

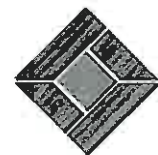
DESIGN / BUILD TENANT FIT-UP RENOVATION MAINE PROSTHODONTICS 1250 Forest Avenue, Suite 15, Portland, Maine

Project Team

Architect :	ARQUITECTO, <i>Planning Architecture Design</i> , South Portland, Maine
Construction Manager:	Landmarc Construction Services Co., Portland, Maine
Fire Protection Contractor:	TBD XXXX, Maine
Mechanical Contractor:	AAA Energy Service Co, Portland, Maine
Electrical Contractor:	DeBlois Electric, Lewiston, Maine

DRAWING LIST - Bidding and Permitting Set

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GI 002	GENERAL NOTES, PROJECT DATA AND PARTITION TYPES
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EL101	ELECTRICAL LIGHTING PLAN



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**MAINE
PROSTHODONTICS**

1250 FOREST AVENUE, SUITE 15
PORTLAND, MAINE

BIDDING SET - COVER SHEET

DATE OF ISSUANCE: 2011-04-09	
DRAWN BY: NCG	REVIEWED BY: SAG
04-11-11 FOR PERMITTING 04-23-11 CABINETS PLAN	

ARCHITECT'S PROJECT No.: ARQ 11-02
CLIENT'S PROJECT No.: NA
GI 001

General Notes

- The Intent of the drawings is to include all necessary items for the proper execution and completion of the work. The contractor shall review all drawings and carefully verify all existing conditions for harmonious interaction before proceeding with construction work. Any discrepancy shall be notified to the owner's authorized representative and the architect through the design-build project manager.
- All work shall be done in an orderly and professional manner. The owner's authorized representative will be responsible for coordinating all work to be done by subcontractors, local authorities, state agencies, or utility companies which may have jurisdiction over this project.
- The General Conditions of the Contract for Construction shall be in accordance with the project's AIA Document A201, including revisions and supplemental instructions. Copy available upon request.
- All contractors should visit the site at designated time to review existing conditions and should verify the location of existing utilities before commencing any work.
- All utility connections and extensions shall be executed in accordance with state and local regulations. In case of conflict, the most restrictive ruling shall be followed.
- Each subcontractor is responsible for handling & storing any materials, items and equipment associated to complete his/her work.
- Each Contractor shall carry insurance policies as required by law and for the limits indicated by the Owner or the Construction Manager, in whom he or she may have a contract with. The General Contractor shall furnish one copy of this Certificate of Insurance to the Owner prior to commencing work.
- The General Contractor (GC) shall be responsible, throughout the entire duration of the contract for construction precautions during building operations, safety of workers, protection of public and adjacent property, removal and disposal of debris, and guarding barriers of hazardous openings.
- Select building demolition work shall be executed by a single-source responsibility.
- The Mechanical Contractor shall be responsible for the design/build of the project's HVAC's system.
 - THE OWNER RESERVES THE RIGHT TO SUB-CONTRACT SELECT PORTIONS OF THE PROJECT'S HVAC SYSTEM IN ORDER TO BENEFIT ITS INTERESTS GLOBALLY
 - Reserved
 - Reserved
 - Reserved
 - THERMOSTATS SHALL BE PROGRAMMABLE AND LOCATED WITHIN 1,000 SQ. FT. AREA IN SELECTED LOCATIONS AS REVIEWED AND APPROVED BY THE ARCHITECT AND THE OWNER'S AUTHORIZED REPRESENTATIVE.
- The Plumbing Contractor shall be responsible for the design/build of the project's plumbing system.
- The Electrical Contractor shall be responsible for the design/build of the project's electrical system.
 - Preparation of complete power, lighting, fire alarm and communication drawing contract documents is mandatory prior to starting construction work is mandatory
- The Fire Protection Contractor shall be responsible for the design/build of the project's sprinkler system.
 - INTEGRATION WITH EXISTING SYSTEM IS MANDATORY
 - STATE FIRE MARSHAL OFFICE REVIEW AND APPROVAL SHALL BE INCLUDED
- The Owner's Telecommunications Contractor shall be responsible for the design/build of the project's telecommunications system, including but not limited to, electrical power interface, telephone data, public address system, cable television interface and specialty fittings and equipment associated with the telecommunication system to point of termination. The Owner's Telecommunications Contractor will be responsible for completing the telecommunication work from point of termination to activation of voice/data systems.
- Reserved
- The Finish Carpentry Contractor shall be responsible for the installation and completion of the cabinetry, wood trim, countertop and wall oak-splash surfacing, and finish hardware of cabinets.
- The Drywall Contractor shall be responsible for the installation and completion of wall, ceiling and soffit surfaces in accordance with ASTM C840-Level 5 standard. Gypsum board types and thickness shall match existing.
- The Flooring Contractor shall be responsible for inspection and preparation of floor substrate surfaces, and installation and completion of specified finish flooring in accordance with industry standards.
 - FLOORING TRANSITION JOINTS SHALL BE SMOOTH AND LEVEL. COLOR: Shall match adjacent flooring or select black.
- The Door Hardware Contractor shall be responsible for the evaluation, analysis, design and installation of the door hardware schedule. The Contractor shall have a minimum experience of five years in the installation of commercial door hardware in medical office facilities.
 - Reserved
- The General Contractor (GC) shall be responsible for the work associated with preparation of wall, ceiling and other surfaces ready to receive top finish; such as caulking, cutting & patching, blocking, scrubbing, dusting and debris removals.
- The Painting Contractor shall be responsible for the inspection of surfaces ready to receive primer and paint coats specified, protection of adjacent surfaces during painting operations, and re-touching at indicated punch-list spots.
 - SURFACES OF WALL EXTENDED ABOVE CEILING LINES ARE NOT REQUIRED TO BE PAINTED, UNLESS NOTED OTHERWISE
 - SURFACES OF GYPSUM BOARD CEILING SHALL BE ASSUMED TO BE RE-PAINTED
- The hours of operation during the construction work shall be typically Monday through Friday from _____ to _____ and Saturday from _____ to _____ and Sunday from _____ to _____.

Project Building Code Data

Applicable Building Code : 2008 State of Maine Model Building and Energy Conservation Codes (IBC/IECC-2006) (NFPA-101/LSC-2009)

Applicable Accessibility (ADA) Requirements : 2010 ADA Standards for Accessible Design, final rules US DOJ Title III (28 CFR part 36), Standards for Public Accommodations and Commercial Facilities - ALTERATION/RENOVATION

Construction Area: 3,327 SQUARE FEET, SEPARATED TENANT SPACE

Construction Type: II-B, Non-Combustible Un-protected

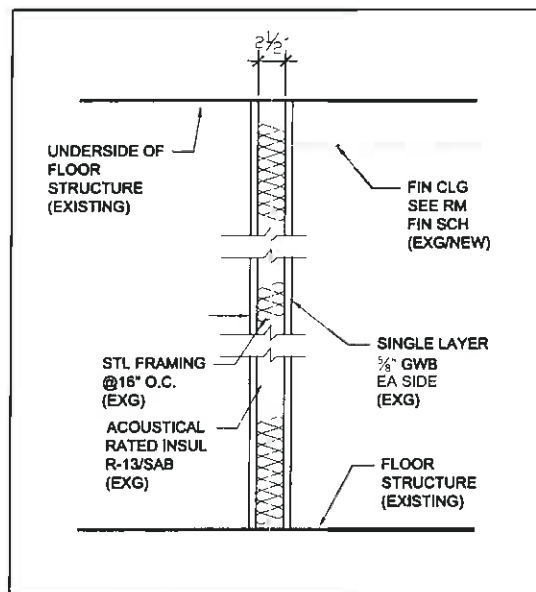
Firesafety Rating: 1-HR Fire-Resistant Construction (111)

Fire Protection: Fully Supervised Automatic Sprinkler System per NFPA-13 Standard

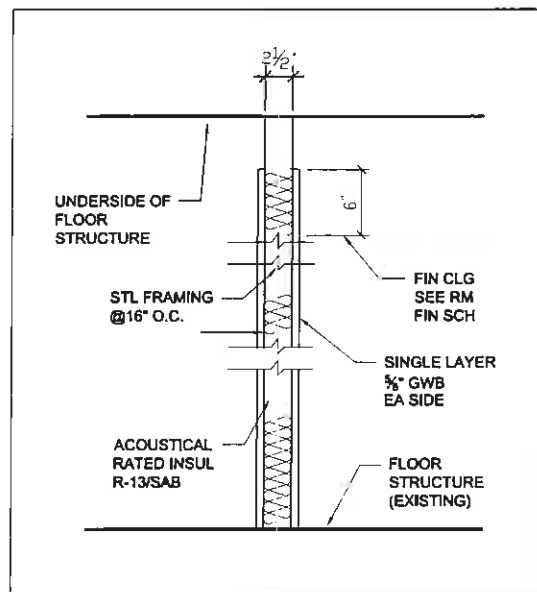
Fire Alarm: Monitoring Automatic Fire Alarm System per NFPA-72 Standard

Emergency Class: Seismic Use Group 1 - Professional Services (Tenant)

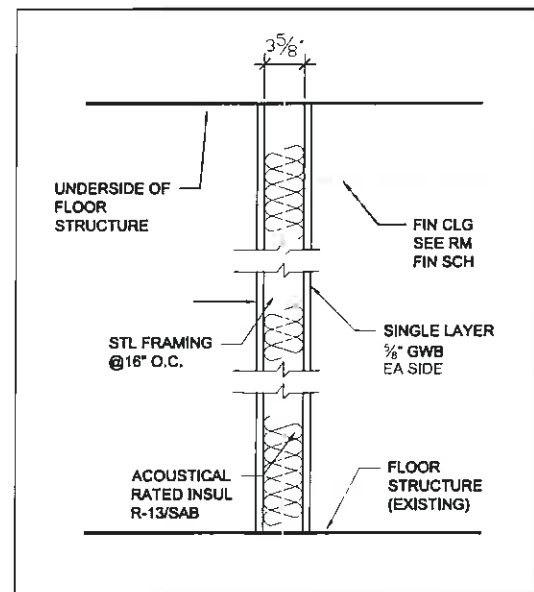
Occupancy Use (classification): Business (B), Dental Offices (Outpatient Treatment/Not a Medical Care Facility by Code Definition)



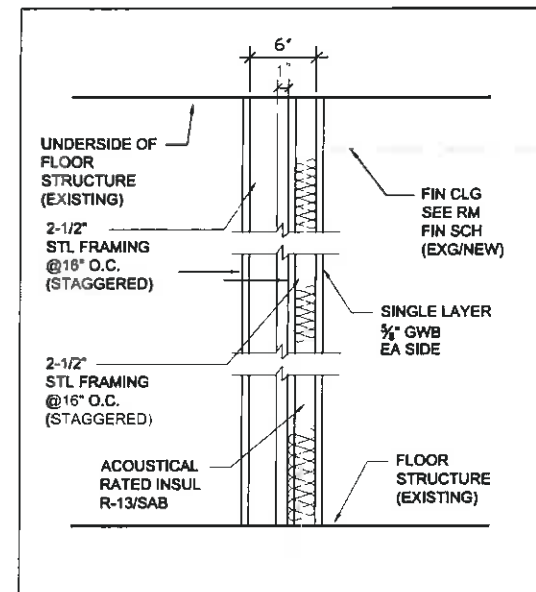
0 EXISTING PARTITION



1 TYPICAL PARTITION



2 AREA PARTITION



4 DEMISSING PARTITION
1-HR FR (UL 263 DESIGN U419)

1 PARTITION TYPES

Scale: 1-1/2" = 1'-0"



