

$$\frac{8.5}{11} \approx \frac{7.75}{10} \approx \frac{7}{9} \approx \frac{6.18}{8} \approx \frac{5.4}{7} \quad \frac{.5}{11} \approx \frac{.4}{9} \approx$$

7x9x7

#1

margin

gutter

margin

margin

text/image

text
caption

margin

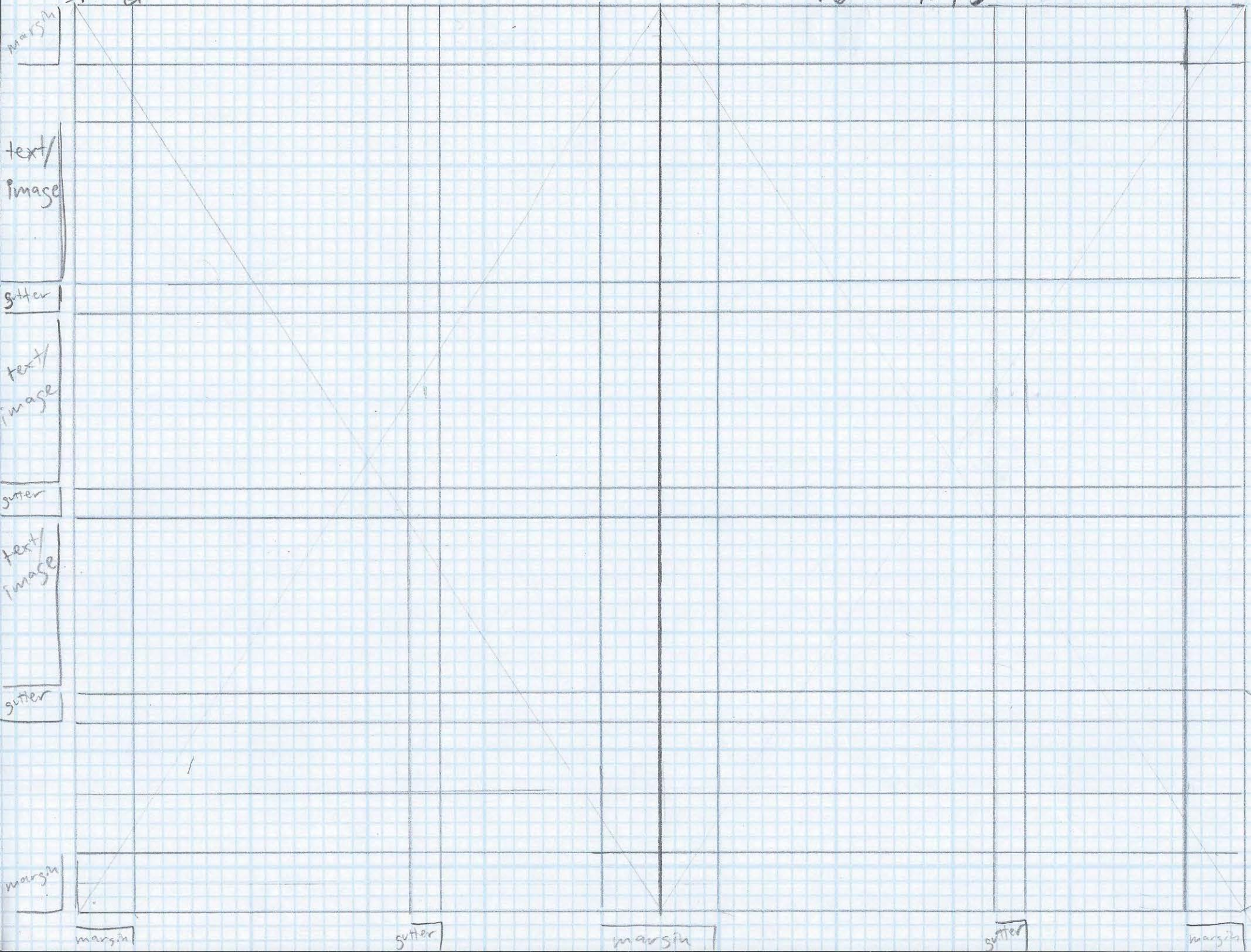
text/image

text
caption

margin

#2

10 x 7.75



