

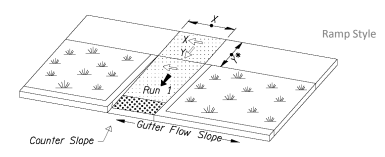
ADA Curb Ramp Inspection Form (Perpendicular)

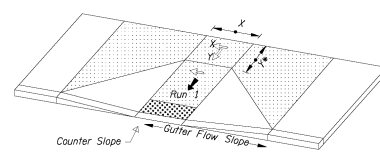
Project Name (Section)

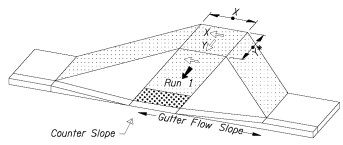
Construction Year Contract No. Highway No.

MP

Cross Street Name







PERPENDICULAR RAMP (PR)

Pedestrian Access Route (to measure Clear Width)

Detectable Warning Surface

Cross Slope (2.0% max.)

Running Slope (8.3% max.)

Counter Slope (5.0% max.)

Turning Space (X & Y) (2.0% max. / 4' x 4' min.)*

* If constrained at back of walk, min. Y length is 5'.

Gutter Flow Slope (as directed)

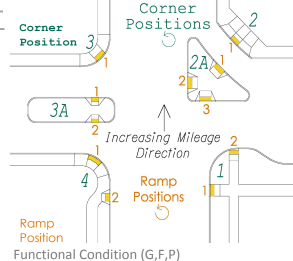
Calibration Date	(mm/dd/yy)		
RAMP RUN 1	Pass	s Fail	
Running Slope 1	≤ 8.3%	> 8.3%	
Run 1 Length	≤ 15'	> 15'	
Cross Slope 1	≤ 2.0%	> 2.0%	
Detectable Warning	(TD, X)	(N)	
Lip Height	≤ 1/4"	> 1/4"	
Gutter Flow Slope			
Curb Running Slope (avg)	≤ 8.3%	> 8.3%	
Counter Slope (+/-) Slope Differential	≤ 5.0%	> 5.0%	

Where flared sides exist, a 4' wide unobstructed sidewalk is required around the flared sides with cross slope not greater than 2.0%.

If the Running Slope of the sidewalk around the flared sides is more than 5.0%, use a Combination style ramp inspection form.

TURNING SPACE	Pas	ss l	Fail
Width X			
Length Y	≥ 4'*	< 4'*	
Slope X	and	or	
Slope Y	≤2.0%	>2.0%	
Slope I			

3.000			
MISCELLANEOUS	Pass		Fail
Clear Width (feet)	≥ 4'	< 4'	
Physical Condition (G,F,P)			
ADA Design Exception (Y,N)			
Design Ex. Control Number			



Good (G) = all applicable boxes on left pass

OR Design Exception addresses criteria that do not pass

Fair (F) = all boxes on left pass, except Detectable Warning

Poor (P) = any box fails other than Detectable Warning

See also Standard Drawings RD755 and TM458 to assess provisions not shown: (flares, inlets, alignment, etc.)

Comment:

Inspector's Signature Date (mm/dd/yy)

Print name clearly Certification No.

Company/Agency Crew No. (ODOT)



ADA Curb Ramp Images

Attached photos must be in .pdf format in order to be placed