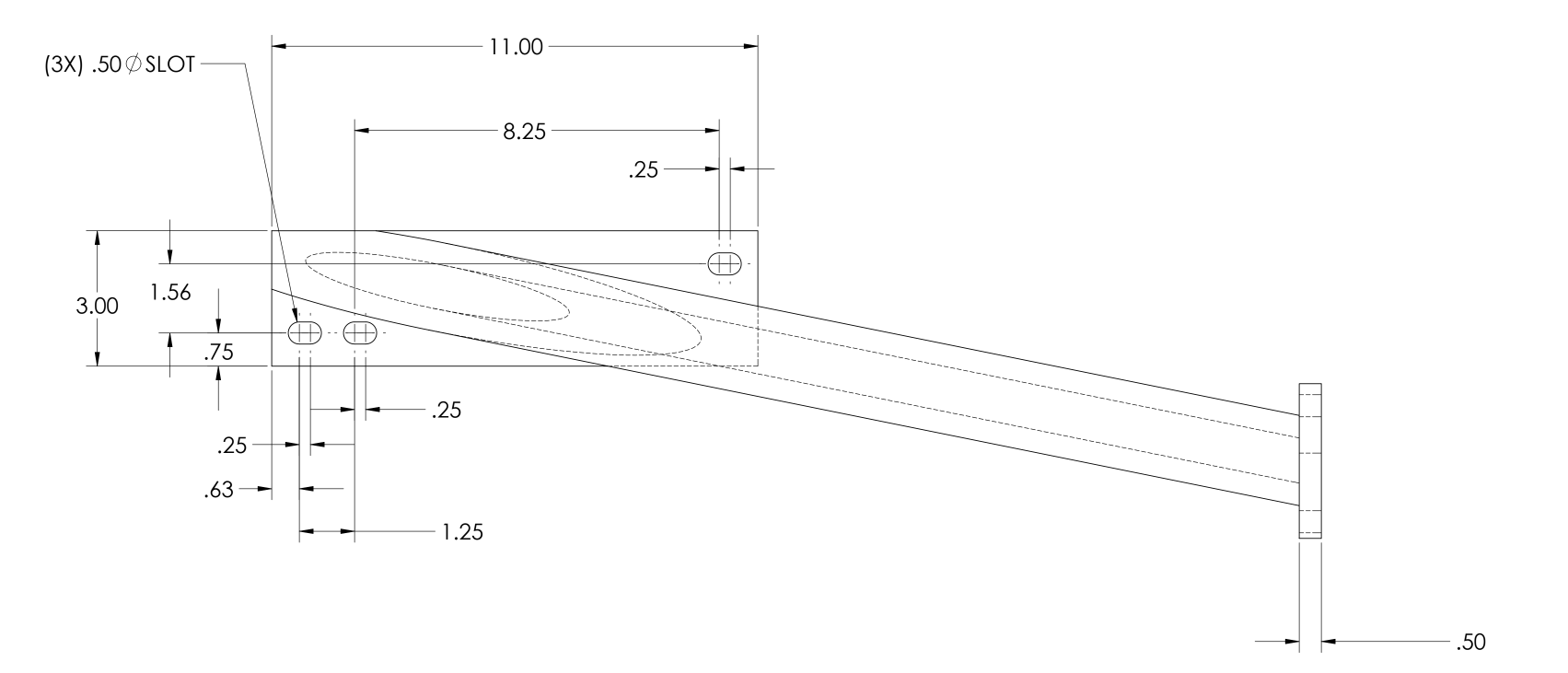


NOTES: (UNLESS OTHERWISE SPECIFIED)

