

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

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  SU Slope of Road  3J Consulting		COLLEA			<u></u>							
Ramp Style PR Ramp Style PR The passing value for Gutter Flow Slope (GFS) lepends on the Intersection Control Type. At a diciblook (MB), GFS must be 4 Stope of the Road, at lignalized or Uncontrolled (Su)), GFS must be 5 to 5,0%, and at Stop or Yield (SY), GFS must be 5 to 5,0%, and at Stop or Yield (SY), GFS must be 5 to 5,0%, and at Stop or Yield (SY), GFS must be 5 to 5,0%, and at Stop or Yield (SY), GFS must be 5 to 5,0%. The state of Ramp Obstruction is Yes, turn space angely 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.  3 Counter Slope (avg) 6.4.4	N	w 288 ter	24952.54		Nw car			arver	ver st			
RAMP RUN 1  Ramp Style PR  The passing value for Gutter Flow Slope (GFS) lepends on the Intersection Control Type. At a didblock (MB), GFS must be \( \) Slope of the Road, at ignalized or Uncontrolled (SU), 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 extends 4.0 ft into the roadway.  See abo Standard Drowings to assess provisions not shown: (inlets, alignment, etc.)  PERPENDICULAR RAMP (PR)  Pedestrian Access Route (to measure Clear Width)  Detectable Warning Surface  Cross Slope (20% max.)  Pedestrian Access Route (to measure Clear Width)  Detectable Warning Surface  Cross Slope (20% max.)  Ramp  Position 22  Length 1  Longest distance from corner to back of cturb (see day on BT form)  Detectable warning extends full width of ramp throat opening  TURN SPACE LANDING NONE Pass Fail  Width X  Sippe X  Slope X  Sl	No	rth-South Road Name	Project No. Shee	et No. Ir	ntersection N	o.	East-W	est Ro	oad Name	_	)	
Ramp Style   PR   Running Slope (CFS)   Length 1   Sex of Ramp Obstruction (Slope 1)   Sex of Ramp Obstruction is Yes, turn space ength Y must be minimum 5.0 ft.   Care Ramp Control Type. At a minimum 5.0 ft.   Care Ramp Obstruction is Yes, turn space ength Y must be minimum 5.0 ft.   Care Ramp Obstruction is Yes, turn space ength Y must be minimum 5.0 ft.   Care Ramp Obstruction is Yes, turn space ength Y must be minimum 5.0 ft.   Care Ramp Obstruction is Yes, turn space ength Y must be minimum 5.0 ft.   Care Ramp Obstruction is Yes, turn space ength Y must be minimum 5.0 ft.   Care Ramp Obstruction is Yes, turn space ength Y must be minimum 5.0 ft.   Care Ramp Obstruction is Yes, turn space ength Y must be minimum 5.0 ft.   Care Ramp Obstruction is Yes, turn space ength Y must be minimum 5.0 ft.   Care Ramp Obstruction is Yes, turn space ength Y must be minimum 5.0 ft.   Care Ramp Obstruction is Yes, turn space ength Y must be minimum 5.0 ft.   Care Ramp Obstruction is Yes, turn space ength Y must be minimum 5.0 ft.   Care Ramp Obstruction is Yes, turn space ength Y must be minimum 5.0 ft.   Care Ramp Obstruction is Yes, turn space ength Y must be minimum 5.0 ft.   Care Ramp Obstruction is Yes, turn space ength Y must be minimum 5.0 ft.   Care Ramp Obstruction is Yes, turn space ength Y must be minimum 5.0 ft.   Care Ramp Obstruction is Yes, turn space ength Y must be minimum 5.0 ft.   Care Ramp Obstruction is Yes, turn space ength Y must be minimum 5.0 ft.   Care Ramp Obstruction is Yes, turn space ength Y must be minimum 5.0 ft.   Care Ramp Obstruction is Yes, turn space ength Y must be self-gown 5.0 ft.   Care Ramp Obstruction is Yes, turn space ength Y must be self-gown 5.0 ft.   Care Ramp Obstruction is Yes, turn space ength Y must be self-gown 5.0 ft.   Care Ramp Obstruction is Yes, turn space ength Y must be self-gown 5.0 ft.   Care Ramp Obstruction is Yes, turn space ength Y must be self-gown 5.0 ft.   Care Ramp Obstruction is Yes, turn space ength Y must be self-gown 5.0 ft.   Care Ramp Obstruction i			Calibration Date	8/13/202	4 (mm/dd/	/yy)			k) - y '‡ '#	<u>.</u>		
The passing value for Gutter Flow Slope (GFS) lepends on the Intersection Control Type. At a Midblock (MB), GFS must be ≤ Slope of the Road, at ignalized or Uncontrolled (SU), GFS must be ≤ 1.0%, and at Stop or Yield (SY), GFS must be ≤ 2.0%. I length 1		Ramp Style PR				Pass		Fail	4	Corner	-	
lepends on the Intersection Control Type. At a Aildblock (MB), GFS must be Slope of the Road, at tignalized or Uncontrolled (SU), GFS must be \$2.0%.  Aildblock (MB), GFS must be Slope of the Road, at tignalized or Uncontrolled (SU), GFS must be \$2.0%.  Beech 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 extends 4.0 ft into the roadway.  See also Stondard Drawings to assess provisions not shown: (iniets, alignment, etc.)  Counter Slope (ang.)  Detectable Warning (Y,N)  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 (8.3% m	The nace	ing value for Gutter Flow Slope (GES)		0.6	≥0.5% 	Ш	<b>70.3</b> /0			Positions	2A 1	
