

AN OVERHEAD/SUBSURFACE UTILITY ENGINEERING INVESTIGATION (SUE) WAS PERFORMED AND COMPLETED ON 01/08/09 FOR THIS PROJECT. THE EXISTING OVERHEAD AND UNDERGROUND FACILITIES SHOWN HEREON WERE INCLUDED IN THIS SUE INVESTIGATION. THE PRESENCE OF THESE UTILITY FACILITIES HAS BEEN THOROUGHLY INVESTIGATED AND THE METHOD OF DETERMINING THEIR LOCATION IS INDICATED AS SHOWN IN THE PLANS. UTILITIES THAT HAVE BEEN INSTALLED AFTER THE DATE ABOVE HAVE NOT BEEN INCLUDED IN THIS INVESTIGATION AND SHOULD BE CONSIDERED AS FROM RECORD DRAWING ONLY. ALL OTHER EXISTING TOPOGRAPHIC FEATURES DEPICTED HEREON HAVE BEEN REFERENCED FROM A TOPOGRAPHIC / MAPPING SURVEY AND CONTROL PACKAGE PROVIDED BY GEORGIA DEPARTMENT OF TRANSPORTATION AND DATED 05/31/07.

**GENERAL NOTES**

1.) ALL SIZES AND MATERIAL TYPES WERE NOTED AS PER RECORD PLANS

**QUALITY LEVELS AND DEFINITIONS**

- QL-D DEPICTED ACCORDING TO UTILITY RECORD INFORMATION AND IN-FIELD VISUAL INSPECTION. NO ELECTRONIC DESIGNATING INFORMATION WAS OBTAINED.
- QL-C EXISTING UTILITY STRUCTURES HAVE BEEN FIELD LOCATED AND SURVEYED TO ASSIST IN DEPICTING THE UTILITIES SHOWN ON RECORDS. NO ELECTRONIC DESIGNATING INFORMATION WAS OBTAINED.
- QL-B INFORMATION WAS OBTAINED THROUGH THE APPLICATION OF APPROPRIATE SURFACE GEOPHYSICAL METHODS TO DETERMINE THE EXISTENCE AND APPROPRIATE HORIZONTAL POSITION OF THE SUBSURFACE UTILITIES. QL-B DATA SHOULD BE REPRODUCIBLE BY SURFACE GEOPHYSICS AT ANY POINT OF THEIR DEPICTION. THIS INFORMATION IS SURVEYED TO APPLICABLE TOLERANCES DEFINED BY THE PROJECT AND REDUCED ONTO PLAN DOCUMENTS.
- QL-A OBTAIN PRECISE HORIZONTAL AND VERTICAL POSITION OF THE UTILITY LINE BY EXCAVATING A TEST HOLE. THE TEST HOLE SHALL BE DONE USING VACUUM EXCAVATION OR COMPARABLE NONDESTRUCTIVE EQUIPMENT IN A MANNER AS TO CAUSE NO DAMAGE TO THE UTILITY LINE. AFTER EXCAVATING A TEST HOLE, A FIELD SURVEY SHALL BE PERFORMED TO DETERMINE THE EXACT LOCATION AND POSITION OF THE UTILITY LINE.

**UTILITY SUMMARY:**

ALL THE FOLLOWING UTILITY OWNERS WERE REPORTED TO HAVE FACILITIES WITHIN THE VICINITY OF THIS PROJECT AT THE TIME OF THE SUE INVESTIGATION. UTILITIES FOUND WITHIN THE LOS AT THE TIME OF THE SUE INVESTIGATION ARE NOTED FOR EACH UTILITY OWNER LISTED AND ARE SHOWN ON THE PLANS HEREON.

