PART 1  GENERAL

1.01 DESCRIPTION

This section describes the requirements and procedures for piping systems (pressure pipe and gravity sewer pipe) and appurtenances that apply to a number of other complimentary Specification Sections. The items are listed in this section to avoid repetition in sections elsewhere. This section includes, but is not limited to, temporary pipeline, hot taps, flexible pipe couplings, grooved and shouldered end couplings, joint restraint system, field touch up, bolts, nuts, polyethylene wrap, warning/identification tape, tracer wire, valve riser and extension stems, meter boxes, abandonment and removal of existing facilities, salvage, and disposal.

1.02 REFERENCE STANDARDS

The publications listed below form part of this specification to the extent referenced and are referred to in the text by the basic designation only. Reference shall be made to the latest edition of said standards unless otherwise called for.

- AWWA C111 - Rubber Gasket Joints for Ductile-Iron Pressure Pipe and Fittings
- AWWA C200 - Steel Water Pipe – 150 mm (6") and Larger
- AWWA C203 - Coal-Tar Protective Coatings and Linings for Steel Water Pipelines - Enamel and Tape - Hot Applied
- AWWA C213 - Fusion-Bonded Epoxy Coating for Interior and Exterior of Steel Water Pipelines
- AWWA C606 - Grooved and Shouldered Joints
- AWWA C900 - PVC Pressure Pipe, four (4) inches through twelve (12) inches for Water Distribution
- AWWA M11 - Steel Pipe - A Guide for Design and Installation
- AWWA - Guidelines for Distribution of Non-potable Water
- AWWA M23 - PVC Pipe - Design and Installation
- ASTM A 36/A 36M - Standard Specification for Carbon Structural Steel
- ASTM A 53 - Standard Specification for Pipe, Steel, Black and Hot-Dipped, Zinc-Coated Welded and Seamless
- ASTM A 108 - Standard Specification for Steel Bars, Carbon, Cold Finished, Standard Quality
- ASTM A 183 - Standard Specification for Carbon Steel Track Bolts and Nuts
- ASTM A 283/A 283M - Standard Specification for Low and Intermediate Tensile Strength Carbon Steel Plates, Shapes and Bars
- ASTM A 325/A 325M - Standard Specification for High-Strength Bolts for Structural Steel Joints
- ASTM A 510/A 510M - Standard Specification for General Requirements for Wire Rods and Course Round Wire, Carbon Steel
- ASTM A 512 - Standard Specification for Cold-Drawn Buttweld Carbon Steel Mechanical Tubing
1.03 RELATED WORK SPECIFIED ELSEWHERE

NMWD Standard Drawings
NMWD Standard Specifications 02223, 03000, 13110, and all of Division 15.

1.04 LINING CONTAMINATION PREVENTION

Volatile organic compounds present in the linings of items in contact with potable water or recycled water shall not exceed concentrations allowed by the latest requirements of the State Office of Drinking Water and California Department of Public Health (CDPH). Some products and materials may also require proof of NSF certification on the lining materials to be used.

1.05 TEMPORARY PIPELINES

Temporary pipelines where shown on the Approved Plans or required by the District Engineer, shall be furnished, installed, disinfected, connected, maintained, and removed by the Contractor. The District shall perform bacteriological sampling and testing. The contractor shall provide a submittal to the District showing pipe layout, materials, sizing, flow calculations, schedule and duration of use, and disinfection for all high line piping. The submittal shall be reviewed and approved by the District Engineer prior to ordering or delivery of any materials.

1.06 PIPE TAPPING (HOT TAP)

All pipe tap (hot tap) connections to existing pipelines, whether for mainline extensions or service laterals, shall be performed by the District. The Contractor shall provide materials and labor to excavate, pour thrust block, backfill, compact, and repair pavement as indicated in this Section. In some cases, the contractor may perform the hot tap, only with prior approval of the District Engineer, in accordance with Appendix D (Hot Tapping Guidelines).

1.07 JOINT RESTRAINT SYSTEM

Joint Restraint Systems may be used for PVC or ductile-iron pipe when shown on the Approved Plans or with prior approval of the District Engineer. Contractor shall submit shop drawings, calculations, and catalog data for joint restraint systems in accordance with Section 01000.

Splined gaskets, also known as joint restraint gaskets, may be used for PVC or ductile-iron pipe located within casings, or for PVC pipe casings, only with prior approval of the District Engineer.

