## cole

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



Codes/Mitigation Info/Possible Solutions:   Field Measurements/Component Compliance     Possible Solutions:   Possible Solutions:   Compliance Description   Data   Compliance Description   Data     N/A   Ramp X Stope (%)   5.1     Yes   Ramp With Two New Directional Ramps or Equivalent.   N/A   Ramp Length (in)   48.0   Yes   Ramp Stope (%)   5.1     N/A   Flare Type LT   N/A   N/A   Flare Type RT   N/A     N/A   Flare Stope LT (%)   N/A   N/A   Flare Stope LT (%)   N/A   N/A   Flare Stope LT (%)   N/A   N/A   Pressible Stope (%)   N/A     Surveyor Notes:   N/A   N/A   Landing Vidth (in)   N/A   N/A   DWS Provided?   N/A     N/A   Landing Stope (%)   N/A   N/A   DWS Provided?   N/A     N/A   Landing Stope (%)   N/A   N/A   DWS Provided?   N/A     N/A   Landing Stope (%)   N/A   N/A   DWS Provided?   N/A     N/A   Landing Stope (%)   N/A   N/A   DWS Provided?   N/A     N/A   Landing Stope (%) <t< th=""><th colspan="10"></th></t<>										
Codes/Mitigation Info/Possible Solutions:   Field Measurements/Component Compliance     Possible Solutions:   Possible Solutions:   Compliance Description   Data   Compliance Description   Data     NIA   Ramp XSlope (%)   6.4     NIA   Flare Type LT   NIA   NIA   Ramp Slope (%)   6.4     NIA   Flare Type LT   NIA   NIA   Flare Type RT   NIA     NIA   Flare Slope LT(%)   NIA   NIA   Flare Slope RT(%)   NIA     NIA   Flare Slope LT(%)   NIA   NIA   Flare Traversable LT?   NIA   NIA   Pressible Sloutidon?   NIA     NIA   Flare Traversable LT?   NIA   NIA   Flare Traversable RT?   NIA     NIA   Landing Slope (%)   NIA   NIA   DWS Provided?   NIA     NIA   Landing Slope (%)   NIA   NIA   DWS Contrast?   NIA     NIA   Landing Slope (%)   NIA   NIA   DWS Contrast?   NIA     NIA   Landing Slope (%)   NIA   NIA   DWS Contrast?   NIA     NIA   Landing Slope (%)   NIA   NIA   <	Intersection ID: 29245 Main Str	Main Street: CAYMUS_DR			ross Street: MALLARD_FOREST_DR					
Possible Solutions:ComplianceDescriptionDataComplianceDescriptionDataNARamp Length (in)48.0YesRamp Slope (%)5.1YesRamp Width (in)49.0NoRamp XSlope (%)6.4NAFlare Type LTNANAFlare Type RTN/AN/AFlare Stope LT (%)N/AN/AFlare Type RTN/AN/AFlare Stope LT (%)N/AN/AFlare Type RTN/AN/AFlare Stope LT (%)N/AN/AFlare Traversable RT?N/AN/AFlare Traversable LT?N/AN/APlare Traversable RT?N/AN/ALanding Slope (%)N/AN/ADWS Provided?N/AN/ALanding Slope (%)N/AN/ADWS Centrat?N/AN/ALanding Slope (%)N/AN/ADWS Centrat?N/AN/ALanding Slope (%)N/AN/ADWS Ength (in)N/AN/ALanding Slope (%)N/AN/ADWS Ength (in)N/AN/ALanding Slope (%)N/AN/ADWS Ength (in)N/AN/AShared Landing?N/AN/AGutter Slope (%)N/AN/AFlare Slope ChN/AN/AGutter Slope (%)N/AN/AShared Landing?N/AN/AGutter Slope (%)N/AN/AFlare Slope ChN/AN/AGutter Slope (%)N/AN/AFlare Slope ChN/AN/AGutter Slope (%)N	ADA ID: 383FB324047F Ramp Type: PerpDiag			/Fail: Fail	o Severity Score:	12.5				
