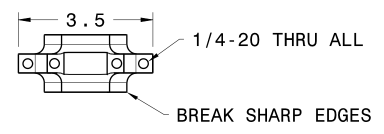
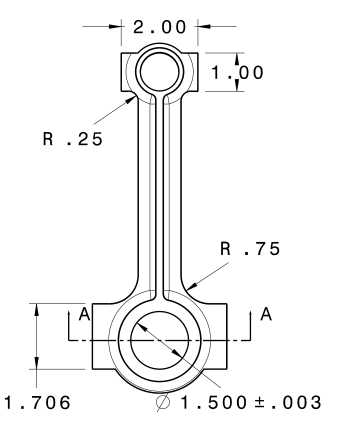
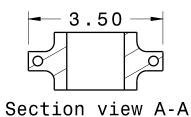
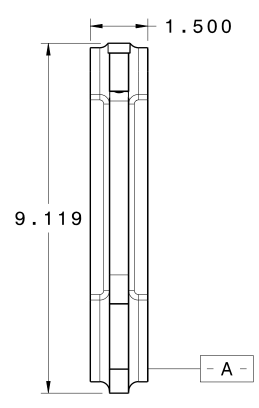
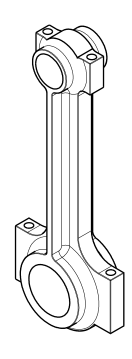
REV.	ENGINEER	DESCRIPTION	DATE
1	A.HANSON	INITIAL COMIT	12/5/2013
2	A.HANSON	ADDED SECTION VIEW A-A	12/5/2013











NOTES:

1) NOT FOR MANUFACTURE, INSTRUCTIONAL USE ONLY

DEMENSIONS ARE IN IN THIRD ANGLE PROJECTIONS	ICHES	CONNECTING ROD		INSTRUCTION	
LINEAR TOLERANCES:	ANGULAR TOLERANCES:	DRAWN BY:	DATE:	─ MATERIAL	
X. ± 0.25	X. ± 2 X.X ± 1 X.XX ± 0 30'	A.HANSON	12/5/2013	UNIVERSITY OF IDAHO ME DEPARTMENT	
X.X ± 0.1 X.XX ± 0.01 X.XXX ± 0.002		V. KAMPFER	DATE: 12/5/2013		
PROPRIETARY AND CONT THE INFORMATION CONT DRAWING IS THE SOLE	TAINED IN THIS PROPERTY OF THE	STEEL		PART #: 4A - 1087	QUANTITY:
UNIVERSITY OF IDAHO REPRODUCTION IN PART WITHOUT THE WRITTEN UNIVERSITY OF IDAHO	OR AS A WHOLE PERMISSION OF THE	CON-ROD1.CATPART		SCALE: 2:5	SHEET: 1/1
UNIVERSITY OF IDAHO	STANDARD TEMPLATE: EA	ALL 2013		CAD APPLICATION:	CATTA V5 BELEASE 23