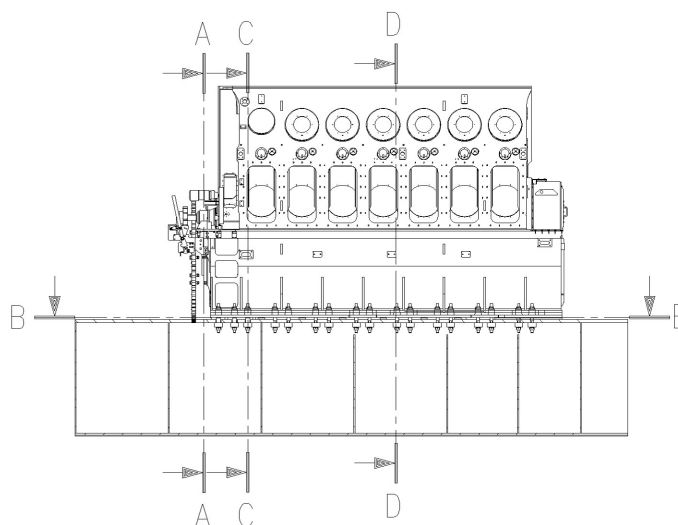


Technical drawing of a mechanical component, likely a pump or motor housing, showing a cross-section A-A (1:12). The drawing includes dimensions: 2160 (total width), 2264 (base width), 775 (inner radius), 10 (gap), 357 (flange thickness), and 830 (height).

Engine type	X : Applie
8UEC33LSE-C2	X
8UEC35LSE-Eco-B2	X
8UEC35LSE-Eco-C1	X
8UEC35LSE-B2	X
8UEC35LSE-C1	X

U1-1E431-01	8 Cyl	Execution with side stoppers welded type サイドストッパー溶接タイプ
U1-1E431-02	8 Cyl	Execution with side stoppers flame-cut type サイドストッパーフレムカットタイプ

See drawing 2/3,3/3

[illegible]

Remarks:

- \*1) The max. permissible mean surface pressure of the epoxy resin chocks is to be determined by the shipyard in accordance with the relevant classification society/rules.
- \*2) with X marked positions represent jacking screws.
- \*3) Referring to a standardized chock thickness of 25 up to 60mm.
- Final chock thickness to be determined by shipyard.

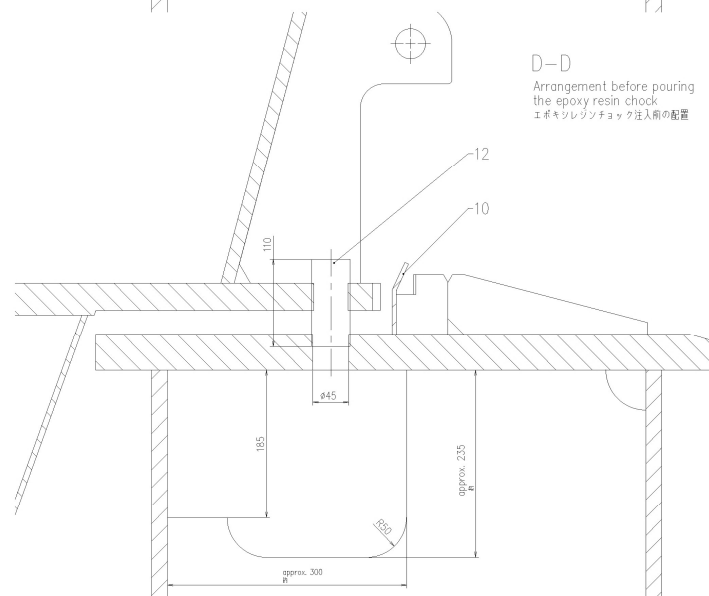
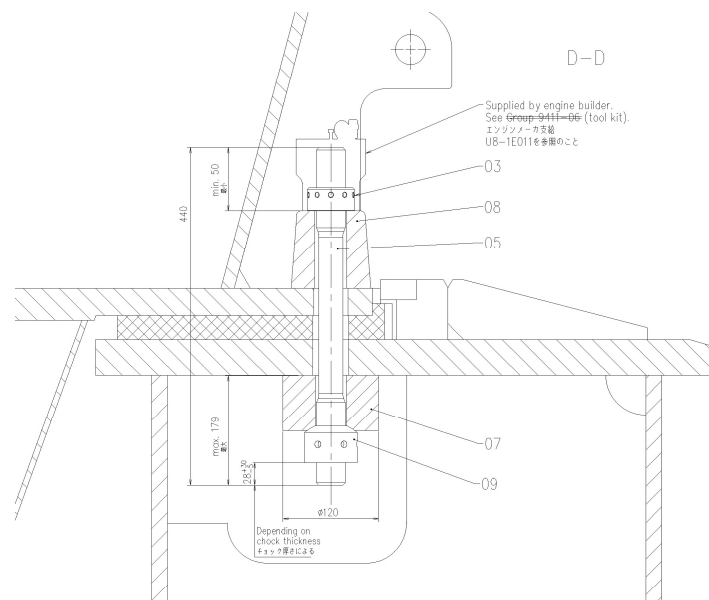
Y—Y 1:8  
Hole for elastic bolt  
in foundation  
弾性ボルト用穴

ACAD

See drawing 1/3,3/3

JAPAN ENGINE CORPORATION APPROVED	川戸 吉川	APPROVED		8UEC33/35LSE/-Eco	伝 達 相 手 印 記
CHECKED DRAWN	堀村 Charita	CHECKED DRAWN		ENGINE SEATING/FOUNDATION	
				台板据付要領図	2-3 52-11
1st ANGLE PROJECTION		DATE SCALE	2019-04-17 1:1; 1:80	DRAWING NO.	REVISED
U1-1E431				JAPAN ENGINE CORPORATION	
Weld shall comply with JIS A545 Industrial Standard. Material shall comply with previous change orders.					

 JAPAN ENGINE CORPORATION



D-D  
Arrangement before pouring  
the epoxy resin chock  
エポキシレジンチョック注入前の配置

COMMON VARIATION OF TOLERANCE (MACHINING) (M.M)	RATINGS OF NORMAL DIMENSION	OVER 0.5 TO 0.9	OVER 1.0 TO 1.9	OVER 2.0 TO 4.9	OVER 5.0 TO 9.9	OVER 10.0 TO 19.9	OVER 20.0 TO 49.9	OVER 50.0 TO 99.9	OVER 100.0 TO 199.9
	TOLERANCE	+0.1 -0.2	+0.2 -0.3	+0.3 -0.5	+0.5 -0.8	+1.2	+2.0	+2.0	+2.5

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ACAD

ACAD

JAPAN ENGINE CORPORATION				BUEC33 / 35LSE / -Eco		出納 品入 品出
APPROVED	江戶	APPROVED		ENGINE SEATING / FOUNDATION		立 庫 立 庫 生 計
	吉川					
CHECKED	岡村	CHECKED				
DRAWN	Charita	DRAWN		台板据付要領図		3/3 52-11
1st ANGLE PROJECTION		DATE DRAWING	2019.04.17	DRAWING NO.	REWORK	
SCALE		1:3	U1-1E431		描 計	
Weiss tech comply with JIS : Japan Industrial Standards						
Weiss tech comply with ISO : International Organization						
		JAPAN ENGINE CORPORATION				

