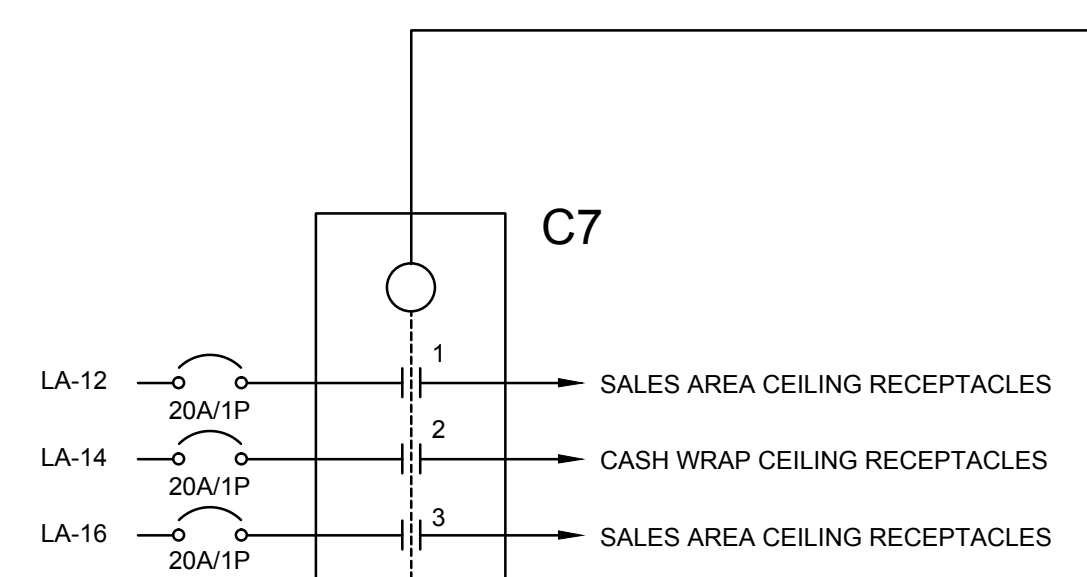
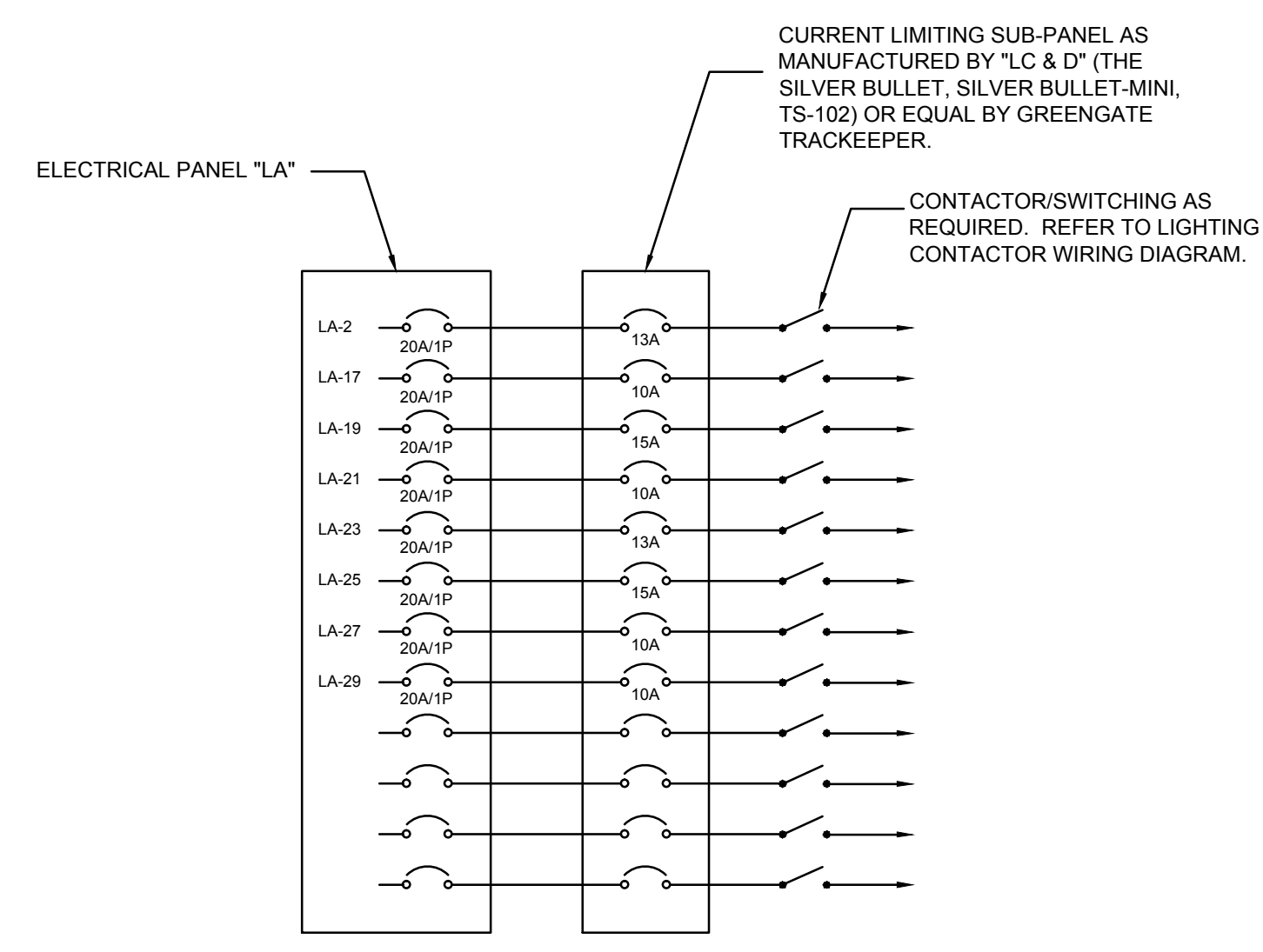
