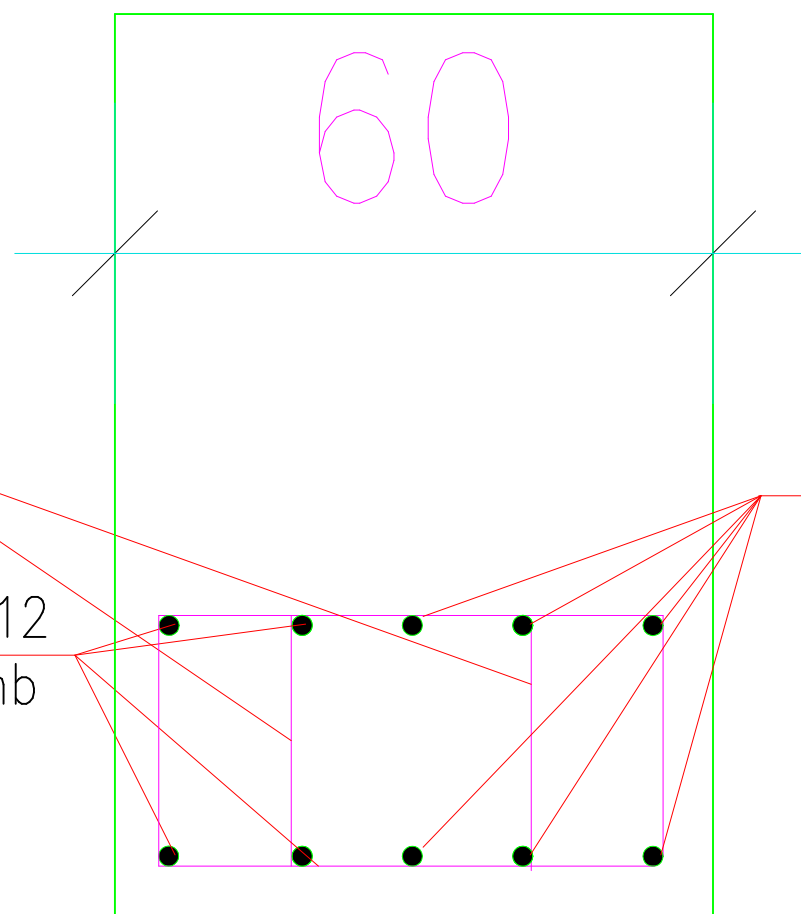
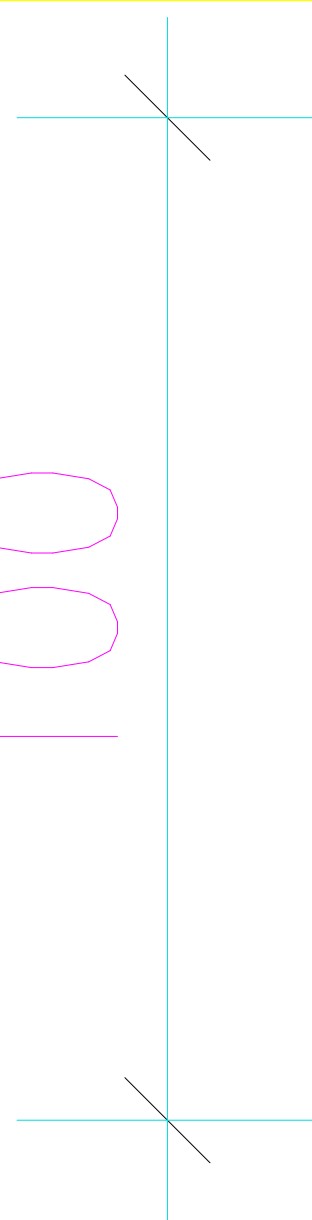


100



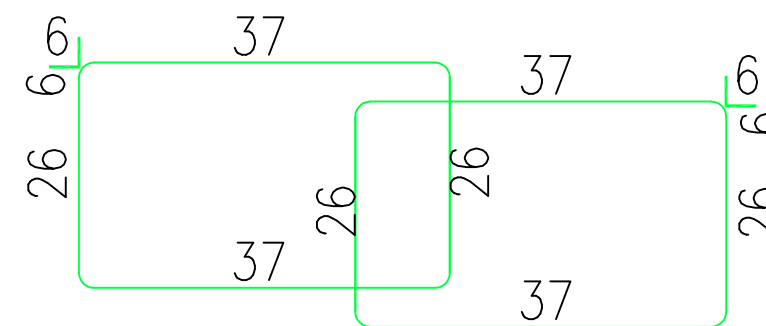
NR2  $\phi 6$  A-0 L=138cm  
CO 20 CM

NR-1  $\phi 12$   
=3,00mb

NR-1  $\phi 12$   
L=3,00mb

60

NR-1  $\phi 12$  L= 30,00mb



NR2  $\phi 6$  A-0 L=138cm  
30 SZT. CO 20 CM

BRAMA B-1;B-2  
PRZEKRÓJ A-A  
rys.nr 4

Opracował:

.....  
tech.bud. Marek Smorowiński  
upr. bud. 205/87/Pw