

ADA Curb Ramp New Construction Inspection Form (Perpendicular)

201727	-		=		-	_	
IW 309th Ave	24952.54				NW Y	orks	hire St
orth-South Road Name	Project No. Shee	et No. In	tersection N	lo.	East-W	est Ro	oad Name
	Calibration Date	11/15/202	24 (mm/dd,	/yy)			k - ') ' ' ' ' ' ' ' ' ' ' ' ' ' ' '
Ramp Style PR	RAMP RUN 1	$\overline{}$	< 8.3%	Pass	>8 3%	Fail	4 Corner
sing value for Gutter Flow Slope (GFS)		10.5	2 0.370		. 0.0,0		Corner Position 3 Positions 2A
	Cross Slope 1		≤ 2.0%		>2.0%		2 2 1 3
ed or Uncontrolled (SU), GFS must be ≤	Detectable Warning (Y,N)		Υ		N		3A North
, , , ,	Lip Height		1/4"		>1/4"		2 North
•	Gutter Flow Slope	'A 1.2	≤ *		>*		
	Curb Running Slope (avg)	1.87	≤ 8.3%		>8.3%		Ramp Positions
·	Counter Slope (+/-) *2	1.7	≤ 5.0%		> 5.0%		Position
	Longest distance from corner to back of curb (see dwg on BT form)		< 5.0'		≥ 5.0'		PE Stamp (requi private developi
X X X X X X X X X X X X X X X X X X X	Detectable warning extends full width of ramp throat opening	Υ	Υ		N		
	TURN SPACE LANDING	G NON	E	Pass		Fail	
Run 1	Width X	8.35	≥ 4.0'		< 4.0'		
singe Tow slope	Length Y	4.85	≥ 4.0'*1		< 4.0'*1		Comments:
	Back of Ramp Obstruction (Y/N)		≥ 5.0' * 1		< 5.0'*1		RR1 ICRR, CRK C&G
DEC NO COLOR HAD AND AND AND AND AND AND AND AND AND A	Slope X	1.8	≤2.0%		>2.0%		
33.00 A 6 9 5943 NORTH OF TO USS NEW HIS HELD HIS	Slope Y	0.6	≤2.0%		>2.0%		
	MISCELLANEOUS Traversa	able		Pass		Fail	
Running Slope (8.3% max.)	Flare Slope 1		≤ 10%		< 10%		Inspector's Signature Date
Counter Slope (5.0% max.)	Flare Slope 2		≤ 10%		<10%		Darrell Wyant 520
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)	4.85	≥ 4.0'		< 4.0'		Print name clearly Certific
Gutter Flow Slope (as directed)	Intersection Control Type		Slope of	Road	1.5		3J Consulting
	Horizontal Gaps		≤1/2"		> 1/2"		Company/Agency
	sing value for Gutter Flow Slope (GFS) s on the Intersection Control Type. At a sk (MB), GFS must be ≤ Slope of the Road, at ed or Uncontrolled (SU), GFS must be ≤ and at Stop or Yield (SY), GFS must be ≤ 2.0%. k of Ramp Obstruction is Yes, turn space must be minimum 5.0 ft. Space area is the width of Ramp Run 1 and 4.0 ft into the roadway. Standard Drawings to assess provisions not shown: alignment, etc.) 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'.	Ramp Style PR Ramp Run 1 Running Slope 1 Length 1 Cross Slope 1 Detectable Warning (Y,N) Lip Height Gutter Flow Slope Curb Running Slope (avg) Counter Slope (avg) Counter Slope (+/-) *2 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 Width X Length Y Back of Ramp Obstruction (Y/N) PREPENDICULAR 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)	Ramp Style PR Ramp Style PR Rising value for Gutter Flow Slope (GFS) so on the Intersection Control Type. At a k (MB), GFS must be ≤ Slope of the Road, at add at Stop or Yield (SY), GFS must be ≤ 2.0%. K of Ramp Obstruction is Yes, turn space must be minimum 5.0 ft. Space area is the width of Ramp Run 1 and 4.0 ft into the roadway. Standard Drawings to assess provisions not shown: Colignment, etc.) Standard Drawings to assess provisions not shown: Colignment, etc.) Counter Slope (+/-) *2 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 NON Width X Length Y Back of Ramp Obstruction (Y/N) Back of Ramp Obstruction (Y/N) Slope X Slope X Slope Y MISCELLANEOUS Traversable Flare Slope 1 Cross Slope 1 Detectable warning (Y,N) Lip Height Gutter Flow Slope Curb Running Slope (avg) 1.87 Counter Slope (+/-) *2 1.7 Longest distance from corner to back of curb (see dwg on BT form) Detectable warning at many of the warning of the Road, at the warning of the war	Ramp Style PR Running Slope 1 Length 1 Cross Slope 1 Cross Slope 1 Detectable Warning Slope (3,0% and 4 Stop or Yield (SY), GFS must be ≤ 2.0%. Rof Ramp Obstruction is Yes, turn space crust be minimum 5.0 ft. Space area is the width of Ramp Run 1 and 4.0 ft into the roadway. Standard Drawings to assess provisions not shown: alignment, etc.) Counter Slope (+/-) *2 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 Width X Length Y Back of Ramp Obstruction (Y/N) Detectable Warning Surface Cross Slope 2 Ms max.) Running Slope (8.3% max.) Counter Slope (5.0% max.) Flare Slope 1 Slope Y Slope Y Slope Y Slope 1 Slope 1 Slope Y Slope Y Slope 1 Slope Of the Road, at 20.0% Intersection None Intersection on the Intersection None Intersection Intersection Intersection Intersection Intersection	Ramp Style PR Running Slope 1 Length	Turning Slope (3.0% max.) Calibration Date Project No. Sheet No. Intersection No. East-W Calibration Date 11/15/2024 Imm/dd/yry) RAMP RUN 1 Pass RAMP RUN 1 Ramning Slope 6 So 3 sha 3% So 5 sha 4 So 2 10% So 2 10	Turning Space (X &Y) (2.0% max.) (4" x 4" min.)** Project No. Sheet No. Intersection No. East-West Ro.



ADA Curb Ramp Images

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