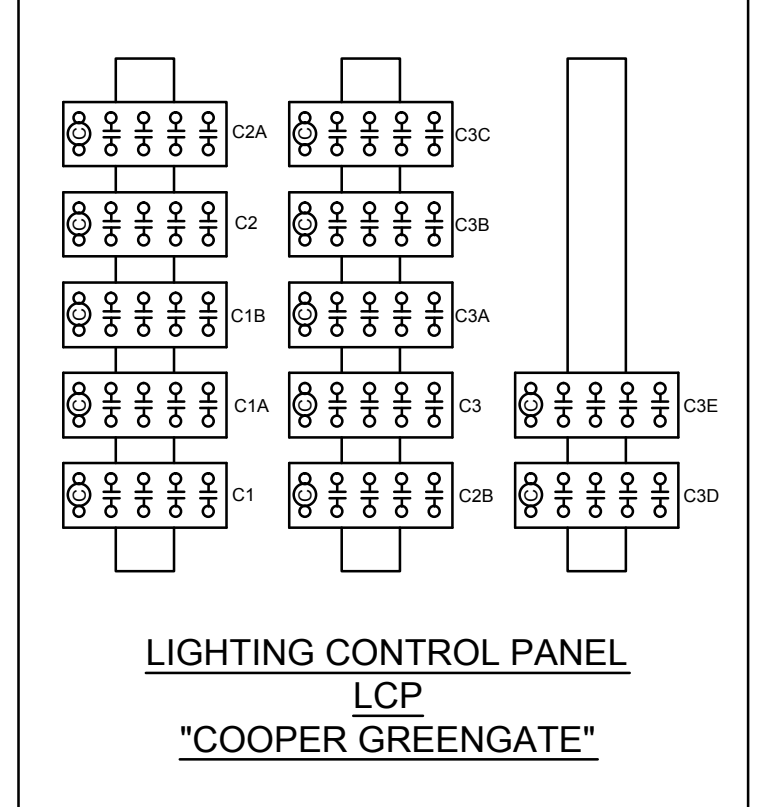


