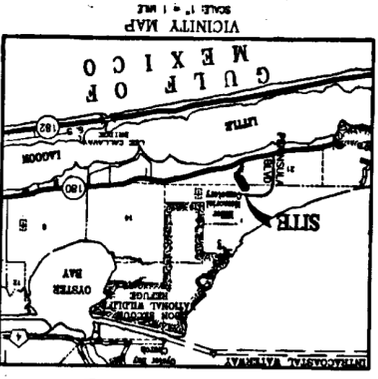


CLINE TABLE

CHORD	LENGTH	RADIUS	TANGENT	CHORD BEARING
C01	11.85	87.77	11.85	N87.17°W
C02	11.85	87.77	11.85	S87.17°E
C03	11.85	87.77	11.85	S00.00°E
C04	11.85	87.77	11.85	N00.00°W
C05	11.85	87.77	11.85	N87.17°E
C06	11.85	87.77	11.85	S87.17°E
C07	11.85	87.77	11.85	S00.00°E
C08	11.85	87.77	11.85	N00.00°W
C09	11.85	87.77	11.85	N87.17°E
C10	11.85	87.77	11.85	S87.17°E
C11	11.85	87.77	11.85	S00.00°E
C12	11.85	87.77	11.85	N00.00°W
C13	11.85	87.77	11.85	N87.17°E
C14	11.85	87.77	11.85	S87.17°E
C15	11.85	87.77	11.85	S00.00°E
C16	11.85	87.77	11.85	N00.00°W
C17	11.85	87.77	11.85	N87.17°E
C18	11.85	87.77	11.85	S87.17°E
C19	11.85	87.77	11.85	S00.00°E
C20	11.85	87.77	11.85	N00.00°W
C21	11.85	87.77	11.85	N87.17°E
C22	11.85	87.77	11.85	S87.17°E
C23	11.85	87.77	11.85	S00.00°E
C24	11.85	87.77	11.85	N00.00°W
C25	11.85	87.77	11.85	N87.17°E
C26	11.85	87.77	11.85	S87.17°E
C27	11.85	87.77	11.85	S00.00°E
C28	11.85	87.77	11.85	N00.00°W
C29	11.85	87.77	11.85	N87.17°E
C30	11.85	87.77	11.85	S87.17°E
C31	11.85	87.77	11.85	S00.00°E
C32	11.85	87.77	11.85	N00.00°W
C33	11.85	87.77	11.85	N87.17°E
C34	11.85	87.77	11.85	S87.17°E
C35	11.85	87.77	11.85	S00.00°E
C36	11.85	87.77	11.85	N00.00°W
C37	11.85	87.77	11.85	N87.17°E
C38	11.85	87.77	11.85	S87.17°E
C39	11.85	87.77	11.85	S00.00°E
C40	11.85	87.77	11.85	N00.00°W



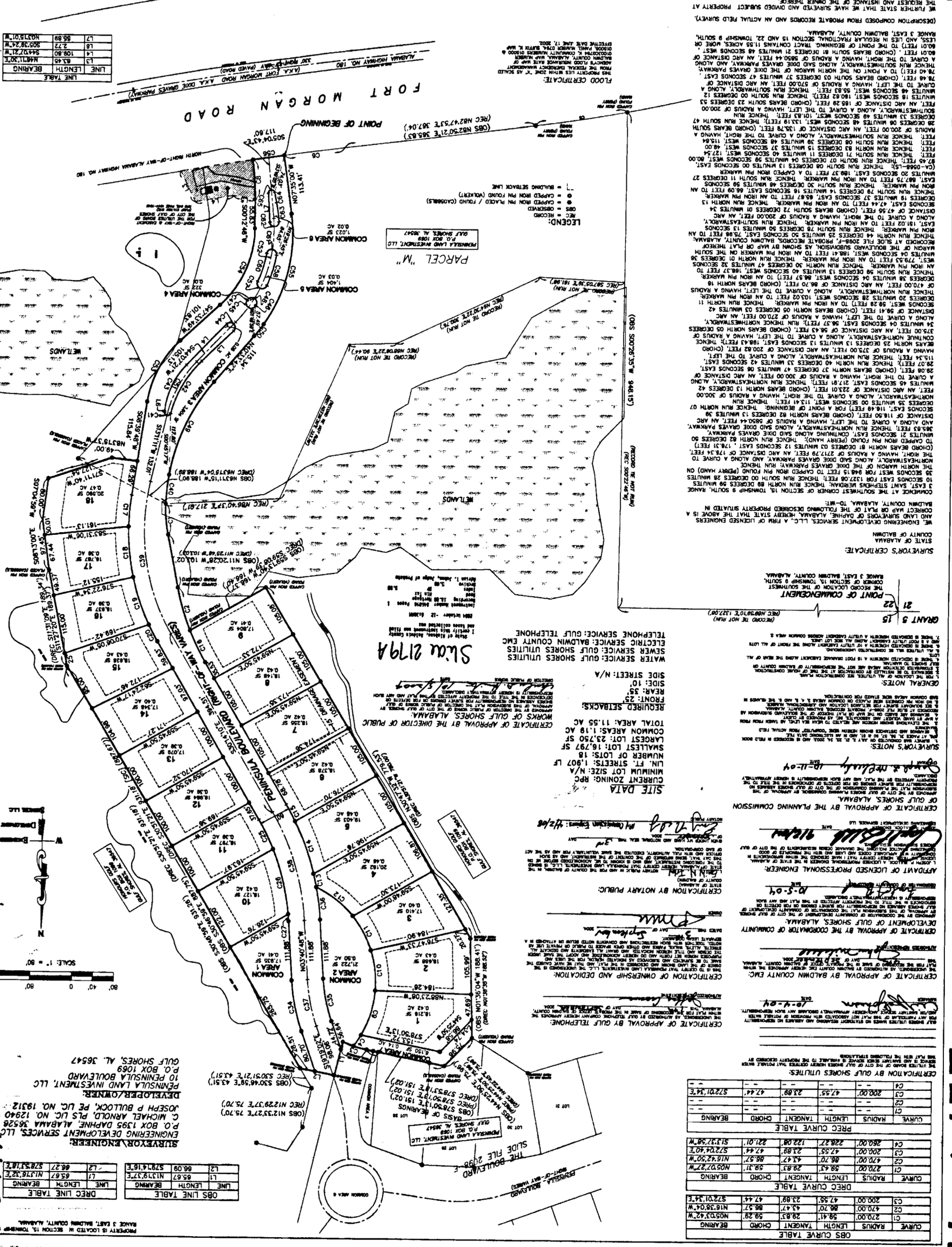
CLINE TABLE

CHORD	LENGTH	RADIUS	TANGENT	CHORD BEARING
C01	11.85	87.77	11.85	N87.17°E
C02	11.85	87.77	11.85	S87.17°E
C03	11.85	87.77	11.85	S00.00°E
C04	11.85	87.77	11.85	N00.00°W
C05	11.85	87.77	11.85	N87.17°E
C06	11.85	87.77	11.85	S87.17°E
C07	11.85	87.77	11.85	S00.00°E
C08	11.85	87.77	11.85	N00.00°W
C09	11.85	87.77	11.85	N87.17°E
C10	11.85	87.77	11.85	S87.17°E
C11	11.85	87.77	11.85	S00.00°E
C12	11.85	87.77	11.85	N00.00°W
C13	11.85	87.77	11.85	N87.17°E
C14	11.85	87.77	11.85	S87.17°E
C15	11.85	87.77	11.85	S00.00°E
C16	11.85	87.77	11.85	N00.00°W
C17	11.85	87.77	11.85	N87.17°E
C18	11.85	87.77	11.85	S87.17°E
C19	11.85	87.77	11.85	S00.00°E
C20	11.85	87.77	11.85	N00.00°W
C21	11.85	87.77	11.85	N87.17°E
C22	11.85	87.77	11.85	S87.17°E
C23	11.85	87.77	11.85	S00.00°E
C24	11.85	87.77	11.85	N00.00°W
C25	11.85	87.77	11.85	N87.17°E
C26	11.85	87.77	11.85	S87.17°E
C27	11.85	87.77	11.85	S00.00°E
C28	11.85	87.77	11.85	N00.00°W
C29	11.85	87.77	11.85	N87.17°E
C30	11.85	87.77	11.85	S87.17°E
C31	11.85	87.77	11.85	S00.00°E
C32	11.85	87.77	11.85	N00.00°W
C33	11.85	87.77	11.85	N87.17°E
C34	11.85	87.77	11.85	S87.17°E
C35	11.85	87.77	11.85	S00.00°E
C36	11.85	87.77	11.85	N00.00°W
C37	11.85	87.77	11.85	N87.17°E
C38	11.85	87.77	11.85	S87.17°E
C39	11.85	87.77	11.85	S00.00°E
C40	11.85	87.77	11.85	N00.00°W

