		90060
General Bu If you or the property owner owes property within the City, payment arra	ilding Permit Applicate real estate or personal property taxes or an angements must be made before permits of the street, Portland, ME	ation ation ation any of any kind are accepted.
Location/Address of Construction: 300	Fore Street, Pottand, ME	
Total Square Footage of Proposed Structure/A	rea Square Footage of Lot	
Tax Assessor's Chart, Block & Lot Chart# Block# Lot# 029 400601A	Applicant *must be owner, Lessee or Buyer Name Chima Equity Investment Poly Address 200 Fru Street, Soute 202 City, State & Zip Portland, ME 04101	3 201-874-1990
Lessee/DBA (If Applicable)	Owner (if different from Applicant) Name NAddress City, State & Zip	Cost Of Work: \$ \57.000 C of O Fee: \$
Current legal use (i.e. single family) If vacant, what was the previous use? Nawev Proposed Specific use: Prokesoma of Is property part of a subdivision? Project description: The purpose of Out of Condo unt 1A An prof	If yes, please name	phm app submitted
Contractor's name: The Olympia Con	uprines	
Address: 200 Forestreet,		
City, State & Zip Portland, WE		
Who should we contact when the permit is read		
Mailing address: Same as above.	mail > mmccrann Dtheau	upracompanies com
Please submit all of the information	outlined on the applicable Checklin	et Failure to

do so will result in the automatic denial of your permit.

In order to be sure the City fully understands the full scope of the project, the Planning and Development Department may request additional information prior to the issuance of a permit. For further information or to download copies of this form and other applications visit the Inspections Division on-line at www.portlandmaine.gov, or stop by the Inspections Division office, room 315 City Hall or call 874-8703.

I hereby certify that I am the Owner of record of the named property, or that the owner of record authorizes the proposed work and that I have been authorized by the owner to make this application as his/her authorized agent. I agree to conform to all applicable laws of this jurisdiction. In addition, if a permit for work described in this application is issued, I certify that the Code Official's authorized representative shall have the authority to enter all areas covered by this permit at any reasonable hour to enforce the provisions of the codes applicable to this permit.

Signature:	Mary C. Milyan	Date: 1/23/09	_ 10 ⁽⁵⁾

Form # P 04

DISPLAY THIS CARD ON PRINCIPAL FRONTAGE OF WORK

CITY OF PORTLAND

Please Read Application And Notes, If Any, Attached

PERMIT	Permit Number: 090060				
S IV-B	1 (20, 11 12)				

This is to certify that OLYMPIA EQUITY INVEST

has permission to _

Change of use from Restaurant ail to Pr ice w/te

AT 300 FORE ST 1A

this department.

provided that the person or persons, file ting this permit shall comply with all or co on ac ces of the City of Portland regulating of the provisions of the Statutes of Ma and of the buildings and stru the construction, maintenance and use res, and of the application on file in

-029 K00601A

Apply to Public Works for street line and grade if nature of work requires such information.

Noti tion of spectio nust be give nd writte ermissid rocured befo his bui ereof is lathe or oth d-in. 24 NOTICE IS REQUIRED. HOL

A certificate of occupancy must be procured by owner before this building or part thereof is occupied.

OTHER REQUIRED APPROVALS Fire Dept. CAPT. 2. Small way

Health Dept.

Appeal Board

Other _ Department Name

PENALTY FOR REMOVING THIS CARD



City of Portland, Mai 389 Congress Street, 04					1	it No: 09-0060	Issue Date	100	CBL:	0 0601A
Location of Construction:		Owner Name:	, rax.	(207) 674-671	Owner A		1//4/0	109	Phone:	
300 FORE ST 1A		OLYMPIA EC	TUITY	INVESTORS		RE ST ST	F 202		r none:	
Business Name:		Contractor Name				or Address:			Phone	
		Olympia Deve	lopmen	t	l		uite 202 Po	rtland	2072320	887
Lessee/Buyer's Name		Phone:			Permit T	ype:		_		Zone:
					Change	e of Use -	Commercia	.1		B-3
Past Use:		Proposed Use:			Permit F	ee:	Cost of Wor	k:	CEO District:	7
Commercial Condo 1A Restaurant/ Comm		Commercial C		_	\$1	,665.00	\$157,00	00.00	1	
Retail		Professional C		•	FIRE DE	EPT:	Approved	1	CTION:	20
		from Restaura Professional C					Denied	Use Gr	oup: B	Type: 2B
				т.	* S	e Cond		1	30-200	3
Proposed Project Description:					` ~	e Cons	LTIUMS	1 26		-
Change of use from Restar	urant/retail t	to Professional (Office v	v/ tenant fit-up	Signature	. 610	}	Signatu	re () [[]	aligha
Change of also from Rosia	arano rotan			i cinam in up		RIAN ACT	VITIES DIST	TRICT (P.A.D.)	THAN A
					Action!	Appro	·~ [AD i	Droved w	Conditions	Denied
					Actions	Дррго	vcu App	proved w	Conditions	Demed
					Signature	e: 			Date:	
Permit Taken By:	1 -	plied For:				Zoning	Approva	al		
ldobson	01/23	2009		110 B 1					Historic Pre	
1. This permit application			l _ `	cial Zone or Revie	:ws	_	ng Appeal		_/	
Applicant(s) from me Federal Rules.	eting applic	able State and	∐ Sh	oreland		Varianc	e		Not in Distr	ict or Landmar
2. Building permits do n septic or electrical wo		olumbing,	☐ Wetland ☐ Miscellaneous			Does Not Require Review				
3. Building permits are within six (6) months	of the date	of issuance.	☐ Fi	ood Zone	d Zone Conditional Use			Requires Re	eview	
False information may permit and stop all wo		a building	∏ Su	ıbdivision		Interpre	tation		Approved	
			Si UK√Ł	te Plan	To the second	Approve	ed		Approved w	/Conditions
F	man partie - com to approve to the transmission of the same		 Maj [Minor MM		Denied			Denied _	<i>—</i> ;
I Principal	H 1885.			witha	molyto					
	Total Service of the	7	Gate.		D.	ate:		D	ate:	
**************************************	• • • • •			S 1/1	10/0	9				
					l	/				
CITIE	management of the second of									
	()	1)								
			(ERTIFICATI	ON					
I hereby certify that I am th	ne owner of	record of the na				sed work is	s authorized	by the	owner of reco	ord and that
I have been authorized by t	the owner to	make this appl	ication	as his authorize	d agent ar	nd I agree	to conform	to all ap	oplicable laws	of this
jurisdiction. In addition, if										
shall have the authority to e such permit.	ciitei ali are	as covered by st	ich perr	iiii at any reasoi	iavie nou	ii to emore	Le uie provi	191011 01	me code(s) a	ppiicable 10
1										
SIGNATURE OF APPLICANT				ADDRES	<u> </u>		DATE	 -	PHO	ONE
,,										
DESCRIPTION OF THE STATE OF THE	WAROE OF THE	VORW THE S								
RESPONSIBLE PERSON IN CI	DAKUE OF W	OKK, IIILE					DATE		PH(ONE

BUILDING PERMIT INSPECTION PROCEDURES

Please call 874-8703 or 874-8693 (ONLY)

to schedule your inspections as agreed upon Permits expire in 6 months, if the project is not started or ceases for 6 months.

The Owner or their designee is required to notify the inspections office for the following inspections and provide adequate notice. Notice must be called in 48-72 hours in advance in order to schedule an inspection:

By initializing at each inspection time, you are agreeing that you understand the inspection procedure and additional fees from a "Stop Work Order" and "Stop Work Order Release" will be incurred if the procedure is not followed as stated below.

A Pre-constr	uction Meeting will take place upon receipt of	your building permit.
X Fra	aming/Rough Plumbing/Electrical: Prior to A	ny Insulating or drywalling
	nal/Certificate of Occupancy: Prior to any occ OTE: There is a \$75.00 fee per inspection at th	- •
	Occupancy is not required for certain projects. Sequires a Certificate of Occupancy. All projects	-
•	inspections do not occur, the project cannot g SS OF THE NOTICE OR CIRCUMSTANCI	- ,
	TE OF OCCUPANICES MUST BE ISSUED A MAY BE OCCUPIED.	AND PAID FOR, BEFORE
1 mar	y c. maran	2.18.09
	Applicant/Designee	Date
Sal		2.10.09
Signature of I	nspections Official	Date

