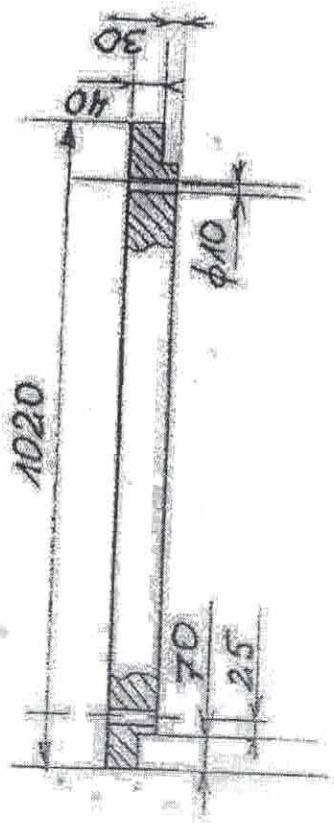
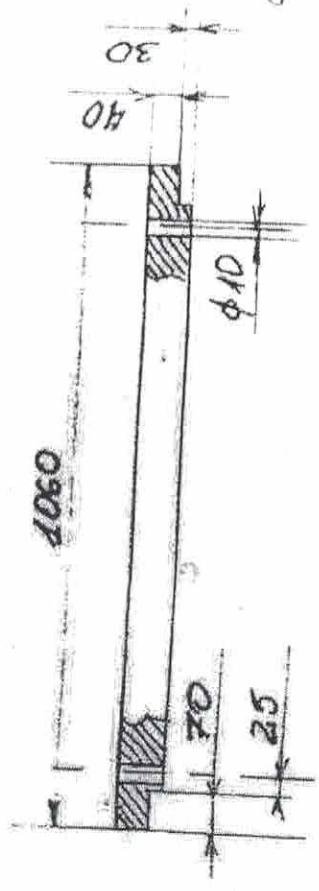


RYS. 1



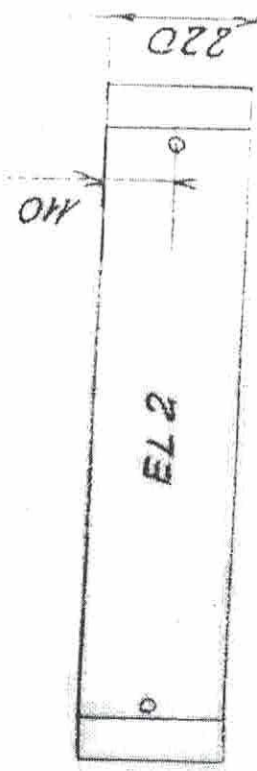
EL. 1



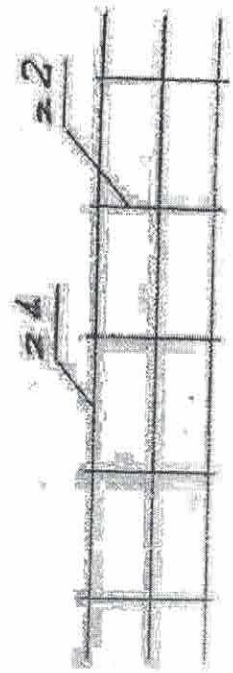
EL. 2



EL. 1



EL. 2

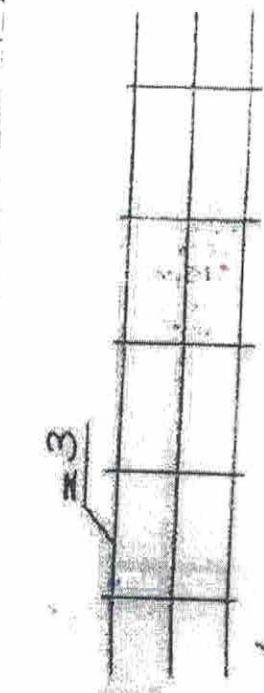


- ZBROIC DUTEM ZEBROWANYM φ6

- 2 4 l = 1050 szt. 3

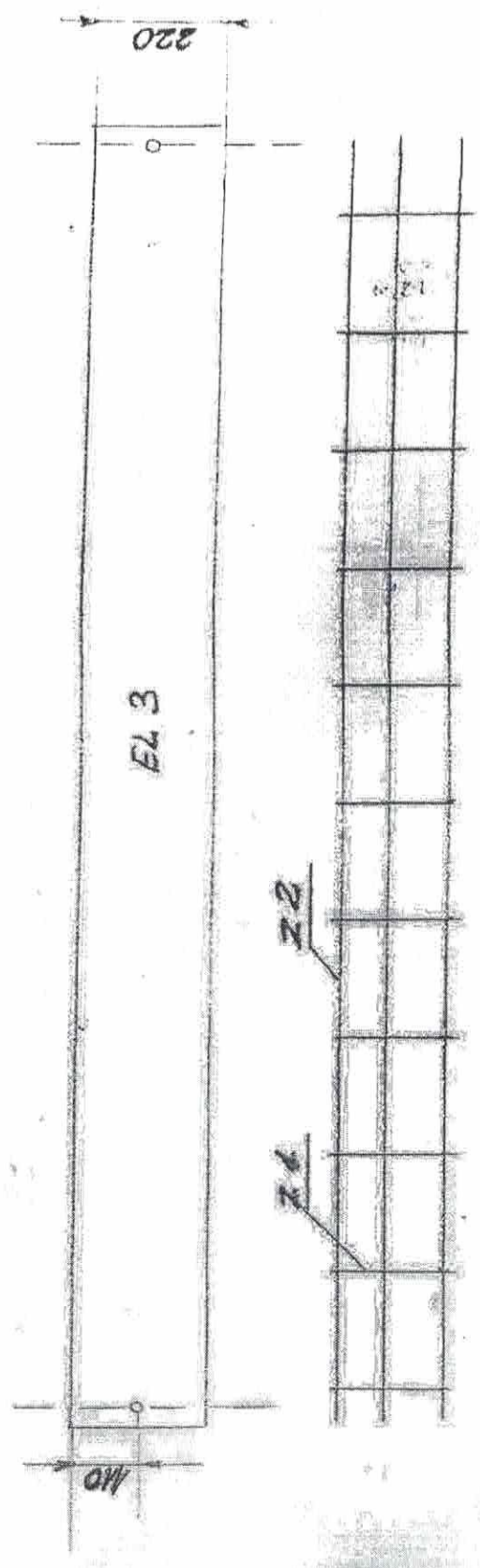
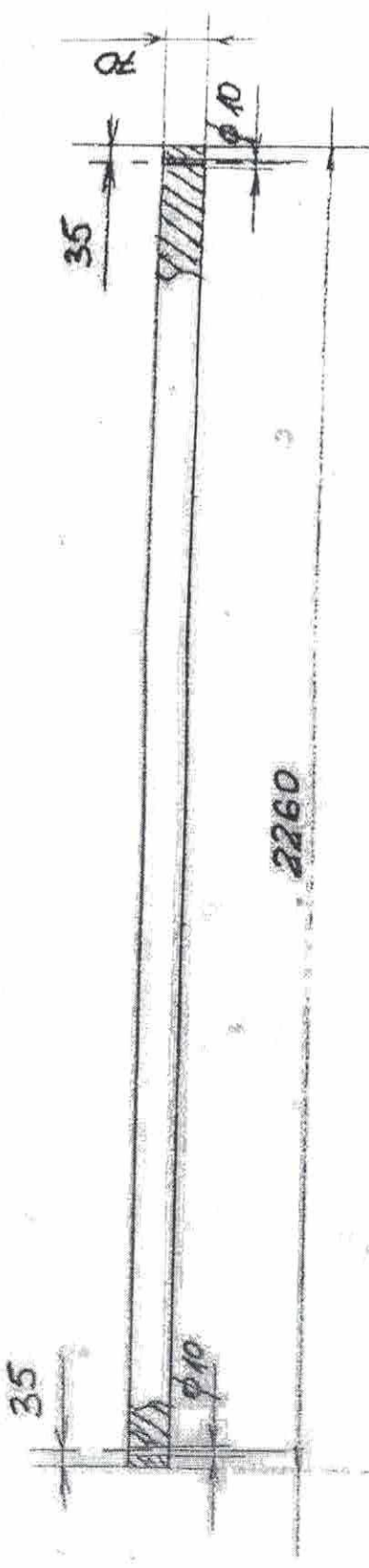
- 2 2 l = 210 szt. 10

