1" IPS PE 3406 200 PSI SDR-7 ASTM D-2239

STANDARD 1" WATER SERVICE WITH

5/8", 3/4" OR 1" WATER METER

ONE PIECE LOCATE WIRE, TO BE

FILE NAME

1W

FOR 1" METERS, METER BOX SHALL BE 13" WIDE x 24" LONG x 18" DEEP

1" CORPORATION STOP, W/ PACK JOINT, INSTA-TITE OR APPROVED EQUAL OUTLET. CORPORATION STOP IS TO BE BEDDED IN SAND OR APPROVED MATERIAL USE FORD (FB-1101),

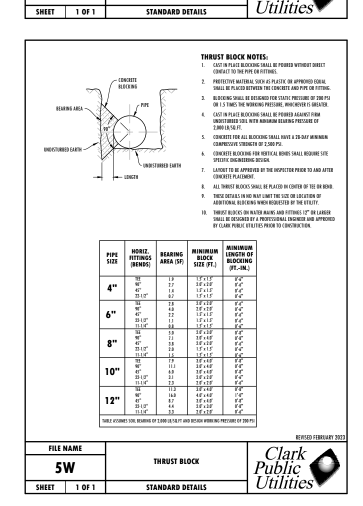
MUELLER (300-E25029N), OR APPROVED EQUAL

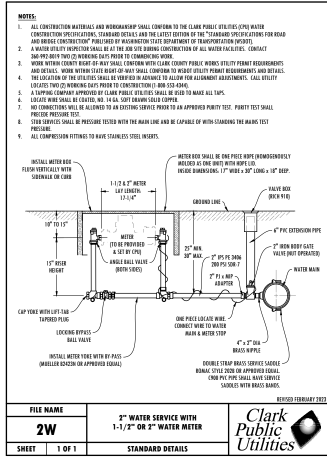
Clark

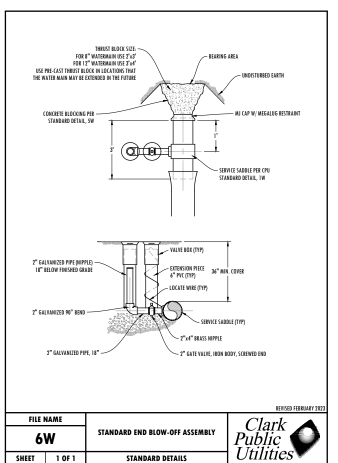
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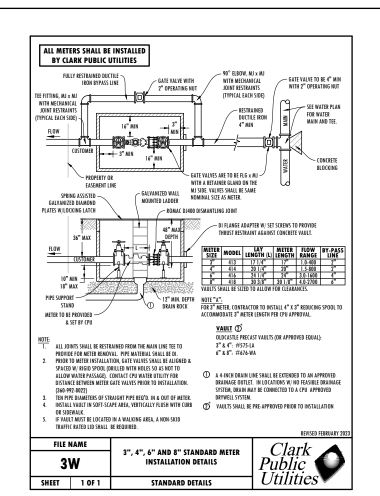
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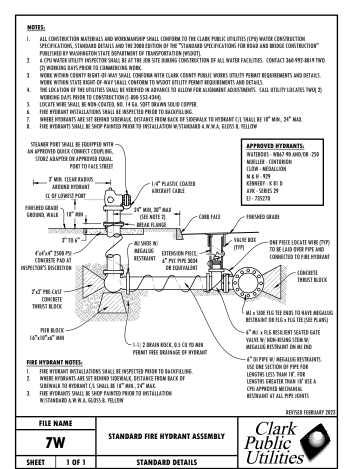
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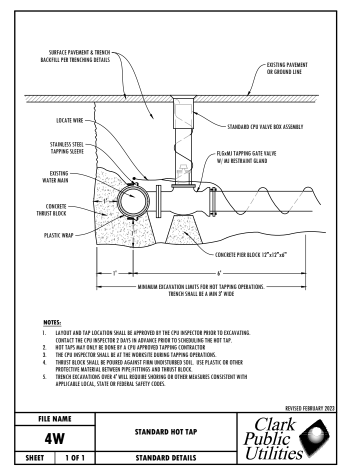


