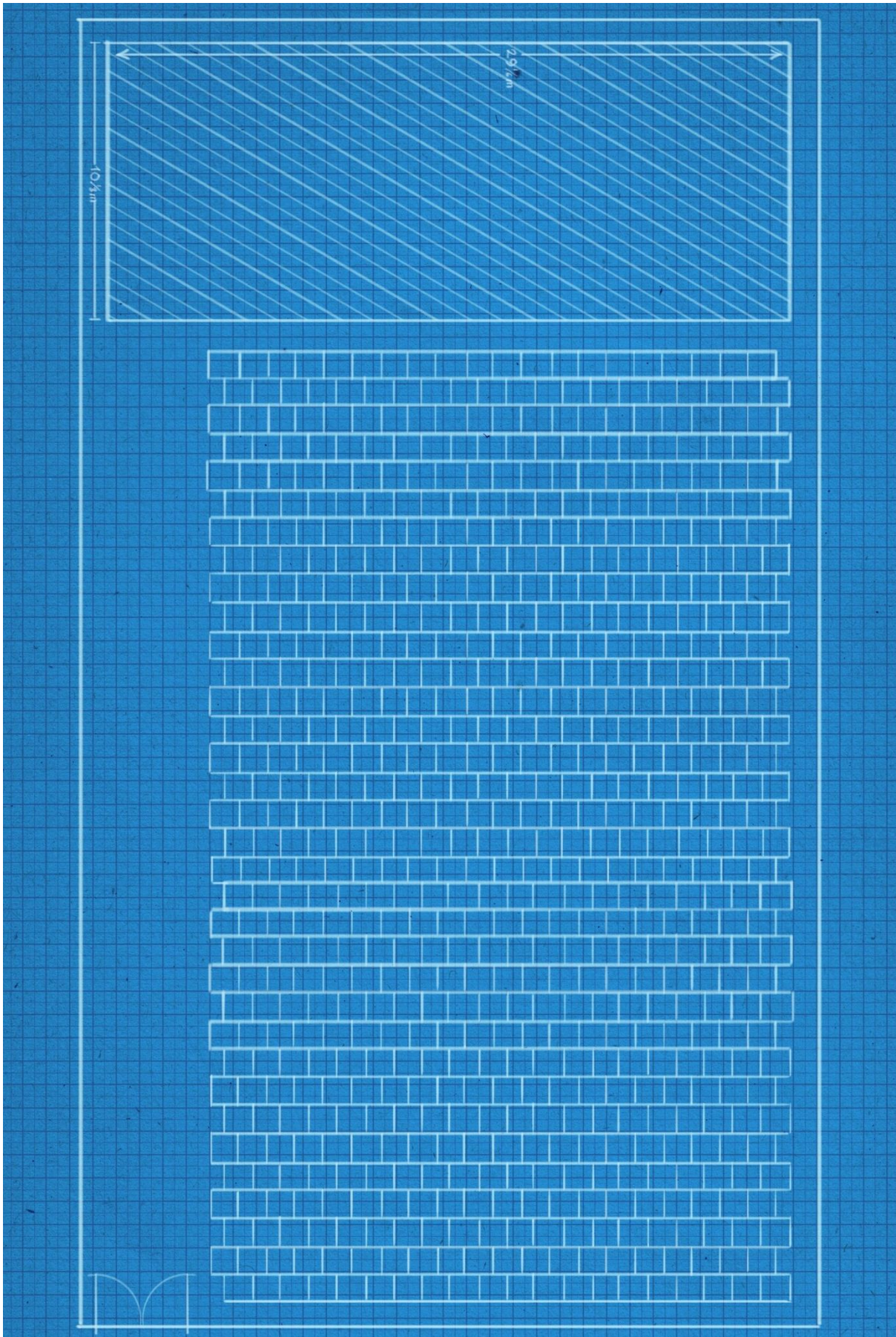