CBL: 029 K00601A **Building Permit #:** 09-0060

City of Portland, Main	e - Building or Use Permit	t		Permit No:	Date Applied For:	CBL:
,	1 Tel: (207) 874-8703, Fax: (8716	09-0060	01/23/2009	029 K00601A
Location of Construction:	Owner Name:	<u></u>	o	Owner Address: Pho		Phone:
300 FORE ST 1A	300 FORE ST 1A OLYMPIA EQUITY INVESTORS 2			280 FORE ST STE	202	
Business Name:	e: Contractor Name: Contractor Address:		Phone			
	Olympia Development	t	2	280 Fore Street Sui	te 202 Portland	(207) 232-0887
Lessee/Buyer's Name	Phone:		P	ermit Type:		
			L	Change of Use - C	ommercial	
Proposed Use:	= - = - = - = - =	Pr	oposed	Project Description:		
Commercial Condo 1A - Pro	ofessional Office- Change of use f	from C	hange	of use from Resta	urant/retail to Profe	ssional Office w/
Restaurant/retail to Profession	onal Office w/ tenant fit-up	te	enant f	ĭt-up		
Dept: Zoning	Status: Approved with Condition	s Revie	wer:	Marge Schmucka	l Approval D	Pate: 01/26/200
Note:				J	••	Ok to Issue:
1) Separate permits shall be	e required for any new signage.					
1 ' '		44 - 3 - A :	1 : - 4 !	ali allina a		
work.	roved on the basis of plans submi	tted. Any c	ieviaii	ons snan require a	separate approvar t	elore starting that
Dept: Building S	Status: Approved with Condition	s Revie	wer:	Chris Hanson	Approval D	Pate: 02/18/200
Note:	•					Ok to Issue:
	uired for any electrical, plumbing process.	, HVAC or	exhau	st systems. Separa	te plans may need to	o be submitted for
2) All penetratios through or UL 1479, per IBC 20	rated assemblies must be protected 03 Section 712.	d by an app	roved	firestop system ins	stalled in accordance	e with ASTM 814
Dept: Fire S	Status: Approved with Condition	s Revie	wer:	Capt Keith Gautre	eau Approval D	Date: 02/10/200
Note:						Ok to Issue:
1) The sprinkler system sha	all be installed in accordance with	NFPA 13.				
2) Emergancy lights and ex	tit signs are required					
The Fire alarm and Sprin Compliance letters are re	nkler systems shall be reviewed be	y a licensed	contra	actor[s] for code co	ompliance.	

Comments:

1/26/2009-mes: a site plan exemption has already been applied for WAIT FOR PLANNING SIGN OFF BEFORE ISSUING.

2/10/2009-jmb: On hold, waiting for site plan exemption

4) A single source supplier should be used for all through penetrations.

2/17/2009-gg: site plan exemption is with the permit. /gg



January 23, 2009

Ms. Jeanie Bourke, Division Director Inspection Services Program City of Portland 389 Congress Street Portland, ME 04101

Subject:

Commercial Interior/Change of Use Application

300 Fore Street, Portland, ME

Dear Ms. Bourke,

Please accept this letter and attached documentation as a request for a Commercial Interior/Change of Use Application for 300 Fore Street, Portland, ME. Please note that we submitted to Mr. Bill Needelman an updated request for exemption from Site Plan Review per §14-523 of the City of Portland Zoning Ordinance on January 21, 2009. The Olympia Companies intends to occupy the first floor of 300 Fore Street in the spring of 2009.

Along with this letter, we are submitting the following documentation:

- Commercial Interior/Change of Use Application Form Package
- Plan Set Dated January 22, 2009 (11x17 hard copy set and CD with PDF files)
- Check for \$1,590 (representative of \$30 for the first \$1,000 of construction cost and \$10 for every \$1,000 of construction thereafter)

Thank you for your consideration and we look forward to hearing from you. If you have any questions, or need additional information, please contact me at 207-874-9990 (ext. 134) or via email at mmccrann@theolympiacompanies.com.

Sincerely,

Mary C. McGrann

Mary C. McCrann, AICP Associate Project Manager



Certificate of Design Application

ORTLAN		_			
From Des	signer:	awron	Juracon	Architecte	<i>'</i>
Date:		1.23.	01'		
Job Name	:	300 Fore 6	reet.	1st F100	<u>-</u>
Address o	f Construction:	700 Fore	ofreet		
		2003 Inte	ernational '	Building Code	
		ruction project was d		•	
Building Co	ode & Year NFPA	2006 Use Group	Classification	(s) Business	occupancy, New Business
Type of Co	onstruction 114	E 11 000	(existing	a) Occupar	ney '
	•			•	c 2003 IRC
					ited (section 302.3) PETAL / Business
	•	Geotechnical			n 1802.2)
EXIM	ハ ク 一分 でいかり Design Calculations	re. Ho att	UPTUTOU	WORK IN/A	Live load reduction
·	_		10110	-11/4	Roof lire loads (1603.1.2, 1607.11)
IIIa	Submitted for all	structural members (106.1	- 106.11)	-	
	ds on Construction				Roof snow loads (1603.7.3, 1608)
	stributed floor live loads	s (7603.11, 1807) Loads Shown			Ground snow load, Pg (1608.2)
W Floor Are	ea Ose	Loads Snown			If Pg > 10 psf, flat-roof snow load 15
					If $Pg > 10$ psf, snow exposure factor, G
					If $Pg > 10$ psf, snow load importance factor, L
					Roof thermal factor, _{(j} (1608.4)
					Sloped roof snowload,p.(1608.4)
Wind loads	(1603.1.4, 1609)				Seismic design category (1616.3)
<u>n/a</u>	Design option utiliz	ed (1609.1.1, 1609.6)			Basic seismic force resisting system (1617.6.2)
\rightarrow	Basic wind speed (1	809.3)			Response modification coefficient, Rr and
	Building category as	nd wind importance Pactor,	r		deflection amplification factor (del (1617.6.2)
	Wind exposure cate	table 1604.5, 1609.5) gory (1609.4)			Analysis procedure (1616.6, 1617.5)
	Internal pressure coeft	icient (ASCE 7)		1	Design base shear (1617.4, 16175.5.1)
	•	ing pressures (1609.1.1, 1609.6.2	2.2)	Flood loads	(1803.1.6, 1612)
	-	ures (7603.1.1, 1609.6.2.1)		h / 4	Flood Hazard area (1612.3)
	n data (1603.1.5, 161	•		W/A	Elevation of structure
N/A	Design option utiliz			Other loads	Dictation of structure
	Seismic use group (N/A	C II I was "
	•	oefficients, 80s & 801 (1615.1)	- 11/19	Concentrated loads (1607.4)
	Site class (1615.1.5)				Partition loads (1607.5)
					Misc. loads (l'able 1607.8, 1607.6.1, 1607.7, 1607.12, 1607.13, 1610, 1611, 2404



Commercial Interior & Change of Use Permit Application Checklist

All of the following information is required and must be submitted. Checking off each item as you prepare your application package will ensure your package is complete and will help to expedite the permitting process.

One (1) complete set of construction drawings must include:

	e: Construction documents for costs in excess of \$50,000.00 must be prepared by a Design fessional and bear their seal.
विषे क्रिक्रविव	Cross sections w/framing details Detail of any new walls or permanent partitions Floor plans and elevations Window and door schedules Complete electrical and plumbing layout. It is inconsistent with the assessors records. Insulation R-factors of walls, ceilings, floors & U-factors of windows as per the IEEC 2003 Proof of ownership is required if it is inconsistent with the assessors records. Insulation R-factors of walls, ceilings, floors & U-factors of windows as per the IEEC 2003 Reduced plans or electronic files in PDF format are required if originals are larger than 11" x 17". Per State Fire Marshall, all new bathrooms must be ADA compliant.
Separa	ate permits are required for internal and external plumbing, HVAC & electrical installations.
	lditions less than 500 sq. ft. or that does not affect parking or traffic, a site plan ption should be filed including: Not applicable
_ 	The shape and dimension of the lot, footprint of the existing and proposed structure and the distance from the actual property lines. Location and dimensions of parking areas and driveways, street spaces and building frontage. Dimensional floor plan of existing space and dimensional floor plan of proposed space.
	inor Site Plan Review is required for any change of use between 5,000 and 10,000 sq. ft. nulatively within a 3-year period)

Fire Department requirements.

The following shall be submitted on a separate sheet:

	1
	Name, address and phone number of applicant and the project architect.
	Proposed use of structure (NFPA and IBC classification)
	Square footage of proposed structure (total and per story)
	Existing and proposed fire protection of structure.
	Separate plans shall be submitted for . Existing fire suppression by them
	Scparate plans shall be submitted for . Existing fire suppression system a) Suppression system b) Detection System (separate permit is required)
d	A separate Life Safety Plan must include:
	a) Fire resistance ratings of all means of egress
	b) Travel distance from most remote point to exit discharge
	c) Location of any required fire extinguishers
	d) Location of emergency lighting
	e) Location of exit signs
	6 NEPA 101 code summary
	Elevators shall be sized to fit an 80" x 24" stretcher. Existing Evilding

For questions on Fire Department requirements call the Fire Prevention Officer at (207) 874-8405.

Please submit all of the information outlined in this application checklist. If the application is incomplete, the application may be refused.

In order to be sure the City fully understands the full scope of the project, the Planning and Development Department may request additional information prior to the issuance of a permit. For further information or to download copies of this form and other applications visit the Inspections Division on-line at www.portlandmaine.gov, or stop by the Inspections Division office, room 315 City Hall or call 874-8703.

Permit Fee: \$30.00 for the first \$1000.00 construction cost, \$10.00 per additional \$1000.00 cost

This is not a Permit; you may not commence any work until the Permit is issued.



Certificate of Design

Date:	1.23.09
From:	gawron Turgeon architectes
These plans and / o	or specifications covering construction work on: 6treet · 16t Floor

Have been designed and drawn up by the undersigned, a Maine registered Architect / Engineer according to the 2003 International Building Code and local amendments.