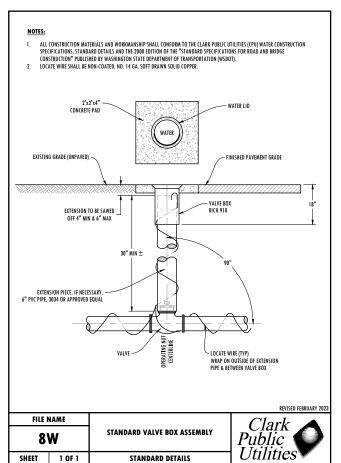


















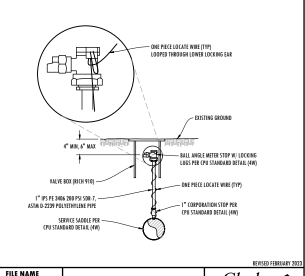
WATER MAIN INSTALLATION

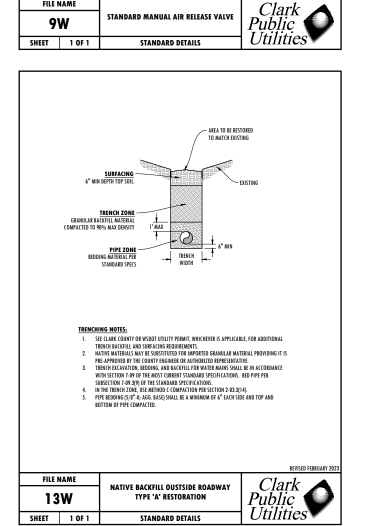
W-SD

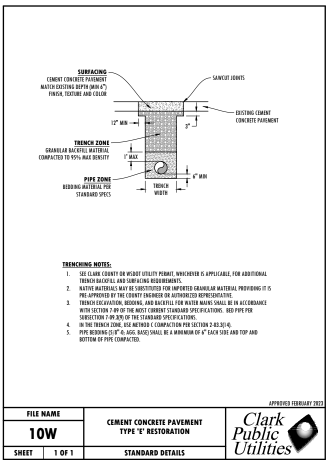
CPO

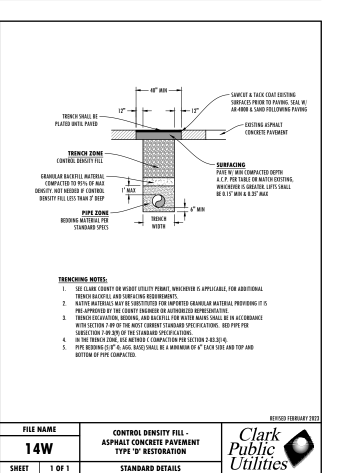
LOCATE WIRE SHALL BE NON-COATED, NO. 14 GA. SOFT DRAWN SOLID COPPER.
NO CONNECTIONS WILL BE ALLOWED TO AN EXISTING SERVICE PRIOR TO AN APPROVED PURITY TEST. PURITY TEST SHALL PRECEDE PRESSURE TEST.

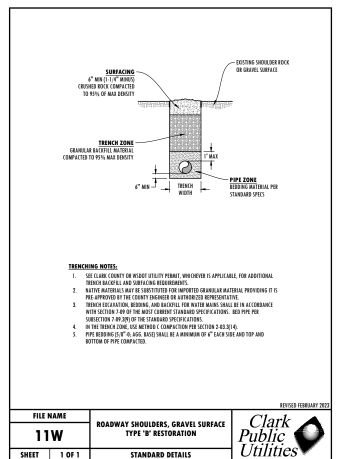
STUR SERVICES SHALL BE PRESSURE TESTED WITH THE MAIN LINE AND BE CAPABLE OF WITH-STANDING THE MAINS TEST PRESSURE.

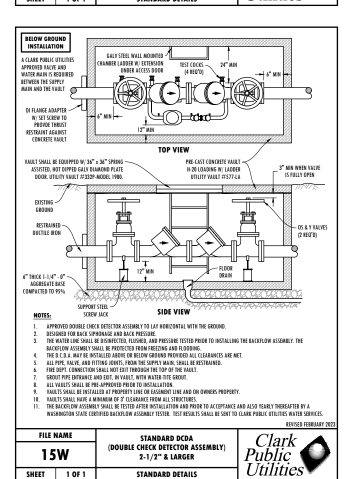


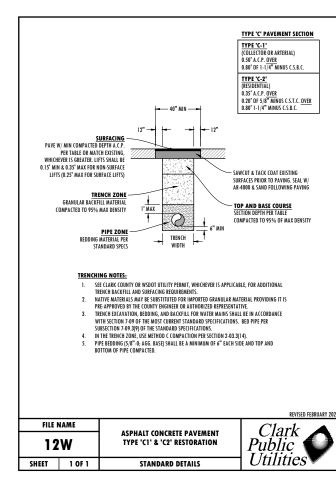


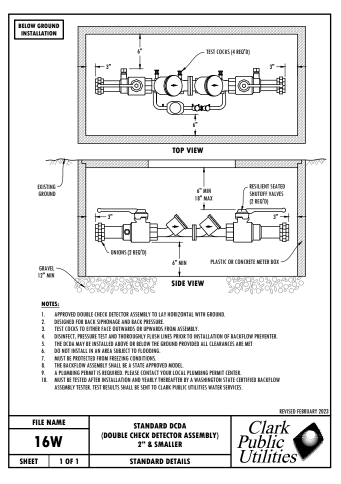




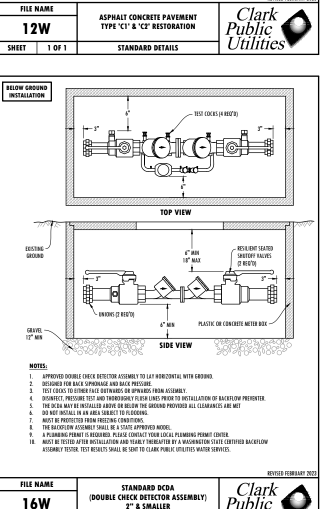










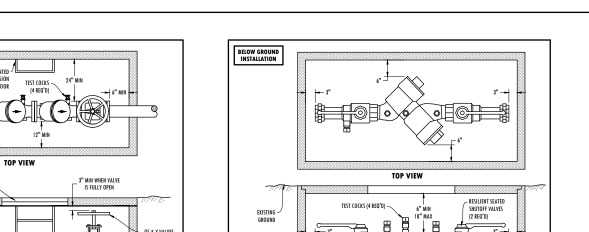




WATER MAIN INSTALLATION

W-SD

CPO



EXISTING -GROUND (2 REQ'D) 6" THICK 1-1/4" - 0" SIDE VIEW NOTES: SCREW JACK PRE-CAST CONCRETE VAULT -H-20 LOADING W/ LADDER APPROVED DOUBLE CHECK VALVA SASEMBLY TO LAY HORIZONTAL WITH THE GROUND.

DESIGNED FOR BACK SIPHONAGE AND BACK PRESSURE.

HE WATER LINE SHALL BE DISINFECTED, FLUSHED, AND PRESSURE TESTED PRIOR TO INSTALLING THE BACKFLOW ASSEMBLY. THE BACKFLOW ASSEMBLY SHALL BE FORDERED FROM THE DOUBLD.

