

Harvard University - Dunster House
TYPE: AE01



(Pre-Restoration)

Description:

- Traditional Pendant
- Six sided diffuse glass panel with metal grid accent

Location:

- 1st Floor - Entry C

Work Scope:

- Repair all mechanical defects.
- Replace all missing decorative and mechanical components.
- Replace and rewire all electrical components with UL listed products and test in accordance with UL standards. Medium base socket to be utilized.
- Replace 2 non-original glass with glass to closely match existing original frosted seedy glass.
- Sandblast the interior side of the glass panels to provide lamp diffusion and reduce glare.
- Clean/Walnut Blast to remove excess corrosion, apply brass rub and patina as required to blend to existing finish, application of a museum grade wax.
- Reverse the cluster of lamps from downward facing to upward facing.

Approval: _____ **Date:** _____

GRAND LIGHT

Historic Lighting Restoration & Custom Lighting

104 Day St. Seymour, Ct 06483

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

Web: LightRestoration.com

Project: Harvard University - Dunster House

Lamp: AAMSCO

LED6W-A19HYBRID-DIM

Socket: Medium Base

Voltage: 120V

Circuits: 1

Finish: Aged Brass

Shade: N/A

Glass: Frosted Seedy

Ballast: N/A

QTY: 1

REV: 3

Date: 1/5/15

Type: AE01