



















2397 Silver Lake Blvd. #22
Los Angeles, CA 90039
o. 323.665.6868 | f. 323.665.6967X

 Please recycle this paper.

This document and the ideas and design incorporated herein, as an instrument of professional service, is the property of FULL FLOOD inc. and is not to be used, in whole or in part, for any other project without the written authorization of FULL FLOOD inc. This document is not to be reproduced or modified in any way, nor shall any reproduction of this document be modified, with out prior written consent of FULL FLOOD inc. This drawing represents visual concepts and construction suggestions only. It does not replace the knowledge and advice of a licensed structural engineer. The designer does not warrant, in any way, the accuracy of the information and shall not be responsible for discrepancies between this document and the existing conditions. The designer will not assume responsibility for improper engineering, construction, handling or use of this lighting equipment.

INSTRUMENT KEY

-  ETC Source 4 19 deg Lustr
-  ETC Source 4 26 deg LED HD
-  ETC Source 4 36 deg LED HD
-  PRG Best Boy HP Ground Control
-  PRG Best Boy HP
-  VL3500 WASH
-  VL2600 PROFILE
-  PROTEUS HYBRID
-  GLP Impression X4
-  SMG P-1
-  SGM P10
-  SKYPANEL S60-C
-  ETC Source 4 PAR WFL
-  WW CW TABLE LAMP
-  COLOR FORCE II 12
-  COLOR FORCE II 48
-  COLOR FORCE II 72

VENUE

UNION STATION
LOS ANGELES, CA

SHOW

93RD OSCARS

LOAD IN	SHOWDAY	SHOW #
2017-07-31	01/01/01	#2109

DESIGNER	DICKINSON/MITZ
LEAD L.D.	BERGER/GREEN
GAFFER	SISUL
PROG. 1:	O'REILLY
PROG. 2:	BOOZER
LEAD TECH	BEAGHAN

VERSION

AS BUILT

PRINT ARCH D SHEET

DRAWN BY: BERGER

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

CONTENTS

- 1 - OVERVIEW
- 2 - 3D ISO
- 3 - TOWER DETAILS
- 4 - FLOOR

SHEET #

1

PUBLISH DATE:

04/25/2021

OVERVIEW