

Address: 202 Commerce Blvd, Lawrence, Pennsylvania, Phone: (724) 745-5300 Quotation: 15055 United States Q-622-S

To: Contractor Holder

202 Commerce Blvd., Lawrence, Pennsylvania

15241

Attn.: N/A

Phone: 724-745-5300

 Bid Date:
 2019-02-22

 Expiry Date:
 2019-03-24

Creator: Drew Pomrenke ,

dpomrenke@jboconnor.com

Sales Rep.: Casey Devlin , cdevlin@jboconnor.com **Shipping Address:** , Meadville, Pennsylvania, United States

Job Name: MMC - Conneaut Valley Health & Dental Center Meadville, PA

Architect: Strollo Architects

Comments:

Section Brand: Sloan

Label	Product No.	List Price	Qty.
	Description		
WC	ST-2459	\$132.60	1
	Sloan - Vitreous China, ADA compliant water closet bowl only, 1.28 GPF, 1.6 GPF, and dual flush 1.6/1.1 GPF with 1-1/2" IPS top spud (2102459)		
	Sloan 111-1.28 ES-S	\$635.85	1
	Sloan - Optima sensor activated flushometer for exposed water closets. Equipped with 24V AC solenoid operator and Optima sensor EL-1500-L. 1 1/2" top spud. 1.2 GPF (3770022)		
	EL-154	\$47.00	1
	Sloan - 50 VA Transformer (0345154PK)		
Note: S	pec 22 40 00 - 3		
LAV	SS-3065	\$198.15	1
	Sloan - 21" x 20" Wall Hung Ledgeback Lavatory-4" CS (3873065)		
	ETF-80-4-LT	\$698.20	1
	Sloan - Optima sensor operated chrome plated brass lavatory, vandal proof aerator nozzle, 0.5 GPM flow rate. 24V AC solenoid operator. 4" trim plate, less transformer. (3365022)		
	EL-154	\$47.00	1
	CI		

Sloan - 50 VA Transformer (0345154PK)

Note: Spec 22 40 00 - 4

Section Brand: Elkay

Label	Product No.	List Price	Qty.
	Description		
EWC	EZSTL8LC	\$1,615.00	1

Elkay - VERSATILE BI-LVL 8GPH LT GRY

Note: Spec 22 40 00 - 4

Section Brand: Pioneer

Label	Product No. Description	List Price	Qty.
SINK	B-8180	\$82.00	1

Pioneer - BAR-4" TWO ADA WRIST BLADE HDL GOOSENECK SPT-CP

Note: Spec 22 40 00 - 4

MB **0054-ULE-Q** \$193.00 1

Pioneer - SERVICE SINK-7-7/8" TO 8-1/8" LVR HDL RIGID SPT 1/4 TURN-PC

CS-65001	\$60.50	1
Pioneer - ACCESSORY-STAINLESS STEEL MOP HANGER		
CS-65002	\$44.60	1

Pioneer - ACCESSORY-HOSE BRACKET W/30" LONG HOSE

Note: Spec 22 40 00 - 4

Section Brand: Powers

Label	Product No.	List Price	Qty.
	Description		
TMV	LFMM433AEMS00	\$3,577.00	1
	Powers - Hydroguard Master Tempering Valves Supply Fixture, Bottom Inlets/Top Outlet - Exposed, 110gpm, Rough Bronze Finish, No Cabinet, 90°F - 160°F		
Note: P00	0 - Water Riser Schematic		
LAV/SINK	LFE480-10	\$284.00	1
	Powers - Lavatory Tempering Valve, 0.50 gpm minimum flow, 3/8" Compression Rough Bronze Finish		
Note: Spe	c 22 40 00 - 4		
EEW	ES150-11	\$1,126.00	1
	Powers - ES150 EMERGENCY TEMPER		

