

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



Intersection ID: 12563 Main Street: E 9TH_ST Cross Street: N_MYERS_ST Location: N ADA ID: F7CEA964BF4D Ramp Type: PerpDiag Initial Pass/Fail: Fail Overall Compliance: No Severity Score: 42.5 Codes/Mitigation Info/Possible Solution Field Measurements/Compount Compliance Description Data Overall Compliance Description Data Compliance Description Compliance Descr											
Field Measurements/Component Compliance Codes/Mitigation Info/Possible Solutions: Possible Solutions: Compliance Description Data Compliance Description Data N/A Ramp Length (in) 71.0 Yes Ramp Slope (%) 6.7 N/A Ramp Length (in) 71.0 Yes Ramp Slope (%) 6.7 N/A Ramp Slope (%) N/A Ramp Slope (%) 9.1 N/A Flare Type LT N/A N/A Flare Slope RT (%) N/A N/A Flare Traversable LT? N/A N/A Flare Traversable RT? N/A N/A Landing Length (in) N/A N/A Flare Traversable RT? N/A N/A Landing Slope (%) N/A N/A Flare Traversable RT? N/A N/A Landing Width (in) N/A N/A DWS Contrast? N/A N/A N/A Landing Slope (%) N/A N/A DWS Contrast? N/A N/A N/A Slope C(%) N/A N/A DWS Contrast? N/A N/A Slope C(%) N/A	Intersection ID: 12563	Main Street: E_9T	Main Street: E_9TH_ST		Street:	N_MYERS_ST	Location:	Ν			
Possible Solutions:Complance DescriptionDateComplance DescriptionDateNARamp Length (in)71.0YesRamp Stope (%)6.7NoRamp WithNoRamp With (in)34.0NoRamp Stope (%)9.1NARamp Length (in)71.0YesRamp Stope (%)9.1NARamp Length (in)71.0YesRamp Stope (%)9.1NAFlare Type ITN/AN/AFlare Type RTN/AN/AFlare Type ITN/AN/AFlare Type RTN/AN/AFlare Type RTN/AN/APolycontrast?N/AN/AFlare Type RTN/AN/AN/ADWS Contrast?N/AN/AKandig Slope (%)N/AN/AN/ADWS Offset (in)N/AN/AFlare T	ADA ID: F7CEA964BF4D	Ramp Type: Perpl	Ramp Type: PerpDiag		Initial Pass/Fail: Fail Overall Compliance: No				o Severity Score:	42.5	
NARamp Length (in)71.0YesRamp Slope (%)6.7NoNew Directional Ramps or Equivalent.NARamp Width (in)34.0NoRamp Slope (%)9.1NAFlare Type LTNAN/AFlare Type RTN/AN/AFlare Traversable LT?N/AFlare Traversable RT?N/AN/AFlare Traversable LT?N/AN/AFlare Traversable RT?N/AN/AFlare Traversable LT?N/AN/AFlare Traversable RT?N/AN/ALanding Slope (%)N/AN/ADWS Forvided?N/AN/ALanding Slope (%)N/AN/ADWS Forvided?N/AN/ALanding Slope (%)N/AN/ADWS Forvided?N/AN/ALanding Slope (%)N/AN/ADWS Forvided?N/AN/AN/ALanding Slope (%)N/AN/ADWS Forvided?N/AN/AN/AStared Landing?N/AN/ADWS Forvided?N/AN/AN/AStared Landing?N/AN/ADWS Forvided?N/AN/AStared Landing?N/AN/AStared Slope (%)N/AN/AN/AStared Slope (%)S.0X/AN/AStared Slope (%)S.0N/AStop Condition-Street 1NomeNomeN/AStared Slope (%)S.1N/AStop Condition-Street 1NomeNomeN/ARamp Inside XWalk1?N/AN/ARamp Inside XWalk1?N/AN/A<	Codes/Mitigation Info/Possible Solution				Field Measurements/Component Compliance						
