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



Yes

Surface Condition? (G/P)

Good

				-	-					
Intersection ID: 10036505 Main Street: ROZZELLES_FERRY_RD				Cross Street: N/A					Location:	W
ADA ID: AA1BFBC9CC67 Ramp Type: Perp				Initial Pass/Fail: Fail Overall Compliance: No					o Severity Score:	25
Codes/Mitigation Info/Possible Solution				Field Measurements/Component Compliance						
Possible Solutions:			Compliance Description Data Compliance					Data		
			Domn	-	1/A	Ramp Length (in)	49.5		Ramp Slope (%)	15.1
- 11 1 46	UR L DI	Remove & Replace Entire F	Kamp.		/es	Ramp Width (in)	40.0 52.0	Yes	Ramp XSlope (%)	2.0
1 1 1 a					I/A	Flare Type LT	52.0 N/A		Flare Type RT	2.0 N/A
	A stack of the				//A	Flare Slope LT (%)	N/A		Flare Slope RT (%)	N/A N/A
					Flare Traversable LT?			Flare Traversable RT?		
	A States				1/A		N/A			N/A
	The CLONE				1/A	Landing Length (in)	N/A	N/A	DWS Provided?	N/A
	<b>6 6</b>	Surveyor Notes:			1/A	Landing Width (in)	N/A	N/A	DWS Contrast?	N/A
	N/A			I/A	Landing Slope (%)	N/A	N/A	DWS Length (in)	N/A	
				N	I/A	Landing X Slope (%)	N/A	N/A	DWS Full Width?	N/A
				Ν	I/A	Landing Curb? (Y/N)	N/A	N/A	DWS Offset (in)	N/A
				Ν	I/A	Shared Landing?	N/A			
PROW/ADA: Not Found, R304.2.2				N	I/A	Gutter Ponding?	N/A	N/A	Gutter Slope (%)	N/A
				N	I/A	Gutter Lip Ht (in)	N/A	N/A	Gutter X Slope (%)	N/A
				Ν	I/A	Painted X Walk1?	Yes	N/A	Painted X Walk2?	N/A
						X Walk 1 Direction	To E		X Walk 2 Direction	N/A
				Ν	I/A	X Walk 1 Width (in)	111.0	N/A	X Walk 2 Width (in)	N/A
Street 1 Name	ROZZELLES FERRY RD	_				X Walk 1 Slope (%)	5.4		X Walk 2 Slope (%)	N/A
Stop Condition-Street 2	None					X Walk 1 X Slope (%)	2.9		X Walk 2 X Slope (%)	N/A
Street 2 Name	N/A			Ν	I/A	Ramp inside XWalk1?	Yes	N/A	Ramp inside XWalk2?	N/A
Stop Condition-Street 1	N/A					Road Slope (%)	N/A	N/A	Clear Space?	N/A
						Road X Slope (%)	N/A	N/A	Clear Space to XWalk (in)	N/A
				N	N/A	Any Obstructions?	N/A		Storm Grate/Utility Hazard?	N/A
		Total Cost:	\$ 185	50.00		Obstruction Type			Storm Grate/Utility Type	
			Ψ 100				N/A			N/A
							IN/A			IN/A