ADDENDUM NO. 2

September 11, 2025

Owner:

City of Poulsbo 200 NE Moe Street Poulsbo, Washington 98370

KITCHEN BUILD - CITY OF POULSBO, RECOVERY CENTER

To: All Holders of the Bidding Documents, Contract Specifications, and Construction Drawings

This Addendum forms a part of the Contract Documents and modifies the Bidding Documents, Contract Specifications, and Construction Drawings and the bid opening date is revised to **September 19, 2025.**

Acknowledge receipt of this addendum on your bid proposal. Failure to do so may subject the Bidder to disqualification. This addendum consists of:

37 Pages Included

Prepared by: Joshua Rane P.F.

Accepted by:

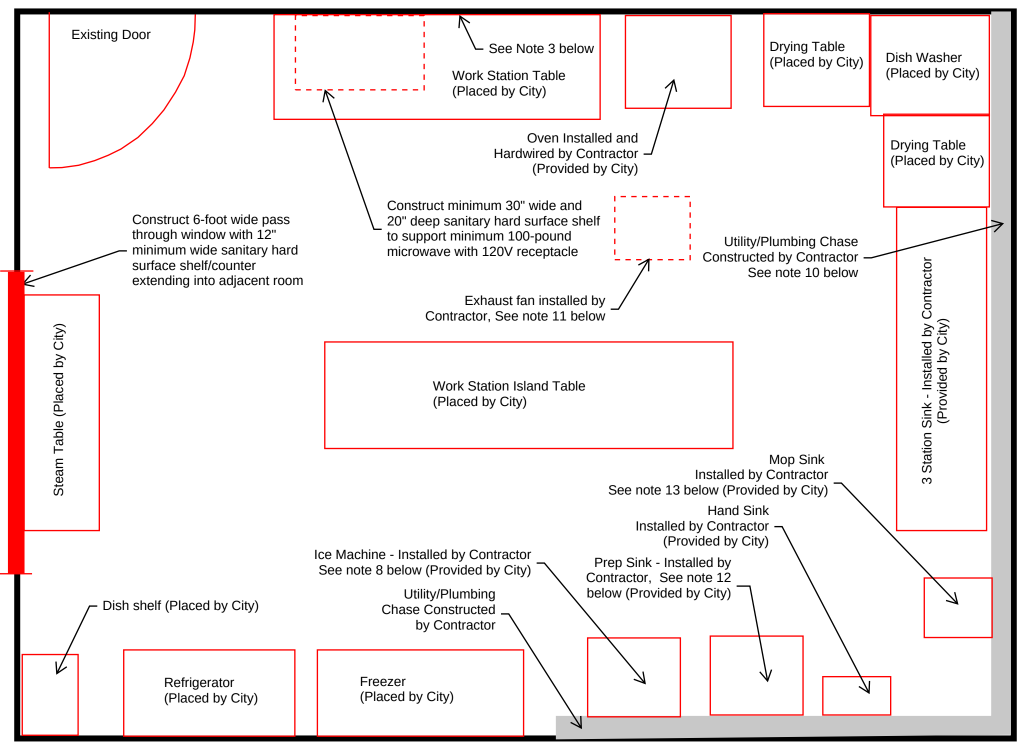
This Addendum No. 2 describes revisions and clarifications to the original Contract Documents. The following revisions have been made to the project contract documents. Unless specifically included in this addendum, the original Contract Documents remain unchanged.

SUMMARY OF ADDENDUM #2

This Addendum provides for a new floor layout with notes and clarifications of what is provided by the City and what is to be provided by the Contractor. Please fully examine the 13 notes included on the layout sheet. These notes and clarifications are made part of the contract and requirements. Additional catalogue sheets and pictures of equipment to be provided by the City are included in this Addendum to assist the contractor with size, plumbing, and electrical requirements

BID OPENING

The bid due date is revised as of a result of this Addendum, the bid <u>is revised to 10:00 am on Friday</u>, <u>September 19, 2025.</u>



Notes:

- 1. See appliance and product catalog sheets for sizes and electrical requirements.
- 2. Contractor to ensure adequate electrical outlet locations and appropriate voltage/load capacity for included appliances and basic kitchen small appliances.
- 3. Work station table adjacent to wall will utilize small appliances, such as coffee pots, small induction burners, mixers, etc. Please provide minimum four (4) electrical outlets at counter height.
- 4. Utility chase limits, height, and depth to be determined by the contractor to appropriately hide plumbing and reduce impacts to existing walls.
- 5. Electrical outlets that exist behind the constructed utility chase will need to be relocated or extended to the face of the utility chase.
- 6. Contractor to paint and/or repair any damaged and disturbed areas.
- 7. Room space is approximately 21' x 15'.
- 8. Contractor to install a back flow preventer with the ice machine.
- 9. See provided pictures with rough sizes for prep sink, hand sink, and 3 station sink provided by the City.
- 10. Contractor to install grease interceptor provided by the City. Connect all sinks and dishwasher to grease interceptor unless Health Department approves less.
- 11. Exhaust fan to provide 200-300 CFM (50 continuous or 100 intermittent CFM), location to be determined by the contractor. Provide vent through roof. Roof material is duro-last membrane over torch down asphalt. A hood is not anticipated to be required.
- 12. Prep sink will require a cabinet to be set in and faucet with spray hose, see included photos of prep sink. The cabinet and faucet setup are to be provided by the Contractor. The cabinet should be a minimum 40" wide and 24" deep to accommodate sink and cutout.
- 13. Mop sink to have 8" wall mount faucet installed above the sink. Faucet provided by the City, see attached catalog cut.

KITCHEN BUILD -CITY OF POULSBO RECOVERY CENTER

Addendum #2



Single Rack • Corner • Low Energy Dishmachine

- Auto-Chlor System's proprietary WaterSaver[™] design uses as little as 1.04 gallons/rack
- Powerful 1 HP pump delivers high pressure spray and mechanical cleaning action for single pass cleaning performance
- Built in water pressure regulator provides consistent water usage and cleaning results
- Exclusive fill-through-the-pump feature flushes and cleans the wash pump and spray system with every cycle
- External sump and screen provide easy access for cleaning
- Regularly scheduled 28-day service ensures sparkling results, minimizes mechanical problems and reduces operating costs
- Benefiting from more than 75 years of improvements and dishwashing experience and knowledge





Energy Efficient

- Exceeds Energy Star requirements
- Low temperature chemical sanitizing saves energy
- · No Booster Heater Required

Total Service.
Total Satisfaction.

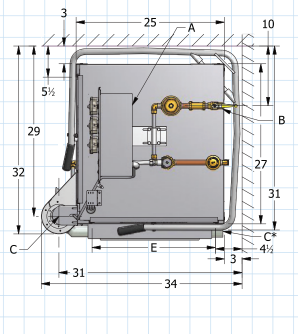


autochlor.com



A5 WaterSaver™

Single Rack • Corner • Low Energy Dishmachine



Specifications

Standard 90 second cycle, 37 Rack/hr

- A Electrical -115 VAC, 60Hz, 1 PH
 - 20A Dedicated Circuit Recommended
 - Connects to Grounded Wall Outlet or ½"
 Conduit depending on local building codes
- B Water Consumption 1.04 gal/rack (38.4 GPH)
 - Water Supply Flow Rate 7.5 GPM Minimum
 - Water Supply Temp 140°F Recommended (120°F Minimum Water Temperature)
 - Water Supply Connection 1/2" NPT female
 - Backflow protection provided by ASSE 1001
 Vacuum Breaker
- C Drain Connection 2" MPT
 - 20" above floor
- C* Optional Scrap Accumulator
 - Connection 2" MPT
 - Centerline 151/2" above floor
- D Wash Cavity Clearance 17" Max Height
- E Rack Clearance 20 1/8" between tracks
 - Rack Size 20" x 20"
- F Table Height at Machine Entrance 34"

Available Options:

- Auto-Start
- Leg Extensions : 3"
- Vapor Removal System (VRX)
- 72 second cycle, 46 Racks/hr, 47.8 GPH
- 60 second cycle, 54 Racks/hr, 56.2 GPH
- -Tall Hood 28" Max. Height Wash Cavity

Note: This unit does not produce heat or steam

Total Service. Total Satisfaction.













