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



ADA ID: 933964965BC5      Ramp Type: PerpDiag      Initial Pass/Fail: Fail      Overall Compliance: No      Severity Score      13.75        Codes/Mitigation Info/Possible Solution:      Field Measurements/Compliance      Description      Data      Compliance      Description      Data        Possible Solutions:      Remove & Replace Curb Ramp With Two New Directional Ramps or Equivalent.      N/A      Ramp Length (in)      60.0      No      Ramp Solope (%)      8.8        N/A      Flare Stope LT (%)      N/A      Flare Stope LT (%)      N/A      Flare Stope RT (%)      N/A        N/A      Flare Stope LT (%)      N/A      Flare Stope LT (%)      N/A      Flare Stope RT (%)      N/A        N/A      Flare Stope LT (%)      N/A      N/A      Flare Stope LT (%)      N/A      N/A      Flare Stope RT (%)      N/A        N/A      Flare Stope LT (%)      N/A      N/A      Flare Stope RT (%)      N/A      N/A      N/A      Plare Stope RT (%)      N/A        N/A      M/A      Landing Length (in)      N/A      N/A      DWS Porded07      N/A        N/A      M/A      Landing Stope (%)      N/A      N/A<											
Field Measurements/Component Compliance      Codes/Mitigation Info/Possible Solutions:    Compliance    Description    Data    Compliance    Description    Data      N/A    Ramp Vidth (in)    60.0    No    Ramp Slope (%)    8.8      N/A    Ramp Width (in)    60.0    No    Ramp Slope (%)    2.9      N/A    Flare Type LT    N/A    N/A    Flare Type RT    N/A      N/A    Flare Type LT    N/A    N/A    Flare Traversable RT?    N/A      N/A    Flare Traversable LT?    N/A    N/A    Flare Traversable RT?    N/A      N/A    Landing Slope (%)    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    N/A    Landing Slope (%)    N/A    N/A    DWS Contrast?    N/A      N/A    N/A    Stope (%)    N/A    N/A    DWS Offset (in)	Intersection ID: 14379	Main Street: ALBEMARLE_RD			eet:	HARRISBURG_RD	Location:	SW			
Prossible Solutions:      Compliance Description      Data      Compliance Description      Data      Description      Data        Auge of the second of the s	ADA ID: 933964965BC5	Ramp Type: PerpDiag			s/Fa	il: Fail Overall C	o Severity Score:	13.75			
ALBERNARUE RD    HARRISBURG RD      Street 1 Name    HARRISBURG RD      Streed 1 Name    HARRISBURG RD      Stop Condition-Street 2    Signal	Codes/Mitigation Info/Possible Solution				Field Measurements/Component Compliance						
Two New Directional Ramps or Equivalent.    Yes    Ramp Width (in)    48.0    No    Ramp XSlope (%)    2.9      N/A    Flare Type LT    N/A    N/A    Flare Type RT    N/A      N/A    Flare Slope LT (%)    N/A    K/A    Flare Traversable LT?    N/A    K/A    Flare Traversable 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    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 Subp (?/N)    N/A    N/A    DWS Contrast?    N/A      N/A    Landing Subp (?/N)    N/A    N/A    DWS Offset (in)    N/A      N/A    Stop Condition-Street 2    N/A    Stop Condition-Street 2    Signal			C					liance Description	Data		
