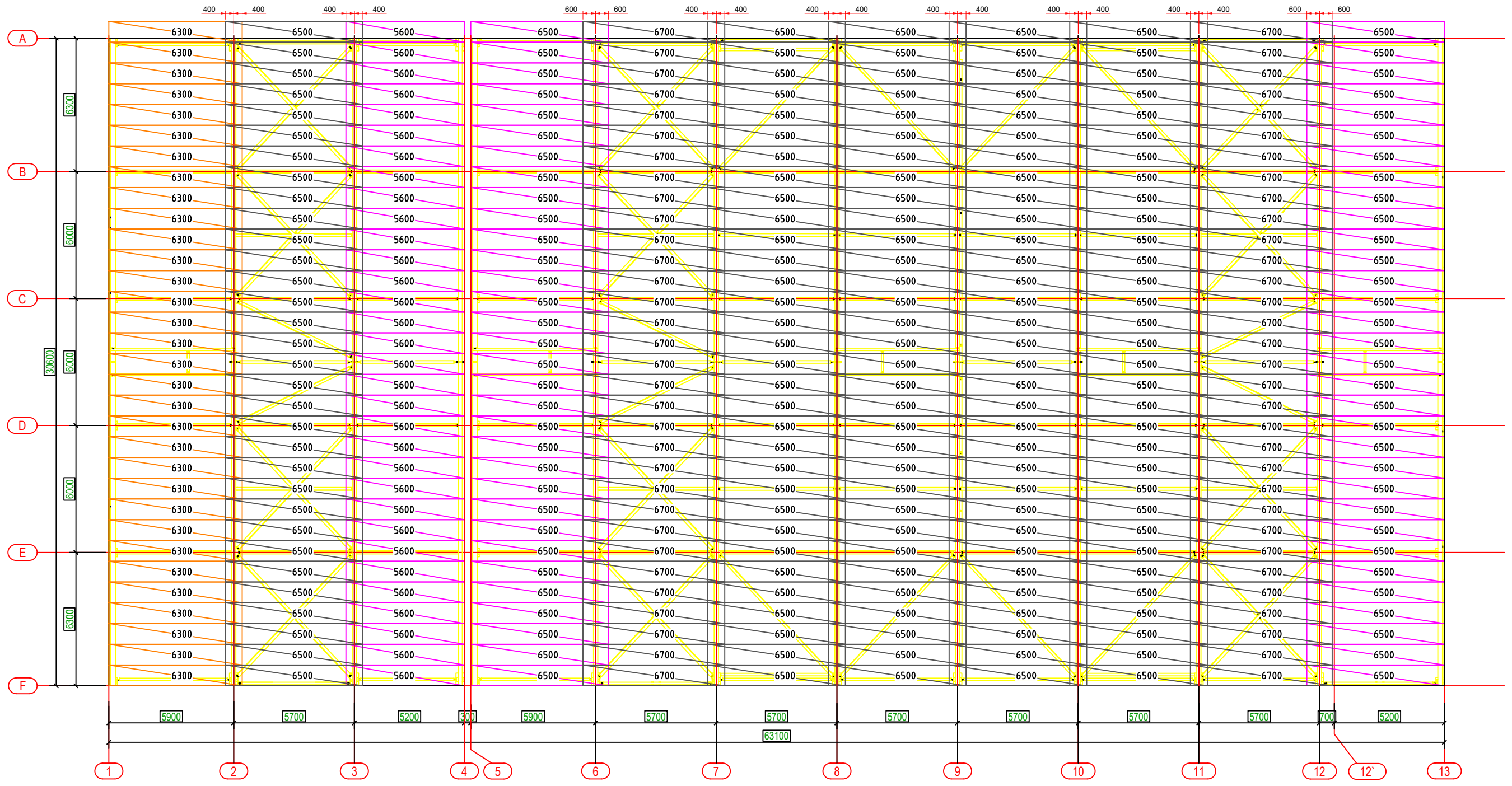


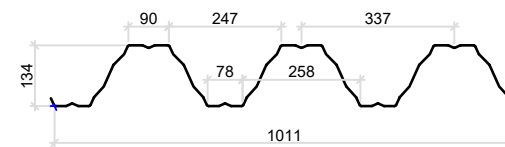
LOAD BEARING PROFILE PLAN FOR ROOF AFTER OPTIMIZATION. PART 1



