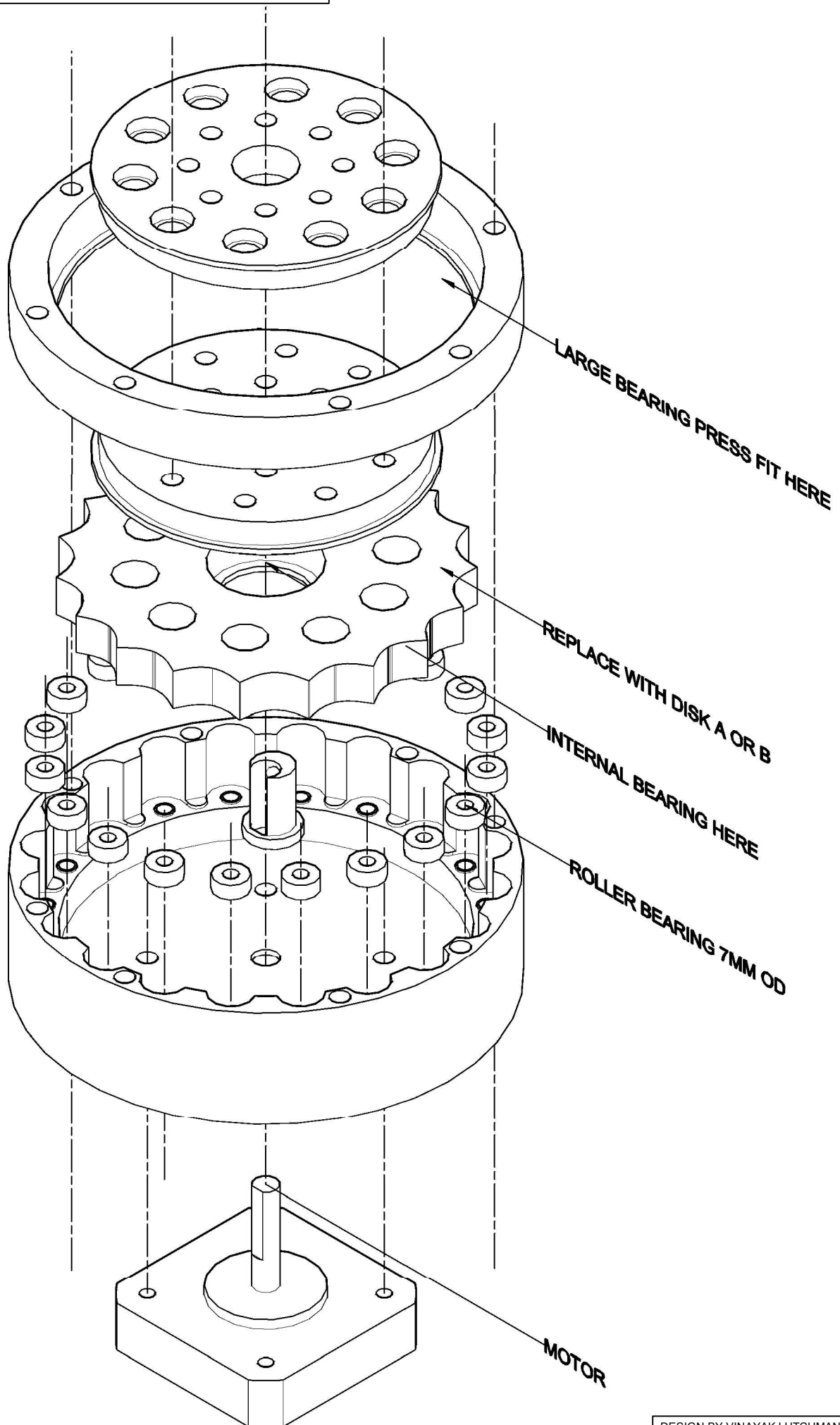
