

FWD

Type R98

14 10

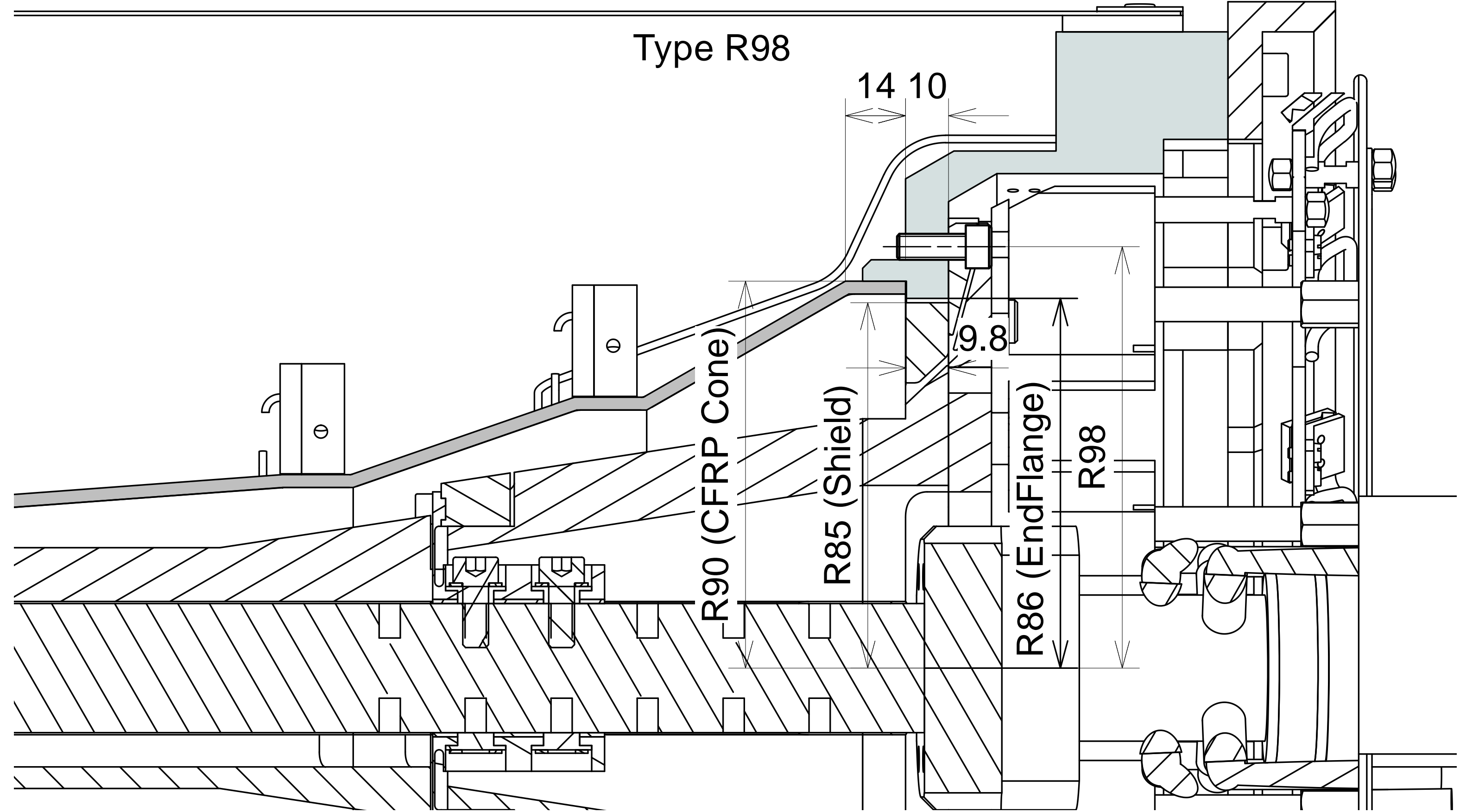
9.8

R98

R90 (CFRP Cone)

