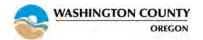
Glencoe	24952.54 West union					
North-South Road Name						on.gov/odot/Engineering/Documents A_ExhibitA.pdf for more corner styles. on County corner numbering system.
	RAMP RUN 1		Pass	Fail		Sir Country Corner Hamiseling Systems
Ramp Style CT e passing value for Gutter Flow Slope (GFS) and is Slope 1 (CS1) depends on the Intersection trol Type. CS1 follows the listed rules only on a Through with a through movement. At a block (MB), GFS and CS1 must be \leq Slope of the d, at Signalized or Uncontrolled (SU), GFS and must be \leq 5.0%, and at Stop or Yield (SY), GFS CS1 must be \leq 2.0%. If a Turn Space is required must be \leq 2.0%. ear Space area is the width of Ramp Run 1 and nds 4.0 ft into the roadway. Use separate inspection form for each opening	Running Slope 1 Cross Slope 1 Detectable Warning Lip Height Gutter Flow Slope	4.4 ≤ 8. 1.7 ≤ Y	3% ■ >8.3% * ■ >* ■ N /4" ■ >1/4" * >* 3% ■ >8.3%		AA Corner Position 3 3A 2 Ramp Position	Corner Positions North Pe Stamp (required private developme)
t-through. ee also Standard Drawings to assess provisions not shown:						
inlets, alignment, etc.)						
* > >		TURN SPACE	Pass	Fail		
***	Width X	10.0 ≥ 5.				
	Length Y	10.6 ≥ 5.	O' = < 5.0'		Comments:	
Fun 1	Slope X	1.6 ≤ 2.0	% ■ > 2.0%			
Counter slove	Slope Y	0.9 ≤ 2.0	% = > 2.0%			
	MISCELLANEOUS Trave	ersable	Pass	Fail		
CUT THROUGH (CT)	Flare Slope 1	■ ≤ 10				
Pedestrian access route (To measure clear width)	Flare Slope 2	≤ 10	% ■ > 10%	Ш		
Detectable warning surface	Clear Width (feet)	≥ 5.	0' < 5.0'			
← Cross slope	Intersection Control Ty	pe SY			Inspector's Signature	Date (mr
Running slope	Slope of Road	2.5			Darrell Wyant	526
← Counter slope (5.0% finish grade max.)	Cut Through Length ≥	Cut Through Length ≥ 6 FT (Y/N)				Certifica
Gutter flow slope (as required)	Horizontal Gaps < 1/2"		=		3J Consulting	

Horizontal Gaps < 1/2" (Y/N)

Company/Agency



ADA Curb Ramp Images

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





