

# 776 Summer Street

# Salvage & Deconstruction

776-834 Summer Street Boston, Massachusetts

SUBMITTED TO **Boston Conservation Commission** 

City Hall Plaza, Room 709 Boston, MA 02201

PROPONENT HRP 776 Summer Street, LLC

Hilco Redevelopment Partners LLC and Redgate Capital Partners LLC

99 Summer Street, Suite 1110

Boston, MA 02210

PREPARED BY VHB

99 High Street, 10<sup>th</sup> Floor Boston, MA 02110



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# **Notice of Intent Forms**

- WPA Form 3
- Boston Notice of Intent Form
- Extension Form



## WPA Form 3 - Notice of Intent

Massachusetts Wetlands Protection Act M.G.L. c. 131, §40

)	Provided by MassDEP:		
	MassDEP File Number		
	Document Transaction Number		
	Boston		

City/Town

02110

\$1,500 per COB Ord

c. City/Town Fee Paid

g. Zip Code

#### Important:

When filling out forms on the computer, use only the tab key to move your cursor - do not use the return key.





Note: Before completing this form consult your local Conservation Commission regarding any municipal bylaw or ordinance.

**Boston** 

\$500

e. City/Town 617-607-2972

h. Phone Number

a. Total Fee Paid

Project Location (Note: electronic filers will click on button to locate project site):					
776-834 Summe	r Street	Boston	02127		
a. Street Address		b. City/Town	c. Zip Code		
Latitude and Lon	agitudo:	42.34014	71.03542		
Latitude and Lon	igitude.	d. Latitude	e. Longitude		
		0603406060			
f. Assessors Map/Pla	at Number	g. Parcel /Lot Number	er		
Applicant:					
a. First Name		b. Last Name			
HRP 776 Summ	er Street, LLC				
c. Organization					
	ock at Hilco Redevelopme	ent Partners LLC, 99 Sumn	ner Street, Suite 1100		
d. Street Address			22242		
Pocton		MA	02210		
Boston					
e. City/Town		f. State	g. Zip Code		
e. City/Town 857.756.7885 h. Phone Number	i. Fax Number	f. State mschrock@hilcoglob j. Email Address	g. Zip Code		
e. City/Town 857.756.7885 h. Phone Number		f. State mschrock@hilcoglob j. Email Address	g. Zip Code pal.com		
e. City/Town 857.756.7885 h. Phone Number Property owner (		f. State  mschrock@hilcoglob  j. Email Address  applicant):	g. Zip Code pal.com		
e. City/Town 857.756.7885 h. Phone Number Property owner (		f. State  mschrock@hilcoglob  j. Email Address  applicant):	g. Zip Code pal.com		
e. City/Town 857.756.7885 h. Phone Number Property owner ( a. First Name c. Organization		f. State  mschrock@hilcoglob  j. Email Address  applicant):	g. Zip Code pal.com		
e. City/Town 857.756.7885 h. Phone Number Property owner ( a. First Name c. Organization d. Street Address		f. State  mschrock@hilcoglob  j. Email Address  applicant):	g. Zip Code pal.com  f more than one owner		
e. City/Town 857.756.7885 h. Phone Number Property owner ( a. First Name c. Organization d. Street Address e. City/Town	required if different from a	f. State  mschrock@hilcoglob j. Email Address  applicant): Check if b. Last Name  f. State	g. Zip Code pal.com  f more than one owner		
e. City/Town 857.756.7885 h. Phone Number Property owner ( a. First Name c. Organization d. Street Address e. City/Town h. Phone Number Representative ( Stephanie	required if different from a	f. State  mschrock@hilcoglob j. Email Address  applicant): Check if b. Last Name  f. State	g. Zip Code pal.com  f more than one owner		
e. City/Town 857.756.7885 h. Phone Number Property owner ( a. First Name c. Organization d. Street Address e. City/Town h. Phone Number Representative (	required if different from a	f. State  mschrock@hilcoglok j. Email Address  applicant): Check if  b. Last Name  f. State  j. Email address	g. Zip Code pal.com  f more than one owner		
e. City/Town 857.756.7885 h. Phone Number Property owner ( a. First Name c. Organization d. Street Address e. City/Town h. Phone Number Representative ( Stephanie	required if different from a	f. State  mschrock@hilcoglok j. Email Address  applicant): Check if  b. Last Name  f. State  j. Email address  Kruel	g. Zip Code pal.com  f more than one owner		

MA

f. State

skruel@vhb.com

j. Email address

\$237.50

b. State Fee Paid

i. Fax Number

5. Total WPA Fee Paid (from NOI Wetland Fee Transmittal Form):



# WPA Form 3 – Notice of Intent

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⊃rov	ided by MassDEP:
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	MassDEP File Nullibel
	Document Transaction Number
	Boston
	City/Town

## A. General Information (continued)

6.	General Project Description:				
	Site enabling work including salvage and deconstru	ction of existing structures.			
7a.	Project Type Checklist: (Limited Project Types see	Section A. 7b.)			
	1. Single Family Home	2. Residential Subdivision			
	3.   Commercial/Industrial	4. Dock/Pier			
	5. Utilities	6. Coastal engineering Structure			
	7. Agriculture (e.g., cranberries, forestry)	8. Transportation			
	9. 🛛 Other				
7b.	1     VAC				
	2. Limited Project Type				
If the proposed activity is eligible to be treated as an Ecological Restoration Limited Project (310 CMR10.24(8), 310 CMR 10.53(4)), complete and attach Appendix A: Ecological Restoration Limit Project Checklist and Signed Certification.					
8.	Property recorded at the Registry of Deeds for:				
	Suffolk				
	a. County	b. Certificate # (if registered land)			
	56032 c. Book	d. Page Number			
B.	Buffer Zone & Resource Area Impa	-			
1. 2.	<ul> <li>□ Buffer Zone Only – Check if the project is locate Vegetated Wetland, Inland Bank, or Coastal Re</li> <li>□ Inland Resource Areas (see 310 CMR 10.54-10 Coastal Resource Areas).</li> </ul>	ed only in the Buffer Zone of a Bordering source Area.			
	Check all that apply below. Attach narrative and any supporting documentation describing how the project will meet all performance standards for each of the resource areas altered, including standards requiring consideration of alternative project design or location.				

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For all projects affecting other Resource Areas, please attach a narrative explaining how the resource area was delineated.

# **Massachusetts Department of Environmental Protection**Bureau of Resource Protection - Wetlands

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rovided by MassDEP:			
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## B. Buffer Zone & Resource Area Impacts (temporary & permanent) (cont'd)

	Resour	ce Area	Size of Proposed Alteration	Proposed Replacement (if any)	
	a. 🗌	Bank	1. linear feet	2. linear feet	
	b	Bordering Vegetated Wetland	1. square feet	2. square feet	
	c. 🗌	Land Under Waterbodies and	1. square feet	2. square feet	
		Waterways	3. cubic yards dredged		
	Resour	ce Area	Size of Proposed Alteration	Proposed Replacement (if any)	
	d. 🗌	Bordering Land Subject to Flooding	1. square feet	2. square feet	
			3. cubic feet of flood storage lost	4. cubic feet replaced	
	e	Isolated Land Subject to Flooding	1. square feet		
			2. cubic feet of flood storage lost	3. cubic feet replaced	
	f. 🗌	Riverfront Area	1. Name of Waterway (if available) - spec	ify coastal or inland	
	2.	Width of Riverfront Area (	check one):		
		25 ft Designated De	ensely Developed Areas only		
		☐ 100 ft New agricultu	ral projects only		
		200 ft All other proje	ects		
	3. Total area of Riverfront Area on the site of the proposed project:				
	4. F	Proposed alteration of the R	tiverfront Area:		
	a. to	otal square feet	b. square feet within 100 ft.	c. square feet between 100 ft. and 200 ft.	
	5. <b>l</b>	Has an alternatives analysis	s been done and is it attached to thi	s NOI? Yes No	
	6. Was the lot where the activity is proposed created prior to August 1, 1996?				
3.	⊠ Coa	astal Resource Areas: (See	310 CMR 10.25-10.35)		

**Note:** for coastal riverfront areas, please complete **Section B.2.f.** above.



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rovided by MassDEP:			
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	Citv/Town		

### B. Buffer Zone & Resource Area Impacts (temporary & permanent) (cont'd)

Check all that apply below. Attach narrative and supporting documentation describing how the project will meet all performance standards for each of the resource areas altered, including standards requiring consideration of alternative project design or location.

Online Users:
Include your
document
transaction
number
(provided on your
receipt page)
with all
supplementary
information you
submit to the
Department.

4.

5.

Resou	rce Area	Size of Proposed Alteration	Proposed Replacement (if any)
а. 🔀	Designated Port Areas	Indicate size under Land Under	er the Ocean, below
b. 🗌	Land Under the Ocean	square feet     cubic yards dredged	
с. 🔲	Barrier Beach		aches and/or Coastal Dunes below
d. 🗌	Coastal Beaches	1. square feet	2. cubic yards beach nourishment
е. 🗌	Coastal Dunes	1. square feet	2. cubic yards dune nourishment
		Size of Proposed Alteration	Proposed Replacement (if any)
f g	Coastal Banks Rocky Intertidal Shores	linear feet      square feet	
h.	Salt Marshes  Land Under Salt  Ponds	square feet     square feet	2. sq ft restoration, rehab., creation
ј. 🔲	Land Containing Shellfish	cubic yards dredged  1. square feet	
k. 🗌	Fish Runs		nks, inland Bank, Land Under the ler Waterbodies and Waterways,
If the p		1. cubic yards dredged 65,700 1. square feet restoring or enhancing a wetland tered in Section B.2.b or B.3.h about	
a. squar	re feet of BVW	b. square feet of	Salt Marsh
☐ Pr	oject Involves Stream Cros	ssings	
a. number of new stream crossings		b. number of repl	lacement stream crossings

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(a)

buffer zone)

#### **Massachusetts Department of Environmental Protection** Bureau of Resource Protection - Wetlands

## WPA Form 3 - Notice of Intent

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C Other Applicable Standards and Requirements

Prov	ided by MassDEP:
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<b>O</b> .	5. Other Applicable Gtandards and Requirements						
	This is a proposal for an Ecological Restoration Limited Project. Skip Section C and						

complete Appendix A: Ecological Restoration Limited Project Checklists - Required Actions

#### S

	(310 CMR 10.11).					
Str	Streamlined Massachusetts Endangered Species Act/Wetlands Protection Act Review					
1.	Is any portion of the proposed project located in Estimated Habitat of Rare Wildlife as indicated on the most recent Estimated Habitat Map of State-Listed Rare Wetland Wildlife published by the Natural Heritage and Endangered Species Program (NHESP)? To view habitat maps, see the Massachusetts Natural Heritage Atlas or go to <a href="http://maps.massgis.state.ma.us/PRI_EST_HAB/viewer.htm">http://maps.massgis.state.ma.us/PRI_EST_HAB/viewer.htm</a> .					
	$_{a.} \ \square \ \ Yes \ \ \boxtimes \ \ No$					
August 2017 b. Date of map  Natural Heritage and Endangered Species Program Division of Fisheries and Wildlife 1 Rabbit Hill Road Westborough, MA 01581						
	If yes, the project is also subject to Massachusetts Endangered Species Act (MESA) review (321 CMR 10.18). To qualify for a streamlined, 30-day, MESA/Wetlands Protection Act review, please complete Section C.1.c, and include requested materials with this Notice of Intent (NOI); OR complete Section C.2.f, if applicable. If MESA supplemental information is not included with the NOI, by completing Section 1 of this form, the NHESP will require a separate MESA filing which may take up to 90 days to review (unless noted exceptions in Section 2 apply, see below).					
	c. Submit Supplemental Information for Endangered Species Review*					
	Percentage/acreage of property to be altered:					
	(a) within wetland Resource Area percentage/acreage					
	(b) outside Resource Area percentage/acreage					
	2. Assessor's Map or right-of-way plan of site					
2.	Project plans for entire project site, including wetland resource areas and areas outside of wetlands jurisdiction, showing existing and proposed conditions, existing and proposed tree/vegetation clearing line, and clearly demarcated limits of work **					

Project description (including description of impacts outside of wetland resource area &

Photographs representative of the site

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<sup>\*</sup> Some projects not in Estimated Habitat may be located in Priority Habitat, and require NHESP review (see http://www.mass.gov/eea/agencies/dfg/dfw/natural-heritage/regulatory-review/). Priority Habitat includes habitat for state-listed plants and strictly upland species not protected by the Wetlands Protection Act.

<sup>\*\*</sup> MESA projects may not be segmented (321 CMR 10.16). The applicant must disclose full development plans even if such plans are not required as part of the Notice of Intent process.



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	Boston		
_			
	City/Town		

### C. Other Applicable Standards and Requirements (cont'd)

	(c) MESA filing fee (fee information available at <a href="http://www.mass.gov/dfwele/dfw/nhesp/regulatory_review/mesa/mesa_fee_schedule.htm">http://www.mass.gov/dfwele/dfw/nhesp/regulatory_review/mesa/mesa_fee_schedule.htm</a> ). Make check payable to "Commonwealth of Massachusetts - NHESP" and <i>mail to NHESP</i> at above address					
	Projects altering 10 or more acres of land, also submit:					
	(d) Vegetation cover type map of site					
	(e)	Project plans showing Priority & Estima	ted Habitat boundaries			
	(f) OF	R Check One of the Following				
Project is exempt from MESA review.  Attach applicant letter indicating which MESA exemption applies. (See 321 CMR 10. <a href="http://www.mass.gov/dfwele/dfw/nhesp/regulatory_review/mesa/mesa_exemptions.html">http://www.mass.gov/dfwele/dfw/nhesp/regulatory_review/mesa/mesa_exemptions.html http://www.mass.gov/dfwele/dfw/nhesp/regulatory_review/mesa/mesa_exemptions.html http://www.mass.gov/dfwele/dfw/nhesp/regulatory_review/mesa/mesa_exemptions.html http://www.mass.gov/dfwele/dfw/nhesp/regulatory_review/mesa/mesa_exemptions.html http://www.mass.gov/dfwele/dfw/nhesp/regulatory_review/mesa/mesa_exemptions.html http://www.mass.gov/dfwele/dfw/nhesp/regulatory_review/mesa/mesa_exemptions.html http://www.mass.gov/dfwele/dfw/nhesp/regulatory_review/mesa/mesa_exemptions.html http://www.mass.gov/dfwele/dfw/nhesp/regulatory_review/mesa/mesa_exemptions.html http://www.mass.gov/dfwele/dfw/nhesp/regulatory_review/mesa/mesa_exemptions.html http://www.mass.gov/dfwele/dfw/nhesp/regulatory_review/mesa/mesa_exemptions.html html html html html html html html</a>				mesa exemptions.htm,		
	2. 🗌	Separate MESA review ongoing.	a. NHESP Tracking #	b. Date submitted to NHESP		
	3.	Separate MESA review completed. Include copy of NHESP "no Take" dete Permit with approved plan.	rmination or valid Conser	vation & Management		
3.	3. For coastal projects only, is any portion of the proposed project located below the mean high water line or in a fish run?					
	a. Not a	applicable – project is in inland resource	area only b. 🗌 Yes	⊠ No		
	If yes, include proof of mailing, hand delivery, or electronic delivery of NOI to either:					
	South Shore the Cape &	e - Cohasset to Rhode Island border, and Islands:	North Shore - Hull to New	Hampshire border:		
	Southeast M Attn: Environ 836 South R New Bedford	Marine Fisheries - Marine Fisheries Station Inmental Reviewer Rodney French Blvd. Id, MA 02744 F.EnvReview-South@state.ma.us	Division of Marine Fisheric North Shore Office Attn: Environmental Revie 30 Emerson Avenue Gloucester, MA 01930 Email: <u>DMF.EnvRevie</u>	ewer		

Also if yes, the project may require a Chapter 91 license. For coastal towns in the Northeast Region, please contact MassDEP's Boston Office. For coastal towns in the Southeast Region, please contact MassDEP's Southeast Regional Office.

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rovided by MassDEP:			
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Document Transaction Number			
Boston			
DUSTOIT			
City/Town			

### C. Other Applicable Standards and Requirements (cont'd)

	4.	Is any portion of the proposed project within an Area of Critical Environmental Concern (ACEC)?
Online Users: Include your document		a. $\square$ Yes $\boxtimes$ No If yes, provide name of ACEC (see instructions to WPA Form 3 or MassDEP Website for ACEC locations). <b>Note:</b> electronic filers click on Website.
transaction number		b. ACEC
(provided on your receipt page) with all	5.	Is any portion of the proposed project within an area designated as an Outstanding Resource Water (ORW) as designated in the Massachusetts Surface Water Quality Standards, 314 CMR 4.00?
supplementary information you		a. 🗌 Yes 🛛 No
submit to the Department.	6.	Is any portion of the site subject to a Wetlands Restriction Order under the Inland Wetlands Restriction Act (M.G.L. c. 131, § 40A) or the Coastal Wetlands Restriction Act (M.G.L. c. 130, § 105)?
		a. 🗌 Yes 🗵 No
	7.	Is this project subject to provisions of the MassDEP Stormwater Management Standards?
		<ul> <li>a.  Yes. Attach a copy of the Stormwater Report as required by the Stormwater Management Standards per 310 CMR 10.05(6)(k)-(q) and check if:</li> <li>1.  Applying for Low Impact Development (LID) site design credits (as described in Stormwater Management Handbook Vol. 2, Chapter 3)</li> </ul>
		2. A portion of the site constitutes redevelopment
		3. Proprietary BMPs are included in the Stormwater Management System.
		b. No. Check why the project is exempt:
		1. Single-family house
		2. Emergency road repair
		3. Small Residential Subdivision (less than or equal to 4 single-family houses or less than or equal to 4 units in multi-family housing project) with no discharge to Critical Areas.
	D.	Additional Information
		This is a proposal for an Ecological Restoration Limited Project. Skip Section D and complete Appendix A: Ecological Restoration Notice of Intent – Minimum Required Documents (310 CMR 10.12).
		Applicants must include the following with this Notice of Intent (NOI). See instructions for details.
		<b>Online Users:</b> Attach the document transaction number (provided on your receipt page) for any of the following information you submit to the Department.
		1. Substituting USGS or other map of the area (along with a narrative description, if necessary) containing sufficient information for the Conservation Commission and the Department to locate the site. (Electronic filers may omit this item.)

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to the boundaries of each affected resource area.

Plans identifying the location of proposed activities (including activities proposed to serve as a Bordering Vegetated Wetland [BVW] replication area or other mitigating measure) relative

2.



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Provided by MassDEP:			
;	MassDEP File Number		
	Document Transaction Number		
	Boston		
	City/Town		

D.	Additional	<b>Information</b>	(cont'd)

D.	Auu	itional information (contu)	
	3.		ource area boundary delineations (MassDEP BVW rability, Order of Resource Area Delineation, etc.), dology.
	4. 🛛	List the titles and dates for all plans and oth	er materials submitted with this NOI.
		tice of Intent 776 Summer Street Salvage an	d Deconstruction Set
		lan Title	
		als and Thomas, Inc.	Paula Thompson
		repared By	c. Signed and Stamped by
	4/7		As Noted
	d. F	inal Revision Date	e. Scale
	f. Ad	dditional Plan or Document Title	g. Date
	5. 🗌	If there is more than one property owner, pl listed on this form.	ease attach a list of these property owners not
	6. 🗌	Attach proof of mailing for Natural Heritage	and Endangered Species Program, if needed.
	7.	Attach proof of mailing for Massachusetts D	Division of Marine Fisheries, if needed.
	8. 🛛	Attach NOI Wetland Fee Transmittal Form	
	9.	Attach Stormwater Report, if needed.	
F	Fees		
	. 000		
	1.		d for projects of any city, town, county, or district Indian tribe housing authority, municipal housing portation Authority.
		nts must submit the following information (in	addition to pages 1 and 2 of the NOI Wetland
	364794		03/10/2021
		pal Check Number	3. Check date
	364803		03/10/2021
		Check Number	5. Check date
	Vanass	e Hangen Brustlin, Inc.	
		name on check: First Name	7. Payor name on check: Last Name

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rovided by MassDEP:			
	MassDEP File Number		
	Document Transaction Number		
	Boston		
	City/Town		

#### F. Signatures and Submittal Requirements

I hereby certify under the penalties of perjury that the foregoing Notice of Intent and accompanying plans, documents, and supporting data are true and complete to the best of my knowledge. I understand that the Conservation Commission will place notification of this Notice in a local newspaper at the expense of the applicant in accordance with the wetlands regulations, 310 CMR 10.05(5)(a).

I further certify under penalties of perjury that all abutters were notified of this application, pursuant to the requirements of M.G.L. c. 131, § 40. Notice must be made by Certificate of Mailing or in writing by hand delivery or certified mail (return receipt requested) to all abutters within 100 feet of the property line of the project location.

Anne R. Garr, Assistant Secretary	3/23/2021
Signature of Applicant	2. Date
3. Signature of Property Owner (if different)	4. Date
Stephanie Kruel	April 2, 2021
5. Signature of Representative (if any)	6. Date

#### For Conservation Commission:

Two copies of the completed Notice of Intent (Form 3), including supporting plans and documents, two copies of the NOI Wetland Fee Transmittal Form, and the city/town fee payment, to the Conservation Commission by certified mail or hand delivery.

#### For MassDEP:

One copy of the completed Notice of Intent (Form 3), including supporting plans and documents, one copy of the NOI Wetland Fee Transmittal Form, and a **copy** of the state fee payment to the MassDEP Regional Office (see Instructions) by certified mail or hand delivery.

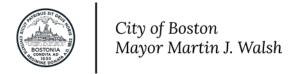
#### Other:

If the applicant has checked the "yes" box in any part of Section C, Item 3, above, refer to that section and the Instructions for additional submittal requirements.

The original and copies must be sent simultaneously. Failure by the applicant to send copies in a timely manner may result in dismissal of the Notice of Intent.

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# INSTRUCTIONS FOR COMPLETING APPLICATION NOTICE OF INTENT – BOSTON NOI FORM

The Boston Notice of Intent Form is intended to be a supplement to the WPA Form 3 detailing impacts to locally designated wetland resource areas and buffer zones. Please read these instructions for assistance in completing the Notice of Intent application form. These instructions cover certain items on the Notice of Intent form that are not self-explanatory.

#### **INSTRUCTIONS TO SECTION B: BUFFER ZONE AND RESOURCE AREA IMPACTS**

<u>Item 1. Buffer Zone Only</u>. If you check the Buffer Zone Only box in this section you are indicating that the project is entirely in the Buffer Zone to a resource area *under both* the Wetlands Protection Act and Boston Wetlands Ordinance. If so, skip the remainder of Section B and go directly to Section C. Do not check this box if the project is within the Waterfront Area.

<u>Item 2</u>. The **boundaries of coastal resource areas** specific to the Ordinance can be found in Section II of the Boston Wetlands Regulations. You must also include the size of the proposed alterations (and proposed replacement areas) in each resource area.

<u>Item 3</u>. The **boundaries of inland resource areas** specific to the Ordinance can be found in Section II of the Boston Wetlands Regulations. You must also include the size of the proposed alterations (and proposed replacement areas) in each resource area.

#### INSTRUCTIONS TO SECTION C: OTHER APPLICABLE STANDARDS AND REQUIREMENTS

<u>Item 1. Rare Wetland Wildlife Habitat</u>. Except for Designated Port Areas, no work (including work in the Buffer Zone) may be permitted in any resource area that would have adverse effects on the habitat of rare, "state-listed" vertebrate or invertebrate animal species.

The most recent Estimated Habitat Map of State-Listed Rare Wetland Wildlife is published by the Natural Heritage and Endangered Species Program (NHESP). See: <a href="http://maps.massgis.state.ma.us/PRI\_EST\_HAB/viewer.htm">http://maps.massgis.state.ma.us/PRI\_EST\_HAB/viewer.htm</a> or the Massachusetts Natural Heritage Atlas.

If any portion of the proposed project is located within Estimated Habitat, the applicant must send the Natural Heritage Program, at the following address, a copy of the Notice of Intent by certified mail or priority mail (or otherwise sent in a manner that guarantees delivery within two days), no later than the date of the filing of the Notice of Intent with the Conservation Commission.

Evidence of mailing to the Natural Heritage Program (such as Certified Mail Receipt or Certificate of Mailing for Priority Mail) must be submitted to the Conservation Commission along with the Notice of Intent.

Natural Heritage and Endangered Species Program
Division of Fisheries and Wildlife
1 Rabbit Hill Road
Westborough, MA 01581-3336
508.792.7270



Boston Wetlands Ordinance City of Boston Code, Ordinances, Chapter 7-1.4 Boston File Number

MassDEP File Number

#### A. GENERAL INFORMATION

1. Project Loc	eation					
a. Street Address		b. City/Town	c. Zip Code			
f. Assessors Map/	Plat Number	g. Parcel /Lot Nun	ıber			
2. Applicant						
a. First Name	b. Last Name	c. Company				
d. Mailing Address	3					
e. City/Town		f. State	g. Zip Code			
h. Phone Number	i. Fax Number	j. Email address				
3. Property O	wner					
a. First Name	b. Last Name	c. Company				
d. Mailing Address						
e. City/Town		f. State	g. Zip Code			
h. Phone Number	i. Fax Number	j. Email address				
☐ Check if more than one owner  (If there is more than one property owner, please attach a list of these property owners to this form.)  4. Representative (if any)						
a. First Name	b. Last Name	c. Company				
d. Mailing Address						
e. City/Town		f. State	g. Zip Code			
h. Phone Number	i. Fax Number	j. Email address				



Boston File Number

Boston Wetlands Ordinance City of Boston Code, Ordinances, Chapter 7-1.4 MassDEP File Number

	0.	Protection Act M.G.L. c. 131 §40?				
		□ Yes				□ No
	If y	yes, please file the WPA F	form 3 - Notice of Inte	ent w	rith t	this form
	6.	General Information				
	7.	Project Type Checklist				
		a. 🛚 Single Family H	ome	b.		Residential Subdivision
		c. 🗖 Limited Project	Driveway Crossing	d.		Commercial/Industrial
		e. □ Dock/Pier		f.		Utilities
		g. 🛘 Coastal Engine	ering Structure	h.		Agriculture – cranberries, forestry
		i. 🛘 Transportation		j.		Other
	8.	Property recorded at t	he Registry of Deeds			
				_		
	a. (	County		b. 1	Page 1	Number
	с. ]	Book		d. 0	Certif	icate # (if registered land)
	9.	Total Fee Paid				
	a. '	Total Fee Paid	b. State Fee Paid			c. City Fee Paid
В.		BUFFER ZONE & RESO	URCE AREA IMPACT	S		
		-	-	the E	uffe	r Zone of a resource area protected by
	the	e Boston Wetlands Ordin	ance?			□ No
	1.	Coastal Resource Areas				



Boston Wetlands Ordinance City of Boston Code, Ordinances, Chapter 7-1.4 Boston File Number

MassDEP File Number

Resource Area		Resource <u>Area Size</u>	Proposed Alteration*	Proposed <u>Migitation</u>
	Coastal Flood Resilience Zone			
		Square feet	Square feet	Square feet
	25-foot Waterfront Area	Square feet	Square feet	 Square feet
	100-foot Salt Marsh Area	Square jeet	Square jeet	Square jeer
		Square feet	Square feet	Square feet
	Riverfront Area	- C	<u></u>	<u> </u>
		Square feet	Square feet	Square feet
2.	Inland Resource Areas			
Re	esource Area	Resource	Proposed	Proposed
		<u>Area Size</u>	<u>Alteration*</u>	<u>Migitation</u>
	Inland Flood Resilience Zone	 Square feet	Square feet	 Square feet
	Isolated Wetlands	Square Jeet	Square jeet	Square jeei
		Square feet	Square feet	Square feet
	Vernal Pool		~ .	~ .
	Vernal Pool Habitat (vernal pool + 100 ft. upland area)	Square feet	Square feet	Square feet
_	vernai rooi Habitat (vernai pooi + 100 jt. apana area)	Square feet	Square feet	Square feet
	25-foot Waterfront Area			
		Square feet	Square feet	Square feet
	Riverfront Area	Square feet	Square feet	Square feet
	OTHER ADDITIONAL STANDARDS & DECLUDENTS		- 4 3	
	OTHER APPLICABLE STANDARDS & REQUIREMEN	15		
	What other permits, variances, or approvals are required		sed activity des	cribed
	herein and what is the status of such permits, variances,	or approvals?		

C.

