## BUILDER PACKET

WATER TAPS, INSPECTIONS, SERVICE APPLICATION & INFORMATION FOR

# MONTGOMERY COUNTY MUNICIPAL UTILITY DISTRICT NO.96



406 W Grand Parkway S, Suite 260 | Katy, TX 77494 Main 281-290-6500 | Fax 281-392-3643 | Builder Services 281-290-6500-Option 3 | bldrservices@mdswater.com

Dear Home Builder,

Welcome to MONTGOMERY COUNTY MUNICIPAL UTILITY DISTRICT No. 96 (The District). The District provides water and sewer services for its customers including setting water taps, performing inspections, making repairs to damaged facilities and billing for monthly water and sewer usage. We also have certain requirements of builders and this packet should explain those and the process to obtain service.

Enclosed, you'll find a Process Flowchart, a list of required inspections and their descriptions and an application for utility service for your completion.

We will need the following before services can be provided:

- 1. Utility Service Application
- 2. Site Plan
- 3. Payment

Please remit payment to:

#### MONTGOMERY COUNTY MUD NO. 96 406 W GRAND PARKWAY S, STE 260 KATY, TX 77494

Once we receive your payment, site plan, and completed forms, we will schedule our first pre-facility lot inspection to make sure all of the District's facilities (valves, manholes, fire hydrants, storm sewer inlets, etc.) on your lot are in good condition.

Please do not initiate any deliveries of material, lot grading or earth movement, or other activity until this pre-facility lot inspection is completed.

As building proceeds, please call us at **281-290-6500** option 3 or email <u>bldrservices@mdswater.com</u> to schedule subsequent inspections as required.

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### THE PROCESS

Obtain current fees for tap and inspections by calling 281-290-6500 Option 3.

Complete and mail the Utility Service Application, Site Plans and remit payment to:

MONICOMERY COUNTY MUNICIPAL LITTLETY DISTRICT NO. 96

MONTGOMERY COUNTY MUNICIPAL UTILITY DISTRICT NO. 96
406 W GRAND PARKWAY S, SUITE 260
KATY, TX 77494



Pre-Construction Lot Inspection should be performed prior to commencement of building. Any damages found will be noted.



Commence building. Plumbing Contractor calls, 281.290.6500 option 3, to schedule Sewer Inspection as needed.



Construction Manager/Builder Representative calls to schedule Customer Service and Builder Final Lot Inspection performed. Any damages to District facilities will be repaired and charged to the Builder and deposit may be forfeited.



Once **all** inspections are performed and passed, water service will transfer to home buyer and deposit will be returned. Please note that the home buyer will not be able to obtain water service account in their name until all inspections are completed.

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### **RESIDENTIAL TAPPING & INSPECTIONS FEES**

Fees as of **October 1, 2021,** are as follows (Please note that fees may change). Verify current fees by calling us at 281-290-6500 option 3:

#### **DEPOSIT(S)**\*

Builder Deposit (one-time per builder) Per Lot Deposit Application Fee	\$ \$ \$	500.00 75.00 35.00
TAP & METER COST(S)		
3/4" X 5/8" Tap & Meter	\$ 1	,000.00
3/4" X 3/4" Tap & Meter		,150.00
1" Tap & Meter	\$ 1,550.00	
INSPECTIONS*	\$	60.00
Pre Facility Inspection Sewer Inspection (each)	φ \$	60.00
1 , ,	Ф \$	75.00
Customer Service Inspection	Ф \$	60.00
Post Facility Inspection  TOTAL COST FOR 3/4" x 5/8"		.,365.00
TOTAL COST FOR 3/4" x 3/4"		,515.00
TOTAL COST FOR 1"	-	,915.00

\*See the following description for each inspection and what is required to pass inspections. Initial service to the Builder is considered temporary. Until all inspections have been completed and necessary certifications submitted, service cannot be transferred out of the builder's name. Backflow prevention test certification must be provided as required by TCEQ Rules and the District's Rate Order by the builder for any testable device.

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#### DISTRICT INSPECTIONS

PRE-BUILDER LOT INSPECTION-

Performed before all construction work begins. This inspection includes certification of the integrity of all District utilities including hydrants, blow offs, valve boxes, cleanouts, manholes and debris in storm sewer inlets. Builder is not responsible for any damages that may have occurred prior to the commencement of any construction or activity on the lot.

SANITARY SEWER INSPECTION-

Performed after all sewer line work is completed, from the structures' foundation to the District's sewer main or wye, prior to backfilling. Sewer inspections are also performed any time a customer replaces or reroutes their sewer line. These inspections should be ordered by the plumbing contractor only.

CUSTOMER SERVICE INSPECTION-

Performed after all construction work is completed, this inspection includes verification of the proper installation of any necessary backflow prevention device and. or air gap necessary to eliminate potential cross-connections. Also performed when the District becomes aware of any plumbing modifications that are made, or when the District has reason to believe that a cross connection exists.

**BACKFLOW INSPECTION-**

(Residential & Customer applications) — Performed if the backflow test report is **not available** when the Customer Service Inspection is performed and or at the **builders' request**. The completed field copy of the backflow test report must be provided for all testable devices and available prior to or onsite when the Customer Service Inspection is performed

GREASE TRAP INSPECTION/OIL SEPARATOR INSPECTION-

(Commercial applications)—Performed after grease trap or oil-separator is set and Prior to backfilling, this inspection includes verification of proper inlet and outlet connections, internal tees with drops, baffle wall(s), and transfer pipe(s), size, and sample well. Grease traps and oil separators are also inspected on a monthly basis to insure that the trap is being maintained per the District's Rate Order.

STORM SEWER INSPECTION-

(Commercial applications)-- Performed at the tie-in (manhole or inlet) of existing or modified facilities, prior to back filling.

SWIMMING POOL INSPECTION-

Performed after the drains have been installed to verify the proper connection has been made. Filter backwash piping connections will be made to the sanitary sewer system. Also includes verification of the proper installation of any necessary backflow prevention device and\or air gap necessary to eliminate potential cross-connections.

**BUILDER FINAL INSPECTION-**

Performed after all construction work is completed and contractor is prepared to transfer service to the owner, this inspection includes certification of the integrity of all District utilities including meter assemblies, meter boxes, hydrants, blow offs, valve boxes, cleanouts, manholes and debris in storm sewer inlets. Builder is responsible for any damages that may have occurred during construction.

Inspections require a minimum 24 hour notice and may be phoned in at 281-290-6503 option 2 (Builder Services Department) between 8:00AM and 5:00PM or emailed to <a href="mailto:bldrservices@mdswater.com">bldrservices@mdswater.com</a> Inspections are performed Monday thru Friday. Sewer Inspections are same day when received by 9:00AM.

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### UTILITY SERVICE APPLICATION

Please submit this Application with Payment made payable to Montgomery County Municipal Utility District No. 96

TYPE OF SERVICE:	□ RESIDENTIA	L CC	OMMERCIAL	☐ IRRIGATION	
Service Address					
Lot Block			Section		
Name of Subdivision					
Name of Applicant/Builder	or Business Name			Telephone	
Mailing Address					
Builder E-mail Address					
Name of Plumbing Contract	or To	elephone	MP	L#	
Meter Size Requested: □ 3/4 Type of Material to be Used Will an Irrigation System be	: □ PVC □ AB e Installed: □ YES	S □ VC □ NO	□ CI	i samaa#	
Name of Irrigation Contract		Telephone		License#	
Will a Swimming Pool be In Name of Pool Contractor	nstalled: 🗆 YES 🗆	NO	phone		
<ul> <li>Commercial applicants</li> <li>Applicant acknowledg Account will not be train</li> <li>Applicant acknowledg District's facilities will District.</li> </ul>	nsferred until all inspecti es that failure to comp	I location of but the Civil Drawing required inspe- ons are complet ly with the Di lties as may be	ilding and undergrougs and Plumbing placetions including sate.  Istrict's rules and receimposed by the B	ns. nitary sewer inspections. egulations governing the oard of Directors of this	
Date A	pplicant Signature		Applicant Name		
For District's Use Only  Sanitary Connection  □ F/E □ R/E □ S/E	□ Wye □ Stack	☐ Lateral	□ Saddle □ Manh	nole	

## Texas Commission on Environmental Quality BACKFLOW PREVENTION ASSEMBLY TEST AND MAINTENANCE REPORT

		assembly tested. A signe	d and dated original m	ust be submitted to the p	oublic water supplier f	or recordkeeping *purposes:
NAME OF PWS	): 					
PWS ID#: PWS MAILING	ADDDECC:					
PWS CONTACT						
ADDRESS OF S						
		detailed below ha	s been tested and	d maintained as re	auired by comm	nission regulations
		nin acceptable para			1	8
		E OF BACKFLO		ON ASSEMBLY	(BPA):	
Reduced	Pressure Principle	(RPBA)	Reduced Pressu	re Principle-Dete	ctor (RPBA-D)	Type II □
☐ Double C	heck Valve (DCV	'A) 🔲	□ Double Check-Detector (DCVA-D) Type II □			
Pressure	Pressure Vacuum Breaker (PVB)					
	. []		•			n
Manufacturer:	Main:	Bypass:	Size: Main: Bypass:		Bypass:	
Model Number:	Main:	Bypass:		BPA Location:		
Serial Number:	Main:	Bypass:		BPA Serves:		
				_1		
Reason for test:		•	Replacement L	Old Model/Seri		
Is the assembly i	nstalled in accord	ance with manufac	cturer recommen	dations and/or loc	eal codes?	☐ Yes ☐ No
Is the assembly i	nstalled on a non-	potable water supp	oly (auxiliary)?			☐ Yes ☐ No
TEST RESULT				Type II		
ILSI KESCLI	Reduced Pressure Principle As		oly (RPBA)	Assembly	PVB & SVB	
DACC 🖂		<u> </u>		<u> </u>		
PASS	DC	CVA	Dalias Value	Damaga Chaala	A : T 1 a 4	Chasty Value
	1st Check	2 <sup>nd</sup> Check***	Relief Valve	Bypass Check	Air Inlet	Check Valve
Initial Test	Held at psid	Held at psid	Opened at	Held at psid	Opened at	psid Held at
Date:	Closed Tight	Closed Tight	psid	Closed Tight \[ \square \]	Did not open	psid
Time:	Leaked $\Box$	Leaked $\Box$	Did not	Leaked $\Box$	Did it fully open	Leaked
		Leaked —	open $\square$	Dounca —	(Yes ☐ /No ☐	
Repairs and	Main:					<u> </u>
Materials	iviaiii.					
	Bypass:					
	1 1	TT-11-4		TT.11	01	
<u>Test After</u> Repair		Held at psid	Opened at  psid	Held at psid Closed	Opened at	psid Held atpsid
Date:	Closed Tight	Closed Tight	psid	Tight $\square$		psid
Time:						
t I	*** 2 <sup>nd</sup> check: m	umeric reading req	uired for DCVA	only	<u>IL</u>	I
Differential press			Potable:	7	Non-Potable:	
Make/Model:	gare gaage asea.	SN:	1 Otable.	Data tas	sted for accuracy	
		1 214.		Date tes	ned for accuracy	·
Remarks:						
Company Name:			Licensed Tester	Name		
Common A 11	201		(Print/Type):	Nome (C:	).	
Company Addres	SS:		Licensed Tester	Name (Signature	<i>J</i> :	
Company Phone	Company Phone #: BPAT License #					
	ı.		License Expirat			

The above is certified to be true at the time of testing.

\* TEST RECORDS MUST BE KEPT FOR AT LEAST THREE YEARS [30 TAC §290.46(B)]

\*\* USE ONLY MANUFACTURER'S REPLACEMENT PARTS