

Technical drawing of a metal structure, likely a part of a machine or vehicle. The drawing includes a cross-section view and a detail view of a corner.

**Cross-section view (top):**

- Shows a longitudinal section of a component with a central core (1) and outer layers (2, 3, 4, 5, 6).
- Dimension  $12 \pm 1^\circ$  indicates an angle.
- Dimension  $n. 2$  is marked on the central core.
- Dimension  $14 \pm 0,05^*$  is marked on the outer layer.
- Dimension  $16 \text{ max}$  is marked on the outer layer.
- Label **А** is at the top right.
- Label **В** is at the bottom left.
- Text *Системный блок* (System block) is written vertically on the left.
- Text *по контуру* (along the contour) is written near the top right.

**Detail view (bottom):**

- Shows a corner detail with dimensions  $10$  and  $15$ .
- Dimension  $0,15 \pm 0,03$  is marked on the top edge.
- Dimension  $0,6 \pm 0,15$  is marked on the bottom edge.
- Angle  $3^\circ 50' \pm 3^\circ 50'$  is marked on the bottom edge.
- Label **А (20:1)** is at the bottom right.

Һөҗрөт КҮТ		Һөҗрөт КҮТ		Һөҗрөт КҮТ		Һөҗрөт КҮТ	
Кыргыз	Кыркызын	Кыргыз	Кыркызын	Кыргыз	Кыркызын	Кыргыз	Кыркызын
1	8	12	21	23	34	34	45
2	9	13	22	24	35	35	46
3	10	14	23	25	36	36	47
4	11	15	24	26	37	37	48
5	12	16	25	27	38	38	49
6	14	17	26	28	39	39	50
7	15	18	28	29	40	40	3
8	17	19	30	30	41	41	4
9	18	20	31	31	42	42	5
10	19	21	32	32	43	43	6
11	20	22	33	33	44	44	7



Формат А3

