FOREWORD

This model specification was developed by the Municipal Advisory Board (MAB) and published with the help of the members of the Plastics Pipe Institute, Inc. (PPI).

This model specification is intended as a guide for engineers, users, contractors, code officials, and other interested parties for use in the design, construction, and installation of high-density polyethylene (HDPE) pressure water piping systems. The local utility or engineer may need to modify this model specification to adapt the document to local conditions, operations, and practices.

This model specification has been prepared by MAB members and associates as a service to the water industry. The information in this document is offered in good faith and believed to be accurate at the time of its preparation, but is offered “as is” without express or implied warranties, including WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. Any reference to a specific manufacturer’s product is merely illustrative, and not intended as an endorsement of that product. Reference to or testing of a proprietary product should not be construed as an endorsement by the MAB or PPI, which do not endorse the proprietary products or processes of any manufacturer. Users are advised to consult the manufacturer for more detailed information about the specific manufacturer’s products. The information in this document is offered for consideration by industry members in fulfilling their own compliance responsibilities. MAB and the PPI assume no responsibility for compliance with applicable laws and regulations.

The MAB serves as an independent, non-commercial adviser to the Municipal & Industrial (M & I) Division of the PPI. Once adopted, MAB will consider revising this specification from time to time, in response to comments and suggestions from users of the model specification. Please send suggestions of improvements to Camille George Rubeiz, PE, F. ASCE, at crubeiz@plasticpipe.org.

ACKNOWLEDGEMENTS

The Municipal Advisory Board would like to acknowledge the excellent contributions of the MAB Model Specification Task Group for developing and leading this project.

1. **Marisa Boyce**, PE  
   EBMUD, CA
2. **Joe Castronovo**, PE  
   AECOM, TX (past), ASCE UESI, TG Chair
3. **John Fishburne**, PE  
   Charlotte Water, NC (past), Freese & Nichols, NC
4. **David Freireich**, PE  
   City of Round Rock, TX
5. **Todd Jorgenson**  
   Austin Utilities, MN
6. **Jacob Nakano**  
   City Utilities, MO
7. **Camille Rubeiz**, PE  
   Plastics Pipe Institute, TX
8. **Andrew Schipper**, PE  
   City of Ft. Wayne, IN
9. **Greg Scoby**, PE  
   City of Palo Alto, CA (past) and Crossbore Consultants, CA
10. **Eric Shaffer**, PE  
    City of Duluth, MN
MUNICIPAL ADVISORY BOARD MEMBERS

UTILITIES
Jessie Allen, PE  Arlington Water Utilities, TX
Marisa Boyce, PE  EBMUD, CA
David Freireich, PE  City of Round Rock, TX
Todd Jorgenson  City of Austin, MN
Robert Justus  City of Palo Alto, CA
Holly Link  Colorado Springs Utilities, CO
Gordon Mahan  San Antonio Water System, TX
Ryan McKaskle, PE  City of Tulsa, OK
Eric Shaffer, PE  City of Duluth, MN
Matthew Wirtz, PE  City of Ft Wayne, IN

UNIVERSITIES
Dr. Alan Atalah, PE  Bowling Green State University, OH
Dr. Tom Iseley, PE  TTC, Louisiana Tech University, LA
Dr. Mark Knight, PEng  CATT, University of Waterloo, ON
Dr. Mo Najafi, PE  CUIRE, University of Texas at Arlington, TX

CONTRACTORS
Todd Grafenauer  Murphy Pipelines, WI
David Mancini  David Mancini & Sons, FL
Kevin Miller  Miller Pipeline Co., IN

CONSULTANTS
Luis Aguiar  Miami–Dade Water & Sewer (past), Hazen & Sawyer, FL
Alan Ambler, PE  City of Casselberry, FL (past), AM Trenchless, FL
Joe Castronovo, PE  AECOM (ret.), ASCE UESI, GA
John Fishburne, PE  Charlotte Water (past), Freese & Nichols, NC
Steven Kramer, PE  COWI North America, Inc., NJ
Ernest Lever  Infrastructure Sector, Gas Technology Institute, IL
Greg Scoby, PE  City of Palo Alto (past), Crossbore Consultants, CA
Dave Stewart  City of Lago Vista (past), Stewart HDPE Consulting, TX

PPI  Camille Rubeiz, PE  Municipal & Industrial Division (M&I), TX

FORMER MEMBERS:
Dr. Sam Ariaratnam, PE  Arizona State University, AZ
Mike Heitmann  Garney Construction, MO
Milton Keys  Indy Water/Veolia, IN
Matthew Klein  Veolia/ Citizens Energy, IN
Ed Lambing, PE  San Jose Water Co., CA
Jonathan Leung, PE  Los Angeles Dept. of Water and Power, CA
George McGuire  Ditch Witch, OK
Dr. Ken Oliphant, PEng  JANA, ON
Rafael Ortega, PE  LAN, TX
Collins Orton  TT Technologies, CA
Fred Ostler, PE  Joint Powers Water Board, WY
Chad Owens, PE  City Utilities, MO
Dr. Larry Slavin  OPCS, NJ
Dan Smolik  Garney Construction, FL
Serge Terentieff, PE  EBMUD, CA
MAB Model Specifications for PE 4710
Buried Potable Water Service, Distribution and Transmission Pipes and Fittings

PART 1 – GENERAL

1.1 The scope of this model specification is for high-density polyethylene (HDPE) water piping systems that conform to AWWA standards. This model specification can be adopted in full, or modified by the specifier to fit the project. This model specification provides minimum requirements for PE 4710 pipes and fittings to be used in the design and construction of pressure water piping systems.

