CONCRETE DECK AND PLACE STEEL PLATE WHILE CONCRETE CURES. USE COLD
 PATCH TO PREVENT STEEL PLATE FROM ROCKING AND TO FILL GAPS AT EDGES OF STEEL PLATE. AFTER CONCRETE CURES AND
 ACHEIVES 4500 PSI STRENGTH, REMOVE PLATE, FILL CORED HOLES, AND REPLACE ASPHALT WEARING SURFACE.



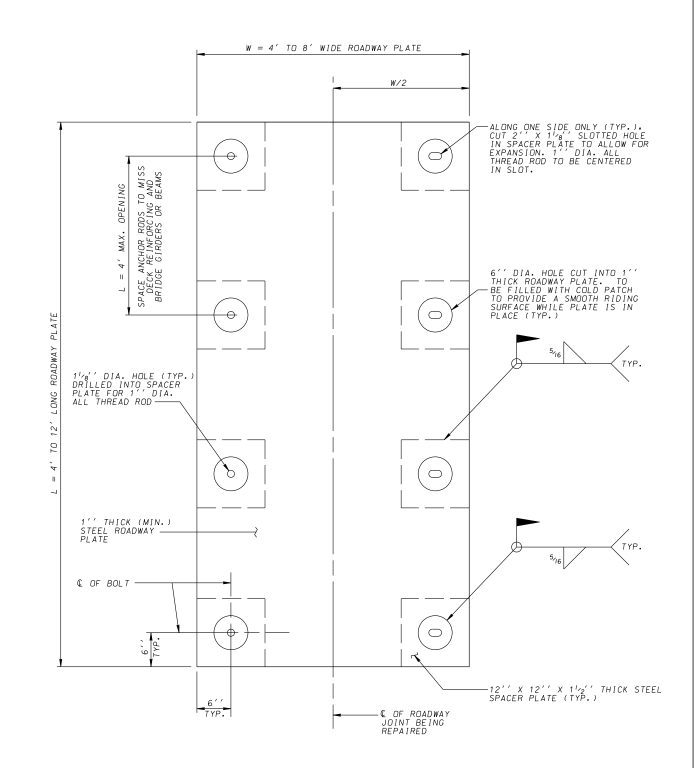
Maryland Department of Transportation STATE HIGHWAY ADMINISTRATION

STANDARDS FOR HIGHWAYS AND INCIDENTAL STRUCTURES

STEEL PLATE
METHOD 3, BRIDGE DECK PLATING

STANDARD NO.

MD 104.01-87



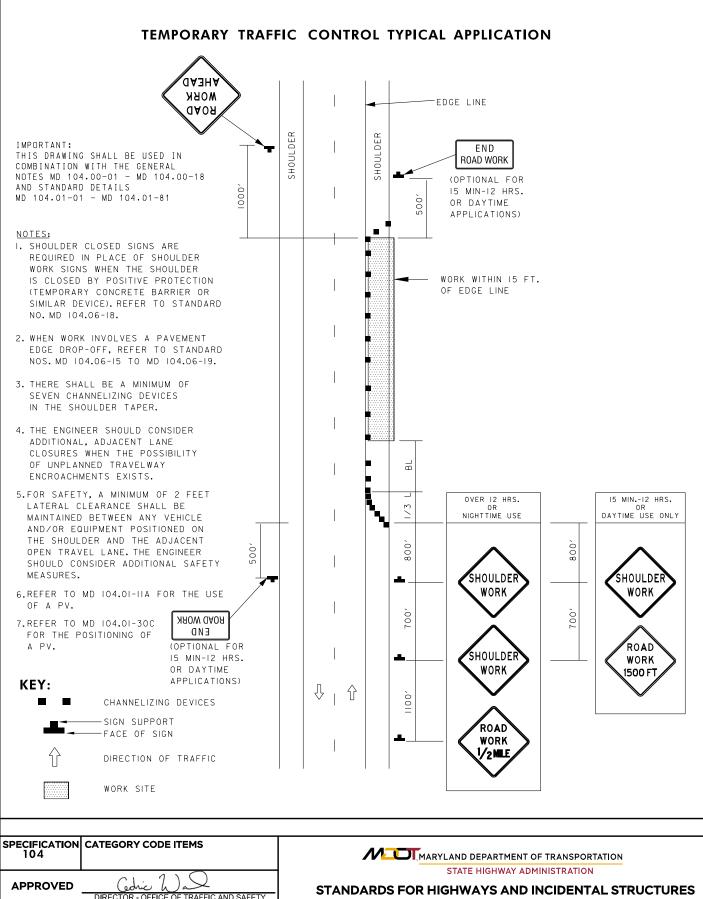
PLATING DETAIL - PLAN VIEW

SPECIFICATION	CATEGORY CODE ITEMS				
_					
APPROVED	DIRECTOR - C	OFFICE OF H	HIGHWAY DEVE	ELOPMENT	
CUA	APPROVAL • REVIS		APPROVAL •		
	APPROVAL	4-12-16	APPROVAL	3-21-16	,
	REVISED	-	REVISED	-	'
StateHighway	REVISED		REVISED		
Administration	REVISED		REVISED		ĺ

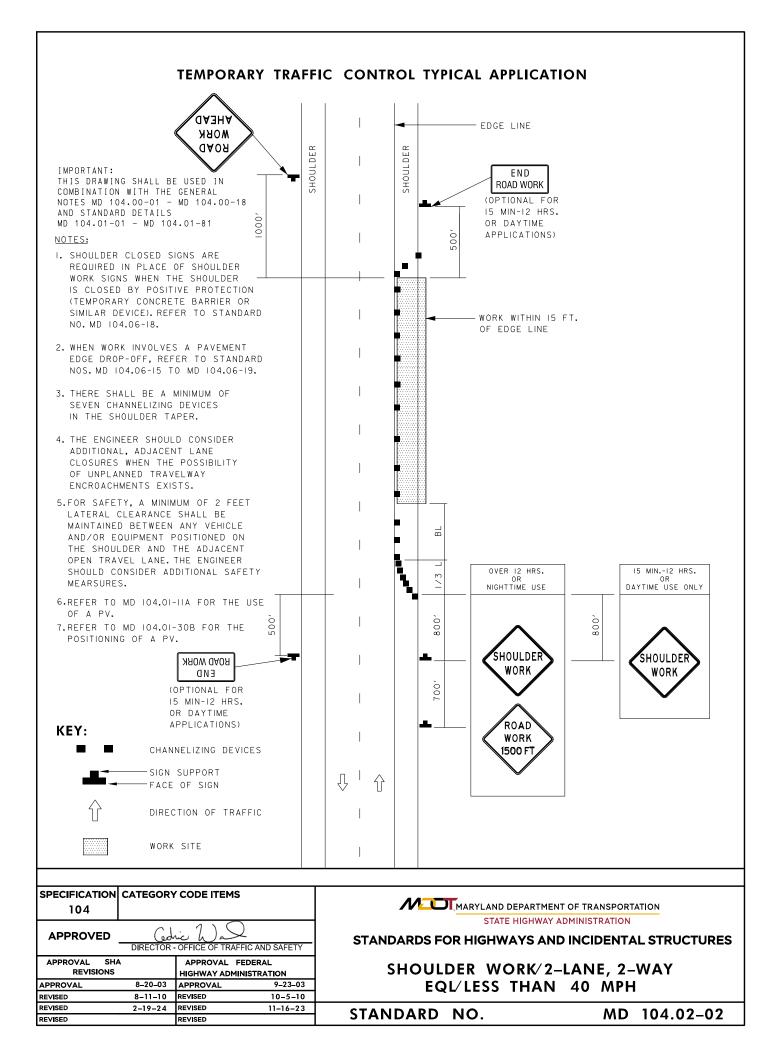
Maryland Department of Transportation STATE HIGHWAY ADMINISTRATION

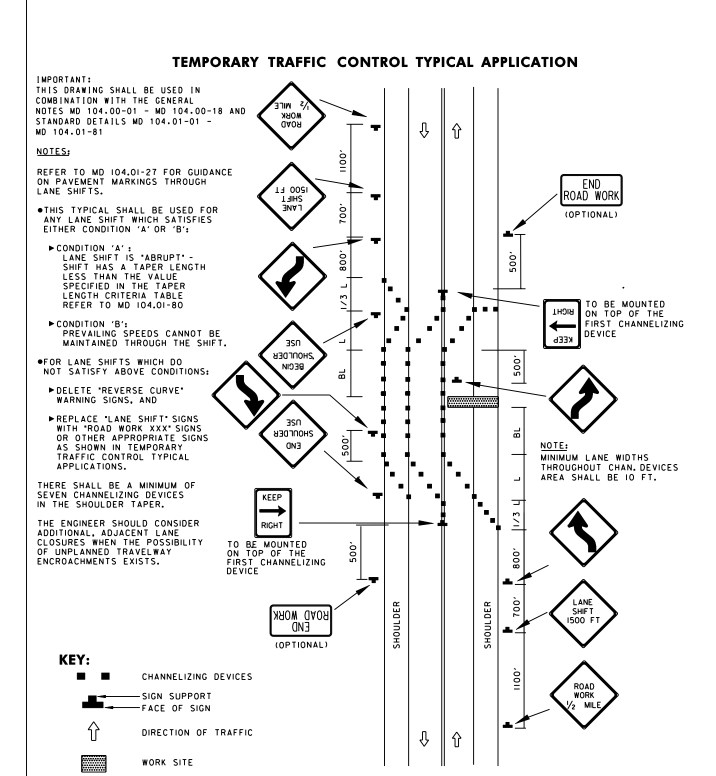
STANDARDS FOR HIGHWAYS AND INCIDENTAL STRUCTURES

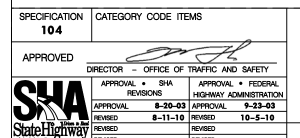
STEEL PLATE
METHOD 3, BRIDGE DECK PLATING PLAN VIEW
STANDARD NO. MD 104.01-88



DIRECTOR - OFFICE OF TRAFFIC AND SAFETY SHOULDER WORK /2-LANE, 2-WAY APPROVAL SHA APPROVAL FEDERAL HIGHWAY ADMINISTRATION **GREATER THAN 40 MPH** APPROVAL 8-20-03 APPROVAL 9-23-03 8-11-10 REVISED 10-5-10 REVISED REVISED 2-19-24 REVISED 11-16-23 STANDARD MD 104.02-01 NO. REVISED REVISED







REVISED

REVISED

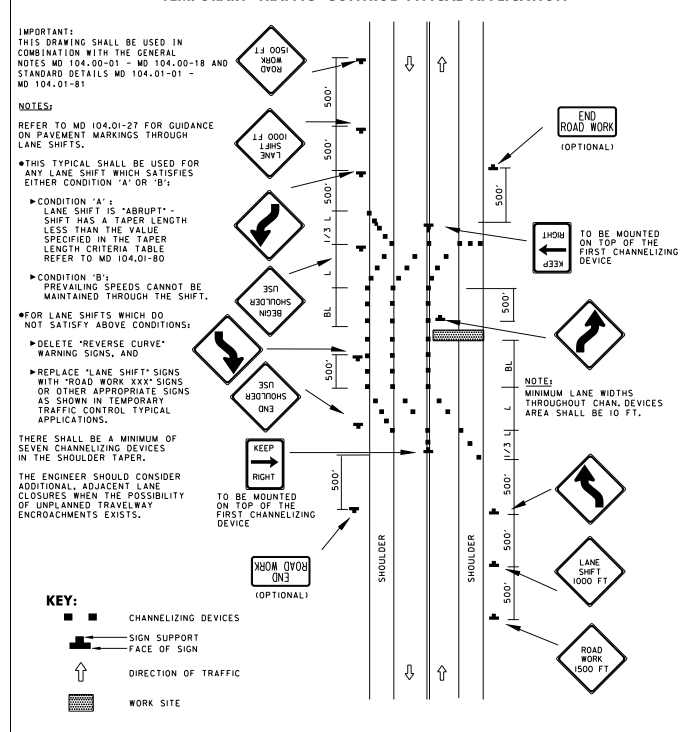
Maryland Department of Transportation STATE HIGHWAY ADMINISTRATION

STANDARDS FOR HIGHWAYS AND INCIDENTAL STRUCTURES

LANE SHIFT RIGHT OR LEFT SIDE/ 2-LANE, 2-WAY GREATER THAN 40 MPH/15 MIN -12 HRS. OR DAYTIME ONLY

STANDARD NO.





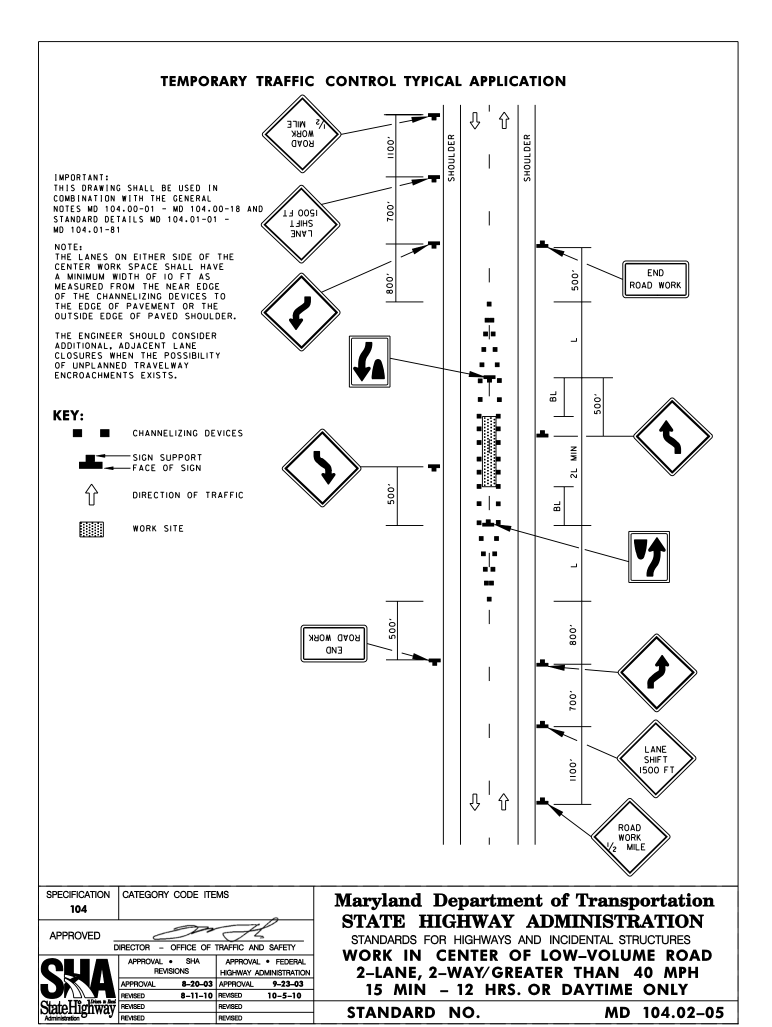
SPECIFICATION 104	CATEGORY CODE ITEMS			
APPROVED	mH			
	DIRECTOR -	OFFICE OF	TRAFFIC AN	D SAFETY
CUA	APPROVAL REV	• SHA SIONS		. • FEDERAL DMINISTRATION
	APPROVAL	8-20-03	APPROVAL	9-23-03
	REVISED	8-11-10	REVISED	10-5-10
StateHightwat	REVISED		REVISED	
Administration 511 VV G	BEVISED		REVISED	

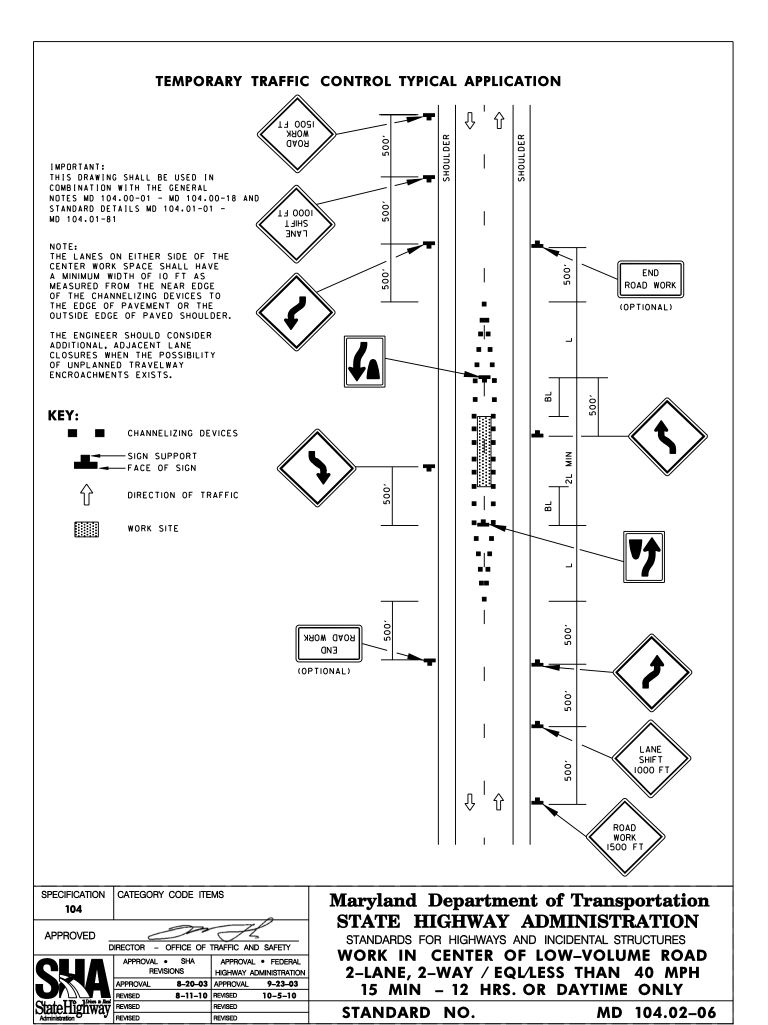
REVISED

Maryland Department of Transportation STATE HIGHWAY ADMINISTRATION

STANDARDS FOR HIGHWAYS AND INCIDENTAL STRUCTURES LANE SHIFT RIGHT OR LEFT SIDE/2-LANE, 2-WAY EQL/LESS THAN 40 MPH/15 MIN -12 HRS. OR DAYTIME ONLY

STANDARD NO.







IMPORTANT: THIS DRAWING SHALL BE USED IN COMBINATION WITH THE GENERAL NOTES MD 104.00-01 - MD 104.00-18 AND STANDARD DETAILS MD 104.01-01 -MD 104.01-81

NOTES:

THE *BEGIN AND END SHOULDER USE" SIGNS SHOULD BE OMITTED WHEN THE SHOULDER CANNOT BE DIFFERENTIATED FROM THE NORMAL TRAVEL PATH.

REFER TO MD 104.01-27 FOR GUIDANCE ON PAVEMENT MARKINGS THROUGH LANE SHIFTS.

- ●THIS TYPICAL SHALL BE USED FOR ANY LANE SHIFT WHICH SATISFIES EITHER CONDITION 'A' OR 'B':
 - ► CONDITION 'A':

 LANE SHIFT IS 'ABRUPT'
 SHIFT HAS A TAPER LENGTH
 LESS THAN THE VALUE

 SPECIFIED IN THE TAPER
 LENGTH CRITERIA TABLE REFER TO MD 104.01-80
 - ► CONDITION 'B': PREVAILING SPEEDS CANNOT BE MAINTAINED THROUGH THE SHIFT.
- ●FOR LANE SHIFTS WHICH DO NOT SATISFY ABOVE CONDITIONS:
 - ►DELETE 'REVERSE CURVE' WARNING SIGNS, AND
 - ▶ REPLACE "LANE SHIFT" SIGNS WITH 'ROAD WORK XXX' SIGNS OR OTHER APPROPRIATE SIGNS AS SHOWN IN TEMPORARY TRAFFIC CONTROL TYPICAL APPLICATIONS.

THERE SHALL BE A MINIMUM OF SEVEN CHANNELIZING DEVICES IN THE SHOULDER TAPER.

THE ENGINEER SHOULD CONSIDER ADDITIONAL, ADJACENT LANE CLOSURES WHEN THE POSSIBILITY OF UNPLANNED TRAVELWAY ENCROACHMENTS EXISTS.

MILE MOBK ROAD 分 00 END 1500 FT ROAD WORK SHIFT ZNA J ,002 (OPTIONAL) TO BE MOUNTED ON PORTABLE SIGN STAND OR SKID SUPPORT **TRE** END SHOULDER SHOULDER RECIN USE 핌 NOTE: MINIMUM LANE WIDTHS THROUGHOUT CHAN. DEVICES NZE 찜 AREA SHALL BE 10 FT. SHOULDER FND **BEGIN** SHOULDER USE TO BE MOUNTED 800, ON PORTABLE SIGN STAND OR SKID SUPPORT SHOULDER ROAD WORK SHOUL END LANE (OPTIONAL) 1500 FT 00 Û Û WORK MII F

KEY:

CHANNELIZING DEVICES SIGN SUPPORT -FACE OF SIGN



DIRECTION OF TRAFFIC



REVISED

REVISED

StateHighway

WORK SITE

SPECIFICATION CATEGORY CODE ITEMS **APPROVED** DIRECTOR - OFFICE OF TRAFFIC AND SAFETY APPROVAL • SHA APPROVAL • FEDERAL

REVISIONS HIGHWAY ADMINISTRATION 8-20-03 APPROVAL 9-23-03 APPROVAL

8-11-10 REVISED

REVISED

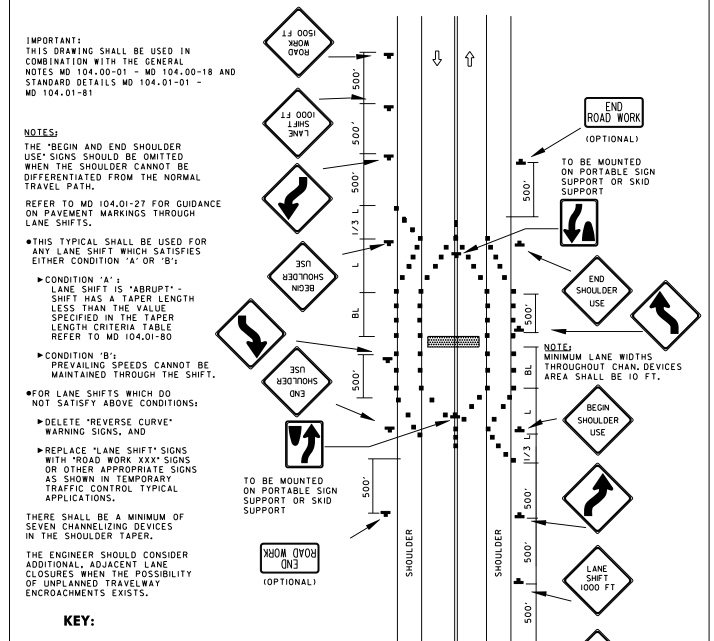
7-29-10

Maryland Department of Transportation STATE HIGHWAY ADMINISTRATION

STANDARDS FOR HIGHWAYS AND INCIDENTAL STRUCTURES LANE SHIFT FOR COMPLETE TRAVEL WAY BLOCKAGE/2-LANE, 2-WAY GREATER THAN 40 MPH/15 MIN - 12 HRS. OR DAYTIME ONLY

STANDARD NO.





CHANNELIZING DEVICES

SIGN SUPPORT
FACE OF SIGN

DIRECTION OF TRAFFIC



REVISED

StateHighway

WORK SITE

8-11-10 REVISED

REVISED

7-29-10

SPECIFICATION 104

APPROVED

DIRECTOR - OFFICE OF TRAFFIC AND SAFETY

APPROVAL SHA
REVISIONS HIGHWAY ADMINISTRATION
APPROVAL 8-20-03 APPROVAL 9-23-03

Maryland Department of Transportation STATE HIGHWAY ADMINISTRATION

Û

STANDARDS FOR HIGHWAYS AND INCIDENTAL STRUCTURES

LANE SHIFT FOR COMPLETE TRAVEL WAY

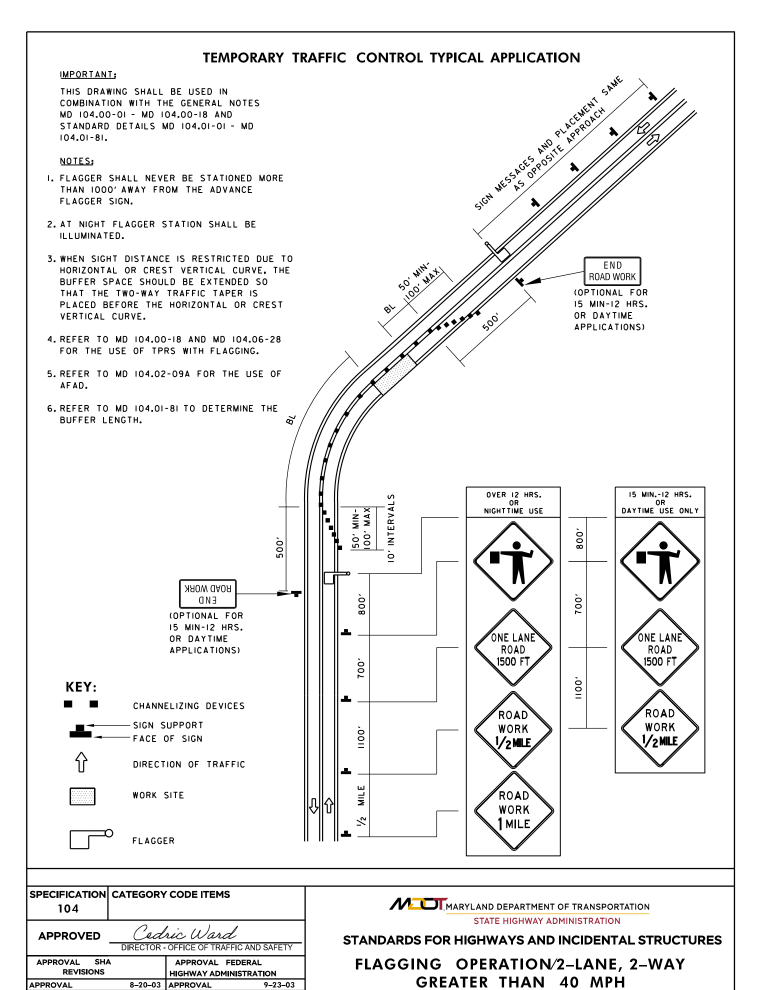
BLOCKAGE/2-LANE, 2-WAY EQL/LESS THAN 40 MPH/15 MIN - 12 HRS. OR DAYTIME ONLY

STANDARD NO.

MD 104.02-08

ROAD

1500 F



STANDARD

NO.

MD

104.02-09

8-11-10 REVISED

1-30-25 REVISED

REVISED

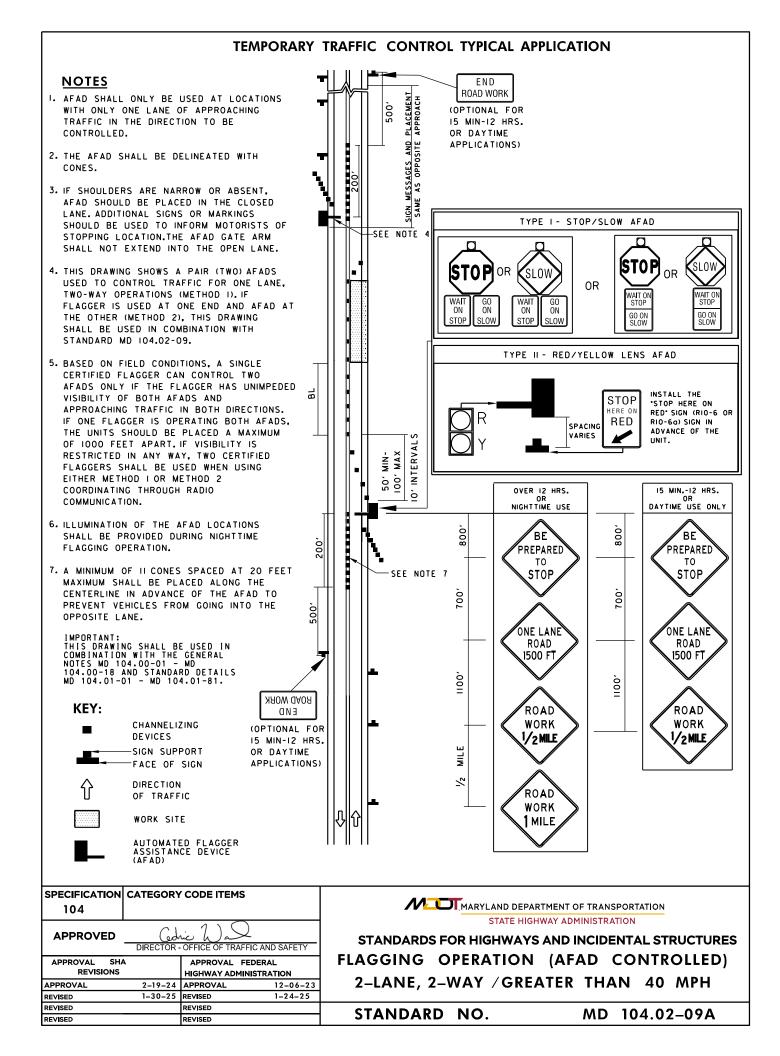
7-29-10

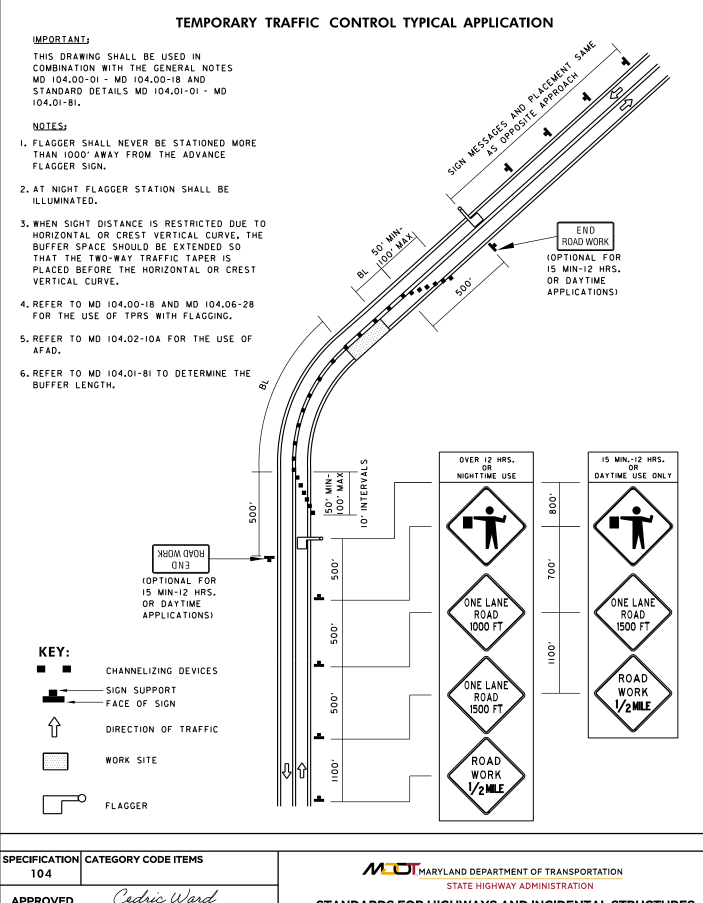
1-24-25

REVISED

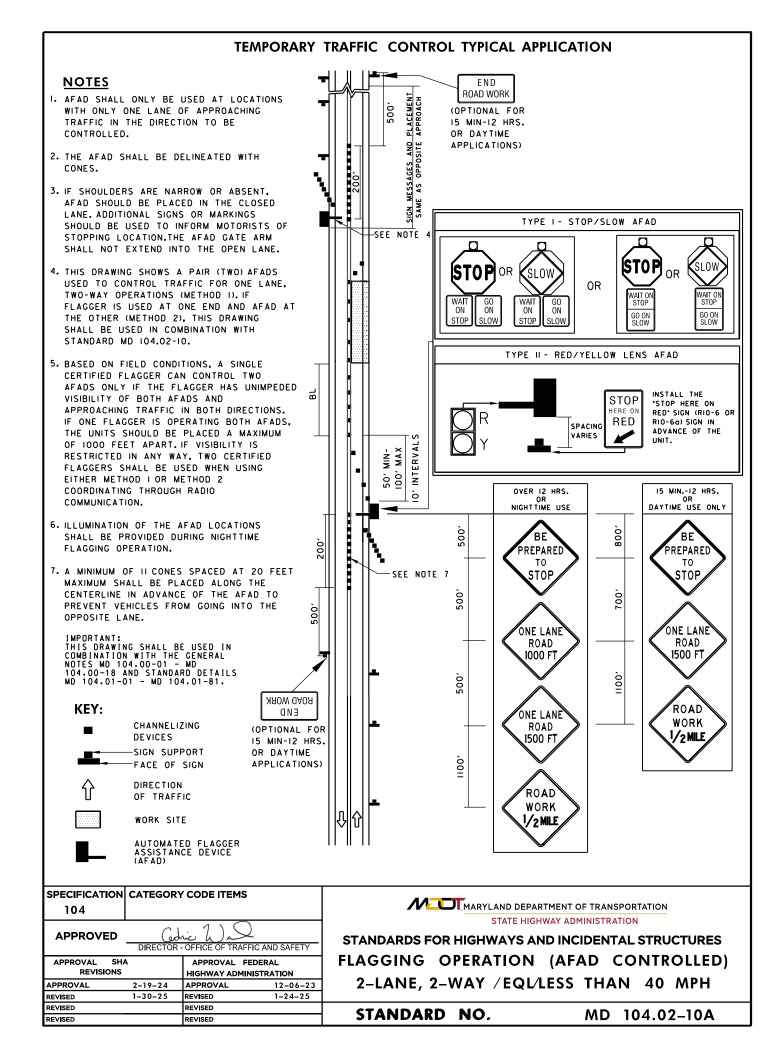
REVISED

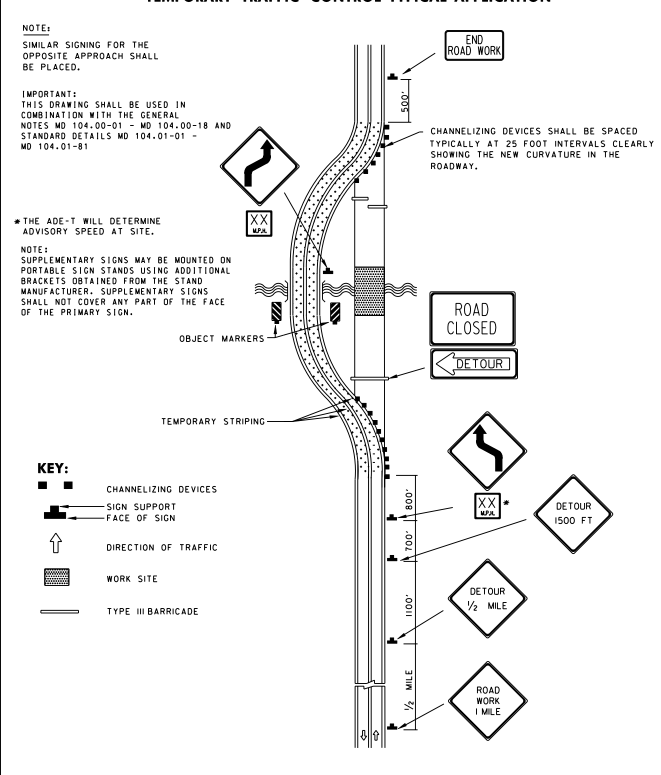
REVISED











SPECIFICATION 104	CATEGORY CODE ITEMS			
APPROVED DIRECTOR - OFFICE OF TRAFFIC AND SAFETY			SAFETY	
CHV	APPROVAL • REVISIO		APPROVAL •	INISTRATION
	APPROVAL	8-20-03	APPROVAL	9-23-03

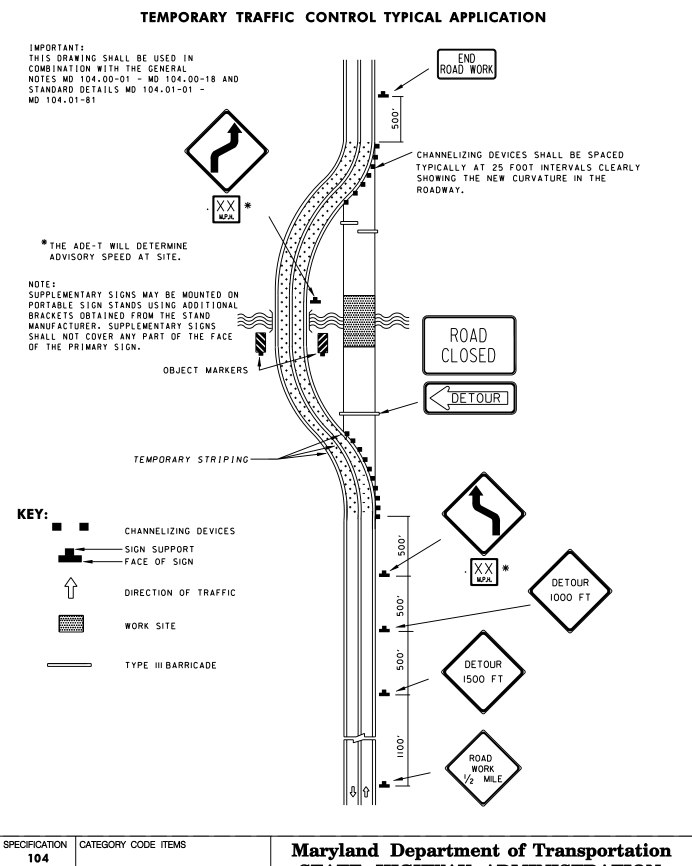
REVISED

StateHighway REVISED

Maryland Department of Transportation STATE HIGHWAY ADMINISTRATION

STANDARDS FOR HIGHWAYS AND INCIDENTAL STRUCTURES
BYPASS DETOUR/2-LANE, 2-WAY
GREATER THAN 40 MPH/OVER 12 HRS.
OR NIGHTTIME USE

STANDARD NO.



