Generated: April 27, 2025

Project Details

Project: 123 Main Street Building - Envelope Assessment

Report Number: SV-2025-001

Subject: Building Envelope Assessment for New Construction

Site Observations and Discussions

Construction Site Building Envelope Assessment Report

Site Observations and Analysis

Weather Conditions: Partly cloudy, 65°F, light winds from the northeast.

Personnel Present:

*John Smith (Project Manager)

*Sarah Johnson (Building Envelope Consultant)

*Michael Chen (Contractor Representative)

Building Envelope Components Review

Site investigation of the building envelope revealed several observations requiring attention:

1. **Exterior Wall System**: The weather-resistive barrier (WRB) installation is approximately 80% complete on the north and east elevations.

Several areas were identified with improper lapping at window openings.

Window Installations: The window installation is in progress with approximately 60% of units installed.

The following issues were observed:

*Inconsistent sealant application at window perimeters

*Missing end dams on some window sill flashings

Generated: April 27, 2025

3. **Roof Membrane**: The roof membrane installation has not yet begun, but materials are staged on site. Proper protection of materials was verified.

Material Storage and Handling

Materials are generally well-protected and stored according to manufacturer recommendations. Noted exceptions include:

*Several WRB rolls were observed in standing water

*Metal flashings stored without proper protection from elements

Action Items

Recommended Action Items

Immediate Actions Required:

- 1. Reinstall the WRB at all window openings where lapping issues were observed to ensure proper integration with window flashings.
- Install missing end dams on window sill flashings before proceeding with additional window installations.
- Adjust rough opening preparation procedure to ensure consistent gap dimensions between window frames and rough openings.
- Relocate WRB rolls from areas with standing water and review damaged materials for potential replacement.

Follow-up Items:

- 1. Schedule additional inspection prior to cladding installation to verify corrections.
- 2. Conduct water testing on a sample of installed windows to verify flashing performance.

Generated: April 27, 2025

- **3.** Review roof membrane installation upon commencement to verify proper application procedures.
- 4. Document all corrections with photographic evidence for project records.

Site Photos

Photo 1



Sample building envelope image 1. This demonstrates the image formatting capabilities with captions.

Generated: April 27, 2025

Photo 2



Generated: April 27, 2025

Photo 3