NARamp Length (in)46.0YesRamp Slope (%)5.1NoNoRamp XSlope (%)6.4NAFlare Type LTN/AN/AFlare Slope RT (%)N/AN/AFlare Type LTN/AN/AFlare Slope RT (%)N/AN/AFlare Traversable LT?N/AN/AFlare Traversable RT?N/AN/AFlare Traversable LT?N/AN/ADWS Porvided?N/AN/ALanding Length (in)N/ADWS Contrast?N/AN/ALanding Slope (%)N/AN/ADWS Contrast?N/AN/ALanding Curpt (N)N/AN/ADWS Offset (in)N/AN/ALanding Curpt (N)N/AN/ADWS Offset (in)N/AN/AShared Landing?N/AN/AGutter Slope (%)N/AN/AGutter Lip Ht (in)N/AN/AGutter X Slope (%)N/AN/AFlare Tiaversable LT?N/AN/AN/ADWS Offset (in)N/AN/AShared Landing?N/AN/AN/AN/AN/AShared Landing?N/AN/AGutter X Slope (%)N/AN/AFlare Tiaversable LT?N/AN/AN/ASlope (%)N/AN/AKater Diago Curpt (N)N/AN/AN/AN/ADWS Offset (in)N/AKater Diago Curpt (N)N/AN/AN/AN/AN/AN/AN/AStop Condition-Street 2NoreN/AN/AStope (%)1.3<	Codes/Mitigation Info/Possible Solution			Field Measurements/Component Compliance						
Two New Directional Ramps or Equivalent.Yes Fare Type LTRamp With (in)49.0 N/ANo N/ARamp XSlope (%)6.4N/AFlare Type LTN/AN/AFlare Type RTN/AN/AFlare Slope LT (%)N/AN/AFlare Slope RT (%)N/AN/AFlare Slope LT (%)N/AN/AFlare Slope RT (%)N/AN/AFlare Slope LT (%)N/AN/AFlare Slope RT (%)N/AN/AFlare Traversable RT?N/AN/AFlare Traversable RT?N/AN/ALanding Widh (in)N/AN/ADWS Porvide?N/AN/ALanding Slope (%)N/AN/ADWS Contrast?N/AN/ALanding Slope (%)N/AN/ADWS Full Widh?N/AN/ALanding Curb? (V/N)N/AN/ADWS Full Widh?N/AN/AShared Landing?N/AN/AGutter Slope (%)N/AN/AShared Landing?N/AN/AGutter Slope (%)N/AN/AShared Landing?N/AN/AGutter Slope (%)N/AN/AStop Condition-Street 2NoreN/AWalk 1 Width (in)N/AN/AStop Condition-Street 2NoreX Walk 2 Slope (%)1.6X Walk 2 Slope (%)2.0N/AStop Condition-Street 2NoreX Walk 2 Slope (%)2.0X Walk 2 Slope (%)2.9			Co					liance Description	Data	
Image: Street 1 Name   MALLARD FOREST DR   Note   Note   Note   Ramp XSlope (%)   6.4     N/A   Flare Type LT   N/A   N/A   Flare Type RT   N/A     N/A   Flare Type LT   N/A   Klare Type RT   N/A     N/A   Flare Traversabe LT?   N/A   Klare Traversabe RT?   N/A     N/A   Landing Length (in)   N/A   Klare Traversabe 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   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   Shared Landing?   N/A   N/A   Gutter Slope (%)   N/A <td rowspan="5">FEFE</td> <td>Remove &amp; Replace Curb Ramp V</td> <td>Vith N/</td> <td>A Ramp Len</td> <td>igth (in)</td> <td>48.0</td> <td>Yes</td> <td>Ramp Slope (%)</td> <td>5.1</td>	FEFE	Remove & Replace Curb Ramp V	Vith N/	A Ramp Len	igth (in)	48.0	Yes	Ramp Slope (%)	5.1	
