

MnDOT ADA Compliance Checklist (Curb Ramp)



SP:	District:									
Intersection:		Quadrant:								
Ramp Type:		Const. Year:								
HennPlace Asset M	documents (photos, che anagement Site. Registra g step-by-step reference	ition is req	uired. T	To create a	n accc	ount, pleas	se registe	er for an acc		
(1) Minimum 4' wide pedestrian access route (PAR) maintained?						red?	Yes	No		
(2) Landing mee	erpendi	endicular grade break(s)?					No	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 slop	es (%):									
(5) Ramp's running slope (%):		(TH)	T	(TH)	T	(SS)		(SS)	cc	
		Initial	TH	Secondary	TH	Initial	SS	econdary	SS	
(6) Ramp's cross	s slope (%):		TH		ТН		SS	S	S	
		Initial	9	Secondary		Initial	Se	condary		
(7) Gutter flow	line slope (%):		TH		SS					
(8) Gutter inslo j		TH SS				TH = Trunk Highway				
(9) Roadway cross slope (%):			TH SS				SS = Side Street			
(10) Do truncate they properly or	ed domes cover the iented?	e entire	curb	opening	and	are	Yes	No		
(11) Are gutter	ning pro	ng properly?				Yes	No	No		
(12) Are there any vertical discontinuities greater than 1/4"? Yes No										
(13) Do ramps comply with Spec 252							Yes	No		
(14) Are ramps	fully compliant?	•	Yes	N	О					
If NO , 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 County										
(15) Was the cu	rb ramp able to be	built ac	cordi	ng to the	e plai	n detail	s?	Yes	No	
If NO , please ex	plain:									
Printed Name:			Date (mm/dd/yyyy):							
_	e information entered or klist standards and am o					•	knowled	ge and that	I fully	

FILL OUT FORM AND SUBMIT TO HENNEPIN COUNTY