



- (1) All external edges have fillets of 0.02 in, or sufficient to remove sharp edges from metal components.
- (2) Radius and shape of motor connection hole (see Back View) are subject to change based on the requirements of the main rotation motor.
- (3) Dimensions and material of the dual mini motor plate mounts are subject to change based on 3-D printing capabilities and mini-motor size.

R·I·T

PROJECT
P17310: RIT Observatory Telescope Dome Controls
 TITLE
Latch Torque Arm - Moment Arm Assembly

APPROVED	SIZE	CODE	DWG NO	REV
CHECKED	B		1	0
DRAWN Sarah Williams 2/21/2017	SCALE 3:4	WEIGHT	SHEET 1/1	