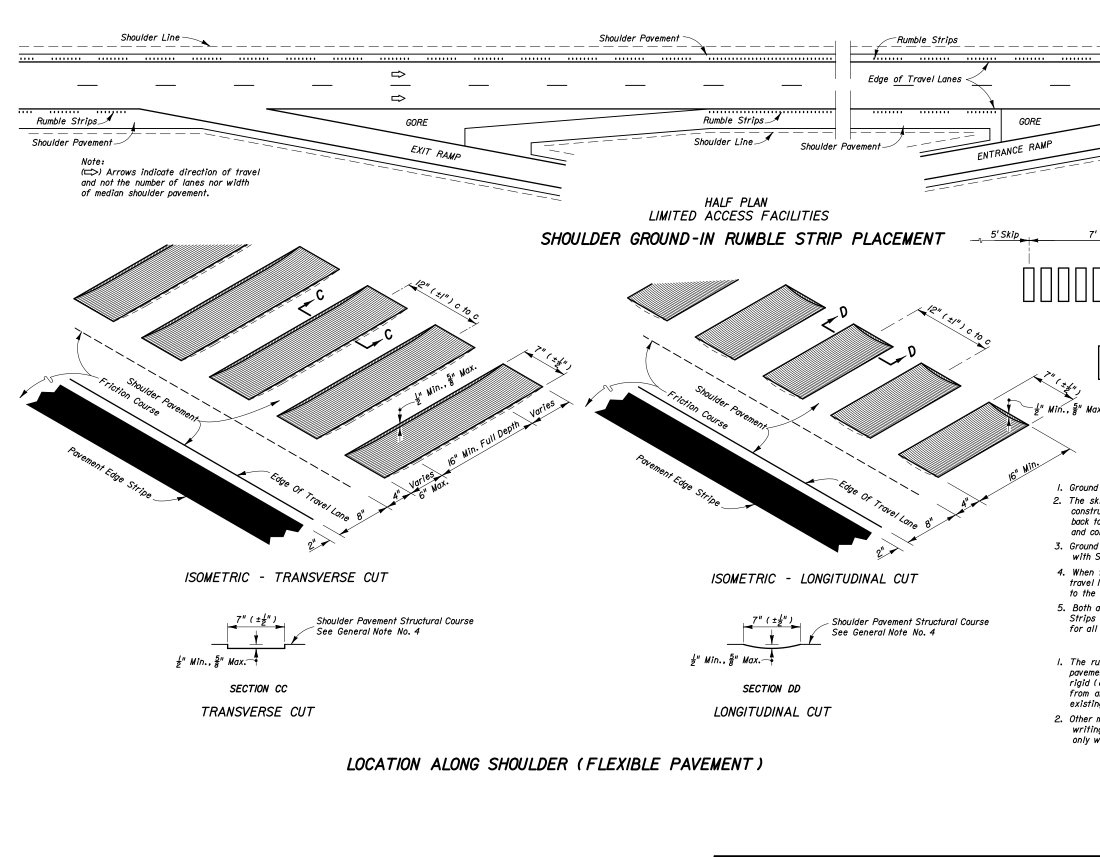


structures, where the structure shoulder width is less than the usable shoulder width of the approach roadway. Raised rumble strips at intersections shall be

in these details, additional rumble strip sets spaced at 200' centers shall

4. Raised rumble strips shall be paid for per set under the contract unit price for Rumble Strips Sets, PS. Such price and payment shall be full compensation for all work and materials required without adjustment due to width of pavement

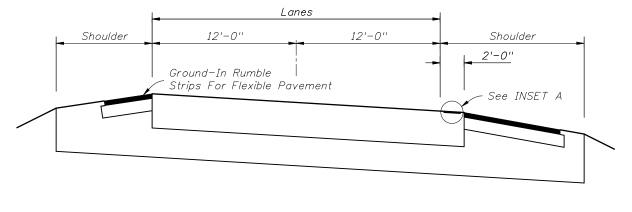
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RIPS		



SHOULDER GROUND-IN RUMBLE STRIPS

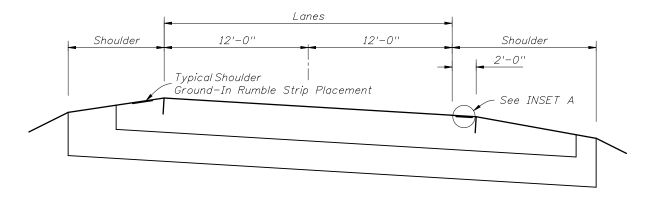
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Shoulder Line		
	ble Strips_>	<u>/ · · · · · · · · · · · · · · · · · · ·</u>
Shoulder Pavement		
8 Cuts (12" c to c)	El Chi	_
'	5' Ski	<u>p</u>
וחחחחה החחחר	חר	
Continuous Cuts (12" c to c)		
ARRAYS		
CENERAL NOTES FOR		
GENERAL NOTES FOR SHOULDER GROUND-IN RUMBLE	STRIPS	
d-in rumble strips shall be constructed on limited acc kip array is the standard array. The continuous array ructed in advance of bridge ends for a distance of 10 to the gore recovery area for mainline interchange b	' shall be 100', or ridges;	s.
onstructed at other specific locations as called for in d-in rumble strips are to be constructed in accordanc Section 546 of the Specifications.		
friction course extends more than 8" beyond the ed lane, the extended friction course shall be bladed of		
8" line, prior to rumble strip grinding. arrays shall be paid for under the contract unit price (Ground-In), PM. Such price and payment shall be full.		ion
l work and materials required. DESIGN NOTE		
umble strips described on this sheet are intended for ent shoulders. When constructing ground-in rumble s (concrete) shoulders, no rumble strips shall be locate any pavement joint. When specifying ground-in rumbl ng rigid shoulders their location and array shall be de	trips on exis d closer thai e strips on	nting n 6"
methods and types of applications shall not be used u ng by the State Roadway Design Engineer. Approval v with sufficient documented justification for deviation	vill be consid	lered
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NTS

RIGID PAVEMENT WITH FLEXIBLE PAVEMENT SHOULDER



NTS

RIGID PAVEMENT WITH RIGID PAVEMENT SHOULDER

Edge or Trovellone.