SEQUENCE OF OPERATION:
 CHANNEL 1 = SCHEDULE ON / OFF (STAFF)
 CHANNEL 2 = SCHEDULE ON / OFF (CUSTOMER)
 CHANNEL 3 = SCHEDULE ON / OFF (ACCENT)
 CHANNEL 4 = SCHEDULE ON / OFF (SHOW WINDOW)

TIME CLOCK PROGRAMMING NOTES:
STAFF= HALF OF THE LIGHTING FOR CLEANING AND STOCKING PURPOSES. "SCHEDULE "ON" 1 HOUR BEFORE STORE OPENING TIME, "OFF" 1 HOUR AFTER STORE CLOSING.
CUSTOMER= HALF OF THE LIGHTING FOR STORE OPENING. "SCHEDULE "ON" AT STORE OPENING AND "OFF" AT STORE CLOSING.
ACCENT= DIRECTIONAL DISPLAY LIGHTS AND RECEPTACLES FOR DISPLAY LIGHTS. "SCHEDULE "ON" AT STORE OPENING AND "OFF" AT STORE CLOSING.
SHOW WINDOW= CEILING MOUNTED RECEPTACLES AND LIGHTING ABOVE SHOW WINDOWS. "SCHEDULE "ON" AT STORE OPENING, "OFF" AT STORE CLOSING.

STORE BUSINESS HOURS:
"STAFF" IS DEFINED:
 MONDAY THROUGH SATURDAY - 5:45 AM UNTIL 11:15 PM
 SUNDAY - 8:45 AM UNTIL 8:15 PM
"CUSTOMER, ACCENT AND SHOW WINDOWS" ARE DEFINED:
 MONDAY THROUGH SATURDAY - 9:45 AM UNTIL 9:15 PM
 SUNDAY - 11:45 AM UNTIL 6:15 PM



1 LIGHTING CONTACTOR WIRING DIAGRAM

2 TRACK LIGHTING WIRING DETAIL

Greengate - LiteKeeper® 4
 Stand Alone Lighting Control Panel Specifications

PART 1 - GENERAL
1.01 - INTRODUCTION

The work covered in this section is subject to all of the requirements in the General Conditions of the specifications.
 Contractor shall coordinate all of the work in this section with all the trades covered in the other sections of the specification to provide a complete and operative system.

1.02 - DESCRIPTION OF WORK

Extent of lighting control system work is indicated by drawings, and by the requirements of this section. It is defined to include low voltage lighting control panels, switch inputs, and wiring.
 Type of lighting control equipment and wiring specified in this section include the following:
 Low Voltage Lighting Control Panels
 Requirements are indicated elsewhere in these specifications for work including, but not limited to, raceways and electrical boxes and fittings required for installation of control equipment and wiring.
 Not work of this section

1.03 - QUALITY ASSURANCE

- UL & ULc Approval
- The control panels shall be tested and listed under the UL 916 Energy Management Equipment standard and CSA C22.2 #205 by a nationally recognized testing laboratory.
- NEC Compliance
- The control system shall comply with all applicable National Electrical Codes regarding electrical wiring standards.
- NEMA Compliance
- The control system shall comply with all applicable portions of the NEMA standards regarding the types of electrical equipment enclosures.
- Component Pre-testing
- All control equipment shall undergo strict inspection standards. The equipment shall be previously tested and burned-in at the factory prior to installation.
- System Check-out
- A factory trained technician or factory authorized personnel or contractor shall functionally test the control system and verify performance after installation.
- Manufacturer
- Manufacturer shall have a minimum of 20 years experience in control systems. Manufacturer shall provide off of the shelf control products from its inventory. Control systems that require custom assembly and wiring shall not be acceptable. Manufacturer shall be PCI Lighting Control Systems, Inc., 1-802-658-6445, Fax 1-802-658-6934. Product shall be LiteKeeper®-4 control panel or approved equal.

1.04 - SUBMITTALS

- Product Data
 - Shop Drawings
- Submit drawings of lighting control panel and accessories including, but not necessarily limited to the low voltage relay panels, power wiring, and switch inputs.

