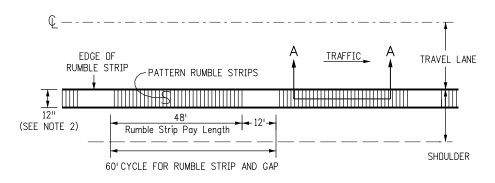
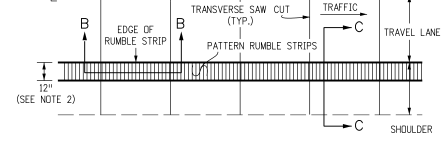
GENERAL NOTES

- 1. RUMBLE STRIPS SHALL BE OMITTED AT TURN AND AUXILIARY LANES, ROAD APPROACHES, RESIDENCES, 250 FT. BEFORE ROAD INTERSECTIONS, AND OTHER INTERRUPTIONS AS DIRECTED BY THE ENGINEER.
- 2. RUMBLE STRIPS MAY BE INSTALLED BY GRINDING, ROLLING, OR FORMING ON CONCRETE PAVEMENT, AND BY GRINDING ONLY ON HMA PAVEMENT. RUMBLE STRIP WIDTH SHALL BE 12 IN. FOR GRIND-IN AND 18 IN. FOR FORMED OR ROLLED.
- 3. MINIMIZE THE DISTANCE BETWEEN RUMBLE STRIP AND EDGE LINE ON CONCRETE PAVEMENTS WITH 14 FT. WIDE SLABS.
- 4. BEGIN RUMBLE STRIPS ON THE OUTSIDE EDGE OF THE TRAVEL LANE EDGE LINE.
- 5. DO NOT INSTALL RUMBLE STRIPS ON SHOULDERS LESS THAN 6 FT. WIDE WHEN GUARDRAIL IS PLACED ALONG THE EDGE OF THE SHOULDER.
- 6. APPLY THE 60 FT. GAP PATTERN WHEN RUMBLE STRIPS (GRIND-IN) ARE INSTALLED IN CONCRETE PAVEMENT.

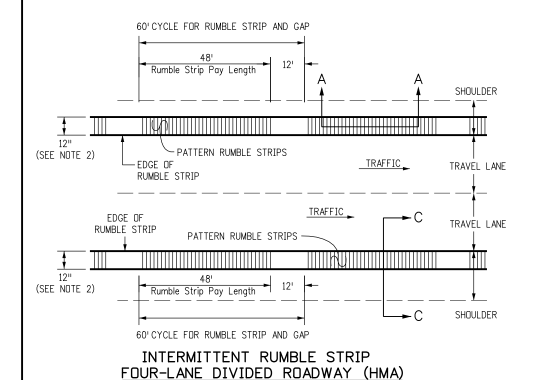


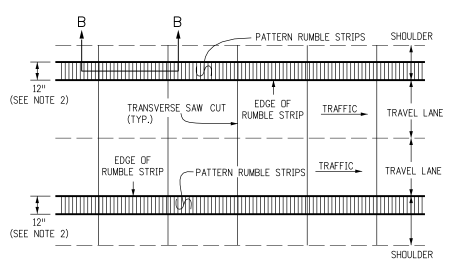


TRAVEL WIDTH OF SHOULDER VARIES LANE 12" RUMBLE STRIP (SEE NOTES 2 AND 4) PAVEMENT MARKING EXISTING ASPHALT OR CONCRETE PAVEMENT TYPICAL SECTION C-C

INTERMITTENT RUMBLE STRIP TWO-LANE ROADWAY (HMA)







TOP OF SHOULDER SURFACE AFTER TOP OF CONCRETE TRAVEL LANE RUMBLE STRIP COMPLETION

TYPICAL SECTIONS A-A AND B-B

FOR GRIND-IN RUMBLE STRIP

ON EXISTING HMA OR CONCRETE PAVEMENT

-12" CENTERS

-12" CENTERS

1/2" TO 1" MAX 3/6" TYPICAL SECTION OF THE - 4" CENTERS - 4" CENTERS -RUMBLE STRIPS (MAY VARY).

