

PLEASE COMPLETE FORMS INDICATED & RETURN TO OUR OFFICE...THANK YOU!

WATER SERVICE APPLICATION

LEAD-FREE CERTIFICATION

MAIL TO: PENNSYLVANIA AMERICAN WATER
300 GALLEY ROAD
MCMURRAY, PA 15317

FAX# (724) 743 - 3124

CUSTOMER SERVICE CALL CENTER PHONE (1-800-565-7292)

| |
|------------------------------------|
| Office Use Only Premise # _____ |
| NSI Account # _____ |

WATER SERVICE APPLICATION

Please complete Property, Applicant and Signatures boxes below to apply for water service. Thank you for the opportunity to be YOUR water utility.

| | | | | | |
|---------------------------------|---|--|----------------------|-------------|----------|
| PROPERTY TO BE SERVED | HOUSE # | STREET PREFIX | STREET NAME & SUFFIX | | |
| | MUNICIPALITY (CENT) Center Township | APT/LOT # | CITY | STATE | ZIP CODE |
| | SEWAGE AUTHORITY | TYPE OF SERVICE: <input type="checkbox"/> Residential <input type="checkbox"/> Commercial <input type="checkbox"/> Industrial <input type="checkbox"/> Other _____ | | | |
| | | TYPE OF HEAT: <input type="checkbox"/> Hot Water <input type="checkbox"/> Forced Air <input type="checkbox"/> Other _____ | | | |
| APPLICANT(S) INFORMATION | NAME (First, Middle, Last) | | SOCIAL SECURITY # | TELEPHONE # | |
| | NAME (First, Middle, Last) | | SOCIAL SECURITY # | TELEPHONE # | |
| | MAILING ADDRESS (if different than service address) | | | | |

(I) (We), the Applicant(s) for water service from Pennsylvania American Water have read and understood the above application. (I) (We) will be jointly and severally bound by this Application to:

1. Pay a one-time fee of \$30.00 to cover the costs of setting up (MY) (OUR) account which will be added to your first bill.

READ ABOVE STATEMENTS BEFORE SIGNING

| | | |
|-------------------|-----------------------|-----------------------|
| SIGNATURES | APPLICANT FOR SERVICE | APPLICANT FOR SERVICE |
| | DATE | DATE |

FOR OFFICE USE ONLY

PWS: 5100012

| | | | | | |
|-------------------------|-------------------|-------------------------|--|---------------|------------|
| USAGE DATA | WORK ZONE 330A | AW AREA 2411 | DISTRICT CODE 330 | CREW 24330 | WORK ORDER |
| SERVICE TAP DATE | TAP SIZE | SERVICE SIZE | SERVICE TYPE | | |
| METER ROUTE 1917 | METER STOP | METER NUMBER | METER SIZE | # DIALS | |
| METER SET DATE | METER SET READING | METER LOCATION | | | |
| METER READ INSTRUCTIONS | | | | | |
| ADDITIONAL NOTES | | | "CENTER TOWNSHIP WATER PROJECT" Butler County | | |
| Rate Code _____ | Sewage Code _____ | Distribution Zone _____ | Engineering Area _____ | | |

Copy To: { } Dispatch { } Call Center { } KAR { } { } { } WO File { } Other Butler

