			RE	VISION HISTORY		
	REV.	D	ESCRIPTIC	N	DATE	DRAWN BY
	1	OR	IGINAL PR	RINT	5/29/2024	P. YEUNG
$\begin{bmatrix} 6.00 \\ 5.99 \\ 0.2361 \\ .2357 \\ 1.00 \\ 0 \\ 1.00 \\ 0 \\ 1.00 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 $		3.00		Ø .159 √ 10-32 UNF		
.2164 .2134 D PROFILE NOT TIMED TO HEX .02 .01 (14° TYP)						
.2164 .2134 D PROFILE .01		*** SEE 0	CAD FC	OR ADDITIONAL	TOOLPA	TH INFO**
.2164 .2134 D PROFILE NOT TIMED TO HEX .02 .01 (14° TYP) DETAIL A SCALE 2 : 1	OTHERWISE SPECIFIED:	1	CAD FC			
.2164 .2134 D PROFILE NOT TIMED TO HEX .01 (14° TYP) DETAIL A SCALE 2 : 1		1				
.2164 .2134 D PROFILE NOT TIMED TO HEX .01 .02 .01 (14° TYP) DETAIL A SCALE 2 : 1	ISIONS ARE IN INCHES	COMMENTS:		DR ADDITIONAL		
	ISIONS ARE IN INCHES NCES: DNAL ±1/16 R: MACH ±1°	COMMENTS: DUAL DIMENSIONS ARE IN M BREAK ALL SHARP EDGES.		M An	dyMa TO 31	rk 75IN
	ISIONS ARE IN INCHES	COMMENTS: DUAL DIMENSIONS ARE IN M BREAK ALL SHARP EDGES.	NILLIMETERS.	MAN TITLE: 6mm D	dyMa TO 31	75IN
.2164 .2134 D PROFILE NOT TIMED TO HEX UNLESS DIMEN TOLERAN FRACTIO ANGULA ONE PLA TWO PLA TWO PLA TOLERAN FRACTIO ANGULA ONE PLA TWO PLA TWO PLA TWO PLA	ISIONS ARE IN INCHES NCES: NAL ±1/16 R: MACH ±1° K: BEND ±5° CE DECIMAL ±0.01 ACE DECIMAL ±0.005 ACE DECIMAL ±0.005 ACE DECIMAL ±0.005 COULT ±0.005 COULT ±0.005 L Q235 STEEL	COMMENTS: DUAL DIMENSIONS ARE IN M BREAK ALL SHARP EDGES.	NILLIMETERS.	TITLE: 6mm D HEX SHAF	dyMa TO 33 T 3IN	75IN LONC
	ISIONS ARE IN INCHES	COMMENTS: DUAL DIMENSIONS ARE IN M BREAK ALL SHARP EDGES. BREAK ALL SHARP EDGES.	NILLIMETERS.	TITLE: 6mm D HEX SHAF SIZE DWG. NO. A DWG. NO.	dyMa TO 33 T 3IN -5461	75IN LONC 1
.2164 .2134 D PROFILE NOT TIMED TO HEX UNLESS DIMEN TO LETAIL A SCALE 2 : 1 UNLESS DIMEN TO LEAN RACIO ANGULA ANGULA ANGULA INVO PLA THEE PL FOUR PL MATERIAL FINISH	ISIONS ARE IN INCHES NCES: NAL ± 1/16 R: MACH ± 1° MR: BEND ± 5° NCE DECIMAL ± 0.11 ACE DECIMAL ± 0.005 ACE DECIMAL ± 0.0005 L Q235 STEEL DEBURRED 2000000000000000000000000000000000000	COMMENTS: DUAL DIMENSIONS ARE IN M BREAK ALL SHARP EDGES.	NILLIMETERS.	TITLE: 6mm D HEX SHAF	dyMa TO 33 T 3IN -5461	75IN LONC 1