

SERVICE 34122

NEW BEDFORD WATER WORKS

APPLICATION FOR SERVICE AND METER

NEW BEDFORD 3-31-2021 to 3-31-2022

Sewer 24988

I HEREBY ACKNOWLEDGE the receipt of a copy of the Regulations prescribed in the Ordinance of the City, for the use of Water, and I request that the water may be furnished through a

2 inch Copper meter at above surface hot box

Pbt 12, Lot 7, 264, 287-291 reported 1480 East Rodney Church Blvd - (this address must be at such rates as may from time to time be established by the City. applied for)

I hereby agree to pay promptly the bill for the Service pipe laid down for my premises, and to pay all dues for water, and I agree to conform to the said Regulations and to all provisions of the Water Ordinances, until written notice is given by me or my agent to cut off the supply.

Restaurant

Stephen Silverstein 307 Smith Neck Rd

*

Dartmouth
MA

TELEPHONE 508-328-9854

Service laid JB Langan

Size and kind of pipe

2" Copper

From Existing service # 29538 (2") being in @ curb stop @ 12" water main on ERTB

Turned on

Meter Set

Reading

Location

Building rates

Paid

Cost of Service

Paid

31-727

\$565.00

check # 47234

03-22-2021 contractor JB Lanagan inspector
Percy Reynolds.

S X S line Norman 32.6

W X E line 4

N X N line build 19.3

W X W line build 44.1

Main to property line 20

Pipe inside property 55

Curb stop measurements

E X W line build 27

W X E line build 59

N X N line build 1.4

meter blank picked up 5-18-2021

Philip Lawrence

Permit not valid until processed by DPI
03.31.2021 - AJ

SERVICE 34122

NEW BEDFORD WATER WORKS
APPLICATION FOR SERVICE AND METER

water 24988

NEW BEDFORD

I HEREBY ACKNOWLEDGE the receipt of a copy of the Regulations prescribed in the Ordinance of the City, for the use of Water, and I request that the water may be furnished through a

2 inch Copper meter at above surface hot box

Oct 12, Lot 76 264 287-291 proposed H&B East Rodney Church Blvd - (this address must be at such rates as may from time to time be established by the City. applied for)

I hereby agree to pay promptly the bill for the Service pipe laid down for my premises, and to pay all dues for water, and I agree to conform to the said Regulations and to all provisions of the Water Ordinances, until written notice is given by me or my agent to cut off the supply.

Restaurant

*

Stephen Silverstein 307 Smith Neck Rd
Dartmouth
MA

TELEPHONE 508-328-9859

Service laid JB Langan

Size and kind of pipe

2" Copper

From Existing service # 29538 (2") being in @ curb stop @ 12" water main on ERTB

Turned on

Meter Set

ERTB

Reading

Location

Building rates

Paid

Cost of Service

Paid

31-727

\$565.00



Department of Public Infrastructure

Jamie Ponte
Commissioner

CITY OF NEW BEDFORD

Jonathan F. Mitchell, Mayor

Water
Wastewater
Highways
Engineering
Cemeteries
Park Maintenance
Forestry
Energy

To Whom It May Concern:

I Stephen Silverstein 307 Smith Nedy Road, being
(Name) (Mailing Address) Dartmouth, MA 02748
Owner of property located at

Plot 12, Lot 77,264,287-291, hereby agree to allow JB Lanagan + Co. Inc.
(Name)

980 Reed Rd-Unit A, Dartmouth, MA, to act on my behalf including affixing my
(Mailing Address) 02747

signature in securing permit for:

- ☒ Sewer/Drain Service Permits
- ☒ Water Service Permits
- ☒ Driveway Installation Permits
- ☒ Sidewalk Installation Permits

I further agree to conform to, and abide by, All City rules and ask regulations applicable to the permit (s) being applied for:

Name [Signature]
Signature
307 Smith Nedy Road Dartmouth, MA 02748
Address
12/14/20 508-328-9859
Date Telephone Number



ENCLOSURES DESIGNED FOR THE WORLD'S WATER SYSTEMS™

Specification Submittal Sheet Series HCH/HCHS

Insulated Enclosure Slab Mount Heating System
U.S. Patent 5,609,784

Specifications

- Heating element – steel sheathed; casted in type 380 aluminum; rated 2000W @120/240Vac
- High temperature wire – type MGT or equivalent; 10 AWG; rated 600V, 450°C
- Ring terminal – rated 600V, 900°F
- Junction well – group B, C, D, E, F; Class I, Division II; rubber seal provided with cover
- Conduit, conduit fittings, thermostat – liquid-tight

