Mill:-

Water for building purposes furnished

Charles M. Holmes, Treas'r

Boiler and Fixtures.

by builder's ser.

6" ser.

NEW BEDFORD WATER WORKS.

Taker's meter.

SERVICE PIPE RETURN.

 N_0 . 13035

No. West side of East French Avenue The expense for labor and materials to be paid by the applicant is as follows: lineal feet of earth excavated at cents per foot, lineal feet of inch lead pipe at cents per foot, lineal feet of inch iron pipe at cents per foot, lineal feet of inch in lined pipe at cents per foot, lineal feet of inch in lineal feet of inch in lineal pipe at cents per foot, lineal feet of inch in lineal feet of inch	For Holmes Manufacturing Co.,		
lineal feet of earth excavated at cents per foot, lineal feet of rock excavated at cents per foot, lineal feet of inch lead pipe at cents per foot, lineal feet of inch iron pipe at cents per foot, lineal feet of inch tin lined pipe at cents per foot, lineal feet of inch tin lined pipe at cents per foot, lineal feet of inch tin lined pipe at cents per foot, lineal feet of inch tin lined pipe at cents per foot, lineal feet of inch tin lined pipe at cents per foot, lineal feet of inch tin lined pipe at cents per foot, lineal feet of inch tin lined pipe at cents per foot, lineal feet of inch lined pipe at cents per foot, lineal feet of inch lead pipe at cents per foot,		5	Ptreet.
lineal feet of earth excavated at cents per foot, lineal feet of rock excavated at cents per foot, lineal feet of inch lead pipe at cents per foot, lineal feet of inch iron pipe at cents per foot, lineal feet of inch tin lined pipe at cents per foot, lineal feet of inch tin lined pipe at cents per foot, lineal feet of inch tin lined pipe at cents per foot, lineal feet of inch tin lined pipe at cents per foot, lineal feet of inch tin lined pipe at cents per foot, lineal feet of inch tin lined pipe at cents per foot, lineal feet of inch in lined pipe at cents per foot, lineal feet of inch lined pipe at cents per foot, lineal feet of inch lead pipe at cents per foot, l	The sale of last the last to the last t		
lineal feet of earth excavated at cents per foot, lineal feet of rock excavated at cents per foot, lineal feet of inch lead pipe at cents per foot, lineal feet of inch iron pipe at cents per foot, lineal feet of inch tin lined pipe at cents per foot, lineal feet of inch tin lined pipe at cents per foot, lineal feet of inch tin lined pipe at cents per foot, lineal feet of inch tin lined pipe at cents per foot, lineal feet of inch tin lined pipe at cents per foot, lineal feet of inch tin lined pipe at cents per foot, lineal feet of inch lined pipe at cents per foot, lineal feet of inch lead pipe at cents per foot, linea			
lineal feet of rock excavated at cents per foot, lineal feet of inch lead pipe at cents per foot, lineal feet of inch iron pipe at cents per foot, lineal feet of inch tin lined pipe at cents per foot, lineal feet of inch tin lined pipe at cents per foot, lineal feet of inch tin lined pipe at cents per foot, lineal feet of inch tin lined pipe at cents per foot, lineal feet of inch tin lined pipe at cents per foot, lineal feet of inch tin lined pipe at cents per foot, lineal feet of inch tin lined pipe at cents per foot, lineal feet of inch inch pipe at cents per foot, lineal feet of inch lead pipe at cents per foot, lineal feet of inch lead pipe at cents per foot, lineal feet of inch lead pipe at cents per foot, lineal feet of inch lead pipe at cents per foot, lineal feet of inch lead pipe at cents per foot, lineal feet of line hip at cents per foot, lineal feet of inch lead pipe at cents per foot, lineal feet of line hip at cents per foot, lineal feet of inch lead pipe at cents per foot, lineal feet of inch lead pipe at cents per foot, lineal feet of inch lineal pipe at cents per foot, lineal feet of inch lineal pipe at cents per foot, lineal feet of inch lineal pipe at cents per foot, lineal feet of inch lineal pipe at cents per foot, lineal feet