nts Submit	Development R	f Portland eview Application on Transmittal Form	Bula Alveb
Application Number:	2013-087	Application Date:	04/01/2013
CBL:	422 B058001	Application Type:	Level II Site Plan
Project Name:	Warehouse Addition		
Address:	340 PRESUMPSCOT ST		
Project Description:	4,000 sq. ft. warehouse add and located on existing parts		to the rear of the existing
Project Description: Zoning:			to the rear of the existing
-	and located on existing par IL		to the rear of the existing
Zoning:	and located on existing par IL sws:	vement.	to the rear of the existing
Zoning: Other Required Revie	and located on existing par IL sws:	vement.	
Zoning: Other Required Revie □ Traffic Moveme	and located on existing par IL sws: nt	vement.	Replacement
Zoning: Other Required Revie □ Traffic Moveme □ Storm Water	and located on existing parallel in the second streets and located on existing parallel in the second streets and located on existing parallel in the second streets and located on existing parallel in the second streets and located on existing parallel in the second streets and located on existing parallel in the second streets and located on existing parallel in the second streets and located on existing parallel in the second streets and located on existing parallel in the second streets and located on existing parallel in the second streets and located on existing parallel in the second streets and located on existing parallel in the second streets and located streets are second streets are second streets are second streets.	vement. ☐ Housing F ☐ Historic P	Replacement
Zoning: Other Required Revie Traffic Moveme Storm Water Subdivision	and located on existing particle. IL Ews: It 14-403 Streets 4 Units	vement. ☐ Housing F ☐ Historic P ☐ Other:	Replacement

Distribution List:

Planner	2. Shukrish	Parking	John Peverada	
Zoning	Marge Schmuckal	Design Review	Alex Jaegerman	
Traffic Engineer	Tom Errico	Corporation Counsel	Danielle West-Chuhta	
Civil Engineer	David Senus	Sanitary Sewer	John Emerson	
Fire Department	Chris Pirone	Inspections	Tammy Munson	
City Arborist	Jeff Tarling	Historic Preservation	Deb Andrews	
Engineering	David Margolis-Pineo	DRC Coordinator	Phil DiPierro	
		Outside Agency		

Comments needed by 04/24/2013

Bld	19 per mot #2013-00859
	Date: 4-(9)13
	Address: 340 Plesurs Sot Well-C-B-L: 422-8-58
	CHECK-LIST AGAINST ZONING ORDINANCE
	Date-0115 6 4000 The Lordon Dock & Whichouse
	Your Yourting - 1
*	Interior or corner lot- Proposed Use/Work- Addition ~ READ - NIW (OAd) DOWLS
	Proposed Use/Work - HOW
	Servage Disposal -
	Lot Street Frontage -
	Front Yard - NA
٠	Rear Yard- 151 n 75' show
	Side Yard - 25' m - 25' Coho
	Projections -
	Width of Lot- 25's how
of	Height - 22 124 shed Roof Average about 24 - 25 8 how 101 Average 700 026
NEW	Lot Coverage Impervious Surface - 65 6 - 24 1 66 1 2 ANG 18 18 18 18
	Area per Family - NA Off-street Parking - 15, 635
	Off-street Parking - 15, 635
·	Loading Bays - OK New Provided
	Site Plan - 2013-087
•	Shoreland Zoning/Stream Protection - NA 207K Show
	Flood Plains - NA
	15 PAVENUTSet BACK -

MEMORANDUM

To:

FILE

From:

Shukria Wiar

Subject: Application ID: 2013-087

Date:

5/13/2013

Comments Submitted by: Marge Schmuckal/Zoning on 5/13/2013

On this date I reviewed the latest changes which show corrections to the maximum impervious surface of 65%. 64.9% is now being shown and is ok. The plans also show a revision to the parking which are 15' from edge of pavement to the property line and now meet the minimum 15' pavement setback. There are also 20 parking spaces shown which is the minimum to provide. This project is now meeting the minimum I-L zoning requirements.

