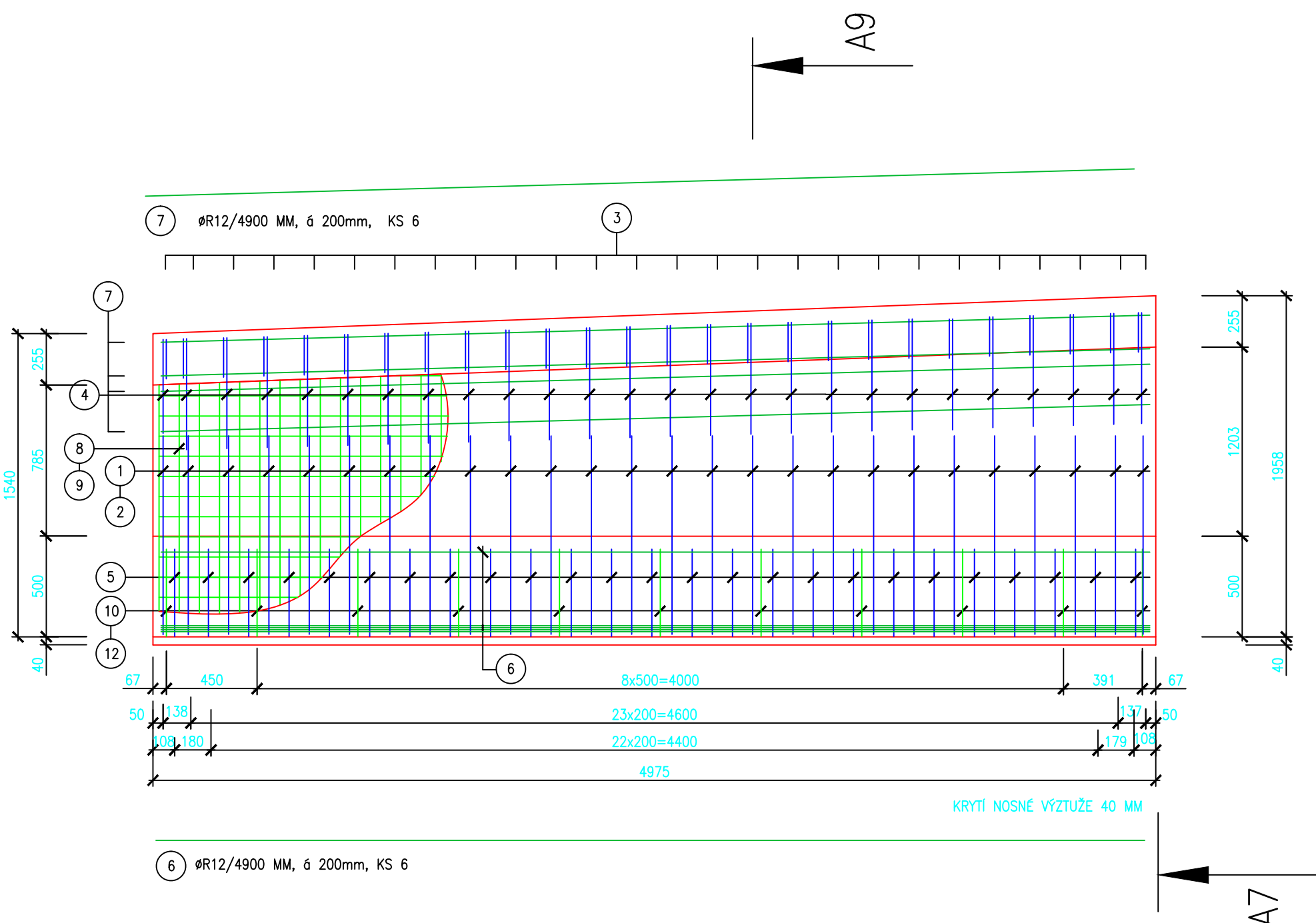


Technical drawing of a building floor plan showing structural elements and reinforcement details. The plan includes a central rectangular area with internal walls and columns, surrounded by a perimeter wall. Dimensions are given in meters (m). Reinforcement details are numbered 1 through 13, each with a corresponding description of the reinforcement type, diameter, spacing, and length. The drawing is oriented with North (N) at the top.

Reinforcement Details:

- 1. $\varnothing 12/150$ MM, ± 200 MM, KS 26
- 2. $\varnothing 12/150$ MM, ± 200 MM, KS 26
- 3. $\varnothing 12/150$ MM, ± 200 MM, KS 26
- 4. $\varnothing 12/150$ MM, ± 200 MM, KS 26
- 5. $\varnothing 12/150$ MM, ± 200 MM, KS 26
- 6. $\varnothing 12/150$ MM, ± 200 MM, KS 26
- 7. $\varnothing 12/150$ MM, ± 200 MM, KS 26
- 8. $\varnothing 12/150$ MM, ± 200 MM, KS 26
- 9. $\varnothing 12/150$ MM, ± 200 MM, KS 26
- 10. $\varnothing 12/150$ MM, ± 200 MM, KS 26
- 11. $\varnothing 12/150$ MM, ± 200 MM, KS 26
- 12. $\varnothing 12/150$ MM, ± 200 MM, KS 26
- 13. $\varnothing 12/150$ MM, ± 200 MM, KS 26

[illegible]

KARI SÍŤ ROZMĚROVĚ PŘEDPŘIPRAVIT V DÍLNĚ

BETON C25/30 – XC4
OCEL 10 505 (R – síť KY 49-8/100-8/100)
10 505 (R)
10216(E)
KRYTÍ – 40 mm

[illegible]