## cole

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



Yes

Surface Condition? (G/P)

Good

ADA ID: 76D01BB30AE0     Ramp Type: PerpDiag     Initial Pass/Fail: Fail     Overall Compliance: No     Severity Score:     26.25       Codes/Mitigation Info/Possible Solution:     Field Measurements/Component Compliance     Description     Data       Possible Solution::     Possible Solution::     Remove & Replace Curb Ramp With Wo RW Directional Ramps or Equivalent.     N/A     Ramp Length (in)     33.0     No     Ramp Solope (%)     14.5       N/A     Flare Type LT     N/A     Ramp Solope (%)     3.9     N/A     Ramp Solope (%)     3.9       N/A     Flare Type LT     N/A     N/A     Flare Stope LT (%)     N/A     N/A     Flare Stope RT (%)     N/A       N/A     Flare Traversable LT?     N/A     N/A     Flare Traversable RT?     N/A       N/A     Flare Traversable TY?     N/A     N/A     N/A     DWS Provided?     N/A       N/A     N/A     Landing Length (in)     N/A     N/A     N/A     DWS Contrast?     N/A       N/A     M/A     Landing Subpe (%)     N/A     N/A     DWS Contrast?     N/A       N/A     N/A <th>Intersection ID: 16415 Ma</th> <th>ain Street: BEVERLY_DR</th> <th colspan="3">Cross Street: SHERWOOD AV</th> <th>Location:</th> <th>w</th>	Intersection ID: 16415 Ma	ain Street: BEVERLY_DR	Cross Street: SHERWOOD AV			Location:	w		
Field Measurements/Component Compliance   Codes/Mitigation Info/Possible Solutions: Compliance Description Data Compliance Description Data   NIA Ramp Udth (in) 38.0 No Ramp Slope (%) 14.5   NIA Ramp With (in) 48.0 No Ramp Slope (%) 3.9   NIA Flare Type IT NIA NiA Flare Type RT NIA   NIA Flare Type IT NIA NiA Flare Taversable RT? NIA   NIA Flare Taversable LT? NIA NiA Flare Taversable RT? NIA   NIA Landing Width (in) NIA DWS Provided? 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 DWS Contrast? NIA   NIA Landing Slope (%) NIA NIA DWS Contrast? NIA   NIA MIA Compliance NIA </th <th></th> <th colspan="2"></th> <th colspan="3"></th> <th></th> <th></th>									
Possible Solutions:   Compliance Description   Data   Compliance Description   Data     NA   Ramp Length (in)   38.0   No   Ramp Slope (%)   14.5     Na   Ramp Length (in)   48.0   No   Ramp Slope (%)   3.9     NA   Flare Type LT   N/A   Flare Type RT   N/A     N/A   Flare Tope LT (%)   N/A   Flare Tope RT (%)   N/A     N/A   Flare Tope LT (%)   N/A   Flare Tope RT (%)   N/A     N/A   Flare Tope LT (%)   N/A   Flare Tope RT (%)   N/A     N/A   Flare Tope LT (%)   N/A   Flare Tope RT (%)   N/A     N/A   Flare Tope LT (%)   N/A   Flare Tope RT (%)   N/A     N/A   Flare Tope LT (%)   N/A   Flare Tope RT (%)   N/A     N/A   Flare Tope LT (%)   N/A   N/A   DWS Contras?   N/A     N/A   Landing Slope (%)   N/A   N/A   DWS Contras?   N/A     N/A   Landing Slope (%)   N/A   M/A   DWS Contras?   N/A     N/A   Ma   Landing Curb? (Y/N)   N/A <th colspan="3"></th> <th colspan="5">· · ·</th>				· · ·					