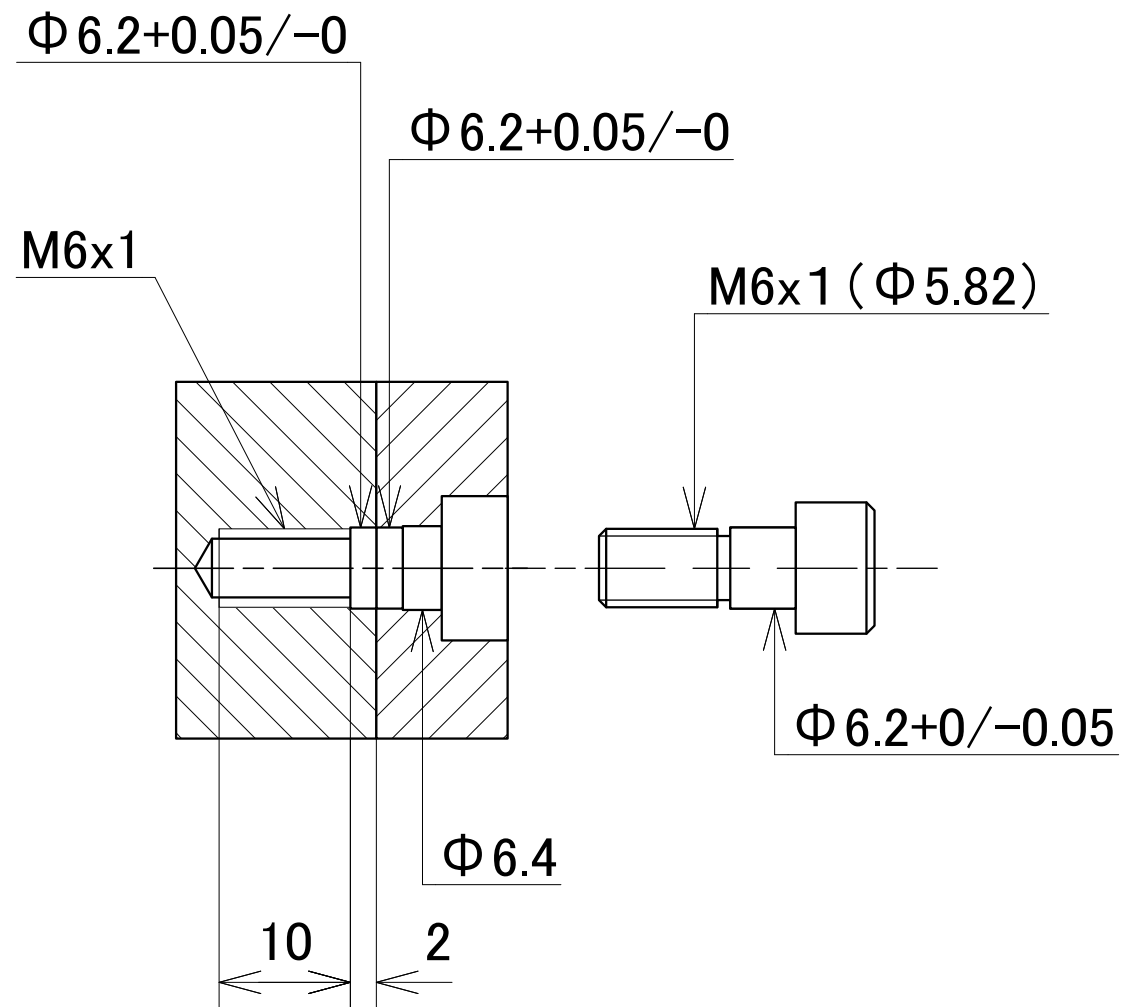
R85 (Shield)

R86 (EndFlange)

