APPLICATION/AGREEMENT

For Trench/Disturbance Permit within the City of New Bedford

Permit # 92 3033

Dig Safe#<u>20223102692</u> Date:<u>08/01/2022</u>

TO THE MAYOR AND CITY COUNCIL:

DISTURBANCE PERMIT/TRENCH SAFETY PERMIT

Location of Work: 170 Dartmouth St	,	Permission is hereby requested to excavate the surface of: X City Property
		avate the surface of: X
	,	City Property
	Provide Sketch	and/or X_Private Property

Corner property with Rockland St. Working in t Emergency Gas Line Maintenance	Corner property with Rockland St. Working in the street and street to house on Rockland St side. Emergency Gas Line Maintenance
Work will begin (weather permitting) on:	August 1, 2022
Applicant Name: Steven Botelho (gk)	Excavator(s) Name:
Company Name: <u>Eversource</u>	Hoisting Equipment License Number: Grade: Expiration Date:
Contact Number: 339-987-8010	Name & Contact Number of Insurer:
Competent Person on Work Site: ON FILE	APPROVED BY Smande Jupin DATE: 41-11, 2023
	TITLE: program director eng permits

This permit shall be posted at the work site, and shall remain until the work is completed. It is subject to inspection at all times.

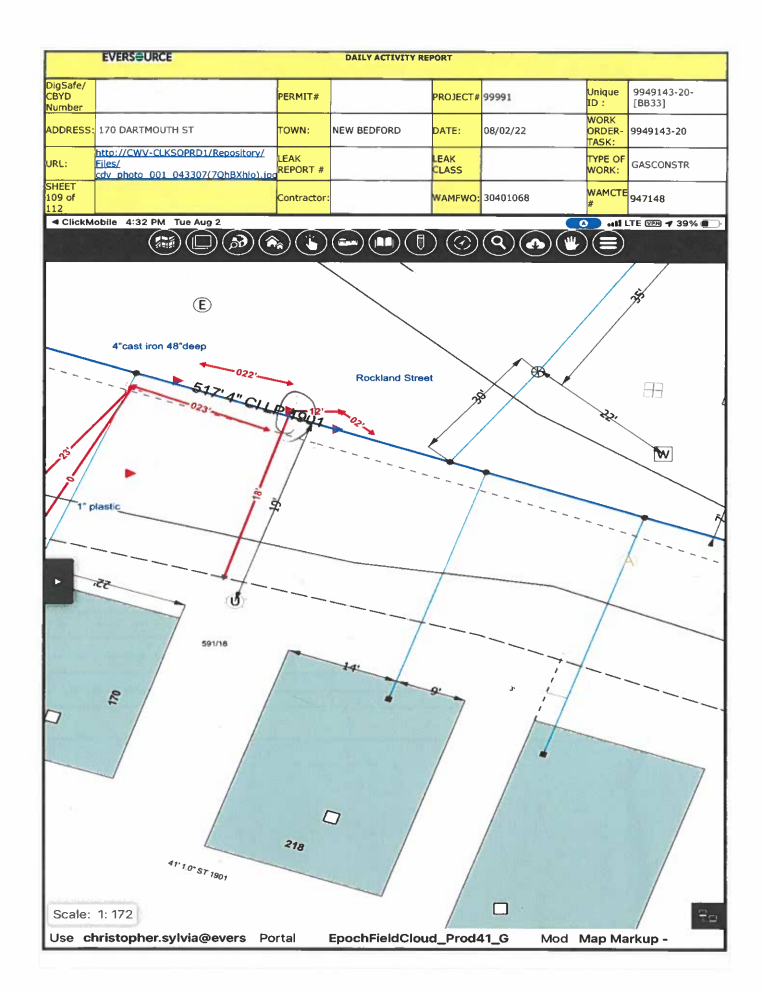
Thench repair: current trench left @ week location is not to specification. Therefore must be laid curb to extend inc the width of hunch

ROADWAY CLOSURES WILL REQUIRE AUTHORIZATION FROM THE COMMISSIONOR OF PUBLIC INFRASTRUCTURE, TRAFFIC MANAGEMENT PLANS MAY BE REQUIRED.

