

THIS DRAWING INDICATES LIGHTING EQUIPMENT LAYOUT AND DESIGN OF LIGHTING SYSTEMS. REVIEW BY A QUALIFIED ENGINEER IS NECESSARY TO ASSURE SAFETY AND CODE COMPLIANCE.

FOR REFERENCE ONLY

REFER TO E-SERIES DRAWINGS FOR ELECTRICAL FEEDS, DISCONNECT SWITCHES, CONDUIT, AND WIRE FOR ALL LIGHTING EQUIPMENT. DIVISION 16 CONTRACTOR SHALL PROVIDE AND INSTALL ALL LIGHTING EQUIPMENT AND CONTROL WIRING INDICATED FOR A COMPLETE AND OPERABLE SYSTEM.

THE SAENGER THEATRE RENEWAL PROJECT

142 North Rampart Street
New Orleans, LA

Client
Saenger Theatre Redevelopment Company
200 West Loop South, Suite
1040 Houston TX 77027

Architect
MARTINEZ+JOHNSON
ARCHITECTURE

1412 Eye St., NW
Washington, DC 20005
202.333.4480

Structural Engineer
Shawn J. Franke, P.E.
549 Heimer Road San
Antonio TX 78232
210.979.7900

Theatre Consultant
Schuler Shook
123 Third Street North #210
Minneapolis, MN 55401
612.339.5958

Acoustical Engineer
Akustiks
93 North Main Street South
Norwalk, CT 06854
202.299.1504

MEP Engineer
JBA Consulting Engineers, Inc.
3525 N. Causeway Blvd., Suite
500 Metairie, LA 70002
504.830.0139

Civil Engineer
Linfield, Hunter, & Junius, Inc.
3608 18th Street Suite 200
Metairie, LA 70002
504.833.5300

Architectural Historian
EHT Traceries, Inc.
1121 Fifth Street NW
Washington, DC 20001
202.393.1199

THEATRE PLANNERS LIGHTING DESIGNERS
Schuler Shook 

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DATE:	No.:	ISSUE:
02.19.10	1	PERMIT SET
04.02.10	2	GMP CONTRACT SET
11.11.10	-	CONTRACT SET

DATE:	No.:	REVISION:

SHEET TITLE:
INTERIOR BUILDING ELEVATION ARCHITECTURAL LIGHTING NOTES

AL-3.06

GENERAL NOTES:

- INSTALLATION SHALL CONFORM TO ALL APPLICABLE NEC, UL, STATE AND LOCAL CODES.
- ALL EMERGENCY EGRESS LIGHTING IS THE RESPONSIBILITY OF THE ELECTRICAL ENGINEER OR ELECTRICAL CONTRACTOR.
- ALL DIMMING CIRCUITS ARE TWO-WIRE. NO COMMON NEUTRALS SHALL BE USED.
- FIELD PAINT ALL CONDUIT, JUNCTION BOXES AND HARDWARE TO MATCH ADJACENT SURFACES.
- ELECTRICAL CONTRACTOR SHALL VERIFY ALL CEILING AND WALL TYPES, RECESS CONDITIONS, AND MOUNTING HARDWARE REQUIRED PRIOR TO PURCHASE OF ANY LIGHTING FIXTURES.
- ELECTRICAL CONTRACTOR SHALL VERIFY MOUNTING HEIGHTS OF ALL DECORATIVE FIXTURES WITH ARCHITECT PRIOR TO INSTALLATION.
- ALL STEP LIGHTS SHALL BE MOUNTED AT +1'-6" A.F.F. TO CENTER OF FIXTURE UNLESS OTHERWISE NOTED.
- CONTRACTOR TO VERIFY ALL TYPE SR-SERIES HISTORIC ORNAMENTAL FIXTURES POWER REQUIREMENTS, MOUNTING HEIGHTS AND LOCATIONS PRIOR TO INSTALLATION.
- SEE ALL ARCHITECTURAL LIGHTING SHEETS FOR MORE INFORMATION, FIXTURE LOCATIONS AND QUANTITIES.
- LOCATE TYPE SP1 WITHIN DISPLAY CASE. SEE ARCHITECTURAL DETAILS.

