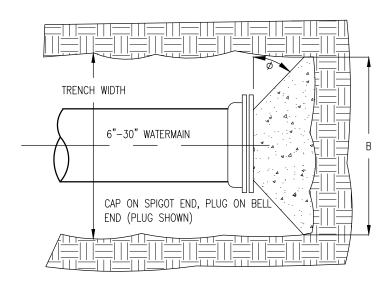
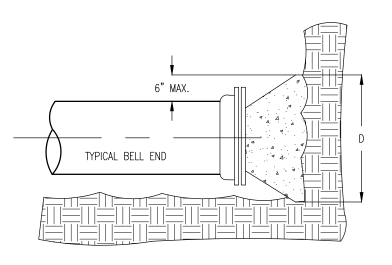
## WATER SYSTEM DETAILS

- W-2 PLUG BLOCKING FOR WATERMAIN
- W-3 THRUST BLOCKING FOR WATERMAIN
- W-4 FIRE HYDRANT SETTING DETAIL- DUCTILE IRON
- W-4A FIRE HYDRANT SETTING DETAIL- HDPE
- W-5 TYPICAL COPPER WATER SERVICE 3/4", 1", 1-1/4", AND 2"
- W-5A TYPICAL HDPE WATER SERVICE 3/4" AND 1"
- W-5B 4" & LARGER WATER SERVICE HDPE
- W-5C 4" & LARGER WATER SERVICE DUCTILE IRON
- W-6 STRAPPING WATERMAIN VERTICAL OFFSETS
- W-7 2" HDPE WATERMAIN CONNECTION TO DI OR CI
- W-8 1-1/4" BLOWOFF FOR 6" AND 8" DUCTILE IRON WATERMAINS
- W-8A 1-1/4" BLOWOFF (VALVE BOX TYPE) ON EXISTING WATERMAIN
- W-8B 1-1/4" BLOWOFF FOR HDPE WATERMAINS
- **W-9** MANUAL AIR RELEASE VALVE BOX TYPE
- W-10 AUTO AIR-RELEASE VALVE AND MANHOLE
- W-11 EXCAVATION FOR TAPPING SLEEVE AND VALVE
- W-13 WATER SERVICE INSULATION
- W-15 CAST IRON WATER MANHOLE FRAME AND COVER
- W-16 DULUTH THREAD FOR STEAMER NOZZLE
- W-17 WATER VALVE BOX DUCTILE IRON MAIN
- W-17A WATER VALVE BOX HDPE MAIN
- W-18 ANODE CONNECTION
- W-19 CONCRETE ENCASED VALVE BOX COLLAR IN ROADWAY
- W-30 TYPICAL WATER METER INSTALLATION SINGLE
- W-31 TYPICAL WATER METER INSTALLATION WITH BYPASS
- W-32 MULTIPLE WATER METER INSTALLATION
- W-34 TYPICAL 6" FIRE SERVICE WITH DOMESTIC WATER



<u>PLAN</u>



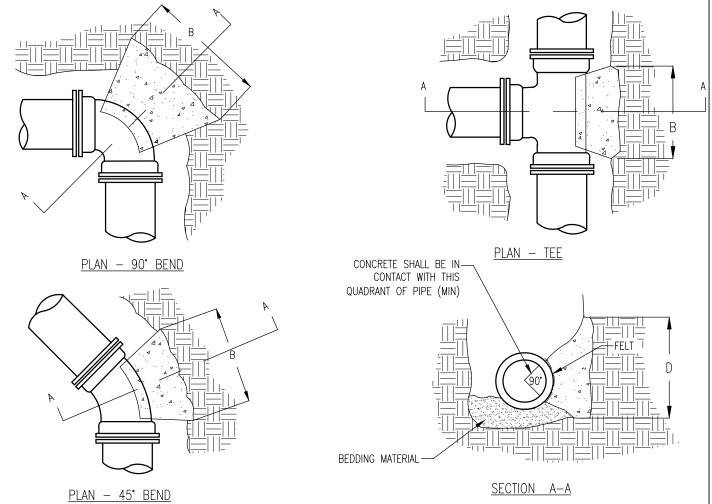
**ELEVATION** 

BLOCKING DIMENSIONS PLUG SIZE В D 6" 12" 15" 24" 8" 15" 10" 24" 20" 12" 30" 22" 16" 40" 28" 20" 50" 34" 24" 62" 40" 30" 80" 48"

NOTES:

- 1. BLOCKING DIMENSIONS BASED ON EARTH RESISTANCE OF 2 TONS PER SQ. FT. WHERE, IN THE OPINION OF THE ENGINEER, EARTH IS POOR, BLOCKING SHALL BE INCREASED IN SIZE AS DIRECTED OR STRAPPING MAY BE NECESSARY.
- 2. ANGLEØ SHALL BE EQUAL TO OR LARGER THAN 45°.
- 3. BLOCKING SHALL BE CENTERED ON MAIN.
- 4. CONCRETE SHALL BE MIX 3G52 MNDOT 2461.
- 5. POLYETHYLENE SHALL BE USED TO SEPARATE CONCRETE FROM FITTING.
- 6. REFER TO SPECIFICATIONS FOR ADDITIONAL REQUIREMENTS.

PLUG BLOCKING FOR WATERMAIN				
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NOTES

DIMENSIONS IN TABLE ARE BASED ON A WATER PRESSURE OF 150 P.S.I. & AN EARTH RESISTANCE OF 2 TONS/S.F. BLOCKING TO BE SET AGAINST UNDISTURBED SOIL 1.

2.

CONCRETE SHALL BE MIX 3G52. (MNDOT SPEC. 2461) CONCRETE SHALL NOT INTERFERE WITH MECHANICAL JOINTS POLYETHLYENE SHALL BE USED TO SEPARATE CONCRETE FROM FITTING. 3.

4.

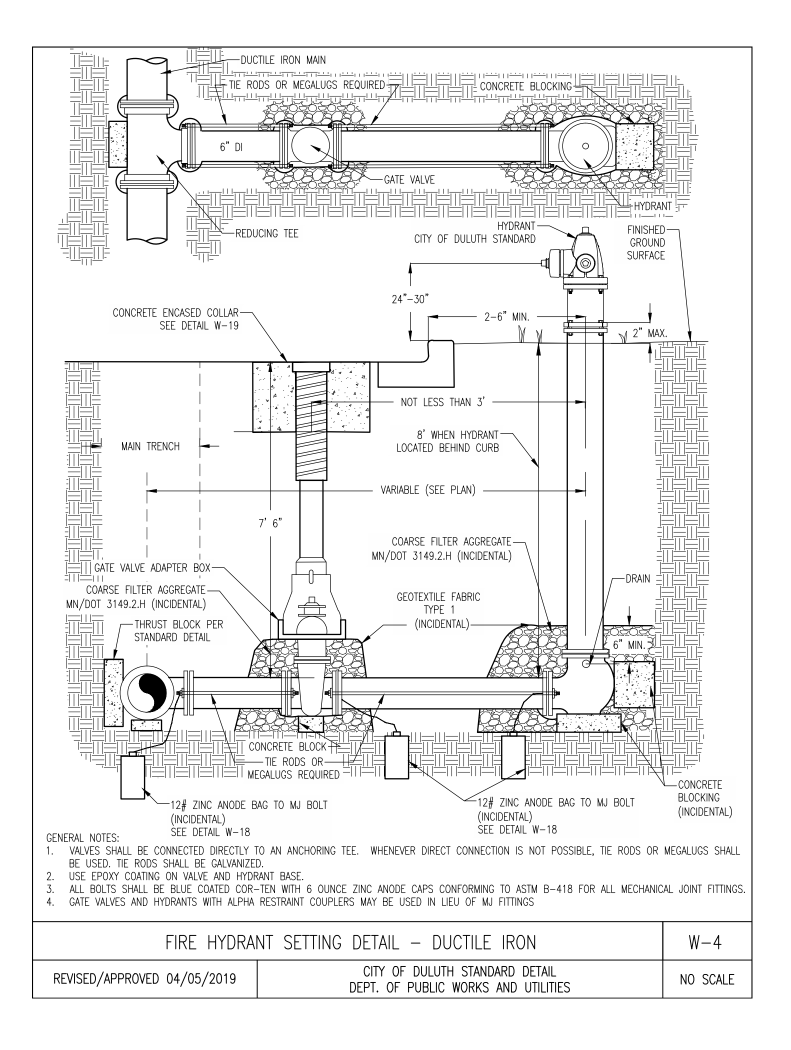
5. REFER TO SPECIFICATIONS FOR ADDITIONAL REQUIREMENTS.

