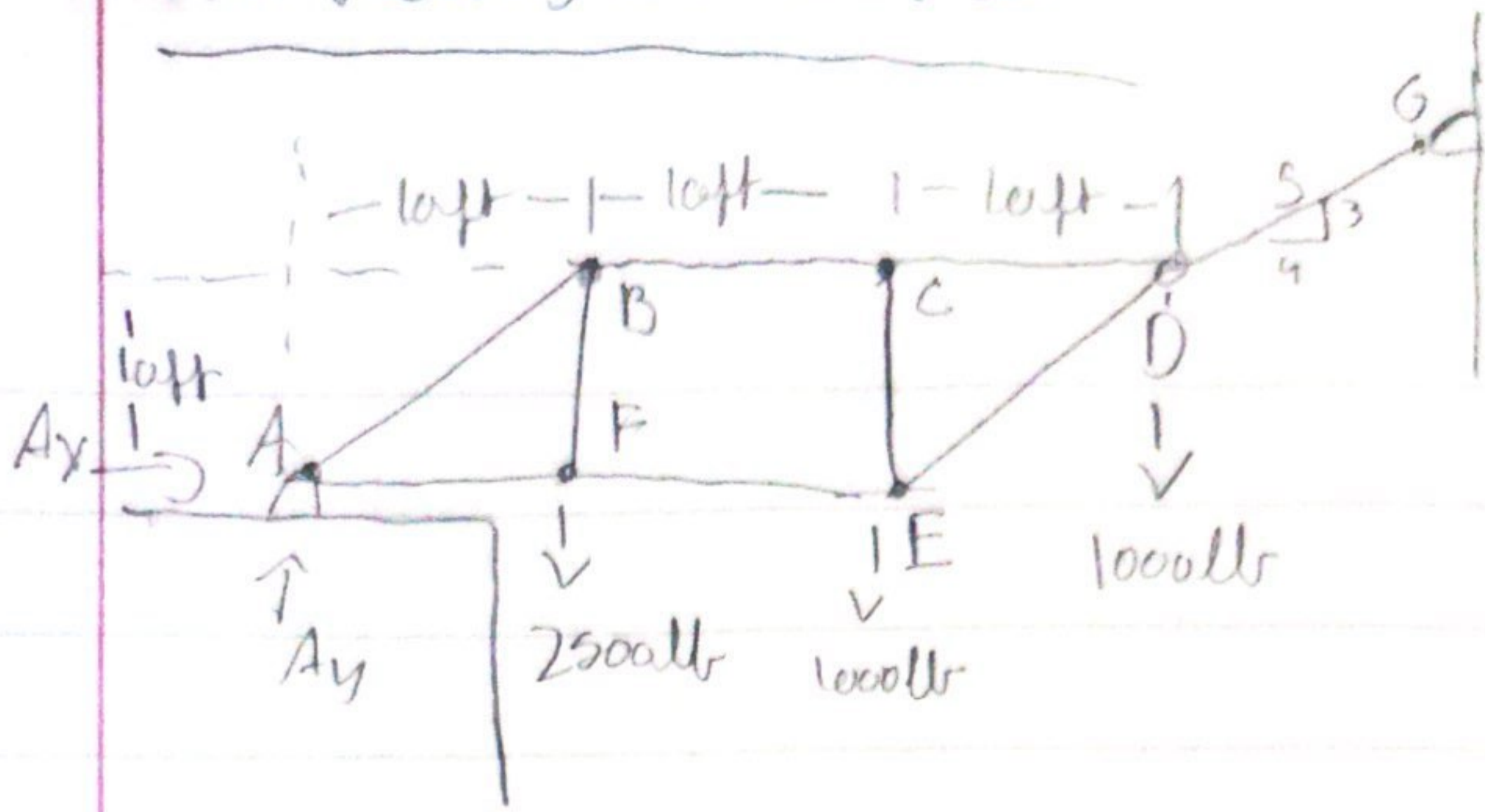


Problem 3 Trusses II



$$\sum M_A = 0$$

$$16(2500) + 20(1000) + 30(1000) + \frac{4}{5}DG(10) + \frac{3}{5}DG(30) = \\ 25000 + 20000 + 30000 + \frac{4}{5}DG(10) + \frac{3}{5}DG(30) = 0 \\ 75000 - \frac{3}{5}DG(30) + \frac{4}{5}DG(10) = 0$$

