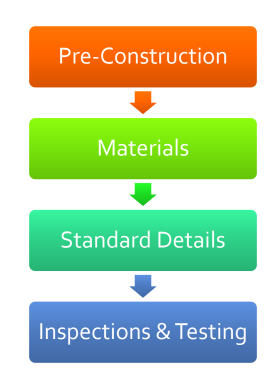


Improving quality of life today - creating a better tomorrow

2024 Material and Construction Specifications For Water and Wastewater Systems



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- AASHTO American Association of State Highway and Transportation Officials
- ADS Polyethylene Material
- APWA American Public Works Association
- ASTM American Society of Testing and Materials
- CC Center to Center
- CI Cast Iron
- CORP- Corporation
- CTS Copper Tube Size
- DI Ductile Iron
- DIAM Diameter
- FIP Female Iron Pipe
- FM (Grease) Food Grade (Grease)
- ✤ GHID Granger-Hunter Improvement District
- H-20 Traffic Loading (AASHTO Load Rating)
- ID Inside Diameter
- MAX Maximum
- MH Manhole
- MIL Thickness (1 MIL =1/1000 of an inch)
- MIN Minimum
- MIP Male Iron Pipe
- MJ Mechanical Joint
- NO- Number
- OC On Center
- OD- Outside Diameter
- OSHA Occupational Safety and Health Administration
- PVC Polyvinyl Chloride
- SDR Standard Dimension Ratio
- SS Stainless Steel
- TYP Typical
- WVC West Valley City

Pre-Construction



New Construction

Prior to construction of water and wastewater lines, all plans must undergo a review process to determine if the proposed improvements meet GHID standards. The following is a general outline of the process:

- The Owner shall complete the Availability and Plan Review Application (s), pay the fee.
- The Owner shall finalize any easements and/or rights-of-way documents necessary.
- After plan approval, GHID shall issue a Letter of Availability (and sign the plat if applicable).
- It is the Developer's Responsibility to schedule a pre-construction meeting. All applicable fees, signed development agreement (for construction of public infrastructure) License & Permit Bond, Certificate of Insurance and Workers Comp or Workers Comp Waiver must be submitted prior to scheduling pre-construction meeting.

Copies of GHID's Development Agreement, Availability & Plans Review Application, requirements, and connection fees are available on our website at https://www.ghid.org/engineering.html. E-mail final plans to plans@ghid.org. Each plan set must be accompanied by a completed plan submittal checklist. West Valley City's standard plans are available here: https://www.wvc-ut.gov/1592/West-Valley-City-Engineering.html.



Modifications/Improvements to Existing Infrastructure

A plan review of improvements of existing infrastructure is required whenever the water, sewer, irrigation, or fire protection systems are being modified. Owners are responsible to contact GHID and fill out an Availability & Plan Review Application. Fees will be assessed on the type of improvements made. Forms are available on GHID's website at https://www.ghid.org/engineering.html



Contractors

The following items will be required before work may commence:

- Submittal of Contractor's License and Permit Bond.
- General Liability Insurance Certificate.
- Workers Compensation and Employer's Liability Certificate, or State of Utah approved waiver.
- Approved set of drawings.
- Arrange for a Pre-Construction meeting with District inspectors by calling 801-968-3551.
- 24-hour notification is required for all inspections. Inspections are available Monday-Thursday. 8:00 AM to 4:00 PM, excluding holidays.



Design Specifications

Water System

- The design of the improvements shall be consistent with West Valley City's Fire Department fire flow requirements.
- All materials that come into contact with drinking water shall be ANSI/NSF 61 Certified.
- All pipe, joints, fittings, valves, and fire hydrants shall conform to AWWA Standards C104-C550 and C900-C950.
- Service laterals shall conform to the Utah Plumbing Code.
- Water mains not connected to hydrants shall be 6-inch minimum diameter. Water mains connected to hydrants shall be 8-inch minimum diameter.
- Water main valves shall be spaced not more than 500 feet in commercial districts and not more than 800 feet or one block in other areas. Water main valves shall be placed at all street and/or water main intersections.
- All dead-end water mains shall be provided with a fire hydrant or blow-off.
- At high points in water mains, air relief valves shall be installed per GHID Specifications.
- Pipe shall be buried at least 4 feet below ground surface.
- The open ends of all pipelines under construction shall be sealed at the end of each day.
- No used materials (valves, fittings, pipe, fire hydrants, etc.....) shall be used.
- Hydrant drains shall not be connected to, or located within, 10 feet of sanitary sewers or storm drains.
- No vaults with valves or blow-offs shall discharge directly to the storm drain or sewer system.
- In PRV Vaults, isolation valves shall be installed on both sides of the PRV.
- Service laterals shall not be connected to fire lines.
- Water meters shall be placed at adjoining property lines centered in the park strip or within one foot back from curb in accordance with District specifications.
- Only two meters per lot (plus either a landscape/back-out meter) are allowed. Landscaping back-out meters must be smaller than the main meter.
- Owner is responsible to submit backflow reports to <u>GHID Water Quality</u> Department within 10 days of initial use and annually thereafter.
- Contractor must sign for service before meters will be installed or provided. <u>https://www.ghid.org/sign-up-for-service</u> for service agreement.
- Abandoned water mains are to be completely removed on reconstruction projects or when the removal does not require excessive disturbance of hard surface improvements as determined by the District. If the water main removal will result in excessive disturbance of hard surface improvements the contractor shall cap and restrain the pipe with a blind flange or equivalent type of plug.

Wastewater System

- The maximum spacing between manholes for all sewer lines shall not exceed 400 feet.
- End all sewer mains with a manhole or cleanout.
- All building connections must have an exterior lateral cleanout within five feet of the building.
- Maximum spacing between cleanouts for all 4-inch cleanouts shall not exceed 60 feet.
- Maximum spacing between cleanouts for all 6-inch cleanouts shall not exceed 100 feet.
- All establishments that discharge fat, oil, grease, or sand shall install a 1,000-gallon minimum interceptor and sampling manhole per District specifications.
- Sampling manholes and grease interceptors shall be placed where they are permanently accessible.
- All wastewater pipelines and laterals must conform to GHID's Typical Conflict Detail.
- All swimming pool drain lines must be limited to 50 GPM.



- Any business requiring a grease interceptor must have its own meter.
- Covered Parking lots and car washes are required to install a sand/water separator.
- Abandoned sewer mains are to be completely removed on reconstruction projects or when the removal does not require excessive disturbance of hard surface improvements the abandoned sewer main shall be filled with flowable fill. In the rare circumstances where removing the abandoned sewer main or placing flowable fill is infeasible, and with approval from the District Engineer, abandoned sewer main may be plugged with a permanent, water-tight concrete (4000 PSI) plug extending into the abandoned pipe at least two feet. All openings in walls of remaining manholes, catch basins, or structures must be plugged as well. This will not be an option for sewer main pipes showing signs of significant deterioration.



Materials

Water Materials

	Water Mainline Pipe		Fire Hydrants
e est pipe	C-900 SDR 18 PVC Fittings shall be Pressure Class 250 psi Minimum.		6" Waterous or Mueller.
	Water Valves		Tracer Wire
	Gate valve <= 12-inch. AVK, Clow, Mueller or Waterous. Brass valve nuts required.	CU UF TRACER WIRE	#14 Insulated Solid Copper Electrical Tracer Wire. Tracer Wire must be continuity tested prior to paving.
	Mechanical Joint Restraints		Valve Boxes
	Megalug or Romac grip rings or equivalent		Cast Iron adjustable with cover labeled "WATER" D&L M-8045-02 Heavy Weight Valve Box Lid or equivalent
	Wax Tape	TRENTON	Poly-Ply Wrap
	Trenton Wax Tape or Equivalent	Poly-Ply work	Trenton Poly-Ply Wrap or Equivalent

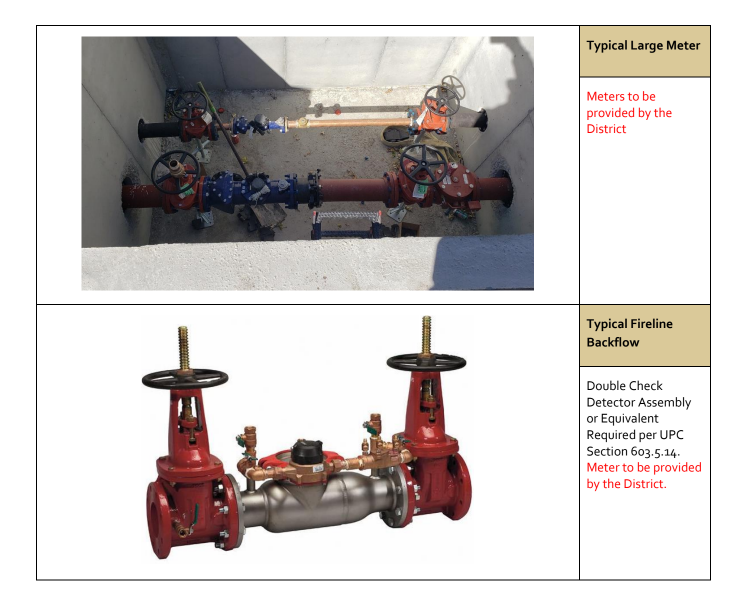


IPERL	Water Meters Sensus iPerl & Omni T2- Meters Supplied by the District. ¾"- 2" installed by District, 3" – 10" installed by Contractor Provided by the District.	Meter Rings and Lids
	Meter Box ADS Plastic	Ford Coppersetter See detail for part numbers
	Stainless Tapping Sleeve Ford or Romac All Stainless Tapping Sleeve	Service Line C.T.S. SDR-9 Poly w/ss stiffeners and compression fittings
Corporation Stops IP x CTS		Check Valve Angle Cartridge Dual Check Valve
	Water Warning Tape 2" Wide Min. 4mil thick Min. For water and sewer mains	Snake Pit CD14BLUTP



	Sampling Station Kupferle #88-SS Eclipse With Pedestal	Brass Saddle Ford 202BS with brass accessory packs
W.	Curb Stamps W for water lateral, S for sewer lateral	Bonding Clamp For Copper to Poly connection for tracer wire
	Accessory Packs All accessory packs to be PTFE- Polytetraflouroethylene or SS–Stainless Steel Type 316 Anti-seize required for SS Accessory Packs.	Repair Coupler Smith-Blair Full Circle Repair Clamp with PTFE or SS Type 316 nuts and bolts
	Thrust Restraints RieberLok Gaskets Or Concrete Thrust Blocks	