APPROVED DIRECTOR - OFFICE OF TRAFFIC AND SAFETY APPROVAL • SHA APPROVAL • FEDERAL REVISIONS HIGHWAY ADMINISTRATION 8-20-03 APPROVAL 9-23-03 APPROVAL REVISED 8-11-10 REVISED 7-29-10 StateHighway

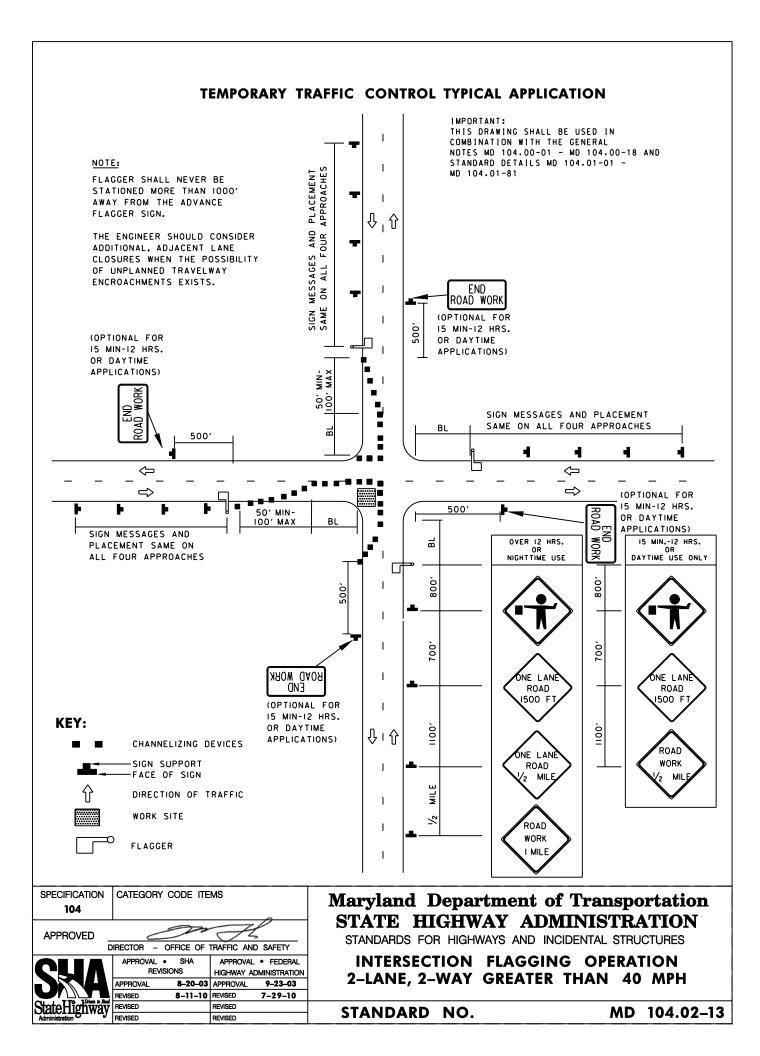
REVISED

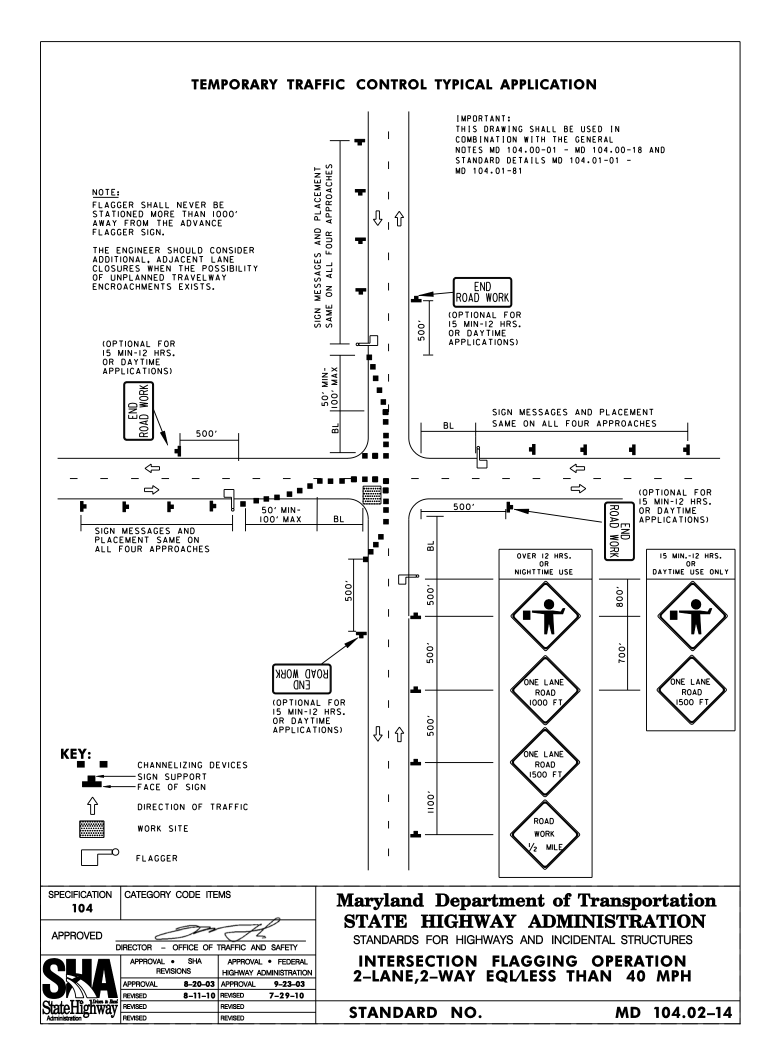
STATE HIGHWAY ADMINISTRATION

STANDARDS FOR HIGHWAYS AND INCIDENTAL STRUCTURES

BYPASS DETOUR/ 2-LANE, 2-WAY **EQL/LESS THAN 40 MPH/OVER** 12 HRS. OR NIGHTTIME USE

STANDARD NO.





IMPORTANT:

THIS DRAWING SHALL BE USED IN COMBINATION WITH THE GENERAL NOTES MD 104.00-01 - MD 104.00-18 AND STANDARD DETAILS MD 104.01-01 - MD 104.01-81

NOTES:

IF THE LEAD WORK VEHICLE IS TRAVELING AT THE POSTED SPEED LIMIT OR WITHIN 15 MPH OF IT, THEN NO BACK UP VEHICLE IS NECESSARY.

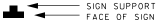
IN URBAN AREAS THE DISTANCE MAINTAINED BETWEEN VEHICLES MAY BE DECREASED AS NEEDED.

VEHICLES SHALL DISPLAY FLASHING HAZARD/PARKING LIGHTS IN FRONT AND REAR AS PER MD 104.01-18B.

VEHICLES THAT STOP INTERMITTENTLY SHOULD BE DRIVEN, OR PARKED, OFF THE TRAVELED LANE WHENEVER POSSIBLE.

WHEN USED, THE PROTECTION VEHICLE MAY BE USED AS A SUBSTITUTE FOR THE WORK VEHICLE WHERE DIRECTED BY THE ENGINEER.

KEY:



沖

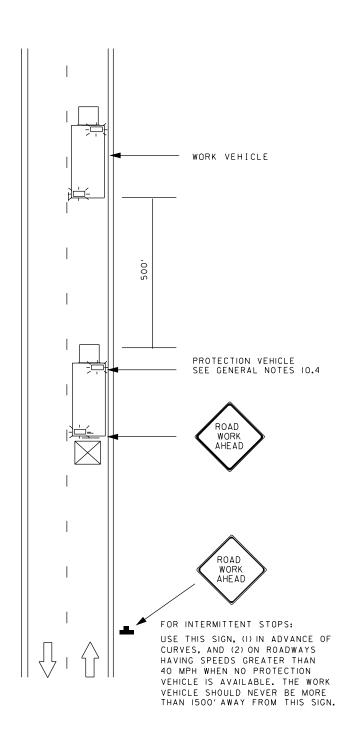
APPROVED VEHICLE SAFETY LIGHT

Û

DIRECTION OF TRAFFIC



TRUCK OR TRAILER-TRUCK MOUNTED ATTENUATOR (TMA/TTMA)



SPECIFICATION	CATEGORY CODE ITEMS
104	
APPROVED	(edric h) a
	DIRECTOR - OFFICE OF TRAFFIC AND SAFETY
_	

APPROVAL • SHA REVISIONS APPROVAL • SHA REVISIONS APPROVAL • SHA REVISIONS APPROVAL • PEDERAL HIGHWAY ADMINISTRATION REVISED APPROVAL • SHA REVISED APPROVAL • PEDERAL HIGHWAY ADMINISTRATION PREVISED REVISED 8-20-03 APPROVAL • PEVISED 8-11-10 REVISED REVISED REVISED REVISED REVISED

Maryland Department of Transportation STATE HIGHWAY ADMINISTRATION

STANDARDS FOR HIGHWAYS AND INCIDENTAL STRUCTURES

MOBILE OPERATION/2-LANE, 2-WAY ALL SPEEDS/0-15 MIN., AND MOVING SLOW

STANDARD NO.

IMPORTANT:
THIS DRAWING SHALL BE USED IN
COMBINATION WITH THE GENERAL
NOTES MD 104.00-01 - MD 104.00-18 AND
STANDARD DETAILS MD 104.01-01 MD 104.01-81

NOTES:

WORK VEHICLE IS TRAVELING AT THE POSTED SPEED LIMIT OR WITHIN 15 MPH OF IT.

VEHICLE SHALL DISPLAY FLASHING HAZARD/PARKING LIGHTS IN FRONT AND REAR.

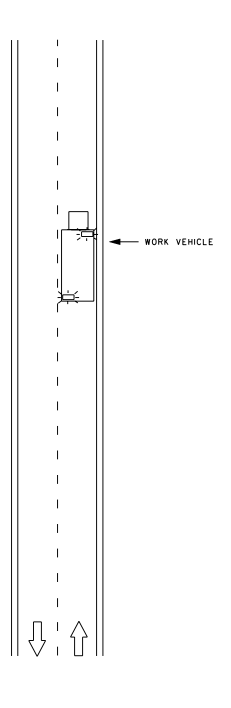
KEY:

泞

APPROVED VEHICLE SAFETY LIGHT

 Ω

DIRECTION OF



SPECIFICATION 104	CATEGORY CODE ITE	MS
APPROVED _	DIRECTOR - OFFICE OF	TRAFFIC AND SAFETY
	APPROVAL • SHA	APPROVAL • FEDERAL

Maryland Department of Transportation STATE HIGHWAY ADMINISTRATION

STANDARDS FOR HIGHWAYS AND INCIDENTAL STRUCTURES

MOBILE OPERATION/2-LANE, 2-WAY ALL SPEEDS/MOVING NORMAL

STANDARD NO.

-	DITECTOR O	TIOL OI	III MINO MINO	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
NUS	APPROVAL • REVISIO	SHA DNS	APPROVAL • HIGHWAY ADMI	
	APPROVAL	8-20-03	APPROVAL	9-23-03
	REVISED	8-11-10	REVISED 7	-29-10
ateHìghwav	REVISED		REVISED	
ministration	REVISED		REVISED	

SHOUL

IMPORTANT: THIS DRAWING SHALL BE USED IN COMBINATION WITH THE GENERAL NOTES MD 104.00-01 - MD 104.00-18 AND STANDARD DETAILS MD 104.01-01 -MD 104.01-81

NOTES:

MOWING OPERATIONS

MOWERS SHALL HAVE FLASHING WARNING LIGHTS MOUNTED ON THEM.

THE MOWERS AHEAD SIGN SHOULD BE USED TO WARN OF MOWING CREWS UNLESS MOWER(S) ARE EQUIPPED WITH TWO 360° FLASHING/ROTATING AMBER LIGHTS OR TWO 360° FLASHING DOME LIGHTS,
THE DECISION SIGHT DISTANCE IS MET
FOR THE RATES OF SPEED SHOWN ON
STANDARD NO. MD 104.00-03, AND MOWER(S)
WILL NOT BE TRAVELLING IN ANY OF THE FOLLOWING THREE CONDITIONS:

- WITHIN 15 FT. OF THE EDGE LINE OF THE ROADWAY OR ON THE SHOULDER
- IN THE ROADWAY ON A NARROW STRETCH OF ROADWAY OR TO GET AROUND A HIGHWAY STRUCTURE OR APPURTENANCE OR OTHER SUCH STRUCTURE
- _ ACROSS THE ROADWAY

MOWERS MAY NOT PROCEED MORE THAN 2 MILES AWAY FROM ADVANCE WARNING SIGN(S).

MOWERS WITHIN 15 FT. OF THE EDGE LINE SHALL TRAVEL IN THE SAME DIRECTION AS ADJACENT TRAFFIC.

OTHER OPERATIONS

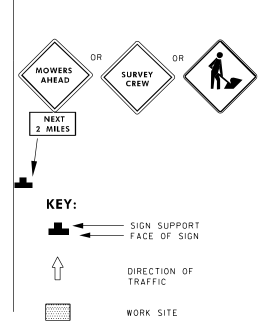
THE SURVEY CREW SIGN SHOULD BE USED TO WARN OF SURVEYING CREWS WORKING IN OR ADJACENT TO THE

THE WORKERS SYMBOL SIGN SHOULD BE USED TO WARN OF OTHER MOBILE OPERATIONS NOT RELATED TO MOWING OR SURVEYING ACTIVITIES, AND FOR WHICH NO MOBILE TYPICAL APPLICATION CURRENTLY EXISTS. THIS INCLUDES WORK PERFORMED BY INMATE CREWS.

PROTECTION VEHICLE SHALL BE USED IN CONFORMANCE WITH SECTION 10.4 OF THE GENERAL NOTES.

SUPPLEMENTARY SIGNS MAY BE MOUNTED ON PORTABLE SIGN STANDS USING ADDITIONAL BRACKETS OBTAINED FROM THE STAND MANUFACTURER. SUPPLEMENTARY SIGNS SHALL NOT COVER ANY PART OF THE FACE OF THE PRIMARY SIGN.

THE ENGINEER SHOULD CONSIDER ADDITIONAL. ADJACENT LANE CLOSURES WHEN THE POSSIBILITY OF UNPLANNED TRAVELWAY ENCROACHMENTS EXISTS.



SPECIFICATION CATEGORY CODE ITEMS 104 **APPROVED**

DIRECTOR - OFFICE OF TRAFFIC AND SAFETY APPROVAL • SHA

APPROVAL • FEDERAL **BEVISIONS** HIGHWAY ADMINISTRATION 8-20-03 APPROVAL 9-23-03 APPROVAL REVISED 8-11-10 REVISED 7-29-10 REVISED StateHighway 8-20-14 8-11-14

Maryland Department of Transportation STATE HIGHWAY ADMINISTRATION

STANDARDS FOR HIGHWAYS AND INCIDENTAL STRUCTURES

MOBILE WORK OPERATION/2-LANE, 2-WAY **ALL SPEEDS**

STANDARD NO.

IMPORTANT:
THIS DRAWING SHALL BE USED IN
COMBINATION WITH THE GENERAL
NOTES MD 104.00-01 - MD 104.00-18 AND
STANDARD DETAILS MD 104.01-01 MD 104.01-81

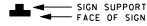
NOTES:

DISTANCES BETWEEN VEHICLES MAY BE INCREASED OR DECREASED DEPENDING ON PAINT DRYING TIME, TERRAIN, LOCAL AREA AND OTHER FACTORS.

CONES MAY BE REQUIRED TO PROTECT WET LINES AT GRADE CROSSINGS, ETC.

THE PAINT AND PROTECTION VEHICLES SHOULD PULL OVER PERIODICALLY TO ALLOW TRAFFIC TO PASS.

KEY:

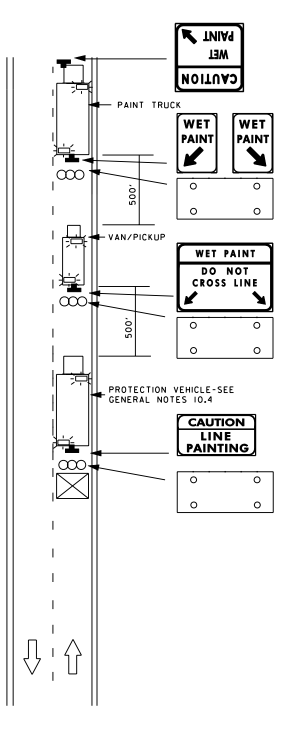


ARROW PANEL (CAUTION MODE ONLY)

APPROVED VEHICLE SAFETY LIGHT

DIRECTION OF TRAFFIC

TRUCK OR TRAILER-TRUCK MOUNTED ATTENUATOR (TMA/TTMA)



SPECIFICATION 104	CATEGORY CODE ITEMS			
APPROVED	DIRECTOR - OFFICE OF TRAFFIC AND SAFETY			
CHV	APPROVAL • REVISIO		APPROVAL • HIGHWAY ADMIN	NISTRATION
	APPROVAL	8-20-03	APPROVAL	9-23-03

8-11-10 REVISED

REVISED

7-29-10

REVISED

Maryland Department of Transportation STATE HIGHWAY ADMINISTRATION

STANDARDS FOR HIGHWAYS AND INCIDENTAL STRUCTURES

MOBILE MARKING OPERATION/2-LANE, 2-WAY ALL SPEEDS

STANDARD NO.

IMPORTANT:
THIS DRAWING SHALL BE USED IN
COMBINATION WITH THE GENERAL
NOTES MD 104.00-01 - MD 104.00-18
AND STANDARD DETAILS
MD 104.01-01 - MD 104.01-81

NOTES:

- I. SHOULDER CLOSED SIGNS ARE
 REQUIRED IN PLACE OF SHOULDER
 WORK SIGNS WHEN THE SHOULDER
 IS CLOSED BY POSITIVE PROTECTION
 (TEMPORARY CONCRETE BARRIER OR
 SIMILAR DEVICE). REFER TO STANDARD
 NO. MD 104.06-18.
- 2.WHEN WORK INVOLVES A PAVEMENT EDGE DROP-OFF, REFER TO STANDARD NOS. MD 104.06-15 TO MD 104.06-19.
- 3. THERE SHALL BE A MINIMUM OF SEVEN CHANNELIZING DEVICES IN THE SHOULDER TAPER.
- 4.THE ENGINEER SHOULD CONSIDER ADDITIONAL, ADJACENT LANE CLOSURES WHEN THE POSSIBILITY OF UNPLANNED TRAVELWAY ENCROACHMENTS EXISTS.
- 5.FOR SAFETY, A MINIMUM OF 2 FEET LATERAL CLEARANCE SHALL BE MAINTAINED BETWEEN ANY VEHICLE AND/OR EQUIPMENT POSITIONED ON THE SHOULDER AND THE ADJACENT OPEN TRAVEL LANE. THE ENGINEER SHOULD CONSIDER ADDITIONAL SAFETY MEASURES.
- 6.REFER TO MD 104.01-11A FOR THE USE OF A PV.
- 7.REFER TO MD 104.01-30C FOR THE POSITIONING OF A PV.

KEY:

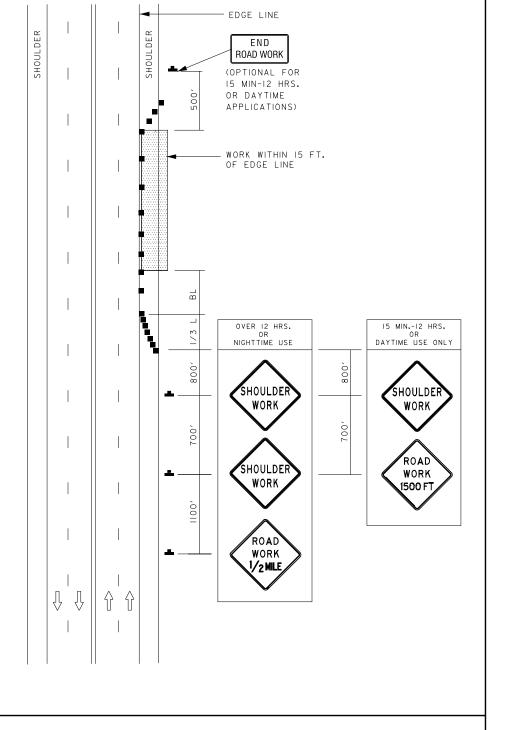
CHANNELIZING DEVICES

SIGN SUPPORT
FACE OF SIGN

DIRECTION OF TRAFFIC



WORK SITE



SPECIFICATION CATEGORY CODE ITEMS
104

APPROVED

DIRECTOR - OFFICE OF TRAFFIC AND SAFETY

APPROVAL SHA APPROVAL FEDERAL HIGHWAY ADMINISTRATION APPROVAL 8-20-03 APPROVAL 9-23-03 8-11-10 REVISED REVISED 10-5-10 REVISED 2-19-24 REVISED 11-16-23 REVISED REVISED



STANDARDS FOR HIGHWAYS AND INCIDENTAL STRUCTURES

SHOULDER WORK/MULTILANE UNDIVIDED GREATER THAN 40 MPH

STANDARD NO. MD 104.03-01

IMPORTANT:
THIS DRAWING SHALL BE USED IN
COMBINATION WITH THE GENERAL
NOTES MD 104.00-01 - MD 104.00-18
AND STANDARD DETAILS
MD 104.01-01 - MD 104.01-81

NOTES:

- I. SHOULDER CLOSED SIGNS ARE
 REQUIRED IN PLACE OF SHOULDER
 WORK SIGNS WHEN THE SHOULDER
 IS CLOSED BY POSITIVE PROTECTION
 (TEMPORARY CONCRETE BARRIER OR
 SIMILAR DEVICE). REFER TO STANDARD
 NO. MD 104.06-18.
- 2.WHEN WORK INVOLVES A PAVEMENT EDGE DROP-OFF, REFER TO STANDARD NOS. MD 104.06-15 TO MD 104.06-19.
- 3.THERE SHALL BE A MINIMUM OF SEVEN CHANNELIZING DEVICES IN THE SHOULDER TAPER.
- 4.THE ENGINEER SHOULD CONSIDER ADDITIONAL, ADJACENT LANE CLOSURES WHEN THE POSSIBILITY OF UNPLANNED TRAVELWAY ENCROACHMENTS EXISTS.
- 5.FOR SAFETY, A MINIMUM OF 2 FEET LATERAL CLEARANCE SHALL BE MAINTAINED BETWEEN ANY VEHICLE AND/OR EQUIPMENT POSITIONED ON THE SHOULDER AND THE ADJACENT OPEN TRAVEL LANE. THE ENGINEER SHOULD CONSIDER ADDITIONAL SAFETY MEASURES.
- 6.REFER TO MD 104.01-11A FOR THE USE OF A PV.
- 7.REFER TO MD 104.01-30B FOR THE POSITIONING OF A PV.

KEY:

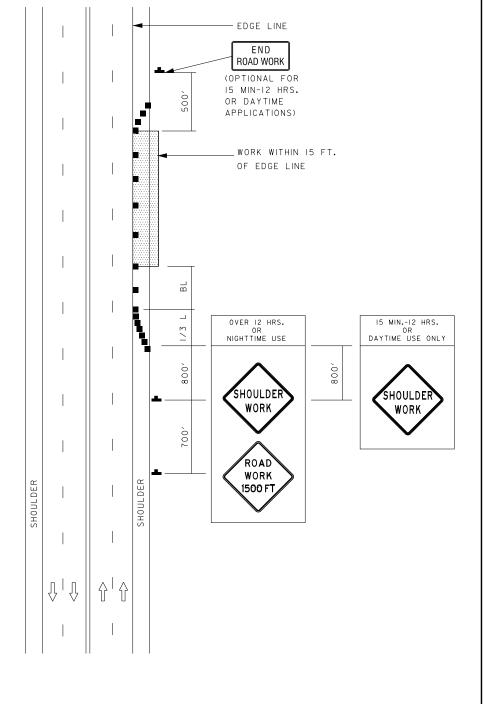
CHANNELIZING DEVICES

SIGN SUPPORT
FACE OF SIGN

DIRECTION OF TRAFFIC



WORK SITE



SPECIFICATION	CATEGORY CODE ITEMS		
104			
A DDDOVED	C1:110		

APPROVED

Olivery

DIRECTOR - OFFICE OF TRAFFIC AND SAFETY

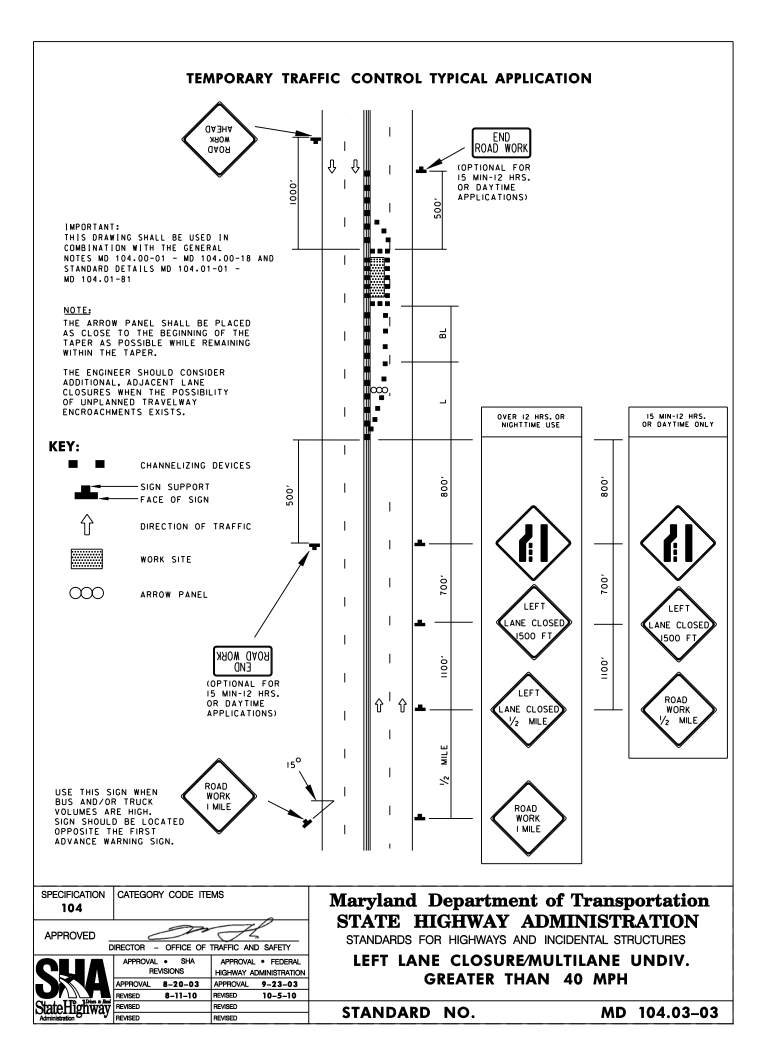
APPROVAL SHA		APPROVAL F	EDERAL
REVISIONS		HIGHWAY ADMINISTRATION	
APPROVAL	8-20-03	APPROVAL	9–23–03
REVISED	8-11-10	REVISED	10-5-10
REVISED	2-19-24	REVISED	11-16-23
REVISED		REVISED	

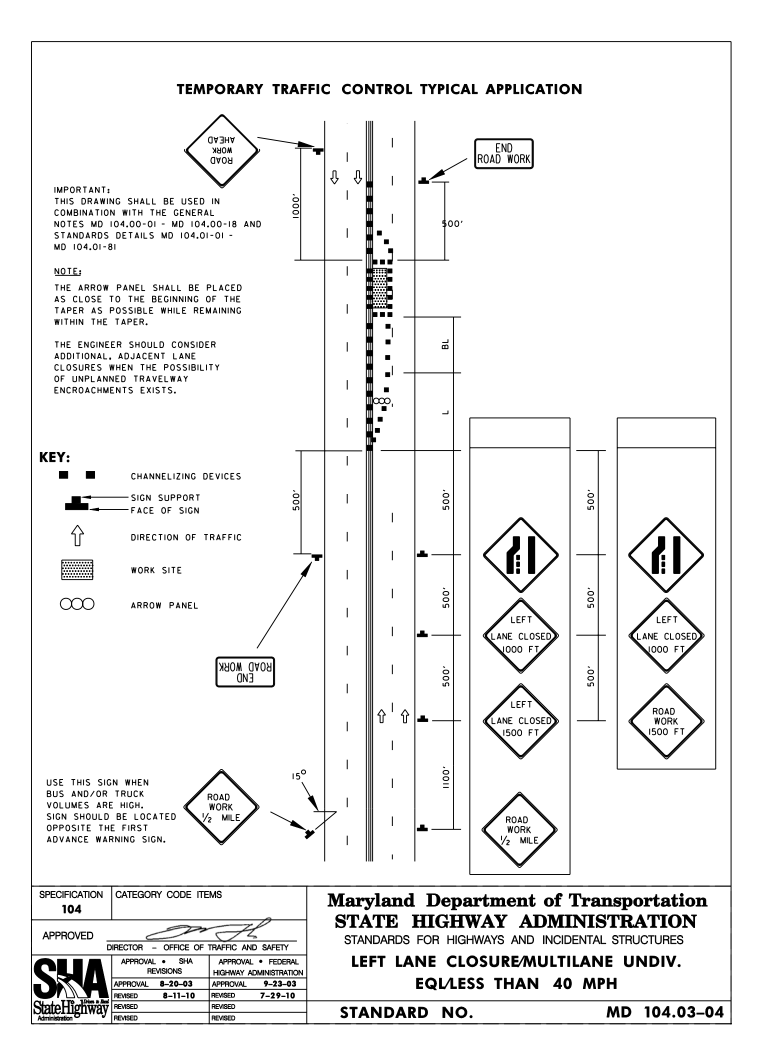


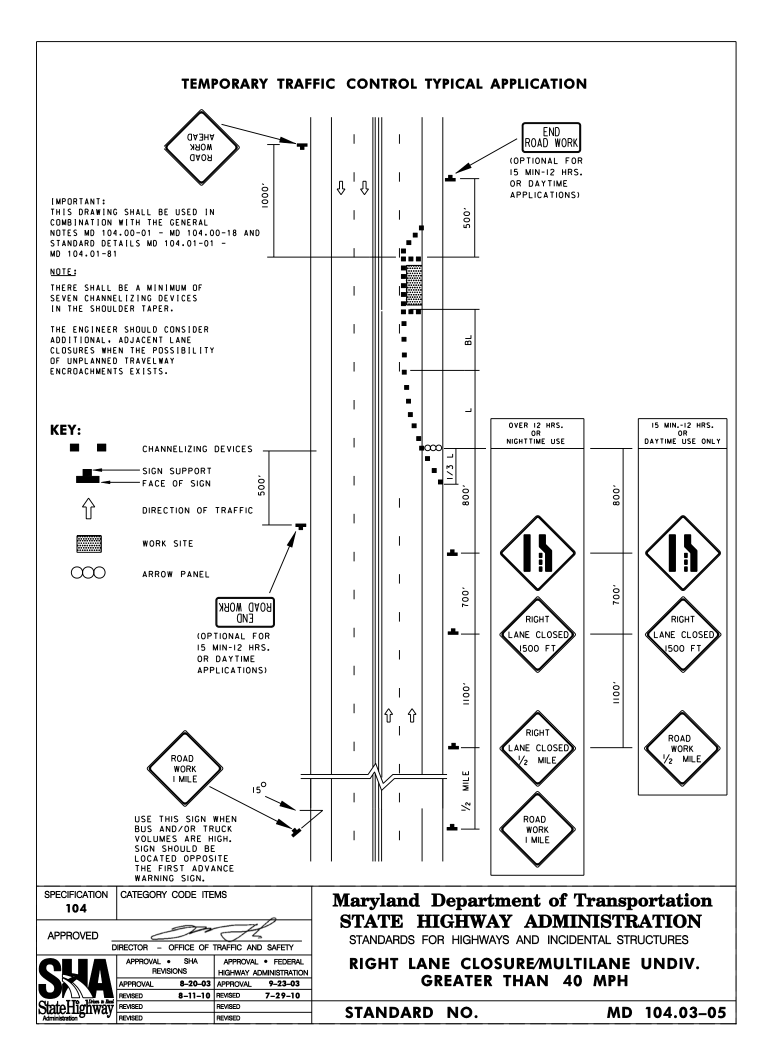
STANDARDS FOR HIGHWAYS AND INCIDENTAL STRUCTURES

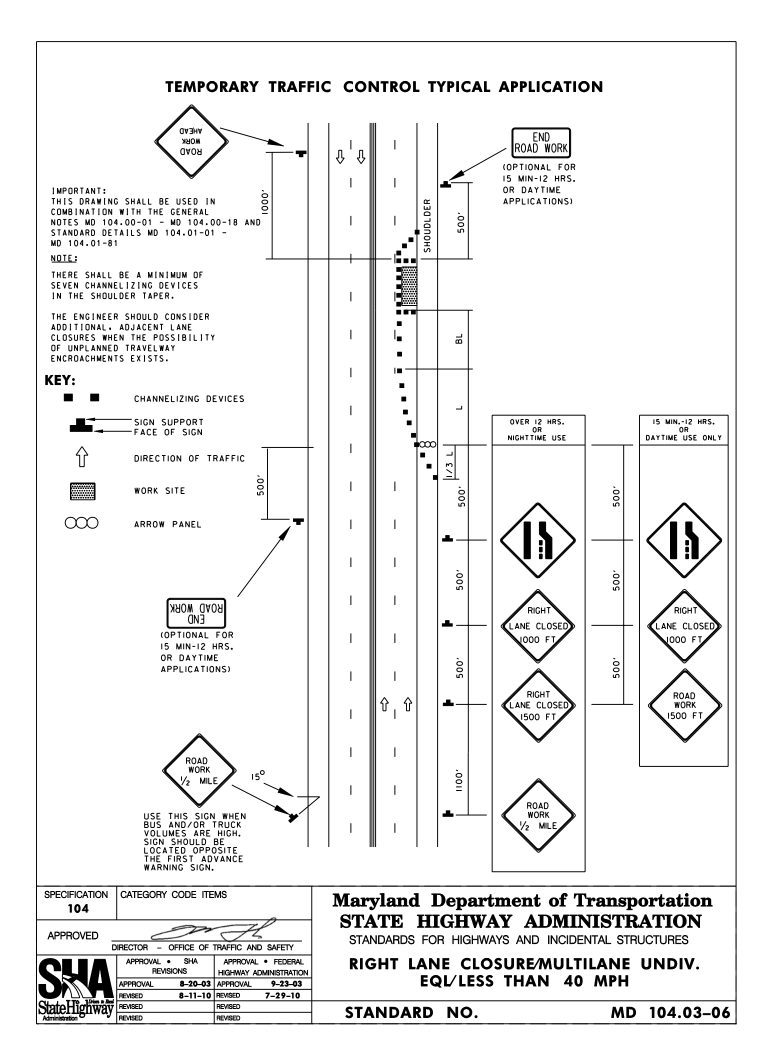
SHOULDER WORK/MULTILANE UNDIVIDED EQL/LESS THAN 40 MPH

