

FIRE HYDRANT

NO SCALE

VALVE BOX TO BE TYLER PIPE, 6850 SERIES OR BINGHAM & TAYLOR, ISB SERIES, SCREW TYPE.

AMWA C 550 FUSION BONDED EPOXY COATING INTERIOR AND EXTERIOR, MIN & MIL DFT.

4. 'n.

w.

RESTRAINED JOINTS TO BE MEGA-LUG OR EQUAL

GATE VALVE TO BE AMERICAN FLOM CONTROL SERIES 500 OR MUELLER, NON-RISING STEM,

DRAWING:

SCALE: NO SCALE

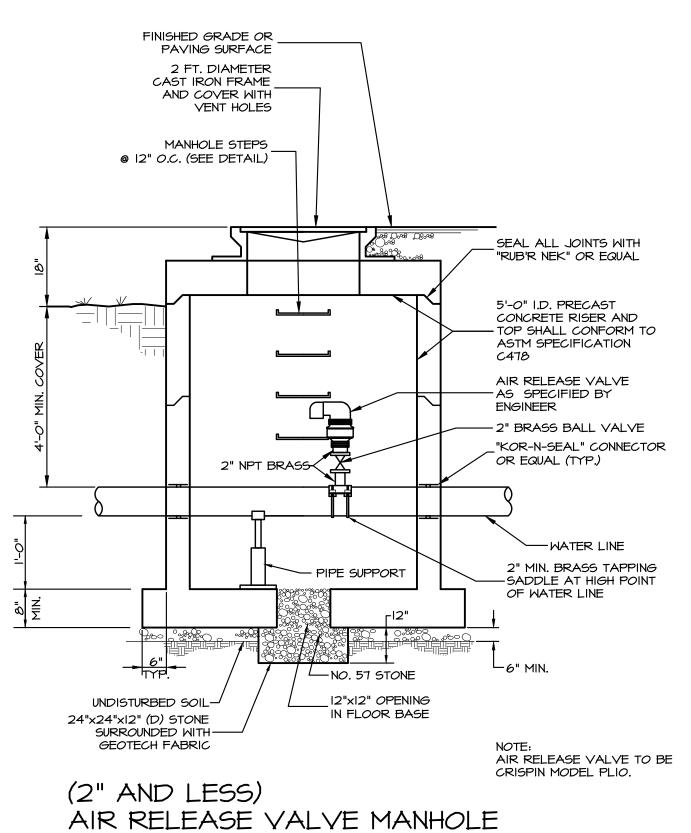
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W-1

DRAWN BY: DATE:

TMO JANUARY 2022

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NO SCALE



AIR RELEASE VALVE AND MANHOLE DETAIL STRASBURG BOROUGH AUTHORITY STANDARD DETAIL

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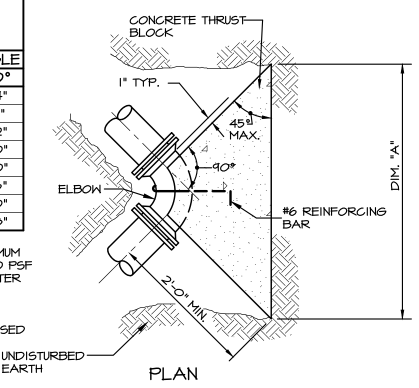
SCALE:	NO SCALE
DRAWN BY:	ТМО
DATE:	JANUARY 2022

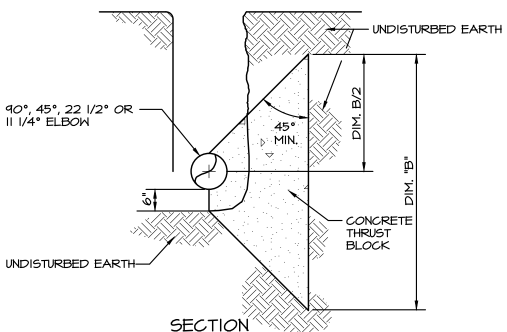
DRAWING: W-2

THRUST BLOCK DIMENSION SCHEDULE - ELBOWS(*) (DUCTILE IRON PIPE)								
PIPE	DIM	ELBOW	DEFLEC	TION .	ANGLE			
DIAM.	DIM.	/4°	22 l/2°	45°	90°			
4"	Α	12"	18"	24"	24"			
4	В	12"	12"	12"	18"			
6"	Α	18"	24"	30"	42"			
"	В	12" 18" 24" 3						
8"	A 24" 24" 42" 60"							
	B I2" 24" 30" 36"							
12"	Α	30"	42"	54"	90"			
B 24" 30" 36" 4								

(*) THRUST BLOCK DESIGN BASED ON THE MINIMUM SOIL HORIZONTAL BEARING STRENGTH OF 3000 PSF AND 150 PSI WORKING PRESSURE PLUS 50% WATER HAMMER ALLOWANCE.

FOR PIPE SIZES GREATER THAN 12", SUBMIT ENGINEERING CALCULATIONS TO VERIFY PROPOSED THRUST BLOCK SIZES.





HORIZONTAL AND VERTICAL UP RESTRAINT THRUST BLOCKING DETAIL - ELBOWS

NO SCALE

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HORIZONTAL AND VERTICAL UP RESTRAINT THRUST BLOCKING DETAIL-ELBOWS STRASBURG BOROUGH AUTHORITY STANDARD DETAIL

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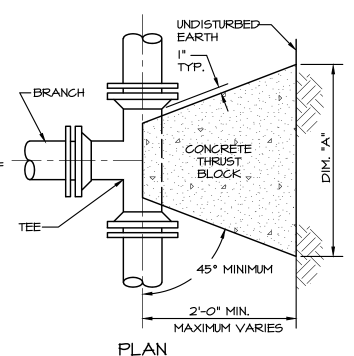
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DRAWN BY:	ТМО
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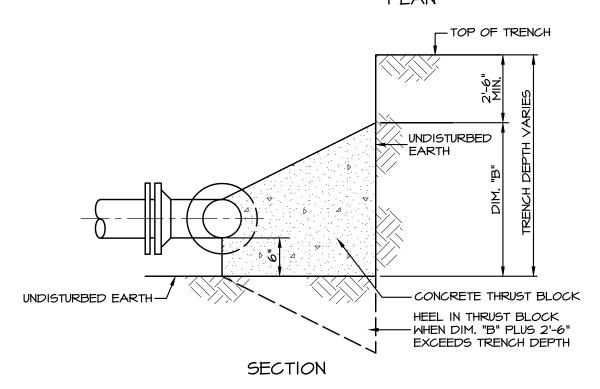
DRAWING:

THRUST BLOCK DIMENSION SCHEDULE - ELBOWS(*) (DUCTILE IRON PIPE)						
DIM.	BRANCH SIZE					
ויווע.	4"	6"	8"	12"		
Α	36" 42" 60" 96"					
В	18" 24" 30" 42"					

(*) THRUST BLOCK DESIGN BASED ON THE MINIMUM SOIL HORIZONTAL BEARING STRENGTH OF 3000 PSF AND 150 PSI WORKING PRESSURE PLUS 50% WATER HAMMER ALLOWANCE.

FOR PIPE SIZES GREATER THAN 12", SUBMIT ENGINEERING CALCULATIONS TO VERIFY PROPOSED THRUST BLOCK SIZES.





