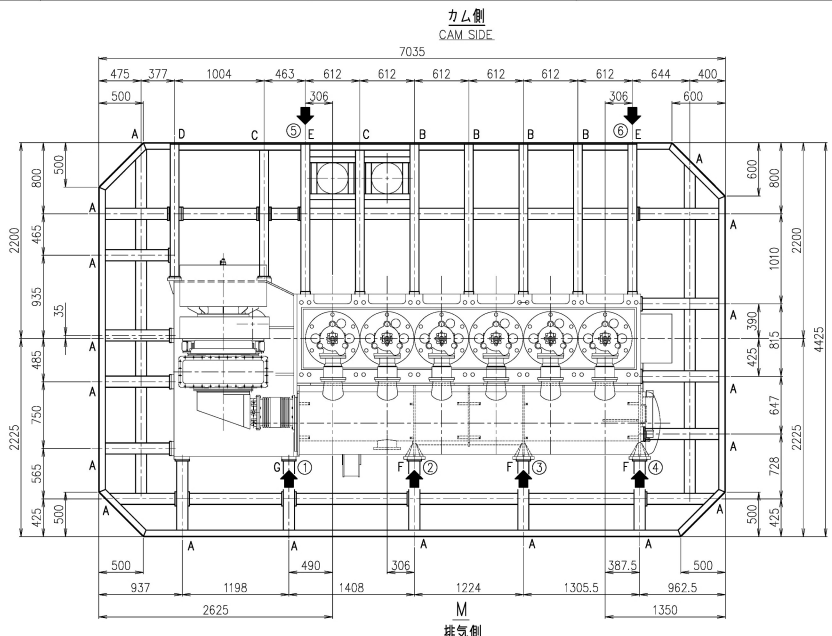
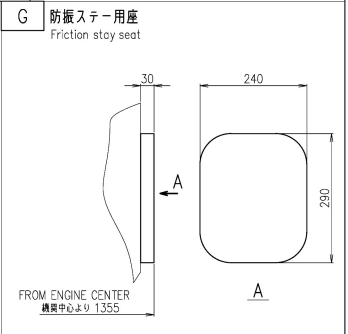
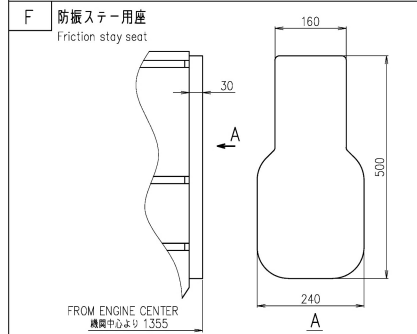
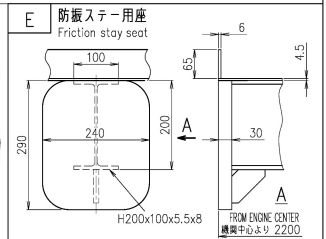
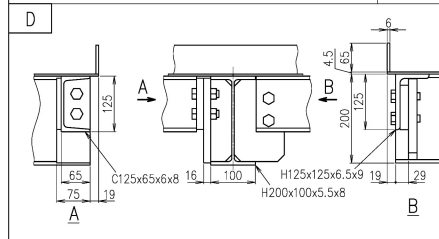
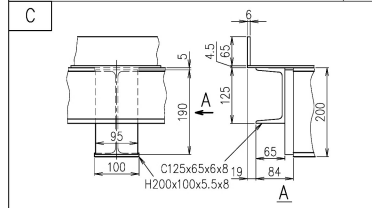
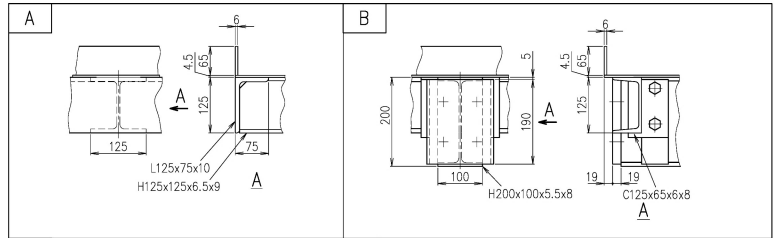


SURFACE FINISHES		RAINES	UNDER 1.0	UNDER 1.6	UNDER 2.5	UNDER 4.0	UNDER 6.3	UNDER 10.0	UNDER 16.0	UNDER 25.0
PREVIOUS DRAWING		U6-6EA38								
REVISIONS										
NO.	UC NO.	DESCRIPTION	DATE	ZONE	APP. PROVD.	CHECK. DR.	DRAWN			