Account Number: _____

Premise / Service Number: _____

LEAD-FREE CERTIFICATION

I, _____, hereby request water service at the property located at

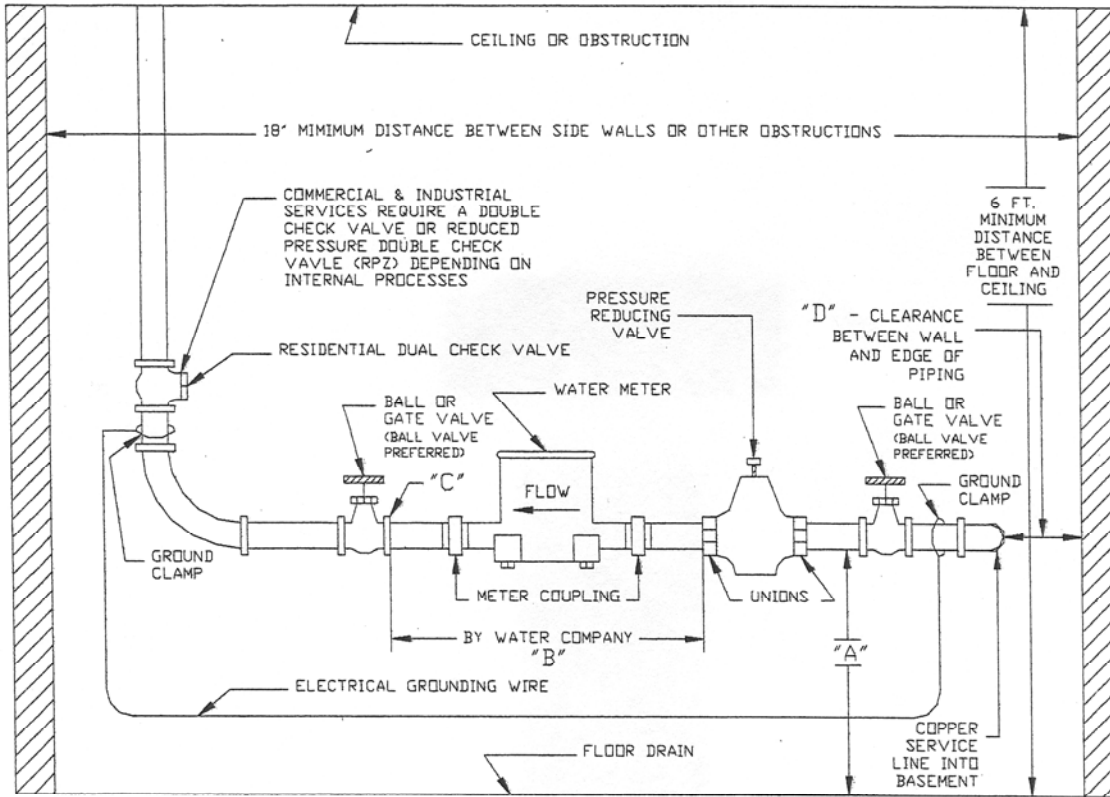
_____. I understand that under the Safe Drinking Water Act amendments of 1986, dwellings constructed after June 19, 1988, must use lead-free solder and/or lead-free materials in new household plumbing and for plumbing repairs. Under the regulations, solders and flux are "lead-free" when they contain not more than 0.2 percent lead. Pipes and pipe fittings are considered "lead-free" when they contain not more than 8.0 percent of lead.

I hereby certify that lead-free solder and other lead-free materials have been used in the construction of the plumbing at the aforesaid household.

