P4C Renovations

Fourth Floor - Pavilion C

Maine Medical Center

Portland, Maine 04102

Architect

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

Mechanical Engineer

Mechanical Systems Engineers Royal River Center Unit #10 10 Forest Falls Drive Yarmouth, Maine 04096 207-846-1441

Electrical Engineer

Ames & Hewett Engineers 53 Main Street PO Box 318 Winthrop, Maine 04364 207- 377-6969

Abbreviations

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Anchor Bolt
ABV
ACT
          Acoustical Ceiling Tile
ADJ
          Adjustable, Adjacent
AFF
AHU
ALT
          Above Finished Floor
          Air Handling Unit
         Alternate
ALUM
AP
          Aluminum
          Access Panel
          Architectural
BD
BET
BEV
          Board
          Between
          Beveled
BIT
          Bituminous
BLDG
          Building
BLKG
          Blocking
BM
          Bench Mark, Beam
BOT
BRK
          Bottom
          Brick
CAB
CAP
CB
CEM
          Cabinet
          Capacity
          Chalk Board, Catch Basin
          Cast Iron
          Control Joint
CL
CLG
          Center Line
          Ceiling
CLO
CLR
          Closet
         Clear
CMT
         Ceramic Mosaic Tile
         Concrete Masonry Unit
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COL C
CONC
CONST
CONT
COORD
CPT
CT
CTSK
CUH
DBL
DF
DH
DIA
DIM
DRW
DTL
DW
DWG
EL
ELEC
ELEV
EQ
EXH
EXIST
EXP
EXT
FC
FCH
FD
FFE
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Finished

Column	FL	Flush
Compressible	FLR	Floor
Concrete	FLSHG	Flashing
Construction	FSR	Flexible Sheet Roofing
Continuous		3
Coordinate	GA	Gauge
Carpet	GALV	Galvanized
Ceramic Tile	GB	Grab Bar
Countersunk Screw	GC	General Contractor
Cabinet Unit Heater	GL	Glass
	GWB	Gypsum Wall Board
Double	GYP BD	Gypsum Board
Drinking Fountain		21
Double Hung	HC	Handicapped, Hollow Core
Diameter	HDW	Hardware
Dimension	HDWD	Hardwood
Drawer	HM	Hollow Metal
Detail	HORIZ	Horizontal
Dishwasher	HP	High Point
Drawing	HPL	High Pressure Laminate
-	HR	Hour
Each	HT	Height
Elevation	HTG	Heating
Electrical	HW	Hot Water
Elevator, Elevation		
Equal	ID	Inside Diameter
Exhaust	INCL	Inclusive
Existing	INS	Insulation
Expansion	INT	Interior
Exterior	INV	Invert
	IS	Inside
Fire Code		
Furring Channel	JC	Janitors Closet
Floor Drain	JST	Joist
Fire Extinguisher	JT	Joint
Finish Floor Elevation		

KIT

LAM LAV	Laminated Lavatory	PARTN PB PC
LF LP LPL	Linear Feet Low Point Low Pressure Laminate	PLAM PL PLYWD PPB
MAS MAT MAX	Masonry Material Maximum	PREFIN PT PTD
MDO MECH	Medium Density Overlay Mechanical	QT
MFR MH MIN MIR MISC	Manufacturer Man Hole Minimum Mirror Miscellaneous	R RAD RC RD REF
MLDG MO MR MTG MTL	Molding Masonry Opening Moisture Resistent Mounted, Mounting Metal	REFR REINF REQD RL RM RO
NAT	Natural	RUB
NIC NO NOM NTS	Not In Contract Number Nominal Not To Scale	SC SECT SF SHF SHT
OA OC	Overall On Center	SHTH SIM
OD OH OPNG OPP OS	Outside Diameter Overhead Opening Opposite Outside	SPECS SQ SST STD STL

PARTN PB PC	Partition Particle Board Precast	STRUCT SUP SUSP	Structure, Structural Support Suspended
PLAM PL	Plastic Laminate Plate	SYM	Symmetrical
PLYWD PPB PREFIN PT PTD	Plywood Prefinished Particle Board Prefinished Pressure Treated Painted	T TB TEMP THK THR	Tread Tackboard Tempered Thick Threshold
QT	Quarry Tile	THRU TOC	Through Top of Concrete
R RAD RC RD REF	Radius, Riser Radiator Resilient Channel Roof Drain Reference	TOS TP TR TYP T&B	Top Of Steel Toilet Paper Tack Rail Typical Top And Bottom
REFR REINF	Refrigerator Reinforce, Reinforcing	T&G	Tongue And Groove
REQD RL RM	Required Rain Leader Room	UC UV	Undercut Unit Ventilator
RO RUB	Rough Opening Rubber	V VB	Vinyl, Vent Vapor Barrier
SC SECT SF SHF SHT	Solid Core Section Square Feet Shelf Sheet	VCT VERT VEST VWC	Vinyl Composition Tile Vertical, Vertically Vestibule Vinyl Wall Covering
SHTH SIM	Sheathing Similar	WB WC	White Board Water Closet
SPECS SQ SST STD STL STO	Specifications Square Stainless Steel Standard Steel Storage	WD W/ W/O	Wood With Without



Bean Wing Richards Wing Annex Dana Center Pavilion D Pavilion D	Charles Street
Bramhall Street	North
Project Location Diagram	

Release Date:	October 30, 2001	
Document List		
Sheet Name	Number	
Egress Plan	FP 1	
Demolition Plan	D 1	
Floor Plan	A 1	
Enlarged Floor Plans	A 2	
Door and Finish Schedules	A 3	
Equipment Plan	F 1	
Telecom Plan	T 1	
Nurse Call Plan	NC 1	
Public Address System Plan	PA 1	
Specification Sections	Number	
Outline Specification	N/A	
Telecommunications Network Services	16600	

N/A

Telecommunications Scope Of Work