KEYED NOTES:

- REMOVE AND REPLACE EXISTING DOME ARCH LIGHTING WITH TYPE SS. SEE ARCHITECTURAL DETAILS. LOCATED LED DRIVERS IN ACCESSIBLE LOCATION OUT OF PUBLIC VIEW FOR MAINTENANCE. SEE ARCHITECTURAL LIGHTING DRAWING AL-1.02.
- LOCATE TYPE SJ WITHIN STAGE FLOOR. SEE ARCHITECTURAL LIGHTING DETAIL 1/AL-4.01. LOCATE TYPE SJ POWER SUPPLY IN ACCESSIBLE LOCATION, COORDINATE WITH ARCHITECT.
- REMOVE AND REPLACE EXISTING WINDOW BOX LIGHTING ON THREE SIDE WITH TYPE SS. SEE ARCHITECTURAL DETAILS. LOCATED LED DRIVERS IN ACCESSIBLE LOCATION. SEE ARCHITECTURAL LIGHTING DRAWING AL-1.02.
- REMOVE AND REPLACE EXISTING URN LIGHTING WITH TYPE SS1. SEE ARCHITECTURAL DETAILS. LOCATE LED DRIVERS IN ACCESSIBLE LOCATION FOR MAINTENANCE. SEE ARCHITECTURAL LIGHTING DRAWINGS AL-1.09
- REMOVE AND REPLACE EXISTING PROSCENIUM ARCH GRILL LIGHTING WITH TYPE SS. SEE ARCHITECTURAL DETAILS. LOCATE LED DRIVERS IN ACCESSIBLE LOCATION FOR MAINTENANCE. SEE ARCHITECTURAL LIGHTING DRAWINGS AL-1.00-SERIES
- REMOVE AND REPLACE EXISTING PROSCENIUM URN LIGHTING WITH TYPE SS. SEE ARCHITECTURAL DETAILS. LOCATE LED DRIVERS IN ACCESSIBLE LOCATION FOR MAINTENANCE. SEE ARCHITECTURAL LIGHTING DRAWINGS AL-1.07.
- REMOVE AND REPLACE EXISTING PROSCENIUM ARCH HEADER LIGHTING WITH TYPE SS. SEE ARCHITECTURAL DETAILS. LOCATE LED DRIVERS IN ACCESSIBLE LOCATION FOR MAINTENANCE. SEE ARCHITECTURAL LIGHTING DRAWINGS AL-1.09
- LOCATE TYPE SS2, TYPE SS3, TYPE SS4 AND TYPE SS5 WITHIN EXISTING LIGHTING TROUGH. SEE ARCHITECTURAL LIGHTING LAYOUT AL-1.00 SERIES.
- MOUNT TYPE SY3 AND TYPE SS3 ON TOP OF CONTROL BOOTH. VERIFY MOUNTING CONDITIONS AND FIXTURE LOCATIONS PRIOR TO INSTALLATION.
- MOUNT TYPE SP2 AND TYPE SP3 ON TOP OF CANOPY. SEE ARCHITECTURAL LIGHTING DRAWINGS AL-1.03.
- MOUNT TYPE SS2 ABOVE PROSCENIUM ARCH. LOCATE LED DRIVERS IN ACCESSIBLE LOCATION FOR MAINTENANCE.
- MOUNT TYPE SP2 AND TYPE SP9 ON TOP OF CANOPY. AIM TYPE SP2 UP AT ENTRY STATUE BUST. AIM TYPE SP9 UP GRAZING THE TERRA COTTA FACADE. SEE ARCHITECTURAL LIGHTING SHEETS AL-2.01 AND AL-1.03.
- MOUNT TYPE SY1 ON TO WEIGHTED THEATRICAL PIPE AND BOOM STAND. ENTIRE BODY OF FIXTURE SHOULD BE BELOW ADJACENT RAILING ELEVATION. TOP OF THE FIXTURE IS AT SAME ELEVATION OF ADJACENT RAILING. AIM UP INTO BLUE CEILING. SEE ARCHITECTURAL LIGHTING LAYOUT AL-1.07.
- LOCATE (2) ROWS OF TYPE SV1 AT BASE OF URN BEHIND ARCHITECTURAL ANGLE IRON VALENCE. FIELD PAINT ARCHITECTURAL ANGLE IRON TO MATCH ADJACENT SURFACE. SEE ARCHITECTURAL DETAILS. SEE ARCHITECTURAL LIGHTING DRAWINGS AL-1.07
- POSTER BOX AND POSTER BOX LIGHTING BY SIGN MANUFACTURER. PROVIDE POWER TO THIS LOCATION.