

DISPLAY THIS CARD ON PRINCIPAL FRONTAGE OF WORK CITY OF PORTLAND BUILDING PERMIT



This is to certify that **BAXTER LIBRARY L.P.**

Located At 619 CONGRESS ST

Job ID: 2012-04-3753-ALTCOMM

CBL: 046- D-029-001

has permission to <u>Make minor interior alterations to existing office space on floors 1-3 – VIA Phase II</u> provided that the person or persons, firm or corporation accepting this permit shall comply with all of the provisions of the Statues of Maine and of the Ordinances of the City of Portland regulating the construction, maintenance and use of

the buildings and structures, and of the application on file in the department.

Notification of inspection and written permission procured before this building or part thereof is lathed or otherwise closed-in. 48 HOUR NOTICE IS REQUIRED. A final inspection must be completed by owner before this building or part thereof is occupied. If a cortificate of occupancy is required, it must be

Fire Prevention Officer

Code Enforcement Officer / Plan Reviewer

THIS CARD MUST BE POSTED ON THE STREET SIDE OF THE PROPERTY PENALTY FOR REMOVING THIS CARD

City of Portland, Maine - Building or Use Permit Application

389 Congress Street, 04101 Tel: (207) 874-8703, FAX: (207) 8716

Job No: 2012-04-3753-ALTCOMM	Date Applied: 4/11/2012		CBL: 046- D-029-001			
Location of Construction: 619 CONGRESS ST	Owner Name: BAXTER LIBRARY L.P		Owner Address: ONE CITY CENTE PORTLAND, ME 0			Phone: 400-3454
Business Name:	Contractor Name: Brad Finlay @ Monaghar Woodworks	a	Contractor Addre 100 COMMERCIAN	ess: L ST PORTLAND M.	AINE 04101	Phone: (207) 775-2683
Lessee/Buyer's Name: The Via Agency	Phone:		Permit Type: BLDG ALT	· · ·		Zone: B-3
Past Use: Offices	Proposed Use: Same: Offices – to m	alta	Cost of Work: \$186,000.00			CEO District:
Unites	minor interior altera existing office space		Fire Dept: Signature: Cape	Approved in Denied N/A Mine 4	1 unditions	Inspection: Use Group: B Type: 3B TBC - 2009 Signature:
Proposed Project Description Tenant fit-up existing office space	•		Pedestrian Activi	ties District (P.A.D.	.)	6/20/n
Permit Taken By: Lannie				Zoning Approv	al	1-1
 This permit application d Applicant(s) from meetin Federal Rules. Building Permits do not i septic or electrial work. Building permits are void within six (6) months of t False informatin may inv permit and stop all work. 	ng applicable State and include plumbing, I if work is not started the date of issuance. alidate a building	Special Z. Shorelar Wetland Flood Z. Subdivis Site Plan Date:	s one sion	Zoning Appeal Variance Miscellaneous Conditional Use Interpretation Approved Denied Sate:	- wift Not in Di Does not Requires Approved	

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

SIGNATURE OF APPLICANT	ADDRESS	DATE	PHONE
RESPONSIBLE PERSON IN CHARGE	OF WORK, TITLE	DATE	PHONE

BUILDING PERMIT INSPECTION PROCEDURES Please call 874-8703 or 874-8693 (ONLY) or email: buildinginspections@portlandmaine.gov

With the issuance of this permit, the owner, builder or their designee is required to provide adequate notice to the city of Portland Inspections Services for the following inspections. Appointments must be requested 48 to 72 hours in advance of the required inspection. The inspection date will need to be confirmed by this office.

- Please read the conditions of approval that is attached to this permit!! Contact this office if you have any questions.
- Permits expire in 6 months. If the project is not started or ceases for 6 months.
- If the inspection requirements are not followed as stated below additional fees may be incurred due to the issuance of a "Stop Work Order" and subsequent release to continue.

Close In Elec/Plmb/Frame prior to insulate or gyp

Final Inspection

The project cannot move to the next phase prior to the required inspection and approval to continue, REGARDLESS OF THE NOTICE OF CIRCUMSTANCES.

IF THE PERMIT REQUIRES A CERTIFICATE OF OCCUPANCY, IT MUST BE PAID FOR AND ISSUED TO THE OWNER OR DESIGNEE BEFORE THE SPACE MAY BE OCCUPIED.





Strengthening a Remarkable City, Building a Community for Life . www.portlandmaine.gov

Acting Director of Planning and Urban Development Gregory Mitchell

Job ID: 2012-04-3753-ALTCOMM

Located At: 619 CONGRESS ST

CBL: 046- D-029-001

Conditions of Approval:

Zoning

- 1. This permit is being approved on the basis of plans submitted. Any deviations shall require a separate approval before starting that work.
- 2. Separate permits shall be required for any new signage.
- 3. ANY exterior work requires a separate review and approval thru Historic Preservation. This property is located within an Historic District.

Fire

- 1. All construction shall comply with City Code Chapter 10.
- Emergency lights and exit signs are required. Emergency lights and exit signs are required to be labeled in relation to the panel and circuit and on the same circuit as the lighting for the area they serve.
- 3. Fire extinguishers are required. Installation per NFPA 10.
- 4. The Fire alarm and Sprinkler systems shall be reviewed by a licensed contractor[s] for code compliance. Compliance letters are required.
- 5. A separate Fire Alarm Permit is required for new systems; or for work effecting more than 5 fire alarm devices; or replacement of a fire alarm panel with a different model.
- 6. A separate Suppression System Permit is required for all new suppression systems or sprinkler work effecting more than 20 heads.
- Sprinkler protection shall be maintained. Where the system is to be shut down for maintenance or repair, the system shall be checked at the end of each day to insure the system has been placed back in service.
- 8. Non-combustible construction of this structure requires all construction to be Non-combustible.
- 9. Any cutting and welding done will require a Hot Work Permit from Fire Department.

Building

- 1. Application approval based upon information provided by applicant, including revisions dated received 6/28/12. Any deviation from approved plans requires separate review and approval prior to work.
- 2. The butt glazed panels and translucent panels shall be installed in compliance with the manufacturer's specifications.
- 3. The glazed wall panels shall meet the loading requirements of IBC Sec. 2403 and Chap. 16.
- 4. Any modifications to existing building systems and all new systems (HVAC, electrical, plumbing) shall meet IECC 2009 or ASHRAE 90.1-2007 requirements for energy code compliance.
- 5. 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.

General Building Permit Application



If you or the property owner owes real estate or personal property taxes or user charges on any operty within the City, payment arrangements must be made before permits of any kind are accepted.

	D. Market
Location/Address of Construction: 69 Con	
Total Square Footage of Proposed Structure/Ar Area of proposed removations (all 3 flows) = 3	3,630 SF N.A.
Tax Assessor's Chart, Block & Lot Chart# 046 Block# D Lot# 29	Applicant * <u>must be owner</u> , Lessee or Buyer* Telephone: Name Northum Entropyses 207-400-3454
	Address One City Centy
	City, State & Zip Portland, ME 04101
Lessee/DBA (If Applicable)	Owner (if different from Applicant) Cost Of Nome Backy Liberry, L.P. Work: \$ 186,000
The Via Agency	Ivallic cover covery,
· ,	Address 40 Northland Enterprises Cof O Fee: \$ 0
	City, State & Zip Portland, ME 04/01 Total Fee: \$ 1880.00
	41880. 10
Current legal use (i.e. single family)	arcial office space Apens on 1,262
If vacant, what was the previous use?	i i i i i i i i i i i i i i i i i i i
Proposed Specific use: <u>he change of us</u> Is property part of a subdivision? <u>he</u>	If yes, please name
Project description: -minor intervier alter	ations and renovations to existing commencial office space .
	}
Contractor's name: Monaghan Wordwork	ks
Address: 100 commercial Str	reit
City, State & Zip Portland, ME 04	Telephone: 207-715-2683
Who should we contact when the permit is ready	dy: Michael Monaghan/Brad Finley Telephone: 207-775-2683
	onks, 100 commercial St., Portland, WE agio1

Please submit all of the information outlined on the applicable Checklist. 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 down ad cover of this form and other applications visit the Inspections Division on-line at <u>www.portlandmaine.gov</u>, or stop by be Insections 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 are

I hereby certify that I am the Owner of record of the named property, or that the owner of record authorizes the proposed work at that I have been authorized by the owner to make this application as his/her authorized agent. I agree to conform to all policities laws of this jurisdiction. In addition, if a permit for work described in this application is issued, I certify that the Code Oricial'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: Date: 04.04.12 0