$$-\frac{3}{5}DG(30)$$

$$\frac{9}{5} = 18DG$$

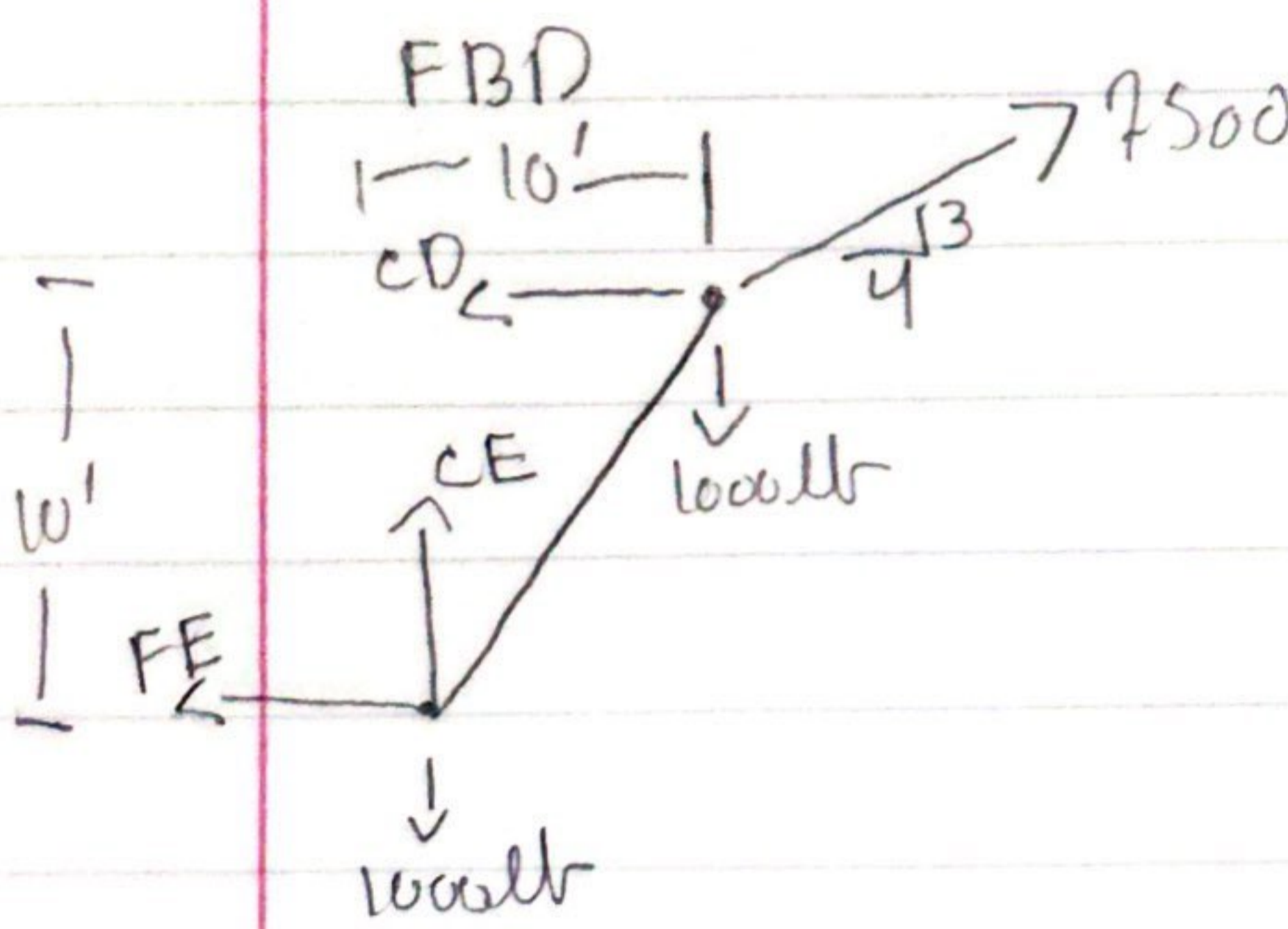
$$\frac{4}{5}(DG)(10)$$

$$\frac{4}{5} = 8DG$$

$$75000 - 18DG + 8DG$$

$$75000 - 10DG = 0$$

$$DG = 7500 \frac{1}{10}$$



$$\sum F_y = 0$$

$$\frac{3}{5}(7500) - 1000 - 1000 + CE = 0$$

$$4500 - 1000 - 1000 + CE$$

$$CE = 2500lb(c)$$

$$\sum M_D = 0$$

$$-1000(10) + 10(CE) + 10(FE)$$

$$-1000(10) + 10(-2500) + 10(FE)$$

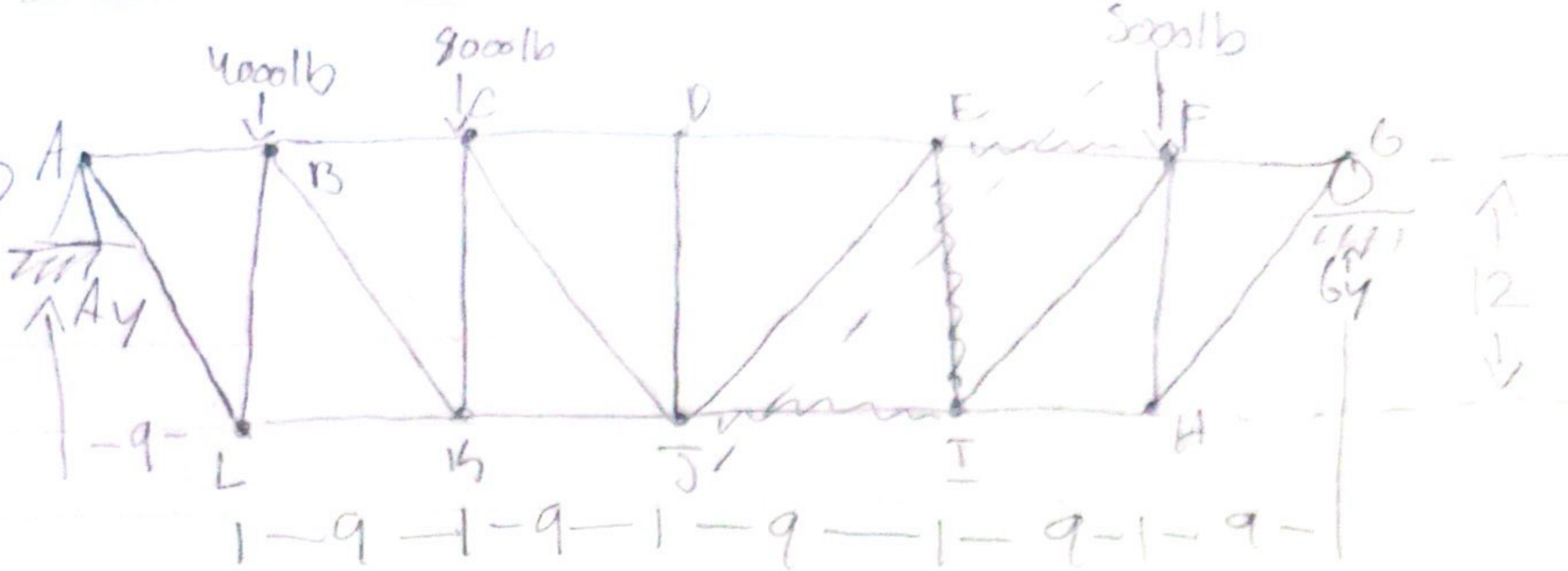
$$FE = 3500lb(t)$$

$$\rightarrow \sum F_x = 0$$

$$-3500 - CD + \frac{4}{5}(7500) = 0$$

$$CD = 2500lb //$$

Problem II frames II find forces in EI, IJ, EF

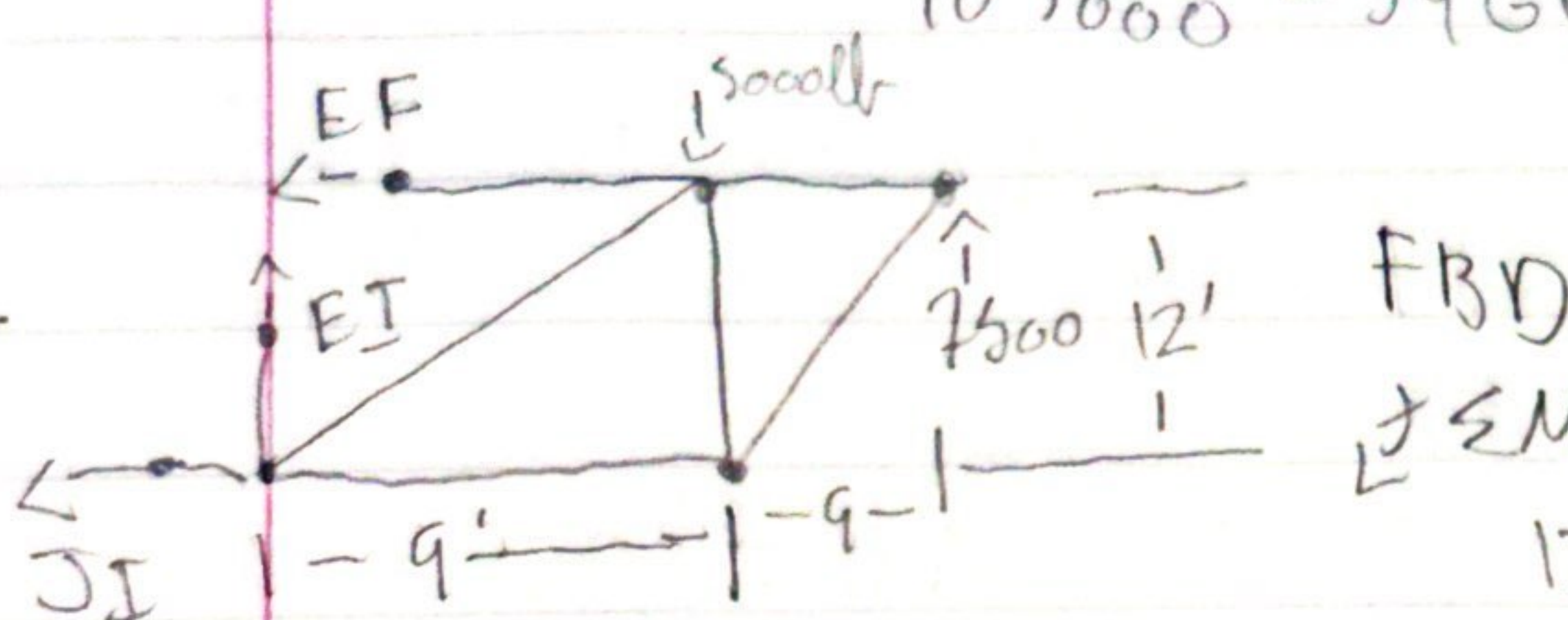


$$\sum M_A = 0$$

$$q(4000 \text{ lb}) + 18(4000 \text{ lb}) + 45(5000 \text{ lb}) - 546y = 0$$

$$36000 + 144000 + 225000 - 546y$$

$$405000 - 546y \quad [6y = 7500 \text{ lb} \rightarrow]$$



$$\sum M_E = 0$$

$$12JI + 9(5000 \text{ lb}) - 18(7500 \text{ lb}) = 0$$

$$12JI + 45000 - 135000 = 0$$

$$12JI - 90000 \quad JI = 7500 = \boxed{P.Ship}$$

$$\sum F_y = 0$$

$$-5000 + EI + 7500 = 0$$

$$EI = -2500 = \boxed{P.Ship(c)}$$

$$\rightarrow \sum F_x = 0$$

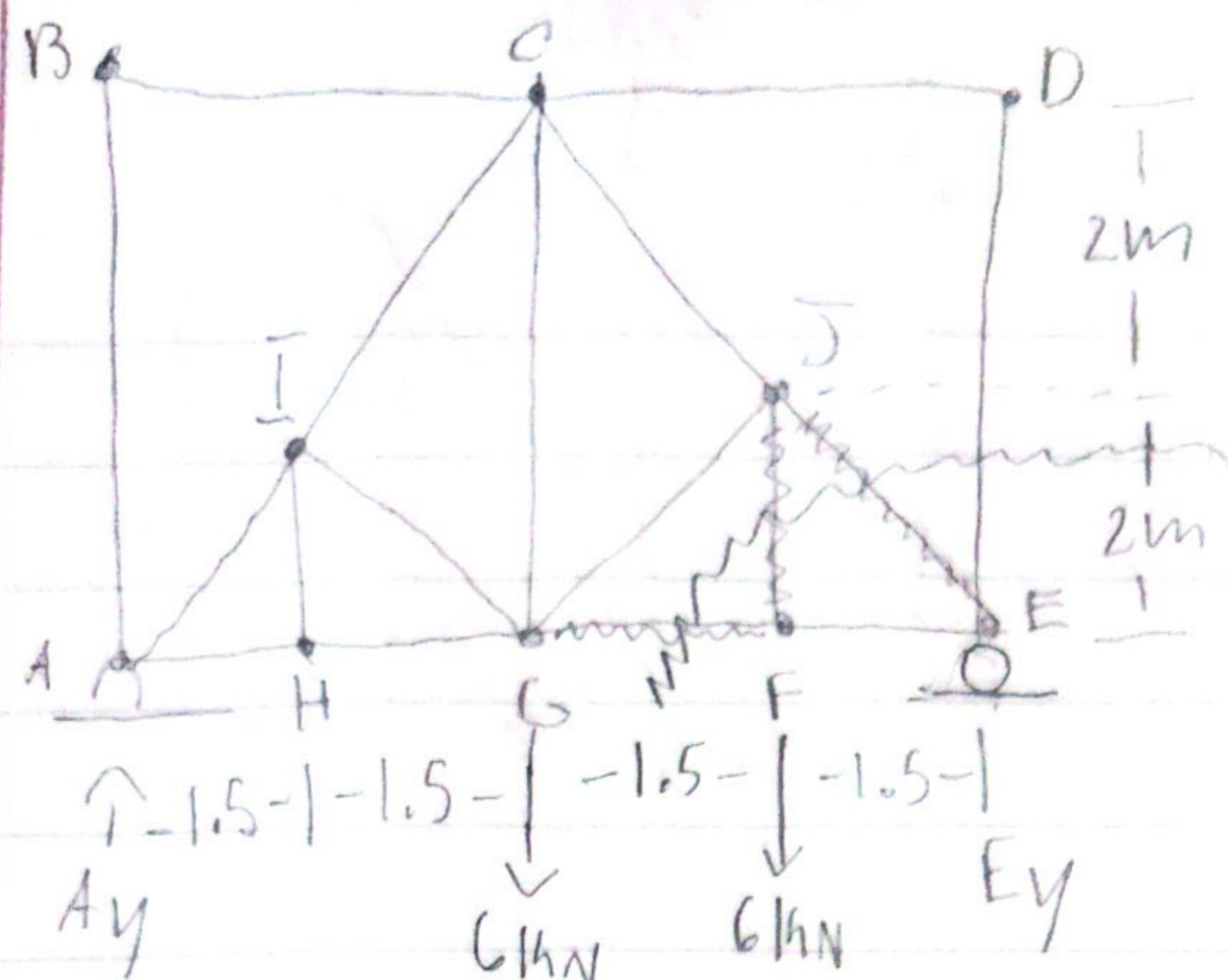
$$-JI - EF = 0$$

$$-7500 - 0 = 0$$

$$EF = -7500 = \boxed{P.Ship(c)}$$

problem 1 turns 2:

forces in JE, GF, JF



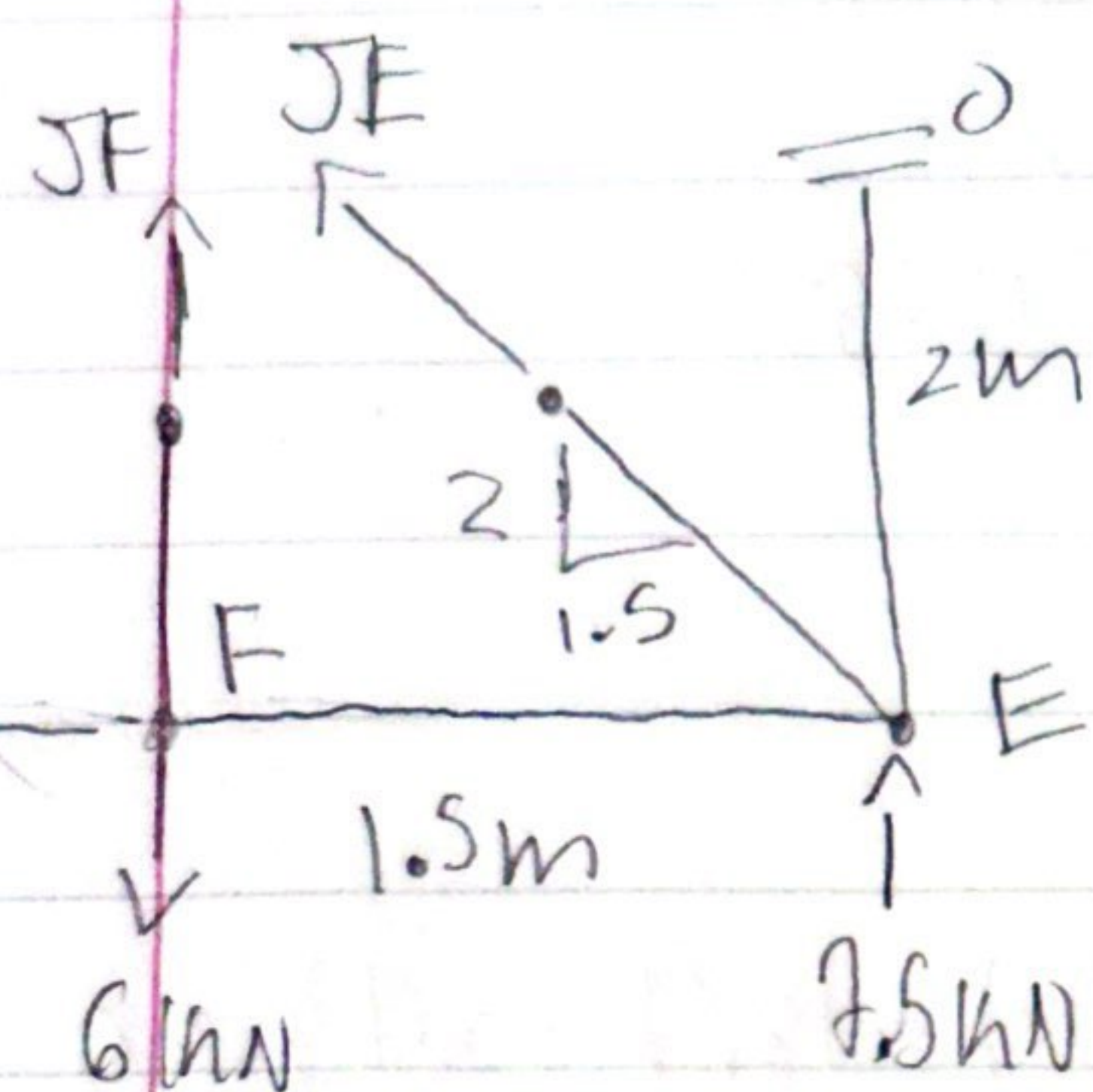
$$\sum M_A = 0$$

$$3m(6kN) + 4.3(6kN) + 6mEY$$

$$18m \cdot 6kN + 27m \cdot 6kN + 6mEY$$

$$\frac{18m \cdot 6kN + 6mEY}{6}$$

$$EY = 7.5kN$$



$$\sum M_J = 0$$

$$1.5(7.5kN) + 2m(GF) = 0$$

$$\frac{11.25}{2m} + \frac{2mGF}{2m} = 0 \quad GF = 5.625kN$$

$$\rightarrow \sum F_x = 0$$

$$GF - \frac{1.5}{2.5} JE - 5.625 - \frac{1.5}{2.5} JE = 0$$

$$-\frac{1.5}{2.5} JE = -5.625$$

$$-\frac{2.5}{1.5} \times \frac{1.5}{2.5} JE = -5.625 \times \frac{-2.5}{1.5} \quad JE = 9.375$$

