

Technical drawing of a reinforced concrete column showing two views: a front view (left) and a section view (right).

Front View (Left):

- Overall height: 6700 mm.
- Top section height: 1500 mm.
- Base section height: 300 mm.
- Column width: 300 mm.
- Ground level: +6.600.
- Foundation level: -0.100.

Section View (Right):

- Overall height: 6700 mm.
- Top section height: 1000 mm.
- Base section height: 300 mm.
- Column width: 300 mm.
- Ground level: +6.600.
- Foundation level: -0.100.
- Section line 1-1.
- Reinforcement bars: 22x300=6600.
- Section 1-1 shows a grid of reinforcement bars.

Поз.	Обозначение	Наименование	Кол.	Масса ед., кг	примеч.
1	ГОСТ 5781-82	Ø32 А-III L=8210	4	51.81	207.24
2	ГОСТ 5781-82	Ø20 А-III L=8210	4	20.3	81.2
3	ГОСТ 5781-82	Ø8 А-I L=2250	23	0.89	20.47
4	ГОСТ 5781-82	Ø8 А-I L=700	46	0.28	12.88
		Бетон В25 м ³	2.41		

Technical drawing of a rectangular plate with a central slot and four holes. The drawing is labeled "1-1" at the top. The plate has a total width of 300 and a total height of 300. The central slot has a width of 250 and a height of 250. The four holes are located at the corners of the plate, with a diameter of 30. The plate is labeled "1" at the top and bottom. The central slot is labeled "2" on the right. The holes are labeled "3" on the right. The plate is labeled "4" on the left. The dimensions are given in millimeters (mm).

Поз.	Эскиз	Поз.	Эскиз
1, 2		3	
4			

						ХМСПБ–28–14–КР.6		
						Физкультурно–спортивный комплекс с универсальным игровым залом в г. Югорске		
изм	кол.уч.	лист	док	подпись	дата			
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						п	7	
Проверил	Шаламов			03.14	Колонна К1–1. Опалубочный чертеж Схема армирования.	ООО "ХМСПБ"		
ГИП	Шаламов			03.14				

Согласовано

Взам. инв. N

Погн. и дата

Инв. N подл.