This is not a permit; you may not commence ANY work until the permit is issue





Certificate of Design Application

From Desi	gner:	Scott Simons Architects, 11	L	
Date:		Scott Simons Architects, 11 04/04/12		
Job Name:				
Address of	Construction:	& Interior Renovations fo	the Via Agenay	
	Const	2003 International truction project was designed to the	0	tia listed below:
Building Co	de & Year _ 200?	Use Group Classification	on (s)	
Type of Cor	struction			
Will the Struc	ture have a Fire su	ppression system in Accordance with	Section 903.3.1 of the	2003 IRC 15
				d (section 302.3)
		Geotechnical/Soils report		
Supervisory a		Geotechnical, cons report	required. (dee decudin	
Structural D	esign Calculation	S		Live load reduction
N.A.	Submitted for all	l structural members (106.1 – 106.11)		Roof <i>live</i> loads (1603.1.2, 1607.11)
				Roof snow loads (1603.7.3, 1608)
	is on Construction ributed floor live load	n Documents (1603) ds (7603.11, 1807)		Ground snow load, Pg (1608.2)
Floor Area		Loads Shown		If $Pg > 10$ psf, flat-roof snow load p_f
N.A.				If $P_g > 10$ psf, snow exposure factor, $_G$
				If $Pg > 10$ psf, snow load importance factor, L
				Roof thermal factor, $_{G}(1608.4)$
				Sloped roof snowload, Pr(1608.4)
Wind loads (1603.1.4, 1609)			Seismic design category (1616.3)
N.A.	Design option util	ized (1609.1.1, 1609.6)		Basic seismic force resisting system (1617.6.2)
	Basic wind speed (Response modification coefficient, $_{R_f}$ and
		and wind importance Factor, 4 table 1604.5, 1609.5)		deflection amplification factor $_{Cl}$ (1617.6.2)
	Wind exposure cat		······	Analysis procedure (1616.6, 1617.5)
	Internal pressure coe			Design base shear (1617.4, 16175.5.1)
		lding pressures (1609.1.1, 1609.6.2.2) ssures (7603.1.1, 1609.6.2.1)	Flood loads (1	803.1.6, 1612)
Earth design	data (1603.1.5, 16		N.A.	Flood Hazard area (1612.3)
0	Design option util	,		Elevation of structure
	Seismic use group		Other loads	
	0 1	coefficients, SDs & SD1 (1615.1)	N.A.	Concentrated loads (1607.4)
	Site class (1615.1.5)			Partition loads (1607.5)
				Misc. loads (Table 1607.8, 1607.6.1, 1607.7, 1607.12, 1607.13, 1610, 1611, 2404



New Commercial 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:

Note: Construction documents for costs in excess of \$50,000.00 must be prepared by a Design Professional and bear their seal.

- □ Cross sections w/framing details
- Detail of any new walls or permanent partitions
- □ Floor plans and elevations
- □ Window and door schedules
- □ Foundation plans with rebar specifications and required drainage and damp proofing (if applicable)
- Detail egress requirements and fire separations
- □ Insulation R-factors of walls, ceilings, floors and U-factors of windows as per the IEEC 2003
- □ Complete the Accessibility Certificate and The Certificate of Design
- □ A statement of special inspections as required per the IBC 2003
- □ Complete electrical and plumbing layout.
- □ Mechanical drawings for any specialized equipment such as furnaces, chimneys, gas equipment, HVAC equipment (air handling) or other types of work that may require special review.
- □ 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.

Separate permits are required for internal & external plumbing, HVAC and electrical installations.

Nine (9) copies of the minor (< 10,000 sf) or major (> 10,000 sf) site plan application is required that includes:

- □ A stamped boundary survey to scale showing north arrow, zoning district and setbacks to a scale of ≥ 1 " = 20' on paper ≥ 11 " x 17"
- □ The shape and dimension of the lot, footprint of the proposed structure and the distance from the actual property lines. Photocopies of the plat or hand draw footprints not to scale will not be accepted.
- □ Location and dimensions of parking areas and driveways, street spaces and building frontage
- □ Finish floor or sill elevation (based on mean sea level datum)
- Location and size of both existing utilities in the street and the proposed utilities serving the building
- □ Existing and proposed grade contours
- □ Silt fence (erosion control) locations

Fire Department requirements.

The following shall be submitted on a separate sheet:

- □ 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
 - a) Suppression system
 - b) Detection System (separate permit is required)
- □ 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
 - f) NFPA 101 code summary
- □ Elevators shall be sized to fit an 80" x 24" stretcher.

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.

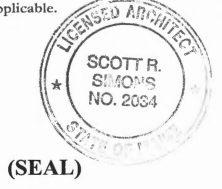
Building Inspections Division • 389 Congress Street • Portland, Maine 04101 • (207) 874-8703 • FACSIMILE (207) 874-8716 • TTY (207) 874-8936



Accessibility Building Code Certificate

Scott Simona Architects, LLC Designer: The Via Agency, 619 Congress Street, Portland, WE 04101 Address of Project: - Minor interior alterations and renovations (no change in use) Nature of Project: office space, as shown on drawings Kisting commercial Alor, Aloz, Aloz + Adol Ly Scotts mine Architects dated 12/8/11.

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:	milmi
Title:	Principal
Firm:	SuffSimons Architects, LLC
Address:	75 York Street
	Portland, WE 04101
Phone:	207-772-4656

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

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Certificate of Design

Date:	April 9,2012
From:	Scott Simons Architects as agent for the Via Agency

These plans and / or specifications covering construction work on:

- Mmor interior	alterations	and renovations	to the existing	Via Anonan	office 3	pace at
			1	01	00-	1
619 Congress	Strut. Por	Hand , ME og	101			

