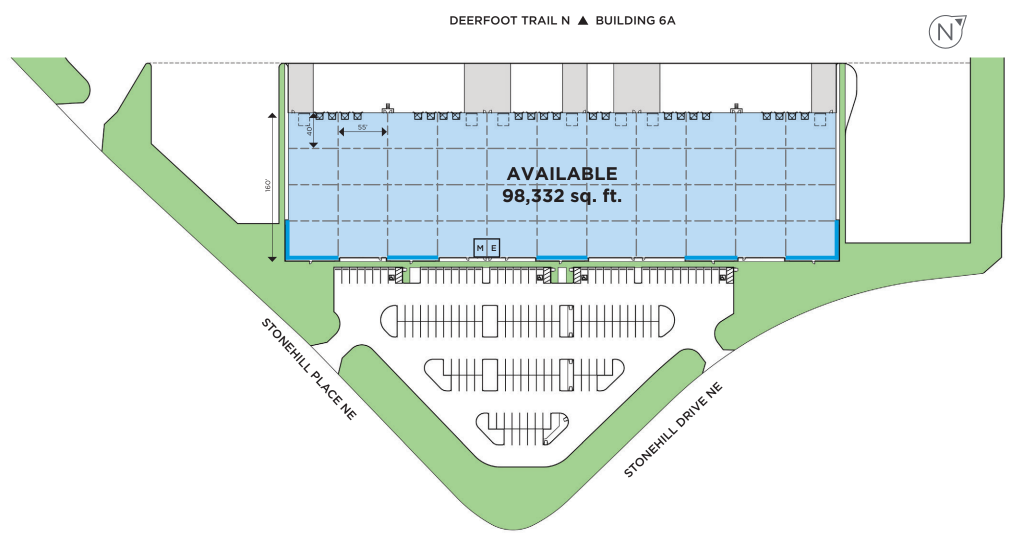
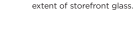
BUILDING 6B







Blue line indicates

10 Stonehill Place NE Total Building Area: 98,332 sq. ft.



BUILDING 6B



FEATURES

- 8,800 sq. ft. minimum tenant size
- 8,800 sq. ft. bay sizes
- 32 ft. clear height
- 55 ft. x 60 ft. marshalling bay
- ESFR sprinkler system
- 12,500 lb. racking point load
- LED motion sensor lighting

- Multi drive-door capability
- 27 dock doors with levellers
- 40,000 lb. pneumatic dock levellers
- Industrial General (I-G) Zoning
- Storage yard available
- Office/showroom glazing in each bay

- Site 55 ft. concrete dock loading aprons
 - 10 ft. concrete-grade door aprons
 - 147 parking stalls available
 - Storage yard available

- Slab, Walls 160 ft. building depth
- and Roof 40 ft. x 55 ft. standard grid
 - 60 ft. deep marshalling bays
 - 50 in. dock height
 - 7 in. reinforced concrete slab on grade
 - · Ashford Formula concrete sealer
 - Sanitary sewer lines along front of building and rear bay
 - No cross-bracing below 10 ft. in warehouse interior
 - Embossed, non-combustible, metal composite walls panels
 - Ballasted EPDM membrane roofing
 - 40,000 lb., 7 ft. x 8 ft. pneumatic dock levellers
 - Floor designed for an allowable rack load per leg of 12.500 lbs.

- Electrical 2000 amp, 347/600 Volt 3 Phase 4 wire
 - LED lighting with an average of 30 fc of lighting
 - Lights controlled by motion sensors

- **Mechanical** Gas-fired unit heaters
 - Programmable thermostats with humidity sensing capability zoned effectively for comfort
 - Full ESFR sprinkler system for racking to 28 ft.
 - Heat Recovery Ventilators (HRVs)

- Windows and Two-storey curtain wall glazing at office locations
 - **Doors** 5 ft. x 5 ft. punched rear windows (one per bay)
 - 5 in. x 22 in. view lites on overhead doors
 - All glazing with Low E coating
 - 12 ft. x 14 ft. grad doors with electric operators
 - 9 ft. x 10 ft. manual, vertical lift, overhead dock doors complete with truck seals and bumpers

LEED® Considerations

- **Additional** Recycle and garbage enclosures
 - Regional materials selected to meet LEED® certification
 - Recycled content to meet LEED® certification criteria
 - Cistern system to capture rainwater for toilet flushing
 - Water efficient landscaping
 - Upgraded roof insulation
 - Low VOC emitting materials
 - LEED® Silver targeted design
 - Electric car charging stations





