

LIGHTING PLAN-

MAIN LEVEL

NOTES (APPLIES TO THIS DRAWING ONLY):

- I. ALL HALF-SHADED NON-SWITCHED LIGHT FIXTURES AND ALL EXIT SIGNS SHALL BE WIRED AHEAD OF ANY LOCAL SWITCHING. THE HALF-SHADED FIXTURES SHALL ALWAYS BE ON UNLESS DURING A POWER FAILURE AT WHICH POINT THOSE WITH BATTERY PACKS SHALL OPERATE AS THE EMERGENCY EGRESS FIXTURES IN BATTERY MODE. THE EXIT SIGNS LIKEWISE SHALL ALWAYS BE ON EVEN DURING A POWER OUTAGE AGAIN VIA BATTERY POWER. ANY HALF-SHADED FIXTURE THAT IS SHOWN AS A SWITCHED FIXTURE SHALL BE WIRED SO THAT ITS INTEGRAL BATTERY PACK IS WIRED AHEAD OF THE SWITCHING TO ALLOW THE FIXTURE TO BE SWITCHED "OFF" WITHOUT INITIATING BATTERY PACK OPERATION. ONLY IN THE EVENT OF A POWER LOSS ON THE CIRCUIT, WILL BATTERY PACK OPERATION BE INITIATED.
- LOCATE LIGHTS PER ARCHITECTURAL REFLECTED CEILING PLAN WHICH HAS BEEN COORDINATED WITH LOCATION OF LIGHTS SHOWN HERE; PRIORITY OF LOCATION IS LIGHTS FIRST, THEN HVAC DIFFUSERS, AND FINALLY SMOKE DETECTORS.
- 3. ALL TYPE "A", LIGHTS ON THE BUILDING EXTERIOR ARE CONTROLLED VIA
 PHOTOCELL AND CONTACTORS AS INDICATED IN DETAIL 4/E9. ROOFMOUNT
 PHOTOCELL ON ROOF ABOVE CORRESPONDING PANEL. CIRCUIT AS INDICATED
 USING 2 #10 AND | #10 GND. IN 1/2" RGS CONDUIT.
- 4. ALL INTERIOR LIGHTING CIRCUITS SHALL BE WIRED THRU A TIMECLOCK AND CONTACTOR LIGHTING CONTROL CIRCUIT AS SHOWN ON DETAIL 3/E9. THIS SHALL ALLOW FOR ALL LIGHTS TO BE AUTOMATICALLY SWEPT OFF AT MIDNIGHT AND BACK ON AT 6AM AS REQUIRED BY THE ENERGY CODE. A TEMPORARY OVER-RIDE BUTTON SHALL BE WIRED IN AS SHOWN TO OVER-RIDE THIS AUTO-OFF FOR A TIME PERIOD OF I-HOUR. CIRCUIT ALL INTERIOR LIGHTS AS SHOWN FOR CONTROL BY SWITCHES AND/OR DIMMERS AS SHOWN. LOCATE TEMPORARY OVER-RIDE BUTTON AS SHOWN.
- 5. THE EC SHALL MIRE ALL INTERIOR LIGHTING TO CIRCUITS, SMITCHES, AND DIMMERS AS INDICATED BY THE SMITCH/CIRCUITING CHARTS SHOWN ON THIS DRAWING
- 6. SANCTUARY LIGHTING CONTROL STATION LOCATED IN THE REAR OF SANCTUARY; PROVIDE SMITCHES AND DIMMERS AS DETAILED VIA THE DIAGRAM AND DIMMER/SMITCH SPECIFICATION CHART.

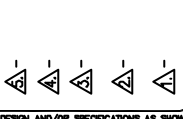
SWITCH	LOAD	DESCRIPTION	CIRCUIT INFO
\$ba	200 W	WOMEN'S RESTROOM LIGHTING	B-4
\$ bb	40 M	JANITOR'S ROOM LIGHTING	B-4
\$ bc	200 M	MEN'S RESTROOM LIGHTING	B-4
ss.s .bd	625 N	FOYER/CORRIDOR LIGHTING	B-6
\$be	80 M	STAIRS LIGHTING	B-4
\$ bf	40 M	CHANGING ROOM LIGHTING	B-18
\$ bg	40 M	CHANGING ROOM LIGHTING	B-18

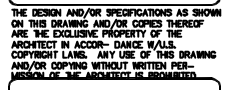
5WITCH	LOAD	DESCRIPTION	CIRCUIT INFO
\$ 5-0	960 M	SANCTUARY LIGHTING	B-8
\$ 50	840 M	SANCTUARY LIGHTING	B-10
\$ 50	1200 M	SANCTUARY LIGHTING	₽-12
\$ ₀ sd	700 M	STAGE DOWNLIGHTING	B-14
\$ ₀ 5e	700 M	STAGE DOWNLIGHTING	B-16
\$₀ ∌f	600 M	STAGE DOWNLIGHTING	B-18
\$ 69	300 M	STAGE TRACK LIGHTING	B- 20
\$ jeh	300 M	STAGE TRACK LIGHTING	B-20

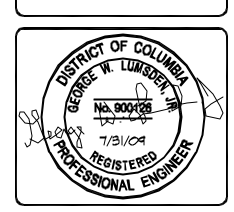


 \bigcirc

· <u>-</u>







SCVCN COUNTY for SCRITTENDEN & 16TH WASHINGTON D.C.

project no.

2K70609

dwn by: chk by
TC GWL

date:

JULY 31, 2009

scale:

AS SHOWN

leet no: