



buffers (the "Existing Ditches") provided that in such maintenance, the Existing Ditches shall not be expanded or deepened; (e) the construction and maintenance of outfall drainage pipelines through upland buffer areas for the delivery of storm water to the wetlands; (f) subject to the limitations of Paragraph 2 herein, the construction and maintenance of new ditches, swales and outfalls (the "New Ditches") that are both required and the minimum necessary for compliance with applicable stormwater management and sediment reduction laws and regulations; (g) construction and maintenance of pedestrian paths and boardwalks up to six (6') feet in width within upland buffer areas with prior written approval by the Corps and DHEC, unless emergency or urgent circumstances make it necessary to maintain the pedestrian paths and boardwalks prior to such approval, in which case subsequent notification shall be promptly made to the Corps and DHEC; and (h) installation and maintenance of necessary utilities in designated upland buffer areas as preapproved in writing by the Corps and DHEC. In the construction and maintenance of the pedestrian paths and boardwalks described in subparagraph (g) above, there shall be no removal of trees greater than four (4") inches in diameter at breast height.

In the maintenance of the Existing Ditches described in subparagraph (d) above, Declarant agrees that such maintenance will not involve the use of motorized machinery or equipment without preapproval in writing by the Corps and DHEC, but may involve activities, including, but not limited to, hand excavation, manual cleaning and other similar activities with prior written notification to the Corps and DHEC.

2. Limitations on New Ditches. The construction and maintenance of New Ditches will be limited as follows: (i) the New Ditches not be constructed so as to drain wetlands through alteration of hydrology; (ii) all such activities shall be applicable to upland buffer areas only and not wetlands; (iii) all such activities shall be the minimum size and number necessary; (iv) ditches and swales shall have a bottom width of not more than five (5') feet (1.52 meters), a depth below adjacent natural ground elevation of not more than four (4') feet (1.22 meters) and a side slope of not less than three (3') feet vertical to one (1') foot horizontal (3V:1H); (v) the side slopes and surrounding areas of ditches and swales shall be stabilized and restored immediately following construction with natural vegetation; (vi) the bottoms of ditches and swales may be cleared and periodically maintained by removal of vegetation, provided that no herbicide or other chemical means shall be utilized in such vegetation removal; and (vii) upon completion of the work, disturbed areas other than the New Ditches shall be restored to the original contours and elevation and shall be permanently stabilized by restoration of natural vegetation.

3. Amendment. Except as provided in Paragraph 4 below, after recording, these restrictive covenants may only be amended by a recorded document signed by the Corps and DHEC and Declarant. The recorded document, as amended, shall be consistent with the Charleston District model conservation restrictions at the time of amendment. Amendment shall be allowed at the discretion of the Corps and DHEC, in consultation with resource agencies as appropriate, and then only in exceptional circumstances. Mitigation for amendment impacts will be required pursuant to Charleston District mitigation policy at the time of amendment. There shall be no obligation to allow an amendment.

4. Allowed Amendments. Included within the existing approved Wetlands Master Plan (the "Master Plan") are depictions of various road crossings through wetlands. If, after the

construction of such road crossings, the exact location of a road crossing varies from the applicable depiction in the Master Plan, the Declarant may file an amendatory declaration showing the road crossing as actually constructed, which will be recorded. Provided, however, no such variation is allowed hereunder that would increase the road fill area in violation of the Permit. Declarant agrees to provide prior notification to the Corps and DHEC with respect to proposed movements of road crossings.

5. Notice to Government. Any permit application, or request for certification or modification, which may affect the property, made to any governmental entity with authority over wetlands or other waters of the United States, shall expressly reference and include a copy (with the recording stamp) of these restrictive covenants.

6. Reserved Rights. It is expressly understood and agreed that these restrictive covenants do not grant or convey to members of the general public any rights of ownership, entry or use of the Property. These restrictive covenants are created solely for the protection of the Property, and for the consideration and values set forth above, and Declarant reserves the ownership of the fee simple estate and all rights appertaining thereto, including, without limitation, the rights to exclude others and to use the property for all purposes not inconsistent with these restrictive covenants.

7. Compliance Inspections. The Corps, DHEC and their authorized agents shall have the right to enter and go upon the lands of Declarant, to inspect the Property and take actions necessary to verify compliance with these restrictive covenants.

8. Enforcement. The Declarant grants to the Corps, the U.S. Department of Justice and/or DHEC, a discretionary right to enforce these restrictive covenants in a judicial action against any person(s) or their entity(ies) violating or attempting to violate these restrictive covenants; provided, however, that no violation of these restrictive covenants shall result in a forfeiture or revision of title. In any enforcement action, an enforcing agency shall be entitled to a complete restoration for any violation, as well as any other judicial remedy such as civil penalties. Nothing herein shall limit the right of the Corps to modify, suspend, or revoke the Permit.

9. Property Transfers. Declarant shall include the following notice on all deeds, mortgages, plats, or any other legal instruments used to convey any interest in the Property (failure to comply with this paragraph does not impair the validity or enforceability of these restrictive covenants):

NOTICE: This Property Subject to Declaration of Restrictive Covenants  
Recorded at Book \_\_\_\_, Page \_\_\_\_ in Beaufort County Registry of Deeds  
and Recorded on \_\_\_\_\_, 2003.

10. Marking of Property. The perimeter of the Property shall at all times be plainly marked by permanent signs saying, "Protected Natural Area" or by an equivalent, permanent marking system.

11. Site Plan. A site plan depicting the boundaries of the Property subject to these restrictive covenants is attached hereto as Exhibit "A".

12. Separability Provision. Should any separable part of these restrictive covenants be held contrary to law, the remainder shall continue in full force and effect.

IN WITNESS WHEREOF, the Declarant has duly executed this Declaration of Restrictive Covenants the date written above.

IN THE PRESENCE OF:

DECLARANT:  
PALMETTO BLUFF DEVELOPMENT,  
LLC, a South Carolina limited liability  
Company

Edward M. Hill  
Margaret B Lueckey

By: William G. Peacher  
William G. Peacher  
Its: Chief Operating Officer and General  
Manager

STATE OF SOUTH CAROLINA )  
  )  
COUNTY OF BEAUFORT        )

ACKNOWLEDGEMENT

I, the undersigned Notary Public for South Carolina, do hereby certify that William G. Peacher, Chief Operating Officer and General Manager of PALMETTO BLUFF DEVELOPMENT, LLC, a South Carolina limited liability company, personally appeared before me this day and, in the presence of the two witnesses above named, acknowledged the due execution of the foregoing instrument.

Witness my hand and seal this 8<sup>th</sup> day of April, 2003.

Margaret B Lueckey  
Notary Public for South Carolina  
My Commission Expires: 3/9/08

EXHIBIT "A"

*AN EXHIBIT OF  
PRESERVED WETLANDS & WETLAND  
BUFFERS IN PALMETTO BLUFF PHASE 1  
BEING A PORTION OF  
PALMETTO BLUFF*

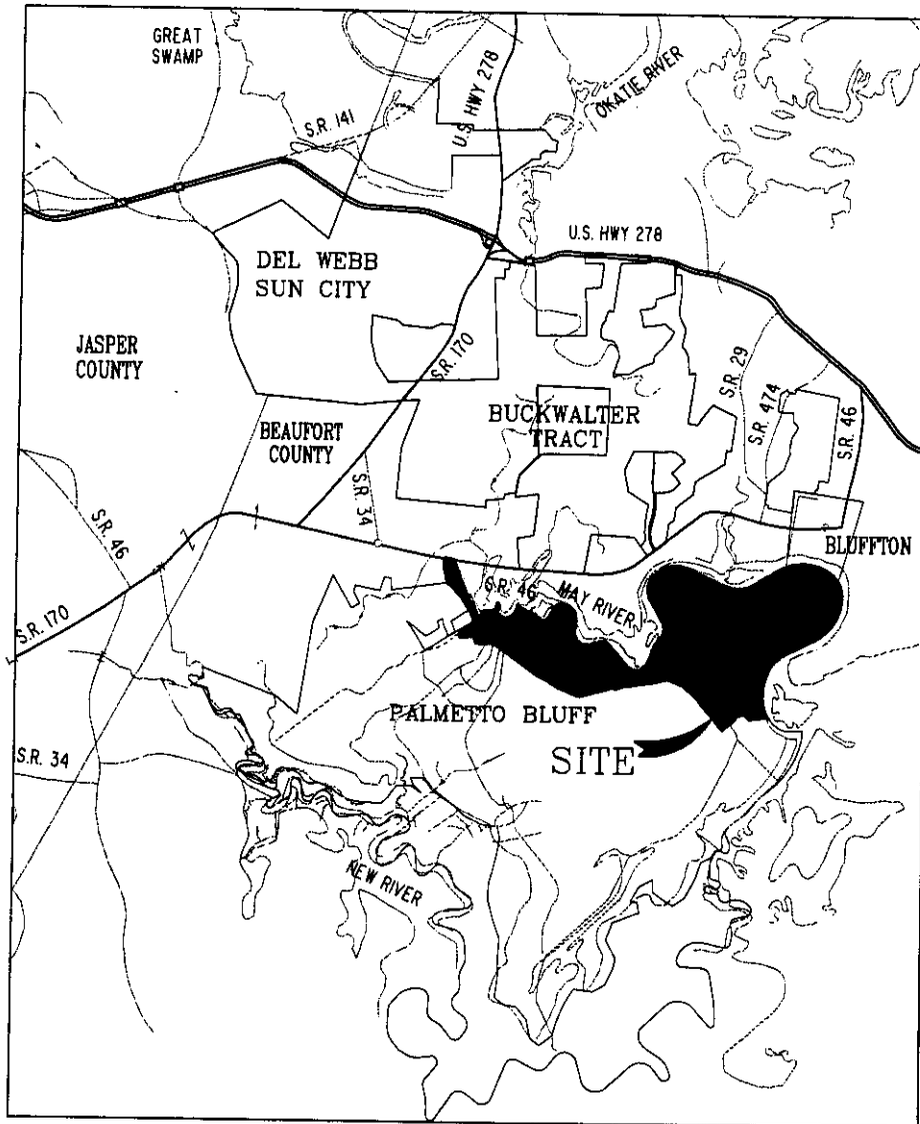
*TOWN OF BLUFFTON  
BEAUFORT COUNTY  
SOUTH CAROLINA*

*PREPARED FOR:  
PALMETTO BLUFF, L.L.C.*

*PREPARED BY:*

*Thomas & Hutton  
Engineering, Co.*

*50 Park of Commerce Way P.O. Box 2727  
Savannah, Georgia (912) 234-5300  
[www.thomas-hutton.com](http://www.thomas-hutton.com)*



VICINITY MAP  
NOT TO SCALE

**LEGEND:**

- |   |   |   |   |   |
|---|---|---|---|---|
|  |  |  |  |  |
| WETLAND BUFFER  | PRESERVED WETLANDS  | SELECTIVELY CLEARED BUFFER  | WETLAND/LAKE  | EXISTING DITCHES  |

AN EXHIBIT OF  
**PRESERVED WETLANDS & WETLAND  
 BUFFERS IN PALMETTO BLUFF PHASE 1  
 BEING A PORTION OF  
 PALMETTO BLUFF**

**Thomas & Hutton  
 Engineering, Co.**  
 50 Park of Commerce Way P.O. Box 2727  
 Savannah, Georgia (912) 234-5300  
 www.thomas-hutton.com

DATE: 4/30/02 SCALE: 1"=100' FILE: 14659  
 DRAWN BY: J.C.B./C.T.H. APPROVED BY: B.L.Y.  
 REVISED: 3/25/03

WETLAND BUFFER ACREAGE

PRESERVED WETLAND ACREAGE

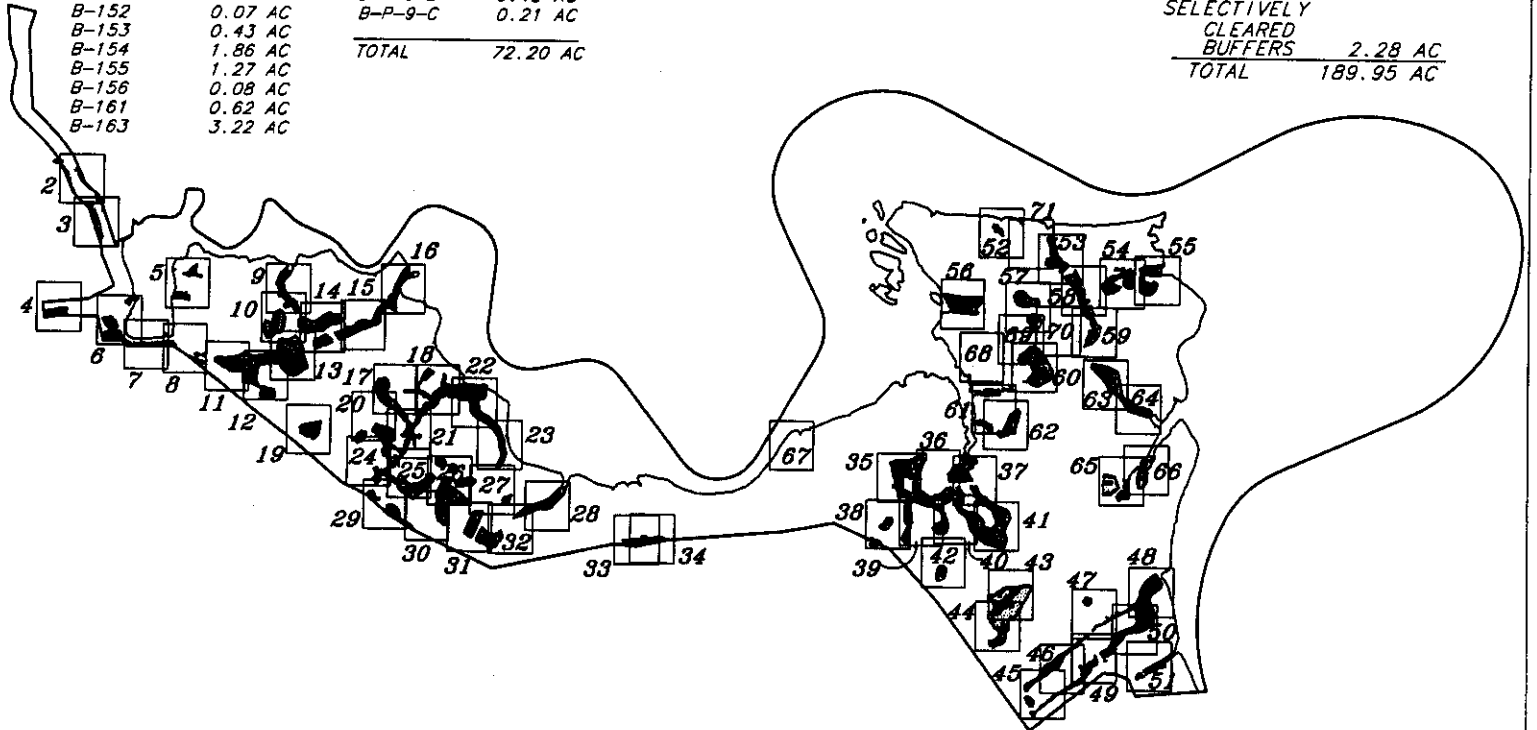
B-1	5.22 AC	B-164	1.54 AC
B-5-1-A	0.52 AC	B-165	0.60 AC
B-6	0.27 AC	B-166	1.15 AC
B-7-1-A	0.28 AC	B-167	1.65 AC
B-7-1-B	0.43 AC	B-168-A	1.21 AC
B-7-2-A	0.12 AC	B-168-B	0.86 AC
B-7-2-B	0.09 AC	B-169	0.19 AC
B-18	0.14 AC	B-173	0.11 AC
B-108-1-A	0.07 AC	B-174	0.05 AC
B-108-1-B	0.07 AC	B-175	0.52 AC
B-108-2-A	0.73 AC	B-176	0.71 AC
B-111	0.12 AC	B-181-A	0.23 AC
B-112	0.92 AC	B-181-B	0.11 AC
B-113	0.94 AC	B-184-1-A	0.02 AC
B-114	2.00 AC	B-184-1-B	0.14 AC
B-115	0.20 AC	B-184-2-A	0.08 AC
B-116	0.26 AC	B-184-3-A	0.07 AC
B-117	0.30 AC	B-184-4	0.21 AC
B-119	0.33 AC	B-184-5-A	0.03 AC
B-120	1.34 AC	B-184-5-B	0.01 AC
B-125-A	0.25 AC	B-184-6-A	0.04 AC
B-125-B	0.12 AC	B-184-6-B	0.01 AC
B-127	0.22 AC	B-D-1	0.54 AC
B-128	0.15 AC	B-D-2-A	0.13 AC
B-129	0.16 AC	B-D-2-B	0.10 AC
B-130	2.70 AC	B-D-3	1.74 AC
B-131	3.49 AC	B-D-4	0.27 AC
B-132-A	0.28 AC	B-D-6	2.14 AC
B-132-B	0.12 AC	B-D-7-A	0.25 AC
B-133-A	1.04 AC	B-D-7-B	0.27 AC
B-133-B	0.64 AC	B-D-8	0.41 AC
B-134	1.17 AC	B-D-9	0.18 AC
B-136	0.75 AC	B-D-10-A	0.29 AC
B-137	0.88 AC	B-D-10-B	0.29 AC
B-138	1.22 AC	B-D-11-A	0.22 AC
B-139	2.15 AC	B-D-11-B	0.17 AC
B-140-A	0.92 AC	B-D-12	0.22 AC
B-140-B	0.38 AC	B-D-13-A	0.67 AC
B-141	0.19 AC	B-D-13-B	0.84 AC
B-144	0.87 AC	B-D-13-C	0.65 AC
B-145-A	0.98 AC	B-D-15-A	1.20 AC
B-145-B	0.80 AC	B-D-15-B	0.18 AC
B-146	1.78 AC	B-D-15-C	0.82 AC
B-148-1-A	0.56 AC	B-P-1	0.05 AC
B-148-1-B	0.16 AC	B-P-8-A	1.72 AC
B-148-2	0.20 AC	B-P-8-B	1.24 AC
B-149	1.89 AC	B-P-9-A	0.44 AC
B-151	1.03 AC	B-P-9-B	0.42 AC
B-152	0.07 AC	B-P-9-C	0.21 AC
B-153	0.43 AC		
B-154	1.86 AC		
B-155	1.27 AC		
B-156	0.08 AC		
B-161	0.62 AC		
B-163	3.22 AC		
		<b>TOTAL</b>	<b>72.20 AC</b>

W-1	0.71 AC	W-153	0.17 AC
W-2	3.63 AC	W-154	1.54 AC
W-3	0.53 AC	W-155	1.59 AC
W-5-1	8.44 AC	W-156	0.70 AC
W-5-2	2.69 AC	W-161	1.48 AC
W-5-3	2.10 AC	W-163	1.63 AC
W-6	0.26 AC	W-164	2.37 AC
W-7-1	0.21 AC	W-165	0.72 AC
W-7-2	0.05 AC	W-166	1.91 AC
W-18	0.22 AC	W-167	5.61 AC
W-108-1	0.14 AC	W-168	5.25 AC
W-108-2	0.85 AC	W-169	0.89 AC
W-111	0.35 AC	W-173	0.55 AC
W-112	1.54 AC	W-174	0.16 AC
W-113	1.09 AC	W-175	0.46 AC
W-114	3.27 AC	W-176	0.39 AC
W-115	0.81 AC	W-181	0.89 AC
W-116	0.15 AC	W-184-1	0.06 AC
W-117	0.25 AC	W-184-2	0.09 AC
W-119	0.36 AC	W-184-3	0.05 AC
W-120	2.16 AC	W-184-4	0.02 AC
W-125	1.68 AC	W-184-5	0.12 AC
W-127	0.05 AC	W-184-6	1.42 AC
W-128	0.60 AC	W-D-1	0.15 AC
W-129	0.81 AC	W-D-2	0.09 AC
W-130	0.87 AC	W-D-3	1.04 AC
W-131	5.68 AC	W-D-4	1.16 AC
W-132	0.87 AC	W-D-6	0.93 AC
W-133	3.14 AC	W-D-7	0.19 AC
W-134	1.11 AC	W-D-8-1	0.46 AC
W-136	1.27 AC	W-D-8-2	0.90 AC
W-137-1	0.12 AC	W-D-9	0.51 AC
W-137-2	0.20 AC	W-D-10	0.23 AC
W-138	0.55 AC	W-D-11	0.37 AC
W-139	2.44 AC	W-D-12	0.42 AC
W-140	3.63 AC	W-D-13	1.15 AC
W-141	0.94 AC	W-D-14	0.52 AC
W-144	1.13 AC	W-D-15	2.62 AC
W-145	2.50 AC	W-P-1	1.65 AC
W-146	1.03 AC	W-P-8	8.88 AC
W-147	2.50 AC	W-P-9	2.17 AC
W-148-1	0.44 AC		
W-148-2	0.28 AC		
W-149	0.66 AC		
W-150	0.40 AC		
W-151	0.88 AC		
W-152	0.37 AC		
		<b>TOTAL</b>	<b>115.47 AC</b>

SELECTIVELY  
CLEARED BUFFERS

SC-D-9	0.45 AC
SC-131	0.74 AC
SC-140	1.09 AC
<b>TOTAL</b>	<b>2.28 AC</b>

WETLANDS	115.47 AC
WETLAND BUFFERS	72.20 AC
SELECTIVELY CLEARED BUFFERS	2.28 AC
<b>TOTAL</b>	<b>189.95 AC</b>

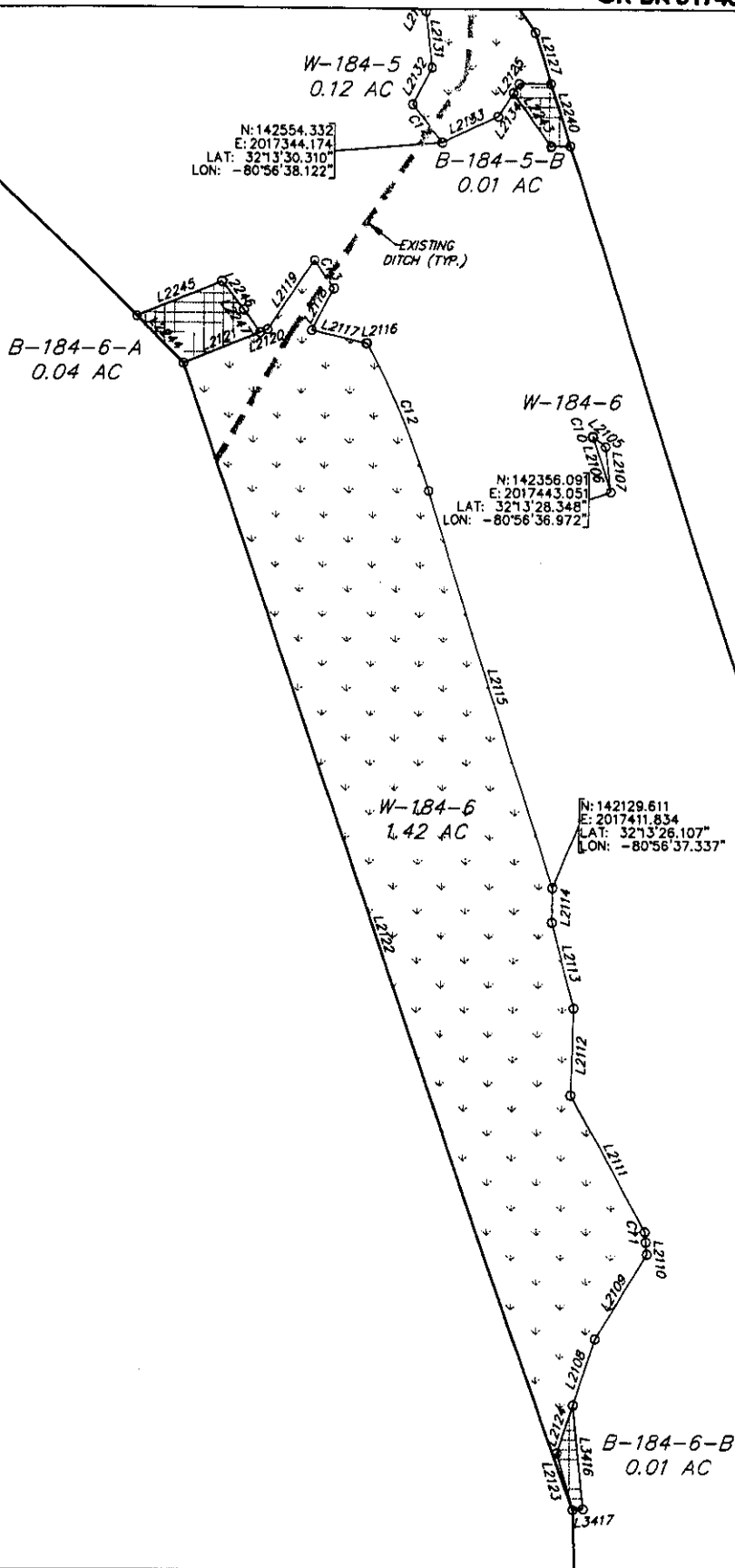


AN EXHIBIT OF  
PRESERVED WETLANDS & WETLAND  
BUFFERS IN PALMETTO BLUFF PHASE 1  
BEING A PORTION OF  
PALMETTO BLUFF

DATE: 4/30/02 SCALE: 1"=3500' FILE: 14659  
DRAWN BY: J.C.B./C.T.H. APPROVED BY: B.L.Y.  
REVISED: 3/25/03

**Thomas & Hutton  
Engineering, Co.**  
50 Park of Commerce Way P.O. Box 2727  
Savannah, Georgia (912) 234-5300  
www.thomas-hutton.com

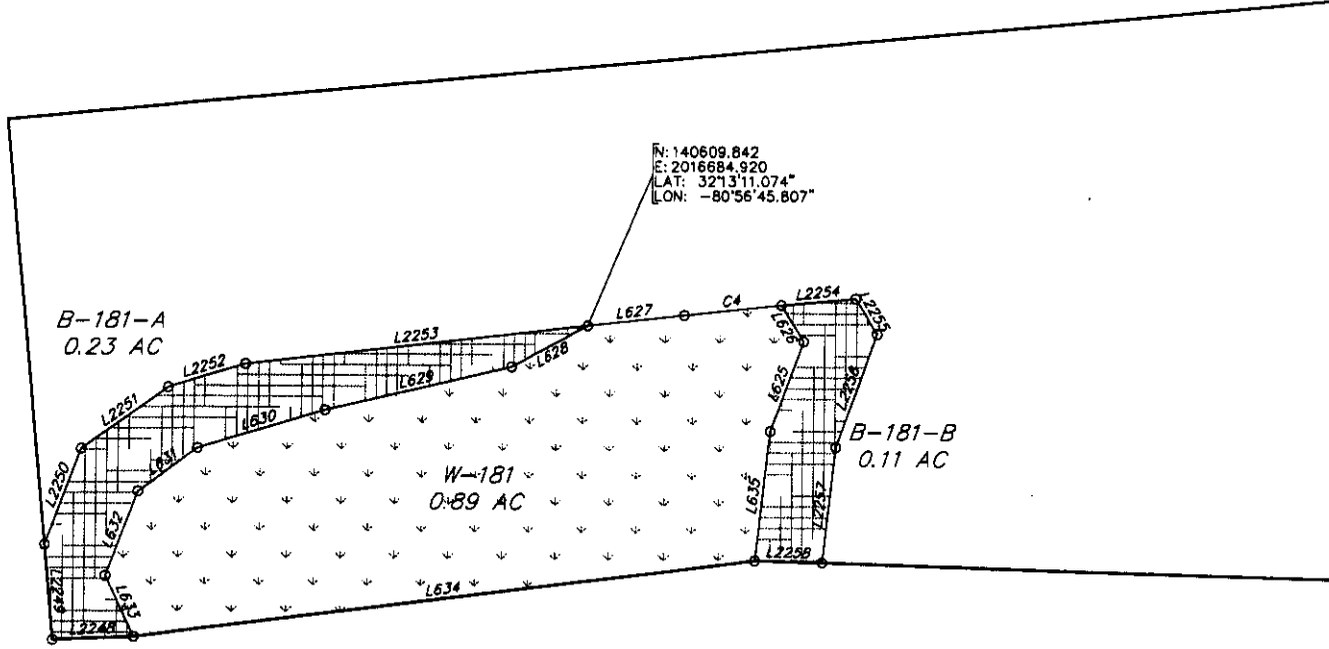




AN EXHIBIT OF  
 PRESERVED WETLANDS & WETLAND  
 BUFFERS IN PALMETTO BLUFF PHASE 1  
 BEING A PORTION OF  
 PALMETTO BLUFF

DATE: 4/30/02 SCALE: 1"=100' FILE: 14659  
 DRAWN BY: J.C.B./C.T.H. APPROVED BY: B.L.Y.  
 REVISED: 3/25/03

**Thomas & Hutton  
 Engineering, Co.**  
 50 Park of Commerce Way P.O. Box 2727  
 Savannah, Georgia (912) 234-5300  
 www.thomas-hutton.com



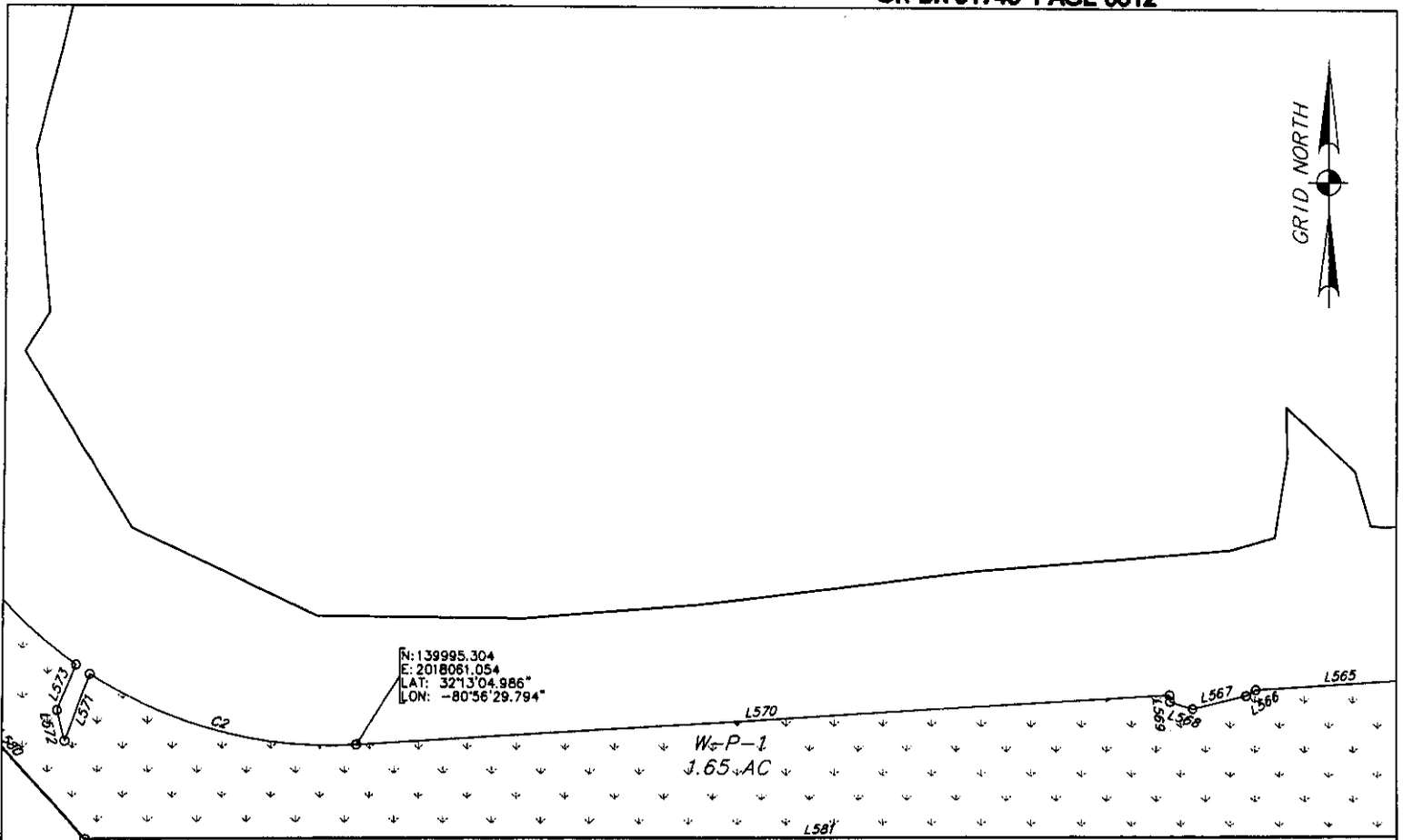
AN EXHIBIT OF  
 PRESERVED WETLANDS & WETLAND  
 BUFFERS IN PALMETTO BLUFF PHASE 1  
 BEING A PORTION OF  
 PALMETTO BLUFF

DATE: 4/30/02 SCALE: 1"=100' FILE: 14659  
 DRAWN BY: J.C.B./C.T.H. APPROVED BY: B.L.Y.  
 REVISED: 3/25/03

**Thomas & Hutton  
 Engineering, Co.**  
 50 Park of Commerce Way P.O. Box 2727  
 Savannah, Georgia (912) 234-5300  
 www.thomas-hutton.com

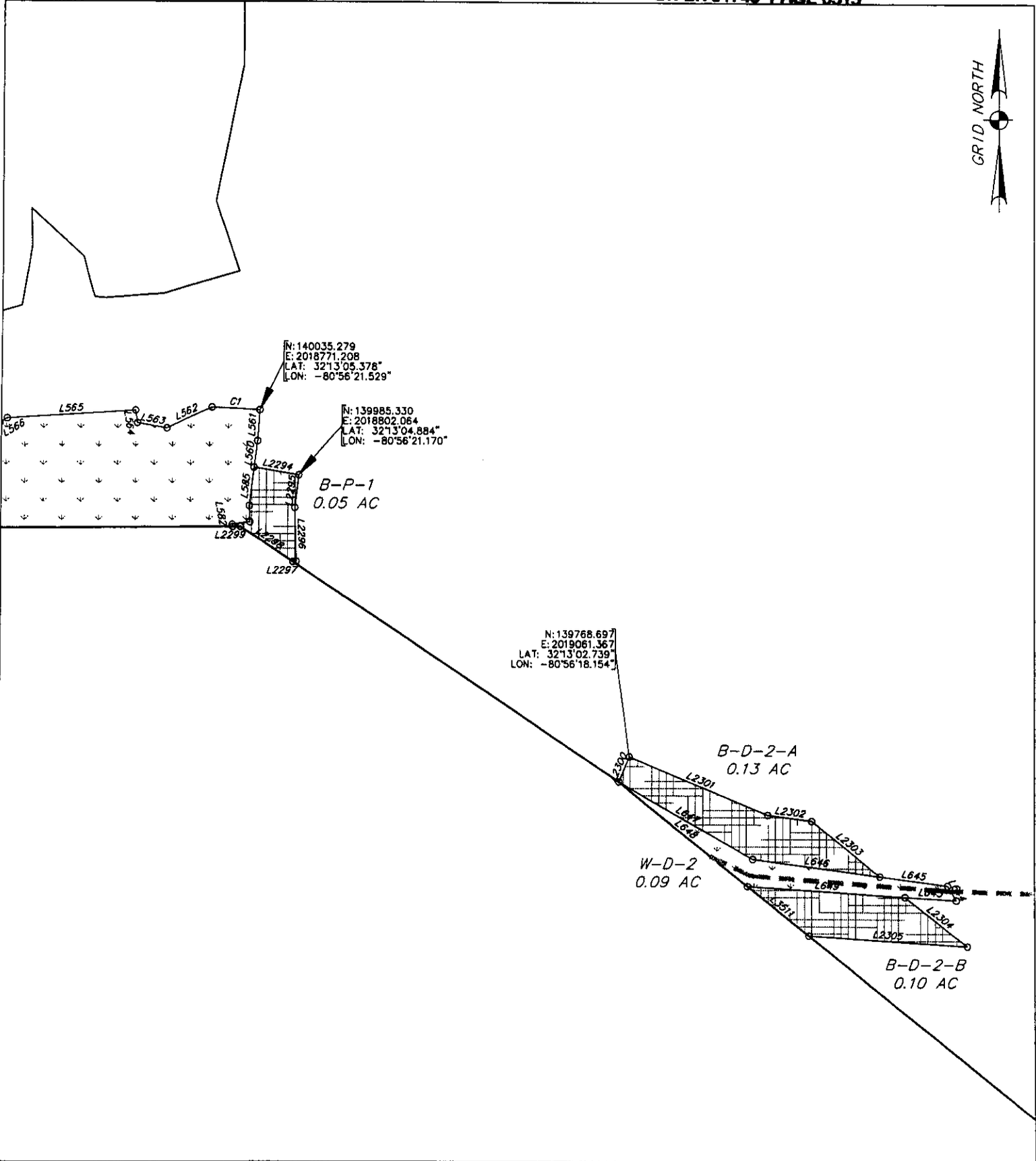






AN EXHIBIT OF  
 PRESERVED WETLANDS & WETLAND  
 BUFFERS IN PALMETTO BLUFF PHASE 1  
 BEING A PORTION OF  
 PALMETTO BLUFF  
 DATE: 4/30/02 SCALE: 1"=100' FILE: 14659  
 DRAWN BY: J.C.B./C.T.H. APPROVED BY: B.L.Y.  
 REVISED: 3/25/03

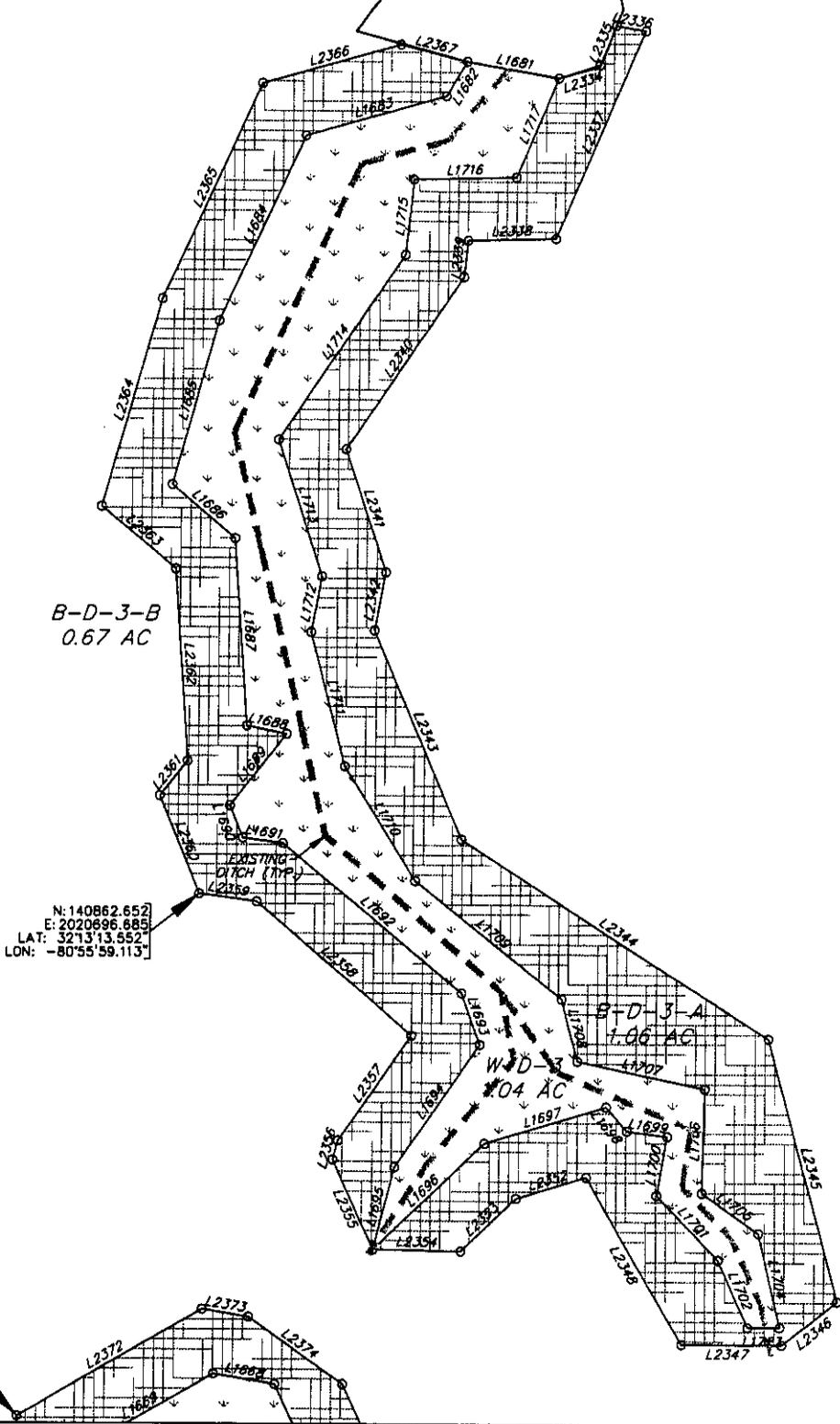
**Thomas & Hutton  
 Engineering, Co.**  
 50 Park of Commerce Way P.O. Box 2727  
 Savannah, Georgia (912) 234-5300  
 www.thomas-hutton.com



AN EXHIBIT OF  
 PRESERVED WETLANDS & WETLAND  
 BUFFERS IN PALMETTO BLUFF PHASE 1  
 BEING A PORTION OF  
 PALMETTO BLUFF

DATE: 4/30/02 SCALE: 1"=100' FILE: 14659  
 DRAWN BY: J.C.B./C.T.H. APPROVED BY: B.L.Y.  
 REVISED: 3/25/03

**Thomas & Hutton  
 Engineering, Co.**  
 50 Park of Commerce Way P.O. Box 2727  
 Savannah, Georgia (912) 234-5300  
 www.thomas-hutton.com



