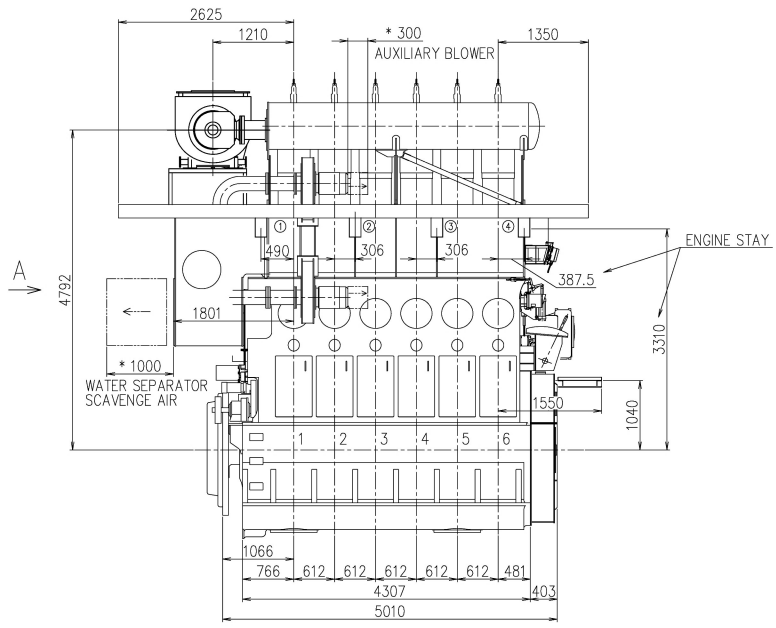
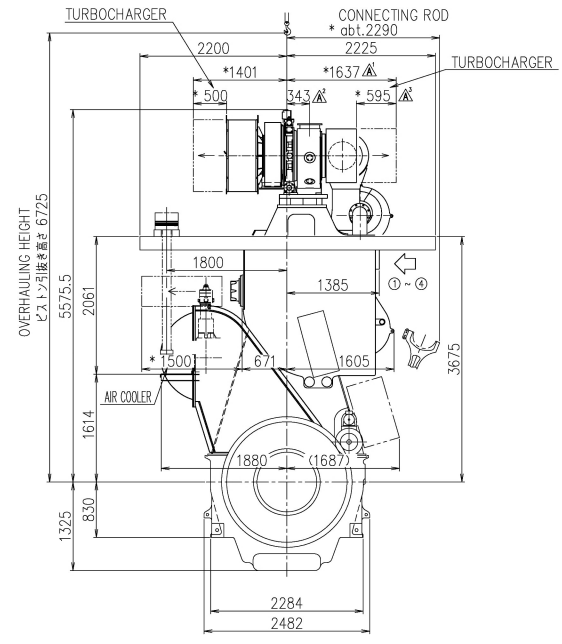


SURFACE FINISH		UNDER 10.0	UNDER 6.3	UNDER 3.2	UNDER 1.6	UNDER 0.8	UNDER 0.4	UNDER 0.2	UNDER 0.1
PREVIOUS DRAWING		U1-0E065							
REVISIONS									
NO.	UC NO.	DESCRIPTION	DATE	ZONE	APP. PROVIDED	CHECKED BY	DRAWN		
A4	UC12029	・過給機配置を見直した。 ・ピストン安置配置を見直した。	2019.3.15	F-1 C-4	江戸	木下	吉川	甘利	

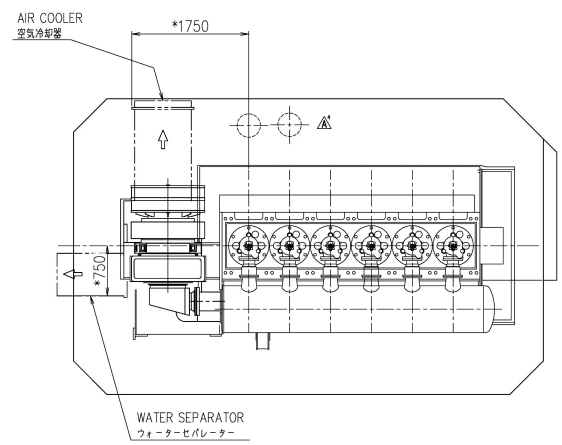
1
2
3
4
5
6



EXHAUST SIDE
排気側より見る



A
DRIVING END
出力軸端より見る



PLAN
平面図

◀ : 防振ステー配置可能位置
◀ : POSITION OF ENGINE STAY

ENGINE STAY TYPE	①	②	③	④	TOTAL	DRAWING NO.
FRICION CASE1	○	○	○	○	4	U2-1E077
CASE2	○	○	○	○	2	U2-1E001

*SPACE FOR REMOVAL
開放スペース

COMMON VARIATION OF TOLERANCE (MACHINE)	RATIOS OF NOMINAL 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
(mm)	TOLERANCE	+0.1	+0.2	+0.3	+0.5	+0.8	+1.2	+2.0	+2.0	+2.5

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1 ENGINE OUTLINE VIEW 機関全体外形図		MATERIALS		QTY		WEIGHT		TOTAL		QUANTITY PER SET		出図先 会社 課 組 立 機 械 生 計	
PART NO.	MARK	DESCRIPTION		6UEC35LSE-B2/C1 ENGINE OUTLINE VIEW (ME142MB×1)		WEIGHT (kg)		TOTAL		QUANTITY PER SET		1/1	
開発部 青田	APPROVED	DATE 2018-07-2		DRAWING NO. U1-0E067		SCALE 1:40		REVISIONS A		計 算		1/1	
木下	CHECKED	DATE 2018-07-2		DRAWING NO. U1-0E067		SCALE 1:40		REVISIONS A		計 算		1/1	
吉川	CHECKED	DATE 2018-07-2		DRAWING NO. U1-0E067		SCALE 1:40		REVISIONS A		計 算		1/1	
甘利	DRAWN	DATE 2018-07-2		DRAWING NO. U1-0E067		SCALE 1:40		REVISIONS A		計 算		1/1	

Weld shall comply with JIS (Japan Industrial Standard).
Material shall comply with JIS unless otherwise specified.

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