Signature: Stanley W Jawa

Title: <u>Prenident</u>

Firm: <u>Qawion Turgeon Architectes</u>

Address: 29 Black Point Road

Scarborough, ME

Phone: 883.6307

For more information or to download this form and other permit applications visit the Inspections Division on our website at www.portlandmaine.gov



Accessibility Building Code Certificate

Designer:	Gawron Turgeon Architecta				
Address of Project:	Boo Fore Street - 1th Floor				
Nature of Project:	Interior Renovation				

The technical submissions covering the proposed construction work as described above have been designed in compliance with applicable referenced standards found in the Maine Human Rights Law and Federal Americans with Disability Act. Residential Buildings with 4 units or more must conform to the Federal Fair Housing Accessibility Standards. Please provide proof of compliance if applicable.



Signature: Sanley W Jawn

Title: President

Firm: <u>Jawron Turgeon Architectes</u>

Address: 29 Place Point Road

Scarborough, ME

Phone: 6307

For more information or to download this form and other permit applications visit the Inspections Division on our website at www.portlandmaine.gov

1122 000010706 CITPOR

012309

01/23/2009 CITY OF PORTLAND 1,590.00

1.590.00 01/23/2009

CHECK TOTAL

1,590.00 1,590.00

.00

10706

BANGOR SAVINGS BANK

BANGOR, MAINE 04401

52-7438-2112

DATE

AMOUNT

10706 01/23/2009

\$****1,590.00

PAY

080187/01-03

ONE THOUSAND FIVE HUNDRED NINETY AND 00/100 DOLLARS

CITPOR

TO THE

ORDER OF

CITY OF PORTLAND FINANCE DEPARTMENT P.O. BOX 544 PORTLAND, ME 04112-0544

THE OLYMPIA COMPANIES, LLC

280 FORE ST., STE 202 PORTLAND, ME 04101

#*O10706# #211274382# 2010054156#

⇧



Application for Exemption from Site Plan Review Portland, Maine

Department of Planning and Urban Development, Planning Division and Planning Board

1.	Applicant Information	2. Project Information			
	Olympia Investors IVB	1/21/2009			
	Applicant/Owner	Application Date			
	280 Fore Street, Portland, ME	Custom House Square Of	ffice Project		
	Mailing Address	Project Name/Description			
	Mary C. McCrann	300 Fore Street, Portland	, ME		
	Consultant/Agent	Address of Proposed Site			
	874-9990 /874-9993 /	029 K006002			
	Phone Fax Cell	Assessor's Reference (Chart-Blo	ck-Lot)		
200 res has spa (Pla	e building at 300 Fore Street was granted Site Plan 26. Since that time, the building was configured for taurant space. The Olympia Companies will be most resulted in the need for an approval to convert 8,5 ace. This would result in all of the space being use ease Attach Sketch/Plan of Proposal/Development) teria for Exemptions: (See Section 14-523 (4) on page 2 of the	r 59,724 sf of office space a oving into the space in April 533 sf of restaurant/retail sp ed as office.	and 8,900 sf of I 2009 which		
		Applicant's Assessment (Yes, No, N/A)	Planning Division Use Only		
a)	Within Existing Structures: No New Buildings, Demolitions or Additions	No			
b)	Footprint Increase Less Than 500 sq. ft.	N/A			
c)	No New Curb Cuts, Driveways, Parking Areas	No			
, ,	, ,	Yes			
d) e)	Curbs and Sidewalks in Sound Condition/Comply with ADA No Additional Parking/No Traffic Increase	No (minimal see attached generation memo)	trip		
f)	No Known Stormwater Problems JAN 2 2 2009	_No			
g)	Sufficient Property Screening Exists	N/A	\checkmark		
h)	Adequate Utilities	Yes	$\sqrt{}$		
	Planning Divisi	ion Use Only			
	anner's Signature 3 and a company and a comp	Date Jan 27, 20	<u>0</u> 9		

Mary McCrann

From:

Thomas Gorrill [TGorrill@gorrillpalmer.com]

Sent:

Thursday, January 15, 2009 8:43 AM

To:

Mary McCrann

Subject:

FW: 300 Fore Street - Change of Use

Hi Mary:

Here is the signoff below on the Dec 17th letter

Thomas L. Gorrill, PE, PTOE Gorrill-Palmer Consulting Engineers, Inc PO Box 1237 15 Shaker Road Gray, Maine 04039 Tel 657-6910 Fax 657-6912

www.gorrillpalmer.com

The information transmitted is intended only for the person or entity to which it is addressed and may contain confidential and/or privileged material. Any review, retransmission, dissemination or other use of, or taking of any action in reliance upon, this information by persons or entities other than the intended recipient is prohibited. If you received this in error, please contact the sender and delete the material from any computer

----Original Message----

From: William Needelman [mailto:WBN@portlandmaine.gov]

Sent: Wednesday, January 14, 2009 4:29 PM

To: Thomas Gorrill

Cc: Barbara Barhydt; Katherine Earley; Marge Schmuckal; terrico@wilbursmith.com

Subject: Fwd: 300 Fore Street - Change of Use

Tom,

Below you will find Tom Errico's approval of you December 17 traffic and parking amendment letter for 300 Fore Street's first floor change of use.

Please call or reply with any questions.

Bill

Bill Needelman, AICP Senior Planner Planning and Development Department City of Portland, Maine 389 Congress Street Portland, Maine 04101-3509

(207) 874-8722 tel. (207) 756-8258 fax. wbn@portlandmaine.gov

>>> "Errico, Thomas A" <TERRICO@wilbursmith.com> 1/14/2009 1:12:24 PM
>>>
Bill -

I have reviewed the information submitted by Gorrill-Palmer Consulting Engineers, Inc. dated December 17, 2008 and concur with the conclusions

of the letter that conversion of the restaurant space to office space will not result in significant traffic impacts and that their current parking arrangement with the Ocean Gateway Garage will provide sufficient parking supply.

If you have any questions, please contact me.

Best regards,

Thomas A. Errico, P.E.

Senior Transportation Engineer

Wilbur Smith Associates

59 Middle Street

Portland, Maine 04101

w: 207.871.1785 f: 207.871.5825

TErrico@WilburSmith.com

www.WilburSmith.com http://www.wilbursmith.com/

PO Box 1237 15 Shaker Rd. Gray, ME 04039

Transportation and Civil Engineering Services

207-657-6910 FAX: 207-657-6912 E-Mall:mailbox@gorrillpalmer.com

December 17, 2008

Mr. Bill Needelman, Senior Planner City of Portland 389 Congress Street Portland, ME 04101

Re:

Trip Composition and Parking Discussion

Proposed Change in Use

300 Fore Street

Dear Bill:

Our office submitted a letter to the City providing trip generation and parking information for a proposed expansion of operations for CIEE at 300 Fore Street on October 30, 2008. Since that time, Tom Errico, P.E., the City's Traffic Review Engineer requested that additional information be provided for the following on November 7, 2008:

- > Provide a summary of trip generation changes inclusive of primary, pass-by, and diverted trips during the AM and PM peak hours; and
- > Provide a parking demand analysis that is based upon employee information for CIEE.

Project Background

300 Fore Street was granted site plan approval by the Planning Board in March of 2006. The building was configured for 59,274 square feet of office space and 8,900 square feet of restaurant space, as detailed in a September 24, 2007 letter prepared by our office.

Since this time, growth by the primary tenant, CIEE has resulted in the need for additional office space. As such, they are seeking approval to convert 8,533 s.f. of restaurant/retail spaces to office space. Based on the previous square footages provided to our office, this results in all the space effectively being used for office space, or 68,174 square feet (which includes lobby and hallway space).

Trip Generation

Based on the calculations provided in our September 24, 2007 letter, our office had forecast the following levels of traffic:

Trip Generation for Proposed Commercial Building: September 2007 Submittal

Land Use Code	Weekday	AM Peak Hour	PM Peak Hou
710, General Office	892	123	145
931, Quality Restaurant	801	7	67
Total	1,693	130	212

Mr. Bill Needelman December 17, 2008 Page 2 of 4

With Olympia's current tenancy plan, the trip generation calculations have been recompiled based on the entire 68,174 square feet being office space, which is summarized on the following table:

Trip Generation for Proposed Commercial Building: October 2008 Submittal

Land Use Code	Weekday	AM Peak Hour	PM Peak Hour
710, General Office	993	138	155
Total from September 2007	1,693	130	212
Change	-700	+8	-57

As previously discussed in our October 30 letter, the proposed change typically results in a significant reduction in trip generation, with the exception of the AM peak hour.

Trip Composition

Trips generated by office uses are typically considered to be entirely primary in nature, or in other words, new to an area. Certain other uses, such as a restaurant, also include traffic traveling along the site frontage attracted to the use (pass-by) and traffic in the area adjusting its route to access a use (diverted). To forecast the trip composition for the restaurant use, our office referenced the Institute of Transportation Engineers publication *Trip Generation*, 7th Edition for Quality Restaurant, with the following composition:

Primary: 40% Pass-by: 45% Diverted: 15%

Based on that information, our office anticipates the following:

Trip Composition for Proposed Commercial Building: September 2007 Submittal

				_				
Land Use Code		AM Pea	ık Hour			PM Pea	ık Hour	
Land OSC Gode	Primary	Pass-by	Diverted	Total	Primary	Pass-by	Diverted	Total
710, General Office	123	0	0	123	145	0	0	145
931, Quality Restaurant	3	3	1	7	27	30	10	67
Total	126	3	1	130	172	30	10	212

With Olympia's current tenancy plan, the trip composition has been compiled based on the entire 68,174 square feet being office space, which is summarized on the following table:

Trip Composition for Proposed Commercial Building: October 2008 Submittal

Land Use Code		AM Pea	k Hour		PM Peak Hour			
Luna dod dodo	Primary	Pass-by	Diverted	Total	Primary	Pass-by	Diverted	Total
710, General Office	138	0.	0	138	155	0	0	155
Total	130	0	0	138	155	0	0	155

The comparison of primary trips for the previous and current submissions is provided in the following table:

Mr. Bill Needelman December 17, 2008 Page 3 of 4

Primary Trip Comparison for Proposed Commercial Building: September 2007 vs. October 2008

Submittal	AM Peak Hour	PM Peak Hour
September 2007	126	172
October 2008	138	155
Change	+12	-17

As shown above, the proposed change results in a small increase in AM primary trips, but a more significant decrease in PM primary trips. As this area experiences the greatest demand during the PM peak hour, it remains the opinion of our office that the local transportation network can accommodate traffic associated with this facility.