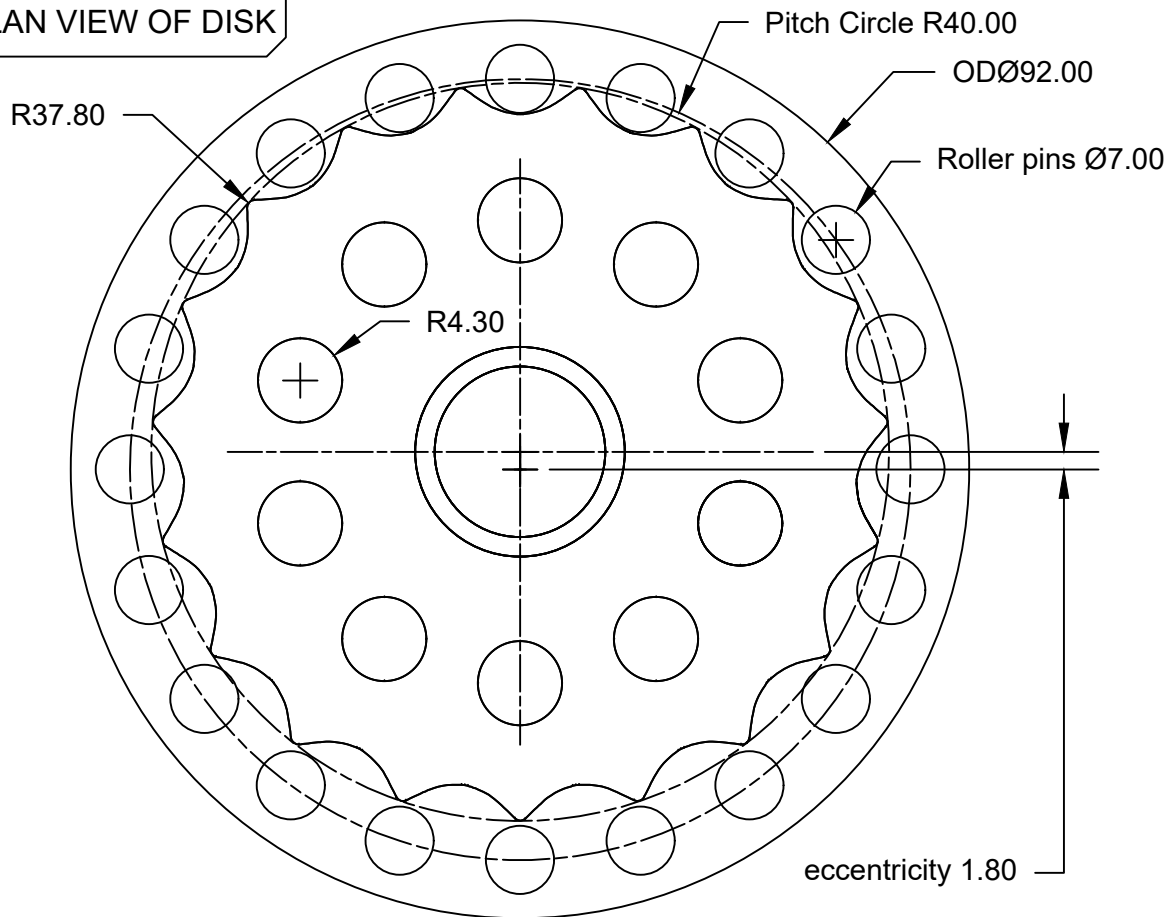


