	8	7	6		5	ł	4	3	
	NOTES CONTINUED: DAWING NUMBER, REVISION, AND QUANTITY. EXAMPLE: DXXXXXX-VY, QTY: TBD CAN BE MADE FROM MCMASTER #8934K18 PRECISION GROUND SHAFTING								-
D	<ul> <li>HELICOIL INSTALLATION:</li> <li>A) DRILL PILOT HOLE FOR INSERT SPECIFIED ON THE DRAWING, REFERENCE HELI-COIL PRODUCT CATALOGUE, HC 2000</li> <li>B) COUNTERSINK HOLE FOR INSERT SPECIFIED ON THE DRAWING, REFERENCE HELI-COIL PRODUCT</li> </ul>								
	CATALOGUE, HC 2000 C) TAP HOLE FOR INSERT SPECIFIED ON THE DRAWING, REFERENCE HELL-COIL PRODUCT CATALOGUE, HC 2000 D) REMOVE ALL CHIPS E) GAGE THREADS WITH GAGE TOOL FOR INSERT SPECIFIED IN DRAWING, REFERENCE HELL- COIL PRODUCT CATALOGUE, HC 2000 F) CLEAN THE HOLE, INSERTING TOOL AND HELL- COIL WITH SOAP AND WATER								
	G) CLEAN THE HEL-COLL AND INSERT TOOL IN ACETONE (IF THE INSERT TOOL HAS ANY PLASTIC USE ISOPROPYL ALCOHOL INSTEAD OF ACETONE TO CLEAN THE INSERT TOOL) H) CLEAN THE HOLE WITH ACETONE AND A STAINLESS STEEL WIRE BRUSH I) RINSE THE HELI-COLL, INSERTING TOOL AND THE HOLE WITH DE-IONIZED WATER J) POWDER FREE LATEX GLOVES MUST BE								
	WORN WHEN INSERTING THE HELI-COILS. (LATEX GLOVES FROM ANSELL EDMONT, ACCUTECH- ULTRA CLEAN 91-300) K) INSERT THE HELI-COIL WITH TOOL TO % TO 1½ PITCH BELOW SUFFACE				ſ	0 ]			
С	L) BREAK OFF AND REMOVE TANG M) ONCE HELI-COILS HAVE BEEN INSERTED AND FINAL ASSEMBLY IS BEING CARRIED OUT, FOR EXAMPLE, INSERTING THE O-RINGS PLEASE KEEP THE ASSEMBLIES AS CLEAN AS POSSIBLE LE. REE FROM OIL, GREASE, DIRT, AND CHIPS OR CONTACTING		-			0.25			
		)							
B									[4.83] .19 [12.7] .50
В		[9.65]	<b>-</b>			.005			
	[7	62] 300	[1.52] .06					,	
	Ø								• [1!
									Ø.7
	2X .04 X 45		3/8-16 UNC-2A						
		-			( [200.66] )				
A		I			( )./0 /			I	
A				NOTE DIMENSIONS ARE IN INCHES [MA	AI 1. INTERPRET DRAWING PER 2. REMOVE ALL SHARP EDG	OTHERWISE SPECIFIED) ASME Y14.5-1994. GES, R.02 MIN.		CALIFORNIA INSTITUTE OF TECH MASSACHUSETTS INSTITUTE OF	TECHNOLOGY
				DIMENSIONS ARE IN INCHES [MA TOLERANCES: .XX ±.01 .XXX ±.005 ANGULAR±0.5*	MATERIAL		FINISH	ADVANCED LIGO	COC
	8	7	6		304 5	sstl $\langle 6 \rangle$	63 μinch	D0902001	

