

Water/Sewer/Irrigation Meter and Meter Downsize Application

Job Description:							
	☐ Water ☐ Meter Downsize ☐ New ☐ Existing Water Tap Size Requested: Sewer Size Requested: ge 2 if requesting a meter downsize.	Meter Size (current): Building square foot:	☐ Irrigation ————————————————————————————————————				
by Utility Billing) a	es are required to be made in fu and receiving installation of wa in full prior to scheduling/rend	ter meter. If meter downsizir					
Project Address:							
On the district of a second	Lot:						
Sec/Phase:	Block:						
Property Owner:	Phone Number:						
Owner/Builder Name:							
Owner/Builder Add	dress:						
	_City: Stat	e: Zip:					
Contact Name:		Phone Number:					
Email Address:							
Utility Contractor:	Phone Number:						
Email Address:							
Plumber Name:	Phone Number:						
Email Address:							
Customer Agreement:							
the City of Pearland for financially responsible f information unit (endpo downsized meter. I undo mentioned service addr name of the contractor	mpleting and signing this document I tall the services provided at the above-ment for any damages incurred to meter(s), moint) will be charged to the contractor/or lerstand that this account will not be closes passes final inspection. I understand for undersigned applicant until the metere meter and the endpoints are functioninade.	tioned service address. I understand eter box(es), service line, and/or the wner listed on this application. Unles sed until the structure and water met that the city will not transfer water in has passed the final water meter in	that we are electronic measuring s I am requesting a ter at the above- service out of the spection and the City				

To be evaluated/considered for **meter downsizing** feasibility, the below chart must be completed:

Domestic Demand (Continuous)				Staff Only
	Example	Number	nber Total	
Fixture Type (standardized at 60 psi)	Fixture	of	Fixture	
	Value	Fixtures		Value (gpm)
Bathtub	8	X	=	
Bidet	2	X	=	
Dental Unit	2	X	=	
Drinking Fountain (public)	2	X	=	
Faucet (kitchen sink)	2.2	X	=	
Faucet (stove pot fill)	2.2	X	=	
Faucet (lavatory)	1.5	X	=	
Shower Head (shower only)	2.5	X		
Faucet (utility sink)	4	X	=	
Urinal (wall or stall)	16	X	=	
Toilet Tank Type	4	X	=	
Dishwasher	2	X	=	
Clothes Washer	6	X	=	
Hose (50 ft length wash down) 1/2" connection	5	X	=	
Hose (50 ft length wash down) 5/8" connection	9	X	=	
Hose (50 ft length wash down) 3/4" connection	12	X	=	
Swimming Pool	1	X	=	
Irrigation # of zones	3	X	=	
Distance from meter to home (sqft)	200	X	=	
		Total Fixture V	alue =	
	1	Total Domestic Dem	and =	

Information obtained from the American Water Works Association M22 2nd Ed.