

## SALIENT DATA

**Name of Facility** # 1160 - Quick Service Restaurant with High Density Surround  
**Size in sq. ft.** 1355 sq. ft.  
**No. of Seats:** 26 inside and 12 on patio  
**What year was building built:** 2022

### Lease Information:

**Rate per sq. ft.** Base rent \$50 per sq. ft.  
**C.A.M.** CAM \$29 per sq. ft.  
**Total monthly rent:** \$9,366 for base rent, CAM and GST  
**Lease Term:** 8 years left      Option periods: Two 5-year options  
**Deposit held by Lessor:** 2 months

### Financing:

Treat as clear title.

**Sales:**      **Gross sales:** \$26,000 - \$28,000 average per month

**Style of cuisine:** Quick-service breakfast & lunch

**Customer Demographics:** Locals; apartment & condo dwellers; students

**Type of service:**      \_\_\_\_\_ Drive through      \_\_\_X\_\_\_ Counter

**Hours of operation:** Sunday – Wednesday 8:30 am – 3 pm  
Thursday – Saturday 8:30 am – 7 pm

**Number of employees:** 5 including 1 partner/owner plus 4 part-time

**General comments:** This immaculate, well-located restaurant, adjacent to 17<sup>th</sup> Ave. SW, features breakfast and lunch with 3 meals a day on weekends. Mainly take out although there is seating for 26 plus 12 on patio. The concept can be changed to whatever a new owner wishes. Only 2 years old and the equipment is top cabin. It's surrounded by apartments and condos and a large high school. Ideal for any franchise or independent who wants a Quick Service restaurant. Lots of take-out deliveries. Bring your ideas to this fabulous space!

**ASKING PRICE:**      **\$249,000**

This document is provided in the strictest of confidence. Please do not speak to any staff or owners directly. Call Gord Hyland at MaxWell Capital Realty (403-253-5678) for appointments or further information. The information has been supplied by the owner of the business. Gord Hyland and MaxWell Capital Realty take no responsibility for the accuracy of the information provided and advise any potential purchaser to carry out their own research and due diligence to verify the accuracy of the information.