

STANDARD DETAILS BOOKLET

Revised July 30, 2018

CCWSA STANDARD SEWER DETAILS	DETAIL NUMBER
Dresset Conserts Manhala	C 04
Precast Concrete Manhole Standard Vented Manhole	S-01 S-02
	S-02 S-03
Inside Drop Manhole Shallow Manhole	S-03 S-04
Standard Manhole Plans	S-04 S-05
	S-05 S-06
Manhole Step Standard Manhole Frame & Cover	S-00 S-07
Water-Tight Manhole Frame & Cover	S-07 S-08
Manhole Frame - Grade Adjustment	S-09
Sewer Service Location - Plans	S-10
Sewer Service Location - Profiles	S-10 S-11
Sewer Main/Manhole Connection	S-12
Sewer Manning Connection Sewer Service Double Lateral	S-12
Sewer Service Location by Contractor	S-14
Cleanout Detail	S-15
Concrete Encasement	S-16
Typical Pipe Adapter	S-10 S-17
Sewer Pipe Anchor (Slopes 20% or More)	S-17 S-18
Pipe Class "A" Bedding	S-19
Pipe Class 'A' Bedding Pipe Class "B" Bedding	S-20
Pipe Class "C" Bedding	S-21
Minimum PVC Pipe Bedding	S-22
Sewer Air & Vacuum Valve Assembly	S-22 S-23
Force Main Connection to Manhole	S-23 S-24
Sewer Casing Spacer	S-25
Typical Combination Sand/Oil Trap	S-26
•	
Typical Grease Trap	S-27
Lift Station Site Layout Plan	S-28
Lift Station Valve Pit	S-29 S-30
SCADA RTU Panel	
Lift Station Grounding	S-31
Inside Drop Bowl	S-32
General Notes for Sewer Main Construction	S-33
CCWSA STANDARD WATER DETAILS	DETAIL NUMBER
Typical Water Main at Cul-de-sac	W-01
Typical Fire Hydrant Installation	W-02
3/4" Water Meter Location (For Subdivisions)	W-03
Residential Water Meter Installation	W-04
Meter Box for 5/8" or 1" Meter	W-05
Standard Jumbo Cast Iron Meter Box	W-06
House Service Installation	W-07
Water A&V Release Valve Assembly	W-08
Typical Road Crossing	W-09
Concrete Blocking for Bends	W-10
Concrete Blocking for Tees and Plugs	W-11
Concrete Blocking - Vertical Bends - Upward Thrust	W-12
Concrete Blocking - Vertical Bends - Downward Thrust	W-13

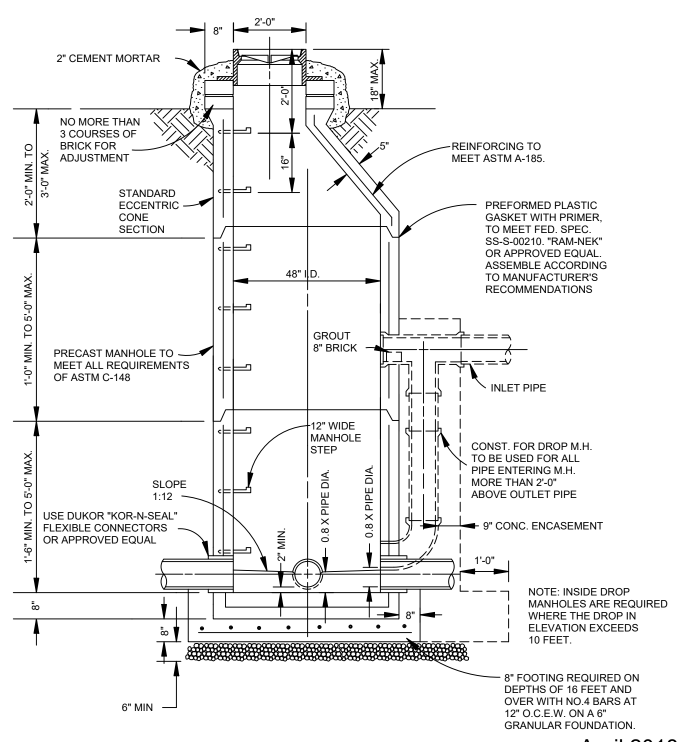
Concrete Thrust Collar	W-14
Typical Valve Installation	W-15
Concrete Valve Marker	W-16
Blow-Off Assembly	W-17
Turn Lane Relocation	W-18
Water Line Maintenance Sign	W-19
Water Line Grout	W-20
Backflow & Easement	W-21
General Notes for Water Main Construction	W-21 W-22
COMO A MICCELL ANECLIO DETAIL O C DOCUMENTO	DETAIL MUMBED
CCWSA MISCELLANEOUS DETAILS & DOCUMENTS	DETAIL NUMBER
CCWSA MISCELLANEOUS DETAILS & DOCUMENTS	DETAIL NUMBER
CCWSA MISCELLANEOUS DETAILS & DOCUMENTS Utility Placement Detail	DETAIL NUMBER M-01
Utility Placement Detail	M-01
Utility Placement Detail Utility Placement Detail with Curb Utility Placement Detail without Curb	M-01 M-02
Utility Placement Detail Utility Placement Detail with Curb	M-01 M-02 M-03
Utility Placement Detail Utility Placement Detail with Curb Utility Placement Detail without Curb Sample Certificate of Liability Insurance	M-01 M-02 M-03 M-04
Utility Placement Detail Utility Placement Detail with Curb Utility Placement Detail without Curb Sample Certificate of Liability Insurance "Call Before You Dig"	M-01 M-02 M-03 M-04 M-05
Utility Placement Detail Utility Placement Detail with Curb Utility Placement Detail without Curb Sample Certificate of Liability Insurance "Call Before You Dig" Typical Street Cut Repair	M-01 M-02 M-03 M-04 M-05 M-06

M-12 M-13

Final Plat Signature Block Point Examples



- 1. MANHOLE RIMS ARE TO BE FLUSH WITH PAVEMENT IN PAVED AREAS.
- 2. MANHOLE RIMS ON OUTFALL LINES ARE TO BE 18" ABOVE GROUND.
- 3. MANHOLE RIMS IN FUTURE STREETS ARE TO BE 48" ABOVE GROUND.



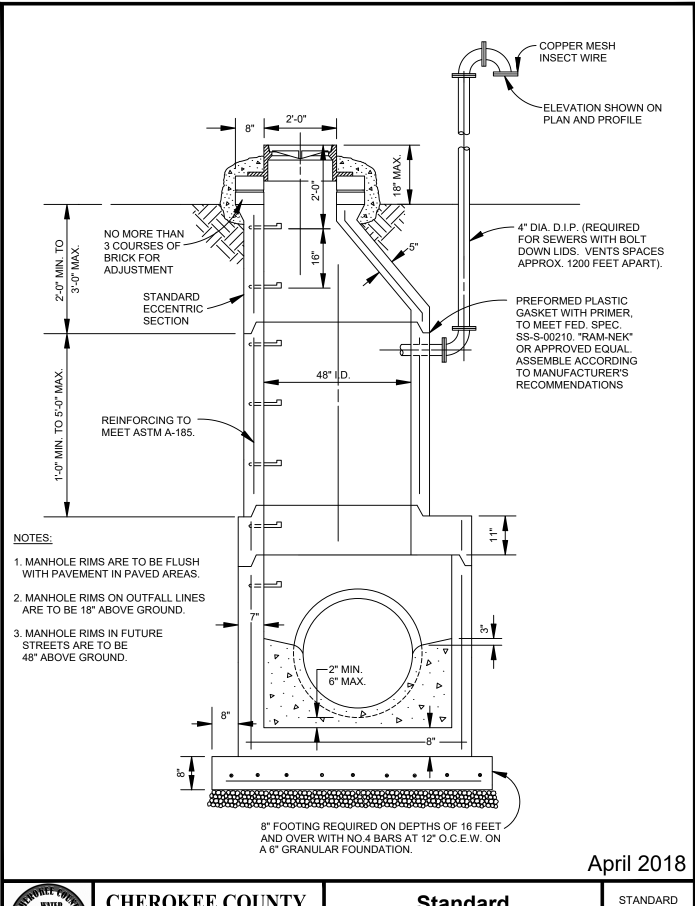


CHEROKEE COUNTY WATER & SEWERAGE AUTHORITY

Precast Concrete Manhole

CONSTRUCTION STANDARD

STANDARD DETAIL NO.

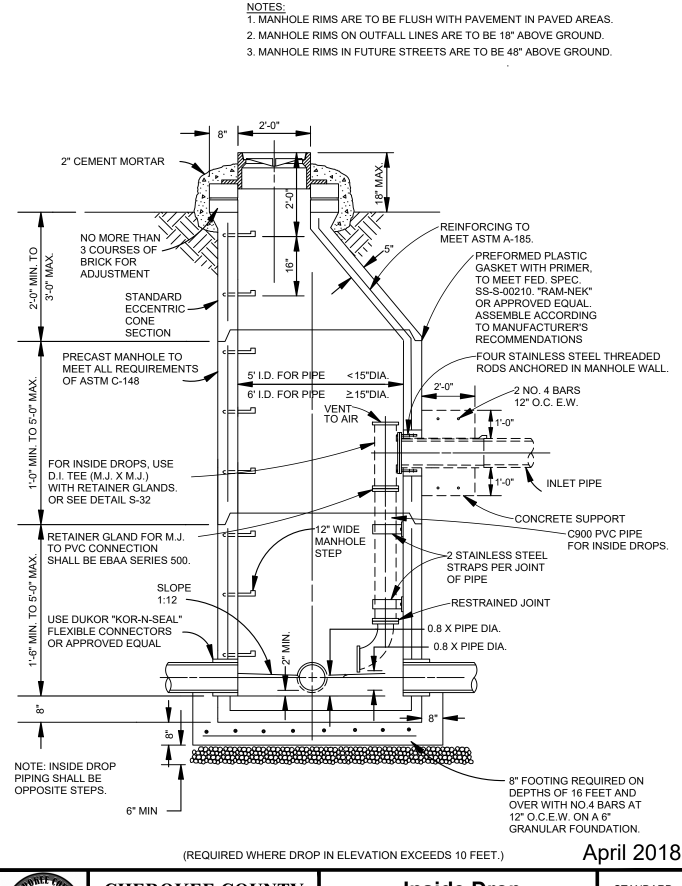




CHEROKEE COUNTY WATER & SEWERAGE AUTHORITY Standard Vented Manhole

(FOR PIPE LARGER THAN 18") CONSTRUCTION STANDARD

STANDARD DETAIL NO.



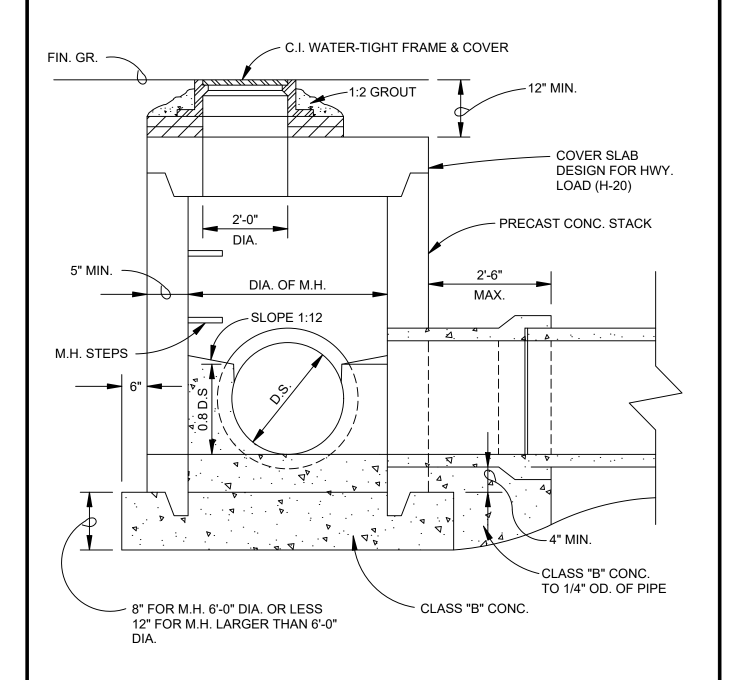


CHEROKEE COUNTY WATER & SEWERAGE AUTHORITY

Inside Drop Manhole

CONSTRUCTION STANDARD

STANDARD DETAIL NO.



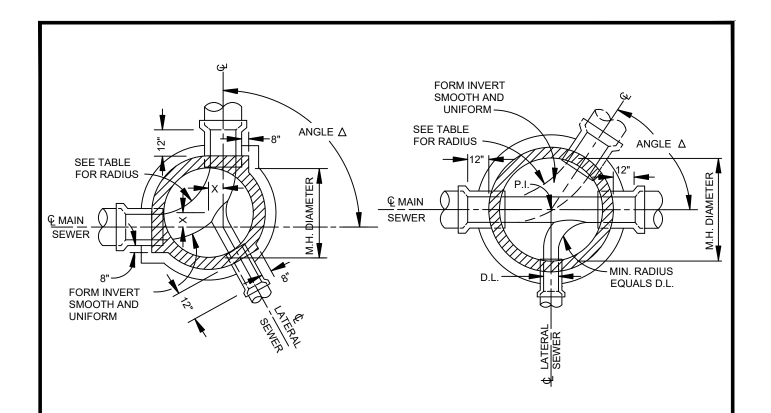


CHEROKEE COUNTY WATER & SEWERAGE AUTHORITY

Shallow Manhole

CONSTRUCTION STANDARD

STANDARD DETAIL NO.



STANDARD MANHOLE SCHEDULE OF GOVERNING DIMENSIONS						
PIPE SIZE	PIPE SIZE ANGLE Δ MANHOLE DIAMETER "R"					
8" TO 18"	0° TO 90°	4'-0"	2'-0"	0"		
21" & 24"	0° TO 60°	4'-0"	2'-0"	6"		
21" & 24"	60° TO 70°	5'-0"	2'-0"	6"		
21" & 24"	70° TO 80°	5'-0"	2'-0"	<i>-</i> 7 1/2"		
21" & 24"	80° TO 90°	5'-0"	2'-0"	1 0 1/2"		
30" & 36"	0° TO 60°	5'-0"	3'-0"	8"		
30" & 36"	60° TO 70°	6'-0"	3'-0"	10"		
30" & 36"	70° TO 80°	6'-0"	3'-0"	13"		
30" & 36"	80° TO 90°	6'-0"	3'-0"	16"		
42"	0° TO 35°	6'-0"	3'-0"	3"		
42"	35° TO 50°	6'-0"	6'-0"	6"		
42"	50° TO 90°	7'-0"	6'-0"	0"		
48" & 54"	0° TO 35°	6'-0" & 7'-0"	6'-0"	0"		
48" & 54"	35° TO 90°	8'-0"	6'-0"	0"		

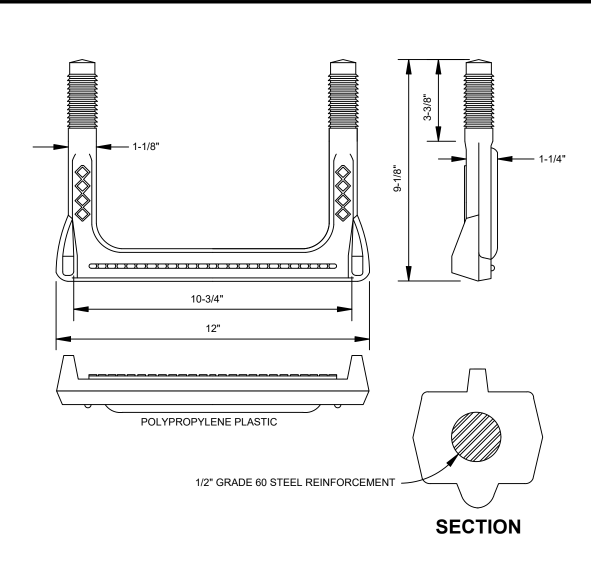


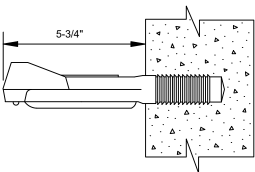
CHEROKEE COUNTY WATER & SEWERAGE AUTHORITY

Standard Manhole Plans

CONSTRUCTION STANDARD

STANDARD DETAIL NO. S-05



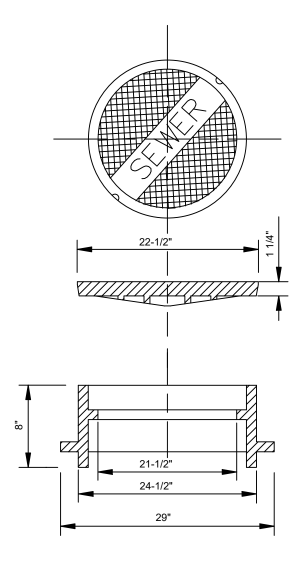




CHEROKEE COUNTY WATER & SEWERAGE AUTHORITY Manhole Step

CONSTRUCTION STANDARD

STANDARD DETAIL NO.



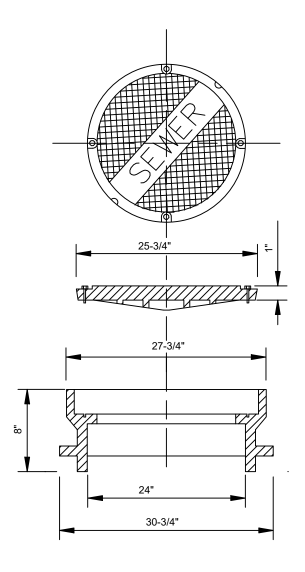
NOTE: PICK HOLES SHALL NOT PENETRATE THE COVER.

April 2018



CHEROKEE COUNTY WATER & SEWERAGE AUTHORITY Standard
Manhole
Frame & Cover
CONSTRUCTION STANDARD

STANDARD DETAIL NO.



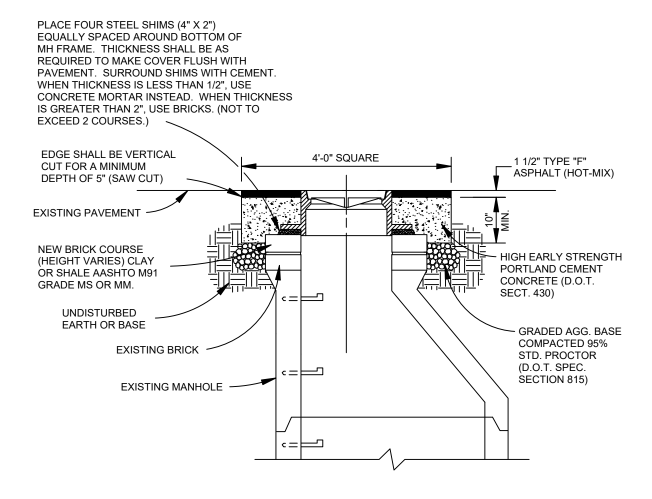
NOTE: PICK HOLES SHALL NOT PENETRATE THE COVER.

April 2018



CHEROKEE COUNTY WATER & SEWERAGE AUTHORITY Water-Tight
Manhole
Frame & Cover
CONSTRUCTION STANDARD

STANDARD DETAIL NO.



NOTES:

- 1. PORTLAND CONCRETE FOR COLLAR SHALL BE A MIN. OF 10" THICK AND SHALL EXTEND FROM THE LAST FULL COURSE OF BRICK TO 1 1/2" BELOW THE EXISTING PAVEMENT.
- THE CONTRACTOR HAS THE OPTION OF USING PORTLAND CONCRETE FOR THE FULL DEPTH (FROM THE ASPHALT TO UNDISTURBED EARTH) OR AS SHOWN ABOVE.
- 3. THE CONCRETE SHALL BE LEFT WITH A RAKED FINISH TO PROVIDE A ROUGH SURFACE FOR THE ASPHALT TO BOND TO BITUMINOUS TACK AND ASPHALT SHALL BE PLACED PER CURRENT D.O.T. SPECIFICATIONS.
- 4. STEEL PLATES MAY BE REQUIRED BY THE AUTHORITY IN HIGH TRAFFIC AREAS TO PROTECT THE FRESH CONCRETE FOR A MINIMUM OF 40 HOURS. IN THESE HIGH TRAFFIC AREAS BARRICADES, CONES, ETC. WILL NOT BE ALLOWED.
- 5. BEFORE WORKING IN AN AREA, THE CONTRACTOR SHALL NOTIFY THE AUTHORITY.