Parking Determination

Based on an analysis completed by Tom Errico, P.E., Traffic Review Engineer for the City of Portland, the project was approved in March of 2006 for a total of 123 parking spaces.

Parking Supply

At this time, CIEE currently has 163 full-time employees and anticipates an additional 43. 300 Fore Street currently has an arrangement with the Ocean Gateway Garage for 145 spaces, which breaks down into the following:

 Pacsoft:
 7 spaces

 CIEE:
 138 spaces

 Total:
 145 spaces

Parking Demand

CIEE currently employs 163 full-time employees at 300 Fore Street; this number does not include any seasonal staff. CIEE's seasonal staff is not provided parking as many of them are students who are working at 300 Fore Street through the company's work exchange program; as such, these seasonal employees do not have cars.

Of the 163 employees currently located at 300 Fore Street, 104 utilize parking and are monthly card holders for spaces. Alternative forms of transportation, including biking, walking, public transportation or carpooling are utilized by the remaining 59 staff members. The current percentage of employees that utilize the parking is approximately 64 percent. An additional seven spaces are provided to PacSoft for their employees.

Based on the information presented above, 34 spaces are available for use by the proposed addition of up to 43 employees. Assuming a similar rate of parking demand by future employees as with current ones, the addition of 43 employees would result in an additional 28 spaces, for the following total demand:

Current CIEE: 104 spaces
Proposed CIEE: 28 spaces
Pacsoft: 7 spaces

Mr. Bill Needelman December 17, 2008 Page 4 of 4

Total:

139 spaces

Based on this demand, a total of six spaces would remain, which would ensure that some excess capacity would allow for a slightly greater demand from the employees for parking spaces.

Please contact our office with any questions regarding this letter.

Sincerely,

Gorrill-Palmer Consulting Engineers, Inc.

Thomas L. Gorrill, P.E., PTOE

President

Copy: Tom Errico, Wilbur Smith

Mary McCrann, Olympia Development

TLO/jjb/JN1317.02/Needelman11-19-08.doc



November 6, 2008

Mr. Bill Needelman, Senior Planner City of Portland 389 Congress Street Portland, ME 04101

Subject:

Site Plan Review Exemption Request

300 Fore Street, Portland, ME

Dear Mr. Needelman,

Please accept this letter and attached documentation as a request for exemption from Site Plan Review per §14-523 of the City of Portland Zoning Ordinance.

The building at 300 Fore Street was granted Site Plan Approval by the Planning Board in March 2006. Since that time, the building was configured for 59,724 square feet of office space and 8,900 square feet of restaurant space. Growth by the primary tenant, CIEE has resulted in the need for additional office space and they are seeking approval to convert 8,533 square feet of restaurant/retail space to office space. This would result in all of the space being used as office (approximately 68,174 sf which includes the lobby and hallway space).

A detailed letter from Thomas L. Gorrill, PE of Gorrill-Palmer Consulting Engineers, Inc. was submitted on October 30, 2008 to the Planning Department updating the trip generation analysis due to the change in use. The analysis resulted in a finding that the change results in a significant reduction in trip generation with the exception of the AM peak hour which is due to the fact that the previously permitted retail/restaurant space was not anticipated to be active during this period.

Along with this letter, we are submitting the following documents:

- Application Form Exemption from Site Plan Review
- October 30, 2008 Letter from T. Gorrill Updated Trip Generation Discussion (previously submitted to B. Needelman)
- Drawing A1.1 from Original Site Plan Set Indicates First Floor Plan Previously Approved



As such, we feel that our request for exemption meets all requirements in §14-523 (a-h). Thank you for your consideration and we look forward to hearing from you. If you have any questions, or need additional information, please contact me at 207-874-9990 (ext. 134) or via email at mmccrann@theolympiacompanies.com.

Sincerely,

Many C. Mirann

Mary C. McCrann

Associate Project Manager



Application for Exemption from Site Plan Review Portland, Maine

Department of Planning and Urban Development, Planning Division and Planning Board

1.	Applicant Information	2.	Project Information	
	Olympia Investors IVB	11/0	6/2008	
	Applicant/Owner	Applic	cation Date	
	280 Fore Street, Portland, ME	Cus	tom House Square O	ffice Project
	Mailing Address	Projec	t Name/Description	
	Mary C. McCrann	300	Fore Street, Portland	, ME
	Consultant/Agent	Addr	ess of Proposed Site	
	874-9990 /874-9993 /	029	K006002	
	Phone Fax Cell	Asses	sor's Reference (Chart-Blo	ock-Lot)
res off off (PI	e building at 300 Fore Street was granted Site Pla 06. Since that time, the building was configured for staurant space. Growth by the primary tenant, Cla ice space and they are seeking approval to convect ice space. This would result in all of the space becase Attach Sketch/Plan of Proposal/Development) iteria for Exemptions: (See Section 14-523 (4) on page 2 of	or 59,7 EE has ert 8,53 eing us	24 sf of office space resulted in the need 3 sf of restaurant/retaed as office.	and 8,900 sf of for additional
			icant's Assessment Yes, No, N/A)	Planning Division Use Only
a)	Within Existing Structures: No New Buildings, Demolitions or Additions	!	No	
b)	Footprint Increase Less Than 500 sq. ft.	!	N/A	
c)	No New Curb Cuts, Driveways, Parking Areas		No	
٦,	Curbs and Sidewalks in Sound Condition/Comply with ADA	Y	es	
d) e)	No Additional Parking/No Traffic Increase		minimal see attached eration memo)	d trip
	No Known Stormwater Problems	N.	•	
f)			'A	
g)	Sufficient Property Screening Exists			
h)	Adequate Utilities			
	Planning Div	vision U	se Only	
:	Exemption Granted Partial Exemption Ex	temption	Denied	
	Diagraphy Signature	٨	218	
1	Planner's Signature	D	ate	_

PO Box 1237 15 Shaker Rd. Gray, ME 04039

OPY

Transportation and Civil Engineering Services

207-657-6910 FAX: 207-657-6912 E-Mail:mailbox@gorillpalmer.com

October 30, 2008

Mr. Bill Needelman, Senior Planner City of Portland 389 Congress Street Portland, ME 04101

Re:

Updated Trip Generation Discussion

Change in Use 300 Fore Street



As you are aware, 300 Fore Street was granted site plan approval by the Planning Board in March of 2006. Since that time, the building was configured for 59,274 square feet of office space and 8,900 square feet of restaurant space, as detailed in a September 24, 2007 letter prepared by our office.

Since this time, growth by the primary tenant, CIEE has resulted in the need for additional office space. As such, they are seeking approval to convert 8,533 s.f. of restaurant/retail spaces to office space. Based on the previous square footages provided to our office, this results in all the space effectively being used for office space, or 68,174 square feet (which includes lobby and hallway space). A review of the potential trip generation and parking impacts indicates that the demand generated by the proposed change in use can be accommodated by the traffic and parking thresholds set forth by the City and the Applicant.

Trip Generation

Based on the calculations provided to you in our September 24, 2007 letter, our office had forecast the following levels of traffic:

Trip General for Proposed Commercial Building: September 2007 Submittal

Land Use Code	Weekday	AM Peak Hour	PM Peak Hou
710, General Office	892	123	145
931, Quality Restaurant	801	7	67
Total	1,693	130	212
Total from March 2006	1,783	130	219
Change	-90	+0	-7

With Olympia's current tenancy plan, the trip generation calculations have been recompiled based on the entire 68,174 square feet being office space, which is summarized on the following table:

Mr. Bill Needelman October 30, 2008 Page 2 of 2

Trip General for Proposed Commercial Building: October 2008 Submittal

Land Use Code	Weekday	AM Peak Hour	PM Peak Hour
710, General Office	993	138	155
Total from September 2007	1,693	130	212
Change	-700	+8	-57

As can be seen from the above table, the change typically results in a significant reduction in trip generation, with the exception of the AM peak hour. This is due to the fact that the previously permitted retail/restaurant space was not anticipated to be active during this period. That being said, the change is minimal, resulting the addition of one vehicle every eight minutes or so. As the overall design peak in this part of Portland is the PM peak hour, it is the opinion of our office that this change can be accommodated by the local street network.