備考
1.取組は4.5mmを基準とする。

REMARKS
1. PLATE THICKNESS OF PLATFORM THICKNESS 4.5mm



← Position of engine stay attachment points.
← 防振ステー配置可能位置

1

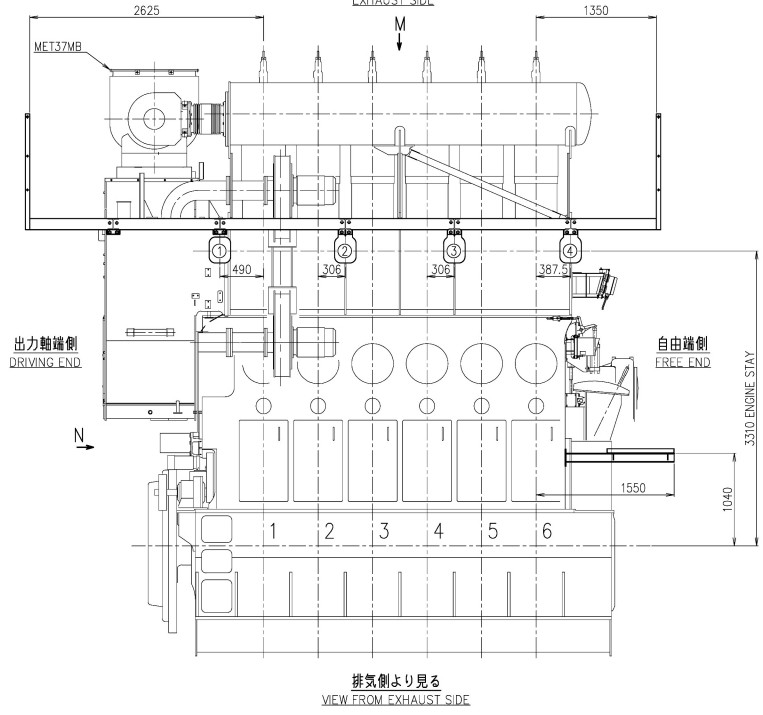
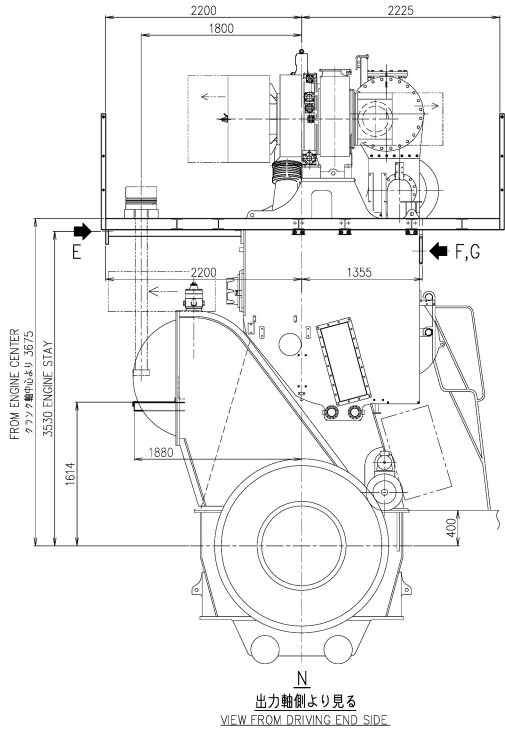
2

3

4

5

6



COMMON VARIATION OF TOLERANCE (QUADRANT) (mm)	RATINGS OF NORMAL DIMENSION	OVER 0.5 TO 6	OVER 6 TO 30	OVER 30 TO 120	OVER 120 TO 400	OVER 400 TO 1000	OVER 1000 TO 2000	OVER 2000 TO 4000	OVER 4000 TO 8000	OVER 8000 TO 16000
TOLERANCE		+0.1	+0.2	+0.3	+0.5	+0.8	+1.2	+2.0	+2.0	+2.5

ACAD

1 PLATFORM ARRANGEMENT		格子配置図									
PART NO.	MARK	DESCRIPTION	MATERIALS	QTY	IN-PROG	TOTAL	WEIGHT (kg)	QUANTITY PER SET	出願先		
開発部	江野	6UEC35LSE-B2/C1							品社		
APPROVED	今中	PLATFORM ARRANGEMENT (ME13/MB×1)							品社		
CHECKED	吉川	格子配置図 (MET37MB×1)							品社		
DRAWN									品社		
1st ANGLE PROJECTION		DATE DRAWN	2020-10-13	DRAWING NO.			REVNO.				
		SCALE	1/30,1/6	U6-6EA45							
<small>Weld shall comply with JIS (Japan Industrial Standards). Material shall comply with JIS unless otherwise specified.</small>											
										JAPAN ENGINE CORPORATION	