A5 WaterSaver™

Single Rack • Corner • Low Energy Dishmachine

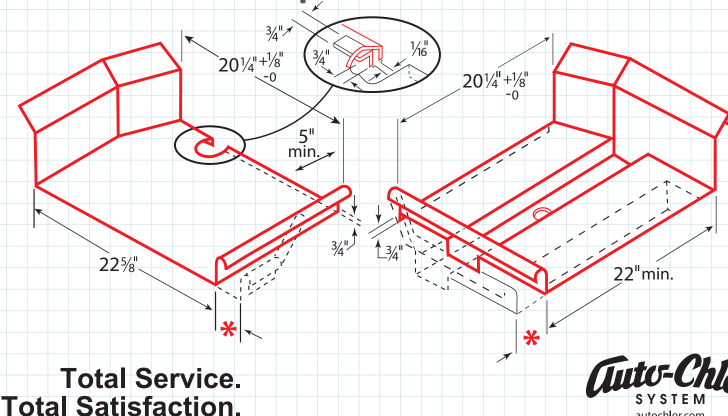


CORNER TABLE LAYOUT

Installation Specifications

*NOTE:

Dotted lines show how tables can be made to any desired width, however 5" min. "straight-away" must be observed on left table. Drain trough and/or prewash sink (dotted line) and some type of guide to center racks should be provided in "soiled dish" table. Drawing shows right-to-left operation. For left-to-right feed, construct tables in reverse.



Home > Axis AX-HYBRID Full Size Convection Oven Manual Control, 5 Shelves





For reference only. Different model than ordered. Same Specs.

Warranty

2 years parts and 1-year labor

Specifications		
Capacity	5 Full-Size Sheet Pans	
Voltage	208/240 Volts	
Wattage	4,300 - 5,600 Watts	
Phase	1 Phase	
Control Type	Manual	
Door Type	Glass	
Features	With Steam	
Installation Type	Freestanding	
Number of Chambers	1.	
Number of Doors	1 Door	
Number of Racks	5	
Plug Type	Hardwire	
Power Type	Electric	
Size	Full Size	

Dimensions					
Width	29 1/2"				
Depth	32.7/8"				
Height	30 1/8"				

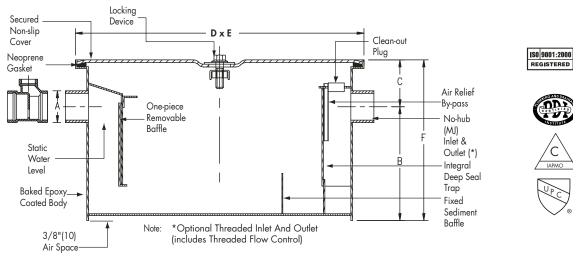


WD Series

PDI Certified Grease Interceptors

SPECIFICATION: Dormont WD Series PDI Certified recessed or floor mounted epoxy coated steel grease interceptor with gasketted solid steel cover, hex head center bolt(s), removable baffle assembly, deep seal trap with cleanout, no hub connections (standard), and external cast iron flow control fitting.





Interceptor	Flow	Grease	Α	В	С	D	E	F
Catalog Number	Rate GPM	Capacity Lbs	Inlet & Outlet	Base to Center	Top to Center	Length	Width	Height
WD-4	4	8	2"(51)	7-3/4"(197)	3-1/4"(83)	16"(406)	10"(254)	11"(279)
WD-7	7	14	2"(51)	8-1/2"(216)	3-1/2"(89)	18"(457)	13"(330)	12"(305)
WD-10	10	20	2"(51)	8-1/2"(216)	3-1/2"(89)	21-3/4"(552)	14"(356)	12"(305)
WD-15	15	30	2"(51)	10-1/2"(267)	3-1/2"(89)	22"(559)	15"(381)	14"(356)
WD-20	20	40	3"(76)	11-1/2"(292)	3-1/2"(89)	24"(610)	15-3/4"(400)	15"(381)
WD-25	25	50	3"(76)	12"(305)	4-1/2"(114)	26"(660)	16-1/2"(419)	16-1/2"(419)
WD-35	35	70	3"(76)	14"(356)	5"(127)	30"(762)	18"(457)	19"(483)
WD-50	50	100	4"(102)	16"(406)	5-1/2"(140)	32"(813)	22"(559)	21-1/2"(546)



Toll Free: 855-855-0399 Email: info@atosausa.com www.atosa.com | www.atosausa.com California, Colorado, Florida, Georgia, Illinois, New Jersey, Ohio, Texas, Washington

MODELS:

MSF8301GR / MSF8301GR MSF8302GR / MSF8303GR / MSF8304GR

Standard Top Sandwich Prep Tables

Standard Features

- · Stainless steel exterior & interior
- Rear mount compressor with environmentally friendly R290 refrigerant
- Concentrated airflow design for even distribution of airflow around pans. Unmatched cabinet airflow design
- Electronic Temperature Controller
- Removable stainless steel pan liner
- Maintains temperatures between 33°F 40°F
- Locking divider bars
- Pre-installed 6" deep poly pans
- 9-1/4" cutting board
- Recessed door handle(s)
- Self-closing door(s) with stay open feature
- Magnetic door gasket(s) standard for positive door seal
- One(1) pre-installed shelf per section
- Pre-installed casters

Optional Accessories

- Double overshelf for 27", 36", 48", 60" and 72" models
- Part # 82021902 12" cross bar
- Night covers



Models	Dimensions	Weight Capacity (lbs)
MROS-2RE	12 ^{1/2} ×27	150
MROS-3RE	12 ^{1/2} ×36	170
MROS-4RE	12 ^{1/2} ×48	200
MROS-5RE	12 ^{1/2} ×60	230
MROS-6RE	12 ^{1/2} ×72	250

For the best results of food preservation we recommend setting your refrigerator between 33°F to 38 °F

- 1. Don't forget to leave the unit some room to breathe!
- $2. \ \,$ Please clean the condenser frequently to give the unit more fresh air.



2 YEAR PARTS AND LABOR WARRANTY 5 YEAR COMPRESSOR PART WARRANTY





MSF8302GR



MSF8303GR



MSF8304GR











Toll Free: 855-855-0399 Email: info@atosausa.com

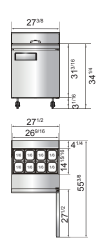
www.atosa.com | www.atosausa.com California, Colorado, Florida, Georgia, Illinois, New Jersey, Ohio, Texas, Washington

SPECIFICATIONS

Models	Door	Capacity (Cu.Ft.)	Shelves	Casters (inch)	Amps (A)	Voltage (V/Hz/Ph)	HP	Refrigerant	Exterior Dimensions (inch)	Net Weight (lbs)	Gross Weight (lbs)
MSF8301GR	1	7.2	1	2	2.3	115/60/1	1/7	R290	27 ^{1/2} ×30×41 ^{3/8}	159	196
MSF3610GR	2	8.7	2	2	2.3	115/60/1	1/7	R290	$36^{5/16} \times 30 \times 41^{3/8}$	173	227
MSF8302GR	2	13.4	2	2	2.3	115/60/1	1/7	R290	48 ^{1/5} ×30×41 ^{3/8}	231	276
MSF8303GR	2	17.2	2	2	2.8	115/60/1	1/5	R290	60 ^{1/5} ×30×41 ^{3/8}	271	320
MSF8304GR	3	21.1	3	2	2.8	115/60/1	1/5	R290	72 ^{7/10} ×30×41 ^{3/8}	317	379

PLAN VIEW

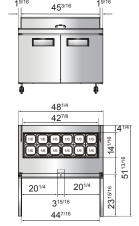
MSF8301GR



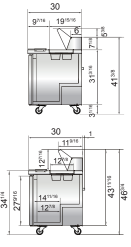
MSF3610GR



MSF8302GR

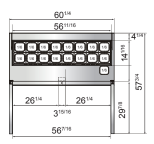


SIDE VIEW



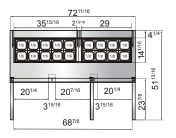
MSF8303GR







MSF8304GR



Stainless steel pan liner

Concentrated airflow design for even distribution of airflow around pans



Unmatched cabinet airflow design



Locking divider bars











Toll Free: 855-855-0399 Email: info@atosausa.com www.atosa.com | www.atosausa.com California, Colorado, Florida, Georgia, Illinois, New Jersey, Ohio, Texas, Washington

MODELS:

MGF8412GR / MGF8413GR / MGF8414GR

Worktop Freezers with Backsplash

Standard Features

- Stainless steel exterior & interior with reinforced stainless steel top with foamed in place backsplash
- Environmentally friendly R290 refrigerant
- Electronic temperature controller
- Maintains temperatures between -8°F 0°F
- Recessed door handle(s)
- Self-closing door(s) with stay open feature
- Magnetic door gasket(s) standard for positive door seal
- Pre-installed casters
- One (1) pre-installed shelf per section



MGF8412GR





MGF8414GR

For the best results of food preservation we recommend setting your freezer between -8°F to 0°F

- 1. Don't forget to leave the unit some room to breathe!
- 2. Please clean the condenser frequently to give the unit more fresh air.















