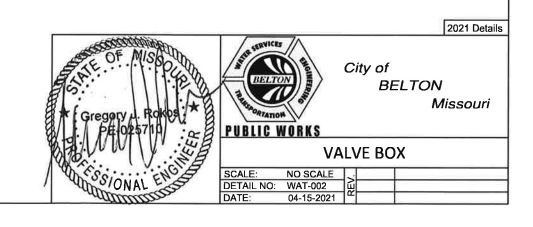
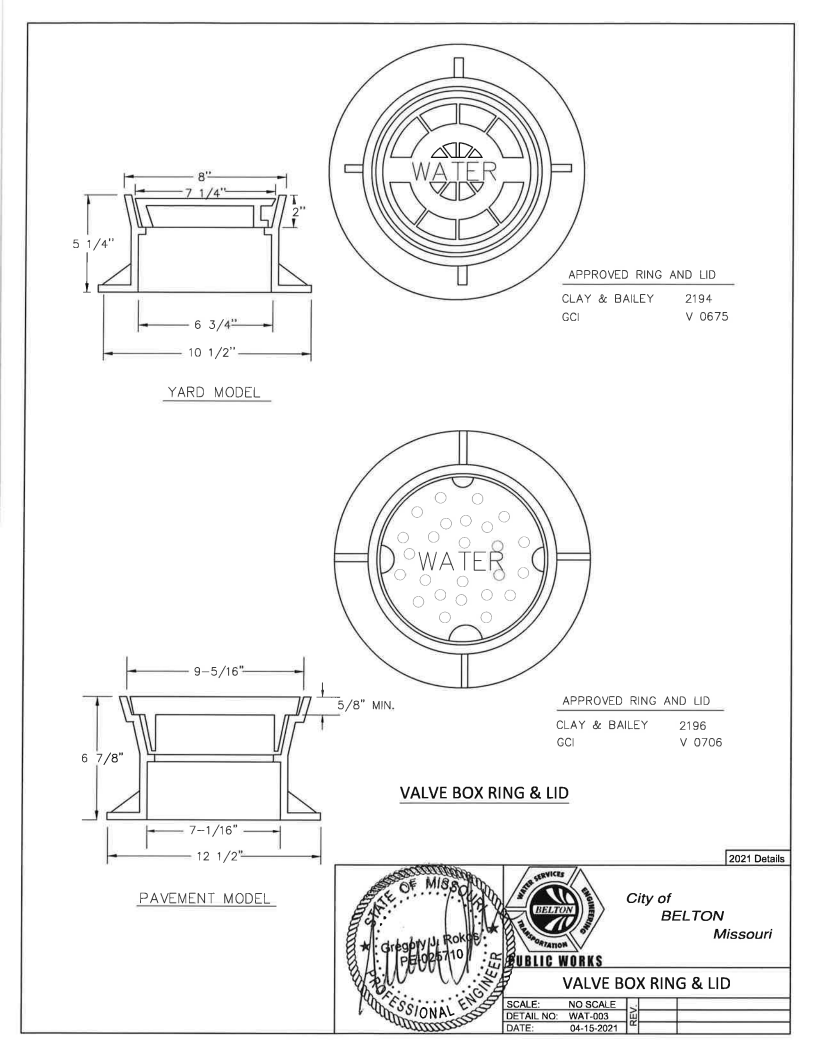
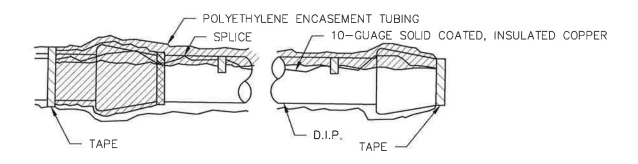


VALVE BOX DETAIL





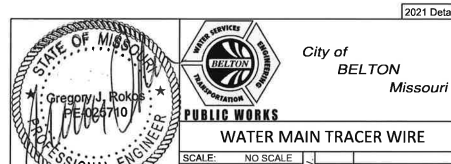


NOTES:

- 1. THE WATERMAIN TRACER SHALL BE A CONTINUOUS 10—GUAGE INSULATED COPPER WIRE. SPLICES SHALL BE MADE WITH THE USE OF WIRE CONNECTORS THAT ARE RATED FOR UNDERGROUND INSTALLATION.
- 2. THE TRACER WIRE SHALL BE TAPED TO THE EXTERIOR OF THE POLYWRAP ON THE TOP OF THE MAIN.
- 3. THE TRACER WIRE ENDS SHALL TERMINATE AT THE TOP OF ALL VALVE BOXES.
- 4. CONTRACTOR SHALL TEST THE TRACER WIRE FOR CONTINUITY. CONTINUITY MUST BE ESTABLISHED FOR FINAL ACCEPTANCE.

WATERMAIN TRACER WIRE DETAIL

2021 Details

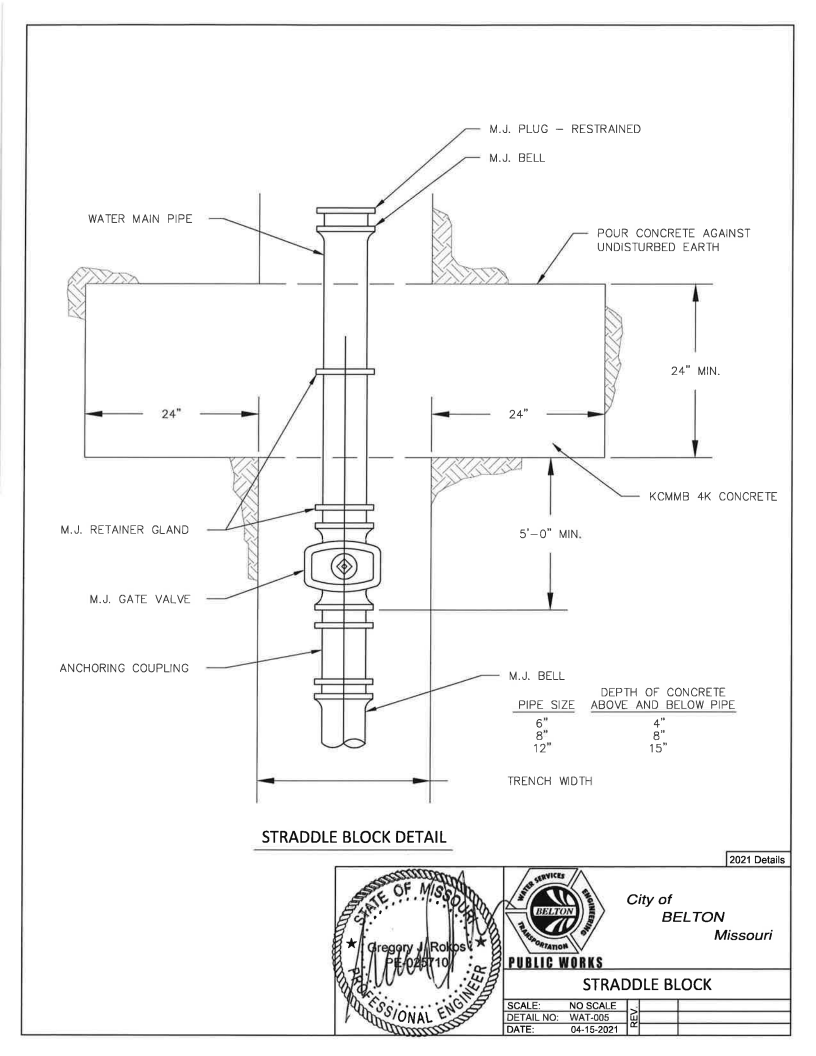


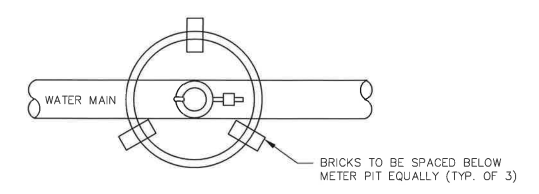
DETAIL NO:

DATE:

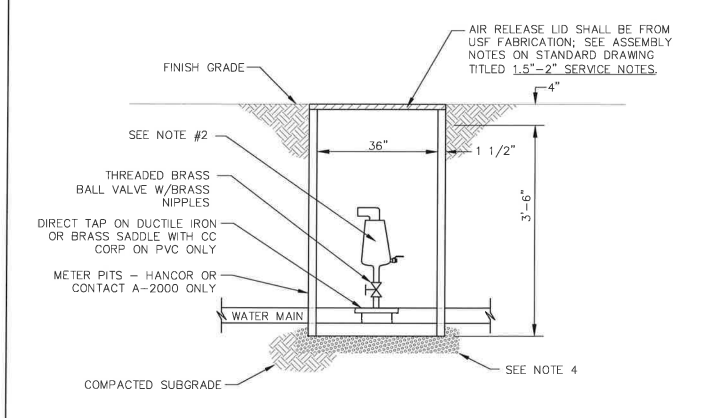
WAT-004

04-15-2021





PLAN

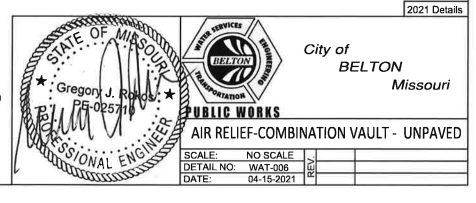


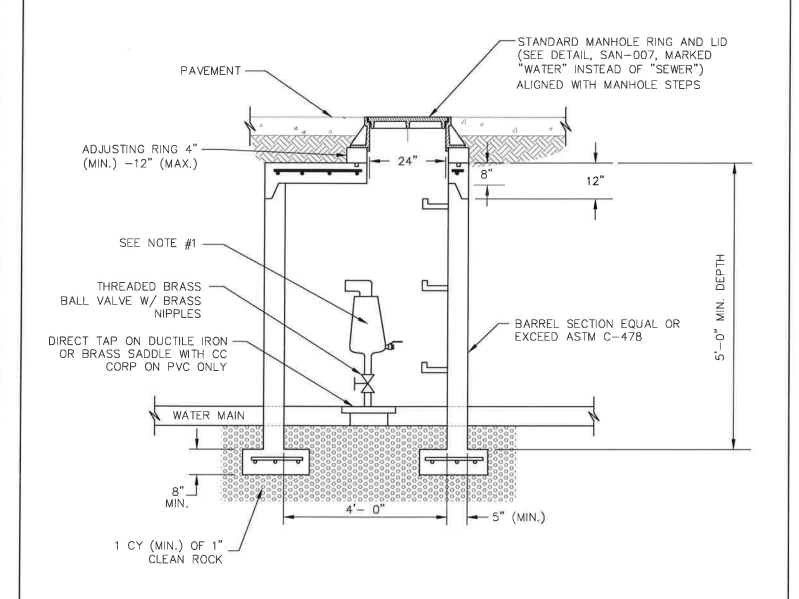
SECTION

AIR RELIEF/COMBINATION VAULT UNDER UNPAVED AREAS

NOTES:

- 1. METER WELL TO BE SET PLUMB AND LEVEL.
- 2. COMBINATION AIR & VACUUM VALVE ASSEMBLY A.R.I. D—040 FOR 2" AND BELOW TAP SIZE, A.R.I. D—060 3" AND LARGER TAP SIZE, OR NSF RATED APPROVED EQUAL.
- 3. NOT FOR DRIVEWAY INSTALLATION.
- 4. METER WELL TO BE SET ON 4" OF CLEAN GRAVEL BEDDING.

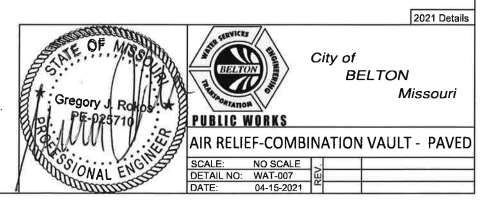


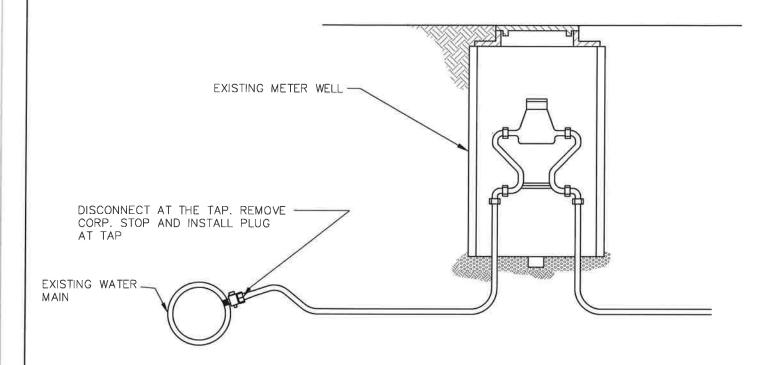


AIR RELIEF/COMBINATION VAULT UNDER PAVEMENT

NOTES:

- COMBINATION AIR & VACUUM VALVE ASSEMBLY - A.R.I. D-040 FOR 2" AND BELOW TAP SIZE, A.R.I. D-060 3" AND LARGER TAP SIZE, OR NSF RATED APPROVED EQUAL.
- VAULT SHALL BE STANDARD PRECAST SHALLOW TYPE MANHOLE, SEE SAN-004.
 TAP SIZE DETERMINED BY THE
- TAP SIZE DETERMINED BY THE MANUFACTURER BASED ON THE APPLICATION.





NOTES:

- WATER SERVICES DIVISION MUST BE CONTACTED TO PULL METER PRIOR TO DEMOLITION.
- 2. WHEN SERVICE METER IS TO BE RE-USED, THE SERVICE LINE SHALL BE CUT AND CAPPED ON THE CUSTOMER SIDE 5' FROM THE METER WELL.

DISCONNECTION DETAIL

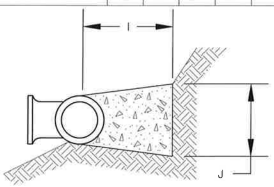
City of BELTON
Missouri
PUBLIC WORKS

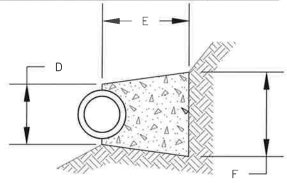
SERVICE METER WELL DISCONNECTION
SCALE: NO SCALE

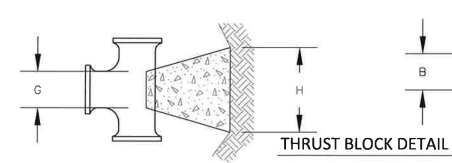
DETAIL NO: WAT-008

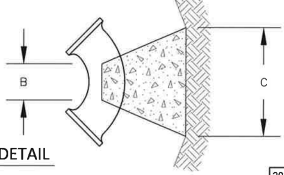
04-15-2021

| BENDS | 1 | | | | | | BENDS | | | | | |
|---------------|-----|-----|-----|-----|-----|---|---------------|-----|-----|-----|-----|-----|
| LESS THAN 45° | В | С | D | E | F | | 45° THRU 90° | В | С | D | Ε | F |
| 6" | 8" | 18" | 12" | 24" | 12" | | 6" | 8" | 30" | 12" | 24" | 30" |
| 8" | 8" | 24" | 12" | 24" | 18" | | 8" | 8" | 36" | 12" | 24" | 36" |
| 10" | 8" | 24" | 12" | 24" | 18" | | 10" | 8" | 42" | 12" | 24" | 42" |
| 12" | 8" | 36" | 18" | 24" | 24" | | 12" | 12" | 54" | 18" | 30" | 48" |
| 16" | 12" | 36" | 18" | 24" | 30" | | 16" | 18" | 60" | 18" | 30" | 48" |
| 24" | 18 | 42 | 30 | 30 | 36 | | 24" | 24" | 72" | 30" | 36" | 54" |
| | ī | | Í | | | | | | | | | |
| TEES | G | Н | 1 | J | | | TEES | G | Н | 1 | J | |
| 6"x 6"x 6" | 12" | 24" | 24" | 18" | | | 16"x 16"x 6" | 12" | 24" | 24" | 18" | |
| 8"x 8"x 6" | 12" | 24" | 24" | 18" | | | 16"x 16"x 8" | 12" | 24" | 24" | 24" | |
| 8"x 8"x 8" | 12" | 24" | 24" | 24" | | | 16"× 16"× 12" | 12" | 36" | 24" | 36" | |
| 10"x 10"x 6" | 12" | 24" | 24" | 18" | | | 16"x 16"x 16" | 18" | 48" | 30" | 48" | |
| 10"x 10"x 8" | 12" | 24" | 24" | 24" | | | 24"x 24"x 8" | 12" | 24" | 24" | 24" | |
| 10"x 10"x 10" | 12" | 24" | 24" | 30" | | | 24"x 24"x 10" | 12" | 30" | 24" | 30" | |
| 12"x 12"x 6" | 12" | 24" | 24" | 18" | | | 24"x 24"x 12" | 18" | 36" | 24" | 36" | |
| 12"x 12"x 8" | 12" | 24" | 24" | 24" | | | 24"x 24"x 16" | 18" | 48" | 30" | 48" | |
| 12"x 12"x 12" | 12" | 36" | 24" | 36" | | | 24"x 24"x 24" | 24" | 60" | 36" | 60" | |
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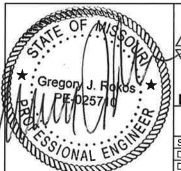






2021 Details

NOTE: ALL MECHANICAL FITTINGS SHALL BE ANCHORED TO PIPE.