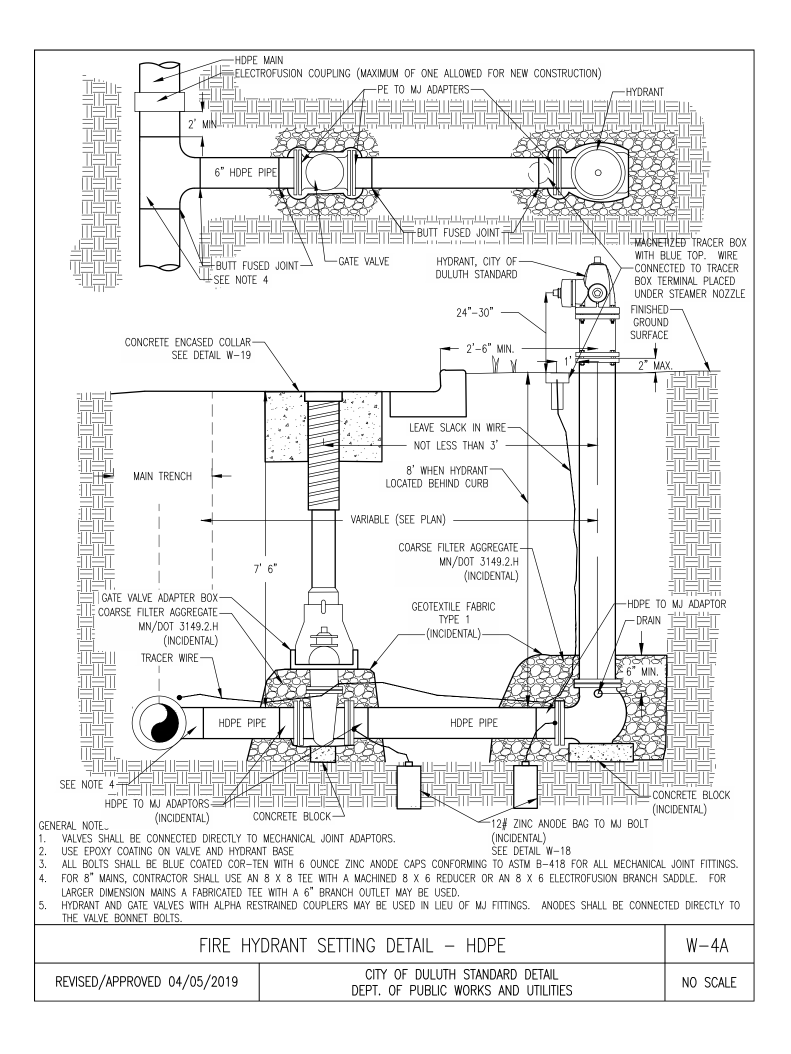
BLOCKING DIMENSIONS									
BEND OR BRANCH SIZE	22-1/	2° BENDS	45° E	BENDS	90° BENDS		TEES		
	В	D	В	D	В	D	В	D	
0'-6"	1'-0"	1'-0"	1'-0"	1'-0"	1'-4"	1'-2"	1'-3"	1'-0"	
0'-8"	1'-0"	1'-0"	1'-4"	1'-2"	1'-10"	1'-6"	1'-6"	1'-4"	
1'-0"	1'-4"	1'-4"	1'-10"	1'-10"	2'-8"	2'-3"	2'-3"	2'-0"	
1'-4"	1'-10"	1'-8"	2'-6"	2'-4"	3'-10"	2'-10"	3'-2"	2'-4"	
1'-8"	2'-4"	2'-0"	3'-3"	2'-10"	5'-0"	3'-4"	4'-0"	3'-0"	
2'-0"	2'-10"	2'-4"	4'-0"	3'-3"	6'-4"	3'-10"	5'-3"	3'-4"	
2'-6"	3'-6"	3'-0"	5'-4"	3'-10"	8'-0"	4'-8"	6'-3"	4'-3"	