1.08 POLYETHYLENE ENCASEMENT (NOT USED)
1.09 **WARNING/IDENTIFICATION TAPE**

Warning/identification tape shall be installed to identify location of underground utilities and to act as a warning against accidental dig-ins of buried utilities. Warning/identification tape shall be used on all underground water and recycled water mains, potable and recycled water irrigation systems, sewer mains, and all related appurtenances. Warning/identification tape shall also be used on cathodic protection wiring systems and tracer wire brought into and out of access ports.

1.10 **TRACER WIRE**

Tracer wire shall be installed on all buried non-metallic water, sewer and recycled water mains for the purpose of providing a continuous signal path used to determine pipe alignment after installation. Tracer wire is not required in installation of sewer mains.

1.11 **VALVE RISERS**

Valve risers shall be used for buried valves two (2) inches and larger, unless otherwise indicated on the Standard Drawings. Valve riser lids shall be used on all valve risers.

1.12 **VALVE STEM EXTENSION**

Valve Stem Extensions shall be installed when the valve operating nut is more than five (5) feet below grade. Stem extensions shall be of sufficient length to bring the operating nut to a point between twelve (12) inches and eighteen (18) inches below the valve riser lid.

1.13 **METER BOXES**

A. Meter boxes shall be used for all water meters and four (4) inch or larger blow off assemblies with traffic rated (AASHTO H-20) boxes and lids for water and recycled water systems.

B. Meter boxes shall be sized for the specific meter size or size of blowoff assembly as indicated on the Standard Drawings.

1.14 **RECYCLED WATER IDENTIFICATION**

Facilities installed for the use of recycled water shall be identified with purple color coating, identification labels, or signs in accordance with Section 15151.

1.15 **CURB IDENTIFICATION MARK FOR SERVICES**

The Contractor shall mark the location of all potable water, recycled water and sewer laterals at the curb crossing by stamping the face of the curb in two (2) inch high letters as described below:

A. Potable water laterals shall be stamped with a letter “W”.

B. Recycled water laterals shall be stamped with a letter “RW”.

C. Sewer laterals be stamped with a letter “S”.

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PART 2  MATERIALS

2.01 **TEMPORARY PIPELINE**

Temporary piping layout, materials and appurtenances shall be as indicated on the approved submittal.
2.02 FLEXIBLE PIPE COUPLINGS

Flexible pipe couplings shall be in accordance with the Approved Materials List and as described below:

A. Steel Couplings shall have middle rings made of steel conforming to ASTM A 36/A 36M, A 53 (Type E or S), or A 512 having a minimum yield strength of 30,000 psi. Follower rings shall be ductile-iron per ASTM A 536, or steel per ASTM A 108, Grade 1018 or ASTM A 510, Grade 1018. Minimum middle ring length shall be seven (7) inches for pipe sized six (6) inches through twenty-four (24) inches.

B. Sleeve bolts shall be made of 316 stainless steel per ASTM A193 and shall have a minimum yield strength of 40,000 psi, an ultimate yield strength of 60,000 psi, and shall conform to AWWA C111.

2.03 GROOVED END OR SHOULDERED COUPLINGS FOR DUCTILE IRON OR STEEL PIPE

Grooved end or shouldered couplings shall be in accordance with the Approved Materials List and as described below:

A. Use square-cut shouldered or grooved ends per AWWA C606. Grooved-end couplings shall be malleable iron per ASTM A 47, or ductile iron per ASTM A 536. Gaskets shall be per ASTM D 2000.

B. Bolts in exposed service shall conform to ASTM A 183, 10,000 psi, tensile strength.

2.04 JOINT RESTRAINT SYSTEM

Joint Restraint Systems shall be selected from the Approved Materials List.

A. A minimum pressure rating of 250 psi of pipe is required for all engineered restraint systems. All approved restrain system products must meet a 2:1 safety factor.

B. Split ring style joint restraint rods and nuts shall be 304 stainless steel for all applications in accordance with AWWA/ANSI C111/A21.11 and provide a minimum 45,000 psi yield and 60,000 psi tensile strength or as approved by the District Engineer. Unless otherwise approved, all parts and hardware for the joint restraint systems are to be supplied by the restraint manufacturer. Clamping ring shall be manufactured of high strength ductile iron in accordance with ASTM A536, grade 65-45-12.

