Damen Lagation:		amp Complian			J 7 Jilli	Cuada
Ramp Location:	<u> </u>			ate:	2	Grade:
	Step 1 - Is	s it Maintenance o	or an Alt	eration	1?	
Maintenance:			Activi Type		Maintenance	Alteration
					filling and sealing	Open-graded surface courses
Alteration:				Surfa Fog s	ce sealing eals	Cape seals Hot in-place recycling
Activity:			Pavem	Chip		Latex overlays / Microsurfacing
			Activiti	es Slurry	r seals seals and repairs	Thin lift overlays Overlays
				Dow	par retrofit high-friction treatments	Mill & fill / mill & overlay Rehabilitation
					ond grinding	Major Rehabilitation* Reconstruction*
				Signa	l operational tment	Signal install/replacement
			Other Activiti	r Sidev	valk repair	Pedestrian signal install/replace
			Activiti	Sign		Sidewalk replacement
				Sign	replacement	
	Step 2 -	What is the Corric	dor?			
	- 400p					
Scenario 1:			Scenario 1: 0	Overlay on Pavir	ng Corridor Only Scenar	o 2: Overlay Extends Past Intersection Ra
Scenario 2:						
Scenario 3:				Corridor		Paylindor
				0	Come fell store	San
Scenario 4:		_	Scenario 3: Over	rlay on Divided	Roadway (one side) Sce	nario 4: Overlay Ends Before Intersection
Road to be Paved:				oaving .		o aving
Cross Street:				Corrido		corrido
					Sur Estado	
Outside of Corridor:			/ Impre	ovements are re	quired (street level crossings	overlaid) Overla
			/ Impre		ot required (street level crossion in the control of the control o	CONTRACTOR
	Step 3 -	What is the Grade	for the	Ramp	•	
Cuada A.						
Grade A:		_	Grade	Ramp	Detectable Warning	
Grade R:		1	O. a.a.	Width		Material Condition
Grade B:		-	Α		Surface	Condition Fair or Better Condition
Grade C:		- -		Width	Surface	Condition
Grade C: Grade D:		- - -	(rated only if <u>all</u> listed conditions exist)	Width 48" or	Surface Truncated Dome Exposed Aggregate	Fair or Better Condition mited or tight cracking, faulting (<1/4"), isolated spalling Poor Condition Moderate cracking, faulting (1/4"-3/4"),
Grade C: Grade D: NA:		- - -	(rated only if all listed conditions exist) B (maximum rating if any of the listed condition exists)	Width 48" or greater	Surface Truncated Dome L Exposed	Condition Fair or Better Condition mited or tight cracking, faulting (<1/4"), isolated spalling Poor Condition Moderate cracking, faulting (1/4"-3/4"), moderate spalling
Grade C: Grade D: NA: Slopes Within Limit:	Yes	_ _ _ _ No	(rated only if all listed conditions exist) B (maximum rating if any of the listed condition exists) C (maximum rating if	Width 48" or greater	Surface Truncated Dome Exposed Aggregate	Condition Fair or Better Condition mited or tight cracking, faulting (<1/4"), solated spalling Poor Condition Moderate cracking, faulting (1/4"-3/4"), moderate spalling Very Poor Condition Severe cracking, faulting (>3/4"),
Grade C: Grade D: NA: Slopes Within Limit: Tapers:	Yes	_ _ _ _ No	A (rated only if all listed conditions exist) B B any of the listed condition wists) C C (maximum rating if any of the listed condition wists) C (maximum rating if any of the listed condition exists)	Width 48" or greater 36" to <48" 36" or less A curt	Surface Truncated Dome Exposed Aggregate Surface No detectable warning surface oramp is needed but do	Condition Fair or Better Condition mitted or tight cracking, faulting (<1/4"), isolated spalling Poor Condition Moderate cracking, faulting (1/4"-3/4"), moderate spalling Very Poor Condition Severe cracking, faulting (>3/4"), extensive spalling tes not exist at the location
Grade C: Grade D: NA: Slopes Within Limit: Tapers:	Yes		(rated only if all listed conditions exist) BI (maximum rating if any of the listed condition exists) C (maximum rating if any of the listed condition exists) C (maximum rating if any of the listed condition exists)	Width 48" or greater 36" to <48" 36" or less A curt to accept	Surface Truncated Dome Exposed Aggregate Surface No detectable warning surface or ramp is needed but do cess an existing sidewa	Condition Fair or Better Condition mitted or tight cracking, faulting (<1/4"), isolated spalling Poor Condition Moderate cracking, faulting (1/4"-3/4"), moderate spalling Very Poor Condition Severe cracking, faulting (>3/4"), extensive spalling tes not exist at the location is where it crosses a curb.