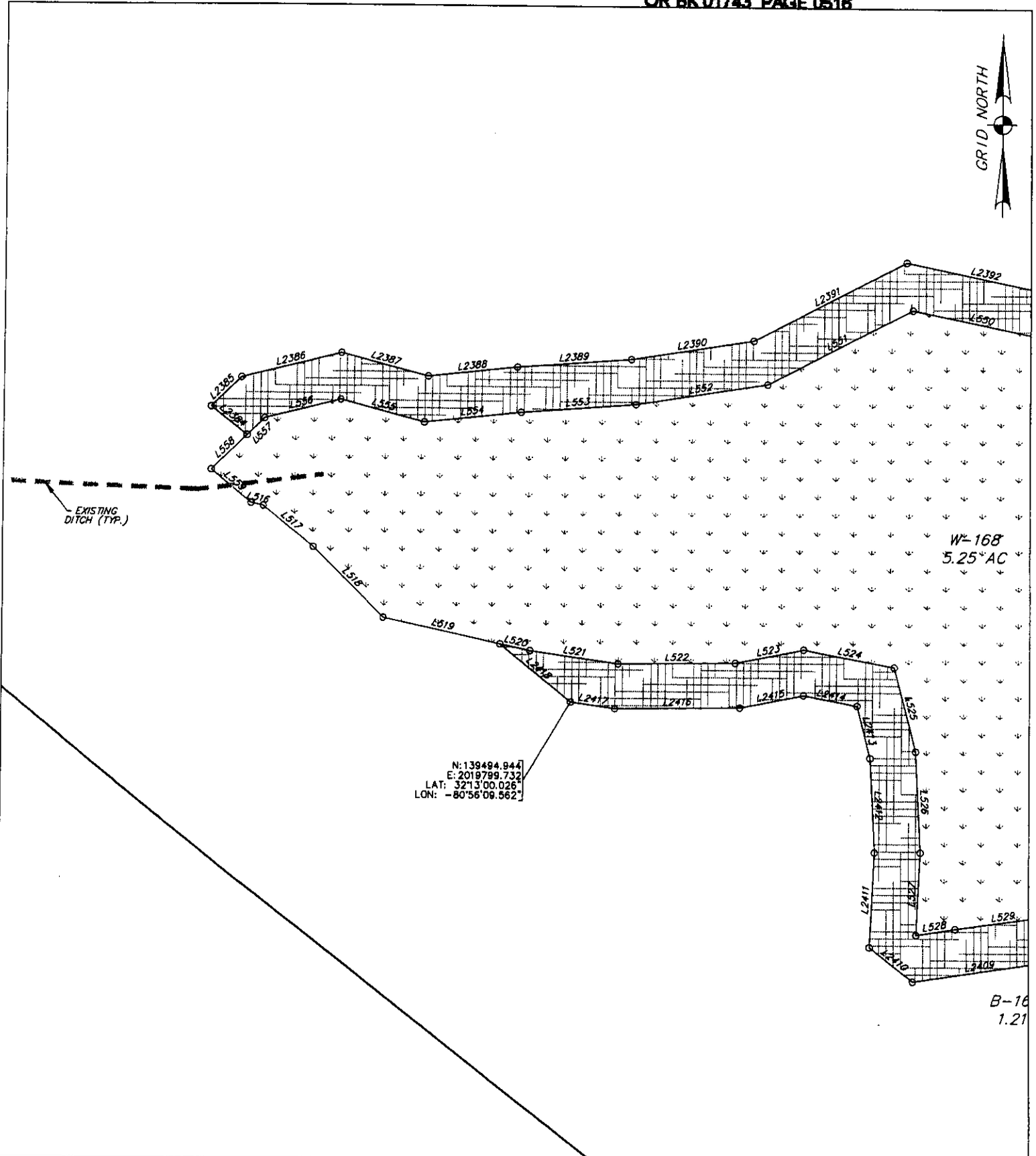
N: 140862.652  
 E: 202096.685  
 LAT: 32°13'13.552"  
 LON: -80°55'59.113"

N: 140567.534  
 E: 202095.321  
 LAT: 32°13'10.633"  
 LON: -80°56'00.295"

AN EXHIBIT OF  
 PRESERVED WETLANDS & WETLAND  
 BUFFERS IN PALMETTO BLUFF PHASE 1  
 BEING A PORTION OF  
 PALMETTO BLUFF  
 DATE: 4/30/02 SCALE: 1"=100' FILE: 14659  
 DRAWN BY: J.C.B./C.T.H. APPROVED BY: B.L.Y.  
 REVISED: 3/25/03

**Thomas & Hutton  
 Engineering, Co.**  
 50 Park of Commerce Way P.O. Box 2727  
 Savannah, Georgia (912) 234-5300  
 www.thomas-hutton.com



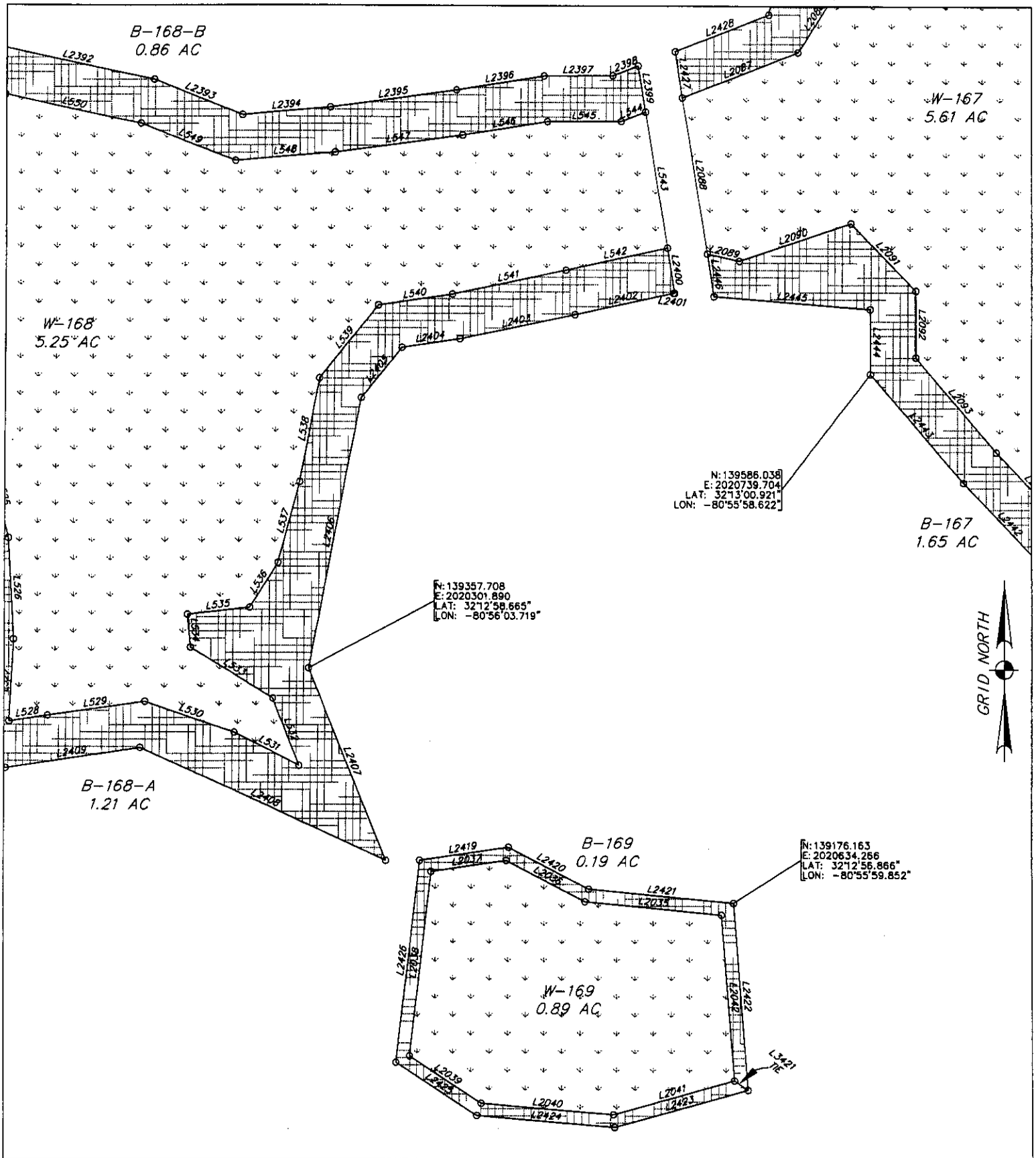


B-16  
1.21

AN EXHIBIT OF  
 PRESERVED WETLANDS & WETLAND  
 BUFFERS IN PALMETTO BLUFF PHASE 1  
 BEING A PORTION OF  
 PALMETTO BLUFF  
 DATE: 4/30/02 SCALE: 1"=100' FILE: 14659  
 DRAWN BY: J.C.B./C.T.H. APPROVED BY: B.L.Y.  
 REVISED: 3/25/03

**Thomas & Hutton  
 Engineering, Co.**  
 50 Park of Commerce Way P.O. Box 2727  
 Savannah, Georgia (912) 234-5300  
 www.thomas-hutton.com

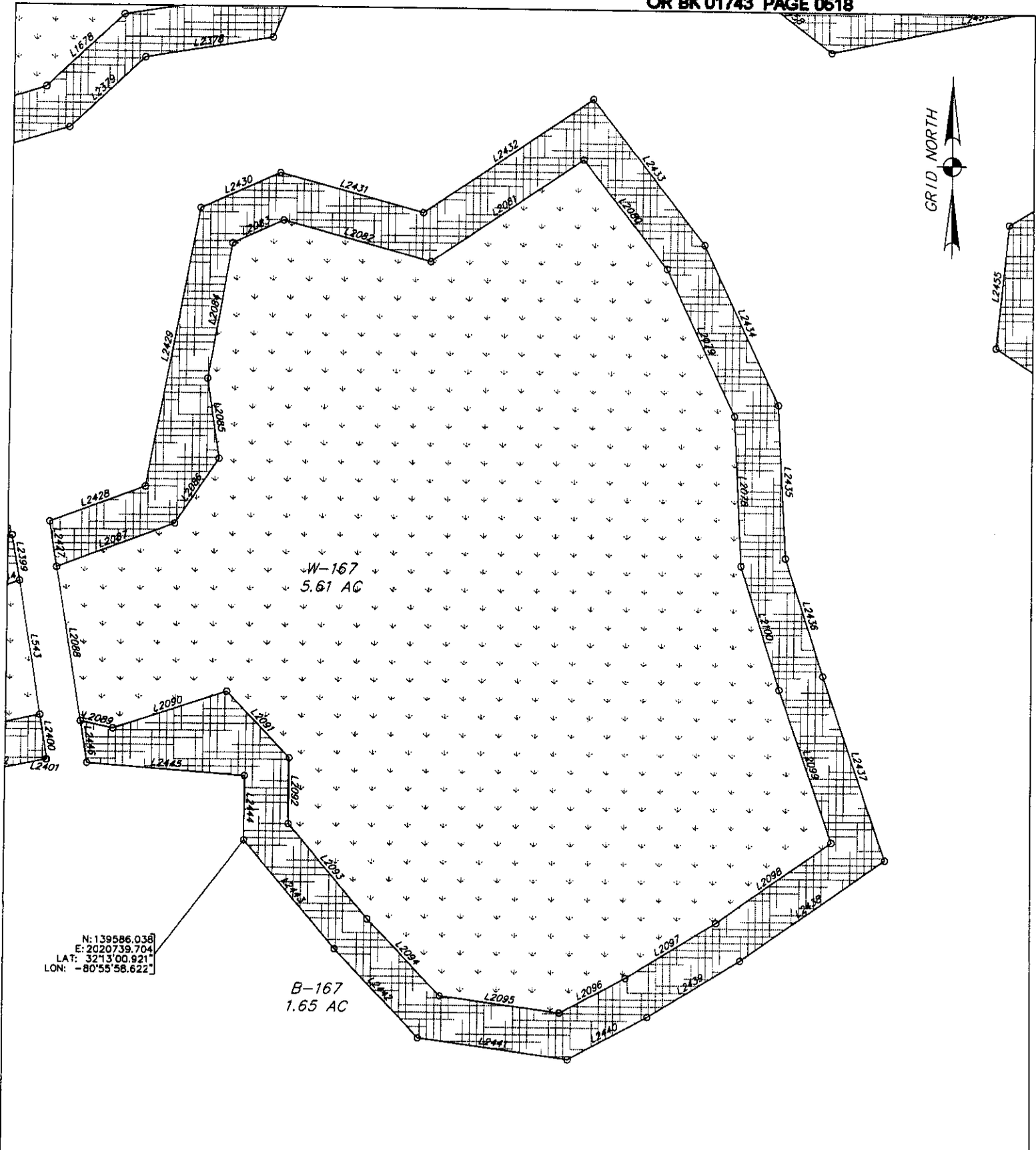
Sheet 11 of 80



AN EXHIBIT OF  
 PRESERVED WETLANDS & WETLAND  
 BUFFERS IN PALMETTO BLUFF PHASE 1  
 BEING A PORTION OF  
 PALMETTO BLUFF

DATE: 4/30/02 SCALE: 1"=100' FILE: 14659  
 DRAWN BY: J.C.B./C.T.H. APPROVED BY: B.L.Y.  
 REVISED: 3/25/03

**Thomas & Hutton  
 Engineering, Co.**  
 50 Park of Commerce Way P.O. Box 2727  
 Savannah, Georgia (912) 234-5300  
 www.thomas-hutton.com



W-167  
5.61 AC

B-167  
1.65 AC

N: 139586.038  
E: 2020739.704  
LAT: 32°13'00.921"  
LON: -80°55'58.622"

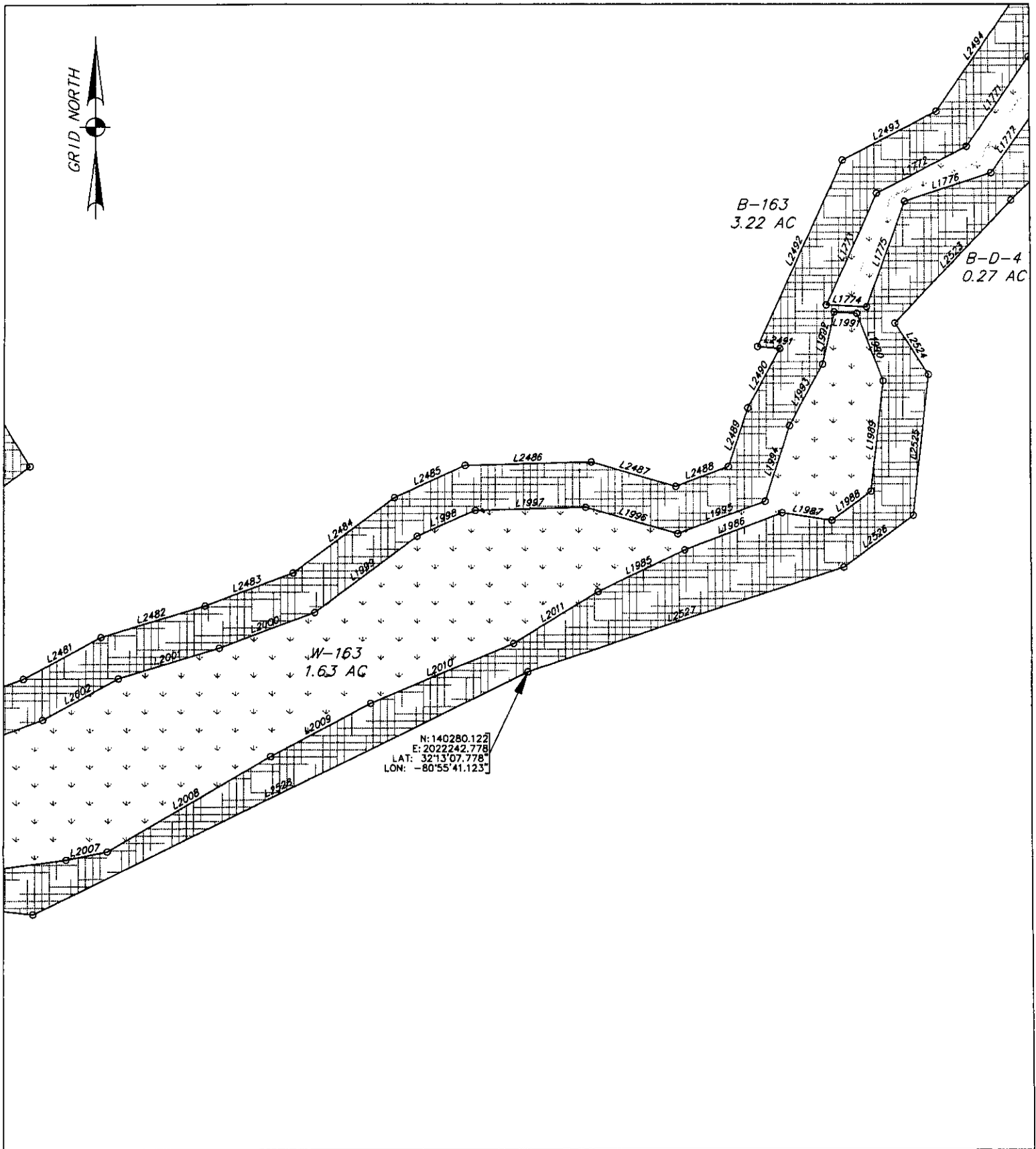
AN EXHIBIT OF  
PRESERVED WETLANDS & WETLAND  
BUFFERS IN PALMETTO BLUFF PHASE 1  
BEING A PORTION OF  
PALMETTO BLUFF

DATE: 4/30/02 SCALE: 1"=100' FILE: 14659  
DRAWN BY: J.C.B./C.T.H. APPROVED BY: B.L.Y.  
REVISED: 3/25/03

Thomas & Hutton  
Engineering, Co.  
50 Park of Commerce Way P.O. Box 2727  
Savannah, Georgia (912) 234-5300  
www.thomas-hutton.com

Sheet 13 of 80

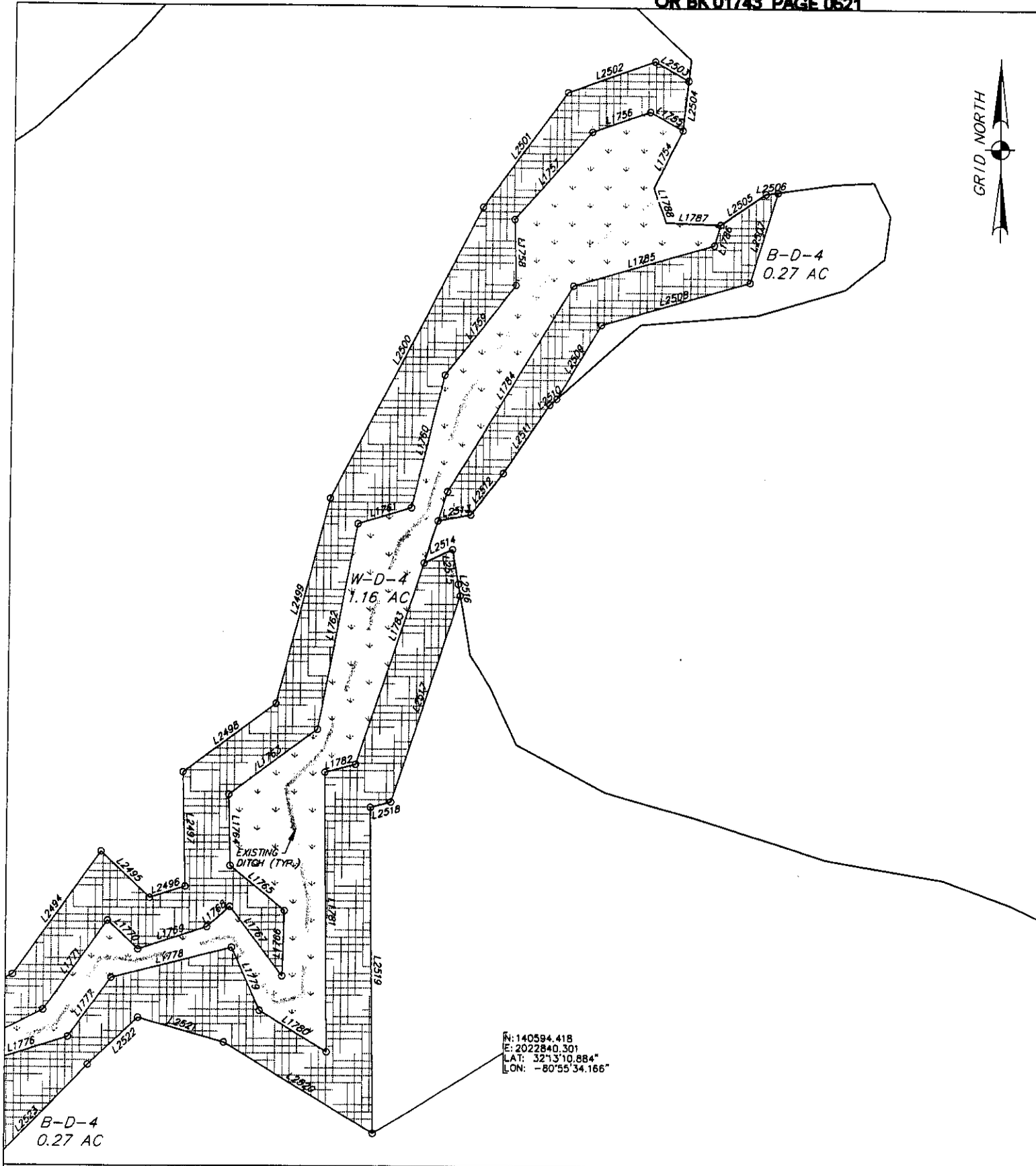




AN EXHIBIT OF  
 PRESERVED WETLANDS & WETLAND  
 BUFFERS IN PALMETTO BLUFF PHASE 1  
 BEING A PORTION OF  
 PALMETTO BLUFF

DATE: 4/30/02 SCALE: 1"=100' FILE: 14659  
 DRAWN BY: J.C.B./C.T.H. APPROVED BY: B.L.Y.  
 REVISED: 3/25/03

**Thomas & Hutton  
 Engineering, Co.**  
 50 Park of Commerce Way P.O. Box 2727  
 Savannah, Georgia (912) 234-5300  
 www.thomas-hutton.com



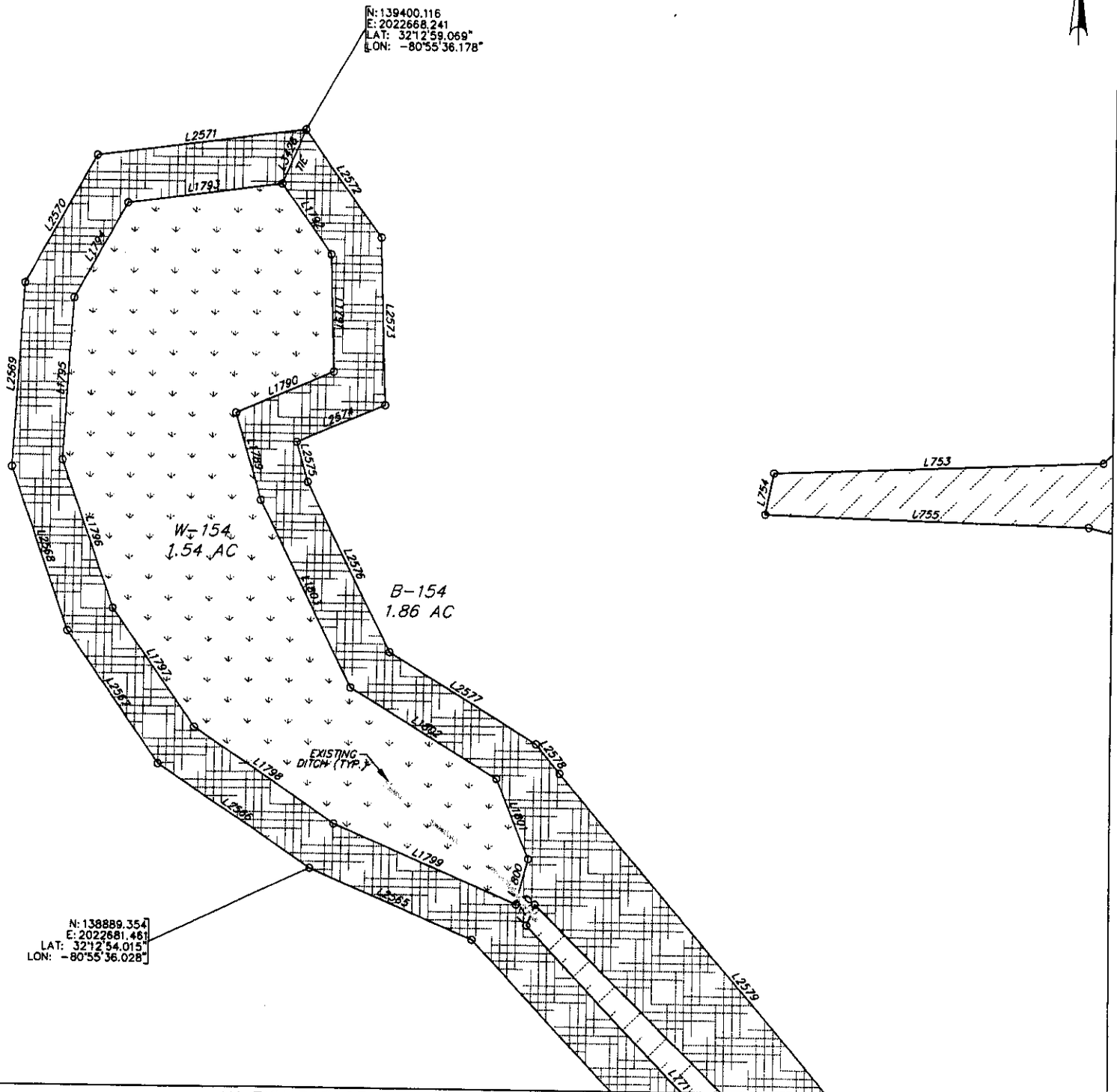
AN EXHIBIT OF  
 PRESERVED WETLANDS & WETLAND  
 BUFFERS IN PALMETTO BLUFF PHASE 1  
 BEING A PORTION OF  
 PALMETTO BLUFF

DATE: 4/30/02 SCALE: 1"=100' FILE: 14659  
 DRAWN BY: J.C.B./C.T.H. APPROVED BY: B.L.Y.  
 REVISED: 3/25/03

**Thomas & Hutton  
 Engineering, Co.**  
 50 Park of Commerce Way P.O. Box 2727  
 Savannah, Georgia (912) 234-5300  
 www.thomas-hutton.com



N: 139400.116  
E: 2022668.241  
LAT: 32°12'59.069"  
LON: -80°55'36.178"

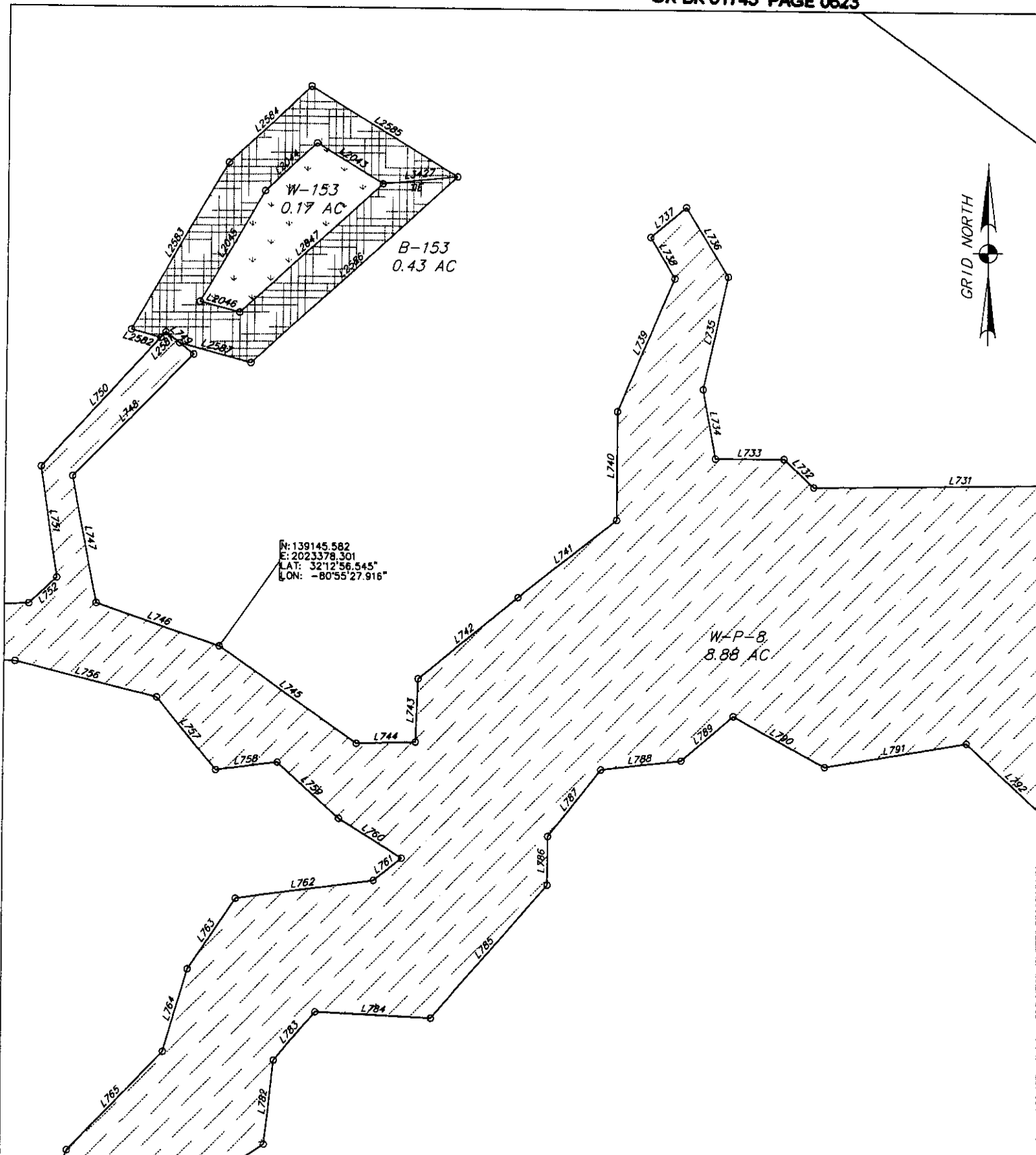


N: 138889.354  
E: 2022681.461  
LAT: 32°12'54.015"  
LON: -80°55'36.028"

AN EXHIBIT OF  
PRESERVED WETLANDS & WETLAND  
BUFFERS IN PALMETTO BLUFF PHASE 1  
BEING A PORTION OF  
PALMETTO BLUFF

DATE: 4/30/02 SCALE: 1"=100' FILE: 14659  
DRAWN BY: J.C.B./C.T.H. APPROVED BY: B.L.Y.  
REVISED: 3/25/03

Thomas & Hutton  
Engineering, Co.  
50 Park of Commerce Way P.O. Box 2727  
Savannah, Georgia (912) 234-5300  
www.thomas-hutton.com



AN EXHIBIT OF  
 PRESERVED WETLANDS & WETLAND  
 BUFFERS IN PALMETTO BLUFF PHASE 1  
 BEING A PORTION OF  
 PALMETTO BLUFF

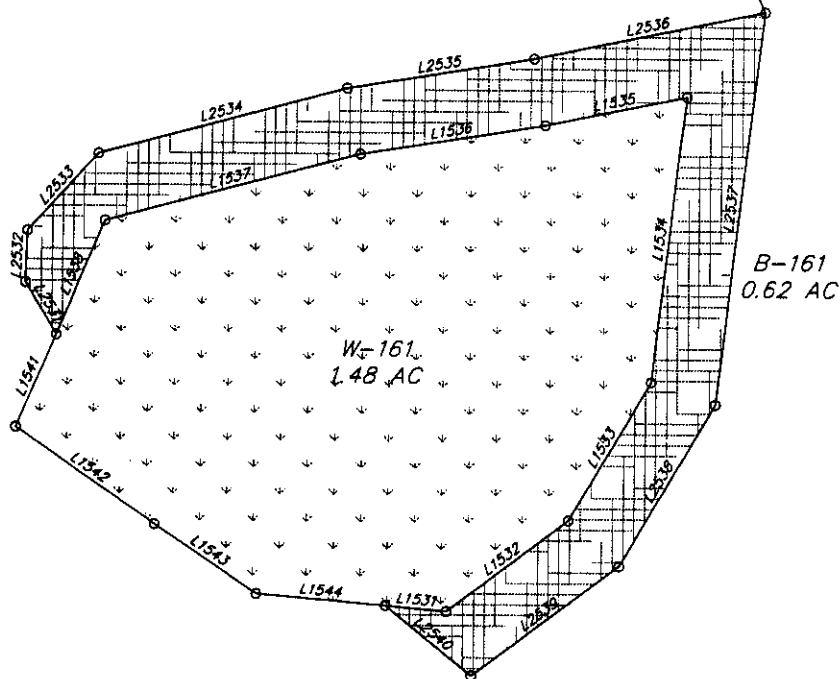
DATE: 4/30/02 SCALE: 1"=100' FILE: 14659  
 DRAWN BY: J.C.B./C.T.H. APPROVED BY: B.L.Y.  
 REVISED: 3/25/03

**Thomas & Hutton  
 Engineering, Co.**  
 50 Park of Commerce Way P.O. Box 2727  
 Savannah, Georgia (912) 234-5300  
 www.thomas-hutton.com

Sheet 18 of 80



N: 138605.564  
E: 2021489.666  
LAT: 32°12'51.215"  
LON: -80°55'49.901"

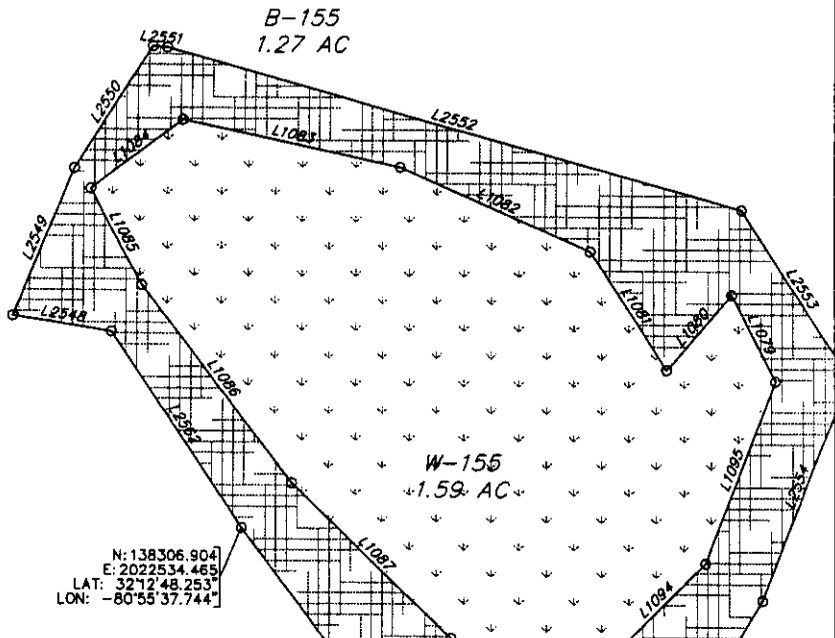
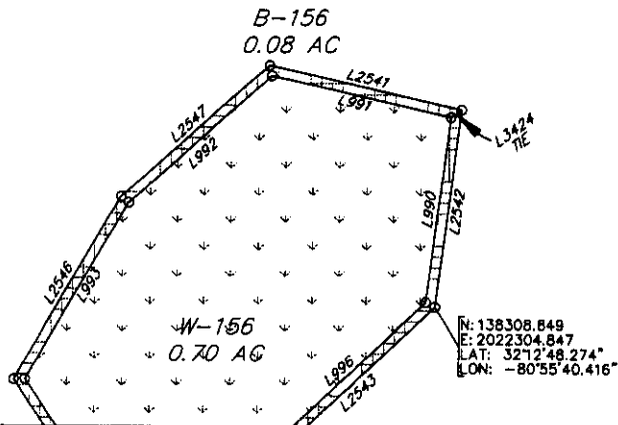
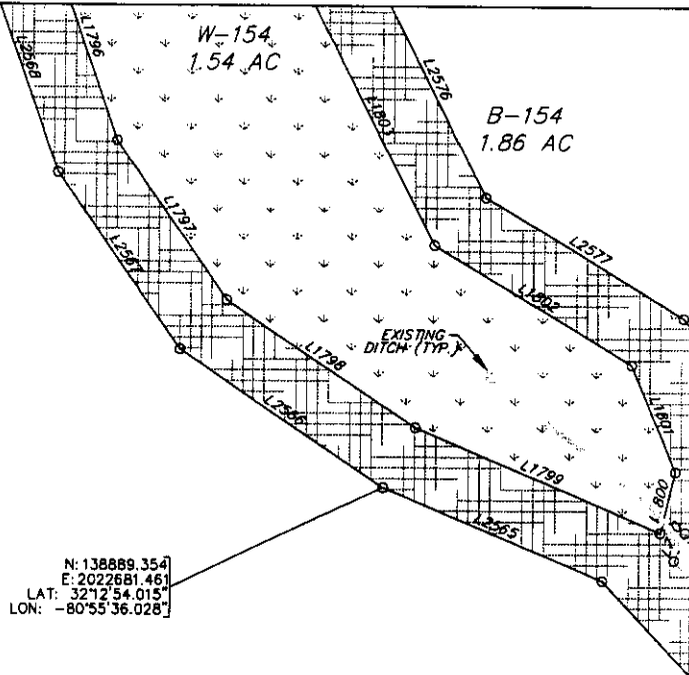


AN EXHIBIT OF  
PRESERVED WETLANDS & WETLAND  
BUFFERS IN PALMETTO BLUFF PHASE 1  
BEING A PORTION OF  
PALMETTO BLUFF

DATE: 4/30/02 SCALE: 1"=100' FILE: 14659  
DRAWN BY: J.C.B./C.T.H. APPROVED BY: B.L.Y.  
REVISED: 3/25/03

Thomas & Hutton  
Engineering, Co.  
50 Park of Commerce Way P.O. Box 2727  
Savannah, Georgia (912) 234-5300  
www.thomas-hutton.com

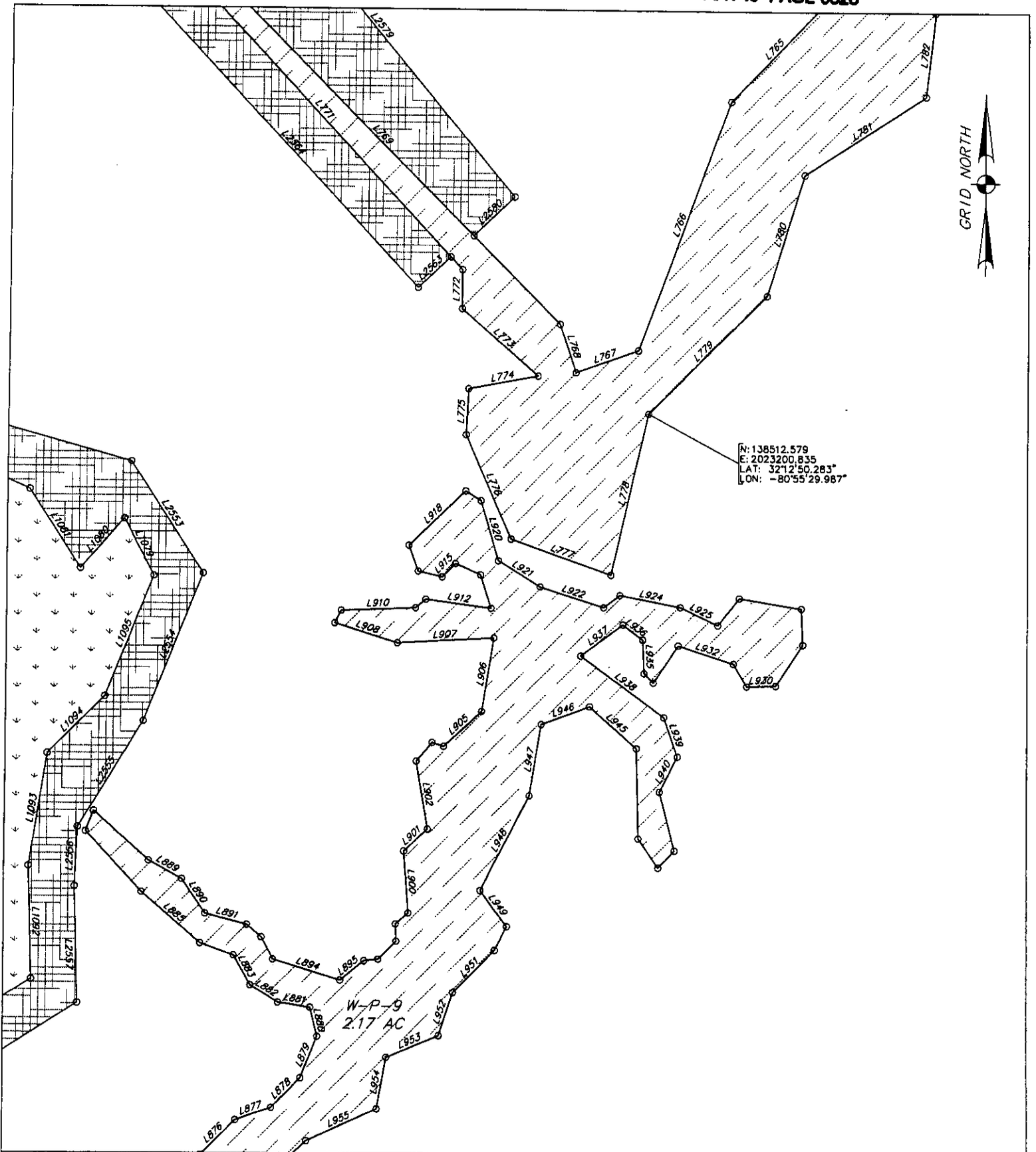
Sheet 19 of 80



AN EXHIBIT OF  
**PRESERVED WETLANDS & WETLAND  
 BUFFERS IN PALMETTO BLUFF PHASE 1  
 BEING A PORTION OF  
 PALMETTO BLUFF**

DATE: 4/30/02 SCALE: 1"=100' FILE: 14659  
 DRAWN BY: J.C.B./C.T.H. APPROVED BY: B.L.Y.  
 REVISED: 3/25/03

**Thomas & Hutton  
 Engineering, Co.**  
 50 Park of Commerce Way P.O. Box 2727  
 Savannah, Georgia (912) 234-5300  
 www.thomas-hutton.com