Wastewater Materials

	Sewer Pipe		Nose-on
	PVC SDR 35	A	Inserta Tee or Equal on Existing Mains
			Wye Fittings on New Mains.
	Ring and Cover	•	Manhole
and the second s	D&L A1180 or		Concrete
	EJ NPR-20-004590- 23214 W/Titus TL- 125 Twist Lift Security Lock or Equal Labeled as shown		
	Grease Interceptor		Butyl Sealant
	Concrete 1,000 gallon minimum		Kent seal or equivalent (for joints in concrete manholes and grease interceptors)



WhirlyGIG Manhole Riser Collar System	Cretex Pro-Ring
Shielded Fernco Connectors	No Hub Cleanout w/ brass plug
Curb Stamps S for Sewer or drill and insert a stamped plug	Sewer Warning Tape



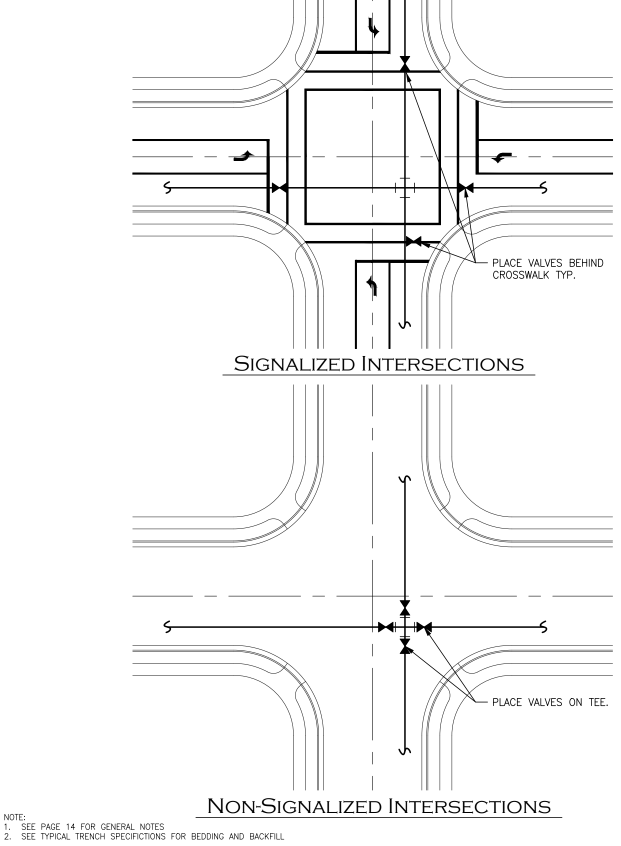
Standard Details

General Notes

1	All construction in the pipe zone shall follow GHID specifications and requirements.
2	The existing water distribution system shall remain in service during construction.
3	It is the contractor's sole responsibility to locate and avoid any/all utilities.
4	All construction above the pipe zone including, but not limited to, replacement of curb, sidewalk, etc to be in accordance with applicable agency (ie. UDOT, West Valley City, APWA 2017 edition) specifications and requirements. Refer to GHID, WVC, APWA and OSHA requirements for trench excavation and safety.
5	All waterline and sewerline construction to be in accordance with GHID Materials and Construction Specifications and APWA Standard Plans and Specifications (2017 edition).
7	Contractor shall restore pavement per applicable agency standards.
8	Bedding and Backfill within Pipe Zone: Waterline Constructed in dry ground – select sand shall be used. Waterline constructed in wet ground and Sewerline – ¾" minus gravel with separation fabric shall be used. Select Sand Bedding and Backfill shall be compacted to a minimum average of 92% density ASTM D-1557. Material shall be compacted depth) within the pipe zone area including the haunch areas.

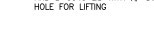


Typical Valve Location Detail



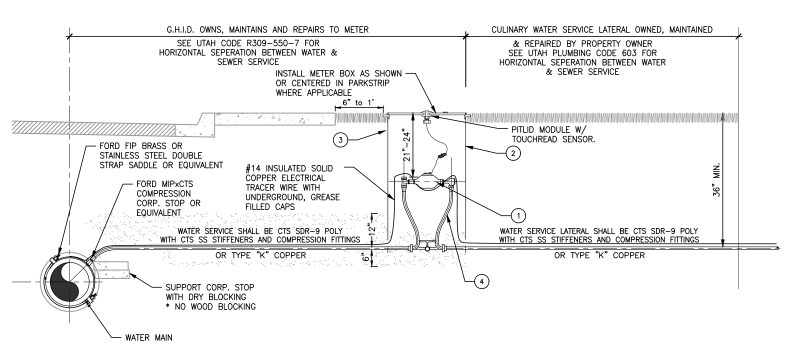


Typical Water Service with ³/₄" - 2" Meter NATER 4"± C METER 3/4" HOLE FOR LIFTING



B-5024 MARKED WATER METER AND B-5343 LID WITH 3/1" DIA.

13/2"HOLE FOR TOUCHREAD SENSOR



WATER SERVICE PROFILE

	1		2	3	4
Γ	METER	SENSUS	METER BOX	LID W/1-3/4" HOLE	FORD COPPERSETTERS
	SIZE	METER TYPE	SIZE**	D&L FOUNDRY *	PART NO. *
	3/4"	iPERL 7-1/2"	24" DIA. x 36" DEEP	B-5024	VBHC7218W4433QNL
	1"	iPERL	24" DIA. x 36" DEEP	B-5024	VBHC7418W4444QNL
	1 1/2"	OMNI	30" DIA. x 36" DEEP	B-5343	VBHH76184466NL
	2"	OMNI	30" DIA. x 36" DEEP	B-5343	VBHH77184477NL

* – OR EQUIVALENT – OR SIGMA RAVEN EQUIVALENT

NOTE:

- SEE PAGE 14 FOR GENERAL NOTES.
- 1. 2. SEE TYPICAL TRENCH SPECIFICATIONS FOR BEDDING AND BACKFILL
- MINIMUM TRENCH WIDTH SHALL BE EQUAL TO OUTSIDE PIPE DIAMETER PLUS 1' EACH SIDE OF PIPE. 3.
- IF DAMAGE IS CAUSED TO WATER MAIN, DUE TO METER INSTALLATION AND/OR OTHER MEANS, CONTRACTOR WILL BE 4. HELD RESPONSIBLE FOR REPAIRS.
- WATER METER SHALL BE PLACED INLINE WITH WATER SERVICE, SERVICE DEFLECTION NOT TO EXCEED 1'. WATER 5 METER TO BE PLACED PERPENDICULAR TO WATER SERVICE IF WATER SERVICE IS RELOCATED.
- METER BOX SHALL BE INSTALLED IN PARK STRIP, IF APPLICABLE, OR 6" TO 1' BEHIND SIDEWALK AND SET SUCH 6 THAT THE TOP OF LID IS EQUAL TO THE SIDEWALK ELEVATION (TYPICAL).
- 7 WRAP ALL FITTINGS WITH WAX TAPE AND POLY-PLY WRAP PER MANUFACTURER'S SPECIFICATIONS.
- ALL BLOCKING MUST BE REINFORCED BY SECURE GROUND.
 3/4"-2" METER SUPPLIED AND INSTALLED BY GHID. HOT TAP, LATERAL, METER PIT AND SETTER TO BE IFURNISHED AND INSTALLED BY OWNER. MATCH EXISTING MATERIALS WHEN DOING REPAIRS.
 METERS SHALL NOT BE PLACED IN DRIVEWAY. IF METER NEEDS TO BE MOVED MORE THAN 2' IN EITHER
- DIRECTION IT SHALL BE MOVED AT THE MAIN AND OLD LATERAL ABANDONED AT THE MAIN.
- WATER SERVICE TO BE MARKED WITH W AT CURB
- GRANGER-HUNTER IMPROVEMENT DISTRICT DOES NOT ALLOW COPPER SETTERS WITH A BYPASS. JUMPERS ARE NOT ALLOWED AND WILL BE ASSESSED A TAMPER FEE. 12.
- 13.
- 14. 3/4" THROUGH 2" METERS: TAPPING SADDLE, CORP. STOP AND LATERAL MUST MATCH METER SIZE.



Typical Large Meter Vault 1 of 2

2" COPPER OR BRASS ONLY

(9)

- (1) FLANGED COUPLING ADAPTER
- 2 SENSUS OMNI METER
- FLANGED x PLAIN END PIECE. CUT 10 TO FIT. LENGTH = 3 x PIPE DIA. (3)
- FLANGED x PLAIN END PIECE. CUT (1) TO FIT. MINIMUM LENGTH 16"
- (5) SWING CHECK VALVE
- GATE VALVE SEE VAULT DIMENSION (12) TABLE FOR BYPASS VALVE SIZE (6)
- PIPE RESTRAINT CAST INTO WALL. ALTERNATIVES AT DISCRETION OF **ENGINEER**
- 90° BEND SEE VAULT DIMENSION TABLE FOR SIZE (8)
- STAINLESS STEEL LADDER WITH EXTENSION, HALLIDAY MODEL L6B WITH L6E LADDER EXTENSION OR EQUAL (8) 3/4" DIA. S.S. LIFTING EYES (TYPE 316) OVER ALL METERS AND VALVES (13) AIR VENT PIPING
- 30" VAULT OPENING EJ 2600 SERIES 4-1/8" TALL COMPOSITE MANHOLE ASSEMBLY W/COMMLOCK LATCHES MARKED GHID WATER (14)
- BLIND FLANGE W/2" TAPPED HOLE (15) SEAL ALL INTRUSIONS WITH NON-SEE VAULT DIMENSION TABLE FOR SHRINK GROUT 12"x12" IRRIGATION BOX W/1 3/4" (16)
 - 12"x12" IRRIGATION BOX W/1 3/4' HOLE FOR TOUCHREAD SENSOR. PLACE BOX IN LANDSCAPING DRILL (2) 2" HOLES IN VAULT TO RUN WIRE THROUGH. RUN 1 1/2" CONDUIT FROM VAULT TO SENSOR BOX. CONDUIT TO BE SEALED WITH SPRAY FOAM BY GHID AFTER SENSOR US INSTALLED SENSOR IS INSTALLED