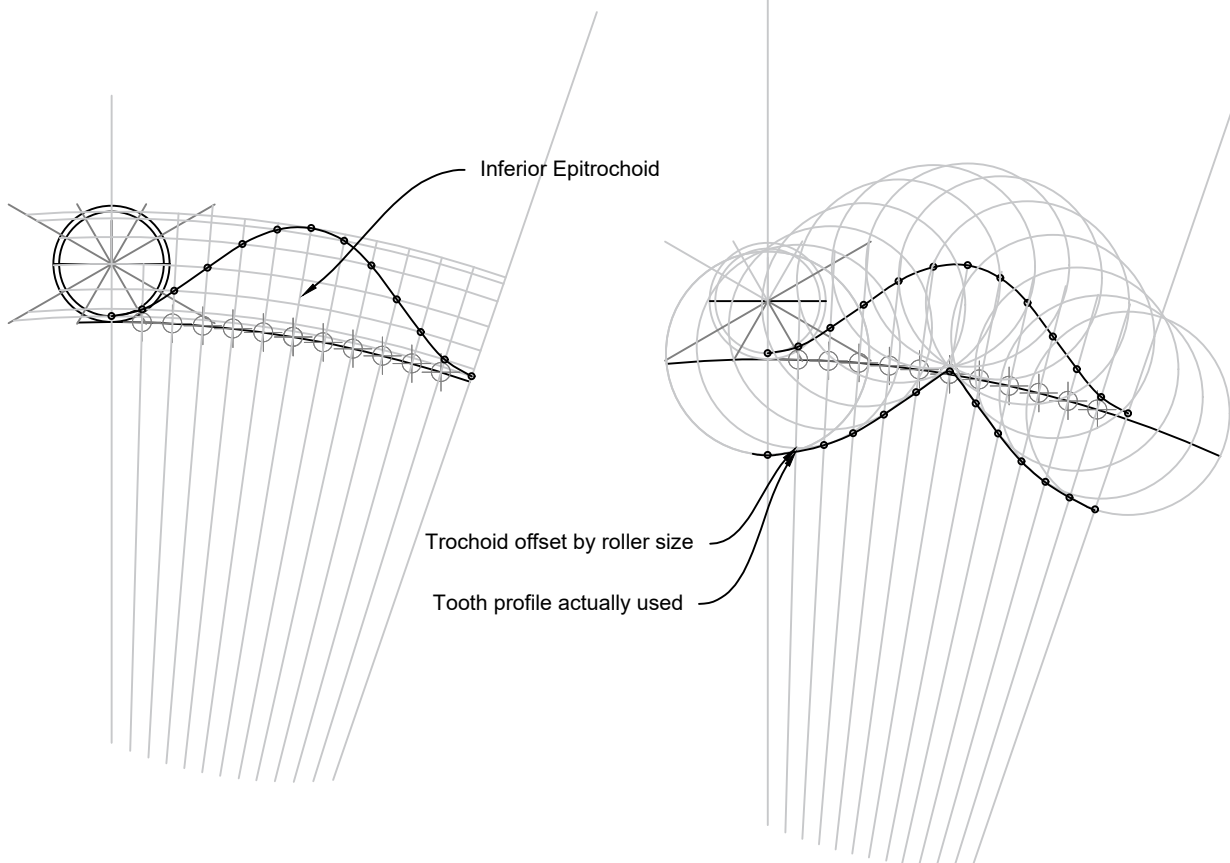
EXPLODED CYCLOIDAL DRIVE



## PLAN VIEW OF DISK



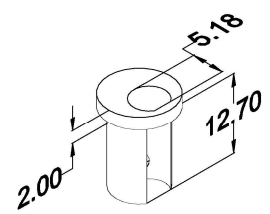
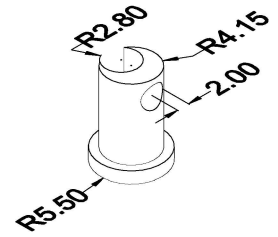
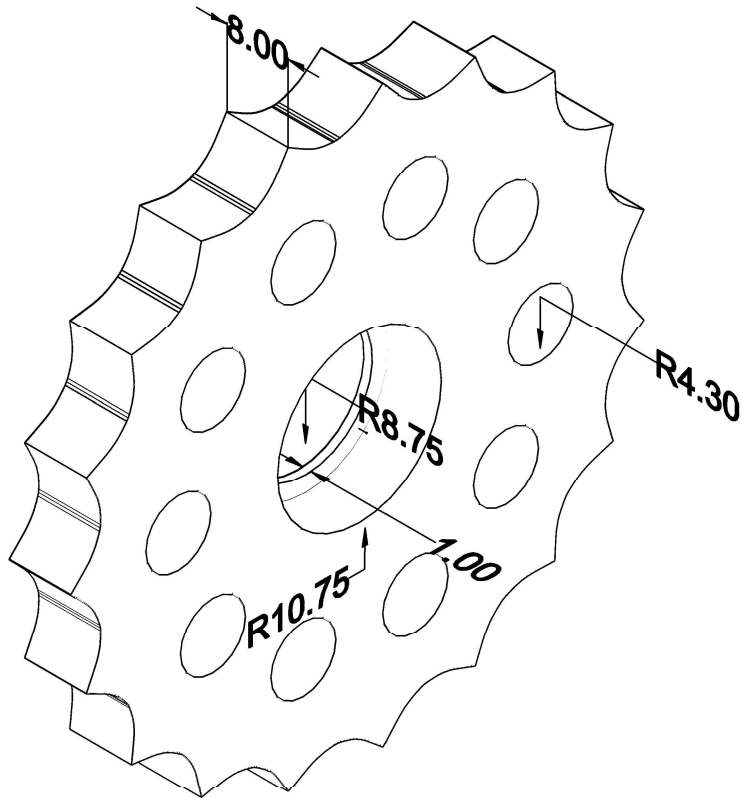