HORIZONTAL RESTRAINT THRUST BLOCKING DETAIL - TEES

NO SCALE



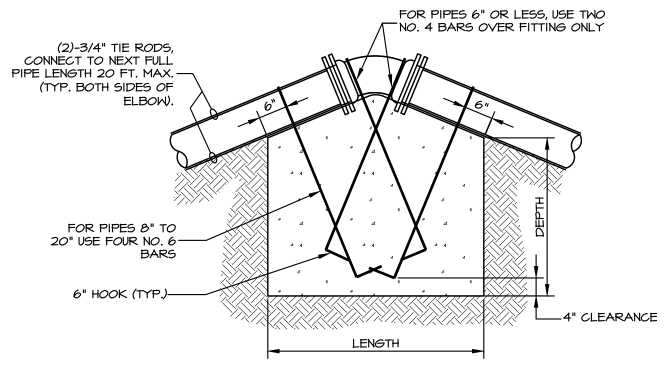
HORIZONTAL RESTRAINT THRUST BLOCKING DETAILS-TEES STRASBURG BOROUGH AUTHORITY STANDARD DETAIL

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SCALE:	NO SCALE
DRAWN BY:	ТМО
DATE:	JANUARY 2022

DRAWING: W-4

	DIMENSIONS OF CONCRETE BLOCKING					16			
PIPE SIZES	LENGTH		MIDTH			DEPTH			
	II I/4°	22 l/2°	45°	II I/4°	22 l/2°	45°	II I/4°	22 I/2°	45°
4" AND SMALLER	2'	4'	4'	1.5'	3'	3'	1'	2'	3'
6" AND 8"	3'	4'	6'	3'	3'	3'	2'	3'	4'
10" AND 12"	4.5'	6'	8'	3'	3'	4'	3'	4.5'	5'
14" AND 16"	6'	8'	11'	3.5'	3.5'	5'	2.5'	5'	5'
18" AND 20"	7'	9'	13'	4'	5'	5.5'	4'	5	6'



- DIMENSIONS OF CONCRETE BLOCKS VERIFIED USING AWMA M4I DUCTILE IRON PIPE AND FITTINGS.
 ASSUMPTIONS USED FOR CALCULATIONS WERE A WORKING PRESSURE OF 200 PSI AND A SAFETY
 FACTOR OF 1.5.
- 2. IF THE OWNER AGREES, TIE RODS MAY BE ELIMINATED PROVIDED ALL JOINTS ARE MECHANICAL JOINT TYPE WITH JOINT RESTRAINT. (MEGALUG BY EBAA IRON SERIES 1100 OR APPROVED EQUAL).
- 3. NO COUPLING OR JOINTS SHALL BE COVERED WITH CONCRETE .
- 4. REINFORCING BAR STRAPS TO BE SHAPED TO PIPE CURVATURE.
- 5. ALL EXPOSED STEEL TO BE PAINTED WITH TWO COATS ASPHALTIC PAINT.
- 6. CONCRETE BEARING SURFACES SHALL BE UNDISTURBED SOIL.

TYPICAL THRUST BLOCKING FOR VERTICAL UPWARD THRUSTS

NO SCALE

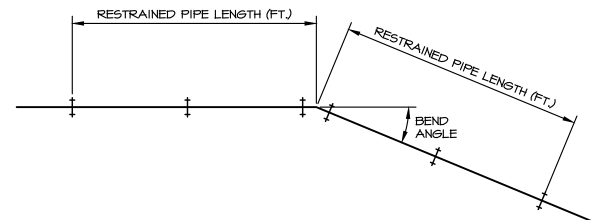


TYPICAL THRUST BLOCKING FOR VERTICAL UPWARD THRUSTS STRASBURG BOROUGH AUTHORITY STANDARD DETAIL

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DATE:	JANUARY 2022			

DRAWING: W-5



VERTICAL RESTRAINED PIPE LENGTH SCHEDULE (DUCTILE IRON PIPE)					
PIPE	VERTICAL ELBOW DEFLECTION ANGLE				
DIAMETER	45°	22 l/2°	II I/4°		
4"	20'	10'	5'		
6"	27'	13'	7'		
8"	36'	ידו	q'		
10"	42' 21' 10'				
12"	49' 24' 12'				
16"	62'	30'	15'		

HORIZONTAL RESTRAINED PIPE LENGTH SCHEDULE (DUCTILE IRON PIPE)						
PIPE	HORIZON	HORIZONTAL ELBOW DEFLECTION ANGLE 90° 45° 22 1/2° 11 1/4° BRANCH				
DIAMETER	90°					
4"	21'	9'	5'	2'	47	47
6"	28'	12'	6'	3	66	66
8"	37'	15'	8'	4	<i>8</i> 5	<i>8</i> 5
10"	43'	18'	9'	5'	101	101
12"	50'	21'	II8	II8		
16"	62'	26'	13'	7'	150	150

- I. HORIZONTAL AND VERTICAL RESTRAINED PIPE LENGTH SCHEDULE CALCULATED USING EBBA IRON RESTRAINT LENGTH CALCULATOR 6.3. ASSUMPTIONS USED FOR CALCULATIONS WERE GP SOIL TYPE, 2.0 TO I.0 SAFETY FACTOR, TRENCH TYPE 5, 2 FEET OF BURY DEPTH AND TEST PRESSURE OF ISO PSI. CONTRACTOR SHALL BE RESPONSIBLE TO VERIFY ALL CALCULATION ASSUMPTIONS AND MAKE THE FINAL RESTRAINED LENGTH SELECTION.
- FOR PIPE SIZES GREATER THAN 16", SUBMIT ENGINEERING CALCULATIONS TO VERIFY PROPOSED RESTRAINED PIPE LENGTHS.
- 3. ADD 12% TO LENGTH IF PIPE IS POLYETHYLENE ENCASED.
- 4. WHERE RESTRAINED LENGTHS FROM ADJACENT FITTINGS OVERLAP, SUBMIT CALCULATIONS FOR RESTRAINED LENGTHS.

RESTRAINED PIPE LENGTH SCHEDULE

NO SCALE

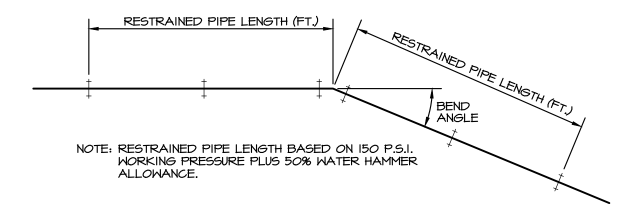


RESTRAINED PIPE LENGTH SCHEDULE STRASBURG BOROUGH AUTHORITY STANDARD DETAIL

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DRAWING:



HORIZONTAL RESTRAINED PIPE LENGTH SCHEDULE (DUCTILE IRON PIPE)							
PIPE	HODIZOUTAL ELDOLLOFELECTION ANGLE						
DIAMETER	90°	90° 45° 22 1/2° 1/4°					
3" THRU 4"	19' 8' 4' 2'						
6"	27' 11' 7' 3'						
8"	35' 4' 8' 4'						
10"	42' 17' 8' 5'						
12"	49'	20'	10'	5'			

^{*}ADD 12% TO LENGTH IF PIPE IS POLYETHYLENE ENCASED

VERTICAL RESTRAINED PIPE LENGTH SCHEDULE (DUCTILE IRON PIPE)						
PIPE VERTICAL ELBOW DEFLECTION ANGLE						
DIAMETER	45°	22 l/2°	II I/4°			
3" THRU 4"	20' 0' 5'					
6"	28' 14' 7'					
8"	37' 18' 9'					
10"	44' 21' 11'					
12"	52'	25'	12'			

^{*}ADD 12% TO LENGTH IF PIPE IS POLYETHYLENE ENCASED

NOTE: FOR PIPE SIZES GREATER THAN 12", SUBMIT ENGINEERING CALCULATIONS TO VERIFY PROPOSED RESTRAINED PIPE LENGTHS.

