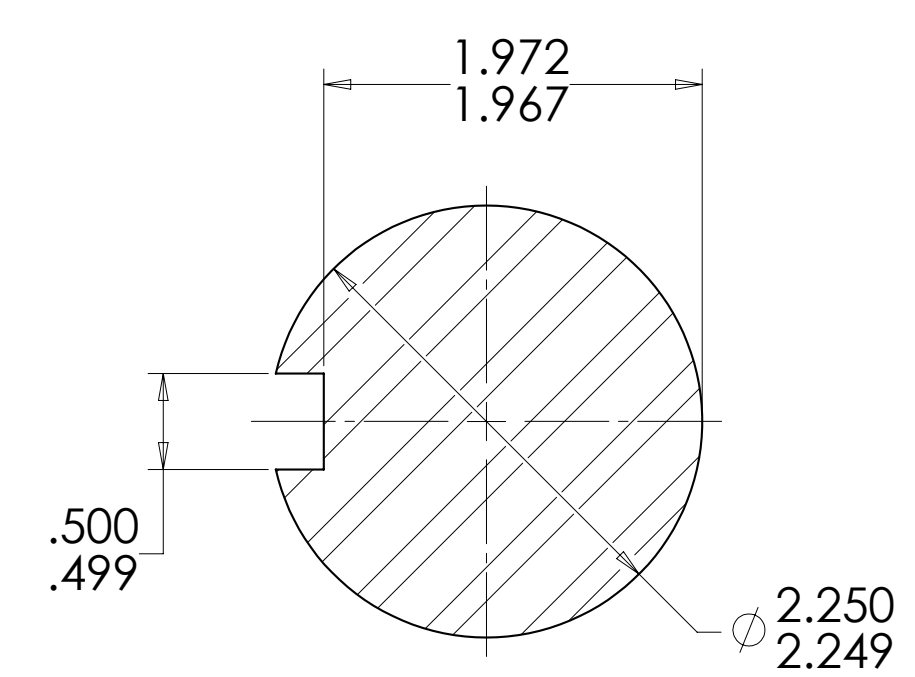
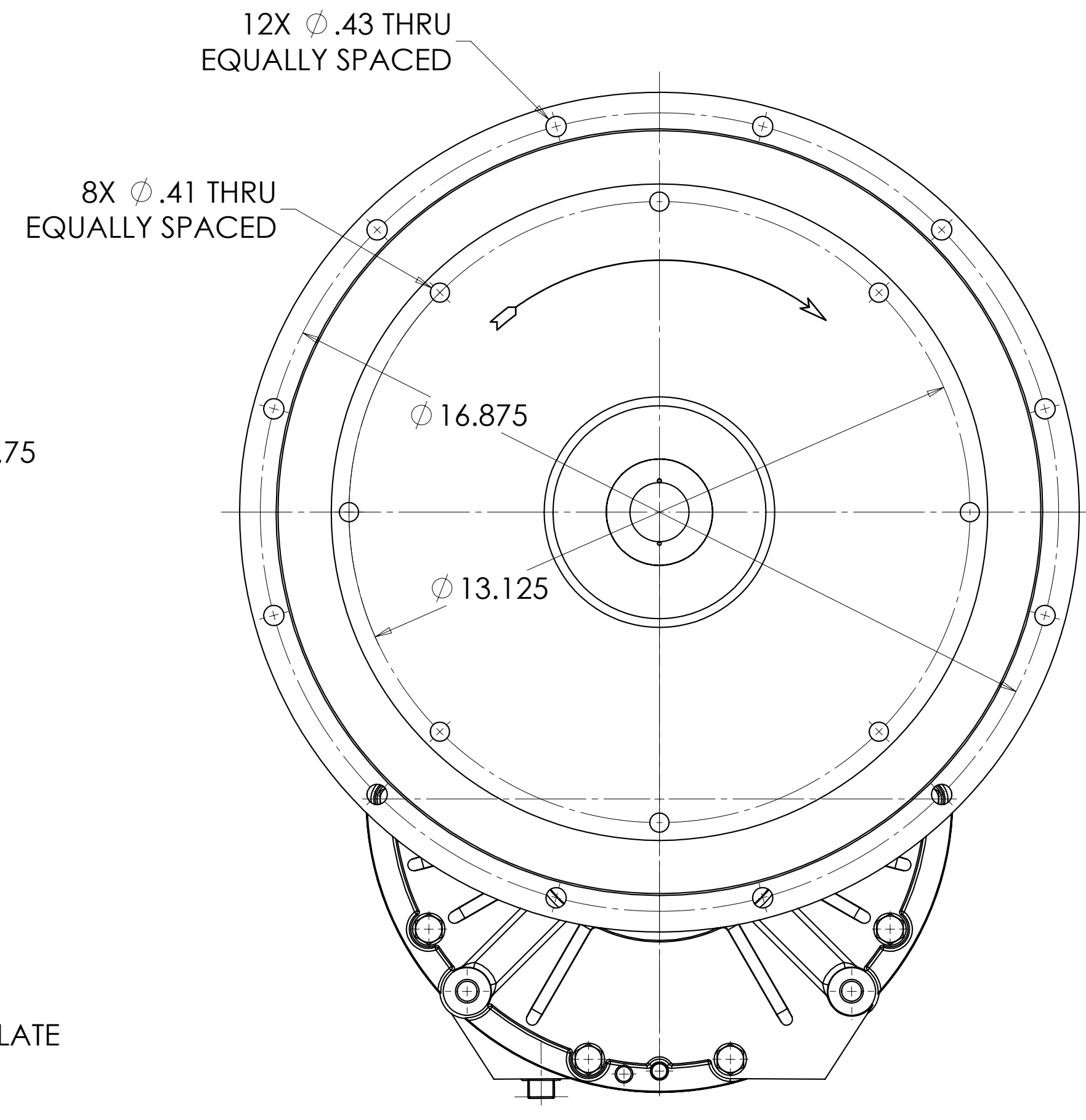
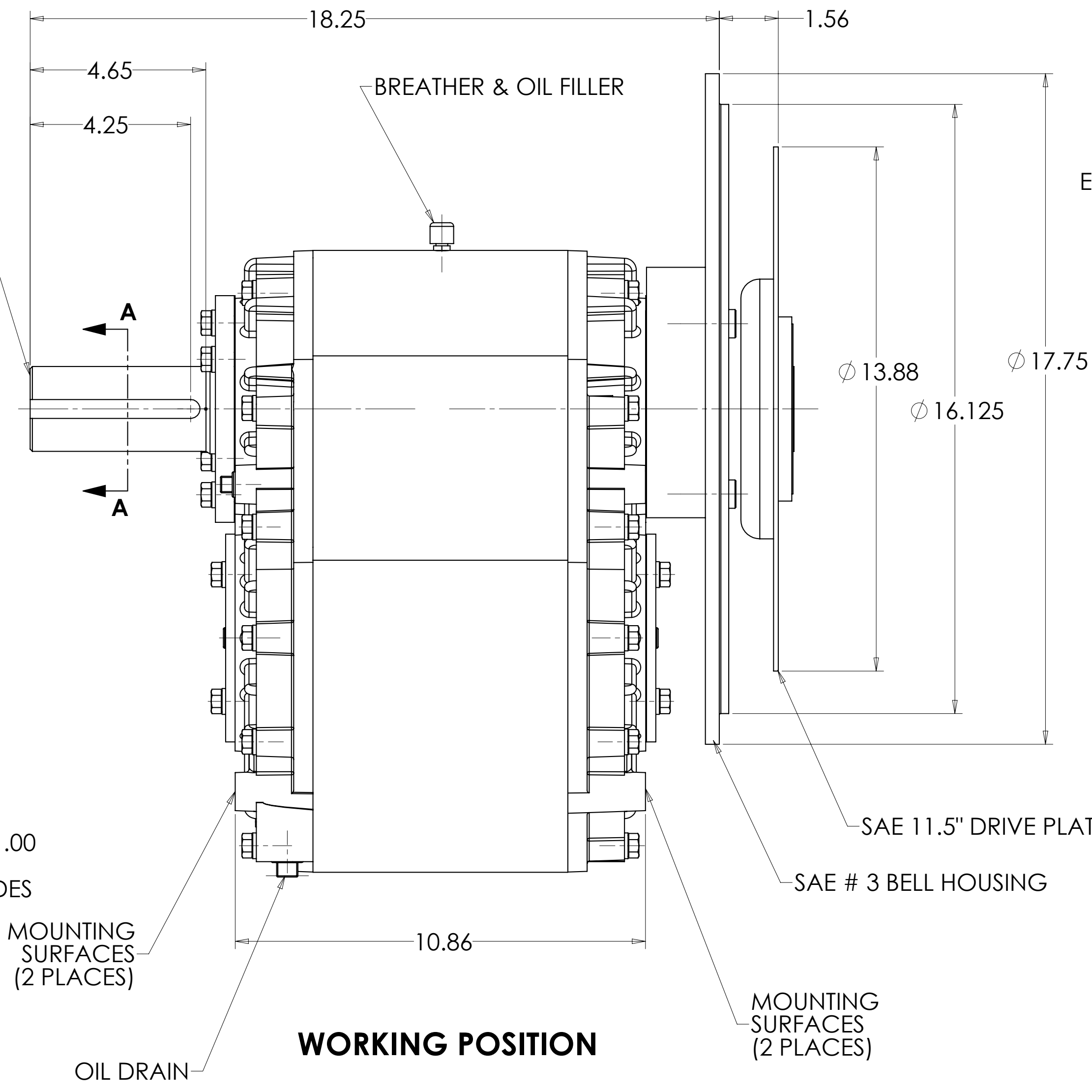