Standards

- Conforms to UL-2021 section 49 Rain Test
- Certified to CAN/CSA C22.6 NO. 46
- ETL Listed 108666

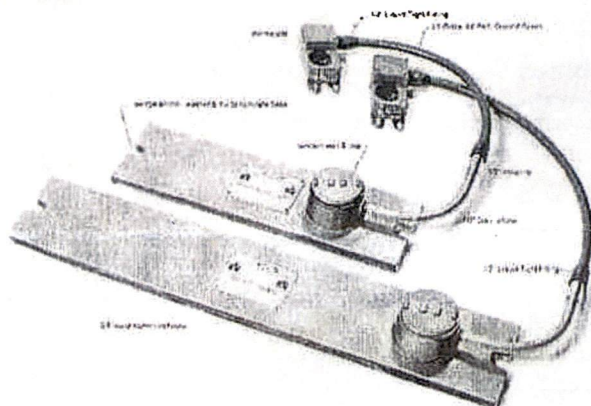


Advantages

- Economical
- Durable
- Effective
- Efficient

Description

The Safe-T-Cover slab mount heating system provides freeze protection to the plumbing & water works equipment installed within an enclosure. This patented heating system virtually eliminates heat stratification within the enclosure, which reduces energy consumption. By mounting the heater on the slab, freeze protection is provided to the underground vertical riser pipes. The system is designed to withstand water spray conditions inside the enclosure. The heater has been independently certified to meet section 49 of UL-2021 for damp or wet conditions.



NEW BEDFORD PLUMBING &
HEATING SUPPLY CORP.
381 MILL ST., RTE. 6
NEW BEDFORD, MA 02776

Dimensions and Weights

Model No.	Voltage	Wattage	BTUH	Phase	Amps	Length (in)
HCHS500-120	120	500	1707	Single	4.16	23
HCHS1000-120	120	1000	3413	Single	8.33	23
HCHS1000-240	240	1000	3413	Single	4.16	23
HCH2000-120	120	2000	6824	Single	16.66	37
HCH2000-240	240	2000	6824	Single	8.33	37

Specifications

A slab mount heating system shall be installed to provide freeze protection for plumbing & water works equipment installed within an enclosure. The heating system shall maintain a temperature of +40°F at an outside temperature of -30°F. The heating system shall be installed on the concrete pad and designed to operate without damage or impeding performance during water spray conditions. A thermostat capable of a temperature control range of +40°F to +100°F with fittings suitable for watertight installations shall be provided. The slab mount heating system shall be a Safe-T-Cover Series HCH or HCHS. The heater has been independently certified to meet section 49 of UL-2021 for damp or wet conditions..



ENCLOSURES DESIGNED FOR THE WORLD'S WATER SYSTEMS™

Specification Submittal Sheet Series 200/300 – Panel Design Insulated Enclosures

Materials

- Roof, walls, and drain panel – 5052-H32 marine grade aluminum (.050/18 gauge), mill finish, ASTM B209 outside
- Drain panel hinge and spring – stainless steel
- Insulation 1½" (9 "R" value) minimum thickness polyisocyanurate foam laminated to a glass fiber reinforced facer (each side), non-wicking
- Mounting hardware – 300 series stainless steel or T-6 aluminum
- Wedge anchors – Powers SDI – ½" x 3¼"

