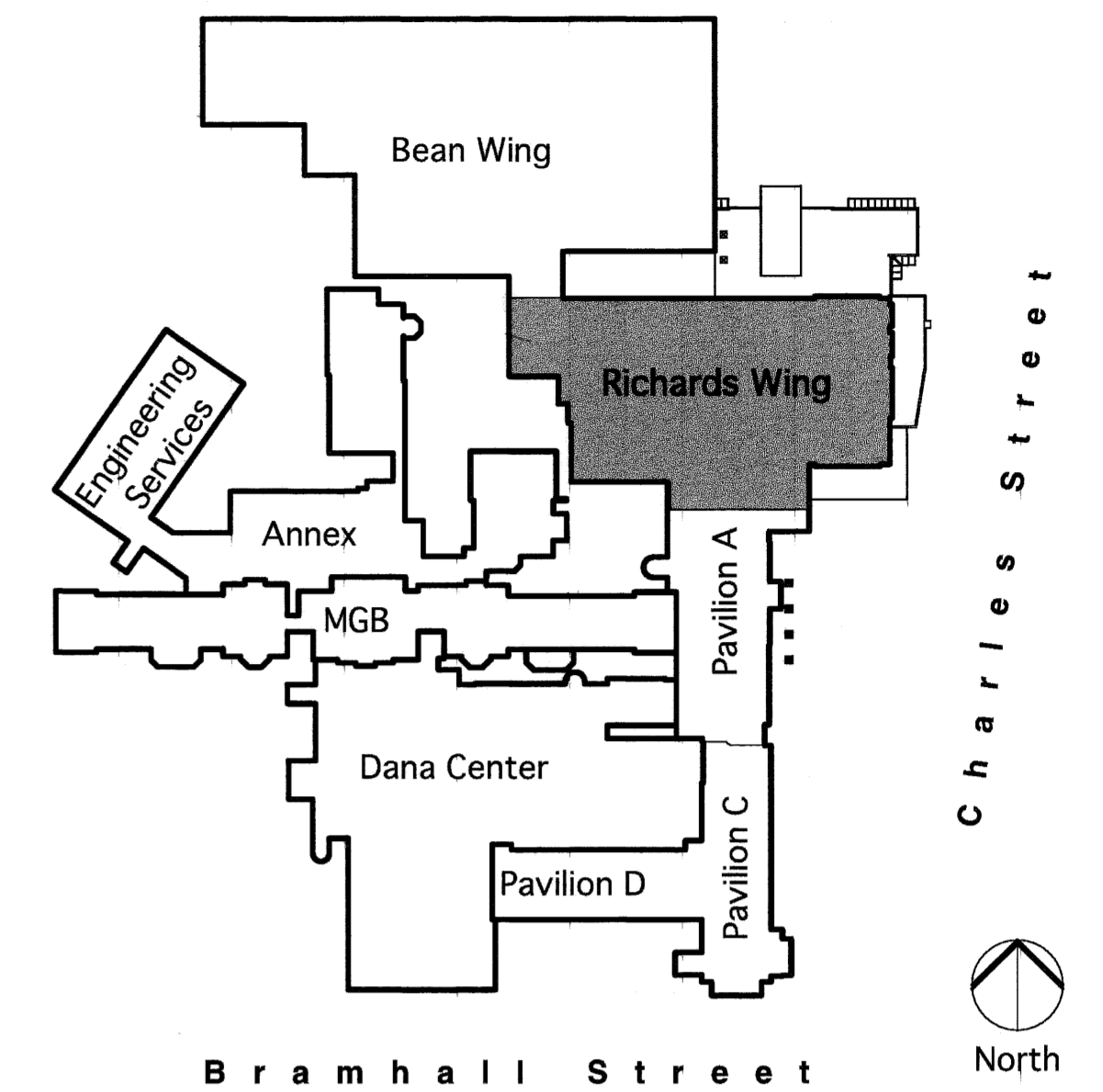


# Richards Wing Renovations

Ninth Floor

Maine Medical Center

Portland, Maine 04102



Project Location Diagram

## Architect

Winton Scott Architects  
5 Milk Street  
Portland, Maine 04101  
207-774-4811

## Mechanical Engineer

Mechanical Systems Engineers  
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207-846-1441

## Electrical Engineer

SwiftCurrent Engineering Services  
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Yarmouth, Maine 04096  
207-847-9280

