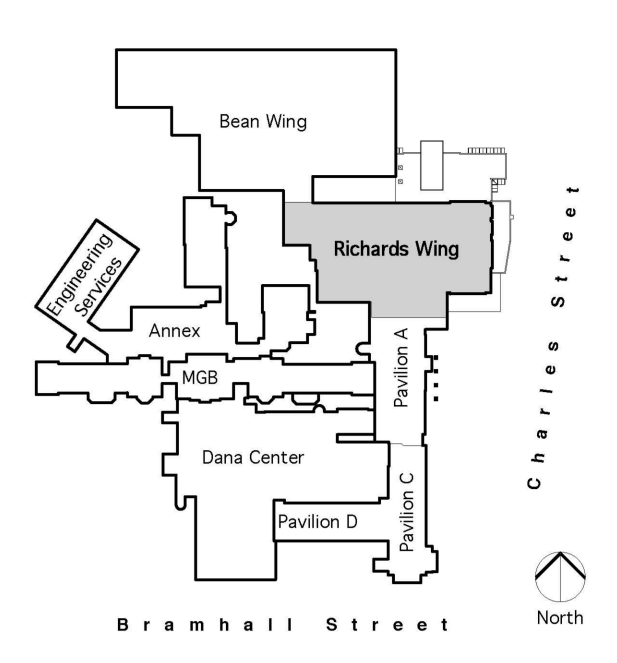
Richards Wing Renovations

Fifth Floor

Maine Medical Center

Portland, Maine 04102



Architect

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Abbreviations

AB	Anchor Bolt	C
ABV	Above	Cl
ACT	Acoustical Ceiling Tile	C.
ADJ	Adjustable, Adjacent	Cl
AFF	Above Finished Floor	Cl
AHU	Air Handling Unit	Cl
ALT	Alternate	Cl
ALUM	Aluminum	Cl
AP	Access Panel	Cl
ARCH	Architectural	C
@	At	C
		C
В	Basement, Base	C
BB	Bulletin Board	C
BD	Board	C
BET	Between	Cl
BEV	Beveled	C.
BIT	Bituminous	C.
BLDG	Building	C
BLKG	Blocking	
BM	Bench Mark, Beam	D
BOT	Bottom	D
BRK	Brick	D
		D
С	Course	D
CAB	Cabinet	D

CEM	Cement
CI	Cast Iron
CJ	Control Joint
CL	Center Line
CLG	Ceiling
CLO	Closet
CLR	Clear
CMT	Ceramic Mosaic Tile
CMU	Concrete Masonry Unit
COL	Column
COMP	Compressible
CONC	Concrete
CONST	Construction
CONT	Continuous
COORD	Coordinate
CPT	Carpet
CT	Ceramic Tile
CTSK	Countersunk Screw
CUH	Cabinet Unit Heater
DBL	Double
DF	Drinking Fountain
DH	Double Hung
DIA	Diameter
DIM	Dimension
DDIAG	

DTL

Detail

Dishwasher

DWG	Drawing	GWB	Gyps
		GYP BD	Gyps
EA	Each		100 31
EL	Elevation	HC	Hand
ELEC	Electrical	HDF	High
ELEV	Elevator, Elevation	HDW	Hard
EQ	Equal	HDWD	Hard
EXH	Exhaust	HM	Hollo
EXIST	Existing	HORIZ	Horiz
EXP	Expansion	HP	High
EXT	Exterior	HPDL	High
FC	Fire Code	HR	Hour
FCH	Furring Channel	HT	Heigl
FD	Floor Drain	HTG	Heat
FE	Fire Extinguisher	HW	Hot \
FFE	Finish Floor Elevation		
FIN	Finished	ID	Insid
FL	Flush	INCL	Inclu
FLR	Floor	INS	Insul
FLSHG	Flashing	INT	Inter
FSR	Flexible Sheet Roofing	INV	Inver
		IS	Insid
GA	Gauge		
GALV	Galvanized	JC	Janit
GB	Grab Bar	JST	Joist
GC	General Contractor	JT	Joint
	National Control of the Control of t		

