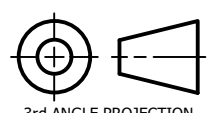
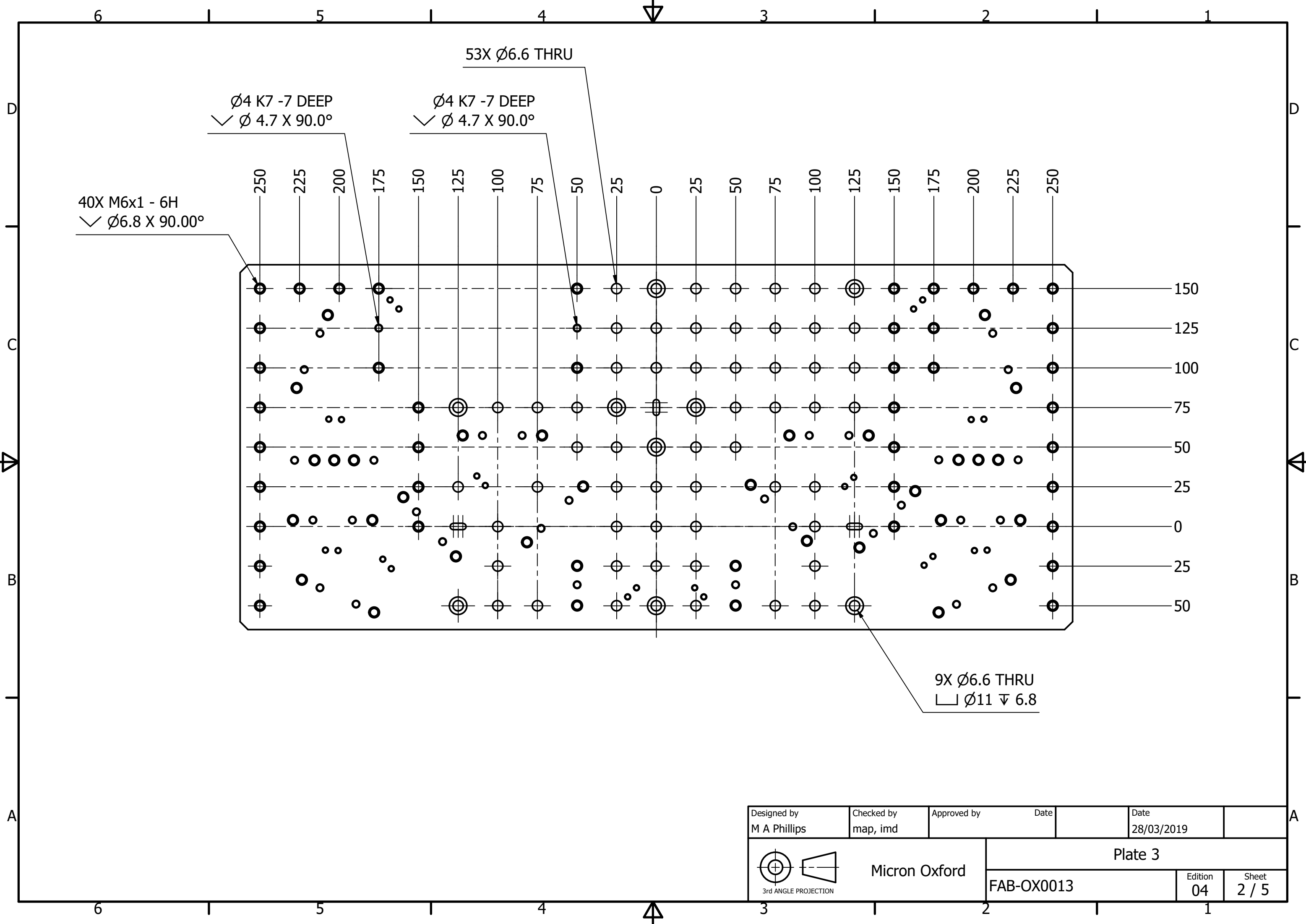
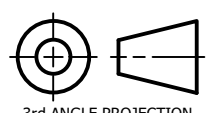
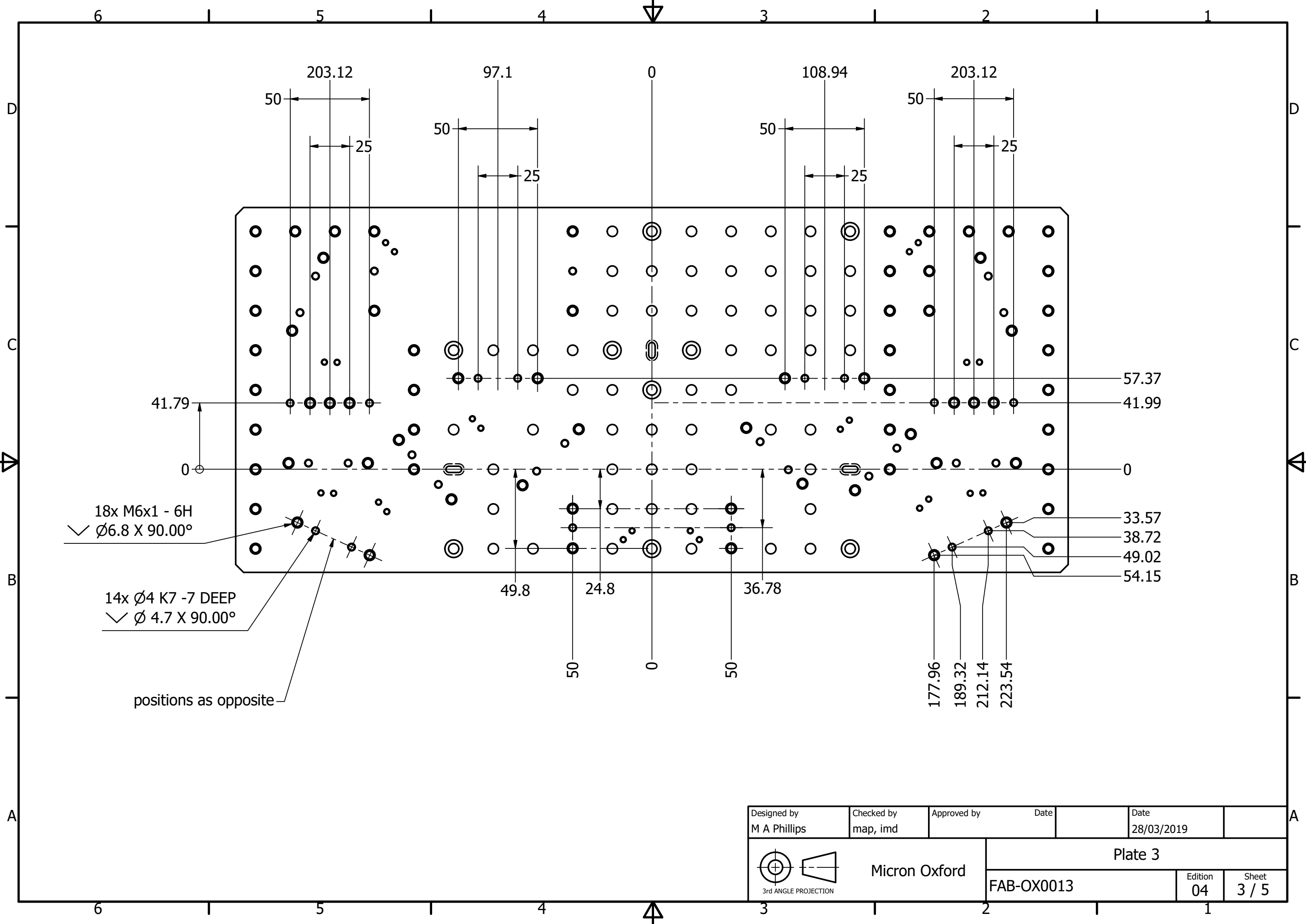


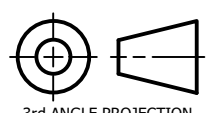
- MATERIAL: Aluminum Alloy 6061-T6.
- SURFACE PREPERATION: Before finish, remove all machine marks, burrs and sharp edges. All holes to be debris free.
- THREADS: All threads are to be burr free and tested to specified depth before finish.