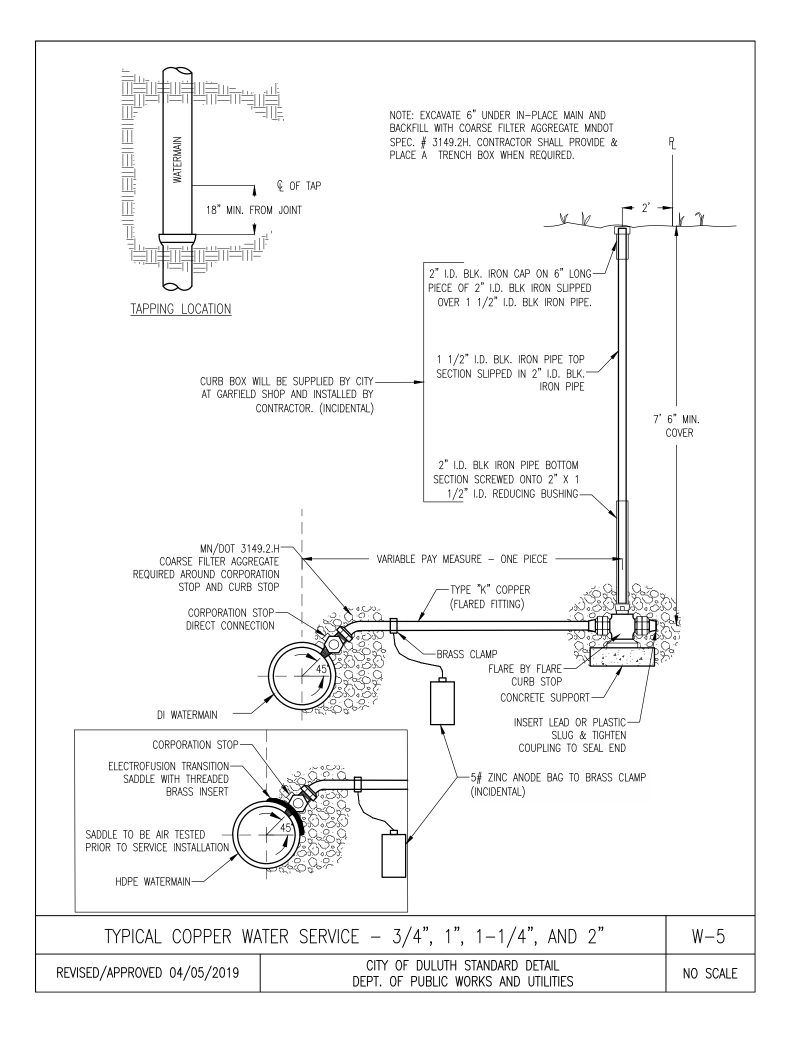
THRUST BLOCKING FOR WATERMAIN

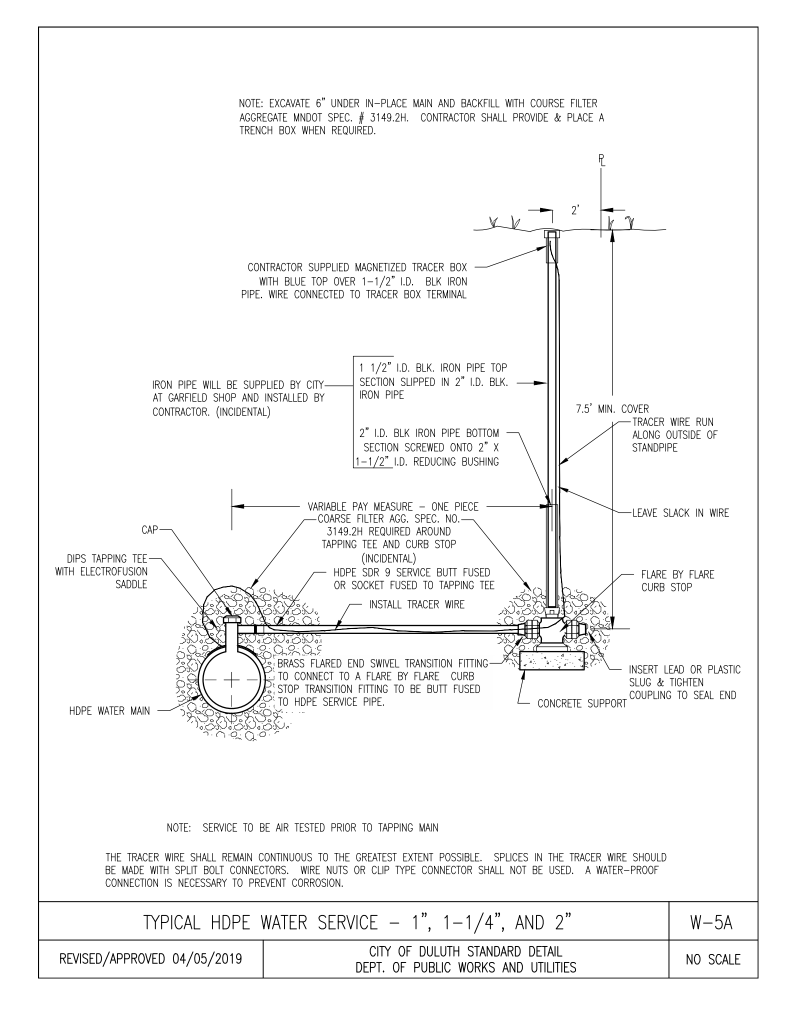
W-3

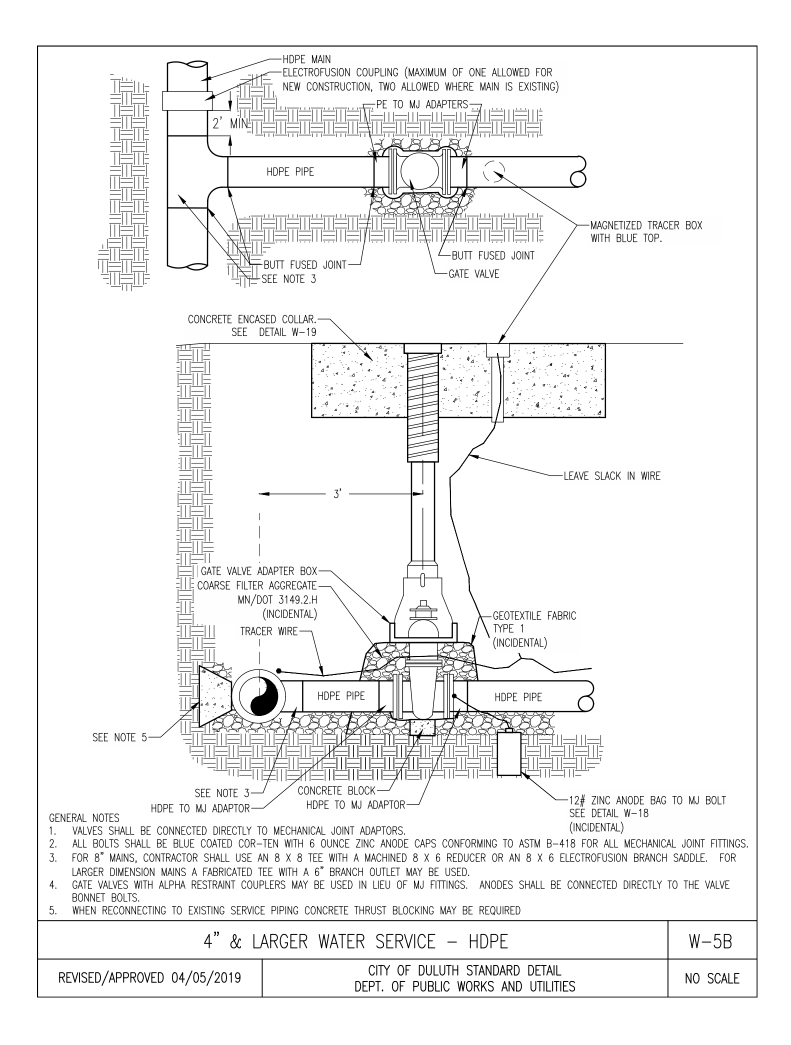
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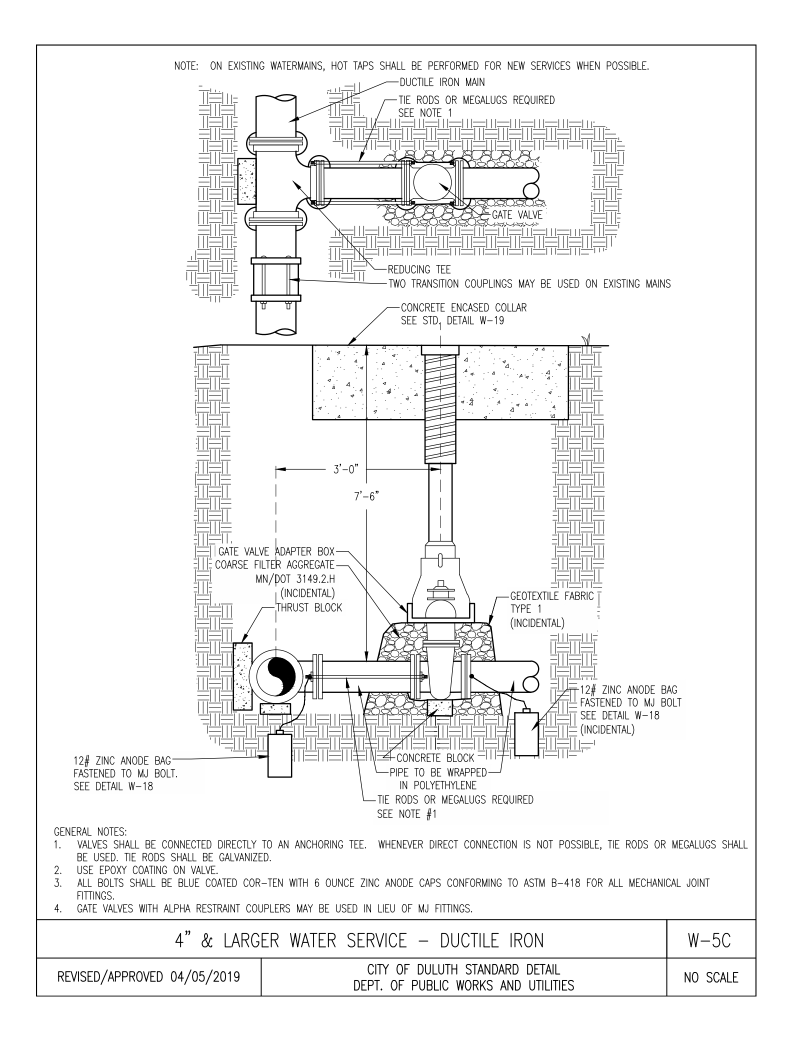