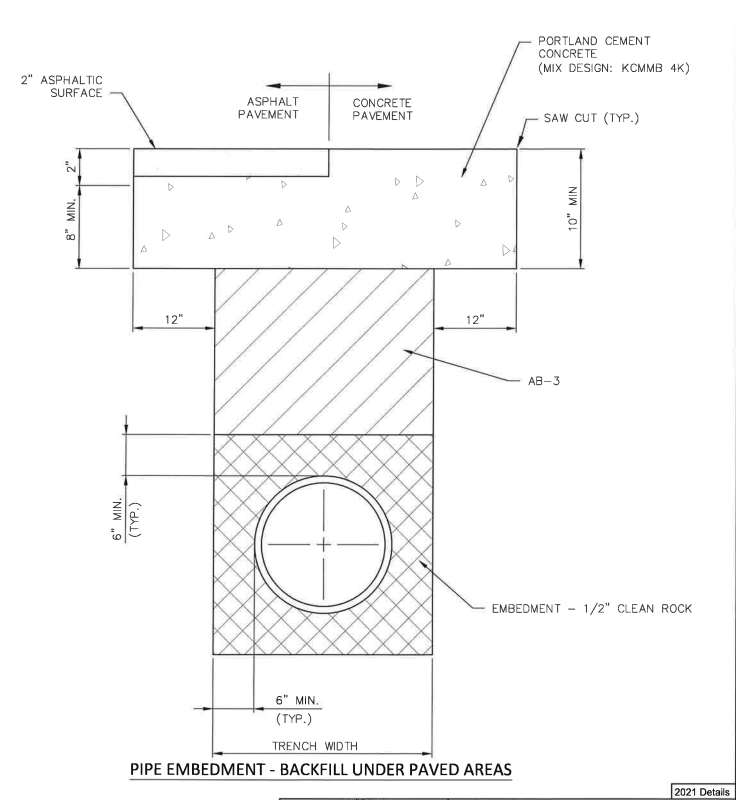


City of BELTON Missouri

PUBLIC WORKS

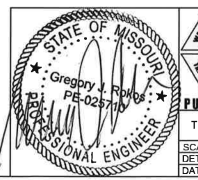
THRUST BLOCKS

| | | | |
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| SCALE: | NO SCALE | Ţ. | |
| DETAIL NO: | WAT-009 |] 🗓 | |
| DATE: | 04-15-2021 | 1~ | |



NOTES:

IF THE TRENCH WIDTH IS LESS THAN OR EQUAL TO 24-INCHES, IT SHALL BE BACKFILLED WITH FLOWABLE FILL. FLOWABLE FILL MIX DESIGN TO BE APPROVED BY THE CITY PRIOR TO PLACEMENT.

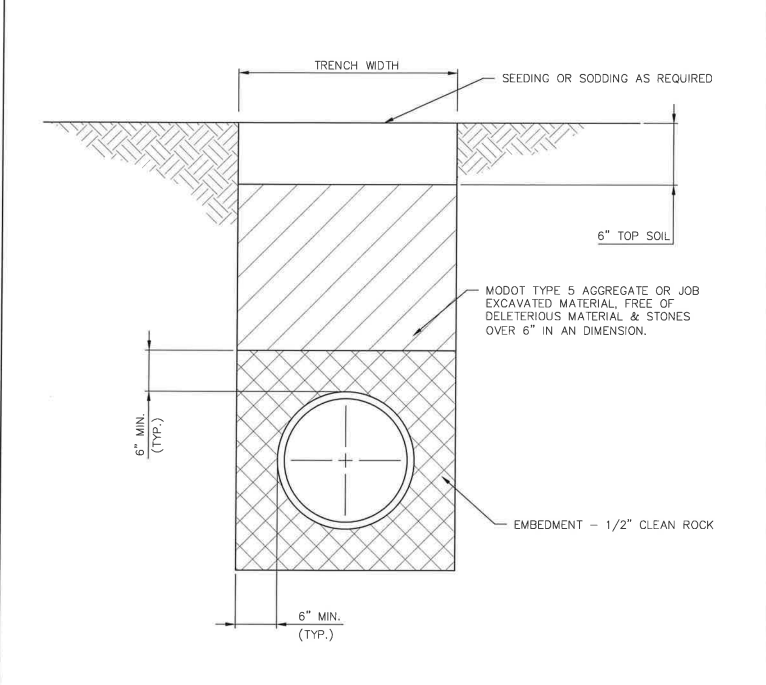


City of **BELTON**

Missouri[®]

PUBLIC WORKS

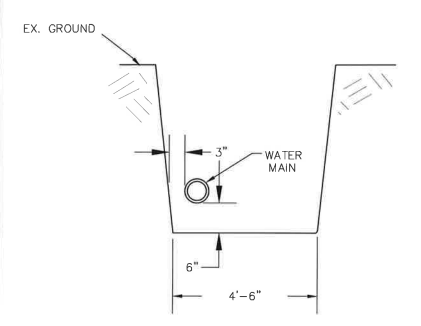
| | EDMENT UNDER PAVEMENT |
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PIPE EMBEDMENT - BACKFILL UNDER NON-PAVED AREAS

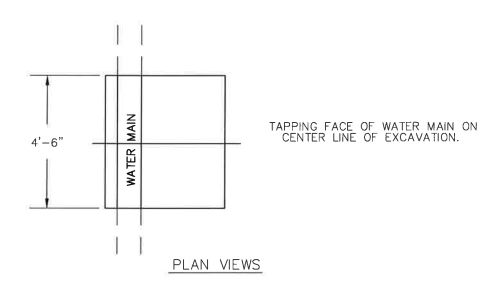


CORPORATION TAPS



NOTE: A CORPORATION TAP SHALL NOT BE CLOSER THAN 18" TO A BELL FITTING OR ANOTHER TAP.

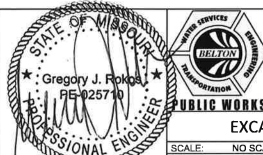
SECTION VIEWS



EXCAVATION DETAILS

NOTES:

- 1. EXCAVATIONS EXCEEDING 5' IN DEPTH MUST BE SHORED.
- 2. ALL MATERIAL FOR SERVICE MUST BE INSTALLED PRIOR TO TAP BEING MADE.



2021 Details

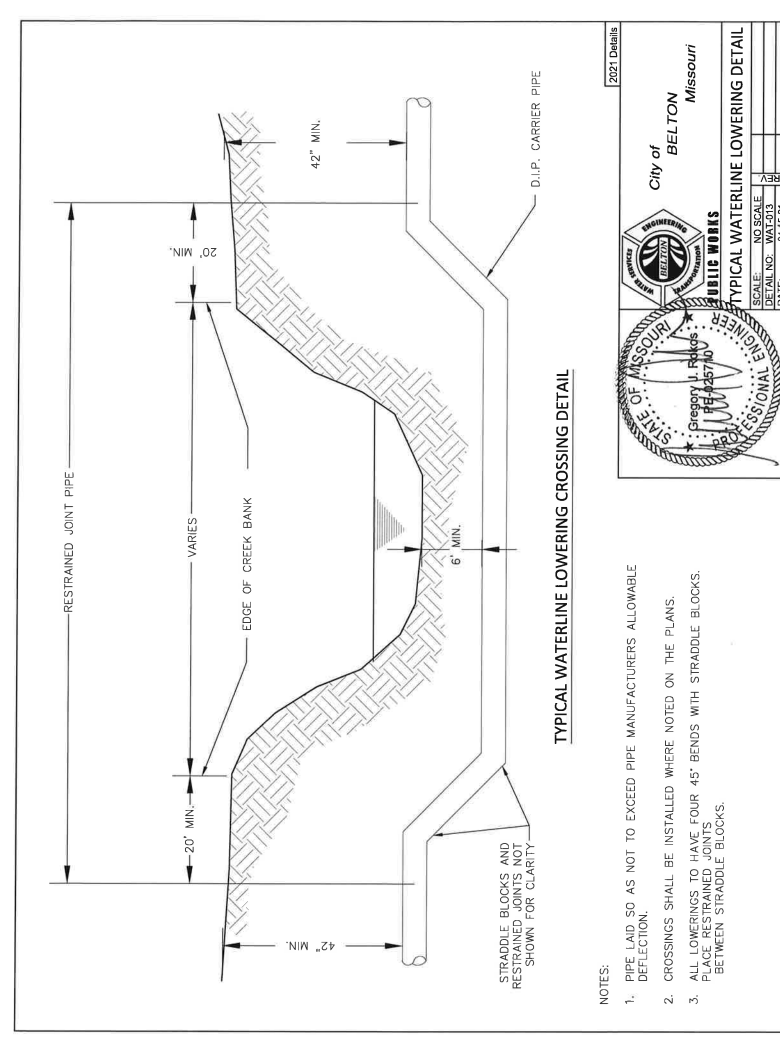
City of

BELTON

Missouri

EXCAVATION DETAILS

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| DETAIL NO: | WAT-012 | Ú. | |
| DATE: | 04-15-2021 | 745 | |



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SERVICE LINE NOTES

(3/4" & 1" SERVICE)

WATER TAP FEES:

Contact city hall at 816-331-4331 for pricing of water taps. Please request all water taps at a minimum of 48 hours in advance.

