

# ADA Push Button New Construction Inspection Form For RR/BM/SW

Project Name (Section)

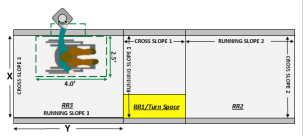
Construction Contract Highway No. Year

Cross Street Name

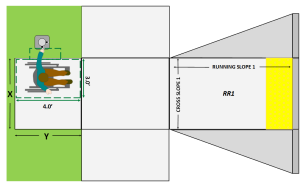
Corner Position

Button Position

# Ramp Run (RR)



#### Back-In Maneuver (BM)



For other Clear Space Surface Types, see Exhibit "C".

 $^{1}$  This field is only required when Surface Type is SW AND Slope X ≥ 5.0%

<sup>2</sup>Push Buttons may have a Design Exception for a parameter allowing for deviations from set standards. In such case, the functional condition is good given the other parameters are still within the defined standards.

\*For Back-In Maneuver Width X ≥ 3.0 FT

Note: Pass/Fail boxes must be manually checked

#### **PUSH BUTTON DETAILS**

All fields under Push Button Details are information only fields and are not factored into functional condition.

## Indicator (B, S)

B=Beacon, S=Signal

# Audible Pedestrian Signal (N, PT, SM)

N=None, PT=Percussive Tone, SM=Speech Message

#### Locator Tone (Y, N)

Y=Yes, N=No

#### Signal Head (CD, N, PIC, TXT)

CD=Countdown, N=None, PIC=Pictogram, TXT=Text

## **Button Type (H, O, S)**

H=H-Frame, O=Other, S=Standard

## Arrow Surface (FS, N, TC, VB)

FS=Flush, N=None, TC=Tactile, VB=Vibrotactile

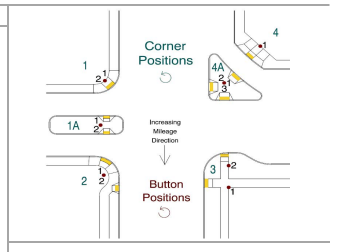
#### CLEAR SPACE DETAILS

All fields under Clear Space Details are required fields and are factored into functional condition.

## Surface Type (BM, RR, SW)

BM = Back-In Maneuver, RR=Ramp Run, SW=Sidewalk

	Pass Fail		il DE	2
Reach Range (Ft.)	≤ 0.83'	> 0.83'		
Height (Ft.)	3.5' - 4.0'	< 3.5' or > 4.0'		
Width X (Ft.)	≥ 2.5'*	< 2.5'*		
Length Y (Ft.)	≥ 4.0'	< 4.0'		
Slope X	≤ 2.0%	> 2.0 %		
Slope Y	≤ 2.0%	> 2.0 %		
Slope of Road <sup>1</sup>				



Calibration Date

ADA Design Exception Control No.<sup>2</sup>

Functional Condition (G,P)

Comments:

Inspector's Signature Date (mm/dd/yy) Print name clearly Certification No. Company/Agency Crew No. (ODOT)



# $BgeZ4gffa`;\_SYW$

Attached photos must be in .pdf format in order to be placed