

"A" PIPE SIZE DIAMETER	"B" TRENCH WIDTH	"C" TRENCH HEIGHT	TRENCH AREA	PIPE AREA	WATER MAIN BEDDING MAT. AREA	WATER MAIN BEDDING MAT. **TONS/LF
4"	28"	16"	3.11 Sq.Ft.	0.09 Sq.Ft.	3.02 Sq.Ft.	0.18
6"	30"	18"	3.75 Sq.Ft.	0.20 Sq.Ft.	3.55 Sq.Ft.	0.21
8"	32"	20"	4.44 Sq.Ft.	0.35 Sq.Ft.	4.10 Sq.Ft.	0.25
10"	34"	22"	5.19 Sq. Ft.	0.55 Sq.Ft.	4.65 Sq.Ft.	0.28
12"	36"	24"	6.00 Sq.Ft.	0.79 Sq.Ft.	5.22 Sq.Ft.	0.31
16"	40"	28"	7.78 Sq.Ft.	1.40 Sq.Ft.	6.38 Sq.Ft.	0.38
20"	44"	32"	9.78 Sq.Ft.	2.18 Sq.Ft.	7.60 Sq.Ft.	0.46
24"	48"	36"	12.00 Sq.Ft.	3.14 Sq.Ft.	8.86 Sq.Ft.	0.53
30"	60"	42"	17.50 Sq.Ft.	4.91 Sq.Ft.	12.59 Sq.Ft.	0.76

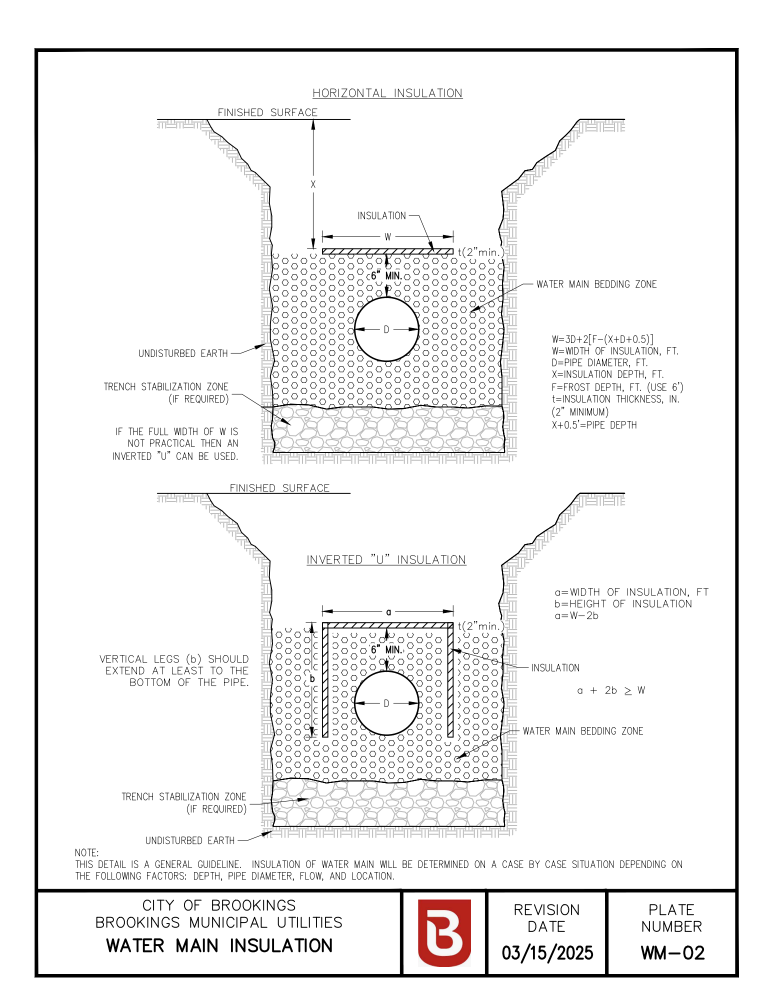
- \* IF  $\geq$ 30" USE DIA./2 ON EACH SIDE OF WATER MAIN PIPE.
- \* LENGTH BASED ON ONE (1) FOOT OF WATER PIPE.
- \*\* TONS PER LF IS BASED ON (120 LBS/FT3)

