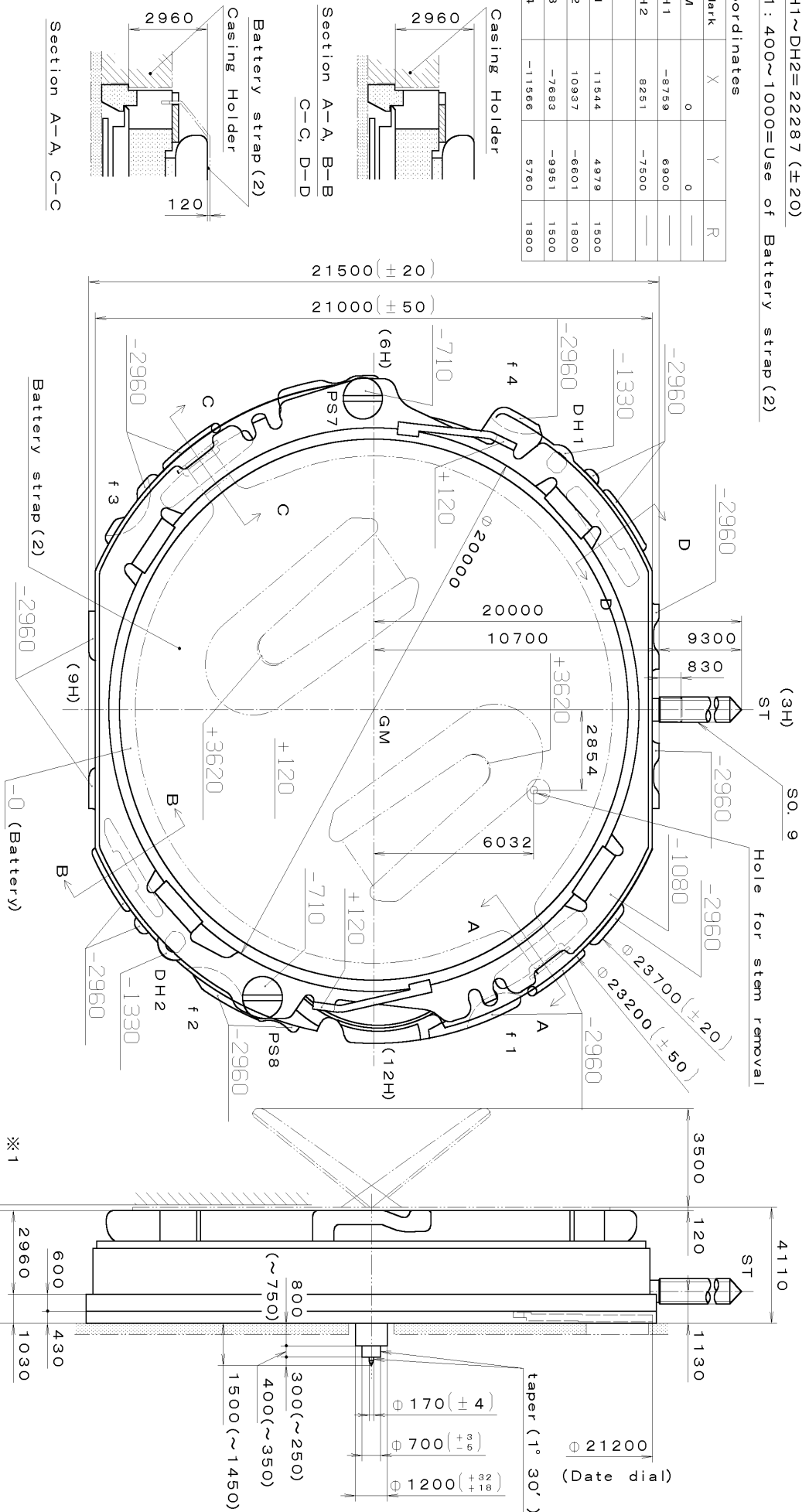


This drawing is provisional and subject to our reconfirmation and/or revision without notice.

