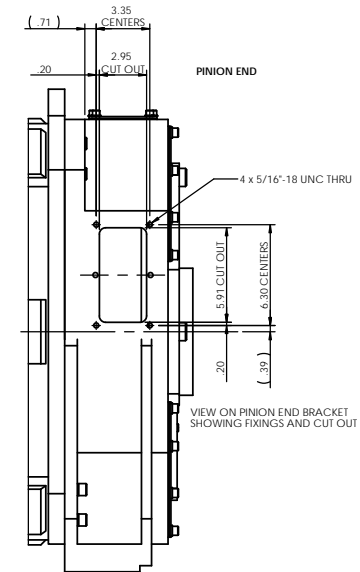
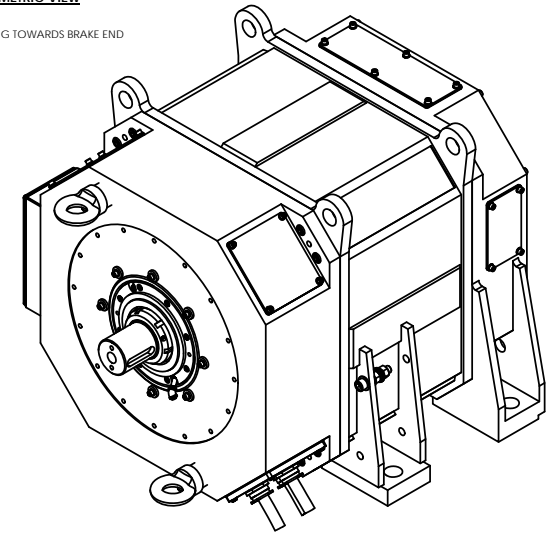
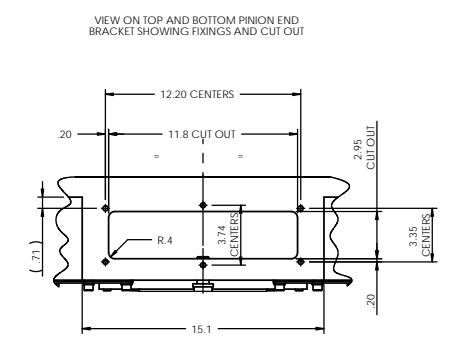
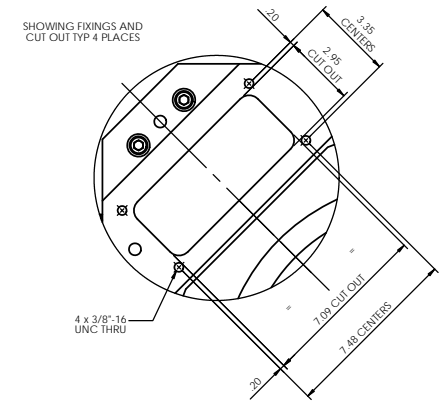


REVISIONS-REVISION STATUS ALL SHEETS				
REV.	DESCRIPTION	ECN NO.	DATE	APPR.
-	INITIAL RELEASE	EC-03268	17JUN10	JAH
A	REMOVED NOTE: AIR INLET 1680 CFM, SSP	EC-03836	26MAY11	JRH

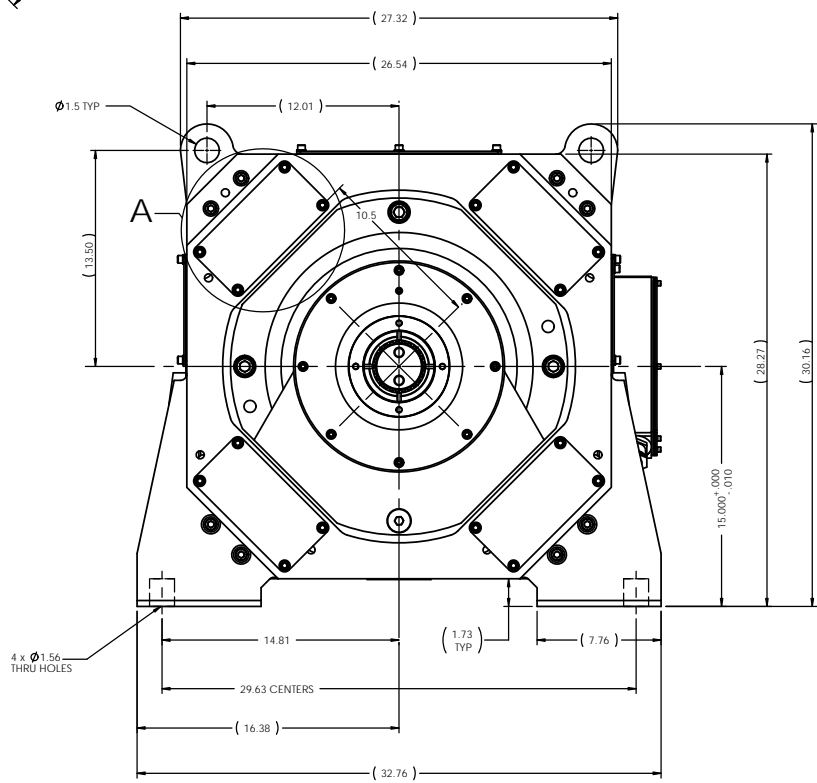
ISOMETRIC VIEW
VIEW LOOKING TOWARDS BRAKE END