Separate permits are required for the building permit, any new signage, sprinklers and HVAC systems.

Marge Schmuckal Zoning Administrator

MEMORANDUM

To:

FILE

From:

Shukria Wiar

Subject: Application ID: 2013-087

Date:

4/30/2013

Comments Submitted by: Marge Schmuckal/Zoning on 4/30/2013

I have reviewed the submitted application for a new addition to a building originally constructed in 2006, so all my notes for the original building are assessible. This project is located in an I-L zone. The proposed expanded use is allowable. However, there are some zoning violations as proposed. The original site plan was approved at 64.9% impervious surface, where 65% is the maximum impervious surface allowed under 14-234(b). The current information shows the impervious surface to be at 67.5% for the proposal. That percentage needs to be reduced to meet the I-L zone requirements.

The building setbacks and building heights are meeting the I-L Zone requirements. However, the new parking spaces being proposed are in violation of the pavement setback requirement (14-234(h) of 15 feet, showing approximately a 1.5 foot pavement setback. This violation must be corrected.

Because the parking needs to be moved, I will need to see that all the required parking spaces (20 per the given floor area submitted) will be met.

I will wait for revised plans to complete my review.

Marge Schmuckal Zoning Administrator

Marge Schmuckal - Fwd: RE: Level 2 Site Plan 340 Presumpscot Street

From:

Shukria Wiar

To:

Marge Schmuckal

Date:

5/13/2013 9:36 AM

Subject:

Fwd: RE: Level 2 Site Plan 340 Presumpscot Street

Attachments: 02237s.PDF

Hello Marge:

Attached is the what Shawn Frank has submitted on behalf of 340 Presumpscot Street. Please review and let me know if they have met your concerns.

Thanks.

Shukria

>>> Shawn Frank <sfrank@sebagotechnics.com> 5/9/2013 2:29 PM >>>

Hi Shukria:

gzi control

The enclosed site plan has been revised to depict pavement to be removed to both get the site to 64.9% impervious as well as to remove parking within 15' of the property line. We have also designated the 20 parking spaces required. Could you please forward this to Marge allow her to determine if it addresses her concerns previously raised? We are anxious to receive remaining review comments so that we may finalize the approval process.

We fail to understand how this building addition will impact the property owner on Ashley Lane; however, the applicant will add the requested trees assuming no other significant issues arise.

Thank you, Shawn

From: Shukria Wiar [mailto:SHUKRIAW@portlandmaine.gov]

Sent: Thursday, May 09, 2013 9:01 AM

To: Shawn Frank Cc: Jeff Tarling

Subject: Fwd: Level 2 Site Plan 340 Presumpscot Street

Hello:

I got your voice message this morning. I will reach out again to Fire and City Arborist to get their comments and/or their sign off.

Below is an email from an abutter to this site. He has concerns about noise. I went out to the site and understand that there are a few streets between the project site and the neighbor. I also know you client does not own that land. In order to mitigate noise and views of the project site, the Planning Division is recommending adding 3 to four evergreens near the parking area along the driveway. Please see attached.

I hope to be in touch with this afternoon about the comments and resubmitting.

Thank you.

