

The 32-inch pipe is built of 5 16-inch plate and the price paid for this pipe is \$3.58 per foot all delivered at Vancouver, duty, freight and all other charges paid.

The contract was also let on the same date to Balfour, Guthrie & Co., of this city, for supplying 1,000 feet of 18-inch cast-iron flexible pipes at \$35.00 per ton.

On December 30th, 1911, the contract was let to Balfour, Guthrie & Co., for supplying 21,000 feet of 24-inch lap-welded steel pipes built of 4 1/2-inch and 5 16-inch plate at \$2.67 and \$3.15 per foot, and A. J. Forsyth & Co., of this city secured the contract for supplying all gate valves for this new main at a total of \$8,684.00, (manufactured by Glenfield & Kennedy, Ltd., Scotland).



The trench for the 36-inch main was given to the Burrard Engineering Co., of the city, at \$1.04 per lineal foot, which includes the bell holes (up to a specified number) and back filling.

The 36-inch pipe referred to is a continuous steel riveted pipe extending alongside the present Seymour Creek supply main from the Second Narrows of Burrard Inlet to the temporary intake located about 2,000 feet up-stream from the present one.

It is designed with a sufficient strength to withstand the extra pressure it will be subjected to when the permanent intake at the water fall on Seymour Creek is finally installed (about 65 lbs. above the present pressure and is provided with three 36-inch gate valves for use in cases of emergency, one at the intake, one two miles below and one at a point 2 1/4 miles from the Second Narrows.