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MAINE
PROSTHODONTICS

1250 FOREST AVENUE, SUITE 15
PORTLAND, MAINE

GENERAL NOTES, PROJECT DATA, AND
PARTITION TYPES

DATE OF ISSUANCE:

2011-XX-XX

DRAWN BY:
NCG

REVIEWED BY:
SAG

04-11-11 FOR PERMITTING
04-23-11 CABINETS PLAN

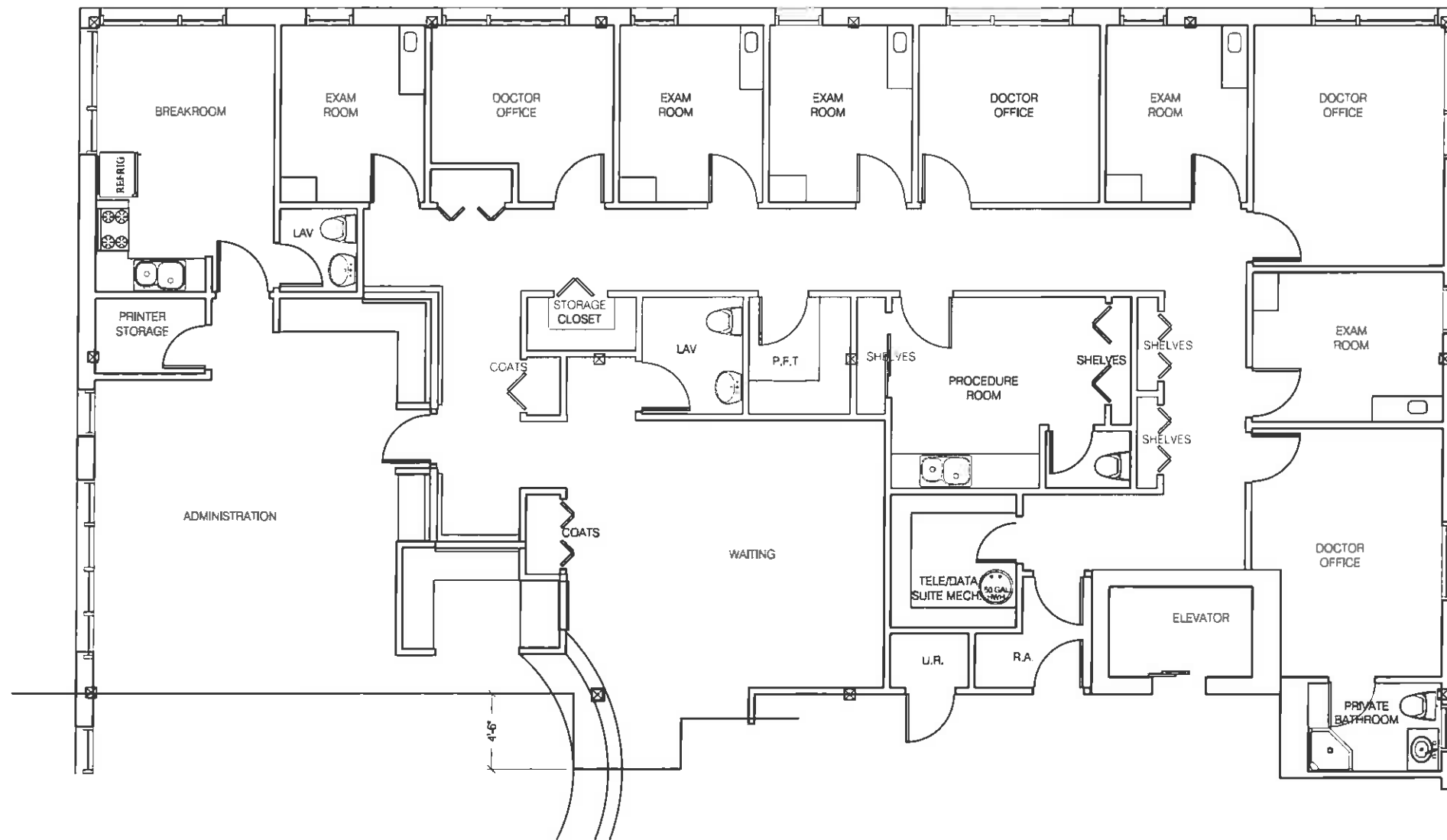
ARCHITECT'S PROJECT No.:

ARQ 11.02

CLIENT'S PROJECT No.:

NA

GI 002



1 3rd FLOOR SUITE 15 - EXISTING FLOOR PLAN
Scale: 1/4" = 1'-0"

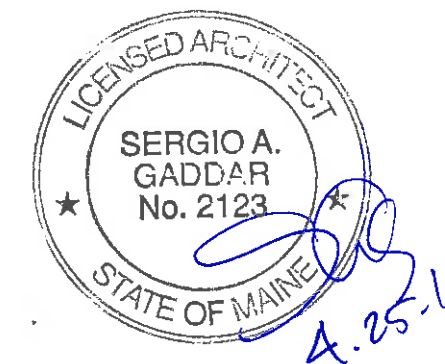
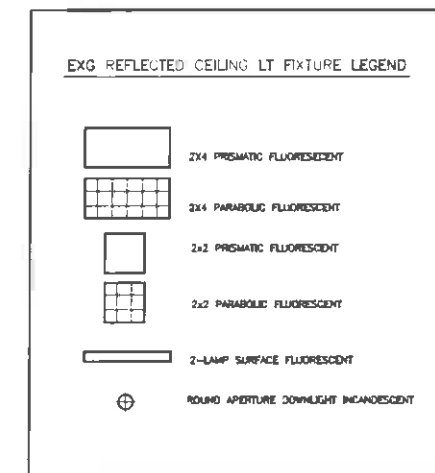
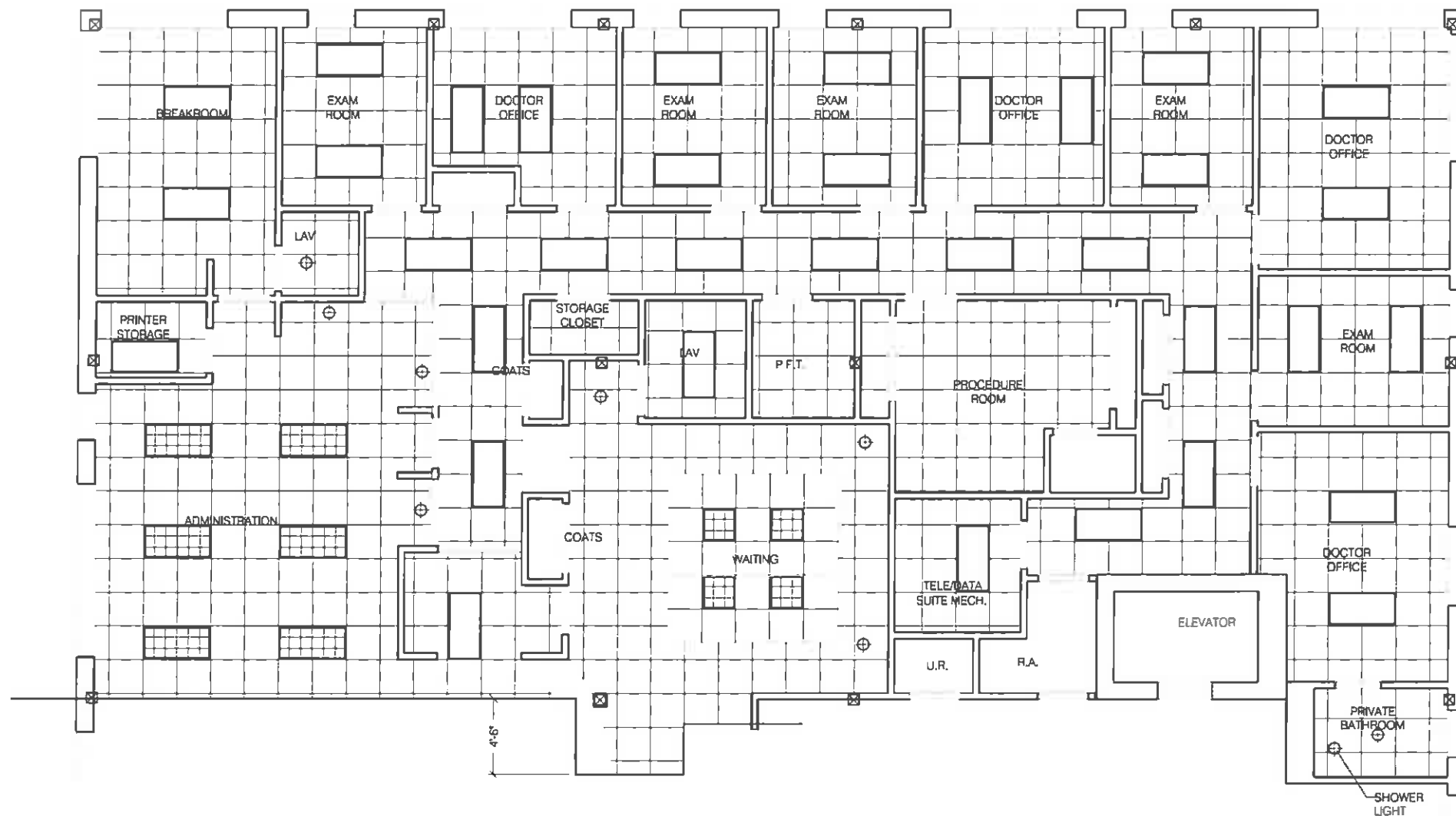


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1250 FOREST AVE. SUITE 15
PORTLAND, ME 04101

EXISTING FLOOR PLAN

DATE OF ISSUANCE:
2011-04-05
DRAWN BY: DCF
REVIEWED BY: SAG
4-11-11 FOR PERMITTING
4-23-11 CABINETRY PLAN

ARCHITECT'S PROJECT No.:
ARQ 11.02
CLIENT'S PROJECT No.:
NA
GC 101



1 3rd FLOOR SUITE 15 - REFLECTED CEILING PLAN
Scale: 1/4" = 1'-0"