Section Brand: Watts Regulators

Note: Spec 22 40 00 - 4

Watts - thermoplastic construction with stainless steel hinge pins, cam arm and cam bearing, 300 series stainless steel body stainless steel differential relief valve with rolling diaphragm, bottom mounted, resilient seated shut-off valves, UL/FM outside stem & yoke gate valve, flange connections, 4"Ø (102 mm) pipe connection (0438049) 994-AGKP Watts - 994-AGKP Air Gap 77F-DI-125 : 4 Watts - lead free cast iron body, graphite gasket, drain/blowoff connection furnished with closure plug, flange ends, ANSI B16.1 Class 125, 200 psi at 210°F WOG, non-shock, 4"Ø (102 mm) valve (0825203) 10te: P000 - Water Riser Schematic B 2-M2DWB Watts - brass body, 1/2" solder or compression connnection, single lever, 3/4" hose connection outlets, 150 psi maximum pressure, 180°F maximum temperature, molded plastic enclosure with top and side knockouts, drain knock out to accommodate waste drain pipe (0006644 & 0006625) 10te: P000 - Washer Supply & Drain Cabinet Detail PLT-12 Watts - Potable Water Expansion Tanks, drawn steel construction, rugged flexible butyl, diaphragm, 20 psi pre-charge pressure, 150 psi maximum pressure, 200°F maximum temperature, tank volume of 4.5 gallons (0067371) 10te: P000 - Water Riser Schematic P LFN36M1 : 1/2 LIFE LIFN 36M1 : 3/4	List Price	Qty.
bearing, 300 series stainless steel body stainless steel differential relief valve with rolling diaphragm, bottom mounted, resilient seated shut-off valves, UL/FM outside stem & yoke gate valve, flange connections, 4"Ø (102 mm) pipe connection (0438049) 994-AGKP Watts - 994-AGKP Air Gap 77F-DI-125 : 4 Watts - lead free cast iron body, graphite gasket, drain/blowoff connection furnished with closure plug, flange ends, ANSI B16.1 Class 125, 200 psi at 210°F WOG, non-shock, 4"Ø (102 mm) valve (0825203) **Dee: P000 - Water Riser Schematic** B 2-M2DWB Watts - brass body, 1/2" solder or compression connnection, single lever, 3/4" hose connection outlets, 150 psi maximum pressure, 180°F maximum temperature, molded plastic enclosure with top and side knockouts, drain knock out to accommodate waste drain pipe (0006644 & 0006625) **Dee: P000 - Washer Supply & Drain Cabinet Detail** PLT-12 Watts - Potable Water Expansion Tanks, drawn steel construction, rugged flexible butyl, diaphragm, 20 psi pre-charge pressure, 150 psi maximum pressure, 200°F maximum temperature, tank volume of 4.5 gallons (0067371) **Details of the control o	\$6,348.00	1
Watts - 994-AGKP Air Gap 77F-DI-125: 4 Watts - lead free cast iron body, graphite gasket, drain/blowoff connection furnished with closure plug, flange ends, ANSI B16.1 Class 125, 200 psi at 210°F WOG, non-shock, 4"Ø (102 mm) valve (0825203) **Nete: P000 - Water Riser Schematic** B 2-M2DWB Watts - brass body, 1/2" solder or compression connnection, single lever, 3/4" hose connection outlets, 150 psi maximum pressure, 180°F maximum temperature, molded plastic enclosure with top and side knockouts, drain knock out to accommodate waste drain pipe (0006644 & 0006625) **Nete: P000 - Washer Supply & Drain Cabinet Detail** PLT-12 Watts - Potable Water Expansion Tanks, drawn steel construction, rugged flexible butyl, diaphragm, 20 psi pre-charge pressure, 150 psi maximum pressure, 200°F maximum temperature, tank volume of 4.5 gallons (0067371) **Nete: P000 - Water Riser Schematic** P LFN36M1: 1/2 LIEF Watts - Lead Free Vacuum Relief Valve, 1/2"(15mm)		
Watts - lead free cast iron body, graphite gasket, drain/blowoff connection furnished with closure plug, flange ends, ANSI B16.1 Class 125, 200 psi at 210°F WOG, non-shock, 4"Ø (102 mm) valve (0825203) **Dete: P000 - Water Riser Schematic** B 2-M2DWB Watts - brass body, 1/2" solder or compression connnection, single lever, 3/4" hose connection outlets, 150 psi maximum pressure, 180°F maximum temperature, molded plastic enclosure with top and side knockouts, drain knock out to accommodate waste drain pipe (0006644 & 0006625) **Dete: P000 - Washer Supply & Drain Cabinet Detail** PLT-12 Watts - Potable Water Expansion Tanks, drawn steel construction, rugged flexible butyl, diaphragm, 20 psi pre-charge pressure, 150 psi maximum pressure, 200°F maximum temperature, tank volume of 4.5 gallons (0067371) **Dete: P000 - Water Riser Schematic** PLFN36M1: 1/2 LEF Watts - Lead Free Vacuum Relief Valve, 1/2"(15mm)	\$296.50	1
