ONLY FOR PRINTING AND DOCUMENTATION PURPOSE. DO NOT SUBMIT.



MnDOT ADA Compliance Checklist for APS

SP:	city:		istrict	:			
tersection: Quadrant:				t:			
Construction Year:							
Compile all relevant do ADAComplianceCheckl	••	•	the co	ompleted qua	ıdrant a	ind send	to
 Are push button stations placed and push button faces oriented in accordance with standards? Is there a minimum 4' x 4' landing adjacent to each push butto 					Yes Yes	No No	
3) Distance from cross			•	batton.		110	
o, = 100acc	Train cago to paid		()	Trunk Hw	y Sic	le Street	
4) Distance from the push button to the back of curb: (measured in the direction of the pedestrian travel in ft)					runk Hwy Side Street		
5) Distance between p	oush buttons (ft):						
6) Push button height	(inches):	Trunk	Hwy	Side Street			
7) Push button side re	ach (inches):	Trunk	lhana	Cido Ctroot			
Trunk Hwy 8) Is APS system fully compliant? Yes No				Side Street			
f NO , check one of the following reasons why. Explain why the component(s) didn't meet compliance (see ADA Compliance Checklist Guidance for additional directions). Topography Structure(s) Utilities Contractor MnDOT							
1 3 1 7	()						
9) Has a 6' maintenand 10) Are push buttons s	•	-					
the back of walk and i	ramp grade break	?		Yes	No		
11) Are all newly constructed hand-hole(s) located outside of pedestrian access route (PAR)?				Yes	No	1	
12) Push buttons placed according to the plan details?				Yes	No)	
If no, please describe/ Printed Name:	explain:	Data (mr	o/dd/v	,,,,,			
I certify that the information entered on this form is accurate to the best of my knowledge and that I fully inderstand the checklist standards and am qualified to carry out the inspection.							
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