NARamp ves & Replace Curb Ramp With Two New Directional Ramps or Equivalent.NARamp Length (in)38.0NoRamp Slope (%)14.5NAFlare Type LTNANAFlare Type LTNANAFlare Type RTN/AN/AFlare Traversable LT?N/AN/AFlare Slope RT (%)N/AN/AN/AFlare Traversable LT?N/AN/AFlare Traversable RT?N/AN/ALanding Length (in)N/AN/AN/AFlare Traversable RT?N/AN/ALanding Slope (%)N/AN/AN/ADWS Provided?N/AN/ALanding Slope (%)N/AN/ADWS Provided?N/AN/ALanding Slope (%)N/AN/ADWS Provided?N/AN/ALanding Curb? (Y/N)N/AN/ADWS Full Width?N/AN/ASlared Landing?N/AN/ADWS Full Width?N/AN/ASlared Landing?N/AN/AGutter Slope (%)N/AN/AN/ASlared Landing?N/AN/AGutter Slope (%)N/AN/AN/ASlared Landing?N/AN/AGutter Slope (%)N/AN/AN/AFound, R304.2.2, R304.5.3N/AGutter Lip Ht (in)N/AN/AGutter X Slope (%)N/AN/ASlared Landing?N/AN/ASlared X Walk?NoN/AN/ASlared X Walk?NoStored 1 NameBEVERLY DRStop SignStop SignN/A<			Comm						
Two New Directional Ramps or Equivalent.Yes FaceRamp Widh (in)48.0No ARamp XSlope (%)3.9N/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/AFlare Traversable LT?N/AN/AFlare Traversable RT?N/AN/ALanding Widh (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 Curb? (Y/N)N/AN/ADWS Coffset (in)N/AN/AShared Landing?N/AN/AGutter Slope (%)N/AN/AShared Landing?N/AN/AGutter Slope (%)N/AN/AStared Landing? <t< td=""><td rowspan="14">SHERVOOD &amp; G</td><td></td><td></td><td colspan="2"></td><td colspan="2"></td><td></td></t<>	SHERVOOD & G								
Figure 1 Name   NA   Flare Type LT   NA   Flare Type RT   NIA     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   DWS Provided?   N/A     N/A   Landing Slope (%)   N/A   M/A   DWS Contrast?   N/A     N/A   Landing Curb? (Y/N)   N/A   DWS Surveyor Notes:   N/A   Landing Curb? (Y/N)   N/A   DWS Full With?   N/A     N/A   Landing Curb? (Y/N)   N/A   DWS Full With?   N/A   N/A   DWS Full With?   N/A     N/A   Shared Landing?   N/A   N/A   Gutter Slope (%)   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   Flared Yype RT   N/A   Gutter Ponding?   N/A   N/A   DWS Contrast?   N/A     N						-		-	
NinkHaller Stope LTNinkNinkFilter Stope RTNinkNinkFilter Stope LTNinkNinkNinkFilter Stope RTNinkNinkFilter Stope LTNinkNinkNinkFilter Stope RTNinkNinkLanding Length (in)NinkNinkNinkFilter Stope RTNinkNinkLanding Length (in)NinkNinkNinkDWS Sportided?NinkNinkLanding Stope (%)NinkNinkDWS Scontrast?NinkNinkLanding Stope (%)NinkNinkDWS Scontrast?NinkNinkLanding Stope (%)NinkNinkDWS Scontrast?NinkNinkLanding Curb? (Y(N)NinkNinkDWS Softset (in)NinkNinkShared Landing?NinkNinkStope (%)NinkNinkPROW/ADA:NinkGutter Ponding?NinkNinkGutter Stope (%)NinkNinkTo Found, R304.2.2, R304.5.3NinkGutter Ponding?NinkNinkNinkStope (%)NinkStreet 1 NameBEVERLY DRBEVERLY DRX Walk 1 DirectionTo SEX Walk 2 DirectionTo NENinkStop Condition-Street 2StopsignX Walk 1 X Stope (%)0.6X Walk 2 X Stope (%)1.3		-		,		-	,		
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 Length (in)   N/A     N/A   Landing Slope (%)   N/A   DWS Contrast?   N/A     N/A   Landing Slope (%)   N/A   N/A   DWS Sength (in)   N/A     N/A   Landing Slope (%)   N/A   N/A   DWS Sength (in)   N/A     N/A   Landing Cuth? (Y/N)   N/A   N/A   DWS Sength (in)   N/A     PROW/ADA:   N/A   Gutter Ponding?   N/A   N/A   Gutter Slope (%)   N/A     N/A   Gutter Vonding?   N/A   N/A   Gutter Lip Ht (in)   N/A   Gutter Slope (%)   N/A     N/A   Painted X Walk 12   No   N/A   Painted X Walk12??   No   N/A		Equivalent.							
