

Form # P 04

DISPLAY THIS CARD ON PRINCIPAL FRONTAGE OF WORK

CITY OF PORTLAND Please Read В CTION Application And

Notes, If Any, Attached

PERMIT

ation a

Permit Number: 041088 1+01111000

epting this permit shall comply with a

ances of the City of Portland regulating

of buildings and statures, and of the application on file i

Maine Medical Center/Langf & Low This is to certify that AUG 7 G ZUU4 Renovate 7th flr patient room ichards ng. has permission to STYCE PORTLAND 053 D007001 AT 2 Bramhall St

ine and of the

provided that the person or persons, of the provisions of the Statutes of N the construction, maintenance and u this department.

Apply to Public Works for street line and grade if nature of work requires such information.

ication insped n must n permis and w n procu ding or b re this t thered ed or d osed-in. IR NOTICE IS REQUIRED.

A certificate of occupancy must be procured by owner before this building or part thereof is occupied.

OTHER	REQUI	REDAR	PROVA	LS
1	V		ar and	

Fire Dept. 18 11.

Health Dept.

Appeal Board

Other Department Name

PENALTY FOR REMOVING THIS CARD

City of Portland, Maine -	Building or Use	Permit Applic	cation Pe	ermit No:	Issue Date	i iii	CBL:	
389 Congress Street, 04101	Tel: (207) 874-8703	, Fax: (207) 87	4-8716	04-1088			053 D00	7001
Location of Construction:	Owner Name:	_	Owne	er Address:	ALIE	D 7904	Phone:	
2 Bramhall St	Maine Medica	I Center	22 E	Bramhall St	1,000	2.400.		
Business Name:	Contractor Name	:	Contr	ractor Address:	CITY	-5MD	Phone	
	Langford & L	ow, Inc.	PO	Box 662 Portl	and		207797514	11
Lessee/Buyer's Name	Phone:		Perm	it Type:				Zone:
			Cor	mmercial				1-10
Past Use:	Proposed Use:	_	Регп	nit Fee:	Cost of Wor	k: CEC	District:	1
Hospital	Renovate 7th	flr patient rooms		\$1,101.00	\$119,92	28.00	2	
	Richards Wing	g.	FIRE	E DEPT:	Approved	INSPECTIO		5 /
					Denied	Use Group:	1-2	Гуре: 🕽 🗡
					Congression.	0	1 /	11
						81	20/4	4
Proposed Project Description:	_					/	TIM	
Renovate 7th flr patient rooms	Richards Wing.		Signa		MILT	Signature:	rug	luge
			PEDI	ESTRIAN ACTI	VITIES DIST	TRICT (P.A.)	D.) /	2
			Actio	on: Approv	red App	proved w/Con	ditions []	Denied
			Signa	ature:		Dat	e:	
	Date Applied For:		THE PERSON	Zoning	Approva	nl	72.1	
ldobson	08/02/2004	DAE BE		1			/	
1. This permit application do	es not preclude the	Special Zone o	r Reviews	Zonir	ig Appeal	1	Astoric Preser	rvation
Applicant(s) from meeting Federal Rules.	applicable State and	Shoreland	ALIES BUSINESS	☐ Vanance	2		Not in District	or Landmar
2. Building permits do not inc septic or electrical work.	clude plumbing.	Wetland		Miscella	neous		Does Not Requ	nre Review
3. Building permits are void i within six (6) months of the		Flood Zone		Condition	onal Use		Requires Revie	ew
False information may inva- permit and stop all work	alidate a building	Subdivision		Interpret	ation		Approved	
		Site Plan		Approve	rd		Approved w/Co	onditions
		Maj Minor	MM	Denied		Jak	Denied	
		21/7	-5				1	
		Date:	LOA	Date:		Date:	-	
			101				/)
		CERTIFI	CATION					
I haraby cartify that I am the am	mar of record of the			nosad wask :	authoriaed	by the own	ar of second	l and that
I hereby certify that I am the ow I have been authorized by the ov								
jurisdiction. In addition, if a pe	rmit for work describe	d in the applicati	on is issued,	, I certify that	the code of	ficial's auth	orized repre	sentative
shall have the authority to enter such permit.	all areas covered by s	uch permit at any	reasonable	hour to enforce	e the prov	ision of the	code(s) app	licable to
1								
				_				

RESPONSIBLE PERSON IN CHARGE OF WORK. TITLE

PHONE

DATE

Expined pennst No one and fon 04/06/09 of wor Frsp.

City of Portland, Maine - Bui	ilding or Use Permit		Permit No:	Date Applied For:	CBL:
389 Congress Street, 04101 Tel:	_	07) 874-8716	04-1088	08/02/2004	053 D007001
Location of Construction:	Owner Name:	0	wner Address:		Phone:
2 Bramhall St	Maine Medical Center	2	22 Bramhall St		
Business Name:	Contractor Name:	C	ontractor Address:		Phone
	Langford & Low, Inc.	F	PO Box 662 Portla	ind	(207) 797-5141
Lessee/Buyer's Name	Phone:	P	ermit Type:		
		1	Commercial		
Proposed Use:		Proposed	Project Description:		
Renovate 7th flr patient rooms Richa	ards Wing.	1 '		ooms Richards Wir	12.
Dept: Zoning Status:	Approved	Reviewer:	Marge Schmucka	l Approval I	Date: 08/01/2004
Note:					Ok to Issue: 🗹
Dept: Building Status: A	Approved	Reviewer:	Mike Nugent	Approval l	Date: 08/20/2004
Note:	Approved	ACTION CIT	Wike Nagent	жррготаг	Ok to Issue:
Dept: Fire Status: A	Approved with Conditions	Reviewer:	Lt. MacDougal	Approval l	Date: 08/04/2004
Note:					Ok to Issue: 🗹
Note: 1) a fire watch shall be posted for the	ne duration of the construct	ion per the state	e fire marshal		Ok to Issue: 🗹
		-			Ok to Issue: 🗹

All Purpose Building Permit Application

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

Location/Address of Construction:	2 22 BRAMHALL STREET	
Total Square Footage of Proposed Structu	Square Footage of Lot	
Tax Assessor's Chart, Block & Lot Chart# Block# Lot#	Owner: Maine Medicul Centa Tolophone 22 Brannal Street 871-); 4118
Lessee/Buyer's Name (If Applicable)	Applicant name, address & cost Of telephone: Language \$ Law, Fuc Work: \$ 1/9, Fee: \$ 1/0	
Current use: Parient Rocks. If the location is currently vacant, what was Approximately how long has it been vacant. Proposed use: Pariet Pariet. Project description: The Fire.		<i>⊶</i> .
ا کی تامیل کی کا کی کا کی کا کی کی کا کی	૧૯૫, ermitis ready. You must come in and pick up the perm v work, with a Plan Reviewer. A stop work order will be	nit and

IF THE REQUIRED INFORMATION IS NOT INCLUDED IN THE SUBMISSIONS THE PERMIT WILL BE AUTOMATICALLY DENED AT THE DISCRETION OF THE BUILDING/PLANNING DEPARTMENT, WE MAY REQUIRE ADDITIONAL INFORMATION IN ORDER TO APROVE THIS PERMIT.

I hereby certify that I am fhe Owner of record of the named property, or that the owner of recordauthorizes the proposed work and have been authorized by the owner to make this application as his/her authorized agent. I agree to conform to all applicable laws of this jurisdiction. In addition. If a permit forwork described in this application is issued, I certify that the Code Official's authorized representative shall have the authority to enfer all greas covered by this permit at any reasonable hour to enforce the provisions of the codes applicable to this permit.

	9 1 /i _	
Signature of applicant:	Ms//att	Date: /-30.04.
		- '

This is NOT a permit, you may not commence ANY work until the permit is Issued.

If you are in a Historic District you may be subject to additional permitting and fees with the Planning Department on the 4th floor of City Hall

WINTON SCOTT ARCHITECTS

Fax Transmittal

TO: Michael Nugent FROM: Mark Wilcox

date: 8/19/04

project: MMC R7 Renovation

pages: 4

transes for	faxing fluse over.	
	- Mak	

copy:

5 milk street portland, maine 04101 •tel 207 774 4811 •fax 207 774 3083



CITY OF FORTLAND BUILDING CODE CERTIFICATE 389 Congress St., Room 315 Portland, Maine 04101

ACCESSIBILITY CERTIFICATE

Winton Scott Architects
22 Bramhall St.
Renovation of Maine Medical
Center Richards Wines
Seventh Floor (Cardiac)

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.



Signature: MUNICHANGE Title: PRINCIPAL

Pirm: Winton Scott Architects

Address: 5 Milk St.

Portland, ME 04101



CITY OF PORTLAND **BUILDING CODE CERTIFICATE** 389 Congress St., Room 315 Portland, Maine 04101

TO:

Inspector of Buildings City of Portland, Maine

Department of Planning & Urban Development Division of Housing & Community Service

FROM:

Winton Scott Architects. Mark Wilcox

RE:

Certificate of Design

DATE:

These plans and / or specifications covering construction work on:

Maine Medical Center R7 Renovations

Have been designed and drawn up by the undersigned, a Maine registered Architect / Engineer according to the BOCA National Building Code / 1999 (Fourteenth Edition) and local amendments. CISTERED ARC

As per Maine State Law:

\$50,000.00 or more in new construction, repair expansion, addition, or modification for Building or Structures, shall be prepared by a registered design Professional.

Title: PHNCLPA

Address: 5 Milk 5

Portland ME 04101



CITY OF PORTLAND BUILDING CODE CERTIFICATE 389 Congress St., Room 315 Portland, Maine 04101

•	<u>.</u>	·
TO:	Inspector of Buildings Ci	•
	Department of Planning &	•
	Division of Housing & Co	ommunity Service
FROM DESI		x, Winton Scott Architects
	5 Milk St. F	Portland, ME 04:01
DATE:	8/19/04	
Job Name:	MMC KT F	zenovation
Address of C	Construction: 22 Branch	all St. Portland, NE 04102
	Construction project was designed a	NG CODE / 1999 (FOURTEENTH EDITION) according to the building code criteria listed below:
Building Cod	e and Year Book 99	Use Group Classification(s) 1-2
	truction 2A	
		uctural Systems
Roof Snow Load	i N.A.	Barthquake Loads N. A
Grou	nd Snow Load (Pg)	Peak velocity-related acceleration. Av
If Pg	>10 psf, Fist Roof snow load, Pf	Peak acceleration, Aa
Ir Pg	>10 psf. snow exposure factor, Ca	Sciemic hazard exposure group
If Pg	>10 psf. roof thermal factor	Seismic parformance category
If Pg	>10 pef, snow load importance factor,	ISoil profile type
Slope	d Roof Snowload Ps	Basic structural system /seismic-resisting system
		Response modification factor, R, and deflection
		amplification factor, Cd,
The do	cuments must account for Drift snow !	oad, unbalanced snow load and Sliding snow loads as required.
Vind Loads N	1.A.	
• •	Wind Speed	Internal Pressure Coefficient
		Vind Design PressureWind Importance Factor

