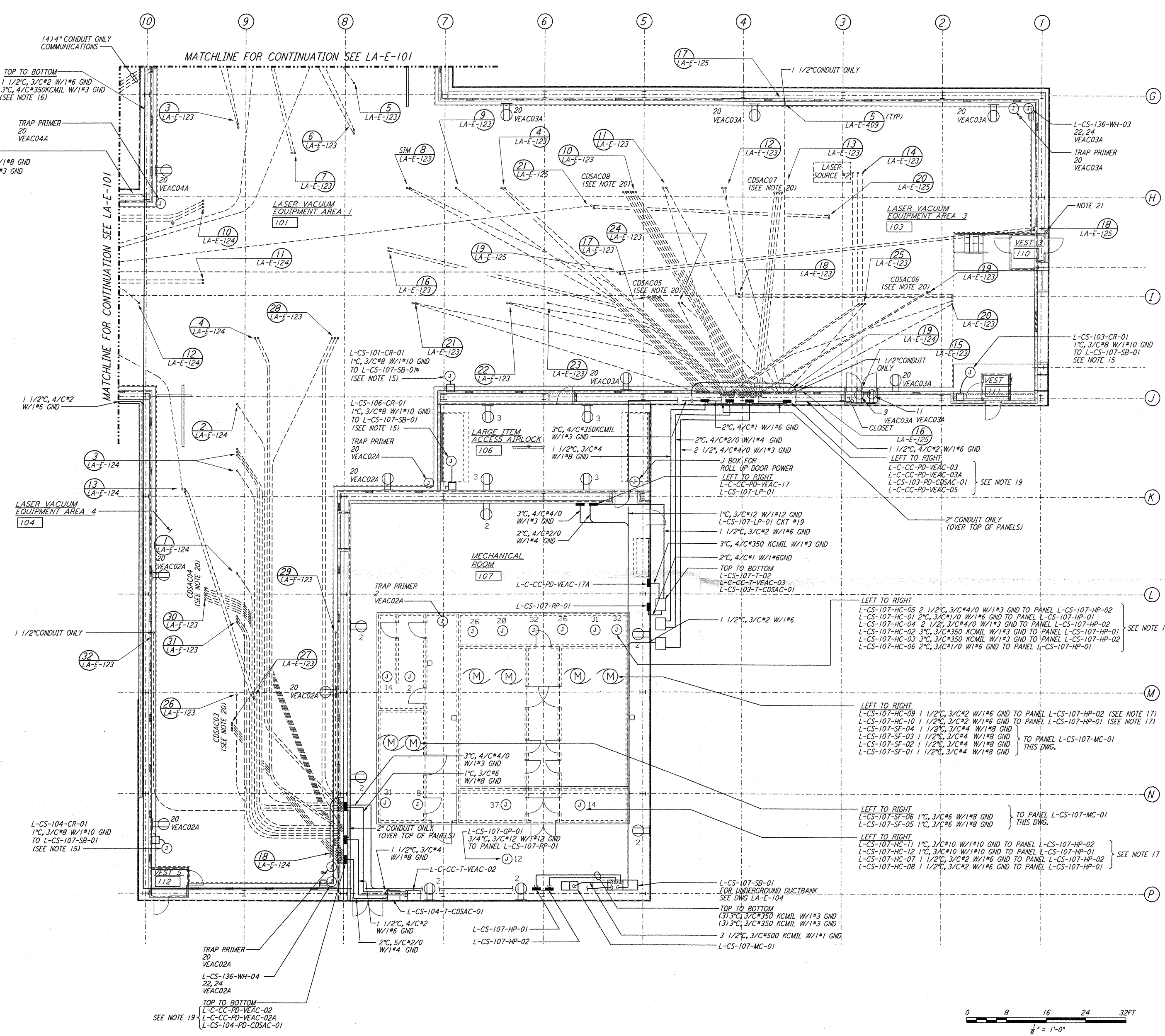
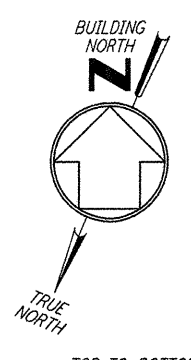


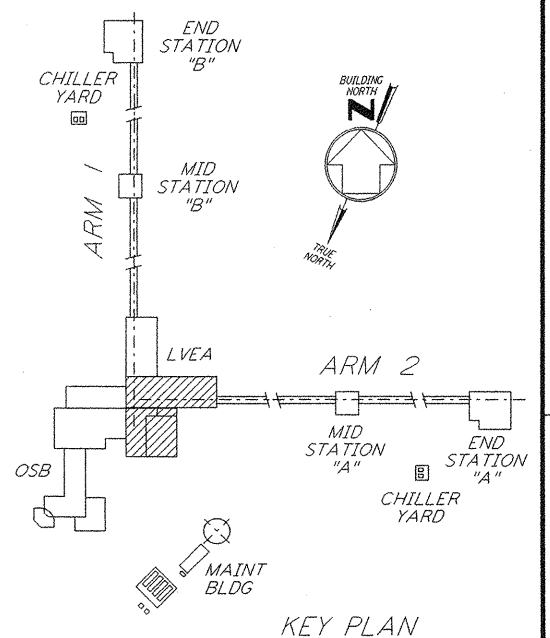
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- GENERAL NOTES:**
- FOR SYMBOLS SEE DWG. LA-E-002.
 - FOR ABBREVIATIONS SEE DWG. LA-E-001.
 - FOR RECEPTACLE SCHEDULE SEE DWG. LA-E-007.
 - FOR RECEPTACLE PANEL SCHEDULE SEE DWG. LA-E-117 THRU 121.
 - ALL CONDUIT RUNS ARE SHOWN DIAGRAMMATICALLY ONLY. FIELD SHALL COORDINATE PRIOR TO INSTALLATION TO AVOID CONFLICT.
 - WIRES FOR RECEPTACLE CIRCUITS SHALL BE 2/C#12 W/1#12 GND THIN TRAY CABLE IN CONDUIT.
 - ALL 120V 1Ø CIRCUITS TO RECEPTACLES SHALL HAVE INDIVIDUAL NEUTRALS. (NO COMMON NEUTRALS).
 - EACH THREE PHASE CIRCUIT SHALL HAVE DEDICATED COMMON NEUTRAL AND GROUND.
 - ALL RECEPTACLE INSTALLED IN GYPSUM BOARD SHALL BE FLUSH MOUNTED WITH CONCEALED CONDUIT DROP FROM CEILING.
 - UNLESS OTHERWISE INDICATED RECEPTACLES ELEVATION SHALL BE 18" FROM FINISH FLOOR.
 - NOT USED.
 - ALL FITTING SHALL BE 1 1/2" TO ALLOW SPACE FOR SPLICING (PER N.E.C. ART 370-16) FIELD SHALL FURNISH ALL REQUIRED REDUCERS.
 - CONDUITS SHALL BE SUPPORTED AT INTERVALS OF 10'-0" MAX.
 - FOR STANDARD INSTALLATION DETAILS SEE DWG. LA-E-401 TO 409.
 - CIRCUITS FOR CRANES ARE FROM PANEL L-CS-107-SB-01 AND SHALL TERMINATE IN A 480V, 60AMP, 3 POLE DISCONNECT SWITCH EACH. LOCATION OF DISCONNECT SWITCH SHALL BE AT 54" M.H.
 - ROUTE CONDUIT WITHIN WALLS AND ABOVE CRANE.
 - ALL CIRCUIT IDENTIFICATIONS AS SHOWN FEEDING THESE DEVICES/LOADS REFERENCE ONLY THE FIRST CIRCUIT/SLOT NUMBERS.
 - ALL 120V 1Ø DUPLEX RECEPTACLE CIRCUIT SHOWN IN ROOMS 106 & 107 ARE FROM L-CS-107-RP-01.
 - ALL PANELS INDICATED SHALL BE FLUSH MOUNTED ON LVEA WALL. PANELS ARE SHOWN WITHIN WALL SPACE FOR DRAWING CLARITY ONLY.
 - ALL CDSAC CONDUIT EMBEDDED WITHIN AND BELOW LVEA FLOOR SLABS SHALL BE 2" IN SIZE AND SPACED ON 4" CENTERS AT STUB-UPS.
 - 4" STUB-UP CONTINUE ON CIVIL DWG FOR BEAM TUBE BAKED-UP.