NAFlare Slope LT (%)N/AN/AFlare Slope RT (%)N/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 Slope (%)N/AN/ADWS Contrast?N/AN/ALanding Cuth? (Y/N)N/AN/ADWS Contrast?N/AN/AShared Landing?N/AN/ADWS Coffset (in)N/AN/AShared Landing?N/AN/AGutter Slope (%)N/ANot Found, R304.5.3N/AGutter Lip Ht (in)N/AN/APainted X Walk 2?NoN/AStaret 1 NameMALLARD FOREST DRNoreX Walk 1 Slope (%)1.3X Walk 2 Width (in)N/AStop Condition-Street 2NoreX Walk 1 Slope (%)1.3X Walk 2 Slope (%)1.6Stop Condition-Street 2NoreX Walk 1 Slope (%)2.0X Walk 2 Slope (%				s Ramp Wid	lth (in)	49.0	No	Ramp XSlope (%)	6.4	
N/A   Flare Traversable LT?   N/A   Flare Traversable RT?   N/A     N/A   Landing Length (in)   N/A   N/A   DWS Provide?   N/A     N/A   Landing Width (in)   N/A   Landing Width (in)   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   DWS Contrast?   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   Shared Landing?   N/A   N/A   Gutter Slope (%)   N/A     N/A   Shared Landing?   N/A   N/A   Gutter Slope (%)   N/A     N/A   Shared Landing?   N/A   N/A   Gutter Slope (%)   N/A     N/A   Gutter Lip Ht (in)   N/A   Gutter X Slope (%)   N/A     N/A   Flare Traversable LT?   N/A   Gutter X Walk 2   No     Street 1 Name   MALLARD FOREST DR   XWalk 1 Width (in)   N/A   XWalk 2 Slope (%)   1.6			N//	Flare Type	e LT	N/A	N/A	Flare Type RT	N/A	
N/A   Landing Length (in)   N/A   DWS Provided?   N/A     Surveyor Notes:   N/A   Landing Width (in)   N/A   DWS Contrast?   N/A     N/A   Landing Slope (%)   N/A   DWS Contrast?   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     PROW/ADA:   N/A   Gutter Ponding?   N/A   N/A   Gutter Slope (%)   N/A     N/A   Painted X Walk 1?   No   N/A   Gutter X Slope (%)   N/A   N/A     Street 1 Name   MALLARD FOREST DR   Xone   X Walk 1 Slope (%)   1.3   X Walk 2 Slope (%)   1.6     Stop Condition-Street 2   Nore   X Walk 1 X Slope (%)   2.0   X Walk 2 X Slope (%)   2.9			N//	A Flare Slop	e LT (%)	N/A	N/A	Flare Slope RT (%)	N/A	
Surveyor Notes:   N/A   Landing Width (n)   N/A   DWS Contrast?   N/A     N/A   Landing Slope (%)   N/A   M/A   DWS Contrast?   N/A     N/A   Landing Slope (%)   N/A   M/A   DWS Contrast?   N/A     N/A   Landing Slope (%)   N/A   M/A   DWS Length (in)   N/A     N/A   Landing Curb? (Y/N)   N/A   M/A   DWS Offset (in)   N/A     N/A   Shared Landing?   N/A   M/A   DWS Offset (in)   N/A     N/A   Shared Landing?   N/A   M/A   Gutter Slope (%)   N/A     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     N/A   Painted X Walk1?   No   N/A   Yalk 1 Direction   To N   X Walk 2 Direction   To W     N/A   Street 1 Name   MALLARD FOREST DR   X Walk 1 Slope (%)   1.3   X Walk 2 Slope (%)   1.6     Stop Condition-Street 2   Nore   X Walk 1 X Slope (%)   2.0   X Walk 2 X Slope (%)   2.9			N//	Flare Trav	ersable LT?	N/A	N/A	Flare Traversable RT?	N/A	
