

This architectural cross-section drawing illustrates the internal structure and vertical dimensions of a building. The drawing includes the following details:

- Roof Structure:** A gabled roof with a central chimney. The roof pitch is indicated by a 3-4 slope triangle. The ridge height is marked as +13,240. The eaves level is at +9,520. The roof slope is 3120.
- Second Floor:** The floor level is at +6,510. The ceiling level is at +6,740. The room height is 2040. A staircase is shown with a 18x19x170 tread and a 30x30 riser. The staircase width is 3410 and 3440. The room width is 3300.
- First Floor:** The floor level is at +3,000. The ceiling level is at +3,300. The room height is 2400. The room width is 3300. The room depth is 3500. The room contains two red-outlined door frames.
- Basement:** The basement floor level is at -2,500. The basement ceiling level is at -2,300. The basement room height is 2100. The basement room width is 2400. The basement room depth is 2500.
- Ground Level:** The ground level is marked as ±0,000. The ground level is at -0,200. The ground level is at +1,600.
- Dimensions:** The total height of the building is 12840. The total width of the building is 5050. The total depth of the building is 3500.
- Other Details:** The drawing includes various structural elements such as walls, floors, and ceilings. The drawing is a technical drawing with precise dimensions and elevation markers.

_____ Stávající zdivo v příslušných tloušťkách

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formát	6xA4
datum	10/2023

2023-025

číslo zakázky

1:50	06
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měřítko

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