NOTICE OF INTENT

MGL Ch. 131 s. 40 and City of Boston

Proposed Parking Lot Improvements

Located at 175 William F. McClellan Highway East Boston, Massachusetts

Submitted to:
City of Boston
Conservation Commission
&
DEP N.E.R.O.

Prepared for:

North River Company 175 William F. McClellan Highway East Boston, Massachusetts 02128

Prepared by:



March 24, 2021 REVISED: April 8, 2021

Fax: (603) 610-7101

Fax: (781) 417-0020

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Section I.

City of Boston Notice of Intent Application

WPA Form 3 – Notice of Intent

Figure 1 – USGS Locus Map

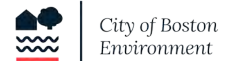
Figure 2 – Ortho Photo

Figure 3 – FEMA Flood Map

Figure 4 – Natural Heritage Map

Figure 5 – SCS Soils Map

SCS Soils Description



NOTICE OF INTENT APPLICATION FORM

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

Boston File Number

MassDEP File Number

A. GENERAL INFORMATION

 Project Locat 	ion		
175 McClellan High	way	East Bosto	n 02128
a. Street Address		b. City/Town	c. Zip Code
		PID: 01005	481000
f. Assessors Map/Pla	t Number	g. Parcel /Lot 1	
2. Applicant			
Ben Dulac		North R	iver Company
a. First Name	b. Last Name	c. Company	
175 McClellan Hig	ıhway		
d. Mailing Address			
East Boston		MA	02128
e. City/Town		f. State	g. Zip Code
(617) 504-9906 h. Phone Number	i. Fax Number	bdulac@northr j. Email address	iverco.com
3. Property Own	b. Last Name	c. Company	
d. Mailing Address			
e. City/Town	<u> </u>	f. State	g. Zip Code
h. Phone Number	i. Fax Number	j. Email address	
□ Check if mo	re than one owner		
(If there is more than on	e property owner, please	e attach a list of these property o	wners to this form.)
4. Representativ	ve (if any)		
Richard	Salvo	Engineering	Alliance, Inc.
a. First Name	b. Last Name	c. Company	
194 Central Street			
d. Mailing Address			
Saugus		MA	01906
e. City/Town		f. State	g. Zip Code
(781) 231-1349		rsalvo@eaicivil.cor	n
h. Phone Number	i. Fax Number	j. Email address	<u>**</u>

City of Boston Environment

NOTICE OF INTENT APPLICATION FORM

Boston File Number

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

MassDEP File Number

5. Is any portion of the proposed project jurisdictional under the Massachusetts Wetlands Protection Act M.G.L. c. 131 §40?				
Yes If yes, please file the WPA Form 3 - Notice of Inte	□ No ent with this form			
6. General Information				
The project consists of parking lot improvement	s. This will include the addition of two loading			
docks and incidental site grading. The entire	ety of the site is paved and will not result			
in any increase in impervious area.				
7. Project Type Checklist				
a. 🗅 Single Family Home	b. Residential Subdivision			
c. 🗖 Limited Project Driveway Crossing	d. 🗸 Commercial/Industrial			
e. 🗖 Dock/Pier	f. Utilities			
g. 🗖 Coastal Engineering Structure	h. 🗖 Agriculture – cranberries, forestry			
i. Transportation	j. 🗅 Other			
8. Property recorded at the Registry of Deeds				
Suffolk a. County	115 b. Page Number			
60462	b. Lage Number			
c. Book	d. Certificate # (if registered land)			
9. Total Fee Paid				
\$237.50 (\$375 City Bylaw) \$237.50 a. Total Fee Paid b. State Fee Paid	\$375.00(City Bylaw) c. City Fee Paid			
B. BUFFER ZONE & RESOURCE AREA IMPACT	S			
Buffer Zone Only - Is the project located only in	the Buffer Zone of a resource area protected by			
the Boston Wetlands Ordinance? — Yes	♥ No			
1. Coastal Resource Areas				



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Resource Area		Resource <u>Area Size</u>	Proposed <u>Alteration*</u>	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 feet	Square feet	Square feet
	Riverfront Area			
		Square feet	Square feet	Square feet
2. I	nland Resource Areas			
<u>Re</u>	source Area	Resource <u>Area Size</u>	Proposed Alteration*	Proposed <u>Migitation</u>
	Inland Flood Resilience Zone			
		Square feet	Square feet	Square feet
	Isolated Wetlands			
		Square feet	Square feet	Square feet
	Vernal Pool			
		Square feet	Square feet	Square feet
	Vernal Pool Habitat (vernal pool + 100 ft. upland 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

C. OTHER APPLICABLE STANDARDS & REQUIREMENTS

1. What other permits, variances, or approvals are required for the proposed activity described herein and what is the status of such permits, variances, or approvals?

The only permit required aside from an Order of Conditions is a building permit. A building permit				
will be filed for upon completion of the Conservation Commission process.				

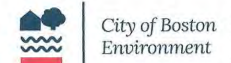
City of Boston Environment

NOTICE OF INTENT APPLICATION FORM

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

MassDEP File Number

2.	indic publ habit	eated on ished by tat maps	n of the proposed project located in Estimated Habithe most recent Estimated Habitat Map of State-List the Natural Heritage and Endangered Species Programmes, see the Massachusetts Natural Heritage Atlas or gov.mass.gov/dfwele/dfw/nhesp/nhregmap.htm.	sted Rare Wetland Wildlife ram (NHESP)? To view	
	<u> </u>	/es	√ No		
If yes	, the p	project i	s subject to Massachusetts Endangered Species Act	(MESA) review (321 CMR 10.18).	
	A. S	Submit S	Supplemental Information for Endangered Species	Review	
			Percentage/acreage of property to be altered:		
			(1) within wetland Resource Area	percentage/acreage	
			(2) outside Resource Area	percentage/acreage	
]	Assessor's Map or right-of-way plan of site		
3.	Is an	y portio	n of the proposed project within an Area of Critical	Environmental Concern?	
		l'es	₩ No		
If y	es, pr	ovide th	ne name of the ACEC:		
4.	4. Is the proposed project subject to provisions of the Massachusetts Stormwater Management Standards?				
	V	Yes. A	ttach a copy of the Stormwater Checklist & Stormwat	er Report as required.	
	☐ Applying for a Low Impact Development (LID) site design credits				
		9	A portion of the site constitutes redevelopment		
		<u> </u>	Proprietary BMPs are included in the Stormwater M	lanagement System	
		No. Cl	neck below & include a narrative as to why the project	t is exempt	
			Single-family house		
			Emergency road repair		
			Small Residential Subdivision (less than or equal to 4 than or equal to 4 units in a multifamily housing pro Critical Areas	0 0 0	
5.	Is the	e propos	sed project subject to Boston Water and Sewer Com	mission Review?	
	<u> </u>	/es	₩ No		



NOTICE OF INTENT APPLICATION FORM

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MassDEP File Number

D. 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 Protection Ordinance.

RDal	3/21/21
Signature of Applicant	Date
Signature of Property Owner (if different)	Date
Ende	3/24/2021
Signature of Representative (if any)	Date



WPA Form 3 - Notice of Intent

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

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

City/Town

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.

A. General Information		

175 McClellan Highway	East Boston	02128
a. Street Address	b. City/Town	c. Zip Code
Latitude and Langitude:	42.386210	-71.0185
Latitude and Longitude:	d. Latitude	e. Longitude
	Parcel ID: 010054	81000
f. Assessors Map/Plat Number	g. Parcel /Lot Number	
Applicant:		
Ben	Dulac	
a. First Name	b. Last Name	
Bulgroup Properites LP		
c. Organization		
175 McClellan Highway		
d. Street Address		
Boston	MA	02128
e. City/Town	f. State	g. Zip Code
(617) 504-9906	bdulac@northriverco.c	com
h. Phone Number i. Fax Number	j. Email Address	
Property owner (required if different f	from applicant):	nore than one owner
a. First Name c. Organization		nore than one owner
a. First Name		nore than one owner
a. First Name c. Organization		g. Zip Code
a. First Name c. Organization d. Street Address	b. Last Name	
a. First Name c. Organization d. Street Address e. City/Town	b. Last Name	
a. First Name c. Organization d. Street Address e. City/Town h. Phone Number Representative (if any): Richard	b. Last Name	
a. First Name c. Organization d. Street Address e. City/Town h. Phone Number Representative (if any): Richard a. First Name	f. State j. Email address	
a. First Name c. Organization d. Street Address e. City/Town h. Phone Number Representative (if any): Richard a. First Name Engineering Alliance, Inc.	f. State j. Email address Salvo	
a. First Name c. Organization d. Street Address e. City/Town h. Phone Number Representative (if any): Richard a. First Name Engineering Alliance, Inc. c. Company	f. State j. Email address Salvo	
a. First Name c. Organization d. Street Address e. City/Town h. Phone Number Representative (if any): Richard a. First Name Engineering Alliance, Inc. c. Company 194 Central Street	f. State j. Email address Salvo	
a. First Name c. Organization d. Street Address e. City/Town h. Phone Number Representative (if any): Richard a. First Name Engineering Alliance, Inc. c. Company	f. State j. Email address Salvo b. Last Name	g. Zip Code
a. First Name c. Organization d. Street Address e. City/Town h. Phone Number Representative (if any): Richard a. First Name Engineering Alliance, Inc. c. Company 194 Central Street d. Street Address Saugus	f. State j. Email address Salvo b. Last Name	g. Zip Code
a. First Name c. Organization d. Street Address e. City/Town h. Phone Number Representative (if any): Richard a. First Name Engineering Alliance, Inc. c. Company 194 Central Street d. Street Address	f. State j. Email address Salvo b. Last Name	g. Zip Code
a. First Name c. Organization d. Street Address e. City/Town h. Phone Number Representative (if any): Richard a. First Name Engineering Alliance, Inc. c. Company 194 Central Street d. Street Address Saugus	f. State j. Email address Salvo b. Last Name	g. Zip Code

\$237.50(\$375.00 City By-Law)	\$237.50	\$375.00 (City By-Law)
a. Total Fee Paid	b. State Fee Paid	c. City/Town Fee Paid

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rovided by MassDEP:				
				
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Α.	A. General Information (continued)				
6.	General Project Description: The project consists of parking lot improvements. This will include the addition of two loading docks and incidental site grading. The entirety of the site is paved and will not result in any increase in impervious area. Work will occur within the limit of the 100-year flood plain (Land Subject to Coastal Storm Flowage).				
7a.	7a. Project Type Checklist: (Limited Project Types see Section A	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.	7b. Is any portion of the proposed activity eligible to be treated as Restoration Limited Project) subject to 310 CMR 10.24 (coas				
		applies to this project. (See 310 CMR and description of limited project types)			
	2. Limited Project Type				
	If the proposed activity is eligible to be treated as an Ecologic CMR10.24(8), 310 CMR 10.53(4)), complete and attach Apperoject Checklist and Signed Certification.				
8.	8. Property recorded at the Registry of Deeds for:				
	Suffolk				
	a. County b. Certifica 60462 115	ate # (if registered land)			
	c. Book d. Page N	umber			
В.	B. Buffer Zone & Resource Area Impacts (te	mporary & permanent)			
1. 2.	Vegetated Wetland, Inland Bank, or Coastal Resource Area.				
	Check all that apply below. Attach narrative and any supporting project will meet all performance standards for each of the restandards requiring consideration of alternative project designation.	source areas altered, including			



For all projects

affecting other

explaining how

the resource

area was

delineated.

Resource Areas, please attach a narrative

Massachusetts Department of Environmental Protection Bureau of Resource Protection - Wetlands

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

Resource Area Size of Proposed Alteration Proposed Replacement (if any) Bank 1. linear feet 2. linear feet b. П **Bordering Vegetated** Wetland 1. square feet 2. square feet c. 🗌 Land Under 1. square feet 2. square feet Waterbodies and Waterways 3. cubic yards dredged Resource Area Size of Proposed Alteration Proposed Replacement (if any) d. 🗌 **Bordering Land** 1. square feet 2. square feet Subject to Flooding 3. cubic feet of flood storage lost 4. cubic feet replaced e. 🗌 Isolated Land 1. square feet Subject to Flooding 2. cubic feet of flood storage lost 3. cubic feet replaced f. | | Riverfront Area 1. Name of Waterway (if available) - specify coastal or inland Width of Riverfront Area (check one): 25 ft. - Designated Densely Developed Areas only ☐ 100 ft. - New agricultural projects only 200 ft. - All other projects 3. Total area of Riverfront Area on the site of the proposed project: square feet 4. Proposed alteration of the Riverfront Area: a. total square feet b. square feet within 100 ft. c. square feet between 100 ft. and 200 ft. ☐ Yes ☐ No 5. Has an alternatives analysis been done and is it attached to this NOI? 6. Was the lot where the activity is proposed created prior to August 1, 1996? ☐ Yes ☐ No 3. X Coastal Resource Areas: (See 310 CMR 10.25-10.35)

6. 🔼 Coastai Nesourio 7110as. (CCC 010 CWIN 10.20 10.00)

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

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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.

4.

5.

Resource Area		Size of Proposed Alteration	Proposed Replacement (if any)	
a. 🗌	Designated Port Areas	Indicate size under Land Under 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	1. linear feet		
. 	Shores Salt Marshes	1. square feet		
h i	Land Under Salt Ponds	square feet square feet	2. sq ft restoration, rehab., creation	
j. 🗆	Land Containing Shellfish	cubic yards dredged 1. square feet		
k. 🗌	Fish Runs	Indicate size under Coastal Banks, inland Bank, Land Under the Ocean, and/or inland Land Under Waterbodies and Waterways, above		
If the p	footage that has been enter	1. cubic yards dredged 14,027 1. square feet restoring or enhancing a wetland ered in Section B.2.b or B.3.h about		
	e feet of BVW	b. square feet of	Salt Marsh	
☐ Pro	oject Involves Stream Cross	sings		
a. numbe	er of new stream crossings	b. number of repl	acement stream crossings	

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rov	ided by MassDEP:
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Massachusetts Wetlands Protection Act M.G.L. c. 131, §40 C. Other Applicable Standards 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 (310 CMR 10.11). 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 http://maps.massgis.state.ma.us/PRI_EST_HAB/viewer.htm. If yes, include proof of mailing or hand delivery of NOI to: a. Yes No **Natural Heritage and Endangered Species Program Division of Fisheries and Wildlife** 1 Rabbit Hill Road 2017 Westborough, MA 01581 b. Date of map 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* 1. 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 & (a) buffer zone)

Photographs representative of the site

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^{*} 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.

^{**} 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.



3.

Massachusetts Department of Environmental ProtectionBureau of Resource Protection - Wetlands

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

Make	(c) MESA filing fee (fee information available at http://www.mass.gov/dfwele/dfw/nhesp/regulatory review/mesa/mesa fee schedule.htm). Make check payable to "Commonwealth of Massachusetts - NHESP" and <i>mail to NHESP</i> at above address			
Projec	Projects altering 10 or more acres of land, also submit:			
(d)	(d) Vegetation cover type map of site			
(e)	(e) Project plans showing Priority & Estimated Habitat boundaries			
(f) O	R Check One of the Following			
1. 🗌	Project is exempt from MESA review. Attach applicant letter indicating which http://www.mass.gov/dfwele/dfw/nhesp the NOI must still be sent to NHESP if 310 CMR 10.37 and 10.59.)	o/regulatory_review/mesa	/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" determit with approved plan.	ermination or valid Conse	rvation & Management	
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 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 - Cohasset to Rhode Island border, and the Cape & Islands:				
Southeast I Attn: Enviro 1213 Purch New Bedfo	Marine Fisheries - Marine Fisheries Station onmental Reviewer nase Street – 3rd Floor rd, MA 02740-6694 IF.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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Massachusetts Department of Environmental Protection Bureau of Resource Protection - Wetlands

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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). Note: 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?
		 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: 1. Applying for Low Impact Development (LID) site design credits (as described in Stormwater Management Handbook Vol. 2, Chapter 3)
		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.
		Online Users: 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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rovided by MassDEP:		
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	Document Transaction Number	
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	City/Town	

D.

D. A	D. Additional Information (cont'd)			
3.	3. A Identify the method for BVW and other resource area boundary delineations (MassDEP BVW Field Data Form(s), Determination of Applicability, Order of Resource Area Delineation, etc.), and attach documentation of the methodology.			
4.	\boxtimes	List the titles and dates for all plans and oth	er materials submitted with	this NOI.
	Pla	n to Accompany Notice of Intent		
		an Title		
		gineering Alliance, Inc.	Eric Bradanese, P.E.	
		repared By	c. Signed and Stamped by	
		oruary 9, 2021 nal Revision Date	1"=20' (Noted on Plan) e. Scale	
	u. 1 1	nal Nevision Date	e. Ocale	
	f. Ac	ditional Plan or Document Title		g. Date
5.		If there is more than one property owner, plelisted on this form.	ease attach a list of these	property owners not
6.		Attach proof of mailing for Natural Heritage	and Endangered Species l	Program, if needed.
7.		Attach proof of mailing for Massachusetts D	ivision of Marine Fisheries	, if needed.
8.	\boxtimes	Attach NOI Wetland Fee Transmittal Form		
9.	\boxtimes	Attach Stormwater Report, if needed.		
<u>E. F</u>	006			
L. I '	CCS			
1.	 Fee Exempt: No filing fee shall be assessed for projects of any city, town, county, or district of the Commonwealth, federally recognized Indian tribe housing authority, municipal housing authority, or the Massachusetts Bay Transportation Authority. 			
	Applicants must submit the following information (in addition to pages 1 and 2 of the NOI Wetland Fee Transmittal Form) to confirm fee payment:			of the NOI Wetland
	276	,	3/10/21	
		oal Check Number	3. Check date	
	277		3/10/21	
		heck Number	5. Check date	
		k Leasing Corp.	_	
6.	Payor i	name on check: First Name	7. Payor name on check: L	ast Name

wpaform3.doc • rev. 6/28/2016 Page 8 of 9



Massachusetts Department of Environmental Protection

Bureau of Resource Protection - Wetlands

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

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.

ERDO	3/9/21
Signature of Applicant	2. Date
3. Signature of Property Owner (if different)	4. Date 3/24/2021
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.

