

S-2S MEMO

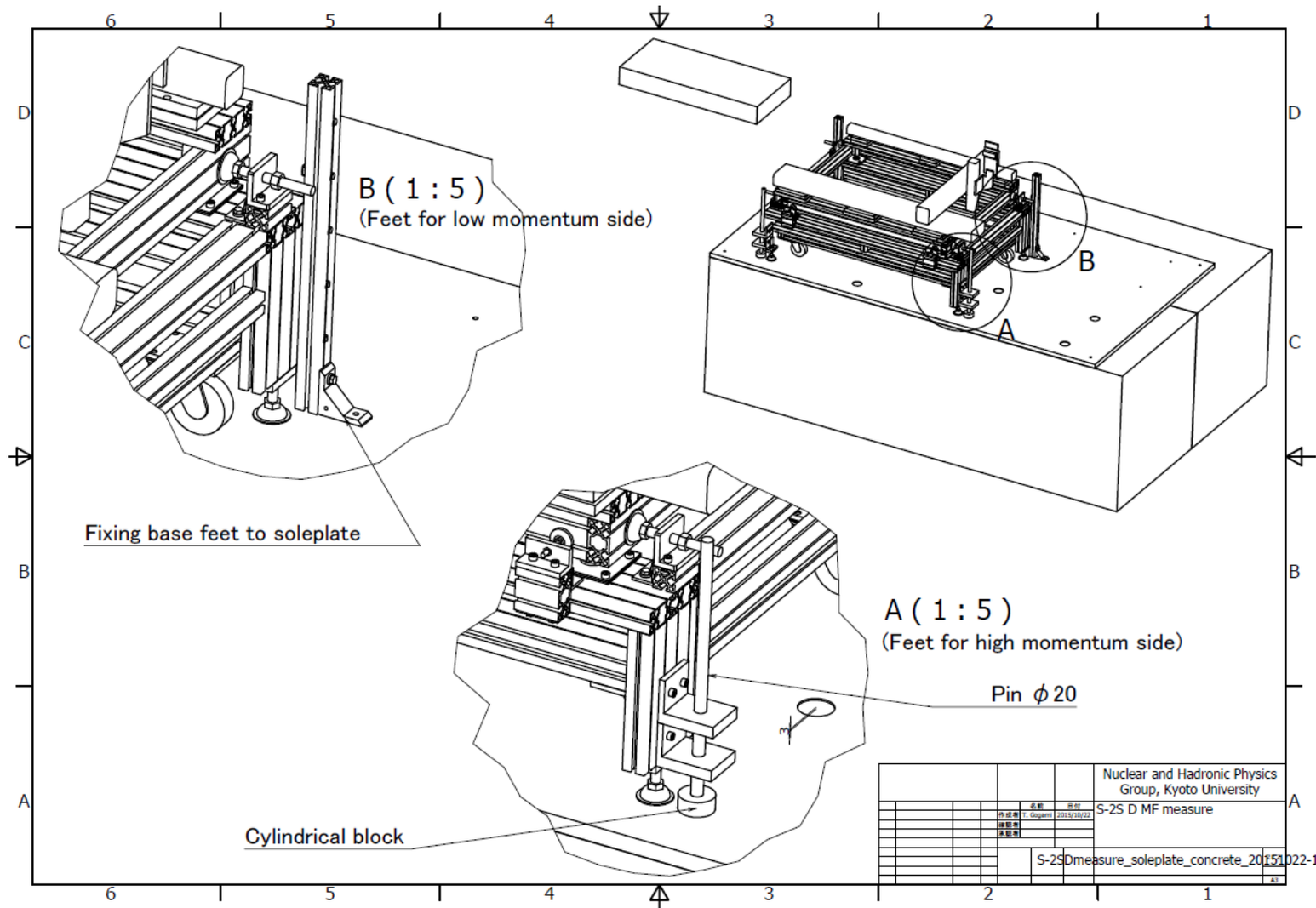
Soleplate for S-2S MF Measurement

