

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



Intersection ID: N/A     Main Street: AMBROSIA_ST     Cross Street: N/A     Location:     S       ADA ID: 4DCE8EE6FB02     Ramp Type: Perp     Initial Pass/Fail: Fail     Overall Compliac:: No     Severity Score:     26.25       Codes/Mitigation Info/Possible Solution     Field Measurements/Compliance Description     Data     Overall Compliance Description     Data     Overall Compliance Description     Data     No     Ramp Slope (%)     12.9       Field Measurements/Compliance Description     Data     Compliance Description     Data     Overall Compliance Description     Data     No     Ramp Slope (%)     12.9       Fossible Solutions:     Compliance Description     Data     Compliance Description     Data     No     Ramp Slope (%)     12.9       N/A     Ramp Vidth (m)     N/A     Ramp Slope (%)     N/A     N/A     Flare Traversable T?     N/A     N/A     Flare Traversable T?     N/A     N/A     Flare Traversable T?     N/A     N/A     N/A     N/A     Data     N/A     DWS Porvide?     N/A       N/A     Landing Ungth (m)     N/A											
Field Measurements/Component Compliance   Codes/Mitigation Info/Possible Solution: Compliance Description Data Compliance Description Data   N/A Ramp Length (in) 48.0 No Ramp Slope (%) 12.9   Yes Ramp Width (in) 51.0 Yes Ramp Slope (%) 4.7   N/A Flare Type RT N/A Flare Type RT N/A   N/A Flare Type RT N/A Flare Tope RT (%) N/A   N/A Flare Tope RT (%) N/A N/A Flare Tope RT (%) N/A   N/A Flare Tope RT (%) N/A N/A Flare Tope RT (%) N/A   N/A Flare Tope RT (%) N/A N/A Flare Tope RT (%) N/A   N/A Flare Tope RT (%) N/A N/A Flare Tope RT (%) N/A   N/A Landing Slope (%) N/A N/A Else Slope RT (%) 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 Stared Landing? N/A N/A	Intersection ID: N/A	Main Street: AMBROSIA_ST			Cross Street: N/A					S	
Prossible Solutions:     Compliance Description     Data     Compliance Description     Data       NA     Ramp Length (in)     48.0     No     Ramp Slope (%)     12.9       Yes     Ramp Width (in)     51.0     Yes     Ramp XSlope (%)     4.7       N/A     Flare Type LT     N/A     Ramp Slope (%)     4.7       N/A     Flare Type LT     N/A     Flare Slope LT (%)     N/A     Flare Slope RT (%)     N/A       N/A     Flare Taversable LT?     N/A     N/A     Flare Slope RT (%)     N/A       N/A     Flare Taversable CT?     N/A     N/A     Flare Slope RT (%)     N/A       N/A     Landing Width (in)     N/A     N/A     DWS Provided?     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     W/A     Gutter Slope (%)	ADA ID: 4DCE8EE6FB02	ID: 4DCE8EE6FB02 Ramp Type: Perp			Initial Pass/Fail: Fail Overall Compliance: No					26.25	
Remove & Replace Entire Ramp.N/ARamp Length (in)48.0NoRamp Slope (%)12.9YesRamp Width (in)51.0YesRamp XSlope (%)4.7N/AFlare Type LTN/AN/AFlare Type RTN/AN/AFlare Slope LT (%)N/AN/AFlare Slope RT (%)N/AN/AFlare Traversable LT?N/AN/AFlare Slope RT (%)N/AN/AFlare Traversable LT?N/AN/AN/AFlare Slope RT (%)N/AN/AKlare Slope RTN/AN/AN/AN/AN/AFlare Slope RT (%)N/AN/AKlare Slope RTN/AN/AN/AN/AN/AFlare Slope RT (%)N/AN/AKlare Slope RTN/AN/AN/AN/AN/AN/AN/AN/AN/AKlare Slope RTN/AN/AN/AN/AN/AN/AN/AN/AN/ASlope R/AN/AN/AN/AN/AN/AN/AN/AN/AN/AN/ALanding Slope (%)N/AN/AN/ADWS Provided?N/AN/ASlope R/AN/AN/ASlope R/AN/AN/ADWS Slope R/AN/AN/ASlope R/AN/ASlope R/AN/AN/ASlope R/AN/AN/ASlope R/AN/ASlope R/AN/AN/ASlope R/AN/AN/ASlope R/AN/ASlope R/AN/AN/ASlope R/AN/A <td colspan="4">Codes/Mitigation Info/Possible Solution</td> <td colspan="7">Field Measurements/Component Compliance</td>	Codes/Mitigation Info/Possible Solution				Field Measurements/Component Compliance						