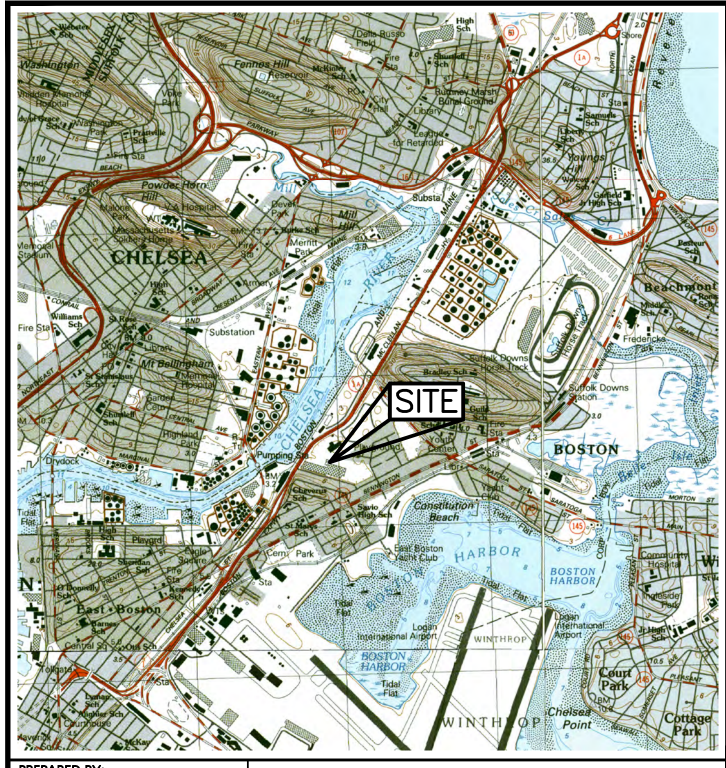
For MassDEP:

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.





Plan of Land

175 McClellan Highway (Parcel ID: 0100548100) East Boston, MA 02128

PROJECT: 20-67902	DATE: December 3, 2020
SCALE: 1:25,000	DWG FILE NAME: Figures.dwg
DESIGNED BY: Calvin Reach	CHECKED BY: Eric Bradanese, P.E.

DRAWING TITLE:
FIGURE 1 - USGS LOCUS MAP

Fax: (603) 610-7101

DRAWING #: 1of5







Engineering Alliance, Inc.
Civil Engineering & Land Planning Consultants
194 Central Street
Saugus, MA 02128
Tel: (781) 231-1349
Fax: (781) 417-0020
Fax: (603) 610-7101

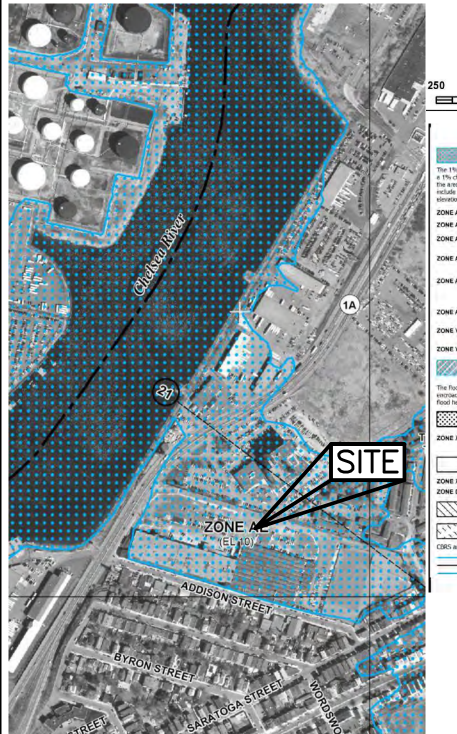
Plan of Land

175 McClellan Highway (Parcel ID: 0100548100) East Boston, MA 02128

PROJECT: 20-67902	DATE: December 3, 2020	
SCALE: 1"=300'	DWG FILE NAME: Figures.dwg	
DESIGNED BY: Calvin Reach	CHECKED BY: Eric Bradanese, P.E.	

DRAWING TITLE: FIGURE 2 - ORTHO PHOTO

DRAWING #: 2of5





MAP SCALE 1" = 500'

1000

FEET

LEGEND

SPECIAL FLOOD HAZARD AREAS (SFHAS) SUBJECT TO

SPECIAL FLOOD HAZARD AREAS (SHAS) SUBJECT TO INUNDATION BY THE 1% ANNUAL CHANCE FLOOD. The 1% annual chance flood (100-year flood), also known as the base flood, is the flood that has a 1% chance of being equaled or exceeded in any given year. The Special Flood Hazard Area is the area subject to flooding by the 1% annual chance flood. Areas of Special Flood Hazard include Zones A, AE, AH, AO, AR, 499, V, and VE. The Base Flood Elevation is the water-surface elevation of the 1% annual chance flood.

ZONE A No Base Flood Elevations determined ZONE AE Base Flood Elevations determined.

ZONE AH Flood depths of 1 to 3 feet (usually areas of ponding); Base Flood Elevations

ZONE AO

Flood depths of 1 to 3 feet (usually sheet flow on sloping terrain); average depths determined. For areas of alluvial fan flooding, velocities also determined.

Special Flood Hazard Areas formerly protected from the 1% annual chance flood by a flood control system that was subsequently decertified. Zone AR indicates that the former flood control system is being restored to provide protection from the 1% annual chance or greater flood.

Area to be protected from 1% annual chance flood by a Federal flood protection system under construction; no Base Flood Elevations determined.

ZONE V Coastal flood zone with velocity hazard (wave action); no Base Flood Elevations

ZONE VE Coastal flood zone with velocity hazard (wave action); Base Flood Elevations

FLOODWAY AREAS IN ZONE AE

The floodway is the channel of a stream plus any adjacent floodplam areas that must be kept free of encroachment so that the 1% annual chance flood can be carried without substantial increases in flood heights.

OTHER FLOOD AREAS

Areas of 0.2% annual chance flood; areas of 1% annual chance flood with average depths of less than 1 foot or with drainage areas less than 1 square mile; and areas protected by levees from 1% annual chance flood.

OTHER AREAS

ZONE X Areas determined to be outside the 0.2% annual chance floodplain ZONE D

Areas in which flood hazards are undetermined, but possible. COASTAL BARRIER RESOURCES SYSTEM (CBRS) AREAS

OTHERWISE PROTECTED AREAS (OPAs)

CBRS areas and CPAs are normally located within or adjacent to Special Flood Hazard Areas.

1% Annual Chance Floodplain Boundary 0.2% Annual Chance Floodplain Boundary Floodway boundary

NATIONAL FLOOD INSURANCE PROGRAM SUFFOLK COUNTY

COMMUNITY PANEL NO: 25025C0019J **EFFECTIVE DATE: MARCH 16, 2016**

PREPARED BY:



Engineering Alliance, Inc.
Civil Engineering & Land Planning Consultants
194 Central Street 1950 Lafeyette Road Saugus, MA 02128 Portsmouth, NH 03801 Tel: (781) 231-1349 Tel: (603) 610-7100 Fax: (781) 417-0020 Fax: (603) 610-7101

Plan of Land

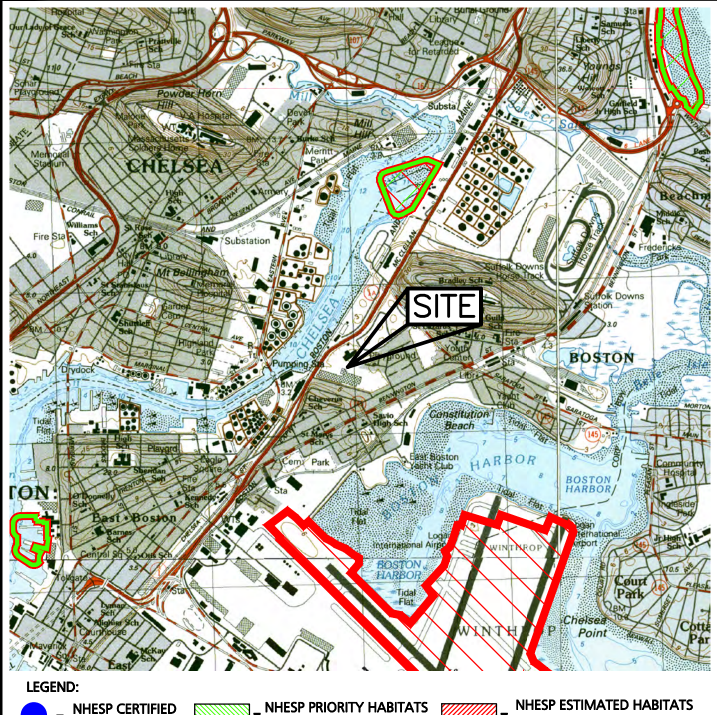
175 McClellan Highway (Parcel ID: 0100548100) East Boston, MA 02128

PROJECT: 20-67902 DATE: December 3, 2020 SCALE: 1"=500' DWG FILE NAME: Figures.dwg CHECKED BY: Eric Bradanese, P.E. **DESIGNED BY: Calvin Reach**

DRAWING TITLE:

FIGURE 3 - FEMA FLOOD MAP

DRAWING #: 3of5





VERNAL POOLS



OF RARE SPECIES (2011)



OF RARE WILDLIFE (2011)

PREPARED BY:



Plan of Land

175 McClellan Highway (Parcel ID: 0100548100) East Boston, MA 02128

PROJECT: 20-67902 DATE: December 3, 2020 SCALE: 1:25,000 DWG FILE NAME: Figures.dwg **DESIGNED BY: Calvin Reach** CHECKED BY: Eric Bradanese, P.E.

Fax: (781) 417-0020 **DRAWING TITLE:**

Saugus, MA 02128 Tel: (781) 231-1349

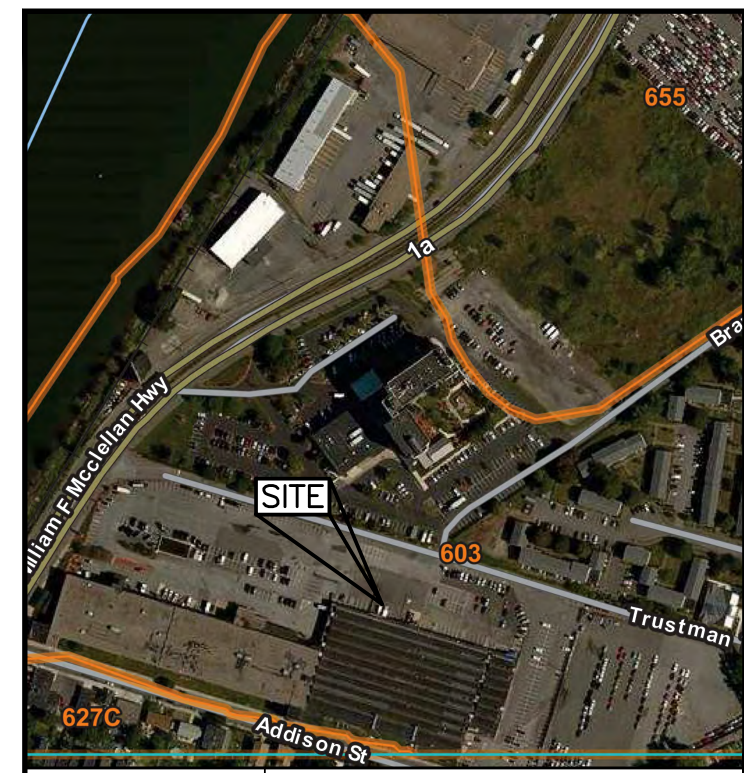
FIGURE 4 - NATURAL HERITAGE MAP

Tel: (603) 610-7100

Fax: (603) 610-7101

DRAWING #:

4of5







Engineering Alliance, Inc.
Civil Engineering & Land Planning Consultants
194 Central Street
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Fax: (781) 417-0020
Fax: (603) 610-7101

Plan of Land

175 McClellan Highway (Parcel ID: 0100548100) East Boston, MA 02128

PROJECT: 20-67902	DATE: December 3, 2020
SCALE: 1"=200'	DWG FILE NAME: Figures.dwg
DESIGNED BY: Calvin Reach	CHECKED BY: Eric Bradanese, P.E.

DRAWING TITLE:
FIGURE 5 - SOILS MAP

DRAWING #: 5of5

Mean annual air temperature: 45 to 50 degrees F

Frost-free period: 120 to 200 days

Farmland classification: Not prime farmland

Map Unit Composition

Water: 100 percent

Estimates are based on observations, descriptions, and transects of

the mapunit.

602—Urban land, 0 to 15 percent slopes

Map Unit Setting

National map unit symbol: vkyj

Mean annual precipitation: 32 to 50 inches Mean annual air temperature: 45 to 50 degrees F

Frost-free period: 120 to 200 days

Farmland classification: Not prime farmland

Map Unit Composition

Urban land: 99 percent Minor components: 1 percent

Estimates are based on observations, descriptions, and transects of

the mapunit.

Description of Urban Land

Setting

Parent material: Excavated and filled land

Minor Components

Rock outcrops

Percent of map unit: 1 percent Hydric soil rating: Unranked

603—Urban land, wet substratum, 0 to 3 percent slopes

Map Unit Setting

National map unit symbol: vkyl

Mean annual precipitation: 32 to 50 inches Mean annual air temperature: 45 to 50 degrees F

Frost-free period: 120 to 200 days

Farmland classification: Not prime farmland

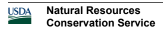
Map Unit Composition

Urban land: 85 percent

Minor components: 15 percent

Estimates are based on observations, descriptions, and transects of

the mapunit.



Description of Urban Land

Setting

Parent material: Excavated and filled land over herbaceous organic material and/or alluvium and/or marine deposits

Minor Components

Udorthents

Percent of map unit: 13 percent Hydric soil rating: Unranked

Beaches

Percent of map unit: 2 percent Hydric soil rating: Unranked

627C—Newport-Urban land complex, 3 to 15 percent slopes

Map Unit Setting

National map unit symbol: vkwv

Elevation: 0 to 310 feet

Mean annual precipitation: 32 to 54 inches Mean annual air temperature: 43 to 54 degrees F

Frost-free period: 120 to 240 days

Farmland classification: Not prime farmland

Map Unit Composition

Newport and similar soils: 70 percent

Urban land: 20 percent

Minor components: 10 percent

Estimates are based on observations, descriptions, and transects of

the mapunit.

Description of Newport

Setting

Landform: Drumlins

Landform position (two-dimensional): Shoulder Landform position (three-dimensional): Side slope

Down-slope shape: Convex Across-slope shape: Convex

Parent material: Friable coarse-loamy eolian deposits over dense coarse-loamy lodgment till derived from metamorphic rock

Typical profile

H1 - 0 to 9 inches: silt loam

H2 - 9 to 26 inches: channery silt loam H3 - 26 to 60 inches: channery silt loam

Properties and qualities

Slope: 3 to 15 percent

Depth to restrictive feature: 20 to 40 inches to densic material

Drainage class: Well drained

Section II.

Project Narrative
Stormwater Checklist
Operations & Maintenance Plan
Illicit Discharge Statement
Pre-Development Drainage Calculations
Post-Development Drainage Calculations

Proposed Parking Lot Improvements 175 William F. McClellan Highway East Boston, Massachusetts 02128

Project Description

The project consists of a minor renovation to an existing building (mail sorting facility) and a portion of the parking area at 175 William F. McClellan Highway in East Boston, Massachusetts. The property consists of approximately 450,000 S.F. +/-. The building is approximately 400,000 s.f. and the portion of the building occupied by the mail sorting facility currently contains five (5) loading docks. The proposed project includes the installation of two loading bays and re-grading the area adjacent to the new bays to allow for tractor trailer access. The total disturbed area is approximately 14,000 S.F. of land (3% of the total property). The project area is currently impervious, consisting of existing loading docks and paved parking. The purpose of the project is to increase efficiency and minimize tractor trailer idling times at the sorting facility.

Site Description

The subject area is currently occupied by an existing commercial building and bituminous concrete parking and loading area. The project area is currently impervious, consisting of building, bituminous concrete and cement concrete.

The proposed project consists of parking lot improvements which include installing two additional loading docks, a proposed retaining wall and incidental site work associated with the installation of the loading docks and retaining wall. In the proposed condition, the project area will remain impervious as in the existing conditions. No net increase in impervious area will occur as part of the project.

The site currently includes a closed drainage system that discharges offsite. Since the project will not include any additional impervious area, there will be no impact on the existing closed drainage system. The proposed project will not alter drainage patterns, nor the existing onsite stormwater infrastructure and it is intended to function as in the existing condition.

Soils information was obtained from the USDA Soil Conservation Service (SCS) Maps and available data for Suffolk County. The soils on site are classified as Urban Land (603). Refer to Figure 5, SCS Soils Map, for a delineation of the boundaries of the soil with respect to the subject parcel and the attached SCS soils description information. The Flood Insurance Rate Map for the City of Boston (Community Panel 25025C0019J with an effective date of March 16, 2016) describes the project site as Zone AE. Zone AE is classified as special flood hazard areas subject to inundation by the 1% annual chance flood. According to this map, the subject parcel is located within a Zone AE with a base flood elevation of 10 (NAVD88, 16.45 Boston City Base).

Stormwater Management

The project site currently includes 4,000 s.f. of loading dock area and 10,000 s.f. of paved parking area (total of 14,000 s.f.). The proposed project design includes the installation of two new loading dock bays that will convert 800 s.f. of bituminous concrete parking to new bituminous concrete loading docks (4,800 s.f. loading dock, 9,200 s.f. paved parking – total of 14,000 s.f.). As a result, the proposed project will have no net increase in impervious area and is therefore classified as a redevelopment project. Redevelopment projects are subject to stormwater management standards to the maximum extent practicable.

The existing closed drainage system on site currently captures stormwater generated by the project area. As no additional impervious are will be added, no additional impact will occur to the closed drainage system. The system is intended to function as in the existing condition.

Technical Resource 20 (TR-20) Program Formulation Hydrology developed by the SCS was employed to develop pre and post-development peak flows. Drainage calculations were prepared for the pre-development and post-development condition for the 2, 10, 25, and 100-year type III storm events. Refer to Section II for computer results, soil characteristics, cover descriptions and times of concentrations for all subareas. In both the pre-development and post-development stormwater analysis, the watershed area analyzed was the entire 14,027 s.f. of the project area. The peak rates of runoff for the pre-development condition are as follows:

	2-Year Storm (3.10")	10-Year Storm (4.60")	25-Year Storm (5.50")	100-Year Storm (6.80")
DP-1 (PRE) (Closed Drainage System)	0.97 CFS	1.46 CFS	1.75 CFS	2.16 CFS
DP-1 (POST) (Closed Drainage System)	0.97 CFS	1.46 CFS	1.75 CFS	2.16 CFS

As a result, the comparison of peak rates of runoff for both the pre-development and post-development conditions indicate no increase will be realized in the redeveloped condition for all storm events.

Stormwater Management Standards

The proposed project is subject to the Stormwater Management Standards established in the Massachusetts Stormwater Handbook. Below is a list of the standards and explanation of project compliance:

<u>Standard 1:</u> No new stormwater conveyances (e.g. outfalls) may discharge untreated storm water directly to or cause erosion in wetlands or waters of the Commonwealth.

No new stormwater outfalls are proposed as part of the project. The subject project complies with this standard.

<u>Standard 2:</u> Stormwater management systems shall be designed so that the post-development peak discharge rates do not exceed pre-development peak discharge rates.

As mentioned in the previous sections of this report, peak discharge rates in the post-development condition for all storms up to and including the 100-year storm do not exceed pre-development peak discharge rates.