2015/10/24

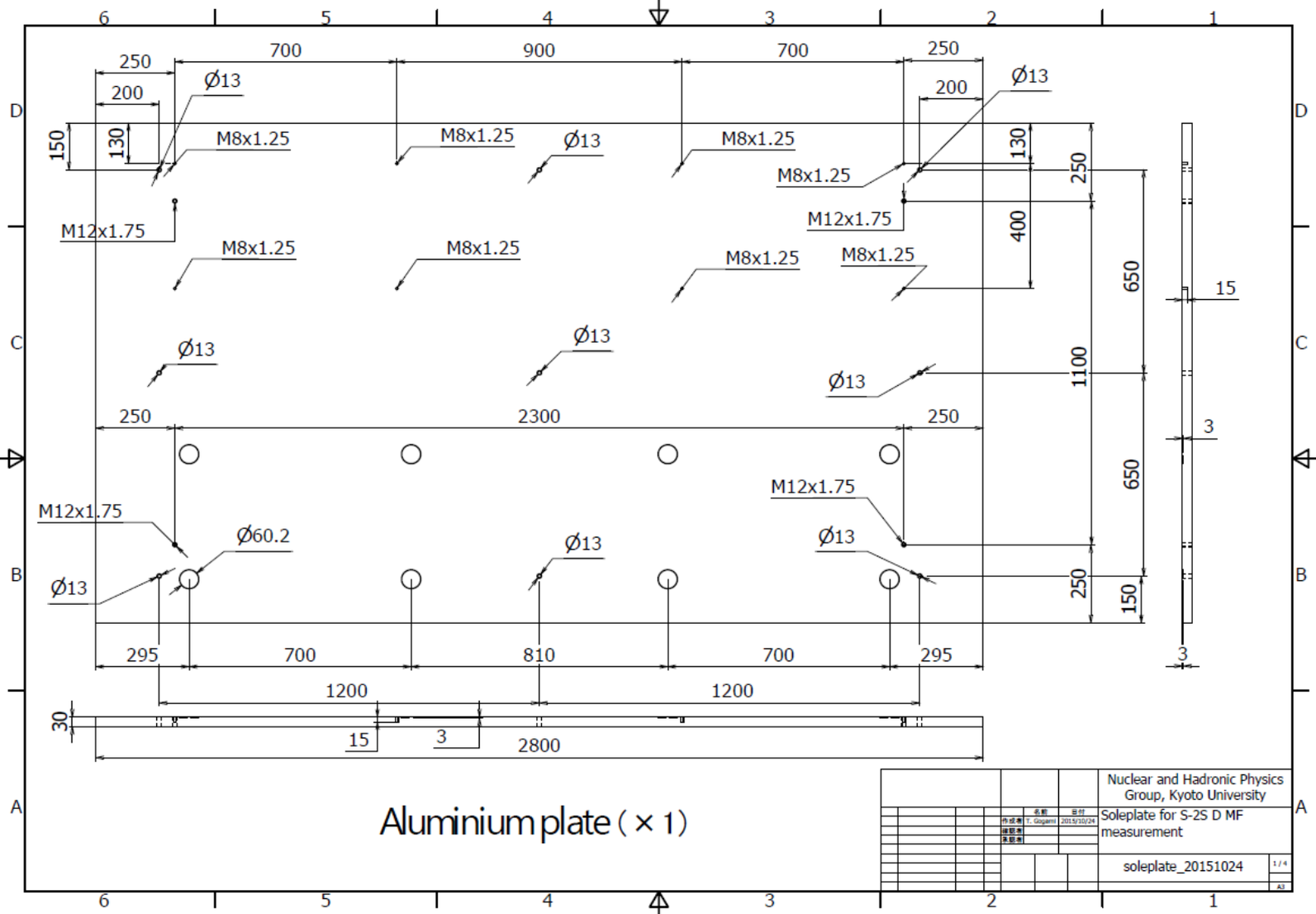
Toshiyuki Gogami

全体像

(敷板は前回のデザインのまま)