C. Gland style joint restraint rings and its wedging components shall be constructed of ductile iron conforming to ASTM A 536, Grade 65-45-12. The wedges shall be ductile iron, heat-treated to a minimum hardness of 370 - 470 BHN. Dimensions of the gland shall be such that it can be used with mechanical joint bells conforming to AWWA C111 and AWWA C153. The design shall use torque limiting twist-off nuts to provide actuation of the restraining wedges.

2.05 FIELD REPAIR OF DAMAGED CASTINGS

All surfaces of metallic appurtenances in contact with potable water and not protected from corrosion by another system shall be shop-coated by the manufacturer. Appurtenances with damaged coatings shall be repaired or replaced as directed by the District Engineer. Touch-up of damaged surfaces, when allowed by the District Engineer, shall be performed in accordance with the manufacturer’s recommendations.
2.06 BOLTS AND NUTS

Bolts and nuts shall be as indicated below and shall be selected from the Approved Materials List.

A. Fluoropolymer coated bolts and nuts may be used for the installation of pipelines up to twenty (20) inch diameter and shall be carbon steel conforming to ASTM A307, Grade A, unless otherwise indicated on the approved drawings. Bolts shall be standard ANSI B1.1, Class A coarse threads. Nuts shall be standard ANSI B1.1, Class 2H coarse threads.

B. Unless as allowed above, stainless steel bolts and nuts shall be used for the installation of all pipelines and submerged flanges. Bolts and nuts shall be Type 316 stainless steel conforming to ASTM A193, Grade B8M for bolts, and Grade 8M for nuts.

C. All bolt heads and nuts shall be hexagonal, except where special shapes are required. Bolts shall be of such length that not less than ¼ inch or more than ½ inch shall project past the nut in tightened position.

2.07 POLYETHYLENE ENCASEMENT (NOT USED)

2.08 WARNING/IDENTIFICATION TAPE

Warning/identification tape shall be as indicated below and in accordance with the Approved Materials List.

A. Tape shall be an inert plastic film (non-metallic) formulated for prolonged underground use that will not degrade when exposed to alkalies, acids and other destructive substances commonly found in soil.

B. Tape shall be puncture-resistant and shall have an elongation of two times its original length before parting.

C. Tape shall be colored to identify the type of utility intended for identification. Printed message and tape color shall be as follows:

<table>
<thead>
<tr>
<th>Printed Message</th>
<th>Tape Color</th>
</tr>
</thead>
<tbody>
<tr>
<td>Caution: Waterline Buried Below</td>
<td>Blue</td>
</tr>
<tr>
<td>Caution: Recycled Waterline Buried Below</td>
<td>Purple</td>
</tr>
<tr>
<td>Caution: Sewerline Buried Below</td>
<td>Green</td>
</tr>
<tr>
<td>Caution: Cathodic Protection Cable Buried Below</td>
<td>Red</td>
</tr>
<tr>
<td>Caution: Electric Line Buried Below</td>
<td>Red</td>
</tr>
</tbody>
</table>

Ink used to print messages shall be permanently fixed to tape and shall be black in color with message printed continuously throughout.

D. Tape shall be minimum 0.004 inches (or 4 mil) thick x six (6) inches wide with a printed message on one side. Tape used with the installation of onsite potable and recycled water irrigation systems shall be a minimum of three (3) inches wide.

2.09 TRACER WIRE

Tracer wire shall be as indicated below and shall be selected from the Approved Materials List.

A. Tracer wire shall be #10 AWG solid copper UF type wire with cross-linked polyethylene insulation. The insulation shall be the following colors:

1. Blue (potable water)
2. Purple (recycled water)
3. Green (sanitary sewer)

B. Wire splices (at pipe tees, crosses and laterals) shall be accomplished using a direct bury silicone-filled capsule tube with standard wire nut or silicone-filled wire nut connectors of the appropriate size selected from the Approved Materials List.

2.10 VALVE RISERS

Risers shall be as indicated below in accordance with the Approved Materials List.

A. Valve riser size and material shall be as follows:

6-inch PVC pipe, DMV cellular core, Schedule 40.

1. PVC valve risers for use in recycled water system applications shall be purple.

2. PVC valve risers for use in potable water system applications shall be white or blue.

B. Valve riser lids shall be as indicated below in accordance with the Approved Materials List.

1. Valve riser lids shall be circular cast-iron, and shall include a skirt for a close fit inside the upper portion of the valve riser. Lids shall be cast with the "NMWD".

