

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



Intersection ID: 3587     Main Street: SHENINGTON PL     Cross Street: TRENTSBY_PL     Location:     NW       ADA ID: 62ADD666365D     Ramp Type: Perp     Initial Pass/Fall: Fall     Overall Compliance: No     Severity Score:     12.5       Codes/Mitigation Info/Possible Solution:     Ended Measurements/Compliance: Description     Data       Possible Solution:     Compliance Description     48.0     No     Ramp Slope (%)     1.1       Possible Solution:     Compliance Description     48.0     No     Ramp Slope (%)     1.1       NA     Ramp Length (in)     48.0     No     Ramp Slope (%)     1.1       NA     Flare Type IT     NA     Ramp Slope (%)     NA     Flare Traversable RT?     NA       NA     Flare Traversable RT?     NA     Flare Traversable RT?     NA     NA     Flare Traversable RT?     NA       NA     Landing Slope (%)     NA     NA     Landing Slope (%)     NA     NA     DWS Contrast?     NA       NA     Landing Slope (%)     NA     NA     DWS Contrast?     NA			•							
Field Measurements/Component Compliance   Possible Solutions: Compliance Description Data   N/A Ramp Length (in) 4.0 No Ramp Slope (%) 0.9   N/A Ramp Length (in) 4.0 No Ramp Slope (%) 0.9   N/A Ramp Length (in) 4.0 No Ramp Slope (%) 0.9   N/A Flare Slope LT (%) N/A Flare Slope RT (%) N/A   N/A Flare Slope LT (%) N/A N/A Flare Slope RT (%) N/A   N/A Flare Slope LT (%) N/A N/A Flare Slope RT (%) N/A   N/A Flare Slope LT (%) N/A N/A Flare Slope RT (%) N/A   N/A Flare Traversable LT? N/A N/A Flare Traversable LT? N/A   Sureyor Notes: N/A Landing Slope (%) N/A N/A DWS Cortrast? N/A   N/A Landing Slope (%) N/A N/A DWS Cortrast? N/A   N/A Landing Slope (%) N/A N/A DWS Cortrast? N/A   N/A M/A Landing Slope (%) N/A N/A DWS Cortrast? N/A   N/A Gatter Lip H(in) N/A N/A	Intersection ID: 3587	Main Str	reet: SHENINGTON_PL	Cross Street: TRENTSBY_PL					Location:	NW
Possible Solutions:   Compliance   Description   Data   Operation   Data     N/A   Ramp Length (in)   48.0   No   Ramp Slope (%)   11.1     Yes   Ramp Length (in)   48.0   Yes   Ramp Slope (%)   11.1     Yes   Ramp Length (in)   48.0   Yes   Ramp Slope (%)   11.1     Yes   Ramp With (in)   48.0   Yes   Ramp Slope (%)   11.1     Yes   Ramp With (in)   48.0   Yes   Ramp Slope (%)   11.1     N/A   Flare Type LT   N/A   Flare Slope (%)   N/A   Flare Slope (%)   N/A     N/A   Flare Type LT   N/A   N/A   Flare Type RT   N/A     N/A   Flare Type LT   N/A   N/A   Flare Type RT   N/A     N/A   Flare Type LT   N/A   N/A   Flare Type RT   N/A     Surveyor Notes:   N/A   Landing Length (in)   N/A   N/A   DWS Porvided?   N/A     N/A   Landing Slope (%)   N/A   N/A   M/A   N/A   N/A   N/A   N/A   N/A   N/A	ADA ID: 62ADD606365D	Ramp Ty	ype: Perp	Initial Pass/Fail: Fail Overall Compliance: No					o Severity Score:	12.5
Street 1 Name   TRENTSBY PL     Street 1 Name   TRENTSBY PL     Stop Condition-Street 2   Stop Sign     N/A   Faret 1 NAM     Street 1 Name   N/A     N/A   Street 2 StopSign     Street 1 Name   N/A     Street 1 Name   N/A     Street 2 Name   N/A     Stop Condition-Street 2   StopSign     Street 1 Name   N/A     Street 1 Name   N/A     N/A   Stre	Codes/Mitigation Info/Possible Solution			Field Measurements/Component Compliance						