1.2 DESCRIPTION

A. Scope – This section specifies HDPE and fittings for water utility use as indicated on the drawings, and as specified herein.
   i. Furnish, install, and test HDPE piping system as indicated and specified in this section, as referred to in related sections, and as shown in the Drawings.
   ii. The primary installation method is direct burial. The means and methods, including the testing for acceptance shall conform to all applicable standards as noted herein with the intention of providing a leak-free system to the owner.

1.3 REFERENCES

A. To the extent referenced in this specification section, the standards and documents listed in Appendix A are included and are made part of this specification.
B. In the event of a conflict, the requirements of this specification section prevail.
C. Unless otherwise specified, references to documents shall mean the latest published edition of the referenced document in effect at the bid date of the project.

1.4 SYSTEM DESIGN PARAMETERS

A. Per AWWA C901, C906 and M55, the Allowable Total Pressure during Recurring Surge conditions equals 1.5 times the pipe’s pressure class. Allowable Total Pressure during Occasional Surge conditions equals 2.0 times the pipe’s pressure class.

B. Table 1 lists the preferred pressure classes, Allowable Total Pressure during Recurring and Occasional Surges for PE4710. Note: AWWA defines pressure class (PC) differently for different pipe materials, i.e., PC for ductile iron and PVC is different from that for HDPE. For further information on the proper selection of pressure class, refer to PPI PACE and Tables 1 and 2.

C. Water Hammer
   i. Fatigue: Use minimum 55 cycles per day for 100-year fatigue design life.
   ii. Flow Velocity: Use minimum 4 fps for recurring surge design and minimum 8 fps for occasional surge design.

Table 1: PE4710 Preferred Pressure Classes per AWWA C906 and C901 (up to 80°F)

<table>
<thead>
<tr>
<th>Pipe Dimension Ratio (DR)</th>
<th>Pressure Class / Rating (psi)</th>
<th>Allowable Total Pressure during Recurring Surge (psi)</th>
<th>Allowable Total Pressure during Occasional Surge (psi)</th>
<th>AWWA C906</th>
<th>AWWA C901</th>
<th>Allowable Hydrotest (Field) Pressure (psi)</th>
</tr>
</thead>
<tbody>
<tr>
<td>DR 17</td>
<td>125</td>
<td>188</td>
<td>250</td>
<td>Yes</td>
<td>No</td>
<td>188</td>
</tr>
<tr>
<td>DR 13.5</td>
<td>160</td>
<td>240</td>
<td>320</td>
<td>No</td>
<td>No</td>
<td>240</td>
</tr>
<tr>
<td>DR 11</td>
<td>200</td>
<td>300</td>
<td>400</td>
<td>No</td>
<td>No</td>
<td>300</td>
</tr>
<tr>
<td>DR 9</td>
<td>250</td>
<td>375</td>
<td>500</td>
<td>Yes</td>
<td>Yes</td>
<td>375</td>
</tr>
</tbody>
</table>
Table 2: Required Pressure Class (PC) and Dimension Ratio (DR) for PE4710, PVC and DI

<table>
<thead>
<tr>
<th>Working Pressure</th>
<th>PE4710 PC (DR)</th>
<th>PVC PC (DR)</th>
<th>Ductile Iron PC</th>
</tr>
</thead>
<tbody>
<tr>
<td>75 psi</td>
<td>PC125 (DR17)</td>
<td>PC305 (DR14)</td>
<td>PC350</td>
</tr>
</tbody>
</table>

*Example: In accordance with AWWA standards and manuals and per PPI PACE: Calculate the required PC for 8” DIPS PE4710, PVC and Ductile Iron pipes operating at 75 psi working pressure, with 4 fps recurring surge, 8 fps occasional surge, 55 cycles per day for 100 years and at 73°F temperature.

1.5 SUBMITTALS

Quality Assurance / Control Submittals
A. Affirmation that product shipped meets or exceeds the standards set forth in this specification. This shall be in the form of a written document from the manufacturer attesting to the manufacturing process meeting the standards. [The specifier can also ask for various test results to be supplied that are done in accordance with applicable standards]
B. Manufacturers recommended fusion procedures for the products.

1.6 DELIVERY – STORAGE – HANDLING
A. Handle the pipe in accordance with the PPI Handbook of Polyethylene Pipe, Chapter 2 using approved strapping and equipment rated for the loads encountered. Do not use chains, wire rope, forklifts or other methods or equipment that may gouge or damage the pipe or endanger persons or property. Field storage is to be in compliance with AWWA Manual M55, Chapter 7.
B. Shipped with optional, recyclable, end-caps (suggested)
C. If any gouges, scrapes, or other damage to the pipe results in wall loss 10% or greater (of the pipe wall thickness), cut out that gouged section and do not use.

PART 2 – HDPE PRODUCTS FOR 4 INCH AND LARGER PIPE PER AWWA C906

2.1 – PIPE
A. HDPE pipe with 4” to 65” diameter shall be PE4710 conforming to the latest edition of ANSI/AWWA C906 and ANSI/NSF Standard 61. For potable water applications, PE4710 compound shall conform to ASTM D3350 minimum Cell classification PE445574C-CC3. Refer to PPI TN-44 for CC3 calculations.
   i. HDPE pipes shall be extruded by a PPI member with dependent listings in PPI TR-4, and shall meet the requirements of AWWA C906. Sample list of sizes is shown in Appendix B.1.
   ii. Dimensions and tolerances for HDPE pipe and fittings shall meet the requirements of AWWA C906.
B. HDPE pipe shall be rated for use at a pressure class of _____ [User specified] psi. [The specifier chooses the pressure class from Table 1]. The outside diameter of the pipe shall be based upon the IPS or DIPS sizing system. [User to specify the appropriate sizing system on the plans.]
C. Pipe marking in accordance with Section 2.3.
D. Approved manufacturers are: [The specifier is referred to the list of manufacturers as shown on the PPI website http://plasticpipe.org/municipal_pipe/mid-members.php and https://listings.plasticpipe.org/Search].
2.2 FITTINGS
A. Butt Fusion Fittings – HDPE Fittings shall be made of PE4710 and with a minimum Cell Classification as shown in Section 2.1.A. All HDPE fittings shall meet the requirements of AWWA C906 and shall have a pressure rating equal to the pressure rating of the pipe to which the fitting is joined.
   i. Molded fittings shall be manufactured, tested and marked per ASTM D3261.
   ii. Fabricated fittings shall be manufactured, tested and marked per ASTM F2206, or individual fittings standards.

