

ZAWARTOŚĆ

WAGI:

- 1. Istotne wymiary sprawozdać w naturze
- 2. Wraz z kosztami projektu z rzeczywistością
- 3. Materiał skonsolidować z raportem
- 4. Proponować projekt w celu szczegółowych
- 5. Wykazać
- 6. Podczas wykonywania robót należy uwzględniać
- 7. Istotność wykonania i zalecenia producenta
- 8. Przejść w projekcie materiałowo
- 9. W niniejszym projekcie powinny być dopuszczone
- 10. W przypadkach branżowych i niestandardowych
- 11. Wykazywać wykonawcy zobowiązany do projektu
- 12. Wykazywać przez przypisanie do robot
- 13. Zastosowane materiały i powinny posiadać
- 14. Istotne atesty
- 15. Roboty wykonywać zgodnie z warunkami
- 16. Budowlanych i montażowych.

This architectural section drawing illustrates a building's internal structure. On the left, a staircase with a simple railing is shown. To the right of the staircase is a vertical shaft or elevator area, featuring a series of horizontal steps or platforms. The drawing uses hatching to indicate different materials or structural elements, such as walls and floors. A dashed line indicates a structural break or a continuation of an element. The overall layout shows a compact, multi-level design.

This architectural section drawing illustrates a building's internal structure, featuring a prominent staircase. The drawing uses hatching to represent solid structural elements like walls and floors, and dashed lines to indicate the path of the stairs and other internal components. The layout shows a complex arrangement of spaces and structural supports, with a large open area on the left and a more enclosed staircase area on the right.

Technical drawing of a window frame section. It shows a cross-section of the frame with a glass pane inserted. The frame has a multi-layered structure, and the glass is held in place by a gasket or sealant. The drawing is a line drawing with hatching to indicate different materials.

This architectural section drawing illustrates a building facade. On the left, a staircase with a railing leads up. To the right, a large window or glass door is shown, with a small figure of a person standing inside. The drawing uses hatching to indicate different materials and structural elements.

This is a detailed architectural section drawing of a multi-story building. The drawing shows a central staircase with multiple flights, including a long, straight flight in the middle and a curved flight at the bottom. The staircase is flanked by walls and structural elements. On the left side, there is a large window or opening. The drawing uses hatching to indicate different materials: diagonal lines for walls and floors, and horizontal lines for the staircase treads. The overall structure appears to be a complex, multi-level building with a central vertical circulation space.

This architectural section drawing illustrates a vertical cross-section of a building. The drawing is oriented vertically on the page. It shows a central vertical shaft or staircase, flanked by structural columns and beams. The roof structure is visible at the top, with a sloped section on the right. The drawing includes various interior details such as windows, doors, and stairs. The drawing is oriented vertically on the page.

THREE PHYSIQUES

 [\[?\]](#)

Downloaded from <http://ajphaphysocpharm.sagepub.com/> at 04:00 01 July 2015

מכאן, יש להבחין בין שני סוגי תהליכים:
