

## **ADA Curb Ramp New Construction Inspection Form (Perpendicular)**

Ramp Style   PR   RAMP RUN 1	OREGON			•		1 <u> </u>			
Ramp Style PR Ramp Ry Style PR Ramp Ry Style PR Ramp Style Prosition 3 Position 3 Po	317	24952.54							
Ramp Style PR The passing value for Gutter Flow Slope (GFS) lepends on the Intersection Control Type. At a Midblock (MB), GFS must be \$ \$100 ftm (SU), GFS must be \$ \$2.0%.  1 Flack of Ramp Obstruction is Yes, turn space ength Y must be minimum 5.0 ft.  2 Clear Space area is the width of Ramp Run 1 and extends 4.0 ft into the roadway.  2 Clear Space area is the width of Ramp Run 1 and extends 4.0 ft into the roadway.  2 Clear Space area is the width of Ramp Run 1 and extends 4.0 ft into the roadway.  2 Length 1	North-South Road Name	Project No. Shee	et No. Int	ersection N	lo.	East-W	est Ro	ad Name	
Ramp Syle   PR   Running Slope 1   X   S 8.3%   S 8.3%   Corner Position S 9   Po	Calibration Date 11/26/2024 (mm/dd/yy) K 7 7 7 #								
Running Slope 1	Ramp Style PR	RAMP RUN 1	_				Fail	9	
The passing value for Cutter Flow Slope (GFS) spends on the Intersection Control Type. At a Midblock (MB), GFS must be ≤ Slope of the Road, at Signalized or Uncontrolled (SU), GFS must be ≤ 2.0%.  And at Stop or Yield (SY), GFS must be ≤ 2.0%.  If Back of Ramp Obstruction is Yes, turn space ength Y must be minimum 5.0 ft.  Clear Space area is the width of Ramp Run 1 and strends 4.0 ft into the roadway.  See also Standard Drawings to assess provisions not shows: Innets, olignment, etc.)  Counter Slope (AF)  Perpendicular RAMP (PR)  Pedestrian Access Route (to measure Clear Width)  Detectable Warning Surface  Cross Slope 1  1.1	Trump style 1110	Running Slope 1	7.4	≤ 8.3%		>8.3%	Ш	Corner Positions	
Vidiblock (MB), GFS must be ≤ Slope of the Road, at signalized or Uncontrolled (SU), GFS must be ≤ 2.0%. Detectable Warning (Y,N) Y Y N N Detectable (SV), GFS must be ≤ 2.0%. Detectable Warning (Y,N) Y N N N Detectable (SV), GFS must be ≤ 2.0%. Detectable Warning (Y,N) Y N N N Detectable Warning Slope (avg) Standard Drawings to assess provisions not shown: (inlets, alignment, ctc.)  PERPENDICULAR RAMP (PR)  Pedestrian Access Route (to measure Clear Width)  Pedestrian Access Route (to measure Clear Width)  Detectable Warning Shace (& X Y) (2.0% max.) At X4* min.)*  Counter Slope (3.0% max.)  Gutter Flow Slope (as directed)  Counter Slope (3.0% max.)  Gutter Flow Slope (as directed)  Counter Slope (as directed)  Cross Slope (as directed)  Detectable Warning (Y,N) N ≥ 5.0**  Intersection Control Type  SY Slope of Road   Counter Slope (as directed)  Cross Slope (as directed)  Detectable Warning Slope (as directed)  Cross Slope (as directed)  Cross Slope (as directed)  Cross Slope (as directed)  Detectable Warning (Y,N) N ≥ 5.0**  Intersection Control Type  SY Slope of Road   Cross Slope (as directed)  Detectable Warning (Y,N) N ≥ 2.0%  Cross Slope (as directed)  Detectable Warning (Y,N) N ≥ 5.0**  Intersection Control Type  SY Slope of Road   J Control Type  SY Slope of Road   J Control Type  SY Slope of Road   J Constanting Stance (as directed)	The passing value for Gutter Flow Slope (GFS)	Length 1	4.4					POSITION	
Detectable Warning (Y,N)   Y   Y   N   3A   North   1/4"	•	Cross Slope 1	1.1	≤ 2.0%		>2.0%			
1.0%, and at Stop or Yield (SY), GFS must be ≤ 2.0%.  1.1 If Back of Ramp Obstruction is Yes, turn space ength Y must be minimum 5.0 ft.  2. Clear Space area is the width of Ramp Run 1 and extends 4.0 ft into the roadway.  See also Standard Drawings to assess provisions not shown: (inlets, abgrament, etc.)  See also Standard Drawings to assess provisions not shown: (inlets, abgrament, etc.)  See also Standard Drawings to assess provisions not shown: (inlets, abgrament, etc.)  See also Standard Drawings to assess provisions not shown: (inlets, abgrament, etc.)  