

Ramp ID Number	ected	Inspecte	Inspected By (Print & Initial)						
Intersection				Distan	Distance from Intersection				
COMPLIANT (*All items must be within minimum/maximum tolerance to be compliant; do not leave blanks where measurements are required.) Yes* No Provide Technical Infeasibility Reason & Explanation:									
Ramp Location Location in Intersection			Curb Ramp	Curb Ramp Type Other (check any that apply)					
l <u>'</u>	Corner N E NW NE		Perper	Perpendicular (1 Area)			Sidewalk		
☐ Mid-block ☐ S ☐ W ☐ SW ☐ SE		₋ ∐ Paralle	Parallel (2 Areas) Combined (3 Areas)			☐ Curb & Gutter ☐ Marked Crosswalk			
Describe Ramp Location (details to help locate it, such as "facing Main Street next to the Shell station")									
Refer to the Smart Level Measurement Locations of									
*Ramp Details (see attached)			Rampe	d Area 1	Ramped Area	2 Ramp	ped Area 3	Ramped Area 4	
Ramp Width (48" minimum) Ramp Description (Direction from Landing)			,						
	g)								
1 Running S									
2 Cross Slop	num)								
3 Flare Slope A (10% maximum)									
4 Flare Slope B (10% maximum)									
(5)Landing (Tur	ning Space)								
Yes Width (48" min		nimum) Length (48" minimum)		(5) Cross Slope (2% maximum - both					
□ No		,	, , ,			directions)			
<u>'</u>				L	<u> </u>				
*Detectable Warning Surface									
			Detectable W Cut	Detectable Warning Spans Width of Curb Truncated Dome Spacing Correct as Noted on Standard Drawing					
			☐ Yes ☐ No (not compliant) ☐ Yes ☐ No				Drawing		
				Color Contrast (e.g., Light on Dark or Dark on Light)					
☐ Yes ☐ No			☐ Yes ☐ No						
*Transition De	tails (enter	measureme	ent)						
Lip Present (> ¼ inch) (6) Gutter Flowline Slope at Ramp (2% maximum) (7) Gutter Counter Slope (5% maximum)								ope (5% maximum)	
Yes (not compliant) No									
Pedestrian Cro	ossing Deta	nils							
Pedestrian Signal	Pushbutton	Pushbutton H	leight within 15	nt within 15" to 48" Pushbutton within		10" of clear space Crosswa		Crosswalk Clear Space	
		No (not com	No (not compliant) ☐ Yes ☐ No				Yes No (Provide Explanation in comment section)		

ADA Ramp Inspection Details:

A ramp gradient measurement is required at locations marked with smart level below->