HE D. V.A. MAY BE INSTALLED ABOVE OR BELOW GROUND PROVIDED ALL CLEARANCES ARE MET.

ALL PIPE, VALVE, AND FITTING DIDINES, FROM THE SUPPLY MAIN, SHALL BE RESTRAINED.

FIRE DEPT. CONNECTION SHALL NOT EXIT THROUGH THE TOP OF THE VAILIT.

GROUT PIPE ENTRANCE AND EXIT, IN VAULT, WITH WATER TITE GROUT.

ALL VALUES SHALL BE PRE-APPROVED PRIOR TO INSTALLATION.

VAULTS SHALL BE INSTALLED AT PROPERTY LINE OR EASEMBLY IN AND ON OWNERS PROPERTY.

VAULTS SHALL BE INSTALLED AT PROPERTY LINE OR EASEMBLY LINE AND ON OWNERS PROPERTY.

GALV STEEL WALL MOUNTED

BELOW GROUND INSTALLATION

A CLARK PUBLIC UTILITIES

APPROVED VALVE AND WATER MAIN IS REQUIRED BETWEEN THE SUPPLY MAIN AND THE VAULT

DI FLANGE ADAPTER
W/ SET SCREW TO
PROVDE THRUST
RESTRAINT AGAINST

CONCRETE VAULT

17W

SHEET 1 OF 1

21W

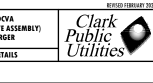
SHEET 1 OF 1

VAULT SHALL BE EQUIPPED W/ 36" x 36" SPRING ASSISTED, HOT DIPPED GALV DIAMOND PLATE DOOR. UTILITY VAULT #332P-MODEL 1980.

- VALUES SHALL HAVE A MINIMUM OF 3" CLEARANCE FROM ALL STRUCTURES.
 THE BACKFLOW ASSEMBLY SHALL BE TESTED AFTER INSTALLATION AND PRIOR TO ACCEPTANCE AND ALSO YEARLY THEREAFTER BY A
 WASHINGTON TATE CERTIFIED BACKFLOW ASSEMBLY STREET. ESTS RESULTS SHALL BE SENT TO CLARK PUBLIC UTILITIES WATER SERVICES.

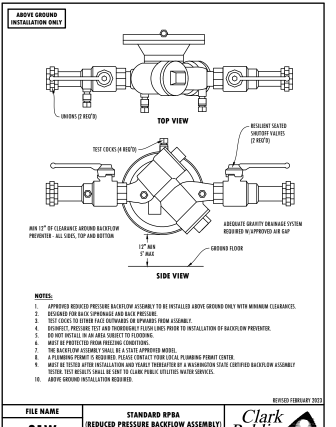
FILE NAME

STANDARD DCVA (DOUBLE CHECK VALVE ASSEMBLY) Public 2-1/2" & LARGER **Utilities** STANDARD DETAILS



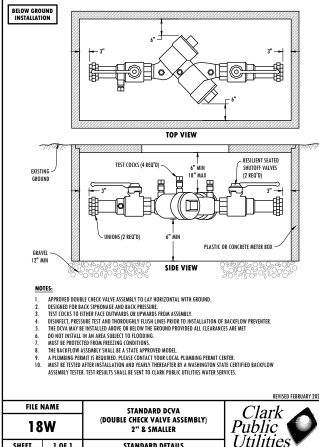
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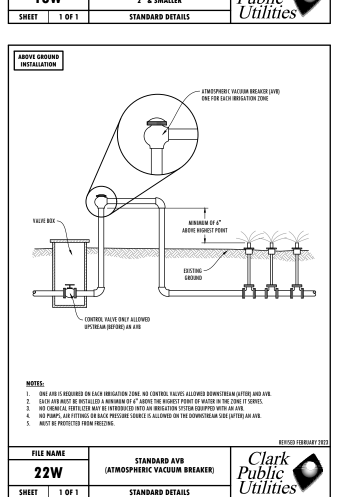
Utilities

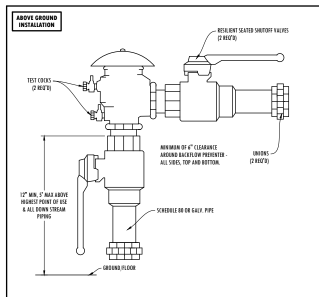


2" & SMALLER

STANDARD DETAILS







- APPROVED PRESSURE VALVE BREAKER ASSEMBLY MUST BE INSTALLED VERTICALLY, 12" MIN TO 5' MAX ABOVE THE HIGHEST POINT OF USE AND ALL DOWNSTREAM PIPING

- AND ALL DUMWINKEAM PIPMING.
 DESIGNED FOR BACK PIPMONAGE ONLY, NOT BACK PRESSURE.
 DISINFECT, PRESSURE TEST AND THOROUGHLY FLUSH LINES PRIOR TO INSTALLATION OF BACKFLOW PREVENTER.
 IF A PWA IS INSTALLED INDOORS, CONSIDERATION MUST BE GIVEN TO WATER LEAKAGE IF THE BACKFLOW PREVENTER FAILS (EXCESSIVE
- WATER SPILLAGE).
 THE BACKFLOW ASSEMBLY SHALL BE PROTECTED FROM FREEZING AND FLOODING.

- THE BACKFLOW ASSEMBLY SHALL BE A STATE APPROVED MODEL.

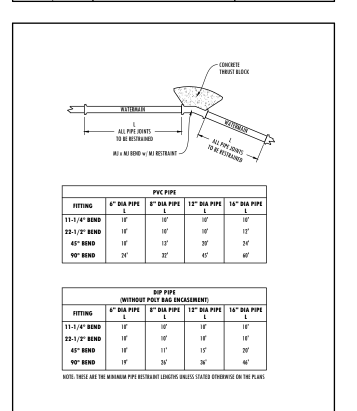
 A PLUMBING PERMIT IS REDD. PLEASE CONTACT YOUR LOCAL PLUMBING PERMIT CENTER.

