

# ADDENDUM NO.: 1

IFB or RFP NO.: Bid No. 635 Description: Furnish & Deliver Dishwasher and Soil Breakdown System Project: Creedmoor PC Bid Opening Date: May 1, 2019

Specifics of the Addendum:

This Addendum provides additional specification information as well as drawings (attached). This Addendum also provides a response to the questions answered during the RFI Period.

## **Question and Answers:**

1) It is our understanding from reading the Bid Description and Bid Breakdown & Schedule that the Hobart and Aerowerks equipment is to be quoted with inside delivery only. All necessary uncrating, storage and installation (i.e., all final connections to existing utilities to make the equipment operational) of the Aerowerks Soiled Dishtable and Hobart Dishmachine is to be provided by others outside of this IFB? YES, that is CORRECT.

2) \*This only applies if install is to be included with this IFB\*

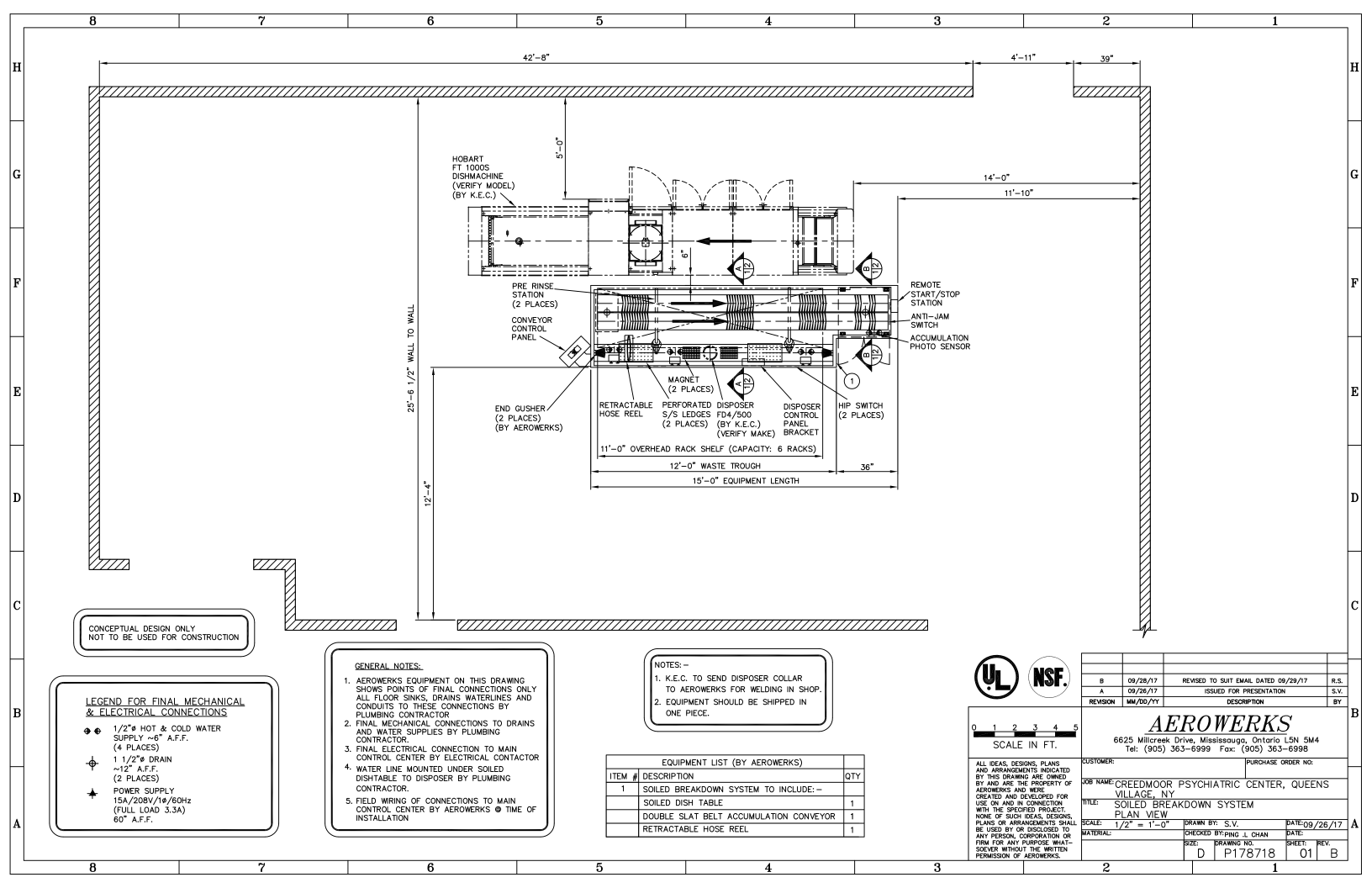
The Supplemental Specifications does not show the Prevailing Wage Schedule box checked off, however the Purchasing General Conditions box is, which contains section D, Article VI, page 11-18, referencing installation. If install is to be included in the equipment pricing, will this be a prevailing wage job? **Installation is not included in this bid.** 