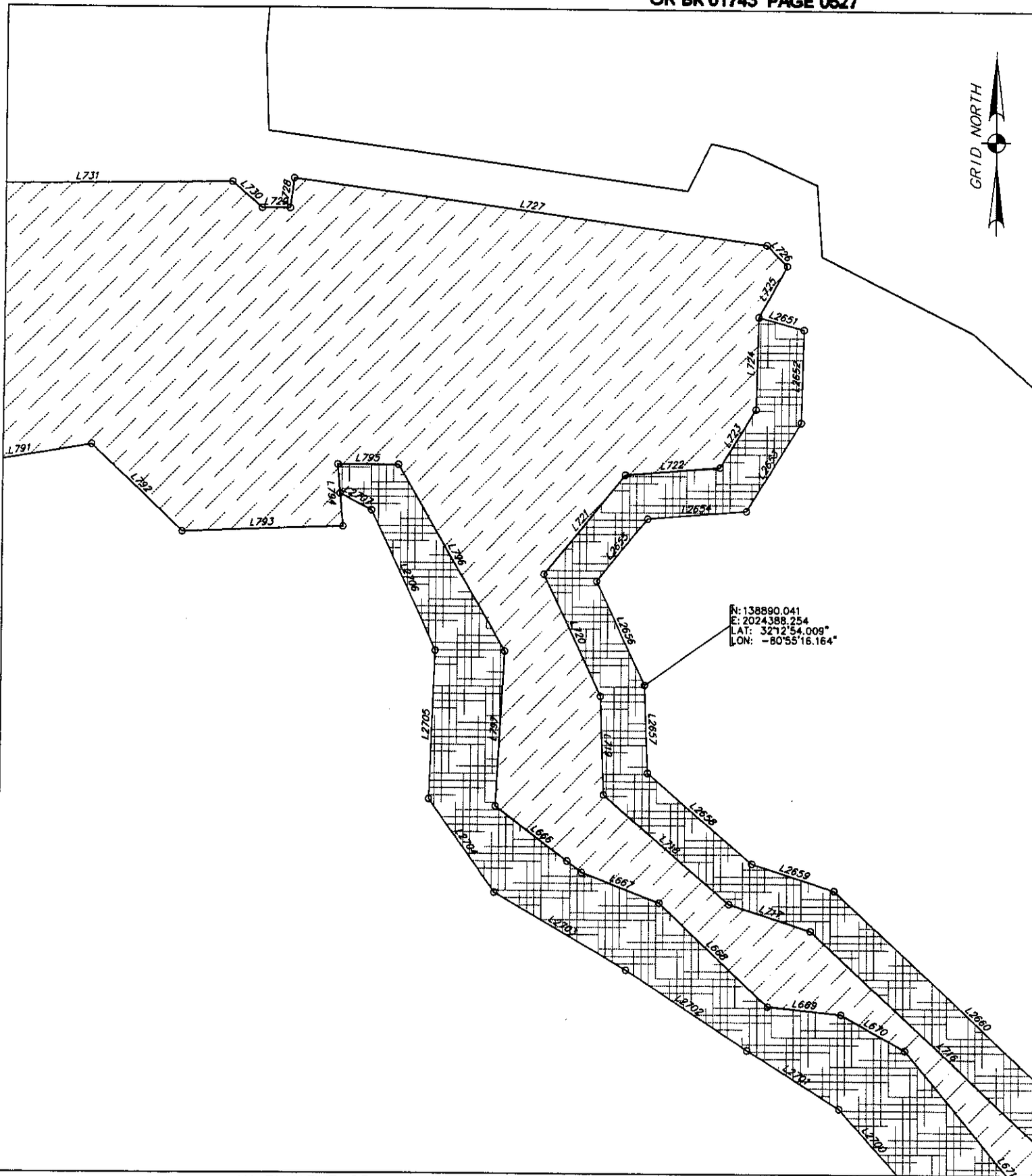


AN EXHIBIT OF  
 PRESERVED WETLANDS & WETLAND  
 BUFFERS IN PALMETTO BLUFF PHASE 1  
 BEING A PORTION OF  
 PALMETTO BLUFF

DATE: 4/30/02 SCALE: 1"=100' FILE: 14659  
 DRAWN BY: J.C.B./C.T.H. APPROVED BY: B.L.Y.  
 REVISED: 3/25/03

**Thomas & Hutton  
 Engineering, Co.**  
 50 Park of Commerce Way P.O. Box 2727  
 Savannah, Georgia (912) 234-5300  
 www.thomas-hutton.com

Sheet 21 of 80



N: 138890.041  
 E: 2024388.254  
 LAT: 32°12'54.009"  
 LON: -80°55'18.164"

AN EXHIBIT OF  
 PRESERVED WETLANDS & WETLAND  
 BUFFERS IN PALMETTO BLUFF PHASE 1  
 BEING A PORTION OF  
 PALMETTO BLUFF  
 DATE: 4/30/02 SCALE: 1"=100' FILE: 14659  
 DRAWN BY: J.C.B./C.T.H. APPROVED BY: B.L.Y.  
 REVISED: 3/25/03

**Thomas & Hutton  
 Engineering, Co.**  
 50 Park of Commerce Way P.O. Box 2727  
 Savannah, Georgia (912) 234-5300  
 www.thomas-hutton.com

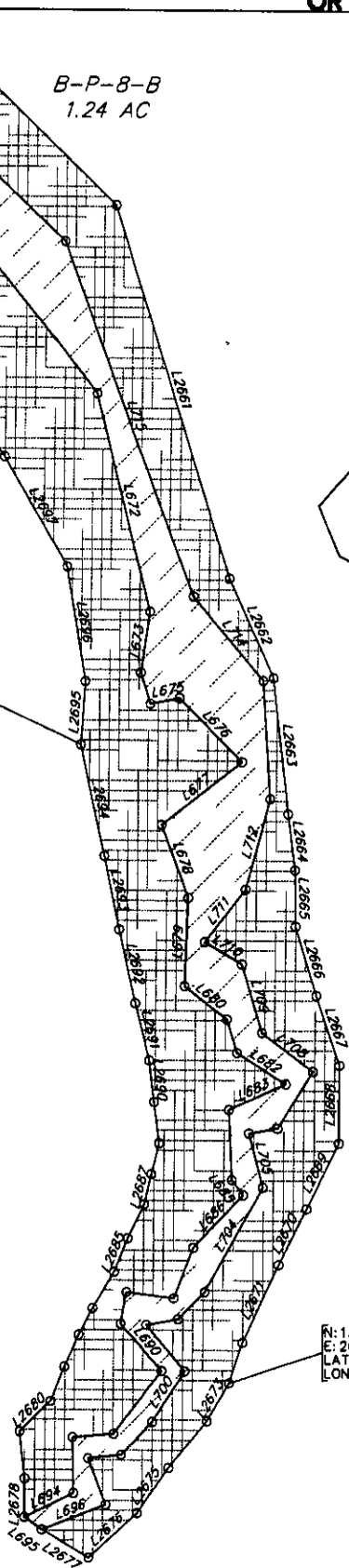


B-P-8-A  
1.72 AC

B-P-8-B  
1.24 AC

N: 138231.617  
E: 2024733.939  
LAT: 32°12'47.492"  
LON: -80°55'12.147"

N: 137874.495  
E: 2024821.209  
LAT: 32°12'43.958"  
LON: -80°55'11.135"



AN EXHIBIT OF  
PRESERVED WETLANDS & WETLAND  
BUFFERS IN PALMETTO BLUFF PHASE 1  
BEING A PORTION OF  
PALMETTO BLUFF

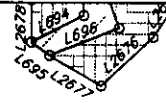
DATE: 4/30/02 SCALE: 1"=100' FILE: 14659  
DRAWN BY: J.C.B./C.T.H. APPROVED BY: B.L.Y.  
REVISED: 3/25/03

Thomas & Hutton  
Engineering, Co.  
50 Park of Commerce Way P.O. Box 2727  
Savannah, Georgia (912) 234-5300  
www.thomas-hutton.com

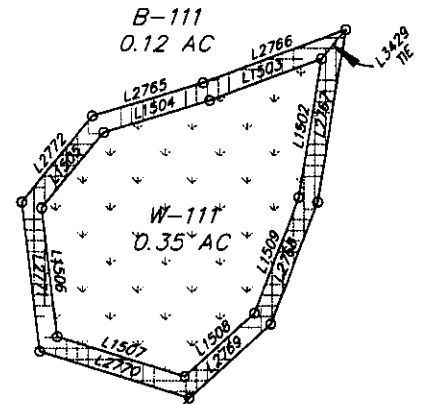
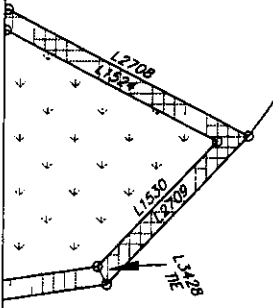






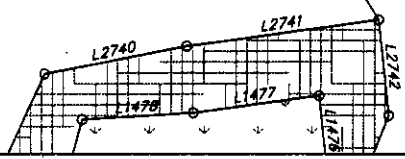


N: 137535.140  
E: 2024352.860  
LAT: 32°12'40.604"  
LON: -80°55'16.588"



N: 137095.255  
E: 2024897.684  
LAT: 32°12'36.248"  
LON: -80°55'10.252"

N: 136997.616  
E: 2024467.166  
LAT: 32°12'35.285"  
LON: -80°55'15.263"

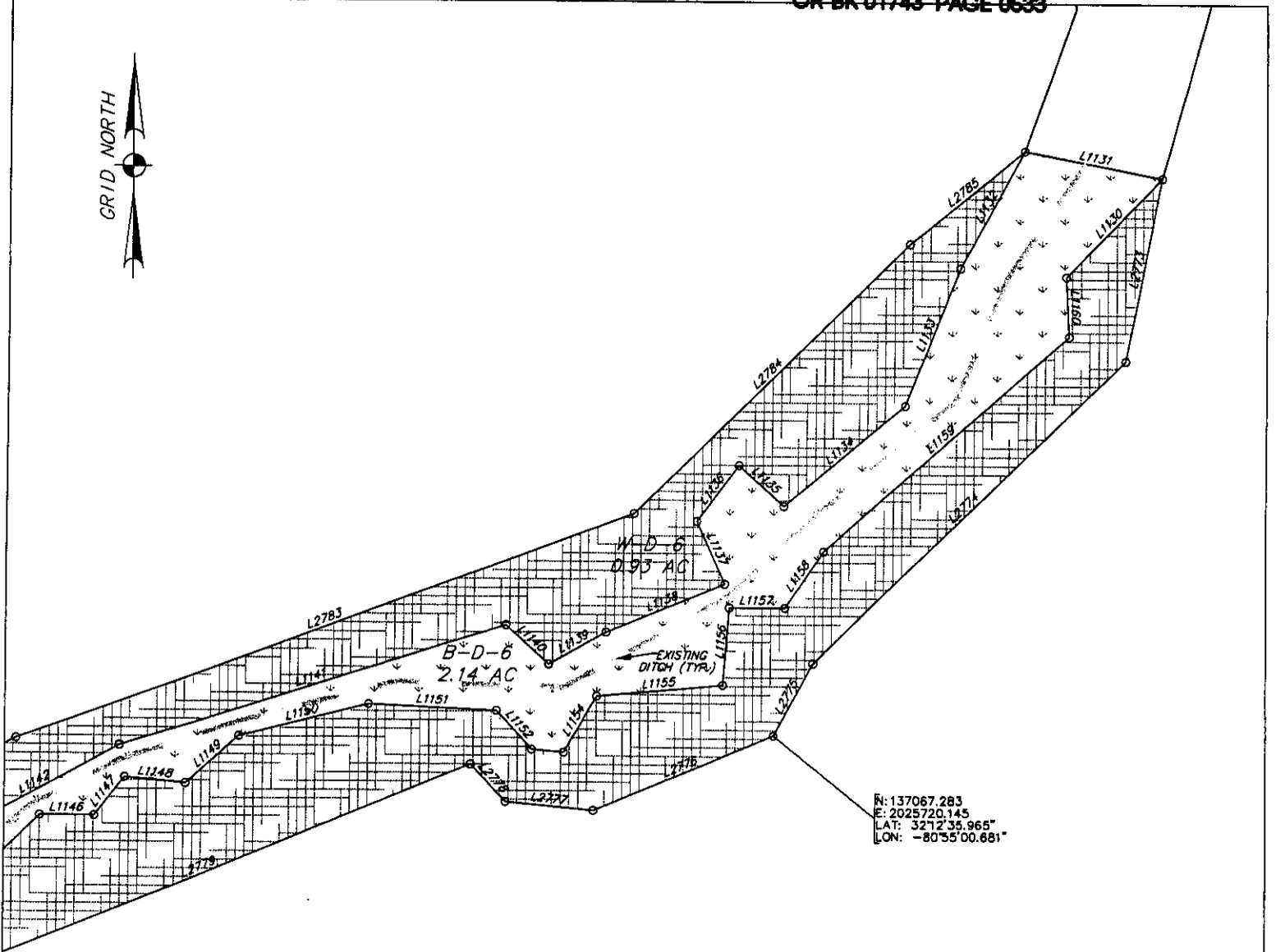


AN EXHIBIT OF  
PRESERVED WETLANDS & WETLAND  
BUFFERS IN PALMETTO BLUFF PHASE 1  
BEING A PORTION OF  
PALMETTO BLUFF

DATE: 4/30/02 SCALE: 1"=100' FILE: 14659  
DRAWN BY: J.C.B./C.T.H. APPROVED BY: B.L.Y.  
REVISED: 3/25/03

Thomas & Hutton  
Engineering, Co.  
50 Park of Commerce Way P.O. Box 2727  
Savannah, Georgia (912) 234-5300  
www.thomas-hutton.com

Sheet 27 of 80



N: 137067.283  
 E: 2025720.145  
 LAT: 32°2'35.965"  
 LON: -80°55'00.681"

AN EXHIBIT OF  
 PRESERVED WETLANDS & WETLAND  
 BUFFERS IN PALMETTO BLUFF PHASE 1  
 BEING A PORTION OF  
 PALMETTO BLUFF

DATE: 4/30/02 SCALE: 1"=100' FILE: 14659  
 DRAWN BY: J.C.B./C.T.H. APPROVED BY: B.L.Y.  
 REVISED: 3/25/03

**Thomas & Hutton  
 Engineering, Co.**  
 50 Park of Commerce Way P.O. Box 2727  
 Savannah, Georgia (912) 234-5300  
 www.thomas-hutton.com

Sheet 28 of 80



N: 137463.416  
E: 2022542.994  
LAT: 32°12'38.908"  
LON: -80°55'37.652"

N: 137367.874  
E: 2022307.494  
LAT: 32°12'38.960"  
LON: -80°55'33.411"

N: 137263.615  
E: 2022489.347  
LAT: 32°12'37.931"  
LON: -80°55'38.278"

N: 137069.976  
E: 2022709.336  
LAT: 32°12'36.014"  
LON: -80°55'35.719"

B-108-1-A  
0.07 AC

W-108-1  
0.14 AC

B-108-1-B  
0.07 AC

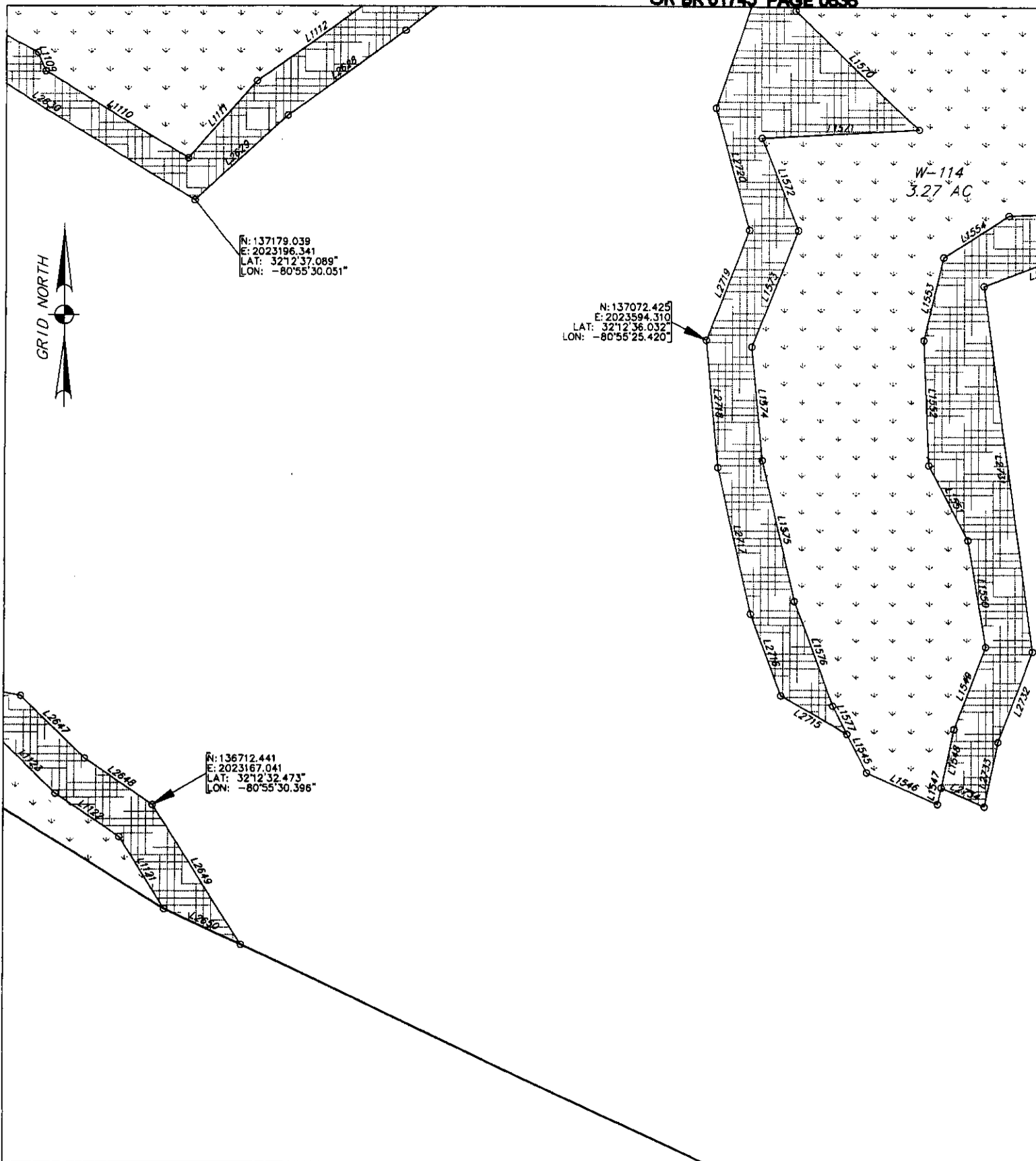
W-108-2  
0.85 AC

B-108-2-A  
0.73 AC

AN EXHIBIT OF  
PRESERVED WETLANDS & WETLAND  
BUFFERS IN PALMETTO BLUFF PHASE 1  
BEING A PORTION OF  
PALMETTO BLUFF

DATE: 4/30/02 SCALE: 1"=100' FILE: 14659  
DRAWN BY: J.C.B./C.T.H. APPROVED BY: B.L.Y.  
REVISED: 3/25/03

Thomas & Hutton  
Engineering, Co.  
50 Park of Commerce Way P.O. Box 2727  
Savannah, Georgia (912) 234-5300  
www.thomas-hutton.com



AN EXHIBIT OF  
 PRESERVED WETLANDS & WETLAND  
 BUFFERS IN PALMETTO BLUFF PHASE 1  
 BEING A PORTION OF  
 PALMETTO BLUFF

DATE: 4/30/02 SCALE: 1"=100' FILE: 14659  
 DRAWN BY: J.C.B./C.T.H. APPROVED BY: B.L.Y.  
 REVISED: 3/25/03

**Thomas & Hutton  
 Engineering, Co.**  
 50 Park of Commerce Way P.O. Box 2727  
 Savannah, Georgia (912) 234-5300  
 www.thomas-hutton.com

B-114  
2.00 AC

N: 136997.616  
E: 2024467.166  
LAT: 32°12'35.285"  
LON: -80°55'15.263"



N: 136579.250  
E: 2024127.240  
LAT: 32°12'31.148"  
LON: -80°55'19.223"

B-113 W-113  
0.94 AC 0.09 AC

W-112 B-1  
1.54 AC 0.92

N: 136396.340  
E: 2024439.474  
LAT: 32°12'29.336"  
LON: -80°55'15.591"

AN EXHIBIT OF  
PRESERVED WETLANDS & WETLAND  
BUFFERS IN PALMETTO BLUFF PHASE 1  
BEING A PORTION OF  
PALMETTO BLUFF

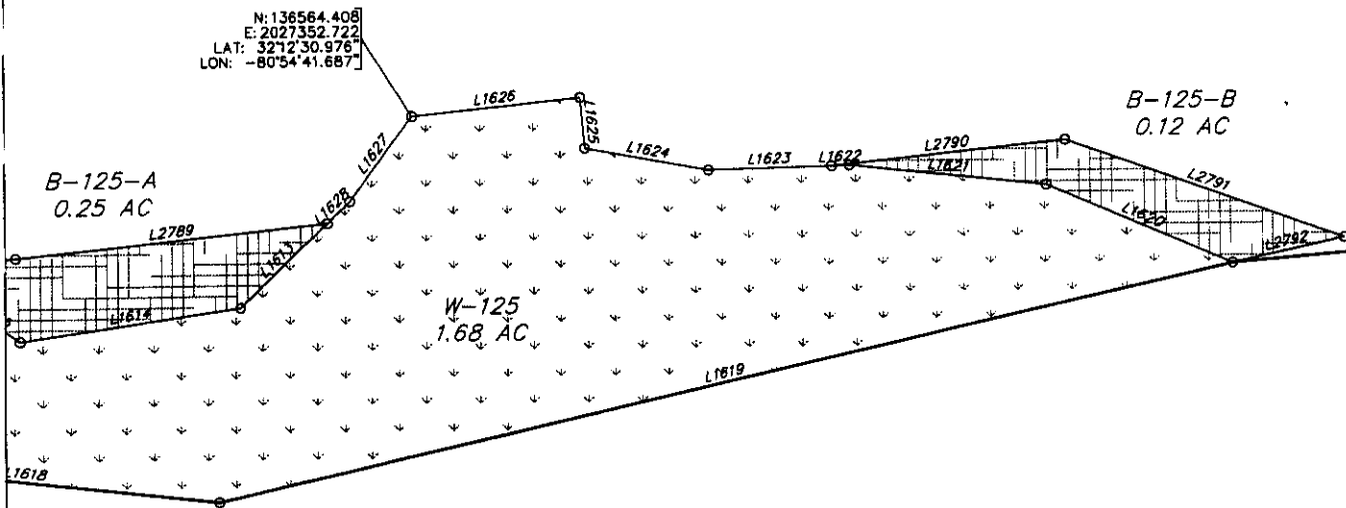
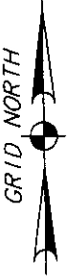
DATE: 4/30/02 SCALE: 1"=100' FILE: 14659  
DRAWN BY: J.C.B./C.T.H. APPROVED BY: B.L.Y.  
REVISED: 3/25/03

**Thomas & Hutton  
Engineering, Co.**  
50 Park of Commerce Way P.O. Box 2727  
Savannah, Georgia (912) 234-5300  
www.thomas-hutton.com

Sheet 31 of 80



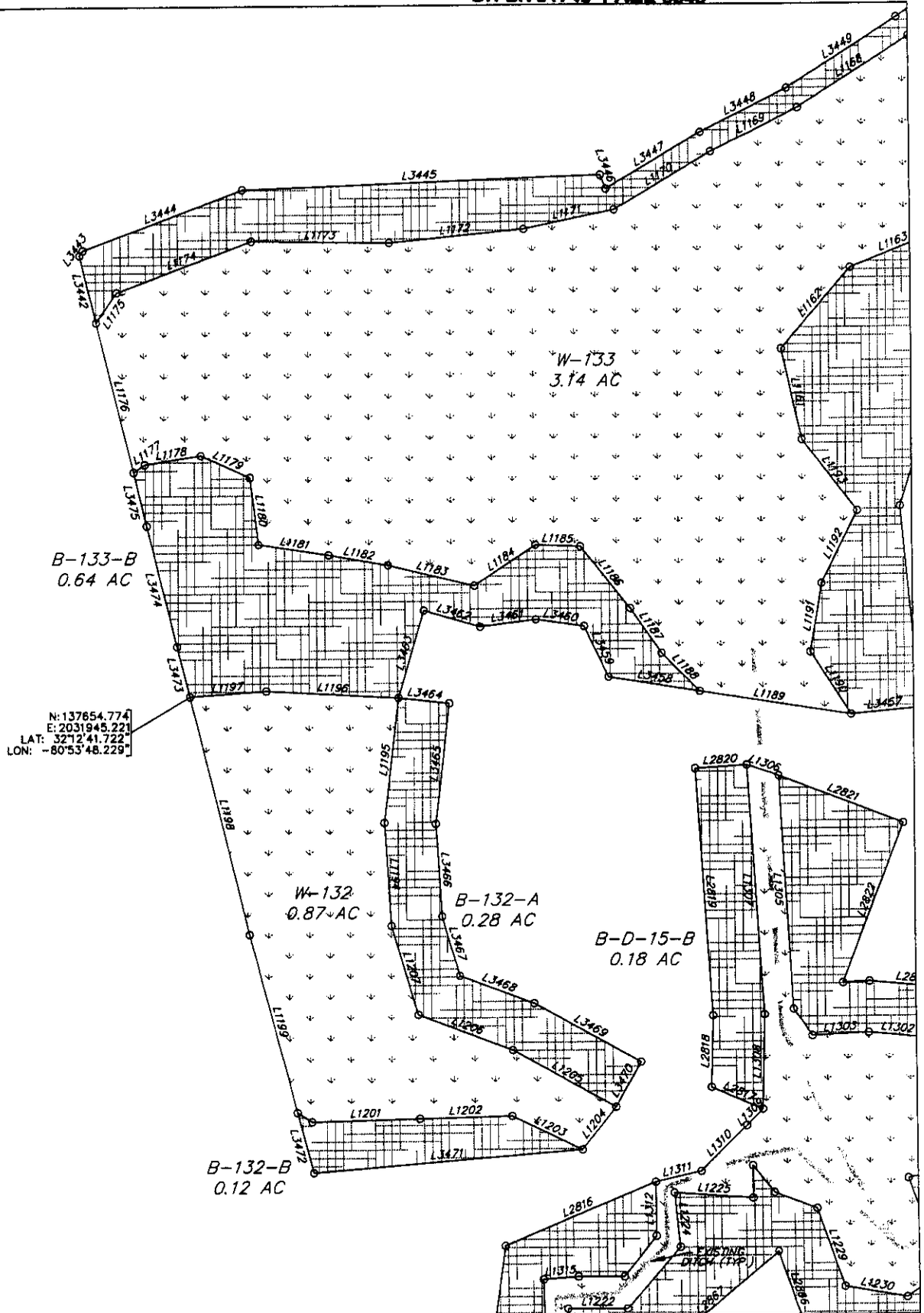




AN EXHIBIT OF  
 PRESERVED WETLANDS & WETLAND  
 BUFFERS IN PALMETTO BLUFF PHASE 1  
 BEING A PORTION OF  
 PALMETTO BLUFF

DATE: 4/30/02 SCALE: 1"=100' FILE: 14659  
 DRAWN BY: J.C.B./C.T.H. APPROVED BY: B.L.Y.  
 REVISED: 3/25/03

**Thomas & Hutton  
 Engineering, Co.**  
 50 Park of Commerce Way P.O. Box 2727  
 Savannah, Georgia (912) 234-5300  
 www.thomas-hutton.com



N: 137654.774  
 E: 2031945.221  
 LAT: 32°12'41.722  
 LON: -80°53'48.229

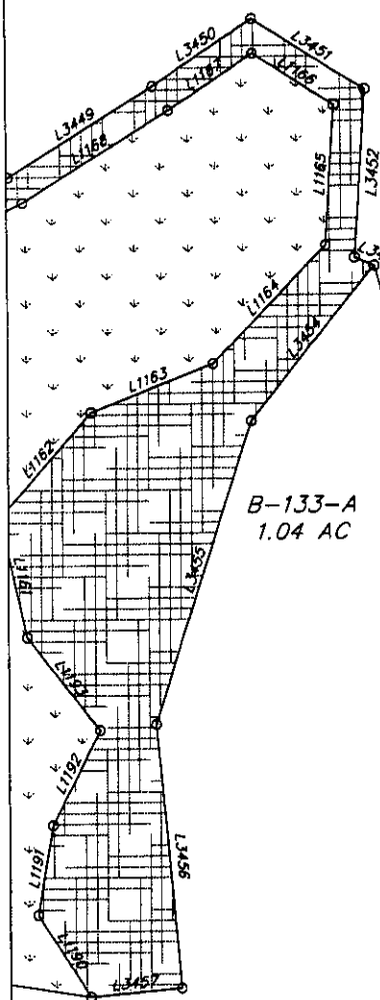
AN EXHIBIT OF  
 PRESERVED WETLANDS & WETLAND  
 BUFFERS IN PALMETTO BLUFF PHASE 1  
 BEING A PORTION OF  
 PALMETTO BLUFF

DATE: 4/30/02 SCALE: 1"=100' FILE: 14659  
 DRAWN BY: J.C.B./C.T.H. APPROVED BY: B.L.Y.  
 REVISED: 3/25/03

**Thomas & Hutton  
 Engineering, Co.**

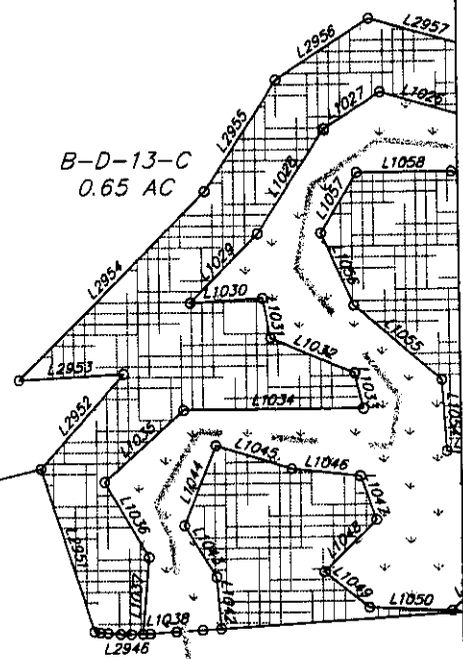
50 Park of Commerce Way, P.O. Box 2727  
 Savannah, Georgia (912) 234-5300  
 www.thomas-hutton.com

Sheet 35 of 80



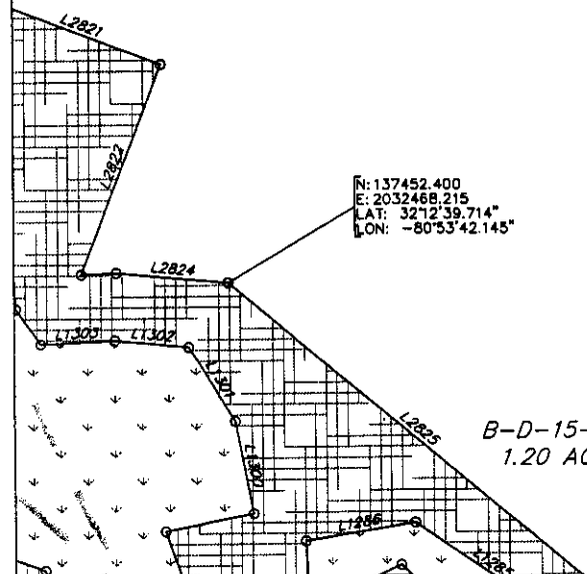
N: 138019.295  
 E: 2032547.012  
 LAT: 32°12'45.322"  
 LON: -80°53'41.222"

B-133-A  
 1.04 AC



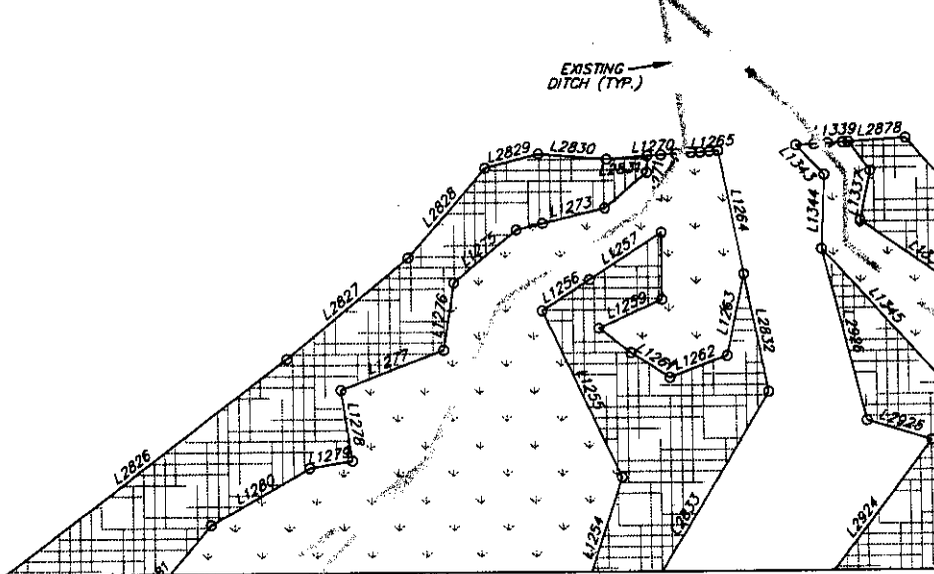
N: 137699.930  
 E: 2032937.855  
 LAT: 32°12'42.158"  
 LON: -80°53'36.677"

B-D-13-C  
 0.65 AC



N: 137452.400  
 E: 2032468.215  
 LAT: 32°12'39.714"  
 LON: -80°53'42.145"

B-D-15-A  
 1.20 AC



EXISTING  
 DITCH (TYP.)

AN EXHIBIT OF  
 PRESERVED WETLANDS & WETLAND  
 BUFFERS IN PALMETTO BLUFF PHASE 1  
 BEING A PORTION OF  
 PALMETTO BLUFF

Thomas & Hutton  
 Engineering, Co.  
 50 Park of Commerce Way P.O. Box 2727  
 Savannah, Georgia (912) 234-5300  
 www.thomas-hutton.com

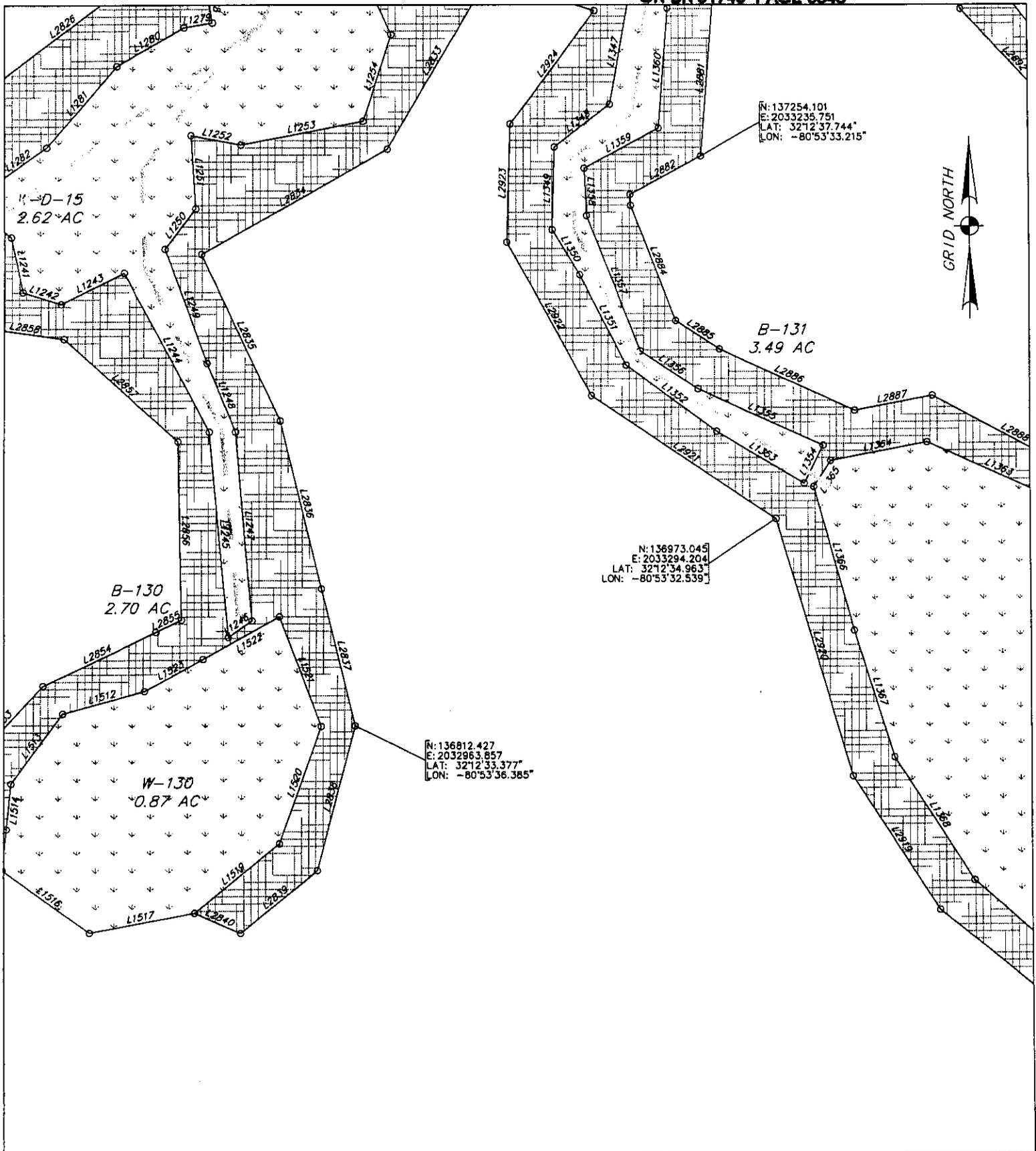
DATE: 4/30/02 SCALE: 1"=100' FILE: 14659  
 DRAWN BY: J.C.B./C.T.H. APPROVED BY: B.L.Y.  
 REVISED: 3/25/03

Sheet 36 of 80





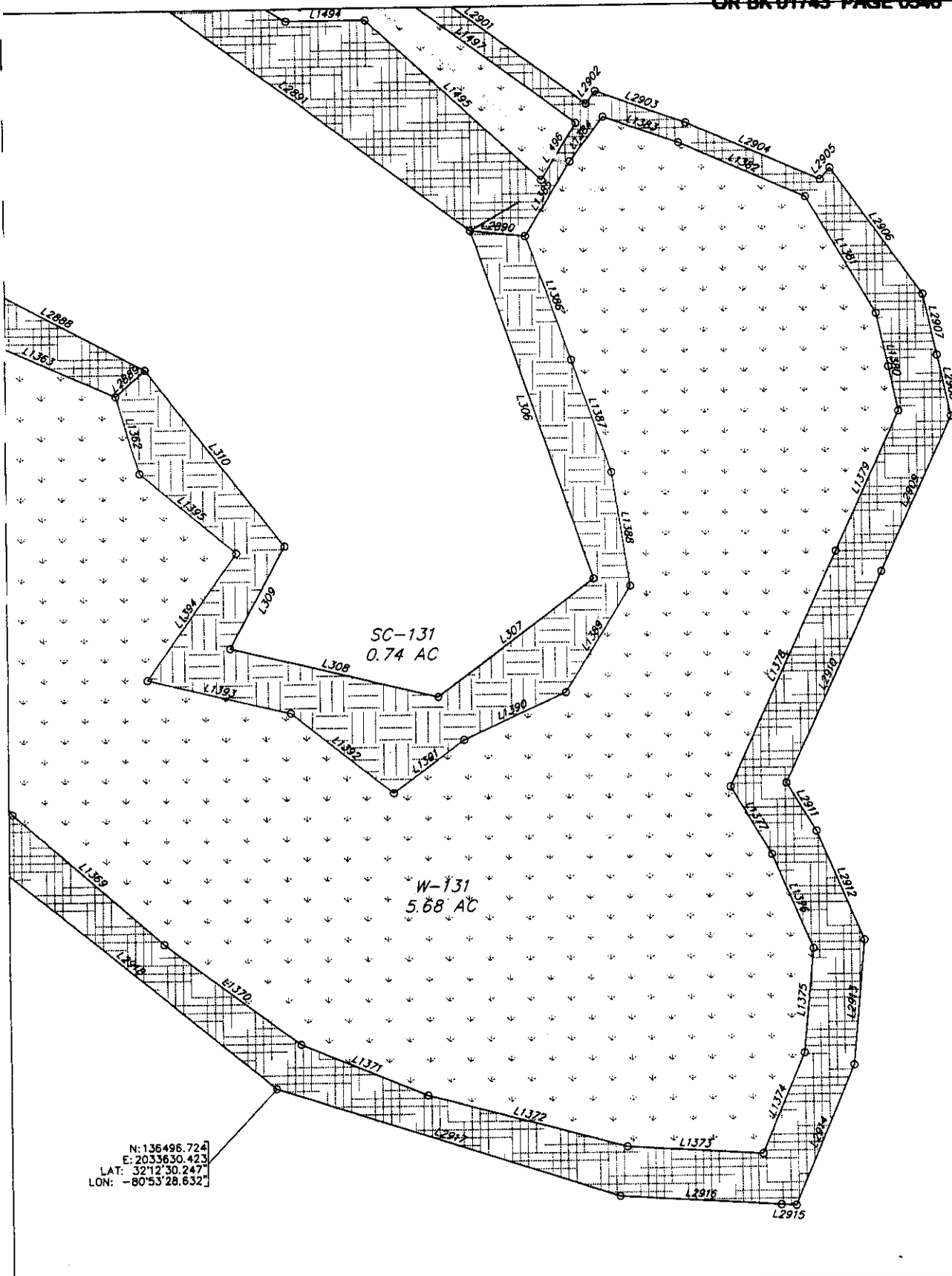




AN EXHIBIT OF  
 PRESERVED WETLANDS & WETLAND  
 BUFFERS IN PALMETTO BLUFF PHASE 1  
 BEING A PORTION OF  
 PALMETTO BLUFF

**Thomas & Hutton  
 Engineering, Co.**  
 50 Park of Commerce Way, P.O. Box 2727  
 Savannah, Georgia (912) 234-5300  
 www.thomas-hutton.com

DATE: 4/30/02 SCALE: 1"=100' FILE: 14659  
 DRAWN BY: J.C.B./C.T.H. APPROVED BY: B.L.Y.  
 REVISED: 3/25/03



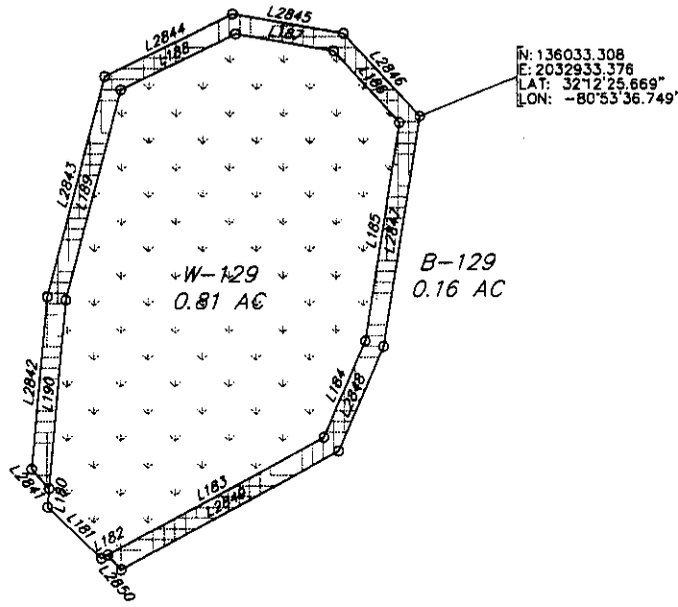
SC-131  
0.74 AC

W-131  
5.68 AC

N: 136496.724  
E: 2033630.423  
LAT: 32°12'30.247"  
LON: -80°53'28.632"

AN EXHIBIT OF  
**PRESERVED WETLANDS & WETLAND  
 BUFFERS IN PALMETTO BLUFF PHASE 1**  
 BEING A PORTION OF  
**PALMETTO BLUFF**  
 DATE: 4/30/02 SCALE: 1"=100' FILE: 14659  
 DRAWN BY: J.C.B./C.T.H. APPROVED BY: B.L.Y.  
 REVISED: 3/25/03