Watts - lead free cast iron body, graphite gasket, drain/blowoff connection furnished with closure plug, flange ends, ANSI B16.1 Class 125, 200 psi at 210°F WOG, non-shock, 4"Ø (102 mm) valve (0825203) Ite: P000 - Water Riser Schematic B 2-M2DWB Watts - brass body, 1/2" solder or compression connection, single lever, 3/4" hose connection outlets, 150 psi maximum pressure, 180° F maximum temperature, molded plastic enclosure with top and side knockouts, drain knock out to accommodate waste drain pipe (0006644 & 0006625) Inte: P000 - Washer Supply & Drain Cabinet Detail PLT-12 Watts - Potable Water Expansion Tanks, drawn steel construction, rugged flexible butyl, diaphragm, 20 psi pre-charge pressure, 150 psi maximum pressure, 200°F maximum temperature, tank volume of 4.5 gallons (0067371) Inte: P000 - Water Riser Schematic PLFN36M1: 1/2 Watts - Lead Free Vacuum Relief Valve, 1/2"(15mm)		
closure plug, flange ends, ANSI B16.1 Class 125, 200 psi at 210°F WOG, non-shock, 4"Ø (102 mm) valve (0825203) **te: P000 - Water Riser Schematic** B	\$478.00	1
Watts - brass body, 1/2" solder or compression connnection, single lever, 3/4" hose connection outlets, 150 psi maximum pressure, 180° F maximum temperature, molded plastic enclosure with top and side knockouts, drain knock out to accommodate waste drain pipe (0006644 & 0006625) **Dete: P000 - Washer Supply & Drain Cabinet Detail PLT-12 Watts - Potable Water Expansion Tanks, drawn steel construction, rugged flexible butyl, diaphragm, 20 psi pre-charge pressure, 150 psi maximum pressure, 200°F maximum temperature, tank volume of 4.5 gallons (0067371) **Potation of the Potation of		
Watts - brass body, 1/2" solder or compression connnection, single lever, 3/4" hose connection outlets, 150 psi maximum pressure, 180° F maximum temperature, molded plastic enclosure with top and side knockouts, drain knock out to accommodate waste drain pipe (0006644 & 0006625) **Tete: P000 - Washer Supply & Drain Cabinet Detail PLT-12 Watts - Potable Water Expansion Tanks, drawn steel construction, rugged flexible butyl, diaphragm, 20 psi pre-charge pressure, 150 psi maximum pressure, 200°F maximum temperature, tank volume of 4.5 gallons (0067371) **Tete: P000 - Water Riser Schematic** P		
connection outlets, 150 psi maximum pressure, 180° F maximum temperature, molded plastic enclosure with top and side knockouts, drain knock out to accommodate waste drain pipe (0006644 & 0006625) **te: P000 - Washer Supply & Drain Cabinet Detail PLT-12 Watts - Potable Water Expansion Tanks, drawn steel construction, rugged flexible butyl, diaphragm, 20 psi pre-charge pressure, 150 psi maximum pressure, 200°F maximum temperature, tank volume of 4.5 gallons (0067371) **Tete: P000 - Water Riser Schematic** P	\$199.50	1
PLT-12 Watts - Potable Water Expansion Tanks, drawn steel construction, rugged flexible butyl, diaphragm, 20 psi pre-charge pressure, 150 psi maximum pressure, 200°F maximum temperature, tank volume of 4.5 gallons (0067371) ote: P000 - Water Riser Schematic P		
Watts - Potable Water Expansion Tanks, drawn steel construction, rugged flexible butyl, diaphragm, 20 psi pre-charge pressure, 150 psi maximum pressure, 200°F maximum temperature, tank volume of 4.5 gallons (0067371) **Tete: P000 - Water Riser Schematic** P		
diaphragm, 20 psi pre-charge pressure, 150 psi maximum pressure, 200°F maximum temperature, tank volume of 4.5 gallons (0067371) **Tete: P000 - Water Riser Schematic** P	\$129.00	1
P LFN36M1: 1/2 LIEF Watts - Lead Free Vacuum Relief Valve, 1/2"(15mm) LVE		
LIEF Watts - Lead Free Vacuum Relief Valve, 1/2"(15mm) LVE		
Walls - Lead Free Vacuum Reliei Valve, 1/2 (1511111) LVE	\$77.25	1
LFN36M1: 3/4		
	\$97.75	1