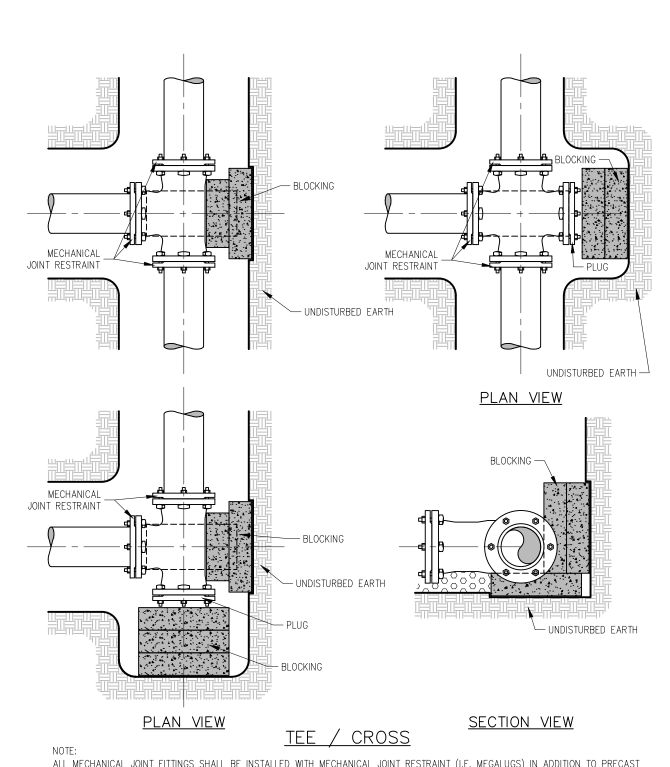
CITY OF BROOKINGS
BROOKINGS MUNICIPAL UTILITIES
WATER MAIN BEDDING



REVISION DATE **03/15/2025** 

PLATE NUMBER WM-01





ALL MECHANICAL JOINT FITTINGS SHALL BE INSTALLED WITH MECHANICAL JOINT RESTRAINT (I.E. MEGALUGS) IN ADDITION TO PRECAST CONCRETE BLOCKING.

ALL MECHANICAL JOINTS FITTINGS 16 INCH AND LARGER SHALL BE RESTRAINED USING JOINT RESTRAINTS BASED ON CALCULATED RESTRAINT JOINT LENGTH UPSTREAM AND DOWNSTREAM OF FITTING, VALVE, ETC. DESIGN CRITERIA SHALL USE TYPE 5 LAYING CONDITION, APPROPRIATE SOIL DESIGNATION, DESIGN PRESSURE OF 120 PSI AND A SAFETY FACTOR OF 2.0.