DATE: _____

FORM P-37

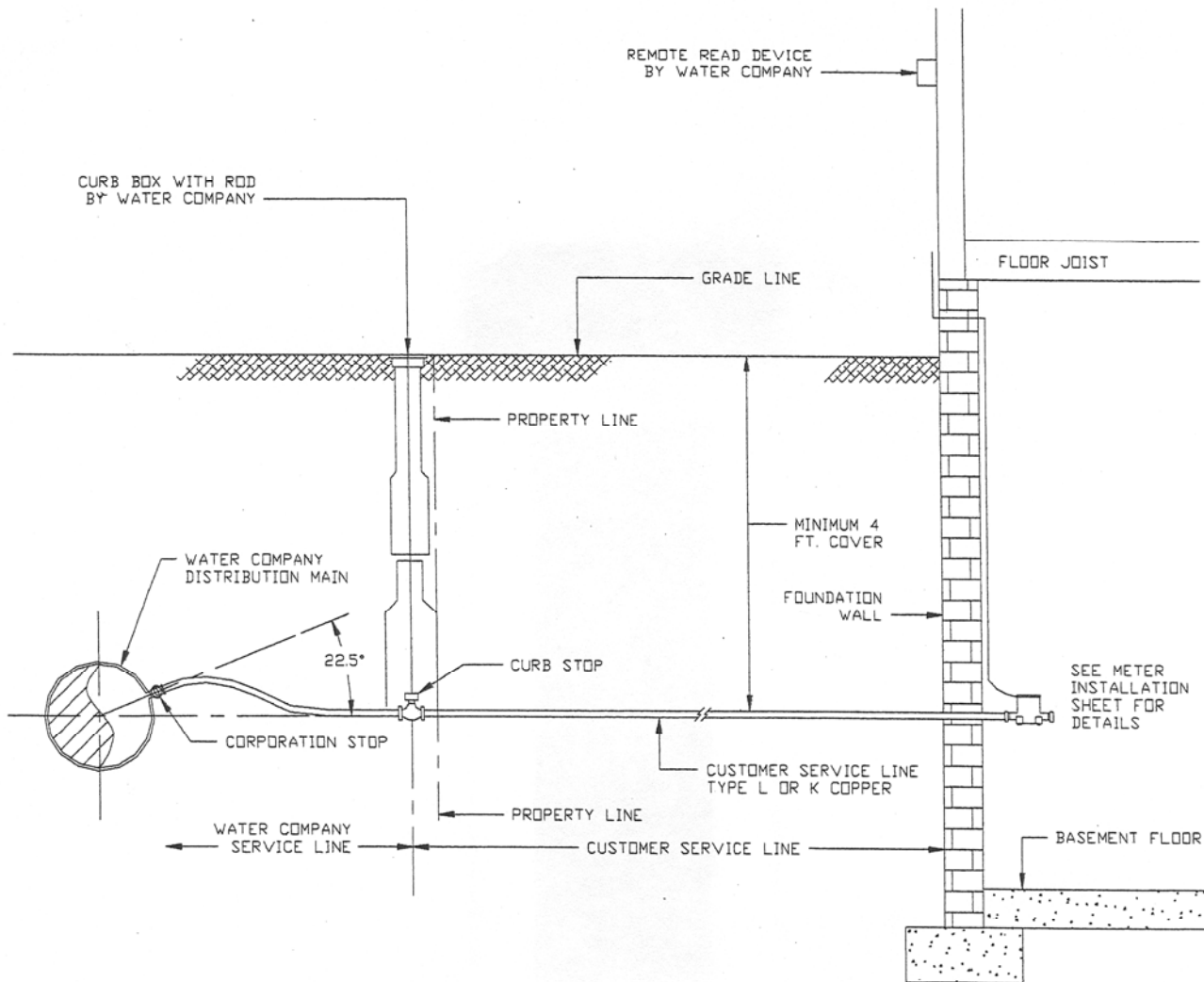
Pennsylvania American Water Company – Western Division Standard Inside Meter Setting Requirements



| DIMENSIONS | "A" | | "B" | "C" | "D" |
|-------------|---------|---------|---------|-------------|---------|
| METER SIZE | MINIMUM | MAXIMUM | ACTUAL | PIPE THREAD | MINIMUM |
| 5/8" | 18" | 36" | 12" | 1/2" | 3" |
| 5/8" X 3/4" | 18" | 36" | 12" | 3/4" | 3" |
| 3/4" | 18" | 36" | 14" | 3/4" | 4" |
| 1" | 18" | 36" | 15 1/2" | 1" | 5" |

