



SUSTAINABILITY

We are committed to be a socially responsible partner to the communities in which we live and work. Valvoline Great Canadian Oil Change demonstrates this commitment by creating and sustaining a growing business for all stakeholders.

ENVIRONMENTAL STEWARDSHIP

- 100% of materials generated from primary services are recycled
- No underground tanks
- No exhaust or paint services
- Minimal water & power usage

POSITIVE IMPACT ON OUR SURROUNDING COMMUNITY

- Not a contributor to site congestion
- Typically, less than 100 vehicles per day
- Minimal parking requirements
- Typical business hours are 8 am-7 pm
- No overnight vehicles
- Limited delivery schedule, no tractor-trailers
- No competition with anchors
- Preventive maintenance services offered (not repair)
- Drive-thru service with no appointments or "drop-offs"

PREFERRED SITE FEATURES

DEMOGRAPHICS

- ~20,000 households within a 7-minute drive time
- Traffic count of 20,000+ vehicles
- Above average household income
- Immediate proximity to nearby residential population

LOCATION

- High energy retail areas, power centres, anchored strip centres
- Pads on grocery-anchored shopping centres
- Corner locations at high traffic intersections
- High visibility from all directions of travel
- Freestanding building, direct access
- Land lease, purchase, or build-to-suit

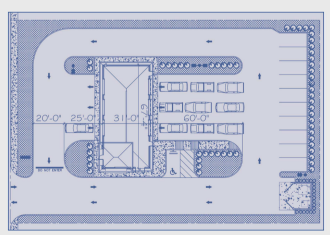
ZONING

- Prefer properties zoned to permit our use
- Locations requiring variance or rezoning considered



SITE & BUILDING CHARACTERISTICS

- Lot size of approximately 0.3+ acres
- Irregular lot shapes acceptable
- ~23' building height with distinctive tower feature
- 1670 to 2100 square foot building footprint
- Small footprint provides open sight lines to anchor tenants
- Adaptable to local architectural design requirements
- Parking for ~7 vehicles
- Premium signage package



Scan QR for Approved Markets for Valvoline/GCOC Representation

Dave Marino, Broker
Marino Locations Ltd.
208 Evans Ave,
Toronto, ON
M8Z 1J7 416-767-8865
dmarino@marino.ca