Grade C: Grade D: NA: Slopes Within Limit: Tapers:			(rated only I all lated conditions exist) exist (rasilman rating if any of the lated condition exists) (rasilman rating if any of the lated condition exists) D	width 48" or greater 36" to <48" A curt to acc	Surface Truncated Dome Exposed Aggregate Surface No detectable warning surface oramp is needed but do cess an existing sidewa	Condition Fair or Better Condition mited or tight cracking, faulting (<1/4"), isolated spalling Poor Condition Moderate cracking, faulting (1/4"-3/4"), moderate spalling Very Poor Condition Severe cracking, faulting (>3/4"), extensive spalling tes not exist at the location is where it crosses a curb.
Grade C: Grade D: NA: Slopes Within Limit: Tapers: Flat Area:			(raside only if all blade donations exist) B (maximum rating if any of the listed conditions exists) C (maximum rating if any of the listed condition exists) D N/A	48" or greater -36" to <48" 36" or less A curt to accomposidewa	Surface Truncated Dome Exposed Aggregate Surface No detectable warning surface oramp is needed but do cess an existing sidewa	Fair or Better Condition Fair or Better Condition mitted or tight cracking, faulting (<1/4"), isolated spalling Poor Condition Moderate cracking, faulting (1/4"-3/4"), moderate spalling Very Poor Condition Severe cracking, faulting (>3/4"), extensive spalling ers not exist at the location is where it crosses a curb. ocation (typically because either a is no curb at this location).
Grade C: Grade D: NA: Slopes Within Limit: Tapers: Flat Area:			(raside only if all blade donations exist) B (maximum rating if any of the listed conditions exists) C (maximum rating if any of the listed condition exists) D N/A	48" or greater -36" to <48" 36" or less A curt to accomposidewa	Exposed Aggregate Surface No detectable warning surface or ramp is needed but do cess an existing sidewa is NOT needed at the le k does not exist or ther	Fair or Better Condition Fair or Better Condition mitted or tight cracking, faulting (<1/4"), isolated spalling Moderate cracking, faulting (1/4"-3/4"), moderate spalling Very Poor Condition Severe cracking, faulting (>3/4"), extensive spalling ers not exist at the location is where it crosses a curb. iocation (typically because either as is no curb at this location).
Grade C: Grade D: NA: Slopes Within Limit: Tapers: Flat Area: Cross Slope: Domes: Yes	No		(raside only if all blade donations exist) B (maximum rating if any of the listed conditions exists) C (maximum rating if any of the listed condition exists) D N/A	48" or greater -36" to <48" 36" or less A curt to accomposidewa	Exposed Aggregate Surface No detectable warning surface or ramp is needed but do cess an existing sidewa is NOT needed at the le k does not exist or ther	Fair or Better Condition Fair or Better Condition mitted or tight cracking, faulting (<1/4"), isolated spalling Poor Condition Moderate cracking, faulting (1/4"-3/4"), moderate spalling Very Poor Condition Severe cracking, faulting (>3/4"), extensive spalling ers not exist at the location is where it crosses a curb. ocation (typically because either a is no curb at this location).
Grade C: Grade D: NA: Slopes Within Limit: Tapers: Flat Area: Cross Slope:			(raside only if all blade donations exist) B (maximum rating if any of the listed conditions exists) C (maximum rating if any of the listed condition exists) D N/A	48" or greater -36" to <48" 36" or less A curt to accomposidewa	Exposed Aggregate Surface No detectable warning surface or ramp is needed but do cess an existing sidewa is NOT needed at the le k does not exist or ther	Fair or Better Condition Fair or Better Condition mitted or tight cracking, faulting (<1/4"), isolated spalling Poor Condition Moderate cracking, faulting (1/4"-3/4"), moderate spalling Very Poor Condition Severe cracking, faulting (>3/4"), extensive spalling ers not exist at the location is where it crosses a curb. ocation (typically because either a is no curb at this location).
Grade C: Grade D: NA: Slopes Within Limit: Tapers: Flat Area: Cross Slope: Domes: Yes	No		(raside only if all blade donations exist) B (maximum rating if any of the listed conditions exists) C (maximum rating if any of the listed condition exists) D N/A	48" or greater -36" to <48" 36" or less A curt to accomposidewa	Exposed Aggregate Surface No detectable warning surface or ramp is needed but do cess an existing sidewa is NOT needed at the le k does not exist or ther	Fair or Better Condition Fair or Better Condition mitted or tight cracking, faulting (<1/4"), isolated spalling Poor Condition Moderate cracking, faulting (1/4"-3/4"), moderate spalling Very Poor Condition Severe cracking, faulting (>3/4"), extensive spalling ers not exist at the location is where it crosses a curb. ocation (typically because either a is no curb at this location).