## cole

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



Intersection ID: 43513    Main Street: ANDREW_COLTEN_CT    Cross Street: STONE_BLUFF_CT    Location:    W      ADA ID: DCAFE52102C6    Ramp Type: PerpDiag    Initial Pass/Fail: Fail    Overall Compliance: No    Severity Score:    60      Codes/Mitigation Info/Possible Solution    Field Measurements/compliance: No    Severity Score:    60      Provide Solution:    Compliance Description    Data    Compliance Description    Conspliance Description    Past    Severity Score:    50      NA    Ramp Xblop (%)    5.0      NA    Ramp Vblin(In)    23.0    No    Ramp Xblop (%)    5.0      NA    Ramp Chain    NA    Faire Type IT    NA    NA    Faire Type RT    NA      No No Ramp Width (In)    23.0    NA    Faire Type RT    NA      NA    Faire Type IT    NA    NA    Faire Type RT    NA      NA    Faire Type IT    NA    NA    Faire Type RT    NA      Severin votes:    NIA    Landing Stope (%) <th></th> <th></th> <th>-</th> <th></th> <th>-</th> <th></th> <th></th> <th></th> <th></th> <th></th>			-		-						
Codes/Mitigation Info/Possible Solution    Field Measurements/Compliance    Compliance    Description    Data    Compliance    Description    Data      Forsible Solutions:    Remove & Replace Curb Ramp With Two New Directional Ramps or Equivalent.    N/A    Ramp Length (in)    44.0    Ves    Ramp Slope (%)    5.0      N/A    Remove & Replace Curb Ramp With Two New Directional Ramps or Equivalent.    N/A    Filer Type LT    N/A    N/A    Filer Type TT    N/A    N/A    Filer Type Traversable RT?    N/A    N/A    N/A    Filer Type Traversable RT?    N/A    N/A    N/A    Filer Type Traversable RT?    N/A    N/A    N/A    M/A    DWS Contrast?    N/A      N/A    Landing Vidth (in)    N/A    M/A    M/A    Subs Contrast?    N/A    N/A    N/A    Subscon(%)    N/A    N/A	Intersection ID: 43518	Main Str	eet: ANDREW_COLTEN_CT	Cross	cross Street: STONE_BLUFF_CT				Location:	W	
Number Network    And Retw Colleror    Compliance    Description    Date    Compliance    Description    Date      N/A    Ramp Length (in)    48.0    Yes    Ramp Slope (%)    5.0      N/A    Ramp With (m)    29.0    No    Ramp Slope (%)    5.0      N/A    Ramp With (m)    29.0    No    Ramp Slope (%)    5.0      N/A    Flare Type LPT    N/A    Flare Type RT    N/A      N/A    Flare Type RT    N/A    Flare Type RT    N/A      N/A    Flare Type RT    N/A    N/A    Flare Type RT    N/A      N/A    Flare Type RT    N/A    N/A    DWS Provide2    N/A      N/A    Landing Slope (%)    N/A    N/A    DWS Provide2    N/A      N/A    Landing Slope (%)    N/A    N/A    DWS Provide2    N/A      N/A    Landing Slope (%)    N/A    N/A    DWS Provide2    N/A      N/A    Landing Slope (%)    N/A    N/A    Slove Slope (%)    N/A    N/A	ADA ID: DCAFE52102C6	Ramp Type: PerpDiag			itial Pass/Fail: Fail Overall Compliance: No				o Severity Score:	60	
NARamp Length (in)48.0YesRamp Slope (%)5.0NONoRamp XSlope (%)7.5Equivalent.N/AFlare Type LTN/AN/AFlare Type RTN/AN/AFlare Type LTN/AN/AFlare Type RTN/AN/AFlare Type LTN/AN/AFlare Type RTN/AN/AFlare Type LTN/AN/AFlare Type RTN/AN/AFlare Type RTN/AN/ASurveyor Notes:N/ALanding Landing X Slope (%)N/AN/AN/AN/AN/ADWS Full Width?N/AN/AN/AN/ARamp Rave Rave Rave Rave Rave Rave Rave Rave						Field Measurements/Component Compliance					
Two New Directional Ramps or Equivalent.No NaRam Widh (in)220. NaNo Ram XSlope (%)7.5No Equivalent.No Equivalent.No NaFlare Type LTN/AN/AFlare Stope RT (%)N/AN/AFlare Stope LT (%)N/AN/AFlare Stope RT (%)N/AN/AFlare Traversable RT?N/AN/ALanding Length (in)N/AN/AFlare Traversable RT?N/AN/AN/AFlare Traversable RT?N/AN/ALanding Length (in)N/ALanding Stope (%)N/AN/ADWS Contrast?N/AN/ALanding Stope (%)N/AN/ADWS Contrast?N/AN/ALanding Cuth? (V/N)N/AN/ADWS Engl Width?N/AN/ALanding Cuth? (V/N)N/AN/ADWS Engl Width?N/AN/AStope (%)N/ALanding Cuth? (V/N)N/AN/ADWS Engl Width?N/AN/AStope (%)N/AN/AGutter Ponding?N/AN/AGutter Stope (%)N/AN/APainted X Walk12NON/AN/AGutter X Stope (%)N/AN/AStope (%)N/AStop Condition-Street 2StopSignXN/ARamp inside XWalk1?N/AN/AX Walk 2 Stope (%)4.4Stop Condition-Street 1StopSignXN/ARamp inside XWalk1?N/AN/ARamp inside XWalk2?N/AStop Condition-Street 1StopSignStopSignN/ARoad Stope (%) </th <th></th> <th>1 st and the second</th> <th colspan="2"></th> <th colspan="3"></th> <th colspan="2">liance Description Data</th>		1 st and the second						liance Description Data			
No  Ramp Width (in)  29.0  No  Ramp XSlope (%)  7.5    NA  Flare Type LT  NA  NA  Flare Type RT  N/A    NA  Flare Stope LT (%)  N/A  Flare Type RT (%)  N/A    NA  Flare Type LT  N/A  N/A  Flare Type RT (%)  N/A    NA  Flare Taversable LT?  N/A  N/A  Flare Taversable RT?  N/A    N/A  Landing Length (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 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 Slope (%)  N/A  N/A  DWS Length (in)  N/A    N/A  Shared Landing?  N/A  N/A  Gutter Slope (%)  N/A    N/A  Flare Type RT  N/A  Gutter Slope (%)  N/A  N/A			Remove & Replace Curb Ramp	With	N/A	Ramp Length (in)	48.0	Yes	Ramp Slope (%)	5.0	
NiAFlare Slope LT (%)NiANiAFlare Slope RT (%)NiANiAFlare Slope LT (%)NiANiAFlare Traversable RT?NiANiAFlare Traversable LT?NiANiAFlare Traversable RT?NiANiALanding Length (in)NiANiADWS Provided?NiANiALanding Slope (%)NiANiADWS Contrast?NiANiALanding Slope (%)NiANiADWS Contrast?NiANiALanding Slope (%)NiANiADWS Stultit?NiANiALanding Slope (%)NiANiADWS Stultit?NiANiALanding Slope (%)NiANiADWS Stultit?NiANiAShared Landing?NiANiAGutter Slope (%)NiANiAShared Landing?NiANiAGutter Slope (%)NiANiAGutter Ponding?NiANiAGutter Slope (%)NiANiAFlare Slope TorNiAGutter Lip Ht (in)NiANiAStop Condition-Street 2StopSignStop SignXWalk 1 Slope (%)3.0XWalk 2 Slope (%)4.0Stop Condition-Street 1StopSignStop SignNiARamp inside XWalk1?NiARamp inside XWalk2?NiAStop Condition-Street 1StopSignKiaRoad Slope (%)6.0NiAClear Space?NiA				-	No	Ramp Width (in)	29.0	No	Ramp XSlope (%)	7.5	
