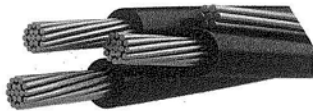


Information:

Drawer: Accounts Payable - Invoices
Vendor Number: 1582432
Vendor Name: Belec Electrical Inc
Invoice Number: 20304
Invoice Date: 9/5/2023
PO Number: B0001780
Check Number: 0318040
Check Amount: \$ 8,985.00
Check Date: 10/11/2023
Voucher Number: V0801021
Document Type: AP Invoice

Document Below



Belec Electrical Inc.

350 Crossen Ave.
Elk Grove Village IL 60007
847-967-6111

Service Invoice

Invoice#: 20304

Date: 09/05/2023

Billed To: COLLEGE OF DUPAGE
425 FAWELL BLVD
ATTN ACCTS PAYABLE
GLEN ELLYN IL 60137

Project:
425 FAWELL BLVD
ATTN ACCTS PAYABLE
GLEN ELLYN IL 60137

Scheduled: 09/05/2023
Time:

Employee:

Purchase Order#: B0001780

Description

BIC & SCC Kiosk Power & Data Project
PO# B0001780

Quantity	Price	Ext Price
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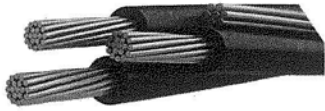
1.0000	8,985.000000	8,985.00
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Scope

*A service charge of 8.00 % per annum will be charged on all amounts
overdue on regular statement dates.*

Thank you for your prompt payment!

Non-Taxable Amount:	8,985.00
Taxable Amount:	0.00
Sales Tax:	0.00
Amount Due	8,985.00



Belec Electrical, Inc.

Proudly serving Chicagoland since 1987

July 7, 2023

To: College of DuPage Facilities Department
425 Fawell Boulevard
Glen Ellyn, IL 60137

Attn: Mr. Jim Prochaska

Re: BIC & SCC Kiosk Power & Data Project
425 Fawell Boulevard
Glen Ellyn, IL 60137

Revision #2
8/1/2023

Belec Electrical, Inc. is pleased to provide you with our proposal to conduct the electrical work at the above mentioned address based on the documents and information listed below.

- Request for proposal received on 6/29/2023, site visit & evaluation conducted on 6/30/2023 & 8/1/2023 and correspondence with Jim Prochaska

Scope of Work:

- Remove (1) existing quad duplex receptacle & install Wiremold extension box and extend existing circuits via surface mounted surface mounted 700 series Wiremold to (3) new 20 amp, 120 volt duplex surface mounted receptacles at kiosk location identified in the BIC Student Commons area 1401
- Provide a total of (3) CAT6 cables from the nearest available open ports at existing patch panel and route to the (3) new surface mounted data openings via surface mounted 700 series Wiremold at kiosk location identified in the BIC Student Commons area 1401 sketch
- Remove (2) existing duplex receptacles & install Wiremold extension boxes and extend existing circuits via surface mounted surface mounted 700 series Wiremold to (2) new 20 amp, 120 volt duplex surface mounted receptacles at kiosk location identified in the SCC Student Area 100 sketch. The balance of existing receptacles are to be utilized as is.
- Remove (1) existing data port & provide a total of (4) CAT6 cables from the nearest available open ports at existing patch panel and route to the (4) new surface mounted data openings via surface mounted 700 series Wiremold at kiosk location identified in the SCC Student Area 100 sketch. The existing data port is to be reinstalled for the copy machine within the project area.
- We include terminations, testing, labeling of cables and providing test results in PDF format. Costs related to patch panels, patch cords and wire managers are not included.

Base Bid Cost: \$8,723.00
Bond Cost: \$262.00
Total Cost: \$8,985.00

Qualifications & Exclusions:

- Costs related to electrical permit and AHJ plan review are not included
- Sales tax, liquidated damages, specialty insurance requirements and related fees are excluded
- Costs related to engineered/stamped drawings are excluded
- Costs related to dumpsters and offsite debris removal are excluded
- Overtime is excluded. All work is to be conducted during normal business hours Monday thru Friday

We appreciate the opportunity to provide you with our proposal for this project.

Sincerely,

Bo Pilkinton

Estimator/Project Manager
Direct: 847-493-7215
Mobile: 630-464-1966
bo@belecelectrical.com

Laura <office@belecelectrical.com>

[External] PO# B0001780

Laura <office@belecelectrical.com>

Tue, Sep 5, 2023 at 08:26 PM UTC

CC: Prochaska, James <prochaskaj150@cod.edu>, Bo Pilkinton <Bo@belecelectrical.com>

BCC:

CAUTION: This email originated from outside of COD's system. Do not click links, open attachments, or respond with sensitive information unless you recognize the sender and know the content is safe.

Hello,
Attached is Belec Inv# 20304 for the BIC & SCC Kiosk Power & Data project.
PO# B0001780.

Thank you,

Laura Belluomini
Belec Electrical Inc.

1 attachment

MX-3070N_20230905_144252.pdf