

21

OK-29

25.0
1519

21.9

1570 390890

1570

785 775

5100

Ø400

2020 2020 2020

1

1

Бс1

Бс1

Футляр Ø325х6, L=9,6м
на двух свариваемых
половинках на существующем
водопроводе, см. разрез ВК

11

12

Architectural floor plan of a rectangular building. The overall dimensions are 6560 (width) by 5100 (depth). The plan includes several rooms and corridors, each labeled with a room number and area:

- Room 21 (top left): 25.0 / 1519
- Room 21.9 (top right): 21.9
- Room Kp-2 (left side, top): 3 ш.м.
- Room Kp-1 (top center): 3 ш.м.
- Room Kp-1 (top right): 3 ш.м.
- Room Kp-2 (right side, top): 3 ш.м.
- Room Kp-2 (left side, bottom): 3 ш.м.
- Room Kp-1 (bottom center): 3 ш.м.
- Room Kp-2 (bottom right): 3 ш.м.
- Room Kp-1 (bottom right): 3 ш.м.

Dimensions and other features:

- Overall width: 6560
- Overall depth: 5100
- Internal width segments: 2280, 4280, 820
- Internal depth segments: 3640, 140, 20
- Room 21 is located at the top left corner.
- Room 21.9 is located at the top right corner.
- Room Kp-2 is located on the left side, top.
- Room Kp-1 is located in the top center.
- Room Kp-1 is located in the top right.
- Room Kp-2 is located on the right side, top.
- Room Kp-2 is located on the left side, bottom.
- Room Kp-1 is located in the bottom center.
- Room Kp-2 is located in the bottom right.
- Room Kp-1 is located in the bottom right.

[illegible]

Technical drawing of a foundation cross-section for a brick wall. The drawing shows a cross-section of a foundation with a width of 400 mm and a height of 100 mm. The foundation is made of concrete class B15. The wall is made of brick (Кр-1) with a thickness of 120 mm. The wall is supported by a concrete base (Бетон кл. В3,5) with a width of 500 mm. The foundation is reinforced with a steel reinforcement cage (Бурунадибная сдвй Бс1) and a steel reinforcement cage (Ростберк монолитный ПК-1). The drawing also shows a cross-section of a brick wall with a thickness of 120 mm and a height of 100 mm. The wall is supported by a concrete base (Бетон кл. В3,5) with a width of 500 mm. The foundation is reinforced with a steel reinforcement cage (Бурунадибная сдвй Бс1) and a steel reinforcement cage (Ростберк монолитный ПК-1). The drawing also shows a cross-section of a brick wall with a thickness of 120 mm and a height of 100 mm. The wall is supported by a concrete base (Бетон кл. В3,5) with a width of 500 mm. The foundation is reinforced with a steel reinforcement cage (Бурунадибная сдвй Бс1) and a steel reinforcement cage (Ростберк монолитный ПК-1).

Technical drawing of a rectangular structure, likely a foundation or wall section, showing dimensions and labels. The drawing includes a central rectangular area with a diameter of $\varnothing 250$ and a label "Бс2". The overall dimensions are 4900 (width) and 3900 (height). The drawing is divided into sections by lines labeled "OK-23". Dimensions are given in millimeters (mm) and meters (m). The drawing is oriented with a north arrow pointing towards the top right.

Dimensions and labels:

- Overall width: 4900
- Overall height: 3900
- Top left corner: 15'
- Top right corner: 16'
- Left side: 290
- Top edge: 170
- Top edge: 1176°
- Top edge: 3264°
- Right side: 2085
- Bottom right corner: 1545
- Bottom right corner: 270
- Center: $\varnothing 250$
- Label: Бс2
- Section line: OK-23
- Section line: А' (bottom left)
- Section line: Б' (bottom right)

Ось стойки Ст-1

Ось свая

4

4

-3,000

Состав пола показан условно

Бетон класса В3,5

Щебеночная подготовка, пропитанная битумом

ПК-2

300

100

-3,800

5

5

-6,000

Буроабисная свая Бс2

Щебеночная подготовка, пропитанная битумом

250

140

Стойка Ст-1

Свая Бс2

R250

Марка поз.	Обозначение	Наименование	Кол. шт.	Масса ед.кг	Примечание
		Лестница N1			
Бс1		Бурунабидная сбая ф400	10		
		<u>Сборочные единицы</u>			
	226/31-АС.И-1	Пространст. каркас ПК-1	10	18.04	
	226/31-АС.И-1	Плоский каркас ростфберка Кр-1	12	11,21	
	226/31-АС.И-1	Плоский каркас ростфберка Кр-2	12	6,46	
		<u>Детали</u>			
1		ф12А-III ГОСТ 5781-82*, l=460	88	0.41	
		<u>Материалы</u>			
		Бетон класса В15, F150 W6			6.6 м3
		Бетон класса В3,5			1.2 м3
		Лестница N2			
Бс2		Бурунабидная сбая ф250	2		
		<u>Сборочные единицы</u>			
	226/31-АС.И-1	Пространст. каркас ПК-2	2	16.00	
		<u>Материалы</u>			
		Бетон класса В15, F150 W6			0.2 м3

Марка элемента	Изделия арматурные					Всего
	Арматура класса					
	А-III					
	ГОСТ 5781-82					
	Ø 14	Ø 12	Ø 6		Итого	
Фундаменты	228.60	170.72	61.20		460.52	460.52

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|------------|-------------|------|------|-------|-------|--|
| | | | | | | 226/31-АС |
| 1 | | Нов. | 0110 | | 01.11 | НПД по капитальному ремонту памятника архитектуры "Здание, где в школе учился А.А. Коротков" (1922 - 1925 г.г.) расположенного по адресу: г. Пермь, ул. Ленина и Г.Звезда,д.31/15, МОУ "Гимназия №17" г. Перми |
| Изм. | № уч. | Лист | №Док | Подп. | Дата | |
| ГИП | Ширай | | | | | Стадия |
| ГАП | Волченкова | | | | | Лист |
| Инженер | Розанова | | | | | Листов |
| Разработал | Бурдина | | | | | РД |
| Инженер | Ведерникова | | | | | 69 |
| | | | | | | Схемы расположения свай лестниц №1, №2.
Схема армирования ростабка лестницы №1.
Сечения 1-1,5-5 |
| | | | | | | ООО "Пермстроймет+" |