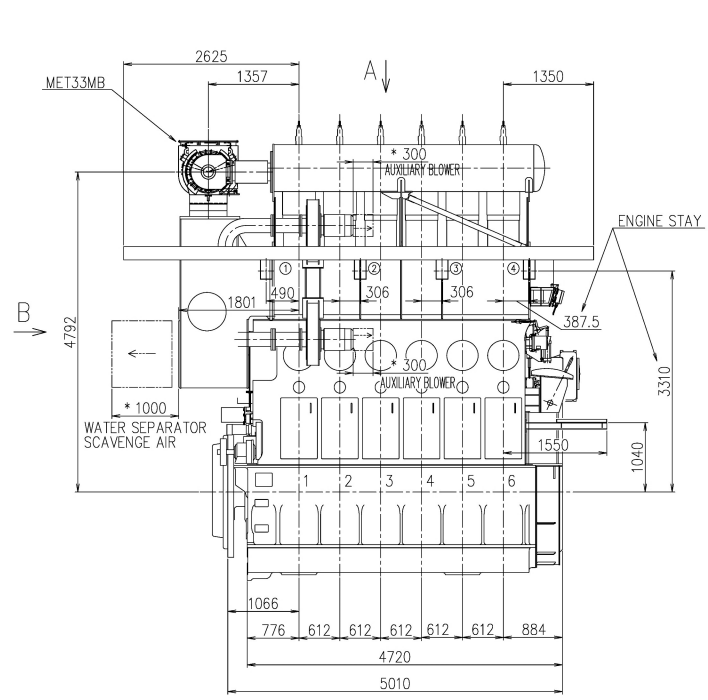
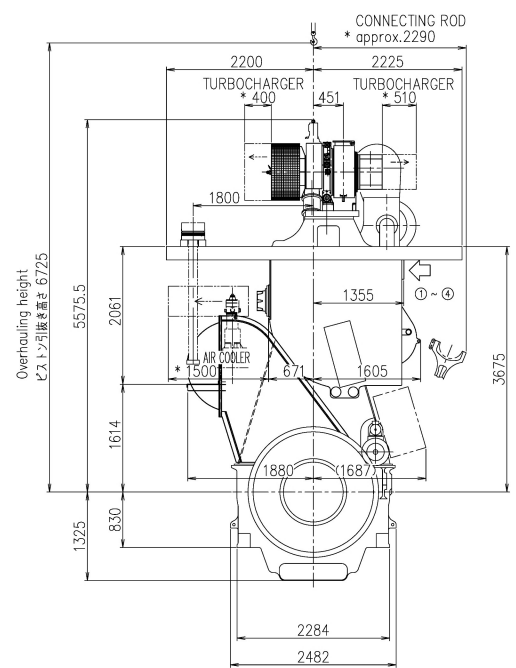


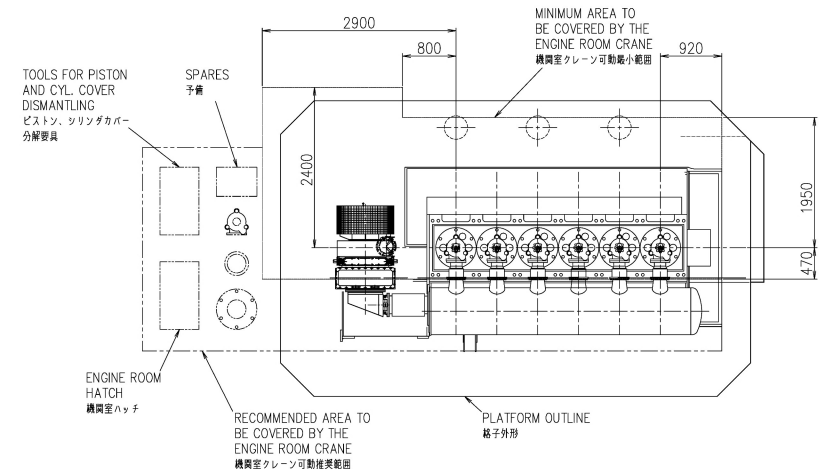
①



View from exhaust side  
排気側より見る



View B  
B視



View A  
A視

PREVIOUS DRAWING U1-0E094	
REVISIONS	
NO.	DATE

← 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	U2-1E001
CASE2	○	○	○	○	2	

\*SPACE FOR REMOVAL  
開放スペース

\*SPACE FOR REMOVAL  
開放スペース  
TURBOCHARGER MET33MB

COMMON VARIATION OF TOLERANCE (M/M)	RATINGS OF NOMINAL DIMENSION	OVER 0 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	±2.5

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ACAD

1	ENGINE OUTLINE VIEW 機関全体外形図				1
PART NO.	MARK	DESCRIPTION	MATERIALS	AL. 1-PIECE TOTAL WEIGHT (g)	QUANTITY PER SET
6UEC35LSE		ENGINE OUTLINE VIEW (MET33MB)			1/1
3rd ANGLE PROJECTION					00-00
DATE DRAWN	2020-08-27	SCALE	1/40	DRAWING NO.	U1-0E102

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

JAPAN ENGINE CORPORATION