

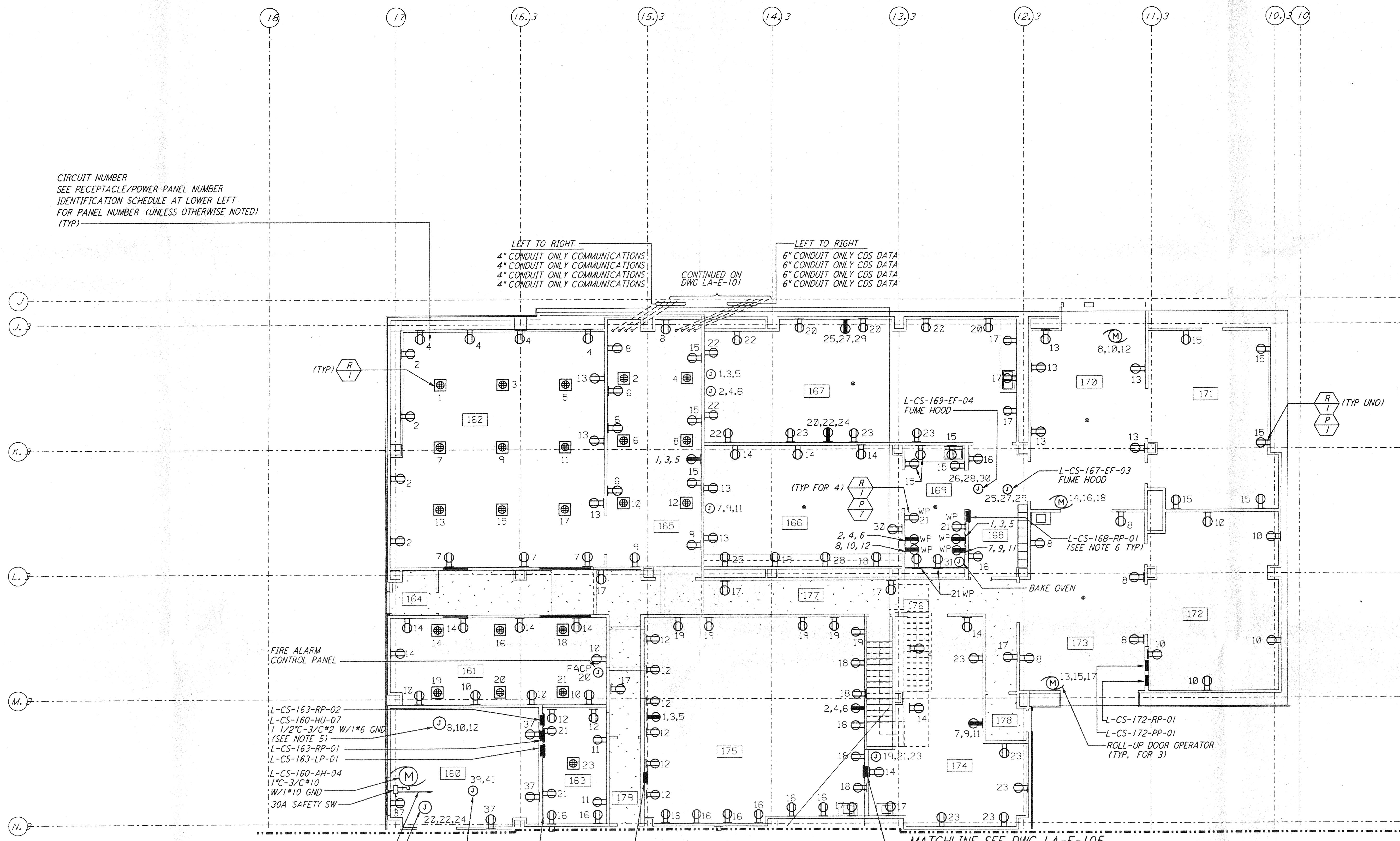
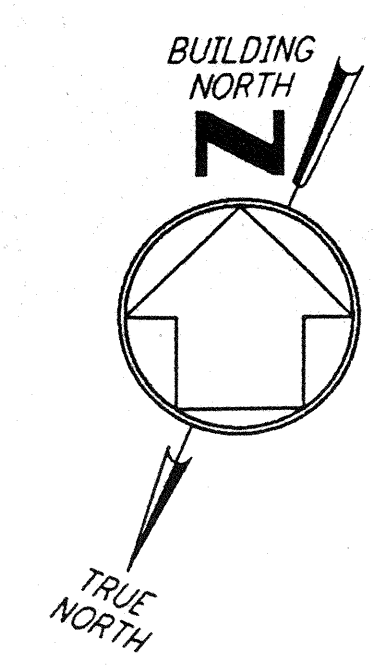
- LEGEND:**
- WP RECEPTACLE, 208V, 3Ø, 5W, 4 POLE GROUNDING NEMA L21-3ØR HUBBELL #2810 WITH WEATHERPROOF BOX AND COVER
 - R RECEPTACLE, 208V, 3Ø, 5W, 4 POLE GROUNDING NEMA L21-3ØR HUBBELL #2810 WITH BOX AND COVER