PART 2 - PRODUCTS
2.01 - MATERIALS AND COMPONENTS

A. SYSTEM DESCRIPTION

- The lighting control system shall consist of low voltage relay control panels with 4 programmable switch inputs and shall offer up to 4 control relays.
- Each low voltage lighting control panel shall be microprocessor controlled. Programming shall be accomplished through either the RS-232 port or through the network connector employing the Keeper Enterprise software or with an integral 2 x 16 - 32 character self-promoting LCD display and programming keypad.
- Programmable intelligence shall include Time-Of-Day control, 32 holiday dates, warn occupants of an impending off, timed inputs, preset control, auto daylight savings, astronomical clock workflows, and local control.
 TOD 64 Time-Of-Day/holiday schedules for 365 day programming
 Holidays 32 holiday dates
 Warn Off Flash lights and provide an extra 1 second to 99 minutes of illumination
 Pre-set Pre-programmed switch patterns
 Timed Inputs Switch input times 1-999 minutes
 Timed Overrides Timed override 1-999 minutes, resumes to normal schedule
 Local Control From keypad & LCD display or local switch
 Astronomical Clock Longitude and latitude input with sunset-sunrise offsets to customize outdoor lighting
 Auto Daylight Savings Adjust. Automatically adjusts the clock at the appropriate dates, selectable
 Priorities Establishes a hierarchy for inputs and network control commands
 Masking Provides permission orientation to switch inputs and network commands thereby ensuring building lighting control integrity.
- Soft-Linking Group linking for rapid programming
- Relays may be designated as either normally open or normally closed from the software. Relay status shall not only disclose commanded relay status but next scheduled state to occur.
- Each control panel shall provide a Warn Off (flash the lights) to inform the occupants of an impending Off command. The Warn Off command shall provide an adjustable time duration of 1 second to 99 extra minutes. The occupants may exit the premises with adequate lighting or cancel the Warn On by overriding the lighting zone. This option occurs with all Off commands except local overrides.
- The controller shall permit lighting to be overridden On for after hours use or cleaning. The controller shall provide optional switch timer assignments or timed overrides. The override choices for various relays shall provide special event occurrences and the controller shall return to the programmed state after the override event. Also, the controller shall provide priority and masking choices to customize the functions of switch inputs, thereby enabling switches to function differently at different times of the day to meet special facility operational requirements. These overrides shall be hard-wired circuits.
- Programming the controller shall be through the RS-232 port or through the network connection. Communication to the panel or network can be accomplished via RS-232, modem, or TCP/IP. Programming the controller shall also be accomplished through the integral keypad and LCD display. Descriptive information shall assist the user to employ the system with a programming manual. Lighting control systems that utilize removable programming keypads shall not be acceptable.
- Priorities and Masking shall be assigned to inputs, telephone override, and global commands to insure building integrity. Priorities enable or disable the inputs based on user activation of overrides. Masks shall permit, On only, Off only and On & Off control for intelligent after hours utilization of the controlled facility based on Time-Of-Day scheduling in the controller.
- The lighting control system shall log all control events. The controller shall monitor all relay activations, switch inputs and user interventions. Log reports shall be available for any duration of time the operator chooses through the Keeper Enterprise Software. Runtimes for each relay shall be available from the Keeper Enterprise Software.

B. HARDWARE FEATURES

- Diagnostic Aids
- Each control panel shall incorporate voltage specific diagnostic aids for confirmation of proper operation, or in case of failure these aids shall guide the individual in rapid troubleshooting of the system.
 The control panels shall employ both a backlit LCD and LEDs to indicate:
 POWER (LED)
 SYSTEM ON (LED)
 ON/OFF STATUS OF EACH RELAY (LED & LCD)
 SYSTEM CLOCK AND DATE (LCD)
 PROGRAMMING COMPLETION (LCD)
- Control systems that do not provide visual self-help diagnostics shall not be acceptable.
- Status Indication of Relays
 The system shall provide visible status indication of all relays through the windows of each control panel. The visual indication shall disclose On/Off status and relay number. Systems that do not provide relay status while the enclosure door is closed shall not be acceptable.

