500

UTILITIES DIRECTOR OR A PROFESSIONAL ENGINEER DESIGNATED BY THE UTILITIES DIRECTOR TO REVIEW OF SUCH PLANS
THE OFFICIAL COPIES OF THE UTILITIES DEPARTMENT STANDARD DETAILS ARE AVAILABLE ON THE UTILITIES DEPARTMENT

DRAWING NUMBER	DETAIL DESCRIPTION	SHEET NUMBER	ISSUED DATE
500	WATER STANDARD DETAIL INDEX	500	8/10/2023
<b>501 WATERLINE PIPE</b> 501.01 501.02 501.03 501.04 501.05 501.06 501.07	BEDDING & TRENCHING WATER LINE LOWERING < 24" VALVE ABANDONMENT TYPICAL PERMANENT CUT AND CAP ON EXISTING WATER LINE TYPICAL CUT AND CAP WITH WATER MAIN REMOVAL TYPICAL IN-LINE PIPE CUT AND RESTRAINED PLUG TYPICAL IN-LINE PIPE CUT AND PLUG	501 501 501 501 501 501 501	8/10/2023 8/10/2023 8/10/2023 8/10/2023 8/10/2023 8/10/2023 8/10/2023
<b>503 WATER SERVICE</b> 502.01 503.02 503.03 503.04 503.05	WATER SERVICE LINE CONNECTION SINGLE SHORT SERVICE - REPLACEMENT SINGLE SHORT SERVICE - NEW SINGLE LONG SERVICE - REPLACEMENT SINGLE LONG SERVICE - NEW	503 503 503 503 503	8/10/2023 8/10/2023 8/10/2023 8/10/2023 8/10/2023
504 METER RELOCATION 504.01 504.02 504.03 504.04 504.05 504.06 504.07 504.08 504.09	METER RELOCATION METER BOX FOR GRASSY AREAS METER BOX FOR SPECIAL APPLICATION PAVED AREAS METER BOX FOR GRASSY AND PAVED AREAS (TYPE 1) METER BOX FOR GRASSY AND PAVED AREAS (TYPE 2) METER BOX FOR GRASSY AND PAVED AREAS (TYPE 3) WATER METER VAULT WATER METER VAULT WATER METER VAULT	504.A 504.A 504.B 504.B 504.B 504.C 504.C	8/10/2023 8/10/2023 8/10/2023 8/10/2023 8/10/2023 8/10/2023 8/10/2023 8/10/2023 8/10/2023
<b>505 TAPPING CONNECTION</b> 505.01	IS TAPPING CONNECTION	505	8/10/2023
<b>506 FIRELINES</b> 506.01 506.02 506.03	FIRE ASSEMBLY METER VAULT LAYOUT FIRE ASSEMBLY METER VAULT LID LAYOUT FIRE ASSEMBLY METER VAULT	506 506 506	8/10/2023 8/10/2023 8/10/2023
<b>507 FIRE HYDRANT</b> 507.01 507.02 507.03 507.04 507.05 507.05.A	FIRE HYDRANT BOLLARD INSTALLATION FIRE HYDRANT 2.5" NOZZLE FIRE HYDRANT 5" NOZZLE FIRE HYDRANT CONNECTION TO MAIN ALTERNATE - VERTICAL SHOE	507 507 507 507 507 507	8/10/2023 8/10/2023 8/10/2023 8/10/2023 8/10/2023 8/10/2023
<b>509 THRUST RESTRAINTS</b> 509.01 509.02 509.03 509.04 509.05 509.06 509.07 509.08	RESTRAINING 90° BEND RESTRAINING 45° BEND RESTRAINING 22 1/2° BEND RESTRAINING 11 1/4° BEND RESTRAINING TEE FITTING RESTRAINING REDUCER FITTING RESTRAINING VALVE CONNECTION RESTRAINING HORIZONTAL OR VERTICAL OFFSETS	509.A 509.A 509.A 509.B 509.B 509.B 509.B	8/10/2023 8/10/2023 8/10/2023 8/10/2023 8/10/2023 8/10/2023 8/10/2023 8/10/2023
<b>512 VALVE BOX</b> 512.01 512.02 512.03 512.04	VALVE AND VALVE BOX CAST IRON VALVE BOX CAST IRON VALVE BOX 2" AIR RELEASE VALVE AND VALVE BOX	512.A 512.A 512.A 512.A	8/10/2023 8/10/2023 8/10/2023 8/10/2023
<b>512 VAULT</b> 512.05 512.06 512.07 512.08	4" AIR RELEASE VALVE AND VAULT WATER MANHOLE COVER WATER MANHOLE REVERSIBLE FRAME VALVE VAULT INSTALLATION	512.B 512.B 512.B 512.C	8/10/2023 8/10/2023 8/10/2023 8/10/2023
<b>515 PVC PIPE</b> 515.01	PVC PIPE TRACER WIRE INSTALLATION	505	8/10/2023
<b>518 STEEL CASING PIPE</b> 518.01	PIPE BORING AND CASING INSTALLATION	505	8/10/2023

THESE UTILITIES DEPARTMENT STANDARD DETAILS AS REVISED AND ISSUED ON SEPTEMBER 26, 2023, APPLY TO PROJECTS WHERE: (1) OCWUT, (2) THE CITY OF OKLAHOMA CITY, OR (3) A TRUST OF WHICH THE CITY OF OKLAHOMA CITY IS A BENEFICIARY, IS THE CONTRACTING ENTITY. THE PREVIOUS VERSION OF THE STANDARD DETAILS, ISSUED IN 2014, WILL CONTINUE TO APPLY TO PRIVATE DEVELOPMENT PROJECTS UNTIL THE ISSUANCE OF THE PRIVATE DEVELOPMENT WATER AND WASTEWATER DESIGN REQUIREMENTS.

THESE UTILITIES DEPARTMENT STANDARD DETAILS WILL GOVERN ALL CONNECTIONS AND EXTENSIONS TO THE OKLAHOMA CITY WATER AND WASTEWATER SYSTEMS UNLESS (1) EXPRESSLY STATED IN THE SPECIAL PROVISIONS FOR A PROJECT TO WHICH THE OCWUT IS A CONTRACTING ENTITY, OR (2) EXPRESSLY STATED IN WRITING ON FINAL PLANS APPROVED BY THE UTILITIES DIRECTOR OR A PROFESSIONAL ENGINEER DESIGNATED BY THE UTILITIES DIRECTOR TO REVIEW OF SUCH PLANS.

THESE UTILITIES DEPARTMENT STANDARD DETAILS SUPPLEMENT THE STANDARD SPECIFICATIONS FOR CONSTRUCTION OF PUBLIC IMPROVEMENTS.

WHERE THESE UTILITIES DEPARTMENT STANDARD DETAILS AND THE STANDARD SPECIFICATIONS FOR CONSTRUCTION OF PUBLIC IMPROVEMENTS CONFLICT THESE UTILITIES DEPARTMENT STANDARD DETAILS SUPERSEDE AND TAKE PRECEDENCE OVER THE STANDARD SPECIFICATIONS FOR CONSTRUCTION OF PUBLIC IMPROVEMENTS.

ANY INTERPRETATION OF THE APPLICATION OF THESE UTILITIES DEPARTMENT STANDARD DETAILS WILL BE MADE BY THE UTILITIES DIRECTOR OR A PROFESSIONAL ENGINEER DESIGNATED BY THE UTILITIES DIRECTOR TO REVIEW OF SUCH PLANS.

WEBSITE.

BEDDING AND TRENCHING

Scale: N.T.S.

501

20'-0" MAX **EXISTING** GROUND **EXISTING OR EMBEDMENT** PROPOSED UTILITY SOLID SLEEVE EXISTING WATER MAIN POLYETHYLENE WRAPPED D.I. PIPE FITTINGS M.J. X M.J. (TYP. M.J. X M.J. (TYP.) OR PVC (11 1/4°, 22 1/2° & 45°)

#### NOTES:

501

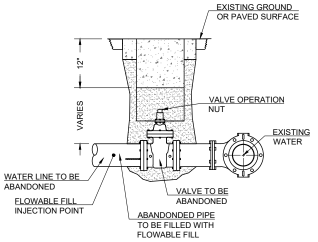
- IF AN EXISTING WATER TAP OR SERVICE IS WITHIN THE LIMITS OF THE WATER MAIN LOWERING, CONTRACTOR MUST EXPOSE THE WATER SERVICE LINE AT THE CURB STOP AND RELOCATE AND REINSTALL NEW SERVICE.

  ALL BENDS MUST BE RESTRAINED BY A CITY APPROVED METHOD TO RESTORE
- THE WATER MAIN TO SERVICE AS SOON AS POSSIBLE.
- 24" MINIMUM VERTICAL SEPARATION FROM ALL STORM, SANITARY SEWERS, AND ALL OTHER UTILITIES.
  LOWERING OF ALL PIPES GREATER THAN 16" REQUIRE CALCULATIONS FOR
- THRUST RESTAINTS.
- SUBMISSION OF STANDARD WATER LINE SHUTDOWN REQUEST FOR REVIEW IS
- REQUIRED FOR ALL PIPE SIZES.
  ARRANGE THE PIPING SO THAT JOINTS IN THE 20' LENGTH OF PVC OR 18' LENGTH

OF CAST IRON SEWER PIPE WILL BE EQUIDISTANT FROM THE WATER MAIN. WHERE THE WATER MAIN CROSSES UNDER THE SEWER, PROVIDE ADEQUATE STRUCTURAL SUPPORT FOR SEWER TO PREVENT DAMAGE TO THE WATER MAIN

WATER LINE LOWERING < 24"

501

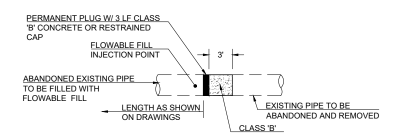


#### NOTES:

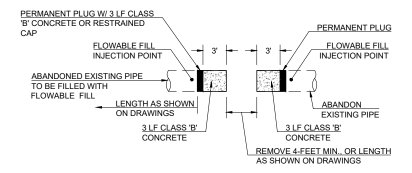
Scale: N.T.S.