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

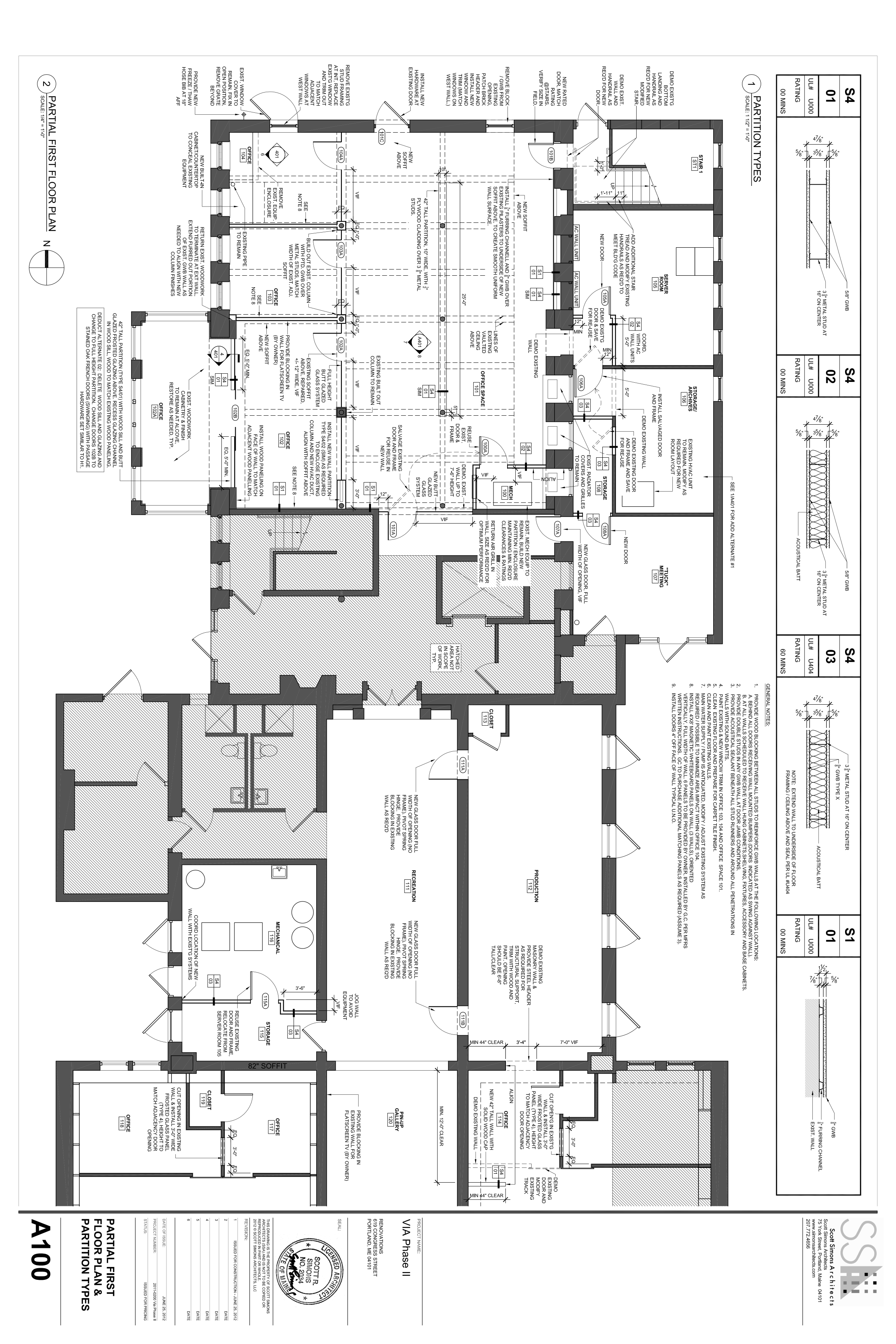


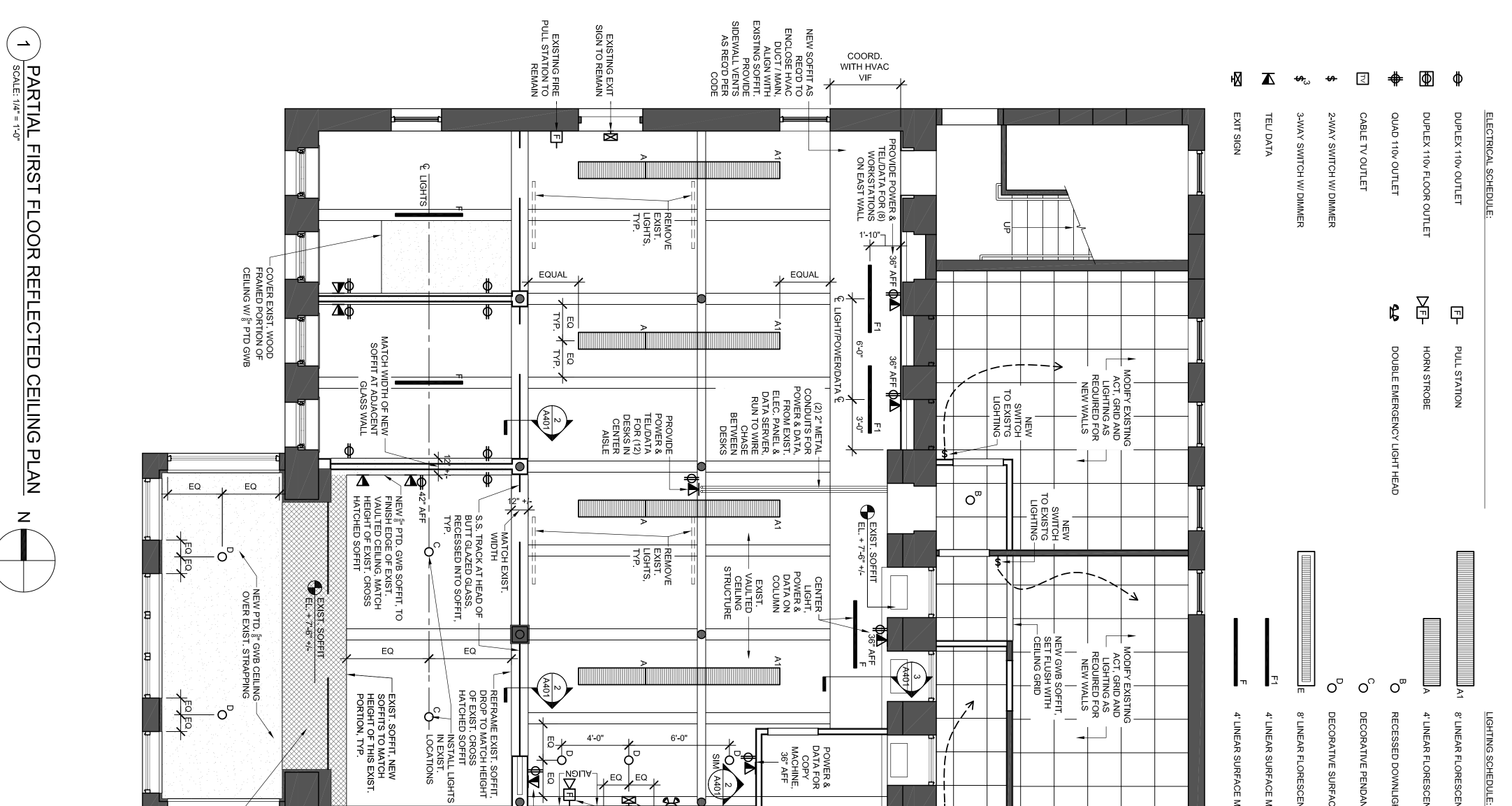
Signature	Impi
Title:	Principal
Firm:	Scott Surious Architects, LLC
Address:	- 75 york Strut
	Portrand, ME 04101
Phone:	207-772-4656

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

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POWER & DATA FOR COPY MACHINE, 36" AFF

S O

A40

- HATCHED SOFFIT

IT 3HT OF EXIST. ' ^{7'}-6" AFF

- S.S. TRACK AT BUTT GLAZED - RECESSED IN

T HEAD OF O GLASS, UTO SOFFIT

LIGHTING SCHEDULE:

- EAR FLORESCENT PENDANT (EXISTING RELOCATED)
- ORESCENT PENDANT (MATCH TYPE A1)
- DOWNL .IGHT XISTING
- DECORATIVE PENDANT LIGHT FIXTURE (PURCHASED BY OWNER)
- DECORATIVE SURF С Ш MOUNTED LIGHT FIXTURE (PURCHASED BY OWNER)

<u>0</u>

- IEAR FLORESCENT PENDANT (EXISTING RELOCATED)
- IEAR SURF MOUNT LIGHT (EXISTING RELOCATED)
- EAR SURFACE MOUNT LIGHT (MATCH TYPE F1)
- <u>.</u> GENERAL LIGHTING/ELECTRICAL NOTES:
- ω \mathbf{N} ALL LUMINAIRES SHALL BE CONSTRUCTED, WIRED, AND INSTALLED IN COMPLIANCE WITH ALL APPLICABLE NATIONAL, STATE AND LOCAL CODES. ALL LUMINAIRES SHALL CONFORM TO THE UNDERWRITERS LABORATORIES STANDARDS AND TO APPLICABLE CODES EXCEEDING THOSE STANDARDS. ALL LUMINAIRES SHALL CONFORM TO ANY ADDITIONAL REGULATIONS NECESSARY TO OBTAIN APPROVAL FOR USE OF SPECIFIED LUMINAIRES IN LOCATIONS SHOWN. ALL ELECTRICAL COMPONENTS SHALL BE UNDERWRITERS LABORATORIES APPROVED EQUIPMENT. ALL LUMINARES SHALL BE INSTALLED COMPLETE WITH LAMPS AS DIRECTED AND WITH ALL EQUIPMENT, MATERIALS, PARTS, ATTACHMENTS, DEVICES, HARDWARE, HANGERS, CABLES, SUPPORTS, CHANNELS, FRAMES AND BRACKETS TO MAKE A SAFE, COMPLETE AND FULLY OPERATIVE INSTALLATION. THE CONTRACTOR SHALL SUBMIT SHOP DRAWINGS, VERIFY THE LIGHTING FIXTURE PART NUMBER FOR SIZE AND TYPE TO BE COMPATIBLE WITH USE AND LOCATION AS INDICATED ON THE DRAWINGS. APPROVAL OF SHOP DRAWINGS BY THE ARCHITECT/LIGHTING DESIGNER SHALL NOT RELIEVE THE CONTRACTOR OF THE RESPONSIBILITY OF VERIFYING THE CORRECT LIGHTING FIXTURE PART NUMBER BEFORE ORDERING THE INCHTING EIXTINGE
- 4 rù ELECTRICAL CONTRACTOR TO PROVIDE NEW OUTLETS AND TEL/DATA AS SHOWN, ALONG WITH ANY ADDITIONAL OUTLETS AS REQUIRED BY CODE. RUN GALVANIZED METAL CONDUIT ALONG WALLS, 18" AFF, AND ALONG FLOOR AND/OR CEILING AS REQUIRED FOR ELECTRICAL WIRING, QUANTITY TO BE DEFTERMINED BY ELECTRICAL CONTRACTOR. REMOVE ALL EXISTING LIGHT FIXTURES WITHIN UNFINISHED SPACES AND OTHERS AS INDICATED ON DRAWINGS. REMOVE ALL ABANDONED SWITCHING AND WIRING. ALL EXISTING LIGHT FIXTURES WITHIN UNFINISHED SPACES AND OTHERS AS INDICATED ON DRAWINGS. REMOVE ALL ABANDONED ALL EXISTING EXIT SIGNS, FIRE PULL STATIONS, FIRE EXTINGUISHERS, FIRE HORN/STROBES AND EMERGENCY LIGHTS TO REMAIN UNLESS OTHERWISE NOTED. ADD ADDITIONAL FIXTURES AND EQUIPMENT AS REQUIRED BY CODE. ALL ELECTRICAL AND TEL/DATA OUTLETS SHALL BE INSTALLED 18" AFF UNLESS NOTED OTHERWISE. COORDINATE AV CONNECTIONS TO FLATSCREEN TV IN OFFICE 102 AND PIN-UP GALLERY 120 WITH AV CONSULTANT / OWNER. LIGHT FIXTURES NOTED AS "PURCHASED BY OWNER" SCHEDULE SHALL BE PROVIDED BY OWNER OUT OF "ATTIC STOCK" AND INSTALLED BY GC. LIGHT FIXTURES NOTED AS "PURCHASED BY OWNER" SCHEDULE SHALL BE PROVIDED BY OWNER OUT OF FATTUC STOCK" AND INSTALLED BY PROVIDED AND INSTALLED BY GC. ATTIC STOCK CONSISTS OF (4) TYPE A1 FIXTURES, (1) TYPE E FIXTURE AND (2) TYPE F1 FIXTURES. COORDINATE SWITCHING FOR NEW LIGHTING THRU-OUT WITH OWNER.
- 7.
- RECONFIGURE EXISTING HVAC SUPPLY AND RETURN DUCTWORK AND DIFFUSERS AS REQUIRED RETEST AND ADJUST THE AIRFLOW TO ACHIEVE THE PROPER BALANCE THROUGHOUT. б