2. Lid size shall be as follows:

<table>
<thead>
<tr>
<th>Valves</th>
<th>Valve Riser Lid</th>
</tr>
</thead>
<tbody>
<tr>
<td>All valves</td>
<td>6-inch cast iron valve cover marked ‘NMWD’ (Std. Dwg. No. 2)</td>
</tr>
</tbody>
</table>

2.11 VALVE STEM EXTENSIONS

Stem extensions shall be complete with operating nut, location ring, and lower socket to fit valve-operating nuts. The configuration of the extension stem socket shall match that of the valve it operates.

A. Steel stem extensions may be round or square hot-dipped galvanized steel tubing of solid design (no pinned couplings permitted) with guides.

2.12 METER BOXES

Meter boxes shall be high density reinforced type boxes with lids selected from the Approved Materials List.

A. Meter box sizes shall be as follows per NMWD Std. No. 15 and as shown in the Approved Material List. Use traffic rated lids where specified:

B. Meter box lids for use in potable water system applications shall be gray.

C. Meter box lids for use in recycled water system applications shall be purple.

2.13 RECYCLED WATER IDENTIFICATION

Materials used to identify pipe and appurtenances used for recycled water and not manufactured in purple color shall be as described in Section 15151.
PART 3 EXECUTION

3.01 TEMPORARY PIPELINES

A. All temporary piping, fittings, and service connections shall be furnished, installed, and maintained by the Contractor, and the Contractor shall make connections to a water source designated by the District Engineer.

B. All pipe, valves, fittings, hose and connections furnished by the Contractor shall be of good quality, clean, and suitable for conveying potable water in the opinion of the District Engineer.

C. The temporary pipe shall be installed in such a manner that it will not present a hazard to traffic and will not interfere with access to homes and driveways along its route.

D. Valves shall be installed at two-hundred (200) foot intervals or as directed by the District Engineer. The use of pressure reducing valves (PRV) may be required as directed by the District Engineer.

E. The Contractor shall be responsible for disinfecting all pipe, connections, flushing, and assisting the District in taking water samples for bacteriological testing in accordance with Section 15041.

F. Following disinfection and acceptance of the temporary pipe as a potable water system, the Contractor shall maintain continuous service through the temporary piping to all consumers normally served both directly and indirectly by the pipeline.

G. Upon completion of the work, the Contractor shall remove the temporary piping and appurtenances.

H. If progress in making repairs to the temporary pipeline is inadequate, the District Engineer may order necessary corrective measures. Corrective measures may consist of directing District personnel or another contractor to complete the work. All costs for corrective measures shall be borne by the Contractor.

3.02 CONNECTION TO EXISTING FACILITIES (HOT TAPS AND CUT-IN INSTALLATIONS)

Unless otherwise indicated on the Approved Plans or specifically directed by the District Engineer, all connections to existing facilities, including hot taps on active pipelines and cut-in installations, shall be performed by District personnel. When the Approved Plans indicate hot taps or cut-in installations are to be performed by Contractor, or when Contractor has the specific written permission of the District Engineer to perform hot taps or cut-in installations, such work shall be performed in strict accordance with the following procedures. In addition, hot taps shall be performed in accordance with Appendix D. The District Engineer must approve all work performed by Contractor prior to allowing access to the work site by District personnel.

When required by the District, the Contractor shall furnish the tapping sleeve or tee, valves and all other materials as called for in the Standard Specifications in accordance with the Approved Materials List. The Contractor shall provide all equipment and labor required for the excavation and installation of the connection including but not limited to thrust blocks, backfill and pavement replacement. In certain circumstances the Contractor may be required to provide a water truck, high line, and fittings as part of the equipment for making the connections. In addition, the Contractor shall assist the District in alleviating any hardship incurred during a shutdown for connections. Emergency standby equipment or materials may be required of the Contractor by the District Engineer.
Hot taps or cut-in tee and valve installations shall be performed as follows:

A. Prior to construction, Contractor shall pothole the existing pipe at the location of the proposed connection. The District shall inspect the pothole prior to Contractor’s repair of trench. Refer to Section 01000 for protection of existing facilities. Contractor shall record the following information on as-built drawings:

1. Pipe size, outside diameter.
2. Pipe type such as ACP, PVC, Ductile-Iron or Steel.
3. Pipe class and/or pressure rating.
4. Elevation, grade, and alignment.
5. Location of collars, pipe bells, fittings or couplings, if found.
6. Potential conflicts with existing utilities.
7. Pothole in two (2) locations to obtain alignment and confirm depth.