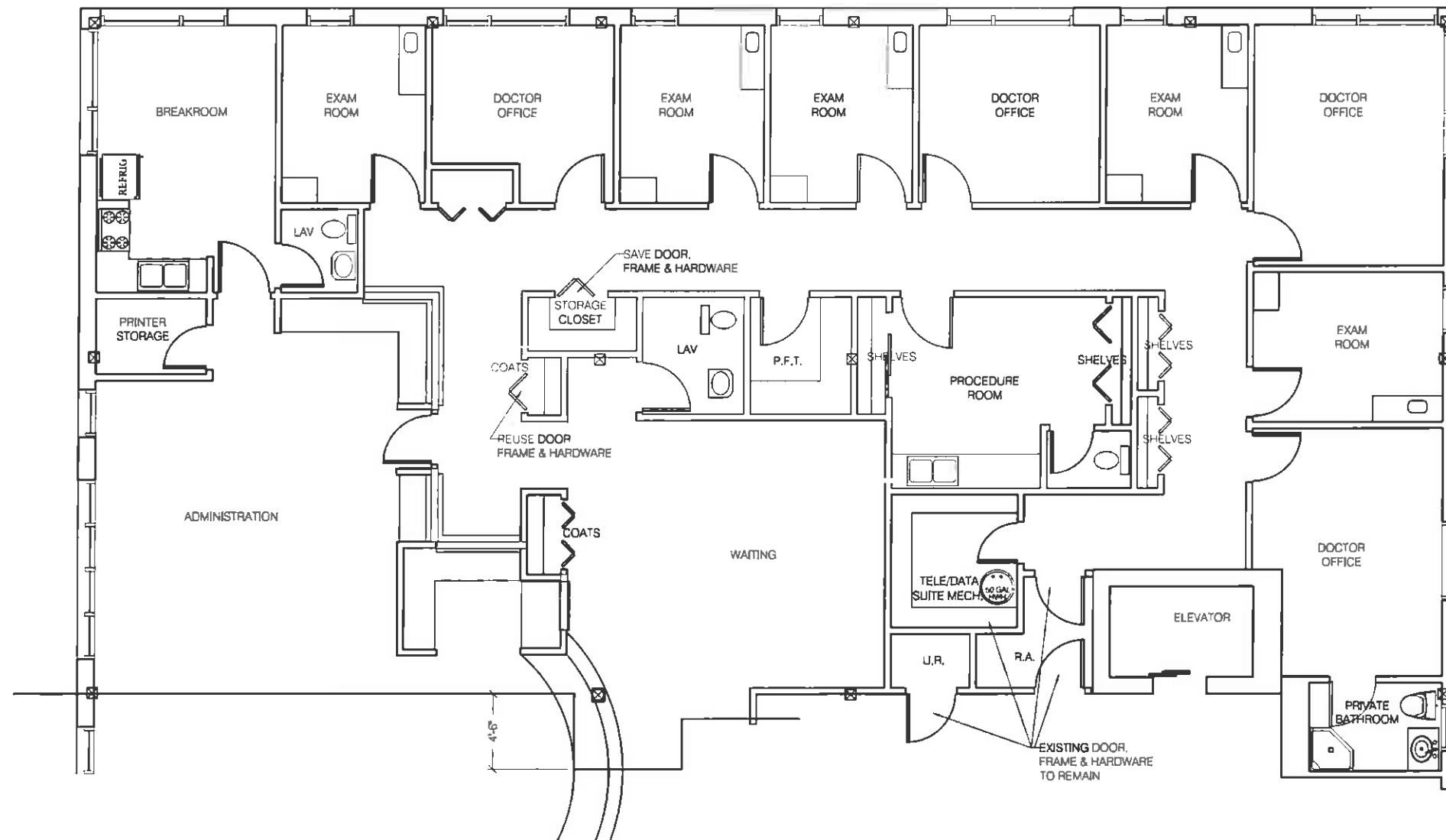
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EXISTING REFLEC. CEILING PLAN

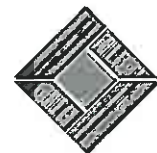
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SAG
4-11-11 FOR PERMITTING
4-23-11 CABINETRY PLAN

ARCHITECT'S PROJECT No.:
ARQ 11.02
CLIENT'S PROJECT No.:
NA

GC 102



1 3rd FLOOR SUITE 15 - DEMOLITION FLOOR PLAN
 Scale: 1/4" = 1'-0"



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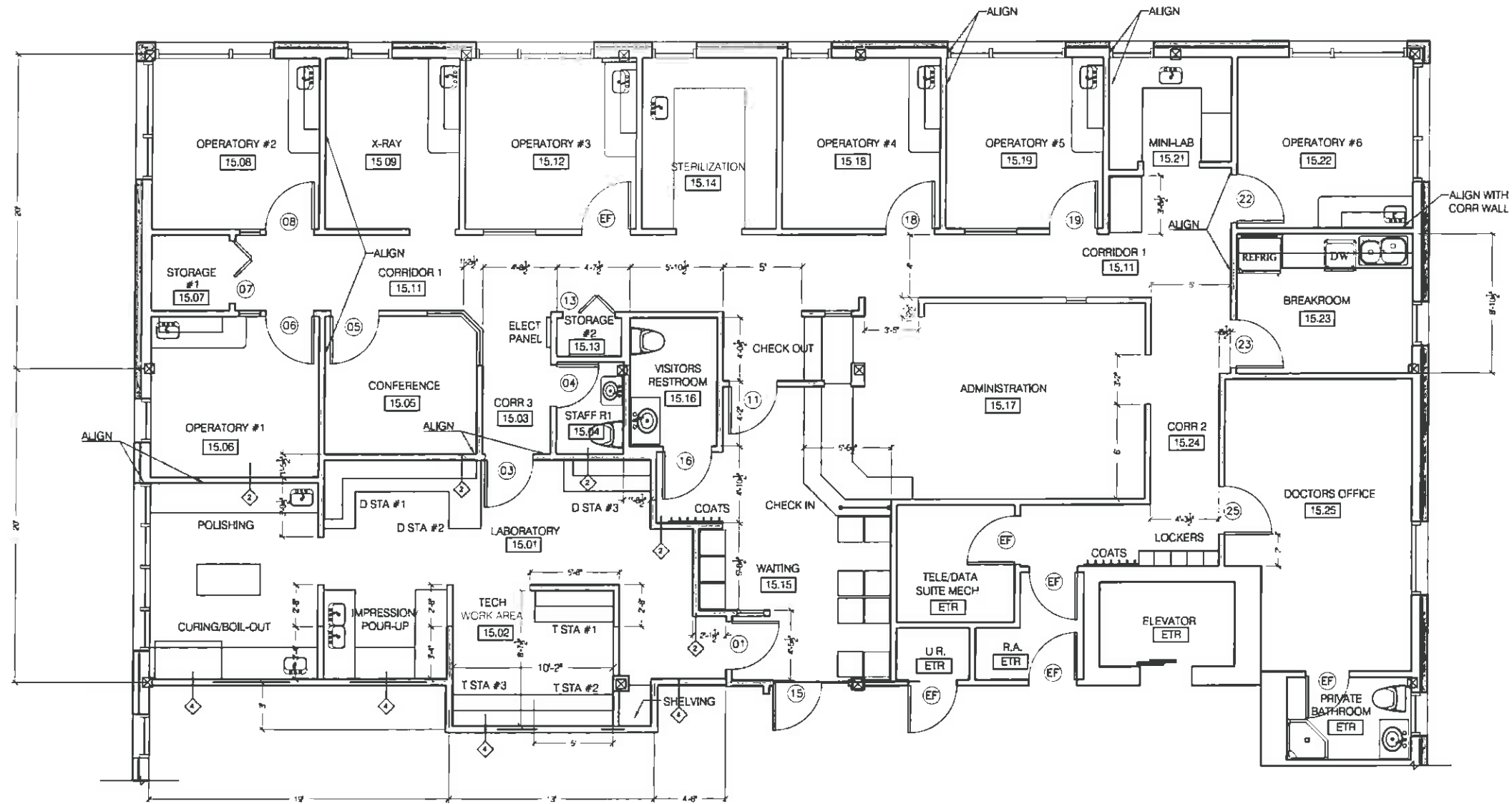
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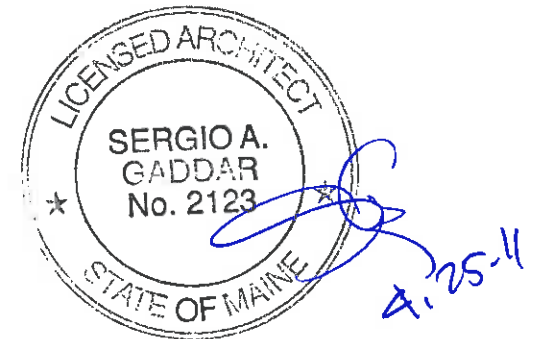
DEMOLITION FLOOR PLAN

DATE OF ISSUANCE: 2011-04-05	
DRAWN BY: NCG	REVIEWED BY: SAG
4-11-11 FOR PERMITTING 4-23-11 CABINETRY PLAN	

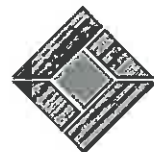
ARCHITECT'S PROJECT No.: ARQ 11.02
CLIENT'S PROJECT No.: NA
AD 101



ARCH FLOOR PLAN LEGEND	
	EXISTING WALL TO REMAIN-TYPE 0
	NEW WALL CONSTRUCTION-TYPE 1
	PARTITION TYPE. SEE DWG GI 002
	DOOR ASSEMBLY..
	ROOM SCH NUMBER..



1 3rd FLOOR SUITE 15 - ARCHITECTURAL FLOOR PLAN
Scale: 1/4" = 1'-0"



