

RCP NOTES:
1. SEE MECH AND ELEC FOR
LIGHT AND DIFFUSER LOCATIONS

KITCHEN
212
SAT
10'-0"

BATH
211
GWB
8'-0"

BATH
203
GWB
8'-0"

LOUNGE
201
GWB
10'-8"

ADMIN
201
SAT
9'-6"

PRES. OFFICE
215
GWB
10'-4"

CLOSET
216
GWB
8'-0"

CLOSET
213
GWB
10'-0"

CONF.
214
GWB
10'-4"

ADMIN
211
SAT
10'-0"

MECH
218
GWB
8'-6"

STAIR
A202
GWB

LOBBY
A201
GWB
10'-0"

PROVOST
209
GWB
10'-4"

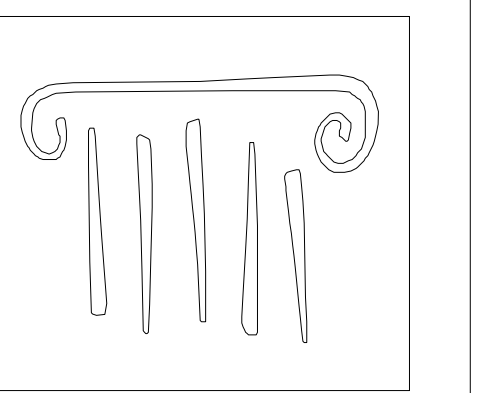
CLOSET
208
GWB
10'-0"

BATH
210
GWB
8'-0"

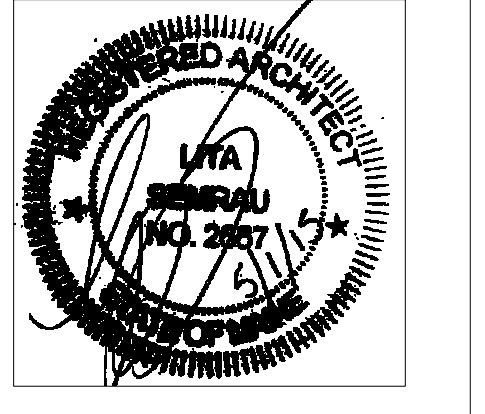
OFFICE
206
GWB
10'-4"

COPIER
205
GWB
8'-0"

LOBBY
204
GWB
10'-4"



65 NEWBURY STREET
PORTLAND, ME 04101
207.761.9000
info@portcityarch.com
WWW.PORTCITYARCH.COM



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Allied Engineering
Structural Mechanical Electrical Commissioning

CONSIGLI
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BECKER
STRUCTURAL ENGINEERS

PERMIT SET

REVISIONS		
No.	Description	Date

UNIVERSITY OF
NEW ENGLAND
PORTLAND, MAINE

**ALUMNI HALL
RENOVATION
SECOND
FLOOR RCP**

Project Number 14525
Date May 01, 2015
Drawn by JP TS SM AR
Checked by LAS

A1.9
Scale AS NOTED

1 SECOND FLOOR RCP
SCALE: 1/4" = 1'-0"