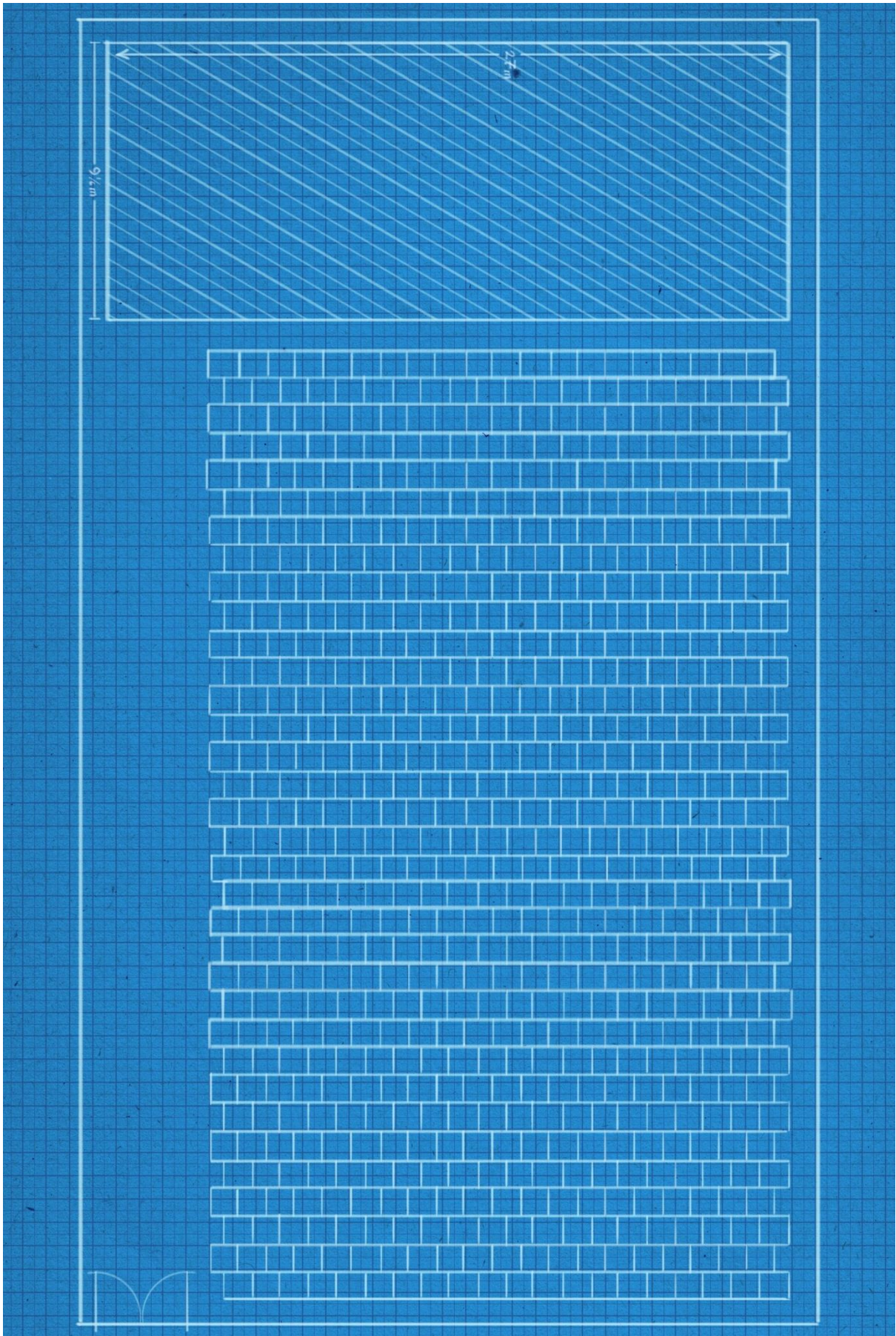


