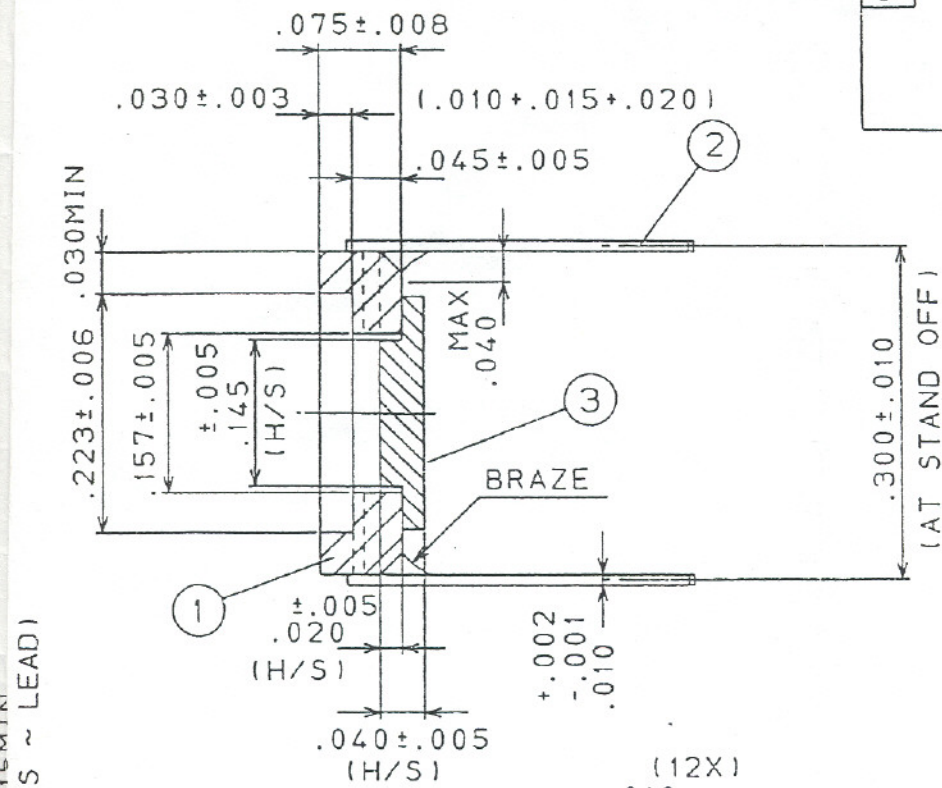


D

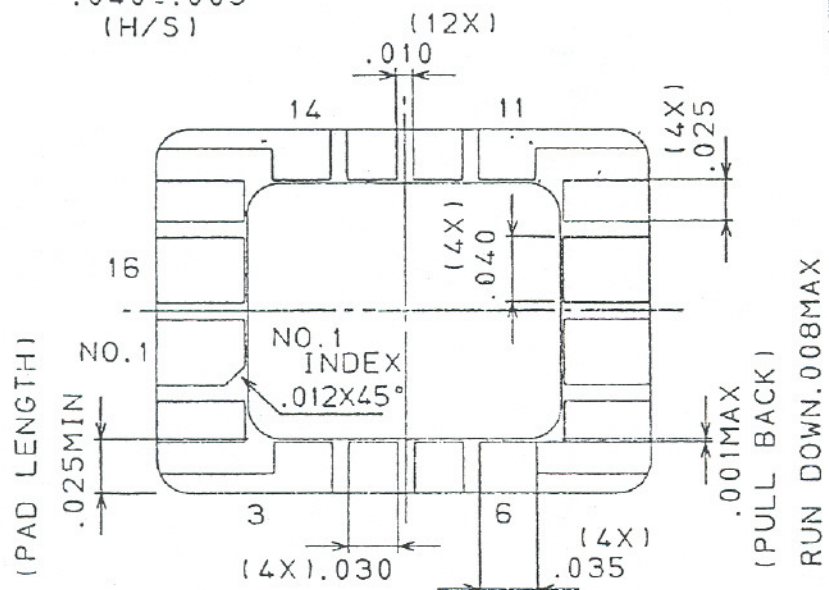
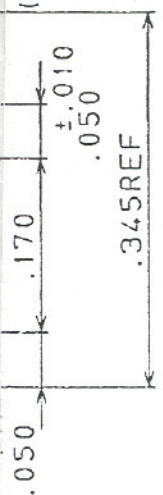
ADD NOTES 3.

CHG. NTK DWG No.
IDK16F4-6537A → -6537AA



DRAWING FOR APPROVAL
APPROVED BY

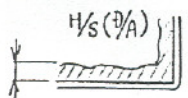
NTK TECHNICAL CERAMIC



B/G PADS DETAIL

ES:
GOLD PLATE 60 ~ 225μ INCHES OVER
80 ~ 250μ INCHES NICKEL.
NO LEAD TO BE ELECTRICALLY CONNECTED
TO THE DIE ATTACH PAD.
SEAL RING ISOLATED.