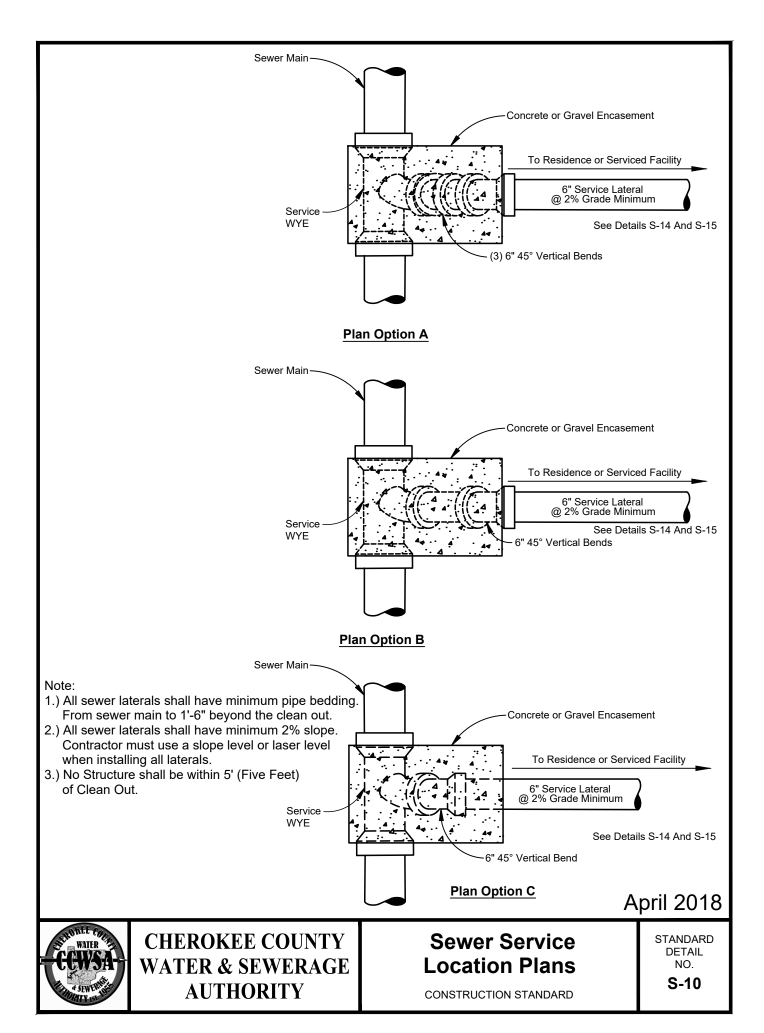
April 2018

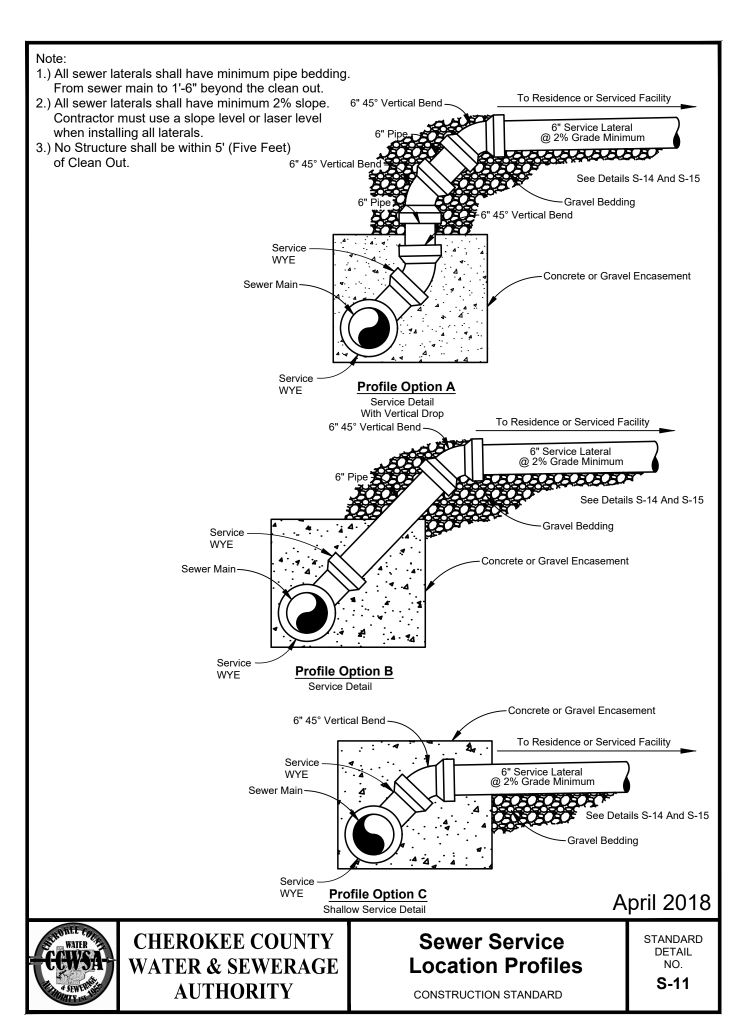


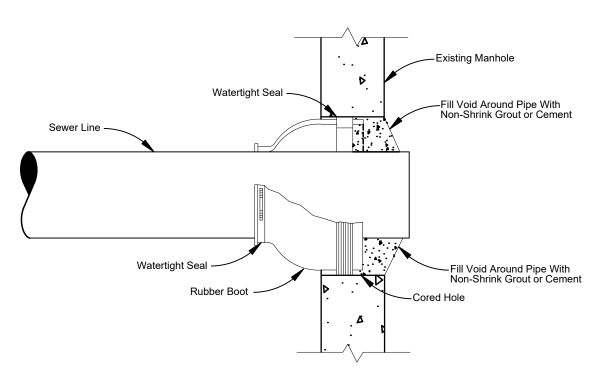
CHEROKEE COUNTY WATER & SEWERAGE AUTHORITY Manhole
Frame-Grade
Adjustment
construction standard

NO.

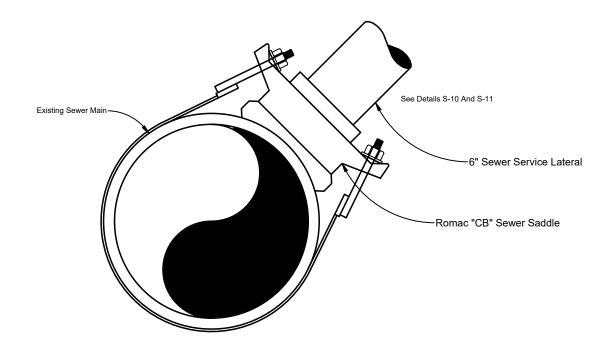
STANDARD







Core and Boot



Existing Sewer Main Tap

April 2018

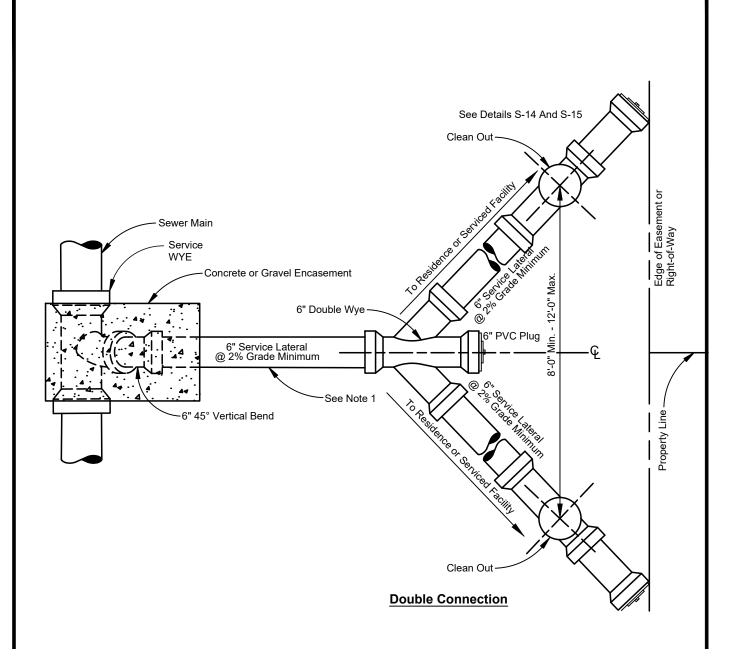


CHEROKEE COUNTY WATER & SEWERAGE AUTHORITY

Sewer Service Lateral Connection

CONSTRUCTION STANDARD

STANDARD DETAIL NO.



SEWER CLEANOUT SHALL NOT BE OUTSIDE THE R/W OR EASEMENT.

Note:

- 1.) 6" Double WYE shall be centered on property line.
- 2.) All sewer laterals shall have minimum pipe bedding. From sewer main to 1'-6" beyond the clean out.
- 3.) All sewer laterals shall have minimum 2% slope. Contractor must use a slope level or laser level when installing all laterals.
- 4.) No Structure shall be within 5' (Five Feet) of Clean Out.

See Details S-14 And S-15

April 2018

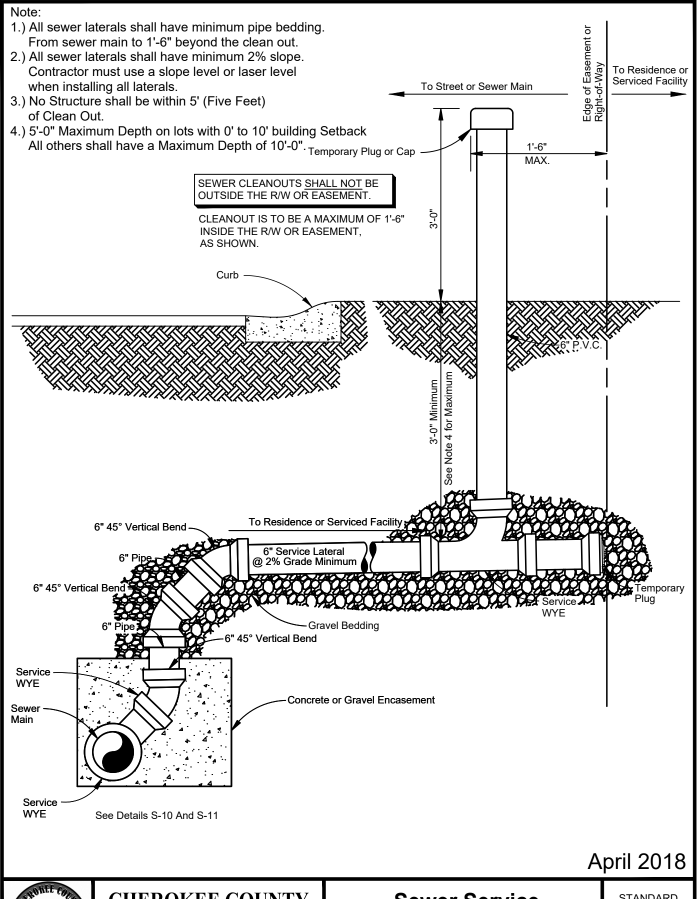


CHEROKEE COUNTY WATER & SEWERAGE AUTHORITY

Sewer Service Double Lateral

CONSTRUCTION STANDARD

STANDARD DETAIL NO.

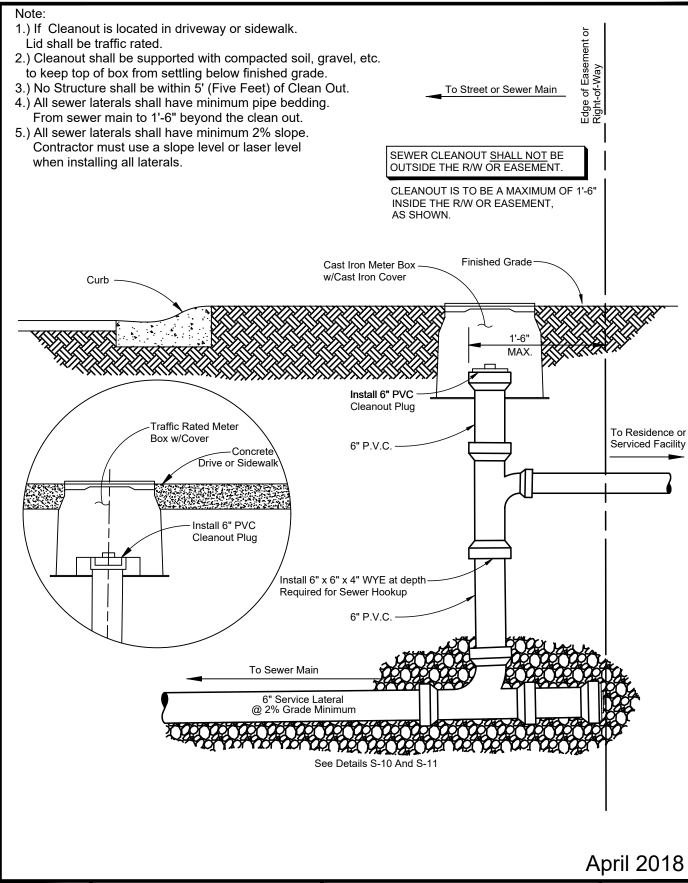


WAIER COMMANDER CCWSA-

CHEROKEE COUNTY WATER & SEWERAGE AUTHORITY Sewer Service Location

(BY SEWER CONTRACTOR) CONSTRUCTION STANDARD

STANDARD DETAIL NO.



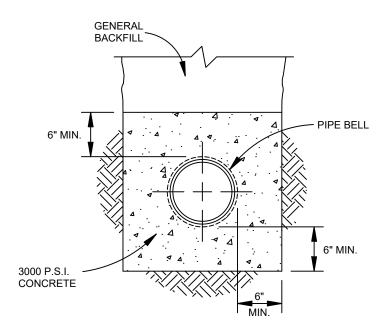


CHEROKEE COUNTY WATER & SEWERAGE AUTHORITY

Cleanout Detail

(BY BUILDER)
CONSTRUCTION STANDARD

STANDARD DETAIL NO. S-15

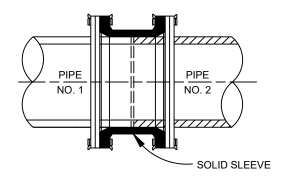




Concrete Encasement

CONSTRUCTION STANDARD

STANDARD DETAIL NO.



PIPE ADAPTER JOINING DIFFERENT TYPES OF PIPE

NOTES:

- 1. FOR PIPE CONNECTIONS UP TO 12", USE A HARCO ADAPTER.
- 2. FOR PIPE CONNECTIONS GREATER THAN 12", USE A SOLID SLEEVE.
- 3. WHERE THE REQUIRED PIPE SIZES ARE DIFFERENT, INSTALL ONE SIZE OF D.I.P. FROM MANHOLE TO MANHOLE.

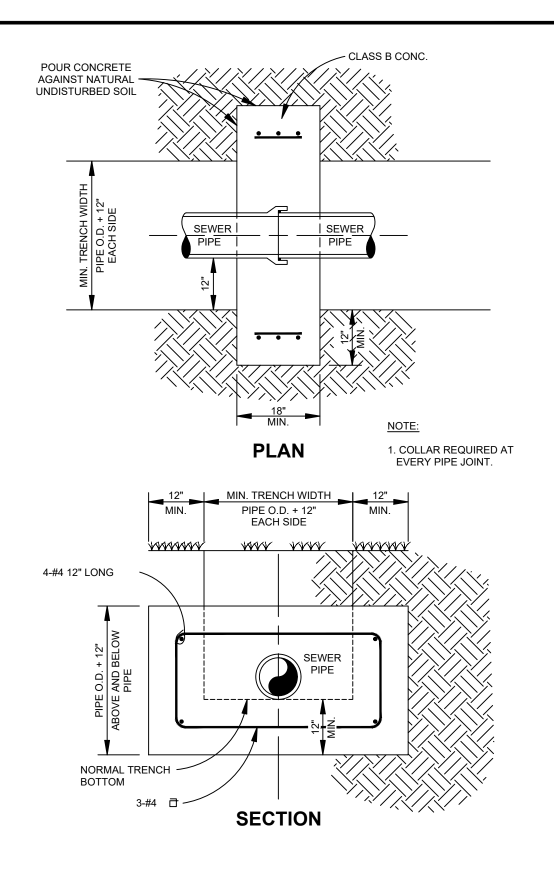
April 2018



CHEROKEE COUNTY WATER & SEWERAGE AUTHORITY Typical Pipe Adapter

CONSTRUCTION STANDARD

STANDARD DETAIL NO.



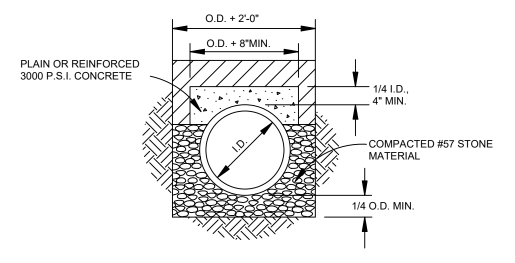


CHEROKEE COUNTY WATER & SEWERAGE AUTHORITY

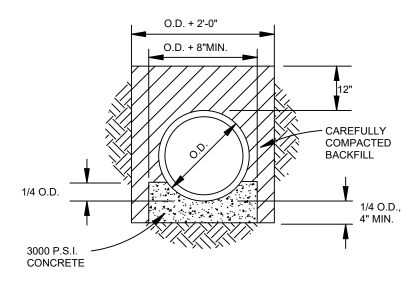
Sewer Pipe Anchor Slopes 20% or more

CONSTRUCTION STANDARD

STANDARD DETAIL NO.



CONCRETE ARCH



CONCRETE CRADLE

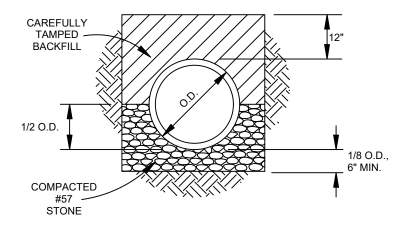
April 2018



Pipe Class "A" Bedding

CONSTRUCTION STANDARD

STANDARD DETAIL NO. S-19



COMPACTED GRANULAR BEDDING LOAD FACTOR 1.9

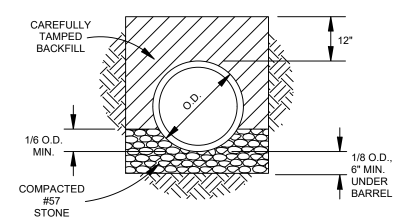
April 2018



Pipe Class "B" Bedding

CONSTRUCTION STANDARD

STANDARD DETAIL NO. **S-20**



GRANULAR BEDDING LOAD FACTOR 1.5

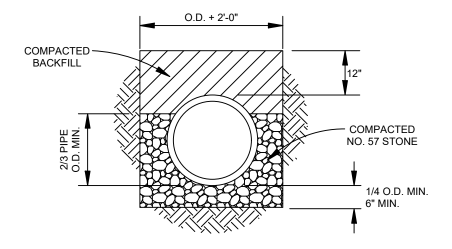
April 2018



Pipe Class "C" Bedding

CONSTRUCTION STANDARD

STANDARD DETAIL NO. **S-21**



NOTE: IF PVC SANITARY SEWER LINE IS CONSTRUCTED IN 100 YEAR FLOOD PLAIN OR BELOW GROUNDWATER TABLE, COMPACTED CLASS 1 MATERIAL IS REQUIRED TO THE TOP OF THE PIPE.