ENGINEERING DEVELOPMENT SERVICES, LLC
 1000 N. UNIVERSITY BLVD., SUITE 1000
 ALABAMA STATE UNIVERSITY, MOBILE, AL 36688
 (850) 833-1111

BOUNDARY SURVEY AND PLAT OF SUBDIVISION
 SEPTEMBER 2, 2004 - SHEET 1 OF 1 SHEETS
PHASE TWO
THE BOULEVARD

AL. P.L.S. NO. 12940
 C. MICHAEL ARNONE, P.E.
 SURVEYOR



LINE TABLE

LINE	LENGTH	BEARING
L1	55.89	N87.17°E
L2	55.89	S87.17°E
L3	55.89	S00.00°E
L4	55.89	N00.00°W
L5	55.89	N87.17°E
L6	55.89	S87.17°E
L7	55.89	S00.00°E
L8	55.89	N00.00°W
L9	55.89	N87.17°E
L10	55.89	S87.17°E
L11	55.89	S00.00°E
L12	55.89	N00.00°W
L13	55.89	N87.17°E
L14	55.89	S87.17°E
L15	55.89	S00.00°E
L16	55.89	N00.00°W
L17	55.89	N87.17°E
L18	55.89	S87.17°E
L19	55.89	S00.00°E
L20	55.89	N00.00°W
L21	55.89	N87.17°E
L22	55.89	S87.17°E
L23	55.89	S00.00°E
L24	55.89	N00.00°W
L25	55.89	N87.17°E
L26	55.89	S87.17°E
L27	55.89	S00.00°E
L28	55.89	N00.00°W
L29	55.89	N87.17°E
L30	55.89	S87.17°E
L31	55.89	S00.00°E
L32	55.89	N00.00°W
L33	55.89	N87.17°E
L34	55.89	S87.17°E
L35	55.89	S00.00°E
L36	55.89	N00.00°W
L37	55.89	N87.17°E
L38	55.89	S87.17°E
L39	55.89	S00.00°E
L40	55.89	N00.00°W

OBS LINE TABLE

LINE	LENGTH	BEARING
O1	55.89	N87.17°E
O2	55.89	S87.17°E
O3	55.89	S00.00°E
O4	55.89	N00.00°W
O5	55.89	N87.17°E
O6	55.89	S87.17°E
O7	55.89	S00.00°E
O8	55.89	N00.00°W
O9	55.89	N87.17°E
O10	55.89	S87.17°E
O11	55.89	S00.00°E
O12	55.89	N00.00°W
O13	55.89	N87.17°E
O14	55.89	S87.17°E
O15	55.89	S00.00°E
O16	55.89	N00.00°W
O17	55.89	N87.17°E
O18	55.89	S87.17°E
O19	55.89	S00.00°E
O20	55.89	N00.00°W
O21	55.89	N87.17°E
O22	55.89	S87.17°E
O23	55.89	S00.00°E
O24	55.89	N00.00°W
O25	55.89	N87.17°E
O26	55.89	S87.17°E
O27	55.89	S00.00°E
O28	55.89	N00.00°W
O29	55.89	N87.17°E
O30	55.89	S87.17°E
O31	55.89	S00.00°E
O32	55.89	N00.00°W
O33	55.89	N87.17°E
O34	55.89	S87.17°E
O35	55.89	S00.00°E
O36	55.89	N00.00°W
O37	55.89	N87.17°E
O38	55.89	S87.17°E
O39	55.89	S00.00°E
O40	55.89	N00.00°W