<u>Standard 3:</u> Loss of annual recharge to groundwater shall be eliminated or minimized through the use of infiltration measures including environmentally sensitive site design, low impact development techniques, stormwater best management practices, and good operation and maintenance. At a minimum, the annual recharge from the post-development site shall approximate the annual recharge from the pre-development conditions based on soil type. This standard is met when the stormwater management system is designed to infiltrate the required recharge volume as determined in accordance with the Massachusetts Stormwater Handbook.

The proposed project is classified as a redevelopment project as there is no increase in impervious area within the project limits. As a result, the project is subject to the Stormwater Management Standards only the maximum extent practicable. As stated in Standard 3, ". At a minimum, the annual recharge from the post-development site shall approximate the annual recharge from the pre-development conditions." The project site is currently entirely impervious and does not provide any infiltration capacity. Stormwater is directed via surface flow to a series of existing catch basins that discharge to a closed drainage system on site and ultimately to off of the property. Stormwater in the proposed condition is intended to function in an identical manner to the predevelopment condition.

<u>Standard 4:</u> Stormwater management systems shall be designed to remove 80% of the average annual post construction load of Total Suspended Solids (TSS)

The proposed project is classified as a redevelopment project as there is no increase in impervious area within the project limits. As a result, the project is subject to the Stormwater Management Standards only the maximum extent practicable. Stormwater is directed via surface flow to a series of existing deep sump hooded catch basins that discharge to a closed drainage system on site and ultimately to off of the property. Stormwater in the proposed condition is intended to function in an identical manner to the predevelopment condition.

To improve the existing condition, an Operations and Maintenance Plan has been provided with this Notice of Intent. In Section 2 of the Operations and Maintenance Plan, post development maintenance including street sweeping and catch basin cleaning have been proposed to improve TSS removal.

Standard 5: For land uses with higher potential pollutant loads....

This standard is not applicable to the subject property.

Standard 6: Stormwater discharges within the Zone II or Interim Wellhead Protection Area....

This standard is not applicable to the subject property.

<u>Standard 7:</u> A redevelopment project is required to meet the following Stormwater Management Standards only to the maximum extent practicable: Standard 2, Standard 3 and structural best management practice requirements of Standards 4,5 and 6.

The subject property is classified as a redevelopment as there is no increase in impervious area within the project area. As a result, the project is required to meet the Stormwater Management Standards listed above to

the maximum extent practicable. Based on the size of the project, these requirements have been met to the maximum extent practicable.

<u>Standard 8</u> A plan to control construction –related impacts including erosion, sedimentation and other pollutant sources during construction and land disturbance activities (construction period erosion, sedimentation, and pollution preventions plan) shall be developed and implemented.

The design of the subject project includes straw wattles and siltation fence as a temporary erosion control measure. Given the size and scope of the proposed improvements a minimal amount of area will be disturbed that could cause erosion and/or sedimentation.

<u>Standard 9:</u> A long-term operation and maintenance plan shall be developed and implemented to ensure that stormwater management systems function as designed.

A pre and post construction Best Management Practices Operations and Maintenance Plan has been prepared for this project. Refer to Section II, "Operations and Maintenance Plan."

Standard 10: All illicit discharges to the stormwater management system are prohibited

An illicit discharge statement has been provided in Section II. The project is in full compliance with this standard.

Erosion and Siltation Control

Straw wattles and silt fence will be placed at the downhill limit of work prior to the commencement of any construction activity. The integrity of the erosion control devices will be maintained by periodic inspection and replacement as necessary. The straw wattles and silt fence will remain in place until the first course of pavement has been placed and all side slopes have been loamed and seeded and vegetation has been established.

Regulatory Compliance

The resource area affected by the proposed development is Land Subject to Coastal Storm Flowage. The subject property is located within a Zone AE established by the corresponding FEMA Flood map. The base flood elevation for the subject property is elevation 10 (NAVD88, 16.45 BCB). Currently, land subject to coastal storm flowage does not have any performance standards. The work is limited to constructing two new loading bays and access to the bays. There is no opportunity to modify the finished floor elevation (elev. 9.3) of the building as it relates to the flood plain (elev. 10).

Climate Change and Resiliency

The project proposes to redevelop a portion of an existing commercial property that is entirely impervious. The project consists of the expansion of loading docks at the rear of the existing building. Bituminous concrete pavement will be regraded and a cement concrete wall will be installed for the new loading docks. The project is considered a redevelopment under the Massachusetts Stormwater Management Standards as no new impervious area will be added as part of the project construction.

The entire project area is located within the limits of the 100-year floodplain (elevation 10, NAVD88). The construction of the new loading docks will not affect the project site's current ability to allow for the free flow of floodwaters during a flood event. Any flooding event would function identically in the post-development condition as in the pre-development condition. As a result, the impact of the proposed project will not alter the sites capabilities to withstand climate change.

Additionally, the construction of new loading docks will increase efficiency and reduce lead time for delivery trucks on the project site. This is largely beneficial as it will help reduce carbon emissions from delivery vehicles waiting in queue.

Alternatives Analysis

The existing building has a gross floor area of approximately 400,000 s.f. This project includes increasing the number of loading bays on a portion of the building from five (5) to seven (7). There are no plans to change the footprint of the buildings. As a result, the alternatives analysis is limited to the building itself and becomes a build or no build alternative.

In the *no build alternative*, the site would continue to operate as it does today. The facility would continue to operate with five (5) loading docks. The operation would not be able to operate at maximum efficiency, thus causing un-necessary idling times. The no build alternative would have a greater impact to the environment than the preferred build alternative.

In the *build* alternative, two (2) new loading bays will be added to the existing building which will increase efficiency for the tenant which is a mail sorting facility. This will allow for a faster turnaround for tractor trailers to access the facility to load and unload, thus reducing idling time. The site is relatively flat and no portion of the building is outside of the 100-year flood plain. As a result, there is not alternative that would result in a lesser impact to the resource area or environment.



Massachusetts Department of Environmental Protection

Bureau of Resource Protection - Wetlands Program

Checklist for Stormwater Report

B. Stormwater Checklist and Certification

The following checklist is intended to serve as a guide for applicants as to the elements that ordinarily need to be addressed in a complete Stormwater Report. The checklist is also intended to provide conservation commissions and other reviewing authorities with a summary of the components necessary for a comprehensive Stormwater Report that addresses the ten Stormwater Standards.

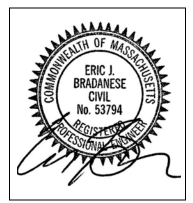
Note: Because stormwater requirements vary from project to project, it is possible that a complete Stormwater Report may not include information on some of the subjects specified in the Checklist. If it is determined that a specific item does not apply to the project under review, please note that the item is not applicable (N.A.) and provide the reasons for that determination.

A complete checklist must include the Certification set forth below signed by the Registered Professional Engineer who prepared the Stormwater Report.

Registered Professional Engineer's Certification

I have reviewed the Stormwater Report, including the soil evaluation, computations, Long-term Pollution Prevention Plan, the Construction Period Erosion and Sedimentation Control Plan (if included), the Long-term Post-Construction Operation and Maintenance Plan, the Illicit Discharge Compliance Statement (if included) and the plans showing the stormwater management system, and have determined that they have been prepared in accordance with the requirements of the Stormwater Management Standards as further elaborated by the Massachusetts Stormwater Handbook. I have also determined that the information presented in the Stormwater Checklist is accurate and that the information presented in the Stormwater Report accurately reflects conditions at the site as of the date of this permit application.

Registered Professional Engineer Block and Signature



4/8/2021

Signature and Date

Checklist

	eject Type: Is the application for new development, redevelopment, or a mix of new and evelopment?
	New development
\boxtimes	Redevelopment
	Mix of New Development and Redevelopment



Checklist for Stormwater Report

Checklist (continued)

env	LID Measures: Stormwater Standards require LID measures to be considered. Document what environmentally sensitive design and LID Techniques were considered during the planning and design of the project:		
	No disturbance to any Wetland Resource Areas		
	Site Design Practices (e.g. clustered development, reduced frontage setbacks)		
	Reduced Impervious Area (Redevelopment Only)		
	Minimizing disturbance to existing trees and shrubs		
	LID Site Design Credit Requested:		
	☐ Credit 1		
	☐ Credit 2		
	☐ Credit 3		
	Use of "country drainage" versus curb and gutter conveyance and pipe		
	Bioretention Cells (includes Rain Gardens)		
	Constructed Stormwater Wetlands (includes Gravel Wetlands designs)		
	Treebox Filter		
	Water Quality Swale		
	Grass Channel		
	Green Roof		
	Other (describe):		
Sta	ndard 1: No New Untreated Discharges		
\boxtimes	No new untreated discharges		
	Outlets have been designed so there is no erosion or scour to wetlands and waters of the Commonwealth		
	Supporting calculations specified in Volume 3 of the Massachusetts Stormwater Handbook included.		



Checklist for Stormwater Report

Checklist (continued)

Sta	andard 2: Peak Rate A	Attenuation	
	Standard 2 waiver requested because the project is located in land subject to coastal storm flowage and stormwater discharge is to a wetland subject to coastal flooding. Evaluation provided to determine whether off-site flooding increases during the 100-year 24-hour storm.		
	Calculations provided to show that post-development peak discharge rates do not exceed pre- development rates for the 2-year and 10-year 24-hour storms. If evaluation shows that off-site flooding increases during the 100-year 24-hour storm, calculations are also provided to show that post-development peak discharge rates do not exceed pre-development rates for the 100-year 24- hour storm.		
Sta	andard 3: Recharge		
	Soil Analysis provided	l.	
	Required Recharge Volume calculation provided.		
	Required Recharge vo	olume reduced through use of	the LID site Design Credits.
	Sizing the infiltration, E	BMPs is based on the followin	g method: Check the method used.
	☐ Static] Simple Dynamic	☐ Dynamic Field¹
	Runoff from all imperv	rious areas at the site discharg	ging to the infiltration BMP.
		that the drainage area contrib	scharging to the infiltration BMP and calculations uting runoff to the infiltration BMPs is sufficient to
	Recharge BMPs have	been sized to infiltrate the Re	equired Recharge Volume.
	Recharge BMPs have extent practicable for t		equired Recharge Volume only to the maximum
	☐ Site is comprised	solely of C and D soils and/or	bedrock at the land surface
	M.G.L. c. 21E site	s pursuant to 310 CMR 40.00	00
	☐ Solid Waste Landf	fill pursuant to 310 CMR 19.00	00
	Project is otherwis practicable.	se subject to Stormwater Mana	agement Standards only to the maximum extent
	Calculations showing t	that the infiltration BMPs will d	drain in 72 hours are provided.
	Property includes a M.	.G.L. c. 21E site or a solid was	ste landfill and a mounding analysis is included.

¹ 80% TSS removal is required prior to discharge to infiltration BMP if Dynamic Field method is used.



Checklist for Stormwater Report

Che	cklist (continued)
Stand	lard 3: Recharge (continued)
y€	he infiltration BMP is used to attenuate peak flows during storms greater than or equal to the 10- ear 24-hour storm and separation to seasonal high groundwater is less than 4 feet and a mounding nalysis is provided.
	ocumentation is provided showing that infiltration BMPs do not adversely impact nearby wetland esource areas.
Stand	lard 4: Water Quality
 G Pi Vo R Si Pi Pi Pi Si W Si Di ev Ti 	ong-Term Pollution Prevention Plan typically includes the following: ood housekeeping practices; rovisions for storing materials and waste products inside or under cover; ehicle washing controls; equirements for routine inspections and maintenance of stormwater BMPs; pill prevention and response plans; rovisions for maintenance of lawns, gardens, and other landscaped areas; equirements for storage and use of fertilizers, herbicides, and pesticides; et waste management provisions; rovisions for operation and management of septic systems; rovisions for solid waste management; now disposal and plowing plans relative to Wetland Resource Areas; //inter Road Salt and/or Sand Use and Storage restrictions; treet sweeping schedules; rovisions for prevention of illicit discharges to the stormwater management system; ocumentation that Stormwater BMPs are designed to provide for shutdown and containment in the vent of a spill or discharges to or near critical areas or from LUHPPL; raining for staff or personnel involved with implementing Long-Term Pollution Prevention Plan; st of Emergency contacts for implementing Long-Term Pollution Prevention Plan.
at	Long-Term Pollution Prevention Plan is attached to Stormwater Report and is included as an tachment to the Wetlands Notice of Intent. reatment BMPs subject to the 44% TSS removal pretreatment requirement and the one inch rule for alculating the water quality volume are included, and discharge:
	is within the Zone II or Interim Wellhead Protection Area
] is near or to other critical areas
	is within soils with a rapid infiltration rate (greater than 2.4 inches per hour)
	involves runoff from land uses with higher potential pollutant loads.

☐ The Required Water Quality Volume is reduced through use of the LID site Design Credits.

applicable, the 44% TSS removal pretreatment requirement, are provided.

☐ Calculations documenting that the treatment train meets the 80% TSS removal requirement and, if



Checklist for Stormwater Report

Cł	necklist (continued)
Sta	andard 4: Water Quality (continued)
	The BMP is sized (and calculations provided) based on:
	☐ The ½" or 1" Water Quality Volume or
	☐ The equivalent flow rate associated with the Water Quality Volume and documentation is provided showing that the BMP treats the required water quality volume.
	The applicant proposes to use proprietary BMPs, and documentation supporting use of proprietary BMP and proposed TSS removal rate is provided. This documentation may be in the form of the propriety BMP checklist found in Volume 2, Chapter 4 of the Massachusetts Stormwater Handbook and submitting copies of the TARP Report, STEP Report, and/or other third party studies verifying performance of the proprietary BMPs.
	A TMDL exists that indicates a need to reduce pollutants other than TSS and documentation showing that the BMPs selected are consistent with the TMDL is provided.
Sta	ndard 5: Land Uses With Higher Potential Pollutant Loads (LUHPPLs)
	The NPDES Multi-Sector General Permit covers the land use and the Stormwater Pollution Prevention Plan (SWPPP) has been included with the Stormwater Report. The NPDES Multi-Sector General Permit covers the land use and the SWPPP will be submitted <i>prior</i> to the discharge of stormwater to the post-construction stormwater BMPs.
\boxtimes	The NPDES Multi-Sector General Permit does <i>not</i> cover the land use.
	LUHPPLs are located at the site and industry specific source control and pollution prevention measures have been proposed to reduce or eliminate the exposure of LUHPPLs to rain, snow, snow melt and runoff, and been included in the long term Pollution Prevention Plan.
	All exposure has been eliminated.
	All exposure has <i>not</i> been eliminated and all BMPs selected are on MassDEP LUHPPL list.
	The LUHPPL has the potential to generate runoff with moderate to higher concentrations of oil and grease (e.g. all parking lots with >1000 vehicle trips per day) and the treatment train includes an oil grit separator, a filtering bioretention area, a sand filter or equivalent.
Sta	andard 6: Critical Areas
	The discharge is near or to a critical area and the treatment train includes only BMPs that MassDEP has approved for stormwater discharges to or near that particular class of critical area.
	Critical areas and BMPs are identified in the Stormwater Report.



Massachusetts Department of Environmental Protection

Bureau of Resource Protection - Wetlands Program

Checklist for Stormwater Report

Checklist (continued)

extent practicable

☑ The project is subject to the Stormwater Management Standards only to the maximum Extent Practicable as a:

☐ Limited Project

Standard 7: Redevelopments and Other Projects Subject to the Standards only to the maximum

provided there is no discharge that may potentially affect a critical area.
 Small Residential Projects: 2-4 single family houses or 2-4 units in a multi-family development with a discharge to a critical area
 Marina and/or boatyard provided the hull painting, service and maintenance areas are protected.

Small Residential Projects: 5-9 single family houses or 5-9 units in a multi-family development

Marina and/or boatyard provided the hull painting, service and maintenance areas are protected from exposure to rain, snow, snow melt and runoff

☐ Bike Path and/or Foot Path

□ Redevelopment Project

Redevelopment portion of mix of new and redevelopment.

Certain standards are not fully met (Standard No. 1, 8, 9, and 10 must always be fully met) and an explanation of why these standards are not met is contained in the Stormwater Report.

☐ The project involves redevelopment and a description of all measures that have been taken to improve existing conditions is provided in the Stormwater Report. The redevelopment checklist found in Volume 2 Chapter 3 of the Massachusetts Stormwater Handbook may be used to document that the proposed stormwater management system (a) complies with Standards 2, 3 and the pretreatment and structural BMP requirements of Standards 4-6 to the maximum extent practicable and (b) improves existing conditions.

Standard 8: Construction Period Pollution Prevention and Erosion and Sedimentation Control

A Construction Period Pollution Prevention and Erosion and Sedimentation Control Plan must include the following information:

- Narrative;
- Construction Period Operation and Maintenance Plan;
- Names of Persons or Entity Responsible for Plan Compliance;
- Construction Period Pollution Prevention Measures;
- Erosion and Sedimentation Control Plan Drawings;
- Detail drawings and specifications for erosion control BMPs, including sizing calculations;
- Vegetation Planning;
- Site Development Plan;
- Construction Sequencing Plan;
- Sequencing of Erosion and Sedimentation Controls;
- Operation and Maintenance of Erosion and Sedimentation Controls;
- Inspection Schedule:
- Maintenance Schedule;
- Inspection and Maintenance Log Form.

A Construction Period Pollution Prevention and Erosion and Sedimentation Control Plan containing
the information set forth above has been included in the Stormwater Report.



Checklist for Stormwater Report

Checklist (continued)

	Indard 8: Construction Period Pollution Prevention and Erosion and Sedimentation Control ntinued)
	The project is highly complex and information is included in the Stormwater Report that explains why it is not possible to submit the Construction Period Pollution Prevention and Erosion and Sedimentation Control Plan with the application. A Construction Period Pollution Prevention and Erosion and Sedimentation Control has <i>not</i> been included in the Stormwater Report but will be submitted <i>before</i> land disturbance begins.
\boxtimes	The project is <i>not</i> covered by a NPDES Construction General Permit.
	The project is covered by a NPDES Construction General Permit and a copy of the SWPPP is in the Stormwater Report.
	The project is covered by a NPDES Construction General Permit but no SWPPP been submitted. The SWPPP will be submitted BEFORE land disturbance begins.
Sta	ndard 9: Operation and Maintenance Plan
	The Post Construction Operation and Maintenance Plan is included in the Stormwater Report and includes the following information:
	Name of the stormwater management system owners;
	Party responsible for operation and maintenance;
	☐ Schedule for implementation of routine and non-routine maintenance tasks;
	☑ Plan showing the location of all stormwater BMPs maintenance access areas;
	☐ Description and delineation of public safety features;
	☐ Estimated operation and maintenance budget; and
	Operation and Maintenance Log Form.
	The responsible party is <i>not</i> the owner of the parcel where the BMP is located and the Stormwater Report includes the following submissions:
	A copy of the legal instrument (deed, homeowner's association, utility trust or other legal entity) that establishes the terms of and legal responsibility for the operation and maintenance of the project site stormwater BMPs;
	A plan and easement deed that allows site access for the legal entity to operate and maintain BMP functions.
Sta	ndard 10: Prohibition of Illicit Discharges
	The Long-Term Pollution Prevention Plan includes measures to prevent illicit discharges;
\boxtimes	An Illicit Discharge Compliance Statement is attached;
	NO Illicit Discharge Compliance Statement is attached but will be submitted <i>prior to</i> the discharge of any stormwater to post-construction BMPs.