2.02 - INTERFACE

- The PC based interface software accessory provides access to lighting control system files within a Microsoft® Windows® environment. The Keeper Enterprise software shall support Windows® 2000, Windows® XP and above. The optional software package shall allow individual panel programming to be executed locally, via direct connection or remotely through a TCP/IP connection or modem. The central programming software shall permit the user to modify the control panel programming or configuration in an "OFF-LINE" mode. This software package shall store all programmed data and archive for future use. Systems using third party software are not acceptable. Systems that are not capable of creating program backups are not acceptable.
 The following features shall be standard in the PC based software:
 a. Standard Software Features:
 Real Time Relay Status Monitoring
 Alpha Numeric Descriptors
 Communications: Direct, TCP/IP and Modem
 Status Indication
 Global Software Modifications
 Manual Relay Commands
 Relay Pattern Commands
 User Management - Password protection, and privilege modification for multi-user security.
 Logging of Controller Actions (switch inputs, 4 relay activations)
 b. File Maintenance
 Archive Programs
 Data Base Restoration
 Unloading and Downloading of Programs
 Snap Shots - Indication of changes and flawless panel restoration.
 Software package shall permit the PC to be utilized for other functions (i.e. word processing, database, & etc.) besides lighting control. Systems that require an "on-line" dedicated computer for control system operation shall not be acceptable.
- Stand Alone Hardware Accessories
 The LiteKeeper®-4 has several hardware accessories that may be utilized to enhance your lighting control application. Select from the stand alone hardware accessories which accessories will be utilized for your application.
 Use this hardware accessory
 a. Ethernet Interface Module (EIM)
 The control system shall permit 4 dry contact inputs for override purposes. Momentary 3 wire or 2 wire (toggle) inputs shall be supported. Maintained contacts shall be supported as 2 wire (SPST) inputs. Inputs shall be dry contacts (24 VDC @ 12 ma internally supplied to the inputs). The 24 VDC power supply is provided with an auto-resettable fuse. Should an inappropriate electrical connection be made the design will protect the board and switches until the fault is removed. Any switch input shall be software linked to any number of relays for override control. The control panel shall have dry contact inputs on the logic board. Control systems that utilize separate accessories to allow for dry contact switches shall not be acceptable.
 b. Protocol Control
 The controller shall accept dry contact ambient light sensors. The controller shall provide power for the sensor thereby eliminating any external power supply. Sensors shall provide for outdoor and indoor applications and issue a command to the controller once the threshold is reached. The sensor shall provide user adjustable dead band control.
 c. Remote Overrides
 The controller shall accept remote commands issued from other inputs. The controller shall provide the means to add extra equipment to the controller. Remote overrides can be issued from the Telephone Interface Module (TIM), Photoelectric, Motion Sensors, or Dry Contact Switches. Lighting systems that need to add extra equipment to receive remote overrides are not acceptable.
- Service Overrides & Priority Overrides
 The control panel shall provide a three position master-service override for the control unit. The service override shall not be accessible from the exterior. The controller shall provide a service override on the exterior of the controller shall not be acceptable. The master service override provides a single three-position switch with the option of All Off, Auto, and All On, respectively. This master switch shall operate all of the relays in the controller. This switch shall override and supersede all commands from the logic board when the switch is in the All On or All Off position. The master switch shall function to override all the relays should the logic board programming differ from the space function.
 The system shall remember the last command to the individual relays. Upon returning the master override switch to the Auto position, the relays shall return to the most recent command state. This will occur even if the last command happened during the master override condition.
- Relays
 The LiteKeeper®-4 comes standard with electrically held 20amp 120/277VAC relays. Relays must be specified Normally Open or Normally Closed. The wire terminations shall be able to accept 10 AWG. Relays that are actuated or mechanically held are not acceptable. The relays shall be rated for 10 million mechanical operations.
 6. RS-232 port
 The controller shall provide an RS-232 connection for RS-232 communications. Programming shall be permitted through either a local connection or remotely through a modem. The Keeper Enterprise software accessory includes a six wire communication cable to connect to the controller. Systems that do not include an on-board RS-232 port for communications are not acceptable.
- Integrated Design
 The controller CPU board and relays shall be mounted on the same board. The controller board shall be modular and designed for rapid field replacement or upgrading.
- Memory Back-up
 The system shall utilize a memory back-up device that is system integrated and shall be non-serviceable. The data in RAM shall be protected against power interruptions lasting as long as 7 days. The power interrupt protection circuit shall be entirely maintenance-free.
- Voltage Specific Transformer
 The controller shall incorporate a voltage specific transformer. The controller shall require specification of voltage for each control location. The voltages of 120 or 277 VAC shall be available for specification.
- Lockable Enclosure
 Each control panel shall be enclosed in a lockable NEMA class 1 enclosure. The enclosure shall be manufactured out of 1/16" steel and shall provide pre-punched knockouts for efficient installation. The controller enclosure shall provide four relays per unit.
 Use this hardware accessory
 a. 1. VPN hardware device accessory: An optional VPN hardware device may be added to your lighting control network and building LAN's to ensure security of your building LAN and lighting control network.
 Use this hardware accessory
 b. Telephone Interface Module (TIM)
 The control system shall provide intelligent software for the Telephone Interface Module (TIM) option. The optional TIM unit shall allow modern communications and touch-tone overrides from any touch-tone phone. The control system shall be multi-tasking and permit up to one TIM for each control panel.
 Override Operation: Touch-tone interface shall permit the control panel to command pre-assigned control points On/Off. All user interfaces shall be through the twelve Touch-tone keys on the telephone. All entries into the override system shall be prompted by a digitized voice. Systems not employing voice guided override restriction are not acceptable.
 The TIM shall provide individual control passwords. Each password shall allow a preset group designation (number of relays) and the duration of the telephone override. TIM shall also provide a password to prevent entry into the override control system.
 Use this hardware accessory
 c. Modem
 The control system shall be capable of modern communications. Each control panel shall provide a serial communications port for external telecommunications. The modem shall utilize the Hayes compatibility standard and enable modem access as defined by the Bell 212A and CCITT V.22 protocol standards.
 The system shall be a multi-tasking system and permit more than one modem in operation at a time communicating on the network. Communication speed shall be a minimum of 14,400 baud.