# City of Boston Environment

#### NOTICE OF INTENT APPLICATION FORM

Boston Wetlands Ordinance City of Boston Code, Ordinances, Chapter 7-1.4

	ı		City of Boston Code, Ordinances, C	Chapter 7-1.4	MassDEP File Number
2.	indica publis habita	nted on shed by at maps	n of the proposed project located in Estimated Habitathe most recent Estimated Habitath Map of State-List the Natural Heritage and Endangered Species Progras, see the Massachusetts Natural Heritage Atlas or gov.mass.gov/dfwele/dfw/nhesp/nhregmap.htm.	ted Rare Wetlan am (NHESP)? To	d Wildlife
	□ Ye	es	□ No		
If yes	s, the p	roject i	s subject to Massachusetts Endangered Species Act (	MESA) review (3	321 CMR 10.18).
	A. St	ıbmit S	Supplemental Information for Endangered Species I	Review	
			Percentage/acreage of property to be altered:		
			(4) (4) (4) (4)		
			(1) within wetland Resource Area	percenta	age/acreage
			(2) outside Resource Area	percenta	age/acreage
			Assessor's Map or right-of-way plan of site		
3.	Is any	portio	n of the proposed project within an Area of Critical E	nvironmental C	oncern?
	□ Ye	-	□ No		
Ιfτ			ne name of the ACEC:		
11 y	cs, pre	wide ti	ic liable of the Acte.		
	_				
4.			sed project subject to provisions of the Massachusett	s Stormwater M	lanagement (
4.	Is the	ards?	sed project subject to provisions of the Massachusett ttach a copy of the Stormwater Checklist & Stormwate		_
4.	Is the Stand	ards?		r Report as requ	_
4.	Is the Stand	ards? Yes. A	ttach a copy of the Stormwater Checklist & Stormwate	r Report as requ	_
4.	Is the Stand	ards? Yes. A	ttach a copy of the Stormwater Checklist & Stormwate Applying for a Low Impact Development (LID) site des	r Report as requ	ired.
4.	Is the Stand	ards? Yes. A	ttach a copy of the Stormwater Checklist & Stormwate Applying for a Low Impact Development (LID) site des A portion of the site constitutes redevelopment	r Report as requ sign credits unagement Syste	ired.
4.	Is the Stand	ards? Yes. A	ttach a copy of the Stormwater Checklist & Stormwate Applying for a Low Impact Development (LID) site des A portion of the site constitutes redevelopment Proprietary BMPs are included in the Stormwater Ma	r Report as requ sign credits unagement Syste	ired.
4.	Is the Stand	ards? Yes. A	ttach a copy of the Stormwater Checklist & Stormwate Applying for a Low Impact Development (LID) site des A portion of the site constitutes redevelopment Proprietary BMPs are included in the Stormwater Ma heck below & include a narrative as to why the project	r Report as requ sign credits unagement Syste	ired.
4.	Is the Stand	ards?  Yes. A	ttach a copy of the Stormwater Checklist & Stormwate Applying for a Low Impact Development (LID) site des A portion of the site constitutes redevelopment Proprietary BMPs are included in the Stormwater Manack below & include a narrative as to why the project	r Report as requisign credits unagement Syste is exempt single family ho	cired. em uses or less

□ No

□ Yes

Boston File Number



Boston Wetlands Ordinance City of Boston Code, Ordinances, Chapter 7-1.4

Boston File Number

MassDEP File Number

#### D. SIGNATURES AND SUBMITTAL REQUIREMENTS

I hereby certify under the penalties of perjury that the foregoing Notice of accompanying plans, documents, and supporting data are true and comple knowledge. I understand that the Conservation Commission will place not Notice in a local newspaper at the expense of the applicant in accordance Protection Ordinance.	ete to the best of my ification of this
Signature of Applicant	Date
Signature of Property Owner (if different)	Date
Signature of Representative (if any)	Date



Boston File Number Boston Wetlands Ordinance

City of Boston Code, Ordinances, Chapter 7-1.4

MassDEP File Number

4. Is the proposed project subject to provisions of the Massa Standards?	ichusetts Stormwater Management
Yes. Attach a copy of the Stormwater Checklist & Sto	rmwater Report as required.
Applying for a Low Impact Development (LID	) site design credits
A portion of the site constitutes redevelopmer	nt
Proprietary BMPs are included in the Stormu	oater Management System
No. Check below & include a narrative as to why the	project is exempt
Single-family house	
Emergency road repair	
Small Residential Subdivision (less than or eq than or equal to 4 units in a multifamily hous Critical Areas	
5. Is the proposed project subject to Boston Water and Sewe	er Commission Review?
✓ Yes	No
SIGNATURES AND SUBMITTAL REQUIREMENTS	
I hereby certify under the penalties of perjury that the forego accompanying plans, documents, and supporting data are tru knowledge. I understand that the Conservation Commission v Notice in a local newspaper at the expense of the applicant in Protection Ordinance.	e and complete to the best of my vill place notification of this
Anne R. Garr, Assistant Secretary	3/23/2021
Signature of Applicant	Date
Signature of Property Owner (if different)	Date
Signature of Property Owner (if different)	April 2, 2021
Signature of Representative (if any)	Date

D.





#### **EXTENSION FORM**

The undersigned hereby allows the **Boston Conservation Commission** an extension of time, beyond the statutory limit, to review an application or issue a final decision under the Massachusetts Wetlands Protection Act, M.G.L. Chapter 131, Section 40, and the Boston Wetlands Ordinance, Boston City Code, Ordinances, Chapter 7-1.4d during the state of emergency declared by the Governor on March 10, 2020.

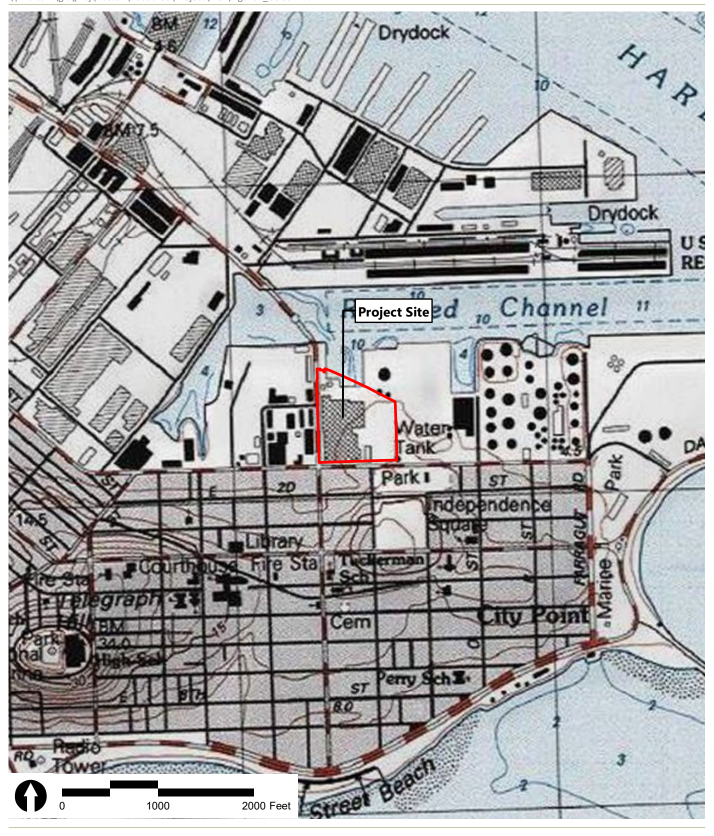
<u>Applicant:</u>			
Melissa	Schrock	HRP 776 Summ	er Street, LLC c/o HILCO Redevelopment Partners
a. First Name	b. Last Name	c. Company	
99 Summer	Street, Suite	1100	
d. Mailing Address			
Boston		MA	02210
e. City/Town		f. State	g. Zip Code
857.756.7885		mschrock@hilcoglobal.com	
h. Phone Number	i. Fax Number	j. Email address	-
	Anne R Garr	, Assistant Secretary	3/23/2021
Signature of Applicar	it	, riodiciani Occionary	Date
Property Owner (if di	fferent):		
a. First Name	b. Last Name	c. Company	
d. Mailing Address			
e. City/Town		f. State	g. Zip Code
h. Phone Number	i. Fax Number	j. Email address	
Signature of Property	y Owner (if different)		Date

Applications will only be accepted when submitted with a properly executed Extension Form.



# **Notice of Intent Figures**

- Figure 1 Site Locus Map
- Figure 2 Existing Conditions
- Figure 3 Wetland Resource Areas and Deconstruction Limit of Work
- Figure 4 FEMA FIRM



Source: MassGIS, VHB Imagery: USGS Topographic Map





776 Summer Street Boston, Massachusetts



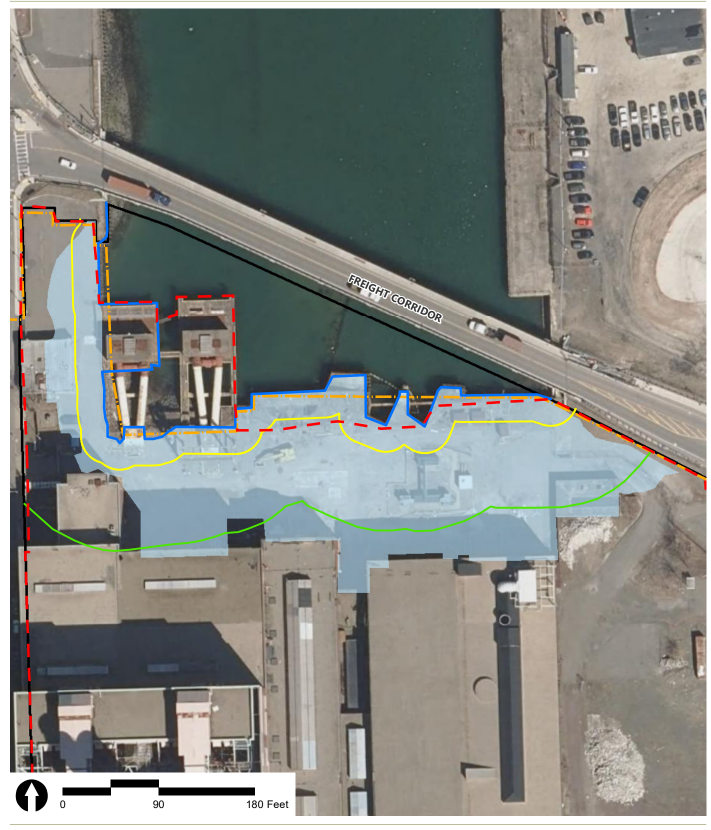
Source: MassGIS, VHB

Imagery: USGS Topographic Map





776 Summer Street Boston, Massachusetts



Source: MassGIS, VHB Imagery: MassGIS Aerial 2019

Site Boundary

Deconstruction Limit of Work

Approximate Top of Coastal Bank (BWO)

Waterfront Area (BWO)

100-foot Buffer to Coastal Bank (BWO)

--- South Boston DPA Boundary (WPA + BWO)

LSCSF (WPA + BWO)

Figure 3

Wetland Resource Areas

776 Summer Street Boston, Massachusetts

# National Flood Hazard Layer FIRMette

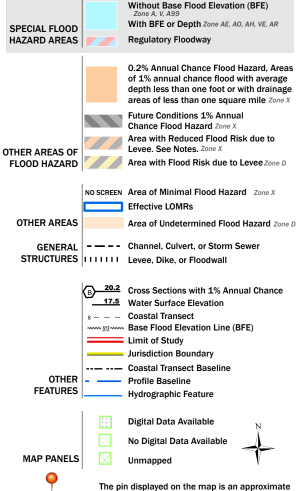


Basemap: USGS National Map: Orthoimagery: Data refreshed October, 2020



#### Figure 4. FEMA FIRM

SEE FIS REPORT FOR DETAILED LEGEND AND INDEX MAP FOR FIRM PANEL LAYOUT



This map complies with FEMA's standards for the use of digital flood maps if it is not void as described below. The basemap shown complies with FEMA's basemap accuracy standards

point selected by the user and does not represent

an authoritative property location.

The flood hazard information is derived directly from the authoritative NFHL web services provided by FEMA. This map was exported on 3/7/2021 at 12:34 PM and does not reflect changes or amendments subsequent to this date and time. The NFHL and effective information may change or become superseded by new data over time.

This map image is void if the one or more of the following map elements do not appear: basemap imagery, flood zone labels, legend, scale bar, map creation date, community identifiers, FIRM panel number, and FIRM effective date. Map images for unmapped and unmodernized areas cannot be used for regulatory purposes.



# Attachment A<br/> Notice of Intent Narrative

- Introduction
- Project Overview
- Site Description
- Wetland Resource Areas
- Work Description
- Mitigation Measures
- Regulatory Compliance
- Climate Resiliency



# Attachment A Notice of Intent Narrative

This Notice of Intent (NOI) is submitted pursuant to the requirements of the Massachusetts Wetlands Protection Act (WPA)(MGL Chapter 131, Section 40) and its implementing regulations (310 CMR 10.00) and the requirements of the Boston Wetlands Ordinance (BWO) and associated regulations.

#### 1.1 Introduction

HRP 776 Summer Street, LLC, an affiliate of Hilco Redevelopment Partners LLC and Redgate Capital Partners LLC (known together as the "Proponent"), is requesting that the Boston Conservation Commission (the "Commission") issue an Order of Conditions (OOC) for Salvage & Deconstruction work located at 776-834 Summer Street, South Boston (the "Project Site")(see Figure 1). This work will impact approximately 65,700 square feet (sf) of Land Subject to Coastal Storm Flowage (LSCSF) (WPA and BWO), 12,400 sf of Waterfront Area (BWO), 60 linear feet (lf) of Coastal Bank (BWO), and 68,200 sf of Buffer to Coastal Bank (BWO).

## 1.2 Project Overview

The currently proposed work comprises the salvage and deconstruction phase ("Deconstruction") of a multi-phased redevelopment of the former Boston Edison/Eversource Power Station facility located at 776 Summer Street (the "Power Station") into a vibrant mixed-use waterfront development (the "Project"). The Project will celebrate the industrial past of the Power Station through the adaptive reuse of some of its most historically significant buildings including the grand Edison Turbine Halls and the 1898 Turbine Hall. The Project will bring new energy to the previously inaccessible site with approximately 1.68 million gsf of mixed-use redevelopment with a vibrant pedestrian environment connected in character and spirit to the industrial nature of the district, as well as inviting innovation and artful design through the development of much needed residential and commercial buildings.

The Project will be developed in multiple phases spanning an estimated 10-year period. During Deconstruction (the subject of this NOI), structures and buildings that are not planned to be renovated will be dismantled. As design of future phases progresses, the Proponent will return to the Commission to request OOCs for subsequent phases of the Project. As the initial salvage and deconstruction activity addressed by this NOI is associated with site preparation



for the redevelopment of the Project Site, it is anticipated that future NOI filings will reference the current existing condition when comparing pre- and post-construction conditions.

#### 1.3 Site Description

The "Project Site" includes approximately 15.2 acres of previously developed industrial land and water at 776 Summer Street along the Reserved Channel in South Boston. It is bounded on the west by Summer Street, on the south by East 1st Street, on the east by a land parcel owned by the Massachusetts Bay Transportation Authority (MBTA), and on the north by the Reserved Channel and the Thomas J. Butler Dedicated Freight Corridor (DFC). The Project Site is located at the transition between the marine industrial and residential areas of South Boston, with the rapidly transforming Seaport neighborhood and Raymond L. Flynn Marine Park to the north.

The Project Site contains 10 buildings and legacy infrastructure related to the Power Station, which operated from 1898 until its decommissioning in 2007. Preserving and enhancing the public value of some of the Project Site's most significant historic structures and equipment is a central theme of the Project. Outside of the Power Station structures, the Project Site is comprised of compacted dirt, gravel, and deteriorated paved areas with limited vegetation. The Project Site is significantly sloped from high points at the east and south to low points at the west and north with approximately 15 feet of grade change throughout the Project Site. Figure 2 depicts existing conditions at the Project Site. The Deconstruction Limit of Work is depicted in Figure 3.

#### 1.4 Wetland Resource Areas

Wetland resources areas that are present on the Project Site are described below and depicted in Figures 3 and 4. The area/amount of each resource area anticipated to be impacted by Deconstruction is indicated.

#### 1.4.1 Land Under Ocean

According to 310 CMR 10.25, Land Under Ocean (LUO) means land extending from the mean low water (MLW) line seaward to the boundary of the municipality's jurisdiction and includes land under estuaries. Absent a bathymetric survey, it is unclear where MLW, which is at elevation 1.3 BCB, falls within the Project Site, within which the water is quite shallow. This NOI assumes there is at least some LUO within the Project Site.

LUO is likely to be significant to the protection of marine fisheries and, where there are shellfish, to protection of land containing shellfish. Nearshore areas of LUO are likely to be significant to storm damage prevention, flood control, and protection of wildlife habitat.

While the Project Site contains LUO, Deconstruction will not impact this resource area.



#### 1.4.2 Land Subject to Tidal Action

According to 310 CMR 10.04, Land Subject to Tidal Action (LSTA) means land subject to the periodic rise and fall of a coastal water body, including spring tides. Again, absent a bathymetric survey, the boundaries of this resource area are unclear. It is assumed that there is at least some LSTA within the Project Site.

While the Project Site contains LSTA, and work will take place over this resource area, Deconstruction will not impact LSTA.

#### 1.4.3 Coastal Bank

According to 310 CMR 10.30, Coastal Bank means the seaward face or side of any elevated landform, other than a Coastal Dune, which lies at the landward edge of a Coastal Beach, Land Subject to Tidal Action, or other wetland. As noted in Mass CZM's 2017 manual, *Applying the Massachusetts Coastal Wetlands Regulations*, "the WPA Regulations specify a Coastal Bank as being an "elevated landform." Therefore, a coastal engineering structure (CES), such as a seawall... is not considered a Coastal Bank." Based on this guidance, there is no state-regulated Coastal Bank on the Project Site. The Site's history as filled water/marsh further confirms the lack of Coastal Bank, as there was not a natural elevated landform historically present.

However, according to the BWO, "in addition to the definition found in the regulations under the Wetlands Protection Act, 310 C.M.R. 10.30, "Coastal Bank" shall include seawalls and bulkheads existing on the effective date of the Ordinance unless the seawall supplies sediment to coastal beaches, coastal dunes, and barrier beaches. Existing seawalls and bulkheads are presumed significant to the purpose of the Act and Regulations as a Coastal Bank because they are designed to serve as vertical buffers to storm damage." Based on this definition, locally regulated Coastal Bank is present on the Project Site where there are seawalls/bulkheads. In the western portion of the Site where rip-rap armament is present, Coastal Bank was delineated pursuant to MassDEP Wetlands Program Policy 92-1 as an area with a greater than 10:1 slope.

There is approximately 850 linear feet of Coastal Bank on the Project Site. Deconstruction will impact approximately 60 lf of Coastal Bank and 68,200 sf of 100-foot buffer to Coastal Bank.

#### 1.4.4 Land Subject to Coastal Storm Flowage

According to 310 CMR 10.04, LSCSF means land subject to any inundation caused by coastal storms up to and including that caused by the 100-year storm, surge of record or storm of record, whichever is greater. It is coterminous with the Special Flood Hazard Area defined in the currently effective or preliminary Federal Emergency Management Agency (FEMA) Flood Insurance Study. As per FIRM panel 25025C0083J, effective March 16, 2016, a portion of the Site is located within an AE zone, with base flood elevations (BFEs) of 12 and 13 feet NAVD88 (Figure 4). An existing conditions topographic survey completed by Beals + Thomas identifies these elevations (shown in Attachment D) as 18.46 and 19.46 BCB, respectively.



There is approximately 73,000 sf of LSCSF on the Project Site. Deconstruction will impact approximately 65,700 sf of LSCSF.

#### 1.4.5 Designated Port Area

Prior to May of 2018 the Project Site was within the South Boston Designated Port Area (DPA). The boundary was subsequently modified to exclude the landward portions of the Project Site. The CZM decision concluded that the presence of the DFC over the Reserved Channel separates the Project Site from the navigable waterway, and that the Site no longer possesses a functional connection with DPA watersheet to support water-dependent industrial uses. Generally, the watersheet portion of the Project Site remains within the DPA.

#### 1.4.6 Waterfront Area

Section 7-1.4 b. of the BWO defines the Waterfront Area as "The portion of the buffer zone which extends twenty-five (25) feet horizontally from the edge of the following wetland resource areas:

- Any coastal beach, dune, bank, tidal flats, rocky intertidal shores, salt marshes or land containing shellfish; or
- Any inland bank, lake, pond, intermittent stream, brook, creek or riverfront area."

There is approximately 19,200 sf of Waterfront Area on the Project Site. Deconstruction will impact approximately 12,800 sf of Waterfront Area.

## 1.5 Work Description

Deconstruction involves demolishing certain existing on-site buildings and structures as depicted on sheet C4.0 *Site Deconstruction Plan* in Appendix D. Five of the Site's ten buildings will be deconstructed and removed. Four buildings (the three Edison Turbine Halls and the 1898 Turbine Hall) are being protected and retained for reuse and incorporation into the future development and a fifth (the small administration building) is currently being retained as a temporary field office during Deconstruction and future construction. It is expected that Deconstruction activities will begin in Summer 2021 and last approximately 12-18 months.

Waterside work will be limited to the deconstruction and removal of certain existing derelict industrial buildings and structures now located on platforms which extend out over the watersheet. The platforms themselves will remain. Under the BWO, work over resource areas is considered jurisdictional. No work is anticipated to impact LUO or LSTA.

No repair of or improvement to the existing seawall is proposed as part of the Deconstruction work. A chain link fence will be installed separating the Coastal Bank from the Deconstruction work area once the limited scope of work within jurisdiction is completed. It is anticipated that the ground surface within jurisdiction will remain materially unchanged from its present condition.



Within the Waterfront Area, work will be limited to:

- Deconstruction and removal of certain existing derelict industrial buildings and structures, including Pump Houses No. 1 and 2 as indicated in Attachment D,
- Dewatering activities,
- Modifications to existing site fences,
- Cutting and capping of certain existing utilities,
- Modifications to existing intake and outfall structures, and
- Removal of thrust blocks and miscellaneous abandoned utilities.

With the exception of a small area at the Summer Street entrance to the Project Site, an existing paved area which will be maintained throughout the Deconstruction phase, no truck access, equipment or material storage or other aspects of the Deconstruction work will occur within the Waterfront Area.

Work within LSCSF and buffer to Coastal Bank includes removing certain buildings and associated appurtenances to ground level, environmental abatement activities and post-deconstruction rough grading. Following building deconstruction and removal, the Site will be rough graded as an interim condition, with the removed buildings' footprints graded per Sheet C5.0 in Attachment D. The post deconstruction condition will continue to maintain and supplement erosion and sedimentation control measures including site stabilization strategies, until the next phase of the redevelopment initiates. Roof leaders and downspouts from buildings designated to remain will be reworked and reconnected to the existing on-site drainage systems, maintaining existing flow patterns and discharge locations. Please see Appendix E for a Draft Construction Management Plan.

## 1.6 Mitigation Measures

Prior to commencement of Deconstruction, erosion and sediment control barriers and construction fencing will be placed along the Limit of Work to minimize impacts to wetland resource areas and provide on-site security. On-site catch basins within the Limit of Work will be protected with filter bags. Vehicular access points will include stabilized construction tracking pads with wheel washes as applicable. An off-site monitoring and street sweeping program for Summer Street with existing catch basin protection will be implemented. Water sources will be maintained for fire protection and dust mitigation during building deconstruction. Dewatering activities may include pumping with on-site recharging outside of the jurisdictional area and/or on-site capture and treatment prior to on-site discharge to existing stormwater management infrastructure. A NPDES RGP permit application has been filed to allow for this work. A staging area for this activity has been identified on Sheet C2.0 in Attachment D. The contractor will be responsible for developing spill mitigation plans and protocols for storm preparedness procedures considering the proximity to the Reserved Channel. Prior to deconstruction associated with the Pump Houses, which are located on piles



and a wharf, netting will be installed over areas of open water. Impacts associated with demolition, including noise, dust, and air quality will be closely monitored and controlled as the existing structures to be demolished are carefully cleared from the Project Site.

A Construction Waste Management Plan (CWMP) will be developed, and will require a licensed waste hauler to remove, sort for recycling, and properly dispose of all construction debris. Construction debris shall be wetted and covered to minimize air born dust particles. Over the course of Deconstruction, it is anticipated that on-site refueling of machinery will be required. This will occur outside of resource areas.

### 1.7 Regulatory Compliance

#### 1.7.1 **WPA and BWO**

This section identifies the performance standards associated with each jurisdictional resource area under the WPA and BWO that is anticipated to be impacted and indicates how the Deconstruction project will comply.

#### **Land Subject to Coastal Storm Flowage**

Neither the WPA Regulations at 310 CMR 10.00 nor the Boston Wetlands Regulations contain performance standards for work in LSCSF. As noted on Sheet C0.0 in Appendix D, all stockpile areas shall be located outside of LSCSF and stabilized to prevent erosion.

As noted in Section 1.4.2 above, the LSCSF delineated under existing conditions will serve as the baseline for future comparisons. The post deconstruction condition will continue to maintain and supplement erosion and sedimentation control measures including site stabilization strategies until the next phase of the redevelopment initiates. After Deconstruction but prior to commencing subsequent phases of the Project, an interim condition will be established wherein the area of LSCSF will temporarily be increased.

#### Work in the Buffer Zone

Neither the WPA Regulations at 310 CMR 10.00 nor the Boston Wetlands Regulations contain performance standards for work in the buffer zone. However, work within the buffer zone will not impact the associated resource areas' ability to protect the Interests of the Act or BWO.

#### **Waterfront Area**

The Boston Wetlands Regulations do not contain performance standards for work in the Waterfront Area. However, Section 7-1.4.c. of the BWO notes that "the Commission...may require that any person filing an application...restore or maintain a strip of continuous, undisturbed or restored vegetative cover or waterfront public access throughout the Waterfront Area, unless the Commission determines, based on adequate evidence, that the area or part of it may be altered without harm to the values of the resource areas protected by



the Ordinance. Such disturbed areas must be minimized to the greatest extent possible." Future NOI filings will address the proposed final condition within the Waterfront Area.

#### 1.7.2 Permits and Approvals

Table 1-1 below presents an updated list of permits and approvals from local, state, and federal governmental agencies, which may be required for Deconstruction. It is possible that not all permits or actions listed will be required, or that additional permits or actions may be needed, based on determinations during project design and development.

**TABLE 1-1 ANTICIPATED PERMITS AND APPROVALS** 

Agency/Department	Permit/Approval/Action	Status	
Federal			
Federal Aviation Administration	Crane Notification; Obstruction Notices - Cranes	To be obtained prior to deconstruction	
Environmental Protection Agency	NPDES Remediation General Permit	To be obtained prior to deconstruction	
	NPDES Construction General Permit	To be obtained prior to deconstruction	
Commonwealth of Massachusetts			
Executive Office of Energy and Environmental Affairs	Massachusetts Environmental Policy Act Review	Review ongoing	
Massachusetts Historical	State Register Review	Review ongoing	
Commission	Memorandum of Understanding (MOU)	To be issued at completion of MHC review process, as required	
	(if required)		
Massachusetts Department of	Chapter 91 Written Approval	To be obtained prior to deconstruction	
Environmental Protection	Remedial Action Measures (RAM) Plan (310 CMR 40.00)	Review and coordination ongoing- Asbestos report filed with DEP	
	Construction Notice BWP AQ 06 (310 CMR 7.09(2))	To be obtained prior to deconstruction	
City of Boston			
Boston Conservation Commission	Order of Conditions	To be obtained prior to deconstruction	
Boston Water & Sewer Commission	Cut & Cap	Submitted, under review	
Boston Landmarks Commission	Demolition Delay Review	To be completed prior to deconstruction	
Boston Inspectional Services Department	Demolition Permit	To be obtained prior to deconstruction	
Boston Fire Department	Demolition Permit	To be obtained prior to deconstruction	
Boston Transportation Department (BTD)	Construction Management Plan Approval	To be obtained prior to deconstruction	

#### 1.8 Climate Resilience

The Project Site's vulnerability to anticipated climate change impacts related to extreme temperatures, precipitation, and sea level rise (SLR) was evaluated as part of the MEPA process using information from the *Massachusetts Climate Change Projections – Statewide and for* 



Major Drainage Basins (March 2018), the BPDA's Climate Resiliency Guidance Document (2017), and the various Climate Ready Boston reports (2016-2018).

Coastal Resilience Solutions for South Boston: Final Report, also known as "Climate Ready South Boston," provides an analysis of potential flood protection measures for the Marine Industrial Park/Reserved Channel study area, within which the Project Site lies. That report indicates that while the low-lying northern portion of the Project Site is subject to current and future flooding, the Project Site does not constitute a flow path to inland areas. Therefore, any flood protection measures employed along the seaward boundary of the Project Site would primarily serve to protect the Site itself.

The BWO defines resilience as "the ability to minimize the negative impacts of climate change and other natural hazards; to build capacity of a resource area to minimize negative impacts of climate change." The future redevelopment Project will be designed to be resilient to occasional tidal inundation and future coastal storm flood events through the use of site- and building-level design measures, which will be described in a future NOI.



# Attachment B Filing Fee Information

- Fee Transmittal Form
- Copy of Filing Fee Checks



## **Massachusetts Department of Environmental Protection**

Bureau of Resource Protection - Wetlands

**Applicant Information** 

#### **NOI Wetland Fee Transmittal Form**

Massachusetts Wetlands Protection Act M.G.L. c. 131, §40

#### Important: When filling out forms on the computer, use only the tab key to move your cursor - do not use the return key





Location of Project	:		
776-834 Summer S	Street	Boston	
a. Street Address		b. City/Town	
c. Check number		d. Fee amount	
Applicant Mailing A	ddress:		
a. First Name		b. Last Name	
HRP 776 Summer	Street, LLC		
c. Organization			
c/o Melissa Schroc	k at HILCO Redevelopme	nt Partners LLC, 99 Summer Stre	et, Suite 1100
d. Mailing Address		,	,
Boston		MA	02210
e. City/Town		f. State	g. Zip Code
857.756.7885		mschrock@hilcoglobal.co	m
h. Phone Number	i. Fax Number	j. Email Address	
Property Owner (if	different):		
a. First Name		b. Last Name	
c. Organization			
d. Mailing Address			
e. City/Town		f. State	g. Zip Code
h. Phone Number	i. Fax Number	i. Email Address	

To calculate filing fees, refer to the category fee list and examples in the instructions for filling out WPA Form 3 (Notice of Intent).

