

Technical drawing of a roof structure showing dimensions and elevations. The drawing includes a cross-section of the roof with various dimensions and elevation points.

**Dimensions:**

- Horizontal dimensions: 122, 206.06, 213.94, 542.
- Vertical dimensions: 70.44, 65.89, 123.52, 312.92, 242.49.
- Roof slope dimensions: 140.67, 238.15, 625.85, 247.03.
- Internal dimensions: 63.

**Elevations (in meters):**

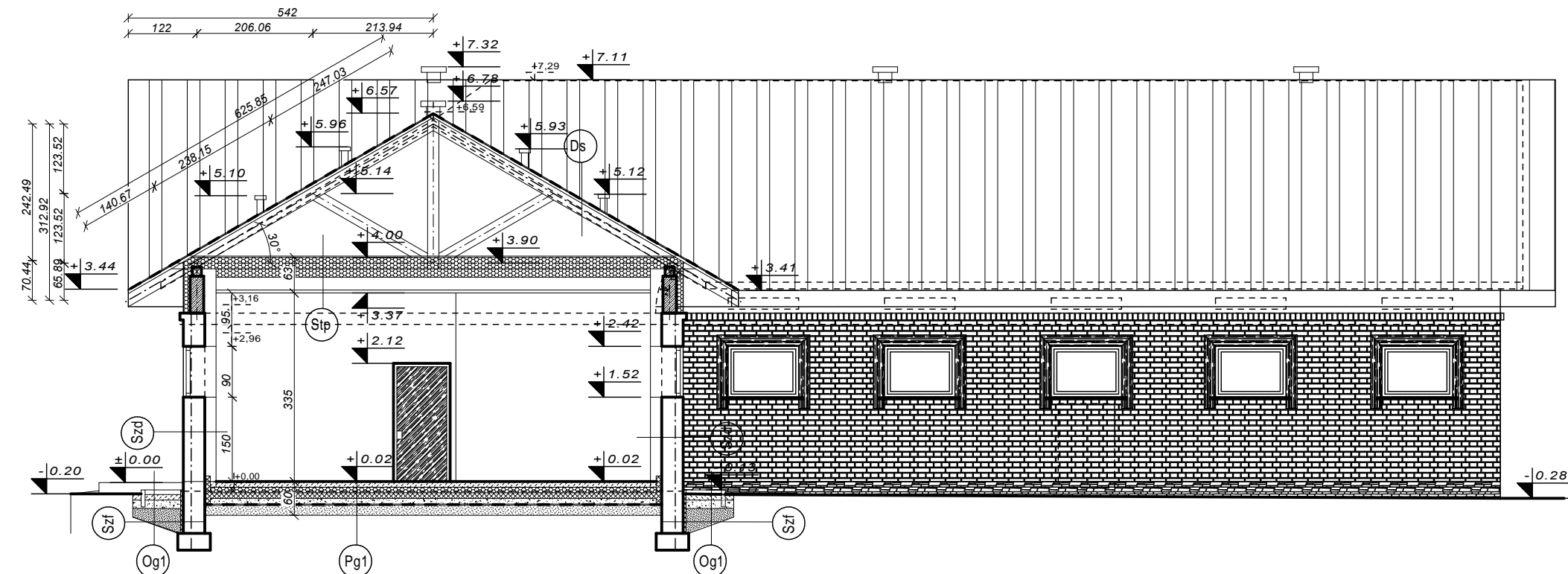
- Left side: +3.44, +5.10, +5.96, +6.57, +7.32.
- Right side: +3.01, +3.12, +3.41, +5.12, +5.93, +6.59, +6.78, +7.11, +7.29.
- Internal points: +4.00, +5.14, +3.90.
- Base: +3.16.

**Angles:**

- 30°
- 60°

**Other features:**

- Roof structure with rafters and trusses.
- Supports at the base.
- Various construction details and annotations.



|                                    |
|------------------------------------|
| Og1 - opaska                       |
| - kostka brukowa gr. 6cm           |
| - podsypka cem.-piask. 1/5 5cm     |
| - podkład betonowy C10/15 gr. 15cm |
| - podsypka piaskowa śr. gr. 25cm   |

[illegible]