 A PLUMBING PERMIT IS REDD. PLEASE CONTACT YOUR LOCAL PLUMBING PERMIT CENTER.

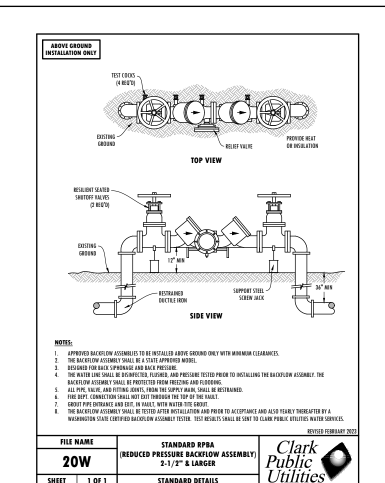
 MUST BE TESTED ATTER INSTALLATION AND YEARLY THEREAFTER BY A WASHINGTON STATE CERTIFIED BACKFLOW ASSEMBLY TESTER. TEST
- RESULTS SHALL RE SENT TO CLARK PURLIC UTILITIES WATER SERVICES.

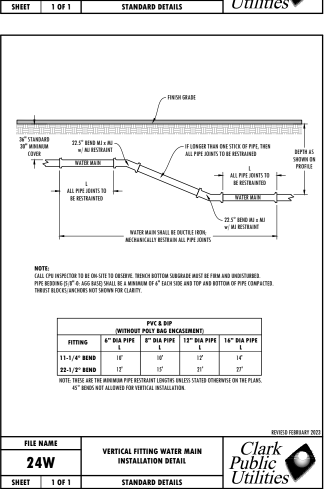
FILE NAME		STANDARD PVBA
19W		(PRESSURE VACUUM BREAKER ASSEMBLY) 2" & SMALLER
SHEET	1 OF 1	STANDARD DETAILS





			REVISED FEBRUARY 2023
FILE NAME			Clark A
23W		HORIZONTAL BEND WATER MAIN INSTALLATION DETAIL	Public O
SHEET	1 OF 1	STANDARD DETAILS	Unnues











WATER MAIN INSTALLATION

CPU W-SD

GENERAL INSTALLATION NOTES:

25W

SHEET 1 OF 1

INSTALL WATER MAIN WITH 3.0 FEET OF MINIMUM COVER UNLESS OTHERWISE NOTED. DEPTH MAY INCREASE AT UTILITY AND CULVERT

INSTALLATION DETAIL

STANDARD DETAILS

Public

Utilities

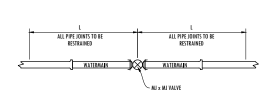
- 2. LOCATE WIRE SHALL BE COATED (BLUE INSULATED), NO. 14 GA. SOFT DRAWN SOLID COPPER. USE WATERPROOF CONNECTORS AT ALL WIRE
- 3. NEW AND REPAIRED WATER MAINS SHALL BE DISINFECTED PER AWWA C651 PRIOR TO BEING PLACED INTO SERVICE. CONNECTION TO AN EXISTING WATER MAIN MAY ONLY BE DONE AFTER PROPER DISINFECTION, TESTING, FLUSHING AND APPROVAL BY CPU
- WHENEVER A PIPE IS CUT AND NOT RECONNECTED, THE CUT ENDS SHALL BE CAPPED OR PLUGGED, AS DIRECTED BY THE CPU INSPECTOR
- 5. ALL WATER SERVICES, BLOW-OFF ASSEMBLIES, AIR RELEASE VALVES, FIRE HYDRANT ASSEMBLIES, VALVE BOXES AND THRUST BLOCKING SHALL BE
- 6. WATER MAINS BEING INSTALLED NEAR TELEPHONE/CABLE COMMUNICATIONS SHALL HAVE A MINIMUM 12" HORIZONTAL AND 6" VERTICAL
- 7. WATER MAINS BEING INSTALLED NEAR UNDERGROUND ELECTRICAL LINES SHALL HAVE A MINIMUM 60" HORIZONTAL AND 6" VERTICAL
- 8. REQUIRED SEPARATION BETWEEN WATER LINES AND SANITARY SEWER LINES SHALL BE AS FOLLOWS:

HORIZONTAL SEPARATION S (PARALLEL)
A MINIMMA SEPARATION OF TEN (10) FEET (MEASORED EDGE TO EDGE) BETWEEN SANITARY SEWER LINES AND WATER LINES SHALL BE
AMMAINANED WEMBERVER POSSIBLE, WHICH COORDITIONS PREVENT THE MINIMUM TEN (10) FOOT MORIZONTAL SEPARATION THE EMRINEER SHALL