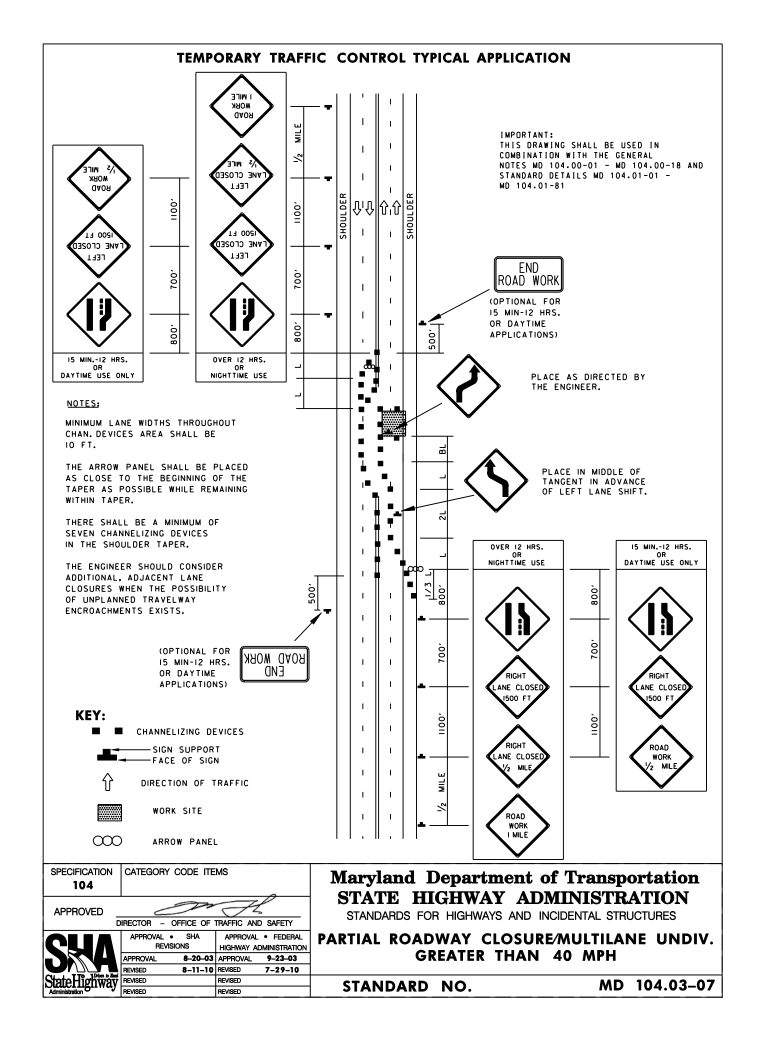
STANDARD NO. MD 104.03-02

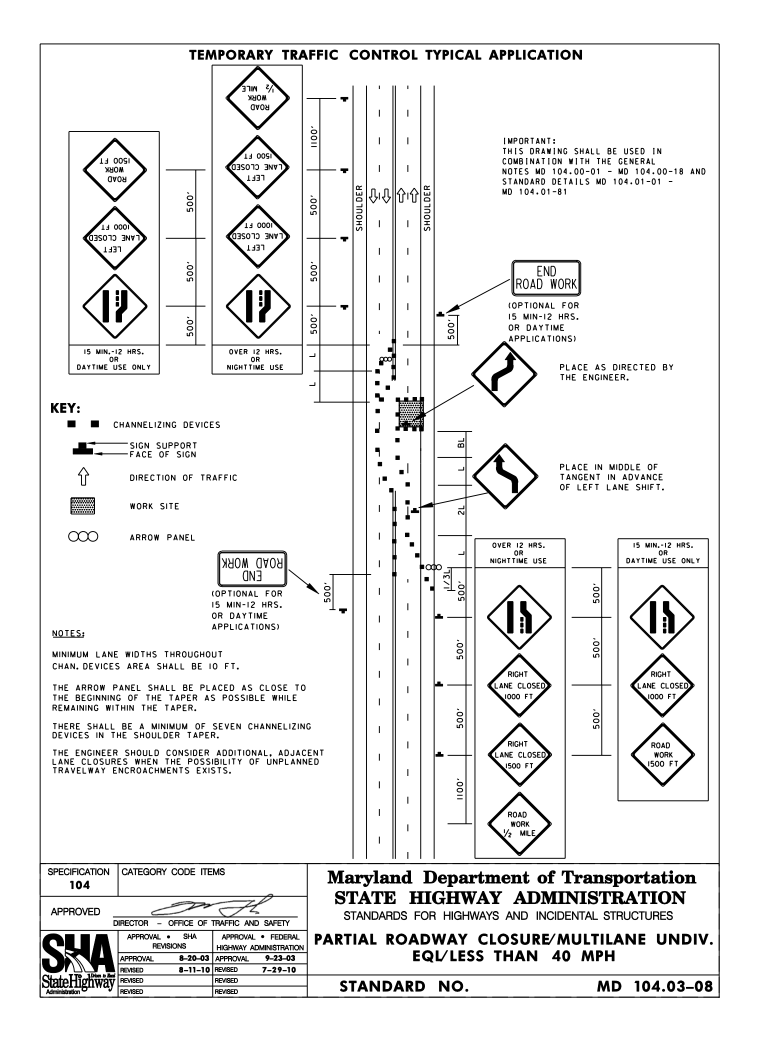


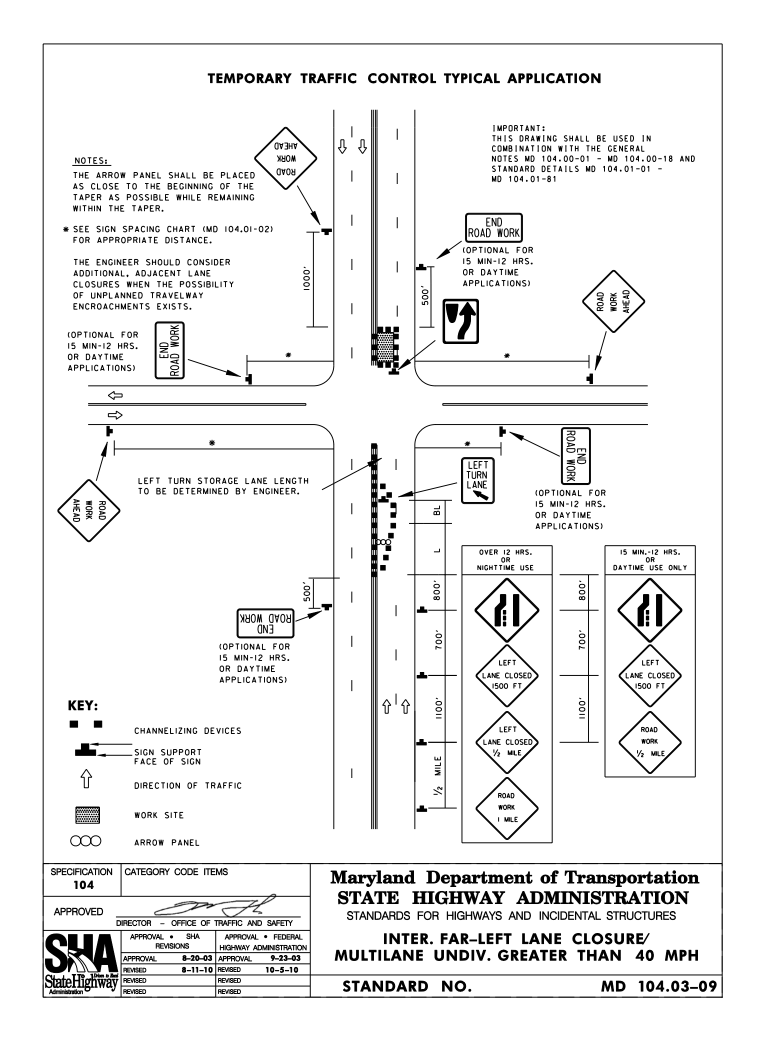


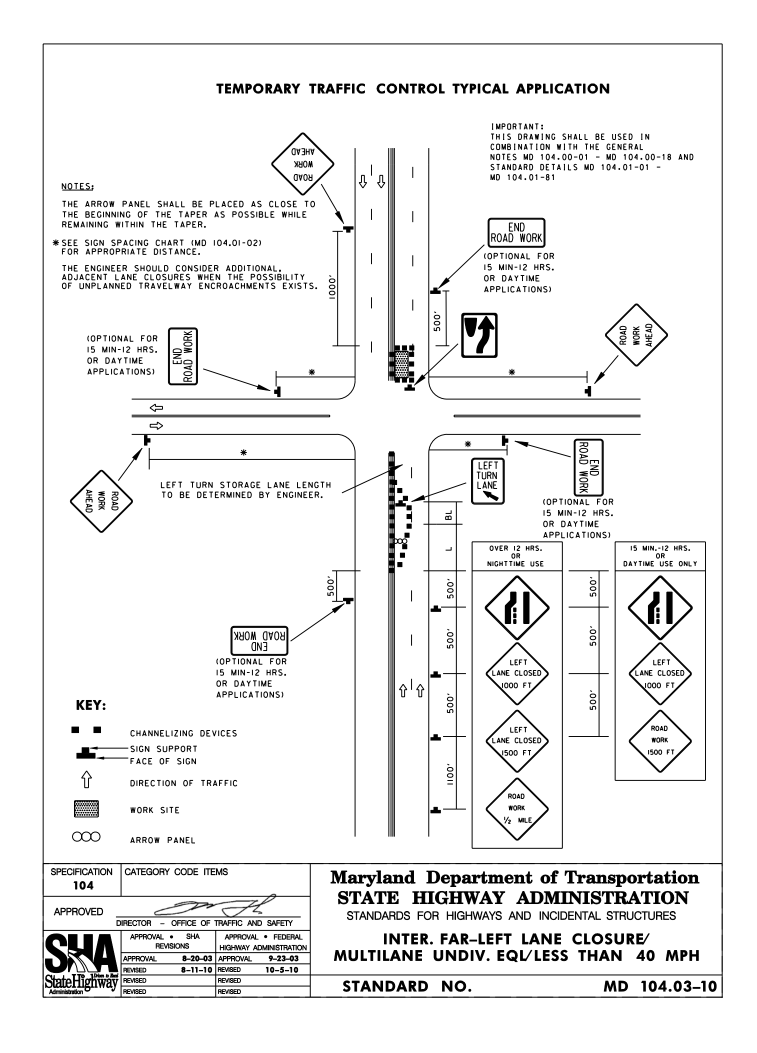


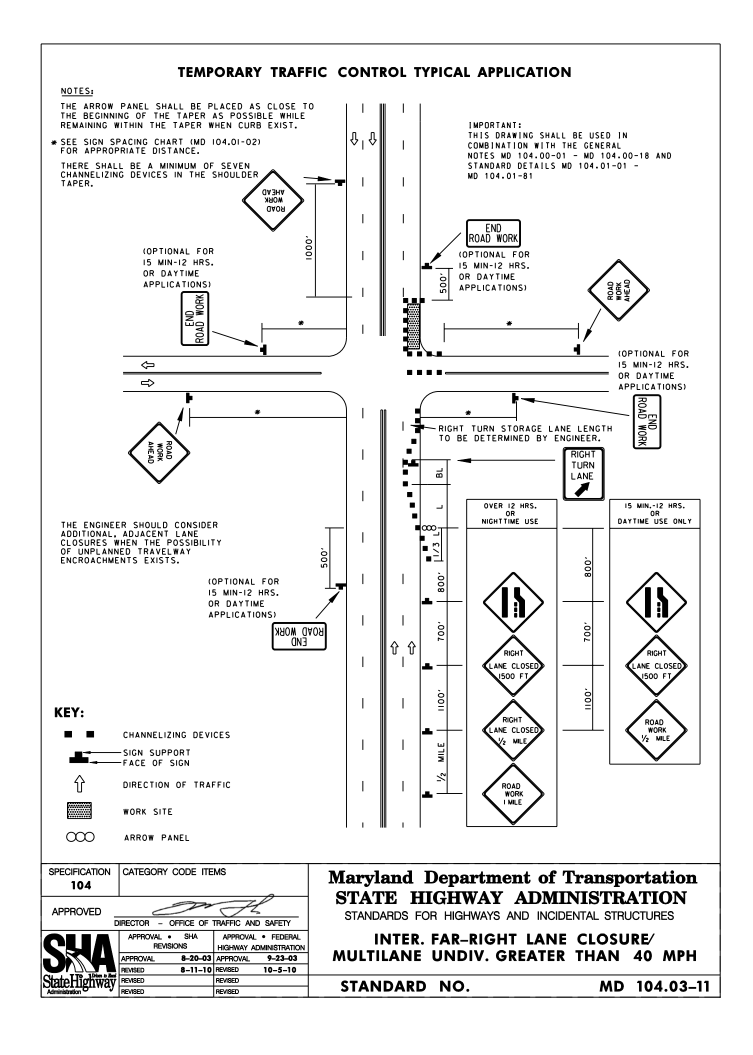


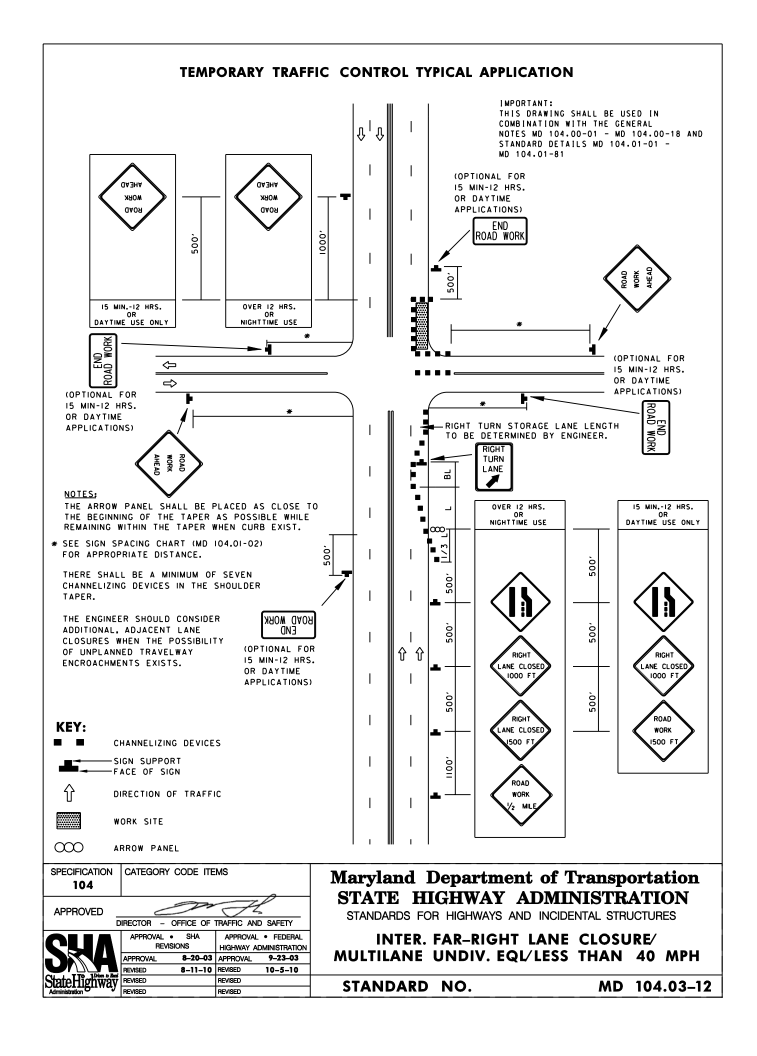


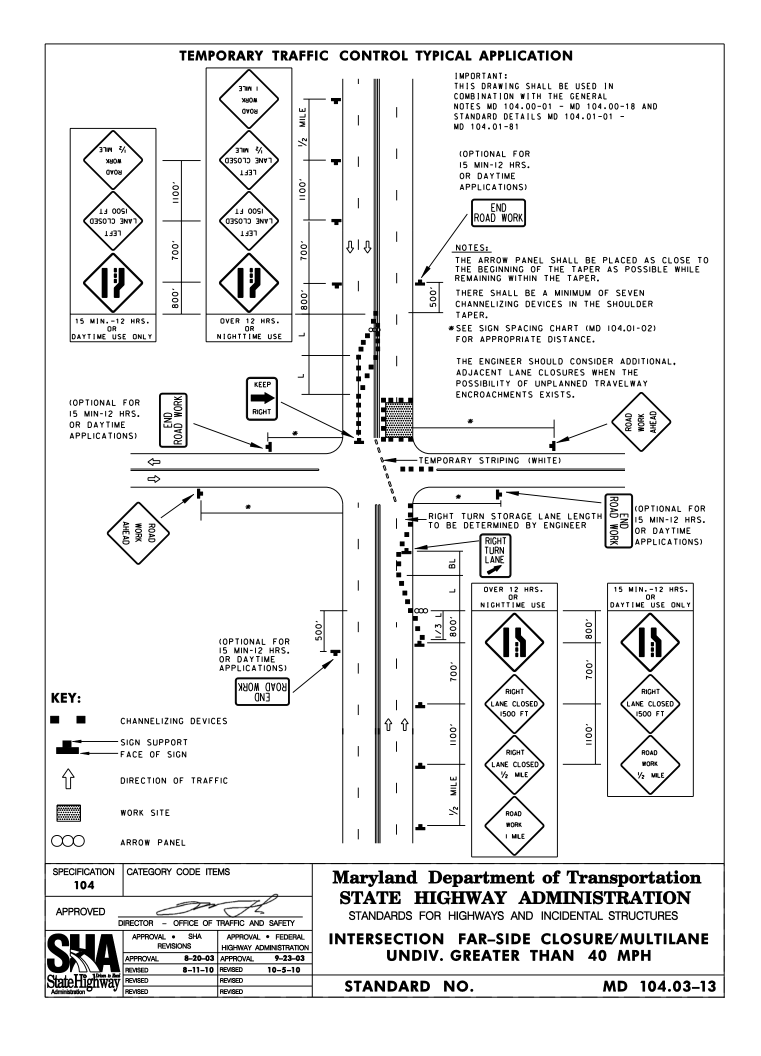


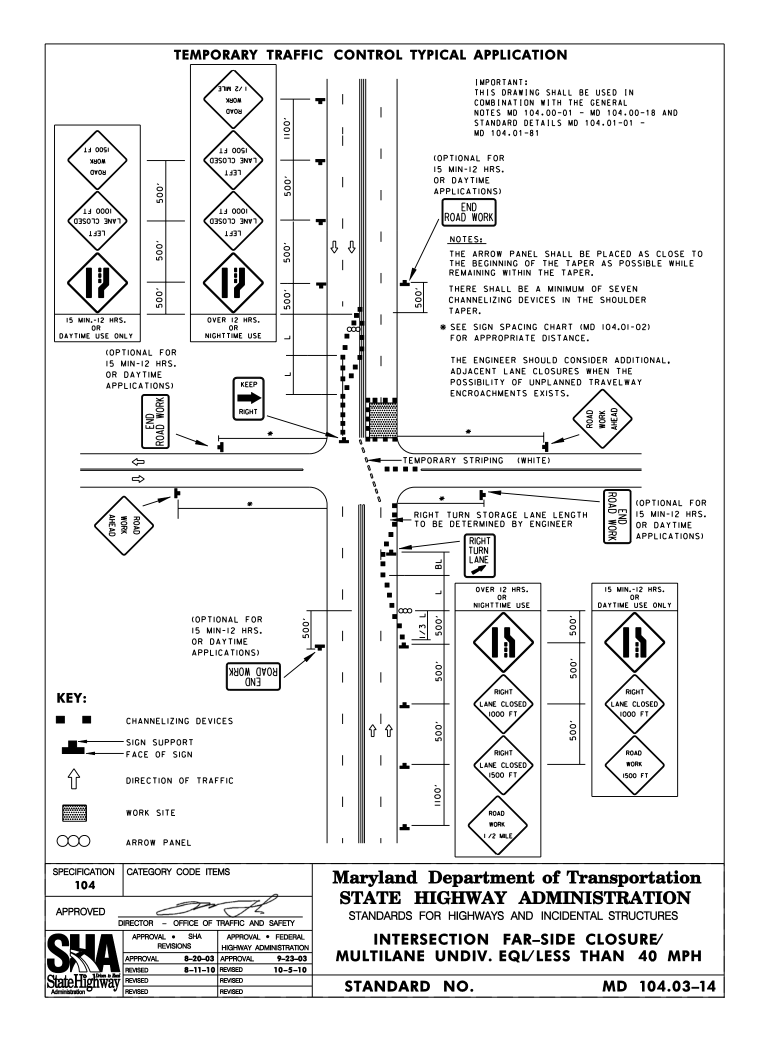












IMPORTANT:
THIS DRAWING SHALL BE USED IN
COMBINATION WITH THE GENERAL
NOTES MD 104.00-01 - MD 104.00-18 AND
STANDARD DETAILS MD 104.01-01 MD 104.01-81

NOTES:

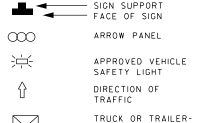
IF THE LEAD WORK VEHICLE IS TRAVELING AT THE POSTED SPEED LIMIT OR WITHIN 15 MPH OF IT, THEN NO BACK UP VEHICLE IS NECESSARY.

IN URBAN AREAS THE DISTANCE MAINTAINED BETWEEN VEHICLES MAY BE DECREASED AS NEEDED.

IF ONLY ONE ARROW PANEL IS AVAILABLE IT SHALL OPERATE IN ARROW MODE. EXCEPT A WORK VEHICLE ON THE SHOULDER NEED ONLY DISPLAY THE ARROW PANEL IN THE 'CAUTION' MODE.

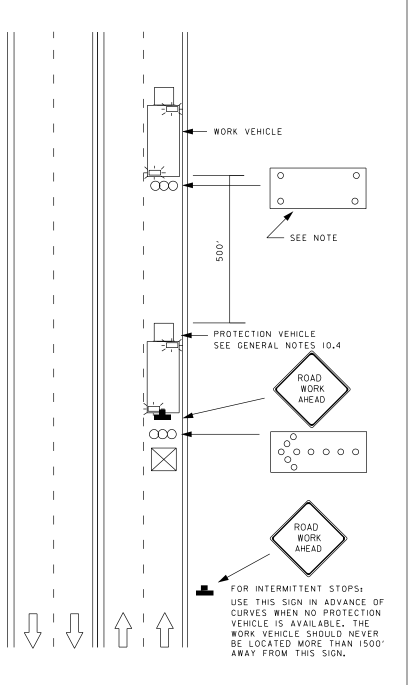
WHEN USED, THE PROTECTION VEHICLE MAY BE USED AS A SUBSTITUTE FOR THE WORK VEHICLE WHERE DIRECTED BY THE ENGINEER.

KEY:



TRUCK MOUNTED

ATTENUATOR (TMA/TTMA)



SPECIFICATION 104	CATEGORY CODE ITEMS		
APPROVED	Cedric Was		
	DIRECTOR - OFFICE OF TRAFFIC AND SAFETY		
	APPROVAL • SHA APPROVAL • FEDERAL		

DIRECTOR - OFFICE OF TRAFFIC AND SAFETY

APPROVAL • SHA
REVISIONS
APPROVAL • SHA
HIGHWAY ADMINISTRATION
APPROVAL 8-20-03 APPROVAL 9-23-03
REVISED 8-11-10 REVISED 7-29-10
REVISED 8-20-14 REVISED 8-11-14
REVISED REVISED 8-11-14

Maryland Department of Transportation STATE HIGHWAY ADMINISTRATION

STANDARDS FOR HIGHWAYS AND INCIDENTAL STRUCTURES

MOBILE OPERATION/MULTILANE UNDIV. ALL SPEEDS/0-15 MIN., AND MOVING SLOW

STANDARD NO.

MD 104.03-15

IMPORTANT: THIS DRAWING SHALL BE USED IN COMBINATION WITH THE GENERAL NOTES MD 104.00-01 - MD 104.00-18 AND STANDARD DETAILS MD 104.01-01 -MD 104.01-81

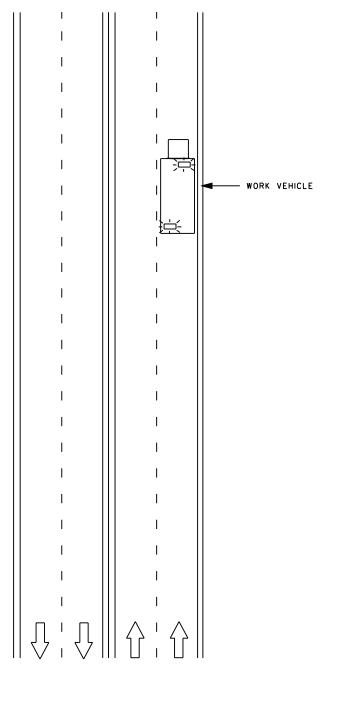
NOTES:

WORK VEHICLE IS TRAVELING AT THE POSTED SPEED LIMIT OR WITHIN IS MPH OF IT.

VEHICLE SHALL DISPLAY FLASHING HAZARD/PARKING LIGHTS IN FRONT AND REAR.

KEY:





SPECIFICATION CATEGORY CODE ITEMS 104

APPROVED

DIRECTOR - OFFICE OF TRAFFIC AND SAFETY

9-23-03

7-29-10

APPROVAL • SHA APPROVAL • FEDERAL REVISIONS HIGHWAY ADMINISTRATION APPROVAL 8-20-03 APPROVAL REVISED 8-11-10 REVISED StateHighway REVISED REVISED REVISED REVISED

Maryland Department of Transportation STATE HIGHWAY ADMINISTRATION

STANDARDS FOR HIGHWAYS AND INCIDENTAL STRUCTURES

MOBILE OPERATION/MULTILANE UNDIV. ALL SPEEDS/MOVING NORMAL

STANDARD NO.

MD 104.03-16

1

IMPORTANT:
THIS DRAWING SHALL BE USED IN
COMBINATION WITH THE GENERAL
NOTES MD 104.00-01 - MD 104.00-18 AND
STANDARD DETAILS MD 104.01-01 MD 104.01-81

NOTES:

MOWING OPERATIONS

MOWERS SHALL HAVE FLASHING WARNING LIGHTS MOUNTED ON THEM.

THE MOWERS AHEAD SIGN SHOULD BE USED TO WARN OF MOWING CREWS UNLESS MOWER(S) ARE EQUIPPED WITH TWO 360° FLASHING/ROTATING AMBER LIGHTS OR TWO 360° FLASHING DOME LIGHTS, THE DECISION SIGHT DISTANCE IS MET FOR THE RATES OF SPEED SHOWN ON STANDARD NO. MD 104.00-03, AND MOWER(S) WILL NOT BE TRAVELLING IN ANY OF THE FOLLOWING THREE CONDITIONS:

- WITHIN 15 FT. OF THE EDGE LINE OF THE ROADWAY OR ON THE SHOULDER
- IN THE ROADWAY ON A NARROW STRETCH OF ROADWAY OR TO GET AROUND A HIGHWAY STRUCTURE OR APPURTENANCE OR OTHER SUCH STRUCTURE
- _ ACROSS THE ROADWAY

MOWERS MAY NOT PROCEED MORE THAN 2 MILES AWAY FROM ADVANCE WARNING SIGN(S).

MOWERS WITHIN 15 FT. OF THE EDGE LINE SHALL TRAVEL IN THE SAME DIRECTION AS ADJACENT TRAFFIC.

OTHER OPERATIONS

THE SURVEY CREW SIGN SHOULD BE USED TO WARN OF SURVEYING CREWS WORKING IN OR ADJACENT TO THE ROADWAY.

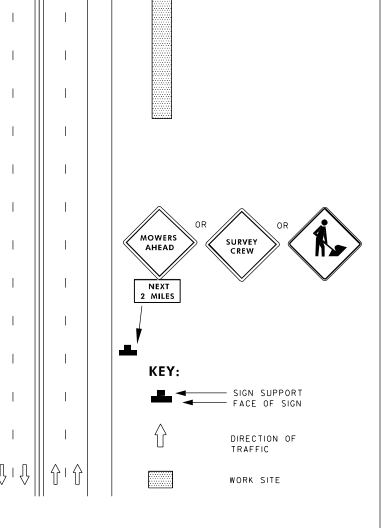
THE WORKERS SYMBOL SIGN SHOULD BE USED TO WARN OF OTHER MOBILE OPERATIONS NOT RELATED TO MOWING OR SURVEYING ACTIVITIES, AND FOR WHICH NO MOBILE TYPICAL APPLICATION CURRENTLY EXISTS. THIS INCLUDES WORK PERFORMED BY INMATE CREWS.

PROTECTION VEHICLE SHALL BE USED IN CONFORMANCE WITH SECTION 10.4 OF THE GENERAL NOTES.

NOTES:

SUPPLEMENTARY SIGNS MAY BE MOUNTED ON PORTABLE SIGN STANDS USING ADDITIONAL BRACKETS OBTAINED FROM THE STAND MANUFACTURER. SUPPLEMENTARY SIGNS SHALL NOT COVER ANY PART OF THE FACE OF THE PRIMARY SIGN.

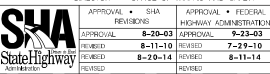
THE ENGINEER SHOULD CONSIDER ADDITIONAL, ADJACENT LANE CLOSURES WHEN THE POSSIBILITY OF UNPLANNED TRAVELWAY ENCROACHMENTS EXISTS.



SPECIFICATION	CATEGORY CODE ITEMS
104	
ADDDOVED.	(1:1)0

APPROVED

DIRECTOR - OFFICE OF TRAFFIC AND SAFETY



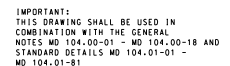
Maryland Department of Transportation STATE HIGHWAY ADMINISTRATION

STANDARDS FOR HIGHWAYS AND INCIDENTAL STRUCTURES

MOBILE WORK OPERATION /MULTILANE UNDIV.
ALL SPEEDS

STANDARD NO.

MD 104.03-17

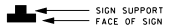


NOTES:

DISTANCES BETWEEN VEHICLES MAY BE INCREASED OR DECREASED DEPENDING ON PAINT DRYING TIME, TERRAIN, LOCAL AREA AND OTHER FACTORS.

CONES MAY BE REQUIRED TO PROTECT WET LINES AT GRADE CROSSINGS, ETC.

KEY:



 ∞

ARROW PANEL



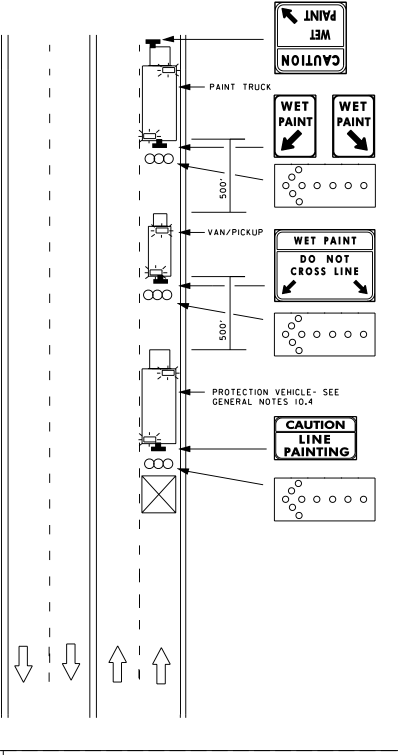
APPROVED VEHICLE SAFETY LIGHT



DIRECTION OF TRAFFIC



TRUCK OR TRAILER-TRUCK MOUNTED ATTENUATOR (TMA/TTMA)



SPECIFICATION CATEGORY CODE ITEMS 104

APPROVED

DIRECTOR - OFFICE OF TRAFFIC AND SAFETY

	APPROVAL • REVISIO	SHA NS	APPROVAL HIGHWAY AD	 FEDERAL MINISTRATION
	APPROVAL	8-20-03	APPROVAL	9-23-03
	REVISED	8-11-10	REVISED	7-29-10
teHighwav	REVISED		REVISED	
nistration	REVISED		REVISED	

Maryland Department of Transportation STATE HIGHWAY ADMINISTRATION

STANDARDS FOR HIGHWAYS AND INCIDENTAL STRUCTURES

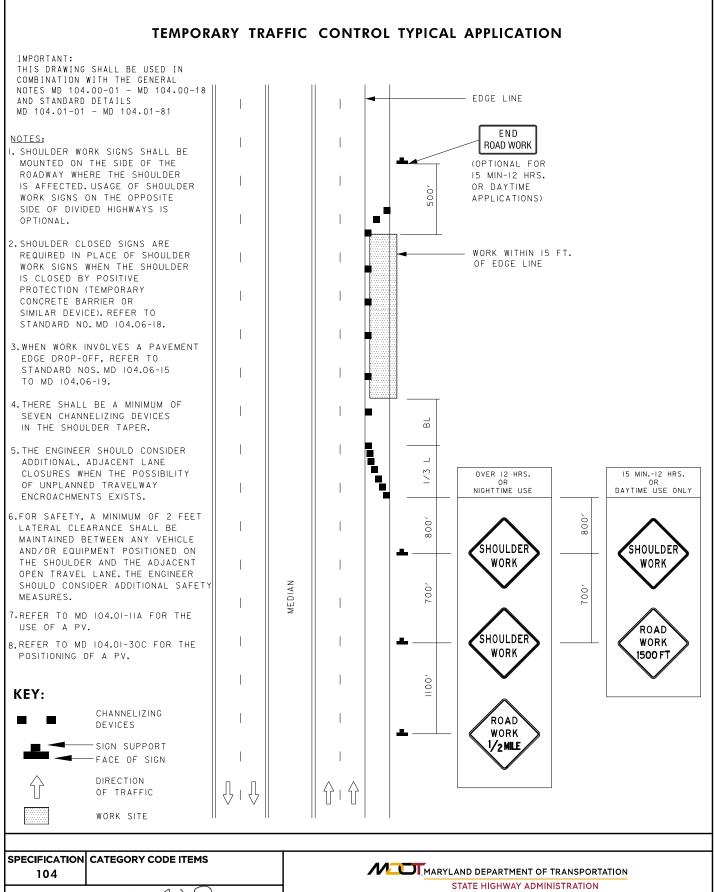
MOBILE MARKING OPERATION/

MULTILANE UNDIV.

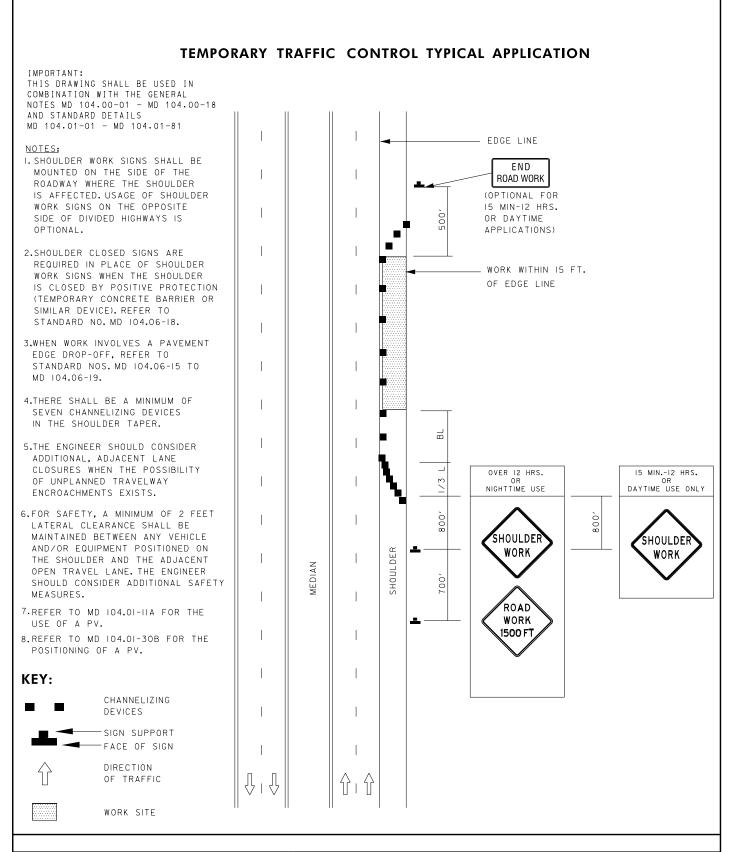
ALL SPEEDS

STANDARD NO.

MD 104.03-18



APPROVED	DIRECTOR - OFFICE OF TRAFFIC AND SAFETY		STANDARDS FOR HIGHWAYS AN	ID INCIDENTAL STRUCTURES	
APPROVAL SH REVISIONS	HA S	APPROVAL F		SHOULDER WORK DIVIDED UNCONTROLLED	
APPROVAL	8-20-03	APPROVAL	9-23-03	GREATER THAN	I 40 MPH
REVISED	8-11-10	REVISED	7-29-10		
REVISED	2-19-24	REVISED	11-16-23	STANDARD NO. MD 104	MD 104.04-01
REVISED		REVISED		\dashv STANDARD NO. MD 10	



SPECIFICATION	CATEGORY CODE ITEMS		
104			
APPROVED	DIRECTOR - OFFICE OF TRAFFIC AND SAFFTY		
	DIRECTOR - OFFICE OF TRAFFIC AND SAFETY		
APPROVAL SHA REVISIONS	A APPROVAL FEDERAL HIGHWAY ADMINISTRATION		

APPROVAL

REVISED

REVISED

REVISED

9-23-03

7-29-10

11-16-23

8-20-03

8-11-10

2-19-24

APPROVAL

REVISED

REVISED

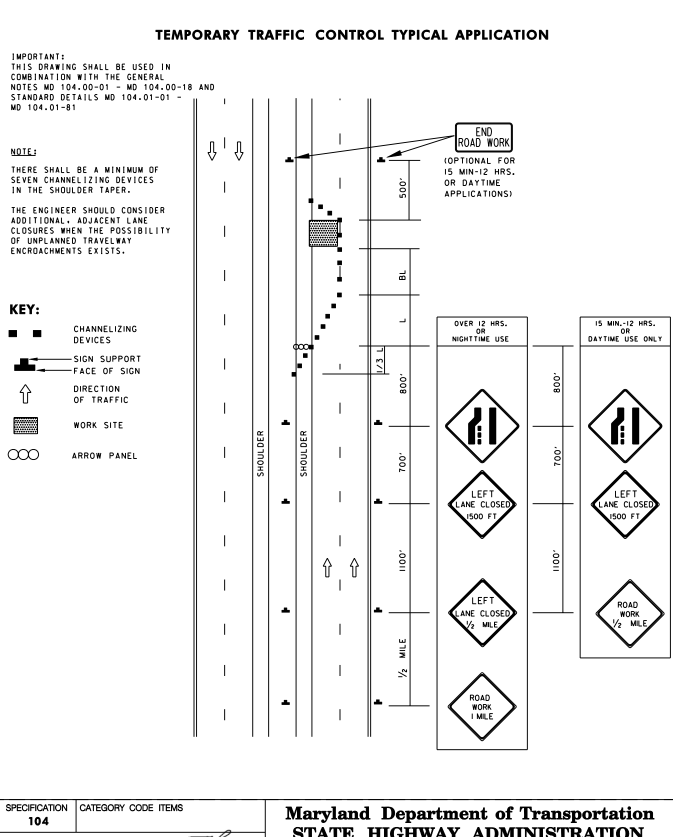
REVISED



STANDARDS FOR HIGHWAYS AND INCIDENTAL STRUCTURES

SHOULDER WORK/DIVIDED UNCONTROLLED EQL/LESS THAN 40 MPH

STANDARD NO. MD 104.04-02



DIRECTOR - OFFICE OF TRAFFIC AND SAFETY APPROVAL • SHA APPROVAL • FEDERAL REVISIONS

APPROVED

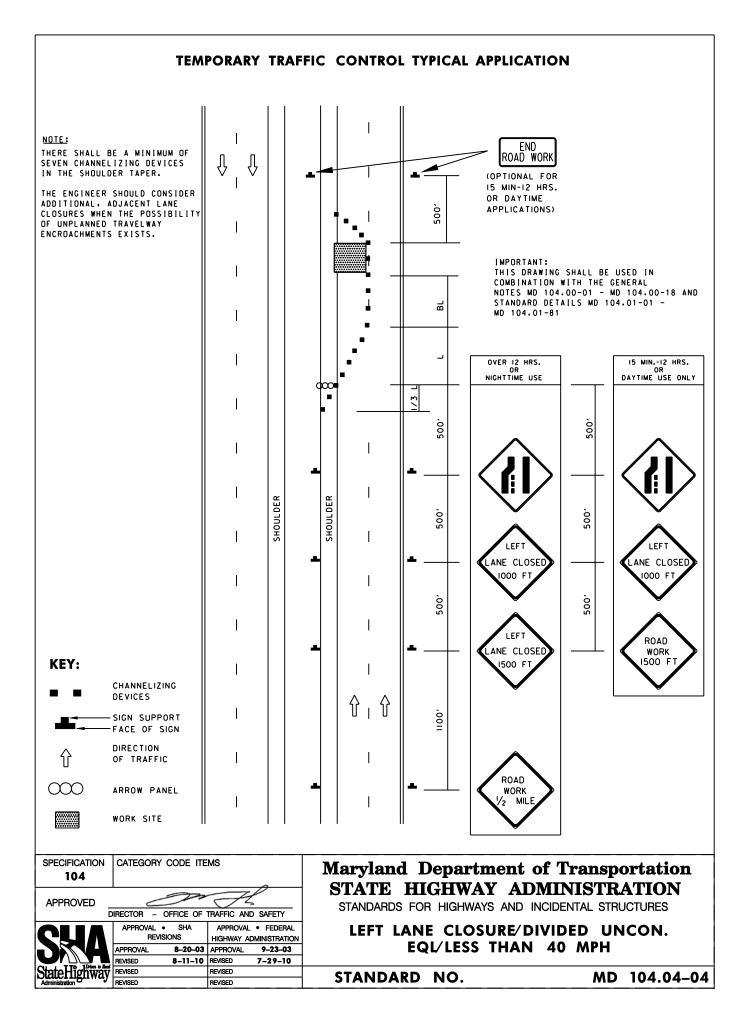
HIGHWAY ADMINISTRATION APPROVAL 8-20-03 APPROVAL 9-23-03 8-11-10 REVISED 7-29-10 REVISED StateHighway REVISED REVISED REVISED REVISED

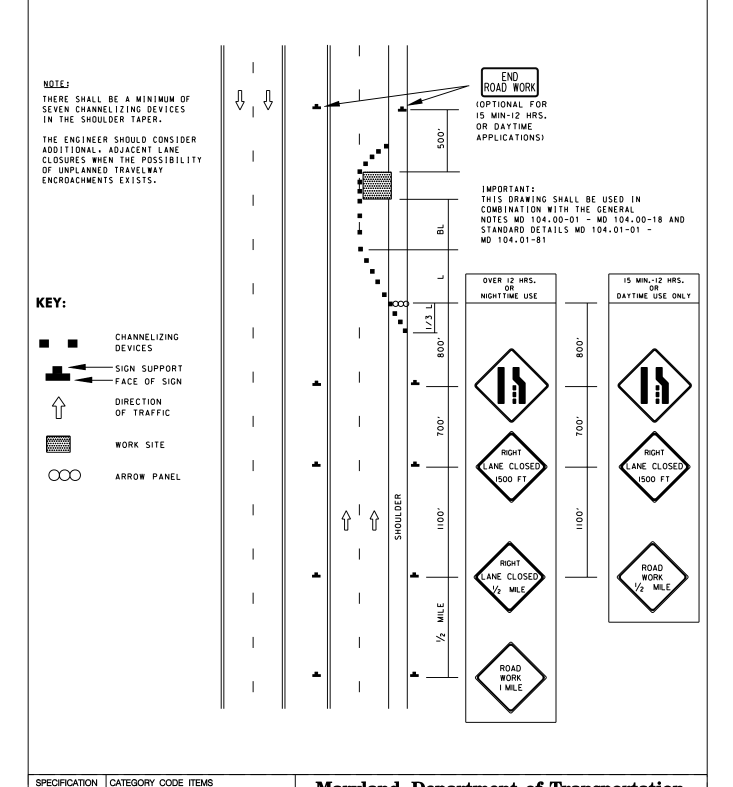
STATE HIGHWAY ADMINISTRATION

STANDARDS FOR HIGHWAYS AND INCIDENTAL STRUCTURES

LEFT LANE CLOSURE/DIVIDED UNCON. **GREATER THAN 40 MPH**

STANDARD NO.