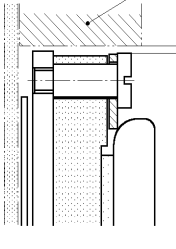
xxx T1PW 2S60 (01) xxx (2100 1121 C-01) 00-06-26

DH1~DH2=22287 (±20)  
 ※1: 400~1000=Use of Battery strap (2)

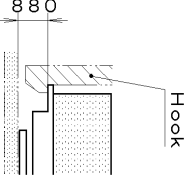
Coordinates			
Mark	X	Y	R
GM	0	0	—
DH1	-8759	6900	—
DH2	8251	-7500	—
f 1	11544	4979	1500
f 2	10957	-6601	1800
f 3	-7683	-9951	1500
f 4	-11566	6760	1800



Casing Holder  
 200 R11800(~GM)



Section PS7, PS8

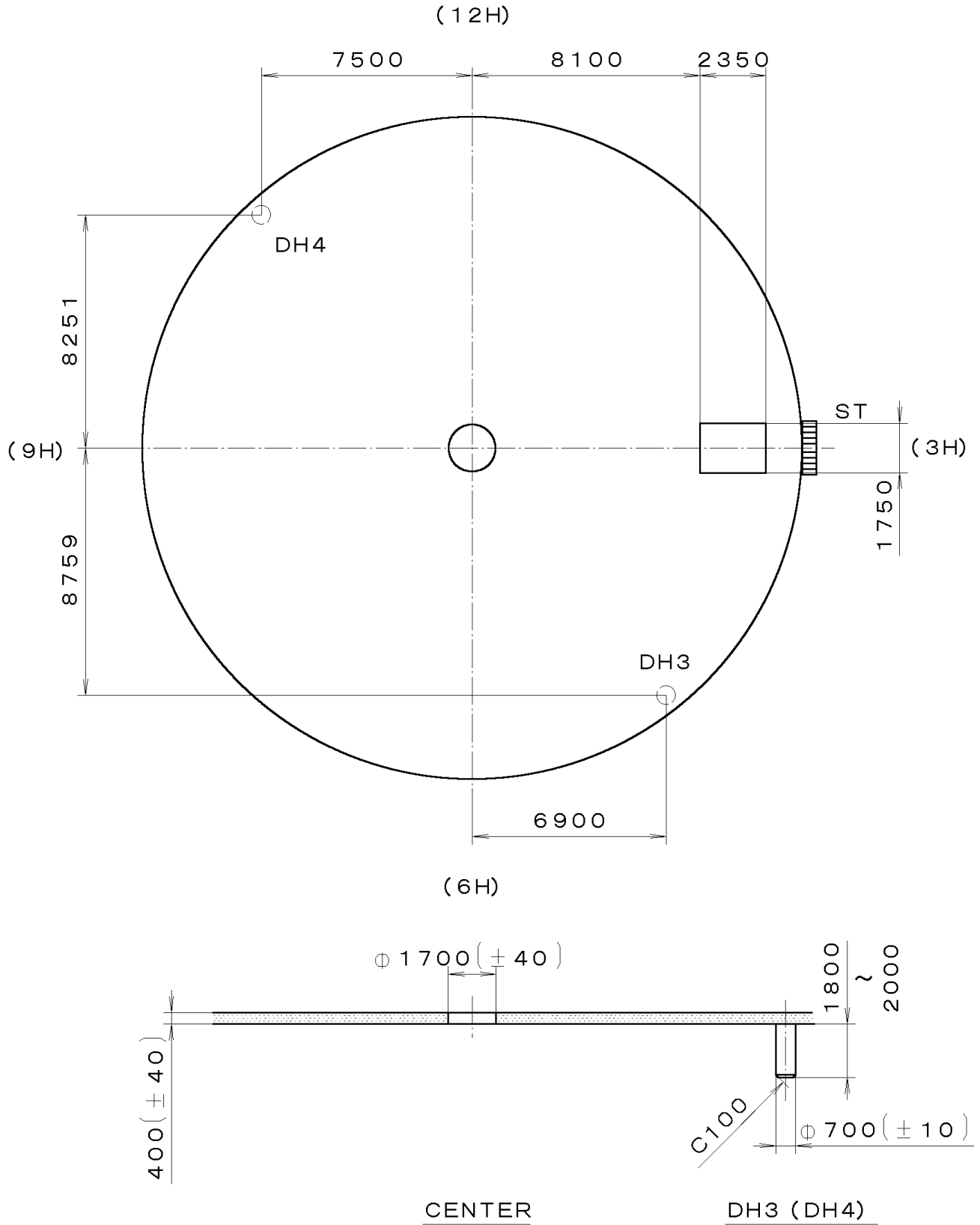


Section f1, f2, f3, f4

Quantity	Unit	1/1000 mm	Cal. No. : 2S60
△	Scale	7:1	Parts:
△	Date		
△	Drawn		
△	Checked	T. Hiruta	Name: Frame for Case
△	Approved		Drawing No. : 2S60C000
Material			
Heat Treatment			
Hardness			
Plating			
General Tolerances			
Dimensions			
Angles			