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ARCHITECTURAL FLOOR PLAN

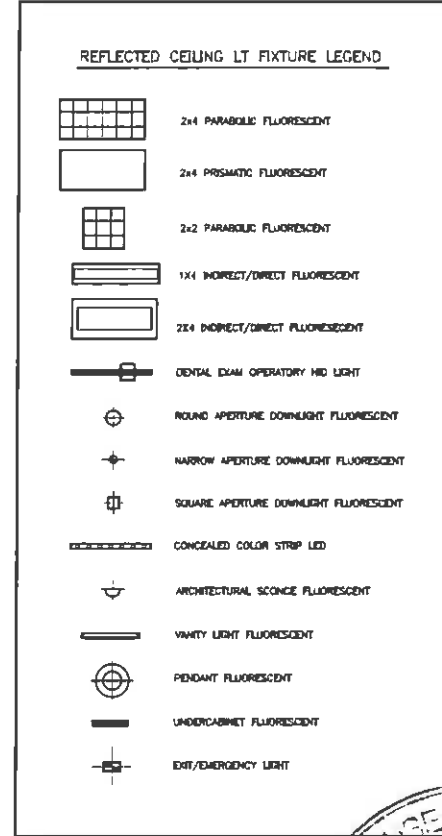
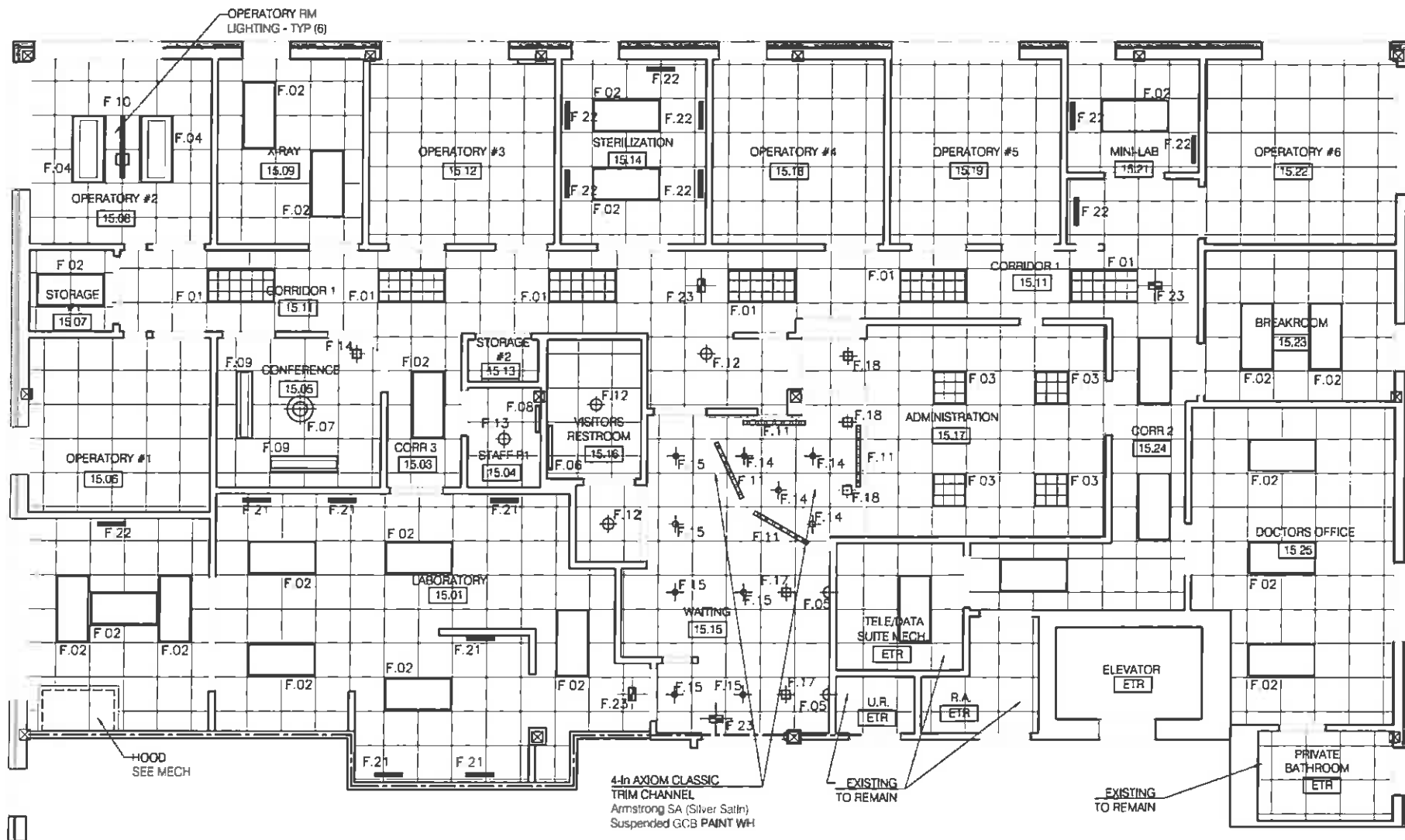
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CLIENT'S PROJECT No.:
NA

AE 101

LUMINAIRE SCHEDULE											
TYPE	FIXTURE DESCRIPTION	MANUFACTURER		FEATURES			ELECTRICAL		LAMP		REMARKS/NOTES
		NAME	CATALOG No	MOUNTG	SHIELDING	OPTIONS	BALLAST	VOLTAGE	QTY	TYPE	
F.01	REUSED 2x4 PARABOLIC LENSE	UNKNOWN	UNKNOWN	RECESSED	REFLECTOR				TRD	XX	XX WATTS SEE ELECTRICAL
F.02	REUSED 2x4 PRISMATIC LENSE	UNKNOWN	UNKNOWN	RECESSED	REFLECTOR				TRD	XX	XX WATTS SEE ELECTRICAL
F.03	REUSED 2x2 PARABOLIC LENSE	UNKNOWN	UNKNOWN	RECESSED	REFLECTOR				TRD	XX	XX WATTS SEE ELECTRICAL
F.04	2x4 DIRECT/INDIRECT EXAM REC. TROFFER	COOPER	MAB-24-0-1541SHR-UNV-EB52	RECESSED	REFLECTOR	PRISMATIC ACRYLIC FROST	ELECTRONIC	120-277	4	T5 4100K	54 WATTS SEE ELECTRICAL
F.05	ARCH. DECORATIVE SCOSCE	LIGHTOLIER	SCALINI 4172	WALL SURFACE	REFLECTOR	STEPPED FACETED GLASS	ELECTRONIC	120-277	1	T4 HALOGEN	1100 WATTS SEE ELECTRICAL
F.06	ARCH. VANITY LIGHT	LIGHTOLIER	HELLOS 3413	WALL SURFACE	REFLECTOR		ELECTRONIC	120-277	2	T4-PIN 2G11	130 WATTS STAMPED STEEL SUPPORT
F.07	ARCH. INDIRECT PENDANT	LIGHTOLIER	SCALINI 4101	PENDANT CABLE	REFLECTOR	FACED GLASS			1	T4 HALOGEN	54 WATTS SEE ELECTRICAL
F.08	SURFACE LIGHT STRIP	LIGHTOLIER	V124	WALL SURFACE	REFLECTOR		ELECTRONIC	120-277	1	TR	24 WATTS
F.09	1x4 D/I CONF. REC. TROFFER	COOPER	AC-1541S-UNV-15R41-EB5	RECESSED	REFLECTOR	SMOOTH DIFFUSER	ELECTRONIC	120-277	1	T5 4100K	24 WATTS SEE ELECTRICAL
F.10	DENTAL OPERATORY ADJUSTABLE TRACK LT	TRD		TRACK	REFLECTOR						77 WATTS EXISTING TO BE RELOCATED
F.11	CONCEALED COLOR STRIP LT	LIGHTOLIER	CL12WF12	CONCEALED	ACQUAMARINE	(3)-(4) MODULES	CONTROLLER	120-240 (24v)	60	LED UNITS	60 WATTS SEE ELECTRICAL - 48-IN UNITS
F.12	ROUND EDGE AMBIENT DOWNLIGHT	LIGHTOLIER	CALCULITE 6-IN APERTURE	RECESSED	REFLECTOR	CLEAR BRIDGES	ELECTRONIC	120-277	2	QUAD TUBE CFL	13 WATTS POLISHED TRIM
F.13	NARROW ROUND EDGE AMBIENT DOWNLIGHT	LIGHTOLIER	LYTEGASTER 3.75-IN APERTURE	RECESSED	REFLECTOR	VERTICAL OPEN	ELECTRONIC	120-277	1	TRIPLE/QUAD	13 WATTS FRAME-IN KIT
F.14	ARCH. NARROW APERTURE DOWNLIGHT	COOPER	HAMR 3.75-IN APERTURE	RECESSED	AL REFLECTOR	VERTICAL OPEN	ELECTRONIC		1	MR18 (LOW-VOLTAGE)	38 WATTS GRAPHITE HAZE FINISH
F.15	ACCENT NARROW APERTURE DOWNLIGHT	PRESCOLITE	A4MR 4-IN APERTURE	RECESSED	PW REFLECTOR	BRUSHED AL FLANGE			1	MR18 (LOW VOLTAGE)	50 WATTS PROVIDE LIGHT BLUE LENS (15731)
F.16	SQUARE EDGE WALL WASH DOWNLIGHT	PURE LTC	ACB-GWS3 GENNA 3-IN APERTURE	RECESSED	REFLECTOR	SATIN ALUMINUM	ELECTRONIC	120-277	1	ER18 CERAMIC W/L HALIDE	38 WATTS SEE ELECTRICAL
F.17	SQUARE REVEL ADJUSTABLE DOWNLIGHT	PURE LTC	AH1-ASB-SN2W AURORA 2-IN AP.	RECESSED	REFLECTOR	SATIN NICKEL	ELECTRONIC	120-277	1	MR16	50 WATTS SEE ELECTRICAL
F.18	RESERVED										
F.19	RESERVED										
F.20	RESERVED										
F.21	TASK UNDERCABINET LIGHT (S DIFFUSER)	COOPER	MCS-14-120-24-RK12-EB51	SURFACE	REFLECTOR	GR OUTLET	ELECTRONIC	120-277	1	T5 4100K	14 WATTS SEE ELECTRICAL
F.22	TASK UNDERCABINET LIGHT (L DIFFUSER)	COOPER	MCT-14-120-24-GR-EB51	SURFACE	REFLECTOR	GR OUTLET	ELECTRONIC	120-277	1	T5 4100K	14 WATTS SEE ELECTRICAL
F.23	ARCH. EXIT/EMERGENCY COMBO LIGHT	COOPER	SURE-LITES ELG SERIES EDGE-LIT	SURFACE			ELECTRONIC	120-277	1		

LUMINAIRE SCHEDULE NOTES:
1. SPECIFICATIONS OF FIXTURES INDICATED ARE INTENDED TO PROVIDE BASIS OF DESIGN APPROVED EQUIVALENT SUBSTITUTIONS MAY BE ACCEPTABLE, PROVIDED THAT THEY ARE PREVIOUSLY REVIEWED AND APPROVED IN WRITING BY THE OWNER AND THE ARCHITECT
2. LIGHTING CONTRACTOR MUST SUBMIT SHOP DRAWING, PRODUCT DATA, SAMPLES AND OTHER LIGHTING SUBMITTALS FOR APPROVAL PRIOR TO ORDERING