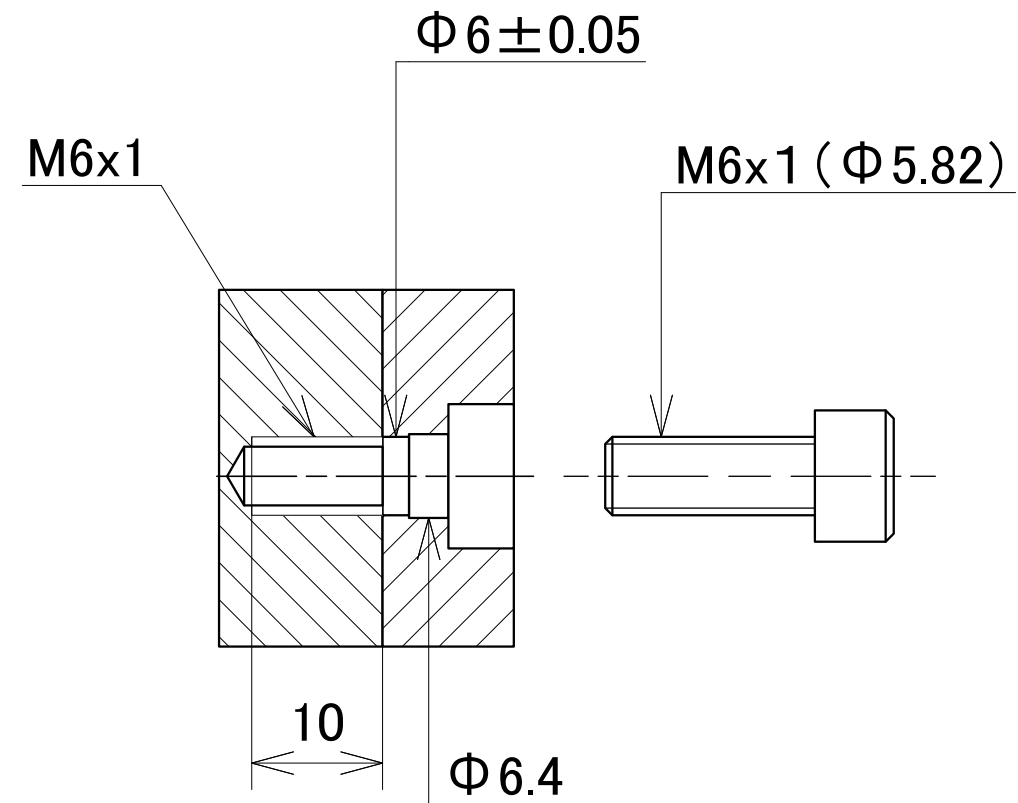


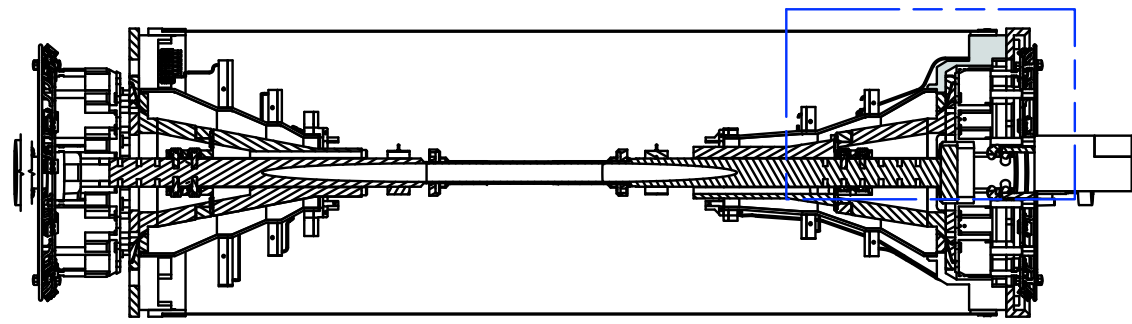
## 位置決め

ボルトとアライメントピンが一体  
精度は良いが並行部が余分に必要



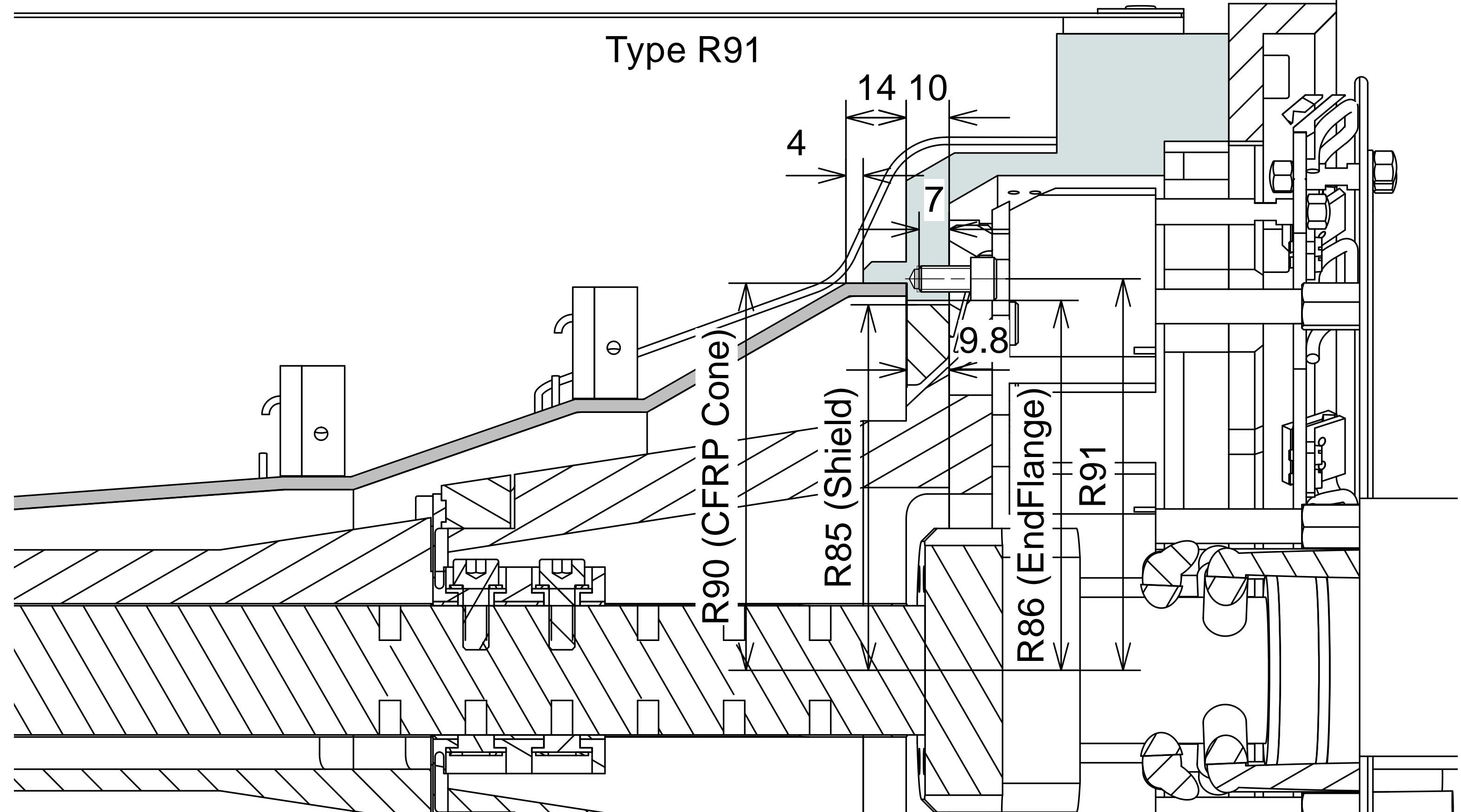
ボルトの公称径と同じ穴径にする  
ネジ穴の位置精度も必要  
SVDを先に一体化リングで固定する必要があるので、  
精度悪いがスペースの関係でこちらの方が無難

