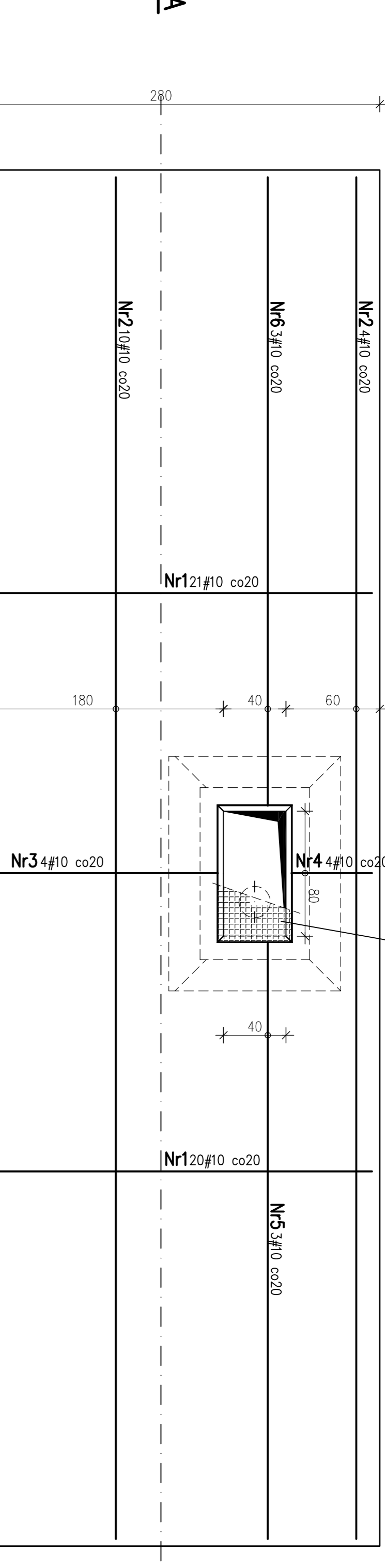


## Rzut fundamentu

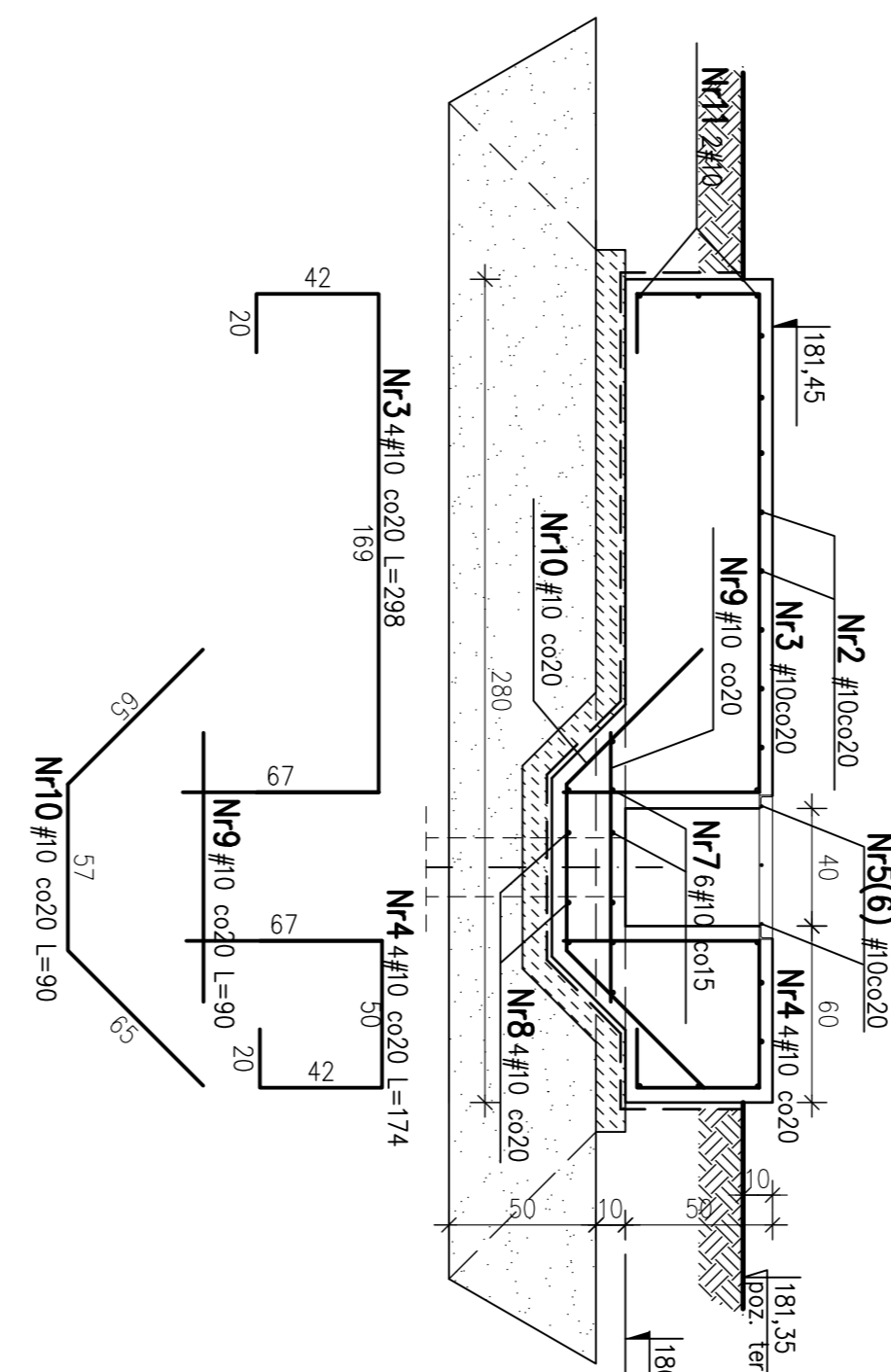
przykrycie kratka pomostową  
ze stali nierdzewnej

