1	Wate	r Ser	vice	Con	necti	on N	o.
(PWSA Use Only)							

The Pittsburgh Water and Sewer Authority Form WTR – Water Service Connection

FEE S	CHEDULE (One PWSA Water EDU Equals 300 gpd)	☐ PWSA WATER MAP ATTACHED
1.	TAPPING FEE: Distribution: \$842 per EDU	Capacity: \$1382 per EDU
	Total Project Water Demand (gpd): = 300 gpd/EDU	Project EDUs
	Distribution Fee: Project EDUs Capacity Fee: Project EDUs Total Tapping Fee:	x \$842.00/EDU =
2.	CONNECTION FEE: *Fees are double the listed amounts for w Ferrule (Corporation Cock) Fees including Tailpieces: (based on service line size) 1"	ork performed outside normal business hours Tap onto PWSA Main Line:
	Service Fees for Valve Operations (if required; based 4" – 12" Diameter Waterlines	-
	16" – 24" Diameter Waterlines x	\$1,980.00 = \$3,235.00 =
** Exis	sting PWSA Water Main Size and Location:	
	Sub-Total - Tapping Fee(s) & Con	nection Fee(s): _\$
3.	CUSTOMER FACILITIES FEE – NEW METER PURCHAS	E:
	NOTE: All meters will be purchased from PWSA and installed	d by PWSA.
	☐ Meter Purchase – See Attached (pg. 2 of 2) for Detail	ed Fee Schedule and Purchase Summary
	Total Meter(s) Purchased/	Total Cost of Meters \$
PAYME	NT PRIOR TO WORK: All charges shall be paid prior to performance of	the applicable work.
	TATION: Fees shall be computed on the basis of prevailing costs incurred overhead, and other costs that might accrue. The PWSA shall issue regula	
EFFECT	TVE DATE: All standard charges shall become effective on the day they a	re filed with the PWSA.
		GRAND TOTAL OWED: \$
4.	Make Check Payable to: The Pittsburgh Water and Sewer Auth	pority or PWSA
	Payment Received Date: Check Number:	Check Amount:
	Permit Application Clerk Signature	 Date

Water Service Connection No.					
(PWSA Use Only)					

The Pittsburgh Water and Sewer Authority Form WTR – Water Service Connection – Continued

FEE	SCHEDI	H.E.	Continue	h

3. CUSTOMER FACILITIES FEE – NEW MI (NOTE: All meters will be purchased from PV	
(11012. Thi meters will be purchased from 1 v	Volt and instance by I (Volt)
$\int 5/8$ " or $5/8$ " x $\frac{3}{4}$ " x $$235.00 =$	(Badger)
3/4" x \$252.00 =	
1" x \$289.00 =	
1½" x \$492.00 =	
2" x \$592.00 =	
Δ 4 4372.00 =	(Belisus)
5/8" or 5/8" x 3/4" x \$235.00 =	(Deduct Meter)
(Turbine Domestic Meters)	
2" x \$771.50 =	
3" x \$1,045.50 =	_
4" x \$1,334.00 =	_
6" x \$2,189.50 =	_
8" x \$3,144.50 =	
10" x \$5,068.00 =	
10	-
12	
Δ φ10,+00.00 –	_
(Compound Meters)	
3" compound x \$1,668.00 =	(Sensus Omni C2)
4" compound x \$1,970.50 =	
6" compound x \$2,961.00 =	(Sensus Omni C2)
8" compound x \$4,881.00 =	
(Fire System Meters - Turbine)	
3" x \$1,997.50 =	(Badger)
4" x \$2,268.00 =	
6" x \$3,041.00 =	
8" x \$3,593.50 =	
10" x \$4,761.50 =	
(Fire System Meters - Compound)	_
4" x \$2,362.00 =	_ (Sensus)
6" x \$4,433.50 =	(Badger)
8" x \$7,173.50 =	(Neptune)
10" x \$11,219.00 =	(Neptune)
	Number of Meters Sold:
	Total Cost of Meters Sold: \$
Permit Application Clerk Signature	Date