	PLUMBING FIAT	URE SCHEDULE	VALVE ELGEND	FIFING LLGLIND
TAG DESCRIPTION MAKE	MODEL	R SUPPLY H.W. T.W. FAUCET/ VALVE ACCESSORIES / REMARKS		
	3122 3122 C. W.	1.10		CW COLD WATER
P-1 WATER CLOSET, HC CRANE	I SANWALION I I 'I	SLOAN-ROYAL 952-1.6 F.A.P. PROVIDE WITH CHURCH OPEN FRONT SEAT.  HYDRAULIC FLUSHOMETER  ACORN - AIR-TROL PROVIDE UNIT LESS SEAT.	GLV GLOBE VALVE	
P-1A WATER CLOSET, HC ACORN	3709 4" 2" 4 4 4"	O3-FLUSH-VALVE		
P-1B WATER CLOSET, HC CRANE P-2 LAVATORY, HC ACORN	'SANWALTON' ' 2 1-1/4	V=-	BV BALL VALVE	——————————————————————————————————————
	-EG-4 1 1/2 1 1/2 1/2	1/2" ACORN — AIR—TROL PROVIDE DRAIN, TRAP, SUPPLIES W/STOPS & REMOVABLE ACCESS PANEL. SEE NOTE 4 BELOW.  1/2" SLOAN MODEL —SL2711 PROVIDE DRAIN, TRAP, SUPPLIES W/STOPS.	- ▽├ PV GAS PLUG VALVE	— — — HWC HOT WATER CIRCULATION
P-2A LAVATORY, HC AMERICAN S	LUCERNE	SINGLE LEVER HANDLE	<del>∳t</del> DV DRAIN VALVE	T TW TEMPERED WATER
P-3 LAVATORY, HC F.B.O.	<del></del>	SINGLE LEVER HANDLE PANEL.	SCV SWING CHECK VALVE	
P-4 HAND SINK F.B.Q		1/2"  SLOAN MODEL -SL2711 PROVIDE DRAIN, TRAP, SUPPLIES W/STOPS & REMOVABLE ACCESS SINGLE LEVER HANDLE PANEL.	SCV SWING CHECK VALVE	——— DI ——— DIW DEIONIZED WATER
P-5 EXAM S.S. SINK ELKAY	<u> </u>	1/2"  SLOAN MODEL -SL2711 RROVIDE DRAIN, TRAP, SUPPLIES W/STOPS. UNDERMOUNT SINK  SPEAKMAN SEE 1800 A LORDVIDE LAW ER MODEL 0115 /5 THERMOSTATIC MIVING	BLV BALANCE VALVE	RO RO REVERSE OSMOSIS
1		1/2"  SPEAKMAN SEF 1800 PROVIDE LAWLER MODEL 911E/F THERMOSTATIC MIXING VALVE, SET 95° F TEPID WATER, SUPPLIES & DRAIN CONNECTIONS.  SPEAKMAN SEF 1800 PROVIDE LAWLER MODEL 911E/F THERMOSTATIC MIXING COMB. EYEWASH/FAUCET VALVE, SET 95° F TEPID WATER, SUPPLIES & DRAIN CONNECTIONS.	PRV PRESSURE REDUCING VALVE	———— G GAS
P-7 COUNTER S.S. SINK ELKAY		1/2" SPEAKMAN SEF-1800 PROVIDE LAWLER MODEL 911E/F THERMOSTATIC MIXING COMB. EYEWASH/FAUCET VALVE, SET 95° F TEPID WATER, SUPPLIES & DRAIN CONNECTIONS.	24	G GAS
P-8 SHOWER, HC TILE ENCLOS F.B.O.	2" 2" 1/2"	ACORN M0532-E505-1 PROVIDE HAND SHOWER, WALL BOX & HOSE BIB, DRAIN, TRAP, ADA COMPLIANT. SEE SPECIFICATION. COORDINATE HEAD LOCATION.	本 RV RELIEF VALVE	———OX ——— OX OXYGEN
P-9 FLUSH RIM SERVICE SINK AMERICAN S	1/9	1/2" SLOAN 117 PROVIDE WITH RIM GUARD 7832.017 (QTY. 3) AND BEDPAN CLEANER ASSEMBLY & CHICAGO 815VB.	⊣ ⊢ UNION	
P-10 COUNTER S.S. SINK ELKAY	LR-1919 1-1/2" 1-1/2" 1/2"	1/2" CHICAGO 786-SWE29CP PROVIDE DRAIN, TRAP, SUPPLIES W/STOPS.	PLS PIPE LINE STRAINER	MV
P-11 COUNTER S.S. SINK ELKAY	LRAD-3319 1-1/2" 1-1/2" 1/2"	1/2" ELKAY LKE4100F PROVIDE DRAIN STRAINER, TRAP, SUPPLIES WITH STOPS.	D TES FIFE LINE STRAINER	————MV ———— MV MEDICAL VACUUM
P-12 CLOTHES WASHER FITTING SYMMONS	S W-602 2" 1-1/2" 1/2"	1/2" PROVIDE DRAIN, TRAP, SUPPLIES W/STOPS.	Ψ THERM THERMOMETER	——————————————————————————————————————