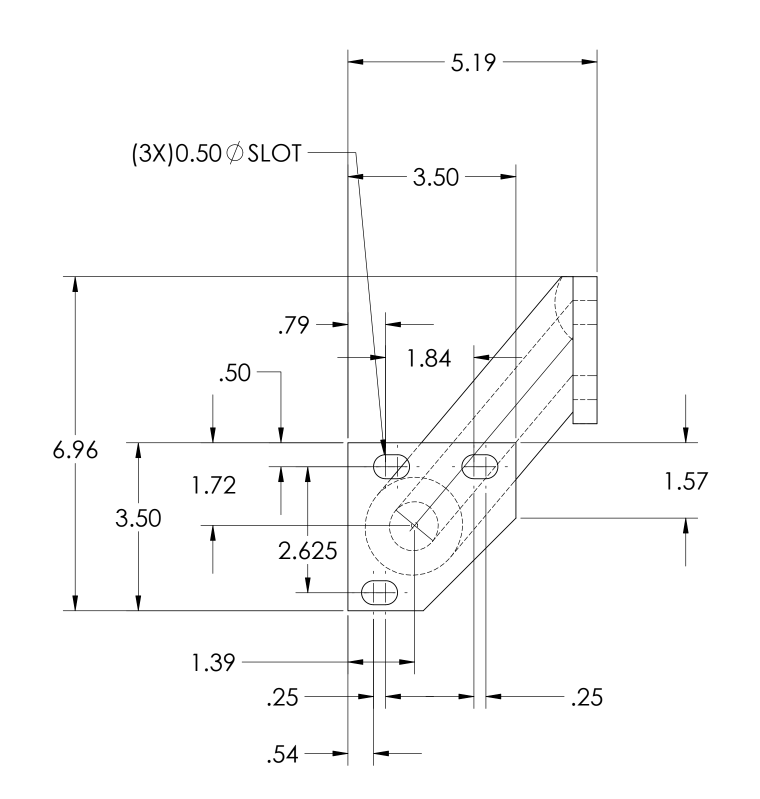


REV.	DATE	DCN #	DRAWING TREE #
Α		E030103	D020124-A
В		E030349	D020124-A

## NOTES:

- . REMOVE ALL BURRS AND BREAK SHARP EDGES
- 2. PART NUMBER (DRG NO., DASH NO., REVISION NO, SERIAL NO.) TO BE CLEARLY MARKED ON THE PART.

  3. PAINT MEDIUM BLUE, SHERWIN WILLIAMS POLANE
- T-PLUS POLYURETHANE ENAMEL #SW-F63TX-L-2822-5864.
- 4. OXI-SOLV RUST INHIBITOR TO BE APPLIED TO BOTTOM SURFACE. DO NOT PAINT.
- 5. PLUG TAPPED AND THRU HOLES DURING PAINT APPLICATION.
- 6. FULL WELDED CONSTRUCTION
  7. STRESS RELIEVE BEFORE FINISH MACHINING
  8. REMOVE ALL SHARP EDGES
- 9. SEE D030278-A FOR FIT-UP REQUIREMENTS TO LIGO PART NO. D020004.
- 10. AFTER FINAL MACHINING TO FIT, MARK STIFFENERS AND HOUSING D020004 WITH A CORRESPONDING SERIAL NUMBER.
- 11. SERIAL # SHALL BE OF THE FORMAT DXXXXXX-REV-SN WHERE DXXXXXX IS THE PART NUMBER, REV IS THE DRAWING REVISION, AND SN IS THE SEQUENTIAL SERIAL NUMBER 001 THRU 999 IN THE ORDER PRODUCED.



ITEM	REQ.	SPARE	TOT.	PART NUMBER			er description		SUPPLIER	$\top$
NO.	Ql	JANTITY	raki Nume			VIDLK				
						PA	RTS LI	ST		
UNLESS OTHERWISE SPECIFIED: DIMENSIONS ARE IN INCHES					DATE	NAME CALIFORNIA INSTITUTE C		E OF TECHNOLOGY	7	
					6/20	/02	MASSACHUSETTS INSTITU		UTE OF TECHNOLOGY	
TOLERA	tolerances: .xx ± .02		CHEC		-	-	SYSTEM			_
.005							SUB-SYSTEM			
.XXX ±		1 DEG					NEXT ASS	PRE-ISOLATOR AS	SEMBLY	1
ANGUL	AR ±						PART N	AME HOUSING STIFFEN	ER,LEFT,PANEL	
MATERIAL STEEL ASTM 51			COMMENTS:				SIZE	DWG. NO.	n REV	
	L AS	11//1/51	7					D020332-B-	-[)   D	
SE	EE N	OTES					SCALE	D0000000000000000000000000000000000000	SHEET 1 OF 1	