11. Keeper Enterprise Software

The PC based interface software accessory provides access to lighting control system files within a Microsoft® Windows® environment. The Keeper Enterprise software shall support Windows® 2000, Windows® XP and above. The optional software package shall allow individual panel programming to be executed locally, via direct connection or remotely through a TCP/IP connection or modem. The central programming software shall permit the user to modify the control panel programming or configuration in an "OFF-LINE" mode. This software package shall store all programmed data and archive for future use. Systems using third party software are not acceptable. Systems that are not capable of creating program backups are not acceptable.
 The following features shall be standard in the PC based software:
 a. Standard Software Features:
 Real Time Relay Status Monitoring
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 User Management - Password protection, and privilege modification for multi-user security.
 Logging of Controller Actions (switch inputs, 4 relay activations)
 b. File Maintenance
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 Unloading and Downloading of Programs
 Snap Shots - Indication of changes and flawless panel restoration.
 Software package shall permit the PC to be utilized for other functions (i.e. word processing, database, & etc.) besides lighting control. Systems that require an "on-line" dedicated computer for control system operation shall not be acceptable.

12. Stand Alone Hardware Accessories

The LiteKeeper®-4 has several hardware accessories that may be utilized to enhance your lighting control application. Select from the stand alone hardware accessories which accessories will be utilized for your application.
 Use this hardware accessory
 a. Ethernet Interface Module (EIM)
 The control system shall permit 4 dry contact inputs for override purposes. Momentary 3 wire or 2 wire (toggle) inputs shall be supported. Maintained contacts shall be supported as 2 wire (SPST) inputs. Inputs shall be dry contacts (24 VDC @ 12 ma internally supplied to the inputs). The 24 VDC power supply is provided with an auto-resettable fuse. Should an inappropriate electrical connection be made the design will protect the board and switches until the fault is removed. Any switch input shall be software linked to any number of relays for override control. The control panel shall have dry contact inputs on the logic board. Control systems that utilize separate accessories to allow for dry contact switches shall not be acceptable.