NAFlare Traversable LT?NAFlare Traversable RT?N/AN/ALanding Length (in)N/ADWS Provided?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/ALanding Slope (%)N/AN/ADWS Full Width?N/AN/AShared Landing?N/AN/ADWS Giste (in)N/APROW/ADA:N/AGutter Ponding?N/AN/AGutter Slope (%)N/AN/AGutter Ponding?N/AN/AGutter Slope (%)N/AN/APROW/ADA:N/AGutter Lip Ht (in)N/AGutter Slope (%)N/AN/APainted X Walk 1?NoN/AGutter X Slope (%)N/AN/AStop SignStop SignXWalk 1 Slope (%)4.0XWalk 2 Slope (%)4.4Stop Condition-Street 1Stop SignStop Stop Stop Stop Stop Stop Stop Stop			Equivalent.		N/A	Flare Type LT	N/A	N/A	Flare Type RT	N/A	
N/A  Landing Length (in)  N/A  N/A  DWS Provided?  N/A    N/A  Landing Width (in)  N/A  Landing Width (in)  N/A  DWS Contrast?  N/A    N/A  Landing Slope (%)  N/A  Landing Slope (%)  N/A  DWS Length (in)  N/A    N/A  Landing Slope (%)  N/A  Landing Curb? (Y/N)  N/A  DWS Full Width?  N/A    N/A  Landing Curb? (Y/N)  N/A  Landing Curb? (Y/N)  N/A  DWS Offset (in)  N/A    N/A  Shared Landing?  N/A  N/A  Gutter Slope (%)  N/A    N/A  Gutter Ponding?  N/A  N/A  Gutter Slope (%)  N/A    N/A  Gutter Lip H(in)  N/A  Gutter Slope (%)  N/A  N/A    N/A  Painted X Walk1?  N/A  Gutter Slope (%)  N/A  N/A  Stante X Slope (%)  N/A    Stop Condition-Street 2  StopSign  N/A  StopSign  XWalk 1 Nicet(M)  N/A  XWalk 2 Slope (%)  4.0    Stop Condition-Street 1  StopSign  StopSign  N/A  Ramp inside XWalk1?  N/A  N/A <td></td> <td>N/A</td> <td>Flare Slope LT (%)</td> <td>N/A</td> <td>N/A</td> <td>Flare Slope RT (%)</td> <td>N/A</td>					N/A	Flare Slope LT (%)	N/A	N/A	Flare Slope RT (%)	N/A	
Surveyor Notes:  N/A  Landing Widh (in)  N/A  DWS Contrast?  N/A    N/A  Landing Slope (%)  N/A  DWS Contrast?  N/A    N/A  Stanted Landing?  N/A  N/A  DWS Contrast?  N/A    N/A  Stanted Landing?  N/A  N/A  Stanted Landing?  N/A  N/A  Gutter Slope (%)  N/A    N/A  Foround, R304.5.1, R304.5.3  N/A  Gutter Lip Ht (in)  N/A  N/A  Gutter X slope (%)  N/A  XWalk 2 Wiak					N/A	Flare Traversable LT?	N/A	N/A	Flare Traversable RT?	N/A	
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/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/AForund, R304.5.1, R304.5.3N/AGutter Lip Ht (in)N/AN/AGutter X Slope (%)N/AN/APainted X Walk 1NiceN/AV/APainted X Walk 2?NoN/AStreet 1 NameANDREW COLTEN CTXXWalk 1 DirectionTo SEX Walk 2 DirectionTo NEStop Condition-Street 2StopSignXXWalk 1 Slope (%)3.0X Walk 2 Slope (%)4.0Stop Condition-Street 1StopSignK/ARamp inside XWalk1?N/AN/ARamp inside XWalk2?N/AStop Condition-Street 1StopSignK/ARamp inside XWalk1?N/AN/ARamp inside XWalk2?N/AStop Condition-Street 1StopSignK/ARamp inside XWalk1?N/AN/AClear Space?N/A	SUONE EIION				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? (V/N)N/AN/ADWS Offset (in)N/AN/AShared Landing?N/AN/ADWS Offset (in)N/AN/AShared Landing?N/AN/AGutter Stope (%)N/APROW/ADA:N/AGutter Ponding?N/AN/AGutter Stope (%)N/AN/AGutter Z Stope (%)N/AN/AGutter X Stope (%)N/AN/AGutter Lip Ht (in)N/AN/AGutter X Stope (%)N/AN/APainted X Walk 1DirectionTo SEX Walk 2 DirectionTo NEN/AX Walk 1 DirectionTo SEX Walk 2 Width (in)N/AX Walk 2 Stope (%)4.0Street 1 NameANDREW COLTEN CTX Walk 1 Stope (%)4.0X Walk 2 Stope (%)4.0Stop Condition-Street 2StopSignX Walk 1 Stope (%)3.0X Walk 2 Stope (%)4.4Street 1 NameSTONE BLUFF CTN/ARamp inside XWalk1?N/ARamp inside XWalk2?N/AStop Condition-Street 2StopSignXRamp inside XWalk1?N/ARamp inside XWalk2?N/AStop Condition-Street 1StopSignK/ARamp inside XWalk1?N/AClear Space?N/A	The second secon	ST L	Surveyor Notes:		N/A	Landing Width (in)	N/A	N/A	DWS Contrast?	N/A	
