

И-И (1:2,5)

*A-A (1:2,5) (ЛУСТ 1)*

ГЧ02023-ГМ130А4-10.00(Б)

※-※ (1:2,5)

The technical drawing illustrates a mechanical assembly with the following key dimensions and features:

- Top circular part:  $\phi 75^*$
- Angle:  $22^{\circ}40'*$
- Bottom circular part:  $135$
- Hole diameter:  $\phi 30 \text{ H7/h6}$
- Bottom hole diameter:  $\phi 3H7/m6$
- Width of the bottom flange:  $60$

A technical drawing of a circular cross-section, likely a concrete column or foundation. The outer diameter is labeled  $\phi 42K6$ . The thickness of the top slab is indicated as  $8 h11$ . A central vertical reinforcement bar has a diameter of  $12 P9/h9$ . The eccentricity of the reinforcement is labeled  $45_{-0.2}$ . The entire section is shaded with diagonal lines.

A technical cross-sectional diagram showing a bearing assembly. The assembly consists of a deep groove ball bearing mounted on a shaft. The bearing has an outer ring with a shoulder. A lock washer is positioned between the outer ring shoulder and a hub. A retaining ring secures the bearing to the shaft. The shaft features a shoulder and a keyway. A dimension line indicates a height of  $M20 \times 1.5$  from the bottom of the bearing's outer ring to the top of the shaft shoulder.