#### B. Fees

Fee should be calculated using the following process & worksheet. *Please see Instructions before filling out worksheet.* 

Step 1/Type of Activity: Describe each type of activity that will occur in wetland resource area and buffer zone.

Step 2/Number of Activities: Identify the number of each type of activity.

Step 3/Individual Activity Fee: Identify each activity fee from the six project categories listed in the instructions.

**Step 4/Subtotal Activity Fee:** Multiply the number of activities (identified in Step 2) times the fee per category (identified in Step 3) to reach a subtotal fee amount. Note: If any of these activities are in a Riverfront Area in addition to another Resource Area or the Buffer Zone, the fee per activity should be multiplied by 1.5 and then added to the subtotal amount.

Step 5/Total Project Fee: Determine the total project fee by adding the subtotal amounts from Step 4.

**Step 6/Fee Payments:** To calculate the state share of the fee, divide the total fee in half and subtract \$12.50. To calculate the city/town share of the fee, divide the total fee in half and add \$12.50.



#### **Massachusetts Department of Environmental Protection**

Bureau of Resource Protection - Wetlands

#### **NOI Wetland Fee Transmittal Form**

Massachusetts Wetlands Protection Act M.G.L. c. 131, §40

B. Fees (continued)			
Step 1/Type of Activity	Step 2/Number of Activities	Step 3/Individual Activity Fee	Step 4/Subtotal Activity Fee
2, j	1	500	500
	Step Elt		
	•	otal Project Fee: /Fee Payments:	500
		Project Fee:	\$500 a. Total Fee from Step 5
	State share	of filing Fee:	\$237.50 b. 1/2 Total Fee <b>less</b> \$12.50
	City/Town shar	e of filling Fee:	\$1,500 per COB c. 1/2 Total Fee <b>plus</b> \$12.50

# C. Submittal Requirements

a.) Complete pages 1 and 2 and send with a check or money order for the state share of the fee, payable to the Commonwealth of Massachusetts.

Department of Environmental Protection Box 4062 Boston, MA 02211

b.) **To the Conservation Commission:** Send the Notice of Intent or Abbreviated Notice of Intent; a **copy** of this form; and the city/town fee payment.

**To MassDEP Regional Office** (see Instructions): Send a copy of the Notice of Intent or Abbreviated Notice of Intent; a **copy** of this form; and a **copy** of the state fee payment. (E-filers of Notices of Intent may submit these electronically.)

#### VANASSE HANGEN BRUSTLIN, INC.

101 WALNUT STREET . PO BOX 9151 WATERTOWN, MASSACHUSETTS 02471

CITIZENS BANK MASSACHUSETTS 5-7017/2110

364803

CHECK DATE

March 10, 2021

Two Hundred Thirty Seven and 50/100

Commonwealth of Massachusetts **DEP-Department of Environmental Protection** 

P.O. Box 4062

Boston, MA 02211

AMOUNT

\$237.50

VANASSE HANGEN BRUSTLIN, INC.

101 WALNUT STREET · PO BOX 9151 WATERTOWN, MASSACHUSETTS 02471 EMILY BUSINESS FORMS 800.392.6018 VISION

364803

3/10/2021 Check Date:

Invoice Number	Date	Voucher	Amount	Discounts	Previous Pay	Net Amount
Emily Martin 3/8/21	3/8/2021	1405222	\$237.50			\$237.50
Commonwealth of Massachu	setts	TOTAL	\$237.50			\$237.50
Citizens	25	0004919				

#### VANASSE HANGEN BRUSTLIN, INC.

101 WALNUT STREET • PO BOX 9151 WATERTOWN, MASSACHUSETTS 02471

CITIZENS BANK MASSACHUSETTS 5-7017/2110 364794 CHECK DATE

March 10, 2021

AMOUNT

\$1,800.00

City of Boston

One Thousand Eight Hundred and 00/100

1 City Hall Square Room 709 Boston, MA 02201

Security Check features included.
Details on back.

EMILY BUSINESS FORMS 800.392.6018 VISION

364794

#### VANASSE HANGEN BRUSTLIN, INC.

101 WALNUT STREET • PO BOX 9151 WATERTOWN, MASSACHUSETTS 02471

Check Date: 3/10/2021

Invoice Number	Date	Voucher	Amount	Discounts	Previous Pay	Net Amount
Emily Martin 3/8/21	3/8/2021	1405221	\$1,800.00	<b>建设国际</b>		\$1,800.00
City of Boston		TOTAL	\$1,800.00			\$1,800.00
Citizens	16	0003222				



# **Attachment C Abutter Notification Materials**

- List of Abutters
- Abutter Notification Form (English)
- Abutter Notification Form (Spanish)
- Babel Notice
- Translation Certification
- Affidavit of Service

Associated PIDs	OWNER	MLG_ADDRESS	MLG_CITYSTATE	MLG_ ZIPCODE
603612000	621 EAST FIRST STREET	339 DORCHESTER ST	SOUTH BOSTON MA	02127
603627000	728 EAST SECOND LLC	900 CUMMINGS CTR STE 2154	BEVERLY MA	01915
603619000	ALLEN JOSEPH TS	35 MONMOUTH ST	QUINCY MA	02171
603615088	ALPERN ADAM	9 M STREET #4	SOUTH BOSTON MA	02127
603612010,	BLONDER MATTHEW B	621 E FIRST ST #A4	SOUTH BOSTON MA	02127
603612096				
603614022	BORDER AMANDA C	637 E FIRST ST #106	S BOSTON MA	02127
603406050	BOSTON EDISON CO	PO BOX # 270	HARTFORD CT	06141
603631006	BRAHO GENTIAN	720 E SECOND ST #3	S BOSTON MA	02127
603612040,	BRITT FRANK	621 E FIRST ST #C5	SOUTH BOSTON MA	02127
603612082,				
603612112				
603631002	BROWNE SAMUEL W	556 E FIFTH ST #2	SOUTH BOSTON MA	02127
603612046,	BURNETT JOHN SCOTT	621 E FIRST ST #D1	SOUTH BOSTON MA	02127
603612100,				
603612101				
603631004	CAHILL ANTHONY	720 E SECOND ST #2	S BOSTON MA	02127
603433000,	CAHILL L ST LLC	840 SUMMER	SOUTH BOSTON MA	02127
603434000,				
603435000,				
603436000,				
603610000				
603612030,	CAO JIANGSHAN	33 TOWNSEND BLVD	WESTBOROUGH MA	01581
603612102,				
603612103				
603614032	CHALIFOUR CHRISTOPHER	637 E FIRST ST #205	S BOSTON MA	02127
603614036	CHRISTENSEN STEVEN C	45 ROCKY POINT DRIVE	BOW NH	03304
603615084	CHRISTINO JOSEPH D	9 M ST #2	SOUTH BOSTON MA	02127
603614046	CICCHETTI MICHAEL	637 E FIRST ST #306	S BOSTON MA	02127
603699000	CITY OF BOSTON	784 EAST SECOND	SOUTH BOSTON MA	02127
603621000	CONNORS PAULINE S	21 M STREET	SOUTH BOSTON MA	02127
603614034	COOLEY ERIN B	637 E FIRST ST #206	S BOSTON MA	02127
603632000	DEVLIN PHILIP J TS	718 EAST SECOND	SOUTH BOSTON MA	02127
603629000	DICKEY JAMES S	611 E BROADWAY	SOUTH BOSTON MA	02127
603614012	DOBROWOLSKI DAVID J	637 E FIRST ST #101	S BOSTON MA	02127
603614038	DOSHI MILAN	637 E FIRST ST #302	S BOSTON MA	02127
603615066	DOWLING MICHAEL	3 M STREET #3	SOUTH BOSTON MA	02127
603428000,	EIGHT-39 SUMMER ST LLC	890 SUMMER ST	SOUTH BOSTON MA	02127
603429000,	EIGHT 33 30WWEN 31 EEC	650 SOIVIIVIER ST	300 TH BOSTON WIA	02127
603430000,				
603632001				
603614018	EVANS CHRISTINE MARIE	637 E FIRST ST #104	S BOSTON MA	02127
603618000	FIFTEEN M ST CONDO TR	33A MYSTIC AV	MEDFORD MA	02155
603614042	FRASCH ERIC	637 E FIRST ST #304	S BOSTON MA	02133
603422000	G L I OPERATING CO DEL CP	P O BOX 52427	ATLANTA GA	30355
603615072	GAMBONE KYLE	3 M STREET #6	S BOSTON MA	02127
603612032,	GAUCHER PAUL	621 EAST FIRST STREET #C1	SOUTH BOSTON MA	02127
603612097,				
603612098	COLLID HILLE MICHELLE	C27 F FIRST ST #202	C DOCTON NAA	02427
603614028	GOULD JULIE MICHELLE	637 E FIRST ST #203	S BOSTON MA	02127

Source: City of Boston Assesor's Database, accessed 02/18/21

Associated PIDs	OWNER	MLG_ADDRESS	MLG_CITYSTATE	MLG_ ZIPCODE
603630002	GREALY MICHAEL	722 E SECOND ST #1	SOUTH BOSTON MA	02127
603438000,	GREYHOUND LINES INC	P O BOX 52427	ATLANTA GA	30355
603439000				
603629010	HALVORSEN AMANDA JEAN	724 E SECOND ST UNIT 2	SOUTH BOSTON MA	02127
603624002	HARPER AMANDA	734 E SECOND ST #1	SOUTH BOSTON MA	02127
603622000	HAYES CHERYL J	23 M STREET	SOUTH BOSTON MA	02127
603614026	HAYES THOMAS J	637 E FIRST ST #202	S BOSTON MA	02127
603629012	HOWARD DEVON	724 EAST SECOND ST #3	SOUTH BOSTON MA	02127
603406060	HRP 776 SUMMER STREET LLC	5 REVERE DRIVE STE 206	NORTHBROOK IL	60062
603612044,	JONES BRENT	621 E FIRST ST #C7	SOUTH BOSTON MA	02127
603612073				
603612050,	JORDAN JAMES TERRELL	621 E FIRST ST #D3	SOUTH BOSTON MA	02127
603612092,				
603612099				
603614016	JORDAN MELISSA M	637 E FIRST ST #103	S BOSTON MA	02127
603618006	JOYCE PATRICK C	15 M ST #3	SOUTH BOSTON MA	02127
603405000,	KING TERMINAL LLC	60 K STREET	SOUTH BOSTON MA	02127
603405050,				
603405060,				
603405300,				
603405400				
603615082	LURIE MARTHA	9 M ST #1	SOUTH BOSTON MA	02127
603620000	M STREET CONDO TR	19 M ST	SOUTH BOSTON MA	02127
603618002	MAHER MATTHEW B	15 M ST #1	SOUTH BOSTON MA	02127
603620004	MARCOTTE STEVEN	19 M STREET #2	S BOSTON MA	02127
603407015,	MASS BAY TRANSPORTATION	EAST FIRST ST	SOUTH BOSTON MA	02127
603407100				
603406010,	MASSACHUSETTS PORT AUTHORITY	1 HARBORSIDE DR SUITE #200S	EAST BOSTON MA	02128
603406045,				
603407005,				
603407025				
603614040	MAZRIMAS DEBRA M	637 E FIRST ST #303	S BOSTON MA	02127
603630004	MCKINNON BRENDAN	722 E SECOND ST #2	S BOSTON MA	02127
603615068	MEOLA JEFF	3 M STREET #4	SOUTH BOSTON MA	02127

Associated PIDs	OWNER	MLG_ADDRESS	MLG_CITYSTATE	MLG_ ZIPCODE
603612002	MGJ 621 EAST FIRST STREET	339 DORCHESTER ST	SOUTH BOSTON MA	02127
603612004				
603612012				
603612016				
603612022				
603612024				
603612028				
603612034				
603612036				
603612038				
603612042				
603612052				
603612060				
603612061				
603612062				
603612063				
603612064				
603612065				
603612066				
603612067				
603612068				
603612069				
603612070				
603612071				
603612071				
603612077				
603612077				
603612080				
603614044	MULTANI ANSHU	637 E FIRST ST #305	S BOSTON MA	02127
603614020	MURPHY LAUREN A	637 EAST FIRST ST #105	SOUTH BOSTON MA	02127
603612048,	MURPHY MARTIN F	621 E FIRST ST #D2	SOUTH BOSTON MA	02127
603612074,	WORTH WARTINT	021 ETINST 31 #D2	300111 BOSTON WIA	02127
603612074,				
603615090	MUTH JASON	9 M ST #5	SOUTH BOSTON MA	02127
603612018,	MYERS BRADFORD S	621 E FIRST ST #B1	SOUTH BOSTON MA	02127
603612078,	WITERS BROKET OND 3	021 [ 111(31 31 1/1)]	300111 0031014 1417	02127
603612089				
603615080	NINE M ST CONDO TRUST	9 M ST	SOUTH BOSTON MA	02127
603629008	ODAY TRUST	724 E SECOND ST UNIT 1	SOUTH BOSTON MA	02127
603624004	OLIVIER NICOLE	734 E SECOND ST #2	SOUTH BOSTON MA	02127
603614048,	ORANMORE ENTERPRISES LLC	74 HILLSDALE ST	DORCHESTER MA	02124
603614050				·
603612014,	PARK KRYSTEN	621 E FIRST ST #A6	SOUTH BOSTON MA	02127
603612014,			555 55515141111	<i>\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\</i>
603612087				
603612054,	PAUL J CARNEY 2009 TRUST	621 E FIRST ST #D5	SOUTH BOSTON MA	02127
603612104,	.,.023 0,121 2003 111031	321 2 1 M31 31 m23	300 III BOSTON WA	02127
603612104,				
603612116				
603628000	PICKUP DOROTHY E	726 EAST 2ND ST	SOUTH BOSTON MA	02127
003020000	TICKOT DONOTHIL	120 LAJI ZIND JI	300111 BO310IN IVIA	02127

Source: City of Boston Assesor's Database, accessed 02/18/21

Associated PIDs	OWNER	MLG_ADDRESS	MLG_CITYSTATE	MLG_ ZIPCODE
603625000	PICKUP NANCY A TS	732 EAST SECOND ST	SOUTH BOSTON MA	02127
603612008,	RAGAN KATHLEEN M	621 E FIRST ST #A3	SOUTH BOSTON MA	02127
603612108,				
603612111				
603618004	RANAHAN KEVIN JR	15 M ST #2	SOUTH BOSTON MA	02127
603630006	RAPOSA JARED	722 EAST SECOND ST #3	S BOSTON MA	02127
603615086	RAPPOLI CHRISTOPHER	9 M ST #3	SOUTH BOSTON MA	02127
603620002	SCHNARE JOHN C JR	19 M STREET #1	S BOSTON MA	02127
603427000	SCOMAR LLC	837 SUMMER ST	SOUTH BOSTON MA	02127
603631000	SEVEN-20 E SECOND ST CONDO	720 EAST SECOND ST	SOUTH BOSTON MA	02127
603630000	SEVEN-22 EAST SECOND ST COND	722 E SECOND ST	SOUTH BOSTON MA	02127
603624000	SEVEN-34 EAST SECOND ST COND	734 E SECOND ST	SOUTH BOSTON MA	02127
603612056,	SHAHIDI HOOMAN	621 E FIRST ST #D6	SOUTH BOSTON MA	02127
603612093,				
603612094				
603405200	SHAUGHNESSY & AHERN CO	346 D ST	SOUTH BOSTON MA	02127
603615092	SHEEHY NANCY M	9 M ST #6	SOUTH BOSTON MA	02127
603620006	SHERMAN JENNIFER A	19 M STREET #3	SOUTH BOSTON MA	02127
603614010	SIX-37 EAST FIRST ST CONDO	74 HILLSDALE ST	DORCHESTER MA	02124
603612026,	SLIFKA AARON	621 E FIRST ST #B5	SOUTH BOSTON MA	02127
603612106,				
603612109				
603612020,	SOOD NITESH A	621 EAST FIRST ST #B2	SOUTH BOSTON MA	02127
603612081,				
603612113				
603614030	STAVRAKOS MICHAEL	637 E FIRST ST #204	S BOSTON MA	02127
603626000	TEDESCHI MARY T	730 EAST SECOND ST	SOUTH BOSTON MA	02127
603615060	THREE M STREET CONDO TRUST	3 M STREET	S BOSTON MA	02127
603614014	TIERNEY JONATHAN	637 E FIRST ST #102	S BOSTON MA	02127
603623000	TOLAND GREGORY	736 E SECOND ST	S BOSTON MA	02127
603405100	TRANSORG LIMITED PARTNERSHIP	1135 TREMONT ST	BOSTON MA	02120
603612058,	VASERMAN STEVEN	621 E FIRST ST #D7	SOUTH BOSTON MA	02127
603612076,				
603612115				
603614024	WALDMAN MARC V	637 E FIRST ST #201	S BOSTON MA	02127
603615070	WANG CONG	3 M STREET #5	S BOSTON MA	02127
603615064	WANG SAIKE	839 COLUMBA LANE	FOSTER CITY CA	94404
603432000,	WEEPECKET LLC	840 SUMMER STREET	SOUTH BOSTON MA	02127
603437000				
603615062	WILLIAMS MATTHEW	3 M STREET #1	S BOSTON MA	02127
603612006,	WORRELL EDWARD III	621 E FIRST ST #A2	SOUTH BOSTON MA	02127
603612107,		<del>-</del>	· <del>-</del> · · · · · · ·	<b></b> -
603612110				
603624006	ZUNDL DEREK	734 E SECOND ST #3	S BOSTON MA	02127
	- · · · · · · ·	2 2_ 302 00		

Source: City of Boston Assesor's Database, accessed 02/18/21



# NOTIFICATION TO ABUTTERS BOSTON CONSERVATION COMMISSION

In accordance with the Massachusetts Wetlands Protection Act, Massachusetts General Laws Chapter 131, Section 40, and the Boston Wetlands Ordinance, you are hereby notified as an abutter to a project filed with the Boston Conservation Commission.

A. HRP 776 Summer Street, LLC c/o HILCO Redevelopment Partners, LLC has filed a Notice of Intent with the Boston Conservation Commission seeking permission to alter an Area Subject to Protection under the Wetlands Protection Act

(General Laws Chapter 131, section 40) and Boston Wetlands Ordinance.

- B. The address of the lot where the activity is proposed is 776 Summer Street.
- C. The project involves Site enabling salvage and deconstruction activities.
- D. Copies of the Notice of Intent may be obtained by contacting the Boston Conservation Commission at **CC@boston.gov**.
- E. Copies of the Notice of Intent may be obtained from Stephanie Kruel, VHB, skruel@vhb.com, 617-607-2972 between the hours of 9am-5pm, Mon-Fri.
- F. In accordance with the Commonwealth of Massachusetts Executive Order Suspending Certain Provisions of the Open Meeting Law, the public hearing will take place **virtually** at <a href="https://zoom.us/j/6864582044">https://zoom.us/j/6864582044</a>. If you are unable to access the internet, you can call 1-929-205-6099, enter Meeting ID 686 458 2044 # and use # as your participant ID.
- G. Information regarding the date and time of the public hearing may be obtained from the **Boston Conservation Commission** by emailing <u>CC@boston.gov</u> or calling **(617) 635-3850** between the hours of **9 AM to 5 PM, Monday through Friday**.

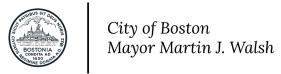
NOTE: Notice of the public hearing, including its date, time, and place, will be published at least five (5) days in advance in the **Boston Herald.** 

NOTE: Notice of the public hearing, including its date, tine, and place, will be posted on <a href="https://www.boston.gov/public-notices">www.boston.gov/public-notices</a> and in Boston City Hall not less than forty-eight (48) hours in advance.

NOTE: If you would like to provide comments, you may attend the public hearing or send written comments to <a href="CC@boston.gov">CC@boston.gov</a> or Boston City Hall, Environment Department, Room 709, 1 City Hall Square, Boston, MA 02201

NOTE: You also may contact the Boston Conservation Commission or the Department of Environmental Protection Northeast Regional Office for more information about this application or the Wetlands Protection Act. To contact DEP, call: the Northeast Region: (978) 694-3200.





# NOTIFICACIÓN PARA PROPIETARIOS Y/O VECINOS COLINDANTES COMISIÓN DE CONSERVACIÓN DE BOSTON

De conformidad con la Ley de protección de los humedales de Massachusetts, el Capítulo 131, Sección 40 de las Leyes Generales de Massachusetts y la Ordenanza sobre los humedales de Boston, por la presente queda usted notificado como propietario o vecino colindante de un proyecto presentado ante la Comisión de Conservación de Boston.

A. HRP 776 Summer Street, LLC, a cargo de HILCO Redevelopment Partners, LLC, ha presentado una solicitud a la Comisión de Conservación de Boston pidiendo permiso para modificar una zona sujeta a protección en virtud de la Ley de protección de los humedales (Leyes generales, capítulo 131, sección 40) y la Ordenanza sobre los humedales de Boston.

- B. La dirección del lote donde se propone la actividad es 776 Summer Street.
- C. El proyecto consiste en la demolición para la preparación del sitio.
- D. Se pueden obtener copias del Aviso de Intención comunicándose con la Comisión de Conservación de Boston en CC@boston.gov.
- E. Las copias de la notificación de intención pueden obtenerse a través de **Stephanie Kruel, VHB, skruel@vhb.com**, **617-607-2972, de lunes a viernes de 9 a. m. a 5 p. m.**
- F. De acuerdo con el Decreto Ejecutivo de le Mancomunidad de Massachusetts que suspende ciertas disposiciones de la Ley de reuniones abiertas, la audiencia pública se llevará a cabo virtualmente en <a href="https://zoom.us/i/6864582044">https://zoom.us/i/6864582044</a>. Si no puede acceder a Internet, puede llamar al 1-929-205-6099, ingresar ID de reunión 686 458 2044 # y usar # como su ID de participante.
- G. La información relativa a la fecha y hora de la audiencia pública puede solicitarse a la Comisión de Conservación de Boston por correo electrónico a <a href="CC@boston.gov">CC@boston.gov</a> o llamando al (617) 635-4416 entre las 9 AM y las 5 PM, de lunes a viernes.

NOTA: La notificación de la audiencia pública, incluida su fecha, hora y lugar, se publicará en el **Boston Herald** con al menos cinco (5) días de antelación.

NOTA: La notificación de la audiencia pública, incluida su fecha, hora y lugar, se publicará en <a href="www.boston.gov/public-notices">www.boston.gov/public-notices</a> y en el Ayuntamiento de Boston con no menos de cuarenta y ocho (48) horas de antelación. Si desea formular comentarios, puede asistir a la audiencia pública o enviarlos por escrito a <a href="CC@boston.gov">CC@boston.gov</a> o al Ayuntamiento de Boston, Departamento de Medio Ambiente, Sala 709, 1 City Hall Square, Boston, MA 02201.

NOTA: También puede comunicarse con la Comisión de Conservación de Boston o con la Oficina Regional del Noreste del Departamento de Protección Ambiental para obtener más información sobre esta solicitud o la Ley de Protección de Humedales. Para comunicarse con el DEP, llame a la Región Noreste: (978) 694-3200.

NOTA: si tiene previsto asistir a la audiencia pública y necesita servicios de interpretación, sírvase informar al personal en <a href="CC@boston.gov">CC@boston.gov</a> antes de las 12 PM del día anterior a la audiencia.





#### BABEL NOTICE

#### English:

**IMPORTANT!** This document or application contains **important information** about your rights, responsibilities and/or benefits. It is crucial that you understand the information in this document and/or application, and we will provide the information in your preferred language at no cost to you. If you need them, please contact us at <a href="mailto:cc@boston.gov">cc@boston.gov</a> or 617-635-3850.

Spanish:

¡IMPORTANTE! Este documento o solicitud contiene <u>información importante</u> sobre sus derechos, responsabilidades y/o beneficios. Es fundamental que usted entienda la información contenida en este documento y/o solicitud, y le proporcionaremos la información en su idioma preferido sin costo alguno para usted. Si los necesita, póngase en contacto con nosotros en el correo electrónico cc@boston.gov o llamando al 617-635-3850.

#### Haitian Creole:

**AVI ENPÒTAN!** Dokiman oubyen aplikasyon sa genyen <u>enfòmasyon ki enpòtan</u> konsènan dwa, responsablite, ak/oswa benefis ou yo. Li enpòtan ke ou konprann enfòmasyon ki nan dokiman ak/oubyen aplikasyon sa, e n ap bay enfòmasyon an nan lang ou prefere a, san ou pa peye anyen. Si w bezwen yo, tanpri kontakte nou nan <u>cc@boston.gov</u> oswa 617-635-3850.

#### Traditional Chinese:

**非常重要!**這份文件或是申請表格包含關於您的權利,責任,和/或福利的重要信息。請您務必完全理解 這份文件或申請表格的全部信息,這對我們來說十分重要。我們會免費給您提供翻譯服務。如果您有需要 請聯糸我們的郵箱 cc@boston.gov 電話# 617-635-3850..

#### Vietnamese:

**QUAN TRỌNG!** Tài liệu hoặc đơn yêu cầu này chứa **thông tin quan trọng** về các quyền, trách nhiệm và/hoặc lợi ích của bạn. Việc bạn hiểu rõ thông tin trong tài liệu và/hoặc đơn yêu cầu này rất quan trọng, và chúng tôi sẽ cung cấp thông tin bằng ngôn ngữ bạn muốn mà không tính phí. Nếu quý vị cần những dịch vụ này, vui lòng liên lạc với chúng tôi theo địa chỉ **cc@boston.gov** hoặc số điện thoại 617-635-3850.

#### Simplified Chinese:

**非常重要!**这份文件或是申请表格包含关于您的权利,责任,和/或福利的重要信息。请您务必完全理解这份文件或申请表格的全部信息,这对我们来说十分重要。我们会免费给您提供翻译服务。如果您有需要请联糸我们的邮箱 <u>cc@boston.gov</u> 电话# 617-635-3850.

### CITY of BOSTON

Cape Verdean Creole:

**INPURTANTI!** Es dukumentu ó aplikason ten <u>informason inpurtanti</u> sobri bu direitus, rasponsabilidadis i/ó benefísius. È krusial ki bu intendi informason na es dukumentu i/ó aplikason ó nu ta da informason na língua di bu preferênsia sen ninhun kustu pa bó. Si bu prisiza del, kontata-nu na cc@boston.gov ó 617-635-3850.

Arabic:

مهم! يحتوي هذا المستند أو التطبيق على معلومات مهمة حول حقوقك ومسؤولياتك أو فوائدك. من الأهمية أن نقهم المعلومات الواردة في هذا المستند أو التطبيق. سوف نقدم المعلومات بلغتك المفضلة دون أي تكلفة عليك. إذا كنت في حاجة إليها، يرجى الاتصال بنا على cc@boston.gov أو. 617-635

Russian:

**ВАЖНО!** В этом документе или заявлении содержится важная информация о ваших правах, обязанностях и/или льготах. Для нас очень важно, чтобы вы понимали приведенную в этом документе и/или заявлении информацию, и мы готовы бесплатно предоставить вам информацию на предпочитаемом вами языке. Если Вам они нужны, просьба связаться с нами по адресу электронной почты <u>cc@boston.gov</u>, либо по телефону 617-635-3850. Portuguese:

**IMPORTANTE!** Este documento ou aplicativo contém <u>Informações importantes</u> sobre os seus direitos, responsabilidades e/ou benefícios. É importante que você compreenda as informações contidas neste documento e/ou aplicativo, e nós iremos fornecer as informações em seu idioma de preferência sem nenhum custo para você. Se precisar deles, fale conosco: cc@boston.gov ou 617-635-3850.

French:

**IMPORTANT!** Ce document ou cette demande contient des <u>informations importantes</u> concernant vos droits, responsabilités et/ou avantages. Il est essentiel que vous compreniez les informations contenues dans ce document et/ou cette demande, que nous pouvons vous communiquer gratuitement dans la langue de votre choix. Si vous en avez besoin, veuillez nous contacter à cc@boston.gov ou au 617-635-3850.

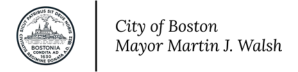












# AFFIDAVIT OF SERVICE FOR ABUTTER NOTIFICATION

# Under the Massachusetts Wetlands Protection Act and Boston Wetlands Ordinance

	, hereby certify under pains and penalties of perjury that that at leas
	hearing, I gave notice to abutters in compliance with the second
	General Laws Chapter 131, section 40, and the DEP Guide to Abutter
Notification dated April 8, 19	94, in connection with the following matter:
A	was filed under the Massachusetts Wetlands Protection Act
	Vetlands Ordinance by for
The Abutter Notification For attached to this Affidavit of S	, the list of abutters to whom it was given, and their addresses are service.
- Styphanie Kruel _	
Name	Date



# COUNTY OF SUFFOLK COMMONWEALTH OF MASSACHUSETTS

March 9, 2021

This is to certify that the **yellow-highlighted text within the translation** is, to the best of my knowledge and belief, a true and accurate translation from English into Spanish of the attached document:

#### ES - Abutter Notification Form 2020.docx

Linguistic Systems, Inc. adheres to an ISO-certified quality management system that ensures best practices are always followed in the selection of linguists skilled in both the languages and subject matters necessary for every translation.