DUCTILE IRON RESTRAINED PIPE LENGTH SCHEDULE

NO SCALE

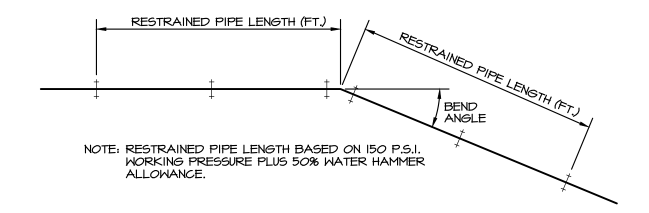


DUCTILE IRON RESTRAINED PIPE LENGTH SCHEDULE STRASBURG BOROUGH AUTHORITY STANDARD DETAIL

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DATE:	JANUARY 2022

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HORIZONTAL RE	ESTRAINED I	STRAINED PIPE LENGTH SCHEDULE (PVC PIPE)		
PIPE	HORIZONTAL ELBOW DEFLECTION ANGLE			
DIAMETER	90° 45° 22 1/2° 1 1/4°			
1 1/2" THRU 4"	27'	II'	6'	3'
6"	38'	15'	10'	4'
8"	49'	20'	11'	6'
10"	59'	24'	12'	7'
12"	69'	28'	14'	8'

VERTICAL RES	STRAINED PIPE LENGTH SCHEDULE (PVC PIPE)		
PIPE	VERTICAL ELBOW DEFLECTION ANGLE		
DIAMETER	45° 22 l/2° 1/4°		
1 1/2" THRU 4"	28'	14'	7'
6"	39'	20'	10'
8"	52'	25'	13'
10"	62'	29'	15'
12"	73'	35'	17'

NOTE: FOR PIPE SIZES GREATER THAN 12", SUBMIT ENGINEERING CALCULATIONS TO VERIFY PROPOSED RESTRAINED PIPE LENGTHS.

PYC RESTRAINED PIPE LENGTH SCHEDULE

NO SCALE

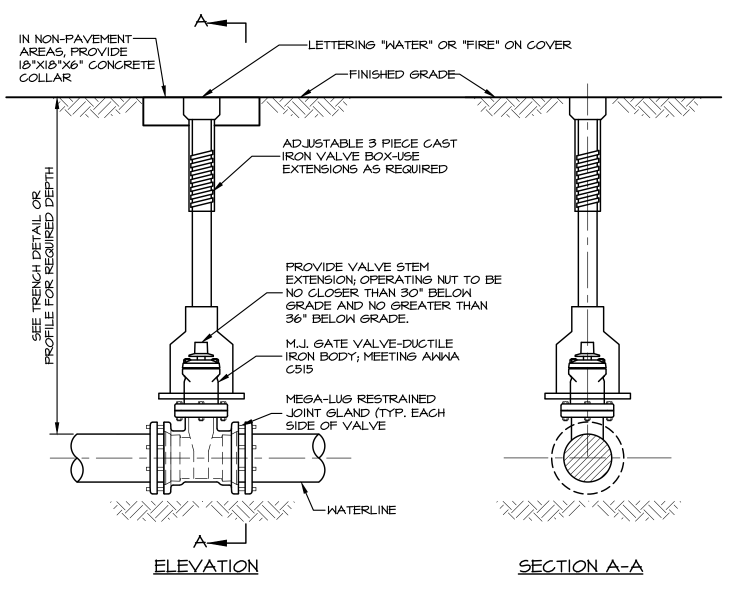


PVC RESTRAINED PIPE LENGTH SCHEDULE STRASBURG BOROUGH AUTHORITY STANDARD DETAIL

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DATE:	JANUARY 2022

DRAWING:



- IF EXTENSIONS ARE NECESSARY CONTRACTOR SHALL SET "PLUMB" AND ALIGN PROPERLY FOR ACCESS TO OPERATING NUT.
- 2. VALVES SHALL BE OPEN LEFT AND RIGHT CLOSE UNLESS OTHERWISE SPECIFIED.
- 3. GATE VALVES SHALL BE USED ON WATERLINES 12 INCHES AND SMALLER.
- 4. GATE VALVE TO BE AMERICAN FLOW CONTROL SERIES 500 OR MUELLER, NON-RISING STEM, OPEN LEFT.
- 5. RESTRAINED JOINTS TO BE MEGA-LUG OR EQUAL.
- 6. AWMA C 550 FUSION BONDED EPOXY COATING INTERIOR AND EXTERIOR, MIN & MIL DFT.
- 7. VALVE BOX TO BE TYLER PIPE, 6850 SERIES OR BINGHAM & TAYLOR, I5B SERIES, SCREW TYPE.

GATE VALVE AND VALVE BOX

NO SCALE



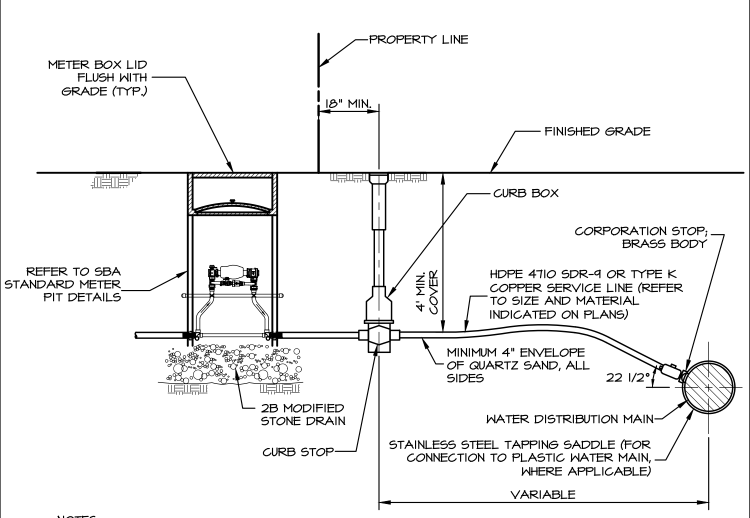
GATE VALVE AND VALVE BOX STRASBURG BOROUGH AUTHORITY STANDARD DETAIL

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SCALE:	NO SCALE
DRAWN BY:	ТМО
DATE:	JANUARY 2022

W-9

DRAWING:



- I. WHEN USING POLYETHYLENE SERVICE TUBING, STAINLESS STEEL INSERTS SHALL BE USED.
- 2. ALL MATERIALS SHALL CONFORM TO NSF 61/ANSI 61; ANNEX F; ANNEX G; AND NSF/ANSI 372.
- 3. CURB BOX LID SHALL BE FLUSH WITH GRADE AND CURB BOX SHALL BE CENTERED OVER CURB STOP VALVE.
- 4. SERVICE LINE TO BE HDPE SDR-9 (CRESLINE CE BLUE, JM EAGLE, OR EJ PRESCOTT) OR TYPE K COPPER TUBING.
- CURB STOP TO BE FORD METER BOX CO. B44-333, B44-444, OR BII-777, OR MUELLER COMPANY B25209.
- 6. CURB BOX TO BE BINGHAM & TAYLOR, SERIES 12B9 OR SERIES 14B, OR TYLER SERIES 6500.
- 7. CORPORATION STOP TO BE FORD METER BOX CO, MODEL F 1000 OR MUELLER COMPANY, HI5008.
- 8. TAPPING SADDLE SHALL BE USED FOR ALL 2" TAPS INTO DUCTILE OR CAST IRON.