**Thomas & Hutton  
 Engineering, Co.**  
 50 Park of Commerce Way P.O. Box 2727  
 Savannah, Georgia (912) 234-5300  
 www.thomas-hutton.com



AN EXHIBIT OF  
 PRESERVED WETLANDS & WETLAND  
 BUFFERS IN PALMETTO BLUFF PHASE 1  
 BEING A PORTION OF  
 PALMETTO BLUFF

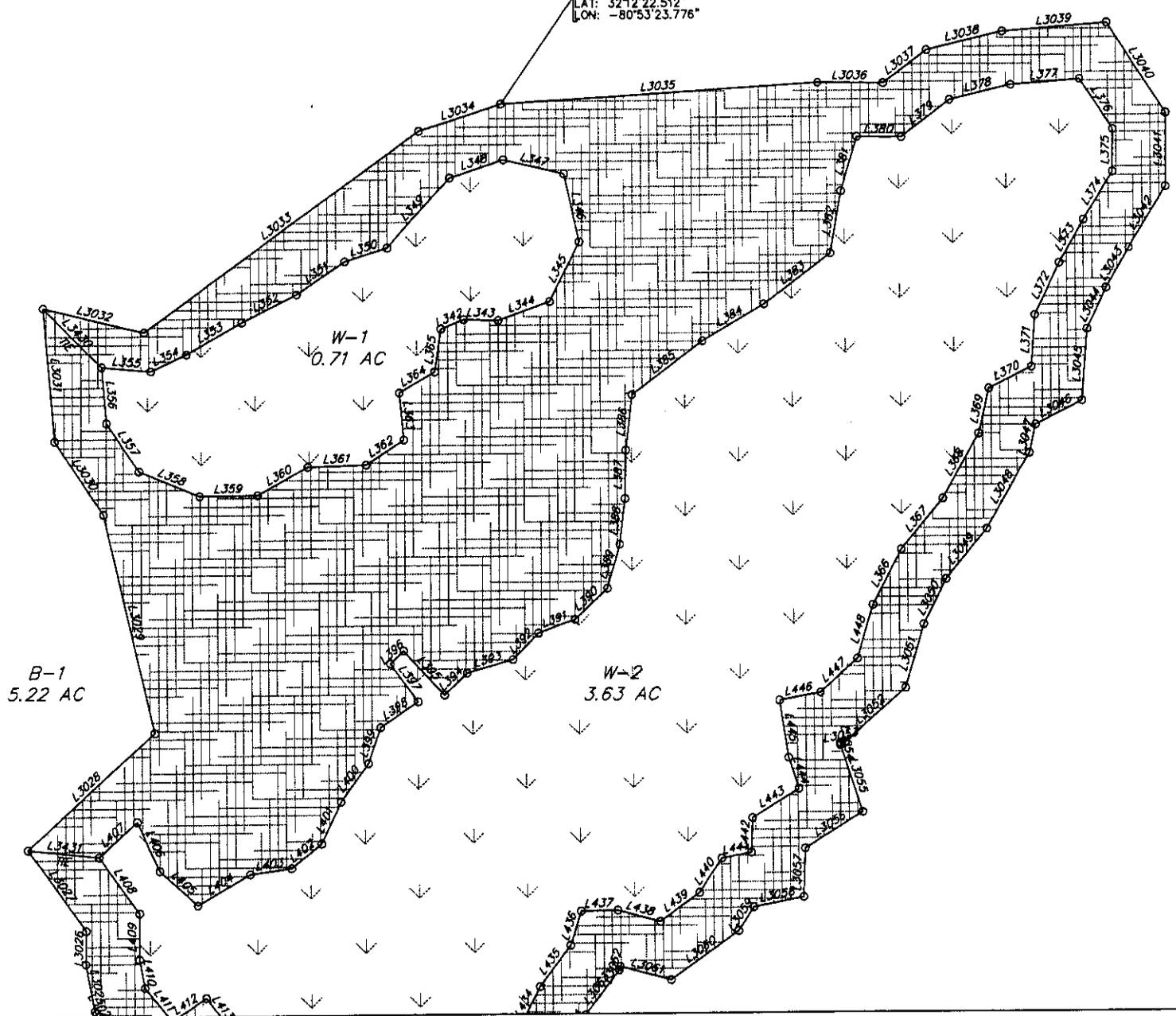
DATE: 4/30/02 SCALE: 1"=100' FILE: 14659  
 DRAWN BY: J.C.B./C.T.H. APPROVED BY: B.L.Y.  
 REVISED: 3/25/03

**Thomas & Hutton  
 Engineering, Co.**  
 50 Park of Commerce Way P.O. Box 2727  
 Savannah, Georgia (912) 234-5300  
 www.thomas-hutton.com

Sheet 42 of 80



N: 135715.431  
E: 2034048.457  
LAT: 32°12'22.512"  
LON: -80°53'23.776"



AN EXHIBIT OF

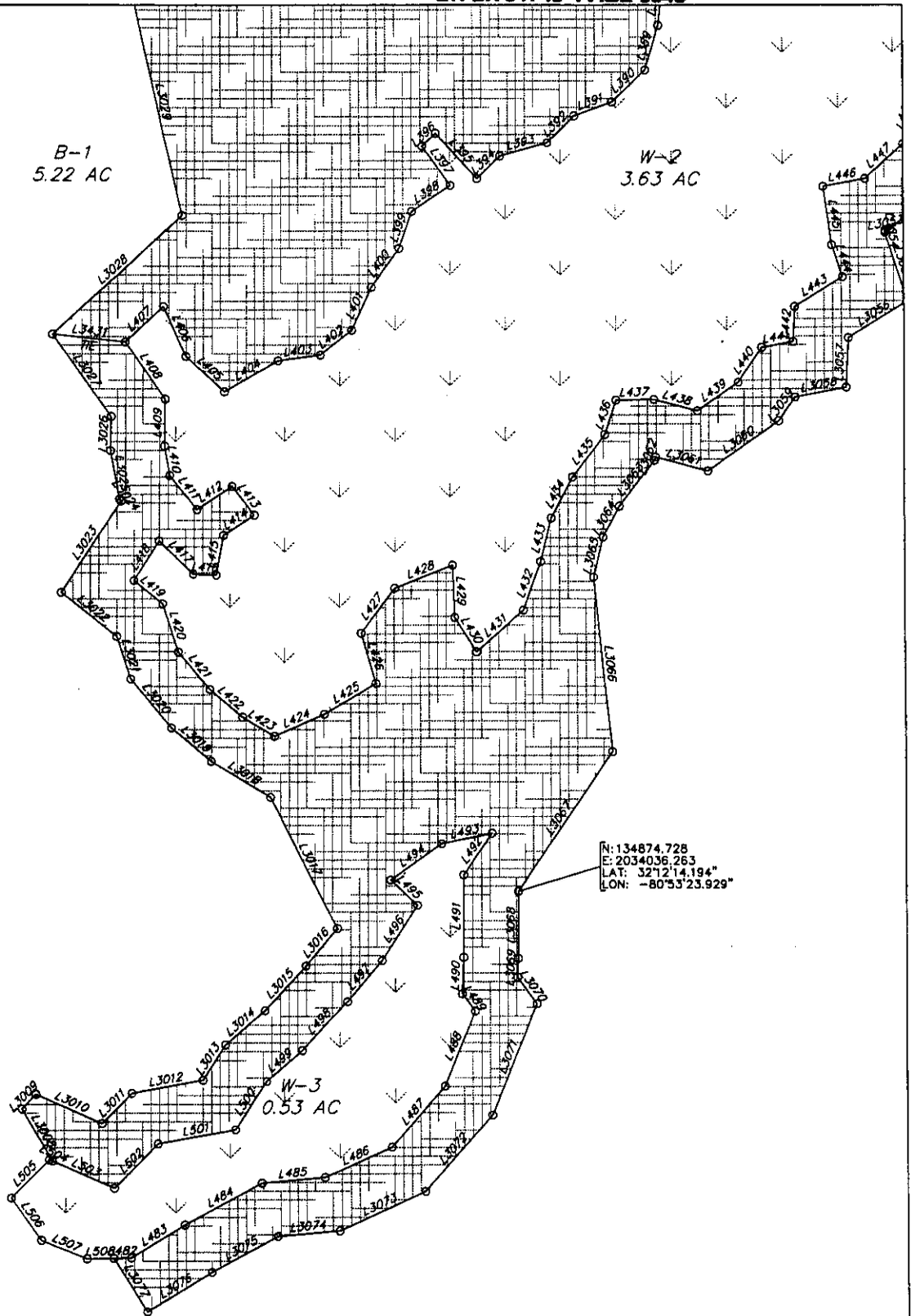
**PRESERVED WETLANDS & WETLAND  
BUFFERS IN PALMETTO BLUFF PHASE 1  
BEING A PORTION OF  
PALMETTO BLUFF**

DATE: 4/30/02 SCALE: 1"=100' FILE: 14659  
DRAWN BY: J.C.B./C.T.H. APPROVED BY: B.L.Y.  
REVISED: 3/25/03

**Thomas & Hutton  
Engineering, Co.**

50 Park of Commerce Way P.O. Box 2727  
Savannah, Georgia (912) 234-5300  
www.thomas-hutton.com

**Sheet 43 of 80**



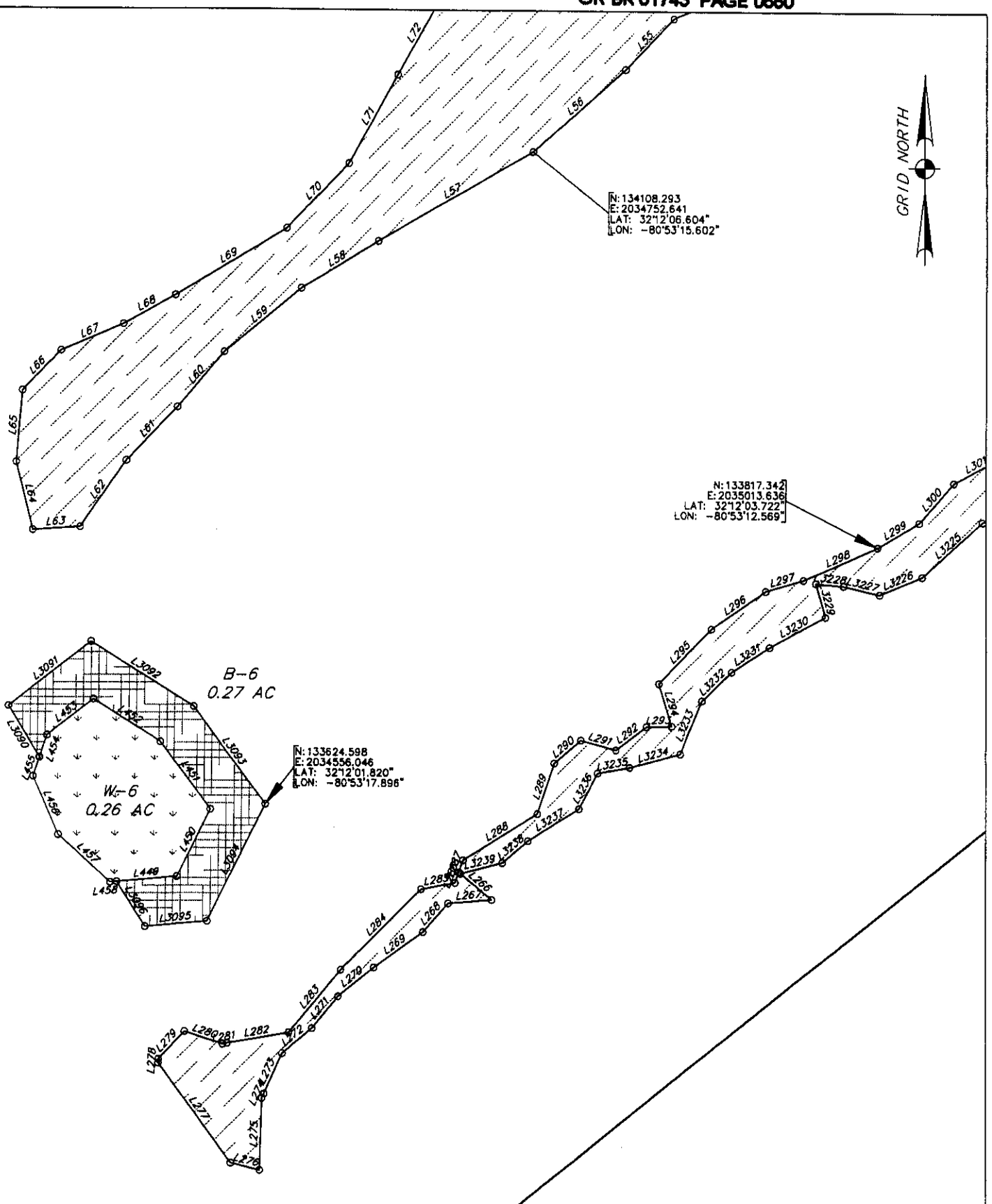
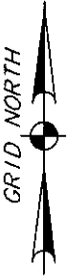
N: 134874.728  
 E: 2034036.263  
 LAT: 32°12'14.194"  
 LON: -80°53'23.929"

AN EXHIBIT OF  
 PRESERVED WETLANDS & WETLAND  
 BUFFERS IN PALMETTO BLUFF PHASE 1  
 BEING A PORTION OF  
 PALMETTO BLUFF

DATE: 4/30/02 SCALE: 1"=100' FILE: 14659  
 DRAWN BY: J.C.B./C.T.H. APPROVED BY: B.L.Y.  
 REVISED: 3/25/03

**Thomas & Hutton  
 Engineering, Co.**

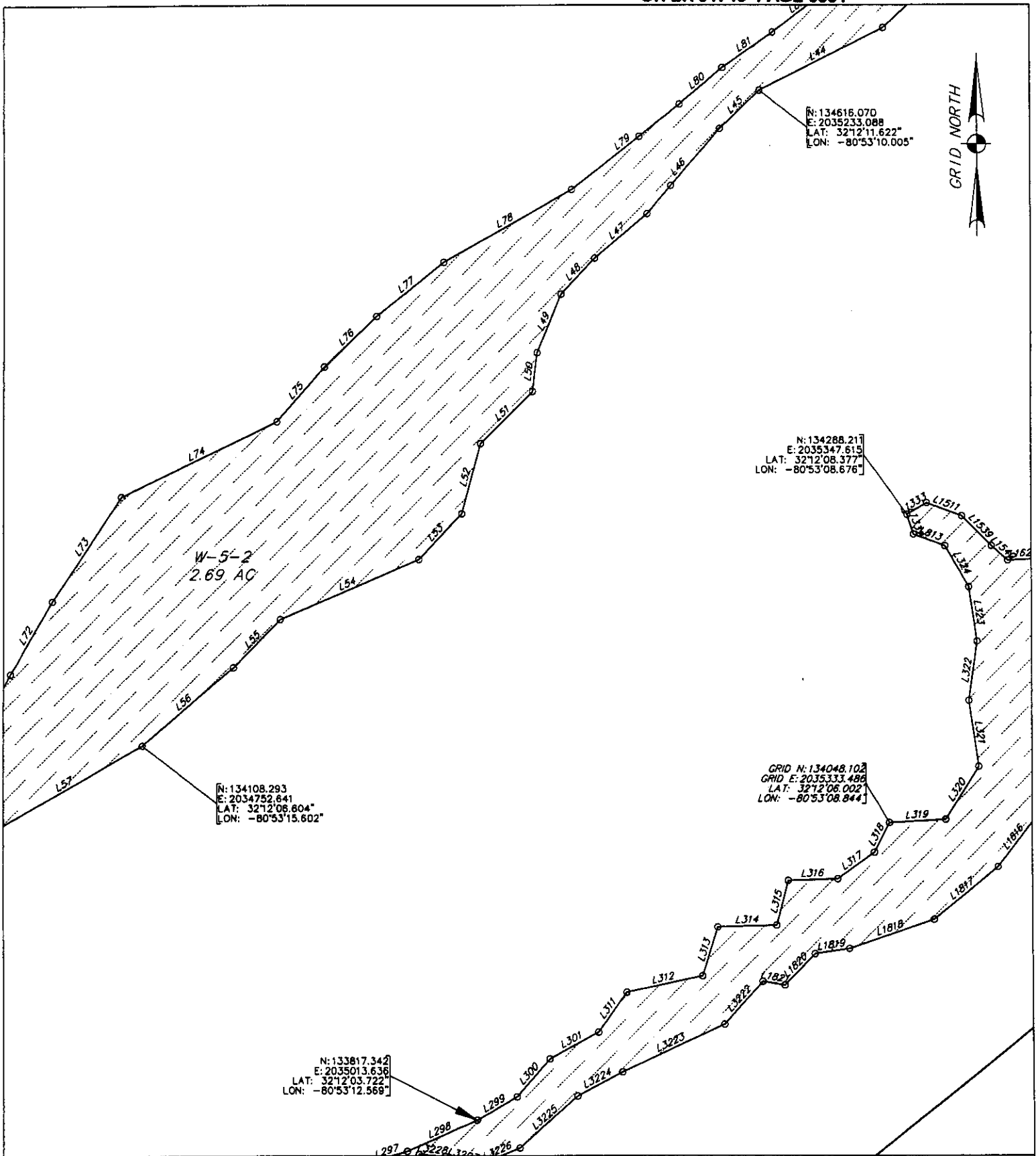
50 Park of Commerce Way P.O. Box 2727  
 Savannah, Georgia (912) 234-5300  
 www.thomas-hutton.com



AN EXHIBIT OF  
 PRESERVED WETLANDS & WETLAND  
 BUFFERS IN PALMETTO BLUFF PHASE 1  
 BEING A PORTION OF  
 PALMETTO BLUFF

DATE: 4/30/02 SCALE: 1"=100' FILE: 14659  
 DRAWN BY: J.C.B./C.T.H. APPROVED BY: B.L.Y.  
 REVISED: 3/25/03

**Thomas & Hutton  
 Engineering, Co.**  
 50 Park of Commerce Way P.O. Box 2727  
 Savannah, Georgia (912) 234-5300  
 www.thomas-hutton.com



AN EXHIBIT OF

**PRESERVED WETLANDS & WETLAND  
BUFFERS IN PALMETTO BLUFF PHASE 1  
BEING A PORTION OF  
PALMETTO BLUFF**

**Thomas & Hutton  
Engineering, Co.**

50 Park of Commerce Way, P.O. Box 2727  
Savannah, Georgia (912) 234-5300  
www.thomas-hutton.com

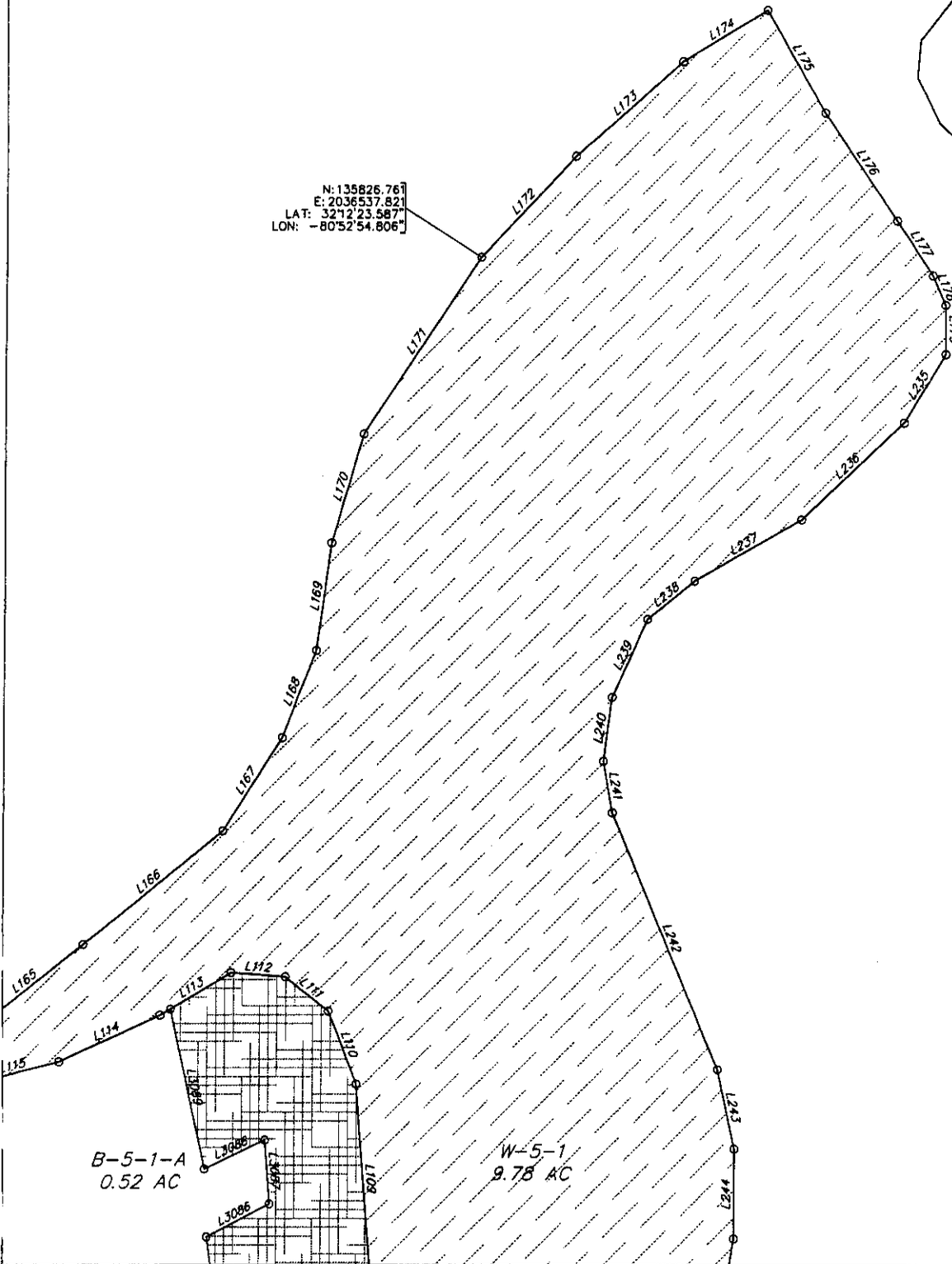
DATE: 4/30/02 SCALE: 1"=100' FILE: 14659  
DRAWN BY: J.C.B./C.T.H. APPROVED BY: B.L.Y.  
REVISED: 3/25/03

Sheet 46 of 80





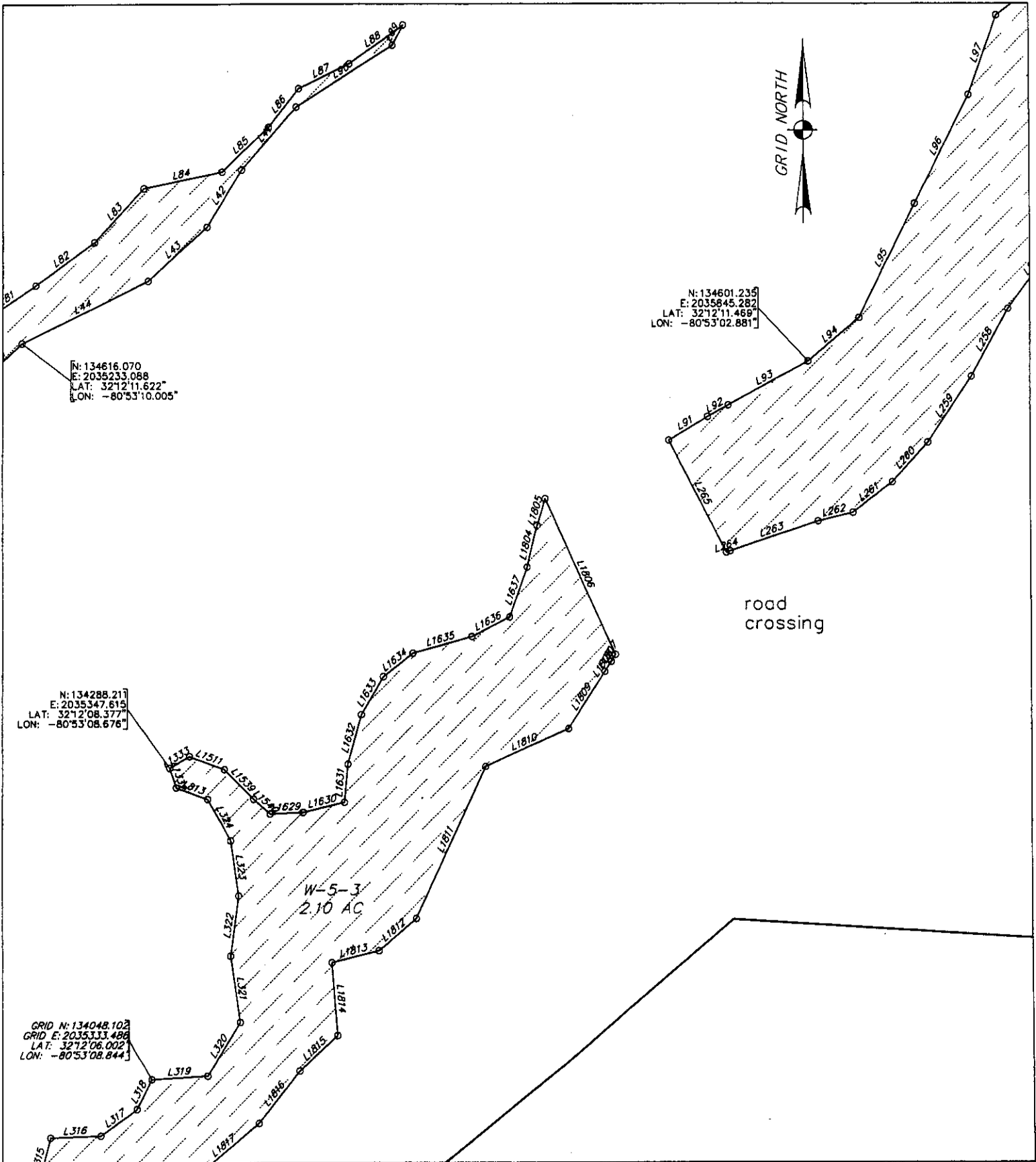
N: 135826.761  
E: 2036537.821  
LAT: 32°12'23.587"  
LON: -80°52'54.806"



AN EXHIBIT OF  
PRESERVED WETLANDS & WETLAND  
BUFFERS IN PALMETTO BLUFF PHASE 1  
BEING A PORTION OF  
PALMETTO BLUFF

DATE: 4/30/02 SCALE: 1"=100' FILE: 14659  
DRAWN BY: J.C.B./C.T.H. APPROVED BY: B.L.Y.  
REVISED: 3/25/03

**Thomas & Hutton  
Engineering, Co.**  
50 Park of Commerce Way P.O. Box 2727  
Savannah, Georgia (912) 234-5300  
www.thomas-hutton.com



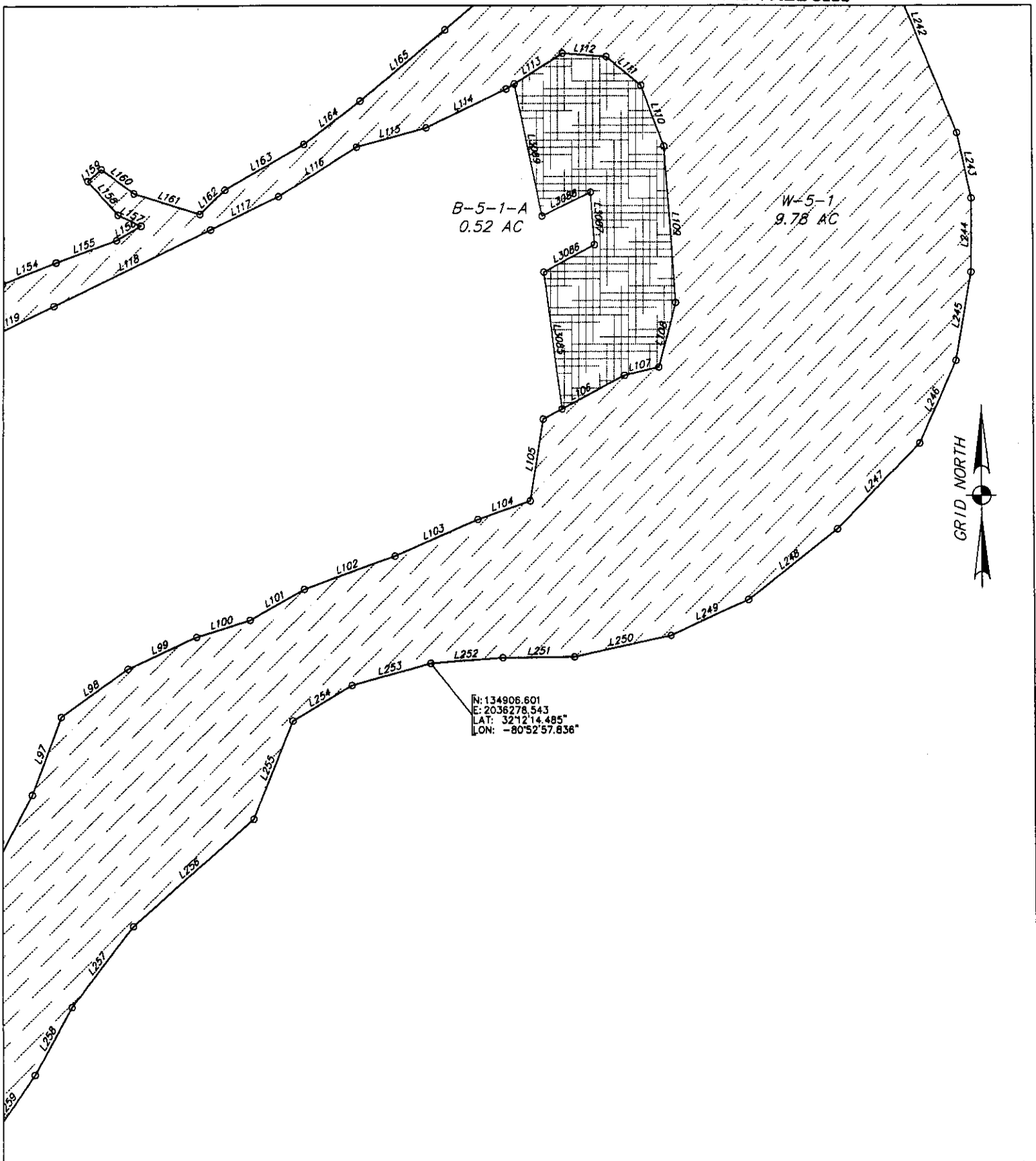
AN EXHIBIT OF  
 PRESERVED WETLANDS & WETLAND  
 BUFFERS IN PALMETTO BLUFF PHASE 1  
 BEING A PORTION OF  
 PALMETTO BLUFF

DATE: 4/30/02 SCALE: 1"=100' FILE: 14659  
 DRAWN BY: J.C.B./C.T.H. APPROVED BY: B.L.Y.  
 REVISED: 3/25/03

**Thomas & Hutton  
 Engineering, Co.**

50 Park of Commerce Way P.O. Box 2727  
 Savannah, Georgia (912) 234-5300  
 www.thomas-hutton.com

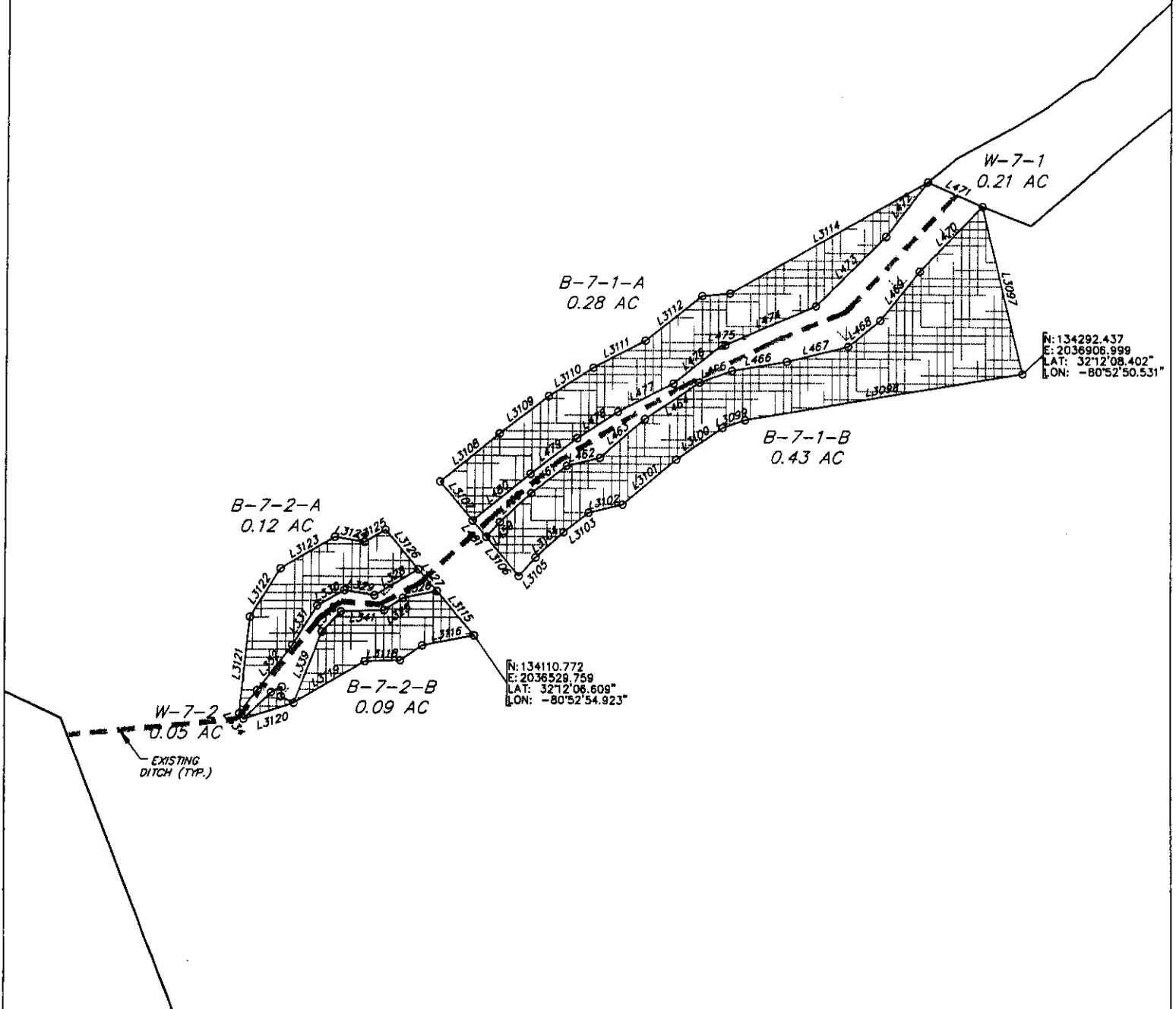
Sheet 49 of 80



AN EXHIBIT OF  
 PRESERVED WETLANDS & WETLAND  
 BUFFERS IN PALMETTO BLUFF PHASE 1  
 BEING A PORTION OF  
 PALMETTO BLUFF

DATE: 4/30/02 SCALE: 1"=100' FILE: 14659  
 DRAWN BY: J.C.B./C.T.H. APPROVED BY: B.L.Y.  
 REVISED: 3/25/03

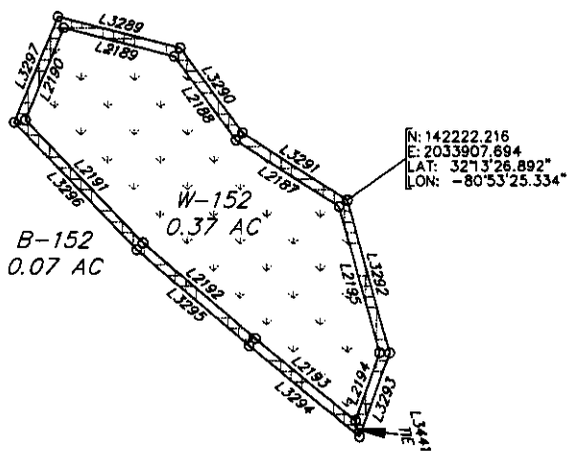
**Thomas & Hutton  
 Engineering, Co.**  
 50 Park of Commerce Way P.O. Box 2727  
 Savannah, Georgia (912) 234-5300  
 www.thomas-hutton.com



AN EXHIBIT OF  
 PRESERVED WETLANDS & WETLAND  
 BUFFERS IN PALMETTO BLUFF PHASE 1  
 BEING A PORTION OF  
 PALMETTO BLUFF

DATE: 4/30/02 SCALE: 1"=100' FILE: 14659  
 DRAWN BY: J.C.B./C.T.H. APPROVED BY: B.L.Y.  
 REVISED: 3/25/03

**Thomas & Hutton  
 Engineering, Co.**  
 50 Park of Commerce Way P.O. Box 2727  
 Savannah, Georgia (912) 234-5300  
 www.thomas-hutton.com

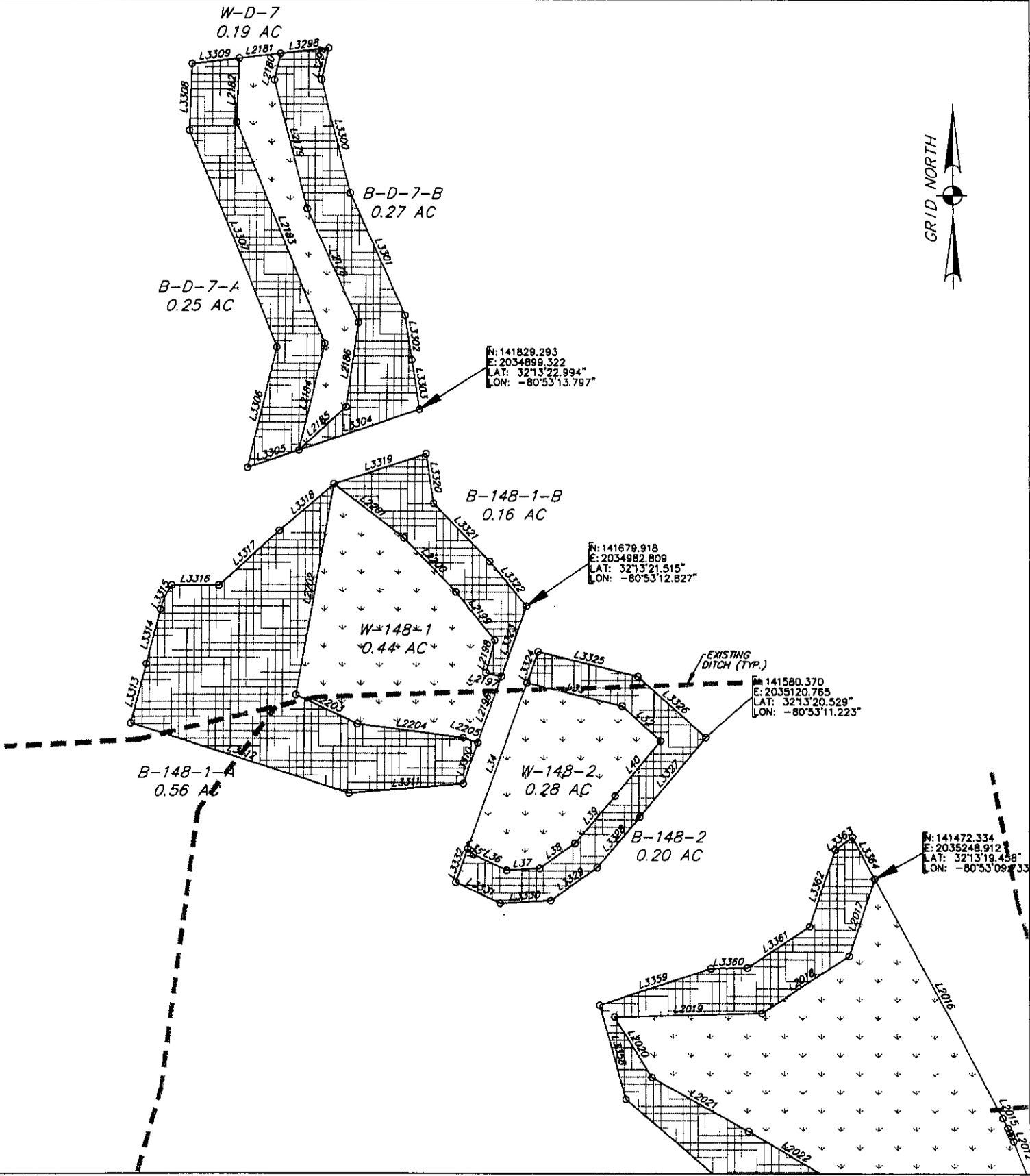


AN EXHIBIT OF  
 PRESERVED WETLANDS & WETLAND  
 BUFFERS IN PALMETTO BLUFF PHASE 1  
 BEING A PORTION OF  
 PALMETTO BLUFF

**Thomas & Hutton  
 Engineering, Co.**  
 50 Park of Commerce Way P.O. Box 2727  
 Savannah, Georgia (912) 234-5300  
 www.thomas-hutton.com