Jessica Riley Project Manager Linguistic Systems



# **Attachment D Engineering Plans**

- C1.0 Topographic Plan (Existing Conditions)
- C2.0 Site Preparation Plan
- C3.0 Utility Cut/Cap Plan
- C4.0 Site Deconstruction Plan
- C5.0 Post Demolition Grading and Drainage Plan
- C6.0 Site Details

# NOTICE OF INTENT 776 SUMMER STREET SALVAGE AND DECONSTRUCTION SET IN

# BOSTON, MASSACHUSETTS

(Suffolk County)

# **APPLICANT**

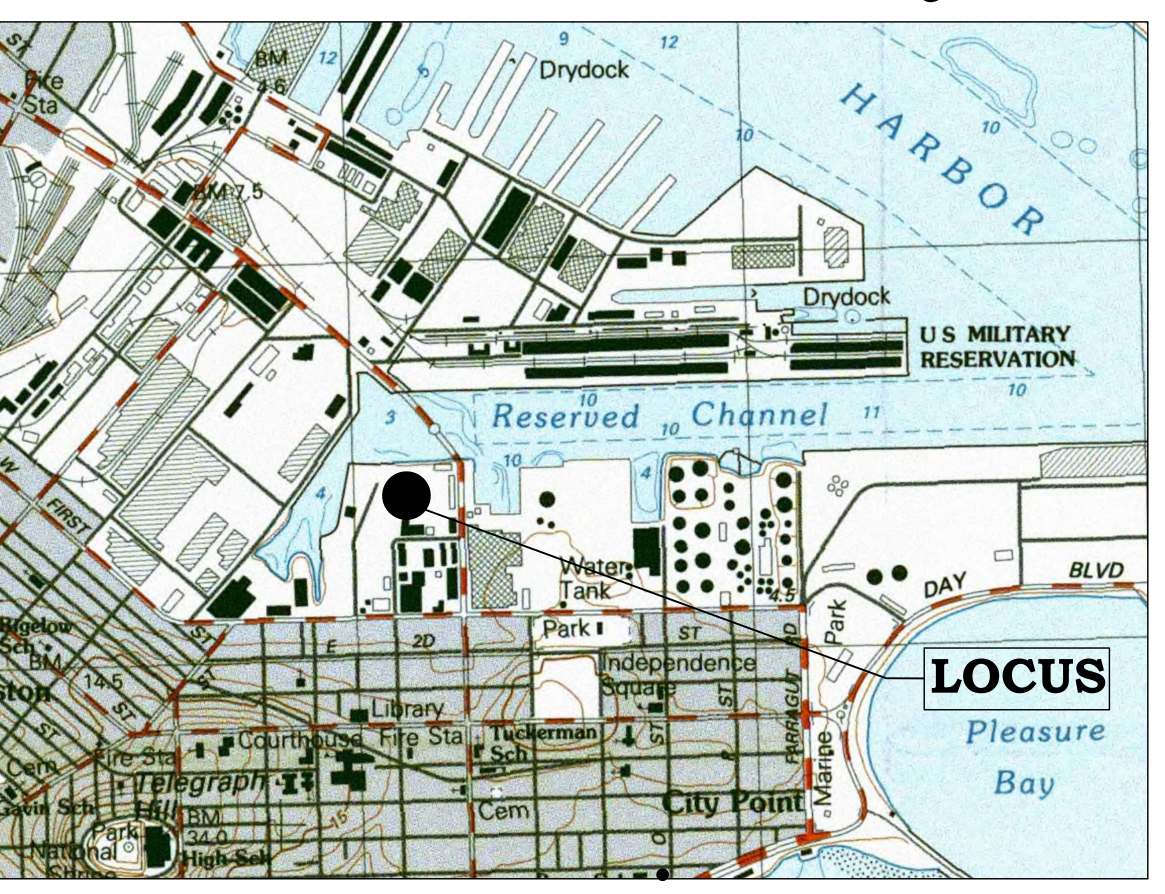
Hilco Redevelopment Partners 99 Summer Street, Suite 1110 Boston, Massachusetts 02110

# CIVIL ENGINEER/SURVEYOR/ AND WETLAND SCIENTIST

Beals and Thomas, Inc.
Reservoir Corporate Center
144 Turnpike Road
Southborough, Massachusetts 01772

# PERMITTING

Vanasse Hangen Brustlin, Inc.
99 High Street
10th Floor
Boston, Massachusetts 02110



**Locus Map Scale: 1" = 800'** 



Issued for Notice of Intent - April 7, 2021

# SHEET INDEX

**Cover Sheet** 

C0.0 Site Notes and Legend

C1.0 Topographic Plan

C2.0 Site Preparation Plan

C3.0 Utility Cut/Cap Plan

C4.0 Site Deconstruction Plan

C5.0 Post Demolition Grading and Drainage Plan

C6.0 Site Details



Job No.: 1447.13 Plan No.: 144713P012D-007

Sheet 1 of 8

### **GENERAL NOTES**

MEANS AND METHODS.

- 1. THE CONTRACTOR SHALL MAKE NECESSARY CONSTRUCTION NOTIFICATIONS AND OBTAIN NECESSARY CONSTRUCTION PERMITS. THE CONTRACTOR SHALL PAY FEES AND POST BONDS ASSOCIATED WITH THE SAME, AND COORDINATE WITH THE ENGINEER AND ARCHITECT AS REQUIRED.
- 2. CONTRACTOR SHALL BE SOLELY RESPONSIBLE FOR JOB SITE SAFETY AND CONSTRUCTION
- 3. LIMIT OF WORK SHALL BE EROSION CONTROL BARRIERS, LIMIT OF GRADING, SITE PROPERTY LINES, AND/OR AS INDICATED ON DRAWINGS.
- 4. PORTIONS OF THE ROADWAY, SIDEWALK, AND ROADSIDE AREA DISTURBED BY THE CONTRACTOR'S OPERATIONS SHALL BE RESTORED TO THEIR ORIGINAL CONDITION PRIOR TO DISTURBANCE. ANY AREA OUTSIDE THE LIMIT OF WORK THAT IS DISTURBED SHALL BE RESTORED TO ITS ORIGINAL CONDITION AT NO COST TO OWNER.
- 5. CONTRACTOR SHALL VERIFY UTILITY STUB LOCATIONS AND ELEVATIONS IN THE FIELD PRIOR TO COMMENCING WORK.
- 6. ANY ALTERATION TO THESE DRAWINGS MADE IN THE FIELD DURING CONSTRUCTION SHALL BE RECORDED BY THE CONTRACTOR ON RECORD DRAWINGS.
- 7. EXISTING TREES AND SHRUBS OUTSIDE THE LIMITS OF GRADING SHALL BE REMOVED ONLY UPON PRIOR APPROVAL OF THE OWNER.
- 8. CONTRACTORS AND SUBCONTRACTORS SHALL OBTAIN A TRENCH PERMIT PRIOR TO ANY TRENCHING ON SITE IN ACCORDANCE WITH 520 CMR 14.00.
- 9. FOR DRAWING LEGIBILITY, ALL EXISTING TOPOGRAPHIC FEATURES, EXISTING UTILITIES, PROPERTY BOUNDARIES, EASEMENTS, ETC. MAY NOT BE SHOWN ON ALL DRAWINGS. REFER TO ALL REFERENCED DRAWINGS AND OTHER DRAWINGS IN THIS SET FOR ADDITIONAL INFORMATION.

# EROSION CONTROL AND SEDIMENTATION NOTES

- 1. A SEDIMENT CONTROL BARRIER SHALL BE INSTALLED ALONG THE EDGE OF PROPOSED WORK AS INDICATED ON THE PLANS PRIOR TO THE COMMENCEMENT OF DEMOLITION OR CONSTRUCTION.
- 2. CONTRACTOR SHALL CLEAN AND MAINTAIN ALL SEDIMENT AND EROSION CONTROL MEASURES FOR THE DURATION OF CONSTRUCTION TO ENSURE THEIR CONTINUED FUNCTIONALITY.
- 3. ADDITIONAL SEDIMENT CONTROL MEASURES AND/OR SEDIMENT CONTROL BARRIERS SHALL BE IMPLEMENTED AS CONDITIONS WARRANT OR AS DIRECTED BY THE OWNER OR OWNER'S REPRESENTATIVE.
- 4. EROSION AND SEDIMENTATION CONTROL MEASURES SHALL BE INSPECTED AND MAINTAINED ON A DAILY BASIS DURING WORK TO ENSURE THAT CHANNELS, DITCHES, AND PIPES REMAIN CLEAR OF DEBRIS AND THAT THE EROSION AND SEDIMENTATION CONTROL MEASURES ARE INTACT.
- 5. ALL POINTS OF CONSTRUCTION EGRESS OR INGRESS SHALL BE MAINTAINED TO PREVENT TRACKING OR FLOWING OF SEDIMENT ONTO PUBLIC WAYS. ANY SEDIMENT TRACKED ONTO PUBLIC WAYS SHALL BE SWEPT AT THE END OF EACH WORKING DAY.
- 6. ALL STOCKPILE AREAS SHALL BE LOCATED WITHIN LIMIT OF WORK LINE BUT OUTSIDE OF LAND SUBJECT TO COASTAL STORM FLOWAGE (LSCSF) AND STABILIZED TO PREVENT
- 7. ALL DEBRIS GENERATED DURING SITE PREPARATION ACTIVITIES SHALL BE LEGALLY DISPOSED OF OFF SITE.
- 8. CONTRACTOR SHALL PROVIDE CRIBBING AS NECESSARY TO PROTECT EXISTING UTILITY LINES
- DURING CONSTRUCTION.
- 9. SITE ELEMENTS TO REMAIN SHALL BE PROTECTED FOR THE DURATION OF CONSTRUCTION. 10. ALL TOPSOIL ENCOUNTERED WITHIN THE LIMIT OF WORK SHALL BE STRIPPED TO ITS FULL DEPTH AND STOCKPILED FOR REUSE. EXCESS TOPSOIL SHALL BE DISPOSED OF ON SITE
- AS DIRECTED BY OWNER. TOPSOIL STOCKPILES SHALL REMAIN SEGREGATED FROM OTHER EXCAVATED SOIL MATERIALS.
- 12. TEMPORARY DIVERSION DITCHES, PERMANENT DITCHES, CHANNELS, EMBANKMENTS, AND ANY DENUDED SURFACE WHICH WILL BE EXPOSED FOR A PERIOD OF ONE MONTH OR MORE SHALL BE CONSIDERED CRITICAL VEGETATION AREAS. THESE AREAS SHALL BE MULCHED WITH STRAW. MULCH SHALL BE SPREAD UNIFORMLY IN A CONTINUOUS BLANKET OF SUFFICIENT THICKNESS TO COMPLETELY HIDE THE SOIL FROM VIEW.
- 13. AREAS IDENTIFIED AS CRITICAL VEGETATION AREAS SHALL BE STABILIZED DURING CONSTRUCTION BY SEEDING WITH ANNUAL RYE GRASS AT THE RATE OF FORTY (40)
- 14. CONTRACTOR SHALL PROVIDE DUST CONTROL BY SPRINKLING OR OTHER APPROVED METHODS NECESSARY AND/OR AS DIRECTED BY THE OWNER OR THEIR REPRESENTATIVE.
- 15. FILTER BAGS SHALL BE INSTALLED IN ALL EXISTING CATCH BASINS PRIOR TO COMMENCEMENT OF CONSTRUCTION. FILTER BAGS SHALL ALSO BE INSTALLED IN ALL NEWLY INSTALLED CATCH BASIN PRIOR TO PERMANENT PAVEMENT INSTALLATION TO CONTROL
- 16. STRAW BALE CHECK DAMS SHALL BE PROVIDED ON TWO HUNDRED (200) FOOT SPACING WITHIN DRAINAGE SWALES AND DITCHES AND AT UPSTREAM ENDS OF DRAINAGE INLETS.
- 17. RIPRAP SHALL BE PROVIDED AT ALL DRAIN/CULVERT OUTLETS.
- 18. CONTRACTOR SHALL PREVENT ANY SOIL AND MATERIALS FROM ENTERING THE RESERVED

# GRADING, DRAINAGE AND UTILITY NOTES

- 1. UNDERGROUND UTILITIES WERE COMPILED FROM AVAILABLE RECORD PLANS OF UTILITY COMPANIES AND PUBLIC AGENCIES AND ARE APPROXIMATE AND ASSUMED. BEFORE COMMENCING SITE WORK CONTACT "DIG SAFE" AT 1-888-344-7233 TO LOCATE UNDERGROUND UTILITIES. ANY DAMAGE TO EXISTING UTILITIES OR STRUCTURES SHALL BE THE CONTRACTOR'S RESPONSIBILITY. NO EXCAVATION SHALL BE PERFORMED UNTIL UTILITY COMPANIES ARE PROPERLY NOTIFIED.
- 2. SITE WORK SHALL MEET OR EXCEED THE SITE WORK SPECIFICATIONS DATED 11/13/2020 PREPARED FOR THIS PROJECT.
- 3. CONTRACTOR SHALL BE RESPONSIBLE FOR VERIFYING THAT THE PROPOSED IMPROVEMENTS SHOWN ON THE PLANS DO NOT CONFLICT WITH ANY KNOWN EXISTING OR OTHER PROPOSED IMPROVEMENTS. IF ANY CONFLICTS ARE DISCOVERED, THE CONTRACTOR SHALL NOTIFY THE OWNER AND THE ENGINEER PRIOR TO INSTALLATION OF ANY PORTION OF THE SITE WORK WHICH COULD BE AFFECTED.
- 4. WORK PERFORMED AND MATERIALS FURNISHED SHALL CONFORM WITH THE LINES, GRADES AND OTHER SPECIFIC REQUIREMENTS AND SPECIFICATIONS OF THE CITY OF BOSTON BWSC AND DPW.
- 5. AT LOCATIONS WHERE EXISTING CURBING OR PAVEMENT ABUTS NEW CONSTRUCTION, THE EDGE OF THE EXISTING CURB OR PAVEMENT SHALL BE SAW CUT TO A CLEAN, SMOOTH EDGE. BLEND NEW PAVEMENT, CURBS AND EARTHWORK SMOOTHLY INTO EXISTING BY MATCHING LINES, GRADES AND JOINTS. PITCH EVENLY BETWEEN SPOT GRADES. GRADE ALL AREAS TO DRAIN.
- 6. CONTRACTOR SHALL VERIFY EXISTING GRADES IN THE FIELD AND REPORT ANY DISCREPANCIES IMMEDIATELY TO THE ENGINEER.
- 7. GRADES SHALL PITCH EVENLY BETWEEN SPOT ELEVATIONS. PAVED AREAS MUST PITCH TO DRAIN AT A MINIMUM OF 1/8" PER FOOT UNLESS SPECIFIED OTHERWISE. ANY DISCREPANCIES NOT ALLOWING THIS MINIMUM PITCH SHALL BE REPORTED TO THE ENGINEER PRIOR TO CONTINUING WORK.
- 8. THE CONTRACTOR SHALL SCHEDULE WORK TO ALLOW THE FINISHED SUBGRADE ELEVATIONS TO DRAIN PROPERLY WITHOUT PUDDLING OR PONDING. SPECIFICALLY, ALLOW WATER TO ESCAPE WHERE PROPOSED CURB MAY RETAIN RUNOFF PRIOR TO APPLICATION OF THE FINISH GRADE AND/OR SURFACE PAVING. CONTRACTOR SHALL PROVIDE TEMPORARY POSITIVE DRAINAGE AS REQUIRED.
- 9. THE CONTRACTOR SHALL MAKE ARRANGEMENTS WITH THE RESPECTIVE UTILITY COMPANIES FOR THE ALTERATION AND ADJUSTMENT OF GAS, ELECTRIC, TELEPHONE, AND ANY OTHER PRIVATE UTILITIES, AS REQUIRED.
- 10. WHERE AN EXISTING UTILITY IS FOUND TO CONFLICT WITH THE PROPOSED WORK. THE LOCATION, ELEVATION AND SIZE OF THE UTILITY SHALL BE ACCURATELY DETERMINED WITHOUT DELAY BY THE CONTRACTOR, AND THE INFORMATION FURNISHED TO THE OWNER AND ENGINEER FOR RESOLUTION.
- 11. DRAINAGE PIPE SHALL BE SMOOTH WALLED CORRUGATED POLYETHYLENE PIPE (ADS N-12 OR APPROVED EQUAL) EXCEPT WHERE NOTED OTHERWISE.
- 12. RIPRAP APRONS SHALL BE PROVIDED AT DRAIN/CULVERT OUTLETS.
- 13. WATER PIPE SHALL BE CLASS 52 CEMENT LINED DUCTILE IRON. WATER SERVICES SHALL BE COPPER TYPE K OR PE AS REQUIRED BY THE WATER DEPARTMENT.
- 14. WATER CUT/CAPS SHALL COMPLY WITH BWSC SPECIFICATIONS.
- 15. CONTRACTOR SHALL PROTECT UNDERGROUND UTILITIES FROM EXCESSIVE VEHICULAR LOADS DURING CONSTRUCTION. ANY DAMAGE TO THE UTILITIES RESULTING FROM CONSTRUCTION LOADS SHALL BE RESTORED TO ORIGINAL CONDITION.
- 16. EXCAVATION WITHIN THE PROXIMITY OF EXISTING UTILITY LINES SHALL BE PERFORMED BY HAND. CONTRACTOR SHALL REPAIR ANY DAMAGE TO EXISTING UTILITY LINES OR STRUCTURES INCURRED DURING CONSTRUCTION OPERATIONS AT NO COST TO THE OWNER.
- 27. UNLESS OTHERWISE INDICATED, EXISTING UTILITIES TO BE ABANDONED SHALL BE CAPPED AND ABANDONED IN PLACE UNLESS THEY CONFLICT WITH PROPOSED IMPROVEMENTS. CAP REMAINING PORTIONS WHERE PARTIALLY REMOVED.
- 28. ABANDON EXISTING UTILITY SERVICES IN ACCORDANCE WITH UTILITY COMPANY AND CITY OF BOSTON REQUIREMENTS.

## LAYOUT AND MATERIALS NOTES

- 1. ALL LINES AND DIMENSIONS ARE PARALLEL OR PERPENDICULAR TO THE LINES FROM WHICH THEY ARE MEASURED UNLESS OTHERWISE INDICATED.
- 2. CONTRACTOR SHALL VERIFY ALL CONDITIONS IN THE FIELD AND REPORT ANY

DISCREPANCIES TO THE OWNER AND OWNER'S REPRESENTATIVE FOR RESOLUTION.

- 3. THE CONTRACTOR SHALL NOTIFY THE ENGINEER OF ANY DISCREPANCIES BETWEEN SITE PLAN DIMENSIONS AND BUILDING PLANS BEFORE PROCEEDING WITH ANY PORTION OF SITE WORK WHICH MAY BE AFFECTED SO THAT PROPER ADJUSTMENTS TO THE SITE LAYOUT CAN BE MADE IF NECESSARY.
- 4. CONTRACTOR SHALL PROTECT EXISTING PROPERTY MONUMENTS AND ABUTTING PROPERTIES DURING CONSTRUCTION.

## TOPOGRAPHIC NOTES AND REFERENCES:

- 1) UNDERGROUND UTILITIES WERE COMPILED FROM AVAILABLE RECORD PLANS OF UTILITY COMPANIES, PUBLIC AGENCIES, AND PRIVATE RESOURCES AND ARE APPROXIMATE ONLY. BEFORE DESIGN AND CONSTRUCTION CALL "DIG SAFE" 1-888-344-7233. NOTE: NOT ALL UNDERGROUND UTILITY CONNECTIONS ARE SHOWN.
- 2) ZONING CLASSIFICATION HARBORPARK DISTRICT: DORCHESTER BAY/NEPONSET RIVER WATERFRONT (MAP AMENDMENT NO. 246) (SOUTH BOSTON MARITIME ECONOMY RESERVE SUBDISTRICT) \* SIDE YARD = NONE \* REAR YARD = 12' \* FRONT YARD = NONE.
- 3) THE PARCEL SHOWN IS LOCATED IN ZONE AE (NAVD88 ELEV.=12', BCB ELEV.=18.46') AND ZONE AE (NAVD88 ELEV.=13', BCB ELEV.=19.46'), (SPECIAL FLOOD HAZARD AREAS SUBJECT TO INUNDATION BY THE 1% ANNUAL CHANCE FLOOD; BASE FLOOD ELEVATIONS DETERMINED), AS SHOWN ON "FLOOD INSURANCE RATE MAP, SUFFOLK COUNTY, MASSACHUSETTS (ALL JURISDICTIONS) PANEL 83 OF 176", MAP NUMBER 25025C0083J MAP REVISED MARCH 16, 2016. (ZONE AE CHANGE IN ELEVATION PRESUMED LOCATION ALONG SEAWALL.)
- 4) THE PARCEL SHOWN IS ALSO LOCATED IN ZONE X (AREAS DETERMINED TO BE OUTSIDE THE 0.2% ANNUAL CHANCE FLOODPLAIN) AS SHOWN ON "FLOOD INSURANCE RATE MAP, SUFFOLK COUNTY, MASSACHUSETTS (ALL JURISDICTIONS) PANEL 83 OF 176", MAP NUMBER 25025C0083J, MAP REVISED MARCH 16, 2016.
- 5) THE EASEMENTS REFERRED TO IN THE RESTRICTION AND EASEMENT AGREEMENT (REA) DEED BOOK 53857 PAGE 242 ARE SHOWN ON A PLAN ENTITLED "SUBDIVISION PLAN OF LAND, #776 SUMMER STREET, BOSTON, MA (SUFFOLK COUNTY)..." PREPARED BY BEALS AND THOMAS, INC. DATED MARCH 10, 2014, REVISED SEPTEMBER 26, 2014, RECORDED AS PLAN BOOK 2014, PAGE 456.
- 6) EASEMENTS A, B, C, D, AND E ARE SHOWN ON A PLAN ENTITLED "CONVEYANCING PLAN OF LAND, BOSTON EDISON COMPANY, SUMMER STREET, BOSTON MA, SUFFOLK COUNTY, SCALE 1 INCH = 50 FT. DATE: MAY 11, 1998," PREPARED BY BEALS AND THOMAS INC. RECORDED AS PLAN BOOK 22478, PAGE 318.
- 7) THIS PLAN WAS PREPARED FROM AN ACTUAL SURVEY MADE ON THE GROUND USING TOTAL STATION METHODS ON OR BETWEEN DECEMBER 10, 1997 AND MARCH 5, 2021
- 8) ALL ELEVATIONS WERE ORIGINALLY ESTABLISHED ON THE NORTH AMERICAN VERTICAL DATUM OF 1988 (NAVD88) BY GPS-OPUS METHODS AND HAVE BEEN TRANSLATED TO THE BOSTON CITY BASE DATUM. (NAVD88 ELEV. + 6.46' = BOSTON CITY BASE ELEV.)
- CONTOURS SHOWN FROM THE FENCE EASTERLY TO LAND NOW OR FORMERLY OF MBTA. ARE TAKEN FROM A PLAN PREPARED BY HDR ENGINEERING, INC. ENTITLED "MASSACHUSETTS PORT AUTHORITY, EAST BOSTON, MASSACHUSETTS, FENCING SKETCH..." DATED SEPTEMBER 15, 2014.
- 10) THE POSITIONAL ACCURACY OF THE DATA AND PHYSICAL IMPROVEMENTS ON THIS PLAN MAY BE APPROXIMATE. ANY USE OF ELECTRONIC DATA CONTAINED IN AUTOCAD VERSIONS OF THIS PLAN TO GENERATE COORDINATES OR DIMENSIONS NOT SHOWN ON THE PLAN IS NOT AUTHORIZED.
- 11) HISTORIC MEAN HIGH WATER NOT DEPICTED.
- 12) PORTIONS OF THE BUILDINGS MAY LIE WITHIN LAND SUBJECT TO COASTAL STORM FLOWAGE (LSCSF). DETAILED SURVEY OF THE BUILDINGS' INTERIORS WAS NOT PERFORMED.
- 13) SITE UTILITY INFORMATION AND/OR LOCATION(S) TAKEN FROM THE FOLLOWING SOURCES:
- A) PLAN AS PREPARED BY BOSTON EDISON ENGINEERING SERVICES GROUP ENTITLED "NEW BOSTON ASSET ALLOCATION GENERAL PLAN", DATED AUGUST 25, 1997, PLAN
- B) PLANS AS PREPARED BY BOSTON WATER AND SEWER COMMISSION ENTITLED "INSTALLATION OF WATER MAIN PIPES IN SOUTH BOSTON", DATED MAY 4, 2016,

PLAN Nos. 09-309-010\_SUMMER\_W01 & 09-309-010\_EASTFIRST\_W02.

- C) PLANS AS PREPARED BY BOSTON WATER AND SEWER COMMISSION ENTITLED "INSTALLATION OF NEW STORM DRAINS AND SEWERS IN SOUTH BOSTON", DATED
- MAY 4, 2016, PLAN Nos. 09-309-010\_SUMMER\_S01 & 09-309-010\_SUMMER\_S02. D) PLAN AS PREPARED BY THE EDISON ELECTRIC ILLUMINATING COMPANY OF BOSTON, STATION ENGINEERING DEPARTMENT, ENTITLED "GENERAL ARRANGEMENT OF HARBOR
- END OF CIRCULATING WATER CONDUITS", PLAN No. 3379. E) PLAN AS PREPARED BY THE EDISON ELECTRIC ILLUMINATING COMPANY OF BOSTON, STATION ENGINEERING DEPARTMENT, ENTITLED "PUMP LOCATIONS GEN. ARRANGEMENT & APPARATUS FOR CLEANING CIRC. WATER TUNNEL", DATED
- SEPTEMBER 13, 1926, PLAN No. 40852-X. F) PLAN AS PREPARED BY BOSTON EDISON COMPANY ENGINEERING DEPARTMENT, ENTITLED "LOCATION PLAN 15000KVA UNIT SUBSTATION", DATED NOVEMBER 14, 1991, PLAN No. S-20741-Y.
- G) PLAN AS PREPARED BY BOSTON EDISON COMPANY ENGINEERING DEPARTMENT, ENTITLED "CONDUIT & GROUNDING PLAN & SECT. SH.1", DATED SEPTEMBER 19, 1957, PLAN No. S-21033-Y.
- H) PLAN AS PREPARED BY JACKSON & MORELAND, INC. FOR BOSTON EDISON COMPANY, ENTITLED "110 KV SUBSTATION TRANSFORMER YARD SITE PLAN, 4TH STATION-L STREET", DATED MAY 29, 1970, PLAN No. 47125-Y.
- I) PLAN AS PREPARED BY JACKSON & MORELAND, INC. FOR BOSTON EDISON COMPANY. ENTITLED "110 KV SUBSTATION GENERAL ARRANGEMENT YARD STRUCTURES AND DUCT BANKS, 4TH STATION-L STREET", DATED JULY 6, 1992, PLAN No. 47126-Y.
- J) PLAN AS PREPARED BY JACKSON & MORELAND, INC. FOR BOSTON EDISON COMPANY, ENTITLED "PLAN TRANS. 110C & 110D YARD STRUCTURES & DUCT BANKS, 4TH STATION-L STREET", DATED JUNE 30, 1966, PLAN No. 58000-Y.
- K) PLAN AS PREPARED BY BOSTON EDISON COMPANY ENGINEERING AND CONSTRUCTION DEPARTMENT, ENTITLED "EMERGENCY GENERATOR DUCTS, CONDUITS & CABLE DETAILS", DATED FEBRUARY 11, 1966, PLAN No. 47164-F.
- L) PLAN AS PREPARED BY BOSTON EDISON COMPANY ENGINEERING DEPARTMENT, ENTITLED "PLAN OVERHEAD DUCT & WATER FOG FOOTINGS", DATED OCTOBER 16, 1966, PLAN No. 47410-Y.
- M) AS-BUILT PLANS AS PREPARED BY BOSTON WATER AND SEWER COMMISSION, ENGINEERING: DIVISION OF DESIGN, WATER WORKS IMPROVEMENTS, ENTITLED "EAST FIRST STREET - SOUTH BOSTON M STREET TO 93' EAST OF ACADIA STREET". DATED JULY 28, 1994, PLAN No. A52-75A.
- N) PLAN AS PREPARED BY BRYANT ASSOCIATES, INC. FOR MASSACHUSETTS PORT AUTHORITY, ENTITLED "CONLEY TERMINAL TRUCK ROUTE IMPROVEMENTS", DATED APRIL 23, 1999, PLAN No. Z06-98.
- O) PLAN AS PREPARED BY EVERSOURCE, ENTITLED "776 SUMMER ST BOSTON, T-PLAN", DATED JANUARY 11, 2017.
- P) PLAN AND CAD FILE AS PREPARED BY HAGER-RICHTER, ENTITLED "PLATE 2 GPR SURVEY & INTEGRATED INTERPRETATION, L STREET STATION, 776 SUMMER ST BOSTON, MASSACHUSETTS", DATED OCTOBER, 2020.

# RESOURCE AREAS

- A. SPRING HIGH TIDE REPRESENTS THE LANDWARD LIMIT OF LAND SUBJECT TO TIDAL ACTION. B. THE 100-YEAR FLOOD LINE REPRESENTS THE LIMIT OF LAND SUBJECT TO COASTAL STORM
- FLOWAGE. C. DESIGNATED PORT AREA DEPICTION BASED ON MASSGIS (BUREAU OF GEOGRAPHIC

INFORMATION). COMMONWEALTH OF MASSACHUSETTS EOTSS.

- D. COASTAL BEACH COMPRISED OF UNCONSOLIDATED HUMAN-PLACED MATERIAL MAY BE PRESENT IN THE VICINITY OF THE SCREEN HOUSES, BUT THE LANDWARD LIMIT WOULD NOT EXTEND PAST THE EDGE OF BITUMINOUS CONCRETE/SEAWALL/COASTAL BANK, WHICHEVER IS MORE SEAWARD.
- E. STATE-REGULATED COASTAL BANK IS AN ELEVATED LANDFORM, AND CANNOT BE A COASTAL ENGINEERING STRUCTURE. THEREFORE, STATE-REGULATED COASTAL BANK IS NOT PRESENT. HOWEVER, LOCALLY-REGULATED COASTAL BANK INCLUDES SEAWALLS AND BULKHEADS, AND IS DEPICTED IN THE PLAN VIEW. BULKHEAD BENEATH WESTERN SCREEN HOUSE PLATFORM NOT SURVEY LOCATED.

# TOPOGRAPHIC PLAN LEGEND

SEMER LINE/VANHOLE SEMER LINE/SATE WATER LINE GATE WATER LINE WATER WATER LINE WATER WATER LINE WATER WATER LINE WATER WATER WATER W	TOPOGRAP	HIC PLAN LEGEND
SEWEN INN_MANAHOLE  ONLY  ONLY	s	SEWER LINE/MANHOLE
DRAIN LINE/MANHOLE  DRAIN LINE/MANHOLE  CATON BASIN  FLARED END/INVERT  ROOF BRAIN  SE GAS LINE/GATE  WATER	<u> </u>	,
CAICH BASIN  LORD LIND/INMEN  ROCE DRAIN  COMMITTEE INFOATE  WATER INFOATE  LORD LINF  FELEPHONE INF  LORD LINF  LORD LINF  FELEPHONE INF  LORD LINF  FELEPHONE INF  LORD LINF  FELEPHONE INF  LORD LINF  FELEPHONE INFOATE  LORD LINF  FELEPHONE INFOATE  LORD LINF  FELEPHONE INFOATE  LORD WATER  LORD POLE  LORD POLE  WESTCAL PRE  LORD POLE  WATER  LORD CONCRETE CIGHT  WATER  LORD CONCRETE CIGHT  WATER  LORD CONCRETE CIGHT  WATER  BUILDING CONCRETE BERM  OVERHEAD PIEP  ABOVE GROUND PIEP  HER WY LOCATION  (OVERHEAD)  WATER  BUILDING CONNER  LOADING BAY  FIRE  BUILDING CONNER  LOADING BAY  FIRE  BUILDING CONNER  LOADING BAY  FIRE  WASC MANIFOLD  WASC	D	·
FLORED S-OPINNER  GOT DEAN  WATER LINE/GATE  PROSE LINE/G	○CB CB	·
GAS JUNFGATE  WATER LINE/GATE  WATER LIN	<u> </u>	FLARED END/INVERT
MATER LINE/GATE  WATER LINE/GATE  LINE	_ <i>GG</i>	
WATER LINE/GATE  #79  #70  #70  #70  #70  #70  #70  #70	_	·
POST INDICATOR VALVE IELEPHONE LINE, MANHOLE IELECTRIC LINE, MANHOLE IELECTRIC LINE, PANHOLE IELECTRIC	o	·
TELEPHONE LINE FILEPHONE FILEPH		
TELEPHONE LINE  COMPOSITION CONDUIT  CONTRIBUTION ON CONTRIBUTION  CONTRIBUTION CONTRIBUTION  CONTRI	<b>_</b>	
ELECTRIC LIDE ON CONDUIT  OFFICE DATE  OFFIC	—	·
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UGHT POLE MAST ARM  d''' UTILITY POLE  T ELECTRIC TRANSFORMER  BOLLARD POST  VERTICAL PIPE  978 HIPE SUPPORT  VALVE  5° 9-0° SIGN  9° POST  E''' HAND HOLE  BY HAND HOLE  GUARDRAL/SUDERAL  CE CONCRETE CURB  GRANITE CURB  GRANITE CURB  GRANITE CURB  GRANITE CURB  GRANITE CURB  GRANITE CURB  BUILDING  ROOM BELOW GRADE  BUILDING  ROOM BELOW GRADE  BUILDING CORNER  LB LOADING BAY  FIELE VERTICAL  MISC. MELLEY  MISC. MANHOLE  MI		
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GUY MINE  ELECTRIC TRANSFORMER  BOLLARD POST  VERTICAL IPIEF  979  POST  EMB  BOTON  FORT  FAMILE LIGHT MAST ARM  TRAFFIC SIGNAL  OF POST  CONCRETE CURB  GRANTE CURB  HOWERCROUND PIEF  ABOVE GROUND PIEF  PIEW // LOCATION  (OVER-EAD)  INDERGROUND /ON-GROUND)  TREE  BUILDING CORNER  BUILDING CORNER  LODING BAY  FIRST HOOR ELEVATION  CONCRETE)  FRELEV-(CONC)  FINSH FLOOR ELEVATION  CONCRETE)  FOR PAPROX. SON BASES IN ROW  MONITORING WELL  MISC. MAHANOLE  MISC. MAHANOL	UP	
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OV# VERTICAL PIPE PIPE SUPPORT VALVE  OF OPEN SIGN OF POST FAME HAND HOLE TRAFFIC SIGNAL OF CHAIN LINK FENCE QUARDRAIL /GUIDERAIL OCNORRETE CURB OF SIGNAL OCNORRETE CURB OF SIGNAL OCNORRETE CURB OF SIGNAL OCNORRETE CURB OF SIGNAL OVERHEAD / PIPE ABOVE GROUND PIPE PIPE W/ LOCATION (OVERHEAD / PIPE ABOVE GROUND / ON-GROUND) TREE BUILDING CORNER LOADING BLOW GRADE BUILDING CORNER LOADING BAY FINISH FLOOR ELEVATION (METAL THRESHOLD) FIFELEV-(CONC) FINISH FLOOR ELEVATION (CONCRETE) No. OF PARING SPACES IN ROW MONITORING WELL MISC. WANHOLE SIGNAL OF SUPPORT LINE EDGE OF SURFACE WATER 100-YEAR FLOOD LINE APPROX. SPRING HIGH TIDE (ELEV=13.38') APPROX. COASTAL BANK APPROX. 25' WATERFRONT AREA APPROX. SPRING HIGH TIDE (ELEV=13.38') APPROX. COASTAL BANK APPROX. 25' WATERFRONT AREA APPROX. TOO' BUFFER ZONE SOUTH BOSTON DESIGNATED PORT AREA (DPA) MINOR CONTOUR MAJOR CONTOUR MAJOR CONTOUR MAJOR CONTOUR FINISH FLOOR ELEVATION TOP OF METAL BULKHEAD ELEVATION TOP OF METAL BULKHEAD ELEVATION TOP OF CONCRETE BEAM ELEVATION TOP OF CONC. BEAM ELEVATION TOP OF CONCRETE BEAM BOSTON WATER WORKS EM BOSTON WATER WORKS EMPONANT CALLOTTED TOP OF CONCRETE PORT SINCE TOP OF CONCRET	$oxed{\mathcal{T}}$	ELECTRIC TRANSFORMER
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BUILDING LIGHT  B.C.  BUILDING CORNER  L.B.  LOADING BAY  FFELEV=(MTH)  FINISH FLOOR ELEVATION (METAL THRESHOLD)  FFELEV=(COWC)  FINISH FLOOR ELEVATION (CONCRETE)  No. OF PARKING SPACES IN ROW MONITORING WELL MISC. MANHOLE MISC. MANHOLE MISC. MANHOLE  LOCUS PROPERTY LINE EDGE OF SUFFACE WATER  100—YEAR FLOOD LINE  APPROX. SPRING HIGH TIDE (ELEV.=13.38")  APPROX. 25" WATERFRONT AREA  APPROX. 100" BUFFER ZONE  SOUTH BOSTON DESIGNATED PORT AREA (DPA) MINOR CONTOUR  MAJOR CONTOUR  MAJO		BUILDING
BUILDING CORNER  L.B. LOADING BAY  FFELEV=(MTH) FINISH FLOOR ELEVATION (METAL THRESHOLD)  FFELEV=(CONC) FINISH FLOOR ELEVATION (CONCRETE)  No. OF PARKING SPACES IN ROW MONITORING WELL MISC. MANHOLE MISC. UTILITY LOCUS PROPERTY LINE EDGE OF SURFACE WATER 100-YEAR FLOOD LINE APPROX. SPRING HIGH TIDE (ELEV.=13.38') APPROX. COASTAL BANK APPROX. 25' WATERFRONT AREA APPROX. 100' BUFFER ZONE SOUTH BOSTON DESIGNATED PORT AREA (DPA) MINOR CONTOUR MAJOR CONTOUR  130 MAJOR CONTOUR MAJOR CONTOUR  124 SPOT ELEVATION TOP OF METAL BULKHEAD ELEVATION TOP OF MOOD BULKHEAD ELEVATION TOP OF CONCRETE BEAM ELEVATION TOP OF CONCRETE BEAM ELEVATION BE TOP OF CONC. WALL/CAP ELEVATION BE BOTTOM OF CONC. BEAM ELEVATION BE BOTTOM ELEVATION ELEVATION BE BOSTON WATER & SEWER COMMISSION BOSTON WATER & SEWER COMMISSION CONCRETE EDGE OF PAVEMENT  GRANITE  FOUNDATION POC POLYVINYL CHLORIDE ROP REINFORCED CONCRETE PIPE ELECTRIC TRANSFORMER  SSP/DH(S) PK NAIL SET PLBK PLBK PLBK PLBK PLBK PLBK PLBK PLBN BOOK/PAGE  SSP/DH STONE BOUND/DRILL HOLE FOUND		
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MONITORING WELL  MISC. MANHOLE  MISC. MANHOLE  MISC. MANHOLE  MISC. WATER  100—YEAR FLOOD LINE  APPROX. SPRING HIGH TIDE  (ELEV.=13.38')  APPROX. COASTAL BANK  APPROX. 25' WATERFRONT AREA  APPROX. 100' BUFFER ZONE  SOUTH BOSTON DESIGNATED  PORT AREA (DPA)  MINOR CONTOUR  MAJOR CONTOUR  MAJO		, ,
MISC. MANHOLE  MISC. UTILITY  LOCUS PROPERTY LINE  EDGE OF SURFACE WATER  100—YEAR FLOOD LINE  APPROX. SPRING HIGH TIDE  (ELEV.=13.38')  APPROX. 25' WATERFRONT AREA  APPROX. 100' BUFFER ZONE  SOUTH BOSTON DESIGNATED  PORT AREA (DPA)  MINOR CONTOUR  MAJOR CONTOU		
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EDGE OF SURFACE WATER  100-YEAR FLOOD LINE  APPROX. SPRING HIGH TIDE (ELEV.=13.38')  APPROX. COASTAL BANK  APPROX. 25' WATERFRONT AREA  APPROX. 100' BUFFER ZONE  SOUTH BOSTON DESIGNATED PORT AREA (DPA)  MINOR CONTOUR  MAJOR CONTOUR  MAJOR CONTOUR  MAJOR CONTOUR  MAJOR CONTOUR  TOP OF METAL SHEETING ELEVATION TOP OF METAL BULKHEAD ELEVATION TOP OF CONCRETE BEAM ELEVATION TOP OF CONCRETE BEAM ELEVATION TOP OF CONC. WALL/CAP ELEVATION  BE BOTTOM OF CONC. BEAM ELEVATION  BE BOTTOM ELEVATION  BE BOTTOM ELEVATION  BE BOSTON WATER WORKS  BOSTON WATER WORKS  BM BOSTON WATER WORKS  BM BENCHMARK  CATV CABLE TELEVISION  CONC CONCRETE  EOP EDGE OF PAVEMENT  GRANK  FROM FOUNDATION  PVC POLYVINYL CHLORIDE  RCP REINFORCED CONCRETE PIPE  ELECTRIC TRANSFORMER  SEMPLY BOOK/PAGE  BOSTON BOUND/PRILL HOLE FOUND	o <sup>UTIL</sup>	
100-YEAR FLOOD LINE APPROX. SPRING HIGH TIDE (ELEV.=13.38')  APPROX. COASTAL BANK APPROX. 25' WATERFRONT AREA APPROX. 100' BUFFER ZONE SOUTH BOSTON DESIGNATED PORT AREA (DPA) MINOR CONTOUR MAJOR CONCOUR MAJOR CONCRETE BEAM ELEVATION DO FO CONC. WALL/CAP ELEVATION BE BOTTOM OF CONC. WALL/CAP ELEVATION BE BOTTOM OF CONC. BEAM ELEVATION BE BOTTOM ELEVATION BOTTOM ELEVATION BE GENERAL BOTTOM ELEV. OF AREA BITUMINOUS CONCRETE BOSTON WATER & SEWER COMMISSION BUN BOSTON WATER & SEWER COMMISSION BUN BOSTON WATER WORKS BENCHMARK CATV CABLE TELEVISION CONC CONCRETE ECOP ECOP CONCRETE ECOP ECOP ECOP FORMAL GRANITE FINANCE FOUNDATION PIC POLYVINYL CHLORIDE ROP REINFORCED CONCRETE PIPE ELECTRIC TRANSFORMER  SEB/DH(S) STONE BOUND/DRILL HOLE SET PLBK PLAN BOOK/PAGE STONE BOUND/DRILL HOLE. FOUND		
(ELEV.=13.38')  APPROX. COASTAL BANK  APPROX. 25' WATERFRONT AREA  APPROX. 100' BUFFER ZONE  SOUTH BOSTON DESIGNATED PORT AREA (DPA)  MINOR CONTOUR  MAJOR C	~~~~	
APPROX. COASTAL BANK APPROX. 25' WATERFRONT AREA APPROX. 100' BUFFER ZONE SOUTH BOSTON DESIGNATED PORT AREA (DPA) MINOR CONTOUR MAJOR CONCRETE BEAM ELEVATION TOP OF CONCRETE BEAM ELEVATION MATER WORKS MATER WORKS DEPARTMENT MAJOR CONCRETE MAJOR CONTOUR MAJOR C		
APPROX. 25' WATERFRONT AREA  APPROX. 100' BUFFER ZONE  SOUTH BOSTON DESIGNATED PORT AREA (DPA)  MINOR CONTOUR  MAJOR  MAJOR		, , , , , , , , , , , , , , , , , , ,
SOUTH BOSTON DESIGNATED PORT AREA (DPA)  MINOR CONTOUR  MAJOR CONTOUR  MAJOR CONTOUR  SPOT ELEVATION  TOP OF METAL SHEETING ELEVATION  TOP OF METAL BULKHEAD ELEVATION  TOP OF WOOD BULKHEAD ELEVATION  TOP OF CONCRETE BEAM ELEVATION  TOP OF CONC. WALL/CAP ELEVATION  TOP OF CONC. WALL/CAP ELEVATION  BB= BOTTOM OF CONC. BEAM ELEVATION  B= BOTTOM ELEVATION  B= BOTTOM ELEVATION  B= BOTTOM ELEVATION  B= BOSTOM PUBLIC WORKS DEPARTMENT  BUSC BOSTON WATER & SEWER COMMISSION  BWW BOSTON WATER WORKS  BM BENCHMARK  CATV CABLE TELEVISION  CONC  CONCRETE  EOP EDGE OF PAVEMENT  GRAN. GRANITE  FOUNDATION  PVC POLYVINYL CHLORIDE  RCP REINFORCED CONCRETE PIPE  TRANSF ELECTRIC TRANSFORMER  SB/DH(S) STONE BOUND/DRILL HOLE SET  PLBK PLAN BOOK/PAGE  SB/DH  STONE BOUND / DRILL HOLE, FOUND		
PORT AREA (DPA) MINOR CONTOUR MAJOR CONTOUR MAJOR CONTOUR  MATEAL BULKHEAD ELEVATION  MATEAL BULKHEAD ELEVATION  MATEAL BOTTOM  MALL/CAP ELEVATION  MATEAL BOTTOM  MATEAL B		APPROX. 100' BUFFER ZONE
MINOR CONTOUR  MAJOR CONTOUR  MAJOR CONTOUR  MAJOR CONTOUR  SPOT ELEVATION  TOP OF METAL SHEETING ELEVATION  TOP OF METAL BULKHEAD ELEVATION  TOP OF WOOD BULKHEAD ELEVATION  TOP OF CONCRETE BEAM ELEVATION  TOP OF CONC. WALL/CAP ELEVATION  BE BOTTOM OF CONC. BEAM ELEVATION  BE BOTTOM ELEVATION  BE BOTTOM ELEVATION  BE BOTTOM ELEVATION  BOTTOM WATER & SEWER COMMISSION  BOTTOM WATER & SEWER COMMISSION  BOTTOM WATER WORKS  BOTTOM ELEVATION  BOTTOM ELEVAT		
MAJOR CONTOUR  ***********************************	120	,
TIMS=  TOP OF METAL SHEETING ELEVATION  TIMB=  TOP OF METAL BULKHEAD ELEVATION  TOP OF WOOD BULKHEAD ELEVATION  TOP OF WOOD BULKHEAD ELEVATION  TOP OF CONCRETE BEAM ELEVATION  TOP OF CONC. WALL/CAP ELEVATION  BB=  BOTTOM OF CONC. BEAM ELEVATION  B=  BOTTOM ELEVATION  B=  BOTTOM ELEVATION  B=  BOTTOM ELEVATION  B=  BOTTOM ELEVATION  BO		
TOP OF METAL BULKHEAD ELEVATION  TOP OF WOOD BULKHEAD ELEVATION  TOP OF CONCRETE BEAM ELEVATION  TOP OF CONC. WALL/CAP ELEVATION  BE BOTTOM OF CONC. BEAM ELEVATION  BE BOTTOM ELEVATION  BE BOTTOM ELEVATION  BE BOTTOM ELEVATION  BE BOTTOM ELEVATION  BOTTOM ELEVATIO		
TOP OF WOOD BULKHEAD ELEVATION  TOP OF CONCRETE BEAM ELEVATION  TOP OF CONC. WALL/CAP ELEVATION  BB= BOTTOM OF CONC. BEAM ELEVATION  B= BOTTOM ELEVATION  BOTTOM E		
TOP OF CONC. WALL/CAP ELEVATION  BB= BOTTOM OF CONC. BEAM ELEVATION  B= BOTTOM ELEVATION  B= GENERAL BOTTOM ELEV. OF AREA  BIT CONC BITUMINOUS CONCRETE  BPWD BOSTON PUBLIC WORKS DEPARTMENT  BWSC BOSTON WATER & SEWER COMMISSION  BWW BOSTON WATER WORKS  BM BENCHMARK  CATV CABLE TELEVISION  CONC CONCRETE  EOP EDGE OF PAVEMENT  GRAN. GRANITE  FOUNDATION  PVC POLYVINYL CHLORIDE  RCP REINFORCED CONCRETE PIPE  TRANSF ELECTRIC TRANSFORMER  SB/DH(S) STONE BOUND/DRILL HOLE SET  PLBK PLAN BOOK/PAGE  STONE BOUND/DRILL HOLE, FOUND		
BB= BOTTOM OF CONC. BEAM ELEVATION B= BOTTOM ELEVATION  B=[] GENERAL BOTTOM ELEV. OF AREA  BIT CONC BITUMINOUS CONCRETE  BPWD BOSTON PUBLIC WORKS DEPARTMENT  BWSC BOSTON WATER & SEWER COMMISSION  BWW BOSTON WATER WORKS  BM BENCHMARK  CATV CABLE TELEVISION  CONC CONCRETE  EOP EDGE OF PAVEMENT  GRAN. GRANITE  FOUNDATION  PVC POLYVINYL CHLORIDE  RCP REINFORCED CONCRETE PIPE  TRANSF ELECTRIC TRANSFORMER  SB/DH(S) STONE BOUND/DRILL HOLE SET  PK NAIL SET  OR RR.SPK(S) RAILROAD SPIKE SET  PLBK PLAN BOOK/PAGE  STONE BOUND/DRILL HOLE, FOUND		
B= BOTTOM ELEVATION  B=[ ] GENERAL BOTTOM ELEV. OF AREA  BIT CONC BITUMINOUS CONCRETE  BPWD BOSTON PUBLIC WORKS DEPARTMENT  BWSC BOSTON WATER & SEWER COMMISSION  BWW BOSTON WATER WORKS  BM BENCHMARK  CATV CABLE TELEVISION  CONC CONCRETE  EOP EDGE OF PAVEMENT  GRAN. GRANITE  FNON. FOUNDATION  PVC POLYVINYL CHLORIDE  RCP REINFORCED CONCRETE PIPE  TRANSF ELECTRIC TRANSFORMER  SB/DH(S) STONE BOUND/DRILL HOLE SET  PLBK PLAN BOOK/PAGE  STONE BOUND/DRILL HOLE. FOUND		·
BET CONC BITUMINOUS CONCRETE  BPWD BOSTON PUBLIC WORKS DEPARTMENT BWSC BOSTON WATER & SEWER COMMISSION BWW BOSTON WATER WORKS BM BENCHMARK CATV CABLE TELEVISION CONC CONCRETE EOP EDGE OF PAVEMENT GRAN. GRANITE FNON. FOUNDATION PVC POLYVINYL CHLORIDE RCP REINFORCED CONCRETE PIPE TRANSF ELECTRIC TRANSFORMER SB/DH(S) STONE BOUND/DRILL HOLE SET PLBK PLBK PLAN BOOK/PAGE STONE BOUND/DRILL HOLE, FOUND		
BPWD BOSTON PUBLIC WORKS DEPARTMENT  BWW BOSTON WATER & SEWER COMMISSION  BWW BOSTON WATER WORKS  BM BENCHMARK  CATV CABLE TELEVISION  CONC CONCRETE  EOP EDGE OF PAVEMENT  GRAN. GRANITE  FNON. FOUNDATION  PVC POLYVINYL CHLORIDE  RCP REINFORCED CONCRETE PIPE  TRANSF ELECTRIC TRANSFORMER  TRANSF ELECTRIC TRANSFORMER  SB/DH(S) STONE BOUND/DRILL HOLE SET  PLBK PLAN BOOK/PAGE  STONE BOUND/DRILL HOLE, FOUND	B=[ ]	
BWSC BOSTON WATER & SEWER COMMISSION BWW BOSTON WATER WORKS BM BENCHMARK CATV CABLE TELEVISION CONC CONCRETE EOP EDGE OF PAVEMENT GRAN. GRANITE FNON. FOUNDATION PVC POLYVINYL CHLORIDE RCP REINFORCED CONCRETE PIPE TRANSF ELECTRIC TRANSFORMER SB/DH(S) STONE BOUND/DRILL HOLE SET PLBK PLAN BOOK/PAGE STONE BOUND/DRILL HOLE, FOUND	BIT CONC	BITUMINOUS CONCRETE
BWW BOSTON WATER WORKS  BM BENCHMARK  CATV CABLE TELEVISION  CONC CONCRETE  EOP EDGE OF PAVEMENT  GRAN. GRANITE  FNDN. FOUNDATION  PVC POLYVINYL CHLORIDE  RCP REINFORCED CONCRETE PIPE  TRANSF ELECTRIC TRANSFORMER  SB/DH(S) STONE BOUND/DRILL HOLE SET  PK NAIL SET  PLBK PLAN BOOK/PAGE  SB/DH STONE BOUND/DRILL HOLE, FOUND		
BM BENCHMARK  CATV CABLE TELEVISION  CONC  CONCRETE  EOP EDGE OF PAVEMENT  GRAN. GRANITE  FNDN. FOUNDATION  PVC POLYVINYL CHLORIDE  RCP REINFORCED CONCRETE PIPE  TRANSF ELECTRIC TRANSFORMER  SB/DH(S) STONE BOUND/DRILL HOLE SET  PLBK PLAN BOOK/PAGE  SB/DH  STONE BOUND/DRILL HOLE, FOUND		
CONC  CONCRETE  EOP  EDGE OF PAVEMENT  GRAN.  GRANITE  FOUNDATION  PVC  POLYVINYL CHLORIDE  RCP  REINFORCED CONCRETE PIPE  TRANSF  ELECTRIC TRANSFORMER  SB/DH(S)  STONE BOUND/DRILL HOLE SET  PK NAIL SET  PLBK  PLAN BOOK/PAGE  SB/DH  STONE BOUND/DRILL HOLE, FOUND		BENCHMARK
EDGE OF PAVEMENT  GRAN.  GRANITE  FNDN.  FOUNDATION  PVC  POLYVINYL CHLORIDE  RCP  REINFORCED CONCRETE PIPE  TRANSF  ELECTRIC TRANSFORMER  SB/DH(S)  STONE BOUND/DRILL HOLE SET  PK NAIL SET  PK NAIL SET  PLBK  PLAN BOOK/PAGE  SB/DH  STONE BOUND/DRILL HOLE, FOUND		
GRANITE  FNDN. FOUNDATION  PVC POLYVINYL CHLORIDE  RCP REINFORCED CONCRETE PIPE  TRANSF ELECTRIC TRANSFORMER  SB/DH(S) STONE BOUND/DRILL HOLE SET  PK(S) PK NAIL SET  RAILROAD SPIKE SET  PLBK PLAN BOOK/PAGE  SB/DH STONE BOUND/DRILL HOLE, FOUND		
PVC  REINFORCED CONCRETE PIPE  TRANSF  ELECTRIC TRANSFORMER  SB/DH(S)  STONE BOUND/DRILL HOLE SET  PK(S)  PK NAIL SET  PLBK  PLAN BOOK/PAGE  SB/DH  STONE BOUND/DRILL HOLE, FOUND		GRANITE
REINFORCED CONCRETE PIPE  TRANSF  ELECTRIC TRANSFORMER  SB/DH(S)  STONE BOUND/DRILL HOLE SET  PK NAIL SET  RAILROAD SPIKE SET  PLBK  PLAN BOOK/PAGE  SB/DH  STONE BOUND/DRILL HOLE, FOUND		
ELECTRIC TRANSFORMER  SB/DH(S) STONE BOUND/DRILL HOLE SET  PK NAIL SET  RAILROAD SPIKE SET  PLBK PLAN BOOK/PAGE  SB/DH STONE BOUND/DRILL HOLE. FOUND		
<ul> <li>● PK(S)</li> <li>● RR.SPK(S)</li> <li>PLBK</li> <li>PLAN BOOK/PAGE</li> <li>■ SB/DH</li> <li>STONE BOUND/DRILL HOLE. FOUND</li> </ul>		
<ul> <li>○ RR.SPK(S)</li> <li>PLBK</li> <li>PLAN BOOK/PAGE</li> <li>SB/DH</li> <li>STONE BOUND/DRILL HOLE. FOUND</li> </ul>	■ SB/DH(S)	STONE BOUND/DRILL HOLE SET
PLAN BOOK/PAGE  ■ SB/DH STONE BOUND/DRILL HOLE. FOUND	` ,	
<i>SB/DH</i> STONE BOUND/DRILL HOLE. FOUND	·	
FIND	<b>■</b> SB/DH	·
	I IVU	

#### TIDAL CHART (FEET) SPRING HIGH TIDE/HIGH TIDE LINE MEAN HIGHER HIGH WATER 11.23 (MHHW) MEAN HIGH WATER/HIGH WATER MARK 10.79 (MHW) MEAN SEA LEVEL 6.16 MEAN TIDE LEVEL 6.04 1.30 (MLW) MEAN LOW WATER MEAN LOWER LOW WATER 0.95