YesRamp Width (in)51.0YesRamp XSlope (%)4.7N/AFlare Type LTN/AN/AFlare Type RTN/AN/AFlare Slope LT (%)N/AN/AFlare Slope RT (%)N/AN/AFlare Traversable LT?N/AN/AFlare Traversable RT?N/AN/ALanding Length (in)N/AN/ADWS Provided?N/AN/ALanding Length (in)N/AN/ADWS Contrast?N/AN/ALanding Slope (%)N/AN/ADWS Contrast?N/AN/ALanding Slope (%)N/AN/ADWS Solength (in)N/AN/ALanding Slope (%)N/AN/ADWS Solength (in)N/AN/ALanding Slope (%)N/AN/ADWS Solfset (in)N/AN/AShared Landing?N/AN/AGutter Slope (%)N/AN/AShared Landing?N/AN/AShared Landing?N/A<		Possible Solutions:						liance Description	Data		
YesRamp Width (in)51.0YesRamp XSlope (%)4.7N/AFlare Type LTN/AN/AFlare Type RTN/AN/AFlare Slope LT (%)N/AN/AFlare Slope RT (%)N/AN/AFlare Traversable LT?N/AN/AFlare Traversable RT?N/AN/ALanding Length (in)N/AN/ADWS Forvide?N/AN/ALanding Width (in)N/AN/ADWS Contrast?N/AN/ALanding XSlope (%)N/AN/ADWS Contrast?N/AN/ALanding Slope (%)N/AN/ADWS Forvide?N/AN/ALanding Slope (%)N/AN/ADWS Forvide?N/AN/ALanding Curb? (Y/N)N/AN/ADWS Forvide?N/AN/AShared Landing?N/AN/ADWS Forvide?N/AN/AShared Landing?N/AN/ADWS Forvide?N/AN/AShared Landing?N/AN/AGutter Slope (%)N/AN/AFlare Slope (%)N/AN/AGutter Slope (%)N/AN/AShared Landing?N/AN/AGutter Slope (%)N/AN/AFlare Slope (%)N/AN/AGutter Slope (%)N/AN/AFlare Slope (%)N/AN/AGutter Slope (%)N/AN/AShared Landing?N/AN/AGutter Slope (%)N/AN/AFlare Slope (%)N/AN/AGutter Slope (%)N/AN/AKake		The second second	Remove & Replace Entire Ramp	. N/	Ά	Ramp Length (in)	48.0	No	Ramp Slope (%)	12.9	
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   N/A   Elare 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? (V/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   N/A   Gutter Slope (%)   N/A   State Slope (%)   N/A     N/A   Flare Traversable LT?   N/A   M/A   DWS Contrast?   N/A     N/A   Landing Slope (%)   N/A   N/A   DWS Contrast?   N/A     N/A   Landing Curb? (V/N)   N/A   N/A   DWS Full With?   N/A     N/A   Shared Landing?   N/A   N/A   Gutter Slope (%) </td <td></td> <td></td> <td>-</td> <td></td> <td></td> <td>51.0</td> <td>Yes</td> <td> ,</td> <td>4.7</td>				-			51.0	Yes	,	4.7	
N/A     Flare Slope LT (%)     N/A     Flare Slope RT (%)     N/A       N/A     Flare Slope 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     DWS Scottrast?     N/A       N/A     Landing Curb? (Y/N)     N/A     DWS Scottrast?     N/A       N/A     Shared Landing?     N/A     N/A     DWS Offset (in)     N/A       N/A     Shared Landing?     N/A     N/A     Gutter Slope (%)     N/A       N/A     Gutter Lip Ht (in)     N/A     Gutter Slope (%)     N/A       N/A     Flared Start     N/A     Gutter Slope (%)     N/A       N/A     MA			5	N/.	A	Flare Type LT		N/A		N/A	
