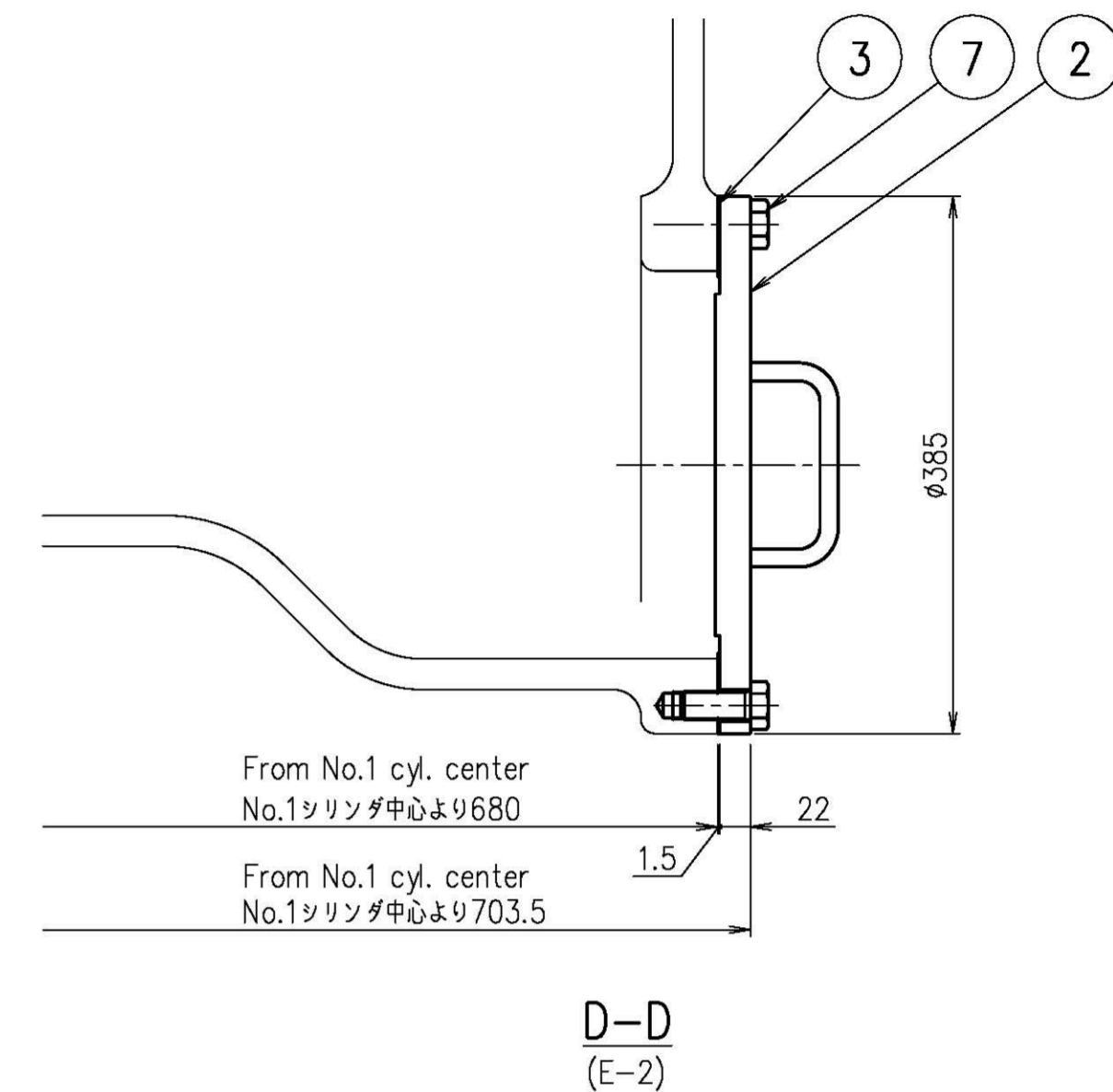
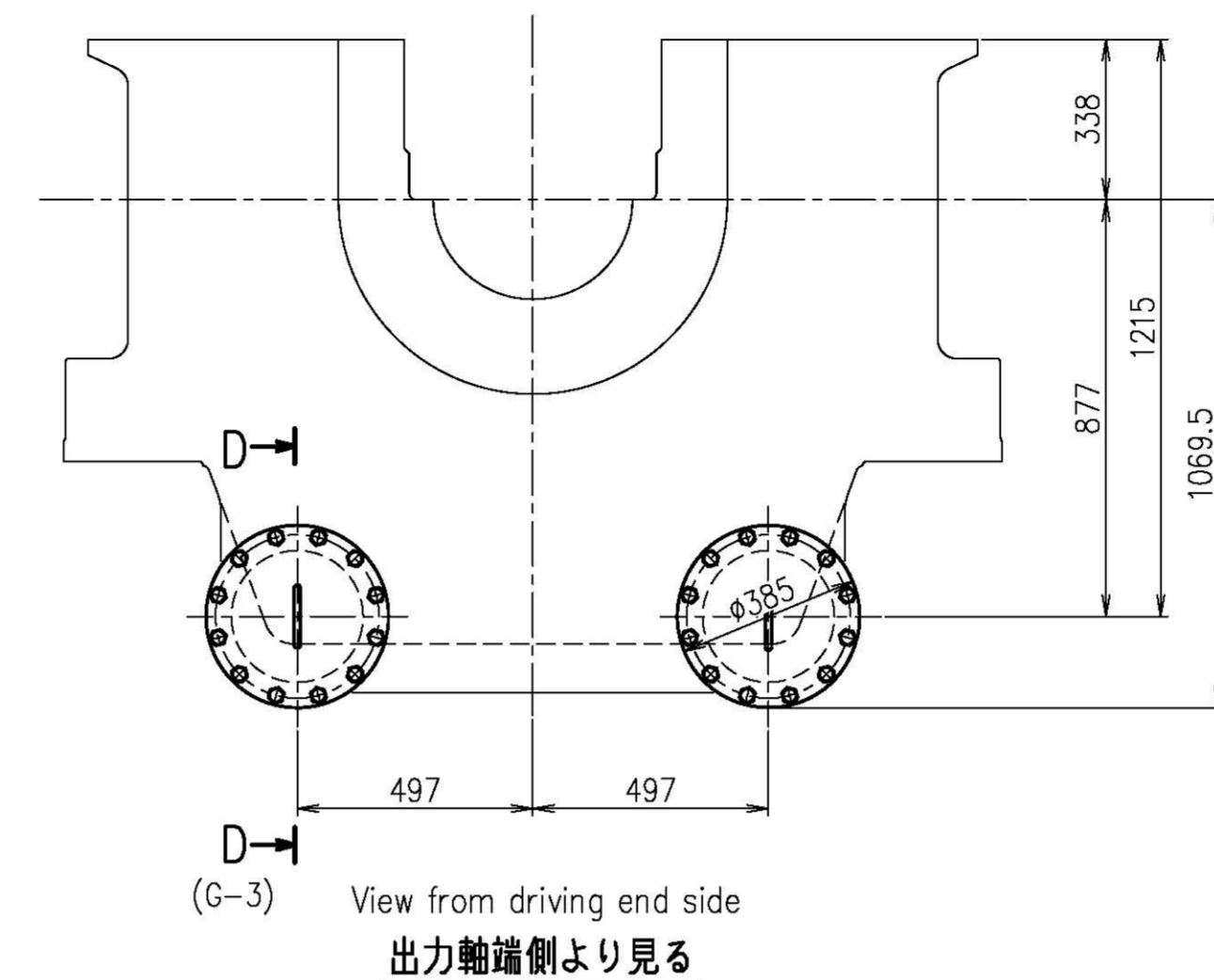