APPROVED DIRECTOR - OFFICE OF TRAFFIC AND SAFETY

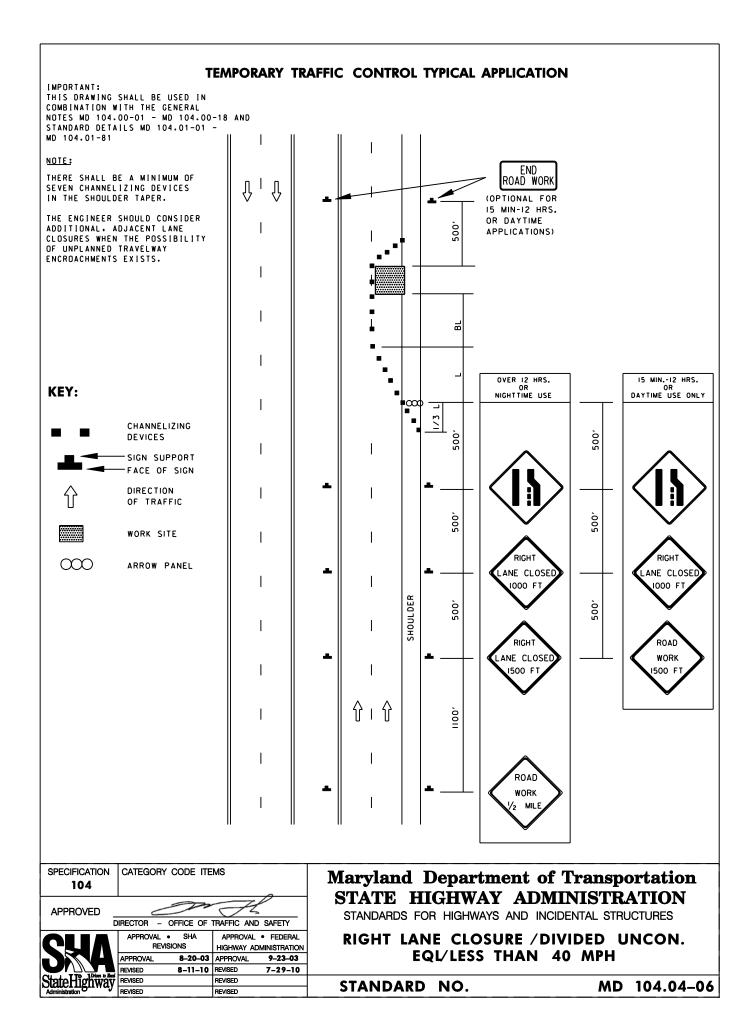
APPROVAL • SHA APPROVAL • FEDERAL REVISIONS HIGHWAY ADMINISTRATION APPROVAL 8-20-03 APPROVAL 9-23-03 8-11-10 REVISED REVISED 7-29-10 StateHighway REVISED REVISED REVISED REVISED

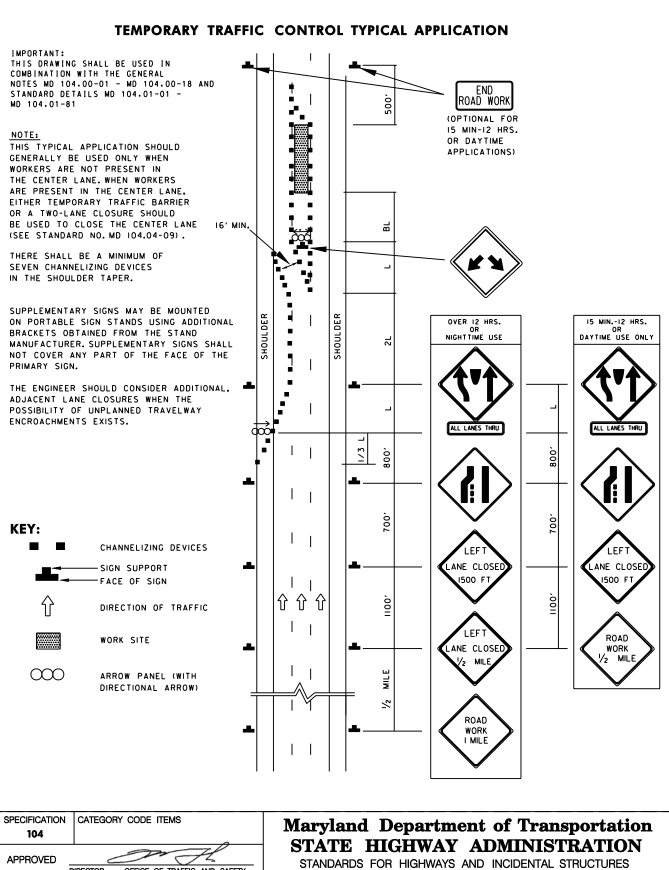
Maryland Department of Transportation STATE HIGHWAY ADMINISTRATION

STANDARDS FOR HIGHWAYS AND INCIDENTAL STRUCTURES

RIGHT LANE CLOSURE/DIVIDED UNCON. GREATER THAN 40 MPH

STANDARD NO.



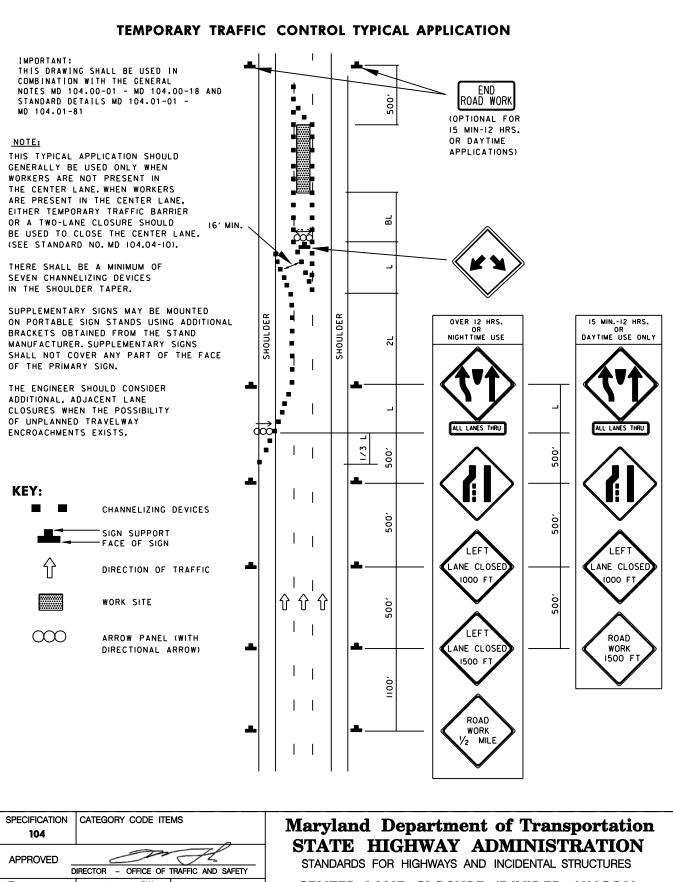


DIRECTOR - OFFICE OF TRAFFIC AND SAFETY APPROVAL • SHA APPROVAL • FEDERAL REVISIONS APPROVAL 8-20-03 APPROVAL

HIGHWAY ADMINISTRATION 9-23-03 7-29-10 REVISED 8-11-10 REVISED StateHighway REVISED BEVISED REVISED REVISED

CENTER LANE CLOSURE / DIVIDED UNCON. **GREATER THAN 40 MPH**

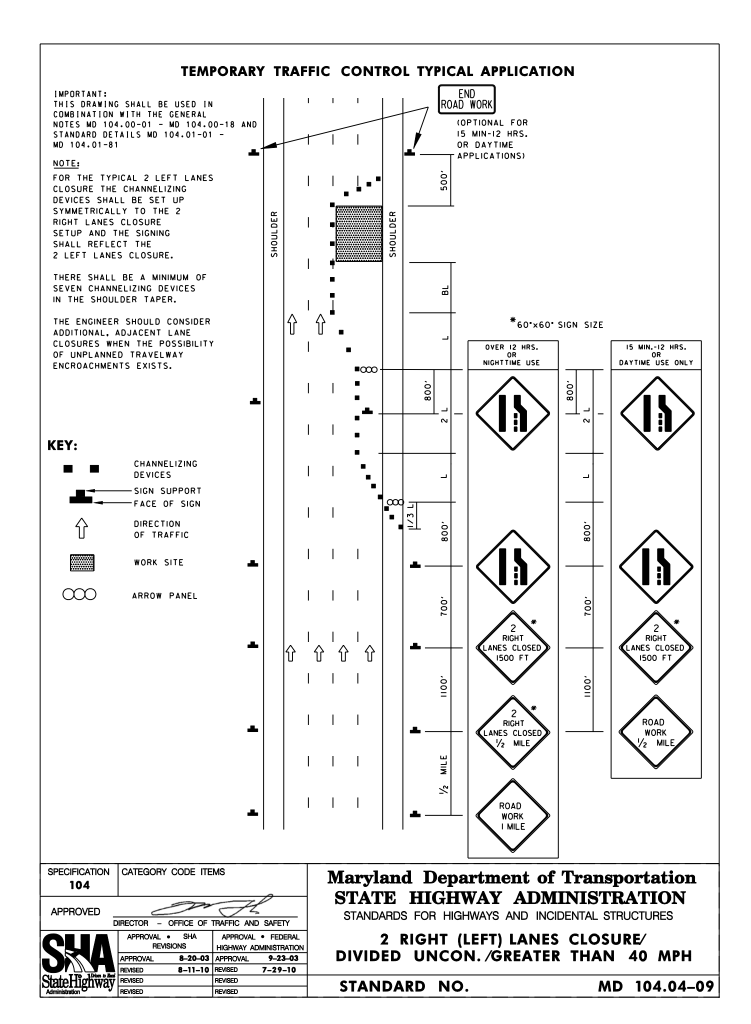
STANDARD NO.

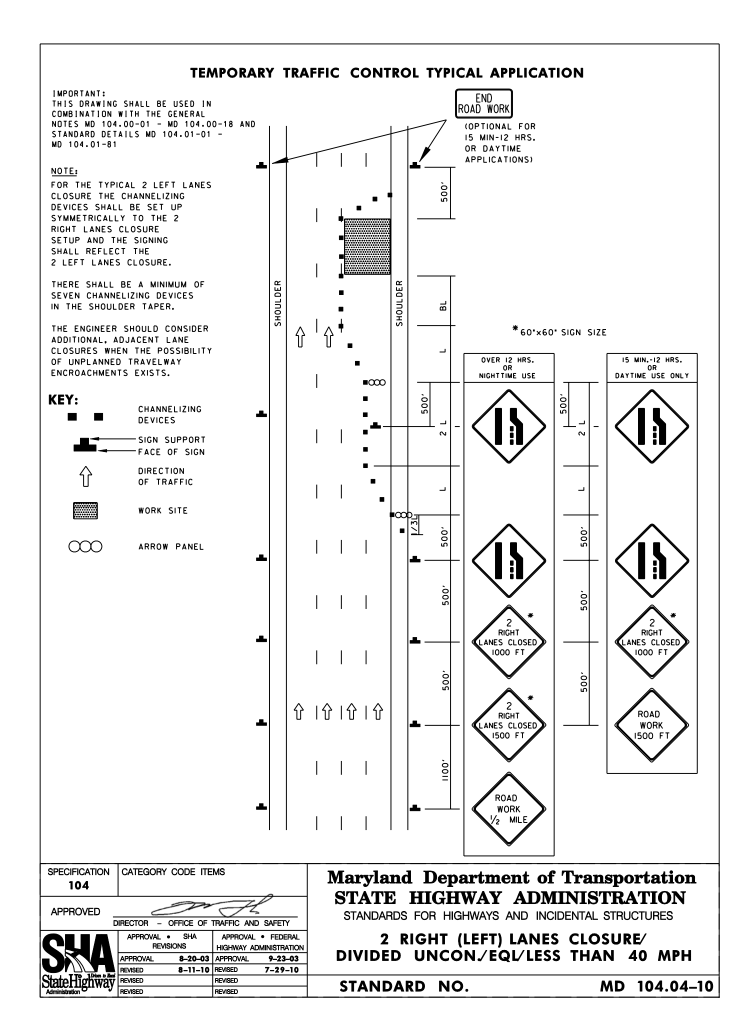


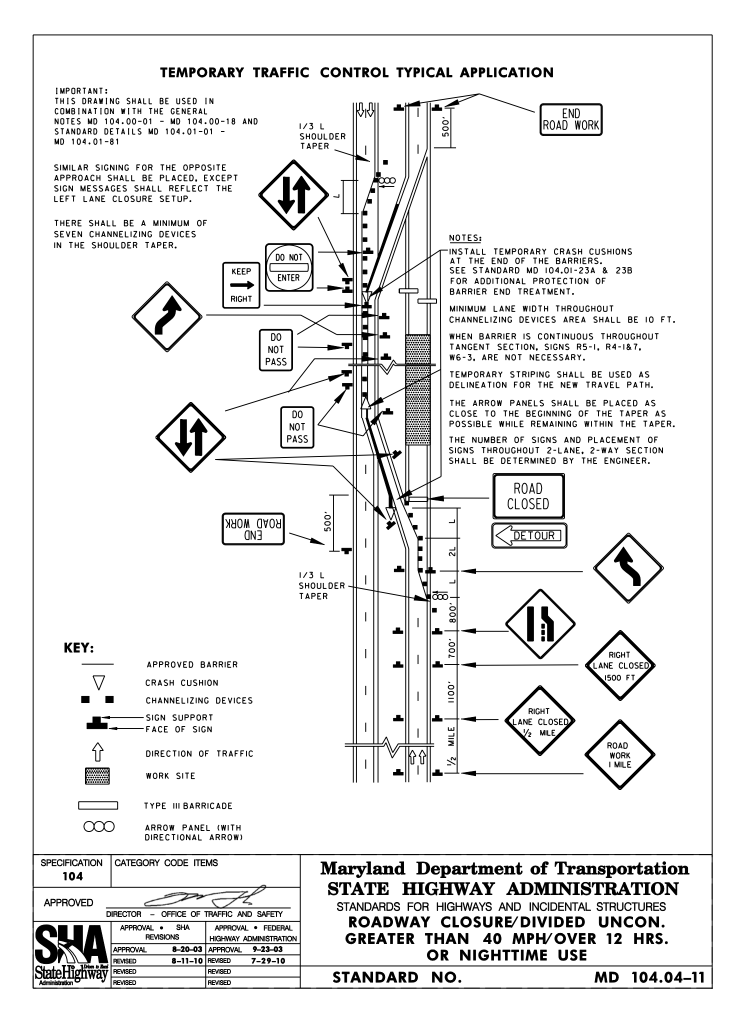
APPROVAL • SHA APPROVAL • FEDERAL CENTER LANE CLOSURE / DIVIDED UNCON. REVISIONS HIGHWAY ADMINISTRATION **EQL/LESS THAN 40 MPH** APPROVAL 8-20-03 APPROVAL 9-23-03 REVISED 8-11-10 REVISED 7-29-10 REVISED BEVISED STANDARD NO. REVISED REVISED

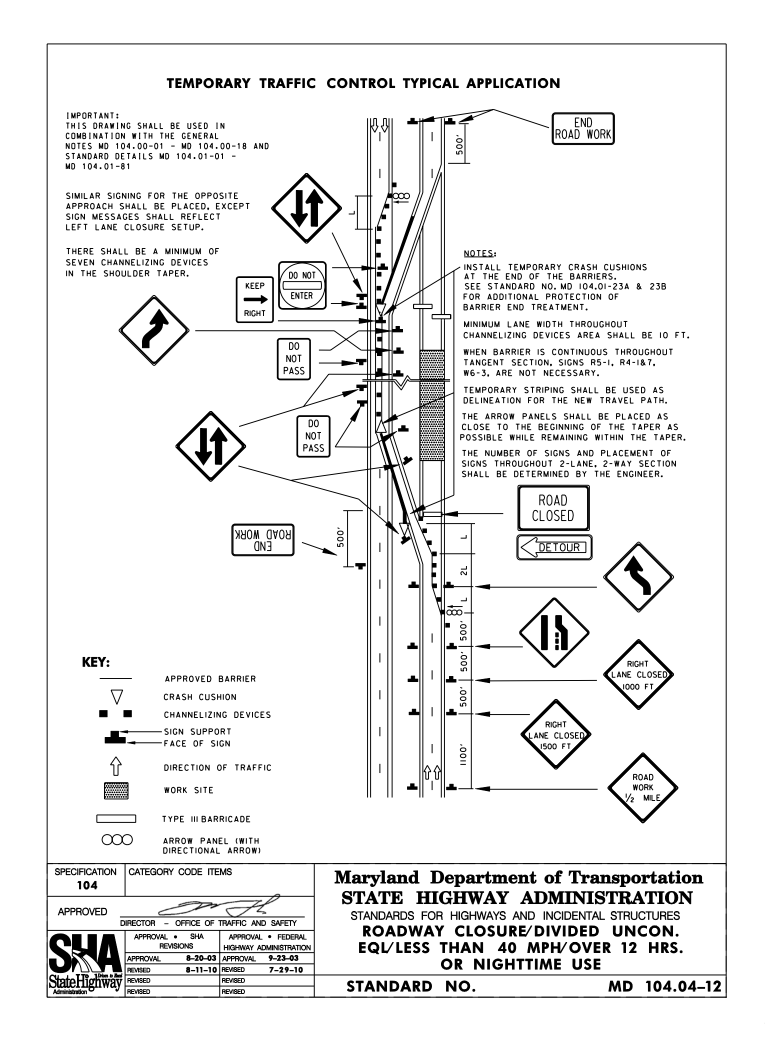
MD 104.04-08

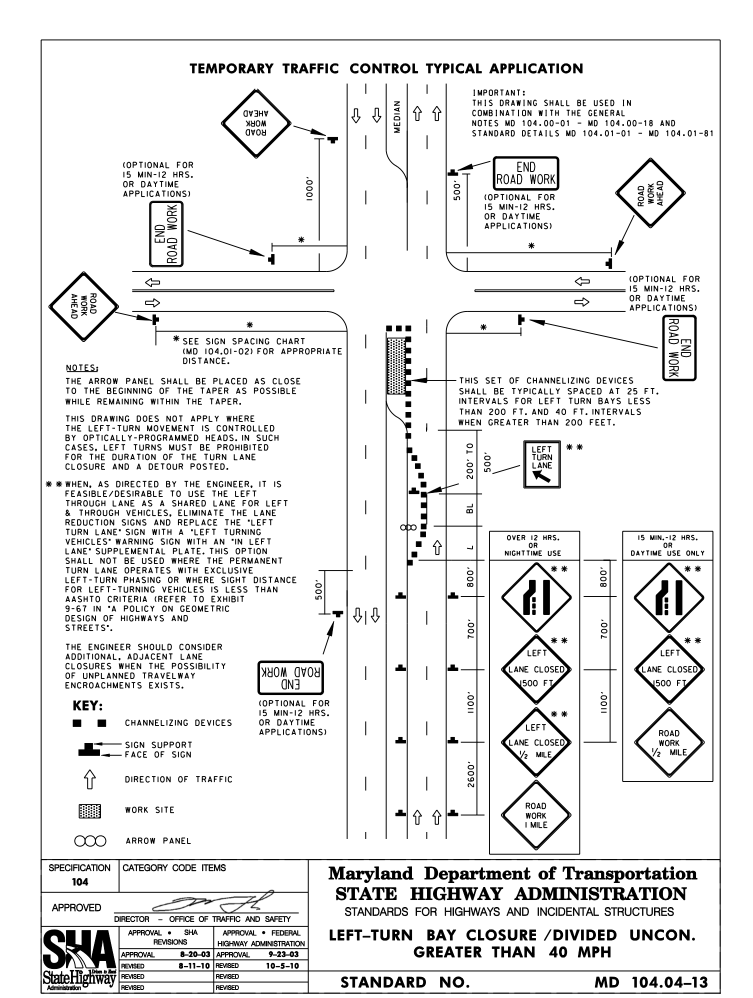
StateHighway

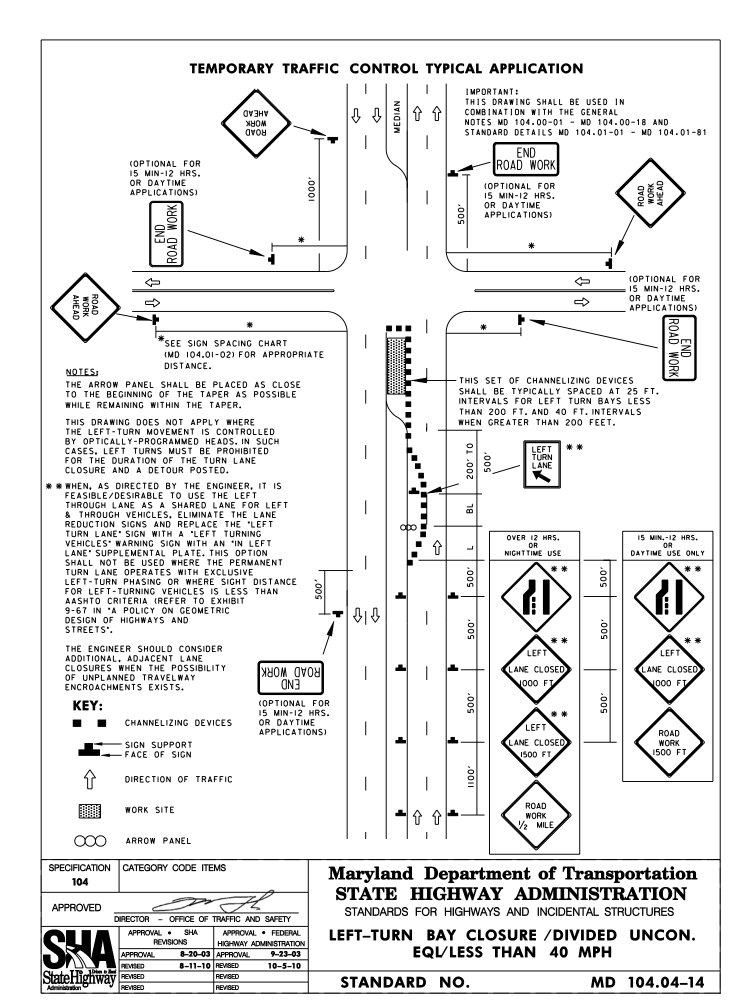


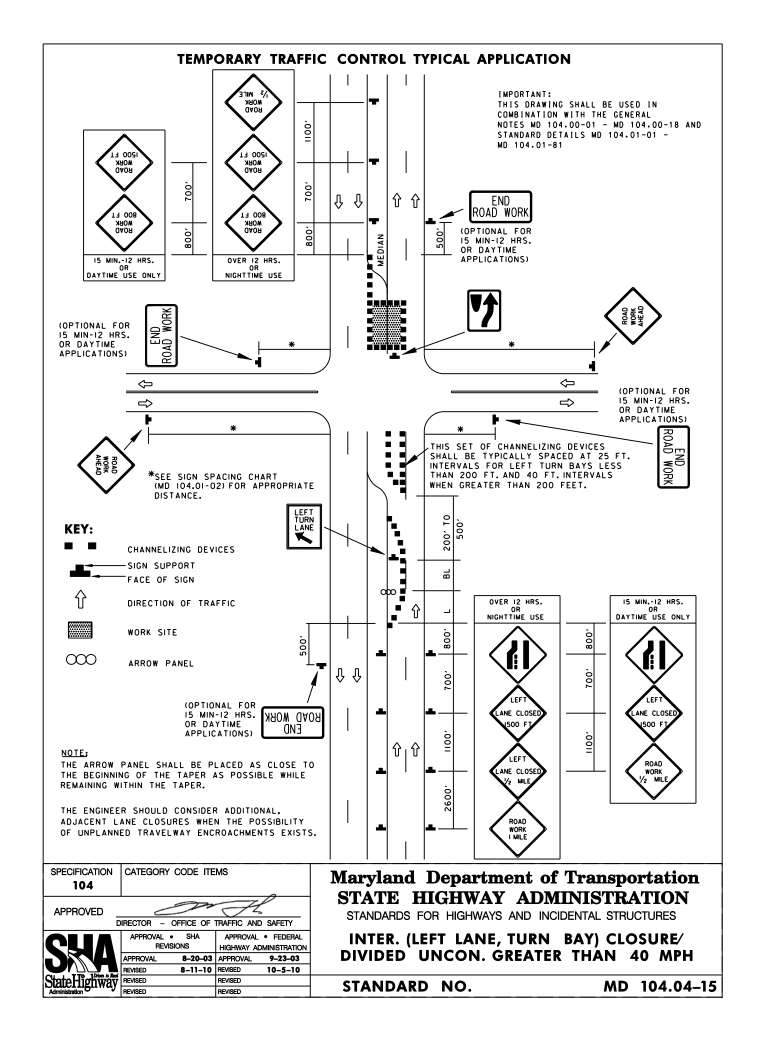


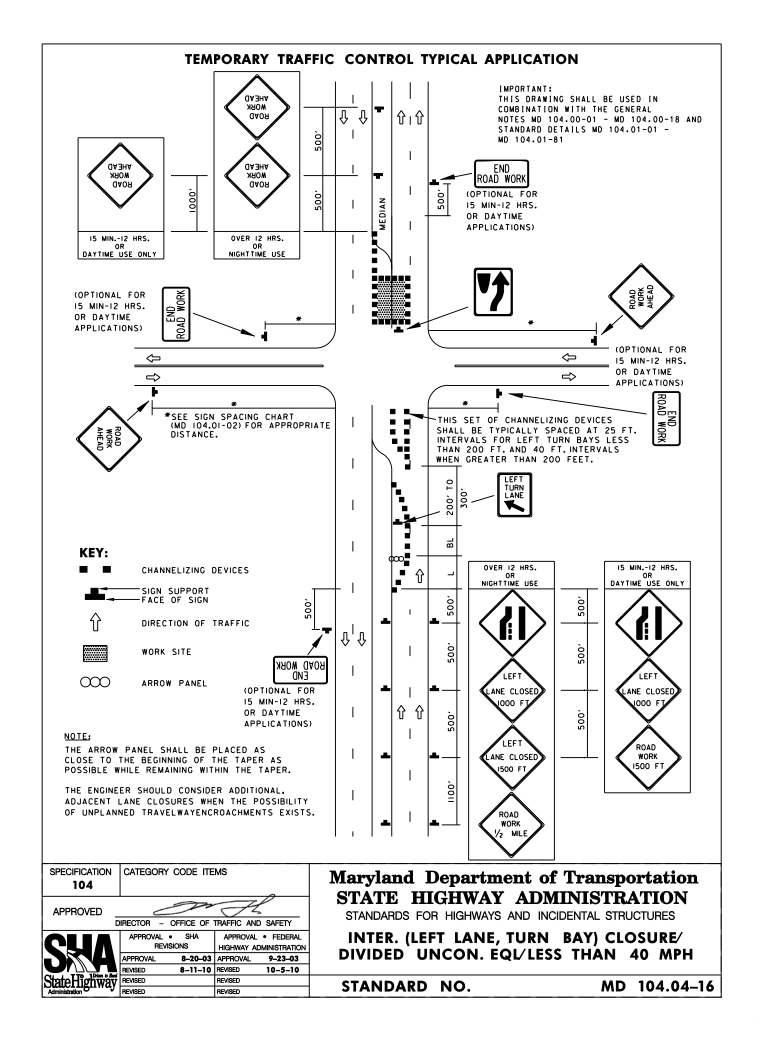












IMPORTANT:
THIS DRAWING SHALL BE USED IN
COMBINATION WITH THE GENERAL
NOTES MD 104.00-01 - MD 104.00-18 AND
STANDARD DETAILS MD 104.01-01 MD 104.01-81

NOTES:

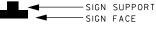
IF THE LEAD WORK VEHICLE IS TRAVELING AT THE POSTED SPEED LIMIT OR WITHIN 15 MPH OF IT, THEN NO BACK UP VEHICLE IS NECESSARY.

IN URBAN AREAS THE DISTANCE MAINTAINED BETWEEN VEHICLES MAY BE DECREASED AS NEEDED.

IF ONLY ONE ARROW PANEL IS AVAILABLE IT SHALL OPERATE IN ARROW MODE. EXCEPT A WORK VEHICLE ON THE SHOULDER NEED ONLY DISPLAY THE ARROW PANEL IN THE "CAUTION" MODE.

WHEN USED, THE PROTECTION VEHICLE MAY BE USED AS A SUBSTITUTE FOR THE WORK VEHICLE WHERE DIRECTED BY THE ENGINEER.

KEY:



 ∞

ARROW PANEL

诗

APPROVED VEHICLE SAFETY LIGHT

 $\hat{\mathbb{C}}$

DIRECTION OF

TRUCK OR TRAILER-TRUCK MOUNTED ATTENUATOR (TMA/TTMA)

WORK VEHICLE 0 0 ∞ 0 0 SEE NOTE PROTECTION VEHICLE SEE GENERAL NOTES 10.4 溥 RNAN WORK AHFAD OO) 0 0_ ROAD WORK AHEAD FOR INTERMITTENT STOPS: USE THESE SIGNS IN ADVANCE OF CURVES WHEN NO PROTECTION VEHICLE IS AVAILABLE. THE WORK VEHICLE SHOULD NEVER BE MORE THAN 1500' AWAY FROM THIS SIGN ON DIVIDED UNCONTROLLED ROADWAYS, AND NEVER MORE THAN 1/2 MILE AWAY FROM THIS SIGN ON EXP-FREEWAYS.

SPECIFICATION	CATEGORY CODE ITEMS
104	
APPROVED	Cadric h) a
	DIRECTOR - OFFICE OF TRAFFIC AND SAFETY

APPROVAL SHA REVISIONS HIGHWAY ADMINISTRATION
APPROVAL 8-20-03 APPROVAL 9-23-03
REVISED 8-11-10 REVISED 7-29-10
REVISED 8-20-14 REVISED 8-11-14

Maryland Department of Transportation STATE HIGHWAY ADMINISTRATION

STANDARDS FOR HIGHWAYS AND INCIDENTAL STRUCTURES

MOBILE OPERATIONS
DIVIDED UNCON. OR EXP-FREEWAY
ALL SPEEDS/O-15 MIN., AND MOVING SLOW

STANDARD NO.

IMPORTANT:
THIS DRAWING SHALL BE USED IN
COMBINATION WITH THE GENERAL
NOTES MD 104.00-01 - MD 104.00-18 AND
STANDARD DETAILS MD 104.01-01 MD 104.01-81

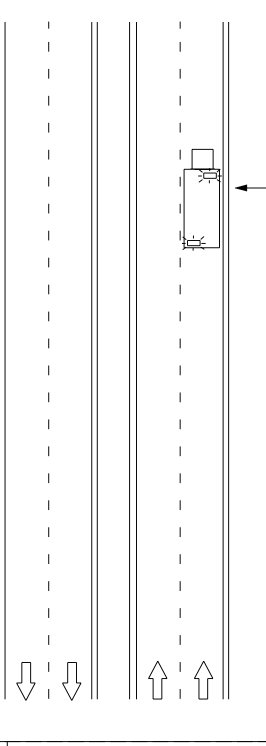
NOTES:

WORK VEHICLE IS TRAVELING AT THE POSTED SPEED LIMIT OR WITHIN 15 MPH OF IT.

VEHICLE SHALL DISPLAY FLASHING HAZARD/PARKING LIGHTS IN FRONT AND REAR.

KEY:





SPECIFICATION 104

CATEGORY CODE ITEMS

APPROVED

DIRECTOR - OFFICE OF TRAFFIC AND SAFETY

APPROVAL • SHA REVISIONS

APPROVAL 8-20-03 APPROVAL 9-23-03

REVISED 8-11-10 REVISED 7-29-10

REVISED REVISED REVISED

REVISED REVISED

REVISED REVISED

Maryland Department of Transportation STATE HIGHWAY ADMINISTRATION

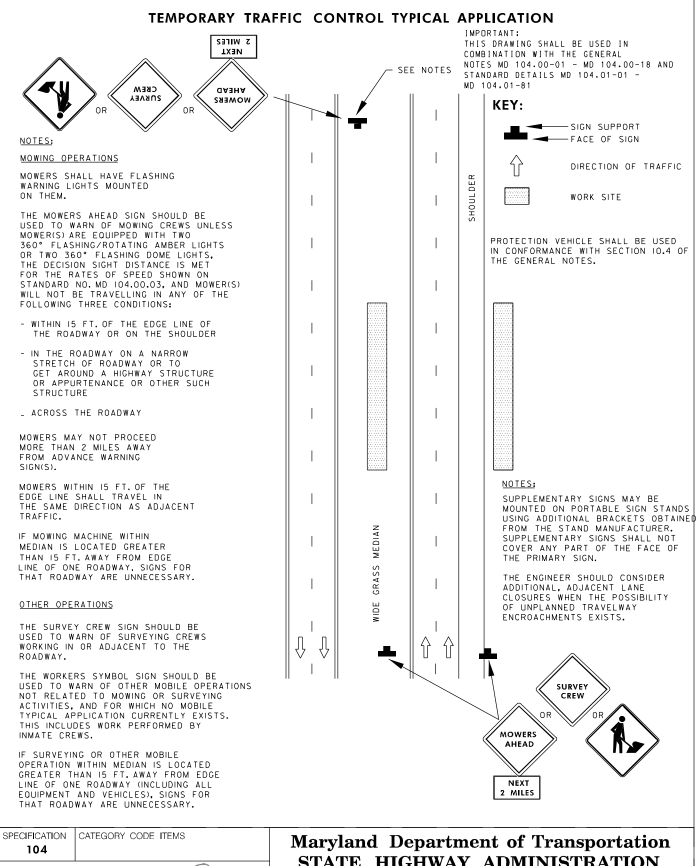
STANDARDS FOR HIGHWAYS AND INCIDENTAL STRUCTURES **MOBILE OPERATION**

DIVIDED UNCON. OR EXP-FREEWAY ALL SPEEDS/MOVING NORMAL

STANDARD NO.

MD 104.04-18

WORK VEHICLE



APPROVED DIRECTOR - OFFICE OF TRAFFIC AND SAFETY APPROVAL • SHA APPROVAL • FEDERAL **BEVISIONS** HIGHWAY ADMINISTRATION

APPROVAL

REVISED

StateHighway

9-23-03 8-20-03 APPROVAL

8-11-10 REVISED

8-20-14

REVISED

7-29-10

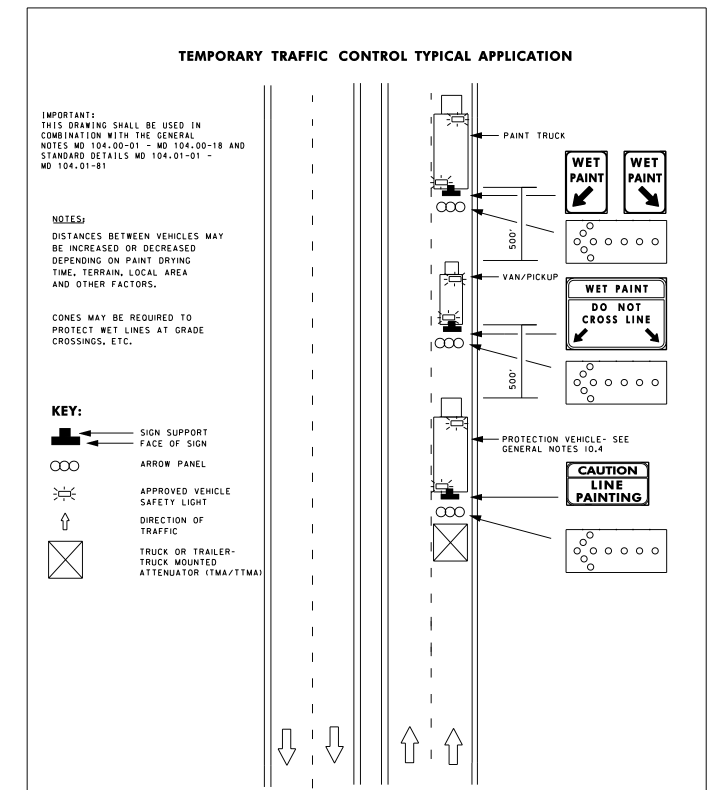
8-11-14

STATE HIGHWAY ADMINISTRATION

STANDARDS FOR HIGHWAYS AND INCIDENTAL STRUCTURES

MOBILE WORK OPERATION DIVIDED UNCON, OR EXP-FREEWAY ALL SPEEDS

STANDARD NO.



SPECIFICATION 104 CATEGORY CODE ITEMS

APPROVED

DIRECTOR - OFFICE OF TRAFFIC AND SAFETY

APPROVAL • SHA APPROVAL • FEDERAL REVISIONS HIGHWAY ADMINISTRATION APPROVAL 8-20-03 APPROVAL 9-23-03 REVISED 8-11-10 REVISED 7-29-10 StateHighway REVISED BEVISED REVISED REVISED

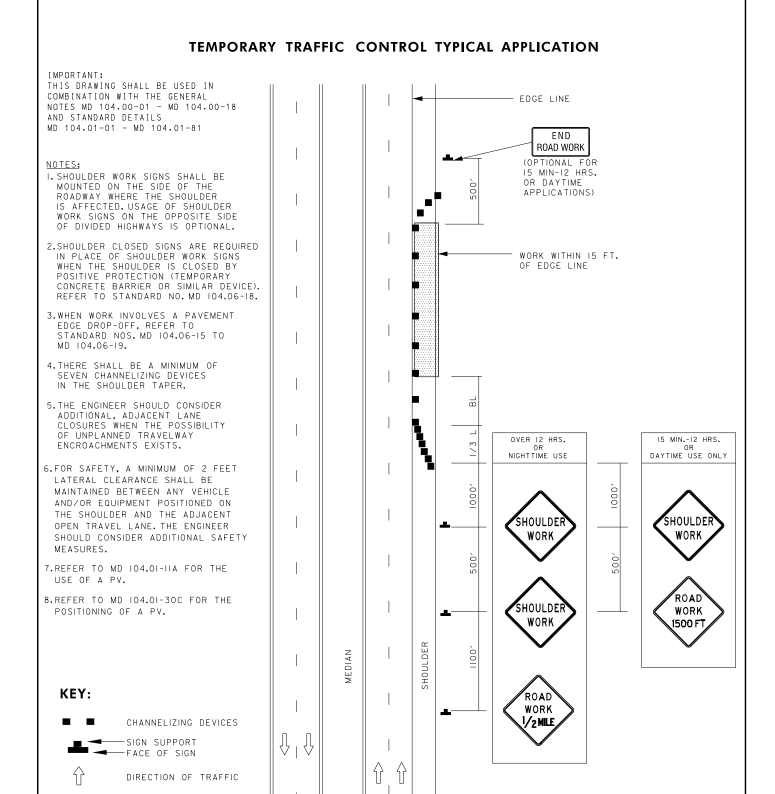
Maryland Department of Transportation STATE HIGHWAY ADMINISTRATION

STANDARDS FOR HIGHWAYS AND INCIDENTAL STRUCTURES

MOBILE MARKING OPERATION/
DIVIDED UNCON.

ALL SPEEDS

STANDARD NO.



