## Summary of Work

The following is a brief summary of the work:

The project consists of removal of metal windows and installing new casement windows and louvers in existing masonry openings. The work includes:

- Removal of existing windows and installing new casement windows and louvers in existing masonry openings.
- Complying with Wesleyan University General and Supplementary Conditions.
- Protecting existing items that are not indicated to be removed.
- Coordinate work with work specified in Section 06100 so that wooden blocking can be built in. If drywall work is not completed without blocking for wall-mounted equipment, work will be rejected.
- Execute rough carpentry according to established good practice.
- Provide wooden blocking in partitions for doorstops, cabinets, and other applied products. Refer to drawings for location of blocking.
- Conform to the requirements of U.S. Product Standard PS 1 and the American Plywood Association "National Design Specifications for Wood Construction."
- Provide one shade for each daylight opening.
- Operate shade through complete cycle of lowering, stopping, and raising to ensure proper operation. Adjust as required for smooth operation.
- Prepare product data on blinds, hardware, and installation details.
- Submit product data on blinds, hardware, and installation details.
- Submit product data on blinds, hardware, and installation details.

## General Notes

1. **Section 01300: Submittals Requirements and Procedures**
   - Submittals Requirements are specified in Section 01300.

2. **Section 07900: Products**
   - Exterior Finish: Bronze
   - Exterior Glass: 85% clear, 15% gray, 1/2" thick, 6.7 lbs.
   - Single roller shade.
   - Shade slat: Slat encased in heat seamed hem.
   - Idler Assembly: Provide roller idler assembly of molded nylon with adjustable length idler pin to facilitate easy installation, and clear nylon for screw holes. Provide position adjustment system to accommodate for static movement of window frames.
   - Shade fin: Standard weight.
   - Shade assembly: Impervious to all weather conditions. Use roller assembly to provide shade in all weather conditions. Shade assembly is designed to be installed in or near windows. Use roller assembly to provide shade in all weather conditions. Shade assembly is designed to be installed in or near windows. Shade assembly is designed to be installed in or near windows. Shade assembly is designed to be installed in or near windows. Shade assembly is designed to be installed in or near windows.

3. **Section 06400:**
   - Remove all non-structural studs, blocking, nailers, and reinforcing for the walls as required to receive new masonry. Note that these designs stipulate use of acoustical insulation for certain designs and acoustical sealant for joints with little anticipated movement. If any deviation or deterioration of existing conditions is uncovered, then notify owner and architect to allow for inspection prior to proceeding with proposed construction.

### Section 10000:

#### PART 1 - DESCRIPTION

1. Comply with Wesleyan University General and Supplementary Conditions.
2. Protect existing items that are not indicated to be removed.
3. Coordinate work with work specified in Section 06100 so that wooden blocking can be built in. If drywall work is not completed without blocking for wall-mounted equipment, work will be rejected.

#### PART 2 - PRODUCTS

1. Exterior Finish: Bronze
2. Exterior Glass: 85% clear, 15% gray, 1/2" thick, 6.7 lbs.

#### PART 3 - EXECUTION

1. Comply with Wesleyan University General and Supplementary Conditions.
2. Protect existing items that are not indicated to be removed.
3. Coordinate work with work specified in Section 06100 so that wooden blocking can be built in. If drywall work is not completed without blocking for wall-mounted equipment, work will be rejected.

## Details

### Detail 1 - Window Replacement

#### Section 07900: Products

- Exterior Finish: Bronze
- Exterior Glass: 85% clear, 15% gray, 1/2" thick, 6.7 lbs.
- Single roller shade.
- Shade slat: Slat encased in heat seamed hem.
- Idler Assembly: Provide roller idler assembly of molded nylon with adjustable length idler pin to facilitate easy installation, and clear nylon for screw holes. Provide position adjustment system to accommodate for static movement of window frames.
- Shade fin: Standard weight.
- Shade assembly: Impervious to all weather conditions. Use roller assembly to provide shade in all weather conditions. Shade assembly is designed to be installed in or near windows. Shade assembly is designed to be installed in or near windows. Shade assembly is designed to be installed in or near windows. Shade assembly is designed to be installed in or near windows.

### Detail 2 - Sill

#### Section 07900: Products

- Exterior Finish: Bronze
- Exterior Glass: 85% clear, 15% gray, 1/2" thick, 6.7 lbs.
- Single roller shade.
- Shade slat: Slat encased in heat seamed hem.
- Idler Assembly: Provide roller idler assembly of molded nylon with adjustable length idler pin to facilitate easy installation, and clear nylon for screw holes. Provide position adjustment system to accommodate for static movement of window frames.
- Shade fin: Standard weight.
- Shade assembly: Impervious to all weather conditions. Use roller assembly to provide shade in all weather conditions. Shade assembly is designed to be installed in or near windows. Shade assembly is designed to be installed in or near windows. Shade assembly is designed to be installed in or near windows. Shade assembly is designed to be installed in or near windows.

### Detail 3 - Jamb

#### Section 07900: Products

- Exterior Finish: Bronze
- Exterior Glass: 85% clear, 15% gray, 1/2" thick, 6.7 lbs.
- Single roller shade.
- Shade slat: Slat encased in heat seamed hem.
- Idler Assembly: Provide roller idler assembly of molded nylon with adjustable length idler pin to facilitate easy installation, and clear nylon for screw holes. Provide position adjustment system to accommodate for static movement of window frames.
- Shade fin: Standard weight.
- Shade assembly: Impervious to all weather conditions. Use roller assembly to provide shade in all weather conditions. Shade assembly is designed to be installed in or near windows. Shade assembly is designed to be installed in or near windows. Shade assembly is designed to be installed in or near windows. Shade assembly is designed to be installed in or near windows.