$$\boxed{9.38(C)}$$

$$\uparrow \sum F_y = 0$$

$$JF - 6kN + \frac{2}{2.5} JE + 7.5$$

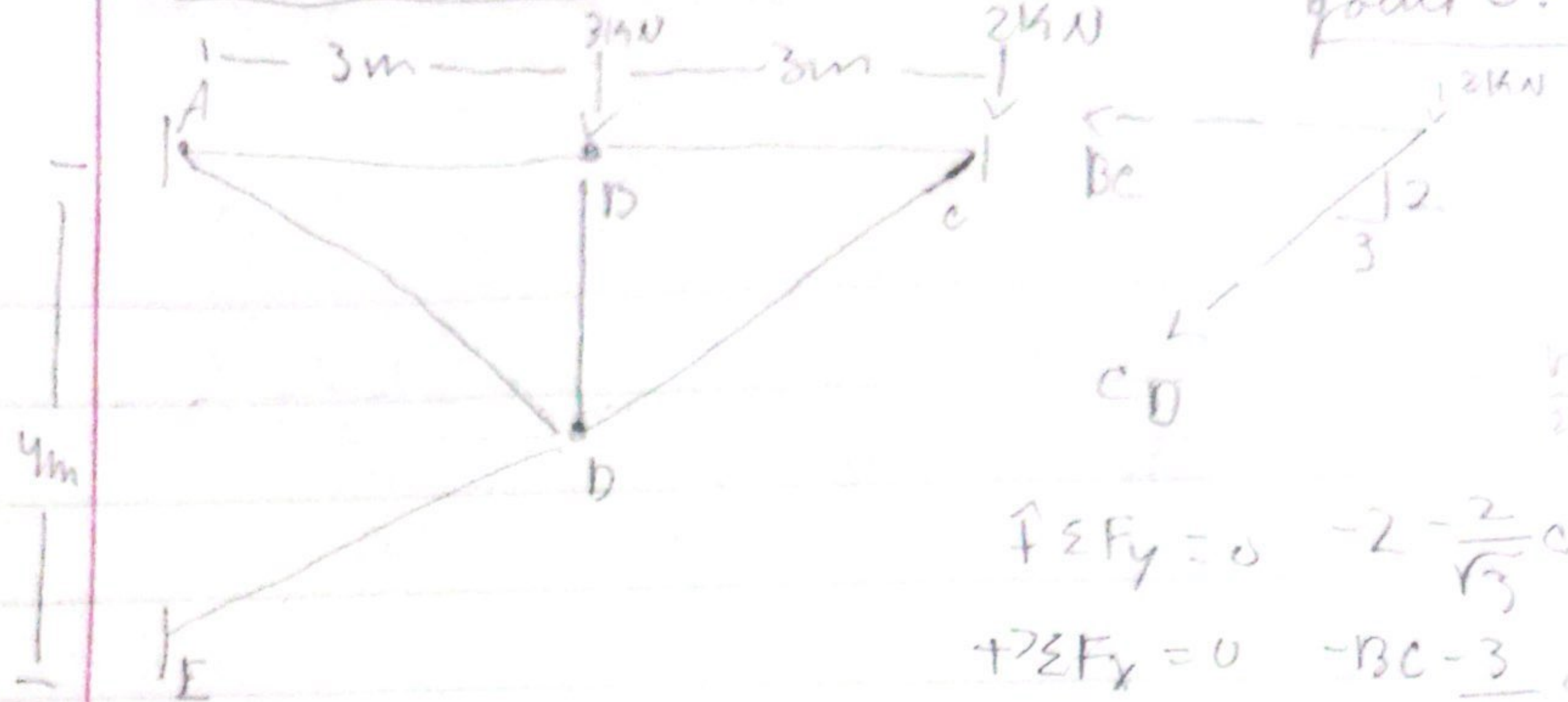
$$JF - 6kN + \frac{2}{2.5} (9.38) + 7.5 = 0$$

$$JF - 6kN - 7.504 + 7.5 = 0$$

$$JF - 6.004 = 0$$

$$\boxed{JF = 6kN(T)}$$

Problem 3 Wires 1:



Joint C:

$$\frac{2}{\sqrt{2}} \cdot \frac{3}{\sqrt{3}} CD = 2 \cdot \frac{\sqrt{3}}{2}$$

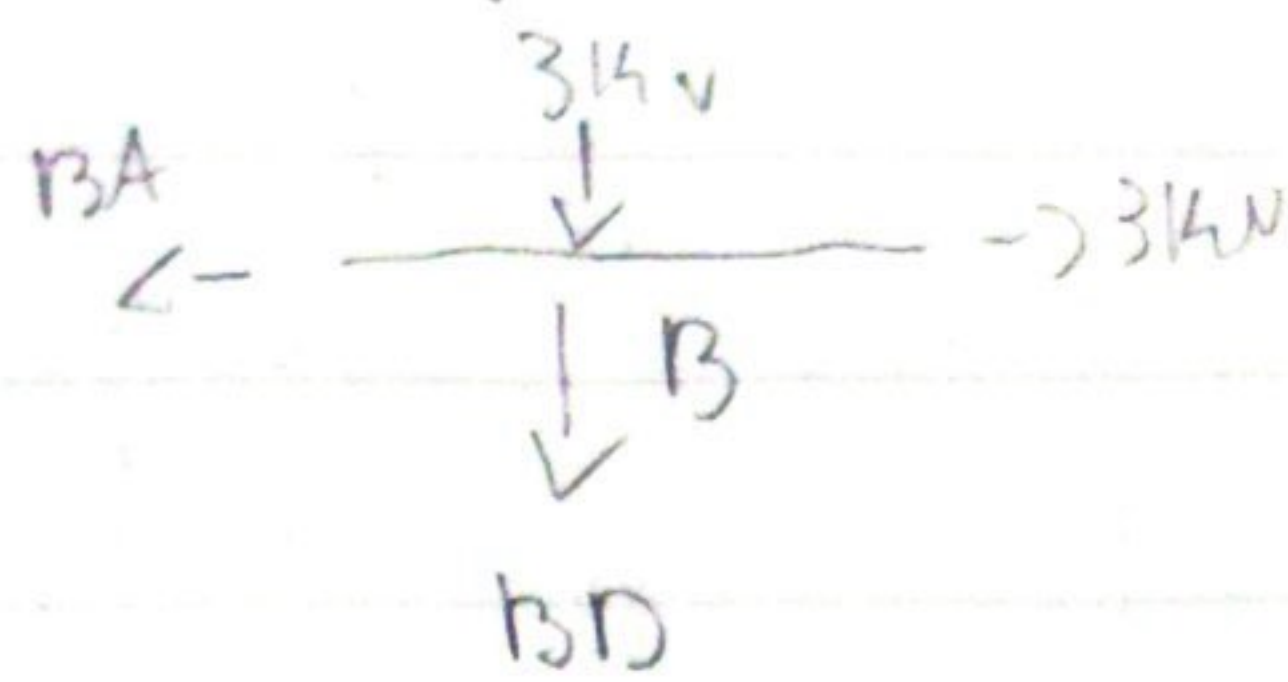
$$+ \sum F_y = 0 \quad -2 - \frac{2}{\sqrt{3}} CD = 0$$

$$+ \sum F_x = 0 \quad -BC - \frac{3}{\sqrt{2}} CD = 0$$

$$CD = 3.6(C)$$

$$BC = 31.4N(C)$$

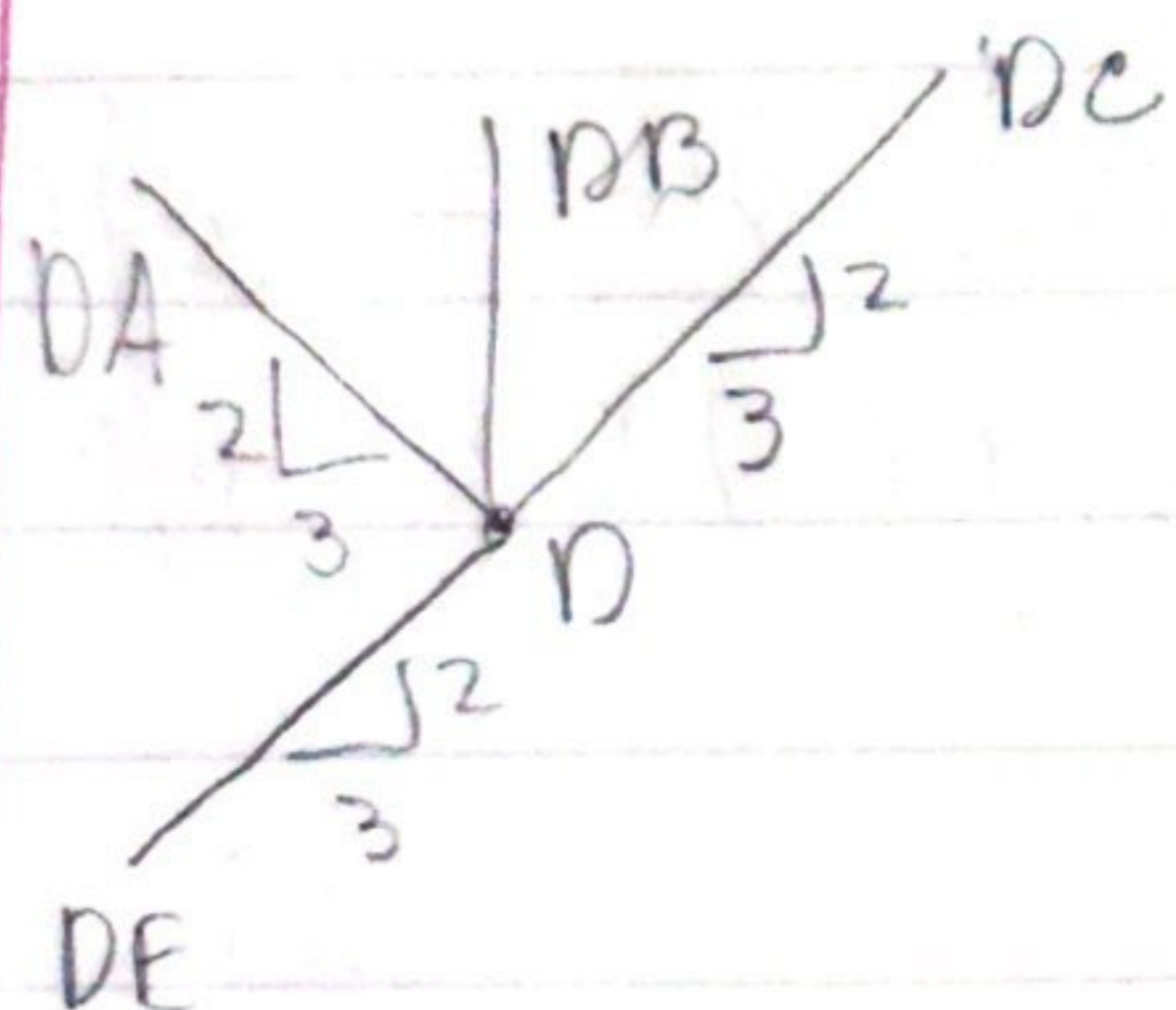
Joint B:



$$BA = 31.4N(T)$$

$$BD = 31.4N(C)$$

Joint D:



$$+ \sum F_x = 0 \quad \frac{3}{\sqrt{13}} CD - \frac{3}{\sqrt{13}} DA - \frac{3}{\sqrt{13}} DE = 0$$

$$-\frac{3}{\sqrt{13}}(3.6) - \frac{3}{\sqrt{13}} DA - \frac{3}{\sqrt{13}} DE$$

$$-10.83 - 3DA + 3DE = 3DE - 3DA = 10.83$$

$$+ \sum F_y = 0 \quad \frac{-2}{\sqrt{13}}(3.6) + \frac{2}{\sqrt{13}} DA - \frac{2}{\sqrt{13}} DE - 3 = 0$$

$$-0.5554 \cdot \frac{2}{\sqrt{13}}(DA - DE) - 3 = 0$$

$$0.5554 = 2DA - DE = \frac{13}{2}(3.5554) = 23.11$$

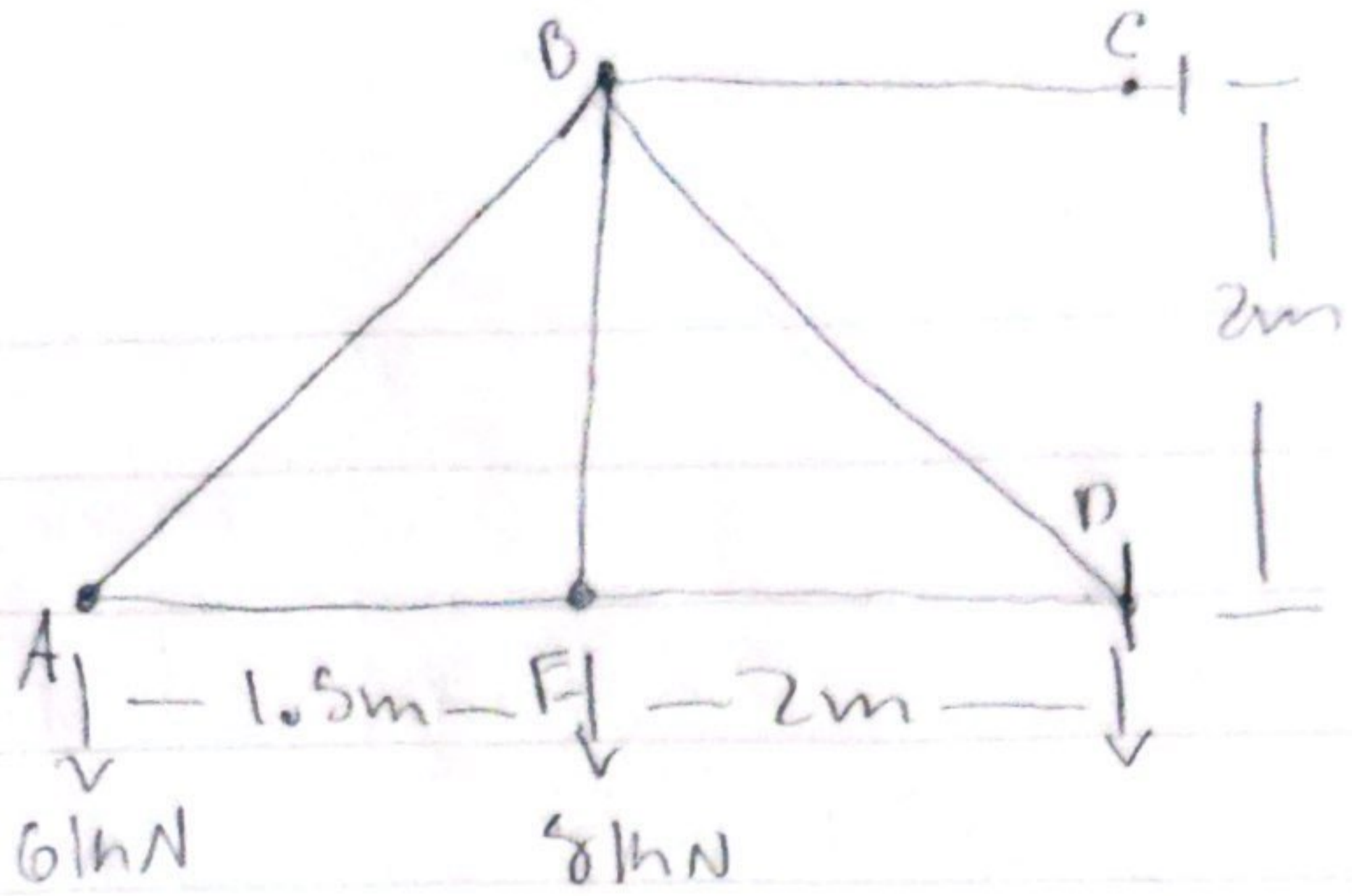
$$DA = DE + 23.11$$

$$3DE - 3(DE + 23.11) = 10.83 \Rightarrow 3DE - 3DE - 69.33 = 10.83$$

$$3DA - 3DE = 10.83 \Rightarrow DA - DE = 3.61$$

$$DA - DE = 23.11 \text{ but from (C)} \Rightarrow DA - DE = 3.61$$

Problem 2 Nurses 1:



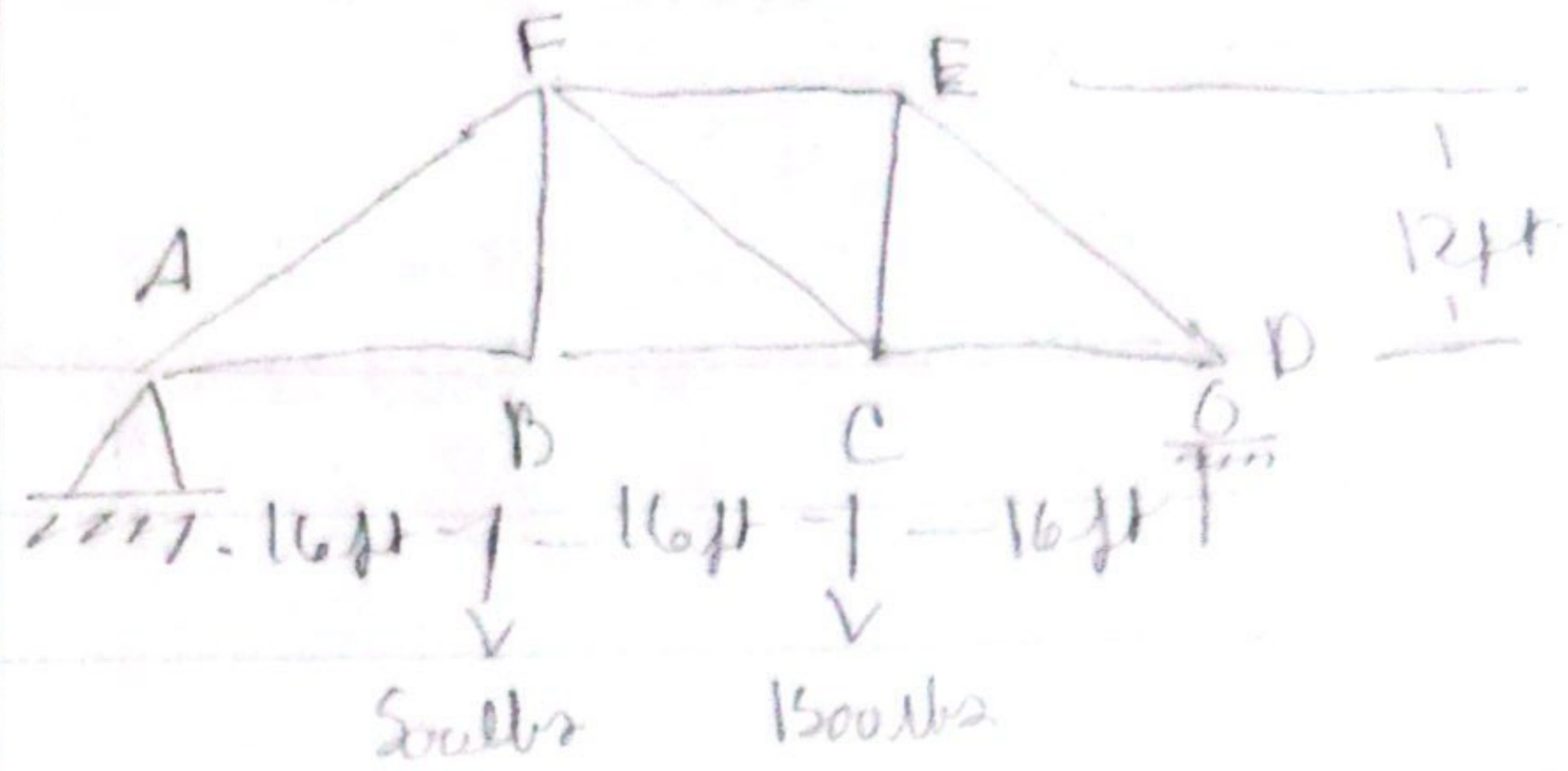
$$\text{Point A: } \begin{array}{c} 5 \\ \diagdown \frac{14}{3} \\ \text{A} \end{array} \rightarrow AB \quad \uparrow \sum F_y = 0 \quad \frac{4}{3} AB - 6 = 0 \quad \boxed{\text{Ansatz: } 4, \text{ Skizzirt}} = AB$$

$$\rightarrow AE \quad \rightarrow \sum F_x = 0 \quad \frac{1}{3} AB + AE = -4, \quad \boxed{\text{Skizzirt}} = AE$$

Point E:

Free body diagram of a horizontal beam segment AE. At point A, there is a downward force of 8 kN. At point E, there is an upward reaction force labeled EB. At point D, there is an upward reaction force labeled ED.

