



Control Systems Inc.

28 State Route 173
Hampton, NJ 08827
phone [REDACTED]
fax [REDACTED]
web sawyerscontrols.com

October 28, 2013

Mr. Richard Barnett
9 East 71st Street
New York, NY
[REDACTED]
[REDACTED] Office

Dear Richard:

Sawyers is pleased to present to you the following proposal for upgrading the current Digital Keypads and convert over to a Biometric Entry system. This system design will be based upon a Fingerprint Reader that will be custom enclosed in a single gang reader to replace the existing device within the same footprint. The Fingerprint Reader will in turn be connected to an upgraded Software House Access Control processor. This would then upgrade the Reader, Processor and overall control of the door. Sawyers intends to re-use all of the door hardware, locking mechanisms and egress devices.

This upgrade will probably require new wiring to the Fingerprint Door Station location. Sawyers has included line items for the re-wiring and labor associated with pulling additional cables. If this work is not required, it will not be invoiced. The custom plate for the reader will be fabricated to match the same finish as the door station that was upgraded in 2009. We think the combination we are proposing will provide a very high level of security at the doors while also looking attractive and passing any type of landmark inspections.

Please feel free to contact us with any questions or comments.

Tom Callahan

9 East 71st Biometric Entry System Upgrade:

(1)	Holovision 520 Custom Fingerprint Reader	\$ 920
(1)	Euro-NSW-Small (40 Fingerprint) Network Bio-Metric System	\$ 1,085
(1)	Interactive Network Scanner Software for the Fingerprint Reader	\$ 450
(1)	Software House CCure 9000 Site Server	\$ 1,250
(1)	Software House iStar Edge 2 Door Controller (Can add 2 additional for future)	\$ 1,150
(1)	Software House AS0063 Door Power Supply	\$ 450
(1)	Additional Reader Cables Run to the existing Digital Stations for Conversion	\$ 550
(1)	Labor for installing and fishing the additional reader cables	\$ 750
	* If not required this will not be invoiced	
(1)	Sawyers Labor to Install, Program, and Train on the new complete system	\$ 3,350
	Complete System Total	\$ 9,955