OPERATION AND MAINTENANCE PLAN

For The Parking Lot Improvements

located at 175 William F. McClellan Highway East Boston, Massachusetts

Submitted to:
City of Boston
Conservation Commission
&
DEP N.E.R.O.

Prepared for:

North River Company 175 William F. McClellan Highway East Boston, Massachusetts 02128

Prepared by



April 8, 2021

BEST MANAGEMENT PRACTICES MAINTENANCE PLAN

A Best Management Practices Operations and Maintenance Plan is summarized below and will be incorporated into the construction documents for this project.

In accordance with the Storm Water Management Regulations issued by the Department of Environmental Protection (DEP), Engineering Alliance, Inc. has prepared the following best management practices operations and maintenance plan for the proposed parking lot improvements for a portion of the property located at 175 William F. McClellan Highway in East Boston, Massachusetts. This plan is broken into two major sections. The first section is construction-related erosion and sedimentation controls. The second section is devoted to a post-development operation and maintenance plan.

Basic Information

Owner: North River Company

175 William F. McClellan Highway East Boston, Massachusetts, 02128

Section 1 - Construction Activities

- 1. Contact the City of Boston at least three (3) days prior to start of construction.
- 2. Install haybales and silt fence to prevent sediment from leaving the subject property.
- 3. Install silt sacks in existing catch basins prior to any construction.
- 4. The contractor shall only disturb the minimum area necessary.
- 5. Proper erosion and sediment control must be employed around all material stockpile areas and efficient. Regular provisions for dust control must be used, via a water truck or other acceptable method.
- 6. The entire project area shall be swept upon completion of construction and prior to removal of the erosion control devices.

Section 2 – Post Development Operation & Maintenance

- 1. Paved Areas (Bituminous Concrete) Paved areas shall be swept by street sweepers periodically during dry weather to remove excess sediments, reducing the amount of sediments that the drainage system will have to remove from the runoff. Salt for de-icing on the paved areas during the winter months should be limited as much as possible, as this will reduce the need for removal and treatment. Sand containing the minimum amount of calcium chloride (or approved equivalent) needed for handling may be applied as part of the routine winter maintenance activities. At a minimum all paved areas must be swept two times annually, in the fall and in the spring.
- 2. Catch Basins Catch basins shall be inspected monthly for the initial twelve-month period following the completion of the construction of the paved areas. Debris shall be removed from the catch basin grates, sumps and outlet pipes and disposed of in compliance with local, state and federal guidelines.
 - Upon a period beginning twelve months after the completion of the site, all catch basins shall be inspected and maintained twice annually, once in April and once in November. Debris shall be removed from the catch basin grates, sumps and outlet pipes and disposed of in compliance with local, state and federal guidelines.
- 3. Maintenance Responsibilities All post construction maintenance activities should be documented and kept on file and made available to the City of Boston upon request. All post construction maintenance activities shall run with the title of the property in perpetuity.

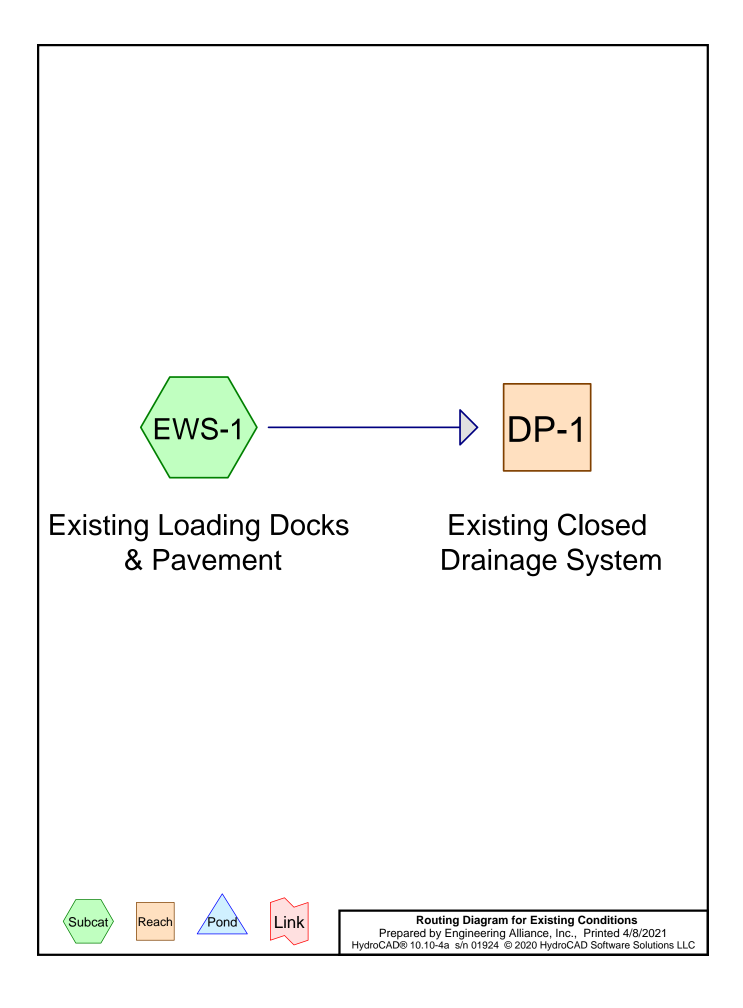
ILLICIT DISCHARGE COMPLIANCE STATEMENT

In accordance with the Wetland Regulations found in 310 CMR 10.05(6) and the *Massachusetts Stormwater Handbook* published by the Massachusetts Department of Environmental Protection, the stormwater management system for the proposed project located at 175 William F. McClellan Highway in East Boston, Massachusetts shall accept no illicit discharges. Illicit discharges are defined as discharges no entirely comprised of stormwater and include, but are not limited to, wastewater discharges and discharges of stormwater contaminated by contact with process wastes, raw materials, toxic pollutants, hazardous substances, oil, or grease.

Engineering Alliance, Inc. has performed an investigation of the existing site conditions and did not find any illicit discharges. Prior to construction, additional investigations will take place to identify and remove any and all illicit discharges currently onsite. These actions include, without limitation, visual screening, dye or smoke testing, and the removal of any sources of illicit discharges to the stormwater management system.

Should any illicit discharges enter the stormwater management system after construction has been completed, immediate steps to remove the discharges and their source shall be taken to return the system to its proper working state.

En Br	4/8/2021
Eric Bradanese, P.E. for Engineering Alliance, Inc.	Date



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Rainfall Events Listing

Event#	Event Name	Storm Type	Curve	Mode	Duration (hours)	B/B	Depth (inches)	AMC
1	2-year	Type III 24-hr		Default	24.00	1	3.10	2
2	,	Type III 24-hr		Default	24.00	1	4.60	2
3	25-year	Type III 24-hr		Default	24.00	1	5.50	2
4	100-year	Type III 24-hr		Default	24.00	1	6.80	2

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Area Listing (all nodes)

Area	CN	Description
(sq-ft)		(subcatchment-numbers)
4,000	98	Loading Docks, HSG C (EWS-1)
10,027	98	Paved parking, HSG C (EWS-1)
14,027	98	TOTAL AREA

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Soil Listing (all nodes)

Area	Soil	Subcatchment
(sq-ft)	Group	Numbers
0	HSG A	
0	HSG B	
14,027	HSG C	EWS-1
0	HSG D	
0	Other	
14,027		TOTAL AREA

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Ground Covers (all nodes)

HSG-A	HSG-B	HSG-C	HSG-D	Other	Total	Ground	Subcatchmen
(sq-ft)	(sq-ft)	(sq-ft)	(sq-ft)	(sq-ft)	(sq-ft)	Cover	Numbers
 0	0	4,000	0	0	4,000	Loading Docks	E
							W
							S
							-1
0	0	10,027	0	0	10,027	Paved parking	E
							W
							S
							-1
0	0	14,027	0	0	14,027	TOTAL AREA	

Existing Conditions

Type III 24-hr 2-year Rainfall=3.10"

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Time span=0.00-24.00 hrs, dt=0.05 hrs, 481 points
Runoff by SCS TR-20 method, UH=SCS, Weighted-CN
Reach routing by Stor-Ind+Trans method - Pond routing by Stor-Ind method

Subcatchment EWS-1: Existing Loading Runoff Area=14,027 sf 100.00% Impervious Runoff Depth>2.87" Tc=5.0 min CN=98 Runoff=0.97 cfs 3,351 cf

Reach DP-1: Existing Closed Drainage System

Inflow=0.97 cfs 3,351 cf Outflow=0.97 cfs 3,351 cf

Total Runoff Area = 14,027 sf Runoff Volume = 3,351 cf Average Runoff Depth = 2.87" 0.00% Pervious = 0 sf 100.00% Impervious = 14,027 sf HydroCAD® 10.10-4a s/n 01924 © 2020 HydroCAD Software Solutions LLC

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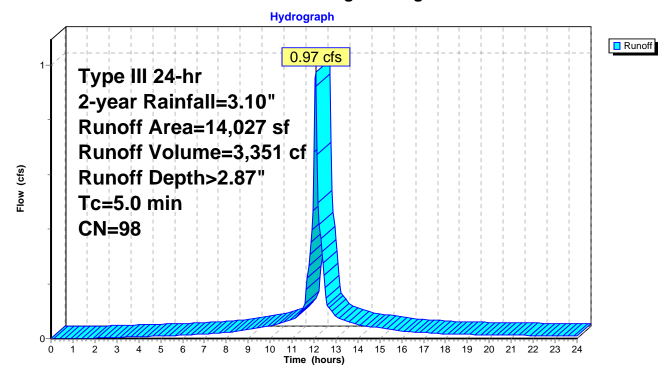
Summary for Subcatchment EWS-1: Existing Loading Docks & Pavement

Runoff = 0.97 cfs @ 12.07 hrs, Volume= 3,351 cf, Depth> 2.87"

Runoff by SCS TR-20 method, UH=SCS, Weighted-CN, Time Span= 0.00-24.00 hrs, dt= 0.05 hrs Type III 24-hr 2-year Rainfall=3.10"

_	Α	rea (sf)	CN	Description		
*	,	4,000	98	Loading Do	cks, HSG (C
		10,027	98	Paved park	ing, HSG C	
		14,027	98	Weighted A	verage	
		14,027		100.00% Im	npervious A	Area
	Tc	Length	Slope	,	Capacity	Description
_	(min)	(feet)	(ft/ft	(ft/sec)	(cfs)	
	5.0					Direct Entry.

Subcatchment EWS-1: Existing Loading Docks & Pavement



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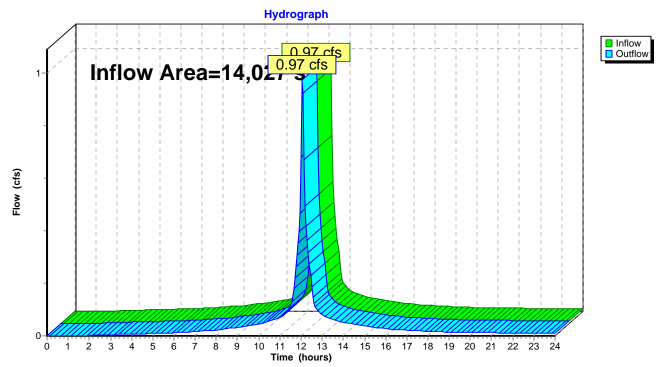
Summary for Reach DP-1: Existing Closed Drainage System

Inflow Area = 14,027 sf,100.00% Impervious, Inflow Depth > 2.87" for 2-year event

Inflow = 0.97 cfs @ 12.07 hrs, Volume= 3,351 cf

Outflow = 0.97 cfs @ 12.07 hrs, Volume= 3,351 cf, Atten= 0%, Lag= 0.0 min

Routing by Stor-Ind+Trans method, Time Span= 0.00-24.00 hrs, dt= 0.05 hrs



Existing Conditions

Type III 24-hr 10-year Rainfall=4.60"

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Time span=0.00-24.00 hrs, dt=0.05 hrs, 481 points
Runoff by SCS TR-20 method, UH=SCS, Weighted-CN
Reach routing by Stor-Ind+Trans method - Pond routing by Stor-Ind method

Subcatchment EWS-1: Existing Loading Runoff Area=14,027 sf 100.00% Impervious Runoff Depth>4.36" Tc=5.0 min CN=98 Runoff=1.46 cfs 5,099 cf

Reach DP-1: Existing Closed Drainage System

Inflow=1.46 cfs 5,099 cf Outflow=1.46 cfs 5,099 cf

Total Runoff Area = 14,027 sf Runoff Volume = 5,099 cf Average Runoff Depth = 4.36" 0.00% Pervious = 0 sf 100.00% Impervious = 14,027 sf HydroCAD® 10.10-4a s/n 01924 © 2020 HydroCAD Software Solutions LLC

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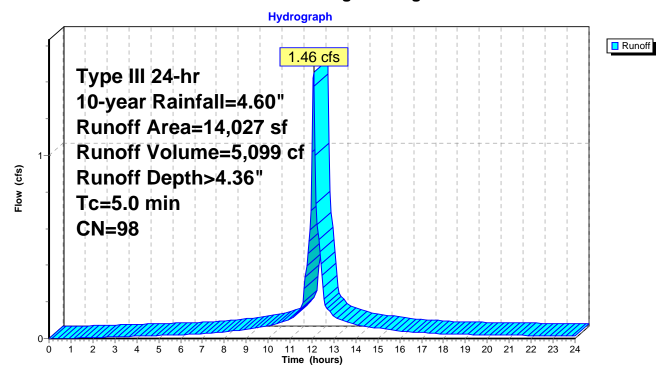
Summary for Subcatchment EWS-1: Existing Loading Docks & Pavement

Runoff = 1.46 cfs @ 12.07 hrs, Volume= 5,099 cf, Depth> 4.36"

Runoff by SCS TR-20 method, UH=SCS, Weighted-CN, Time Span= 0.00-24.00 hrs, dt= 0.05 hrs Type III 24-hr 10-year Rainfall=4.60"

	Α	rea (sf)	CN	Description		
*		4,000	98	Loading Do	cks, HSG (
		10,027	98	Paved park	ing, HSG C	
		14,027	98	Weighted A		
		14,027		100.00% Im	npervious A	vrea
	Tc	Length	Slop	,	Capacity	Description
_	(min)	(feet)	(ft/f	(ft/sec)	(cfs)	
	5.0					Direct Entry,

Subcatchment EWS-1: Existing Loading Docks & Pavement



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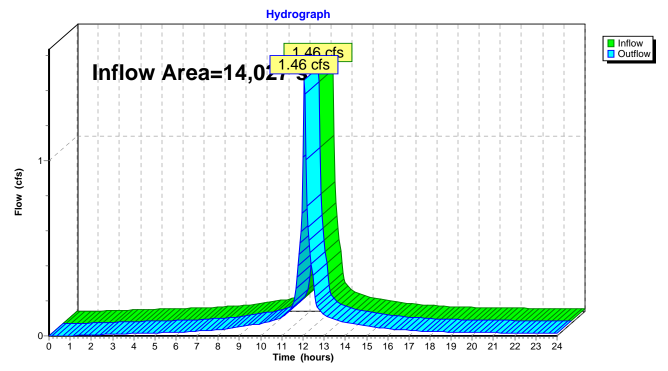
Summary for Reach DP-1: Existing Closed Drainage System

Inflow Area = 14,027 sf,100.00% Impervious, Inflow Depth > 4.36" for 10-year event

Inflow = 1.46 cfs @ 12.07 hrs, Volume= 5,099 cf

Outflow = 1.46 cfs @ 12.07 hrs, Volume= 5,099 cf, Atten= 0%, Lag= 0.0 min

Routing by Stor-Ind+Trans method, Time Span= 0.00-24.00 hrs, dt= 0.05 hrs



Existing Conditions

Type III 24-hr 25-year Rainfall=5.50"

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Time span=0.00-24.00 hrs, dt=0.05 hrs, 481 points
Runoff by SCS TR-20 method, UH=SCS, Weighted-CN
Reach routing by Stor-Ind+Trans method - Pond routing by Stor-Ind method

Subcatchment EWS-1: Existing Loading Runoff Area=14,027 sf 100.00% Impervious Runoff Depth>5.26" Tc=5.0 min CN=98 Runoff=1.75 cfs 6,148 cf

Reach DP-1: Existing Closed Drainage System

Inflow=1.75 cfs 6,148 cf Outflow=1.75 cfs 6,148 cf

Total Runoff Area = 14,027 sf Runoff Volume = 6,148 cf Average Runoff Depth = 5.26" 0.00% Pervious = 0 sf 100.00% Impervious = 14,027 sf

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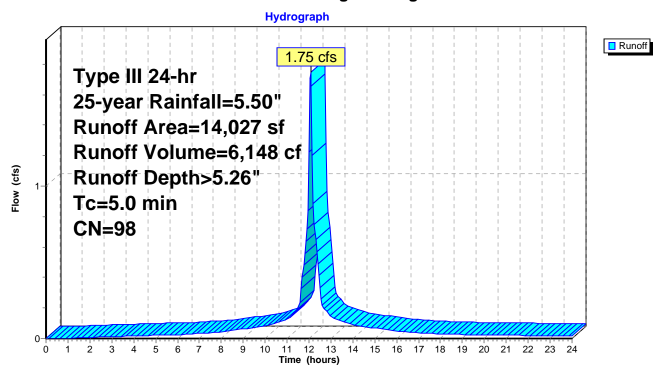
Summary for Subcatchment EWS-1: Existing Loading Docks & Pavement

1.75 cfs @ 12.07 hrs, Volume= Runoff 6,148 cf, Depth> 5.26"

Runoff by SCS TR-20 method, UH=SCS, Weighted-CN, Time Span= 0.00-24.00 hrs, dt= 0.05 hrs Type III 24-hr 25-year Rainfall=5.50"

	Α	rea (sf)	CN	Description		
*		4,000	98	Loading Do	cks, HSG C	C
_		10,027	98	Paved park	ing, HSG C	
		14,027	98	Weighted A	verage	
		14,027		100.00% Im	pervious A	Area
	Tc	Length	Slope	,	Capacity	Description
_	(min)	(feet)	(ft/ft) (ft/sec)	(cfs)	
	5.0					Direct Entry.