P-13 DRINKING FOUNTAIN, HC ACORN	1672-1-BP- 1-1/2" 1-1/2" 1/2"	PENAL-TROL SINGLE PROVIDE DRAIN, TRAP, SUPPLIES W/STOPS & REMOVABLE ACCESS TEMPERATURE VALVE PANEL. SEE NOTE 4 BELOW.	PG PRESSURE GAUGE	——TP—— TP TRAP PRIMER
WH-1 WALL HYDRANT J.R. SMITH		PROVIDE WATER CONNECTION IN COOLING TOWER.		II IF IRAF FRIMER
FD'A' FLOOR DRAIN J.R. SMITH	H 2005YA-050TP-U 2", 3" 2"	PROVIDE TRAP PRIMER VALVE AND CONNECTION TO FLOOR DRAIN.	AN PIPE ANCHOR	
FD'B' FLOOR SINK J.R. SMITH		PROVIDE TRAP PRIMER VALVE AND CONNECTION TO FLOOR SINK.	EC EXPANSION COMPENSATOR	SW SPECIAL WASTE - BELOW FLOOR
RD'A' ROOF DRAIN J.R. SMITH	<del>-                                     </del>		PFC PIPE FLEXIBLE CONNECTION	
NO THOUSANT	S AT ALL FIXTURE BRANCH LINE TAKE-OFFS FROM			— — SV — — SV SPECIAL VENT
2. ALL FIXTURES TO BE INSTALLED	IN ACCORDANCE WITH ADA REGULATIONS.			SPECIAL VENT — BELOW FLOOR
<ul><li>5. COORDINATE ALL FIXTURE POWER</li><li>4. FIXTURES SHALL BE PROVIDED W</li></ul>	R REQUIREMENTS WITH THE ELECTRICAL CONTRACTOR WITH COLOR OPTION TO BE SELECTED BY THE ARCH	k. HITECT.	GAS CYLINDER SHUTOFF VALVE	NO NO NITROUS OXIDE
				INO INI INI INI INI INI INI INI INI INI
A D D I		OENIEDAL NIOTEO	NAEDIOAL OAGLEGENID	N NIT NITROGEN
l ARRI	REVIATIONS	GENERAL NOTES	MEDICAL GAS LEGEND	——————————————————————————————————————
		1. PIPE ROUTING IS SHOWN DIAGRAMMATICALLY ON PLUMBING DRAWINGS AND SHALL BE ADJUSTED FOR	VD VALVE DOV (DEGEGGED)	——————————————————————————————————————
		ARCHITECTURAL, STRUCTURAL, MECHANICAL AND ELECTRICAL CLEARANCES AND LIMITATIONS AND FOR EQUIPMENT SELECTION. FURNISH AND INSTALL ALL ELEMENTS REQUIRED TO COMPLETE INTENDED	─────────────────────────────────────	S. OR W. SANITARY OR WASTE
AC	AIR CHAMBER	PIPING SYSTEMS WHETHER OR NOT THESE ELEMENTS ARE SPECIFICALLY SHOWN ON DRAWINGS OR	AAP AREA ALARM PANEL	
AVTR	ACID VENT THROUGH ROOF	CALLED FOR IN SPECIFICATIONS.	NCP NITROGEN CONTROL PANEL	
B.F.P.	BACK FLOW PREVENTER	<ol> <li>CONSULT ALL DRAWINGS, NOTE ARCHITECTURAL DETAILS AND ALL CONDITIONS THAT MAY AFFECT THE WORK AND CARE FOR SAME, WHILE EXECUTING THE WORK UNDER THIS SECTION. COOPERATE</li> </ol>		
CD	CAST IRON CEILING DIFFUSER	AND COORDINATE WITH THE ARCHITECT, ALL OTHER TRADES, BUILDING MANAGEMENT, AND THE OWNER.	IACP INSTRUMENT AIR CONTROL PANEL	
CFH	CUBIC FEET PER HOUR	3. ALL WORK SHALL CONFORM TO ALL APPLICABLE FEDERAL, STATE, AND LOCAL CODES AND REGULATIONS.	OXYGEN OUTLET DISS TYPE	V. VENT — BELOW FLOOR
C.L.D.I.	CEMENT LINED DUCTILE IRON	4. IN EVENT OF CONFLICT BETWEEN OR AMONG SPECIFIED REQUIREMENTS AND PERTINENT CODES OR		S. OR W. SANITARY OR WASTE — BELOW FLOOR
C.L.D.I.	CONTRACTOR	REGULATIONS, MORE STRINGENT REQUIREMENTS SHALL GOVERN.	──◀ VACUUM INLET DISS TYPE	SD STORM DRAIN — BELOW FLOOR