- FINISH: Anodize per ISO 7599, black, sealed

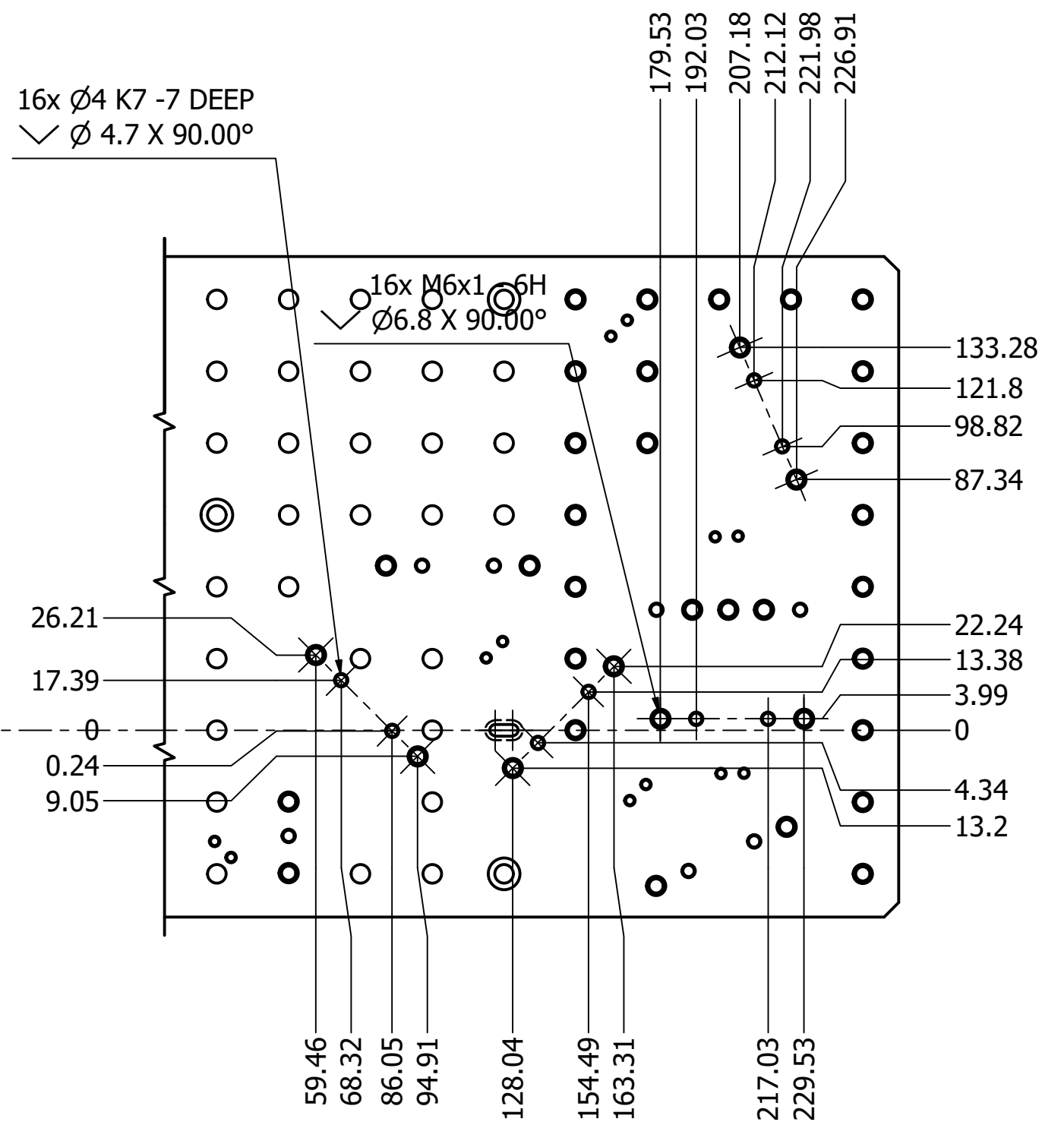
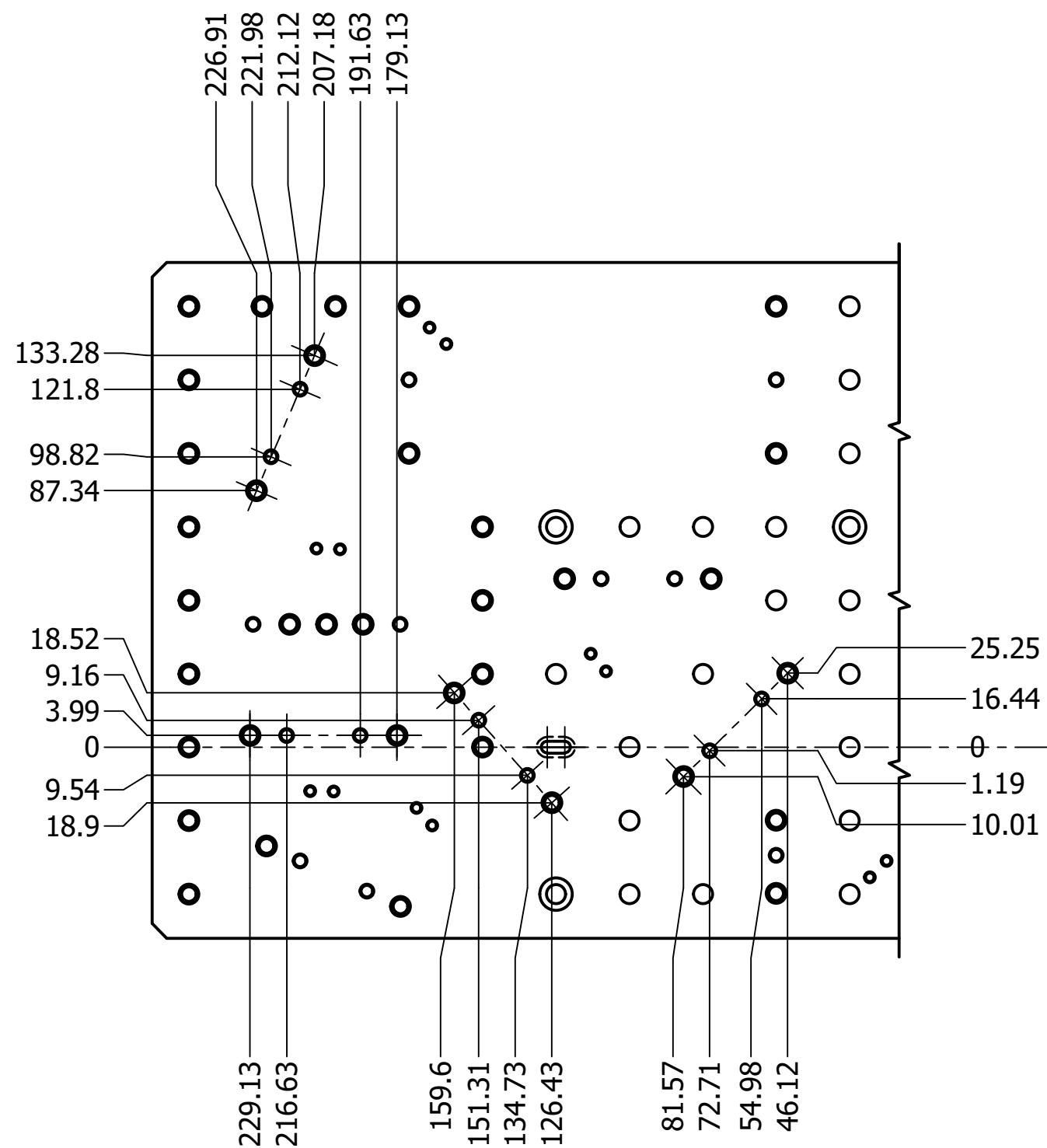
Designed by M A Phillips	Checked by map, imd	Approved by	Date	Date 28/03/2019	
 3rd ANGLE PROJECTION		Plate 3			
		FAB-OX0013		Edition 04	Sheet 1 / 5




Designed by M A Phillips	Checked by map, imd	Approved by	Date	Date 28/03/2019	
 3rd ANGLE PROJECTION		Plate 3			
		FAB-OX0013		Edition 04	Sheet 2 / 5



Designed by M A Phillips	Checked by map, imd	Approved by	Date	Date 28/03/2019	
 3rd ANGLE PROJECTION		Plate 3			
		FAB-OX0013		Edition 04	Sheet 3 / 5



Designed by M A Phillips	Checked by map, imd	Approved by	Date	Date 28/03/2019	
<div><p>3rd ANGLE PROJECTION</p></div> <div>Micron Oxford</div>			Plate 3		
			FAB-OX0013		Edition 04

