

PRODUCED BY AN AUTODESK EDUCATIONAL PRODUCT

MACHINE FROM ALUMINUM
SLOTS NEED TO ALLOW A 1/4 20
SOCKET HEAD CAPSCREW TO HAVE 16
DEGREES OF TRAVEL



WEXFORD—MISSAUKEE CAREER TECHNICAL CENTER

DRAWN BY:
WALTER DUMONT

DRAWING NAME:
INNER CAMSHAFT DRIVE PULLEY

DATE DRAWN:
2-23-2010

SCALE:
1:1 IMPERIAL PAPER SIZE:
ANSI B (12"X 18")

DRAWN WITH AUTOCAD 2010