# SITE PLANS LEGEND

SMH SMH DMH DMH	SEWER LINE/MANHOLE SEWER LINE/MANHOLE DRAIN LINE/MANHOLE	· X· X· X· X· X· X·	REMOVE  REMOVE PAVEMENT OR CONCR
	·		REMOVE PAVEMENT OR CONCR
0	DIVAIN LINE/IMAINITOLL I		TEMOTE TATEMENT ON CONTON
	DRAIN LINE/MANHOLE		REMOVE BUILDING
o <sup>CB</sup> □	CATCH BASIN	SCB	
FE/INV	FLARED END/INVERT		SILTATION CONTROL BARRIER
ORD GG	ROOF DRAIN	D	DRAIN LINE
— G — WG — WG	GAS LINE/GATE WATER LINE/GATE	—— D —— <b>—</b>	DRAIN LINE CAP
WG	WATER LINE/GATE WATER LINE/GATE	● CO	CLEANOUT
→ HYD	HYDRANT	RD	ROOF DRAIN (BY OTHERS)
OPIV	POST INDICATOR VALVE	_	•
	TELEPHONE LINE/MANHOLE		WATER LINE CAP
	TELEPHONE LINE	xx	CHAIN LINK FENCE
EO EMH	ELECTRIC LINE/MANHOLE	124	MINOR CONTOUR
	ELECTRIC LINE	<del></del>	MAJOR CONTOUR
——————————————————————————————————————	PRIVATE TELECOM CONDUIT OVERHEAD WIRE		
	LIGHT POLE		
LP CLP	LIGHT POLE MAST ARM		
UP Ø	UTILITY POLE		
Ø—i	GUY WIRE		
T	ELECTRIC TRANSFORMER		
○ BOL ○ BP	BOLLARD POST		
0 V/P	VERTICAL PIPE		
0 <i>P/S</i>	PIPE SUPPORT		
o V o S o — o S	VALVE		
o	SIGN POST		
□ <sup>HH</sup>	HAND HOLE		
	TRAFFIC LIGHT MAST ARM		
o <sup>∏L/TE</sup>	TRAFFIC SIGNAL		
Ç_F	CHAIN LINK FENCE		
	GUARDRAIL/GUIDERAIL		
<u> </u>	CONCRETE CURB		
BCB	GRANITE CURB		
	BITUMINOUS CONCRETE BERM		
	OVERHEAD PIPE ABOVE GROUND PIPE		
	PIPE W/ LOCATION		
	(OVERHEAD/		
7	UNDERGROUND/ON-GROUND)		
•	TREE		
	BUILDING		
	ROOM BELOW GRADE		
**	BUILDING LIGHT		
B. C.	BUILDING CORNER		
L.B.	LOADING BAY		
FFELEV=(MTH)	FINISH FLOOR ELEVATION (METAL THRESHOLD)		
FFFL FV-(COMO)	FINISH FLOOR ELEVATION		
FFELEV=(CONC)	(CONCRETE)		
8	No. OF PARKING SPACES IN ROW		
→ MW	MONITORING WELL		
OMH	MISC. MANHOLE		
OUTIL	MISC. UTILITY		
	LOCUS PROPERTY LINE		
	EDGE OF SURFACE WATER  100—YEAR FLOOD LINE *		
	APPROX. SPRING HIGH TIDE (ELEV.=13.38')		
	APPROX. COASTAL BANK 🖈		
	APPROX. 25' WATERFRONT AREA *		
	APPROX. 100' BUFFER ZONE *		
	SOUTH BOSTON DESIGNATED		
	PORT AREA (DPA)		
124	MINOR CONTOUR		
130	MAJOR CONTOUR		
x125.4	SPOT ELEVATION		
TMS= TMB=	TOP OF METAL SHEETING ELEVATION  TOP OF METAL BULKHEAD ELEVATION		
TWB=	TOP OF METAL BULKHEAD ELEVATION  TOP OF WOOD BULKHEAD ELEVATION		
TB=	TOP OF WOOD BULKHEAD ELEVATION  TOP OF CONCRETE BEAM ELEVATION		
7 <i>C</i> =	TOP OF CONCRETE BEAM ELEVATION  TOP OF CONC. WALL/CAP ELEVATION		
BB=	BOTTOM OF CONC. BEAM ELEVATION		
B=	BOTTOM ELEVATION		
B=[ ]	GENERAL BOTTOM ELEV. OF AREA		
BIT CONC	BITUMINOUS CONCRETE		
BPWD	BOSTON PUBLIC WORKS DEPARTMENT		
BWSC	BOSTON WATER & SEWER COMMISSION		
BWW	BOSTON WATER WORKS		
BM	BENCHMARK		
CATV	CABLE TELEVISION		
CONC	CONCRETE EDGE OF PAVEMENT		
EOP GRAN.	EDGE OF PAVEMENT GRANITE		
GRAN. FNDN.	FOUNDATION		
PVC	POLYVINYL CHLORIDE		
RCP	REINFORCED CONCRETE PIPE		
TRANSF	ELECTRIC TRANSFORMER		
■ SB/DH(S)			
	PK NAIL SET		
• RR.SPK(S)			
PLBK	PLAN BOOK/PAGE		
■ SB/DH	STONE BOUND/DRILL HOLE, FOUND		
FND			

1776 SUMMER STREET -**SALVAGE & DECONSTRUCTION** SET

Redevelopment Partners

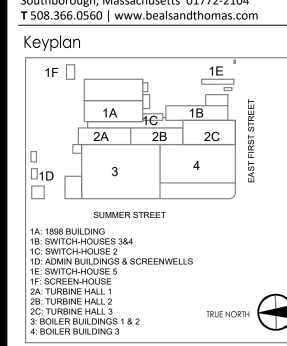




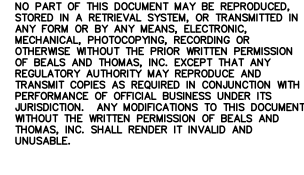
311 Summer Street Boston, MA 02210-1723 Tel: (617) 234-3100 www.stantec.com Plan prepared by CONSULTANT BEALS+THOMAS

Land Surveyors | Planners | Environmental Specialists BEALS AND THOMAS, INC Reservoir Corporate Center 144 Turnpike Road Southborough, Massachusetts 01772-2104

Civil Engineers | Landscape Architects |



FOR CONSTRUCTION MEANS, METHODS, TECHNIQUES, PROCEDURES UTILIZED BY THE CONTRACTOR, NOR FOR THE SAFETY OF PUBLIC OR CONTRACTOR'S EMPLOYEES; OR FOR THE FAILURE OF THE CONTRACTOR TO CARR' OUT THE WORK IN ACCORDANCE WITH THE CONTRACT



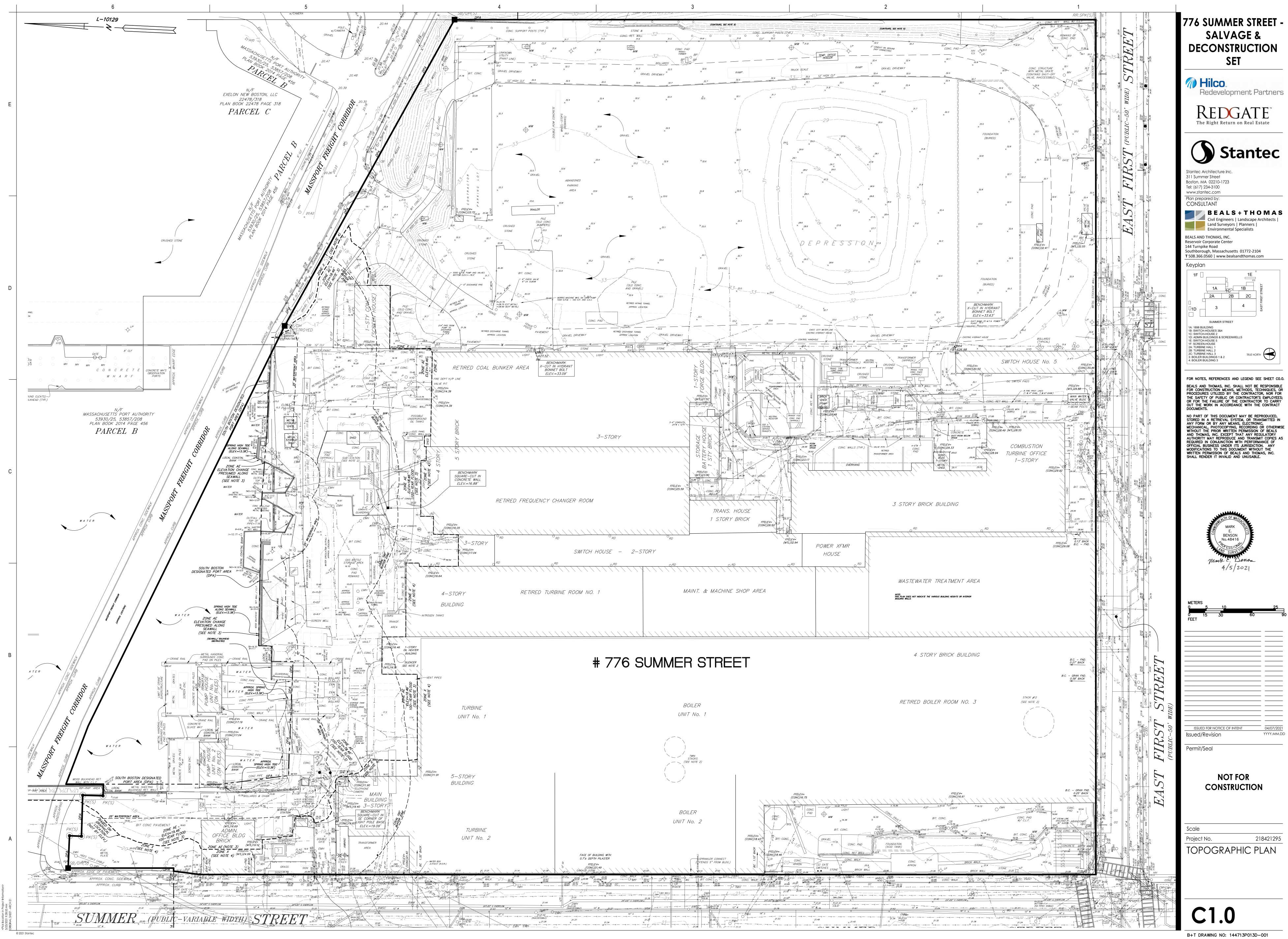


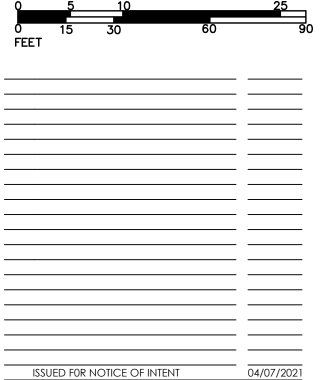
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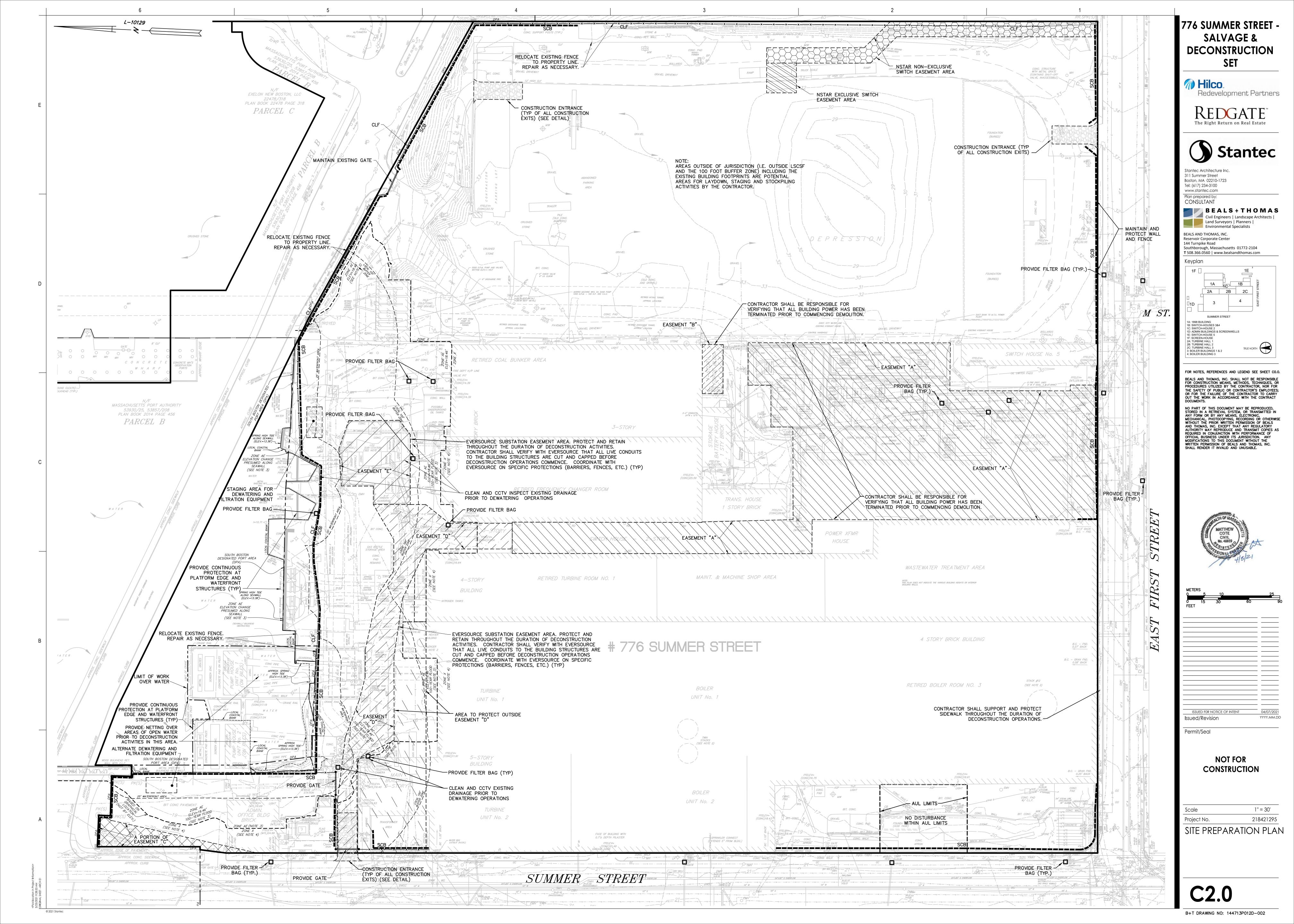
CONSTRUCTION