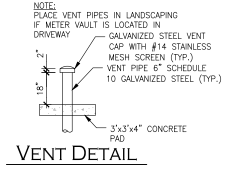
	VAULT DIMENSION TABLE				
L	METER SIZE	MIN. LENGTH	MIN. WIDTH	*MIN. WIDTH	BYPASS FITTINGS
	3"	6'-0"	6'-6"	5'-0"	3"
	4"	7'-6"	6'-6"	5'-0"	4"
κ Ή	6"	9'-0"	7'-0"	5'-0"	4"
	8"	11'-0"	7'-6"	6'-0"	4"
	10"	13'-0"	7'-6"	6"-0"	4"

*MINIMUM WIDTH LANDSCAPE METER W/O BYPASS

MINIMUM VAULT LENGTH SEE VAULT DIMENSION TABLE · . 4 0<u>4</u> (13 (9) MIN. 9 12, (6) (6) (2)(1)(4)(5)(8) (8) Ŕ \otimes HQH. SEE MINIMUM VAULT WIDTH SE VAULT DIMENSION TABLE 12" MIN. <u>_</u> NIN (15) (5) (7)2 1 (3) 6 II EL OW EL OW 12" (7 E MIN. (15) (13) ÷. MIN. (16) 00 . €. . . (**) 1 4 . 8 | Vault Plan GRADE RINGS TO BE PRO-RING (14) OR CAST IN PLACE WITH WHIRLYGIG 12" MAX SEE NOTE 12 SEE NOTE 13 П THICK 12" CONCRETE COLLAR AROUND VALVE BOX. (13) (12 3'-6" ISOLATION GATE (13) VALVE (MJ) WITH C.I. VALVE BOX AND TRACER WIRE. 6,-0" $^{\circ}$ 12" 12" slope ^{*} ł MIN. MIN. 2% MIN. slope 2% 4 ADJUSTABLE PIPE SUPPORTS ADJUSTABLE PIPE SUPPORTS ON MAIN LINE UNDER VALVES AND METER × 3 MIN. ON BYPASS ON EACH SIDE OF METER AND CHECK VALVE VAULT FLOOR - 2% SLOPE 3 MIN VAULT PROFILE

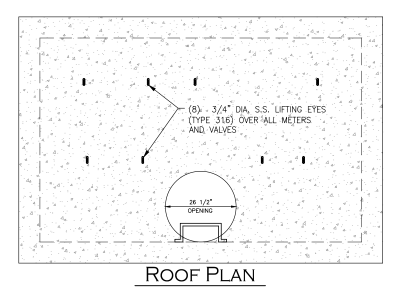


Typical Large Meter Vault 2 of 2



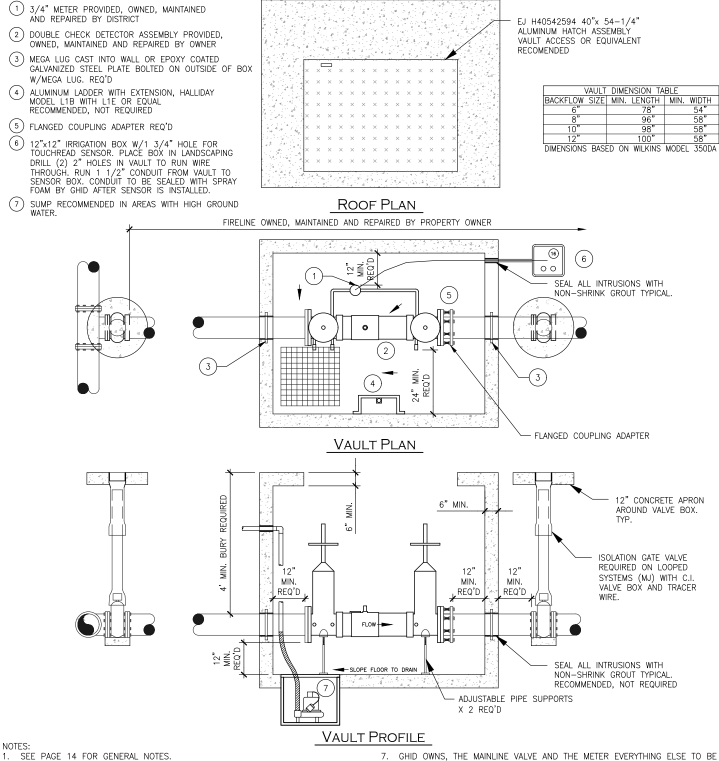
NOTE:

- SEE PAGE 14 FOR GENERAL NOTES. 1.
- 2. METER TO BE PROVIDED BY GHID.
- ALL MANHOLES SHALL HAVE A 6" THICK CONCRETE COLLAR PER 3. A.P.W.A. PLAN 362
- VAULT BACKFILL SHALL BE COMPACTED TO 95% MINIMUM ASTM 4. D-1557. IF DAMAGE IS CAUSED TO WATER MAIN, DUE TO VAULT 5.
- INSTALLATION AND/OR OTHER MEANS, CONTRACTOR WILL BE HELD RESPONSIBLE FOR REPAIRS.
- NO MORE THAN ONE GRADE RING (1' MAX.) ALLOWED PER LID 6.
- AND COLLAR. ALL FLANGED x PLAIN END SPOOLS TO BE PRE-CAST INTO VAULT WALLS BY VAULT MANUFACTURER. 7.
- WRAP ALL EXTERNAL DUCTILE IRON PIPE & FITTINGS WITH WAX TAPE AND POLY-PLY WRAP PER MANUFACTURER'S SPECIFICATIONS. 9 VAULT SHALL BE SUITABLE FOR H-20 LOADINGS.
- 10.
- BYPASS SHALL BE 2". GHID OWNS, MAINTAINS, AND REPAIRS CULINARY WATER SERVICE TO THE BACK OF THE METER VAULT. 11.
- 12. CULINARY WATER SERVICE OWNED, MAINTAINED AND REPAIRED BY PROPERTY OWNER.
- VAULT TO BE ENGINEERED AND STAMPED BY A PROFESSIONAL ENGINEER LICENSED IN THE STATE OF UTAH. STAMPED DRAWINGS TO BE PROVIDED TO THE DISTRICT. 13.
- 14. BEDDING FOR VAULT TO BE 1" MINUS GRAVEL 12" THICK. PIPE ASSEMBLY TO BE PREPARED PAINTED PRE ASSEMBLED & 15.
- CAST INTO BOX. DI PIPES AND FITTINGS INSIDE VAULT TO BE PAINTED WITH EPOXY PAINT SW4086 SAFETY BLUE OR EQUIVALENT.
- 10" AND LARGER METERS REQUIRE AN ADDITIONAL ADJUSTABLE PIPE SUPPORT ON THE SPOOL PIECE ON THE MAIN LINE.
 17. 3" METERS: INSTALL 4" TAPPING SADDLE, 4 INCH GATE VALVE AND 4x3 REDUCER. TAP AND LATERAL TO BE 3" MAX.
- 4" AND LARGER METERS: TAPPING SADDLE, GATE VALVE AND LATERAL MUST MATCH METER SIZE.
 18. GHID SHALL NOT BE RESPONSIBLE FOR REPLACING CONCRETE,
- TREES OR STRUCTURES PLACED WITHIN 5' OF METER VAULT. 19. ALL VAULT FITTINGS TO BE DUCTILE IRON.
- 20. VALVES INSIDE VAULT SHALL HAVE HAND WHEELS 21. FOR 3" METERS VAULTS VALVE ON CUSTOMER SIDE SHALL BE 4"MINIMUM INCREASER TO BE PLACED ON CUSTOMER SIDE OF TEE.





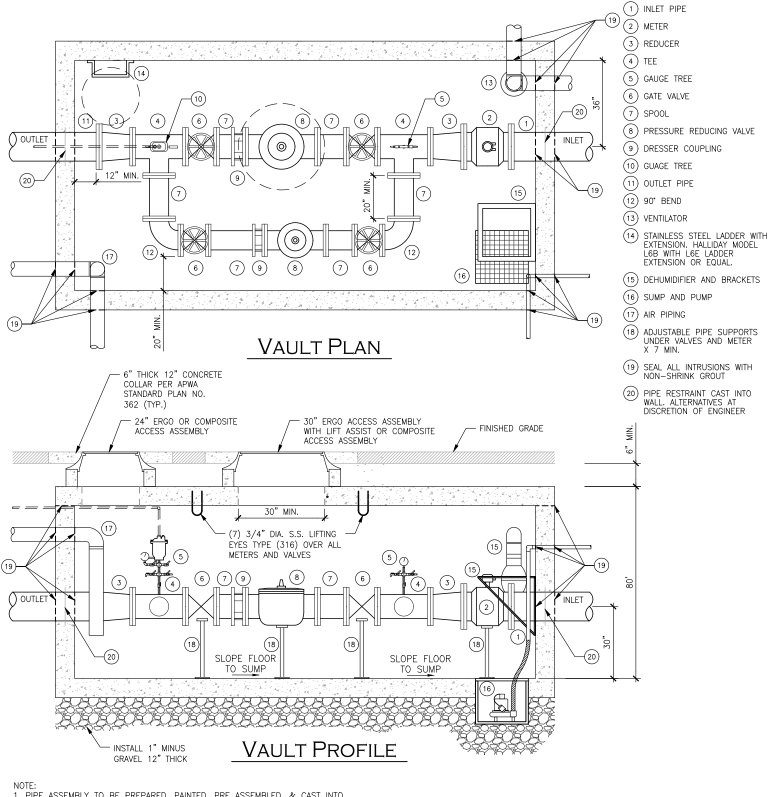
Typical Double Check Detector Assembly



- VAULT AND PIPE BEDDING SHALL BE COMPACTED TO 95% MINIMUM ASTM 2. D-1557
- 3. ALL FLANGED x PLAIN END SPOOLS TO BE PRE-CAST INTO VAULT WALLS BY VAULT MANUFACTURER. OWNER SHALL AVOID PLACING VAULT IN TRAFFIC AREAS IF POSSIBLE. VAULTS IN TRAFFIC AREAS SHALL BE SUITABLE FOR H-20 LOADINGS.
- 4
- 5.
- VAULT TO BE ENGINEERED BY LICENSED STRUCTURAL ENGINEER, DRAWINGS TO BE PROVIDED TO GHID. 6.
- 7. WRAP ALL EXTERNAL DUCTILE IRON PIPE & FITTINGS WITH WAX TAPE AND POLY-PLY WRAP PER MANUFACTURER'S SPECIFICATIONS.
- GHID OWNS, THE MAINLINE VALVE AND THE METER EVERYTHING ELSE TO BE OWNED, MAINTAINED AND REPAIRED BY PROPERTY OWNER. 8.
- BEDDING FOR VAULT TO BE 1" MINUS GRAVEL 12" THICK. PIPE ASSEMBLY TO BE PREPARED PAINTED PRE ASSEMBLED & CAST INTO BOX. 9. DI PIPES AND FITTINGS INSIDE VAULT TO BE PAINTED WITH EPOXY PAINT SW4086
- BAFETY BLUE OR EQUIVALENT , RECOMENDED, NOT REQUIRED BACKFLOW ASSEMBLY MAY ALSO BE PLACED IN A HEATED ABOVE GROUND 10. ENCLOSURE
- IF OWNER OPTS TO USE A MANHOLE INSTEAD OF A HATCH, VAULT LID MAY NEED 11. TO BE REMOVED TO REPLACE BACKFLOW ASSEMBLY. 12. BACKFLOW MAY FAIL TESTS IF IT IS SUBMERGED.

