

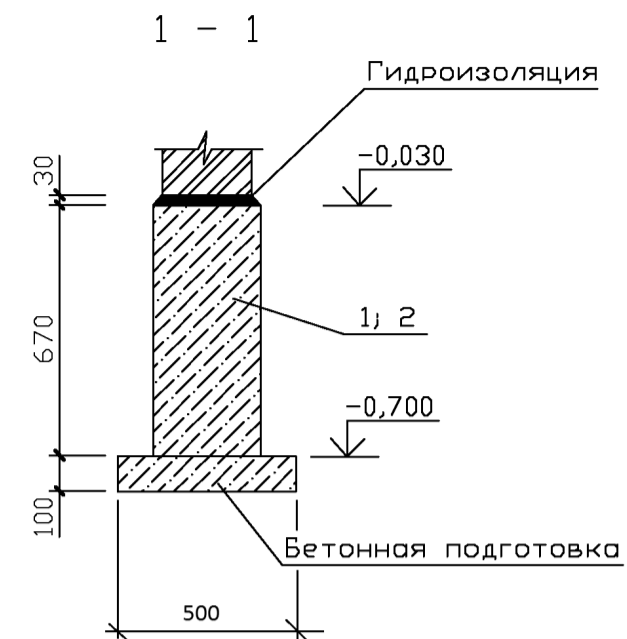
Technical drawing of a wall section showing a vertical window opening. The drawing includes dimensions and labels for various components.

**Dimensions:**

- Vertical dimensions (from top to bottom): 30, 4730, 30, 500, 30, 500, 30, 3770, 30.
- Horizontal dimensions (from left to right): 300, 12395, 130.

**Labels and Callouts:**


- Деф. шов** (Defective joint) - labeled at the top and bottom of the window opening.
- Внутренняя грань стены** (Inner edge of the wall) - labeled on the right side.
- 1** - points to the top and bottom horizontal surfaces of the window frame.
- 2** - points to the vertical side surfaces of the window frame.
- 3** - points to the top and bottom horizontal surfaces of the wall.
- 4** - points to the vertical side surfaces of the wall.



Поз.	Обозначение	Наименование	Кол.	Масса ед.кг	Приме- чание
1	Данный лист	Фундамент Фм1	1		
2	Данный лист	Фундамент Фм2	1		
3	1.038.1-1 в.1	Перемычка ЗПБ13-37-п	2	80	
4	1.038.1-1 в.1	Перемычка ЗПБ16-37-п	2	100	

Поз.	Обозначение	Наименование	Кол.	Масса ед.кг	Приме- чение
		<u>Фундамент Фм1</u>			
		Материал			
		Бетон В10; м <sup>3</sup>	1,20		
		Бетон В7,5; м <sup>3</sup>	0,27		Подбетонка
		<u>Фундамент Фм2</u>			
		Материал			
		Бетон В10; м <sup>3</sup>	1,20		
		Бетон В7,5; м <sup>3</sup>	0,27		Подбетонка

Technical cross-section drawing of a wall assembly. The drawing shows a central vertical section with a dashed line indicating the center of symmetry. The wall consists of several layers: an outer brick layer (hatched with diagonal lines), a middle insulation layer (hatched with diagonal lines), and an inner structural layer (hatched with diagonal lines). The central part of the wall is filled with a material having a honeycomb pattern. The drawing includes dimensions: a horizontal dimension of 250 mm is shown on the left side, and a vertical dimension of 250 mm is shown at the bottom center. The drawing is labeled with numbers 1, 2, 3, 4, and 5. The numbers 1 and 2 are located in the central part of the wall, 3 and 4 are in the upper part, and 5 is in a circle at the bottom center. The drawing also includes elevation markers: -0,030 on the right side and -0,700 at the bottom right corner.

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|----------|---------------|------|--------|----------------------|------|---|--|------|--------|
|          |               |      |        |                      |      | 223.00.00/05-2015-КЖ  |  |      |        |
|          |               |      |        |                      |      | ООО "НОВОГОР-Прикамье"  |  |      |        |
| Изм.     | Коллч.        | Лист | № док. | Подп.                | Дата |   |  |      |        |
| Разрад.  | Колечкин А.А. |      |        | <i>А.А. Колечкин</i> |      | Корректировка рабочего проекта действующего склада хлора биологических очистных сооружений цеха №17   | Стадия   | Лист | Листов |
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