	WASHINGTON COUNTY
	OREGON

ADA Curb Ramp New Construction Inspection Form (Blended Transition)

	NW MAIN ST	24953	NW N	NORTH AVE		
	North-South Road Name	Project No. Sheet No. Calibration Date 10/2	Intersection No. East-W 22/2024 (mm/dd/yy)	est Road Name	_RoadwayEng/ADA_Exhib	odot/Engineering/Documents of the corner styles. corner numbering system.
depend Midblo Signaliz 5.0%, a * ¹ Clea extend	BT Ramp Style assing value for Gutter Flow Slope (GFS) ds on the Intersection Condition Type. At a ock (MB), GFS must be ≤ Slope of the Road, at zed or Uncontrolled (SU), GFS must be ≤ and at Stop or Yield (SY), GFS must be ≤ 2.0%. It Space area is the width of Ramp Run 1 and s 4.0 ft into the roadway. Standard Drawings to assess provisions not shown:	RAMP RUN 1 Running Slope 1 Cross Slope 1 Detectable Warning (DW) Lip Height Gutter Flow Slope Curb Running Slope (avg) Counter Slope (+/-)*1 Ramp Width	3 ≤ 2.0%	Fail >2.0% N >1/4" >* >8.3% 5.0%	Corner Position 3 3A 2 Ramp Position	Corner Positions North Ramp Positions
inlets, a	BLENDED TRANSITION (BT) Pedestrian access route (To measure clear width)	grade bri 5.0 ft fro One or b of the bo grade bri greater t from bac	y y s of the bottom eak are less than m back of curb. oth ends sittom eak are han 5.0 ft ck of curb.	≥ 5.0'	Comments:	PE Stamp (required for private development)
	Detectable warning surface	MISCELLANEOUS Traversable		Fail		
4		Flare Slope 1	≤ 10%	>10%		
***	Running slope (<5.0% finish grade max.) (If running slope ≥5.0%, this is a curb ramp, not a blended transition.)	Flare Slope 2	≤ 10%	>10%	Inspector's Signature	Date (mm/dd/yy
4	Counter slope (5.0% finish grade max.)	Clear Width (feet)	≥ 4.0'	< 4.0'	Darrell Wyant	52638
-	Gutter flow slope (as required)	Horizontal Gaps	≤ 1/2" ■	>1/2"	Print name clearly	Certification No
-	Edge of Gutter Pan	Intersection Control Type	SIope of Ro	oad 1.3	3J Consulting Company/Agency	



ADA Curb Ramp Images

Blended Transitions are locations where the pedestrian walkway (which has one direction of travel) and the street crossing intersect at the same plane without the need of a ramp. If the Running Slope is 5.0% or more, the ramp is not a Blended Transition and should be inspected using a different inspection form.

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