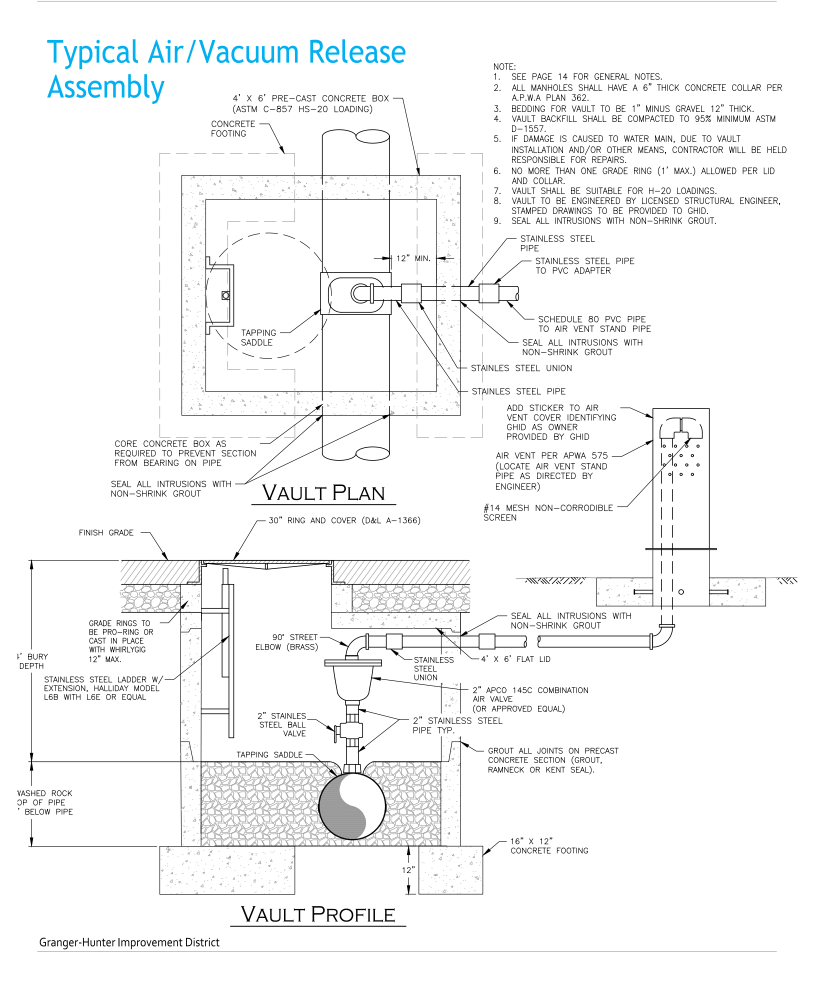


Typical Pressure Reducing Valve



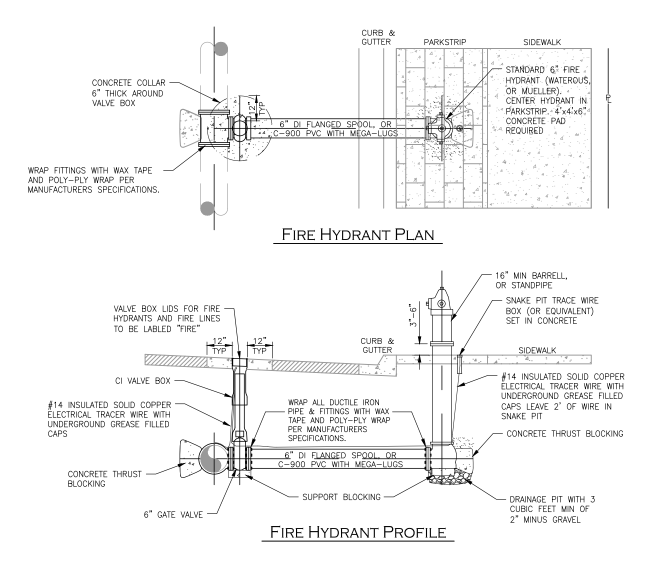
- 1. PIPE ASSEMBLY TO BE PREPARED, PAINTED, PRE ASSEMBLED, & CAST INTO BOX. DI PIPES AND FITTINGS INSIDE VAULT TO BE PAINTED WITH EPOXY PAINT SW4086 SAFETY BLUE OR EQUIVALENT WRAP ALL EXTERNAL DUCTILE IRON PIPE & FITTINGS WITH WAX TAPE AND
- 2. POLY-PLY WRAP PER MANUFACTURER'S SPECIFICATIONS.







Typical Fire Hydrant

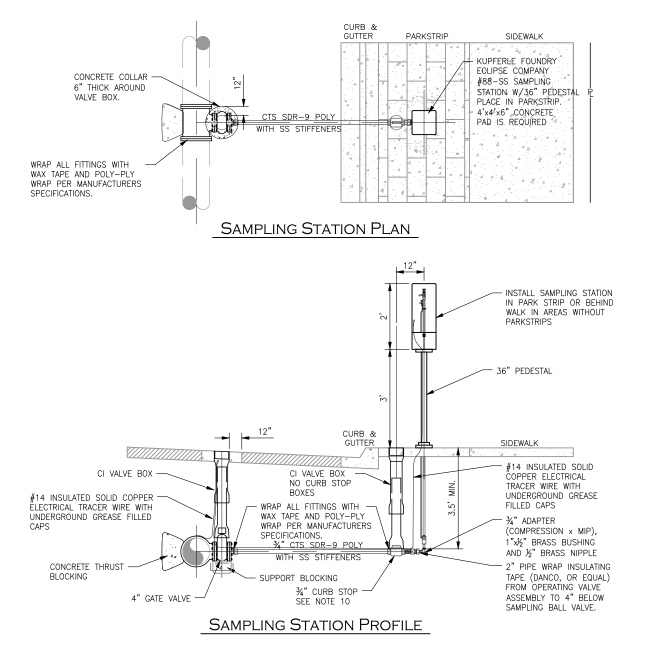


NOTE:

- SEE PAGE 14 FOR GENERAL NOTES 1.
- SEE TYPICAL TRENCH SPECIFICATIONS FOR BEDDING AND BACKFILL 2.
- MINIMUM TRENCH WIDTH SHALL BE EQUAL TO OUTSIDE PIPE DIAMETER PLUS 1' EACH SIDE OF 3 PIPE. SEE TYPICAL TRENCH SPECIFICATIONS.
- IF DAMAGE IS CAUSED TO WATER MAIN, DUE TO FIRE HYDRANT INSTALLATION AND/OR OTHER 4. MEANS, CONTRACTOR WILL BE HELD RESPONSIBLE FOR REPAIRS.
- FIRE HYDRANT SHALL BE SET SUCH THAT THE BARREL, OR STANDPIPE, FLANGE IS 3" TO 6" 5. ABOVE FINISH GRADE. WRAP ALL DUCTILE IRON PIPE & FITTINGS WITH WAX TAPE AND POLY-PLY WRAP PER
- 6. MANUFACTURER'S SPECIFICATIONS.
- 7
- DRAINAGE PIT MUST HAVE 3 CUBIC FEET (MINIMUM) OF 3/4" MINUS GRAVEL. ALL THRUST BLOCKING MUST BE REINFORCED BY A UNDISTURBED GROUND. SEE TYPICAL THRUST 8. BLOCKING DETAIL



Typical Sampling Station

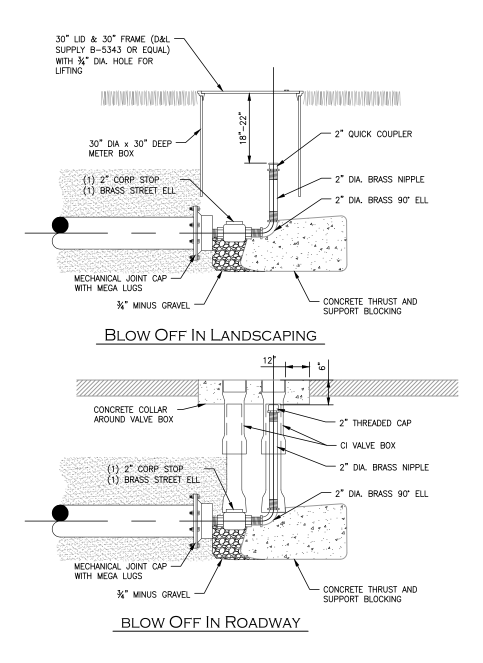


NOTE:

- SEE PAGE 14 FOR GENERAL NOTES 1
- SEE TYPICAL TRENCH SPECIFICATIONS FOR BEDDING AND BACKFILL. 2.
- IF DAMAGE IS CAUSED TO MAIN LINE, DUE TO SAMPLING STATION INSTALLATION AND/OR OTHER MEANS, 3. CONTRACTOR WILL BE HELD RESPONSIBLE FOR REPAIRS
- TYPE OF PIPE SHALL BE CTS POLYETHYLENE WITH COMPRESSION FITTINGS, SS STIFFENERS, AND #14 4. INSULATED SOLID COPPER ELECTRICAL TRACER WIRE WITH UNDERGROUND GREASE FILLED CAPS. SAMPLING STATION FINISH GRADE SHALL BE SET ACCORDING TO MANUFACTURER SPECIFICATIONS.
- 5.
- WRAP ALL FITTINGS WITH WAX TAPE AND POLY-PLY WRAP PER MANUFACTURER'S SPECIFICATIONS. 6.
- 2" PIPE WRAP INSULATING TAPE (DANCO, OR EQUAL) FROM OPERATING VALVE ASSEMBLY TO 4" BELOW 7. SAMPLING BALL VALVE
- ALL THRUST BLOCKING SHALL BE REINFORCED BY A UNDISTURBED GROUND. SEE TYPICAL THRUST BLOCKING 8. DETAIL.
- SAMPLING STATION SHALL BE INSTALLED IN PARK STRIP, IF APPLICABLE, OR 6" TO 1' BEHIND SIDEWALK.
 CURB STOP REQUIRED ON ALL STREETS THAT WOULD TYPICALLY BE STRIPED.
- Granger-Hunter Improvement District