B. To facilitate the proposed connection and allow for slight adjustments in alignment, the Contractor shall leave a maximum seventeen (17) foot gap between the new pipe installation and the proposed connection point at the existing water main. The Contractor shall leave a gap longer than seventeen (17) feet if conditions warrant, or if directed by the District Engineer.

C. The new pipeline shall have successfully passed pressure testing in accordance with Section 15044 and disinfection and bacteriological testing in accordance with Section 15041 prior to proceeding with the connection to the existing pipeline.

D. After the District Engineer has given approval to proceed with the connection, the Contractor shall schedule with the District Engineer for the hot tap or cut-in installation.

1. Shutdowns will be scheduled at the convenience of the District. Shutdowns may be scheduled for nights or weekends if required.
2. The Contractor shall give the District Engineer a minimum of five (5) working days notice prior to any proposed excavation or shutdown of existing mains or services. Scheduling shall be subject to approval by the District Engineer.
3. The District Engineer may postpone or reschedule any shutdown operation if, for any reason, the District Engineer believes that the Contractor is improperly prepared with competent personnel, equipment, or materials to proceed with the connection.
4. If progress in completing the connection within the time specified is inadequate, the District Engineer may order necessary corrective measures. Corrective measures may consist of directing District personnel or another contractor to complete the work. All costs for corrective measures shall be borne by the Contractor.

E. Contractor may proceed with excavation only when pothole has been completed, materials have been approved and delivered, hot tap or cut-in installation has been scheduled and a copy of the approved traffic control plan has been supplied to the District Engineer.
1. The Contractor shall saw-cut pavement, excavate and provide and install shoring and steel plating, when necessary, one day prior to the hot tap or cut-in installation.

2. The Contractor shall provide lights, barricades and traffic control in accordance with the agency of jurisdiction and as deemed necessary for the excavation by the District Engineer.

3. The Contractor shall de-water existing mains where cut-in installations are required in the presence of the District Engineer and in accordance with Section 15041 and 02223. The Contractor shall be prepared to deal with leaking valves and water from those valves to complete the shutdown. Only District personnel are authorized to operate existing valves. The Contractor shall be responsible for any and all damage resulting from unauthorized operation of existing District facilities.

4. In areas where cut-ins are to be performed the Contractor shall line the bottom of the trench with twelve (12) to eighteen (18) inches of ¾ inch rock and install a twelve (12) to sixteen (16) inches deep sump for dewatering the trench bottom.

5. The District shall perform the following work for hot taps and cut-in installations:
   a. Hot taps: Disinfect and install the tapping saddle and tapping valve and perform tapping operations in accordance with Appendix D.
   b. Cut-ins: Cut and remove portions of existing mains, and disinfect and install tees, valves, couplings, and appurtenances required to complete the closure. The Contractor shall discard pipe and appurtenances removed from service in accordance with this Section.

6. After the District has performed tapping or cut-in operations, and the District Engineer has given approval to proceed, the Contractor shall complete the installation as shown on the Approved Plans in accordance with the Standard Specifications including, but not limited to:
   a. Disinfecting and installing the pipe section(s) necessary to make the closure to the new system.
   b. Installing and setting the valve riser(s) in accordance with the Standard Drawings.
   c. Installing thrust and anchor blocks in accordance with Section 03000.
   d. Completing all backfill and compaction of the trench in accordance with Section 02223.
   e. Repairing or replacing pavement as necessary in accordance with agency of jurisdiction requirements.

3.03 FLEXIBLE PIPE COUPLINGS

Flexible pipe couplings shall be installed in accordance with the manufacturer's recommendations and as described below:

A. Use plain-end pipe with flexible couplings per AWWA C200. Provide joint harnesses per AWWA M11 for aboveground applications or where indicated on the Approved Plans.
B. Flexible couplings may be used only where indicated on the drawings.

C. Clean oil, scale, rust, and dirt from the pipe ends and touch-up the epoxy coating and allow time for curing before installing the coupling. Clean the gaskets before installing.

