

The diagram is a detailed architectural cross-section showing the transition from an interior space to an exterior balcony or terrace. On the left, a wall with several rectangular window openings is shown. Below the wall, a thick layer of waterproofing insulation ('IZOLACJA PRZECIWWILGOCIOWA') is depicted with diagonal hatching. A section line 'B-B' is drawn through this area. To the right, the roof structure slopes downwards. It consists of multiple layers, including structural slabs and additional insulation. A section line 'A-A' is drawn across the roof slope. A metal railing system is installed along the edge of the roof. The railing has vertical posts and horizontal rails. Dimensions indicate the railing heights at different points: 75, 90, and 110 units. The roof slope is given as +0.54. At the far right, there is a vertical element labeled 'RURA SPUSTOWA TYTANOWO-CYNKOWA' (titanium-zinc downpipe). Other elevation markers include -0.10, +0.02, and +1.88. The drawing uses various line styles and hatching to represent different materials and structural elements.

[illegible]

B		
KOSTKA BETONOWA KOLOR SZARY 20x10		6cm
PODSYPKA CEM.-PIASKOWA 1:4		3cm
KRUSZYWO ŁAMANE		15cm



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Biura Projektów APA Jakub Koralewski (Dz.U. 24/1994, poz. 83, art. 115-118)