Richards Wing Renovations

Seventh Floor

Maine Medical Center

Portland, Maine 04102

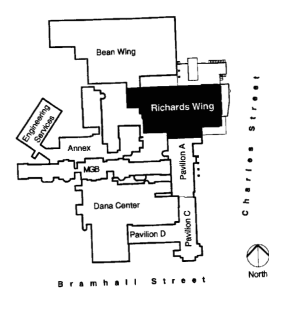
Architect

Mechanical Engineer

Electrical Engineer

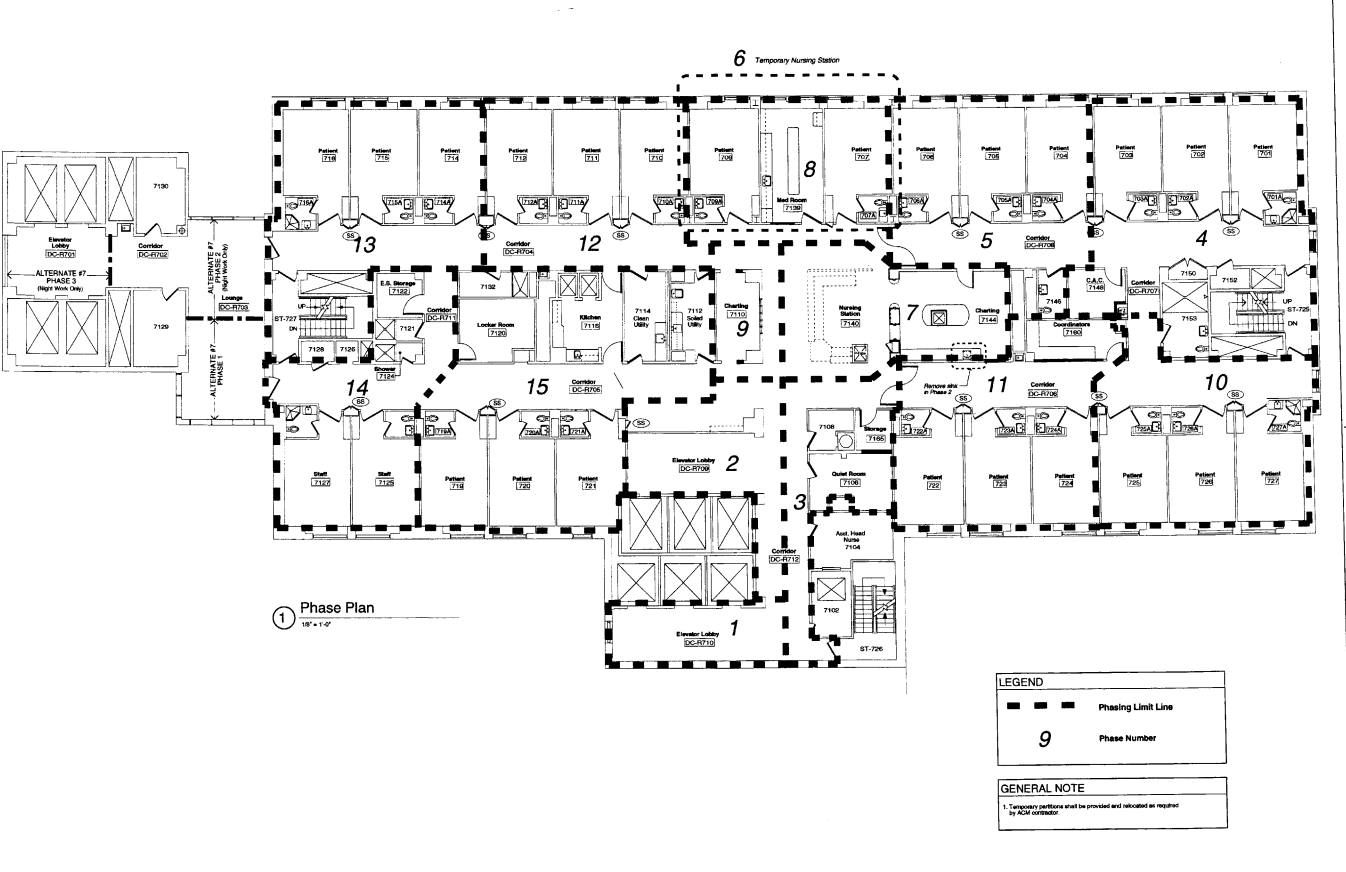
Abbreviations

3	Anchor Bolt Above	СЕМ	Cement Cast Iron	DWG			Gypsum Wall Gypsum	KIT	***************************************	NTS	Not To	RENF	Refrigerator Reinforce, Reinforcing Required	THR	Thick Threshold Through
CT	Acoustical Ceiling Tile	Č.	Control	EA	Each		Board	LAM	Laminated		J. Carrie		Rain Leader	TOC	Top of
DJ	Adjustable, Adjacent	a.	Center Line	EL.	E-0400011	HC	Handicapped, Hollow Core	LAV	Lavatory		Overan		Room	TOS	Top Of
FF	Above Finished Floor	as	Celling	ELEC	E lo o ti lo da		High Density Fiberboard	LF.	Linear Feet		CKI CEITICI		Rough	TP	Toilet
HU	Air Handling	ao	Closet	ELEV	Liotator, Liotatori	HDW	Hardware	LP.	Low Point Low Pressure Laminate				Rubberg		Tack Rail
LT	Alternate	CLR.	Clear	EQ.	-4	HDWD	Hardwood	LPL	LOW Pressure Laminate			SC	Solid Core		Typical
LUM	Aluminum	CMT	Ceramic Mosaic	Ð ∜ H	Exhaust	HM HORIZ	Hollow Horizontal	MAS	Masonry			SECT	Section		Top And
P	Access	CMU	Concrete Masonry Unit	EXIST	Dasting	HP.	High Point	MAT	Material		Outside	_	Square Feet		Tongue And
RCH	Architectural	COL	Column	ext ext	Expansion Exterior	HPDL	High Pressure Decorative	MAX	Maximum				Shelf		Groove Undercut
,	At	COMP	Compressible Concrete	EXI	Extenor	11100	Laminate	MDF	Medium Density Fiberboard	PARTIN	Partition		Sheet	nc nc	Unit
	D	CONST	Construction	FC	Fire Code	HR	Hour	MDO	Medium Density Overlay		Particle		Sheathing	UV	Ventilator
	Basement, Bulletin	CONT	Continuous	FOH	Furring	нт	Height	MECH	Mechanical	PC	Precast	•	Similar Specifications	v	Vinyl, Vent
D	Board	COORD	Coordinate	FD.		HTG	Heating	MFFR	Manufacturer		Plastic	SPECS SC	Square	VB	Vapor
ET	Between	OPT .	Carpet	FE.	Fire	HW	Hot Water	MH	Man Hole	PL.	Platerate	SST	Stainless	VCT	Vinyl Composition Ti
ΕV	Beveled	ст	Ceramic	FFE	Finish Floor Elevation			MIN	Minimum		Prywood Profinished Particle Board	STD	Standard	VERT	Vertical, Vertically
π	Bituminous	стак	Countersunk	FIN	Finished	D	Inside	MIR	Mirror	PPB PPBERN	Prefinished	STL	Steel	VEST	Vestibule
LDG	Building	CUH	Cabinet Unit	PL	Flush	INCL	Inclusive*	MISC	Miscellaneous	PT	Pressure	STO	Storage	VWC	Vinyl Wall
LKG	Blocking		Heater	R.R	Floor	INS	Insulation	MLDG	Molding Masonry	PTD	Painted		T Structure,		Covering
М	Bench Mark,	DBL	Double	Flishig	Flashing	INT	Interior	MO MR	Moisture		Quarry Tile	SUPctur	aSupport	WB	White Board
OΤ	Bottom	DF	Drinking	PSP	Flexible Sheet Roofing	INV 15	Invert Inside	MTG	Mounted,	•	222.,	SUSP	Suspended	WC.	Water
PK	Brick	DH	Double Hung		•	Б	inside	MTL	Metalting	R	Radius,	SYM	Symmetrical	WD	Wood:
		DIA	Diameter	GA	Gauge	æ	Janitors			RAD	Radiator			W/	With
;	Course	DIM	Dimension	GALV GB	Galvanized Grab Bar	JST	Joist at	NAT	Natural	PC	Resilient	Т	Tread	W/O	Without
AB	Cabinet	DRW	Drawer	œ	GIAD DAI	-	1.1.1	ANC	Not In	RD:	Roof Drain	TΒ	Tackboard		



M- Z8, 2004 Release Date:

Sheet Name	
Pnasing Plan	PH 1
Demolition Plan	D1
Overall Floor Plan	A1
Enlarged Floor Plans by Base Bid	A 2.1
Staff Facilities by Alternate #2	A 2.2 A 3.1
Interior Elevations	A 3.2
Interior Elevations	A 3.2 A 4.1
Architectural Woodwork	A 4.2
Architectural Woodwork	A 4.3
Architectural Woodwork	A 5
Flooring Plan	A 6.1
Reflected Ceiling Plan by Base Bid	A 6.2
Reflected Ceiling Plan by By Alternates	A 7
Finish Schedules and Partition Types	A 8
Door Schedules, Types & Details	
	₽ D1
Plumbing Demolition Plan	P1
New Plumbing Plan	•
	► D1
Mechanical Demolition Plan	put 1
New Mechanical Plan	
Electrical Demolition Plan	E 1
	€2
Lighting Plan	Æ3
Power & Systems Plan	







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Richards Wing

Seventh Floor

Renovation

Maine Medical Center Portland, Maine 04102

Architect
Winton Scott Architects

Mechanical Engineering

Mechanical Systems Engineers

Yarmouth, Maine

Electrical Engineering

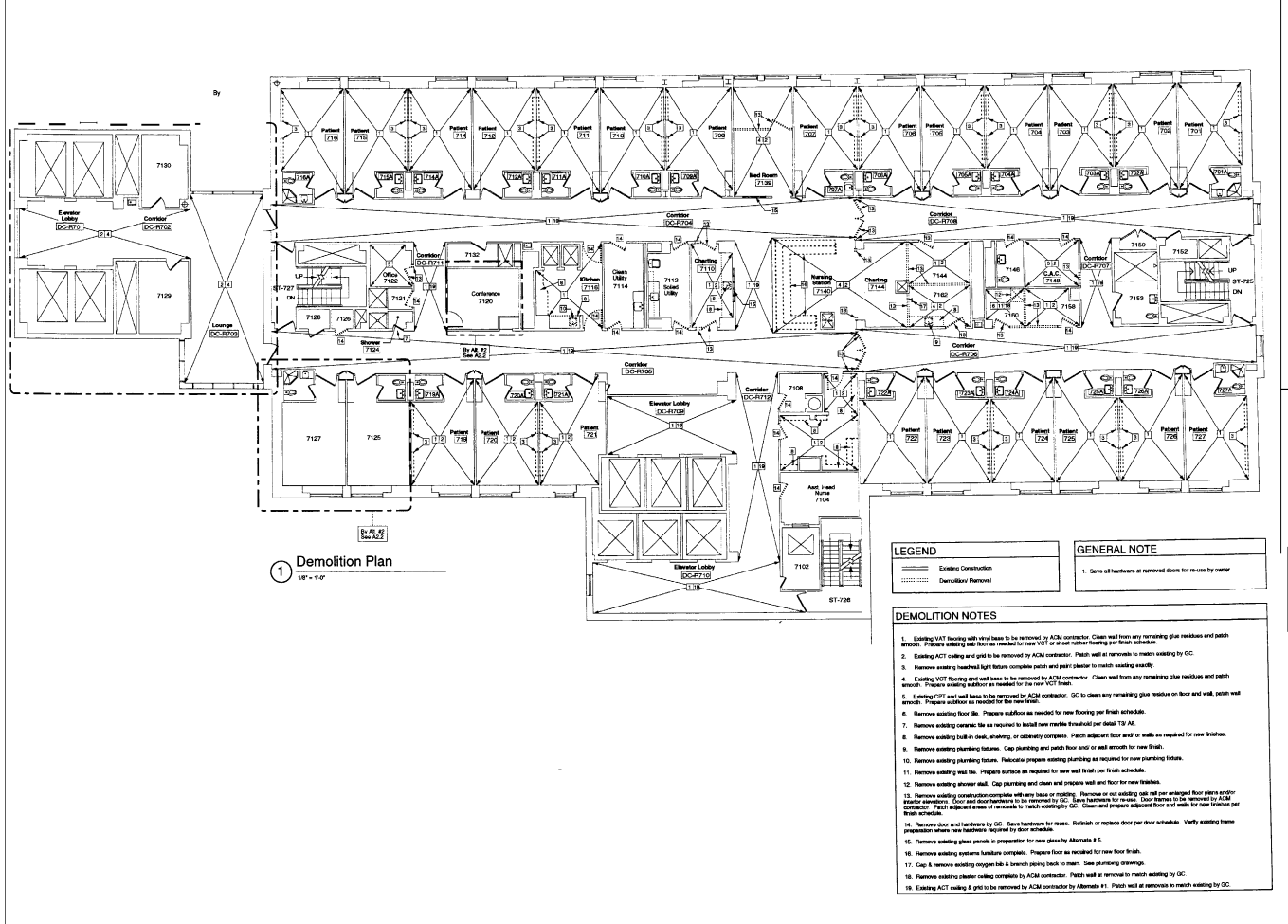
Bartlett Design

Bath, Maine

Phasing Plan

PH 1

Scale: 1/8" = 1' - 0"







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Richards Wing

Seventh Floor

Renovations

Maine Medical Center Portland, Maine 04102

Architect
Winton Scott Architects

Mechanical Engineering

Portland, Maine

Mechanical Systems Engineer Yarmouth, Maine

Electrical Engineering

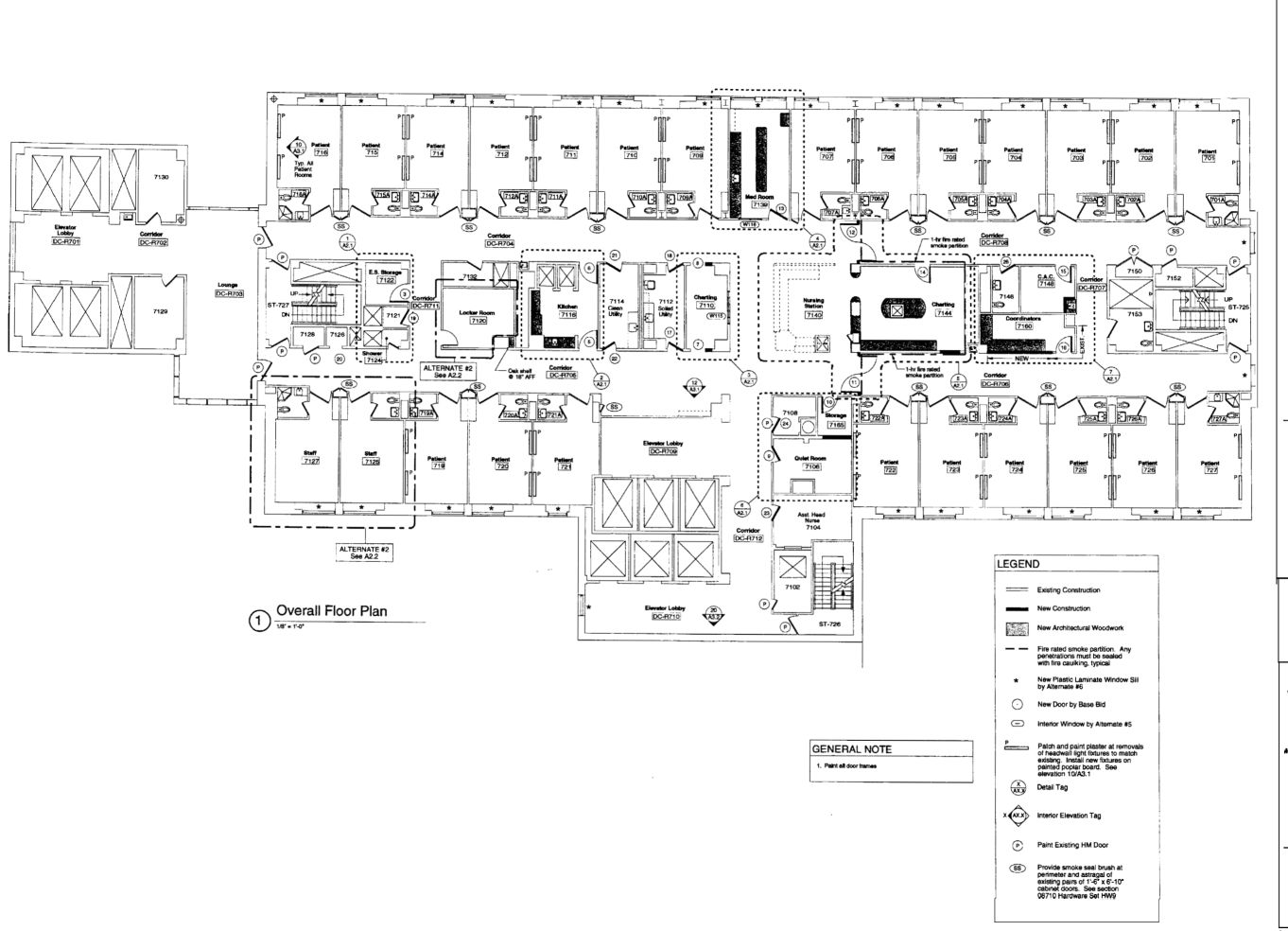
Bartlett Design

Rath Maine

Demolition Plan

D 1

Scale: 1/8" = 1' - 0" May 28, 2004







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Richards Wing

Seventh Floor

Renovations

Maine Medical Center Portland, Maine 04102

Architect

Portland, Maine

Rechanical Systems Engineers
Yarmouth, Maine

Electrical Engineering

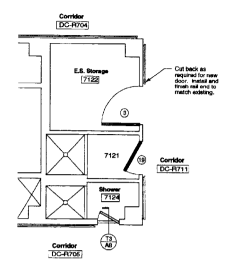
Bartlett Design

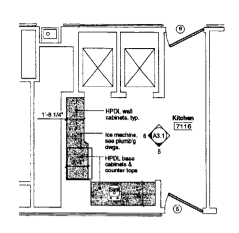
Bath, Maine

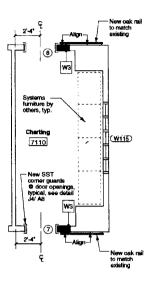
Overall Floor Plan

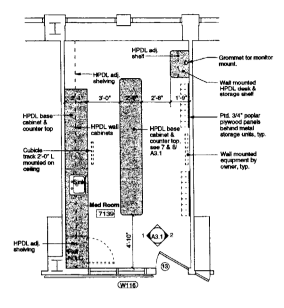
A

Scale: 1/8" = 1' - 0" May 28, 2004









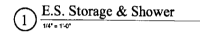
LEGEND

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Detail Tag

All dimensions are to F.O. new stud, F o exist— finish, or F.O. casework, typical.