- VALVE TO BE CLOSED.
- AFTER VALVE CLOSED REMOVE VALVE OPERATION NUT.
- REMOVE VALVE BOX TOP TO 12" BELOW EXISTING GROUND OR PAVED
- 4. IF IN GROUND, FILL VALVE BOX WITH CONCRETE TO 12" FROM SURFACE THEN FINISH W/ SOIL AND FINISH WITH SOD.
- IF IN PAVED SURFACE, FILL VALVE CAN WITH CONCRETE TO SURFACE.

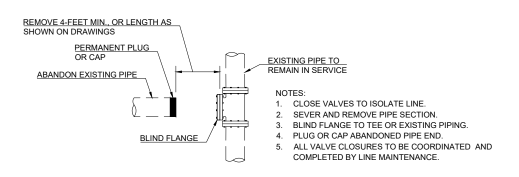


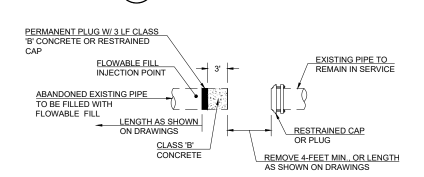












TYPICAL CUT AND CAP

WITH WATER MAIN REMOVAL

Scale: N.T.S.

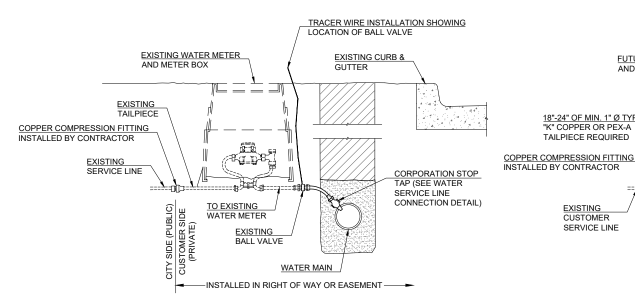




Oklahoma Ci Utilities Department Engineering Division

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SINGLE LONG SERVICE - NEW



SERVICE LINE (SEE WATER SERVICE LINES DETAILS)

CORPORATION STOP TAPS TO BE 36' FROM ANY EXISTING OR NEW

SERVICE TAPS AND FITTINGS.

CONSECUTIVE TAPS TO BE STAGGERED 15°

SERVICE SADDLES REQUIRED ON ALL TAPS UNLESS OTHERWISE SPECIFIED. SERVICE SADDLES TO BE DOUBLE BAND STAINLESS STEEL SADDLES.

30°

WATER MAIN



- SINGLE SHORT SERVICE LINES ARE DEFINED AS SERVICE LINES FROM THE MAIN TO METER IS
- SHARKBITES ARE NOT ALLOWED, IF PLUMBER REMOVES THE CITY'S FITTING, IT WILL BECOME THE CUSTOMERS RESPONSIBILITY.



**EXISTING CURB &** 

PVC CASING PIPE

**GUTTER OR** 

SIDEWALK

18"-24" OF MIN. 1" Ø TYPE "K" COPPER OR PEX-A

TAILPIECE REQUIRED

EXISTING CUSTOMER

SERVICE LINE

1. SINGLE SHORT SERVICE LINES ARE DEFINED AS SERVICE LINES FROM THE MAIN TO METER IS

BALL VALVE

MINIMUM 1" Ø TYPE "K"

COPPER SERVICE OR

WATER METER

FUTURE WATER METER AND METER BOX

TRACER WIRE INSTALLATION SHOWING LOCATION OF BALL VALVE

CORPORATION STOP TAP (SEE WATER

CONNECTION DETAIL)

SERVICE LINE

WATER MAIN

18"-24" OF MIN. 1" Ø TYPE "K"

EXISTING CUSTOMER

SERVICE LINE

REQUIRED

COPPER OR PEX-A TAILPIECE

COPPER COMPRESSION FITTING INSTALLED BY CONTRACTOR

INSTALLED IN RIGHT OF WAY OR EASEMENT

EXISTING CURB &

10 FEET OR LESS. SHARKBITES ARE NOT ALLOWED, IF PLUMBER REMOVES THE CITY'S FITTING, IT WILL BECOME

TRACER WIRE INSTALLATION

SHOWING LOCATION OF BALL

**FUTURE WATER METER** 

AND METER BOX



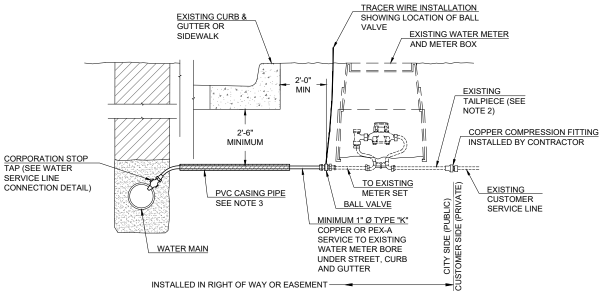
BALL VALVE

MINIMUM 1" Ø TYPE
"K" COPPER OR

PEX-A SERVICE TO

EXISTING WATER

MFTFR



- SINGLE LONG SERVICE LINES ARE DEFINED AS SERVICE LINES FROM THE MAIN TO METER THAT ARE 10-20 FEET. ANYTHING OVER 20 FEET IS CLASSIFIED AS AN EXTRA LONG SERVICE.

SINGLE LONG SERVICE - REPLACEMENT

- SHARKBITES ARE NOT ALLOWED. IF PLUMBER REMOVES THE CITY'S FITTING, IT WILL BECOME THE CUSTOMERS RESPONSIBILITY.
- PVC CASING PIPE REQUIRED FOR STREET CROSSING IF PEX-A PIPE IS USED FOR SERVICE LINE

- SINGLE LONG SERVICE LINES ARE DEFINED AS SERVICE LINES FROM THE MAIN TO METER THAT ARE 10-20 FEET. ANYTHING OVER 20 FEET IS CLASSIFIED AS AN EXTRA LONG SERVICE.

  SHARKBITES ARE NOT ALLOWED, IF PLUMBER REMOVES THE CITY'S FITTING, IT WILL BECOME THE CUSTOMERS RESPONSIBILITY.



INSTALLED IN RIGHT OF WAY OR EASEMENT -



CORPORATION STOP

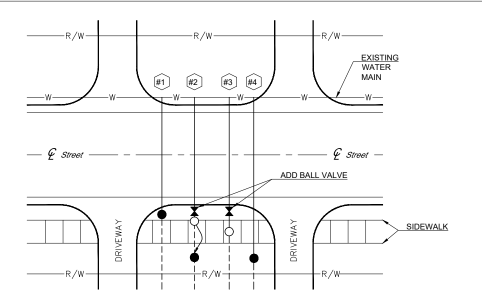
CONNECTION DETAIL)

WATER MAIN

TAP (SEE WATER SERVICE LINE

503

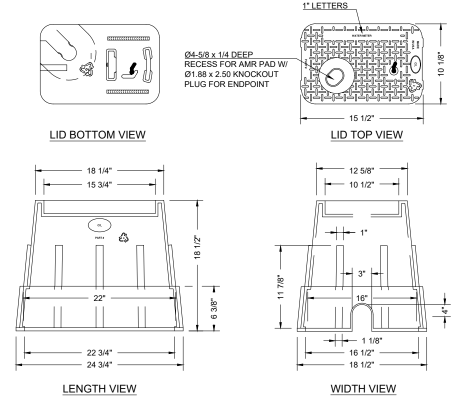
504.A



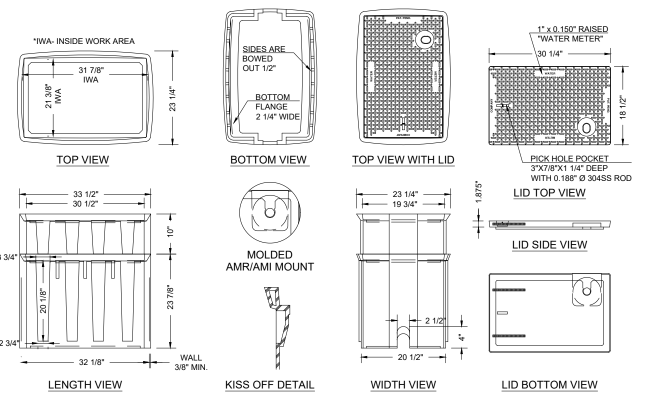
- #1 METER FALLS BETWEEN CURB AND PROPOSED SIDEWALK.
  - NO ACTION REQUIRED.
- (#2) METER FALLS PARTIALLY WITHIN PROPOSED SIDEWALK OR WHEN THE OUTSIDE OF THE METER LID IS WITHIN 6" OF THE THE SIDEWALK EDGE. (NOT PERMITTED FOR NEW INSTALLATION)
  - CUT EXISTING SERVICE LINE AND INSTALL BALL VALVE 1'-0" BACK OF CURB.
  - EXTEND SERVICE LINE AND RELOCATE METER WITH NEW TILE BEHIND SIDEWALK
  - RECONNECT NEW SERVICE LINE TO CUSTOMER'S EXISTING SERVICE LINE, WITHIN CITY RIGHT OF WAY OR FASEMENT
- METER FALLS WITHIN THE CENTER AREA OF PROPOSED SIDEWALK OR ADA RAMP, NOT WITHIN 6" OF SIDEWALK EDGE. (NOT PERMITTED FOR NEW INSTALLATION OF SIDEWALK OR NEW INSTALLATION OF METER)
  - REPLACE EXISTING METER TILE WITH APPROVED TRAFFIC RATED TILE.
- # METER FALLS ON CUSTOMER'S SIDE OF PROPOSED SIDEWALK.
  - NO RELOCATION REQUIRED.

DOMESTIC METER RELOCATION REQUIREMENTS APPLY TO BOTH LONG AND SHORT SERVICES. SHORT SERVICE METER RELOCATION WILL REQUIRE A NEW SERVICE LINE FROM THE MAIN TO THE METER LOCATION WITHOUT THE BALL VALVE INSTALLATION REQUIREMENT. IF LEAD IS FOUND IT MUST BE REPORTED TO THE OKC WATER UTILITIES DEPARTMENT.





