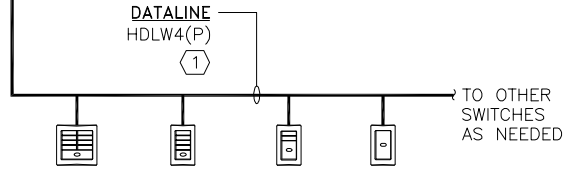
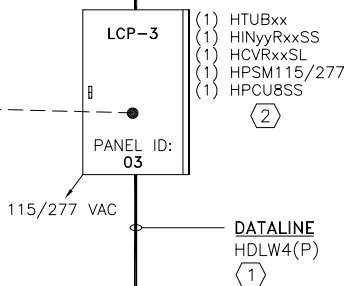
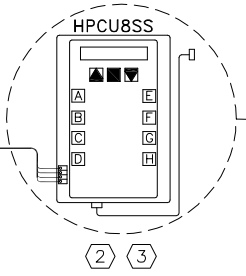
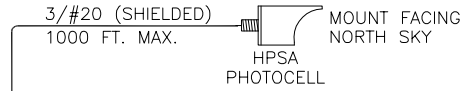
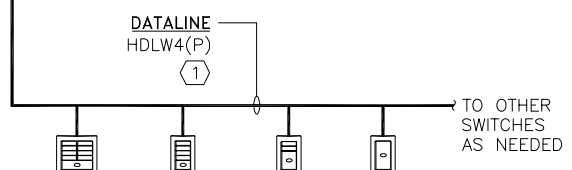
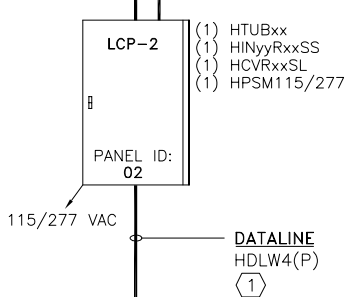


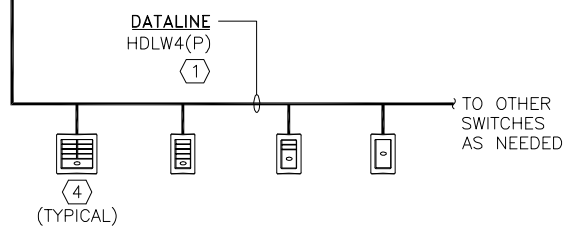
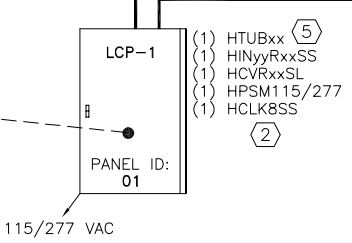
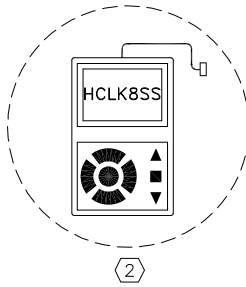
ROOF



3RD FLOOR



2ND FLOOR



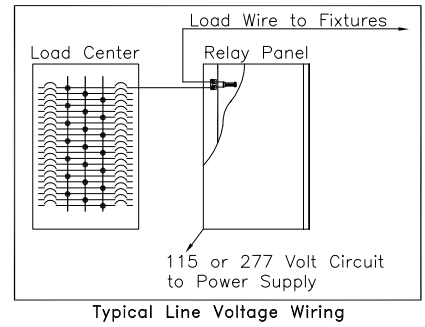
1ST FLOOR

NOTES:

- ① THE DATALINE (HDLW4(P)) CAN BE SPLICED AT ANY POINT (FOR PANELS, SWITCHES OR OTHER DATALINE RUNS). THE DATALINE ROUTING SHOWN IS DIAGRAMMATIC ONLY.
- ② THE NETWORK CLOCK (HCLK8SS) AND PHOTOCELL CONTROLLER (HPCU8SS) CAN BE LOCATED IN ANY PANEL WITH ENOUGH SPACE ON THE LOW VOLTAGE DIN-RAIL (12-RELAY PANELS CAN HOLD ONE DEVICE, 24- AND 48-RELAY PANELS CAN HOLD TWO).
- ③ THE PHOTOCELL CONTROLLER (HPCU8SS) CAN CONTROL ANY GROUP OF RELAYS VIA THE DATALINE.
- ④ A SINGLE DATALINE SWITCH BUTTON CAN CONTROL ANY GROUP OF RELAYS IN A SPECIFIC PANEL, OR, BY USING A CHANNEL, CAN CONTROL RELAYS IN MULTIPLE PANELS.
- ⑤ xx = PANEL CAPACITY (12, 24 or 48 RELAYS)
yy = QUANTITY OF FACTORY INSTALLED RELAYS

LEGEND

	HDLS1SS-x (x=color) 1 SWITCH IN 1-GANG PLATE
	HDLS2SS-x (x=color) 2 SWITCHES, PLUS MASTER IN 1-GANG PLATE
	HDLS4SS-x (x=color) 4 SWITCHES, PLUS MASTER IN 1-GANG PLATE
	HDLS8SS-x (x=color) 8 SWITCHES, PLUS MASTER IN 2-GANG PLATE



*Sample Smartwired
Switching System Single Line*

DRAWN BY: JCW	LIGHTING CONTROL DRAWINGS	JOB NO.
DATE: 11-14-2002	SCALE: NONE	
Single Line		DRAWING SL-1
The Watt Stopper, Inc. 3070 Green Valley Road Birmingham, AL 35243		Phone: 205-271-3400 Fax: 205-271-3450