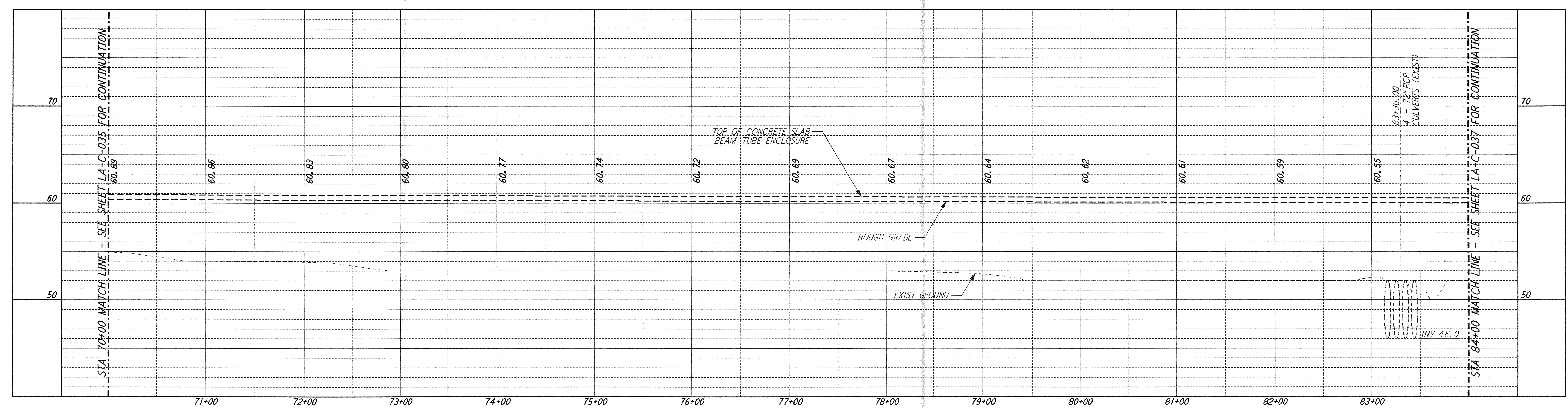
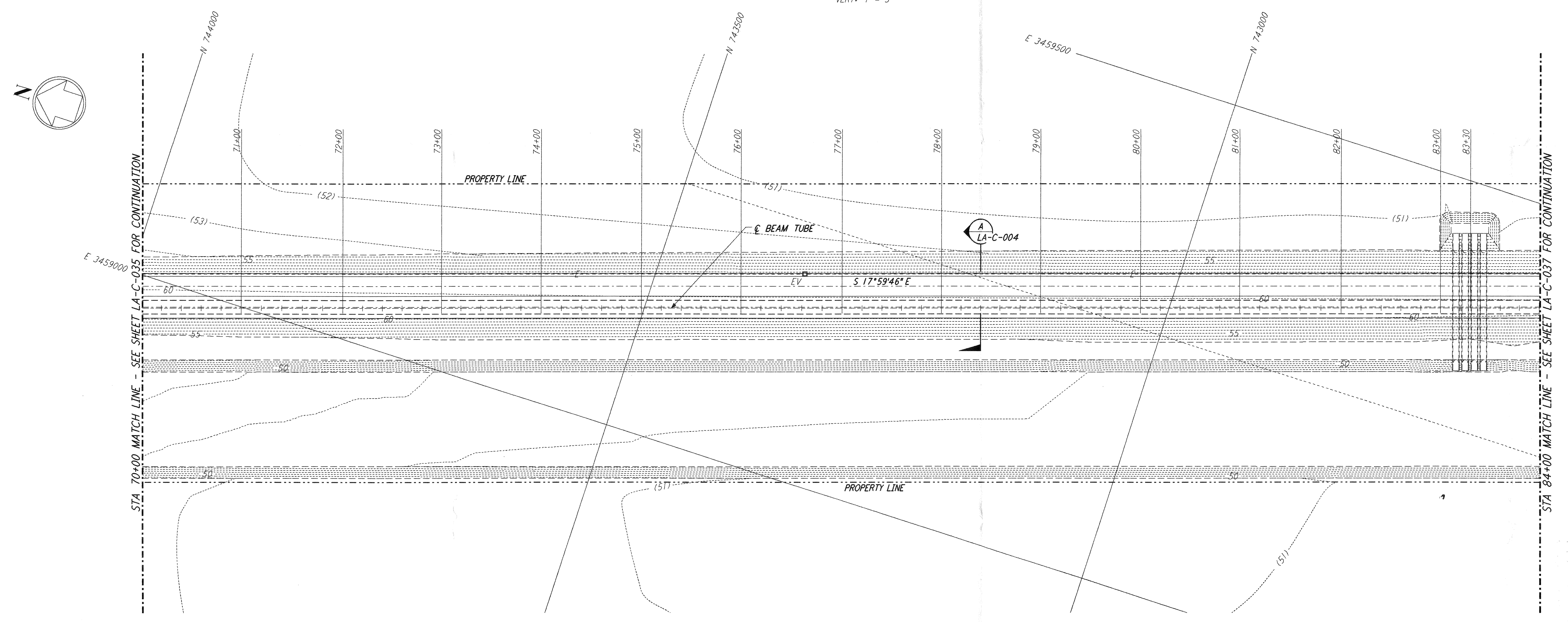


