

The drawing consists of two technical views of a staircase.

POGLED I-I (Elevation I-I): This view shows the side profile of the staircase. The total width of the staircase is 3560. The tread width is 291, and the riser height is 1457. The total height of the staircase is 3597. The landing width is 342. The staircase is supported by a wall on the right side. The wall has a thickness of 241. The staircase is labeled with 'CEV Ø4x2,4x2,6' and 'PALICA Ø20'. The floor level is marked as +3.80. The wall is labeled 'PODSTREŠJE' and 'MI:20'.

POGLED K-K (Elevation K-K): This view shows the top plan of the staircase. The total width of the staircase is 1110. The tread width is 291, and the riser height is 1457. The total height of the staircase is 3597. The landing width is 342. The staircase is supported by a wall on the right side. The wall has a thickness of 241. The staircase is labeled with 'CEV Ø4x2,4x2,6' and 'PALICA Ø20'. The floor level is marked as +3.80. The wall is labeled 'PODSTREŠJE' and 'MI:20'.

[illegible][illegible]

PL 8X70X285

70

35 35

140

100

30, 50, 20

35 35

70

HILLI VJAM

HST M12/20

CEV 0.2 L2.6

A diagram showing a large rectangle divided into two equal-width sections by a vertical line. The left section is labeled '952' and the right section is labeled '953'. The entire rectangle is filled with a grid of small squares, representing a discretized domain. The grid is composed of 10 columns of squares in each section, with 952 squares in the left section and 953 squares in the right section.

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