AVISON YOUNG



FLEXIBLE INDUSTRIAL BAYS FOR LEASE

1525 DUGALD ROAD

Winnipeg, MB

Exclusive opportunity to lease a uniquely positioned property located in the St. Boniface Industrial Park. This property is located along a high traffic through-fare just minutes from Hwy 59 and the Perimeter Highway (Hwy 101).



LOCATION

Rooted in the St. Boniface Industrial Park, the property is located along a high traffic thoroughfare with traffic volumes of over 40,000 vehicles per day

PARKING

Truck and trailer parking available

ZONING

M1 - Light Industrial

HIGHLIGHTS

- At a light controlled intersection
- Tim Horton's location on site

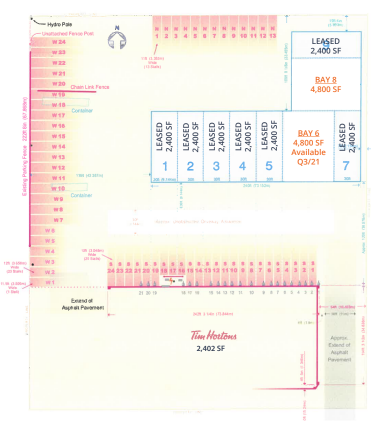
BUILDING FEATURES

- Site area: 4 acres
- Gross building area: 26,760 sf
- Built in 1987
- Potential building availability of 4 of 11 units of approximately 2,400 sf each a total potential of 9,600 sf
- 800 AMP 3 phase in industrial building (an additional 300 AMP can be added)
- 400 AMP for outside parking stalls
- with 20 OH doors: 12 ft x 14 ft high
- 15 ft 6 in clear
- CAM / Tax: \$5.00 (2021 est)

Surveillance camera/LED lighting cameras Quality tilt up precast insulated concrete 6 inch reinforced slab

NET RENT \$11.00 - \$11.25 PSF

SITE PLAN



* Subject to relocation





FLOOR PLAN: OPTION A 9,600 sf 6 doors 111.00 psf / net



HOUSEHOLDS

Over 4,000 households within a 5 min. drive



FLOOR PLAN 3/32"=1'-0"

AMENITIES

Regent and Rte 90 shopping node is just minutes away



PARKING

Ample parking available for employees and patrons



EMPLOYMENT

Over 92% of people within a 5 min. drive are employed



POPULATION

Over 12,000 people live within a 5 min. drive

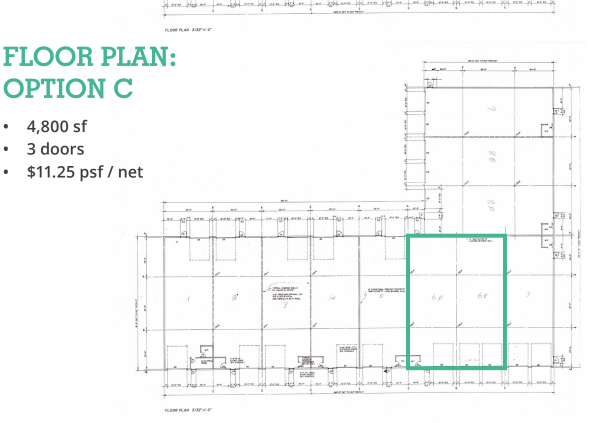


\$95,000

Average household income within a 5 min. drive

1525 DUGALD ROAD

FLOOR PLAN: OPTION B • 4,800 sf • 3 doors • \$11.25 psf / net



Get more information

Tom SnowdonAssociate
D +1 204 560 1511
C +1 204 218 6645

Lindsay Ward
Senior Associate
D +1 204 560 1508
C +1 204 223 0135

Reno Augellone Senior Associate D +1 204 560 1507 C +1 204 952 6924

avisonyoung.com