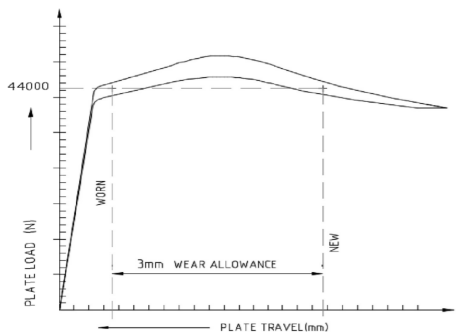
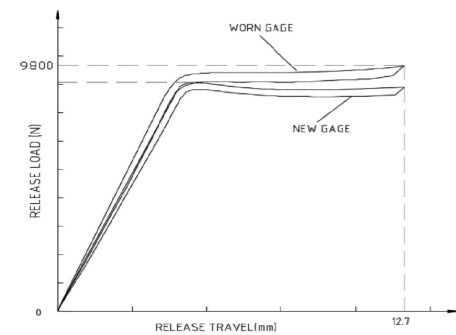


PLATELOAD CHARACTERISTIC

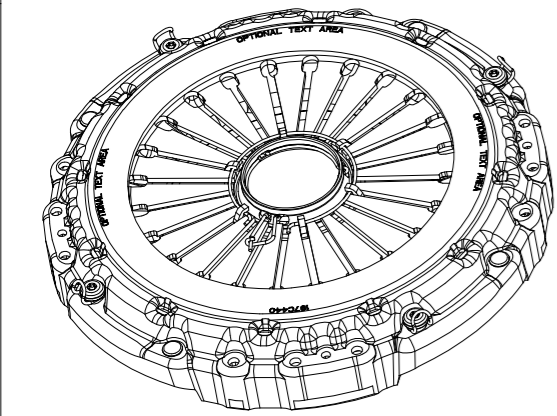
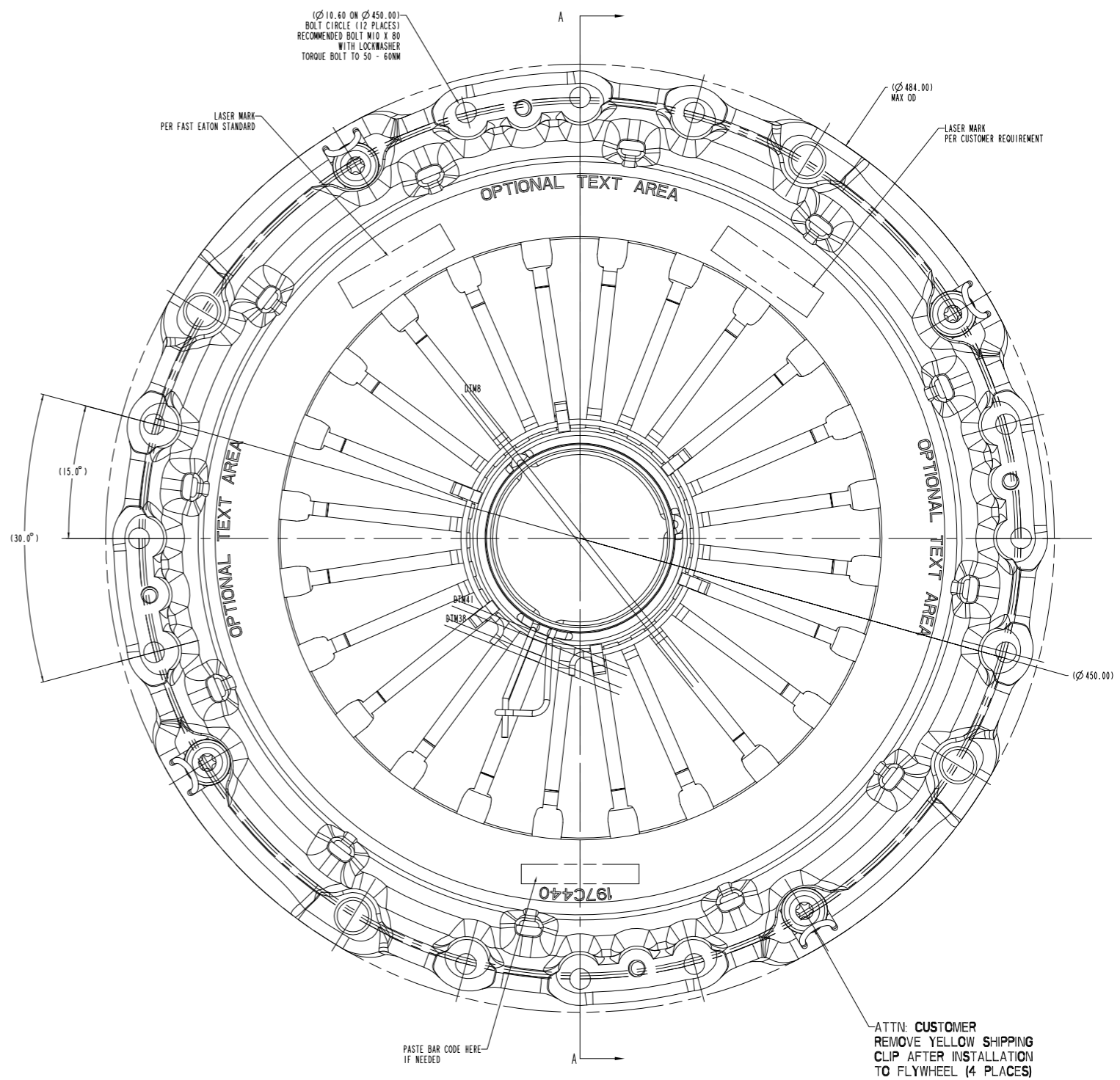
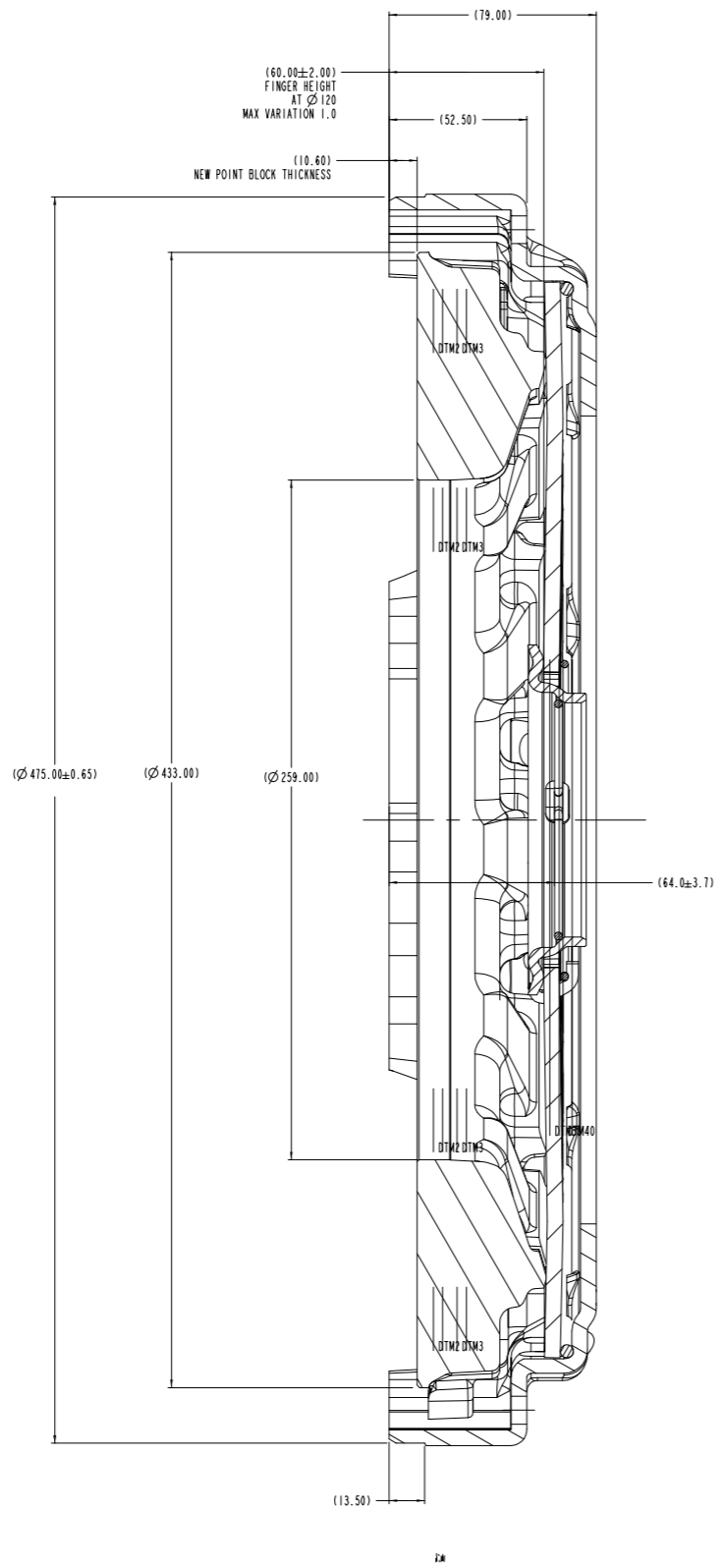