When paying for a water tap, please provide the address of the tap, the lot number and the name of the subdivision.

METER PIT LOCATION:

All meter pits shall be located in front of the house or building. The front of the meter pit shall be 13' from the curb and .5" rise per foot from the curb.

Meter pits are not permitted to be in any driving area or in any fenced area.

METER PIT SPECIFICATIONS:

- 3/4" service 18" x 36" HANCOR or CONTACT A2000
- 1" service 24" x 36" HANCOR or CONTACT A2000

no pit extensions are accepted.

METER PIT LID AND RING ASSEMBLIES:

- 3/4" service #8425A1-E.J. with 2" AMR Hole and #8425Z-E.J. chime
- 1" service #2209-01-1021 Clay and Bailey only (one hole)
- 1" service #2209-01-1022 Clay and Bailey only (two hole)

lids stamped: Water Meter Belton

SERVICE PIPE:

Type "K" copper from the main to the building. The copper from the main to the setter <u>must be a solid piece of copper, no couplings.</u>

CUSTOMER:

The customer is responsible to maintain the service line from the outlet of the meter setter to the building served.

BUILDER OR CONTRACTOR:

The builder or contractor is responsible to install the service line, meter setter, meter pit, meter pit cover and all of the digging that is required to install the service line.

INSPECTIONS:

The city shall inspect all piping, connections, meter pit, meter setter and grade from the main to the outlet connection of the meter setter at time of the tao.

(leave uncovered until inspection)

METER SET:

The meter will be set by the city when service is to begin.

DEPOSITS:

All customers must pay a deposit for water service. Please contact city hall at 816-331-4331

METER SETTER:

- 3/4" FORD VBH C92-24 w/ 15" 41-33A or AY McDONALD 60-224WD2D33 x 15
- 1" FORD VBH C94-24 w/ 15" 41-44A or AY McDONALD 60-424WD2D44 x 15

NO RE-SETTERS ARE ACCEPTED





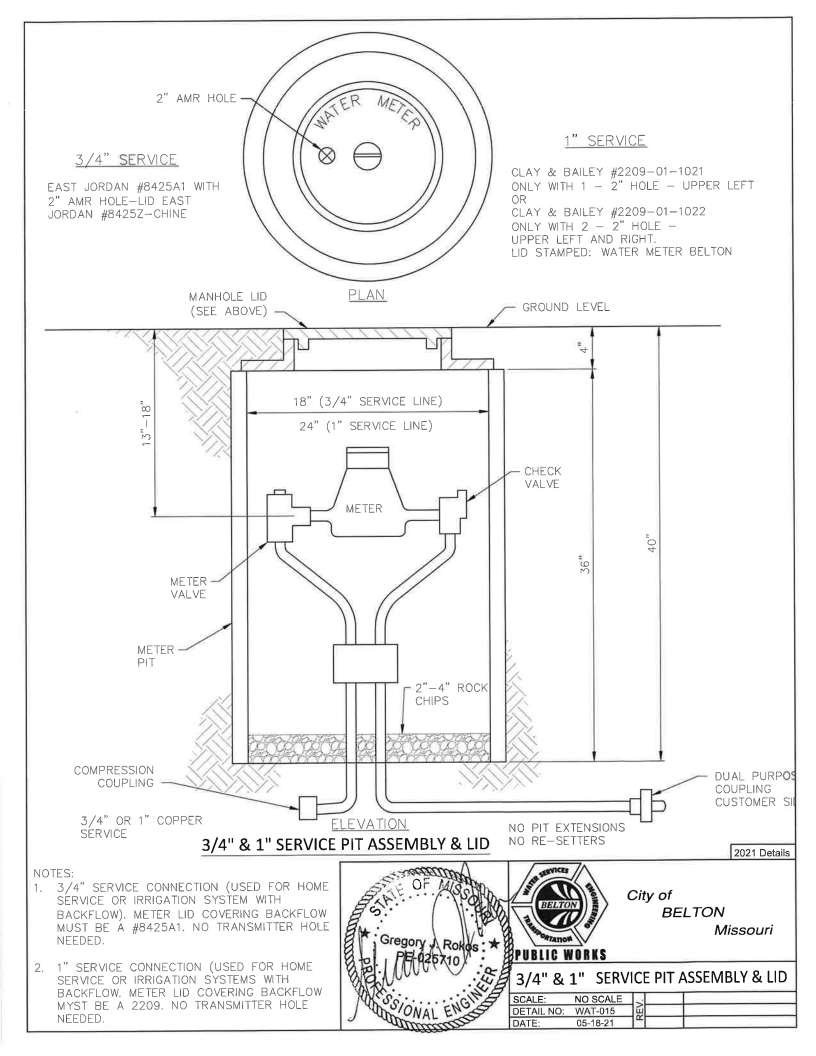
2021 Details

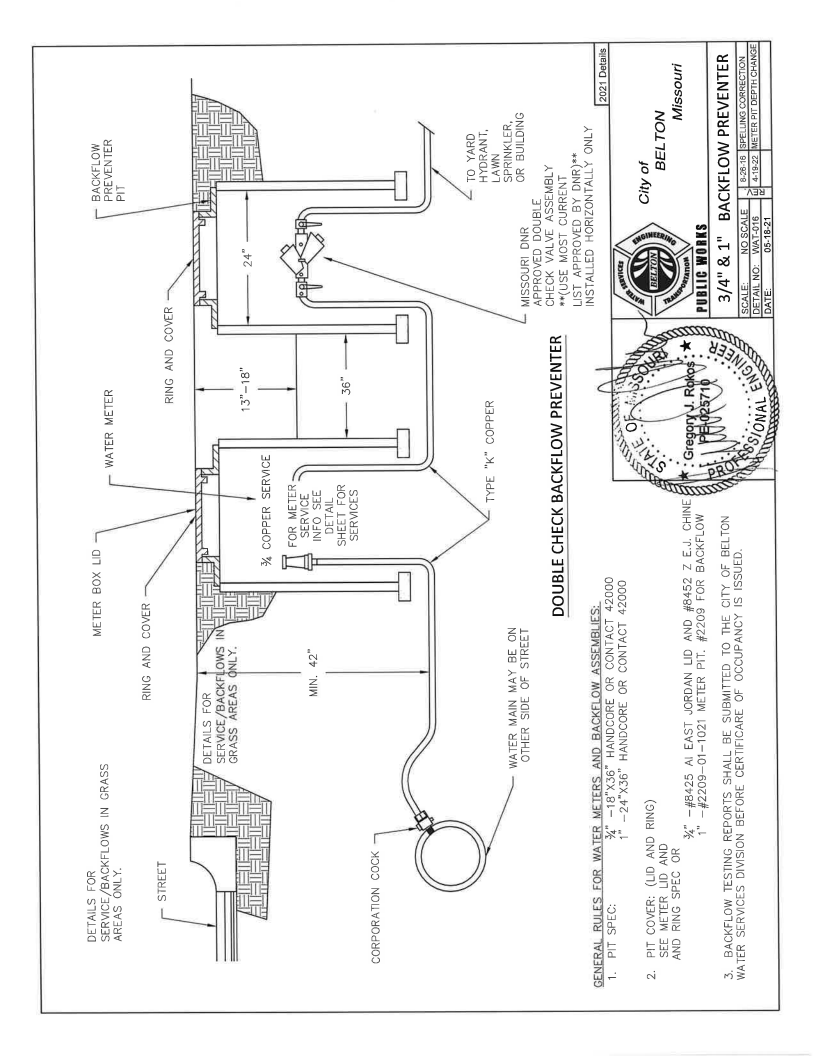
BELTON Missouri

3/4" & 1" SERVICE NOTES

|] | / T CK I | SERVICE NOTES |
|------------|----------|---------------|
| SCALE: | NO SCALE | 2 |
| DETAIL NO: | WAT-014 | lúj |
| DATE | OE 49 24 | 14 |

City of





SERVICE LINE NOTES

(1-½" AND 2" SERVICE)

WATER TAP FEES:

CONTACT CITY HALL AT 816-331-4331
FOR PRICING OF WATER TAPS. PLEASE
REQUEST ALL WATER TAPS AT A
MINIMUM OF 48 HOURS IN ADVANCE.
WHEN PAYING FOR A WATER TAP,
PLEASE PROVIDE THE ADDRESS OF THE
TAP, THE LOT NUMBER AND THE NAME
OF THE SUBDIVISION.

