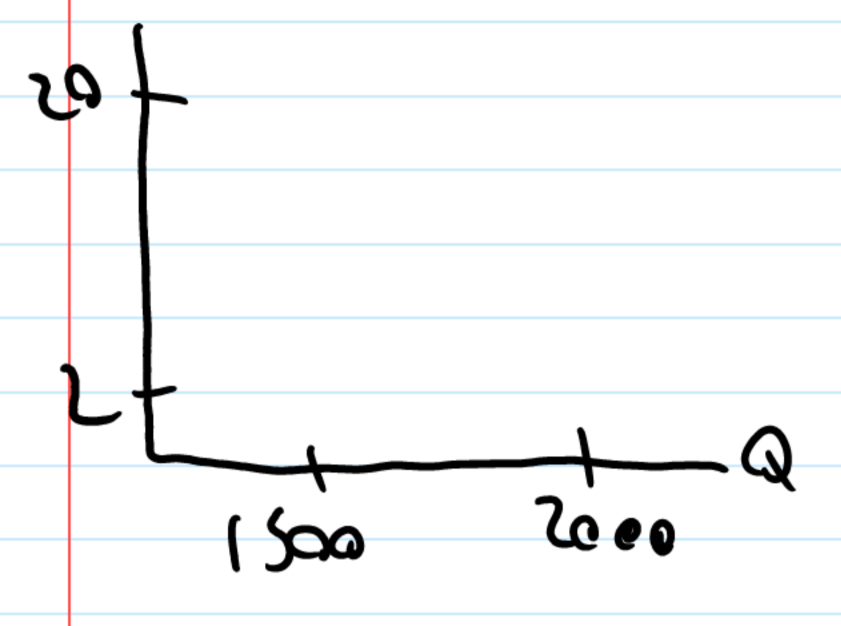
Possed Salution review

Imagine a rural area with a current wage rate of \$20 at which 1500 workers are employed and 500 are unemployed. A government project will hire 50 workers at the going wage rate. Assume reservation wages for those hired are more or less uniformly distributed between \$2 and \$20. The METB is 0.2. Estimate the expected opportunity cost of project labor.

ac/worker (20+2)/2=11 + reservation wage



worker
$$\infty = 11.50 = 550$$

Overall $\infty = (11.50) + (20.2.50) = 750$