WATER SERVICE CONNECTION WITH METER (3/4", I", I I/2" AND 2")

NO SCALE



WATER SERVICE CONNECTION WITH METER (3/4", 1", 1 1/2" AND 2")
STRASBURG BOROUGH AUTHORITY STANDARD DETAIL

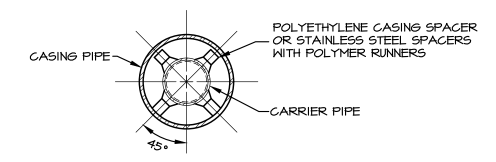
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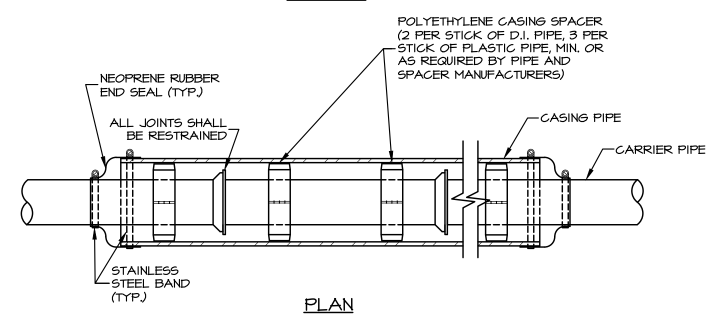
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W-10

DRAWING:



SECTION



CASING CRADLE

NO SCALE

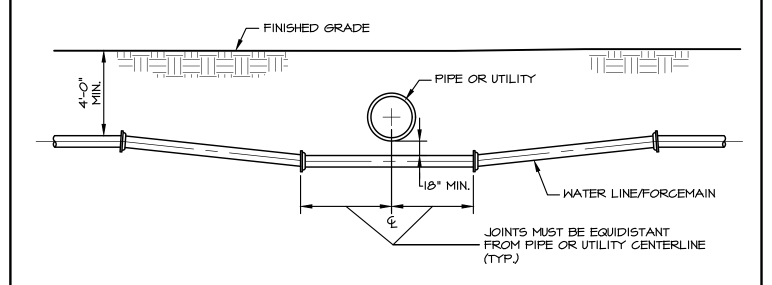
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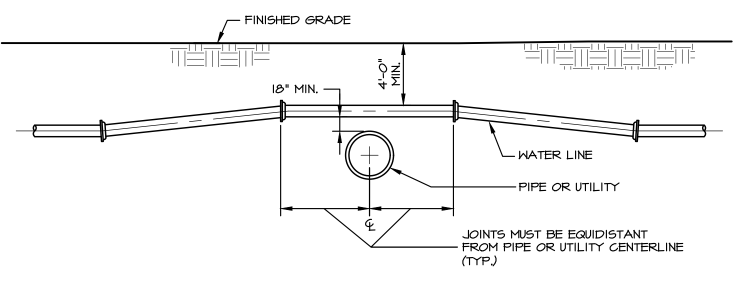
CASING CRADLE STRASBURG BOROUGH AUTHORITY STANDARD DETAIL

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DRAWN BY:	ТМО	
DATE:	JANUARY 2022	

DRAWING:
W-11





- I. CONTRACTORS MUST INSTALL PIPE OR UTILITY CROSSINGS USING DEFLECTING JOINTS IN A MANNER THAT DOES NOT CREATE LOCALIZED SAGS OR HIGH POINTS THAT WOULD CAUSE THE ACCUMULATION OF AIR AND REQUIRE ADDITIONAL AIR RELEASE VALVES.
- 2. PIPE JOINT DEFLECTIONS TO BE IN ACCORDANCE WITH AWMA STANDARDS, SECTION C600.
- 3. ONLY FULL STICKS OF PIPE SHALL BE UTILIZED FOR THIS METHOD OF CROSSING PIPES OR UTILITIES.
- 4. THE UTILITY OWNER MAY, AT THEIR DISCRETION AND IN CONSULTATION WITH THE AUTHORITY, REQUIRE CONCRETE ENCASEMENT OF EITHER THE UTILITY OR WATER LINE/FORCEMAIN.

WATER LINE CROSSING PIPE OR UTILITY USING DEFLECTING JOINTS

NO SCALE



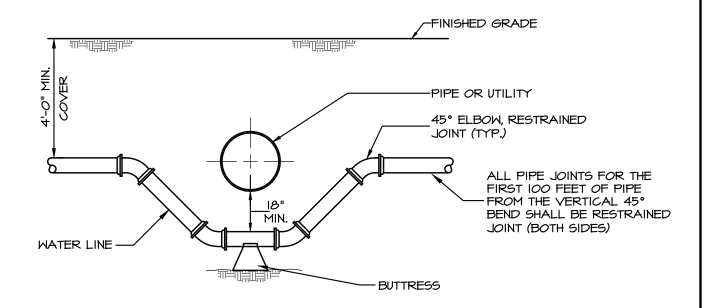
WATER LINE CROSSING PIPE OR UTILITY USING DEFLECTING JOINTS STRASBURG BOROUGH AUTHORITY STANDARD DETAIL

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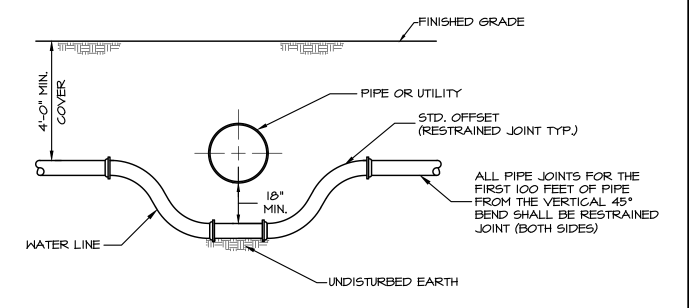
SCALE:	NO SCALE
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DATE:	JANUARY 2022

W-12

DRAWING:



<u>USING ELBOWS</u>



USING STD. OFFSETS

*NOTE: THIS DETAIL APPLIES TO CROSSINGS OF ALL EXISTING PIPES

WATER LINE CROSSING PIPE OR UTILITY USING FITTINGS WITH BUTTRESS

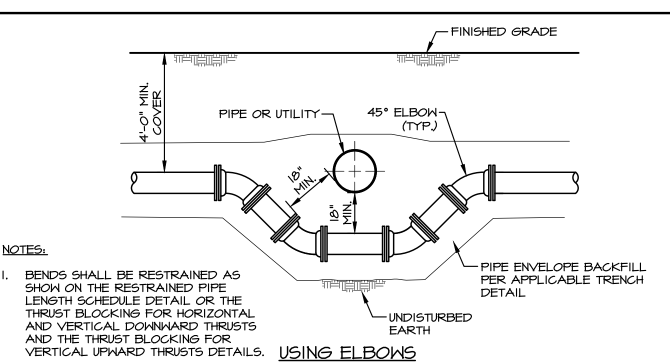
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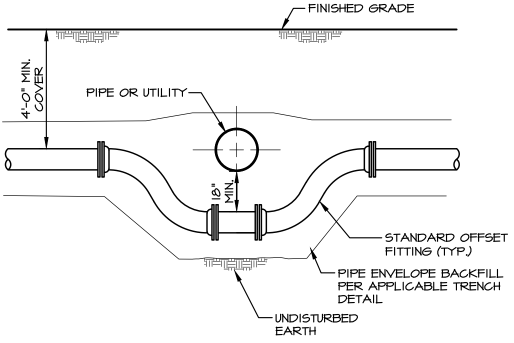
WATER LINE CROSSING PIPE OR UTILITY USING FITTINGS WITH BUTTRESS STRASBURG BOROUGH AUTHORITY STANDARD DETAIL

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DATE:	JANUARY 2022	



2. REGARDLESS OF THE THRUST RESTRAINT USED, THE FOUR BENDS OR TWO OFFSETS SHOWN ON THIS DETAIL SHALL BE RESTRAINED JOINT.