METER BOX FOR GRASSY AREA



## TYPICAL SPECIFICATIONS:

LID SIDE VIEW

TYPICAL SPECIFICATIONS:

THE METER BOX MUST BE HIGH-DENSITY POLYETHYLENE OF ONE-PIECE MOLDED CONSTRUCTION WITHOUT A FOAMING

AGENT FOR DURABILITY AND IMPACT STRENGTH AND MUST

HAVE A SINGLE WALL DESIGN. THE METER BOX MUST BE ABLE TO WITHSTAND AN H-20 LOADING IN NON DELIBERATE OR

INCIDENTAL TRAFFIC AREAS. THE METER BOX MUST BE BLACK. THE BOX MUST HAVE CRUSH RESISTANT RIBBING ALONG THE OUTSIDE OF THE BOX. THE BOX MUST BE DESIGNED IN SUCH A

WAY AS TO HAVE AN INTEGRAL FLANGE TYPE LID AS SPECIFIED ON THE DRAWING. THE BOX MUST HAVE REMOVABLE PRE-CUT

PIPE ENTRY AREAS LOCATED ON THE CENTER OF EACH END (SHORT SIDE) OF THE BOX FOR THE SINGLE METER INSTALLATIONS. THE BOX MUST BE DESIGNED IN SUCH A WAY

TO BE SECURELY STACKABLE. THE BOX MUST WEIGH NO LESS THAN 20 LBS. ALL DIMENSIONS ARE PRODUCTION MEASUREMENTS AND MUST BE IN ACCORDANCE WITH THE ABOVE DRAWING. COVER MUST BE ANTI-FLOAT BLACK REBAR MOLDED POLYMER LID WITH A SINGLE WALL DESIGN AND A MINIMUM WALL THICKNESS AS SPECIFIED. THE LID WEIGHT MUST BE A MINIMUM OF 10 LBS. THE LID MUST NOT HAVE A FOAMING PLASTIC OR BLOWING AGENT THAT CREATES AIR

POCKETS. LIDS MUST CONTAIN A MOLDED KEY HOLE DESIGN. LID MUST HAVE AN INTEGRAL MOLDED SLIDE MOUNT FOR AMR

DEVICE AND MUST BE MOLDED AS ONE PIECE. THE LID MUST

CONTAIN TREAD PATTERN AS ILLUSTRATED WITH DIMENSION

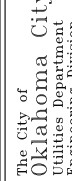
PER TREAD OF 0.188" X 0.938" X 0.150" DEEP. LID MUST

CONTAIN THE NAME OF THE MANUFACTURER AND PART

NUMBER. THE METER BOX AND LID MUST BE MANUFACTURED BY DFW PLASTICS, INC. OR APPROVED EQUIVALENT.

THE METER BOX MUST BE HIGH-DENSITY POLYETHYLENE OF ONE-PIECE MOLDED CONSTRUCTION WITHOUT A FOAMING AGENT FOR DURABILITY AND IMPACT STRENGTH AND MUST HAVE A SINGLE WALL DESIGN. THE METER BOX MUST BE ABLE TO WITHSTAND AN H-20 LOADING IN NON DELIBERATE OR INCIDENTAL TRAFFIC AREAS. THE METER BOX MUST BE BLACK TO PREVENT UV DEGRADATION. THE BOX MUST HAVE CRUSH RESISTANT RIBBING ALONG THE OUTSIDE OF THE BOX. THE BOX MUST BE DESIGNED IN SUCH A WAY AS TO HAVE AN INTEGRAL FLANGE TYPE LID AS SPECIFIED ON THE DRAWING. THE BOX MUST HAVE REMOVABLE PRE-CUT PIPE ENTRY AREAS LOCATED ON THE CENTER OF EACH END (SHORT SIDE) OF THE BOX FOR SINGLE METER INSTALLATIONS. THE BOX MUST BE DESIGNED IN SUCH A WAY AS TO BE SECURELY STACKABLE. THE BOX MUST WEIGH NO LESS THAN 46 LBS FOR 24" HEIGHT AND NO LESS THAN 72 LBS FOR 34" HEIGHT FOR SAFETY AND EASE OF HANDLING, TRANSPORT AND INSTALLATION. ALL DIMENSIONS ARE MINIMUM PRODUCTION MEASUREMENTS AND MUST BE IN ACCORDANCE WITH THE ABOVE DRAWING (S) FOR THE APPROPRIATE SIZE METER. COVER MUST BE ANTI-FLOAT BLACK REBAR MOLDED POLYMER LID OR BLACK OVERLAY WITH A 0.25" METAL PLATE WITH A SINGLE WALL DESIGN AND A MINIMUM WALL DESIGN AND MINIMUM THICKNESS AS SPECIFIED. THE LID WEIGHT MUST BE A MINIMUM OF 43 LBS. THE LID MUST NOT HAVE A FOAMING PLASTIC OR BLOWING AGENT THAT CREATES AIR POCKETS. LID MUST CONTAIN A MOLDED KEY HOLE DESIGN. LID MUST HAVE AN INTEGRAL MOLDED SLIDE MOUNT FOR AMR DEVICE AND MUST BE MOLDED AS A ONE PIECE UNIT AS SPECIFIED IN THE ABOVE DRAWING. THE LID MUST CONTAIN THE TREAD PATTEN AS ILLUSTRATED WITH DIMENSION PER TREAD OF 0.188" X 0.938" X 0.150" DEEP. LID MUST CONTAIN THE NAME OF THE MANUFACTURER AND PART NUMBER. THE METER BOX AND LID MUST BE MANUFACTURED BY DFW PLASTICS, INC. OR APPROVED EQUAL

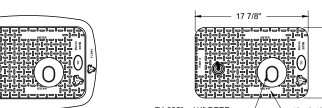
METER BOX FOR SPECIAL APPLICATION PAVED AREAS





504.04 TO 504.06 METER RELOCATION **DETAILS** 

504.B

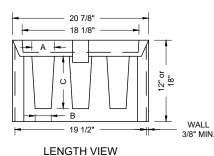


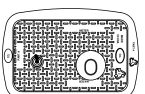
**TOP VIEW** 

\*IWA- INSIDE WORK AREA

HEIGHT	۸	B	C

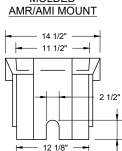


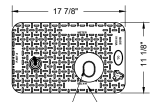




TOP VIEW WITH LID

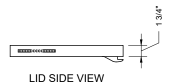


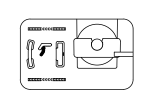




Ø4.625" x 1/4" DEEP 1" x 0.150" RAISED RECESS FOR AMR PAD W/ Ø1.88" x 2 1/2" SLOT KNOCK OUT FOR AMR

## LID TOP VIEW





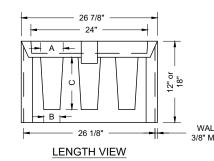
LID BOTTOM VIEW

# I\/\A



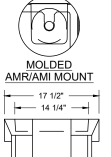
\*IWA- INSIDE WORK AREA

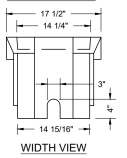
HEIGHT	Α	В	С
12"	3 1/2"	2 5/8"	7 7/8"
18"	3 3/8"	2 1/2"	13 7/8"



TYPICAL SPECIFICATIONS







THE METER BOX MUST BE HIGH-DENSITY POLYETHYLENE OF ONE-PIECE MOLDED CONSTRUCTION WITHOUT A FOAMING AGENT FOR DURABILITY AND IMPACT STRENGTH AND

MUST HAVE A SINGLE WALL DESIGN. THE METER BOX MUST BE ABLE TO WITHSTAND AN H-20 LOADING IN NON DELIBERATE OR INCIDENTAL TRAFFIC AREAS. THE METER BOX

MUST BE BLACK TO PREVENT UV DEGRADATION. THE BOX MUST HAVE CRUSH RESISTANT RIBBING ALONG THE OUTSIDE OF THE BOX. THE BOX MUST BE DESIGNED IN SUCH A WAY AS TO HAVE AN INTEGRAL FLANGE TYPE LID AS SPECIFIED ON THE DRAWING. THE BOX MUST HAVE REMOVABLE PRE-CUT PIPE ENTRY AREAS LOCATED ON THE CENTER OF

EACH END (SHORT SIDE) OF THE BOX FOR SINGLE METER INSTALLATIONS. THE BOX MUST BE DESIGNED IN SUCH A WAY AS TO BE SECURELY STACKABLE. THE BOX MUST WEIGH

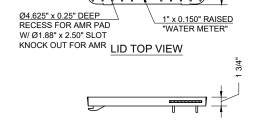
NO LESS THAN 19 LBS FOR 12" HEIGHT AND NO LESS THAN 27 LBS FOR 18" HEIGHT FOR SAFETY AND EASE OF HANDLING, TRANSPORT AND INSTALLATION. ALL DIMENSIONS

ARE MINIMUM PRODUCTION MEASUREMENTS AND MUST BE IN ACCORDANCE WITH THE ABOVE DRAWING (S) FOR THE APPROPRIATE SIZE METER. COVER MUST BE

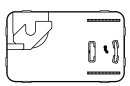
ANTI-FLOAT BLACK REBAR MOLDED POLYMER LID WITH A SINGLE WALL DESIGN AND A MINIMUM WALL DESIGN AND MINIMUM THICKNESS AS SPECIFIED. THE LID WEIGHT MUST BE A MINIMUM OF 21 LBS. THE LID MUST NOT HAVE A FOAMING PLASTIC OR BLOWING AGENT THAT CREATES AIR POCKETS. LID MUST CONTAIN A MOLDED KEY HOLE

DESIGN. LID MUST HAVE AN INTEGRAL MOLDED SLIDE MOUNT FOR AMR DEVICE AND MUST BE MOLDED AS A ONE PIECE UNIT AS SPECIFIED IN THE ABOVE DRAWING. THE LID

MUST CONTAIN THE TREAD PATTEN AS ILLUSTRATED WITH DIMENSION PER TREAD OF 0.188" X 0.938" X 0.150" DEEP. LID MUST CONTAIN THE NAME OF THE MANUFACTURER







LID BOTTOM VIEW

THE METER BOX MUST BE HIGH-DENSITY POLYETHYLENE OF ONE-PIECE MOLDED CONSTRUCTION WITHOUT A FOAMING AGENT

FOR DURABILITY AND IMPACT STRENGTH AND MUST HAVE A SINGLE WALL DESIGN. THE METER BOX MUST BE ABLE TO WITHSTAND AN

H-20 LOADING IN NON DELIBERATE OR INCIDENTAL TRAFFIC AREAS.