B. Electrofusion Fittings - Fittings shall be made of HDPE material with a minimum material designation code of PE 4710 and with a minimum Cell Classification as noted in Section 2.1A. Electrofusion Fittings shall have a manufacturing standard of ASTM F1055. Fittings shall have a pressure rating equal to the pipe unless otherwise specified on the plans. Markings shall be according to ASTM F1055.

C. Flanges and Mechanical Joint adapters (MJ adapters) – Flanges and MJ adapters shall have a material designation code of PE4710 with a minimum Cell Classification as noted in Section 2.1.A. Flanges shall be made in accordance with ASTM F2880. MJ adapters shall be made to ASTM D3261. Flanges and MJ adapters shall have a pressure rating equal to the pipe to which it is joined unless otherwise specified on the plans. Markings for molded or machined flange adapters or MJ adapters shall be per ASTM D3261. MJ adaptors are the preferred connection method over mechanical fittings. Flanges and MJ adaptors should be double checked for butterfly valve clearance to allow full disc rotation and movement prior to installation in the trench.

D. Mechanical Fittings for pipes - Three primary mechanical fittings or connections that can be used are Stab or insert type; compression type; and clamp ring. Per MAB-4, “Internal stiffeners should be used for all mechanical couplings”. Mechanical fittings shall be designed to restrain and to prevent pull-out or rotation. Refer to Appendix D titled Degradation of Gaskets with Chlorine and Chloramine.

2.3 PIPE AND FITTING IDENTIFICATION
A. The pipe shall be marked in accordance with the standards to which it is manufactured. [or alternative as below]

   Markings shall include the following items: Nominal size (such as 12”), outside diameter base (such as DIPS), dimension ratio (such as DR 17), manufacturer’s name or trademark, standard materials designation code (PE 4710), cell classification (e.g. PE 445574C), PE compound oxidative resistance for potable water (CC3), pressure class (such as PC 125), standard’s designation (AWWA C906), manufacturer’s production code, date of manufacture, mark of the certifying agency for potable water (such as NSF).

B. Color identification by the use of stripes on pipe to identify pipe service is recommended. If used, stripes or colored exterior pipe product shall be blue for potable water. Fittings are typically not striped.

C. Marking/locating tape shall be approved by the engineer and placed between 6 and 12 inches above the crown of pipe.
PART 3 – HDPE PRODUCTS FOR 3 INCH AND SMALLER PIPE PER AWWA C901

3.1 PIPE

A. HDPE pipe with ¾" to 3" diameter shall be PE 4710 conforming to the latest edition of ANSI/AWWA C901 and ANSI/NSF Standard 61. For potable water applications, PE4710 compound shall conform to ASTM D3350 minimum Cell classification PE445574C-CC3; refer to ASTM D3350 for other cell classifications and to PPI TN-49 for CC3 calculations.

B. HDPE pipes shall be extruded by a PPI member with dependent listings in PPI TR-4, and shall meet the requirements of AWWA C901. Dimensions and tolerances for pipe and fittings shall meet the requirements of AWWA C901. Sample list of sizes is shown in Appendix B.2.

C. Per AWWA C 901, PE4710 pipe shall have a pressure class (min) of 250 psi. The outside diameter of the pipe shall be based upon the IPS or CTS sizing system. [User to specify the appropriate sizing system on the plans.]

D. Approved manufacturers are: [The specifier is referred to the list of manufacturers as shown on the PPI websites http://plasticpipe.org/municipal_pipe/mid-members.php and https://listings.plasticpipe.org/Search].

3.2 FITTINGS

A. Butt Fusion Fittings – HDPE Fittings shall be made of PE4710 and with a minimum Cell Classification as shown in Section 3.1.A. All HDPE fittings shall meet the requirements of AWWA C901 and shall have a pressure rating equal to the pressure rating of the pipe to which the fitting is joined.
   i. Molded fittings shall be manufactured, tested and marked per ASTM D3261.
   ii. Fabricated fittings shall be manufactured, tested and marked per ASTM F2206, or individual fittings standards.
   iii. Socket fittings shall meet ASTM D2683.

B. Electrofusion Fittings - Fittings shall be PE4710, with a minimum Cell Classification as noted in Section 3.1.A. Electrofusion Fittings shall have a manufacturing standard of ASTM F1055. Fittings shall have a pressure rating equal to the pipe unless otherwise specified on the plans.

C. Flanges and Mechanical Joint adapters (MJ adapters) – Flanges and MJ adapters shall be PE4710, with a minimum Cell Classification as noted in Section 3.1.A. Flanged and MJ adapters can be made to ASTM D3261 or if machined, must meet the requirements of ASTM F2206. Flanges and MJ adapters shall have a pressure rating equal to the pipe unless otherwise specified on the plans. Markings for molded or machined flange adapters or MJ adapters shall be per ASTM D2683. Fabricated (including machined) flange adapters shall be per ASTM F2206.

D. Mechanical Fittings for service pipes - Three primary mechanical fittings or connections can be used, which are: Stab or insert type; compression type; and clamp ring. Per MAB-4, “Internal stiffeners should be used for all mechanical fittings”.

E. Mechanical fittings shall be designed to restrain and to prevent pull-out or rotation.

F. Service connections shall be electrofusion saddles with a brass or stainless steel threaded outlet, electrofusion saddles, sidewall fusion branch saddles, tapping tees, or mechanical saddles.
G. For electrofusion saddles with threaded outlet the size of the outlet shall be as shown on the plans. Electrofusion saddles shall be made from materials required in Section 3.1.A.