1 3RD FLOOR SUITE 15 - REFLECTED CEILING PLAN Scale: 1/8" = 1'-0" 4-25-11

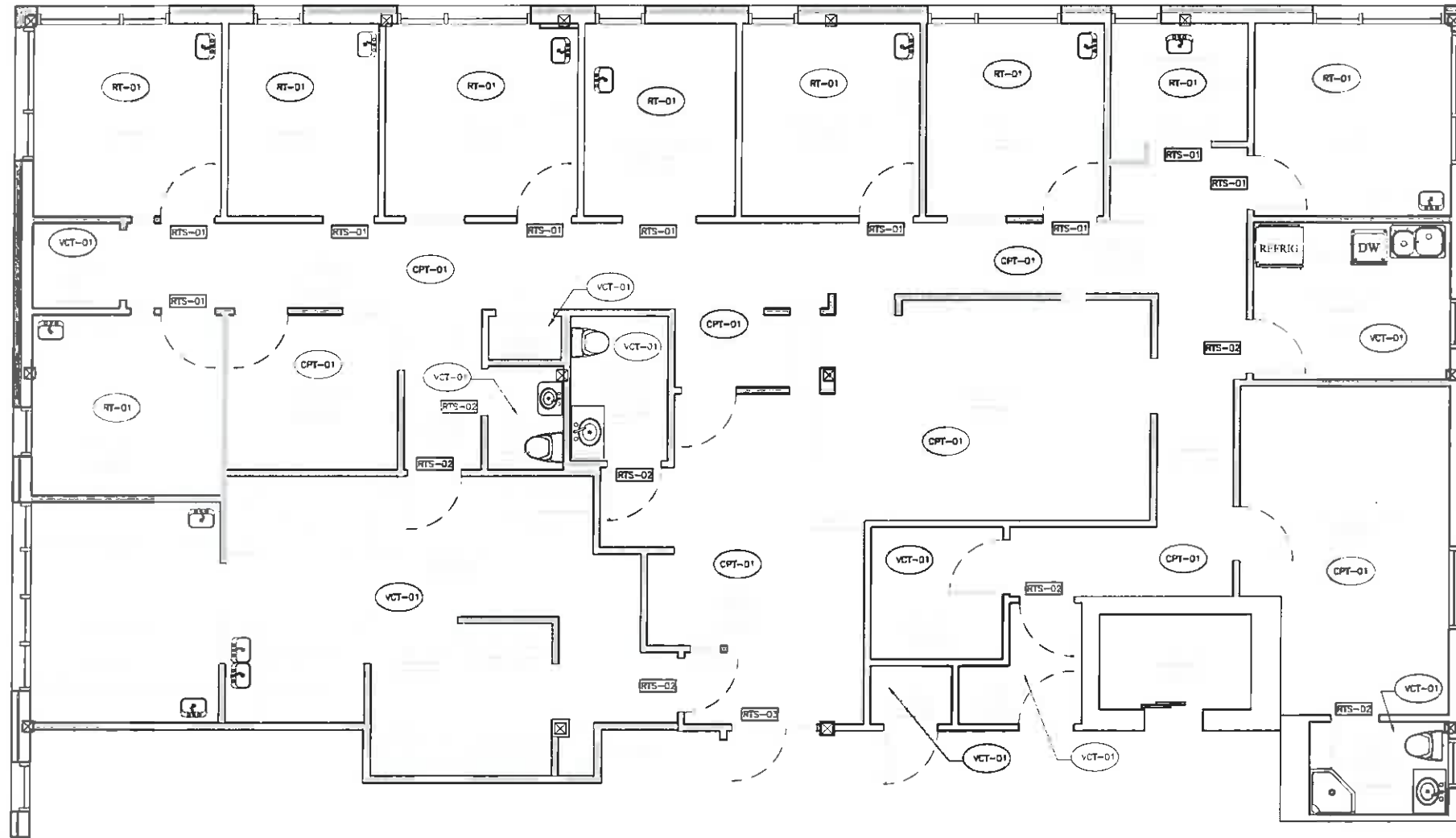


MAINE PROSTHODONTICS
1250 FOREST AVE. SUITE 15
PORTLAND, ME 04101

REFLECTED CEILING PLAN

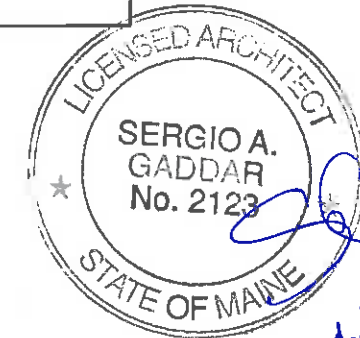
DATE OF ISSUANCE:
2011-04-05
DRAWN BY: **NCG** REVIEWED BY: **SAG**
4-11-11 FOR PERMITTING
4-23-11 CABINETRY PLAN

ARCHITECT'S PROJECT No.:
ARQ 11.02
CLIENT'S PROJECT No.:
NA
AE 102



FLOOR FINISH LEGEND

- RT-01 PROPOSED RUBBER TILE
- CPT-01 PROPOSED CARPET
- VCT-01 EXISTING VINYL COMPOSITION TILE TO REMAIN
- VCT-01 PROPOSED VINYL COMPOSITION TILE
- RTS-01 RUBBER TRANSITION STRIP - TYPE ONE
- RTS-02 RUBBER TRANSITION STRIP - TYPE TWO
- RTS-03 RUBBER TRANSITION STRIP - TYPE THREE



1 3RD FLOOR SUITE 15 - FLOOR FINISH PLAN

Scale: 1/4" = 1'-0"



**MAINE
PROSTHODONTICS**

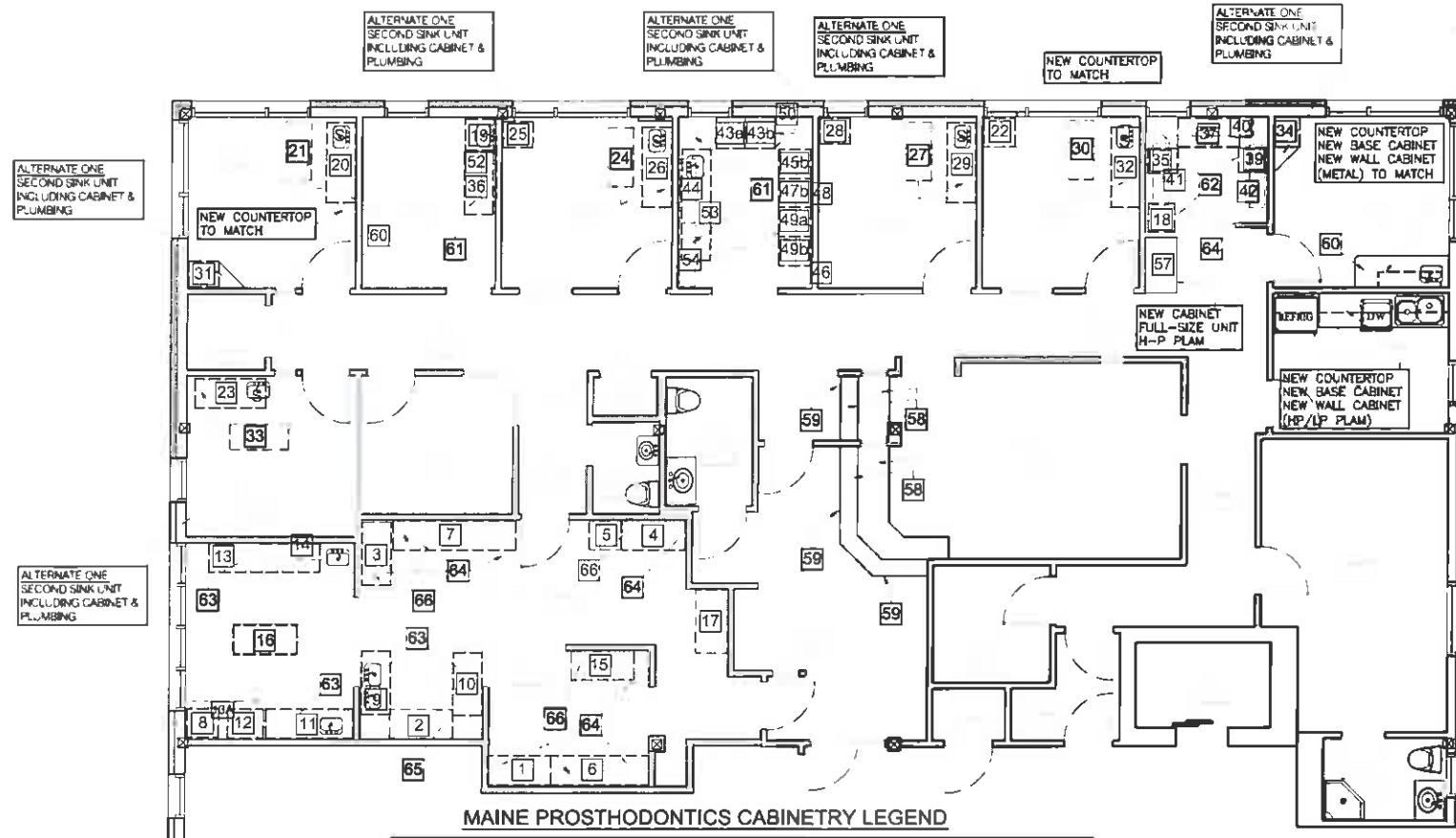
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FLOOR FINISH PLAN

DATE OF ISSUANCE: 2011-04-05	
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4-11-11 FOR PERMITTING 4-23-11 CABINETS PLAN	

ARCHITECT'S PROJECT No.: ARQ 11.02
CLIENT'S PROJECT No.: NA
AE 103

MAINE PROSTHODONTICS CABINETRY LEGEND (CONT.)



MAINE PROSTHODONTICS CABINETRY LEGEND

A - LABORATORY (EXISTING PLAM COUNTERTOPS SHALL BE REMOVED AND DISPOSED - PROVIDE NEW ACRYLIC SOLID SURFACE COUNTERTOPS)

- 1 LAB - WK STA W/DRAWER (48x22x29H)
- 2 LAB - WK STA W/DRAWER (48x22x29H)
- 3 LAB - WK STA N/DRAWER (48x22x29H)
- 4 LAB - WK STA W/DRAWER (48x22x29H)
- 5 LAB - UNDER CTR DWR CAB (24x22x29H)
- 6 LAB - WK STA W/DRAWER (74x22x29H)
- 7 LAB - WK STA W/DRAWER (93x22x29H)
- 8 LAB - UNDER CTR DWR CAB (24x22x35.5H)
- 9 LAB - SINK BASE - DOUBLE BOWL (48x22x35H)
- 10 LAB - COUNTER SUPPORT (48x22x35H)
- 11 LAB - SINK BASE OPEN + UNDER CTR CAB (66.25x22x35.5H)
- 12 LAB - DRAWER RETURN (27x22x35.5H)
- 13 LAB - PROCESS GRINDER TABLE W/UNDER CTR CABS (84x22x35.5H)
- 13A LAB - GALV EXHAUST HOOD (48x30x24H)
- 14 LAB - UPPER CAB-SLIDG DOORS (47x12x30H)
- 15 LAB - WK STA W/DRWR - END PNL CTR SUPPORT (48x22x29H)
- 16 LAB - CTR ISLAND-BASE CABINETS (48x22x35.5H) - EXG ASS CTRTOP TO REMAIN
- 17 LAB - FREE STANDING VERT CAB (36x18x72H)
- 18 LAB - SUCTION UNIT (21x20x36H)
- 19 LAB - X-RAY SINK BASE CABINET (24x22x35.5H)

B - OPERATORY (EXISTING ACRYLIC SOLID SURFACE COUNTERTOP SHALL REMAIN, UNLESS NOTED OTHERWISE (*))

- 20 OPY #1*- UNDER CTR SINK CAB + SUPRT-L (PLAM) (61x22x35.5H) (LHS)
 - 21 OPY #1*- UPPER CAB-SLIDG DOORS (48x12x25H)
 - 22 OPY #1*- UNDER CTR SINK NO SUPPORT-SMALL (24x22x35.5H) (RHS)
 - 23 OPY #2- UNDER CTR SINK CAB + SUPPORT-LARGE (53.5x22x35.5H) (RHS)
 - 24 OPY #2- UPPER CAB-SLIDG DOORS (48x12x25H)
 - 25 OPY #2- UNDER CTR SINK NO SUPPORT-SMALL (24x22x35.5H) (LHS)
 - 26 OPY #3- UNDER CTR SINK CAB + SUPPORT-LARGE (61x22x35.5H) (LHS)
 - 27 OPY #3- UPPER CAB-SLIDG DOORS (48x12x25H)
 - 28 OPY #3- UNDER CTR SINK NO SUPPORT-SMALL (24x22x35.5H) (RHS)
 - 29 OPY #4- UNDER CTR SINK CAB + SUPPORT-LARGE (61x22x35.5H) (LHS)
 - 30 OPY #4- UPPER CAB-SLIDG DOORS (48x12x25H)
 - 31 OPY #4- UNDER CTR SINK NO SUPPORT-SMALL (24x22x35.5H) (RHS)
 - 32 OPY #5- UNDER CTR SINK CAB + SUPPORT-LARGE (61x22x35.5H) (LHS)
 - 33 OPY #5- UPPER CAB-SLIDG DOORS (48x12x25H)
 - 34 OPY #5- UNDER CTR SINK NO SUPPORT-SMALL (24x22x35.5H) (RHS)
- (*) REMOVE AND DISPOSE EXISTING PLASTIC-LAMINATE COUNTERTOP