THE METER BOX MUST BE BLACK TO PREVENT UV DEGRADATION. THE BOX MUST HAVE CRUSH RESISTANT RIBBING ALONG THE OUTSIDE OF THE BOX. THE BOX MUST BE DESIGNED IN SUCH A WAY AS TO HAVE AN INTEGRAL FLANGE TYPE LID AS SPECIFIED ON THE DRAWING. THE BOX MUST HAVE REMOVABLE PRE-CUT PIPE ENTRY AREAS LOCATED

ON THE CENTER OF EACH END (SHORT SIDE) OF THE BOX FOR SINGLE

METER INSTALLATIONS. THE BOX MUST BE DESIGNED IN SUCH A WAY

AS TO BE SECURELY STACKABLE. THE BOX MUST WEIGH NO LESS

THAN 27 LBS FOR 12" HEIGHT AND NO LESS THAN 36 LBS FOR 18"

HEIGHT FOR SAFETY AND EASE OF HANDLING, TRANSPORT AND

INSTALLATION. ALL DIMENSIONS ARE MINIMUM PRODUCTION

MEASUREMENTS AND MUST BE IN ACCORDANCE WITH THE ABOVE DRAWING (S) FOR THE APPROPRIATE SIZE METER. COVER MUST BE ANTI-FLOAT BLACK REBAR MOLDED POLYMER LID WITH A SINGLE

THE TREAD PATTEN AS ILLUSTRATED WITH DIMENSION PER TREAD OF

0.188" X 0.938" X 0.150" DEEP. LID MUST CONTAIN THE NAME OF THE

MANUFACTURER AND PART NUMBER. THE METER BOX MUST AND LID BE MANUFACTURED BY DFW PLASTICS, INC. OR APPROVED

THE METER BOX MUST BE HIGH-DENSITY POLYETHYLENE OF ONE-PIECE MOLDED CONSTRUCTION WITHOUT A FOAMING AGENT FOR DURABILITY AND IMPACT STRENGTH AND MUST HAVE A SINGLE WALL DESIGN. THE METER BOX MUST BE ABLE TO WITHSTAND AN H-20 LOADING IN NON DELIBERATE OR INCIDENTAL TRAFFIC AREAS. THE METER BOX MUST BE BLACK TO PREVENT UV DEGRADATION. THE BOX MUST HAVE CRUSH RESISTANT RIBBING ALONG THE OUTSIDE OF THE BOX. THE BOX MUST BE DESIGNED IN SUCH A WAY AS TO HAVE AN INTEGRAL FLANGE TYPE LID AS SPECIFIED ON THE DRAWING. THE BOX MUST HAVE REMOVABLE PRE-CUT PIPE ENTRY AREAS LOCATED ON THE CENTER OF EACH END (SHORT SIDE) OF THE BOX FOR SINGLE METER INSTALLATIONS. THE BOX MUST BE DESIGNED IN SUCH A WAY AS TO BE SECURELY STACKABLE. THE BOX MUST WEIGH NO LESS THAN 15 LBS FOR 12" HEIGHT AND NO LESS THAN 18 LBS FOR 18" HEIGHT FOR SAFETY AND EASE OF HANDLING, TRANSPORT AND INSTALLATION. ALL DIMENSIONS ARE MINIMUM PRODUCTION MEASUREMENTS AND MUST BE IN ACCORDANCE WITH THE ABOVE DRAWING (S) FOR THE APPROPRIATE SIZE METER. COVER MUST BE ANTI-FLOAT BLACK REBAR MOLDED POLYMER LID WITH A SINGLE WALL DESIGN AND A MINIMUM WALL DESIGN AND MINIMUM THICKNESS AS SPECIFIED. THE LID WEIGHT MUST BE A MINIMUM OF 13 LBS. THE LID MUST NOT HAVE A FOAMING PLASTIC OR BLOWING AGENT THAT CREATES AIR POCKETS. LID MUST CONTAIN A MOLDED KEY HOLE DESIGN. LID MUST HAVE AN INTEGRAL MOLDED SLIDE MOUNT FOR AMR DEVICE AND MUST BE MOLDED AS A ONE PIECE UNIT AS SPECIFIED IN THE ABOVE DRAWING. THE LID MUST CONTAIN THE TREAD PATTEN AS ILLUSTRATED WITH DIMENSION PER TREAD OF 0.188" X 0.938" X 0.150" DEEP. LID MUST CONTAIN THE NAME OF THE MANUFACTURER AND PART NUMBER. THE METER BOX AND LID MUST BE MANUFACTURED BY DFW PLASTICS, INC. OR APPROVED

WIDTH VIEW

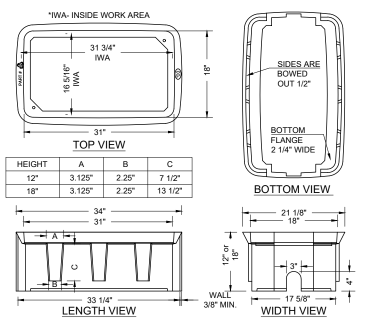


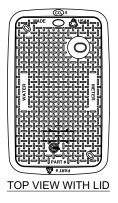
Scale: N.T.S.

# METER BOX FOR GRASS AND PAVED AREAS (TYPE 2)

Scale: N.T.S.

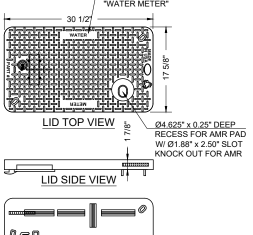
TYPICAL SPECIFICATIONS:











AND PART NUMBER. THE METER BOX AND LID MUST BE MANUFACTURED BY DEW PLASTICS, INC. OR APPROVED EQUIVALENT

LID BOTTOM VIEW

Scale: N.T.S.

METER BOX FOR GRASS AND PAVED AREAS (TYPE 3)

WATER STANDARD DETAILS WALL DESIGN AND A MINIMUM WALL DESIGN AND MINIMUM THICKNESS AS SPECIFIED. THE LID WEIGHT MUST BE A MINIMUM OF 44 LBS. THE LID MUST NOT HAVE A FOAMING PLASTIC OR BLOWING AGENT THAT CREATES AIR POCKETS. LID MUST CONTAIN A MOLDED KEY HOLE DESIGN. LID MUST HAVE AN INTEGRAL MOLDED SLIDE MOUNT FOR AMR DEVICE AND MUST BE MOLDED AS A ONE PIECE UNIT AS SPECIFIED IN THE ABOVE DRAWING. THE LID MUST CONTAIN

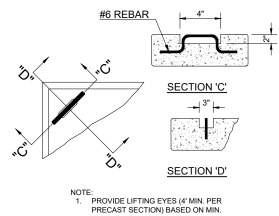




WATER STANDARD DETAILS 504.07 TO 504.09 METER RELOCATION DETAILS

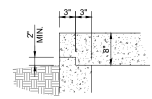




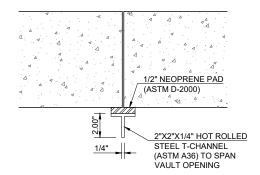


CAPACITY OF 2 TON / LIFTING EYE.

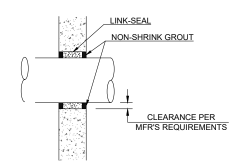
#### LIFTING EYE DETAIL **DETAIL 'A'**



PRECAST JOINT DETAIL **DETAIL 'B'** 

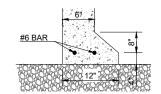


#### STEEL CHANNEL CONNECTION DETAIL **DETAIL 'E'**

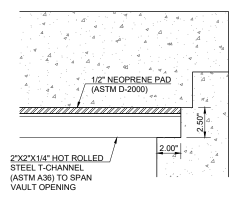


#### **SEAL & GROUT** PIPE WALL PENETRATION DETAIL

### **DETAIL 'C'**



**FOOTING DETAL DETAIL 'D'** 



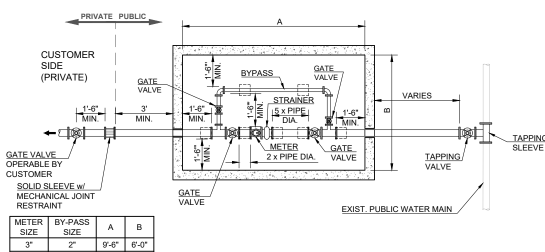
STEEL CHANNEL CONNECTION DETAIL (ROTATED 90 DEG.)