## Geometric Derivation of Disk



CYCLOIDAL DRIVE DISK, R10.5 BEARING,M4 LOAD PINS

CAM

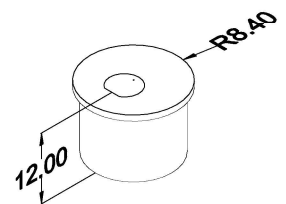
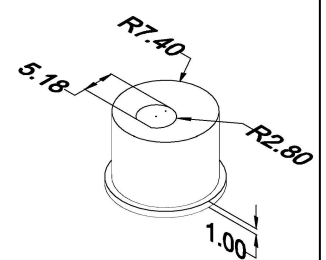
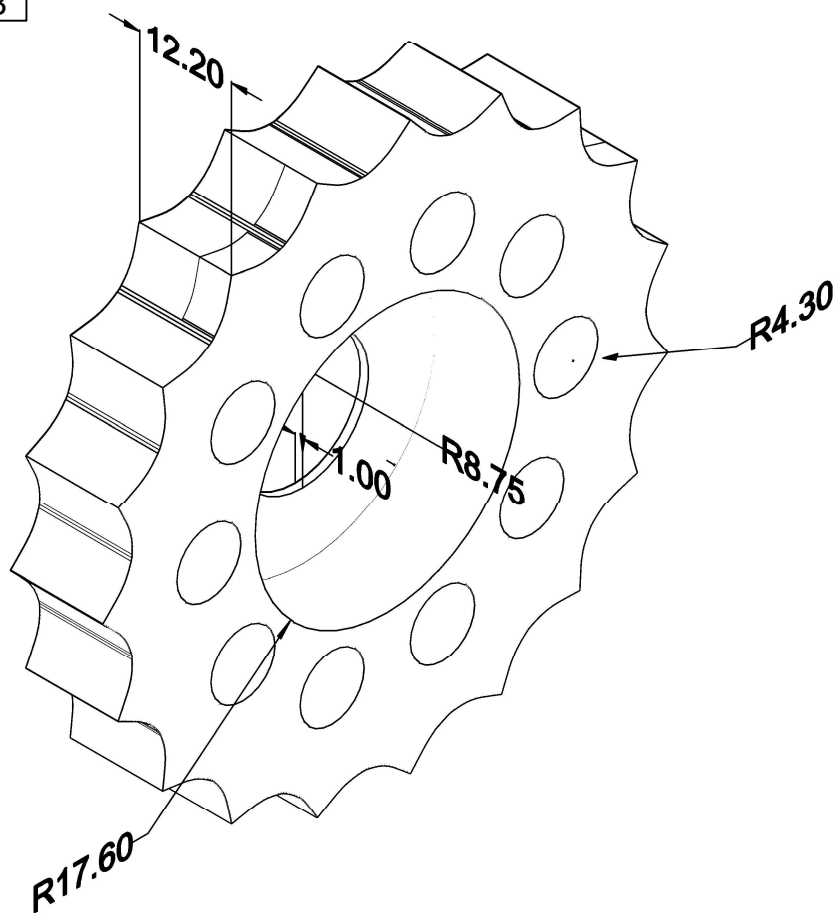
A