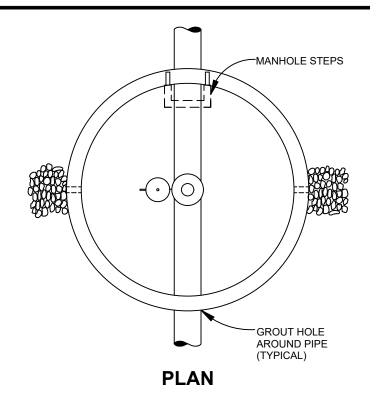
April 2018



CHEROKEE COUNTY WATER & SEWERAGE AUTHORITY Minimum P.V.C. Pipe Bedding

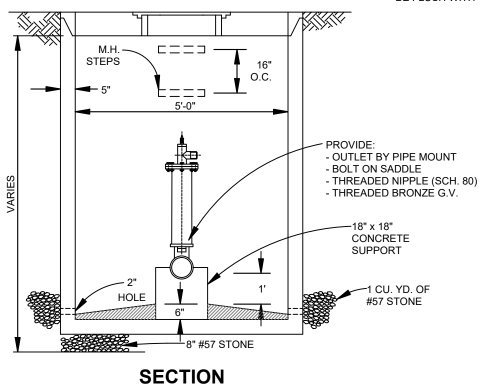
CONSTRUCTION STANDARD

STANDARD DETAIL NO.



NOTES:

- 1. NO PIPE JOINTS ALLOWED WITHIN MANHOLE.
- 2. ALL MANHOLES IN ROAD RIGHT-OF-WAY SHALL BE FLUSH WITH GRADE



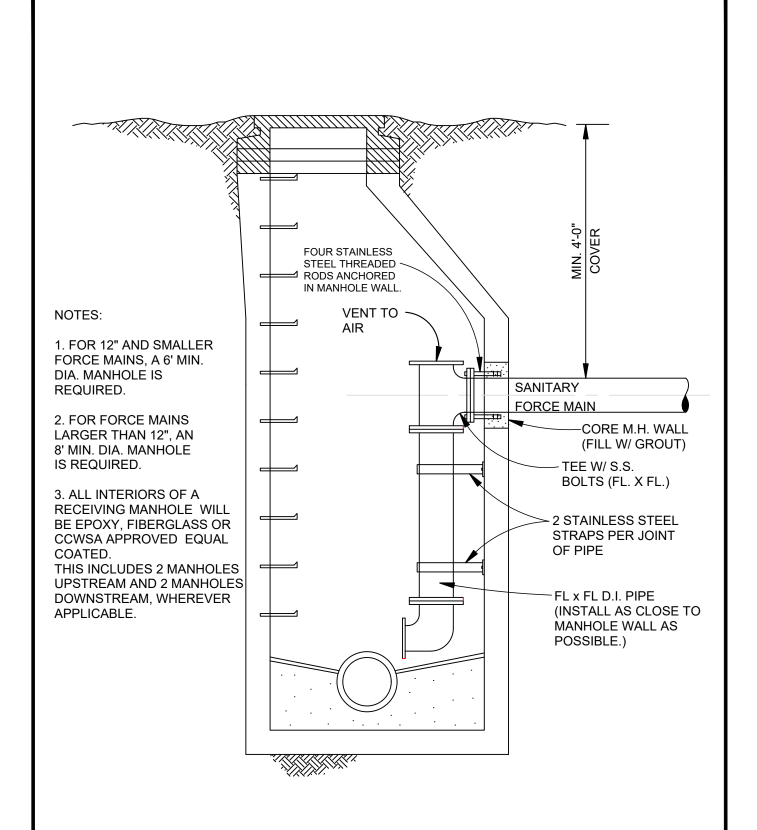
April 2018



CHEROKEE COUNTY WATER & SEWERAGE AUTHORITY Sewer Air & Vacuum Valve Assembly

CONSTRUCTION STANDARD

STANDARD DETAIL NO.



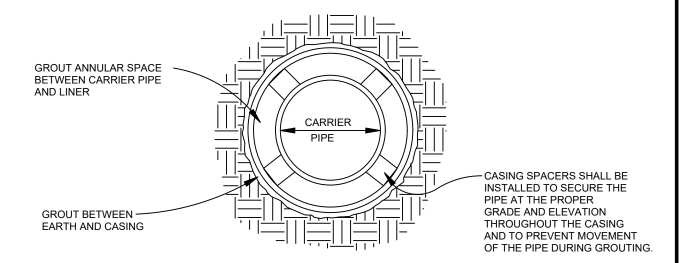


CHEROKEE COUNTY WATER & SEWERAGE AUTHORITY

Force Main Connection To Manhole

CONSTRUCTION STANDARD

STANDARD DETAIL NO.

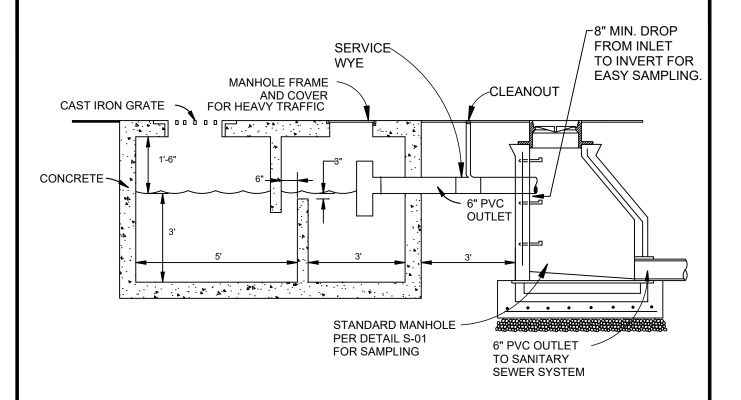




Sewer Casing Spacer

CONSTRUCTION STANDARD

STANDARD DETAIL NO.



MINIMUM SIZE: 1,500 GALLONS

NOTE:

SIZE AND DIMENSIONS OF COMBINATION SAND/OIL TRAP AND PIPING DEPENDENT ON QUANTITY OF FLOW. DESIGN ENGINEER SHALL SUBMIT CALCULATIONS TO SUPPORT DESIGN SIZE.

April 2018



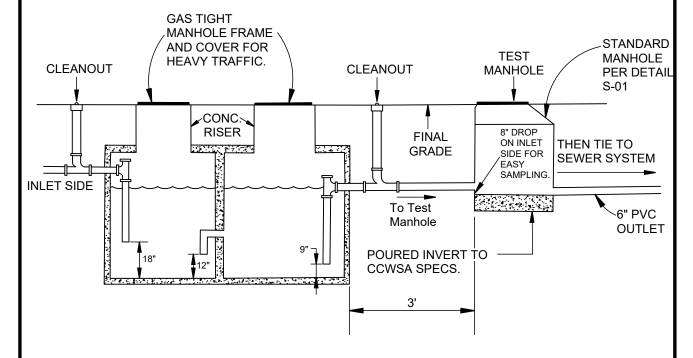
CHEROKEE COUNTY WATER & SEWERAGE AUTHORITY

Typical Combination Sand/Oil Trap

CONSTRUCTION STANDARD

STANDARD DETAIL NO.

CCWSA STANDARD 1500 GALLON GREASE TRAP



NOTES:

- 1. MIN. OF 4" P.V.C. Piping From Business To Test Manhole.
- 2. MIN. SIZE: 1,500 GALLONS

Eating establishments/restaurants shall have a 1500 gallon grease trap for an occupancy of 75 seats or less. Eating establishments/restaurants shall have two (2) 1500 gallon grease traps in series for an occupancy of 76 seats or more. The Authority shall determine the size(s) and the number of grease traps for establishments/restaurants with more than 150 seats or 150 person occupancy. All grease traps shall be installed according to the Authority's Typical Grease Trap Detail. Authority approval shall be required for any connection varying from this.

- 3. Size And Dimensions of Grease Trap and Piping dependent on Flow from Restaurant. Designer shall submit Calculations to Support Design Size.
- 4. Only The Flow From The Grease Trap is Allowed To Enter The Test Manhole.
- 5. All Dumpsters Must be routed through the Inlet Side of The Grease Trap.
- 6. No Restroom Sewerage is Allowed to Flow Through the Grease Trap.

April 2018



CHEROKEE COUNTY WATER & SEWERAGE AUTHORITY

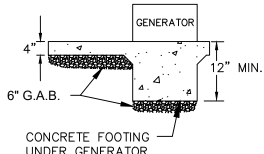
Typical Grease Trap

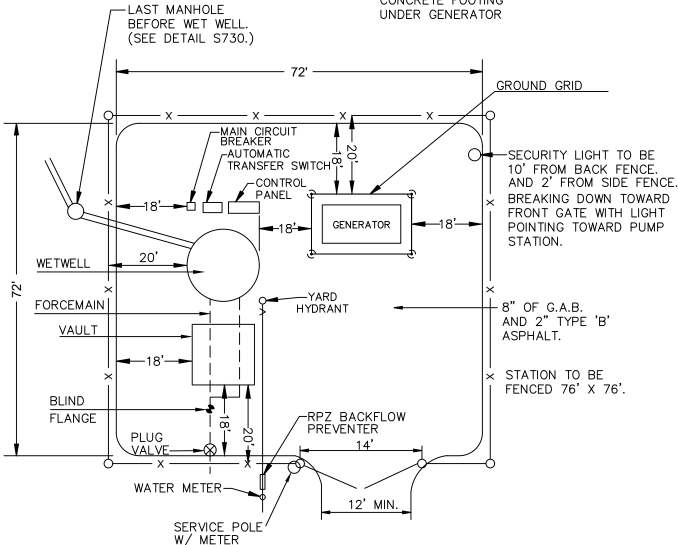
CONSTRUCTION STANDARD

STANDARD DETAIL NO.



- 1. FLOOR OF CHECK VALVE VAULT TO BE SLOPED TO DRAIN WET WELL.
- FLOOR DRAIN SHALL HAVE P-TRAP TO BLOCK GASES FROM WET WELL.
- 3. GENERATOR AND CONTROL PANEL TO BE FIELD LOCATED BY CCWSA.





NOTE: THIS IS A GENERAL SCHEMATIC LAYOUT. LOCATIONS MAY

VARY ACCORDING TO EQUIPMENT SIZE AND SITE REQUIREMENTS. NEED TO BE ABLE TO GET A TRUCK ON BOTH SIDES OF

WET WELL AND GENERATOR.

FOR DETAILED REQUIREMENTS, SEE SECTION S-400

OF SANITARY SEWER STANDARDS.

April 2018

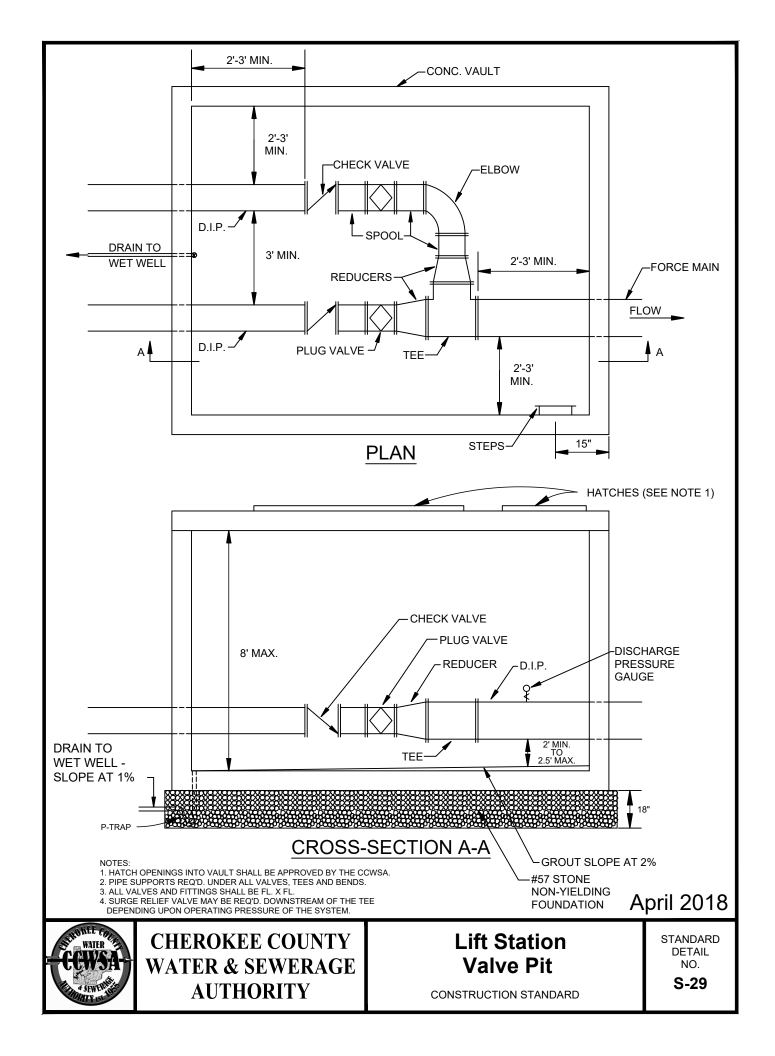


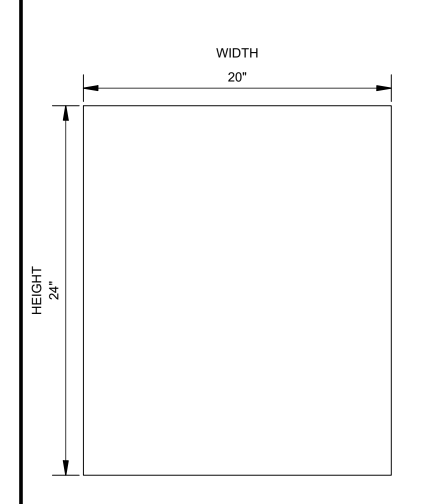
CHEROKEE COUNTY WATER & SEWERAGE AUTHORITY

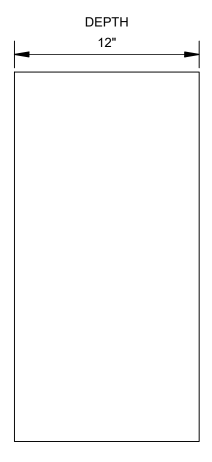
Lift Station Site Layout Plan

CONSTRUCTION STANDARD

STANDARD DETAIL NO.







ROOM NEEDED IN CONTROL PANEL FOR SCADA

April 2018



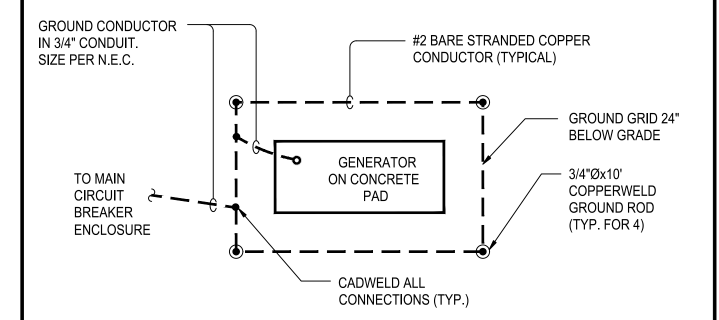
CHEROKEE COUNTY WATER & SEWERAGE **AUTHORITY**

SCADA RTU Panel

CONSTRUCTION STANDARD

STANDARD

DETAIL NO. S-30



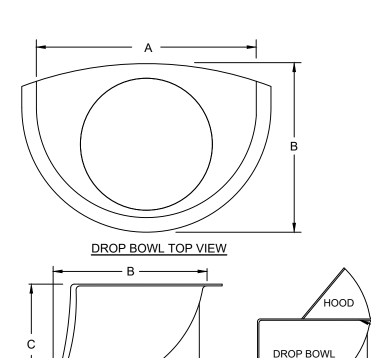


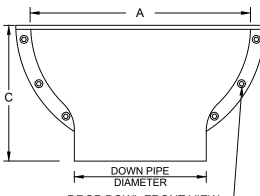
CHEROKEE COUNTY WATER & SEWERAGE AUTHORITY

Lift Station Grounding

CONSTRUCTION STANDARD

STANDARD DETAIL NO.

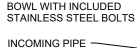




DROP BOWL FRONT VIEW

DROP BOWL MOUNTS TO WALL-WITH RELINER STAINLESS STEEL ANCHOR BOLT ASSEMBLIES

HOOD BOLTS TO DROP



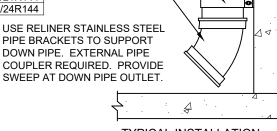


RELINER STAINLESS STEEL PIPE SUPPORT BRACKET @ 4' SPACING (MIN. OF 2 PER DROP)

DOWN PIPE -

RELINER STAINLESS STEEL PIPE SUPPORT **BRACKET**

BEND AT OUTLET -



TYPICAL INSTALLATION

DROP BOWL SIDE VIEW

DOWN PIPE

DIAMETER

OPTIONAL FORCE LINE HOOD

AVAILABLE FOR ALL SIZE

DROP BOWLS

DROP BOWL SELECTION CHART

┌──DOWN PIPE DIAMETER								
1 1	MANHOLE DIAMETER ———							
	FLAT WALL	4' DIA	5' DIA	6' DIA	7-8' DIA	9-12' DIA		
4"	A4FDB	A4DB	A4DB	A4R96	A4R96	A4R96		
6"	A6FDB	A6DB	A6DB	A6R96	A6R96	A6R96		
8"	B8FDB	B8DB	B8DB	B8DBR84	B8DBR84	B8R144		
10"	B10FDB	B10DB	B10DB	B10R96	B10R96	B10R144		
12"	24/12FDB	24/12R60	24/12R60	24/12R60	24/12R96	24/12R144		
15"	24/15FDB	24/15R60	24/15R60	24/15R60	24/15R96	24/15R144		
18"	30/18FDB		30/18R60	30/18R60	30/18R96	30/18R144		
21"	36/21FDB		36/21R60			36/21R144		
24"	48/24FDB			48/24R72	48/24R96	48/24R144		

DROP BOWL DIMENSIONS

COOWN PIPE DIAMETER							
SERIES		RIES WIDTH "A"		HEIGHT "C"	ANCHOR BOLT QUANTITY & TYPE		
A4	4"	12"	9.5"	8.9"	4 - 1" TAMP-IN		
A6	6"	12"	11.1"	8.8"	4 - 1" TAMP-IN		
B8	8"	18"	13.0"	11.5"	4 - 1" TAMP-IN		
B10	10"	18"	13.5"	11.5"	4 - 1" TAMP-IN		
24/12	12"	24"	16.5"	15.0"	6 - 1" TAMP-IN		
24/15	15"	24"	19.3"	15.8"	6 - 1" TAMP-IN		
30/18	18"	30"	23.5"	18.5"	6 - 1" TAMP-IN		
36/21	21"	36"	31.6"	23.0"	8 - 3" WEDGE		
48/24	24"	48"	30.5"	30.0"	10 - 3" WEDGE		

April 2018



CHEROKEE COUNTY WATER & SEWERAGE **AUTHORITY**

Inside Drop Bowl

CONSTRUCTION STANDARD

STANDARD NO.

CHEROKEE COUNTY WATER & SEWERAGE AUTHORITY SANITARY SEWER SYSTEM

GENERAL CONSTRUCTION NOTES

- **1.)** All sanitary sewer system construction must follow the current Cherokee County Water and Sewerage Authority Sanitary Sewer System Standards.
- 2.) For D.I.P. sewer lines, the minimum wall thickness shall be Class 50 and the interior lining shall be Protecto 401 ceramic epoxy. Wall thicknesses greater than the minimum called for above may be required due to greater depths or varying bedding requirements. Class C bedding is the minimum allowed.
- 3.) All Polyvinyl Chloride (PVC) sewers 6" to 15" in diameter shall meet the requirements for minimum wall thickness as specified under SDR 35 in ASTM D3034, latest revision. PVC sewers that are 18" and larger in diameter shall have a minimum wall thickness as specified under T-1 in ASTM F679, latest revision. PVC sewers with more than 12' of cover may require wall thicknesses greater than SDR 35 or T-1. PVC is not allowed for sewers greater than 24" in diameter or more than 16' of cover.
- **4.)** Ductile Iron Pipe or CCWSA approved equal is required for sanitary sewer lines:
 - A.) Crossing storm sewers or other utilities with less than 2' of clearance
 - **B.)** Crossing water mains
 - C.) Crossing all streams and vegetative buffers
 - **D.)** For all cross country locations with less than 3' of cover
 - E.) For all locations in roadways with less than 5' of cover
 - F.) For all locations with 16' or more of cover
 - G.) With 20% or greater slope
 - H.) Inside all casings
 - I.) Installed in subdivision easements between lots
 - **J.)** Adjacent to all drop manholes.
 - K.) For all installations in fill material
 - L.) At all other locations designated by the CCWSA
- 5.) Information regarding underground utilities on these plans is not guaranteed as to accuracy or completeness. Prior to beginning work, the Contractor shall request a field location through the utilities protection center and any utility owners thought to have facilities in the area. The Contractor shall promptly compare these field-marked locations with the project plans and then notify the designer of any anticipated problems or need for design changes. It is the Contractor's responsibility to excavate or cause the utility owner to excavate for the purpose of determining exact elevations or locations at utility crossings and other critical locations well in advance of the work under this contract. Damage to existing utilities resulting from the Contractor's negligence shall be repaired at the Contractor's expense. The Developer and/or the Developer's Contractor is responsible for verifying the exact location, size, and material of any existing water or sanitary sewer facility proposed for connection or use by this project.
- 6.) All sewer service laterals shall have a minimum diameter of 6" and a minimum grade of 2%. All sewer laterals shall be installed using a laser level or slope level. All laterals shall have minimum pipe bedding. Laterals "SHALL" be located per CCWSA Standard Details S-13, S-14 and S15. Clean out shall not be located outside of Right-of-Way or Easement. No structure can within 5' (five feet) of a sewer clean out. Including, but not limited to any type of building, porches, foundations, stairs, signs, fences, retaining wall, other types of walls, etc......