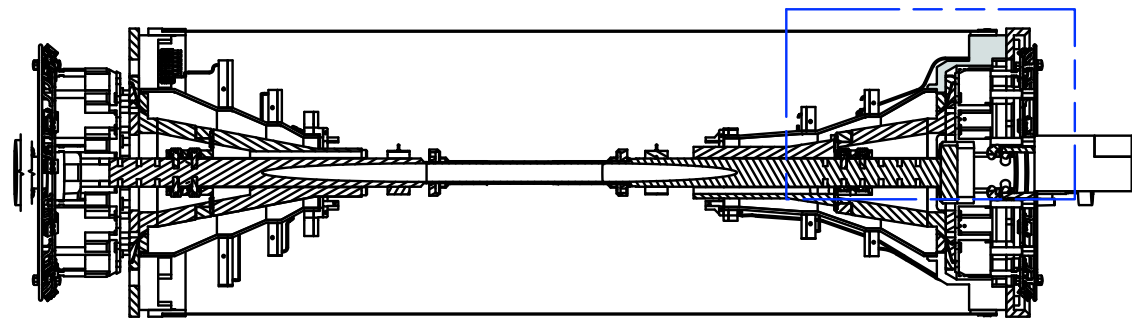




FWD

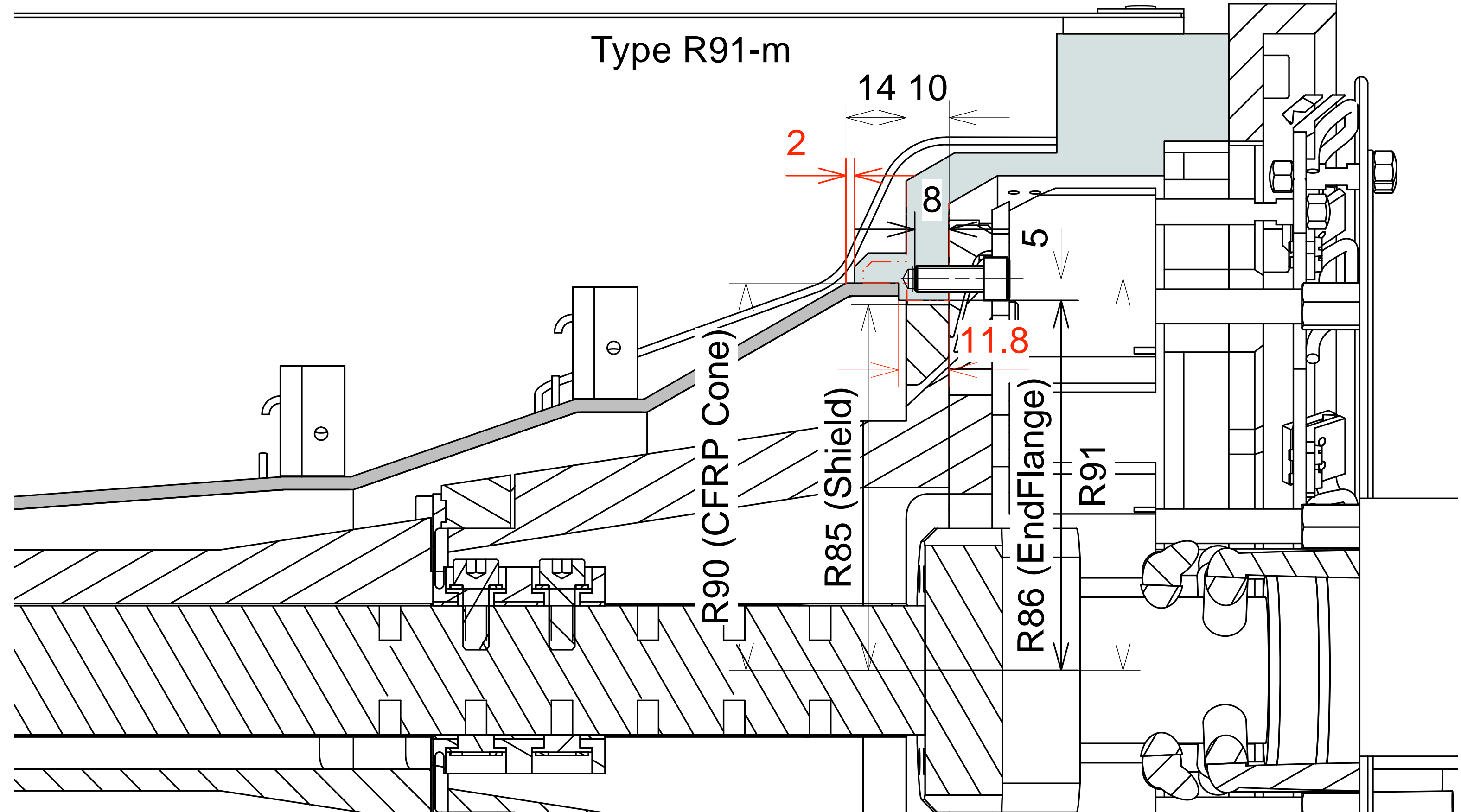
Type R91

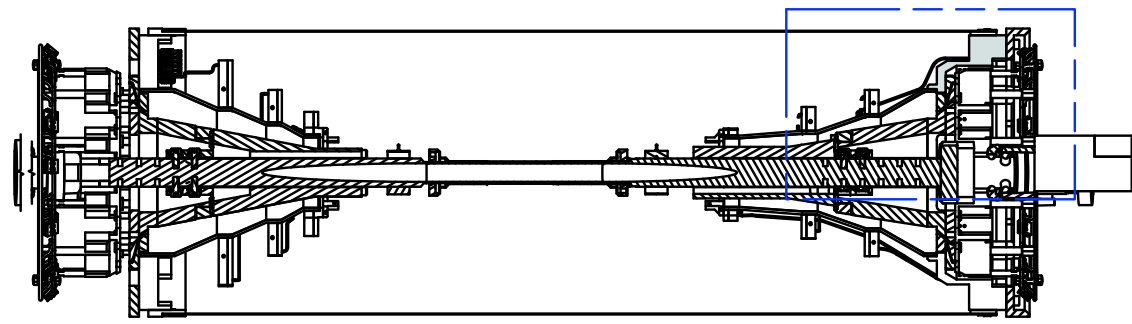