SPECIFICATION	CATEGORY CODE ITEMS		
104			
APPROVED	DIRECTOR - OFFICE OF TRAFFIC AND SAFETY		
APPROVAL SHA REVISIONS	APPROVAL FEDERAL HIGHWAY ADMINISTRATION		

APPROVAL

REVISED

REVISED

REVISED

9-23-03

10-5-10

11-16-23

WORK SITE

8-20-03

8-11-10

2-19-24

APPROVAL

REVISED

REVISED

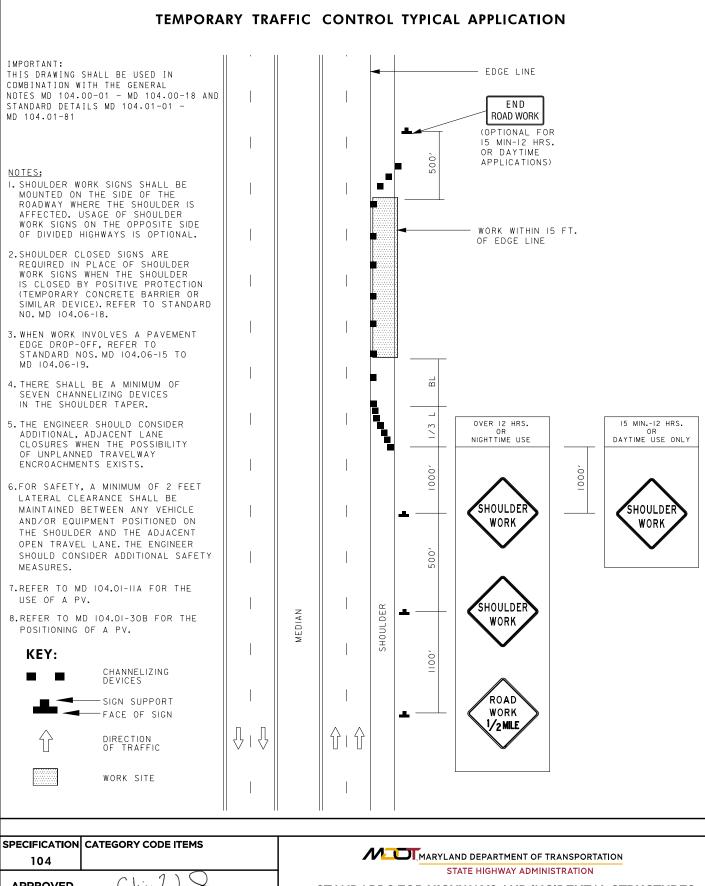
REVISED

MARYLAND DEPARTMENT OF TRANSPORTATION
STATE HIGHWAY ADMINISTRATION

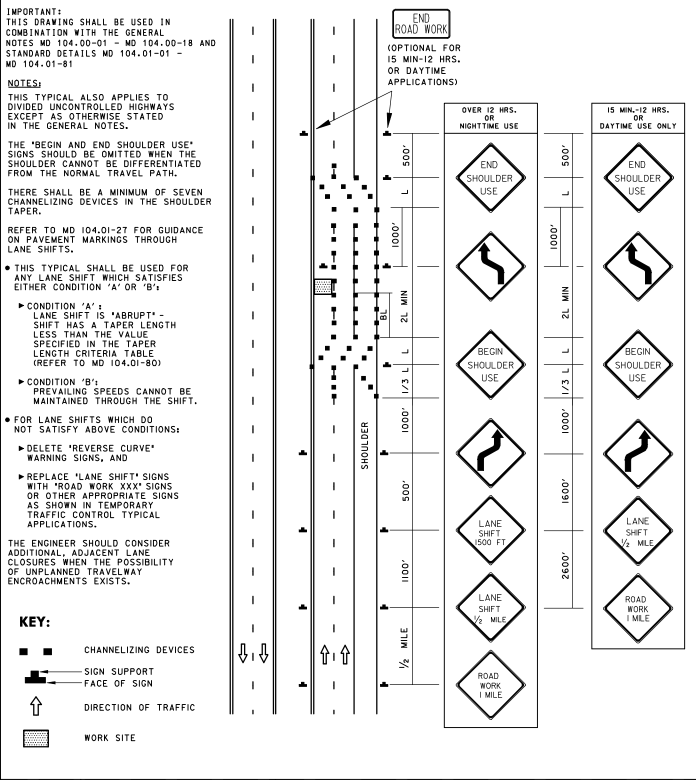
STANDARDS FOR HIGHWAYS AND INCIDENTAL STRUCTURES

SHOULDER WORK /DIVIDED CONTROLLED (EXP-FWY) GREATER THAN 40 MPH

STANDARD NO. MD 104.05-01



DIRECTOR - OFFICE OF TRAFFIC AND SAFETY		STANDARDS FOR HIGHWAYS AND I	NCIDENTAL STRUCTURES		
APPROVAL SHA REVISIONS		APPROVAL F		SHOULDER WORK/DIVIDED	
APPROVAL	8-20-03	APPROVAL	9-23-03	(EXP-FWY) EQL/LESS TH	IAN 40 MPH
REVISED	8-11-10	REVISED	10-14-10	, -	
REVISED	2-19-24	REVISED	11-16-23	STANDARD NO.	MD 104.05-02
REVISED		REVISED		STANDARD NO.	MD 104.05-02
	· ·	· ·			•



SPECIFICATION	CATEGORY CODE ITEMS		
104			
APPROVED _	DIRECTOR - OFFICE OF	TRAFFIC AND SAFETY	
CLIA	APPROVAL • SHA REVISIONS	APPROVAL • FEDERAL HIGHWAY ADMINISTRATION	

APPROVAL

REVISED

State Highway REVISED

8-20-03 APPROVAL

REVISED

REVISED

8-11-10 REVISED

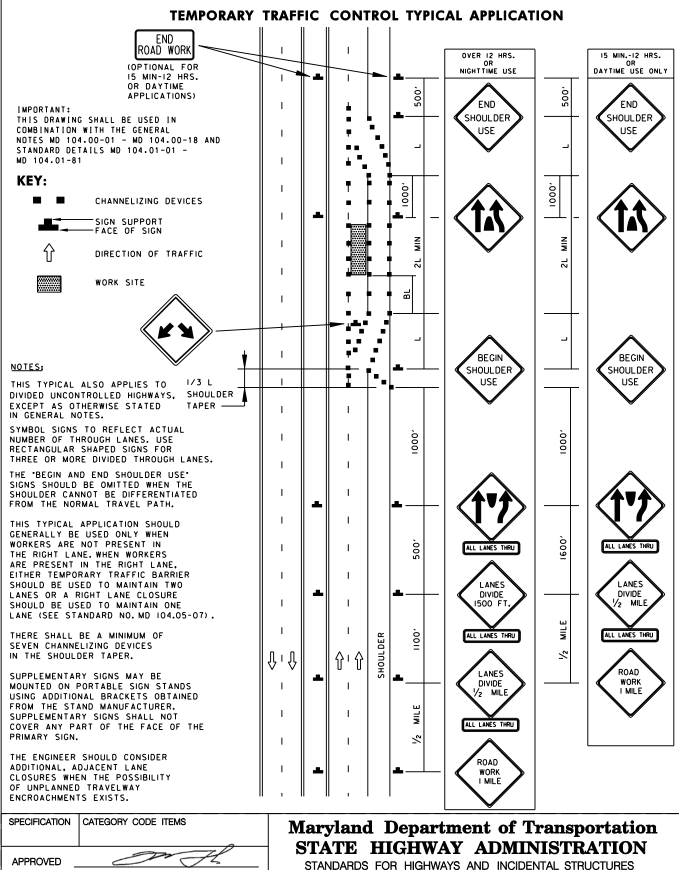
9-23-03

Maryland Department of Transportation STATE HIGHWAY ADMINISTRATION

STANDARDS FOR HIGHWAYS AND INCIDENTAL STRUCTURES

ROADWAY SHIFT/EXP-FREEWAY
GREATER THAN 40 MPH

STANDARD NO.



DIRECTOR - OFFICE OF TRAFFIC AND SAFETY

APPROVAL • SHA APPROVAL • FEDERAL REVISIONS HIGHWAY ADMINISTRATION APPROVAL 8-20-03 APPROVAL 9-23-03 REVISED 8-11-10 REVISED 10-5-10 StateHighway REVISED BEVISED REVISED REVISED

LANES DIVIDE/EXP-FREEWAY **GREATER THAN 40 MPH**

STANDARD NO.

IMPORTANT:
THIS DRAWING SHALL BE USED IN
COMBINATION WITH THE GENERAL
NOTES MD 104.00-01 - MD 104.00-18 AND
STANDARD DETAILS MD 104.01-01 MD 104.01-81

NOTES:

THIS TYPICAL ALSO APPLIES TO DIVIDED UNCONTROLLED HIGHWAYS. EXCEPT AS OTHERWISE STATED IN GENERAL NOTES.

SYMBOL SIGNS TO REFLECT ACTUAL NUMBER OF THROUGH LANES.

**WHEN LANES WILL NOT BE DIVIDED IN SUBSEQUENT WORK PHASES, USE THE W I-4(R/L) SIGNS IN LIEU OF SIGNS SHOWN WITH ASTERISK (*).

THERE SHALL BE A MINIMUM OF SEVEN CHANNELIZING DEVICES IN THE SHOULDER TAPER.

REFER TO MD 104.01-27 FOR GUIDANCE ON PAVEMENT MARKINGS THROUGH LANE SHIFTS.

- ●THIS TYPICAL SHALL BE USED FOR ANY LANE SHIFT WHICH SATISFIES EITHER CONDITION 'A' OR 'B':
 - ► CONDITION 'A':
 LANE SHIFT IS 'ABRUPT' SHIFT HAS A TAPER LENGTH
 LESS THAN THE VALUE
 SPECIFIED IN THE TAPER
 LENGTH CRITERIA TABLE
 REFER TO MD 104.01-80
 - ► CONDITION 'B': PREVAILING SPEEDS CANNOT BE MAINTAINED THROUGH THE SHIFT.
- ●FOR LANE SHIFTS WHICH DO NOT SATISFY ABOVE CONDITIONS:
 - ►DELETE 'REVERSE CURVE' WARNING SIGNS, AND
 - ►REPLACE 'LANE SHIFT' SIGNS WITH 'ROAD WORK XXX' SIGNS OR OTHER APPROPRIATE SIGNS AS SHOWN IN TEMPORARY TRAFFIC CONTROL TYPICAL APPLICATIONS.

KEY:

CRASH CUSHIONS

CHANNELIZING DEVICES

SIGN SUPPORT
FACE OF SIGN

DIRECTION OF TRAFFIC

APPROVED BARRIER



WORK SITE

OBJECT MARKER

ROAD WORK 500, ,000 SEE STANDARD NO. MD 104.01-27 FOR GUIDANCE ON PAVEMENT MARKINGS THROUGHOUT
ALTERED TRAVELWAY AND FOR
PLACEMENT OF TEMPORARY
RAISED PAVEMENT MARKERS AND OTHER CHANNELIZING AND OTHER CHANNELIZING DEVICES MAY BE USED TO DELINEATE BOTH EDGES OF THE TRAVELWAY, IF APPROVED BY THE ENGINEER. ဓ ∇ SUPPLEMENTARY SIGNS MAY BE MOUNTED ON PORTABLE SIGN STANDS USING ADDITIONAL BRACKETS OBTAINED FROM THE STAND MANUFACTURER. SUPPLEMENTARY SIGNS SHALL NOT COVER ANY PART OF THE FACE OF THE PRIMARY SIGN. THE ENGINEER SHOULD CONSIDER ADDITIONAL, ADJACENT LANE 500, CLOSURES WHEN THE POSSIBILITY OF UNPLANNED TRAVELWAY _ ENCROACHMENTS EXISTS. L ANE SHIFT .00 1500 F LANE MILE ₹ SHOULDER SHOULDER ROAD 0'0' f WORK 2 I MILE

APPROVED DIRECTOR - OFFICE OF TRAFFIC AND SAFETY

State High way

APPROVAL • SHA REVISIONS HIGHWAY ADMINISTRATION APPROVAL 8-20-03 APPROVAL 9-23-03 REVISED 8-11-10 REVISED 10-5-10 REVISED REVISED REVISED REVISED

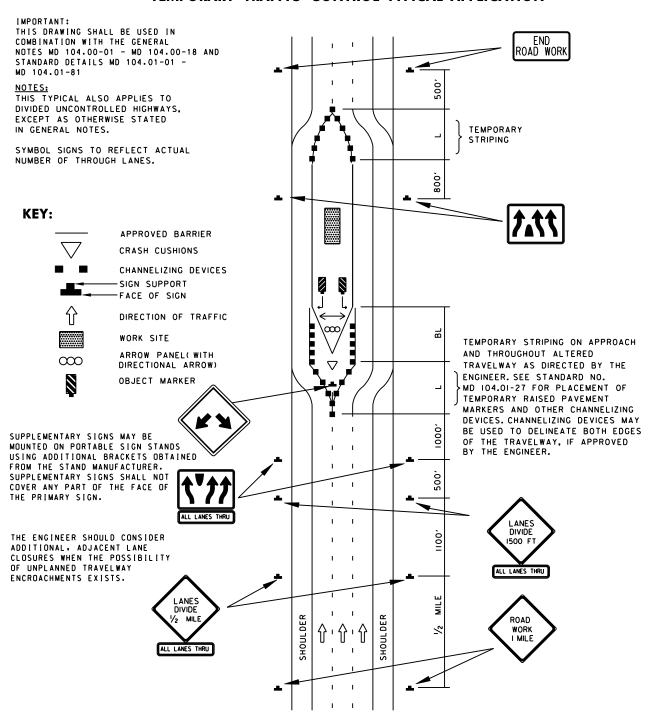
Maryland Department of Transportation STATE HIGHWAY ADMINISTRATION

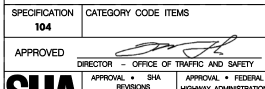
STANDARDS FOR HIGHWAYS AND INCIDENTAL STRUCTURES

LANE SHIFT/EXP-FREEWAY

GREATER THAN 40 MPH/OVER 12 HRS.
OR NIGHTTIME USE

STANDARD NO.





APPROVAL • SHA REVISIONS APPROVAL • FEDERAL HIGHWAY ADMINISTRATION APPROVAL 8-20-03 APPROVAL 9-23-03 REVISED 8-11-10 REVISED 10-5-10 REVISED REVISED REVISED REVISED

Maryland Department of Transportation STATE HIGHWAY ADMINISTRATION

STANDARDS FOR HIGHWAYS AND INCIDENTAL STRUCTURES

LANES DIVIDE / EXP-FREEWAY /

GREATER THAN 40 MPH /
OVER 12 HRS. OR NIGHTTIME USE

STANDARD NO.

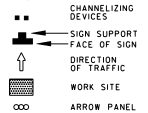
IMPORTANT: THIS DRAWING SHALL BE USED IN COMBINATION WITH THE GENERAL NOTES MD 104.00-01 - MD 104.00-18 AND STANDARD DETAILS MD 104.01-01 -MD 104.01-81

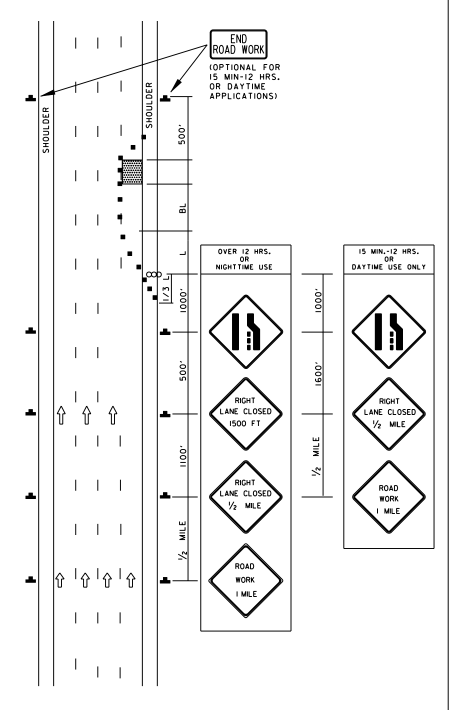
NOTE:

THERE SHALL BE A MINIMUM OF SEVEN CHANNELIZING DEVICES IN THE SHOULDER TAPER.

THE ENGINEER SHOULD CONSIDER ADDITIONAL. ADJACENT LANE CLOSURES WHEN THE POSSIBILITY OF UNPLANNED TRAVELWAY ENCROACHMENTS EXISTS.

KEY:





CATEGORY CODE ITEMS SPECIFICATION 104 **APPROVED** DIRECTOR - OFFICE OF TRAFFIC AND SAFETY

APPROVAL • SHA APPROVAL • FEDERAL REVISIONS HIGHWAY ADMINISTRATION APPROVAL 8-20-03 APPROVAL 8-11-10 REVISED REVISED StateHighway REVISED REVISED REVISED REVISED

Maryland Department of Transportation STATE HIGHWAY ADMINISTRATION

STANDARDS FOR HIGHWAYS AND INCIDENTAL STRUCTURES

RIGHT LANE CLOSURE/EXP-FREEWAY **GREATER THAN 40 MPH**

STANDARD NO.

9-23-03

10-5-10

NOTE:
THERE SHALL BE A MINIMUM OF
SEVEN CHANNELIZING DEVICES
IN THE SHOULDER TAPER.

THE ENGINEER SHOULD CONSIDER

THE ENGINEER SHOULD CONSIDER ADDITIONAL ADJACENT LANE CLOSURES WHEN THE POSSIBILITY OF UMPLANNED TRAVELWAY ENCROACHMENTS EXISTS.

KEY:

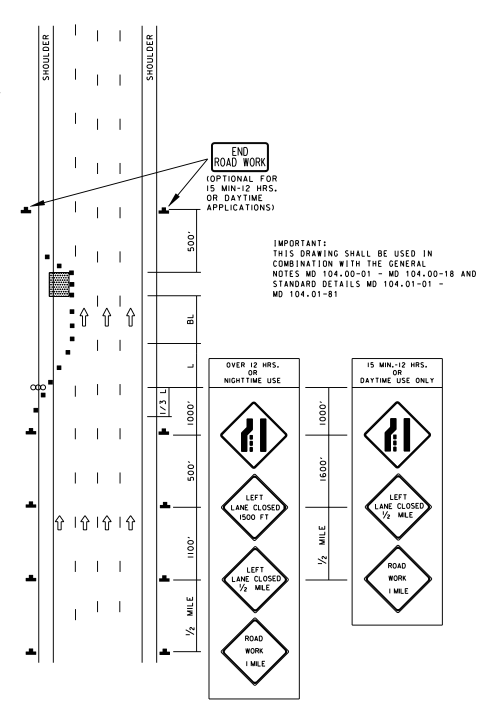
■ ■ CHANNELIZING DEVICES

SIGN SUPPORT FACE OF SIGN

DIRECTION OF TRAFFIC

WORK SITE

OO ARROW PANEL



SPECIFICATION 104

APPROVED

DIRECTOR - OFFICE OF TRAFFIC AND SAFETY

APPROVAL - SHA APPROVAL - EFDERAL

APPROVAL • SHA REVISIONS

APPROVAL 8-20-03 APPROVAL 9-23-03

REVISED 8-11-10 REVISED 10-5-10

REVISED REVISED REVISED

REVISED REVISED

APPROVAL 9-23-03

REVISED 10-5-10

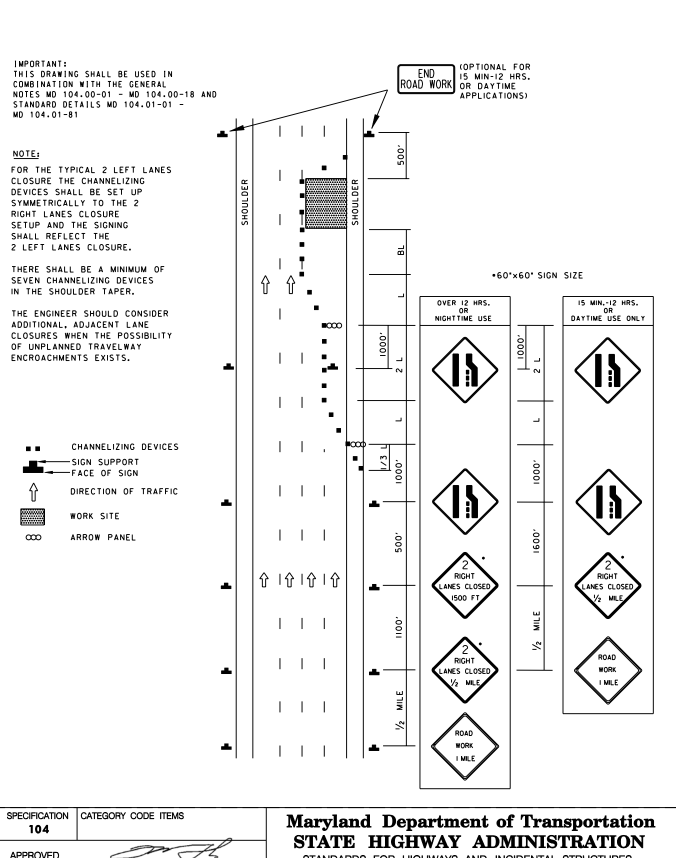
REVISED REVISED

Maryland Department of Transportation STATE HIGHWAY ADMINISTRATION

STANDARDS FOR HIGHWAYS AND INCIDENTAL STRUCTURES

LEFT LANE CLOSURE/EXP-FREEWAY GREATER THAN 40 MPH

STANDARD NO.



APPROVED

DIRECTOR - OFFICE OF TRAFFIC AND SAFETY

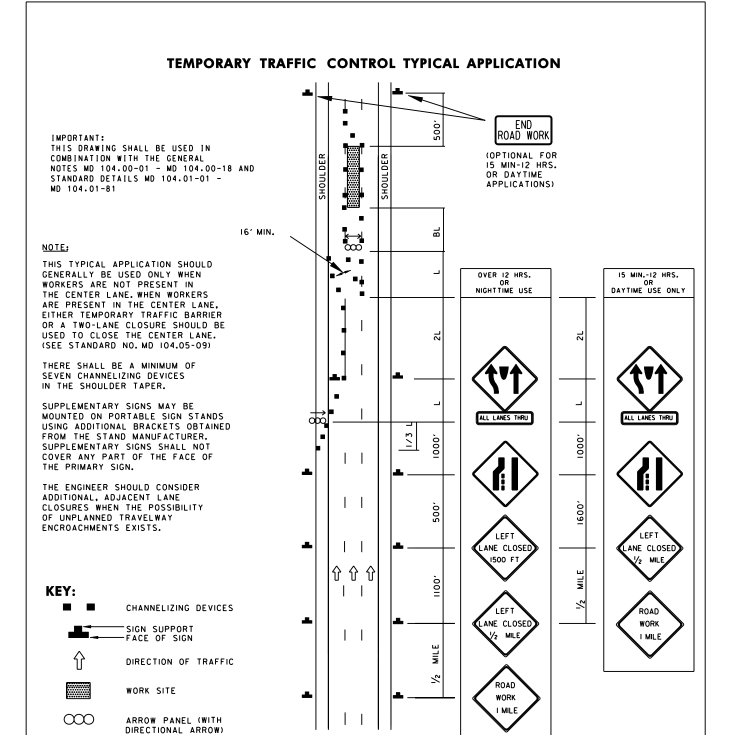
APPROVAL • SHA
REVISIONS
HIGHWAY ADMINISTRATION

APPROVAL • SHA
REVISIONS HIGHWAY ADMINISTRATION
APPROVAL 8-20-03 APPROVAL 9-23-03
REVISED 04-11-07 REVISED
REVISED 8-11-10 REVISED 10-5-10
REVISED REVISED

STANDARDS FOR HIGHWAYS AND INCIDENTAL STRUCTURES

2 RIGHT (LEFT) LANES CLOSURE/EXP-FREEWAY GREATER THAN 40 MPH

STANDARD NO.



SPECIFICATION 104

APPROVED

DIRECTOR - OFFICE OF TRAFFIC AND SAFETY

APPROVAL • SHA APPROVAL • FEDERAL

APPROVAL • SHA
REVISIONS

APPROVAL • SHA
HIGHWAY ADMINISTRATION

APPROVAL 8-20-03 APPROVAL 9-23-03

REVISED 8-11-10 REVISED 10-5-10

REVISED REVISED

REVISED REVISED

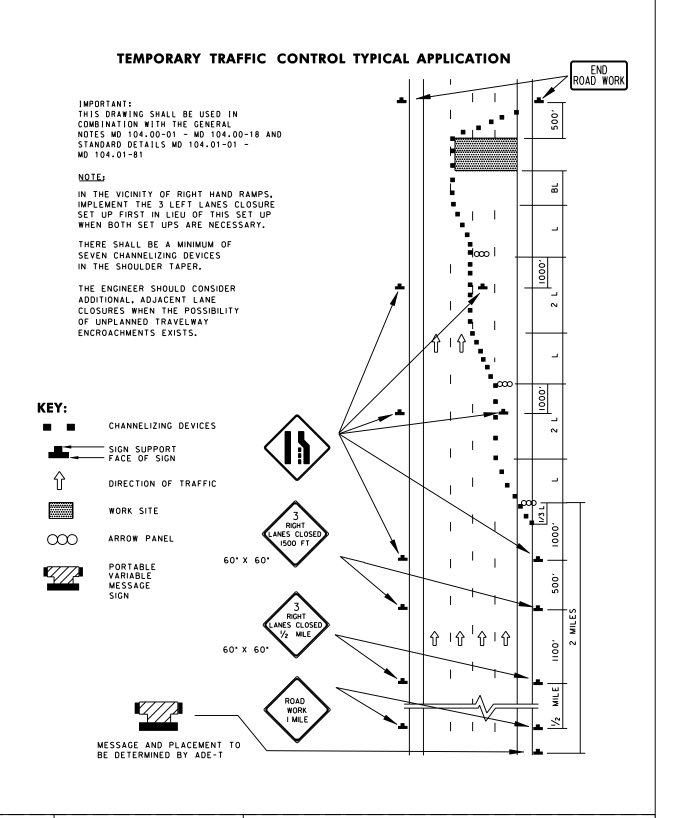
REVISED REVISED

Maryland Department of Transportation STATE HIGHWAY ADMINISTRATION

STANDARDS FOR HIGHWAYS AND INCIDENTAL STRUCTURES

GREATER THAN 40 MPH

STANDARD NO.





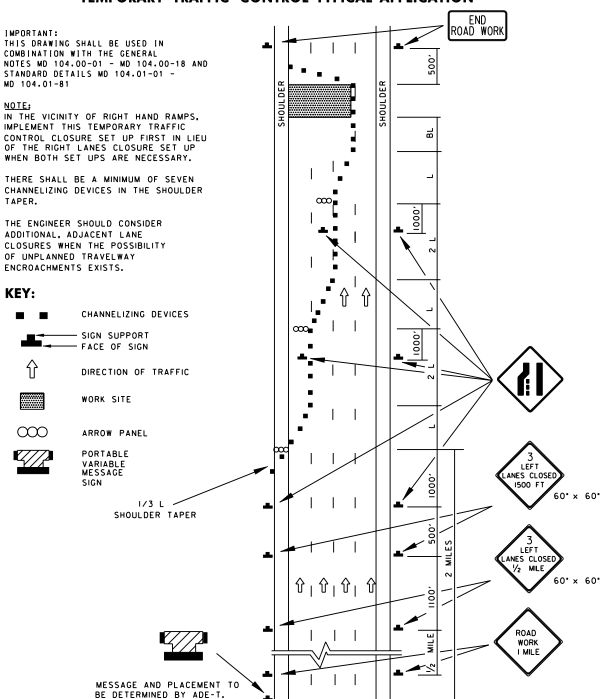
APPROVAL • SHA
REVISIONS HIGHWAY ADMINISTRATION
APPROVAL 8-20-03 APPROVAL 9-23-03
REVISED 8-11-10 REVISED 10-5-10
REVISED REVISED
REVISED REVISED

Maryland Department of Transportation STATE HIGHWAY ADMINISTRATION

STANDARDS FOR HIGHWAYS AND INCIDENTAL STRUCTURES

3 RIGHT LANES CLOSURE/EXP-FREEWAY
GREATER THAN 40 MPH/OVER 12 HRS.
OR NIGHTTIME USE

STANDARD NO.





APPROVAL • SHA
REVISIONS
APPROVAL • FEDERAL
HIGHWAY ADMINISTRATION
APPROVAL 8-20-03 APPROVAL 9-23-03
REVISED 8-11-10 REVISED 10-5-10
REVISED
REVISED REVISED
REVISED
REVISED
REVISED
REVISED

Maryland Department of Transportation STATE HIGHWAY ADMINISTRATION

STANDARDS FOR HIGHWAYS AND INCIDENTAL STRUCTURES

3 LEFT LANES CLOSURE/EXP-FREEWAY

GREATER THAN 40 MPH/OVER 12 HRS.
OR NIGHTTIME USE

STANDARD NO.

IMPORTANT: THIS DRAWING SHALL BE USED IN COMBINATION WITH THE GENERAL NOTES MD 104.00-01 - MD 104.00-18 AND STANDARD DETAILS MD 104.01-01 -MD 104.01-81

NOTES:

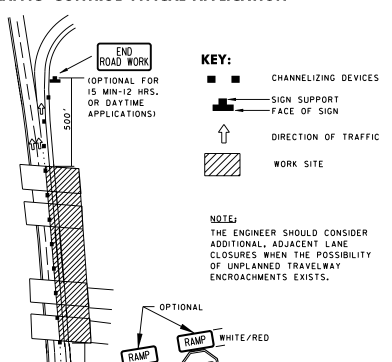
CHANNELIZING DEVICES ARE TYPICALLY SPACED AT 25 FOOT INTERVALS MAXIMUM IN THE IMMEDIATE AREA OF THE ENTRANCE POINT IN ORDER TO CLEARLY DEFINE THE TEMPORARY ENTRANCE.

THERE SHALL BE A MINIMUM OF SEVEN CHANNELIZING DEVICES IN THE SHOULDER TAPER.

*THE YIELD, YIELD AHEAD AND NO MERGE AREA SIGNS SHALL BE INSTALLED AS DETERMINED BY MD 104.01-31.

THE YIELD SIGN(S), WITH THE APPROVAL OF THE ADE-T. SHALL BE REPLACED WITH STOP SIGN(S) ON THE RIGHT SIDE (BOTH SIDES) OF THE APPROACH, IF NO ACCELERATION LANE EXISTS FOR TEMPORARY ENTRANCE. ALSO, A TEMPORARY STOP LINE SHALL BE PLACED ACROSS THE RAMP AT THE DESIRED STOP LOCATION AS DETERMINED BY THE ENGINEER

** WORD MESSAGES MAY BE USED AS ALTERNATIVES TO THE ADVANCE TRAFFIC CONTROL SYMBOL SIGNS



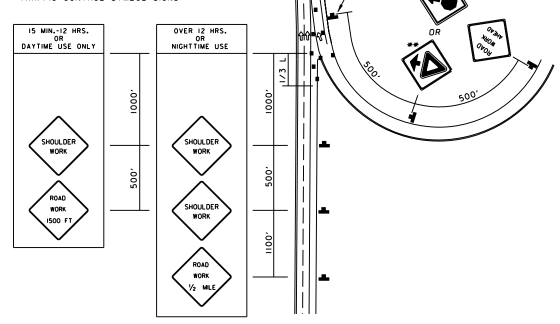
STOP

60"×60"×60"

MINIMUM

48"×48"

MINIMUM



9-23-03

7-29-10

SPECIFICATION CATEGORY CODE ITEMS 104 **APPROVED** DIRECTOR - OFFICE OF TRAFFIC AND SAFETY APPROVAL • FEDERAL

APPROVAL • SHA REVISIONS HIGHWAY ADMINISTRATION APPROVAL 8-20-03 APPROVAL REVISED 8-11-10 REVISED StateHighway REVISED BEVISED REVISED REVISED

Maryland Department of Transportation STATE HIGHWAY ADMINISTRATION

STANDARDS FOR HIGHWAYS AND INCIDENTAL STRUCTURES

AUXILIARY LANE CLOSURE / EXP-FREEWAY AT EXIT AND ENTRANCE RAMPS **GREATER THAN 40 MPH**

STANDARD NO.

IMPORTANT:
THIS DRAWING SHALL BE USED IN
COMBINATION WITH THE GENERAL
NOTES MD 104.00-01 - MD 104.00-18 AND
STANDARD DETAILS MD 104.01-01 MD 104.01-81

NOTES:

CHANNELIZING DEVICES ARE
TYPICALLY SPACED AT 25 FOOT
INTERVALS MAXIMUM IN THE
IMMEDIATE AREA OF THE
ENTRANCE POINT IN ORDER TO
CLEARLY DEFINE THE TEMPORARY
ENTRANCE.

THERE SHALL BE A MINIMUM OF SEVEN CHANNELIZING DEVICES IN THE SHOULDER TAPER.

* THE YIELD, YIELD AHEAD AND NO MERGE AREA SIGNS SHALL BE INSTALLED AS DETERMINED BY MD 104.01-31.

THE YIELD SIGN(S), WITH THE APPROVAL OF THE ADE-T, SHALL BE REPLACED WITH STOP SIGN(S) ON THE RIGHT SIDE (BOTH SIDES) OF THE APPROACH, IF NO ACCELERATION LANE EXISTS FOR TEMPORARY ENTRANCE. ALSO, A TEMPORARY STOP LINE SHALL BE PLACED ACROSS THE RAMP AT THE DESIRED STOP LOCATION AS DETERMINED BY THE ENGINEER

** WORD MESSAGES MAY BE USED AS ALTERNATIVES TO THE ADVANCE TRAFFIC CONTROL SYMBOL SIGNS

THE ENGINEER SHOULD CONSIDER ADDITIONAL, ADJACENT LANE CLOSURES WHEN THE POSSIBILITY OF UNPLANNED TRAVELWAY ENCROACHMENTS EXISTS.

KEY:

■ CHANNELIZING DEVICES



DIRECTION OF TRAFFIC



WORK SITE

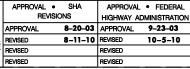
 ∞

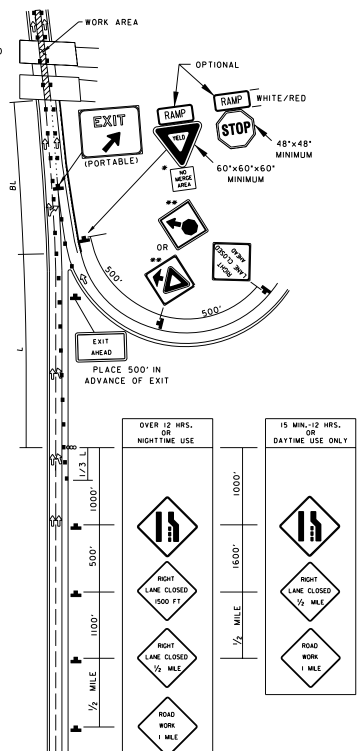
ARROW PANEL

SPECIFICATION 104 CATEGORY CODE ITEMS

APPROVED DIRECTOR - OFFICE OF TRAFFIC AND SAFETY





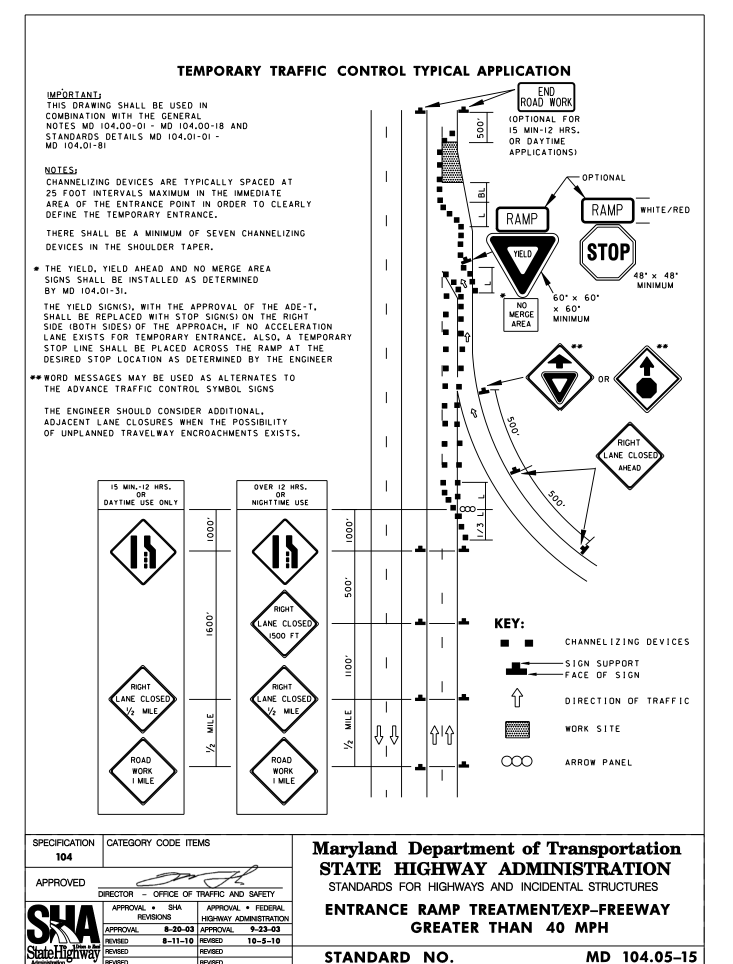


Maryland Department of Transportation STATE HIGHWAY ADMINISTRATION

STANDARDS FOR HIGHWAYS AND INCIDENTAL STRUCTURES

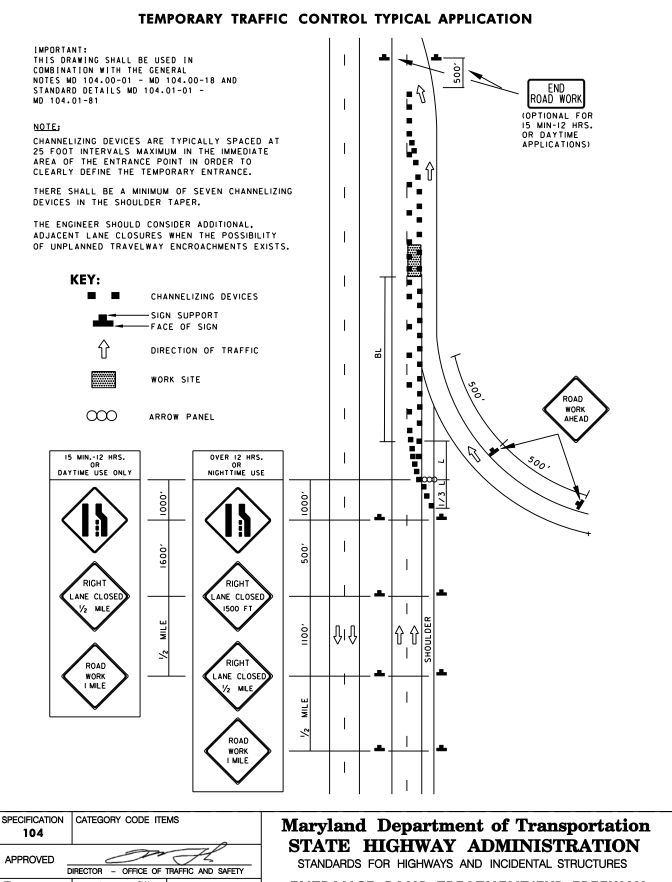
RIGHT LANE CLOSURE /EXP-FREEWAY AT EXIT AND ENTRANCE RAMPS GREATER THAN 40 MPH

STANDARD NO.



REVISED

REVISED

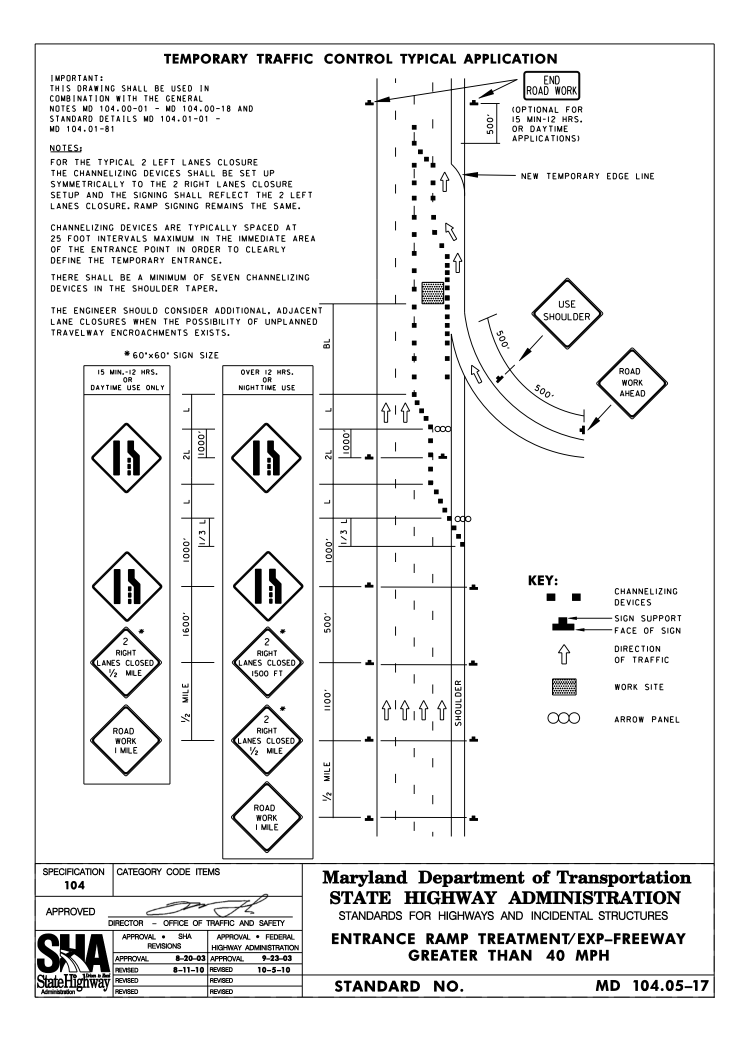


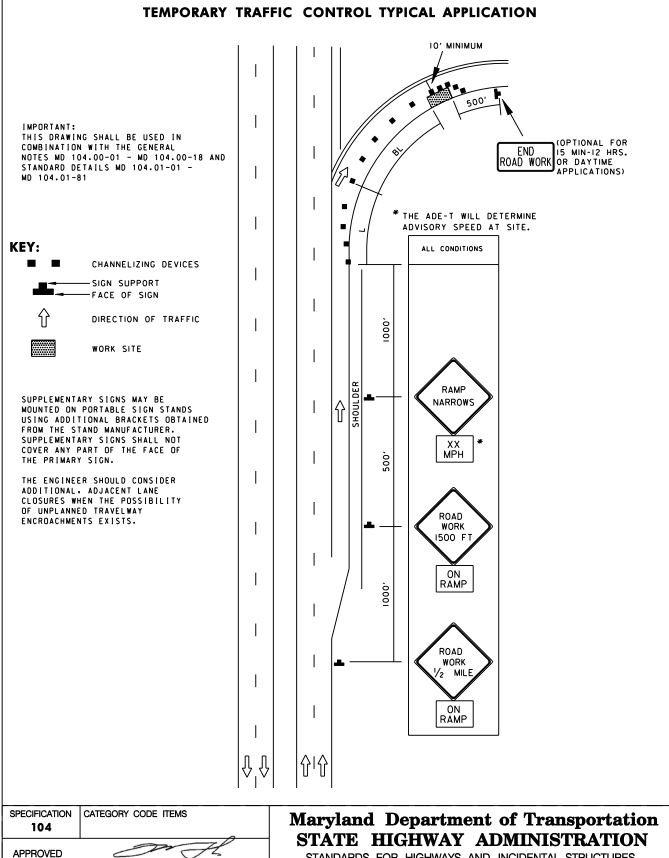
APPROVAL • SHA APPROVAL • FEDERAL REVISIONS

HIGHWAY ADMINISTRATION APPROVAL 8-20-03 APPROVAL 9-23-03 8-11-10 REVISED REVISED 10-5-10 StateHighway REVISED BEVISED REVISED REVISED

ENTRANCE RAMP TREATMENT/EXP-FREEWAY **GREATER THAN 40 MPH**

STANDARD NO.





