

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

Meadow	24952.54		acific		
North-South Road Name	Project No. Sheet No.	Intersection No. Ea	st-West Road	d Name	
	Calibration Date	nan (mm/dd/yy)		_RoadwayEng/ADA_I	.gov/odot/Engineering/Documents ExhibitA.pdf for more corner styles. unty corner numbering system.
Use the End of Walk style inspection form where sidewalk ends at locations that are not intersections. Turning Space may be measured at either the top or bottom of the ramp run. See also Standard Drawings to assess provisions not shown: (inlets, alignment, etc.)	RAMP RUN 1 Running Slope 1 Length 1 Cross Slope 1 Detectable Warning (Y/N) Lip Height Location of Landing in Re to Ramp (top or bottom) Transition Type (tapered	0 1/4" >1/4	0%	Corner Position 3 A 2 1 Ramp Position	Corner Positions North Ramp Positions PE Stamp (required for
To life a copy of the same of	Change of Direction at End of Walk (Y/N) End of Walk Barricade Po TURN SPACE/LANDING Width X Length Y	sted (Y/N) NEITHER Pass 4.0° 4.0°)'		private development)
	Slope X Slope Y MISCELLANEOUS Traversa Flare Slope 1	≤2.0% ■ > 2.0	% Fail	Mid block	
Pedestrian access route (To measure clear width) Cross slope (design to 1.5% max. to achieve 2.0% finish grade) Running slope (design to 7.5% max to achieve 8.3% finish grade) Level area (X & Y) (design to 1.5% max to achieve 2.0% finsh grade / 4' x 4' min.)	Flare Slope 2 Clear Width (feet) Slope of the Road Horizontal Gaps	 ≤ 10%	.0'	Inspector's Signature Darrell Wyant Print name clearly 3J Consulting Company/Agency	Date 52638 Certification No



ADA Curb Ramp Images

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





