

Marion County OREGON

Brooks Community Service District
5155 Silverton Rd NE
Salem, OR 97305
Ph. (503) 588-5084 | service_districts@co.marion.or.us
https://www.co.marion.or.us/PW/servicedistricts/Pages/B
rooks-Community-Service-District.aspx

Brooks Community Service District Sewer Permit Application

Sections 1, 2, 3, and 6 are required for <u>all</u> applications. Sections 4 and 5 are only needed if applicable

1. Project Information	(Required)		
Project Name:			
Basic Description of			
Work:			
Parcel #(s):			
Address:			
City:			
ZIP:			
Note: If no address	is assigned to the subject property, er	nter "No Address As	signed"
2. Owner Information	(Required)		
First and Last Name:			
Mailing Address:			
E-mail:			
Primary Phone:			
3. Applicant Informati	on (Required)	☐ Check if same a	as Owner
First and Last Name:			
Organization Name:			
Mailing Address:			
E-mail:			
Primary Phone:			
4. Agent for Applicant	Information (If Applicable)	☐ Check if same as Owner	☐ Check if same as Licensed Professional
First and Last Name:			
Organization Name:			
Mailing Address:			
E-mail:			
Primary Phone:			
			-

5. Licensed Professional Information (If Applicable)				
License Type (CCB, F	PE, etc.):			
License #:				
Business Name:				
First and Last Name	:			
Mailing Address:				
Primary Phone:				
Email Address:				
		Check all that apply		
Type of Structure:	□ Commercial	☐ Industrial ☐ Resident		
Residential only:	Number of		Approximate	
	Bedrooms:		Square Footage of	
Camana anaial amb			House:	
Commercial only (including multi-	Nature of		Estimated Gallons/ Day (multifamily see	
family):	Business:		bottom of page)*	
ionniy).	Occupancy:		# of Multifamily Units	
Industrial only:	Nature of		Estimated Gallons/	- i
	Business:		Day:	
	2431112331		,	
	Occupancy:			
	Process water	Attach description of pro		
	discharge:	suspended solids, Biochemical Oxygen Demand (BOD), and any		
		toxic materials such as h	,	
Type of Project:	Construction	· · · · · · · · · · · · · · · · · · ·		
	(If installing a new tank, applicant is responsible for costs of installation to district			
	specifications. Specifications will be attached to the permit. A plot plan is required for new installations. The plan shall be to scale with dimensions from the new tank to the property			
	line(s) and to significant structures in the vicinity)		ank to the property	
Type of Work:		ion		
71		□ Repair □ Other, explain:		
Site Plan:	•	Site Plan Attached		

^{*}Multifamily = 300 gallons per day per unit. Minimum of 900 gallons per day.

Construction Installation Permits	Fee	Total Fee w/DEQ
		Surcharge
Residential System Installation	\$600	\$600
Multi-Family System Installation	\$750	\$750
Commercial System Installation	\$750	\$750
Industrial System Installation	\$750	\$750
Commercial/Multifamily/Industrial Plan Review	Fee	Total Fee
		w/DEQ
		Surcharge
Gallon/day = 601 - 1000 Gallons	\$250	\$250
Each 500 Gallons per day above 1000	\$50	\$50
Other Activities	Fee	Total Fee
		w/DEQ
		Surcharge
Reinspection Fee	\$50	\$50
Reconnection Fee (of same use)	\$300	\$300
No Service call-out	\$150	\$150

Applicant's Statement:

I hereby make application to the Brooks Community Service District for sanitary sewer se	rvice
for one:	

Single Family Residence	Multifamily Residence
Commercial Facility	Industrial Facility

I understand that the District will not allow discharge of sewage that is deleterious to its treatment process (see Brooks Community Service District Sewer Use and Regulation Ordinance 906 – Section 7) and agree that any permit may be terminated after one warning if deleterious sewage in violation of the permit is discharged to District treatment facilities.

The above information is true to the best of my knowledge and belief. I agree that I will bear all costs associated with installation of any new tank and service lines and will pay the monthly service charge from date of permit approval. I understand that the tank and service lines shall be installed to service district standards according to the approved site plan, and that I will provide a site plan for approval. I understand this permit does not grant permission to construct anything in the public right-of-way. A separate road authority permit is required to perform work in a public right-of-way.

