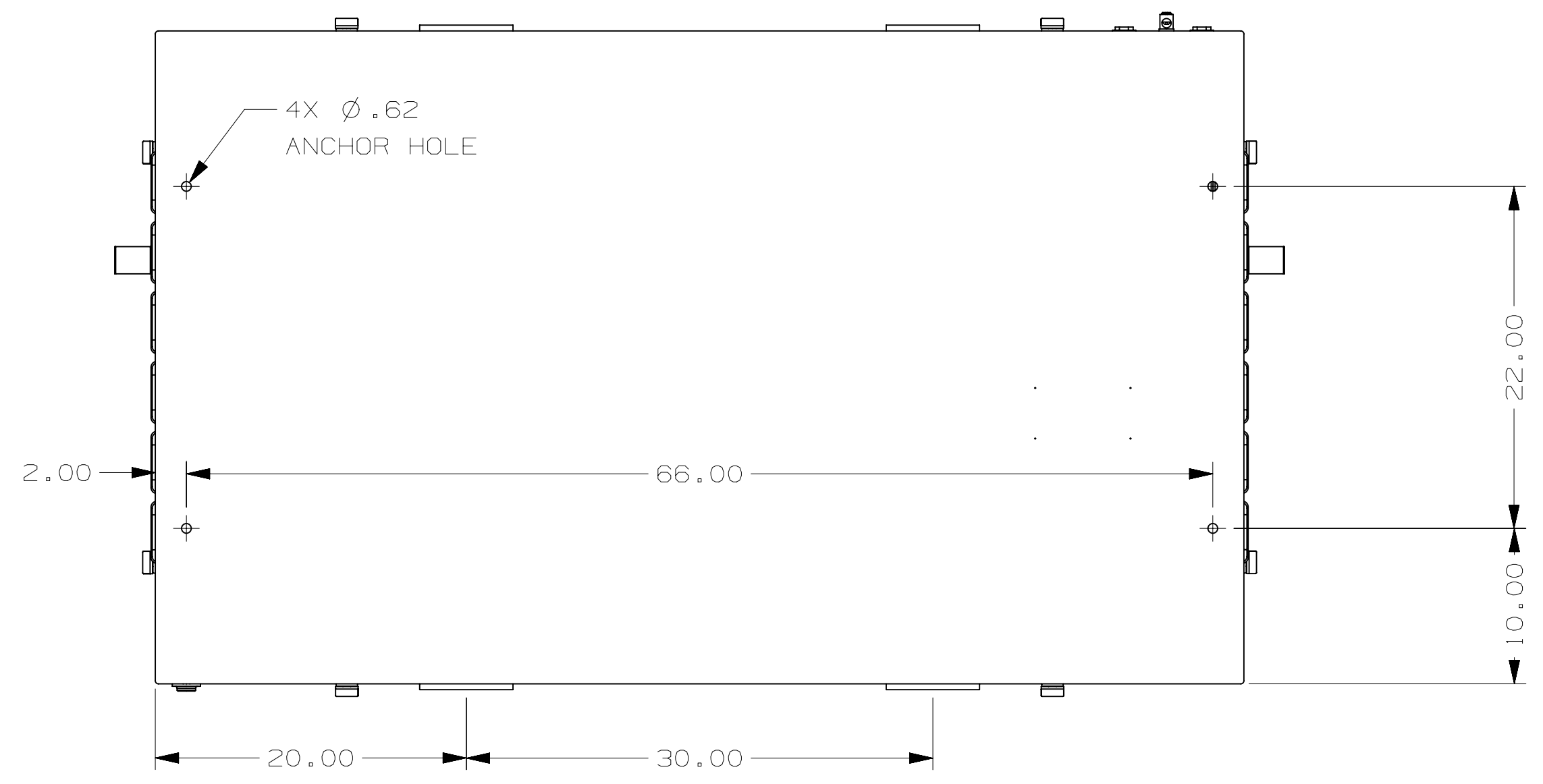
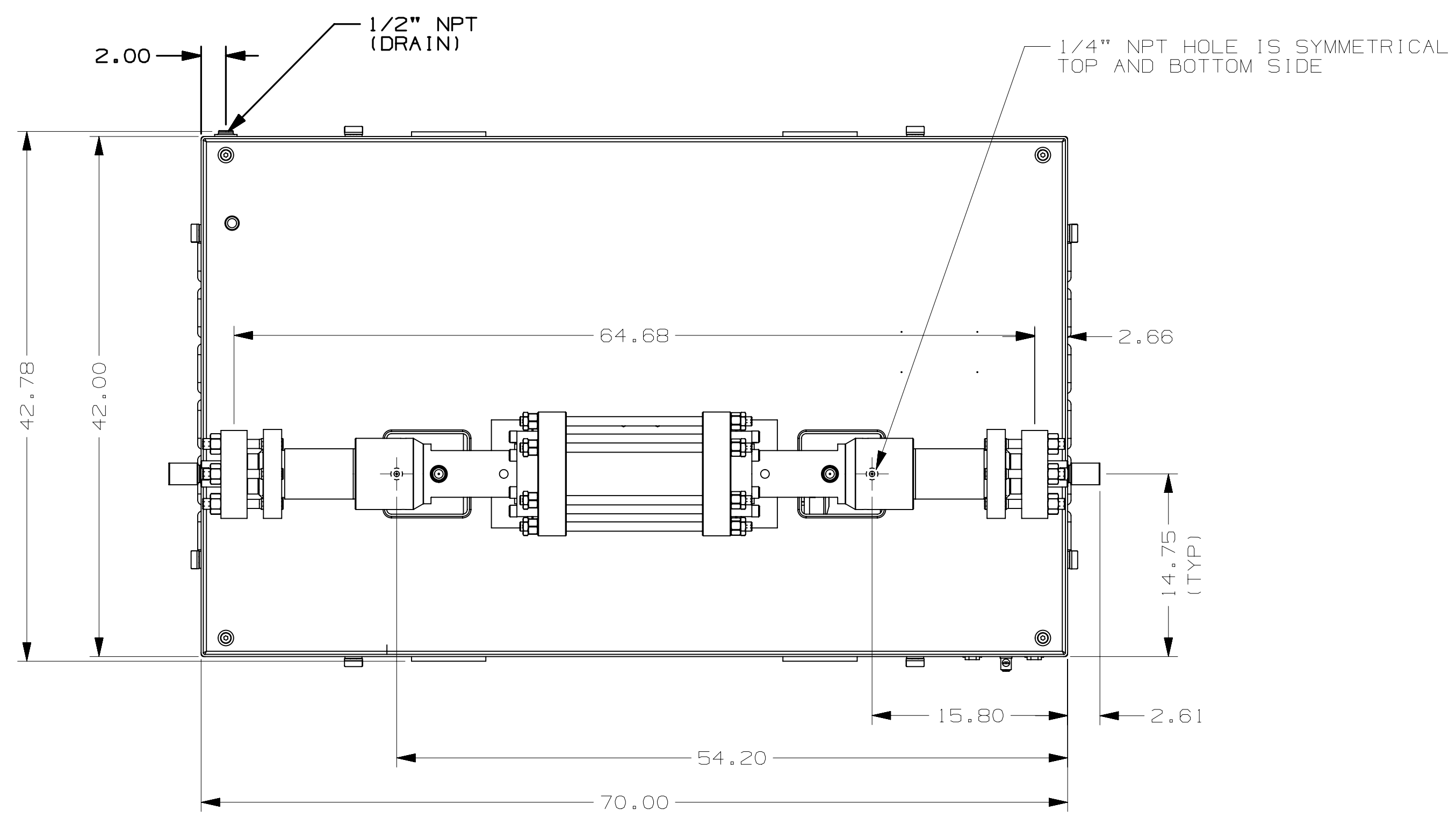
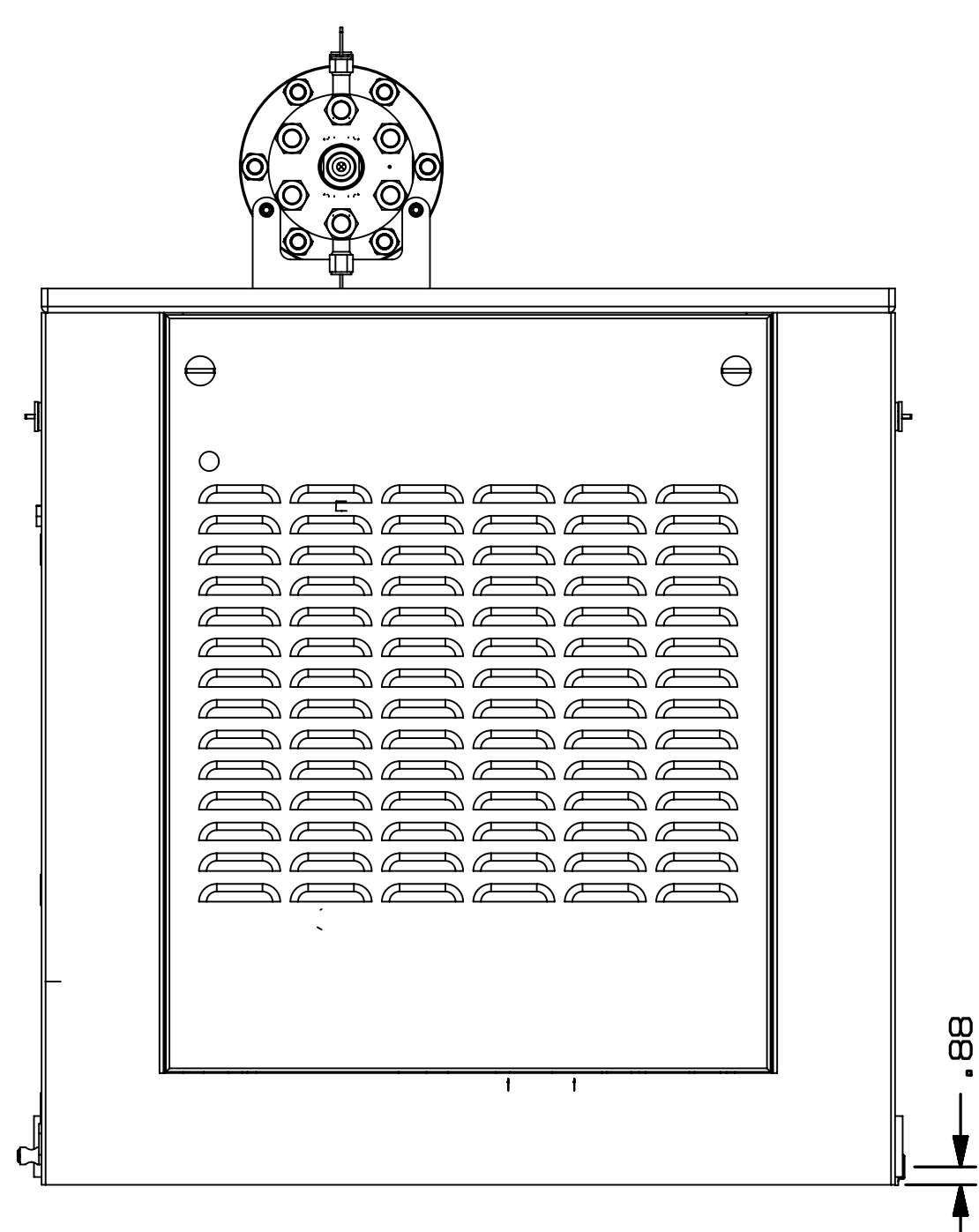
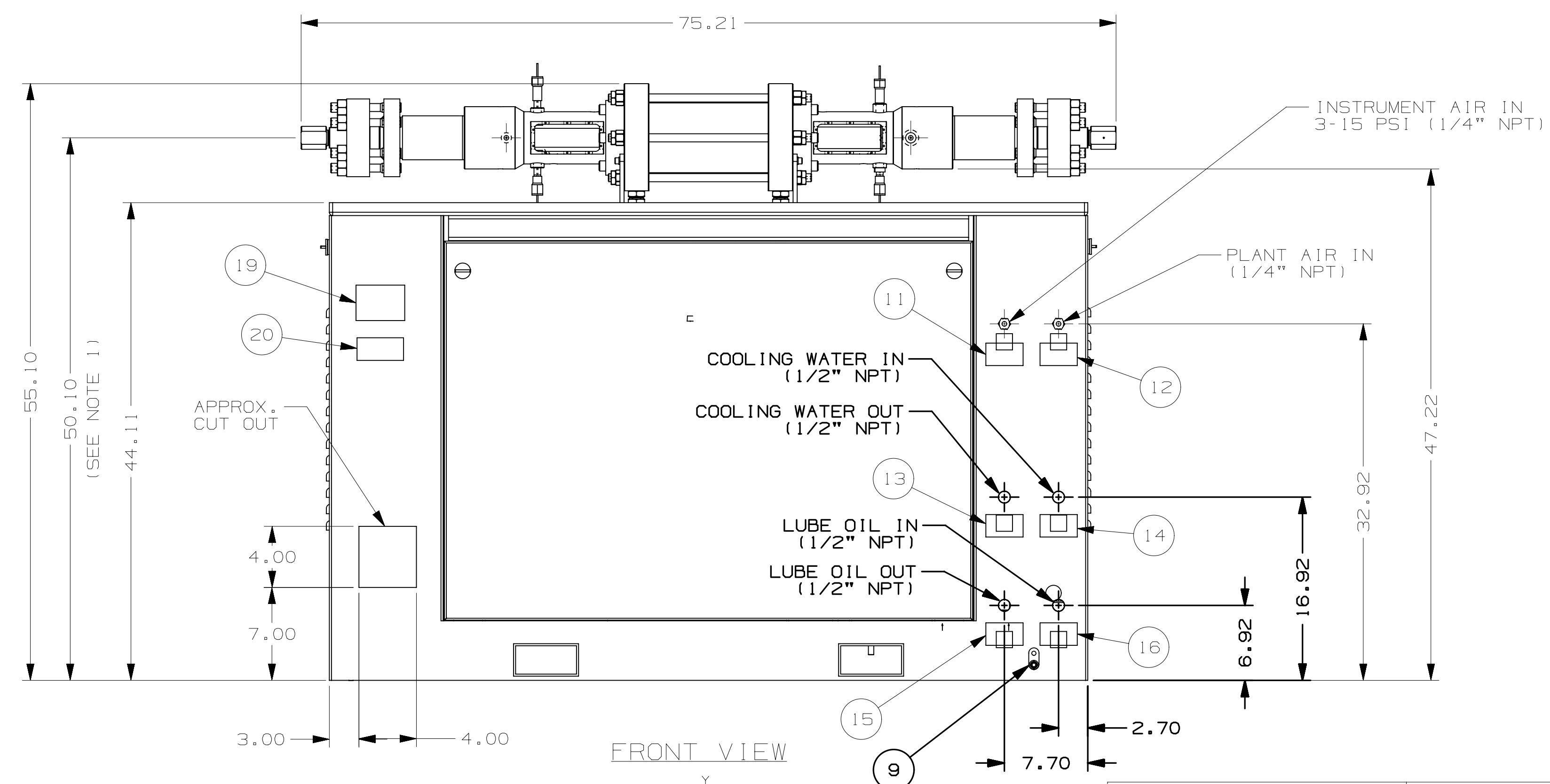


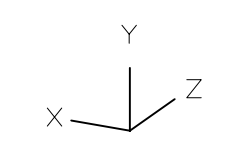
REVISIONS				
ZONE	NO.	DESCRIPTION	DATE	APPROVED
--	3	ADDED ITEMS 19 & 20, ADDED LOCATIONAL DIMENSIONS TO 1/4" NPT PORTS. REF ECR REV02452.	2/11/04 WCL	2/11/04 MM



ANCHORING AND LIFTING DIMENSIONS



FRONT VIEW



- NOTE:
- DIMENSION ALSO REPRESENTS THE CENTERLINE OF THE SUCTION PORT.
 - XYZ LOCATIONS ARE FROM THE BOTTOM RIGHT CORNER OF THE FRONT VIEW.