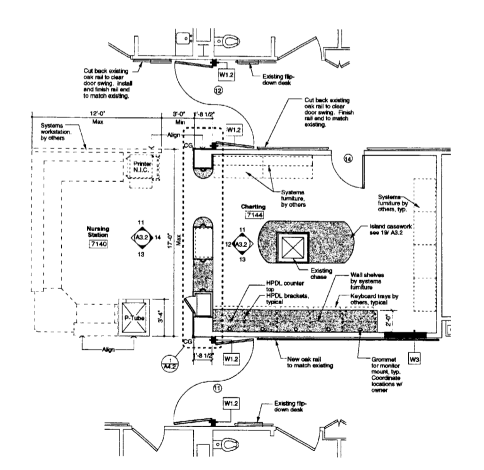
Interior Window by Alternate #5 Partition Type Key. See A7.

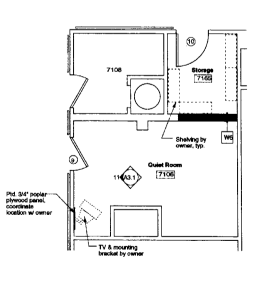




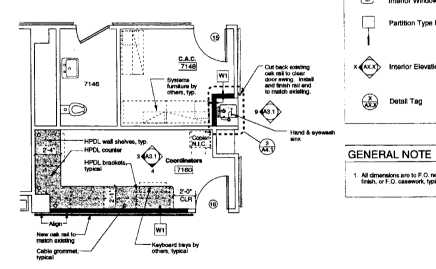


 $4 \frac{\text{Med Room}}{\frac{1}{4^{4} = 1^{1}-0^{4}}}$





6 Quiet Room/ Storage



7 C.A.C./ Coordinators

Richards Wing Seventh Floor

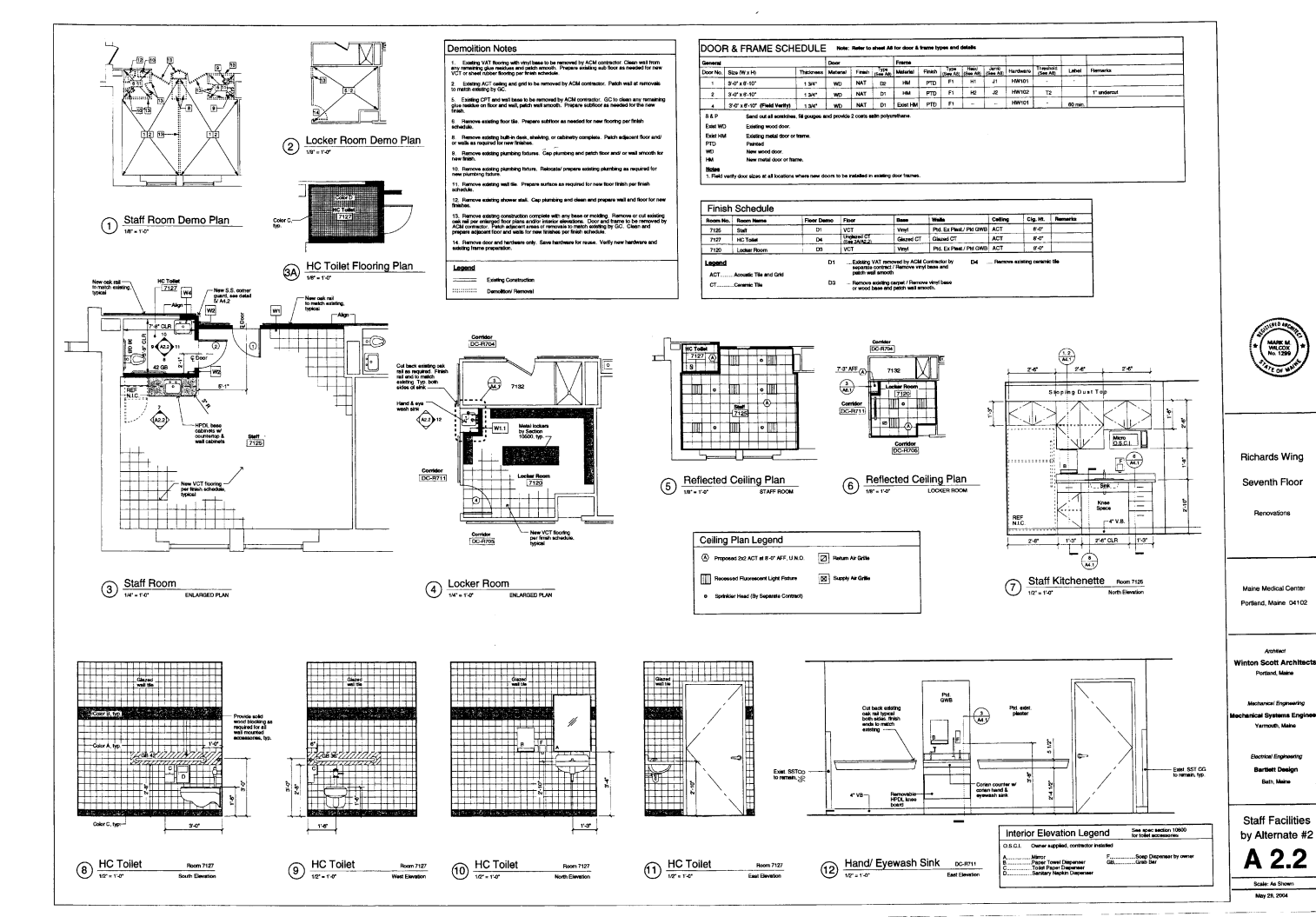
Portland, Maine 04102

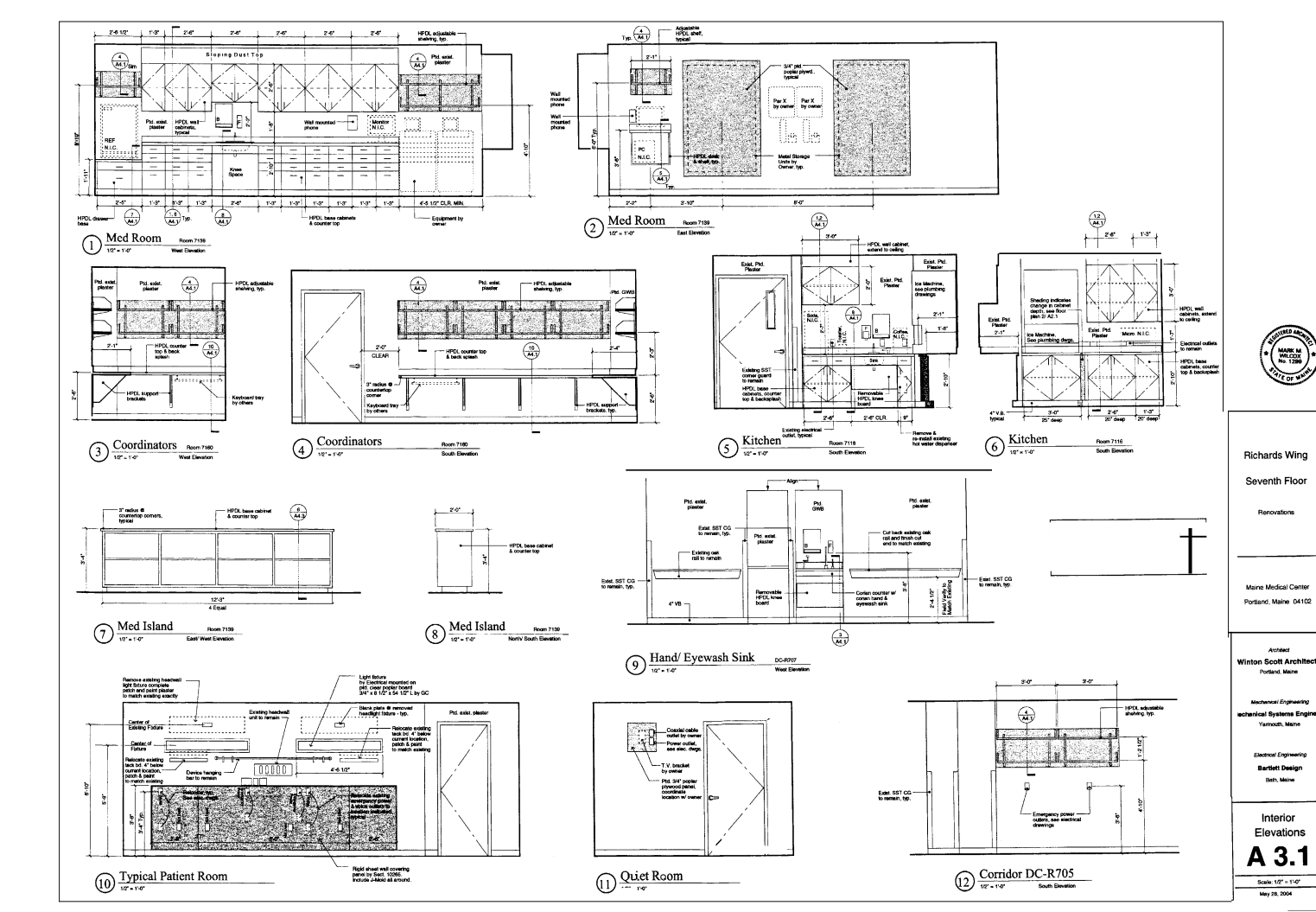
Enlarged Floor Plans by Base Bid

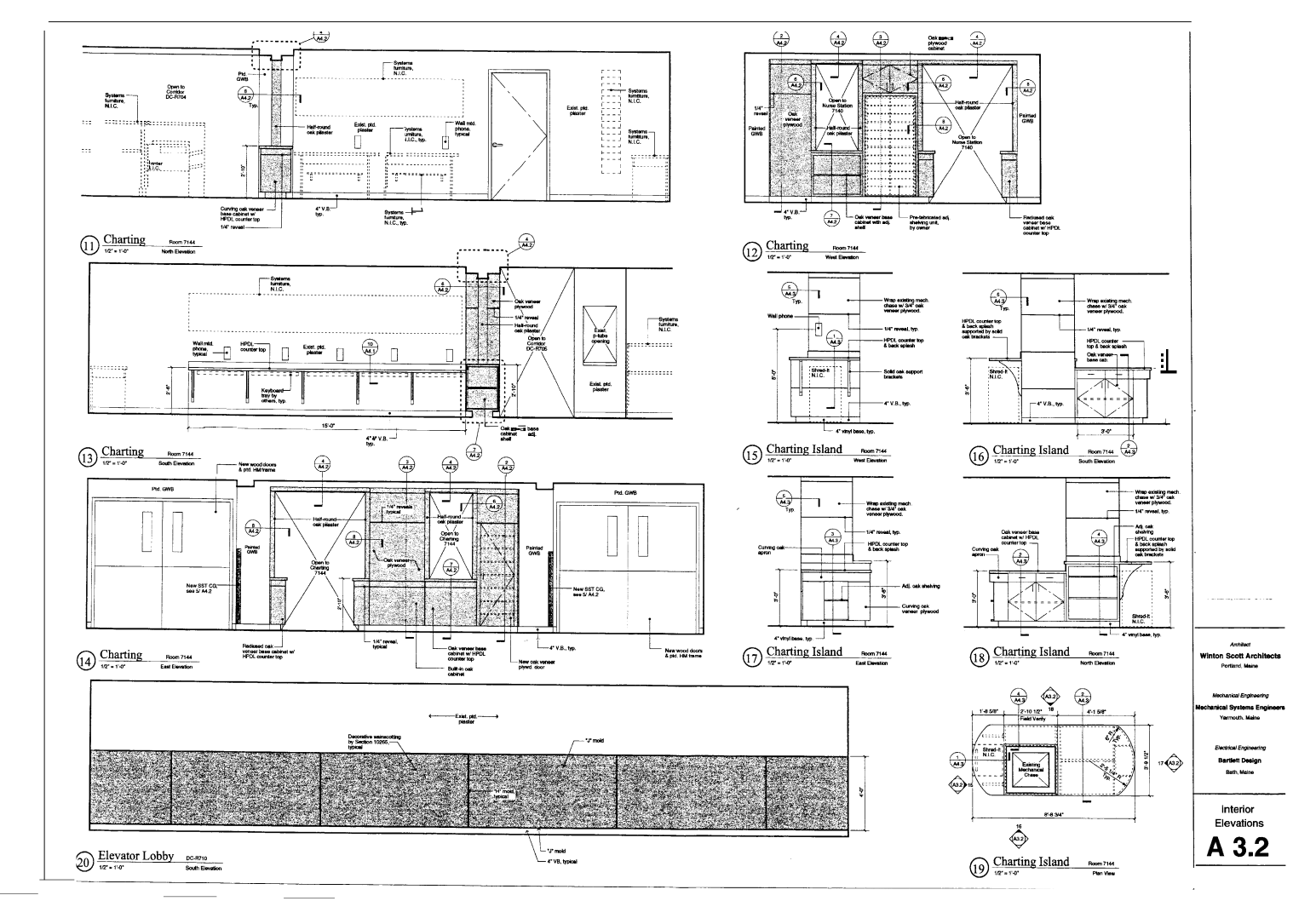
Scale: 1/4" = 1'-0"

