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Access Compliance Report Public Rights-of-Way (Curb Ramps)



Intersection ID: N/A Main Street: PERIMETER, PY Cross Street: N/A Location: SE ADA ID: 61BE55B141611 Ramp Type: PerpDiag Initial Pass/Fail: Fail Overall Compliance: No Severity Score: 25 Codes/Mitigation Info/Possible Solution: Field Measurements/Compliance: Description Detection Stare Detection Stare Detection Stare Detection Stare Detection Stare Detection Stare No Ramp Stope (%) To NA Fare Type DT NA NA NA Fare Type DT NA <td< th=""><th colspan="11"></th></td<>											
Codes/Mitigation Info/Possible Solution Field Measurements/Component Compliance For State Solutions: Possible Solutions: Possible Solution: Possible Solutions: Possible Solution: Possible Solutions: Possible Solution: Possible Solut	Intersection ID: N/A	A Main Street: PERIMETER_PY			reet:	N/A	Location:	SE			
Possible Solutions: Compliance Description Data Compliance Description Data NVA Ramp Length (in) 75.0 Yes Ramp Slope (%) 6.6 NVA Ramp Length (in) 75.0 Yes Ramp Slope (%) 6.6 NVA Ramp Length (in) 75.0 Yes Ramp Slope (%) 7.0 NVA Filare Type LT NVA NVA Filare Type RT NVA NVA Filare Type LT NVA NVA Filare Type RT NVA NVA Filare Type LT NVA NVA Filare Type RT NVA NVA Filare Type LT NVA NVA Filare Type RT NVA NVA Filare Type LT NVA NVA Filare Type RT NVA NVA Filare Type LT NVA NVA Filare Type RT NVA NVA Filare Type LT NVA Landing Length (in) NVA NVA NVA NVA Landing Slope (%) NVA NVA Landing Slope (%) NVA NVA Eduter Slope (%) NVA N	ADA ID: 61BE5B141611	Ramp Ty	Initial Pass/Fail: Fail Overall Compliance:				ce: N	o Severity Score:	25		
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Strep 1 Name ENTRANCE Yes Ramp With (m) 43.0 No Ramp Xslope (%) 7.0 N/A Flare Type LT N/A Flare Stope LT(%) N/A Flare Stope CT(%) N/A N/A			Remove & Replace Curb Ramp W	/ith N	I/A	Ramp Length (in)	75.0	Yes	Ramp Slope (%)	6.6	
Nink Flare Stope LT (%) Nink Nink Flare Stope RT (%) Nink Nink Flare Stope LT (%) Nink Flare Stope RT (%) Nink Nink Flare Stope LT (%) Nink Flare Stope RT (%) Nink Nink Flare Stope LT (%) Nink Flare Stope RT (%) Nink Nink Landing Length (In) Nink DWS Provided? Nink Nink Landing Stope (%) Nink DWS Contrast? Nink Nink Landing Stope (%) Nink Nink DWS Contrast? Nink Nink Landing Stope (%) Nink Nink DWS Contrast? Nink Nink Landing Stope (%) Nink Nink DWS Contrast? Nink Nink Landing Stope (%) Nink Nink DWS Contrast? Nink Nink Stared Landing? Nink Landing Stope (%) Nink Nink DWS Contrast? Nink Nink Flare Stope CM Nink Stared Landing? Nink Nink Stared Landing? Nink Nink Stared Landing Stope (%) Nink					/es	Ramp Width (in)	48.0	No	Ramp XSlope (%)	7.0	
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Surveyor Notes: N/A Landing With (in) N/A N/A DWS Contrast? N/A N/A Landing Slope (%) N/A N/A DWS Length (in) N/A N/A Landing Slope (%) N/A N/A DWS Length (in) N/A N/A Landing Curb? (Y/N) N/A N/A DWS Offset (in) N/A N/A Shared Landing? N/A N/A Gutter Slope (%) N/A DWS Offset (in) N/A PROW/ADA: N/A Gutter Ponding? N/A Gutter Slope (%) N/A Gutter Slope (%) N/A N/A Forund, R304.5.3 N/A Gutter Lip Ht (in) N/A Gutter Slope (%) N/A Street 1 Name ENTRANCE N/A Street 1 Name ENTRANCE N/A XWalk 1 Slope (%) 1.8 Street 2 Name PERIMETER PY None N/A Ramp inside XWalk? Yes N/A Ramp inside XWalk 2Slope (%) 1.9 Stop Condition-Street 1 None None N/A Ramp inside XWalk? Yes N/A Ramp inside XWalk 2Slope (%) 1.9 Stop Condition-				Ν	I/A	Flare Traversable LT?	No	N/A	Flare Traversable RT?	No	
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N/A Shared Landing? N/A V/A PROW/ADA: N/A Gutter Ponding? N/A N/A Gutter Slope (%) N/A N/A Gutter Lip Ht (in) N/A N/A Gutter X Slope (%) N/A N/A Gutter Lip Ht (in) N/A N/A Gutter X Slope (%) N/A N/A Painted X Walk1? Yes N/A Painted X Walk 2 Direction To W Street 1 Name ENTRANCE N/A XWalk 1 Slope (%) N/A XWalk 2 Slope (%) 6.5 Stop Condition-Street 2 None XWalk 2 Slope (%) 1.9 XWalk 2 Slope (%) 1.9 Street 2 Name PERIMETER PY N/A Ramp inside XWalk1? Yes N/A Ramp inside XWalk1? Yes N/A Ramp inside XWalk2? N/A Stop Condition-Street 1 None None Rad Slope (%) 4.1 N/A Guter Space? N/A Stop Condition-Street 1 None None Rad Slope (%) 4.0 N/A Guter Space? N/A Stop Condition-Street 1 None None N/A N/A Guter Space to X				Ν	I/A	Landing Curb? (Y/N)	N/A	N/A	DWS Offset (in)	N/A	
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N/AAny Obstructions?N/AN/AStorm Grate/Utility Hazard?N/ATotal Cost:\$ 3200.00Obstruction TypeStorm Grate/Utility Type	Stop Condition-Street 1	None				•	4.1	N/A		N/A	
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Total Cost: \$ 3200.00 Obstruction Type Storm Grate/Utility Type				N	N/A		N/A				
			Total Cost: \$ 32	200.00		•			•		
						2.	N/A			N/A	

Yes Surface Condition? (G/P)

Good