Detectable Warning Sure Surger Clear Warning  TURN SPACE LANDING  Land Landing Sure Surger Clear Warning  Length Y  Pedestrian Access Route (to measure Clear Width)  Detectable Warning Sure Surger (Sogn max)  Pedestrian Access Route (to measure Clear Width)  Pedestrian Access Route (to measure Clear Width)  Detectable Warning Sure (x & Y) (20 % max)  Counter Slope (x Y) (20 % max)  Pill Flare Slope 1  Running Sure (x & Y) (20 % max)  Counter Slope (x Y) (x Y) (x Y) (x Y) (x Y)  Counter Slope (x Y) (x Y) (x Y) (x Y)  Counter Slope (x Y) (x Y) (x Y) (x Y)  Counter Slope (x Y) (x Y) (x Y)  Counter Slop	epends	on the Intersection Control Type. At a		9.6	   < 2.0%		>2 0%			5 2		
Lip Height								П	1	$\wedge$	3	
Gutter Flow Slope  Gutter Flow S	•	• • •				H		$\Box$	3A 2	North	0	
Curb Running Slope (avg) 6.4		•	Gutter Flow Slope	1.9				П		6	É	
Counter Slope (+/-)*2  See also Standard Drowings to assess provisions not shown:  (inlets, alignment, etc.)  Longest distance from corner to back of curb (see dwg on BT form)  Detectable warning becaves Route (to measure Clear Width)  Pedestrian Access Route (to measure Clear Width)  Detectable Warning Surface  Cross Slope (2.0% max.)  Running Slope (8.3% max.)  Counter Slope (3.9% max.)  Turning Slope (8.3% max.)  Counter Slope (3.9% max.)  Flare Slope 2  Gutter Flow Slope (as directed)  Counter Slope (4/-)*2  3.8					≤ 8.3%	$\Box$	>8.3%	$\Box$	/ 12			
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 5-15 ≥ 4.0' ■ <4.0' ■  Length Y		·	Counter Slope (+/-) *2	3.6			> 5.0%			5		
extends full width of ramp throat opening  TURN SPACE LANDING NONE Pass Fail  Width X 5.15 2 4.0' 4.0'  Length Y 5.0 2 4.0'*1 3 4.0'*1  Length Y 5.0 2 4.0'*1 4.0'*1  Back of Ramp Obstruction (Y/N) 2 5.0'*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 (8.0% max.)  Flare Slope 1 5.10% 1 4.10% 1 Inspector's Signature  Darrell Wyant  Flare Slope 2 5.10% 1 4.0'  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 5.15 2 4.0' 2.0% 1 4.0'  Slope X 5.0'*1 4.0' 1 4.0'  Flare Slope 1 5.10% 1 5.10% 1 5.10% 1 5.10% 1 5.10%  Darrell Wyant Print name clearly  Cer  Gutter Flow Slope (as directed)			corner to back of curb	2.5	< 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  5.15  ≥ 4.0'  < 4.0'	/.	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)  Length Y  Slope X  ≤2.0%  >2.0%  >2.0%    IITD TJITS		# / Run 1 / # # # #	Width X	5.15	≥ 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)  > 25.0'*1  < < 5.0'*1  < < 5.0'*1  < < 5.0'*1    Counter Slope X    Slope X   Slope Y   Slope Slope (as directed)    Darrell Wyant   Element of the constrained at back of walk, min. Y length is 5'.    Slope X   Slope Y   Slope Y   Slope Slope (as directed)    Slope Y   Slope of Road	Now Stone		Length Y	5.0	≥ 4.0'*¹		< 4.0'*1			<u></u>		
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 Y  Slope Slope Intersection Control Type  Slope Intersection Contr	(2000) (CO)		Back of Ramp Obstruction (Y/N)		≥ 5.0'*¹		< 5.0'*1		IITD TJITS 			
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 Y  Slope Slope Slope Inspector's Signature  Darrell Wyant  Slope Slope of Road  Slope Slope of Road  Slope Slope Slope of Road  Slope Slope Slope Slope of Road  Slope Slope Slope Slope Slope Slope Slope Slope of Road  Slope Slop	P	ERPENDICULAR RAMP (PR)	Slope X		≤2.0%		>2.0%					
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    Inspector's Signature   Darrell Wyant		STREAM OF STATE AND A THE STATE OF A STATE O		$\overline{}$	≤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  Slope 1  Slope 1  Slope 1  Slope 1  Slope 2  Inspector's Signature  Darrell Wyant  Flare Slope 2  Slope of Road  3J Consulting		o∰.		able		Pass		Fail			$\overline{}$	
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  SU Slope of Road  3J Consulting		120 0.00			≤ 10%		< 10%		Inspector's Signature		Date (	
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)  SU Slope of Road  3J Consulting								$\sqcap$				
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.)*	_			$\Box$		$\Box$			520	
33 Consulting			, ,	SU	Slope of	Road			·		1	
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## **ADA Curb Ramp Images**

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





