

**NOTE: PLEASE PRINT. ALL FIELDS REQUIRED. MISSING FIELDS WILL RESULT IN REJECTION OF SUBMITTAL PACKAGE.**

<b>THIRD PARTY SINGLE FAMILY RESIDENTIAL WATER SERVICE</b>		Date:			
Company Inspecting:		Field Engineer:			
Phone #:		Contractor:			
Builder:		Phone #:			
Service Address:		Subdivision:			
<b>PLEASE INCLUDE MEASUREMENTS TO DRAWING</b>		<i>ENGINEER STAMP</i>			
NORTH	[Grid Area for Measurements]		<b>Please Mark and Initial Below</b>		
			Meets District Requirements		
			<b>YES</b>	<b>NO</b>	<b>N/A</b>
1	Is this a variance from PWSD standard details and specifications? If "Yes" approval letter from PWSD and all supporting documents attached to inspection.				
2	Building water materials and fittings comply with PWSD standard details and specifications sheets W1.1 & W1.2.				
3	Correct trenching, bedding, and backfill provided for water line per PWSD standard details and specifications sheets W1.1 & W1.2.				
4	Water service supply test to be performed at service working pressure <b>OR</b> 50 PSI air test. PWSD approved idler bar installed for pressure test. See detail W1.1.				
5	If the water service crosses the sewer service it is at a 45-90 degree angle & the water service is located a minimum 18" above the sewer service. See PWSD standard details and specifications sheets W1.1 & W1.2.				
6	Water service line is waterproofed at foundation entry. See PWSD standard details and specifications. See details W1.1 & W1.2.				
7	Curb stop is plumb and centered over the nut and strapped to the meter pit. Curb stop and meter pit at finished grade. See PWSD detail W1.1.				
8	Curb stop box and/or meter pit are not in driveway.				
9	Service is permanently marked on curb face with a "V". See PWSD detail W1.1.				
<b>Comments:</b>					
Minimum inspection requirements are deemed to be met, and do not relieve the engineer from any responsibility to conduct such additional inspections as may be necessary to determine that the service line(s) conform to PWSD approved standards/specifications, as well as other applicable codes and regulations accepted for the above referenced property. The inspecting engineer is required to consult PWSD on any unusual condition that may arise. Approved drawings shall be on the job site. Any modifications to accepted plans shall be submitted to PWSD Engineer for review and approval.					

I hereby state the at the applicable single-family residential service line was constructed in substantial conformance with PWSD standards/ specifications for this property, and that all required information and documentation has been provided for the applicable service and address according to PWSD standards/specifications.

**INSPECTING ENGINEER:**

Date:

Signature

Print Name