

*San Antonio Water System Standard Specifications for Construction*

**ITEM NO. 1015  
SERVICE LINE BREAKS  
LEAK REPAIRS**

- 1015.1**      **DESCRIPTION:** This item shall consist of Service Line Break/Leak Repairs, Service line of various types and sizes, repair & tapped clamps of various types and sizes installed in accordance with these specifications and as directed by the Engineer.
- 1015.2**      **MATERIALS:** The materials for a service line break/leak repairs shall conform to the specifications contained within the latest revision of SAWS Material Specification.
- 1015.3**      **CONSTRUCTION:** If during the period of construction certain water service lines break and/or leaks in the existing distribution system occur within or immediately adjacent to the Contractor's specified area of construction operations, the San Antonio Water System Construction Inspector may authorize the replacement and/or repair to be performed by the Contractor under the bid item 1015. If San Antonio Water System Inspector authorizes a replacement of an existing service line the replacement will be in accordance to Item No. 824
- 1015.4**      **MEASUREMENT:** Service line break/leak repairs will be measured by the unit of each such assembly of the various types and sizes of service lines, repair and tap clamps required to repair the Service Line Break and or Leak.
- 1015.5**      **PAYMENT:** Payment to the Contractor will be made in accordance with Item 1015 as contained in the bid proposal. However, the Contractor is cautioned that no payment will be made by SAWS when particular breaks and/or leaks are a direct result of the Contractor's construction operation. Where encountered, payment to the Contractor for cutting and replacing pavements (any type), curbs, trench protection, sidewalks and sodding shall be considered subsidiary to the various items of work under Item 1015 of the bid proposal and no direct payment will be made. Such payment shall include any necessary hauling and disposition of surplus excavated material, and pumping of water.