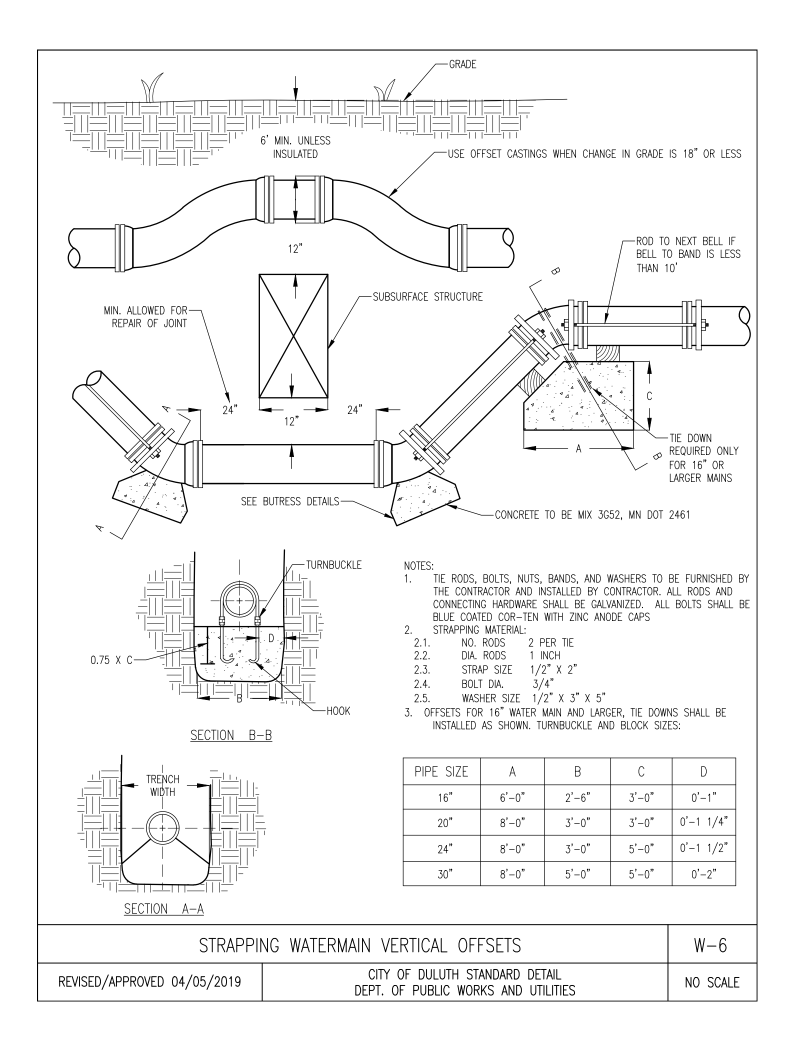


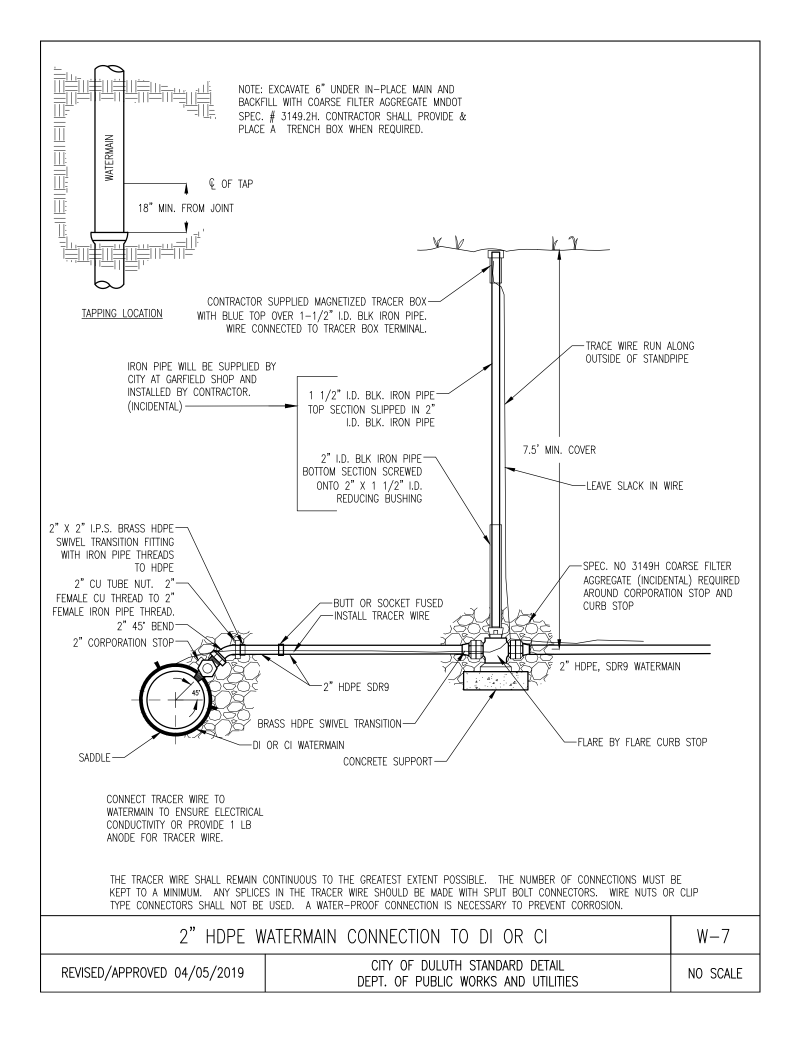


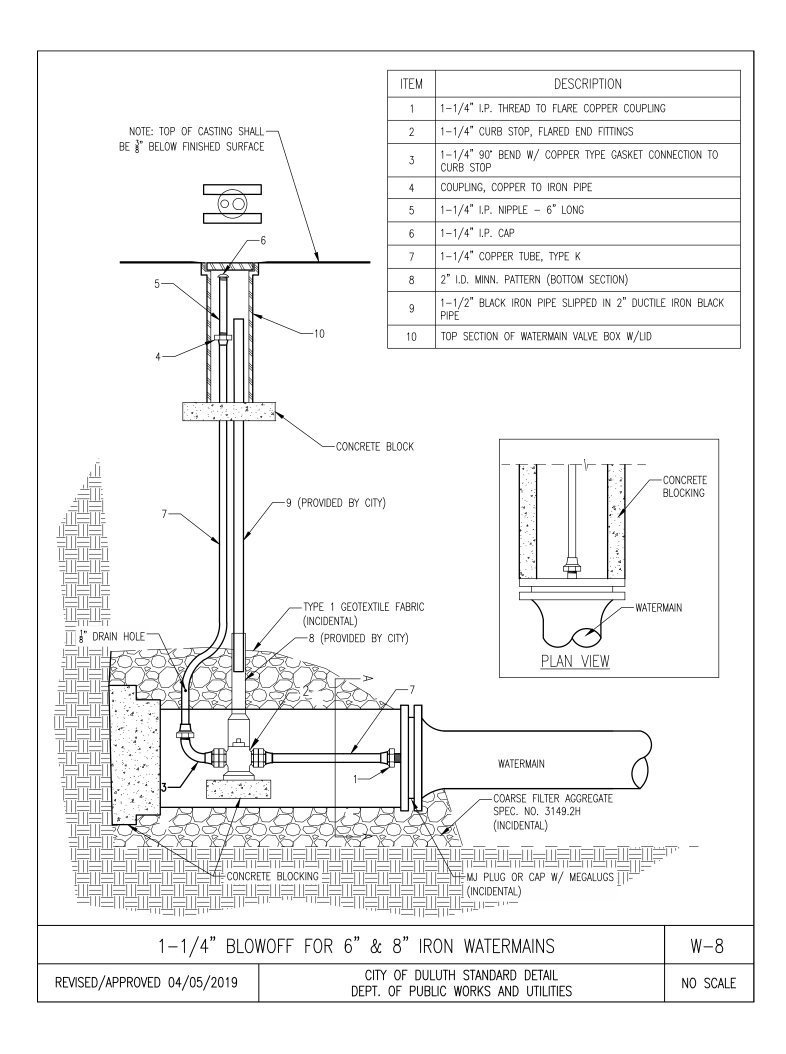


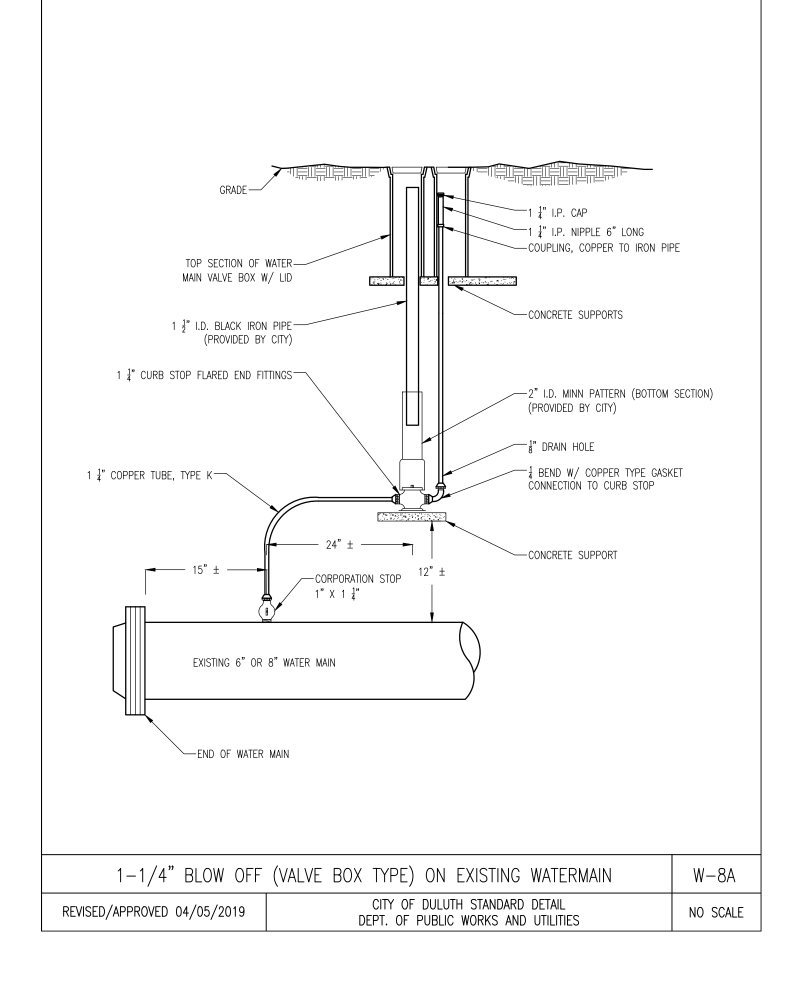


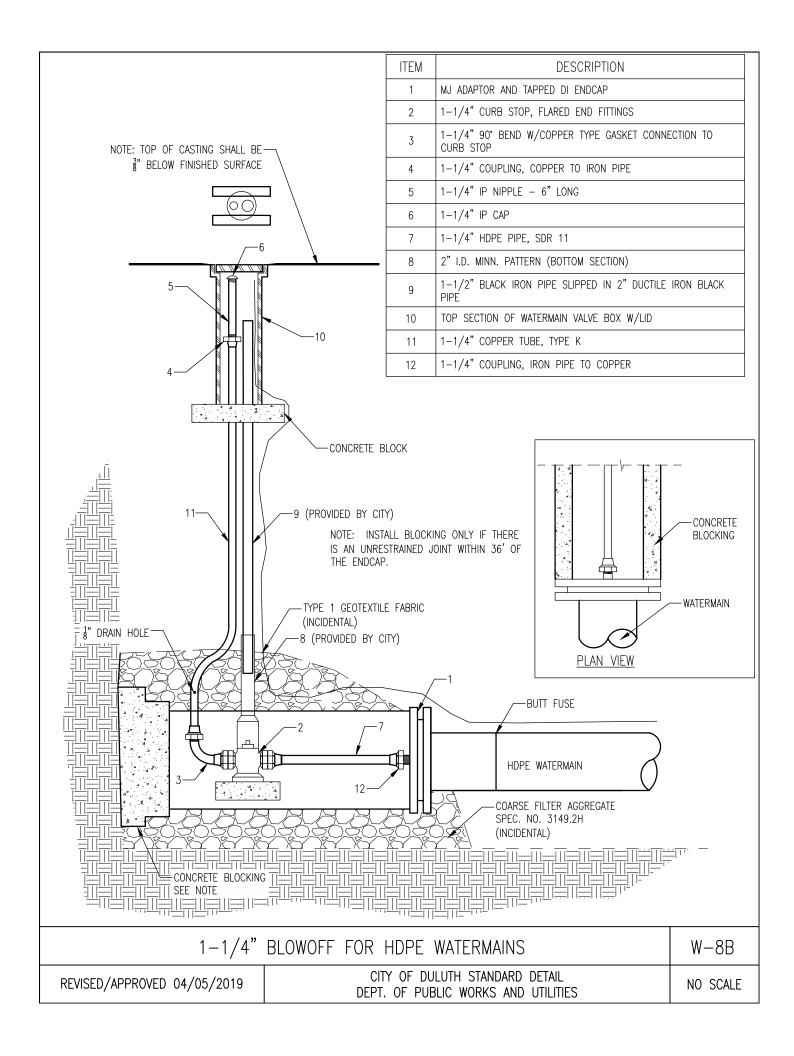


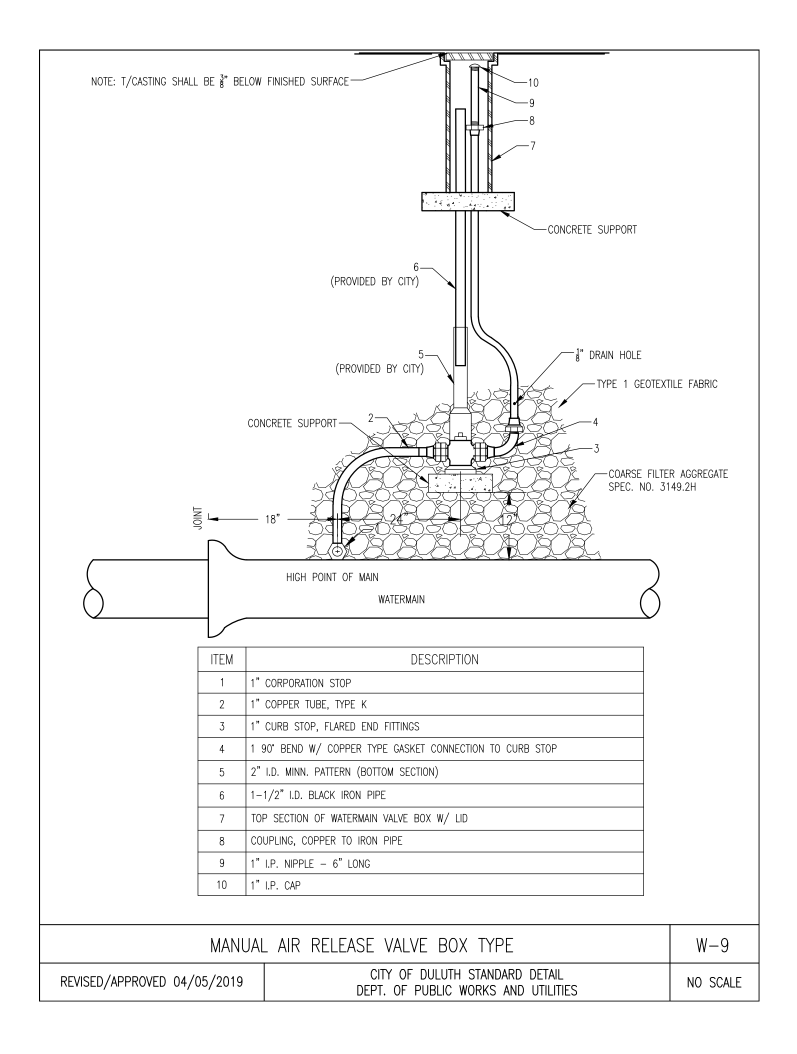


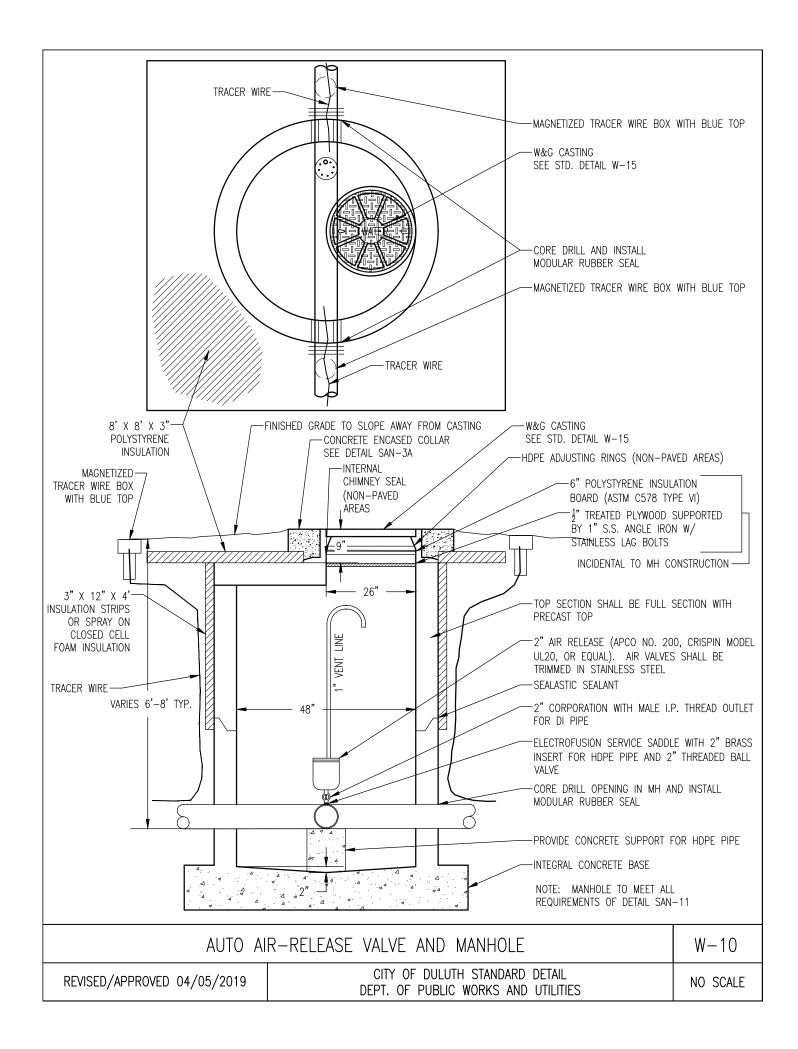


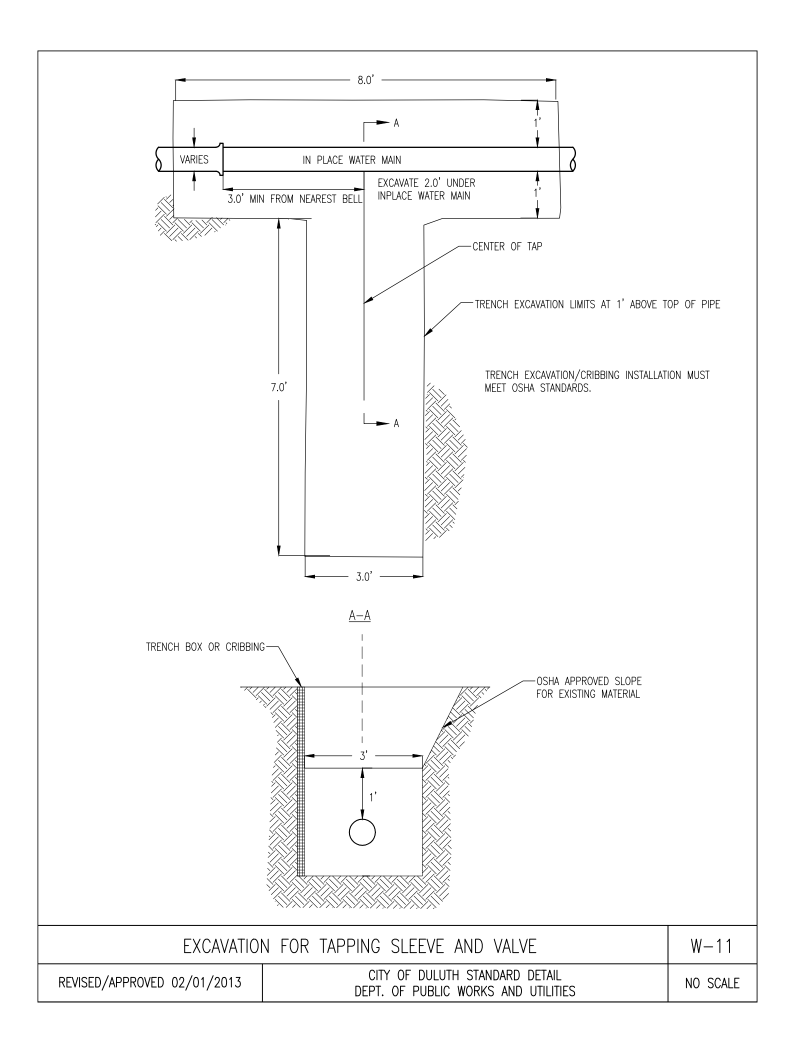


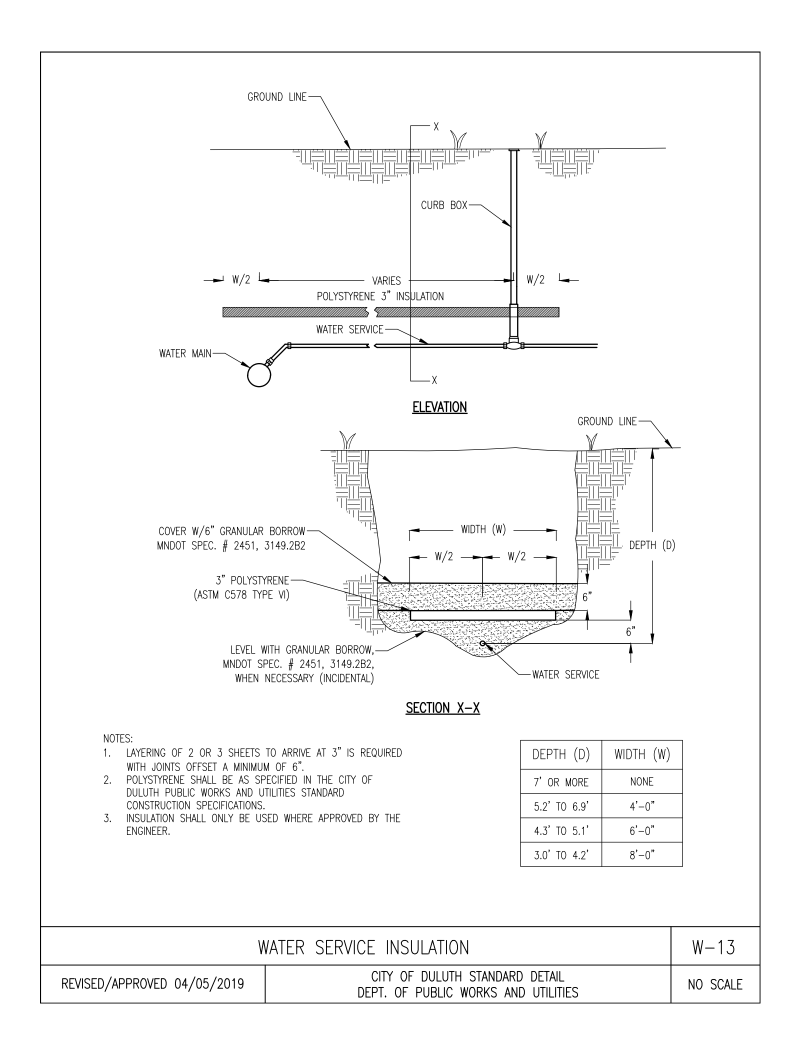