- NOTES:**
- FOR ABBREVIATIONS AND ACRONYMS SEE DWG. LA-E-001.
 - FOR SYMBOLS SEE DWG. LA-E-002.
 - FOR GENERAL NOTES SEE DWG. LA-E-100.
 - PANELS L-CS-175-RP-01 AND L-CS-175-RP-02 ARE RESERVED FOR CUSTOMER USE.
 - CIRCUIT SHOWN FEEDING THIS ITEM IS FROM PANEL W-CS-107-HP-02. FOR LOCATION SEE DWG. LA-E-100.
 - FOR ALL PANEL FEEDER LOCATION AND CABLE SIZES SEE SINGLE LINE DIAGRAM DWG. LA-E-006. ROUTE CABLES IN CONCEALED CONDUIT TO L-CS-107-SB-01. FOR LOCATION SEE DWG. LA-E-100.
 - SEE PANEL SCHEDULES ON DWG. LA-E-115 & LA-E-116 FOR GFCI CIRCUITS.

- REFERENCE DRAWINGS:**
- LA-E-109 COMMUNICATION RISER DIAGRAM
 - LA-E-115 LIGHTING AND POWER PANEL SCHEDULES
 - LA-E-116 LIGHTING AND POWER PANEL SCHEDULES

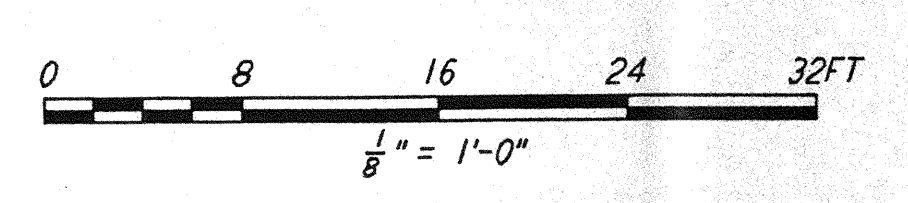
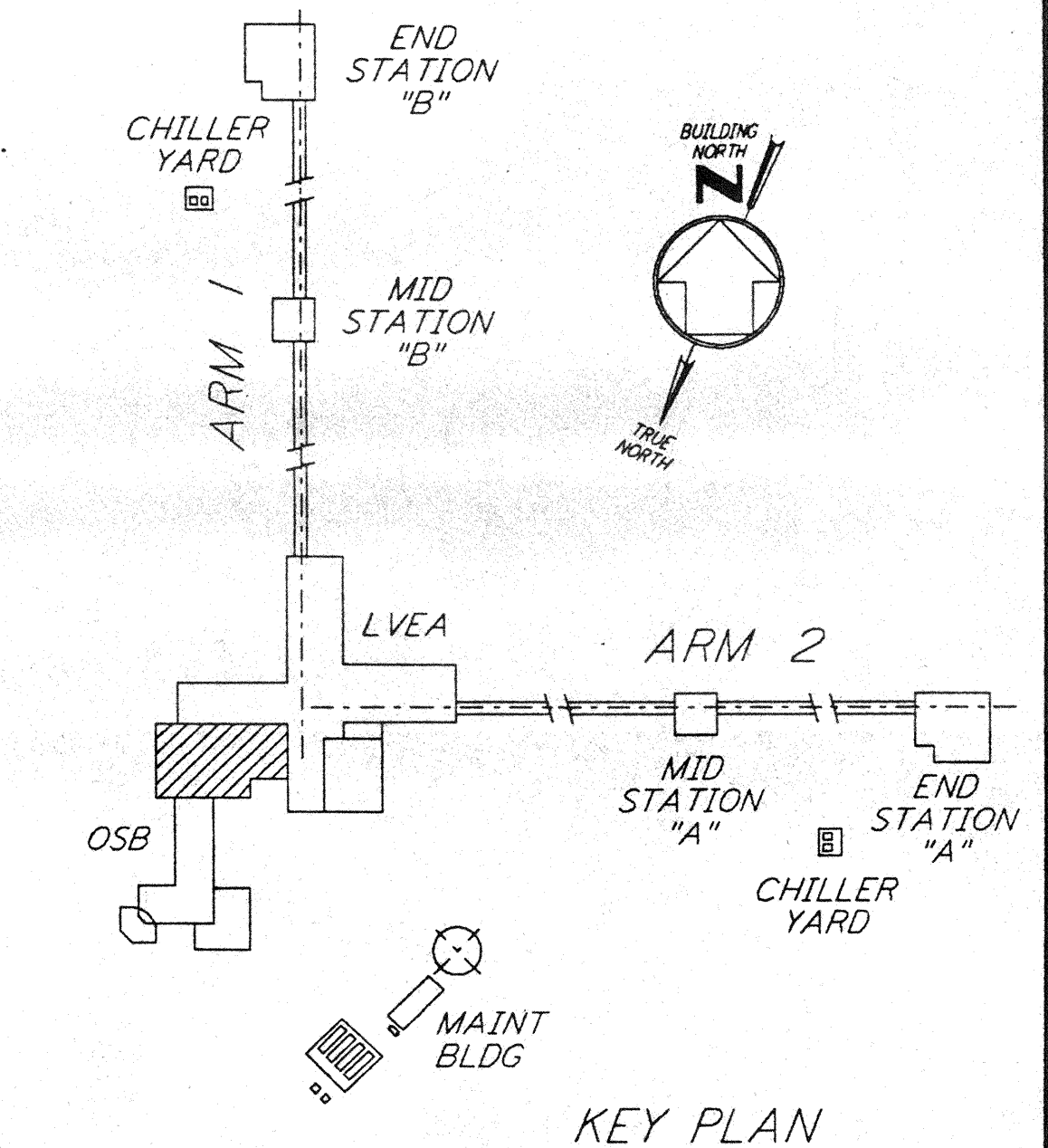
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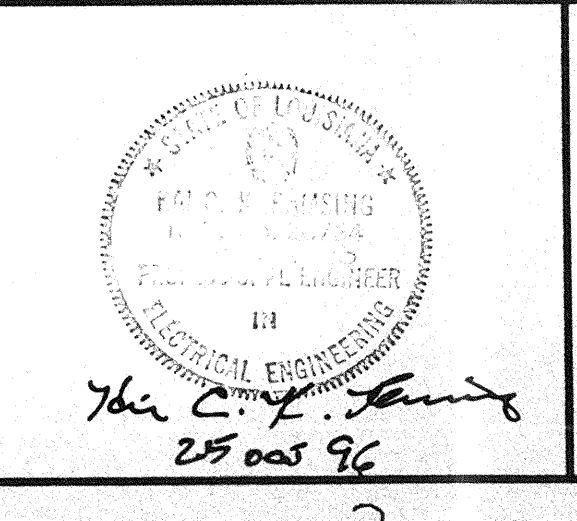
RECEPTACLE/POWER PANEL NUMBER IDENTIFICATION SCHEDULE (SEE NOTE 7)