Shukria

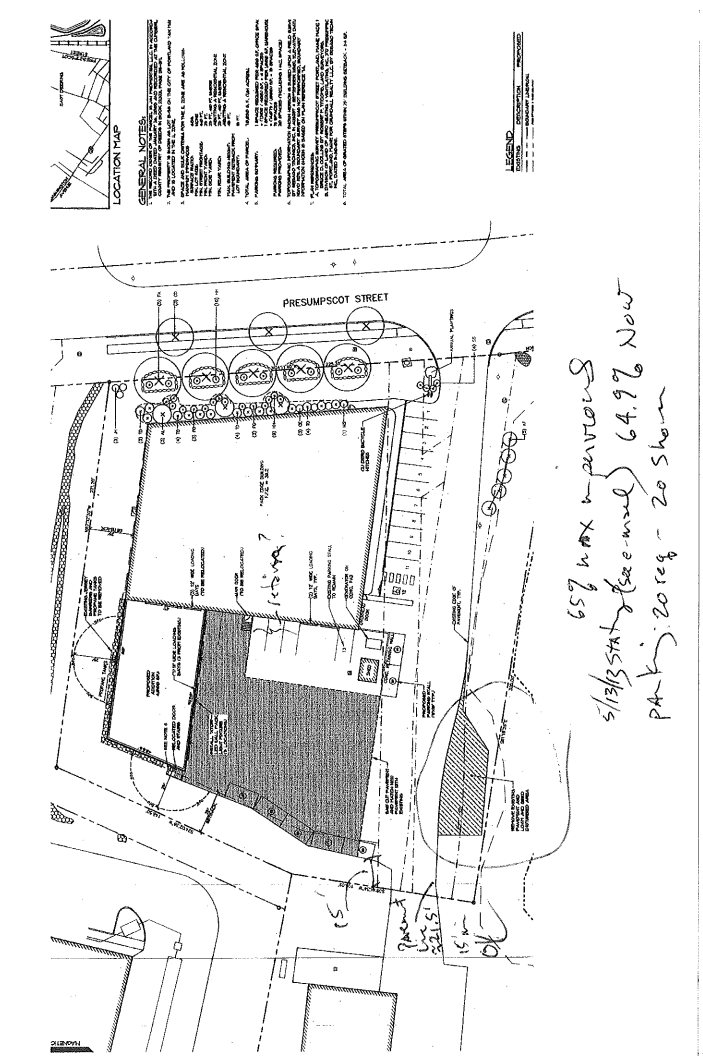
>>> Mark Ellis <markellis@webini.com> 5/1/2013 1:20 PM >>>

I received a card concerning a level 2 site plan application for 340 Presumpscot Street. I would like to protest this application. The noise into the residential section of Ashley Ln is already very high from this property and this addition potentially will only make it worse. At the very least I would like to see the plan submitted and make my opinion heard.

How do I get heard on this? Will the Planning Board hold a hearing?

Mark & Tammy Ellis 60 Ashley Ln Portland

Notice: Under Maine law, documents - including e-mails - in the possession of public officials or city employees about government business may be classified as public records. There are very few exceptions. As a result, please be advised that what is written in an e-mail could be released to the public and/or the media if requested.



Assessor's Office | 389 Congress Street | Portland, thane O4:01 | Room 1:6 | [207] 873 8486

Departments

City Council E-Services

Calendar

T-1

This page contains a detailed description of the Parcel ID you selected. Press the New Search button at the bottom of the screen to submit a new query,

Current Owner Information:

Services

CBL Land Use Type Vedity legal use with Inspections Division 422 B056001 WAREHOUSE & STORAGE

Applications Doing Business Property Location Owner Information 340 PRESUMPSCOT ST

J & H PROPERTIES LLC 340 PRESUMPSCOT ST PORTLAND ME 04103

Haps Book and Page Legal Description Tax Relief

22323/135 422-B-58 PRESUMPSCOT ST 340-358 70030 SF

Tax Roll Q&A

Current Assessed Valuation:

browse city services a-r

TAX ACCT NO.

OWNER OF RECORD AS OF APRIL 2012 J & H PROPERTIES LLC

LAND VALUE **BUILDING VALUE**

\$158,700.00 \$510,200.00

Any information concerning tax payments should be directed to the

้วกกร

340 PRESUMPSCOT ST

NET TAXABLE - REAL ESTATE \$668,900.00

Building 1

browse facts and links a-z

TAX AMOUNT \$12,588.70

Rest stemed at 800×600, with Internet Exploses

Treasury office at 874-8490 or e-mailed.

