

Scan ID: 190400

Date: 2025-04-29

GPS Coordinates:

**Accessibility Grade** 

**Access Description** 

5 out of 5

No Significant Barriers to Access Found

Material

Concrete

Length Inspected

16 ft

**Area Inspected** 

96 ft<sup>2</sup>

Detectable Warning

**Percent** 

Truncated Domes

0% **Deteriorated** 

# **GPS IMAGES AND COORDINATES HAVE BEEN** REMOVED FROM THIS FILE FOR DATA PRIVACY



## **Scan Data**

Metadata				
Scan ID	190400			
Inspection Date	2025-04-29			
GPS Coordinates				
Accessibility Grade	5			
Access Description	No Significant Barriers to Access Found			
Material	Concrete			
Detectable Warning	Truncated Domes			
Length Inspected	16 ft			
Area Inspected	96 ft <sup>2</sup>			

Condition Areas			
Cracked Area	0 ft <sup>2</sup>		
Deteriorated Area	O ft <sup>2</sup>		
Panel Area	96 ft²		
Percent Deteriorated	0%		

Slopes & Measurements			
Average Cross Slope	1.4%		
Max Cross Slope	1.9%		
Average Running Slope	1.2%		
Max Running Slope	2.6%		
Average Width	60.1 in		
Min Clear Width	58.5 in		

Violations						
Cross Slope	<b>;</b>	Running SI	Running Slope		Clear Width	
Extreme	0	Extreme	0	Extreme	0	
Severe	0	Severe	0	Severe	0	
Moderate	0	Moderate	0	Moderate	0	
Minor	0	Minor	0	Minor	0	



GPS Coordinates:

## **Annotated Raster Legend**

#### **Ramp Violation Thresholds**

	Cross Slope		Run Slope		Width	Width	
Severity							
Minor	2.5% - 3%	cs	8.3% - 9%	RS	42" - 46"		
Moderate	3% - 4%	cs	9% - 10%	RS	36" - 42"	CW	
Severe	4% - 6%	cs	10% - 12%	RS	24" - 36"	(CW)	
Extreme	6+%	cs	12+%	RS	0" - 24"	(cw)	
Score Impact	High		High		High		

### **Regions**



#### **Midblock Violation Thresholds**

	Cross Slope		Run Slope		Width	Width	
Severity							
Minor	2.5% - 3%	CS	8.3% - 9%	RS	42" - 46"		
Moderate	3% - 4%	cs	9% - 10%	RS	36" - 42"	CW	
Severe	4% - 6%	cs	10% - 12%	RS	24" - 36"	CW	
Extreme	6+%	CS	12+%	RS	0" - 24"	(CW)	
Score Impact	High		High		High		

## **Manual Tags**





