WASHINGTON COUNT
OREGO

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

	Nw. Glencoe rd	24952.54		Nw. Pacif	fic st.	$\neg$
	North-South Road Name	Project No. Sheet No.	Intersection No.	East-West R	Road Name See https://www.oregon.gov/odot/Engineeri	ing/Documents
		_RoadwayEng/ADA_ExhibitA.pdf for mo Use Washington County corner numbe				
	PL	AMP RUN 1 unning Slope 1	Pass  1.3 ≤ 2.0% ■ >	Fail 2.0%	1 Corner	2
dependidb Road, must or Yie *1 If I space *2 Cle	passing value for Gutter Flow Slope (GFS) nds on the Intersection Control Type. At a lock (MB), GFS must be ≤ Slope of the , at Signalized or Uncontrolled (SU), GFS be ≤ 5.0%, and at Stop eld (SY), GFS must be ≤ 2.0%.  Back of Ramp Obstruction is Yes, turn e length Y must be minimum 5.0 ft.  Part Space area is the width of Ramp Run 1 extends 4.0 ft into the roadway.	ross Slope 1 retectable Warning ip Height Gutter Flow Slope Curb Running Slope(avg) Counter Slope (+/-)*2	1.2 ≤ 2.0%		Corner Position 3  Positions  A North  Ramp Positions Positions  PE Stamp (reprivate development)	aguired for
See also <u>Standard Drawings</u> to assess provisions not shown: (inlets, alignment, etc.)		ength 2 cross Slope 2	6.75	2.0%		,
	ounter slope  Run 2  C  T  V	AMP RUN 3  cunning Slope 3  ength 3  cross Slope 3  URN SPACE  Vidth X		2.0% Fail 4.0'	Comments:  IITD, large comm. box in RR2	
Ŷ	PARALLEL RAMP (PL)	ength Y  ack of Ramp Obstruction (Y/N)	Y ≥ 5.0'*1 ■ <	4.0'*1 5.0'*1 5.0'*1		
# 3 g	Detectable Warning Surface Cross Slope (2.0% max.)	lope X (Cross Slope 1) lope Y (Running Slope 1)	1.2 ≤ 2.0% ■ > 1.3 ≤ 2.0% ■ >	2.0%		
	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'.	AISCELLANEOUS  Clear Width (feet)  Intersection Control Type		Fail 4.0'	Darrell Wyant Print name clearly	Date (mm/dd/yy 52638.0 Certification N
		lorizontal Gaps	○ ≤ 1/2" ■ >	1/2"	3J Consulting Company/Agency	



## **ADA Curb Ramp Images**

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