New design of SOLEPLATE



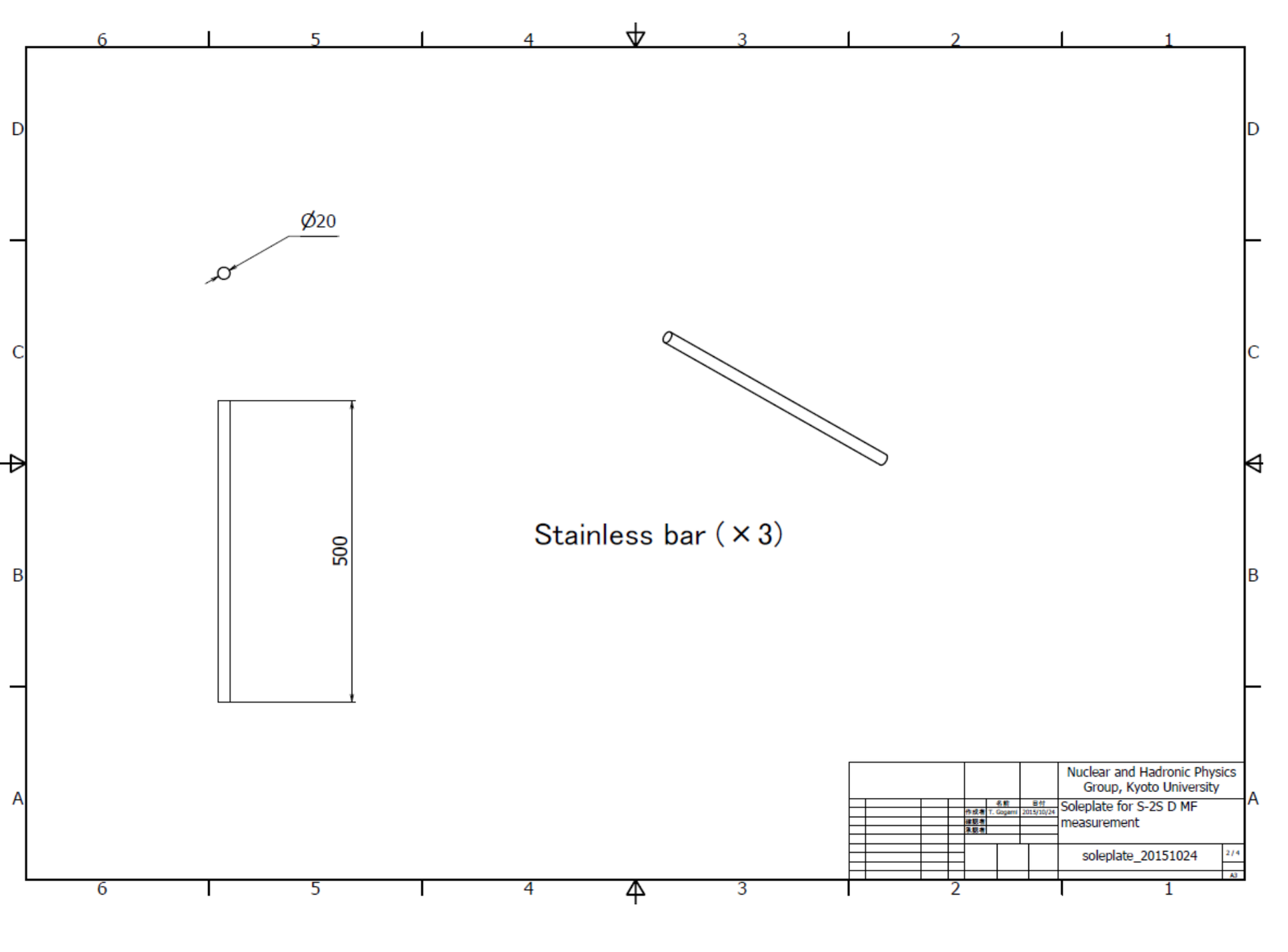
φ 13: アンカー用

φ 60.2+座ぐり3: 位置出しみぞ

M12: アイボルト用

M8: 架台固定用ねじ穴

付随部品

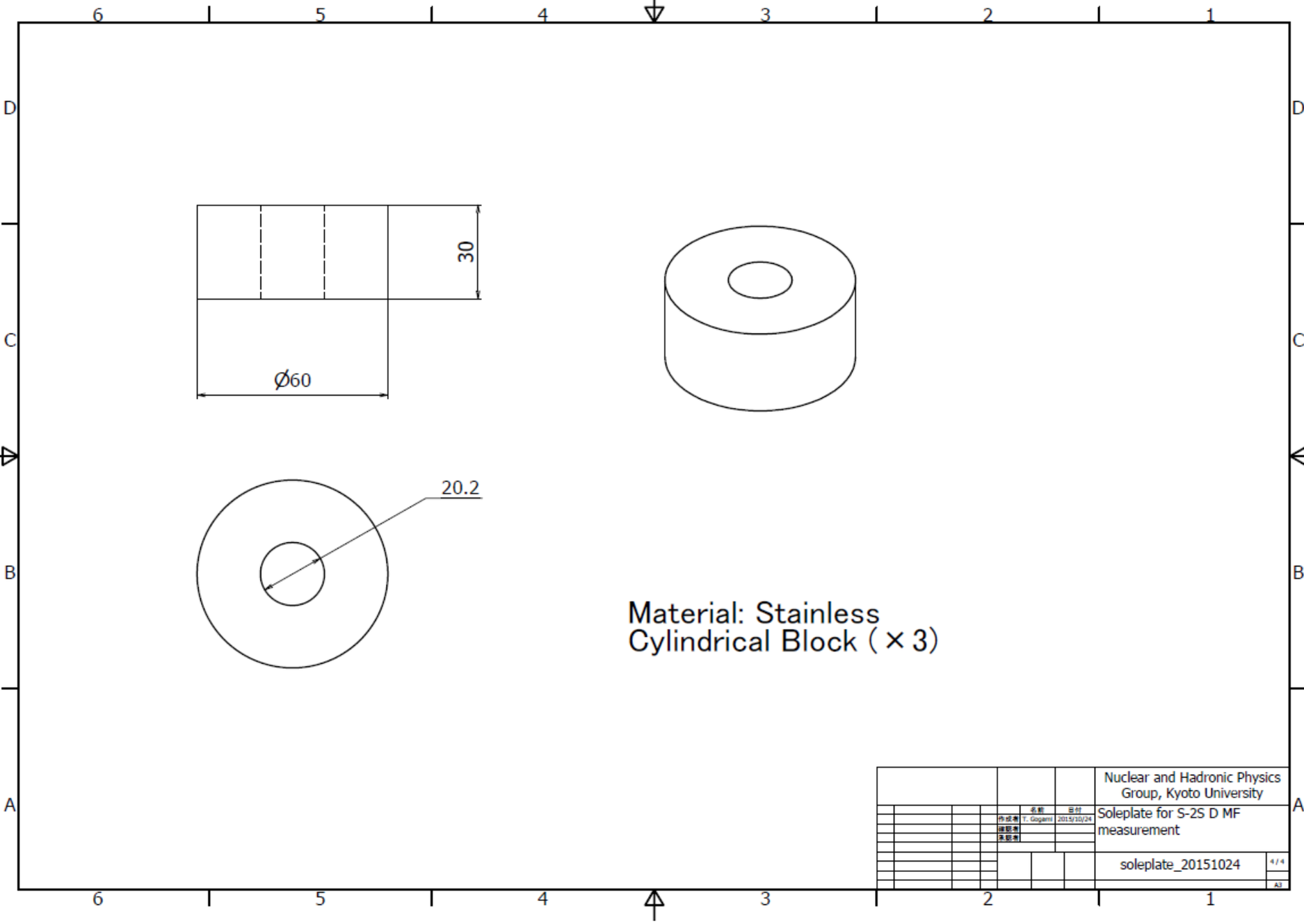


Ø20

500

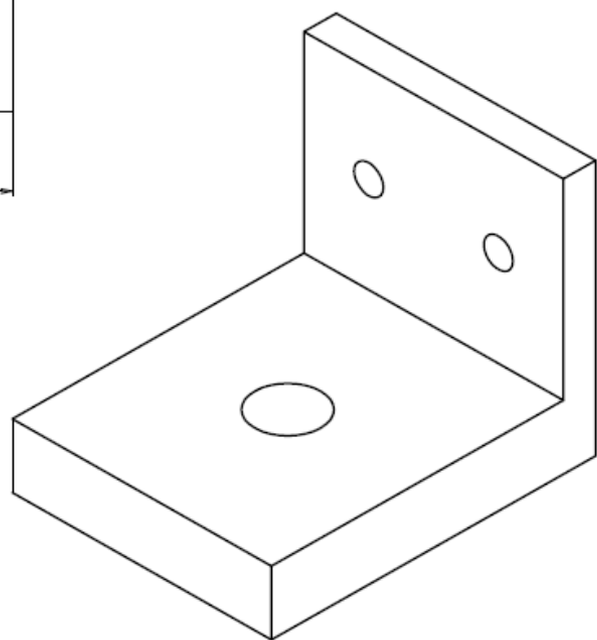
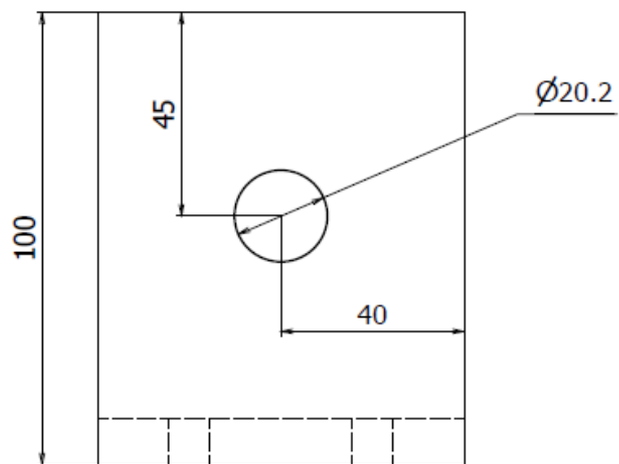
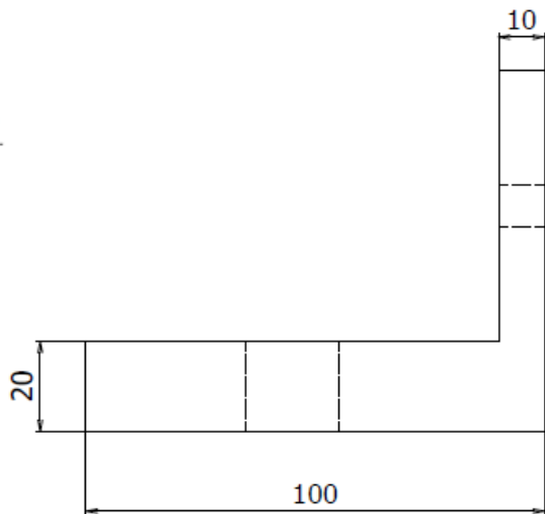
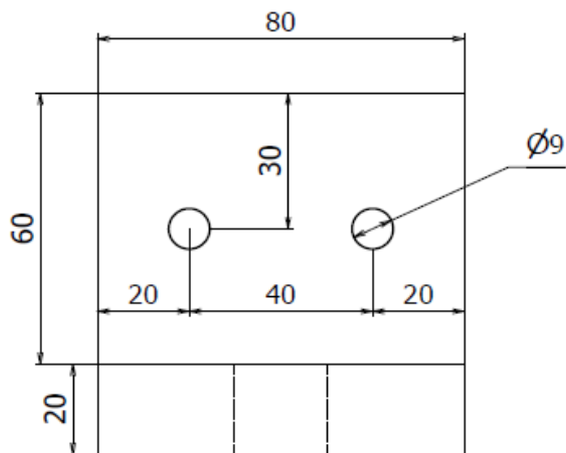
Stainless bar (× 3)

		Nuclear and Hadronic Physics Group, Kyoto University	
	名称	設計	Soleplate for S-2S D MF measurement
	作成者 T. Gogami	2015/10/24	
	確認者		
	承認者		
soleplate_20151024			2/4
			AI



Material: Stainless
Cylindrical Block (× 3)

			Nuclear and Hadronic Physics Group, Kyoto University	
			Soleplate for S-2S D MF measurement	
	作成者	T. Gogami	日付	2015/10/24
	確認者			
	承認者			
soleplate_20151024				4/4
				AS



Material: Stainless
($\times 5$)

		名称		品付		Nuclear and Hadronic Physics Group, Kyoto University	
		作成者 T. Gogami		2015/10/24		Soleplate for S-2S D MF measurement	
		確認者					
		承認者					
						soleplate_20151024	
						3/4	
						A3	

前回の見積もり

今回との違い: アルミ板の穴の数

- ✓アンカー用の穴を追加し、
- ✓アイボルト用のねじ穴を内側にずらした