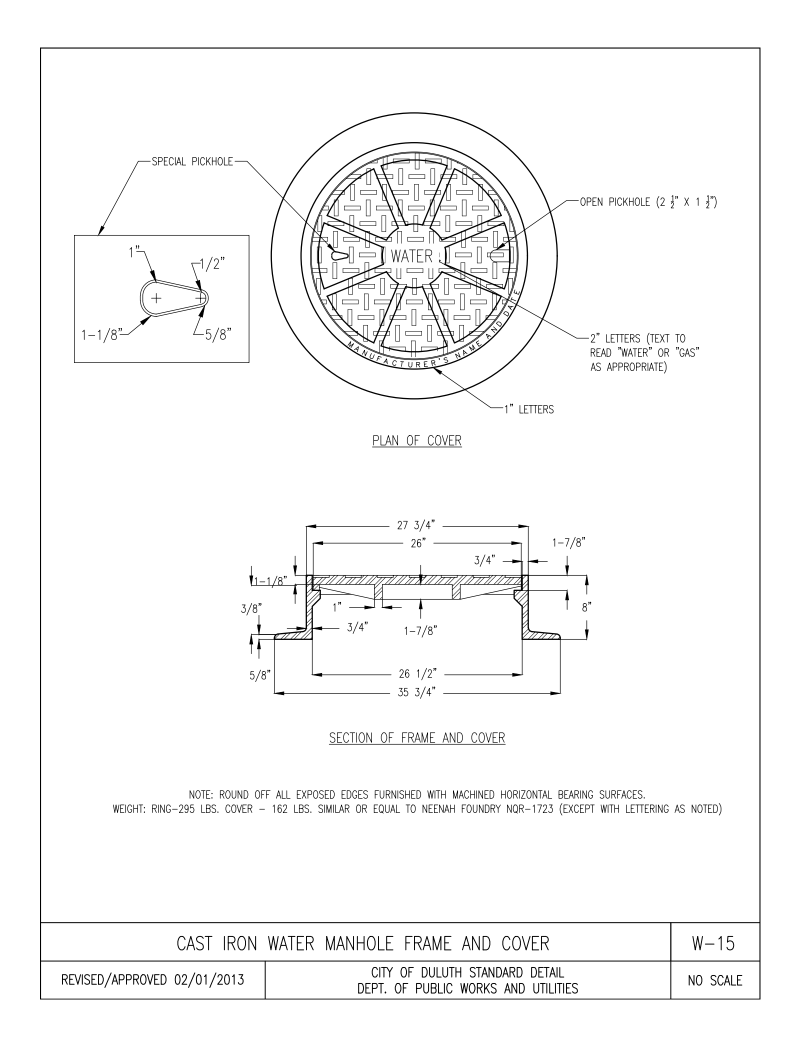


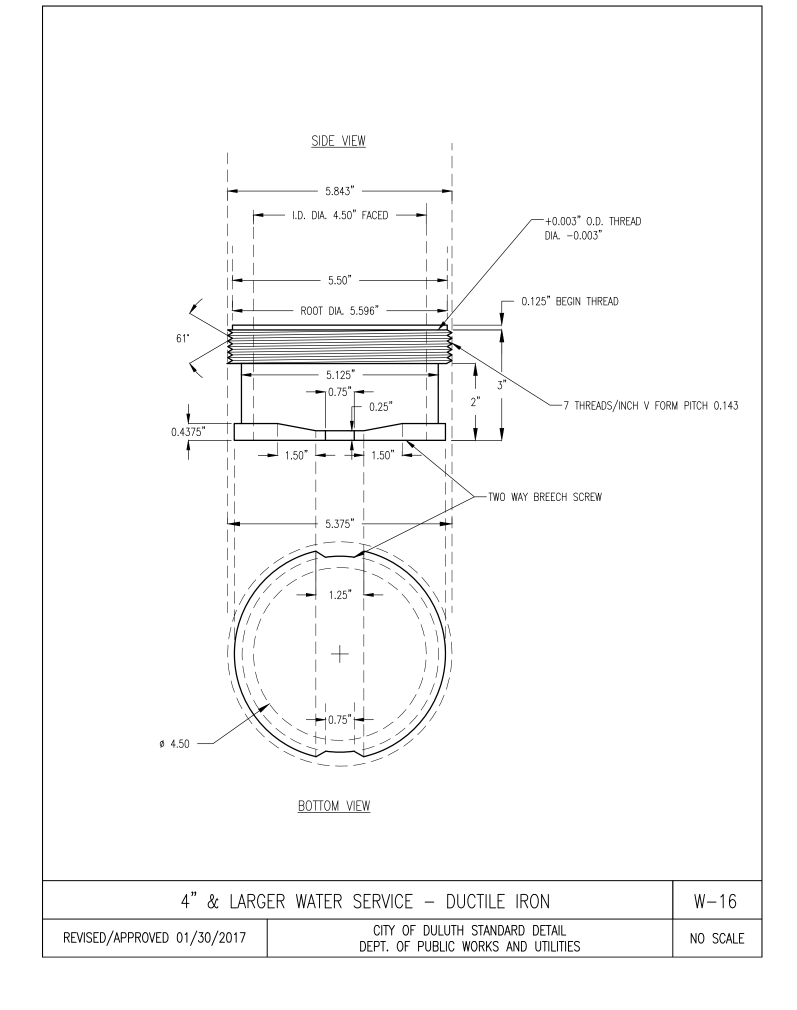


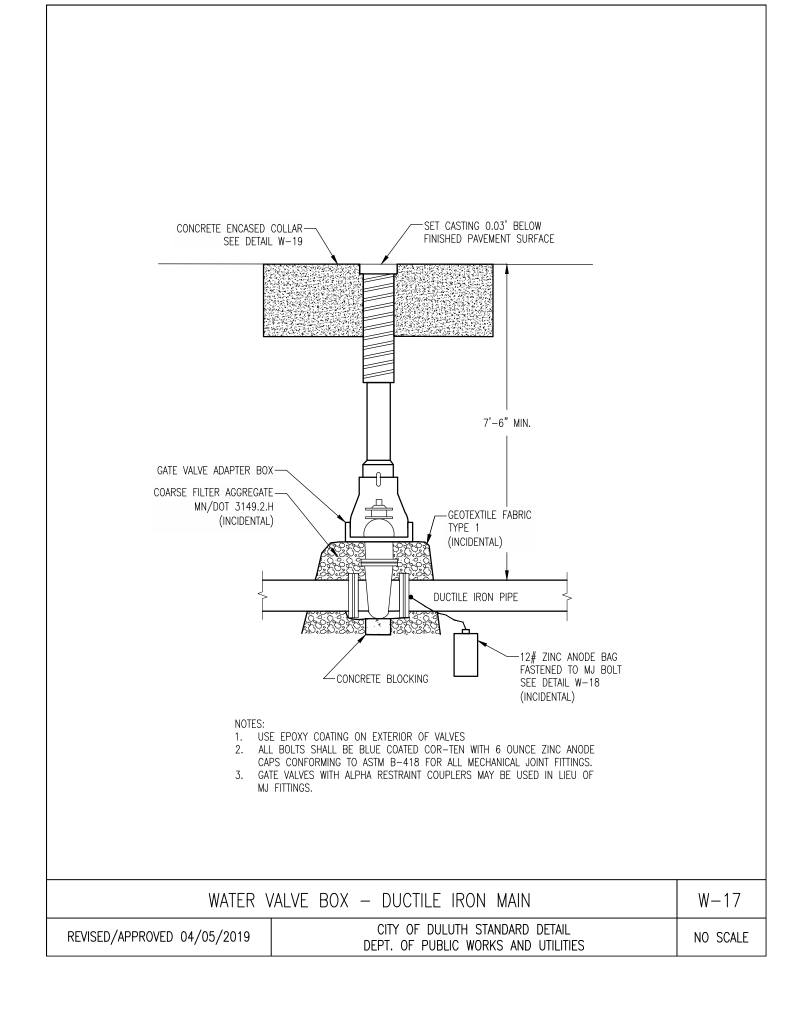


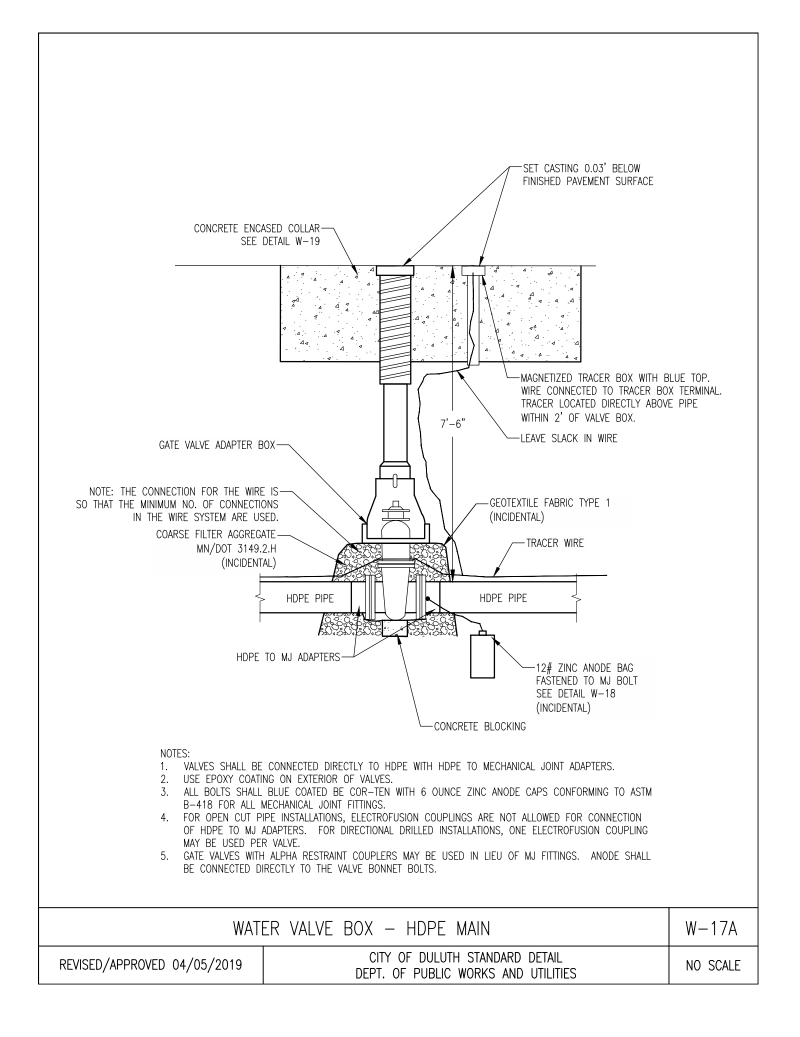


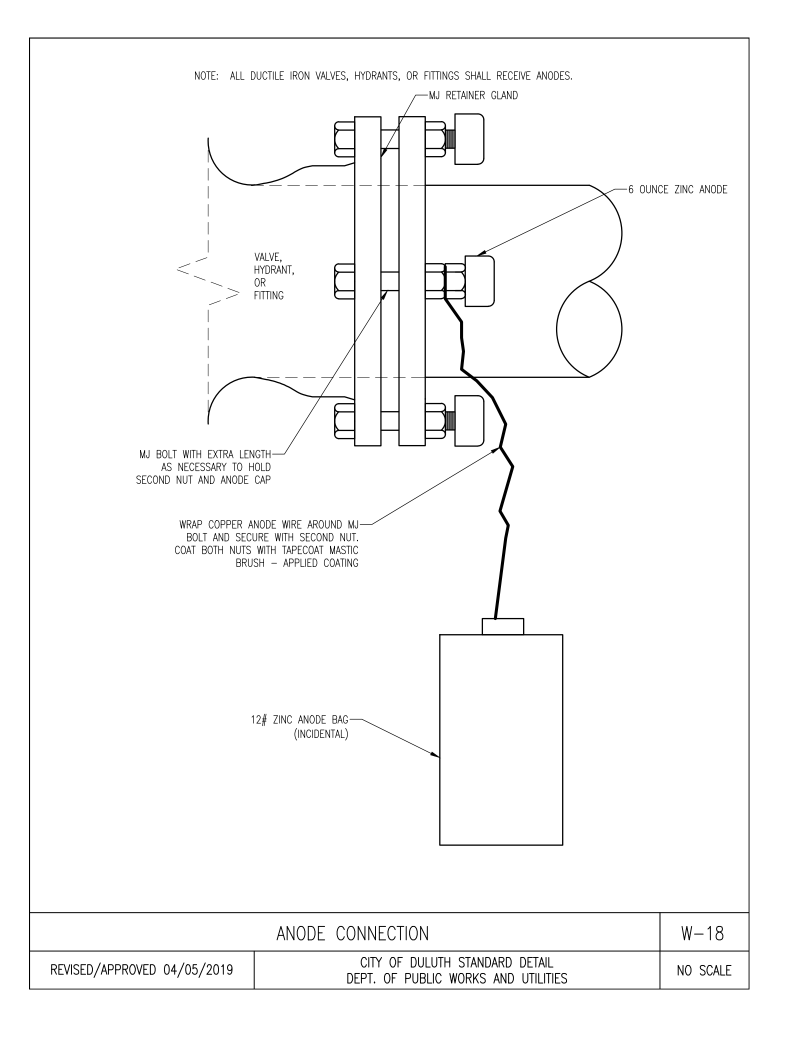


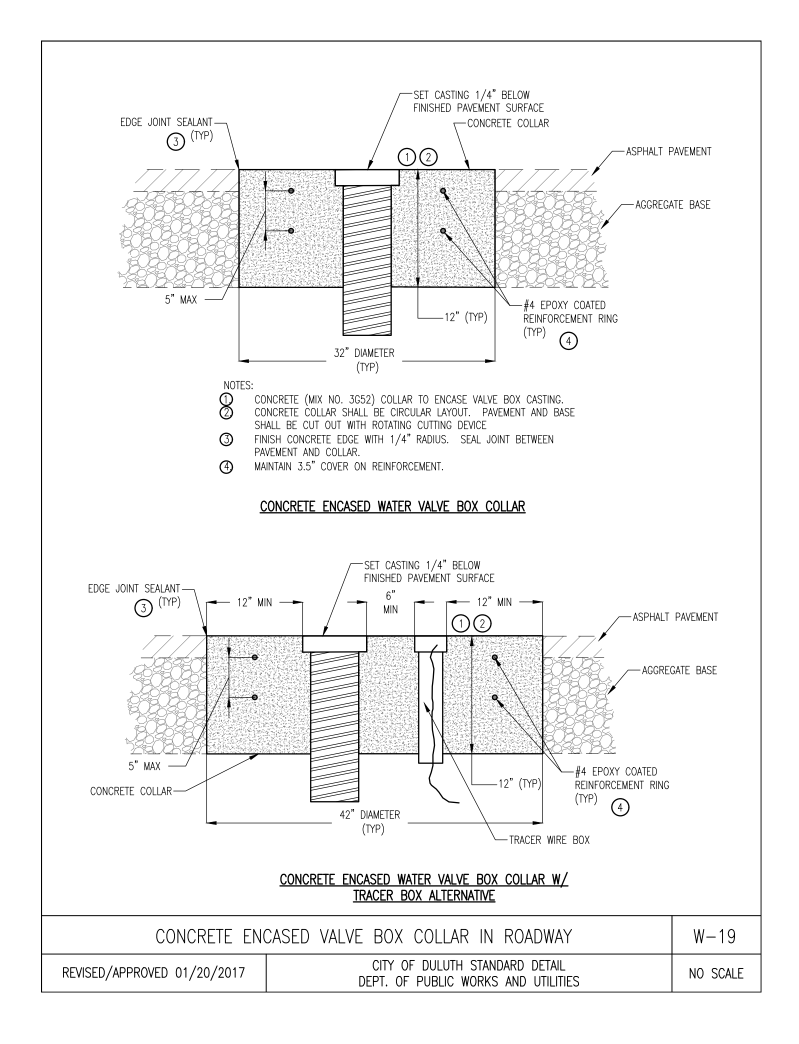


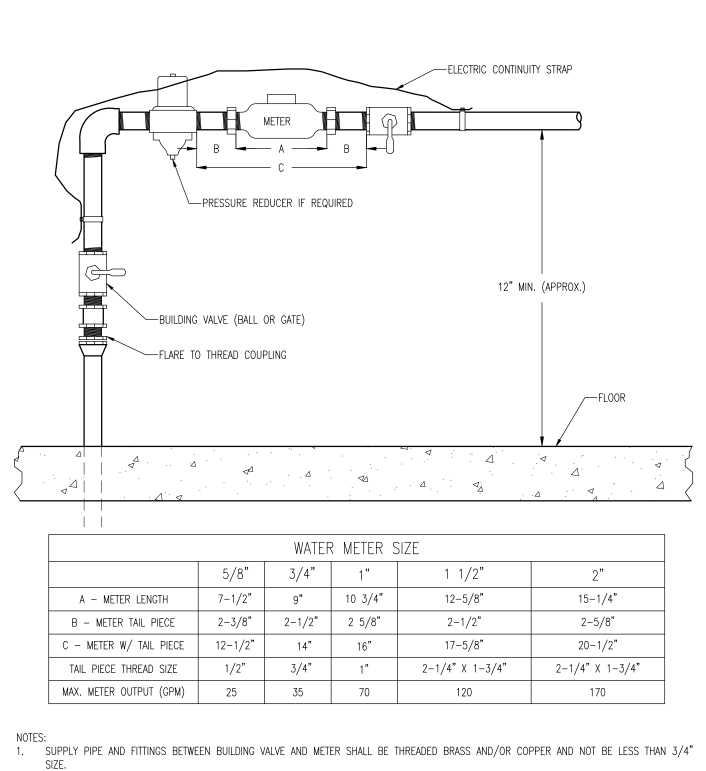












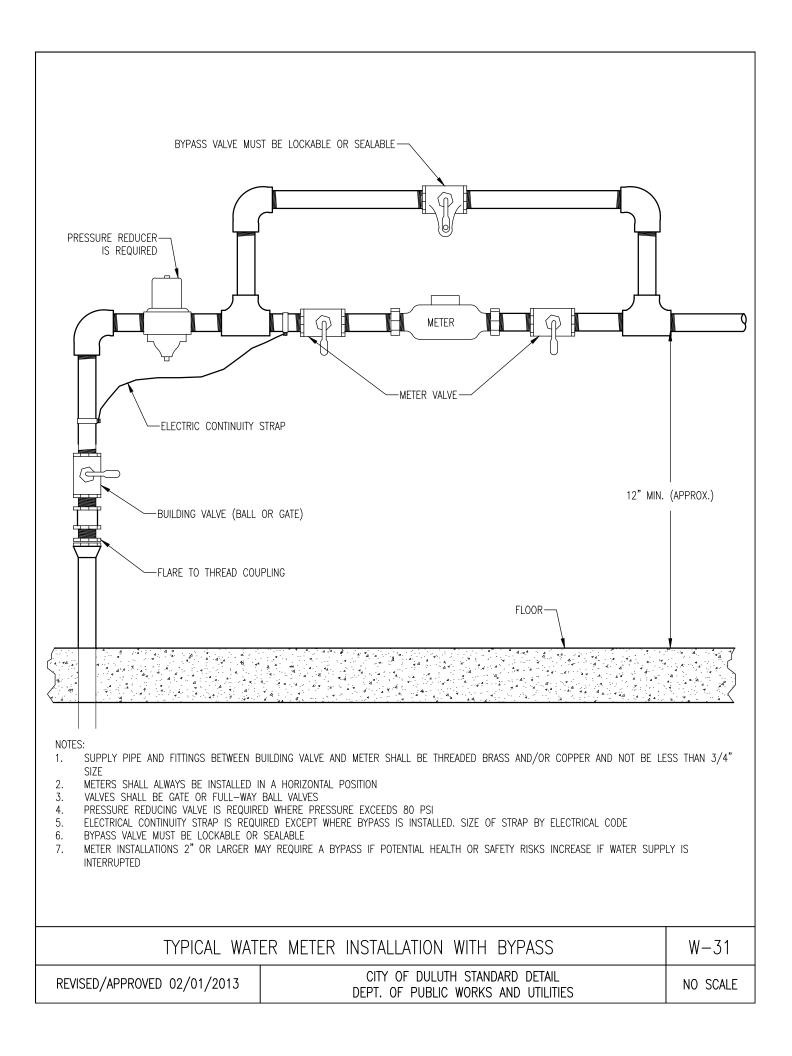
2. METERS SHALL ALWAYS BE INSTALLED IN A HORIZONTAL POSITION.