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|---|---|---|--|---|--|---|
| <p>1. ATLANTA GAS LIGHT RESOURCES (AGL) NATURAL GAS<br/>CONTACT: PAUL TEAGUE<br/>TEL NO: 912-239-6526<br/>EMAIL: PTEAGUE@AGLRESOURCES.COM<br/>1668 CHATHAM PKWY<br/>SAVANNAH, GA. 31405<br/>THROUGHOUT PROJECT LIMITS</p> | <p>2. AT&amp;T (ATT) DISTRIBUTION COMMUNICATIONS<br/>CONTACT: GREG PARADICE<br/>TEL NO: 912-356-3947<br/>EMAIL: MP2115@ATT.COM<br/>6602 ABERCORN ST<br/>SAVANNAH, GA. 31405<br/>THROUGHOUT PROJECT LIMITS</p> | <p>3. CHATHAM COUNTY PARKS (CCPR) WATER AND ELECTRIC<br/>CONTACT: SUSANNE COOLER<br/>TEL NO: 912-652-7825<br/>EMAIL: SVCOOLER@CHATHAMCOUNTY.ORG<br/>124 BULL ST<br/>SAVANNAH, GA 31401<br/>UTILITIES ONLY LOCATED AROUND PARKING AREA OF BOAT RAMP FACILITY</p> | <p>4. COMCAST (COMC) CABLE TELEVISION<br/>CONTACT: CARL MURRAY<br/>TEL NO: 912-353-6060 ext. 4739<br/>145 PARK OF COMMERCE DR<br/>SAVANNAH, GA 31405<br/>ATTACHED TO GEORGIA POWER POLES<br/>THROUGHOUT PROJECT LIMITS</p> | <p>5. GEORGIA POWER (GPD) DISTRIBUTION ELECTRIC<br/>CONTACT: RICK LONG<br/>TEL NO: 912-897-3822<br/>EMAIL: RDLONG@SOUTHERNCO.COM<br/>3100 KILOWATT DR<br/>SAVANNAH, GA. 31405<br/>THROUGHOUT PROJECT LIMITS<br/>ALL ELECTRIC IS GP UNLESS OTHERWISE LABELED</p> | <p>6. GEORGIA POWER CO. - TRANSMISSION (GPT) TRANSMISSION ELECTRIC<br/>CONTACT: DAN EVERITT<br/>TEL NO: 404-506-2889<br/>EMAIL: DEEVERITT@SOUTHERNCO.COM<br/>241 RALPH MCGILL BLVD NE<br/>BIN 20033<br/>ATLANTA, GA. 30308<br/>THROUGHOUT PROJECT LIMITS</p> | <p>7. SKIDAWAY UTILITIES (SKID) WATER &amp; SANITARY SEWER UTILITIES, INC.<br/>CONTACT: RAY HARRINGTON<br/>TEL NO: 912-598-0736<br/>EMAIL: RHARRINGTON@UIWATER.COM<br/>12 LANDINGS WAY<br/>SAVANNAH, GA. 31411<br/>NO UTILITIES WITHIN PROJECT LIMITS</p> |
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| PLAN RELEASE |          |            |          |
|--------------|----------|------------|----------|
| DRAWN BY     | DATE     | CHECKED BY | DATE     |
| JSB          | 01/04/10 | CCS        | 01/05/10 |
| JSB          | 01/07/10 | CCS        | 01/07/10 |
| JSB          | 01/15/10 | CCS        | 01/18/10 |
| JSB          | 04/27/10 | CCS        | 04/28/10 |

| W&A PROJECT NUMBER          |
|-----------------------------|
| 09-424                      |
| SR204 SPUR/DIAMOND CAUSEWAY |
| W & A CONTACT               |
| CARLTON C. SELLARS          |



**NOT TO SCALE**

| REVISION DATES |      |             |
|----------------|------|-------------|
| NO.            | DATE | DESCRIPTION |
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STATE OF GEORGIA  
DEPARTMENT OF TRANSPORTATION  
OFFICE: INNOVATIVE PROGRAM DELIVERY

**UTILITY PLANS**

PROJ. #CSSTP-0008-00(651)

PI# 0008651

DRAWING No.  
**24-0B**