Performance Area Harder Rectangles

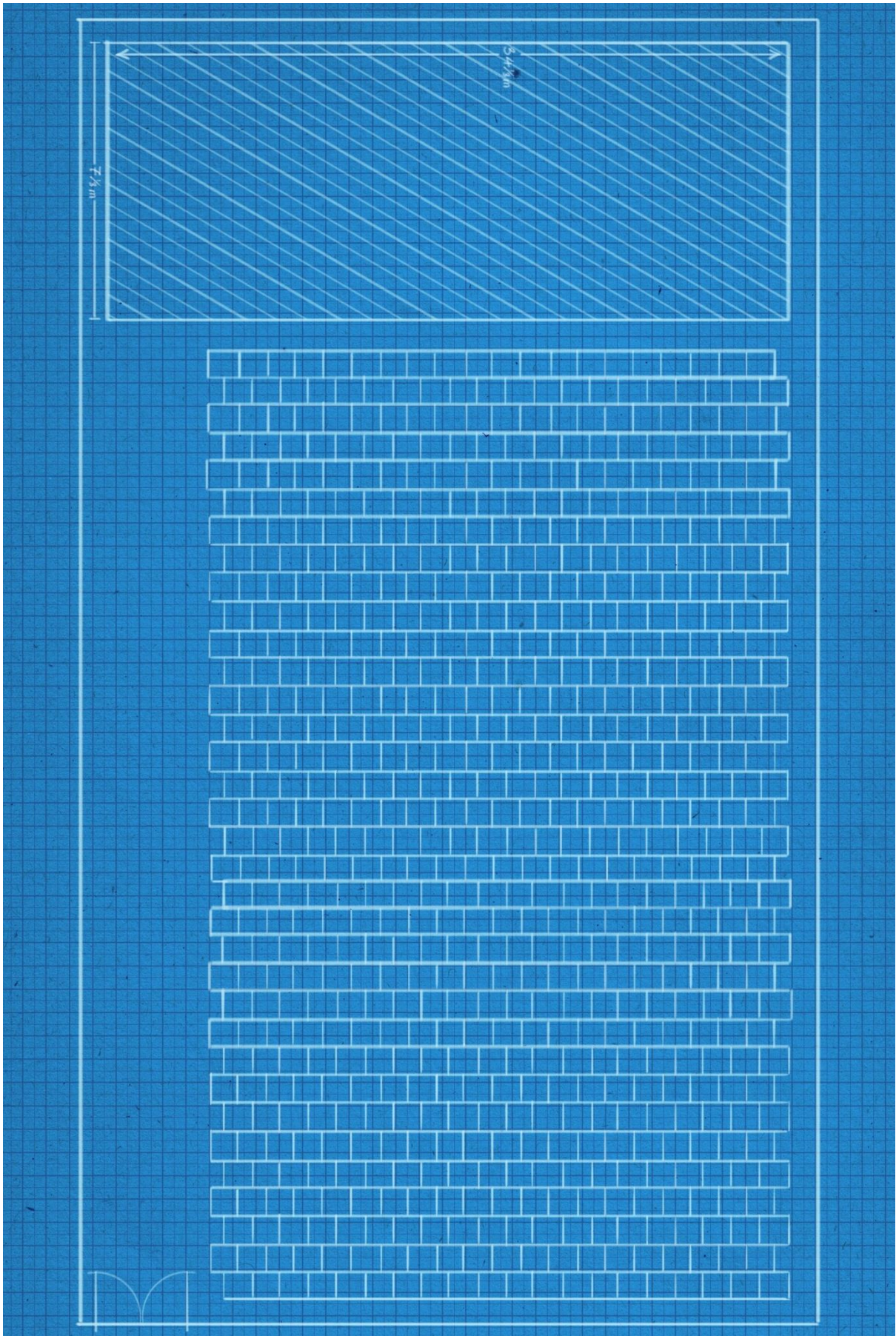


Performance Area Harder Rectangles



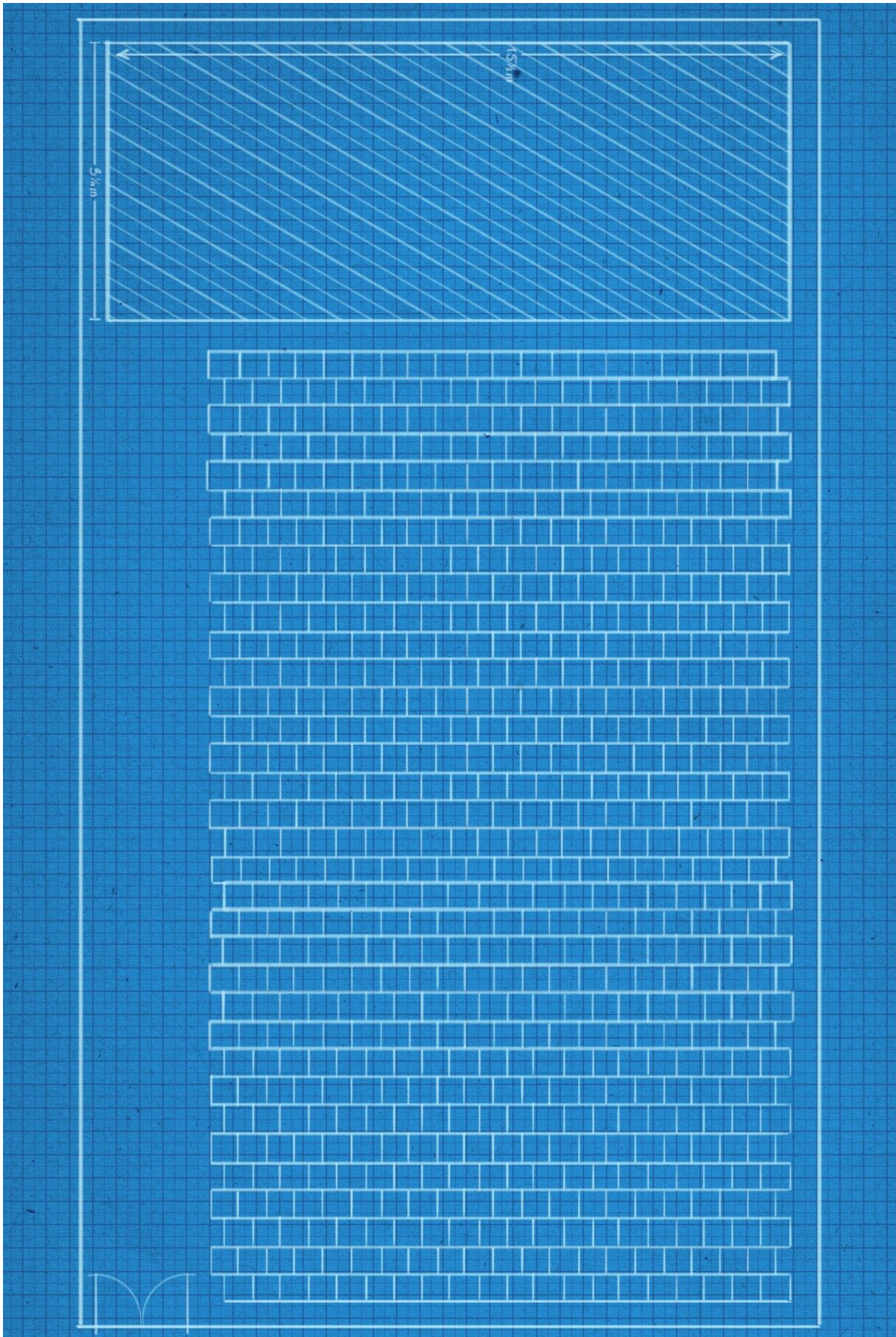
The diagram shows a large grid with a shaded rectangle at the top. The shaded rectangle has a height of $9\frac{1}{4}m$ and a width of $27m$. Below the shaded rectangle is a brick pattern that is $27m$ wide and $27m$ high. The grid is blue with white lines.