		5. TAKE ALL MEASURES REQUIRED TO PROTECT OWNER'S PROPERTY AND EQUIPMENT DURING COURSE	——■ N2O OUTLET DISS TYPE	SD SD STORM DRAIN - BELOW FLOOR
CWR DN	COLD WATER RISER DOWN	OF WORK. SHOULD DAMAGE TO OWNER'S PROPERTY OR EQUIPMENT OCCUR, REPAIR DAMAGE PROMPTLY AT NO COST TO OWNER.	NITROGEN OUTLET DISS TYPE	IW IW INDIRECT WASTE
D. & R.	DISCONNECT AND REMOVE	6. INSTALL ALL EQUIPMENT AND MATERIALS IN STRICT CONFORMANCE WITH EQUIPMENT AND MATERIALS	——— ■ WAGD INLET DISS TYPE	FMFM FORCED MAIN
D. & K.	DRAWNG	MANUFACTURERS' WRITTEN RECOMMENDATIONS.		
EA.	EACH	7. LOCATIONS, PLUMBING MOUNTING HEIGHTS, AND DETAILS SHOWN ON ARCHITECTURAL DRAWINGS TAKE	— ▶ AIR OUTLET DISS TYPE	RUN-OUT OFF BOTTOM
E.T.R.	EXISTING TO REMAIN	PRECEDENCE OVER SAME SHOWN ON PLUMBING DRAWINGS AND DESCRIBED IN SECTIONS OF THE SPECIFICATIONS. WHEN ARCHITECTURAL DRAWINGS DO NOT SHOW PRECISE LOCATIONS OF DEVICES	OXYGEN OUTLET QC TYPE	RUN-OUT OFF TOP
EAT	ENTERING AIR TEMPERATURE	OR EQUIPMENT, LOCATE AS DIRECTED BY THE ARCHITECT.	——◀ VACUUM INLET QC TYPE	()
EX.	EXISTING	8. LOCATE PIPES TO FALL WITHIN PARTITIONS, WALLS, OR ROOF CAVITIES AND TO PRECLUDE FURRING,		——————————————————————————————————————
F.B.O.C.	FURNISHED BY OTHER CONTRACTOR	OTHER THAN THAT SHOWN ON ARCHITECTURAL DRAWINGS.	——■ N2O OUTLET QC TYPE	IS FIFE GOIDE
FT	FEET	9. ALL PLUMBING EQUIPMENT, VALVES, ETC. SHALL BE INSTALLED WITH CLEARANCE FOR SERVICING	——⊲ WAGD INLET QC TYPE	——————————————————————————————————————
GAL	GALLONS	AS RECOMMENDED BY THE MANUFACTURER.	→ AIR OUTLET QC TYPE	CD OLEGE DE M
GC ·	GENERAL CONTRACTOR			SB SLEEVE BEAM
GPM	GALLONS PER MINUTE		—■ CO2 OUTLET DISS TYPE	PIPE UP
HP	HORSE POWER	DRAWING NOTES	——————————————————————————————————————	O DIDE DOUBL
HVAC	HEATING, VENTILATION AND AIR CONDITIONING		S VACUUM BOTTLE SLIDE	PIPE DOWN
HWR	HOT WATER RISER			CAP ON END OF PIPE
INV.	INVERT	DRAWING WORK NOTE	AAP AREA ALARM PANEL	
IN	INCHES	DRAWING WORK NOTE	MAP MASTER ALARM PANEL	PIPE BREAK
KW	KILOWATTS		VB VALVE BOX (RECESSED)	C.T.E. CONNECT TO EXISTING
NIC	NOT IN CONTRACT	DRAWING WORK NOTE	IN LINE BALL VALVE	—————⇒O W. & T. WASTE AND TRAP
NTS	NOT TO SCALE	CONNECT TO EXISTING	LOOKED ODEN IN LINE WALKE	
0.E.D.&T.	OPEN END DRAIN AND TRAP	CAP EXISTING	LOCKED OPEN IN LINE VALVE	—————SW——⇒O SW. & T. SPECIAL WASTE AND TRAP
0.S.&Y.	OUTSIDE SCREW AND YOKE PLUMBING CONTRACTOR		LOCKED CLOSED IN LINE VALVE	
PC pc		LIMIT OF DEMOLITION	→ VALVE FOR FUTURE	
PSI	POUNDS PER SQUARE INCH	DRAWING REVISION DESIGNATION		D.C.O. DANDY CLEANOUT
RM	ROOM		PRESSURE VACUUM SENSOR	F.C.O. FLOOR CLEANOUT
SA	SHOCK ABSORBER	REVISION CLOUD		WCO WALL CLEANOLT
SF 	SQUARE FEET			
SPD	SPEED		PLUMBING DRAWING LIST	
SS	STAINLESS STEEL			DIRECTION OF FLOW