CITY OF BROOKINGS BROOKINGS MUNICIPAL UTILITIES

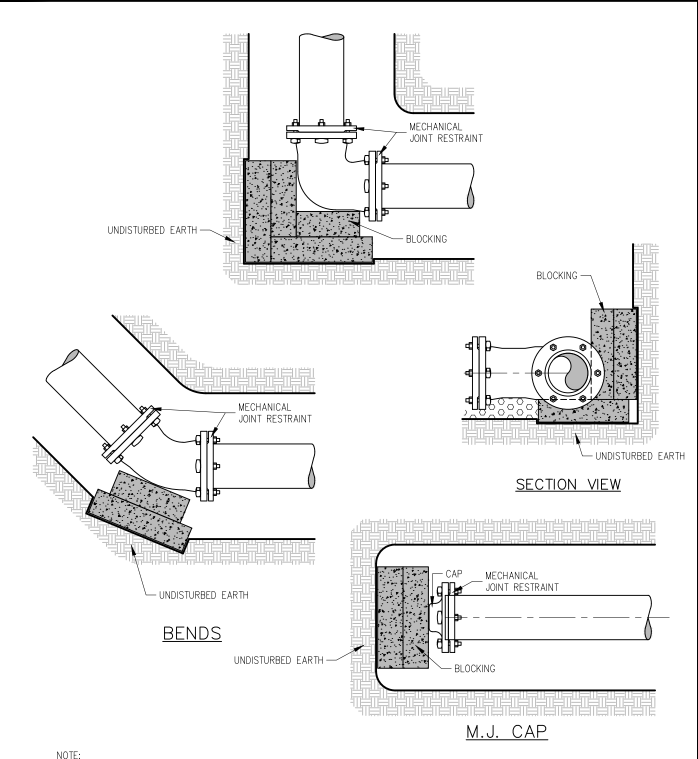
CONCRETE THRUST BLOCK



REVISION DATE **03/15/2025** 

PLATE NUMBER

WM-03



ALL MECHANICAL JOINT FITTINGS SHALL BE INSTALLED WITH MECHANICAL JOINT RESTRAINT (I.E. MEGALUGS) IN ADDITION TO PRECAST CONCRETE BLOCKING.

ALL MECHANICAL JOINTS FITTINGS 16 INCH AND LARGER SHALL BE RESTRAINED USING JOINT RESTRAINTS BASED ON CALCULATED RESTRAINT JOINT LENGTH UPSTREAM AND DOWNSTREAM OF FITTING, VALVE, ETC. DESIGN CRITERIA SHALL USE TYPE 5 LAYING CONDITION, APPROPRIATE SOIL DESIGNATION, DESIGN PRESSURE OF 120 PSI AND A SAFETY FACTOR OF 2.0.

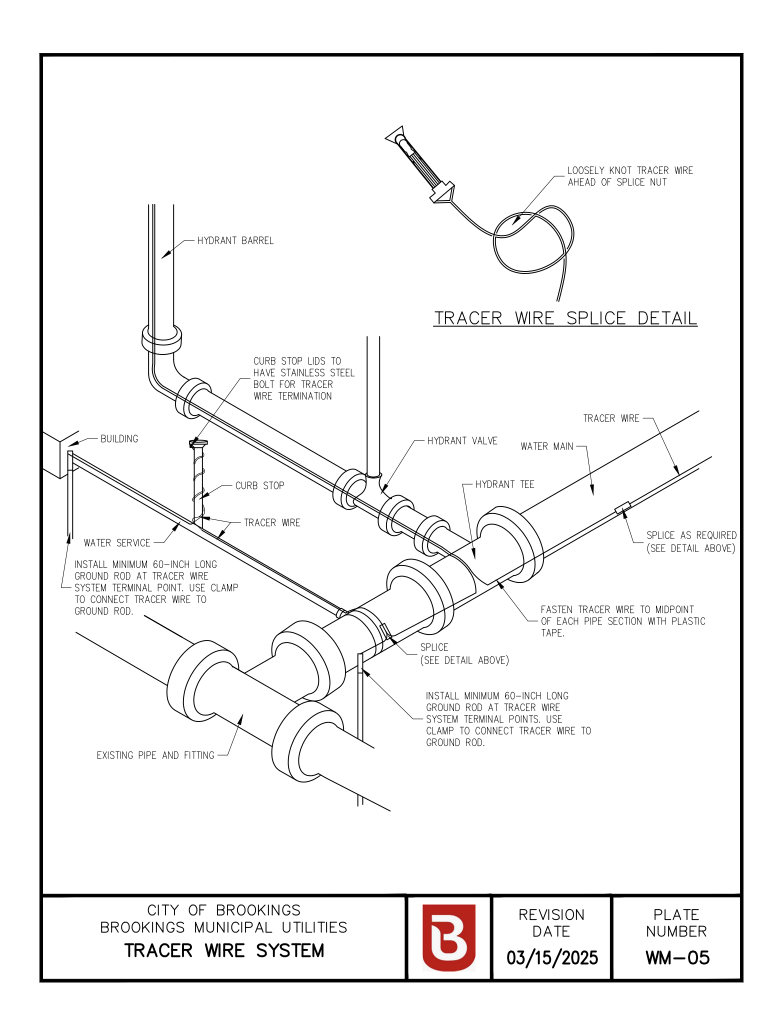
CITY OF BROOKINGS BROOKINGS MUNICIPAL UTILITIES