METER PIT LOCATION:

ALL METER PITS SHALL BE LOCATED IN FRONT OF THE HOUSE OR BUILDING.

METER PITS ARE NOT PERMITTED TO BE IN ANY DRIVING AREA OR IN ANY FENCED AREA. THE FRONT OF THE METER PIT SHALL BE LOCATED ACCORDING TO APPROVED CONSTRUCTION/PLOT PLANS.

METER PIT SPECIFICATIONS:

36"W X 36"L HANCOR OR CONTACT 2-2000 - WHITE IN COLOR

METER PIT LID AND RING ASSEMBLIES:

- BPS 300 -36" ID X 40" OD BASIN COVER AS MANUFACTURED BY U.S.F. FABRICATION.
- ACCESS COVER WILL BE 19" X 27" WITH OPTIONAL FEATURE OF RECESSED PADLOCK BOX INCLUDED OR AN APPROVED EQUAL.

METER SETTER:

USE SAME SETTER FOR 1-1/2" AND 2" SERVICES. ADJUST TO THE PROPER METER LAY LENGTH: 1 \(\frac{1}{2}\)"=13.75" AND 2"=17"

- FORD VBHH77X24 BX17" 11.77
- AY MCDONALD AY20B724WDFF775

SERVICE PIPE:

TYPE "K" COPPER FROM THE MAIN TO THE BUILDING. THE COPPER FROM THE MAIN TO THE SETTER MUST BE A SOLID PIECE OF COPPER, NO COUPLINGS.

CUSTOMER:

THE CUSTOMER IS RESPONSIBLE TO MAINTAIN THE SERVICE LINE FROM THE OUTLET OF THE METER SETTER TO THE BUILDING SERVED.

BUILDER OR CONTRACTOR:

THE BUILDER OR CONTRACTOR IS RESPONSIBLE TO INSTALL THE SERVICE LINE, METER SETTER, METER PIT, METER PIT COVER AND ALL OF THE DIGGING THAT IS REQUIRED TO INSTALL THE SERVICE LINE.

INSPECTIONS:

THE CITY SHALL INSPECT ALL PIPING, CONNECTIONS, METER PIT, METER SETTER AND GRADE FROM THE MAIN TO THE OUTLET CONNECTION OF THE METER SETTER AT THE TIME OF THE TAP.

METER SET:

THE METER WILL BE SET BY THE CITY WHEN SERVICE IS TO BEGIN.

DEPOSITS:

ALL CUSTOMERS MUST PAY A DEPOSIT FOR WATER SERVICE. PLEASE CONTACT CITY HALL AT 816-331-4331.

04-15-2021

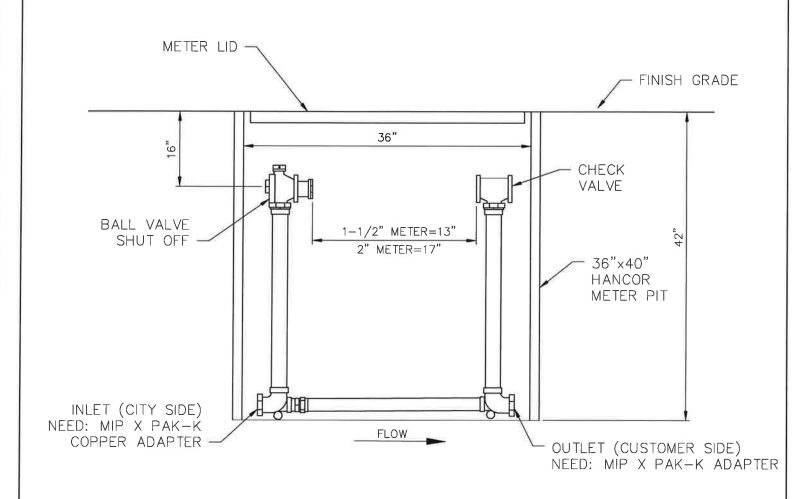
HALL AT 816-331-4331.

City of BELTON
Missouri

PUBLIC WORKS

1-½" & 2" SERVICE NOTES

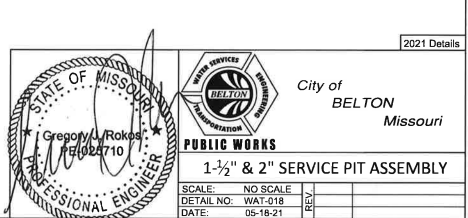
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DETAIL NO: WAT-017

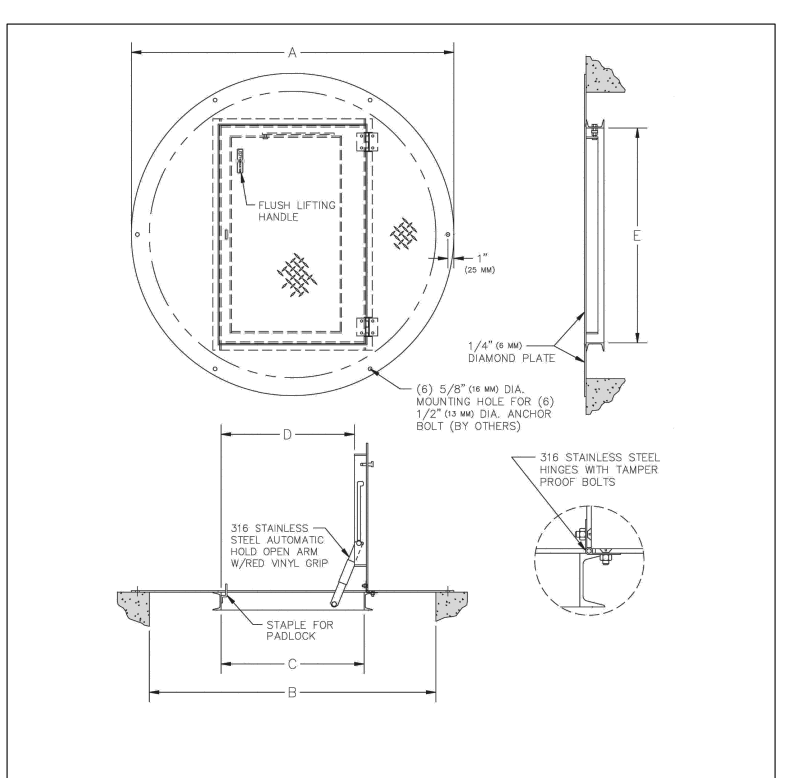


1-1/2" & 2" SERVICE PIT ASSEMBLY

NOTES:

- 1. FOR SERVICE IN GRASS ONLY
- 2. SERVICE PIT LID SHALL BE SECURED TO SERVICE PIT WITH MINIMUM OF FOUR STAINLESS STEEL NO. 12 X 2" SCREWS WITH STAINLESS STEEL FENDER WASHERS.





1-1/2" & 2" SERVICE PIT LID - UNPAVED AREAS

NOTES:

- 1. SERVICE PIT LID SHALL BE FROM U.S.F. FABRICATION AS INDICATED WITH 300 psf LOADING OR APPROVED EQUAL.
- 2. FOR DIMENSIONS A THRU E, SEE MANUFACTURER SPEIFICATIONS.
- 3. (OPTIONAL) SERIES C1R ACCESS DOOR FROM HALLIDAY PRODUCTS.



