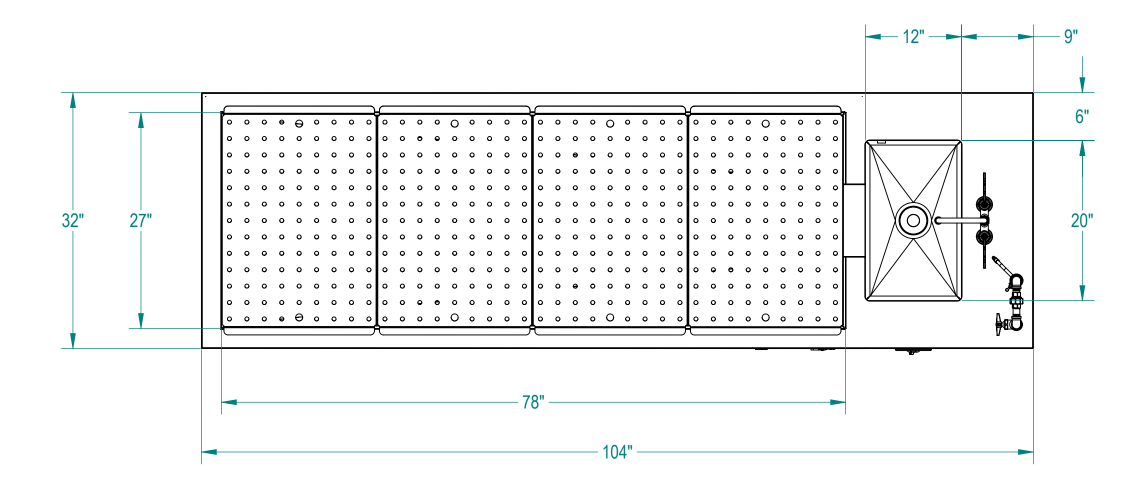
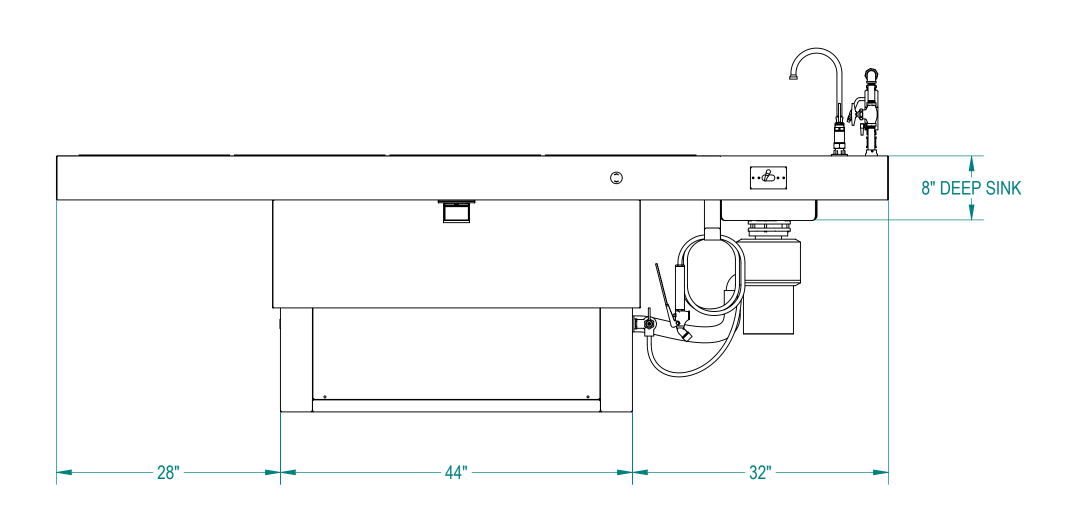
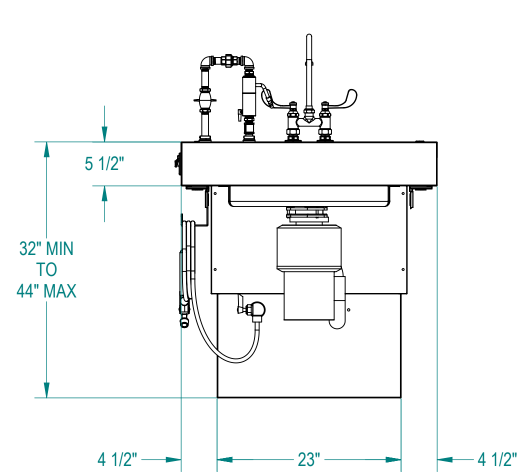
## NOTES: UNLESS OTHERWISE SPECIFIED