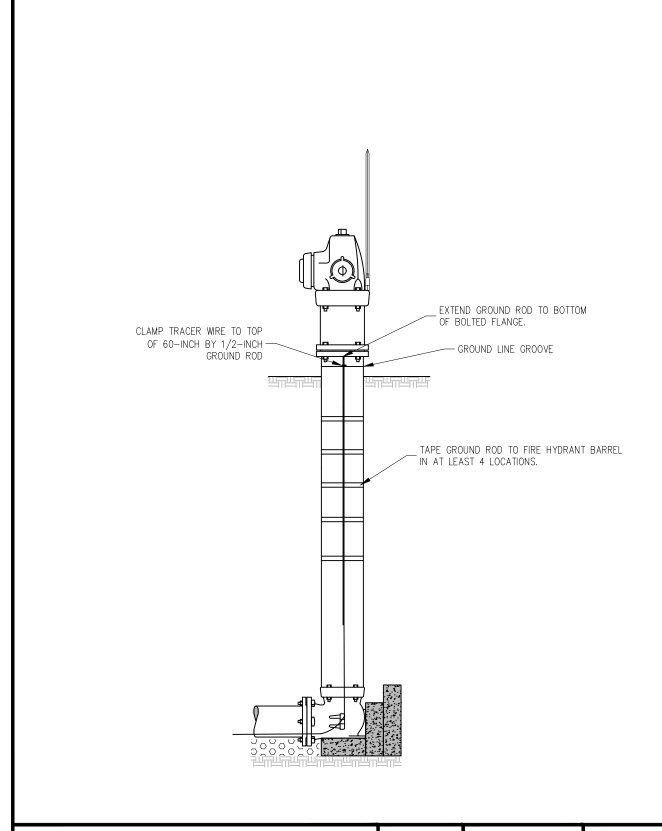
CONCRETE THRUST BLOCK



**REVISION** DATE 03/15/2025

PLATE NUMBER WM - 04



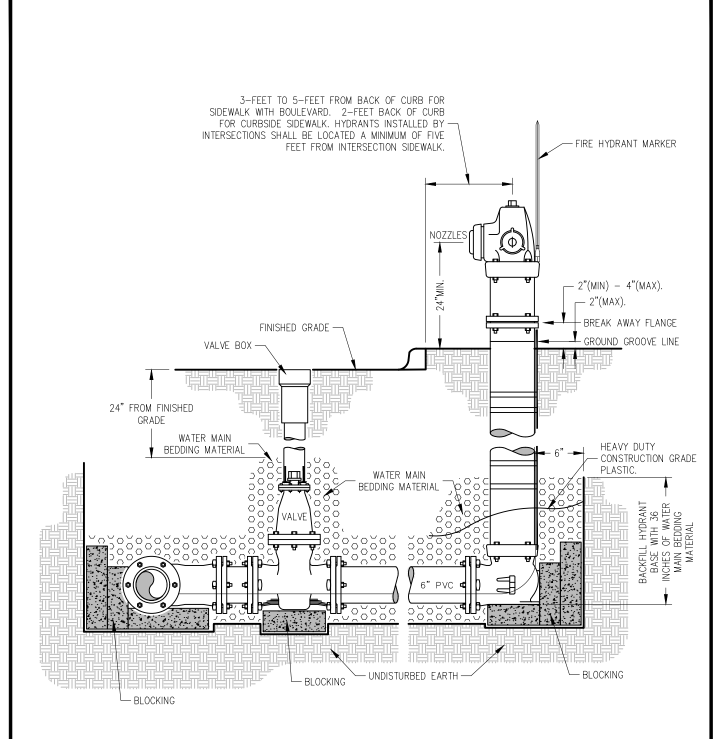


CITY OF BROOKINGS
BROOKINGS MUNICIPAL UTILITIES
TRACER WIRE SYSTEM
AT FIRE HYDRANT



REVISION DATE **03/15/2025** 

PLATE NUMBER WM-06



PROVIDE FITTING (IE. FOSTER ADAPTER) OR PIPE PIECE TO ACCOMMODATE APPROPRIATE VALVE PLACEMENT. ISOLATION VALVES LOCATED UNDER CURB AND GUTTER SHALL BE RELOCATED AT NO COST TO BMU.