**DETAIL 'F'** 

#### GENERAL NOTES

- ALL CONSTRUCTION MUST BE DONE IN STRICT ACCORDANCE WITH OKLAHOMA CITY'S "STANDARD SPECIFICATIONS FOR CONSTRUCTION OF PUBLIC IMPROVEMENTS" AND MUST BE UNDER THE STRICT SUPERVISION OF THE CITY ENGINEER OF THE CITY OF OKLAHOMA CITY.
- FOR VAULTS LOCATED WITHIN VEHICULAR TRAVELLED SURFACES, THE VAULT MUST BE DESIGNED FOR THE PROPER VEHICLE LOADING CONDITIONS. IN GRASS AREA ACCESS HATCH MUST BE HALLIDAY PRODUCTS SERIES H2R ACCESS DOOR w/ SAFETY FALL GRATING, OR APPROVED EQUAL. IN PAVED AREA ACCESS HATCH MUST BE EAST JORDAN WITH DUCTILE IRON LID (MODEL 00821221801) w/ SAFETY FALL GRATING, OR APPROVED EQUAL.
- VAULT ACCESS HATCHES OUTSIDE VEHICULAR TRAVELLED SURFACES W/ SAFETY FALL GRATING.
- PRECAST VAULTS MUST BE CONSTRUCTED AS SPECIFIED IN ASTM C857-16 & ASTM C858-18.
- CONCRETE MUST HAVE A MIN. 7 DAY COMPRESSIVE STRENGTH OF 4,000 PSI.
- REINFORCING STEEL MUST BE GRADE 60.
- REINFORCING STEEL MUST HAVE A MIN. 2" CLEAR SPACE FROM EXPOSED SURFACE.
- MINIMUM REINFORCEMENT IN VAULT LID & WALLS MUST BE GRADE 60, #3 BARS AT 9 1/2" CC EW OR GRADE 65 WIRE MESH W6.2 / W6.2, 6"x 6".
- JOINTS BETWEEN PRECAST VAULT SECTIONS (LID TO WALL OR WALL TO WALL) MUST HAVE CONCRETE JOINT SEALANT APPLIED TO THE JOINT PRIOR TO THE SECTIONS BEING ASSEMBLED. SEALANT MUST MEET ASTM C990, U.S. FEDERAL SPECIFICATION SS-5-210A, TYPE 1, ROPE FORM & AASHTO M-198-10. SUBGRADE MUST BE COMPACTED TO 95% STD. PROCTOR DENSITY, ASTM D-698.
- GEOTEXTILE FABRIC MUST BE NON-WOVEN POLYPROPYLENE, TENSILE STRENGTH OF 200 LBS
- AGGREGATE FOUNDATION MUST BE ASTM C-33 #67 COMPACTED TO 95% STD. PROCTOR DENSITY, ASTM D-698
- PRECAST VAULTS MUST BE INSTALLED AS SPECIFIED IN ASTM C891-11.
- ALL FITTINGS WITHIN VAULT MUST BE FLANGED.
- ALL FITTINGS & PIPE OUTSIDE OF VAULT MUST BE RESTRAINED FITTINGS.
- ADJUSTABLE PIPE SADDLE SUPPORT W/ THREADED PIPE STAND W ELECTRO-GALVANIZED FINISH MEETING ANSI / MSS SP-69 & SP-58, TYPE 38.

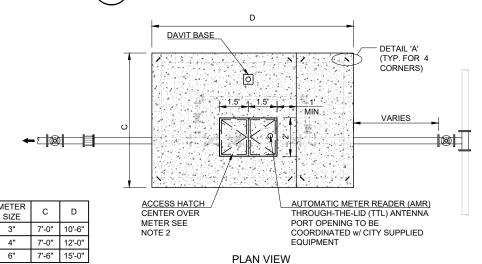
  ALL PIPE & FITTINGS WITHIN THE VAULT MUST BE DUCTILE IRON PIPE (DIP). DIP MUST EXTEND A MINIMUM OF 3' BEYOND THE OUTSIDE FACE OF THE VAULT. WHERE CONNECTING TO PVC PIPE OUTSIDE OF THE VAULT A MECHANICALLY RESTRAINED SOLID SLEEVE OR FITTING MUST BE USED.
- ACCESS HATCH MUST BE HALLIDAY PRODUCTS SERIES H2R ACCESS DOOR, OR APPROVED EQUAL



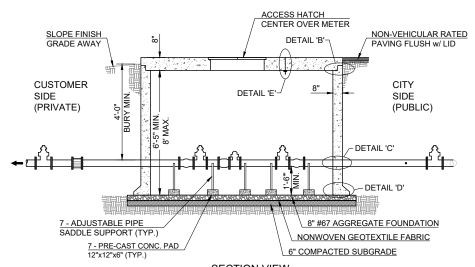
4" 2" 11'-0" 6'-0" 14'-0" 6'-6" 6"

PLAN VIEW

07 504 WATER METER VAULT LAYOUT



WATER METER VAULT LID LAYOUT 08 504



**SECTION VIEW** 

WATER METER VAULT

1-1/2" POLYETHYLENE TAPE WRAPPED AROUND TWICE

10' MAX

PLAN VIEW

INSTALLATION OF TRACER WIRE ALONG TOP OF PVC WATER MAIN

BRING TRACER WIRE TO

INSTALLATION OF TRACER WIRE FOR

PROPOSED PVC WATER MAIN WITH

CONNECTION TO EXISTING DIP/PVC

WATER MAIN

TRACER WIRE ON TOP OF PIPE

1-1/2" POLYETHYLENE TAPE

INDIVIDUAL BOX

TRACER WIRE ON

PROPOSED

FINAL GRADE

PROPOSED

VALVE BOX

PROPOSED

PVC PIPE TRACER WIRE INSTALLATION

PVC PIPE

ETAILS

AND .01 515. 505.01,

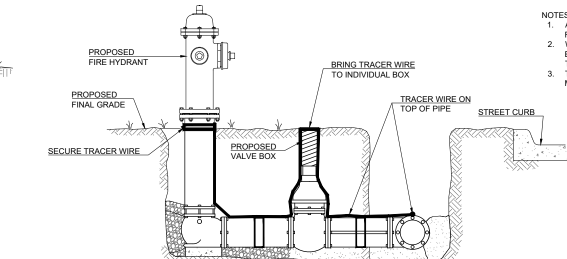


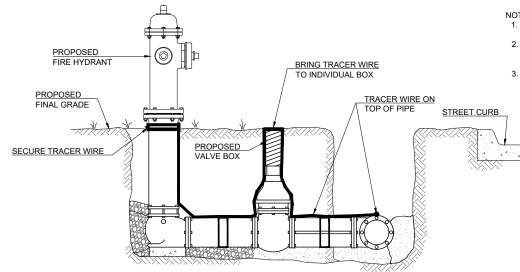


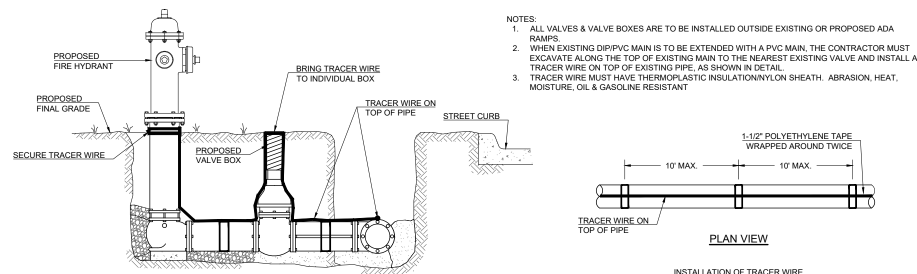




505







INSTALLATION OF TRACER WIRE FOR PROPOSED FIRE HYDRANT & VALVE

1-1/2" POLYETHYLENE TAPE

WRAPPED AROUND TWICE

INSTALLATION OF TRACER WIRE

FOR PROPOSED WATER VALVE &

ALONG PVC WATER MAIN

TO INDIVIDUAL BOX

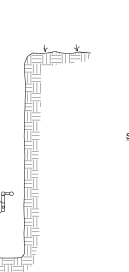
EXISTING DIP/PVC WATER MAIN

TRACER WIRE
ON TOP OF PIPE

PROPOSED FINAL GRADE

10' MAX.

PROPOSED PVC WATER MAIN

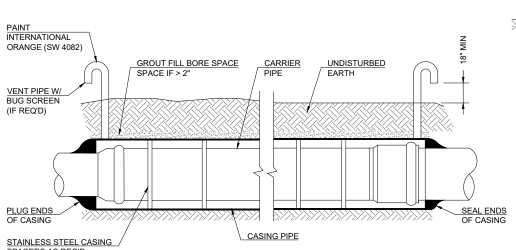


TAPPING VALVE TAPPING

LOCKING WILL BE REQUIRED BEFORE TAP IS MADE.

TAPPING CONNECTION

WATER MAIN



TAPPING SLEEVE -

**EQUALLY SPACED** 

NOTES:

SEALED CASING ENDS - NEOPRENE RUBBER END SEALS SECURED WITH 316 STAINLESS STEEL BANDING REQUIRED PLUGGED PIPE ENDS - BOTH ENDS OF THE CASING PIPE MUST BE PLUGGED WITH A NON-SHRINK GROUT OR CONCRETE HAVING A MINIMUM COMPRESSIVE STRENGTH OF 2500 PSI OR GROUTED MASONRY. EACH PLUG MUST BE A MINIMUM LENGTH OF 18". GROUTING PRESSURE MUST NOT EXCEED THE PIPE MANUFACTURER'S

RECOMMENDATIONS VENT PIPES - VENT PIPES MUST BE INSTALLED ON BOTH ENDS OF CASING FOR BORINGS THAT CROSS ODOT ROADS AND RAILROAD CROSSINGS. VENTS MUST BE 2" DIA. FOR CASING SIZES ≤ 30-IN. VENTS MUST BE 4" DIA. FOR CASING SIZES > 30-IN. VENTS MUST HAVE A 90 DEG BEND TO POINT TOWARDS THE GROUND AND MUST BE PAINTED

INTERNATIONAL ORANGE. BUG SCREEN MUST BE INCLUDED ON THE OPEN END OF VENT PIPE. CASING PIPE SIZE - STEEL CASING PIPE MUST HAVE THE FOLLOWING MINIMUM DIAMETERS: SEE STANDARD

SPECIFICATION 518.02.02 OR STANDARD DETAIL 635.02. CASING PIPE THICKNESS - STEEL CASING PIPE MUST HAVE THE FOLLOWING MINIMUM THICKNESS(ES), IN INCHES, FOR THE INDICATED MAXIMUM DEPTH OF COVER(S), IN FEET: SEE STANDARD SPECIFICATION 518.02.02 OR STANDARD

CASING MATERIAL - STEEL CASING PIPE MUST CONFORM WITH ASTM A-139, STANDARD SPECIFICATION FOR ELECTRIC-FUSION (ARC) - WELDED STEEL PIPE (NPS4 AND OVER). THE STEEL MATERIAL MUST BE NEW, SMOOTH WALL, CARBON STEEL, GRADE B, WITH A MINIMUM TENSILE STRENGTH AND MINIMUM THIRTY-FIVE-THOUSAND (35,000 PSI) POUNDS PER SQUARE INCH YIELD STRENGTH

PIPE BORE AND CASING

EXISTING VALVE BOX

**EXISTING** 

EXISTING (

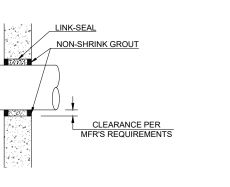
DIP/PVC





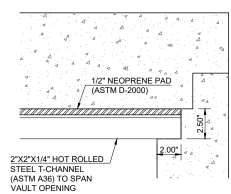
WATER STANDARD DETAILS 506.03 506.01 TO FIRELINES **DETAILS** 

506









STEEL CHANNEL CONNECTION DETAIL (ROTATED 90 DEG.)