NoRamp With (in)34.0NoRamp XSlope (%)9.1NoRamp With (in)NAFlare Type LTN/AN/AFlare Type RTN/AN/AFlare Type LTN/AN/AFlare Stope RT (%)N/AN/AFlare Type LTN/AN/AFlare Stope RT (%)N/AN/AFlare Type LTN/AN/AFlare Stope RT (%)N/AN/AFlare Traversable LT?N/AN/AFlare Traversable RT?N/AN/ALanding Length (in)N/AN/AFlare Traversable RT?N/AN/ALanding Stope (%)N/AN/ADWS Provided?N/ASurveyor Notes:N/ALanding Stope (%)N/AN/ADWS Contrast?N/AN/ALanding Stope (%)N/AN/ADWS Contrast?N/AN/AN/AShared Landing?N/AN/ADWS Contrast?N/AN/AShared Landing?N/AN/ADWS Contrast?N/AN/AShared Landing?N/AN/AGutter Stope (%)N/AN/AN/AShared Landing?N/AN/AGutter Stope (%)N/AN/AStret 1 NameE 9TH STStop Stop Stop Stop Stop (%)StopStopStopStopStop C%)StopStret 2 NameN MYERS STN/ARamp inside XWalk1?N/ARamp inside XWalk2?N/AStope (%)StopStopStop Condition-Street 1NoreN/ARamp inside XWalk1?N/ARa	05 8	Possible Sol						Comp			
NoRamp Width (in)34.0NoRamp XSlope (%)9.1NAFlare Type LTNAKIAFlare Type RTN/AN/AFlare Type LTN/AFlare Type RTN/AN/AFlare Traversable LT?N/AKIAFlare Type RTN/AN/AFlare Traversable LT?N/AKIAFlare Type RTN/AN/ALanding Length (in)N/AKIAFlare Type RTN/AN/ALanding Length (in)N/AKIAFlare Type RTN/AN/ALanding Length (in)N/AN/AFlare Type RTN/AN/ALanding Slope (%)N/AN/AElare Type RTN/AN/ALanding Slope (%)N/AN/ADWS Provided?N/AN/ALanding Slope (%)N/AN/ADWS Contrast?N/AN/ALanding Curb? (V/N)N/AN/ADWS Sfull Width?N/AN/AShared Landing?N/AN/AEurotrast?N/AN/AGutter Noting?N/AN/AGutter Slope (%)N/AN/AGutter Noting?N/AN/AGutter Slope (%)N/AN/AGutter Noting?N/AN/AGutter Slope (%)N/AN/AGutter Slope (%)N/AN/AGutter Slope (%)N/AN/AGutter Slope (%)N/AN/AGutter Slope (%)N/AN/AGutter Slope (%)N/AN/ASlope (%)SlopSlop Condition-Street 1N/A		Remove	& Replace Curb Ram	With	N/A	Ramp Length (in)	71.0	Yes	Ramp Slope (%)	6.7	
Fequivalent. N/A Flare Type LT N/A Flare Type RT N/A N/A Flare Slope LT (%) N/A Flare Slope RT (%) N/A N/A Flare Traversable LT? N/A Flare Traversable RT? N/A N/A Landing Length (in) N/A Flare Traversable RT? N/A Surveyor Notes: N/A Landing Slope (%) N/A DWS Poride? N/A N/A Landing Slope (%) N/A DWS Contrast? N/A N/A Landing Slope (%) N/A DWS Softer(in) N/A N/A Landing Slope (%) N/A DWS Softer(in) N/A N/A Landing Slope (%) N/A DWS Offset (in) N/A N/A Landing Slope (%) N/A DWS Offset (in) N/A N/A Shared Landing? N/A DWS Offset (in) N/A N/A Shared Landing? N/A Shared Landing? N/A Shared Landing? N/A N/A Gutter Slope (%) N/A Shared Landing? N/A Shared Landing? N/A N/A Shared Landing? N/A N/					No	Ramp Width (in)	34.0	No	Ramp XSlope (%)	9.1	
N/AFlare Traversable L??N/AN/AFlare Traversable RT?N/AN/AFlare Traversable RT?N/AN/ADWS Provide?N/AN/ALanding Length (in)N/ALanding Slope (%)N/AN/ADWS Contrast?N/AN/ALanding Slope (%)N/AN/ADWS Contrast?N/AN/AN/ALanding Slope (%)N/AN/ADWS Contrast?N/AN/ALanding Slope (%)N/AN/ADWS Contrast?N/AN/ALanding Slope (%)N/AN/ADWS Contrast?N/AN/ALanding Slope (%)N/AN/ADWS Contrast?N/AN/ALanding Slope (%)N/AN/ADWS Contrast?N/AN/AStarter Landing Slope (%)N/AN/ADWS Contrast?N/AN/AStarter Landing Slope (%)N/AN/ADWS Contrast?N/AN/AStarter Landing Slope (%)N/AN/ADWS Contrast?N/APROW/ADA:N/AGutter Ponding?N/AN/AOWS Offset (in)N/AN/AProtocolN/AN/AGutter Slope (%)N/AN/AStarter X slope (%)N/AStreet 1 NameE 9TH STStop SignN/AStarter X walk 1 Slope (%)XN/AX walk 2 Slope (%)StopStreet 1 NameE 9TH STStop SignN/AN/AStarter X walk 2 Slope (%)StopX walk 2 Slope (%)StopStreet 1 NameE 9TH STStop Sign <td></td> <td rowspan="3"></td> <td></td> <td>N/A</td> <td>Flare Type LT</td> <td>N/A</td> <td>N/A</td> <td>Flare Type RT</td> <td>N/A</td>					N/A	Flare Type LT	N/A	N/A	Flare Type RT	N/A	
N/AFlare Traversable LT?N/AN/AFlare Traversable RT?N/AN/ALanding Length (in)N/ADWS Provided?N/AN/ALanding Stope (%)N/AN/ADWS Contrast?N/AN/ALanding Stope (%)N/AN/ADWS Full Width?N/AN/AShared Landing?N/AN/ADWS Full Width?N/APROW/ADA:N/AGutter Ponding?N/AN/AGutter Stope (%)N/AN/AGutter Lip Ht (in)N/AGutter X Stope (%)N/AN/AGutter X Stope (%)N/AStreet 1 NameE 9TH STStop SignN/AGutter Lip Ht (in)N/AN/AZWalk 2 DirectionTo SEStreet 1 NameE 9TH STStop SignX Walk 1 Stope (%)2.0X Walk 2 Stope (%)5.6Street 2 NameN MYERS STN/ARamp inside XWalk1?N/AN/ARamp inside XWalk2?N/AStop Condition-Street 1NoreN/ARamp inside XWalk1?N/AN/AA Clear Space?N/AStop Condition-Street 1NoreKod Stope (%)5.1N/AClear Space?N/A		21 1-44			N/A	Flare Slope LT (%)	N/A	N/A	Flare Slope RT (%)	N/A	
Surveyor Notes:N/ALanding Widt (n)N/AN/ADWS Contrast?N/AN/ALanding Slope (%)N/AN/ADWS Length (in)N/AN/ALanding Slope (%)N/AN/ADWS Surgeth (in)N/AN/ALanding Curb? (Y/N)N/AN/ADWS Surgeth (in)N/AN/ALanding Curb? (Y/N)N/AN/ADWS Surgeth (in)N/AN/AShared Landing?N/AN/ADWS Offset (in)N/AN/AShared Landing?N/AN/AGutter Slope (%)N/AN/AGutter Ponding?N/AN/AGutter Slope (%)N/AN/AGutter Ponding?N/AN/AGutter Slope (%)N/AN/AGutter Ponding?N/AN/AGutter Slope (%)N/AN/AShared Landing?N/AN/AGutter Slope (%)N/AN/AShared Landing?N/AN/AShared Slope (%)N/AN/AShared Landing?N/AN/AShared Slope (%)N/A </td <td></td> <td>21</td> <td></td> <td>N/A</td> <td>Flare Traversable LT?</td> <td>N/A</td> <td>N/A</td> <td>Flare Traversable RT?</td> <td>N/A</td>		21			N/A	Flare Traversable LT?	N/A	N/A	Flare Traversable RT?	N/A	
Surveyor Notes:N/ALanding With (in)N/AN/ADWS Contrast?N/AN/ALanding Slope (%)N/AN/ADWS Length (in)N/AN/ALanding Slope (%)N/AN/ADWS Full Width?N/AN/ALanding Curb? (Y/N)N/AN/ADWS Offset (in)N/AN/ALanding Curb? (Y/N)N/AN/ADWS Offset (in)N/AN/AShared Landing?N/AN/ADWS Offset (in)N/AN/AShared Landing?N/AN/AGutter Slope (%)N/AN/AGutter Ponding?N/AN/AGutter Slope (%)N/AN/AGutter Ip Ht (in)N/AK/AGutter Slope (%)N/AN/AGutter Lip Ht (in)N/AK/AGutter Slope (%)N/AN/AGutter Slope (%)N/AGutter Slope (%)N/AN/AGutter Lip Ht (in)N/AN/AGutter Slope (%)N/AN/AForund, R304.5.1, R304.5.3N/AGutter Lip Ht (in)N/AN/AGutter Slope (%)N/AN/APainted X Walk 1N/AKWalk 2 Width (in)N/AN/ASlope (%)SlopeSlope (%)SlopeStreet 1 NameE 9TH STStop SignStreet 2 Stop SignStop SignN/AKwalk 1 Slope (%)3.1X Walk 2 Slope (%)SlopeStreet 2 NameN MYERS STNoreN/ARamp inside XWalk1?N/AN/ARamp inside XWalk2?N/AStop Condition-Street 1N		1 1 1	4		N/A	Landing Length (in)	N/A	N/A	DWS Provided?	N/A	