Problem 1 - Question 1:



nonconcurrent

3 Eqs of Eqns

3 unknowns

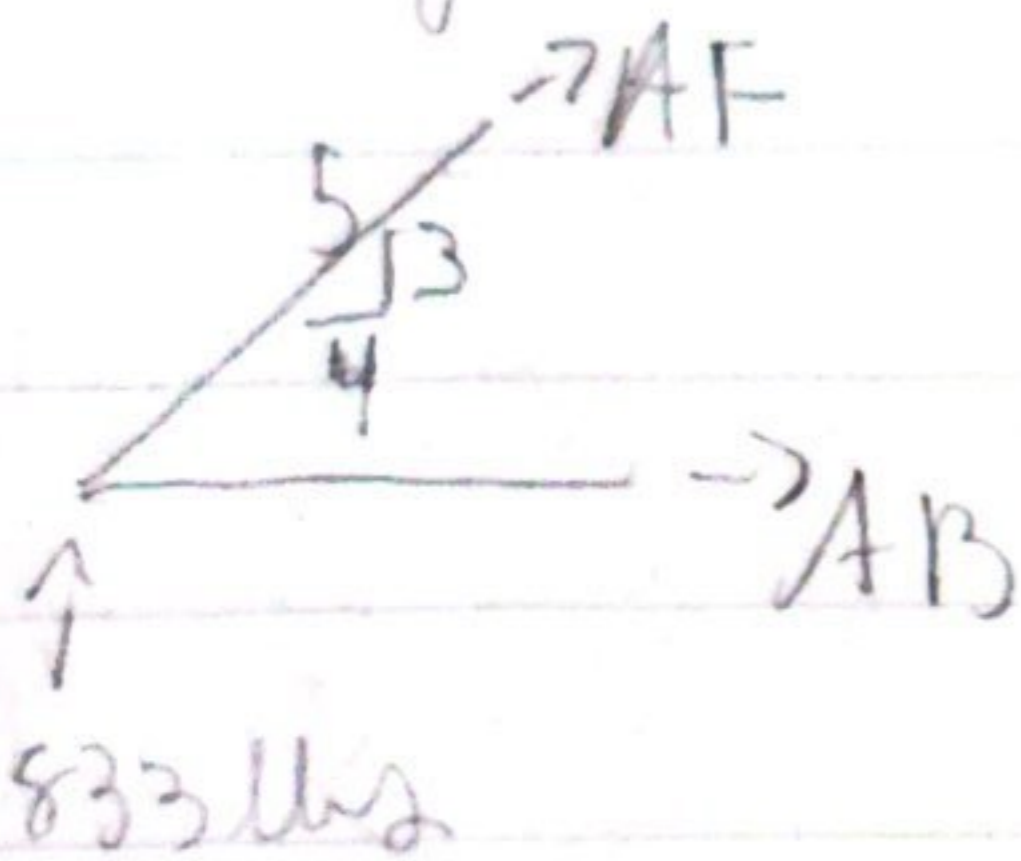
$$\sum M_D = 0$$

$$4g A_y - 32(500) - 16(1500) = 0$$

$$A_y = 833 \text{ lbs} \uparrow$$

$$\rightarrow \sum F_x = 0 \quad A_x = 0$$

FBD joint A:



$$\uparrow \sum F_y = 0 = 833 + \frac{3}{5} AF$$

$$AF = -1388 = -1388 \text{ lbs (C)}$$

$$\rightarrow \sum F_y = 0 = AB + \frac{4}{5} AF$$

$$AB = 1110 \text{ lbs (T)}$$

FBD joint B:



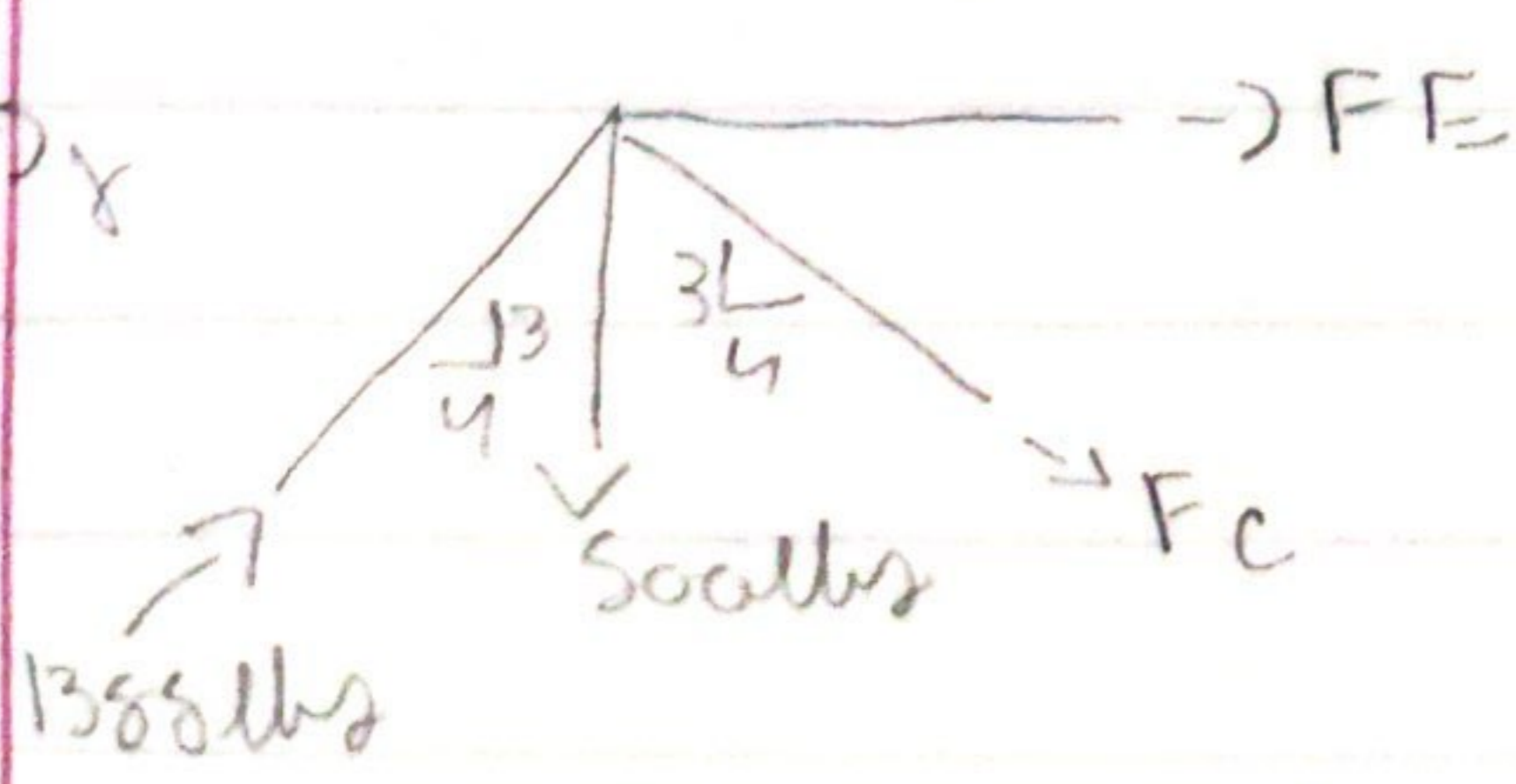
$$\uparrow \sum F_y = 0 = -500 + BF$$

$$BF = 500 \text{ lbs (T)}$$

$$\rightarrow \sum F_x = 0 = -1110 + BC$$

$$BC = 1110 \text{ lbs (T)}$$

FBD joint F:



$$\uparrow \sum F_y = 0 = \frac{3}{5} (1388 \text{ lbs}) - 500 \text{ lbs} - \frac{3}{5} FC$$

$$FC = 555.4 \text{ lbs (T)}$$

$$\rightarrow \sum F_x = 0 = \frac{4}{5} (1388) - \frac{4}{5} FC + FE$$

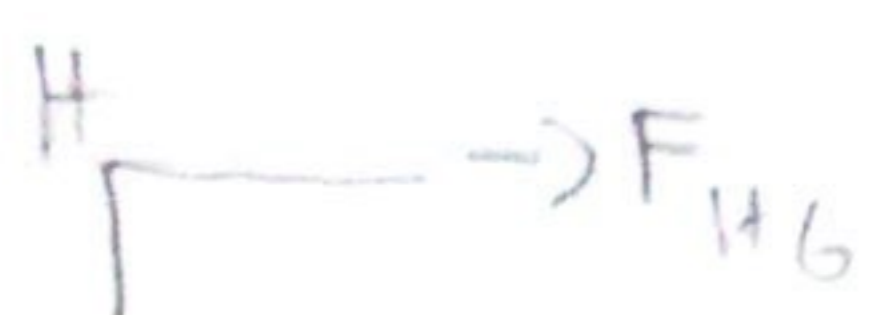
$$FE = -1554 = -1554 \text{ lbs (C)}$$

Zero-force members:

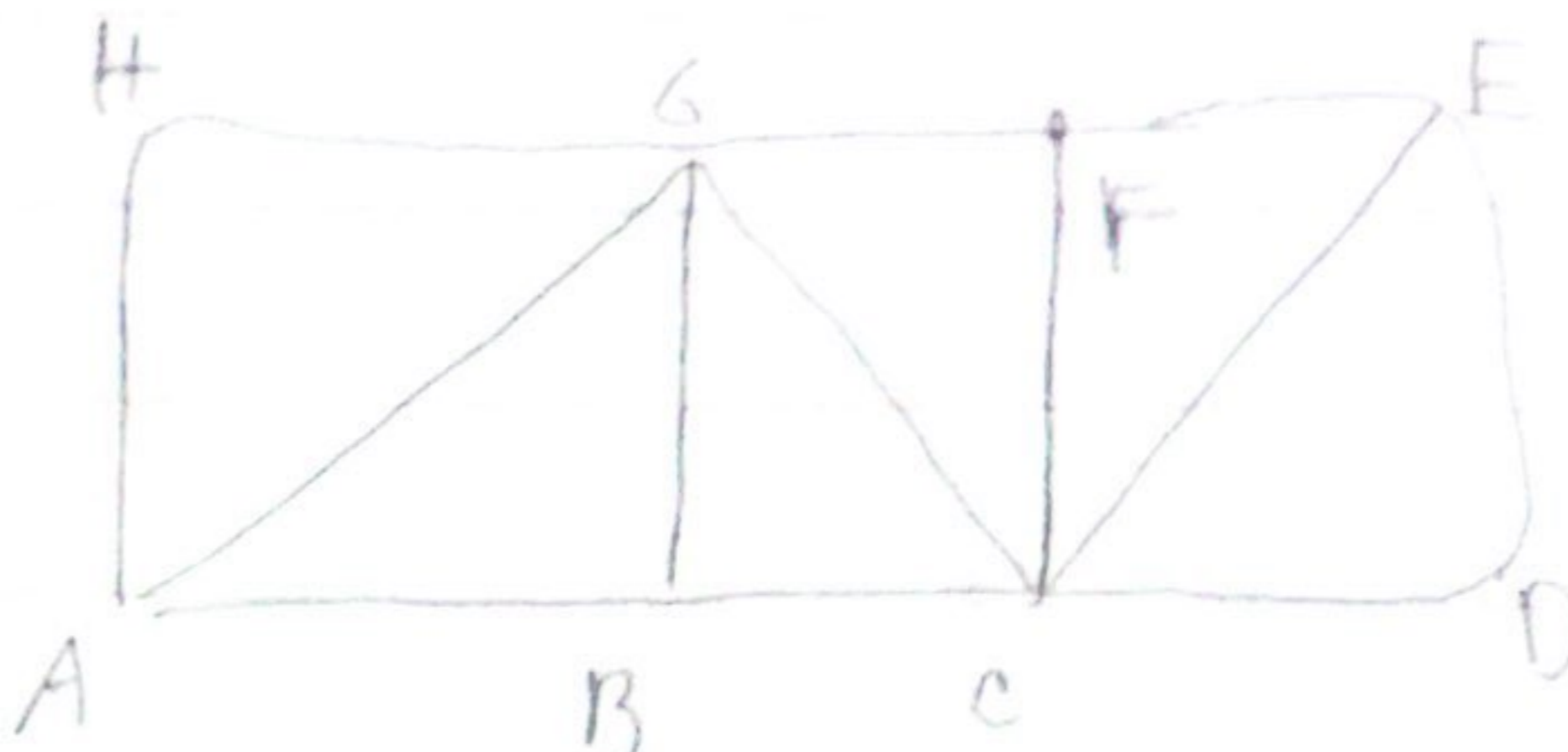
$$\leftarrow \rightarrow \sum F_x = 0; F_{HG} = 0$$

$$\uparrow \downarrow \sum F_y = 0; F_{HA} = 0$$

Inspect joint w/ 2 members
if no external load or
support reaction is applied
to the joint then both
one zfm's