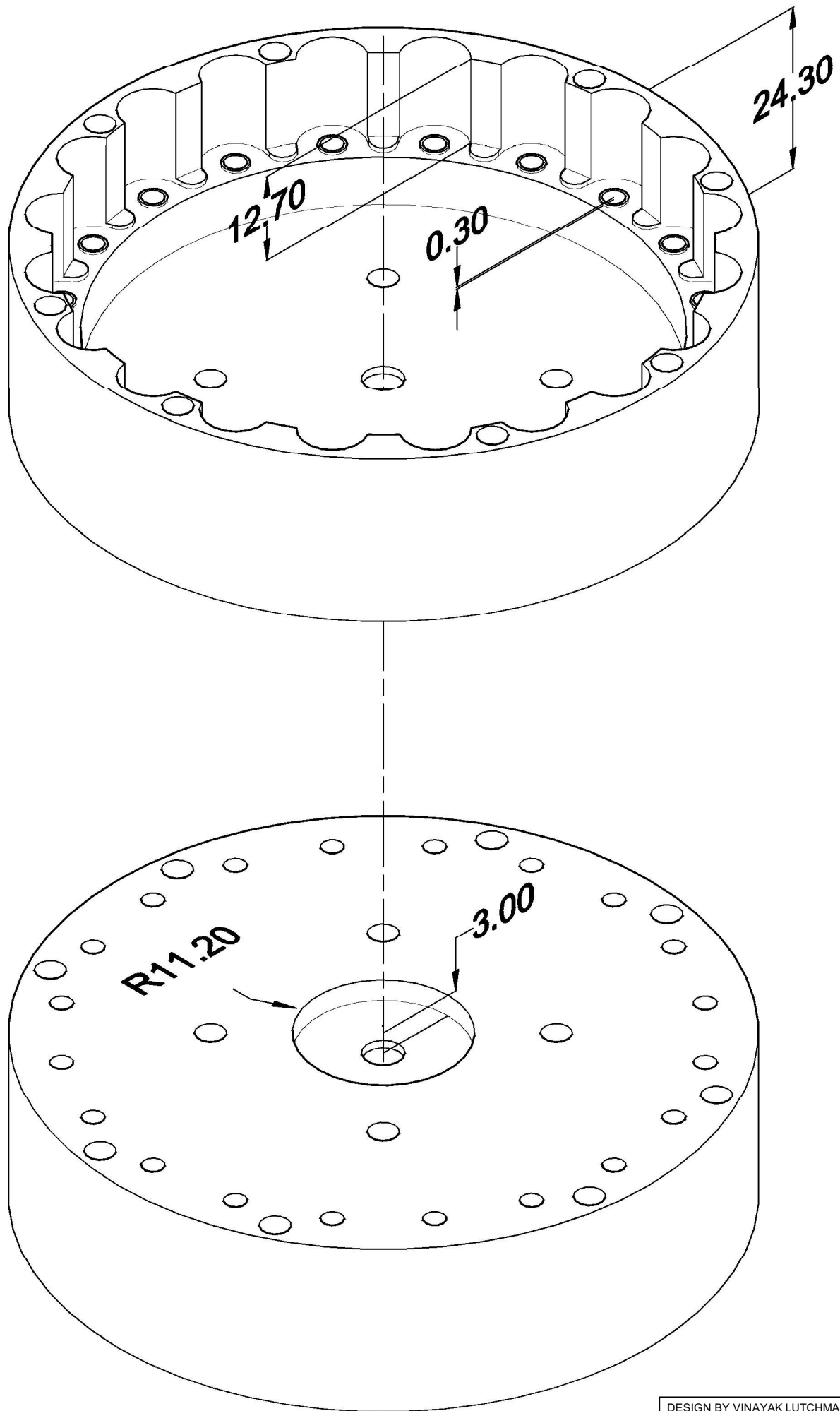
CYCLOIDAL DRIVE DISK, R17.4 BEARING,M4 LOAD PINS