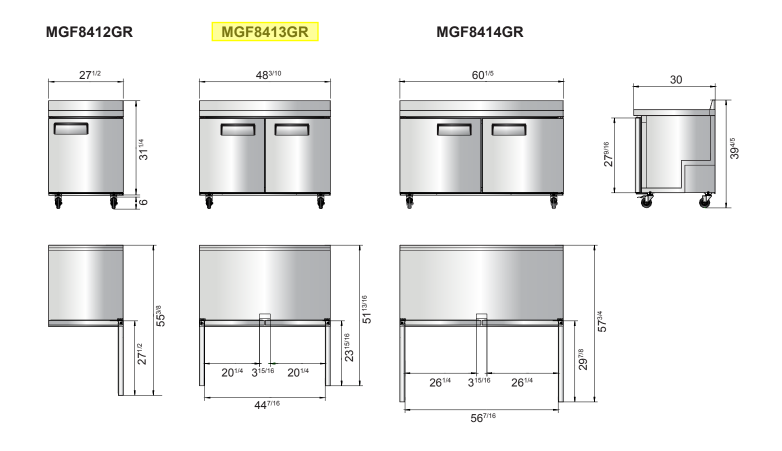
Toll Free: 855-855-0399 Email: info@atosausa.com

www.atosa.com | www.atosausa.com California, Colorado, Florida, Georgia, Illinois, New Jersey, Ohio, Texas, Washington

SPECIFICATIONS

Models	Door	Capacity (Cu.Ft.)	Shelves	Casters (inch)	Amps (A)	Voltage (V/Hz/Ph)	НР	Refrigerant	Exterior Dimensions (inch)	Net Weight (lb)	Gross Weight (lb)
MGF8412GR	1	7.2	1	4	1.8	115/60/1	1/5	R290	$27^{1/2} \times 30 \times 39^{4/5}$	146	179
MGF8413GR	2	13.4	2	4	2.6	115/60/1	1/4	R290	$48^{3/10} \times 30 \times 39^{4/5}$	203	245
MGF8414GR	2	17.2	2	4	2.6	115/60/1	1/4	R290	60 ^{1/5} ×30×39 ^{4/5}	242	290

PLAN VIEW



Casters Epoxy shelves







Toll Free: 855-855-0399 Email: info@atosausa.com www.atosa.com | www.atosausa.com California, Colorado, Florida, Georgia, Illinois, New Jersey, Ohio, Texas, Washington

MODELS:

YR140-AP-161

140 lb Ice Machine

Standard Features

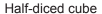
- Up to 142 lb production ice machine (per 24 hrs)
- Built-in storage capacity of 88 lb
- · Durable stainless steel exterior
- Slanted blue plastic bin door
- Ice scoop included
- Height includes leg levelers
- Air cooled condenser
- For freestanding or built-in applications
- · Requires use of a drain
- NSF and ETL listed
- Removable air filter
- Power switch accessible without panel removal
- Ice dimension: 3/8"x 7/8" x 7/8"
- Includes 3M water filter system standard
- NEMA 5-15P plug standard

Maintenance and cleaning are not covered under warranty

All Atosa Ice machines should have the included 3M water filter system & cartridge installed. Recommended 3M cartridge replacement is recommended every 6 months. (may vary based on water quality)

- 1. Don't forget to leave the unit some room to breathe!
- 2. Please clean the condenser frequently to give the unit more fresh air.





Inlet hose





Drain hose

Ice scooper







111











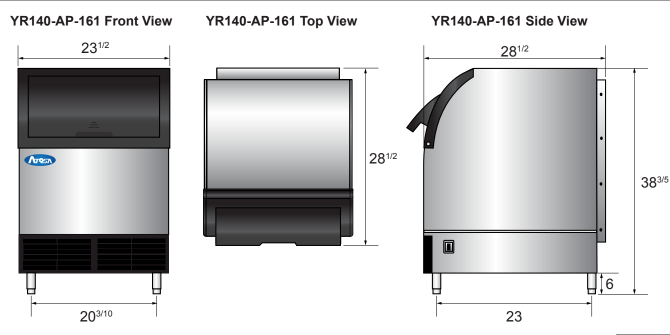


Toll Free: 855-855-0399 Email: info@atosausa.com www.atosa.com | www.atosausa.com California, Colorado, Florida, Georgia, Illinois, New Jersey, Ohio, Texas, Washington

SPECIFICATIONS

Model	Туре	Refrigerant	Voltage (V/Hz/Ph)	Rated Current (A)	Power(W)	kWh/100 lbs Ice	Ice-making Capacity (lbs/hr)	Leg (inch)	Exterior Dimensions (inch)	Gross Weight (lbs)
YR140-AP-161	Cube ice	R290	115/60/1	3.1	363	6.13	142/24	6	23 ^{1/2} ×28 ^{1/2} ×38 ^{3/5}	176

PLAN VIEW





Model	Water Inlet	Water Outlet	Bin Drain
YR140-AP-161	3/8" "Slip" style connector / Accepts 3/8" OD Tubing	3/4" Hose Barb / Accepts 3/4" Rubber Hose (hose clamp needed)	Incorporated in Water Outlet
YR280-AP-161	3/8" "Slip" style connector / Accepts 3/8" OD Tubing	i incorporated ii	
YR450-AP-161	3/8" "Slip" style connector /	3/4" Hose Barb / Accepts 3/4"	3/4" Hose Barb / Accepts 3/4"
	Accepts 3/8" OD Tubing	Rubber Hose (hose clamp needed)	Rubber Hose (hose clamp needed)
YR450S-AP-161	3/8" "Slip" style connector /	3/4" Hose Barb / Accepts 3/4"	3/4" Hose Barb / Accepts 3/4"
	Accepts 3/8" OD Tubing	Rubber Hose (hose clamp needed)	Rubber Hose (hose clamp needed)
YR800-AP-261	1/4" "Slip" style connector /	3/4" Hose Barb / Accepts 3/4"	3/4" Hose Barb / Accepts 3/4"
	Accepts 1/4" OD Tubing	Rubber Hose (hose clamp needed)	Rubber Hose (hose clamp needed)
HD350-AP-161	3/8" "Slip" style connector /	3/4" Hose Barb / Accepts 3/4"	3/4" Hose Barb / Accepts 3/4"
	Accepts 3/8" OD Tubing	Rubber Hose (hose clamp needed)	Rubber Hose (hose clamp needed)





R21LCFS

- 1.0 cu. ft. Capacity, with High Quality Stainless Steel Interior, Exterior, and Door
- Dependable 6-Minute Electronic Dial Timer Clearly Marked in 10, 15 and 30-Second Increments.
- Auto Cancellation When Door is Opened During Cooking Cycle, Remaining Time is Canceled Out.
- Heating Time Guide- Recommends Times for Heating a Variety of Popular Foods
- 1-Stage Cooking, 100% Power



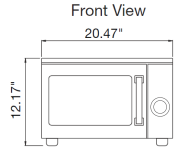


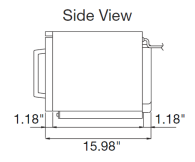


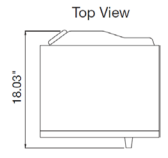
FEATURES	
Finish	Stainless Steel
Grade	Medium Duty
Oven Control	Light Up Dial with Auto Cancel
Capacity (cu. ft.)	1.0
Output Power (Watts)	1000
Power Levels	100%
Timer	6 Minute Timer
Display	Lighted Dial
Interior Light	Yes
Door Handle	Trigger Switch
Door, Cabinet, Interior	Stainless Steel
Door Window	See-Through

DIMENSIONS & WEIGHT (in. / lbs.)	
Cavity Dimensions (w x h x d)	13-7/8" x 8-1/8" x 14-5/8"
Product Dimensions (w x h x d)	20-1/2" x 12-1/8" x 16"
Product Weight / Shipping Weight	37 lbs / 44 lbs

AC Power Required 120V, 60Hz, 1.6KW, 14A NEMA Receptacle 5-15R UPC 074000620483











Design and specifications subject to change without notice. Sharp is a registered trademark of Sharp Corporation. SelectaPower, SelectaTime and Express Defrost are trademarks of Sharp Corporation. All other trademarks are the property of their respected owners.