#3

8x5.5

16x5.5

8x5.5

margin

gutter

margin

margin

G

gutter

G

gutter

margin

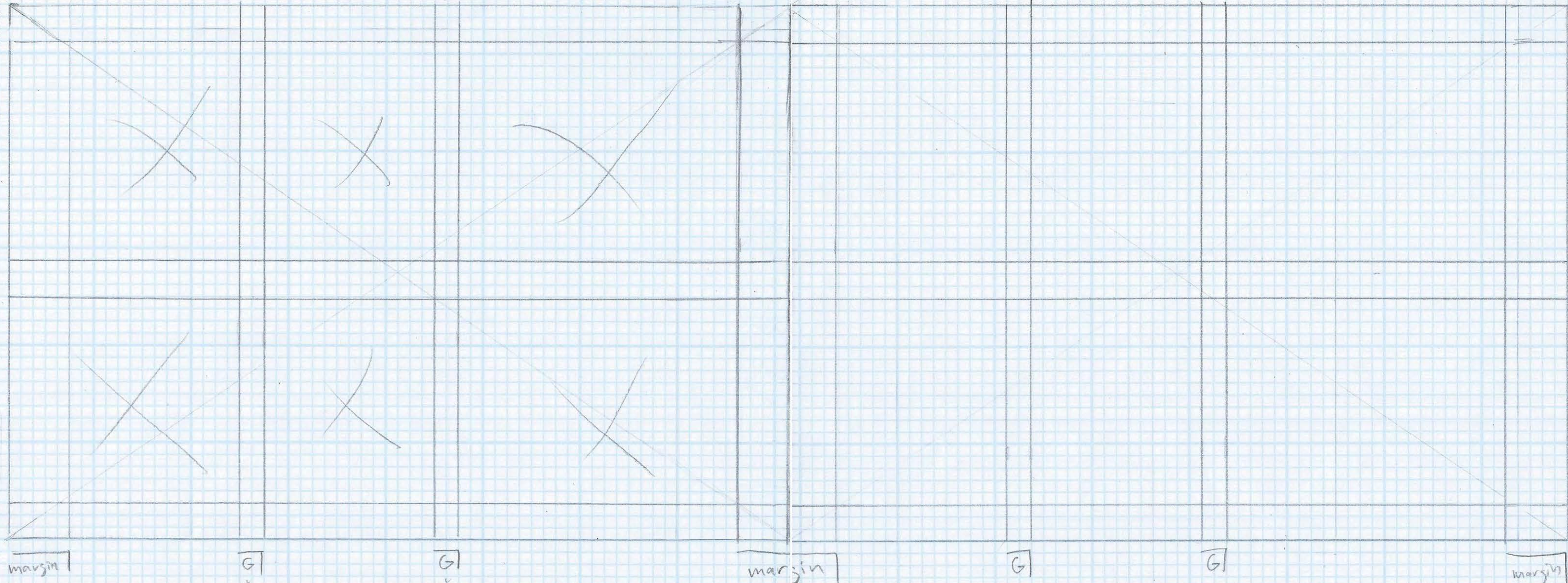
G

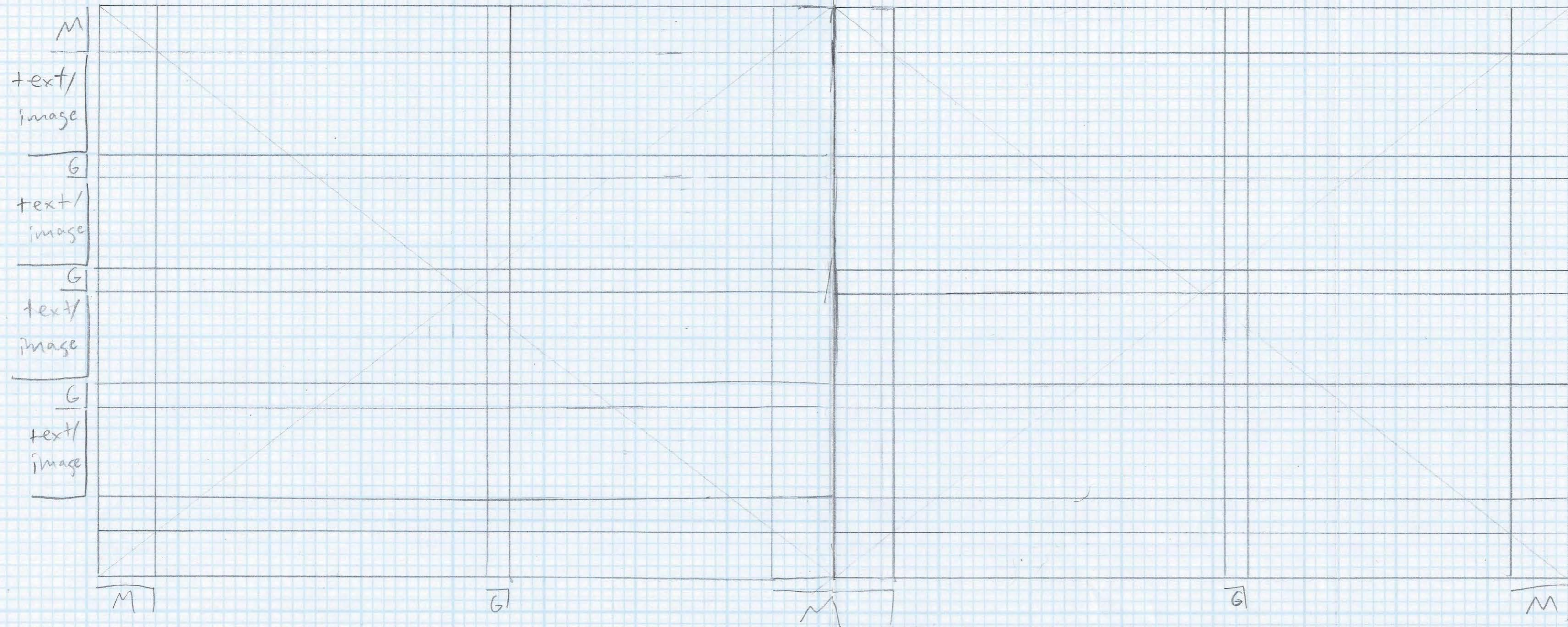
G

margin

text/
image

text/
image



8×6.25 16×6.25 8×6.25 

$$\frac{4}{5} = \frac{2}{2.5} = \frac{6}{7.5} = \frac{3}{3.75}$$

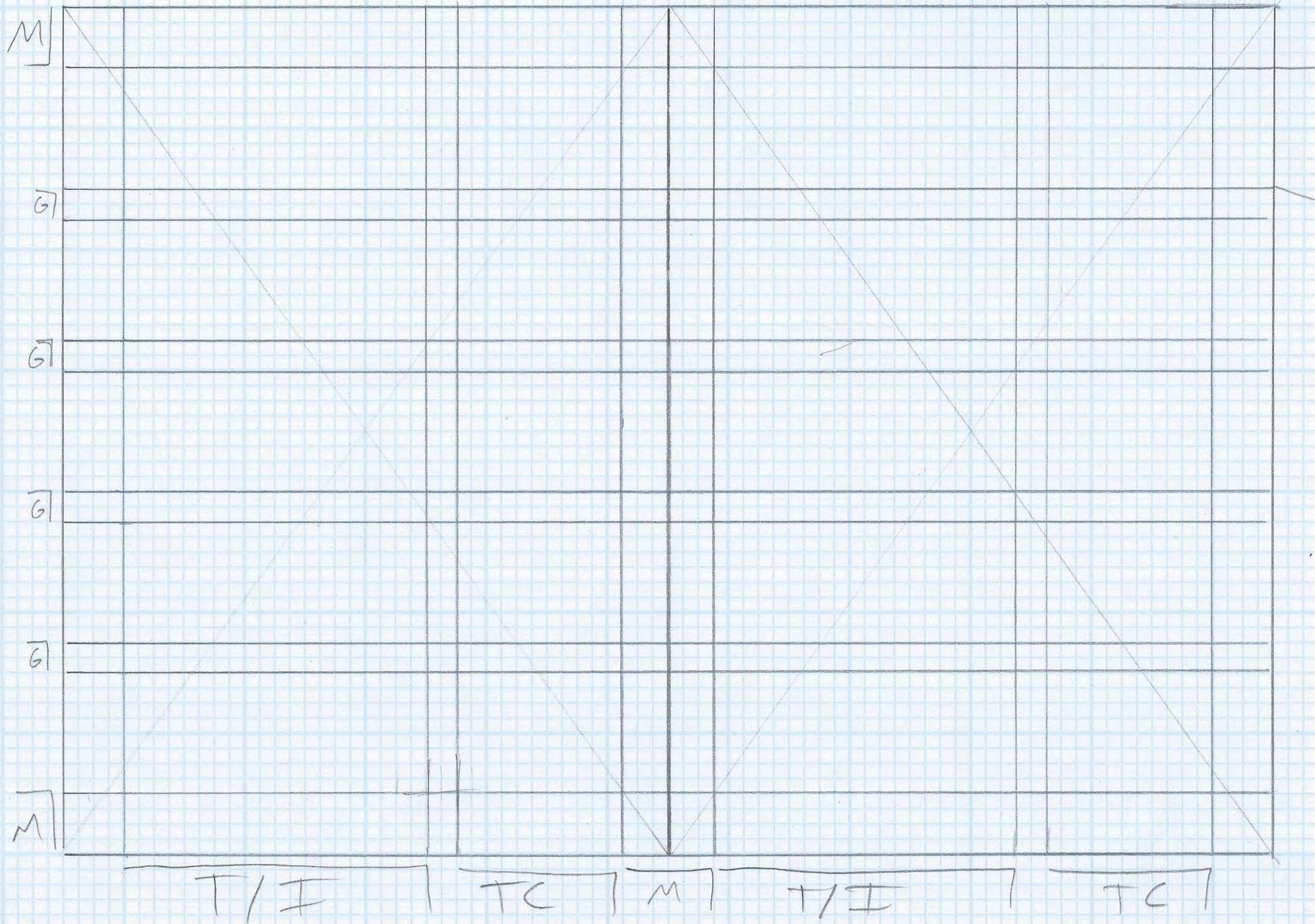
$$\begin{array}{r} 24 \\ \hline 30 \end{array}$$

$$\frac{4}{5} = \frac{x}{70}$$
$$280 = 5x$$
$$56 = x$$

things in
same place

10x7

B



G

G

67

G

6

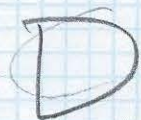
7

00

$$\frac{3}{5} = \frac{12}{20} = \frac{24}{40}$$
$$\frac{5}{11} = \frac{10}{22} = \frac{20}{44}$$

42

11

[illegible]