- 2 3 l = 1050 szt. 3



RYS. WYKONAWCZY. SKALA 1:10  
 ELEMENT NR. 1, 2  
 + SIATKA ZBROJENIOWA  
 BETON - B-25

R15. 2

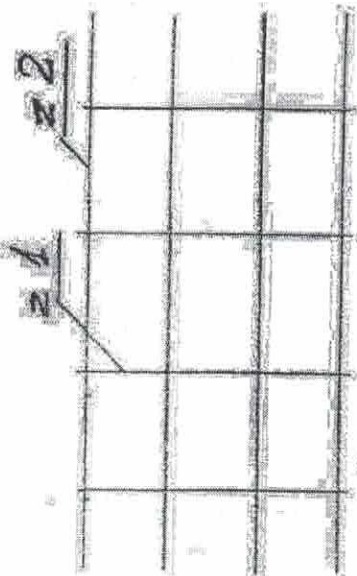
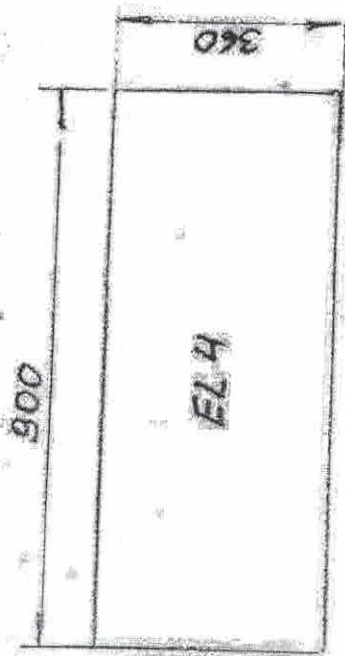


- ZGRÓDZ DRUTEM ZEBRONANYM  $\phi 6$

- Z1  $l=210$  szt 4d

- Z2  $l=2250$  szt 3

RYS. WYKONANCZY. SKALA 1:10  
ELEMENT NR.3  
+ SIATKA ZBRJENIOWA  
BETON - B25.



- 2 BROID DRUTEN ZERODOWANYCH  $\phi 6$

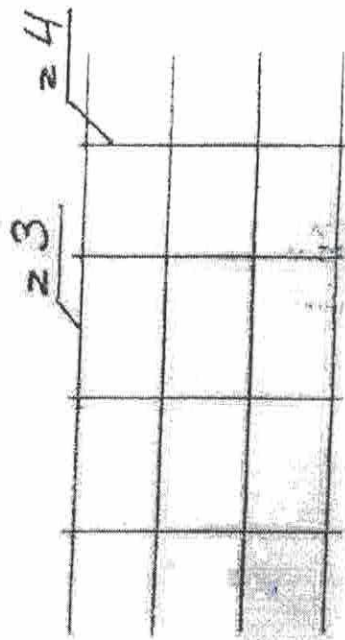
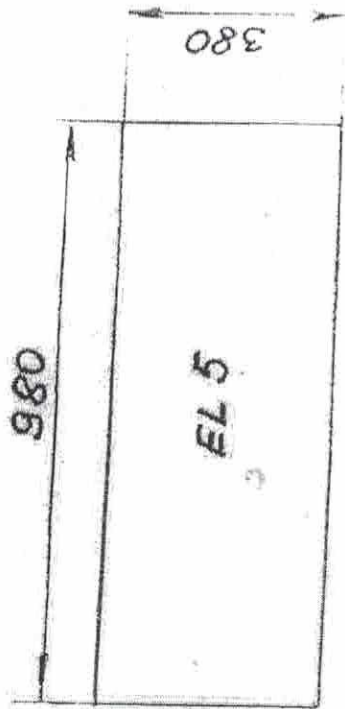
- Z 1 L = 350 szt 4

