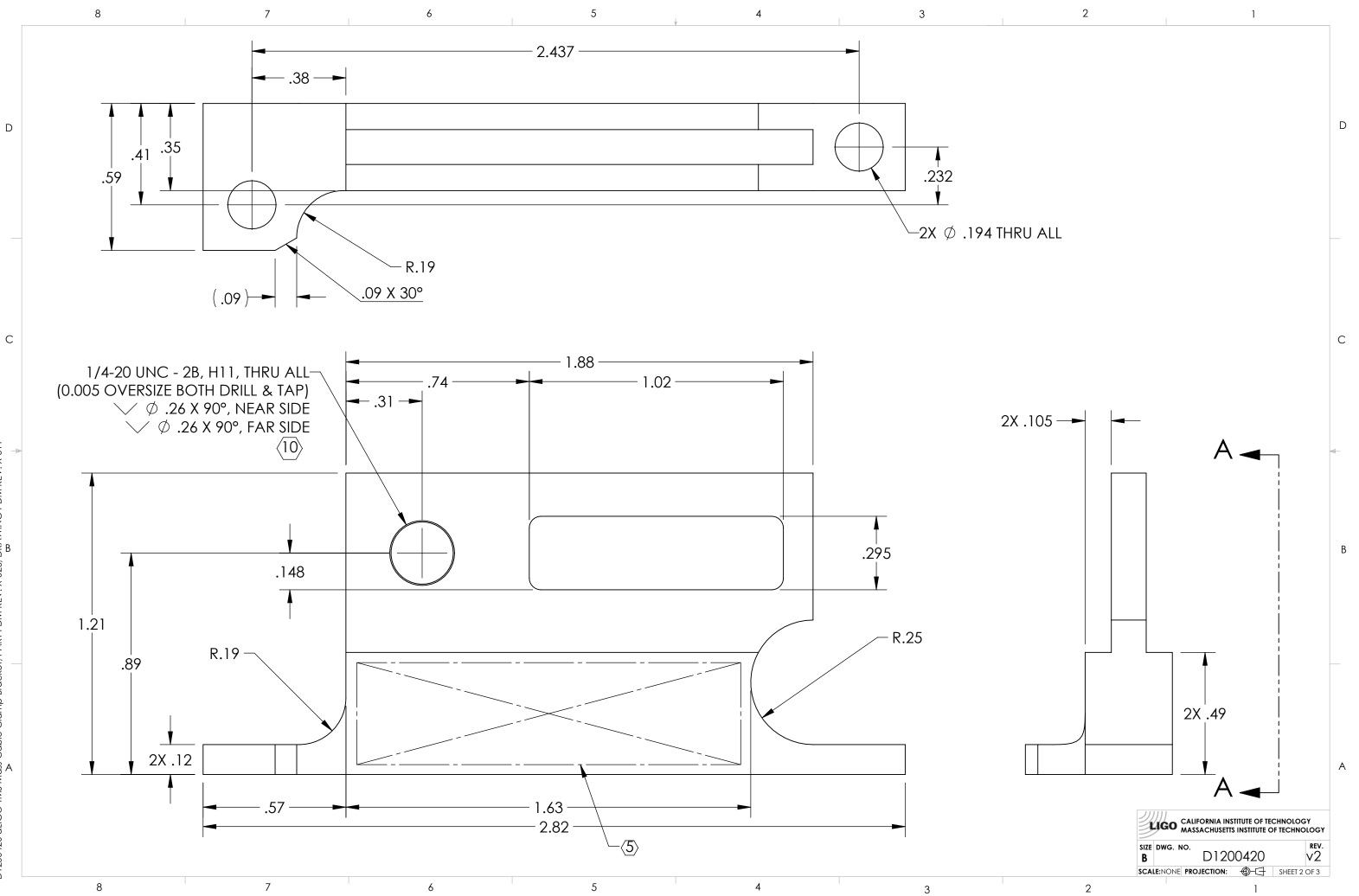
8 OTES (CONTINUED):	7		6		5	÷	4	3		2 REV. DATE	DCN #	] DRAWING TREE #
SCRIBE, ENGRAVE (A VIBF (NO INKS OR DYES) DRAW ON NOTED SURFACE OF F SERIAL NUMBERS START AT SERIAL NUMBERS START AT	RATORY TOOL MAY BE USED), VING PART NUMBER, REVISION PART FOLLOWED ON THE NEX T 001 FOR THE FIRST ARTICLE A ARACTERS, UNLESS THE SIZE O TYPE-XX, S/N XXX	, LASER MARK OR MEC N (AND VARIANT OR "T T LINE WITH A THREE DI AND PROCEED CONSEC F THE PART DICTATES S/	HANICALLY STAMP (PE" IF APPLICABLE) GIT SERIAL NUMBER. CUTIVELY. USE MALLER CHARACTERS.							v1 23 MAR 2012 v2 10 APR 2012 	E1101214 E1101214 -	
6. MASS: 21.0 G [0.046 LB]	Es to remove oxides and i	MILL FINISH LISE OF AR										
TECHNIQUES IS NOT ALI	LOWED.								$\frown$			
E0900364. 2. NO REPAIRS SHALL BE N LABORATORY. IN GENE ACCEPTABLE: THE PART	ADE UNLESS APPROVED IN A RAL, WELD REPAIRS AND PRE SHOULD BE MADE WITH VIR BE REVIEWED IF / WHEN BRC R'S REPRESENTITIVE (COTR) TH TO LIGO-E0900364.	ADVANCE, AND IN WE ESS FIT INSERT REPAIRS / GIN MATERIAL SPECIA	RITING, BY LIGO ARE NEVER AI									
TAPPED HOLE: 0.005 OV	/ERSIZE BOTH DRILL AND TAP											
									REVERSE	E ISO VIEW		
					ISO V	IEW		$\geq$				
			IC	MENSIONS ARE IN INCHE LERANCES:	S 1. INTERPRET DRAWI 2. REMOVE ALL SHA 3. DO NOT SCALE F	CUNLESS OTHERWISE SPECIFI NG PER ASME Y14.5-1994. RP EDGES, .005015. COM DRAWING. 'LUIDS MUST BE FULLY SYNTHETIC. FI		SYSTEM	SUB-SYSTEM	DESIGNER C. CONLEY 08 MA	MASS CABLE CL	
			.X) .X)	± .01 X ± .005		LUIDS MUST BE FULLY SYNTHETIC, F ND CHLORINE.		ADVANCED	LIGO AOS	DRAFTER C. CONLEY 23 MA		00420
				GULAR±1.0°	MATERIAL	6061-T6 Al	ғілізн 63 µinch Ro		0421	CHECKER SEE DCN APPROVAL SEE DCN		00420



PDM REV: X-023, DRAWING PDM REV: X-011 B PART Å Clamp D1200420 aLIGO TMS Mass Cable