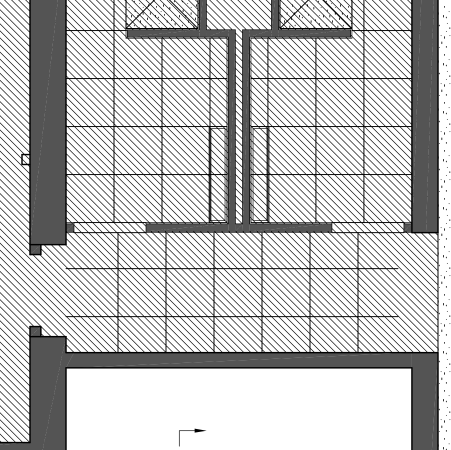
MMODATE

THE

NEW LAYOUT

		I XISTING	
		EXISTING ACT CEILING AND LIGHTING TO REMAIN -	
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EXISTING TO REMAI



PATCH CEILING WHERE EXISTING LIGHTING WAS REMOVED

G.C. TO COORDINATE LIGHTING IN FIELD, MODIFY EXISTING AS REQ'D FOR NEW WALL AND ACT

NEW ACT, GRID AND LIGHTING

Δ¢

HATCHED AREA NOT IN SCOPE OF WORK.

NEW WALL TO EXTEND TO -EXISTING CEILING. SCRIBE AROUND ALL PENETRATIONS AND FIRE CAULK

-0

POWER & DATA FOR COPY MACHINE, 36",

AFF

EQ

RELOCATE EMERGENCY LIGHTING EXIT SIGN AND HORN/STROBE TO NEW FACE OF GWB SOFFIT AND W

E TO ND WALI

EQ

|\$-

NEW - SWITCH TO EXIST'G -LIGHTING

SCRAPE, PATCH AND PAINT ALL EXISTING PLASTER CEILINGS AND UTILITIES. REMOVE ALL MISCELLANEOUS HARDWARE AND HANGERS FROM CEILINGS AND WALLS. CLEAN AND PAINT ALL EXISTING WALLS. FIRESTOP ALL CEILING PENETRATIONS AS REQUIRED TO SEAL PER CODE. G.C. SHALL COORDINATE A PRE-CONSTRUCTION MEETING WITH OWNER, ARCHITECT, AND SUB-CONTRACTORS TO REVIEW FULL SCOPE OF WORK AND DESIGN INTENT PRIOR TO ANY WORK, TYPICAL ALL FLOORS EXISTING CEILING, LIGHTING AND SWITCHING SHALL REMAIN UNLESS OTHERWISE NOTED. MODIFY LAYOUT AS REQUIRED FOR NEW CONSTRUCTION AND AS REQUIRED TO PROVIDE ADEQUATE LIGHTING LEVELS, TYPICAL.

9 8 10 - αω4 το σ \sim \rightarrow 1 7. GENERAL NOTES: GENERAL HVAC NOTES:

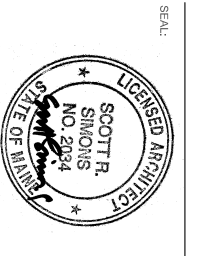
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PARTIAL FIRST FLOOR REFLECTED CEILING PLAN

ISSUED FOR PRICING	STATUS:
2011-0200 Via Phase II	PROJECT NUMBER:
JUNE 25, 2012	DATE OF ISSUE:
DATE	σ
DATE	σ I
DATE	4

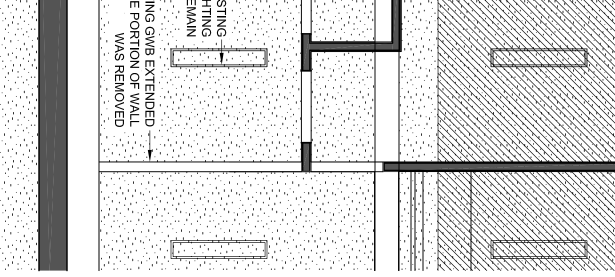
4 DATE	4
3 DATE	ω
2 DATE	N
ISSUED FOR CONSTRUCTION - JUNE 25, 2012	<u> </u>
REVISION:	ਸ

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RENOVATIONS 619 CONGRESS STREET PORTLAND, ME 04101

VIA Phase =



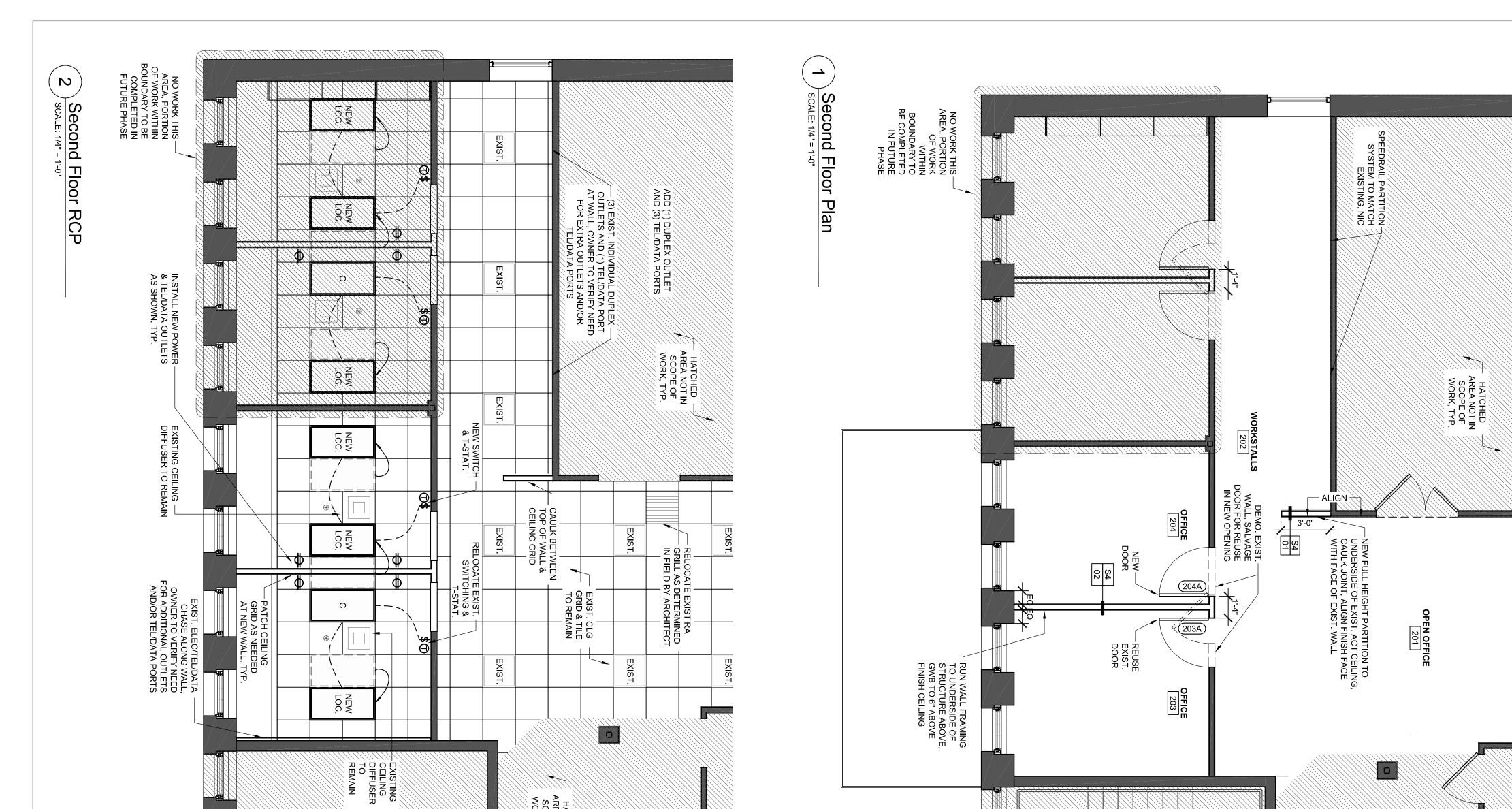
EXISTING LIGHTING TO REMAIN EXISTING GWB EXTENDED WERE PORTION OF WALL WAS REMOVED	

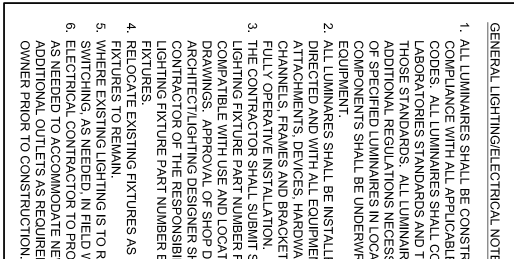
 $\mathbf{\nabla} \mathbf{\Phi}$ 82" SOFFIT EXISTING LIGHTING TO REMAIN

INSTALL POWER AND DATA FOR WALL MOUNTED TV., COORD. HEIGHT WITH OWNER 8

42" AFF







WALL TIGHT TO EXISTING CEILING AND CAULK

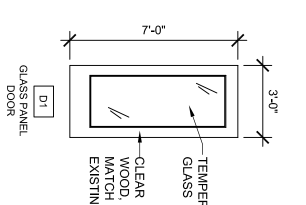
 RECONFIGURE EXISTING HVAC S DIFFUSERS AS REQUIRED TO AC
 RETEST AND ADJUST THE AIRFLC THROUGHOUT. GENERAL HVAC NOTES:

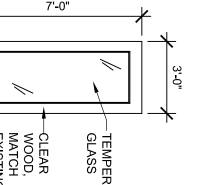
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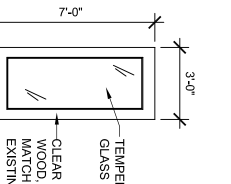
- SOME EXISTING LIGHTING, DIFFU FOR REFERENCE.
 ALL CEILING GRIDS TO REMAIN U GENERAL NOTES:

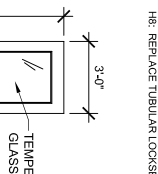
- HATCHED AREA NOT IN SCOPE OF WORK, TYP.