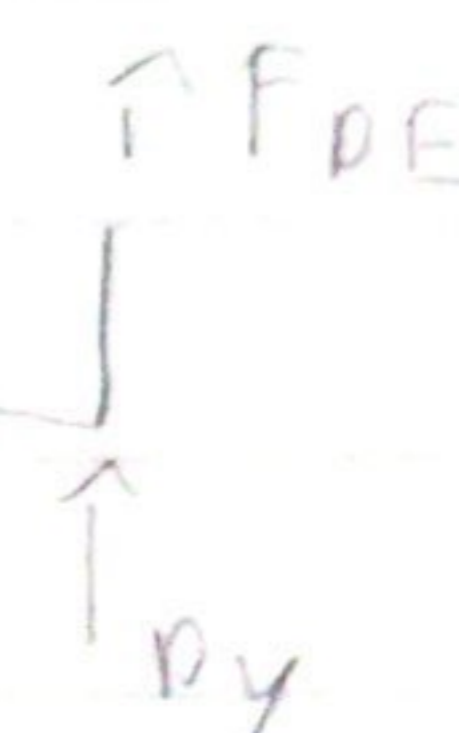
F_{HA}



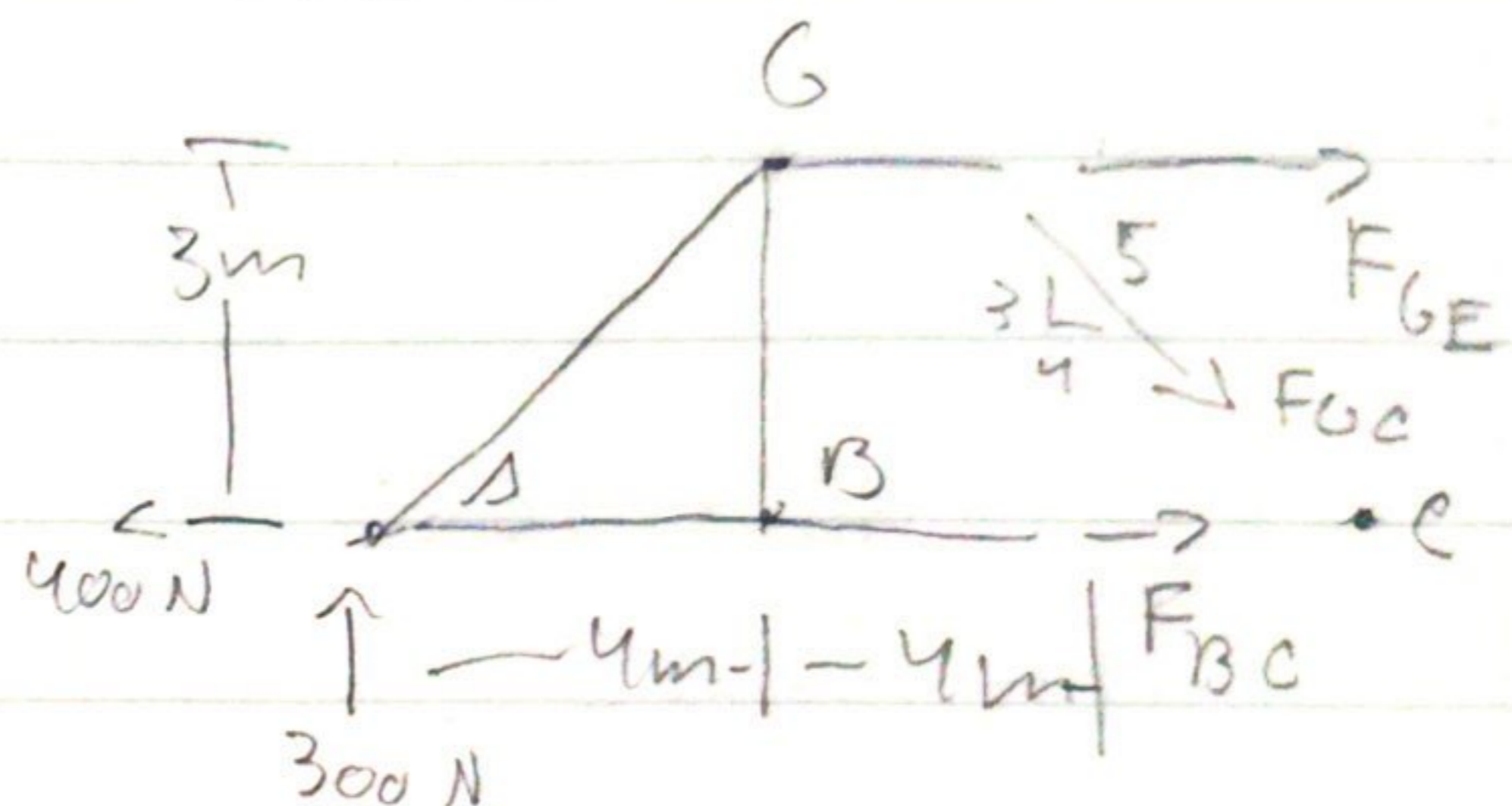
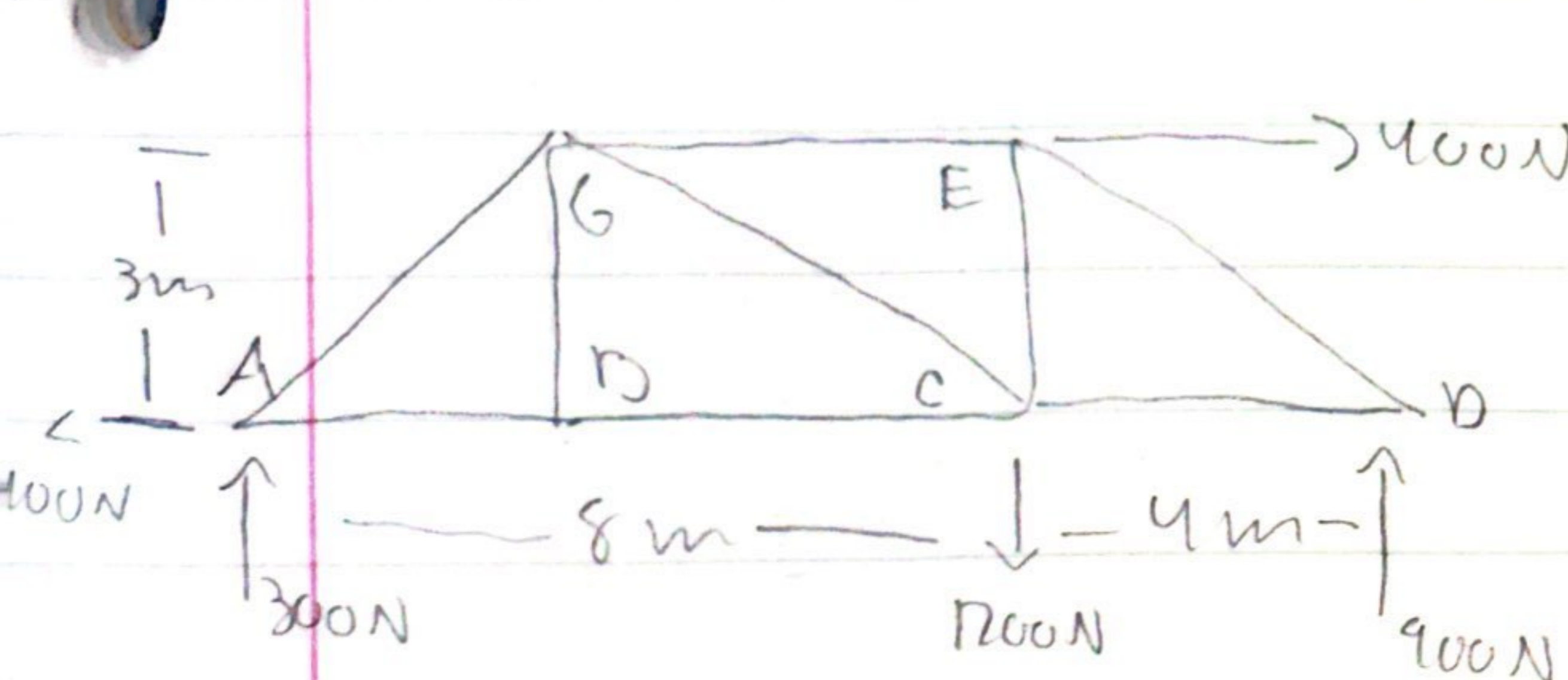
$$1 - 3m - 1 - 3m - 1 - 3m - 1$$

$$\leftarrow \rightarrow \sum F_x = 0; F_{DC} = 0$$

$$\uparrow \downarrow \sum F_y = 0; F_{DE} \neq 0$$



Method of Sections:



Sum of forces in the y direction to solve for F_{GC}

$$\uparrow \sum F_y = 0; 300N - \frac{3}{4}F_{GC} = 0 \quad F_{GC} = 500N(T)$$

Sum of moments about G to solve directly for F_{BC}

$$clockwise \sum M_G = 0; -300N(4m) - 400N(3m) + F_{BC}(3m) = F_{BC} = 800N(T)$$

Sum of moments about C to solve for F_{GE}

$$clockwise \sum M_C = 0; -300N(8m) - F_{GE}(3m) = 0 \quad F_{GE} = -800N(C)$$

* joint = 2 unknowns

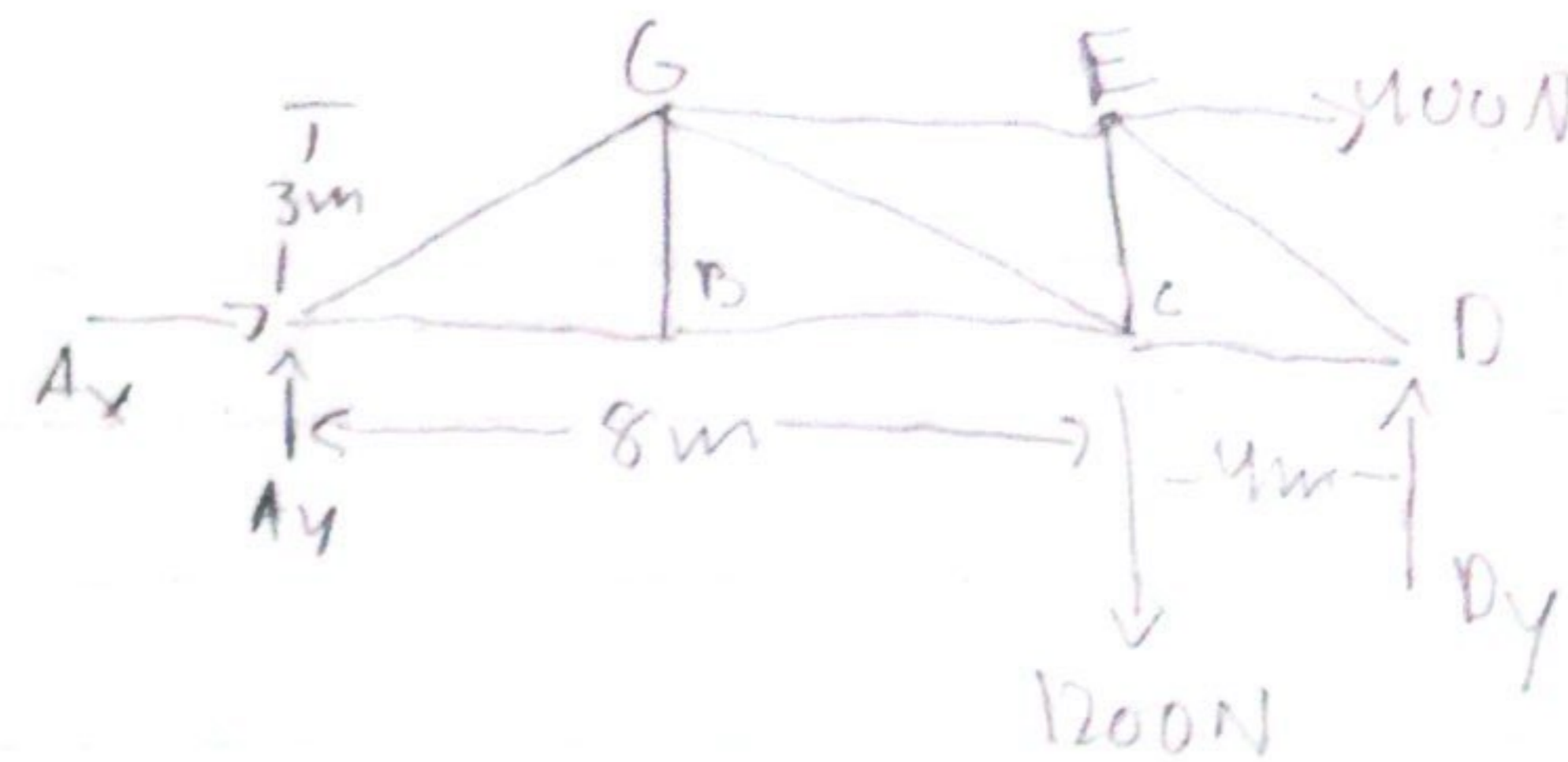
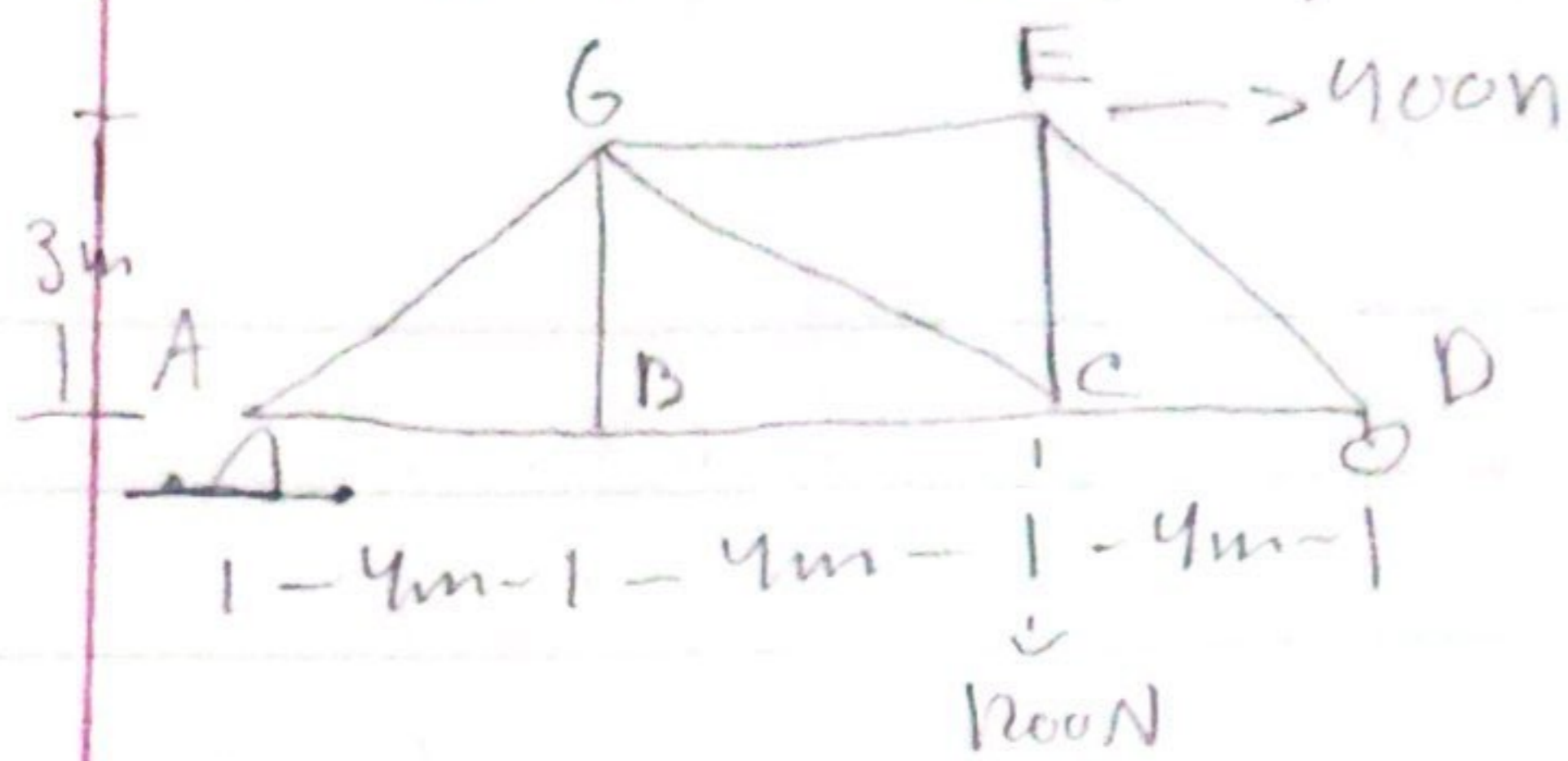
* section = 3 unknowns

Example: External Reactions:

FBp of whole trees:

0711812023

nonconcurrent: $\sum F_x = 0$, $\sum F_y \neq 0$, $\sum M_z = 0$



turn off at river & directions to twelve ports &

$$\rightarrow \sum F_x = 0; 400 N + A_x = 0 \quad A_y = -400 = 400 N \leftarrow$$

I have moments about to solve for Dy

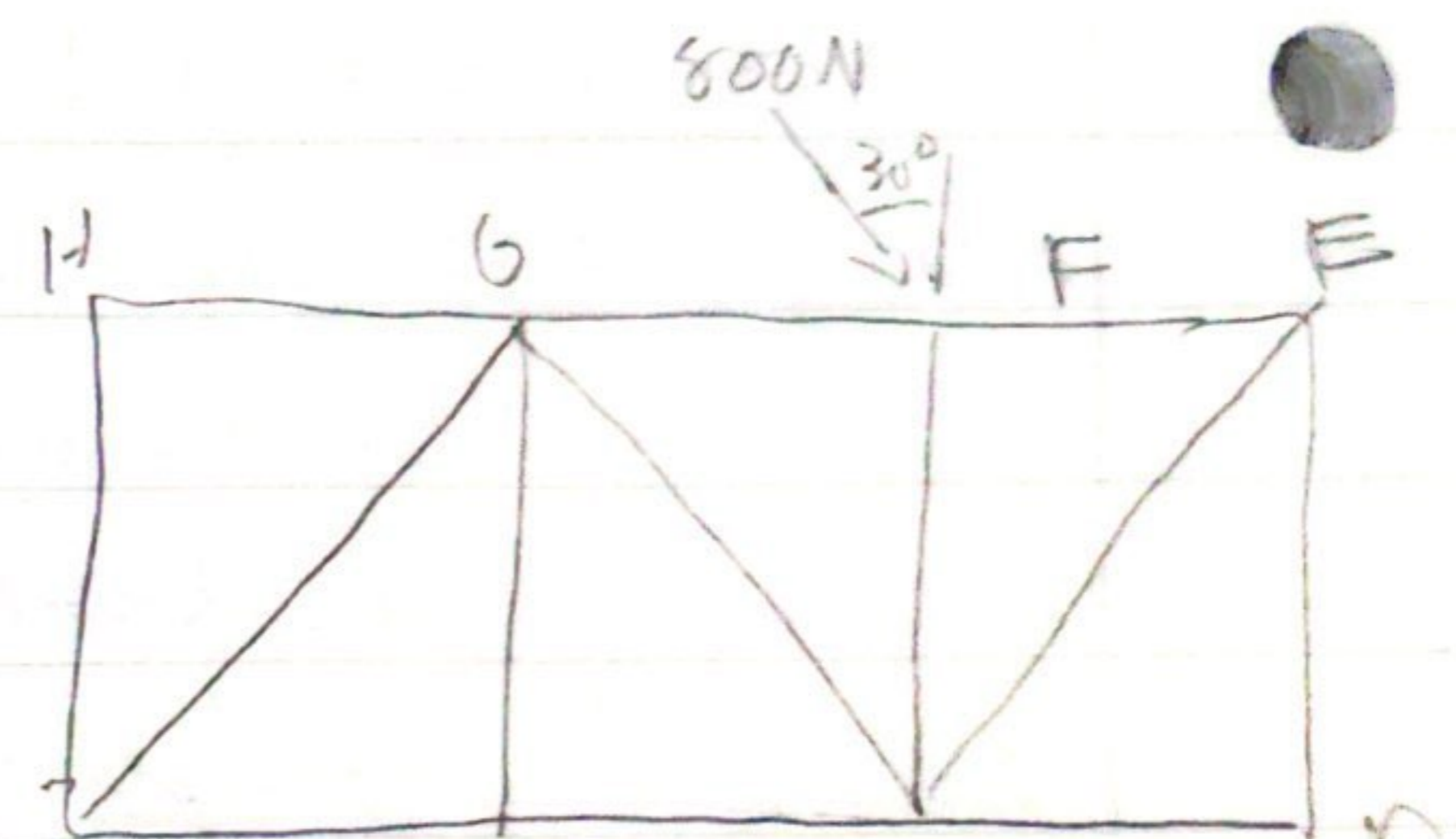
$$+ ccw \Sigma M_4 = 0; -1200N(8m) - 400N(3m) + Dy(12m) = 0 \quad Dy = 900N^2$$

sum of forces in the 4 directions and plug in by to solve for θ_1

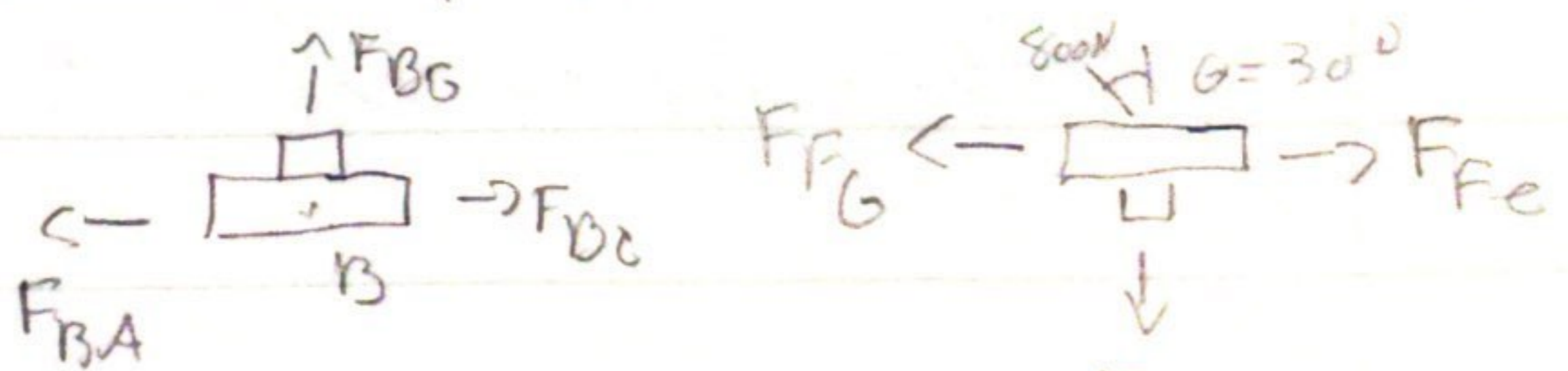
$$+\uparrow \sum F_y = 0; A_y - 1200N + (Dy : 900N) = 0 \quad A_y = 300N \uparrow$$