D. Follow the manufacturer's recommendations for installation and bolt torque using a properly calibrated torque wrench.

E. Lubricate the bolt threads with graphite prior to installation.

3.04 GROOVED-END OR SHOULDERED COUPLINGS FOR DUCTILE-IRON OR STEEL PIPE

Grooved-end or shouldered couplings shall be installed in accordance with the manufacturer's recommendations and as described below:

A. Grooved-end or shouldered joint couplings shall be installed per AWWA C606 and the manufacturer's recommendations.

B. Clean loose scale, rust, oil, grease, and dirt from the pipe or fitting groove and touch-up the epoxy coating as necessary, allowing time for curing before installing the coupling.

C. Clean the gasket before installation. Apply a lubricant selected from the Approved Materials List to the gasket exterior including lips, pipe ends, and housing interiors.

D. Fasten the coupling alternately and evenly until the coupling halves are seated. Follow the manufacturer's recommendations for bolt torque using a properly calibrated torque wrench.

3.05 JOINT RESTRAINT SYSTEM

Joint Restraint Systems shall be installed in accordance with the manufacturer's recommendations and as described below:

A. Length of pipe to be restrained on each side of bends, tees, reducers and other fittings shall be determined in accordance with AWWA design manuals or manufacturer of the restraint device.

B. Split ring joint restraint systems for bell and spigot joints shall be ductile-iron and shall consist of two split-ring restraints with machined (not cast) serrations on the inside diameter and connecting bolts, and shall be selected from the District's Approved Materials List. One clamping ring shall be installed on the spigot pipe, and with the necessary restraining rods and nuts, connected to a second clamping ring located on the pipe barrel immediately behind the gasket bell. Restraint devices may be installed prior to lowering pipe into the trench only with the approval of the District Engineer. All joint restraint devices shall be installed in accordance with the manufacturers’ instructions.

C. Split ring restraint for mechanical joints shall be ductile-iron and shall consist of two split-ring restraints with machined (not cast) serrations on the inside diameter and connecting bolts, and shall be selected from the District's Approved Materials List and installed per manufacturer specifications.

D. Split ring joint restraint for push-on valves or push by flange adapter shall be ductile-iron and shall consist of two split-ring restraints with machined (not cast) serrations on the inside diameter and connecting bolts, and shall be selected from the District’s Approved Materials List and installed per manufacturer specifications. Split ring restraints for push-on valve or push by flange adapter shall not be used in applications larger than eight inches (8") in diameter.
E. Gland style restraining mechanisms for mechanical joints shall consist of a follower gland having a seal gasket and individually actuated wedges that increase their resistance to pullout as pressure or external forces increase. The system manufacturer shall provide all the components (follower ring, wedges, and gaskets) for the restraining device. Gland style restraints shall be installed at all ductile iron fittings or valves as required by District engineer. The device shall be capable of full mechanical joint deflection during assembly and the flexibility of the joint shall be maintained after burial.

F. Restraint devices can be installed prior to lowering pipe into the trench only with approval of the District Engineer.

3.06 BOLTS, NUTS AND RODS

A. All bolts and nuts shall be new and unused and type 316 stainless-steel.

B. Bolts and nuts shall be cleaned, if needed, by wire brushing and shall be lubricated prior to assembly.

C. Tighten nuts uniformly and progressively.

D. Buried bolts and nuts shall receive a heavy coat of protective paint primer and grease coating selected from the Approved Materials List prior to being tape wrapped.

E. All bolts shall be coated with an anti-seize compound selected from the Approved Materials List.

F. Bolts and nuts shall not be reused once tightened. Used bolts and nuts shall be discarded and removed from the job.

G. All tie-rods used in restrained systems shall be type 316 stainless-steel.

3.07 WARNING/IDENTIFICATION TAPE

Warning/Identification Tape shall be installed as described below and in accordance with the Standard Drawings.

A. Tape shall be installed with the printed side up and run continuously along the entire length of the utility intended for identification. Tape shall be installed on the main piping and all appurtenant laterals, including blowoffs, air valve assemblies, fire hydrants, and services. Tape splices shall overlap a minimum of twenty-four (24) inches for continuous coverage. Tape shall be installed at the top of the Trench Zone Backfill as shown on Standard Drawings.

Polyethylene Encasement

3.08 TRACER WIRE

Tracer wire shall be installed as described below in accordance with the Standard Drawings.