NiA   Landing Length (in)   NiA   DWS Provided?   NiA     Surveyor Notes:   NiA   Landing Width (in)   NiA   DWS Contrast?   NiA     N/A   Landing Slope (%)   NiA   NiA   DWS Contrast?   NiA     N/A   Landing Slope (%)   NiA   NiA   DWS Contrast?   NiA     N/A   Landing Slope (%)   NiA   NiA   DWS Contrast?   NiA     N/A   Landing Curb? (Y/N)   NiA   NiA   DWS Offset (in)   NiA     N/A   Shared Landing?   NiA   NiA   Gutter Ponding?   NiA   NiA   Gutter Slope (%)   NiA     N/A   PROW/ADA:   NiA   Gutter Ponding?   NiA   NiA   Gutter Slope (%)   NiA     N/A   Painted X Walk1?   No   NiA   Gutter X Slope (%)   NiA   NiA   ViAik 2 Direction   To NiA     Stop Condition-Street 2   StopSign   StopSign   X Walk 1 Slope (%)   0.9   X Walk 2 Slope (%)   1.3				,			,		
Surveyor Notes:   N/A   Landing Width (in)   N/A   DWS Contrast?   N/A     N/A   Landing Width (in)   N/A   DWS Contrast?   N/A     N/A   Landing Slope (%)   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 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   Gutter Slope (%)   N/A     PROW/ADA:   N/A   Gutter Ponding?   N/A   N/A   Gutter Slope (%)   N/A     N/A   Prownadce   N/A   Gutter Lip Ht (in)   N/A   Gutter X Slope (%)   N/A     N/A   Prownadce   N/A   Gutter X Walk 1   N/A   Gutter X Slope (%)   N/A     N/A   Prownadce   N/A   Gutter X Walk 1   N/A   N/A   Gutter X Walk 2   No     N/A   Prownadce   N/A   Street 1 Name   BEVERLY DR   N/A   X Walk 1 Width (in)   N/A   X Walk 2 Slope (%)   1.2 </td <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>									
N/AN/ALanding Slope (%)N/AN/ADWS Length (in)N/AN/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/AGutter Lip Ht (in)N/AN/AGutter X Slope (%)N/AN/APainted X Walk1?NoN/APainted X Walk2?NoStreet 1 NameBEVERLY DRXWalk 2 DirectionTo NEX Walk 1 Slope (%)0.6X Walk 2 Slope (%)1.2Stop Condition-Street 2StopSignX Walk 1 X Slope (%)0.9X Walk 2 X Slope (%)1.3		a state							
N/A   Landing X Slope (%)   N/A   DWS Full Width?   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   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   M/A   Gutter X Slope (%)   N/A     N/A   Painted X Walk1?   No   N/A   Gutter X Slope (%)   N/A     Street 1 Name   BEVERLY DR   K/A   X Walk 1 Width (in)   N/A   X Walk 2 Width (in)   N/A     Stop Condition-Street 2   StopSign   StopSign   X Walk 1 X Slope (%)   0.9   X Walk 2 X Slope (%)   1.3		Surveyor Notes:		<b>S</b> ( )					
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   M/A   Gutter Slope (%)   N/A     N/A   Gutter Lip Ht (in)   N/A   Gutter X Slope (%)   N/A     N/A   Painted X Walk 1?   No   N/A   Painted X Walk 2?   No     XWalk 1 Direction   To SE   X Walk 2 Direction   To NE     N/A   Street 1 Name   BEVERLY DR   X Walk 1 Slope (%)   0.6   X Walk 2 Slope (%)   1.2     Stop Condition-Street 2   StopSign   X Walk 1 X Slope (%)   0.9   X Walk 2 X Slope (%)   1.3		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     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?   No   N/A   Painted X Walk2?   No     Street 1 Name   BEVERLY DR   X Walk 1 Slope (%)   N/A   X Walk 1 Slope (%)   N/A     Stop Condition-Street 2   StopSign   StopSign   X Walk 1 X Slope (%)   0.9   X Walk 2 X Slope (%)   1.3			N/A	Landing X Slope (%)	N/A	N/A	DWS Full Width?	N/A	