Building Information:

Year Built

Style/Structure Type # Units Building Num/Name

WAREHOUSE 1 - PATEO -

Square Feet View Sketch

17220

View Map

View Picture



Exterior/Interior Information:

Bullding 1

Levels Size Use Helaht Walls

01/01 13620 WAREHOUSE 20 METAL-LIGHT UNIT HEAT

Heating A/C ноне

Bullding 1 01/01 Levels Size 1800

Usa MULTI-USE OFFICE Helght Walls METAL-LIGHT HOT AIR

Heating A/C NONE

Building 1

Building 1

Levels M1/M1 Size 1800 Usa SUPPORT AREA Rejoht Walls METAL-LIGHT Heatino UNIT HEAT

NONE

Other Features:

Structure

A/C

OVERHEAD DOOR - WD/MT

Newporking Stalls Not me

http://www.portlandassessors.com/searchdetail.asp?Acct=422 B058001

4/30/2013

New Exhibit 2

Project Description

The existing Pack Edge Facility located at 340 Presumpscot Street was approved by the City of Portland in August, 2006, and was occupied in 2007. The project site consists of 1.61 acres of property within the IL Zoning District and is depicted on the City of Portland Tax Map 422, Block B, Lot 58. The existing facility consists of a single story building of 15,379 square feet with associated parking and loading dock areas.

The development proposal consists of constructing an approximately 4,000 square foot addition to the rear of the site to provide additional warehouse square footage and loading docks. The new addition is proposed within areas of existing pavement, such that the total impervious area on the site will decrease. Runoff from the roof of the addition will be intercepted by a stone drip edge and underdrain. This drip edge will provide a certain level of treatment to the runoff prior to it entering the underdrain system and outletting through the existing stormdrain infrastructure.

The proposed building addition is proposed to create a more efficient flow of vehicles and materials within the facility. The addition will not lead to an increase in traffic or the number of employees, such that no appreciable difference will occur to the number of vehicle trips entering or existing the site nor to the required quantities of domestic water use or associated sewage flows. As such, the existing services to the building are sufficient and no letters have been requested from the utility companies regarding capacity to serve.

The sprinkler system servicing the existing building will be extended into the addition and all work will be coordinated with the Portland Fire Department. Due to the placement of the building within areas of existing pavernat, regrading of the rear of the site and modifications to the drainage system will be required as depicted on the plans. New site lighting will consist solely of LED wall-pack fixtures. No new pole mounted light fixtures are proposed. The existing sign and landscaping along the Presumpscot Street frontage is well established and will remain intact. No new landscaping is proposed in association with the addition. Solid waste collection occurs interior to the building.

