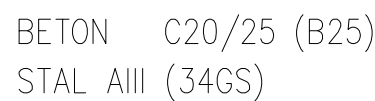


$$\begin{array}{r} + 7,43 \\ \hline \end{array}$$


Technical drawing of a rectangular reinforced concrete slab (slab 1) with dimensions and reinforcement details.

Overall Dimensions:

- Width: 3200
- Depth: 2550.0

Reinforcement Details:

- NR1:** $\phi 10$ All co. ok. 15cm $l=380$ cm
- NR2:** $\phi 10$ All co. ok. 15cm $l=310$ cm
- NR3:** $\phi 10$ All co. ok. 15cm $l=310$ cm
- NR4:** $\phi 10$ All co. 15cm $l=215$ cm
- NR8:** (Reinforcement bar for the opening)

Opening Dimensions and Position:

- Opening Width: 2150
- Opening Depth: 200
- Distance from left edge to opening start: 60.5
- Distance from opening end to right edge: 224.5
- Distance from bottom edge to opening start: 20.0
- Distance from opening end to bottom edge: 20.0
- Distance from opening end to right edge: 285.0

Detail for NR4:

- Width: 750
- Depth: 150
- Offset: 750

[illegible]

Technical drawing of a rectangular frame assembly, showing dimensions and component labels.

Overall Dimensions:

- Overall Width: 3200
- Overall Height: 3000

Internal Dimensions (Frame Opening):

- Internal Width: 325.0
- Internal Height: 255.0

Component Labels and Dimensions:

- NR1:** $\phi 10$ All co 15cm $l=380$ cm (Top horizontal bar)
- NR2:** $\phi 10$ All co ϕk 15cm $l=310$ cm (Left vertical bar)
- NR6:** $\phi 10$ All co 15cm $l=310$ cm (Right vertical bar)
- NR7:** $\phi 10$ All co ϕk 15cm $l=310$ cm (Bottom horizontal bar)

Internal Frame Dimensions (Inner Rectangle):

- Inner Width: 285.0
- Inner Height: 215.0

Internal Frame Dimensions (Outer Rectangle):

- Outer Width: 290.0
- Outer Height: 220.0

Internal Frame Dimensions (Innermost Rectangle):

- Innermost Width: 280.0
- Innermost Height: 210.0

HAKI MONTAŻOWE MOCOWANE
DO PŁYTY NOSNOŚĆ 20KN

325.0

755.0

215.0

103.0

50.0

103.5

28.5

45.5

60.0

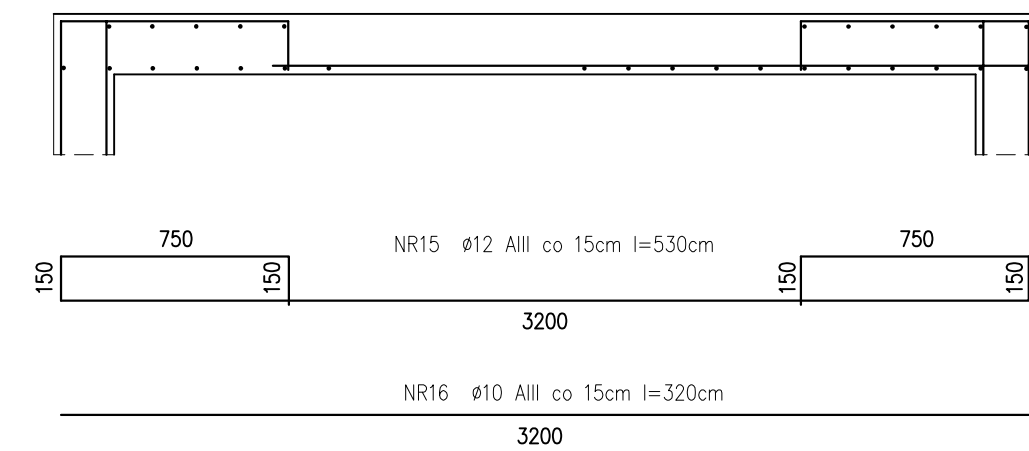
60.0

48.5

285.0

20.0

20.0



| ZESTAWIENIE STALI ZBROJENIOWEJ | | | | | | | |
|--------------------------------|----|---------|---------|-------------|-------------|----------|---------|
| nazwa elementu | nr | Ø mm | L cm | il. szt. | razem mb | razem kg | |
| | | | | | | A-III | A-III |
| | | | | | | Ø 10 | Ø 12 |
| szyby windy | 1 | 10 | 380 | 230 | 874,00 | 539,26 | |
| | 2 | 10 | 310 | 278 | 861,80 | 531,73 | |
| | 3 | 10 | 315 | 30 | 94,50 | 58,31 | |
| | 4 | 10 | 215 | 45 | 96,75 | 59,69 | |
| | 5 | 10 | 273 | 30 | 81,90 | 50,53 | |
| | 6 | 12 | 434 | 132 | 572,88 | | 508,72 |
| | 7 | 12 | 403 | 132 | 531,96 | | 472,38 |
| | 8 | 12 | 387 | 120 | 464,40 | | 412,39 |
| | 9 | 12 | 136 | 18 | 24,48 | | 21,74 |
| | 10 | 12 | 43 | 18 | 7,73 | | 6,87 |
| | 11 | 12 | 149 | 18 | 26,82 | | 23,82 |
| | 12 | 12 | 165 | 30 | 49,50 | | 43,96 |
| | 13 | 12 | 460 | 23 | 105,80 | | 93,95 |
| | 14 | 12 | 250 | 23 | 57,50 | | 51,06 |
| | 15 | 12 | 530 | 18 | 95,40 | | 84,72 |
| | 16 | 12 | 320 | 18 | 57,60 | | 51,15 |
| razem kg | | | | | | 1239,52 | 1770,76 |
| ogółem kg | | | | | | 3010,28 | |

BETON C20/25 (B25)
STAL AIII (34GS)

UWAGA:

- SZYB WINDOWY DOPASOWANO DO DŹWIGU TYP SCMG 1500-1 PRZYLIF (LUB ZASTOSOWAĆ MODEL RÓWNOWAŻNY)
- W PRZYPADKU ZASTOSOWANIA INNEGO MODELU WINDY, PROJEKT SZYBU DOPASOWAĆ DO WYBRANEGO MODELU WINDY ZGODNIE Z WYTYCZNYMI WYBRANEGO PRODUCENTA,
- DOPUSZCZA SIĘ ZASTOSOWANIE INNEGO DŹWIGU O PODOBNYCH, NIE GORSZYCH PARAMETRACH

SKALA 1:25

**UWAGA: WSZYSTKIE WYMIARY I KOTY WYSOKOŚCIOWE
SPRAWDZIĆ NA PLACU BUDOWY
PROJEKT ROZPATRYWAĆ ŁĄCZNIE
Z PROJEKTAMI BRANŻOWYMI**

| | | | |
|---|-------------------------|------------|------|
| Pracownia Projektowa INVESTAR | | | |
| temat: Rozbudowa budynku Elckiego Centrum Kultury | | | |
| adres: ul. Wojska Polskiego 47, 19-300 Elk, dz. nr ew. 407/1, obręb 1 - Elk | | | |
| rysunek: SZYB WINDY | | | |
| projektował: | inż. Andrzej Lasalski | 70/EI/76 | |
| sprawił: | inż. Stanisław Kutowski | 180/EI/78 | |
| 05.2016 r. | branża: konstrukcje | skala 1:25 | K-17 |