

The floor plan shows a building with several rooms and structural elements. Key features include:

- Rooms and Areas:**
  - No1.1:** Located in the top left and top right corners.
  - BELKA B1:** A structural beam in the bottom left room.
  - BELKA B2:** A structural beam in the bottom right room.
  - Nw1.1:** A window unit in the bottom right room.
- Dimensions:**
  - Overall dimensions: 1800 (width) x 2250 (depth).
  - Room dimensions: 1800 x 2250 (top left), 1800 x 2250 (top right), 1800 x 2250 (bottom left), 1800 x 2250 (bottom right).
  - Beam dimensions: 2x19/100, 2x19/180, 2x19/120, 2x19/160.
  - Window dimensions: 1655 x 1180.
- Structural Details:**
  - Beams are labeled "B1" and "B2" with dimensions "2x19/100", "2x19/180", "2x19/120", and "2x19/160".
  - Windows are labeled "Nw1.1" with dimensions "1655" and "1180".
  - Structural elements are labeled "BETON C20/25" and "STAL A-III".
- Notes:**
  - "Wg rys. stropu" (According to the ceiling drawing) is noted for the beams.
  - "proj. szyb windowy" (projected window glass) is noted for the window unit.

KLASA ESPOZYCJI XC1

UWAGI:

1. Wszystkie wymiary sprawdzić na budowie.
2. Usytuowanie otworów okiennych i drzwiowych wg projekt PW ARCHITEKTURY.
3. Otulina zbrojenia c=20mm
4. Wykaz stali nr 3

[illegible]