- **VERTICAL SEPARATION (PERPENDICULAR)** Water lines crossing sanitary sewer lines shall be laid above the sewer lines to provide a separation of at least 18" between THE INVERT OF THE WATER PIPE AND THE CROWN OF THE SANITARY SEWER PIPE. A LENGTH OF WATER PIPE SHALL BE CENTERED AT THE POINT OF CROSSING AND SHALL BE THE LONGEST STANDARD LENGTH AVAILABLE FROM THE MANUFACTURER.
- 9 THE CONTRACTOR SHALL HISE CONSTRUCTION METHODS THAT PROTECT THE PIPE INTERIORS FITTINGS AND VALVES AGAINST CONTAMINATION
- 10. ANY PIPE, FITTINGS OR VALVES THAT CANNOT BE DISINFECTED WITH THE MAIN LINE BY CHLORINE FOR 24 HOURS SHALL HAVE THE INTERIORS SWABBED WITH A 1% HYPOCHLORITE SOLUTION BEFORE INSTALLATION.
- 11. CONCRETE THRUST BLOCKS SHALL BE CONSTRUCTED AT ALL TEES, BENDS, DEAD ENDS AND WHERE INDICATED ON THE PLANS
- 12. ALL MI FITTINGS SHALL RE RESTRAINED USING MI MECHANICAL RESTRAINT FOLLOWER GLANDS APPROPRIATE FOR THE PIPE MATERIAL
- 13. 6" WATER PIPE LEADING TO FIRE HYDRANTS SHALL BE DIP AND SHALL BE ONE CONTINUOUS PIECE OF PIPE. IF THE RUN IS LONGER THAN ONE PIECE OF PIPE, THEN ALL PIPE JOINTS SHALL BE MECHANICALLY RESTRAINED WITH "FIELD-LOK" GASKETS OR OTHER CPU APPROVED RESTRAINTS

REVISED FEBRUARY 202

FILE I	NAME		Clark
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SHEET	1 OF 1	STANDARD DETAILS	↑ Unnues 🔻



PV	C PIPE		DIP PIPE (V BAG EN	VITHOUT CASEMEN	
PE SIZE	L ₁	L ₂	PIPE SIZE	L ₁	L ₂
	60'	30'	6"	40'	20'
	80'	40'	8"	50'	25'
	110'	55'	12"	70'	35'
	140'	70'	16"	90'	45'

REQUIRED LENGTH WHEN PIPE JOINT RESTRAINT IS ONLY EFFECTIVE IN TENSION (SUCH AS FIELD-LOK GASKETS

REQUIRED LENGTH WHEN PIPE JOINT RESTRAINT IS ONLY EFFECTIVE IN BOTH TENSION AND COMPRESSION L2: (SUCH AS A MJ SLEEVE WITH MJ RESTRAINT).

FILE NAME TYPICAL IN-LINE VALVE 26W INSTALLATION DETAIL SHEET 1 OF 1 STANDARD DETAILS



GENERAL NOTES:

1. ALL CONSTRUCTION MATERIALS AND WORKMANSHIP SHALL CONFORM TO THE CLARK PUBLIC UTILITIES (CPU) WATER CONSTRUCTION SPECIFICATIONS, STANDARD BETAILS AND THE MOST CORRENT EDITION OF THE "STANDARD SPECIFICATIONS FOR ROAD AND BRIDGE CONSTRUCTION" PUBLISHED BY WASHINGTON STATE DEPARTMENT OF TRANSPORTATION (WORDOLT).

2. A CPU WATER UTILITY INSPECTOR SHALL BE AT THE JOB SITE DURING CONSTRUCTION OF ALL WATER FACILITIES. CONTACT 360-992-8019 TWO

3. WORK WITHIN COUNTY RIGHT-OF-WAY SHALL CONFORM WITH CLARK COUNTY PUBLIC WORKS UTILITY PERMIT REQUIREMENTS AND DETAILS. WORK WITHIN STATE RIGHT-OF-WAY SHALL CONFORM TO WSDOT UTILITY PERMIT REQUIREMENTS AND DETAILS.

4. VALVE SHALL BE 2" SQUARE OPERATING NUT OR AS SPECIFIED ON PLANS.

5. THE LOCATION OF THE UTILITIES SHALL BE VERIFIED IN ADVANCE TO ALLOW FOR ALIGNMENT ADJUSTMENTS. CALL UTILITY LOCATES TWO (2)

6. ONLY TAPPING COMPANIES APPROVED BY CLARK PUBLIC UTILITIES SHALL BE USED TO MAKE ALL TAPS.

7. ACTUAL ROAD ALIGNMENTS MAY VARY FROM RIGHT-OF-WAY INDICATED. THE CONTRACTOR SHALL VERIFY THE PROPOSED PIPE ALIGNMENT AND REPORT DIFFERENCES TO THE CPU INSPECTOR. ALL ALIGNMENT CHANGES MUST BE APPROVED BY THE CPU INSPECTOR PRIOR TO INSTALLATION.

8. DRIVEWAYS DISTURBED BY CONSTRUCTION SHALL BE RESTORED BY THE CONTRACTOR TO "LIKE" OR BETTER CONDITION. REFER TO PLAN FOR

9. CONTRACTOR SHALL VERIFY EXISTING UTILITY CULVERTS, CONDUITS AND LINE LOCATION PRIOR TO CONSTRUCTION. DUE TO FIELD CONDITIONS, TH CONTRACTOR SHALL FILE DUBUST THE VERTICAL AND HORIZONTAL ALIGNMENT OF THE WATER MAIN TO CLEAR THE UTILITY IN CONFLICT AND PROVIDE THE MAIN. 3.0 FEET OF COVER AS APPROVED BY THE CPU INSPECTION. ALL CULVER'S WHICH ARE DISTORDED BY CONSTRUCTION SHALL BE RESTORDED BY

THE CONTRACTOR IN ACCORDANCE WITH THE SPECIFICATIONS

10. FENCES DISTURBED BY CONSTRUCTION SHALL BE RESTORED OR REPLACED BY THE CONTRACTOR TO "LIKE" OR BETTER CONDITION.

11. CONTRACTOR SHALL VERIFY EXISTING SIGN AND MAILBOX LOCATIONS PRIOR TO CONSTRUCTION. SIGNS & MAILBOXES THAT ARE DISTURBED BY CONSTRUCTION SHALL BE RELOCATED BACK FROM BOGG OF PAVEMENT, 1.0 FEET CLEAR OF WATER MAIN. ANY SIGNS OR MAILBOXES DAMAGED SHALL BE REPARABED OR REPLACE OA SPE RIFE SPECIFICATIONS.