B

Przekrój B-E



Przekrój C-C



Beton B30 (C30/25) F150

Beton podkładowy B10 (C8/10)  
Stal # A-III N (RB500W)

—

1. Elementy żelbetowe zagębione w gruncie izolować przeciwigłociwą np. Dysperbitem.

**skala 1:10**

40

2  
Ø8 c/o 30  
2.5

A technical drawing of a stepped base plate. The plate has a total width of 50 mm and a total height of 50 mm. It features two steps: a top step of 120 mm depth and a bottom step of 120 mm depth. A hatched area is shown on the right side of the plate.

**Przekrój A-A**

The drawing shows a cross-section of a foundation. Key components include:

- Nr1 20#10 co20**: Reinforcement bar at the top.
- Nr3/4 4#10 co20**: Reinforcement bar on the left side.
- Nr2 14#10 co20**: Reinforcement bar on the right side.
- Nr12 2#10**: Reinforcement bar near the top right.
- "a"**: A dimension line indicating a distance of 50 units from the bottom of the foundation to the top of the reinforcement bar Nr9.
- Nr7 #10 co20**: Reinforcement bar in the middle left.
- Nr8 #10 co20**: Reinforcement bar in the middle right.
- Nr10 8#10 co20**: Reinforcement bar below Nr8.
- Nr9 10#10 co20**: Reinforcement bar below Nr8.
- obniżenie fund. pod studzienką**: A note indicating a reduction in foundation height under the well opening.
- rura ø200 wg.proj. technolog.**: A note indicating a Ø200 pipe according to the engineer's project.
- 181,45**: Top elevation of the foundation.
- 181,35 poz. terenu**: Elevation relative to ground level.
- 180,95**: Bottom elevation of the foundation.
- 26**: A dimension line indicating a thickness of 26 units.
- 75**: A dimension line indicating a thickness of 75 units.
- 880**: A dimension line indicating a total width of 880 units.
- 870**: A dimension line indicating a total width of 870 units.
- 396**: A dimension line indicating a total width of 396 units.
- 376**: A dimension line indicating a total width of 376 units.
- 20**: A dimension line indicating a thickness of 20 units.
- 42**: A dimension line indicating a thickness of 42 units.
- 67**: A dimension line indicating a thickness of 67 units.
- 65**: A dimension line indicating a thickness of 65 units.
- σ<sub>5</sub>**: A dimension line indicating a thickness of σ<sub>5</sub> units.
- 30**: An angle dimension of 30°.
- 43**: An angle dimension of 43°.
- 45**: An angle dimension of 45°.

