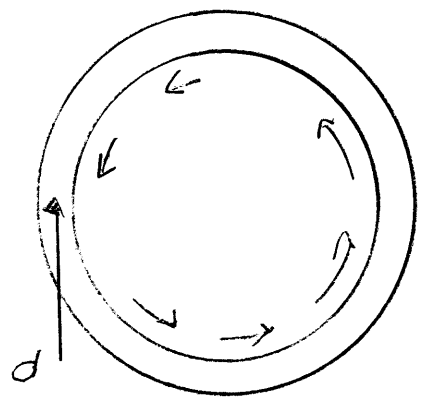
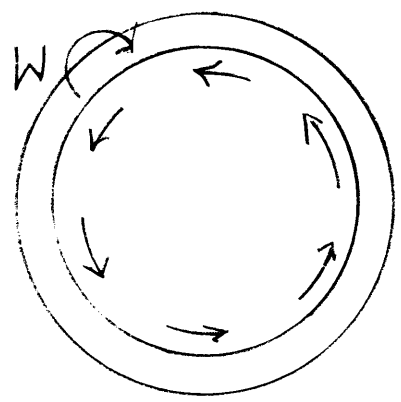
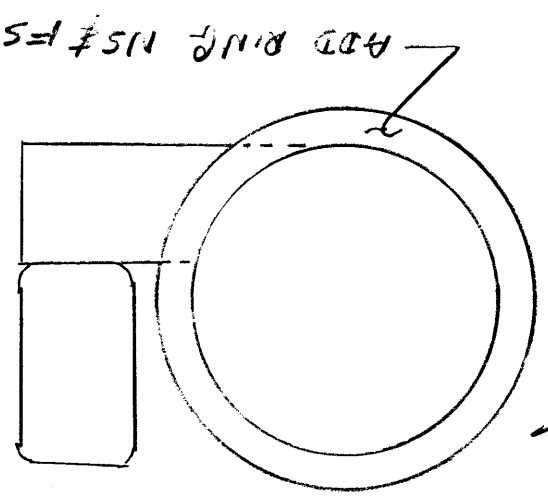


A ADD RINGS

NTS



~ ADD RINGS

~ SUPERIMPOSE RING

STRESSES FROM LOADING

1 & 2 TO GET MAX

STRESS ON RINGS

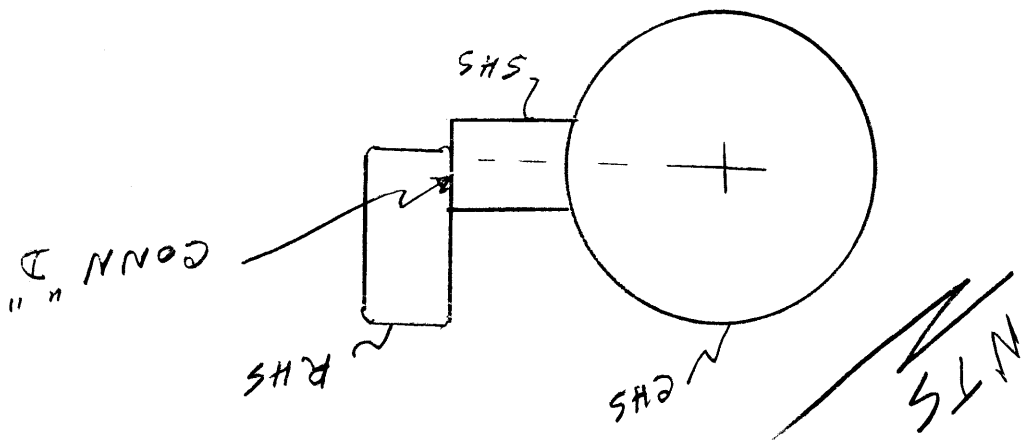
~ CHECK ALSO THE

QHS FOR THE IMPOSED

LOADS LOCALLY &

GLOBALY, IF REQD.

B / CHANGE PROBLEM



~ MOVE CORBEL TO Φ
OF CHS
~ DEVELOP CORN D
OF SHS TO RHS
~ THERE ARE MANY
SIMPLE OPTIONS IN
SOLVING CORN D