CONTINUOUS RUMBLE STRIP FOUR-LANE DIVIDED ROADWAY (CONCRETE)

		TYPICAL	. SE	CTION B-	·B	
<u>FOR FORMED</u>	OR	ROLLED	ON	CONCRETE	PAVEMENTS	ONLY

Computer File Inforn	ıtion
Creation Date: 07/04/12	nitials: JBK
Last Modification Date: 07/04/12	nitials: LTA
Full Path: www.codot.gov/business/de	nsupport
Drawing File Name: 614010103.dgn	
CAD Ver.: MicroStation V8 Scale: Not to Sca	Units: English

	Sheet Revisions				
	Date:	Comments			
$\overline{\mathbb{R}-X}$					
$\overline{\mathbb{R}-X}$					
$\overline{R-X}$					
\mathbb{R} -X					
		·			

Colorado Department of Transportation



1"A	Phone: 303-757-9021	FAX: 303-757-986
ision of	Project Support	JBK/LT/

RUMBLE STRIPS

TYPICAL SECTION

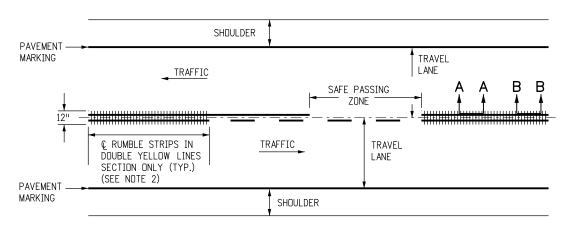
OF GRIND-IN

RUMBLE STRIP

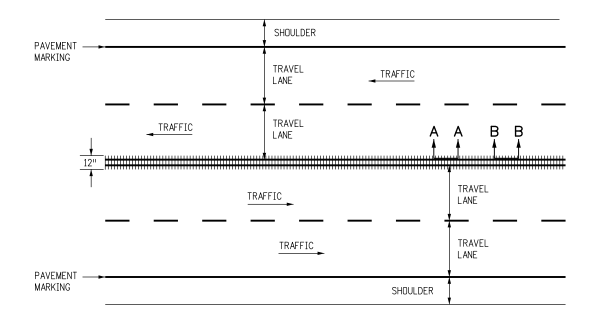
STANDARD PLAN NO. M-614-1

Issued By: Project Development Branch July 4, 2012

Sheet No. 1 of 3



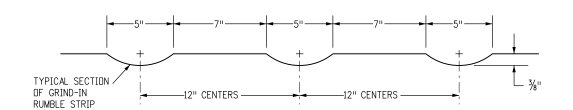
TWO LANE HIGHWAY (HMA AND CONCRETE) CONTINUOUS CENTER LINE RUMBLE STRIPS



FOUR LANE UNDIVIDED HIGHWAY (HMA AND CONCRETE)
CONTINUOUS CENTER LINE RUMBLE STRIPS

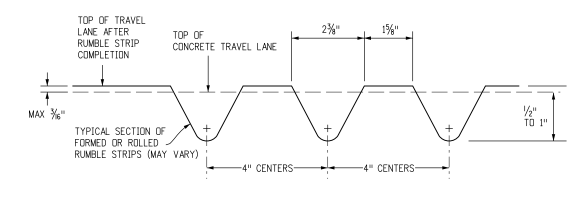
<u>NOTES</u>

- 1. RUMBLE STRIP WIDTH SHALL BE 12 IN. FOR GRIND-IN, FORMED, OR ROLLED.
- 2. CENTERLINE RUMBLE STRIPS MAY BE CONTINUOUS THROUGH PASSING ZONES AS DETERMINED BY THE ENGINEER AND SHOWN ON THE PLANS.



TYPICAL SECTIONS A-A AND B-B

FOR GRIND-IN RUMBLE STRIP
ON EXISTING ASPHALT OR CONCRETE PAVEMENT



TYPICAL SECTION B-B

FOR FORMED OR ROLLED ON CONCRETE PAVEMENTS ONLY

DETAILS FOR CENTER LINE RUMBLE STRIPS

		Sheet Revisions
	Date:	Comments
\mathbb{R} -X		
$\overline{R-X}$		
R-X		
(R-X)		
	(R-X) (R-X)	R-X (R-X) (R-X)

Colorado Department of Transportation



Phone: 303-757-9021 FAX: 303-757-9868

Division of Project Support JBK/LTA

RUMBLE STRIPS

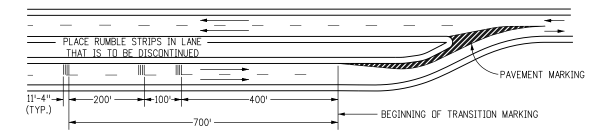
STANDARD PLAN NO.