N/A  Landing X Slope (%)  N/A  DWS Full Width?  N/A    N/A  Landing Curb? (Y/N)  N/A  DWS Offset (in)  N/A    N/A  Shared Landing?  N/A  N/A  OWS Offset (in)  N/A    N/A  Gutter Ponding?  N/A  N/A  Gutter Slope (%)  N/A    N/A  Gutter Lip Ht (in)  N/A  M/A  Gutter X Slope (%)  N/A    N/A  Gutter Lip Ht (in)  N/A  Gutter X Slope (%)  N/A  N/A    N/A  Painted X Walk1?  No  N/A  Painted X Walk 2 Direction  To NE    Street 1 Name  ANDREW COLTEN CT  X Walk 1 Slope (%)  4.0  X Walk 2 Slope (%)  4.0    Stop Condition-Street 2  StopSign  X Walk 2 Slope (%)  4.0  X Walk 2 Slope (%)  4.0    Stop Condition-Street 1  StopSign  N/A  Ramp inside XWalk1?  N/A  Ramp inside XWalk2?  N/A    Stop Condition-Street 1  StopSign  N/A  Ramp inside XWalk1?  N/A  Ramp inside XWalk2?  N/A    Stop Condition-Street 1  StopSign  K/A  Ramp inside XWalk2?  N/A			N/A		N/A	Landing Slope (%)	N/A	N/A	DWS Length (in)	N/A	
N/A  Painted X Waik 1?  N/A  Painted X Waik 2?  N/A    X Walk 1 Direction  To SE  X Walk 2 Direction  To NE    N/A  X Walk 1 Direction  N/A  X Walk 2 Direction  To NE    N/A  X Walk 1 Width (in)  N/A  X Walk 2 Width (in)  N/A    Street 1 Name  ANDREW COLTEN CT  X Walk 1 Slope (%)  4.0  X Walk 2 Slope (%)  4.0    Stop Condition-Street 2  StopSign  X Walk 1 X Slope (%)  3.0  X Walk 2 X Slope (%)  4.4    Street 2 Name  STONE BLUFF CT  N/A  Ramp inside XWalk1?  N/A  Ramp inside XWalk2?  N/A    Stop Condition-Street 1  StopSign	6				N/A	Landing X Slope (%)	N/A	N/A	DWS Full Width?	N/A	
N/A  Painted X Waik 1?  N/A  Painted X Waik 2?  N/A    X Walk 1 Direction  To SE  X Walk 2 Direction  To NE    N/A  X Walk 1 Direction  N/A  X Walk 2 Direction  To NE    N/A  X Walk 1 Width (in)  N/A  X Walk 2 Width (in)  N/A    Street 1 Name  ANDREW COLTEN CT  X Walk 1 Slope (%)  4.0  X Walk 2 Slope (%)  4.0    Stop Condition-Street 2  StopSign  X Walk 1 X Slope (%)  3.0  X Walk 2 X Slope (%)  4.4    Street 2 Name  STONE BLUFF CT  N/A  Ramp inside XWalk1?  N/A  Ramp inside XWalk2?  N/A    Stop Condition-Street 1  StopSign		- Car			N/A	Landing Curb? (Y/N)	N/A	N/A	DWS Offset (in)	N/A	
N/A  Painted X Waik 1?  N/A  Painted X Waik 2?  N/A    X Walk 1 Direction  To SE  X Walk 2 Direction  To NE    N/A  X Walk 1 Direction  N/A  X Walk 2 Direction  To NE    N/A  X Walk 1 Width (in)  N/A  X Walk 2 Width (in)  N/A    Street 1 Name  ANDREW COLTEN CT  X Walk 1 Slope (%)  4.0  X Walk 2 Slope (%)  4.0    Stop Condition-Street 2  StopSign  X Walk 1 X Slope (%)  3.0  X Walk 2 X Slope (%)  4.4    Street 2 Name  STONE BLUFF CT  N/A  Ramp inside XWalk1?  N/A  Ramp inside XWalk2?  N/A    Stop Condition-Street 1  StopSign				N/A	- · ·	N/A					
