ONLY FOR PRINTING AND	DOCUMENTAT	ION PURF	POSE. I	DO NO	T SUBMIT.
MnDOT ADA (	Compliance	Checkli	ist (Ci	urb R	amp)
SP: City:		District:			
Intersection:	Quadran				
Ramp Type:	Const. Year:				
Compile all relevant document (photos, notes, etc) of the completed quadrant and send to ADAComplianceChecklists.dot@state.mn.us					
(1) Minimum 4' wide pedestrian a		) maintain	ed?	Yes	No
(2) Landing meets min. 4'x4' and perpendicular grade break(s)?				Yes	No
(3) Are landing(s) located at the top of each ramp and at change(s) in direction and at inverse grades? Yes No					No
(4) Landing slopes (%):					
(5) Ramp's <b>running slope (%):</b>	(тн) <b>ТН</b>	(TH) <b>TH</b>	(SS)	SS	(SS) <b>SS</b>
		ondary	Initial		condary
(6) Ramp's cross slope (%):	<b>TH</b> Initial Seco	TH ondary	Initial	SS Sec	<b>SS</b> ondary
(7) Gutter <b>flow line slope (%)</b> :	TH	SS	mitiai	Jee	ondary
(8) Gutter <b>inslope (%)</b> :	тн	SS		<b>T</b> U - <b>T</b>	ush History
(9) Roadway cross slope (%):	тн	SS		SS = Sid	unk Highway e Street
(10) Do truncated domes cover the entire curb opening and are they properly oriented?					
(11) Are gutter line and ramps dra	ining properly?			Yes	No
(12) Are there any vertical discontinuities greater than 1/4"?				Yes	No
(13) Do ramps comply with Spec 2	521.3?			Yes	No
(14) Are ramps <b>fully compliant</b> ? Yes No					
If <b>NO</b> , check the reason(s) below. Explain why the ramp didn't meet compliance and how the ramp has been improved from the pre-construction condition (see ADA Compliance Checklist Guidance for more info and attach pages if needed). Topography Structure(s) Utilities Contractor MnDOT					
(15) Was the curb ramp able to be built according to the plan details? Yes No If <b>NO</b> , please explain:					
Printed Name: Date (mm/dd/yyyy):					
I certify that the information entered on this form is accurate to the best of my knowledge and that I fully understand the checklist standards and am qualified to carry out the inspection. ONLY FOR PRINTING AND DOCUMENTATION PURPOSE. DO NOT SUBMIT.					