

# **Comment Summary**

Application #:	PL202400203
Address:	2401 E 86TH ST, BLOOMINGTON, MN 55425
Request:	Minor revision to Final Development Plans for entrance changes at Skywater Technology
Meeting:	Pre-Application DRC - October 29, 2024

# **NOTE:** All comments are not listed below. Please review all plans for additional or repeated comments.

Planning Review - Pre-App Contact: Elizabeth O'Day at eoday@BloomingtonMN.gov, (952) 563-8919

- 1) scale appears to be wrong here. Please adjust.
- 2) Lighting plans must be signed by an electrical engineer or lighting professional.
- 3) Parking lot spaces must be screened from public streets.
- 4) Landscape surety required for landscape material and be provided prior to issuance of a permit. Amount is equal to 50 cents per square feet of site disturbance area.
- 5) The gate house must meet a 30 foot setback from the front property line and must have compliant building materials as mentioned in City Code Section 19.63.08.
- 6) Freestanding signs must meet a 15 foot setback from the front property line. Separate sign permit and foundation permit are required.
- 7) The site modifications would create a loss of five parking spaces. There is currently adequate parking on-site to accommodate the loss in five parking spaces.
- 8) If plans are Code complying, this review can be done administratively.
- 9) For portions of the fence within 20 feet of the property line, fence must be maximum 6 feet tall and 50% opaque.

# Building Department Review - Pre-App Contact: Kelly Beyer at kbeyer@BloomingtonMN.gov, (952) 563-4519

- 1) Separate Parking Lot permit required for any modifications to parking lot.
- 2) Must meet 2020 MN State Building Code
- 3) Fences over 7' in height require a Building permit. Provide Structural Engineer drawings for design.
- 4) Must meet 2020 MN Accessibility Code.
- 5) A building permit is required for this scope of work.

# Fire Department Review - Pre-App Contact: Laura McCarthy at Imccarthy@BloomingtonMN.gov, (952) 563-8965

- 1) Provide adequate turning radius for all emergency vehicle access lanes.
- 2) Provide a secondary means for responding emergency vehicles to open the gate(s) should the opticom system be inoperable.
- 3) Quick access for all gates without the use of special equipment and/or tools for emergency response through the campus shall be provided.

**Construction/Infrastructure Review - Pre-App Contact**: Brian Hansen at bhansen@BloomingtonMN.gov, (952) 563-4543

- 1) Match existing B618 Curb and Gutter in the cul-de-sac
- 2) Use City detail for Non-Residential Concrete Entrance and include in plans
- 3) E. 86TH STREET CIRCLE "RED STREET" ON 2023-102 PMP OVERLAY PROJECT

#### Water Resources Review - Pre-App Contact: Brian Hansen at bhansen@BloomingtonMN.gov, (952) 563-4543

- 1) Erosion control plan must also include:
  - 1. Construction entrance to limit tracking to paved surfaces
  - 2. Maintenance schedule for erosion control devices, such as sweeping of paved surfaces
  - 3. Downstream perimeter control
  - 4. Temporary stabilization required for disturbed areas where construction activity as been completed or temporarily ceased fro a period of 7 days or more.
  - 5. No storage of materials in street allowed
- 2) Provide stormwater management plan meeting the requirements of Bloomington Comprehensive Surface Water Management Plan.
- 3) A maintenance agreement must be signed by the property owner and recorded at Hennepin County.
- 4) Show erosion control BMP locations on the plan.
- 5) List erosion control maintenance notes on the plan.
- 6) An erosion control bond is required.
- 7) Utility as-builts must be provided prior to issuance of Certificate of Occupancy.

#### Utility Review - Pre-App Contact: Brian Hansen at bhansen@BloomingtonMN.gov, (952) 563-4543

- 1) Locate and protect private watermains, valves, and hydrants. Most of the plans show the site prior to the recent addition. There is a water system valve missing on the plan that may need to be adjusted to grade with the new street work.
- 2) Missing a water system valve in this area.

# Traffic Review - Pre-App Contact: Brian Hansen at bhansen@BloomingtonMN.gov, (952) 563-4543

- 1) All construction and post-construction parking and storage of equipment and materials must be on-site. Use of public streets for private construction parking, loading/unloading, and storage will not be allowed.
- 2) List the number of parking spaces required by city code and the number of spaces provided on the site plan.

# PW Admin Review - Pre-App Contact: Brian Hansen at bhansen@BloomingtonMN.gov, (952) 563-4543

- 1) Show 10' Sidewalk/bikeway and drainage/utility easement
- 2) License plate readers are within easement. Not sure what they are or if they are allowed in easement area.