Watts - Lead Free brass body construction, Vacuum Relief Valve 3/4"(20mm) (0556031)

Note: P000 - Water Riser Schematic

HB **SC8-2** \$81.50 1

Watts - Hydrant - cast brass, wall mount, Model 8B tamper-proof vacuum breaker with breakaway screw, adjustable packing nut cartridge, no kink faucet, 3/4" (19 mm) male NPT of copper sweat connection with tee handle. (0611250)

Note: Spec 22 13 19 - 3

Section Brand: Watts Drainage

Header: ***NOTE: Watts Drainage does not meet PA.DGS please be advised***

Label	Product No. Description	List Price	Qty.
RD	RD-300-D-F-GSS-K		1
	Watts - 16-5/8" (422 mm) diameter cast iron body, flashing clamp, no-hub outlet, 15-1/4" (387 mm) diameter, ductile iron dome, underdeck clamp, adjustable extension flange, stainless steel ballast guard		
	RD-300-D-F-GSS-K,2,3,4	\$2,442.00	1
	Watts - 2"Ø (51 mm), 3"Ø (76 mm), 4"Ø (102 mm) outlet size		
	RD-300-D-F-GSS-K,5,6	\$2,744.50	1
	Watts - 5"Ø (127 mm), 6"Ø (152 mm) outlet size		
	RD-300-D-F-GSS-K,8,10	\$3,047.00	1
	Watts - 8"Ø (203 mm), 10"Ø (254 mm) outlet size		
Note: Sp	pec 22 13 19 - 2		
ERD	RD-300-D-F-GSS-W-K		1
	Watts - 16-5/8" (422 mm) diameter cast iron body, flashing clamp, no-hub outlet, 15-1/4" (387 mm) diameter, ductile iron dome, underdeck clamp, deck flange/adj.extension, stainless steel ballast guard, 4" Internal Water Dam		
	RD-300-D-F-GSS-W-K,2,3,4	\$2,865.00	1
	Watts - 2"Ø (51 mm), 3"Ø (76 mm), 4"Ø (102 mm) outlet size		
	RD-300-D-F-GSS-W-K,5,6	\$3,167.50	1
	Watts - 5"Ø (127 mm), 6"Ø (152 mm) outlet size		
	RD-300-D-F-GSS-W-K,8,10	\$3,470.00	1
	Watts - 8"Ø (203 mm), 10"Ø (254 mm) outlet size		
Note: Sp	pec 22 13 19 - 2		
FD-1	FD-103-A5-7	\$481.00	1
	Watts - 8-1/8" (206 mm) diameter cast iron body no-hub outlet, 5" (127 mm) diameter, nickel bronze, round strainer, trap primer connection, 3"Ø (76 mm)		
Note: Sp	pec 22 13 19 - 2		
FS-1	FS-710-1-150		1
	Watts - cast iron body, $6-1/4$ " (159 mm) deep, no-hub outlet, aluminum dome bottom strainer, $7-11/16$ " x $7-11/16$ " (195 mm x 195 mm) square, nickel bronze top, $1/2$ grate		
	FS-710-1-150,2,3,4	\$2,004.00	1
	Watts - 2"Ø (51 mm), 3"Ø (76 mm), 4"Ø (102 mm) outlet size		
Note: Sp	pec 22 13 19 - 3		
FCO	CO-200-R		1
	Watts - 7" (178 mm) diameter, cast iron body no-hub outlet, brass plug, 5" (127 mm) round, nickel bronze top		
	CO-200-R,2	\$625.50	1
	Watts - 2"Ø (51 mm)		
	CO-200-R,3	\$661.00	1
	Watts - 3"Ø (76 mm)		