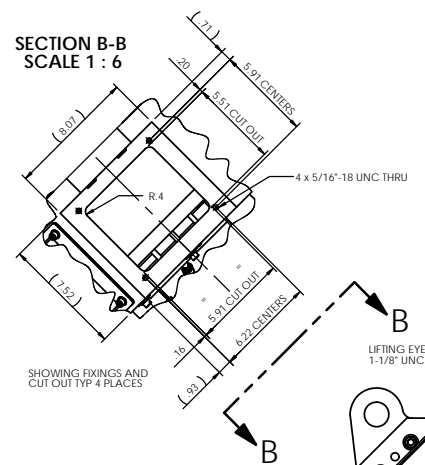
DETAIL A
SCALE 1:4



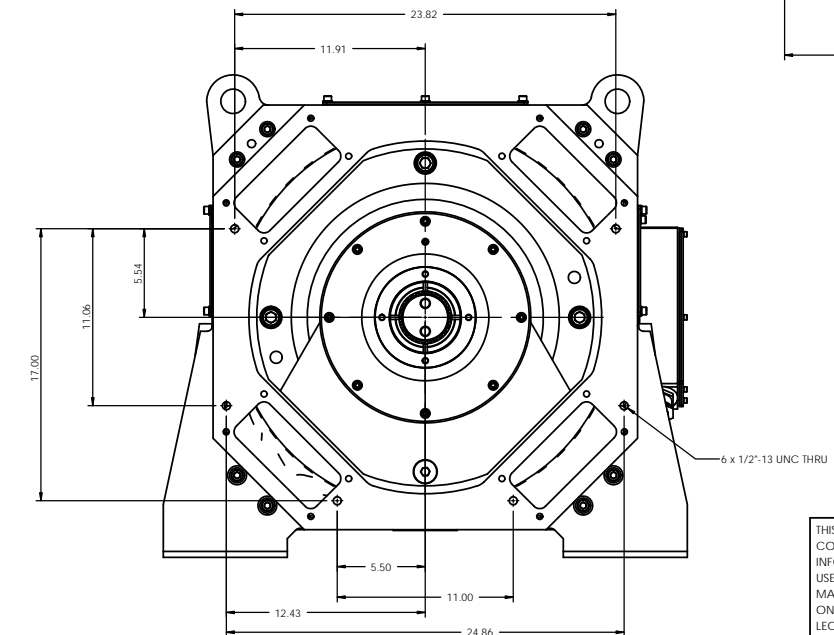
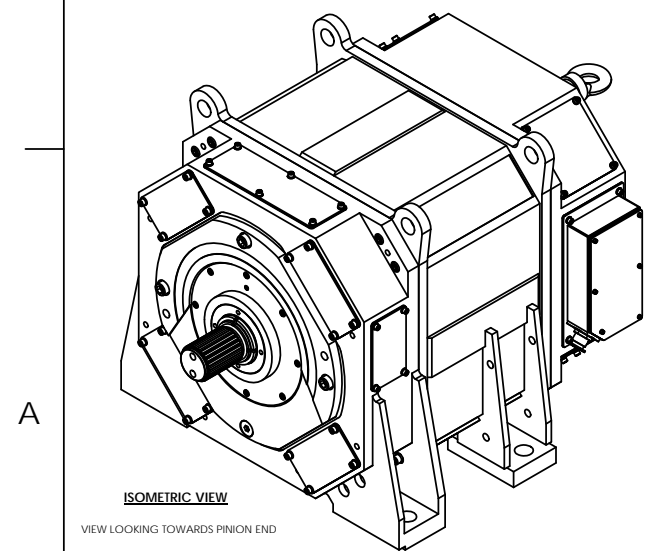
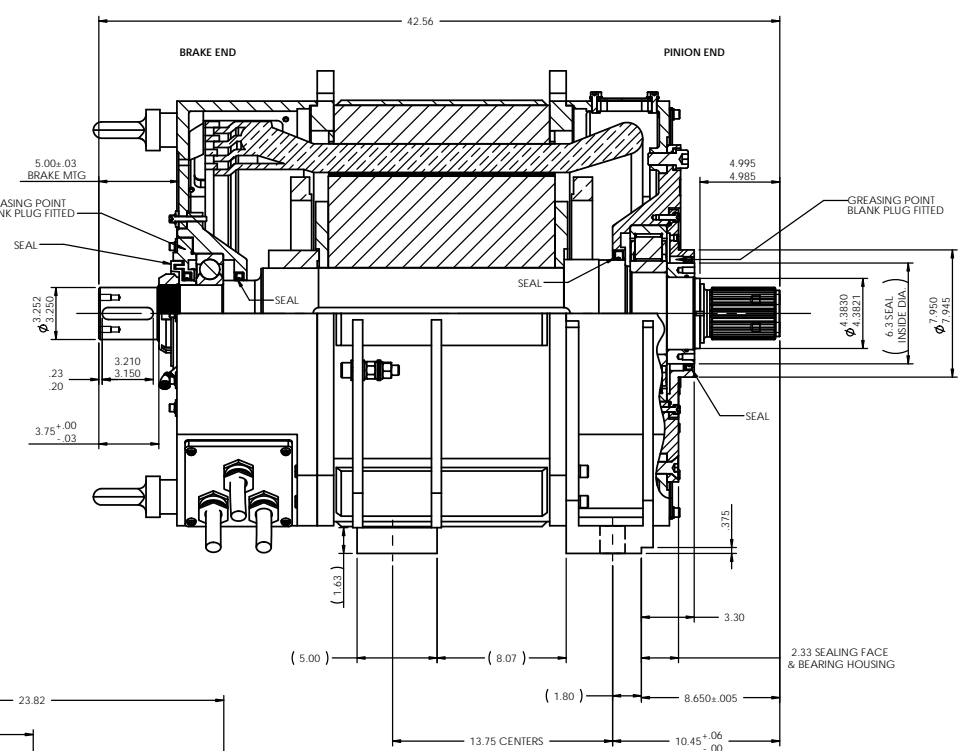
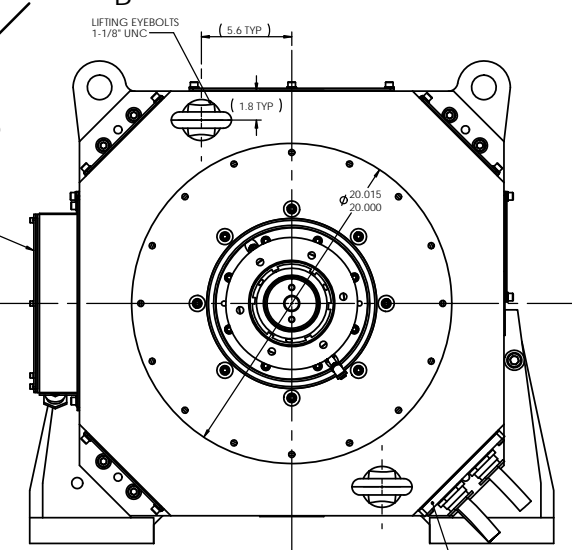
PINION END VIEW