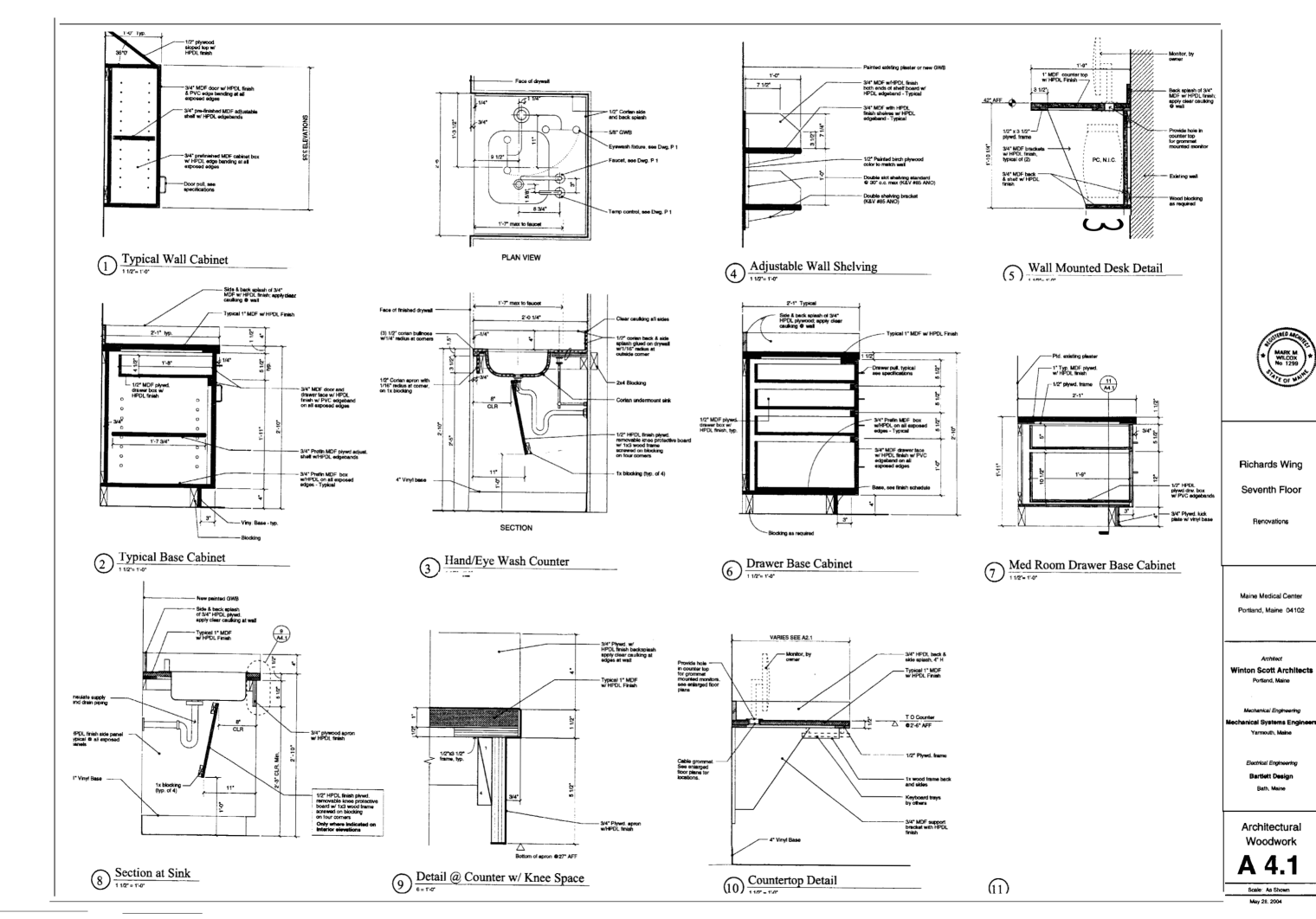
May 28, 2004

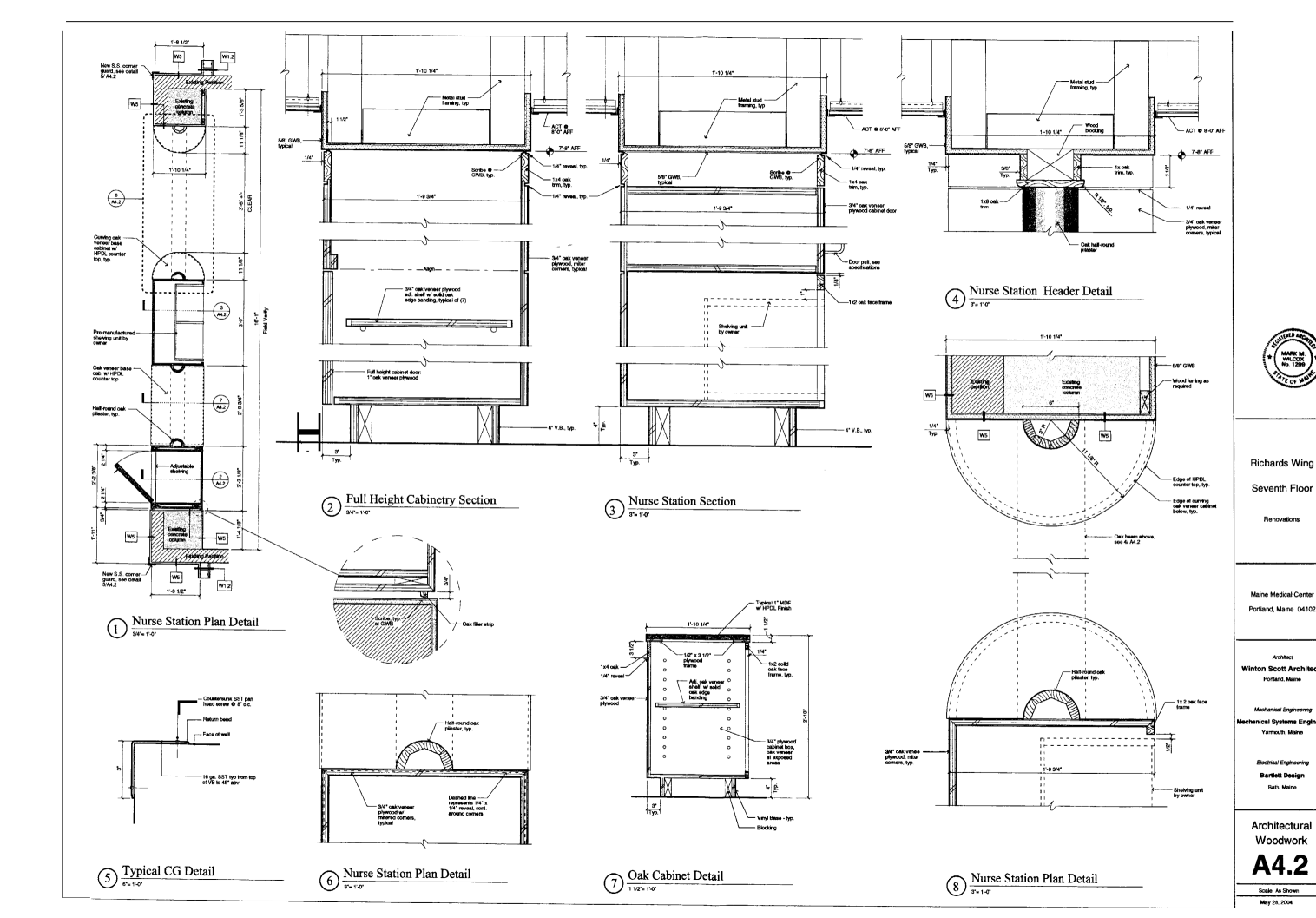
5 Nursing Station/ Charting

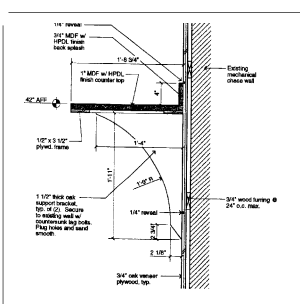


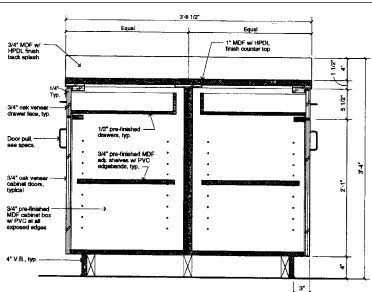


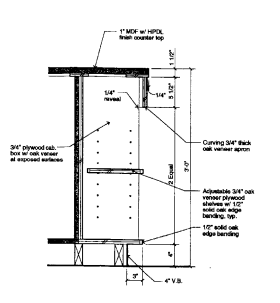


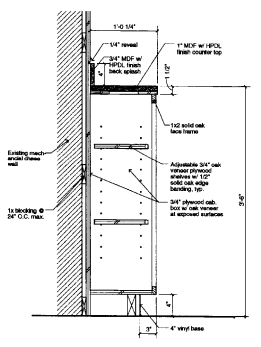












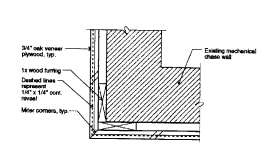
Charting Island Bracket Detail

2 Charting Island Section

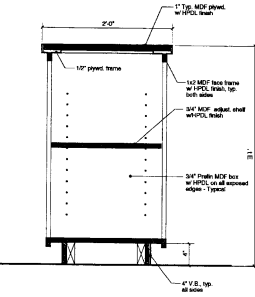
3 Charting Island End Section

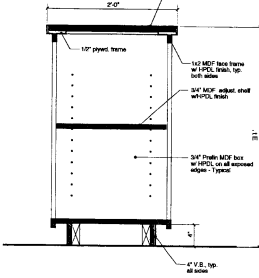
Charting Island Section

1/2'=1'-0'