3. VALVES SHALL BE GATE OR FULL-WAY BALL VALVES.

4. PRESSURE REDUCING VALVE IS REQUIRED WHERE PRESSURE EXCEEDS 80 PSI.

5. ELECTRICAL CONTINUITY STRAP IS REQUIRED EXCEPT WHERE BYPASS IS INSTALLED. SIZE OF STRAP BY ELECTRICAL CODE.

TYPICAL WATER METER INSTALLATION - SINGLE W - 30CITY OF DULUTH STANDARD DETAIL REVISED/APPROVED 02/01/2013 NO SCALE DEPT. OF PUBLIC WORKS AND UTILITIES



PRESSURE REDUCER IF REQUIRED	<b>y</b>
<ul> <li>NOTES:</li> <li>SUPPLY PIPE AND FITTINGS BETWEEN BUILDING VALVE AND METER SHALL BE THREADED BRASS AND/OR COPPER AND NOT BE LI SIZE</li> <li>METERS SHALL ALWAYS BE INSTALLED IN A HORIZONTAL POSITION</li> <li>VALVES SHALL BE GATE OR FULL-WAY BALL VALVES</li> <li>PRESSURE REDUCING VALVE IS REQUIRED WHERE PRESSURE EXCEEDS 80 PSI</li> <li>ELECTRICAL CONTINUITY STRAP IS REQUIRED EXCEPT WHERE BYPASS IS INSTALLED. SIZE OF STRAP BY ELECTRICAL CODE</li> <li>FOR METERS 3" AND LARGER, A STRAINER IS REQUIRED AHEAD OF METER</li> <li>UPSTREAM METER VALVE ON MULTIMETER INSTALLATIONS MUST BE LOCKABLE</li> </ul>	ess than 3/4"
MULTIPLE WATER METER INSTALLATION	W-32
REVISED/APPROVED 02-01-2013 CITY OF DULUTH STANDARD DETAIL DEPT. OF PUBLIC WORKS AND UTILITIES	NO SCALE