 RSVR HEATER: X=24, Y=15, Z=28
 LEVEL SWITCH: X=62, Y=28, Z=28
 LIMIT SWITCH 1: X=19, Y=55, Z=15
 LIMIT SWITCH 2: X=51, Y=55, Z=15

Copyright © 2003 KMT Waterjet Systems All Rights Reserved	PROPRIETARY NOTICE	STANDARD TOLERANCES	GD&T TO ASME Y14.5M 1994	THIRD ANGLE PROJECTION	 McCartney Products	TITLE	UG
	WARNING ! The export or reexport of this drawing or a product produced by this drawing is subject to U.S. Export Administration regulations and other applicable governmental restrictions or regulations.	This document contains confidential and trade secret information, is the property of KMT Waterjet Systems, and is given to the receiver in confidence. The receiver by reception and retention of the document accepts the document in confidence and agrees that, except as authorized in writing by KMT Waterjet Systems, it will (1) not use the document or any copy thereof or the confidential or trade secret information therein; (2) not copy the document; (3) not disclose to others either the document or the confidential or trade secret information therein; and (4) upon completion of the need to retain the document, or upon demand, return the document, all copies thereof, and all material copied therefrom.	UNLESS OTHERWISE NOTED: -ALL DIAMETERS ON COMMON CENTERLINE COAXIAL TO .005 (1.27) -BREAK SHARP EDGES AND CORNERS .015 (.38) -SURFACE FINISH $\sqrt{1.6}$ -STANDARD TOLERANCES X.XX = ±.063 (1.6) X.XX = ±.015 (.38) X.XXX = ±.005 (1.27) ANGLE = ±2°	ALL DIMENSIONS IN INCHES (mm) MATERIAL: ----- HEAT TREAT: ----- HARDNESS: -----		NEXT ASSY: ----- REF. DWG: L-000915 DRAWN: W.LAMBETH CHECKED: W.LAMBETH ENG. APPROVAL: M.MANN	DATE: 10/23/03 DATE: 10/23/03 DATE: 10/23/03