



MnDOT ADA Compliance Checklist for APS (Accessible Pedestrian Signals)

S.P.: _____

Construction Date: _____

Intersection: _____

Quadrant: _____

Email completed checklist to **DOT_ADA Compliance Checklists (or ADAComplianceChecklists.dot@state.mn.us)*.

1) Are push button stations placed and push button faces oriented in accordance with standards? YES NO

2) Is there a minimum 4' X 4' landing adjacent to each push button? YES NO

3) Distance from crosswalk edge to push button face: _____ (TH) _____ (SS)

TH = Trunk Highway
SS = Side Street

4) Distance from the push button to the back of curb: _____ (TH) _____ (SS)
(measured in the direction of pedestrian travel)

5) Distance between push buttons: _____

6) Push button height: _____ (TH) _____ (SS)

7) Push button side reach: _____ (TH) _____ (SS)

8) Is APS system fully compliant? YES NO If no, circle one of the following reasons why. Explain why the component(s) didn't meet compliance (see ADA Compliance Checklist Guidance for additional directions and attach pages if needed):

A) Surrounding Geography B) Limited Scope of Project C) Contractor Performance D) Utilities

9) Push buttons placed according to the plan details? YES NO If no, please describe:

10) Does it meet all criteria as shown in bubble notes 1 & 2 of the APS push button location detail sheet (located at <http://www.dot.state.mn.us/trafficeng/signals/details/PedestrianPushButtonStationDetail05022013.dgn>) and 1803 in the Special Provisions? YES NO

Printed Name: _____

Signature: _____

Date: _____