CAM

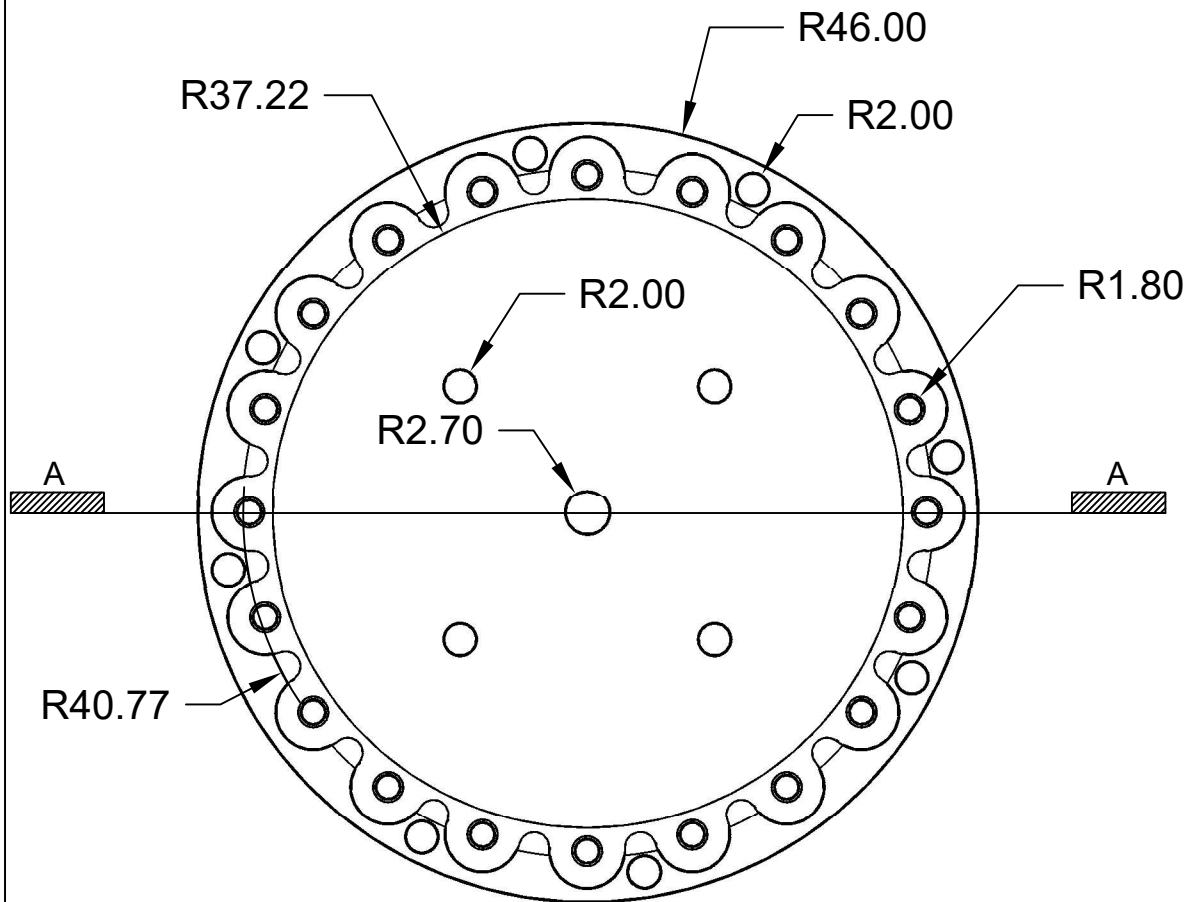
B



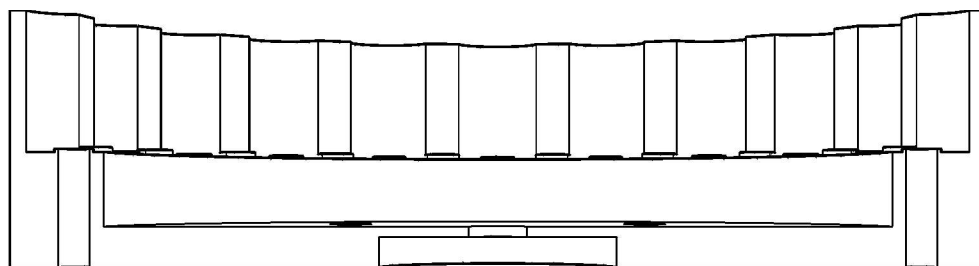
CYCLOIDAL DRIVE CAM RING ISOMETRIC VIEW