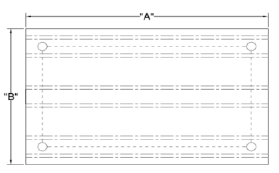


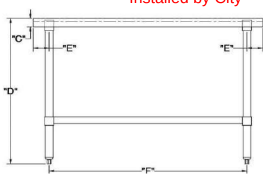
18 Gauge Stainless Steel Worktable

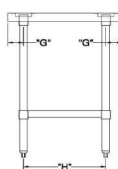


- Made of 18-gauge, 304 stainlesssteel
- 18-gauge, type 430 stainless steel undershelf adds stability and some much-needed storage space
- 1" Adjustable stainless steel bullet feet for added stability

For Reference. Different model number. Same Specs. Installed by City







ITEM	TABLE LENGTH (A)	TABLE DEPTH (B)	TABLETOP THICKNESS (C)	OVERALL HEIGHT (D)	FRONT/BACK OVERHANG (E)	SIDE OVERHANG (G)	LENGTH F TO B (H)	LENGTH R TO L (F)
SWWTS- 3012-318	12"	30"	2"	34"	3"5/16'	1"5/8'	8"	22"1/8'
SWWTS- 3018-318	18"	30"	2"	34"	3"5/16'	1"5/8'	11"3/8'	22"1/8'
SWWTS- 3024-318	24"	30"	2"	34"	3"5/16'	1"5/8'	17"3/8'	22"1/8'
SWWTS- 3030-318	30"	30"	2"	34"	3"5/16'	1"5/8'	23"3/8'	22"1/8'
SWWTS- 3036-318	36"	30"	2"	34"	3"5/16'	1"5/8'	29"3/8'	22"1/8'
SWWTS- 3048-318	48"	30"	2"	34"	3"5/16'	1"5/8'	41"3/8'	22"1/8'
SWWTS- 3060-318	60"	30"	2"	34"	3"5/16'	1"5/8'	53"3/8'	22"1/8'
SWWTS- 3072-318	<mark>72"</mark>	30"	2"	34"	3"5/16'	1"5/8"	65"3/8"	22"1/8'



"WE MAKE THE KITCHEN BETTER!"

ATOSA USA, INC.

Toll Free: 855-855-0399 Email: info@atosausa.com www.atosausa.com | www.atosausa.com

California, Colorado, Florida, Georgia, Illinois, New Jersey, Ohio, Texas, Washington

MODELS:

7700 / 7800

7700

Food Warmers

Standard Features

- · Stainless steel structure
- Anti-drip well edge
- Lighted on/off switch
- · Heat up within 10 minutes
- Adjustable temperature settings
- The 7700 is a warmer and the 7800 is a cooker/warmer



For reference. Different model, same specs

7800









"WE MAKE THE KITCHEN BETTER!"

ATOSA USA, INC.

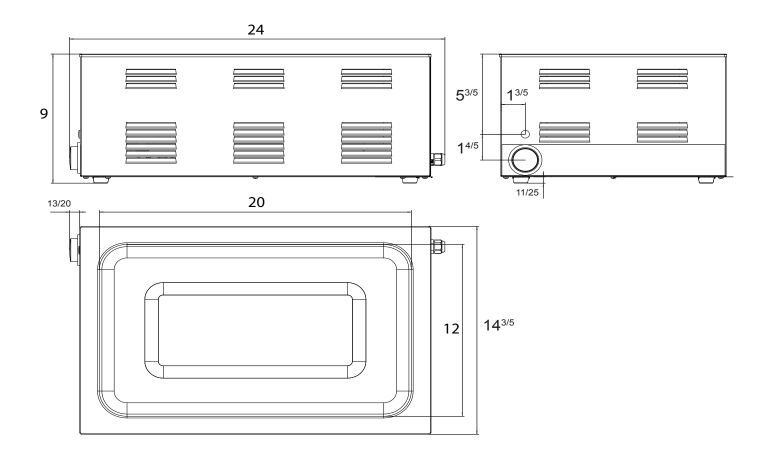
Toll Free: 855-855-0399 Email: info@atosausa.com

www.atosa.com | www.atosausa.com California, Colorado, Florida, Georgia, Illinois, New Jersey, Ohio, Texas, Washington

SPECIFICATIONS

	Model	Control Type	Amps	Hertz	Voltage	Power(W)	Number of Wells	Interior Dimensions (inch)	Exterior Dimensions (inch)	Net Weight (lbs)	Gross Weight (lbs)
	7700	Infinite	10	60	120	1200	1	$20\times12\times6^{1/2}$	$24\times14^{3/5}\times9$	16.27	18.47
•	7800	Infinite	10	60	120	1500	1	$20\times12\times6^{1/2}$	$24\times14^{3/5}\times9$	16.27	18.47

PLAN VIEW



Anti-drip well edge

CarkRite

Power and temperature dial



WARING COMMERCIAL



Easy-Touch Controls with 12 Temperature Settings



Large Ceramic Glass Cooking Surface



Stainless Steel Construction



SINGLE & DOUBLE INDUCTION RANGE SERIES



- Easy-touch controls with 12 temperature settings from 120°F to 500°F/79°C to 260°C
- Large 11" x 11" Schott® ceramic glass cooking surfaces
- Stainless steel construction
- 10-hour timer
- Small-article and pan detection
- **WIH400 -** 120V, 1800W, 15 amps, 5-15 plug
- WIH400B 208V, 2900W / 240V, 3300W, 15 amps, 6-15 Plug
- WIH800 240V, 3600W, 15 amps, 6-15 Plug
- Limited One Year Warranty
- FCC Approved

Schott® is a registered trademark of Schott AG

WIH400/WIH400B/WIH800

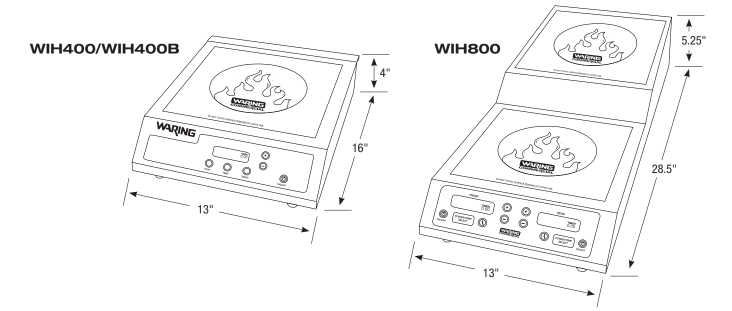


SINGLE & DOUBLE INDUCTION RANGE SERIES

INNOVATIVE "STEP" DESIGN
PROVIDES SAFE AND EASY ACCESS
TO THE REAR BURNER WHILE
THE FRONT BURNER IS IN USE.