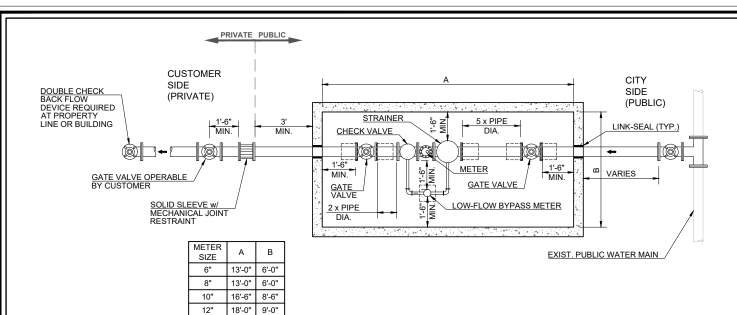
**DETAIL 'F'** 

# GENERAL NOTES:

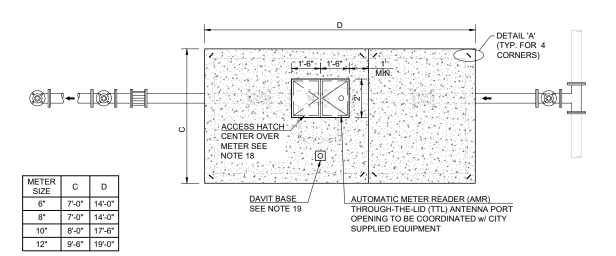
- ALL CONSTRUCTION MUST BE DONE IN STRICT ACCORDANCE WITH OKLAHOMA CITY'S "STANDARD SPECIFICATIONS FOR CONSTRUCTION OF PUBLIC IMPROVEMENTS" AND MUST BE UNDER THE STRICT SUPERVISION OF THE CITY ENGINEER OF THE CITY OF OKLAHOMA CITY.
- FOR VAULTS LOCATED WITHIN VEHICULAR TRAVELLED SURFACES, THE VAULT MUST BE DESIGNED FOR THE PROPER VEHICLE LOADING CONDITIONS. HALLIDAY VAULTS IN GRASS AREA AND EJ DUCTILE FOR PAVING AREA. HEAVY DUTY FRAME AND COVER W/ SAFETY FALL GRATING.

- THE SECTIONS BEING ASSEMBLED. SEALANT MUST MEET ASTM C990, U.S. FEDERAL SPECIFICATION SS-5-210A, TYPE 1, ROPE FORM & AASHTO M-198-10.
- SUBGRADE MUST BE COMPACTED TO 95% STD. PROCTOR DENSITY, ASTM D-698.
  GEOTEXTILE FABRIC MUST BE NON-WOVEN POLYPROPYLENE, TENSILE STRENGTH OF 200 LBS.
- AGGREGATE FOUNDATION MUST BE ASTM C-33 #67 COMPACTED TO 95% STD. PROCTOR DENSITY, ASTM D-698
- PRECAST VAULTS MUST BE INSTALLED AS SPECIFIED IN ASTM C891-11.

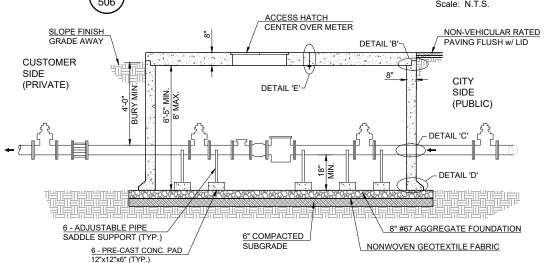
- ALL PIPE & FITTINGS WITHIN THE VAULT MUST BE DUCTILE IRON PIPE (DIP). DIP MUST EXTEND A MINIMUM OF 3' BEYOND THE OUTSIDE FACE OF THE VAULT. WHERE CONNECTING TO PVC PIPE OUTSIDE OF THE VAULT A MECHANICALLY RESTRAINED SOLID SLEEVE OR FITTING MUST BE USED. ACCESS HATCH MUST BE HALLIDAY PRODUCTS SERIES H2R ACCESS DOOR, OR APPROVED EQUAL.
- CONTRACTOR MUST INSTALL A 3M DBI-SALA FLOOR MOUNT CAST-IN-PLACE SLEEVE DAVIT BASE, OR APPROVED EQUAL, WITHIN THE VAULT LID. THIS DAVIT BASE MUST BE INSTALLED 2 FEET FROM ACCESS HATCHES TO ALLOW PORTABLE HOIST SYSTEM TO BE USED. THIS SYSTEM MUST BE INSTALLED IN A MANNER THAT DOES NOT INTERFERE WITH ACCESS TO HATCH.



# **PLAN VIEW** FIRE ASSEMBLY METER VAULT LAYOUT



# **PLAN VIEW** FIRE ASSEMBLY METER VAULT LID LAYOUT



SECTION VIEW FIRE ASSEMBLY METER VAULT 03 506

1/2" NEOPRENE PAD (ASTM D-2000) 1/4" STEEL T-CHANNEL (ASTM A36) TO SPAN

STEEL CHANNEL CONNECTION DETAIL

**DETAIL 'E'** 

PRECAST JOINT DETAIL **DETAIL 'B'** 

#6 REBAR

SECTION 'C'

SECTION 'D'

PROVIDE LIFTING EYES (4' MIN. PER PRECAST SECTION) BASED ON MIN.

CAPACITY OF 2 TON / LIFTING EYE.

LIFTING EYE DETAIL

**DETAIL 'A'** 

→ 3" <del>|</del>

VAULT ACCESS HATCHES OUTSIDE VEHICULAR TRAVELLED SURFACES W/ SAFETY FALL GRATING. PRECAST VAULTS MUST BE CONSTRUCTED AS SPECIFIED IN ASTM C857-16 & ASTM C858-18.

CONCRETE MUST HAVE A MIN. 7 DAY COMPRESSIVE STRENGTH OF 4000 PSI.

REINFORCING STEEL MUST BE GRADE 60.

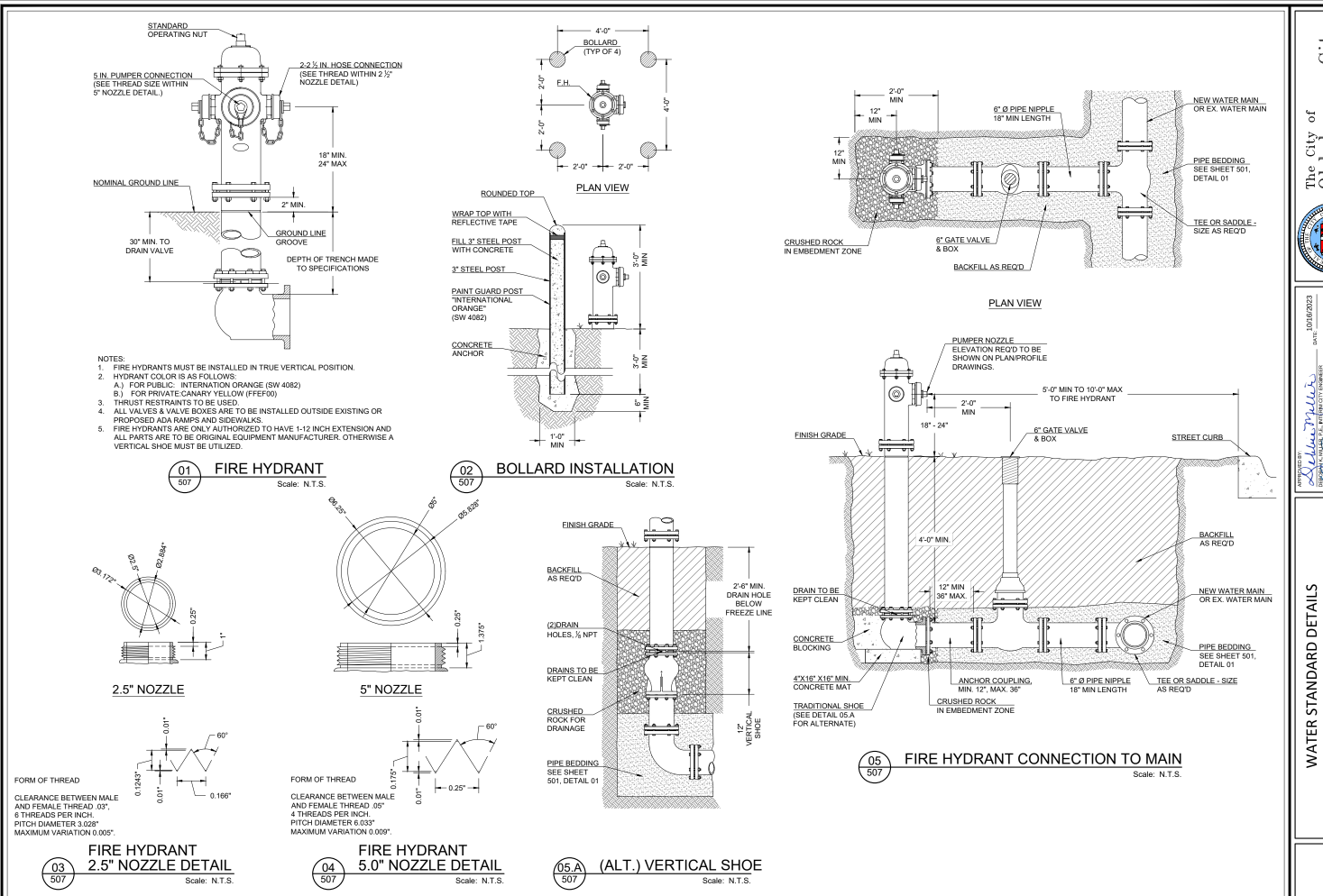
MEINFORCING STEEL MUST HAVE A MIN. 2" CLEAR SPACE FROM EXPOSED SURFACE.

