

Technical drawing of a rectangular plate with the following dimensions and features:

- Overall Dimensions:**
  - Width: 1500
  - Height: 600
- Internal Features:**
  - Feature 1:** A vertical slot on the left side, 200 units wide and 520 units high. It contains two vertical lines and two dots.
  - Feature 2:** A vertical slot on the right side, 200 units wide and 520 units high. It contains two vertical lines and two dots.
  - Feature 3:** A horizontal slot in the center, 1500 units wide and 60 units high.
  - Feature 4:** A horizontal slot at the top, 1500 units wide and 40 units high.
- Dimensions and Spacing:**
  - Top edge: 40 (left), 60 (between Feature 1 and Feature 4), 40 (right).
  - Bottom edge: 40 (left), 60 (between Feature 1 and Feature 2), 40 (right).
  - Left edge: 200 (between Feature 1 and Feature 2), 1500 (between Feature 2 and Feature 3), 200 (between Feature 3 and Feature 4).
  - Right edge: 200 (between Feature 1 and Feature 2), 1500 (between Feature 2 and Feature 3), 200 (between Feature 3 and Feature 4).
- Annotations:**
  - Numbered circles 1, 2, 3, and 4 are placed near the corresponding features.
  - Dimension lines with arrows indicate the measurements.


Technical drawing of a circular structure, likely a cross-section of a pipe or a similar component. The drawing shows two concentric circles. The outer circle is labeled with a dimension of 1500. The inner circle is labeled with a dimension of 200. The distance between the two circles is labeled with a dimension of 200. The drawing includes a horizontal centerline and a vertical centerline. There are four blue crosses marked on the circles, labeled with the text "ПМ". The drawing is labeled with numbers 1, 3, and 4, which point to different parts of the structure.

Technical drawing of a circular structure, likely a cross-section of a pipe or a similar component. The drawing shows two concentric circles. The outer circle is labeled with a dimension of 200. The inner circle is labeled with a dimension of 1500. The distance between the two circles is labeled with a dimension of 200. The drawing includes a vertical dashed line and a horizontal dashed line intersecting at the center. There are four blue crosses marked on the outer circle, labeled with the text "ПМ". The drawing is numbered 1, 2, 3, and 4, with lines pointing to specific features: 1 points to the outer circle, 2 points to the inner circle, 3 points to the space between the circles, and 4 points to the outer circle.

Technical drawing of a U-shaped profile. The profile has a total width of 330, a flange width of 170, and a web width of 60. The fillet radius is R20.

Поз.	Обозначение	Наименование	Кол.	Масса ед., кг	Приме- чение
		<b>Стеновое кольцо СК 15.6</b>			
		Детали			
1		Ø6 А500С ГОСТ Р 52544-2006, L=520	53	0.116	
3		Ø6 А500С ГОСТ Р 52544-2006, L=5050	3	1.121	
4		Ø6 А500С ГОСТ Р 52544-2006, L=5780	3	1.283	
ПМ		Ø12 А240 ГОСТ Р 52544-2006, L=1300	3	1.155	
		Материалы			
		Цементобетон В25 F200 W6 ГОСТ26633-2015			0.64м³
		<b>Стеновое кольцо СК 15.9</b>			
2		Ø6 А500С ГОСТ Р 52544-2006, L=820	53	0.182	
3		Ø6 А500С ГОСТ Р 52544-2006, L=5050	5	1.121	
4		Ø6 А500С ГОСТ Р 52544-2006, L=5780	5	1.283	
ПМ		Ø12 А240 ГОСТ Р 52544-2006, L=1300	3	1.155	
		Материалы			
		Цементобетон В25 F200 W6 ГОСТ26633-2015			0.96м³

Марка элемента	Изделия арматурные		Изделия закладные	
	Арматура класса		Арматура класса	
	A500		A240	
	ГОСТ Р 52544-2006		ГОСТ Р 52544-2006	
	Ø6	Итого	Ø12	Итого
СК15.6	13.360	13.360	3.47	3.47
СК15.9	25.131	25.131	3.47	3.47

						395/1-РД-I-BC			
						Реконструкция аэродрома аэропорта Новый Уренгой, Ямало-Ненецкий автономный округ			
Изм.	Кол.уч.	Лист	№ док.	Подп.	Дата				
Разработал	Долдин				08.19	1 этап реконструкции. Водосточная сеть	Стадия	Лист	Листов
Проверил	Пугачев						Р	9	
Нач. отд.	Шемелева								
Н. контр.	Кустря					Схема армирования сборных смотровых колодцев Ø1.5м. Стеновые кольца СК15.6, СК15.9. Масштаб 1:25			

Инв. № подл.	Подпись и дата	Взам. инв. №
35147	08.2019	