

for the purpose of constructing maintaining operating extending and repairing said system of Water Works shall have the sole and exclusive privilege and full power right and authority to lay pipes and mains for water along any or all streets and avenues of said City as the same are now open or may hereafter be extended or any new streets which may be opened said mains to be laid by consultation with the Chairman of the Street Committee and to that end shall have full right to dig ditches or trenches in the streets of said City to such depth and width as may be necessary in which to lay the pipes or mains in and to use the streets sidewalks and bridges for like purposes Provided that the City shall not be responsible for any damage occasioned thereby and that the streets shall not be unreasonably obstructed by such works. Section II. The Water supplied by said Works shall be the water taken from the Mountain Streams and of sufficient quantity and quality for domestic fire and manufacturing purposes when the source of supply can not be contaminated by the Sewerage of said City or from any other cause. Section III. That the said Company or their assigns shall commence work within sixty days and have in operation within twelve months from the date of the passage of this ordinance unless delayed by epidemics strikes proclerents or unavoidable causes a system of Water Works comprising a large storage reservoir constructed for the purpose connecting with the distributing mains by six miles more or less of supply pipes laying ten miles of pipes within the City limits of four 4" to 10" in diameter making a total of six to ten miles more or less in the system. Section IV. The reservoir will be constructed at Mountain Creek at an elevation of about 100 feet above the highest point in the City built in a substantial manner and of sufficient capacity to hold 20,000,000 gallons of water with stone spill-way and gate house containing all necessary valves and a screw put with suitable copper wire screw main and all necessary grubbing and clearing will be done in interior of the reservoir. Section V. There shall

be laid within the City limits about ten miles of distributing mains ranging in size from 4" to 10" in diameter and laid in ditches sufficiently deep to properly protect them. Fire Hydrants shall be of the Standard pattern or other equally well known make each provided with two 2 1/2" nozzles of standard thread. The pipe system when laid will be controlled by gates or valves of approved design and of sufficient number properly placed to permit in case of accident the water to be cut off of that section without interfering with the general supply. Upon the completion of the Works there shall be a test when the Water Company will throw four streams of water through 200 feet of fire hose and one ^(inch) nozzle fifty feet vertical from the highest point in the City this pressure being obtained from the elevation of the reservoir this ensuring a permanent supply of water pressure to be maintained during the contract except in case of accident or unavoidable causes. Section VI. The Water Company shall not unnecessarily obstruct any of the Streets Alleys Sidewalks public grounds or bridges either in constructing or repairing the work and shall leave said streets alleys sidewalks public grounds and bridges in good condition and the said City shall not be responsible for any damages occasioned thereby. All trenches shall be properly protected and at night danger lights shall be set. It shall be the duty of the City to establish grades of any streets not already established upon which the Water Company may desire to lay its mains. Section VII. That the said Water Company shall not charge to the consumers during the existence of this franchise exceeding the following maximum rates but they shall have the right at their option at any time to insert a water meter on the service pipes of any consumer and supply him at meter rates. No water shall be supplied to any consumer per year less than as follows: One Self Closing Faucet \$8.00 with hose connection and one Wash Basin \$10.00. Bathes daily average flow used per barrel per annum \$5.00. Barber Shops One Chair and basin \$5.00. Each additional Chair \$3.00. Baths Public and Tub \$3.00. Hotels & Boarding Houses per tub \$7.00. Private Tub \$3.00. Each additional tub \$2.00. Blacksmith Shops and Forges Each additional forge \$5.00. Butcher Shops and