LEGEND:
 22,24 VEAC04A = CIRCUIT NUMBER 22,24 PANEL L-C-CC-PD-VEAC-04A

- LEFT TO RIGHT**
 L-CS-107-HC-05 2 1/2" 3/C#4/0 W/1#3 GND TO PANEL L-CS-107-HP-02
 L-CS-107-HC-01 2" 3/C#1/0 W/1#6 GND TO PANEL L-CS-107-HP-01
 L-CS-107-HC-04 2 1/2" 3/C#4/0 W/1#3 GND TO PANEL L-CS-107-HP-02
 L-CS-107-HC-02 3" 3/C#350 KCMIL W/1#3 GND TO PANEL L-CS-107-HP-01
 L-CS-107-HC-03 3" 3/C#350 KCMIL W/1#3 GND TO PANEL L-CS-107-HP-02
 L-CS-107-HC-06 2" 3/C#1/0 W/1#6 GND TO PANEL L-CS-107-HP-01
- LEFT TO RIGHT**
 L-CS-107-HC-09 1 1/2" 3/C#2 W/1#6 GND TO PANEL L-CS-107-HP-02 (SEE NOTE 17)
 L-CS-107-HC-10 1 1/2" 3/C#2 W/1#6 GND TO PANEL L-CS-107-HP-01 (SEE NOTE 17)
 L-CS-107-SF-04 1 1/2" 3/C#4 W/1#8 GND
 L-CS-107-SF-03 1 1/2" 3/C#4 W/1#8 GND
 L-CS-107-SF-02 1 1/2" 3/C#4 W/1#8 GND
 L-CS-107-SF-01 1 1/2" 3/C#4 W/1#8 GND
 TO PANEL L-CS-107-MC-01 THIS DWG.
- LEFT TO RIGHT**
 L-CS-107-HC-11 1" 3/C#1/0 W/1#6 GND TO PANEL L-CS-107-HP-02
 L-CS-107-HC-12 1" 3/C#1/0 W/1#6 GND TO PANEL L-CS-107-HP-01
 L-CS-107-HC-07 1 1/2" 3/C#2 W/1#6 GND TO PANEL L-CS-107-HP-02
 L-CS-107-HC-08 1 1/2" 3/C#2 W/1#6 GND TO PANEL L-CS-107-HP-01



NO.	DATE	BY	CHKD	ENGR	PROJ	DESCRIPTION
4	8-7-98	JE	R.K.	W.W.		ISSUED FOR AS-BUILT
3	4-21-97	J.G.	KR	KR	TDM	REVISED FOR CDS AND VAC. EQUIP.
2	4-4-97	M.M.	KR	KR	TDM	GENERAL REVISIONS
1	3-21-97	J.G.	B.K.	KCR	TDM	GENERAL REVISIONS

ISSUED FOR CONSTRUCTION
 DRAWN M.M. 11-15-96
 CHECKED J.C.L. 7-24-96
 ENGINEER K.C.R. 10-25-96
 PROJ T.D.M. 11-15-96

AS-BUILT DRAWINGS

PARSONS
 100 WEST WALNUT STREET
 PASADENA, CALIFORNIA

LIGO
 CALIFORNIA INSTITUTE OF TECHNOLOGY
 MASSACHUSETTS INSTITUTE OF TECHNOLOGY

LIGO-D961002-04-0
 LASER INTERFEROMETER
 GRAVITATIONAL-WAVE OBSERVATORY
 SITE NO.2 - LIVINGSTON, LOUISIANA

TITLE: **ELECTRICAL CORNER STATION LVEA AREAS 101, 103, 104 RECEPTACLE & POWER PLAN**

SCALE: AS NOTED
 CONTRACT NUMBER: PPI50969
 PROJECT NUMBER: 8094

SHEET NUMBER: **LA-E-100**