

ADA Curb Ramp New Construction Inspection Form (Perpendicular)

Nov 287 ave North-South Road Name Project No. Sheet No. Intersection No. East West Road Name Ramp Style PR Ramp Style Sty		4.000.20	·								
Ramp Style PR Ramp Style PR Ramp Run 1 Ramp Run 1 Running Slope 1 Corner Position Speeds on the Intersection Control Type. At a lidblock (MB), GFS must be sc Slope of the Road, at gnized or Uncontrolled (Su), GFS must be sc Slope of the Road, at gnized or Uncontrolled (Su), GFS must be sc Slope of the Road, at gnized or Uncontrolled (Su), GFS must be sc Slope of Ramp Run 1 and clearly 4.0 ft into the roadway. See also Standard Drawing to assess provisions not shown: (intects, alignment, etc.) PERPENDICULAR RAMP (PR) Podestrian Access Route to measure Clear Width) Detectable warning schope (Su) max.) Perpendicular Ramp Run 1 Prositions Slope 1 Sc Subscience from Slope (Su) max.) Turning Slope 1 Sc Subscience from Slope (Su) max.) Flare Slope 2 Slope of Road (Su) Slope of	N	lw 287 ave	24952.54		don st						
Ramp Style PR RAMP RUN 1 Pass Fail 3 Corner Positions Position Positio	No	rth-South Road Name	Project No. Shee	et No. Ir	ntersection N	lo.	East-W	est Ro	oad Name	_)
Ramp Syle PR Running Slope 1 S 8.3% >8.3% Corner Position Some State of Corner Position State Length 1 10.1 Cross Slope 1 S 2.0% >2.0% S 2.0%			Calibration Date	8/13/202	4 (mm/dd,	/yy)			k - ') y '‡ '#		, .
Running Slope 1 Length 1 Toos Slope 1 Detectable Warning (Y,N) Y N N 3A North See also Standard Drawings to assess provisions not shown: (inlets, alignment, etc.) Longest distance from corner to back of curb (see dwg on BT form) Detectable Warning Surface Coounter Slope (A,0**) Perpendicular RAMP (PR) Pedeatrian Access Roule (to measure Clear Width) Detectable Warning Slope (B,3% max) Counter Slope (B,3% max) Fill constand at Date of walk, min. Y length is 5. Gutter Flow Slope (A,0**) Singe X Singe		Ramp Style PR	RAMP RUN 1			Pass		Fail	3	0	
he passing value for Gutter Flow Slope (GFS) peptads on the Intersection Control Type. At a lidblock (MB), GFS must be ≤ Slope of the Road, at gnalized or Uncontrolled (SU), GFS must be ≤ 0.0%, and at Stop or Yield (SY), GFS must be ≤ 0.0%. If Back of Ramp Obstruction is Yes, turn space ngth Y must be minimum 5.0 ft. Clear Space area is the width of Ramp Run 1 and kends 4.0 ft into the roadway. See also Standard Drawings to assess provisions not shown: (indets, alignment, etc.) PERPENDICULAR RAMP (PR) Pedestrian Access Route (to measure Clear Width) Detectable Warning Surface Counter Slope (8.3% max) Running Slope (8.3% max) Pedestrian Access Route (to measure Clear Width) Detectable Warning Surface Counter Slope (8.3% max) Running Slope (8.3% max) Flare Slope 1 Sulter Flow Slope of the Road, at the Road at the Slope of the Road, at the Road at the Road at the Slope of the Road, at the Road		namp style 111	Running Slope 1		≤ 8.3%		>8.3%		Corner	Positions (1
Cross Slope 1 Section	•		Length 1	10.1					Position 3	5	2A
Uip Height	•	· ·	Cross Slope 1		≤ 2.0%		>2.0%			. 2	3
If Back of Ramp Obstruction is Yes, turn space ngth Y must be minimum 5.0 ft. Clear Space area is the width of Ramp Run 1 and tends 4.0 ft into the roadway. See also Standard Drawings to assess provisions not shown: (inlets, alignment, etc.) Counter Slope (+/-) *2 Sau	ignalize	d or Uncontrolled (SU), GFS must be ≤	Detectable Warning (Y,N)		Y		N		3A -	1	
Curb Running Slope (ayg) 3.58 < 8.3% >8.3% 2 Ramp 1 1 2 2 2 2 2 2 3 3 3 3	.0%, an	d at Stop or Yield (SY), GFS must be ≤ 2.0%.	Lip Height		1/4"		>1/4"		2	North	2
Clear Space area is the width of Ramp Run 1 and clearly 4.0 ft into the roadway. See also Standard Drawings to assess provisions not shown: (inlets, alignment, etc.) Longest distance from corner to back of curb (see dwg on 81 form) (see d		•	Gutter Flow Slope	2.8	≤ *		>*			(1	F
