

The floor plan shows a rectangular room with a total width of 314 cm and a total length of 2750 cm. The plan is divided into several sections with specific equipment and dimensions:

- Left Section (A):** Contains a wall with a height of 25 cm and a width of 200 cm. A door is located at the bottom left with a width of 1205 cm. A window is located at the top left with a width of 12 cm and a height of 25 cm. A door is located at the bottom right with a width of 126 cm and a height of 25 cm. A door is located at the top right with a width of 12 cm and a height of 25 cm. A door is located at the bottom right with a width of 126 cm and a height of 25 cm. A door is located at the top right with a width of 12 cm and a height of 25 cm.
- Central Section:** Contains a large rectangular area with a width of 1250 cm and a height of 237 cm. It is labeled "ISTN. ZASILANIE ZBIORNIKA Ø500mm" and "ISTN. KOMORA ROZPREZNA". It contains three circular tanks with a diameter of 110 cm. The floor level is marked as ±0.00.
- Right Section (B):** Contains a wall with a height of 25 cm and a width of 1319 cm. A door is located at the bottom right with a width of 126 cm and a height of 25 cm. A door is located at the top right with a width of 12 cm and a height of 25 cm. A door is located at the bottom right with a width of 126 cm and a height of 25 cm. A door is located at the top right with a width of 12 cm and a height of 25 cm. A door is located at the bottom right with a width of 126 cm and a height of 25 cm. A door is located at the top right with a width of 12 cm and a height of 25 cm.

Key dimensions and annotations include:

- Overall width: 314 cm
- Overall length: 2750 cm
- Room width: 1250 cm
- Room height: 237 cm
- Door widths: 1205 cm, 126 cm
- Door heights: 25 cm
- Window width: 12 cm
- Window height: 25 cm
- Floor level: ±0.00
- Equipment labels: K(1)-01 GR.12mm, SC(1)-05 GR.25mm, P2(F)-01 25cm, P2(F)-03 25cm, B(1)-01 25x50, S(1)-01 25x25, SC(1)-02 GR.25mm, K(1)-02 GR.12mm.

JEDNOSTKA PROJEKTOWA:
TEL. S.D. 506-141-117
TEL. J.Ł. 501-457-546

PRACOWNIA PROJEKTOWA

CONSED

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NAZWA OBIEKTU:



ZBIORNIK WÓD DESZCZOWYCH - NAPRAWA I MODERNIZACJA:
PODNIESIENIE ŚCIAN ZBIORNIKA, MODERNIZACJA ODPŁYWU,
OPOMIAROWANIE.

ADRES:

PRZEDSIĘBIORSTWO INŻYNIERII MIĘSKIEJ SP. Z O.O.
UL. SZARYCH SZEREGÓW 2, 43-502 CZECHOWICE-DZIEDZICE

INWESTOR:

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|--------------|-----------------------|------------------|---|
| | IMIĘ I NAZWISKO: | NR UPRAWNIENI: | PODPIS: |
| PROJEKTOWAŁ: | mgr inż. Szymon DUDA | SLK/3988/POOK/11 |  |
| SPRAWDZIŁ: | mgr inż. Jacek ŁACIAK | SLK/3987/POOK/11 |  |

STADIUM :

PROJEKT WYKONAWCZY - ZBIORNIK GŁÓWNY

DATA: 08.2025

BRANŻA :

WYBURZENIA

SKALA: 1:100

NAZWA RYSUNKU :

PRZEKRÓJ A-A

NUMER RYSUNKU :
W/02/0