M-614-1

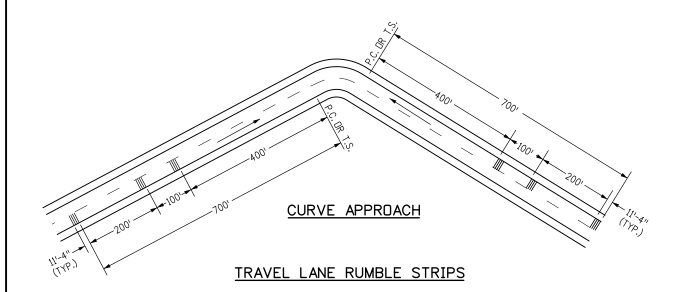
Issued By: Project Development Branch July 4, 2012

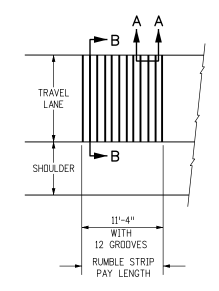
Sheet No. 2 of 3

STOP SIGN APPROACH

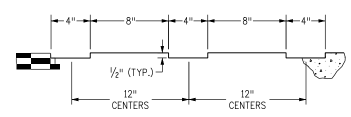


LANE REDUCTION TRANSITION



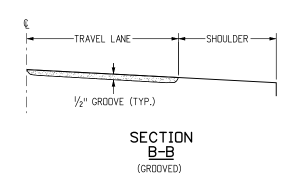


TYPICAL RUMBLE STRIP CLUSTER



RUMBLE STRIP GROOVES IN HMA OR CONCRETE SURFACE 12 STRIPS PER CLUSTER TYPICAL

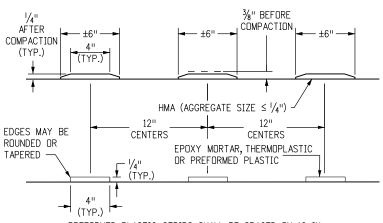
SECTION A-A (GROOVED)



PERMANENT GROOVED RUMBLE STRIPS

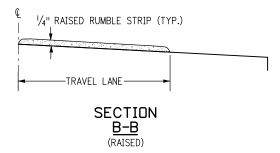
NOTES

- GROOVED RUMBLE STRIP SKEW OR CLUSTER SPACING SHALL BE MODIFIED TO AVOID LOCATING A GROOVE ON A CONCRETE PAVEMENT TRANSVERSE JOINT.
- 2. PERMANENT TRAVEL LANE RUMBLE STRIPS SHALL BE THE GROOVE DESIGN, AND MAY BE CUT IN EXISTING, NEW HMA, OR CONCRETE PAVEMENT. THE GROOVES MAY BE CUT BY SAWING, GRINDING, OR OTHER METHOD AS APPROVED.
- 3. TEMPORARY RUMBLE STRIPS SHOULD NORMALLY BE THE RAISED DESIGN. THEY MAY BE GROOVES IF LOCATED IN A PAVEMENT THAT WILL BE REMOVED OR COVERED WITH A PAVEMENT COURSE BEFORE COMPLETION OF THE PROJECT. TYPICAL USES OF TEMPORARY RUMBLE STRIPS ARE FOR LANE CLOSURES OR ALIGNMENT CHANGES IN CONSTRUCTION ZONES.
- 4. THE HMA (RAISED RUMBLE STRIPS) SHALL BE PLACED ON A CLEAN, TACK COATED TREATED PAVEMENT IN $\frac{3}{16}$ IN. HIGH FORMS. THE FORMS SHALL BE REMOVED AND THE ASPHALT COMPACTED BY ROLLING ALONG THE STRIPS. EPOXY MORTAR SHALL BE FORMED, TROWELED, AND LEVELED WITH A ROLLER AND THE TOP EDGES ROUNDED, THERMOPLASTIC STRIPS SHALL BE APPLIED BY THE EXTRUSION PROCESS. PREFORMED PLASTIC SHALL BE INSTALLED IN CONFORMANCE WITH THE INSTRUCTIONS OF THE MANUFACTURER.



PREFORMED PLASTIC STRIPS SHALL BE SPACED ON 12 IN. CENTERS AND MAY VARY FROM THE 4 IN. TYPICAL WIDTH. 12 STRIPS PER CLUSTER TYPICAL

SECTION A-A (RAISED)

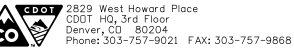


TEMPORARY RAISED RUMBLE STRIPS

Computer File Information					
Creation Date: 07/04/12 Initial	s: JBK				
Last Modification Date: 07/04/12 Initial	s: LTA				
Full Path: www.codot.gov/business/designsup	port				
Drawing File Name: 614010303.dgn					
CAD Ver.: MicroStation V8 Scale: Not to Scale Uni	s: English				

	Sheet Revisions				
	Date:	Comments			
(R-X)					
\mathbb{R} -X					
$\overline{R-X}$					
R-X					

Colorado Department of Transportation



Phone: 303-757-9021 FAX: 303-757-9868

Division of Project Support JBK/LTA

RUMBLE STRIPS

STANDARD PLAN NO.

M-614-1

Issued By: Project Development Branch July 4, 2012

Sheet No. 3 of 3