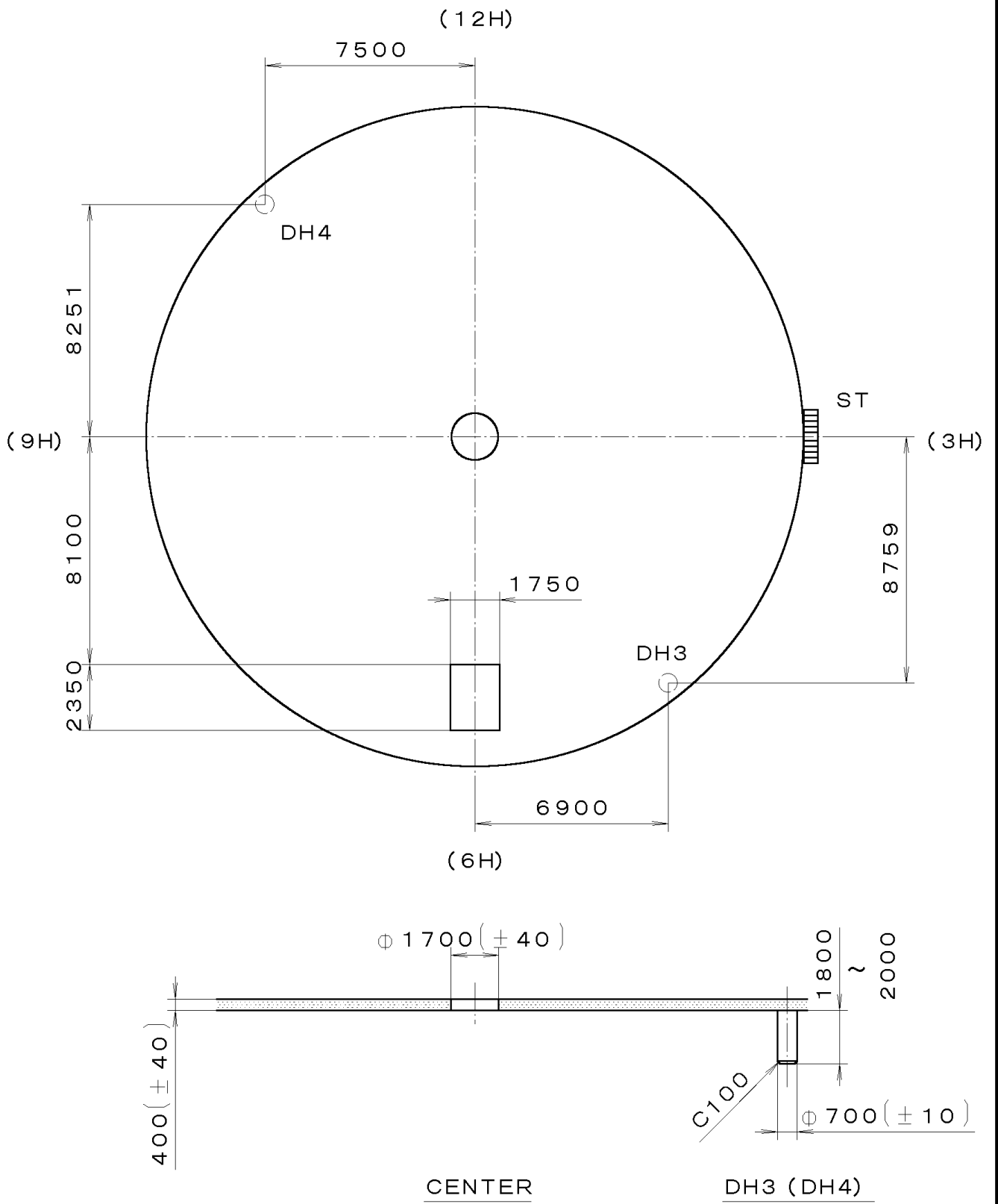
This drawing is provisional and subject to our reconfirmation and/or revision without notice.

\*\*\* TIPW 2S60-00A (01) \*\*\* (2100 1121) 00-06-29



7			Quantity		Cal. No. :
6			Unit	1/1000 mm	2S60-00A
5			Scale	5:1	Parts:
4			Date		
3			Drawn		Name:
2			Checked	T. Hiruta	
1			Approved		Indications for Dial
Material			Drawing No. : 2S60D000		
Heat Treatment			General Tolerances		
Hardness			Dimensions		
Plating			Angles		

This drawing is provisional and subject to our reconfirmation and/or revision without notice.