USING STANDARD OFFSETS

WATER LINE CROSSING PIPE OR UTILITY USING FITTINGS

NO SCALE

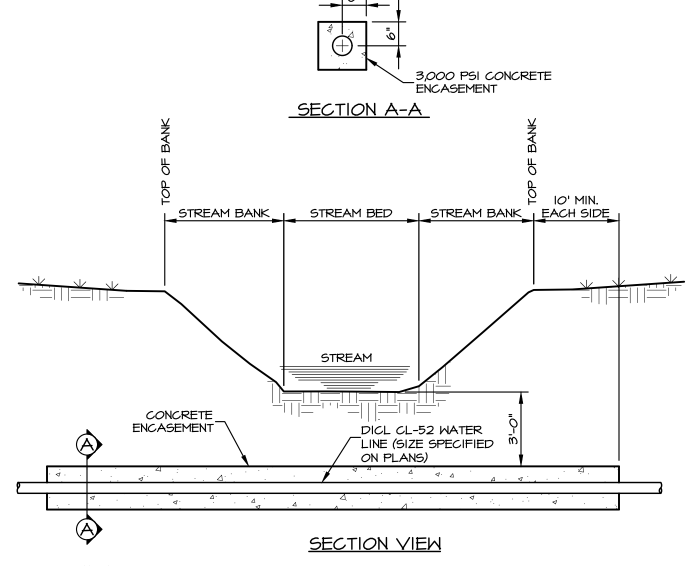


WATER LINE CROSSING PIPE OR UTILITY USING FITTINGS STRASBURG BOROUGH AUTHORITY STANDARD DETAIL

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DATE:	JANUARY 2022

DRAWING:



- I. ALL NECESSARY CHAPTER IO2 AND IO5 PERMITS SHALL BE ACQUIRED PRIOR TO INSTALLATION. CONTRACTOR SHALL IMPLEMENT ALL BEST MANAGEMENT PRACTICES AS SET FORTH WITHIN SAID PERMITS.
- 2. CONTRACTOR SHALL CONDUCT AN ONSITE MEETING WITH THE WATER AUTHORITY PRIOR TO ORDERING MATERIALS FOR THE STREAM CROSSING.
- 3. ANY CHANGES TO THE DESIGN OR LAYOUT OF THE STREAM CROSSING SHALL BE APPROVED BY THE WATER AUTHORITY PRIOR TO INSTALLATION.
- 4. ALL HORIZONTAL AND VERTICAL BENDS SHALL HAVE ADEQUATE CONCRETE THRUST BLOCKING OR RODDED PIPE RESTRAINT.

STREAM CROSSING DETAIL

NO SCALE



STREAM CROSSING DETAIL STRASBURG BOROUGH AUTHORITY STANDARD DETAIL

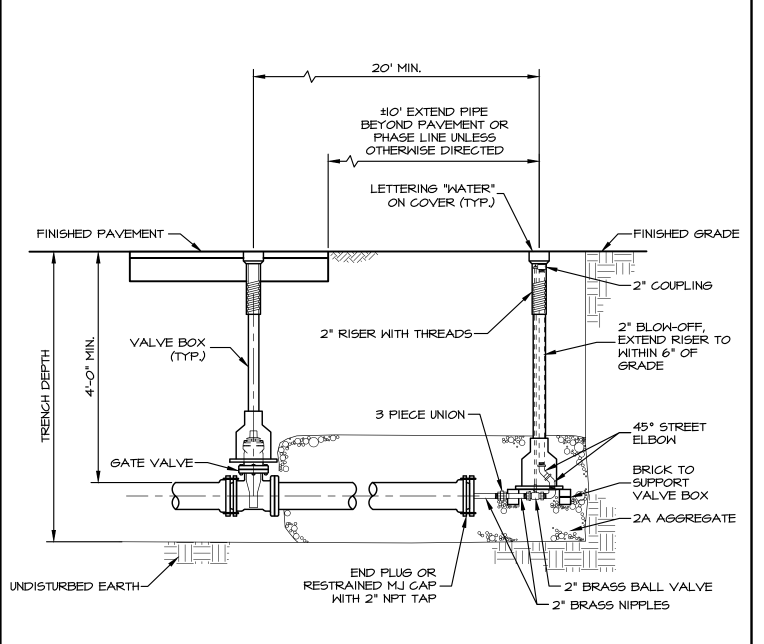
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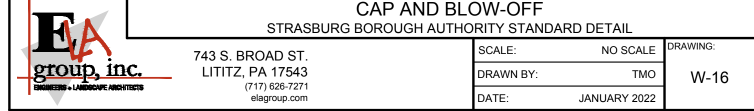
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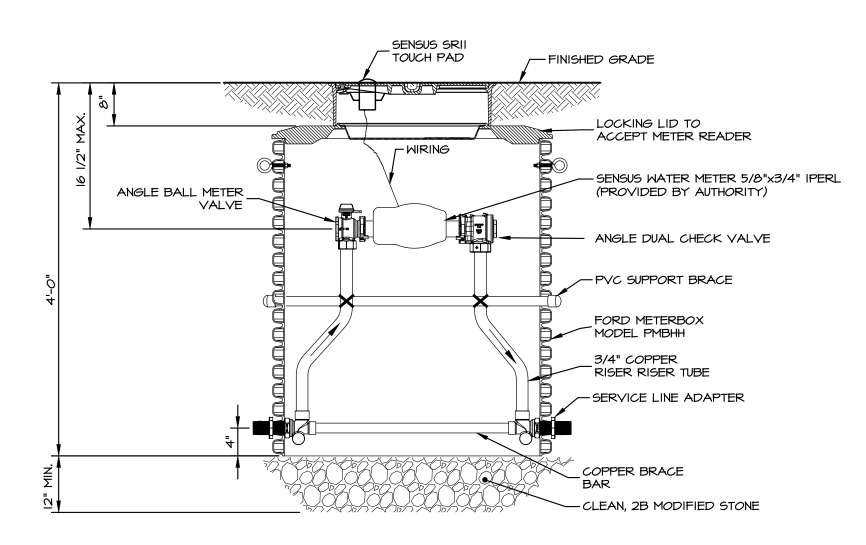


ALL JOINTS ARE MECHANICAL JOINT PIPE WITH JOINT RESTRAINT OR PUSH ON PIPE WITH FIELD LOCK GASKETS.

CAP AND BLOW-OFF

NO SCALE

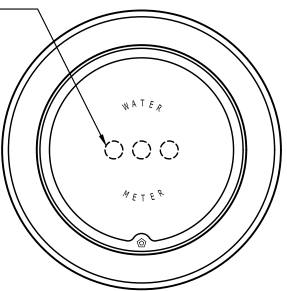


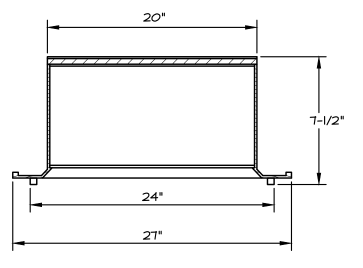


GENERAL NOTES:

- I. CONTACT THE STRASBURG BOROUGH AUTHORITY FOR INSPECTIONS: 717-687-7732.
- 2. ALL CONSTRUCTION OF THE WATER DISTRIBUTION SYSTEM SHALL CONFORM TO THE STRASBURG BOROUGH AUTHORITY WATER/SEWER SPECIFICATIONS, LATEST VERSION.
- 3. THE METER PIT SERVICE LINE BURY DEPTH SHALL BE AT A MINIMUM OF 4'-O".
- 4. BOTTOM OF METER PIT SHALL BE OPEN TO STONE BEDDING OR SHALL HAVE DRAINAGE HOLES AT BOTTOM OF METER PIT TO ALLOW FOR DRAINAGE OF METER PIT.

2" HOLES FOR ELECTRONIC METER READING MODULE





FRAME & LID NOTES:

- I. FRAME AND LID SHALL BE CAST IRON AS PER ASTM A48-92, CLASS 25.
- 2. RECESSED INNER LID SHALL BE HIGH-IMPACT POLYSTYRENE PLASTIC.

