AUBURN WATER SYSTEM, INC

3097 LOCKE LN CRESTVIEW, FL 32536 850-682-1258 OR 850-682-3413 ~ FAX 850-398-6643



Line Spot Service Agreement

AVAILABILITY: This service is available to Auburn Water System (AWS) members and any water service utility within Okaloosa and Walton Counties.

LIABILITY/LOCATION/ACTION LIMITATION: AWS will not assume any liability for damage caused by excavation to property or lines spotted by AWS Employees. AWS Employees will not perform excavation work to verify location or depth of lines spotted. AWS will complete the Line Spot request within 3 business days from completion of this Agreement, not including the date of the request.

REQUIREMENTS:

- An exact location for the spotting work to be performed.
 - Printout of property with highlights of area or a detailed description of the area to be worked (acceptance at AWS sole discretion).
 - The area requested must be free of debris and the ground must be free of ruts and holes.
- The Member/Customer must be present when work is performed.
- This agreement must be signed before the work is scheduled.

RATES:

AWS Members

- A minimum of one hour of time will be charged for any Line Spot.
- Any additional time above an hour will be billed at the actual time expended by AWS.
 - The current hourly rate for this service is $\frac{45.00}{1000}$.
 - Time for work starts when the AWS employee leaves the AWS office and ends when they return to the AWS office.

Non-AWS customers

- A minimum of one hour of time will be charged for any Line Spot.
- Any additional time above an hour will be billed at the actual time expended by AWS.
 - The current hourly rate for this service is \$
 - Time for work starts when the AWS employee leaves the AWS office and ends when they return to the AWS office.
- Mileage based on the current IRS mileage rate, which is currently _____ cents a mile.
 - Mileage will be calculated using the odometer reading from the AWS office to the work site and back.

Printed name

Signature

Location of Line Spot

Address of Requestor