No    Ramp Width (in)    48.0    No    Ramp XSlope (%)    2.9      NA    Flare Type LT    N/A    N/A    Flare Type RT    N/A      N/A    Flare Slope LT (%)    N/A    N/A    Flare Slope RT (%)    N/A      N/A    Flare Slope LT (%)    N/A    K/A    Flare Slope RT (%)    N/A      N/A    Flare Slope LT (%)    N/A    K/A    Flare Type RT    N/A      N/A    Flare Type LT    N/A    N/A    Flare Slope 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    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 Povide?    N/A      N/A    Landing Length (in)    N/A    DWS Contrast?    N/A      N/A    Landing Slope (%)    N/A    N/A    DWS Full Width?    N/A      N/A    Landing Subje (%)    N/A    N/A    DWS Full Width?    N/A      <			Remove & Replace Curb Ramp V	Vith N	/A	Ramp Length (in)	60.0	No	Ramp Slope (%)	8.8	
ALDETIVISTIE FD    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 Slope LT (%)    N/A    Flare Slope RT (%)    N/A      N/A    Flare Traversable LT?    N/A    KIA    Flare Traversable RT?    N/A      N/A    Landing Length (in)    N/A    N/A    DWS Provided?    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 Full With?    N/A      N/A    Shared Landing?    N/A    N/A    DWS Full With?    N/A      N/A    Shared Landing?    N/A    Sduter Slope (%)    N/A    N/A    Guter Slope (%)    N/A      N/A    Guter Ponding?    N/A    Sduter Slope (%)    N/A    N/A    Guter Slope (%)    N/A      N/A    Guter Lip HT (in)    N/A    Guter Slope (%)    N/A    N/A    Sduter Slope (%)    N/A      N/A    Flared XWAIR??    Yes    N/A    Valak 2 Videt (in)    To N  <					es	Ramp Width (in)	48.0	No	Ramp XSlope (%)	2.9	
ALBERNARE    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    DWS Provided?    N/A      N/A    Landing Length (in)    N/A    DWS Provided?    N/A      N/A    Landing Slope (%)    N/A    DWS Contrast?    N/A      N/A    Landing Slope (%)    N/A    DWS Scottrast?    N/A      N/A    Landing Slope (%)    N/A    DWS Scottrast?    N/A      N/A    Landing Slope (%)    N/A    N/A    DWS Scottrast?    N/A      N/A    Landing Slope (%)    N/A    N/A    DWS Scottrast?    N/A      N/A    Landing Curb? (Y/N)    N/A    N/A    DWS Scottrast?    N/A      N/A    Shared Landing?    N/A    N/A    DWS Scottrast?    N/A      N/A    MA    Gutter Lip Ht (in)    N/A    Gutter Slope (%)    N/A      N/A    Flare Stope Condition-Street 2    N/A    Painted X Walk1?    Yes    XWalk 1 Direction    To      XWa			· · ·	N/	A	,	N/A	N/A		N/A	
N/A    Flare Traversable LT?    N/A    Flare Traversable RT?    N/A      N/A    Landing Length (in)    N/A    DWS Provided?    N/A      N/A    Landing Uength (in)    N/A    DWS Provided?    N/A      N/A    Landing Uength (in)    N/A    DWS Provided?    N/A      N/A    Landing Slope (%)    N/A    DWS Contrast?    N/A      N/A    Landing 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    DWS Offset (in)    N/A      N/A    Gutter Ponding?    N/A    Gutter Slope (%)    N/A      N/A    Gutter Lip Ht (in)    N/A    Gutter Slope (%)    N/A      N/A    Gutter Lip Ht (in)    N/A    Gutter Slope (%)    N/A      N/A    Gutter Lip Ht (in)    N/A    Painted X Walk2?    Yes      XWalk 1 Direction    To    N/A    Gutter Slope (%)    N/A      Stop Condition-Street 2    Signal    X Walk 1 Width (in)    96.    N/A    X Walk 2 Slope (%)    1.4  <							N/A	N/A			