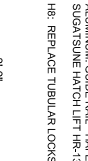
NOTE REVIEW EXISTING LIGHTING AND MODIFY/ADD ADDIFIONAL AS REQUIRED FOR NEW WALL











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AIUZ	SPRINKLER HEAD	RED BY CODE, VERIFY SCOPE WITH N.	FIONAL OUTLETS AS REQUI
	THERMOSTAT		CHING, AS NEEDED, IN FIELD TRICAL CONTRACTOR TO PI EEDED TO ACCOMMODATE I
	TELEPHONE	S SHOWN, ALL OTHER EXISTING	CATE EXISTING FIXTURES A
「な	TEL/ DATA	Shall not relieve the Bility of verifying the correct R Before ordering the lighting	ING FIXTURE PART NUMBE
SECOND FLOOR	\$ 3-WAY SWITCH	R FOR SIZE AND TYPE TO BE ATION AS INDICATED ON THE DRAWINGS BY THE	ING FIXTURE PART NUMBE
	\$ 2-WAY SWITCH	E A SAFE, COMPI VINGS, VERIFY T	INELS, FRAMES AND BRACK Y OPERATIVE INSTALLATION CONTRACTOR SHALL SUBMI
TATUS: ISSUED	TV CABLE TV OUTLET		UMINARES SHALL BE INSTA CTED AND WITH ALL EQUIPN CHMENTS, DEVICES, HARDV
DATE OF ISSUE: JUNE 25, 2012		ONS SHOWN. ALL ELECTRI ERS LABORATORIES APPR	PONENTS SHALL BE UNDER
	GFI DUPLEX 110V OUTLET W/ GROUND FAULT INTERRUPT	SSARY TO OBTAIN APPROVAL FOR USE	E STANDARDS. ALL LUMINA
	DUPLEX 110V FLOOR OUTLET (ST ST FINISH)	SUPPORT TO THE UNDERWRITERS	SMINARES SHALL BE CONS PLIANCE WITH ALL APPLICAE IS. ALL LUMINAIRES SHALL
3 DATE			L LIGHTING/ELECTRICAL NO
1 ISSUED FOR CONSTRUCTION - JUNE 25, 2012 2 DATE	ELECTRICAL SCHEDULE:	W TO ACHIEVE THE PROPER BALANCE	ST AND ADJUST THE AIRFLOW TO A UGHOUT.
ARCHITECTS (SSA) AND IS NOT TO BE COPIED OR REPRODUCED IN PART OR WHOLE. 2012 © SCOTT SIMONS ARCHITECTS, LLC REVISION:		AND RETURN DU	<u>L HVAC NOTES:</u> NFIGURE EXISTING HVAC S
THIS DRAWING IS THE PROPERTY OF SCOTT SIMONS	C 2x4 GRID LIGHT TO MATCH EXISTING	SERS AND SPRINKLER HEADS SHOWN VLESS OTHERWISE NOTED.	E EXISTING LIGHTING, DIFFU REFERENCE. EILING GRIDS TO REMAIN U
N D			I NOTES.
SCOTT R. J			
SEAL: ENSED ARCH	D3 F1 HOLLOW METAL FRAME	ALL GLASS DOOR	GLASS PANEL DOOR
		چ ج	
RENOVATIONS 619 CONGRESS STREET		VAR	7'- CLEAF WOOD
VIA Phase II	ES EXISTING)	GLASS	0" TEMP
PROJECT NAME:			
		רי איז דיז אואן בטאבטט האאלעאאאלב (אאז נעד באט דיז). גערייקע	
	/ HAFELE, BOTH SIDES. POCKET DOOR LOCK- BY HAFELE. SET. UPPER TRACK - HAFELE #407.56.886, CLEAR ANNODIZED OVER CAP - HAFELE #940.80.020, 1 EACH. EDGE PULL - ING HARDWARE USED THRU-OUT)	(PRIVACY SET): FLUSH HANDLE - #151.40.726 BY I RACK - HAFELE HAWA JUNIOR 80/B #940.80.002, 1 S E # 940.41.130, BLACK PLASTIC, 1 EACH DOOR. CC 5, SATIN STAINLESS STEEL, 1 PER DOOR. ET WITH RIM EGRESS HARDWARE (MATCH EXISTIN	H7: POCKET DOOR HARDWARE SLIDING DOOR FITTINGS AND T ALUMINUM. GUIDE RAIL - HAFEI SUGATSUNE HATCH LIFT HR-13 H8: REPLACE TUBULAR LOCKS
	שארהעטיבט בעטאב, הטבוט (איז כה הט) HINGES FOR GLASS DOORS 4228 BY FSB OR APPROVED	R FITTINGS (SIMILAR TO H3), STRAIGHT CORNERED	H6: PASSAGE SET GLASS DOOR HAD EQUAL: PULLS (MATCH H3).
	NE, CTC - 24" R APPROVED FOLIAL PUILLS (MATCH H3)	230 - NEOCYLINDER STRAIGHT PULL WITH GRIPZO) ADD CI
	ITTINGS FOR ¹ / ₂ " GLASS,	ALL-GLASS DOORS - DORMA UNIVERSAL PATCH FI	H3: PASSAGE SET FITTINGS AT FINISH - STAINLESS STEEL,
	-OUT INTERIOR, IISH OF EXIST. DOOR STOPS	NUF., STYLE & FINISH OF EXIST. HARDWARE THRU- DR EACH NEW DOOR, MATCH MANUF., STYLE & FIN	H1: PASSAGE SET - MATCH MAN PROVIDE (1) DOOR STOP FO
	PROVIDE HARDWARE SUBMITTAL FOR REVIEW AND APPROVAL	EYED TO MATCH EXIST. MASTER KEY, TYP. GC TO E PROCEEDING WITH ORDER/WORK.	HARDWARE SPECIFICATIONS: NOTE: ALL CYLINDERS TO BE K BY ARCHITECT/OWNER BEFOR
	NATE HINGE SIDE AND HARDWARE AND DETERMINE	D AS REQUIRED BY CODE DE D3) WITH HARDWARE EXISTS UNUSED, COORDI	 ALL GLASS TO BE TEMPERE ONE SOLID WOOD DOOR (TY BEST LOCATION FOR RE-USE
			306A D3 3 GENERAL NOTES:
	IST. H1 F1 SEE NOTE 1	3-0" 7-0" 1 3/4" MATCH EXIST	204A D1
	H1 F1	3'-0" 7'-0" 1 3/4" MATCH EXI	203A D1
	Image: NS H6 NA H2 F1 DOOR RELOCATED FROM SERVER	2'-8" VIF +/- 7'-6" VIF 1/2" TEMP. GLA VIF VIF 1 ¾" WOOD	
	H2 F1 H3 NA	3'-0" 7'-0" 1 ¾" WOOD 2'-8" VIF +/- 7'-6" VIF 1/2" TEMP. GLA	108A D3 111A D2 +/-
	H2 F1 RELOCATED SALVAGED DOOR VSS H3 NA GLASS DOOR IN EXISTING OPENING	VIF VIF 1 ¾ WOOD 2'-8" VIF +/- 7'-6" VIF 1/2" TEMP. GLA	106A D3 +/-
	MATCH EXISTING DOOR HEIGHT	WO	
	Image: NSS H5 NA DOUBLE SLIDING DOOR Image: NSS H3 NA	6" 7'-6" VIF 1 7'-6" VIF 1	
	PROVIDE EGRES	OOR AND FRAME TO REMAIN EXISTING 3'-0" 7'-6" VIF 1/2" TEMP. GLA	
	RATED DOOR A STAIR RATING	3:-0" 7:-6" VIF 1/2" TEMP. GLA 2:-8" VIF +/-7:-6" VIF 1 3⁄4" WOOD	
rchitects.com	H- ∃∑ H-		
Scott Simons A r c h i t e c t s Scott Simons Architects 75 York Street, Portland, Maine 04101	WARE RAME REMARKS		
	OULE	DOOR SCHEDUL	



- HATCHED AREA NOT IN SCOPE OF WORK, TYP.