N/AFlare Traversable LT?N/AFlare Traversable RT?N/AN/ALanding Length (in)N/AN/ADWS Provided?N/AN/ALanding Width (in)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 Cut? (Y/N)N/AN/ADWS Slength (in)N/AN/AShared Landing?N/AN/ADWS Offset (in)N/AN/AShared Landing?N/AN/AGutter Slope (%)N/AN/AShared Landing?N/AN/AGutter Slope (%)N/AN/AGutter Lip Ht (in)N/AN/AGutter Slope (%)N/AN/AFlare Traversable RT?N/AGutter Lip Ht (in)N/AN/AN/AShared Landing?N/AN/AN/AGutter Slope (%)N/AN/AGutter Lip Ht (in)N/AN/AGutter Slope (%)N/AN/AN/AShared Landing?N/AN/ASlope (%)N/AN/AN/AGutter Lip Ht (in)N/AN/AGutter Slope (%)N/AN/AShared Landing?N/AN/AN/AGutter Slope (%)N/AN/AShared Landing?N/AN/AN/AGutter Slope (%)N/AN/AMAROSIA STN/AShared Lan			6	N/	Α	Flare Slope LT (%)	N/A	N/A		N/A	
Surveyor Notes:   N/A   Landing Width (in)   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 Slope (%)   N/A   DWS Length (in)   N/A     N/A   Landing Slope (%)   N/A   DWS Sellt Width?   N/A     N/A   Shared Landing?   N/A   N/A   DWS Offset (in)   N/A     PROW/ADA:   N/A   Gutter Ponding?   N/A   N/A   Gutter Slope (%)   N/A     N/A   Protocd, R304.2.2   N/A   Gutter Lip Ht (in)   N/A   Gutter X Slope (%)   N/A     N/A   Painted X Walk 12   No   N/A   Painted X Walk 2?   N/A     Street 1 Name   AMBROSIA ST   Xone   XWalk 1 Slope (%)   11   X Walk 2 Slope (%)   N/A     Stop Condition-Street 2   None   Xone   X Walk 1 X Slope (%)   51   X Walk 2 X Slope (%)   N/A				N/	Α	Flare Traversable LT?	N/A	N/A	Flare Traversable RT?	N/A	
Surveyor Notes:   N/A   Landing Width (in)   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 Slope (%)   N/A   DWS Length (in)   N/A     N/A   Landing Slope (%)   N/A   DWS Sellt Width?   N/A     N/A   Shared Landing?   N/A   N/A   DWS Offset (in)   N/A     PROW/ADA:   N/A   Gutter Ponding?   N/A   N/A   Gutter Slope (%)   N/A     N/A   Protocd, R304.2.2   N/A   Gutter Lip Ht (in)   N/A   Gutter X Slope (%)   N/A     N/A   Painted X Walk 12   No   N/A   Painted X Walk 2?   N/A     Street 1 Name   AMBROSIA ST   Xone   XWalk 1 Slope (%)   11   X Walk 2 Slope (%)   N/A     Stop Condition-Street 2   None   Xone   X Walk 1 X Slope (%)   51   X Walk 2 X Slope (%)   N/A				N/	Α	Landing Length (in)	N/A	N/A	DWS Provided?	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   Landing Curb? (Y/N)   N/A   DWS Offset (in)   N/A     N/A   Shared Landing?   N/A   N/A   Gutter Slope (%)   N/A     PROW/ADA:   N/A   Gutter Ponding?   N/A   M/A   Gutter Slope (%)   N/A     N/A   Painted X Walk1?   No   N/A   Gutter X Slope (%)   N/A     Street 1 Name   AMBROSIA ST   XWalk 1 Slope (%)   1.1   X Walk 2 Vidth (in)   N/A     Stop Condition-Street 2   None   X Walk 1 X Slope (%)   5.1   X Walk 2 X Slope (%)   N/A	A A A A		Surveyor Notes:	N/	Α		N/A	N/A	DWS Contrast?	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   Gutter Slope (%)   N/A   N/A   Gutter Slope (%)   N/A     N/A   Shared Landing?   N/A   N/A   Gutter Slope (%)   N/A   N/A   Gutter Slope (%)   N/A     N/A   Gutter Lip Ht (in)   N/A   N/A   Gutter X Slope (%)   N/A   M/A     N/A   Painted X Walk1?   No   N/A   Gutter X Slope (%)   N/A     Street 1 Name   AMBROSIA ST   XMak   X Walk 1 Width (in)   N/A   X Walk 2 Slope (%)   N/A     Stop Condition-Street 2   Nore   Xore   X Walk 1 X Slope (%)   5.1   X Walk 2 X Slope (%)   N/A	the state		N ·	N/.	Α	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 Slope (%)N/AN/AGutter Lip Ht (in)N/AGutter X Slope (%)N/AN/APeinted X Walk 1N/AGutter X Slope (%)N/AN/APainted X Walk 1N/AFainted X Walk 2N/AN/AStreet 1 NameAMBROSIA STNoneX Walk 1 Slope (%)1.1Stop Condition-Street 2NoneX Walk 1 X Slope (%)1.1X Walk 2 X Slope (%)N/A				N/	Ά	Landing X Slope (%)	N/A	N/A		N/A	