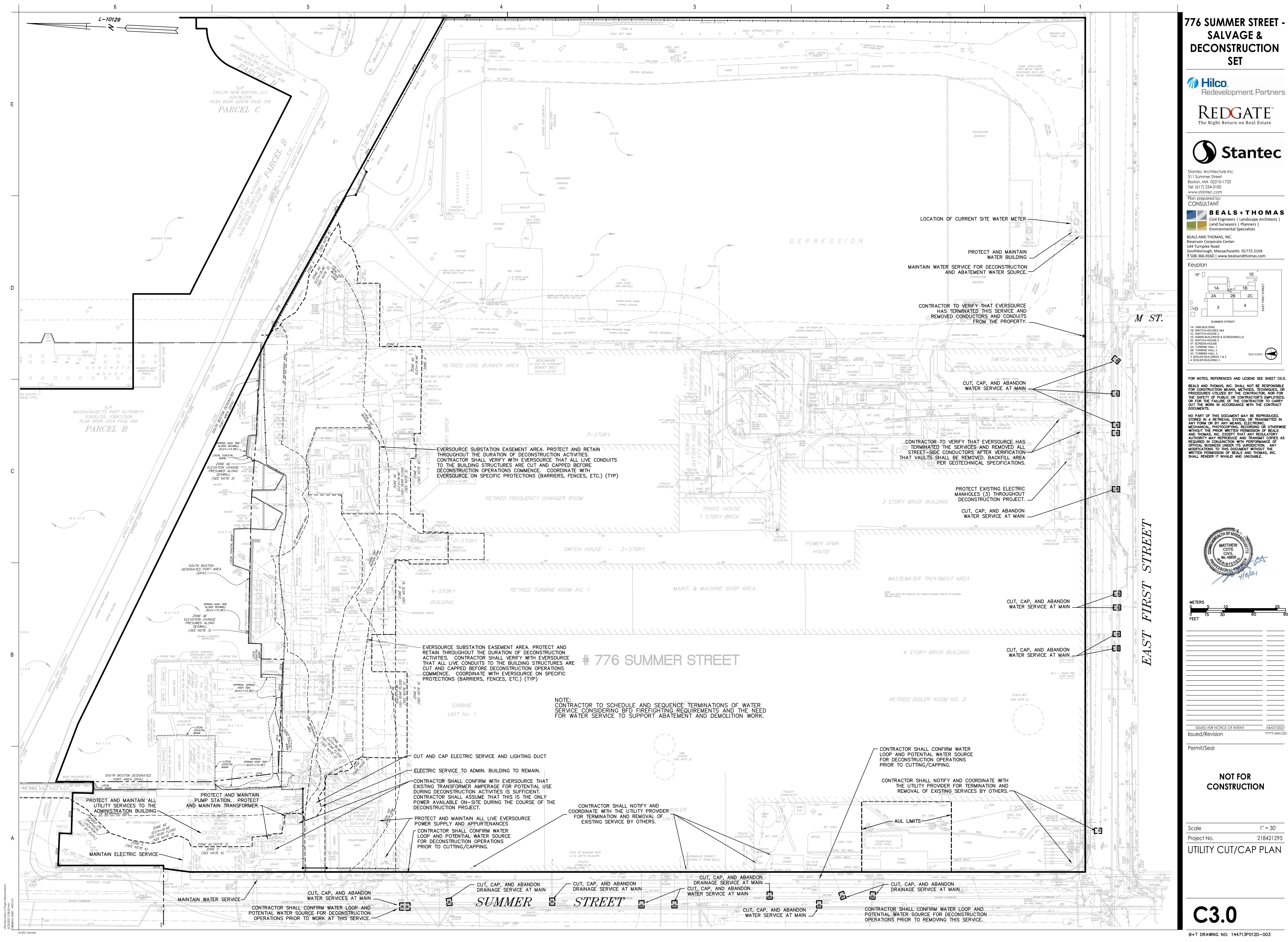
Permit/Seal

AS NOTED Project No. 218421295 SITE NOTES & LEGEND



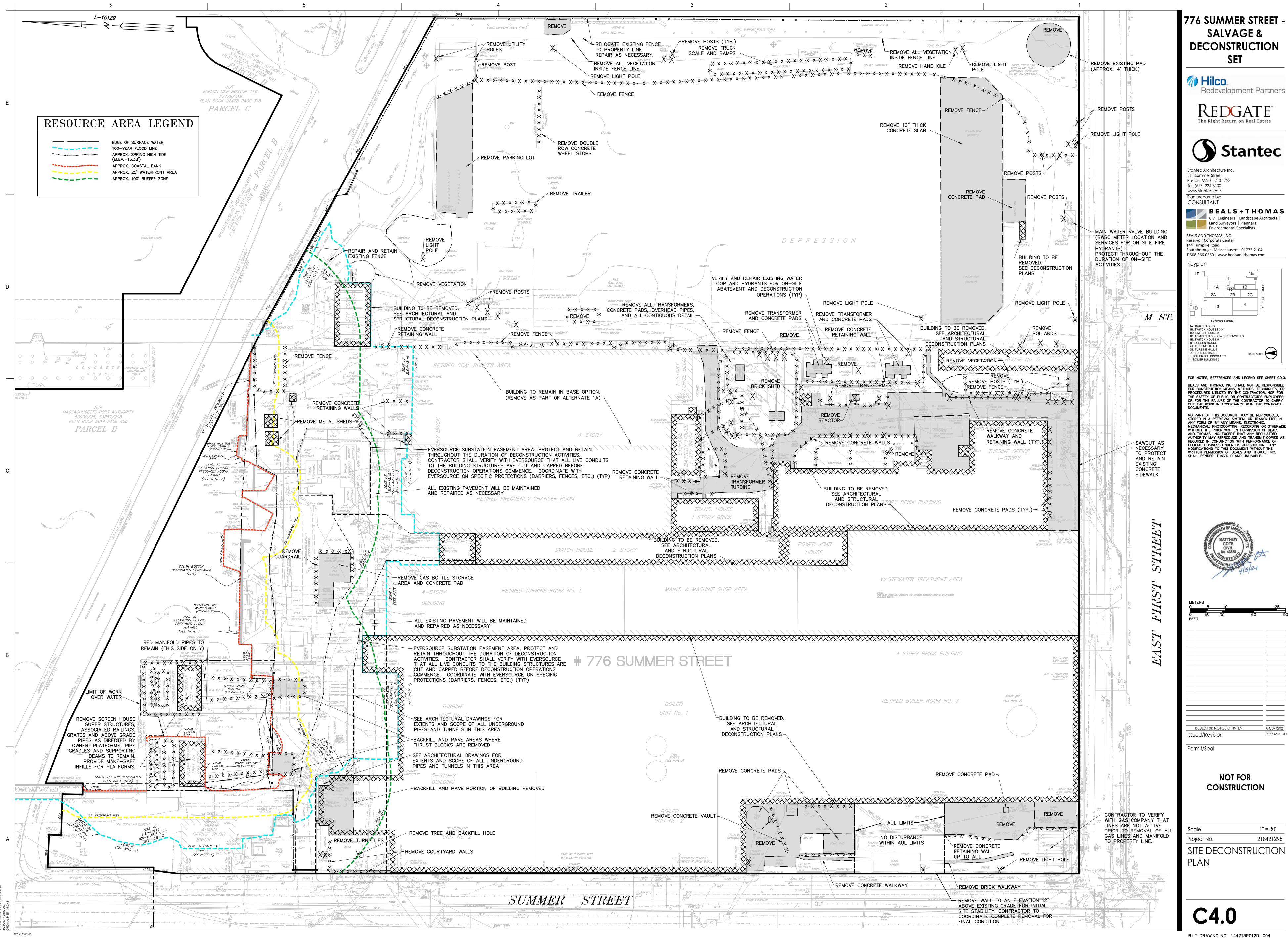


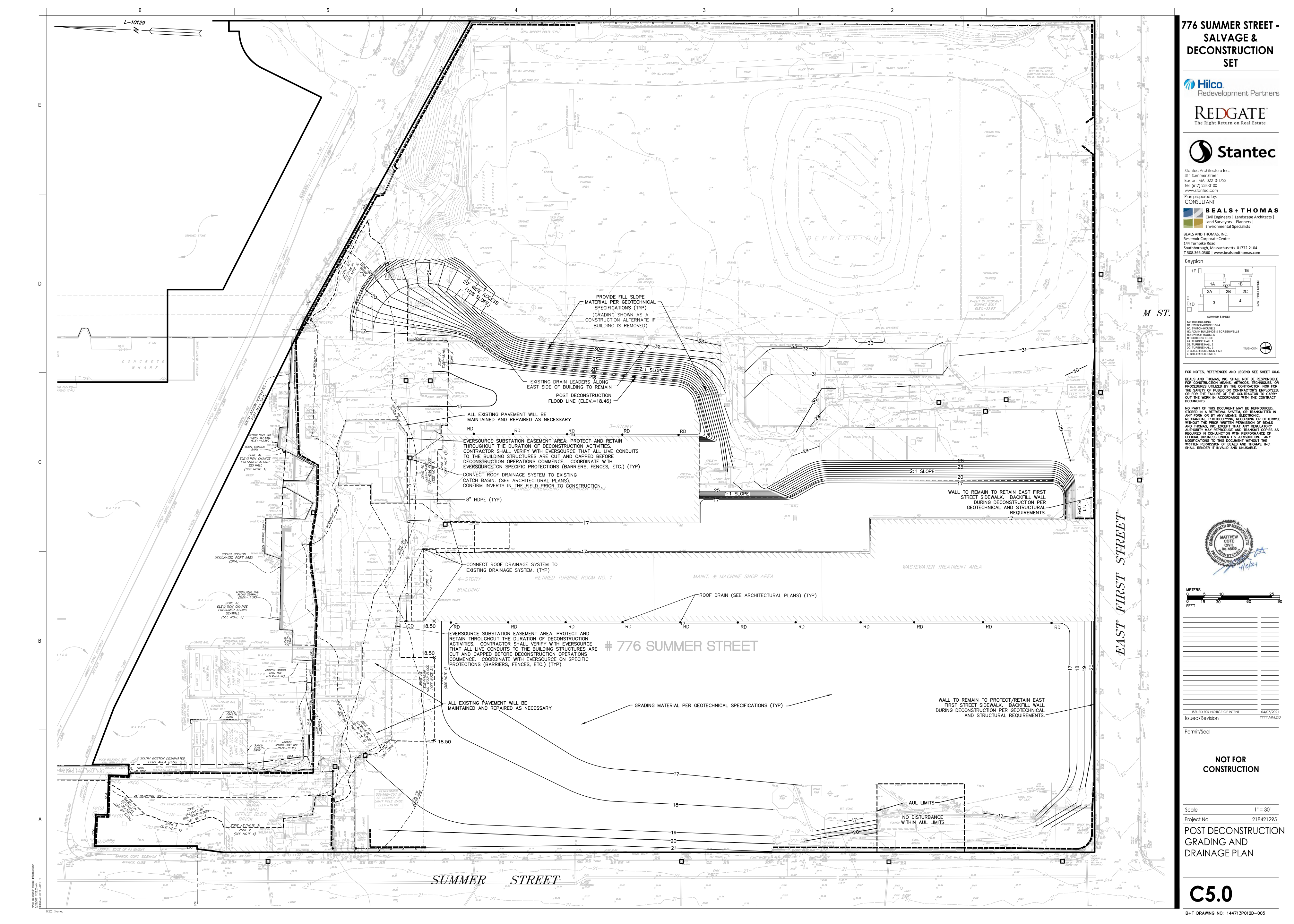


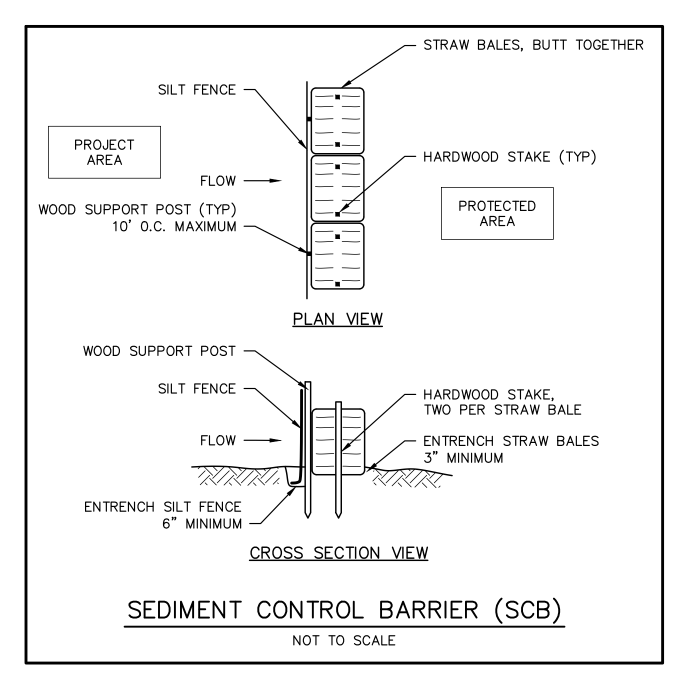


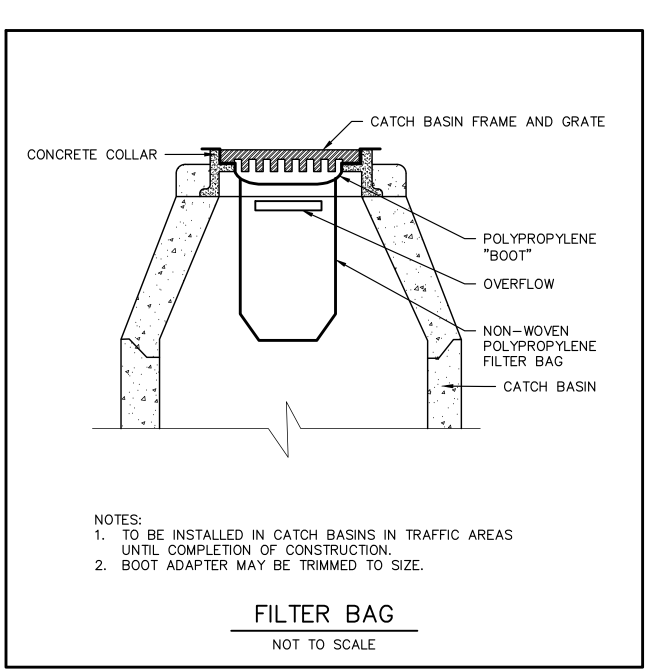
**DECONSTRUCTION** 

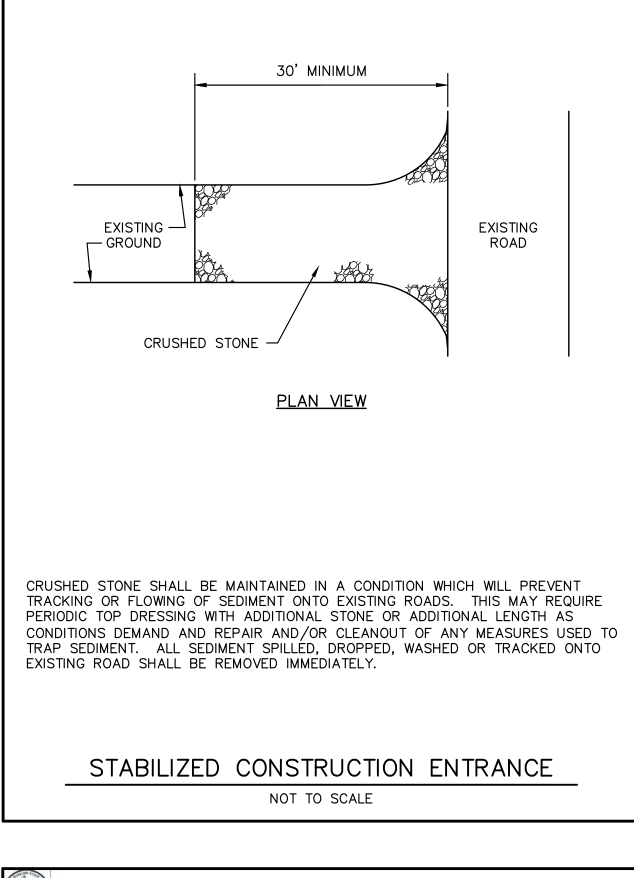
218421295 UTILITY CUT/CAP PLAN











**VARIES** 

PROFILE VIEW

GROUND

6" MINIMUM

EXISTING ROAD

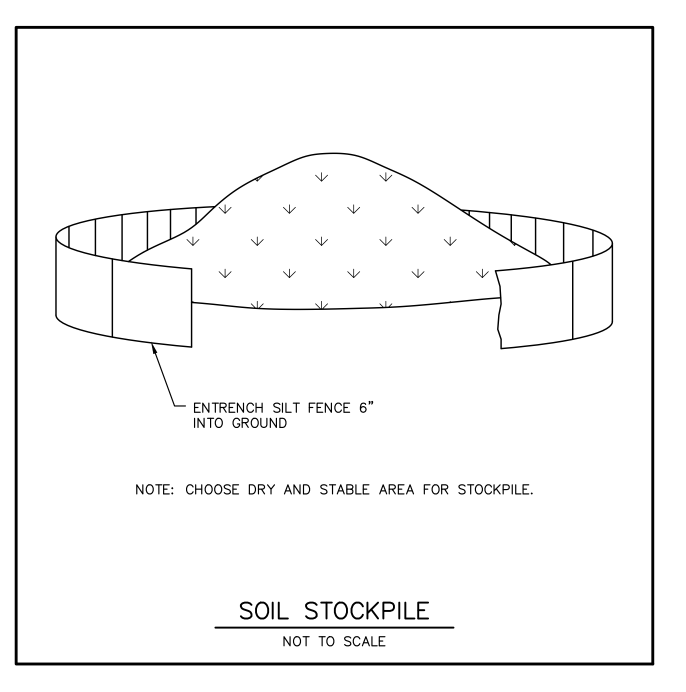
PROVIDE APPROPRIATE

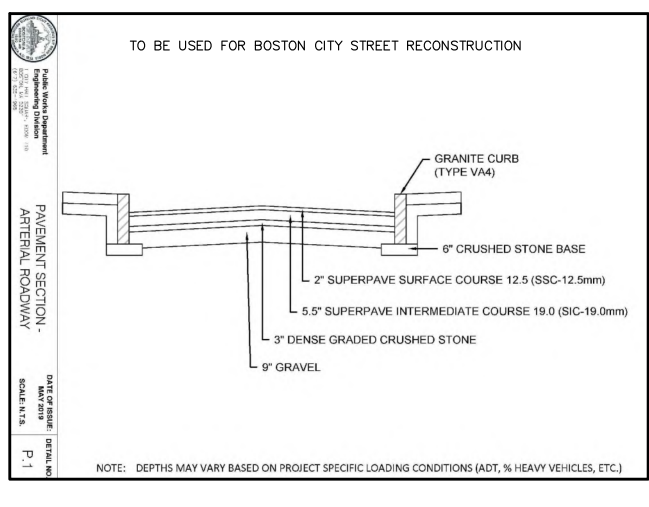
STABILIZED CONSTRUCTION

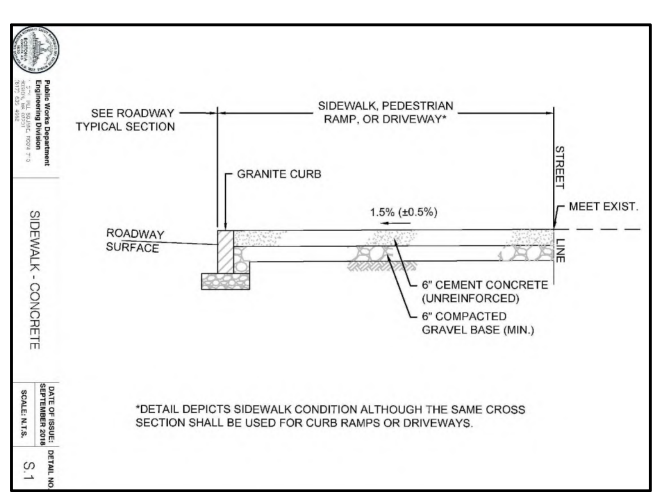
ENTRANCE AND ROAD. DO NOT

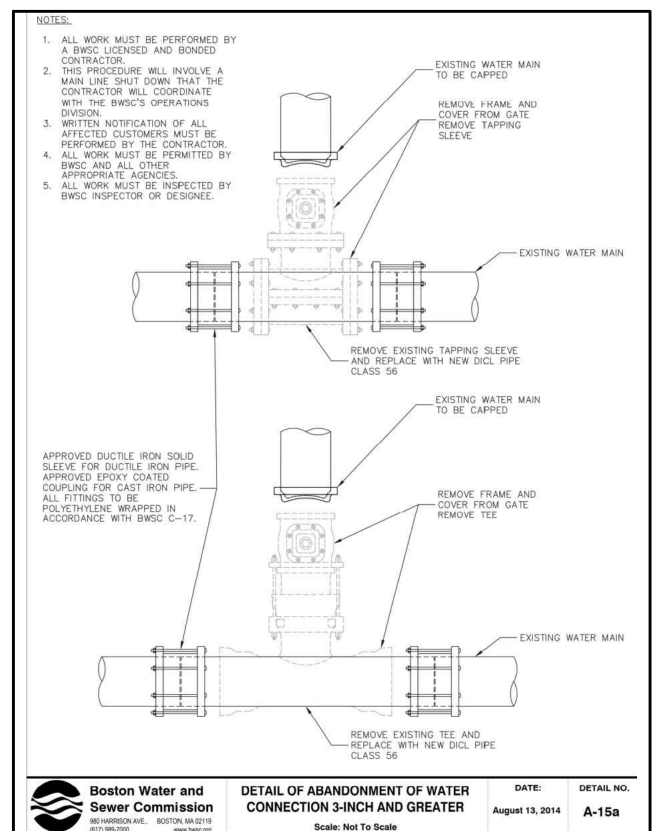
BLOCK EXISTING SIDEWALKS.

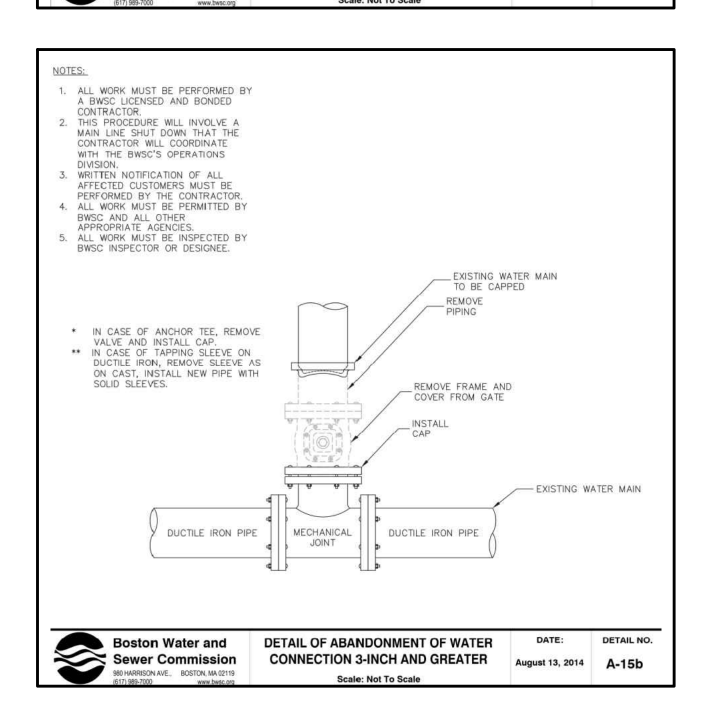
TRANSITION BETWEEN

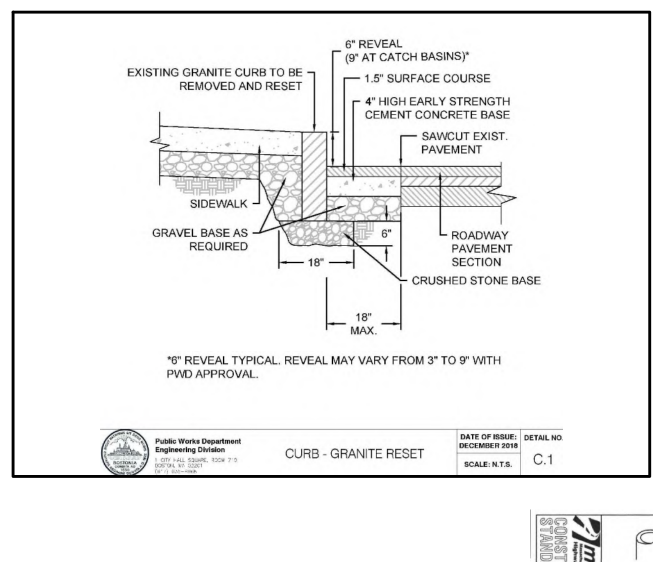


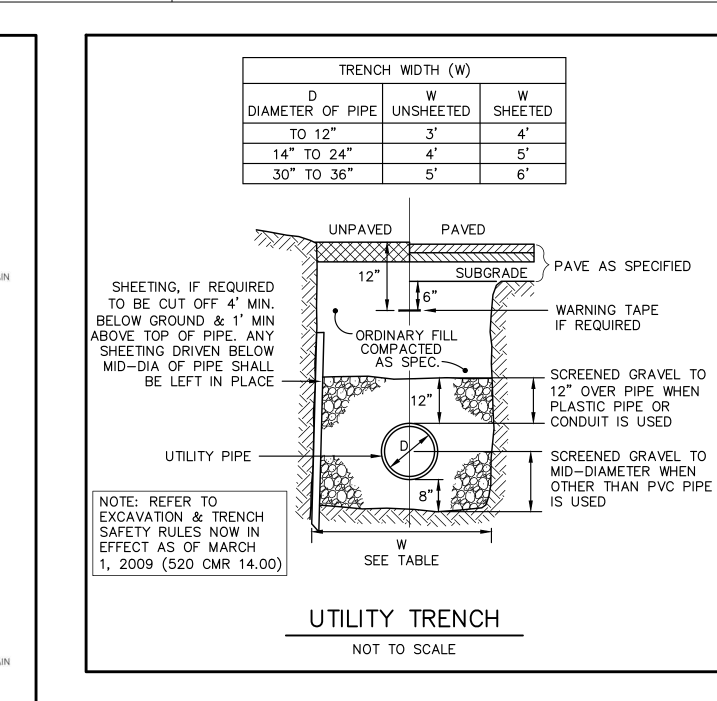


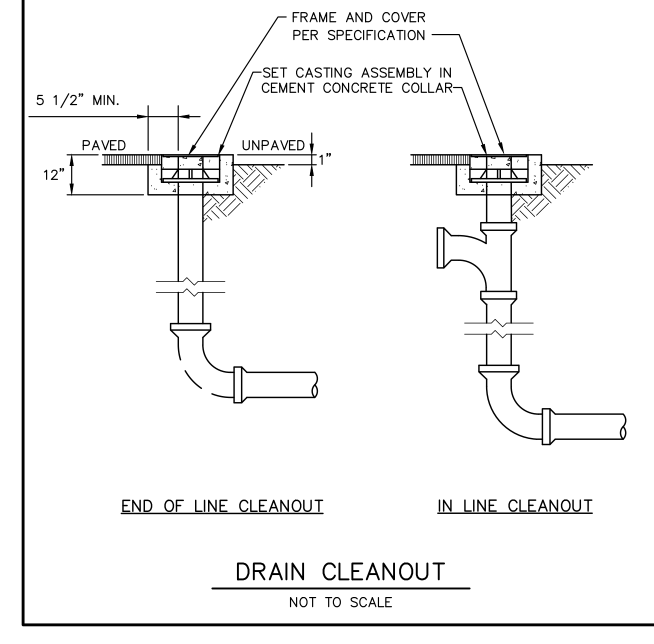


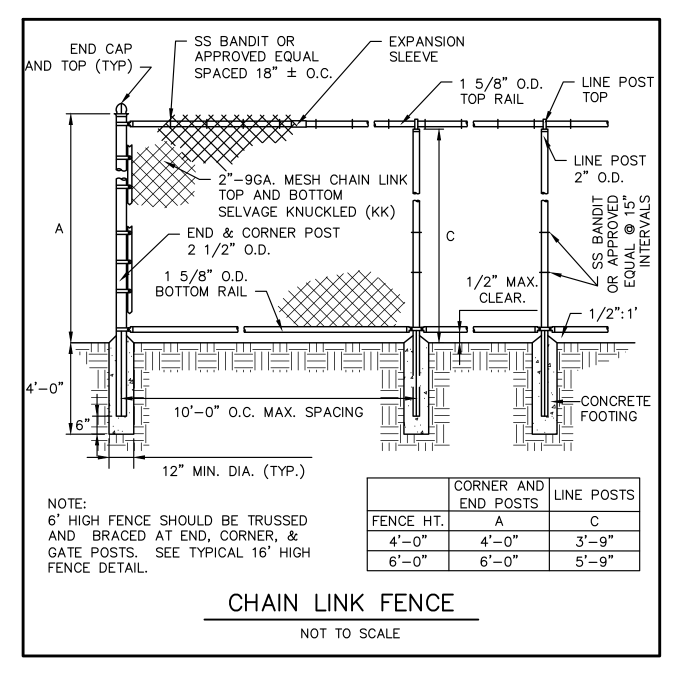


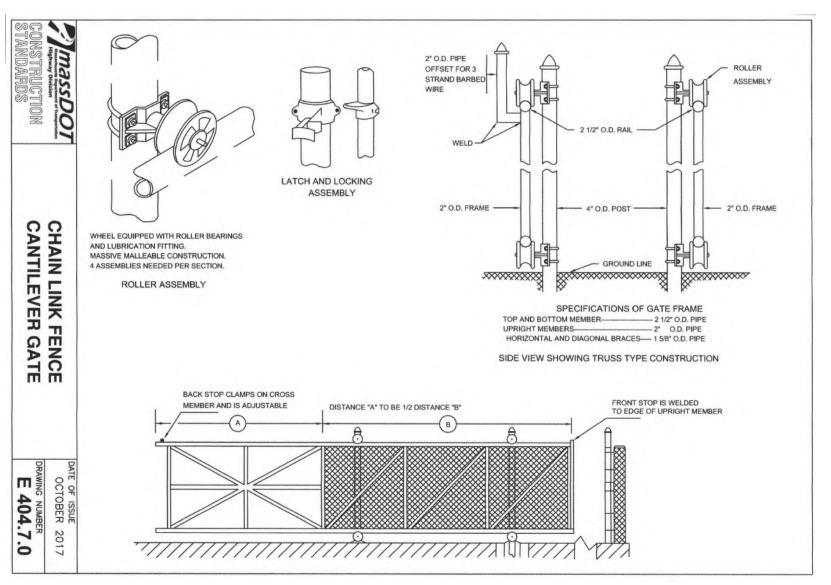












776 SUMMER STREET -SALVAGE & DECONSTRUCTION SET

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The Right Return on Real Estate

Stantec Architecture Inc.
311 Summer Street
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Plan prepared by:
CONSULTANT

BEALS + THOMAS

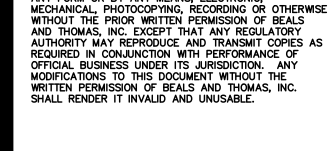
Civil Engineers | Landscape Architects |
Land Surveyors | Planners |
Environmental Specialists

BEALS AND THOMAS, INC.
Reservoir Corporate Center

FOR NOTES, REFERENCES AND LEGEND SEE SHEET CO.O.

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O4/07/2021

YYYY.MM.DD

NOT FOR CONSTRUCTION

Permit/Seal

Scale AS NOTED
Project No. 218421295
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# Attachment E Draft Construction Management Plan

# L Street Station Redevelopment

776 Summer Street, South Boston MA



# **Draft Construction Management Plan**

April 07, 2021



Prepared By
Suffolk Construction



#### Overview:

Suffolk Construction Company, Inc. (Contractor) herewith submits this proposed Construction Management Plan (CMP) on behalf of HRP 776 Summer Street, LLC (the Developer) for the multiphased redevelopment of the existing L Street Power Station. The CMP is comprised of the following components:

- Narrative describing Deconstruction phase activities.
- Construction Management Plans, dated April 07, 2021.
- General Construction Management Information

#### **Developer**

HRP 776 Summer Street, LLC c/o Hilco Redevelopment Partners Thomas Kuczynski, Vice President Construction Management 99 Summer Street, Suite 1110 Boston, MA 02110

#### Contractor

Suffolk Construction
John Khayali, Vice President of Operations
65 Allerton Street
Boston, MA 02210

# **Project Description**

The Developer is redeveloping the former Boston Edison L Street Power Station, located at 776 Summer Street Boston, MA (the Project Site or Site). The multi-phase redevelopment will include the deconstruction of approximately 6 of the existing power plant buildings along with removal of several ancillary outbuildings and mechanical works. The Project includes the adaptive reuse of Turbine Halls 1, 2 and 3 and the 1898 Turbine Hall along with the development of six new structures. Included in the development will be below grade parking along with new and improved roadways and infrastructure. Along the waterfront a new park with both active and passive recreational uses will be created which will be open to the public.



# **Construction Phasing and Schedule**

The Project has been organized into multiple phases commencing with the abatement of all existing buildings and removal of several of the existing buildings (Deconstruction Phase) Sequencing of new construction will be driven primarily by physical logistics and market conditions. For planning purposes, construction of the new buildings and infrastructure is planned to occur in nine sub-phases, some of which will run concurrently (Construction Phases).

#### Phases of Work

WF.01 - Waterfront Phase 1

WF.02 - Waterfront Phase 2

D.01 - Site Preparation

D.02 - Building Removal - Initial

D.03 - Building Removal - Final

D.04 - Site Work

#### Work Hours

Work Period	Time Period	Delivery Hours
Typical (Monday - Friday)	7:00 AM - 5:00 PM	7:00 AM - 4:00 PM
Saturday (by permit only)	7:00 AM - 5:00 PM	7:00 AM - 4:00 PM

It is anticipated that the Deconstruction Phase will take approximately 18 months and the subsequent Construction Phases will span an additional 6-1/2 to 8 years. Prior approval for night and weekend work shall be obtained from Boston Transportation Department (BTD), Inspectional Services Department (ISD), and the Office of Neighborhood Services (ONS)

#### Waterfront Work - Phase 1: (WF- 01)

Anticipated Duration: 3 Weeks

Waterfront Work Phase 1 includes the following work:

- Install netting and required water protection before demolition activities commence.
- Close-Off Administration parking lot as required for access to Pump House No. 2.
- Large pipes at Pump House No. 2 to be removed.
- Pump House No. 2 to be demolished from landside access.
- Large Pipes at Pump House No. 1 to be removed.
- Pump House No. 1 to be removed from Waterside (work platform/barge)



#### Waterfront Work - Phase 2: (WF- 02)

Anticipated Duration: 2 Weeks

Waterfront Work Phase 2 includes the following work:

- Make safe and secure platforms.
- Remove thrust blocks and terminate piping below grade.
- Fill subgrade and patch pavement as required.
- Reinstall fence line and erosion controls.

#### Deconstruction - Phase 1: Site Preparation (CMP-D.01)

Anticipated Duration: 3 Months

Site Preparation includes the following work:

- Site Preparation, Installation of Fences & Gates, Rodent Control.
- Installation of Stormwater Control Measures.
- Site Signage and Notifications.
- Dewatering of Existing Structures.
- Utility modifications/terminations to facilitate demolition.
- Temporary Power & Lighting.
- Preparation for abatement of buildings to be demolished.

During this phase, construction vehicles and other support equipment will be used. The existing site fences and walls will be modified and secured as necessary, separating the work zones from the public to ensure a safe environment for both the working trades and pedestrians. During this initial phase of the work primary truck access will be through Gate B on Summer Street, gates E and G will be available for Emergency and alternate use as required and as permitted. Gates will be modified prior to use to allow entering trucks to pull off the street prior to entering the site to minimize traffic impacts. Tire "scrubbers" consisting of two-inch rock will be installed at each gate to reduce the amount of dirt tracked off site. Street sweeping will be performed, as necessary.

Appropriate BTD and MUTCD (Manual Uniform Traffic Control Devices) compliant signage will be installed to restrict parking and warn of construction activities. Police detail officers will be provided as required to assist vehicular and pedestrian traffic on an as needed basis at the active gates while the trucks are entering and exiting the site.

The Site Preparation Phase includes the installation of various environmental protections and quality control measures. This includes air quality monitoring, pest control, vibration and sound monitoring, storm water protection and run-off mitigation. This phase also involves various work to prepare all the existing buildings for the next phase of the project, this includes dewatering of the structures, making them safe for workers with installation of lighting, evacuation plans and paths as well as installation of BFD-required Fire Prevention and Fire Fighting measures. Areas where asbestos or hazardous materials have been identified will be segregated and enclosed per regulations in preparation for removal.



Utility removals and measures to make existing utilities safe for the work to commence will be performed on both Summer and East 1st Streets during this phase. Utilities required for the work and site such as water and storm drainage will be preserved and protected as required and will be permitted by the various utilities having jurisdiction. It is anticipated that any gas and steam will be eliminated from the Site prior to commencement of the work. The Contractor and the Developer will work with Eversource to identify all work necessary prior to the start of demolition. All work in the streets will be permitted appropriately.

During this initial phase, no sidewalk or lane closures relative to the work occurring on the Project Site are anticipated. However, there will be some interruption of traffic in Summer and East 1st Streets, as necessary to complete the Utility removals. There are several of these removals anticipated but each will be of limited duration.

#### Deconstruction - Phase 2: Building Removal - Initial (CMP - D.02)

Anticipated Duration: 12 Months

Building Removal includes the following work:

- Summer Street parking and sidewalk closures.
- Installation of temporary street signage and wayfinding.
- Completion of Enclosure work and commencement of Environmental Monitoring.
- Preparation for abatement of buildings remain and abatement of all buildings.
- Removal of large structures from West to East.
- Sitework demolition and site utility work.

Temporary concrete barriers and fencing will be utilized for the sidewalk and parking space closures indicated on the plans on the east side of Summer Street. Pedestrians will be routed to the west side of Summer Street at the northern and southern project limits where existing crosswalks will be utilized. Wheelchair ramps will be installed or modified if existing conditions are non-compliant. Crosswalks be will clearly marked with adequate signage. Temporary striping will be applied as necessary for proper traffic lane marking. Two lanes of traffic in each direction on Summer Street. will be maintained except during the required in-street utility work. The temporary removal of any 'Resident Permit Parking' spaces will be coordinated with BTD and shall follow BTD's "Rules for Work That Involves BTD Parking Meter and Multi-Space Parking Kiosk Removal." This first phase of the work is not anticipated to impact the MBTA bus routes 7 and 9.

Once site preparedness and environmental protection measures are in place, the abatement process will begin and will be performed by an experienced and qualified licensed abatement subcontractor. This work will be done with a 3rd party hygienist inspector on site to oversee the process in addition to DEP's oversight. As abated areas are approved as complete, the deconstruction of buildings to be removed will begin.



Prior to the start of building dismantling, a pre-construction survey of abutting properties will be completed by both the Contractor and an independent 3rd party. This survey will include, but not be limited to, a comprehensive library of photos of the pre-construction conditions of the nearby abutting properties. Any necessary crack monitoring will also be installed.

It is anticipated that the large structures along Summer Street (Boiler Houses 1-3) will be removed first proceeding from north to south. Buildings are anticipated to be removed in sequence following the Summer Street work then progressing east. Miscellaneous outbuildings and mechanical structures and physical plant will be removed with the progress of site work or as required based on mechanical factors. Required quality control measures will be monitored continuously during work hours.

Approved water protection devices will be in place prior to removal of the existing Pump Houses and any other infrastructure directly adjacent to the waterline. This work will be closely planned and supervised to eliminate potential debris from entering the water.

Once buildings are brought down to slab level, sub-surface demolition will commence. This consists of the removal of concrete slabs; equipment bases and foundation elements.

#### Deconstruction - Phase 3: Building Removal - Final (CMP - D.03)

Anticipated Duration: 3 Months

Building Removal includes the following work:

- Summer Street parking and sidewalk reopening.
- East 1st Street parking and sidewalk closures.
- Installation of temporary street signage and wayfinding.
- Deconstruction of existing buildings along East 1st Street Elevation.
- Remedial work within structures to remain.
- Removal of foundations.

The Summer Street parking and sidewalk closures will be reopened, and temporary concrete barriers and fencing will be utilized for the sidewalk and parking space closures indicated on the plans on the north side of East 1st Street. Pedestrians will be routed to the south side of East 1st Street at the eastern and western project limits where existing crosswalks will be utilized. Wheelchair ramps will be installed or modified if existing conditions are non-compliant. Crosswalks will be clearly marked with adequate signage. Temporary striping will be applied as necessary for proper traffic lane marking.

Deconstruction of the various buildings facing East 1st Street will continue as described above. Upon removal of the structures above grade the removals of foundations will be completed along the East 1st Street perimeter of the Site.

During this phase various rehabilitation and stabilization work will continue within and to the exteriors of the structures that will be remaining. This includes making the buildings safe from entry, weather-



tight and performing miscellaneous masonry repairs.

#### Deconstruction - Phase 4: -Site Work (CMP - D.04)

Anticipated Duration: 2 Months

- East 1st Street parking and sidewalk reopening.
- Removal of temporary street signage and wayfinding.
- Completion of remedial work within structures to remain.
- Finish Grading and storm drainage connections.

This final stage of the Deconstruction Phase includes limited grading where foundations along East 1st Street were removed, finished grading for proper drainage of the Site, and connection of stormwater drains from existing buildings to the appropriate outfall catch basins once the grading is completed. Final close-up and protection of the existing buildings to remain will be completed during this phase and the Project will be prepared to commence with subsequent Construction Phase activities as permitted.

# **Street Occupancies**

The street occupancies are limited to Summer Street and East 1st Street.

Throughout the duration of deconstruction and construction, street occupancies will equipment and control measures.

Construction Fencing

- Temporary Concrete Barriers MASH Test-Level II
- Impact Attenuators
- Pedestrian Management Signage and Controls
- Reflectorized Construction Drums
- Temporary Barricades
- Vehicle Guide Signage

## **Pre-Deconstruction**

Suffolk Construction Company will meet with the City of Boston Building Department, BTD & City Officials to review construction procedures to finalize details of this Construction Management Plan (CMP) prior to any work commencing on-site. Two weeks prior to mobilization of any subcontractor, the Project Manager and onsite Foreman are required to attend a preconstruction meeting. At this



meeting the parties will review the CMP and other related concerns to assure a successful project for all trades and neighbors. The review includes:

- 1) Subcontractor orientation of the project (work hours, truck routes, parking etc.)
- 2) The Trade's specific scope of work is reviewed for content and execution.
- 3) The project schedule and phasing logic is reviewed so each Trade understands their specific requirements and expectations are clear.
- 4) Safety and housekeeping requirements.

# Perimeter Protection/Public Safety

Suffolk Construction Company will work to minimize the impact to pedestrian and vehicular flow. Secure fencing and barricades will be used to isolate construction areas from pedestrian traffic around the site. In addition, sidewalk areas and walkways near construction activities will be well marked to protect pedestrians and ensure their safety. Proper signage as required by BTD will be installed and regularly updated as site conditions change during the construction process.

Police detail officers will be provided as needed during construction activities to facilitate traffic flow and pedestrian safety. Construction procedures will be designed to meet all Occupational Safety and Health Administration (OSHA) safety standards for site construction activities.

# Safety on Site

All subcontractors working on site shall provide and maintain all safety measures, procedures, and documentation as required by governing agencies. The jobsite will be enclosed by temporary fencing. Suffolk Construction Company will meet with City Officials to review the proposed traffic management plan to ensure acceptance and compliance with local jurisdiction. Prior to the start of work by any subcontractor, a Hazardous Risk Assessment Plan is reviewed. During this review all potential hazardous work requirements and the safety plans required to mitigate these risks are confirmed. Construction procedures will be designed to meet all Occupational Safety and Health Administration (OSHA) safety standards for specific site construction activities. With the support of Suffolk Construction Company, all subcontractors will implement and manage their own Health and Safety program for the project. All site personnel will be subject to follow the safety orientation and identification guidelines and processes established by Suffolk Construction Company.

Access to the site for emergency vehicles will be maintained at all times with a dedicated and marked point of access. All other site points of access will be maintained for a secondary access as needed. The proposed site logistic and traffic plans are designed to isolate the construction while providing safe circulation for pedestrians and automobiles during normal day to day activities and emergencies.



### **Hazardous Materials**

A site specific Hazardous Material (HAZMAT) survey and report has been completed to identify hazardous materials. This Report identifies hazards so workers, nearby building occupants and the general public will have an awareness of hazardous materials on site. Hazardous Materials Work Plans will be approved by the appropriate authorities having jurisdiction prior to commencement of work on site.

# Signage and Distribution of Information

Signage will direct pedestrians around the site as well as direct truck traffic and deliveries. Proper signage will be placed at every corner of the site as well as in those areas that may be confusing to pedestrians and automobile traffic. Construction and regulatory signage shall be provided as required by the appropriate authorities having jurisdiction.

The Project Site shall have a sign installed that shall list the name of construction company/general contractor, and their contact information including the phone number. This sign shall be clearly visible to enable the public to call with questions or concerns.

# **Abutter and Agency Coordination**

Suffolk Construction Company recognizes the challenges of building construction in an urban setting and the importance of responding to the needs of adjacent businesses and residents. The abutting properties shall be informed of the scheduled start of construction and will be updated on the development during its construction as needed.

As appropriate, Suffolk Construction Company will coordinate construction activities with the City of Boston and other on-going construction projects in the area to help minimize the impacts to the community.

# NFPA 241 Construction Fire Safety Plan

As construction continues in the City of Boston, fire hazards and safety have become a greater Concern. As such, NFPA 241 Construction Fire Safety Plans are now required to be submitted to the Boston Fire Department prior to construction. As appropriate, Suffolk Construction Company will submit NFPA 241 plans to the Boston Fire Department.

During site development activities, it is anticipated that on-site refueling of machinery will be required. The site contractor will obtain the necessary onsite refueling permit prior to commencing site



development activities. Fuel may be needed during various phases of construction for temporary heat on the interior or exterior of the buildings, appropriate permits/inspections will be obtained from the plumbing inspector and fire department.