Street 1 Name   TRENTSBY PL     Street 1 Name   NA     Street 1 Name   TRENTSBY PL     Street 1 Name   NA     NA   Stop Condition-Street 2     Street 1 Name   NA     NA   Stop Condition-Street 1     NA   NA     NA   Stop Condition-Street 1     NA   NA     NA   NA     Total Cost:   S     YB   180.000     NA   NA     NA   NA     NA   Landing Stope (%)     NA   NA     NA   Stape (%)   NA     NA   Landing Stope (%)   NA     NA   DWS Length (n)   NA     NA   Stape (%)   NA     NA   Gutter Ponding?   NA     NA   Gutter Name   NA     NA   Gutter Name   NA     NA   Stope Condition-Street 2   Stopapsign     NA <td></td> <td></td> <td>Possible Solutions:</td> <td>Co</td> <td>npliance</td> <td>e Description</td> <td>Data</td> <td>Comp</td> <td>liance Description</td> <td>Data</td>			Possible Solutions:	Co	npliance	e Description	Data	Comp	liance Description	Data
Street 1 Name   TRENTSBY PL     Street 1 Name   NA     Street 1 Name   TRENTSBY PL     Street 1 Name   NA     NIA   Stop Condition-Street 2     Street 1 Name   NA     NIA   Stop Condition-Street 1     NIA   NIA     NIA   NIA     NIA   NIA     NIA   NIA     NIA   NIA     NIA   NIA     NIA   Stope (%)   NIA     NIA   Stope (%)   NIA     NIA   Stope (%)   NIA     NIA   Stope (%) </td <td>The state of the second second</td> <td></td> <td>Remove &amp; Replace Entire Ramp</td> <td>N/A</td> <td>Ra</td> <td>mp Length (in)</td> <td>48.0</td> <td>No</td> <td>Ramp Slope (%)</td> <td>11.1</td>	The state of the second		Remove & Replace Entire Ramp	N/A	Ra	mp Length (in)	48.0	No	Ramp Slope (%)	11.1
NA   Flare Type LT   NA   NA   Flare Type RT   NA     NA   Flare Slope LT (%)   NA   NA   Flare Slope RT (%)   NA     NA   Flare Slope LT (%)   NA   NA   Flare Slope RT (%)   NA     NA   Flare Slope LT (%)   NA   NA   Flare Slope RT (%)   NA     NA   Flare Traversable LT?   NA   NA   DWS Contrast?   NA     NA   Landing Length (n)   NA   NA   DWS Contrast?   NA     NA   Landing Slope (%)   NA   NA   DWS Ength (n)   NA     NA   Landing CVP (VN)   NA   NA   DWS Ength (n)   NA     NA   Landing CVP (VN)   NA   NA   DWS Ength (n)   NA     NA   Shared Landing?   NA   NA   DWS Full Width?   NA     R34.2.2   NA   Gutter Lip Ht (in)   NA   Gutter Slope (%)   NA     Street 1 Name   TRENTSBY PL   Stop Condition-Street 2   StopSign   NA   Stale 2 Name   NA     Street 2 Name   NA   NA   Ramp Inside XWalk1?   NA </td <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>48.0</td> <td>Yes</td> <td>Ramp XSlope (%)</td> <td>0.9</td>							48.0	Yes	Ramp XSlope (%)	0.9
NiA   Flare Traversable L??   NA   NA   Flare Traversable RT?   NA     NA   Landing Leight (m)   NA   NA   DWS Provided?   NA     NA   Landing Stope (%)   NA   NA   DWS Provided?   NA     NA   Landing Stope (%)   NA   NA   DWS Provided?   NA     NA   Landing Stope (%)   NA   NA   DWS Scortrast?   NA     NA   Landing Stope (%)   NA   NA   DWS Scortrast?   NA     NA   Landing Stope (%)   NA   NA   DWS Scortrast?   NA     NA   Landing Stope (%)   NA   NA   DWS Scortrast?   NA     NA   Landing Stope (%)   NA   NA   DWS Scortrast?   NA     NA   Gutter Stope (%)   NA   NA   Gutter Stope (%)   NA     NA   Pained XWalk??   NA   Gutter Stope (%)   NA   NA     Stop Condition-Street 2   StopSign   NA   XWalk 1Widt (int)   NA   XWalk 2Widt (int)   NA     Stop Condition-Street 1   NA   Stop Stop(%)   NA   NA <td>A A A</td> <td>3</td> <td></td> <td>N/A</td> <td>Fla</td> <td>are Type LT</td> <td>N/A</td> <td>N/A</td> <td></td> <td>N/A</td>	A A A	3		N/A	Fla	are Type LT	N/A	N/A		N/A