I understand that the Brooks Community Service District will accept these improvements to the District and maintain them as a part of the District beginning no sooner than one year after the completion of the improvements. Prior to acceptance into the District, all improvements must be inspected and approved by the District Engineer.. I understand that I will be responsible for all corrective maintenance work needed on the improvements until improvements are accepted into the District. See Brooks Community Service District Sewer Use and Regulation Ordinance 1421 for more information.

The Applicant shall indemnify and save harmless the Brooks Community Service District, its governing body, its officers and employees from all suits and actions; or claims of any character brought because of any injury or damages received or sustained by any person or property on account of the operations of the Applicant, any Subcontractors or the employees of either; or on account of or in consequence of any neglect or misconduct of the Applicant, and Subcontractors or the employees of either.

The Applicant accepts and approves the terms and provisions contained and attached hereto, including the special provisions. Permits for construction expire one (1) year from date of issue.

Note: This application is not an approved permit and does not authorize the start of work

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Print Owner's Name			
Signature of Owner	Date		

SPECIFICATIONS FOR NEW RESIDENTIAL INSTALLATIONS

While new installations are the responsibility of the property owner, the Brooks Community Service District assumes maintenance responsibility and ownership of the installation one year from the date of the final inspection.

As the eventual owner of the equipment being installed, our specifications are more stringent than State code. They are based in maintaining the same type of equipment as installed in the original system. This reduces cost to the citizens of the District by:

- 1. Minimizing inventories of spare parts
- 2. Minimizing the need for extra training for operators in different types of equipment and materials
- 3. Minimizing the possibility of breakdowns

Therefore, strict adherence to spec's will be required by the District. Assistance and clarifications can be obtained by calling the District operator or the operations manager at 503-588-5304. Please call for a pre-construction meeting with an operator prior to ordering equipment and starting your project.

PERMITS AND INSPECTIONS

A construction permit must be obtained prior to installation. These permits are available from the District operator, Marion County Public Works, 5155 Silverton Road NE. Permits may modify or add to the requirements of these specifications.

Locate requests must be made prior to any excavation. Locates can be obtained by calling 811.

When working in the Right-of-Way on County or State roads, ROW permits are the responsibility of the owner. All traffic control requirements of the appropriate Road Authority must be met.

Inspections must be requested at least 24 hours in advance and may not be completed for 48 hours on occasion. However, nearly all can be done in accordance with the installer's schedule.

SEPTIC TANKS

Concrete Tank Source: Size:	Willamette Graystone, LLC, Eugene, telephone 541-726-7666. Waite Concrete Products, LLC, Canby, 503-266-2670. Specify that the tank must be constructed with Brooks specifications. They will include a cast band to accept the access riser. Septic tanks shall be sized in conformance with OAR 340-071-0220(3)(a). For single family dwellings with four or fewer bedrooms, the tank capacity must be at least 1,000 gallons. For dwellings with more than four bedrooms, septic tank size must be approved by District. Size must be approved by District. Heavy duty models will be required for burial of 3' or deeper. If a 1,000-gallon tank is utilized, provide a separate 500-gallon dosing tank with pump assembly. If a tank larger than 1,000 gallons is utilized, the tank shall have a separate baffled dosing chamber (or separate dosing tank) with pump assembly. See attached details for clarifications. Specify a 4" or 6" PVC wall sleeve to match the size of the gravity line needed.
Tank Installation:	Willamette Graystone, LLC and Waite Concrete Products, LLC provides tank installation and testing instructions with each tank, follow these instructions. If a discrepancy between our requirements and theirs, please call before continuing. Use 4" well-compacted sand or ¼ minus rock under the tank, level to ¼" in 20'. If native soil is not suitable for tanks support, the District may require over-excavation and more sand or crushed rock. Around and under external piping, use compacted ¾"-0" crushed rock. Tank watertight test: Call to schedule inspection. Follow Willamette Graystone, LLC or Waite Concrete Products, LLC's instructions regarding backfilling before water testing. Then fill to 2" into the riser and above riser ring joint. 1" of decline in the water level in 24 hours is allowable. Tanks must be soaked 24 hours prior to test. A tank may be rejected by the District if it fails a second test after being repaired. Place tanks in accessible location that is not behind a locked gate, in the front or side yard and on higher ground that is not subject to flooding.
Access Riser Source:	Orenco, Sutherlin 1-800-348-9843
Access Riser Source:	Single pump: 24" Duplex (double) pump: 30" Effluent filter for settling tank: 24"
Riser Installation:	Install to place lid 1"-2" above the surrounding surface in non-traffic areas and 3"-6" below manhole lid in traffic areas. Bond with two-part epoxy from Orenco, cured 24 hours before back-filling.
Riser Lids in Non- Traffic Areas:	Orenco lids to match riser size, installed with gasket and hex bolts.
Riser Lids in Traffic Areas:	Orenco lids to match riser size, installed with gasket and hex bolts inside cast iron manhole frame in 7" concrete traffic slab per the District's standard drawing. District to verify vendor construction specifications. Manhole lid shall be sealed with a neoprene O-ring, 3-bolt design with ½" stainless bolts, with two cast recessed lifting bars. Lids should read "Sewer" or be marked with an "S". 30" lids shall be aluminum.