C - STERILIZATION (EXISTING PLAM COUNTERTOPS SHALL BE REMOVED AND DISPOSED - PROVIDE NEW ACRYLIC SOLID SURFACE COUNTERTOPS)

- 35 STZ - MULTI-DRAWER BASE CAB (18.25x22x35H)
- 36 STZ - TOP DRAWER + CAB BASE (47x22x35H)
- 37 STZ - SINK BASE CAB (47x22x35H)
- 38 STZ - CORNER CAB | 45-DEG ANGLE (16x-x35H)-NOT USED
- 39 STZ - MULTI-DRAWER BASE CAB (18.25x22x35H)
- 40 STZ - UPPER CAB (47x12x30H)
- 41 STZ - UPPER CAB (47x12x30H)
- 42 STZ - UPPER CAB (48x12x36H) - PLAM OPEN SHELVING

F - PFT DR. MERSON (PLAM FACING) - NOT USED

- 55 PFTMER - BASE CAB (48x22x35H)
- 56 PFTMER - UPPER CABINET (60x12x30H)

NOT USED



D - EXAM DR. MERSON (EXISTING PLAM COUNTERTOPS SHALL BE REMOVED AND DISPOSED - PROVIDE NEW ACRYLIC SOLID SURFACE COUNTERTOPS) - PVC MOLDING TRIM SHALL BE REPLACED

- 43 XMER - SINK BASE CAB W/DRAWERS (48x22x35H)
NOTE: TWO (24-IN WIDE) BASE CAB, SINK (a) + DRAWERS (b)
- 44 XMER - UPPER CABINET (48x12x30H)
- 45 XMER - SINK BASE CAB W/DRAWERS (48x22x35H)
NOTE: TWO (24-IN WIDE) BASE CAB, SINK (a) + DRAWERS (b)
- 46 XMER - UPPER CABINET (48x12x30H)
- 47 XMER - SINK BASE CAB W/DRAWERS (48x22x35H)
NOTE: TWO (24-IN WIDE) BASE CAB, SINK (a) + DRAWERS (b)
- 48 XMER - UPPER CABINET (48x12x30H)
- 49 XMER - SINK BASE CAB W/DRAWERS (48x22x35H)
NOTE: TWO (24-IN WIDE) BASE CAB, SINK (a) + DRAWERS (b)
- 50 XMER - UPPER CABINET (48x12x30H)
- 51 XMER - SINK BASE CAB W/DRAWERS (48x22x35H)
NOTE: TWO (24-IN WIDE) BASE CAB, SINK (a) + DRAWERS (b)
- 52 XMER - UPPER CABINET (48x12x30H)

E - PROCEDURE DR. MERSON (EXISTING PLAM COUNTERTOPS SHALL BE REMOVED AND DISPOSED - PROVIDE NEW ACRYLIC SOLID SURFACE COUNTERTOPS) - PVC MOLDING TRIM SHALL BE REPLACED

- 53 PMER - SINK BASE CAB W/DRAWERS (64x22x35H)
- 54 PMER - UPPER CABINET (48x12x30H)

H - CASEWORK & MILLWORK (NEW)

- 57 CSWK - FULL HEIGHT CAB (42x24x96H)
- 58 CSWK - RECEPTION COUNTERTOP & DESKTOP
- 59 CSWK - RECEPTION FACE
- 60 CSWK - ACRYLIC SS COUNTERTOP (FVx25x36H)-COLOR A
- 61 CSWK - ACRYLIC SS COUNTERTOP (FVx25x36H)-COLOR B
- 62 CSWK - ACRYLIC SS COUNTERTOP (FVx25x36H)-COLOR C
- 63 CSWK - ACRYLIC SS COUNTERTOP (FVx25x36H)-COLOR D
- 64 CSWK - ACRYLIC SS COUNTERTOP (FVx25x30H)-COLOR C
- 65 CSWK - ACRYLIC SS COUNTERTOP (FVx25x30H)-COLOR D
- 66 CSWK - MODULAR WALL CABINET/OPEN ADJ. SHELVING 24/30/48x12x30H)-BLACK



1 3RD FLOOR SUITE 15 - CABINETRY FLOOR PLAN

Scale: 1/16" = 1'-0"



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CABINETRY FLOOR PLAN

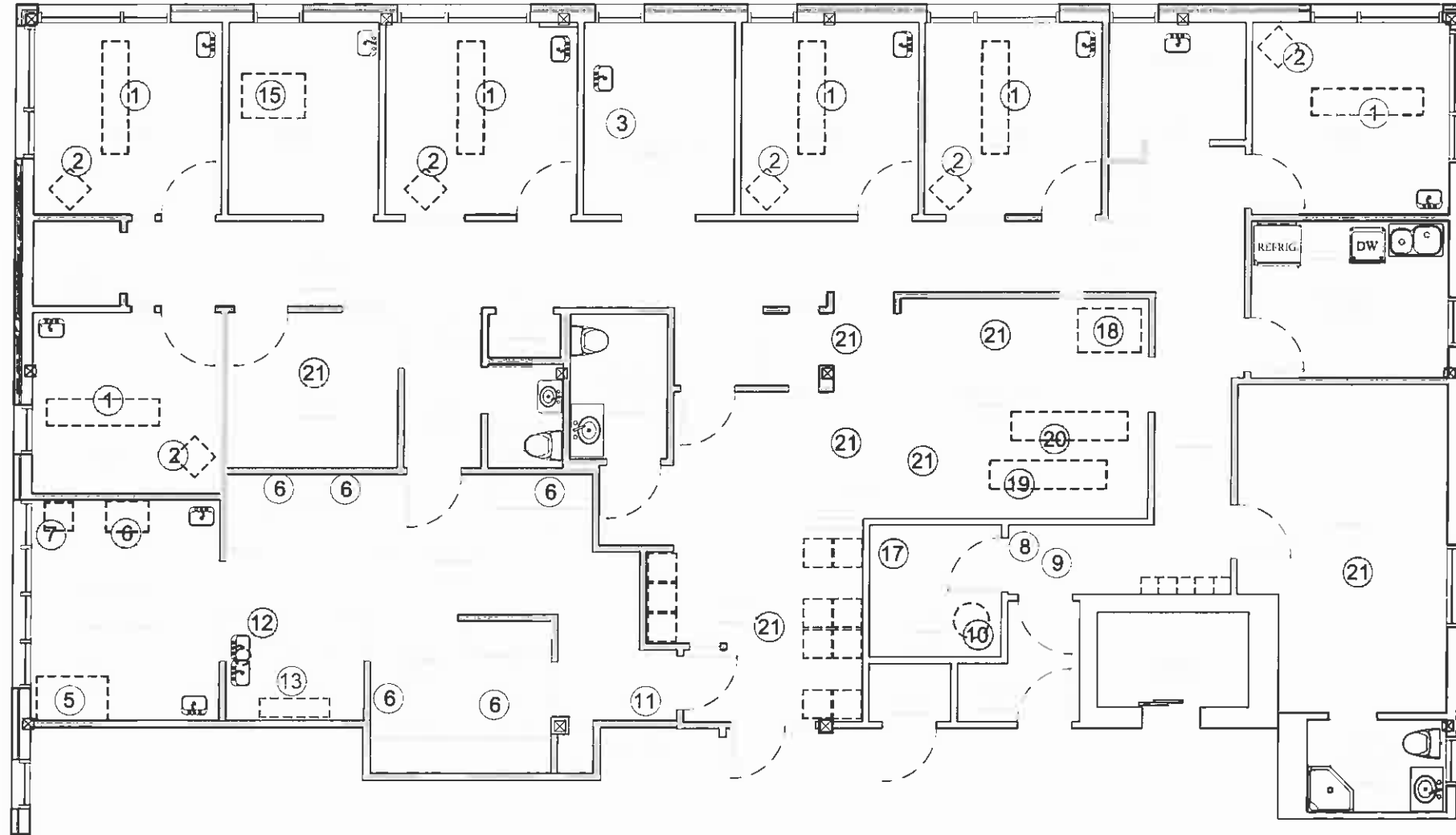
DATE OF ISSUANCE:
2011-04-05

DRAWN BY: NCG
REVIEWED BY: SAG
4-11-11 FOR PERMITTING
4-23-11 CABINETRY PLAN

ARCHITECT'S PROJECT No.:
ARQ 11.02

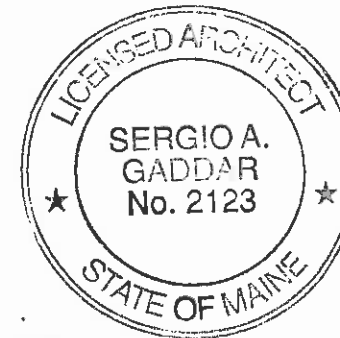
CLIENT'S PROJECT No.:
NA

AE 104



MED OFFICE EQUIPMENT LEGEND

- ① DENTAL CHAIR
- ② DENTAL TECH CART
- ③ STERILZ CLAVE
- ④ RESERVED
- ⑤ BOIL-OUT STATION
- ⑥ POLISHING STATION
- ⑦ "BIG-BOY VISE"
- ⑧ COMPRESSOR (AIR SYS)
- ⑨ COMPRESSOR (SUCTION SYS)
- ⑩ ELECTRIC WATER HEATER
- ⑪ GAS VALVE
- ⑫ PLASTER TRAP
- ⑬ PLASTER CONTAINER/DISPENSER
- ⑭ RESERVE
- ⑮ X-RAY
- ⑯ RESERVED
- ⑰ SERVER
- ⑱ COPIER
- ⑲ CHART SHELVING UNIT (SINGLE SIDED)
- ⑳ CHART SHELVING UNIT (DOUBLE SIDED)
- ㉑ OFFICE FURNITURE



① 3RD FLOOR SUITE 15 - EQUIPMENT FLOOR PLAN

Scale: 1/4" = 1'-0"