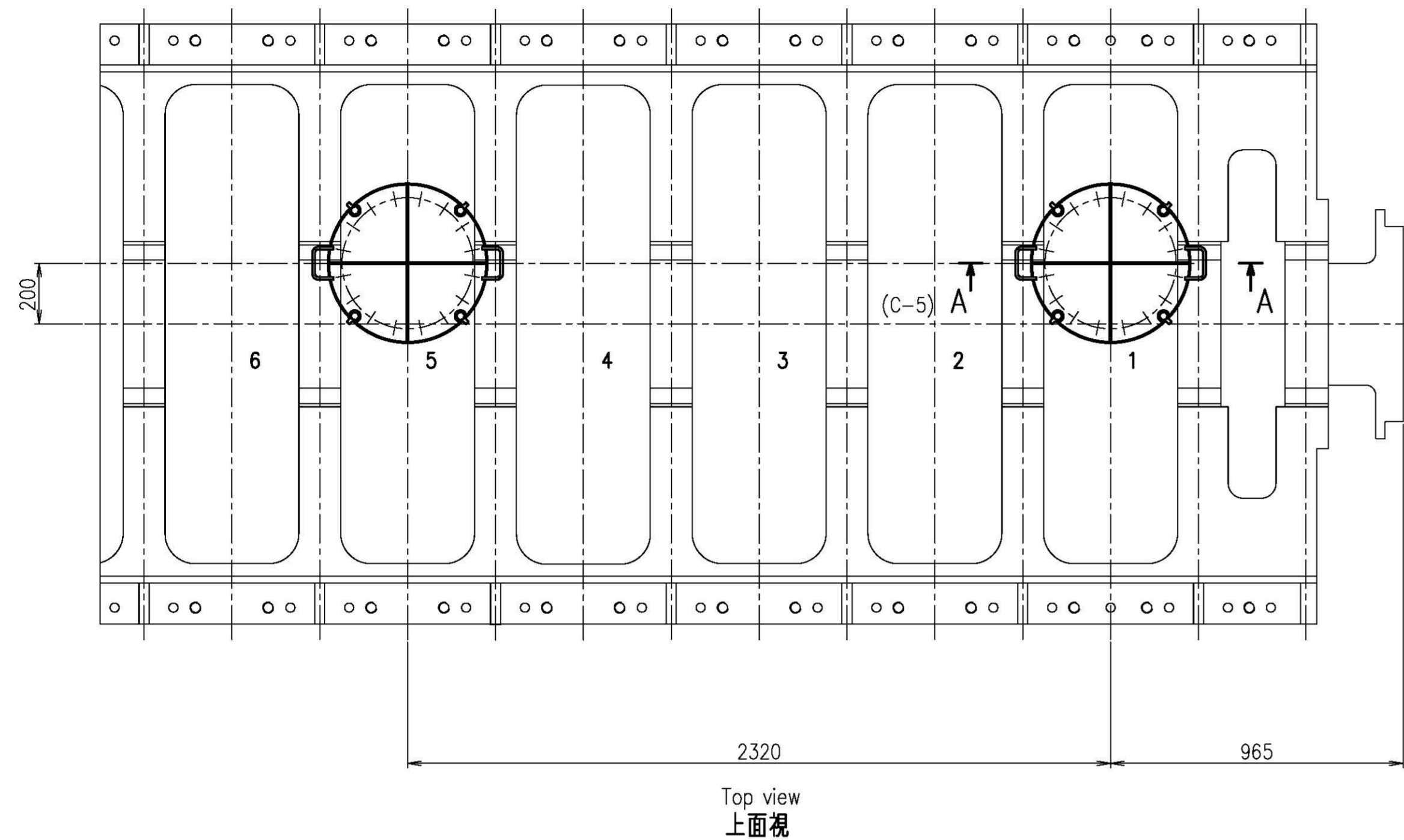