Parking Spaces

Based on an analysis completed by Tom Errico, P.E., Traffic Review Engineer for the City of Portland, the project was approved in March of 2006 for a total of 123 parking spaces. It is our understanding that Olympia had secured a total of 130 spaces for the facility. Three spaces were dedicated to Pacsoft, leaving 127 spaces for Olympia. Based on Mr. Errico's determination of 98 spaces required for the existing CIEE facility, or one space per 600 square feet, our office has determined that with the additional office space would require an additional 15 spaces, resulting in the following peak demand:

Original CIEE: 98 spaces
Pacsoft: 3 spaces
Additional CIEE: 15 spaces
Total: 116 spaces

As can be seen by the above determination, the total peak parking demand is less than the 123 spaces required by the City, and well below the 130 spaces secured by Olympia for 300 Fore Street. Please provide our office with concurrence on this matter, or additional discussion on the parking levels that the City would find acceptable for general use.

Please contact our office with any questions regarding this letter.

Sincerely,

Gorrill-Palmer Consulting Engineers, Inc.

Thomas L. Gorrill, P.E., PTOE

President

Enclosure

Copy: Tom Errico, Wilbur Smith

Mary McCrann, Olympia Development

TLO/jjb/JN2164/Needelman10-30-08.doc

JN:

2164

Project Description: Project Location: Date:

PM Peak Hour:

300 Fore Street (CIEE) Portland, Maine October 30, 2008 Gorrill-Palmer Consulting Engineers, Inc. P.O. Box 1237 15 Shaker Road Gray, Maine 04039

General Office Building Land Use Code (LUC) 710

Gross Floor Area

68,174

T = 1.49/1.55 (AM Peak)

Trip Ends Based on Fitted Curve Equation

	ITE Trip Rate	Trip Ends	Number of Studies	Direction	nai Split * OUT	Directiona I IN	i Distribution . OUT	R ¹
Weekday Li	n (T) = 0.77 Ln (X) + 3.65	993	78	50%	50%	497	496	0.80
	.n (T) = 0.80 Ln (X) + 1.56	138	217	98%	10%	124	14	0.83
PM Peak Hour	T = 1.12 (X) + 78.81	155	235	15%	85%	23	132	0.82
Saturday	T = 2.14 (X) + 18.47	164	17	50%	50%	82	82	0.60
Peak Hour of Generator L	_n (T) = 0.81 Ln (X) - 0.12	27	10	55%	45%	15	12	0.5
				Percentag	jes rounded	to nearest 5	%	
in Ends Desert on Averson D	lata.							
ip Ends Based on Average R Time Period	ITE Trip Rate	Trip Ends	Number of		nal Split*		il Distribution	
Time Period	ITE Trip Rate		Studies	IN	OUT	IN	OUT	R ²
Time Period Weekday	ITE Trip Rate T = 11.01 (X)	751	Studies 78	IN 50%	OUT 50%	376	OUT 375	R²
Time Period Weekday AM Peak Hour	T = 11.01 (X) T = 1.55 (X)	751 106	78 217	50% 90%	50% 10%	376 95	OUT 375 11	R ²
Time Period Weekday	ITE Trip Rate T = 11.01 (X)	751	Studies 78	IN 50%	OUT 50%	376	OUT 375	
Time Period Weekday AM Peak Hour	T = 11.01 (X) T = 1.55 (X)	751 106	78 217	50% 90%	50% 10%	376 95	OUT 375 11	R¹

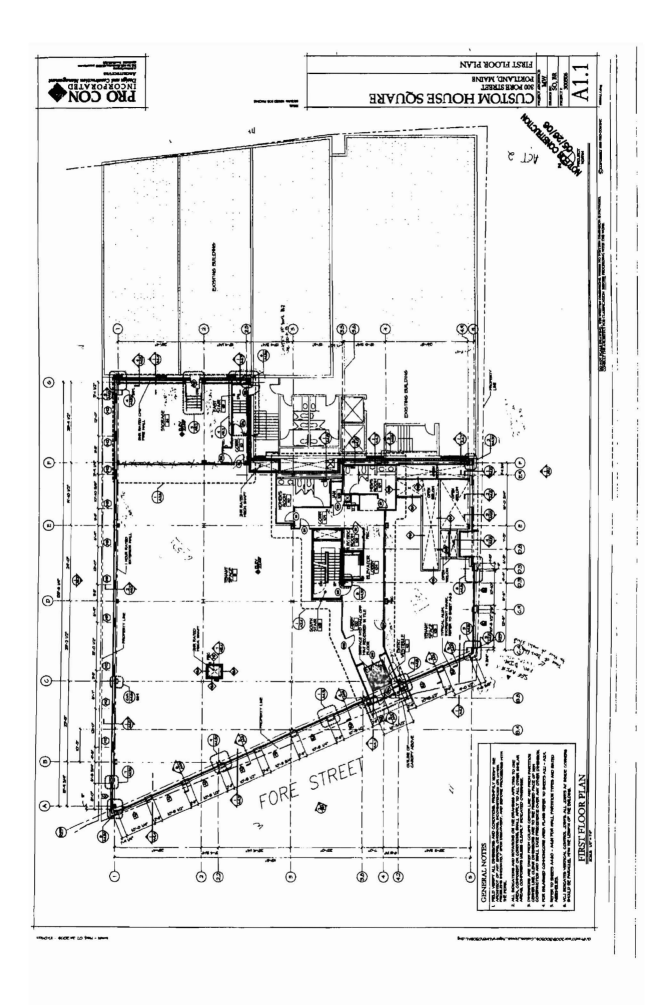
15%

85% 20

113

0.82

133





January 21, 2009

Mr. Bill Needelman, AICP Senior Planner City of Portland 389 Congress Street Portland, ME 04101

Subject:

Site Plan Review Exemption Request - Updated

300 Fore Street, Portland, ME

Dear Mr. Needelman,

Please accept this letter and attached documentation as an updated request for exemption from Site Plan Review per §14-523 of the City of Portland Zoning Ordinance.

In November, I submitted to you a request on behalf of the primary tenant of 300 Fore Street, CIEE to convert 8,533 square feet of restaurant/retail space to office space. Since that time, The Olympia Companies has decided to occupy the space on the 1st floor, so I am resubmitting to you this Site Plan Review Exemption Request listing us as the tenants of that space.

As noted in my November 2008 letter, the building at 300 Fore Street was granted Site Plan Approval by the Planning Board in March 2006. Since then, the building was configured for 59,724 square feet of office space and 8,900 square feet of restaurant space. The Olympia Companies is seeking approval to convert 8,533 square feet of restaurant/retail space to office space. This would result in all of the space being used as office (approximately 68,174 sf which includes the lobby and hallway space).

A detailed letter from Thomas L. Gorrill, PE of Gorrill-Palmer Consulting Engineers, Inc. was submitted on October 30, 2008 to the Planning Department updating the trip generation analysis due to the change in use. A letter requesting additional information from Mr. Gorrill (dated December 17, 2008 addressing Tom Errico's comments of November 7, 2008) was also submitted. The analysis resulted in a finding that the change results in a significant reduction in trip generation with the exception of the AM peak hour which is due to the fact that the previously permitted retail/restaurant space was not anticipated to be active during this period.

Along with this letter, we are submitting the following documentation:

- Application Form Dated 1/21/09 Exemption from Site Plan Review
- 300 Fore Street First Floor Plan by Gawron Turgeon, Dated January 19, 2009
- January 15, 2009 Email from Tom Gorrill
- December 17, 2008 Letter from Tom Gorrill to Bill Needelman
- Previous Submittal to City of Portland Dated November 6, 2008

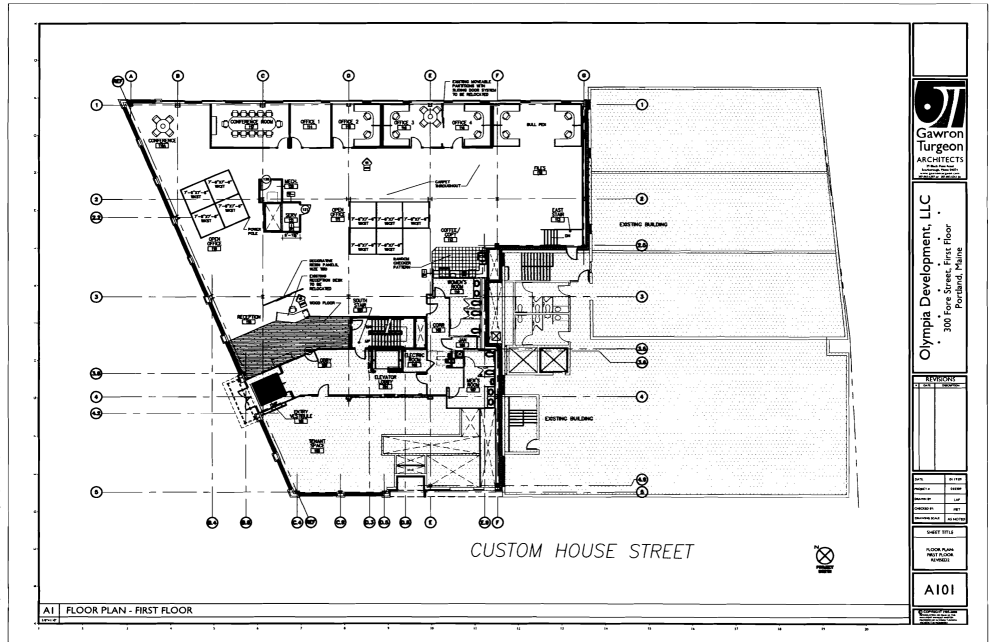


As such, we feel that our request for exemption meets all requirements in §14-523 (a-h). Thank you for your consideration and we look forward to hearing from you. If you have any questions, or need additional information, please contact me at 207-874-9990 (ext. 134) or via email at mmccrann@theolympiacompanies.com.