12. THE LOCATIONS OF ALL EXISTING UTILITIES ARE FOR INFORMATIONAL PURPOSES ONLY. MANY LOCATIONS ARE PER SCHEMATIC RECORD DAWNINGS. THE CURRENT AND EXACT LOCATIONS OF FACILITIES AT LEAST 48 BUSINESS DAY HOURS PRIOR TO EXCAVATION. CALL 1-800-553-4344 FOR UTILITY DAYS PRIOR TO EXCAVATION. CALL 1-800-553-4344 FOR UTILITY LOCATE SERVICE.

13. THE WATER FACILITIES SHALL RECOME THE PROPERTY OF CLARK PUBLIC LITHLITIES AFTER A SATISFACTORY BACTERIA AND PRESSURE TEST HAVE BEEN PERFORMED BY THE UTILITY. ALL MATERIALS AND WORKMANSHIP ARE SUBJECT TO A ONE YEAR WARRANTY, COMMENCING AT ACCEPTANCE OF FINAL TESTING. REPLACEMENT AND/OR REPAIRS OF DEFECTIVE MATERIALS SHALL BE THE DEVELOPERS/OWNERS RESPONSIBILITY.

14. WHEN ASSESTOS CONCRETE PIPE IS ENCOUNTERED, THE CONTRACTOR SHALL SUPPLY WORKERS WHO ARE CERTIFIED TO WORK ON ASSESTOS CONCRETE PIPE.

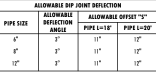
15. THE CONTRACTOR SHALL TRANSFER AND/OR ABANDON EXISTING SERVICES AS DIRECTED BY THE INSPECTOR.

16. THE INSTALLED WATER MAIN SHALL BE PRESSURE TESTED AT A MINIMUM OF 200 PSI OR 1.5 TIMES THE WORKING PRESSURE, WHICHEVER IS GREATER. THE TEST WILL BE PERFORMED BY THE CLARK PUBLIC UTILITIES INSPECTOR. THE CONTRACTOR SHALL PROVIDE ASSISTANCE AS NEEDED.

17. THE INSTALLED WATER MAIN SHALL BE THOROUGHLY DISINFECTED AND FLUSHED IN ACCORDANCE WITH THE CLARK PUBLIC UTILITIES STANDARDS AND REQUIREMENTS. ONLY CLARK PUBLIC UTILITIES EMPLOYEES ARE PERMITTED TO FILL AND FLUSH THE WATER MAIN. THE CONTRACTOR SHALL PROVIDE ASSISTANCE AS NEEDED. IN AREAS WHEERE THE FACHIORMATION OF FLUSHED WATERS 100 POSSIBEL, THE CONTRACTOR SHALL PROVIDE

18. PRIOR TO ACCEPTING THE SYSTEM OR ALLOWING THE MAIN TO BE PUT IN SERVICE, A WATER SAMPLE SHALL BE TAKEN BY THE CLARK PUBLIC UTILITIES INSPECTOR AND A TEST PERFORMED BY AN ACCREDITED LAB TO INSURE NO HAZARD EXIST REVISED FEBRUARY 202

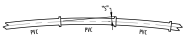
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FILE NAME			Clark 🔺
0-GN		GENERAL NOTES	Public Clair
HEET	1 OF 1	STANDARD DETAILS	<i>Utilities</i> •





NOTE: DEFLECTIONS IN ALIGNMENT FOR DIP SHALL RE MADE BY DEFLECTING THE PIPE

ALLOWABLE PVC PIPE BENDING			
ALLOWABLE MINIMUM BENDING RADIUS	ALLOWABLE OFFSET "S"		
200'	12"		
250'	9.5"		
350'	7"		
	ALLOWABLE MINIMUM BENDING RADIUS 200' 250'		



PIPE SHALL BE MADE BY BENDING THE PIPE AND NOT DEFLECTING PIPE JOINTS

FILE NAME		
27W		DUCTILE PIPE DEFLECTION & PVC PIPE BEND DETAIL
SHEET	1 OF 1	STANDARD DETAILS

MECHANICAL JOINT RESTRAINT SPECIFICATIONS

- MECHANICAL JOINT RESTRAINT SHALL BE ACCOMPLISHED BY A RESTRAINT DEVICE CONSISTING OF A FOLLOWER GLAND UTILIZING MULTIPLE GRIPPING WEDGES. GLAND BODY AND WEDGES SHALL BE DUCTILE IRON AND EPOXY COATED.
- T-BOLTS AND NUTS SHALL BE HIGH STRENGTH LOW ALLOY STEEL T-BOLTS AND STEEL SHALL MEET AWWA (11) COMPOSITION SPECIFICATIONS
- RESTRAINT GLAND SHALL UTILIZE A STANDARD MECHANICAL JOINT GASKET.
- THE FOLLOWING IS THE APPROVED LIST OF RESTRAINED JOINT SYSTEMS FOR MECHANICAL JOINTS AND DIF
- "ROMAGRIP", ROMAC INDUSTRIES.
- "SERIES 1000 TUFGRIP", TYLER UNION.
- "MEGALLIG" FRAA IRON INC
- 5. THE FOLLOWING IS THE APPROVED LIST OF RESTRAINED JOINT SYSTEMS FOR MECHANICAL JOINTS AND PVC:
- "ROMAGRIP FOR PVC", ROMAC INDUSTRIES.
- "SERIES 2000 FOR PVC TUFGRIP", TYLER UNION
- "MEGALUG SERIES 2000 PV", EBAA IRON, INC. APPROVED FOILIVALENT

