

This architectural section drawing illustrates a staircase with multiple flights and landings. Key features include:

- Elevations:** +1,100, -1,360, +0,240, +2,930, -3,000, -2,450, and -6,000.
- Dimensions:** Vertical height of 5380; horizontal segments of 2830, 3000, 4900, 4800, and 250; and a landing width of 800.
- Structural Elements:** Staircases labeled Кс-5, Кс-4, and Кс-3; beams labeled Ст-1 and Б; columns labeled А' and Б'; and various railings (Ограждение) L01, OK26-4, Л01, and Л011.
- Other Labels:** Пл-1, Бс2, and по Б'.

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- Technical drawing of a structural frame section A-A. The drawing shows a cross-section of a building frame with dimensions and labels. The vertical dimensions are 15' (top), 16' (bottom), and 250 (left). The horizontal dimensions are 540, 100, 1200, 510, 1200, 270, 100, and 3110. The labels include 'OK-23', 'Kc-1', 'Kc-4', 'Kc-5', 'Kc-2', and 'A'.

Керамический гранит на клеевой смеси "Базис" - 20 мм
 Бетон класса В15, армированный сеткой 4C 3Bp1-100 - 40 мм
 Рама из уголка 63x5
 Швеллер 10П
 Косюк из швеллера 24П

50 250 125 70 100 240 480 290 770 1400 +0,240

0п-1 Кс-1

А*

КОПИРОВАЛ

ИНВ. N ПОДЛ.	ПОДПИСЬ И ДАТА	ВЗАМ. ИНВ. N
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