See also Standard Drawings to assess provisions not shown: (inlets, abgrament, etc.)  See also Standard Drawings to assess provisions not shown: (inlets, abgrament, etc.)  See also Standard Drawings to assess provisions not shown: (inlets, abgrament, etc.)  See also Standard Drawings to assess provisions not shown: (inlets, abgrament, etc.)  See also Standard Drawings to assess provisions not shown: (inlets, abgrament, etc.)  See also Standard Drawings to assess provisions not shown: (inlets, abgrament, etc.)  See also Standard Drawings to assess provisions not shown: (inlets, abgrament, etc.)  See also Standard Drawings to assess provisions not shown: (inlets, abgrament, etc.)  See also Standard Drawings to assess provisions not shown: (inlets, abgrament, etc.)  See also Standard Drawings to assess provisions not shown: (inlets, abgrament, etc.)  See also Standard Drawings to assess provisions not shown: (inlets, abgrament, etc.)  See also Standard Drawings to assess provisions not shown: (inlets, abgrament, etc.)  See also Standard Drawings to assess provisions not shown: (inlets, abgrament, etc.)  See also Standard Drawings to assess provisions not shown: (inlets, abgrament, etc.)  See also Standard Drawings to assess provisions not shown: (inlets, abgrament, etc.)  See also Standard Drawings to assess provisions not shown: (inlets, abgrament, etc.)  Sophistics (seed and abgrament, etc.)  Sophistics (seed ang not seed ang abgrament, etc.)  Sophistics	Signalized or Uncontrolled (SU), GFS must be ≤	Detectable Warning (Y,N)	Υ	Υ		N		3A 1	
Counter Slope (+/-) *2  Clear Space area is the width of Ramp Run 1 and extends 4.0 ft into the roadway.  See also Standard Drowings to assess provisions not shown: (inlets, alignment, etc.)  Counter Slope (+/-) *2  Longest distance from corner to back of curb (see dwg on BT form)  Detectable warning between slope **  TURN SPACE LANDING NONE Pass Fail Width X  Sa 2 4.0'* 4.0'* 4.0'* 1  Back of Ramp Obstruction (Y/N) N 2 5.0'* 1  Slope X  Slope X  Slope X  Slope X  Slope Y  Pedestrian Access Route (to measure Clear Width)  Pedestrian Access Route (to measure Clear Width)  Counter Slope (6.0% max.)  Running Slope (8.3% max.)  Flare Slope 1  Flare Slope 2  Curb Running Slope (as directed)  Counter Slope (as directed)  Counter Slope (as directed)  Slope X  Slope of Road Sa  Slope	5.0%, and at Stop or Yield (SY), GFS must be $\leq$ 2.0%.	Lip Height	0	1/4"		>1/4"		North	
2 Clear Space area is the width of Ramp Run 1 and extends 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  PERPENDICULAR RAMP (PR)  Pedestrian Access Route (to measure Clear Width)  Counter Slope (5.0% max.)  Running Slope (8.0% max.)  Counter Slope (2.0% max.)  Running Slope (8.0% max.)  Counter Slope (2.0% max.)  Running Slope (8.0% max.)  Counter Slope (2.0% max.)  Counter Slope (2.0% max.)  Flare Slope 1  Flare Slope 2  Clear Width (feet)  Aris 2.4.0'  Aris 2.4.0'  Counter Slope (3.0% max.)  Counter Slope (	<sup>1</sup> If Back of Ramp Obstruction is Yes, turn space	Gutter Flow Slope	0.6	≤ *		>*			
Counter Slope (#/-) *2  Counter slope  Counter slop	length Y must be minimum 5.0 ft.			< 8.3%	$\overline{\Box}$	>8.3%	$\Box$	2 Positions	
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 SS 24.0' 4.0' 4.0' 1 Length Y 4.75 24.0' 4.0' 1 Back of Ramp Obstruction (Y/N) N 25.0'*1 5.0'*1  Pedestrian Access Route (to measure Clear Width) Detectable Warning Surface  Cross Slope (2.0% max.) Running Slope (8.3% max.) Counter Slope (6.0% max.) Flare Slope 1 Flare Slope 2 MISCELLANEOUS Traversable Pass Fail Counter Slope (6.0% max.) Flare Slope 2 Flare Slope 2 Slope A Slope of Road Gutter Flow Slope (as directed)  PEStamp (required private development orner 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 SS 24.0' 2.0% 1 Slope X Slope 1 Slope X Slope (3.0% max.) Flare Slope 1 Flare Slope 1 Flare Slope 2 Slope of Road Gutter Flow Slope (as directed)  Flare Slope 2 SY Slope of Road Gutter Flow Slope (as directed)  Flare Slope 1 Flare Slope 2 SY Slope of Road Gutter Flow Slope (as directed)  Flare Slope 2 SY Slope of Road Gutter Flow Slope (as directed)	<sup>2</sup> Clear Space area is the width of Ramp Run 1 and	Counter Slope (+/-) *2	5.4					Namp	