7.)	The Developer shall	obtain a land	disturbance	permit from	Cherokee	County	governing a	ali items	related
	to erosion control.								

8.)	This project is located in Land Lots _	<u>,</u> in the	District	of	Cherokee
	County, Georgia.				

- **9.)** Clearing will be kept to an absolute minimum. Vegetation and mulch will be applied to applicable areas immediately after grading is complete. Land disturbing will be scheduled to limit exposure of bare soils to erosive elements.
- 10.) Construction activities will be performed in compliance with all applicable laws and regulations.
- **11.)** All marketable timber will be salvaged. Top soil will be salvaged, stock piled and spread on areas to be vegetated. Trees outside of the clearing line will be protected from damage by appropriate markings.
- **12.)** Contractor is responsible for staking the alignment of the proposed pipeline prior to pipe installation. If a conflict should arise, the contractor shall notify the designer at that time.
- **13.)** All excavated dirt shall be placed on the high side of the trench away from any creeks.
- **14.)** Any fill dirt over the pipe shall be graded to prevent ponding.
- **15.)** The right-of-way or construction easement represents the limits of clearing for the complete job. The contractor shall not clear beyond this limit.
- **16.)** A copy of the approved construction plans must be kept on the job site at all times that construction is underway.
- **17.)** No bury pits are allowed.
- **18.)** Topographic ground elevations along all sewer lines, gravity and force mains, are from field-run surveys, not aerial photographs.
- **19.)** All easements must be acquired prior to the preconstruction meeting with the Chief Inspector.
- **20.)** The Developer/Contractor shall meet with the Chief Inspector at least 24 hours before beginning construction. The Contractor shall notify the Chief Inspector or his designated representative by 8:30 AM of each workday when work is scheduled unless authorized otherwise.
- 21.) Sanitary sewer force mains shall be installed so that the top of the pipe is a minimum of four feet below final grade, four feet below the edge of the pavement, or four feet below the ditch paralleling the road, whichever is deepest.
- **22.)** Type 4 bedding is required at all restrained pipe installations.
- 23.) Contractor must show proof of insurance in the amount specified by the CCWSA. See Detail M-04
- **24.)** A horizontal separation of at least 10 feet is required between existing or proposed water mains and existing or proposed sanitary sewer lines.
- 25.) A vertical separation of at least 18 inches is required where a sewer line crosses an existing or proposed water main. A full joint of sanitary sewer pipe is required to be centered at the water main crossing. See Section S316.2
- **26.)** No portion of this project is being constructed on or near an existing landfill, abandoned landfill, or any other site used for waste disposal.
- **27.)** Potable water and sanitary sewer structures are not allowed within a dam. Utility pipelines and structures must be a minimum of 30 feet outside the toe of slope of the dam.
- **28.)** Existing County roads shall "**NOT**" be open cut unless permission is granted by the Cherokee County Department of Public Transportation.

- **29.)** Plan approval is valid for 12 months without beginning construction. Plans shall be subject to beginning the process of review and approval if 12 months expire prior to the start of construction.
- **30.)** As-Built drawings of water and sanitary sewer facilities are required to be submitted to the CCWSA upon completion of the project.
- **31.)** If construction plans are stamped for a full project, and then the Developer revises the plans to build the development in phases, no construction or field inspection will be allowed to begin until the revised, phased plans are re-approved and stamped for the phased construction.
- **32.)** All streams and protective buffers shall be crossed in accordance with current County and State regulations.
- **33.)** Inside of steel casings, pipe joints shall be restrained using Fast-Grip gaskets or approved equal.
- **34.)** Concrete footings are required for all manholes that are 16' in depth or more and for all manholes installed in fill material.
- **35.)** Sanitary sewers in roadways shall be installed with a minimum of 7' of cover where laterals are located in order to obtain a minimum cover of 3' over the lateral at the R/W limit, or DIP laterals are required.
- **36.)** The CCWSA shall not be responsible for any building that is built too low to be served by the sanitary sewer system.
- **37.)** The CCWSA shall not be responsible for any sanitary sewer services covered or buried by construction.
- **38.)** Soil adjacent to all manholes located in roadways will be tested for 95% compaction. The CCWSA must receive a copy of the results of the testing before the final plat will be signed.
- **39.)** When transitioning from DIP to PVC, the Contractor must utilize solid sleeves or "Harco" fittings.
- **40.)** All angles between "in" lines and "out" lines for manholes shall be labeled. Acute angles (angles<90 degrees) are not allowed for sewer mains or sewer services.
- **41.)** Sewer lines that have slopes greater than 20% shall be DIP and shall be provided with concrete anchors (CCWSA Standard Detail S-18).
- **42.)** Manholes located in future streets must be installed to be 48" or higher above grade.
- **43.)** Manholes that are located outside of roadways shall be installed to be at least 18" above grade and shall be provided with self-sealing, bolt-down covers.
- **44.)** For any new project connecting to an existing manhole, the Contractor shall core and boot the existing manhole at an elevation that is 2 feet or less from the existing invert out.
- **45.)** Inside drop manholes shall be 5 feet in diameter and shall be built in accordance with CCWSA Standard Detail S-03.
- **46.)** All force mains paralleling water mains shall be encased in green polyethylene tubing so as to identify the force main as sanitary sewer.
- 47.) Locator wire must be installed above all sewer lateral lines.

- **48.)** Sanitary sewer cleanouts shall be installed for all service laterals at the edge of the sewer easement or right-of-way. See CCWSA Standard Details S-13, S-14 and S-15. CCWSA shall maintain the sewer mains and sewer laterals to the County, City or State Right-Of-Way or to the edge of an easement dedicated to CCWSA. If sewer main is located within a private ingress-egress or a blanket utility easement, CCWSA shall maintain sewer mains and laterals from back of curb to back of curb. In the event of zero building setback adjacent to a Right-Of-Way, CCWSA will maintain sewer mains and laterals from back of curb to back of curb. Clean out shall not be located outside of Right-of-Way or Easement. No structure can be within 5' (five feet) of a sewer clean out. Including, but not limited to any type of building, porches, foundations, stairs, signs, fences, retaining wall, other types of walls, etc......
- **49.)** Horizontal locations will be referenced to Georgia State Plane Coordinate System NAD 83 West Zone Feet.
- **50.)** Vertical locations will be referenced to North American Vertical Datum (NAVD 88).
- **51.)** Orthometric locations will be referenced to GEOID 99/03
- **52.)** No landscaping or structures will be allowed inside CCWSA easements.
- **53.)** Must show all street lights within development.
- **54.)** Must show 911 address for each lot or parcel.

Street Light Ordinance

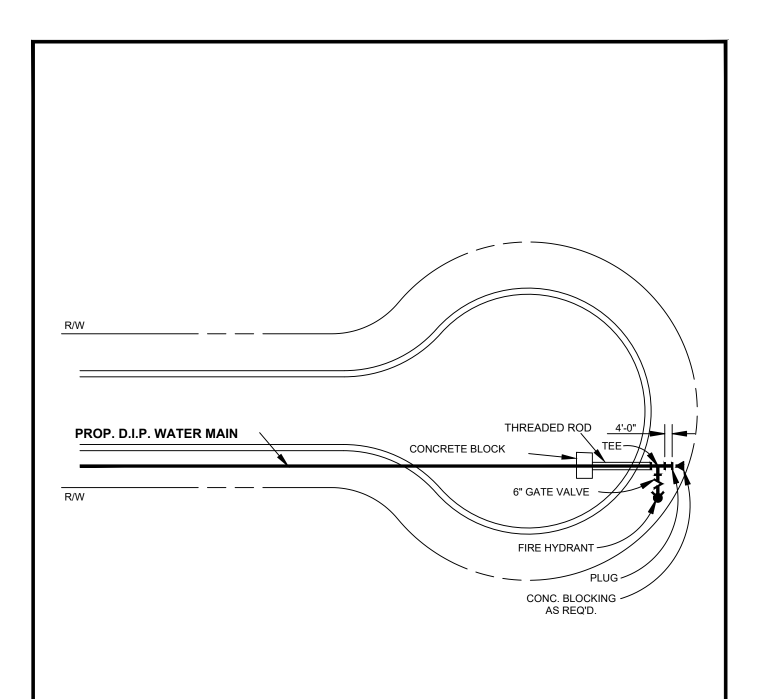
Pole Specifications:

- 30 Foot Poles Only
- Wood or Fiberglass Only
- Arms must be 2 1/2' to 6' long
 - Roadway Fixtures

Street light plans are submitted by the Power Companies to the Street Light Coordinator. All power pole contributions must be paid by the Developer **before** the release of water meter sales.

The above does not apply to subdivisions that are located inside city limits.

Any further questions please call: Street Light Coordinator at (770) 479-9107

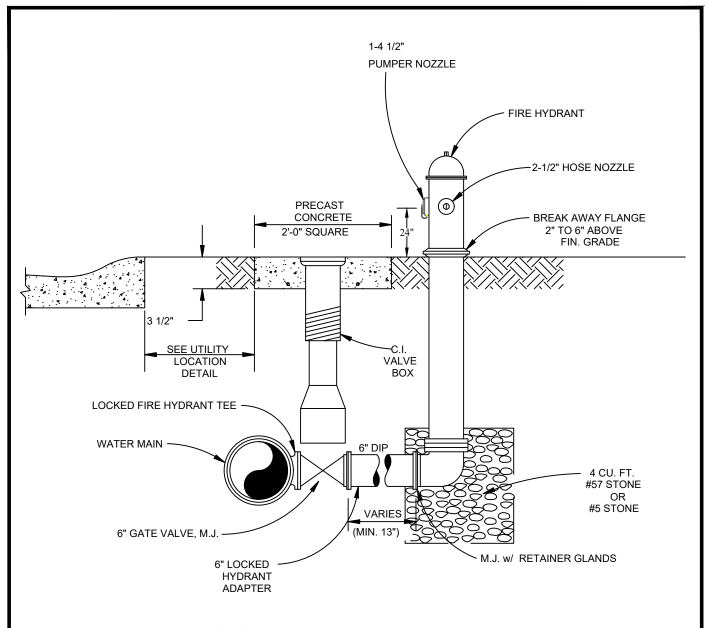


April 2018



CHEROKEE COUNTY WATER & SEWERAGE AUTHORITY Typical Water Main At Cul de sac

CONSTRUCTION STANDARD



NOTES:

- 1. 4 1/2" PUMPER NOZZLE TO FACE STREET
- 2. HYDRANT NOT TO BE SET ON STREET SIDE OF WATER MAIN
- 3. VALVE BOX TO BE ADJUSTED TO GRADE
- 4. CONCRETE COLLAR AROUND VALVE BOX IF NOT IN PAVED AREA
- 5. GRAVEL TO BE PLACED AROUND HYDRANT DRAIN, MINIMUM DIMENSIONS 20" x 20" x 20"

April 2018

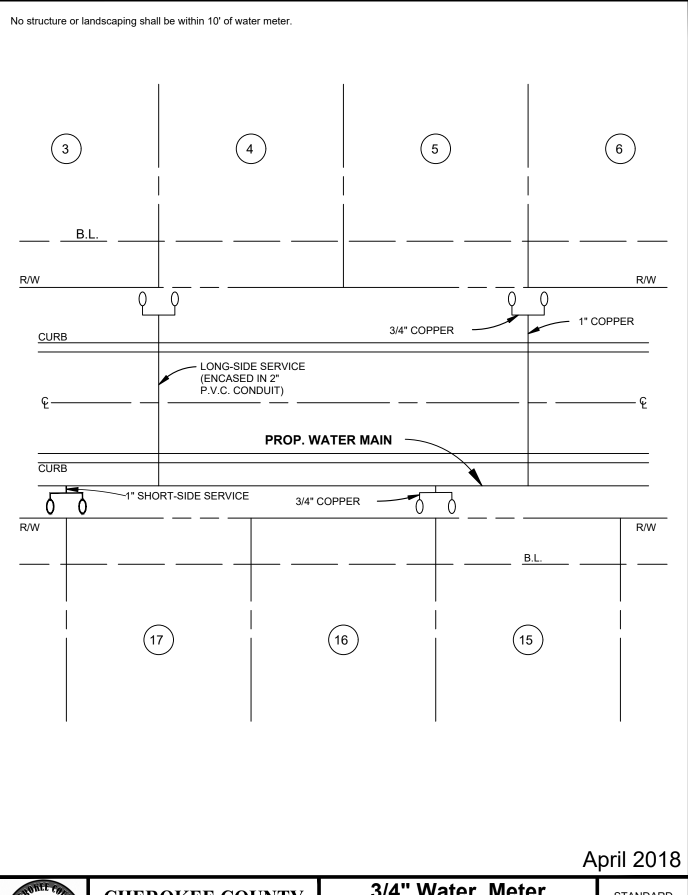


CHEROKEE COUNTY WATER & SEWERAGE AUTHORITY

Typical Fire Hydrant Installation

CONSTRUCTION STANDARD

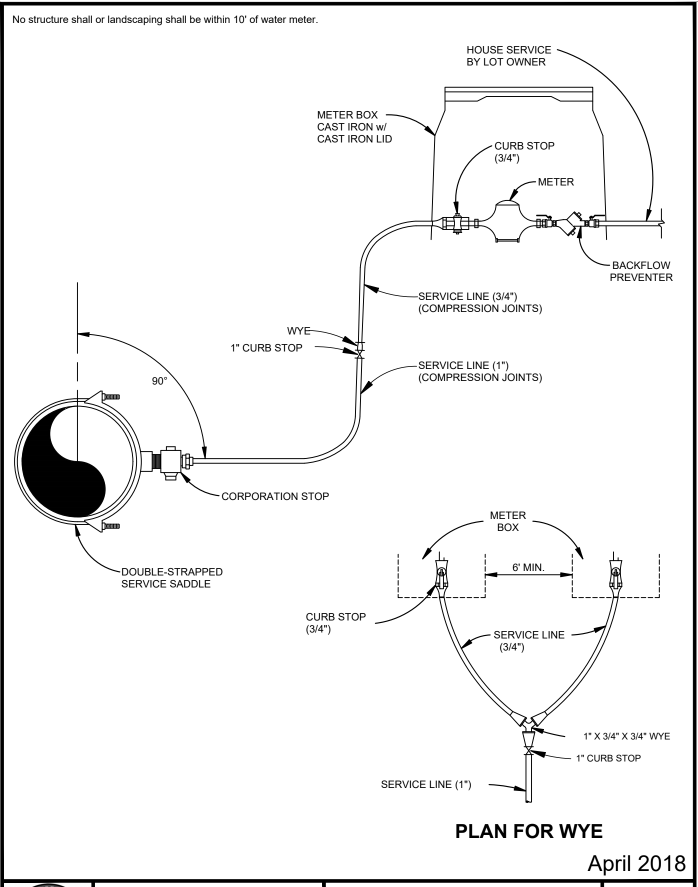
STANDARD DETAIL NO.





3/4" Water Meter Location

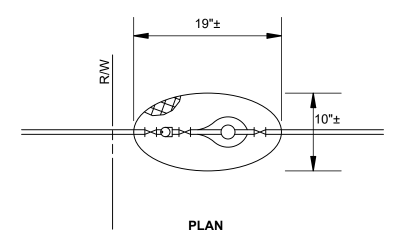
(FOR SUBDIVISIONS)
CONSTRUCTION STANDARD





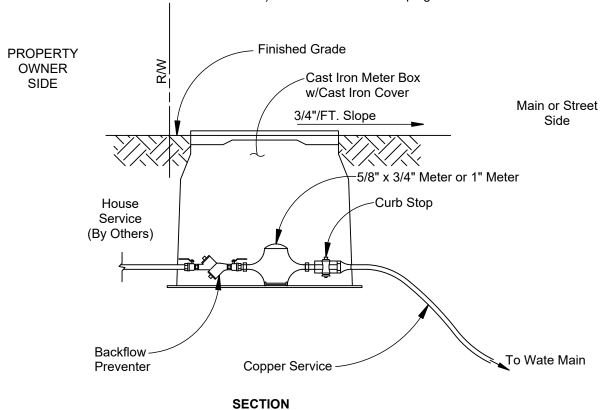
CHEROKEE COUNTY WATER & SEWERAGE AUTHORITY Residential Water Meter Installation

CONSTRUCTION STANDARD



Note:

- 1.) If Meter Box is located in driveway or sidewalk. Meter Box and lid shall be traffic rated.
- 2.) Easement is required for Meter Box located outside of Right of Way.
- 3.) Meter Box shall be supported with compacted soil, gravel, etc. to keep top of box from settling below finished grade.
- 4.) No structure or landscaping shall be within 10' of water meter.



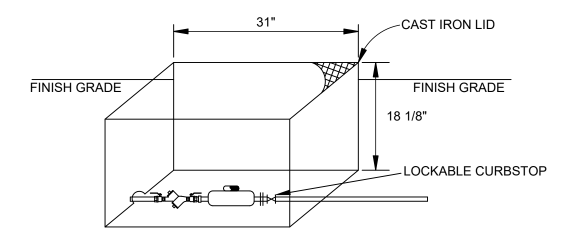
April 2018



CHEROKEE COUNTY WATER & SEWERAGE AUTHORITY

Meter Box For 5/8" or 1" Meter

CONSTRUCTION STANDARD



Note:

- 1.) If Meter Box is located in driveway or sidewalk. Meter Box and lid shall be traffic rated.
- 2.) Easement is required for Meter Box located outside of Right of Way.
- 3.) Meter Box shall be supported with compacted soil, gravel, etc. to keep top of box from settling below finished grade.
- 4.) Jumbo boxes are to be used with meters larger than 1" and smaller than 3". (1.5" and 2" meter)
- 5.) A two bolt flange is required for the connection of these size meters.
- 6.) All meters larger than 3/4" must have a lockable curbstop.
- 7.) Meter Box: Sigma (MBX-5A) or equal acceptable by the Authority.
- 8.) No structure or landscaping shall be within 10' of water meter.

April 2018



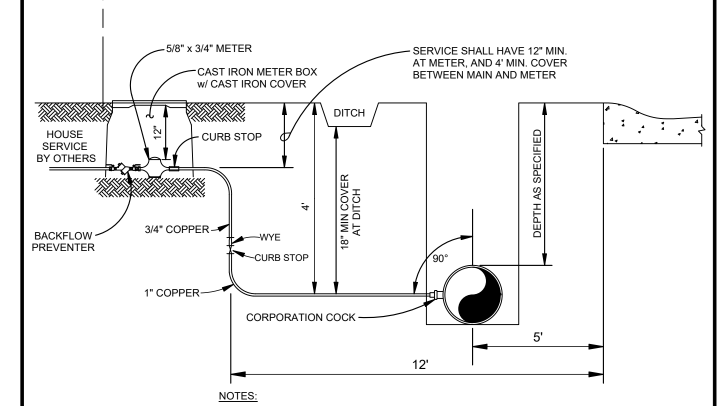
CHEROKEE COUNTY WATER & SEWERAGE AUTHORITY

Standard Jumbo Cast Iron Meter Box

CONSTRUCTION STANDARD



- 1.) If Meter Box is located in driveway or sidewalk. Meter Box and lid shall be traffic rated.
- 2.) Easement is required for Meter Box located outside of Right of Way.
- 3.) Meter Box shall be supported with compacted soil, gravel, etc. to keep top of box from settling below finished grade.



