cole

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



Good

Aba Diz 141522744764B Ramp Tyee PerpDiag Initial Pass/F i: F all Overall Completer. Sevent Socie 121 Feld Bustomer: Feld Bustomer: <t< th=""><th>Intersection ID: 12594</th><th colspan="3">Main Street: REMOUNT_RD</th><th>Street:</th><th>WILKINSON_BV</th><th>Location:</th><th>SW</th></t<>	Intersection ID: 12594	Main Street: REMOUNT_RD			Street:	WILKINSON_BV	Location:	SW		
Codes/Mitigation Info//Possible Solution Field Measurements/Curput Compliance Description Data Possible Solutions: Remove & Replace Curb Ramp With Two New Directional Ramps or Equivalent. N/A Ramp Length (in) 44.0 No Ramp Solope (%) 8.8 Yes Ramp With (in) 46.0 Yes Ramp Solope (%) 0.7 N/A Filar Type LT N/A N/A Filar Slope LT (%) N/A Filar Slope RT (%) N/A N/A Filar Slope LT (%) N/A Filar Slope RT (%) N/A N/A Filar Slope RT (%) N/A N/A Filar Type LT N/A N/A Filar Slope RT (%) N/A N/A Filar Slope RT (%) N/A N/A Filar Slope CT (%) N/A N/A Filar Slope RT (%) N/A N/A Filar Slope RT (%) N/A N/A M/A Landing Varth (in) N/A N/A Filar Slope C(%) N/A N/A N/A N/A N/A Landing Varth (in) N/A M/A OWS Contrast? N/A N	ADA ID: 4152E744764B	Ramp Type: PerpDiag			nitial Pass/Fail: Fail Overall Compliance: No				o Severity Score:	12.5
NARamp Length (in)48.0NoRamp Slope (%)8.8View Directional Ramps or Equivalent.NARamp Length (in)48.0NoRamp Slope (%)0.7NAFlare Type LTNANAFlare Type RTN/ANAFlare Slope LT (%)N/AFlare Slope RT (%)N/ANAFlare Traversable LT?N/AN/AFlare Traversable RT?N/ANAFlare Traversable LT?N/AN/AFlare Traversable RT?N/AN/AKaleN/ALanding Slope (%)N/AN/ADWS Fovided?N/AN/ALanding Slope (%)N/AN/ADWS Fovided?N/AN/AN/ALanding Slope (%)N/AN/ADWS Fovide?N/AN/AN/ALanding Slope (%)N/AN/ADWS Fovide?N/AN/AN/AStareet Landing?N/AN/AN/ADWS Fovide?N/AN/AN/AStareet Landing?N/AN/AN/AGutter Slope (%)N/AN/AStareet Landing?N/AN/AStareet Slope CMN/AN/AStareet Slope (%)N/ASto					· · ·					
Two New Directional Ramps or Equivalent. Yes Ramp Widh (in) 48.0 Yes Ramp XSlope (%) 0.7 N/A Flare Type LT N/A N/A Flare Stope RT (%) N/A N/A Flare Traversable LT? N/A Flare Stope RT (%) N/A N/A Landing Length (in) N/A Flare Traversable RT? N/A N/A Landing Length (in) N/A Flare Traversable RT? N/A N/A Landing Length (in) N/A N/A Flare Traversable RT? N/A N/A Landing Stope (%) N/A N/A DWS Contrast? N/A N/A Landing Stope (%) N/A N/A DWS Full Width? N/A N/A Landing Stope (%) N/A N/A DWS Contrast? N/A N/A Landing Stope (%) N/A N/A DWS Full Width? N/A N/A Landing Stope (%) N/A N/A Gutter Stope (%) N/A N/A Shared Landing? N/A N/A Gutter Stope (%) N/A N/A Flare Stop Condition-Street 2 Signal <t< td=""><td>A LOUGH REAL PARTY OF A LOUGH REAL PARTY OF A</td><td></td><td>Possible Solutions:</td><td></td><td colspan="3"></td><td colspan="2">pliance Description Da</td></t<>	A LOUGH REAL PARTY OF A		Possible Solutions:					pliance Description Da		