5 Charting Island Detail





6 Med Room Island Section

Richards Wing Seventh Floor

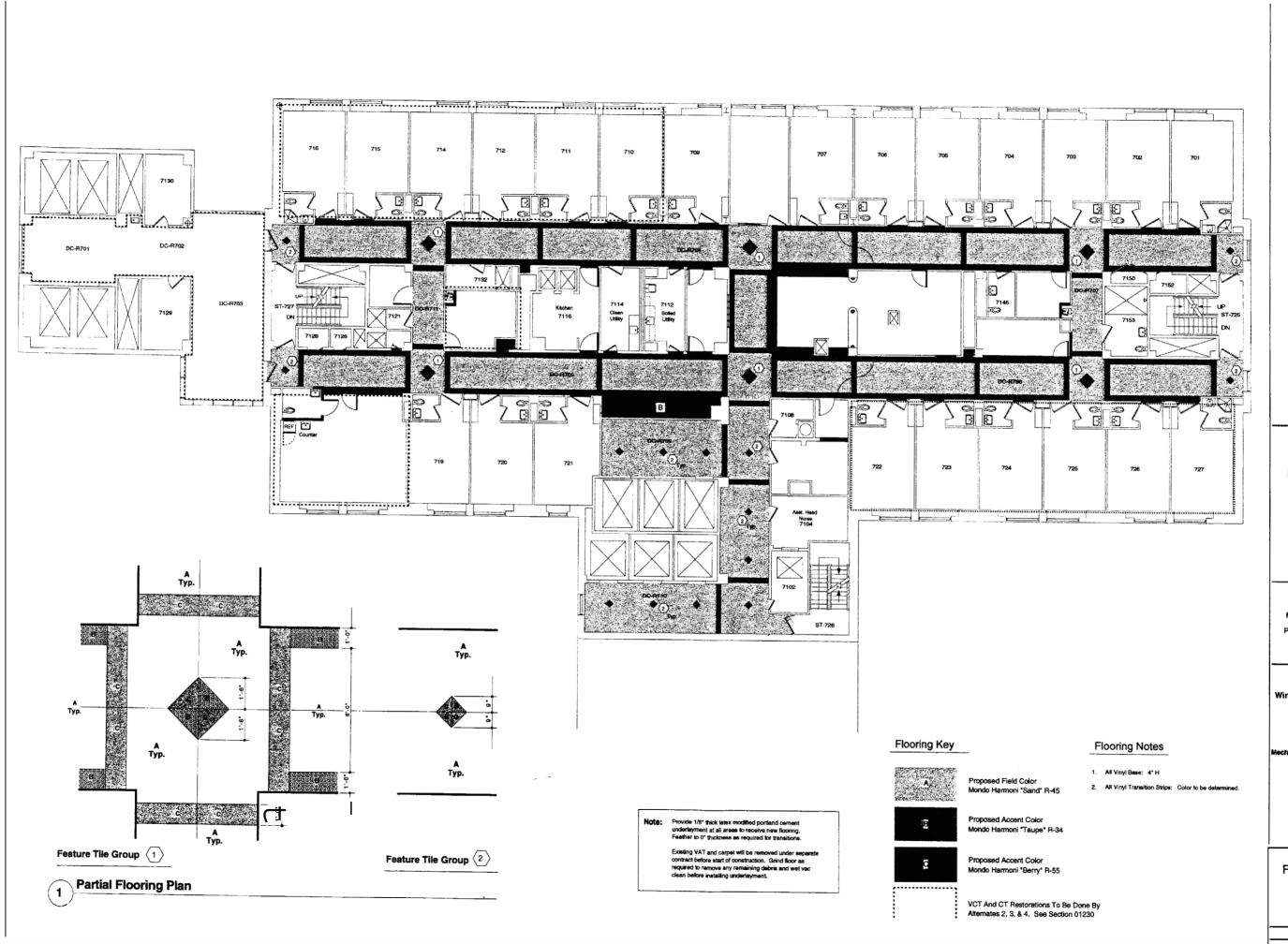
Portland, Maine 04102

Winton Scott Architect

Bartlett Design

Architectural Woodwork

May 28, 2004







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Richards Wing

Seventh Floor

Renovation

Maine Medical Center Portland, Maine 04102

Architect

Winton Scott Architects
Portland, Maine

Aechanical Systems Engineers
Yarmouth, Maine

Electrical Engineering

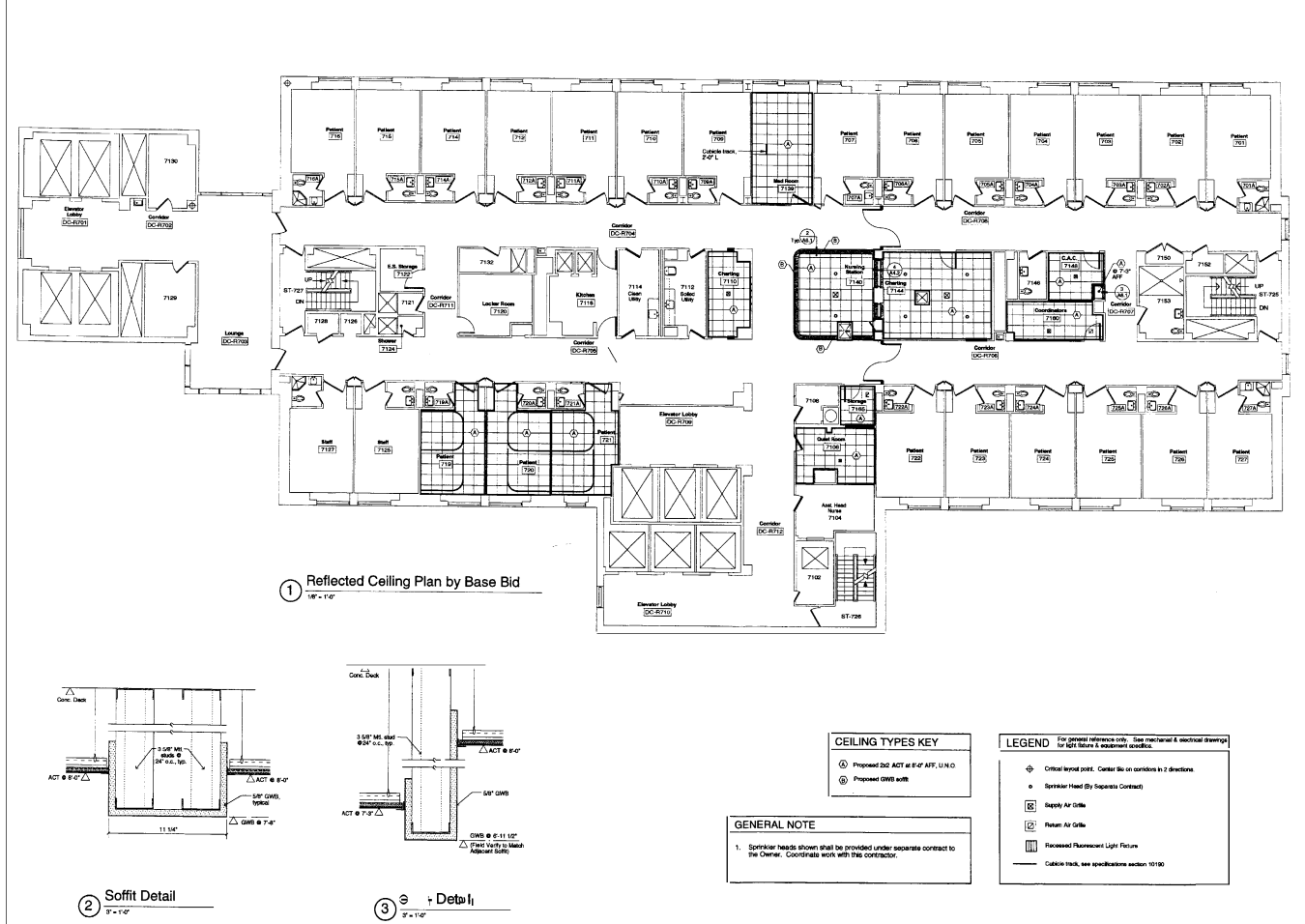
Bartlett Design

Bath, Maine

Flooring Plan

A 5

Scale: 1/8" = 1' - 0"
May 28, 2004







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Richards Wing

Seventh Floor

Renovation

Maine Medical Center

Architect

[王] ImpScott Arc: Itects
Portland, Maine

Mechanical -

Mechanical Systems Engineer
Yarmouth, Maine

Electrical Engineering

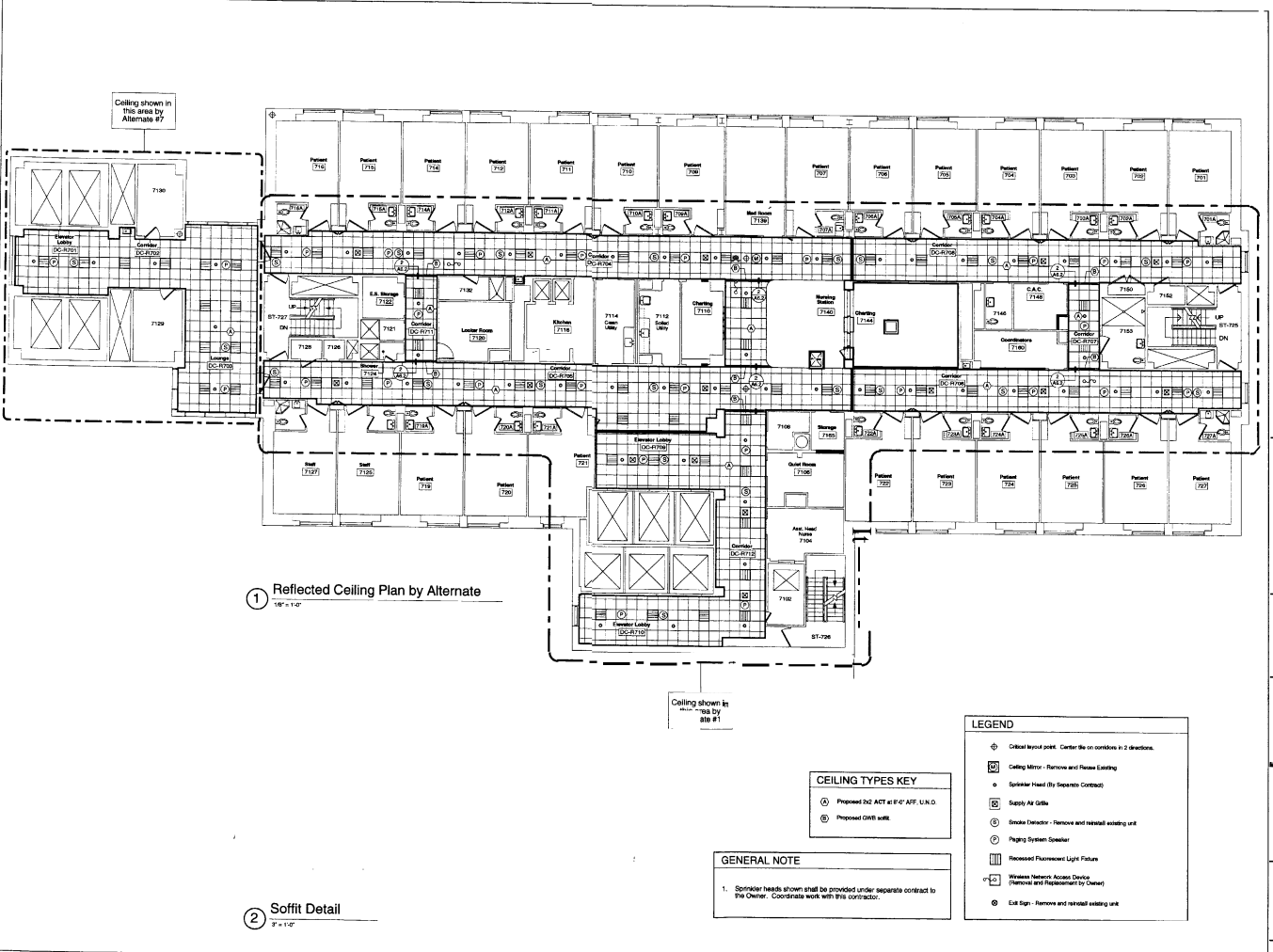
Bartlett Design

Bath, Maine

Reflected Ceiling Plan: Base Bid

A 6.1

Scale: 1/8" = 1' - 0*
May 28, 2004







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Richards Wing

Seventh Floor

Renovation

Maine Medical Center Portland, Maine 04102

Architect

Winton Scott Architect Portland, Maine

Mechanical Systems Enginee

Electrical Engineering
Bartlett Design

Bath, Maine

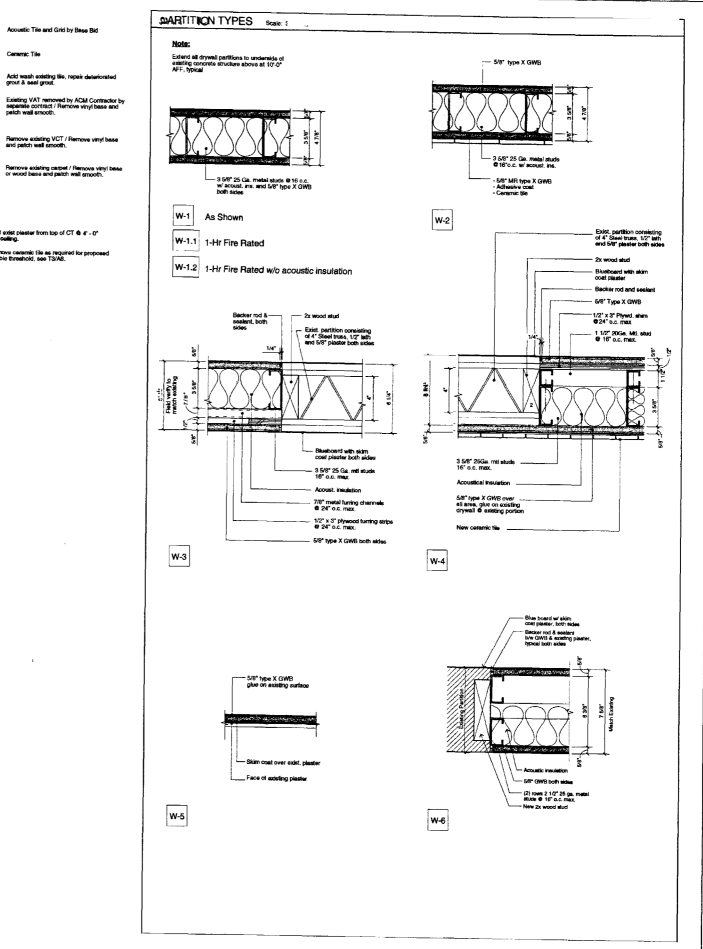
Refected Ceiling Plan by Alternate

A 6.2

Scale: 1/8* ≈ 1' - 0*
May 28, 2004

	H SCHEDULE		1 1 1						Legend	A. 11 TH. 1-11
7106			P#			Saling .	O.A.	Annay .	ACT	Acoustic Tile and Grid by Base Bid
7110	Quist Room	D1	Carpet	Viny	Ptd. Ex Plast/ Ptd GWB		8:-0:		ст	Ceramic Tile
7116	Kitchen	D1	VCT	Vinyi	Paint Exteting Plaster	Exist, ACT to remain	8-0			
74 22 7124	E Shower	See Note #2	1	1			1		AWSG	Acid wash existing tile, repair deter grout & seal grout.
778	· Mark the second second	3	See Note #2		TA GREAT NOW	-			D1	Existing VAT removed by ACM Cor separate contract / Remove vinyl be
7140	Nursing Station	D2	VCT	Vinyi	Ptd. Ex Plast/Ptd GWB	ACT/ Ptd. GWB	8-0			patch wall smooth.
7148	CAC.	D2	VCT	Vinyi	Pkd. Ex Plant / Pkd GWB	The second secon	-			
7194		F OF	act .	Tay .	THE EXPLORATION OF		8:-0*		D2	Remove existing VCT / Remove vir and patch wall smooth,
7165	Storage	D1	vct	Viny	Pkti. Ex Plast / Ptd GWB	ACT	8:-0*		D3	Remove existing carpet / Remove
DC-R704	Corridor	D1	Sheet Rubber	Vinyt	Ptd. Ex Pleast / Ptd GWB	ACT •	8-0"	BY ALTERNATE #1		or wood base and patch wall smoo
DC-F1706	Corridor	D1	Sheet Rubber	mu.		44.		o provincency		
20-1010		70	START PURSE	Varyl Vanyl	Ptd. Ex Pleast / Ptd GWB	ACT •	8-0	BY ALTERNATE #1	Notes	
DC-R708	Corristor	D1	Sheet Rubber	Vinyl	Ptd. Ex Pleat / Ptd GWB	ACT •	6-0	BY ALTERNATE #1		
DC-R710	Elevator Lobby	D1	Sheet Rubber	Vinyl	Paint Exting Plaster	ACT •			AFF to c	exist plaster from top of CT c 4' - 0 reliing.
DC-R712		76			The second second	ACT V	8-0*	BY ALTERNATE #1 BY ALTERNATE #1	2. Rem merb	ove ceramic tile as required for prop le threshold, see T3/A8.
DC-4712	Corridor	D1	Sheet Rubber	Vinyl	Paint Exiting Pleater	ACT +	8'-0"	BY ALTERNATE #1		
Room No.	Room Name	Floor Demo	Floor	Base	Walle	Celling	Cla. Ht.	Remarks		
702	Patient Room	PD 1	VCT		Contract Cont	140				
700	British San	9	VCI	Vinyi	Paint Existing Plaster	Extet ACT	8-0	7 × 5 × 2 × 2 × 2 × 2 × 2 × 2 × 2 × 2 × 2		
704 706	Patient Room	D1	VCT	Vinyi	Paint Exating Plaster	Exiet ACT	8-0"			
706	Patient Room	D1	vcT	Vinyi	Paint Existing Plaster	Part Control				
707	and the same of th		Ven.	Ten	Talk Examples	Exist ACT	8-0			
709	Patient Room	D1	VCT	Vinyi	Paint Existing Pleaser	Exist ACT	8-0"			
711	Patient Room	D1 +	VCT •	Vinyle	Paint Existing Plaster	Exist ACT	8-0"	BY ALTERNATE A4		
713 on 1	Patient Room	54. €	107	4000	-			TATEMOLA.		
	Patient Room	D1 +	VCT •	Vinyl+	Paint Existing Plaster Paint Existing Plaster	Exist ACT Exist ACT	6:-0*	* BY ALTERNATE #4		
718		- m • y	eque	***		See NO.	8-0°	BY ALTERNATE M		
710	Patient Room	D1 *	VCT •	Vinyle	Paint Existing Pleater	Exist ACT	8'-0'	* BY ALTERNATE #4		
HZ SAN DANKEROWS	Patient Room	D1	VCT	Vinyl	Paint Existing Plaster	ACT	8-0"			
	Patient Room	D1 •	VCT •	100		KI	4.7			
		to a	ACT-2	Vinyle	Paint Existing Plaster	Exist ACT	81-0	BY ALTERNATE #3		
724	Patient Room	D1 +	VCT *	Vinyle	Pant Existing Plaster	Exiet ACT	8'-0"	* BY ALTERNATE #3		
	Patient Room	D1 +	vct •	Vinye	Parts Existing Pleaser Paint Existing Pleaser	Exten ACT		BY A TERMANEN		
127 T	eparka : ""	97	Water Street		Paint Strates, Plants	Exer ALT	8-0°	* BY ALTERNATE 43		
loom No.	Room Name	Floor Demo	Floor	Base	Walis					
- A	Talled Bassiers	1-12-20-2 K-12-2-2-2-2-2-2-2-2-2-2-2-2-2-2-2-2-2-2	Enter CTV AMERIC	Goe Of		Ceiling	Cig. Ht.	Remarks		
	Patient Bathroom Patient Bathroom		CONTRACTOR CONTRACTOR OF THE PARTY OF THE PA	Extet CT	See Note #1	Paint Exist Plaster	8' - 0"			
704A I	Patient Bethroom		Extet CT/ AWSG	Exist CT	See Note #1	Paint Exist Plaster Paint Exist Plaster	8 0			
	Patient Bathroom		Base Citration	F#ICT T	Service 1					
	MATERIAL PROPERTY AND ADDRESS OF THE PARTY AND		Exten CT/ AWSG	Extet CT Butto Of	See Note #1	Paint Exist Plaster Paint Exist Plaster	6' - 0°			
	Patient Bathroom		Exist CT/ AWSG	Exist CT	See Note #1	Paint Exist Plaster	8' - 0'			1
	Patient Bethroom		Europeane -	The second second			1	D'ATEMEN		