Glass

GWB GYP BD	Gypsum Wall Board Gypsum Board	KIT
		LAM
HC	Handicapped, Hollow Core	LAV
HDF	High Density Fiberboard	LF
HDW	Hardware	LP
HDWD	Hardwood	LPL
HM	Hollow Metal	
HORIZ	Horizontal	MAS
HP	High Point	MAT
HPDL	High Pressure Decorative	MAX
	Laminate	MDF
HR	Hour	MDO
HT	Height	MECH
HTG	Heating	MFR
HW	Hot Water	MH
		MIN
ID	Inside Diameter	MIR
INCL	Inclusive	MISC
INS	Insulation	MLDG
INT	Interior	MO
INV	Invert	MR
IS	Inside	MTG
		MTL
JC	Janitors Closet	

NAT

NIC

1112011011		T TOTTIMION
	NTS	Not To Scale
Laminated		
Lavatory	OA	Overall
Linear Feet	OC	On Center
Low Point	OD	Outside Diameter
Low Pressure Laminate	OH	Overhead
	OPNG	Opening
Masonry	OPP	Opposite
Material	OS	Outside
Maximum		
Medium Density Fiberboard	PARTN	Partition
Medium Density Overlay	PB	Particle Board
Mechanical	PC	Precast
Manufacturer	PLAM	Plastic Laminate
Man Hole	PL	Plate
Minimum	PLYWD	Plywood
Mirror	PPB	Prefinished Particle Board
Miscellaneous	PREFIN	Prefinished
Molding	PT	Pressure Treated
Masonry Opening	PTD	Painted
Moisture Resistent	QT	Quarry Tile
Mounted, Mounting		
Metal	R	Radius, Riser
	RAD	Radiator
Natural	RC	Resilient Channel
Not In Contract	RD	Roof Drain
Number	REF	Reference

NOM Nominal

REFR	Refrigerator
REINF	Reinforce, Reinforcing
REQD	Required
RL	Rain Leader
RM	Room
RO	Rough Opening
RUB	Rubber
SC	Solid Core
SECT	Section
SF	Square Feet
SHF	Shelf
SHT	Sheet
SHTH	Sheathing
SIM	Similar
SPECS	Specifications
SQ	Square
SSM	Solid Surfacing Material
SST	Stainless Steel
STD	Standard
STL	Steel
STO	Storage
STRUCT	Structure, Structural
SUP	Support
SUSP	Suspended
SYM	Symmetrical
Ţ	Tread
TB	Tackboard

TEMP THK THRU TOC TOS TP TR TYP T&B T&G	Tempered Thick Threshold Through Top of Concrete Top Of Steel Toilet Paper Tack Rail Typical Top And Bottom Tongue And Groove
UC	Undercut
UV	Unit Ventilator
V VB VCT VERT VEST VWC	,
WB WC WD W/ W/O	White Board Water Closet Wood With Without

elease Date:	August 28, 2

Drawing List		
<u>Number</u>	Sheet Name	
LS 1.1	Code Information Plan	
D 1.1	Demolition Plan	
A 1.1	Overall Floor Plan	
A 1.2	Enlarged Part Plan: Patient Room 505	
A 2.1	Reflected Ceiling Plan and Partition Type	
A 3.1	Interior Elevations	
A 4.1	Interior Details	
A 4.2	Interior Details	
A 4.3	Charting Area Enlarged Plan	
A 4.4	Interior Details	
A 5.1	Door and Frame Schedule	
A 6.1	Flooring Plan	
E 1.1	Electrical Removals Plan	
E 2.2	Electrical Systems Plan	
E 3.1	Electrical Lighting Plan	

CAP

Capacity

Chalk Board, Catch Basin