H. For sidewall fusion saddles, the size of the saddle shall be as indicated on the plans. The saddle can be made in accordance to ASTM D3261 or ASTM F2206.

I. Tapping tees shall be made to ASTM D3261 or D2683 and MSS SP-60.

3.3 PIPE AND FITTING IDENTIFICATION
A. The pipe shall be marked in accordance with the standards to which it is manufactured. [or alternative as above]

Markings shall include nominal size, outside diameter base (e.g. CTS), dimension ratio (e.g. DR 9), manufacturer's name or trademark, standard materials designation code (PE 4710), cell classification (e.g. PE 445574C), PE compound oxidative resistance for potable water (CC3), pressure class (e.g. PC 250), standard’s designation (AWWA C901), manufacturer’s production code, date of manufacture, mark of the certifying agency for potable water (such as NSF).

B. Color identification by the use of stripes on pipe to identify pipe service is recommended. If used, stripes (pipe with color code C) or colored exterior pipe product (pipe with color code E) shall be blue for potable water. Fittings are typically not striped.

C. Marking/locating tape shall be approved by the engineer and placed between 6 and 12 inches above the crown of pipe.

PART 4 – EXECUTION
4.1 TRAINING AND INSPECTION
A. Refer to ASTM F3190, ASTM F1290, MAB-01 and MAB-02 for recommended training and inspection for butt-fusion, socket fusion and Electrofusion joints. All equipment shall be inspected and personnel training requirements completed and verified prior to commencing construction. Each fusion technician shall be qualified to specifically make the required fusion joint; qualification shall be demonstrated by evidence of training within one year on the equipment and pipe size(s) to be utilized for this project.

4.2 JOINING METHODS
The pipe and fittings shall be joined by butt fusion or electrofusion couplings, mechanical joint (MJ) adapters, or by flange connections in accordance with manufacturer’s recommendations and as required in this document. Unless otherwise shown on Drawings and except for connections to existing utilities, all joints shall be fused.

A. Butt Fusion: The pipe shall be joined by heat fusion of the ends. Prior to fusion the pipe shall be clean and the ends shall be cut square. Butt-fusion joining is applicable to pipes that have the same nominal outside diameter and wall thickness, within one SDR. Field site butt-fusion system operators shall be trained in the use of the high quality butt-fusion equipment that secure and precisely align the pipe ends for the fusion process. Operators shall be trained by the pipe supplier or manufacturer of the fusing machine and be experienced in the operation of the equipment. Fusion quality shall be recorded, the recording of the information must be provided to the Owner. The Owner will review documents within 7 days and identify any fusion records that might indicate the need to replace an existing fused connection. The
recorded fusion information must meet the standard requirements of ASTM F3124. All fusions failing to meet these requirements shall be removed and refused. Refer to ASTM F2620, ASTM F3124, ASTM F3183 and ASTM F3190.

B. Saddle fusion: Saddle fusion shall be done in accordance with ASTM F2620 or TR-41 or the fitting manufacturer’s recommendations and PPI TR-41. Saddle fusion joints shall be made by qualified fusion technicians. Qualification of the fusion technician shall be demonstrated by evidence of fusion training within the past year on the equipment to be utilized on this project. [Saddle fusion is used to fuse branch saddles, tapping tees, and other HDPE constructs onto the wall of the main pipe] (ASTM F905).

C. Socket Fusion: Molded socket fusion fittings are only to be used for joining of HDPE pipe from ¾ inch to 2 inch size. Socket fusion shall be done in accordance with ASTM F2620 or the fitting manufacturer’s recommendations. Socket fusion is the process of fusing pipe to pipe, or pipe to fitting by the use of male and female ends that are heated simultaneously, and pressed together so the outside wall of the male end is fused to the inside wall of the female end. Qualification of the fusion technician shall be demonstrated by evidence of socket fusion training within the past year on the equipment to be utilized on this project.

D. Electrofusion: Electrofusion joining shall be done in accordance with the manufacturers recommended procedure and ASTM F1055, ASTM F1290, MAB-01 and MAB-02. Qualification of the fusion technician shall be demonstrated by evidence of electrofusion training within the past year on the equipment and pipe sizes to be utilized for this project. Installers shall follow the guidance shown in the previous documents to fabricate EF assemblies. The installer must remove oxidation from the pipe and maintain a clean surface on both pipe and fitting to ensure acceptable joint quality.

E. Mechanical:
   i. Mechanical connection of HDPE to auxiliary equipment such as valves, pumps, and fittings shall use flanges or mechanical joint adapters and other devices in conformance with the PPI Handbook of Polyethylene Pipe, Chapter 9 and AWWA Manual of Practice M55, Chapter 6. Mechanical connections shall be manufactured for HDPE pipe and approved by the connection manufacturer for use with polyethylene pipe. Flanges and MJ adaptors should be double checked for butterfly valve clearance to allow full disc rotation and movement prior to installation in the trench. Uncontrolled tapering or hand-beveling in the field is not allowed.

   ii. Mechanical connections on pipe 3" and smaller are available to connect HDPE pipe to other HDPE pipe, or a fittings, or to a transition to another material. The use of stab-fit style couplings is allowed, along with the use of metallic couplings of brass and other materials. All mechanical and compression fittings shall be recommended by the manufacturer for use with HDPE and with potable water. Refer to fittings manufacturers and to Polyethylene Piping Systems Field Manual for Municipal Water. Manufactured transition fittings are also available.

   iii. Mechanical couplings that wrap around the pipe and act as saddles are made by several manufacturers specifically for HDPE pipe. All such saddles, tapping saddles, couplings and clamps shall be recommended by the manufacturer as being designed for use with HDPE pipe at the required pressure class (Section 1.4); all mechanical couplings shall be fully restrained either by themselves or by an alternate means.
F. Mechanical Joint/Flange: A flange assembly consists of a metal back-up flange or bolt-ring and a polyethylene flange adapter. MJ assembly consists of a MJ adaptor with gland ring, gasket and bolt kit. Both MJ adapters and flange adapters are fused onto the plain end of the pipe main. Bolting guidance for MJ connections is provided in AWWA C600 and guidance for flanges and gaskets is provided in PPI-TN38. Note that an HDPE flange adapter acts as both a flange and a gasket, and as such, no ‘gasket’ is required. For further information, refer to PPI TN38.