- Z 2 L = 890 szt 4

- Z 3 L = 970 szt 4

- Z 4 L = 370 szt 4

EL 4 - KLAMRA Z DRUTU  $\phi 6$

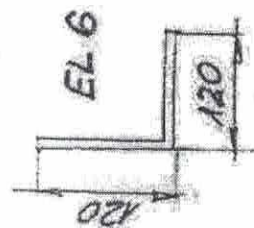


RYS. NIKONANCZY. SKALA 1:40

ELEMENT 4,5,6

+ SIATKA ZBROJENIOWA

BETON B-25



- 2 BROID DRUTEN ZERODOWANYCH  $\phi 6$

- Z 1 L = 350 szt 4

- Z 2 L = 890 szt 4

- Z 3 L = 970 szt 4

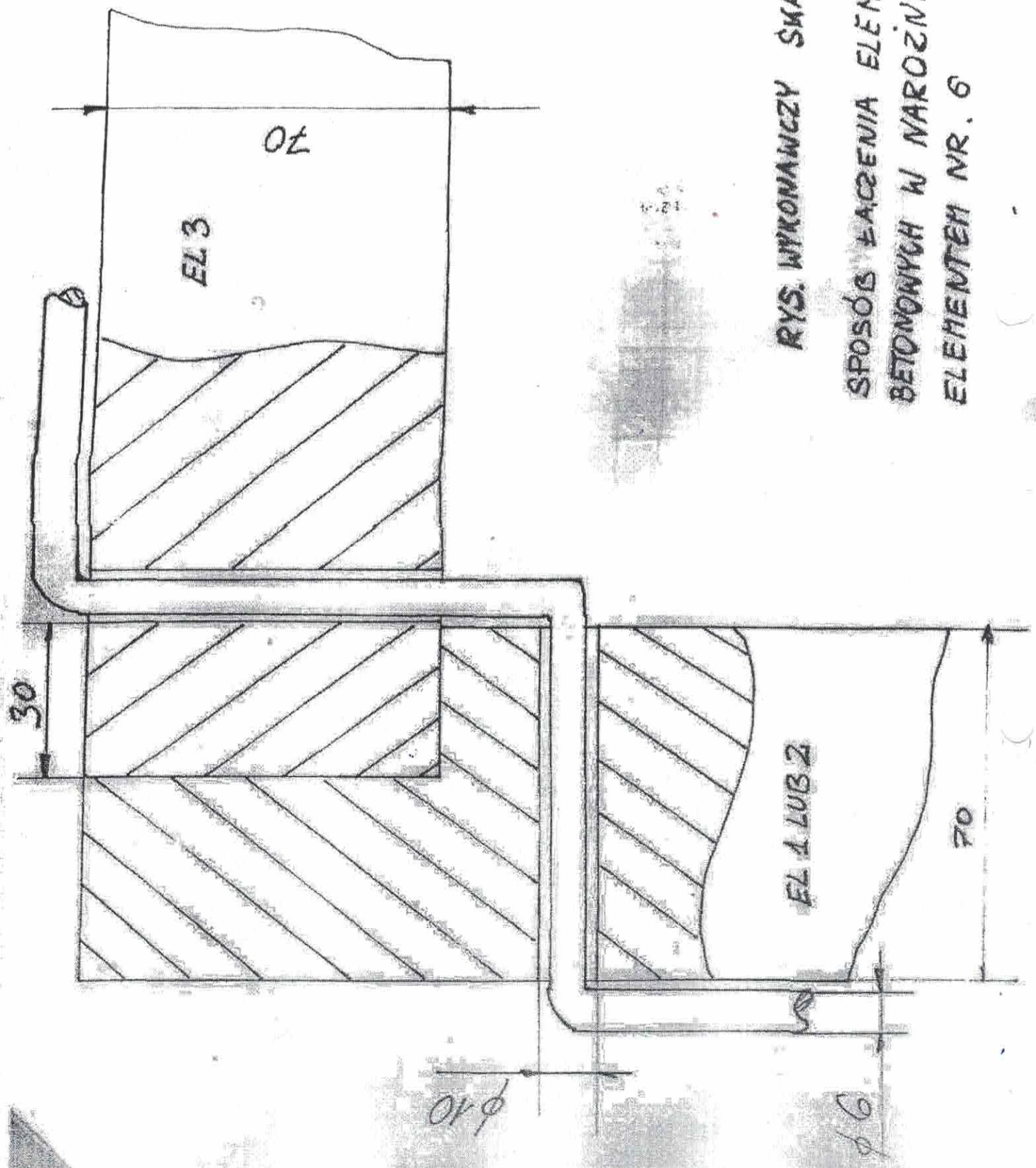
- Z 4 L = 370 szt 4

EL 6 - KLAMRA Z DRUTU  $\phi 6$

RYS. 4

RYS. WYKONAWCZY SKALA 1:1

SPOSÓB ŁĄCZENIA ELEMENTÓW  
BETONOWYCH W NAROŻNIKACH  
ELEMENTU NR. 6



PIKVNICA 2-OSOB.

