

Document E-1 – Village of Marcellus Parking Restrictions

<u>Street</u>	<u>Location</u>	<u>Sign</u>
Baltimore Ridge Road	South side- length of street	No Parking This Side
Bradley Street	East end – Dead End Sign South side – from South Street to Dead End	No Parking Any Time No Parking This Side
Chrisler Street	North side – length of street	No Parking This Side
East Main Street	North side – # 27 E Main / Nojaims – In driveway between sidewalk and street North side – from corner of Orange Street to #5 East Main Street North side – from # 5 to Corner of North Street North side – 50 feet east, to North Street South side – 10 feet east, to South Street South side – from #26 west, to South Street South side – # 2 East Main Street (3 signs)	No Parking Any Time 2 Hour Parking (6 am to 6 pm) No Parking Any Time No Parking Here To Corner No Parking Here To Corner 2 Hour Parking (6 am to 6 pm) 2 Hour Parking (6 am to 6 pm) Handicap Parking No Parking
First Street	East side – length of street West side – from #21, south West side – from #19, north West side – 60 feet north, from Slocombe Avenue	No Parking This Side No Parking Here To Corner No Parking Here To Corner No Parking Here To Corner
Kelly Street	East side – 100 feet north, from Slocombe Avenue West side – 50 feet north, from Slocombe Avenue	No Parking Here To Corner No Parking Here To Corner
Maple Street	North side – length of street	No Parking This Side
North Street	East side – from East Main Street, north for 75 feet East side – 75 feet to 150 feet, north East side – from #2 north to Village Limits West side – from West Main Street, north to #3 West side – in front of # 3, # 5, # 7 Driveways West side – from # 3 north to # 25 West side – from #27 north to Village Limits	No Parking / Bus Stop 2 Hour Parking (6 am to 6 pm) No Parking Any Time 2 Hour Parking (6 am to 6 pm) No Parking / Fire Lane 2 Hour Parking (6 am to 6 pm) No Parking Any Time
Old North Street	East side – from Scotch Hill to the Creek	No Parking This Side
Orchard Street	North side – 75 feet west, to Old North Street South side – length of street	No Parking Here To Corner No Parking This Side
Orange Street	East side – from East Main, 90 feet north East side – from Maple Street, 75 feet south West side – from East Main St, north to # 3	No Parking Here To Corner No Parking Here To Corner Park Parallel Only

Document E-1 – Village of Marcellus Parking Restrictions

	West side – from # 3 north to Maple Street		No Parking This Side
Park Street	South side – from South Street to Dead End		No Parking This Side
Paul Street	South side – from North Street to # 2		No Parking This Side
Reed Street	North side – length of street		No Parking This Side
	South side – from # 17, east to First Street		No Parking Any Time
Reed Parkway	North side – near North Street intersection, 20 feet west	No Parking Here To Corner	
Slocombe Ave	North side – from #2 to #4		2 Hour Parking (6 am to 6 pm)
	North side – from #6 to end of street		No Parking This Side
	South side – from Flag Pole to Methodist Church	2 Hour Parking (6 am to 6 pm)	
	South side – 75 feet east to West Main Street		No Parking Here To Corner
	South side – from Kelly Ave, 110 feet east		No Parking Any Time
Scotch Hill Road	North side – length of street		No Parking Any Time
	South side – length of street		No Parking Any Time
South Street	East side – from Main Street south to Village Limits	No Parking Any Time	
	West side – from Main Street south to Village Limits	No Parking Any Time	
West Main Street	North side – from Slocombe Ave to Village limits		No Parking This Side
	North side – from North Street, 30 feet west		2 Hour Handicapped Parking
	North side – from # 2 to # 20		2 Hour Parking (6 am to 6 pm)
	North side – from #20 to #24		15 minute Parking
	South side – from Village Parking Lot to Catholic Church	2 Hour Parking (6 am to 6 pm)	
	South side – entrance to Municipal Lot (3 car lengths)	No Parking This Side	
	South side – from South Street west 75 feet		No Parking Here To Corner
	South side – from Academy Green west, approximately 300 feet		No Parking Any Time