Subcatchment EWS-1: Existing Loading Docks & Pavement



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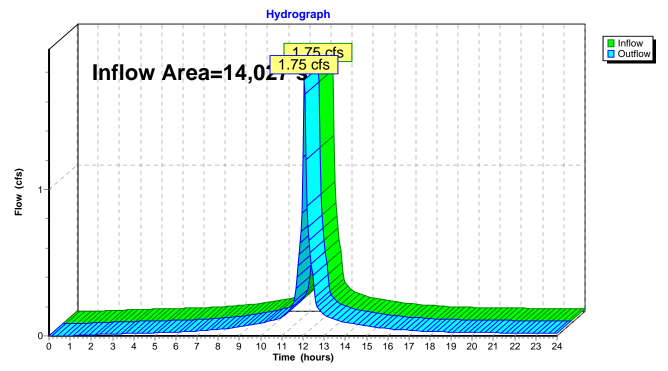
Summary for Reach DP-1: Existing Closed Drainage System

Inflow Area = 14,027 sf,100.00% Impervious, Inflow Depth > 5.26" for 25-year event

Inflow = 1.75 cfs @ 12.07 hrs, Volume= 6,148 cf

Outflow = 1.75 cfs @ 12.07 hrs, Volume= 6,148 cf, Atten= 0%, Lag= 0.0 min

Routing by Stor-Ind+Trans method, Time Span= 0.00-24.00 hrs, dt= 0.05 hrs



Existing Conditions

Type III 24-hr 100-year Rainfall=6.80"

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Time span=0.00-24.00 hrs, dt=0.05 hrs, 481 points
Runoff by SCS TR-20 method, UH=SCS, Weighted-CN
Reach routing by Stor-Ind+Trans method - Pond routing by Stor-Ind method

Subcatchment EWS-1: Existing Loading Runoff Area=14,027 sf 100.00% Impervious Runoff Depth>6.56" Tc=5.0 min CN=98 Runoff=2.16 cfs 7,666 cf

Reach DP-1: Existing Closed Drainage System

Inflow=2.16 cfs 7,666 cf Outflow=2.16 cfs 7,666 cf

Total Runoff Area = 14,027 sf Runoff Volume = 7,666 cf Average Runoff Depth = 6.56" 0.00% Pervious = 0 sf 100.00% Impervious = 14,027 sf HydroCAD® 10.10-4a s/n 01924 © 2020 HydroCAD Software Solutions LLC

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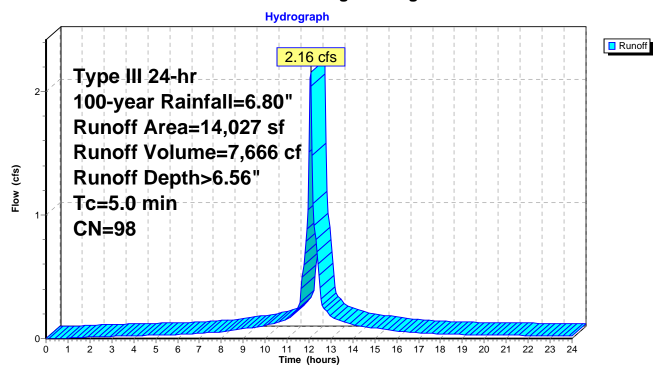
Summary for Subcatchment EWS-1: Existing Loading Docks & Pavement

Runoff = 2.16 cfs @ 12.07 hrs, Volume= 7,666 cf, Depth> 6.56"

Runoff by SCS TR-20 method, UH=SCS, Weighted-CN, Time Span= 0.00-24.00 hrs, dt= 0.05 hrs Type III 24-hr 100-year Rainfall=6.80"

	Α	rea (sf)	CN	Description		
*		4,000	98	Loading Do	cks, HSG C	C
_		10,027	98	Paved park	ing, HSG C	
		14,027	98	Weighted A	verage	
		14,027		100.00% Im	pervious A	Area
	Tc	Length	Slope	,	Capacity	Description
_	(min)	(feet)	(ft/ft) (ft/sec)	(cfs)	
	5.0					Direct Entry.

Subcatchment EWS-1: Existing Loading Docks & Pavement



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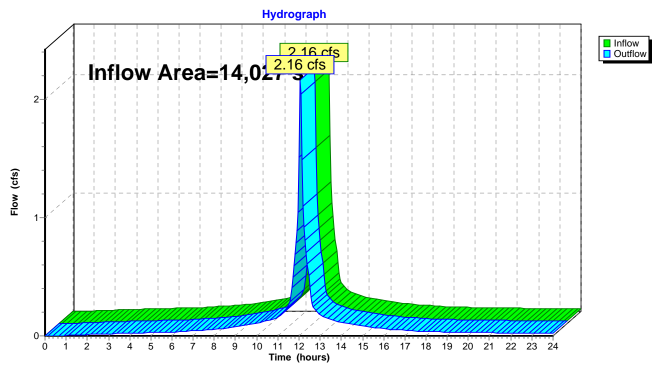
Summary for Reach DP-1: Existing Closed Drainage System

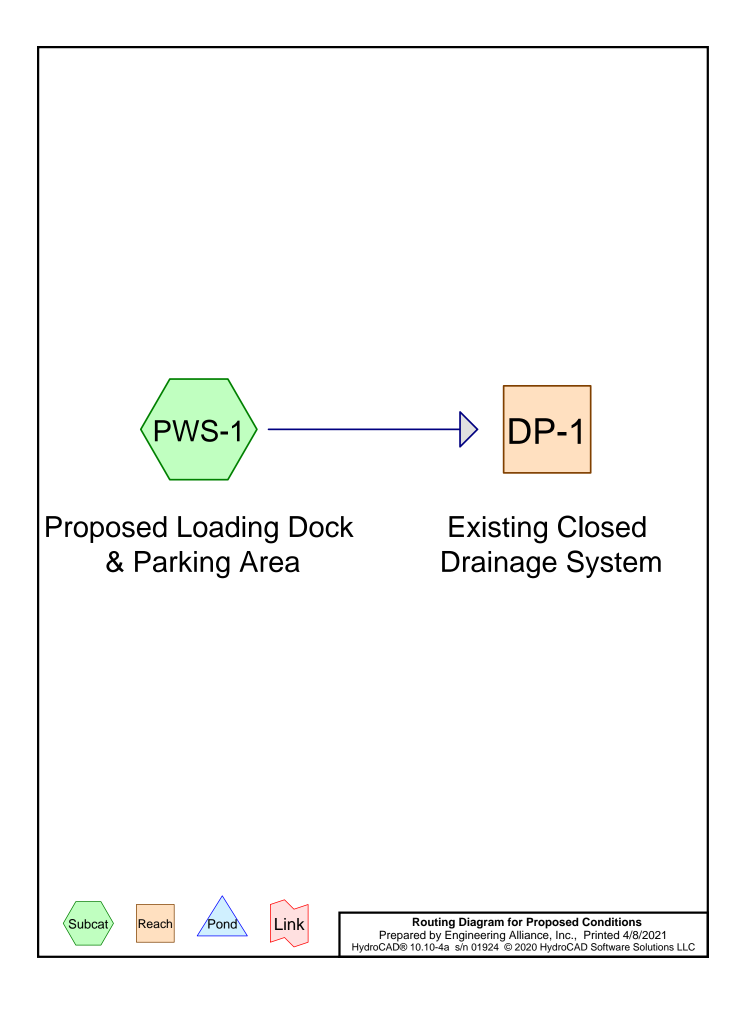
Inflow Area = 14,027 sf,100.00% Impervious, Inflow Depth > 6.56" for 100-year event

Inflow = 2.16 cfs @ 12.07 hrs, Volume= 7,666 cf

Outflow = 2.16 cfs @ 12.07 hrs, Volume= 7,666 cf, Atten= 0%, Lag= 0.0 min

Routing by Stor-Ind+Trans method, Time Span= 0.00-24.00 hrs, dt= 0.05 hrs





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Rainfall Events Listing

Event#	Event	Storm Type	Curve	Mode	Duration	B/B	Depth	AMC
	Name				(hours)		(inches)	
1	2-year	Type III 24-hr		Default	24.00	1	3.10	2
2	10-year	Type III 24-hr		Default	24.00	1	4.60	2
3	25-year	Type III 24-hr		Default	24.00	1	5.50	2
4	100-year	Type III 24-hr		Default	24.00	1	6.80	2

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Area Listing (all nodes)

Area	CN	Description
(sq-ft)		(subcatchment-numbers)
4,803	98	Loading Docks, HSG C (PWS-1)
9,224	98	Paved parking, HSG C (PWS-1)
14,027	98	TOTAL AREA

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Soil Listing (all nodes)

Area	Soil	Subcatchment
(sq-ft)	Group	Numbers
0	HSG A	
0	HSG B	
14,027	HSG C	PWS-1
0	HSG D	
0	Other	
14,027		TOTAL AREA

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Ground Covers (all nodes)

 HSG-A (sq-ft)	HSG-B (sq-ft)	HSG-C (sq-ft)	HSG-D (sq-ft)	Other (sq-ft)	Total (sq-ft)	Ground Cover	Subcatchmen Numbers
 0	0	4,803	0	0	4,803	Loading Docks	P
							W
							S
							-1
0	0	9,224	0	0	9,224	Paved parking	Р
							W
							S
							-1
0	0	14,027	0	0	14,027	TOTAL AREA	

Proposed Conditions

Type III 24-hr 2-year Rainfall=3.10"

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Time span=0.00-24.00 hrs, dt=0.05 hrs, 481 points
Runoff by SCS TR-20 method, UH=SCS, Weighted-CN
Reach routing by Stor-Ind+Trans method - Pond routing by Stor-Ind method

Subcatchment PWS-1: Proposed Loading Runoff Area=14,027 sf 100.00% Impervious Runoff Depth>2.87" Tc=5.0 min CN=98 Runoff=0.97 cfs 3,351 cf

Reach DP-1: Existing Closed Drainage System

Inflow=0.97 cfs 3,351 cf Outflow=0.97 cfs 3,351 cf

Total Runoff Area = 14,027 sf Runoff Volume = 3,351 cf Average Runoff Depth = 2.87" 0.00% Pervious = 0 sf 100.00% Impervious = 14,027 sf

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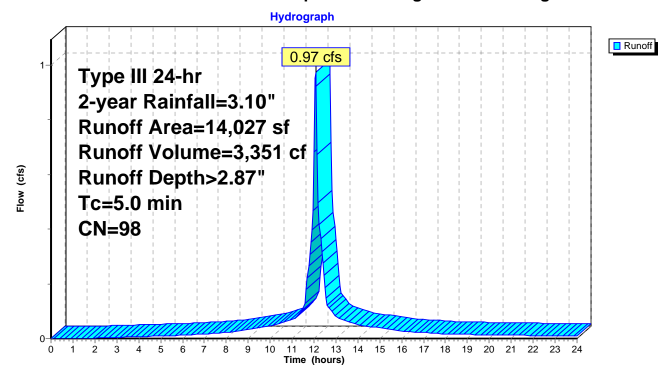
Summary for Subcatchment PWS-1: Proposed Loading Dock & Parking Area

Runoff = 0.97 cfs @ 12.07 hrs, Volume= 3,351 cf, Depth> 2.87"

Runoff by SCS TR-20 method, UH=SCS, Weighted-CN, Time Span= 0.00-24.00 hrs, dt= 0.05 hrs Type III 24-hr 2-year Rainfall=3.10"

	Α	rea (sf)	CN	Description					
*	,	4,803	98	Loading Docks, HSG C					
_		9,224	98	Paved park	ing, HSG C				
		14,027	98	Weighted A	verage				
		14,027 100.00% Impervious A			npervious A	Area			
	Tc	Length	Slope	,	Capacity	Description			
_	(min)	(feet)	(ft/ft) (ft/sec)	(cfs)				
	5.0					Direct Entry.			

Subcatchment PWS-1: Proposed Loading Dock & Parking Area



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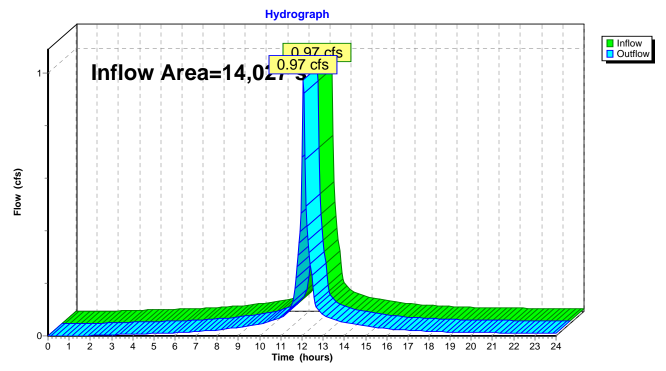
Summary for Reach DP-1: Existing Closed Drainage System

Inflow Area = 14,027 sf,100.00% Impervious, Inflow Depth > 2.87" for 2-year event

Inflow = 0.97 cfs @ 12.07 hrs, Volume= 3,351 cf

Outflow = 0.97 cfs @ 12.07 hrs, Volume= 3,351 cf, Atten= 0%, Lag= 0.0 min

Routing by Stor-Ind+Trans method, Time Span= 0.00-24.00 hrs, dt= 0.05 hrs



Proposed Conditions

Type III 24-hr 10-year Rainfall=4.60"

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Time span=0.00-24.00 hrs, dt=0.05 hrs, 481 points
Runoff by SCS TR-20 method, UH=SCS, Weighted-CN
Reach routing by Stor-Ind+Trans method - Pond routing by Stor-Ind method

Subcatchment PWS-1: Proposed Loading Runoff Area=14,027 sf 100.00% Impervious Runoff Depth>4.36" Tc=5.0 min CN=98 Runoff=1.46 cfs 5,099 cf

Reach DP-1: Existing Closed Drainage System

Inflow=1.46 cfs 5,099 cf Outflow=1.46 cfs 5,099 cf

Total Runoff Area = 14,027 sf Runoff Volume = 5,099 cf Average Runoff Depth = 4.36" 0.00% Pervious = 0 sf 100.00% Impervious = 14,027 sf HydroCAD® 10.10-4a s/n 01924 © 2020 HydroCAD Software Solutions LLC

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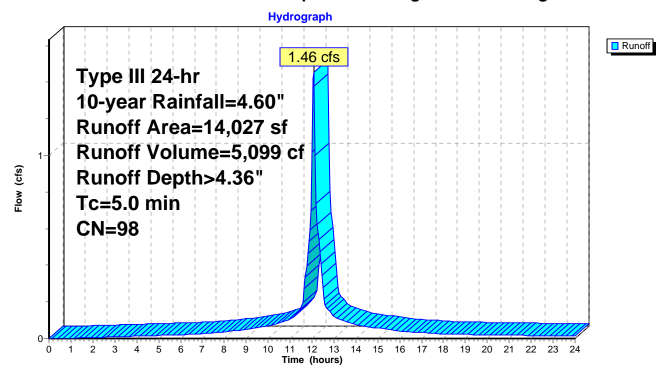
Summary for Subcatchment PWS-1: Proposed Loading Dock & Parking Area

Runoff = 1.46 cfs @ 12.07 hrs, Volume= 5,099 cf, Depth> 4.36"

Runoff by SCS TR-20 method, UH=SCS, Weighted-CN, Time Span= 0.00-24.00 hrs, dt= 0.05 hrs Type III 24-hr 10-year Rainfall=4.60"

_	Α	rea (sf)	CN	Description					
4	ŧ	4,803	98	Loading Docks, HSG C					
_		9,224	98	Paved parking, HSG C					
		14,027	98	Weighted A	verage				
14,027 100.00% Impervious Ar				100.00% Im	pervious A	Area			
_	Tc (min)	Length (feet)	Slope (ft/ft	,	Capacity (cfs)	·			
	5.0					Direct Entry.			

Subcatchment PWS-1: Proposed Loading Dock & Parking Area



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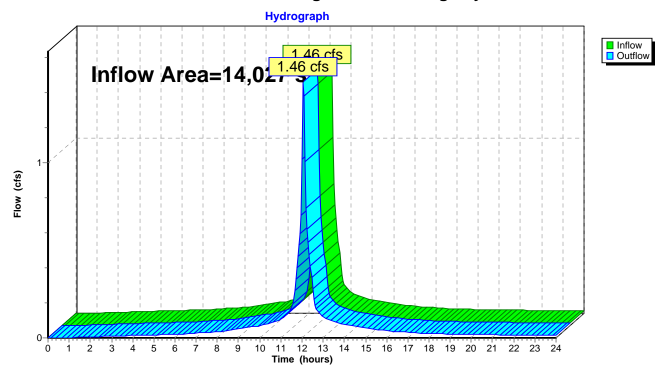
Summary for Reach DP-1: Existing Closed Drainage System

Inflow Area = 14,027 sf,100.00% Impervious, Inflow Depth > 4.36" for 10-year event

Inflow = 1.46 cfs @ 12.07 hrs, Volume= 5,099 cf

Outflow = 1.46 cfs @ 12.07 hrs, Volume= 5,099 cf, Atten= 0%, Lag= 0.0 min

Routing by Stor-Ind+Trans method, Time Span= 0.00-24.00 hrs, dt= 0.05 hrs



Proposed Conditions

Type III 24-hr 25-year Rainfall=5.50"

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Time span=0.00-24.00 hrs, dt=0.05 hrs, 481 points
Runoff by SCS TR-20 method, UH=SCS, Weighted-CN
Reach routing by Stor-Ind+Trans method - Pond routing by Stor-Ind method

Subcatchment PWS-1: Proposed Loading Runoff Area=14,027 sf 100.00% Impervious Runoff Depth>5.26" Tc=5.0 min CN=98 Runoff=1.75 cfs 6,148 cf

Reach DP-1: Existing Closed Drainage System

Inflow=1.75 cfs 6,148 cf Outflow=1.75 cfs 6,148 cf

Total Runoff Area = 14,027 sf Runoff Volume = 6,148 cf Average Runoff Depth = 5.26" 0.00% Pervious = 0 sf 100.00% Impervious = 14,027 sf HydroCAD® 10.10-4a s/n 01924 © 2020 HydroCAD Software Solutions LLC

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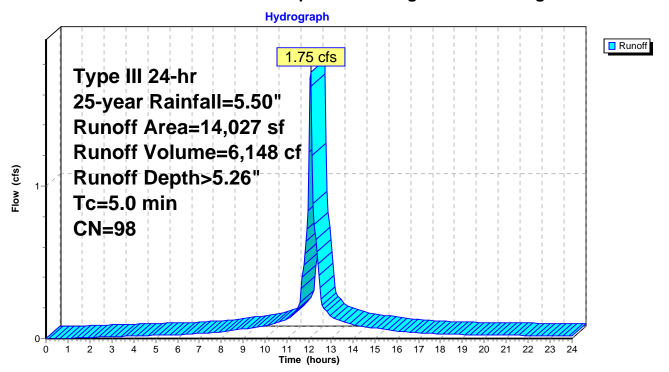
Summary for Subcatchment PWS-1: Proposed Loading Dock & Parking Area

Runoff = 1.75 cfs @ 12.07 hrs, Volume= 6,148 cf, Depth> 5.26"

Runoff by SCS TR-20 method, UH=SCS, Weighted-CN, Time Span= 0.00-24.00 hrs, dt= 0.05 hrs Type III 24-hr 25-year Rainfall=5.50"

_	Α	rea (sf)	CN	Description					
*		4,803	98	Loading Docks, HSG C					
_		9,224	98	Paved park	ing, HSG C				
		14,027	98	Weighted A	verage				
		14,027		100.00% Im	pervious A	Area			
	_								
	Tc	Length	Slope	,	Capacity	Description			
_	(min)	(feet)	(ft/ft) (ft/sec)	(cfs)				
	5.0					Direct Entry.			