NiA   Flare Traversable L??   NA   NA   Flare Traversable RT?   NA     NA   Landing Leight (m)   NA   NA   DWS Provided?   NA     NA   Landing Stope (%)   NA   NA   DWS Provided?   NA     NA   Landing Stope (%)   NA   NA   DWS Provided?   NA     NA   Landing Stope (%)   NA   NA   DWS Scortrast?   NA     NA   Landing Stope (%)   NA   NA   DWS Scortrast?   NA     NA   Landing Stope (%)   NA   NA   DWS Scortrast?   NA     NA   Landing Stope (%)   NA   NA   DWS Scortrast?   NA     NA   Landing Stope (%)   NA   NA   DWS Scortrast?   NA     NA   Gutter Stope (%)   NA   NA   Gutter Stope (%)   NA     NA   Pained XWalk??   NA   Gutter Stope (%)   NA   NA     Stop Condition-Street 2   StopSign   NA   XWalk 1Widt (int)   NA   XWalk 2Widt (int)   NA     Stop Condition-Street 1   NA   Stop Stop(%)   NA   NA <td>2 2 2 2</td> <td>BI M</td> <td></td> <td>N/A</td> <td>Fla</td> <td>are Slope LT (%)</td> <td>N/A</td> <td>N/A</td> <td></td> <td>N/A</td>	2 2 2 2	BI M		N/A	Fla	are Slope LT (%)	N/A	N/A		N/A
Surveyor Notes::   N/A   Landing With (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 Curb? (Y/N)   N/A   N/A   DWS Offset (in)   N/A     N/A   Shared Landing?   N/A   N/A   Gutter Slope (%)   N/A   A     PROW/ADA:   R304.2.2   N/A   Gutter Lip Ht (in)   N/A   A				N/A			N/A	N/A		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 Contrast?   N/A     N/A   Landing Curb? (Y/N)   N/A   N/A   DWS Offset (in)   N/A     N/A   Shared Landing?   N/A   Alder Slope (%)   N/A   Gutter Slope (%)   N/A     PROW/ADA:   R   Ka   Gutter Ponding?   N/A   N/A   Gutter Slope (%)   N/A     R304.2.2   N/A   Gutter Lip Ht (in)   N/A   Alder Slope (%)   N/A     Stop Condition-Street 2   StopSign   N/A   Stop Slope (%)   N/A   XWalk 1 Slope (%)   Z   XWalk 2 Slope (%)   N/A     Stop Condition-Street 1   N/A   N/A   Ramp inside XWalk?   N/A   Ramp inside XWalk?   N/A   XWalk 2 Slope (%)   N/A     Stop Condition-Street 1   N/A   N/A   Ramp inside XWalk?   N/A   Ra				N/A	Lar	nding Length (in)	N/A	N/A	DWS Provided?	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     N/A   Shared Landing?   N/A   Ka   Gutter Slope (%)   N/A     N/A   Gutter Lip Ht (in)   N/A   Gutter X Slope (%)   N/A     R304.2.2   N/A   Gutter Lip Ht (in)   N/A   Gutter X Slope (%)   N/A     Street 1 Name   TRENTSBY PL   N/A   Painted X Walk1?   No   N/A   Painted X Walk2?   N/A     Street 1 Name   TRENTSBY PL   XWalk 1 Width (in)   N/A   XWalk 2 Direction   N/A     Street 2 Name   N/A   StopSign   XWalk 1 X Slope (%)   2.7   X Walk 2 Slope (%)   N/A     Stop Condition-Street 1   N/A   N/A   Ramp inside XWalk2?   N/A     Stop Condition-Street 1   N/A   N/A   Ramp inside XWalk2?   N/A     Stop Condition-Street 1   N/A   N/A   Ramp inside XWalk2?   