- 1. SERVICE LINE SHALL BE 3/4" FROM MAIN WHEN ONLY ONE 3/4" SERVICE IS REQUIRED.
- 2. USE ALL COMPRESSION JOINTS.
- 3. INSTALLATION SHALL ALLOW ADEQUATE ROOM TO REMOVE AND/OR REPAIR METER.
- 4. NO STRUCTURE OR LANDSCAPING SHALL BE WITHIN 10' OF WATER METER.

April 2018

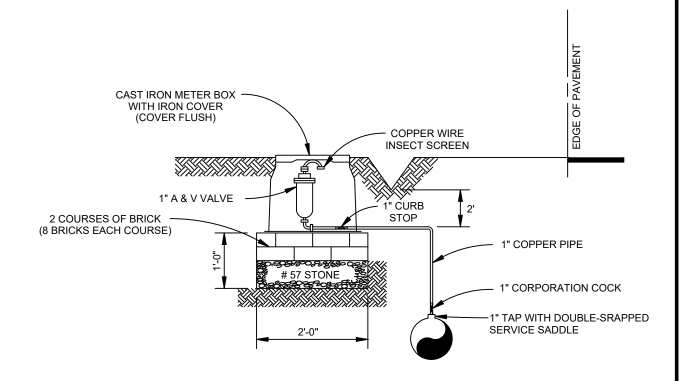


CHEROKEE COUNTY WATER & SEWERAGE AUTHORITY

House Service Installation

CONSTRUCTION STANDARD

STANDARD DETAIL NO.



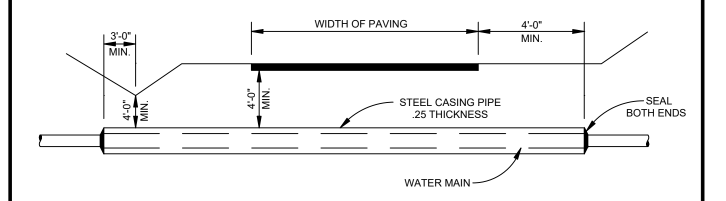
NOTES: 1. VALVE MARKER REQUIRED.

April 2018



Water A&V Release Valve Assembly

CONSTRUCTION STANDARD



NOTES:

1. CASING PIPE SHALL EXTEND A MINIMUM OF 3' BEYOND TOE OF FILL SLOPES OR DITCH LINES AND 4' BEYOND EDGE OF PVMT. AND BACK OF CURB.

April 2018



Typical Road Crossing Water Main

CONSTRUCTION STANDARD

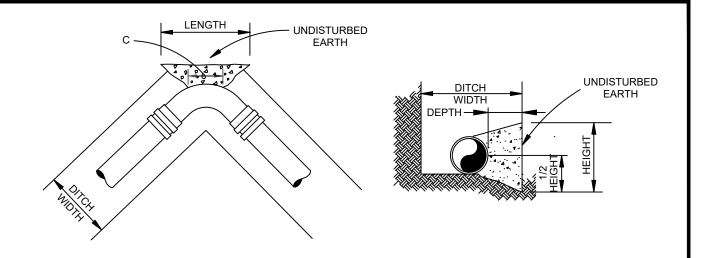


TABLE FOR CONCRETE BLOCKING

(250 PSI TEST PRESSURE)

MINIMUM DIMENSIONS OF BLOCKING

<u>FITTING</u>	SIZE	DEPTH (FT.)	LENGTH (FT.)	"C" (IN.)	HEIGHT (FT.)	VOLUME (C.Y.)	THRUST (LB.)
11 1/4° BEND 11 1/4° BEND 11 1/4° BEND 11 1/4° BEND 11 1/4° BEND 11 1/4° BEND 11 1/4° BEND	6" 8" 10" 12" 16" 20" 24"	1.0 1.0 1.0 1.0 2.0 2.0 2.0	2.0 2.0 2.0 2.5 2.5 3.5 4.0	6 7 9 11 12 15	1.0 1.0 1.0 1.5 2.1 2.5 3.0	0.04 0.05 0.07 0.12 0.26 0.48 0.70	1,385 2,465 3,850 5,550 9,860 15,406 22,185
22 1/2° BEND 22 1/2° BEND	6" 8" 10" 12" 16" 20" 24"	1.0 1.0 1.0 1.0 2.0 2.0 3.0	2.0 2.0 2.0 3.0 3.5 4.0 5.0	6 7 9 11 12 15	1.0 1.5 2.0 2.0 3.0 4.0 4.5	0.04 0.06 0.10 0.16 0.45 0.74 1.47	2,760 4,905 7,665 11,040 19,625 30,665 44,160
45° BEND 45° BEND 45° BEND 45° BEND 45° BEND 45° BEND 45° BEND	6" 8" 10" 12" 16" 20" 24"	1.0 1.0 2.0 2.0 3.0 4.0	2.0 2.5 3.5 3.5 5.0 6.0 7.5	6 7 9 11 12 15	1.5 2.0 2.5 3.0 4.0 5.0 6.5	0.06 0.10 0.31 0.41 1.45 2.05 3.35	5,415 9,625 15,040 21,655 38,495 60,145 91,610
90° BEND 90° BEND 90° BEND 90° BEND 90° BEND 90° BEND 90° BEND	6" 8" 10" 12" 16" 20" 24"	1.0 2.0 2.5 3.0 4.0 4.0 5.0	2.5 3.0 4.5 5.0 6.5 8.0 10.0	12 14 18 20 26 32 40	2.0 3.0 3.0 4.0 5.5 7.0 8.0	0.13 0.38 0.74 1.24 2.91 4.68 8.50	10,005 17,785 27,785 40,000 71,125 111,135 160,035

NOTES:

- 1. SOIL BEARING STRENGTH OF 2000 PSI IS ASSUMED IN THE CALCULATIONS ABOVE. ENGINEER SHALL VERIFY.
- 2. COVER GLANDS AND BOLTS WITH POLYETHYLENE BEFORE PLACING CONCRETE.
- 3. ALLOW CONCRETE TO SET UP A MINIMUM OF 6 HOURS BEFORE PLACING BACKFILL.
- 4. CONCRETE SHALL BE 3000 PSI, CLASS A.
- 5. ALL IRON FITTINGS SHALL BE BLOCKED AND SUPPORTED AS SHOWN ABOVE.
- 6. VERTICAL BENDS WITH AN UPWARD THRUST SHALL BE RESTRAINED AS SHOWN IN STANDARD W-12.
- 7. VERTICAL BENDS WITH A DOWNWARD THRUST SHALL BE RESTRAINED AS SHOWN IN STANDARD W-13.

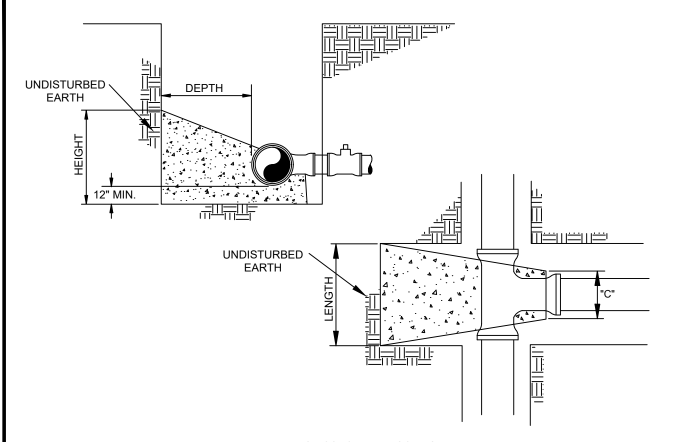
April 2018



CHEROKEE COUNTY WATER & SEWERAGE AUTHORITY

Concrete Blocking For Bends

CONSTRUCTION STANDARD



$\frac{\text{TABLE FOR CONCRETE BLOCKING}}{(250 \, \text{PSI TEST PRESSURE})}$

MINIMUM DIMENSIONS OF BLOCKING

SIZE	DEPTH (FT.)	LENGTH (FT.)	"C" (IN.)	HEIGHT (FT.)	VOLUME (C.Y.)	THRUST (LB.)
6"	1.0	2.5	12	1.5	0.10	7,070
8"	1.7	3.25	14	2.0	0.27	12,565
10"	2.0	4.0	18	2.5	0.50	19,635
12"	2.5	4.5	20	3.25	0.91	28,275
16"	3.0	5.0	26	5.0	1.77	50,265
20"	4.0	7.0	32	5.75	3.69	78,540
24"	6.0	9.0	40	6.5	7.94	113.100

NOTES:

- 1. SOIL BEARING STRENGTH OF 2000 PSI IS ASSUMED IN THE CALCULATIONS ABOVE. ENGINEER SHALL VERIFY.
- 2. COVER GLANDS AND BOLTS WITH POLYETHYLENE BEFORE PLACING CONCRETE.
- 3. ALLOW CONCRETE TO SET UP A MINIMUM OF 6 HOURS BEFORE PLACING BACKFILL.
- 4. CONCRETE SHALL BE 3000 PSI, CLASS A.
- 5. ALL IRON FITTINGS SHALL BE BLOCKED AND SUPPORTED AS SHOWN ABOVE.

April 2018



CHEROKEE COUNTY WATER & SEWERAGE AUTHORITY

Concrete Blocking For Tee's & Plugs

CONSTRUCTION STANDARD

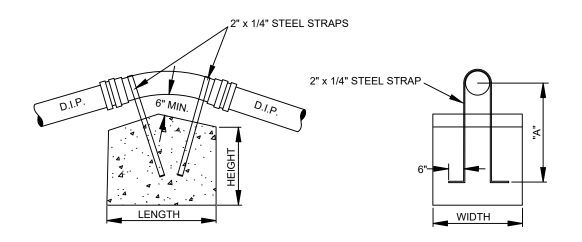


TABLE FOR CONCRETE BLOCKING

(250 PSI TEST PRESSURE)

		MINII	MUM DIMENSION:	S OF BLOCKING	3		LENGTH OF
<u>FITTING</u>	SIZE	HEIGHT (FT.)	LENGTH (FT.)	WIDTH (FT.)	VOLUME (C.Y.)	<u>"A" (IN.)</u>	STRAP (IN.)
11 1/4° BEND	6"	2.0	2.0	2.5	0.37	24	69.5
11 1/4° BEND	8"	3.0	2.2	2.5	0.61	24	72.5
11 1/4° BEND	10"	3.0	3.0	3.0	1.00	26	80.0
11 1/4° BEND	12"	3.0	4.0	3.0	1.33	30	91.0
11 1/4° BEND	16"	3.0	5.0	4.5	2.50	30	97.0
11 1/4° BEND	20"	3.3	6.0	5.0	3.67	36	115.0
11 1/4° BEND	24"	4.0	6.5	5.5	5.30	36	122.0
22 1/2° BEND	6"	2.5	3.0	2.5	0.69	24	69.5
22 1/2° BEND	8"	3.1	3.5	3.0	1.21	24	72.5
22 1/2° BEND	10"	3.2	4.0	4.0	1.90	26	80.0
22 1/2° BEND	12"	3.5	5.0	4.5	2.92	30	91.0
22 1/2° BEND	16"	4.7	5.5	5.0	4.79	36	109.0
22 1/2° BEND	20"	6.0	6.0	5.7	7.60	45	133.0
22 1/2° BEND	24"	8.0	5.7	6.5	10.98	60	170.0

NOTES:

- 1. COVER GLANDS AND BOLTS WITH POLYETHYLENE BEFORE PLACING CONCRETE.
- 2. ALLOW CONCRETE TO SET UP A MINIMUM OF 6 HOURS BEFORE PLACING BACKFILL.
- 3. CONCRETE SHALL BE 3000 PSI, CLASS A.
- 4. ALL IRON FITTINGS SHALL BE BLOCKED AND SUPPORTED AS SHOWN ABOVE.

CONCRETE BLOCKING-VERTICAL BENDS-UPWARD THRUST

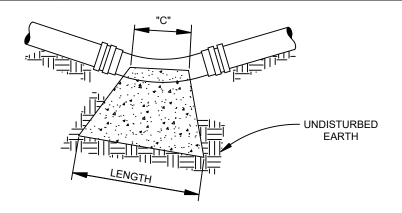
April 2018



CHEROKEE COUNTY WATER & SEWERAGE AUTHORITY **Concrete Blocking**

CONSTRUCTION STANDARD

STANDARD DETAIL NO.



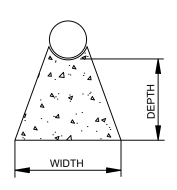


TABLE FOR CONCRETE BLOCKING (250 PSI TEST PRESSURE)

MINIMUM DIMENSIONS OF BLOCKING

<u>FITTING</u>	SIZE	DEPTH (FT.)	LENGTH (FT.)	"C" (IN.)	WIDTH (FT.)	VOLUME (C.Y.)	THRUST (LB.)
11 1/4° BEND 11 1/4° BEND 11 1/4° BEND 11 1/4° BEND 11 1/4° BEND 11 1/4° BEND 11 1/4° BEND	6" 8" 10" 12" 16" 20" 24"	1.0 1.0 1.0 1.0 2.0 2.0 2.0	2.0 2.0 2.0 2.5 2.5 3.5 4.0	6 7 9 11 12 15	1.0 1.0 1.0 1.5 2.1 2.5 3.0	0.04 0.05 0.07 0.12 0.26 0.48 0.70	1,385 2,465 3,850 5,550 9,860 15,406 22,185
22 1/2° BEND 22 1/2° BEND	6" 8" 10" 12" 16" 20" 24"	1.0 1.0 1.0 1.0 2.0 2.0 3.0	2.0 2.0 2.0 3.0 3.5 4.0 5.0	6 7 9 11 12 15	1.0 1.5 2.0 2.0 3.0 4.0 4.5	0.04 0.06 0.10 0.16 0.45 0.74 1.47	2,760 4,905 7,665 11,040 19,625 30,665 44,160
45° BEND 45° BEND 45° BEND 45° BEND 45° BEND 45° BEND 45° BEND	6" 8" 10" 12" 16" 20" 24"	1.0 1.0 2.0 2.0 3.0 4.0 4.0	2.0 2.5 3.5 3.5 5.0 6.0 7.5	6 7 9 11 12 15	1.5 2.0 2.5 3.0 4.0 5.0 6.5	0.06 0.10 0.31 0.41 1.45 2.05 3.35	5,415 9,625 15,040 21,655 38,495 60,145 91,610
90° BEND 90° BEND 90° BEND 90° BEND 90° BEND 90° BEND 90° BEND	6" 8" 10" 12" 16" 20" 24"	1.0 2.0 2.5 3.0 4.0 4.0 5.0	2.5 3.0 4.5 5.0 6.5 8.0 10.0	12 14 18 20 26 32 40	2.0 3.0 3.0 4.0 5.5 7.0 8.0	0.13 0.38 0.74 1.24 2.91 4.68 8.50	10,005 17,785 27,785 40,000 71,125 111,135 160,035

NOTES:

- 1. SOIL BEARING STRENGTH OF 2000 PSI IS ASSUMED IN THE CALCULATIONS ABOVE. ENGINEER SHALL VERIFY.
- 2. COVER GLANDS AND BOLTS WITH POLYETHYLENE BEFORE PLACING CONCRETE.
- 3. ALLOW CONCRETE TO SET UP A MINIMUM OF 6 HOURS BEFORE PLACING BACKFILL.
- 4. CONCRETE SHALL BE 3000 PSI, CLASS A.
- 5. ALL IRON FITTINGS SHALL BE BLOCKED AND SUPPORTED AS SHOWN ABOVE.

CONCRETE BLOCKING-VERTICAL BENDS-DOWNWARD THRUST

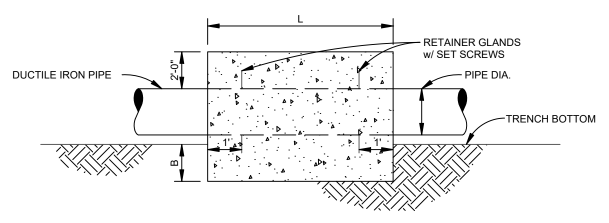
April 2018



CHEROKEE COUNTY WATER & SEWERAGE AUTHORITY **Concrete Blocking**

CONSTRUCTION STANDARD

STANDARD DETAIL NO.



PROFILE VIEW

PIPE DIA.	<u>L</u> 4'	<u>B</u> 1'
6"	4'	1'
8"	4'	1'
10"	4'	1'
12"	4'	1'
16"	4'	2'

NOTE:

CONCRETE COLLAR WIDTH EQUALS THE WIDTH OF THE TRENCH PLUS FOUR FEET (TWO FEET ON EACH SIDE OF THE TRENCH).

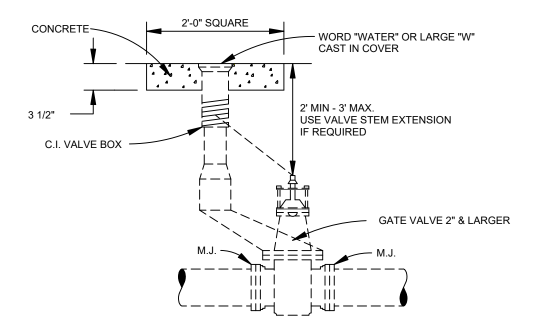
April 2018



Concrete Thurst Collar

CONSTRUCTION STANDARD

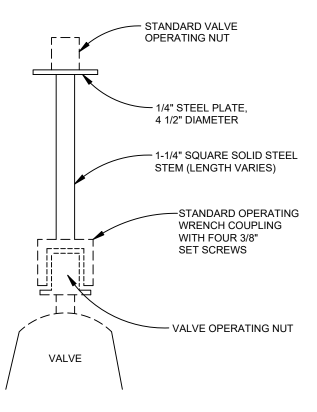
STANDARD DETAIL NO.



VALVE INSTALLATION

NOTES:

- TOP OF EXTENSION SHALL BE NO MORE THAN THREE FEET BELOW FINAL GRADE.
- 2. CONTRACTOR IS RESPONSIBLE FOR IN FIELD MEASUREMENT OF DEPTH OF PIPE COVER TO DETERMINE NEED FOR VALVE STEM EXTENSION.



VALVE STEM EXTENSION

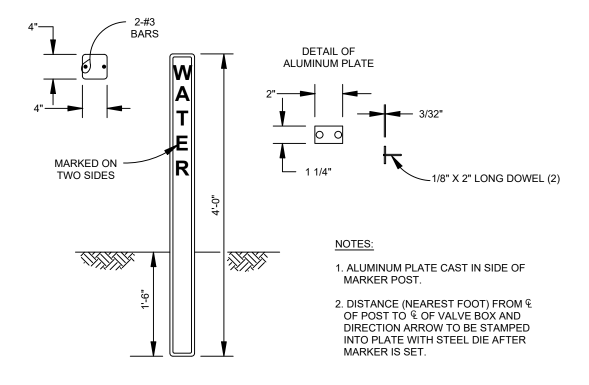
April 2018



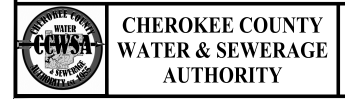
CHEROKEE COUNTY WATER & SEWERAGE AUTHORITY Typical Valve Installation

CONSTRUCTION STANDARD

STANDARD DETAIL NO.