DATE: 4/30/02 SCALE: 1"=100' FILE: 14659  
 DRAWN BY: J.C.B./C.T.H. APPROVED BY: B.L.Y.  
 REVISED: 3/25/03

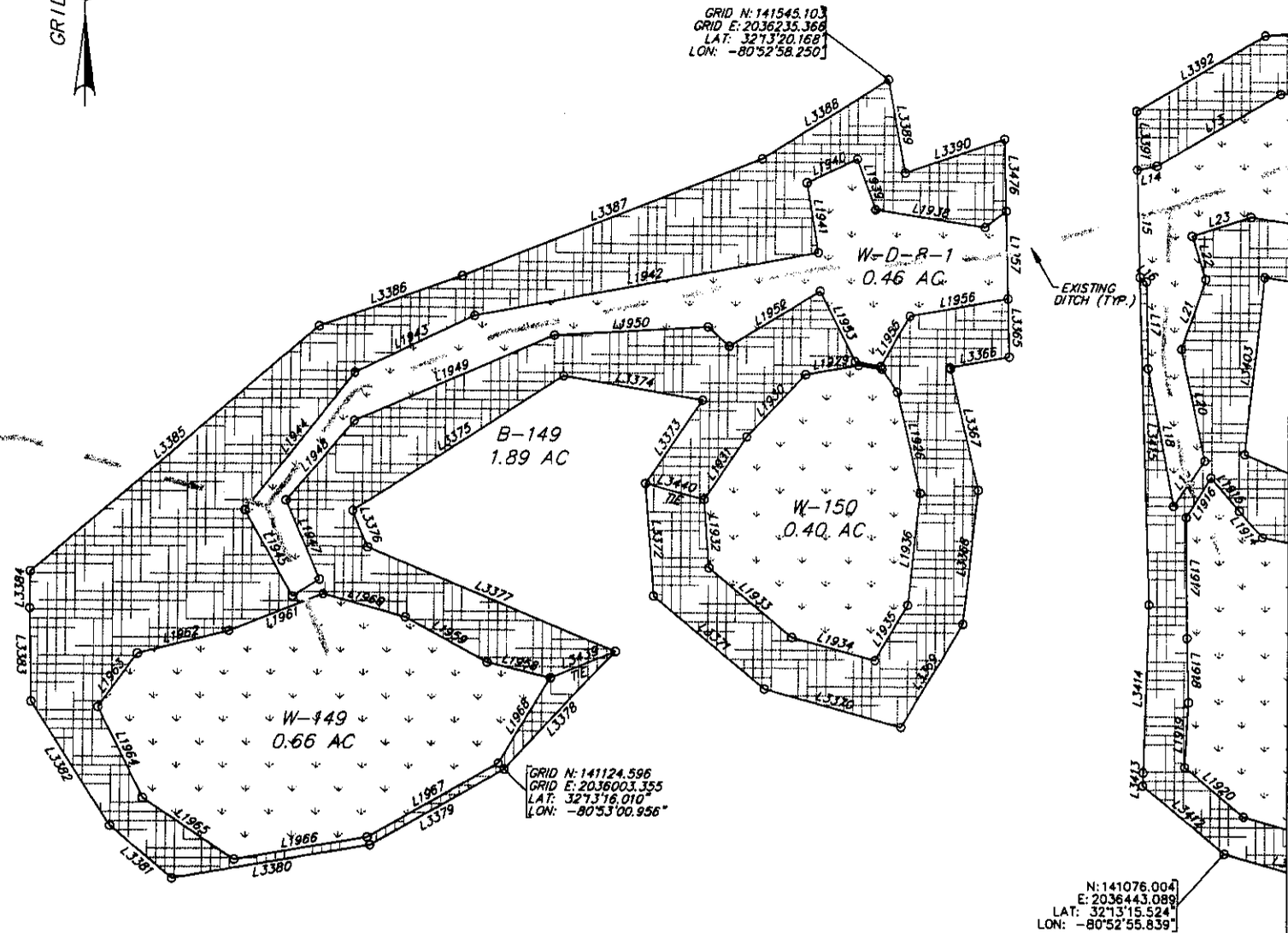
**Sheet 52 of 80**



AN EXHIBIT OF  
 PRESERVED WETLANDS & WETLAND  
 BUFFERS IN PALMETTO BLUFF PHASE 1  
 BEING A PORTION OF  
 PALMETTO BLUFF

DATE: 4/30/02 SCALE: 1"=100' FILE: 14659  
 DRAWN BY: J.C.B./C.T.H. APPROVED BY: B.L.Y.  
 REVISED: 3/25/03

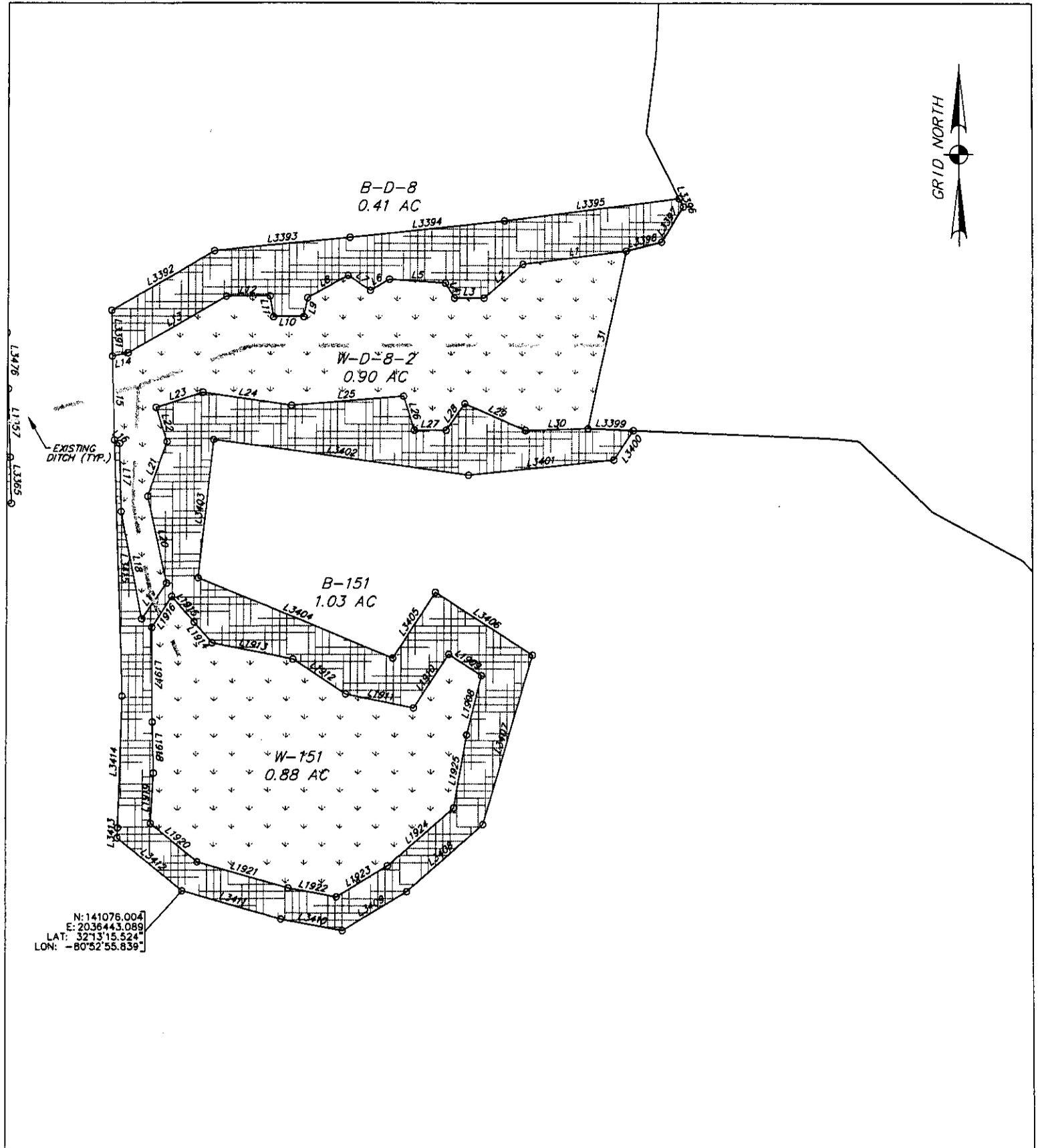
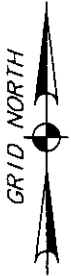
**Thomas & Hutton  
 Engineering, Co.**  
 50 Park of Commerce Way P.O. Box 2727  
 Savannah, Georgia (912) 234-5300  
 www.thomas-hutton.com



AN EXHIBIT OF  
 PRESERVED WETLANDS & WETLAND  
 BUFFERS IN PALMETTO BLUFF PHASE 1  
 BEING A PORTION OF  
 PALMETTO BLUFF

DATE: 4/30/02 SCALE: 1"=100' FILE: 14659  
 DRAWN BY: J.C.B./C.T.H. APPROVED BY: B.L.Y.  
 REVISED: 3/25/03

**Thomas & Hutton  
 Engineering, Co.**  
 50 Park of Commerce Way P.O. Box 2727  
 Savannah, Georgia (912) 234-5300  
 www.thomas-hutton.com



N: 141076.004  
 E: 2036443.089  
 LAT: 32°13'15.524"  
 LON: -80°52'55.839"

AN EXHIBIT OF  
**PRESERVED WETLANDS & WETLAND  
 BUFFERS IN PALMETTO BLUFF PHASE 1**  
 BEING A PORTION OF  
**PALMETTO BLUFF**  
 DATE: 4/30/02 SCALE: 1"=100' FILE: 14659  
 DRAWN BY: J.C.B./C.T.H. APPROVED BY: B.L.Y.  
 REVISED: 3/25/03

**Thomas & Hutton  
 Engineering, Co.**  
 50 Park of Commerce Way P.O. Box 2727  
 Savannah, Georgia (912) 234-5300  
 www.thomas-hutton.com

**Sheet 55 of 80**

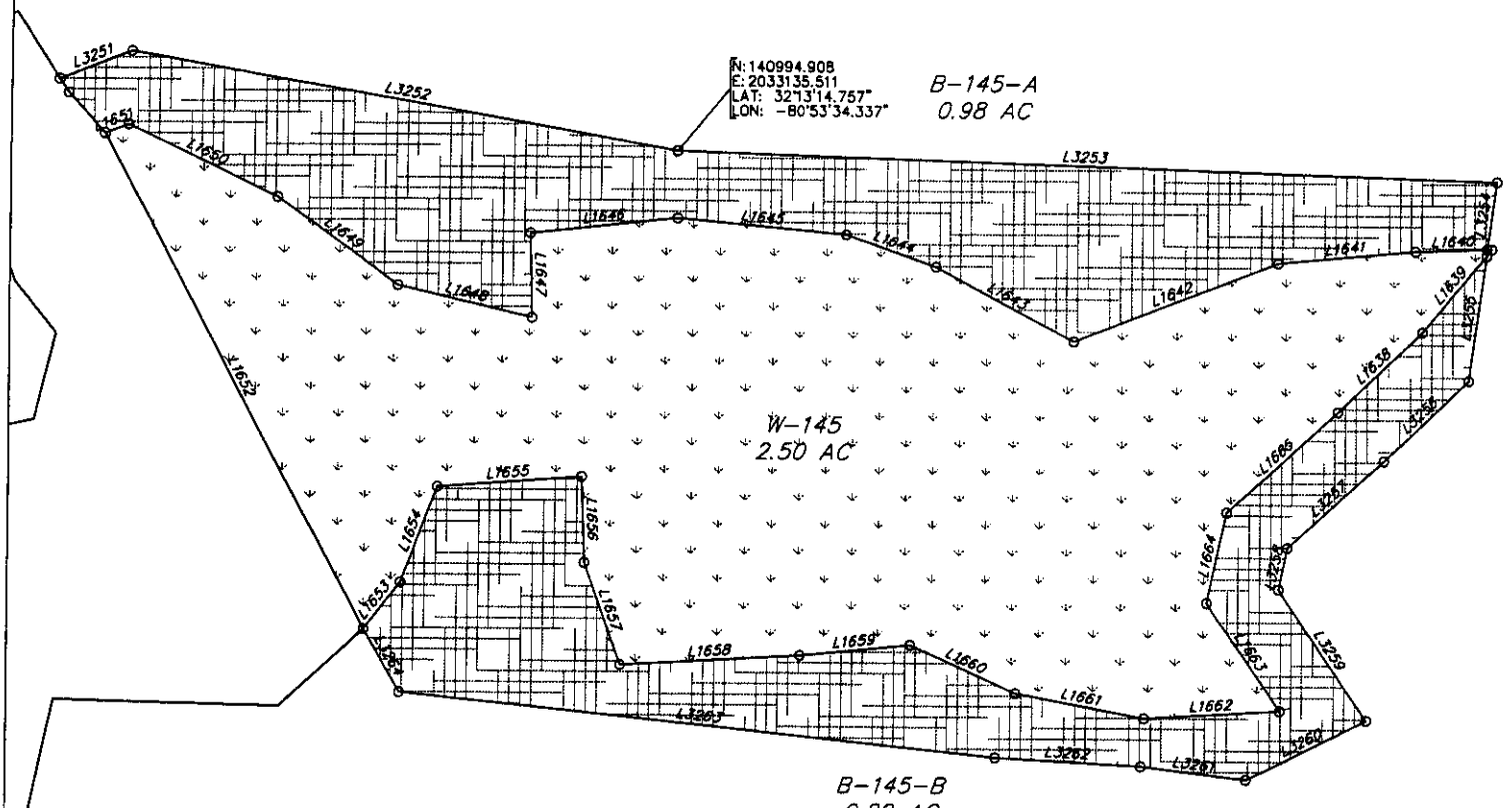


N: 140994.908  
 E: 20331.35.511  
 LAT: 32°31'14.7657"  
 LON: -80°53'34.337"

B-145-A  
 0.98 AC

W-145  
 2.50 AC

B-145-B  
 0.80 AC



AN EXHIBIT OF  
 PRESERVED WETLANDS & WETLAND  
 BUFFERS IN PALMETTO BLUFF PHASE 1  
 BEING A PORTION OF  
 PALMETTO BLUFF

DATE: 4/30/02 SCALE: 1"=100' FILE: 14659  
 DRAWN BY: J.C.B./C.T.H. APPROVED BY: B.L.Y.  
 REVISED: 3/25/03

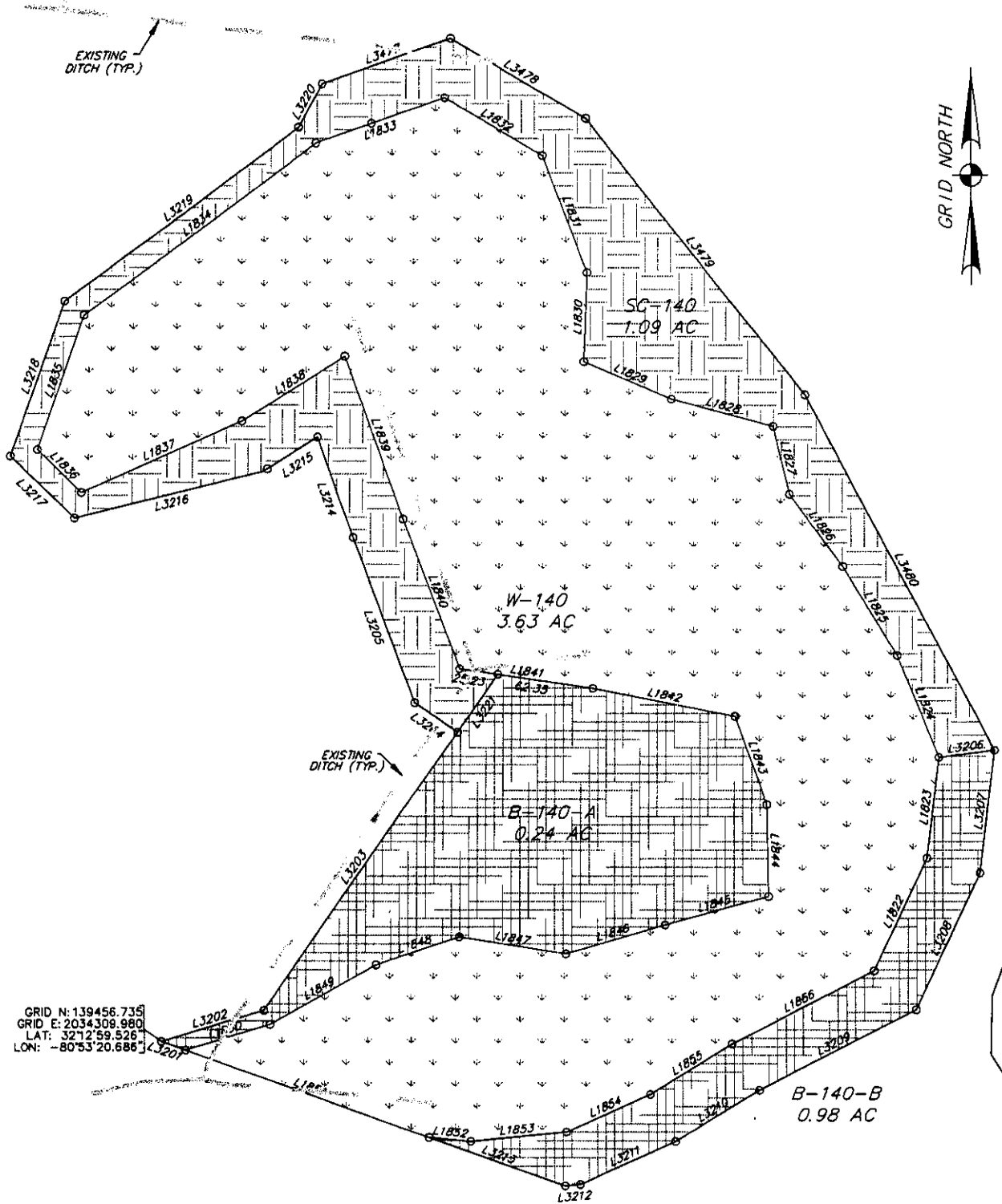
**Thomas & Hutton  
 Engineering, Co.**  
 50 Park of Commerce Way P.O. Box 2727  
 Savannah, Georgia (912) 234-5300  
 www.thomas-hutton.com

Sheet 56 of 80









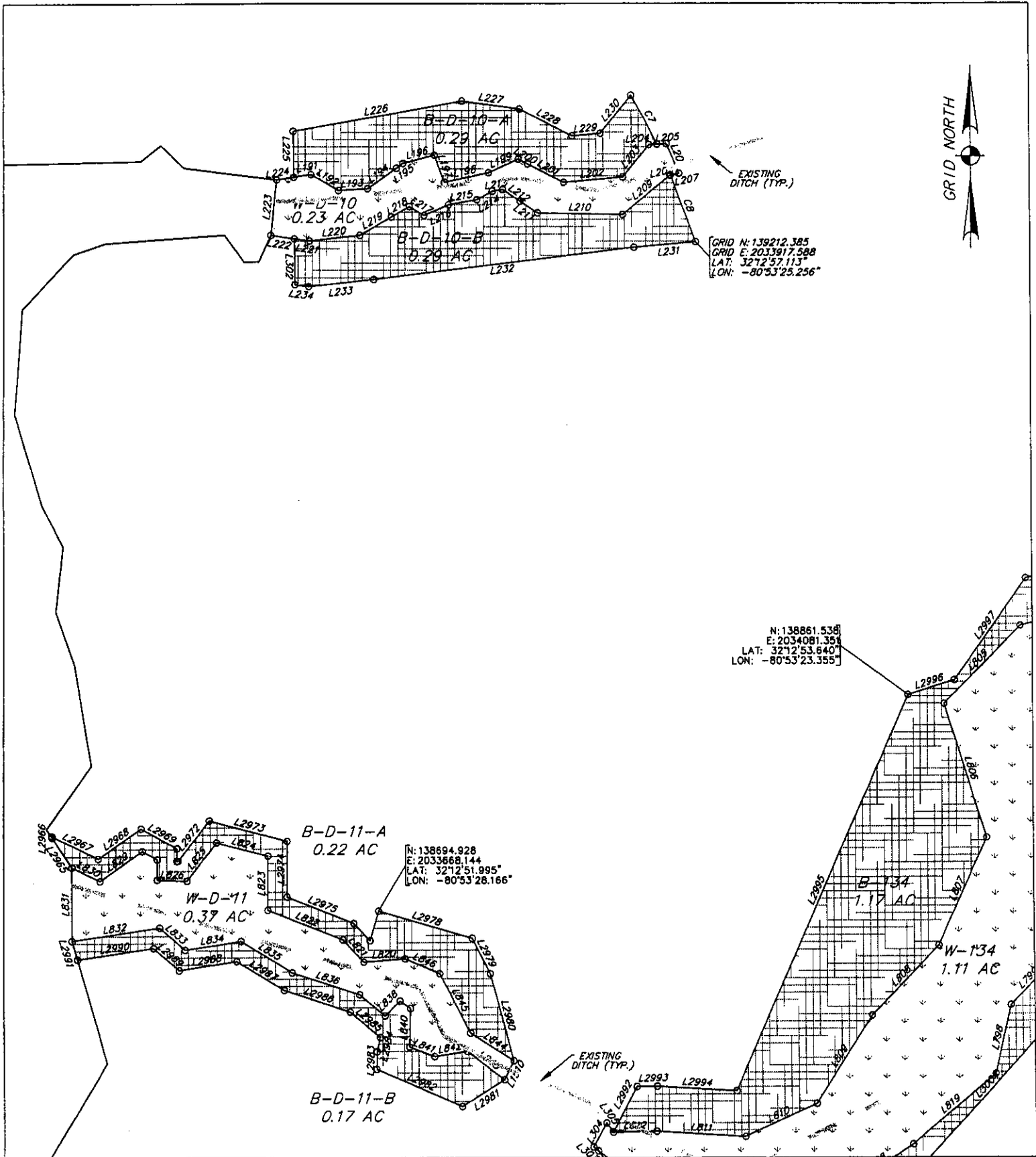
AN EXHIBIT OF  
 PRESERVED WETLANDS & WETLAND  
 BUFFERS IN PALMETTO BLUFF PHASE 1  
 BEING A PORTION OF  
 PALMETTO BLUFF

DATE: 4/30/02 SCALE: 1"=100' FILE: 14659  
 DRAWN BY: J.C.B./C.T.H. APPROVED BY: B.L.Y.  
 REVISED: 3/25/03

**Thomas & Hutton  
 Engineering, Co.**

50 Park of Commerce Way P.O. Box 2727  
 Savannah, Georgia (912) 234-5300  
 www.thomas-hutton.com

**Sheet 60 of 80**



N: 138861.538  
E: 2034081.351  
LAT: 32°12'53.640\"/>

N: 138694.928  
E: 2033668.144  
LAT: 32°12'51.995\"/>

AN EXHIBIT OF  
PRESERVED WETLANDS & WETLAND  
BUFFERS IN PALMETTO BLUFF PHASE 1  
BEING A PORTION OF  
PALMETTO BLUFF

**Thomas & Hutton  
Engineering, Co.**  
50 Park of Commerce Way P.O. Box 2727  
Savannah, Georgia (912) 234-5300  
www.thomas-hutton.com

DATE: 4/30/02 SCALE: 1"=100' FILE: 14659  
DRAWN BY: J.C.B./C.T.H. APPROVED BY: B.L.Y.  
REVISED: 3/25/03



N: 138861.536  
E: 2034081.351  
LAT: 32°12'53.640"  
LON: -80°53'23.355"

B-D-11-A  
0.22 AC

N: 138694.928  
E: 2033668.144  
LAT: 32°12'51.995"  
LON: -80°53'28.166"

B-D-11-B  
0.17 AC

B-134  
1.17 AC

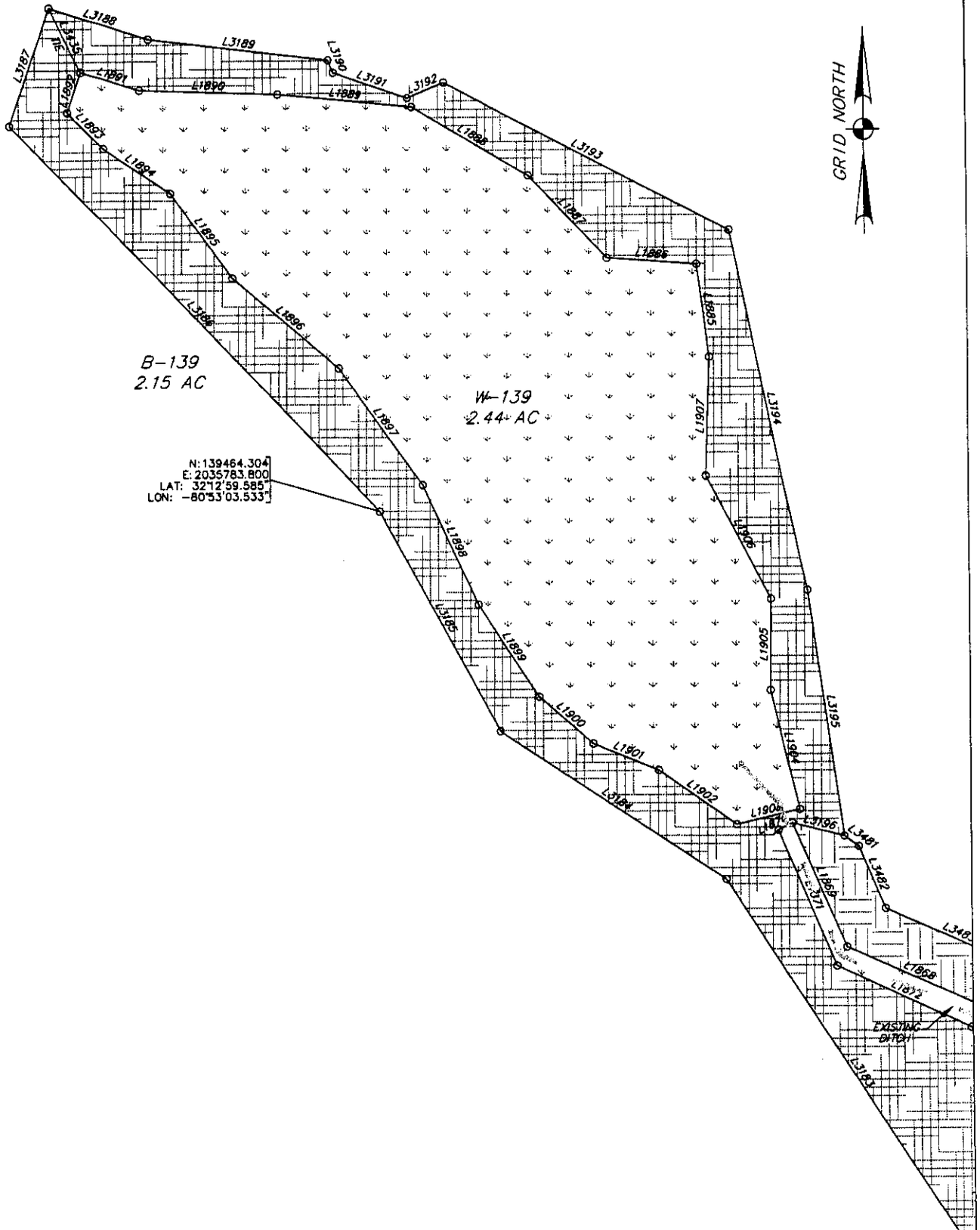
W-134  
1.11 AC

EXISTING  
DITCH (TYP.)

AN EXHIBIT OF  
PRESERVED WETLANDS & WETLAND  
BUFFERS IN PALMETTO BLUFF PHASE 1  
BEING A PORTION OF  
PALMETTO BLUFF

DATE: 4/30/02 SCALE: 1"=100' FILE: 14659  
DRAWN BY: J.C.B./C.T.H. APPROVED BY: B.L.Y.  
REVISED: 3/25/03

Thomas & Hutton  
Engineering, Co.  
50 Park of Commerce Way P.O. Box 2727  
Savannah, Georgia (912) 234-5300  
www.thomas-hutton.com



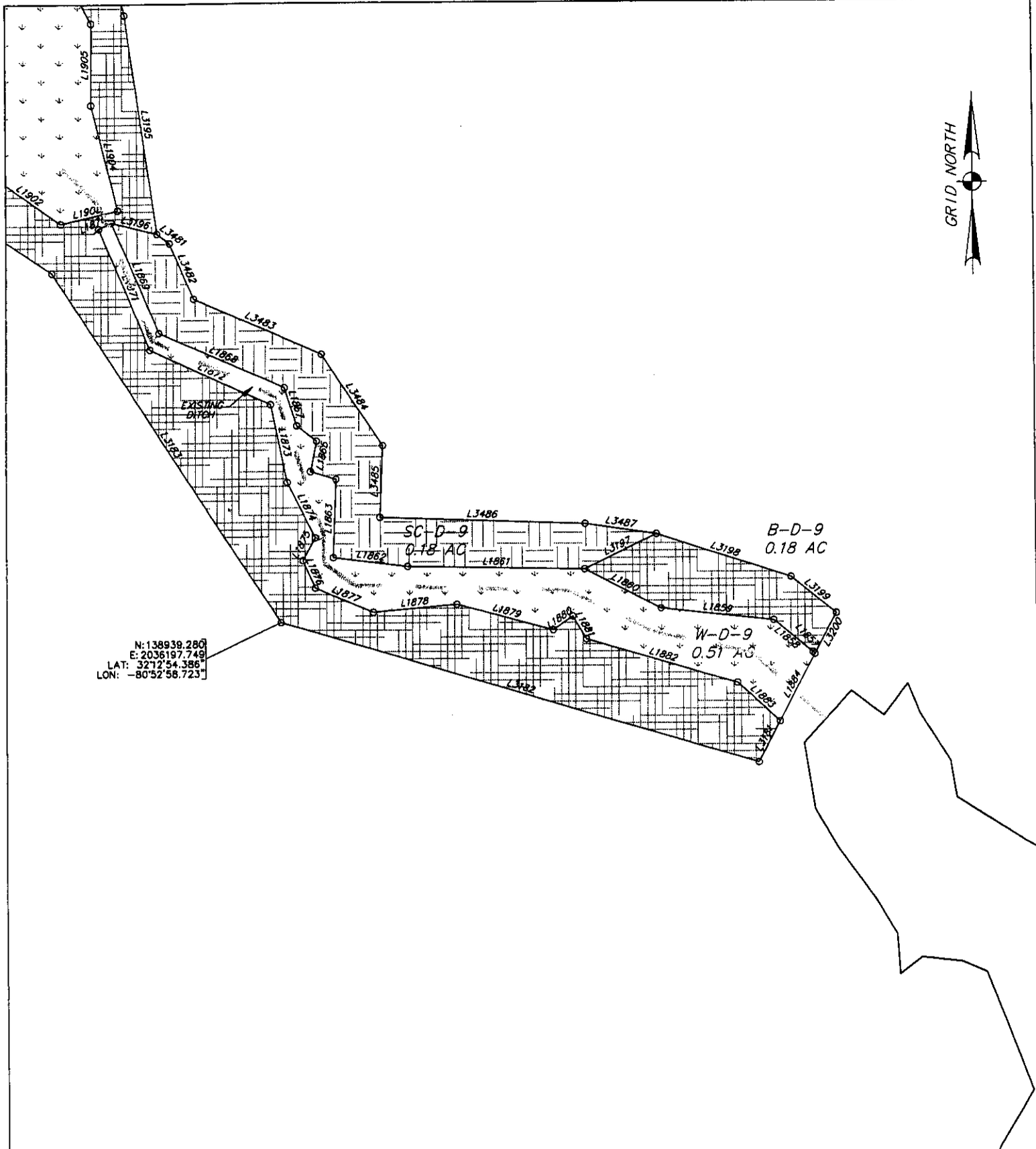
AN EXHIBIT OF  
 PRESERVED WETLANDS & WETLAND  
 BUFFERS IN PALMETTO BLUFF PHASE 1  
 BEING A PORTION OF  
 PALMETTO BLUFF

DATE: 4/30/02 SCALE: 1"=100' FILE: 14659  
 DRAWN BY: J.C.B./C.T.H. APPROVED BY: B.L.Y.  
 REVISED: 3/25/03

**Thomas & Hutton  
 Engineering, Co.**

50 Park of Commerce Way P.O. Box 2727  
 Savannah, Georgia (912) 234-5300  
 www.thomas-hutton.com

**Sheet 63 of 80**



N: 138939.280  
 E: 2036197.749  
 LAT: 32°12'54.386  
 LON: -80°52'58.723

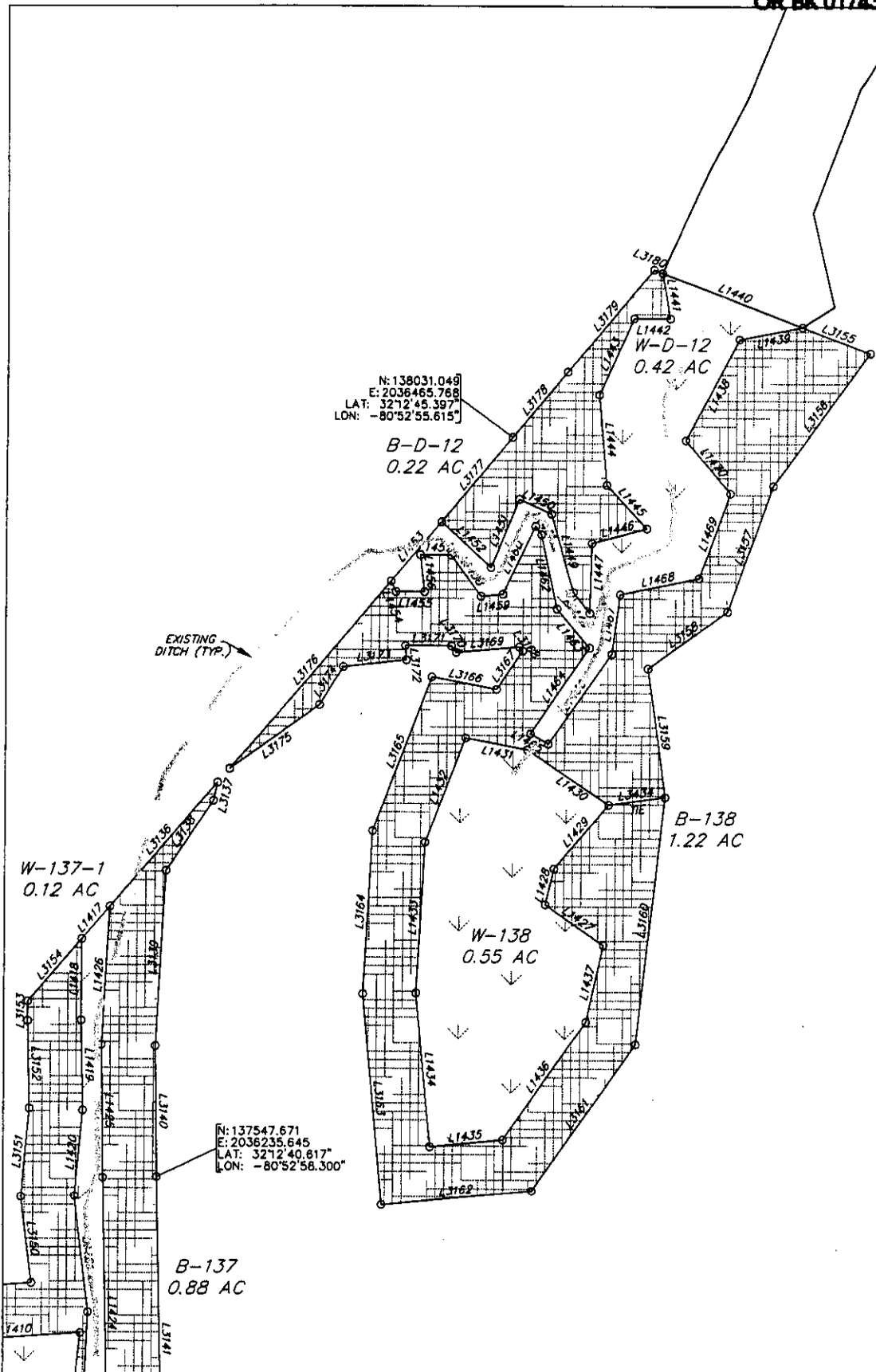
AN EXHIBIT OF  
 PRESERVED WETLANDS & WETLAND  
 BUFFERS IN PALMETTO BLUFF PHASE 1  
 BEING A PORTION OF  
 PALMETTO BLUFF

DATE: 4/30/02 SCALE: 1"=100' FILE: 14659  
 DRAWN BY: J.C.B./C.T.H. APPROVED BY: B.L.Y.  
 REVISED: 3/25/03

**Thomas & Hutton  
 Engineering, Co.**  
 50 Park of Commerce Way P.O. Box 2727  
 Savannah, Georgia (912) 234-5300  
 www.thomas-hutton.com

Sheet 64 of 80





AN EXHIBIT OF  
**PRESERVED WETLANDS & WETLAND  
 BUFFERS IN PALMETTO BLUFF PHASE 1**  
 BEING A PORTION OF  
**PALMETTO BLUFF**

DATE: 4/30/02 SCALE: 1"=100' FILE: 14659  
 DRAWN BY: J.C.B./C.T.H. APPROVED BY: B.L.Y.  
 REVISED: 3/25/03

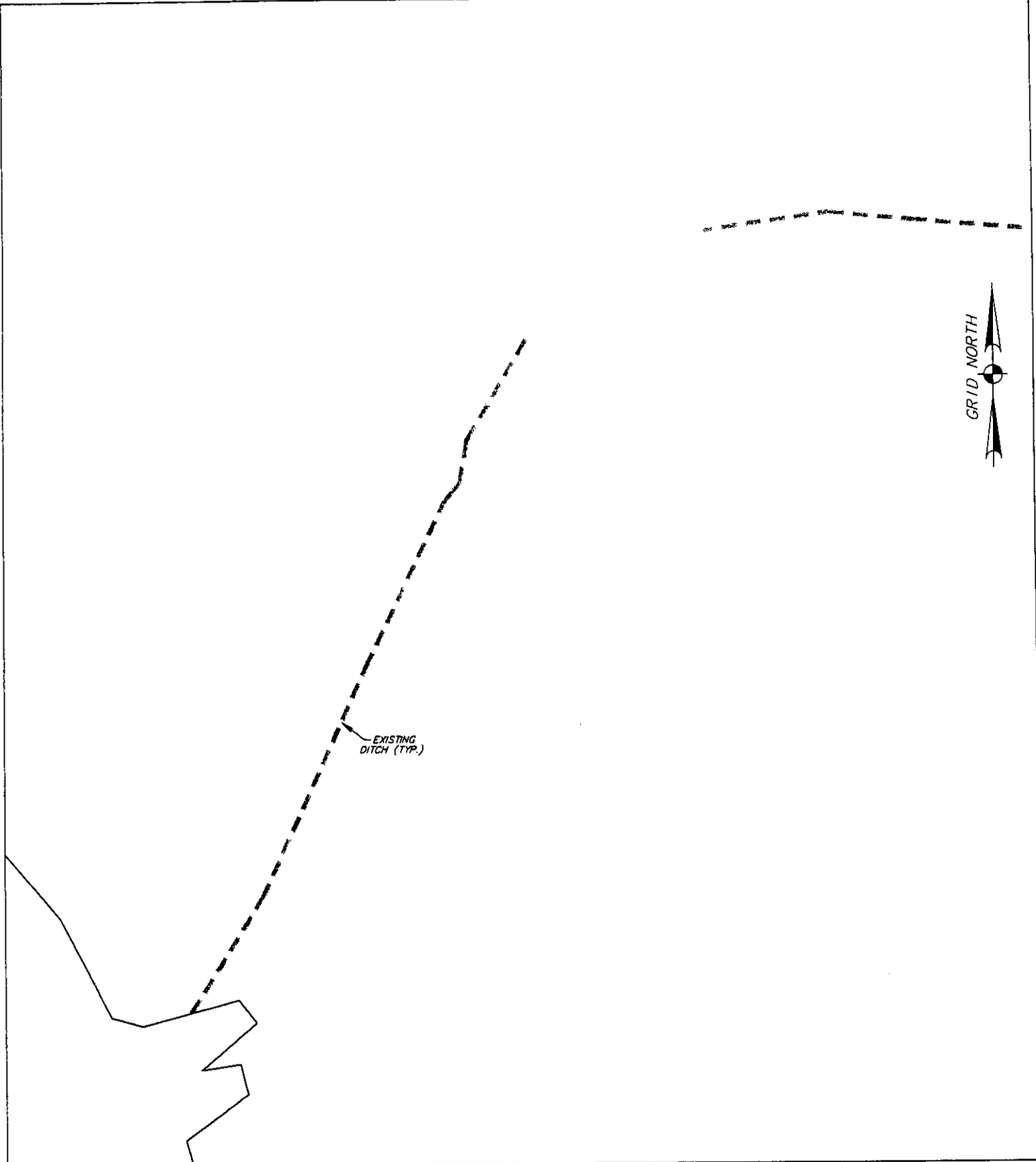
**Thomas & Hutton  
 Engineering, Co.**  
 50 Park of Commerce Way P.O. Box 2727  
 Savannah, Georgia (912) 234-5300  
 www.thomas-hutton.com



AN EXHIBIT OF  
PRESERVED WETLANDS & WETLAND  
BUFFERS IN PALMETTO BLUFF PHASE 1  
BEING A PORTION OF  
PALMETTO BLUFF

DATE: 4/30/02 SCALE: 1"=100' FILE: 14659  
DRAWN BY: J.C.B./C.T.H. APPROVED BY: B.L.Y.  
REVISED: 3/25/03

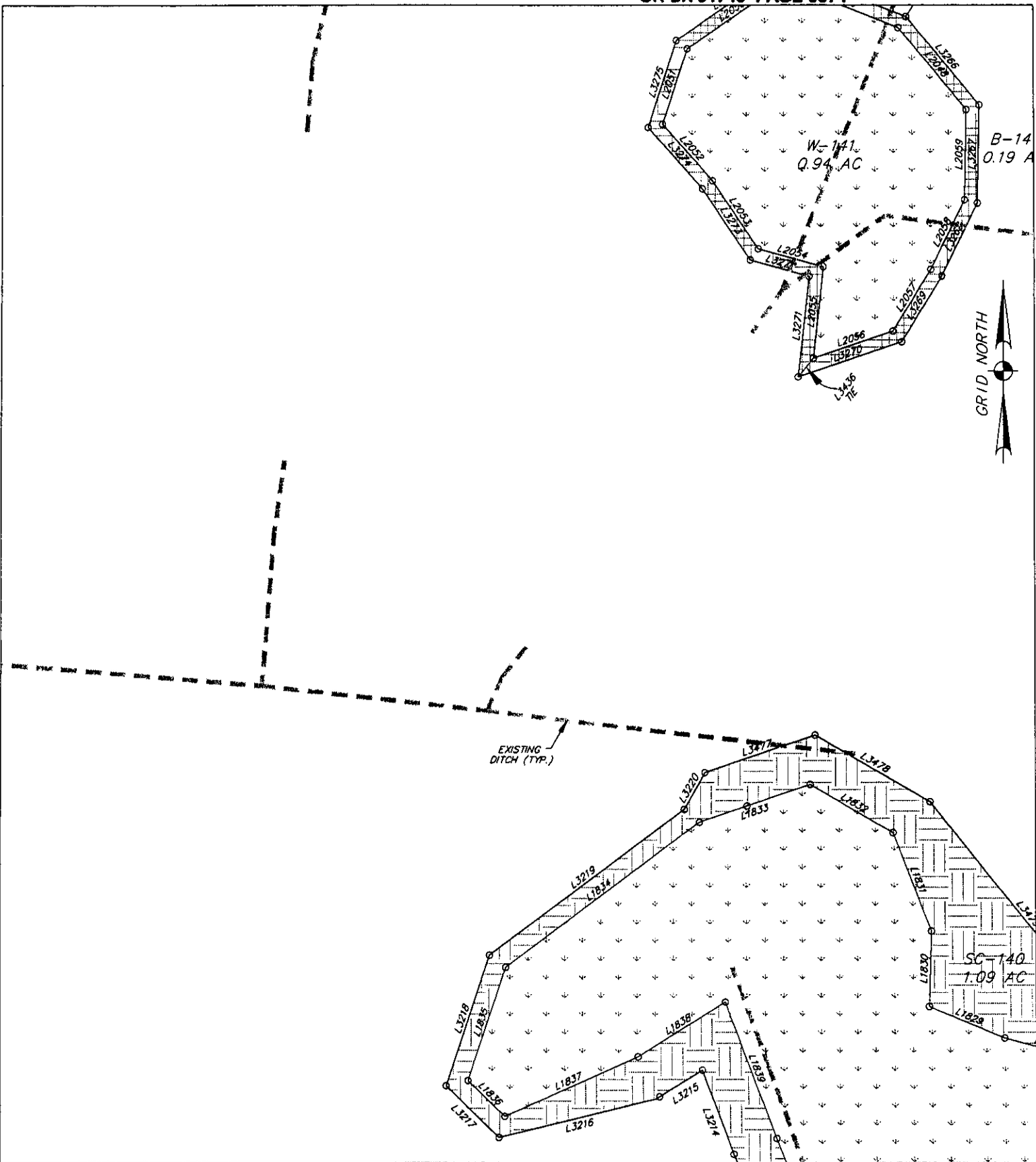
**Thomas & Hutton  
Engineering, Co.**  
50 Park of Commerce Way P.O. Box 2727  
Savannah, Georgia (912) 234-5300  
www.thomas-hutton.com



