

Electrical Division

TECHNOLOGY SOLUTIONS PARTNER SINCE 1983

November 8, 2023

Ms. Sharon Bennet Hinkle Team Lead Naper Settlement 523 S Webster St Naperville, IL 60540

RE: Fort Hill Facility

-Naperville Settlement Door Repairs

We are pleased to submit the following proposal for services related to the above referenced project. Our quotation is based on information provided by client as well as onsite walk-thru.

<u>SOW – Naperville Settlement Door Access Control Repairs</u>

Pace Systems to troubleshoot, replace and test the following equipment access control at Fort Hill Naperville Settlement Doorway. All equipment to be installed, configured and tested onsite for proper operation:

Equipment List

54-1-		0:
Make	Model	Qty
Acre	MR 52 2 Reader Board	1
Labor	Troubleshooting and Repairs	4
Program	Programming of System	2

TOTAL for SCOPE OF WORK: \$1,491.34

<u>Items Included</u>

This proposal is good for (10) days from date of submission.
All Proposal pricing is subject to current pricing conditions
Work being performed during our working hours of 7:00 am to 3:30 pm Monday thru Friday.
One (1) year warranty on defect from installed materials or workmanship

Items Excluded from Proposal

Repairs of Non-Functioning Equipment Premium Time



Electrical Division

TECHNOLOGY SOLUTIONS PARTNER SINCE 1983

Permits
Power Circuits
Switchports and associated network/cable equipment
All patching and painting

Neither Pace Systems, Inc. nor Pace Systems, Inc. affiliates, employees, or agents will be liable to customer or to any third party for any direct, indirect, incidental, special, punitive, consequential or other damages, losses, allegations, claims, suits or other proceedings, expenses, liabilities or costs (including legal fees) including loss of profits, earnings, business opportunities or data, costs of procurement of substitute goods or services or personal injury (including death) resulting from, arising out of or in connection with, directly or indirectly, customer use of Pace Systems, Inc. equipment, services, or installation activities or customer reliance on any other use of the equipment or services.

THIS PROPOSAL CONTAINS PROPRIETARY AND CONFIDENTIAL INFORMATION OF PACE SYSTEMS, INC. AND SHALL NOT BE USED, DISCLOSED OR REPRODUCED, IN WHOLE OR IN PART, FOR ANY PURPOSE OTHER THAN TO EVALUATE THIS PROPOSAL, WITHOUT THE PRIOR WRITTEN CONSENT OF PACE SYSTEMS, INC. TITLE IN AND TO THIS DOCUMENT AND ALL INFORMATION CONTAINED HEREIN REMAINS AT ALL TIMES IN PACE SYSTEMS, INC.

Sincerely,

Herb Steininger

hsteininger@pace-systems.com