Designations. PART 1:

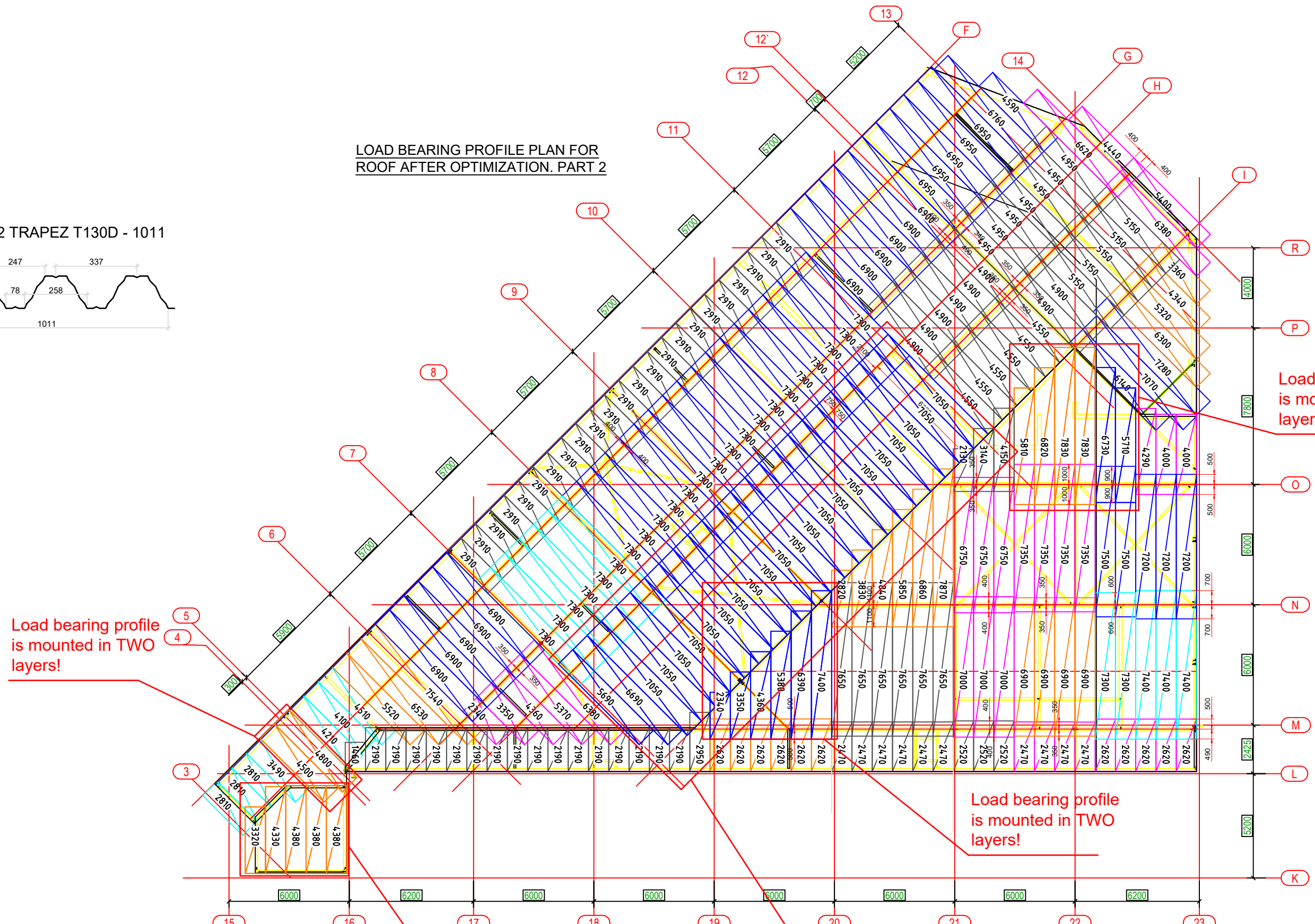
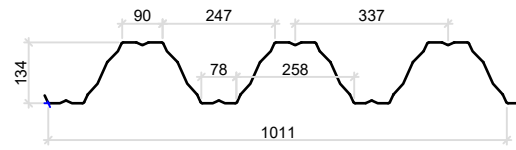
□	T130	T130D-1011 RAL9010 C2 0.70mm	1484,52 m2
□	T130	T130D-1011 RAL9010 C2 0.88mm	601,75 m2
□	T130	T130D-1011 RAL9010 C2 1.25mm	203,82 m2

