

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



Intersection ID: 10033477	Main Street: OLD_PINEVILLE_RD						Location:	N/A
ADA ID: A748C96C4496	96C4496 ParkingType: ParaPark				Overall Compliance: No			
Codes/Mitig	Field Measurements/Component Compliance							
	Possible Solutions:	Com	pliance Des	cription	Data	Compliance	Description	Data
	Advise relocating to an area with	N/A	Parking Spot A	At End of Blo	ck? No	Yes Accessible	e Route?	Yes
	maximum 2% slopes	Yes	Adjacent Side	walk Width (i	n) <b>48.0</b>	N/A Access Ais	sle Marking?	Yes
		Yes	Adjacent Side	walk Slope (	%) 1.6	Yes Access Ais	sle Width (in)	91.0
	Surveyor Notes: N/A  PROW/ADA: TBD	Yes	Adjacent Side	walk XSlope	(%) 0.8	Yes Access Ais	sle Length (in)	256.0
		N/A	Adjacent Side	walk Clear of	Obstr. N/A	N/A Access Ais	sle Location	Side
				N/A	Parking Spot	: Width (in)	104.0	
	Surveyor Notes:			N/A	Parking Spot	Length (in)	256.0	
	N/A			N/A	Van Accessik	ole?	N/A	
				No	Curb Ramp?		No	
<b>a</b> 63				N/A	Identification	Sign?	N/A	
6	<u>₿</u> ≻ <u>₽</u> .			N/A	Sign Height (		N/A	
				N/A	Vertical Clea		N/A	
6000				N/A	Parking Mete		N/A	
F. E. S.	PROW/ADA:			N/A	Parking Mete		N/A	
	TBD			N/A	Meter Opera		N/A	
	Surveyor Notes: N/A  PROW/ADA: TBD			N/A	Meter Clear		N/A	
				N/A		Space Slope (%)	N/A	
C D				N/A		Space XSlope (%)	N/A	
* * * * * * * * * * * * * * * * * * *			N/A Mete		Meter Forwa		N/A	
						rd Reach (in)	N/A	
P					Meter Paralle		N/A	
B * E #	Total Cost: \$ \$0.00			N/A	Meter Paralle	el Reach (in)	N/A	
A _ F								
^ <u> </u>		N/A	Darking Chass	/A a a a a a A i a l	o Clanca (0/ )			
· II			Parking Space			19   Clana (0/ )	N/A   Clana (0/)	NI/A
			C Slope (%)	2.0 DS		I.8 I Slope (%)	N/A L Slope (%)	N/A
	T. A.		B Slope (%) A Slope (%)	1.8 ES		2.0 H Slope (%)	N/A K Slope (%)	N/A
		N/A	,	Slope (%) 2.3 F Slope (%) 2.6 G Slope (%) Parking Space/Access Aisle XSlopes (%)		N/A J Slope (%)	N/A	
	A RIVER OF THE REAL PROPERTY O		C XSlope (%)	1.2 D X		<b>0.7</b> I XSlope (%)	N/A LXSlope (%	) <b>N/A</b>
			B XSlope (%)	2.1 EX		<b>).7</b> I \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \		
			A XSlope (%)	2.1 EX		<b>).1</b> H XSlope (%) <b>).1</b> G XSlope (%)		
			7 7010he (40)	4.4 F A	piope (70)	G ASIUPE (%)	INA J ASIUPE (%	) IN/A