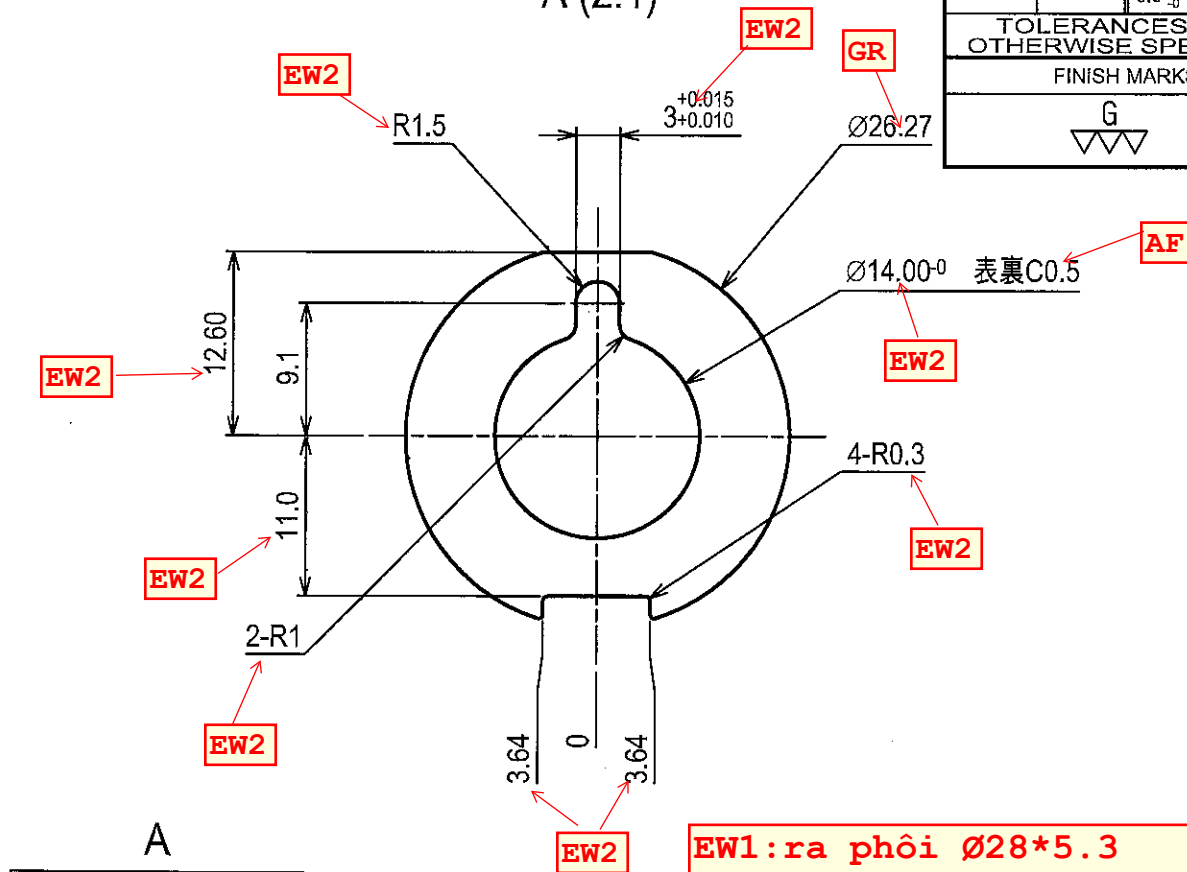


REV.	DATE	DESCRIPTION	REF. NO.	DWN.	CHKD.	CUTTING TOLERANCE			
init.	2017/07/28	新規設計		K.Kamakura	K.Indei	0.0000	± 0.002	0.000 <sup>+0</sup> <sub>-0</sub>	<sup>+0</sup> <sub>-0.005</sub>
△						0.000	± 0.005	0.000 <sup>+0</sup> <sub>-0</sub>	<sup>+0.005</sup> <sub>-0</sub>
△						0.00	± 0.01	0.00 <sup>+0</sup> <sub>-0</sub>	<sup>+0</sup> <sub>-0.01</sub>
△						0.0	± 0.1	0.00 <sup>+0</sup> <sub>-0</sub>	<sup>+0.01</sup> <sub>-0</sub>
△						0.	± 0.2	0.0 <sup>+0</sup> <sub>-0</sub>	<sup>+0</sup> <sub>-0.1</sub>

A (2:1)

TOLERANCES NOT OTHERWISE SPECIFIED

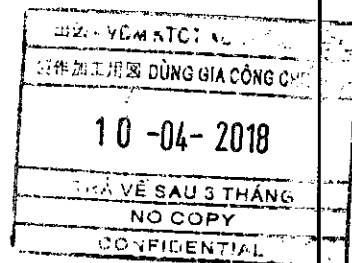
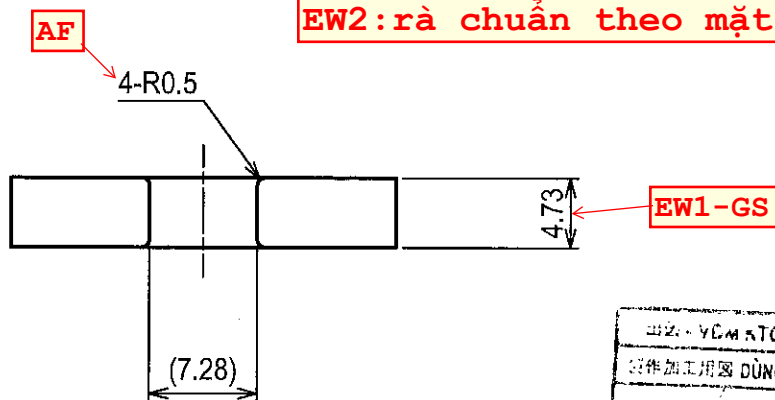
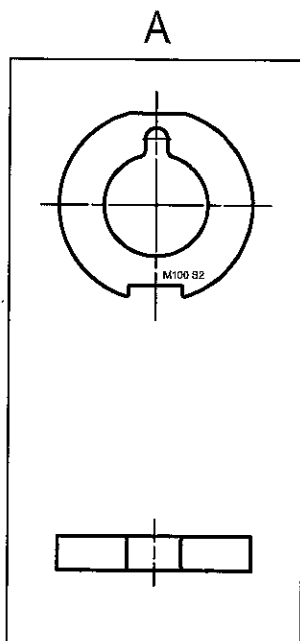
FINISH MARKS



EW1: ra phôi Ø28\*5.3

ED:

EW2: rà chuẩn theo mặt EW1



DSGND.	CHKD.	TITLE		PARTS NAME	
K.Kamakura	K.Indei	部品図		ダイ	
QUENCH&TEMPER	SURFACE	PART DRAWING		DIE	
HRC 0 ° ~ 0 °		部品図		下模	
		部品図		下模	
MATERIAL	DATE	SCALE	DWG.No.		
WC(D30/HIP)	2017/07/28	1:1			

R104371

MABUCHI MOTOR CO., LTD.

213 18 04 0397

T6 x 30 x 30.

SNO: <b>R104371</b>	
SỐ PCS TỐI THIỂU/1 LẦN ĐẶT HÀNG:	
NGƯỜI THIẾT LẬP: <b>10197</b>	
DIỄN GIẢI	THỜI GIAN CHUẨN 1P
<b>1.VẬT LIỆU:</b> <b>WCD30</b> <b>Ø28*7</b>	EW1:30 ED:20 EW2:100 GR:60 GS:30 AF:20 KT