

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



Main Street: POES\_ST **Cross Street: HOPI\_RD** Location: NE

ADA ID: RPAT211130095827 Ramp Type: Type 4 - Parallel **Initial Pass/Fail: Pass Overall Compliance: No Severity Score:** 5

## **Codes/Mitigation Info/Possible Solution**

	Codes/Miligation into/	Possible Solution
Cop (Cop)		Possible Solutions:
P.		Remove & Replac
	L HOPI RD	Surveyor Notes: N/A
		OC Std/PROW: R304.2.2-Perp, R3 Total Cost:

emove & Replace Landing.

304.2.2-Perp, R304.3.2-Para, R304.5.3, STD 1115

al Cost:

53

Parcel ID Number	131-171-11	Street 1 Name	POES_ST
Ramp Island Or Median	None	Stop Condition-Street 1	NoControl
Ramp Orientation	Diag	Street 2 Name	HOPI_RD
Google Street View Link:		Stop Condition-Street 2	NoControl

http://www.google.com/maps/@?api=1&map\_action=pano&viewpoint=33.79385961,-117.9850627

## **Obstruction and Utility Measurement/Component Compliance**

Compliance Description	Data Compliance Description	Data
Yes Obstructions Present?	No N/A Utilities Present?	No
Obstruction Types	N/A Utility Types	
Obstruction Dimensions	N/A	N/A



	Field Measurements/Component Compliance							
	Compliance Description		Data	Com	Compliance Description		Data	
	N/A	Ramp L	ength LT (in)	144	N/A	Ramp L	ength RT (in)	137
	Yes	Ramp V	Vidth LT (in)	58	Yes	Ramp V	Vidth RT (in)	60
	Yes	Ramp F	Run Slope LT (%)	4.8	Yes	Ramp F	Run Slope RT (%)	5.7
	Yes	Ramp C	Cross Slope LT (%)	1.2	Yes	Ramp C	Cross Slope RT (%)	1.5
	N/A	Landing	Present	Yes	Yes	DWS P	rovided	Yes
	N/A	Landing	Length (in)	74	Yes	DWS C	ontrast	Yes
	Yes	Landing	y Width (in)	48	Yes	DWS Le	ength (in)	36
	No	Landing	Run Slope (%)	2.1	Yes	DWS F	ull Width	Yes
	No	Landing	Cross Slope (%)	8		DWS O	ffset Type	Single
	N/A	Landing	Movement Obstructed?	No	Yes	DWS O	ffset Left (in)	0
		Landing	Movement Type	Curb	Yes	DWS O	ffset Right (in)	N/A
,	N/A	Landing	g Shared	No				
	N/A	Clear S	pace	Yes				
	N/A	Clear S	pace To Crosswalk (in)	48				
31	N/A	Marked	Crosswalk 1	No	N/A	Marked	Crosswalk 2	No
		Crossin	g 1 Direction	W		Crossin	g 2 Direction	S
т		Marked	Crosswalk 1 Width (in)	N/A		Marked	Crosswalk 2 Width (in)	N/A
ol	N/A	Ramp II	nside Crosswalk 1	N/A	N/A	Ramp I	nside Crosswalk 2	N/A
D		Crossin	g 1 Slope (%)	5.8		Crossin	g 2 Slope (%)	3.1
ol		Crossin	g 1 Cross Slope (%)	0.7		Crossin	g 2 Cross Slope (%)	1.1
	Yes	Gutter F	Ponding	No	Yes	Curb SI	ope	1
	Yes	Gutter L	₋ip Height (in)	0		Road R	un Slope (%)	0.2
	Yes	Gutter F	Run Slope (%)	0.4		Road C	ross Slope (%)	0.9
ta_	Yes	Gutter (	Cross Slope (%)	0.2	Yes	Perpend	dicular Joint Present	Yes
lo	Yes	Overall Surface Condition Acceptable						
		Cross G	Gutter Present?	Yes		Spandr	el Present?	Yes
Α		Replace	e Cross Gutter?	No		Replac	e Spandrel?	No