

## Curb Ramp Compliance Design Report

Include copy of this report in project records.

Project ID Project Name							Region						
Highway/Road Interse		ecting Highway/Road						Curb Ramp SDD Date in Plans					
Date Inspected By	Inspected By		Email					Phone					
Curb Ramp Location(s)		Ramp Location		Ramp Location		Ramp Location		Ramp Location					
Curb Ramp ID (STA or other indentifier)													
Location Type													
Curb Ramp Type													
Curb Ramp Attributes		Ramp Location		Ramp Location		Ramp Location		Ramp Location					
Ramp Opening Width (48" minimum)			"			"			"				"
Ramp Running Slope (8.33% maximum)		%			%		%		%				
Ramp Cross Slope (2% maximum)		%		%		%		%					
LT. Flare Slope (10% max., 6:1 max. for graded)		%		%		%		%					
RT. Flare Slope (10% max., 6:1 max. for graded)		%		%		%		%					
Rollover (11% maximum)			%			%			%			9	%
4'x4' Clear Space at Ramp Bott	om?	Yes	No	NA	Yes	No	NA	Yes	No	NA	Yes	No	NA
Level Landing Attributes		Ramp Location			Ramp Location		Ramp Location			Ramp Location			
Width (48" minimum)		"			. "		. "		"				
Depth (48" minimum)		"			"		"		"				
Cross Slope (2% maximum - both directions)		%			%			%		%			
Detectable Warning Field Attributes		Ramp Location			Ramp Location		Ramp Location			Ramp Location			
Detectable Warning Field Spans Ramp Width?		Yes No			Yes No		Yes No		Yes No				
Radial Panels?		Yes	No	NA	Yes	No	NA	Yes	No	NA	Yes	No	NA
Warning Field Color (Yellow, W	hite, Patina)												
Transition Details		Ramp Location			Ramp Location		Ramp Location		Ramp Location				
Lip less than ¼ inch? (if present)		Yes	No		Yes	N		Yes			Ye		No
Gutter Flowline Slope at Ramp (2% maximum*)			%			%			%			%	
Gutter Counter Slope (4% maxin	num)	% and at mid-block street			%		%			%			

\*Slope at street crossings without yield or stop control and at mid-block street crossings shall be permitted to equal the road grade.

## If curb ramp not built to plan specs, explain below.