Clear Space area is the width of Ramp Run 1 and ctends 4.0 ft into the roadway. See also Standard Drawings to assess provisions not shown: (inlets, alignment, etc.) Longest distance from corner to back of curb (see dwg on BT form) Detectable warning extends full width of ramp throat opening TURN SPACE LANDING NONE Pass Fail Width X Length Y Back of Ramp Obstruction (Y/N) Pedestrian Access Route (to measure Clear Width) Detectable Warning Surface Cross Slope (2.0% max.) Running Slope (8.3% max.) Counter Slope (8.0% max.) Flare Slope 1 Flare Slope 1 Flare Slope 2 Gutter Flow Slope (as directed) Counter Slope (8.4 Y) (2.0% max.) / Flare Slope 2 Gutter Flow Slope (as directed) Counter Sl	ength Y	must be minimum 5.0 ft.	1		< 8.3%	\Box	>8.3%	$\overline{\Box}$	/ 146		
See also Standard Drawings to assess provisions not shown: (inlets, alignment, etc.) Longest distance from corner to back of curb (see dwg on BT form) Detectable warning extends full width of ramp throat opening TURN SPACE LANDING NONE Pass Fail Width X		·	Counter Slope (+/-) *2						Ramp	5	
extends full width of ramp throat opening TURN SPACE LANDING NONE Pass Fail Width X Length Y Back of Ramp Obstruction (Y/N) 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) Extends full width of ramp throat opening TURN SPACE LANDING NONE Pass Fail Width X 4.0	See also	Standard Drawings to assess provisions not shown:	corner to back of curb	0.8	< 5.0'		≥ 5.0'				
Width X Length Y Back of Ramp Obstruction (Y/N) 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) Width X Length Y Back of Ramp Obstruction (Y/N) > 2 5.0'*1 3 5.0'*1 3 5.0'*1 3 5.0'*1 3 5.0'*1 3 5.0'*1 3 5.0'*1 3 5.0'*1 4 5.0'*1 4 5.0'*1 5 5.0'*1 5 5.0'*1 5 5.0'*1 5 5.0'*1 5 5.0'*1 5 5.0'*1 5 5.0'*1 5 5.0'*1 5 5.0'*1 5 5.0'*1 5 5.0'*1 5 5.0'*1 5 5.0'*1 5 5.0'*1 5 5.0'*1 5 5.0'*1 5 5.0'*1 5 5.0'*1 5 5.0'*1 5 5.0'*1 5 5.0'*1 5 5.0'*1 5 5.0'*1 5 5.0'*1 5 5.0'*1 5 5.0'*1 5 5.0'*1 5 5.0'*1 5 5.0'*1 5 5.0'*1 5 5.0'*1 5 5.0'*1 5 5.0'*1 5 5.0'*1 5 5.0'*1 5 5.0'*1 5 5.0'*1 5 5.0'*1 5 5.0'*1 5 5.0'*1 5 5.0'*1 5 5.0'*1 5 5.0'*1 5 5.0'*1 5 5.0'*1 5 5.0'*1 5 5.0'*1 5 5.0'*1 5 5.0'*1 5 5.0'*1 5 5.0'*1 5 5.0'*1 5 5.0'*1 5 5.0'*1 5 5.0'*1 5 5.0'*1 5 5.0'*1 5 5.0'*1 5 5.0'*1 5 5.0'*1 5 5.0'*1 5 5.0'*1 5 5.0'*1 5 5.0'*1 5 5.0'*1 5 5.0'*1 5 5.0'*1 5 5.0'*1 5 5.0'*1 5 5.0'*1 5 5.0'*1 5 5.0'*1 5 5.0'*1 5 5.0'*1 5 5.0'*1 5 5.0'*1 5 5.0'*1 5 5.0'*1 5 5.0'*1 5 5.0'*1 5 5.0'*1 5 5.0'*1 5 5.0'*1 5 5.0'*1 5 5.0'*1 5 5.0'*1 5 5.0'*1 5 5.0'*1 5 5.0'*1 5 5.0'*1 5 5.0'*1 5 5.0'*1 5 5.0'*1 5 5.0'*1 5 5.0'*1 5 5.0'*1 5 5.0'*1 5 5.0'*1 5 5.0'*1 5 5.0'*1 5 5.0'*1 5 5.0'*1 5 5.0'*1 5 5.0'*1 5 5.0'*1 5 5.0'*1 5 5.0'*1 5 5.0'*1 5 5.0'*1 5 5.0'*1 5 5.0'*1 5 5.0'*1 5 5.0'*1 5 5.0'*1 5 5.0'*1 5 5.0'*1 5 5.0'*1 5 5.0'*1 5 5.0'*1 5 5.0'*1 5 5.0'*1 5 5.0'*1 5 5.0'*1 5 5.0'*1 5 5.0'*1 5 5.0'*1 5 5.0'*1 5 5.0'*1 5 5.0'*1 5 5.0'*1 5 5.0'*1 5 5.0'*1 5 5.0'*1 5 5.0'*1 5 5.0'*1 5 5.0'*1 5 5.0'*1 5 5.0'*1 5 5.0'*1 5 5.0	/.	X X X X X X X X X X X X X X X X X X X	extends full width of		Y		N				
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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) Back of Ramp Obstruction (Y/N) ≥ 5.0'*1 Slope X Slope X Slope Y 1.6 ≤ 2.0% Pass Fail Flare Slope 1 Flare Slope 1 Flare Slope 2 Slope Y MISCELLANEOUS Traversable Flare Slope 1 Flare Slope 2 Clear Width (feet) Intersection Control Type SU Slope of Road 3.3 Consulting		Quiter flow ston	Length Y	6.5	> 4.0'*1		< 1 O'*1		Comments:		
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Gutter Flow Slope (as directed) Intersection Control Type SU Slope of Road 3J Consulting		Turning Space (X & Y) (2.0% max. / 4' x 4' min.)* * If constrained at back of walk. min. Y lenoth is 5'.	Clear Width (feet)		≥ 4.0'		< 4.0'				
	-	No. 1989	Intersection Control Type	SU	Slope of	Road	0.3		· ·		
, ————————————————————————————————————			Horizontal Gaps		≤1/2"		> 1/2"		Company/Agency		



ADA Curb Ramp Images

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