	CO-200-R,4	\$881.00	1
	Watts - 4"Ø (102 mm)		
	pec 22 13 19 - 3; CLAMPING FLANGE (-CF) = \$285.00 LIST ADDER		
	MARKER (-RC) = \$78.00 LIST ADDER		
	'Y DUTY (-RX) = \$155.00 LIST ADDER ESS (-T) = NO ADDITIONAL		
	O RECESS (-U) = \$354.00 LIST ADDER		
WCO	CO-460-RD		1
	Watts - cast iron stack, no-hub outlet, counter sunk brass plug, round, stainless steel access cover and stainless steel vandal proof screw		
	CO-460-RD,2	\$364.00	1
	Watts - 2"Ø (51 mm)		
	CO-460-RD,3	\$417.50	1
	Watts - 3"Ø (76 mm)		
	CO-460-RD,4	\$611.50	1
	Watts - 4"Ø (102 mm)		
Note: S	pec 22 13 19 - 3;		
WHA	SS Series		1
	Watts - pre-charged, all stainless steel shock arrestors with stainless steel bellows, and male		
	IPS threaded connection. Designed to operate on all domestic and commercial lines up to 150 psi working pressure. Temperature range from -100°F to 300°F (-73°C to 149°C)		
	SS-A	\$549.50	1
	Watts - 1-11 fixture units, 1/2" (13 mm) connection		
	SS-B	\$1,119.00	1
	Watts - 12-32 fixture units, 3/4" (19 mm) connection		
	SS-C	\$1,672.00	1
	Watts - 33-60, fixture units, 1" (25 mm) connection		
	SS-D	\$4,191.00	1
	Watts - 61-113 fixture units, 1" (25 mm) connection		
	SS-E	\$4,731.50	1
	Watts - 114-154 fixture units, 1" (25 mm) connection		
	SS-F	\$5,815.00	1
	Watts - 155-330 fixture units, 1" (25 mm) connection		
Note: S	pec 22 13 19 - 3;		
WH	HY-725		1
	Watts - $3/4$ " (19 mm) diameter hose connection, $3/4$ " (19 mm) female x 1" (25 mm) male pipe connection, non-freeze hydrant, all bronze head, wall mount, concealed, bronze wall casing, chrome plated face, integral vacuum breaker, nickel bronze box and door		
	HY-725,-6,-8	\$1,547.00	1
	Watts - 6" (152 mm), 8" (203 mm) thick		
	HY-725,-10,-12,-14	\$1,690.00	1
	Watts - 10" (254 mm), 12" (305 mm), 14" (356 mm) thick		
	HY-725,-16,-18	\$1,830.00	1
	Watts - 16" (406 mm), 18" (457 mm) thick		
	HY-725,-20,-22,-24	\$1,870.00	1
	Watts - 20" (508 mm), 22" (559 mm), 24" (610 mm) thick		

