



- INSTRUMENTATION
- ETC SOURCE 4 14°@575W
- ETC SOURCE 4 19°@575W
- ETC SOURCE 4 26°@575W
- ETC SOURCE 4 36°@575W
- ETC LUSTR 2 19°@171W
- ETC LUSTR 2 26°@171W
- ETC LUSTR 2 36°@171W
- ETC COLORSOURCE SPOT 36°@160W
- ETC COLORSOURCE SPOT 50°@160W
- ETC SOURCE 4 PAR NSP@750W
- ETC SOURCE 4 PAR MFL@750W
- ETC SOURCE 4 PAR WFL@750W
- ELATION ZW-19@250W
- ELATION SIXPAR 300@220W
- CHAVET PRO COLORADO 2 @130W
- GANTOM LIGHTS@24W
- ELATION PALADIN PANEL@800W
- ROCKVILLE LED WIRELESS STRIP@60W
- MARTIN ENCORE PERFORMANCE CLD @600W
- MARTIN AURA XB @236W
- GLP IMPRESSION X4 BAR @450W
- CLIPLIGHT W/BUE BULB @25W
- JAR LANTERN W/REDBULB @25W
- GHOSTLIGHT @100W

TYPICAL UNIT

TEMPLATE

#

UNIT NUMBER

CHANNEL

#

UNIT NUMBER

- NOTES
- ALL DIMENSIONS ARE FROM CENTER LINE & PLASTER LINE UNLESS OTHERWISE NOTED
- ALL TRIMS ARE FROM STAGE FLOOR TO SIDEARM/PIPE UNLESS NOTED
- ALL UNITS HUNG ON 18" CENTERS UNLESS OTHERWISE DIMENSIONED
- WRITTEN DIMENSIONS TAKE PRECEDENCE OVER SCALE MEASUREMENTS
- PLEASE SEE HOOKUP FOR COLOR AND ACCESSORY INFORMATION - TOPHAT & BARNDORS ARE NOT DRAWN ON PLOT
- PLEASE DROP ALL ACCESSORIES & COLOR PRIOR TO START OF FOCUS

REVISIONS

NO.	REVISION	DATE

DISCLAIMER

THIS DRAWING REPRESENTS VISUAL CONCEPTS AND CONSTRUCTION SUGGESTIONS ONLY.

THE SOA ENDORSEMENT OF THIS LIGHTING DESIGN BY THE THEATRICAL SOCIETY OF AMERICA IS A COMMITMENT TO THE HIGHEST STANDARDS OF THE INDUSTRY. IT DOES NOT GUARANTEE THE SAFETY OR SOUNDNESS OF THE DESIGN OR THE QUALITY OF THE CONSTRUCTION. THE SOA DOES NOT ASSUME RESPONSIBILITY FOR ANY INADEQUACIES, OMISSIONS, OR ERRORS IN THE DESIGN OR THE CONSTRUCTION. THE SOA DOES NOT ASSUME RESPONSIBILITY FOR ANY INADEQUACIES, OMISSIONS, OR ERRORS IN THE DESIGN OR THE CONSTRUCTION.

DANIEL CRAIG

RUTH NEGGA

MACBETH

DIRECTED BY SAM GOLD

LONGACRE THEATRE

NEW YORK BROADWAY THEATRE

DIRECTED BY Sam Gold

SCENIC DESIGN BY Christine Jones

COSTUME DESIGN BY Suttirat Larlarb

SOUND DESIGN BY Mikael Sulaiman

LIGHTING DESIGN BY Jane Cox

SECTION

SCALE: 3/8" = 1'-0"

PLATE

4

O F F O U R