N/A     Road Slope (%)   N/A   KA	and the second second	A AN	Surveyor Notes:	N/A			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   Landing Curb? (Y/N)   N/A   DWS Offset (in)   N/A     N/A   Shared Landing?   N/A   Shared Landing?   N/A   Gutter Slope (%)   N/A     N/A   Gutter Ponding?   N/A   Gutter Slope (%)   N/A   Gutter Slope (%)   N/A     R304.2.2   N/A   Gutter Lip Ht (in)   N/A   Gutter X Slope (%)   N/A     Street 1 Name   TRENTSBY PL   N/A   Gutter Lip Ht (in)   N/A   Painted X Walk?   N/A     Street 1 Name   TRENTSBY PL   Stop Sign   XWalk 1 Direction   To Est   X Walk 2 Direction   N/A     Street 2 Name   N/A   Stop Sign   XWalk 1 Slope (%)   1.4   X Walk 2 X Slope (%)   N/A     Stop Condition-Street 1   N/A   N/A   Ramp inside XWalk1?   N/A   KWalk 2 X Slope (%)   N/A     Stop Condition-Street 1   N/A   N/A   Ramp inside XWalk1?   N/A   Ramp inside XWalk2 X Slope (%)   N/A     Stop Condition-Street 1   N/A   N/A   Ramp inside	E C	The la	N/Δ	N/A	Lar	nding 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 Slope (%)   N/A     N/A   Gutter Ponding?   N/A   N/A   Gutter Slope (%)   N/A     R304.2.2   N/A   Gutter Lip Ht (in)   N/A   N/A   Gutter Slope (%)   N/A     Street 1 Name   TRENTSBY PL   Stop Sign   N/A   Gutter Lip Ht (in)   N/A   N/A   Painted X Walk 2?   N/A     Street 2 Name   N/A   Stop Sign   Stop Sign   X/A   X/AI Slope (%)   1/A     Stop Condition-Street 1   N/A   N/A   M/A   Stop Slope (%)   N/A     Stop Condition-Street 1   N/A   N/A   Kalk 1 Slope (%)   1/A   X/AIk 2 Slope (%)   N/A     Stop Condition-Street 1   N/A   N/A   Ramp inside XWalk17   N/A   N/A   Ramp inside XWalk22   N/A     Stop Condition-Street 1   N/A   N/A   Ramp inside XWalk17   N/A   N/A   Ramp inside XWalk22   N/A     Stop Condition-Street 1   N/A   N/A   Ramp inside XWalk21   N/A<	945	A P X		N/A			N/A	N/A		N/A
N/A   Shared Landing?   N/A   N/A   Gutter Slope (%)   N/A     PROW/ADA:   R304.2.2   N/A   Gutter Ponding?   N/A   N/A   Gutter Slope (%)   N/A     R304.2.2   N/A   Gutter Lip Ht (in)   N/A   N/A   Gutter X Slope (%)   N/A     Street 1 Name   TRENTSBY PL   N/A   X Walk 1 Direction   To SE   X Walk 2 Direction   N/A     Street 1 Name   TRENTSBY PL   X Walk 1 Slope (%)   2.7   X Walk 2 Slope (%)   N/A     Stop Condition-Street 2   StopSign   X Walk 1 Slope (%)   0.4   X Walk 2 Slope (%)   N/A     Stop Condition-Street 1   N/A   N/A   Ramp inside XWalk1?   N/A   KWalk 2 Slope (%)   N/A     Stop Condition-Street 1   N/A   N/A   Ramp inside XWalk1?   N/A   Ramp inside XWalk2?   N/A     Stop Condition-Street 1   N/A   N/A   Ramp inside XWalk1?   N/A   N/A   Glear Space?   N/A     Stop Condition-Street 1   N/A   Itsolope (%)   N/A   N/A   Storm Grate/Utility Hazard?   N/A     Kid A Slope (%)   N/A   Any Obstruction				N/A			N/A	N/A	DWS Offset (in)	N/A
R304.2.2   N/A   Gutter Lip Ht (in)   N/A   Gutter X Stop (in)   N/A   Gutter X Stop (in)   N/A   Gutter X Stop (in)   N/A   Painted X Walk (in)   N/A   Valk (in)   N/A   N/A<			2	N/A		<b>o</b> ( )	N/A			
