

NOTE: 5MM DIAMETER SHAFT

ITEM NO.	PART NUMBER	QTY.
1	SHAFT_5mm	1

	<u></u> Mechani	cal & Aerospace	PROJECT:	
		ENGINEERING	PLED TEAM	
	UtahS	tate University	DRAFTED BY: T.SHORT	HILL
SPECIFICATIONS AND TOLERANCES	PART/ASSEM NAME: SHAFT_5mm		CHECKED BY: Z.GARRARD	
UNLESS OTHERWISE NOTED DRAWING ARE CREATED IN ACCORDANCE TO ASME Y14.5-2009	PART/ASSEM NUMBER: -		APPROVED BY: C.WOOD	
DEFAULT DIMENSIONAL TOLERANCES: LINEAR DIMENSIONS [inches]: X±.5, X.X±.1, X.XX±.03, X.XXX±.005	MATERIAL: 316 STAINLESS (OR EQUIVALENT)		DATE APPROVED: 4/26/2016	
ANGULAR DIMENSIONS (IIICIIES): A±3, X.X±.1, X.XA±.03, X.XAX±.003  ANGULAR DIMENSIONS (degrees): X±3, X.X±.5, X.XX±.1  MINIMUM SURFACE FINISH: 1000 microinches	FINISH: -		SHEET SCALE: 1:8	SHEET NUMBER: 1 of 1