Work completed prior to D.P.I. approval under emergency work order for Class II Leak

Trenches must be maintained weekly until final paving is completed

Permit only valid for three months from date of approval



	EVERS	SOURCE			DAIL	Y ACT	IVI	TY REPO	ORT			
igSafe/ BYD umber		PERMIT#			PRO	JECT#	9999	1	· · ·	Unique ID :	9949143-2	0-[BB33]
DDRESS:	170 DARTMOUTH S	ST TOWN:	NEW BE	DFORD	DA'	re;	08/0	2/22		WORK ORDER- TASK;	9949143-2	0
HEET 108 f 112		LEAK REPORT #				K CLASS				TYPE OF WORK:	GASCONS1	TR
IPE RETI		Contractor	:1		WA	MFWO:	3040	1068		WAMCTE #	947148	<u> </u>
IPE INSP	ECTION											
IPE INST	ALL					_						
ACILITY TYPE	MATERIALSIZELEN	IGTH PRESSURE	METHOD	OVERALL PIPE LENGTH	INSTALL REPLAC		PTH OF VER	CONNECT AT MAI		EFV NSTALLED	EFV SUBTYPE	EFV COMMENT
						0	`0"		ļ			
					<u> </u>							
CONSTRU	CTION LOCATION	EXISTING	EXIST		GTHWIDT		IRED				ACTION	% COMPACTE
CONSTRU MATER	CTION LOCATION	EXISTING SURFACE FINI		TH LEN	GTHWIDT	DE		TEMPO REPAIR		Compa	ACTION HOD cted per candards	
CONSTRU MATER Hot Asphal	CCTION LOCATION	SURFACE FINI	SH DEP	TH LEN	27.75	DE	тн			Compa	THOD cted per	COMPACTE
CONSTRUMATER Hot Asphal	CTION LOCATION t Street	SURFACE FINI	SH DEP	TH CEN	6'0" 5'0	DE	4"	REPAIR	ACTION	Compa O&M St	cted per tandards	100
CONSTRUMATER Hot Asphal	CTION LOCATION t Street S DESCRIPTION	Asphalt TYPE 4	SH DEP	GID S	6'0" 5'0	DE	4"		ACTION	Compa O&M St	cted per candards	100
CONSTRUMATER Hot Asphal	CTION LOCATION t Street	Asphalt TYPE 4	SH DEP	GID S	6'0" 5'0	DE	4"	REPAIR	ACTION	Compa O&M St	cted per tandards	COMPACTE
CONSTRUMATER Hot Asphal MATERIAL PLCS Kit ENCAPSUL	CTION LOCATION t Street S DESCRIPTION	Asphalt TYPE 4 45:	SH DEP	GID S	6'0" 5'0	DE	4"	REPAIR	ACTION	Compa O&M St	cted per candards	100
CONSTRUMATER Hot Asphal MATERIAL PLCS Kit ENCAPSUL DESCRIPT	Street Street Street ATION KIT, 6 IN	Asphalt TYPE 4 5:	CATALOG	SID S	6'0" 5'0	LANNE	4*************************************	Q.USED 2	Unit of	Compa O&M St	cted per candards SERIA	100
CONSTRUMATER Hot Asphal MATERIAL PLCS Kit ENCAPSUL DESCRIPT Sylvia, Mor	STREET STREET	Asphalt TYPE 4 5:	CATALOG	SID S	6'0" 5'0	LANNE	4*************************************	Q.USED 2	Unit of	Compa O&M St	cted per candards SERIA	100
CONSTRUMATER Hot Asphal MATERIAL PLCS Kit ENCAPSUL DESCRIPT Sylvia, Mor	STREET STREET	Asphalt TYPE 4 5: MPLETED d probed opened	CATALOG	SID S	6'0" 5'0	LANNE	4*************************************	Q.USED 2	Unit of	Compa O&M St	cted per candards SERIA	100
MATERIAL MATERIAL PLCS Kit ENCAPSUL DESCRIPT Sylvia, Mor	Street STREET	Asphalt TYPE 4 5: MPLETED d probed opened	CATALOG	SID S	6'0" 5'0	LANNE	4*************************************	Q.USED 2	Unit of	Compa O&M St	cted per candards SERIA	100