N/ALanding X Stope (%)N/AN/ADWS Full Width?N/AN/ALanding Curb? (Y/N)N/AN/ADWS Offset (in)N/AN/AShared Landing?N/AN/AGutter Stope (%)N/AN/AGutter Ponding?N/AN/AGutter Stope (%)N/APROW/ADA:N/AGutter Lip Ht (in)N/AGutter X Stope (%)N/AN/AGutter Z Stope (%)N/AN/AGutter X Stope (%)N/AStreet 1 NameE 9TH STX Walk 1 DirectionTo SWX Walk 2 DirectionTo SEN/AX Walk 1 Stope (%)2.0X Walk 2 Stope (%)5.0Street 2 NameN MYERS STN/ARamp inside XWalk1?N/AN/ARamp inside XWalk2?N/AStop Condition-Street 1NoneN/ARand Stope (%)5.1N/AClear Space?N/A		Surveyor No	otes:		N/A		N/A	N/A	DWS Contrast?	N/A	
N/A Landing X Slope (%) N/A DWS Full Writh? N/A N/A Landing Curb? (Y/N) N/A DWS Offset (in) N/A N/A Shared Landing? N/A DWS Offset (in) N/A N/A Shared Landing? N/A OWS Offset (in) N/A PROW/ADA: N/A Gutter Ponding? N/A Sutter Slope (%) N/A N/A Gutter Lip Ht (in) N/A Gutter X Slope (%) N/A N/A Painted X Walk 1 N/A Gutter X Walk 2 No N/A Painted X Walk 1 N/A Gutter X Walk 2 No Street 1 Name E 9TH ST XWalk 1 Direction To SW X Walk 2 Width (in) N/A Street 1 Name E 9TH ST X Walk 2 Slope (%) 5.0 XWalk 1 Slope (%) 3.1 X Walk 2 Slope (%) 5.0 Stop Condition-Street 2 StopSign Stop Sign XWalk 1 X Slope (%) 3.1 X Walk 2 X Slope (%) 5.6 Street 2 Name N MYERS ST Nore N/A Ramp inside XWalk1? N/A Ramp inside XWalk2? N/A Stop Condition-Street 1<	E /	N/A			N/A	Landing Slope (%)	N/A	N/A	DWS Length (in)	N/A	
N/ALanding Curb? (Y/N)N/AN/ADWS Offset (in)N/AN/AShared Landing?N/AN/AGutter Slope (%)N/AN/AGutter Ponding?N/AN/AGutter X Slope (%)N/AN/AGutter Lip Ht (in)N/AN/AGutter X Slope (%)N/AN/APainted X Walk 1?NoN/APainted X Walk 2?NoStreet 1 NameE 9TH STStop SignN/AX Walk 1 Slope (%)1X/AStreet 2 NameN MYERS STN/M YERS STN/AKamp inside XWalk ?N/AXWalk 2 Slope (%)5.6Stop Condition-Street 1NoneN/ARamp inside XWalk ?N/AK/ARamp inside XWalk ?N/A					N/A		N/A	N/A		N/A	
PROW/ADA:N/AGutter Ponding?N/AN/AGutter Slope (%)N/AN/AGutter Lip Ht (in)N/AK/AGutter X Slope (%)N/AN/APainted X Walk 1N/AGutter X Slope (%)N/AN/APainted X Walk 1N/APainted X Walk 1?NoN/AN/AX Walk 1 DirectionTo SWX Walk 2 DirectionTo SEN/AX Walk 1 Slope (%)X/AX Walk 2 Slope (%)Stop SignStreet 1 NameE 9TH STStop SignX Walk 1 Slope (%)3.1X Walk 2 Slope (%)5.0Street 2 NameN MYERS STNoneN/ARamp inside XWalk1?N/AN/ARamp inside XWalk2?N/AStop Condition-Street 1NoneNoneN/ARamp inside XWalk1?N/AN/ARamp inside XWalk2?N/A		A CONTRACTOR OF THE OWNER OWNER OF THE OWNER			N/A	•••••	N/A	N/A	DWS Offset (in)	N/A	
Not Found, R304.5.1, R304.5.3 N/A Gutter Lip Ht (in) N/A N/A Gutter X Slope (%) N/A N/A Painted X Walk 1 No N/A Gutter X Slope (%) N/A N/A Painted X Walk 1 No N/A Gutter X Slope (%) N/A N/A Painted X Walk 1 No N/A Painted X Walk 2 No X Walk 1 Direction To SW X Walk 2 Walk 2 N/A Street 1 Name E 9TH ST X Walk 1 Stop Condition-Street 2 Stop Sign X Walk 1 Stop C(%) 3.1 X Walk 2 X Walk 2 Stop Sign Street 2 Name N MYERS ST N/A Ramp inside XWalk 1? N/A N/A Ramp inside XWalk 2? N/A Stop Condition-Street 1 None None Road Slope (%) 5.1 N/A Clear Space? N/A		I-markel			N/A	Shared Landing?	N/A		ζ, γ		