Sincerely, Mary C. McGann

Mary C. McCrann, AICP

Associate Project Manager



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framps Development() Architecture & Interves/Workin

ELECTRICAL PERMITCity of Portland, Me.

To the Chief Electrical Inspector, Portland Maine:

The undersigned hereby applies for a permit to make electrical installations in accordance with the laws of Maine, the City of Portland Electrical Ordinance, National Electrical Code and the following specifications:

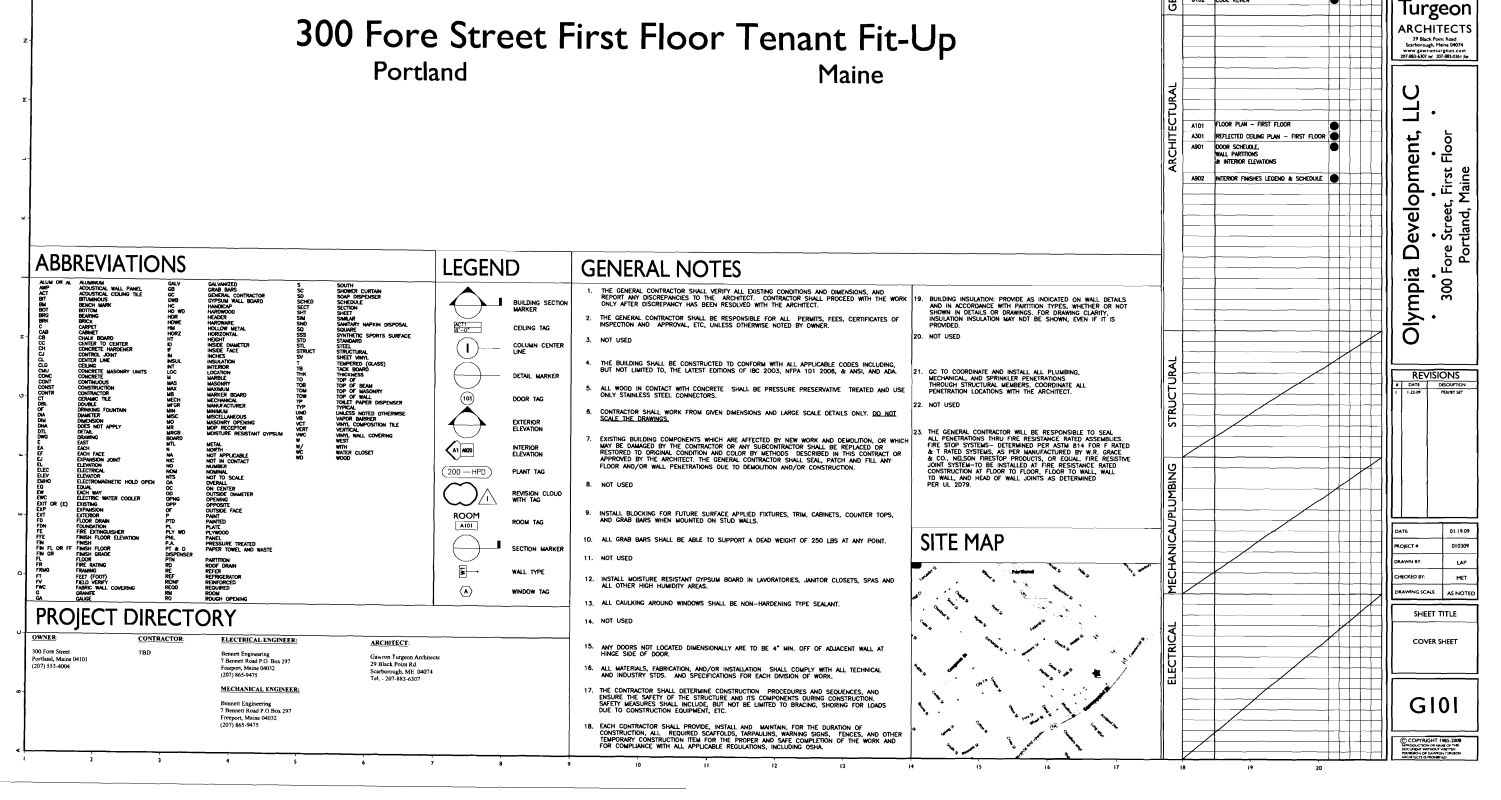
	1 1 .
Date	7/14/04
Permit #_	1009-4102
CBL#	29-K-601A

OCATION: 300	For	e Street 1st 1	160	METER M	AKE	ympia Equi	*1 .		
MP ACCOUNT #				OWNER_	U	Awbia Fan	· + y		
ENANT Olym	010	120119		PHONE #					
							IOIAL	EACH	FEE
OUTLETS	50	Receptacles	10	Switches		Smoke Detector	<u>60</u>	.20	12.00
FIXTURES		Incandescent	93	Fluorescent		Strips	43	.20	18.60
	1							45.00	
SERVICES	\perp	Overhead		Underground			00 /	15.00	15,00
		Overhead		Underground		>8	00	25.00	
		O carbond	 -	I Imala nava coa al		TTI ANDC		25.00	
Temporary Service		Overhead		Underground		TTL AMPS		25.00	
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MOTORS	+1 $-$	(number of) (number of)	#					2.00	1.00
RESID/COM		Electric units	<u> </u>	-				1.00	
HEATING	 	1	 	Interior		Exterior		5.00	
APPLIANCES	 	oil/gas units	 	Interior Cook Tops		Exterior		1	 _
APPLIANCES	 	Ranges Insta-Hot	 	Water heaters		Wall Ovens		2.00	
	 				-	Fans Dishwasher		2.00	
	-	Dryers	 	Disposals				2.00	
	+	Compactors Others (denote)	<u> </u>	Spa		Washing Machine		1	
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OLYMPIA DEVELOPMENT, LLC



DRAWING INDEX

STANLEY

010309 - Olympia Development, 300 Fore Street First Floor **IBC 2003** OVERVIEW Existing Business Occupancy B Partial renovation to the first floor. All alterations are considered Level 2 by the 2003 Description of Project International Existing Building Code. **Code Chapters** Section 304 Business occupancy (existing) Section 403 High Rise building (existing) Type of Construction Existing non rated structural frame, interior and exterior bearing walls, roof structure and floor construction* Fire Protection Existing NFPA 13 sprinkler system "Occupant Load 7397/100 = 74 "Seperation of 0.0000 Occupancy Table302.3.2" **CHAPTER 10 MEANS OF EGRESS** "Section Number 1008.1.3.4 Access Controlled Egress Must meet the requirements of 1008.1.3.4 doors 1008.1.9 Panic Hardware Panic Hardware is required on all stair exit doors on floors under construction Common Path of egress 1013.3000 "B Occupancy - limited to 100 ft in areas with NFPA 13 sprinkler system A = 250 ft. B = 300 ft R = 250 ft." 1014.0000 Exit Access and Doorways Two means of egress required in spaces with more than 50 occupants 1014.2.1 Distance between exists Seperation shall not be more than 1/3 the diagonal distance apart. Required and provided seperation distances shown on plans. "Table 1015.1 Travel Distance B Occupancy B = 300 ft B = 300 ft R = 250 ft." Table 1016.1 Not Applicable. Existing exit corridors Corridor Fire resistance are not under renovation. 1016.3000 Dead End Corridors "B Occupancy = 50 ft 2 exits per floor required. Occupancy 1018.0000 Minimum Number of Exits load per floor is less than 500.

Vertical Exit Enclosures

Not Applicable. Existing exit enclosures are not under renovation

1019.0000

ΑI

IBC 2003 CODE REVIEW

_	OVERVI						
Description of Project	Partial renovation to an existing high rise building with B Occupancy. Scope of work is limited to the first floor.						
Type of Construction	Type II 0,0,0 (existing)						
Fire Protection	Existing NFPA 13 sprinkler system - supervised.						
"Occupant Load	7,397 s.f. / 100 = 74						
"Occupancy Seperation NPFA 2006 Table 6.1.2.2"	purposes by fewer than 50 to such other occupancy sh	ipancy of any room or space for assembly persons in another occupancy and incidental all be classified as part of the other oject to the provisions applicable thereto.					
NPFA Chapters	"Chapter 38 New Business Chapter 11 Special structur						
Means of Egress Cha	oter 7						
7.1.3.1.1	Exit access corridors	Existing to remain - existing area not under renovation and occupancy is not changing					
7.3.2.1(1)	Exits	Existing to remain - existing area not under renovation and occupancy is not changing					
7.2.1.6.2	Access - controlled egress doors	The doors shall be arranged to unlock in the direction of egress.					
7.2.12.1.2	Area of Refuge	Not required - building is protected with NFPA 13 system					
8.7.1.1(2)	Special Hazard Protection	Protecting the area with automatic extingusihing systems in accordance with Section 9.7. Rating: 0 hrs.					
12.2.2.2.3	Panic hardware	Add panic hardware to exit stairs on floors under construction.					
"38.2.6.1 Business (B) Table A7.6"	Travel Distance	Limited to 300 ft. (ordinary hazard)*					
38.2.2.2.5	Access controlled egress doors	comply with section 7.2.1.6.2					
"38.2.5.2.1 Business (B) Table A7.6"	Dead End Corridors	Limited to 50 ft.					
38.2.3.2*	The clear width of any corridor or passageway serving an occupant load of 50 or more shall be not less than 44"	corridor width: 44""					
"38.2.5.3.1 Business (B) Table A7.6	Common Path of Travel	Limited to 100 ft (ordinary hazard)"					

