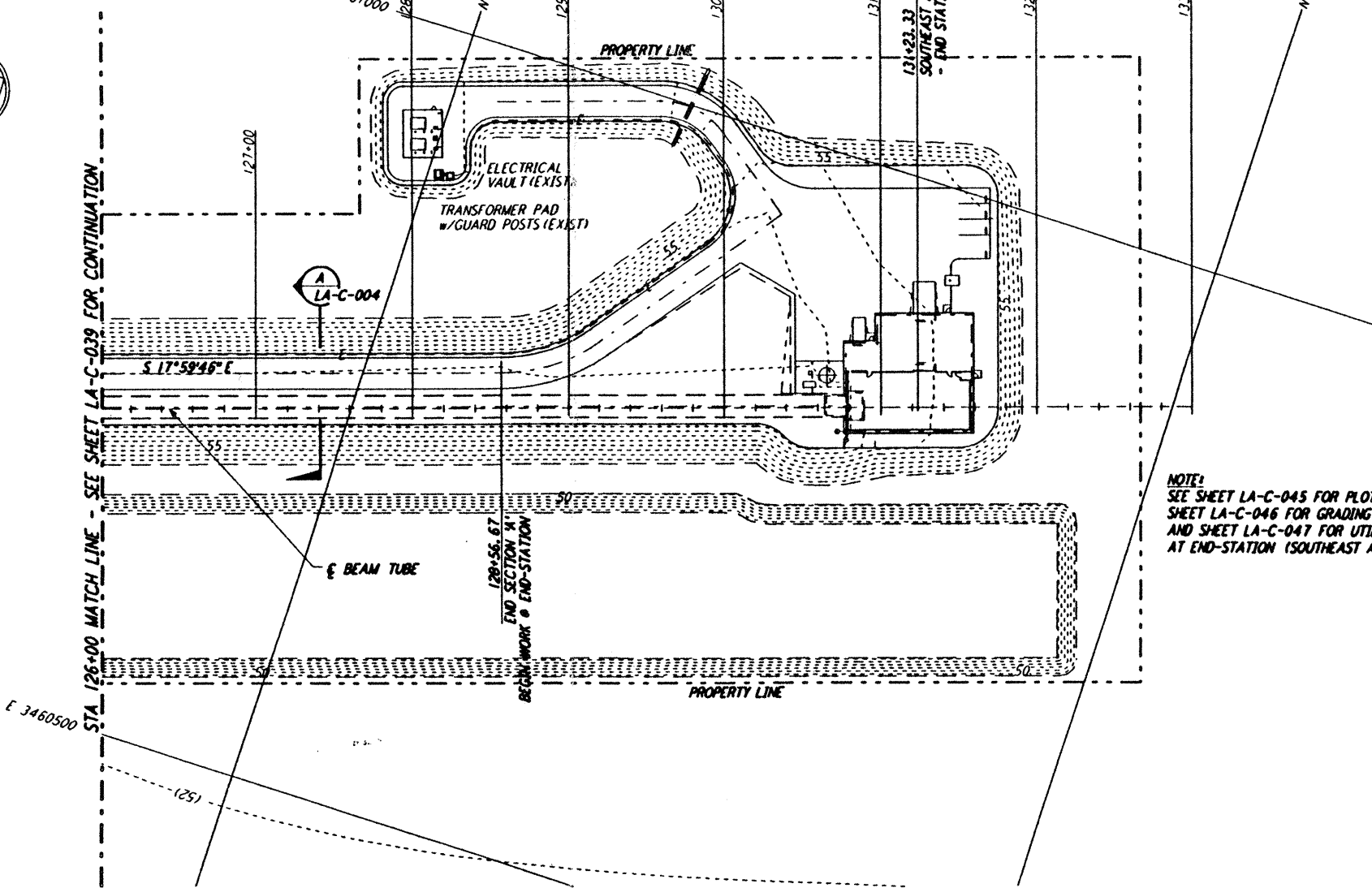
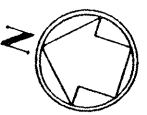


NOTES:

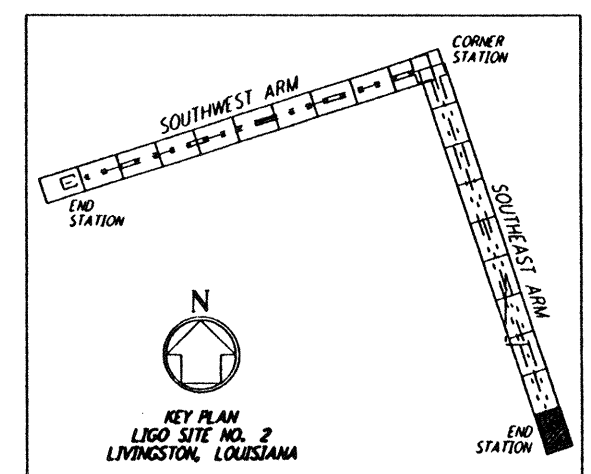
1. SEE SHEET LA-C-002 FOR GENERAL NOTES, LEGEND AND ABBREVIATIONS.
2. SEE SHEET LA-C-004 FOR TYPICAL SECTIONS AND DETAILS.



PROFILE

SCALE: HORIZ: 1" = 50'
VERT: 1" = 5'

NOTE:
SEE SHEET LA-C-045 FOR PLOT PLAN,
SHEET LA-C-046 FOR GRADING PLAN
AND SHEET LA-C-047 FOR UTILITY PLAN
AT END-STATION (SOUTHEAST ARM)



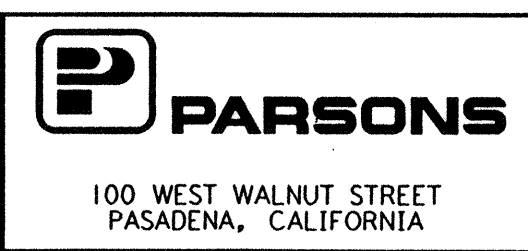
PLAN

SCALE: 1" = 50'

GRAPHIC SCALES
0 50 100 150 200
HORIZ SCALE: 1" = 50'
0 5 10 15 20
VERT SCALE: 1" = 5'

REFERENCES	
	REVISIONS
B 7/24/96 WRB JMA GJB EDA	ISSUED FOR BID
A 6/14/96 WRB ME CJB TDM	FINAL DESIGN REVIEW
NO. DATE BY CHD ENGR PROJ	DESCRIPTION
DRAWING NO.	DESCRIPTION

DRAWN	WRB
CHECKED	
ENGINEER	
PROJ	



LASER INTERFEROMETER GRAVITATIONAL-WAVE OBSERVATORY SITE NO. 2 - LIVINGSTON, LOUISIANA		
TITLE	DATE	CONTACT NUMBER
SHEET NUMBER	AS NOTED	PROJECT NUMBER
LA-C-040	PP150969	8094
STA 126+00 TO STA 133+00		