DIRECTOR - OFFICE OF TRAFFIC AND SAFETY APPROVAL • FEDERAL APPROVAL • SHA REVISIONS HIGHWAY ADMINISTRATION APPROVAL 8-20-03 APPROVAL 9-23-03 8-11-10 REVISED 10-5-10 REVISED

REVISED

REVISED

StateHighway

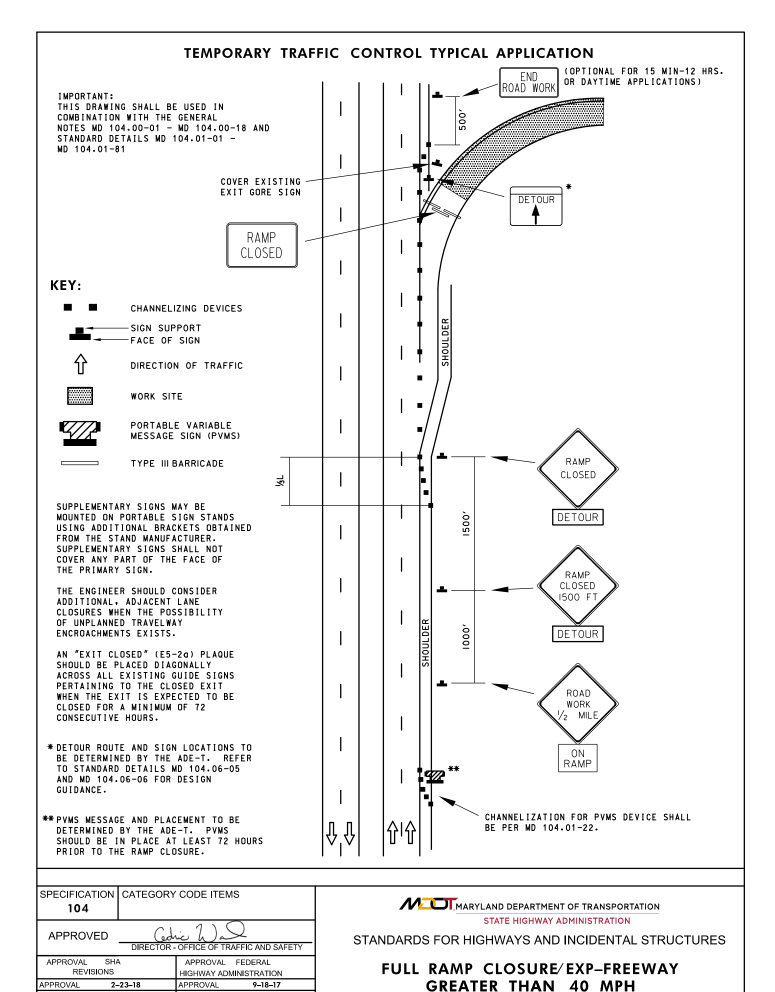
REVISED

REVISED

STANDARDS FOR HIGHWAYS AND INCIDENTAL STRUCTURES

PARTIAL RAMP CLOSURE/EXP-FREEWAY **GREATER THAN 40 MPH**

STANDARD NO.



STANDARD

NO.

MD

104.05-18A

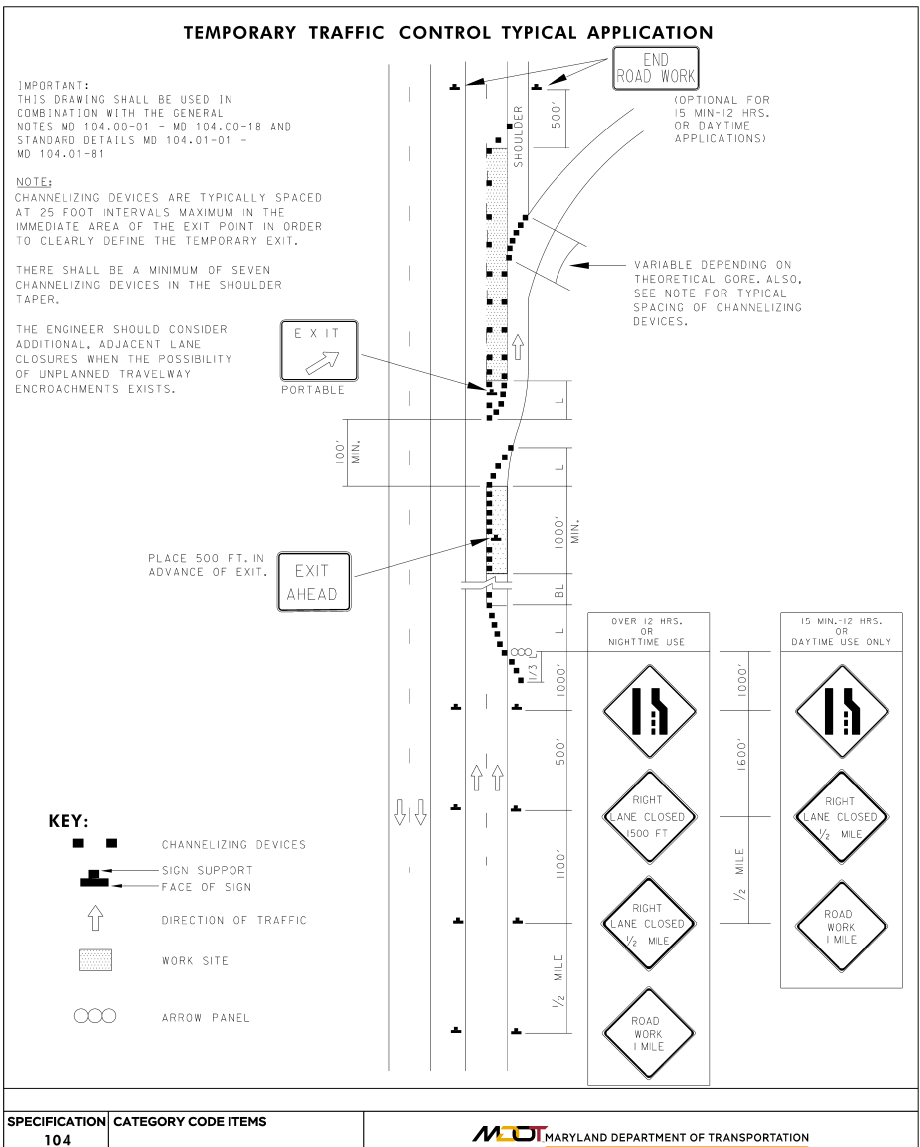
REVISED

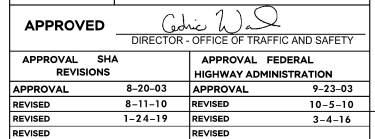
REVISED

REVISED

REVISED

REVISED





STATE HIGHWAY ADMINISTRATION

STANDARDS FOR HIGHWAYS AND INCIDENTAL STRUCTURES

EXIT RAMP TREATMENT/EXP-FREEWAY **GREATER THAN 40 MPH**

STANDARD NO. MD 104.05–19

IMPORTANT:
THIS DRAWING SHALL BE USED IN
COMBINATION WITH THE GENERAL
NOTES MD 104.00-01 - MD 104.00-18 AND
STANDARD DETAILS MD 104.01-01 MD 104.01-81

NOTES:

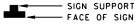
CHANNELIZING DEVICES SHOULD BE PLACED AT 25 FOOT INTERVALS MAXIMUM IN THE IMMEDIATE AREA OF THE ENTRANCE POINT IN ORDER TO CLEARLY DEFINE THE TEMPORARY ENTRANCE.

PLACE A DOWNSTREAM TAPER BEYOND WORK AREA AND "END ROAD WORK" SIGNS 500 FT. PAST WORK AREA.

THE ENGINEER SHOULD CONSIDER ADDITIONAL, ADJACENT LANE CLOSURES WHEN THE POSSIBILITY OF UNPLANNED TRAVELWAY ENCROACHMENTS EXISTS.

KEY:

■ CHANNELIZING DEVICES



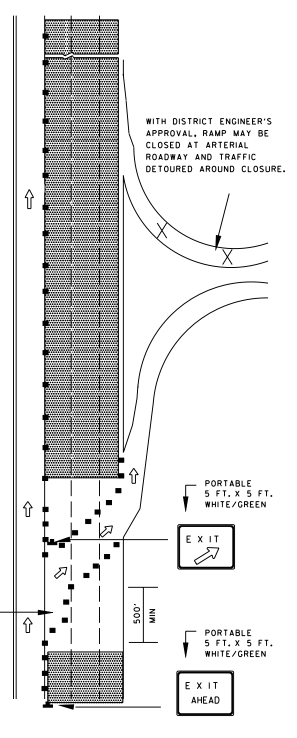




RAMP CONSIDERED FOR CLOSURE

EXIT TRANSITION WILL VARY ACCORDING TO LOCATION OF WORK. PROVIDE A 500 FT. MIN. DECELERATION LANE.

DECELERATION -



SPECIFICATION CATEGORY CODE ITEMS

APPROVED

DIRECTOR - OFFICE OF TRAFFIC AND SAFETY

APPROVAL • SHA
REVISIONS
APPROVAL 8-20-03 APPROVAL 9-23-03
REVISED 8-11-10 REVISED 7-29-10
REVISED REVISED REVISED
REVISED REVISED
REVISED REVISED

Maryland Department of Transportation STATE HIGHWAY ADMINISTRATION

STANDARDS FOR HIGHWAYS AND INCIDENTAL STRUCTURES

3 RIGHT LANES CLOSURE/EXP-FREEWAY AT EXIT AND ENTRANCE RAMPS

STANDARD NO.

IMPORTANT:
THIS DRAWING SHALL BE USED IN
COMBINATION WITH THE GENERAL
NOTES MD 104.00-01 - MD 104.00-18 AND
STANDARD DETAILS MD 104.01-01 MD 104.01-81

NOTES:

YIELD, YIELD AHEAD AND NO MERGE AREA SIGNS SHALL BE INSTALLED ON ENTRANCE RAMP(S) AS DETERMINED BY MD 104.01-31.

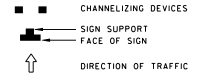
YIELD SIGN(S), WITH THE APPROVAL OF THE ADE-T, SHALL BE REPLACED WITH STOP SIGN(S) ON THE RIGHT SIDE (BOTH SIDES) OF THE APPROACH, IF NO ACCELERATION LANE EXISTS FOR TEMPORARY ENTRANCE. ALSO, A TEMPORARY STOP LINE SHALL BE PLACED ACROSS THE RAMP AT THE DESIRED STOP LOCATION AS DETERMINED BY THE ENGINEER

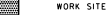
PLACE THE 'ROAD WORK AHEAD' SIGN 1000 FT. UP RAMP WHEN ADDITIONAL SIGNS SUCH AS YIELD AHEAD OR STOP AHEAD WILL BE INSTALLED.

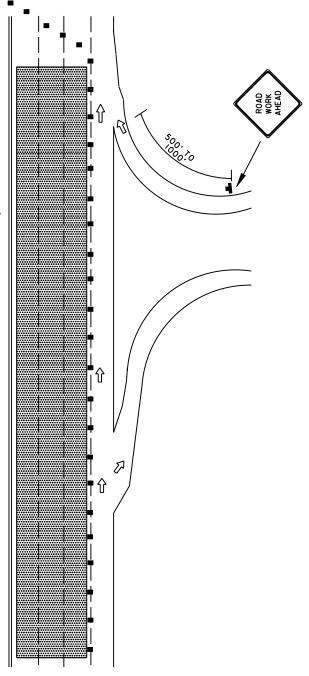
PLACE 'END ROAD WORK' SIGNS 500 FT. BEYOND WORK AREA.

THE ENGINEER SHOULD CONSIDER ADDITIONAL, ADJACENT LANE CLOSURES WHEN THE POSSIBILITY OF UNPLANNED TRAVELWAY ENCROACHMENTS EXISTS.

KEY:







SPECIFICATION CATEGORY CODE ITEMS

APPROVED

DIRECTOR - OFFICE OF TRAFFIC AND SAFETY

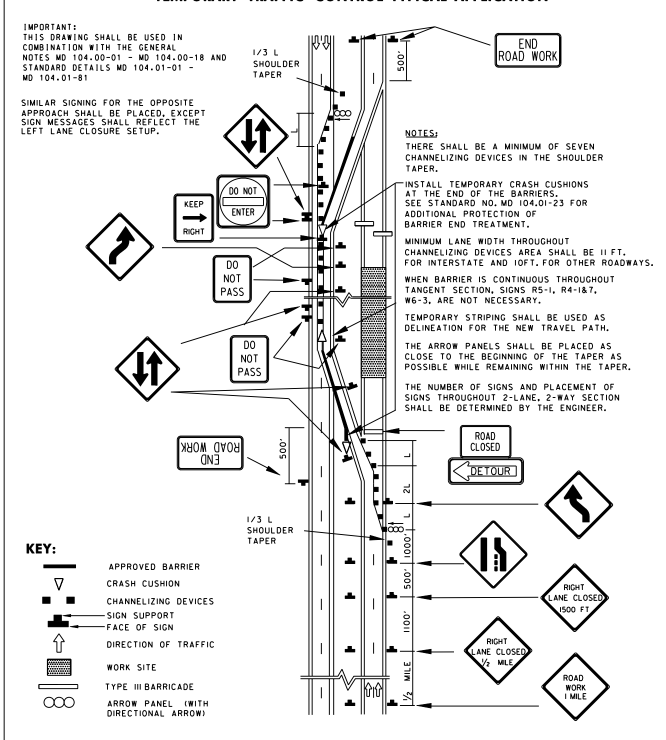
KA	APPROVAL REV	• SHA ISIONS		• FEDERAL DMINISTRATION
	APPROVAL	8-20-03	APPROVAL	9-23-03
	REVISED	8-11-10	REVISED	7-29-10
Hìghtwat	REVISED		REVISED	
ration	REVISED		REVISED	

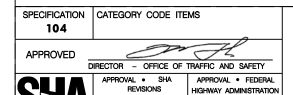
Maryland Department of Transportation STATE HIGHWAY ADMINISTRATION

STANDARDS FOR HIGHWAYS AND INCIDENTAL STRUCTURES

3 LEFT LANES CLOSURE/EXP-FREEWAY AT EXIT AND ENTRANCE RAMPS

STANDARD NO.





8-20-03 APPROVAL

BEVISED

REVISED

8-11-10 REVISED

9-23-03

10-5-10

APPROVAL

REVISED

REVISED

REVISED

StateHighway

Maryland Department of Transportation STATE HIGHWAY ADMINISTRATION

STANDARDS FOR HIGHWAYS AND INCIDENTAL STRUCTURES

ROADWAY CLOSURE/EXP-FREEWAY
GREATER THAN 40 MPH

STANDARD NO.

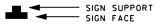
IMPORTANT: THIS DRAWING SHALL BE USED IN COMBINATION WITH THE GENERAL
NOTES MD 104.00-01 - MD 104.00-18 AND STANDARD DETAILS MD 104.01-01 -

NOTES:

DISTANCES BETWEEN VEHICLES MAY BE INCREASED OR DECREASED DEPENDING ON PAINT DRYING TIME. TERRAIN, LOCAL AREA AND OTHER FACTORS.

FOR STRIPING OPERATIONS IN THE EXTERIOR LANES, USE THE APPROPRIATE RIGHT OR LEFT ARROW ON THE ARROW PANEL. IN THIS CASE, USE THE RIGHT ARROW IF OCCUPYING LANE I AND THE LEFT ARROW IF OCCUPYING LANE 4.

KEY:



 ∞

ARROW PANEL



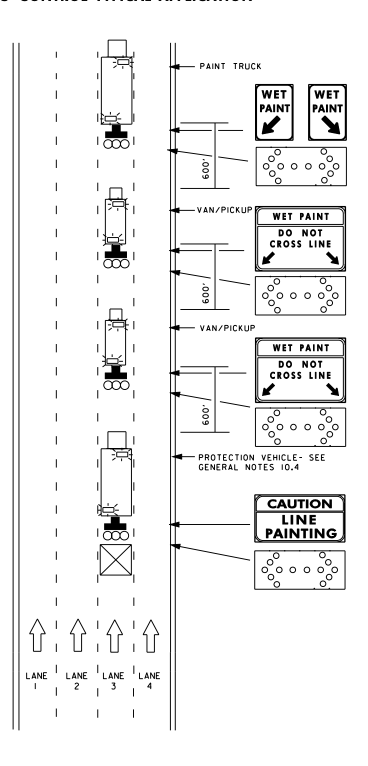
APPROVED VEHICLE SAFETY LIGHT

DIRECTION OF



TRUCK OR TRAILER-TRUCK MOUNTED

ATTENUATOR (TMA/TTMA)



SPECIFICATION CATEGORY CODE ITEMS 104 **APPROVED** DIRECTOR - OFFICE OF TRAFFIC AND SAFETY

REVISED

APPROVAL • SHA APPROVAL • FEDERAL REVISIONS HIGHWAY ADMINISTRATION APPROVAL 8-20-03 APPROVAL 9-23-03 REVISED 8-11-10 REVISED 7-29-10 StateHighway REVISED REVISED

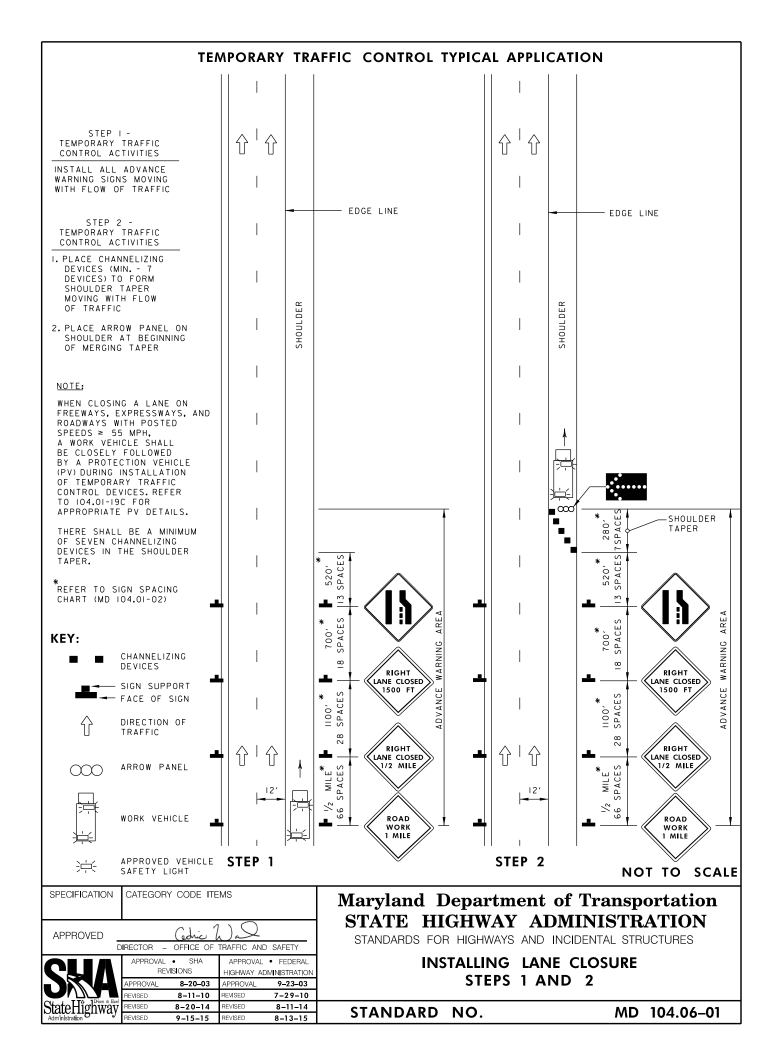
REVISED

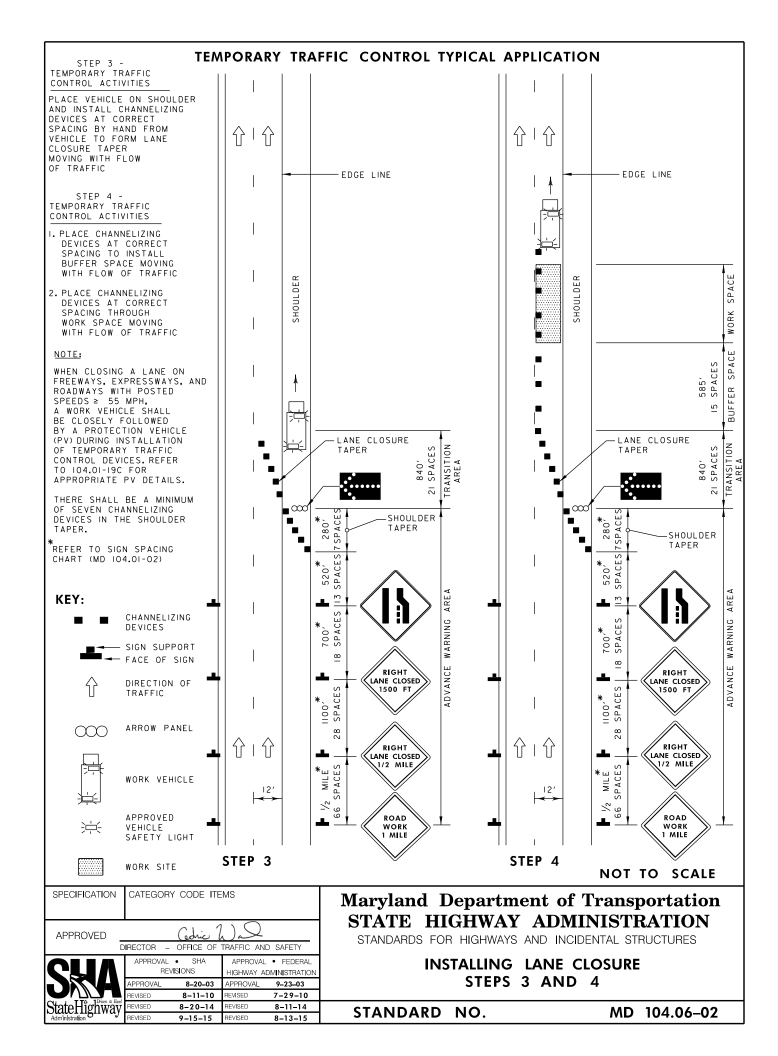
Maryland Department of Transportation STATE HIGHWAY ADMINISTRATION

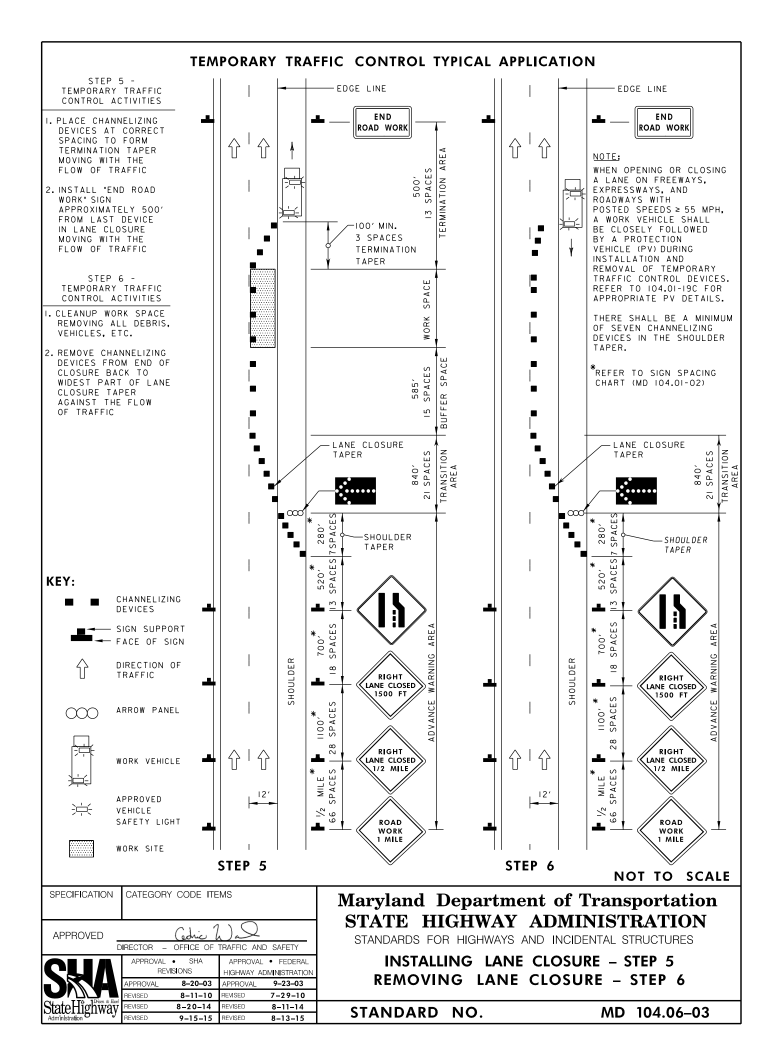
STANDARDS FOR HIGHWAYS AND INCIDENTAL STRUCTURES

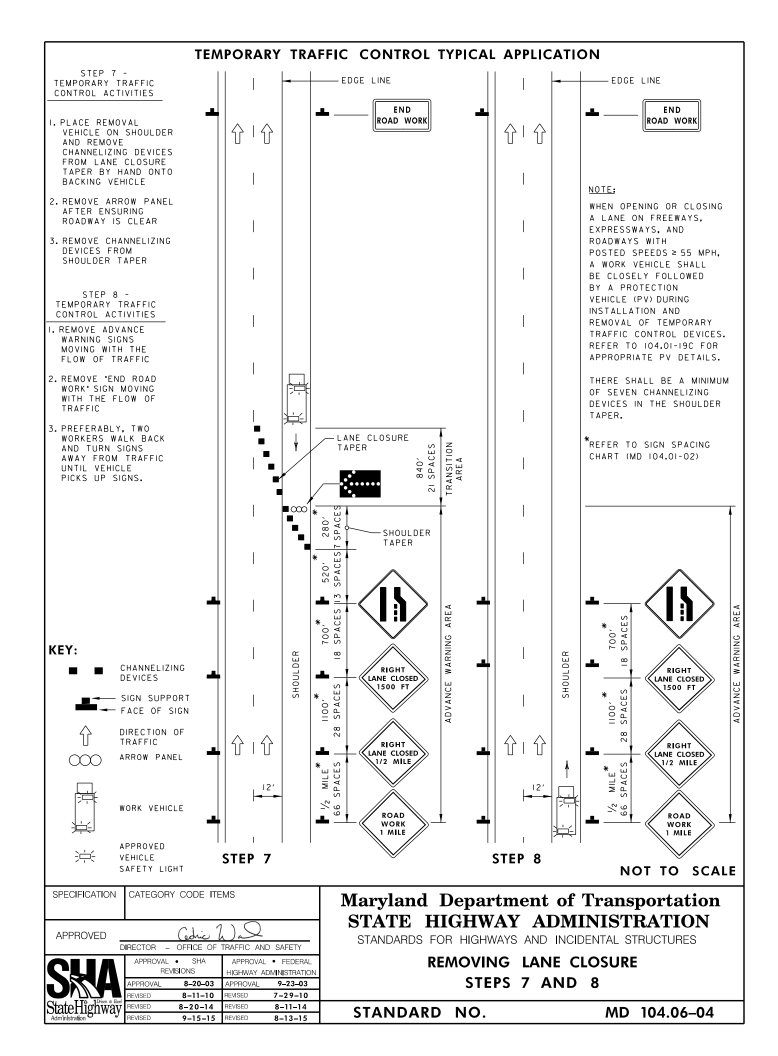
MOBILE MARKING OPERATION/EXP-FREEWAY **ALL SPEEDS**

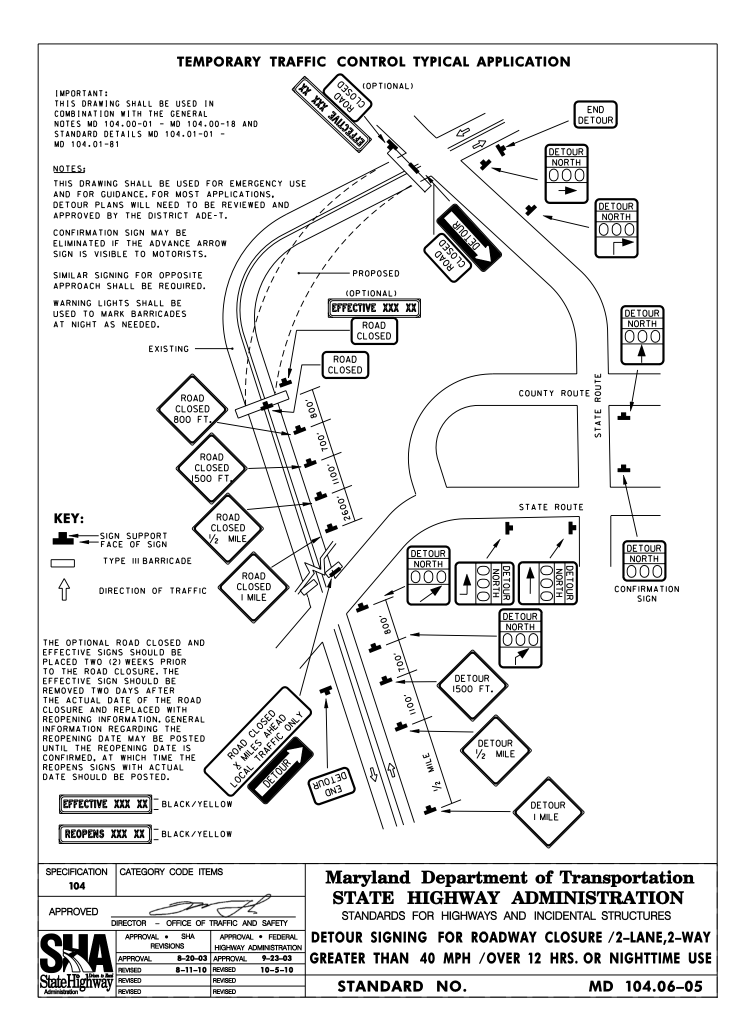
STANDARD NO.

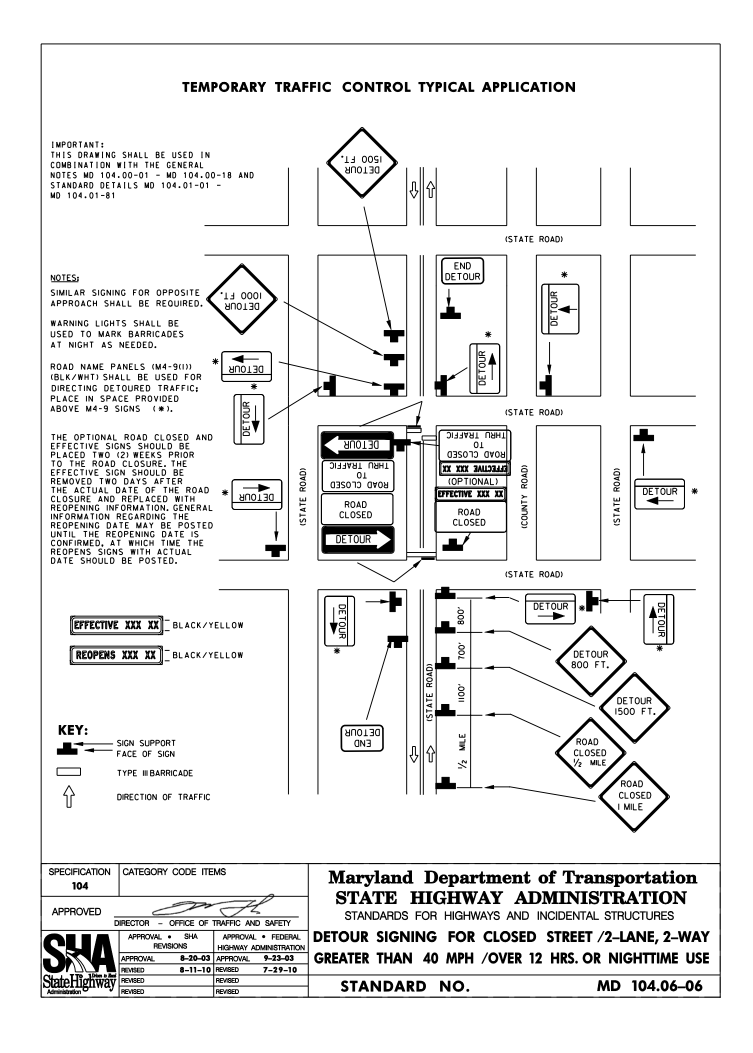


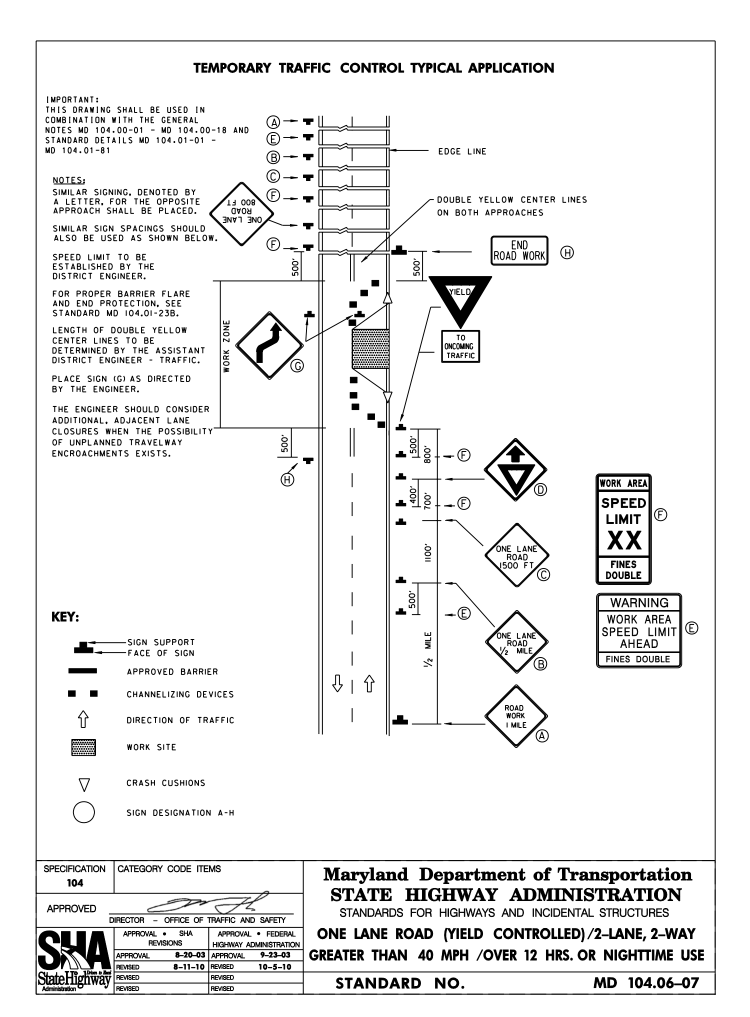


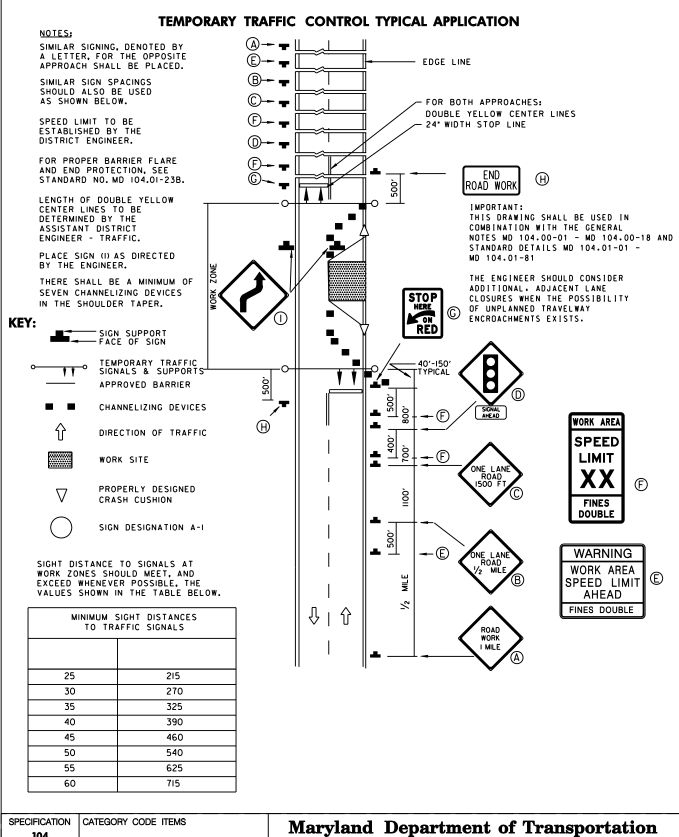












APPROVED

DIRECTOR - OFFICE OF TRAFFIC AND SAFETY

APPROVAL • SHA APPROVAL • FEDERAL

APPROVAL • SHA REVISIONS

APPROVAL • SHA HIGHWAY ADMINISTRATION

APPROVAL 8-20-03 APPROVAL 9-23-03

REVISED 8-11-10 REVISED 10-5-10

REVISED REVISED

REVISED REVISED

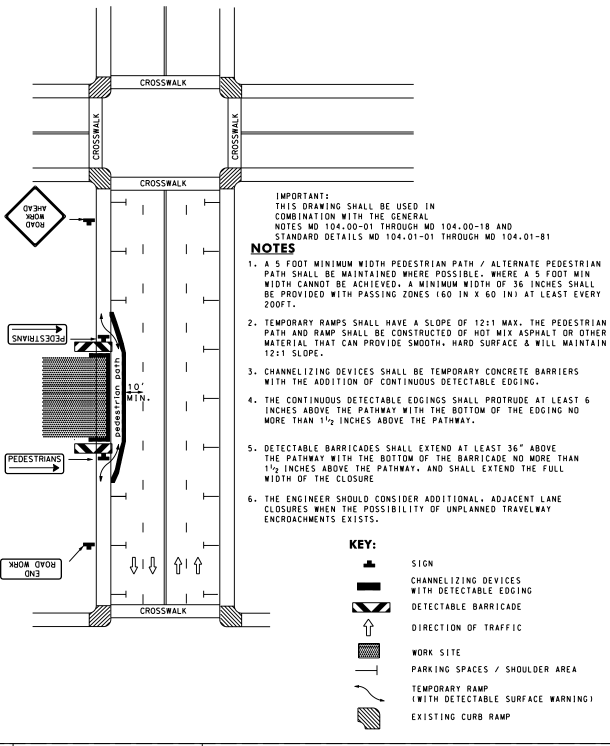
Maryland Department of Transportation STATE HIGHWAY ADMINISTRATION

STANDARDS FOR HIGHWAYS AND INCIDENTAL STRUCTURES

ONE LANE ROAD (SIGNAL CONTROLLED) /2-LANE, 2-WAY GREATER THAN 40 MPH /OVER 12 HRS. OR NIGHTTIME USE

STANDARD NO.