Performance Area Harder Rectangles

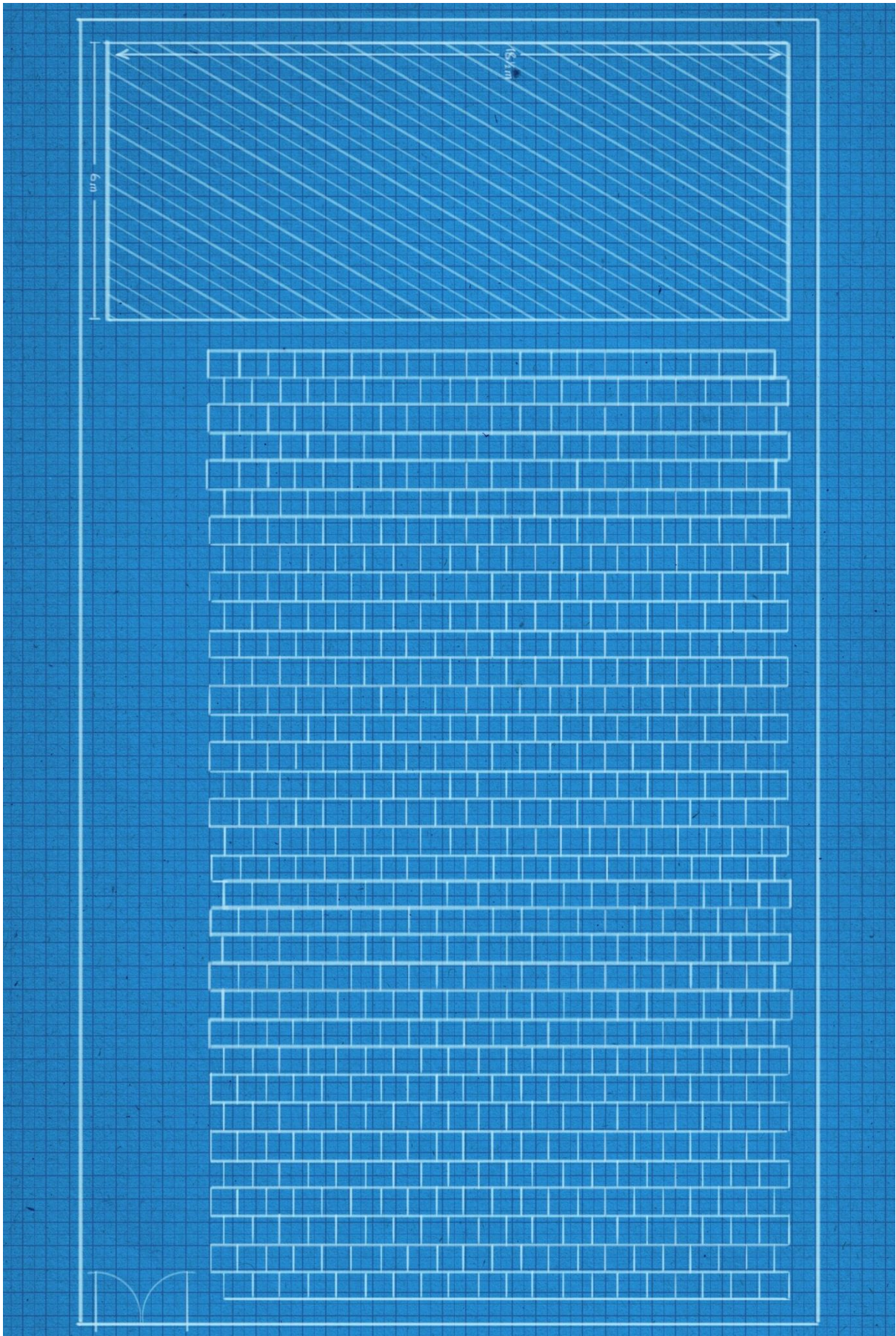


The diagram shows a large grid with a shaded rectangle at the top. The shaded rectangle has a height of $7\frac{1}{2}m$ and a width of $5\frac{1}{2}m$. Below the shaded rectangle is a brick pattern consisting of 20 rows of bricks. Each row is 15 units wide. The grid is blue with white lines.

