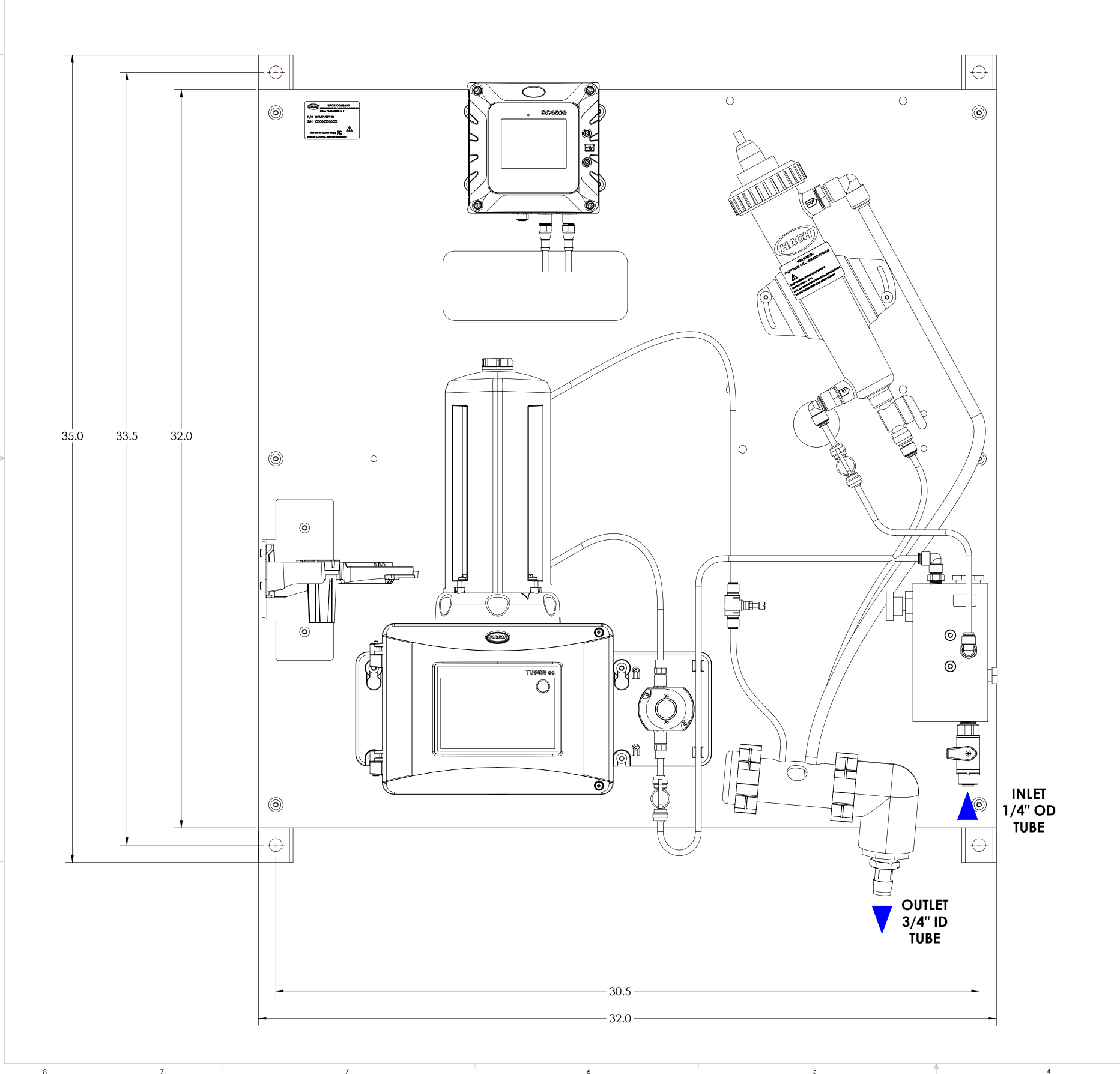
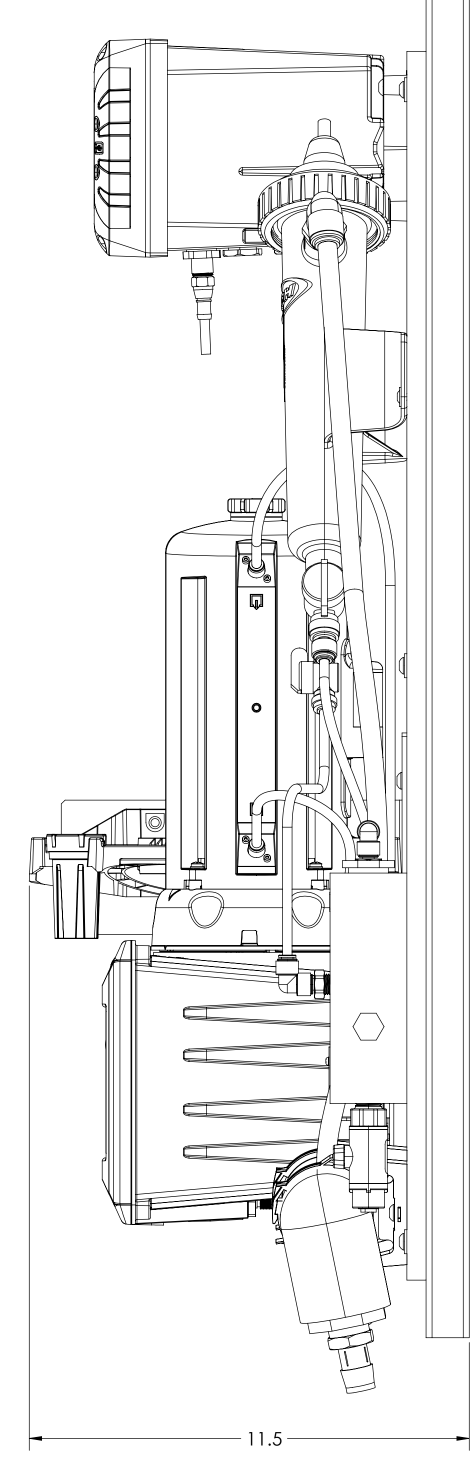
NOTES:
1. PANEL TO BE ASSEMBLED AS SHOWN
2. ALL PARTS, MATERIALS AND PROCESSES SHALL COMPLY WITH HACH'S RESTRICTED MATERIALS SUPPLIER SPECIFICATION DOCUMENT, HACH P/N 8600000.

REVISION **DESCRIPTION** ECO# DATE A PRODUCTION RELEASE 03/01/2024





PART CLASSIFICATION	THE SOLID CAD FILE IS THE CONTROLLING AUTHORITY FOR		NAME	DATE	H	IACH COMP	ANY
MINOR B	PART GEOMETRY	ENGINEER	R SHETTY	11/20/2023	LIACLI	600 LINDBERGH DR.	
MATERIAL	UNLESS OTHERWISE SPECIFIED:	DRAWN	R SHETTY	11/20/2023		OVELAND, CO. 8	
	DIMENSIONS ARE IN INCHES [MM]	CHECKED	A. POTT	02/27/2024	TITLE. D.D. A	11.15.00.1500	
HACH MATERIAL PART NUMBER	TOLERANCES: $.X = \pm .03$	PRODUCTION	Hyberger, Peter	3/1/2024		P- SC4500,	_
NOTICE: HACH COMPANY CLAIMS PROPRIETARY RIGHTS IN THE INFORMATION	$.XX = \pm .01$ $.XXX = \pm .005$	INTERPRET GEOMETRIC TOLERANCING PER: ANSI Y14.5M 1994			105300	SC AND PH	D
DISCLOSED ON THIS DRAWING. IT IS ISSUED	ANGLES = ±.5°	THIRD ANGLE PROJECTION					
IN CONFIDENCE FOR ENGINEERING INFORMATION ONLY AND MAY NOT, IN	TION ONLY AND MAY NOT, IN TO SURFACE PROFILES AS FOLLOWS:				SIZE DWG. NO.	TUDUID	REV ∧
WHOLE OR IN PART, BE USED TO MANUFACTURE ANYTHING, WHETHER OR NOT SHOWN HEREON, REPRODUCED OR	.010 FOR FEATURES < 4.0"	+	O NOT SCALE DRAWING		D DPMP	-TUPHD	А
DISCLOSED TO ANYONE WITHOUT DIRECT PERMISSION FROM HACH COMPANY.	.020 FOR FEATURES > 4.0" -10.0"	D			SCALE: 1:2.5	SHEET 1 OF	- 2