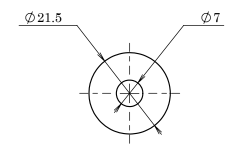
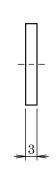
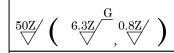
ANGULARITY	O CONCENTRICITY	☐ FLATNESS	PERPENDRICULARITY	STRAIGHTNESS	1 CIRCULAR RUN OUT	PROFILE OF ANY SURFACE	S REGARDLESS OF FEATURE SIZE	LEAST MATERIAL CONDITION	PROJECT TANGENT PLANE	\sim	200Z	∇	50Z ▽	₩	12.5Z ▼	₩	₩	1.6Z	₩	0.4Z	0.2Z	0.1Z	LP
CIRCULARITY	(CYLINDRICITY	// PARALLELISM	→ POSITION	= SYMMETRY	1 TOTAL RUN OUT	PROFILE OF ANY LINE	F FREE STATE	MAXIMUM MATERIAL CONDITION	E ENCOMPASSING	400Z/	200Z/	100Z/	50Z/	257/	12.5Z	6.3Z/	3.2Z/	1.6Z/	0.8Z/	0.4Z/	0.27./	0.1Z/	0.05Z/

SYM	REV	ISON RE	ECORD	ISSU NO	JE	DATE	NAME
\setminus							
width							
width onumber on							







GENERAL TOLERANCE GRADE (YES 052502-05-GRADE 1)											
	X≈50 50≈X≈100 100≈X≈200		100≈X≈200	200≈X≈400	400≈X≈800						
GENERAL AREA	±0.1	±0.15	±0.2	±0.3	±0.4						
	W 400	200×X×500									
	X≤100	100≤X≤200	200~A~300	J							
GENERAL DISTANCE	±0.12	±0.15	±0.2		NG UNLESS E SPECIFED						

١	@ LINE OBOM GAUGE

									_	
7	1:1	ENKEI	EI JIG SPEY -241118_DU613-FRONT -			-		-		
븴	SCALE	CUSTOMER PART NAME PART NO.				JOB NO.		DWG. NO.		
ŧ.	Commence stone	O D O I	<i>T C A T</i>			DESIGN	Samart	U.	06/05/25	
	GAUGE	OBOM GAUGE TECHNOLOGY 1/2 Moo. 3 T.Krachaeng A.Samkhok Pathumthani 12160								
·	Salve received the	Head Office T	el: 0-2593-1389		089-8974-096 / 062-594-7849	APPROVED				
	OPERATION	TO MACHINE	MATERIAL	SURFACE FINISH	SURFACE TREATMENT	THIRD ANGLE	SHEET !	NO.	X 1.	
ЗE		_	URETHANE			(⊕) (∈ ·	12		M 4.	