PROW/ADA:   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 Walk 1?   No   N/A   Painted X Walk 2?   No     X Walk 1 Direction   To SE   X Walk 2 Direction   To NE     N/A   Street 1 Name   BEVERLY DR   X Walk 1 Slope (%)   N/A   X Walk 2 Slope (%)   1.2     Stop Condition-Street 2   Stop Sign   Stop Sign   X Walk 1 X Slope (%)   0.9   X Walk 2 X Slope (%)   1.3			N/A	Landing Curb? (Y/N)	N/A	N/A	DWS Offset (in)	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?   No   N/A   Painted X Walk 2?   No     X Walk 1 Direction   To SE   X Walk 2 Direction   To NE     N/A   Street 1 Name   BEVERLY DR   X Walk 1 Slope (%)   N/A   X Walk 2 Width (in)   N/A     Stop Condition-Street 2   StopSign   StopSign   X Walk 1 X Slope (%)   0.9   X Walk 2 X Slope (%)   1.3			N/A	Shared Landing?	N/A				
N/A   Painted X Walk1?   No   N/A   Painted X Walk2?   No     X Walk 1 Direction   To SE   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   BEVERLY DR   X Walk 1 Slope (%)   0.6   X Walk 2 Slope (%)   1.2     Stop Condition-Street 2   StopSign   X Walk 1 X Slope (%)   0.9   X Walk 2 X Slope (%)   1.3		PROW/ADA:	N/A	Gutter Ponding?	N/A	N/A	Gutter Slope (%)	N/A	
N/A   Painted X Walk 1?   No   N/A   Painted X Walk 2?   No     X Walk 1 Direction   To SE   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   BEVERLY DR   X Walk 1 Slope (%)   0.6   X Walk 2 Slope (%)   1.2     Stop Condition-Street 2   StopSign   X Walk 1 X Slope (%)   0.9   X Walk 2 X Slope (%)   1.3		Not Found. R304.2.2. 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/AX Walk 2 Width (in)N/AStreet 1 NameBEVERLY DRX Walk 1 Slope (%)0.6X Walk 2 Slope (%)1.2Stop Condition-Street 2StopSignX Walk 1 X Slope (%)0.9X Walk 2 X Slope (%)1.3			N/A	Painted X Walk1?	No	N/A	Painted X Walk2?	No	
Street 1 NameBEVERLY DRX Walk 1 Slope (%)0.6X Walk 2 Slope (%)1.2Stop Condition-Street 2StopSignX Walk 1 X Slope (%)0.9X Walk 2 X Slope (%)1.3				X Walk 1 Direction	To SE		X Walk 2 Direction	To NE	
Stop Condition-Street 2StopSignX Walk 1 X Slope (%)0.9X Walk 2 X Slope (%)1.3		and the second sec	N/A	X Walk 1 Width (in)	N/A	N/A	X Walk 2 Width (in)	N/A	
	Street 1 Name BEVERI	Y DR		X Walk 1 Slope (%)	0.6		X Walk 2 Slope (%)	1.2	
	Stop Condition-Street 2 Stop	oSign		X Walk 1 X Slope (%)	0.9		X Walk 2 X Slope (%)	1.3	
	Street 2 Name SHERWOO	D AV	N/A	Ramp inside XWalk1?	N/A	N/A	Ramp inside XWalk2?	N/A	
Stop Condition-Street 1 None Road Slope (%) 1.0 N/A Clear Space? N/A	Stop Condition-Street 1	None		Road Slope (%)	1.0	N/A	Clear Space?	N/A	
Road X Slope (%) 0.8 N/A Clear Space to XWalk (in) N/A				Road X Slope (%)	0.8	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	1 ( )	N/A	N/A	Storm Grate/Utility Hazard?	N/A	
Total Cost: \$ 3200.00 Obstruction Type Storm Grate/Utility Type		Total Cost: \$ 32	200.00	•			•		
N/A N/A					N/A			N/A	