

ADA Push Button New Construction Inspection Form For TS and PS

Project Name (Section)

Construction Contract Year No.

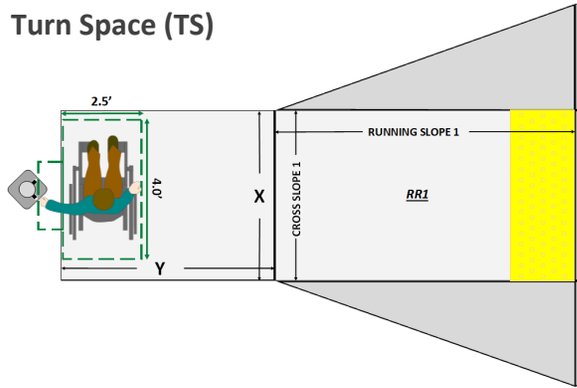
Highway No.

MP

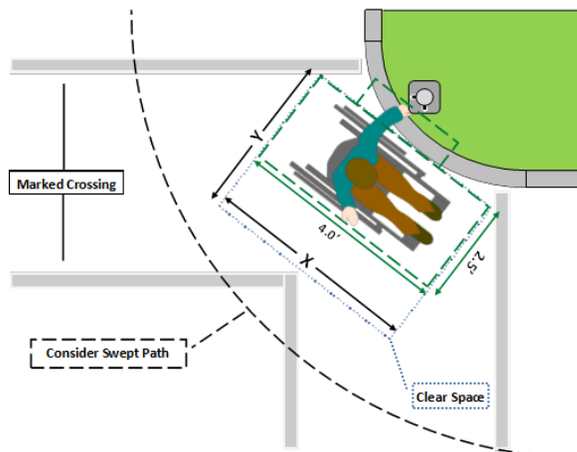
Cross Street Name

Corner Position Button Position

Turn Space (TS)



Paved Shoulder (PS)



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

¹ 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.

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

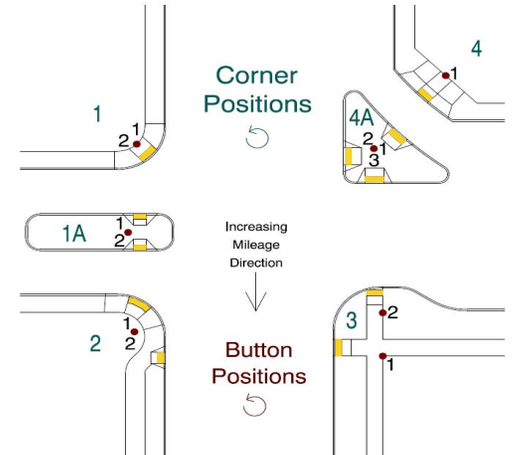
CLEAR SPACE DETAILS

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

Surface Type (TS, PS)

TS=Turn Space, PS=Paved Shoulder

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



Calibration Date

ADA Design Exception Control No.¹

Functional Condition (G,P)

Comments:

Inspector's Signature _____ Date (mm/dd/yy) _____

Print name clearly _____ Certification No. _____

Company/Agency _____ Crew No. (ODOT) _____

Push Button Images

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