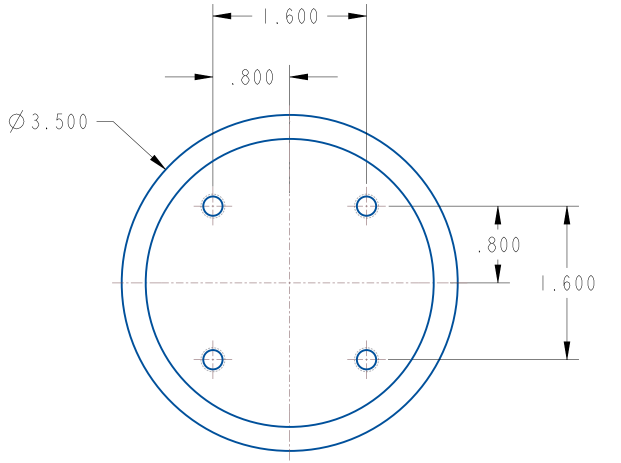
REV	DESC	CRIPTION	APPRV	DATE
D				
I			1	1
	and O			
		ò		
		9		
		< /		
		$\searrow$ /		
		$\searrow$ $\gamma$		
		$\mathbb{V}$		
		)		
	/ <u> </u>	$\checkmark$		
		/		
/	H  H			
4				
Ŭ	// ~ //			
	Y 4			
		<b>NSONI</b>	53 CHURCH	
				.1 06470
		20 KHZ PRI FOR 630-043	MART HURN	
	drawn	BY DATE AHR 4/6/21	LIFECYCLE	
	A LEGACY	Y DWG NO. SCALE	Released MATERIAL	d
	TOLERANCES	214PRB20 1.000 size drawing number	ALUMINUM	DEV
				REV
	DECIMAL FRACTIONA .X=±.030 ± 1/0 .XX=±.015 ANGULAF	<b>B</b> #4674		D





## CONFIDENTIAL INFORMATION

THE INFORMATION AND DATA CONTAINED HEREIN IS PROPRIETARY AND IS SUBMITTED IN CONFIDENCE, AND SHALL NOT BE DISCLOSED, USED OR DUPLICATED FOR ANY PURPOSE WHATSOEVER WITHOUT THE PRIOR WRITTEN PERMISSION OF SONICS AND MATERIALS INC., NEWTOWN CT. THIS LEGEND SHALL BE MARKED ON ANY REPRODUCTIONS HEREOF IN WHOLE OR IN PART. RECEIPT OF THIS DOCUMENT SHALL BE DEEMED TO BE AN ACCEPTANCE OF THE CONDITIONS SPECIFIED HEREIN.

TIP TO TIP SPACING IS 1,500 INCHES (4IMM)			
TIP TO TIP STACING IS 1.000 INCRES (41MM)		REV	DESCRIPTION APPRV DATE
TIP TO TIP SPACING S 1.600 INCHES (41MM)		D	
IS I.600 INCHES (41MM) S3 CHURCH HILL RD. NEWTOWN, CT 06470 20 KHZ PRIMARY HORN FOR 630-0435 MICROTIPS			
AHR 4/6/21 Released   LEGACY DWG NO. SCALE MATERIAL   A12214PRB20 1.000 ALUMINUM   TOLERANCES			Image: Construction of the state of the
VERSION D.2 DECIMAL FRACTIONAL ± 1/64 B # 4674 D	VERSION D 2		Decimal fractional $D + A \subseteq 7 A$
FILE LOCATION /Products/Horns and Fixtures .xx=±.015 ANGULAR .xx=±.015 ±1/2° SHEET 4 OF 4		e s	