

Technical drawing of a circular structure, likely a dome or a large circular tank, showing a grid pattern and a central circular feature.

The drawing includes the following dimensions and labels:

- Overall Dimensions:**
 - Horizontal: 2400 (total width)
 - Vertical: 2400 (total height)
- Grid Pattern:**
 - Horizontal segments: 20, 70, 4 x 50, 6 x 100, 4 x 50, 12 x 100, 20, 30, 30.
 - Vertical segments: 80, 6 x 100, 4 x 50, 6 x 100, 4 x 50, 80.
- Central Circular Feature:**
 - Label: **Кр1**
 - Text: **приварить к сетке во всех направлениях** (weld to the grid in all directions)
 - Radius: 280
 - Center-to-center distance: 605
 - Thickness: 20
- Bottom Circular Feature:**
 - Label: **Кр2**
 - Text: **приварить к сетке во всех направлениях** (weld to the grid in all directions)
 - Radius: 20
 - Thickness: 30
- Other Labels:**
 - 1** (top right and bottom right)
 - 1** (bottom left, pointing to the grid)

Technical drawing of a rectangular frame structure, showing dimensions and reinforcement details. The overall dimensions are 2400 (width) and 360 (height). The frame is divided into two main sections: a smaller section on the left (width 260) and a larger section on the right (width 1455). The total width is 2400. The height is 360. The drawing includes reinforcement details, such as bars labeled 1, 2, 3, and 4, and a section line 1-1. The reinforcement is shown as dots along the top and bottom edges of the frame sections. The drawing is a technical drawing of a rectangular frame structure, showing dimensions and reinforcement details. The overall dimensions are 2400 (width) and 360 (height). The frame is divided into two main sections: a smaller section on the left (width 260) and a larger section on the right (width 1455). The total width is 2400. The height is 360. The drawing includes reinforcement details, such as bars labeled 1, 2, 3, and 4, and a section line 1-1. The reinforcement is shown as dots along the top and bottom edges of the frame sections.

Technical drawing of a reinforced concrete slab cross-section. The slab has a total width of 2400 mm and a total height of 290 mm (260 mm + 30 mm). It features 3 horizontal reinforcement bars with a spacing of 150 mm. The bottom reinforcement is labeled "7600 - для Кр1" and "2250 - для Кр2". The top reinforcement is labeled "3 шаг 150". The drawing includes dimension lines and section cut symbols.

Technical drawing of a circular object with a central hole and a smaller internal circle. The drawing includes dimensions: outer diameter $\Phi 2400$, inner hole diameter $\Phi 605$, and various radii and offsets. A coordinate system is shown with axes 1 and 2. A label "ПМ" is present near the top right.

Technical drawing of a U-shaped profile. The profile has a total width of 330 and a height of 170. The base is divided into three sections: a central section of width 60 and two side sections of width 170 each. The side sections have a rounded outer edge with a radius of R20. The central section has a rounded inner edge with a radius of R20. The top edge is a straight line of length 330.

Поз.	Обозначение	Наименование	Кол.	Масса ед., кг	Приме- чение
		<i>Детали</i>			
1		Ø20 A500C ГОСТ Р 52544-2006, L=м.п.	193.3	2.470	
П1		Ø12 A240 ГОСТ Р 52544-2006, L=1300	3	1.155	
		<i>Каркас Кр1</i>			
2		Ø20 A500C ГОСТ Р 52544-2006, L=7600	2	18.772	
3		Ø8 A500C ГОСТ Р 52544-2006, L=320	50	0.127	
		<i>Каркас Кр2</i>			
4		Ø20 A500C ГОСТ Р 52544-2006, L=2250	2	5.558	
3		Ø8 A500C ГОСТ Р 52544-2006, L=320	15	0.127	
		<i>Материалы</i>			
		Цементобетон В25 F200 W6 ГОСТ26633-2015			1.52м³

Марка элемента	Изделия арматурные			Изделия закладные	
	Арматура класса			Арматура класса	
	A500			A240	
	ГОСТ Р 52544-2006			ГОСТ Р 52544-2006	
	Ø20	Ø8	Итого	Ø12	Итого
ПП20	526.111	8.255	534.37	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	11	
Нач. отд.	Шемелева								
Н. контр.	Кустря					Схема армирования сборных смотровых колодцев Ø2.0м. Плита перекрытия ПП20. Масштаб 1:10			