1

Free end side  
自由端側

Driving end side  
出力軸端側

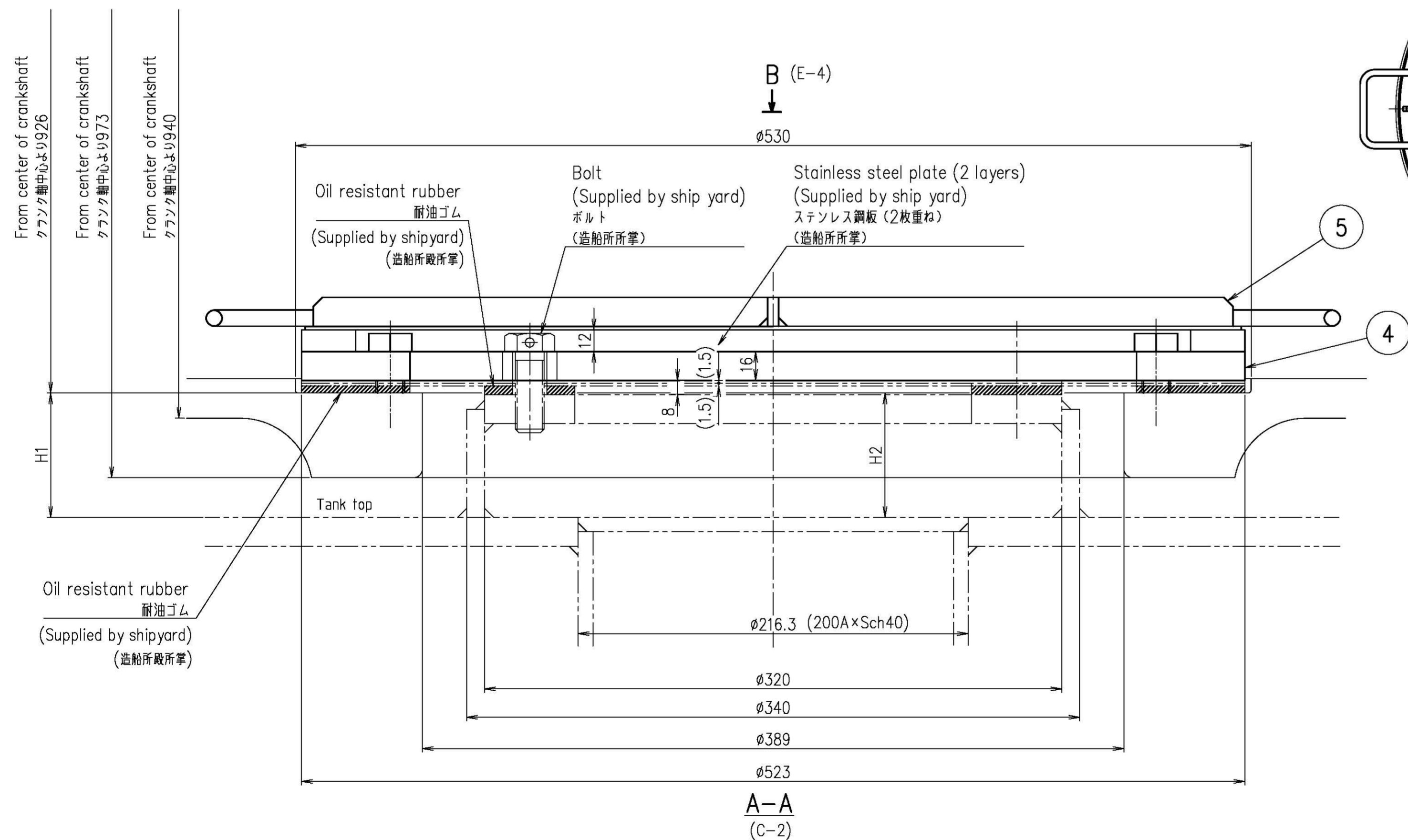
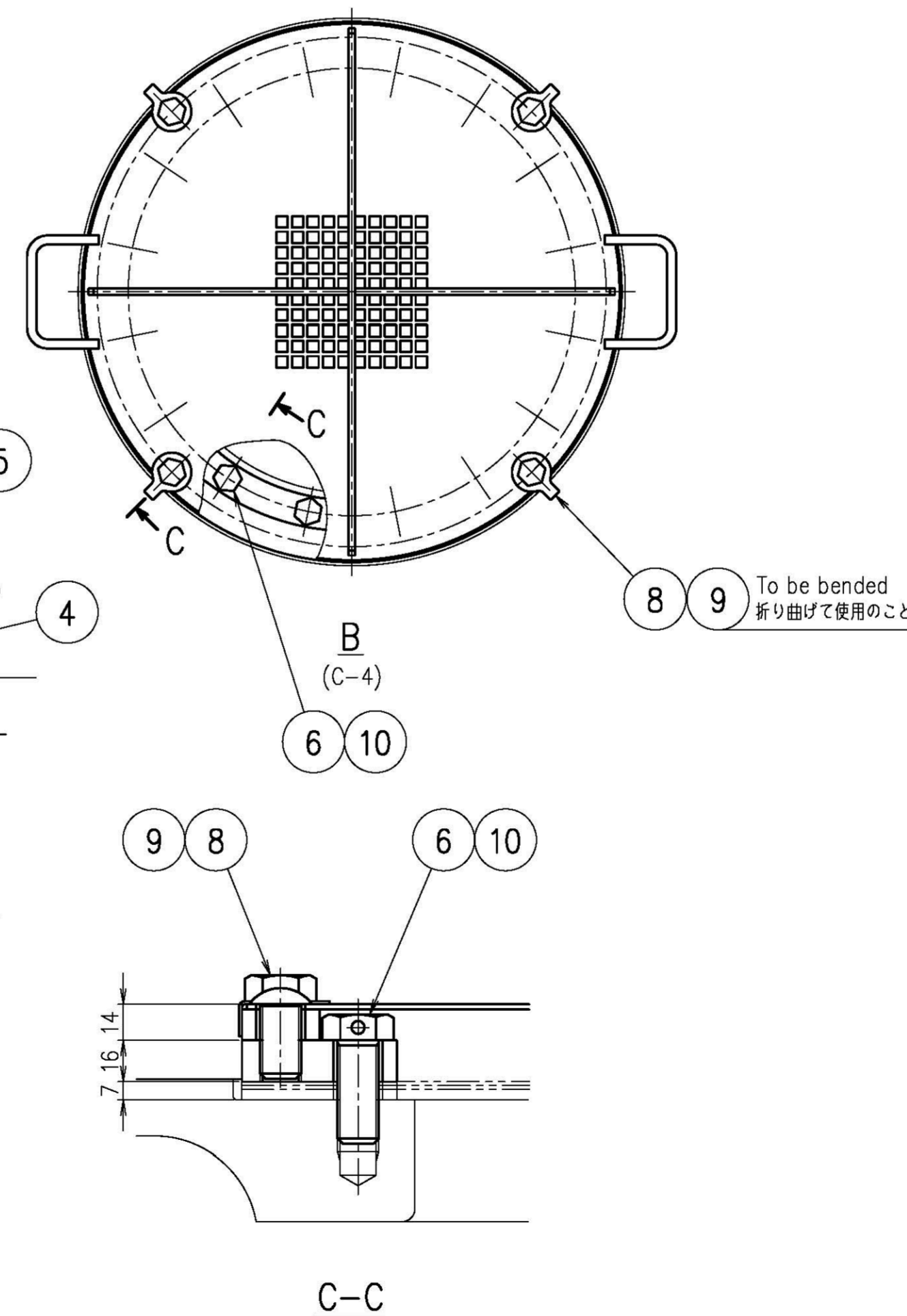