A. Tracer wire shall be installed with all non-metallic water and recycled water mains.

B. Wire shall be placed on the top centerline of the pipeline and shall run continuously along the entire length of pipe prior to placement of trench backfill. Wire shall be mechanically and electrically continuous throughout the pipeline, including within pipe casings.
C. Tracer wire shall be secured to the pipe at ten (10) foot intervals with plastic adhesive tape, duct tape or plastic tie straps. The wire may alternately be secured to the pipe by looping the tracer wire around itself such that tracer wire remains continuous atop the pipe during backfill operations.

D. Tracer wire shall be terminated at the valve riser unless noted otherwise in the drawings.

E. Wire shall extend into the valve riser and terminate with a coiled twenty-four (24) inch length of wire.

F. Splices shall be installed only when necessary and shall be made using a wire connector selected from the Approved Materials List.

G. The Contractor shall test tracer wire for electrical continuity in the presence of the District Engineer prior to the installation of any paving over atop pipelines or appurtenances. Testing shall be accomplished using a Progressive Electronics 77M tone generator, or similar device, and a testing telephone handset.

3.9 VALVE RISERS AND STEM EXTENSIONS

Valve risers shall be installed as shown on the Standard Drawings and as described below.

A. Valve risers shall be installed with lids flush with the final surface. No more than two, one (1) inch adjustment rings shall be used. Valve risers and adjustment rings shall be accurately cut perpendicular to the length of the piping used.

B. Valve risers shall be color coated to identify the type and use of the valve installed.

1. The inside portion of the valve riser lid and interior portion of PVC valve riser shall be identified with a minimum two (2) inch diameter painted identification marking. Paint color shall be as follows:

<table>
<thead>
<tr>
<th>Color</th>
<th>Valve Riser Lid and PVC Valve Riser for:</th>
</tr>
</thead>
<tbody>
<tr>
<td>Red</td>
<td>Normally Closed System Valves (NCV)</td>
</tr>
</tbody>
</table>

2. The top exterior portion of the valve riser lid and ring shall be coated in accordance with Std. Dwg. No. 22.

C. Valve Stem Extensions shall be installed when the valve-operating nut is more than five (5) feet below grade. Stem extensions shall be of sufficient length to bring the operating nut to a point between twelve (12) inches and eighteen (18) inches below the valve riser lid. Valve stem extensions shall be installed in accordance with the Standard Drawings.

3.10 METER BOX INSTALLATION

Meter boxes shall be installed at the elevations and locations shown on the Approved Plans and in accordance with the Standard Drawings. Near the completion of the project, a final meter box adjustment to finish grade may be required. Water meters shall not be installed until final adjustments are made to the meter box and approved by the District.

3.11 INSTALLATION OF TEMPORARY END CAPS TO MAINTAIN SERVICE

Before excavating for new mains that are to replace existing pipes or services, it may be necessary to install temporary end caps on existing pipes that are later to be abandoned or connected to in order to maintain service to customers of fire protection during construction. When indicated on the Approved Plans or when directed by the District Engineer, Contractor shall
install such temporary end caps as indicated below and in accordance with the Standard Drawings.

A. For existing water mains fourteen (14) inch or less in diameter, the existing pipe shall be cut cleanly and fitting with a rubber-gasketed ductile-iron solid end cap specifically designed for the size and type of pipe being temporarily capped. The end cap shall be adequately braced with a concrete thrust block poured against undisturbed material or as otherwise required to ensure that no movement or leakage occurs.

B. End caps shall be fitted with two (2) inch tapped outlets if indicated on the Approved Drawings or if directed by the District Engineer to provide a temporary two (2) inch blowoff or a connection to a temporary water source.

C. Existing pipes sixteen (16) or larger shall not be fitted with temporary end caps.

D. Contractor shall maintain the temporary cap throughout the duration of the work and shall remove and dispose of all temporary materials used when the final connection has been made or when the temporary end cap is no longer required. Contractor shall install concrete plugs as described elsewhere within this section if the pipeline on which the end cap was installed is to be permanently abandoned.

3.12 PERMANENT ABANDONMENT OR REMOVAL FROM SERVICE OF EXISTING FACILITIES

Permanent abandonment or removal from service of existing mains, appurtenances or water services shown on the Approved Plans or as called for by the District Engineer shall be as indicated below and in accordance with the Standard Drawings. All materials removed during construction operations shall be salvaged or disposed of in accordance with this Section.