## General Contractor

Langford & Low  
248 Warren Avenue  
Portland, Maine 04103  
207-797-5141

## Abbreviations

AB Anchor Bolt	CEM Cement	DWG Drawing	GWB Gypsum Wall Board	KIT Kitchen	NOM Nominal	REFR Refrigerator	TEMP Tempered
ABV Above	CI Cast Iron		GYP BD Gypsum Board		NTS Not To Scale	REINF Reinforce, Reinforcing	THK Thick
ACT Acoustical Ceiling Tile	CJ Control Joint	EA Each	HC Handicapped, Hollow Core	LAM Laminated	OA Overall	REQD Required	THR Threshold
ADJ Adjustable, Adjacent	CL Center Line	EL Elevation	HDF High Density Fiberboard	LAV Lavatory	OC On Center	RL Rain Leader	THRU Through
AFF Above Finished Floor	CLG Ceiling	ELEC Electrical	HDW Hardware	LF Linear Feet	OD Outside Diameter	RM Room	TOC Top of Concrete
AHU Air Handling Unit	CLO Closet	ELEV Elevator, Elevation	HDWD Hardwood	LP Low Point	OH Overhead	RO Rough Opening	TOS Top Of Steel
ALT Alternate	CLR Clear	EQ Equal	HM Hollow Metal	LPL Low Pressure Laminate	OPNG Opening	RUB Rubber	TP Toilet Paper
ALUM Aluminum	CMT Ceramic Mosaic Tile	EXH Exhaust	HORIZ Horizontal	MAS Masonry	OPP Opposite	SC Solid Core	TR Tack Rail
AP Access Panel	CMU Concrete Masonry Unit	EXIST Existing	HP High Point	MAT Material	OS Outside	SECT Section	TYP Typical
ARCH Architectural	COL Column	EXP Expansion	HPDL High Pressure Decorative Laminate	MAX Maximum	PARTN Partition	SF Square Feet	T&B Top And Bottom
@ At	COMP Compressible	EXT Exterior		MDF Medium Density Fiberboard	PB Particle Board	SHF Shelf	T&G Tongue And Groove
	CONC Concrete			MDO Medium Density Overlay	PC Precast	SHT Sheet	
B Basement, Base	CONST Construction	FC Fire Code	HR Hour	MECH Mechanical	PLAM Plastic Laminate	SHTH Sheathing	UC Undercut
BB Bulletin Board	CONT Continuous	FCH Furring Channel	HT Height	MFR Manufacturer	PL Plate	SIM Similar	UV Unit Ventilator
BD Board	COORD Coordinate	FD Floor Drain	HTG Heating	MH Man Hole	PLYWD Plywood	SPECS Specifications	
BET Between	CPT Carpet	FE Fire Extinguisher	HW Hot Water	MIN Minimum	PPB Prefinished Particle Board	SQ Square	V Vinyl, Vent
BEV Beveled	CT Ceramic Tile	FFE Finish Floor Elevation		MIR Mirror	PREFIN Prefinished	SSM Solid Surfacing Material	VB Vapor Barrier
BIT Bituminous	CTSK Countersunk Screw	FIN Finished	ID Inside Diameter	MISC Miscellaneous	PT Pressure Treated	SST Stainless Steel	VCT Vinyl Composition Tile
BLDG Building	CUH Cabinet Unit Heater	FL Flush	INCL Inclusive	MLDG Molding	PTD Painted	STD Standard	VERT Vertical, Vertically
BLKG Blocking		FLR Floor	INS Insulation	MO Masonry Opening	QT Quarry Tile	STL Steel	VEST Vestibule
BM Bench Mark, Beam	DBL Double	FLSHG Flashing	INT Interior	MR Moisture Resistent		STO Storage	VWC Vinyl Wall Covering
BOT Bottom	DF Drinking Fountain	FSR Flexible Sheet Roofing	INV Invert	MTG Mounted, Mounting		STRUCT Structure, Structural	
BRK Brick	DH Double Hung		IS Inside	MTL Metal		SUP Support	WB White Board
	DIA Diameter	GA Gauge	JC Janitors Closet			SUSP Suspended	WC Water Closet
C Course	DIM Dimension	GALV Galvanized	JT Joint			SYM Symmetrical	WD Wood
CAB Cabinet	DRW Drawer	GB Grab Bar		NAT Natural			W/ With
CAP Capacity	DTL Detail	GC General Contractor		NIC Not In Contract			W/O Without
CB Chalk Board, Catch Basin	DW Dishwasher	GL Glass		NO Number			

Release Date: March 16, 2009

## Drawing List

Number	Sheet Name
PH 1.1	Phasing Plan
D 1.1	Demolition Plan
A 1.1	Overall Floor Plan
A 1.2	Eighth Floor Plan
A 1.3	Enlarged Part Plans
A 1.4	Enlarged Part Plans
A 1.5	Kitchens and Shower Room
A 2.1	Reflected Ceiling Plan
A 3.1	Interior Elevations
A 3.2	Interior Elevations
A 4.1	Interior Details
A 4.2	Interior Details
A 4.3	Interior Details
A 5.1	Door and Frame Schedule
A 6.1	Finish Schedule
A 6.2	Flooring Plan
PD 1	Plumbing Demolition
P 1	Ninth Floor Plumbing Plan
P 2	Plumbing Schedules
MD 1	Mechanical Demolition
M 1	General Mechanical Layout
M 2	Enlarged Mechanical Plans
E 0	Electrical Legend and General Notes
E 1	Electrical Power Plan
E 2	Electrical Lighting Plan
E 3	Electrical Systems Plan