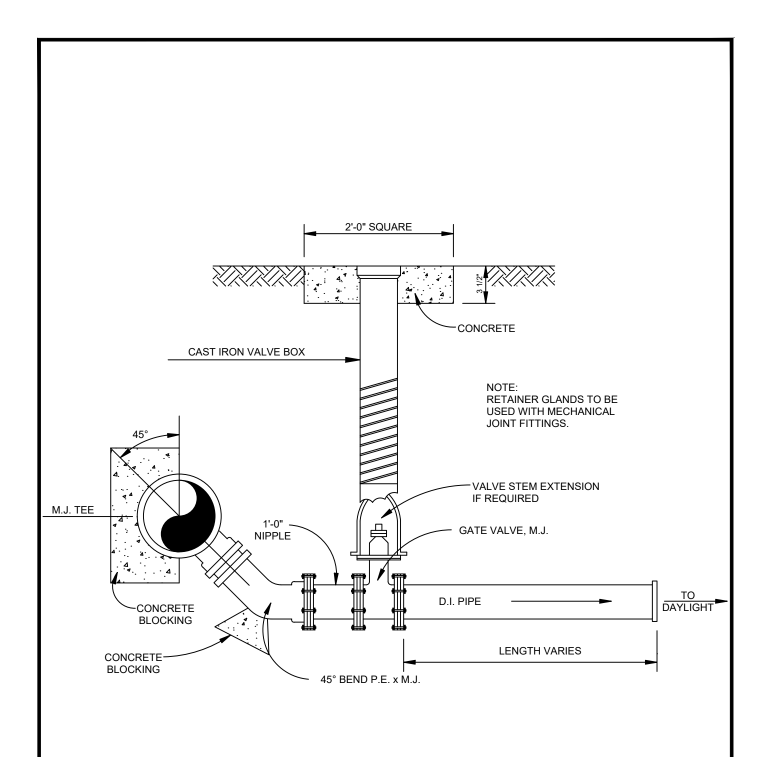
April 2018



Concrete Valve MArker

CONSTRUCTION STANDARD

STANDARD DETAIL NO.



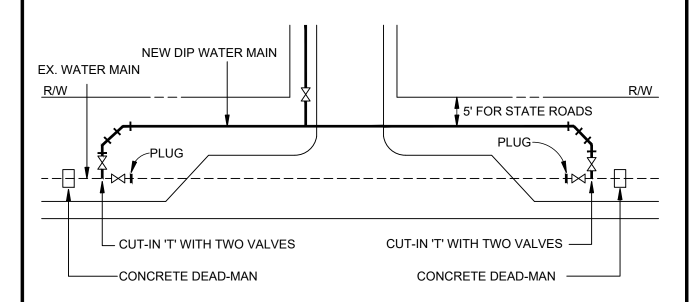
April 2018



CHEROKEE COUNTY WATER & SEWERAGE AUTHORITY Blow Off Assembly

CONSTRUCTION STANDARD

STANDARD DETAIL NO.



4 DAY NOTICE TO ALL CUSTOMERS

THE SECTION OF WATER MAIN THAT REMAINS UNDER ANY IMPERVIOUS SURFACE.
ANY IMPERVIOUS SURFACE.

NOTES:

- 1. THE LOCATION OF THE NEW DIP WATER MAIN IS DEPENDENT ON WHETHER THE ROAD IS A STATE ROUTE OR A COUNTY ROAD.
- 2. SOME VALVES MAY BE ELIMINATED DEPENDING UPON FLOWS.
- 2. DEVELOPER HAS THE OPTION TO REMOVE OR GROUT THE SECTION OF WATERMAIN THAT REMAINS UNDER ANY IMPERVIOUS SURFACE.

(SEE DETAIL W-20 FOR APPROVED GROUT METHOD)

April 2018



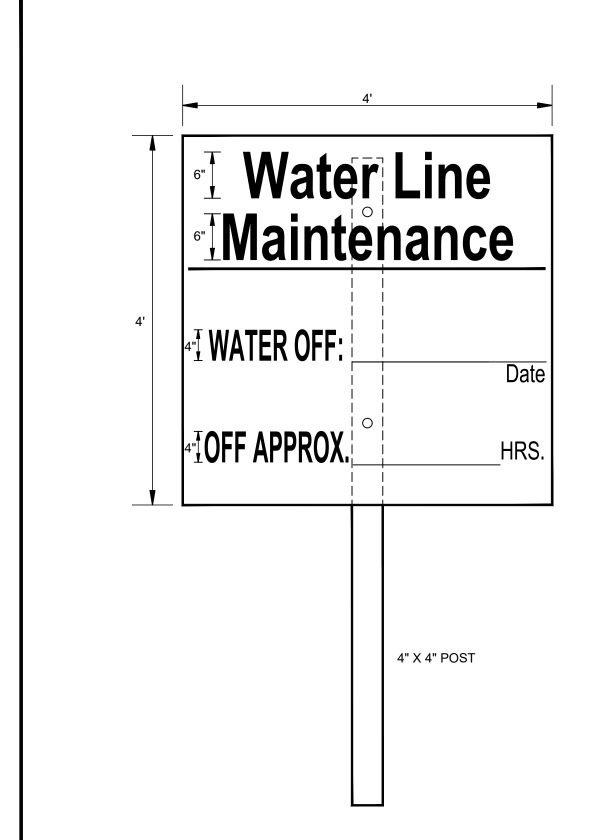
CHEROKEE COUNTY WATER & SEWERAGE AUTHORITY

Turn Lane Relocation

CONSTRUCTION STANDARD

STANDARD DETAIL

> NO. **W-18**



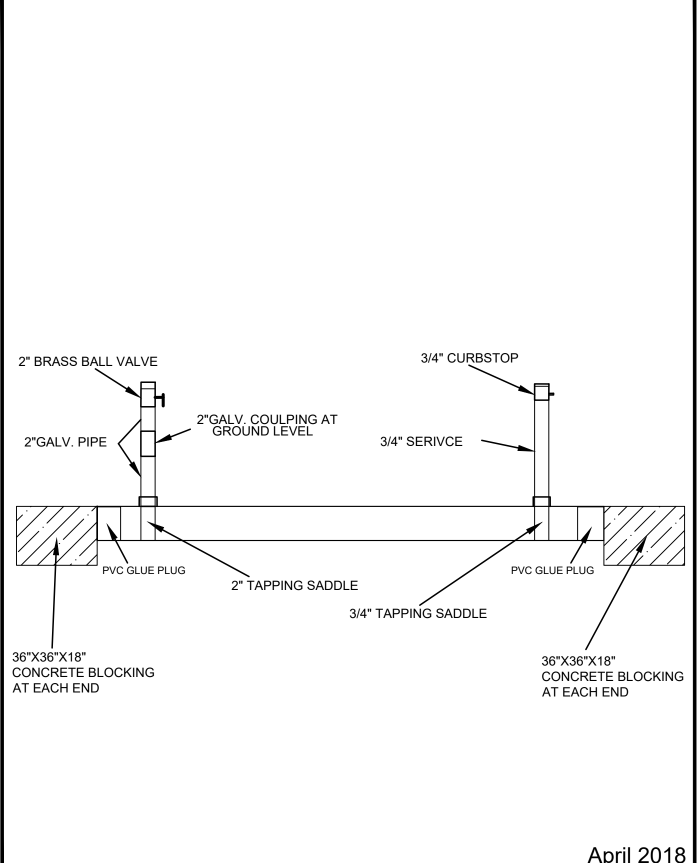
April 2018



CHEROKEE COUNTY WATER & SEWERAGE AUTHORITY

Water Line Maintenance Sign

CONSTRUCTION STANDARD



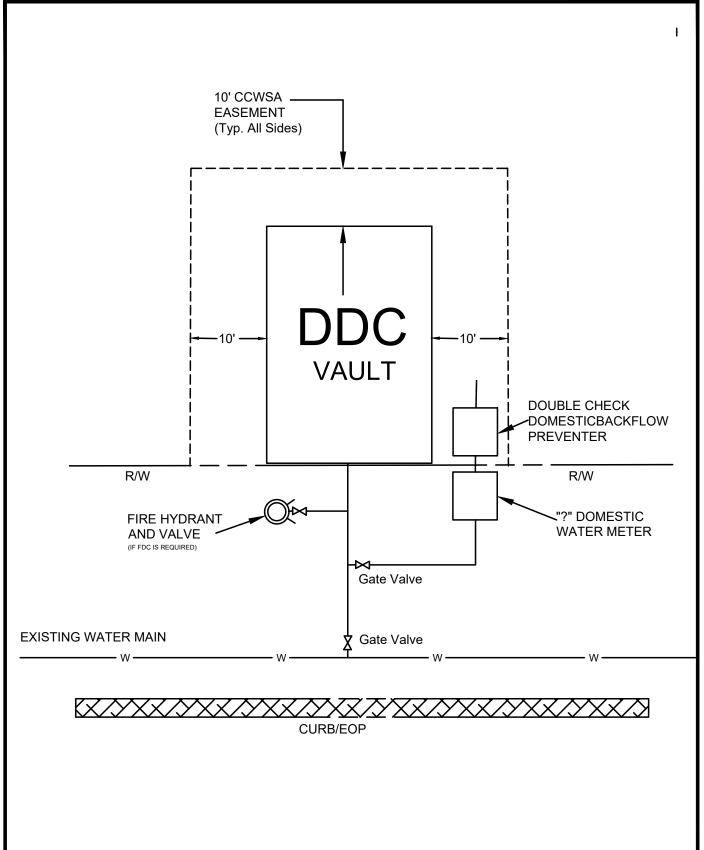
April 2018



CHEROKEE COUNTY WATER & SEWERAGE **AUTHORITY**

Water Line Grout

CONSTRUCTION STANDARD







CHEROKEE COUNTY WATER & SEWERAGE AUTHORITY

Backflow and Easement

CONSTRUCTION STANDARD

CHEROKEE COUNTY WATER & SEWERAGE AUTHORITY POTABLE WATER SYSTEM

GENERAL CONSTRUCTION NOTES

- **1.)** All potable water system construction must follow the current Cherokee County Water & Sewerage Authority Water Main Standards.
- 2.) All water mains shall be ductile iron pipe, except where the Construction Manager approves otherwise. Ductile iron pipe shall be thickness Class 50 or Class 350, designed in accordance with AWWA C150 and manufactured in accordance with AWWA C151. All ductile iron pipe shall have an outside bituminous coating per AWWA C151 and an inside standard cement lining with bituminous seal coat per AWWA C104. All references to AWWA standards shall mean latest revisions published.
- 3.) Inside of developments with curb and gutter, the Contractor shall cut a "V" into the top of the curb for all water valves (line valves and hydrant valves) with the point of the "V" aimed at the valve.
- **4.)** A concrete valve marker is to be placed directly above the plug on all dead-end water mains.
- 5.) Information regarding underground utilities on these plans is not guaranteed as to accuracy or completeness. Prior to beginning work, the Contractor shall request a field location through the utilities protection center and any utility owners thought to have facilities in the area. The Contractor shall promptly compare these field-marked locations with the project plans and then notify the Designer of any anticipated problems or need for contract changes. It is the Contractor's responsibility to excavate or cause the utility owner to excavate for the purpose of determining exact elevations or locations at utility crossings and other critical locations well in advance of the work under this contract. Damage to existing utilities resulting from the Contractor's negligence shall be repaired at the Contractor's expense.
- 6.) All service lines under pavement shall be encased in Schedule 40 PVC casing with a minimum diameter of 2", extending a minimum of 3 feet beyond the pavement and/or sidewalk on each side of the road. 2" services shall be encased in 4" PVC casings. All water service laterals 2" and smaller shall be Type K copper tubing with compression fittings as specified in the Water Standards.
- **7.)** Concrete thrust blocking shall be placed at all bends, tees, valves, reducers and all other fittings. Prior to blocking, fittings shall be wrapped with polyethylene film.
- **8.)** The Developer/Contractor shall meet with the Chief Inspector at least 24 hours before beginning construction. The Contractor shall notify the Chief Inspector or his designated representative by 8:30 AM of each workday when work is scheduled unless authorized otherwise.
- **9.)** Water mains shall be installed so that the top of the pipe is a minimum of four feet below final grade, four feet below the edge of the pavement, or four feet below the ditch paralleling the road, whichever is deepest.
- **10.)** Contractor shall place a vertical piece of 2" PVC pipe on top of the water main at all tees, bends, fittings, elevation transitions, and every fifty feet along the length of the main for the purpose of collecting elevation data for record drawings. The top of the 2" PVC shall be capped or taped to prevent dirt and other debris from clogging the 2" pipe before the depth can be measured.
- **11.)** All fittings and valves are to be mechanical joint with retainer glands unless otherwise approved. Retainer glands shall be EBAA Mega-Lug or approved equal.
- **12.)** Type 4 bedding is required at all restrained pipe installations.

- 13.) Contractor must show proof of insurance in the amount specified by the CCWSA.
- **14.)** All backflow preventer devices are to be tested by a CCWSA approved tester. A list of testers is available from the CCWSA. Any tester not on the list is subject to approval by the CCWSA. Contact the Backflow Coordinator with the CCWSA for more information.
- **15.)** All meters, backflow preventers and double detector check valve assemblies are to be purchased from the CCWSA.
- **16.)** A horizontal separation of at least 10 feet is required between existing or proposed water mains and existing or proposed sanitary sewer lines.
- **17.)** A vertical separation of at least 18 inches is required where a water main crosses an existing or proposed sanitary sewer line. A full joint of water main is required to be centered at the sanitary sewer line crossing.
- **18.)** No portion of this project is being constructed on or near an existing landfill, abandoned landfill, or any other site used for waste disposal.
- **19.)** Potable water and sanitary sewer structures are not allowed within a dam. Utility pipelines and structures must be a minimum of 30 feet outside the toe of slope of the dam.
- **20.)** Hydrant flow tests are valid for one year and only apply to a single phase of this project.
- **21.)** Existing County roads shall not be open cut unless permission is granted by the Cherokee County Department of Public Transportation.
- **22.)** Plan approval is valid for 12 months without beginning construction. Plans shall be subject to beginning the process of review and approval if 12 months expire prior to the start of construction.
- **23.)** As-Built drawings of water and sanitary sewer facilities are required to be submitted to the CCWSA upon completion of the project.
- **24.)** If construction plans are stamped for a full project, and then the Developer revises the plans to build the development in phases, no construction or field inspection will be allowed to begin until the revised, phased plans are re-approved and stamped for the phased construction.
- 25.) If an existing water main is to be paved over by a new entrance or accel/decel lanes, the water main is to be abandoned and replaced with a new DIP water main located five feet or more behind the new back of curb.
- **26.)** New water mains installed within 80 feet of steel gas main crossings, or in any wetland areas must be encased in polyethylene tubing (Polywrap 8 mil).
- **27.)** All streams and protective buffers shall be crossed in accordance with current County and State regulations.
- **28.)** Fire hydrants shall be designed to be placed within 200 feet of new entrances, in all cul-de-sacs, and at every proposed intersection.
- 29.) New fire hydrants shall be Mueller Super Centurion 250, M&H AWWA C502 Style 129 Traffic Model. or EJ Watermaster 5CD 250. All hydrants shall be rated for 250 psi working pressure and shall be equipped with a 5¼" valve opening, two 2½" hose nozzles and one 4½" pumper nozzle.
- **30.)** Inside of steel casings, pipe joints shall be restrained using Fast-Grip gaskets or approved equal.

- **31.)** All new water mains must pass leakage testing and disinfection testing witnessed by a CCWSA representative before a project is released and accepted.
- **32.)** All water meter vaults and DDCV assembly vaults are to be located off of the road right-of-way in a permanent easement dedicated to the CCWSA. The easement shall be dimensioned to be 10 feet off each corner of the vault. Smaller domestic use meters adjacent to a DDCV assembly can be located within the 10-foot spacing between the vault and the edge of the easement.
- **33.)** The report stating the results of the hydrant flow test and the 24 hour pressure recording chart shall be shown within the plans for this project.
- **34.)** Horizontal locations will be referenced to Georgia State Plane Coordinate System (NAD 83 West Zone Feet.
- 35.) Vertical locations will be referenced to North American Vertical Datum (NAVD 88).
- **36.)** Orthometric locations will be referenced to GEOID 99/03
- **37.)** No landscaping or structures will be allowed inside CCWSA easements.
- **38.)** Contractor shall provide meter stubs.
- 39.) Must show all street lights within development
- **40.)** Must show 911 addresses for each lot or parcel
- **41.)** Developers are required to comply with CCWSA specifications in section W314 with respect to irrigation of large landscapes.

Street Light Ordinance

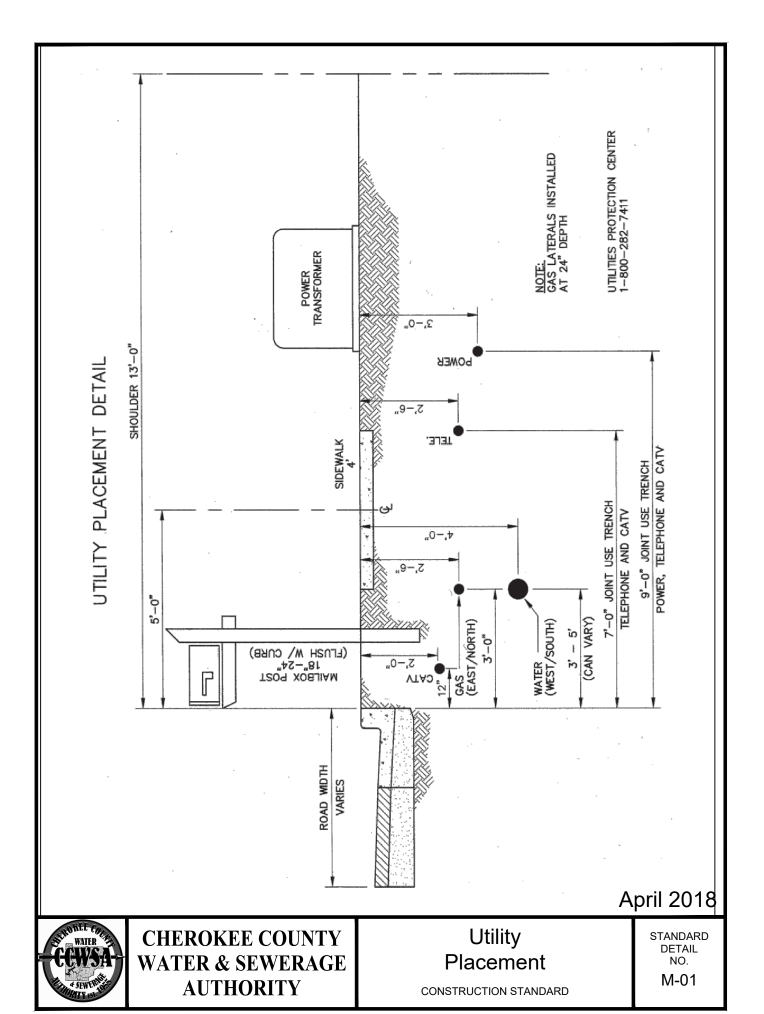
Pole Specifications:

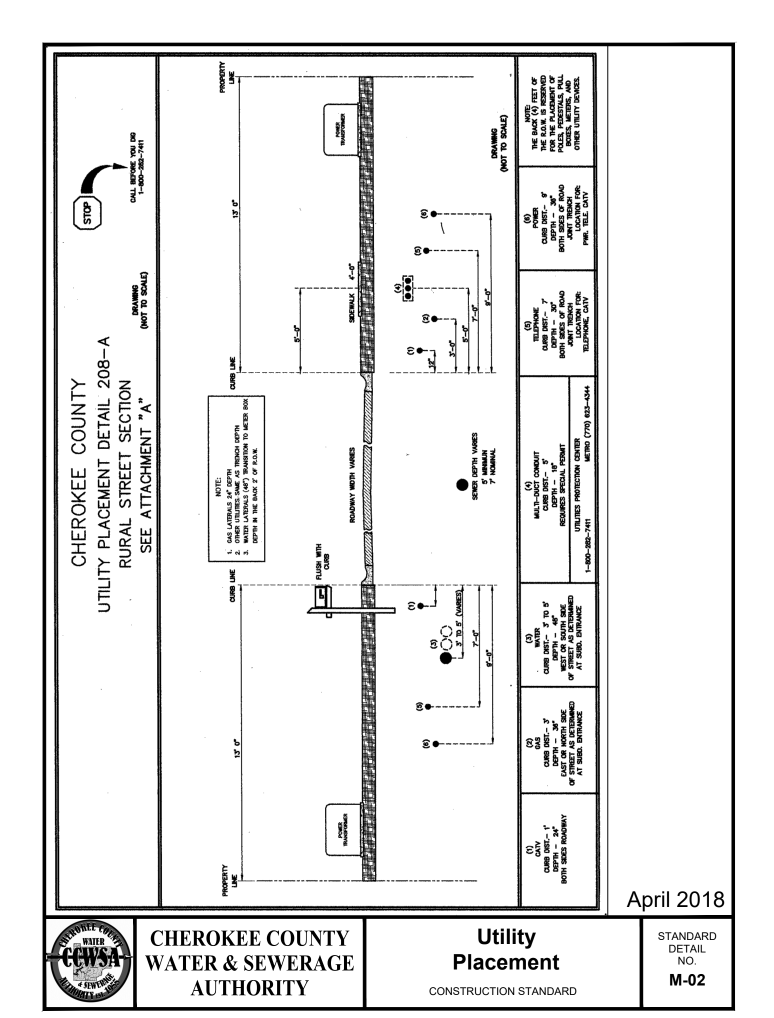
- 30 Foot Poles Only
- Wood or Fiberglass Only
- Arms must be 2 ½' to 6' long
 - Roadway Fixtures