Note: Spec 22 13 19 - 3;

WC	ISCA-103-L/R	\$3,284.00	1
	Watts - single, horizontal, epoxy coated, cast iron fitting, 4"Ø no hub waste connection, left/right side outlet, 2"Ø no hub vent connection. Epoxy coated cast iron patented compression seal faceplate assembly, adjustable ABS slide nipple with integral test cap, neoprene bowl gasket, epoxy coated, cast iron, foot support, adjustable for standard and wheelchair height, ductile iron rear anchor support, stainless steel support rods and hardware, chrome plated nuts.		
	ISCA-103-D	\$6,328.00	1
	Watts - double, horizontal, epoxy coated, cast iron fitting, 4"Ø no hub waste connection, 2"Ø no hub vent connection. Epoxy coated cast iron patented compression seal faceplate assembly, adjustable ABS slide nipple with integral test cap, neoprene bowl gasket, epoxy coated, cast iron, foot support, adjustable for standard and wheelchair height, ductile iron rear anchor support, stainless steel support rods and hardware, chrome plated nuts.		
	ISCA-123	\$3,713.00	1
	Watts - single, vertical, epoxy coated, cast iron fitting, 4"Ø no hub waste connection, 2"Ø no hub vent connection. Epoxy coated cast iron patent pending compression seal faceplate assembly, adjustable ABS slide nipple with integral test cap, neoprene bowl gasket, epoxy coated, cast iron, foot support, adjustable for standard and wheelchair height, ductile iron rear anchor support, stainless steel support rods and hardware, chrome plated nuts.		
	ISCA-123-D	\$7,154.00	1
	Watts - double, vertical, epoxy coated, cast iron fitting, 4"Ø no hub waste connection, 2"Ø no hub vent connection. Epoxy coated cast iron patent pending compression seal faceplate assembly, adjustable ABS slide nipple with integral test cap, neoprene bowl gasket, epoxy coated, cast iron, foot support, adjustable for standard and wheelchair height, stainless steel support rods and hardware, chrome plated nuts.		
	ISCA-133-L/R	\$4,017.50	1
	Watts - single, vertical, epoxy coated, cast iron fitting, 4"Ø no hub waste connection and 4"Ø no hub side inlets, left/right side outlet, 2"Ø no hub vent connection. Epoxy coated cast iron patented compression seal faceplate assembly, adjustable ABS slide nipple with integral test cap, neoprene bowl gasket, epoxy coated, cast iron, foot support, adjustable for standard and wheelchair height, ductile iron rear anchor support, stainless steel support rods and hardware, chrome plated nuts.		
	ISCA-133-D	\$7,454.00	1
	Watts - double, vertical, epoxy coated, cast iron fitting, 4"Ø no hub waste connection and 4"Ø no hub side inlets, 2"Ø no hub vent connection. Epoxy coated cast iron patented compression seal faceplate assembly, adjustable ABS slide nipple with integral test cap, neoprene bowl gasket, epoxy coated, cast iron, foot support, adjustable for standard and wheelchair height, plated hardware and chrome cap nuts.		
Note: S	pec 22 40 00 - 3		
EWC	CA-431-1	\$1,214.50	1
	Watts - floor mounted bi-level carrier, heavy gauge steel uprights with integral welded feet,		

universal steel hanger support plate, plated hardware.

Note: Spec 22 40 00 - 3

Special Terms:

All pricing is plus freight unless Mfr freight terms are met.

Pricing good for 30 days.

Pricing subject to change if Mfr pricing changes.

Watts Drainage does not meet PA.DGS please be advised.

Terms

Above prices are net.

All taxes are extra.

Partial or expedited shipments, at customer request, may result in additional freight charges.

Any material over & above that what is listed is in addition to and therefore not provided for by this quotation.

Please ensure that all quoted product meets your projects specifications.

Our company will only be responsible for products shown on the attached quotation.