124	Name and a second		Extend 17 North 4		See Hote #1	Paint Exist Pleater		* BY ALTERNATE M * SPEALTERNATE M		
12 C.	Patient Bathroom		Exist CT/ AWSG +	Exist CT	See Note #1	Paint Exist Plaster	8" - 0"	BY ALTERNATE #4		
200000000000000000000000000000000000000	atient Bathroom		Exist CT/ AWSG •	Exist CT	See Note #1	Paint Exist Pleaser		Brattmered		
		TOTAL PROPERTY OF THE PARTY OF	(Alloway)		Property.		8'-0"	BY ALTERNATE AS		
CONTRACTOR OF THE	Patient Bathroom			Extet CT	See Note #1	Paint Exist Plaster	8 0.			
721A P	atient Bathroom	ALCOHOL MANAGEMENT		Control of the Contro	See Hote #1	Paint Exist Plaster Paint Exist Plaster	8.0			
	atient Bethroom		-0/4-60		S LET I ST			BY ALTERNATION		
SUPPLEMENT OF STREET	SOUR SERVICOM	CARLES OF THE PARTY OF	THE PERSON NAMED IN COLUMN TWO IS NOT THE OWNER, OF THE OWNER, WHEN PERSON NAMED IN COLUMN TWO IS NOT THE OWNER, O	Exist CT	See Note #1 See Note #1	Paint Exist Plaster	B'-0*	BY ALTERNATE #3		
26A P	ations Bathroom	[Exist CT/ AWSG +	Exist CT	See Note #1	Paint Exist Pleater		BY ALTERNATE 46 BY ALTERNATE 43		
968 - T-91			ALERS OF THE PROPERTY OF	2.000	Serbourt		- 1	PY ALTERNATION		

Room No.	SCHEDULE B		NAIE#/					
CONTROL (2008)	Room Name	Floor Demo	Floor	Base	Walls	Ceiling	Cig. Ht.	Remarks
DC-RZE1	Description .	De	Brest change	Viny	Park Bully Plan 31	40		
DC-R702	Corridor	D2	Sheet Rubber	Vinyl	Paint Existing Plaster	ACT	80.	





Richards Wing

Seventh Floor

Renovations

Portland, Maine 04102

Maine Medical Center

4-45

Winton Scott Architects
Portland, Maine

Mechanical Engineering

Mechanical Systems Engineers

Yarmouth, Maine

Electrical Engineering

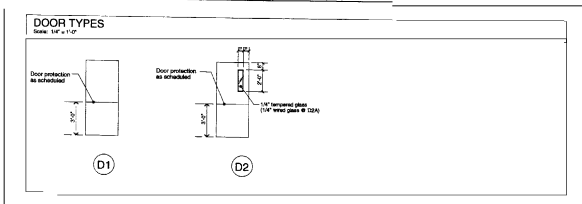
Bartlett Design

Bath, Maine

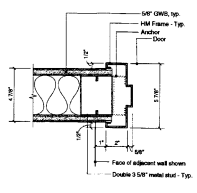
Finish Schedules & Partition Types

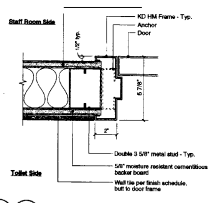
A 7

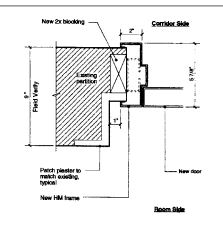
Scale: As Shown May 28, 2004



DOOR DETAILS







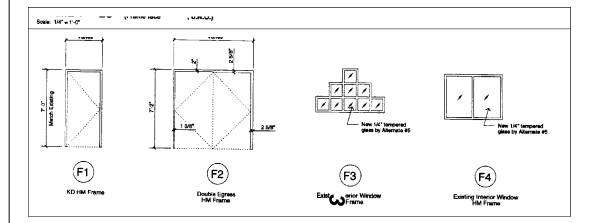
H1 J1

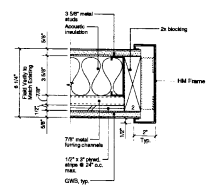
(H2)(J2 Head/ Jamb @ Wall Tile

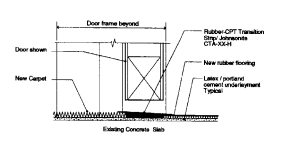
Flush metal edge strip

(нз)(јз)

Head/ Jamb @ E.S. Storage









Richards Wing

Seventh Floor

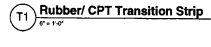
Renovations

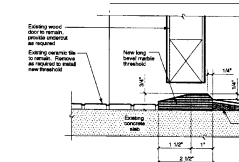
Maine Medical Center Portland, Maine 04102

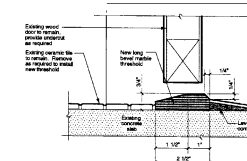
Winton Scott Architects

H4 J4 Head/ Jamb @ Charting

Rubber / Tile Transition Strip



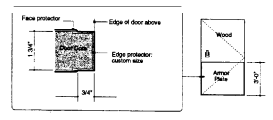






2 1/2

Mechanical Englineering	
Mechanical Systems Engin	



Face protector Edge of door above	
Charitate Edge protector:	Wood
custom size	

Door Overlay Plan Detail

	R & FRAME SCH		ים ום	13E	טוט										
General						Frame				_		T			
Done No.	Glass (Witz 15) - 5	Thatrees	Mark	Firet,	Type	Tabanda .	Fire	Tytoe	18mg "	Jerie	Hardware.	(Threehold)	- Lotte	Protection	Betrarte
3	3'-6" x 6'-10"	1 3/4"	WD	NAT	D1	нм	PTD	F1	НЗ	J3	HW1	-	60 min.	DP-1	
4	98'YE.10' (Field Velig)	139	710	WAT	102	Exest 46	Pie	163		\$ 5V	-			70 1	Participant
6	3'-6" x 6'-10" (Field Verify)	1 3/4"	WD	NAT	D2	Exist HM	PTD	F1	-	-	HW2	-		DP-1	
	3-0" g 40 tp*	-C-0				4	-97D	100	1	4	77.23.99				
8	3'-0" x 6'-10"	-	-	_	-	HM	PTD	F1	H4	J4	_			-	
•	POTENT (Part Verty)	130	iero	MAT	oi.	Scat-M.	PID	THE PARTY		72.37	THAC		1227		
10	3'-0" x 6'-10"	1 3/4"	Exist. WD	8 & P	D1	Exist HM	PTD	F1	21.00	2.3	HW3	21/22	300	A 1	
- N	PROFESTO	134	460	Na.	100	34V.	lun .		At 19an			C TO ESTA	-		
12	(PR) 3'-8" x 7"-0"	1 3/4"	WD	NAT	D2A	HM	PTD	F2	H1 (Sim)	J1 (Sim)	HW5		20 mm		Photo-manufacturi que
11	JOYUNE	1.94	tage with		101		4			Jr (Sen)	2000 000 000 100		20 min.	DP-1	Provide magnetic hold open
14	3'-0" x 6'-10"	1 3/4"	WD	NAT	D1	HM	PTD	F1		1	HWE				
1960	referre	180	Service No.	CHANGE AND		Para Par		200		-	HW7	- SH2201888888	20 min.	-	
16	3'-0" x 6'-10"	1 3/4"	Exist WD	SAP	D1	HM	PTD	F1	H1	J1			14		Printer (Market)
. 17	O'D' y R-NV (fluid yearly)	(347	100	NAT	COSA "		***TD			SALL RES	-	-	-	-	Provide 1/4" tempered glass vision panel
18	3'-0" x 5'-10" (field verify)	1 3/4"	WD	NAT	D2A	Exist HM	PTD	F1		2	190		45 map.	91	
10	FF.46 10'004 was	A Har		non.	STATE OF		and O		-	-	HW2	_ 20040000000000	45 m/m.	DP-1	
20	2'-6" x 6'-10"	1 3/4"	Exist. WD	RFN	D1	Exist HM	PTD	100					2.1		
21	##xe-07	134	Calci Wo	84.2	The s	OF STREET, STR	OK SEKSAN	F1	-	-	-	- Skornenska		-	Zan za ser
22	2'-8' x 6'-10"	1 3/4"	Extent WD	SAP	D1		770				100	2476.4	A 20.		
44	*# *# (f		EMA. WO	84.0	68460 (CHR	Exist HM	PTD	F1	-	-	HW3	-	_	-	NGENCHU BANGAN DAN DAN DAN DAN DAN DAN DAN DAN DAN D
24	3'-0" x 6'-10"	7947-51-51		30,49,43	200	English						A CONTRACTOR		30.0	
2000	Series de la companya del companya dela companya de la companya de	1 3/4"	Extent. HM Extent. W/G	PTD Sale	D1	Exist HM	PTD	F1	-	- 1	HW6	-	-	- 1	-

INTERIOR WINDOW SCHEDULE BY ALTERNATE #5														
General		Door			Frame					1	T			
Door No. Blad	Trickrein .	Separat.	Figure)	1900	Marrie	Perion	land.	-Makel	darrio	-	Threshold	Labe	Personal	Tarress :
W115 Field Verify	-	-	_	-	Exist HM	PTD	F3		-	dod to the same			talen in the	Description of the state of the
Witt Hot Yelly										200				Remove exist, wire glass. Provide 1/4* tempered glass

Exist WD Existing wood door. Existing metal door or fr

Exist HM

Sand to bere wood, stain & provide (3) of Match adjacent refinished birch doors.

