affree

NEW BEDFORD WATER WORKS.

SERVICE PIPE RETURN.

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 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 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 tin lined pipe at cents per foot, lineal feet of inch lead pipe at cents	N_0 . 6332			
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 in 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 iron pipe at cents per foot, lineal feet of iron pipe at cents per foot, lineal feet of iron pipe at cents per foot, lineal feet of iron pipe at cents per foot, lineal feet of ir				
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 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 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 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 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	The expense for labor and materials to be paid			
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 iron pipe at cents per foot, lineal feet of inch tin lined pipe at cents per foot, Put w 78 " screw tap into 6" supply pipe of will Fine in covered by Service 6000 1- 78" screw tap it coupling 1 / 55 Proportion of other expenses for putting services into premises, Amount, Office of Superintendent, With the service of superintendent, Office of Superintendent,	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, lineal feet of inch tin lined pipe at cents per foot, Put w 5/8 "Screw tap into 6" anyply pipe of mill This is covered by Service 6000 1- 5/8" Screw tap is complainy Labor Proportion of other expenses for putting services into premises, Amount, Office of Superintendent, Without 311 1889.	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, Put in 78 "Screw tap into 6" anyply pipe of mile This is covered by Service 6220 1- 78" screw tap & coupling Labor Proportion of other expenses for putting services into premises, Amount,	lineal feet of rock excavated at cents per foot,			
Put in 5/8" Screw tap into 6" rupply pipe of Mill This is covered by Service 6220 1- 5/8" Screw tap & evrypling Labor Proportion of other expenses for putting services into premises, Amount, Office of Superintendent, When is considered to the services into premises, Office of Superintendent, Note that 3 nd 1889.	lineal feet of inch lead pipe at cents per foot,			
Put in 5/8" screw tap into 6" supply pipe of mill This is covered by Service 6220 1-5/8" screw tap & coupling Dabor Proportion of other expenses for putting services into premises, Amount,	lineal feet of inch iron pipe at cents per foot,			
This is covered by Service 6220 1- 5/8" Screw tap & coupling Labor Proportion of other expenses for putting services into premises, Amount, Office of Superintendent, Whenther 32 1889.	lineal feet of inch tin lined pipe at cents per foot, .	1		
This is covered by Service 6220 1- 578" Screw tap & coupling Labor Proportion of other expenses for putting services into premises, Amount, Office of Superintendent, Whenther 3 rd 1889.	Put in 5/8" screw tap into 6" rupply pipe of mile			
Proportion of other expenses for putting services into premises, Amount, Office of Superintendent, Wwenther 3rd 1889.	This is covered by Service 6220			
Proportion of other expenses for putting services into premises, Amount, Office of Superintendent, Wirehubu 32 1889.			15	
Proportion of other expenses for putting services into premises, Amount, Office of Superintendent, Wirehard 3nd 1889.				
Amount,	Labr	1	50	
Office of Superintendent, Warehold 3nd 1889.	Proportion of other expenses for putting services into premises,			
Movember 3 = 1889.	Amount,	2	65	
Red Aboughald Superintendent	Office of Superintendent,			
Superintendent.				
WATER REGISTRAR'S OFFICE.				
Oet, 23 1889.	Oeto 3	3	1889.	

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. as. M. Hattvaway

__Water Registrar.

Bennett Will les. Office Sawyer st.