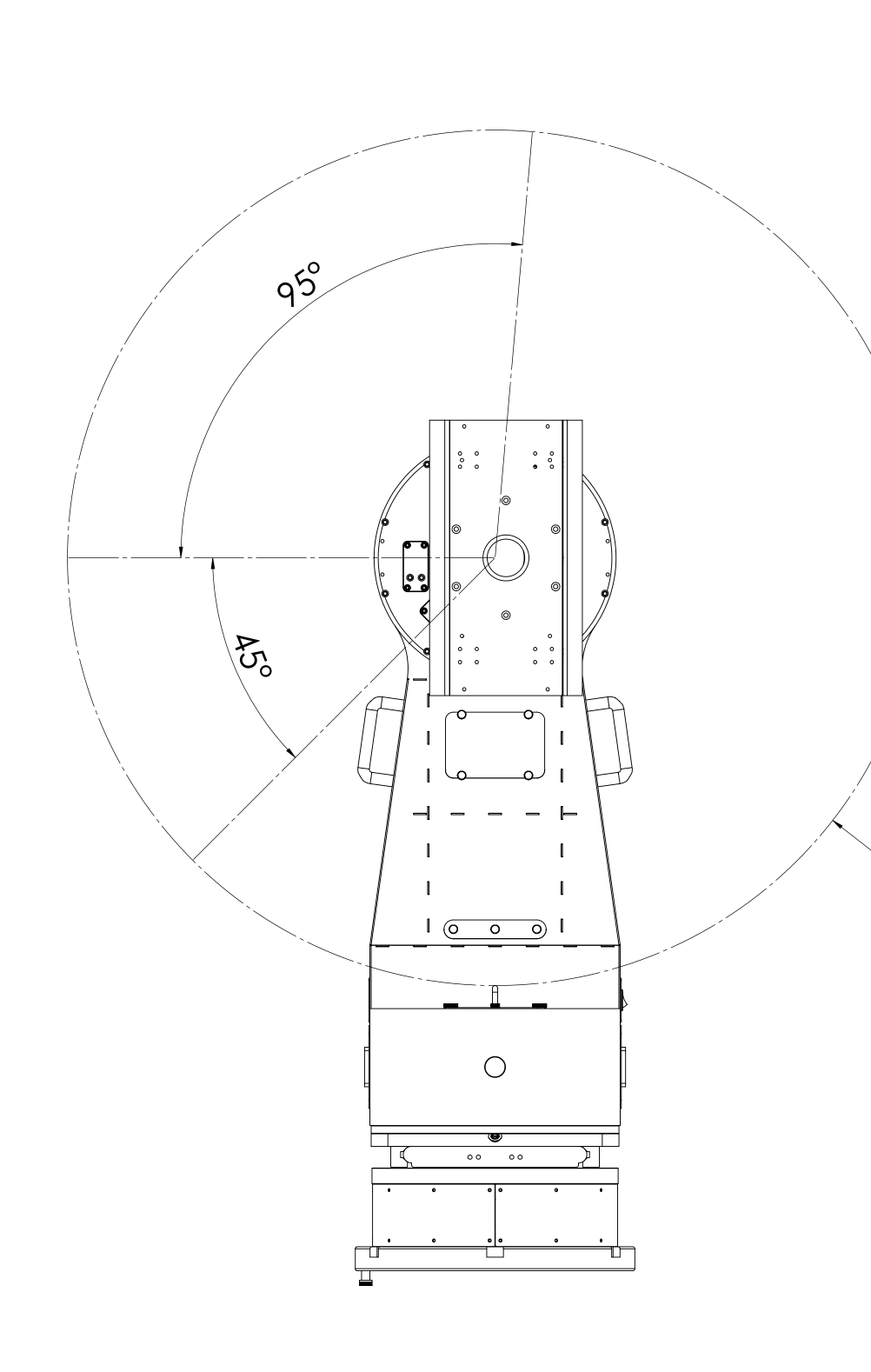
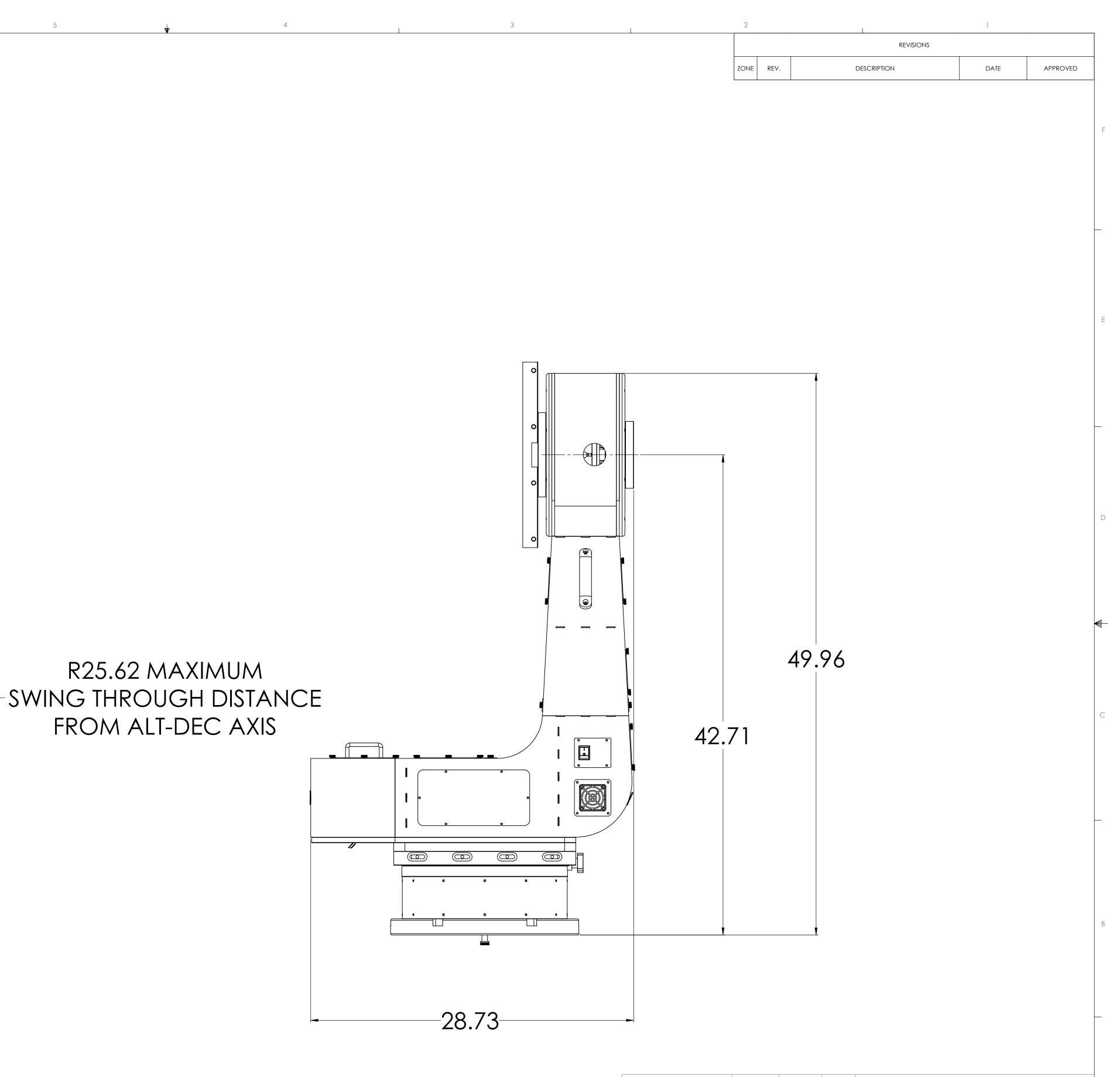
ALTITUDE/DECLINATION AXIS HAS 2 SETTINGS FOR THE END OF TRAVEL SPRING STOPS. 0 DEGREES FOR ALT/AZ CONFIGURATION AND -45 DEGREES FOR EQUITORIAL. UPPER LIMIT IS FIXED AT 95 DEGREES