ŚCIANY PIWNICY

6580

6120

Nadproże stalowe

Ns2

90 200

540

1050 760

2x19/120

1050

90 200

2x19/120

90 200

1050

3050

Wyszpaldowe  
+siatka ro  
+tynk cer

Fragment  
do wyku

Nadproże wg rys. stropu

-2,55

118 218

1180 1655

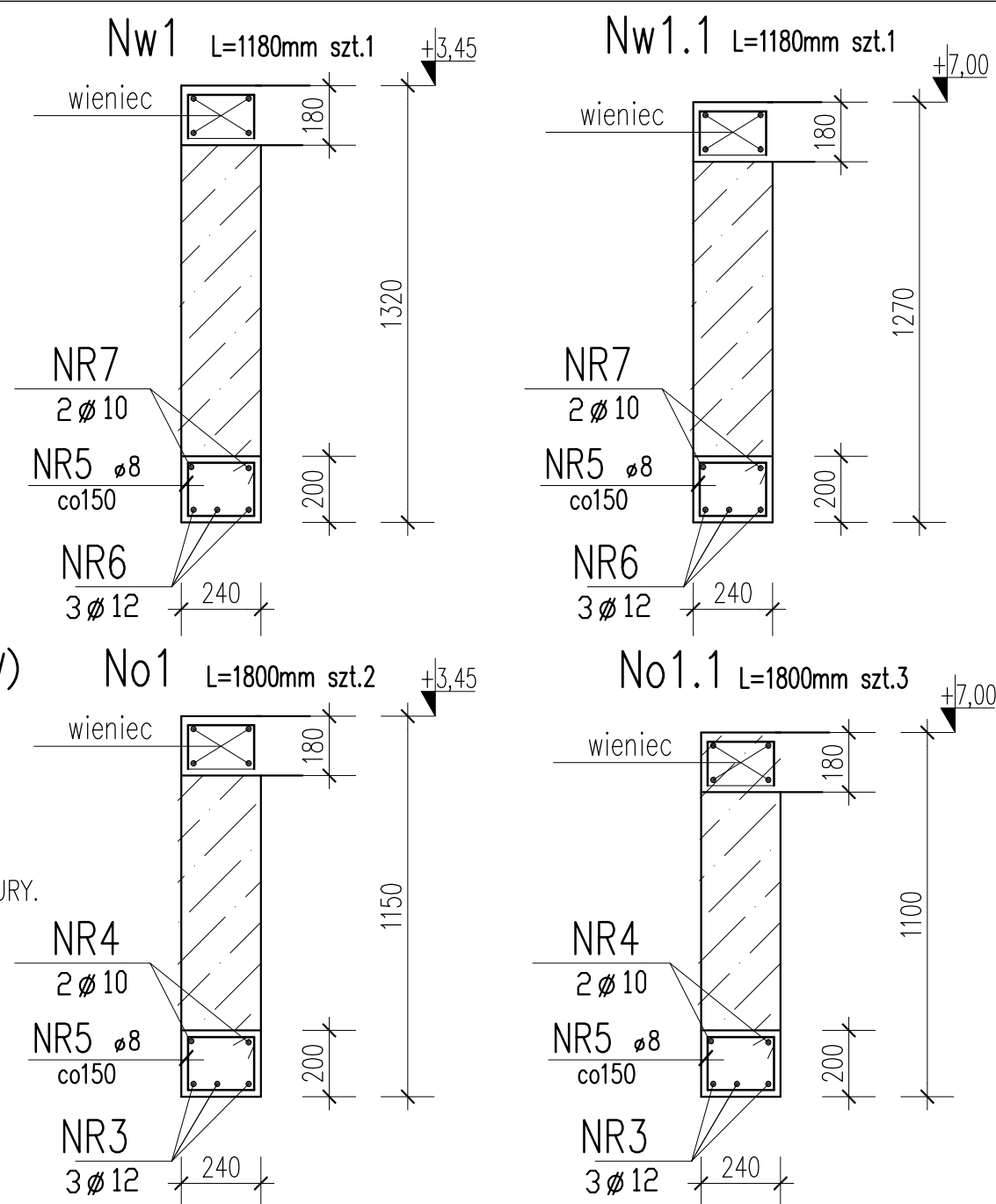
1950

240 240

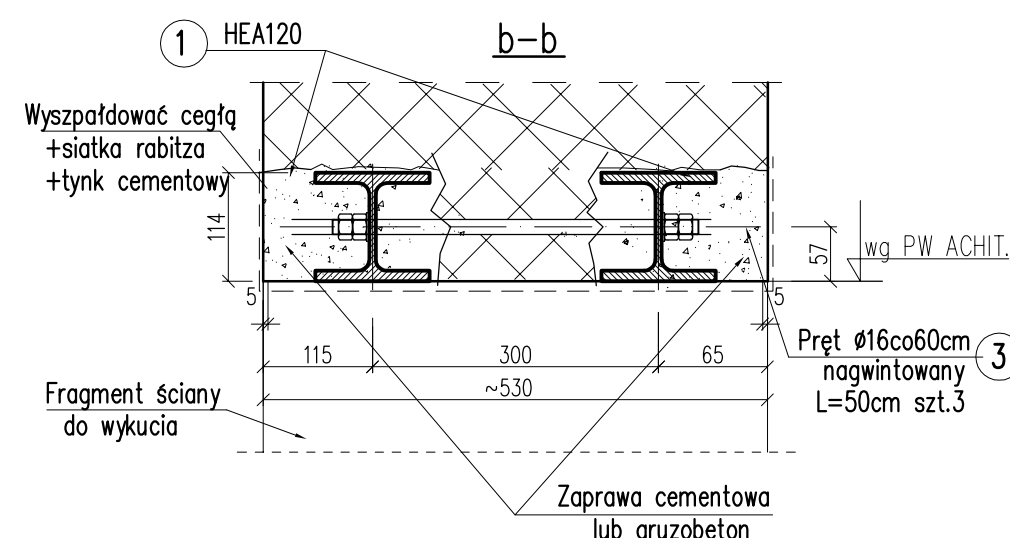
1180

Ns1

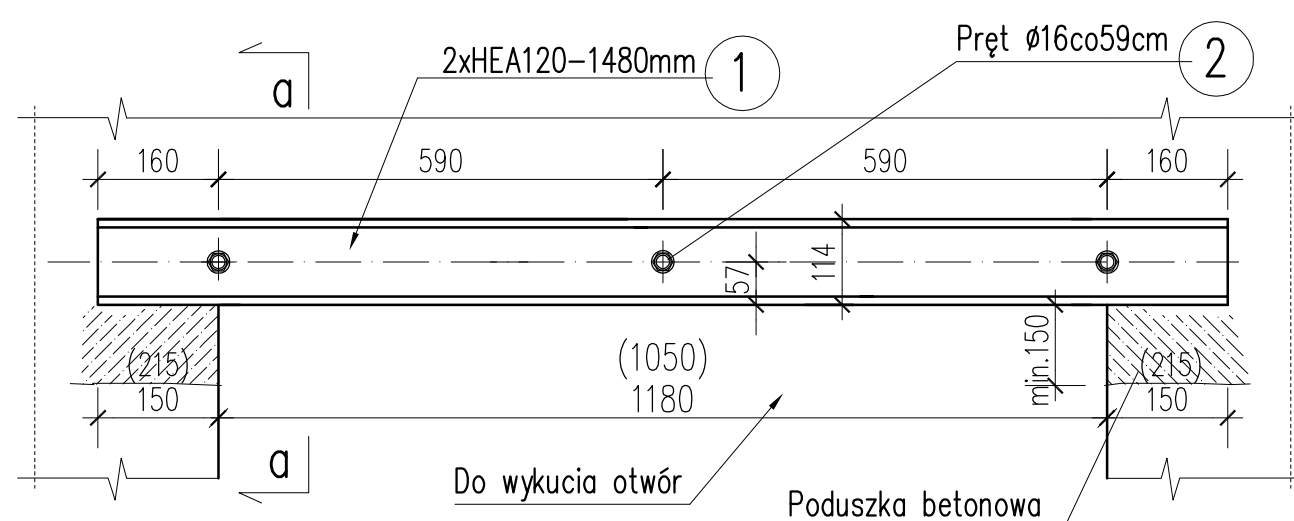
Nadproże stalowe



Technical drawing of a reinforced concrete beam cross-section. The beam is labeled "2xHEA120-1480mm" (1) and "Pręt Ø16co59cm" (3). Dimensions include 160, 525, 525, 160, 150, 1050, 57, 114, and "min 150". Annotations include "Do wykucia otwór" and "Poduszka betonowa".



dla ścian piwnic—NADPROŻE STALOWE Ns1 Lo=118cm szt.1



WYKAZ STALI nr

**TEMAT:** PROJEKT TECHNICZNY I WYKONAWCZY ROZBUDOWY, NABUDOWY I PRZEBUDOWY CZĘŚCI POMIESZCZEŃ BUDYNKU SZKOŁY NA POTRZEBY PRZEDSZKOLA DWUDZIAŁOWEGO W MIEJSKOŚCI LUBECKO

**TEMAT RYSUNKU:** NADPROŻA

|                |  |                  |  |
|----------------|--|------------------|--|
| FAZA / BRANŢA: |  | NR. PROIECTULUI: |  |
| PB / ARCH.     |  | 704/14/202       |  |
| DATA:          |  |                  |  |

## NADPROŽA

Printed

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nr upr. 361/02

SKALA

1:50

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