4.3 INSTALLATION

A. Open Trench Installation:
   i. Install the piping system in accordance with the engineering drawings and ASTM D2774 or AWWA M55. Place and compact the embedment and backfill soils with the guidelines in ASTM F1668. Deviations shall be approved by the Engineer.
   
   ii. Take care when placing, moving, or removing the trench boxes, sheeting or shoring, or bracing to prevent disturbance of the pipe and the embedment soils. Any voids or disturbance shall be refilled and re-compacted.
   
   iii. Per AWWA M55, “ANSI/AWWA C906 PE pressure piping systems must be installed with fully restrained joints or with partially restrained joints AND external joint restraints. ANSI/AWWA C906 pressure piping systems that are joined by heat fusion, electrofusion, flanges, and MJ adaptors are fully [self-] restrained and do not require external joint restraints or thrust block joint anchors.” Concrete embedded HDPE thrust anchors should be considered prior to connections to unrestrained pipes. Refer to AWWA M55 for design guidance.

B. Joining Methods. Refer to Section 4.2 for details

C. Water Mains and Accessories. HDPE connections to other pipe materials or valves and fire hydrants shall be made by mechanical joints, flanges or transition fittings. All connections to jointed gasketed pipe materials, valves or fire hydrants must be restrained and supported independently.
   i. Restrained Mechanical Joints: Restrained mechanical joints shall be made using mechanical joint adapters. Refer to the manufacturer’s instructions on the need for stiffeners when installing a mechanical joint.
   
   ii. Flange: Flange connections shall be as described in Section 4.3.B.

D. Appurtenances: All appurtenances (tees, elbows, services, valves, air relief valves, fire hydrants, etc.), must be independently supported and shall not rely on the pipeline and its connections for this support. Excessive stresses may be encountered when appurtenances are inadequately supported.

E. Installation of Tracer Wire. The Contractor shall be required to install tracer wire along the entire section of pipeline and along all service connections as listed below. The tracer wire shall be installed simultaneously with the polyethylene piping system. Tracer wire shall be properly spliced at each end connection and each service connection. Care should be taken to adequately wrap and protect wire at all splice locations. No bare tracer wire shall be accepted. Provide Magnesium alloy anode for cathodic protection that conforms to the requirements of ASTM B843. Install tracer wire per local and manufacturer’s requirements.
i. Open Trench - Tracer wire shall be solid #12 AWG, (or stronger like #10) Copper Clad Steel, High Strength with minimum 450 lb. break load, and with minimum 30 mil HDPE insulation thickness.

ii. Directional Drilling/Boring - Tracer wire shall be solid #12 AWG (or stronger like #10), copper-clad steel or braided stainless steel (A316), Extra High Strength with minimum 1,150 lb. break load, and with minimum 30 mil HDPE insulation thickness (applies to all wires).

iii. Pipe Bursting/Sliplining - Tracer wire shall be 7 x 7 (or stronger) stranded copper-clad steel with 4,700 lb. breaking strength, or braided stainless steel (A316), with minimum 50 ml HDPE insulation thickness.

F. Embedment and Final Backfill:
1. Embedment material should be Class I, Class II, or Class III soils as defined by ASTM F2774 or AWWA M55. Class IV and Class V materials are not recommended.

2. The allowable maximum particle size in the embedment shall not exceed the values shown in Table 3.

<table>
<thead>
<tr>
<th>Pipe Diameter</th>
<th>Particle Size</th>
</tr>
</thead>
<tbody>
<tr>
<td>≤ 4”</td>
<td>≤ ½”</td>
</tr>
<tr>
<td>6” and 8”</td>
<td>≤ ¾”</td>
</tr>
<tr>
<td>10” to 16”</td>
<td>≤ 1”</td>
</tr>
<tr>
<td>≥ 18”</td>
<td>≤ 1.5”</td>
</tr>
</tbody>
</table>

3. The final backfill usually consists of the excavated trench material and should not contain any deleterious or hazardous material, organic matter, construction debris, or boulders. Class V soils should not be used for final backfill unless specifically required. If the final backfill is located beneath a paved surface, crossing pipeline, or waterway, the soil should be placed in lifts and compacted to ≥95 % (D698), or in accordance with requirements of the owner or agency. Farmlands and steep slopes may have different requirements for compacted backfill. The maximum particle size should be 3 inches in consideration of future excavation.

G. Cold (Field) Bending. Contractor shall not bend the pipe to fit a trench less than the radius shown in Table 4. The long-term minimum cold (field) bending radius shall be as follows:

<table>
<thead>
<tr>
<th>Pipe DR</th>
<th>Minimum Cold Bending Radius (long-term)</th>
</tr>
</thead>
<tbody>
<tr>
<td>≤ 9</td>
<td>20 x pipe OD</td>
</tr>
<tr>
<td>11 – 13.5</td>
<td>25 x pipe OD</td>
</tr>
<tr>
<td>17 – 21</td>
<td>27 x pipe OD</td>
</tr>
<tr>
<td>&gt;21</td>
<td>30 x pipe OD</td>
</tr>
<tr>
<td>Fitting or Flange within bend</td>
<td>100 x pipe OD, for a distance 5x pipe OD, on each side of the fittings within the bend</td>
</tr>
</tbody>
</table>
H. Separation: Water Mains, Sewers, and Other Non-potable Fluid-carrying Pipelines shall be governed by the state or local responsible permitting agency.