1. APPLICABLE STANDARDS AND SPECIFICATIONS; ASME Y14.5-2009, DIMENSIONING AND TOLERANCING ASME Y14.5-2007, ABBREVIATIONS



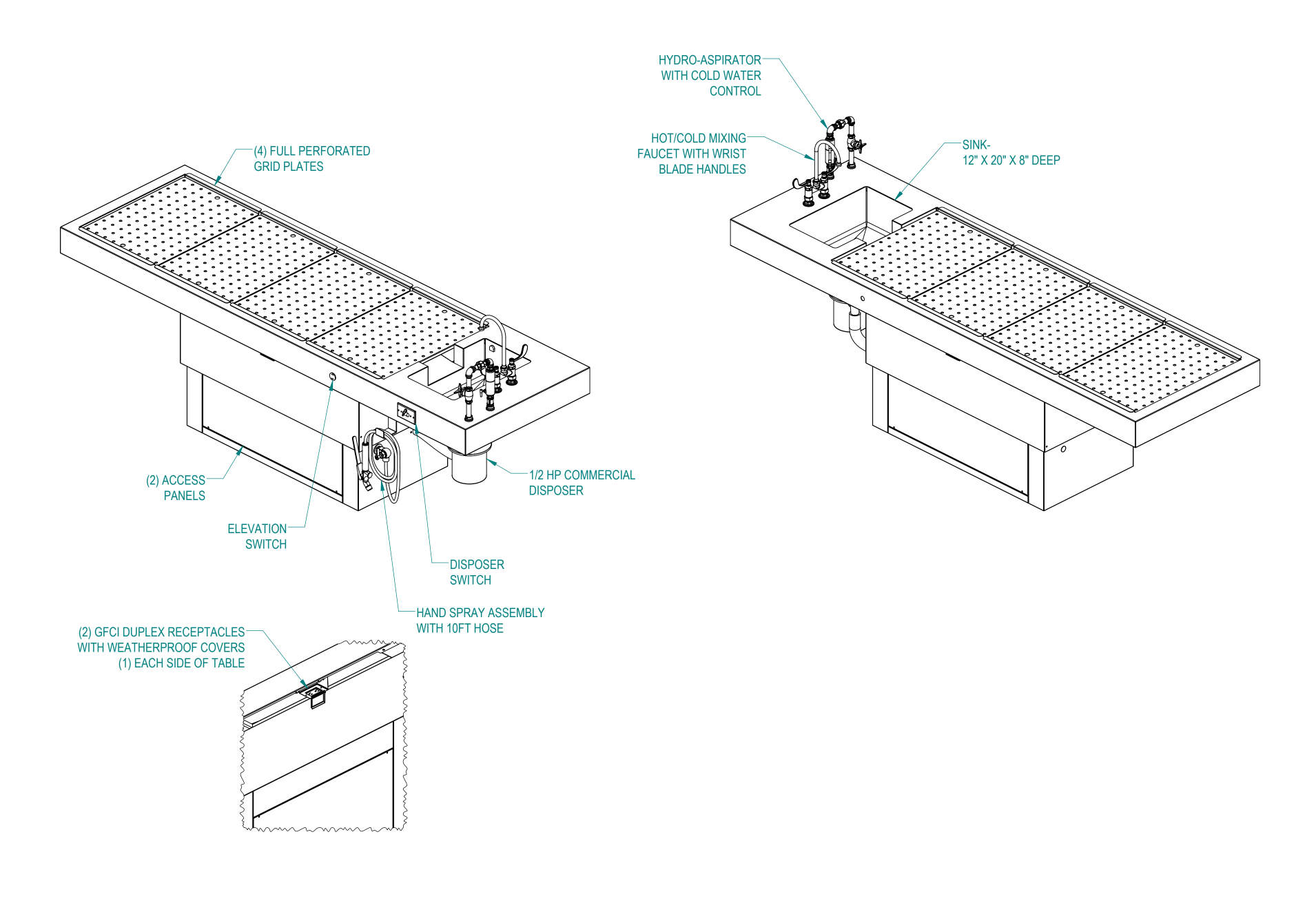




CUSTOMER	APPROVAL		PROP	RIETARY		MOPEC Mopec ELEVATING PATHOLOGY					
PROJECT			AND HEREWITH IS NOT TO BE RE DISCLOSED IN WHOLE OR IN PA	ART TO ANYONE WITHOUT W	ERWISE	GROUP  ELEVATING PATHOLOGY  ***MORTECH*  ASSISTATOR FORCE CIDIT*					
PROJECT			AUTHORIZATION F	FROM MOPEC GROUP.		MODEL 1036-41-ATD (CE200)					
			DO NOT SCALE DRAWING	APPROVALS	DATE	PEDESTAL AUTOPSY TABLE, ADJUSTABLE HEIGHT					
		T	MATERIAL	DRAWN BY		TEDECTREMOTOR OF TRIBEE, REGOOT RELETIES OF THE					
	SIGNATURE	DATE	304 STAINLESS STEEL	ELISEO S.	10/23/24	SIZE DWG NO. REV.					
			FINISH	CHECKED BY		$\frac{1}{C}$ 1036-41-ATD					
				APPROVED BY		DOMEST ADDITIONS					
			#4	AFFROVED BT		SCALE 1:12 NEXT ASSY. SHEET 1 OF 3					

## NOTES: UNLESS OTHERWISE SPECIFIED

1. APPLICABLE STANDARDS AND SPECIFICATIONS; ASME Y14.5-2009, DIMENSIONING AND TOLERANCING ASME Y14.5-2007, ABBREVIATIONS



PROJECT	APPROVAL		PROPRIETARY  THIS DOCUMENT AND THE DATE DISCLOSED HEREIN AND HEREWITH IS NOT TO BE REPRODUCED, USED, OR OTHERWISE DISCLOSED IN WHOLE OR IN PART TO ANYONE WITHOUT WRITTEN AUTHORIZATION FROM MOPEC GROUP.				MOPEC GROUP  MORTECH  Address of these calculations  Application for these calculations  The first control for the calculations  The first control for the calculations and the calculations are calculated as a first control for the calculations and the calculations are calculated as a first control for the calculations are calculated as a first control for the calculations are calculated as a first control for the calculations are calculated as a first control for the calculated as a					
			DO NOT SCALE DRAWING	APPROVALS DRAWN BY	DATE	MODEL 1036-41-ATD (CE200) PEDESTAL AUTOPSY TABLE, ADJUSTABLE HEIGHT						
	SIGNATURE	DATE	304 STAINLESS STEEL FINISH #4	ELISEO S. CHECKED BY  APPROVED BY	10/23/24	SIZE DWG NO C C SCALE 1:12	D. 10	36-41-ATD	SHEET	2 OF	A 3	