Surveyor Notes:   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 Contrast?   N/A     N/A   Landing Slope (%)   N/A   N/A   DWS Length (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 Ponding?   N/A   N/A   Gutter Slope (%)   N/A   N/A   Gutter Slope (%)   N/A   N/A   M/A   DWS Offset (in)   N/A     PROW/ADA:   N/A   Gutter Ponding?   N/A   N/A   Gutter Slope (%)   N/A   N/A   Gutter Slope (%)   N/A     N/A   Pointed X Walk 1   N/A   Gutter Lip Ht (in)   N/A   N/A   Gutter X slope (%)   N/A     Street 1 Name   MALLARD FOREST DR   XWalk 1 Slope (%)   N/A   XWalk 2 Slope (%)   1.6     Stop Condition-Street 2   None   XWalk   XWalk 1 Slope (%)   1.3   XWalk 2 X Slope (%) </td <td></td> <td></td> <td>N//</td> <td>Landing Lo</td> <td>ength (in)</td> <td>N/A</td> <td>N/A</td> <td>DWS Provided?</td> <td>N/A</td>			N//	Landing Lo	ength (in)	N/A	N/A	DWS Provided?	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     N/A   Gutter Ponding?   N/A   N/A   Gutter X Slope (%)   N/A     N/A   Gutter Lip Ht (in)   N/A   N/A   Gutter X Slope (%)   N/A     N/A   Pround, R304.5.3   N/A   Gutter Lip Ht (in)   N/A   M/A   Gutter X Slope (%)   N/A     N/A   Painted X Walk1?   No   N/A   Fainted X Walk1?   No   N/A   X Walk 2 Direction   To W     N/A   Street 1 Name   MALLARD FOREST DR   X Walk 1 Slope (%)   1.3   X Walk 2 Slope (%)   1.6     Stop Condition-Street 2   Nore   X Walk 1 X Slope (%)   2.0   X Walk 2 X Slope (%)   2.9		Surveyor Notes:	N//	-		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     N/A   Gutter Ponding?   N/A   N/A   Gutter X Slope (%)   N/A     N/A   Gutter Lip Ht (in)   N/A   N/A   Gutter X Slope (%)   N/A     N/A   Pround, R304.5.3   N/A   Gutter Lip Ht (in)   N/A   M/A   Gutter X Slope (%)   N/A     N/A   Painted X Walk1?   No   N/A   Fainted X Walk1?   No   N/A   X Walk 2 Direction   To W     N/A   Street 1 Name   MALLARD FOREST DR   X Walk 1 Slope (%)   1.3   X Walk 2 Slope (%)   1.6     Stop Condition-Street 2   Nore   X Walk 1 X Slope (%)   2.0   X Walk 2 X Slope (%)   2.9		N/A	N//	Landing S	lope (%)	N/A	N/A	DWS Length (in)	N/A	
N/A   Shared Landing?   N/A     N/A   Shared Landing?   N/A     N/A   Gutter Ponding?   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 Lip Ht (in)   N/A     N/A   Gutter X Walk 1   No     N/A   Gutter X Walk 1   No     N/A   Street 1 Name   MALLARD FOREST DR     Stop Condition-Street 2   None   X Walk 1     None   X Walk 1 X Slope (%)   1.3     X Walk 2 X Slope (%)   1.6     X Walk 1 X Slope (%)   2.0     X Walk 2 X Slope (%)   2.0			N//			N/A	N/A		N/A	
PROW/ADA:N/AGutter Ponding?N/AN/AGutter Slope (%)N/AN/AGutter Lip Ht (in)N/AGutter X Slope (%)N/AN/AGutter Lip Ht (in)N/AGutter X Slope (%)N/AN/APainted X Walk 1?NoN/APainted X Walk 2?NoX Walk 1 DirectionTo NX Walk 2 DirectionTo WN/AStreet 1 NameMALLARD FOREST DRX MaleX Walk 1 Slope (%)1.3Stop Condition-Street 2NoneX Walk 1 Slope (%)2.0X Walk 2 Slope (%)2.9			N//	Landing C	urb? (Y/N)	N/A	N/A	DWS Offset (in)	N/A	
