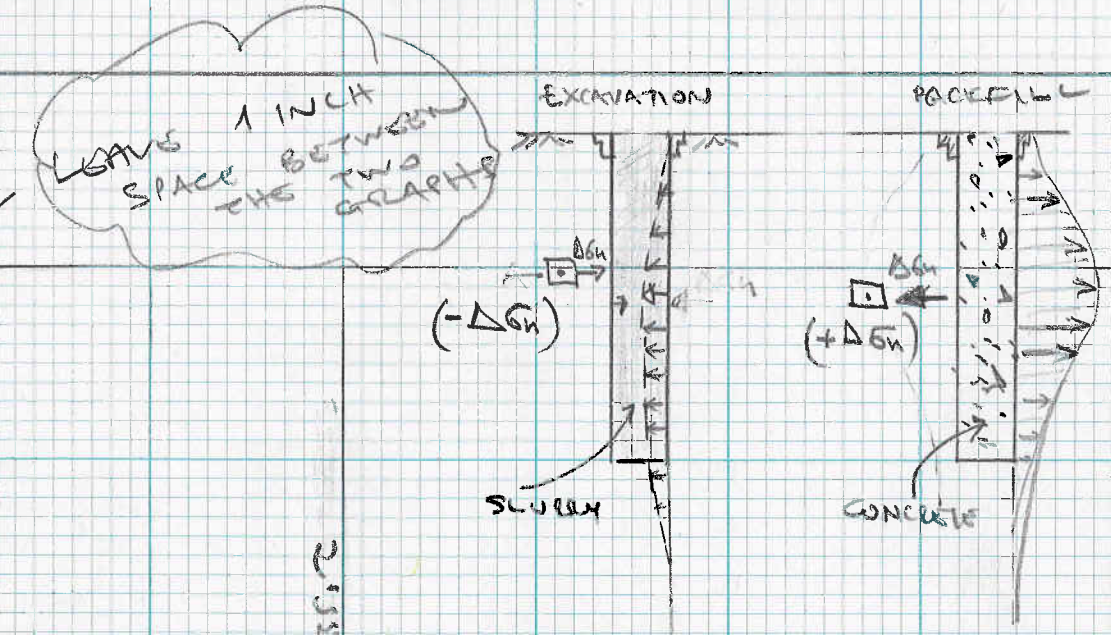


Move this insert to the top

Add one inch

STRESS PATH	PHYSICAL CONDITION	STRESS CHANGER
OA'	EXCAVATION OF SLURRY TRENCH COMPRESSION-LOADING	
A'-B'	TRENCH BACKFILL WITH CONCRETE	
B'-C'	CONCRETE SHRINKAGE + INWARD DEFLECTION OF WALL	