	ITEM	ELECTRICAL	LISTINGS	OUT OF BOX WEIGHT	OUT OF BOX DIMENSIONS L x W x H	CORD LENGTH	WARRANTY
\	WIH400	120 VAC, 1800W, 15 Amp	cETLus, NSF	10.85 lb.	16" x 13" x 4"	4 Feet	Limited One Year
	WIH400B	208 VAC, 2900W, 15 Amp 240 VAC, 3300W, 15 Amp	ETLus, NSF	10.85 lb.	16" x 13" x 4"	4 Feet	Limited One Year
	WIH800	208/240 VAC, 3600W, 15 Amp	cETLus, NSF	19 lb.	28.5" x 13" x 5.25"	4 Feet	Limited One Year

ORDERING INFO INFORMATION	#STD. PKG.	GIFTBOX WEIGHT	CUBIC FEET	BOX DIMENSIONS L x W x H	UPC	CASE PKG.	MC WEIGHT	MC DIMENSIONS L x W x H	MBC
WIH400	2	13.2	1.3	19.5" x 7.25" x 16.5"	040072023255	1	28 lb.	20.25" x 15" x 17.25"	10040072023252
WIH400B	2	13.2	1.3	19.5" x 7.25" x 16.5"	040072025341	1	28 lb.	20.25" x 15" x 17.25"	10040072025348
WIH800	1	23.7	2.5	33.5" x 16.125" x 8"	040072032646	1	27 lb.	33.5" x 16.125" x 8"	10040072032643











@waringcommercial





ITEM #:	QTY:
MODEL #:	
PROJECT NAME:	

012420

3601 S. Banker St. Effingham, IL 62401 • P.O. BOX 609 • Ph: (888) 431-2667 • Fax: (800) 433-2667

"PBMS" PRO-BOWL MOP SINKS - STAINLESS STEEL 16GA NSF



FLOOR MOUNTED W/ HEAVY DUTY FLAT DRAIN

FEATURES:

- FLOOR MOUNTED UNIT ELIMINATES THE NEED OF LIFTING HEAVY CONTAINERS
- TILE EDGE ON REAR OF SINK
- MARINE EDGE ALL AROUND
- RECTANGULAR BOWL FOR INCREASED CAPACITY WITH LARGE 3/4" RADIUSED CORNERS
- STAINLESS STEEL APRON ON FRONT AND SIDES FOR EASE OF CLEANING

CONSTRUCTION:

- ALL TIG WELDED, EXPOSED WELDS ARE POLISHED TO MATCH ADJACENT SURFACE
- BOTTOM OF BOWLS FORMED FOR DRAINAGE TO 3-1/2" DIAMETER DIE STAMPED OPENING
- 3-1/2" DRAIN ACCEPTS 2" MALE DRAIN PIPE

MATERIAL:

16 GAUGE TYPE 300 STAINLESS STEEL

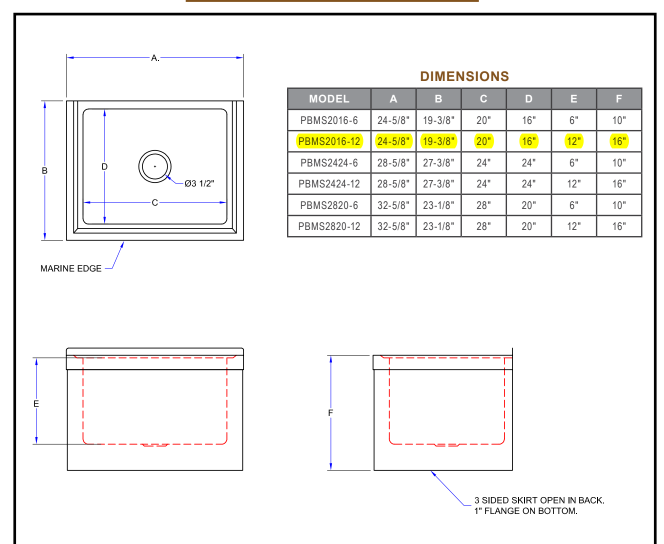




PRO-BOWL MOP SINKS - STAINLESS STEEL 16GA

MODEL#	QTY
PBMS2016-6	
PBMS2016-12	
PBMS2424-6	
PBMS2424-12	
PBMS2820-6	
PBMS2820-12	

DETAILED SPECIFICATIONS



ECONOMY MOP SINKS - STAINLESS STEEL 16GA

MODEL#	DRAIN SIZE	WATER LEVEL	BOWL SIZE	DIMENSIONS (L X W)	WT. (LBS)
PBMS2016-6	3-1/2"	6"	20" X 16"	24-5/8" X 19-3/8"	35
PBMS2016-12	3-1/2"	12"	20" X 16"	24-5/8" X 19-3/8"	45
PBMS2424-6	3-1/2"	6"	24" X 24"	28-5/8" X 27-3/8"	40
PBMS2424-12	3-1/2"	12"	24" X 24"	28-5/8" X 27-3/8"	70
PBMS2820-6	3-1/2"	6"	28" X 20"	32-5/8" X 23-1/8"	50
PBMS2820-12	3-1/2"	12"	28" X 20"	32-5/8" X 23-1/8"	70

SOME UNITS SHIP UNASSEMBLED FOR REDUCED SHIPPING COST. ALL DIMENSIONS ARE TYPICAL. TOLERANCE +/- .500" John Boos & Co. is constantly engaged in a program of improving products and therefore reserves the right to change specifications without prior notice.





AQ AutoQuotes

638



Model:	16-127

Item #: _____ Date: __

Project:

Qty:_____ Approved By: __

8" Center Wall Mount Service Sink Faucet

Royal Series Plumbing



Model	Description
16-127	Royal Series Service Sink Faucet with Cast Spout

Replacement Parts

Model	Description		
16-129	Vacuum Breaker Repair Kit		
21-308L	Cold 1/4 Turn Ceramic Cartridge Valve		
21-309L	Hot 1/4 Turn Ceramic Cartridge Valve		

Product Compliance

ASME A112.18.1-2012/CSA B125.1-12 & CSA B64.1.1-11

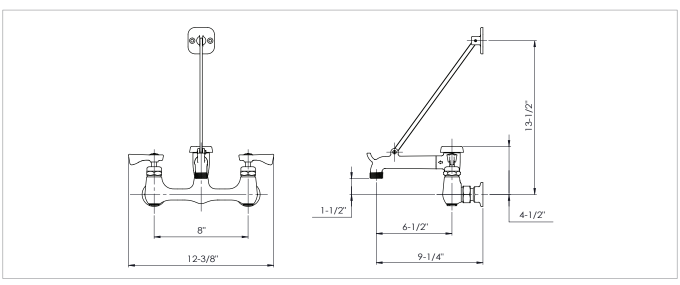


Standard Features

- High performance 1/4 turn ceramic cartridge valves with integral check
- Heavy duty flanges with eccentric fittings for quick installation
- Built-in vacuum breaker
- 6-1/2" heavy cast spout with pail hook and 3/4" hose thread
- Wall bracket for spout support included
- Lever handles with hot and cold indicators
- Full replacement parts available
- 3 year warranty

Specifications

Water Inlet	1/2" NPT Female
Mounting Style	Wall Mount
Centers	8" Center
Rough In	Two 7/8" round holes
Spout	6-1/2"L with pail hook & 3/4" hose thread
Temp. Range	40° - 180°F
Flow Rate	2 GPM max
Material	Solid Brass
Finish	Rough Chrome Finish
Weight	13 lbs.



Plumbing connections should be made by qualified personnel who will observe all applicable plumbing, sanitary and safety codes.

California Prop 65 Warning:

This product can expose you to chemicals including lead and lead compounds, which are known to the State of California to cause cancer and birth defects or other reproductive harm. For more information go to www.P65Warnings.ca.gov.



"MAKE THIS STEEL RITE!"

Toll Free: 855-855-0399 Email: info@atosausa.com www.atosa.com | www.atosausa.com California, Colorado, Florida, Georgia, Illinois, Massachusetts, New Jersey, Ohio, Texas, Washington

MODELS:

MRSA-3-D / MRSB-3-D

Sink to be provided is a used condition. This is a similar model for reference.