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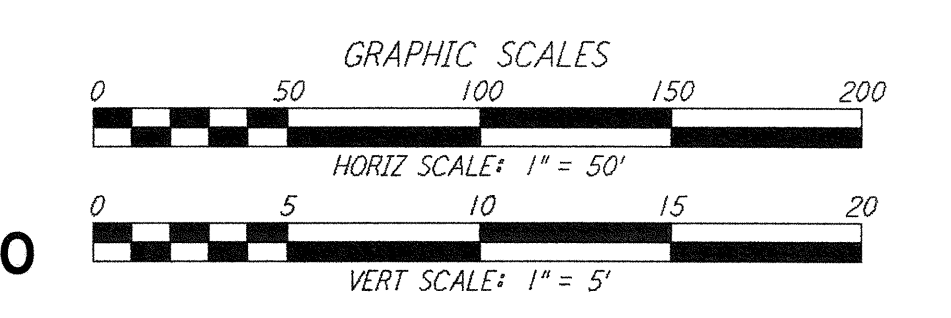
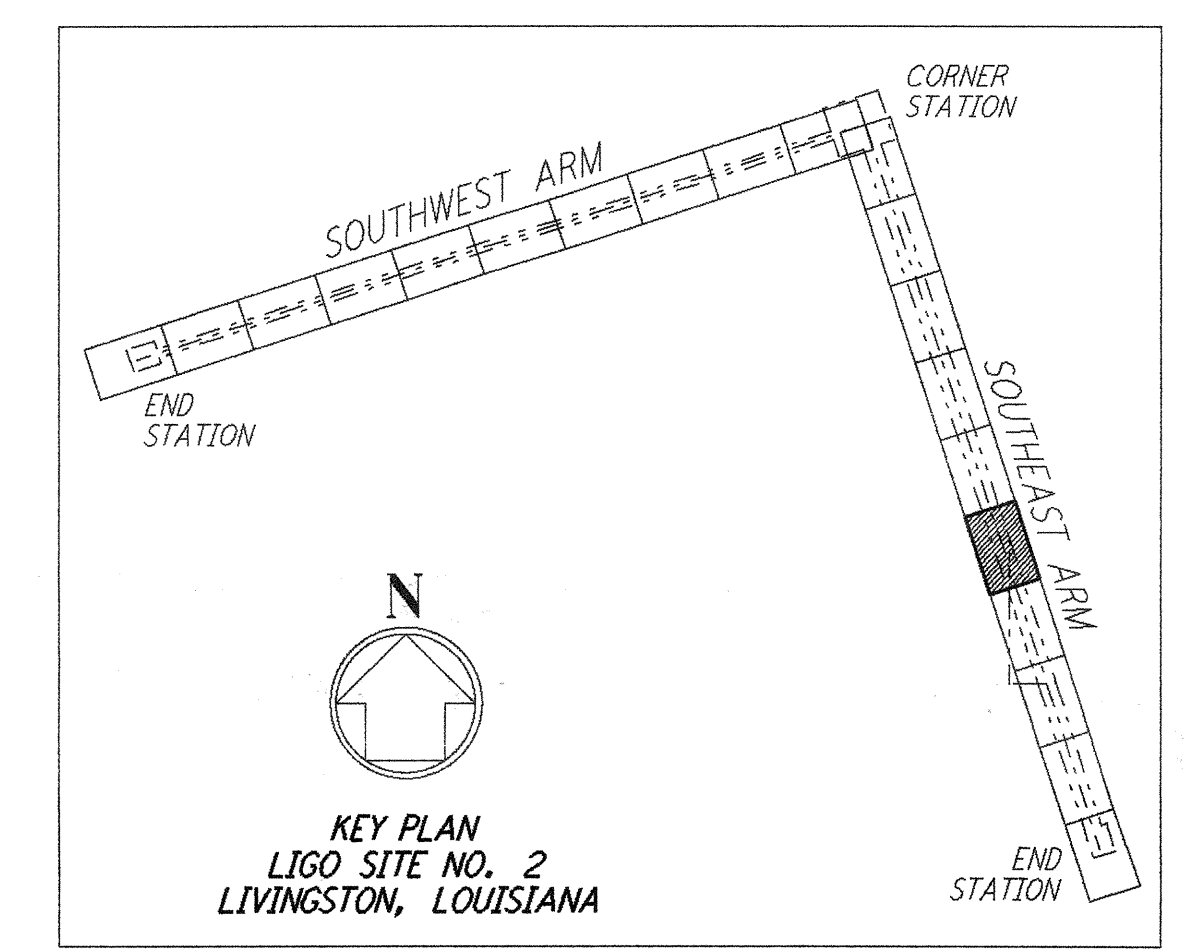


NOTES:
 1. SEE SHEET LA-C-002 FOR GENERAL NOTES, LEGEND AND ABBREVIATIONS.
 2. SEE SHEET LA-C-004 FOR TYPICAL SECTIONS AND DETAILS.

PROFILE
 SCALES: HORIZ: 1" = 50'
 VERT: 1" = 5'



PLAN
 SCALE: 1" = 50'



LIGO-D960850-B-0

NO.	DATE	BY	CHKD	ENGR	PROJ	DESCRIPTION
B	7/24/96	WRB	ML	JP	DM	ISSUED FOR BID
A	6/14/96	WRB	ML	JB	TDM	FINAL DESIGN REVIEW

DRAWN	WRB
CHECKED	
ENGINEER	
PROJ	

PARSONS
 100 WEST WALNUT STREET
 PASADENA, CALIFORNIA

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

CIVIL
 SOUTHWEST ARM
 PLAN AND PROFILE
 STA 70+00 TO STA 84+00

AS NOTED PPI50969 8094
LA - C - 036

P:\00\JUL22\0713\PAR01.DWG 5:37:00Z J:\FILE\13\000053.V\0052\LE010.DWG

Mon Jul 22 09:40:19 96 - s:\v\8602 - J:\FILE\13\000053.V\0052\LE010.DWG