RELEASE LOAD CHARACTERISTIC



COVER ASSY TECHNICAL SPEC

STYLE	Ø 430MM SINGLE DIAHRAGMSRING PULL
RELEASE LOAD (MAX) (N)	9800
RATED PLATE LOAD (N)	44000
RECOMMENDED MAX ENGINE TORQUE (Nm)	3200
SAFETY FACTOR (FRICTION COEFFICIENT)	1.34 ($\mu = 0.28$)
RELEASE TRAVEL (mm)	12.7-14
WEAR TRAVEL (mm)	16
DEPARTURE (mm)	1.7
WEAR ALLOWANCE (mm)	3
INERTIA K_{gm^2} (MAX)	1.220
WEIGHT (Kg)	36.74
CLUTCH HOUSING REQUIRED	SAE 1#
BALANCE (g-cm)	110



ENGINEERING SPECIFICATIONS		COPIES OF THIS DOCUMENT ARE NOT CONTROLLED	
AU-608 DATE CODE & ID	AU-647 CA BALANCE	COVER ASSEMBLY	
AU-864 CA MEASURE	CS-100	DATE	SCALE 1:000
AU-718 RIVET FILL		DRAWN BY	CHECKED BY
THIRD ANGLE PROJECTION		UNLESS OTHERWISE SPECIFIED:	
DO NOT SCALE DRAWING		DIMENSIONS ARE IN MM UNLESS SHOWN AND TOLERANCES IN ACCORDANCE WITH ASME Y14.5M 1994	
SPECIAL CHARACTERISTICS		PART NO. FEC170011-44	
METRIC		REVISION A	
3 OF 3		REF: size A0	