N/A    Landing Length (in)    N/A    N/A    DWS Provided?    N/A      N/A    Landing Width (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 Sength (in)    N/A      N/A    Landing Curb? (V/N)    N/A    N/A    DWS Offset (in)    N/A      N/A    Shared Landing?    N/A    N/A    Guter Ponding?    N/A    N/A    Guter Slope (%)    N/A      N/A    PROW/ADA:    N/A    Guter Ponding?    N/A    N/A    Guter X Slope (%)    N/A      N/A    Painted X Walk1?    Yes    N/A    Painted X Walk1?    Yes    N/A    Painted X Walk2?    Yes      XWalk 1 Direction    To E    XWalk 2 Direction    To N    N/A    Xelka 2 Slope (%)    N/A      Stop Condition-Street 2    Signal    Signal    Xelk 1 Slope (%)    19    Xelka 2 Slope (%)    19	The second pulle in the second pulle					,	N/A	N/A	,	N/A	
Surveyor Notes:    N/A    Landing Widt (in)    N/A    DWS Contrast?    N/A      N/A    Landing Slope (%)    N/A    DWS Contrast?    N/A      N/A    Landing Slope (%)    N/A    DWS Length (in)    N/A      N/A    Landing Slope (%)    N/A    DWS Length (in)    N/A      N/A    Landing Curb? (Y/N)    N/A    DWS Full Width?    N/A      N/A    Shared Landing?    N/A    DWS Offset (in)    N/A      N/A    Gutter Ponding?    N/A    Gutter Slope (%)    N/A      N/A    Gutter Lip Ht (in)    N/A    Gutter Slope (%)    N/A      N/A    Shared X Walk1?    Yes    N/A    Painted X Walk2?    Yes      XWalk 1 Direction    To E    X Walk 2 Direction    To N      N/A    Stop Condition-Street 2    Signal    X Walk 1 Xistope (%)    1.9    X Walk 2 Slope (%)    1.9		Sec.	Surveyor Notes:								
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    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      N/A    Gutter Ponding?    N/A    N/A    Gutter X Slope (%)    N/A      N/A    Gutter Lip Ht (in)    N/A    Gutter X Slope (%)    N/A      N/A    Penour, R304.2.2, R304.5.3    N/A    Gutter Lip Ht (in)    N/A    Gutter X Slope (%)    N/A      N/A    Penour, R304.2.2, R304.5.3    N/A    Gutter Lip Ht (in)    N/A    Gutter X Slope (%)    N/A      N/A    Painted X Walk 1?    Yes    X Walk 2 Direction    To N      Street 1 Name    HARRISBURG RD    N/A    X Walk 1 Slope (%)    3.0    X Walk 2 Slope (%)    1.4      Stop Condition-Street 2    Signal    X Walk 2 Slope (%)    1.9    X Walk 2 X Slope (%)    1.9 </td <td></td> <td>1 Stanky</td> <td></td> <td></td> <td><b>o o</b> ( )</td> <td></td> <td></td> <td></td> <td></td>		1 Stanky				<b>o o</b> ( )					
N/ALanding X 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/AGutter Lip Ht (in)N/AN/AGutter X Slope (%)N/AN/AFound, R304.2.2, R304.5.3N/AGutter Lip Ht (in)N/AN/AN/AFainted X Walk1?YesN/APainted X Walk2?YesX Walk 1 DirectionTo EX Walk 2 DirectionTo NN/AStope (%)Stope (%)1.4X Walk 1 Slope (%)1.9Stop Condition-Street 2SignalX Walk 1 X Slope (%)1.9X Walk 2 X Slope (%)1.9		SELECT	,			•					
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      N/A    Gutter Ponding?    N/A    N/A    Gutter Slope (%)    N/A      N/A    Gutter Lip Ht (in)    N/A    Gutter X Slope (%)    N/A      N/A    PROW/ADA:    N/A    Gutter Lip Ht (in)    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      Street 1 Name    HARRISBURG RD    X Walk 1 Slope (%)    3.0    X Walk 2 Slope (%)    1.4      Stop Condition-Street 2    Signal    X Walk 1 X Slope (%)    1.9    X Walk 2 X Slope (%)    1.9			N/A			<b>0</b> . ( )			<b>č</b> ( )		