## 備考

1. 本図記載の部品の内符号②～⑩を除き造船所蔵所掌。  
2. 寸法H1、H2は台板据付後計測の上決定。  
3. 寸法H1、H2の差は2mm以内。

Remarks

1. All parts except ② ~ ⑩ are supplied by shipyard.
2. H1 and H2 are measured after placing and alignment of bedplate.
3. The difference between H1 and H2 is to be less than 2mm.



	10	Wire 針金 φ1.6×5000L	SWMG1			1		
X7195.08.01	9	Single tongued washer 片舌付き座金 M16	SPCC		0.1	8		
X7004.09.15	8	Bolt 六角ボルト M16×30	SS400		0.1	0.6	8	
U1010.11.19	7	Hex. head bolt with wire hole 10.9 六角ボルト M20×50	SCM435Q		0.19	4.5	24	
U1008.09.17	6	Hex. head bolt with wire hole 針金穴付き六角ボルトM16×40	SS400		0.1	3.2	32	
U1-1E374-01	5	Filter assembly こし網組立			7.9	15.8	2	
U1-1E373-01	4	Retainer ring 押えリング	SS400		10.3	20.6	2	
U6-71272-17	3	Gasket 全面型ガスケット (5K-250A)	Tombo #1995		0.15	0.3	2	
U6-7K225-K0	2	Blind frange 5K 閉止フランジ 250A	SS400		20.6	41.2	2	
	1	Bed Plate Oil Drain (Vertical) 台板油落し要領図 (底落し)			86		1	
PART NO.	MARK	DESCRIPTION	MATERIALS	1-PIECE TOTAL 1 SET WEIGHT (kg)	QUANTITY PER SET			
開発部		6UEC33LSH						出原
APPROVED	APPROVED		Bed Plate Oil Drain (Vertical)				品証	
	江戸						調達	
	飯岡						組立	
CHECKED	CHECKED						機	
吉川	甘利						設計	
DRAWN	DRAWN		台板油落し要領図 (底落し)				1/1	
							52-11	
1st ANGLE PROJECTION		DATE	2021.03.22	DRAWING NO.		REVNO.		
		SCALE	1/15.1/5.1/2	U1-1N009			控	
							計	