GRAVITY SEWER LINE

	See Diagram #2
Gravity Pipe:	4" or 6" PVC ASTM 3034 SDR 35, bell and spigot with rubber gasket joints or ABS glue joint pipe. Rubber gasket joints shall be "Ring Tite" or "Fluid Tite" brands as manufactured by JM Pipe or Certain Teed pipe.
	Fittings and service cleanouts shall be of the same type, class, and grade of material as the pipe.
	Rubber couplings shall be Fernco Series 1006, 1056, or approved equal.
	Minimum cover is 12", unless authorized by District.
	Slope shall be at least ¼" per foot for 4" pipe, 1/8" per foot for 6" pipe.
Trace Wire:	Install 12 gauge solid-core trace wire with green insulation from the clean-out to the tank riser, wrapping around each twice. Connect to clean-out at ground level. Secure to pipe every 20' and at all bends.
	Make splices and connections with waterproof heat shrink splice kits, or approved underground connector.
Clean-outs:	One at least five feet from the building, and one at least every 100 feet. Caps should be installed at grade. In improved areas, install slightly below grade and cover with a Brooks Type 1-RT or 3T box.
Backfill:	Thoroughly compact bedding and backfill material under and around service piping connection to STEP tank so as to prevent differential settling and leakage into or out of connection.
	Provide 4" pipe bedding of ¾"-0" crushed rock or sand, free of sticks, stones, or other debris. Install piping and provide ¾"-0" crushed rock or sand as pipe zone material.
	In improved areas, above the pipe zone, use ¾"-0" crushed rock and compacted to 95% of maximum dry density per ASTM T-99 test specification. Compacted native material may be used in unimproved areas.
Using Near Waterlines:	Installations near waterlines must meet County regulations and building codes. For specific rules, contact Building Inspection Department.