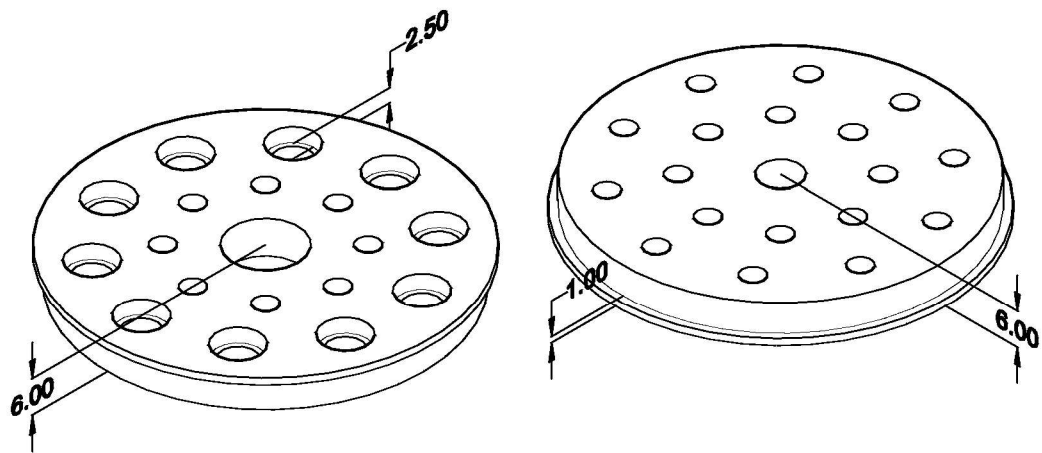
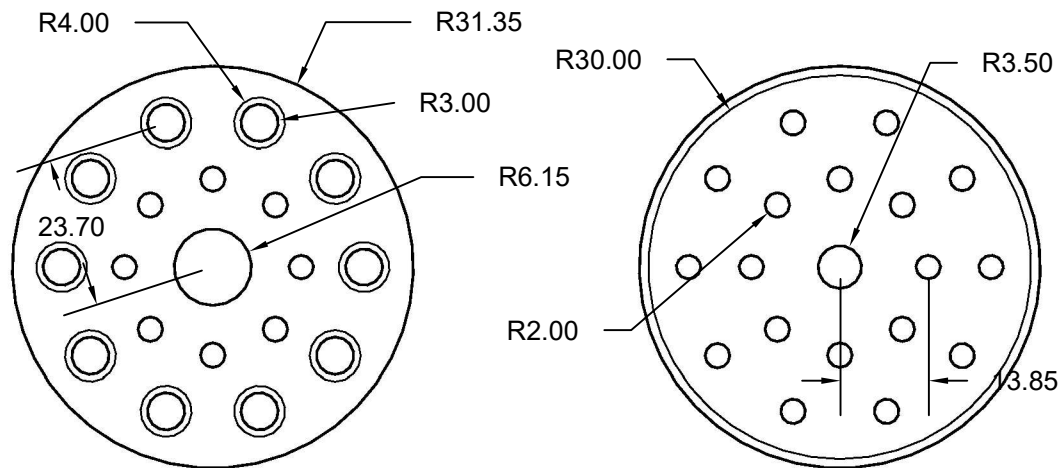
CYCLOIDAL DRIVE CAM RING PLAN VIEW