MINIMUM REINFORCEMENT IN VAULT LID & WALLS MUST BE GRADE 60, #3 BARS AT 9 1/2" CC EW OR GRADE 65 WIRE MESH W6.2 / W6.2, 6"x 6". JOINTS BETWEEN PRECAST VAULT SECTIONS (LID TO WALL OR WALL TO WALL) MUST HAVE CONCRETE JOINT SEALANT APPLIED TO THE JOINT PRIOR TO

ALL FITTINGS WITHIN VAULT MUST BE FLANGED.

ALL FITTINGS & PIPE OUTSIDE OF VAULT MUST BE RESTRAINED FITTINGS.

ADJUSTABLE PIPE SADDLE SUPPORT W/ THREADED PIPE STAND W/ ELECTRO-GALVANIZED FINISH MEETING ANSI / MSS SP-69 & SP-58, TYPE 38.



Oklahoma City
Utilities Department
Engineering Division



MLLL F. 10/16/2023
INTERM CITY ENGINEER

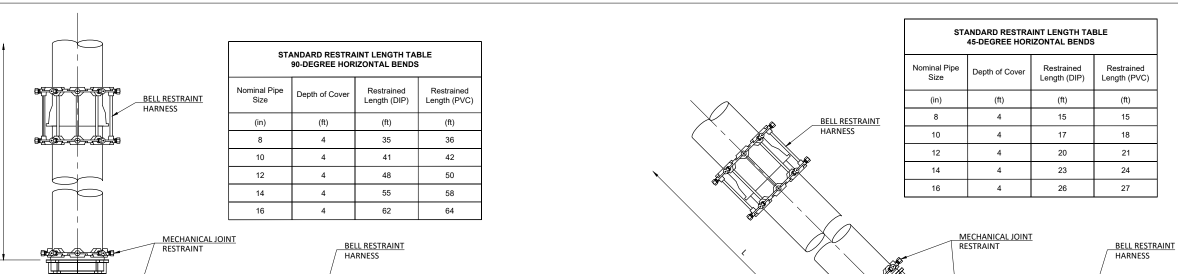
DATE: 10/10/2023

OATE: 10/10/2023

DATE: 10/10/2023

MATER STAINDARD DETAILS
FIRE HYDRANT
DETAILS 507.01 TO 507.05

507



PLAN VIEW

01 509 **RESTRAINING 90° BEND** 

**GENERAL NOTES** 

CONTRACTOR TO FOLLOW ALL MANUFACTURERS SPECIFICATIONS FOR INSTALLATION OF MECHANICAL JOINT
RESTRAINTS AND BELL RESTRAINT HARNESSES.

PLAN VIEW **RESTRAINING 45° BEND** 

Nominal Pipe

STANDARD RESTRAINT LENGTH TABLE

11.25-DEGREE HORIZONTAL BENDS

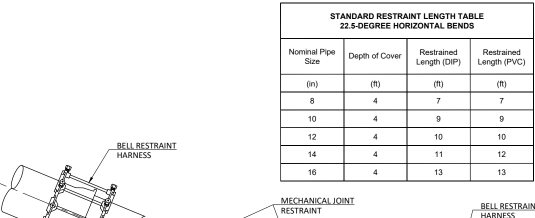
Depth of Cove

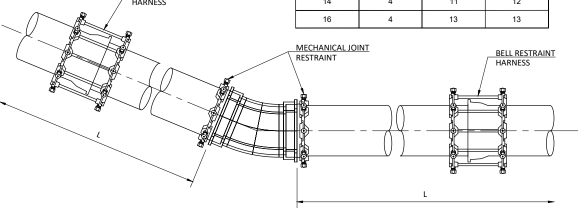
Restrained

Length (DIP)

Restrained

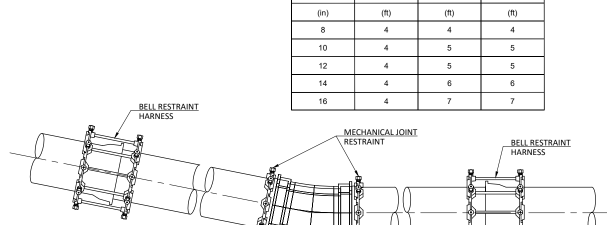
Length (PVC)





RESTRAINING 22 1/2° BEND

PLAN VIEW



PLAN VIEW RESTRAINING 11 1/4° BEND Scale: N.T.S.

Oklahoma Cit Utilities Department Engineering Division

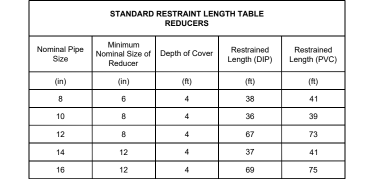


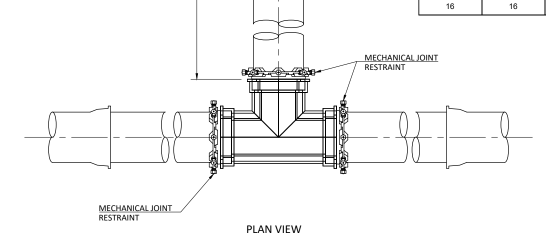
WATER STANDARD DETAILS DETAILS 509.01 TO 509.04 THRUST RESTRAINTS

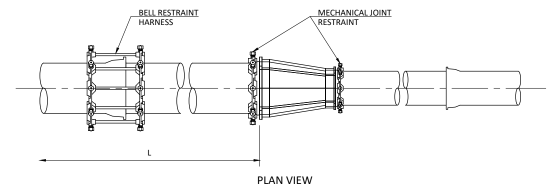
509.A



**GENERAL NOTES** 







# 06 509

# RESTRAINING REDUCER FITTING

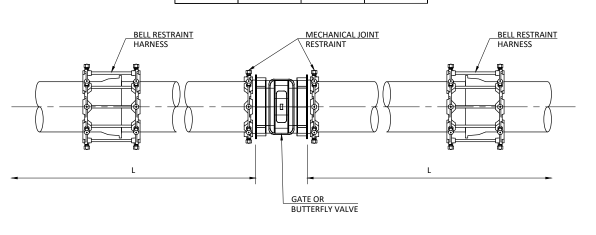
**RESTRAINING TEE® BEND** 

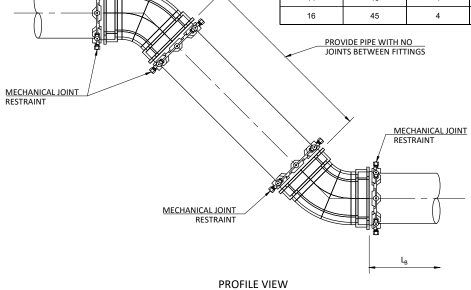
Scale: N.T.S.

1. CONTRACTOR TO FOLLOW ALL MANUFACTURERS SPECIFICATIONS FOR INSTALLATION OF MECHANICAL JOINT RESTRAINTS AND BELL RESTRAINT HARNESSES

STANDARD RESTRAINT LENGTH TABLE VALVES				
Nominal Pipe Size	Depth of Cover	Restrained Length (DIP)	Restrained Length (PVC)	
(in)	(ft)	(ft)	(ft)	
8	4	89	97	
10	4	107	116	
12	4	126	137	
14	4	144	160	
16	4	162	177	

STANDARD RESTRAINT LENGTH TABLE VERTICAL OFFSET BENDS							
Nominal Pipe Size	Angle of Bend	Depth of Cover (Upper)	Depth of Cover (Lower)	Restrained Length L <sub>A</sub> (Upper) (DIP)	Restrained Length L <sub>B</sub> (Lower) (DIP)	Restrained Length L <sub>A</sub> (Upper) (PVC)	Restrained Length L <sub>B</sub> (Lower) (PVC)
(in)	(degrees)	(ft)	(ft)	(ft)	(ft)	(ft)	(ft)
8	45	4	8	37	8	40	8
10	45	4	8	45	9	48	10
12	45	4	8	52	11	57	11
14	45	4	8	60	12	67	13
16	45	4	8	67	14	74	14





**PLAN VIEW** 

**RESTRAINING VALVE CONNECTION** Scale: N.T.S.

08 509

RESTRAINING HORIZONTAL OR VERTICAL OFFSET Scale: N.T.S.

509.B

WATER STANDARD DETAILS

DETAILS 509.05 TO 509.08

THRUST RESTRAINTS

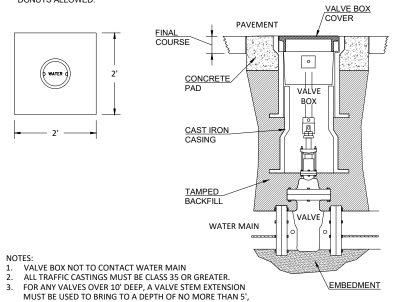
The City of Oklahoma Cit Utilities Department Engineering Division

512.A

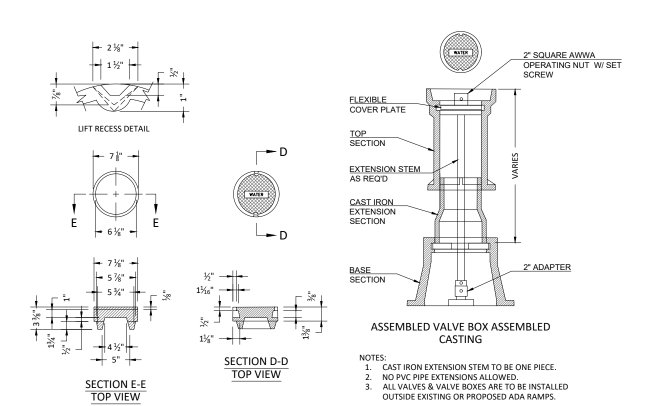
NOTE: 2'x 2'x 6" CONCRETE PAD REQUIRED FOR ALL SURFACES ALL VALVES. NO PRECAST CONCRETE DONUTS ALLOWED.