Three Comp. Sink & Three Comp. Backery Sheet Pan Sink

Standard Features

- Entire sink is formed from a single sheet, fused and polished creating a one-piece sanitary unit
- MRSA model has 18" drainboards
- · MRSB model has 24" drainboards
- All exposed welds are grounded smooth and polished to blend with adjacent surfaces providing a satin finish
- Large radius on all corners both vertically and horizontally
- Creased and angled drain boards for easy drainage
- Galvanized legs are standard on all models
- Adjustable ABS bullet feet
- Faucets sold separately

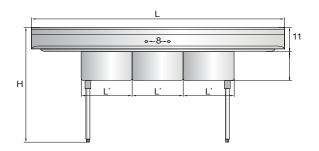
Optional Features

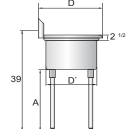
Leg cross bar (pair) part #: MRPN007

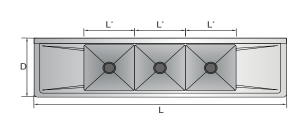


Models	Ga.	Bowl Size(inch) (L*×D*×H*)	Leg Size(inch)	Exterior Dimensions(inch) (L×D×H)	Net Weight(lbs)
MRSB-3-D	16	$24 \times 24 \times 14$	191/2	$120 \times 30 \times 44^{1/2}$	161
MRSA-3-D	18	18 × 18 × 12	211/2	$90 \times 24 \times 44^{1/2}$	84

PLAN VIEW









90 DAYS WARRANTY ON WORKMANSHIP





CW15-APS

Height: 24.1" Width: 9.0" Depth: 19.4" (61.2cm) (22.9cm) (49.3cm)



- Models are space saving 9" wide (22.9cm)
- · All stainless steel construction
- Pourover brewer requires no plumbing completely portable
- SplashGard® funnel deflects hot liquids away from the hand
- Accommodates 1.9 to 3L airpots
- · Airpots are easily transported to remote meeting rooms, breakfast bars, etc
- PROP 65 Warning Decal included in packaging with equipment
- · Servers not included unless otherwise noted

Server(s) sold separately

Agency:





Specifications

Water Access: Not Plumbed

Finish: Stainless
Funnel: Black Plastic

Electrical & Capacity

			<u>, </u>						
Volts*	Amps	Watts	Cord Attached	Plug Type	8oz cups/hr 236ml cups/hr	Input H ² O Temp.	Phase	# Wires plus Ground	Hertz
120	11.4	1370	Yes	NEMA 5-15P	61	60°F (15.5°C)	1	2	60

"When a BUNN is machine rated 120/208-240V, 120/208V or 120/240V, the higher voltage is the supply voltage needed to power the machine. The 120V is there to supply power to some components rated 120V in the machine, but it is not the supply voltage and would not power the machine if the machine is marked with the before mentioned ratings.

Plumbing Requirements

i idilibii	ng rioqui		
PSI	kPa	Fitting Supplied	Water Flow Required (GPM)
20-90	138-621	1/4" Male Flare Fitting	-

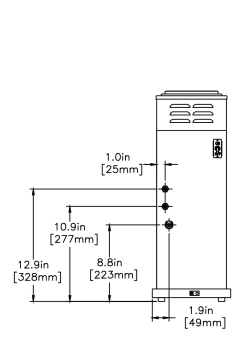
CAD Drawings

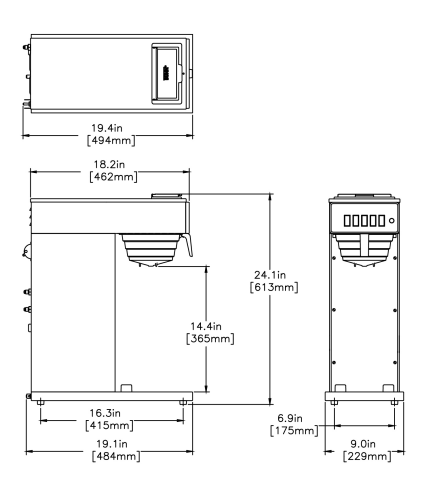
Additional Features

2D	Revit	KLC
•		

WARNING: This product can expose you to chemicals including Bisphenol A (BPA), which is known to the State of California to cause birth defects or other reproductive harm. For more information go to www.P65Warnings.ca.gov







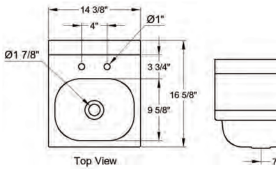
Unit			Shipping					
	Height	Width	Depth	Height	Width	Depth	Weight	Volume
English	24.1 in.	9.0 in.	19.4 in.	29.0 in.	11.9 in.	25.8 in.	33.250 lbs	5.145 ft³
Metric	61.2 cm	22.9 cm	49.3 cm	73.7 cm	30.2 cm	65.6 cm	15.082 kgs	0.146 m³

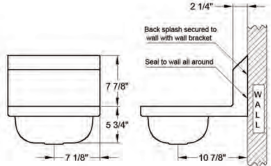


Wall Mount Hand Sinks w/ Deck Mount Faucet

Faucet & Strainer Included





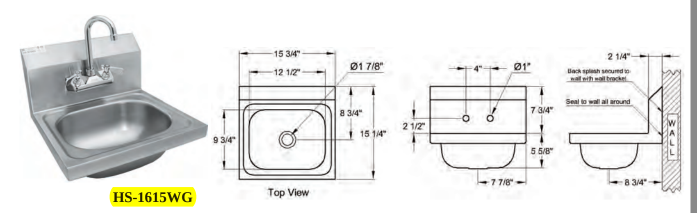


HS-1416DG

Order No	Description	Weight lbs/case	Pack/ case
HS-1416DG	Wall Mount Hand Sink w/Deck Mount Faucet & Stainer	8.8	1

Wall Mount Hand Sinks w/ Wall Mount Faucet

Faucet & Strainer Included





Order No	Description	Weight lbs/case	Pack/ case
HS-1615WG	Standard Wall Mount Hand Sink	9.6	1
HS-1615SSG	Wall Mount Hand Sink w/Welded Splash Guards	14	1

HS-1615SSG

Hand Sinks (61~68)







SAMPLE CONTRACT TO BE USED

City of Poulsbo SMALL WORKS ROSTER CONTRACT

THIS SMALL WORKS ROSTER CONTRACT ("Contract") is entered into between the City of Poulsbo, a municipality incorporated and existing under the laws of the State of Washington, hereinafter called the "City", and (XYZ XCompany), hereinafter called the "Contractor". The City and the Contractor agree as follows:

- 1. <u>Contractor Services.</u> The Contractor shall furnish at its own cost and expense all labor, tools, materials, and equipment required to construct and complete in a good workmanlike manner, and to the satisfaction of the City, the public works project known as the <u>xxxxxx</u> ("Project"). The Project is detailed in the following documents, which are attached hereto and incorporated herein by reference:
- 1.1. Quote (Attachment A)
- 1.2. Insurance Requirements (Attachment B)
- 1.3. Performance and Payment Bond
- 1.4. Schedule of Prevailing Wages (see https://secure.lni.wa.gov/wagelookup/
- 1.5. Certification of Compliance with Wage Payment Statutes
- 2. Notice to Proceed: Time of Completion. The Contractor shall commence work within seven (7) days after the City issues a written Notice to Proceed and shall complete the work within xxx (xx) calendar days from the City's issuance of the Notice to Proceed. The timeof beginning, rate of progress, and time of completion are essential conditions of this Contract.

3. Payment.

3.1. **Payment Amount and Procedures**. The City shall pay the Contractor for all work and services covered by this Contract in an amount that shall not exceed (XXX) Dollars (\$0.00) which amount includes all applicable sales tax. The payment amount shall exclude approved change orders, in accordance with the quantity and unit prices shown on the attached bid proposal. The Contractor shall submit, in a format acceptable to the City, monthly invoices for work and services performed in a previous calendar month. The City shall pay for the portion of the work described in the invoice that has been completed by the Contractor and approved by the City. The City's payment shall not constitute a waiver of the City's right to final inspection and acceptance of the work.