Zero-pair members (ZPM):

- Inspect joint w/3 members
if 2 are collinear and no external load or support reaction is applied to
the joint then 3rd is a ZFM



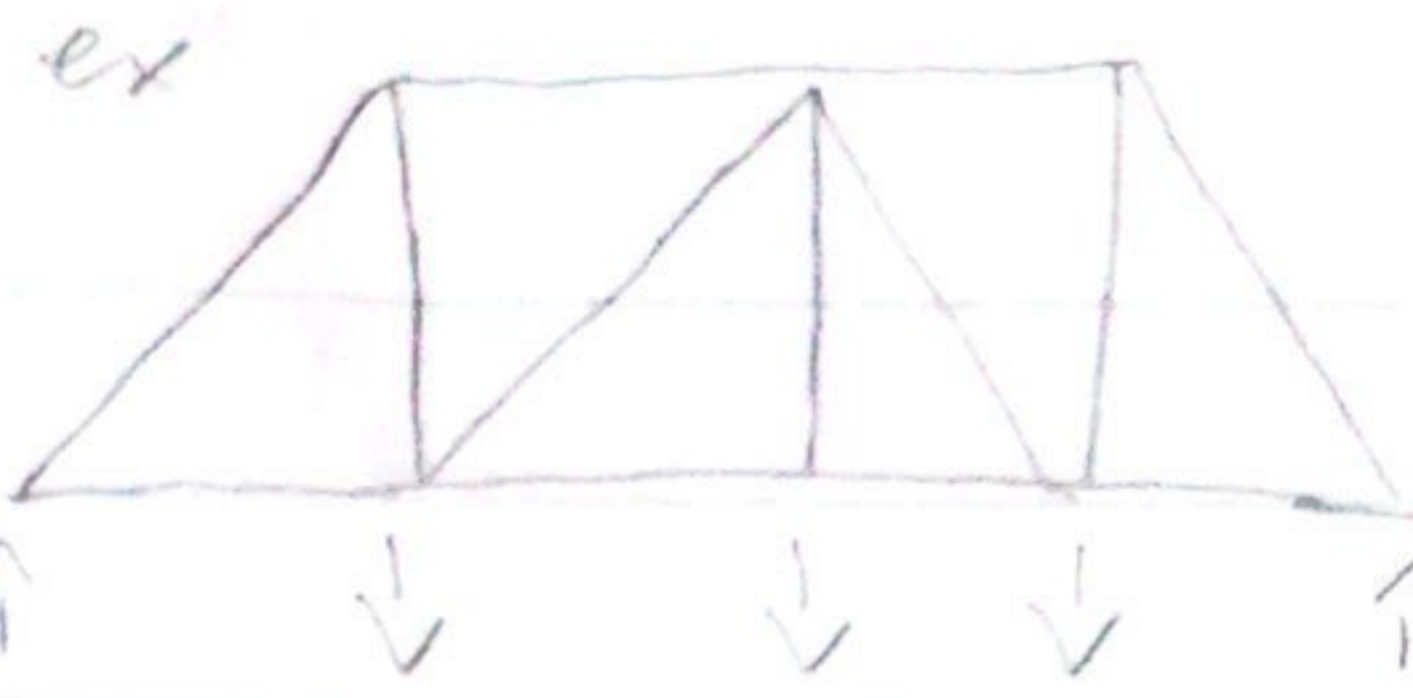
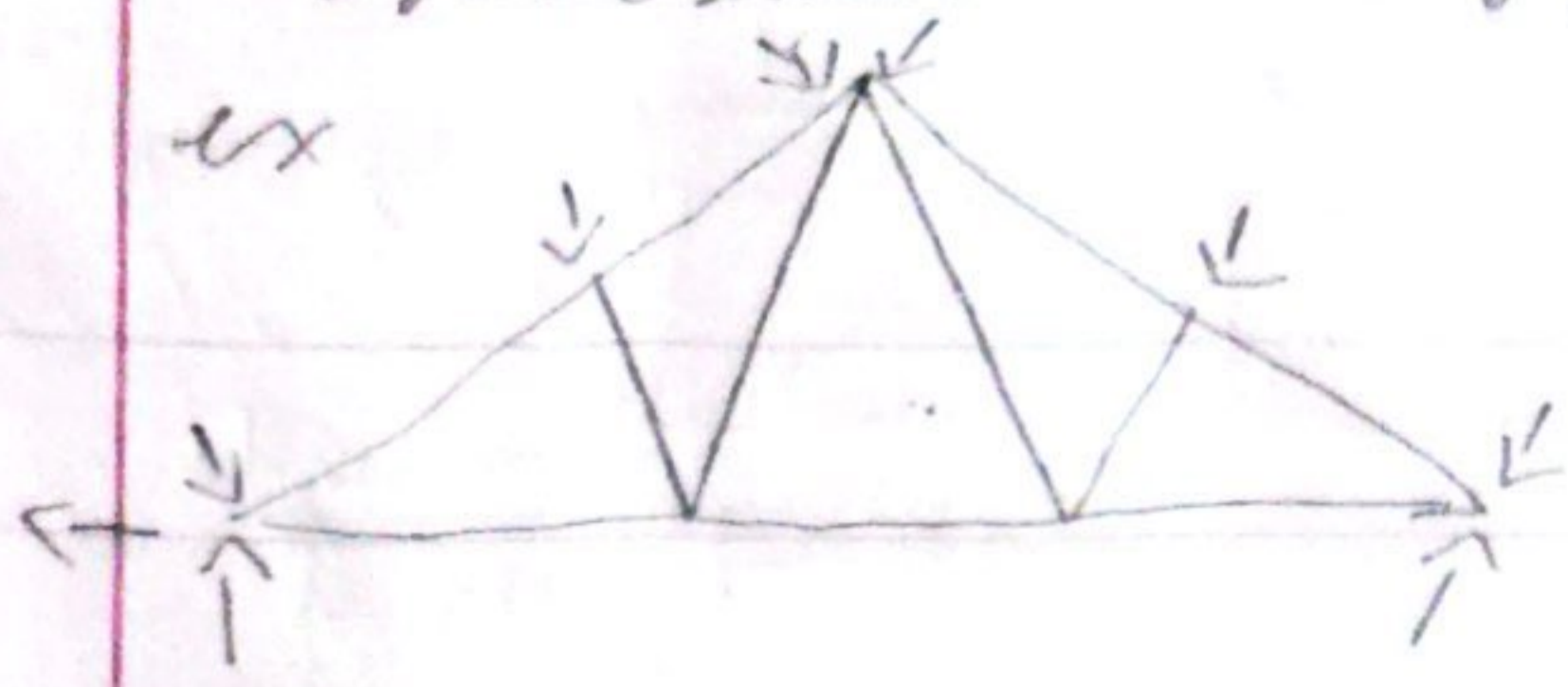
$$A_{1-3m-1} B_{1-3m-1} C_{1-3m-1}$$



$$+ \uparrow \sum F_y = 0; F_B = 0, + \uparrow \sum F_y = 0; F_{Fc} = 0$$

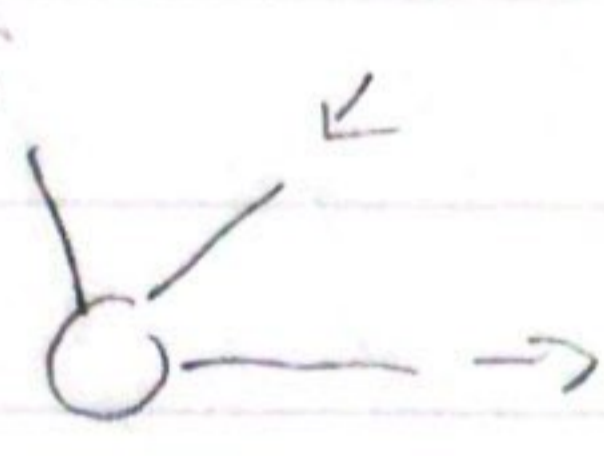
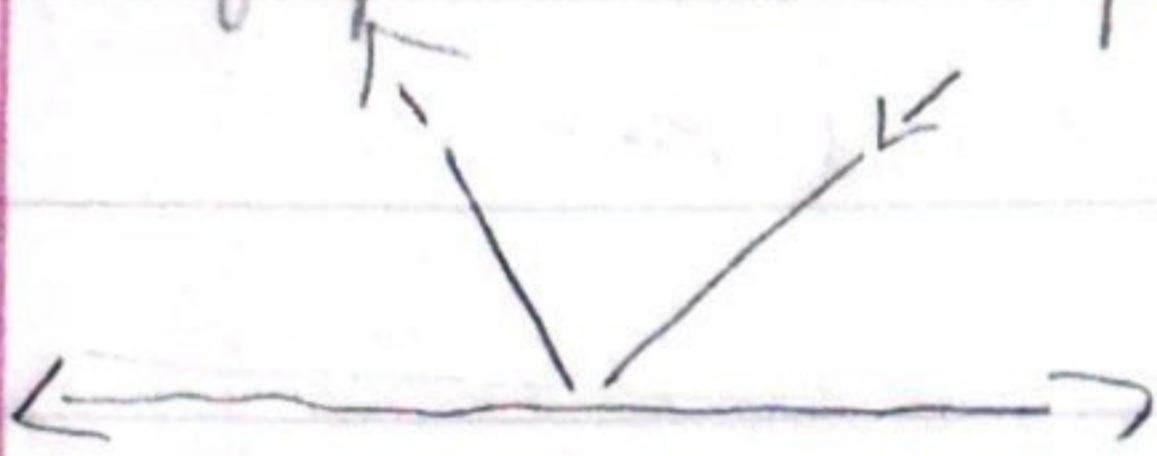
Trusses:

- supported by roller/hinges at one end
- loads transmitted by joints of single planar truss (concurrent)



07/18/2025

- Members connected (concurrent) by plate/bolt/pin



- Two-force members (equal, opposite, collinear)



Trusses:

two-force member

assumption: to determine force in each member

• loads applied at the joints only

neglect member weight or apply half at each end

• members connected by frictionless pins

joining members have concurrent center lines

free body diagrams:

• whole truss to solve for support reactions only if needed

• isolate joint or section to solve for member forces

Equations:

• concurrent $\sum F_x = 0, \sum F_y = 0$

• nonconcurrent $\sum F_x = 0, \sum F_y = 0, \sum M_Z = 0$