Counter stope	,			= 3.070		11		PE Stamp (required f	
extends full width of ramp throat opening  TURN SPACE LANDING NONE Pass Fail  Width X  Length Y  Landing None Pass Fail  Width X  Length Y  Length Y  Length Y  Length Y  Length Y  Length Y  Back of Ramp Obstruction (Y/N) N  Slope X  Slope X  Slope X  Slope Y  Slope Y  Slope Y  Slope Y  Slope Y  Landing Slope (2.0% max.)  Counter Slope (5.0% max.)  Turning Slope (5.0% max.)  Turning Space (X & Y) (2.0% max.)  Turning Space (X & Y) (2.0% max.)  Clear Width (feet)  Gutter Flow Slope (as directed)  Extends full width of Y  Y  N  N  N  N  N  N  N  N  N  N  N  N		corner to back of curb		< 5.0'		≥ 5.0'		private development	
Width X  Length Y  Length Y  A75  A75  A75  A75  A76  A775  A776  A775  A7775  A777  A775  A777	X X X X X X X X X X X X X X X X X X X	extends full width of	Υ	Υ		N			
Length Y  Lengt	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	TURN SPACE LANDING	G NONE		Pass		Fail		
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) N ≥ 5.0'*1	## / Run 1 // ## ## ## ##	Width X	5.9	≥ 4.0'		< 4.0'			
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) N ≥ 5.0'*1	Gutjer flow stees	Length Y	4.75	≥ 4.0'*¹		< / \ \O'*1	П	Comments:	
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)  Slope X  1.1	Counter slope		=				H	CS fail in middle	
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)  MISCELLANEOUS Traversable  Pass  Fail  Flare Slope 1  Slope Y  1.3  Slope Y  Inspector's Signature  Date (mm/  Datrell Wyant  Flare Slope 2  Clear Width (feet)  Intersection Control Type  SY  Slope of Road  Os  3J Consulting		Back of Ramp Obstruction (Y/N)	N	≥ 5.0'*1		< 5.0'*1	Ч		
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)  Slope Y  I.3	AND THE STATE OF T	Slope X	1.1	≤2.0%		>2.0%			
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)  Flare Slope 1  Flare Slope 2  Clear Width (feet)  Intersection Control Type  SY Slope of Road  Gutter Flow Slope (as directed)  Inspector's Signature  Date (mm/  Date (mm/  Print name clearly  Certification  3J Consulting		Slope Y	1.3	≤2.0%		>2.0%			
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)  Flare Slope 1  Flare Slope 1  Flare Slope 2  Clear Width (feet)  Intersection Control Type  SY Slope of Road  Gutter Flow Slope (as directed)  Inspector's Signature  Date (mm/  Flare Slope 1  Flare Slope 1  Flare Slope 2  Clear Width (feet)  Intersection Control Type  SY Slope of Road  Gutter Flow Slope (as directed)  A 75  SY Slope of Road  Gutter Flow Slope (as directed)		MISCELLANEOUS Traversa	ble		Pass		Fail		
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)  Flare Slope 2  Clear Width (feet)  Intersection Control Type  SY Slope of Road  3J Consulting	150 Web	Flare Slope 1		≤ 10%		< 10%		Inspector's Signature Date (mm/di	
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)  Clear Width (feet)  Intersection Control Type  SY  Slope of Road  3J Consulting		Flare Slope 2		≤ 10%		<10%			
Gutter Flow Slope (as directed)  Intersection Control Type  SY  Slope of Road  3J Consulting	Turning Space (X & Y) (2.0% max. / 4' x 4' min.)*  * If constrained at back of walk, min, Y length is 5'.	Clear Width (feet)	4.75	≥ 4.0'		< 4.0'			
Unit and College Constituting	200 March 1900 - 91 May 16 AN	Intersection Control Type	SY	Slope of	Road	0.6			
inonizontari Sapa	unione de la company de Mariamente de la company de la com	Horizontal Gaps		≤1/2"		> 1/2"		Company/Agency	



## **ADA Curb Ramp Images**

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