DUCTILE IRON PIPE RESTRAINED JOINT SPECIFICATIONS

- PIPE ININT RESTRAINT EOR DIP SHALL RE ACCOMPLISHED WITH A PIPE RELL/SPIGOT INTEGRAL LOCK MECHANISM
- AS AN ALTERNATIVE AND WHERE ALLOWED BY CLARK PUBLIC UTILITIES, A BOLTLESS RESTRAINING GASKETS FOR DIP TYTON JOINT STYLE PIPE MAY BE USED. THE RESTRAINT GASKET SHALL BE A BOLTLESS GASKET WITH INTEGRAL RESTRAINING SYSTEM UTILIZING STAINLESS STEEL PARTS AND SHALL BE PRESSURE RATED FOR 350 PSI. THE GASKETS SHALL BE IN CONFORMANCE WITH ANSI/AWWA C111/A21.11 AND CERTIFIED TO NSF/ANSI 6. THE FOLLOWING IS THE APPROVED LIST OF DIP PIPE JOINT RESTRAINED GASKET SYSTEMS:
 - "FIELD LOK 350 GASKET", U.S. PIPE AND FOUNDRY CO
 - "GRIPPER GASKET", GRIPPER GASKET LLC.
 - APPROVED EQUIVALENT

- PVC PIPE RESTRAINED JOINT SPECIFICATIONS

 1. PVC PIPE JOINT RESTRAINT FOR MAY BE ACCOMPLISHED BY UTILIZING A PROPRIETARY PVC PIPE WHICH UTILIZES A PIPE BELL/SPIGOT INTEGRAL JOINT RESTRAINT MECHANISM. THE FOLLOWING IS THE APPROVED LIST OF PROPRIETARY PVC C-900 PIPE JOINT RESTRAINED
 - "EAGLE LOC 900". JM EAGLE
 - "CERTA-LOK C900/RJ", CERTAINTEED
 - "DIAMOND LOK-21", DIAMOND PLASTICS INC.
 - "RIFBERLOK" GASKET
- AS AN ALTERNATIVE, PVC PIPE MAY BE COUPLED TO CREATE A RESTRAINED JOINT BY UTILIZING A GREY IRON OR DUCTILE IRON MECHANICAL JOINT LONG PATTERN SLEEVE WITH A RESTRAINT FOLLOWER GLAND UTILIZING MULTIPLE GRIPPING WEDGES.

REVISED FEBRUARY 202

REVISED FEBRUARY 202

Public

FILE NAME			Clark
0-WJ		MECHANICAL JOINT & PIPE JOINT RESTRAINT SPECIFICATIONS	Public
SHEET	1 OF 1	STANDARD DETAILS	<i> Utilitie</i>

- 1. PIPE FITTINGS SHALL BE GRAY-IRON OR DUCTILE IRON AND SHALL CONFORM TO AWWA STANDARD CI 10. DUCTILE IRON (COMPACT) FITTINGS CONFORMING TO AWWA STANDARD C153 MAY BE SUBSTITUTED IN LIFE OF AWWA C110 FITTINGS FOR TTING SIZES 3-INCHES THROUGH 24-INCHES IN DIAMETER. FITTINGS SHALL BE MECHANICAL JOINT OR FLANGED AS REQUIRED AND SHOWN ON THE PLANS.
- 2. DUCTILE IRON AND GREY IRON MECHANICAL JOINT FITTINGS SHALL BE PRESSURE RATED FOR 350 PSI. DUCTILE IRON AND GREY IRON FLANGED JOINT FITTINGS SHALL BE PRESSURE RATED FOR 250 PSI.
- 3. FITTINGS SHALL BE MORTAR LINED AND SEAL COATED.
- 4. BELOW GROUND USE FLANGE ADAPTERS THE FLANGE ADAPTER TO CONNECT PLAIN END PVC PIPE OR DIP TO FLANGED FITTINGS SHALL BE A DUCTILE IRON FITTING CONFORMING TO ANSI/AWWA C153/A21.53. FITTING SHALL BE MECHANICAL JOINT ON ONE FND AND FLANGED ON THE OPPOSITE FND.
- 5. DUCTULE IRON AND GREY IRON SOLID SLEEVES SHALL BE OF THE LONG BODY DESIGN AND BOTH ENDS MECHANICAL IDINT.
- 6. GASKETS FOR FLANGED JOINTS SHALL BE 1/8" THICK, FULL FACED WITH AT LEAST (3) BULB TYPE RIBS MOLDED INTO BOTH FACES.
- MECHANICAL JOINT GASKETS SHALL BE STANDARD STYRENE BUTADIENE RUBBER (SBR) GASKETS
- 8. BOLTS AND NUTS SHALL BE CARBON STEEL AND SHALL CONFORM TO THE REQUIREMENTS OF ASTM A307 OR ASTM A193 GRADE B7 WITH ASTM A194 GRADE 2H HEAVY HEX NUTS.
- GATE VALVES (4" TO 8") GATE VALVES FOR BURIED SERVICE SHALL BE THE RESILIENT-SEAT TYPE, WITH AN IRON BODY, NON-RISING STEM, BOLTED BONNET, LEFT OPENING AND SHALL CONFORM TO AWWA STANDARD C509 AND C515. THE WEDGE SHALL BE TOTALLY ENCAPSULATED WITH RUBBER. ALL GATE VALVES SHALL BE RATED AT 250 PSI FOR AWWA SERVICE. THE INTERIOR AND EXTERIOR SHALL BE FUSION-BONDED EPOXY AND ALL COATINGS AND/OR LININGS SHALL CONFORM TO AWWA STANDARD CSSO AND SHALL BE SUITABLE FOR POTABLE WATER SERVICE AND NSE CERTIFIED.
- 10. BUTTERFLY VALVES (10" AND LARGER) BUTTERFLY VALVES SHALL BE SHORT BODY CLASS 250 VALVES CONFORMING TO THE REQUIREMENTS OF AWWA STANDARD CSO4. BUTTERFLY VALVES SHALL BE RUBBER SEATED AND TIGHT CLOSING. VALVE RODIES SHALL BE HIGH STRENGTH CAST IRON OR HIGH STRENGTH DUCTILE IRON. VALVE INTERIOR AND EXTERIOR SURFACES SHALL BE COATED WITH FPOXY IN ACCORDANCE WITH AWWA CSD4 AND SHALL RESULTABLE FOR POTABLE WATER SERVICE AND NSE 61