TEMPORARY TRAFFIC CONTROL TYPICAL APPLICATION FOR SIDEWALK CLOSURE ALTERNATE PEDESTRIAN ROUTE USING ROADWAY LANE OR SHOULDER



APPROVED

DIRECTOR - OFFICE OF TRAFFIC AND SAFETY

APPROVAL A SHA APPROVAL A FEDERAL

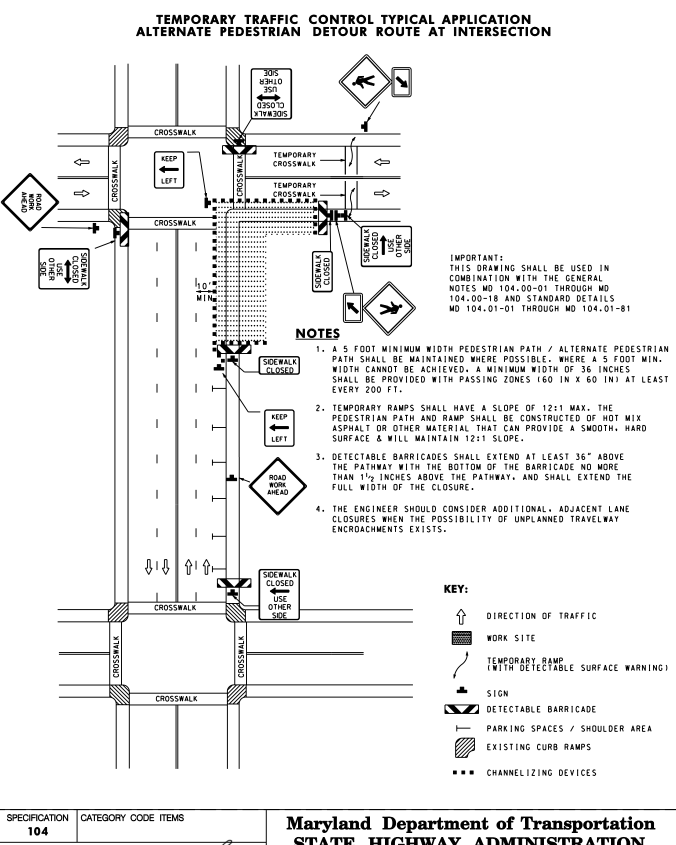
APPROVAL • APPROVAL • FEDERAL REVISIONS HIGHWAY ADMINISTRATION APPROVAL 7-14-08 APPROVAL 7-3-08 REVISED 8-11-10 REVISED 7-29-10 StateHighway REVISED BEVISED REVISED REVISED

Maryland Department of Transportation STATE HIGHWAY ADMINISTRATION

STANDARDS FOR HIGHWAYS AND INCIDENTAL STRUCTURES
PED AND CURB-LANE CONTROL/MULTILANE
UNDIV. SPEED LESS THAN OR EQUAL TO
40 MPH /OVER 12 HRS. OR NIGHTTIME USE

STANDARD NO.

MD 104.06-09A





HIGHWAY ADMINISTRATION APPROVAL 7-14-08 APPROVAL 7-3-08 REVISED 8-11-10 REVISED 7-29-10 StateHighway REVISED BEVISED REVISED REVISED

STATE HIGHWAY ADMINISTRATION

STANDARDS FOR HIGHWAYS AND INCIDENTAL STRUCTURES PED AND CURB-LANE CONTROL/MULTILANE UNDIV. FOR SPEEDS GREATER THAN 40MPH / OVER 12 HRS. OR NIGHTTIME USE

STANDARD NO.

MD 104.06-09B

TEMPORARY TRAFFIC CONTROL TYPICAL APPLICATION FOR SIDEWALK CLOSURE ALTERNATE PEDESTRIAN DETOUR ROUTE FOR FULL BLOCK CLOSURE 32U 93HTO CLOSED SIDEMALK CROSSWALK TEMPORARY TEMPORARY IMPORTANT: THIS DRAWING SHALL BE USED IN CROSSWALK COMBINATION WITH THE GENERAL NOTES MD 104.00-01 THROUGH MD 104.00-18 AND Τ STANDARD DETAILS MD 104.01-01 THROUGH MD 104.01-81 **NOTES** A 5 FOOT MINIMUM WIDTH PEDESTRIAN PATH / ALTERNATE PEDESTRIAN PATH SHALL BE MAINTAINED WHERE POSSIBLE. Ι WHERE A 5 FOOT MINIMUM WIDTH CANNOT BE ACHIEVED. A MINIMUM WIDTH OF 36 INCHES SHALL BE PROVIDED WITH PASSING ZONES (60 IN X 60 IN) AT LEAST EVERY 200FT. 2. TEMPORARY RAMPS SHALL HAVE A SLOPE OF 12:1 MAX. PEDESTRIAN PATH AND RAMP SHALL BE CONSTRUCTED OF HOT MIX ASPHALT OR OTHER MATERIAL THAT CAN PROVIDE A SMOOTH. HARD SURFACE & WILL MAINTAIN 12:1 SLOPE. 3. DETECTABLE BARRICADES SHALL EXTEND AT LEAST 36" ABOVE THE PATHWAY WITH THE BOTTOM OF THE BARRICADE NO MORE THAN 11/2 INCHES ABOVE THE PATHWAY. AND SHALL EXTEND THE FULL WIDTH OF THE CLOSURE. 4. THE ENGINEER SHOULD CONSIDER ADDITIONAL, ADJACENT LANE CLOSURES WHEN THE POSSIBILITY OF UNPLANNED 1 TRAVELWAY ENCROACHMENTS EXISTS. ŶιŶ CROSSWALK TEMPORARY CROSSWALK KEY: SIGN CROSSWALK DIRECTION OF TRAFFIC WORK SITE USE OTHER TEMPORARY RAMP (WITH DETECTABLE SURFACE WARNING) DETECTABLE BARRICADE

SPECIFICATION	CATEGORY CODE ITEMS
104	
APPROVED	DIRECTOR - OFFICE OF TRAFFIC AND SAFETY

CNV	APPROVAL REV	SHAVISIONS	APPROVAL HIGHWAY ADI	
	APPROVAL	7-14-08	APPROVAL	7-3-08
	REVISED	8-11-10	REVISED	7-29-10
StateHighwäv	REVISED		REVISED	
Administration	REVISED		REVISED	
Dialicitizitway				

Maryland Department of Transportation STATE HIGHWAY ADMINISTRATION

EXISTING CURB RAMPS

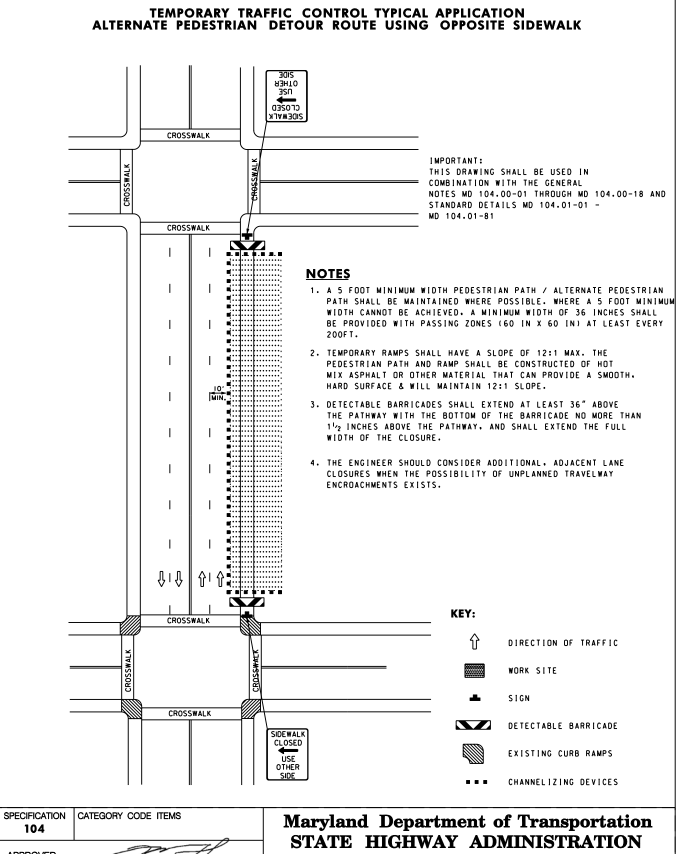
■ CHANNELIZING DEVICES

STANDARDS FOR HIGHWAYS AND INCIDENTAL STRUCTURES

PED AND CURB-LANE CONTROL/MULTILANE UNDIV. SPEED LESS THAN OR EQUAL TO 40 MPH /OVER 12 HRS. OR NIGHTTIME USE

STANDARD NO.

MD-104.06-09C



APPROVED DIRECTOR - OFFICE OF TRAFFIC AND SAFETY APPROVAL • SHA APPROVAL • FEDERAL

APPROVAL • SHA REVISIONS HIGHWAY ADMINISTRATION

APPROVAL 7-14-08 APPROVAL 7-3-08

REVISED 8-11-10 REVISED 7-29-10

REVISED REVISED REVISED

REVISED REVISED

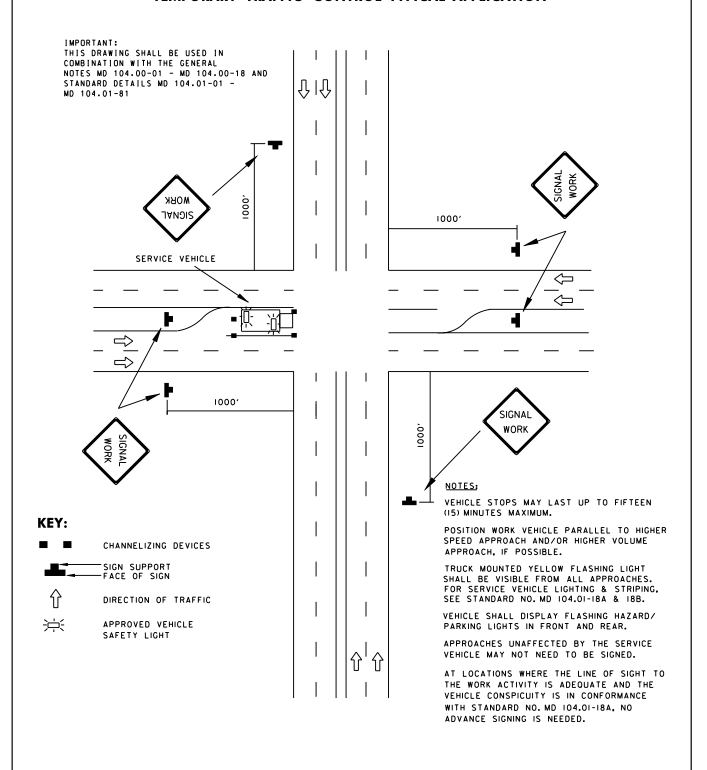
REVISED REVISED

STANDARDS FOR HIGHWAYS AND INCIDENTAL STRUCTURES

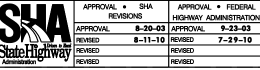
PED AND CURB-LANE CONTROL /MULTILANE UNDIV. FOR SPEEDS GREATER THAN 40MPH / OVER 12 HRS. OR NIGHTTIME USE

STANDARD NO.

MD 104.06-09D



APPROVED DIRECTOR - OFFICE OF TRAFFIC AND SAFETY

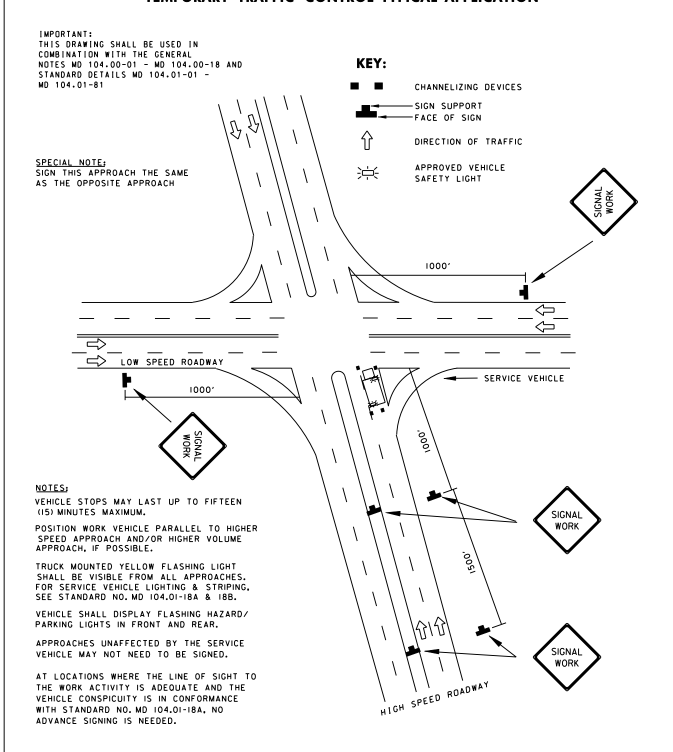


Maryland Department of Transportation STATE HIGHWAY ADMINISTRATION

STANDARDS FOR HIGHWAYS AND INCIDENTAL STRUCTURES

MOBILE SERVICE WORK/INTERSECTION EQL/LESS THAN 40 MPH/0-15 MIN.

STANDARD NO.



SPECIFICATION	CATEGORY CODE ITE	MS
104		
APPROVED		H
	IRECTOR - OFFICE OF	TRAFFIC AND SAFETY
	APPROVAL • SHA	APPROVAL • FEDERAL

APPROVAL • SHA REVISIONS

APPROVAL • SHA HIGHWAY ADMINISTRATION

APPROVAL 8-20-03 APPROVAL 9-23-03

REVISED 8-11-10 REVISED 7-29-10

REVISED REVISED REVISED

REVISED REVISED

Maryland Department of Transportation STATE HIGHWAY ADMINISTRATION

STANDARDS FOR HIGHWAYS AND INCIDENTAL STRUCTURES

MOBILE SERVICE WORK/INTERSECTION GREATER THAN 40 MPH/0-15 MIN.

STANDARD NO.

IMPORTANT: THIS DRAWING SHALL BE USED IN COMBINATION WITH THE GENERAL NOTES MD 104.00-01 - MD 104.00-18 AND STANDARD DETAILS MD 104.01-01 -MD 104.01-81

NOTES:

INTERMITTENT ROADWAY CLOSURES SHOULD LAST NO LONGER THAN 15 MINUTES.

THIS TYPICAL ALSO APPLIES TO DIVIDED UNCONTROLLED HIGHWAYS.

A PORTABLE VARIABLE MESSAGE SIGN MAY BE USED IN LIEU OF THE FIRST SET OF ADVANCE WARNING SIGNS. IN CONFORMANCE WITH STANDARD NO. MD 104.01-22.

KEY:

×

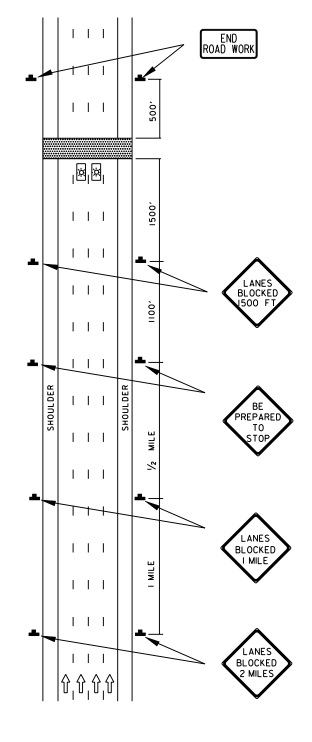
CHANNELIZING DEVICES



DIRECTION OF TRAFFIC

WORK SITE

POLICE VEHICLE



CATEGORY CODE ITEMS SPECIFICATION 104 **APPROVED**

DIRECTOR - OFFICE OF TRAFFIC AND SAFETY APPROVAL • SHA REVISIONS

APPROVAL • FEDERAL HIGHWAY ADMINISTRATION APPROVAL 8-20-03 APPROVAL 9-23-03 REVISED 8-11-10 REVISED 7-29-10 StateHighway REVISED REVISED REVISED REVISED

Maryland Department of Transportation STATE HIGHWAY ADMINISTRATION

STANDARDS FOR HIGHWAYS AND INCIDENTAL STRUCTURES TEMPORARY ROADWAY CLOSURE/EXP-FREEWAY GREATER THAN 40 MPH/OVER 12 HRS. OR NIGHTTIME USE

STANDARD NO.

IMPORTANT:
THIS DRAWING SHALL BE USED IN
COMBINATION WITH THE GENERAL
NOTES MD 104.00-01 - MD 104.00-18 AND
STANDARD DETAILS MD 104.01-01 MD 104.01-81

NOTES:

INTERMITTENT ROADWAY CLOSURES SHOULD LAST NO LONGER THAN 15 MINUTES.

FOR RIGHT LANE CLOSURE, CHANGE SIGNING TO REFLECT A RIGHT LANE CLOSURE, AS WELL AS REPOSITION OTHER SIGNS, TRAFFIC CONTROL DEVICES AND FLAGGER TO REFLECT SAME.

THIS TYPICAL ALSO APPLIES TO MULTILANE UNDIVIDED HIGHWAYS, WITH SIGNS ON ONE SIDE OF THE ROADWAY ONLY.

FLAGGER CONTROL IS RESTRICTED TO ONE OPEN LANE ONLY.

THERE SHALL BE A MINIMUM OF SEVEN CHANNELIZING DEVICES IN THE SHOULDER TAPER.

KEY:



- SIGN SUPPORT - FACE OF SIGN



CHANNELIZING DEVICES



DIRECTION OF TRAFFIC



WORK SITE



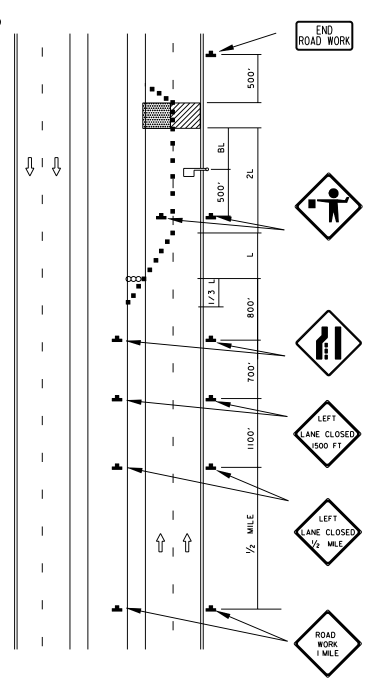
TEMPORARY WORK LOCATION



ARROW PANEL



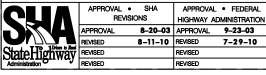
FLAGGER



SPECIFICATION CATEGORY CODE ITEMS

APPROVED

DIRECTOR - OFFICE OF TRAFFIC AND SAFETY



Maryland Department of Transportation STATE HIGHWAY ADMINISTRATION

STANDARDS FOR HIGHWAYS AND INCIDENTAL STRUCTURES

TEMP. ROADWAY CLOSURE WITH LANE CLOSURE AND FLAGGER CONTROL DIVIDED UNCONTROLLED GREATER THAN 40 MPH/OVER 12 HRS. OR NIGHTTIME USE

STANDARD NO.

IMPORTANT:
THIS DRAWING SHALL BE USED IN
COMBINATION WITH THE GENERAL
NOTES MD 104.00-01 - MD 104.00-18 AND
STANDARD DETAILS MD 104.01-01 MD 104.01-81

NOTES:

THIS TYPICAL APPLIES TO TEMPORARY MARKINGS ON FINAL PAVEMENT SURFACES UNLESS OTHERWISE DIRECTED BY THE ENGINEER.

**4' STRIPES, 36' GAP (REDUCED DIMENSION) CENTER
LINE AND OR LANE LINE FORMED BY TAPE SHALL BE USED
UNLESS OTHERWISE DIRECTED BY THE ENGINEER. THESE
REDUCED DIMENSION MARKINGS MAY REMAIN IN PLACE NO
LONGER THAN SEVEN DAYS WITHIN NO PASSING ZONES.

IF A STANDARD DOUBLE YELLOW CENTER LINE EXISTS ON APPROACH TO THE TEMPORARY MARKED PAVEMENT, THEN THE 'NO PASSING ZONE' SIGN SHOULD BE PLACED AT THE BEGINNING OF THE EXISTING DOUBLE YELLOW LINE ON THE LEFT SIDE OF THE ROADWAY-IF ONE IS NOT ALREADY INSTALLED.

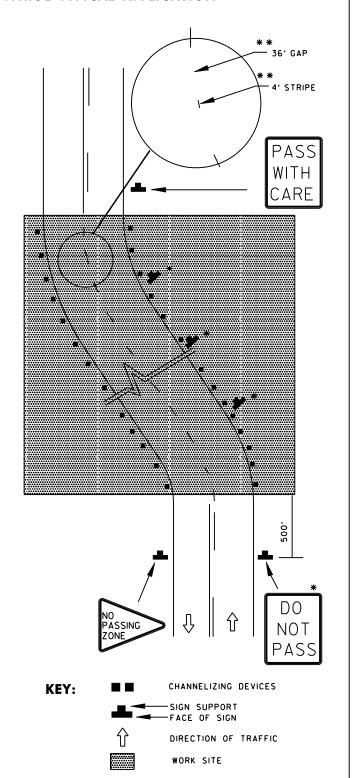
ON STRAIGHT SECTIONS OF ROADWAY WITH FULL DIMENSION CENTER AND/OR LANE LINES BUT WITHOUT EDGE LINES, CHANNELIZING DRUMS SHALL BE USED TO DELINEATE THE EDGE OF THE ROADWAY, EXCEPT AT LOCATIONS AS APPROVED BY THE ENGINEER, SUCH AS WHERE THE EDGE LINE IS DELINEATED BY CURBS, PARKING, BICYCLE LANES, OR OTHER MARKINGS. THE CHANNELIZING DRUMS MAY BE SPACED UP TO 500' APART WHERE NO UNDUE HAZARDS EXIST AND WHEN DIRECTED BY THE ENGINEER. ON CURVE SECTIONS, THIS SPACING SHALL BE REDUCED TO A VALUE EQUAL TO THE POSTED SPEED LIMIT, UNLESS OTHERWISE DIRECTED BY THE ENGINEER.

WHEN COMPLETE PAVEMENT MARKINGS ARE NOT IN PLACE, AND PASSING IS PERMITTED, SIGNS SHALL BE ERECTED INDICATING 'WARNING: PASSING ZONES UNMARKED' (WI4-3(I)) WITH SUPPLEMENTAL PLATE 'NEXT....MILES'. THESE SIGNS SHALL BE PLACED IN ADVANCE OF THE UNMARKED ZONE AND THROUGHOUT THE UNMARKED ZONE, WHERE PASSING IS PERMITTED, AT THE FOLLOWING DISTANCES.

* SIGN SPACINGS:

(I) WORK AREA UP TO I MILE: SPACE SIGNS AT 1500 FT. INTERVALS.

(2) WORK AREA OVER I MILE: SPACE SIGNS AT 1/2 MILE INTERVALS.



SPECIFICATION 104

APPROVED

DIRECTOR - OFFICE OF TRAFFIC AND SAFETY

APPROVAL • SHA
REVISIONS HIGHWAY ADMINISTRATION
APPROVAL 8-20-03 APPROVAL 9-23-03
REVISED 8-11-10 REVISED 7-29-10
REVISED REVISED REVISED
REVISED REVISED
REVISED REVISED

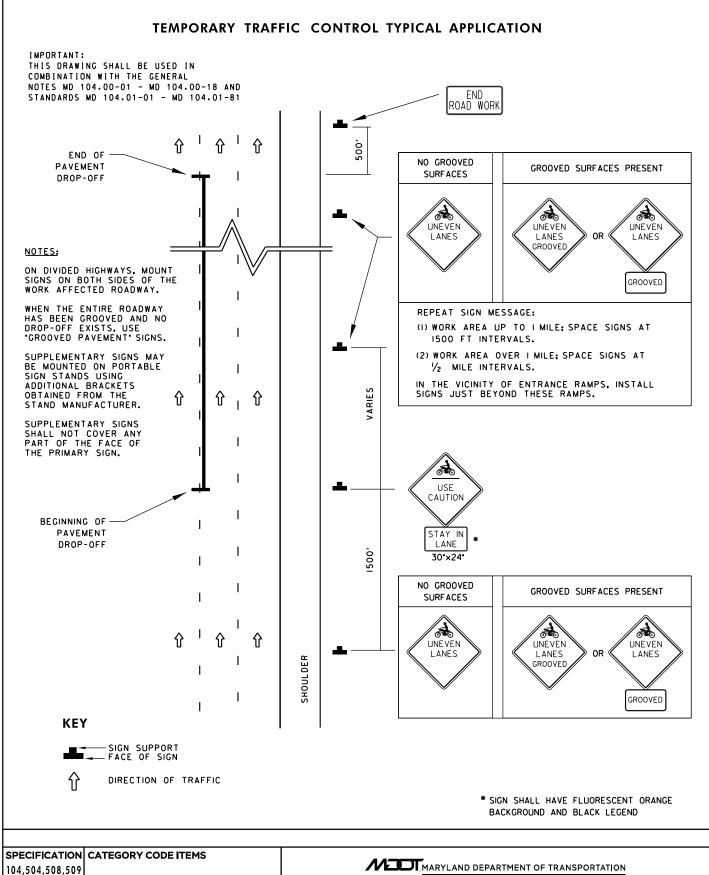
Maryland Department of Transportation STATE HIGHWAY ADMINISTRATION

STANDARDS FOR HIGHWAYS AND INCIDENTAL STRUCTURES

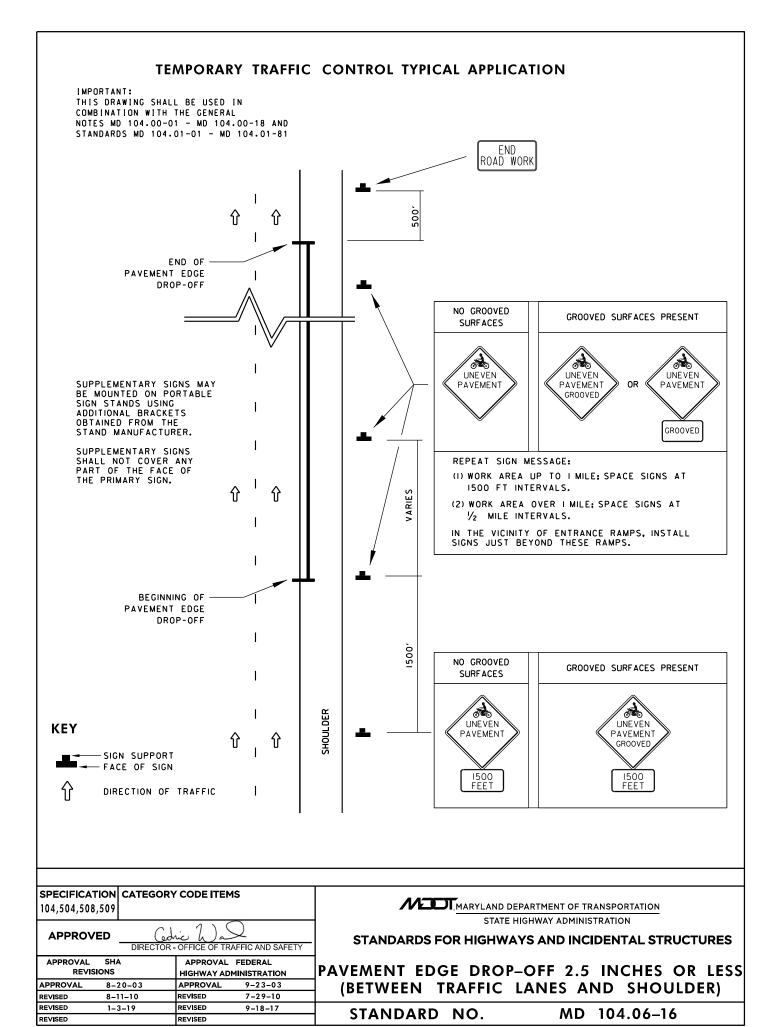
UNMARKED NO PASSING ZONES/

2 OR 3-LANE, 2-WAY
ALL SPEEDS

STANDARD NO.



104,504,508,509	·				MARYLAND DEPAR	TMENT OF T	RANSPORTATION	
		110	$\overline{}$	1	STATE HIGH	WAY ADMINIS	STRATION	
APPROVED		مند کی مک - OFFICE OF TRA	FFIC AND SAFETY	STANDARDS FO	OR HIGHWAYS	AND INC	IDENTAL ST	RUCTURES
APPROVAL SH REVISIONS		APPROVAL HIGHWAY ADM		PAVEMENT D	DROP-OFF	2.5 IN	CHES OR	LESS
APPROVAL 8-	20-03	APPROVAL	9-23-03] (RFT	WEEN TRA	AFFIC	I A N F S \	
REVISED 7-	1-09	REVISED	7-27-09	(521	WEET TIE		LAITES,	
REVISED 8-	11–10	REVISED	7-29-10	STANDARD	NO	MD	104.06-1	E
REVISED 1.	-3-19	REVISED	9-18-17	STANDARD	NO.	MD	104.06-1	o



IMPORTANT:
THIS DRAWING SHALL BE USED IN
COMBINATION WITH THE GENERAL
NOTES MD 104.00-01 - MD 104.00-18 AND
STANDARD DETAILS MD 104.01-01 MD 104.01-81

NOTES:

SHOULDER WORK SIGNS SHALL BE MOUNTED ON THE SIDE OF THE ROADWAY WHERE THE SHOULDER IS AFFECTED. USAGE OF SHOULDER WORK SIGNS ON THE OPPOSITE SIDE OF DIVIDED HIGHWAYS IS OPTIONAL MOUNT ALL OTHER SIGNS ON BOTH SIDES OF THE WORK-AFFECTED ROADWAY ON DIVIDED HIGHWAYS.

SHOULDER CLOSED SIGNS ARE REQUIRED IN PLACE OF SHOULDER WORK SIGNS WHEN THE SHOULDER IS CLOSED BY POSITIVE PROTECTION (TEMPORARY CONCRETE BARRIER OR SIMILAR DEVICE). REFER TO STANDARD NO. MD 104.06-18.

ON TWO-LANE, TWO-WAY ROADWAYS, FOR THE OPPOSITE APPROACH, MOUNT A "ROAD WORK AHEAD" SIGN 1000 FEET IN ADVANCE OF WORK AREA. ALSO, MOUNT AN "END ROAD WORK" SIGN 500 FEET PAST THE WORK AREA.

THERE SHALL BE A MINIMUM OF SEVEN CHANNELIZING DEVICES IN THE SHOULDER TAPER.

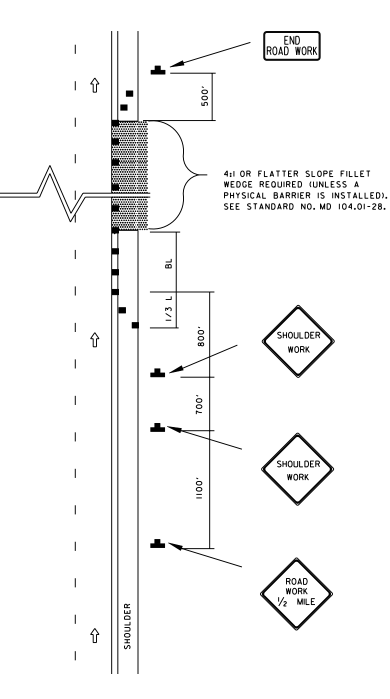
KEY

■ CHANNELIZING DEVICES



DIRECTION OF TRAFFIC

WORK SITE



SPECIFICATION (104,201,501)

CATEGORY CODE ITEMS

APPROVED

DIRECTOR - OFFICE OF TRAFFIC AND SAFETY



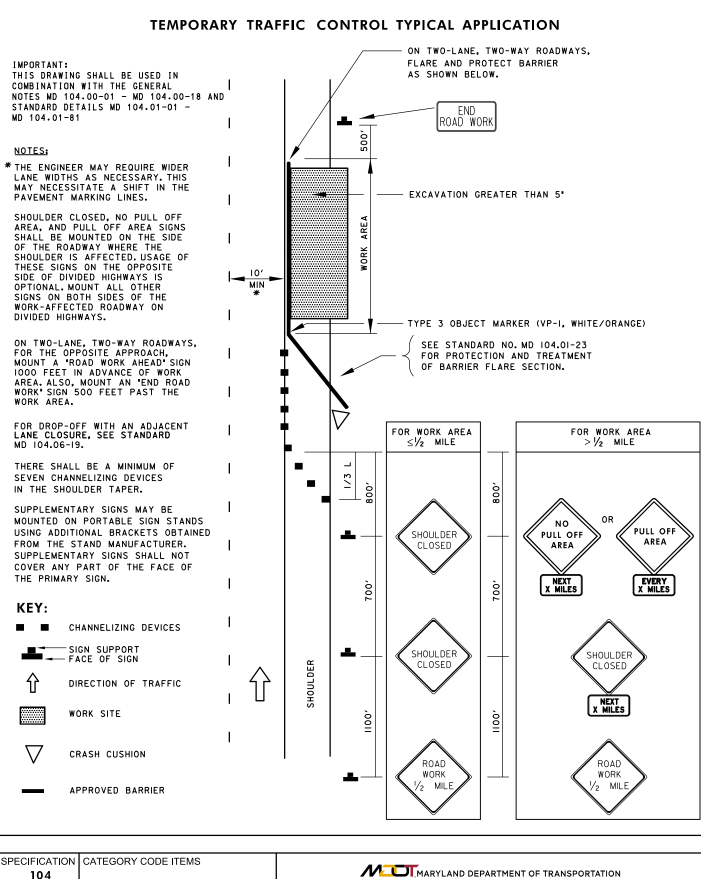
	APPROVAL •	SHA	APPROVAL	• FEDERAL
	REVISI	ONS	HIGHWAY AD	DMINISTRATION
١	APPROVAL	8-20-03	APPROVAL	9-23-03
Ņ	REVISED	8-11-10	REVISED	7-29-10
V	REVISED		REVISED	
_	REVISED		REVISED	
_				

Maryland Department of Transportation STATE HIGHWAY ADMINISTRATION

STANDARDS FOR HIGHWAYS AND INCIDENTAL STRUCTURES

PAVEMENT EDGE DROP-OFF GREATER THAN 2.5 INCHES BUT EQUAL TO OR LESS THAN 5 INCHES (BETWEEN TRAFFIC LANES AND SHOULDER)

STANDARD NO.



APPROVED .	DIRECTOR -		AFFIC AND SAFETY
APPROVAL SHA REVISIONS		APPROVAL HIGHWAY ADM	
APPROVAL 8-2	0-03	APPROVAL	9-23-03
REVISED 8-1	1–10	REVISED	7-29-10
REVISED 2-2	3-18	REVISED	6-1-17
REVISED		REVISED	

MARYLAND DEPARTMENT OF TRANSPORTATION STATE HIGHWAY ADMINISTRATION

STANDARDS FOR HIGHWAYS AND INCIDENTAL STRUCTURES

PAVEMENT EDGE DROP-OFF **GREATER THAN 5 INCHES** WITHOUT AN ADJACENT LANE CLOSURE STANDARD NO. MD 104.06-18

IMPORTANT:
THIS DRAWING SHALL BE USED IN
COMBINATION WITH THE GENERAL
NOTES MD 104.00-01 - MD 104.00-18 AND
STANDARD DETAILS MD 104.01-01 MD 104.01-81

NOTES:

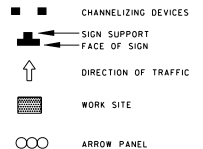
MOUNT SIGNS ON BOTH SIDES OF THE WORK AFFECTED ROADWAY ON DIVIDED HIGHWAYS.

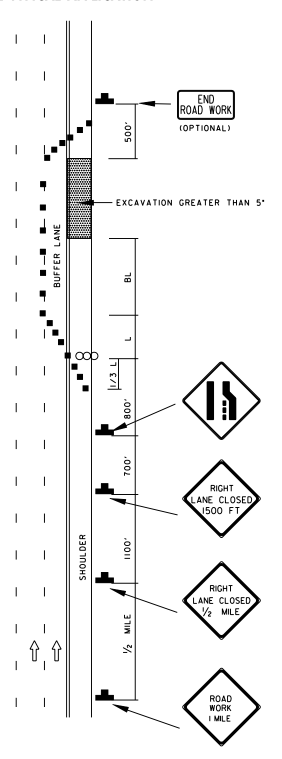
ON TWO-LANE, TWO-WAY ROADWAYS, CLOSE THE LANE ADJACENT TO THE EXCAVATED AREA; CONTROL TRAFFIC WITH FLAGGING OPERATION IN CONFORMANCE WITH STANDARD NO. MD 104.02-09.

DROP-OFF SHALL BE PROVIDED WITH A 4:1 OR FLATTER SLOPE FILLET WEDGE AT ALL TIMES WHILE NO WORK IS BEING PERFORMED. SEE AND IMPLEMENT STANDARD NO. MD 104.06-17.

THERE SHALL BE A MINIMUM OF SEVEN CHANNELIZING DEVICES IN THE SHOULDER TAPER.

KEY:





SPECIFICATION CATEGORY CODE ITEMS
104

APPROVED

DIRECTOR - OFFICE OF TRAFFIC AND SAFETY

APPROVAL • SHA

REVISIONS

HIGHMAN ADMINISTRAT

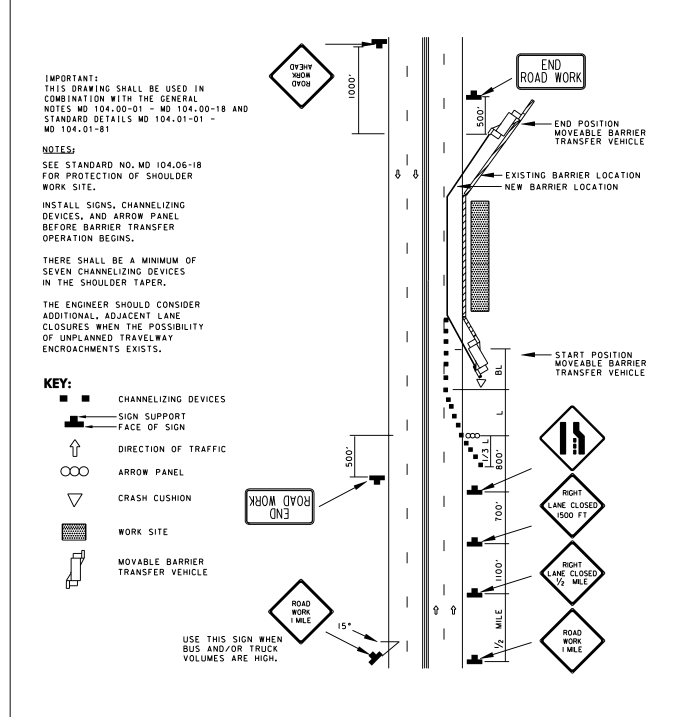
APPROVAL • SHA
REVISIONS APPROVAL • FEDERAL
HIGHWAY ADMINISTRATION
APPROVAL 8-20-03 APPROVAL 9-23-03
REVISED 8-11-10 REVISED 7-29-10
REVISED REVISED
REVISED REVISED

Maryland Department of Transportation STATE HIGHWAY ADMINISTRATION

STANDARDS FOR HIGHWAYS AND INCIDENTAL STRUCTURES

PAVEMENT EDGE DROP-OFF GREATER THAN 5 INCHES WITH AN ADJACENT LANE CLOSURE

STANDARD NO.