Fired 1 Name REMOUNT RD Streed 1 Name REMOUNT RD Streed 2 Name WilkKINSON BV Streed 2 Name WilkKINSON BV Streed 1 Name REMOUNT RD Streed 1 Name VilkKINSON BV Stop Condition-Street 1 Signal			Remove & Replace Curb Ramp	With	N/A	Ramp Length (in)	48.0	No	Ramp Slope (%)	8.8
NIAFlare Slope LT (%)NIANIAFlare Slope RT (%)NIANIAFlare Slope LT (%)NIANIAFlare Traversable LT?NIANIAFlare Traversable RT?NIANIAFlare Slope LT (%)NIANIAFlare Traversable LT?NIANIAFlare Traversable RT?NIANIALanding Length (in)NIANIADWS Provided?NIANIALanding Slope (%)NIANIADWS Contrast?NIANIALanding Slope (%)NIANIADWS Contrast?NIANIALanding Slope (%)NIANIADWS Stell Width?NIANIALanding Curb? (V/N)NIANIADWS Offset (in)NIANIAShared Landing?NIANIAGutter Slope (%)NIANIAGutter Ponding?NIANIAGutter X Slope (%)NIANIAFlared X Walk 12YesNIANIAShared X Walk 12YesX Walk 1 DirectionTo EX Walk 2 Slope (%)XIAX Walk 2 Slope (%)XIAStreet 1 NameREMOUNT RDSignalX Walk 1 Slope (%)XIX Walk 2 Slope (%)Z4Stop Condition-Street 2SignalSignalX Walk 1 Slope (%)XIAX Walk 2 Slope (%)Q1Stop Condition-Street 1SignalNIARamp inside XWalk1?YesNIARamp inside XWalk2?YesStop Condition-Street 1SignalRoad Slope (%)13NIAClear Space?NIA <td>A DECEMBER OF</td> <td></td> <td></td> <td>Yes</td> <td>Ramp Width (in)</td> <td>48.0</td> <td>Yes</td> <td>Ramp XSlope (%)</td> <td>0.7</td>	A DECEMBER OF				Yes	Ramp Width (in)	48.0	Yes	Ramp XSlope (%)	0.7
N/A Flare Traversable L?? N/A Flare Traversable R?? N/A N/A Landing Length (in) N/A LA DWS Provided? N/A N/A Landing Width (in) N/A DWS Contrast? N/A N/A Landing Width (in) N/A DWS Contrast? N/A N/A Landing Stope (%) N/A DWS Length (in) N/A N/A Landing Stope (%) N/A DWS Length (in) N/A N/A Landing Stope (%) N/A DWS Length (in) N/A N/A Landing Stope (%) N/A DWS Length (in) N/A N/A Landing Cuth? (Y/N) N/A DWS Contrast? N/A N/A Shared Landing? N/A N/A Gutter Stope (%) N/A NOT FOUND, R304.2.2 N/A Gutter Lip Ht (in) N/A K Gutter X Stope (%) N/A N/A Flare Traversable RT? N/A Gutter Stope (%) N/A Gutter X Stope (%) N/A Stop Condition-Street 2 Signal N/A Gutter Stope (%) N/A KWalk 2 Width (in) 960	THE RETINGON EX				N/A	Flare Type LT	N/A	N/A	Flare Type RT	N/A