PREC CURVE TABLE

CHORD	LENGTH	RADIUS	TANGENT	CHORD BEARING
C1	11.85	87.77	11.85	N87.17°E
C2	11.85	87.77	11.85	S87.17°E
C3	11.85	87.77	11.85	S00.00°E
C4	11.85	87.77	11.85	N00.00°W
C5	11.85	87.77	11.85	N87.17°E
C6	11.85	87.77	11.85	S87.17°E
C7	11.85	87.77	11.85	S00.00°E
C8	11.85	87.77	11.85	N00.00°W
C9	11.85	87.77	11.85	N87.17°E
C10	11.85	87.77	11.85	S87.17°E
C11	11.85	87.77	11.85	S00.00°E
C12	11.85	87.77	11.85	N00.00°W
C13	11.85	87.77	11.85	N87.17°E
C14	11.85	87.77	11.85	S87.17°E
C15	11.85	87.77	11.85	S00.00°E
C16	11.85	87.77	11.85	N00.00°W
C17	11.85	87.77	11.85	N87.17°E
C18	11.85	87.77	11.85	S87.17°E
C19	11.85	87.77	11.85	S00.00°E
C20	11.85	87.77	11.85	N00.00°W
C21	11.85	87.77	11.85	N87.17°E
C22	11.85	87.77	11.85	S87.17°E
C23	11.85	87.77	11.85	S00.00°E
C24	11.85	87.77	11.85	N00.00°W
C25	11.85	87.77	11.85	N87.17°E
C26	11.85	87.77	11.85	S87.17°E
C27	11.85	87.77	11.85	S00.00°E
C28	11.85	87.77	11.85	N00.00°W
C29	11.85	87.77	11.85	N87.17°E
C30	11.85	87.77	11.85	S87.17°E
C31	11.85	87.77	11.85	S00.00°E
C32	11.85	87.77	11.85	N00.00°W
C33	11.85	87.77	11.85	N87.17°E
C34	11.85	87.77	11.85	S87.17°E
C35	11.85	87.77	11.85	S00.00°E
C36	11.85	87.77	11.85	N00.00°W
C37	11.85	87.77	11.85	N87.17°E
C38	11.85	87.77	11.85	S87.17°E
C39	11.85	87.77	11.85	S00.00°E
C40	11.85	87.77	11.85	N00.00°W

OBS CURVE TABLE

CHORD	LENGTH	RADIUS	TANGENT	CHORD BEARING
O1	11.85	87.77	11.85	N87.17°E
O2	11.85	87.77	11.85	S87.17°E
O3	11.85	87.77	11.85	S00.00°E
O4	11.85	87.77	11.85	N00.00°W
O5	11.85	87.77	11.85	N87.17°E
O6	11.85	87.77	11.85	S87.17°E
O7	11.85	87.77	11.85	S00.00°E
O8	11.85	87.77	11.85	N00.00°W
O9	11.85	87.77	11.85	N87.17°E
O10	11.85	87.77	11.85	S87.17°E
O11	11.85	87.77	11.85	S00.00°E
O12	11.85	87.77	11.85	N00.00°W
O13	11.85	87.77	11.85	N87.17°E
O14	11.85	87.77	11.85	S87.17°E
O15	11.85	87.77	11.85	S00.00°E
O16	11.85	87.77	11.85	N00.00°W
O17	11.85	87.77	11.85	N87.17°E
O18	11.85	87.77	11.85	S87.17°E
O19	11.85	87.77	11.85	S00.00°E
O20	11.85	87.77	11.85	N00.00°W
O21	11.85	87.77	11.85	N87.17°E
O22	11.85	87.77	11.85	S87.17°E
O23	11.85	87.77	11.85	S00.00°E
O24	11.85	87.77	11.85	N00.00°W
O25	11.85	87.77	11.85	N87.17°E
O26	11.85	87.77	11.85	S87.17°E
O27	11.85	87.77	11.85	S00.00°E
O28	11.85	87.77	11.85	N00.00°W
O29	11.85	87.77	11.85	N87.17°E
O30	11.85	87.77	11.85	S87.17°E
O31	11.85	87.77	11.85	S00.00°E
O32	11.85	87.77	11.85	N00.00°W
O33	11.85	87.77	11.85	N87.17°E
O34	11.85	87.77	11.85	S87.17°E
O35	11.85	87.77	11.85	S00.00°E
O36	11.85	87.77	11.85	N00.00°W
O37	11.85	87.77	11.85	N87.17°E
O38	11.85	87.77	11.85	S87.17°E
O39	11.85	87.77	11.85	S00.00°E
O40	11.85	87.77	11.85	N00.00°W

PREC CURVE TABLE

CHORD	LENGTH	RADIUS	TANGENT	CHORD BEARING
C1	11			