# 3) "Delivery required by: July 15, 2019"

How strict is this? Will awarded bidder be bound to this or is there any leeway? It would be hard to commit to this if we have no definitive date a P.O. would be received, as we would not want to assume a P.O. would come the day after awarded bidder is notified. At this point when we ask the manufacturers for lead-times they can only estimate, not promise, as production schedules are constantly changing. The date is July 15<sup>th</sup>, there is no room for leeway. The bid opening is May 1<sup>st</sup>, 2019. It is DASNY's intention to issue a PO immediately upon receipt and review of all required submittals from the low bidder.

Question: Is this bid a set-aside for MWBE certified entities? The bid text has some conflicting language. No.

All other terms and conditions of the original Invitation for Bids or Request for Proposals shall remain the same. This notice shall be signed and attached to the Invitation for Bids and shall form a part of your bid.



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CEILING 48" DISHRACK (BY OWNER) VERTICALLY ADJUSTABLE OVERHEAD STORAGE RACK SHELF ----VERTICALLY ADJUSTABLE OVERHEAD TUBULAR RACK SHELF PRE RINSE STATION (2 PLACES) 60 £<sup>21</sup> 1/2" 2 1/2" ADJUSTABLE RACK SHELF (MAX:53" & MIN:47" ADJUSTABLE STORAGE SHELF (MAX: PERFORATED S/S LEDGE (2 PLACES) ~ 24" 10" 8" TOP OF BELT 44 1/2"

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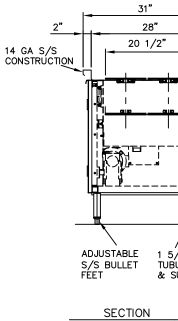
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ADJUSTABLE S/S BULLET FEET

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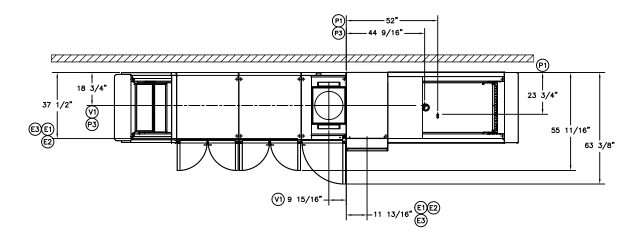
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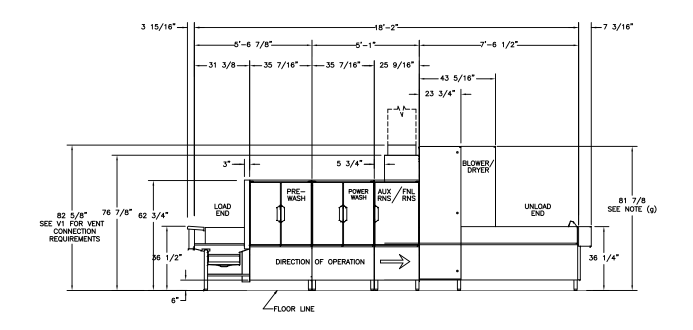
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(S AND WERE AND DEVELOPED FOR ND IN CONNECTION SPECIFIED PROJECT. SUCH IDEAS, DESIGNS, R ARRANGEMENTS SHALL BY OR DISCLOSED TO	Tel: (905) CUSTOMER: JOB NAME: CREEDMOC VILLAGE, 1	363–6999 Fax: (905) 363–6998 DR PSYCHIATRIC CENTER, QUEENS NY REAKDOWN SYSTEM CTIONS DRAWN BY: S.V. PATE: 09/26/17 CHECKED BY:PING L. CHAN PATE:	Α
ANY PURPOSE WHAT- WITHOUT THE WRITTEN DN OF AEROWERKS.	2	size: drawing no. sheet: rev. D P178718 02 B 1	

# () LEGEND

- E1 ELECTRIC CONNECTION, DETERGENT AND RINSE FEEDERS (MACHINE SERVICE VOLTAGE), 1/2" CONDUIT. 79-1/8" AFF.
- E2 ELECTRIC CONNECTION, VENT FAN CONTROL. (SWITCH CONTACTS) 1/2" CONDUIT. 79–1/8" AFF.
- E3 ELECTRIC CONNECTION, MOTORS, CONTROLS & BOOSTER HEAT (WHEN CIRCUIT BREAKER OPTION IS SPECIFIED). (TB1) 2" CONDUIT, 79-1/8" AFF.
- P1 COMMON HOT WATER CONNECTION (AUTOMATIC FILL) 110°F WATER, MINIMUM, 1" FPT, 5-1/2" AFF. see notes (b) and (d).
- P2 NOT USED
- P3 COMMON DRAIN CONNECTION, 2" FPT. 7" AFF. DRAIN IN UNLOAD QUOTED.
- CUSTOMER'S VENT CONNECTION, MUST FIT INSIDE 16" DIAMETER VENT STACK, V1 conducts very connection, much the induction of dimensional to dimensional the providing 50 cpm exhaust at machine connection (standard air conditions). Back draft preventer optional at roof penetration. Provided by others 82-5/8" AFF. See Note (9).





