

This architectural drawing shows a cross-section of a staircase. The drawing includes the following elements and dimensions:

- Vertical Dimensions:**
  - From the top floor level to the top of the staircase structure: 1000 mm.
  - From the top of the staircase structure to the bottom floor level: 2600 mm.
  - From the bottom floor level to the bottom of the staircase structure: 800 mm.
  - From the bottom of the staircase structure to the bottom of the foundation: 1000 mm.
- Horizontal Dimensions:**
  - From the left wall to the center of the staircase: 1500 mm.
  - From the center of the staircase to the right wall: 1500 mm.
  - From the right wall to the right edge of the drawing: 1000 mm.
- Structural Details:**
  - Właziec 24x32:** A hatch cover located on the top floor.
  - Subotrawa H=110:** A subsoil layer with a height of 110 mm.
  - POZ.2:** A structural element, likely a beam or wall, located on the right side of the staircase.
  - POZ.3:** A structural element, likely a beam or wall, located on the left side of the staircase.
- Other Labels:**
  - 2** and **1b** are labels for the vertical and horizontal sections, respectively.
  - 1000** and **800** are labels for the vertical dimensions.
  - 1500** and **1000** are labels for the horizontal dimensions.

|                                      |  |                |
|--------------------------------------|--|----------------|
| <b>D</b>                             |  |                |
| Płyty ceramiczne                     |  | 1,0 cm         |
| Wylewka samopoziom +klej             |  | 1,0 cm         |
| Podłoga pod posadzkę zbrojone siatką |  | 5,0 cm         |
| Izolacja styropian M30               |  | 5,0 cm         |
| Izolacja przeciwwilgociowa           |  |                |
| Podbeton B-10 MPa                    |  | 10,0 cm        |
| Podsyпка piaskowa                    |  |                |
| Główny rodzaj ziemi                  |  |                |
| <b>Suma</b>                          |  | <b>52,0 cm</b> |

|                           |   |            |          |
|---------------------------|---|------------|----------|
| pracownia projektowa      | mgr inż. arch. Tomasz Rajewski<br>64-000 Koźmin, ul. Marcinińska 5<br>tel. 0-65 512 32 31, c. 099 936 534 | data       | 09-2009r |
| <b>ATRIUM</b>             |   | skala      | 1:50     |
| <b>PRZEKROŻY C-C, D-D</b> |   |            |          |
| temat                     | Architektura Szkoły Podstawowej w Bodzyniewie o sali gimnastycznej <sup>1</sup>                           |            |          |
| branża                    | ROZBUDOWA   |            |          |
| obiekt                    | Gmina Ożem, Pl. 20 Października 1, 63-100 Ożem  |            |          |
| inwestor                  | Bodzyniewie, 63-100 Października 552  |            |          |
| lokalizacja               | mgr inż. arch. Tomasz Rajewski  |            |          |
| projektant                | uprawnienia nr 1729/94-1  |            |          |
| opracowa <sup>2</sup>     | mgr inż. Michał Ostęcki   |            |          |
|                           | uprawnienia nr 587/Pw94   |            |          |
| sprawdza <sup>3</sup> /cy | mgr inż. arch. Izabela Wroblewska   |            |          |
|                           | uprawnienia nr 583-04-1   |            |          |
|                           | rysunkowy<br>numer  | <b>A-6</b> |          |