ROOM NUMBER	PANEL NUMBER FOR DUPLEX RECEPTACLE	PANEL NUMBER FOR DUAL-DUPLEX RECEPTACLE	PANEL NUMBER FOR 3Ø, 5-POLE RECEPTACLE	PANEL NUMBER FOR JUNCTION BOX POWER	PANEL NUMBER FOR ROLL-UP DOOR POWER
160	L-CS-163-RP-01	---	---	L-CS-163-RP-01	---
161	L-CS-163-RP-01	L-CS-163-RP-02	---	L-CS-163-RP-01	---
162	L-CS-163-RP-01	L-CS-163-RP-02	---	---	---
163	L-CS-163-RP-01	L-CS-163-RP-02	---	---	---
164	---	---	---	---	---
165	L-CS-163-RP-01	L-CS-163-RP-02	L-CS-163-RP-01	---	---
166	L-CS-168-RP-01	---	---	L-CS-172-PP-01	---
167	L-CS-168-RP-01	---	L-CS-172-RP-01	L-CS-172-PP-01	---
168	L-CS-168-RP-01	---	---	---	---
169	L-CS-168-RP-01	---	L-CS-168-RP-01	L-CS-172-PP-01	---
170	L-CS-172-RP-01	---	---	---	L-CS-172-PP-01
171	L-CS-172-RP-01	---	---	---	---
172	L-CS-172-RP-01	---	---	---	---
173	L-CS-172-RP-01	---	---	---	L-CS-172-PP-01
174	L-CS-172-RP-01	---	L-CS-172-RP-01	L-CS-172-PP-01	---
175	L-CS-172-RP-01	---	L-CS-172-RP-01	---	---
176	---	---	---	---	---
177	L-CS-163-RP-01	---	---	---	---
178	---	---	---	---	---
179	L-CS-163-RP-01	---	---	---	---



DRAWING NO.	DESCRIPTION	NO.	DATE	BY	CHKD	ENGR	PROJ	DESCRIPTION

ISSUED FOR CONSTRUCTION
 DRAWN M.M. 11-15-96
 CHECKED UCL 7-24-96
 ENGINEER VCE 10-25-96
 PROJ Smith 11/17/96



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 100 WEST WALNUT STREET
 PASADENA, CALIFORNIA

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LASER INTERFEROMETER GRAVITATIONAL-WAVE OBSERVATORY SITE NO.2 - LIVINGSTON, LOUISIANA

TITLE	AS NOTED	PROJECT NUMBER
ELECTRICAL CORNER STATION OSB LAB AREA RECEPTACLE & POWER PLAN	PP150969	8094
SHEET NUMBER		REVISIONS
LA-E-106		

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