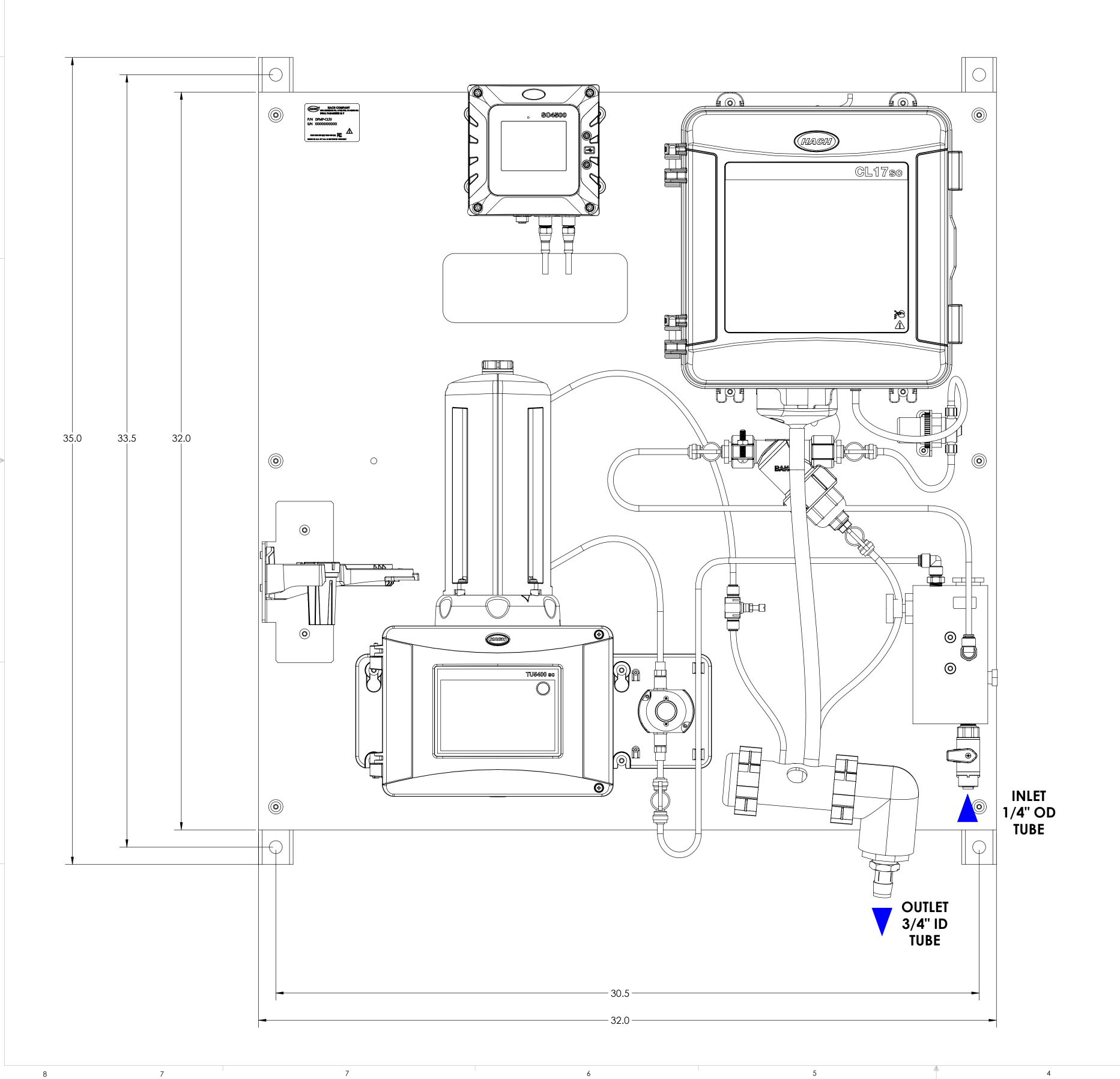
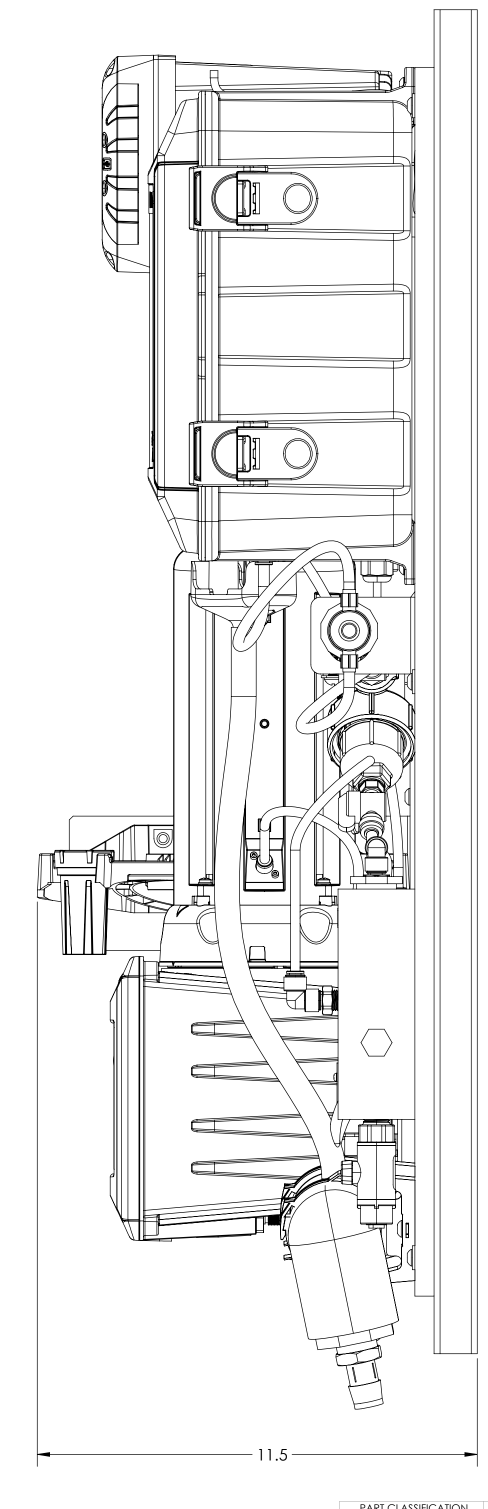
NOTES:
1. PANEL TO BE ASSEMBLED AS SHOWN
2. ALL PARTS, MATERIALS AND PROCESSES SHALL COMPLY WITH HACH'S RESTRICTED MATERIALS SUPPLIER SPECIFICATION DOCUMENT, HACH P/N 8600000.