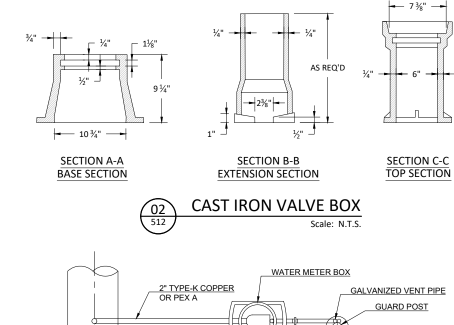
EXTENSION MUST BE A MINIMUM OF 1" SOLID STOCK.

4. TOTAL VALVE BOX WEIGHT: MINIMUM OF 85 LBS.



**VALVE AND VALVE BOX** 





— 11 ½"

**TOP VIEW** 

**-** 5¾"

**TOP VIEW** 

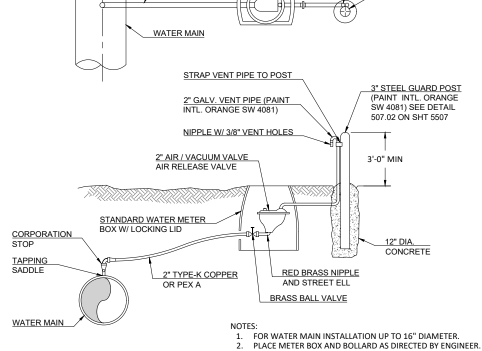
— 7<sup>5</sup>/<sub>4</sub>" — 8½" -

TOP VIEW

CAST IRON EXTENSION STEM TO BE ONE PIECE.

NO PVC PIPE EXTENSIONS ALLOWED.

ALL VALVES & VALVE BOXES ARE TO BE INSTALLED OUTSIDE EXISTING OR PROPOSED ADA RAMPS.



512

2 INCH AIR RELEASE VALVE AND VALVE BOX

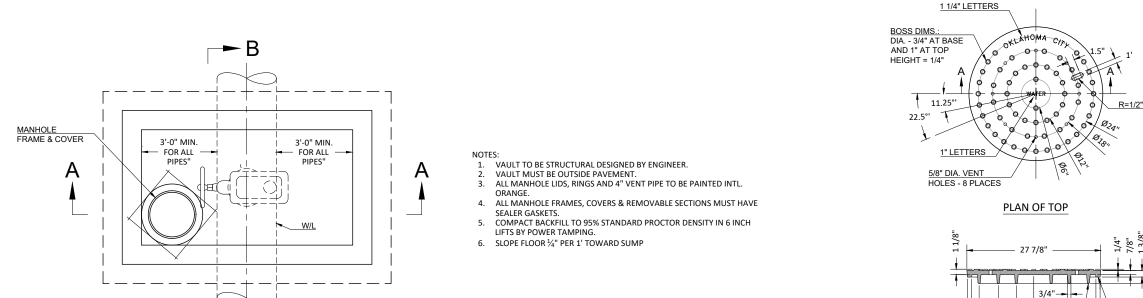
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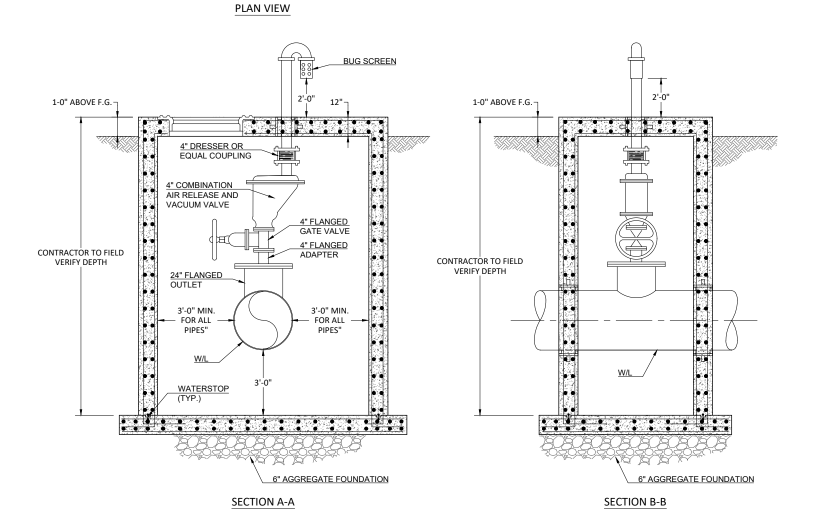
**CAST IRON VALVE BOX** 

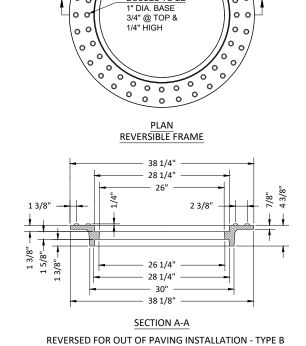


WATER STANDARD DETAILS DETAILS 512.05 TO 512.07 VALVE VAULT

WATER MANHOLE REVERSIBLE FRAME Scale: N.T.S.







7 3/8" R=1/4"

27 5/8" SECTION A-A

WATER MANHOLE COVER

0000

11 3/8"

MACHINED SURFACE

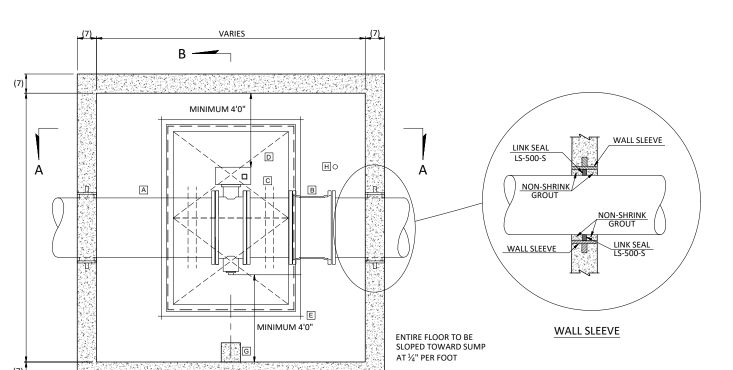
Scale: N.T.S.

BOSSES SPACED @ 11° 15'

REVERSED FOR OUT OF PAVING INSTALLATION - TYPE B AS SHOWN FOR IN PAVING INSTALLATION - TYPE A

512

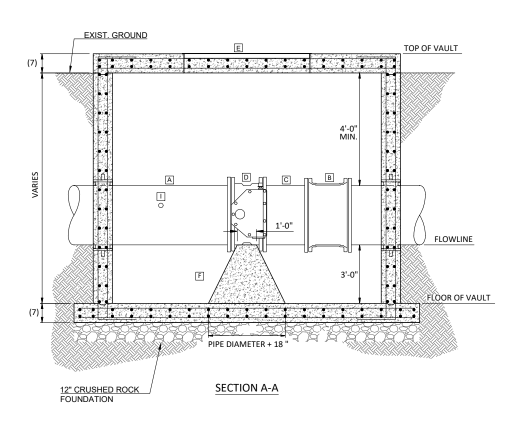
512.B



- VAULT TO BE STRUCTURALLY DESIGNED BY ENGINEER.
- VAULT ACCESS DOORS MUST BE ALUMINUM, RATED FOR 300 POUNDS PER SQUARE FOOT. ALL ATTACHING HARDWARE, AUTO LOCK, HINGES, SLAM LOCK WITH REMOVABLE KEY AND COMPRESSION SPRING ASSIST MUST BE 316 STAINLESS STEEL. DOORS MUST HAVE BUILT IN NEOPRENE CUSHION/GASKET, NON-OZONE DEPLETING BITUMINOUS COATING, DOUBLE LEAF CONSTRUCTION, EXTRUDED ALUMINUM CHANNEL FRAME AND RECESSED LIFTING HANDLE AND INSTALLED PER MANUFACTURER RECOMMENDATION. HATCH COVER MUST HAVE SAFETY FALL GRATING AND LADDER UP EXTENSION
- FOR VAULTS LOCATED WITHIN VEHICULAR TRAVELLED SURFACES, THE VAULT MUST BE DESIGNED FOR THE PROPER VEHICLE LOADING CONDITIONS. HATCH COVER MUST HAVE HEAVY DUTY FRAME WITH SAFETY FALL GRATING AND LADDER UP EXTENSION.

  PROVIDE STRAIGHT PIPE UPSTREAM AND DOWNSTREAM OF METER/STRAINER IN ACCORDANCE WITH
- MANUFACTURER'S REQUIREMENTS.
- WALL AND SLAB THICKNESS NOT DRAWN TO SCALE TO BE DETERMINED BY THE ENGINEER REINFORCING NOT DRAWN TO SCALE TO BE DETERMINED BY THE ENGINEER. GRAVEL SUMP PITS WILL NOT BE PERMITTED.

MATERIALS LEGEND				
ITEM	QTY DESCRIPTION			
Α	1	D.I.P. FL-PE 20 FT. LONG		
В	1	FLANGE COUPLING ADAPTER		
С	1	D.I.P. FL-FL 3 FT. LONG		
D	1	BUTTERFLY VALVE, FL		
E	1	DOUBLE LEAF ALUMINUM DOOR W/ SAFETY FALL GRATING (NOTE2)		
F	1	CONCRETE PIPE SUPPORT		
G	1	12" X 12" CONCRETE SUMP PIT		
Н	1	SAFETY ANCHOR		
I	1	2" TAP AND BALL VALVE		



PLAN

