

Engine stay type		A	B	C	D	E	TOTAL	Y	Z
Friction	CASE1	○	○	○			3	175	244
	CASE2			○	○	○	4		
Hydraulic		○		○	○	○	4	250	260

Remarks

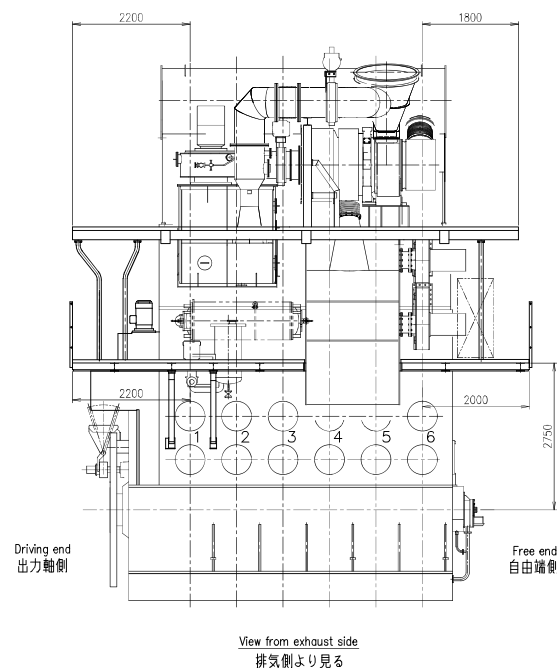
1. Following shall be supplied by the shipbuilder.

(A) Handrail and props on upper platform

(B) Large stairs between upper- and middle- and lower-platforms.

2. Plate thickness of platform

Upper platform (pump side)	t=6
Upper platform (exhaust side)	} t=4.5
Lower platform	



		1	Platform arrangement					1	
		格子配置図							
PART NO.		MARK	DESCRIPTION		MATERIALS	TEST A	1-PIECE TOTAL	QUANTITY PER SET	
得意先				6UEC50LSH-Eco-C3-EGR				出庫	
APPROVED	江戸	APPROVED							出庫
船橋				Platform Arrangement				出庫	
CHECKED	吉川	CHECKED					1/1		出庫
DRAWN	吉利	DRAWN			格子配置図		64-01		出庫
1st ANGLE PROJECTION		DATE DRAWN	2022.7.1		DRAWING NO.		U6-6KX46		計
Material shall comply with JIS (Japan Industrial Standards). Materials shall comply with AS (American Institute of Steel Construction) unless otherwise specified.		SCALE	1/50						計
				JAPAN ENGINE CORPORATION					