- 3.2. **Defective or Unauthorized Work**. If, during the course of the Contract, the work rendered does not meet the requirements set forth in the Contract, the Contractor shall correct or modify the required work to comply with the requirements of the Contract. The City shall have the right to withhold payment for such work until it meets the requirements of the Contract. If theContractor is unable, for any reason, to satisfactorily complete any portion of the work, the City may complete the work by contract or otherwise, and the Contractor shall be liable to the City forany additional costs incurred by the City. "Additional costs" means all reasonable costs incurred by the City, including legal costs and attorneys' fees, beyond the maximum contract price under this Contract. The City further reserves the right to deduct the cost to complete the work, including any additional costs, from any amounts due or to become due to the Contractor.
- 3.3. Final Payment; Waiver of Claim. Thirty (30) days after completion and final acceptance of the Project by the City as complying with the terms of this Contract, the City shall pay to the Contractor all sums due as provided by this Contract, except those required to be withheld by law or agreed to in special contract provisions. THE CONTRACTOR'S ACCEPTANCE OF FINAL PAYMENT (EXCLUDING WITHHELD RETAINAGE) SHALL CONSTITUTE A WAIVER OF CLAIMS, EXCEPT THOSE PREVIOUSLY AND PROPERLYMADE AND IDENTIFIED BY THE CONTRACTOR AS UNSETTLED AT THE TIME REQUEST FOR FINAL PAYMENT IS MADE.
- 3.4. **Retainage.** The City shall hold back a retainage in the amount of five percent (5%) of any and all payments made to the Contractor for a period of sixty (60) days after the date of final acceptance, or until receipt of all necessary releases from the State Department of Revenue, the Department of Employment Security and the State Department of Labor and Industries, and until settlement of any liens filed under chapter 60.28 RCW, whichever is later.
- 4. Prevailing Wage. The Contractor shall comply with and pay prevailing wages as required by chapter 39.12 RCW, as well as paying prevailing wages related to public works and building service maintenance contracts. Federal wage laws and regulations shall be applicable. No worker, laborer, or mechanic employed in theperformance of any part of this Contract shall be paid less than the prevailing rate of wage as determined by the Industrial Statistician of the Department of Labor and Industries for the State of Washington.

Prior to making any payment under this Contract, the Contractor shall submit to the Cityan approved copy of the "Statement of Intent to Pay Prevailing Wages" from the Department of Labor and Industries. It is the Contractor's responsibility to obtain and file the Statement. The Contractor shall be responsible for all filing fees. Notice from the Contractor and all subcontractors of intent to pay prevailing wages and prevailing wage rates for the Project must be posted for the benefit of the workers. Each invoice shall include a signed statement that prevailing wages have been paid by the Contractor and all subcontractors.

In case any dispute arises regarding the prevailing rates of wages for work of a similar nature, and such dispute cannot be resolved by the parties of interest, including labor and management representatives, the matter shall be referred for arbitration to the Director of the Department of Labor and Industries of the State of Washington, and his/her decision therein shall be final and conclusive and binding on all parties involved in the dispute as provided for by RCW 39.12.060, as it may be amended in the future.

5. Indemnification and Hold Harmless.

- 5.1. **Defense, Indemnification, and Hold Harmless.** The Contractor shall defend, indemnify, and hold harmless the City, its officers, officials, employees, and volunteers from any and all claims, injuries, damages, losses, or suits, including attorney fees, arising out of or in connection with the performance of this Contract, except for injuries and damages caused by the sole negligence of the City.
- 5.2. Liability for Damages Caused by Concurrent Negligence. Should a court of competent jurisdiction determine that this Contract is subject to RCW 4.24.115, then, in the event of liability for damages arising out of bodily injury to persons or damages to property caused by or resulting from the concurrent negligence of the Contractor and the City, its officers, officials, employees, and volunteers, the Contractor's liability hereunder shall be only to the extent of the Contractor's negligence. It is further specifically and expressly understood that the indemnification provided herein constitutes the Contractor's waiver of immunity under Industrial Insurance, Title 51 RCW, solely for the purposes of this indemnification. This waiver has been mutually negotiated by the parties. The provisions of this section shall survive the expiration or termination of this Contract.
- 5.3. **Inspection and Acceptance**. The City's inspection or acceptance of any of the Contractor's work when completed shall not be grounds to void, nullify, and/or invalidate any of these covenants of indemnification.
- 5.4. No Third Party Right of Indemnification. Nothing contained in this Contract shall be construed to create a liability or a right of indemnification in any third party.

6. Nondiscrimination and Compliance with Laws.

- 6.1. **Nondiscrimination.** The Contractor agrees not to discriminate against any employee or applicant for employment or any other person in the performance of this Contract because of race, creed, color, national origin, marital status, sex, sexual orientation, age, disability, or other circumstance prohibited by federal, state, or local law or ordinance, except for a bona fide occupational qualification.
- 6.2. Compliance with Laws. The Contractor shall comply with all federal, state, and local laws and ordinances applicable to the work to be done under this Contract.

6.3. **Violation of this Section.** Violation of this Section 6 shall be a material breach of this Contract and grounds for cancellation, termination, or suspension by the City, in whole or in part, and may result in ineligibility for further work for the City.

7. Job Safety

- 7.1. Work Site Safety. The Contractor shall take all necessary precaution for the safety of employees on the work site and shall comply with all applicable provisions of federal, state, and local regulations, ordinances, and codes. The Contractor shall erect and properly maintain, at all times, as required by the conditions and progress of the work, all necessary safeguards for the protection of workers and the public and shall post danger signs warning against known and unusual hazards.
- 7.2. **Trench Safety**. All trenches shall be provided with adequate safety systems as required by chapter 49.17 RCW and WAC 296-155-650 and -655. The Contractor is responsible for providing the competent person and registered professional engineer required by WAC 296-155-650 and -655.
- 7.3. <u>Utility Location</u>. The Contractor is solely responsible for locating any undergroundutilities affected by the work and is deemed to be an "excavator" for the purposes of chapter 19.122 RCW. The Contractor shall be responsible for compliance with chapter 19.122 RCW including utilization of the "one call" locator system, before commencing any excavation activities.
- 8. Correction of Defects. The Contractor warrants that all work completed under the Contract shall remain free from any defects in workmanship or materials for a period of one year after final acceptance. The Contractor shall be responsible for correcting all defects in workmanship and/or materials discovered within one year after the acceptance of this work. When corrections of defects are made, the Contractor shall be responsible for correcting all defects in workmanship and/or materials in the corrected work for one year after the acceptance of the corrections of the City. The Contractor shall start work to remedy such defects within seven (7) days of the City's mailed notice of discovery and shall complete such work within a reasonable time agreed to by both parties. In emergencies where damage may result from delay or where loss of service may result, such corrections may be made by the City, in which case the Contractor shall pay all costsincurred by the City to perform the correction. In the event the Contractor does not accomplish corrections within the time specified, the correction work will be otherwise accomplished by the City and all costs of same shall be paid by the Contractor.

9. Change Order/Contract Modification.

- 10.1 Amendments. This Contract, together with attachments and/or other addenda, represents the entire and integrated Contract between the parties hereto and supersedes all prior negotiations, representations, or agreements, either written or oral. This Contract may be amended, modified, or added to only by written change order properly signed by both parties.
- 10.2 Change Orders. The City may issue a written change order for any change in the work during the performance of this Contract. If the Contractor determines, for any reason, that a

change order is necessary, the Contractor must submit a written change order request to the City within fourteen (14) calendar days of the date the Contractor knew or should have known of the facts and events giving rise to the requested change. If the City determines that the change increases or decreases the Contractor's costs or time for performance, the City will make an equitable adjustment. The City will attempt, in good faith, to reach agreement with the Contractor on all equitable adjustments. If the parties are unable to agree, the City will determine the equitable adjustment as it deems appropriate. The Contractor shall proceed with the change order work upon receiving the written change order. If the Contractor fails to require a change order within the time frame allowed, the Contractor waives its right to make any claim or submit subsequent change order requests for that portion of the work. If the Contractor disagrees with the equitable adjustment, the Contractor must complete the change order work; however, the Contractor may elect to protest the adjustment as provided below.