I. Pull-In Installation
   1. This section is applicable for HDD and other pull-in installations
   2. Per ASTM F1804 and/or www.HDPEapp.com, the contractor shall determine and document the maximum proposed pull-in length and pull-in force for the pressure class and pipe diameter to be pulled into an open trench. Pull-in lengths will not exceed the maximum lengths for the class and diameter pipe.
   3. Prior to pulling the pipeline, contractor shall place rollers or other approved devices beneath the pipe to avoid unnecessary damage and to reduce pipe drag.
   4. Per the manufacturer’s recommendation, a commercially available load limiter (weak link) approved by the Engineer shall be used between the puller and the pipe. Appendix C.1 lists the Maximum Pull Force for PE4710 DIPS DR11/DR17 and for 12 hours; refer to HDPEapp for other conditions. Per ASTM F1804 and PPI PE Handbook, the maximum safe pull stress for PE4710 shall not exceed the values shown in Table 5:

   **Table 5: PE4710 (PE 445574) Safe Pull Tensile Stress**  
   (Refer to Appendix C.1 for Safe Pull Force)

<table>
<thead>
<tr>
<th>Load Duration</th>
<th>Safe Pull Stress at 73°F</th>
</tr>
</thead>
<tbody>
<tr>
<td>½ hr. to 1 hr.</td>
<td>1400 psi</td>
</tr>
<tr>
<td>12 hrs.</td>
<td>1300 psi</td>
</tr>
<tr>
<td>24 hrs.</td>
<td>1250 psi</td>
</tr>
</tbody>
</table>

5. Trenchless installations:
   i. For HDD, refer to ASTM F1962, PPI TR-46, PPI PE Handbook (Chp 12) and www.PPIBoreAid.com
   ii. For sliplining, refer to ASTM F585, PPI PE Handbook (Chp 11) and www.HDPEapp.com
   iii. For pipe bursting, refer to PPI PE Handbook (Chp. 16) and MAB-05

J. Water Service Pipes
   i. The minimum distance between service taps shall be 24 inches to maintain space for future work. All new services shall be shown accurately on the "as-built" drawings and tied to existing property lines. Tracer wire shall be installed along with all new HDPE services per Section 4.3 E.
   ii. The minimum pipe size of a new and replacement water service shall be 1 inch PE4710 SDR 9.
   iii. Water services shall be installed with a minimum cover as measured vertically from the top of the pipe to the top of pavement. Where frost protection is not required, service shall be buried at least 18” deep. Where frost protection is required, refer to the local agency for burial depth.

4.4 TESTING.
   A. Conduct hydrostatic leakage testing per ASTM F2164 and PPI TN-46. The test pressure shall be limited to a minimum of 1.5 x working pressure (and a maximum of 1.5 x PC- see Table 1) and shall not exceed the rating of the lowest component. In a fused HDPE water
piping system, no leakage shall be present. If the test fails, the test section shall be
depressurized and allowed to ‘relax’ for at least eight hours before starting the next testing
sequence. Leaks, failure or defective construction shall be promptly repaired by the
Contractor at the Contractor’s sole expense. The Contractor is responsible for the safety of
their employees during the testing and repair.

4.5 CLEANING AND DISINFECTING
   A. Cleaning and disinfecting of potable water systems shall be in accordance with AWWA C651
      and AWWA M55 Chapter 10, and PPI Handbook of Polyethylene Pipe Chapter 2.
   B. After installation, initial flushing and after completion of the pressure testing, new water mains
      should be disinfected in accordance with procedures outlined in AWWA C651, using solutions
      of liquid disinfectants (not powders or tablets).
   C. The liquid disinfection chemical solution should be limited to less than 12% active chlorine. The
time-duration of the disinfection should not exceed 24 hours.
   D. Upon verification of disinfection/purification, all service pipes, branch laterals, and distribution
      mains shall be thoroughly flushed with fresh potable water, and retested to verify the
      disinfectant chlorine level has been reduced to potable drinking water concentrations suitable
      for human consumption.

4.6 HYDRANT ASSEMBLIES AND FIRE SERVICES.
   A. Hydrant Assemblies shall be installed and field tested according to the requirements of
      AWWA M17.
APPENDIX A: References

American Water Works Association, AWWA
www.awwa.org
1. ANSI/AWWA C600 Installation of Ductile-Iron Mains and Their Appurtenances
2. ANSI/AWWA C651 Standard for Disinfecting Water Mains
3. ANSI/AWWA C901 Polyethylene (PE) Pressure Pipe and Tubing, ¾ In. (19 mm) Through 3 In. (76 mm) for Water Service
4. ANSI/AWWA C906 Polyethylene (PE) Pressure Pipe and Fittings, 4 In. Through 65 In. (100 mm Through 1,650 mm), for Waterworks
5. AWWA M55 PE Pipe—Design and Installation