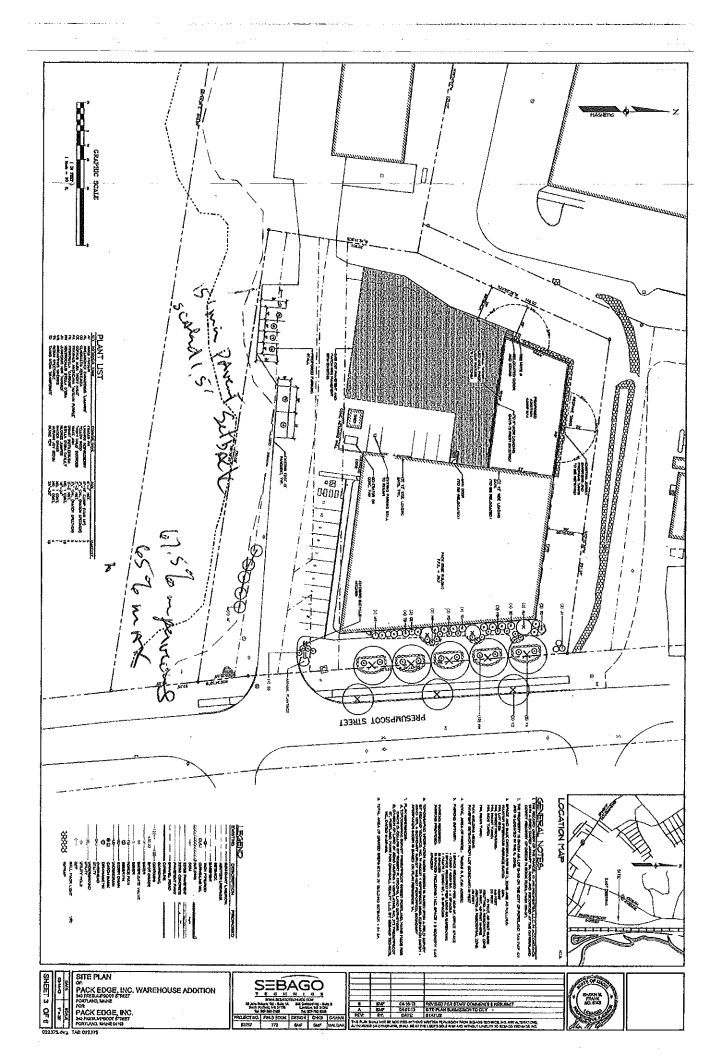
Zoning Assessment

The subject property is located within the IL Zoning District and has been previously developed into the existing Pack Edge Facility. The proposed building addition will be constructed within an area of existing pavement such that the total impervious area on the site will decrease. The addition will not impact the required property line setbacks and as the existing building is an allowed use, the addition is allowed as well.

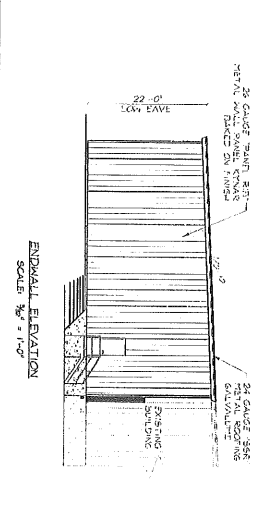
Newe St

PROJECT DATA

1)2	we St		.aa
•	,	17	フストニア
PROJECT DAT	A	4/,	234-16
			70 030
The following information is required where applicable	e. In order to complete the	application.	10,0300
,		or to tour or the same	y was
Total Area of Site	70,030	sq. ft.	759
Proposed Total Disturbed Area of the Site	16,299	sq. ft.	
(If the proposed disturbance is greater than one acre, then the applica-	nt shall apply for a Maine Cons		mp/
Permit (MCGP) with DEP and a Stormwater Management Permit, Chap	oter 500, with the City of Portla	nd	
1			
Impervious Surface Area			1000
Total Existing Impervious Area	48,275	sq. ft.	626
Total Proposed Impervious/Paved Area	47,234	sq. ft.	MAY
			- " " · 1
Building Ground Floor Area and Total Floor Area			Allowed
Existing Building Footprint	15,633	sq. ft.	
Proposed Building Footprint	19,689	sq. ft.	Zoprasp
Net Change in Building Footprint	4,056	sq. ft.	reas.
Existing Total Building Floor Area Proposed Total Building Floor Area	15,633	sq. ft.	·U
Proposed Total Building Floor Area	19,689	sq. ft.	
Zoning		· · · · · · · · · · · · · · · · · · ·	
Existing	IL .		
Proposed, if applicable	N/A		
т горозия и принцина	iv/A		
Land Use			
Existing	Warehouse &	Office	
Proposed	Warehouse &	Office	
Residential, if applicable	N/A		
Existing Number of Residential Units			
Proposed Number of Residential Units			
Proposed Number of Lots			
Proposed Number of Affordable Housing Units			
Proposed Bedroom Mix:			
Number of Efficiency Units			
Number of One-Bedroom Units			
Number of Two-Bedroom Units			
Number of Three-Bedroom Units			
Parking Spaces			
Total Existing Number of Parking Spaces	10		
Total Proposed Number of Parking Spaces	19	· 	
Number of Handicapped Spaces	1		
Transcer of transcapped spaces			
Bicycle Parking Spaces			
Total Existing Number of Bicycle Spaces	0		
Total Proposed Number of Bicycle Spaces	2		
- Links	····		
Estimated Cost of Project	\$200,000		de faut our fa souriedes des



() ...