N/A   Shared Landing?   N/A     N/A   Shared Landing?   N/A     N/A   Gutter Ponding?   N/A     N/A   Gutter Lip Ht (in)   N/A     N/A   Gutter Lip Ht (in)   N/A     N/A   Gutter X Walk 1   N/A     N/A   Gutter X Walk 1   N/A     N/A   Gutter X Walk 2   N/A     N/A   Gutter X Walk 1   N/A     N/A   Gutter X Walk 1   N/A     N/A   Gutter X Walk 2   N/A     N/A   Yer X Walk 1   N/A     N/A   Yer X Walk 1   N/A     N/A   X Walk 1   Xer		-de-				• • • • •		N/A	DWS Offset (in)		
PROW/ADA:N/AGutter Ponding?N/AN/AGutter Slope (%)N/AN/AGutter Lip Ht (in)N/AN/AGutter X Slope (%)N/AN/APainted X Walk 1?NoN/APainted X Walk 2?N/AN/AVWalk 1 DirectionTo NWX Walk 2 DirectionN/AN/AX Walk 1 Width (in)N/AX Walk 2 Width (in)N/AStreet 1 NameAMBROSIA STX MalkX Walk 1 Slope (%)1.1X Walk 2 Slope (%)N/AStop Condition-Street 2NoreX Walk 1 X Slope (%)5.1X Walk 2 X Slope (%)N/A		300	5 m	N/	Ά	<b>o</b> ( )	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 Walk 1?   No   N/A   Painted X Walk 2?   N/A     X Walk 1 Direction   To NW   X Walk 2 Direction   N/A     N/A   X Walk 1 Width (in)   N/A   X Walk 2 Width (in)   N/A     Street 1 Name   AMBROSIA ST   X Walk 1 Slope (%)   1.1   X Walk 2 Slope (%)   N/A     Stop Condition-Street 2   None   X Walk 1 X Slope (%)   5.1   X Walk 2 X Slope (%)   N/A		1000 10	PROW/ADA:			•		N/A	Gutter Slope (%)	N/A	
N/A   Painted X Walk1?   No   N/A   Painted X Walk2?   N/A     X Walk 1 Direction   To NW   X Walk 2 Direction   N/A     N/A   X Walk 1 Width (in)   N/A   X Walk 2 Width (in)   N/A     Street 1 Name   AMBROSIA ST   X Walk 1 Slope (%)   1.1   X Walk 2 Slope (%)   N/A     Stop Condition-Street 2   None   X Walk 1 X Slope (%)   5.1   X Walk 2 X Slope (%)   N/A				N/	A	•	N/A	N/A	,	N/A	
X Walk 1 DirectionTo NWX Walk 2 DirectionN/AN/AX Walk 1 Width (in)N/AX Walk 2 Width (in)N/AStreet 1 NameAMBROSIA STX Walk 1 Slope (%)1.1X Walk 2 Slope (%)N/AStop Condition-Street 2NoneX Walk 1 X Slope (%)5.1X Walk 2 X Slope (%)N/A		2 - 5	Not 1 Julia, No04.2.2						1 ( )		
N/AX Walk 1 Width (in)N/AN/AX Walk 2 Width (in)N/AStreet 1 NameAMBROSIA STX Walk 1 Slope (%)1.1X Walk 2 Slope (%)N/AStop Condition-Street 2NoneX Walk 1 X Slope (%)5.1X Walk 2 X Slope (%)N/A		The state				X Walk 1 Direction			X Walk 2 Direction	N/A	
Street 1 Name     AMBROSIA ST     X Walk 1 Slope (%)     1.1     X Walk 2 Slope (%)     N/A       Stop Condition-Street 2     None     X Walk 1 X Slope (%)     5.1     X Walk 2 X Slope (%)     N/A				N/	Ά	X Walk 1 Width (in)	N/A	N/A		N/A	
Stop Condition-Street 2 None X Walk 1 X Slope (%) 5.1 X Walk 2 X Slope (%) N/A	Street 1 Name A	AMBROSIA ST	-				1.1		. ,	N/A	
						• • • •			• • • •		
Street 2 Name N/A N/A Ramp inside XWalk1? N/A N/A Ramp inside XWalk2? N/A	Street 2 Name	N/A		N/	Ά	Ramp inside XWalk1?	N/A	N/A	Ramp inside XWalk2?	N/A	
Stop Condition-Street 1 N/A N/A Clear Space? N/A		N/A							1		
Road X Slope (%) N/A 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	• • • •			,		
Total Cost: \$ 1850.00 Obstruction Type Storm Grate/Utility Type			Total Cost: \$	1850.00					-		
N/A N/A							N/A		, ,,	N/A	

Yes Surface Condition? (G/P)

Good