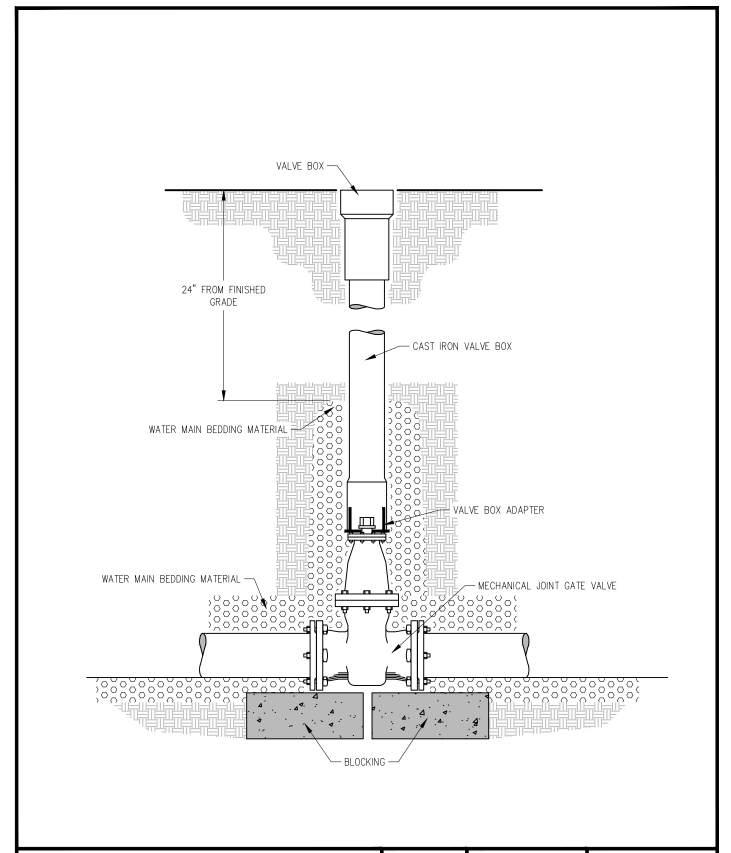
HYDRANT ELEVATION AND HYDRANT BURY DEPTH SHALL BE DETERMINED BY DESIGN ENGINEER. PROJECT PLANS SHALL INDICATE HYDRANT BURY DEPTH IN 0'-6" INCREMENTS.

CITY OF BROOKINGS BROOKINGS MUNICIPAL UTILITIES HYDRANT CONNECTION



**REVISION** DATE 03/15/2025

**PLATE** NUMBER WM - 07



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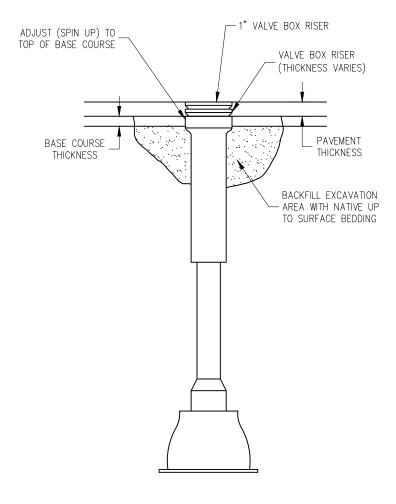
GATE VALVE INSTALLATION