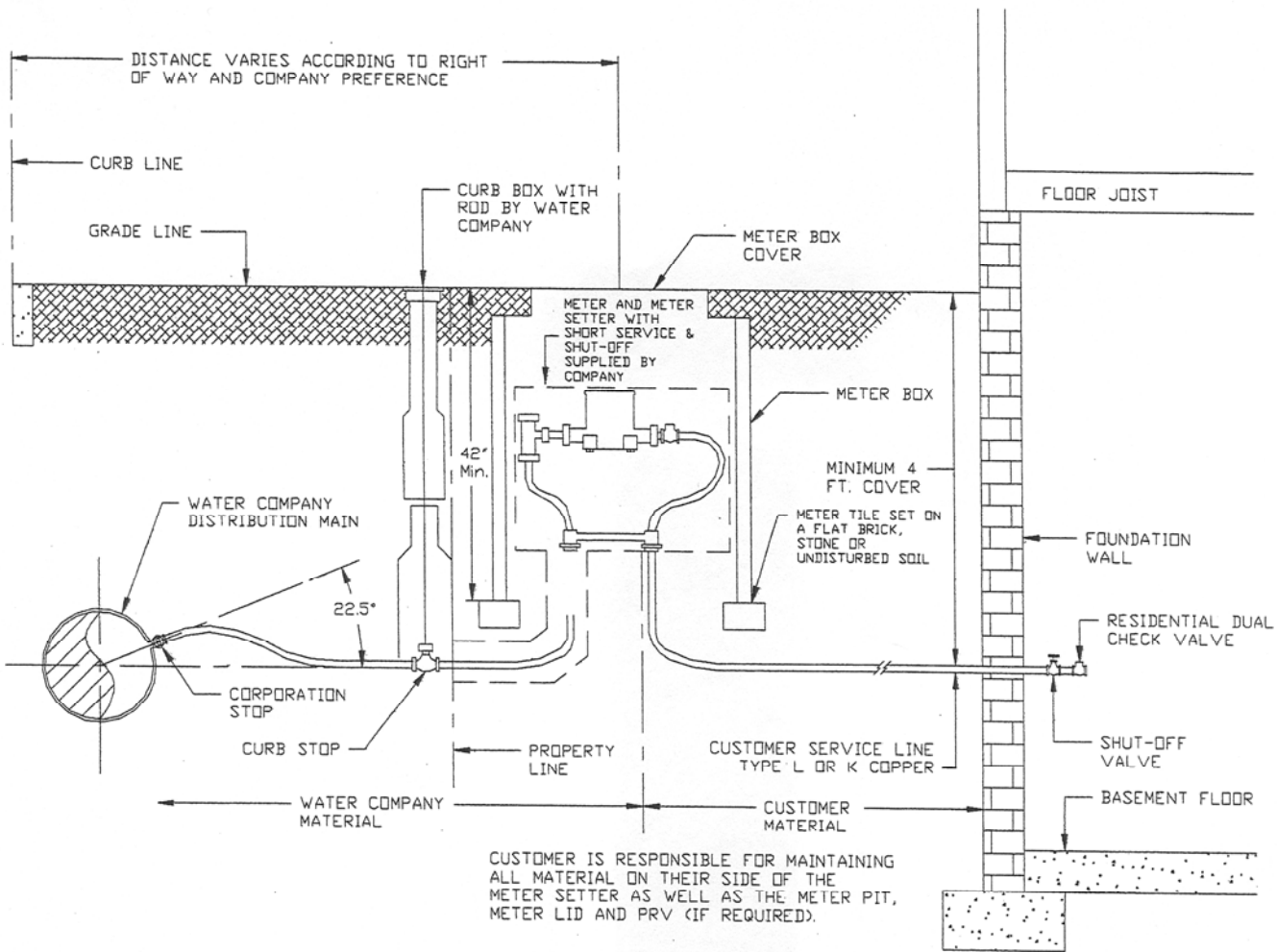
1. An inside meter will only be installed at properties where the distance from the municipal right-of-way to the building is less than 150 ft. and where the service line enters through the basement wall. If the distance is greater or the service line comes up through the basement floor slab, an outside meter pit is required. Refer to the "Standard 3/4" and 1" Service Line Installation With Outside Meter Pit" sheet if an outside meter pit is required.
2. Meter is not to be installed in the same area with electrical entrance service panel.
3. Meter must be located where service line enters premise.
4. The space occupied by the meter shall be made electrically continuous between inlet and outlet of meter by the use of a grounding wire and ground clamps conforming with the national electric code.
5. No stored materials or other obstructions are to be placed in the path of access to the meter.
6. The meter shall not be installed under steps or in crawl space.
7. A Pressure Reducing Valve (PRV) is required when pressure exceeds 100 PSI. (Unions are required on the PRV).
8. All other sources of water such as wells, cisterns, etc., must be physically disconnected from the piping that is to be serviced by the Water Company.
9. The customer shall drill a 1/4" hole through the exterior wall above ground to the outside where indicated by the Water Company in order for the Water Company to run wire from the inside meter to the outside read device.
10. The customer will be required to run the wire to the outside read device when finished game rooms, ceilings or other partitioned areas are involved.
11. The Water Company will install the meter after the customer has completed the above requirements and after the customer and Water Company complete their service lines.
12. A pressure expansion tank on the hot water system is highly recommended. The Water Company will not be responsible for any leakage from the hot water tank pop-off valve.