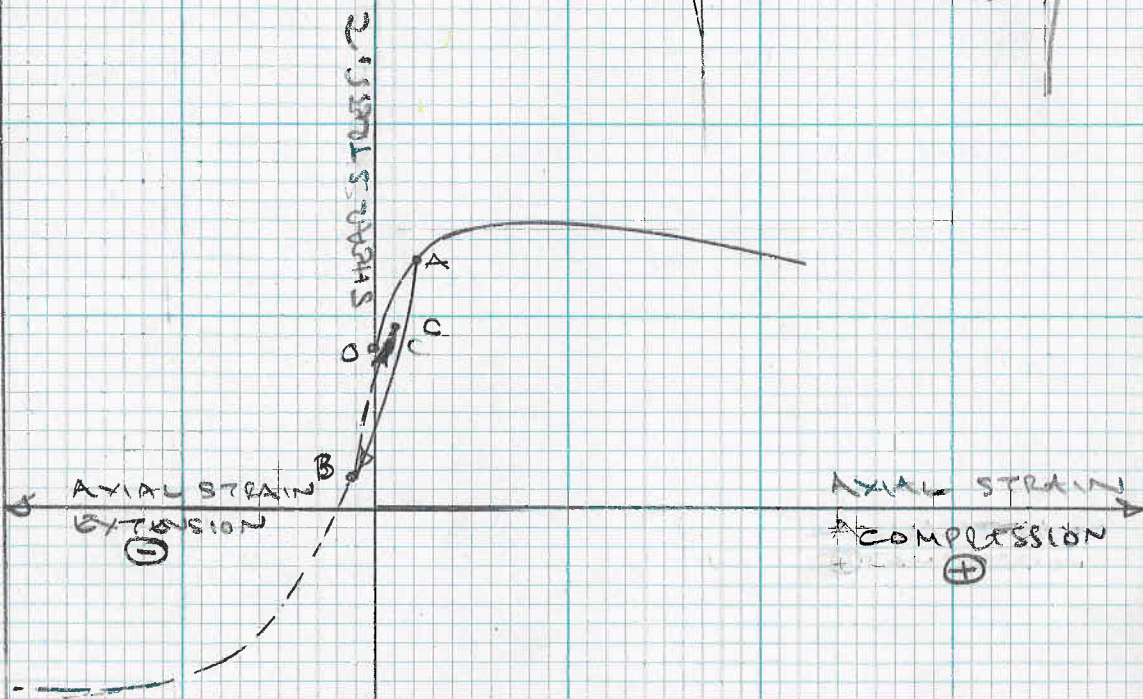
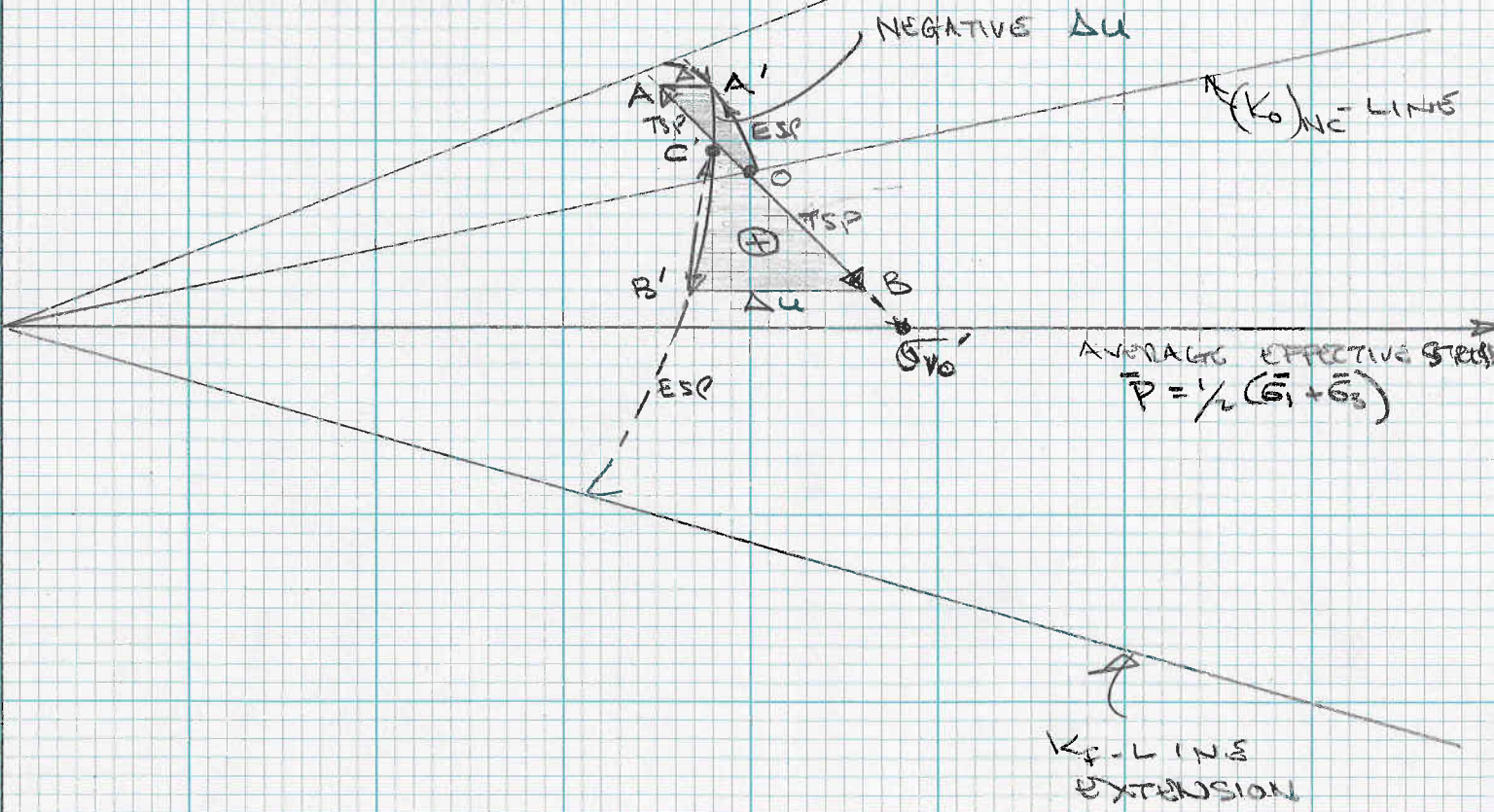


LEAVE 1 INCH SPACE BETWEEN THE TWO GRAPHS

Frame

SHEAR STRESS $\tau = \frac{1}{2}(\sigma_1 - \sigma_3)$
COMPRESSION

SHEAR STRESS, τ
EXTENSION



move this frame down 1 inch

STRESS CHANGES AND DEFORMATIONS DURING SLURRY WALL CONSTRUCTION