FWD

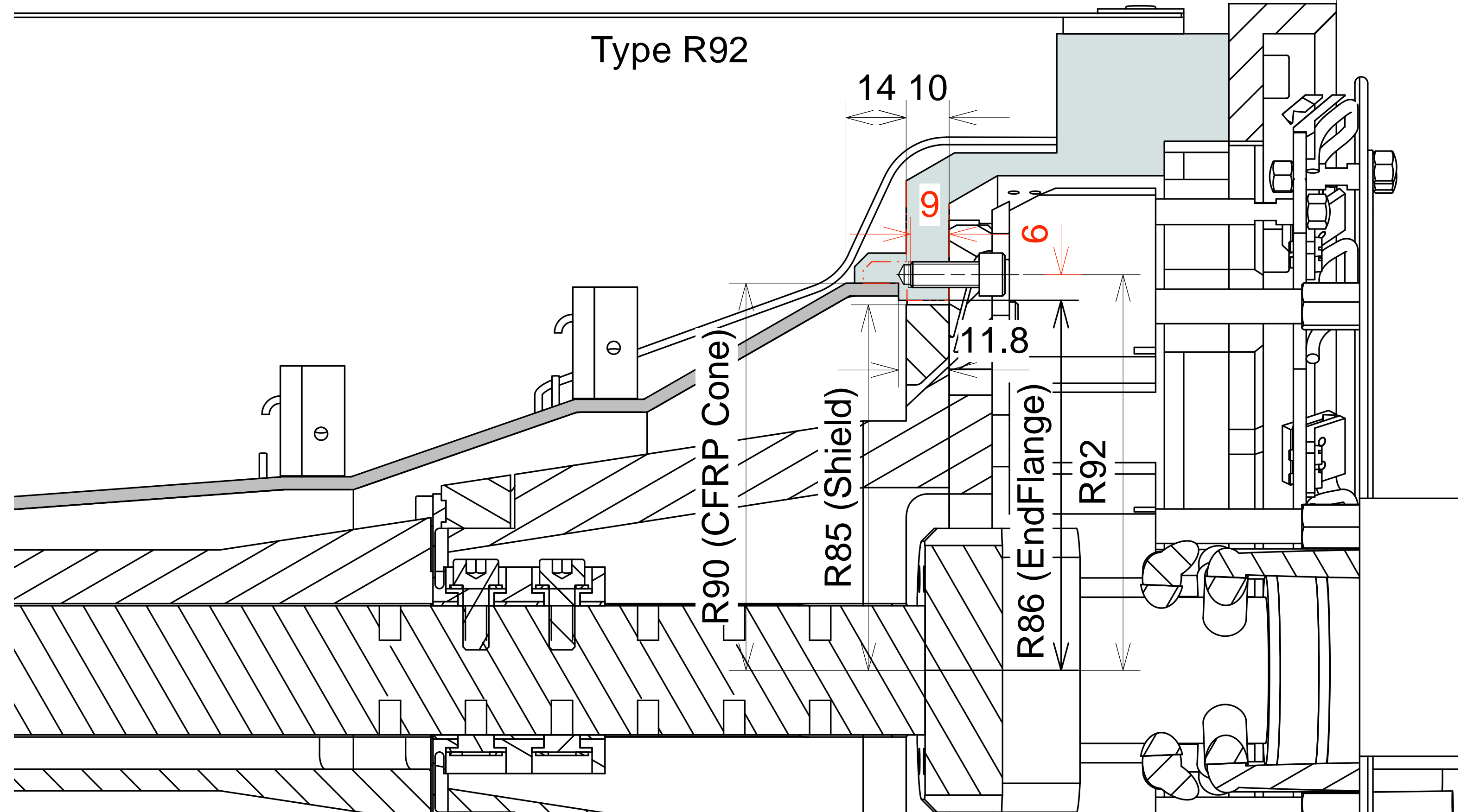
Type R91-m

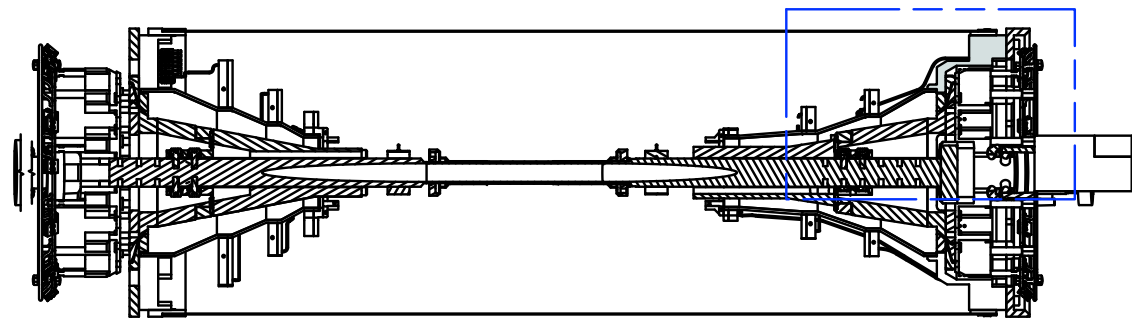




FWD