OFFICE

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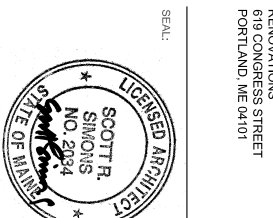
3'-0"

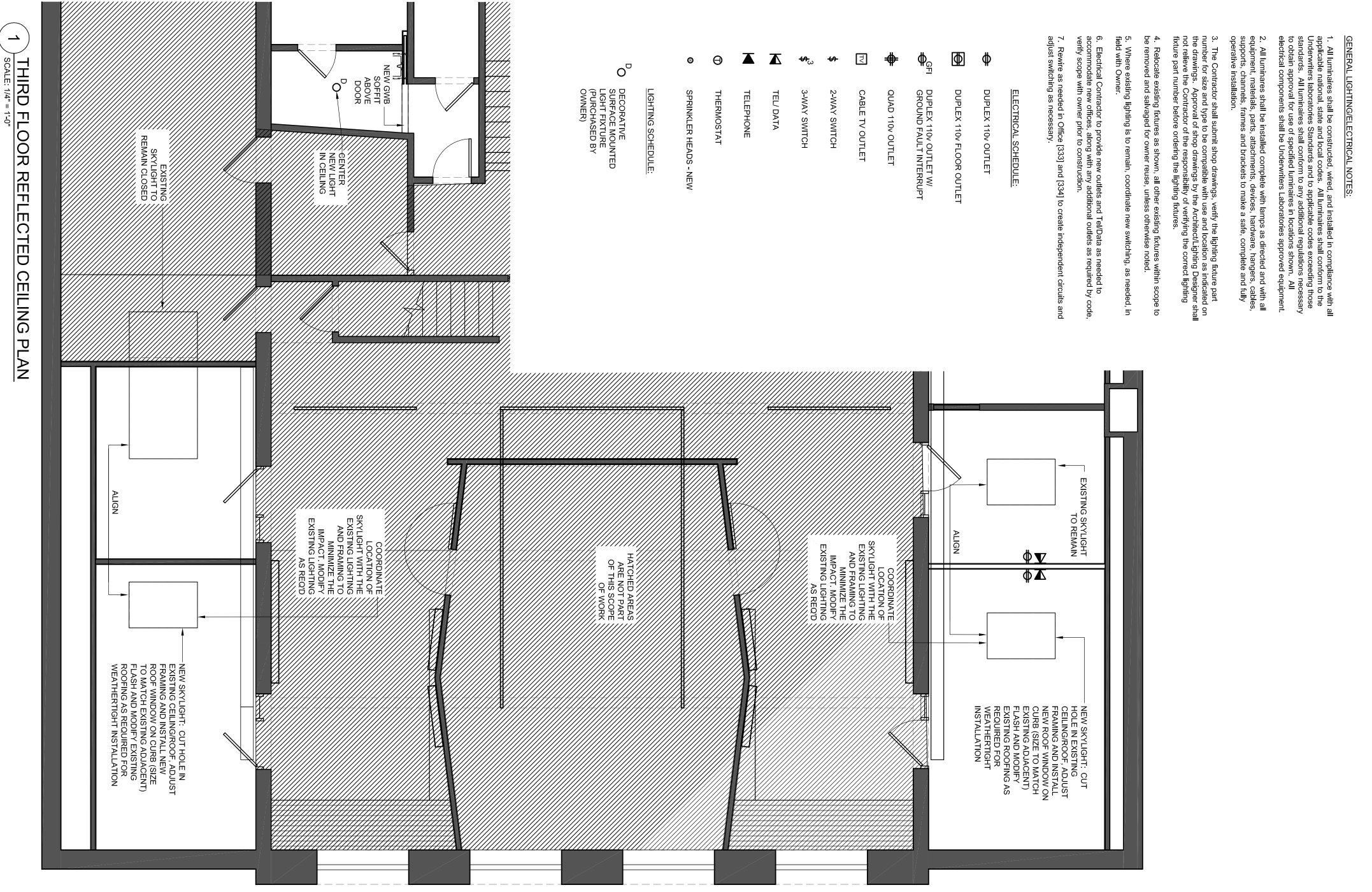
3'-0"

EXISTING DOOR, TRACK AND HARDWARE TO REMAIN

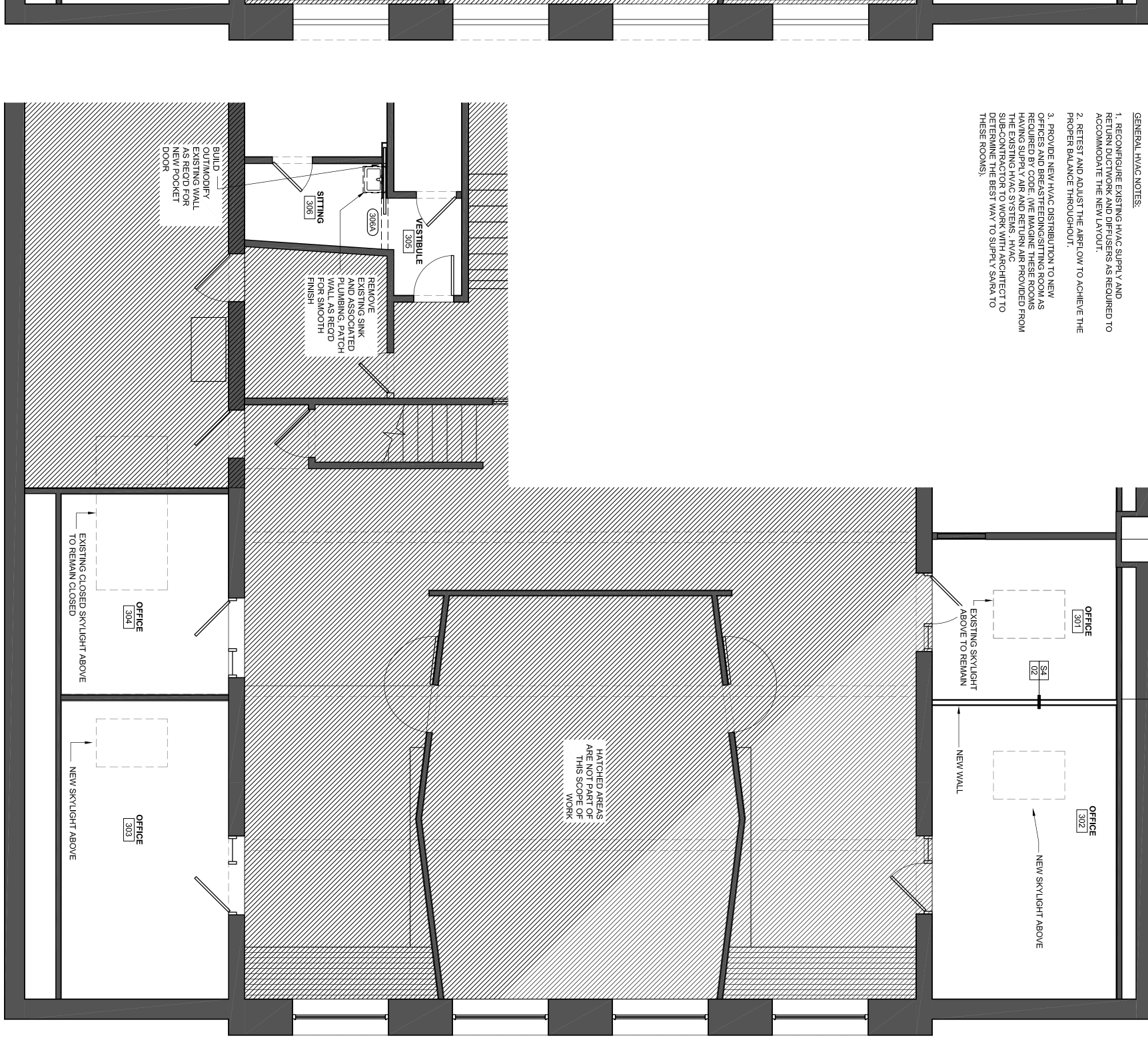
4'-0"

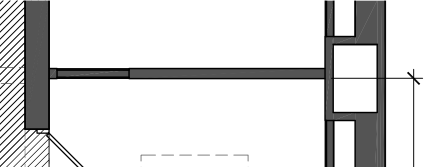
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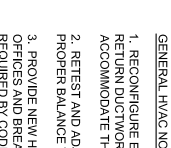