Performance Area Harder Rectangles

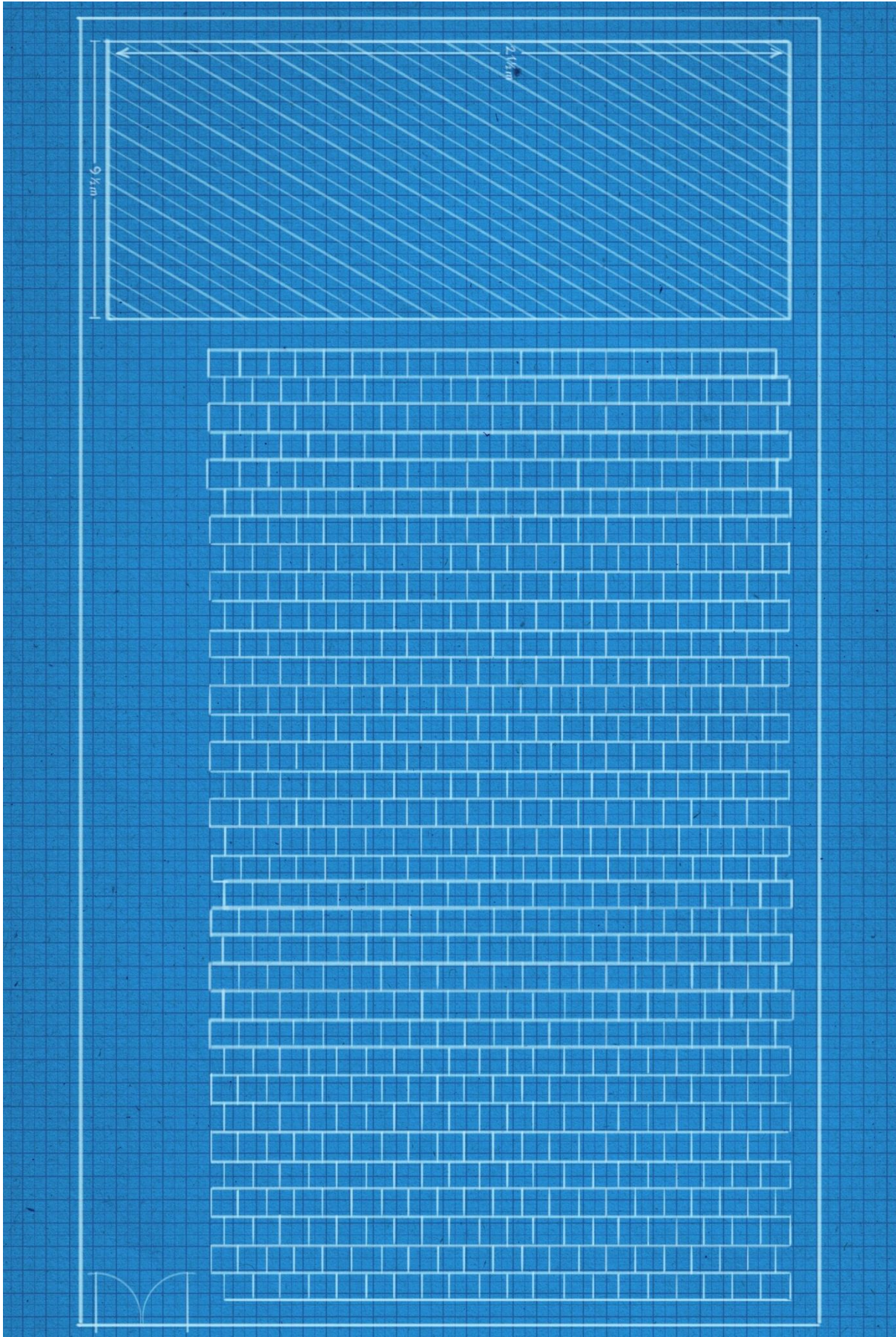


Performance Area Harder Rectangles

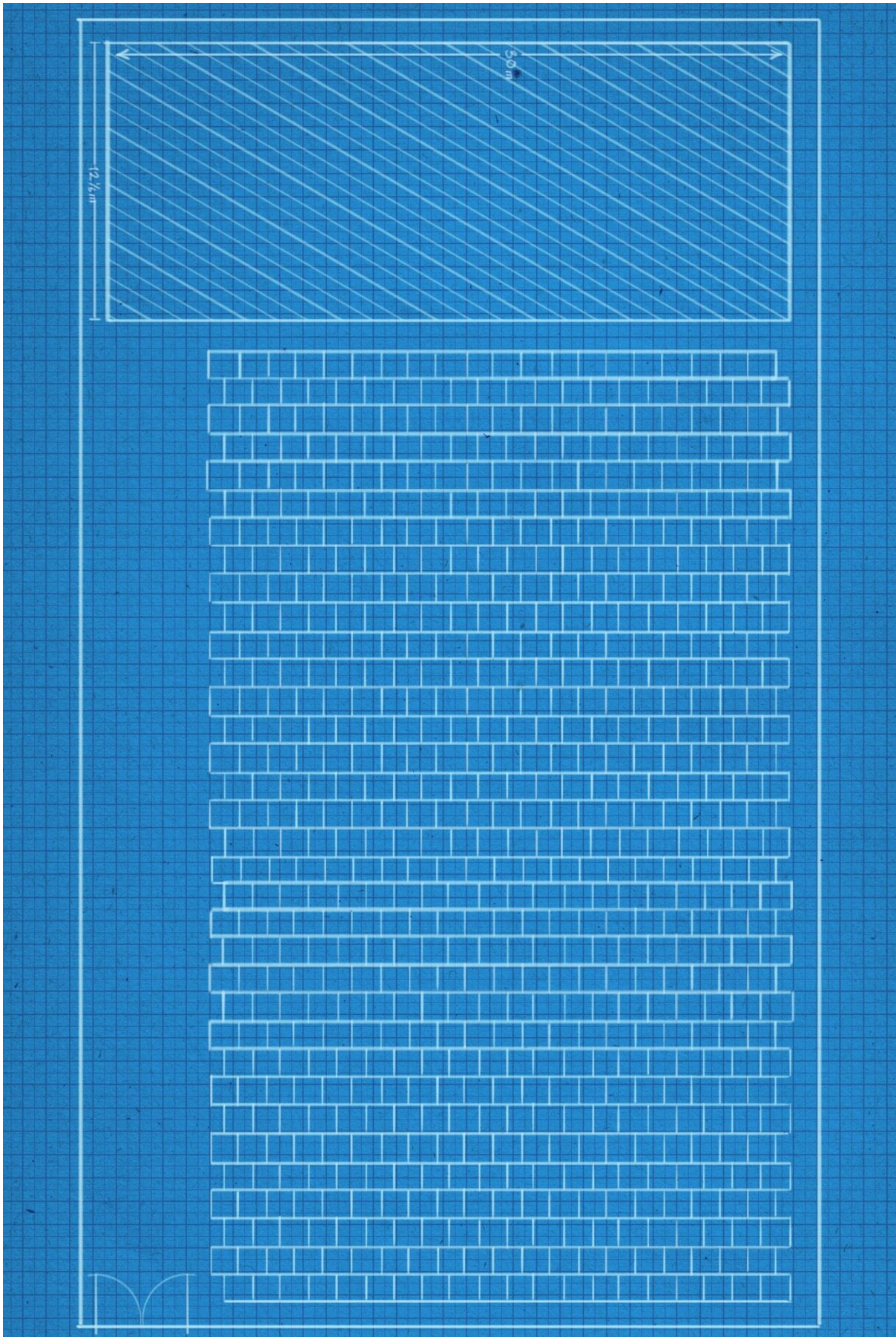


The diagram shows a large grid with a hatched rectangle at the top and a brick pattern below it. The hatched rectangle has a height of 6m and a width of 5m. The brick pattern is 20 units wide and 20 units high.

Performance Area Harder Rectangles



Performance Area Harder Rectangles



The diagram shows a large grid with a shaded rectangle at the top. The shaded rectangle has a height of $12\frac{1}{2}$ m and a width of 50 m. Below the shaded rectangle is a brick pattern consisting of 20 rows and 20 columns of bricks. The grid is blue with white lines.