Subcatchment PWS-1: Proposed Loading Dock & Parking Area



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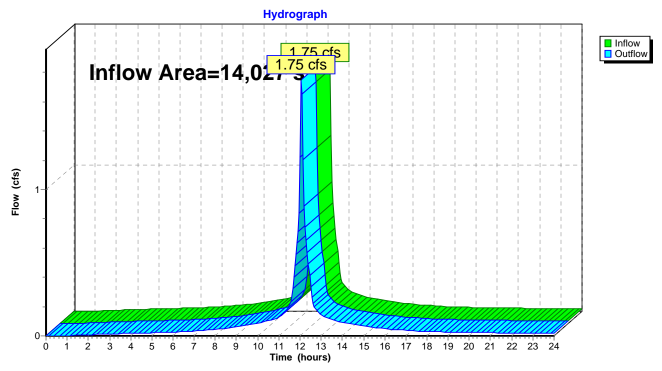
Summary for Reach DP-1: Existing Closed Drainage System

Inflow Area = 14,027 sf,100.00% Impervious, Inflow Depth > 5.26" for 25-year event

Inflow = 1.75 cfs @ 12.07 hrs, Volume= 6,148 cf

Outflow = 1.75 cfs @ 12.07 hrs, Volume= 6,148 cf, Atten= 0%, Lag= 0.0 min

Routing by Stor-Ind+Trans method, Time Span= 0.00-24.00 hrs, dt= 0.05 hrs



Proposed Conditions

Type III 24-hr 100-year Rainfall=6.80"

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Time span=0.00-24.00 hrs, dt=0.05 hrs, 481 points
Runoff by SCS TR-20 method, UH=SCS, Weighted-CN
Reach routing by Stor-Ind+Trans method - Pond routing by Stor-Ind method

Subcatchment PWS-1: Proposed Loading Runoff Area=14,027 sf 100.00% Impervious Runoff Depth>6.56" Tc=5.0 min CN=98 Runoff=2.16 cfs 7,666 cf

Reach DP-1: Existing Closed Drainage System

Inflow=2.16 cfs 7,666 cf Outflow=2.16 cfs 7,666 cf

Total Runoff Area = 14,027 sf Runoff Volume = 7,666 cf Average Runoff Depth = 6.56" 0.00% Pervious = 0 sf 100.00% Impervious = 14,027 sf

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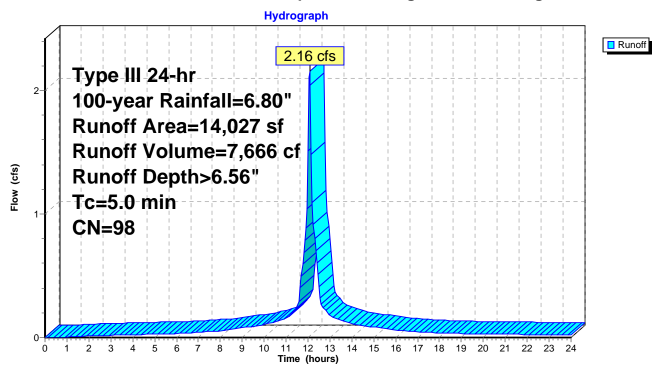
Summary for Subcatchment PWS-1: Proposed Loading Dock & Parking Area

Runoff = 2.16 cfs @ 12.07 hrs, Volume= 7,666 cf, Depth> 6.56"

Runoff by SCS TR-20 method, UH=SCS, Weighted-CN, Time Span= 0.00-24.00 hrs, dt= 0.05 hrs Type III 24-hr 100-year Rainfall=6.80"

	Α	rea (sf)	CN	Description					
*		4,803	98	Loading Docks, HSG C					
		9,224	98	Paved park	ing, HSG C				
		14,027	4,027 98 Weighted Average						
		14,027		100.00% Impervious Area					
	_								
	Tc	Length	Slope	,	Capacity	Description			
	(min)	(feet)	(ft/ft) (ft/sec)	(cfs)				
-	5.0		_			Direct Entry,			

Subcatchment PWS-1: Proposed Loading Dock & Parking Area



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Summary for Reach DP-1: Existing Closed Drainage System

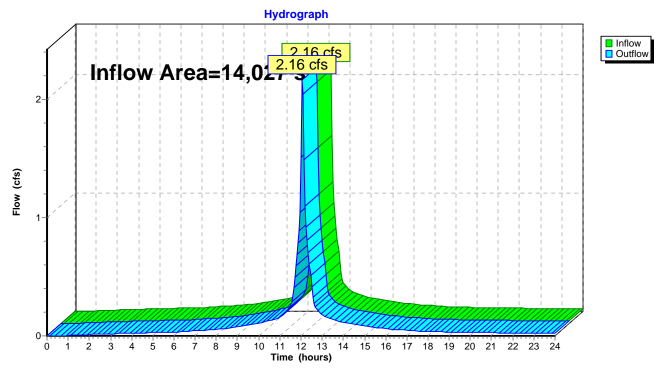
Inflow Area = 14,027 sf,100.00% Impervious, Inflow Depth > 6.56" for 100-year event

Inflow = 2.16 cfs @ 12.07 hrs, Volume= 7,666 cf

Outflow = 2.16 cfs @ 12.07 hrs, Volume= 7,666 cf, Atten= 0%, Lag= 0.0 min

Routing by Stor-Ind+Trans method, Time Span= 0.00-24.00 hrs, dt= 0.05 hrs

Reach DP-1: Existing Closed Drainage System



Section III.

Wetland Fee Transmittal Form Copy of Checks



Massachusetts Department of Environmental Protection

Bureau of Resource Protection - Wetlands

A. 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.





nway	East Boston	
,	b. City/Town	
	\$237.50	
	d. Fee amount	
ddress:		
	b. Last Name	
s LP		
iway		
		02128
	f. State	g. Zip Code
i. Fax Number	j. Email Address	
different):		
	b. Last Name	
	f. State	g. Zip Code
i. Fax Number	j. Email Address	
	ddress: s LP way i. Fax Number different):	East Boston b. City/Town \$237.50 d. Fee amount ddress: b. Last Name S LP way MA f. State j. Email Address different): b. Last Name

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 (conti	nued)			
Step 1/Type o	f Activity	Step 2/Number of Activities	Step 3/Individual Activity Fee	Step 4/Subtotal Activity Fee
Category 2: pa	rking lot	<u>1</u>	\$500.00	\$500.00
		Step 5/10	otal Project Fee	<u> </u>
		Step 6/	Fee Payments:	
		Total	Total Project Fee: State share of filling Fee: City/Town share of filling Fee:	
		State share		
		City/Town share		

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.)

Section IV.

Abutter Affidavit
Abutter Notification Form
Abutters List

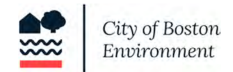
AFFIDAVIT OF SERVICE

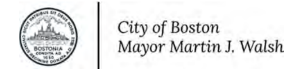
I, Eric Bradanese, hereby certify under the pains and penalties of perjury that I gave notification to abutters in compliance with the second paragraph of Massachusetts General Laws, Chapter 1, Section 40, and the DEP Guide to Abutter Notification dated April 8, 1994, in connection with the following: **Proposed parking lot improvements including the construction of two new loading docks within Land Subject to Coastal Storm Flowage.**

A Notice of Intent has been filed under the Massachusetts Wetland Protection Act by North River Company with the City of Boston Conservation Commission on March 24, 2021 for the property located at 175 William F. McClellan Highway, East Boston, MA.

The Notification to Abutters, a list of the abutters to whom it was sent, and a list of their addresses are included in the Notice of Intent application.

En Br	4/8/2021
Eric Bradanese, P.E.	Date
for Engineering Alliance, Inc.	





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. **Bulgroup Properties LP** 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 **175 William F. McClellan Highway, East Boston, MA.**
- C. The project involves the addition of two loading docks, parking lot improvements and incidental site grading to an existing commercial building. Resource area impacted is land subjected to coastal storm flowage.
- E. Copies of the Notice of Intent may be obtained from **Engineering Alliance**, **Inc at 781-231-1349** between the hours of **9 AM and 5 PM**, **Monday to Friday**.
- 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 https://zoom.us/j/6864582044. 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 CC@boston.gov or calling (617) 635-3850 between the hours of 9 AM to 5 PM, Monday through Friday.

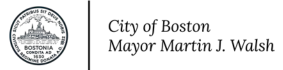
NOTE: Notice of the public hearing, including its date, time, and place, will be published at least five (5) days in advance in the **Boston Herald.**

NOTE: Notice of the public hearing, including its date, tine, and place, will be posted on www.boston.gov/public-notices 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 CC@boston.gov 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. **Bulgroup Properties LP** 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 175 William F. McClellan Highway, East Boston, MA.
- C. El proyecto consiste en agregar dos muelles de carga, realizar mejoras en el estacionamiento y nivelar el terreno de un edificio comercial existente. La zona de recursos afectada comprende terrenos expuestos a tormentas.
- D. Se pueden obtener copias del Aviso de Intención comunicándose con la Comisión deConservación de Boston en CC@boston.gov.
- **E.** Las copias de la notificación de intención pueden obtenerse llamando a Engineering Alliance, Inc al 781-231-1349 entre las 9 AM y las 5 PM, de lunes a viernes.
- 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 https://zoom.us/j/6864582044. 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 **Comisiónde Conservación de Boston** por correo electrónico a **CC@boston.gov** o llamando al **(617) 635-4416** entre las 9 **AM** y las 5 **PM**, de lunes a viernes.

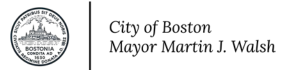
NOTA: La notificación de la audiencia pública, incluida su fecha, hora y lugar, se publicará en el **Boston Herald** con al menos cinco (5) días de antelación.

NOTA: La notificación de la audiencia pública, incluida su fecha, hora y lugar, se publicará en www.boston.gov/public-notices 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 CC@boston.gov 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, sírvaseinformar al personal en CC@boston.gov antes de las 12 PM del día anterior a la audiencia.





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. **Bulgroup Properties LP** 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 175 William F. McClellan Highway, East Boston, MA.
- C. El proyecto consiste en agregar dos muelles de carga, realizar mejoras en el estacionamiento y nivelar el terreno de un edificio comercial existente. La zona de recursos afectada comprende terrenos expuestos a tormentas.
- D. Se pueden obtener copias del Aviso de Intención comunicándose con la Comisión deConservación de Boston en CC@boston.gov.
- **E.** Las copias de la notificación de intención pueden obtenerse llamando a Engineering Alliance, Inc al 781-231-1349 entre las 9 AM y las 5 PM, de lunes a viernes.
- 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 https://zoom.us/j/6864582044. 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 Comisiónde Conservación de Boston por correo electrónico a CC@boston.gov 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 www.boston.gov/public-notices 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 CC@boston.gov 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, sírvaseinformar al personal en CC@boston.gov antes de las 12 PM del día anterior a la audiencia.



t. 617.731.3510 f. 617.731.3700 service@languageconnections.com 2001 beacon street boston, ma 02135 www.LanguageConnections.com

Wolle

STATE OF:

Massachusetts

COUNTY OF: Suffolk

CERTIFICATE OF ACCURACY

Leo Galperin, on behalf of Language Connections, certifies:

- 1. That our translator(s) are familiar with both the **English** and the **Spanish** languages.
- 2. That we have made the attached translation of the below mentioned original document(s) from **English** into **Spanish** and hereby certify that the same is a true and complete translation to the best of our translator(s) knowledge, ability and belief.
- 3. Document name:
 - Abutter Notification Form, filed by Bulgroup ⊅roperties L⊅

Signature:

On this 23th Day of March, 2024 before me, the undersigned notary public, personally appeared Lee Gat perion, proved to me through satisfactory evidence of identification, which were MADY. License, to be the person whose name is signed on the preceding or attached document in my presence.

Notary Public

My commission expires: 5an 27, 2023

BORIS MILMAN

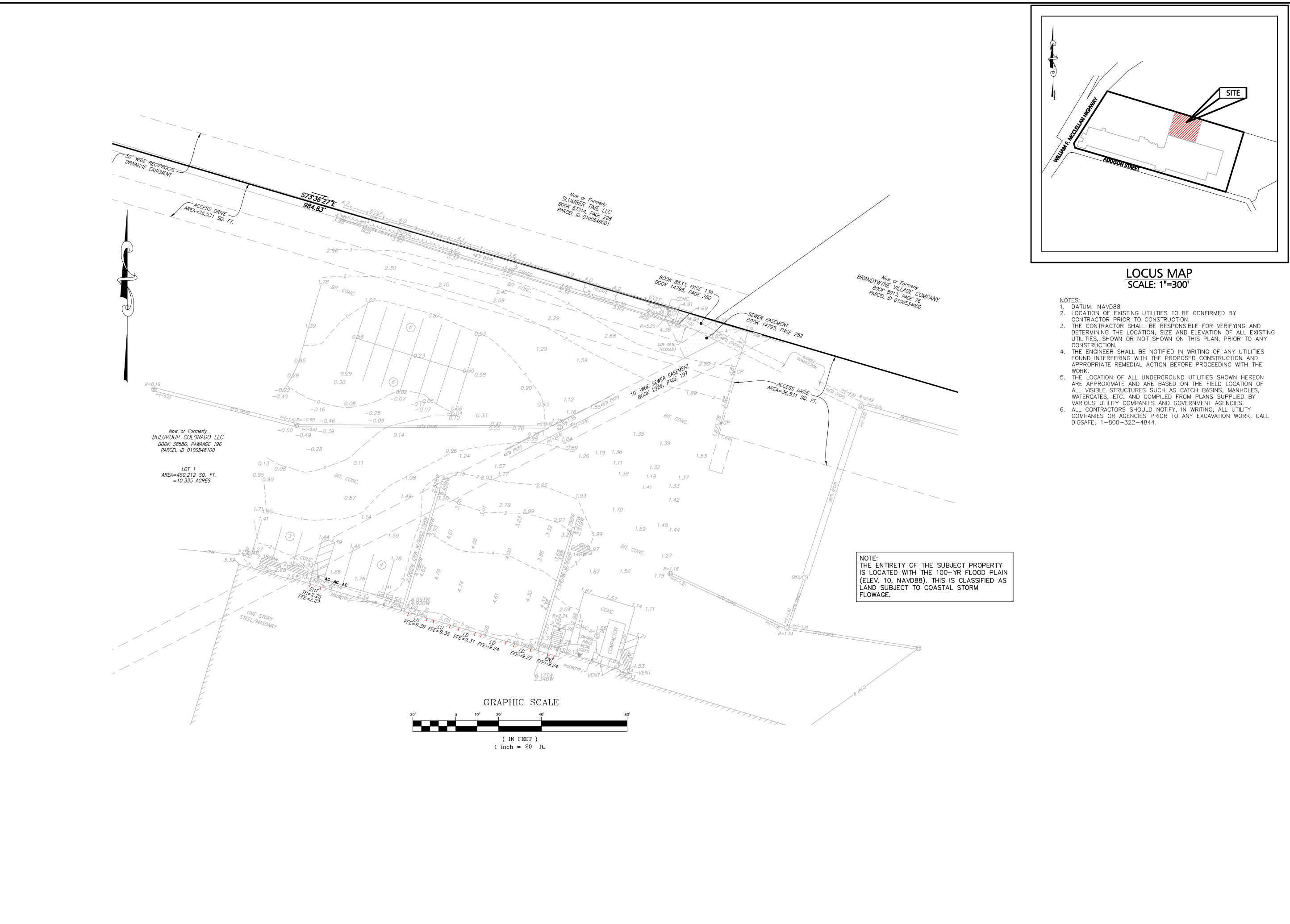
Notary Public

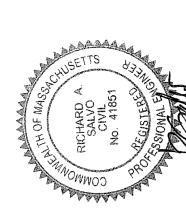
Commonwealth of Massachusetts
My Comm. Expires January 27, 2023