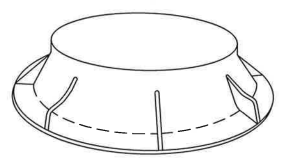
City of BELTON Missouri

2021 Details

1-1/2" & 2" SERVICE PIT LID-UNPAVED

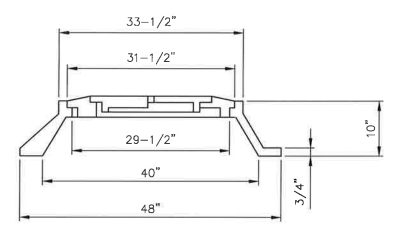
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DETAIL NO: WAT-019
DATE: 05-18-21

KANSAS CITY, MO. TYPE "C" NO. 2214



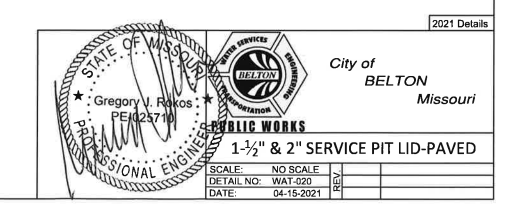
WEIGHT

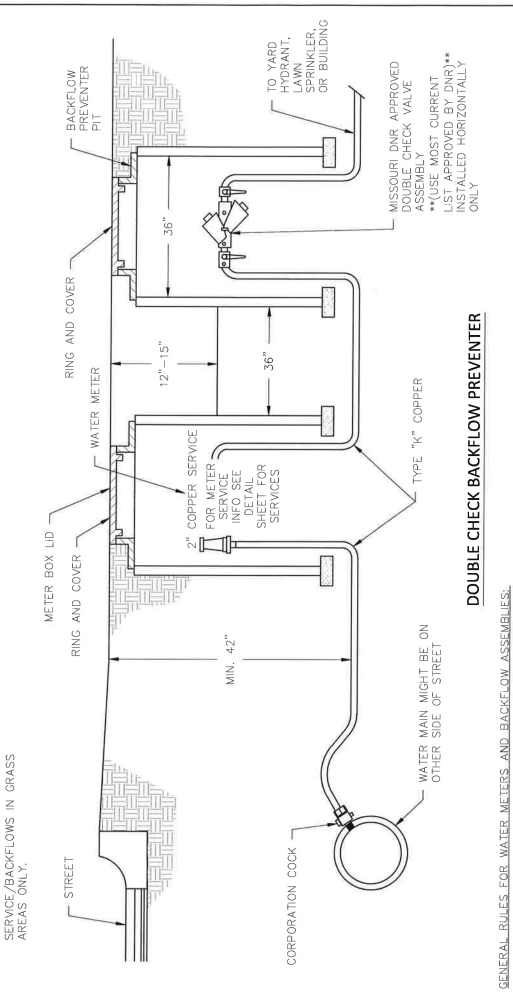
INNER LID 95 LBS. OUTER LID 155 LBS. RING 420 LBS.



NOTE: METER LID FOR 1-1/2" AND 2" METER SERVICE PIT. FOR SERVICE IN PAVEMENT AREAS ONLY.

1-1/2" & 2" SERVICE PIT LID - PAVED AREAS





DETAILS FOR

-24""X36" HANDCORE OR CONTACT 42000 -24"X36" HANDCORE OR CONTACT 42000 1 1/2," (LID AND RING)

-BPS 300 (36"iD X 40"OD) BASIN COVER MADE BY USF FABRICATION, SERVICE 1 1/2"

-BPS 300 (36"ID X 40"OD) BASIN COVER MADE BY USF FABRICATION,

FOR SERVICE, SERVICE PIT BACKFLOW PIT

δ.

FOR SERVICE, PIT BACKFLOW PIT

PIT COVER:

ci

PIT SPEC:

BACKFLOW TESTING REPORTS SHALL BE SUBMITTED TO THE CITY OF BELTON WATER SERVICES DIVISION BEFORE CERTIFICATE OF OCCUPANCY IS ISSUED.

PUBLIC WORKS DETAIL NO: SCALE

Missouri BELTON City of

2021 Details

NO SCALE

WAT-021

1-1/2" & 2" BACKFLOW PREVENTER

SERVICE LINE NOTES

(3", 4" & 6" SERVICE)

WATER TAP FEES:

Contact city hall at (816) 331—4331 for pricing of taps. Large service sizes must have a water tee installed, no tapping sleeve tees are allowed. After service tee installation an approved gate valve will be installed at connection point to tee (Mueller, American Flow Control, Waterous or other approved Resilient Wedge Gate Valves). All installations must be coordinated with the Engineering and Water Services Divisions for inspections and water customer interruptions (48 hour notice to customers is required).

METER PIT LOCATION:

Meter vaults are not permitted to be in any driving area or in any fenced area. The front of the meter vault shall be located according to approved construction plans. If vaults must be in a traffic area, this must be approved by City Engineer before installation.

METER PIT SPECIFICATIONS:

Vault walls are to be poured concrete or precast concrete.

Concrete floor must slope to drain to sump hole. Vaults must be free of water. Sump hole shall be 18" diameter, filled with clean gravel & connected to field drain.

Vault roof is to be reinforced concrete with opening centered over meter, ensuring entry access to steps. Cast iron steps Clay and Bailey 2104 or approved equal is to be on 16" centers.

Distance between the backflow preventer vault and water service meter vault shall be a minimum of 5 feet and a maximum of 10 feet with no bends in between vaults.

All Stem Gate Valves installed inside a vault shall be one of the following: American Flow Control — Series 2500 Ductile Iron Resilient Wedge Gate Valves or Clow C—509 Ductile Iron Resilient Wedge Gate Valves or Mueller 2360 Series Ductile Iron Resilient Wedge Gate Valves. All gate valves are to open left and close right.

Please see Meter Vault Details for more information.

DEPOSITS:

All customers must pay a deposit for water service. Please contact city hall at (816) 331-4331.

METER PIT LID

Non—Traffic shall be a minimum of Angle Frame Pedestrian Loading Double Door — APD 300 aluminum door, double door with a recessed staple for padlock or approved equal, ensuring entry access to steps. Door material is ¼ inch Aluminum with 316 stainless steel nuts/bolts, hinges and hold open arm. Loading is 300 lbs. per sq. foot. Door must be installed over the valve to valve meter installed piping side of the vault.

ADP 300, $\frac{1}{4}$ " Aluminum, 60" x 60" Frame Opening, 59" x 54" Clear Opening, 66" x 66" Overall Size, 177 lbs. Weight — used for all three meter sizes.

Traffic areas must be an approved Clay and Bailey lid approved by City Engineer prior to installation.

Please see Service Vault Lid Detail for more information.

METER SETTER:

Please see Meter Vault Details for information concerning piping.

SERVICE PIPE:

All meter vault piping must be Class 52 ductile iron. All fittings must be domestic.

CUSTOMER:

The customer is responsible to maintain the service line from the outlet of the meter vault to the building served.

BUILDER OR CONTRACTOR:

The builder or contractor is responsible to install all components of the meter service vault.

INSPECTIONS:

The city shall inspect all piping, connections, meter vault, vault lid and grade from the main to the outlet connection of the meter vault.

METER SET:

Manage

The meter will be set by the city when the service is to begin.

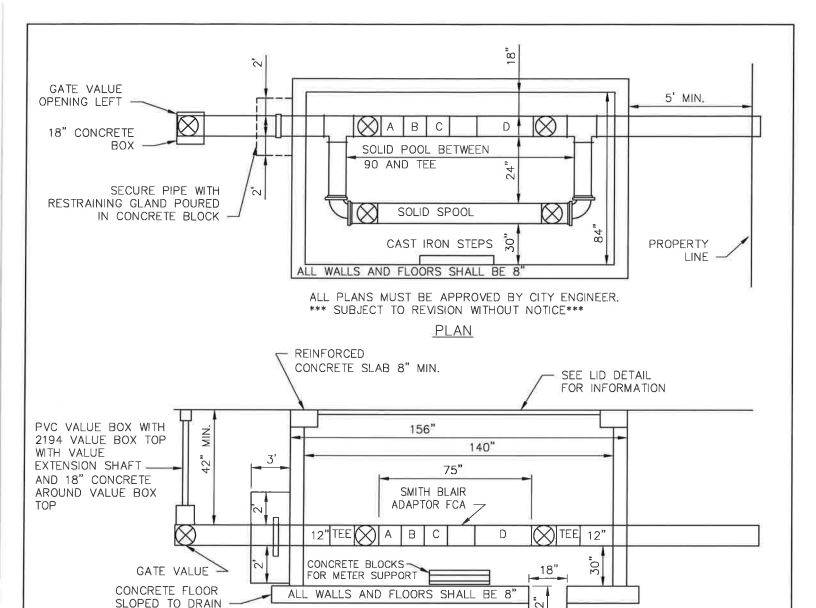
City of BELTON
Missouri

3", 4" & 6" SERVICE NOTES

DETAIL NO:

NO SCALE

WAT-022 04-15-2021



ELEVATION

| METER SIZE | STRAINER | FLANGE SPOOL | METER SIZE TURBO/COMPOUND | FLANGE BY PLAIN END | LAY LENGTH G.V. TO G.V. | LENGTH INSIDE | LENGTH OUTSIDE | WIDTH INSIDE/OUTSIDE |
|---------------|----------|-----------------|------------------------------|---------------------------|----------------------------------|------------------|-------------------|-------------------------|
| 3" | 7" | 15" | 12" / 17" | 24" | 75" | 140" | 156" | 84" / 100" |
| 4" | 9" | 20" | 14" / 20" | 24" | 75" | 140" | 156" | 84" / 100" |
| 6" | 9" | 30" | 18" / 24" | 24" | 75" | 140" | 156" | 84" / 100" |

3". 4" & 6" SERVICE VAULT ASSEMBLY

NOTE: VAULT LID SHALL BE FROM U.S.F. FABRICATION AS INDICATED WITH 300 psf LOADING OR APPROVED EQUAL.