Image: Street 1 Name E 9TH ST Street 1 Name E 9TH ST Stop Condition-Street 2 StopSign Street 2 Name N MYERS ST Stop Condition-Street 1 None	6	PROW/ADA			N/A	Gutter Ponding?	N/A	N/A	Gutter Slope (%)	N/A	
N/APainted X Walk1?NoN/APainted X Walk2?NoX Walk 1 DirectionTo SWX Walk 2 DirectionTo SEN/AX Walk 1 Width (in)N/AX Walk 2 Width (in)N/AStreet 1 NameE 9TH STX Walk 1 Slope (%)2.0X Walk 2 Slope (%)5.0Stop Condition-Street 2StopSignX Walk 1 X Slope (%)3.1X Walk 2 X Slope (%)5.6Street 2 NameN MYERS STN/ARamp inside XWalk1?N/AN/ARamp inside XWalk1?N/AStop Condition-Street 1NoneRoad Slope (%)5.1N/AClear Space?N/A	6.	Not Fou	nd R30451 R30453		N/A	Gutter Lip Ht (in)	N/A	N/A		N/A	
N/AX Walk 1 Width (in)N/AN/AX Walk 2 Width (in)N/AStreet 1 NameE 9TH STX Walk 1 Slope (%)2.0X Walk 2 Slope (%)5.0Stop Condition-Street 2StopSignX Walk 1 X Slope (%)3.1X Walk 2 X Slope (%)5.6Street 2 NameN MYERS STN/ARamp inside XWalk 1?N/AN/ARamp inside XWalk 2?N/AStop Condition-Street 1NoneNoneFoad Slope (%)5.1N/AClear Space?N/A	E C	Not I ou	114, 11004.0.1, 11004.0.0			,	No	N/A		No	
N/AX Walk 1 Width (in)N/AX Walk 2 Width (in)N/AStreet 1 NameE 9TH STX Walk 1 Slope (%)2.0X Walk 2 Slope (%)5.0Stop Condition-Street 2StopSignX Walk 1 X Slope (%)3.1X Walk 2 X Slope (%)5.6Street 2 NameN MYERS STN/ARamp inside XWalk 1?N/AN/ARamp inside XWalk 2?N/AStop Condition-Street 1NoneNoneSlope (%)5.1N/AClear Space?N/A	t.					X Walk 1 Direction	To SW		X Walk 2 Direction	To SE	
Street 1 NameE 9TH STX Walk 1 Slope (%)2.0X Walk 2 Slope (%)5.0Stop Condition-Street 2StopSignX Walk 1 X Slope (%)3.1X Walk 2 X Slope (%)5.6Street 2 NameN MYERS STN/ARamp inside XWalk 1?N/AN/ARamp inside XWalk 2?N/AStop Condition-Street 1NoneRoad Slope (%)5.1N/AClear Space?N/A	And I have a second				N/A	X Walk 1 Width (in)	N/A	N/A	X Walk 2 Width (in)	N/A	
Stop Condition-Street 2StopSignX Walk 1 X Slope (%)3.1X Walk 2 X Slope (%)5.6Street 2 NameN MYERS STN/ARamp inside XWalk 1?N/AN/ARamp inside XWalk 2?N/AStop Condition-Street 1NoneRoad Slope (%)5.1N/AClear Space?N/A	Street 1 Name	E 9TH ST					2.0			5.0	
Street 2 Name N MYERS ST N/A Ramp inside XWalk1? N/A N/A Ramp inside XWalk2? N/A Stop Condition-Street 1 None Road Slope (%) 5.1 N/A Clear Space? N/A						• • • •			1 ()		
Stop Condition-Street 1 None Stop Condition-Street 1 N/A	Street 2 Name				N/A	,	N/A	N/A	,	N/A	
	Stop Condition-Street 1	None				Road Slope (%)	5.1	N/A	Clear Space?	N/A	
						,			•		
N/A Any Obstructions? N/A N/A Storm Grate/Utility Hazard? N/A					N/A	• • • •	-		,		
Total Cost: \$ 3200.00 Obstruction Type Storm Grate/Utility Type		Total Cost:	\$	3200.00		•			•		
N/A N/A							N/A		, ,,	N/A	

Yes Surface Condition? (G/P)

Good