N/A Flare Traversable L?? N/A Flare Traversable R?? N/A N/A Landing Length (in) N/A LA DWS Provided? N/A N/A Landing Width (in) N/A DWS Contrast? N/A N/A Landing Width (in) N/A DWS Contrast? N/A N/A Landing Stope (%) N/A DWS Length (in) N/A N/A Landing Stope (%) N/A DWS Length (in) N/A N/A Landing Stope (%) N/A DWS Length (in) N/A N/A Landing Stope (%) N/A DWS Length (in) N/A N/A Landing Cuth? (Y/N) N/A DWS Contrast? N/A N/A Shared Landing? N/A N/A Gutter Stope (%) N/A NOT FOUND, R304.2.2 N/A Gutter Lip Ht (in) N/A K Gutter X Stope (%) N/A N/A Flare Traversable RT? N/A Gutter Stope (%) N/A Gutter X Stope (%) N/A Stop Condition-Street 2 Signal N/A Gutter Stope (%) N/A KWalk 2 Width (in) 960					N/A	Flare Slope LT (%)	N/A	N/A	Flare Slope RT (%)	N/A
Surveyor Notes: N/A Landing Widt (in) N/A DWS Contrast? N/A N/A Landing Slope (%) N/A N/A DWS Contrast? N/A N/A Landing Slope (%) N/A N/A DWS Contrast? N/A N/A Landing Slope (%) N/A N/A DWS Contrast? N/A N/A Landing Slope (%) N/A N/A DWS Contrast? N/A N/A Landing Slope (%) N/A N/A DWS Contrast? N/A N/A Landing Slope (%) N/A N/A DWS Contrast? N/A N/A Landing Slope (%) N/A N/A DWS Contrast? N/A N/A Landing Slope (%) N/A N/A DWS Contrast? N/A N/A Landing Curb? (Y/N) N/A N/A DWS Contrast? N/A N/A Shared Landing? N/A N/A DWS Contrast? N/A N/A Shared Landing? N/A N/A Gutter Slope (%) N/A N/A For Outling NotA N/A Gutter Slope (%) N/A <	The second secon				N/A	Flare Traversable LT?	N/A	N/A	Flare Traversable RT?	N/A
K N/A N/A Landing Slope (%) N/A N/A DWS Length (in) N/A N/A Landing X Slope (%) N/A N/A DWS Full Width? 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 OWS Offset (in) N/A N/A Shared Landing? N/A N/A Gutter Slope (%) N/A N/A N/A Gutter Ponding? N/A N/A Gutter Slope (%) N/A N/A Not Found, R304.2.2 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 Walk2? Yes X Walk 1 Direction To E X Walk 2 Direction To N N/A Signal X Walk 1 Slope (%) 3.1 X Walk 2 Slope (%) 9.1 Stop Condition-Street 1 Signal X Walk 1 Slope (%) 1.5 X Walk 2 Slope (%) 0.9 Stop Condition-Street 1 Signal Signal K/A Ramp inside XWalk? Yes					N/A	Landing Length (in)	N/A	N/A	DWS Provided?	N/A
N/AEarlaring Guids (1/N)N/AN/AD/VO Griset (11)N/AN/AShared Landing?N/AN/AGutter Slope (%)N/AN/AGutter Ponding?N/AGutter Slope (%)N/ANot Found, R304.2.2N/AGutter Lip Ht (in)N/AN/AGutter X Slope (%)N/AN/APainted X Walk1?YesN/AGutter X Slope (%)N/AN/APainted X Walk1?YesN/APainted X Walk2?YesX Walk 1 DirectionTo EX Walk 2 DirectionTo NN/AStop Condition-Street 2SignalX Walk 2 Slope (%)3.1Stop Condition-Street 1SignalN/ARamp inside XWalk1?YesStop Condition-Street 1SignalN/ARamp inside XWalk1?YesStop Condition-Street 1SignalN/AN/AClear Space?N/A	the man				N/A	Landing Width (in)	N/A	N/A	DWS Contrast?	N/A