of inch lineal pipe at cents per foot, lineal feet of inch lineal pipe at cents per foot, lineal feet of inch lineal pipe at cents per foot, lineal feet of inch lineal pipe at cents per foot, lineal feet of inch lineal pipe at cents per foot, lineal feet of inch lineal pipe at cents per foot, lineal feet of inch lineal pipe at cents per foot, lineal feet of inch lineal pipe at cents per foot, lineal feet of inch lineal pipe at cents per foot, lineal feet of inch lineal pipe at cents per foot, lineal feet of inch lineal pipe at cents per foot, lineal feet of inch lineal pipe at cents per foot, lineal feet of inch lineal pipe at cents per foot, lineal feet of inch lineal pipe at cents per foot, lineal feet of inch lineal pipe at cents per foot, lineal feet of inch linea	by the applicant is as follows:		
lineal feet of inch lead pipe at cents per foot, lineal feet of inch iron pipe at cents per foot, lineal feet of inch tin lined pipe at cents per foot, 1-1' vicingate lox 225lls.@34 = 6.75 44 lls. lead @5/4/=2.31; 2lls.gasket@63/4, 144 carting 509 foreman team, /4 clay@7.00=1.75 - 225 use of tools to - 255 all other stocks, b gate, hips, specials & furnished by Mill. Laba an will pay rell, paid direct to buich senice - baler & fixtures. Proportion of other expenses for putting services into premises. Amount	lineal feet of earth excavated at cents per foot,		
lineal feet of inch iron pipe at cents per foot, lineal feet of inch tin lined pipe at cents per foot, 1-1- "iron gate lox 225 lls. @34 = 6.75 - 44 lls. lead @ 5/4 f = 2.31; 2 lls. gasket & 6 3/4 f	lineal feet of rock excavated at cents per foot,		
lineal feet of inch tin lined pipe at cents per foot, 1-1' vicuo gate lox 225 lls. @3 \(\text{ = 6.75} - \) 44 lls. le tad @5 \(\text{ = 2.31} \); 2 lls. gasket & 6 \(\text{ = 34} \); 14 \(\text{ = 245} \) carting \(\text{ = 2.31} \); 2 lls. gasket & 6 \(\text{ = 34} \); 14 \(\text{ = 245} \) carting \(\text{ = 2.54} \); \(\text{ freeman ream } \) /4 clay \(\text{ = 2.75} - \) use of tools to \(\text{ = 25} \) all other stels, b gate, hipe, specials to furnished by Mill. Labor on will pay rell, paid direct to \(\text{ buich senice - bailer + fixtures} \). Proportion of other expenses for putting services into premises. Amount \(\text{ = 1.75} - \) Bill 6" meter. \(\text{ Office of Superintendent} \)	lineal feet of inch lead pipe at cents per foot,		
1. L'incurgate lox 225 lls. @34 = 6.75 44 lls. le a d @ 5/4 f = 2.31; 2 lls. gashet@ 63/4 f	lineal feet of inch iron pipe at cents per foot,		
1. L'incurgate lox 225 lls. @34 = 6.75 44 lls. le a d @ 5/4 f = 2.31; 2 lls. gashet@ 63/4 f	lineal feet of inch tin lined pipe at cents per foot,		
Carling "freman team, "4 clay (27.00 = 1.75 - 2 25 Use of tools to	1.6" incupate lox 225 lls. 03 4 = 6.75	6	75
Carling "freman team, "4 clay (27.00 = 1.75 - 2 25 Use of tools to	44 lls. lead @ 5/4 f = 2:31; 2 lls. gashet 63/4 g 177	2	45
all other stocks, 6 gate, hips, specials & furnished by Mill. Labor on mill pay rell, paid direct to 6 mich service - boiler + firstines. Proportion of other expenses for putting services into premises. Amount	carling ! foreman team, /4 day (27.00 = 1.75	- 2	25
Proportion of other expenses for putting services into premises	use of loves of -	_ 0	50
Proportion of other expenses for putting services into premises	all other stocks, b"gate, hipe, specials to furnished		
Proportion of other expenses for putting services into premises	by Mill. Labor on will pay rell, paid direct to		
Amount			
Bill 6" meter. Office of Superintendent,			
	Amount	11	95 R
	Rill 6" meter Office of Superintendent		
December 2 nd, 1909.			
R. b. P. Loggeshall Superintendent.			

WATER REGISTRAR'S OFFICE.

Nov. 3, 1909. 19

To the Superintendent of the New Bedford Water Works:

Please put in a Service upon the premises described above, and make return of the expense of the same to this office.

10

6. Baylies Water Registrar. per W. O. W.S. East Trenchar.
Hehres Mylg. C.