R304.2.2   N/A   Gutter Lip Ht (in)   N/A   Gutter X Slope (%)   N/A     N/A   Painted X Walk1?   No   N/A   Painted X Walk1?   No   N/A   Painted X Walk2?   N/A     Street 1 Name   TRENTSBY PL   N/A   X Walk 1 Direction   N/A   X Walk 2 Direction   N/A     Stop Condition-Street 2   StopSign   X   X Walk 1 Slope (%)   2.7   X Walk 2 Slope (%)   N/A     Street 2 Name   N/A   N/A   Ramp inside XWalk1?   N/A   KWalk 2 Slope (%)   N/A     Stop Condition-Street 1   N/A   N/A   Ramp inside XWalk1?   N/A   KWalk 2 Slope (%)   N/A     Stop Condition-Street 1   N/A   N/A   Ramp inside XWalk1?   N/A   Ramp inside XWalk2?   N/A     Stop Condition-Street 1   N/A   N/A   Ramp inside XWalk1?   N/A   Ramp inside XWalk2?   N/A     Stop Condition-Street 1   N/A   N/A   Ramp inside XWalk1?   N/A   Ramp inside XWalk2?   N/A     Stop Condition-Street 1   N/A   N/A   Ramp inside XWalk1?   N/A   Road Slope (%)   N/A   N/A   Clear Spac	A SA MAL	The second	PROW/ADA:	N/A	Gu	utter Ponding?	N/A	N/A	Gutter Slope (%)	N/A
N/A   Painted X Walk 1?   No   N/A   Painted X Walk 1?   No   N/A   Painted X Walk 1?   No   X Walk 1 Direction   To SE   X Walk 2 Direction   N/A     Street 1 Name   TRENTSBY PL   N/A   X Walk 1 Width (in)   N/A   X Walk 2 Slope (%)   N/A     Stop Condition-Street 2   StopSign   X Walk 1 Slope (%)   2.7   X Walk 2 Slope (%)   N/A     Street 1 Name   N/A   N/A   Ramp inside XWalk 1?   N/A   X Walk 2 Slope (%)   N/A     Stop Condition-Street 2   StopSign   X/A   Ramp inside XWalk ?   N/A   X Walk 2 Slope (%)   N/A     Street 2 Name   N/A   N/A   Ramp inside XWalk ?   N/A   Ramp inside XWalk ?   N/A     Stop Condition-Street 1   N/A   N/A   Ramp inside XWalk ?   N/A   N/A   Ramp inside XWalk ??   N/A     Stop Condition-Street 1   N/A   N/A   Ramp inside XWalk ?   N/A   Ramp inside XWalk ??   N/A     Stop Condition-Street 1   N/A   N/A   Ramp inside XWalk ??   N/A   N/A   Clear Space?   N/A     Total Cost:   Yotal Cost:		10 100	R304 2 2	N/A	Gu	utter Lip Ht (in)	N/A	N/A	,	N/A
N/A   X Walk 1 Width (in)   N/A   N/A   X Walk 2 Width (in)   N/A     Street 1 Name   TRENTSBY PL   X Walk 1 Slope (%)   2.7   X Walk 2 Slope (%)   N/A     Stop Condition-Street 2   StopSign   X Walk 1 Slope (%)   0.4   X Walk 2 X Slope (%)   N/A     Street 2 Name   N/A   N/A   Ramp inside XWalk1?   N/A   N/A   Ramp inside XWalk2?   N/A     Stop Condition-Street 1   N/A   N/A   N/A   Ramp inside XWalk1?   N/A   N/A   Clear Space?   N/A     Stop Condition-Street 1   N/A   N/A   M/A   Clear Space to XWalk (in)   N/A     Stop Condition-Street 1   N/A   N/A   M/A   Clear Space to XWalk (in)   N/A     Stop Condition-Street 1   N/A   Any Obstructions?   N/A   N/A   Storm Grate/Utility Hazard?   N/A     Stop Condition-Street 1   Total Cost:   \$ 1850.00   Obstruction Type   N/A   Storm Grate/Utility Type	2 2 178	1.40	1004.2.2	N/A		,	No	N/A	,	N/A
Street 1 Name   TRENTSBY PL   X Walk 1 Slope (%)   2.7   X Walk 2 Slope (%)   N/A     Stop Condition-Street 2   StopSign   X Walk 1 X Slope (%)   0.4   X Walk 2 X Slope (%)   N/A     Street 2 Name   N/A   N/A   Ramp inside XWalk1?   N/A   X Walk 2 X Slope (%)   N/A     Stop Condition-Street 1   N/A   N/A   Ramp inside XWalk1?   N/A   N/A   Ramp inside XWalk2?   N/A     Stop Condition-Street 1   N/A   N/A   Ramp inside XWalk1?   N/A   N/A   Clear Space?   N/A     Stop Condition-Street 1   N/A   Any Obstructions?   N/A   N/A   Storm Grate/Utility Hazard?   N/A     Total Cost:   \$ 1850.00   Obstruction Type   Storm Grate/Utility Type   Storm Grate/Utility Type   Storm Grate/Utility Type	Contract 1 1	1 mg			ХV	Walk 1 Direction	To SE		X Walk 2 Direction	N/A
