Project:				
City of L	_awrence, KS: ADA Complianc	e Checklist		
Inspection Date:		Mark Inspected Ramps	NW Corner	NE Corner
Inspector:		Road 1:	B	B
Contractor	:	Road 2:	A	A
	uide abote decumentation of all increated			Road 1
Please provide photo documentation of all inspected ramps. Record your measurements in the blanks provided.			Ā	A
-	ifies a possible violation.		B	B
			SW Corner	SE Corner
	e Questions		Curb Ramp A	Curb Ramp B
	pe <u>: Curb Ramp</u> (grade break/det. warnings per ade break/det. warnings radial or NOT perpen	pendicular to direction of travel) OR <u>Blended Transition</u>		
	affic control on street approach crossing:			
		n allowable (5% for Signal or Uncontrolled; 2% for Stop or		
3 Yie	eld Control; General grade of road for Mid-Bloc	k)?		
Do	es the curb ramp meet cross slope requirement	nts?		
	6 or flatter at Top of Ramp	Measured At Top of Ramp:	%	%
	ad grade or flatter at Bottom of Ramp*	Measured At Bottom of Ramp	%	%
4	es the rome most rupping along requirements?	*See Question 3 for Roadway Slope Requirements)		
	tes the ramp meet running slope requirements ter)	? (Curb Ramp = 8.33% or flatter; Blended Trans. 5% or		
5		Measured:	%	%
	amp running slope is steeper than 8.33% does			
6		Measured Length:	FT.	FT.
ls t	the curb at bottom of the ramp 5% or flatter alo	ng direction of travel (slope and counterslope)?		
7		Slope (BOC to Flowline) Measured:	%	%
7 Do	es the curb ramp measure at least 4' wide (ex	Counterslope (Flowline to EOP) Measured:	%	%
8		Measured Width:	FT.	FT.
	here a continuous 4' wide pedestrian route thr	ough the intersection corner?		
9		Measured:	FT.	FT.
(5	here a turning space at the curb ramp?			
	erpendicular Ramp: Turning space at top; Para			
11 Are	e all turning spaces equal to or greater than the	e sidewaik width? Measured Width:	FT.	FT.
	all turning spaces have a 5' minimum unobstr			
12		Measured Length:	FT.	FT.
lf tu	urning space is where a change in direction co			
13		Measured:	FT.	FT.
Do	es slope of turning space, measured in any di	· · ·		
14		Cross slope measurement:	%	%
14 15 lfs	ide curbs or side flares are used, are they outs	Running slope measurement: side the pedestrian access route?	%	%
	ide flares are in pedestrian circulation path, do			
16		Measured:	%	%
		arance of the other detectable warning surfaces at adjacent		
	rb ramps?	In the sector of the fail of the fail		
<i>(</i>] =	es the detectable warning surface measure 2' res?	long and extend the full width of the ramp, excluding the		
10		ar to the running slope of the ramp, does the nearest edge of		
	tectable warnings were installed perpendiculate tectable warning surface measure 5' or less from the surface measure 5'	0		
19		Measured:	FT.	FT.
	he running slope between the detectable warn	-		
20	he truncated domes were installed along the h	Measured: ack of curb, does the nearest edge of the truncated dome	%	%
	easure 2" or less from the back of curb?	מטיל טי טעוש, עטבא נווב ווסמובא בעשר טו נווב נועווטמנבע עסווופ		
21		Measured:	IN.	IN.
	the vertical changes in level along the pedest			
	the ADA ramp curb and gutter flush with adjace			
24 Do	the horizontal gaps along the pedestrian acce	ss routes measure 1/2" or less?		
lf you answ	vered 'No' for any of the questions above, r	ote reasons for non-compliance (Exceptions Shall be Appr	roved By Engineer)	
Commonte				
Comments	-			
Contractor	Signatura		ato:	
Sontractor	Signature:	Da	ate:	

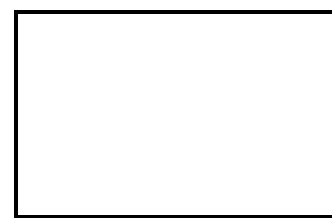
Ramp Photos



Ramp A (From Top of Ramp)

Ramp A (From Street)

Ramp B (From Top of Ramp)



Ramp B (From Street)







Other as Needed: