

P.O. Box 7402, Sioux Falls, SD 57117-7402

	☐ Hydrant Meter Application		Project Name:			
CIP Hydrant Meter Application		CIP Project Name:				
Temporary fire hydrant meters are allowed for construction needs, filling residential pools, or authorized CIP projects.						
Date:						
Location(s):						
Name of Contractor:						
Phone Number:						
Responsible Customer for Billing:						
Billing Address:						
Reason for Hydrant Use:						
		\$1,500 20 \$1,500 225 ter set/and removal is \$35 each, during	\$1,500 20 \$1,500 225 I removal is \$35 each, during the hours of 8		Meter Charge \$0.45/day \$1.93/day a.m. to 4 p.m. If hydrant meter needs to be set	
or removed after-hours, there will be an overtime charge based on current overtime rates. Consumption charges are based on current commercial rate structure in City ordinance 51.048. Government and municipal entities are exempt from deposits.						
\$ 50.013 UNAUTHORIZED ACCESS, BYPASS, OR TAMPERING. (a) It shall be unlawful for any person to: (1) Connect to, turn on, turn off, or disconnect any utility service offered by the city; (2) Remove, replace, or repair any utility equipment belonging to the city connected to any utility service offered by the city; (3) Access, open, or tamper with any meter, water hydrant, backflow preventer, or other utility equipment belonging to the city connected to any utility service offered by the city; (4) Bypass or otherwise engage in unauthorized metering; or (5) Tamper with any utility service furnished by the city to consumers.						
Contractor will NOT operate hydrant or move any part of the hydrant meter.						
	plicant al here.	The hydrant meter discharge hose will not run across any public roadways due to potential water hammer damage with mains or services in the area.				
		Contractor is responsible for protecting the hydrant meter and assembly from freezing. Any damage to the hydrant meter and/or the assembly or any related damage as the result of freezing is the responsibility of the contractor.				
Applicant initial here. Hydrant meters, backflow preventers, and meter fittings shall not be altered without consent of Public Works Meter Shop.						
I, the undersigned, will assume the responsibility for damage and/or loss to the hydrant, hydrant valve, backflow preventer, fittings, and meter. In the event of damage and/or loss to the above materials, the undersigned shall be charged for the repair/replacement of equipment.						
Printed Name:						
Signed:						
City of Sioux Falls—Water Division 224 West Ninth Street, City Hall Ground Floor P.O. Box 7401, Sioux Falls, SD 57117-7401 605-367-8131 Email: water@siouxfalls.gov						
For City Use: Account No.:						