N/AEarlaring Guids (1/N)N/AN/AD/VO Griset (11)N/AN/AShared Landing?N/AN/AGutter Slope (%)N/AN/AGutter Ponding?N/AGutter Slope (%)N/ANot Found, R304.2.2N/AGutter Lip Ht (in)N/AN/AGutter X Slope (%)N/AN/APainted X Walk1?YesN/AGutter X Slope (%)N/AN/APainted X Walk1?YesN/APainted X Walk2?YesX Walk 1 DirectionTo EX Walk 2 DirectionTo NN/AStop Condition-Street 2SignalX Walk 2 Slope (%)3.1Stop Condition-Street 1SignalN/ARamp inside XWalk1?YesStop Condition-Street 1SignalN/ARamp inside XWalk1?YesStop Condition-Street 1SignalN/AN/AClear Space?N/A			N/A		N/A	Landing Slope (%)	N/A	N/A	DWS Length (in)	N/A
N/AEarlaring Guids (1/N)N/AN/AD/VO Griset (11)N/AN/AShared Landing?N/AN/AGutter Slope (%)N/AN/AGutter Ponding?N/AGutter Slope (%)N/ANot Found, R304.2.2N/AGutter Lip Ht (in)N/AN/AGutter X Slope (%)N/AN/APainted X Walk1?YesN/AGutter X Slope (%)N/AN/APainted X Walk1?YesN/APainted X Walk2?YesX Walk 1 DirectionTo EX Walk 2 DirectionTo NN/AStop Condition-Street 2SignalX Walk 2 Slope (%)3.1Stop Condition-Street 1SignalN/ARamp inside XWalk1?YesStop Condition-Street 1SignalN/ARamp inside XWalk1?YesStop Condition-Street 1SignalN/AN/AClear Space?N/A			5		N/A	Landing X Slope (%)	N/A	N/A	DWS Full Width?	N/A
PROW/ADA: N/A Gutter Ponding? N/A M/A Gutter Slope (%) N/A N/A Gutter Lip Ht (in) N/A M/A Gutter X Slope (%) N/A N/A Painted X Walk ? Yes N/A Painted X Walk ? Yes X Walk 1 Direction To E X Walk 2 Direction To N Street 1 Name REMOUNT RD N/A X Walk 1 Slope (%) 3.1 X Walk 2 Slope (%) 96.0 Street 2 Name WILKINSON BV Signal X Walk 1 Slope (%) 3.1 X Walk 2 Slope (%) 9.1 Stop Condition-Street 1 Signal MILKINSON BV Pined X Walk ? Yes N/A Ramp inside XWalk ? Yes Stop Condition-Street 1 Signal N/A Ramp inside XWalk ? Yes N/A Ramp inside XWalk ? Yes Stop Condition-Street 1 Signal N/A Ramp inside XWalk ? Yes N/A Ramp inside XWalk ? Yes Stop Condition-Street 1 Signal N/A Signal N/A Clear Space? N/A					N/A	Landing Curb? (Y/N)	N/A	N/A	DWS Offset (in)	N/A
Not Found, R304.2.2 N/A Gutter Lip Ht (in) N/A N/A Gutter X Slope (%) N/A N/A Painted X Walk1? Yes X/A Painted X Walk2? Yes X Walk 1 Direction To E X Walk 2 Direction To N Street 1 Name REMOUNT RD X Walk 1 Slope (%) 3.1 X Walk 2 Slope (%) 2.4 Stop Condition-Street 2 Signal X Walk 1 Slope (%) 2.5 X Walk 2 X Slope (%) 0.9 Street 2 Name WILKINSON BV N/A Ramp inside XWalk1? Yes X Walk 2 X Slope (%) 0.9 Stop Condition-Street 1 Signal N/A Ramp inside XWalk1? Yes X Walk 2 X Slope (%) 0.9 Stop Condition-Street 1 Signal N/A Ramp inside XWalk1? Yes N/A Ramp inside XWalk2? Yes Stop Condition-Street 1 Signal N/A N/A Ramp inside XWalk1? Yes N/A Ramp inside XWalk2? Yes Stop Condition-Street 1 Signal N/A N/A Stop Condition-Street ? N/A Ramp inside XWalk2? Yes					N/A	Shared Landing?	N/A			