Plastics Pipe Institute, PPI www.plasticpipe.org
1. PPI Handbook of Polyethylene Pipe
2. PPI Polyethylene Piping Systems Field Manual for Municipal Water
3. PPI Position Paper on HDPE (PE4710) Distribution Potable Water Pipe Sizes and Pressure Classes
4. PPI Comments on Permeation of Water Pipes and on the AWWA-RF Report on Hydrocarbons
5. PPI TR-4 PPI Listing of Hydrostatic Design Basis (HDB), Hydrostatic Design Stress (HDS), Strength Design Basis (SDB), Pressure Design Basis (PDB) and Minimum Required Strength (MRS) Ratings For Thermoplastic Piping Materials or Pipe
6. PPI TR-34 Disinfection of Newly Constructed Polyethylene Water Mains
7. PPI TR-41 Generic Saddle Fusion Joining Procedure for Polyethylene Gas Piping
8. PPI TN-13 General Guidelines for Butt, Saddle and Socket Fusion of Unlike Pipes and Fittings
9. PPI TN-38 Bolt Torque For Polyethylene Flanged Joints
10. PPI TN-44 Long Term Resistance of AWWA C906 Polyethylene (PE) Pipe to Potable Water Disinfectants
12. PPI TN-47 Polyethylene Resin Testing Requirements to Support ASTM D2513 UV Exposure Limits of Polyethylene Compound
13. PPI TN-49 Recommendations for AWWA C901 Service Tubes in Potable Water Applications
14. PPI TN-54 General Guidelines for Squeezing Off Polyethylene Pipe in Water, Oil and Gas Applications
15. GTI/PPI PE4710 Mitered Elbow Finite Element Analysis
16. GTI/PPI PE4710 Mitered Tee Finite Element Analysis (Expected Winter 2020)

Municipal Advisory Board, MAB www.plasticpipe.org/municipal_pipe/advisory/
1. MAB-01 Generic Electrofusion Procedure for Field Joining of 12 Inch and Smaller Polyethylene (PE) Pipe
2. MAB-02 Generic Electrofusion Procedure for Field Joining of 14 Inch to 30 Inch Polyethylene (PE) Pipe
3. MAB-04 Basic HDPE Repair Options
4. MAB-05 MAB Guidelines for PE4710 Pipe Bursting of Potable Water Mains.
5. PPI TR-46 Guidelines for Use of Mini-Horizontal Directional Drilling for Placement of High Density Polyethylene Pipe
6. Assessment and Calculation of BTEX Permeation Through HDPE Water Pipe, IUPUI, Purdue School of Engineering, July 2012
8. eTrenchless Software: PPI PACE, PPI BoreAid, HDPEapp

Manufacturers Standardization Society, MSS www.msshq.org
• MSS SP-60 Connecting Flange Joints between Tapping Sleeves and Tapping Valves

NSF International www.nsf.org
• NSF/ANSI 61 Drinking Water System Components—Health Effects

14
1. ASTM B843 Standard Specification for Magnesium Alloy Anodes for Cathodic Protection
3. ASTM D2239 Standard Specification for Polyethylene (PE) Plastic Pipe (SIDR-PR) Based on Controlled Inside Diameter
4. ASTM D2321 Standard Practice for Underground Installation of Thermoplastic Pipe for Sewers and Other Gravity-Flow Applications
5. ASTM D2487 Standard Practice for Classification of Soils for Engineering Purposes (Unified Soil Classification System)
6. ASTM D2683 Standard Specification for Socket-Type Polyethylene Fittings for Outside Diameter-Controlled Polyethylene Pipe and Tubing
7. ASTM D2737 Standard Specification for Polyethylene (PE) Plastic Tubing
8. ASTM D2774 Standard Practice for Underground Installation of Thermoplastic Pressure Piping
11. ASTM F585 Standard Guide for Insertion of Flexible Polyethylene Pipe Into Existing Sewer
12. ASTM F714 Standard Specification for Polyethylene (PE) Plastic Pipe (SDR-PR) Based on Outside Diameter
13. ASTM F905 Standard Practice for Qualification of Polyethylene Saddle-Fused Joints
15. ASTM F1055 Standard Specification for Electrofusion Type Polyethylene Fittings for Outside Diameter Controlled Polyethylene Pipe and Tubing
16. ASTM F1290 Standard Practice for Electrofusion Joining Polyolefin Pipe and Fittings
17. ASTM F1417 Standard Test Method for Installation Acceptance of Plastic Gravity Sewer Lines Using Low-Pressure Air
18. ASTM F1563 Standard Specification for Tools to Squeeze-off Polyethylene (PE) Gas Pipe or Tubing
20. ASTM F1804 Standard Practice for Determining Allowable Tensile Loads for Polyethylene Gas Pipe During Pull-In Installation
21. ASTM F1962 Standard Guide for Use of Maxi-Horizontal Directional Drilling for Placement of Polyethylene Pipe or Conduit under Obstacles Including River Crossings
22. ASTM F2164 Standard Practice for Field Leak Testing of Polyethylene (PE) Pressure Piping Systems Using Hydrostatic Pressure
23. ASTM F2206 Standard Specification for Fabricated Fittings of Butt-Fused Polyethylene (PE) Plastic Pipe, Fittings, Sheet Stock, Plate Stock, or Block Stock
24. ASTM F2620 Standard Practice for Heat Fusion Joining of Polyethylene Pipe and Fittings
27. ASTM F3124 Standard Practice for Data Recording the Procedure used to Produce Heat Butt Fusion Joints in Plastic Piping Systems or Fittings
28. ASTM F3183 Standard Practice for Guided Side Bend Evaluation of Polyethylene Pipe Butt Fusion Joint
29. ASTM F3190 Standard Practice for Heat Fusion Equipment (HFE) Operator Qualification on Polyethylene (PE) and Polyamide (PA) Pipe and Fittings
<table>
<thead>
<tr>
<th>Nominal Pipe Size, (inches)</th>
<th>Average Outside Diameter, (inches)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>DIPS</td>
</tr>
<tr>
<td></td>
<td>IPS</td>
</tr>
<tr>
<td>4</td>
<td>4.800</td>
</tr>
<tr>
<td></td>
<td>4.500</td>
</tr>
<tr>
<td>6</td>
<td>6.900</td>
</tr>
<tr>
<td></td>
<td>6.625</td>
</tr>
<tr>
<td>8</td>
<td>9.050</td>
</tr>
<tr>
<td></td>
<td>8.625</td>
</tr>
<tr>
<td>10</td>
<td>11.100</td>
</tr>
<tr>
<td></td>
<td>10.750</td>
</tr>
<tr>
<td>12</td>
<td>13.200</td>
</tr>
<tr>
<td></td>
<td>12.75</td>
</tr>
<tr>
<td>14</td>
<td>15.300</td>
</tr>
<tr>
<td></td>
<td>14.000</td>
</tr>
<tr>
<td>16</td>
<td>17.400</td>
</tr>
<tr>
<td></td>
<td>16.000</td>
</tr>
<tr>
<td>18</td>
<td>19.500</td>
</tr>
<tr>
<td></td>
<td>18.000</td>
</tr>
<tr>
<td>20</td>
<td>21.600</td>
</tr>
<tr>
<td></td>
<td>20.000</td>
</tr>
<tr>
<td>22</td>
<td>-</td>
</tr>
<tr>
<td></td>
<td>22.000</td>
</tr>
<tr>
<td>24</td>
<td>25.800</td>
</tr>
<tr>
<td></td>
<td>24.000</td>
</tr>
<tr>
<td>26</td>
<td>-</td>
</tr>
<tr>
<td></td>
<td>26.000</td>
</tr>
<tr>
<td>28</td>
<td>-</td>
</tr>
<tr>
<td></td>
<td>28.000</td>
</tr>
<tr>
<td>30</td>
<td>32.000</td>
</tr>
<tr>
<td></td>
<td>30.000</td>
</tr>
<tr>
<td>32</td>
<td>-</td>
</tr>
<tr>
<td></td>
<td>32.000</td>
</tr>
<tr>
<td>34</td>
<td>-</td>
</tr>
<tr>
<td></td>
<td>34.000</td>
</tr>
<tr>
<td>36</td>
<td>38.300</td>
</tr>
<tr>
<td></td>
<td>36.000</td>
</tr>
<tr>
<td>42</td>
<td>44.500</td>
</tr>
<tr>
<td></td>
<td>42.000</td>
</tr>
<tr>
<td>48</td>
<td>50.800</td>
</tr>
<tr>
<td></td>
<td>48.000</td>
</tr>
<tr>
<td>54</td>
<td>57.560</td>
</tr>
<tr>
<td></td>
<td>54.000</td>
</tr>
<tr>
<td>60</td>
<td>61.610</td>
</tr>
<tr>
<td></td>
<td>60.000</td>
</tr>
<tr>
<td>63</td>
<td>-</td>
</tr>
<tr>
<td></td>
<td>63.000</td>
</tr>
<tr>
<td>65</td>
<td>-</td>
</tr>
<tr>
<td></td>
<td>65.000</td>
</tr>
</tbody>
</table>

