

Access Compliance Report Public Rights-of-Way (Pedestrian Signals)



Data

N/A

N/A

N/A

Intersection ID: N/A **Main Street:** Cross Street: N/A Location: N/A

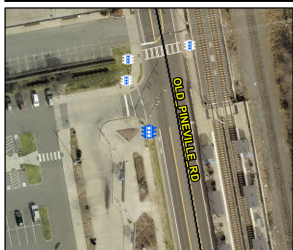
ADA ID: 5C7E1B5EB42E Signal Type: One Push Button-APS **Overall Compliance: No** Severity Score: BTN 1:N/A BTN 2: N/A No BTN: N/A

Compliance Description

Codes/Mitigation Info/Possible Solution

Field Measurements/Component Compliance

Data Compliance Description



Possible Solutions: Replace Signal Push Button With APS Button on New Post. Surveyor Notes: N/A PROW/ADA: R209.1, TMUTCD 4e.08, R404.2,

R404.3, R406.2, MUTCD 4e.10

Total Cost: 450.00





0011	ipilatios Becomption			phance Becomption B		
	Button Count	Button1	N/A	Distant to Additional Button (in)	N/A	
	Additional Button Present?	No		Additional Button ID	N/A	
N/A	Signal Buttons Required?	N/A	N/A	Additional Ped Posts Required	N/A	
	How Many Ped Street Xings?	1		Located In An Island/Median?	No	
No	B 1 Sign Present?	N/A	N/A	B 2 Sign Present?	N/A	
N/A	B 1 Sign Purpose?	Yes	N/A	B 2 Sign Purpose?	N/A	
N/A	B 1 Sign Lettering & Contrast?	N/A	N/A	B 2 Sign Lettering & Contrast?	N/A	
N/A	B 1 Parallel To XWalk?	Yes	N/A	B 2 Parallel To XWalk?	N/A	
Yes	B 1 PAR to Button?	Yes	N/A	B 2 PAR to Button?	N/A	
Yes	B 1 PAR to XWalk?	Yes	N/A	B 2 PAR to XWalk?	N/A	
Yes	B 1 Clear Floor Space?	Yes	N/A	B 2 Clear Floor Space?	N/A	
N/A	B 1 FWD Approach?	Yes	N/A	B 2 FWD Approach?	N/A	
N/A	B 1 FWD Approach Constrained?	No	N/A	B 2 FWD Approach Constrained?	N/A	
No	B 1 FWD Approach Reach (in)	15.0	N/A	B 2 FWD Approach Reach (in)	N/A	
N/A	B 1 FWD Approach Width (in)	N/A	N/A	B 2 FWD Approach Width (in)	N/A	
N/A	B 1 FWD Approach Obstruction?	Yes	N/A	B 2 FWD Approach Obstruction?	N/A	
N/A	B 1 FWD Approach Obstruction Dist (in	9.0	N/A	B 2 FWD Approach ObstructionDist (in)	N/A	
N/A	B 1 PARA Approach?	No	N/A	B 2 PARA Approach?	N/A	
N/A	B 1 PARA Approach Constrained?	N/A	N/A	B 2 PARA Approach Constrained?	N/A	
N/A	B 1 PARA Approach Reach (in)	N/A	N/A	B 2 PARA Approach Reach (in)	N/A	
N/A	B 1 PARA Approach Width (in)	N/A	N/A	B 2 PARA Approach Width (in)	N/A	
N/A	B 1 PARA Approach Obstruction?	N/A	N/A	B 2 PARA Approach Obstruction?	N/A	
N/A	B 1 PARA Approach Obstruction Dist (i	n) N/A	N/A	B 2 PARA Approach ObstructionDist (in)	N/A	
No	B 1 Clear Floor Space Slope (%)	11.0	N/A	B 2 Clear Floor Space Slope (%)	N/A	
No	B 1 Clear Floor Space XSlope (%)	4.4	N/A	B 2 Clear Floor Space XSlope (%)	N/A	
N/A	B 1 PAR Slope (%)	3.5	N/A	B 2 PAR Slope (%)	N/A	
Yes	B 1 Height (in)	38.0	N/A	B 2 Height (in)	N/A	
Yes	B 1 Pressure (#)	2.0	N/A	B 2 Pressure (#)	N/A	
Yes	B 1 Closed Fist Operation?	Yes	N/A	B 2 Closed Fist Operation?	N/A	
MUTCD Compliance						
Yes	B 1 Clear Xing Direction? Clearly	yMarked	N/A	B 2 Clear Xing Direction?	N/A	
	B 1 Crossing Direction	To NW		B 2 Crossing Direction	N/A	

`	Is Button 1 APS or Non-APS?
Yes	B 1 VibroTact Arrow?
Yes	B 1 VibroTact Parallel to Xing?
Yes	B 1 VibroTact Contrast
Yes	B 1 Pilot Light?
Yes	B 1 Pilot Light Illumination?
No	B 1 Verbal Walk Cycle?
N/A	B 1 Verbal Message Audible?
Yes	B 1 Locator Tone?
Yes	B 1 Percussive Walk Cycle?
Yes	B 1 Extended Press Feature?
Yes	B 1 Tone Audible Range?

PS Com	pııan	ce	
APS		Is Button 2 APS or Non-APS?	N/A
Yes	N/A	B 2 VibroTact Arrow?	N/A
Yes	N/A	B 2 VibroTact Parallel to Xing?	N/A
Yes	N/A	B 2 VibroTact Contrast	N/A
Yes	N/A	B 2 Pilot Light?	N/A
Yes	N/A	B 2 Pilot Light Illumination?	N/A
Yes	N/A	B 2 Verbal Walk Cycle?	N/A
Yes	N/A	B 2 Verbal Message Audible?	N/A
Yes	N/A	B 2 Locator Tone?	N/A
Yes	N/A	B 2 Percussive Walk Cycle?	N/A

Yes N/A B 2 Tone Audible Range?

Yes	N/A	B 2 Pilot Light Illumination?	N/A	•
Yes	N/A	B 2 Verbal Walk Cycle?	N/A	
Yes	N/A	B 2 Verbal Message Audible?	N/A	•
Yes	N/A	B 2 Locator Tone?	N/A	
Yes	N/A	B 2 Percussive Walk Cycle?	N/A	•
Yes	N/A	B 2 Extended Press Feature?	N/A	ı
Yes	N/A	B 2 Tone Audible Range?	N/A	١

Yes	B 1 Clear Xing Direction?
	B 1 Crossing Direction
Yes	B 1 DistanceTo XWalk (in
No	B 1 DistanceTo Curb (in)
Yes	B 1 Diameter (in)

B 2 Crossing Direction 0.0 N/A B 2 DistanceTo XWalk (in) 108.0 N/A B 2 DistanceTo Curb (in)

2.0 N/A B 2 Diameter (in)