REVISED FEBRUARY 202

FITTING & VALVE SPECIFICATIONS 0-FV SHEET 1 OF 1 STANDARD DETAILS



EXISTING WATER SERVICES:

FILE NAME

THE CONTRACTOR SHALL TRANSFER, MOVE AND/OR ABANDON EXISTING WATER SERVICES AS DIRECTED BY THE CLARK PUBLIC UTILITIES

- EXISTING WATER SERVICES TO BE ABANDONED SHALL BE EXCAVATED TO THE CORP. STOP AT THE WATER MAIN AND THE CORP STOP SHALL BE CLOSED. THE METER BOX SHALL BE REMOVED AND THE WATER SERVICE LINE CAN BE ABANDONED IN PLACE. THE EXISTING METER SHALL BE RETURNED TO CLARK PUBLIC UTILITIES WATER DEPT. ROAD REPAIR SHALL BE AS REQUIRED BY THE CLARK COUNTY RIGHT OF WAY PERMIT REQUIREMENTS.
- 2. WHEN AN EXISTING WATER SERVICE IS TO BE MOVED, THE CONTRACTOR SHALL EXPOSE A PORTION OF THE EXISTING WATER SERVICE SO THAT THE CLARK PUBLIC UTILITIES INSPECTOR CAN EVALUATE THE MATERIAL SIZE AND CONDITION OF THE EXISTING WATER SERVICE LINE.

THE INSPECTOR WILL DETERMINE WHETHER THE WATER SERVICE LINE CAN BE EXTENDED OR SHORTENED. IF THE INSPECTOR DETERMINES THE EXISTING WATER SERVICE LINE IS SUBSTANDARD, THEN A NEW POLYETHYLENE (PE) SERVICE LINE SHALL BE INSTALLED FROM THE WATER MAIN (MINIMUM SIZE 1" DIA).

ALL EXISTING WATER SERVICE LINES THAT ARE LESS THAN 1" DIAMETER SHALL BE CONSIDERED SUBSTANDARD AND SHALL BE REPLACED WITH A NEW 1", 1-1/2", OR 2" WATER SERVICE LINE PER CLARK PUBLIC UTILITIES STANDARD

MAIN LINE PIPE MATERIAL:

UNLESS OTHERWISE STATED ON THE PLAN, ALL MAIN LINE PIPE SHALL BE EITHER DUCTILE IRON PIPE (DIP), POLYVINYL CHLORIDE PIPE (PVC) OR HIGH-DENSITY POLYETHYLENE PIPE (HDPE). ALL PIPE SHALL BE SUITABLE FOR POTABLE WATER SERVICE IN ACCORDANCE WITH ANSI/NSF 61

- A DIICTILE IRON PIPE SHALL CONFORM TO ANSI A21.51 OR AWWA C151. IISE PIISH ON IOINTS EXCEPT WHERE OTHER IOINT TYPES ARE NOTED ON THE CONTRACT DRAWINGS. ALL DUCTILE IRON PIPE SHALL BE GAUGED FOR DIP 12" DIAMETER AND SMALLER. UNLESS
 SPECIFICALLY NOTED ON THE CONTRACT DRAWINGS, 3"-12" PIPE SHALL BE PRESSURE CLASS 350 AND PIPE SIZES GREATER THAN 12" DIAMETER SHALL BE THICKNESS CLASS 52
- POLYVINYL CHLORIDE (PVC) PRESSURE PIPE (4".30"). USE UN-PLASTICIZED PVC PLASTIC PIPE WITH INTEGRAL BELL AND SPIGOT JOINTS. USE PUSH-ON JOINTS EXCEPT WHERE OTHER JOINT TYPES ARE NOTEO ON THE CONTRACT DEAWNINGS. PIPE SHALL MEET THE REQUIREMENTS OF DR 18, UNLESS OTHERWISS NOTEO ON THE DRAWNING, UNLESS SPECIFICALLY NOTEO ON THE CONTRACT DRAWNINGS, 4"-12" PIPE SHALL MEET THE REQUIREMENTS OF AWAY G90S.
- HIGH-DENSITY POLYETHYLENE PIPE (HDPE) SHALL BE BLACK WITH A MINIMUM OF TWO EQUALLY SPACED BLUE COLORED STRIPES EXTRUDED INTO THE OUTER SHELL IN CONFORMANCE WITH THE UNIFORM COLOR CODE (UCC), UNLESS OTHERWISE NOTED ON THE DRAWINGS, PIPE SHALL BE IRON PIPE SIZE (IPS) AND HAVE A WALL-THICKNESS DIMENSION RATIO (DR) OF 9. SMALL DIAMETER PIPE (3/4"-3"), SHALL CONFORM TO ANSI/AWWA (901 AND LARGE DIAMETER PIPE (4"-65") PIPE SHALL CONFORM TO ANSI/AWWA (906.

REVISED FERRUARY 20

FILE NAME MAIN LINE PIPE MATERIAL & 0-PM **EXISTING WATER SERVICE NOTES** SHEET 1 OF 1 STANDARD DETAILS



WATER MAIN INSTALLATION

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