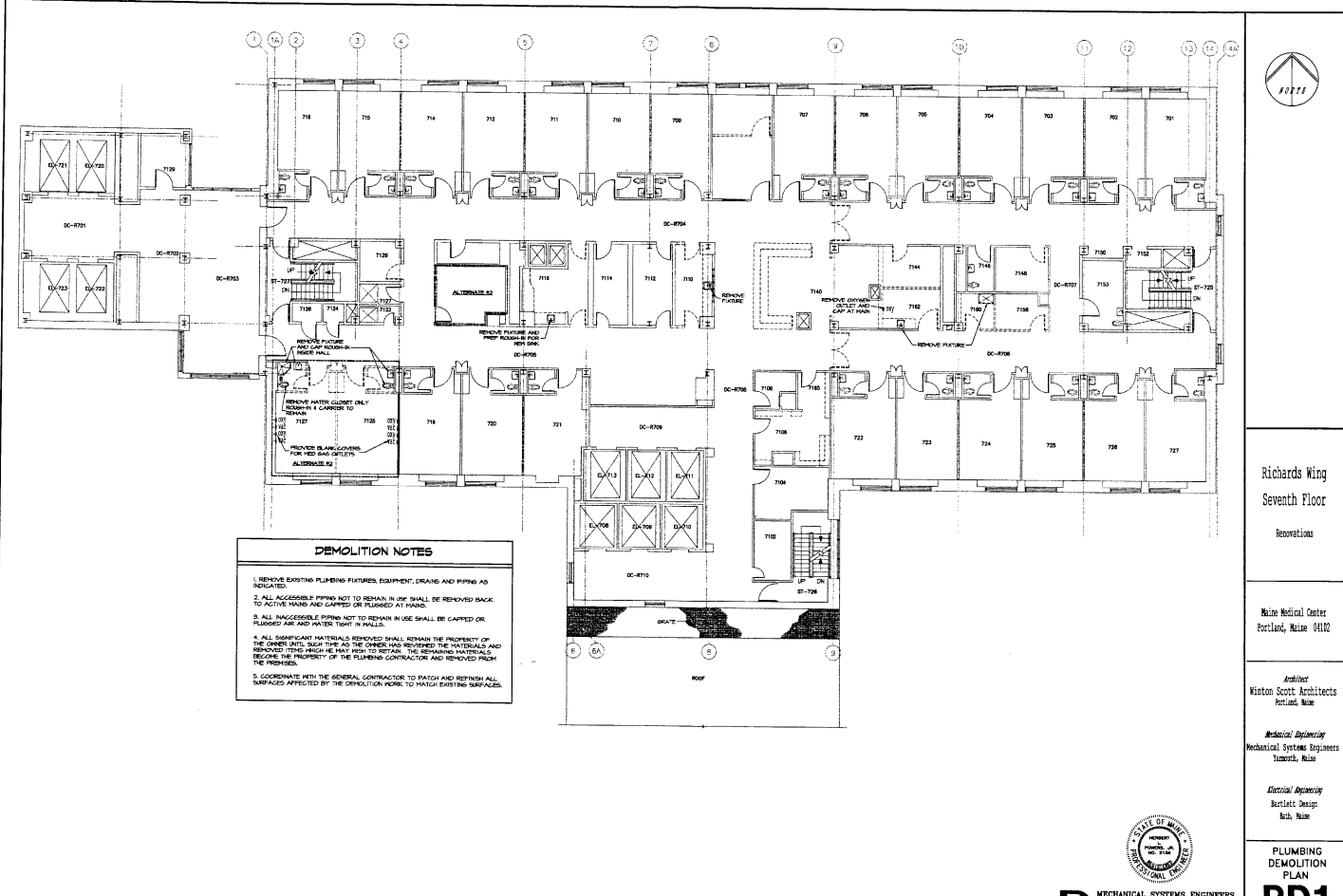
LEGEND

SAP

Door Schedules and Types

Bartlett Design Bath, Maine

Scale: 3" = 1'-0" May 28, 2004

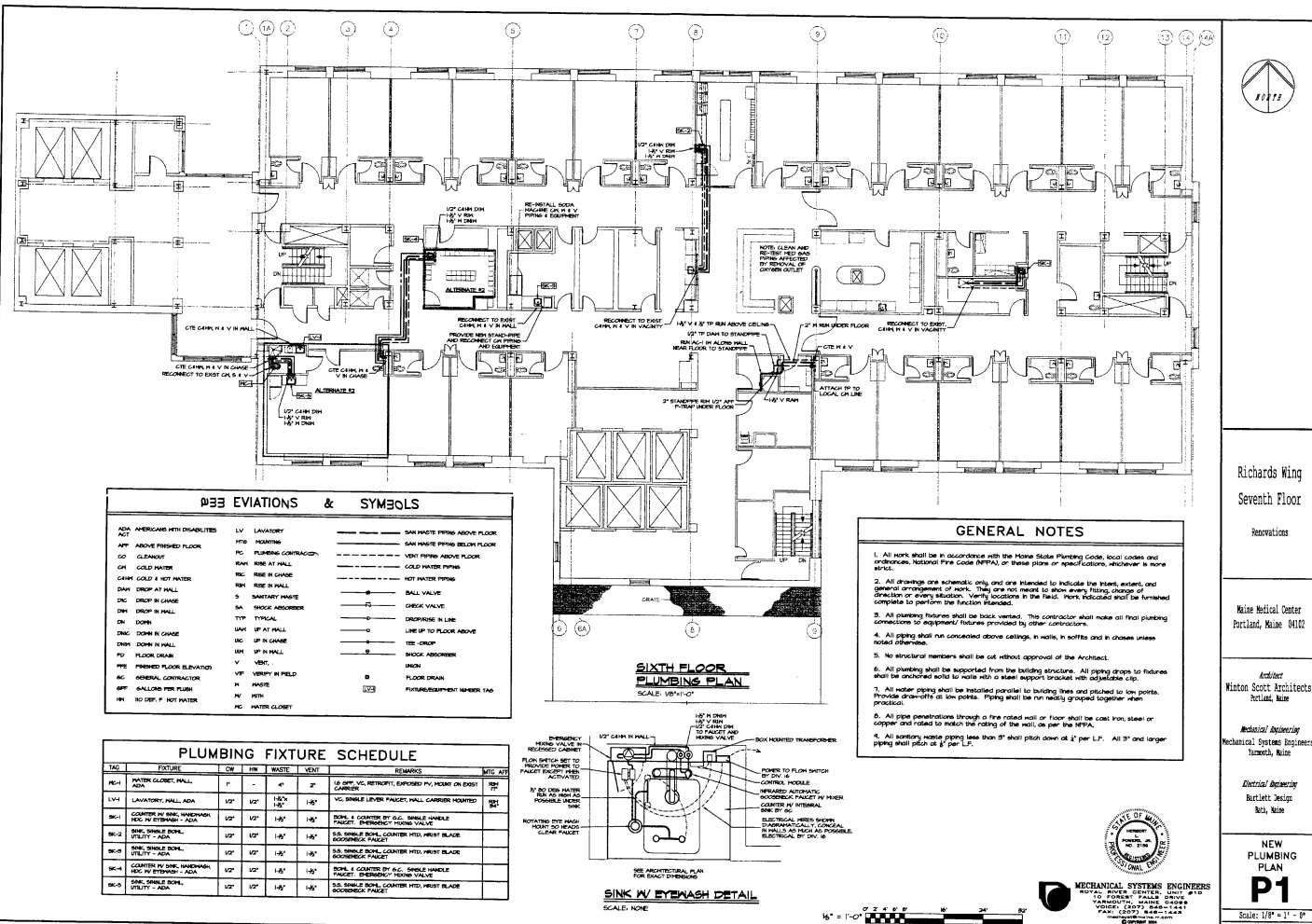


May 28, 2004 - 3:54 pm

16" = 1'-0"

MECHANICAL SYSTEMS ENGINEERS
ROYAL RIVER CENTER, UNIT #10
10. FOREST FALLE DRIVE
VAR FOREST (207) 848-1441
FAX: (207) 848-1443
mechanical grade
M.S.E. Proj. 0408