TYP	TYPICAL		DDAWNO NO DDAWNO TT 5	
WS	WASTE STACK	DITIMBING ENTIRMENT COODDINATION	DRAWING NO.  DRAWING TITLE	DIRECTION OF PITCH DOWN
VB	VACUUM BREAKER	PLUMBING EQUIPMENT COORDINATION	1P1.0 PLUMBING PAVILION "A" INTERIM OCCUPANCY PLAN 2P1.0 PLUMBING PAVILION "C" AND "D" INTERIM OCCUPANCY PLAN	PS MEDICAL GAS PRESSURE SWITCH
V.T.R. V.C.	VENT THROUGH ROOF VITRIFIED CLAY		3P0.0 PLUMBING LEGEND AND NOTES	□ FD FLOOR DRAIN
W UP&T	WASTE UP AND TRAP	PLUMBING CONTRACTOR SHALL REFER TO THE ARCHITECTURAL, FIRE PROTECTION,     PLUMBING CONTRACTOR SHALL REFER TO THE ARCHITECTURAL, FIRE PROTECTION,     PLUMBING CONTRACTOR SHALL REFER TO THE ARCHITECTURAL, FIRE PROTECTION,     PLUMBING CONTRACTOR SHALL REFER TO THE ARCHITECTURAL, FIRE PROTECTION,     PLUMBING CONTRACTOR SHALL REFER TO THE ARCHITECTURAL, FIRE PROTECTION,     PLUMBING CONTRACTOR SHALL REFER TO THE ARCHITECTURAL, FIRE PROTECTION,     PLUMBING CONTRACTOR SHALL REFER TO THE ARCHITECTURAL, FIRE PROTECTION,     PLUMBING CONTRACTOR SHALL REFER TO THE ARCHITECTURAL, FIRE PROTECTION,     PLUMBING CONTRACTOR SHALL REFER TO THE ARCHITECTURAL, FIRE PROTECTION,     PLUMBING CONTRACTOR SHALL REFER TO THE ARCHITECTURAL, FIRE PROTECTION,     PLUMBING CONTRACTOR SHALL REFER TO THE ARCHITECTURAL, FIRE PROTECTION,     PLUMBING CONTRACTOR SHALL REFER TO THE ARCHITECTURAL, FIRE PROTECTION,     PLUMBING CONTRACTOR SHALL REFER TO THE ARCHITECTURAL FIRE PROTECTION,     PLUMBING CONTRACTOR SHALL REFER TO THE ARCHITECTURAL FIRE PROTECTION,     PLUMBING CONTRACTOR SHALL REFER TO THE ARCHITECTURAL FIRE PROTECTION,     PLUMBING CONTRACTOR SHALL REFER TO THE ARCHITECTURAL FIRE PROTECTION,     PLUMBING CONTRACTOR SHALL REFER TO THE ARCHITECTURAL FIRE PROTECTION,     PLUMBING CONTRACTOR SHALL REFER TO THE ARCHITECTURAL FIRE PROTECTION,     PLUMBING CONTRACTOR SHALL REFER TO THE ARCHITECTURAL FIRE PROTECTION,     PLUMBING CONTRACTOR SHALL REFER TO THE ARCHITECTURAL FIRE PROTECTION,     PLUMBING CONTRACTOR SHALL REFER TO THE ARCHITECTURAL FIRE PROTECTION,     PLUMBING CONTRACTOR SHALL REFER TO THE ARCHITECTURAL FIRE PROTECTION,     PLUMBING CONTRACTOR SHALL REFER TO THE ARCHITECTURAL FIRE PROTECTION,     PLUMBING CONTRACTOR SHALL REFER TO THE ARCHITECTURAL FIRE PROTECTION,     PLUMBING CONTRACTOR SHALL REFER TO THE PROTECTION FIRE PROTEC	3P1.0 PLUMBING DEMOLITION FLOOR PLAN	☐ FD FLOOR DRAIN
	<del>-</del>	MECHANICAL, AND ELECTRICAL DRAWINGS AND SPECIFICATIONS FOR LOCATIONS AND QUANTITIES OF EQUIPMENT RELEASED TO EACH TRADE.	3P2.0 PLUMBING NEW WORK UNDER FLOOR PLAN 3P2.1 PLUMBING NEW WORK FLOOR PLAN	□ RD ROOF DRAIN
			3P2.2 PLUMBING NEW WORK ROOF PLAN	□ AD AREA DRAIN
			3P2.3 PLUMBING NEW WORK MEDICAL GAS PLAN	
			3P3.0 PLUMBING SCHEDULE AND DETAILS 3P3.1 PLUMBING DETAILS	
				True North