WATER METER PIT WITH FRAME AND LID-3/4" SERVICE

NO SCALE

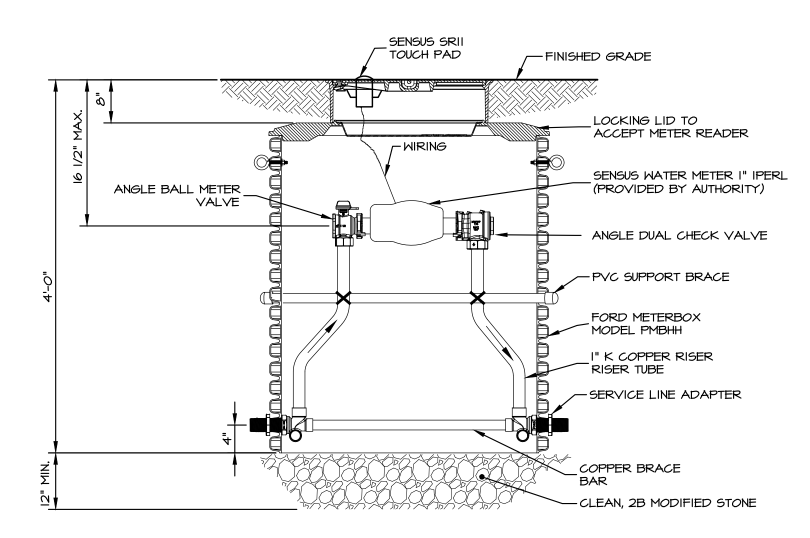


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WATER METER PIT WITH FRAME AND LID-3/4" SERVICE

STRASBURG BOROUGH AUTHORITY STANDARD DETAIL

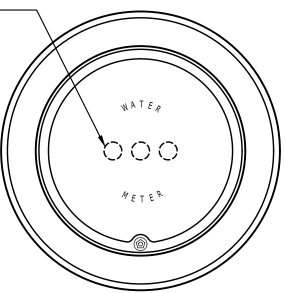
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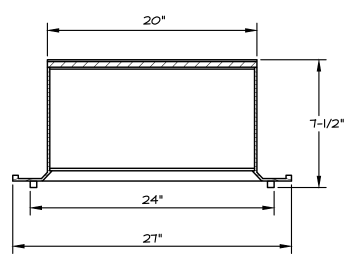


GENERAL NOTES:

- I. CONTACT THE STRASBURG BOROUGH AUTHORITY FOR INSPECTIONS: 717-687-7732.
- 2. ALL CONSTRUCTION OF THE WATER DISTRIBUTION SYSTEM SHALL CONFORM TO THE STRASBURG BOROUGH AUTHORITY WATER/SEWER SPECIFICATIONS, LATEST VERSION.
- 3. THE METER PIT SERVICE LINE BURY DEPTH SHALL BE AT A MINIMUM OF 4'-O".
- 4. BOTTOM OF METER PIT SHALL BE OPEN TO STONE BEDDING OR SHALL HAVE DRAINAGE HOLES AT BOTTOM OF METER PIT TO ALLOW FOR DRAINAGE OF METER PIT.

2" HOLES FOR ELECTRONIC METER READING MODULE





FRAME & LID NOTES:

- I. FRAME AND LID SHALL BE CAST IRON AS PER ASTM A48-92, CLASS 25.
- 2. RECESSED INNER LID SHALL BE HIGH-IMPACT POLYSTYRENE PLASTIC.

WATER METER PIT WITH FRAME AND LID-I" SERVICE

NO SCALE



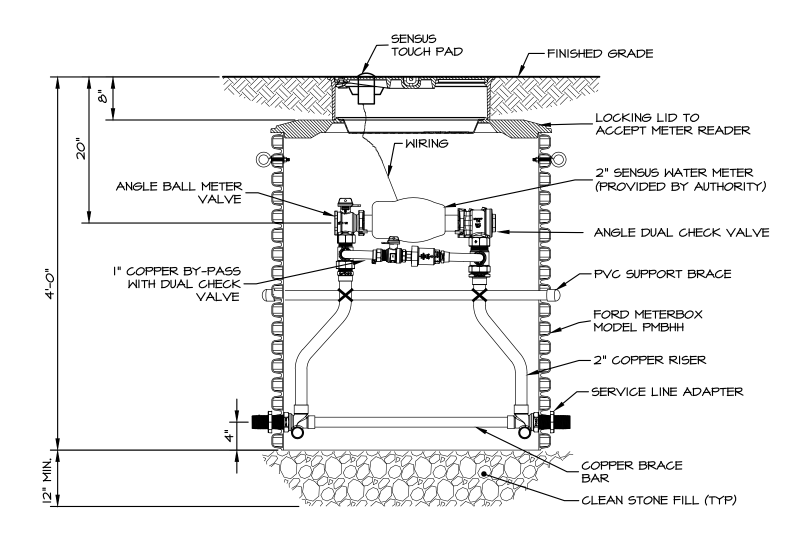
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WATER METER PIT WITH FRAME AND LID-1" SERVICE

STRASBURG BOROUGH AUTHORITY STANDARD DETAIL

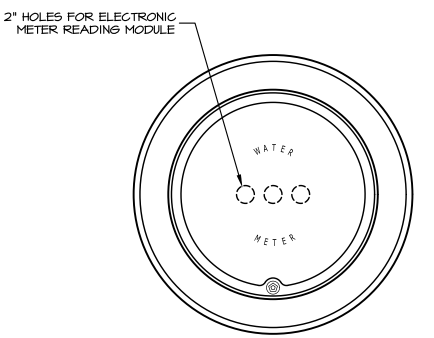
SCALE:	NO SCALE	DRAWING:
DRAWN BY:	ТМО	W-17
DATE:	JANUARY 2022	

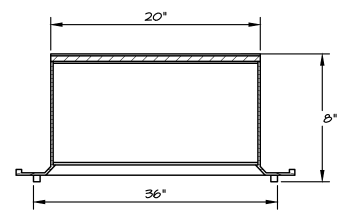
W-17A



GENERAL NOTES:

- I. CONTACT THE STRASBURG BOROUGH AUTHORITY FOR INSPECTIONS: 717-687-7732.
- 2. ALL CONSTRUCTION OF THE WATER DISTRIBUTION SYSTEM SHALL CONFORM TO THE STRASBURG BOROUGH AUTHORITY WATER/SEWER SPECIFICATIONS, LATEST VERSION.
- 3. THE METER PIT SERVICE LINE BURY DEPTH SHALL BE AT A MINIMUM OF 4'-O".





FRAME & LID NOTES:

- FRAME AND LID SHALL BE CAST IRON AS PER ASTM A48-92, CLASS 25.
- 2. RECESSED INNER LID SHALL BE HIGH-IMPACT POLYSTYRENE PLASTIC.

WATER METER PIT WITH FRAME AND LID-2" (FOR GRASS/NON-TRAFFIC AREAS)