Typical 2" Blow-Off

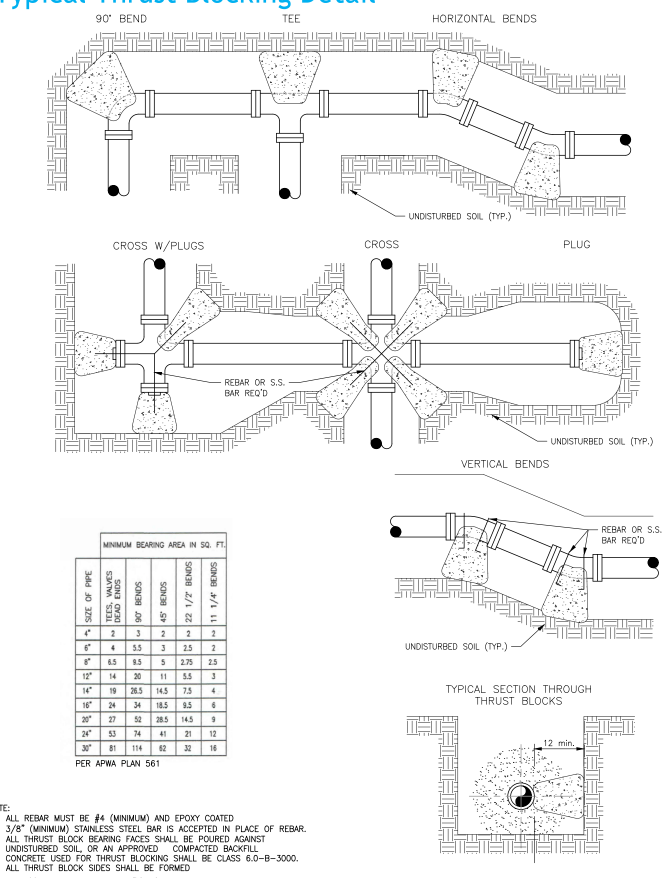


NOTE:

- SEE PAGE 14 FOR GENERAL NOTES 1.
- BLOW OFF PIPE SHALL BE 2" SDR 9 POLY OR COPPER WITH ALL BRASS FITTINGS. GALVANIZED PIPE WILL NOT BE PERMITTED. 2.
- BLOW-OFF ASSEMBLY SHALL BE INSTALLED AS SHOWN OR OTHERWISE APPROVED BY GHID. 3.
- 4.
- WRAP ALL FITTINGS WITH WAX TAPE AND POLY-PLY WRAP PER MANUFACTURER'S SPECIFICATIONS. ALL BLOCKING MUST BE REINFORCED BY UNDISTURBED GROUND. SEE TYPICAL THRUST BLOCKING 5.
- DETAIL.



Typical Thrust Blocking Detail



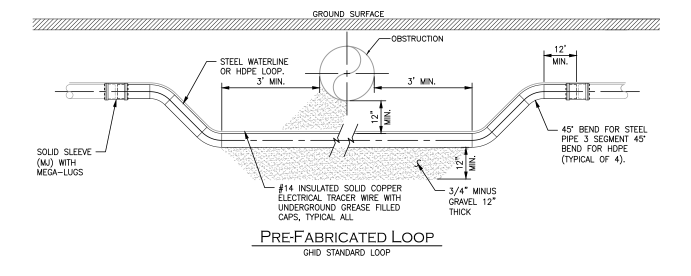
- 3
- 4. 5.

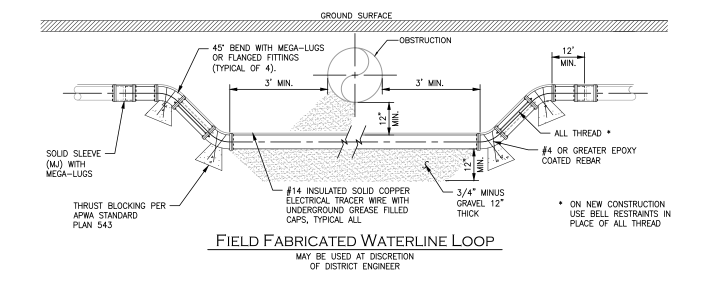
Granger-Hunter Improvement District

NOTE:

1. 2.

Typical Waterline Loops





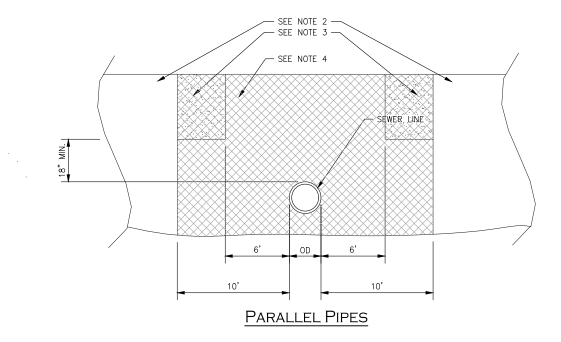
NOTE:

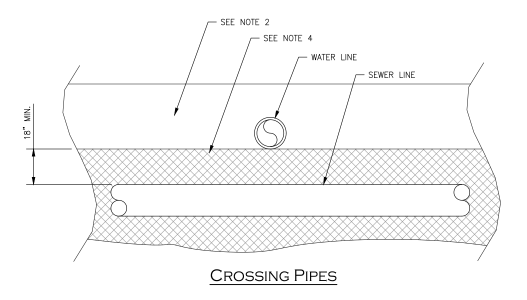
- 1.
- SEE PAGE 14 FOR GENERAL NOTES. SEE TYPICAL TRENCH SPECIFICATIONS FOR BEDDING AND BACKFILL.
- 3. MINIMUM TRENCH WIDTH SHALL BE EQUAL TO OUTSIDE PIPE DIAMETER PLUS 1' EACH SIDE OF PIPE. SEE TYPICAL TRENCH SPECIFICATIONS.
- 4
- SPECIFICATIONS. IF DAMAGE IS CAUSED TO WATER MAIN CONTRACTOR WILL BE HELD RESPONSIBLE FOR REPAIRS. PRE-FAB WATERLINE PIPE AND FITTINGS SHALL BE BUTT WELDED A53 GRADE B SCH. 80 STEEL FOR PIPES LESS THAN 12" DIAMETER AND SCH. 40 FOR PIPE GREATER THAN 12" DIAMETER, OR HDPE DR-9 UNLESS OTHERWISE SPECIFIED BY GHID. ALL PIPE SHALL HAVE #14 INSULATED SOLID COPPER ELECTRICAL TRACER WIRE WITH UNDERGROUND GREASE FILLED CAPS. REFER TO AWWA C210 FOR EPOXY COATING OR AWWA C214 FOR TAPE COATING DETAILS NOTED THE UNIT WITH THE DEVINE TO DEVINE THE DETAILS OF THE D 5
- 6
- WRAP ALL FITTINGS WITH WAX TAPE AND POLY-PLY WRAP PER MANUFACTURER'S SPECIFICATIONS. SEE TYPICAL THRUST BLOCKING DETAILS 7.
- 8.
- ALL THRUST BLOCKING MUST BE REINFORCED BY UNDSTURBED GROUND. FOR CANAL OR RIVER CROSSINGS, A MINIMUM OF 2' OF VERTICAL SEPARATION IS REQUIRED. FOR CROSSINGS GREATER THAN 15', RESTRAINED JOINTS SHALL BE USED UNDER THE WATERWAY AND FLEXIBLE RESTRAINED JOINTS USED AT BOTH EDGES, ISOLATING VALVES SHALL BE PROVIDED AT BOTH ENDS OF CROSSING, A SAMPLE TAP SHALL BE INSTALLED OUTSIDE THE FLOOD AREA TO ENABLE TESTING OF THE SECTION, AND PRESSURE TESTING MUST BE COMPLETED ON THE SECTION PRIOR TO PLACING IT INTO SERVICE.

10. FOR HDPE LOOPS MATCH INTERNAL DIAMETERS TO HOST PIPE.



Typical Conflict Resolution



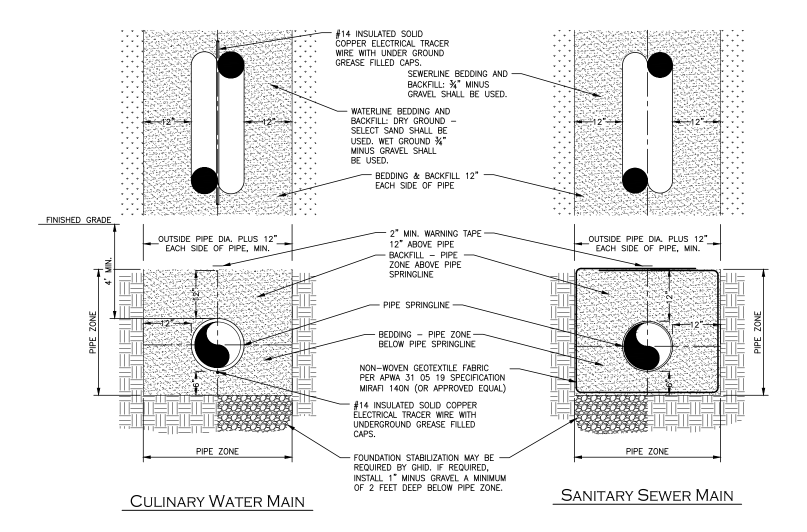


- NOTE: 1. SEE PAGE 14 FOR GENERAL NOTES. 2. MEETS BASIC SEPARATION STANDARDS. 3. MUST APPLY FOR A VARIANCE PER R309-550-7 WHOT ADDILY FOR EXCEPTION PER R309-105-6(2
- 5. 6.
- MUST APPLI FOR A VARIANCE PER R309-305-6(2)(b) WATER MAINS AND SEWER LINES SHALL NOT BE INSTALLED IN THE SAME TRENCH. IF SEWER IS FORCE MAIN, SEWER SHALL BE ENCASED IN A CONTINUOUS SLEEVE WITHIN 10' OF WATERLINE IF WATER MAIN IS OVER FORCE MAIN, WATER MAIN WILL BE RATED FOR 200 PSI MINIMUM.