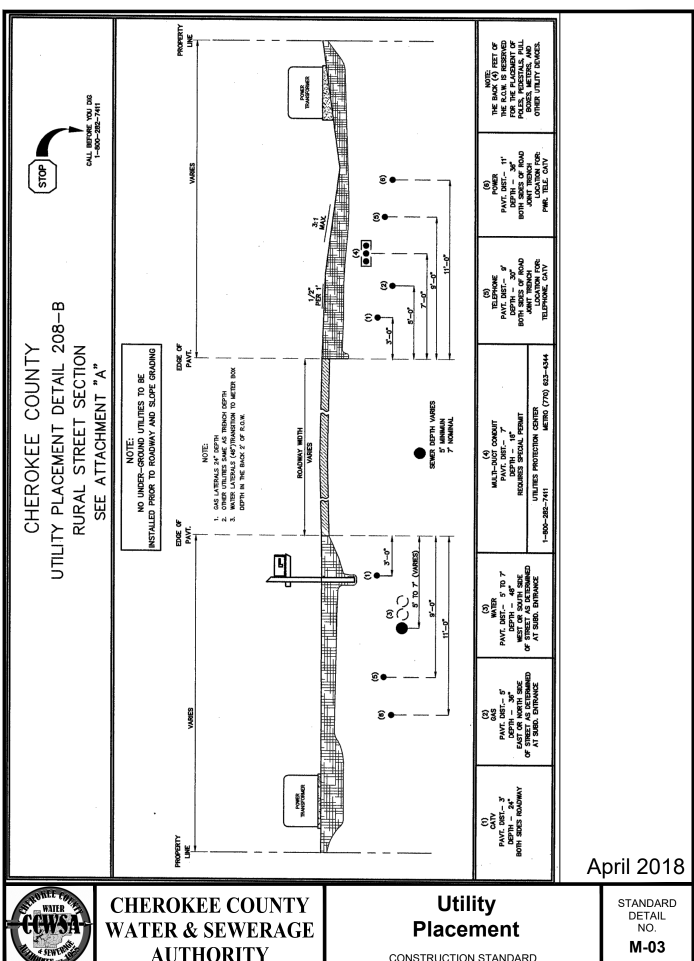
Street light plans are submitted by the Power Companies to the Street Light Coordinator. All power pole contributions must be paid by the Developer **before** the release of water meter sales.

The above does not apply to subdivisions that are located inside city limits.

Any further questions please call: Street Light Coordinator at (770) 479-9107









AUTHORITY

CONSTRUCTION STANDARD



CERTIFICATE OF LIABILITY INSURANCE

DATE (MM/DD/YYYY) 04/12/2018

THIS CERTIFICATE IS ISSUED AS A MATTER OF INFORMATION ONLY AND CONFERS NO RIGHTS UPON THE CERTIFICATE HOLDER. THIS CERTIFICATE DOES NOT AFFIRMATIVELY OR NEGATIVELY AMEND, EXTEND OR ALTER THE COVERAGE AFFORDED BY THE POLICIES BELOW. THIS CERTIFICATE OF INSURANCE DOES NOT CONSTITUTE A CONTRACT BETWEEN THE ISSUING INSURER(S), AUTHORIZED REPRESENTATIVE OR PRODUCER, AND THE CERTIFICATE HOLDER.

IMPORTANT: If the certificate holder is an ADDITIONAL INSURED, the policy(ies) must be endorsed. If SUBROGATION IS WAIVED, subject to the terms and conditions of the policy, certain policies may require an endorsement. A statement on this certificate does not confer rights to the certificate holder in lieu of such endorsement(s).

PRODUCER	CONTACT Agent/Broker Representative Name	
Insurance Agent/Broker Name	PHONE (A/C, No, Ext): Agent/Broker Phone Number FAX (A/C, No): Agent/	Broker Fax
Insurance Agent/Broker Street Address or P.O. Box	E-MAIL ADDRESS: Agent Broker Email Address	
Insurance Agent/Broker City, State & Zip Code	INSURER(S) AFFORDING COVERAGE	NAIC#
Contact & Phone Number	INSURER A: Name of Insurance Company	Enter NAIC
INSURED	INSURER B: Name of Insurance Company (if applicable)	Enter NAIC
Vendor/Contractor Name	INSURER c: Name of Insurance Company (if applicable)	Enter NAIC
Vendor/Contractor Street Address or P.O. Box	INSURER D: Name of Insurance Company (if applicable)	Enter NAIC
Vendor/Contractor City, State & Zip Code	INSURER E: Name of Insurance Company (if applicable)	Enter NAIC
	INSURER F: Name of Insurance Company (if applicable)	Enter NAIC

COVERAGES CERTIFICATE NUMBER: REVISION NUMBER:

THIS IS TO CERTIFY THAT THE POLICIES OF INSURANCE LISTED BELOW HAVE BEEN ISSUED TO THE INSURED NAMED ABOVE FOR THE POLICY PERIOD INDICATED. NOTWITHSTANDING ANY REQUIREMENT, TERM OR CONDITION OF ANY CONTRACT OR OTHER DOCUMENT WITH RESPECT TO WHICH THIS CERTIFICATE MAY BE ISSUED OR MAY PERTAIN, THE INSURANCE AFFORDED BY THE POLICIES DESCRIBED HEREIN IS SUBJECT TO ALL THE TERMS, EXCLUSIONS AND CONDITIONS OF SUCH POLICIES. LIMITS SHOWN MAY HAVE BEEN REDUCED BY PAID CLAIMS.

INSR LTR	TYPE OF INSURANCE		SUBR WVD	POLICY NUMBER	POLICY EFF (MM/DD/YYYY)	POLICY EXP (MM/DD/YYYY)	LIMITS
A	COMMERCIAL GENERAL LIABILITY CLAIMS-MADE X OCCUR Contractual XCU-Explosion, Undrgrnd Collap GEN'L AGGREGATE LIMIT APPLIES PER: POLICY X PRO- POLICY X JECT LOC	Υ	N	Enter Policy #	Eff. Date	Exp. Date	EACH OCCURRENCE \$ 1,000,000 DAMAGE TO RENTED \$ 100,000 MED EXP (Any one person) \$ 5,000 PERSONAL & ADV INJURY \$ 1,000,000 GENERAL AGGREGATE \$ 2,000,000 PRODUCTS - COMP/OP AGG \$ 2,000,000 Fire Damage-Any Fire \$ 50,000
Α	AUTOMOBILE LIABILITY ANY AUTO ALL OWNED AUTOS AUTOS HIRED AUTOS AUTOS NON-OWNED AUTOS AUTOS	Υ	N	Enter Policy #	Eff. Date	Exp. Date	COMBINED SINGLE LIMIT \$ 1,000,000 COMBINED SINGLE LIMIT \$ 1,000,000 BODILY INJURY (Per person) \$ BODILY INJURY (Per accident) \$ PROPERTY DAMAGE (Per accident) \$
Α	V UMBRELLA LIAB X OCCUR EXCESS LIAB CLAIMS-MADE DED X RETENTION \$ 10,000	Υ	N	Enter Policy #	Eff. Date	Exp. Date	EACH OCCURRENCE \$ 4,000,000 AGGREGATE \$ 4,000,000 \$
Α	WORKERS COMPENSATION AND EMPLOYERS' LIABILITY ANYPROPRIETOR/PARTNER/EXECUTIVE OFFICER/MEMBER EXCLUDED? (Mandatory in NH) If yes, describe under DESCRIPTION OF OPERATIONS below	N/A	Z	Enter Policy #	Eff. Date	Exp. Date	X PER OTH-
	OTHER POLICIES			Enter Policy #	Eff. Date	Exp. Date	

DESCRIPTION OF OPERATIONS / LOCATIONS / VEHICLES (ACORD 101, Additional Remarks Schedule, may be attached if more space is required)

Cherokee County Water And Sewerage Authority is additional insured.

This/These certificate(s) of insurance conform(s) to all terms and conditions (including coverage of the indemnity agreement) contained in Contract w/CCWSA. Insert Contract, Customer Account, and/or Purchase Order # (Job Description, if Applicable)

CERTIFICATE HOLDER	CANCELLATION
Cherokee County Water And Sewerage Authority Attn: Risk Dpt. P.O. Box 5000	SHOULD ANY OF THE ABOVE DESCRIBED POLICIES BE CANCELLED BEFORE THE EXPIRATION DATE THEREOF, NOTICE WILL BE DELIVERED IN ACCORDANCE WITH THE POLICY PROVISIONS.
140 West Main Street Canton, GA 30114	AUTHORIZED REPRESENTATIVE Endorsement/Signature The policies shall be endorsed. Certificate holder shall be additional insured.

© 1988-2014 ACORD CORPORATION. All rights reserved.

COLOR CODES FOR UTILITY LOCATING

RED

ELECTRIC

YELLOW

GAS-OIL

ORANGE

TELEPHONE/CATV

BLUE

WATER

GREEN

SEWER

IF YOU DIG GEORGIA
CALL US FIRST!

1-800-282-7411

It's The Law!

Utilities Protection Center, Inc.

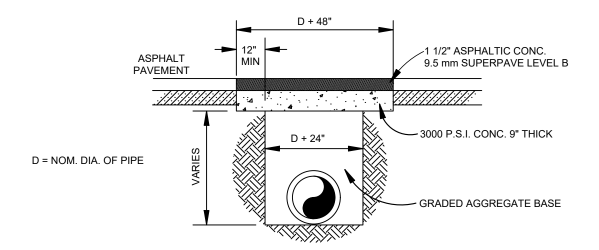
THREE WORKING DAYS
BEFORE
YOU DIG GEORGIA
CALL

Utilities Protection Center, Inc.



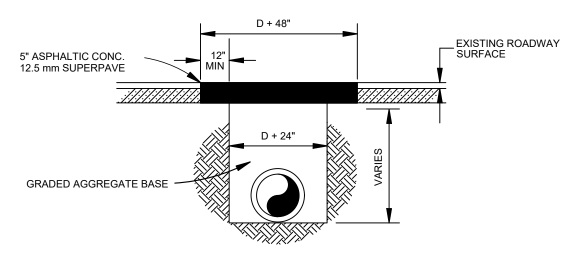
1-800-282-7411

It's The Law!



STATE OR STATE-AID ROADS

(If required by road inspector)



NOTES:

- 1. PERMISSION MUST BE OBTAINED FROM CHEROKEE
 COUNTY TO OPEN CUT EXISTING ROADS.
 2. ROADWAYS WILL GENERALLY RE
 COUNTY ROADS
- 2. ROADWAYS WILL GENERALLY BE BORED OR TUNNELED FROM DITCH LINE TO DITCH LINE.
- 3. IF CONCRETE PAVEMENT, REPLACE WITH ORIGINAL THICKNESS (MINIMUM 8"), FLUSH WITH EXISTING PAVEMENT.
- 4. COMPACTION REQUIREMENTS: 95% STD. PROCTOR FROM PIPE BEDDING TO 1' BELOW GRADE. 100% STD. PROCTOR FOR TOP 1' OF TRENCH.
- 5. NEW PAVEMENT SHALL BE BONDED TO EXISTING PAVEMENT USING INFRARED ASPHALT REPAIR METHOD.

April 2018



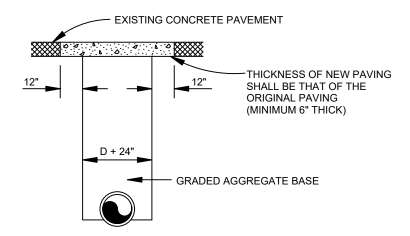
CHEROKEE COUNTY WATER & SEWERAGE AUTHORITY

Typical Street Cut Repair

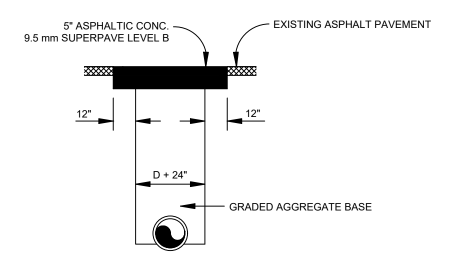
CONSTRUCTION STANDARD

STANDARD DETAIL NO.

M-06



CONCRETE DRIVEWAY



ASPHALT DRIVEWAY

NOTES:

- 1. PERMISSION MUST BE OBTAINED FROM CHEROKEE COUNTY TO OPEN CUT EXISTING ROADS.
- 2. ROADWAYS WILL GENERALLY BE BORED OR TUNNELED FROM DITCH LINE TO DITCH LINE.
- 3. IF CONCRETE PAVEMENT, REPLACE WITH ORIGINAL THICKNESS (MINIMUM 8"), FLUSH WITH EXISTING PAVEMENT.
- 4. COMPACTION REQUIREMENTS: 95% STD. PROCTOR FROM PIPE BEDDING TO 1' BELOW GRADE. 100% STD. PROCTOR FOR TOP 1' OF TRENCH.
- 5. NEW PAVEMENT SHALL BE BONDED TO EXISTING PAVEMENT USING INFRARED ASPHALT REPAIR METHOD.

April 2018



CHEROKEE COUNTY WATER & SEWERAGE AUTHORITY Typical Driveway
Cut Repair

CONSTRUCTION STANDARD

STANDARD DETAIL NO.

M-07

Cherokee County Water & Sewerage Authority

P.O. Box 5000 Canton, Georgia 30114 Phone: (770) 479-1813

New Project Requirements & Maintenance Bond Notification (2018)

This is a list of <u>some</u> of the requirements that need to be met before obtaining water and/or sewer service in Cherokee County.

- A pre-construction meeting with water and/or sewer contractor and C.C.W.S.A inspector before work begins. (770) 479-9107
- Contractor must have approved plans stamped by C.C.W.S.A before water or sewer work begins.
- There are certain fees, depending on type of project, which must be paid to C.C.W.S.A. before getting service. Some of which are:

Plan Review Fees:

Water \$600.00 Sewer \$850.00

Combined Water & Sewer \$1200.00 Lift Station \$10,000.00

Easement Fee \$200.00 (required per parcel for all off site easements)

Water Flow Test \$400.00

(Fees must be paid before flow test can be ordered or plan review meeting scheduled)

(FEES ARE SUBJECT TO CHANGE)

Water Meter Deposit - If meter is larger than 2" meter must have a by-pass. Contact: Special Projects Coordinator (770) 479-1813 All fees paid before tapping.

Sewer Tap Fee - Contact: Special Projects Coordinator (770) 479-1813 All fees paid before tapping.

Back-Flow Device - When testable device is required we also must have test results by approved tester before setting of meter. Contact: Back-Flow Coordinator (770) 479-9107

As-Builts - Four (4) sets of As-Built Plans & Electronic Data (On State Plane Coordinates) must be submitted to G.I.S. Department for all projects. Contact: Plan Review Coordinator (770) 479-1813

Maintenance Bond Notification - The owner/developer of this project understands there shall be a maintenance bond or letter of credit posted for this project. The bond shall be for a period of twelve (12) months from the date of acceptance by the Cherokee County Water & Sewerage Authority. The As-Builts will "NOT" be signed and released, nor will a Clean Out Inspection or a Clean Out approval be issued until maintenance bond or letter of credit has been posted.

All sanitary sewer manholes in streets shall be required to be @ 95% compaction under the first foot of top grade. Compaction tests shall be at all 4' lifts on 2 sides of each manhole within a 2' diameter of the manhole. Test results shall be faxed to C.C.W.S.A. Inspection Department (770) 704-0053 or emailed to the Inspector before any G.A.B. shall be placed on sub-grade.

- Any and all final tests on water and sewer, and all fees paid, before final plat can be signed or release of meters.
- Maintenance Bonds must be posted.
- Once job is released, owner/developer will be responsible for one-year warranty period.
- Project will not be released for meter sales until C.C.W.S.A. G.I.S. Department receives-one copy of recorded final plat along with a PDF file.
- At end of one year a re-inspection will be done.
- If water has to be cut off, work needs to be scheduled 4 to 5 days ahead of time. Phone: (770) 479-9107
- CANNOT ENCROACH ON ANY BUFFERS, OWNER/DEVELOPER & ENGINEER WILL BE RESPONSIBLE FOR OBTAING VARIANCES. (Must have in writing where variance was obtained)

Signature	Date
Signature	Dale

<u>Cherokee County Water & Sewerage Authority</u> <u>Final Plat Notes:</u>

- 1.) Cherokee County Water & Sewerage Authority shall maintain the sewer mains and sewer laterals to the County, City or State Right-of-Way or to the edge of an easement dedicated to CCWSA. If sewer main is located within a private ingress-egress or a blanket utility easement, Cherokee County Water & Sewerage Authority shall maintain sewer mains and laterals from back of curb to back of curb. In the event of zero building setback adjacent to a Right-of-Way, CCWSA will maintain sewer mains and laterals from back of curb to back of curb.
- **2.)** Clean out shall not be located outside of the Right-of-Way or easement. No structure can be within 5' (five feet) of any sewer clean out. Including, but not limited to any type of building, porches, foundations, stairs, signs, fences, retaining wall, or other types of wall, etc..

3.) Street Light Ordinance

Pole Specifications:

- 30 Foot Poles Only
- Wood or Fiberglass Only
- Arms must be 2 ½' to 6' long
- Roadway Fixtures

Street light plans are submitted by the Power Companies to the Street Light Coordinator. All power pole Contributions must be paid by the Developer **before** the release of water meter sales. The above does not apply to subdivision that are located inside the city limits.