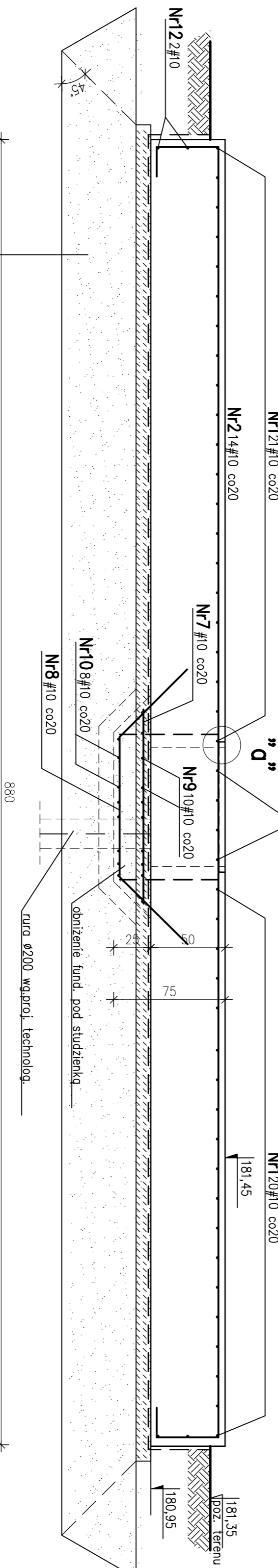
**Annotations:**

- płyta żelbetowa 50cm
- beton podkładowy 10cm
- nasyп budowl. z piasku róznoziarnistego
- zagęszczonego do ls=0,97 50cm

**Dimensions:**

- Nr13 #16 co100x100 L=191
- Nr8 #10 co20 L=225
- Nr7 #10 co20 L=127
- Nr5 3#10 co20 L=505
- Nr6 3#10 co20 L=525
- Nr2 14#10 co20 L=994
- 870
- 396
- 376
- 20
- 42
- 67
- 65
- σ<sub>5</sub>
- 30
- 43
- 45
- 20
- 42
- 20
- 42
- 40

## Przekrój A-A



1. Elementy żelbetowe zagębione w gruncie izolować przeciwigłociwą np. Dysperbitem.

0,30  
2,5  
40

A technical drawing of a stepped base plate. The plate has a total width of 120 mm, divided into two sections of 50 mm each. The left section is 50 mm high, and the right section is 50 mm high. A central horizontal slot is 220 mm long and 8 mm wide. A hole with a diameter of 8 mm and a depth of 30 mm is located at the top center of the left section. The drawing also includes a leader line pointing to the right section.

The diagram illustrates three nested rectangular frames, each defined by a set of dimensions and corner radii. The outermost frame is labeled **Nr5**, the middle frame is labeled **Nr6**, and the innermost frame is labeled **Nr7**. All frames have a total width of 870 units.

- Nr5:** Total width 870, total height 376. Corner radii are 42 units on the top and bottom edges, and 67 units on the left and right edges. The overall height is 376 units.
- Nr6:** Total width 396, total height 525. Corner radii are 42 units on the top and bottom edges, and 20 units on the left and right edges. The overall height is 525 units.
- Nr7:** Total width 127, total height 225. Corner radii are 65 units on all four edges. The overall height is 225 units.

Dimensions are indicated along the top and right edges of the outer rectangles, while the bottom and left edges are implied by the overall width and height. The corner radii are explicitly labeled at the vertices.

|  |   |  |
|--|---|--|
| Rew. 00  | Projekt wykonawczy  | X 20   |
| Nr rewizji   | Opis rewizji  | Data rewizji   |
| TYTUŁ PROJEKTU   |   | Modernizacja oczyszczalni ścieków – Kontrakt VII         |
| w ramach projektu: Przebudowa i rozbudowa oczyszczalni ścieków w Piotrkowie Trybunalskim |   |  |
| WYKONAWCA:   | <br><b>CDM</b> ul. Stawki 40, 01-040 Warszawa<br>Biuro Projektów Gospodarki Wodnej i Ściekowej<br>„BIPROWOD-WARSZAWA” Sp. z o.o.<br>ul. Rydygiera 8, 01-793 Warszawa |  |
| INWESTOR:  | Miasto Piotrków Trybunalski<br>ul. Rydygiera 8, 01-793 Warszawa   |  |
| OBIEKT:  | Pasaż Karola Rudowskiego 10, 97-300 Piotrków Trybunalski  |  |
| NAZWA RYS.   | Rzut i przekroje fundamentu   |  |
| Główny projektant  | mgr inż. Elżbieta Kozłowska   | BRANZA: Konstrukcja                                      |
| Projektował  | mgr inż. Łukasz Cieslik   | STADUM: Projekt wykonawczy                               |
| Opracował  | Ewa Kossakowska   | SKALA: 1:1   |
| Opracował  | Urszula Laskowska   | DATA: X 20   |
| Sprawdził  | mgr inż. Irena Haluch   | NR RYS.: 046/B/PW/15/<br>spec. konstrukcyjno-inżynierjna |
|  |   | NR REF: 10   |