N/A  Painted X Waik 1?  N/A  Painted X Waik 2?  N/A    X Walk 1 Direction  To SE  X Walk 2 Direction  To NE    N/A  X Walk 1 Direction  N/A  X Walk 2 Direction  To NE    N/A  X Walk 1 Width (in)  N/A  X Walk 2 Width (in)  N/A    Street 1 Name  ANDREW COLTEN CT  X Walk 1 Slope (%)  4.0  X Walk 2 Slope (%)  4.0    Stop Condition-Street 2  StopSign  X Walk 1 X Slope (%)  3.0  X Walk 2 X Slope (%)  4.4    Street 2 Name  STONE BLUFF CT  N/A  Ramp inside XWalk1?  N/A  Ramp inside XWalk2?  N/A    Stop Condition-Street 1  StopSign		a mo	PROW/ADA:		N/A	Gutter Ponding?	N/A	N/A	Gutter Slope (%)	N/A	
N/A  Painted X Waik 1?  N/A  Painted X Waik 2?  N/A    X Walk 1 Direction  To SE  X Walk 2 Direction  To NE    N/A  X Walk 1 Direction  N/A  X Walk 2 Direction  To NE    N/A  X Walk 1 Width (in)  N/A  X Walk 2 Width (in)  N/A    Street 1 Name  ANDREW COLTEN CT  X Walk 1 Slope (%)  4.0  X Walk 2 Slope (%)  4.0    Stop Condition-Street 2  StopSign  X Walk 1 X Slope (%)  3.0  X Walk 2 X Slope (%)  4.4    Street 2 Name  STONE BLUFF CT  N/A  Ramp inside XWalk1?  N/A  Ramp inside XWalk2?  N/A    Stop Condition-Street 1  StopSign		- 17 -	Not Found R304 5 1 R304 5 3		N/A	Gutter Lip Ht (in)	N/A	N/A	Gutter X Slope (%)	N/A	
N/AX Walk 1 Width (in)N/AN/AX Walk 2 Width (in)N/AStreet 1 NameANDREW COLTEN CTX Walk 1 Slope (%)4.0X Walk 2 Slope (%)4.0Stop Condition-Street 2StopSignX Walk 1 X Slope (%)3.0X Walk 2 X Slope (%)4.0Street 2 NameSTONE BLUFF CTN/ARamp inside XWalk1?N/AN/ARamp inside XWalk2?N/AStop Condition-Street 1StopSignStopSignRoad Slope (%)6.0N/AClear Space?N/A					N/A	Painted X Walk1?	No	N/A	Painted X Walk2?	No	
Street 1 NameANDREW COLTEN CTX Walk 1 Slope (%)4.0X Walk 2 Slope (%)4.0Stop Condition-Street 2StopSignX Walk 1 X Slope (%)3.0X Walk 2 X Slope (%)4.4Street 2 NameSTONE BLUFF CTN/ARamp inside XWalk1?N/AN/ARamp inside XWalk2?N/AStop Condition-Street 1StopSignStopSignRoad Slope (%)6.0N/AClear Space?N/A						X Walk 1 Direction	To SE		X Walk 2 Direction	To NE	
Street 1 NameANDREW COLTEN CTX Walk 1 Slope (%)4.0X Walk 2 Slope (%)4.0Stop Condition-Street 2StopSignX Walk 1 X Slope (%)3.0X Walk 2 X Slope (%)4.4Street 2 NameSTONE BLUFF CTN/ARamp inside XWalk1?N/AN/ARamp inside XWalk2?N/AStop Condition-Street 1StopSignRoad Slope (%)6.0N/AClear Space?N/A					N/A		N/A	N/A	X Walk 2 Width (in)	N/A	
Stop Condition-Street 2StopSignX Walk 1 X Slope (%)3.0X Walk 2 X Slope (%)4.4Street 2 NameSTONE BLUFF CTN/ARamp inside XWalk1?N/AN/ARamp inside XWalk2?N/AStop Condition-Street 1StopSignStopSignRoad Slope (%)6.0N/AClear Space?N/A	Street 1 Name AN	DREW COLTEN CT					4.0			4.0	
Street 2 NameSTONE BLUFF CTN/ARamp inside XWalk1?N/AN/ARamp inside XWalk2?N/AStop Condition-Street 1StopSignRoad Slope (%)6.0N/AClear Space?N/A	Stop Condition-Street 2	StopSign				• • • •				4.4	
	Street 2 Name				N/A	,	N/A	N/A		N/A	
	Stop Condition-Street 1	StopSign				Road Slope (%)	6.0	N/A	Clear Space?	N/A	
Road X Slope (%) U.O I N/A Clear Space to XWalk (in) N/A						Road X Slope (%)	0.0	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	• • • •	N/A	N/A	1 ()	N/A	
Total Cost: \$ 3200.00 Obstruction Type Storm Grate/Utility Type			Total Cost: \$	3200.00		•			•		
N/A N/A						••	N/A			N/A	

s Surface Condition? (G/P)

Good