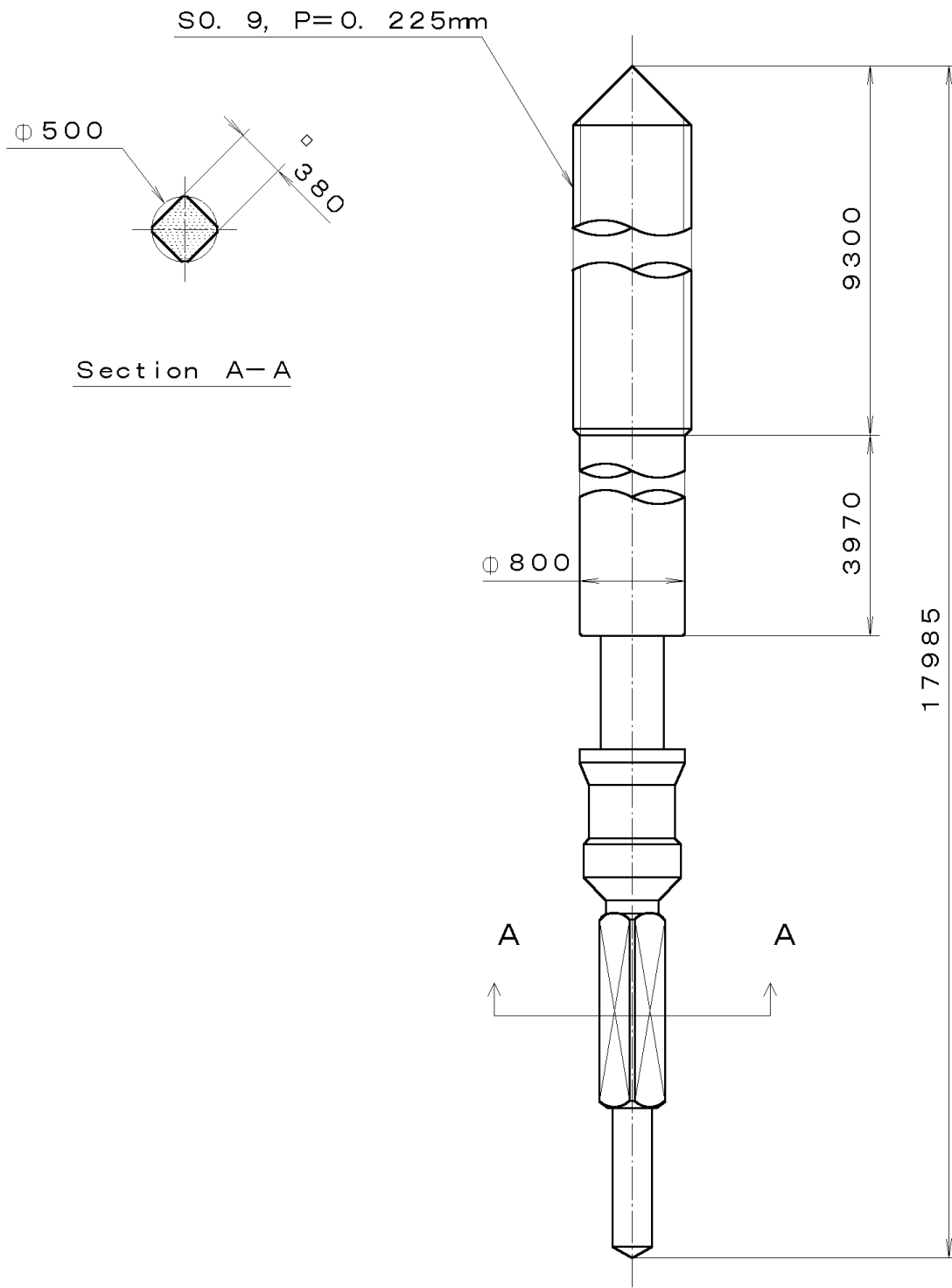


\*\*\* T I P W (01) \*\*\* (2100 1121) 00-06-29  
 2S60-00U

7		Quantity		Cal. No. :	2S60-00U
6		Unit	1/1000 mm	Parts:	
5		Scale	5:1	Name:	Indications for Dial
4		Date		Drawing No. :	
3		Drawn			
2		Checked	T. Hiruta		
1		Approved			
<b>Material</b>					
Heat Treatment		General Tolerances			
<b>Hardness</b>		Dimensions			
<b>Plating</b>		Angles			

This drawing is provisional and subject to our reconfirmation and/or revision without notice.

\*\*\* T I P W (01) \*\*\* (2100 1121 A-01 A-01 ) 00-06-22



7			Quantity		Ca l. No. :
6			Unit	1/1000 mm	
5			Scale	20 : 1	Parts :
4			Date		065-501
3			Drawn		
2			Checked	T. Hiruta	Name :
1			Approved		SETTING STEM
Material					Drawing No. : 5010S000
Heat Treatment			General Tolerances		
Hardness			Dimensions		
Plating			Angles		