4X 1/2-13 UNC - 2B ∇ 1.00
MOUNTING HOLES
SYMMETRICAL BOTH SIDES



GEARBOX DATA:

- INPUT:
POWER: **100 HP**
SPEED: **3600 RPM.**
- RATIO: **1.86:1** (SPEED REDUCER)
- ROTATION: **ENGINE.**
- LUBRICATION TYPE: **BATH.**
- SUMP CAPACITY: **5 QT APPR.**
- SURFACE FINISH: **CASE- NATURAL ALUMINUM.**
- APPR. WEIGHT: **225 lbs W/O OIL.**

		RJ Link International, Inc. Rockford, IL 61109, USA		THIRD ANGLE PROJECTION
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TORSIONAL VIBRATIONS EXIST IN ALL ROTATING SYSTEMS. IT IS THE SOLE RESPONSIBILITY OF THE EQUIPMENT MANUFACTURER OR ASSEMBLER TO INSURE THAT NO DAMAGING CRITICALS FALL IN THE OPERATING RANGE OF THE SYSTEM.			DESCRIPTION REDUCTION GEARBOX	
DWG SIZE: D		DWG No.: D201E186002		
DRAWN: MMM CHECKED: JO ENG APP: JO	DATE: 9/11/2017 DATE: 9/12/2017 DATE: 9/12/2017	SCALE: 1:2	PART FILE	REV: 00 SHEET 1 OF 1