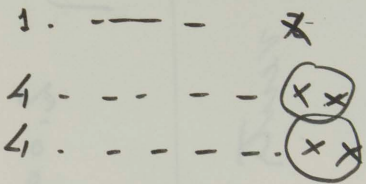
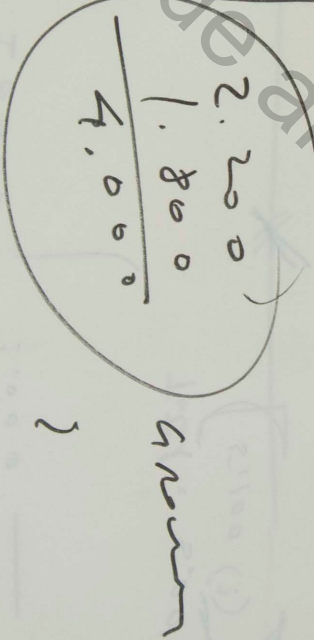


$$\begin{array}{l}
 \text{Phase} \left\{ \begin{array}{l} 2 \\ 1 \end{array} \right. = 6,500 \text{ F.} \quad \left\{ \begin{array}{l} \text{Rec} \\ 2,200 + 1,800 = 4,000 \text{ F} \end{array} \right. \\
 \text{pticles} \left\{ \begin{array}{l} 1 \\ 1 \end{array} \right. = 1000 \text{ F.} \quad \left\{ \begin{array}{l} 1,000 \\ - \end{array} \right. \\
 \hline
 \end{array}$$

Total = 5,000 -
[5,100 (?)]

$$\begin{array}{l}
 \text{Phase} \left\{ \begin{array}{l} 3 \\ 1 \end{array} \right. 2,200 + \\
 \text{Joh Cal} \left\{ \begin{array}{l} 1 \\ 1 \end{array} \right. 2,000 \text{ F} \\
 \hline
 \end{array}$$

les ventes esclus (petites)



² prim juntas — }
² " ptas. — } 374 78

en drpt — }
 -(renovar) → } ² prim juntas

PORT rebajar 109 09 F

2 primas juntas
cables