AN EXHIBIT OF  
PRESERVED WETLANDS & WETLAND  
BUFFERS IN PALMETTO BLUFF PHASE 1  
BEING A PORTION OF  
PALMETTO BLUFF

DATE: 4/30/02 SCALE: 1"=100' FILE: 14659  
DRAWN BY: J.C.B./C.T.H. APPROVED BY: B.L.Y.  
REVISED: 3/25/03

**Thomas & Hutton  
Engineering, Co.**  
50 Park of Commerce Way P.O. Box 2727  
Savannah, Georgia (912) 234-5300  
www.thomas-hutton.com



AN EXHIBIT OF  
 PRESERVED WETLANDS & WETLAND  
 BUFFERS IN PALMETTO BLUFF PHASE 1  
 BEING A PORTION OF  
 PALMETTO BLUFF

DATE: 4/30/02 SCALE: 1"=100' FILE: 14659  
 DRAWN BY: J.C.B./C.T.H. APPROVED BY: B.L.Y.  
 REVISED: 3/25/03

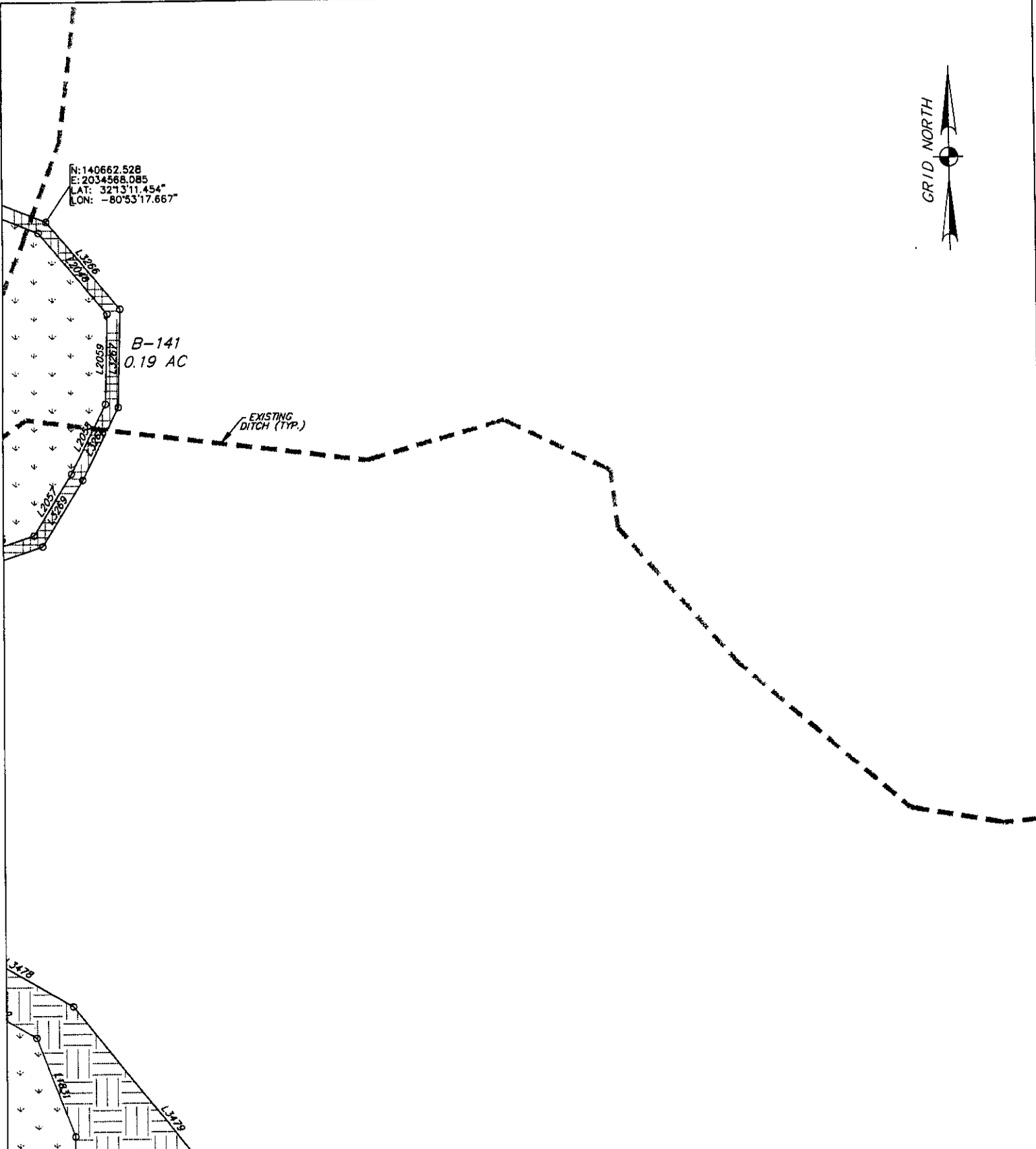
**Thomas & Hutton  
 Engineering, Co.**

50 Park of Commerce Way P.O. Box 2727  
 Savannah, Georgia (912) 234-5300  
 www.thomas-hutton.com

**Sheet 69 of 80**



N: 140662.528  
E: 2034568.085  
LAT: 32°13'11.454"  
LON: -80°53'17.667"



AN EXHIBIT OF  
**PRESERVED WETLANDS & WETLAND  
BUFFERS IN PALMETTO BLUFF PHASE 1  
BEING A PORTION OF  
PALMETTO BLUFF**

DATE: 4/30/02 SCALE: 1"=100' FILE: 14659  
DRAWN BY: J.C.B./C.T.H. APPROVED BY: B.L.Y.  
REVISED: 3/25/03

**Thomas & Hutton  
Engineering, Co.**  
50 Park of Commerce Way P.O. Box 2727  
Savannah, Georgia (912) 234-5300  
www.thomas-hutton.com



LINE TABLE		
LINE	BEARING	LENGTH
L1	S82°52'38"W	82.64
L2	S49°24'35"W	40.49
L3	N90°00'00"W	23.43
L4	N32°00'48"W	13.81
L5	N86°11'11"W	44.02
L6	S58°02'40"W	17.07
L7	N56°19'25"W	21.12
L8	S61°23'59"W	36.69
L9	S11°18'46"W	14.93
L10	N90°00'00"W	23.43
L11	N10°18'26"W	16.36
L12	N90°00'00"W	33.68
L13	S60°01'39"W	87.89
L14	S78°03'41"W	12.16
L15	S01°45'47"E	65.15
L16	S56°39'27"E	4.81
L17	S01°35'30"E	52.71
L18	S10°55'36"E	84.97
L19	N34°23'32"E	33.70
L20	N12°16'10"W	88.90
L21	N19°01'56"E	44.90
L22	N18°26'35"W	27.77
L23	N72°19'46"E	38.43
L24	S81°31'52"E	89.58
L25	N85°14'18"E	88.16
L26	S18°26'23"E	27.77
L27	N90°00'00"E	24.89
L28	N35°32'53"E	25.19
L29	S67°01'08"E	52.48
L30	N88°18'56"E	49.81
L31	N12°00'52"E	140.67
L32	N48°25'42"W	39.74
L33	N76°24'10"W	75.01
L34	S19°25'14"W	134.34
L35	S46°10'26"E	6.32
L36	S64°40'57"E	28.12
L37	N86°38'47"E	25.09
L38	N54°26'45"E	33.11
L39	N40°09'17"E	47.35
L40	N39°32'02"E	54.69
L41	S41°17'52"W	63.97
L42	S31°13'57"W	51.16
L43	S47°57'35"W	61.64
L44	S63°53'32"W	108.01
L45	S46°11'19"W	42.65
L46	S40°55'37"W	86.87
L47	S50°18'45"W	53.57
L48	S43°11'42"W	37.89
L49	S22°31'06"W	49.21
L50	S06°54'42"W	30.15
L51	S44°58'56"W	57.17
L52	S14°58'01"W	56.19
L53	S43°23'18"W	48.82
L54	S66°37'29"W	118.37
L55	S44°11'35"W	52.16
L56	S48°52'04"W	92.47
L57	S60°18'38"W	133.37
L58	S58°51'27"W	67.79
L59	S50°24'54"W	74.37
L60	S39°46'03"W	53.27
L61	S42°40'46"W	53.87
L62	S34°26'12"W	58.61
L63	S86°18'57"W	34.83
L64	N14°30'52"W	51.65
L65	N04°25'40"E	53.17
L66	N43°37'04"E	40.98
L67	N66°40'48"E	49.79
L68	N60°06'42"E	43.06
L69	N59°02'23"E	96.20
L70	N44°08'14"E	66.72
L71	N29°10'08"E	74.80
L72	N28°48'11"E	65.19
L73	N33°32'52"E	97.14
L74	N63°54'56"E	132.30
L75	N41°02'45"E	56.44
L76	N46°06'49"E	56.75
L77	N51°35'55"E	67.23
L78	N61°02'08"E	114.97
L79	N51°52'50"E	107.36
L80	N90°15'03"E	43.40
L81	N55°19'33"E	47.57
L82	N53°42'36"E	55.74
L83	N43°03'09"E	56.53
L84	N78°11'00"E	61.45
L85	N46°43'57"E	48.95

LINE TABLE		
LINE	BEARING	LENGTH
L86	N38°25'08"E	38.18
L87	N64°34'11"E	43.35
L88	N54°48'09"E	51.28
L89	S28°30'56"W	17.53
L90	S57°56'10"W	88.08
L91	N58°44'47"E	35.09
L92	N61°11'55"E	18.05
L93	N61°11'55"E	69.90
L94	N50°01'27"E	51.96
L95	N26°34'27"E	97.63
L96	N26°55'32"E	93.61
L97	N19°53'33"E	64.18
L98	N54°04'07"E	63.45
L99	N65°08'42"E	58.04
L100	N72°38'09"E	43.06
L101	N60°16'42"E	47.75
L102	N70°01'27"E	75.17
L103	N66°40'27"E	71.34
L104	N71°02'11"E	43.46
L105	N09°16'34"E	63.75
L106	N62°32'05"E	72.38
L107	N76°36'45"E	27.73
L108	N14°41'19"E	51.02
L109	N04°19'27"W	120.48
L110	N21°15'29"W	49.60
L111	N51°01'12"W	34.70
L112	N85°45'55"W	34.78
L113	S59°02'47"W	52.42
L114	S64°51'30"W	69.52
L115	S74°56'11"W	56.69
L116	S58°12'04"W	71.98
L117	S64°06'11"W	57.46
L118	S64°05'34"W	133.55
L119	S63°54'49"W	70.08
L120	S60°40'55"W	48.79
L121	S23°45'41"W	16.84
L122	S86°01'30"W	24.84
L123	S33°38'36"W	44.99
L124	S71°53'51"W	47.53
L125	S71°53'51"W	2.23
L126	S61°06'31"W	49.65
L127	S78°43'03"W	52.05
L128	S77°57'43"W	2.97
L129	S77°57'43"W	16.26
L130	S28°55'29"W	49.76
L131	S47°31'53"W	60.31
L132	N18°14'59"W	17.97
L133	N40°05'28"E	30.44
L134	N49°25'11"E	32.84
L135	N35°03'29"E	38.56
L136	N65°27'58"E	24.35
L137	N81°00'14"E	1.88
L138	N81°00'14"E	30.61
L139	N66°03'28"E	26.21
L140	N78°22'25"E	24.89
L141	N52°49'52"E	26.50
L142	N52°49'52"E	25.26
L143	S86°08'32"E	17.93
L144	N32°42'24"E	40.73
L145	N25°22'05"E	29.44
L146	N00°54'01"W	9.52
L147	N29°17'47"W	33.19
L148	N75°38'14"E	14.63
L149	S60°09'41"E	13.55
L150	S25°10'08"E	27.76
L151	S18°34'55"E	14.37
L152	N43°52'49"E	33.19
L153	N53°28'33"E	53.51
L154	N67°56'29"E	43.70
L155	N70°08'36"E	49.66
L156	N59°26'41"E	21.66
L157	N63°48'46"W	19.44
L158	N41°56'53"W	34.73
L159	N48°46'34"E	13.93
L160	S33°10'24"E	31.08
L161	S72°16'56"E	52.95
L162	N45°49'10"E	26.52
L163	N60°06'00"E	69.67
L164	N53°23'28"E	55.37
L165	N51°01'27"E	85.73
L166	N80°37'29"E	112.89
L167	N32°25'42"E	69.94
L168	N20°30'05"E	59.22
L169	N07°38'11"E	68.49
L170	N16°28'19"E	71.68

LINE TABLE		
LINE	BEARING	LENGTH
L171	N33°23'09"E	133.44
L172	N43°28'31"E	87.46
L173	N48°53'23"E	90.52
L174	N50°08'06"E	62.94
L175	S28°59'30"E	74.32
L176	S34°14'41"E	81.65
L177	S33°28'12"E	40.94
L178	S23°53'53"E	20.01
L179	S00°23'58"E	31.12
L180	S05°01'33"W	9.64
L181	S46°56'08"E	39.06
L182	N61°39'13"E	3.78
L183	N61°39'13"E	128.89
L184	N23°30'46"E	54.74
L185	N08°31'54"E	115.70
L186	N42°47'22"W	51.18
L187	N80°18'55"W	53.01
L188	S63°57'46"W	66.71
L189	S14°31'36"W	113.62
L190	S05°01'33"W	98.80
L191	N81°11'30"E	13.53
L192	S60°04'28"E	25.08
L193	N88°32'17"E	22.97
L194	N54°45'18"E	27.72
L195	N54°45'18"E	6.32
L196	N75°43'11"E	25.41
L197	S20°49'23"E	22.30
L198	N77°58'43"E	35.32
L199	N68°00'40"E	25.72
L200	S63°26'38"E	8.14
L201	S63°26'38"E	32.04
L202	N84°57'36"E	47.18
L203	N39°48'57"E	32.38
L204	N86°49'23"E	6.35
L205	N86°49'23"E	7.53
L206	S23°47'38"E	24.84
L207	S78°06'51"W	6.90
L208	S78°06'51"W	0.54
L209	S50°50'20"W	48.14
L210	N88°48'55"W	67.75
L211	N56°59'13"W	16.49
L212	N56°59'13"W	16.48
L213	S80°21'21"W	8.21
L214	S61°41'37"W	13.75
L215	S80°28'30"W	22.44
L216	S66°55'17"W	21.07
L217	N59°07'27"W	13.51
L218	S60°21'54"W	16.15
L219	S60°21'54"W	28.53
L220	S83°55'23"W	39.86
L221	N81°58'27"W	11.85
L222	N81°58'27"W	18.80
L223	N06°08'12"E	42.84
L224	N81°11'30"E	13.70
L225	N00°36'35"W	35.36
L226	N80°05'52"E	134.45
L227	S82°24'04"E	45.70
L228	S63°26'39"E	46.75
L229	N84°37'36"E	22.73
L230	N39°48'57"E	37.76
L231	S84°58'17"E	48.80
L232	S83°11'00"W	206.69
L233	S83°55'23"W	51.49
L234	N81°58'27"W	10.87
L235	S31°01'49"W	50.49
L236	S46°46'31"W	89.20
L237	S60°25'59"W	78.58
L238	S51°18'38"W	38.63
L239	S23°54'19"W	54.28
L240	S07°24'57"W	41.07
L241	S10°05'17"E	33.19
L242	S22°32'20"E	175.72
L243	S12°03'31"E	51.32
L244	S00°24'27"W	56.65
L245	S09°36'31"W	68.87
L246	S24°05'57"W	69.27
L247	S44°14'57"W	91.96
L248	S51°54'23"W	88.73
L249	S63°27'51"W	65.70
L250	S77°42'43"W	77.46
L251	S89°38'02"W	56.65
L252	S85°34'20"W	56.79
L253	S74°20'44"W	63.68
L254	S59°31'17"W	53.64
L255	S21°24'07"W	81.63

LINE TABLE		
LINE	BEARING	LENGTH
L256	S48°31'08"W	123.84
L257	S37°10'09"W	78.51
L258	S28°34'49"W	59.28
L259	S33°54'57"W	60.86
L260	S42°14'50"W	41.22
L261	S52°57'59"W	38.78
L262	S76°21'36"W	27.87
L263	S71°16'46"W	71.36
L264	S71°16'46"W	3.19
L265	N27°09'54"W	96.91
L266	S60°03'11"E	30.52
L267	S85°24'22"E	32.46
L268	S40°59'04"W	28.15
L269	S54°13'52"W	45.51
L270	S51°27'29"W	34.73
L271	S38°58'31"W	30.52
L272	S49°31'49"W	29.04
L273	S24°18'40"W	32.69
L274	S24°18'40"W	3.59
L275	S01°40'18"W	53.36
L276	N75°58'07"W	21.92
L277	N36°23'52"W	91.67
L278	N02°55'22"E	2.83
L279	N42°55'31"E	28.05
L280	S72°16'18"E	29.95
L281	N79°58'26"E	3.45
L282	N79°58'26"E	46.51
L283	N39°29'16"E	60.60
L284	N45°05'52"E	85.07
L285	N79°03'54"E	25.71
L286	N18°49'46"E	8.43
L287	N18°49'46"E	9.53
L288	N88°07'22"E	65.39
L289	N18°07'08"E	39.72
L290	N49°18'32"E	25.98
L291	S25°22'09"E	27.37
L292	N53°07'51"E	28.66
L293	N88°49'51"E	19.07
L294	N17°23'10"W	33.24
L295	N43°22'34"E	56.32
L296	N55°15'13"E	49.73
L297	N73°31'47"E	29.47
L298	N66°07'13"E	59.87
L299	N89°18'50"E	35.84
L300	N41°13'13"E	39.31
L301	N61°28'58"E	42.66
L302	N00°36'35"W	35.40
L303	N52°08'21"E	4.88
L304	N29°29'50"E	21.25
L305	S36°26'53"E	8.83
L306	S19°08'34"E	257.71
L307	S53°18'54"W	137.13
L308	N76°14'47"W	149.97
L309	N28°37'55"E	81.00
L310	N38°07'12"W	157.87
L311	N35°15'26"E	37.80
L312	N77°55'44"E	60.47
L313	N17°21'02"E	39.84
L314	N88°15'05"E	45.48
L315	N14°32'24"E	35.82
L316	N88°05'30"E	38.56
L317	N53°59'00"E	34.94
L318	N26°34'27"E	25.84
L319	N86°38'06"E	43.75
L320	N32°00'56"E	48.46
L321	N08°32'03"W	51.94
L322	N07°54'37"E	46.67
L323	N08°32'09"W	42.86
L324	N29°15'30"W	36.79
L325	N56°04'22"E	15.21
L326	N78°30'18"E	

LINE TABLE		
LINE	BEARING	LENGTH
L426	N16°08'45"W	33.50
L427	N36°39'49"E	35.84
L428	N68°27'46"E	40.14
L429	S02°16'21"E	33.49
L430	S32°14'30"E	26.12
L431	N48°23'02"E	40.36
L432	N19°37'25"E	33.08
L433	N13°38'13"E	28.79
L434	N27°11'38"E	29.42
L435	N37°14'38"E	33.98
L436	N17°50'28"E	22.92
L437	N88°46'17"E	23.97
L438	S74°59'43"E	28.76
L439	N64°44'59"E	31.97
L440	N33°57'48"E	26.53
L441	N79°17'24"E	20.00
L442	N02°31'42"E	22.45
L443	N58°27'23"E	35.77
L444	N17°51'12"E	21.44
L445	N08°26'08"W	37.74
L446	N79°26'18"E	27.45
L447	N48°10'17"E	32.99
L448	N16°28'43"E	36.23
L449	N84°59'54"E	44.22
L450	N25°54'49"E	55.69
L451	N36°50'12"W	62.58
L452	N57°30'40"W	58.58
L453	S51°38'42"W	43.29
L454	S18°13'20"W	17.06
L455	S18°13'20"W	14.90
L456	S23°31'02"E	47.52
L457	S47°43'13"E	52.23
L458	N84°59'54"E	4.90
L459	N41°47'11"E	13.82
L460	N47°16'43"E	29.38
L461	N52°09'23"E	30.95
L462	N76°28'47"E	23.70
L463	N49°17'52"E	41.19
L464	N55°51'13"E	44.97
L465	N70°05'23"E	23.96
L466	N80°20'05"E	37.90
L467	N76°00'08"E	43.99
L468	N51°10'48"E	28.45
L469	N38°40'46"E	43.43
L470	N44°08'24"E	62.17
L471	N66°19'17"W	41.41
L472	S37°21'25"W	47.29
L473	S45°28'19"W	68.30
L474	S66°38'13"W	67.56
L475	S84°43'22"W	2.56
L476	S51°40'05"W	42.45
L477	S62°27'55"W	42.60
L478	S57°23'41"W	33.76
L479	S52°41'42"W	40.61
L480	S50°46'23"W	51.28
L481	S40°13'32"E	14.79
L482	N88°39'36"E	11.23
L483	N58°46'16"E	40.78
L484	N61°45'19"E	56.71
L485	N84°58'33"E	40.80
L486	N65°14'47"E	46.78
L487	N41°14'43"E	51.77
L488	N22°08'09"E	51.46
L489	N36°10'46"W	13.96
L490	N02°10'15"E	23.60
L491	N00°10'26"E	53.05
L492	N33°43'17"E	32.43
L493	S77°52'24"W	32.83
L494	S54°44'26"W	40.31
L495	S46°24'45"E	23.70
L496	S32°28'56"W	42.13
L497	S39°46'30"W	34.44
L498	S42°37'06"W	42.30
L499	S49°37'59"W	30.45
L500	S33°07'43"W	36.97
L501	S79°44'46"W	50.97
L502	S45°01'02"W	40.14
L503	N66°14'14"W	43.20
L504	N66°14'14"W	2.34
L505	S43°56'01"W	34.46
L506	S35°00'40"E	33.09
L507	S67°46'32"E	31.46
L508	N88°39'36"E	17.03
L509	N09°57'18"E	36.53
L510	N67°12'42"W	46.74

LINE TABLE		
LINE	BEARING	LENGTH
L511	S77°46'52"W	35.46
L512	S37°47'53"W	68.01
L513	S38°38'06"E	65.03
L514	N87°30'46"E	39.38
L515	N39°08'05"E	72.54
L516	S77°11'56"E	9.57
L517	S51°08'12"E	50.13
L518	S45°25'23"E	77.90
L519	S77°35'06"E	94.01
L520	S77°35'06"E	24.00
L521	S82°00'28"E	69.45
L522	N88°17'23"E	91.98
L523	N78°39'37"E	54.35
L524	S79°22'40"E	71.66
L525	S14°24'23"E	67.37
L526	S02°52'06"E	78.69
L527	S02°47'22"W	63.71
L528	N80°51'12"E	30.23
L529	N82°00'25"E	76.43
L530	S70°48'49"E	72.98
L531	S63°17'43"E	57.32
L532	N22°16'31"W	56.17
L533	N58°05'07"W	75.24
L534	N50°32'08"W	25.81
L535	N83°30'02"E	48.15
L536	N32°23'07"E	41.10
L537	N15°15'35"E	64.53
L538	N10°20'19"E	81.65
L539	N38°46'58"E	72.62
L540	N81°45'39"E	58.94
L541	N78°09'48"E	91.27
L542	N77°52'12"E	80.92
L543	N09°21'58"W	105.78
L544	S69°01'02"W	20.40
L545	S89°47'08"W	57.72
L546	S81°00'54"W	67.81
L547	S82°20'36"W	101.03
L548	S85°04'35"W	78.30
L549	N68°08'39"W	77.60
L550	N78°15'48"W	107.64
L551	S62°48'09"W	127.00
L552	S81°74'28"W	104.25
L553	S85°45'04"W	89.98
L554	S83°48'27"W	76.70
L555	N75°28'57"W	68.01
L556	S75°58'28"W	60.82
L557	S45°09'27"W	18.66
L558	S45°09'27"W	37.76
L559	S49°38'38"E	39.69
L560	N06°45'31"E	20.52
L561	N83°06'20"E	23.85
L562	S65°11'43"W	38.11
L563	N78°57'01"W	22.82
L564	N08°36'40"W	9.83
L565	S86°18'12"W	98.36
L566	S59°06'01"W	6.58
L567	S76°07'21"W	31.56
L568	N72°16'46"W	13.49
L569	N05°14'01"W	3.66
L570	S86°18'12"W	468.72
L571	S20°06'14"W	40.67
L572	N14°37'31"W	18.00
L573	N22°31'20"E	28.17
L574	S02°23'43"W	7.85
L575	S02°23'43"W	31.95
L576	S02°23'43"W	13.67
L577	S14°22'16"W	52.90
L578	S06°34'55"W	55.31
L579	N52°30'23"E	40.10
L580	S41°45'16"E	139.05
L581	N89°40'20"E	845.10
L582	N11°11'57"W	1.81
L583	N82°04'15"E	13.59
L584	N01°58'01"W	12.53
L585	N06°45'31"E	29.50
L586	N11°11'57"W	1.81
L587	N12°23'12"W	35.94
L588	N86°30'17"W	58.23
L589	S73°49'50"W	37.61
L590	N84°33'45"W	31.72
L591	S69°24'46"W	27.52
L592	S29°02'45"E	73.43
L593	S87°02'34"E	30.49
L594	S53°17'18"E	20.69
L595	S30°51'02"W	37.13

LINE TABLE		
LINE	BEARING	LENGTH
L596	S37°07'58"E	26.94
L597	S83°38'49"E	44.36
L598	N85°35'25"E	23.71
L599	N78°56'28"E	29.91
L600	N54°31'15"E	41.33
L601	N20°41'42"W	42.76
L602	N39°39'34"W	56.96
L603	S87°44'55"W	44.64
L604	N70°26'03"W	20.47
L605	S23°33'38"W	36.47
L606	S73°49'01"E	41.52
L607	N80°36'09"E	27.06
L608	S81°52'23"E	184.92
L609	S79°22'40"E	45.32
L610	N01°54'35"E	12.86
L611	N78°29'12"W	115.94
L612	N75°44'13"W	102.62
L613	N62°59'52"E	34.61
L614	N00°23'02"E	27.06
L615	N58°22'47"E	32.94
L616	N77°30'51"W	14.53
L617	S88°48'38"W	57.28
L618	S84°01'01"W	136.99
L619	S45°33'21"E	48.55
L620	S30°14'06"W	38.09
L621	S38°45'31"E	34.84
L622	N81°37'39"E	62.04
L623	N77°10'29"E	60.49
L624	N68°11'06"E	64.66
L625	N20°04'05"E	49.98
L626	N31°53'22"W	22.27
L627	S82°13'18"W	50.20
L628	S61°42'03"W	45.78
L629	S76°45'53"W	100.66
L630	S73°06'58"W	68.28
L631	S53°56'49"W	38.22
L632	S20°24'33"W	46.97
L633	S25°05'10"E	35.14
L634	N82°44'20"E	327.10
L635	N06°21'30"E	67.63
L636	S48°10'01"W	48.32
L637	S47°10'40"W	57.61
L638	S22°50'49"W	31.03
L639	S70°18'47"E	60.26
L640	N74°01'23"E	36.05
L641	N29°31'32"E	45.06
L642	N16°00'02"W	68.36
L643	S86°15'19"E	39.24
L644	N30°15'59"W	13.29
L645	N82°23'04"W	52.68
L646	N82°23'04"W	98.85
L647	N80°09'03"W	119.12
L648	S51°05'01"E	127.87
L649	S86°15'19"E	121.83
L650	N05°08'14"E	92.27
L651	S52°39'39"W	115.84
L652	S38°23'42"W	75.55
L653	S62°57'09"W	54.11
L654	N30°15'59"W	53.19
L655	S25°23'11"W	11.15
L656	S69°32'06"E	111.76
L657	N21°35'36"E	92.39
L658	S71°43'39"E	75.71
L659	S88°55'38"E	68.62
L660	N34°50'36"E	28.74
L661	N51°05'08"W	36.24
L662	S59°34'29"W	27.24
L663	N61°04'54"W	37.11
L664	N50°35'16"W	48.83
L665	N14°31'17"E	55.47
L666	S53°20'11"E	84.60
L667	S69°09'11"E	64.89
L668	S46°31'55"E	115.38
L669	S84°08'47"E	56.60
L670	S60°48'44"E	56.23
L671	S39°35'39"E	237.86
L672	S14°40'55"E	125.33
L673	S08°07'52"W	34.36
L674	S18°02'27"E	18.21
L675	N78°57'48"E	16.83
L676	S45°00'41"E	50.13
L677	S20°10'17"E	52.13
L678	S20°26'25"E	43.84
L679	S01°56'45"W	49.41
L680	S52°32'05"E	30.45

LINE TABLE		
LINE	BEARING	LENGTH
L681	S16°35'36"E	19.75
L682	S58°04'46"E	32.75
L683	S69°30'36"W	34.97
L684	S02°57'07"E	39.12
L685	S37°18'53"E	10.63
L686	S43°23'52"W	40.46
L687	S20°49'43"W	30.59
L688	N82°34'27"W	26.87
L689	S10°18'32"W	18.01
L690	S41°45'14"E	35.09
L691	S37°17'43"W	44.55
L692	S85°09'29"W	23.85
L693	S01°29'19"E	31.02
L694	S63°46'32"W	30.92
L695	S54°41'57"E	11.85
L696	N68°58'12"E	39.28
L697	N21°20'40"W	27.67
L698	N83°55'47"E	19.04
L699	N43°31'37"E	25.29
L700	N32°22'37"E	33.86
L701	N40°10'02"W	33.73
L702	N79°41'57"E	18.02
L703	N44°14'50"E	21.36
L704	N48°43'48"E	67.05
L705	N15°02'59"W	31.11
L706	N80°04'40"E	16.36
L707	N31°17'34"E	37.23
L708	N52°45'20"W	35.93
L709	N16°58'54"W	40.20
L710	N59°12'31"W	24.39
L711	N37°30'13"E	37.06
L712	N15°03'19"E	52.79
L713	N03°51'44"W	65.79
L714	N40°18'25"W	61.59
L715	N21°03'38"W	210.86
L716	N47°06'05"W	279.87
L717	N71°58'20"W	65.29
L718	N49°32'56"W	129.02
L719	N02°16'09"W	75.86
L720	N25°30'23"W	103.94
L721	N39°42'37"E	98.43
L722	N85°31'02"E	73.86
L723	N31°30'51"E	52.48
L724	N01°10'11"E	70.73
L725	N29°03'51"E	44.58
L726	N45°00'41"W	22.46
L727	N82°24'30"W	371.43
L728	S07°07'41"W	23.27
L729	S90°00'00"W	21.66
L730	N48°49'32"W	30.69
L731	S89°15'50"W	224.50
L732	N46°51'32"W	31.66
L733	N90°00'00"W	53.42
L734	N10°43'02"W	54.35
L735	N12°13'47"E	88.61
L736	N31°52'34"W	62.88
L737	S49°54'37"W	35.86
L738	S30°35'20"E	36.88
L739	S22°54'50"W	111.25
L740	S00°00'00"E	83.71
L741	S51°36'57"W	97.62
L742	S50°50'15"W	100.56
L743	S01°41'07"W	49.09
L744	S88°12'39"W	46.22
L745	N54°54'53"W	130.57
L746	N70°47'40"W	100.91
L747	N10°49'38"W	99.92

LINE	BEARING	LENGTH
L851	N18°08'41"E	44.02
L852	N33°58'10"E	36.19
L853	S90°00'00"W	17.77
L854	S73°26'57"W	23.65
L855	N55°11'10"W	17.17
L856	N33°07'18"E	16.82
L857	N85°57'50"E	52.21
L858	N29°03'52"E	18.92
L859	N09°17'54"W	33.80
L860	N39°39'19"W	27.84
L861	N21°58'57"W	75.30
L862	N66°22'44"E	10.70
L863	S28°20'37"E	70.99
L864	N69°54'14"E	99.83
L865	N46°15'24"E	39.86
L866	N56°19'13"E	19.88
L867	N90°00'00"E	23.90
L868	N04°42'02"E	44.86
L869	N48°12'13"E	32.44
L870	N83°05'30"E	40.74
L871	N45°00'40"E	24.26
L872	N01°50'53"W	19.00
L873	N45°00'41"E	42.45
L874	N90°00'00"E	56.99
L875	N20°08'37"W	58.72
L876	N45°27'44"E	38.95
L877	N70°49'41"E	29.84
L878	N44°14'51"E	32.49
L879	N21°37'21"E	34.92
L880	N13°40'35"W	23.32
L881	N81°40'39"W	29.39
L882	N58°34'50"W	25.85
L883	N30°04'42"W	26.90
L884	N70°46'34"W	27.90
L885	N49°05'49"W	60.80
L886	N42°41'23"W	64.16
L887	N21°02'42"E	17.06
L888	S48°01'55"E	57.70
L889	S61°18'13"E	29.34
L890	S34°17'51"E	32.62
L891	S75°28'15"E	34.18
L892	S49°54'38"E	15.22
L893	S28°11'17"E	19.46
L894	S73°11'05"E	55.05
L895	N51°07'36"E	24.40
L896	N83°39'45"E	11.10
L897	N45°00'40"E	19.93
L898	N02°36'12"W	13.49
L899	N48°49'31"E	13.02
L900	N04°20'41"W	48.53
L901	N46°59'11"E	25.14
L902	N09°46'00"W	53.78
L903	N39°49'01"E	19.14
L904	S71°34'20"E	9.69
L905	N46°51'32"E	40.31
L906	N09°04'12"E	58.30
L907	S86°46'13"W	76.10
L908	N72°51'14"W	51.94
L909	N26°34'27"E	10.96
L910	N87°36'54"E	58.87
L911	N49°46'29"E	10.43
L912	S82°32'32"E	51.91
L913	N18°02'28"W	27.70
L914	N66°22'44"W	21.40
L915	S45°00'40"W	14.73
L916	N77°16'49"W	19.47
L917	N19°59'25"W	21.51
L918	N46°20'45"E	61.14
L919	S59°02'47"E	14.29
L920	S16°50'38"E	48.64
L921	S58°34'50"E	38.77
L922	S72°24'51"E	52.71
L923	N52°42'25"E	16.17
L924	S79°07'07"E	48.67
L925	S64°51'50"E	33.17
L926	N37°39'31"E	27.08
L927	S80°39'32"E	49.06
L928	S02°29'26"E	28.20
L929	S32°41'27"W	38.57
L930	S88°27'08"W	22.68
L931	N30°23'21"W	20.59
L932	N72°03'26"W	45.73
L933	S33°42'02"W	36.34
L934	N45°00'41"W	10.40
L935	N02°39'50"W	26.37

LINE	BEARING	LENGTH
L936	N51°51'09"W	19.73
L937	S53°28'55"W	41.17
L938	S54°10'23"E	81.62
L939	S19°48'22"E	32.55
L940	S27°04'52"W	30.96
L941	S14°36'13"E	47.54
L942	S43°40'44"W	18.63
L943	N35°06'23"W	27.70
L944	N01°29'42"W	70.46
L945	N49°01'32"W	49.91
L946	S69°39'15"W	40.52
L947	S09°21'50"W	56.49
L948	S27°08'23"W	83.28
L949	S36°28'48"E	35.04
L950	S26°30'35"W	20.78
L951	S44°28'33"W	46.35
L952	S18°07'42"W	35.45
L953	S67°19'39"W	44.49
L954	S10°18'32"W	41.09
L955	S65°31'00"W	60.60
L956	S46°24'30"W	35.53
L957	S34°55'14"E	31.82
L958	S01°10'11"E	30.02
L959	S51°33'26"W	26.60
L960	S10°06'32"E	62.84
L961	S51°21'05"W	11.77
L962	N21°48'33"W	65.97
L963	S89°02'44"W	36.77
L964	S08°28'28"E	29.11
L965	S09°52'10"W	14.30
L966	S47°14'33"W	33.38
L967	N87°57'19"W	34.34
L968	S23°28'08"W	30.05
L969	N78°28'11"W	30.64
L970	S00°00'00"W	32.46
L971	S45°00'40"E	22.53
L972	S40°43'20"W	34.75
L973	S85°01'55"W	14.15
L974	N64°03'59"W	25.21
L975	S46°59'10"W	25.14
L976	S41°23'23"E	34.29
L977	S35°14'43"E	85.86
L978	S59°14'50"E	179.68
L979	S38°18'04"W	14.83
L980	N59°33'18"W	165.60
L981	N41°15'21"W	112.43
L982	N49°57'01"W	35.22
L983	S89°54'13"W	26.75
L984	S73°08'53"W	42.26
L985	S58°51'03"W	30.79
L986	S20°07'12"E	46.31
L987	S13°32'28"W	68.04
L988	S82°51'26"W	38.90
L989	S18°41'01"W	30.11
L990	N02°26'07"E	96.64
L991	N77°14'25"W	96.28
L992	S48°34'08"W	98.99
L993	S30°00'30"W	106.33
L994	S34°00'42"E	89.97
L995	N64°05'31"E	83.59
L996	N46°40'20"E	114.47
L997	N61°21'50"W	8.58
L998	N39°45'11"E	21.27
L999	S49°59'56"E	20.45
L1000	N69°56'49"E	40.07
L1001	N49°55'04"W	27.26
L1002	N68°01'34"E	21.35
L1003	N30°37'54"E	28.01
L1004	N13°44'12"E	32.35
L1005	N75°09'30"E	21.70
L1006	S82°11'19"E	30.24
L1007	N71°50'51"E	31.16
L1008	N14°10'39"W	17.61
L1009	S74°57'41"W	30.00
L1010	N89°05'20"W	22.20
L1011	N48°45'04"W	18.21
L1012	N88°18'18"W	16.20
L1013	N32°24'12"E	18.06
L1014	N89°54'15"W	33.53
L1015	N64°11'14"W	55.96
L1016	S57°32'25"W	42.03
L1017	S45°22'35"E	35.82
L1018	S48°34'25"E	44.08
L1019	S08°25'39"W	16.88
L1020	N85°56'23"W	49.42

LINE	BEARING	LENGTH
L1021	S30°54'46"W	19.48
L1022	S56°40'23"W	36.53
L1023	S28°36'24"W	47.61
L1024	S23°59'28"W	3.06
L1025	N73°18'31"W	40.52
L1026	N40°58'44"E	45.34
L1027	S57°16'28"W	34.55
L1028	S33°12'23"W	64.47
L1029	S45°00'37"W	48.90
L1030	N86°49'16"E	37.43
L1031	S11°18'56"E	21.16
L1032	S66°48'33"E	47.43
L1033	S31°32'07"E	19.13
L1034	N90°00'00"W	93.42
L1035	S48°01'22"E	55.85
L1036	S30°04'39"E	45.56
L1037	S05°02'39"W	40.15
L1038	N87°29'53"E	3.85
L1039	N86°30'07"E	13.70
L1040	N86°29'43"E	13.96
L1041	N86°29'43"E	9.56
L1042	N04°34'34"W	27.27
L1043	S31°32'03"W	31.68
L1044	N21°48'31"E	44.70
L1045	S72°28'50"E	41.36
L1046	S51°21'33"E	35.54
L1047	S19°59'33"E	24.29
L1048	S45°00'41"W	38.16
L1049	S50°43'28"E	29.50
L1050	S87°16'29"E	43.64
L1051	N45°00'45"E	35.22
L1052	N02°14'12"E	54.00
L1053	N81°52'28"W	29.36
L1054	N03°10'48"W	37.41
L1055	N49°11'47"W	60.34
L1056	N72°58'18"W	40.88
L1057	N30°58'30"E	36.30
L1058	N80°00'00"E	49.82
L1059	S68°58'14"E	86.74
L1060	S18°26'30"E	78.75
L1061	N33°42'02"W	100.18
L1062	S20°08'39"E	37.75
L1063	S59°14'50"E	38.57
L1064	N20°46'44"W	39.82
L1065	N66°02'45"W	20.45
L1066	N33°42'02"W	112.25
L1067	N07°46'04"W	46.08
L1068	N46°48'51"W	16.73
L1069	N41°56'49"E	44.18
L1070	N23°22'57"W	43.21
L1071	S87°03'51"W	94.31
L1072	S32°20'18"W	101.94
L1073	S52°15'05"W	110.38
L1074	S52°26'06"E	75.85
L1075	N76°42'19"E	79.95
L1076	N43°22'29"E	45.37
L1077	N36°27'46"E	79.42
L1078	N33°04'31"E	63.11
L1079	N27°36'49"W	50.14
L1080	S40°49'09"W	51.39
L1081	N32°47'07"W	72.62
L1082	N66°12'30"W	107.31
L1083	N73°33'16"W	117.06
L1084	S52°49'42"W	59.84
L1085	S28°01'26"E	56.64
L1086	S37°35'42"E	129.10
L1087	S46°05'38"E	116.09
L1088	S21°09'01"E	87.83
L1089	S20°44'35"W	110.34
L1090	S34°27'06"E	44.22
L1091	N57°09'14"E	86.75
L1092	N01°38'57"W	88.26
L1093	N08°39'49"E	88.96
L1094	N44°28'07"E	62.68
L1095	N21°18'23"E	101.60
L1096	N31°49'57"E	193.27
L1097	N38°52'20"W	47.64
L1098	S83°28'28"W	65.15
L1099	S16°39'19"W	65.21
L1100	S53°07'39"W	97.40
L1101	S58°42'46"W	102.28
L1102	S86°35'47"W	118.32
L1103	N71°45'35"W	102.44
L1104	N81°41'25"W	89.00
L1105	N79°35'32"W	64.74

