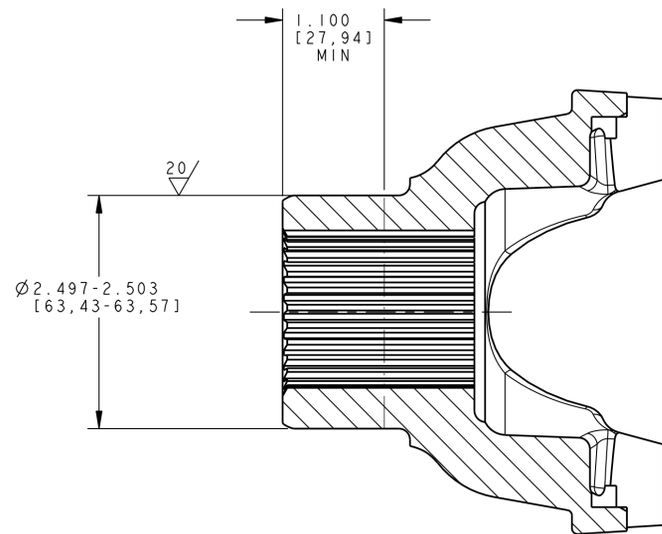


- NOTES:
- THIS DRAWING IS MEANT TO PROVIDE CUSTOMER MOUNTING DATA ONLY. ALL DIMENSIONS ARE REFERENCE UNLESS OTHERWISE NOTED.
 - THE TORQUE INFORMATION CONTAINED IN THIS DOCUMENT IS FOR REFERENCE ONLY. IT IS RECOMMENDED THAT THIS BRAKE BE TESTED IN THE SPECIFIC APPLICATION TO VERIFY PERFORMANCE.
 - MAXIMUM OPERATING PRESSURE IS 750 PSI [52 BAR]. PRESSURE SPIKES AND SURGES NOT TO EXCEED 1000 PSI [69 BAR].
 - FILL HOUSING WITH HYDRAUL 56 OIL UNTIL OIL RUNS OUT SIDE PORT. INSERT PLUG.
- △ YOKE NUT TORQUE: 275-325 FT-LBS [373-440 N-m].
6. SEE SHEET 2 FOR YOKE MACHINING REQUIREMENT. (B2)

RATED STATIC TORQUE	FULL RELEASE PRESSURE	SHAFT END SPLINE DATA	PROJECT	DATE	PART NAME
12100 IN-LB [1367 N-m]	190 PSI [13.1 BAR]	10T PARALLEL SIDE FIT SPLINE	ADR 26737	08-30-11	MULTI DISC WET BRAKE
			DESIGNER	SCALE	PART NUMBER
			J. HOAR	1.000	SHEET 1 OF 2 CC94438

NDC	B2	26774	ADDED NOTE 6	10-15-13	RJA
NDC	BI	26774	ADDED SHEET 2	10-15-13	RJA
NDC	A	26737	RELEASE FOR PRODUCTION	08-30-11	JAH
CHKR	SYM	ECO	DESCRIPTION	DATE	BY
			DO NOT SCALE THIS DRAWING. PROPRIETARY DATA. NOT TO BE DISCLOSED, USED, OR DUPLICATED FOR PROCUREMENT OR MANUFACTURING PURPOSES, EXCEPT AS AUTHORIZED IN WRITING BY AUSCO, INC.	CREATED WITH	
			AUSCO	PRO/E NO MANUAL CHANGES	



(B1)

CHKR	SYM	ECO	SEE SHEET 1		DATE	BY
			DESCRIPTION			
DO NOT SCALE THIS DRAWING PROPRIETARY DATA: NOT TO BE DISCLOSED, USED, OR DUPLICATED FOR PROCUREMENT OR MANUFACTURING PURPOSES, EXCEPT AS AUTHORIZED IN WRITING BY AUSCO, INC.			AUSCO		CREATED WITH PRO/E NO MANUAL CHANGES	
RATED STATIC TORQUE	FULL RELEASE PRESSURE	SHAFT END SPLINE DATA	PROJECT ADR 26737	DATE 08-30-11	PART NAME GREASE SEAL DETAIL	
SEE SHEET 1	SEE SHEET 1	SEE SHEET 1	DESIGNER J. HOAR	SCALE 1.000	PART NUMBER SHEET 2 OF 2 CC94438	