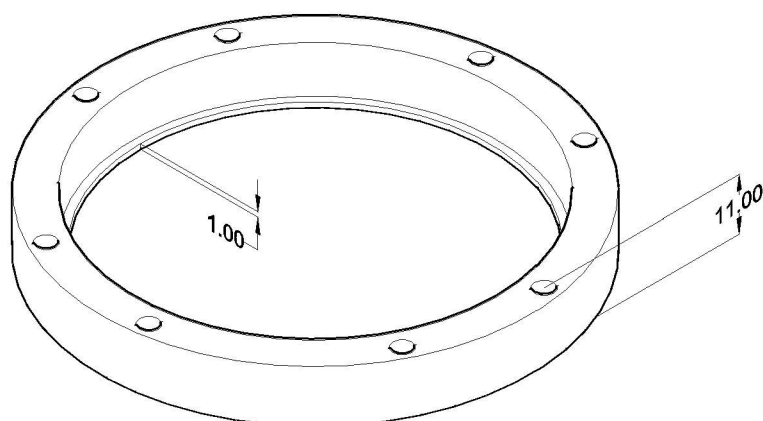
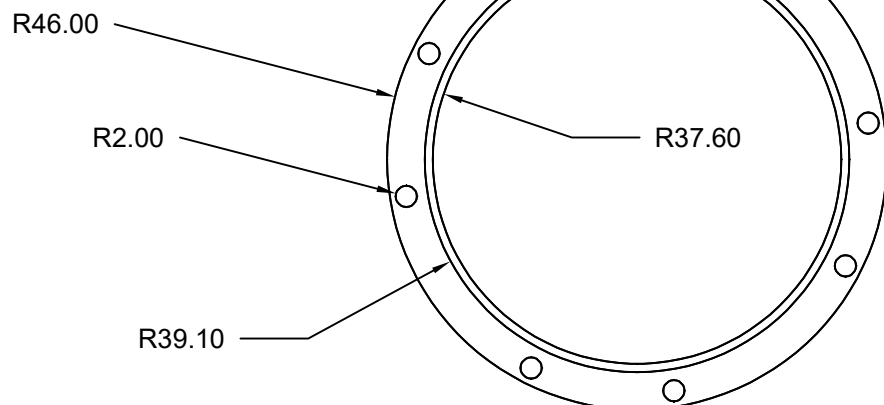
CYCLOIDAL DRIVE SECTION VIEW. PLANE A. A.



## CYCLOIDAL DRIVE LOAD CARRIER



## CYCLOIDAL DRIVE LOAD BEARING HOLDER



ASSEMBLED CYCLOIDAL DRIVE

LARGE BEARING TO BE PRESS FIT HERE