NFPA 2006 CODE REVIEW

AI NA





Olympia Development, LLC 300 Fore Street, First Floor Portland, Maine

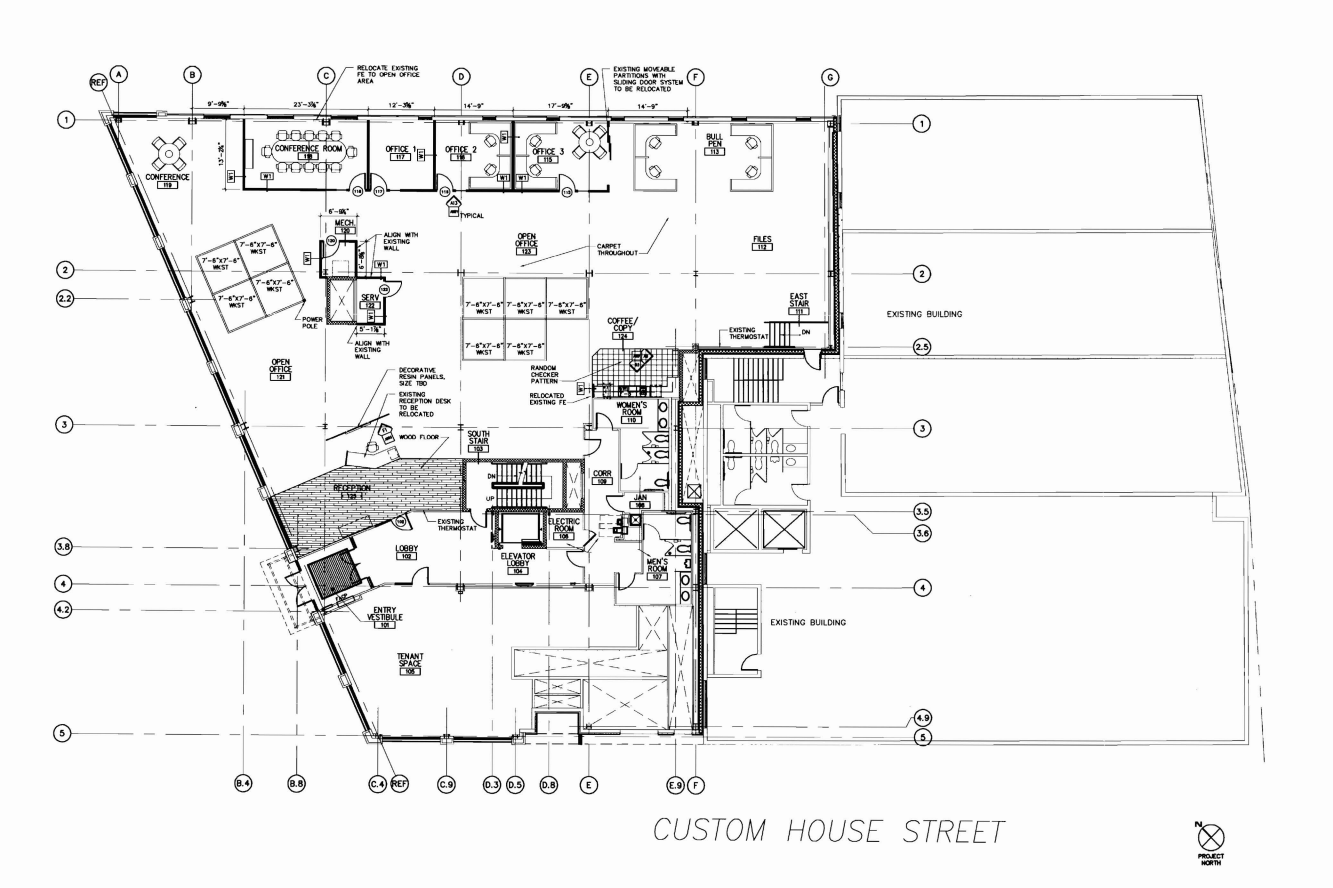
	REV	ISIONS					
*	DATE	DESCRIPTION					
-	1-22-09	PERMIT SET					

DATE	01.19.09
PROJECT #	010309
DRAWN BY:	LAP
CHECKED BY:	MET
DRAWING SCALE	AS NOTED

SHEET TITLE	
CODE REVIEW	

G102

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AI | FLOOR PLAN - FIRST FLOOR

1/8"=1'-0"





Olympia Development, LL(
300 Fore Street, First Floor
Portland, Maine

REVISIONS								
#	DATE	DESCRIPTION						
_	1-22-09	PERMIT SET						

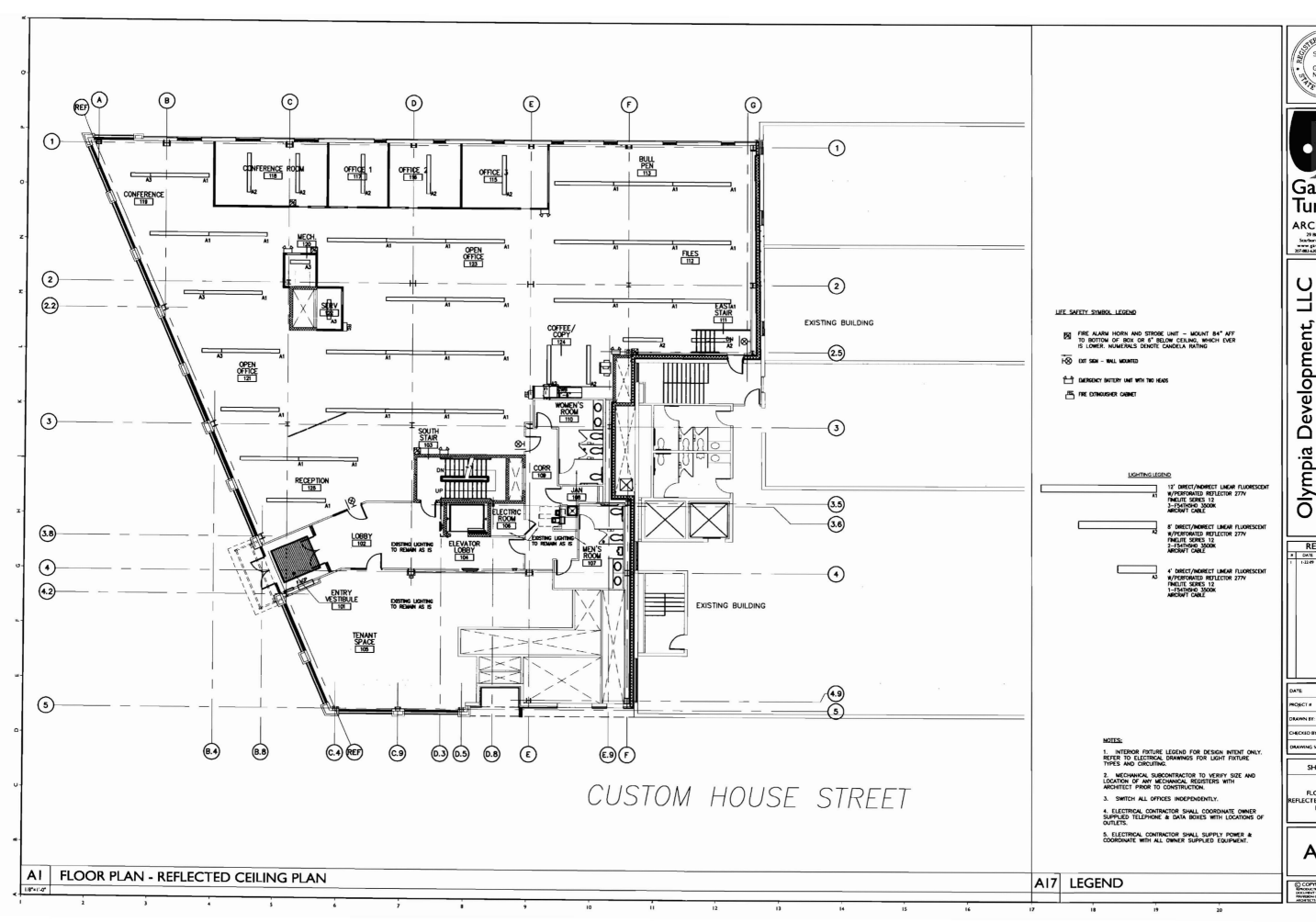
DATE	01.19.09				
PROJECT #	010309				
DRAWN BY:	LAP				
CHECKED BY:	MET				
DRAWING SCALE	AS NOTED				

SHEET TITLE

FLOOR PLAN-FIRST FLOOR REVISED2

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STANCEY PS CAMPON NO.1145 NO. 1145 NO.