# Material Handling/Construction Waste

Suffolk Construction Company will take an active role in the processing and recycling of construction waste and will have in-place a Construction Waste Management Plan (CWMP) for the project. The CWMP will require Suffolk Construction Company to contract with a licensed waste hauler that has off-site sorting capabilities. All construction debris will be taken off site by the waste hauler, sorted as either recycled debris or waste debris and sent to the proper recycling center or waste facility. Construction debris shall be wetted and covered to minimize air born dust.

Dumpsters will be located within the construction staging area. Dumpsters will be secured with odor and dust control measures and will have proper Fire Department permits. Dumpster pick-ups to be done during normal construction hours and will avoid peak traffic periods. Loading and unloading of the dumpsters will take place within the fenced areas.

# **Emergency Vehicle Access**

Access to the site for emergency vehicles will be maintained at all times. The proposed fence layouts and gate locations plan are designed to isolate the Project Site while providing safe access for pedestrians and automobiles during normal day to day activities and emergencies.

# **Utility Connections**

There will be multiple utility connections required for the project, some utility work may affect Summer Street and East 1st Street. All utility connections will require coordination with each respective utility company and the BTD?, City of Boston Engineering Department and Boston Water and Sewer Commission. Road closures and street opening permits will be submitted for approval accordingly prior to the start of each task. All right- of-way utility work will conform to the City of Boston's utility standards and moratorium dates respectfully and as indicated per City of Boston.

## Truck Movements During Deconstruction

Trucks are needed for material removal and delivery to and from the site. Truck traffic related to this construction site shall vary considerably throughout the Deconstruction period.

The impact of construction trucks in the evening peak hour is expected to be insignificant as all deliveries and trucking will be restricted to off-peak hours (7:00am – 4:00pm). Any deliveries that



need to be completed outside that time period will need direct approval from BTD prior to delivery.

Deconstruction is expected to generate an average of 20 – 25 truck trips per day throughout most of this phase, with the peak being estimated at 40 trucks per day.

Truck activity is expected to be uniformly distributed throughout the workday. Thus, an anticipated average of 20 – 25 trucks per day to the site translates to approximately 3 trucks per hour when distributed over an eight-hour workday.

Trucks coming to and from the site are required to use major arterial roadways or highways, not local streets. The selection of proposed truck routes is based on the following criteria:

- Minimizing truck activity in the adjacent residential neighborhood;
- Designating specific roads where trucks are permitted; and
- Providing access to and from the major arteries (e.g. Interstate 93, 90)

A detailed Truck Routing Plan is shown on the attached draft exhibit CMP-11, pending approval.

# **Construction Employee Trip Generation**

The project has access to public transportation and most workers will use one of the many transit options. The site is convenient to the MBTA's #9 and #7 Buses. Given the high cost of parking, it is unlikely that all the workers will choose to drive alone, many workers, once COVID subsides, will be likely to carpool. In addition to these factors, construction workers generally travel before the morning peak hour further lessening the potential impact they would have on the adjacent street network during the morning and evening peak hours.

# Construction Worker and Staff Parking

On-site parking for the Developer's and the Contractor's management staff will be available. All personal vehicles will be restricted to parking in designated areas to reduce the impact to residential parking in the neighborhood. Subcontractor parking will be in designated off-site paid parking facilities, such as the nearby Marine Park Garage at 12 Drydock Ave.

# Street Cleaning

Street cleaning will take place daily or as required (see dust control and snow removal sections below for more information).



#### **Dust Control**

To reduce emissions of fugitive dust and minimize impacts on the local environment, strictly enforced mitigation measures will be employed, including:

- Wetting agents will be used regularly to control and suppress dust that may come from deconstruction and construction activities.
- Trucks used for the transportation of construction debris will be covered after wetting and prior to exiting the project site.
- Streets and sidewalks will be cleaned regularly using mechanical street sweepers to minimize accumulations.
- Trucks tires shall be hosed down prior to entering public streets.

#### Snow Removal

Suffolk Construction Company shall be responsible for removing snow from all public sidewalks affected by the Project. This will be done daily and continuously as needed to ensure that all sidewalks directly adjacent to the Project Site are clear of snow and ice. Under no condition will the removed snow be disposed of on public property.

#### **Rodent Control**

The City of Boston has declared that the infestation of rodents in the City is a serious problem. In order to control this infestation, the City enforces the requirements established under the Massachusetts State Sanitary Code, Chapter 11, 105 CMR 410.550 and the State Building Code, Section 108.6. Policy Number 87-4 (City of Boston) established that extermination of rodents shall be required for issuance of permits for demolition, excavation, foundation and basement rehabilitation.

Suffolk Construction Company will implement a rodent control program to be administered by a licensed pest control contractor. Rodent control measures will be in-place prior to, during, and following deconstruction and construction activities. The program will include performance of extermination and control procedures on a bi-weekly basis, and the placement of tamper resistant bait boxes around the perimeter of the site.

## Noise and Odor Control

A significant effort will be made to minimize the noise impact of the Project's deconstruction and construction activities. Mitigation measures to be undertaken will include:

- Using mufflers on equipment and ongoing maintenance of intake and exhaust mufflers.
- Use of low sulfur fuels.
- Using less noisy specific construction operations and techniques where feasible (e.g., mixing concrete off-site instead of on-site.)



- Scheduling equipment operations to keep average levels low, to synchronize noisiest operations with times of highest ambient levels, and to maintain relatively uniform noise levels.
- Turning off idling equipment.
- Utilize saw-cutting methods in lieu of jack hammering, where feasible.
- Use of tower cranes for structure erection will reduce street noise associated with truck-mounted equipment, where practical. Possible off hours loading only of the project to reduce traffic during the day. All off hour work will be per City of Boston requirements and permitted as required. ISD, BTD, and the Office of Neighborhood Services (ONS) will be notified of all off-hour work.

# **On-site Dewatering**

Site dewatering is expected to be limited and will be in accordance with the applicable stormwater pollution prevention plan (SWPPP) or National Pollutant Discharge Elimination System (NPDES) requirements for sedimentation control. Groundwater levels will be monitored during the construction process.

# **Emergency Contacts**

A 24-hour emergency contact list will be provided to all parties involved in the Project prior to start of construction and maintained throughout construction.

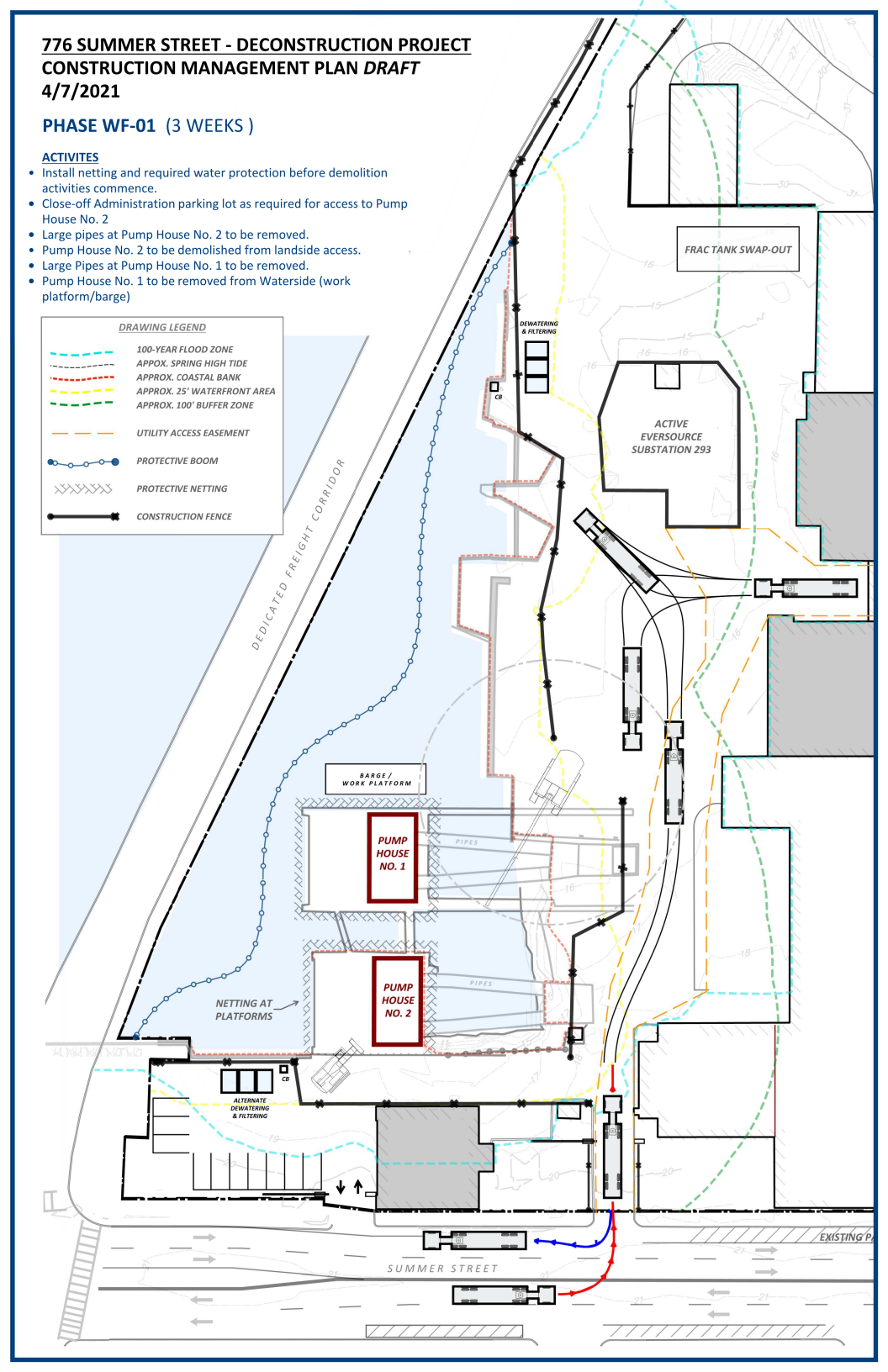
HRP 776 Summer Street, LLC

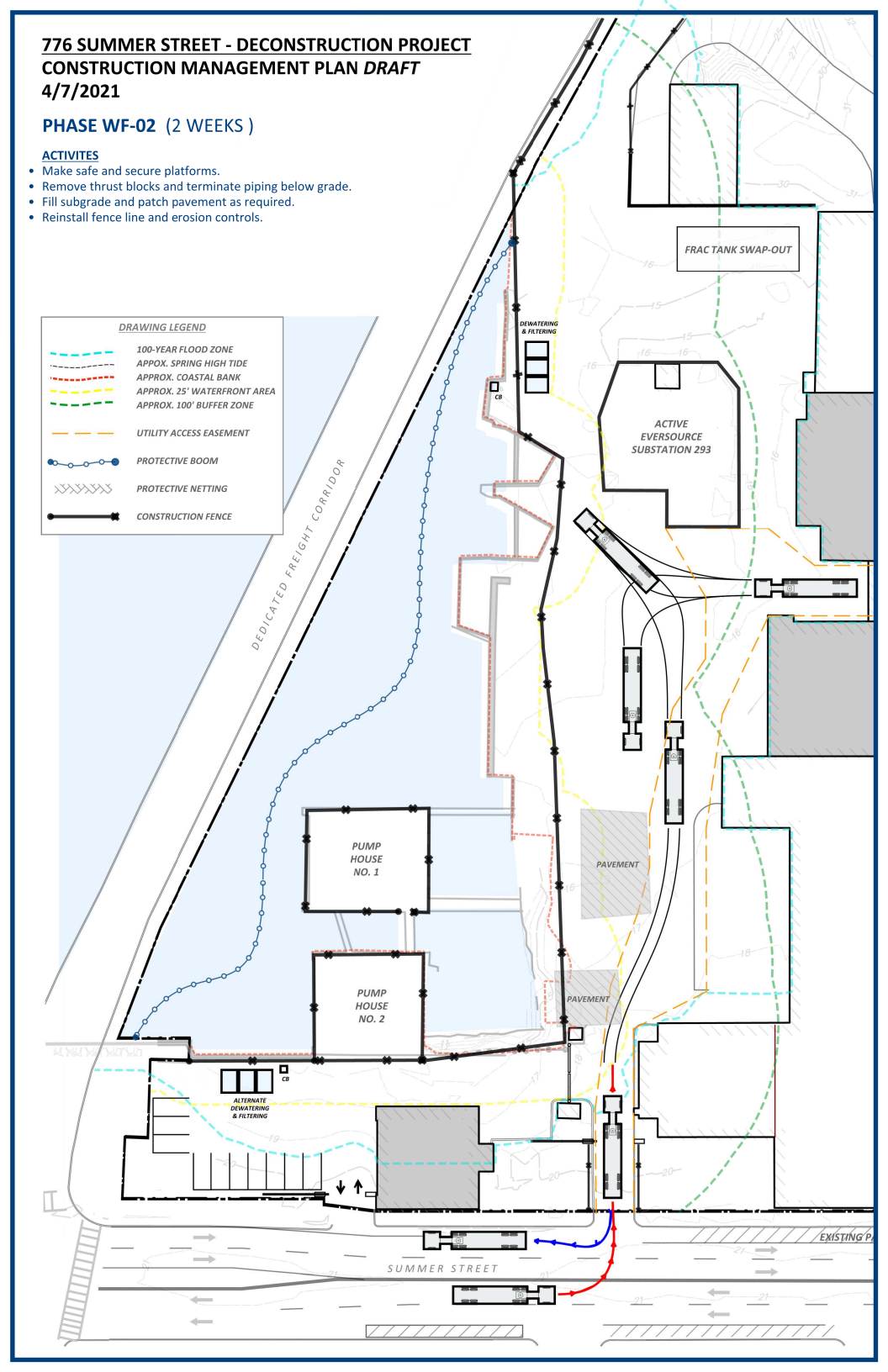
Contact: Tom Kuczynski (857) 277-0500

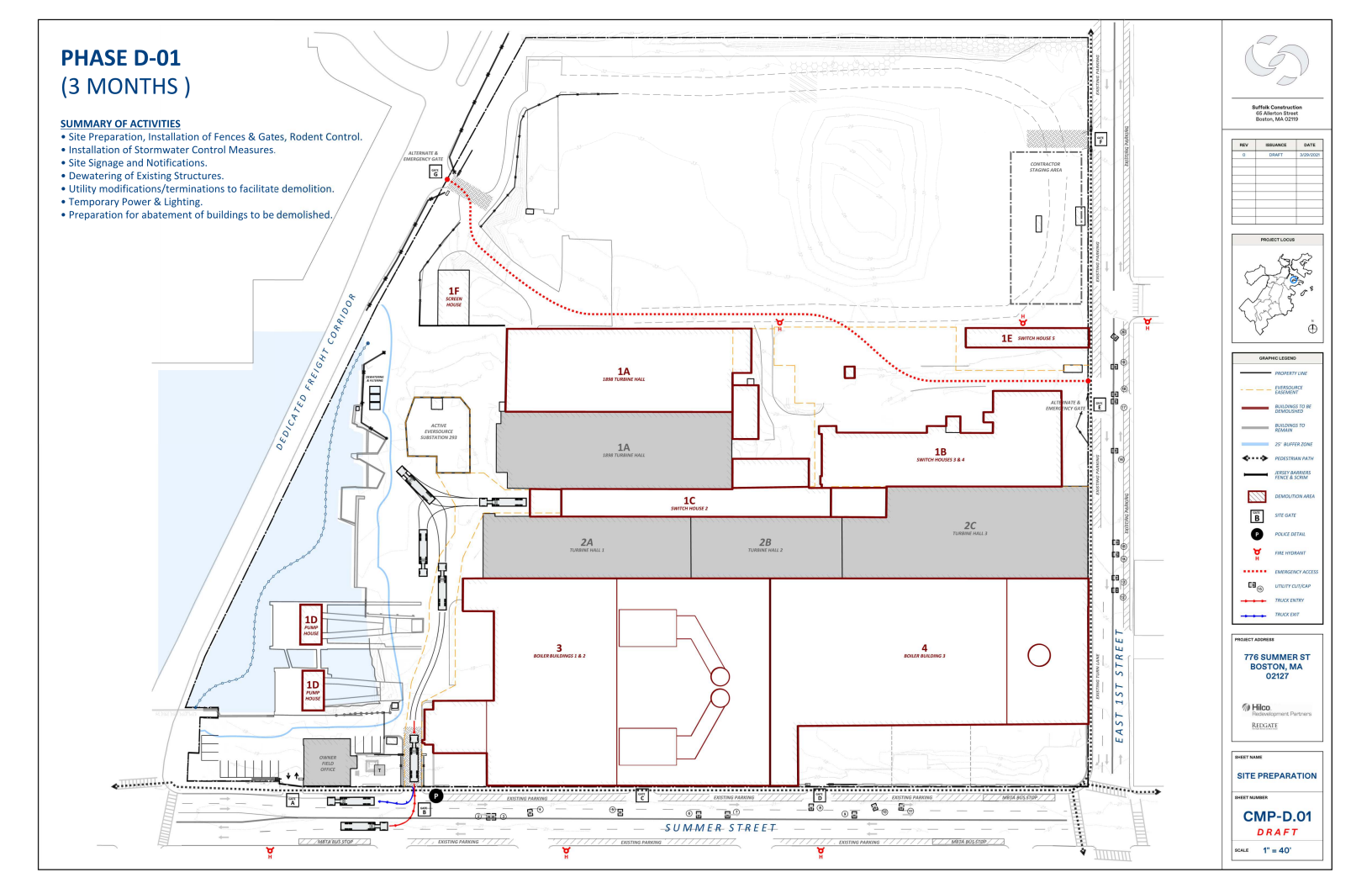
Suffolk Construction Company
Contact: Bill Cole (617) 517-5235

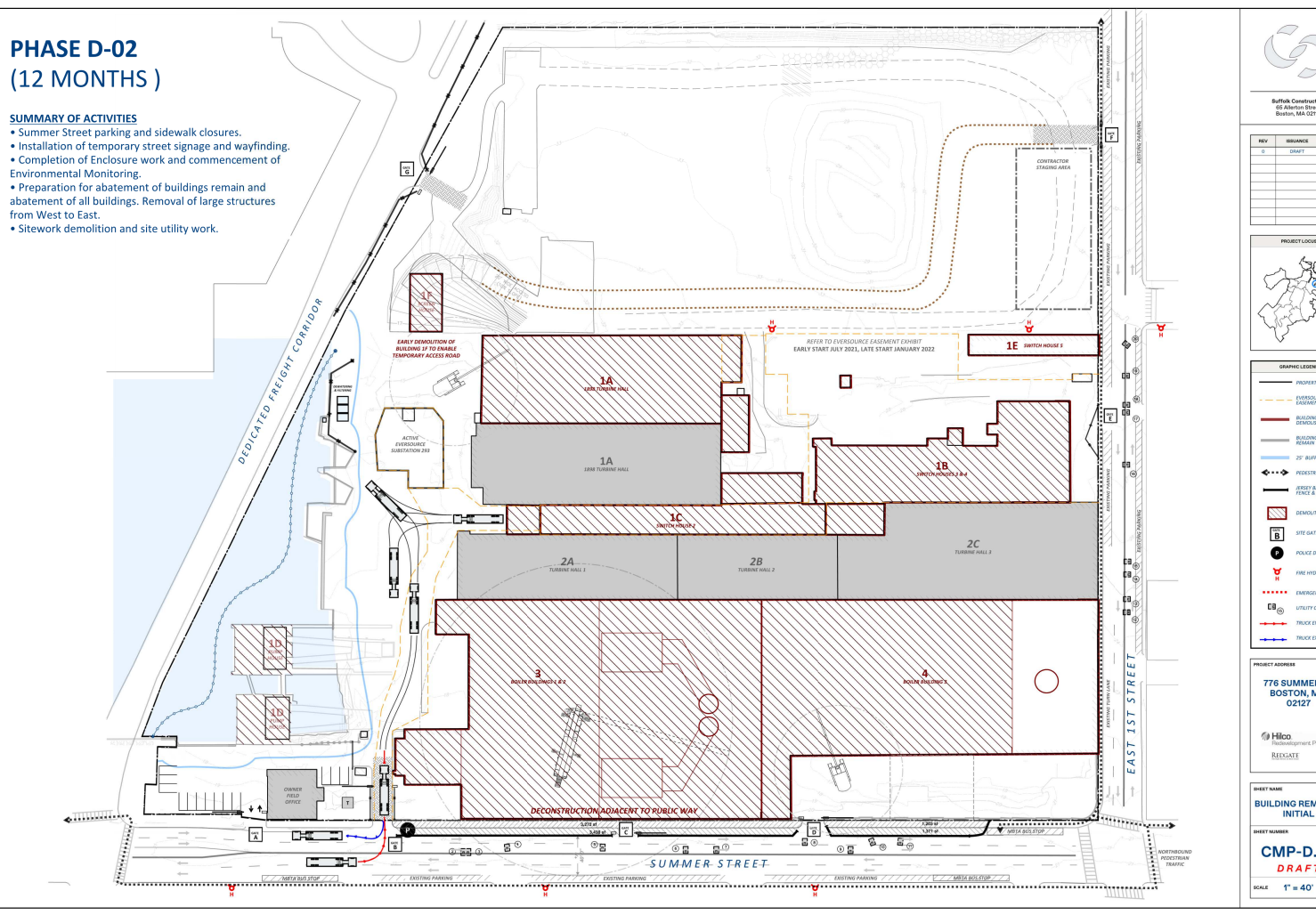
## **Special Conditions**

- Community Outreach: Suffolk Construction Company and the Developer will provide notices
  and updates on progress and upcoming expectations for the construction activities. At all times
  during deconstruction or construction activity there will management staff on-site and available
  for assistance. Proper 24-hour emergency contacts and information will be provided.
- Public Project information website will be maintained with biweekly schedule updates.
- Suffolk Construction Company will replace, in kind, any pavement markings, signage, loop detectors, and/or other traffic signal control equipment damaged as part of construction activities.
- All local, state and federal laws governing the work will be strictly adhered to at all times.











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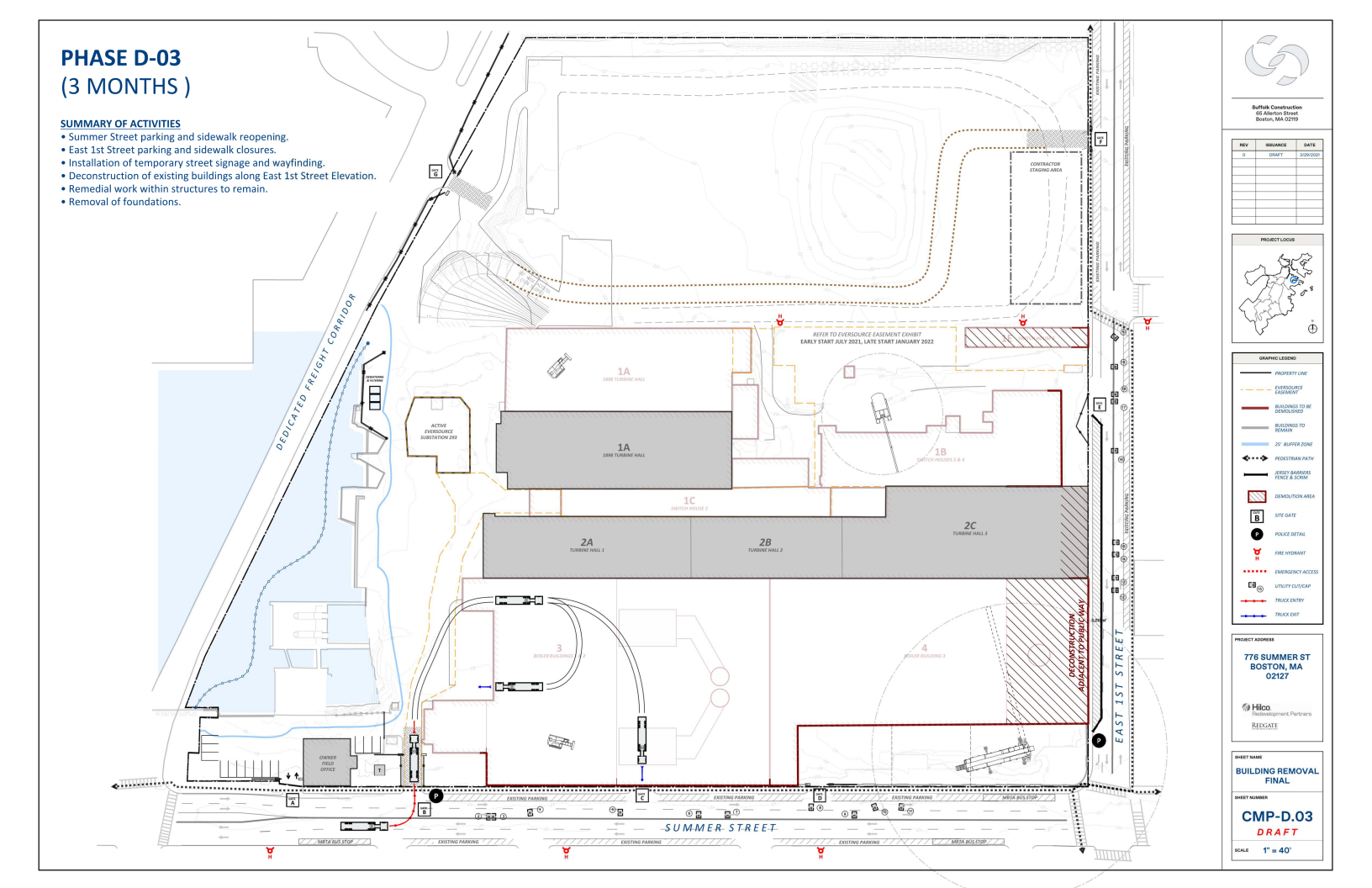


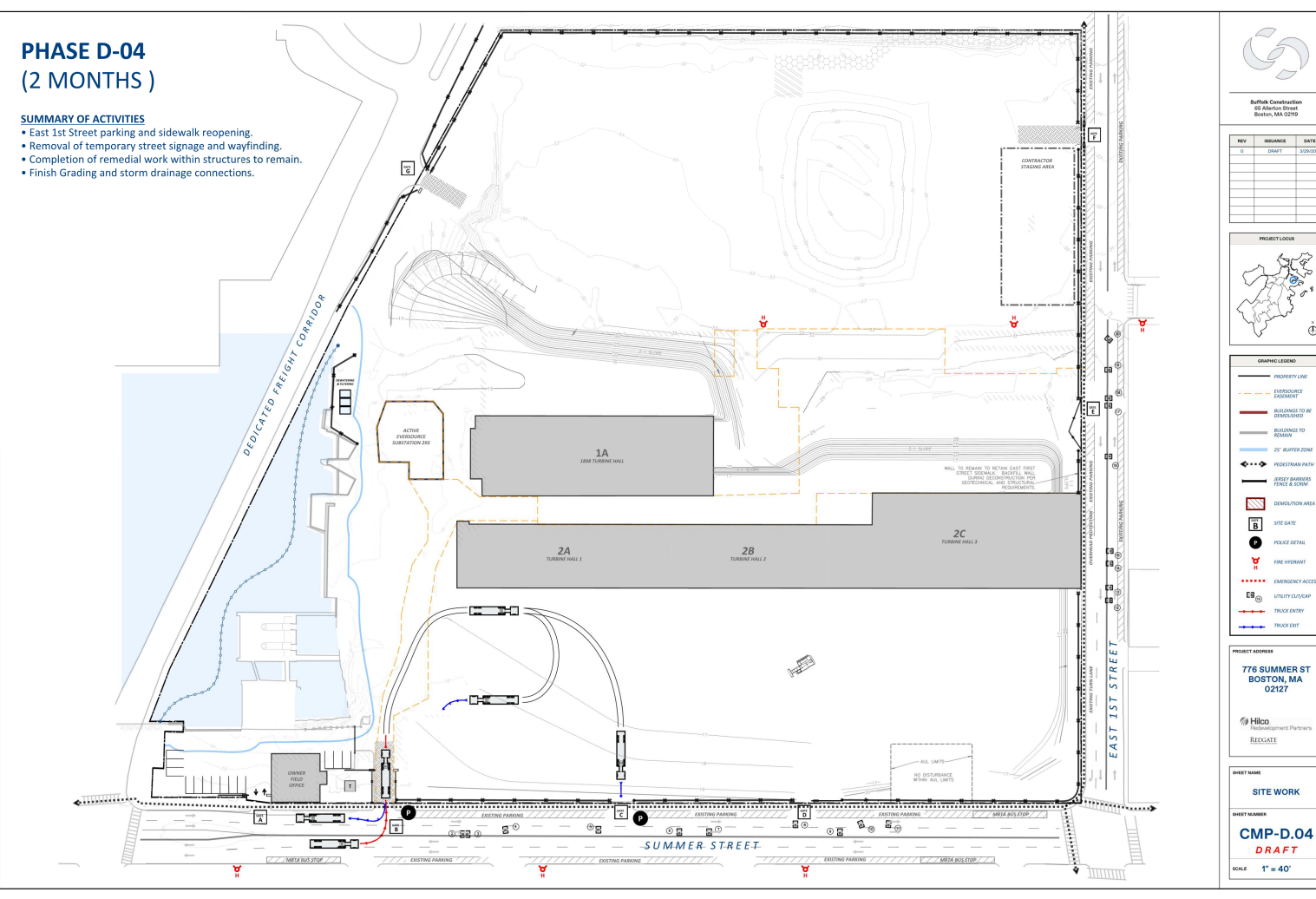




**BUILDING REMOVAL** INITIAL **CMP-D.02** 

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