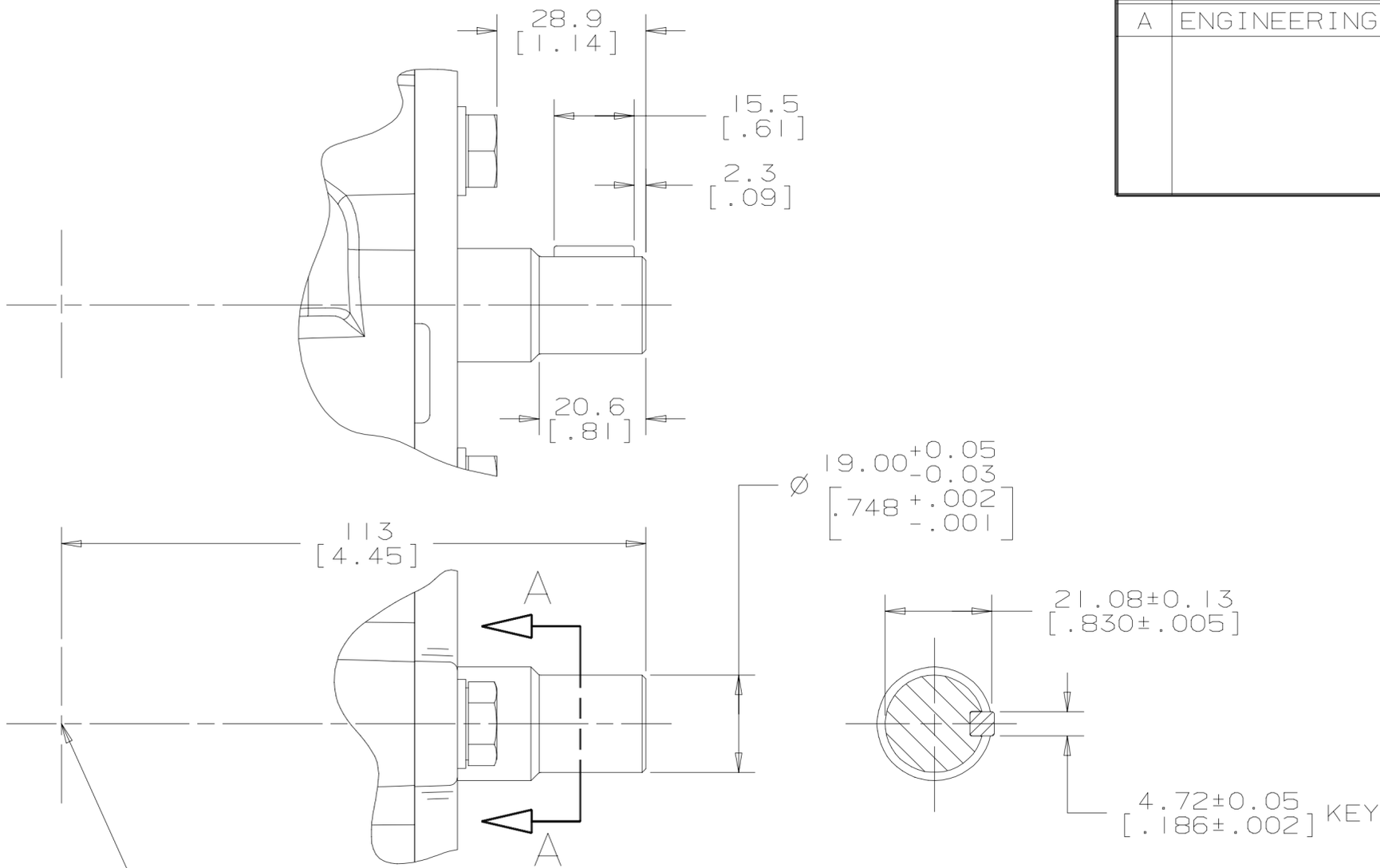


REV	DESCRIPTION	BY	CHK	DATE	ECN
A	ENGINEERING RELEASE	DLL	SSW	3-19-99	M21379



CENTERLINE OF DRIVE SHAFT  
(SHOWN IN FRONT VIEW)

SECTION A - A  
CONTROL ARM  
SHOWN AT NEUTRAL  
DISPLACEMENT

G H

UNLESS OTHERWISE SPECIFIED ALL DIMENSIONS ARE IN INCHES <input type="checkbox"/> MILLIMETERS <input checked="" type="checkbox"/> TOLERANCES .X ± ---- .XX ± ---- .XXX ± ---- < ± ---- UNSPECIFIED RADII ARE ---- UNSPECIFIED DRAFT ANGLES ARE ---- DRAWING FORMAT CADD <input checked="" type="checkbox"/> MANUAL <input type="checkbox"/>	DRAWING BASED ON ANSI Y14.5M-1982	
	THE REPRODUCTION, DISTRIBUTION, AND UTILIZATION OF THIS DOCUMENT, AS WELL AS THE COMMUNICATION OF ITS CONTENTS TO OTHERS WITHOUT EXPLICIT AUTHORIZATION IS PROHIBITED. OFFENDERS WILL BE HELD LIABLE FOR THE PAYMENT OF DAMAGES. ALL RIGHTS RESERVED IN THE EVENT OF THE GRANT OF A PATENT, UTILITY MODEL, OR DESIGN. (PER ISO 16016)	
DRAWN BY/DATE DLL 3-29-99 CHECKED BY/DATE SSW 4-16-99 ENGRG BY/DATE SSW 4-16-99 METALLURGY ---- BY/DATE	MATERIAL/HEAT TREAT  TITLE CONTROL SHAFT INSTALLATION	
THIRD ANGLE PROJECTION DO NOT SCALE	MICROINCHES <input type="checkbox"/> MICROMETERS <input type="checkbox"/> ARITHMETICAL AVERAGE <input checked="" type="checkbox"/>	NUMBER A-292-043 SCALE 1/1 SHEET 1 OF 1