BLACHPROFIL2 TRAPEZ T130D - 1011



LOAD BEARING PROFILE PLAN FOR
ROOF AFTER OPTIMIZATION. PART 2

BLACHPROFIL2 TRAPEZ T130D - 1011



Load bearing profile
is mounted in TWO
layers!

Load bearing profile
is mounted in TWO
layers!

Load bearing profile
is mounted in TWO
layers!

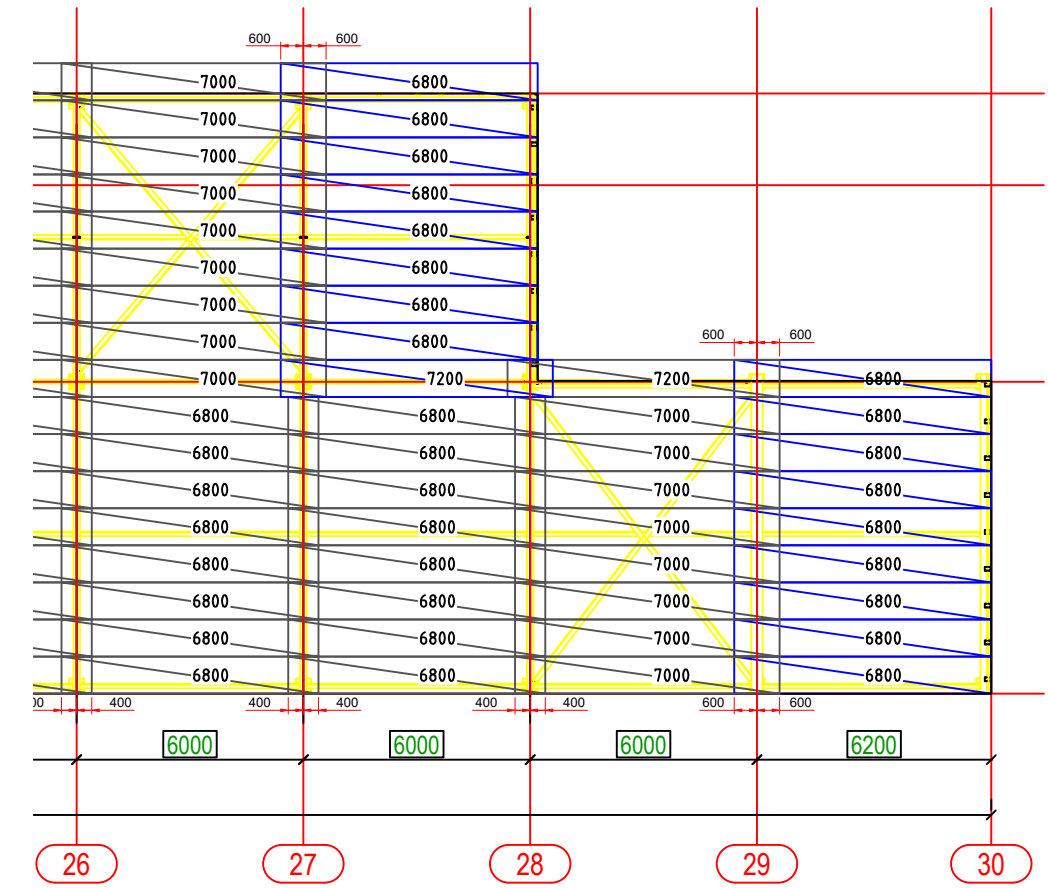
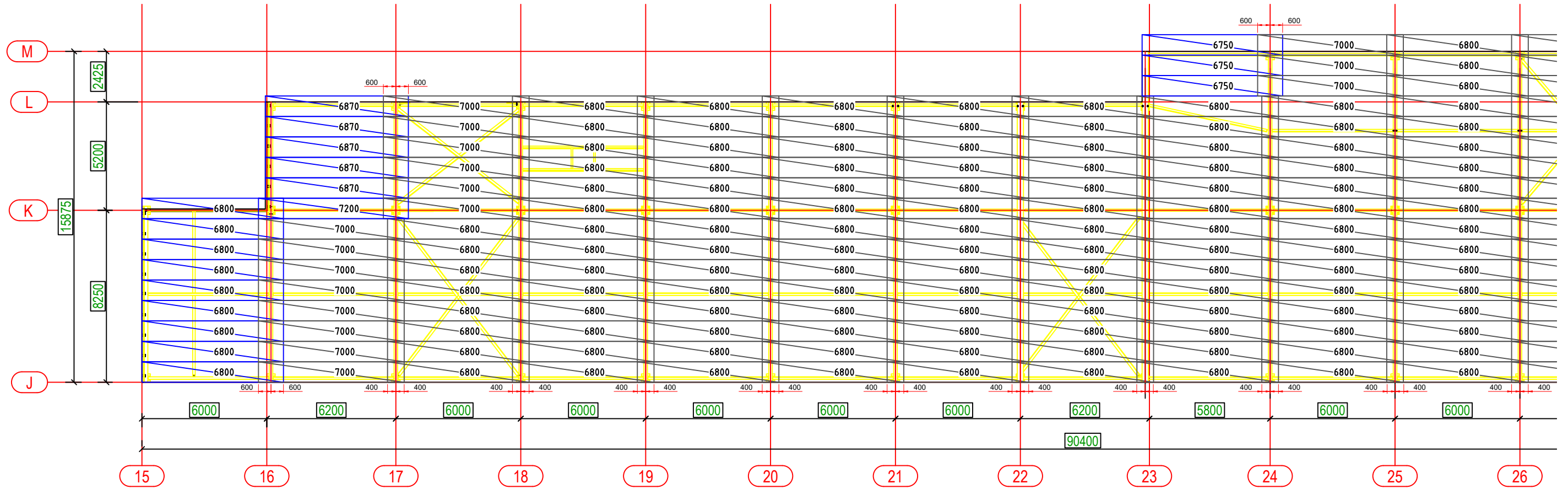
Load bearing profile
is mounted in TWO
layers!

Load bearing profile
is mounted in TWO
layers!

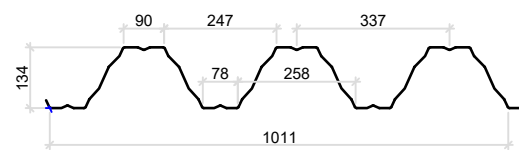
Designations. PART 2:

	T130	T130D-1011 RAL9010 C2 0.70mm	314,39 m2
	T130	T130D-1011 RAL9010 C2 0.88mm	152,22 m2
	T130	T130D-1011 RAL9010 C2 1.00mm	715,17 m2
	T130	T130D-1011 RAL9010 C2 1.25mm	233,60 m2
	T130	T130D-1011 RAL9010 C2 1.50mm	106,50 m2

LOAD BEARING PROFILE PLAN FOR ROOF AFTER OPTIMIZATION. PART 3



BLACHPROFIL2 TRAPEZ T130D - 1011



Designations. PART 3:

		T130D-1011 RAL9010 C2 0.70mm	1203,50 m2
		T130D-1011 RAL9010 C2 1.00mm	248,50 m2