

**Harvard University - Lowell House**  
**Type: EX25**



(Pre-Restoration)

**Description:** Wall Sconce

**Lights:** 3

**Location:** Faculty Dean's - Dining Room

**Work Scope:**

- Existing fixture shall be disassembled, ultrasonically and hand cleaned to conserve the existing finish. Application of UV resistant protective coating of a museum grade wax or lacquer.
- Repair all minor mechanical defects.
- Replace and rewire all electrical components with UL listed products and test in accordance with UL standards. Medium base sockets to be utilized.
- Lamps by others.
- No replacement structural components.
- One fixture has a major blemish in the center. The silver plating is gone and the blemish will be blended with cold plating. The blemish will become less severe, but will still remain.
- Replace (9) shades with new. (see attached cut)

**GRAND LIGHT**

Historic Lighting Restoration & Custom Lighting

104 Day St. Seymour, Ct 06483

PH: 1-800-922-1469 Fax: 203-785-1184

Web: GrandLight.com

**Project: Harvard University - Lowell House**

Lamp: E12 LED

Socket: Medium Base

S/O #: 71473

Finish: Silver

Ballast: N/A

Glass: N/A

Voltage: 120v

Circuits: 1

Type: Indoor/Dry

**QTY: 3 Vol: Final Date: 3/9/18 Type: EX25**

Harvard University - Lowell House  
Type: EX25



**Description:** Wall Sconce

**Location:** Faculty Dean's - Dining Room

**Specifications:**

- ACETATE EMPIRE SOFT ROLL PLEATED
- 3"X4"X4"- EGGSHELL
- MUST USE A TORPEDO LAMP

**GRAND LIGHT**

Historic Lighting Restoration & Custom Lighting

104 Day St. Seymour, Ct 06483

PH: 1-800-922-1469 Fax: 203-785-1184

Web: GrandLight.com

**Project: Harvard University - Lowell House**

Lamp: E12 LED

Socket: N/A

S/O #: N/A

Finish: Eggshell

Ballast: N/A

Glass: N/A

Voltage: N/A

Circuits: N/A

Type: Indoor/Dry

**QTY: 9 Vol: Final Date: 3/9/18 Type: EX25**