PID	OWNER	ADDRESSEE	MLG_ADDRESS	MLG_CITYSTATE	MLG_ZIPCODE LOC_ADDRESS	LOC_CITY	LOC_ZIPC
	CITY OF BOSTON	CITY OF BOSTON	5 MILANO DR	SOUGUS MA	1906 BOSTON AND MAINE RR	EAST BOSTON	2128
	BASSETT PETER J GP	BASSETT PETER J GP	555 PLEASANT ST STE 201	ATTLEBORO MA	2703 BOSTON AND MAINE RR	EAST BOSTON	2128
	MASS DEPT OF TRANSPORTATION	MASS DEPT OF TRANSPORTATION	10 PARK PLAZA	BOSTON MA	2116 BOSTON AND MAINE RR	EAST BOSTON	2128
	CLEAR CHANNEL OUTDOOR INC	CLEAR CHANNEL OUTDOOR INC	89 MAPLE ST	STONEHAM MA	2180 WM F MCCLELLAN HW	EAST BOSTON	2128
	CUBE SMART LP	CUBE SMART LP	P.O. BOX 320099	ALEXANDRIA VA	22320 150 WM F MCCLELLAN HW	EAST BOSTON	2128
	MASSACHUSETTS BAY	MASSACHUSETTS BAY	WM F MCLELLAN HW	EAST BOSTON MA	2128 WM F MCCLELLAN HW	EAST BOSTON	2128
	COMMONWEALTH OF MASS	COMMONWEALTH OF MASS	20 SOMERSET ST	BOSTON MA	2108 WM F MCCLELLAN HW	EAST BOSTON	2128
	HORIZON/MCCLELLAN LLC	HORIZON/MCCLELLAN LLC	160 WILLIAM F MCCLELLAN HWY	EAST BOSTON MA	2128 WM F MCCLELLAN HW	EAST BOSTON	2128
	BRANDYWYNE VILLAGE CO	BRANDYWYNE VILLAGE CO	151 TREMONT ST	BOSTON MA	2111 870 908A SARATOGA ST	EAST BOSTON	2128
	FIGUREOA DAVID	FIGUREOA DAVID	864 SARATOGA ST	EAST BOSTON MA	2128 864 SARATOGA ST	EAST BOSTON	2128
	DELLO IACONO BRUNO V TS	DELLO IACONO BRUNO V TS	862 SARATOGA ST	EAST BOSTON MA	2128 862 SARATOGA ST	EAST BOSTON	2128
	DEMEO CLEMENTINA	DEMEO CLEMENTINA	860 SARATOGA ST	EAST BOSTON MA	2128 860 SARATOGA ST	EAST BOSTON	2128
	SALAZAR ALBERTO ALARCON	SALAZAR ALBERTO ALARCON	858 SARATOGA ST	EAST BOSTON MA	2128 858 SARATOGA ST	EAST BOSTON	2128
	WALSH MICHAEL E	WALSH MICHAEL E	856 SARATOGA ST	EAST BOSTON MA	2128 856 SARATOGA ST	EAST BOSTON	2128
	PICCIRILLO RALPH ETAL	PICCIRILLO RALPH ETAL	7 VIDEHA ST	PEABODY MA	1960 854 SARATOGA ST	EAST BOSTON	2128
	I ISAZA FABIO	ISAZA FABIO	701 BENNINGTON ST #2	EAST BOSTON MA	2128 852 SARATOGA ST	EAST BOSTON	2128
	GOMEZ ALBEIRO	GOMEZ ALBEIRO	850 SARATOGA ST	EAST BOSTON MA	2128 850 SARATOGA ST	EAST BOSTON	2128 2128
	GOMEZ ALBEIRO PERROTTA LAWRENCE E	GOMEZ ALBEIRO PERROTTA LAWRENCE E	850 SARATOGA ST 842 SARATOGA ST	EAST BOSTON MA EAST BOSTON MA	2128 SARATOGA ST 2128 842 SARATOGA ST	EAST BOSTON EAST BOSTON	2128 2128
	PERROTTA LAWRENCE E	PERROTTA LAWRENCE E	842 SARATOGA ST	EAST BOSTON MA	2128 838 SARATOGA ST	EAST BOSTON	2128
	VERRO CARL J	VERRO CARL J	834 SARATOGA ST	EAST BOSTON MA	2128 834 SARATOGA ST	EAST BOSTON	2128
	INTNATL ASSOC MACHINISTS	INTNATL ASSOC MACHINISTS	830 SARATOGA	EAST BOSTON MA	2128 830 SARATOGA ST	EAST BOSTON	2128
	BULGROUP COLORADO LLC	BULGROUP COLORADO LLC	224 12 TH AV C/O CP BURKE	NEW YORK NY	10001 144 ADDISON ST	EAST BOSTON	2128
	SLUMBER TIME LLC	SLUMBER TIME LLC	1000 MARKET ST BLDG #1	PORTSMOUTH NH	3801 225 WM F MCCLELLAN HW	EAST BOSTON	2128
	SLUMBER TIME LLC	SLUMBER TIME LLC	1000 MARKET ST BLDG #1 1000 MARKET ST BLDG ONE	PORTSMOUTH NH	3801 285 WM F MCCLELLAN HW	EAST BOSTON	2128
	MCLELLAN HIGHWAY LLC	MCLELLAN HIGHWAY LLC	1000 MARKET ST BLDG ONE 1000 MARKET ST BLDG #1	PORTSMOUTH NH	3801 305 WM F MCCLELLAN HW	EAST BOSTON	2128
	MESA PEDRO	MESA PEDRO	822 SARATOGA ST	EAST BOSTON MA	2128 SARATOGA ST	EAST BOSTON	2128
	MESA PEDRO	MESA PEDRO	822 SARATOGA ST	EAST BOSTON MA	2128 822 SARATOGA ST	EAST BOSTON	2128
	JIMENEZ EVELYN M	JIMENEZ EVELYN M	820 SARATOGA ST	EAST BOSTON MA	2128 820 SARATOGA ST	EAST BOSTON	2128
	MANFRA ERNEST E	MANFRA ERNEST E	4 JEFFERSON DR	REVERE MA	2151 818 SARATOGA ST	EAST BOSTON	2128
	816 SARATOGA STREET REALTY	816 SARATOGA STREET REALTY	816 SARATOGA ST #1	EAST BOSTON MA	2128 816 SARATOGA ST	EAST BOSTON	2128
	HERRERA NELSON E	HERRERA NELSON E	814 SARATOGA ST	EAST BOSTON MA	2128 814 SARATOGA ST	EAST BOSTON	2128
	GILLIAN BUNSHAFT ANDERSON	GILLIAN BUNSHAFT ANDERSON	PO BOX 443	EAST BOSTON MA	2128 810 SARATOGA ST	EAST BOSTON	2128
	MAYA CECILIA	MAYA CECILIA	804-808 SARATOGA ST	EAST BOSTON MA	2128 804 808 SARATOGA ST	EAST BOSTON	2128
100557001	MAYA CECILIA	MAYA CECILIA	804-808 SARATOGA ST	EAST BOSTON MA	2128 WORDSWORTH ST	EAST BOSTON	2128
100558000	MAYA CECILIA	MAYA CECILIA	96 WORDSWORTH ST	EAST BOSTON MA	2128 96 WORDSWORTH ST	EAST BOSTON	2128
100559000	DICHIARO ANTHONY C	DICHIARO ANTHONY C	92 WORDSWORTH ST	EAST BOSTON MA	2128 94 WORDSWORTH ST	EAST BOSTON	2128
100560000	DICHIARO ANTHONY C	DICHIARO ANTHONY C	92- 94 WORDSWORTH ST	EAST BOSTON MA	2128 92 WORDSWORTH ST	EAST BOSTON	2128
100561000	SLOANE CHRISTOPHER	SLOANE CHRISTOPHER	90 WORDSWORTH ST	EAST BOSTON MA	2128 90 WORDSWORTH ST	EAST BOSTON	2128
100562000	EVANGELISTA THOMAS W	EVANGELISTA THOMAS W	88 WORDSWORTH ST	EAST BOSTON MA	2128 88 WORDSWORTH ST	EAST BOSTON	2128
100563000	MAINERO LEAH	MAINERO LEAH	86 WORDSWORTH	EAST BOSTON MA	2128 86 WORDSWORTH ST	EAST BOSTON	2128
100564000	82-84 WORDSWORTH STREET	82-84 WORDSWORTH STREET	82-84 WORDSWORTH ST	EAST BOSTON MA	2128 82 - 84 WORDSWORTH ST	EAST BOSTON	2128
100564002	LAURO MATTHEW P	LAURO MATTHEW P	82 WORDSWORTH ST #1	EAST BOSTON MA	2128 82 WORDSWORTH ST #1	EAST BOSTON	2128
100564004	HEATHERWICK CARRIE	HEATHERWICK CARRIE	84 WORDSWORTH ST #2	EAST BOSTON MA	2128 84 WORDSWORTH ST #2	EAST BOSTON	2128
100564010	3B REAL ESTATE LLC	3B REAL ESTATE LLC	9 CRESCENT ST	WINTHROP MA	2152 WORDSWORTH ST	EAST BOSTON	2128
100565000	CIAMPA JOSEPH M ETAL	CIAMPA JOSEPH M ETAL	80 WORDSWORTH	EAST BOSTON MA	2128 80 WORDSWORTH ST	EAST BOSTON	2128
100566000	GILLIGAN MICHAEL A	GILLIGAN MICHAEL A	78 WORDSWORTH ST	EAST BOSTON MA	2128 78 WORDSWORTH ST	EAST BOSTON	2128
100567000	MCCARTHY ANNE M	MCCARTHY ANNE M	74 WORDSWORTH ST	E BOSTON MA	2128 WORDSWORTH ST	EAST BOSTON	2128
100568000	MCCARTHY ANNE M	MCCARTHY ANNE M	74 WORDSWORTH ST	EAST BOSTON MA	2128 74 WORDSWORTH ST	EAST BOSTON	2128
	ACCOMANDO ALBA	ACCOMANDO ALBA	72 WORDSWORTH	EAST BOSTON MA	2128 72 WORDSWORTH ST	EAST BOSTON	2128
	70 WORDSWORTH LLC	70 WORDSWORTH LLC	36 BROMFIELD ST	BOSTON MA	2108 70 WORDSWORTH ST	EAST BOSTON	2128
	70 WORDSWORTH LLC	70 WORDSWORTH LLC	36 BROMFIELD ST	BOSTON MA	2108 WORDSWORTH ST	EAST BOSTON	2128
	BROWN CARLOS-LUIS	BROWN CARLOS-LUIS	62 WORDSWORTH ST	EAST BOSTON MA	2128 62 WORDSWORTH ST	EAST BOSTON	2128
	IGOE JOHN J	IGOE JOHN J	60 WORDSWORTH ST	E BOSTON MA	2128 60 WORDSWORTH ST	EAST BOSTON	2128
100574000	DRAGO LUCILLE A	DRAGO LUCILLE A	58 WORDSWORTH ST	EAST BOSTON MA	2128 58 WORDSWORTH ST	EAST BOSTON	2128

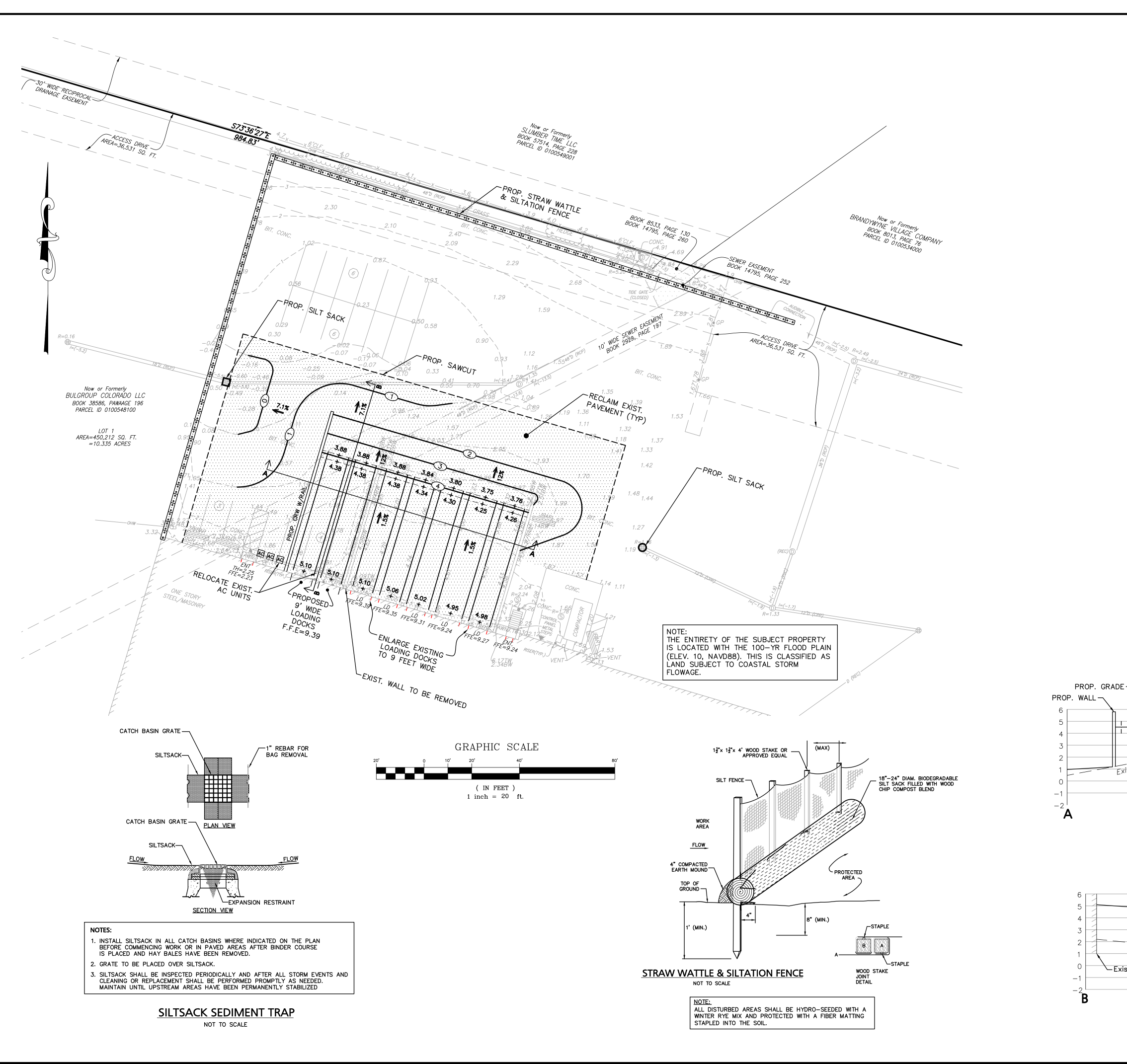
	5000 FORBES ANTHONY P	FORBES ANTHONY P	56 WORDSWORTH ST	EAST BOSTON MA	2128 56 WORDSWORTH ST	EAST BOSTON	2128
	5000 LEONE FRANK A	LEONE FRANK A	54 WORDSWORTH ST	EAST BOSTON MA	2128 54 WORDSWORTH ST	EAST BOSTON	2128
100577	7000 MINICHELLO ANDREW J	MINICHELLO ANDREW J	52 WORDSWORTH ST	EAST BOSTON MA	2128 52 WORDSWORTH ST	EAST BOSTON	2128
	3000 FATSIS NECTARIOS	FATSIS NECTARIOS	50 WORDSWORTH ST	EAST BOSTON MA	2128 50 WORDSWORTH ST	EAST BOSTON	2128
	9000 BEHKAMI NIMA A	BEHKAMI NIMA A	48 WORDSWORTH ST	EAST BOSTON MA	2128 48 WORDSWORTH ST	EAST BOSTON	2128
	0000 BUONOPANE CARMINE	BUONOPANE CARMINE	46 WORDSWORTH ST	EAST BOSTON MA	2128 46 WORDSWORTH ST	EAST BOSTON	2128
	L000 GRAZIANO GIOVANNI	GRAZIANO GIOVANNI	42 WORDSWORTH	EAST BOSTON MA	2128 42 WORDSWORTH ST	EAST BOSTON	2128
100582	2000 GRAZIANO JOHN	GRAZIANO JOHN	42 WORDSWORTH	EAST BOSTON MA	2128 WORDSWORTH ST	EAST BOSTON	2128
100583	3000 VAZIAN	VAZ IAN	30 WORDSWORTH ST	EAST BOSTON MA	2128 30 WORDSWORTH ST	EAST BOSTON	2128
	1000 HALL JAY	HALL JAY	244 BRIGHTON AV STE 106	ALLSTON MA	2134 28 WORDSWORTH ST	EAST BOSTON	2128
100585	5000 HALL LUCILLE A	HALL LUCILLE A	26 WORDSWORTH ST	EAST BOSTON MA	2128 26 WORDSWORTH ST	EAST BOSTON	2128
100585	5001 BRENNAN THOMAS W	BRENNAN THOMAS W	244 BRIGHTON AV STE 106	ALLSTON MA	2134 24 WORDSWORTH ST	EAST BOSTON	2128
100586	5000 DAVELLA MARY L	DAVELLA MARY L	22 WORDSWORTH	EAST BOSTON MA	2128 22 WORDSWORTH ST	EAST BOSTON	2128
100587	7000 MARTELLI MARIO A TS	MARTELLI MARIO A TS	20 WORDSWORTH	EAST BOSTON MA	2128 20 WORDSWORTH ST	EAST BOSTON	2128
100588	8000 ROCHE BRIANNA J	ROCHE BRIANNA J	18 WORDSWORTH ST	EAST BOSTON MA	2128 18 WORDSWORTH ST	EAST BOSTON	2128
100589	9000 VARGAS JESUS J	VARGAS JESUS J	16 WORDSWORTH ST	E BOSTON MA	2128 14 16 WORDSWORTH ST	EAST BOSTON	2128
100590	0000 DICESARE MARIE TS	DICESARE MARIE TS	12 WORDSWORTH ST	EAST BOSTON MA	2128 12 WORDSWORTH ST	EAST BOSTON	2128
100591	L000 EPIFANIA MARIA	EPIFANIA MARIA	10 WORDSWORTH ST	EAST BOSTON MA	2128 10 WORDSWORTH ST	EAST BOSTON	2128
100592	2000 DANILCHUK ERIC R	DANILCHUK ERIC R	73 ADDISON ST	EAST BOSTON MA	2128 WORDSWORTH ST	EAST BOSTON	2128
100594	1000 DANILCHUK ERIC R	DANILCHUK ERIC R	73 ADDISON ST	EAST BOSTON MA	2128 73 ADDISON ST	EAST BOSTON	2128
100595	5000 DISTEFANO ROBERT J	DISTEFANO ROBERT J	73 ADDISON ST	EAST BOSTON MA	2128 ADDISON ST	EAST BOSTON	2128
100596	5000 DANILCHUK ERIC R	DANILCHUK ERIC R	73 ADDISON ST	E BOSTON MA	2128 81 ADDISON ST	EAST BOSTON	2128
100597	7000 DANILCHUK ERIC R TS	DANILCHUK ERIC R TS	73 ADDISON ST	EAST BOSTON MA	2128 85 ADDISON ST	EAST BOSTON	2128
100598	3000 EIGHTY 7 ADDISON STREET	EIGHTY 7 ADDISON STREET	87 ADDISON	EAST BOSTON MA	2128 87 ADDISON ST	EAST BOSTON	2128
100598	3002 CAPOZZI CLAIRE	CAPOZZI CLAIRE	87 ADDISON ST #1	EAST BOSTON MA	2128 87 ADDISON ST #1	EAST BOSTON	2128
100598	3004 DEFREITAS ILDA C	DEFREITAS ILDA C	87 ADDISON ST #2	EAST BOSTON MA	2128 87 ADDISON ST #2	EAST BOSTON	2128
100599	9000 FITZGERALD JOHN TS	FITZGERALD JOHN TS	95 ADDISON ST	E BOSTON MA	2128 95 97 ADDISON ST	EAST BOSTON	2128
100600	0000 LI HUAN	LI HUAN	22 LAKESHORE CT #4	BRIGHTON MA	2135 99 105 ADDISON ST	EAST BOSTON	2128
100601	LOOO ONE 13-115 ADDISON ST CONDO	ONE 13-115 ADDISON ST CONDO	113 ADDISON ST	EAST BOSTON MA	2128 113 ADDISON ST	EAST BOSTON	2128
100601	L002 MACEDO REGINALDO A	MACEDO REGINALDO A	115 ADDISON ST #1	EAST BOSTON MA	2128 113 -115 ADDISON ST #1	EAST BOSTON	2128
100601	LOO4 PONITZ GEOFFREY C	PONITZ GEOFFREY C	113 ADDISON ST #2	EAST BOSTON MA	2128 113 -115 ADDISON ST #2	EAST BOSTON	2128
100602	2000 GOMES FRANCIS JAQUELINE P	GOMES FRANCIS JAQUELINE P	117 ADDISON	EAST BOSTON MA	2128 117 ADDISON ST	EAST BOSTON	2128
100603	3000 D&D REAL ESTATE LLC	D&D REAL ESTATE LLC	1036 MAIN STREET	MELROSE MA	2176 121 ADDISON ST	EAST BOSTON	2128
100603	3010 D&D REAL EATATE LLC	D&D REAL EATATE LLC	1036 MAIN ST	MELROSE	2176 119 ADDISON ST	EAST BOSTON	2128
100604	1000 EDGETT FREDERICK C	EDGETT FREDERICK C	125 ADDISON ST	EAST BOSTON MA	2128 125 ADDISON ST	EAST BOSTON	2128
100605	5000 FITZGERALD EDWARD L	FITZGERALD EDWARD L	131 ADDISON ST	EAST BOSTON MA	2128 131 ADDISON ST	EAST BOSTON	2128
100606	5000 SCARAMOZZA MARYANN	SCARAMOZZA MARYANN	135 ADDISON ST	EAST BOSTON MA	2128 135 ADDISON ST	EAST BOSTON	2128
100607	7000 BARRY JOSEPH T	BARRY JOSEPH T	141 ADDISON ST	EAST BOSTON MA	2128 ADDISON ST	EAST BOSTON	2128
100608	3000 BARRY JOSEPH T	BARRY JOSEPH T	143 ADDISON ST	EAST BOSTON MA	2128 141 ADDISON ST	EAST BOSTON	2128
	3001 3B REAL ESTATE LLC	3B REAL ESTATE LLC	9 CRESCENT ST	WINTHROP MA	2152 ADDISON ST	EAST BOSTON	2128
	0000 3B REAL ESTATE LLC	3B REAL ESTATE LLC	9 CRESCENT ST	WINTHROP MA	2152 143 145 ADDISON ST	EAST BOSTON	2128
	LOOO EAST BOSTON NEIGHBORHOOD	EAST BOSTON NEIGHBORHOOD	155 ADDISON ST	EAST BOSTON MA	2128 155 ADDISON ST	EAST BOSTON	2128
	2000 EIGHT-09 SARATOGA LLC	EIGHT-09 SARATOGA LLC	193 HARVARD ST	BROOKLINE MA	2446 809 SARATOGA ST	EAST BOSTON	2128
	8000 815 SARATOGA SERIES UNDER	815 SARATOGA SERIES UNDER	7 TOMAH DRIVE	PEABODY MA	1960 815 SARATOGA ST	EAST BOSTON	2128
101014	1000 BARRERA BONIFACIO	BARRERA BONIFACIO	819 SARATOGA ST	E BOSTON MA	2128 819 SARATOGA ST	EAST BOSTON	2128
	5000 SUMMA ROBERT P	SUMMA ROBERT P	821 SARATOGA ST	EAST BOSTON MA	2128 821 SARATOGA ST	EAST BOSTON	2128
	5000 PICCA PROPERTIES LLC	PICCA PROPERTIES LLC	7 TOMAH DR	PEABODY MA	1960 823 SARATOGA ST	EAST BOSTON	2128
	7000 SARATOGA J C FAMILY LP	SARATOGA J C FAMILY LP	23 BAYSWATER ST	EAST BOSTON MA	2128 825 SARATOGA ST	EAST BOSTON	2128
	3000 PINEDA LETICIA	PINEDA LETICIA	827 SARATOGA ST	E BOSTON MA	2128 827 SARATOGA ST	EAST BOSTON	2128
	0000 TETZAGUIC HILDA	TETZAGUIC HILDA	668 BENNINGTON ST	E BOSTON MA	2128 SARATOGA ST	EAST BOSTON	2128
	LOOO VELEZ LINA MARIA	VELEZ LINA MARIA	829 SARATOGA ST #1	EAST BOSTON MA	2128 829 SARATOGA ST	EAST BOSTON	2128
	2000 CONTRERAS JAEN	CONTRERAS JAEN	831 SARATOGA ST	EAST BOSTON MA	2128 831 SARATOGA ST	EAST BOSTON	2128
	8000 RICUPERO JOSEPH M	RICUPERO JOSEPH M	1216 BENNINGTON ST	E BOSTON MA	2128 833 835 SARATOGA ST	EAST BOSTON	2128
	1000 HINDE ALAN J	HINDE ALAN J	264 SALEM ST	MEDFORD MA	2155 837 SARATOGA ST	EAST BOSTON	2128
	5000 SAVIANO MARK W	SAVIANO MARK W	839 SARATOGA ST	EAST BOSTON MA	2128 839 A839 SARATOGA ST	EAST BOSTON	2128
101026	5000 EIGHT41 SARATOGA ST CONDO TR	EIGHT41 SARATOGA ST CONDO TR	841 SARATOGA ST	EAST BOSTON MA	2128 841 SARATOGA ST	EAST BOSTON	2128