7.



Typical Trench Specifications



NOTE:

- 1. SEE PAGE 14 FOR GENERAL NOTES.
- 2. CONTRACTOR SHALL RESTORE PAVEMENT PER APPLICABLE AGENCY STANDARDS.
- BEDDING AND BACKFILL IS REQUIRED 6" UNDER, 12" ON SIDES AND 12" OVER WATERLINE, SEWERLINE, FITTINGS, SERVICES, AND METERS.
 BEDDING AND BACKFILL WITHIN PIPE ZONE: WATERLINE CONSTRUCTED IN DRY GROUND – SELECT SAND
- 4. BEDDING AND BACKFILL WITHIN PIPE ZONE: WATERLINE CONSTRUCTED IN DRY GROUND SELECT SAND SHALL BE USED. WATERLINE CONSTRUCTED IN WET GROUND AND SEWERLINE - ³/[™] MINUS GRAVEL WITH SEPARATION FABRIC SHALL BE USED. SELECT SAND BEDDING AND BACKFILL SHALL BE COMPACTED TO A MINIMUM AVERAGE OF 92% DENSITY ASTM D-1557. MATERIAL SHALL BE COMPACTED IN 6″ LAYERS (UNCOMPACTED DEPTH) WITHIN THE PIPE ZONE AREA INCLUDING THE HAUNCH AREAS.
- MINIMUM TRENCH WIDTH SHALL BE EQUAL TO OUTSIDE PIPE DIAMETER PLUS 1' EACH SIDE OF PIPE.
 IF DAMAGE IS CAUSED TO WATER AND/OR SEWER MAIN CONTRACTOR WILL BE HELD RESPONSIBLE FOR REPAIRS.
- 7. WRAP ALL EXTERNAL DUCTILE IRON PIPE & FITTINGS WITH WAX TAPE AND POLY-PLY WRAP PER MANUFACTURER'S SPECIFICATIONS.
- ALL BLOCKING MUST BE REINFORCED BY UNDISTURBED GROUND. SEE TYPICAL THRUST BLOCK DETAILS.
 SUBMISSION OF QUALITY CONTROL COMPACTION TEST RESULT DATA FOR TRENCH BACKFILL MAY BE REQUESTED, BY THE DISTRICT, AT ANY TIME. CONTRACTOR IS TO PROVIDE RESULTS OF TESTS IMMEDIATELY UPON REQUEST.
- 10. FOR ALL NON-METALLIC CULINARY WATERLINES AND PRESSURE SEWERLINES INSTALL #14 INSULATED SOLID COPPER ELECTRICAL TRACER WIRE. TRACER WIRE TO BE CONTINUITY CHECKED PRIOR TO PAVING.

Select Sand Gradation			
US Sieve Size	% Passing By Weight		
3/8"	100		
#4	80-95		
#40	15-35		
<i>#</i> 100	10-20		
#200	5-11		
*PI<=6			



FLOW

30" FRAME AND COVER PER APWA STANDARD

PLAN NO. 402

GROUT RINGS IN PLACE WITH CONCRETE, SEAL

WITH KENT SEAL OR

APPROVED EQUAL

GRADE RINGS TO BE

PRO-RING OR CAST

CONE SECTIONS TO

CONFORM TO ASTM

34" PLYWOOD REQUIRED

DURING CONSTRUCTION. REMOVE PRIOR TO FINAL

SEAL ALL INTRUSIONS WITH

IN PLACE WITH WHIRLYGIG

5" MIN. WALL

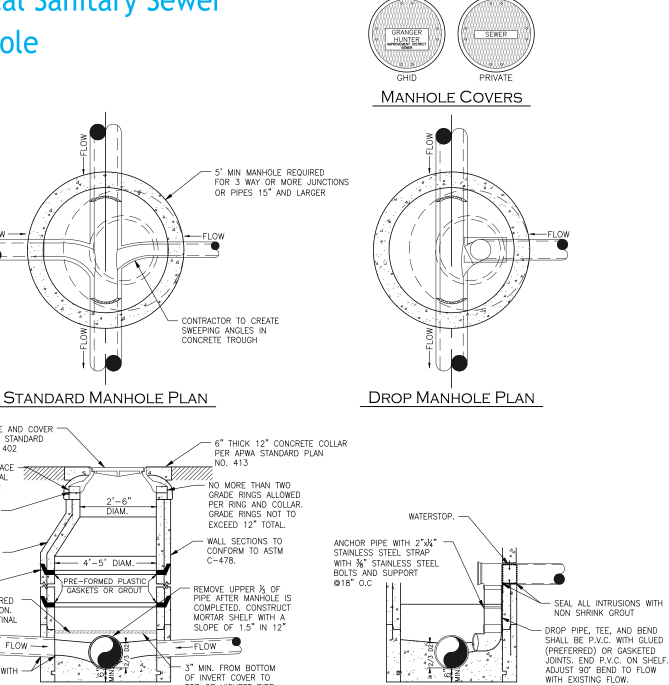
ACCEPTANCE.

NON SHRINK GROUT

C-478.

Typical Sanitary Sewer Manhole

FLOW



STANDARD MANHOLE SECTION

TOP OF HIGHEST PIPE.

DIAM.

4'-5' DIAM.

PRE-FORMED PLASTIC

GASKETS OR GROUT

Ó



1.

FLOW

- 2.
- SEE PAGE 14 FOR GENERAL NOTES. MANHOLES MUST BE ACCESSIBLE AND MUST NOT BE PLACED IN PARKING SPACES. POUR MANHOLE BASE AFTER PIPES ARE IN PLACE. IF PRE-FORMED BASE IS USED AS ALTERNATIVE TO POURED BASE, FOUNDATION OF 1" MINUS GRAVEL 1.5' DEEP UNDER BASE IS REQUIRED. 3.
- MANHOLE BACKFILL SHALL BE COMPACTED TO 95% MINIMUM ASTM D-1557 3/4" MINUS GRAVEL 4. BACKFILL IS REQUIRED 12" ON SIDES OF MANHOLE TO TOP OF PIPE ZONE.
- ALL MANHOLES SHALL HAVE A CONCRETE COLLAR PER A.P.W.A. STANDARD PLAN 413. 5
- IF DAMAGE IS CAUSED TO SEWER MAIN DUE TO MANHOLE INSTALLATION AND/OR OTHER MEANS, 6.
- CONTRACTOR WILL BE HELD RESPONSIBLE FOR REPAIRS. GRANGER-HUNTER MANHOLE COVERS AVAILABLE AT D&L SUPPLY AND NEENAH FOUNDARY. MAINTAIN SLOPE THROUGH TROUGH OF MANHOLE. 7 8.

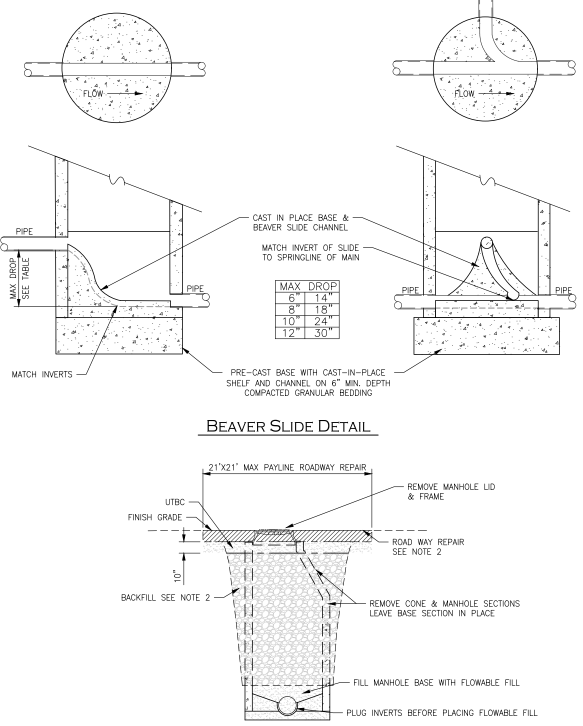
Granger-Hunter Improvement District

MINIMUM SE	WER SLOPES
PIPE SIZE	SLOPE
4"	2%
6"	1%
8"	0.5%
10"+	0.2%

DROP MANHOLE SECTION



Typical Beaver Slide & Sewer Manhole Abandonment

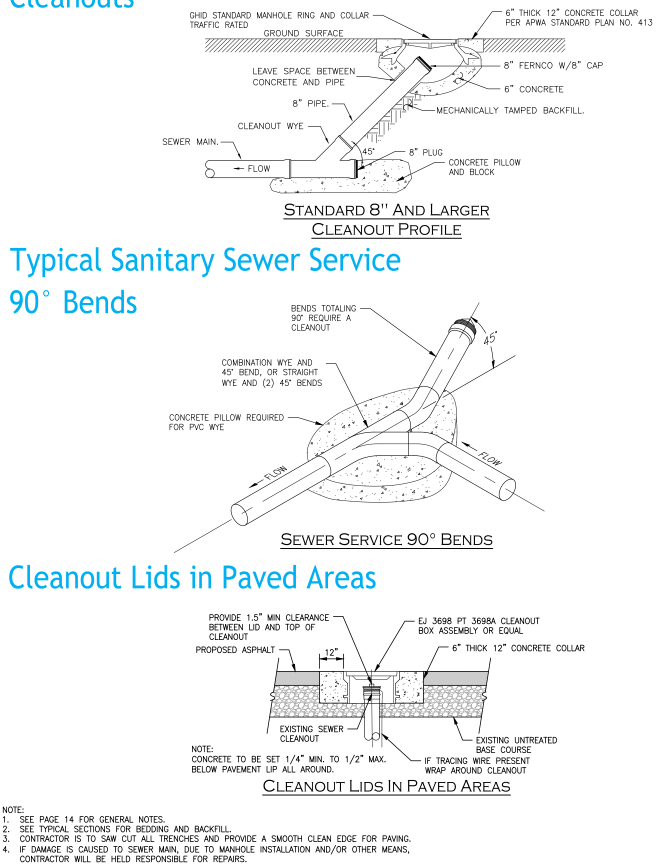


SEWER MANHOLE ABANDONMENT

- NOTE: 1. SEE PAGE 14 FOR GENERAL NOTES.
- 2.
- BACKFILL AND ROADWAY REPAIR TO MEET REQUIREMENTS APPLICABLE AGENCY ENGINEERING STANDARDS. SEE DROP MANHOLE DETAIL FOR DROPS LARGER THAN
- 3. MAXIMUM DROP.