Scale: 1/8" = 1' - 0" May 14, 2004



P1 Scale: 1/8" = 1' - 0" May 14, 2004

Richards Wing

Seventh Floor

Renovations

Maine Medical Center

Portland, Maine 04102

Architect

Winton Scott Architects

Portland, Maine

Mechanical Engineering

Yarmouth, Maine

Electrical Engineering

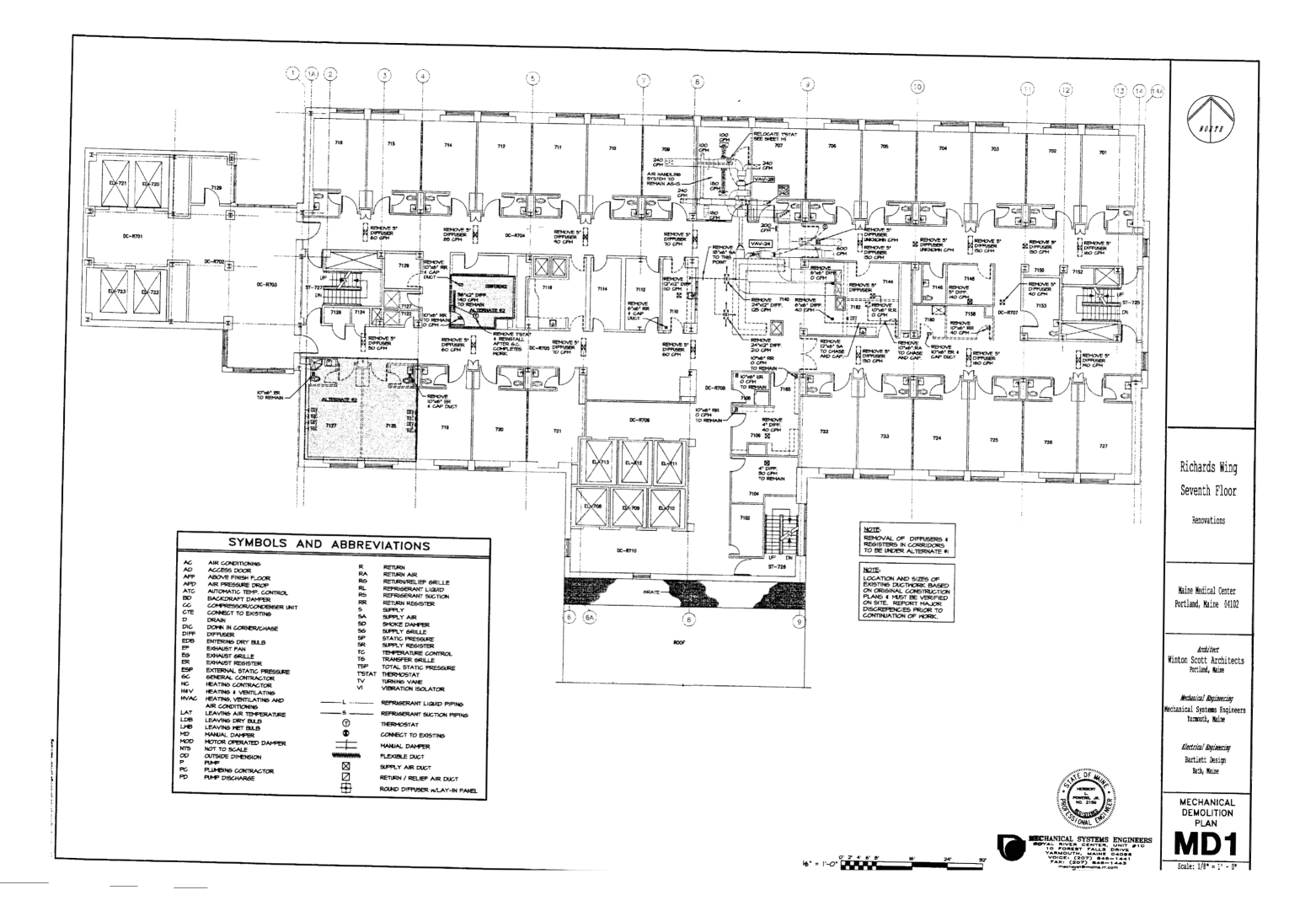
Bartlett Design

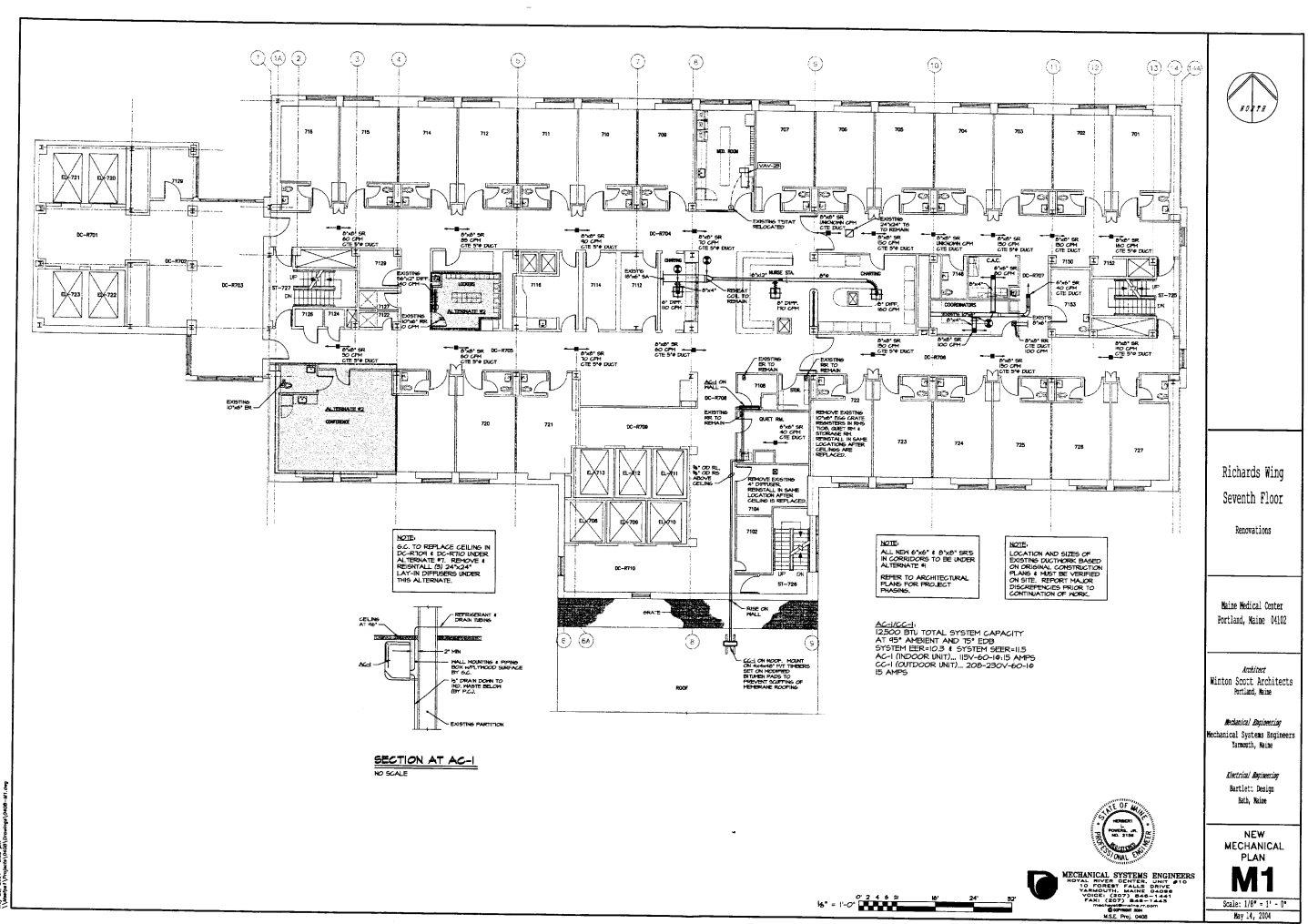
Bath, Naine

NEW

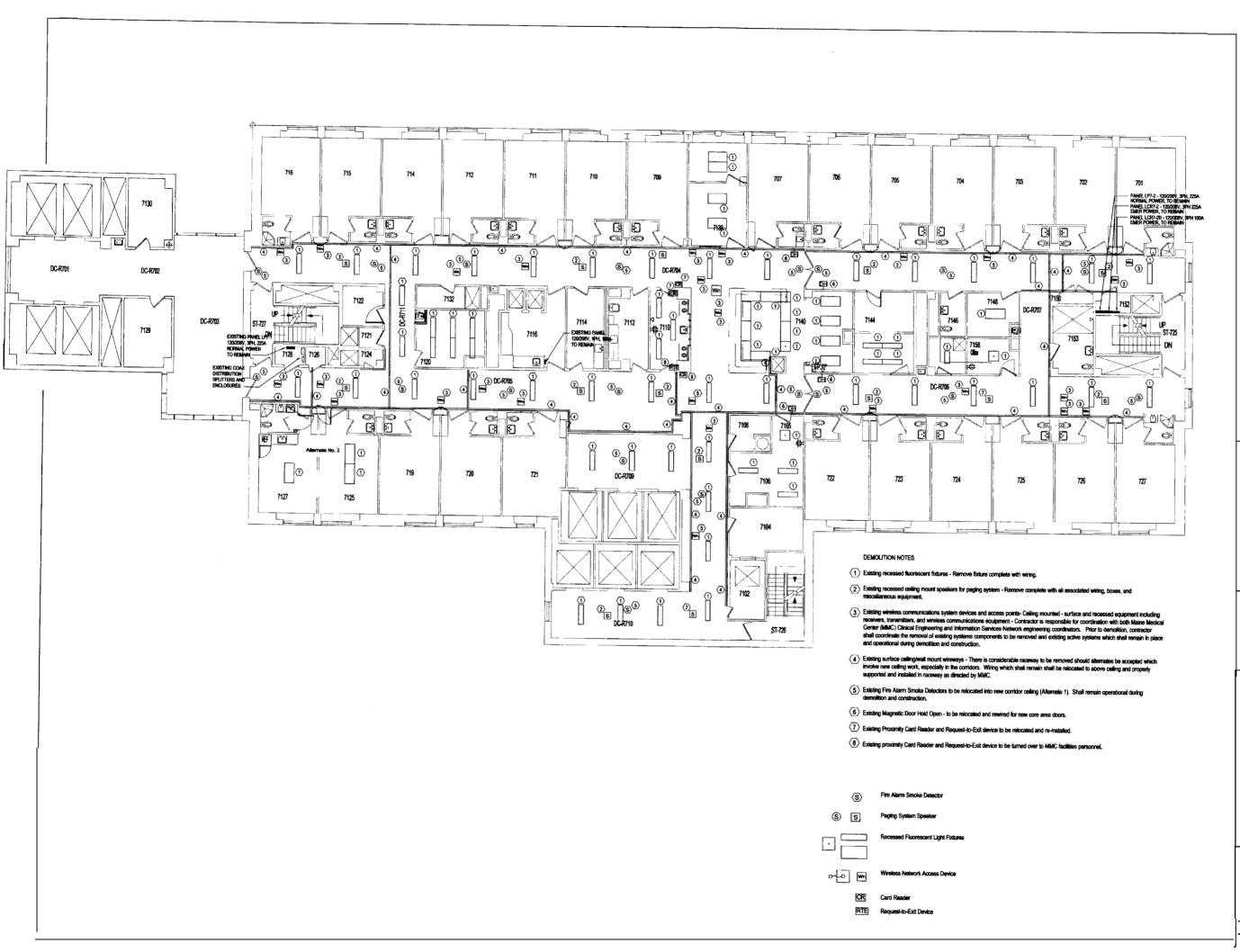
PLUMBING

PLAN





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Richards Wing Seventh Floor

Renovations

Maine Medical Center Portland, Maine 04102

Architect
WINTON SCOTT ARCHITECTS
Portland, Melne

Mechanical Engineering Mechanical Systems Engineer

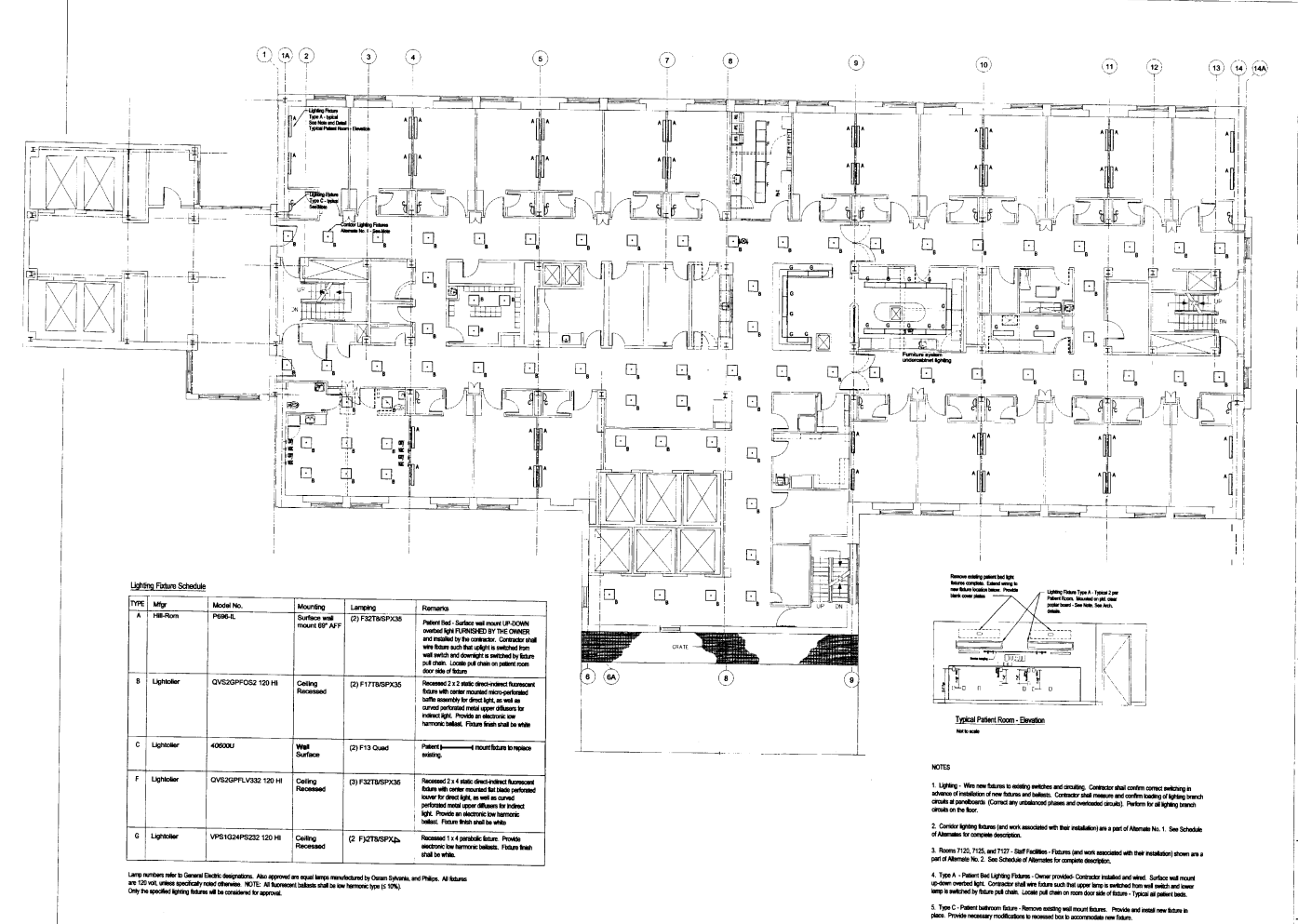
Electrical Engineering

Bartlett Design

Rath Mains

Demolition Plan

Scale: 1/8" = 1' - 0" May 27, 2004







Seventh Floor

Renovations

Richards Wing

Maine Medical Center
Portland, Maine 04102

Architect
WINTON SCOTT ARCHITECTS
Portland Maine

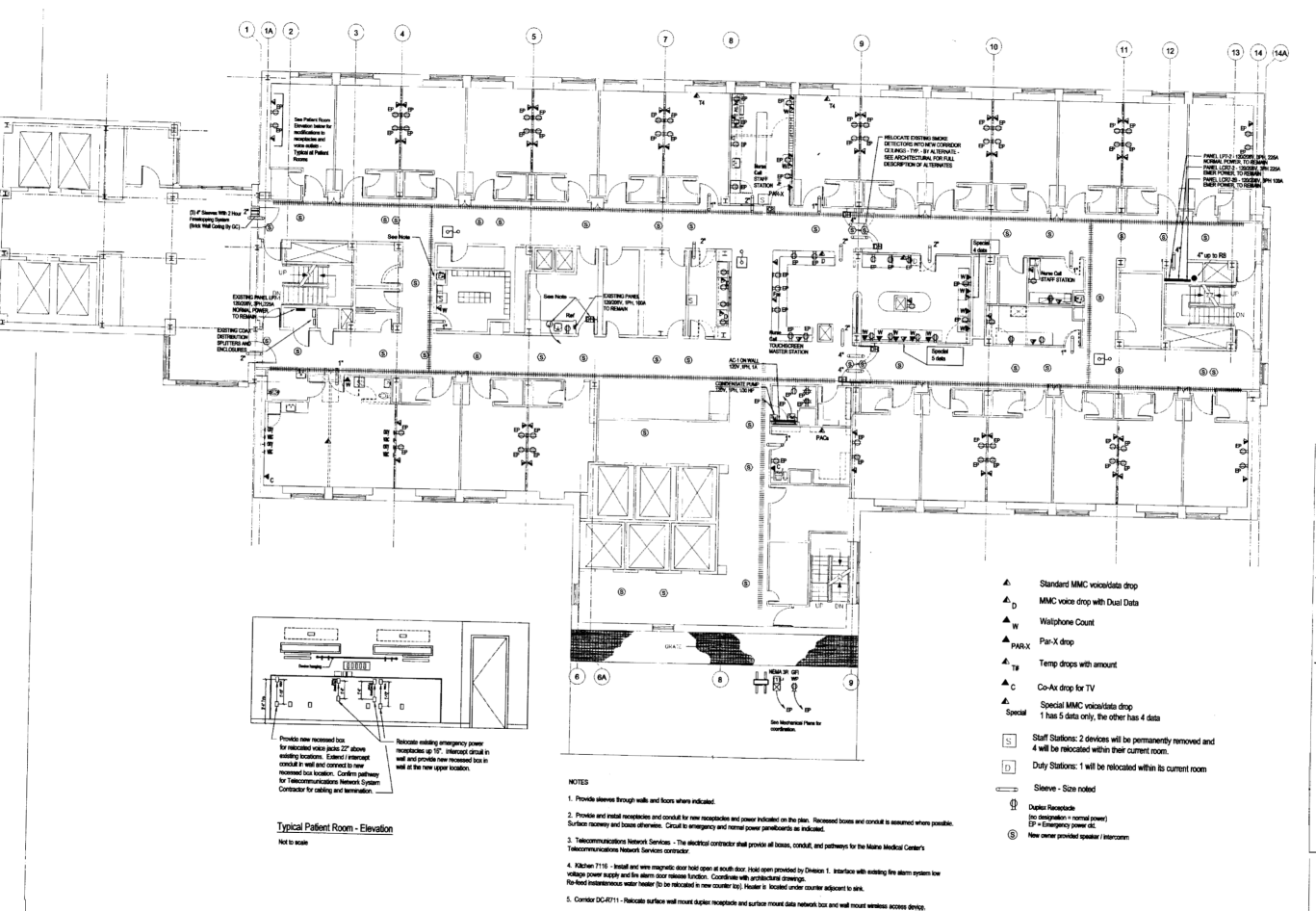
Mechanical Engineering

Mechanical Systems Engineers

Electrical Engineering Bartlett Design Bath, Maine

Lighting Plan

Scale: 1/8" = 1' - 0 May 27, 2004







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Richards Wing

Seventh Floor

Renovations

Maine Medical Center Portland, Maine 04102

Architect
WINTON SCOTT ARCHITECTS

Mechanical Engineering
Mechanical Systems Engineers

Electrical Engineering

Power and Systems Plan

Scale: 1/8" = 1'-0" May 27, 2004



CITY OF PORTLAND, MAINE

Department of Building Inspections

	July30 2007
	* ,
Received from	F. Tow Juc.
Location of Work	
Cost of Construction \$	
Permit Fee \$	
Building (IL) Plumbing (I5)	Electrical (I2) Site Plan (U2)
Other	
CBL:	
Check #:	Total Collected s

THIS IS NOT A PERMIT

No work is to be started until PERMIT CARD is actually posted upon the premises. Acceptance of fee is no guarantee that permit will be granted. PRESERVE THIS RECEIPT. In case permit cannot be granted the amount of the fee will be refunded upon return of the receipt less \$10.00 or 10% whichever is greater.

WHITE - Applicant's Copy YELLOW - Office Copy PINK - Permit Copy