SECTION B-B
SCALE 1:6



BRAKE END VIEW



NOTES:
1. DETAILS OF PINION END AND BRAKE END SHAFT EXTENSIONS AS PER CANRIG DRG No. DT13482 REV E.

THIS DRAWING RELATES TO A CERTIFIED PRODUCT AND MUST NOT BE REVISED WITHOUT APPROVAL OF THE AUTHORIZED PERSON.
SEE WL INSTRUCTION EOI 04-0025 FOR ASSOCIATED CERTIFIED DRAWING(S).
REF: IEC 60079-0 (8.1 & 17.4.3).
THIS PART MUST NOT CONTAIN MORE THAN 6% MAGNESIUM.
EST. WEIGHT 3700LBS

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UNLESS OTHERWISE SPECIFIED DIMENSIONS ARE IN INCHES TOLERANCES ARE:
DECIMALS: X.X ± 0.04
DECIMALS: X.XX ± 0.02
DECIMALS: X.XXX ± 0.005
ANGLES: X.X ± 0.5°

THIRD ANGLE PROJECTION

MATERIAL:
FINISH:
SURFACE FINISH: 125/
BREAK ALL SHARP EDGES
DO NOT SCALE DRAWING

DRAWN BY: RJL
DRAWN DATE: 17JUN10
CHECKED: JAH
APPROVED: JAH
DATE: 17JUN10
APPROVAL:

Ward Leonard Ward Leonard Electric Company Inc.
Thomaston, CT 06787

TITLE
**AC MOTOR IP23,
IC17, V1 MOUNTING**

SIZE D	CAGE CODE 63743	DWG NO WL381060VSSSPA	REV
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SCALE: 1:8 WT: LBS SHEET 1 OF 1