## APPLICATION/AGREEMENT

For Trench/Disturbance Permit within the City of New Bedford

Permit # 405 2033 Dig Safe#20223411650

Date: 08/25/2022

TO TH
TO THE MAYOR AND CITY COUNCIL
OR A
AZU
CITY
COUNCI
Ŀ
••
••
••
L: DISTURBANCE PERMIT/TRENCH S

Company Name: Competent Person on Work Site: ON FILE Contact Number: \_ Applicant Name: Emergency gas line maintenance. Permission is hereby requested to excavate the surface of: X City Property Work will begin (weather permitting) on: Location of Work: Cottage St. from Court St. to Ash St. Corner property with Court St., Working in street & street to house and 50 ft in each direction at intersection. Steven Botelho (gk) 339-987-8010 Eversource August 25, 2022 APPROVED BY: Name & Contact Number of Insurer: Hoisting Equipment License Number: Excavator(s) Name: Grade: \_ and/or X\_Private Property AFETY PERMIT Expiration Date: Provide Sketch PLANS MAY BE REQUIRED. INFRASTRUCTURE, TRAFFIC MANAGEMENT COMMISSIONOR OF PUBLIC AUTHORIZATION FROM THE ROADWAY CLOSURES WILL REQUIRE

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

Trenches must be maintained weekly until final paving is completed

DPI SIGN OF

Permit only valid for three months from date of approval

2 Digsafes called: Court @ Cottage Cottage from Cottage to Ash St.

	_					Colla	ige i	rom C	Olla	ige ic	ASI	<b>Ο</b> Ι.					
		ΕV	/ERS	S <b></b>	RCE				DA	ILY /	ACTI	VITY	REPORT				
DigSafe/ CBYD Number					PERMIT#						T# G	GAS-EMGGAS2Y		Unique ID	10231726	10231720-10-[VQ81]	
ADDRESS	95 CO	95 COURT ST			TOWN:	NEW B	NEW BEDFORD			DATE:		08/25/22		WORK ORDER- TASK: 102317		20-10	
SHEET 1 c	of				LEAK REPORT # Contractor:					LEAK CLASS		30419200		TYPE OF WORK: WAMCTE #		ASMAINTENANCE 6839	
IPE RET	TREMENT	r				<u> </u>									1111111		
FACILTY_TYPE					T	MATERIAL				SIZE		LENGTH		PRESSURE		VIN YR	
			Plast	Plastic			3/4			24		LI		197			
ATDE THE	PECTION										<del>'</del>						
lo																	
IPE INS	TALL																
FACILITY TYPE	MATERIA	AL SI	ZELEI	NGTHP	RESSURE	метнор	PI			LLED/ ACED	DEPT OF COVE		ONNECTION AT MAIN	EFV INSTALLED	EFV SUBTYPE	EFV COMMENTS	
Main	Plastic	2"		1'	Ц	Direct Bury					2,0,				<u> </u>		
Service	Plastic	0.	50" 2	24	Ц		60' or Less Main to		o Valve	2`0'		Fused	No		Large volume meter per carlos		
RESSUR	E TEST															1	
MEDIUM	TYPE START			RT TIM	START PRESSURE(PSIG			G) FINISH TIME			FINISH PRESSURE(F		TEST DURATION	PERFORMED BY	SOAP TESTED	NOTES	
	Service be	ervice below 2022- 00 ft 14:04				100	2022-08-2 14:19:0					100	15min	Jason arruda	Yes	At all connections	
Air				2022-08-25 13:00:00		100		2022-08- 14:00:				100	0 60mir	Jason arruda	Yes	At all connections	
RESTORA	TION						_						I"				
		1						1	_	1.				. 1			
CONSTRUCTION MATERIAL		LOC	OCATIONI -		CISTING ACE FINIS		EXISTING DEPTH		THWIDTH		REQUIRED DEPTH		TEMPORARY REPAIR ACTIO	N METHOD		COMPACTED	
Hot Asphalt		Stre	Street Asp		t		4		0" 5'0"		4"			Compacted per O&M Standards		90	
Concrete		Side	ewalk Concret		te	e é		6,04		4.0.	1	4"		Compacted per O&M Standards		93	
MATERIA	1.0	_						_	_	_			<del></del>				
No				404 576													
Bar and t	TION OF tested Dug inch plast	g on I	nighest	reading	found lea	k on T F 24 feet o	Retired f half-	d 1 foot o	of pla	stic 2 ir	ich mai	n and 2	24 feet of three ter inch plastic	e-quarter inch from valve to	plastic Ins main	talled new 1	
PERSON													· · · · · · · · · · · · · · · · · · ·				
-																	
FOREMAI	N / WORK	ING L	EADER	/ INSP	ECTOR							1					
SIGNATUR	RE:			destrict .													