Street 1 Name   TRENTSBY PL   X Walk 1 Slope (%)   2.7   X Walk 2 Slope (%)   N/A     Stop Condition-Street 2   StopSign   X Walk 1 X Slope (%)   0.4   X Walk 2 X Slope (%)   N/A     Street 2 Name   N/A   N/A   Ramp inside XWalk1?   N/A   X Walk 2 X Slope (%)   N/A     Stop Condition-Street 1   N/A   N/A   Ramp inside XWalk1?   N/A   N/A   Ramp inside XWalk2?   N/A     Stop Condition-Street 1   N/A   N/A   Road Slope (%)   N/A   N/A   Clear Space?   N/A     Kad X Slope (%)   N/A   Any Obstructions?   N/A   N/A   Storm Grate/Utility Hazard?   N/A     Total Cost:   \$ 1850.00   Obstruction Type   Storm Grate/Utility Type   Storm Grate/Utility Type	N. S.			N/A	xv	Walk 1 Width (in)	N/A	N/A	X Walk 2 Width (in)	N/A
Stop Condition-Street 2   StopSign   X Walk 1 X Slope (%)   0.4   X Walk 2 X Slope (%)   N/A     Street 2 Name   N/A   N/A   Ramp inside XWalk1?   N/A   N/A   Ramp inside XWalk2?   N/A     Stop Condition-Street 1   N/A   N/A   Road Slope (%)   N/A   N/A   Clear Space?   N/A     Stop Condition-Street 1   N/A   Any Obstructions?   N/A   N/A   Storm Grate/Utility Hazard?   N/A     For A Stope (%)   N/A   Storm Grate/Utility Hazard?   N/A   N/A   N/A     Stop Condition-Street 1   N/A   Itsolope (%)   N/A   N/A   Storm Grate/Utility Hazard?   N/A     Stop Condition-Street 1   Total Cost:   \$ 1850.00   Obstruction Type   Storm Grate/Utility Type   N/A	Street 1 Name	TRENTSBY PL	-			( )	2.7			N/A
Street 2 Name   N/A   N/A   N/A   Ramp inside XWalk1?   N/A   N/A   Ramp inside XWalk2?   N/A     Stop Condition-Street 1   N/A   N/A   N/A   N/A   N/A   Clear Space?   N/A     Koad X Slope (%)   N/A   N/A   N/A   Clear Space to XWalk (in)   N/A     Koad X Slope (%)   N/A   N/A   Storm Grate/Utility Hazard?   N/A     Koad X Slope (%)   N/A   N/A   Storm Grate/Utility Hazard?   N/A     Koad X Slope (%)   N/A   N/A   Storm Grate/Utility Type   N/A						,				
Stop Condition-Street 1   N/A   N/A   N/A   N/A   N/A   N/A     Stop Condition-Street 1   N/A   Road Slope (%)   N/A   N/A   Clear Space to XWalk (in)   N/A     Road X Slope (%)   N/A   Any Obstructions?   N/A   N/A   Storm Grate/Utility Hazard?   N/A     Total Cost:   \$ 1850.00   Obstruction Type   Storm Grate/Utility Type   Storm Grate/Utility Type	Street 2 Name			N/A		,	N/A	N/A		N/A
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     Total Cost:   \$ 1850.00   Obstruction Type   Storm Grate/Utility Type   Storm Grate/Utility Type	Stop Condition-Street 1	N/A			Roa	ad Slope (%)	N/A	N/A	Clear Space?	N/A
N/A   Any Obstructions?   N/A   N/A   Storm Grate/Utility Hazard?   N/A     Total Cost:   \$ 1850.00   Obstruction Type   Storm Grate/Utility Type						,	N/A	N/A		
Total Cost:\$ 1850.00Obstruction TypeStorm Grate/Utility Type				N/A		,			,	
			Total Cost: \$ 1						-	
						<i>.</i>	N/A			N/A

Yes Surface Condition? (G/P)

Good

