## **APPLICATION / AGREEMENT**

For DISTURBANCE PERMIT within the City of New Bedford

Permit # 335 3237

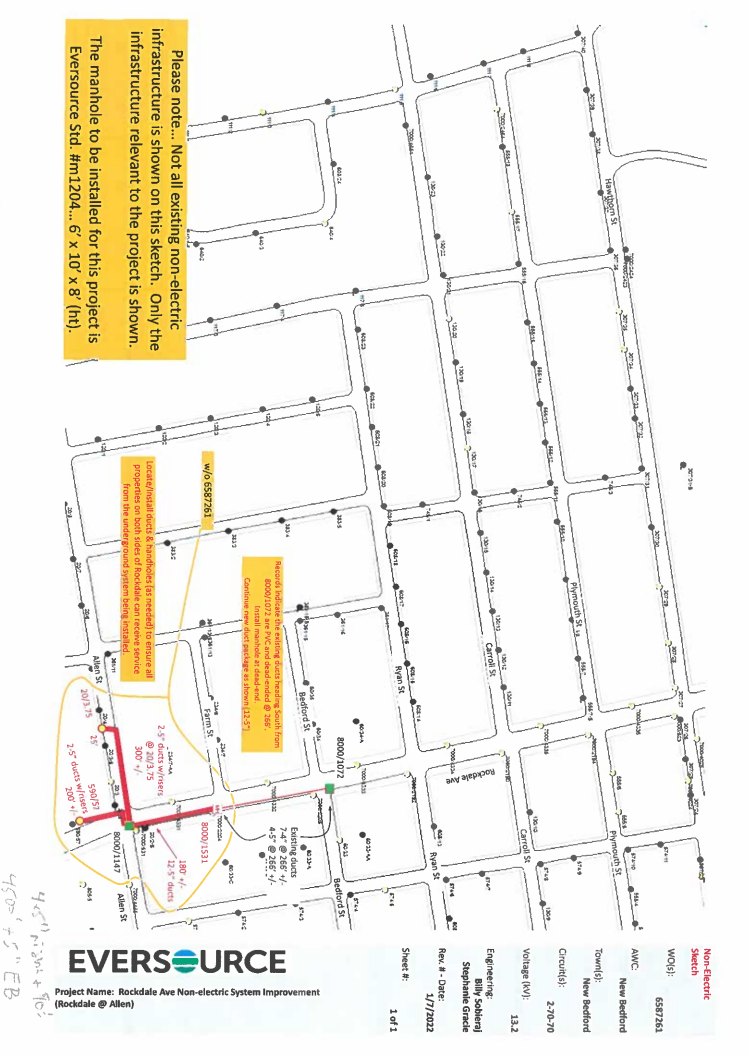
Dig Safe # 122225 12085

Date Issued:

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.

TO THE MAYOR AND CITY COUNCIL:

\_\_\_\_DISTURBANCE PERMIT



d available upon request. available upon request.	tion". Standard	Std. #C4250 "Cooper Padmounted Recloser installation". Standard available upon request Std. #C4250 "Cooper Padmounted Recloser installation". Standard available upon request Std. #C4600 "Primary Metering Construction Standard". Standard available upon request.	8) Eversource Std. #c4250 "( 9) Eversource Std. #c4600 "	Protective Vehicle Posts In compliance with Note 6	n/a	POSTS	POSTS		
specification is also applicable to single phase distribution transformer foundations EVEN THOUGH it is not specified.  Also reference "Information & Requirements for Electric Service (Revised 2009)", page 119, Sketch 10.	sformer founda e (Revised 2005	specification is also applicable to single phase distribution transformer foundations EVEN THOUGH it Also reference "information & Requirements for Electric Service (Revised 2009)", page 119, Sketch 10		Push Brace	n/a	I			
std. #C3802 "Recommended Minimum Crearances from Infee-Priase Distribution Inferiormer Foundation 5, Building Openings, Landscaping or Traveled Way". Please note the information provided within this	Please note the	to Buildings, Building Openings, Landscaping or Traveled Way". Please note the information provided within this	to Buildings, Building Ope	Anchor with guy wire	n/a	1	<b>↑</b>	<b>↑</b>	<b>1</b>
2500 kVA". & 25kV Padmounted, Three-Phase	for 4kV, 15kV, 8	Std. #m3801 "Precast Concrete Transformer Foundations Up to 2500 kVA".  Std. #c3801 "Installation of Precast Pad Foundation for 4kV, 15kV, & 25kV Padmounted, Three-Phase Transformers".	Eversource Eversource Distribution	Primary Meter Foundation In compliance with Note 3, 6, & 9. Cat ID #585731	n/a	M	M	<b>8</b>	M
	oles".	Nistribution Systems Up To 200 Amps".  Std. #c2021 "Primary URD Riser Construction".  Std. #c3813 "Installation of Precast Concrete Manholes".  Std. #c3814 "installation of Handholes & Box Pads".	1) Eversource Std. #c2021 "Primary URD Riser Cons 2) Eversource Std. #c2021 "Installation of Precast Co 3) Eversource Std. #c3814 "Installation of Handhole	Padmounted Switch Box Pad Type as indicated In compliance with Note 3 & 6 PME-9: Cat ID #579185 PME-5: Cat ID #579614	n/a	Jeg Jessy Kone Sider	See See	Sed save	\$ F 🗷 3 3
mtps://www.eversource.com/content/ct-c/about/about-us/doing-business-with-us/builders-contractors/eastern-massachusetts/important-documents  General: Reference Eversource Std. #d3820 "Construction, Material, and Work Specifications for New 15/25 kV Primary	al, and Work Sp	<u>Intersolution of the intersolution of the inter</u>	massachusetts/important-documents General: Reference Eversource Std. #/	Padmounted Recloser Foundation In compliance with Note 2, 6, & 8 Cat ID #586691	n/a	æ	E	3	R
at	erwise stated,	<b>Notes</b> The following Eversource standards are available online, unless otherwise stated, at	Notes The following Eversource star	Switching Station (turtle) Box Pad In compliance with Note 3 & 6 Cat ID #574926	n/a	8	SS	SS	SS
				Secondary handhole, 30"x17"x18" in compliance with Note 3 Fiberglass: Cat ID #574317 Composite: Cat IO #521914	n/a	•	<b>⊕</b>	0	•
				Manhole, 6' x 10' x 8' (ht) Eversource Std. #m1204 In compliance with Note 2	n/a	M.	H	1	•
				1-phase: 43"x37"x32", Cat ID #581386 In compliance with Note 3 & 6					
				3-phase: In compliance with Notes 4 – 6 Pad #1 (transformers up to 300 kVA) (Cat ID #579134) Pad #2 (transformers 500 to 2500 kVA) (Cat ID #579135)					
				Transformer Foundation Type as indicated	n/a	Door	Door	Door	Door
Description	Status	Existing New	Existing New	Ducts, concrete encased Quantity/Size as indicated In compliance with Note 7	n/a				
		Customer Provide/Install/Own/Maintain	Eversource Provide/Install/Own/Maintain	Riser pole, non-electric portion In compliance with Note 1	n/a	0	0	0	0
(0)				Pole	n/a	0	0	•	•
Kev		Item(s) to be removed by Customer.	X Item	Description	Status	New	Existing	New	Existing
Non-Electric		item(s) to be removed by Eversource.	× Iten			le/Install Maintain Indicated)	Customer Provide/Install Eversource Own/Maintain (Unless Otherwise Indicated)	ource  Dwn/Maintain  ise Indicated)	Eversource Provide/Install/Own/Maintain (Unless Otherwise Indicated)
				_	•		•		