8

6

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3

4

UNLESS OTHERWISE SPECIFIED TOLERANCES		NAME	DATE	PlaneWave Instruments			
DECIMAL DIM ANGULAR DIM	DRAWN	DAP	2/9/2022				
.XXXX ±.0005 MACHINED ±0° 30' .XXX ±.005 LOCATING ±0° 30'	CHECKED			πτιε			
.XX ±.02 FORMED ±1° CHAMFERS ±5°	ENG APPR.			L500 MOUNT SWING	1500 MOUNT SWING		
SURFACE 63	MATERIAL		1	THROUGH CLEARANCE			
MAX R 0.015				I HROUGH CLEARANCE			
BREAK ALL SHARP EDGES & REMOVE BURRS.							
	ENTER			SIZE DWG. NOREV.			
PROPRIETARY AND CONFIDENTIAL THE INFORMATION CONTAINED IN THIS DRAWING IS THE SOLE PROPERTY OF PLANEWAVE INSTRUMENTS. ANY REPRODUCTION IN PART OR AS A WHOLE WITHOUT THE WRITTEN PERMISSION OF PLANEWAVE INSTRUMENTS IS PROHIBITED.	FINISH			D L5007010 A			
				SCALE:1:10 CAD L5007010 (L500 MOUNT SWING THROUGH) SHEET 1 OF 1	1		