

[illegible]

Technical drawing of a wall cross-section. The wall is 1650 high and 6500 wide. The base is 150 thick. The wall consists of alternating brick blocks (600 wide) and insulation blocks (700 wide). The base is divided into three sections: a 400 wide section (labeled 4) and two 200 wide sections (labeled 3). The wall is composed of alternating brick and insulation blocks. The drawing includes dimensions for wall height (1650), base thickness (150), and various layers (4, 3, 3) with widths (400, 200, 200). The wall is composed of alternating brick and insulation blocks.

Technical drawing of a reinforced concrete slab (monolithic section) showing dimensions and reinforcement details.

Dimensions:

- Overall width: 6500
- Overall height: 1650
- Vertical dimensions (from top to bottom): 800, 1000, 500, 150.
- Horizontal dimensions (from left to right): 400 (labeled "waz 400"), 200 (labeled "waz 200"), 200 (labeled "waz 200").

Reinforcement Details:

- Top reinforcement: 1 (left), 2 (middle), 1 (right).
- Middle reinforcement: 2 (left), 1 (middle), 2 (right).
- Bottom reinforcement: 1 (left), 2 (middle), 1 (right).
- Reinforcement bars are labeled with numbers 1, 2, 3, and 4.
- Reinforcement bars are labeled with "waz 400", "waz 200", and "waz 200".

Material and Construction:

- Monolithic concrete (Монолитные участки).
- Concrete grade: B15 F100 W6.

Поз.	Обозначение	Наименование	Кол.	Масса ед, кг	Примечание
1	ГОСТ 13579-2018	ФБС 24.6.6-Т	21	1960	
2	ГОСТ 13579-2018	ФБС 12.6.6-Т	18	960	
3	ГОСТ 34028-2016	φ20 А-III (А400) l=6400	132	15,81	2086,92
4	ГОСТ 34028-2016	φ10 А-I (А240) l=450	290	0,28	81,20
		бетон В22,5 F100 W8	21,2		м ³
		бетон В15 F100 W6	1,3		м ³
		кислотостойкий щебень М1000 20-40мм	6,8		м ³

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| Изм. | Колуч. | Лист | № док. | Подпись | Дата | | | | |
| Разраб. | Трофимова | | | | | зд. 747 | Стадия | Лист | Листов |
| Проверил | | | | | | | | | |
| Нач. стр. бюро | Синельников | | | | | | | | |
| Гл. констр. | Шемраев | | | | | | | | |
| Н. контр. | Трубинов | | | | | Конструкция фундамента под
емкость V=130 м³ | ОГК
АО "Промсинтез" | | |
| Утв. | Забалишин | | | | | | | | |