Pennsylvania-American Water Company
Standard ¾" and 1" Service Line Installation With Inside Meter



1. An inside meter will only be installed at properties where the distance from the municipal right-of-way to the building is less than 150 ft. and where the service line enters through the basement wall. If the distance is greater or the service line comes up through the basement floor slab, an outside meter pit is required. Refer to the "Standard ¾" and 1" Service Line Installation With Outside Meter Pit" sheet if an outside meter pit is required.
2. The Water Company will locate the water main and mark the location where your service line should end. You are responsible for installing and maintaining all service materials after the curb stop except for the meter & meter couplings. Leave three feet of copper extended out of the ground where your service line ends.
3. The Water Company will install its service connection and connect your service after your service line is installed. Please notify the Water Company at least two weeks prior to the date that you will require water service.
4. Your service line must be ¾" or 1" type L or K copper and installed as detailed in the sketch above. Flared or compression couplings must be used for all underground connections.
5. Your service line cannot be installed in the same trench with any other public utility or within three feet of any excavation or vault.
6. A separate service line is required for each metered connection.
7. Service cannot be provided if the foregoing requirements are not met.

Pennsylvania-American Water Company
Standard ¾" and 1" Service Line Installation With Outside Meter Pit



1. This sheet details a service line installation that includes an outside meter pit. If an outside meter pit is not required, refer to the "Standard ¾" and 1" Service Line Installation With Inside Meter" and the "Standard Inside Meter Setting Requirements" sheets. (An inside meter will only be installed at properties where the distance from the municipal right-of-way to the building is less than 150 ft. and where the service line enters through the basement wall. If the distance is greater or the service line comes up through the basement floor slab, an outside meter pit is required.)
2. The Water Company will locate the water main and mark the location where your service line should end. Leave three feet of copper extended out of the ground where your service line ends.
3. Your service line must be ¾" or 1" type L or K copper and installed as detailed in the sketch above. Flared or compression couplings must be used for all underground connections.
4. The Water Company will install its service connection along with the meter pit and meter setter, and will connect your service after your service line is installed. Please notify the Water Company at least two weeks prior to the date that you will require water service. The Water Company will send you an invoice for the cost of the meter pit and installation.
5. A Pressure Reducing Valve (PRV) is required when pressure exceeds 100 PSI. The water company will provide a space for the PRV in the meter pit but you are responsible for purchasing, installing and maintaining the PRV.
6. All other sources of water such as wells, cisterns, etc., must be physically disconnected from the piping that is to be serviced by the Water Company.
7. You are responsible for maintaining the meter pit and lid as well as all service materials after the meter setter.
8. Your service line cannot be installed in the same trench with any other public utility or within five feet of any excavation or vault.
9. A separate service line is required for each metered connection.
10. Service cannot be provided if the foregoing requirements are not met.
11. The Water Company will install the meter after the customer has completed the above requirements and after the customer and Water Company complete their service lines.
12. A pressure expansion tank on the hot water system is highly recommended. The Water Company will not be responsible for any leakage from the hot water tank pop-off valve.