CERTIFICATE OF CHEROKEE COUNTY WATER & SE AUTHORITY "PURSUANT" TO ALL REQUIREMENTS CHEROKEE COUNTY WATER AND SEWERAGE AU HAVING BEEN FULFILLED, THIS FINAL PLAT IS AF FOR RECORDING.	OF THE ITHORITY
Cherokee County Water & Sewerage Authority	Date

	Gravity Sewer Points Example													
Point #	Northing	Easting	Rim Elev	Description	Invert Out	Size	Туре	Invert In	Size	Туре	Invert In			
1	1520566.19	2179707.88	914.60	BM-9	897.10	10"	DIP	897.30						
2	1520237.99	2179603.81	916.50	BM-9A	898.58	10"	DIP	898.58						
3	1520111.98	2179601.85	915.82	BM5-10	907.95	8"	PVC	908.15	8"	PVC	908.15			
4	1520094.83	2179503.51	919.39	BM5-10-1	911.52	8"	PVC	911.72						
5	1520099.67	2179362.96	929.52	BM5-10-2	921.65	8"	SDR26	921.85						
6	1520099.37	2179222.41	938.39	BM5-10-3	924.79	8"	SDR26	930.72	8"	PVC	924.99			
7	1519989.36	2179220.79	933.21	BM5-10-3-1	925.54	8"	PVC							
8	1520102.42	2179100.26	947.71	BM5-10-4	939.84	8"	PVC	940.04						
9	1520106.95	2178878.35	965.21	BM5-10-5	954.25	8"	PVC							
10	1519705.34	2179208.63	920.89	BM5-12A	912.61	8"	PVC	912.61	8"	PVC	912.61			
11	1519737.17	2179152.99	931.55	BM5-12A-1	916.88	8"	PVC	923.88						
12	1519736.59	2179044.42	934.53	BM5-12A-2	926.66	8"	PVC	926.86						
13	1519780.05	2178946.31	941.09	BM5-12A-3	933.22	8"	PVC	933.42						
14	1519865.20	2178755.30	959.90	BM5-12A-4	952.23	8"	PVC							
15	1519989.36	2179220.79	933.21	CO-1	925.54	6"	PVC							
16	1520106.95	2178878.35	965.21	CO-2	954.25	6"	PVC							
Descriptio	on Assigned E	By CCWSA												

	Sewer Force Main Points														
	Example														
Point #	Northing	Easting	Ground Elevation	Top of Pipe	Description	Invert Out	Size	Туре							
1	1520566.19	2179707.88	914.60	910.60	Force Main	897.10	4"	DIP							
2	1520237.99	2179603.81	916.50	912.50	Force Main	898.58	4"	DIP							
3	1520111.98	2179601.85	915.82	911.82	Force Main	907.95	4"	PVC							
4	1520094.83	2179503.51	919.39	915.39	Force Main	911.52	4"	HDPE							
5	1520099.67	2179362.96	929.52	925.52	Force Main	921.65	4"	PVC							
		ted electronic		k) I" format. (CD)										

Point # Northing Easting Ground Elevation Top of pipe Description	Water Points							
Point # Northing Easting Elevation Top of pipe Description	Example							
2 1486212.03 2208022.49 994.238 990.91 Fire Hydrant 3 1486205.20 2208339.26 983.7 980.37 8"x8"x6" FH Tee 4 1486203.56 2208538.41 974.78 971.45 8"x8"x8" Tee 5 1486069.28 2208674.33 969.04 965.71 90 Deg Bend 6 1486597.13 2208271.37 965.03 961.70 8"x8"x8" Tee 7 1486590.98 2208275.55 964.7 961.37 45 Deg Bend 8 1486692.03 2208401.58 992.78 989.45 8"x8"x8" Tee 9 1486692.03 2208401.58 962.48 959.15 22.5 Deg Bend 10 1486226.59 2208599.10 973.41 970.08 8"x8"x8" Tee 11 1486493.64 2207820.70 993.189 989.86 90 Geg Bend 12 1486428.37 2207978.59 984.196 980.87 FH Valve 13 1486426.32 2207978.55 984.248 980.92 8" DIP 14 1486473.22 2207844.45 991.996 988.6	Point #	Northing	Easting		Top of pipe	Description		
2 1486212.03 2208022.49 994.238 990.91 Fire Hydrant 3 1486205.20 2208339.26 983.7 980.37 8"x8"x6" FH Tee 4 1486203.56 2208538.41 974.78 971.45 8"x8"x8" Tee 5 1486069.28 2208674.33 969.04 965.71 90 Deg Bend 6 1486597.13 2208271.37 965.03 961.70 8"x8"x8" Tee 7 1486590.98 2208275.55 964.7 961.37 45 Deg Bend 8 1486692.03 2208401.58 992.78 989.45 8"x8"x8" Tee 9 1486692.03 2208401.58 962.48 959.15 22.5 Deg Bend 10 1486226.59 2208599.10 973.41 970.08 8"x8"x8" Tee 11 1486493.64 2207820.70 993.189 989.86 90 Geg Bend 12 1486428.37 2207978.59 984.196 980.87 FH Valve 13 1486426.32 2207978.55 984.248 980.92 8" DIP 14 1486473.22 2207844.45 991.996 988.6		440004444	0000000 54	000 700	000.45	FID ()		
3 1486205.20 2208339.26 983.7 980.37 8"x8"x6" FH Tee 4 1486203.56 2208538.41 974.78 971.45 8"x8"x8" Tee 5 1486069.28 2208674.33 969.04 965.71 90 Deg Bend 6 1486597.13 2208271.37 965.03 961.70 8"x8"x8" Tee 7 1486590.98 2208275.55 964.7 961.37 45 Deg Bend 8 1486615.58 2207777.36 992.78 989.45 8"x8"x8" Tee 9 1486692.03 2208401.58 962.48 959.15 22.5 Deg Bend 10 1486226.59 2208599.10 973.41 970.08 8"x8"x8" Tee 11 1486493.64 2207820.70 993.189 989.86 90 Geg Bend 12 1486428.37 2207978.29 984.196 980.87 FH Valve 13 1486426.32 2207978.55 984.248 980.92 8" DIP 14 1486473.22 2207844.45 991.996 988.67 8" DIP 15 1486692.35 2208076.94 984.622 981.29 <td>· ·</td> <td></td> <td></td> <td></td> <td></td> <td></td>	· ·							
4 1486203.56 2208538.41 974.78 971.45 8"x8"x8" Tee 5 1486069.28 2208674.33 969.04 965.71 90 Deg Bend 6 1486597.13 2208271.37 965.03 961.70 8"x8"x8" Tee 7 1486590.98 2208275.55 964.7 961.37 45 Deg Bend 8 1486615.58 2207777.36 992.78 989.45 8"x8"x8" Tee 9 1486692.03 2208401.58 962.48 959.15 22.5 Deg Bend 10 1486226.59 2208599.10 973.41 970.08 8"x8"x8" Tee 11 1486493.64 2207820.70 993.189 989.86 90 Geg Bend 12 1486428.37 2207978.29 984.196 980.87 FH Valve 13 1486426.32 2207978.55 984.248 980.92 8" DIP 14 1486473.22 2207844.45 991.996 988.67 8" DIP 15 1486692.35 2208076.94 984.622 981.29 3/4" Water Meter								
5 1486069.28 2208674.33 969.04 965.71 90 Deg Bend 6 1486597.13 2208271.37 965.03 961.70 8"x8"x8" Tee 7 1486590.98 2208275.55 964.7 961.37 45 Deg Bend 8 1486615.58 2207777.36 992.78 989.45 8"x8"x8" Tee 9 1486692.03 2208401.58 962.48 959.15 22.5 Deg Bend 10 1486226.59 2208599.10 973.41 970.08 8"x8"x8" Tee 11 1486493.64 2207820.70 993.189 989.86 90 Geg Bend 12 1486428.37 2207978.29 984.196 980.87 FH Valve 13 1486426.32 2207978.55 984.248 980.92 8" DIP 14 1486473.22 2207844.45 991.996 988.67 8" DIP 15 1486069.28 2208074.33 969.04 965.71 8" PVC 16 1486445.55 2208076.94 984.622 981.29 3/4" Water Meter 17 1486502.35 2208171.30 973.398 970.07								
6 1486597.13 2208271.37 965.03 961.70 8"x8"x8" Tee 7 1486590.98 2208275.55 964.7 961.37 45 Deg Bend 8 1486615.58 2207777.36 992.78 989.45 8"x8"x8" Tee 9 1486692.03 2208401.58 962.48 959.15 22.5 Deg Bend 10 1486226.59 2208599.10 973.41 970.08 8"x8"x8" Tee 11 1486493.64 2207820.70 993.189 989.86 90 Geg Bend 12 1486428.37 2207978.29 984.196 980.87 FH Valve 13 1486426.32 2207978.55 984.248 980.92 8" DIP 14 1486473.22 2207844.45 991.996 988.67 8" DIP 15 1486069.28 2208674.33 969.04 965.71 8" PVC 16 1486445.55 2208076.94 984.622 981.29 3/4" Water Meter 17 1486593.15 2208171.30 973.398 970.07 2" Water Meter								
7 1486590.98 2208275.55 964.7 961.37 45 Deg Bend 8 1486615.58 2207777.36 992.78 989.45 8"x8"x8" Tee 9 1486692.03 2208401.58 962.48 959.15 22.5 Deg Bend 10 1486226.59 2208599.10 973.41 970.08 8"x8"x8" Tee 11 1486493.64 2207820.70 993.189 989.86 90 Geg Bend 12 1486428.37 2207978.29 984.196 980.87 FH Valve 13 1486426.32 2207978.55 984.248 980.92 8" DIP 14 1486473.22 2207844.45 991.996 988.67 8" DIP 15 1486069.28 2208674.33 969.04 965.71 8" PVC 16 1486445.55 2208076.94 984.622 981.29 3/4" Water Meter 17 1486502.35 2208155.49 978.006 974.68 1" Water Meter 18 1486575.49 2208171.30 973.398 970.07 2" Water Meter 19 1486593.15 2208272.97 964.822 96								
8 1486615.58 2207777.36 992.78 989.45 8"x8"x8" Tee 9 1486692.03 2208401.58 962.48 959.15 22.5 Deg Bend 10 1486226.59 2208599.10 973.41 970.08 8"x8"x8" Tee 11 1486493.64 2207820.70 993.189 989.86 90 Geg Bend 12 1486428.37 2207978.29 984.196 980.87 FH Valve 13 1486426.32 2207978.55 984.248 980.92 8" DIP 14 1486473.22 2207844.45 991.996 988.67 8" DIP 15 1486069.28 2208674.33 969.04 965.71 8" PVC 16 1486445.55 2208076.94 984.622 981.29 3/4" Water Meter 17 1486502.35 2208175.49 978.006 974.68 1" Water Meter 18 1486575.49 2208171.30 973.398 970.07 2" Water Meter 19 1486593.15 2208272.97 964.822 961.49 8" Gate Valve 20 1486473.22 2207844.45 991.996 <								
9 1486692.03 2208401.58 962.48 959.15 22.5 Deg Bend 10 1486226.59 2208599.10 973.41 970.08 8"x8"x8" Tee 11 1486493.64 2207820.70 993.189 989.86 90 Geg Bend 12 1486428.37 2207978.29 984.196 980.87 FH Valve 13 1486426.32 2207978.55 984.248 980.92 8" DIP 14 1486473.22 2207844.45 991.996 988.67 8" DIP 15 1486069.28 2208674.33 969.04 965.71 8" PVC 16 1486445.55 2208076.94 984.622 981.29 3/4" Water Meter 17 1486502.35 2208155.49 978.006 974.68 1" Water Meter 18 1486575.49 2208171.30 973.398 970.07 2" Water Meter 19 1486593.15 2208272.97 964.822 961.49 8" Gate Valve 20 1486473.22 2207844.45 991.996 988.67 NE Vault Corner 21 1486431.75 2207918.55 990.141 986.81 SE Vault Corner		1486590.98	2208275.55	964.7	961.37			
10 1486226.59 2208599.10 973.41 970.08 8"x8"x8" Tee 11 1486493.64 2207820.70 993.189 989.86 90 Geg Bend 12 1486428.37 2207978.29 984.196 980.87 FH Valve 13 1486426.32 2207978.55 984.248 980.92 8" DIP 14 1486473.22 2207844.45 991.996 988.67 8" DIP 15 1486069.28 2208674.33 969.04 965.71 8" PVC 16 1486445.55 2208076.94 984.622 981.29 3/4" Water Meter 17 1486502.35 2208155.49 978.006 974.68 1" Water Meter 18 1486575.49 2208171.30 973.398 970.07 2" Water Meter 19 1486593.15 2208272.97 964.822 961.49 8" Gate Valve 20 1486473.22 2207844.45 991.996 988.67 NE Vault Corner 21 1486431.75 2207918.55 990.141 986.81 SE Vault Corner 22 1486427.22 2207946.25 989.534 <td></td> <td>1486615.58</td> <td>2207777.36</td> <td>992.78</td> <td></td> <td>8"x8"x8" Tee</td>		1486615.58	2207777.36	992.78		8"x8"x8" Tee		
11 1486493.64 2207820.70 993.189 989.86 90 Geg Bend 12 1486428.37 2207978.29 984.196 980.87 FH Valve 13 1486426.32 2207978.55 984.248 980.92 8" DIP 14 1486473.22 2207844.45 991.996 988.67 8" DIP 15 1486069.28 2208674.33 969.04 965.71 8" PVC 16 1486445.55 2208076.94 984.622 981.29 3/4" Water Meter 17 1486502.35 2208155.49 978.006 974.68 1" Water Meter 18 1486575.49 2208171.30 973.398 970.07 2" Water Meter 19 1486593.15 2208272.97 964.822 961.49 8" Gate Valve 20 1486473.22 2207844.45 991.996 988.67 NE Vault Corner 21 1486427.22 2207918.55 990.141 986.81 SE Vault Corner 22 1486427.22 2207946.25 989.534 986.20 SW Vault Corner	9	1486692.03	2208401.58	962.48	959.15	22.5 Deg Bend		
12 1486428.37 2207978.29 984.196 980.87 FH Valve 13 1486426.32 2207978.55 984.248 980.92 8" DIP 14 1486473.22 2207844.45 991.996 988.67 8" DIP 15 1486069.28 2208674.33 969.04 965.71 8" PVC 16 1486445.55 2208076.94 984.622 981.29 3/4" Water Meter 17 1486502.35 2208155.49 978.006 974.68 1" Water Meter 18 1486575.49 2208171.30 973.398 970.07 2" Water Meter 19 1486593.15 2208272.97 964.822 961.49 8" Gate Valve 20 1486473.22 2207844.45 991.996 988.67 NE Vault Corner 21 1486431.75 2207918.55 990.141 986.81 SE Vault Corner 22 1486427.22 2207946.25 989.534 986.20 SW Vault Corner	10	1486226.59	2208599.10	973.41	970.08	8"x8"x8" Tee		
13 1486426.32 2207978.55 984.248 980.92 8" DIP 14 1486473.22 2207844.45 991.996 988.67 8" DIP 15 1486069.28 2208674.33 969.04 965.71 8" PVC 16 1486445.55 2208076.94 984.622 981.29 3/4" Water Meter 17 1486502.35 2208155.49 978.006 974.68 1" Water Meter 18 1486575.49 2208171.30 973.398 970.07 2" Water Meter 19 1486593.15 2208272.97 964.822 961.49 8" Gate Valve 20 1486473.22 2207844.45 991.996 988.67 NE Vault Corner 21 1486431.75 2207918.55 990.141 986.81 SE Vault Corner 22 1486427.22 2207946.25 989.534 986.20 SW Vault Corner	11	1486493.64	2207820.70	993.189	989.86	90 Geg Bend		
14 1486473.22 2207844.45 991.996 988.67 8" DIP 15 1486069.28 2208674.33 969.04 965.71 8" PVC 16 1486445.55 2208076.94 984.622 981.29 3/4" Water Meter 17 1486502.35 2208155.49 978.006 974.68 1" Water Meter 18 1486575.49 2208171.30 973.398 970.07 2" Water Meter 19 1486593.15 2208272.97 964.822 961.49 8" Gate Valve 20 1486473.22 2207844.45 991.996 988.67 NE Vault Corner 21 1486431.75 2207918.55 990.141 986.81 SE Vault Corner 22 1486427.22 2207946.25 989.534 986.20 SW Vault Corner	12	1486428.37	2207978.29	984.196	980.87	FH Valve		
15 1486069.28 2208674.33 969.04 965.71 8" PVC 16 1486445.55 2208076.94 984.622 981.29 3/4" Water Meter 17 1486502.35 2208155.49 978.006 974.68 1" Water Meter 18 1486575.49 2208171.30 973.398 970.07 2" Water Meter 19 1486593.15 2208272.97 964.822 961.49 8" Gate Valve 20 1486473.22 2207844.45 991.996 988.67 NE Vault Corner 21 1486431.75 2207918.55 990.141 986.81 SE Vault Corner 22 1486427.22 2207946.25 989.534 986.20 SW Vault Corner	13	1486426.32	2207978.55	984.248	980.92	8" DIP		
16 1486445.55 2208076.94 984.622 981.29 3/4" Water Meter 17 1486502.35 2208155.49 978.006 974.68 1" Water Meter 18 1486575.49 2208171.30 973.398 970.07 2" Water Meter 19 1486593.15 2208272.97 964.822 961.49 8" Gate Valve 20 1486473.22 2207844.45 991.996 988.67 NE Vault Corner 21 1486431.75 2207918.55 990.141 986.81 SE Vault Corner 22 1486427.22 2207946.25 989.534 986.20 SW Vault Corner	14	1486473.22	2207844.45	991.996	988.67	8" DIP		
17 1486502.35 2208155.49 978.006 974.68 1" Water Meter 18 1486575.49 2208171.30 973.398 970.07 2" Water Meter 19 1486593.15 2208272.97 964.822 961.49 8" Gate Valve 20 1486473.22 2207844.45 991.996 988.67 NE Vault Corner 21 1486431.75 2207918.55 990.141 986.81 SE Vault Corner 22 1486427.22 2207946.25 989.534 986.20 SW Vault Corner	15	1486069.28	2208674.33	969.04	965.71	8" PVC		
18 1486575.49 2208171.30 973.398 970.07 2" Water Meter 19 1486593.15 2208272.97 964.822 961.49 8" Gate Valve 20 1486473.22 2207844.45 991.996 988.67 NE Vault Corner 21 1486431.75 2207918.55 990.141 986.81 SE Vault Corner 22 1486427.22 2207946.25 989.534 986.20 SW Vault Corner	16	1486445.55	2208076.94	984.622	981.29	3/4" Water Meter		
19 1486593.15 2208272.97 964.822 961.49 8" Gate Valve 20 1486473.22 2207844.45 991.996 988.67 NE Vault Corner 21 1486431.75 2207918.55 990.141 986.81 SE Vault Corner 22 1486427.22 2207946.25 989.534 986.20 SW Vault Corner	17	1486502.35	2208155.49	978.006	974.68	1" Water Meter		
20 1486473.22 2207844.45 991.996 988.67 NE Vault Corner 21 1486431.75 2207918.55 990.141 986.81 SE Vault Corner 22 1486427.22 2207946.25 989.534 986.20 SW Vault Corner	18	1486575.49	2208171.30	973.398	970.07	2" Water Meter		
21 1486431.75 2207918.55 990.141 986.81 SE Vault Corner 22 1486427.22 2207946.25 989.534 986.20 SW Vault Corner	19	1486593.15	2208272.97	964.822	961.49	8" Gate Valve		
22 1486427.22 2207946.25 989.534 986.20 SW Vault Corner	20	1486473.22	2207844.45	991.996	988.67	NE Vault Corner		
	21	1486431.75	2207918.55	990.141	986.81	SE Vault Corner		
23 1486428.37 2207978.29 984.196 980.87 NW Vault Corner	22	1486427.22	2207946.25	989.534	986.20	SW Vault Corner		
	23	1486428.37	2207978.29	984.196	980.87	NW Vault Corner		

^{*} Elevations for Vault Corners to be Top of Vault and Floor of Vault
**Point files to be submitted electronically in "Excel" format. (CD)

	Street Light Points							
Example								
Point #	Northing	Easting	Ground Elevation	Address	Туре	Arm Length		
1	1486035.93	2208586.45	970.77	128 Maple Street	Wood	2.5'		
2	1486069.28	2208674.33	969.04	129 Maple Street	Wood	2.5'		
3	1486692.03	2208401.58	962.48	134 Maple Street	Wood	6'		
4	1486703.85	2208469.55	962.02	135 Maple Street	Wood	6'		
5	1486428.37	2207978.29	984.196	141 Maple Street	Fiberglass	2.5'		
6	1486426.32	2207978.55	984.248	142 Maple Street	Fiberglass	2.5'		
7	1486481.79	2207920.84	989.138	143 Maple Street	Fiberglass	6'		
8	1486503.71	2207886.23	991.298	144 Maple Street	Fiberglass	6'		
*Point files	Point files to be submitted electronically in "Excel" format. (CD)							

	911 Addresses							
Example								
Lot Number	Street Number	Street Name	Subdivision Phase/Section/Pod/Unit					
1	123	Maple Street	Maple Grove Phase 1, Unit 2 etc					
2	124	Maple Street	Maple Grove Phase 1, Unit 2 etc					
3	125	Maple Street	Maple Grove Phase 1, Unit 2 etc					
4	126	Maple Street	Maple Grove Phase 1, Unit 2 etc					
5	127	Maple Street	Maple Grove Phase 1, Unit 2 etc					
*Point files	*Point files to be submitted electronically in "Excel" format. (CD)							