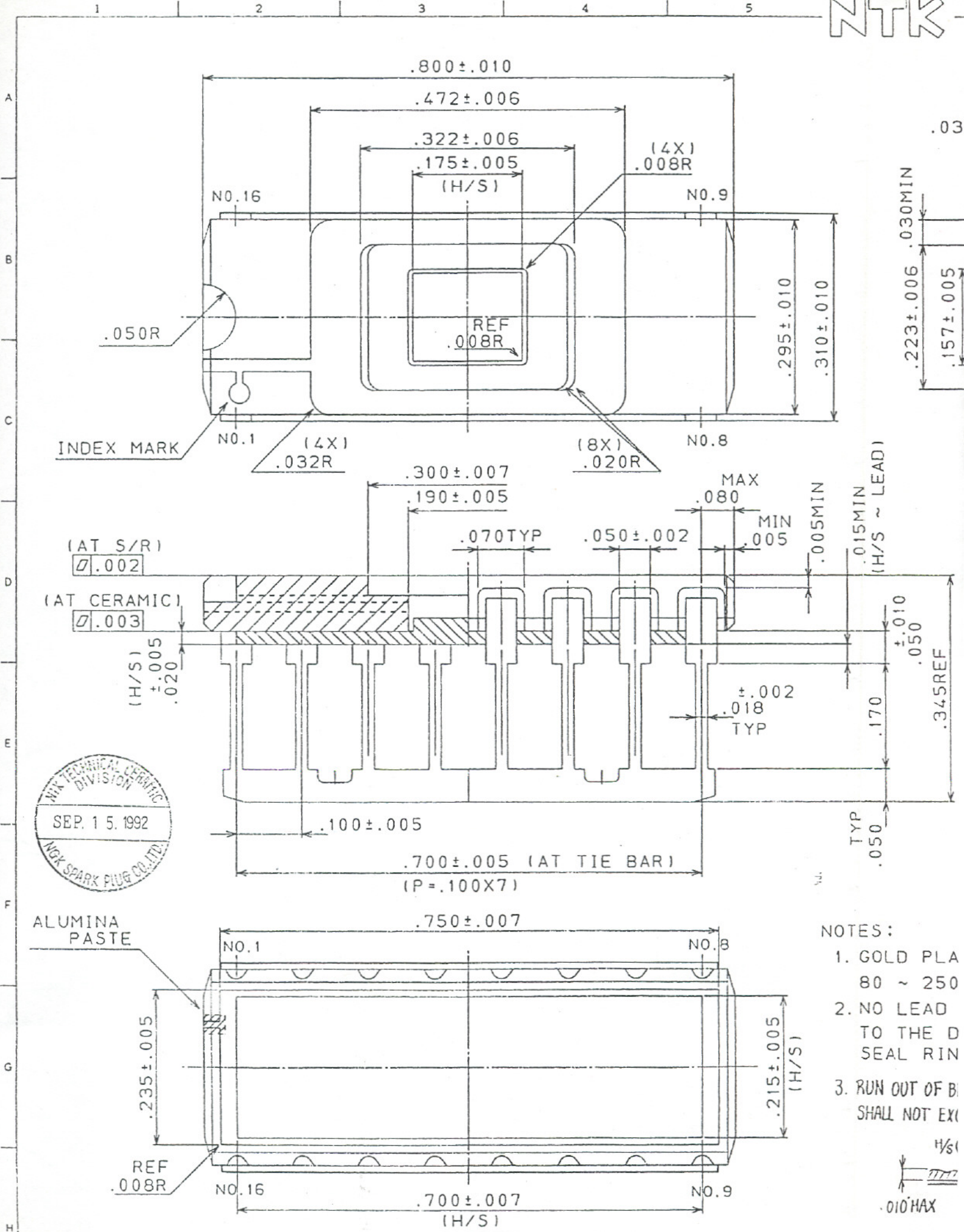
RUN OUT OF BRAZE MATERIAL ON THE 3/4 AREA
SHALL NOT EXCEED .010 INCHES FROM 1/3 EDGE.



.010MAX

Item	Name	Material	Description	Rev.	Description	Date
3	HEAT SINK	CW-10				
2	LEAD	ALLOY42				
1	CERAMIC	BLACK ALUMINA				
UNLESS OTHERWISE SPECIFIED TOLERANCES: 1%			DRAWN	K.AKITA	NTK TECHNICAL CERAMICS	
N. L. T. 2 DECIMALS .XX .01			CHECKED	K. Fujikawa	NGK SPARK PLUG CO., LTD	
3 DECIMALS .XXX .005			APPROVED	<i>[Signature]</i>	TITLE	
CUSTOMER UNITRODE			UNIT	INCH	16 LEAD S/B PACKAGE	
DWG NO.			SCALE	/	DWG NO.	IDK16F4-6537AA
						SIZE A-2 (C)

D	RE DRAWING	SEP.-15-1992
C	RE DRAWING	APR. 22-1991
B	RE DRAWING	APR. -4-1991
A	RE DRAWING	APR. -3-1991
φ	NEW DRAWING	MAR.-27-1991



- NOTES:
1. GOLD PLATE 80 ~ 250
 2. NO LEAD TO THE D SEAL RING
 3. RUN OUT OF B SHALL NOT EX
- 10X
- $\frac{1}{10}$ MAX