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City of Portland, Maine - Building or Use Permit		Permit No:	Date Applied For:	CBL:		
389 Congress Street, 04101 Tel: (207) 874-8703, Fax: (207) 874-8716			2013-00733	04/16/2013	114A A001001	
Location of Construction:	Owner Name:	-	Owner Address:		Phone:	
96 FALMOUTH ST	UNIVERSITY OF MAINE		107 MAINE AVE		(207) 228-8124	
Business Name:	Contractor Name:		Contractor Address:		Phone	
	Doten Construction		175 South Freeport	Rd. Freeport	(207) 865-9012	
Lessee/Buyer's Name Phone:		1	Permit Type:			
			Alterations - Com	mercial		
Proposed Use: Proposed Project Description:						
Same: University		_	Replacement of curtain wall in Science Building; A Wing. Called			
		70 Falmouth St.				
Dept: Zoning Status: Approved Reviewer: Marge Schmuckal Approval Date: 04/29/2013						
1	Re view Re v	viewei.	Warge Schillacka		Ok to Issue:	
Note:					Ok to Issue:	
Dept: Building Status: A	approved w/Conditions Rev	viewer:	Jeanie Bourke	Approval Da	nte: 05/14/2013	
Note:	TT				Ok to Issue:	
1) Separate permits are required for any electrical, plumbing, sprinkler, fire alarm, HVAC systems, heating appliances, including						
pellet/wood stoves, commercial hood exhaust systems and fuel tanks. Separate plans may need to be submitted for approval as a						
part of this process.	ood exhaust systems and ruer turn	ks. bept	arate plans may need	a to be submitted for	upprovurus u	
2) Permit approved based upon information provided by the applicant or design professional. Any deviation from the final approved						
plans requires separate review and		t of desi	ign professionar. Ar	ry de viation from the	imai approved	
primis requires separate review and	a approvar prior to worm					
Dept: Fire Status: A	approved w/Conditions Rev	viewer:	Ben Wallace Jr	Approval Da	ote: 05/21/2013	
Note:					Ok to Issue:	
1) All means of egress to remain accessible at all times.						
2) Through panetrations and mambr	2) Through-penetrations and membrane penetrations in fire walls, fire barrier walls, and fire resistance rated horizontal assemblies					

shall be protected by firestop systems or devices in conformance with NFPA 101:8.3.5 (ASTM E 814 or ANSI/UL 1479). Providing firestop labels at each firestop system or device and an onsite manual containing the detail for each firestop system or

device used for the project will streamline final inspection approvals.

3) All construction shall comply with City Code Chapter 10.