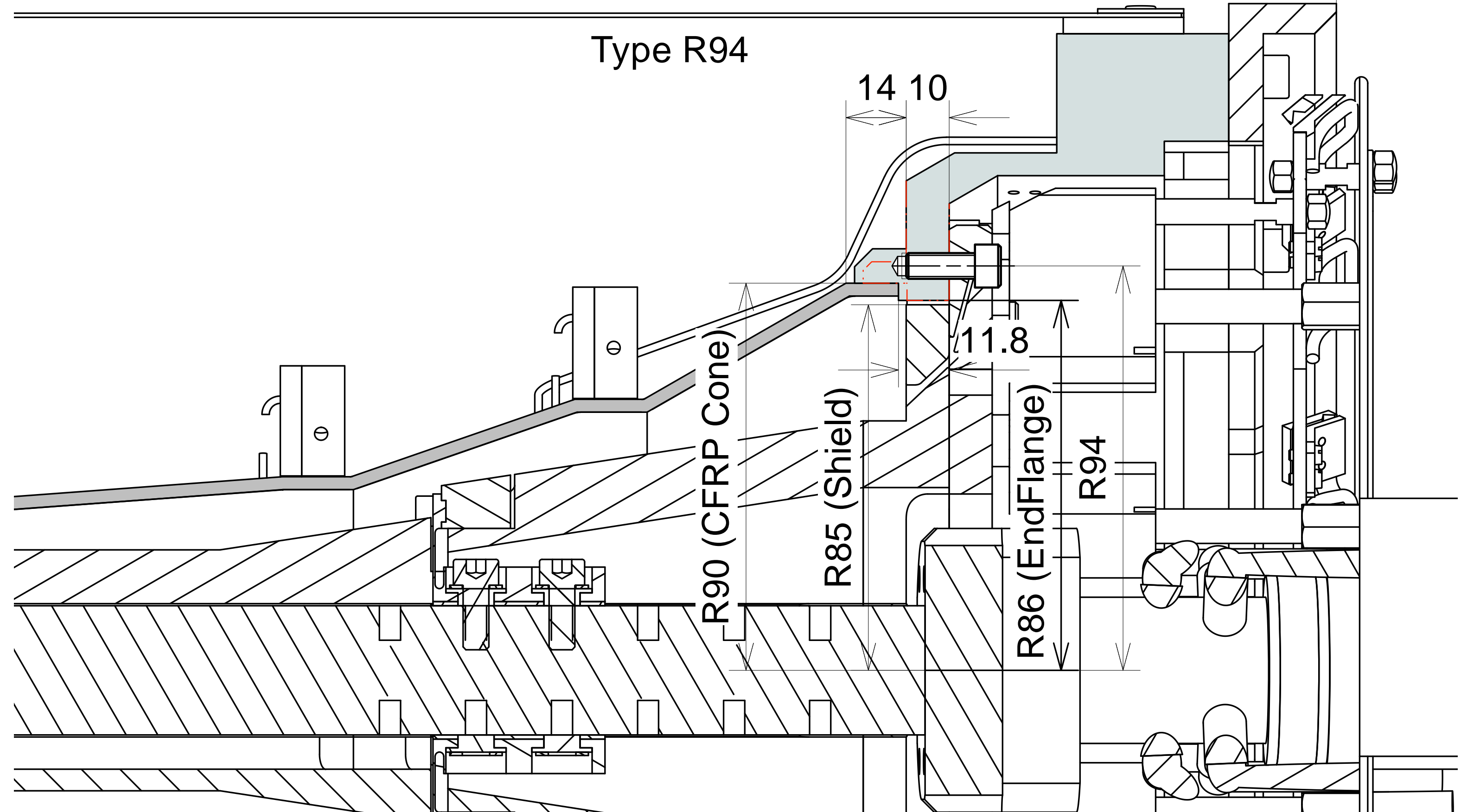
Type R92

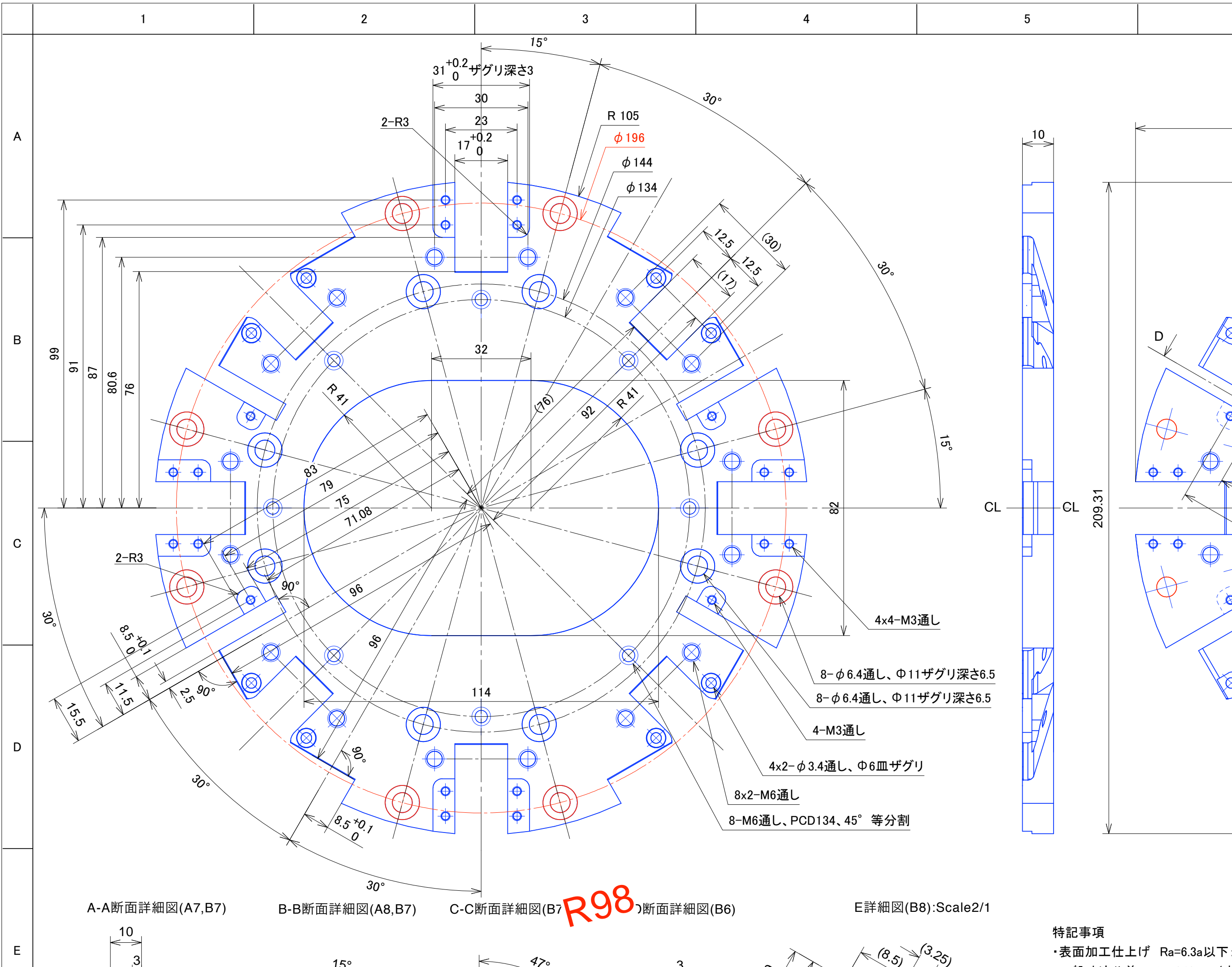




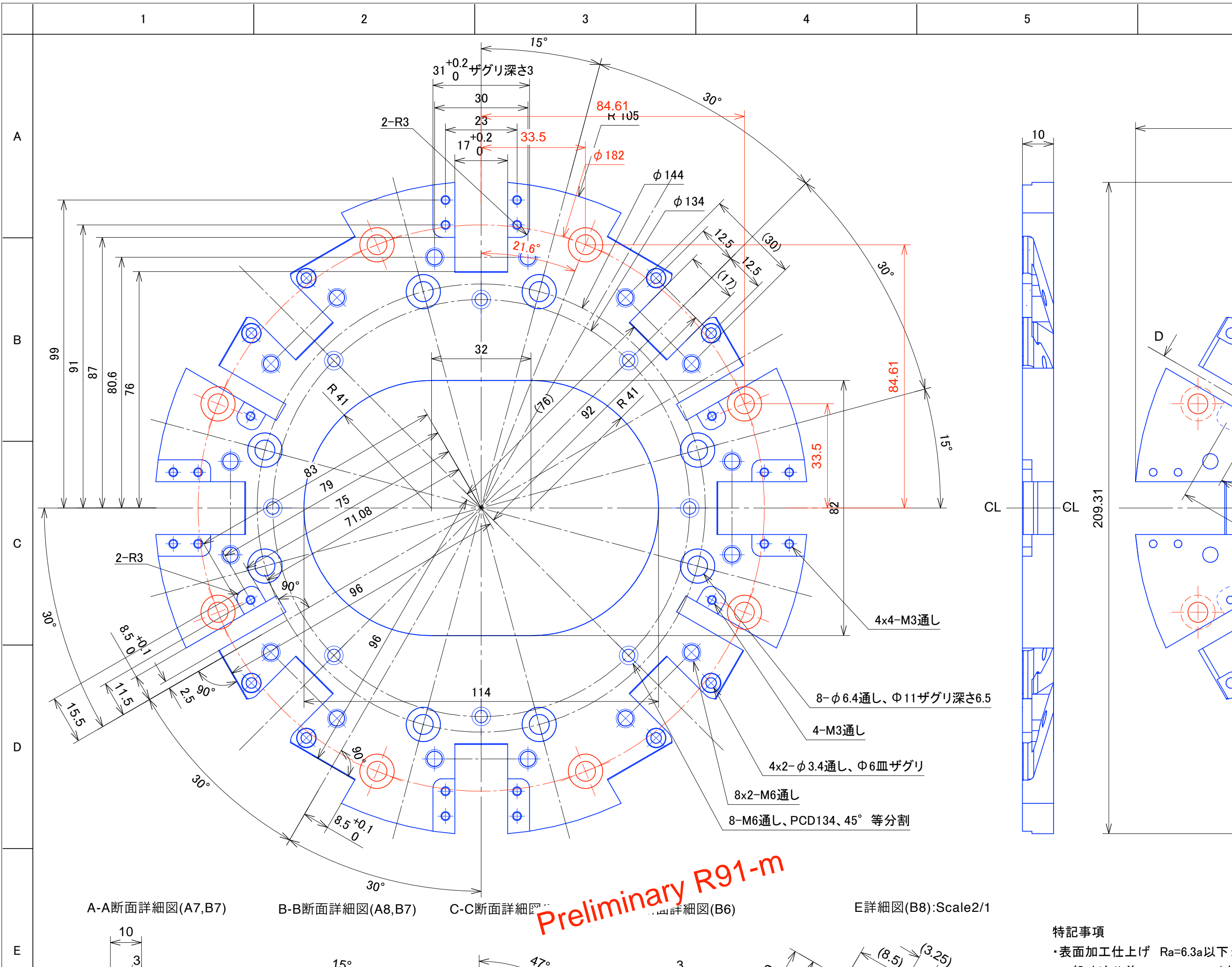
