

	9	ı 10	
— · — OH—	· — OVERHEAD WIRIN	G, TYPE AS INDICATED	
	UNDERGROUND C		
	O <sup>−</sup> UTILITY POLE		
		CT SWITCH	
ин ,			
(	ELECTRICAL MANI     OTHER UNDERGR	HOLE, COORDINATE LOCATION WITH OUND UTILITIES	
Г	T PADMOUNT TRAN	SFORMER	65 NEWBURY STREET
	] PB ELECTRICAL MAN	HOLE ~ 38Y IN ACCORDANCE WITH U	PORTLAND, ME 04101
	STANDARDS		207.761.9000 info@portcityarch.com
[		ION, PEDESTAL BY SERVICE PROVID NDUITS WITH CONNECTORS AND	
	BUSHINGS FROM		
[		1UM 18"x36"x24", SIZE PER NEC FOR	
┫ ,			
┥    □	SINGLE POLE MOU	JNTED LIGHT	
	DOUBLE POLE MO		
	<ul> <li>SINGLE POLE HON PANEL INDICATED</li> </ul>	/IERUN: (2)#12+(1)#12G UNO, CONNE( )	ст то
		OMERUN OR MULTIPLE HOMERUN	
		ME CONDUIT, CONNECT TO PANEL	
		IN OR MULTIPLE HOMERUN UTILIZING CONNECT TO PANEL INDICATED	
			Allied Engineering
E9	LEGEND		
			Structural Mechanical Electrical Commissioning
			160 Veranda Street
			Portland, Maine 04103
			<b>T:</b> 207.221.2260
			F: 207.221.2266 Web: www.allied-eng.com
			ALLIED PROJECT No: 14088
			Graphic Scale: 1" 1/2" 0 1"
1			
			CATHERINE A.
			CATHERINE A. FAUCHER No. 7575
			Browna Engine
			REVISIONS No. Description Date
			PERMIT SET
			<b>UNIVERSITY OF</b>
			NEW ENGLAND
			PORTLAND, MAINE
			ALUMNI HALL
			RENOVATION
1			PARTIAL SITE PLAN
			AND DETAILS
1			Project Number 14525
			Date May 1, 2015 Drawn by DLL
			Drawn by DLL Checked by SRM
			,
			<b>ES1.1</b>
			ES1.1 Scale AS NOTED