	1. CREATE THE THREE VIEWS AS SHOWN BELOW		REVISION NUMBER X	MADE BY (INITIALS)		NGES MADE
	2. CREATE A NEW LAYER WITH THE FOLLOWING			X.X.X.	BREIF	DESCRIPTION
	E=SECTION Lines, colous,lineweight=.2	or=green,				
	h pattern with the f	ollowing settings:				
style=ansi 32,sc		onoming coccurge.				
4. place the hatch	pattern on the new	layer called				
"section lines"						
	text and additional					
text niegnt(sic) layer	and place the text	on the notes	— ø2	2.227±0.003	1 10 4	- 1
	.352 C'bore .150 Dee		/ *2		- 1.124 <del></del>	
φ0.	/		1 0	7.0		
	ø.176 thru				<b>-</b> 0	.38
				.059 × 45°		 
				Тур. — _	<del></del>	<u>                                     </u>
	ø1.584 —					 J
+		<del>                                     </del>	<del></del>	- ø0.939 0.937	—-—- <del>-</del>	
				0.337	L	L
				ــــــــــــــــــــــــــــــــــــــ		
				R0.117	<del></del>	
				Typ.		
	(2) required			31		
	(2) required (1) Shown				(	
	(1) SHOWH		d0.4699+0.1	0000		
			✓ ø0.4688 <sup>+0</sup> .	0005		
FULL SECTION VIEW		_		5:2::	T 0105 \ ""	A.
		FRONT VIEW RIG			T SIDE VIE	W
						INI FOR OPENFIER.
					.XX =	INLESS SPECIFIED: ±.01
					.XXX = ANGLES =	
SECTION VIEW	FIG7.44.DWG	2:1	ASSIGNMENT PAGE NUMBER	DRAFTING		MID MICHIGAN
	ERIKA AHLSWEDE	8/28/2018	ASSIGNMENT FIGURE NUMBER			COMMUNITY COLLEGE

PRODUCED BY AN AUTODESK STUDENT VERSION

8/28/2018 PRODUCED BY AN AUTODESK STUDENT VERSION