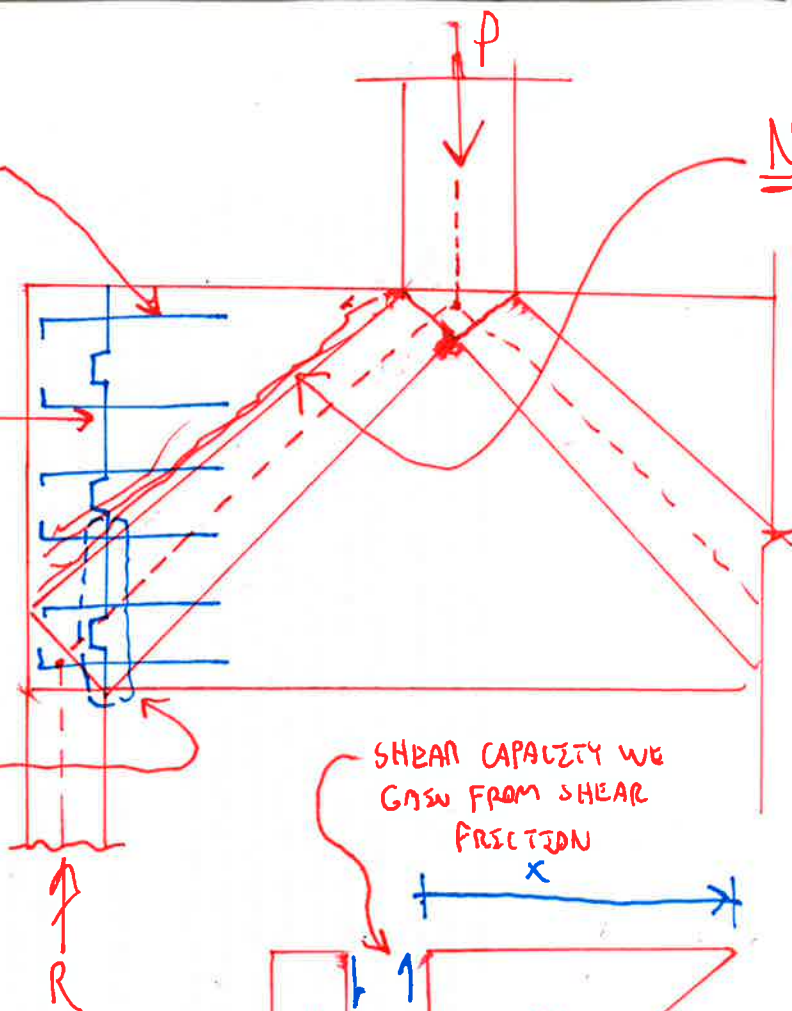


UNIFORM SHEAR
BOWELS OF
SOME SORT

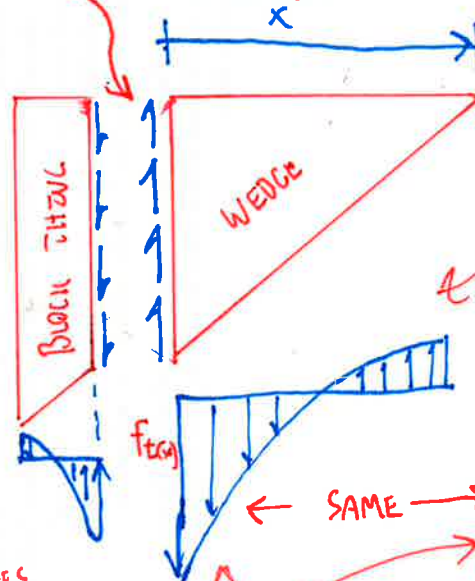
COYD JOINT

HYPOTHESE
S.F. FAILURE



NOTE: AT ULS THERE IS A HIGH
PROBABILIT OF CRACKING HERE

SHEAR CAPACITY WE
GAIN FROM SHEAR
FRICTION



SUM OF STRESS DIAGRAM ($\int_0^x f_{tcg}$)
IS PORTION OF "R" THAT MUST BE
TRANSMITTED BY "WEDGE" ABOVE
STRUT

HOW ARE THESE TENSION STRESSES
TRANSMITTED, IN CRACKED CONCRETE,
WITHOUT SPECIAL "HANGER STEEL"

