



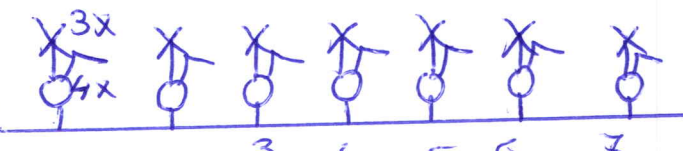
# SCHEMA'S WERF NEYENS TE LAKEN

## DERDE VERDIEP

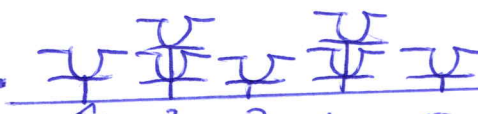
CEL UITVOERING		Y.S.:
FM:	VERDIEP	
- 3 - 06 - 2005		A.B.:
FOM/FEM:	BRIEF:	

A 2P20A →  Living wOB 2,5m<sup>2</sup>  
 1 2 3 4 5 6 7

B 2P20A →  SLAAP wOB 2,5m<sup>2</sup>  
 1 2 3 4 5 6 7

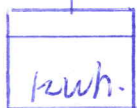
C 2P16A →  Licht wOB 1,5m<sup>2</sup>  
 1 2 3 4 5 6 7

D 2P20A →  oven wOB 2,5m<sup>2</sup>  
 1

E 2P20A →  keeten wOB 2,5m<sup>2</sup>  
 1 2 3 4 5

F 2P20A →  HALL wOB 2,5m<sup>2</sup>  
 1

Δ300mA  
 40A  
 4POLIG.



G 2P 20A →  $\frac{U}{1}$  CV VOBB  $2,5 \text{ mm}^2$ .

H 3P 25A →  $\frac{U}{\equiv}$  KROONPLAAT X OBB  $5 \text{ GG mm}^2$ .

I 2P 20A →  $\frac{U}{1}$  WAS VOBB  $2,5 \text{ mm}^2$

$\Delta 30 \text{ mA}$  4P 40A →  $\frac{U}{1}$  DROEG VOBB  $2,5 \text{ mm}^2$ .

K 2P →  $\frac{X}{1}$   $\frac{U}{2}$   $\frac{U}{3}$  BAD VOBB  $2,5 \text{ mm}^2$

C 2P →  $\frac{U}{1}$  LAAT VOBB  $2,5 \text{ mm}^2$