Standards

- ASSE 1060
- ASTM B209



Heating Required

- ☐ Yes – see separate specification submittal sheet
☐ No

Dimensions

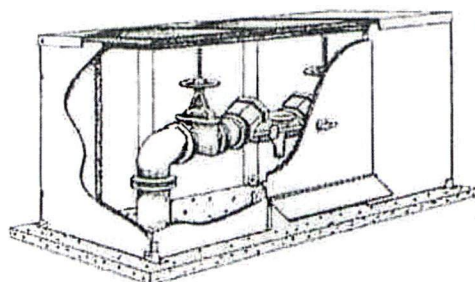
Model	Inside Dimensions			Concrete Pad			Ship Weight	Access Panels	Access Panel Size		Drain Opening	
	W	L	H	W	L	H			W	H	W	H
200D-AL	30	48	40	44	62	6	161	2	39¼	40	39¼	5½
200DS-AL	48	48	44	62	62	6	229	2	39¼	44	39¼	6½
300-AL	22	72	38	36	86	6	211	2	26½	38	26½	6½
300D-AL	48	78	44	62	92	6	329	2	38¼	44	38¼	6½
300DS-AL	48	91	44	62	105	6	369	2	38¼	44	38¼	6½
300T-AL	22	72	50	36	86	6	210	2	26½	50	26½	6½
300TD-AL	48	78	50	62	92	6	379	2	38¼	50	38¼	6½
300TDS-AL	48	91	50	62	105	6	409	2	38¼	50	38¼	6½

*Standard compact design models include hinged lift-up roof

All dimensions in inches.

Specifications

A freeze and vandal protective enclosure shall be installed over above ground plumbing systems. The enclosure shall be constructed of 5052-H32 marine grade aluminum with a minimum R9 in the walls and R18 in the roof. Molded fiberglass enclosures will be rejected. Cut board insulation shall be used for uniform insulation thickness. Sprayed insulation shall be reason for rejection. Redwood post and beams shall be utilized for structural support. The use of "Particle board" shall be reason for rejection. The roof of the enclosure shall be removable for maintenance. Enclosures requiring tape to seal the roof seams are prohibited. The enclosures shall have a fully insulated drain panel designed to remain closed, except when discharging water. The drain panel shall be sized to accommodate the maximum discharge for backflow installations. The enclosure shall be mounted securely to a concrete pad and remain locked even if outside screws are removed. All mounting hardware shall be furnished. The enclosure shall withstand winds up to 110 mph with standard anchoring hardware. Anchoring hardware designed for 130 mph winds will be available upon special request (130 mph hardware may require a thicker concrete slab). When heat is required, a slab mounted UL or ETL listed heater shall be provided that has been independently certified to meet the UL-2021 "Rain Test" for damp or wet conditions. Wall-mounted air heaters and self-regulating cables shall not be used as the heat source. The enclosure shall be certified to the most recent ASSE Standard 1060 (Class I or Class II). The insulated enclosure shall be a Safe-T-Cover Series 200/300.



Description

The enclosure is designed to provide freeze and vandal protection of above ground backflow prevention assemblies, meters, PRV, etc. The enclosure provides for safe and easy testing and maintenance. The enclosure disassembles easily if full equipment replacement is needed.

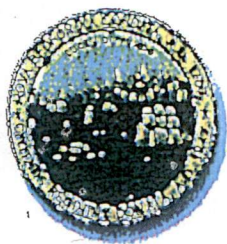
NEW BEDFORD PLUMBING &
HEATING SUPPLY CORP.
381 MILL ST. STE. 8
NEW BEDFORD, MA 02740

Hydrocowl, Inc.

Nashville, TN • Phone 1-800-245-6333

FAX (615) 259-4481 • www.safe-t-cover.com

SS3 1020



CITY OF NEW BEDFORD

Jonathan F. Mitchell, Mayor

Department of Public Infrastructure

Jamie Ponte
Commissioner

Water
Wastewater
Highways
Engineering
Cemeteries
Park Maintenance
Forestry
Energy

NEW WATER SERVICE

DATE OF INSPECTION: 3 22 21 TIME OF INSPECTION: _____

CONTRACTOR: JB LAMAGAN CONTACT # _____

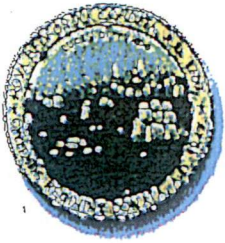
LOCATION: 1480 EASTROD FR LOT # _____ SERVICE # 29538

SIZE OF SERVICE: 2" KIND OF PIPE: Copper

FOREMAN SIGNATURE: _____ Curbstop

NEAREST STREET TO BOX	<u>S X S Line NOR man</u>	<u>32.6</u>
OTHER LOCATION TO BOX		
PROPERTY LINE TO BOX	<u>W X E Line</u>	<u>4'</u>
CORNER OF BUILDING TO BOX	<u>N X N Line Build</u>	<u>19.3</u>
CORNER OF BUILDING TO BOX		
HOUSE TO BOX	<u>W X W Line Build</u>	<u>44.1</u>
MAIN TO PROPERTY LINE		<u>20'</u>
PIPE INSIDE PROPERTY		<u>55'</u>
MEASUREMENTS OF DUCTS OR CABLES		

