	WASHIN	GTON C	COUNTY
			OREGON
	NW Ti	meric	
	North-Sou	uth Road	Name
*The	passing	value fo	or Gutter
depe	ends on t	he Inter	rsection (
Midk	olock (MI	B), GFS	must be:
Road	d, at Sign	alized o	r Uncont
	t be ≤ 5.0		
	eld (SY),		•
	. ,,		

ADA Curb Ramp New Construction Inspection Form (Parallel)

	NW Timeric		23885.56	Γ					NW Ler	ıux				
	North-South Road Name		Project No.	S	heet No.	Intersed	tion No.		East-Wes	Road Name	See https://www.or			
			Calibratio	or	n Date		(mm/dd/y	y)					oitA.pdf for mo y corner numb	re corner styles. ering system.
	PL Ramp Style		NP RUN 1 ning Slope 1		[Pass ≤ 2.0%	s] > 2.	Fai 0%	Corner		Cor	tions [2
epei ⁄Iidb	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	Det	ss Slope 1 ectable Warning Height]]]		≤ 2.0% Y Y ≤ 1/4" ■] > 2.] N] > 1/	_	Position	3 3A	1	2	3
nust	be \leq 5.0%, and at Stop eld (SY), GFS must be \leq 2.0%.		ter Flow Slope b Running Slope(a	ıvg	t)	11.5	≤ * ■ ≤ 8.3%	-] > ³] > 8.	* 3%> ■		2	Nor	rth (1	2
pace	Back of Ramp Obstruction is Yes, turn elength Y must be minimum 5.0 ft.		inter Slope (+/-)*2			1.3	≤ 5.0%] > 5]	.0% =	Ramp Position	4	Posit	tions	
nd e	ear Space area is the width of Ramp Run 1 extends 4.0 ft into the roadway.	Run	ning Slope 2				Pas ≤ 8.3%	s] > 8.	Fai				PE Stamp (ro private deve	•
See also <u>Standard Drawings</u> to assess provisions not shown: (inlets, alignment, etc.)		Cro	gth 2 ss Slope 2 MP RUN 3			7.15	≤ 2.0% Pas] > 2.	0% ■ Fai					
,/ *	of Run 3	Run Len	ning Slope 3 gth 3 ss Slope 3			6.9	≤ 8.3%	> 8	.3%					
Counter slope Guiter Now slope			RN SPACE			3.5	Pas:	< 4	Fai .0' ■	Comment NTD Fa	ts: nils RR 1 and	Turn	space	
	PARALLEL RAMP (PL) PARALLEL RAMP (PL)	Back	gth Y of Ramp Obstruction	า (Y/N)		≥ 4.0'*1 ■ ≥ 5.0'*1	< 5.	0'*1					
	Pedestrian Access Route (to measure Clear Width) Detectable Warning Surface Cross Slope (2.0% max.)	Slop	De X (Cross Slope 1) De Y (Running Slope 1)		[≤ 2.0% ≤ 2.0%	> 2	.0%					
	Funning 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'.	Clea	ar Width (feet)				Pas ≥ 4.0' Slope of Ro	< 4		Inspector's Darrell Print name	Wyant			Date (mm/dd/yy 52638 Certification No
	Gutter Flow Slope (as directed)		rsection Control Typi izontal Gaps	μe	[≤ 1/2" ■		/2"	3J Consult				



ADA Curb Ramp Images

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





