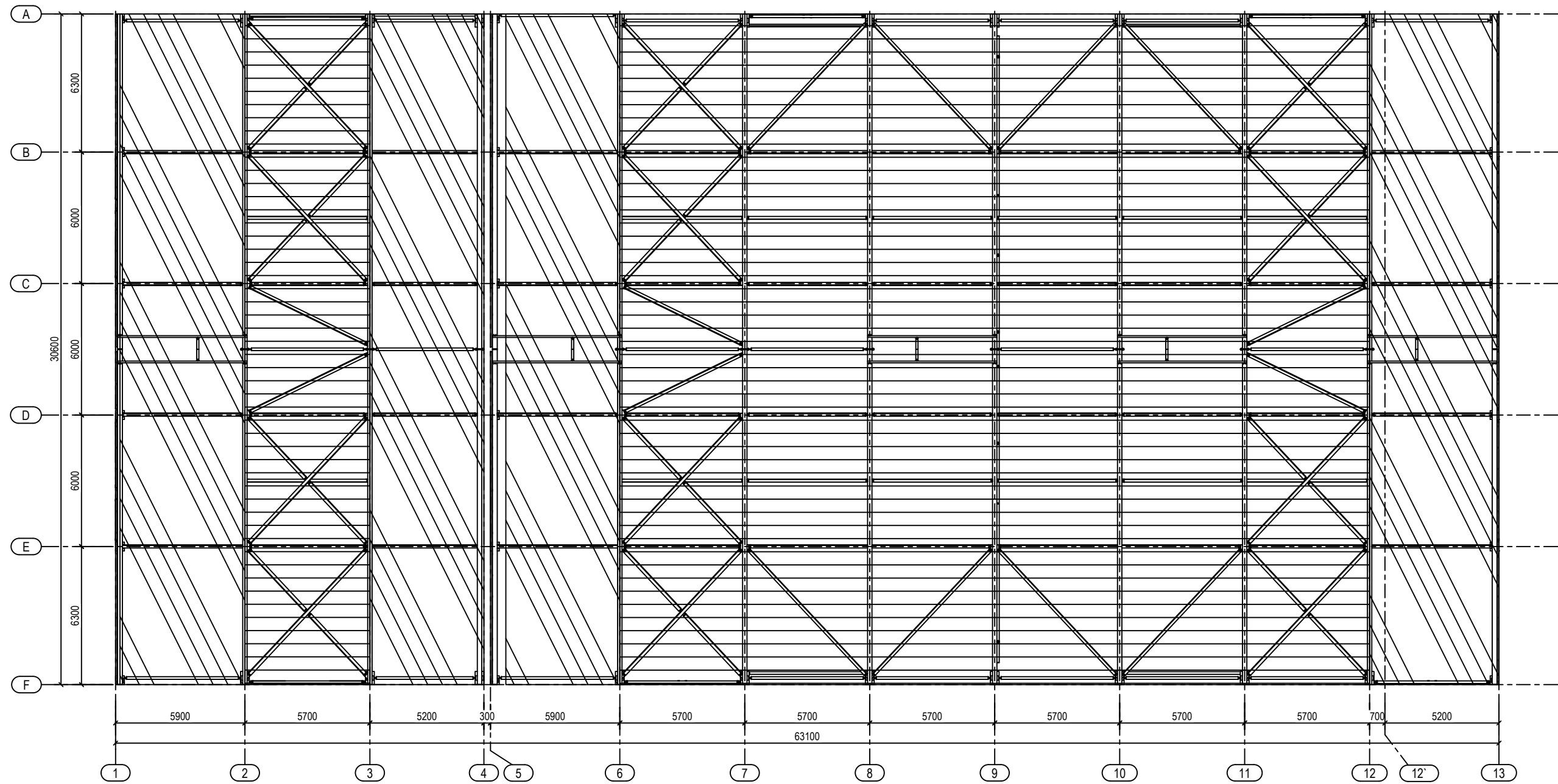



LOAD BEARING PROFILE PLAN FOR ROOF BEFORE OPTIMIZATION. PART 1

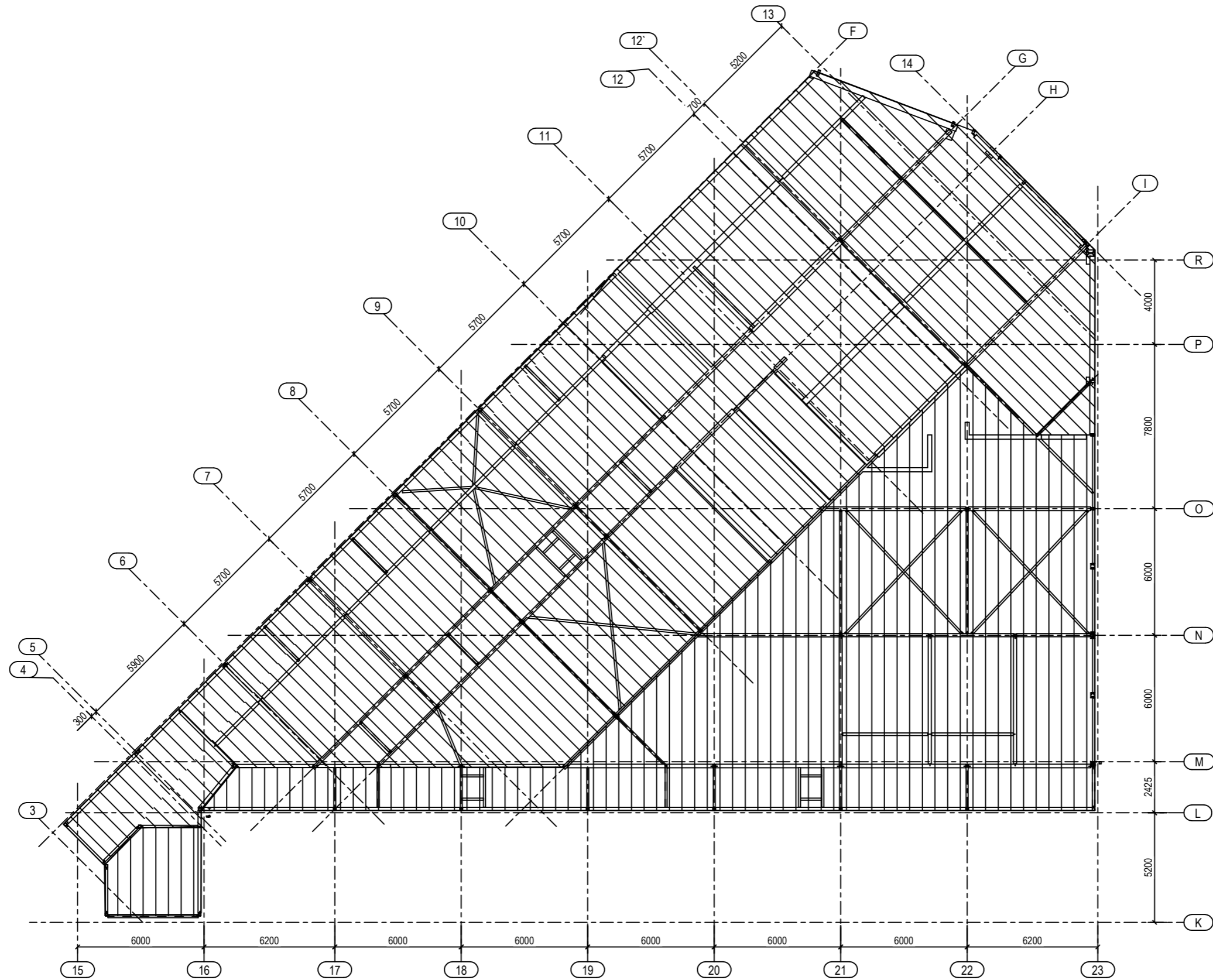


DESIGNATIONS:


 - Profile T130, t=1,5mm (A = 805 m2 with overlaps)

 - Profile T130, t=1,25mm (A = 1485 m2 with overlaps)

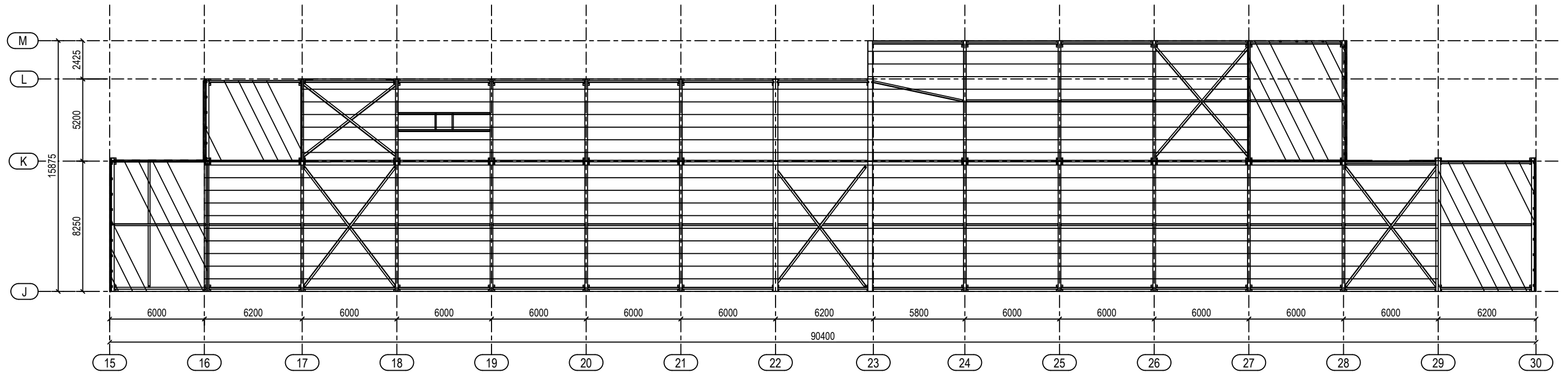
LOAD BEARING PROFILE PLAN FOR ROOF BEFORE OPTIMIZATION. PART 2



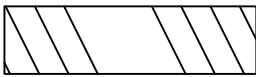
DESIGNATIONS:

 - Profile T153, t=1,5mm (A = 1520 m2 with overlaps)

LOAD BEARING PROFILE PLAN FOR ROOF BEFORE OPTIMIZATION. PART 3



DESIGNATIONS:

 - Profile T130, t=1,5mm (A = 235 m2 with overlaps)

 - Profile T130, t=1,25mm (A = 1225 m2 with overlaps)