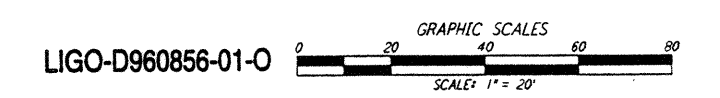
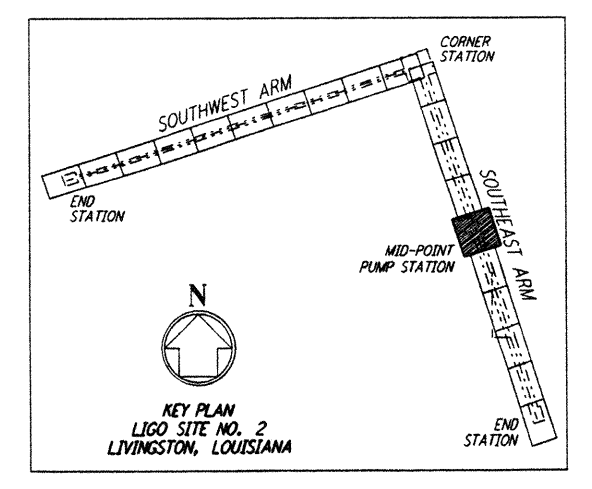
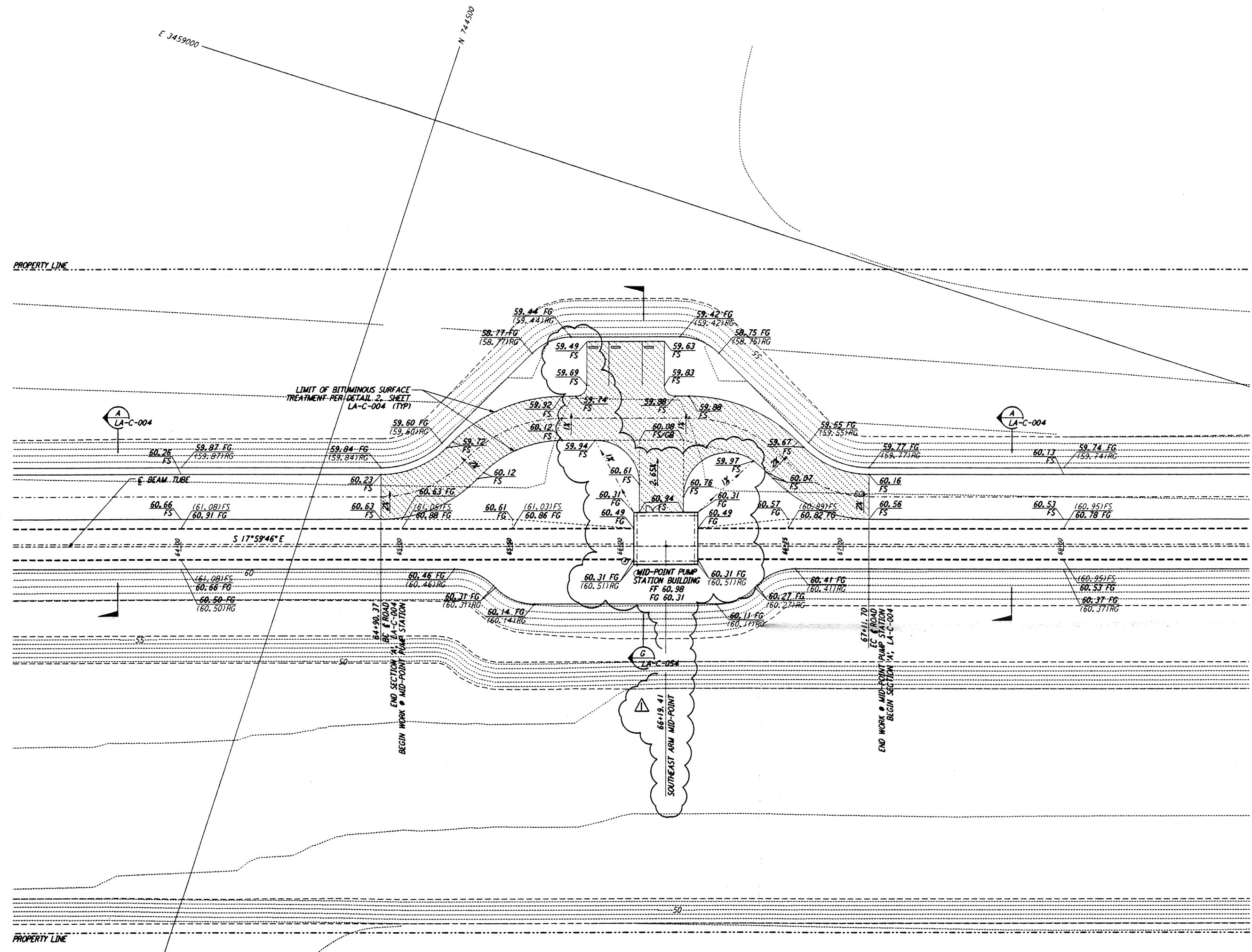


NOTES:
 1. SEE SHEET LA-C-002 FOR GENERAL NOTES, LEGEND AND ABBREVIATIONS.



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NO.	DATE	BY	CHKD	ENGR	PROJ	DESCRIPTION
1	2-3-97	WRB	CL	JS	TDM	REVISED MID STATION, FIN FLR ELEV, FIN GRADES

ISSUED FOR CONSTRUCTION
 DRAWN WRB 11-15-96
 CHECKED ML 11-15-96
 ENGINEER JB 11-15-96
 PROJ TDM 11-15-96

John James Blasingame
 2/12/97

PARSONS
 100 WEST WALNUT STREET
 PASADENA, CALIFORNIA

LIGO
 CALIFORNIA INSTITUTE OF TECHNOLOGY
 MASSACHUSETTS INSTITUTE OF TECHNOLOGY

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

CIVIL
 SOUTHWEST ARM
 PUMP STATION
 GRADING PLAN

SCALE: 1" = 20'
 CONTRACT NUMBER: PP150969
 PROJECT NUMBER: 8094

LA-C-042

FOR L&D: JWB/CLP/11/17/ STY/BDZ J:\FOLD\SUB\MES\Y\BRC\LA-C-042.PLT

FOR P&E: B3/TB/5/1/19/ STY/BDZ J:\FOLD\SUB\MES\Y\BRC\LA-C-042.PLT