

- * THE SHAFT SHOULD BE TESTED ULTRASONICALLY.
- * THE SHAFT SHOULD BE TESTED ULTRASONICALLY FOR SURFACE FLAW & INTERNAL CRACK DEFECTS.
- * THE SHAFT WHEEL SHOULD BE MARKED AND PROOF LOAD TEST AS PER IS:9239-1979

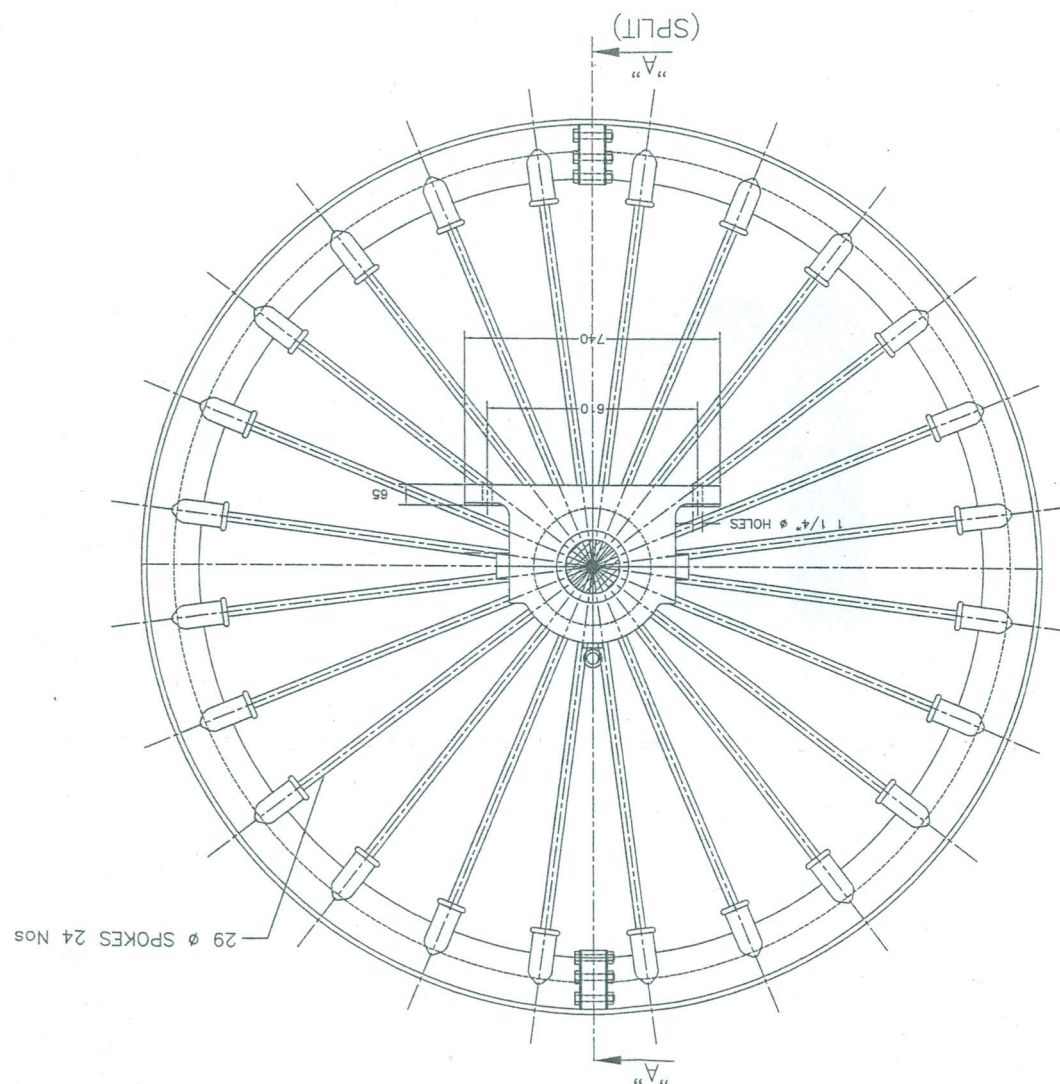
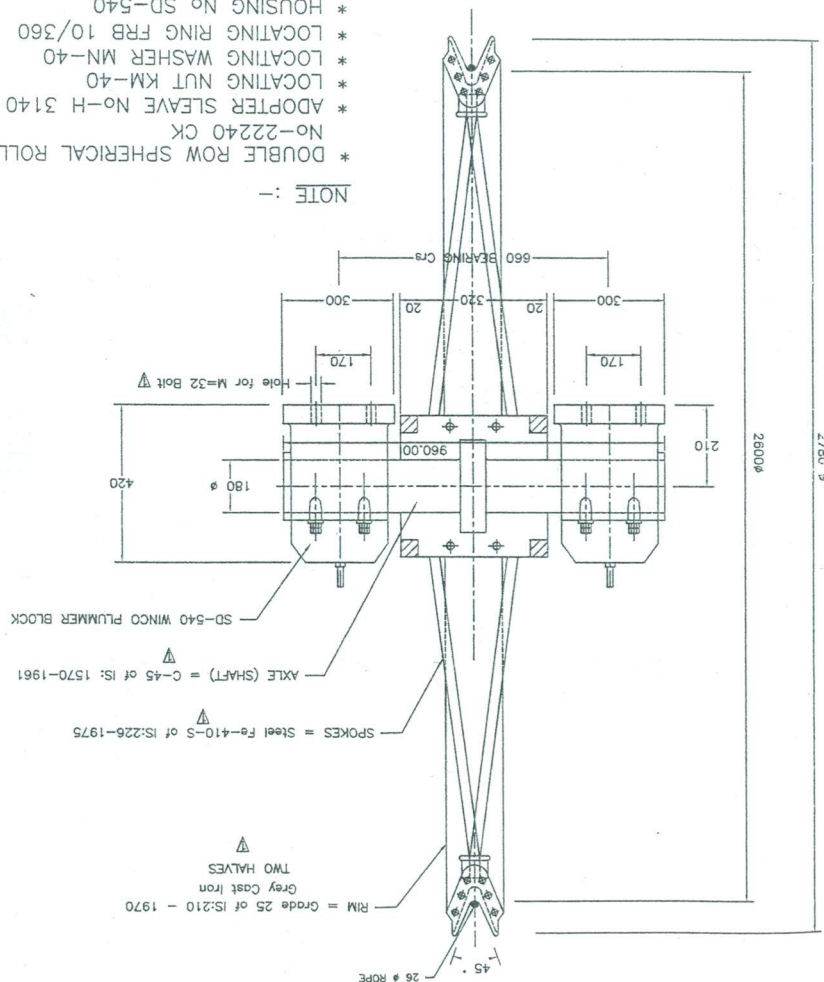
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SECTION-"AA" * S W L 10.8 T PROOF LOAD 32.4 T

- * DOUBLE ROW SPHERICAL ROLLER BEARING
* No-22240 CK
* ADAPTER SLEAVE No-H 3140
* LOCATING NUT KM-40
* LOCATING WASHER MN-40
* LOCATING RING FRB 10/360
* HOUSING No SD-540

NOTE :-



DRAWING No.
MECL/TMD/01-1