REVISION DATE **03/15/2025** 

PLATE NUMBER

WM-08



## NOTE:

- ADJUST TOP OF VALVE BOX TO THE TOP OF THE BASE COURSE. TWO (2) RIDE HEIGHTS WILL BE INSTALLED TO BRING THE TOP OF THE VALVE BOX ASSEMBLY TO MATCH THE STREET SURFACE.
- 2. VALVE BOX SHALL BE ADJUSTED PRIOR TO PLACEMENT OF THE ASPHALT.
- 3. ALL VALVE BOX ASSEMBLIES SHALL BE ADJUSTED TO BE FLUSH WITH THE PAVEMENT SURFACE WITH TWO (2) RIDE HEIGHTS, THE TOP RIDE HEIGHT WILL BE 1" THICK AND THE BOTTOM ONE WILL BE VARYING THICKNESS TO MAKE THE VALVE BOX ASSEMBLY FLUSH WITH THE ROAD SURFACE.
- 4. THE ALLOWABLE VERTICAL TOLERANCE BETWEEN THE PAVEMENT SURFACE AND ANY PART OF THE VALVE BOX SHALL BE 0-INCHES TO 1/2-INCH LOW. IN NO CASE SHALL THE VALVE BOX BE ABOVE THE SURFACE OF THE PAVEMENT.
- 5. IF THE 0-INCHES TO 1/2-INCH
  TOLERANCE CAN NOT BE MET BY THE
  "SPIN UP" METHOD ON CONCRETE
  STREETS, THE REPAIR METHOD WILL BE
  DETERMINED BY THE ENGINEER. THIS
  ADDITIONAL WORK SHALL BE INCIDENTAL
  TO THE "VALVE BOX ADJUSTMENT" BID
  ITEM.
- 6. IT SHALL BE THE CONTRACTOR'S
  RESPONSIBILITY TO PROVIDE A SYSTEM
  TO PREVENT MATERIAL FROM ENTERING
  THE VALVE BOX DURING THE WORK.
- 7. ALL ADJUSTMENTS SHALL BE COMPLETED PRIOR TO OPENING UP THE STREET TO TRAFFIC.
- 8. IF THE VALVE BOX NEEDS MINOR
  ADJUSTMENT, A MINIMAL AMOUNT OF
  HEAT CAN BE APPLIED TO BREAK THE
  BOND BETWEEN THE VALVE BOX AND THE
  ASPHALT. FULL DEPTH HEATING OF THE
  ASPHALT WILL NOT BE ALLOWED. IF THE
  ASPHALT APPEARS TO SHOW SIGNS OF
  DETERIORATION, IT WILL BE AT THE
  DISCRETION OF THE ENGINEER TO
  REQUIRE THE CUT OUT METHOD.

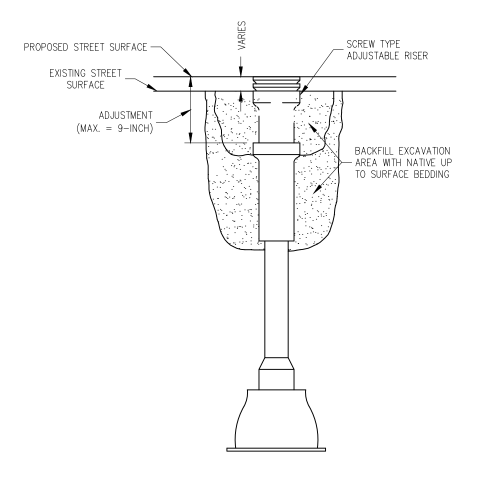
CITY OF BROOKINGS
BROOKINGS MUNICIPAL UTILITIES
VALVE BOX ASSEMBLY
SPIN UP METHOD



REVISION DATE **03/15/2025** 

PLATE NUMBER

WM - 09



## NOTE:

- 1. USE THIS METHOD IF TOP SECTION OF VALVE BOX CANNOT BE EXTENDED TO MEET PROPOSED GRADE.
- 2. IF MAXIMUM EXTENSION OF VALVE BOX IS LOWER THAN 9" BELOW PROPOSED STREET SURFACE, REMOVE TOP SECTION SCREW-TYPE CENTER & ADD A SECTION. RE-USE TOP SECTION.
- ADJUST TOP OF VALVE BOX ASSEMBLY TO MATCH PROPOSED STREET GRADE.
- 4. IF THE TOP SECTION OF VALVE BOX WILL NOT ACCEPT THE RISER, REPLACE THE TOP & CENTER SECTION AS SHOWN IN DETAIL FOR VALVE BOX REPLACEMENT.