## **UTILITY REQUIREMENTS:**

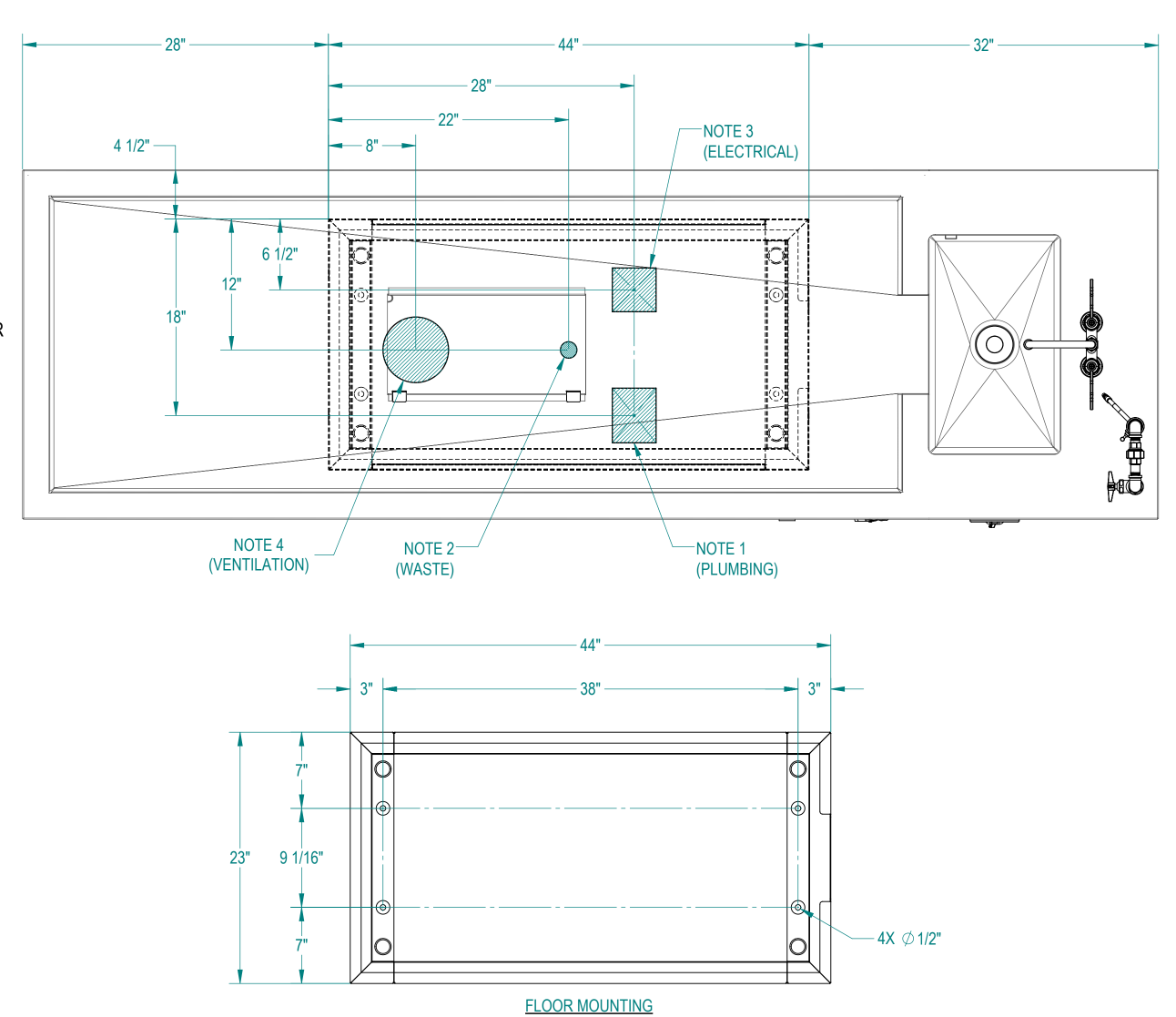
- A 4" X 5" AREA FOR INLET PLUMBING TO INCLUDE THE FOLLOWING:

   (1) COLD WATER SUPPLY, 3/4" OD COPPER STUBBED OUT 6"
   (1) HOT WATER SUPPLY, 1/2" OD COPPER STUBBED OUT 6"
   SUPPLY SHUT-OFF VALVES AT EACH WATER SUPPLY
   FLUSH LINES CLEAR BEFORE CONNECTING TO STATION
- 2. (1) STANDARD 1 1/2" WASTE LINE STUBBED OUT 6" SUPPLY P-TRAP FOR DRAIN
- 3. A 4" X 4" AREA FOR ELECTRICAL INPUT TO INCLUDE THE FOLLOWING:
  - (1) 115V/60Hz/1PH/15A CIRCUIT FOR STATION
  - (1)115V/60Hz/1PH/15A CIRCUIT FOR DISPOSER
- 4. A 6" DIA DUCT EXHAUST CONNECTION:

RECOMMENDED EXHAUST: 450-500 CFM AT 0.50 STATIC PRESSURE MEASURED AT THE 6" EXHAUST, PROVIDE WATER CAP OVER DUCT INLET.

EXISTING CONDITIONS MAY WARRANT AN INCREASE OR DECREASE, CONTACT YOUR ENGINEERING DEPT.

- 5. PROVIDE 60-65 PSI WATER PRESSURE AND 4 GALLONS PER MINUTE OF FLOW FOR PROPER OPERATION OF HYDRO ASPIRATOR
- 6. ELECTRICIAN TO PROVIDE LIQUID TIGHT JUNCTION BOX AND CONDUIT PER LOCAL CODES.



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DISCLOSED IN WHOLE OR IN PART TO ANYONE WITHOUT WRITTEN **MORTECH** PROJECT AUTHORIZATION FROM MOPEC GROUP. **MODEL 1036-41-ATD (CE200)** DO NOT SCALE DRAWING APPROVALS DATE PEDESTAL AUTOPSY TABLE, ADJUSTABLE HEIGHT DRAWN BY SIGNATURE ELISEO S. 10/23/24 304 STAINLESS STEEL 1036-41-ATD CHECKED BY С APPROVED BY 3 OF