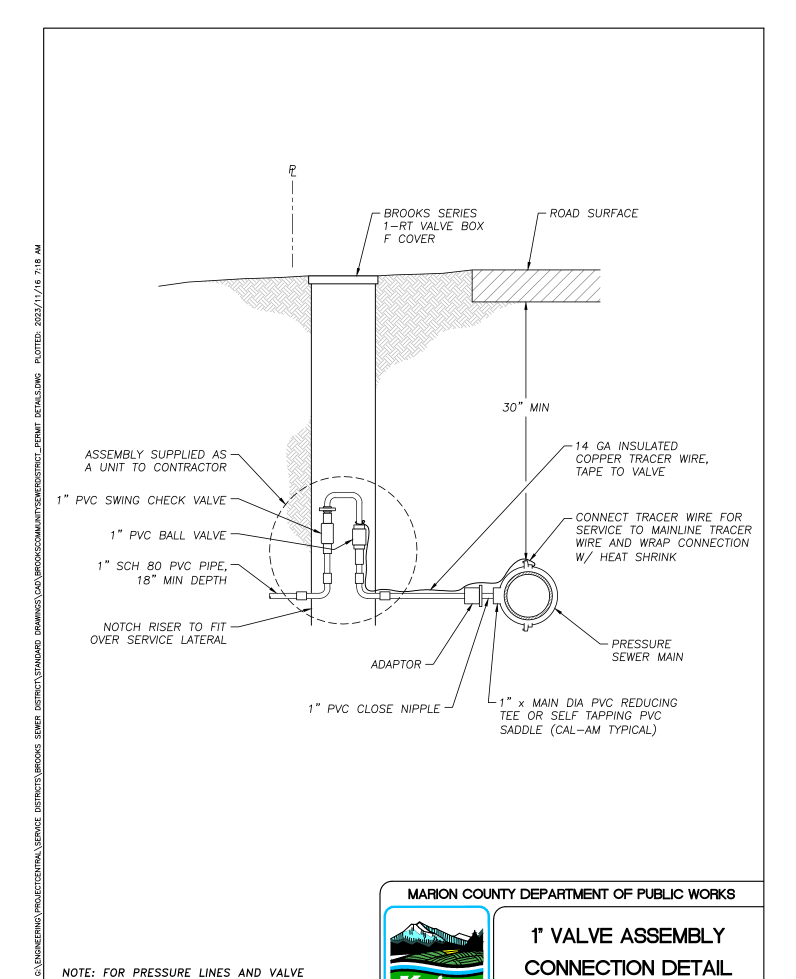
PRESSURE SERVICE LINE

	See Diagram #3
	Schedule 40 or 80 PVC, 1" for simplex and 2" for duplex. ABS will not be accepted.
	Solvent weld, using primer and cement.
	Ball valves shall be PVC, the same size as the service line, located in a valve box.
Pressure Piping and	Swing check valves are to be bronze or PVC and same size as service line.
Fittings:	Saddle Taps: Call for an inspection; an operator must be present during hot tap
	connections, and taps must be done by a licensed contractor or plumber.
	Pressure service lines shall be pressure tested to 100 psi with no more than 5 psi
	loss in 30 minutes. Call for inspection.
	Install 12 gauge solid-core trace wire with green insulation continuously from the
	force main to the tank riser, wrapping around the riser twice. Secure to pipe every
Trace Wire:	20' and at all bends. Extend a loop of wire to the top of each valve box.
	Make splices with waterproof heat shrink splice kits, or approved underground
	connector.
	See Diagram #3
	Box and cover are to be concrete with cast iron ring and lid. The lid needs to be
	labeled as "Sewer". The box is to be a Brooks 1RT or 3T, as appropriate, with valve
	box extension as required.
	Valve assembly to be an in-line ball and check valve. A ball valve shall be located in
	an 8-inch PVC riser with Brooks precast concrete box and cast iron lid above,
Valve Box	marked "Sewer". A plastic box may be allowed if in a landscaped area protected
Assemblies:	from traffic, and when approved by the District operator. The check valve shall be
	direct buried, located adjacent to and downstream of the ball valve. "Goose neck"
	installations are no longer required by the District.
	Install valve boxes true and plumb so that valves operate smoothly. Notch risers
	such that there is a 4" minimum clear distance from the pressure service line.
	Keep dirt and debris out of valve boxes. The valve box/riser assembly shall be
	extended at least 4" from the fully collapsed position.
Installation and Backfill:	Install pressure service line on a uniform grade from the septic tank to the force
	main unless site conditions prohibit. Clean the interior of pipe of foreign material
	before connection to the force main.
	Provide 4" pipe bedding of ¾"-0" debris-free crushed rock or sand. Install piping
	and provide 4" of ¾"-0" crushed rock or sand as pipe zone material. Lay pipe with
	12" minimum cover. The discharge line under hard surfaces must be placed in a
	sleeve from the tank to the mainline.
	In paved and graveled areas, backfill above pipe zone with ¾"-0" or 1"-0" crushed
-1	rock, compacted to 95% of maximum dry density per ASTM T-99 test specification.
Flow Meters:	Not required in residential applications.