N/APainted X Walk 1? Walk 1 DirectionYes X Walk 1 DirectionN/APainted X Walk 2? Yes 			PROW/ADA:		N/A	Gutter Ponding?	N/A	N/A	Gutter Slope (%)	N/A
N/APainted X Walk1?YesN/APainted X Walk2?YesX Walk 1 DirectionTo EX Walk 2 DirectionTo NN/AX Walk 1 Width (in)105.0N/AX Walk 2 Width (in)96.0Street 1 NameREMOUNT RDX Walk 1 Slope (%)3.1X Walk 2 Slope (%)2.4Stop Condition-Street 2SignalX Walk 1 Slope (%)2.5X Walk 2 Slope (%)0.9Street 2 NameWILKINSON BVN/ARamp inside XWalk1?YesN/ARamp inside XWalk2?YesStop Condition-Street 1SignalSignalN/ARamp inside XWalk1?YesN/ARamp inside XWalk2?YesStop Condition-Street 1SignalN/ASignalN/ARamp inside XWalk2?Yes		1 1	Not Found, R304.2.2		N/A	Gutter Lip Ht (in)	N/A	N/A	Gutter X Slope (%)	N/A
N/AX Walk 1 Width (in)105.0N/AX Walk 2 Width (in)96.0Street 1 NameREMOUNT RDX Walk 1 Slope (%)3.1X Walk 2 Slope (%)2.4Stop Condition-Street 2SignalX Walk 1 X Slope (%)2.5X Walk 2 X Slope (%)0.9Street 2 NameWILKINSON BVN/ARamp inside XWalk1?YesN/ARamp inside XWalk2?YesStop Condition-Street 1SignalSignalN/AN/AClear Space?N/A					N/A	Painted X Walk1?	Yes	N/A	Painted X Walk2?	Yes
Street 1 NameREMOUNT RDX Walk 1 Slope (%)3.1X Walk 2 Slope (%)2.4Stop Condition-Street 2SignalX Walk 1 X Slope (%)2.5X Walk 2 X Slope (%)0.9Street 2 NameWILKINSON BVN/ARamp inside XWalk1?YesN/ARamp inside XWalk1?YesStop Condition-Street 1SignalRoad Slope (%)1.3N/AClear Space?N/A						X Walk 1 Direction	To E		X Walk 2 Direction	To N
Stop Condition-Street 2SignalX Walk 1 X Slope (%)2.5X Walk 2 X Slope (%)0.9Street 2 NameWILKINSON BVN/ARamp inside XWalk1?YesN/ARamp inside XWalk2?YesStop Condition-Street 1SignalSignalRoad Slope (%)1.3N/AClear Space?N/A		LTX 1			N/A	X Walk 1 Width (in)	105.0	N/A	X Walk 2 Width (in)	96.0
Street 2 Name WILKINSON BV N/A Ramp inside XWalk1? Yes N/A Ramp inside XWalk2? Yes Stop Condition-Street 1 Signal N/A Road Slope (%) 1.3 N/A Clear Space? N/A	Street 1 Name	REMOUNT RD				X Walk 1 Slope (%)	3.1		X Walk 2 Slope (%)	2.4
Stop Condition-Street 1SignalRoad Slope (%)1.3N/AClear Space?N/A	Stop Condition-Street 2	Signal				X Walk 1 X Slope (%)	2.5		X Walk 2 X Slope (%)	0.9
	Street 2 Name	WILKINSON BV			N/A	Ramp inside XWalk1?	Yes	N/A	Ramp inside XWalk2?	Yes
Road X Slope (%)2.0N/AClear Space to XWalk (in)N/A	Stop Condition-Street 1	Signal				Road Slope (%)	1.3	N/A	Clear Space?	N/A
						Road X Slope (%)	2.0	N/A	Clear Space to XWalk (in)	N/A
N/A Any Obstructions? N/A N/A Storm Grate/Utility Hazard? N/A					N/A	Any Obstructions?	N/A	N/A	Storm Grate/Utility Hazard?	N/A
Total Cost: \$ 3200.00 Obstruction Type Storm Grate/Utility Type			Total Cost: \$	3200.00		Obstruction Type			Storm Grate/Utility Type	
N/A N/A							N/A			N/A

Yes Surface Condition? (G/P)

