



Panel Name: \_\_\_\_\_  
 Panel Transformer Supply Circuit #: \_\_\_\_\_  
 Panel ID# \_\_\_\_\_ Panel Location: \_\_\_\_\_

**Greengate Relay Information Applicable to \*  
 (\* LK4, LK16, LK32, CK2, CK4, CK4A, CKT16, CKT32 & CKT48)**

Relay #	Breaker Panel Circuit No.	Description of Area Controlled Room Name or #, Fixture Description (track, downlight, cove), etc.	Controlled by: Please indicate Photocell Control and/or describe any Time Schedules desired	Relay #	Breaker Panel Circuit No.	Description of Area Controlled Room Name or #, Fixture Description (track, downlight, cove), etc.	Controlled by: Please indicate Photocell Control and/or describe any Time Schedules desired

**Low Voltage Contact Closure Information**

Input Type** (See below)	Device Location : What Room & Where is Device? (Example: RM 1 Entry, RM1 BackDoor)	Panel Name / Relay #	Input #	Input Type** (See below)	Device Location : What Room & Where is Device? (Example: RM 1 Entry, RM1 BackDoor)	Panel Name / Relay #
CH1			CH17			
CH2			CH18			
CH3			CH19			
CH4			CH20			
CH5			CH21			
CH6			CH22			
CH7			CH23			
CH8			CH24			
CH9			CH25			
CH10			CH26			
CH11			CH27			
CH12			CH28			
CH13			CH29			
CH14			CH30			
CH15			CH31			
CH16			CH32			

\*\*Input Type: OCC, MOM, MAIN, KEY, TOG, PPS  
 Occupancy Sensor (OCC), Momentary (MOM), Maintained (MAIN), Toggle (TOG), & Key Switches (KEY), Photocell (PPS-4 & PPS-5)

**ControlKeeper-4A & CKT Analog Input Information  
 (Please indicate the type of photocells that are wired to this panel. i.e. PC-1, PC-O, PC-A, PC-S, PC-I-OL)**

Analog #	Photocell Type	Photocell Location	Relays/Dimmers Controlled & Target Light Levels	Analog #	Photocell Type	Photocell Location	Relays/Dimmers Controlled & Target Light Levels
An1				An3			
An2				An4			

**ControlKeeper-4A Dimmer Information  
 (Please indicate what dimmer each area is wired to)**

Dimmer #	Description of Area Controlled (Room Name or #, Load Type, etc.)	Controlled by: (Please indicate Sw# or An# and describe any Time Schedules)	Dimmer #	Description of Area Controlled (Room Name or #, Load Type, etc.)	Controlled by: (Please indicate Sw# or An# and describe any Time Schedules)
1			3		
2			4		