2/3 CAT TECH GALLERY UPPER BALCONY LOWER BALCONY LIMITS OF LIABILITY UNIVERSITY OF MICHIGAN NOTES - SEE PAPERWORK FOR FOCUS, COLOR, Mult. Distribution by Location **Typical Notation Revisions** Instrumentation Key THIS DRAWING AND ALL THE IDEAS, **Vari-lite Attributes Address List** SKETCHES, INFORMATION, LISTS, **ALL MY SONS** INSTRUCTIONS, DESIGNS, AND PLANS 10.7.15-Final Revision ACCESSORIES, & MARKS INDICATED THEREIN OR REPRESENTED VL#1: 2/1-27 (Lamp address 109) VL#2: 2/28-54 (Lamp address 110) VL#3: 2/55-81 (Lamp address 111) VL#4: 2/82-108 (Lamp address 112) VL#5: 2/109-135 (Lamp address 113) VL#6: 2/136-162 (Lamp address 114) THEREBY ARE OWNED BY AND REMAIN THE - PROVIDE WORK AND RUNNING LIGHTS PROPERTY OF AND CHRISTIAN M. DEANGELIS AND HAVE BEEN CREATED AND Directed by:Wendy Goldberg AS NEEDED DEVELOPED FOR USE ON AND IN CONNECTION WITH THE SPECIFIC PROJECT 000 **─**Dimmer Number - PROVIDE CUE LIGHTS AS PER STAGEMANAGER AND SPECIFIED COMPANY. NEITHER THIS DRAWING, NOW ANY SUCH IDEAS, SKETCHES, INFORMATION, LISTS, **Lighting Designer: CHRISTIAN DeANGELIS** - CH. 225-SCONCE ON EXTERIOR WALL INSTRUCTIONS, DESIGNS, AND PLANS PROVIDED BY SCENIC. SHALL BE APPROPRIATED BY OR DISCLOSE Set Designer: Caleb Levengood TO ANY OTHER CORPORATION, FIRM, OR - PLEASE HAVE R132, R119, R104, R97 and Master Electrician: Mark Berg PERSON FOR ANY USE OR PURPOSE WHATSOEVER, EXCEPT BY THE SPECIFIC BLACKWRAP ON HAND FOR FOCUS WRITTEN PERMISSION OF AND CHRISTIAN Scale: 1/2" = 1'0" M. DEANGELIS. - UNITS ADDED ON UPPER BALCONY CAN 5 ELECTRIC SL U. BALCONY SR TECH GALLERY 169, 187, 188 Date: 9.14.15 THE IMPLEMENTATION OF THIS LIGHTING BE 2-FERED. DESIGN BY THE COMPANY MUST COMPLY WITH THE MOST STRINGENT APPLICABLE FEDERAL AND LOCAL SAFETY AND FIRE CODES. ALL DRAWINGS, EQUIPMENT LISTS, AND LIGHTING PLOTS REPRESENT DESIGN Mult Break-Out INTENT AND VISUAL CONCEPTS ONLY. THE Richmond, VA. 23222 LIGHTING DESIGNERS ARE UNQUALIFIED TO (917) 225-8580 Drawn By: CD & PD DETERMINE STRUCTURAL APPROPRIATENESS OF THIS DESIGN, AND **SECTION** Mult Cable Run WILL NOT ASSUME RESPONSIBILITY FOR IMPROPER ENGINEERING, CONSTRUCTION,

HANDLING, OR USE OF THE LIGHTING EQUIPMENT WHICH IMPLEMENTS THIS