**MAINE
PROSTHODONTICS**

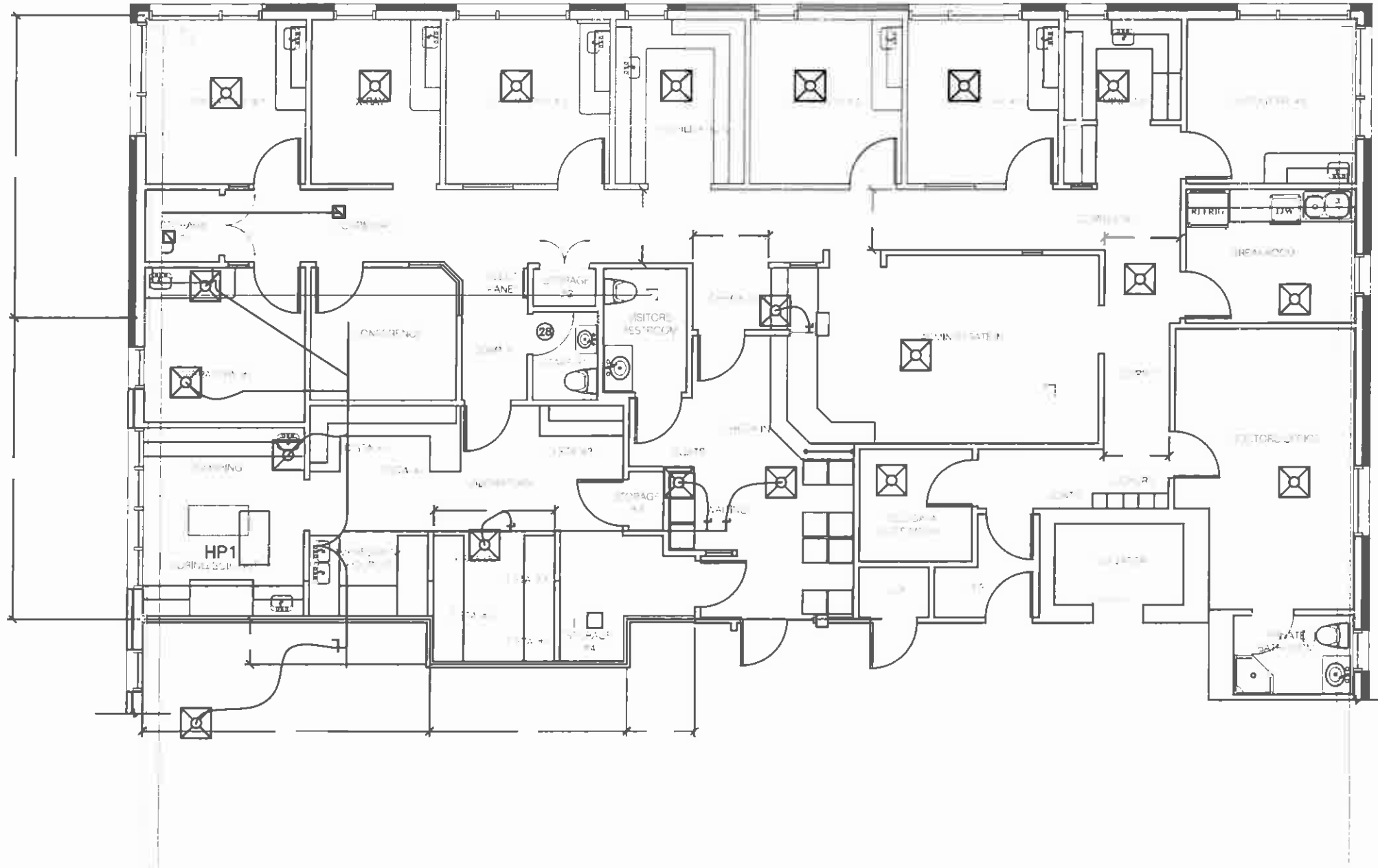
1250 FOREST AVE. SUITE 15
PORTLAND, ME 04101

EQUIPMENT FLOOR PLAN

DATE OF ISSUANCE: 2011-04-05	
DRAWN BY: NCG	REVIEWED BY: SAG
4-11-11 FOR PERMITTING 4-23-11 CABINETRY PLAN	

ARCHITECT'S PROJECT No.: ARQ 11.02
CLIENT'S PROJECT No.: NA

AE 105



3RD FLOOR SUITE 15 - MECHANICAL DEMOLITION PLAN

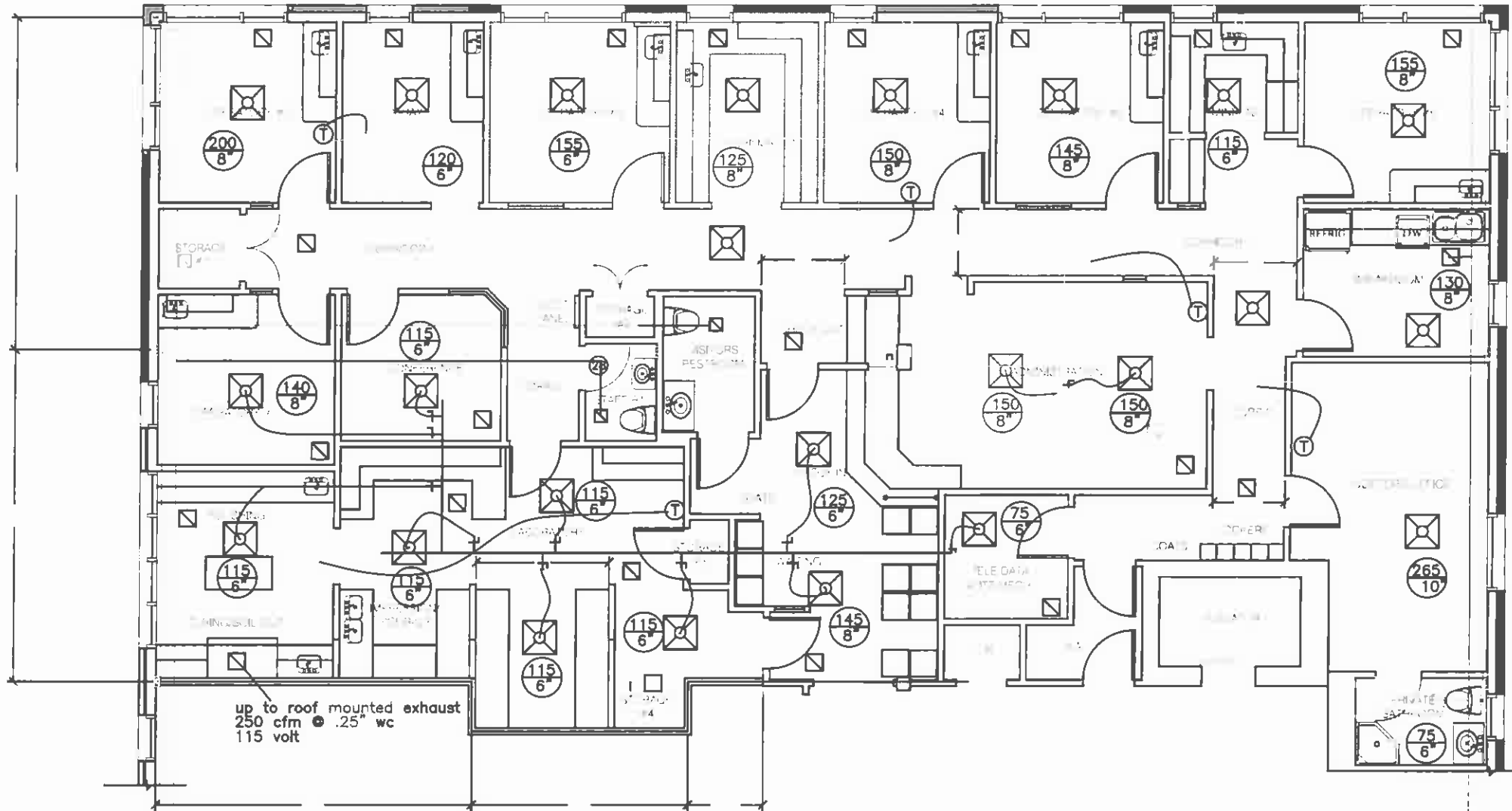


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PORTLAND, ME 04101

MECHANICAL PLAN		

DATE OF ISSUANCE: 2011-04-05	
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ARCHITECT'S PROJECT No.: ARQ 11.02
CLIENT'S PROJECT No.: NA
MD 101