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THIRD FLOOR PLANS

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2011-0200 Via Phase II	PROJECT NUMBER:
JUNE 25, 2012	DATE OF ISSUE:
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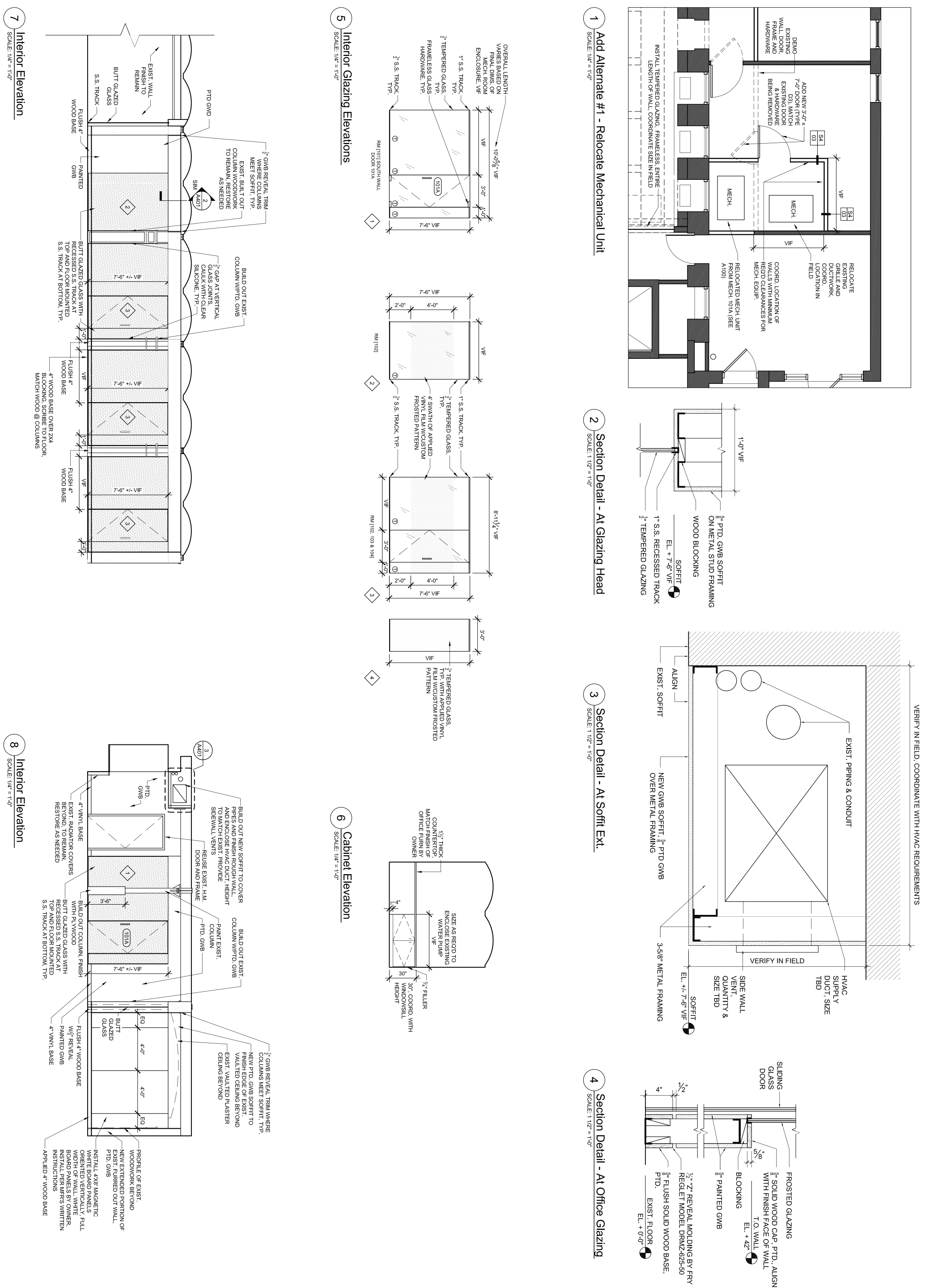
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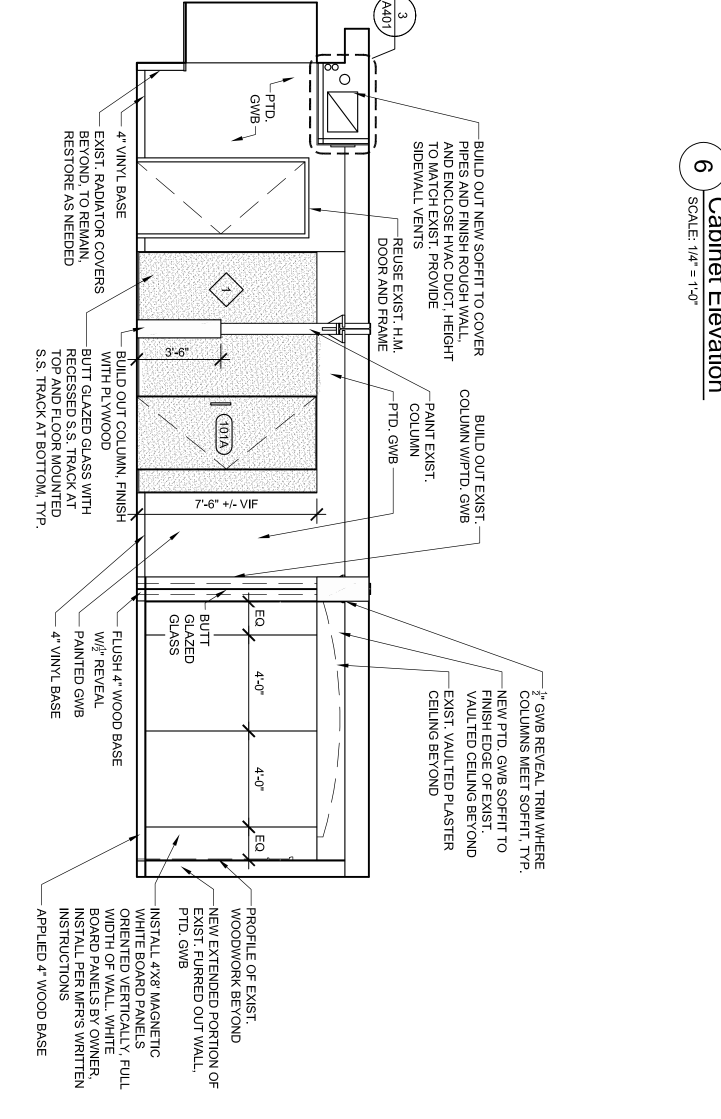
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VIA Phase II







