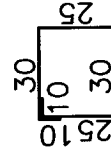


1350



NR8 444 $\phi 10$ L=130

507

507

PLYTA

NR2.0 58 $\phi 14$ L=720

555

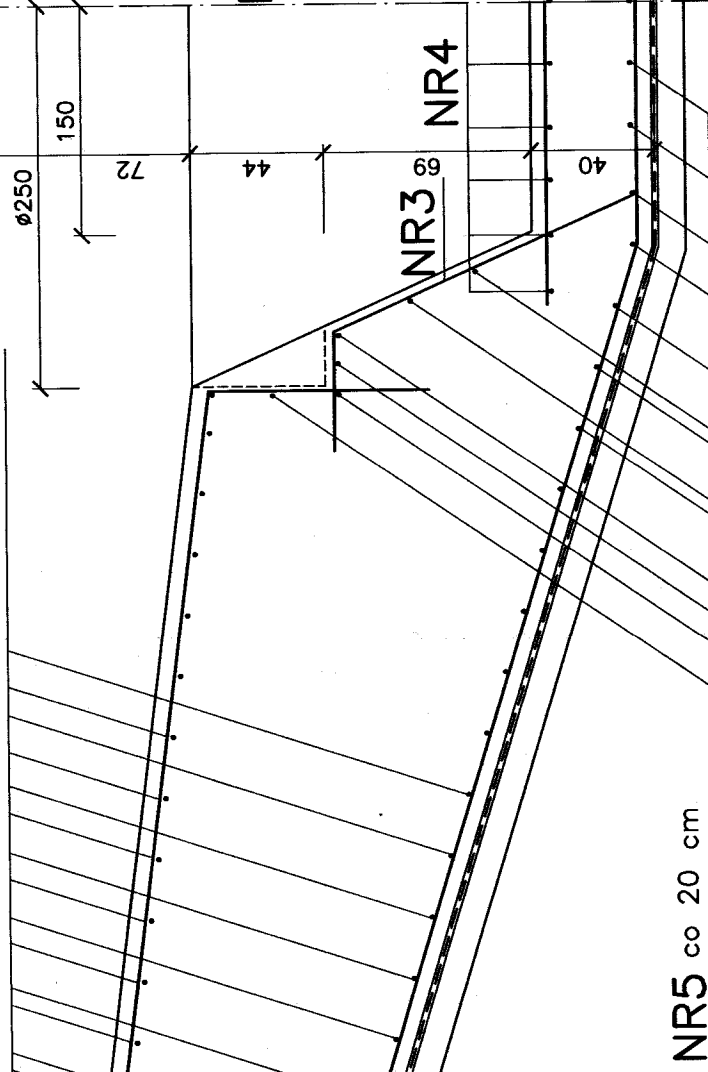
58 $\phi 14$ L=490

L=290

co 20 cm

75

NR5 co 20 cm



$\phi 250$

150

72

4

8

NR3 NR4

8

8

co 20 cm

40

NR5 co 20 cm

50

110

NR3 28 $\phi 14$ L=160

=775

NR4 22 $\phi 14$ L=250

NR5

co 20 cm

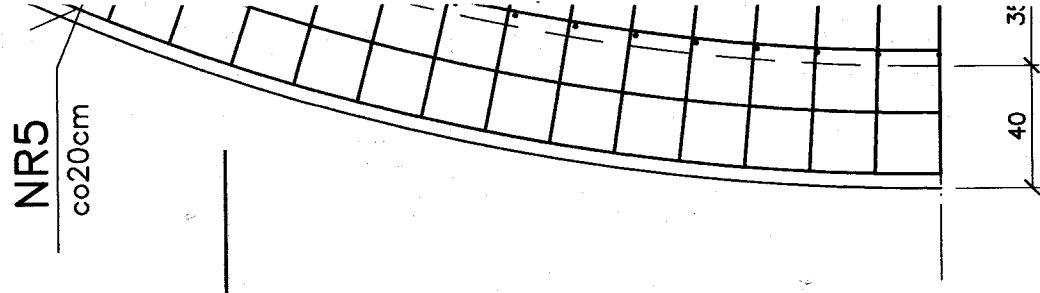
NR6 222 $\phi 14$ L=767

260

30

67

NR7 222 $\phi 14$ L=604



40

30

PRZED PR
WYKOPY
W TRAKCI
DO BETON
BIEŻNIĘ Z
ZŁĄCZA P