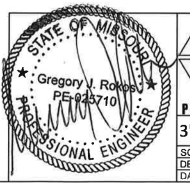
LEGEND

A: STRAINER

B: FLANGE SPOOL

C: METER

D: FLANGE BY PLAIN END CUT TO SIZE BY CITY.



City of **BELTON**

SUMP HOLE TO BE FILLED AS SHOWN WITH CLEAN GRAVEL. CONNECTED TO FIELD DRAIN

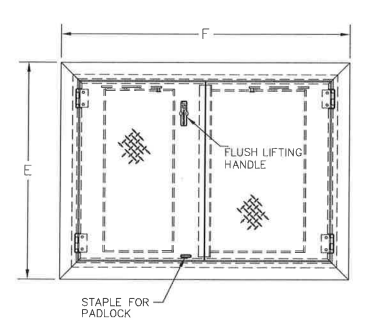
Missouri

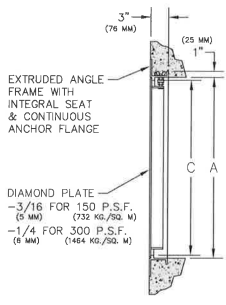
2021 Details

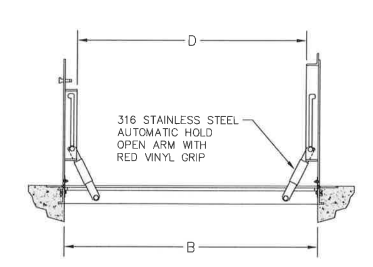
PUBLIC WOR

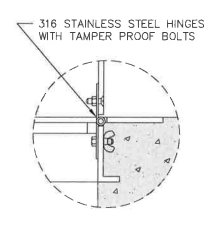
CERVICES

| 61 | 3", 4" & | 6" SERV | /IC | E VA | OLI ASSEMBLY |
|----|------------|------------|-----|------|--------------|
| | SCALE: | NO SCALE | Ţ. | | |
| | DETAIL NO: | WAT-023 |]რ | | |
| | DATE: | 04-15-2021 |]" | | |
| | | | | | |





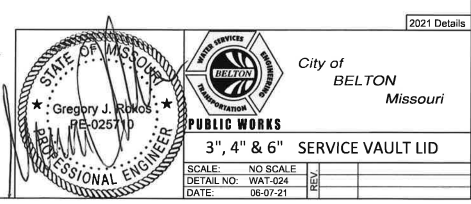


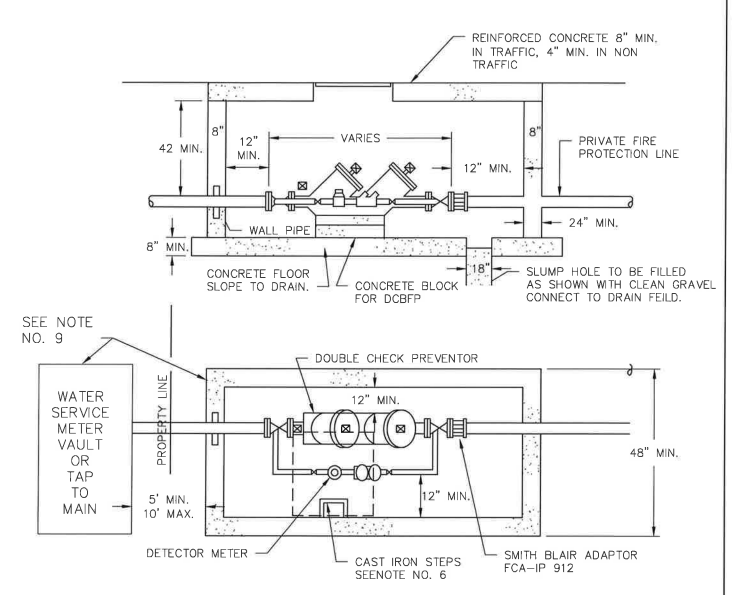


3", 4" & 6" SERVICE VAULT LID

NOTE:

- 1. SERVICE PIT LID SHALL BE FROM U.S.F. FABRICATION AS INDICATED WITH 300 psf LOADING OR APPROVED EQUAL.
- 2. FOR DIMENSIONS A THRU F, SEE MANUFACTURER SPEIFICATIONS.

