

**City of Mercer Island**

**Attn: Alfredo Moreno**

O: 206-275-7775

E: [alfredo.moreno@mercergov.org](mailto:alfredo.moreno@mercergov.org)

**Project: Luther Burbank/ Thrift Shop Access Control Cabling**

**Statement of Work:**

**Luther Burbank:**

- Provide and install total of (2) Category 6 network cables to specified doors per Alfredo. Network jack will be located within 5-feet of door frame, final connection to access control panel to be provided by others.
- Provide and install (1) Category 6 network cable to front door for audio/ visual intercom system.
- Provide and install all necessary surface-mounted raceway.
- Provide and install all necessary termination hardware at each location.

**Thrift Shop:**

- Provide and install total of (2) Category 6 network cables to specified doors per Alfredo. Network jack will be located within 5-feet of door frame, final connection to access control panel to be provided by others.
- Provide and install (1) new 24 port Category 6 patch panel.
- Provide and install all necessary surface-mounted raceway.
- Provide and install all necessary termination hardware at each location.

- Quote includes all necessary surface mount raceway, EMT conduit, and suspension hardware.

- All new cabling will be terminated, tested, and labeled upon project completion.

**Project Total: \$ 4,250.00**

**Price does not include Washington State sales tax.**

**Terms and Conditions:**

Premier Cabling, LLC requires a signed copy of this quotation before the work can begin.  
This quotation is valid for a period of 30-days.  
The quotation is based on normal working hours 7:00am to 4:00pm Monday-Friday (Excluding Holidays)  
Premier Cabling, LLC guarantees the completed project for a period of 1 year.  
Premier Cabling, LLC reserves the right to make any modifications necessary to meet any code requirements needed to complete the project.

**Exclusions from the Statement of Work:**

All mud rings and pull strings, conduit, back boxes and pull strings, sleeves between floor and fire rated walls, surface mounted raceway, power poles, floor monuments, grounding, and grounding bus bars required for the Structured Cabling System are to be provided by the Electrical Contractor.  
All building penetrations through wood, metal, and concrete for the vertical and horizontal cable pathways required for the Structured Cabling System to be provided by Electrical Contractor.  
Plywood backboards in the Server room, Telecommunications room, and Telecommunications closet required for the Structured Cabling System is to be provided by Electrical Contractor.  
Patch cords, cross-connects, all active phone, and network equipment are to be provided by others.  
Asbestos abatement is to be completed by a certified company and is not included.  
Performance and Payment Bonds are not included.

**Project Name: Luther Burbank/ Thrift Shop Access Control Cabling**

**Project Total: \$ 4,250.00**

**(Price does not include Washington State Sales Tax)**

Please complete the information below to begin the project:

Accepted by: \_\_\_\_\_ Date: \_\_\_\_\_

Printed Name: \_\_\_\_\_

Company Name: \_\_\_\_\_

**Customer Billing Information:**

Purchase Order Number: \_\_\_\_\_

Contact Person for Payment Questions: \_\_\_\_\_

Contact Person Telephone Number: \_\_\_\_\_

Company Name: \_\_\_\_\_

Billing Address: \_\_\_\_\_

City, State and Zip Code: \_\_\_\_\_

Resale Certificate#: \_\_\_\_\_

(Non-Taxable only- Supply copy of Re-sale certificate)

Thank you,  
Taylor Callahan  
(253) 651-8220 Cell  
(253) 846-3131 Fax