231 -115* HIGH EAVE 76 GAUGG FANGE RIN" METAL WALL BANGE KYNAR BAKED ON FINISH 0 ¢ ₹ Ţ о и 2 х 2 сі . Ε.χ. 6.α. SIDEMALL ELEVATION Ο φ 1 γ 9.7 0.5 TETAL ROOFING GALVALUME , i 0.7.4 0.7.4 0011 0100 0011 0000 0011 0000

PACK EDGE - PROPOSED ADDITION

BLEVATIONS



1280 MAIN STEET SANDORD, WE COURT IN TELL (2017):24 - EST | PAR (2017):24 - ISTS WAR PARCO CAMPAN WAR PARCO CAMPAN WAR ARECO CAMPAN WAR PARCO CAMPAN WAR PARCO

Des co Shift Fre 5 St 10 The 7 St 200 Organd Const

STORMWATER RUNOFF EVALUATION

J & H Properties, L.L.C. 352 Presumpscot Street Portland, Maine 04103

General

This stormwater runoff evaluation has been prepared by Sebago Technics, Inc. (STI) on behalf of J & H Properties, L.L.C. and Patco Construction, Inc. to evaluate the effects of site improvements on stormwater runoff, as proposed and evaluated herein.

The subject site is located at 352 Presumpscot Street in the City of Portland. Proposed site improvements consist of constructing a 15,390 square-foot warehouse building and associated parking areas. The development will be serviced by public utilities to include underground cable, electric, and telephone; and subsurface drainage infrastructure. The proposed development consists of approximately 41,967 square feet of new impervious surface area.

original

Site Characteristics

The subject site exists today as a commercial/industrial parcel, of approximately 1.61 acres. The existing ground cover consists primarily of woods and herbaceous growth. The topography throughout the site consists of moderate slopes draining toward a ravine along the southerly property line. Stormwater runoff for the entire site drains in a southeasterly direction to a localized low point in the site where it drains beneath Presumpscot Street via a 3' x 4' concrete culvert.

Soils

Soils information used for the stormwater evaluation was obtained from the Cumberland County Medium Intensity Soil Survey. A copy of the soils and project location maps are enclosed. The soil survey maps the predominant site soils as Hollis, which has a hydrologic soil group of "C".

Methodology

Jin Freeman - Pack Edge , original
Jim Free MAN - PACK Edge Date: 6/27/06 Zong Stee
Address: 352 Presimpset 8 C-B-L: 422-B-8
CHECK-LIST AGAINST ZONING ORDINANCE # 06-0846
Date- New lot from 340 presupscot
Zone Location - I
Interior or corner lot - 100'x 137.87' x 128'x 135' (NOT A FECTATION BLAY Proposed Use/Work - Whe Nouse for boxes/ DAKES SHE
Proposed UserWork - Whenouse for boxes/packedge
Servage Disposat - Core
Lot Street Frontage - 60' min - ~ 2618how
Front Yard - 25 min - 26' SCARS
Rear Yard but A -25 min - 130 Scalard
Side Yard. 25'min 26'8 XB8'show des Not Abut A
Projections -
Width of Lot - WA
Height- 45 max - 29' to rdge
Loi Area - No min reg. 70,0304 given
Lot Coverage Impervious Surface 65 6 MAX of 45, 519.5 That 64% Show
Area per Family -
Off-street Parkirly - 13590 = 1 per 400 = 14 mm 19 nin reg = 195 hown
Loading Bays - BRADS Show Thry who beds
Site Plan - # 2006 - 010 4
Shoreland Zoning/Stream Protection - NA
Flood Plains - Panel 7 - Zone
PAVEMENT Setbacks from lot boundary lines 15 min - 15 min shown to rear