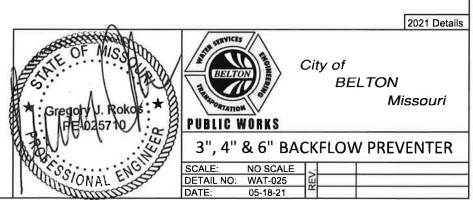


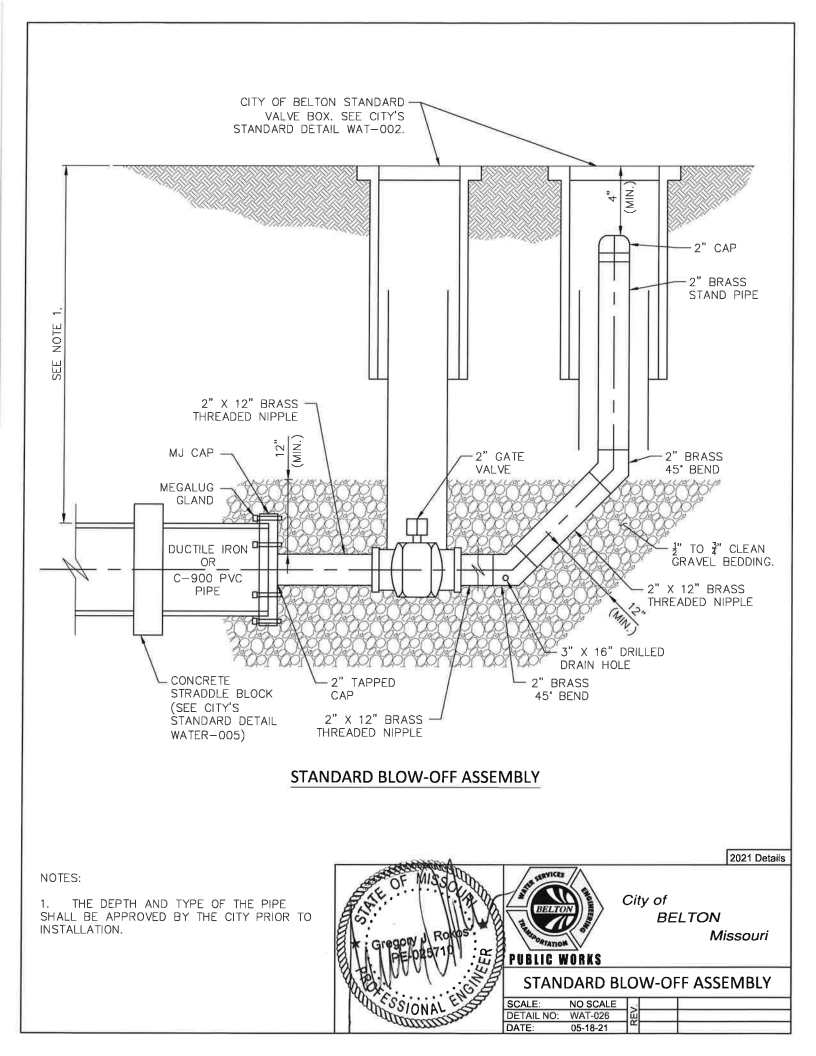


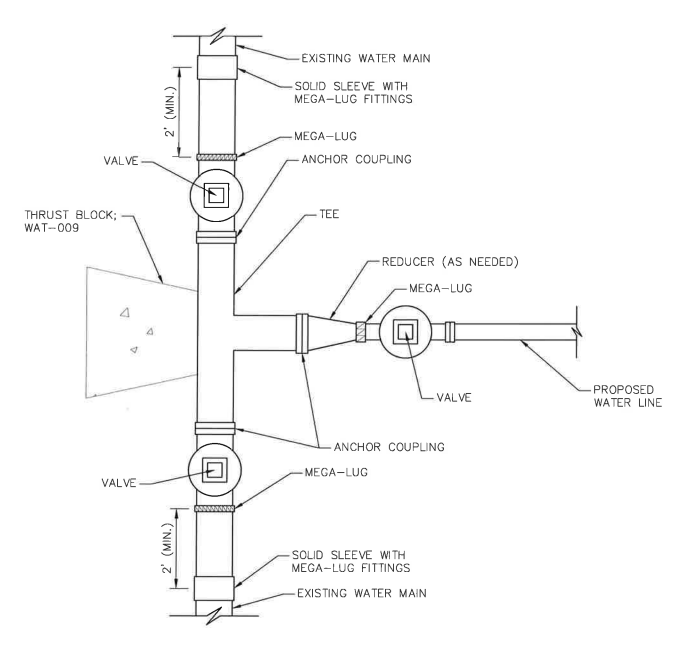
GENERAL RULES:

3", 4" & 6" BACKFLOW PREVENTER

- METER VAULT WALLS TO BE POURED CONCRETE OR PRECAST CONCRETE.
- 2. METER VAULT ROOF TO BE REINFORCED CONCRETE WITH OPENING CENTERED (ENSURE ENTRY ACCESS TO STEPS) IN LINE WITH DETECTOR ALONG CLOSEST WALL
- METER VAULT TO BE LOCATED WHEN POSSIBLE OUTSIDE TRAFFIC AREA AND WHERE SURFACE WATER WILL NOT DRAIN INTO IT. VAULT MUST BE KEPT FREE OF WATER. ALL PIPE TO BE DUCTILE IRON CLASS 52.
- ALL FITTINGS MUST BE BRASS
- CST IRON STEPS CLAY AND BAILEY NO. 2104 OR APPROVED EQUAL ON 16" CENTERS.
- CLAY AND BAILEY NO. 2215, RING AND LID WITH HANDLE AND OUTER LID OR APPROVED EQUAL. IN NON TRAFFIC AREAS FOLLOW SERVICE LINE NOTES FOR 3, 4, AND 6" SERVICE (METER PIT LID)
- A DEPARTMENT OF NATURAL RESOURCES APPROVED DOUBLE CHECK DETECTOR CHECK BACKFLOW PREVENTOR MUST BE USED. AS OF JANUARY 1, 1987 THE DNR REQUIRES FIRE SPRINKLER SYSTEMS USING CHECMICAL MUST HAVE A DNR APPROVED REDUCE PRESSURE PRINCIPLE BACKFLOW PRÉVENTOR ISNTALLED. THIS DEVICE CAN BE INSTALLED IN AN UNDERGROUND VAULT ONLY WITH THE WRITTEN APPROVAL OF THE DNR WITH A COPY TO THE ENGINEERING DIVISION OF THE WATER DEPARTMENT.
- DISTANCE BETWEEN THE DOUBLE CHECK DETECTOR VAULT AND WATER SERVICE METER VAULT WILL BE A MINIMUM OF 5' AND MAX OF 10', AS WELL AS, NO BENDS IN BETWEEN VAULTS



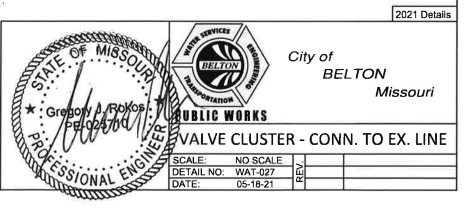


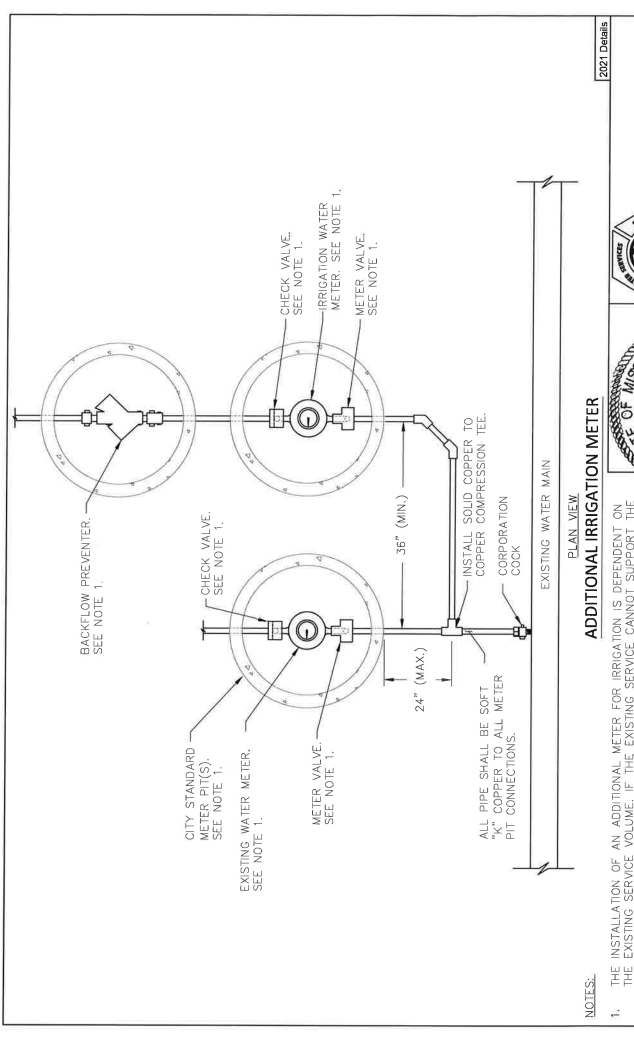


VALVE CLUSTER - CONNECTION TO EXISTING WATER LINE

NOTES:

- 1. ALL FITTINGS SHALL BE DUCTILE IRON.
- 2. SEE THE CITY'S STANDARD SPECIFICATIONS FOR THE APPROVED LIST OF GATE VALVES.
- 3. REFER TO THE CITY'S STANDARD DETAILS FOR THE VALVE BOX INFORMATION.
- 4. ANCHOR COUPLINGS SHALL BE APPROVED WITH THE CITY PRIOR TO CONSTRUCTION.
- 5. VALVE LOCATIONS SHALL BE COORDINATED WITH THE CITY PRIOR TO CONSTRUCTION.
- 6. AMERICAN MADE PARTS/MATERIALS ARE PREFERRED.
- 7. SEE THE CITY'S STANDARD DETAIL FOR WAT-009 FOR CONSTRUCTION OF THRUST BLOCK.





THE INSTALLATION OF AN ADDITIONAL METER FOR IRRIGATION IS DEPENDENT ON THE EXISTING SERVICE CANNOT SUPPORT THE ADDED VOLUME, THE IRRIGATION METER WILL NOT BE PERMITTED.

SEE WATER SERVICES STANDARD DRAWINGS FOR MORE DETAIL REGARDING

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REQUIREMENTS OF INDIVIDUAL COMPONENTS OF THIS DRAWING (METERS, PITS, VALVES, COVERS, BACKFLOW PREVENTER). EXISTING SERVICE CONNECTING TO WATER MAIN SHALL BE EXCAVATED BY A PLUMBER PRIOR TO SHUTTING OFF SERVICE. 3

ALL WORK SHALL BE INSPECTED/APPROVED BY THE PUBLIC WORKS DEPT. PRIOR

TO BACKFILLING. 4 Ś

ALL FEES FOR PERMITS, ADDITIONAL METERS, OR OTHER MATERIALS MUST BE PAID PRIOR TO CONSTRUCTION.



Missouri BELTON City of

ADDITIONAL IRRIGATION METER

| ADDITIONAL INNIGATION METER | NO SCALE 8-6-15 MODIFIED METER PIT | DETAIL NO: WAT-028 | 05-18-21 |
|-----------------------------|--|--------------------|----------|
| אווטטא | SCALE: | DETAIL NO: | DATE: |

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