APPENDIX B.2: ANSI/AWWA C901 PE4710 CTS and IPS Pipe Sizes

<table>
<thead>
<tr>
<th>Nominal Pipe Sizes, (inches)</th>
<th>Average Outside Diameter, (inches)</th>
</tr>
</thead>
<tbody>
<tr>
<td>NPS</td>
<td>CTS</td>
</tr>
<tr>
<td></td>
<td>IPS</td>
</tr>
<tr>
<td>¾</td>
<td>0.875</td>
</tr>
<tr>
<td></td>
<td>1.050</td>
</tr>
<tr>
<td>1</td>
<td>1.125</td>
</tr>
<tr>
<td></td>
<td>1.315</td>
</tr>
<tr>
<td>1 ¼</td>
<td>1.375</td>
</tr>
<tr>
<td></td>
<td>1.660</td>
</tr>
<tr>
<td>1 ½</td>
<td>1.625</td>
</tr>
<tr>
<td></td>
<td>1.900</td>
</tr>
<tr>
<td>2</td>
<td>2.125</td>
</tr>
<tr>
<td></td>
<td>2.375</td>
</tr>
<tr>
<td>3</td>
<td>-</td>
</tr>
<tr>
<td></td>
<td>3.5</td>
</tr>
</tbody>
</table>
APPENDIX C.1: Safe Pull Force for PE4710 DIPS @ 73°F*

<table>
<thead>
<tr>
<th>Nominal Pipe Size, (inches)</th>
<th>Safe Pull Strength (lbs)</th>
</tr>
</thead>
<tbody>
<tr>
<td>NPS (sample list)</td>
<td>DIPS DR11</td>
</tr>
<tr>
<td>4</td>
<td>7,956</td>
</tr>
<tr>
<td>6</td>
<td>16,440</td>
</tr>
<tr>
<td>8</td>
<td>28,282</td>
</tr>
<tr>
<td>10</td>
<td>42,546</td>
</tr>
<tr>
<td>12</td>
<td>60,168</td>
</tr>
<tr>
<td>14</td>
<td>80,835</td>
</tr>
<tr>
<td>16</td>
<td>104,548</td>
</tr>
<tr>
<td>18</td>
<td>131,306</td>
</tr>
<tr>
<td>20</td>
<td>161,110</td>
</tr>
<tr>
<td>24</td>
<td>229,856</td>
</tr>
<tr>
<td>30</td>
<td>353,603</td>
</tr>
</tbody>
</table>

*Note: Table based on 12 hours. Refer to HDPEAPP.com for other pipe sizes, DRs and conditions.

APPENDIX D: Degradation of Gaskets with Chlorine and Chloramine

As with any system utilizing mechanical gasketed joints, including HDPE, consideration should be given to the proper selection of gaskets. As shown in ANSI/AWWA C111-17 (and in others such as C303-17 and C909-16), the “selection of materials is critical for water service and distribution piping in locations where there is a possibility that elastomers will be in contact with chlorine or chloramines. Documented research has shown that elastomers such as gaskets, … may be degraded when exposed to chlorine or chloramines…” For more details, refer to AWWA C111, Special Issues and to section titled Chlorine and Chloramine Degradation of Elastomers.