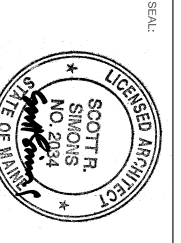


ELEVATIONS, DETAILS & INTERIOR ALTERNATES

ISSUED FOR PRICING	STATUS:
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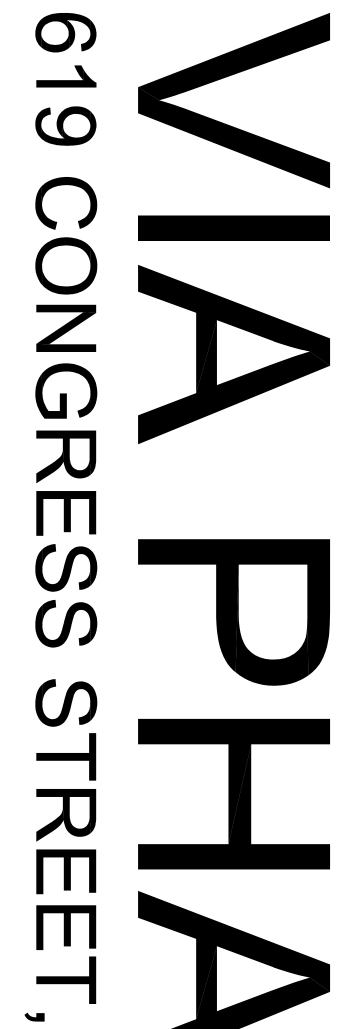
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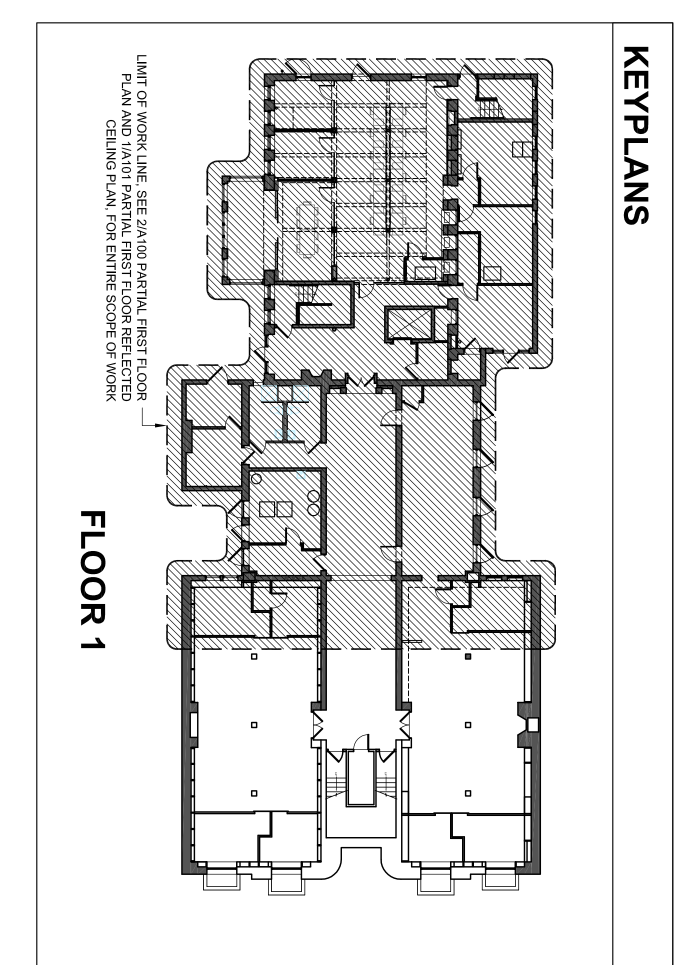
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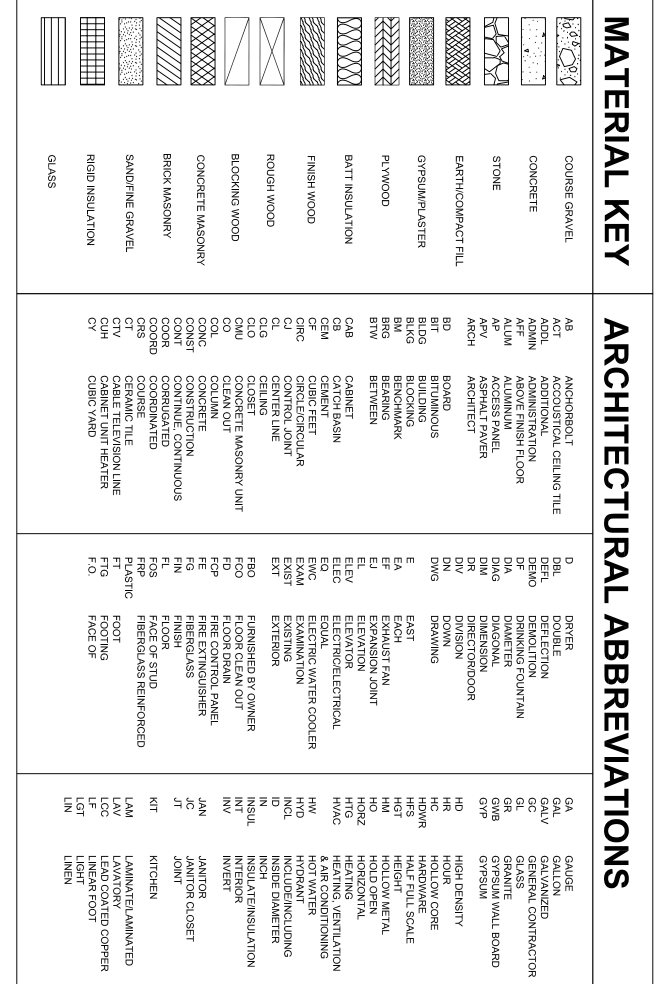
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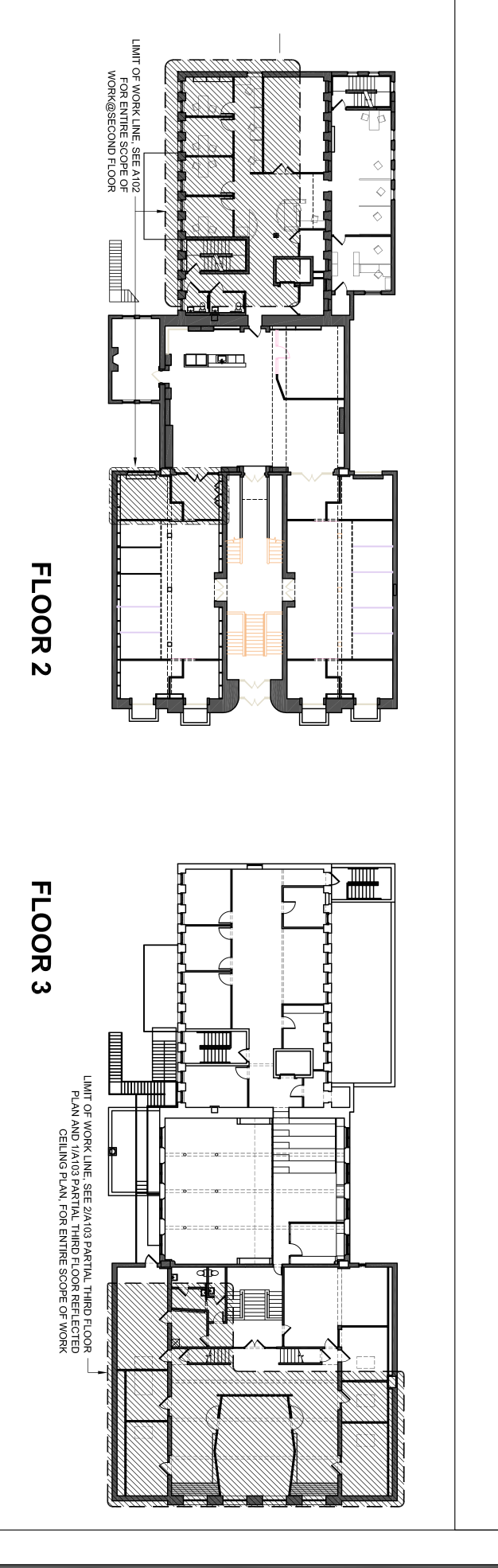
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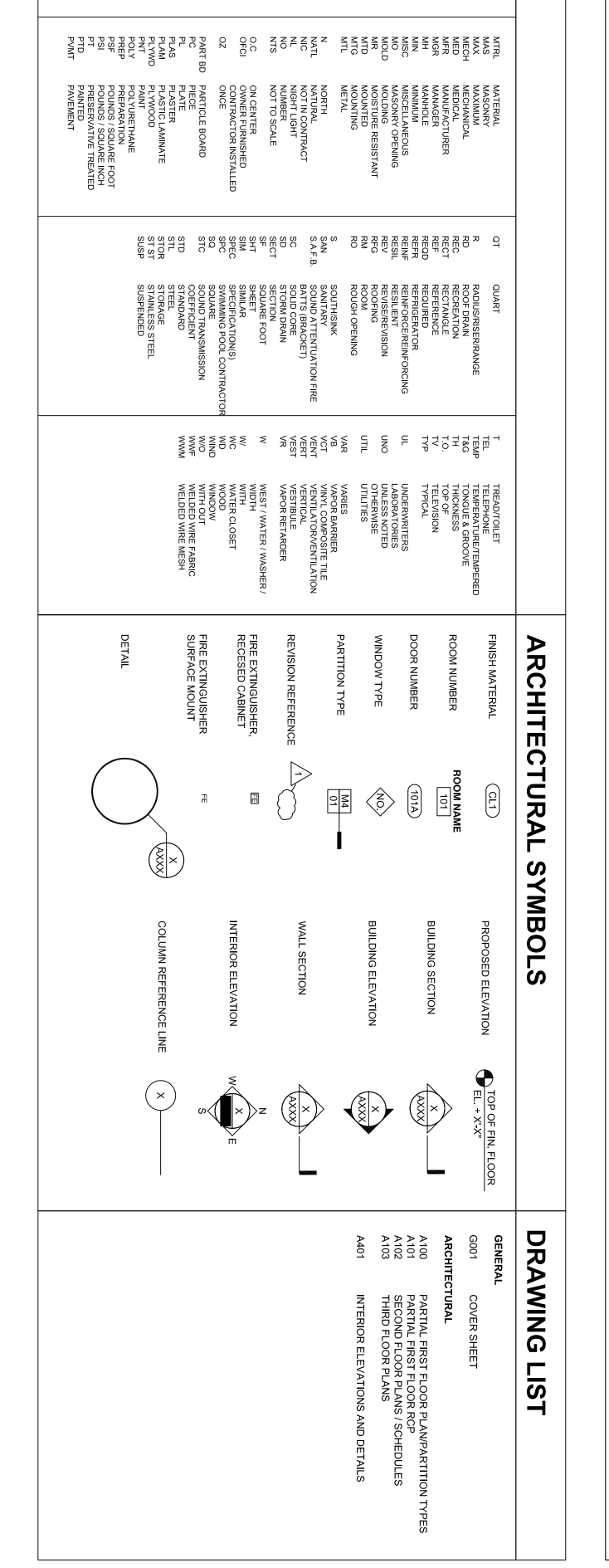




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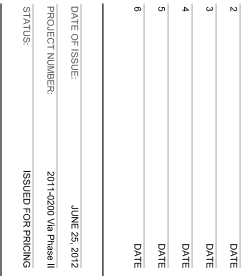
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- PROVIDE SEPARATE PRICING FOR EACH FLOOR'S SCOPE OF WORK.
 PROVIDE COST FOR ADD ALTERNATE #1, RELOCATION OF MECHANICAL UNIT IN OPEN SPACE 101, SEE 1/A401.
 PROVIDE COST FOR DEDUCT ALTERNATE 2, DELETE GLAZING AT PARTITION BETWEEN OFFICE 102 AND 102A AND CHANGE DOORS 102B TO SOLID WOOD FRENCH DOORS, SEE A100.



VIA Phase II



JUNE 25, 2012

COVER SHEET

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