

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



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

(Accessible Street Parking)								CHARLOTTE.		
Intersection ID: N/A	Main Street: S BREVARD ST							Locati	ion:	N/A
ADA ID: 278DC137147C	ParkingType: ParaPark	Ov	Overall Compliance: No					Severity Score:		0.0
Codes/	Mitigation Info/Possible Solution		F	ield Me	asuremei	nts/Coi	nponent Co	mpliar	псе	
and the state of t	Possible Solutions:	Col		cription			ompliance	Descrip		Data
The state of the s	Advise relocating to an area with	N/A	Parking Spot	At End of E	Block?	Yes Ye	es Accessib	le Route?	?	Yes
	maximum 2% slopes	Yes				95.0 N	o Access A	isle Mark	ing?	Yes
		Yes	Adjacent Side	walk Slope	⊖ (%)	0.5 N	o Access A	isle Widtl	h (in)	52.0
4. 19		No	Adjacent Side	walk XSlo	pe (%)	2.3 N	o Access A	isle Leng	th (in)	148.0
12 11 12 12 11		N/A	Adjacent Side	walk Clea	r of Obstr.	N/A N	A Access A	isle Loca	tion	Front
				N/A	Parking	Spot W	idth (in)	70	0.0	
	Surveyor Notes:			N/A	Parking	g Spot Le	ngth (in)	238	3.0	
	N/A			N/A	Van Ac	cessible1	?	N	/ <b>A</b>	
5				Yes	Curb R	amp?		Y	es	
				N/A	Identifi	cation Si	gn?	N	/ <b>A</b>	
				N/A	Sign H	eight (in)		N	/A	
				N/A	Vertica	l Clearan	ce	N	/ <b>A</b>	
				N/A	Parking	Meter?		N	/A	
	PROW/ADA:			N/A	Parking	Meter F	leight (in)	N	/ <b>A</b>	
	TBD			N/A	Meter (	Operable	Parts?	N	/A	
				N/A	Meter (	Clear Spa	ace?	N	/A	
				N/A	Meter (	Clear Spa	ace Slope (%)	N	/ <b>A</b>	
				N/A	Meter (	Clear Spa	ace XSlope (%)	N	/A	
C * D				N/A	Meter F	orward I	Reach?	N	/A	
				N/A	Meter F	orward I	Reach (in)	N	/ <b>A</b>	
				N/A	Meter F	Parallel R	teach?	N	/A	
B	Total Cost: \$ \$0	.00		N/A	Meter F	Parallel R	teach (in)	N	/A	
A * F										
.		N/A	Parking Space	e/Access A	isle Slopes	(%)				
	The state of the s	P	C Slope (%)	<b>2.0</b> D	Slope (%)	0.3	I Slope (%)	N/A	L Slope (%)	N/A
			B Slope (%)	1.3 E	Slope (%)	0.2	H Slope (%)	N/A	K Slope (%)	N/A
غ بي اين بخد حدا إ			A Slope (%)		Slope (%)		G Slope (%)		J Slope (%)	N/A
		N/A		e/Access A	isle XSlope					
***************************************			C XSlope (%)	<b>3.1</b> D	XSlope (%)	1.7	I XSlope (%)	N/A	L XSlope (%)	N/A
			B XSlope (%)		XSlope (%)		H XSlope (%		K XSlope (%)	N/A

A XSlope (%)

**5.2** F XSlope (%)