EXHIBIT A

Hollidaysburg Borough Authority Schedule of Fees and Charges for 2023

Establish Account \$ 10.00

Service Line Re-connections or Replacements

at Customer's Request \$ Actual cost of labor and materials incurred

including any permitting costs, administrative

costs, and excavation restoration costs

(Minimum charge \$25)

Meter Accuracy Test \$70.00

Re-Establish Service \$ 50.00

Service Calls (includes turn off and turn on,

but not including termination of service) \$ 15.00

Temporary Hydrant Water Connection:

Deposit \$275.00 - Due at time of application

Hydrant Meter Set Up/Tear Down \$ 75.00 per event

Water Usage \$ 8.00/1000 gal water used through hydrant

meter

Turn Water On/Off \$ 5.00 per qtr hour per event - 7AM to 3PM

\$ 7.25 per qtr hour per event after 4PM with 2

hours minimum charge

Construction Water:

Residential (per dwelling unit) \$20.00/mo (2000 gal + service fee)

Non-residential \$50.00/mo (6000 gal + service fee)

Water Rate: \$.008000/ gal

Monthly Service Charge: \$ 15.00/mo

Tapping Fee \$500 per household or Equivalent Dwelling Unit

(Capacity Component = \$200 Conveyance Component = \$300 Where 1 EDU = 157 gpd)

Connection Fee
\$ Actual cost of labor and materials incurred to

install the water service line from the

Hollidaysburg Borough Authority main to the curb line of the customer property or easement, including any permitting costs, administrative

costs, and excavation restoration costs.

Connection Fee Deposit*

 3/4" Service Line
 \$1,360

 1" Service Line
 \$1,560

 1-1/2" Service Line
 \$1,860

 2" Service Line
 \$2,260

 4" Service Line
 \$4,600

6" and 8" Service Lines \$ Amount to be estimated at time of application

* A Connection Fee Deposit shall be paid at the time of application for connection to cover the anticipated cost of the Connection Fee. The deposit shall be based upon the size of the connection requested. Upon completion of the connection a the determination of the actual cost of the connection, from the Authority main to the curb shut-off, any overpayment will be refunded to the applicant. If the actual cost is determined to exceed the Connection Fee Deposit amount, the difference will be billed to the applicant and must be paid before water service is turned on.

Customer Facilities Fee

\$ Actual cost of labor and materials incurred to install any facilities, including metering devices, serving the connected property from the curb line of the property into the customer residence or building.

Water Meter Purchase (Fee includes meter, meter horn or couplings or meter setter and 10% shipping, handling and administrative fee. Fee does not include installation, meter pit or transceiver unit [where required]. Installation, meter pit and any required meter transceiver are extra per fee schedule):

5/8" IPERL Meter	\$ 502
3/4" IPERL Meter	\$ 528
1" IPERL Meter	\$ 761
1-1/2" OMNI Compound Meter	\$ 3,068
2" OMNI Compound Meter	\$ 3,578
Meters Larger than 2"	Direct cost of meter, meter fittings or meter setters, plus 10% admin fee

Meter Transceiver Unit - Radio Read Device

(Required for all new service installations)

Inside Unit	\$ 155
Pit Unit	\$ 155

Meter Pit & Lid Purchase (Includes meter pit, top casting & lid):

For use with meters up to 3/4"	\$ 243	
For use with meters up to 1" meter	\$ 690	
For use with 1-1/2" SR and 2" compound meters	s \$ 975	
For meters greater than 2"	Direct cost of meter pit, top casting and lid and	
	10% admin, fee	

Water Meter Installation Fee (Labor charges for installation of meter only. Fee does not include cost of meter and connectors, tap, service line installation, or basic connection fee):

5/8", 3/4" and 1" (Inside installation including remote)	\$ 25
5/8", 3/4" and 1" (Outside pit and meter installation)	\$ 150
1-1/2" and 2" (Inside installation including remote)	\$ 100
1-1/2" and 2" (Outside pit and meter installation)	\$ 300
Greater than 2"	Direct labor cost

Frozen Meter Replacement

5/8 meter	- \$ 140.00
3/4 meter	- \$ 150.00
1" meter	- \$ 220.00
1 ½" meter	- \$1,400.00
2" meter	- \$1.800.00