N/A   Gutter Lip Ht (in)   N/A   M/A   Gutter X Slope (%)   N/A     N/A   Painted X Walk 1?   No   N/A   Painted X Walk 2?   No     X Walk 1 Direction   To N   X Walk 2 Direction   To W     N/A   X Walk 1 Width (in)   N/A   X Walk 2 Width (in)   N/A     Street 1 Name   MALLARD FOREST DR   X Walk 2 Slope (%)   1.6     Stop Condition-Street 2   None   X Walk 1 X Slope (%)   2.0			N//	A Shared La	inding?	N/A				
N/A   Painted X Walk1?   No   N/A   Painted X Walk1?   No     X Walk 1 Direction   To N   X Walk 2 Direction   To W     N/A   X Walk 1 Width (in)   N/A   X Walk 2 Width (in)   N/A     Street 1 Name   MALLARD FOREST DR   X Walk 1 Slope (%)   1.3   X Walk 2 Slope (%)   1.6     Stop Condition-Street 2   None   X Walk 1 X Slope (%)   2.0   X Walk 2 X Slope (%)   2.9		PROW/ADA:	N//	Gutter Po	nding?	N/A	N/A	Gutter Slope (%)	N/A	
N/A   Painted X Walk1?   No   N/A   Painted X Walk2?   No     X Walk 1 Direction   To N   X Walk 2 Direction   To W     N/A   X Walk 1 Width (in)   N/A   X Walk 2 Width (in)   N/A     Street 1 Name   MALLARD FOREST DR   X Walk 1 Slope (%)   1.3   X Walk 2 Slope (%)   1.6     Stop Condition-Street 2   None   X Walk 1 X Slope (%)   2.0   X Walk 2 X Slope (%)   2.9		Not Found, R304.5.3	N//	Gutter Lip	Ht (in)	N/A	N/A	Gutter X Slope (%)	N/A	
N/AX Walk 1 Width (in)N/AX Walk 2 Width (in)N/AStreet 1 NameMALLARD FOREST DRX Walk 1 Slope (%)1.3X Walk 2 Slope (%)1.6Stop Condition-Street 2NoneX Walk 1 X Slope (%)2.0X Walk 2 X Slope (%)2.9			N//	A Painted X	Walk1?	No	N/A		No	
Street 1 NameMALLARD FOREST DRX Walk 1 Slope (%)1.3X Walk 2 Slope (%)1.6Stop Condition-Street 2NoneX Walk 1 X Slope (%)2.0X Walk 2 X Slope (%)2.9				X Walk 1 [	Direction	To N		X Walk 2 Direction	To W	
Stop Condition-Street 2     None     X Walk 1 X Slope (%)     2.0     X Walk 2 X Slope (%)     2.9			N//	X Walk 1 V	Nidth (in)	N/A	N/A	X Walk 2 Width (in)	N/A	
Stop Condition-Street 2     None     X Walk 1 X Slope (%)     2.0     X Walk 2 X Slope (%)     2.9	Street 1 Name MALLARD FOREST DR	-		X Walk 1 S	Slope (%)	1.3		X Walk 2 Slope (%)	1.6	
	Stop Condition-Street 2 None					2.0		X Walk 2 X Slope (%)	2.9	
	Street 2 Name CAYMUS DR		N//	A Ramp insi	de XWalk1?	N/A	N/A	Ramp inside XWalk2?	N/A	
Stop Condition-Street 1 StopSign Road Slope (%) 4.0 N/A Clear Space? N/A	Stop Condition-Street 1 StopSign			Road Slop	e (%)	4.0	N/A	Clear Space?	N/A	
Road X Slope (%) 5.1 N/A Clear Space to XWalk (in) N/A				Road X SI	ope (%)	5.1	N/A	Clear Space to XWalk (in)	N/A	
N/A Any Obstructions? N/A N/A Storm Grate/Utility Hazard? N/A			N//		,	N/A	N/A	,	N/A	
Total Cost: \$ 3200.00 Obstruction Type Storm Grate/Utility Type		Total Cost: \$ 3	200.00	Obstructio	n Type			Storm Grate/Utility Type		
N/A N/A						N/A			N/A	

Yes Surface Condition? (G/P)

Good





