

This architectural cross-section drawing illustrates the internal structure of a building, including a staircase and various rooms. The drawing is labeled with points P1 through P13 and includes numerous dimensions in millimeters. A wheelchair icon is shown on the left side, indicating accessibility. The drawing is oriented with the ground level at the bottom, marked with a hatched area and a level of -2.50. The right side of the drawing shows a vertical dimension line with a total height of 900 mm and various sub-dimensions: 85, 185, 162, 175, 40, 54, and 199. The drawing also shows a roof structure with a gable end and a chimney. The staircase is located in the center-left area, with a total height of 342 mm and a width of 1730 mm. The drawing includes a wheelchair icon on the left side, indicating accessibility. The drawing is oriented with the ground level at the bottom, marked with a hatched area and a level of -2.50. The right side of the drawing shows a vertical dimension line with a total height of 900 mm and various sub-dimensions: 85, 185, 162, 175, 40, 54, and 199. The drawing also shows a roof structure with a gable end and a chimney. The staircase is located in the center-left area, with a total height of 342 mm and a width of 1730 mm.

- P3**
- płytki gres układane na zaprawę klejową
 - płyta żelbetowa;
 - tynk cementowo-wapienny

- P6
- membrana wiatroizolacyjna;
 - maty z wełny mineralnej $\lambda D = 0,039 \text{ W/(mK)}$ gr. (16+10)cm
 - paroizolacja z folii polietylenowej;
 - płyta żelbetowa gr. 14cm

Architectural cross-section drawing of a building. The drawing shows the internal structure, including the roof, walls, and foundation. Key dimensions and labels are as follows:

- Roof:** The roof is gabled. The peak height is 8.90. The roof slope is indicated by a triangle with a vertical side of 31 and a horizontal side of 183. The roof thickness is 36. The roof is labeled P7.
- Walls:** The walls are shown in cross-section. The left wall is labeled P8. The right wall is labeled P11. The wall thickness is 32. The wall is labeled P13.
- Floor:** The floor is shown in cross-section. The floor thickness is 620. The floor is labeled P4. The floor is labeled SUFIT AKUSTYCZNY.
- Foundation:** The foundation is shown in cross-section. The foundation thickness is 212. The foundation is labeled P12. The foundation is labeled 2.50.
- Dimensions:**
 - Overall height: 200
 - Overall width: 435
 - Overall depth: 210
 - Overall width (including foundation): 46
 - Overall height (including foundation): 199
 - Overall width (including foundation): 300
 - Overall height (including foundation): 900
 - Overall width (including foundation): 175
 - Overall height (including foundation): 63
 - Overall width (including foundation): 77
 - Overall height (including foundation): 0.10

- P9
- panele stalowe na ruszcie stalowym ;
 - wełna mineralna pokryta jednostronnie czarnym
 - welonem szklanym $\lambda_D = 0,035 \text{ W/(mK)}$ gr.16cm;
 - istniejąca ściana z cegieł ceramicznych

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| P11 | <p> płytki klinkierowe w kolorze szarym;
 warstwa klejowa na siatce;
 styropian EPS-80 038 gr. 16cm, o krawędziach frezowanych
 istniejąca ściana z cegieł ceramicznych </p> |
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| P13 | <p>panele blaszane gr. 0,7mm;</p> <p>istniejące deskowanie (częściowo do wymiany)</p> <p>istniejące krokiewie (częściowo do wymiany)</p> |
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FAZA:

PROJEKT BUDOWLANY

INWESTOR:

Miasto Ostrołęka

Pl. Gen. J. Bema 1
07-400 Ostrołęka

Ostrołęka, Plac Dworcowy
jednostka ewidencyjna: 14.6101_1 M. Ostrołęka
obręb: 0006
działki: 61875/30, 61870, 61866,
61867, 61868, 61857

SKALA:	DATA:
1:100	listopad 2017
PROJEKT NR:	RYŠUNEK NR:
150	A-04

UWAGA:
Odtwarzanie rysunków, w całości lub w części, może nastąpić wyłącznie za zgodą firmy: STERBUD.