PC's Responsibility to the Customer

PCI will supply one Ethernet Interface Module per network when a TCP/IP connection is used. Instructions on how to install and configure the Ethernet Interface Module shall be supplied by PCI.

13. Acceptable Products

- Product
 LiteKeeper® 4 lighting control unit manufactured by PCI Lighting Control Systems, Inc., 6 Green Tree Drive, So. Burlington, VT 05403-6025
- ACCEPTABLE PRODUCTS
- Product
 LiteKeeper® 4 lighting control unit manufactured by PCI Lighting Control Systems, Inc., 6 Green Tree Drive, So. Burlington, VT 05403-6025

PART 3 - EXECUTION
3.01 Equipment Installation and Documentation

- Installation
 The control system shall be installed and fully wired as shown on the plans by the installing contractor. The contractor shall complete all electrical connections to all control circuits, and override wiring.
- Documentation
 The contractor shall provide accurate "as-built" drawings to the owner for correct programming and proper maintenance of the control system. The "as-builts" shall indicate the load controlled by each relay and the relay panel number.
- Operation and Service Manuals
 The factory shall supply all operation and service manuals.

3.02 PRODUCT SUPPORT AND SERVICE

- Factory Support
 Factory telephone support shall be available at no cost to the owner. Factory assistance shall consist of solving programming or application questions concerning the control equipment.

3.03 SYSTEM DELIVERY AND ACCEPTANCE

- Delivery
 The contractor is responsible for complete installation of the entire system according to strict factory standards and requirements. The following items shall constitute factory standards and requirements:
 1. All system equipment shall operate in accordance with specification and industrial standard procedures.
 2. An operational user program shall exist in the control system. The program shall execute and perform all functions required to effectively operate the site according to the requirements.
- Demotion of program integrity during normal operation and pursuant to a power outage.
- Contractor shall provide a minimum of two training hours on the operation and use of the control system. Additional support services shall be negotiated between the contractor and the building owner or manager.

3.04 WARRANTY

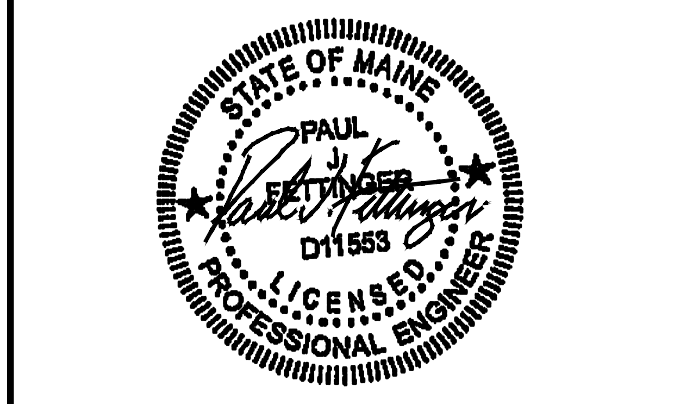
- Warranty
 Manufacturer shall warrant a 3-year warranty on all hardware and software. These warranties will be in effect for all installations. Systems that provided special warranties based on installation shall not be acceptable.

Cooper Controls
 200 Cooper Circle Peacreeh City, GA 30269
 P: 800-553-3879
 F: 800-854-7016
 www.coopercontrol.com

NewStudio
 4431 Lake Avenue South
 White Bear Lake, MN 55110
 p: 651.207.5527 f: 651.207.8247

ANTHROPOLOGIE
 60 Pearl Street
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REVISION:

SHEET TITLE:
LIGHTING CONTROL DIAGRAM

SHEET NO.:
E500