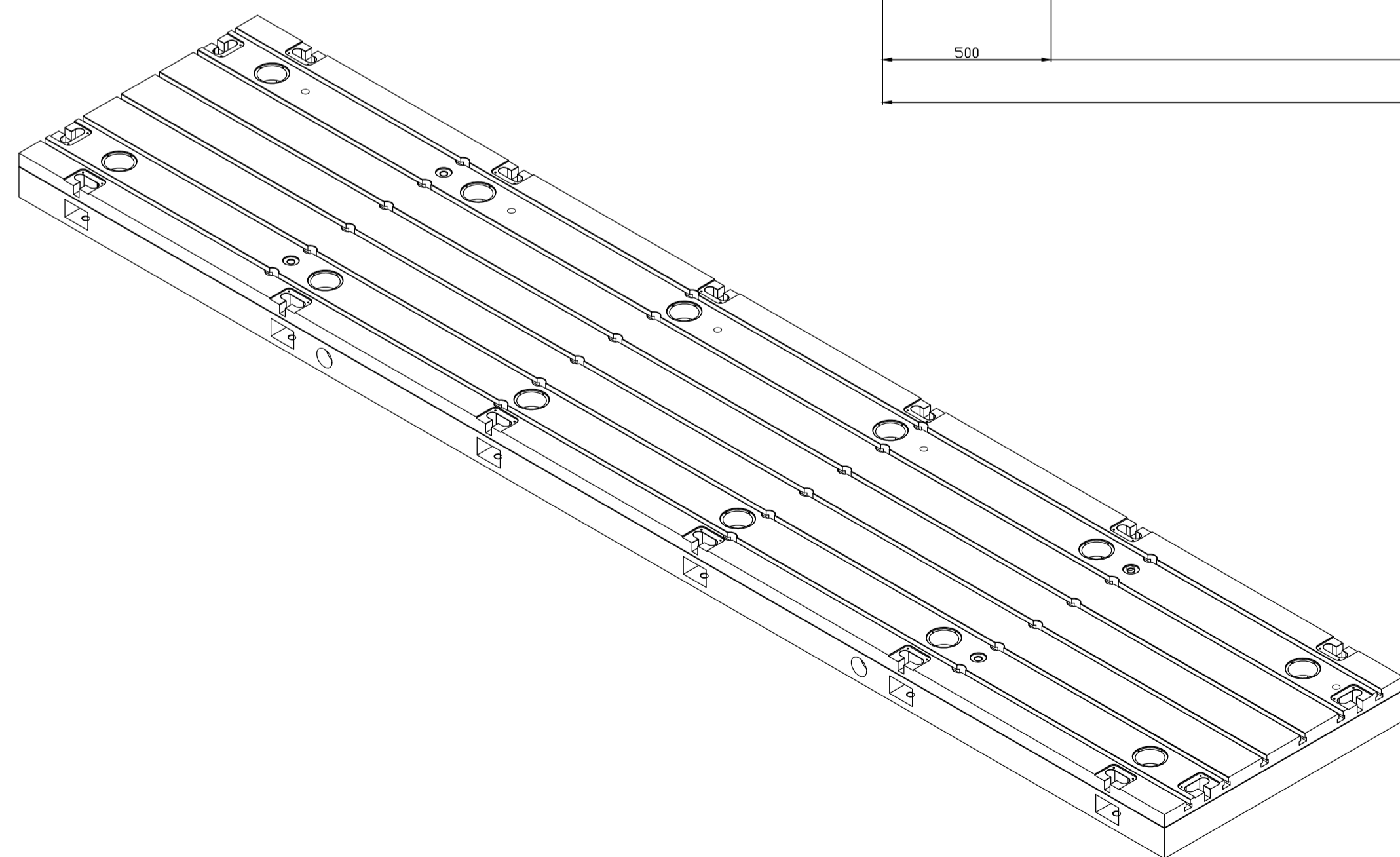
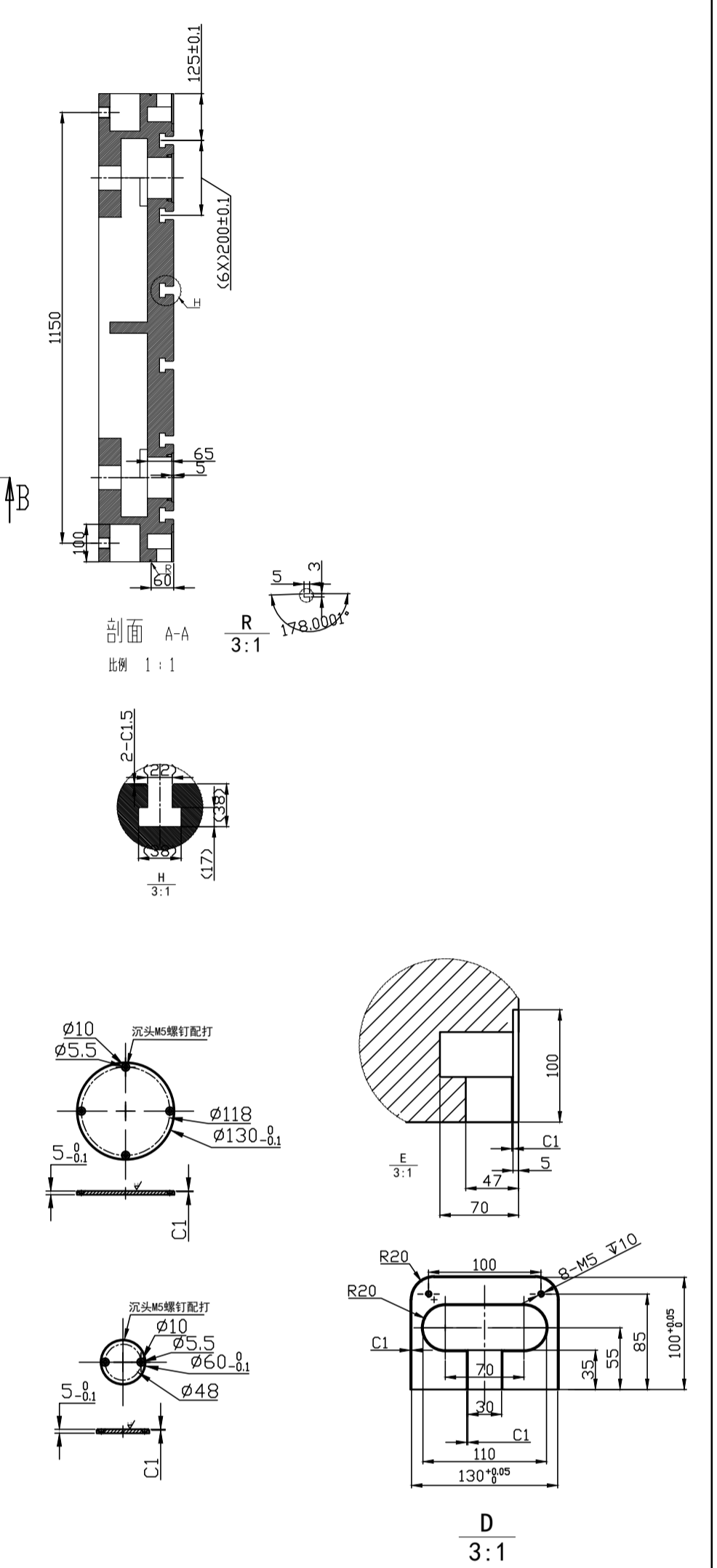
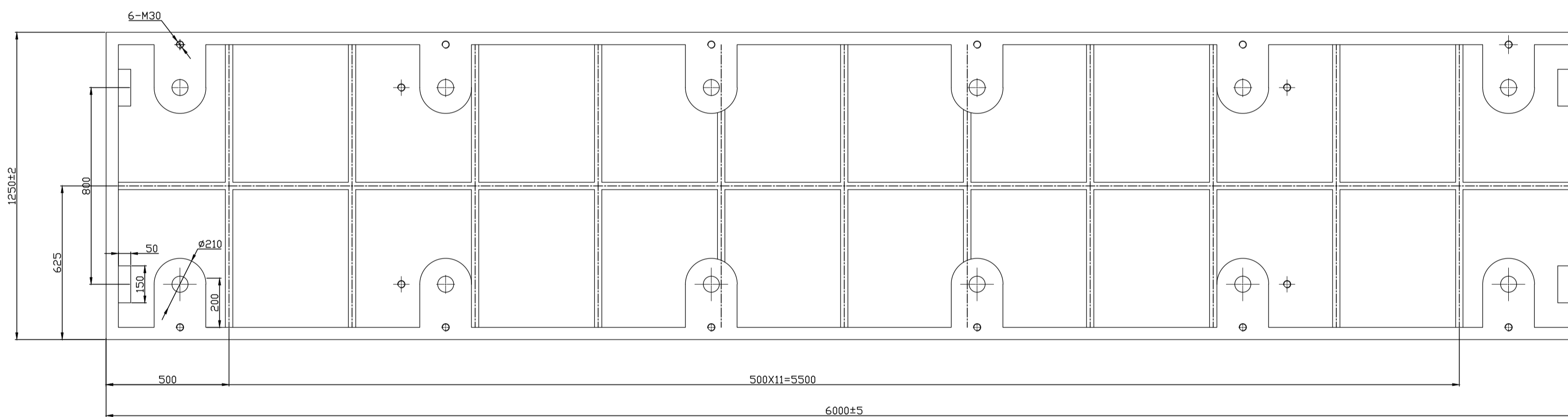
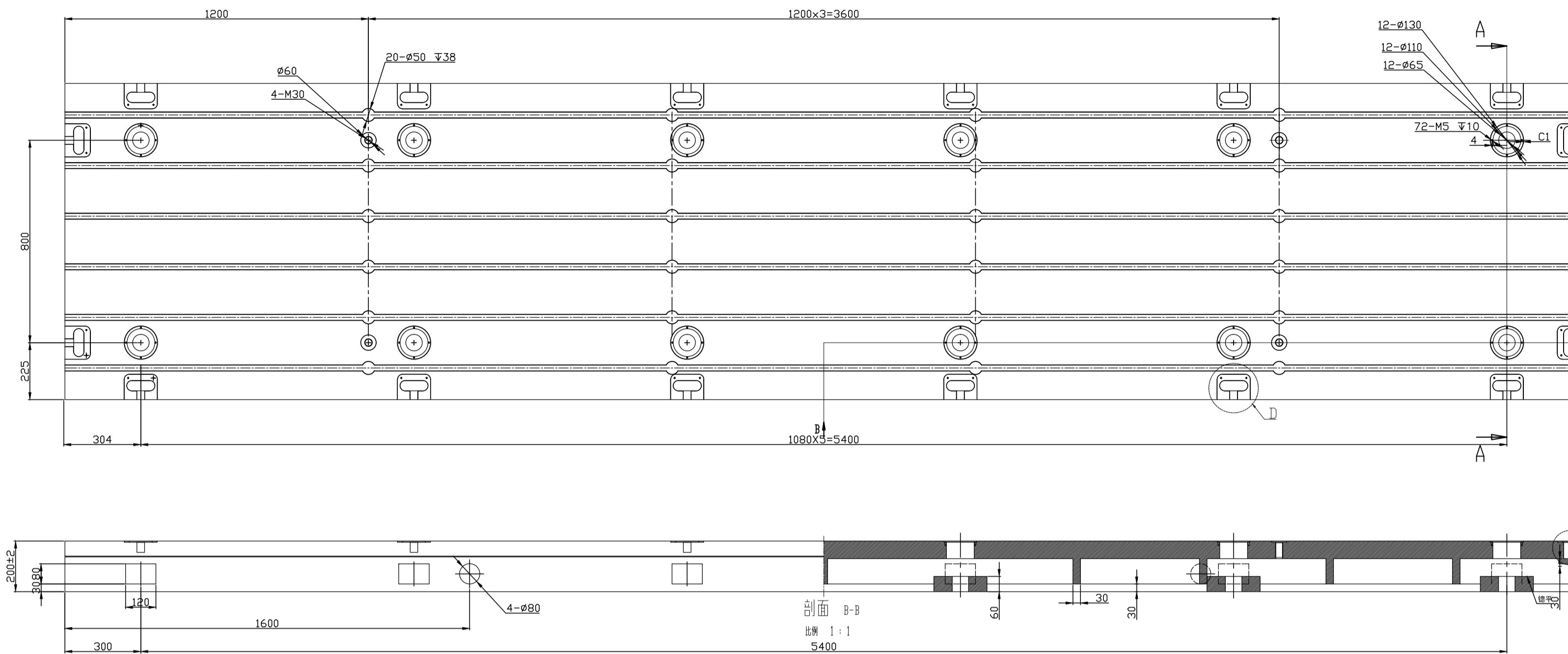


Technical requirements:

1. The casting shall meet the HT250 chemical composition standard and mechanical performance test standard, and shall be manufactured according to the national standards of cast iron platform (GB/22095-2008 cast iron plate) and (GB/ T9439-2010 gray cast iron piece).
2. No cracks, trachoma, blowhole, cold separation, loose inclusion and other casting defects are allowed after the casting is formed.
3. All castings shall be annealed.
4. The non-processed surface of the casting shall be cleaned with sand.
5. The geometric shape is flat, the overall structure is reasonable, and the thickness of reinforcement is consistent.
6. The unprocessed part of the cast iron platform should be thoroughly cleaned of sand and burr. The non-processed surface should be rustproof, and the edges should be blunt and round.
7. Surface processed according to DIN 876 / III
8. URFACE MANUFACTURED ACCORDING TO DIN 876 / III
9. CONTAINS 5 T-GROOVES PER SINGLE PLATE MADE ACCORDING TO DIN 650-22H12 WITH 200mm SPACE BETWEEN THEM AND 150mm TO EDGE



		T-slot Cast Iron Surface Plate	Design	John
		EN-GJL-300=GB-HT300	Number	1 pcs
Change the number	Signature. Date			
		Phase marker	Weight	Scale
	标审			1:1
	批准	A total of 1 pages		
		6000x1250x200mm		