FWD

Type R94



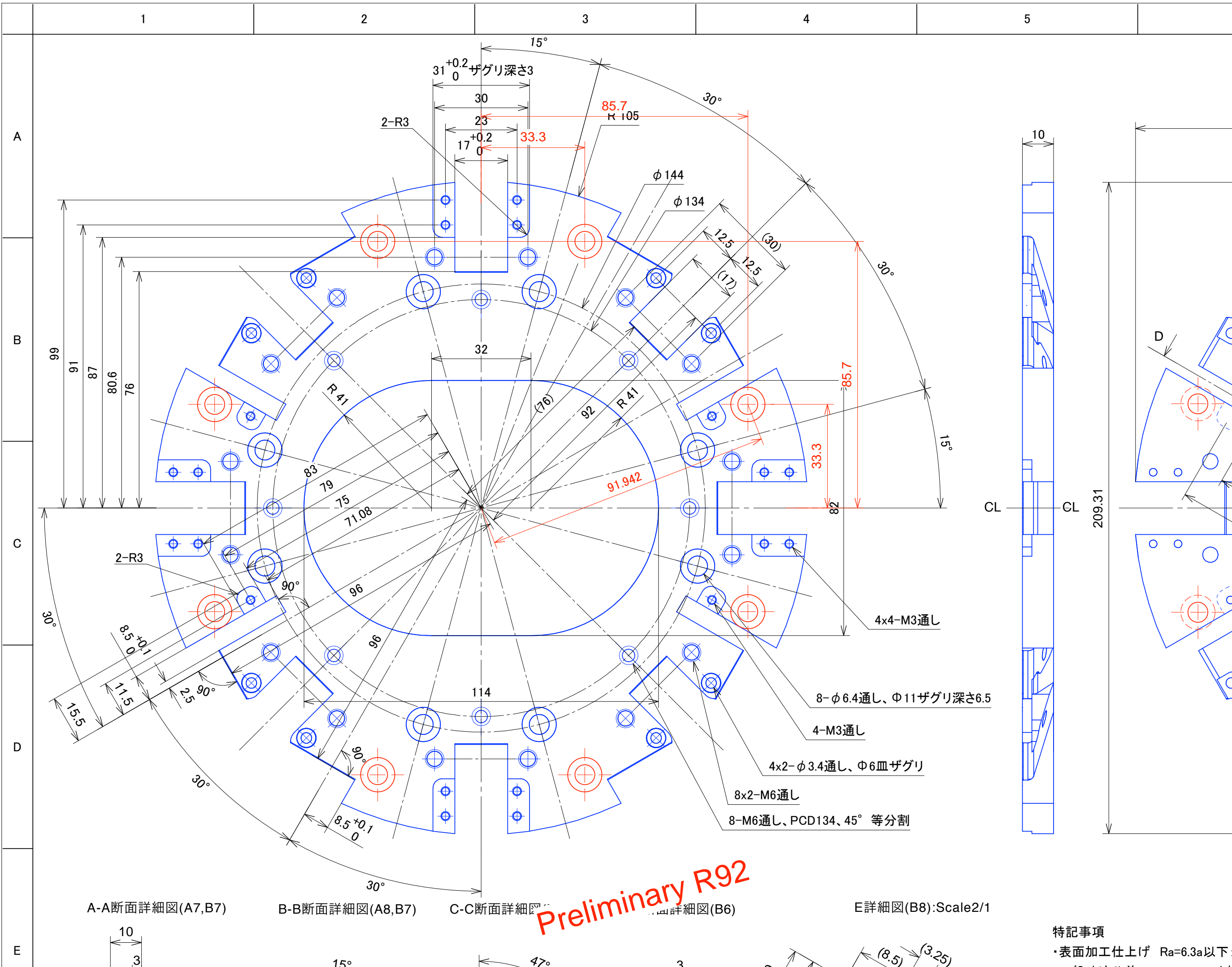


R98



特記事項  
 ・表面加工仕上げ Ra=6.3a以下





A-A断面詳細図(A7,B7)

B-B断面詳細図(A8,B7)

C-C断面詳細図(A9,B7)

D-D断面詳細図(B6)

E詳細図(B8):Scale2/1

**Preliminary R92**

特記事項  
 ・表面加工仕上げ Ra=6.3a以下  
 ・知照事項