## VALVE BOX EXTENSION

(OR REPLACEMENT OF TOP SECTION)

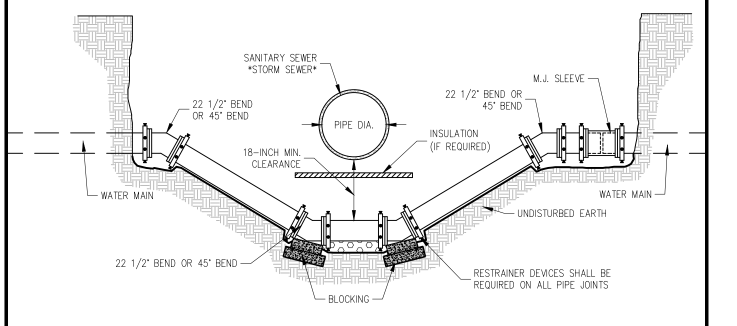
CITY OF BROOKINGS
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VALVE BOX ADJUSTMENT
EXTENSION



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PLATE NUMBER

WM-10



* WATER MAIN TO STORM SEWER CLEARANCES *					
STORM SEWER PIPE DIAMETER	MIN. CLEARANCE (PIPE TO PIPE)				
SMALLER THAN 18"	18"				
18" TO 24"	24"				
27" TO 36"	36"				
LARGER THAN 36"	BMU ENGINEER DETERMINED				
ALL SIZES OF BOX CULVERTS	BMU ENGINEER DETERMINED				

NOTE

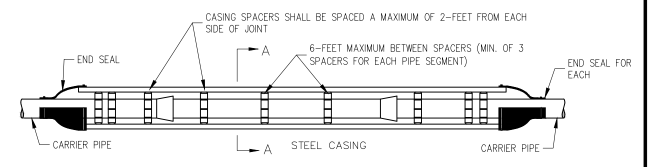
RCP STORM SEWER ABOVE A WATER MAIN REQUIRES JOINT SEALING WITHIN 10.0' ON EACH SIDE OF THE WATER MAIN (SEE BMU WATER MAIN SPECIFICATIONS).

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WATER MAIN ADJUSTMENT

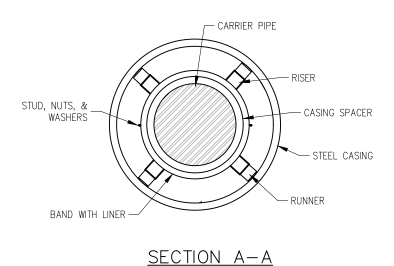


REVISION DATE 03/15/2025

PLATE NUMBER WM-12



## **ELEVATION**



PIPE SIZE	CASING SIZE			
4"	10"			
6"	12"			
8"	16"			
10"	18"			
12"	20"			
16"	24"			
20"	30"			
24"	36"			
30"	42"			
>36"	*			

\* AS RECOMMENDED BY MANUFACTURER

NOTE:

CASING PIPE MUST CONFORM TO AWWA C-200 WITH ASTM GRADE A36 PLATE STEEL MINIMUM YIELD STRENGTH OF 35,000 POUNDS PER SQUARE INCH

GROUTING OF THE ANNULAR SPACE WILL NOT BE REQUIRED UNLESS OTHERWISE NOTED

CITY OF BROOKINGS
BROOKINGS MUNICIPAL UTILITIES
STANDARD CASING/CARRIER
FOR WATER PIPE



REVISION DATE **03/15/2025** 

PLATE NUMBER

WM - 13