NO SCALE

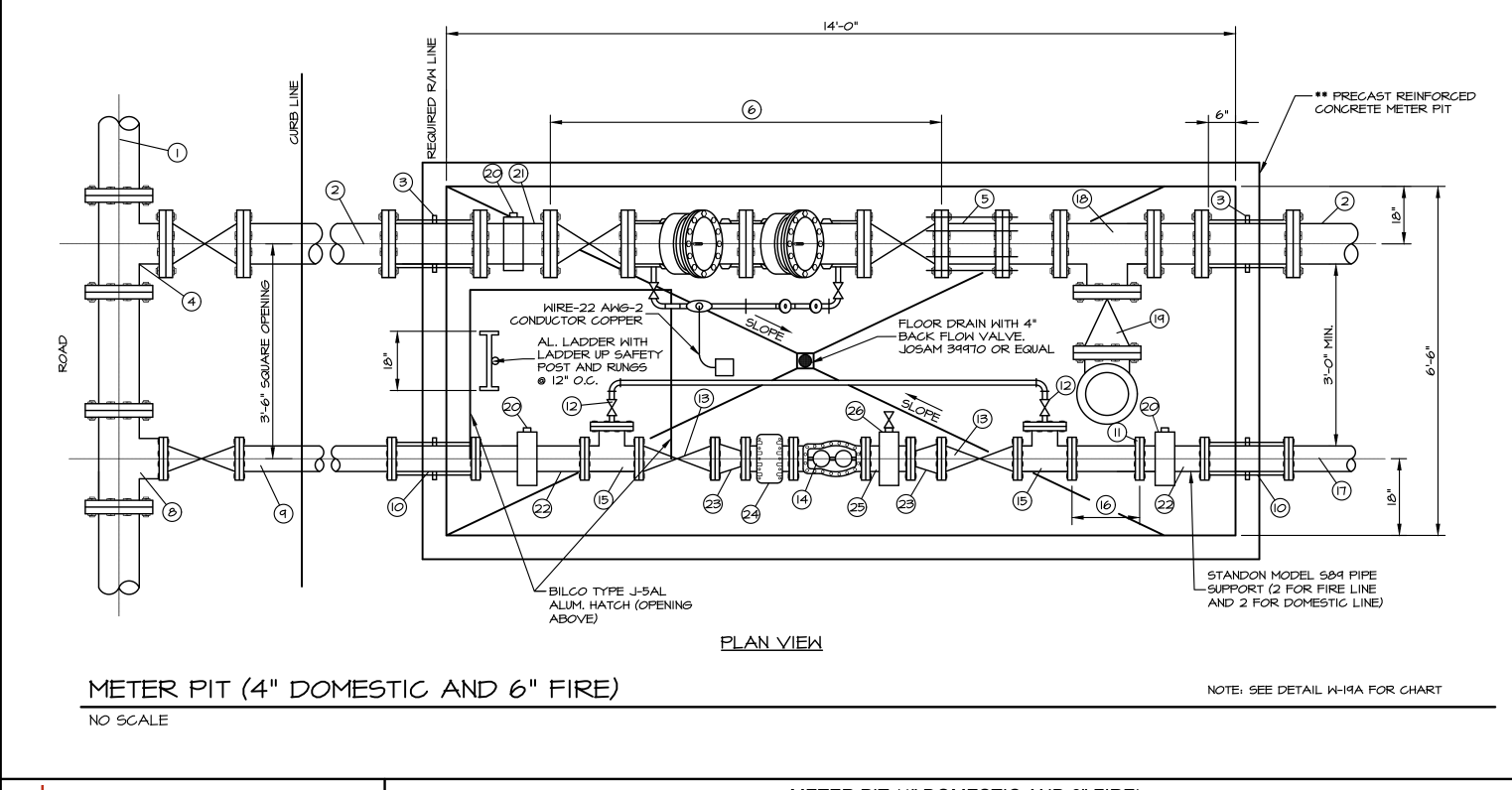


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WATER METER PIT WITH FRAME AND LID-2" (FOR GRASS/NON-TRAFFIC AREAS)

STRASBURG BOROUGH AUTHORITY STANDARD DETAIL

SCALE:	NO SCALE	DRAWING:
DRAWN BY:	TMO	W-1
DATE:	JANUARY 2022	



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METER PIT (4" DOMESTIC AND 6" FIRE)

STRASBURG BOROUGH AUTHORITY STANDARD DETAIL

SCALE:	NO SCALE	DRAWING:
DRAWN BY:	ТМО	W-1
DATE:	JANUARY 2022	

PIPING SCHEDULE				
ITEM	SIZE	DESCRIPTION		
I	8"	EXISTING WATER MAIN		
2	6"	FIRE LINE (CLASS 52 - C.L.D.I.)		
3	6"	RODDED THRU WALL OR OMNI SLEEVE WITH MEG-A-LUG JOINT RESTRAINT (CL 53 OR CL 54)		
4	6" × 6"	TAPPING SLEEVE W/ GATE VALVE		
5	6" × 6"	FLANGE ADAPTER		
6	6"	WATTS 709 DCDA DOUBLE CHECK DETECTOR ASSEMBLY OR EQUAL/BYPASS ROCKWELL ECR-TRPL TYPE WATER METER (5/8" X 3/4")		
7	N/A	ROCKWELL (SENSUS) ECR-6 WHEEL, IO DIGIT ID, GALLON WITH TRPL AND 25' TWO WIRE.		
8	6" × 4"	TAPPING SLEEVE W/ GATE VALVE		
9	4"	DOMESTIC LINE (CLASS 52 - C.L.D.I.)		
10	4"	RODDED THRU WALL OR OMNI SLEEVE WITH MEG-A-LUG JOINT RESTRAINT (CL 53 OR CL 54)		
11	4"	FLANGE		
12	2"	LOCKING BALL VALVE - APOLLO 75-100-41 OR EQUAL		
13	4"	GATE VALVE		
14	3"	NEPTUNE HIGH PERFORMANCE COMPOUND METER (OR APPROVED EQUAL BY THE CITY OF LANCASTER)		
15	4" X 2"	TEE		
16	N/A	4" SPOOL PIECE (IN PLACE OF BACKFLOW PREVENTOR). RPZ BACKFLOW PREVENTOR TO BE LOCATED INSIDE BUILDING (SEE FLOOR PLAN DETAIL)		
17	4"	DOMESTIC LINE (PVC SDR-21)		
18	6" × 4"	TEE		
19	4"	WAFER CHECK VALVE		
20	2"	SERVICE SADDLE AND PLUG FOR FLUSHING		
21	6"	SPOOL PIECE (CLASS 52 - C.L.D.I.)		
22	4"	SPOOL PIECE (CLASS 52 - C.L.D.I.)		
23	4" × 3"	REDUCER (BUSHING)		
24	3"	STRAINER		
25	3"	SPOOL PIECE		
26	3"	SERVICE SADDLE WITH 2" BRASS NIPPLE AND VALVE		

METER PIT (4" DOMESTIC AND 6" FIRE)

NO SCALE



METER PIT (4" DOMESTIC AND 6" FIRE) STRASBURG BOROUGH AUTHORITY STANDARD DETAIL

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SCALE:	NO SCALE
DRAWN BY:	TMO
DATE:	JANUARY 2022

DRAWING:

W-19A

ITEM

2

3

6

8

10

12

13

14

20

SIZE

6"

6"

6" X 8"

6" X 6"

N/A

2"

2"

2"

2"

2"

2"

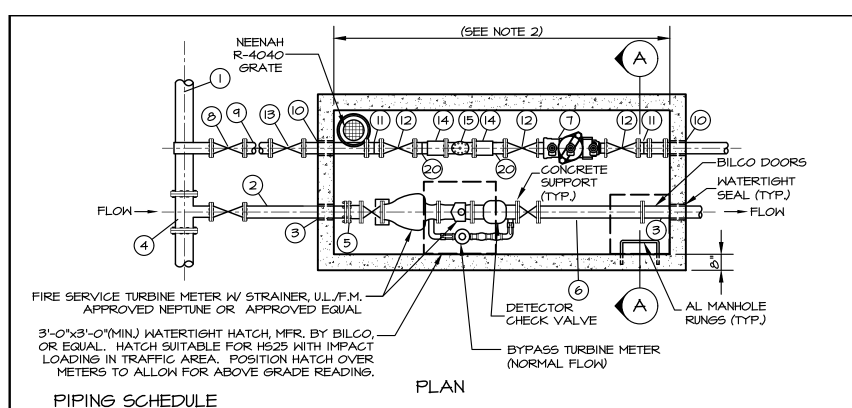
2"

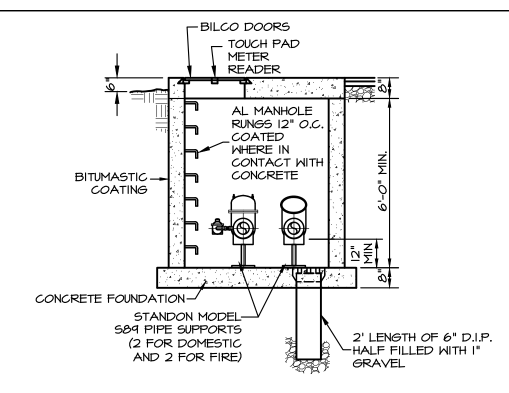
1.5"

1.5"

2" X I.5"

TEE





SECTION A-A

NOTES:

- I. DETECTOR CHECK AND PIPING SHALL BE THE SAME NOMINAL SIZE.
- THE MINIMUM DIMENSIONS OF THE METER PIT SHALL BE DETERMINED BY LENGTH OF INSTALLED METER AND TO SATISFY METER MFGR.'S STRAIGHT PIPE REQUIREMENTS.
- 3. METER VAULT TO BE LOCATED OUTSIDE OF ROADWAYS OR TRAFFIC AREAS, UNLESS OTHERWISE APPROVED BY THE AUTHORITY.
- 4. ALL PIPING, VALVES, FITTINGS, ETC., TO BE FURNISHED AND INSTALLED BY CONSUMER, ASIDE FROM METER, WHICH SHALL BE PROVIDED BY THE AUTHORITY AND INSTALLED BY THE DEVELOPER.
- PRESSURE REDUCING VALVE REQUIRED WHEN DISTRIBUTION SYSTEM OPERATING PRESSURES ARE GREATER THAN 80 PSI.
- 6. ALL NON-RESIDENTIAL INSTALLATIONS SHALL BE APPROVED INDIVIDUALLY BY THE AUTHORITY.
- 7. ALL JOINTS SEALED WATERTIGHT (TYP.).