3RD FLOOR SUITE 15 - MECHANICAL PROPOSED PLAN

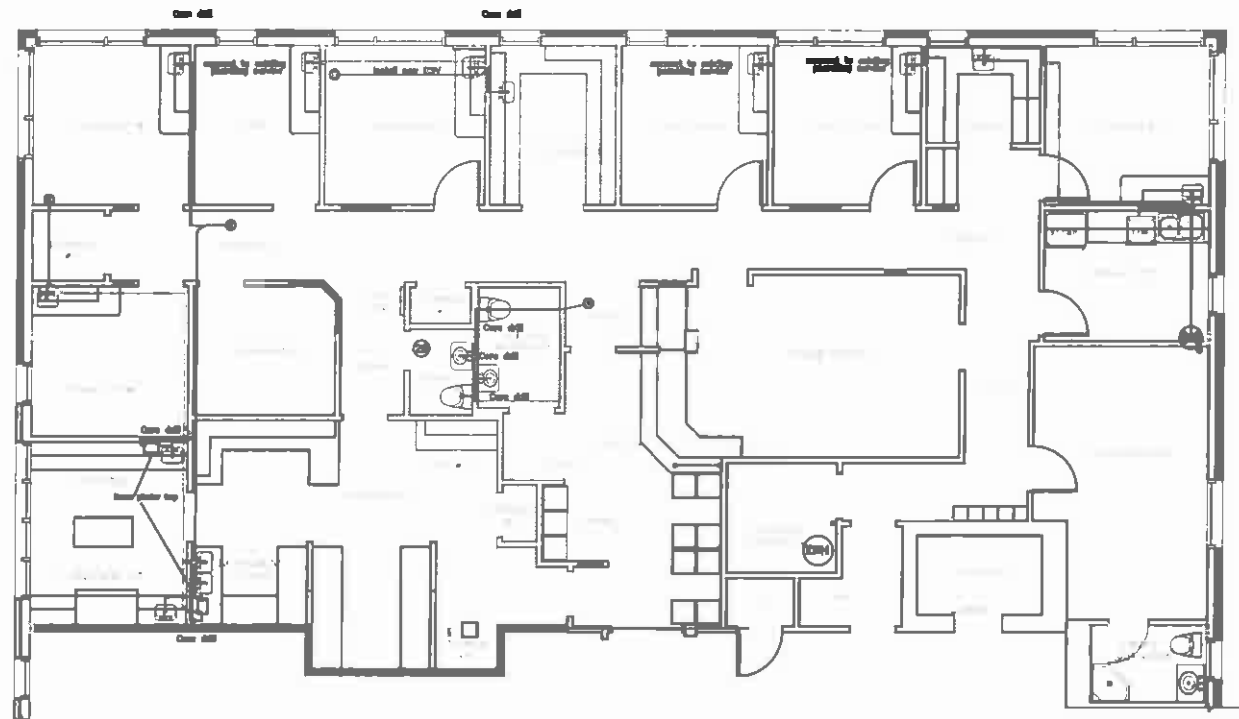


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MECHANICAL PLAN		

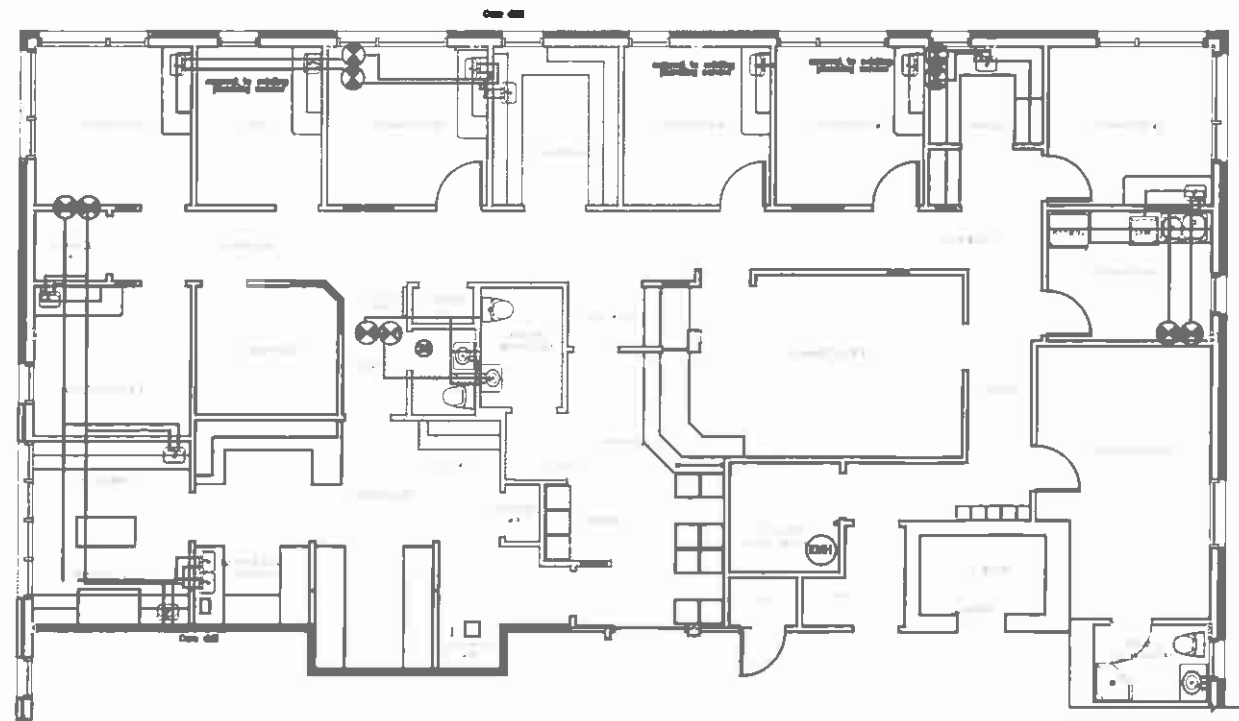
DATE OF ISSUANCE: 2011-04-05	
DRAWN BY: —	REVIEWED BY: —

ARCHITECT'S PROJECT No.: ARQ 11.02
CLIENT'S PROJECT No.: NA
MP 101



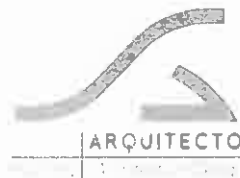
Plumbing DW&V

② 3RD FLOOR SUITE 15 - PLUMBING PROPOSED PLAN - DW&V



Plumbing Water

① 3RD FLOOR SUITE 15 - PLUMBING PROPOSED PLAN



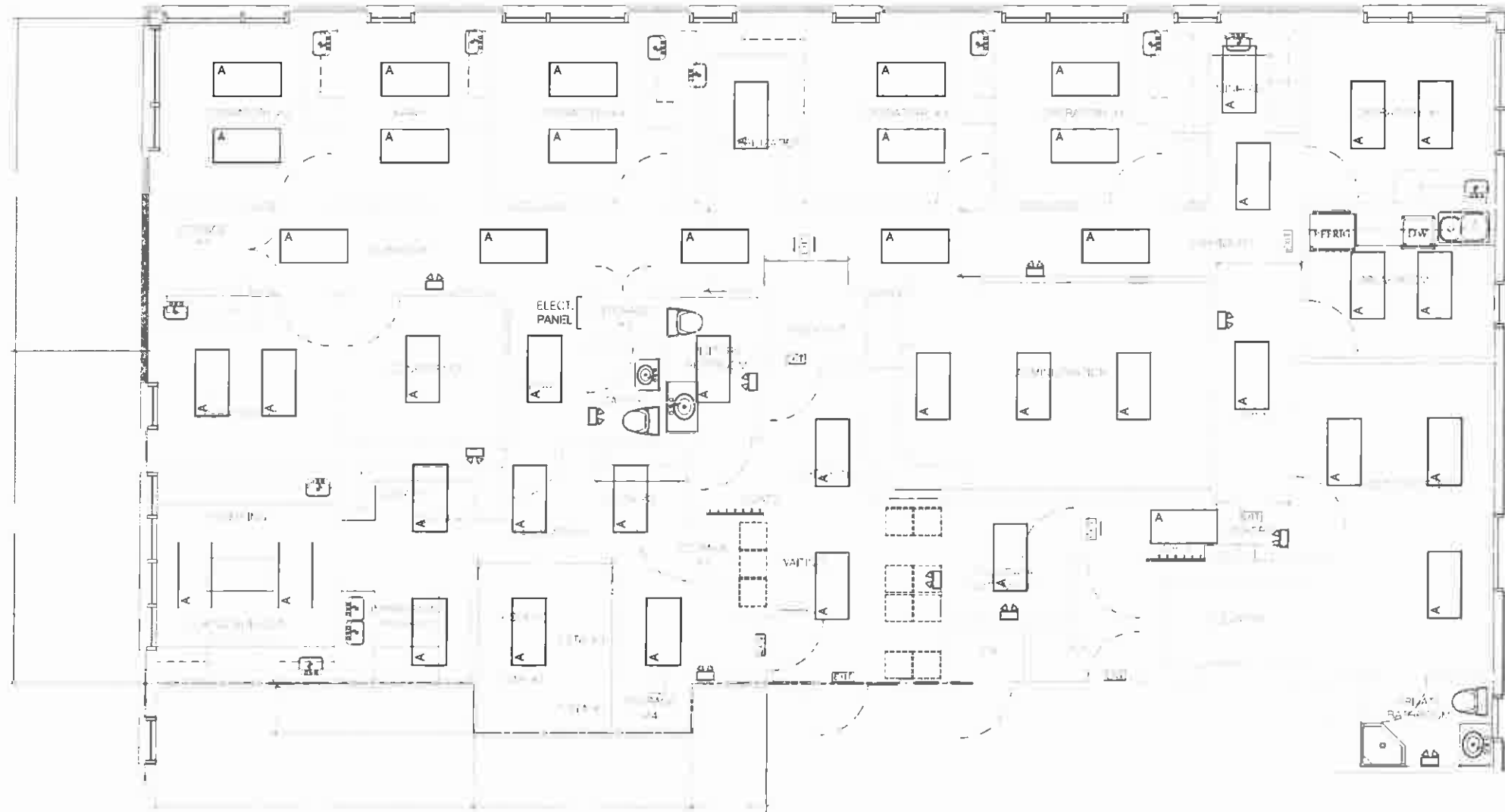
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MECHANICAL PLAN

DATE OF ISSUANCE: 2011-04-05	
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ARCHITECT'S PROJECT No.: ARQ 11.02
CLIENT'S PROJECT No.: NA
MP 102



Landmarc
Construction



DeBlois Electric, Inc.

Electrical Contractor Designed Build
Commercial - Industrial - Residential

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ELECTRICAL LIGHTING PLAN

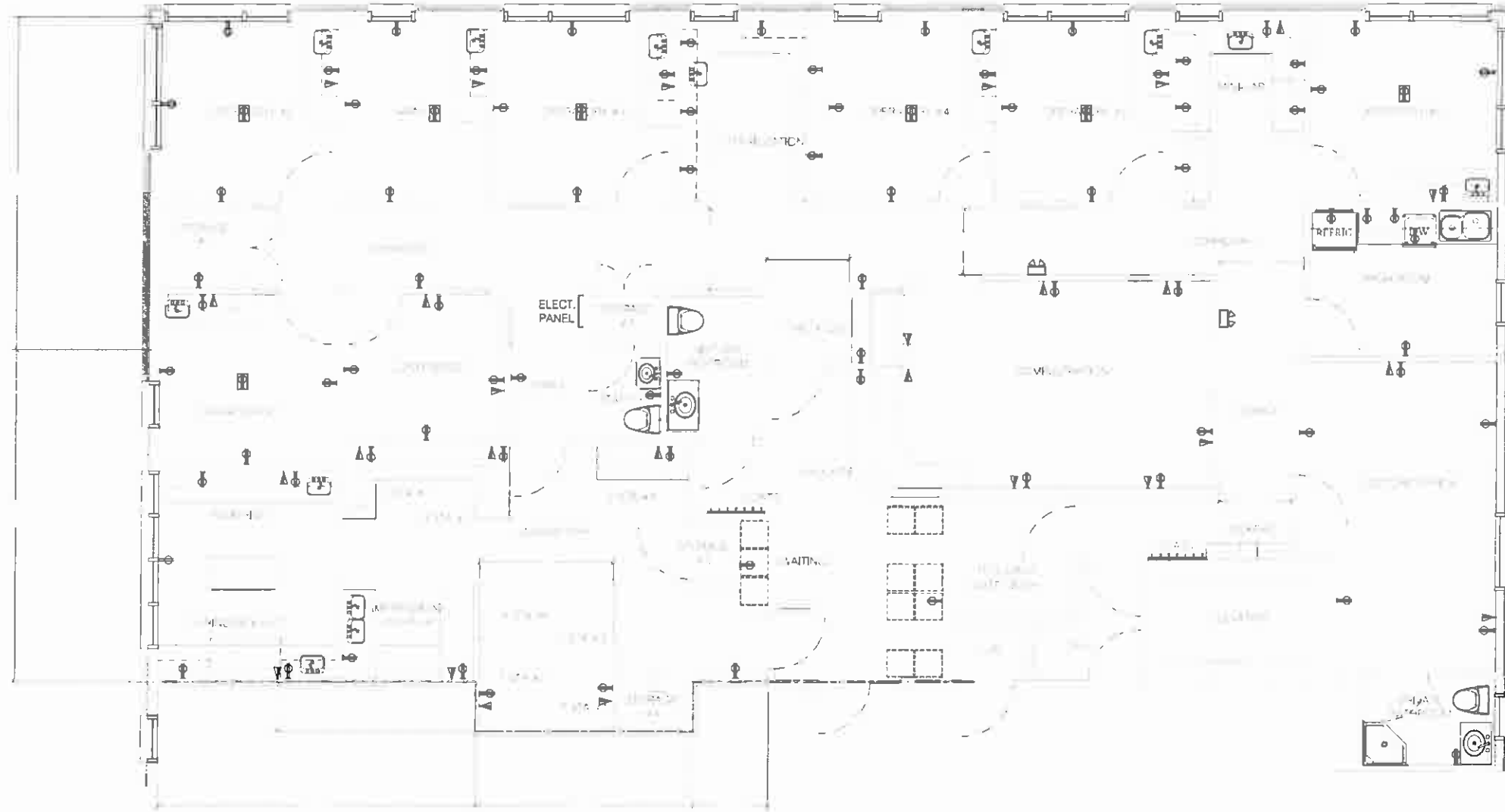
DATE OF ISSUANCE:
2011-04-05

DRAWN BY: DCF	REVIEWED BY: SAG
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ARCHITECT'S PROJECT No.:
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NA

E 101



Landmarc
Construction

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ELECTRICAL POWER PLAN

DATE OF ISSUANCE: 2011-04-05	
DRAWN BY: DCF	REVIEWED BY: SAG

ARCHITECT'S PROJECT No.: ARQ 11.02
CLIENT'S PROJECT No.: NA
E 102