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





3

PERMISSION FROM HACH COMPANY.	.040 FOR FEATURES > 10.0"	DO NOT SCALE DRAWING		SCALE: 1:2.5	SHEET 1 OF	2	
HACH MATERIAL PART NUMBER NOTICE: HACH COMPANY CLAIMS PROPRIETARY RICHTS IN THE INFORMATION DISCLOSED ON THIS DRAWING, IT IS ISUED IN CONFIDENCE FOR ENGINEERING INFORMATION ONLY AND MAY NOT, IN WHOLE OR IN PART, BE USED TO MANUFACTURE ANYTHING, WHETHER OR NOT SHOWN HEREON, REPRODUCED OR DISCLOSED TO ANYONE WITHOUT DIRECT	ALL MOLDED PART FEATURES SHALL BE HELD TO SURFACE PROFILES AS FOLLOWS: 010 FOR FEATURES < 4.0" 020 FOR FEATURES > 4.0" -10.0"					P-CLTU	A C
	TOLERANCES: .X = ±.03 .XX = ±.01 .XXX = ±.005 ANGLES = ±.5°	INTERPRET GEOMETRIC TOLERANCING PER: ANSI Y14.5M 1994 THIRD ANGLE PROJECTION					
		PRODUCTION	Hyberger, Peter	3/1/2024		SC4500, CL17SC, TU5300	
	DIMENSIONS ARE IN INCHES [MM]	CHECKED	A. POTT	02/27/2024	TITLE: DDAAD CA	0.4500 01.17	· · · ·
MATERIAL	UNLESS OTHERWISE SPECIFIED:	DRAWN	R SHETTY	8/17/2023		6600 LINDBERGH DF OVELAND, CO. 80	
MINOR B	CONTROLLING AUTHORITY FOR PART GEOMETRY	ENGINEER	R SHETTY	DATE 08/17/2023	HACH	HACH COMP	
PART CLASSIFICATION	THE SOLID CAD FILE IS THE				_		