

ADA Project Design Submittal*

*To be completed by the Project Designer

SP#: City: TH(s):

Project Description (Stand alone, Mill and Overlay, Reconstruction, etc...)

MnDOT/Consultant (please state Firm name)

Designer of record

Project Designed by:

Design Survey Crew Chief: Date of Survey:

Survey Method Used: LiDAR Total Station Other:

Horizontal accuracy: Vertical accuracy:

Number of Quadrants Number of Quadrants w/ APS

State the number of non-compliant elements in Plans:

Attach documentation along with alternatives considered for the non-compliant design elements. Include mitigation steps taken and reason(s) why it still can't be compliant.

Example of documentation includes but is not limited to: Design plans with calculations, review and analysis of ADA field walk recommendations, emails, photographs, correspondences with public/local agency, etc.

If ANY ped ramps are proposed to be excluded from the project, include ALL compliance checklist forms in the zipped attachment for existing curb ramps to verify compliance.

ZIP THE FILE TOGETHER BEFORE UPLOADING!

Please read guide on submittal to ADA FTP server. This is only for non-SharePoint submission.

www.dot.state.mn.us/ada/pdf/FTPGuide.pdf

Ramp slope > 8.3%: Number of Curb Landing slope > 2.0%: Ramps Not Compliant No 4 ft PAR: Number of Curb Inslope/X-walk > 5%: Ramps Not Compliant due to Flowlines > 2% Roadway **Number of Curb** between 2% - 3% w/ Note: Ramps in Plan w/ > 3% w/ Profiles:

Total number of Push Buttons:

Flowlines

Offset/Setback/Separation/Landing Criteria: Number of Push Buttons that don't < 6 ft MAR: meet Button < 2 ft from grade break & back of walk:

I certify that the information entered on this form and the submitted compliance checklist forms are accurate to the best of my knowledge and were completed by me or under my direct supervision.