

Access Compliance Report Public Rights-of-Way (Accessible Street Parking)



	(Accessible Street Parking)							CHARLOTTE.	
Intersection ID: 10040668	Main Street: W_MARTIN_LUTHER_M						Location:	N/A	
ADA ID: F2606FEB807C	ParkingType: ParaPark	ParkingType: ParaPark			Overall Compliance: No				0.0
Codes/Mitigation Info/Possible Solution			Field Measurements/Component Compliance						
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Possible Solutions:		Compliance Description Data Compli				Description	Data	
	Advise relocating to an area with		N/A	Parking Spot A				Route?	Yes
	maximum 2% slopes			• '				le Marking?	No
3			Yes	Adjacent Sidev	valk Slope (%)	3.5	N/A Access Ais	le Width (in)	61.0
/ 5 / 注1] 相。			No	Adjacent Sidev	valk XSlope (%	o) 3.9	N/A Access Ais	le Length (in)	249.0
			Yes	Adjacent Sidev	valk Clear of C	bstr. Yes	N/A Access Ais	le Location	Side
					N/A	Parking Spot \	Vidth (in)	91.0	
w.	Surveyor Notes:				N/A	Parking Spot L	ength (in)	292.0	
MARY	N/A				N/A	Van Accessible	e?	N/A	
My Co.					Yes	Curb Ramp?		Yes	
STATES &	The second second				N/A	Identification S	Sign?	N/A	
Anna					N/A	Sign Height (ir	1)	N/A	
	4				N/A	Vertical Cleara	ince	N/A	
	₹				N/A	Parking Meter	?	N/A	
	PROW/ADA:				N/A	Parking Meter	Height (in)	N/A	
All Marie Control	TBD				N/A	Meter Operab	e Parts?	N/A	
					N/A	Meter Clear S	pace?	N/A	
					N/A	Meter Clear S	pace Slope (%)	N/A	
II					N/A	Meter Clear S	pace XSlope (%)	N/A	
C * D				N/A N		Meter Forward Reach?		N/A	
	N/A Meter F						l Reach (in)	N/A	
					N/A Meter Parallel Reach?		Reach?	N/A	
В	Total Cost: \$	\$0.00			N/A	Meter Parallel	Reach (in)	N/A	
* 🗘 🕇									
A * F *									
			N/A	Parking Space	Access Aisle	Slopes (%)			
				C Slope (%)	3.5 D Slop	e (%) 3.5	3 I Slope (%)	N/A L Slope (%)	N/A
				B Slope (%)	4.6 E Slop	e (%) 3.0	6 H Slope (%)	N/A K Slope (%)	N/A
AND THE STREET				A Slope (%)	3.8 F Slop	e (%) 3.8	8 G Slope (%)	N/A J Slope (%)	N/A
				Parking Space/Access Aisle XSlopes (%)					
				C XSlope (%)	3.8 D XSI	ppe (%) 8.0	6 I XSlope (%)	N/A LXSlope (%)	N/A
		The second		B XSlope (%)	4.6 E XSI	ppe (%) 8.	1 H XSlope (%)	N/A K XSlope (%)	N/A
		1-1-		A V(Claura (0/)	2.F F VCI-	(0/)	O VOI (0/)	NIA IVOISS (0/)	NI/A

A XSlope (%)

3.5 F XSlope (%)

7.8 G XSlope (%) **N/A** J XSlope (%)