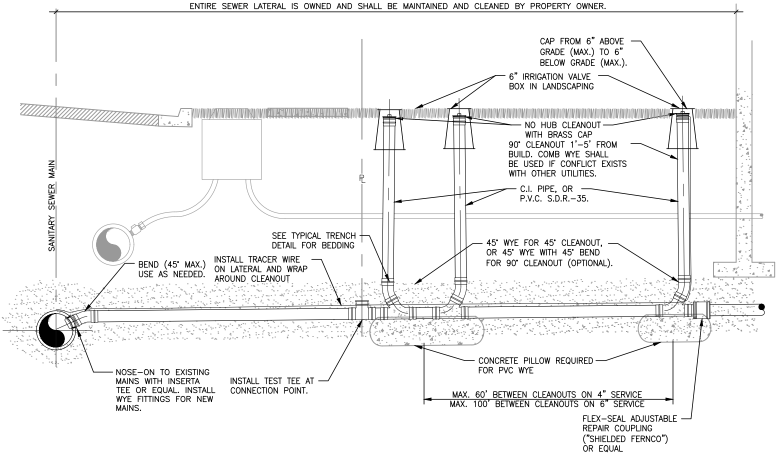


Typical Mainline Sanitary Sewer Cleanouts





Typical Sewer Service



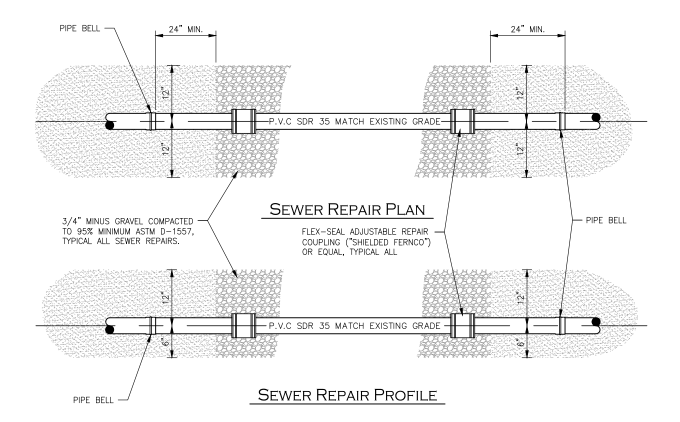
SEWER SERVICE PROFILE

NOTE:

- SEE PAGE 14 FOR GENERAL NOTES
- SEE TYPICAL SECTIONS FOR BEDDING AND BACKFILL. 2.
- 3. MINIMUM TRENCH WIDTH SHALL BE EQUAL TO OUTSIDE PIPE DIAMETER PLUS 1' EACH SIDE OF PIPE. SEE TYPICAL TRENCH SPECIFICATIONS
- IF DAMAGE IS CAUSED TO WATER AND/OR SEWER MAIN, DUE TO WATERLINE/SEWERLINE INSTALLATION AND/OR OTHER 4. MEANS, CONTRACTOR WILL BE HELD RESPONSIBLE FOR REPAIRS. SEWER LATERAL PIPE SHALL BE PVC SDR-35. BETWEEN TWO DIFFERENT MATERIALS, SUCH AS CLAY TO P.V.C., USE FLEX SEAL ADJUSTABLE REPAIR COUPLING (SHIELDED
- 5
- 6. FERNCO), OR EQUAL (NO-HUB BANDS ARE NOT ALLOWED). BENDS TOTALING 90° SHALL BE BACKED BY A CLEANOUT, SEE TYPICAL SANITARY SEWER SERVICE 90° BEND DETAIL. ALL SEWER LATERAL PLUGS SHALL BE SLIP IN SOLID PLASTIC PLUGS (BRANDT PLUGS ARE NOT ALLOWED). A SEWER TEST TEE SHALL BE INSTALLED AT EACH CONNECTION POINT.
- 7
- 8
- 9
- SEWER MAIN SHALL BE CORE DRILLED (OTHER CUTTING, CHIPPING AND/OR PUNCHING METHODS ARE NOT ALLOWED).
 SEWER NOSE-ON SHALL BE ABOVE THE SEWER MAIN SPRING LINE.
 SEE TYPICAL WATER SERVICE DETAIL FOR WATER AND SEWER SEPARATION.
 SEWER SERVICE TO BE MARKED WITH S AT CURB
 INSTALL BACKWATER VALVE PER IPC CODE 714 REQUIREMENTS

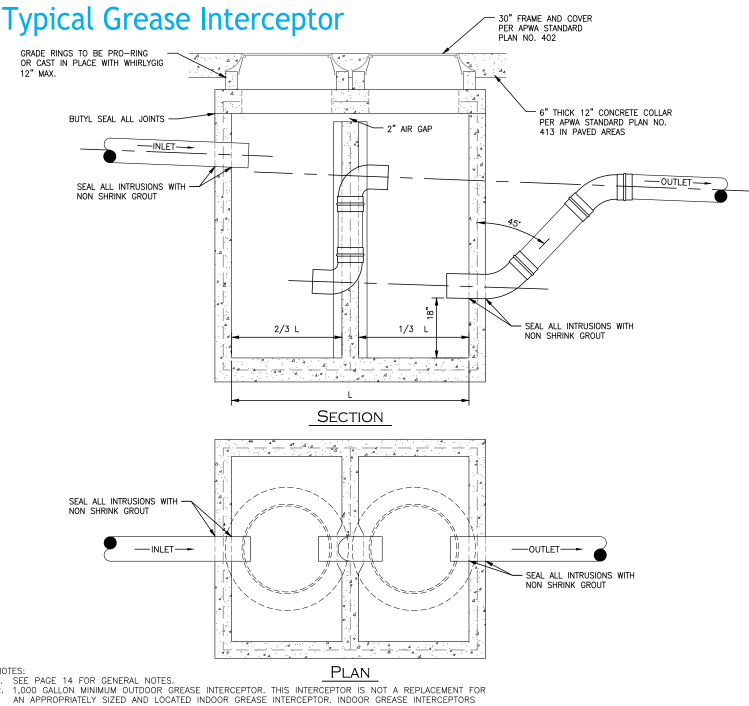


Typical Sewer Repair



- NOTE: 1. SEE PAGE 14 FOR GENERAL NOTES. TRIAL TRENCH SPECIFICATIONS
- 1. 2. 3. SEE TYPICAL TRENCH SPECIFICATIONS FOR BEDDING AND BACKFILL. IF DAMAGE IS CAUSED TO SEWER MAIN, DUE TO NOSE-ON AND/OR OTHER MEANS, CONTRACTOR WILLBE HELD RESPONSIBLE FOR REPAIRS. SEWER SHALL BE VIDEO INSPECTED BEFORE AND AFTER REPAIR AND VIDEO PROVIDED TO GHID IN DIGITAL FORMAT.
- 4.
- 5. IF EXCAVATION IS WITHIN 2 FEET OF A BELL CONTRACTOR TO REMOVE BELL AND EXTEND REPAIR TO CUT.





NOTES:

- 1.
- SEE PAGE 14 FOR GENERAL NOTES. 1,000 GALLON MINIMUM OUTDOOR GREASE INTERCEPTOR. THIS INTERCEPTOR IS NOT A REPLACEMENT FOR AN APPROPRIATELY SIZED AND LOCATED INDOOR GREASE INTERCEPTOR. INDOOR GREASE INTERCEPTORS SHALL COMPLY WITH ALL CURRENT W.V.C. AND I.P.C. REQUIREMENTS AND SPECIFICATIONS AND BE PLUMBING AND DRAINAGE INSTITUTE CERTIFIED. 2.
- COVER SHALL BE FLUSH WITH FINISH GRADE. NO MORE THAN ONE GRADE RING (1' MAX.) ALLOWED PER RING AND COVER. IF MORE RISE IS REQUIRED, A SHELL SECTION WITH CENTER WALL SHALL BE INSTALLED. 4.
- SANITARY SEWER (S.S.) SHALL NOT RUN THROUGH THE SAMPLING MANHOLE AND/OR GREASE INTERCEPTOR. S.S. SHALL BE CONNECTED TO THE SEWER LATERAL DOWNSTREAM FROM THE SAMPLING 5 MANHOLF.
- FOUNDATION OF 1" MINUS GRAVEL 1.5' DEEP UNDER VAULT IS REQUIRED. 6.
- MANHOLE BACKFILL SHALL BE COMPACTED TO 95% MINIMUM ASTM D-1557. 3/4" MINUS GRAVEL BACKFILL IS 7. REQUIRED 12" ON SIDES OF VAULT TO THE TOP OF THE PIPE ZONE.
- 8.
- BETWEEN TWO DIFFERENT MATERIALS, SUCH AS CLAY TO P.V.C., USE FLEX SEAL ADJUSTABLE REPAIR COUPLINGS ("SHIELDED FERNCO") OR EQUAL (NO-HUB BANDS ARE NOT ALLOWED). FOR INSPECTION, FILL GREASE INTERCEPTOR WITH WATER ABOVE INLET AND OUTLET WATER TIGHT GROUT 9 FOR INSPECTION, THE GREASE INTERCEPTOR WITH AN ENTRY AND A DOTE AND A DOTE

- STALLS

SEE PAGE 14 FOR GENERAL NOTES.

(NO-HUB BANDS ARE NOT ALLOWED).

NOTE:

1.

2. 3.

4.

6.

7.

8.

9

CONCRETE.

BENDS TOTALING 90" MUST BE BACKED BY A CLEANOUT.

SEWER LATERALS MAY RUN UNDER DRIVE APPROACH, PERMITTING TOP OF CLEANOUT IS NOT UNDER

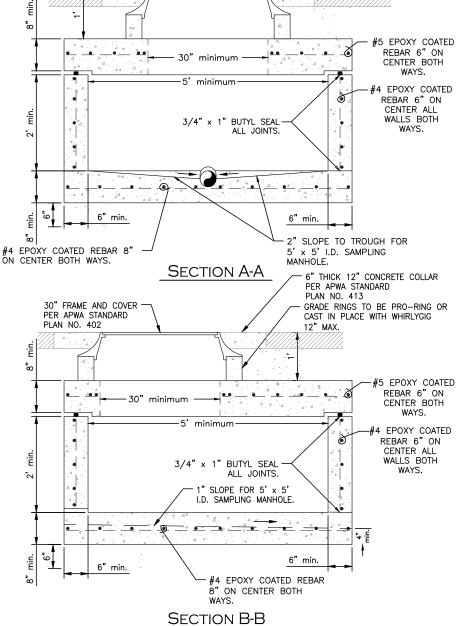
- ALL LATERAL PLUGS SHALL BE SLIP IN SOLID PLASTIC PLUGS (BRANDT PLUGS ARE NOT ALLOWED). IF DAMAGE IS CAUSED TO SEWER MAIN, DUE TO M.H. INSTALLATION AND/OR OTHER MEANS, CONTRACTOR WILL BE HELD RESPONSIBLE FOR REPAIRS. 10.