Olympia Development, LLC 300 Fore Street, First Floor Portland, Maine

REVISIONS

DATE DESCRIPTION
1 1-22-09 PENNET SET

DATE	01.19.09				
PROJECT #	010309				
DRAWN BY:	LAP				
CHECKED BY:	MET				
DRAWING SCALE	AS NOTED				

FLOOR PLAN-

FLOOR PLAN-REFLECTED CEILING PLAN LEGEND

A301

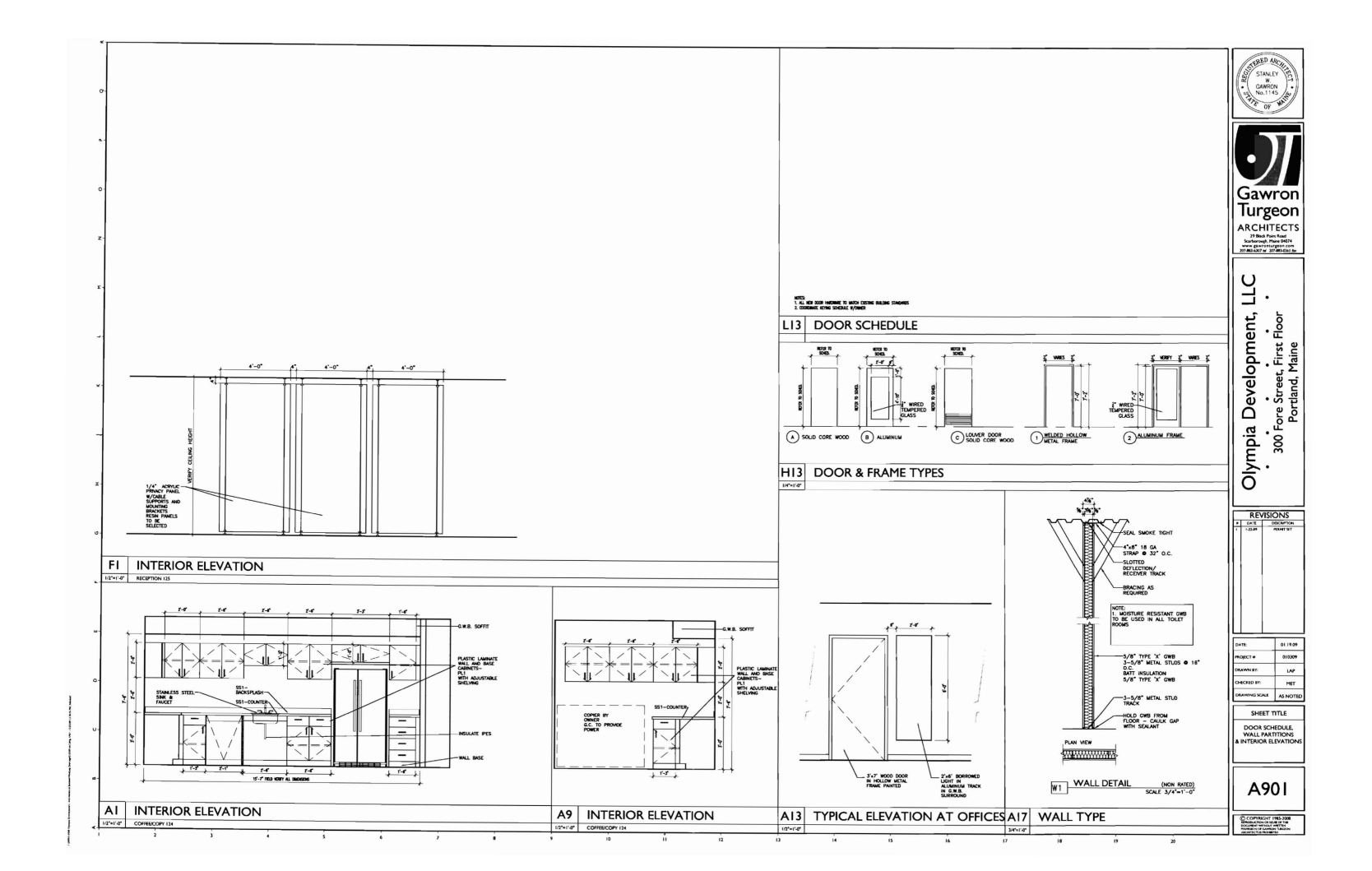
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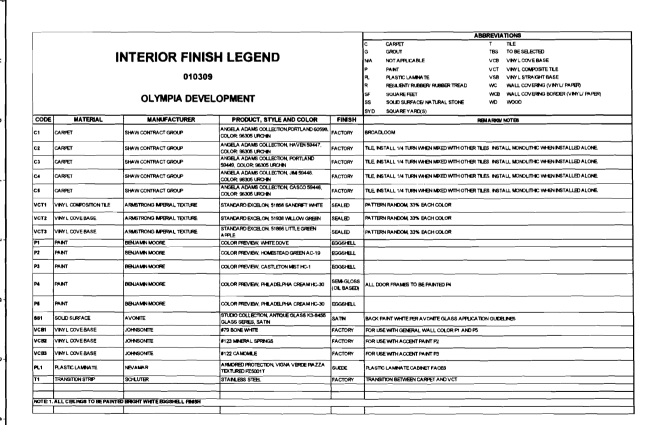
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DOCUMENT WITHOUT WRITTIN

HEMBESON OF GRANDON TURGEON

ARCHITECTS & HICHISTRO





																ABE	REVIATIONS
																C CARPET	SYD SQUAREYARD(S)
	INTERIOR FINISH SCHEDULE									G GROUT	T TLE						
			•													N/A NOTAPPLICABLE	TBS TO BE SELECTED
																P PANT	VCB VNYL COVE BASE
010309										PL PLASTIC LAMINATE	VCT VINYL COMPOSITE TILE						
010303											R RESILIENT/ RUBBER/ RUBBER TREAD	VSB VINYL STRAIGHT BASE					
																SC SEALED CONCRETE	WIC WALL COVERING (VINY L/ PARER)
					OLY	MPIA (DEVEL	OPME	T							SF SQUAREFRET	WCB WALL COVERING BORDER (VINY L/ PAPER
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	Room Information			۱ ,	Code order; above chairrail / below chairrail					"""			Worksurface/ Curtains			1	
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om #	Room Name	Roor	Grout	North Wal	East Wal	South Wal	West Wall	Wainscoting	Ваве	Decorative Trim(s)	Door(s)	Door	Horizontal Plane	Vertical Plane	if required		
st Fi	or Plan																
t_	ENTRY VESTIBULE	ALL FINISHES	TO REM	ANASIS													
2	LOBBY	ALL FINISHES	TO REM	AIN AS IS								P4		_		TOUCH UP PAINT AT WEST WALL DUE TO NEW	V DOOR INSTALLATION
3	SOUTH STAIR	ETR	<u> </u>							<u> </u>		H				TOOCH OF PART AT MEST WALL LOCK TO THE	1000110111011
4_	ELEVATOR LOBBY	ALL FINISHES															
5	TENANT SPACE	ALL FINISHES															
6	ELECTRIC ROOM	ALL FINISHES							_							-	
7	MENS ROOM	ALL FINISHES							_					_			
8	JANITOR	ALL FINISHES				_											
0	CORRIDOR WOMENS ROOM	ALL FINISHES ALL FINISHES															
1	EAST STAIR	C1	N/A	1	PI	PI			VC81	T		i					
2	FLES	C1.C2.C4.C5	NA	PI	PI	PI	PI		VC81	T -			SS1	PL1			
3	BULL PEN	C1.C2.C4.C5	N/A	PI	PI		PI	1	VCB1								
4	NOT USED		1			Ť						L		⊢ −	L		
5	OFFICE 3	C5	NA	Pf	P3	Pi	PI		VCB1	<u> </u>	_	P4	_	\vdash	1	VCB3 AT PSACCENT WALL ONLY	
6	OFFICE 2	C5	N/A	Pf	PI	PI	P3	-	VCB1	⊢ −	┼	P4	 	├ ──	+	VCB3 AT P3ACCENT WALL ONLY VCB2 AT P2 ACCENT WALL ONLY	
17	OFFICE 1	C5	NVA	PI	P2	Pi	PI		VC81	\vdash	+-	P4	 	+	-	YOUZ AT PZ ACCENT WALL CHET	
8	CONFERENCE ROOM	C8	NA	P6	P5	P5	P5 PI	-	VCB1	+	+	"	+-	 	-		
19	CONFERENCE	C1,C2,C4,C5	N/A	PI	PI	PI	PI	-	VCB1	+-	+-	P4	+-	 	+-		
	MECHANICAL OPEN OFFICE	VCT1 C1.C2.C4.C5	N/A	PI	PI	PI	PI	+	VCB1	+	+-	†	-	1	t		
	SERVER	VCT1	N/A	PI	PI	PI	PI	+	VCB1		$\overline{}$	P4	1	1			
21			NA	PI	PI	PI	PI		VC81		1						
1 2		C1 C2 C4 C5													1		
20 21 22 23 24	OPEN OFFICE COFFEE/COPY	C1,C2,C4,C5	N/A	P2	PI	Pf	P1		VCB1	1			SS1	PL1		RESIN PANELS TO BE SELECTED	

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REVISIONS

DATE DESCRIPTION

(1:22-09 MAN4T SET

DATE	01.19.09
PROJECT #	010309
DRAWN BY:	LAP
CHECKED BY:	MET
DRAWING SCALE	AS NOTED

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