METER PIT (2" DOMESTIC AND 8" FIRE)

NO SCALE



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DESCRIPTION

RODDED THRU WALL OR OMNI SLEEVE

DOMESTIC LINE (TYPE K COPPER TUBING)

METER COUPLING SCREWED INTO VALVE

WITH MEG-A-LUG JOINT RESTRAINT (CL 53 OR CL 54)

SPOOL PIECE. NOTE: BACKFLOW PREVENTER LOCATED

IN BUILDING, SEE MECHANICAL PLANS FOR DETAILS

SENSUS METER TO BE PROVIDED BY THE STRASBURG

BOROUGH AUTHORITY AND INSTALLED BY DEVELOPER

PROPOSED WATER MAIN

FLANGE ADAPTER

FIRE LINE (CLASS 52-C.L.D.I.)

BACKFLOW PREVENTOR OR

BRASS CORPORATION STOP

PVC SLEEVE (CAULKED IN PLACE)

FLARED MALE PIPING ADAPTER

CURB STOP WITH VALVE BOX

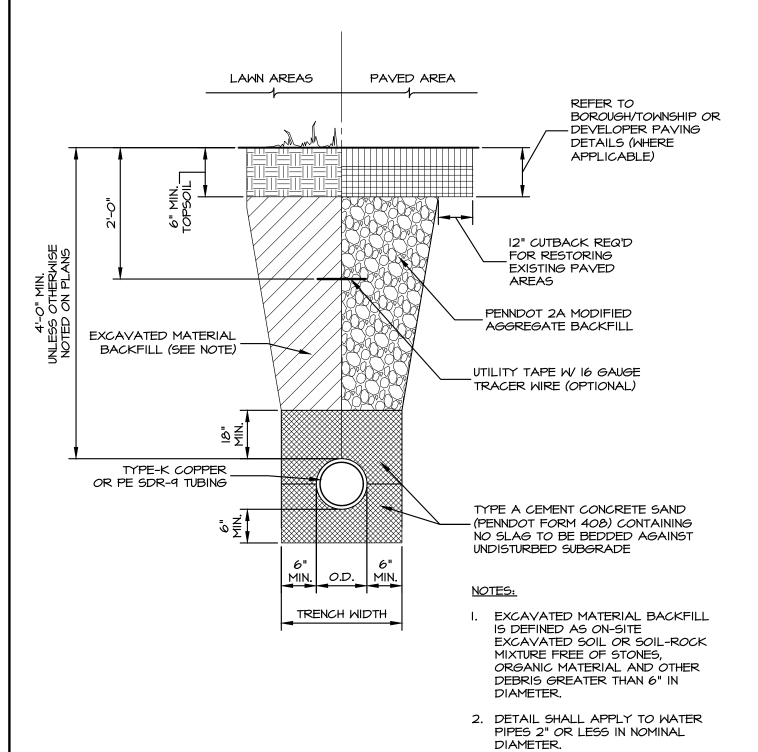
GATE OR BALL VALVE

REDUCER (BUSHING)

METER PIT (2" DOMESTIC AND 8" FIRE)

STRASBURG BOROUGH AUTHORITY STANDARD DETAIL

SCALE:	NO SCALE	DRAWING:
DRAWN BY:	ТМО	W-2
DATE:	JANUARY 2022	



SMALL DIAMETER WATER LINE TRENCH

NO SCALE

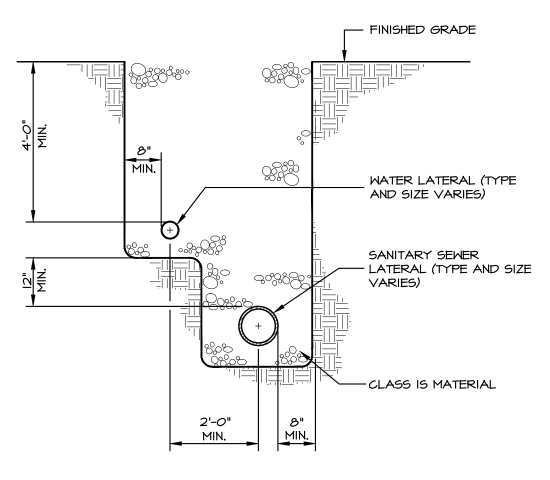


SMALL DIAMETER WATER LINE TRENCH STRASBURG BOROUGH AUTHORITY STANDARD DETAIL

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SCALE:	NO SCALE
DRAWN BY:	ТМО
DATE:	JANUARY 2022

DRAWING:



I. FOR FINAL RESTORATION, SEE APPROPRIATE DETAIL

COMBINATION SERVICE LATERAL TRENCH

NO SCALE

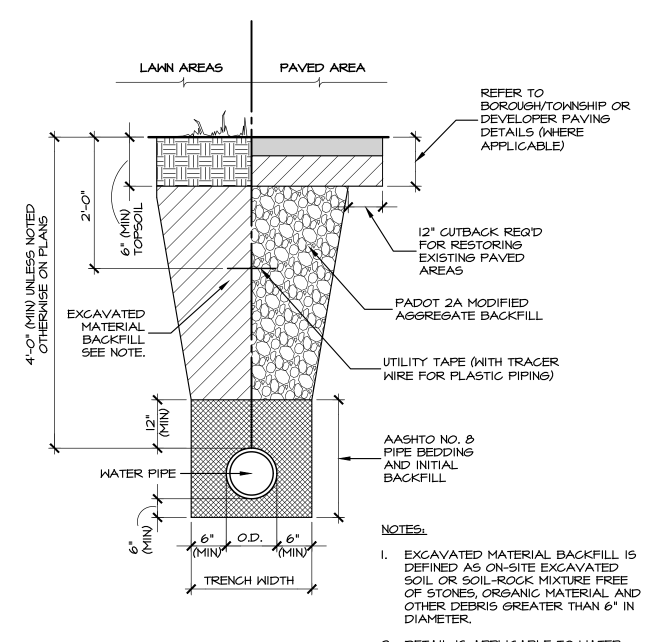
group, inc. ENGINEERS - LANDSCAPE ARCHITECTS

COMBINATION SERVICE LATERAL TRENCH STRASBURG BOROUGH AUTHORITY STANDARD DETAIL

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DATE: JANUARY 2022

DRAWING:



 DETAIL IS APPLICABLE TO WATER PIPES GREATER THAN 2" IN NOMINAL DIAMETER.

LARGE DIAMETER WATER PIPE INSTALLATION

NO SCALE



LARGE DIAMETER WATER PIPE INSTALLATION STRASBURG BOROUGH AUTHORITY STANDARD DETAIL

743 S. BROAD ST. LITITZ, PA 17543 (717) 626-7271 elagroup.com

SCALE:	NO SCALE
DRAWN BY:	ТМО
DATE:	JANUARY 2022

DRAWING: W-23