

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



Main Street: CHAMBERLAIN_AVE **Cross Street: HARLE_AVE** Location: SE ADA ID: RPAT220203140909 Ramp Type: Type 4 - Parallel **Initial Pass/Fail: Pass Overall Compliance: No Severity Score:** 0

Codes/Mitigation Info/Possible Solution



Possible Solutions: Remove & Replace Curb Slope.

Surveyor Notes:

N/A

OC Std/PROW:

R304.2.2, R302.7, STD 1115

Total Cost: 252

Parcel ID Number		Street 1 Name	CHAMBERLAIN_AVE
Ramp Island Or Median	None	Stop Condition-Street 1	NoControl
Ramp Orientation	Diag	Street 2 Name	HARLE_AVE
Google Street View Link:		Stop Condition-Street 2	NoControl

http://www.google.com/maps/@?api=1&map_action=pano&viewpoint=33.8095823,-117.96075732

Obstruction and Utility Measurement/Component Compliance

Com	pliance Description	Data	Com	pliance	Description	<u>Data</u>
Yes	Obstructions Present?	No	N/A	Utilities	Present?	No
	Obstruction Types	N/A		Utility T	ypes	
	Obstruction Dimensions	N/A	l			N/A



Field Measurements/Component Compliance								
	Com	pliance Description	Data	Com	pliance	Description	Data	
	N/A	Ramp Length LT (in)	86	N/A	Ramp Le	ength RT (in)	84	
	Yes	Ramp Width LT (in)	54	Yes	Ramp W	idth RT (in)	53	
	Yes	Ramp Run Slope LT (%)	7.4	Yes	Ramp R	un Slope RT (%)	6.6	
	Yes	Ramp Cross Slope LT (%)	8.0	Yes	Ramp C	ross Slope RT (%)	1.3	
	N/A	Landing Present	Yes	Yes	DWS Pro	ovided	Yes	
	N/A	Landing Length (in)	52	Yes	DWS Co	ntrast	Yes	
	Yes	Landing Width (in)	48	Yes	DWS Le	ngth (in)	36	
	Yes	Landing Run Slope (%)	0.1	Yes	DWS Fu	ll Width	Yes	
	Yes	Landing Cross Slope (%)	1		DWS Of	set Type	Single	
	N/A	Landing Movement Obstructed?	No	Yes	DWS Of	set Left (in)	0	
		Landing Movement Type	Curb	Yes	DWS Of	set Right (in)	N/A	
	N/A	Landing Shared	No					
	N/A	Clear Space	Yes					
	N/A	Clear Space To Crosswalk (in)	48					
2	N/A	Marked Crosswalk 1	No	N/A	Marked (Crosswalk 2	No	
		Crossing 1 Direction	N		Crossing	2 Direction	W	
≣		Marked Crosswalk 1 Width (in)	N/A		Marked (Crosswalk 2 Width (in)	N/A	
ı	N/A	Ramp Inside Crosswalk 1	N/A	N/A	Ramp In	side Crosswalk 2	N/A	
=		Crossing 1 Slope (%)	6		Crossing	2 Slope (%)	4.8	
ı		Crossing 1 Cross Slope (%)	0		Crossing	2 Cross Slope (%)	0.5	
	No	Gutter Ponding	Yes	No	Curb Slo	pe	10.1	
	Yes	Gutter Lip Height (in)	0		Road Ru	ın Slope (%)	0.3	
	Yes	Gutter Run Slope (%)	3.2		Road Cr	oss Slope (%)	5.1	
-	Yes	Gutter Cross Slope (%)	1.5	Yes	Perpend	icular Joint Present	Yes	
'	Yes	Overall Surface Condition Accep	otable					
		Cross Gutter Present?	No		•	el Present?	No	
`		Replace Cross Gutter?	N/A	J	Replace	Spandrel?	N/A	
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