PLUMBING FIXTURE SCHEDULE

VALVE LEGEND

## Morris Switzer Environments for Health

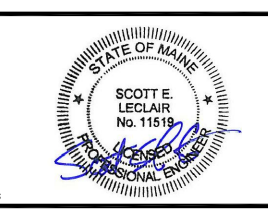
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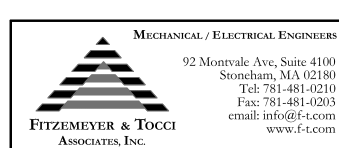
PIPING LEGEND



## **BECKER**

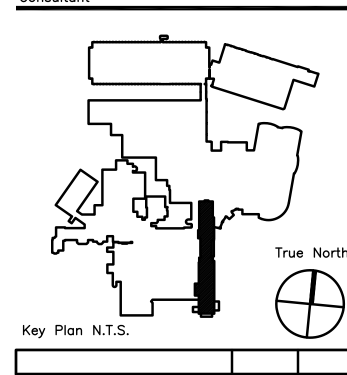
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Project No.: 09018.00



ADDENDUM#1 Date No



## MAINE MEDICAL CENTER

PAVILION 6 RENOVATIONS

MorrisSwitzer Project Number	r 280
Date	11/19/
Scale	NOT TO SCA
Sheet Title and Number	

|SIXTH FLOOR PAVILIONS| "A" & "C" PLUMBING

LEGEND, NOTES AND SCHEDULES 3P0.0