

ADA Curb Ramp New Construction Inspection Form (End of Walk)

309th	24952.54	1				
North-South Road Name	Project No. Sheet No.	Intersection No.	East-We	est Road Name	//	1
	Calibration Date	nan (mm/dd/y	у)		_RoadwayEng/ADA_Ex	gov/odot/Engineering/Documents khibitA.pdf for more corner styles. nty corner numbering system.
EW	RAMP RUN 1		_	Fail mid	block	Corner
Ramp Style	Running Slope 1	5.7 ≤ 8.3%	>8.3%	Corne		Positions Positions
	Length 1	6.25		Positio	on 3	5 27
Use the End of Walk style inspection form	Cross Slope 1	1.9 ≤ 2.0%	>2.0%			3
where sidewalk ends at locations that are not intersections. Turning Space may be measured	Detectable Warning (Y/N) Y	N		3A 1	1
at either the top or bottom of the ramp run.	 Lip Height	0 1/4"	■ >1/4"		2	North
	Location of Landing in Re			ᅴ,		1
See also Standard Drawings to assess provisions not shown: (inlets, alignment, etc.)	to Ramp (top or bottom)			1 Ramp	4	Ramp 1
	Transition Type (tapered	l or cont.)		Positio	on	5
	Change of Direction at End of Walk (Y/N)					PE Stamp (required for private development)
	End of Walk Barricade Posted (Y/N)					
or grant	TURN SPACE/LANDING	NEITHER P	ass F	ail		
SAFE SAFE	Width X	5.0 ≥ 4.0'	< 4.0'			
Tool of the same	Length Y	5.0 ≥ 4.0' ■	< 4.0'			
Solita War	Slope X	1.8 ≤2.0%	> 2.0%	Comm	ents:	
To live a after a lide of the me we have	Slope Y	1.1 ≤2.0%	> 2.0%			
	MISCELLANEOUS Traversa	able P	ass F	ail		
>	Flare Slope 1	≤ 10%	> 10%			
Pedestrian access route (To measure clear width)	Flare Slope 2	≤ 10%	■ > 10%			
← Cross slope (design to 1.5% max. to achieve 2.0% finish grade)	Clear Width (feet)	5.0 ≥ 4.0'	< 4.0'		or's Signature	Date Date
Running slope (design to 7.5% max to achieve 8.3% finish grade)	Slope of the Road	1.3			ell Wyant me clearly	52638.0 Certification No
Level area (X & Y) (design to 1.5% max to achieve 2.0% finsh grade / 4' x 4' min.)	Horizontal Gaps	≤ 1/2"	> 1/2"	3J Con	·	Certification NC
				_	y/Agency	



ADA Curb Ramp Images

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