LINE	BEARING	LENGTH
L1106	S17°35'09"E	107.48
L1107	S43°23'24"E	60.20
L1108	S62°52'52"E	108.81
L1109	S23°53'12"E	15.35
L1110	S58°28'43"E	127.62
L1111	N40°58'44"E	78.37
L1112	N55°04'16"E	117.04
L1113	N53°42'07"E	137.83
L1114	N50°43'38"W	53.94
L1115	N64°38'44"W	54.06
L1116	S73°16'45"W	44.08
L1117	S13°19'36"W	62.53
L1118	S43°10'33"E	57.15
L1119	S18°74'39"W	43.89
L1120	S58°01'51"E	502.89
L1121	N32°05'44"W	65.91
L1122	N55°46'52"W	59.80
L1123	N45°38'36"W	61.98
L1124	N78°32'11"W	79.73
L1125	N53°08'29"W	47.56
L1126	N41°50'51"W	61.80
L1127	N29°36'46"E	51.41
L1128	N02°42'42"W	48.85
L1129	N37°02'18"W	62.08
L1130	N44°10'49"E	86.65
L1131	N78°56'02"W	88.38
L1132	S28°42'53"W	84.16
L1133	S21°33'55"W	93.37
L1134	S50°40'38"W	100.08
L1135	N48°22'39"W	38.74
L1136	S37°09'32"W	44.39
L1137	S24°41'07"E	43.66
L1138	S61°52'26"W	82.25
L1139	S60°48'37"W	41.77
L1140	N48°30'47"W	37.22
L1141	S72°58'51"W	258.42
L1142	S60°35'40"W	115.72
L1143	S44°17'10"W	119.81
L1144	N76°14'41"E	54.10
L1145	N44°11'38"E	118.43
L1146	N90°00'00"E	33.94
L1147	N37°34'54"E	30.92
L1148	S84°17'36"E	37.90
L1149	N48°22'45"E	45.40
L1150	N75°58'11"E	85.51
L1151	S87°20'20"E	81.16
L1152	S42°43'10"E	33.35
L1153	S84°48'33"E	20.83
L1154	N30°04'42"E	41.38
L1155	N84°41'12"E	81.42
L1156	N04°24'06"E	49.15
L1157	S90°00'00"E	35.82
L1158	N34°23'31"E	43.40
L1159	N48°43'34"E	205.72
L1160	N02°51'52"W	37.74
L1161	N12°40'45"W	63.28
L1162	N40°37'07"E	72.62
L1163	N58°38'14"E	68.20
L1164	N44°15'54"E	84.78
L1165	N03°43'44"E	72.77
L1166	N57°49'03"W	50.03
L1167	S56°30'58"W	52.36
L1168	N79°07'31"W	90.02
L1169	S63°44'10"W	66.50
L1170		

LINE	BEARING	LENGTH
L1276	S08°58'27"W	35.31
L1277	S69°14'11"W	56.96
L1278	S08°31'55"E	37.13
L1279	S80°32'32"W	22.34
L1280	S60°15'57"W	59.22
L1281	S40°28'27"W	82.05
L1282	S54°28'26"W	47.39
L1283	N80°32'23"W	33.51
L1284	N18°17'42"W	38.90
L1285	N55°40'51"W	91.17
L1286	S80°30'27"W	57.87
L1287	S03°00'44"E	34.93
L1288	N65°14'01"E	52.59
L1289	S47°02'51"E	35.08
L1290	S62°15'09"E	39.43
L1291	S15°04'28"E	49.43
L1292	N68°12'25"W	29.67
L1293	N64°39'46"W	38.61
L1294	N68°38'17"W	45.36
L1295	S52°26'36"W	30.11
L1296	N43°36'51"W	53.25
L1297	N68°12'19"W	19.78
L1298	N19°17'51"W	38.90
L1299	N78°41'46"E	46.82
L1300	N10°53'17"W	48.60
L1301	N31°46'13"W	45.35
L1302	N84°33'45"W	38.74
L1303	S87°16'31"W	38.61
L1304	N35°00'16"W	22.41
L1305	N03°17'26"W	159.97
L1306	N71°34'25"W	23.23
L1307	S03°41'34"E	171.08
L1308	S01°38'17"E	64.28
L1309	S45°00'34"W	15.58
L1310	S45°00'36"W	44.14
L1311	S78°46'01"W	32.07
L1312	S00°00'00"E	36.72
L1313	S38°40'12"W	35.27
L1314	N90°00'00"W	31.22
L1315	S85°36'13"W	23.94
L1316	S01°16'27"E	82.63
L1317	S07°51'22"E	53.74
L1318	S34°23'25"W	42.27
L1319	S14°42'02"E	115.77
L1320	S64°59'29"W	30.40
L1321	S09°27'55"W	22.33
L1322	S09°27'52"E	44.66
L1323	S25°17'13"E	73.09
L1324	N90°00'00"E	29.38
L1325	S00°00'00"E	20.19
L1326	S22°27'04"W	91.37
L1327	S25°21'19"W	77.19
L1328	S06°54'48"W	61.02
L1329	S20°13'58"W	74.34
L1330	S34°38'08"W	9.78
L1331	N42°09'47"W	51.29
L1332	N18°26'30"W	16.24
L1333	N59°45'13"E	17.84
L1334	N38°40'16"E	2.13
L1335	N54°54'54"W	3.60
L1336	N54°54'54"W	79.44
L1337	N12°06'03"E	26.28
L1338	N36°23'44"W	18.82
L1339	S86°29'43"W	3.29
L1340	S86°29'43"W	7.37
L1341	S86°29'43"W	7.01
L1342	S86°29'43"W	9.25
L1343	S42°43'17"E	20.88
L1344	S02°43'43"W	38.59
L1345	S41°59'54"E	89.31
L1346	S41°59'54"E	34.20
L1347	S10°32'33"W	80.29
L1348	S53°08'29"W	55.09
L1349	S01°38'11"W	64.28
L1350	S32°27'04"E	41.26
L1351	S27°46'08"E	78.84
L1352	S54°20'03"E	88.16
L1353	S59°16'31"E	79.05
L1354	N26°34'25"E	32.84
L1355	N65°38'44"W	106.84
L1356	N52°23'31"W	54.50
L1357	N21°58'57"W	112.84
L1358	N02°51'43"W	38.76
L1359	N62°01'44"E	66.54
L1360	N04°34'36"E	92.08

LINE	BEARING	LENGTH
L1361	N21°48'33"W	69.21
L1362	N16°49'47"W	56.40
L1363	N65°48'56"W	119.99
L1364	S79°19'51"W	76.17
L1365	S32°53'01"W	24.12
L1366	S15°33'12"E	116.07
L1367	S17°19'39"E	103.61
L1368	S32°37'05"E	114.09
L1369	S48°15'15"E	139.68
L1370	S53°24'16"E	119.49
L1371	S67°34'56"E	95.63
L1372	S75°02'52"E	144.02
L1373	S86°25'48"E	96.14
L1374	N23°11'16"E	76.19
L1375	N05°34'41"E	73.51
L1376	N22°55'01"W	72.09
L1377	N31°05'59"W	55.78
L1378	N24°49'56"E	181.19
L1379	N24°56'10"E	107.10
L1380	N12°33'13"W	69.87
L1381	N30°38'09"W	95.03
L1382	N68°41'04"W	97.52
L1383	N70°40'21"W	56.69
L1384	S37°41'15"W	39.13
L1385	S31°57'46"W	60.75
L1386	S19°54'27"E	91.95
L1387	S19°41'04"E	83.56
L1388	S08°58'49"E	80.55
L1389	S32°07'01"W	87.74
L1390	S65°32'17"W	78.57
L1391	S53°07'34"W	61.59
L1392	N51°57'05"W	91.94
L1393	N76°19'32"E	103.63
L1394	N35°43'26"E	109.01
L1395	N50°15'59"W	88.23
L1396	N16°01'51"W	48.38
L1397	N84°17'19"W	78.29
L1398	S89°18'45"W	70.94
L1399	N53°16'56"W	27.26
L1400	S24°35'11"W	45.23
L1401	S00°52'19"W	267.41
L1402	N64°36'05"E	62.21
L1403	N24°46'02"E	43.20
L1404	S39°34'35"E	51.99
L1405	N26°23'12"E	77.61
L1406	N78°02'19"E	43.29
L1407	N63°56'20"E	52.76
L1408	N26°23'25"W	86.95
L1409	N08°47'00"W	60.51
L1410	S86°10'34"W	84.67
L1411	S36°27'06"W	48.21
L1412	S44°08'00"W	51.89
L1413	S00°31'05"E	31.40
L1414	N55°25'28"E	66.58
L1415	S84°51'36"E	70.27
L1416	N06°17'25"E	77.66
L1417	S40°28'53"W	28.02
L1418	S00°00'00"E	53.29
L1419	S01°78'06"E	58.82
L1420	S05°26'13"W	56.38
L1421	S07°00'17"E	76.75
L1422	S02°33'55"W	89.63
L1423	N90°00'00"E	17.38
L1424	N01°17'33"W	172.78
L1425	N00°52'56"W	86.88
L1426	N03°02'47"E	90.77
L1427	N55°10'22"W	46.58
L1428	N13°25'57"E	24.35
L1429	N40°22'45"E	54.68
L1430	N56°17'59"W	64.73
L1431	N79°32'47"W	41.94
L1432	S20°49'12"W	73.11
L1433	S03°00'19"W	99.00
L1434	S05°25'48"E	100.83
L1435	N84°30'33"E	48.46
L1436	N35°18'51"E	94.42
L1437	N12°20'00"E	51.55
L1438	N27°57'38"E	74.14
L1439	N29°03'02"E	42.21
L1440	N69°21'38"W	98.57
L1441	S10°18'33"E	29.88
L1442	N90°00'00"W	24.06
L1443	S24°41'04"W	54.42
L1444	S05°11'48"E	59.04
L1445	S43°36'47"E	38.76

LINE	BEARING	LENGTH
L1446	S75°28'19"W	37.29
L1447	S01°41'11"W	45.46
L1448	N38°40'16"W	17.12
L1449	N16°08'58"W	52.87
L1450	N86°22'51"W	23.35
L1451	S22°59'31"W	47.91
L1452	N48°30'58"W	44.36
L1453	S40°28'53"W	50.62
L1454	S25°12'32"E	7.65
L1455	N90°00'00"E	18.72
L1456	N06°20'33"W	24.20
L1457	N90°00'00"E	20.05
L1458	S36°52'56"E	33.42
L1459	N84°48'31"E	14.77
L1460	N25°52'33"E	49.02
L1461	S35°22'23"E	6.68
L1462	S12°32'02"E	49.28
L1463	S40°06'43"E	33.20
L1464	S34°38'05"W	68.22
L1465	S80°57'12"E	13.76
L1466	N38°10'43"E	71.94
L1467	N02°51'14"E	39.12
L1468	N78°24'43"E	53.23
L1469	N20°08'07"E	58.35
L1470	N101°45'33"W	45.52
L1471	N19°24'30"E	139.89
L1472	N13°10'57"E	73.36
L1473	N24°39'06"E	53.20
L1474	N09°09'39"W	47.91
L1475	N35°44'43"E	72.67
L1476	N39°07'47"W	37.89
L1477	S82°12'25"W	66.63
L1478	S86°35'45"W	57.73
L1479	S14°48'34"W	73.47
L1480	S17°51'56"E	45.54
L1481	S45°19'42"W	63.78
L1482	S33°47'31"W	61.71
L1483	S15°48'53"W	61.87
L1484	S40°53'28"W	41.26
L1485	S63°12'41"E	77.41
L1486	S16°01'16"E	53.08
L1487	S31°53'19"E	46.38
L1488	N28°50'41"E	46.63
L1489	S86°29'43"W	42.77
L1490	S26°17'51"E	169.74
L1491	S38°10'15"E	106.32
L1492	S62°11'08"E	84.50
L1493	S58°00'11"E	39.17
L1494	N90°00'00"E	56.05
L1495	S47°32'42"E	166.01
L1496	N32°17'10"E	46.64
L1497	N54°01'48"W	187.25
L1498	N84°16'10"W	54.13
L1499	N54°47'35"W	86.39
L1500	N39°13'07"W	101.78
L1501	N27°10'28"W	153.00
L1502	N09°14'34"E	73.16
L1503	S69°30'38"W	62.33
L1504	S22°51'28"W	57.13
L1505	S39°07'34"W	50.67
L1506	S06°55'31"E	67.46
L1507	S72°29'35"E	68.77
L1508	N47°35'51"E	49.19
L1509	N21°01'41"E	64.53
L1510	N26°34'34"E	16.54
L1511	S69°09'11"E	28.86
L1512	S74°37'44"W	65.00
L1513	S36°00'57"W	67.48
L1514	S05°43'43"W	35.52
L1515	S05°43'43"W	31.99
L1516	S35°36'36"E	82.76
L1517	N29°30'00"E	82.45
L1518	N50°47'09"E	0.22
L1519	N50°47'09"E	85.06
L1520	N18°27'39"E	97.27
L1521	N21°14'31"W	91.32
L1522	S60°59'05"W	67.53
L1523	S60°59'05"W	51.39
L1524	N62°18'25"W	123.89
L1525	S73°45'07"W	153.76
L1526	S65°20'25"W	117.50
L1527	S13°12'52"E	69.85
L1528	N84°30'44"E	114.24
L1529	N81°16'22"E	175.11
L1530	N43°20'54"E	89.36

LINE	BEARING	LENGTH
L1531	S85°08'09"E	32.13
L1532	N53°17'29"E	79.86
L1533	N30°28'19"E	84.20
L1534	N06°55'45"E	150.36
L1535	S78°22'11"W	76.13
L1536	S80°52'26"W	98.49
L1537	S75°11'22"W	139.29
L1538	S23°01'06"W	64.75
L1539	S45°00'41"E	32.69
L1540	S48°01'27"E	17.28
L1541	S23°01'06"W	52.86
L1542	S55°42'55"E	89.11
L1543	S56°20'59"E	65.04
L1544	S85°08'09"E	68.04
L1545	S27°19'05"E	33.49
L1546	S65°47'36"E	59.58
L1547	N12°11'14"E	12.98
L1548	N12°11'14"E	46.34
L1549	N20°41'39"E	67.98
L1550	N09°16'02"W	83.86
L1551	N27°11'55"W	64.92
L1552	N02°30'25"W	96.47
L1553	N13°14'46"E	65.34
L1554	N57°38'41"E	59.49
L1555	N87°47'31"E	66.76
L1556	S72°12'14"E	79.78
L1557	S76°59'41"E	60.67
L1558	S89°27'46"E	50.50
L1559	N83°41'51"E	35.35
L1560	N31°06'37"E	59.94
L1561	N39°07'47"W	77.03
L1562	N42°30'04"W	68.26
L1563	N88°40'47"W	68.90
L1564	N72°36'13"W	75.70
L1565	N36°44'06"W	77.15
L1566	N39°15'24"W	80.57
L1567	N72°38'07"W	72.71
L1568	S51°36'23"W	61.81
L1569	S15°46'54"W	104.05
L1570	S46°40'50"E	131.97
L1571	S86°51'45"W	121.85
L1572	S21°35'01"E	76.19
L1573	S21°49'27"W	96.26
L1574	S05°31'06"E	88.02
L1575	S12°47'31"E	111.41
L1576	S20°19'27"E	86.39
L1577	S27°19'05"E	24.50
L1578	S28°50'41"W	33.23
L1579	S24°27'18"W	160.15
L1580	S54°31'22"E	37.07
L1581	S58°31'21"E	79.74
L1582	S84°05'32"E	85.30
L1583	S29°28'44"E	60.25
L1584	S53°43'59"E	67.68
L1585	N57°40'48"E	92.78
L1586	N23°41'44"E	74.58
L1587	N55°36'04"E	61.89
L1588	N25°03'17"E	48.95
L1589	N17°48'05"W	21.62
L1590	N23°20'11"W	35.47
L1591		

LINE	BEARING	LENGTH
L1276	S00°58'27"W	35.31
L1277	S69°14'11"W	56.96
L1278	S08°31'55"E	37.13
L1279	S80°32'32"W	22.34
L1280	S60°15'57"W	59.22
L1281	S40°28'22"W	82.05
L1282	S54°28'26"W	47.39
L1283	N80°32'23"W	33.51
L1284	N19°17'42"W	38.90
L1285	N55°40'51"W	91.17
L1286	S80°50'27"W	57.67
L1287	S03°00'44"E	34.93
L1288	N65°14'01"E	52.59
L1289	S47°02'51"E	35.08
L1290	S62°15'08"E	39.43
L1291	S15°04'28"E	49.43
L1292	N68°12'25"W	29.67
L1293	N64°39'46"W	38.61
L1294	N68°38'17"W	45.36
L1295	S52°26'36"W	30.11
L1296	N43°36'51"W	53.25
L1297	N68°12'19"W	19.78
L1298	N19°17'41"W	38.90
L1299	N28°41'46"E	46.82
L1300	N10°53'17"W	48.60
L1301	N31°46'13"W	45.35
L1302	N84°33'45"W	38.74
L1303	S87°16'31"W	38.61
L1304	N35°00'16"W	22.41
L1305	N03°17'26"W	159.97
L1306	N71°34'25"W	23.23
L1307	S03°41'34"E	171.08
L1308	S01°38'17"W	64.28
L1309	S45°00'34"W	15.58
L1310	S45°00'36"W	44.14
L1311	S76°46'01"W	32.07
L1312	S00°00'00"E	36.72
L1313	S38°40'12"W	35.27
L1314	N90°00'00"W	31.22
L1315	S85°36'13"W	23.94
L1316	S01°16'27"E	82.63
L1317	S07°51'22"E	53.74
L1318	S34°23'25"W	42.27
L1319	S14°42'07"E	115.77
L1320	S64°59'29"W	30.40
L1321	S09°27'55"W	22.33
L1322	S09°27'57"E	44.66
L1323	S25°17'13"E	73.09
L1324	N90°00'00"E	29.38
L1325	S00°00'00"E	20.19
L1326	S22°27'04"W	91.37
L1327	S25°21'19"W	77.19
L1328	S06°34'48"W	61.02
L1329	S20°13'58"W	74.34
L1330	S34°36'08"W	9.78
L1331	N42°09'47"W	51.29
L1332	N18°26'30"W	16.24
L1333	N59°45'13"E	17.84
L1334	N38°40'16"E	2.13
L1335	N54°54'54"W	3.60
L1336	N54°54'54"W	79.44
L1337	N12°06'03"E	26.28
L1338	N36°23'44"W	18.82
L1339	S86°29'43"W	3.29
L1340	S86°29'43"W	7.37
L1341	S86°29'43"W	7.01
L1342	S86°29'43"W	9.25
L1343	S42°43'17"E	20.88
L1344	S02°43'43"W	38.59
L1345	S41°59'54"E	89.31
L1346	S41°59'54"E	34.20
L1347	S10°32'33"W	80.29
L1348	S53°08'29"W	55.09
L1349	S01°38'11"W	64.28
L1350	S32°17'04"E	41.26
L1351	S27°46'08"E	78.84
L1352	S54°20'03"E	88.16
L1353	S59°16'31"E	79.05
L1354	N26°34'25"E	32.84
L1355	N65°38'44"W	106.84
L1356	N57°23'31"W	54.50
L1357	N21°58'57"W	112.84
L1358	N02°51'43"W	36.76
L1359	N62°01'44"E	66.54
L1360	N04°34'36"E	92.08

LINE	BEARING	LENGTH
L1361	N21°48'33"W	68.21
L1362	N16°49'47"W	58.40
L1363	N65°48'56"W	119.99
L1364	S29°19'53"W	76.17
L1365	S32°53'01"W	24.12
L1366	S15°33'12"E	116.07
L1367	S17°19'39"E	103.61
L1368	S32°32'05"E	114.09
L1369	S48°35'15"E	139.68
L1370	S53°24'16"E	119.49
L1371	S67°34'56"E	95.63
L1372	S75°02'52"E	144.02
L1373	S86°25'48"E	96.14
L1374	N23°11'16"E	76.19
L1375	N05°34'41"E	73.51
L1376	N22°55'01"W	72.09
L1377	N31°05'59"W	55.78
L1378	N24°49'56"E	181.19
L1379	N24°36'10"E	107.10
L1380	N12°33'13"W	69.87
L1381	N30°38'09"W	95.03
L1382	N66°41'04"W	92.52
L1383	N70°40'21"W	56.69
L1384	S37°41'15"W	39.13
L1385	S31°57'46"W	60.75
L1386	S19°54'27"E	91.95
L1387	S19°41'04"E	83.56
L1388	S08°58'49"E	80.55
L1389	S32°02'01"W	87.74
L1390	S65°32'17"W	78.57
L1391	S53°02'34"W	61.59
L1392	N51°52'05"W	91.94
L1393	N76°19'32"W	103.63
L1394	N35°43'26"E	109.01
L1395	N50°15'59"W	88.23
L1396	N16°01'51"W	48.38
L1397	N84°72'19"W	78.29
L1398	S89°18'45"W	70.94
L1399	N53°16'56"W	27.26
L1400	S24°35'11"W	45.23
L1401	S00°52'19"W	267.41
L1402	N64°36'05"E	62.21
L1403	N72°46'02"E	43.20
L1404	S39°34'35"E	51.99
L1405	N26°23'12"E	77.61
L1406	N78°02'19"E	43.29
L1407	N63°56'20"E	52.76
L1408	N26°23'05"W	86.95
L1409	N08°42'00"W	60.51
L1410	N66°10'34"W	84.67
L1411	S36°27'06"W	48.21
L1412	S44°08'00"W	51.89
L1413	S30°31'05"E	31.40
L1414	N55°25'28"E	66.58
L1415	S84°53'36"E	70.27
L1416	N06°17'25"E	77.66
L1417	S40°28'53"W	28.02
L1418	S03°00'00"E	53.29
L1419	S01°18'06"E	58.82
L1420	S05°26'33"W	56.38
L1421	S07°00'17"E	76.75
L1422	S02°33'55"W	89.63
L1423	N90°00'00"E	17.38
L1424	N01°17'33"W	177.78
L1425	N00°52'56"W	86.88
L1426	N03°02'47"E	90.77
L1427	N65°10'22"W	46.58
L1428	N13°25'57"E	24.35
L1429	N40°22'45"E	54.68
L1430	N56°12'59"W	64.73
L1431	N79°32'47"W	41.94
L1432	S20°49'12"W	73.11
L1433	S03°00'19"W	99.00
L1434	S05°25'48"E	100.83
L1435	N84°30'33"E	48.46
L1436	N35°18'51"E	94.42
L1437	N12°20'00"E	51.55
L1438	N27°57'38"E	74.14
L1439	N79°01'02"E	42.21
L1440	N69°21'38"W	98.57
L1441	S10°18'33"E	29.88
L1442	N90°00'00"W	24.06
L1443	S24°41'04"W	54.42
L1444	S05°11'48"E	59.04
L1445	S43°36'47"E	38.76

LINE	BEARING	LENGTH
L1446	S75°28'19"W	37.29
L1447	S01°41'11"W	45.46
L1448	N38°40'16"W	17.12
L1449	N16°08'58"W	52.87
L1450	N66°22'11"W	23.35
L1451	S22°59'51"W	47.91
L1452	N48°30'58"W	44.36
L1453	S40°28'53"W	50.62
L1454	S25°12'32"E	7.65
L1455	N90°00'00"E	18.72
L1456	N06°20'33"W	24.20
L1457	N90°00'00"E	20.05
L1458	S46°50'56"E	33.42
L1459	N84°48'31"E	14.77
L1460	N25°52'30"E	49.02
L1461	S36°52'23"E	6.68
L1462	S12°32'02"E	49.28
L1463	S40°06'43"E	33.20
L1464	S34°38'05"W	68.22
L1465	S60°57'12"E	13.76
L1466	S35°10'43"E	71.94
L1467	N07°51'14"E	39.12
L1468	N28°24'43"E	53.23
L1469	N20°08'07"E	58.35
L1470	N40°14'53"W	45.52
L1471	N19°24'30"E	139.89
L1472	N13°10'57"E	73.36
L1473	N24°38'02"E	53.20
L1474	N05°09'39"W	47.91
L1475	N35°44'43"E	72.67
L1476	N06°19'06"W	37.89
L1477	S82°13'25"W	66.63
L1478	S86°35'45"W	57.73
L1479	S14°48'34"W	73.47
L1480	S17°51'56"E	45.54
L1481	S45°19'42"W	63.78
L1482	S33°47'31"W	61.71
L1483	S15°48'53"W	61.87
L1484	S40°53'28"W	41.26
L1485	S65°12'41"E	77.41
L1486	S16°01'16"E	53.08
L1487	S31°31'19"E	46.38
L1488	N29°50'41"E	46.63
L1489	S86°28'43"W	42.77
L1490	S26°17'51"E	169.74
L1491	S38°40'15"E	106.32
L1492	S62°11'08"E	84.50
L1493	S38°00'11"E	39.17
L1494	N90°00'00"E	56.05
L1495	S47°30'22"E	166.01
L1496	N32°17'10"E	46.64
L1497	N54°01'48"W	187.25
L1498	S85°38'10"W	54.13
L1499	N54°47'35"W	86.39
L1500	N39°13'02"W	101.78
L1501	N27°10'28"W	153.00
L1502	N09°14'34"E	73.16
L1503	S69°30'18"W	62.33
L1504	S72°51'28"W	57.13
L1505	S39°02'34"W	50.67
L1506	S06°58'31"E	67.46
L1507	S72°29'35"E	68.77
L1508	N47°35'51"E	49.19
L1509	N21°01'41"E	64.53
L1510	N26°34'34"E	16.54
L1511	S69°09'11"E	28.86
L1512	S74°37'44"W	65.00
L1513	S36°00'52"W	67.48
L1514	S05°43'43"W	35.52
L1515	S05°43'43"W	31.99
L1516	S53°36'36"E	82.76
L1517	N79°30'00"E	82.45
L1518	N60°47'09"E	0.22
L1519	N50°47'09"E	85.06
L1520	N19°22'39"E	97.27
L1521	N21°14'31"W	91.32
L1522	S60°59'05"W	67.53
L1523	S60°59'05"W	51.39
L1524	N62°18'25"W	123.89
L1525	S73°45'07"W	153.76
L1526	S65°20'25"W	117.50
L1527	S13°12'52"E	69.85
L1528	N84°30'44"E	114.24
L1529	N81°16'22"E	175.11
L1530	N43°20'54"E	88.36

LINE	BEARING	LENGTH
L1531	S85°08'09"E	32.13
L1532	N53°17'29"E	79.86
L1533	N30°29'19"E	84.20
L1534	N06°55'45"E	150.36
L1535	S78°22'11"W	76.13
L1536	S80°52'26"W	98.49
L1537	S75°11'22"W	139.29
L1538	S23°01'06"W	64.75
L1539	S45°00'41"E	32.69
L1540	S48°01'27"E	17.28
L1541	S23°01'06"W	52.86
L1542	S55°42'55"E	89.11
L1543	S56°20'59"E	65.04
L1544	S85°08'09"E	68.04
L1545	S27°19'05"E	33.49
L1546	S65°47'36"E	59.58
L1547	N12°11'14"E	12.98
L1548	N12°11'14"E	46.34
L1549	N20°41'35"E	67.98
L1550	N09°16'02"W	83.86
L1551	N27°11'55"W	64.92
L1552	N02°30'25"W	96.47
L1553	N13°13'46"E	65.34
L1554	N57°38'41"E	59.49
L1555	N87°47'31"E	66.76
L1556	S72°12'14"E	79.78
L1557	S76°59'41"E	60.67
L1558	S89°27'46"E	50.50
L1559	N83°41'51"E	35.35
L1560	N31°06'37"E	59.94
L1561	N39°02'47"W	77.03
L1562	N47°30'04"W	68.26
L1563	N88°40'47"W	68.90
L1564	N72°36'13"W	75.70
L1565	N36°44'06"W	77.15
L1566	N39°15'24"W	80.57
L1567	N72°38'07"W	72.71
L1568	S51°36'26"W	61.81
L1569	S15°46'54"W	104.05
L1570	S46°40'50"E	131.97
L1571	S86°31'45"W	121.95
L1572	S21°35'01"E	78.19
L1573	S21°49'27"W	96.26
L1574	S05°31'06"E	88.02
L1575	S12°47'31"E	111.41
L1576	S20°19'27"E	86.39
L1577	S27°19'05"E	24.50
L1578	S29°50'41"W	33.23
L1579	S24°27'18"W	160.15
L1580	S54°51'22"E	37.07
L1581	S58°51'21"E	79.74
L1582	S84°05'32"E	85.30
L1583	S29°28'44"E	60.25
L1584	S53°43'59"E	67.68
L1585	N57°40'48"E	92.78
L1586	N23°41'44"E	74.58
L1587	N55°36'04"E	61.89
L1588	N25°03'17"E	48.95
L1589	N17°48'05"W	21.62
L1590	N23°20'11"W	35.47
L1591	S	

LINE TABLE		
LINE	BEARING	LENGTH
L1701	S43°42'33"E	50.28
L1702	S23°45'28"E	41.31
L1703	N90°00'00"E	18.16
L1704	N12°52'48"W	54.30
L1705	N54°28'23"W	38.04
L1706	N01°28'10"E	59.00
L1707	N78°14'10"W	74.18
L1708	N14°37'35"W	35.95
L1709	N51°51'13"W	107.73
L1710	N32°08'07"W	76.80
L1711	N14°34'47"W	78.13
L1712	N10°47'18"E	32.33
L1713	N18°26'30"W	81.30
L1714	N34°16'18"E	126.28
L1715	N06°07'04"E	42.59
L1716	N88°31'54"E	59.02
L1717	N23°33'36"E	60.97
L1718	N84°51'24"E	88.05
L1719	N52°29'08"E	61.01
L1720	N31°00'40"W	80.08
L1721	S84°52'02"W	105.85
L1722	N36°07'30"W	57.87
L1723	S68°41'32"W	83.05
L1724	S50°49'01"W	69.53
L1725	S52°18'45"W	98.07
L1726	S64°23'29"W	52.08
L1727	S74°44'04"W	52.78
L1728	S83°27'59"W	52.57
L1729	N54°45'12"W	104.60
L1730	N76°07'41"W	79.76
L1731	S36°00'47"W	39.65
L1732	S08°08'15"E	100.12
L1733	S46°46'48"E	70.45
L1734	S52°51'58"E	69.99
L1735	N78°00'28"E	219.13
L1736	S89°38'13"E	84.77
L1737	N35°35'33"E	57.42
L1738	N61°13'00"E	65.96
L1739	N61°38'45"E	89.41
L1740	N46°04'17"W	44.04
L1741	S73°21'05"W	40.63
L1742	S51°23'52"W	60.15
L1743	S67°21'11"W	82.30
L1744	S56°32'48"W	72.16
L1745	S05°42'08"W	57.49
L1746	S52°22'51"E	57.23
L1747	N60°27'07"E	30.54
L1748	N65°04'47"E	53.45
L1749	N75°33'18"E	66.60
L1750	N72°37'24"E	52.92
L1751	N58°42'24"E	45.10
L1752	N00°41'35"E	34.24
L1753	N19°11'10"W	53.08
L1754	N26°34'27"E	49.24
L1755	N60°39'07"W	28.88
L1756	S70°58'53"W	48.26
L1757	S42°13'07"W	91.31
L1758	S01°47'26"E	50.35
L1759	S38°30'42"W	88.43
L1760	S13°50'02"W	105.28
L1761	S72°54'13"W	42.80
L1762	S10°39'29"W	161.63
L1763	S53°21'17"W	84.32
L1764	S01°38'14"E	55.07
L1765	S50°50'15"E	54.79
L1766	S01°47'26"W	50.35
L1767	N37°24'59"W	67.32
L1768	S47°44'15"W	23.39
L1769	S72°04'43"W	56.22
L1770	N46°59'11"W	32.28
L1771	S35°10'38"W	84.66
L1772	S62°56'13"W	79.50
L1773	S24°27'09"W	95.02
L1774	S87°08'19"E	31.51
L1775	N20°04'44"E	87.07
L1776	N71°58'21"E	71.14
L1777	N35°55'13"E	56.32
L1778	N75°44'27"E	95.78
L1779	S24°18'47"E	53.50
L1780	S58°47'30"E	60.70
L1781	N00°50'12"W	215.48
L1782	N75°04'28"E	24.42
L1783	N18°11'05"E	221.82
L1784	N31°33'15"E	186.40
L1785	N74°03'38"E	114.53

LINE TABLE		
LINE	BEARING	LENGTH
L1786	N16°42'20"E	16.42
L1787	N87°52'47"W	42.51
L1788	N19°26'50"W	28.35
L1789	N16°38'42"W	63.08
L1790	N66°49'25"E	74.02
L1791	N02°30'47"W	80.74
L1792	N36°39'13"W	60.44
L1793	S82°27'36"W	106.80
L1794	S28°39'49"W	75.34
L1795	S03°15'18"W	112.19
L1796	S18°50'31"E	108.89
L1797	S35°28'30"E	100.60
L1798	S56°15'33"E	118.70
L1799	S67°21'31"E	139.19
L1800	N14°15'21"E	32.59
L1801	N23°02'17"W	59.92
L1802	N59°12'10"W	120.13
L1803	N26°56'24"W	145.10
L1804	N13°30'03"E	33.01
L1805	N17°21'37"E	21.52
L1806	S24°41'13"E	132.43
L1807	S30°29'31"W	6.27
L1808	S33°07'18"W	9.15
L1809	S33°07'18"W	52.85
L1810	S65°51'46"W	71.76
L1811	S24°47'01"W	129.29
L1812	S49°46'28"W	38.45
L1813	S75°58'09"W	37.24
L1814	S04°34'32"E	96.62
L1815	S47°18'07"W	39.95
L1816	S37°53'09"W	51.48
L1817	S50°43'18"W	64.18
L1818	S70°58'53"W	69.27
L1819	S81°11'21"W	26.91
L1820	S44°12'48"W	33.89
L1821	N80°20'33"W	17.13
L1822	N24°37'25"E	81.17
L1823	N08°44'53"E	66.47
L1824	N21°54'10"W	72.06
L1825	N30°39'09"W	67.79
L1826	N35°52'59"W	58.35
L1827	N13°45'55"W	45.39
L1828	N78°11'03"W	68.55
L1829	N67°09'31"W	62.87
L1830	N01°47'49"E	58.04
L1831	N20°52'22"W	81.39
L1832	N59°39'25"W	73.93
L1833	S70°55'48"W	89.68
L1834	S53°28'17"W	187.79
L1835	S18°45'33"W	92.38
L1836	S45°56'20"E	40.05
L1837	N65°59'46"E	113.87
L1838	N57°37'38"E	79.71
L1839	S20°10'56"E	112.72
L1840	S20°29'16"E	104.60
L1841	S81°36'31"E	87.59
L1842	S78°49'45"E	95.35
L1843	S19°34'00"E	61.18
L1844	S01°30'38"E	60.24
L1845	S74°23'27"W	69.84
L1846	S73°38'17"W	67.85
L1847	N80°49'59"W	70.13
L1848	S71°21'48"W	56.98
L1849	S60°46'43"W	80.01
L1850	S73°02'00"W	57.41
L1851	S70°14'26"E	169.19
L1852	S84°36'49"E	27.10
L1853	N84°22'18"E	82.32
L1854	N65°49'43"E	60.33
L1855	N58°16'34"E	62.90
L1856	N62°24'00"E	103.06
L1857	N43°53'18"W	2.21
L1858	N51°04'55"W	39.59
L1859	N83°49'55"W	88.18
L1860	N62°32'07"W	66.76
L1861	N89°01'45"W	139.82
L1862	N83°01'18"W	58.49
L1863	N02°14'42"E	60.45
L1864	N73°37'05"W	20.99
L1865	N11°18'45"E	24.16
L1866	N52°26'20"W	19.43
L1867	N17°45'07"W	31.09
L1868	N66°02'43"W	105.01
L1869	N23°18'13"W	92.84
L1870	S63°26'22"W	10.60

LINE TABLE		
LINE	BEARING	LENGTH
L1871	S22°40'47"E	101.40
L1872	S65°14'02"E	101.77
L1873	S12°10'32"E	61.79
L1874	S26°34'29"E	47.67
L1875	S28°04'55"W	20.14
L1876	S23°58'19"E	23.33
L1877	S67°10'25"E	48.85
L1878	N84°33'55"E	66.61
L1879	S75°07'45"E	78.45
L1880	N55°18'45"E	18.73
L1881	S30°58'23"E	20.72
L1882	S71°40'47"E	122.22
L1883	S47°44'16"E	44.83
L1884	N27°50'46"E	59.08
L1885	N07°36'54"W	63.69
L1886	N85°49'40"W	61.19
L1887	N43°43'14"W	78.51
L1888	N60°05'11"W	94.45
L1889	N84°36'28"W	94.74
L1890	N89°05'54"W	95.34
L1891	N72°16'19"W	41.83
L1892	S18°53'30"E	28.85
L1893	S44°09'38"E	34.71
L1894	S25°16'12"E	55.41
L1895	S36°22'43"E	72.36
L1896	S50°09'40"E	96.31
L1897	S36°32'40"E	99.37
L1898	S25°18'16"E	91.08
L1899	S33°20'00"E	76.18
L1900	S49°01'00"E	49.13
L1901	S67°06'52"E	48.26
L1902	S54°45'33"E	64.72
L1903	N76°30'52"E	44.82
L1904	N13°34'20"W	83.86
L1905	N00°27'23"E	62.78
L1906	N27°34'43"W	95.51
L1907	N01°50'28"E	81.23
L1908	N14°05'42"E	47.83
L1909	N27°34'25"W	31.08
L1910	S32°33'42"W	50.10
L1911	N28°26'15"W	54.03
L1912	N56°31'08"W	49.84
L1913	N78°21'42"W	64.47
L1914	N41°15'20"W	21.51
L1915	N41°15'20"W	26.76
L1916	S31°55'13"W	28.65
L1917	S00°28'00"E	73.81
L1918	S01°42'51"E	39.44
L1919	S20°11'39"W	39.38
L1920	S50°38'56"E	47.24
L1921	S23°58'31"E	74.13
L1922	S79°25'34"E	38.47
L1923	N58°31'24"E	46.71
L1924	N48°50'22"E	68.51
L1925	N09°59'27"E	57.50
L1926	N13°19'49"W	62.89
L1927	N34°21'55"W	16.90
L1928	N81°38'57"W	14.95
L1929	S79°54'06"W	32.88
L1930	S43°32'58"W	52.29
L1931	S34°08'29"W	45.99
L1932	S04°21'45"E	41.81
L1933	S50°26'03"E	66.31
L1934	S74°53'24"E	53.12
L1935	N30°33'18"E	39.26
L1936	N06°16'09"E	68.77
L1937	S51°43'13"W	16.32
L1938	N81°21'05"W	68.13
L1939	N20°51'43"W	32.89
L1940	S64°32'41"W	34.05
L1941	S09°47'05"E	43.07
L1942	S79°23'04"W	214.52
L1943	S64°22'07"W	81.20
L1944	S38°18'04"W	106.31
L1945	S29°03'51"E	60.28
L1946	N57°32'27"E	19.09
L1947	N22°59'45"W	52.47
L1948	N40°19'31"E	63.36
L1949	N66°48'34"E	133.81
L1950	N86°25'31"E	93.69
L1951	S48°22'45"E	17.63
L1952	N58°49'27"E	65.03
L1953	S27°11'35"E	47.79
L1954	S79°42'08"E	16.37
L1955	N29°45'17"E	35.40

LINE TABLE		
LINE	BEARING	LENGTH
L1956	N79°35'47"E	60.84
L1957	N01°45'47"W	53.30
L1958	N76°48'34"W	40.49
L1959	N61°41'19"W	57.50
L1960	N74°52'21"W	52.55
L1961	S68°16'38"W	60.87
L1962	S75°55'47"W	57.32
L1963	S35°06'21"W	40.10
L1964	S26°18'01"E	61.57
L1965	S56°10'23"E	67.48
L1966	N80°16'24"E	82.12
L1967	N60°16'12"E	92.23
L1968	N31°11'54"E	61.02
L1969	N40°00'17"W	96.49
L1970	N68°40'33"W	60.85
L1971	S79°21'10"W	74.45
L1972	S28°18'18"W	61.52
L1973	S14°20'35"E	81.34
L1974	S32°53'39"E	55.28
L1975	S21°54'23"E	71.24
L1976	N83°56'45"E	100.69
L1977	S66°04'55"E	37.61
L1978	N62°07'44"E	49.91
L1979	S89°25'22"E	62.94
L1980	N71°56'41"E	56.06
L1981	N17°32'22"W	41.84
L1982	N87°35'32"W	105.42
L1983	N79°20'49"W	71.17
L1984	N08°17'11"W	26.57
L1985	N64°37'07"E	76.00
L1986	N68°50°04"E	80.40
L1987	S80°58'37"E	38.65
L1988	N53°25'41"E	38.12
L1989	N06°18'57"E	86.03
L1990	N21°32'22"W	56.57
L1991	N86°41'29"W	17.56
L1992	S12°12'18"W	41.48
L1993	S27°58'45"W	54.07
L1994	S18°03'09"W	61.64
L1995	S69°24'30"W	71.68
L1996	N74°07'54"W	75.78
L1997	S88°30'24"W	87.25
L1998	S65°31'17"W	49.91
L1999	S53°22'30"W	99.67
L2000	S69°30'38"W	79.15
L2001	S73°15'05"W	82.00
L2002	S61°18'22"W	66.41
L2003	S68°15'54"W	88.33
L2004	S62°19'08"W	68.55
L2005	S29°13'43"E	72.36
L2006	N82°24'24"E	127.15
L2007	N78°53'10"E	32.60
L2008	N59°43'44"E	147.06
L2009	N61°59'46"E	88.06
L2010	N67°23'34"E	121.21
L2011	N58°43'44"E	77.94
L2012	N22°14'28"W	4.53
L2013	N23°27'04"W	2.86
L2014</		

LINE TABLE		
LINE	BEARING	LENGTH
L2126	N90°00'00"E	18.25
L2127	N17°53'52"W	30.24
L2128	N34°26'02"W	71.14
L2129	S26°54'18"W	42.92
L2130	S26°54'18"W	9.70
L2131	S06°42'30"E	31.85
L2132	S28°03'19"W	23.56
L2133	N65°42'14"E	35.98
L2134	N33°14'32"E	15.87
L2135	S62°09'21"E	6.16
L2136	S62°09'21"E	29.96
L2137	S41°12'43"E	99.81
L2138	S07°07'50"E	36.25
L2139	N42°00'35"W	60.51
L2140	N38°42'21"W	55.83
L2141	N54°38'33"W	12.88
L2142	N54°38'33"W	26.89
L2143	N81°15'28"W	35.10
L2144	S37°05'50"W	5.03
L2145	N20°26'49"W	18.80
L2146	N58°52'45"E	16.77
L2147	S72°29'41"E	37.31
L2148	N32°46'48"W	82.06
L2149	N78°55'19"W	12.48
L2150	N78°55'19"W	31.82
L2151	S28°28'43"E	12.80
L2152	S63°18'36"E	35.49
L2153	S42°57'07"E	3.88
L2154	S00°00'00"E	0.00
L2155	S42°57'07"E	16.70
L2156	S27°14'21"E	49.96
L2157	S50°04'40"E	45.95
L2158	S23°20'22"E	17.72
L2159	S78°10'41"E	10.92
L2160	N28°26'16"E	6.45
L2161	N20°26'49"W	26.08
L2162	N51°29'10"W	26.26
L2163	N51°29'10"W	17.16
L2164	S11°40'26"E	24.15
L2165	N69°26'38"W	0.00
L2166	S11°40'26"E	25.86
L2167	S10°31'42"E	50.00
L2168	S22°56'08"E	51.20
L2169	N127°4'48"W	100.04
L2170	N09°28'37"W	2.43
L2171	N38°39'35"W	0.00
L2172	N09°28'37"W	47.58
L2173	N137°46'46"W	57.90
L2174	N127°34'E	40.55
L2175	N20°26'49"W	18.94
L2176	S08°25'18"W	59.86
L2177	S10°19'00"E	57.25
L2178	N24°51'04"W	94.62
L2179	N14°42'12"W	100.27
L2180	N13°20'40"E	20.35
L2181	S83°26'14"W	31.77
L2182	S02°06'07"W	48.00
L2183	S22°16'41"E	180.42
L2184	S13°14'46"W	83.31
L2185	N47°29'40"E	48.57
L2186	N07°44'54"E	64.77
L2187	N57°56'33"W	64.55
L2188	N37°09'38"W	54.63
L2189	N75°59'54"W	60.91
L2190	S21°57'51"E	51.87
L2191	S44°29'21"E	69.13
L2192	S50°01'33"E	77.93
L2193	S50°46'23"E	68.07
L2194	N19°40'44"E	37.83
L2195	N15°37'46"W	79.58
L2196	N19°25'14"E	53.50
L2197	N76°15'07"W	12.25
L2198	N15°02'02"E	25.64
L2199	N39°19'12"W	47.40
L2200	N44°48'33"W	57.78
L2201	N52°54'08"W	67.51
L2202	S09°58'11"W	162.73
L2203	S64°52'28"E	52.00
L2204	S82°50'10"E	82.50
L2205	S71°06'45"E	11.94
L2206	N21°11'19"W	41.39
L2207	S78°55'19"E	30.26
L2208	S22°36'35"E	42.24
L2209	S20°29'51"E	91.64
L2210	S20°26'49"E	22.24