REMARKS: _____



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Department of Public Infrastructure

Jamie Ponte
Commissioner

Water
Wastewater
Highways
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Energy

NEW WATER SERVICE

DATE OF INSPECTION: 5-19-2021 TIME OF INSPECTION: _____

CONTRACTOR: JB Lanagan CONTACT # _____

LOCATION: East Rodney Church LOT # 12 SERVICE # 29538

SIZE OF SERVICE: _____ KIND OF PIPE: Hot Box - Surface Box

FOREMAN SIGNATURE: _____

NEAREST STREET TO BOX			
OTHER LOCATION TO BOX			
PROPERTY LINE TO BOX			
CORNER OF BUILDING TO BOX	<u>E x W line</u>	<u>build</u>	<u>27</u>
CORNER OF BUILDING TO BOX	<u>W x E line</u>	<u>build</u>	<u>59</u>
HOUSE TO BOX	<u>N x N line</u>	<u>build</u>	<u>14</u>
MAIN TO PROPERTY LINE			
PIPE INSIDE PROPERTY			
MEASUREMENTS OF DUCTS OR CABLES			

REMARKS: _____

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NIC new service

CITY OF NEW BEDFORD
Jonathan E. Mitchell, Mayor

Department of Public Infrastructure

Jamie Ponte
Commissioner
Water – Wastewater - Highways - Engineering
Cemeteries- Park Maintenance – Forestry

NOTIFICATION OF CHARGES

OWNER: _____
ADDRESS: 0 East Rodney French Blvd
CONTRACTOR: A + T Plumbing

DATE: 5-18-2021
ACCT #: 34122 / 29538

Sewer & IPP Department

☐ Sewer Repair (9426) ☐ Septage Access Card (9406) (\$50.00)

Meter Department

☐ MTU Lost or Damaged (9140) (\$122.50) ☐ MTU Pool Read (9255) (\$10.00) ☐ Missing Meter Replacement (9700) (\$250.00)
☐ Register Lost or Damaged (9141) (\$57.00) ☐ Manual Pool Read Fee (9250) (\$30.00) ☐ Damaged/Frozen Meter Replacement (9600) (\$250.00)
☐ Replace Sewer Deduct MTU (9253) (\$57.00)

Water Department

☐ Investigation (9155) (\$60.00) ☐ Turn On (\$50.00) ☐ Turn On After Hours (\$100.00)
☐ Private Hydrant Repair (9501) (Quoted Cost) ☐ Turn Off (\$50.00) ☐ Turn Off After Hours (\$100.00)
☐ Meter Blank 3/4" (9301) (\$30.00) ☐ Meter Blank 1" (9302) (\$30.00) ☐ Meter Blank 1 1/2" (9303) (\$100.00)
☒ Meter Blank 2" and larger (9304) (\$100.00) ☐ Water Pressure Test (9175) (\$150.00) ☐ Water Renewal (9501) (Quoted Cost)
☐ Water Flow Test (9150) (\$200.00) ☐ Service Inspection (9110) (\$70.00)

Highway / Repair Department

All coded as 9501 with quoted cost

☐ Cement Sidewalk ☐ Cement Driveway Brow ☐ Install Curb
☐ Remove Curb ☐ Reset Curb

DESCRIPTION OF JOB: Pickup meter blank for new service; meter appt Wednesday May 26 @ 9:00AM.

1/2 deposit required check # _____ deposit amount: _____

Inspector: _____

Quittacas

☐ Analysis/Sample Collection w/Chlorine Test Inspection (9160) (\$150.00)

Chemist or Lab. Personnel: _____ Date: _____

CUSTOMER APPROVAL

I authorize the Department of Public Infrastructure to investigate my water/sewer problem, and I further authorize and agree to pay any and all charges required to fix the problem, once it has been established. I further understand and authorize that I will be responsible for the initial fee of \$60.00 for the investigation ONLY.

* Customer Signature: [Signature] Telephone # 508 922 6220 Date: 5-18-2021

* Print name: Philip Lawrence

DATE ENTERED: _____ AMOUNT ENTERED: _____

Processed By: _____