## NOTICE

PRESSURE GAUGE NOT REQUIRED ON PUMPED RINSE MACHINES.

### GENERAL NOTES:

- (a) THE CONTROL BOX IS ATTACHED TO THE CENTER SECTION, AND THE CONTROL BOX IS ROTATED 90 DEGREES ALLOWING THE CENTER SECTION TO FIT THROUGH A 42" WIDE, 7' DOOR OPENING.
- WITH BACK PANEL AND END CAPS REMOVED, CONTROL PANEL HINGED BACK AND ALL REAR PIPING REMOVED AND DOOR HANDLES REMOVED, OVERALL WIDTH OF MACHINE IS 40".
- AFF = ABOVE FINISHED FLOOR
- ALL DIMENSIONS TAKE FROM THE FLOOR LINE MAY INCREASE 3-1/4" WITH LEG ADJUSTMENT.
- For convenience when cleaning, customer should install water tap near machine with 30 FT. Of heavy duty hose with squeeze value.
- THIS DRAWING IS SUPPLIED AS A REFERENCE FOR CONNECTION INFORMATION ONLY. IT WILL NOT BE UTILIZED FOR MANUFACTURING OF UNIT.

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- ELECTRICAL AND GROUNDING CONNECTIONS MUST COMPLY WITH THE APPLICABLE PORTIONS OF THE NATIONAL ELECTRICAL CODE AND/OR OTHER LOCAL ELECTRICAL CODES.
- ELECTRICAL NOTES:

SERVICE WIRE TEMPERATURE RATING: 90C.

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CONNECTIONS MUST COMPLY WITH APPLICABLE SANITARY, SAFETY, AND PLUMBING CODES.

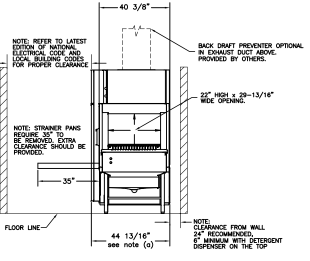
## PLUMBING NOTES:

- RECOMMENDED WATER HARDNESS TO BE 3 GRAINS OR LESS PER GALLON FOR BEST RESULTS. (IF ADWANSYS MACHINE TOTAL SUSPENDED SOLIDS (TSS) LESS THAT 10 MICRONS)
- (b) RECOMMENDED BUILDING FLOWING HOT WATER PRESSURE TO THE DISHWASHER IS 30-35 PSI. (45-50 PSI WHEN EQUIPPED WITH THE AUTOCLEAN OPTION)
- (c) (FOR UNITS WITH ENERGY RECOVERY) RECOMMENDED BUILDING FLOWING COLD WATER PRESSURE TO THE DISHWASHER IS 30-35 PSI. IF COLD WATER IS LESS THAN 55'F, CONTACT HOBART SALES.
- (d) WATER HAMMER ARRESTOR (MEETING ASSE-1010 STANDARD OR EQUIVALENT) TO BE SUPPLIED (IF REQUIRED) IN FINAL RINSE WATER SUPPLY LINE AT SERVICE CONNECTION.
- (e) (FOR STEAM UNITS) IF STEAM PRESSURE IS UNDER 10 PSI AT THE DISHWASHER, CONTACT HOBART SALES.

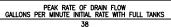
#### VENTILATION NOTES:

(g) THE VENT ASSEMBLY AND ITS ENCLOSURE CAN BE TEMPORARILY REMOVED FROM THE ENERGY RECOVERY UNIT TO YIELD 81-7/8" CLEARANCE FOR DOORWAYS (ON STANDARD HEIGHT UNITS).

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F THIS DRAWING SENT TO:	IT FOR PRODUCTION, WE REQUIRE ONE COPY	TYPE "A"	CONVEYO
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	SERVICE CONNECTION WITH CIRCUIT BREAKERS (1) SERVICE CONNECTIONS AS SHOWN BELOW							
	MOTORS, CONTROLS & BOOSTER HEAT WASH, DUAL RINSE HEAT, B/D HEAT, & BLOWERS(TB1) (1) SERVICE CONNECTION AS SHOWN BELOW							
E3 ELEC. RATED SUPPLY CONDUCTOR AMPS CONDUCTOR D								
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