N/A    Shared Landing?    N/A    N/A    Gutter Slope (%)    N/A      PROW/ADA:    N/A    Gutter Ponding?    N/A    N/A    Gutter Slope (%)    N/A      N/A    Gutter Lip Ht (in)    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      Street 1 Name    HARRISBURG RD    X Walk 2 Slope (%)    1.4      Stop Condition-Street 2    Signal    X Walk 1 Slope (%)    1.9						• • • • •					
PROW/ADA:N/AGutter Ponding?N/AN/AGutter X Slope (%)N/AN/AGutter Lip Ht (in)N/AM/AGutter X Slope (%)N/AN/APainted X Walk 1?YesN/APainted X Walk 2?YesX Walk 1 DirectionTo EX Walk 2 DirectionTo NStreet 1 NameHARRISBURG RDX Walk 1 Slope (%)N/AX Walk 2 Slope (%)1.4Stop Condition-Street 2SignalSignalX Walk 1 X Slope (%)1.9								N/A	DWS Oliset (III)	N/A	
Not Found, R304.2.2, R304.5.3    N/A    Gutter Lip Ht (in)    N/A    N/A    Gutter X Slope (%)    N/A      N/A    Painted X Walk 1?    Yes    X Walk 1 Direction    To E    X Walk 2 Direction    To N      Street 1 Name    HARRISBURG RD    N/A    X Walk 1 Slope (%)    N/A    X Walk 2 Direction    To N      Stop Condition-Street 2    Signal    Signal    X Walk 1 X Slope (%)    1.4    X Walk 2 Slope (%)    1.4	distant and a second					6		N/A		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    X Walk 1 Width (in)    96.0    N/A    X Walk 2 Width (in)    136.0      Street 1 Name    HARRISBURG RD    X Walk 1 Slope (%)    3.0    X Walk 2 Slope (%)    1.4      Stop Condition-Street 2    Signal    X Walk 1 X Slope (%)    1.9    X Walk 2 X Slope (%)    1.9	Alle managers in the					-			,		
X Walk 1 DirectionTo EX Walk 2 DirectionTo NN/AX Walk 1 Width (in)96.0N/AX Walk 2 Width (in)136.0Street 1 NameHARRISBURG RDX Walk 1 Slope (%)3.0X Walk 2 Slope (%)1.4Stop Condition-Street 2SignalX Walk 1 X Slope (%)1.9X Walk 2 X Slope (%)1.9	CALL BURGERS AND A		Not Found, R304.2.2, R304.5.3			1 ()			1 ( )		
N/A      X Walk 1 Width (in)      96.0      N/A      X Walk 2 Width (in)      136.0        Street 1 Name      HARRISBURG RD      X Walk 1 Slope (%)      3.0      X Walk 2 Slope (%)      1.4        Stop Condition-Street 2      Signal      X Walk 1 X Slope (%)      1.9      X Walk 2 X Slope (%)      1.9	· · ·			N	/ <b>A</b>			N/A			
Street 1 Name      HARRISBURG RD      X Walk 1 Slope (%)      3.0      X Walk 2 Slope (%)      1.4        Stop Condition-Street 2      Signal      X Walk 1 X Slope (%)      1.9      X Walk 2 X Slope (%)      1.9		A CONTRACTION OF THE									
Stop Condition-Street 2SignalX Walk 1 X Slope (%)1.9X Walk 2 X Slope (%)1.9				N	/ <b>A</b>	X Walk 1 Width (in)	96.0	N/A	X Walk 2 Width (in)	136.0	
	Street 1 Name H	ARRISBURG RD				X Walk 1 Slope (%)	3.0		X Walk 2 Slope (%)	1.4	
	Stop Condition-Street 2	Signal				X Walk 1 X Slope (%)	1.9		X Walk 2 X Slope (%)	1.9	
Street 2 Name    ALBEMARLE RD    N/A    Ramp inside XWalk1?    Yes    N/A    Ramp inside XWalk2?    Yes	Street 2 Name	ALBEMARLE RD		N	/ <b>A</b>	Ramp inside XWalk1?	Yes	N/A	Ramp inside XWalk2?	Yes	
Stop Condition-Street 1SignalRoad Slope (%)2.8N/AClear Space?N/A	Stop Condition-Street 1	Signal				Road Slope (%)	2.8	N/A	Clear Space?	N/A	
Road X Slope (%)3.0N/AClear Space to XWalk (in)N/A						Road X Slope (%)	3.0	N/A	Clear Space to XWalk (in)	N/A	
N/A Any Obstructions? N/A N/A Storm Grate/Utility Hazard? N/A				N	/ <b>A</b>	Any Obstructions?	N/A	N/A	Storm Grate/Utility Hazard?	N/A	
Total Cost: \$ 3200.00 Obstruction Type Storm Grate/Utility Type			Total Cost: \$ 3	200.00		Obstruction Type			Storm Grate/Utility Type		
N/A N/A							N/A			N/A	

Yes Surface Condition? (G/P)

Good