SPECIFICATION 104	CATEGORY	CODE ITE	MS	
APPROVED _	DIRECTOR -	OFFICE OF	TRAFFIC AND	SAFETY
CUA	APPROVAL REVI	• SHA SIONS	APPROVAL HIGHWAY ADI	 FEDERAL MINISTRATION
	APPROVAL	8-20-03	APPROVAL	9-23-03

8-11-10 REVISED

BEVISED

REVISED

7-29-10

REVISED

REVISED

StateHighway

Maryland Department of Transportation STATE HIGHWAY ADMINISTRATION

STANDARDS FOR HIGHWAYS AND INCIDENTAL STRUCTURES MOVEABLE BARRIER TRANSFER OPERATION RIGHT LANE CLOSURE/MULTILANE UNDIV.

STANDARD NO.

IMPORTANT:

THIS DRAWING SHALL BE USED IN COMBINATION WITH THE GENERAL NOTES MD 104.00-01 - MD 104.00-18 AND STANDARD DETAILS MD 104.01-01 - MD 104.01-81

NOTE:

SEE STANDARD NO. MD 104.06-18 FOR PROTECTION OF SHOULDER WORK SITE.

INSTALL SIGNS, CHANNELIZING DEVICES, AND ARROW PANEL BEFORE BARRIER TRANSFER OPERATION BEGINS.

THERE SHALL BE A MINIMUM OF SEVEN CHANNELIZING DEVICES IN THE SHOULDER TAPER.

THE ENGINEER SHOULD CONSIDER ADDITIONAL, ADJACENT LANE CLOSURES WHEN THE POSSIBILITY OF UNPLANNED TRAVELWAY ENCROACHMENTS EXISTS.

KEY:





WORK SITE



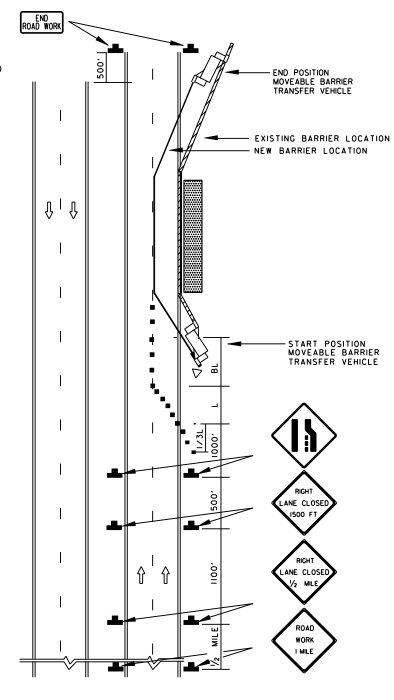
CRASH CUSHION



ARROW PANEL



MOVABLE BARRIER TRANSFER VEHICLE



SPECIFICATION 0

CATEGORY CODE ITEMS

APPROVED

DIRECTOR - OFFICE OF TRAFFIC AND SAFETY



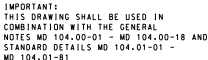
APPROVAL • APPROVAL • FEDERAL REVISIONS HIGHWAY ADMINISTRATION APPROVAL 8-20-03 APPROVAL 9-23-03 REVISED 8-11-10 REVISED 10-5-10 REVISED BEVISED REVISED REVISED

Maryland Department of Transportation STATE HIGHWAY ADMINISTRATION

STANDARDS FOR HIGHWAYS AND INCIDENTAL STRUCTURES

MOVEABLE BARRIER TRANSFER OPERATION RIGHT LANE CLOSURE DIVIDED UNCON. OR EXP-FREEWAY

STANDARD NO.



NOTES:

SEE STANDARD NOS. MD 104.01-23A AND MD 104.01-23B FOR PROTECTION AND TREATMENT OF BARRIER FLARE SECTIONS.

INSTALL BARRIER POCKETS AT START/END POSITIONS, TO PROTECT BARRIER TRANSFER VEHICLE, AS SHOWN IN CONTRACT DOCUMENT OR AS DIRECTED BY THE ENGINEER.

SEE STANDARD NO. MD 104.06-23.

BEFORE BARRIER TRANSFER OPERATION BEGINS, REMOVE/COVER TEMPORARY SIGNS ON APPROACH 'S' AND INSTALL STANDARD LEFT LANE CLOSURE SETUP THROUGHOUT TEMPORARY TRAFFIC CONTROL ZONE.

AFTER BARRIER TRANSFER OPERATION IS COMPLETED. REPLACE THE TRAFFIC CONTROL SETUP FOR APPROACH 'N' WITH THE SETUP SHOWN ON STANDARD NO. MD 104.06-23.

BARRIER SHALL BE MOVED AS SET FORTH IN THE CONTRACT DOCUMENT OR AS DIRECTED BY THE ENGINEER.

THERE SHALL BE A MINIMUM OF SEVEN CHANNELIZING DEVICES IN THE SHOULDER TAPER.

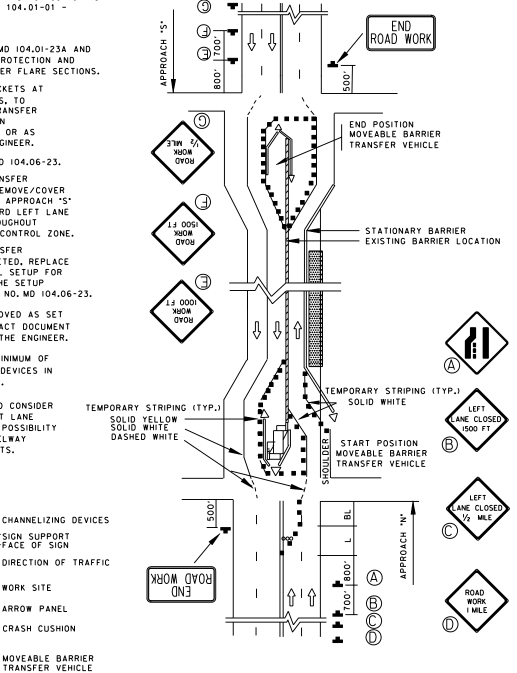
THE ENGINEER SHOULD CONSIDER ADDITIONAL, ADJACENT LANE CLOSURES WHEN THE POSSIBILITY OF UNPLANNED TRAVELWAY ENCROACHMENTS EXISTS.

KEY:

⇧

000

 ∇



SPECIFICATION CATEGORY CODE ITEMS 104 **APPROVED** DIRECTOR - OFFICE OF TRAFFIC AND SAFETY

SIGN SUPPORT

WORK SITE

ARROW PANEL

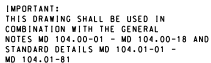
APPROVAL • SHA APPROVAL • FEDERAL REVISIONS HIGHWAY ADMINISTRATION APPROVAL 8-20-03 APPROVAL 9-23-03 REVISED 8-11-10 REVISED 7-29-10 StateHighway REVISED BEVISED REVISED REVISED

Maryland Department of Transportation STATE HIGHWAY ADMINISTRATION

STANDARDS FOR HIGHWAYS AND INCIDENTAL STRUCTURES MOVEABLE BARRIER TRANSFER OPERATION

(STEP 1) **MULTILANE UNDIVIDED**

STANDARD NO.



NOTES:

SEE STANDARD NO. MD 104.06-22.

BEFORE BARRIER TRANSFER
OPERATION REVERSES, REMOVE/COVER
TEMPORARY SIGNS ON APPROACH 'N'
AND INSTALL STANDARD LEFT LANE
CLOSURE SETUP THROUGHOUT
TEMPORARY TRAFFIC CONTROL ZONE.

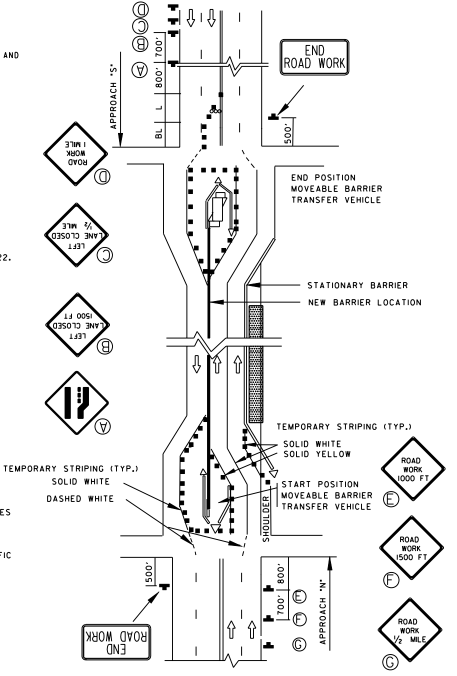
AFTER BARRIER TRANSFER
OPERATION IS COMPLETED, REPLACE
THE TRAFFIC CONTROL SETUP FOR
APPROACH 'S' WITH THE SETUP
SHOWN ON STANDARD NO. MD 104.06-22.

THERE SHALL BE A MINIMUM OF SEVEN CHANNELIZING DEVICES IN THE SHOULDER TAPER.

THE ENGINEER SHOULD CONSIDER ADDITIONAL, ADJACENT LANE CLOSURES WHEN THE POSSIBILITY OF UNPLANNED TRAVELWAY ENCROACHMENTS EXISTS.

KEY:

 ∇





APPROVAL • SHA REVISIONS

APPROVAL 8-20-03 APPROVAL 9-23-03

APPROVAL 8-20-03 APPROVAL 9-23-03

APPROVAL 8-21-03 APPROVAL 9-23-03

APPROVA

CHANNELIZING DEVICES
-SIGN SUPPORT
-FACE OF SIGN

DIRECTION OF TRAFFIC

MOVEABLE BARRIER TRANSFER VEHICLE

WORK SITE

ARROW PANEL

CRASH CUSHION

Maryland Department of Transportation STATE HIGHWAY ADMINISTRATION

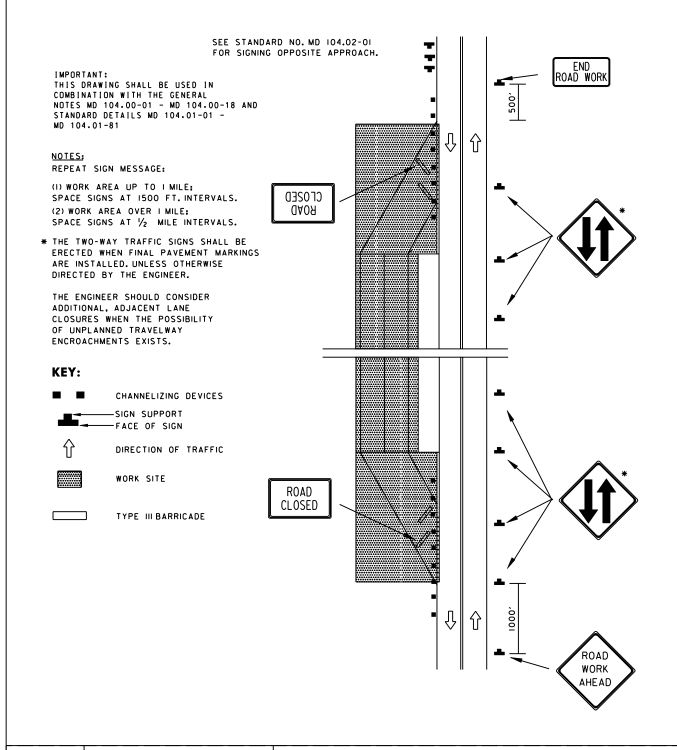
STANDARDS FOR HIGHWAYS AND INCIDENTAL STRUCTURES

MOVEABLE BARRIER TRANSFER OPERATION

(STEP 2)

MULTILANE UNDIVIDED

STANDARD NO.



SPECIFICATION 104

APPROVED

DIRECTOR - OFFICE OF TRAFFIC AND SAFETY

APPROVAL A SEPONAL A SEPON

APPROVAL • SHA APPROVAL • FEDERAL REVISIONS HIGHWAY ADMINISTRATION APPROVAL 8-20-03 APPROVAL 9-23-03 REVISED 8-11-10 REVISED 7-29-10 StateHighway REVISED REVISED REVISED REVISED

Maryland Department of Transportation STATE HIGHWAY ADMINISTRATION

STANDARDS FOR HIGHWAYS AND INCIDENTAL STRUCTURES

DUAL HIGHWAY CONSTRUCTION /2-LANE, 2-WAY

GREATER THAN 40 MPH/OVER 12 HRS. OR

NIGHTTIME USE

STANDARD NO.

TEMPORARY TRAFFIC CONTROL TYPICAL APPLICATION IMPORTANT: THIS DRAWING SHALL BE USED IN COMBINATION WITH THE / EDGE OF TRAVEL LANE GENERAL NOTES MD 104.00-01 -EDGE OF TRAVEL LANE MD 104.00-18 AND STANDARD DETAILS MD 104.01-01 - MD 104.01-81. NOTES: I. FOR WORK ALONG ROADWAY MEDIANS, SHOULDER WORK SIGNS SHALL BE SHOULDER SHOULDER MEDIAN MOUNTED ON THE SIDE OF THE ROADWAY WHERE THE MEDIAN SHOULDER IS AFFECTED. END 2. SHOULDER CLOSED SIGNS ARE ROAD WORK REQUIRED IN PLACE OF SHOULDER (OPTIONAL FOR WORK SIGNS WHEN THE SHOULDER IS 15 MIN-12 HRS. CLOSED BY POSITIVE PROTECTION OR DAYTIME (TEMPORARY CONCRETE BARRIER OR APPLICATIONS) SIMILAR DEVICE). REFER TO STANDARD SEE NO. MD 104.06-18. NOTE 7 3. WHEN WORK INVOLVES A PAVEMENT MEDIAN WORK WITHIN EDGE DROP-OFF, REFER TO STANDARD 15' FROM THE NOS. MD 104.06-15 TO MD 104.06-19. EDGE OF TRAVEL LANE OR 2' FROM 4. THERE SHALL BE A MINIMUM OF SEVEN 1 FACE OF CURB CHANNELIZING DEVICES IN THE SHOULDER TAPER. 5. THE ENGINEER SHOULD CONSIDER ADDITIONAL, ADJACENT LANE CLOSURES WHEN THE POSSIBILITY OF WORK ENCROACHMENT TO THE TRAVELWAY EXISTS. 6. FOR SAFETY, A MINIMUM OF 2 FEET В LATERAL CLEARANCE SHALL BE MAINTAINED BETWEEN ANY VEHICLE AND/OR EQUIPMENT POSITIONED ON THE SHOULDER AND THE ADJACENT 15 MIN.-12 HRS. OR DAYTIME USE ONLY OVER 12 HRS. OPEN TRAVEL LANE. THE ENGINEER 73 NIGHTTIME USE SHOULD CONSIDER ADDITIONAL SAFETY MEASURES. 800, 800, 7. IF THERE IS NO POSITIVE PROTECTION IN THE MEDIAN, THE ı PROXIMITY OF THE WORK ZONE TO THE SHOULDER SHOULDER 4 OPPOSITE APPROACH SHOULD BE WORK WORK EVALUATED. IF THE WORK AREA IS WITHIN IS FEET FROM THE EDGE LINE SHOULDER SHOULDER 1 700, 700′ MEDIAN OR WITHIN 2 FEET FROM FACE OF CURB, SIGNING AND CHANNELIZING DEVICE PLACEMENT WILL BE THE SAME FOR BOTH APPROACHES. ROAD 1 SHOULDER WORK WORK 8. REFER TO MD 104.01-11A FOR THE USE 1500 FT OF A PV. ١ 9. REFER TO MD 104.01-30B AND 30C 100 FOR THE POSITIONING OF A PV. KEY: 1 ROAD CHANNELIZING DEVICES WORK SIGN SUPPORT /₂ Mile FACE OF SIGN DIRECTION OF TRAFFIC

SPECIFICATION	CATEGORY CODE ITEMS			
104				
APPROVED	Cad	ie WaQ		
	DIRECTOR -	OFFICE OF TRAFFIC AND SAFETY		
APPROVAL SHA REVISIONS	`	APPROVAL FEDERAL HIGHWAY ADMINISTRATION		

APPROVAL

REVISED

REVISED

REVISED

7-29-10

11-16-23

8-11-10

2-19-24

WORK SITE

APPROVAL

REVISED

REVISED

REVISED

MARYLAND DEPARTMENT OF TRANSPORTATION

STATE HIGHWAY ADMINISTRATION

STANDARDS FOR HIGHWAYS AND INCIDENTAL STRUCTURES

MEDIAN WORK
ALL SPEEDS

STANDARD NO. MD 104.06-25

IMPORTANT: THIS DRAWING SHALL BE USED IN COMBINATION WITH THE GENERAL NOTES MD 104.00-01 - MD 104.00-18 AND STANDARD DETAILS MD 104.01-01 - MD 104.01-81.

KEY:



WORK SITE

 ∞ ARROW PANEL ADVANCE WARNING SIGN

REPRESENTED

TEMPORARY BARRIER WITH CRASH CUSHION OR END TREATMENT

ă 洪

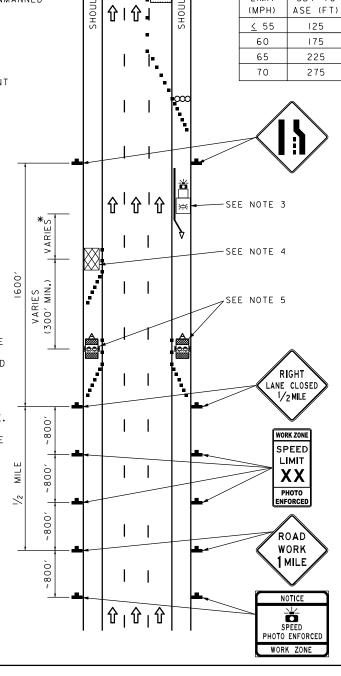
AUTOMATED SPEED ENFORCEMENT (ASE) UNIT - MANNED OR UNMANNED

SPEED DISPLAY TRAILER (SDT)

WORKERS PRESENT TRAILER (WPT)

NOTES:

- I. LOCATIONS OF AUTOMATED SPEED ENFORCEMENT (ASE) UNIT, SPEED DISPLAY TRAILER (SDT), WORKERS PRESENT TRAILER (WPT), AND LOCATIONS AND SIZES OF ALL ASE SIGNS SHALL BE DETERMINED AS DIRECTED BY THE ASE REPRESENTATIVE IN THE OFFICE OF TRAFFIC AND SAFETY. THESE ARE ESTABLISHED AFTER THE ASE REPRESENTATIVE HAS VISITED THE WORK SITE.
- 2. THERE SHALL BE A MINIMUM OF TWO SETS OF ASE SIGNS (FOUR TOTAL) DISPLAYED IN ADVANCE OF THE ASE UNIT. PLACE ADDITIONAL ASE SIGNS ON OR IN THE VICINITY OF INTERCHANGE RAMPS IN THE WORK ZONE AND ALONG LONGER WORK ZONES.
- 3. THE ASE UNIT SHALL BE PROTECTED BY TEMPORARY CONCRETE BARRIER OR W-BEAM. FLASHING BLUE LIGHTS ON ASE UNIT SHALL BE ACTIVATED WHEN ASE IS IN USE.
- 4. THE SDT SHALL BE POSITIONED IN ADVANCE OF THE ASE UNIT AND CAN BE POSITIONED ON EITHER SIDE OF THE ROAD. IF NOT PROTECTED BY A BARRIER, THE TRAILER SHALL BE DELINEATED WITH A MINIMUM OF SEVEN CHANNELIZING DEVICES (REFER TO MD 104.01-22).
- 5. THE WPT SHOULD BE POSITIONED IN ADVANCE OF THE SDT. FLASHING YELLOW LIGHTS ON WPT SHALL BE ACTIVATED WHILE WORKERS ARE PRESENT IN THE WORK ZONE, AND DEACTIVATED WHEN WORKERS ARE NOT PRESENT. IF NOT PROTECTED BY A BARRIER, THE TRAILER SHALL BE DELINEATED WITH A MINIMUM OF SEVEN CHANNELIZING DEVICES (REFER TO MD 104.01-22).
- 6. STATIC ASE WILL TYPICALLY BE USED WITH WORK DURATIONS GREATER THAN 60 DAYS.
- 7. THIS STANDARD SHALL BE USED IN COMBINATION WITH OTHER APPLICABLE STANDARDS FOR LANE CLOSURE.



1. -

FND ROAD WORK

MIN.

DIST.

SDT TO

POSTED

SPEED

LIMIT

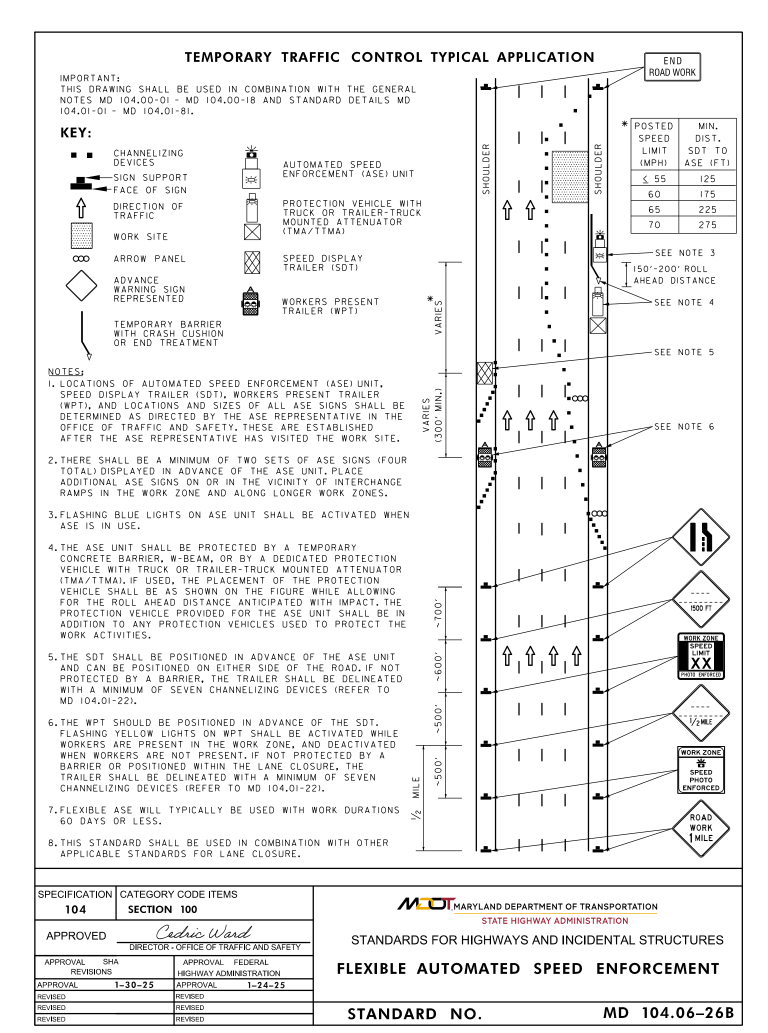
SPECIFICATION	CATEGORY	CODE ITEMS
104	SECTION	100
APPROVED		dric Ward OFFICE OF TRAFFIC AND SAFETY
APPROVAL SHA REVISIONS	4	APPROVAL FEDERAL HIGHWAY ADMINISTRATION
APPROVAL	1-30-25	APPROVAL 1-24-25
REVISED		REVISED
REVISED		REVISED
REVISED		REVISED

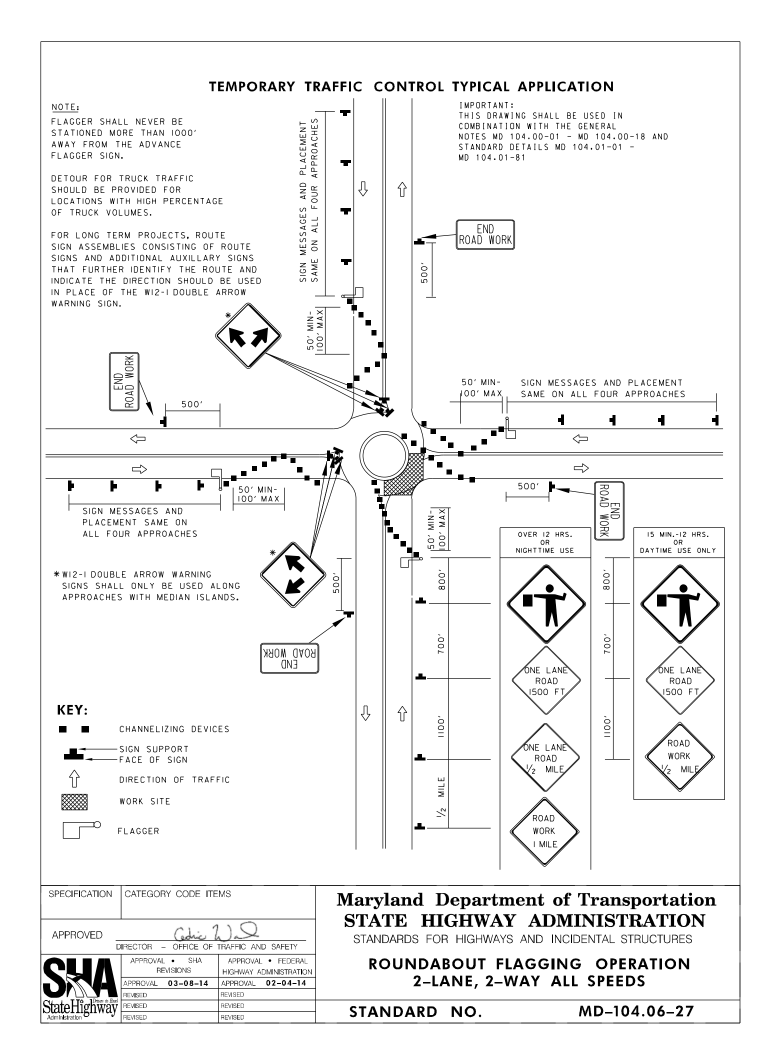
MARYLAND DEPARTMENT OF TRANSPORTATION STATE HIGHWAY ADMINISTRATION

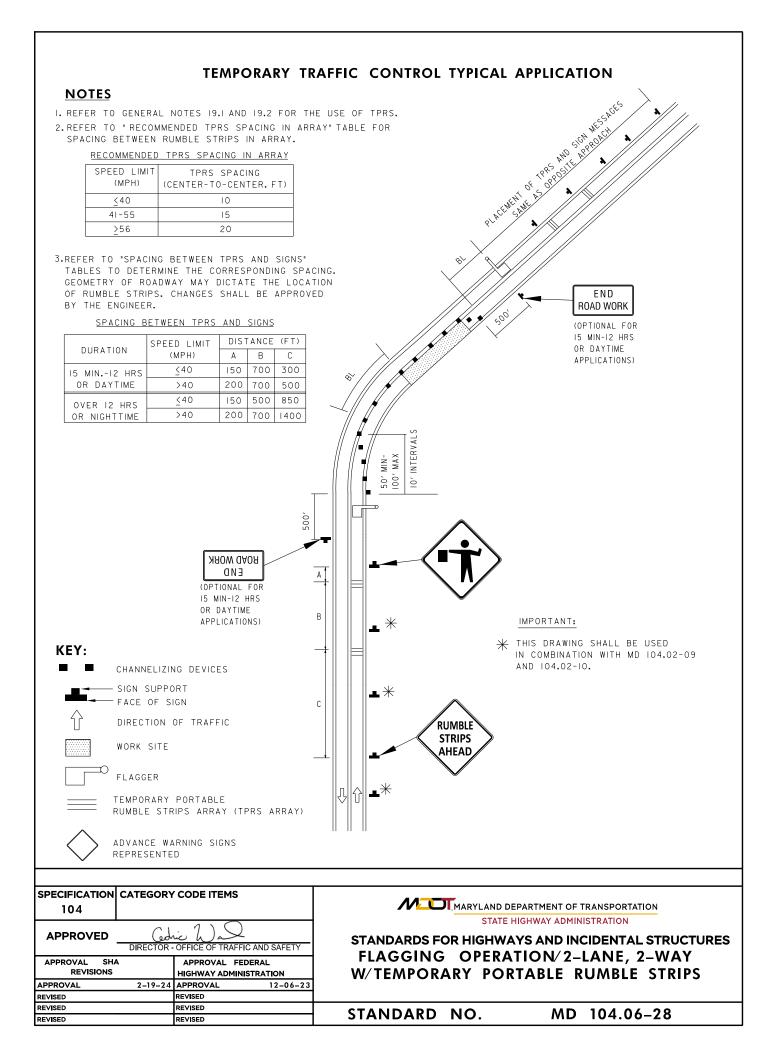
STANDARDS FOR HIGHWAYS AND INCIDENTAL STRUCTURES

STATIC AUTOMATED SPEED ENFORCEMENT

MD 104.06-26A STANDARD NO.







NOTES

- I. REFER TO GENERAL NOTES 19.1 AND 19.2 FOR THE USE OF TPRS.
- 2. REFER TO "RECOMMENDED TPRS SPACING IN ARRAY" TABLE FOR SPACING BETWEEN RUMBLE STRIPS IN

RECOMMENDED TPRS SPACING IN ARRAY

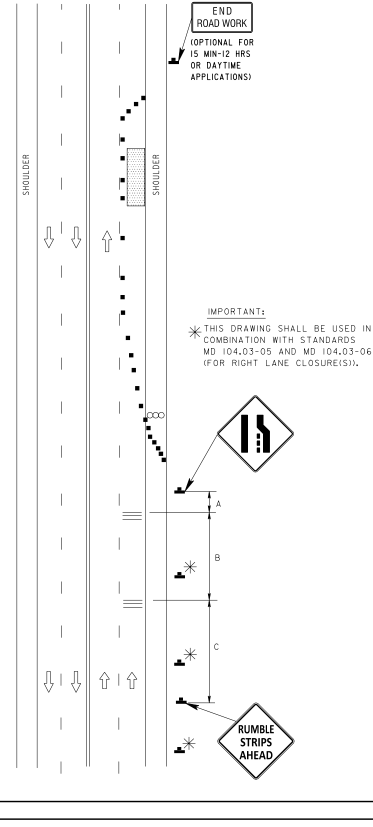
SPEED LIMIT	TPRS SPACING
(MPH)	(CENTER-TO-CENTER. FT)
<u><</u> 40	10
41-55	15
<u>≥</u> 56	20

3. REFER TO "SPACING BETWEEN TPRS AND SIGNS" TABLE TO DETERMINE THE CORRESPONDING SPACING. GEOMETRY OF THE ROADWAY MAY DICTATE THE LOCATION OF THE RUMBLE STRIPS. CHANGES SHALL BE APPROVED BY THE ENGINEER.

SPACING BETWEEN TPRS AND SIGNS

DUDATION	SPEED LIMIT	DISTANCE (FT)			
DURATION	(MPH)	А	В	С	
15 MIN- 12 HRS OR DAYTIME	≤40	150	500	700	
	>40	200	700	1300	
OVER 12 HRS OR NIGHTTIME	≤40	150	500	900	
	>40	200	700	1400	

4. SIMILAR PLACEMENT FOR TPRS AND "RUMBLE STRIPS AHEAD" SIGN SHALL BE USED WITH STANDARD DETAILS MD 104.03-03 AND MD 104.03-04 (FOR LEFT LANE CLOSURE(S)).



KEY:

CHANNELIZING DEVICES



DIRECTION OF TRAFFIC

WORK SITE

ARROW PANEL TEMPORARY PORTABLE

RUMBLE STRIPS ARRAY (TPRS ARRAY)

ADVANCE WARNING SIGNS REPRESENTED



Cadaia 7) a Q **APPROVED**

AII KOVED			
_	DIRECTOR - OFFICE OF TRAFFIC AND SAFETY		
APPROVAL SHA REVISIONS		APPROVAL HIGHWAY AD	FEDERAL MINISTRATION
APPROVAL	2-19-24	APPROVAL	12-06-23
REVISED		REVISED	
REVISED		REVISED	
REVISED		REVISED	



STANDARDS FOR HIGHWAYS AND INCIDENTAL STRUCTURES LANE CLOSURE(S) ON **MULTILANE UNDIVIDED** W/ TEMPORARY PORTABLE RUMBLE STRIPS STANDARD NO. MD 104.06-29

NOTES

- I. REFER TO GENERAL NOTES 19.1 AND 19.2 FOR THE USE OF TPRS.
- REFER TO "RECOMMENDED TPRS SPACING IN ARRAY" TABLE FOR SPACING BETWEEN RUMBLE STRIPS IN ARRAY.

RECOMMENDED TPRS SPACING IN ARRAY

SPEED LIMIT (MPH)	TPRS SPACING (CENTER-TO-CENTER.FT)
<u><</u> 40	10
41-55	15
<u>></u> 56	20

3. REFER TO "SPACING BETWEEN TPRS AND SIGNS"
TABLE TO DETERMINE THE CORRESPONDING SPACING.
GEOMETRY OF THE ROADWAY MAY DICTATE THE
LOCATION OF THE RUMBLE STRIPS. CHANGES SHALL
BE APPROVED BY THE ENGINEER.

SPACING BETWEEN TPRS AND SIGNS

DUDATION	SPEED LIMIT	DISTANCE (FT)			
DURATION	(MPH)	Α	В	С	
15 MIN- 12 HRS	<u><</u> 40	150	500	700	
OR DAYTIME	>40	200	700	1300	
OVER 12 HRS OR NIGHTTIME	≤40	150	500	900	
	>40	200	700	1400	

4. REFER TO "TPRS ARRAYS TO INSTALL"
TABLE TO DETERMINE THE NUMBER OF
ARRAYS TO INSTALL BASED ON THE
NUMBER OF CLOSED LANES.

TPRS ARRAYS TO INSTALL

NUMBER OF	TPRS ARRAYS		
CLOSED LANES	Y	Z	
ONE	NO	YES	
TWO	YES	YES	

5. SIMILAR PLACEMENT FOR TPRS AND "RUMBLE STRIPS AHEAD" SIGNS SHALL BE USED WITH STANDARD DETAILS MD 104.04-03, MD 104.04-04, MD 104.04.07, MD 104.04.08, MD 104.04.09, AND MD 104.04-10 (FOR LEFT LANE CLOSURE(S)).

KEY:

APPROVAL

REVISED REVISED

REVISED

CHANNELIZING DEVICES

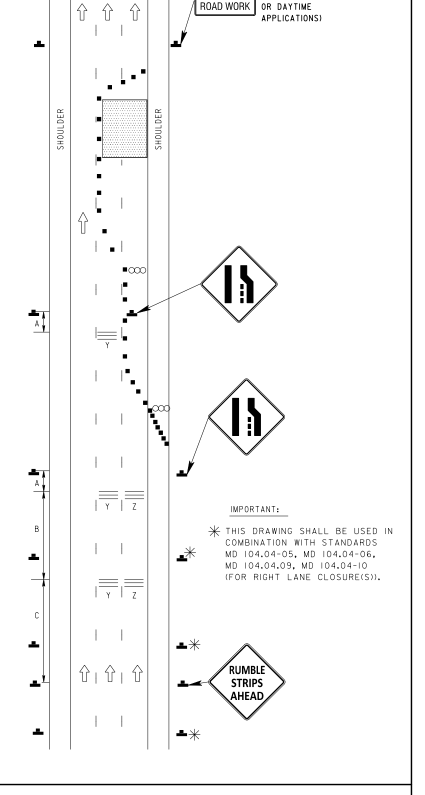
SIGN SUPPORT
FACE OF SIGN

DIRECTION OF TRAFFIC

WORK SITE

ARROW PANEL

TEMPORARY PORTABLE
RUMBLE STRIPS ARRAY (TPRS ARRAY)
ADVANCE WARNING SIGNS



(OPTIONAL FOR

15 MIN-12 HRS



APPROVAL

REVISED

REVISED

REVISED

12-06-23

REPRESENTED

2-19-24

STANDARDS FOR HIGHWAYS AND INCIDENTAL STRUCTURES

LANE CLOSURE(S) ON
MULTILANE DIVIDED UNCONTROLLED
W/ TEMPORARY PORTABLE RUMBLE STRIPS
STANDARD NO. MD 104.06-30

NOTES

- I. REFER TO GENERAL NOTES 19.1 AND 19.2 FOR THE USE OF TPRS.
- 2. REFER TO "RECOMMENDED TPRS SPACING IN ARRAY" TABLE FOR SPACING BETWEEN RUMBLE STRIPS IN AN ARRAY. GEOMETRY OF ROADWAY MAY DICTATE THE LOCATION OF RUMBLE STRIPS. CHANGES SHALL BE APPROVED BY THE ENGINEER.

RECOMMENDED TPRS SPACING IN ARRAY

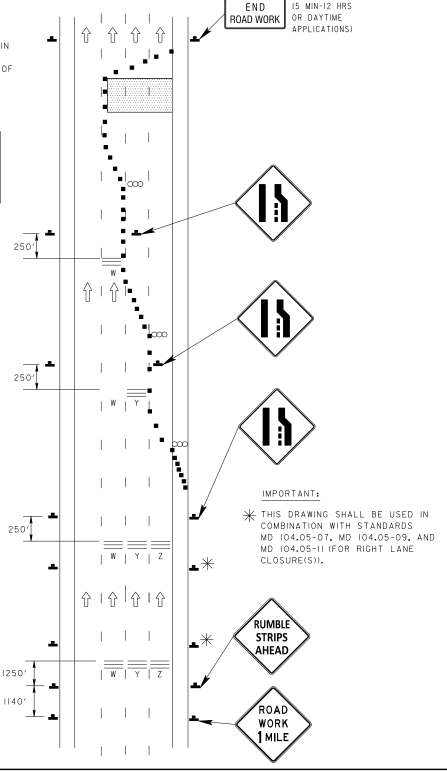
SPEED LIMIT (MPH)	TPRS SPACING (CENTER-TO-CENTER.FT)	
<u>≤</u> 40	10	
41-55	15	
<u>></u> 56	20	

3.REFER TO "TPRS ARRAYS TO INSTALL" TABLE TO DETERMINE THE NUMBER OF ARRAYS TO INSTALL BASED ON THE NUMBER OF CLOSED LANES.

TPRS ARRAYS TO INSTALL

NUMBER OF	TPRS	AR	RAYS
CLOSED LANES	W	Υ	Z
ONE	NO	NO	YES
TWO	NO	YES	YES
THREE	YES	YES	YES

4, SIMILAR PLACEMENT FOR TPRS AND "RUMBLE STRIPS AHEAD" SIGNS SHALL BE USED WITH STANDARD DETAILS MD 104.05-08, MD 104.05-10, MD 104.05-12 (FOR LEFT LANE CLOSURE(S)), MD 104.05-14, 104.05-15, 104.05-16, 104.05-17, 104.05-19.



(OPTIONAL FOR

KEY:

CHANNELIZING DEVICES

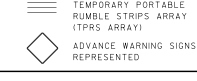
SIGN SUPPORT FACE OF SIGN

DIRECTION OF TRAFFIC

WORK SITE

ARROW PANEL

TEMPORARY PORTABLE RUMBLE STRIPS ARRAY (TPRS ARRAY)





Codnic 7) 2 **APPROVED**

'"' ''' '	DIRECTOR - OFFICE OF TRAFFIC AND SAFETY		
APPROVAL SHA REVISIONS	ı	APPROVAL HIGHWAY AD	FEDERAL MINISTRATION
APPROVAL	2-19-24	APPROVAL	12-06-23
REVISED		REVISED	
REVISED		REVISED	
REVISED		REVISED	



STANDARDS FOR HIGHWAYS AND INCIDENTAL STRUCTURES LANE CLOSURE(S) ON DIVIDED CONTROLLED (FREEWAY/EXPRESSWAY) W/TEMPORARY PORTABLE RUMBLE STRIPS

STANDARD NO.