- 10.3 Procedure and Protest by Contractor. If the Contractor disagrees with anythingrequired by a change order, another written order, or an oral order from the City, including any direction, instruction, interpretation, or determination by the City, the Contractor shall, within fourteen (14) calendar days, provide a signed written notice of protest to the City that states the date of the notice of the protest, the nature and circumstances that caused the protest, the provisions of the Contract that support the protest, the estimated dollar cost, if any, of the protested work and how the estimate was determined, and an analysis of the progress schedule showing the schedule change or disruption, if applicable. The Contractor shall keep complete records of extra costs and time incurred as a result of the protested work. The City shall have access to any of the Contractor's records needed to evaluate the protest. If the City determines that a protest is valid, the City will adjust the payment for work or time by an equitable adjustment.
- 10.4 **Failure to Protest or Follow Procedures Constitutes Waiver.** By not protesting or failing to follow procedures as this section provides, the Contractor waives any additional entitlement or claims for protested work and accepts from the City any written or oral order (including directions, instructions, interpretations, and determinations).
- 10.5 **Contractor's Duty to Complete Protested Work.** Regardless of any protest, the Contractor shall proceed to promptly complete work that the City has ordered.
- 10.6 Contractor's Acceptance of Changes. The Contractor accepts all requirements of a change order by: (1) endorsing the change order; (2) writing a separate acceptance; or (3) not protesting in the manner this section provides. A change order that is accepted by the Contractor as provided herein shall constitute full payment and final settlement of all claims for contract time and for direct, indirect, and consequential costs, including costs of delays related to any work, either covered or affected by the change.
- 10. Claims. The Contractor shall give written notice to the City of all claims, other than change orders, within thirty (30) days of the occurrence of events giving rise to the claim, but inno event later than the time of approval by the City for final payment. Any claim for damages, additional payment for any reason, or extension of time shall be conclusively deemed to have been waived by Contractor, unless a timely written claim is made in strict accordance with the applicable provisions of this Contract. At a minimum, a Contractor's written claim must include the information required in

Section 10.3 regarding protests.

FAILURE TO PROVIDE A COMPLETE AND WRITTEN NOTIFICATION OF CLAIM IN THE TIME ALLOWED SHALL BE AN ABSOLUTE WAIVER OF ANY CLAIMS ARISING IN ANY WAY FROM THE FACTS OR EVENTS SURROUNDING THAT CLAIM.

The Contractor must, in any event, file any claim or bring any suit arising from or connected to this Contract within 120 calendar days from the date the work is completed. The Contractor, upon making application for the final payment, shall be deemed to have waived its right to claim for any other damages for which application has not been made, unless such claim for final payment includes notice of additional claim and fully describes such claim.

- 11. <u>Contractor's Risk of Loss</u>. It is understood that the whole of the work under this Contract is to be done at the Contractor's risk, and that it/he/she has familiarized itself/himself/herself with all existing conditions and other contingencies likely to affect the work, and has made its/his/her bid accordingly, and that Contractor shall assume the responsibility and risk of all loss or damage to materials or work which may arise from any cause whatsoever prior to completion.
- **12.** <u>Insurance.</u> The Contractor shall maintain insurance as provided for in section 1-07.18 of the 2026 WSDOT Standard Specifications.
- 13. Pavment and Performance Bonds. The Contractor shall provide Payment and Performance bonds to the City in the amount of 100% of the Contract price and no less. The bonds must be accepted by the City prior to the execution of the Contract and shall be in a form approved by the City. The bonds shall be released thirty (30) days after the date of final acceptance of the work performed under this Contract and receipt of all necessary releases fromthe Department of Revenue, the Department of Employment Security and the Department of Labor and Industries in settlement of any liens filed under chapter 60.28 RCW, whichever is later.
- **14.** <u>Termination.</u> This Contract shall terminate upon satisfactory completion of the work described in the Scope of Work (Attachment A) and final payment by the City. The City may terminate the Contract and take possession of the premises and all materials thereon and finish the work by whatever methods it may deem expedient by giving ten (10) dayswritten notice to the Contractor.

In the event that this Contract is terminated by the City, the Contractor shall not be entitled to receive any further amounts due under this Contract until the work specified in the Scope of Work (Attachment A) is satisfactorily completed, as scheduled, up to the date of termination. At such time, if the unpaid balance of the amount lo be paid under the Contract exceeds the expense incurred by the City in finishing the work, and all damages sustained by the City or which may be sustained by the City or which may be sustained by reason of such refusal, neglect, failure, or discontinuance of employment, such excess shall be paid by the City to the Contractor. If the City's expense and damages exceed the unpaid balance, the Contractor and its surety shall

be jointly and severally liable therefore to the City and shall pay such difference to the City. Such expense and damages shall include all legal costs incurred by the City to protect the rights and interests of the City under the Contract, provided such legal costs shall be reasonable.

- 15. Attorney's Fees and Costs. If any legal proceeding is brought related to the enforcement of this Contract, or because of a dispute, breach, default, or misrepresentation in connection with any of the provisions of this Contract, the prevailing party shall be entitled to recover from the other party, in addition to any other relief to which such party may be entitled, reasonable attorney's fees and other costs incurred in that action or proceeding.
- **16.** <u>General Administration.</u> The Project Manager of the City shall have primary responsibility for the City under this Contract to oversee and approve all work performed as well as all financial invoices.
- 17. Ownership of Documents. On payment to the Contractor by the City of all compensation due under this Contract, all finished or unfinished documents and material prepared by the Contractor with funds paid by the City under this Contract shall become the property of the City and shall be forwarded to the City upon its request. Any records, reports, information, data, or other documents or materials given to or prepared or assembled by the Contractor under this Contract shall be kept confidential and shall not be made available to any individual or organization by the Contractor without prior written approval of the City or by court order.
- 18. <u>Subletting or Assigning of Contracts</u>. Neither the City nor the Contractor shall assign, transfer, or encumber any rights, duties, or interests accruing from this Contract without the prior written consent of the other. If subcontract work is needed, prior to approval by the City, the Contractor must verify that its first-tier subcontractors meet the bidder responsibility criteria as provided in RCW 39.04.350.
- 19. Relationship of Parties. The parties intend that an independent contractor relationship will be created by this Contract. As the Contractor is customarily engaged in an independently established trade which encompasses the specific service provided to the City hereunder, no agent, employee, representative, or subcontractor of the Contractor shall be or shall be deemed to be the employee, agent, representative, or subcontractor of the City. None of the benefits provided by the City to its employees, including, but not limited to, compensation, insurance, and unemployment insurance, are available from the City to the Contractor or its employees, agents, representatives, or subcontractors. The Contractor shall be solely and entirely responsible for its acts and for the acts of Contractor's agents, employees, representatives, and subcontractors during the performance of this Contract. The City may, during the term of this Contract, engage other independent contractors to perform the same or similar work that the Contractor performs hereunder.

- **20.** Nonwaiver of Breach. The failure of the City to insist upon strict performance of any of the terms and rights contained in this Contract, or to exercise any option contained in this Contract in one or more instances, shall not be construed to be a waiver or relinquishment of those terms and rights and such terms and rights shall remain in full force and effect.
- 21. Written Notice. All communications regarding this Contract shall be sent to the Parties at the addresses listed below in the Contact information, unless otherwise notified. Any written notice shall become effective on delivery, but in any event on the date three (3) calendar days after the date of mailing by registered or certified mail, and shall be deemed sufficiently given if sent to the addresse at the address stated in this Contract.
- **22.** <u>Term.</u> This Contract shall be effective from the date of Contract execution through expiration of the warranty period as described in Section 9.

IN WITNESS WHEREOF, the Parties have executed this Contract as of the later of the signature dates included below.

CONTRACTOR	CITY OF POULSBO
Date:	Date:
By:	
Name	Becky Erickson, Mayor
Title	
Tax I.D.#	
City Bus. Lic.#	

CITY CONTACT: CONTRACTOR CONTACT: Mike Lund Print Name:.____ Address: City of Poulsbo 200 NE Moe St. Poulsbo, WA 98370 Phone: 360.779.4078 Phone: Email: Email: mlund@cityofpoulsbo.com Contractor License #: (If this is a new contractor or if the Contractor has never conducted work with the City, a W-9 form must be attached to this Contract.)