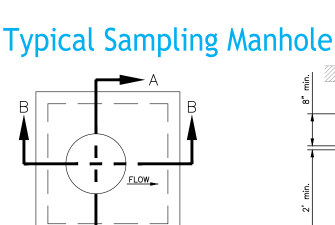
- SANITARY SEWER SHALL NOT RUN THROUGH THE SAMPLING MANHOLE AND/OR GREASE TRAP. SANITARY

- 11.

- SAMULART SEWER SHALL NUT KUN THROUGH THE SAMPLING MANHOLE AND/OR GREASE TRAP. SANITARY SEWER SHALL BE CONNECTED TO THE SEWER LATERAL DOWNSTREAM FROM THE SAMPLING MANHOLE. SAMPLING MANHOLE SHALL BE SUITABLE FOR H-20 LOADINGS. GREASE TRAP AND SAMPLING MANHOLE MUST BE ACCESSIBLE AND MUST NOT BE PLACED IN PARKING STALLS. 13.

- THE EXISTING SEVER COLLECTION SYSTEM SHALL REMAIN IN SERVICE DURING CONSTRUCTION. FOUNDATION OF 1" MINUS GRAVEL 1.5' DEEP UNDER BASE IS REQUIRED. MANHOLE BACKFILL SHALL BE COMPACTED TO 95% MINIMU ASTM D-1557. 3/4" MINUS GRAVEL BACKFILL IS REQUIRED 12" ON SIDES OF MANHOLE TO THE TOP OF THE PIPE ZONE. TYPE OF PIPE SHALL BE P.V.C. SDR-35. BETWEEN TWO DIFFERENT MATERIALS, SUCH AS CLAY TO P.V.C., USE FERNCO COUPLERS OR EQUAL
- ئ" min. 6" min.





Plan

А



Inspections & Testing

Pre-Inspection Requirements

Work may commence when the following items are completed:

- GHID has been provided with the contractor's License and Permit Bond, General Liability Insurance Certificate, Workers Compensation and Employer's Liability Certificate or State Of Utah approved waiver.
 - **Original** \$5,000.00 License and Permit Bond required.
 - General Liability Insurance Certificate. Original, PDF, and faxed copies are acceptable.
 - \$500,000.00 Minimum coverage for work being performed within private property
 - \$1,000,000.00 Minimum coverage for work being performed within a public right of way.
 - Granger Hunter Improvement District (GHID) shall be named as the Certificate Holder and Additional Insured.
 - Workers Compensation or a State of Utah approved waiver. Original, PDF, and faxed copies are acceptable. Alternatively, this coverage may be shown on the General Liability Insurance Certificate. Original, PDF, and faxed copies are acceptable.
- The project has a "GHID Final Approval" stamped on the drawing with a date and signature from an approved GHID representative.
- All applicable connection and/or inspection fees are paid in full.
- A preconstruction meeting has taken place with the Developer, the Contractor who will be installing the utilities, and one or more GHID Representatives. (Note: It is the Developer/Contractors responsibility to schedule a preconstruction meeting.)

Inspection Requirements

- Developer/Contractor must give GHID a minimum of 24 hours' notice prior to all inspections. When scheduling inspections please note that:
 - GHID's inspection hours are from 8:00 AM to 4:00 PM Monday Thursday, excluding all holidays.
 - Inspections shall be scheduled by calling GHID's office at 801-968-3551.
 - No inspections will be scheduled from voice mail messages. If necessary please leave a message to call you back.
 - Additional inspection fees may be assessed if a GHID representative is dispatched, and the job is not inspection ready. Provide at least 24 hours' notice for cancellations to avoid additional fees.
- All work completed that has not been inspected will be required to be uncovered and inspected prior to any final acceptance given for the project. Please note that:
 - Projects that have not been given a final acceptance letter will not be allowed to connect to GHID's water and sewer Utilities, and/or,
 - Projects that are connected to GHID's Utilities will be considered to be in default, and the connection will be terminated until final acceptance is given.
- In the event a stop work order is issued, the Developer/Contractor shall stop work and comply with all requirements set forth by GHID inspectors.



- Owner is responsible to submit backflow reports to GHID Water Quality Department within 10 days of initial use and annually thereafter.
- Contractors must sign up for service before meters are installed or provided. <u>https://www.ghid.org/sign-up-for-service</u> for service agreement. The District will set meters less than 3-inches or provide meters 3-inches and greater. Contractor to coordinate pickup of meter and coordinate installation of the MXU.
- Prior to Final Acceptance of the project, the applicant must submit a digital copy of field verified As-Built Plans in PDF and DWG format spatially referenced to NAD 1983 State Plane Utah Central FIPS 4302 (feet) and tied to the nearest existing Salt Lake County benchmark monument. Digital As-Built Plans shall have separate layers for culinary waterlines, culinary water services, fire lines, fire hydrants, valves, sanitary sewer lines, sanitary sewer manholes, sanitary sewer laterals, sanitary sewer clean-outs, and pretreatment infrastructure. As-Built Plans can be submitted to plans@ghid.org.

Water Shutdown Requirements

Water shutdowns may commence when all of the following items are completed:

- Developer/Contractor has satisfied all pre-inspection requirements (see pre-inspection requirements for details).
- Developer/Contractor has given Granger Hunter Improvement District (GHID) a minimum of 10 business days' notice prior to any scheduled water shutdown.
 - If any problems arise with the scheduled water shutdown, GHID shall notify the contractor within the 10 business day time frame.
 - Proper notice and approval must be given for all water shutdowns (private and public).
 - All water shutdowns shall be scheduled on a Tuesday, Wednesday, or Thursday between the hours of 8:00 Am to 4:00 Pm. Any deviance from these dates and times will constitute an after-hours shutdown and may require additional notification time for approvals.
- GHID has approved the proposed water shutdown:
 - Developer/Contractor shall give all affected parties (i.e. residences, businesses, etc.) a minimum of 48 hours written notice prior to the scheduled shutdown.
 - It is the Developer/Contractor's responsibility to meet all reasonable needs required by all affected parties (i.e. residences, businesses, etc.) prior to the scheduled water shutdown.
 - o Only approved GHID personnel shall open or close all public water valves

Disinfection & Testing

Disinfection and testing of water mainlines shall conform to AWWA C600, C651 and APWA 33 13 00 Specifications (current version) in addition to the following requirements and exceptions:

- Contractors are not to operate public mainline valves. Private valves may be opened and closed by the Contractor, but shall be coordinated with GHID staff. GHID staff will be responsible for opening and closing all public mainline valves.
- Once the line has been filled and chlorinated, the line must remain static for a minimum of 24 hours to allow the disinfection process to occur.
- Care must be taken when disposing of chlorinated water. Contractor shall be required to neutralize the chlorinated water before discharging.
- After flushing is completed, GHID staff will take a chlorine residual test. If amounts do not meet GHID standards, additional flushing will be required.



- Bacteriological samples shall be obtained by GHID staff. Frequency of samples shall be a minimum of 1 sample per 1,000 feet of pipeline. If sample(s) are positive, the Contractor shall repeat chlorination and flushing steps and shall be responsible for all retesting costs.
- Pressure testing is required by the Contractor on all water lines. A hydrostatic pressure of 200 psi must be maintained for two hours. All components for the pressure test must be supplied by the Contractor.

Sewer Testing

Sewer mainline testing shall conform to the **<u>APWA 33 31 oo</u>** Specification (current version) in addition to the following requirements and exceptions:

• Contractors are required to provide a means of protecting GHID's Sewer System prior to and during construction. This can include: Test balls, and false bottoms in addition to any other reasonable means as requested by the inspector.

Prior to performing any testing it is recommended that the sewer line is cleaned and vacuumed.

• Deflection testing

Mandrel testing. Mandrel shall be 95% of the diameter of the pipe that is being tested. If there are any sections of the pipe being tested that fail for any reason it is the responsibility of the contractor to make those repairs. After completion of any such repairs the section of pipe must be retested.

Video Inspection

CCTV Inspection of all sewer mains is required. This is a way of visually inspecting the quality of workmanship, in addition to any locating irregularities. This also allows GHID to record the position in which the sewer laterals connect into the Sewer main. Provide Pre and Post Video Inspections for all Sewer Liners.

• Air Test

All contractors shall provide air test on 8" mains for 12 minutes at 5 psi and 10-12" mains for 25 minutes at 5 psi. The maximum permissible drop is 0.5 psi in that duration. A visual water test on 6" or smaller for 2 hours is permissible. Any pipe larger than 12", the inspector will determine the best testing method per ASTM F1417.

Abandonments

Permanent Water Abandonment

- Mainline To be abandoned per District Engineer's instructions and WVC standards.
- Lateral To be abandoned at main. Corp stop to be shut off and 1' minimum physical disconnection and WVC standards.

Permanent Sewer Abandonment

- Mainline To be abandoned per District Engineer's instructions.
- Lateral To be abandoned at main. CIPP with pre and post inspection video or physical disconnect and cap at the main with concrete. Brandt plugs not accepted.

Temporary Water and Sewer Disconnect

• To be capped at a point that is clear of future construction and marked with a 2x4.

All abandoned lines and manholes to be inspected prior to being buried.



NOTE: It is the contractor's sole responsibility to comply with all State of Utah, Salt Lake County, West Valley City, and GHID requirements and specifications. For GHID requirements and specifications please go to our website (<u>www.ghid.org</u>) or call or email the Engineering Department (801-968-3551) (<u>plans@ghid.org</u>) or visit our office (2888 South 3600 West).

Engineering Office Hours

Monday – Thursday 6:30 AM to 6:00 PM

Inspection Hours

Monday – Thursday 8:00 AM to 4:00 PM

Engineering Contact

Phone Number: (801)968-3551

Email: Plans@ghid.org