

DODGE PARK PLAZA

35112 DODGE PARK ROAD, STERLING HEIGHTS, MI 48312

DAVID GREENE

248.352.5000

dgreene@firstcommercial.net



OFFERING SUMMARY

Lease Rate:	\$12.00 - 14.00 SF/yr (NNN)
Number Of Units:	13
Available SF:	4,419 SF
Year Built:	1978
Building Size:	101,345 SF
Zoning:	C3
Parking:	531
Occupancy:	Immediate

LOCATION OVERVIEW

Located in the bustling Detroit suburb of Sterling Heights -the second largest suburb in Metro Detroit and fourth largest city in Michigan- Dodge Park Plaza is conveniently located one half mile east of the high-traffic Van Dyke (M-53) corridor. This 101,345 square foot shopping center was built in 1978 and boasts an eclectic array of tenants serving the needs of this dense and diverse community. Current tenants include: Rite Aid, The Salvation Army, Dollar General and community-fixture Dodge Park Coney Island.

DEMOGRAPHICS

	1 MILE	3 MILES	5 MILES
Total Households	5,179	41,410	124,839
Total Population	12,223	98,992	298,199
Average HH Income	\$76,758	\$78,853	\$75,613



FOR LEASE





DODGE PARK PLAZA

35112 DODGE PARK ROAD, STERLING HEIGHTS, MI 48312

DAVID GREENE

248.352.5000

dgreene@firstcommercial.net

 AVAILABLE
 UNAVAILABLE

LEASE TYPE | NNN
AVAILABLE SPACE | 4,419 SF
LEASE TERM | Negotiable
LEASE RATE | \$12.00 - \$14.00 SF/yr



Deal Pending

D.P. Coney Island

Salim Barber Shop

Macomb Driving

Roots Salon

Ocean Spa

FOR LEASE



DODGE PARK PLAZA

35112 DODGE PARK ROAD, STERLING HEIGHTS, MI 48312

DAVID GREENE

248.352.5000

dgreene@firstcommercial.net

SUITE	TENANT	SIZE	RATE
35264	Ocean Spa	3,600 SF	-
35262	Roots Salon	1,600 SF	-
35260	Macomb Driving School	1,600 SF	-
35254	Salim Barber Shop	1,474 SF	-
35252	Dodge Park Coney Island	1,744 SF	-
35244	Deal Pending	6,400 SF	-
35222	CDS Pallets	6,945 SF	-
35214	Dollar Mansion	6,440 SF	-
35204	Dollar General	11,480 SF	-
35170	Salvation Army	30,000 SF	-
35122	Available	4,419 SF	\$12.00 - \$14.00 SF/yr
35112	Motor City Iron Gym	13,581 SF	-
11743	Rite Aid	11,180 SF	-

FOR LEASE