PUMPS, CONTROLS, AND VAULT ASSEMBLIES

Equipment Source:	Orenco (Sutherlin, OR: 541-459-4449 & 800-348-9843)
	See Diagram #1
Pump Models:	PF100511 (formerly P 1005) for 10 gpm applications
	PF200511 (formerly P 2005) for 20 gpm applications
	Simplex applications (one pump) will use Model MF-AB
Float Switch	Duplex applications (two pumps) will use Model MF-4A
Assemblies:	Float switches will be mounted to a removable PVC stem from Orenco.
	Mount with no less than one inch of tether length.
Screened Pump Vault	Simplex and duplex applications will use Model PVU57-2419 Biotube
Assemblies:	assembly.
Discharge Hose and Valve:	Model HV100B. One is required for simplex installations, two for duplex.
FEEL	Simplex applications use Orenco Biotube Model FT1554-36.
Effluent Filter	Duplex applications use two Model FT1254-36.
Assembly:	Install so as to be easily removable from the tank, using Schedule 40 PVC.
	Must be serviced by a dedicated circuit; Simplex, 20 amp; Duplex, 30 amp.
	Simplex use Model S-1ETM CT TS; Duplex use Model DAX-1ETM CT TS.
	An inside mounted alarm test push button must be installed on both models.
	Mount on a 4"x 4"x 8' pressure treated post anchored into the ground with
	12" diameter concrete foundation (2' depth) within 5' of septic tank. Use 34"
Pump Control Panels:	exterior grade plywood, painted grey, for the mounting backboard within
	sight of the septic tank riser. Exact location of pump control panel
	installation to be confirmed in the field with the District's operations
	representative.
	Top of the panel on buildings or posts must be 5' above grade.
	No 16 AWG THHN or TFFN. Match wire colors with manufacturers written
Electrical Wiring:	specifications/diagrams.
	Schedule 40 PVC Conduit, UL listed; fittings to be OZ Gedney type – EYA or
	equal.
	Conduit sealing compound must be NEC approved.
	Install 18" below grade or 24" below grade in paved or gravel areas, or
	where required by electrical code.
	Splice box to be PVC, mounted inside the access riser.
Floatwicel Conduit and	Marion County Building Inspection Department must be called for an
Electrical Conduit and Fittings:	electrical inspection; this must be completed prior to making the sewer
	system operational. The District will inspect the system as to compliance
	with their specifications, but operators are not licensed electricians and
	cannot perform electrical inspections.
	Backfill with native material in non-traffic areas. In traffic areas, use ¾"-0" or
	1"-0" crushed rock compacted to at least 95% maximum dry density per
	ASTM T-99 test specification.
	1

	BROOKS COMMUNITY SERVICE DISTRICT		
Marion,	Update my water/sewer account information		
	Sign me up for sewer service	e Service Start Date:	
County	SERVICE ADDRESS:		
O R E G O N	Please fill out this form thoroug	hly and to the best of your knowledge. If you have	
, ,	•	ne District Office at (503) 588-5084	
or service_districts@			
TENANT/OCCUPANT	INFORMATION		
CONTACT NAME:		BUSINESS NAME:	
MAILING ADDRESS:		(if applicable) MAILING ADDRESS CITY, STATE, ZIP:	
PHONE NUMBER:		EMAIL ADDRESS:	
Preferred method of	contact: Phone Email M	1ail	
END OF LEASE DATE:			
(if applicable)			
OWNER INFORMATIO)N	Same as Tenant	
CONTACT NAME:		BUSINESS NAME:	
MAILING ADDRESS:		(if applicable) MAILING ADDRESS CITY, STATE, ZIP:	
PHONE NUMBER:		EMAIL ADDRESS:	
Preferred method of contact: Phone Email Mail			
BILLING INFORMATION	DN:	Same as Owner Same as Tenant	
CONTACT NAME:		BUSINESS NAME:	
MAILING ADDRESS:		(if applicable) MAILING ADDRESS CITY, STATE, ZIP:	
PHONE NUMBER:		EMAIL ADDRESS:	
Preferred method of contact: Phone Email Mail			



NOTE: FOR PRESSURE LINES AND VALVE ASSEMBLIES SERVING DUPLEXING PUMP SYSTEMS, PROVIDE 2" DIAMETER PIPES AND FITTINGS

MARION COUNTY DEPARTMENT OF PUBLIC WORKS



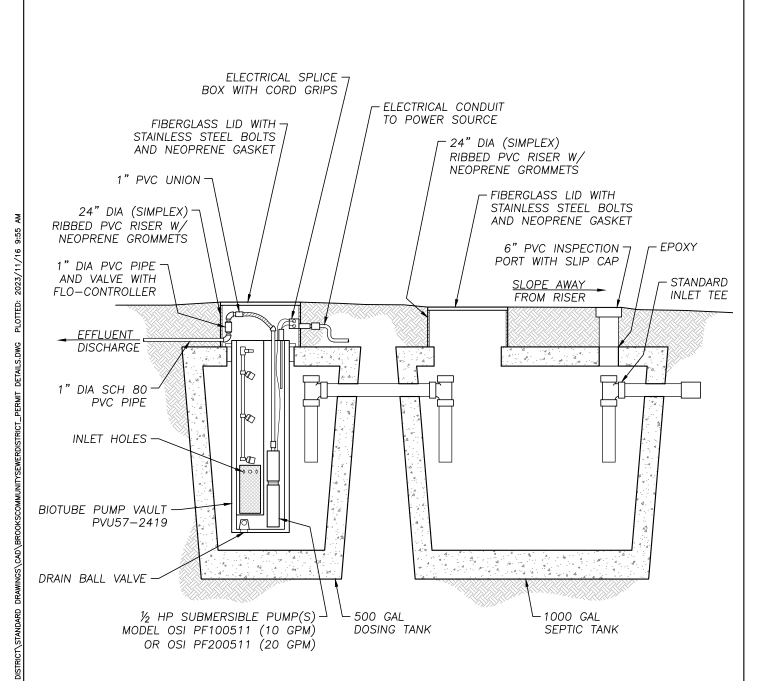
1" VALVE ASSEMBLY **CONNECTION DETAIL**

BROOKS COMMUNITY SEWER DISTRICT

DETAIL NO.

N.T.S.

1 of 1



GENERAL SEPTIC TANK NOTES:

- 1. LOCATE TANK IN NON-TRAVELED AREAS
- 2. HEAVY DUTY SEPTIC TANK REQUIRED FOR BURIAL DEPTH OF 3' OR GREATER
- 3. INSTALLATION OF SEPTIC TANK DEEPER THAN 5-FEET FROM THE TOP OF THE TANK TO THE GROUND SURFACE NOT PERMITTED UNLESS APPROVED BY THE DISTRICT

MINIMUM TANK SIZE REQUIREMENTS:

- 1. 1000 GAL SEPTIC TANK, 500 GAL DOSING TANK OR 1500 GAL BAFFLED TANK W/ SIMPLEX PUMP FOR SINGLE FAMILY RESIDENTIAL
- 1500 GAL BAFFLED TANK W/ DUPLEX PUMPS FOR MULTI-FAMILY RESIDENTIAL, LIGHT INDUSTRIAL OR COMMERCIAL

PUMP NOTES:

BROOKS

ENGINEERING\PROJECTCENTRAL\SERVICE

- SINGLE FAMILY RESIDENTIAL: SIMPLEX PUMP SYSTEM
- 2. MULTI FAMILY RESIDENTIAL, LIGHT INDUSTRIAL, OR COMMERCIAL: DUPLEX PUMP SYSTEM

MARION COUNTY DEPARTMENT OF PUBLIC WORKS

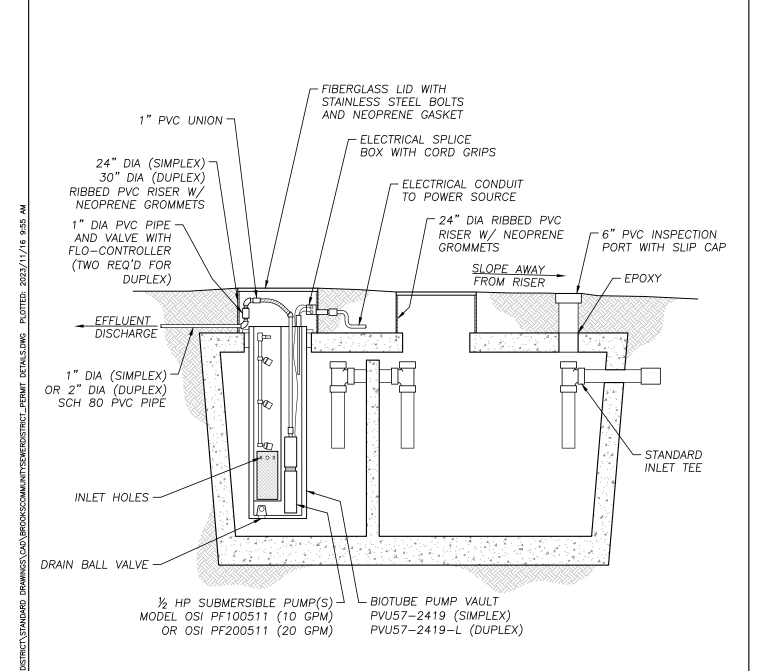


TYPICAL PUMP CHAMBER 1000 GAL SEPTIC, 500 GAL DOSING

BROOKS COMMUNITY SEWER DISTRICT

1

N.T.S. 1 of 1



GENERAL SEPTIC TANK NOTES:

- 1. LOCATE TANK IN NON-TRAVELED AREAS
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- 3. INSTALLATION OF SEPTIC TANK DEEPER THAN 5—FEET FROM THE TOP OF THE TANK TO THE GROUND SURFACE NOT PERMITTED UNLESS APPROVED BY THE DISTRICT

MINIMUM TANK SIZE REQUIREMENTS:

- 1. 1000 GAL SEPTIC TANK, 500 GAL DOSING TANK OR 1500 GAL BAFFLED TANK W/ SIMPLEX PUMP FOR SINGLE FAMILY RESIDENTIAL
- 2. 1500 GAL BAFFLED TANK W/ DUPLEX PUMPS FOR MULTI-FAMILY RESIDENTIAL, LIGHT INDUSTRIAL OR COMMERCIAL

PUMP NOTES:

BROOKS

G:\ENGINEERING\PROJECTCENTRAL\SERVICE

- . SINGLE FAMILY RESIDENTIAL: SIMPLEX PUMP SYSTEM
- 2. MULTI FAMILY RESIDENTIAL, LIGHT INDUSTRIAL, OR COMMERCIAL: DUPLEX PUMP SYSTEM

MARION COUNTY DEPARTMENT OF PUBLIC WORKS



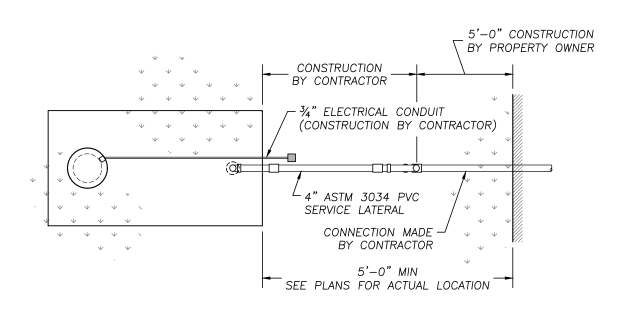
TYPICAL PUMP CHAMBER 1500 GAL

BROOKS COMMUNITY SEWER DISTRICT

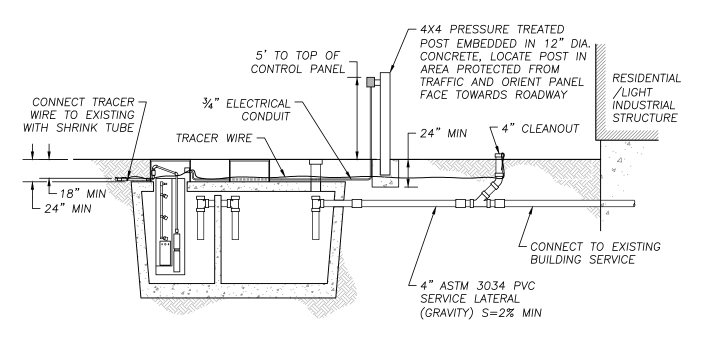
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N.T.S.

1 of 1



PLAN



GENERAL SEPTIC TANK NOTES:

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- 1500 GAL BAFFLED TANK W/ DUPLEX PUMPS FOR MULTI-FAMILY RESIDENTIAL, LIGHT INDUSTRIAL OR COMMERCIAL

PUMP NOTES:

PLOTTED: 2023/11/16 9:56

DETAILS.DWG

DISTRICT\STANDARD DRAWINGS\CAD\BROOKSCOMMUNITYSEWERDISTRICT_PERMIT

G:\ENGINEERING\PROJECTCENTRAL\SERVICE

- SINGLE FAMILY RESIDENTIAL: SIMPLEX PUMP SYSTEM
- 2. MULTI FAMILY RESIDENTIAL, LIGHT INDUSTRIAL, OR COMMERCIAL: DUPLEX PUMP SYSTEM

ELEVATION

MARION COUNTY DEPARTMENT OF PUBLIC WORKS



TYPICAL PUMP CHAMBER SINGLE TANK INSTALL

BROOKS COMMUNITY SEWER DISTRICT

2

1"=5' SHE

1 of 1