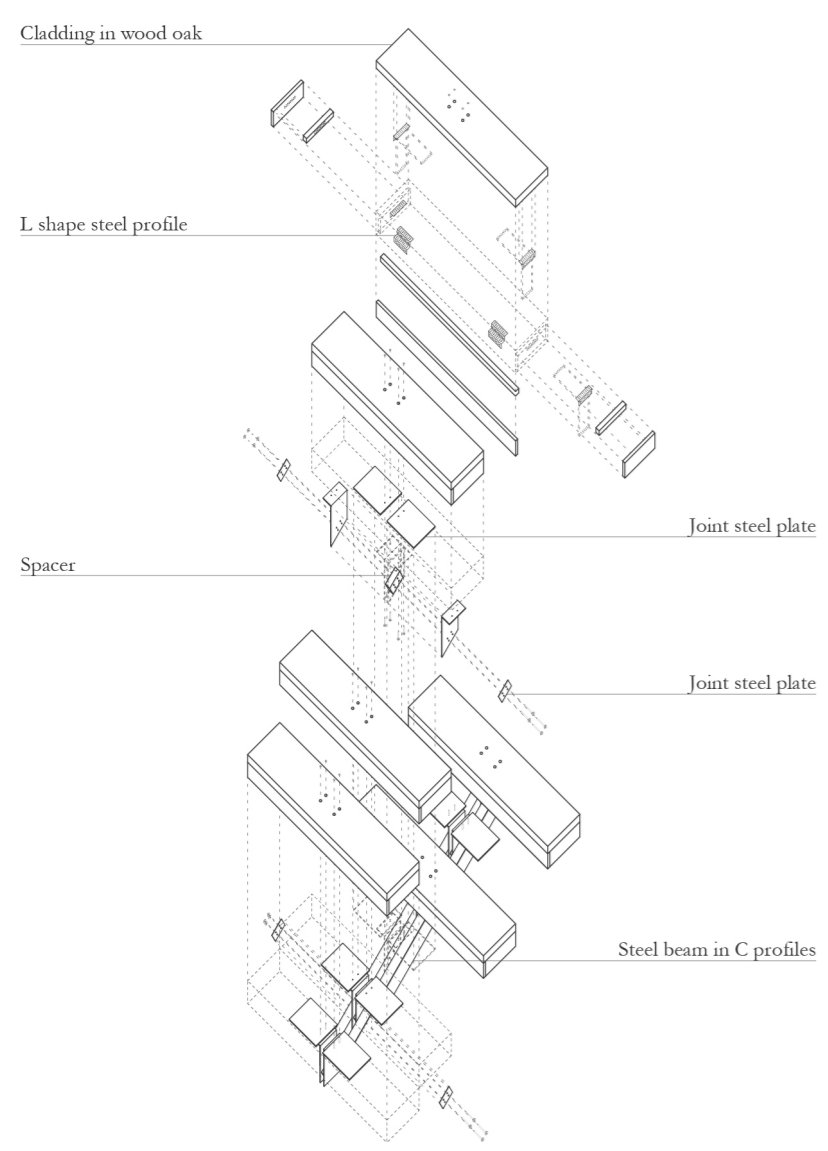


View

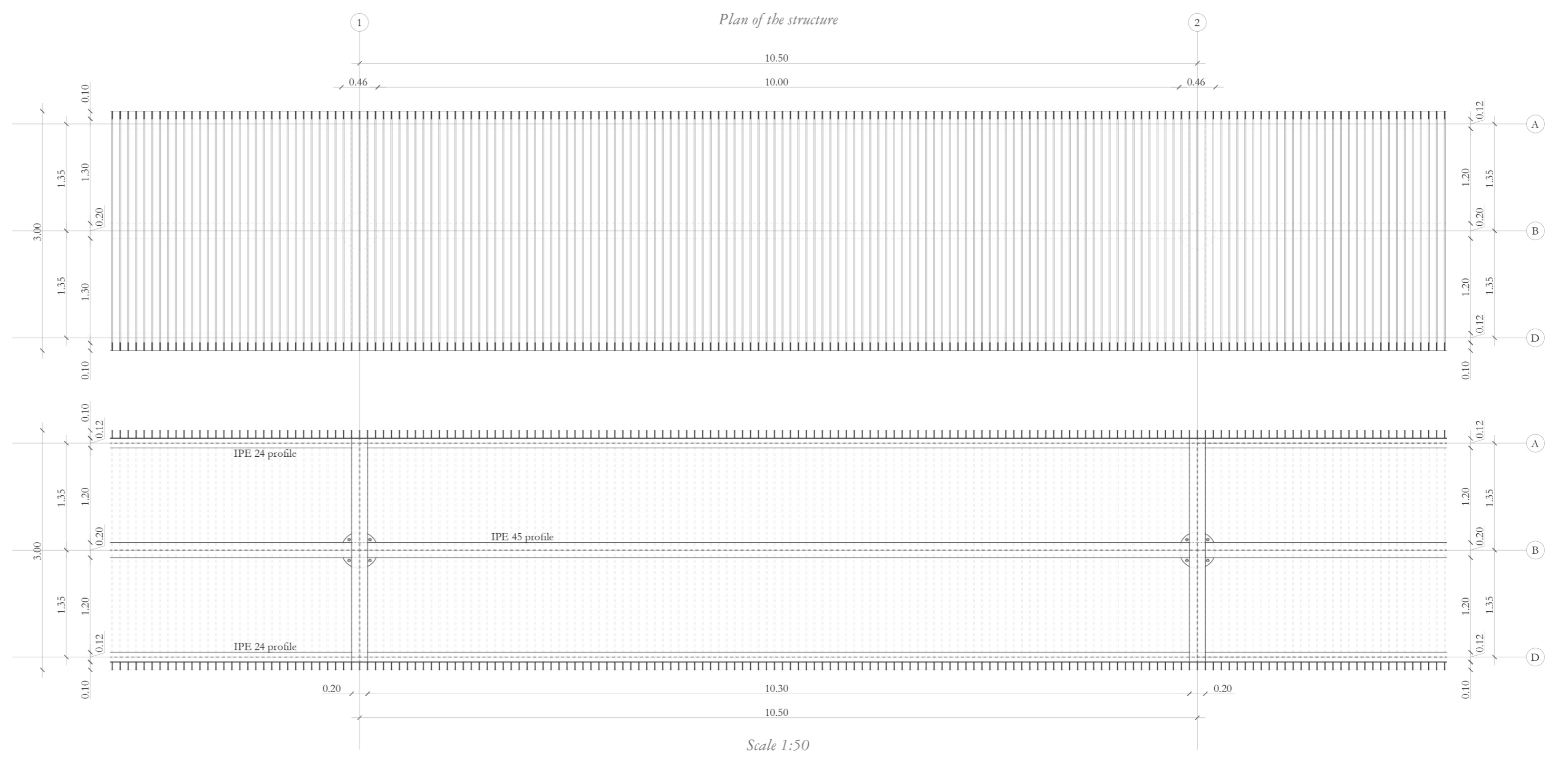


Axometric view of the stair



Scale 1:50

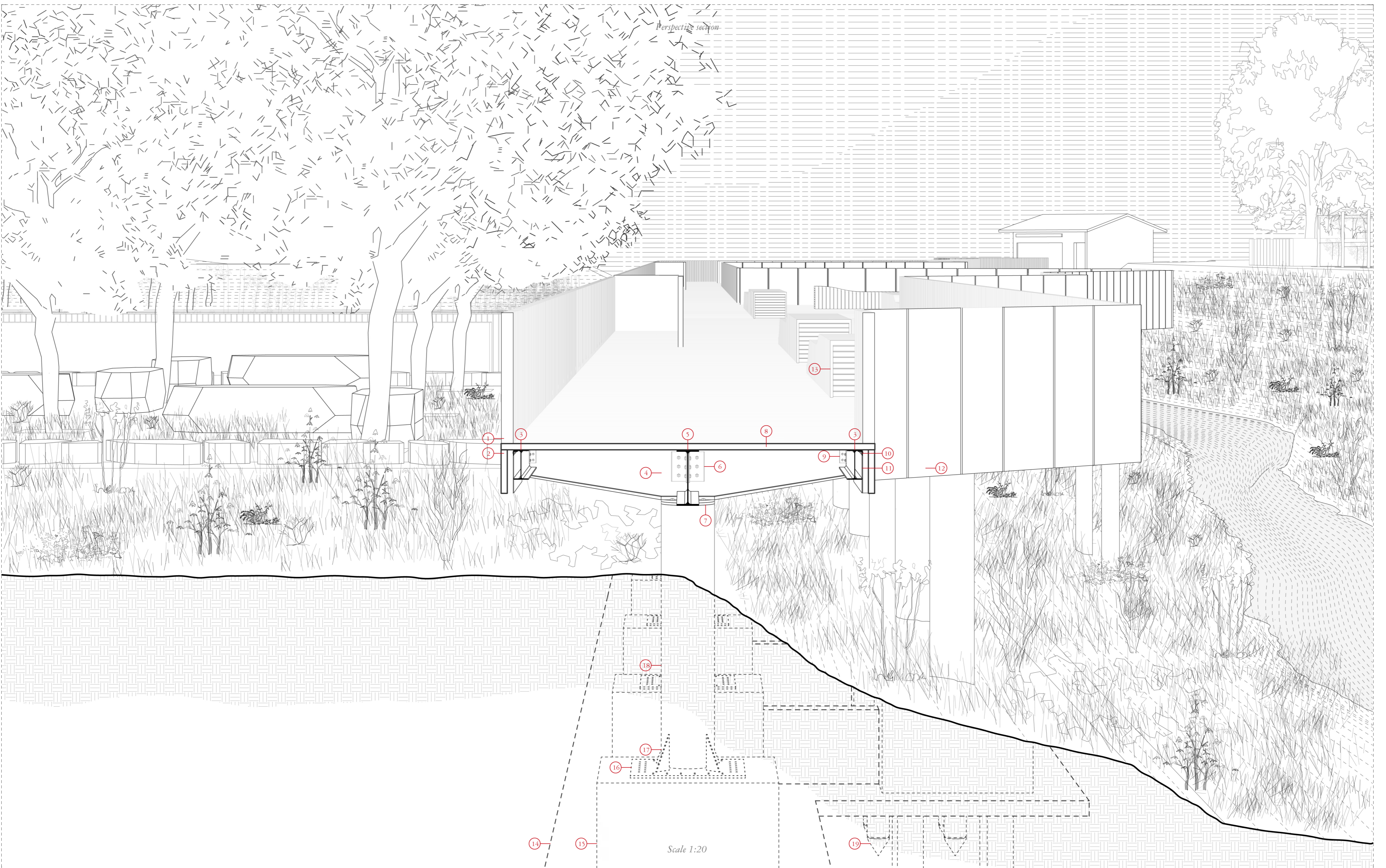
Plan of the structure



Scale 1:50

DETAIL

1. Flamed steel plates 100x145, thickness 5; 2. Oak cladding, thickness 30; 3. IPE 240 profile with matte finishing; 4. IPE 500 shaped profile with matte finishing; 5. IPE 450 profile with matte finishing; 6. L shaped profile 150x150x250, thickness 6; 7. Circular flange Ø 450 welded to beam, thickness 20; 8. Oak lath, thickness 50; 9. C shaped profile 60x60x150, thickness 6; 10. C shaped joint 40x40x40, thickness 2; 11. Steel plate 30x120, thickness 5; 12. Flamed steel panel 550x145, thickness 2; 13. Oak lath, thickness 50; 14. Screwed concrete, thickness 150; 15. Foundation plinth 150x150x150; 16. Steel plate, thickness 12; 17. Supporting flanges welded to pillar, thickness 12; 18. Circular hollow steel profile Ø 450 with matte finishing; 19. Concrete foundation piles with metal rip Ø 260



Scale 1:20