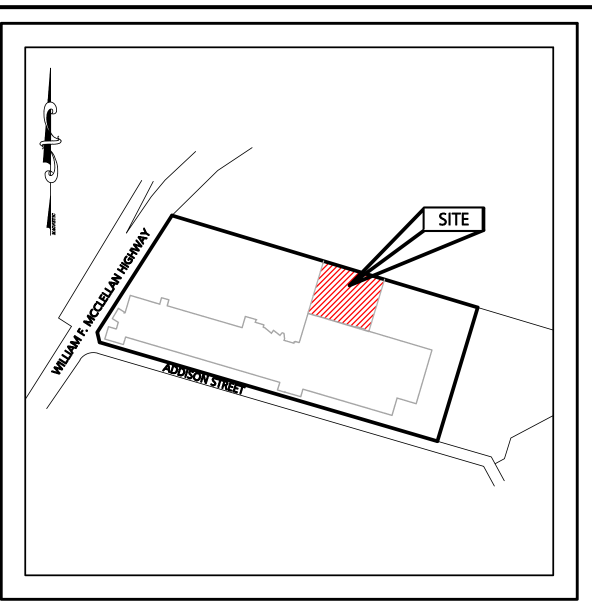
10	01026002 RILLAHAN BRIAN	RILLAHAN BRIAN	841 SARATOGA ST #1	EAST BOSTON MA	2128 841 SARATOGA ST #1	EAST BOSTON	2128
	01026004 GALDAMEZ ROXANA E	GALDAMEZ ROXANA E	841 SARATOGA ST #2	E BOSTON MA	2128 841 SARATOGA ST #2	EAST BOSTON	2128
	01026006 BUONOPANE-FESTA CARLA	BUONOPANE-FESTA CARLA	841 SARATOGA ST #3	E BOSTON MA	2128 841 SARATOGA ST #3	EAST BOSTON	2128
	1026010 EIGHT-45 SARATOGA ST CONDO	EIGHT-45 SARATOGA ST CONDO	154 BROADWAY	SOMERVILLE MA	2145 845 SARATOGA ST	EAST BOSTON	2128
	01026010 EIGHT-43 SAKATOGA ST CONDO	BUONOPANE ERIC	845 SARATOGA ST #1	E BOSTON MA	2128 845 SARATOGA ST #1	EAST BOSTON EAST BOSTON	2128
	01026014 ACCORSINI SCOTT	ACCORSINI SCOTT	845 SARATOGA ST #2	EAST BOSTON MA	2128 845 SARATOGA ST #2	EAST BOSTON	2128
	01026016 ALLRED RICHARD J	ALLRED RICHARD J	845 SARATOGA ST #3	E BOSTON MA	2128 845 SARATOGA ST #3	EAST BOSTON	2128
	01026060 EIGHT49 SARATOGA ST CONDO TR	EIGHT49 SARATOGA ST CONDO TR	5 HIGH ST	MEDFORD MA	2155 849 SARATOGA ST	EAST BOSTON	2128
	1026062 BARRERA MARIO A	BARRERA MARIO A	849 SARATOGA ST #1	EAST BOSTON MA	2128 849 SARATOGA ST #1	EAST BOSTON	2128
	1026064 CHAHIBA KHADIJA	CHAHIBA KHADIJA	849 SARATOGA ST #2	EAST BOSTON MA	2128 849 SARATOGA ST #2	EAST BOSTON	2128
10	1026066 TEURKIA DJILALI	TEURKIA DJILALI	849 SARATOGA ST #3	EAST BOSTON MA	2128 849 SARATOGA ST #3	EAST BOSTON	2128
10	1027000 STEFFANO JOSEPH E JR	STEFFANO JOSEPH E JR	72 MARGINAL ST	EAST BOSTON MA	2128 851 SARATOGA ST	EAST BOSTON	2128
10	1028000 WALSH MICHAEL E	WALSH MICHAEL E	853 SARATOGA ST	EAST BOSTON MA	2128 853 SARATOGA ST	EAST BOSTON	2128
10	1029000 RIZZO BEVERLY J	RIZZO BEVERLY J	855 SARATOGA ST	EAST BOSTON MA	2128 855 SARATOGA ST	EAST BOSTON	2128
10	1030000 OSORNO DIEGO	OSORNO DIEGO	304 BROADWAY	CAMBRIDGE MA	2139 857 SARATOGA ST	EAST BOSTON	2128
10	1031000 STEFFANO RESIDENTIAL FUND II	STEFFANO RESIDENTIAL FUND II	677 SARATOGA ST	E BOSTON MA	2128 859 SARATOGA ST	EAST BOSTON	2128
10	1032000 HENDERSON THOMAS F SR	HENDERSON THOMAS F SR	861 SARATOGA ST	EAST BOSTON MA	2128 861 SARATOGA ST	EAST BOSTON	2128
10	1033000 EIGHT63 SARATOGA STREET	EIGHT63 SARATOGA STREET	863 SARATOGA ST	EAST BOSTON MA	2128 863 SARATOGA ST	EAST BOSTON	2128
10	01033002 RANDAL ALLISON	RANDAL ALLISON	863 SARATOGA ST #1	EAST BOSTON MA	2128 863 SARATOGA ST #1	EAST BOSTON	2128
	01033004 MERCADO ROLANDO	MERCADO ROLANDO	863 SARATOGA ST #2	EAST BOSTON MA	2128 863 SARATOGA ST #2	EAST BOSTON	2128
	1033006 DABBIERI DONNA	DABBIERI DONNA	863 SARATOGA ST #3	EAST BOSTON MA	2128 863 SARATOGA ST #3	EAST BOSTON	2128
	01033008 GOODMAN KELSEY	GOODMAN KELSEY	863 SARATOGA ST #4	EAST BOSTON MA	2128 863 SARATOGA ST #4	EAST BOSTON	2128
	01034000 GARUFO VINCENZA	GARUFO VINCENZA	700 BENNINGTON ST	EAST BOSTON MA	2128 700 BENNINGTON ST	EAST BOSTON	2128
	01035000 SCUDERI ANGELO	SCUDERI ANGELO	696 BENNINGTON ST	EAST BOSTON MA	2128 696 BENNINGTON ST	EAST BOSTON	2128
	01036000 CARLSON ERIC J	CARLSON ERIC J	692 BENNINGTON ST	EAST BOSTON MA	2128 692 BENNINGTON ST	EAST BOSTON	2128
							2128
	01037000 BUSTILLO ABRAHAM	BUSTILLO ABRAHAM	690 BENNINGTON ST	EAST BOSTON MA	2128 690 BENNINGTON ST	EAST BOSTON	2128
	01038000 SHAPONICK ROBERT	SHAPONICK ROBERT	688 BENNINGTON ST	EAST BOSTON MA	2128 688 BENNINGTON ST	EAST BOSTON	
	01039000 KEITH DIANE L	KEITH DIANE L	686 BENNINGTON	EAST BOSTON MA	2128 686 BENNINGTON ST	EAST BOSTON	2128
	1040000 LANDERGAN WILLIAM J IV	LANDERGAN WILLIAM J IV	684 BENNINGTON ST	EAST BOSTON MA	2128 684 BENNINGTON ST	EAST BOSTON	2128
	01041000 CAPPUCCIO MICHELA CAROLINA	CAPPUCCIO MICHELA CAROLINA	682 BENNINGTON ST	E BOSTON MA	2128 682 BENNINGTON ST	EAST BOSTON	2128
	1042000 PIEMONTE GAETANO G ETAL	PIEMONTE GAETANO G ETAL	680 BENNINGTON	EAST BOSTON MA	2128 680 BENNINGTON ST	EAST BOSTON	2128
	1043000 RJ LEYDEN LLC	RJ LEYDEN LLC	1956 BEACON ST	BOSTON MA	2135 678 BENNINGTON ST	EAST BOSTON	2128
	1044000 PIZZI RAFFAELA R	PIZZI RAFFAELA R	670 BENNINGTON	EAST BOSTON MA	2128 BENNINGTON ST	EAST BOSTON	2128
10	1045000 PIZZI RAFFAELA R	PIZZI RAFFAELA R	670 BENNINGTON	EAST BOSTON MA	2128 BENNINGTON ST	EAST BOSTON	2128
10	1046000 PIZZI RAFFAELA R	PIZZI RAFFAELA R	670 BENNINGTON	EAST BOSTON MA	2128 670 BENNINGTON ST	EAST BOSTON	2128
10	1047000 TETZAGUIC HILDA	TETZAGUIC HILDA	668 BENNINGTON ST	E BOSTON MA	2128 668 BENNINGTON ST	EAST BOSTON	2128
10	1048000 DOE JENNIFER A	DOE JENNIFER A	666 BENNINGTON	EAST BOSTON MA	2128 666 BENNINGTON ST	EAST BOSTON	2128
10	1049000 COSTIGAN GEORGE J ETAL	COSTIGAN GEORGE J ETAL	664 BENNINGTON	EAST BOSTON MA	2128 664 664R BENNINGTON ST	EAST BOSTON	2128
10	1050000 NOVIELLO LUIGI ETAL	NOVIELLO LUIGI ETAL	660 BENNINGTON	EAST BOSTON MA	2128 660 BENNINGTON ST	EAST BOSTON	2128
10	1051000 GAVIRIA JOHN	GAVIRIA JOHN	865 SARATOGA ST	EAST BOSTON MA	2128 865 SARATOGA ST	EAST BOSTON	2128
10	1052000 EIGHT 67 SARATOGA ST CONDO	EIGHT 67 SARATOGA ST CONDO	867 SARATOGA ST	EAST BOSTON MA	2128 867 SARATOGA ST	EAST BOSTON	2128
10	1052002 CUSHMAN ADAM	CUSHMAN ADAM	867 SARATOGA ST #1	EAST BOSTON MA	2128 867 SARATOGA ST #1	EAST BOSTON	2128
10	1052004 FAMOUS BRITTONI	FAMOUS BRITTONI	867 SARATOGA ST #2	EAST BOSTON MA	2128 867 SARATOGA ST #2	EAST BOSTON	2128
	01053000 HENDERSON THOMAS F SR	HENDERSON THOMAS F SR	869 SARATOGA ST	EAST BOSTON MA	2128 869 SARATOGA ST	EAST BOSTON	2128
	01054000 YEPES LILIANA A	YEPES LILIANA A	857 SARATOGA ST	EAST BOSTON MA	2128 871 SARATOGA ST	EAST BOSTON	2128
	01055000 MCDERMOTT ANNETTE	MCDERMOTT ANNETTE	873 SARATOGA ST	EAST BOSTON MA	2128 873 SARATOGA ST	EAST BOSTON	2128
	01056000 BYRNES EDWARD P	BYRNES EDWARD P	875 SARATOGA ST	EAST BOSTON MA	2128 875 SARATOGA ST	EAST BOSTON	2128
	01057000 BINNES EDWARD P	RINCON CARLOS A	877A SARATOGA ST	EAST BOSTON MA	2128 877 A877 SARATOGA ST	EAST BOSTON	2128
	01057000 KINCON CARLOS A 01058000 MASTROMARINO MARY	MASTROMARINO MARY	879 SARATOGA ST	EAST BOSTON MA	2128 877 A877 SARATOGA ST 2128 879 SARATOGA ST	EAST BOSTON EAST BOSTON	2128
				BOSTON MA	2115 720 BENNINGTON ST		
	01082000 NADER ANTHONY M TS	NADER ANTHONY M TS	895 HUNTINGTON AV			EAST BOSTON	2128
	01667005 DESIMONE STEPHEN T TRSTS	DESIMONE STEPHEN T TRSTS	200 WM F MCCLELLAN HWY	EAST BOSTON MA	2128 200 WM F MCCLELLAN HW	EAST BOSTON	2128
10	01668010 DESI'S AUTOBODY	DESI'S AUTOBODY	200-210 WM F MCCLELLAN HWY	EAST BOSTON MA	2128 200 -210 WM F MCCLELLAN HW	EAST BOSTON	2128





Bulgroup Properties





LOCUS MAP SCALE: 1"=300'

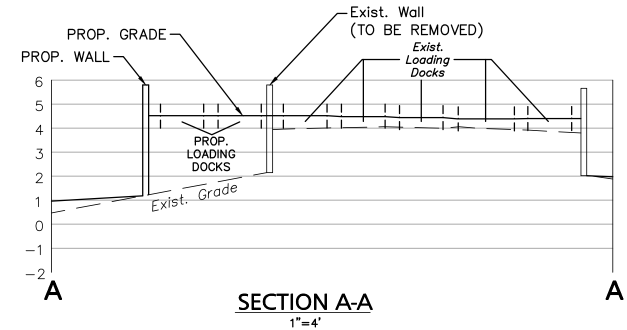
- NOTES:

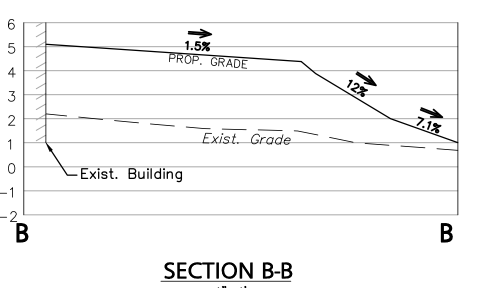
 1. DATUM: NAVD88

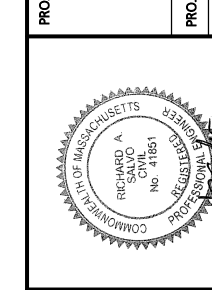
 2. LOCATION OF EXISTING UTILITIES TO BE CONFIRMED BY CONTRACTOR PRIOR TO CONSTRUCTION.

 3. THE CONTRACTOR SHALL BE RESPONSIBLE FOR VERIFYING AND CONTRACTOR SHALL BE RESPONSIBLE FOR THE PROPERTY OF T DETERMINING THE LOCATION, SIZE AND ELEVATION OF ALL EXISTING UTILITIES, SHOWN OR NOT SHOWN ON THIS PLAN, PRIOR TO ANY
- CONSTRUCTION.

 4. THE ENGINEER SHALL BE NOTIFIED IN WRITING OF ANY UTILITIES FOUND INTERFERING WITH THE PROPOSED CONSTRUCTION AND APPROPRIATE REMEDIAL ACTION BEFORE PROCEEDING WITH THE
- 5. THE LOCATION OF ALL UNDERGROUND UTILITIES SHOWN HEREON ARE APPROXIMATE AND ARE BASED ON THE FIELD LOCATION OF ALL VISIBLE STRUCTURES SUCH AS CATCH BASINS, MANHOLES, WATERGATES, ETC. AND COMPILED FROM PLANS SUPPLIED BY VARIOUS UTILITY COMPANIES AND GOVERNMENT AGENCIES.
- 6. ALL CONTRACTORS SHOULD NOTIFY, IN WRITING, ALL UTILITY COMPANIES OR AGENCIES PRIOR TO ANY EXCAVATION WORK. CALL DIGSAFE, 1-800-322-4844.







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