

Technical drawing of a reinforced concrete slab with a rectangular column. The top view shows a square column with side length 52, positioned 131 from the left edge and 132 from the right edge of the slab. The slab is 315 wide and 245 high. Reinforcement is shown as blue dots and lines. Labels P1 and P11 are above the column. The bottom view shows the slab with 11 bars of diameter 20c/22 (343) spaced at 20 units.

Technical drawing of a vertical assembly. At the top, a horizontal dimension line indicates a width of 123 on both sides of a central vertical axis. The assembly consists of a central vertical rod passing through a series of components: a top flange labeled 'P11', a central nut labeled 'P1', a washer, a spring, and a base plate. The base plate is shown in cross-section. A vertical dimension line on the right indicates a height of 60. At the bottom, a horizontal dimension line indicates a width of 150, with a note '15016c/21 (265)' below it. A small vertical dimension line on the right indicates a height of 10.

PROYECTO BASICO Y DE EJECUCION DE SEGUNDA AMPLIACION
DE ZARAGUETA IKASTETXEA EN ORIO

PROMOTOR:	ORIOKO
JUAN EIZENDE, GRANA DE -	ARQUITECTO
ANA SANDRO RODRIGUEZ -	ARQUITECTO
nº 950.279	

ALA	DESIGNACION:	CIMENTACIÓN DESPIECES 02
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