Permanent abandonment or removal from service of existing mains, appurtenances or water services shown on the Approved Plans shall be considered to include the complete removal of fittings such as tees, wyes, or tapping saddles that connect the pipeline(s) to be abandoned to source pipelines unless specifically shown otherwise on the Approved Plans. Segments of source pipelines so removed shall be replaced with straight pipe and appropriate couplings selected from the Approved Materials List or as directed by the District Engineer.

A. Abandonment in place:
   1. Existing pipe four (4) inches and smaller shall have short section of pipe removed and pipe ends encased in concrete.
   2. Existing pipe six (6) inches through fourteen (14) inches shall be cut and plugged with concrete or shall be pressure-grouted at intervals of two-hundred (200) feet.
   3. When existing pipe fourteen (14) inches or less is cut and plugged, or when a section is removed and the pipe ends are encased in concrete, a single excavation shall be performed to plug all exposed ends created by cutting the pipeline. The act of excavating and plugging all exposed ends is considered as a single "cut-and-plug."
   4. Existing pipe sixteen (16) inches and larger shall be entirely filled by pressure-grouting or by blown sand.
   5. Existing pipe ends shall be filled with concrete.
   6. All valves shall be turned to the closed position.
7. Valve risers shall be cut twenty-four (24) inches below grade and filled with concrete or removed and replaced with compacted backfill.

8. Water service corporation stops shall be closed. Meter boxes and curb stops shall be removed.

9. Water services to be abandoned that are connected to pipelines that will remain in service shall be abandoned in-place in accordance with the Drawings.

10. Sewer laterals shall be cut and plugged with concrete at the main as directed by the District Engineer for the specific circumstance and material type identified.

11. Sewer manholes shall have the cover and frame, concrete ring, grade rings and cone section removed. Inlet and outlet piping shall be plugged with concrete, manhole void shall be filled with sand, and a twelve (12) inch thick, reinforced concrete slab shall be poured over the top of remaining manhole. The Contractor shall backfill hole to ground surface with compacted select fill.

B. Removal by excavation:

1. Existing pipe and appurtenances shall be removed from the ground as indicated on the Approved Plans or as directed by the District Engineer. All materials removed during construction operations shall be salvaged or disposed of in accordance with this Section.

2. Contractor shall provide measures that allow for the removal of existing sewer mains and appurtenances with no leakage of raw sewage. Transportation of sewer mains and appurtenances removed from service shall be in waterproof trucks to prevent raw sewage from leaking on public streets.

3. Removal of asbestos-cement pipe (ACP) and sewer mains and appurtenances shall be in accordance with all applicable State and Federal requirements.

4. Backfill, compaction, and surface repair of all excavations for removal of pipe and appurtenances shall be made in accordance with the Approved Plans, Section 02223 of the Standard Specifications, and the Standard Drawings.

3.13 SALVAGE

When the Contractor is required to remove existing pipe and appurtenances, or portions thereof, from the ground, such materials may, at the discretion of the Engineer, be considered salvage. All materials identified as salvage are considered property of the District.

A. The Contractor shall remove and temporarily stockpile all materials identified as salvage in a safe location that will not disrupt traffic or shall deliver salvage to the District's Field Operations Yard as directed by the District Engineer.

B. The Contractor shall legally dispose of all other materials in an appropriate manner. Disposal is the responsibility of the Contractor. Obtain concurrence from the agency having disposal jurisdiction with respect to disposal sites and transportation methods.

3.14 RECONNECTIONS

A. The Contractor may encounter unused service laterals or appurtenant piping connected to an existing pipeline being replaced. Laterals and appurtenance piping that will not be connected to the new pipeline shall be abandoned as described above.
B. Existing service laterals or appurtenances shall be connected to new pipelines as shown on the Approved Plans or as directed by the District Engineer in accordance with the Standard Drawings.

3.15 DISPOSAL

All materials removed during construction operations and not identified by the District Engineer as salvage shall be legally disposed of in accordance with all applicable Local, State, and Federal requirements.

Disposal of Asbestos-Cement Pipe requires special handling and attention, including but not limited to, encapsulation within airtight packaging, submittal of certification letters and/or waste profile statements, and the use of a Cal-OSHA registered asbestos abatement contractor to transport and dispose of such wastes. District shall be provided with copies of all applicable documentation regarding the transportation and disposal of Asbestos-Cement pipe. Contractor shall comply with all applicable regulations and all requirements of the disposal site. Contractor is responsible for all costs associated with disposal of materials, specifically including any materials that may contain asbestos.

END OF SECTION 15000