LINE TABLE		
LINE	BEARING	LENGTH
L2211	S20°26'49"E	88.28
L2212	S22°22'49"E	40.49
L2213	S25°59'27"E	35.12
L2214	S28°32'42"E	18.37
L2215	N23°22'43"W	167.60
L2216	N23°22'43"W	165.46
L2217	N23°22'43"W	67.62
L2218	S35°14'03"E	37.85
L2219	S37°00'30"E	28.87
L2220	S39°14'30"E	17.90
L2221	S12°14'48"E	85.17
L2222	N41°38'17"W	71.32
L2223	N20°26'49"W	52.60
L2224	S62°09'21"E	72.85
L2225	S23°53'16"E	114.12
L2226	S24°24'49"E	28.66
L2227	S24°24'49"E	82.09
L2228	S49°07'09"E	35.00
L2229	S40°20'11"W	29.64
L2230	N46°04'55"W	35.07
L2231	N45°31'14"W	93.45
L2232	N42°02'10"W	50.75
L2233	N34°22'31"W	56.13
L2234	N27°09'56"W	44.47
L2235	N21°36'43"W	37.29
L2236	N20°26'49"W	60.97
L2237	N45°27'17"W	36.73
L2238	N26°54'18"E	40.50
L2239	S49°07'09"E	36.07
L2240	S17°53'52"E	36.78
L2241	N90°00'00"W	10.64
L2242	S33°14'32"W	0.77
L2243	N15°45'33"W	37.49
L2244	N45°29'04"W	38.17
L2245	N68°02'03"E	52.93
L2246	S38°24'56"E	20.31
L2247	S36°06'44"E	16.04
L2248	S87°32'11"W	41.57
L2249	N05°22'49"W	50.02
L2250	N20°24'33"E	53.27
L2251	N53°56'49"E	54.68
L2252	N73°06'58"E	42.05
L2253	N83°21'18"E	181.38
L2254	N84°45'20"E	39.16
L2255	S31°53'22"E	21.76
L2256	S20°04'05"W	62.83
L2257	S06°21'30"W	60.47
L2258	N88°27'37"W	35.12
L2259	N04°08'07"W	11.75
L2260	N47°04'40"E	1.58
L2261	N48°10'01"E	63.74
L2262	S16°00'02"E	88.50
L2263	S28°31'32"W	55.35
L2264	S74°01'23"W	41.26
L2265	N04°09'07"W	10.22
L2266	S64°31'15"W	71.56
L2267	S79°56'28"W	39.53
L2268	S85°35'25"E	28.73
L2269	N83°38'49"W	62.70
L2270	N35°02'45"E	81.18
L2271	N29°02'45"E	133.42
L2272	N69°24'46"E	76.20
L2273	S84°33'45"E	33.13
L2274	N73°49'50"E	36.99
L2275	S86°30'17"E	32.46
L2276	S43°19'09"E	74.00
L2277	S35°21'26"E	92.70
L2278	S28°38'35"E	47.77
L2279	S88°33'25"W	36.29
L2280	N05°26'35"E	75.56
L2281	S62°59'52"W	57.48
L2282	S68°11'06"W	69.00
L2283	S77°10'29"W	64.60
L2284	S81°37'39"W	83.45
L2285	N38°45'31"W	47.34
L2286	N12°02'09"W	43.86
L2287	N30°14'06"E	45.72
L2288	N45°33'21"E	65.52
L2289	N84°10'01"E	150.67
L2290	N88°48'38"E	62.89
L2291	S77°30'51"E	41.17
L2292	S77°30'51"E	16.51
L2293	S16°08'35"E	31.48
L2294	S80°33'11"E	35.04
L2295	S06°45'31"W	25.19

LINE TABLE		
LINE	BEARING	LENGTH
L2296	S01°29'01"E	41.40
L2297	N90°00'00"E	0.00
L2298	N56°25'52"W	48.94
L2299	S89°40'20"W	5.82
L2300	S28°53'04"E	21.13
L2301	S67°06'58"E	115.66
L2302	S82°23'04"E	34.17
L2303	S51°11'29"E	67.58
L2304	S51°11'29"E	60.92
L2305	N86°15'19"W	122.17
L2306	N15°02'40"E	35.10
L2307	S70°26'03"E	16.26
L2308	N87°14'55"E	42.97
L2309	S75°44'13"E	107.02
L2310	S78°29'12"E	144.68
L2311	S01°54'35"W	83.02
L2312	N79°39'02"W	85.22
L2313	N81°52'21"W	172.35
L2314	S60°36'09"W	29.88
L2315	N73°49'01"W	66.46
L2316	N10°22'46"W	11.41
L2317	N45°39'04"E	27.68
L2318	N52°39'39"E	127.82
L2319	S05°08'14"W	104.03
L2320	S14°31'17"W	52.69
L2321	S50°35'16"E	45.18
L2322	S61°04'54"E	33.81
L2323	N59°34'29"E	27.85
L2324	S41°05'08"E	44.35
L2325	S34°50'36"W	37.32
L2326	N68°55'38"W	72.42
L2327	N71°43'39"W	73.93
L2328	S71°35'36"W	92.49
L2329	N62°32'06"W	118.97
L2330	N65°23'11"E	19.47
L2331	N89°10'04"E	55.08
L2332	N62°57'09"E	52.05
L2333	N38°23'42"E	75.09
L2334	N71°54'58"E	24.89
L2335	N22°50'56"E	24.01
L2336	S80°16'34"E	17.06
L2337	S23°23'36"W	127.86
L2338	S88°31'54"W	50.73
L2339	S06°07'04"W	20.72
L2340	S34°16'18"W	117.71
L2341	S20°04'05"W	73.09
L2342	S10°17'18"W	33.58
L2343	S23°23'16"E	128.64
L2344	S27°30'51"E	208.36
L2345	S14°48'15"E	153.21
L2346	S51°42'24"W	40.00
L2347	N90°00'00"W	56.53
L2348	S28°37'55"W	108.51
L2349	N81°05'34"E	46.16
L2350	N64°04'31"E	40.76
L2351	N16°06'24"W	38.39
L2352	S16°04'44"W	42.03
L2353	S46°24'30"W	43.52
L2354	N89°10'20"W	50.08
L2355	N24°17'28"W	55.90
L2356	N14°28'33"E	11.12
L2357	N34°30'06"E	72.79
L2358	N49°49'04"W	116.30
L2359	N82°24'30"W	33.02
L2360	N22°37'41"W	60.20
L2361	N37°51'09"E	25.37
L2362	N04°05'14"W	108.76
L2363	N50°12'20"W	54.99
L2364	N15°34'42"E	121.26
L2365	N24°53'20"E	133.95
L2366	N74°12'12"E	82.05
L2367	S76°22'01"E	39.44
L2368	S66°02'22"E	100.62
L2369	N52°08'35"E	46.61
L2370	N10°48'51"E	48.94
L2371	N03°41'50"E	99.83
L2372	N60°00'44"E	121.22
L2373	S80°33'30"E	26.62
L2374	S54°49'55"E	65.56
L2375	S25°18'52"E	82.60
L2376	S02°14'57"E	144.88
L2377	S23°21'59"W	172.00
L2378	S81°46'17"W	98.99
L2379	S46°49'14"W	78.52
L2380	S72°49'46"W	124.40

LINE TABLE		
LINE	BEARING	LENGTH
L2381	N24°29'13"W	137.08
L2382	N07°11'42"W	96.45
L2383	N20°26'50"E	116.67
L2384	N51°11'29"W	35.22
L2385	N45°09'27"E	32.20
L2386	N75°58'28"E	79.37
L2387	S75°28'57"E	70.51
L2388	N83°48'27"E	70.90
L2389	N85°45'04"E	89.20
L2390	N81°14'28"E	97.19
L2391	N62°48'09"E	133.69
L2392	S78°15'48"E	123.11
L2393	S68°08'39"E	72.37
L2394	N85°04'35"E	69.13
L2395	N82°20'36"E	99.79
L2396	N81°00'54"E	70.09
L2397	N88°47'08"E	53.99
L2398	N69°01'02"E	21.18
L2399	S09°21'58"E	35.73
L2400	S09°21'58"E	35.28
L2401	N85°31'45"W	0.82
L2402	S77°52'12"W	78.52
L2403	S78°09'48"W	92.46
L2404	S81°45'39"W	46.26
L2405	S38°46'58"W	49.97
L2406	S10°46'37"W	21.323
L2407	S27°16'31"E	161.04
L2408	N65°30'45"W	210.42
L2409	S81°24'29"W	105.77
L2410	N51°11'29"W	42.29
L2411	N02°44'22"E	73.40
L2412	N02°52'06"W	73.43
L2413	N14°24'23"W	41.55
L2414	N79°22'40"W	42.58
L2415	S78°39'37"W	50.81
L2416	S89°17'23"W	97.90
L2417	N82°00'28"W	34.51
L2418	N51°11'29"W	71.66
L2419	N81°21'56"E	70.21
L2420	S62°42'28"E	70.59
L2421	S84°28'59"E	113.02
L2422	S04°25'54"E	144.92
L2423	S74°18'23"W	107.51
L2424	N85°11'00"W	107.19
L2425	N57°11'15"W	75.91
L2426	N06°40'39"E	157.19
L2427	N09°21'58"W	35.73
L2428	N69°01'02"E	78.13
L2429	N10°18'26"E	219.44
L2430	N68°36'21"E	67.40
L2431	S78°16'18"E	118.03
L2432	S56°07'32"E	160.30
L2433	S38°41'20"E	143.69
L2434	S25°52'42"E	137.22
L2435	S03°06'53"E	119.42
L2436	S17°39'45"E	96.32
L2437	S18°58'19"E	151.56
L2438	S54°38'49"W	136.50
L24		

LINE TABLE		
LINE	BEARING	LENGTH
L2551	S85°14'36"E	7.49
L2552	S74°24'34"E	310.44
L2553	S33°10'05"E	103.31
L2554	S21°12'23"W	124.70
L2555	S31°03'38"W	96.73
L2556	S02°24'15"W	46.21
L2557	S01°38'57"E	91.22
L2558	S57°09'14"W	155.89
L2559	N13°27'26"W	104.41
L2560	N20°44'35"E	107.71
L2561	N36°46'34"W	173.71
L2562	N33°46'42"W	122.02
L2563	S47°07'47"W	35.00
L2564	N43°42'33"W	320.55
L2565	N67°12'31"W	123.83
L2566	N56°14'35"E	128.48
L2567	N35°28'30"W	111.83
L2568	N19°50'31"W	120.85
L2569	N03°15'18"E	127.23
L2570	N28°39'49"E	100.99
L2571	N82°27'56"E	145.13
L2572	S36°39'13"E	91.75
L2573	S02°30'47"E	115.69
L2574	S66°49'25"W	67.01
L2575	S16°38'42"E	28.71
L2576	S26°56'24"E	131.83
L2577	S59°12'10"E	121.44
L2578	S40°32'01"E	26.25
L2579	S40°32'01"E	364.90
L2580	S47°07'47"W	44.18
L2581	S42°31'18"W	6.06
L2582	N74°21'45"W	23.58
L2583	N29°50'39"E	148.16
L2584	N47°11'12"E	85.93
L2585	S58°15'42"E	133.90
L2586	S47°54'34"W	215.34
L2587	N74°21'45"W	56.42
L2588	S67°58'47"E	71.51
L2589	S35°14'43"E	52.36
L2590	S58°14'50"E	176.88
L2591	S38°18'04"W	35.31
L2592	S38°18'04"W	35.33
L2593	N59°33'18"W	166.41
L2594	N38°17'09"W	134.99
L2595	S41°24'50"W	67.87
L2596	S13°32'28"W	64.53
L2597	S29°12'23"W	63.80
L2598	N80°09'19"W	36.59
L2599	N80°09'19"W	33.74
L2600	N18°08'41"E	18.61
L2601	N55°11'10"W	52.72
L2602	N38°51'50"E	103.11
L2603	N21°58'57"W	114.75
L2604	N66°22'44"E	76.94
L2605	S28°20'37"E	72.92
L2606	N51°58'27"E	55.38
L2607	S38°01'33"E	54.71
L2608	N63°30'31"W	35.03
L2609	N29°02'19"W	53.80
L2610	N53°17'37"E	34.63
L2611	S60°09'19"E	38.13
L2612	S60°09'19"E	38.15
L2613	S56°58'01"W	116.99
L2614	N49°54'12"W	25.89
L2615	N35°49'58"E	43.59
L2616	N45°02'15"E	42.54
L2617	S79°35'32"E	39.92
L2618	S81°41'25"E	91.40
L2619	S71°45'35"E	98.79
L2620	N86°35'47"E	102.94
L2621	N58°44'46"E	91.88
L2622	N53°07'39"E	84.17
L2623	N16°39'19"E	76.73
L2624	N83°23'28"E	107.50
L2625	S38°52'20"E	91.76
L2626	S31°49'52"W	224.87
L2627	S53°42'07"W	145.01
L2628	S55°04'16"W	113.13
L2629	S46°58'27"W	95.74
L2630	N58°18'11"W	272.41
L2631	N51°14'59"W	73.13
L2632	N17°35'09"W	89.52
L2633	N48°54'12"W	37.71
L2634	N18°14'39"E	9.07
L2635	N43°10'33"W	55.17

LINE TABLE		
LINE	BEARING	LENGTH
L2636	N13°19'36"E	101.52
L2637	N73°16'45"E	77.73
L2638	S64°38'44"E	26.07
L2639	S60°09'19"E	67.14
L2640	S50°43'38"E	40.56
L2641	S37°02'18"E	75.44
L2642	S07°42'42"E	69.83
L2643	S29°36'46"W	38.05
L2644	S41°30'51"E	33.16
L2645	S53°08'29"E	36.22
L2646	S78°32'11"E	82.18
L2647	S45°38'38"E	69.20
L2648	S55°46'52"E	64.03
L2649	S32°05'44"E	127.52
L2650	N64°54'51"W	64.58
L2651	S74°52'58"E	36.06
L2652	S01°10'11"W	71.53
L2653	S31°30'51"W	79.81
L2654	S85°31'02"W	76.91
L2655	S39°42'37"W	62.26
L2656	S25°30'23"E	88.75
L2657	S02°16'09"E	67.73
L2658	S49°32'56"E	108.76
L2659	S71°58'20"E	66.07
L2660	S47°08'05"E	295.68
L2661	S17°44'43"E	217.41
L2662	S24°43'20"E	60.90
L2663	S06°34'30"E	76.06
L2664	S07°07'48"E	31.73
L2665	S01°09'43"E	31.51
L2666	S16°58'54"E	40.44
L2667	S18°36'51"E	41.34
L2668	S00°00'00"E	43.57
L2669	S25°37'03"W	40.69
L2670	S26°01'08"W	34.87
L2671	S24°43'10"W	48.11
L2672	S18°01'22"W	23.97
L2673	S29°45'43"W	24.65
L2674	S39°29'31"W	33.68
L2675	S34°53'39"W	30.75
L2676	S47°30'33"W	37.34
L2677	N59°50'54"W	31.36
L2678	N00°09'43"E	21.63
L2679	N60°35'11"W	26.26
L2680	N45°01'11"E	24.13
L2681	N27°14'09"E	20.82
L2682	N23°58'39"E	19.77
L2683	N28°52'47"E	16.95
L2684	N30°48'10"W	23.76
L2685	N22°17'25"E	20.46
L2686	N25°21'42"E	21.10
L2687	N13°39'58"E	17.49
L2688	N13°14'59"E	17.92
L2689	N07°26'13"W	23.27
L2690	N07°26'11"W	23.27
L2691	N14°12'51"W	33.19
L2692	N13°19'09"W	42.41
L2693	N12°23'21"W	42.12
L2694	N12°43'59"W	63.78
L2695	N03°49'23"E	35.32
L2696	N10°05'15"W	64.71
L2697	N30°42'37"W	71.14
L2698	N37°19'23"W	79.49
L2699	N43°28'18"W	78.81
L2700	N41°35'10"W	71.10
L2701	N57°32'25"W	83.10
L2702	N36°52'12"W	112.07
L2703	N60°12'45"W	119.17
L2704	N35°42'32"W	87.74
L2705	N02°00'39"E	114.46
L2706	N24°49'49"W	118.57
L2707	N62°16'27"W	27.24
L2708	S62°18'28"E	141.11
L2709	S43°20'54"W	105.98
L2710	S81°16'22"W	178.83
L2711	S84°30'44"W	123.26
L2712	N13°12'52"W	86.76
L2713	N65°20'25"E	126.42
L2714	N73°45'07"E	158.53
L2715	N60°09'18"W	59.30
L2716	N20°19'22"W	67.48
L2717	N12°47'31"W	115.94
L2718	N05°31'06"W	98.75
L2719	N21°49'27"E	90.85
L2720	N15°41'41"W	97.47

LINE TABLE		
LINE	BEARING	LENGTH
L2721	N19°51'25"E	200.79
L2722	N45°09'14"E	82.33
L2723	S72°38'07"E	80.28
L2724	S55°56'47"E	274.90
L2725	S54°36'28"E	80.83
L2726	S39°07'42"E	104.20
L2727	S37°00'07"W	97.42
L2728	S81°55'17"W	105.86
L2729	N70°23'59"W	142.64
L2730	S69°20'51"W	88.40
L2731	S07°36'33"E	284.68
L2732	S20°41'35"W	74.74
L2733	S12°11'14"W	51.12
L2734	N65°53'59"W	35.77
L2735	N51°04'22"W	44.05
L2736	N65°31'22"W	62.57
L2737	N51°42'47"W	95.93
L2738	N16°13'53"E	58.75
L2739	N24°33'45"E	365.79
L2740	N78°56'59"E	75.16
L2741	N82°13'25"E	101.20
L2742	S08°19'06"E	50.20
L2743	S22°30'10"W	174.30
L2744	S21°36'51"W	241.68
L2745	N29°50'41"E	36.41
L2746	S44°09'25"E	26.01
L2747	S44°09'25"E	94.72
L2748	S54°52'18"E	76.61
L2749	S88°42'46"E	57.84
L2750	N86°16'47"E	67.75
L2751	N41°46'08"E	96.71
L2752	S23°20'11"E	91.99
L2753	S17°48'08"E	37.05
L2754	S25°37'17"W	72.24
L2755	S55°36'04"W	61.45
L2756	S23°41'44"W	75.27
L2757	S57°40'48"W	104.04
L2758	N80°01'45"W	48.99
L2759	N53°43'59"W	63.66
L2760	N28°28'44"W	49.70
L2761	N40°05'32"W	75.07
L2762	N58°51'21"W	88.80
L2763	N54°51'22"W	25.04
L2764	N14°24'45"E	37.42
L2765	N72°51'28"E	59.87
L2766	N69°30'38"E	78.27
L2767	S09°14'34"W	91.42
L2768	S21°01'41"W	67.92
L2769	S47°35'51"W	57.32
L2770	N72°29'35"W	80.98
L2771	N60°55'31"W	78.15
L2772	N39°07'34"E	57.95
L2773	S11°08'17"W	117.24
L2774	S45°45'12"E	274.26
L2775	S28°51'51"W	52.66
L2776	S62°21'39"W	124.99
L2777	N84°48'33"W	56.64
L2778	N42°43'10"W	32.46
L2779	S67°35'49"W	370.07
L2780	S73°07'33"W	183.78
L2781	N44°17'10"E	247.05
L2782	N60°35'40"E	66.56
L2783	N69°44'16"E	416.38
L2784	N45°59'00"E	245.18
L2785	N50°46'43"E	93.17
L2786	N83°20'04"W	35.89
L2787	N06°07'17"W	86.81
L2788	N84°07'51"E	141.59
L2789	N84°07'51"E	161.08
L2790	N84°07'51"E	123.17
L2791	S70°23'13"E	154.48
L2792	S77°44'33"W	60.31
L2793	N65°36'20"W	39.07
L2794	N50°45'53"E	63.11
L2795	S47°40'51"E	58.62
L2796	S79°00'02"E	92.74
L2797	S40°22'50"E	140.75
L2798	N65°36'20"W	82.13
L2799	S23°22'57"E	12.00
L2800	S33°04'31"W	56.77
L2801	S36°27'46"W	80.32
L2802	S43°22'29"W	48.97
L2803	S76°42'19"W	72.80
L2804	N66°00'31"W	49.23
L2805	N52°26'06"W	54.65

LINE TABLE		
LINE	BEARING	LENGTH
L2806	N50°15'05"E	121.31
L2807	N32°20'18"E	105.54
L2808	N87°03'51"E	95.75
L2809	S23°22'57"E	10.67
L2810	N46°03'02"W	56.84
L2811	N22°22'54"E	268.56
L2812	N31°22'21"W	94.32
L2813	N00°49'19"W	100.58
L2814	N04°23'27"W	107.80
L2815	N08°13'45"E	189.21
L2816	N67°16'59"E	111.28
L2817	N66°40'34"W	37.67
L2818	N01°38'17"E	48.73
L2819	N03°41'34"E	169.45
L2820	N86°18'26"E	35.00
L2821	S68°58'49"E	91.29
L2822	S21°01'11"W	117.07
L2823	N87°16'31"E	18.23
L2824	S84°33'45"E	58.61
L2825	S50°17'27"E	251.01
L2826	N53°09'25"E	196.29
L2827	N50°33'34"E	81.90
L2828	N40°50'12"E	61.42
L2829	N75°20'42"E	28.83
L2830	S85°09'53"E	35.45
L2831	N85°23'17"E	21.34
L2832	S11°28'25"E	62.09
L2833	S31°08'54"W	153.84
L2834	S60°39'56"W	166.42
L2835	S25°25'50"E	142.56
L2836	S14°05'02"E	134.55
L2837	S14°05'02"E	109.83
L2838	S14°32'55"W	116.78
L2839	S50°47'09"W	77.32
L2840	N66°08'33"W	39.26
L2841	N41°58'26"W	13.67
L2842	N05°01'33"E	90.31
L2843	N14°31'36"E	119.06
L2844	N63°57'46"E	74.53
L2845	S80°19'55"E	59.63
L2846	S42°47'22"E	59.42
L2847	S08°51'54"W	121.82
L2848	S23°30'46"W	59.49
L2849	S81°39'13"W	129.92
L2850	N41°58'26"W	10.29
L2851	N65°33'03"W	36.96
L2852	N05°43'43"E	33.13
L2853	N42°40'13"E	86.29
L2854	N64°51'14"E	95.68
L2855	N64°51'14"E	21.68
L2856	N01°07'19"W	138.73
L2857	N47°37'31"W	118.13
L2858	N81°55'39"W	62.03
L2859	N12°16'11"W	50.24
L2860	N53°59'02"W	6.72
L2861	S45°00'44"W	19.91
L2862	S81°16'07"W	

LINE	BEARING	LENGTH
L2976	S43°36'52"E	18.41
L2977	N16°12'18"E	23.75
L2978	S73°47'42"E	76.01
L2979	S27°19'32"E	31.00
L2980	S15°01'58"E	69.51
L2981	S57°40'20"W	38.71
L2982	N68°29'54"W	72.79
L2983	N01°35'32"E	13.61
L2984	N12°46'14"E	11.23
L2985	N50°12'19"W	30.46
L2986	N71°50'22"W	54.31
L2987	N58°10'16"W	42.80
L2988	S81°25'07"W	45.47
L2989	N48°49'27"W	26.25
L2990	S81°40'35"W	59.23
L2991	N15°48'54"W	15.13
L2992	N27°28'19"E	39.84
L2993	N88°56'23"E	16.16
L2994	S86°31'14"E	61.86
L2995	N23°51'19"E	334.10
L2996	N27°28'37"E	38.23
L2997	N35°13'52"E	96.72
L2998	N77°43'59"E	53.33
L2999	S39°17'42"E	73.04
L3000	S15°06'26"W	92.31
L3001	S09°54'52"W	111.76
L3002	S48°12'12"W	24.81
L3003	S06°10'02"W	71.14
L3004	S42°27'08"W	173.31
L3005	S58°10'24"W	54.75
L3006	S77°01'00"W	149.76
L3007	N34°14'16"W	95.26
L3008	N29°51'15"W	38.73
L3009	N43°56'01"E	12.81
L3010	S66°14'14"E	46.02
L3011	N45°01'02"E	27.15
L3012	N29°44'46"E	46.84
L3013	N33°07'43"E	26.97
L3014	N49°37'59"E	33.39
L3015	N42°37'06"E	39.27
L3016	N39°42'30"E	31.34
L3017	N27°00'50"W	94.88
L3018	N59°12'37"W	44.81
L3019	N49°53'59"W	33.39
L3020	N40°10'46"W	41.33
L3021	N18°04'53"W	28.75
L3022	N51°34'49"W	45.36
L3023	N33°06'09"E	69.97
L3024	N38°51'01"W	1.75
L3025	N10°26'37"W	31.30
L3026	N00°42'18"E	21.65
L3027	N35°42'32"E	64.77
L3028	N47°54'36"E	112.88
L3029	N13°05'22"W	145.86
L3030	N33°43'00"W	57.68
L3031	N04°47'55"W	87.51
L3032	S76°20'26"E	68.07
L3033	N54°27'59"E	222.33
L3034	N72°09'22"E	56.57
L3035	N86°33'33"E	210.39
L3036	S89°10'38"E	42.81
L3037	S162°58'11"E	35.41
L3038	N76°53'30"E	51.31
L3039	N85°27'39"E	69.04
L3040	S33°20'34"E	70.52
L3041	S00°31'12"W	47.91
L3042	S31°50'55"W	46.23
L3043	S30°34'22"W	30.23
L3044	S28°46'49"W	29.65
L3045	S04°31'46"W	47.07
L3046	S63°14'19"W	34.55
L3047	S12°53'50"W	18.87
L3048	S29°34'58"W	56.91
L3049	S39°48'51"W	42.35
L3050	S26°58'29"W	33.12
L3051	S16°28'43"W	42.95
L3052	S48°10'17"W	52.72
L3053	S79°26'18"W	3.52
L3054	S08°26'08"E	1.14
L3055	S17°51'12"E	46.05
L3056	S58°27'23"W	44.88
L3057	S02°31'47"W	31.59
L3058	S79°17'24"W	33.11
L3059	S33°57'48"W	18.33
L3060	S54°44'39"W	54.80

LINE	BEARING	LENGTH
L3061	N74°59'43"W	34.55
L3062	S17°50'28"W	2.30
L3063	S77°14'38"W	36.89
L3064	S27°11'38"W	22.18
L3065	S13°38'13"W	26.46
L3066	S05°58'20"E	112.63
L3067	S33°43'17"W	108.18
L3068	S00°10'26"W	43.11
L3069	S02°10'15"W	12.08
L3070	S38°03'46"E	21.30
L3071	S22°08'09"W	76.83
L3072	S41°14'43"W	65.11
L3073	S65°14'47"W	60.28
L3074	S84°58'33"W	39.70
L3075	S61°45'19"W	48.61
L3076	S58°46'16"W	49.04
L3077	N32°01'46"W	40.60
L3078	N77°46'52"E	45.65
L3079	S67°12'42"E	59.66
L3080	S08°52'25"E	51.57
L3081	S39°08'05"W	86.13
L3082	S87°30'46"W	53.74
L3083	N38°38'06"W	84.46
L3084	N37°47'53"E	85.28
L3085	N08°02'41"W	106.03
L3086	N62°32'05"E	45.45
L3087	N04°19'27"W	40.28
L3088	S64°51'50"W	42.79
L3089	N27°42'41"W	103.39
L3090	N32°01'46"W	44.67
L3091	N51°38'47"E	77.50
L3092	S57°30'40"E	89.86
L3093	S36°50'12"E	90.31
L3094	S25°54'49"W	96.87
L3095	S84°59'54"W	46.20
L3096	N32°01'46"W	39.29
L3097	S13°26'41"E	118.05
L3098	S80°20'05"W	193.85
L3099	S27°05'23"W	16.45
L3100	S55°51'13"W	38.60
L3101	S48°17'52"W	47.64
L3102	S76°28'47"W	24.62
L3103	S27°09'23"W	21.91
L3104	S47°16'43"W	26.21
L3105	S41°47'11"W	17.06
L3106	N40°13'32"W	35.34
L3107	N40°13'32"W	35.01
L3108	N50°46'21"E	52.47
L3109	N52°41'22"E	42.84
L3110	S25°23'41"E	36.74
L3111	N62°27'55"E	40.85
L3112	N51°40'05"E	49.53
L3113	N84°43'22"E	19.25
L3114	N60°36'04"E	156.51
L3115	S40°13'32"E	39.91
L3116	S78°30'18"W	36.14
L3117	S56°04'22"W	18.31
L3118	S88°05'03"W	23.89
L3119	S59°18'58"W	56.48
L3120	S72°45'27"W	35.54
L3121	N05°46'51"E	66.89
L3122	N31°25'32"E	38.84
L3123	N59°40'26"E	42.91
L3124	S80°46'15"E	20.64
L3125	N58°57'58"E	16.45
L3126	S40°13'32"E	35.46
L3127	N01°54'26"W	123.45
L3128	N04°34'28"E	142.17
L3129	N04°34'28"E	25.61
L3130	N13°46'58"E	57.22
L3131	S79°04'24"E	197.91
L3132	S19°01'54"E	231.44
L3133	S48°18'17"W	204.28
L3134	N87°44'22"W	137.57
L3135	N02°15'38"E	40.81
L3136	N40°28'53"E	106.80
L3137	S11°58'46"W	12.25
L3138	S33°42'03"W	54.95
L3139	S03°02'47"W	115.01
L3140	S00°52'56"E	85.55
L3141	S01°17'33"E	213.46
L3142	N90°00'00"W	31.13
L3143	S06°17'25"W	4.38
L3144	N84°51'36"W	91.92
L3145	S55°25'28"W	91.52

LINE	BEARING	LENGTH
L3146	N30°31'05"W	95.66
L3147	N44°08'00"E	76.22
L3148	N36°27'06"E	82.08
L3149	N86°10'34"E	70.51
L3150	N02°00'17"W	57.00
L3151	N05°26'33"E	58.14
L3152	N01°18'06"W	57.15
L3153	N00°00'00"E	12.69
L3154	N40°28'53"E	53.91
L3155	S69°21'38"E	47.73
L3156	S36°06'04"W	106.89
L3157	S20°06'07"W	86.83
L3158	S27°45'48"W	64.13
L3159	S07°52'30"E	84.82
L3160	S06°28'04"W	162.94
L3161	S35°18'51"W	117.56
L3162	S84°30'33"W	99.52
L3163	N05°26'48"W	138.45
L3164	N03°00'18"E	107.07
L3165	N20°49'12"E	107.77
L3166	S79°32'47"E	43.70
L3167	N34°38'05"E	30.57
L3168	N40°06'43"W	3.56
L3169	S84°48'31"W	42.36
L3170	N36°52'56"W	5.37
L3171	N90°00'00"W	30.18
L3172	S05°26'33"E	9.39
L3173	S83°39'51"W	41.96
L3174	S32°37'47"W	29.56
L3175	S51°58'58"W	71.46
L3176	N40°28'53"E	161.47
L3177	N40°28'53"E	72.41
L3178	N40°28'53"E	56.04
L3179	N40°28'53"E	86.98
L3180	S69°21'38"E	6.07
L3181	S27°30'46"W	36.14
L3182	N73°36'04"W	389.03
L3183	N32°45'50"W	323.24
L3184	N56°19'01"W	184.90
L3185	N22°09'54"W	173.12
L3186	N44°04'42"W	368.27
L3187	N18°33'30"E	84.61
L3188	S72°16'19"E	71.26
L3189	S83°17'28"E	125.48
L3190	S22°42'44"E	9.32
L3191	S71°25'28"E	55.11
L3192	N67°39'13"E	277.89
L3193	S62°41'14"E	221.24
L3194	S12°08'32"E	252.03
L3195	S00°11'39"E	170.55
L3196	N25°49'43"W	36.44
L3197	N64°18'32"E	62.14
L3198	S27°12'02"E	110.13
L3199	S51°04'55"E	45.17
L3200	S27°50'46"W	35.95
L3201	N20°14'26"W	16.72
L3202	N73°02'00"E	69.74
L3203	N34°41'26"E	221.62
L3204	N55°18'35"W	33.60
L3205	N20°29'16"W	115.67
L3206	N82°25'22"E	36.12
L3207	S06°44'53"W	80.91
L3208	S24°37'25"W	98.65
L3209	S62°24'00"W	113.77
L3210	N58°16'34"W	63.95
L3211	S65°49'43"W	68.35
L3212	S84°24'18"W	9.97
L3213	N70°14'26"W	93.71
L3214	N20°10'56"W	69.70
L3215	S57°57'38"W	42.19
L3216	S76°06'44"W	125.99
L3217	N45°56'20"W	57.86
L3218	N18°45'33"E	106.57
L3219	N53°28'16"E	189.23
L3220	N29°02'14"E	32.45
L3221	S34°41'25"W	46.18
L3222	S41°42'42"W	44.69
L3223	S65°16'59"W	87.50
L3224	S61°25'12"W	39.25
L3225	S48°04'33"W	60.45
L3226	S67°20'58"W	34.21
L3227	N76°34'47"W	27.42
L3228	N84°44'25"W	20.39
L3229	S15°09'45"E	26.02
L3230	S61°07'53"W	47.35

LINE	BEARING	LENGTH
L3231	S56°55'40"W	33.80
L3232	S45°46'17"W	30.88
L3233	S21°34'36"W	42.56
L3234	S75°10'12"W	39.24
L3235	S79°33'42"W	24.58
L3236	S27°25'03"W	29.96
L3237	S67°45'18"W	44.99
L3238	S49°36'35"W	25.21
L3239	S76°38'29"W	32.17
L3240	N86°06'42"W	26.85
L3241	N28°17'51"E	138.43
L3242	S69°20'05"E	160.17
L3243	S27°45'48"W	87.29
L3244	N86°06'42"W	123.15
L3245	N86°06'42"W	120.16
L3246	N28°17'51"E	77.75
L3247	S69°20'05"E	109.99
L3248	S27°45'48"W	42.71
L3249	S37°19'08"W	100.35
L3250	N63°44'39"W	74.39
L3251	N68°25'17"E	39.91
L3252	S79°58'04"E	288.46
L3253	S88°13'27"E	430.09
L3254	S07°56'11"W	35.53
L3255	S07°56'11"W	65.54
L3256	S46°16'25"W	61.25
L3257	S47°43'50"W	67.67
L3258	S12°01'16"W	22.31
L3259	S34°75'34"E	82.47
L3260	S63°26'43"W	70.30
L3261	N83°03'08"W	54.77
L3262	N86°48'51"W	75.76
L3263	N84°02'50"W	313.83
L3264	N29°49'01"W	37.90
L3265	S68°26'44"E	101.68
L3266	S40°18'12"E	87.62
L3267	S01°05'31"W	75.30
L3268	S26°27'52"W	62.35
L3269	S31°26'15"W	59.47
L3270	S71°27'56"W	84.05
L3271	N08°01'39"E	77.42
L3272	N74°12'31"W	46.59
L3273	N34°18'08"W	66.03
L3274	N42°06'20"W	63.42
L3275	N18°35'05"E	69.76
L3276	N56°16'10"E	99.62
L3277	N78°05'38"W	91.67
L3278	S09°06'48"E	106.36
L3279	S77°25'43"W	175.20
L3280	S88°41'11"W	139.26
L3281	N71°54'23"W	91.13
L3282	N32°53'39"W	73.39
L3283	N14°20'35"W	100.72
L3284	N28°18'18"E	91.89
L3285	N79°21'10"E	101.19
L3286	S68°40'33"E	79.82
L3287	S37°14'02"E	125.33
L3288	S85°28'28"E	152.07
L3289	S75°59'54"E	67.02
L3290	S37°08'38"E</	

LINE TABLE		
LINE	BEARING	LENGTH
L3401	S84°01'21"W	115.73
L3402	N82°07'53"W	201.64
L3403	S06°14'17"W	107.81
L3404	S67°44'04"E	164.79
L3405	N32°53'47"E	60.91
L3406	S57°34'25"E	91.06
L3407	S16°16'47"W	137.55
L3408	S48°50'22"W	78.47
L3409	S58°33'24"W	58.43
L3410	N79°25'34"W	49.26
L3411	N73°58'31"W	80.48
L3412	N50°38'56"W	65.05
L3413	N01°39'15"E	7.96
L3414	N01°39'15"E	102.36
L3415	N01°55'07"W	199.23
L3416	S05°30'27"E	59.62
L3417	S84°29'33"W	5.71
L3418	N28°53'56"E	12.41
L3419	S25°08'19"E	37.09
L3420	S69°49'00"E	53.60
L3421	S55°03'45"E	12.94
L3422	S27°01'20"E	39.42
L3423	S22°42'46"E	51.09
L3424	N55°05'51"E	6.76
L3425	N89°47'47"E	37.48
L3426	N22°54'22"E	40.60
L3427	N84°20'56"E	59.00
L3428	S27°41'22"E	10.57
L3429	N39°22'36"E	19.92
L3430	N44°47'37"W	54.46
L3431	N83°33'58"W	46.96
L3432	S78°24'10"E	16.49
L3433	S83°11'33"E	44.01
L3434	N82°04'53"E	37.58
L3435	S26°41'29"E	49.00
L3436	S38°44'48"W	18.50
L3437	N05°20'18"E	36.41
L3438	S40°26'48"E	45.59
L3439	N67°11'40"E	42.54
L3440	S73°06'08"E	37.08
L3441	S13°32'50"E	8.67
L3442	N13°52'20"W	46.98
L3443	N34°44'06"E	4.32
L3444	N69°28'35"E	116.17
L3445	N88°03'04"E	247.82
L3446	S21°05'24"E	10.13
L3447	N59°38'03"E	75.27
L3448	N63°44'10"E	66.30
L3449	N58°07'31"E	89.07
L3450	N56°30'58"E	61.82
L3451	S57°49'03"E	88.64
L3452	S03°43'44"W	87.25
L3453	S66°02'11"E	10.66
L3454	S38°38'32"W	102.06
L3455	S17°39'33"W	164.60
L3456	S05°12'05"E	138.41
L3457	S84°47'55"W	47.70
L3458	N80°58'24"W	62.96
L3459	N24°35'38"W	38.23
L3460	N01°52'33"W	33.52
L3461	S82°52'49"W	38.22
L3462	N73°32'45"W	40.45
L3463	S16°27'15"W	62.15
L3464	S83°15'44"E	35.00
L3465	S06°44'16"W	82.63
L3466	S03°41'27"E	63.72
L3467	S16°29'05"E	42.29
L3468	S69°04'04"E	53.82
L3469	S60°53'15"E	82.53
L3470	S29°06'45"W	35.00
L3471	S85°25'27"W	184.44
L3472	N14°55'15"W	42.71
L3473	N13°55'20"W	35.53
L3474	N13°55'20"W	85.22
L3475	N13°55'20"W	37.28
L3476	S01°45'47"E	43.55
L3477	N70°55'48"E	89.23
L3478	S59°39'25"E	102.32
L3479	S38°43'05"E	230.16
L3480	S27°38'43"E	262.00
L3481	S53°26'31"E	12.12
L3482	S23°18'13"E	46.50
L3483	S66°02'43"E	107.00
L3484	S34°00'57"E	85.40
L3485	S02°14'47"W	55.50

LINE TABLE		
LINE	BEARING	LENGTH
L3486	S88°07'36"E	162.30
L3487	S81°43'30"E	55.98
L3488	N26°44'41"E	132.30
L3489	N85°15'23"E	102.82
L3490	S27°59'26"E	107.73
L3491	S33°19'08"W	63.44
L3492	N63°44'39"W	55.44
L3493	N78°05'38"W	62.62
L3494	N26°14'41"E	85.96
L3495	N85°15'23"E	72.21
L3496	S27°59'26"E	76.45
L3497	S27°16'45"W	133.66
L3498	N59°29'33"W	178.44
L3499	N02°30'09"W	87.71
L3500	N66°07'55"E	77.23
L3501	S83°53'42"E	90.67
L3502	S35°37'26"E	99.67
L3503	S27°16'45"W	91.92
L3504	N59°29'33"W	138.42
L3505	N02°30'09"W	57.07
L3506	N66°07'55"E	53.47
L3507	S83°53'42"E	72.77
L3508	S35°37'26"E	73.18
L3509	N45°09'14"E	5.87
L3510	S74°26'10"E	21.81
L3511	S51°00'30"E	60.65

CURVE TABLE						
CURVE	RADIUS	LENGTH	TANGENT	CHORD	BEARING	DELTA
C1	450.00	36.26	18.14	36.25	N86°43'12"W	437°00"
C2	250.00	160.50	83.12	157.75	S75°18'18"E	36°46'58"
C3	250.00	173.16	90.22	169.72	S34°55'43"E	39°41'09"
C4	2950.00	50.81	25.41	50.81	S83°52'54"W	0°59'13"
C7	460.00	42.62	21.32	42.60	N28°42'26"W	51°8'30"
C8	3587.14	54.90	27.45	54.90	N20°42'54"W	0°52'37"
C10	550.00	0.47	0.24	0.47	N18°06'55"W	0°02'57"
C11	450.00	5.82	2.91	5.82	N05°52'00"W	0°44'27"
C12	450.00	91.74	46.03	91.58	N23°55'52"W	11°40'51"
C13	450.00	19.70	9.85	19.70	N35°40'43"W	2°30'30"
C14	550.00	27.67	13.84	27.67	N39°18'20"W	2°52'56"

AN EXHIBIT OF  
 PRESERVED WETLANDS & WETLAND  
 BUFFERS IN PALMETTO BLUFF PHASE 1  
 BEING A PORTION OF  
 PALMETTO BLUFF  
 DATE: 4/30/02 SCALE: 1"=100' FILE: 14659  
 DRAWN BY: J.C.B./C.T.H. APPROVED BY: B.L.Y.  
 REVISED: 3/25/03

Thomas & Hutton  
 Engineering, Co.  
 50 Park of Commerce Way P.O. Box 2727  
 Savannah, Georgia (912) 234-5300  
 www.thomas-hutton.com