

LIGHTING CONTROL PANEL "LCP1" – RELAY SCHEDULE				
RELAY NUMBER	CIRCUIT NUMBER	AREA	CONTROL	REMARKS
R1	NHA-4	TREE LIGHTS, SITE	PC-ON, TC-OFF	
R2	NHA-6	POST LIGHTS AND BOLLARDS, SITE	PC-ON, TC-OFF	
R3	NHA-8	POST LIGHTS, SITE	PC-ON, TC-OFF	
R4	NHA-10	PARKING LOT LIGHTS, SITE	PC-ON, TC-OFF	
R5	NHA-12	PARKING LOT LIGHTS, SITE	PC-ON, TC-OFF	
R6	NHA-14	CANOPY & BELOW GRADE LIGHTS AT ENTRY	PC-ON, TC-OFF	
R7	NHA-9	LOBBY RM 101 LIGHTS	TC-ON, TC-OFF, SLV	
R8	NHA-17	HALLWAY RM 141, 143 & LOBBY RM 101 LIGHTS	TC-ON, TC-OFF, SLV	
R9				SPARE
R10				SPARE
R11				SPARE
R12				SPARE
R13				SPARE
R14				SPARE
R15				SPARE
R16				SPARE

[illegible]

NOTES:

PC - OUTDOOR DIGITAL PHOTOSENSOR  
TC - ASTRONOMICAL TIME CLOCK  
SLV - LOW VOLTAGE OVERRIDE SWITCH  
LCP1 - PROGRAMMABLE LIGHTING CONTROL PANEL.  
MANUFACTURER: "LC&D", #GR1400 BLUE BOX WITH DIGITAL  
TIME CLOCK AND OUTDOOR DIGITAL PHOTOSENSOR, OR  
APPROVED EQUAL. LOCATION: ELECT RM 123, FIRST FLOOR.

NOTES:

PC - OUTDOOR DIGITAL PHOTOSENSOR  
TC - ASTRONOMICAL TIME CLOCK  
SLV - LOW VOLTAGE OVERRIDE SWITCH  
LCP2 - PROGRAMMABLE LIGHTING CONTROL PANEL  
MANUFACTURER: "LC&D", #GR1400 BLUE BOX WITH DIGITAL  
TIME CLOCK AND OUTDOOR DIGITAL PHOTOSENSOR, OR  
APPROVED EQUAL. LOCATION: ELECT RM 225, SECOND FLOOR.

[illegible]

KEY PLAN

---

SHEET TITLE

---

LIGHTING CONTROL PANEL  
RELAY SCHEDULE