

NEXT ASSEMBLIES:

SLAC FORMAT V2.0

.XX± .10 .XXX± .050

.XXXX ± ---

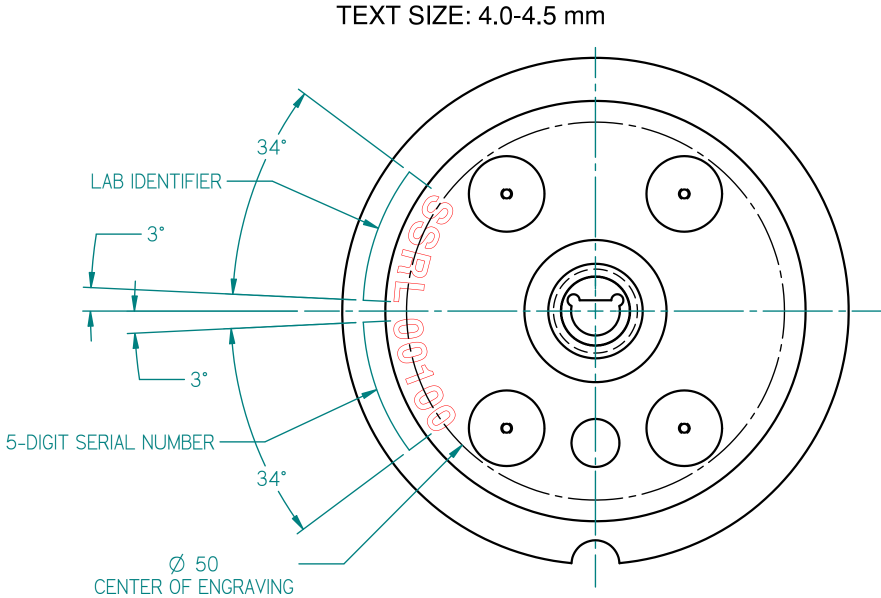
ANGLE ± ---

ALL SURF 1.6

TEXT FONT: SINGLE LINE SANS SERIF

REV DESCRIPTION DWN CHKRAPVD DATE

TEXT FONT: HEAVY WEIGHT SANS SERIF



B

DO NOT SCALE DRAWING

CAD FILE NAME:

STANFORD SYNCHROTRON RADIATION LABORATORY
U.S. DEPARTMENT OF ENERGY

SLAC, STANFORD UNIVERSITY STANFORD, CALIFORNIA

ENGR
DWN
CHKR

APPROVALS

DRAWING NUMBER
T----
DO B

TO NOT SCALE DRAWING

UNIVERSAL V1-PUCK
ENCLOSURE

HOUSING
LASER ENGRAVING

TEVISION NUMBER
TEVISION NUMBER
TO B

APPROVALS

APPROVALS

TO B

APPROVALS

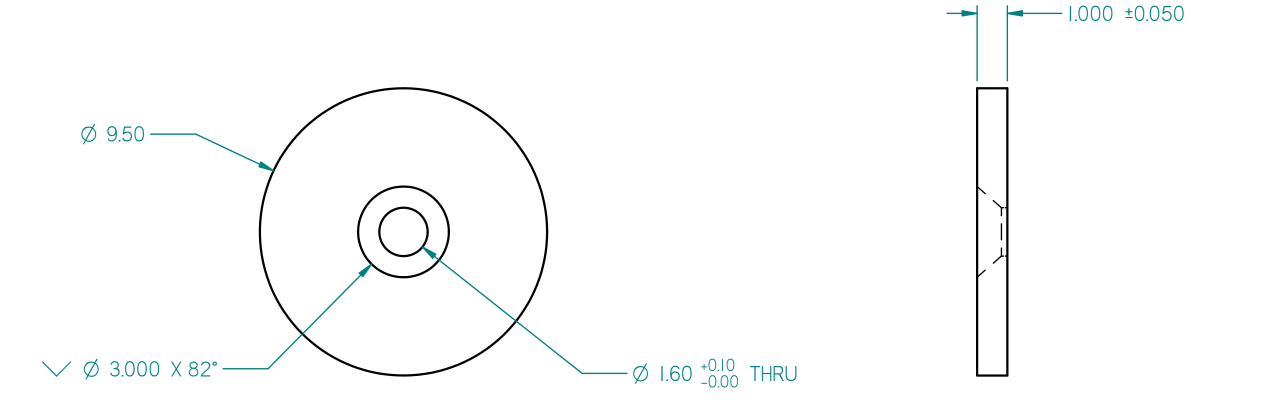
TO

0 ---

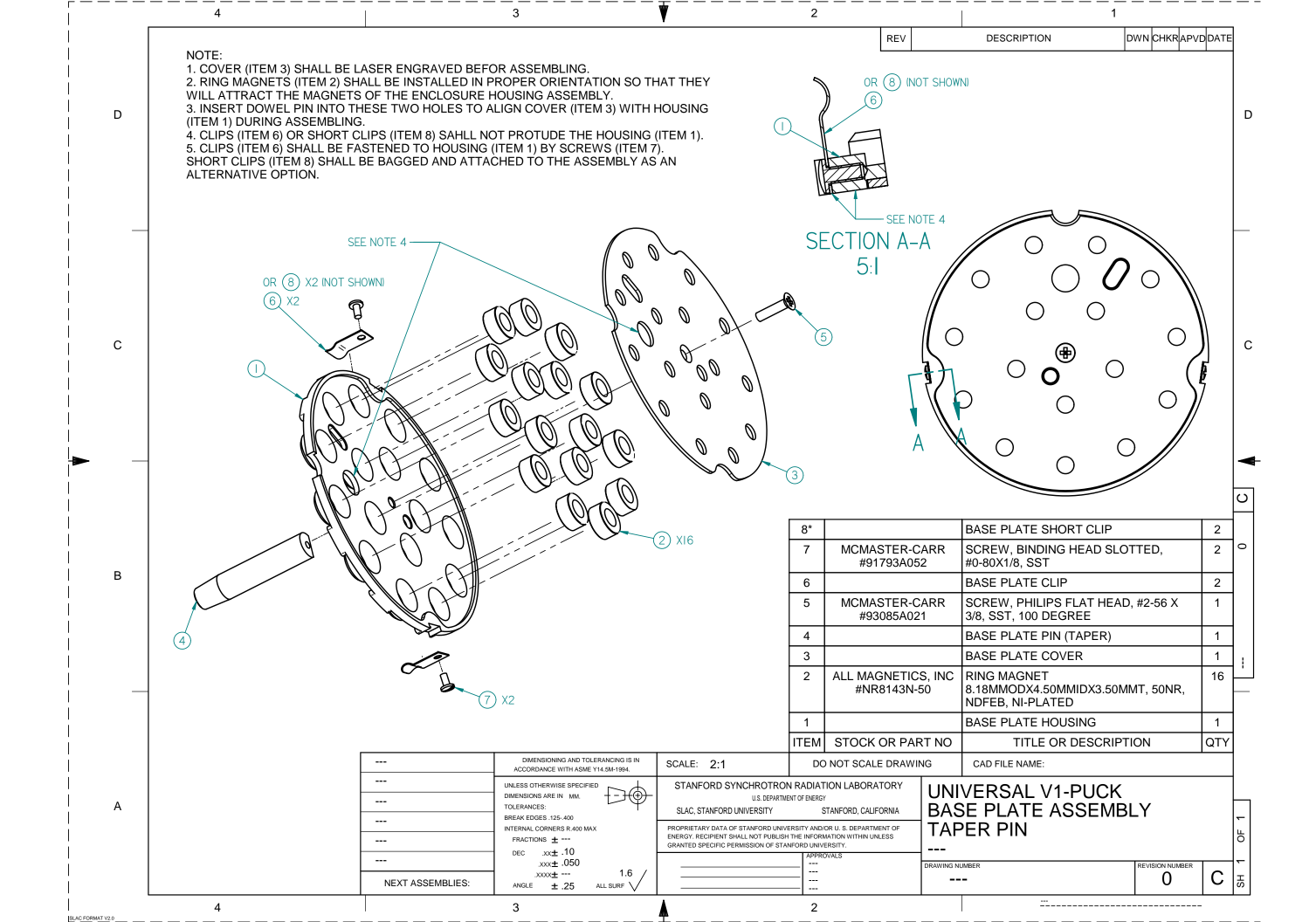
REV DESCRIPTION DWN CHKRAPVD DATE

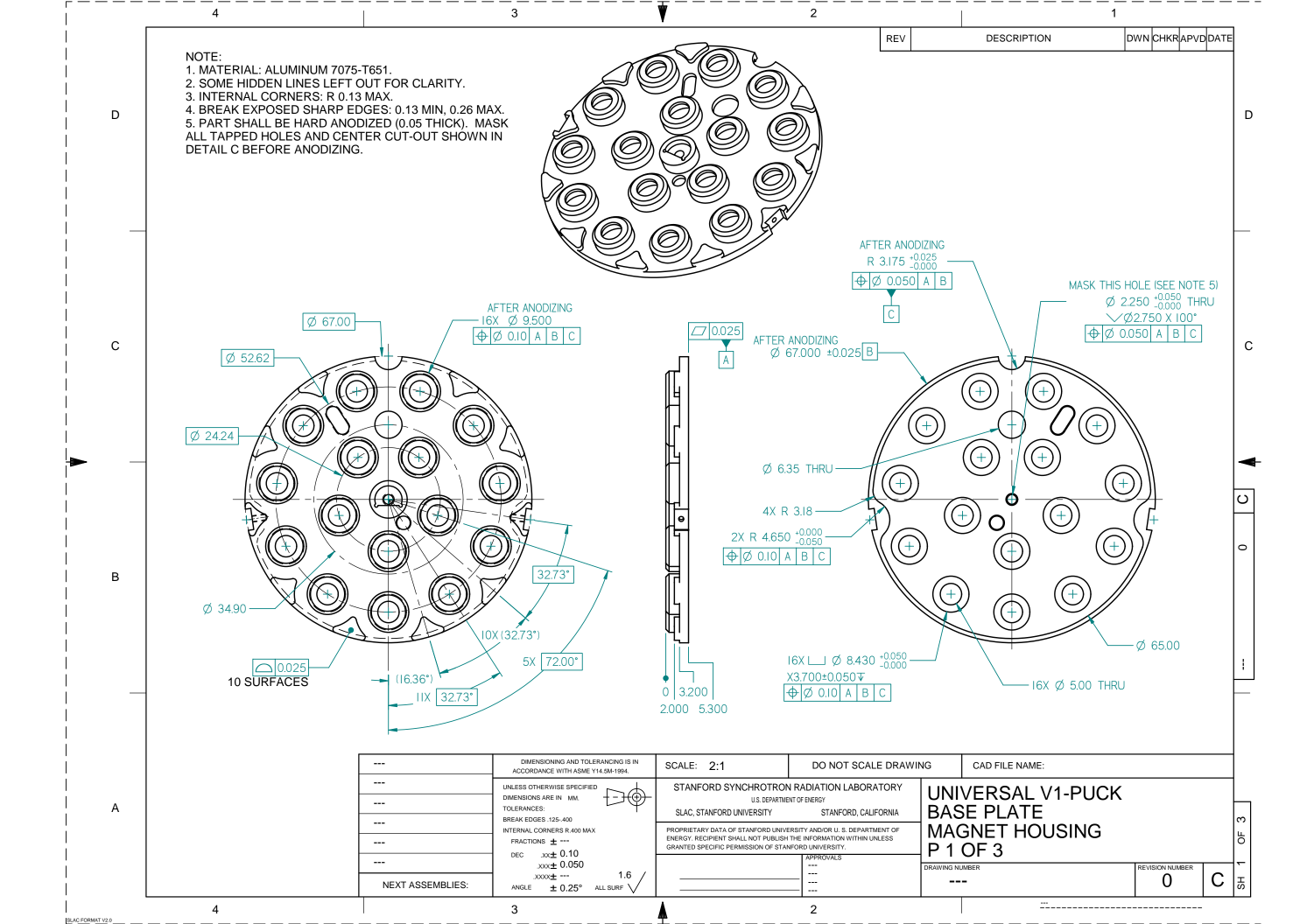
NOTE:

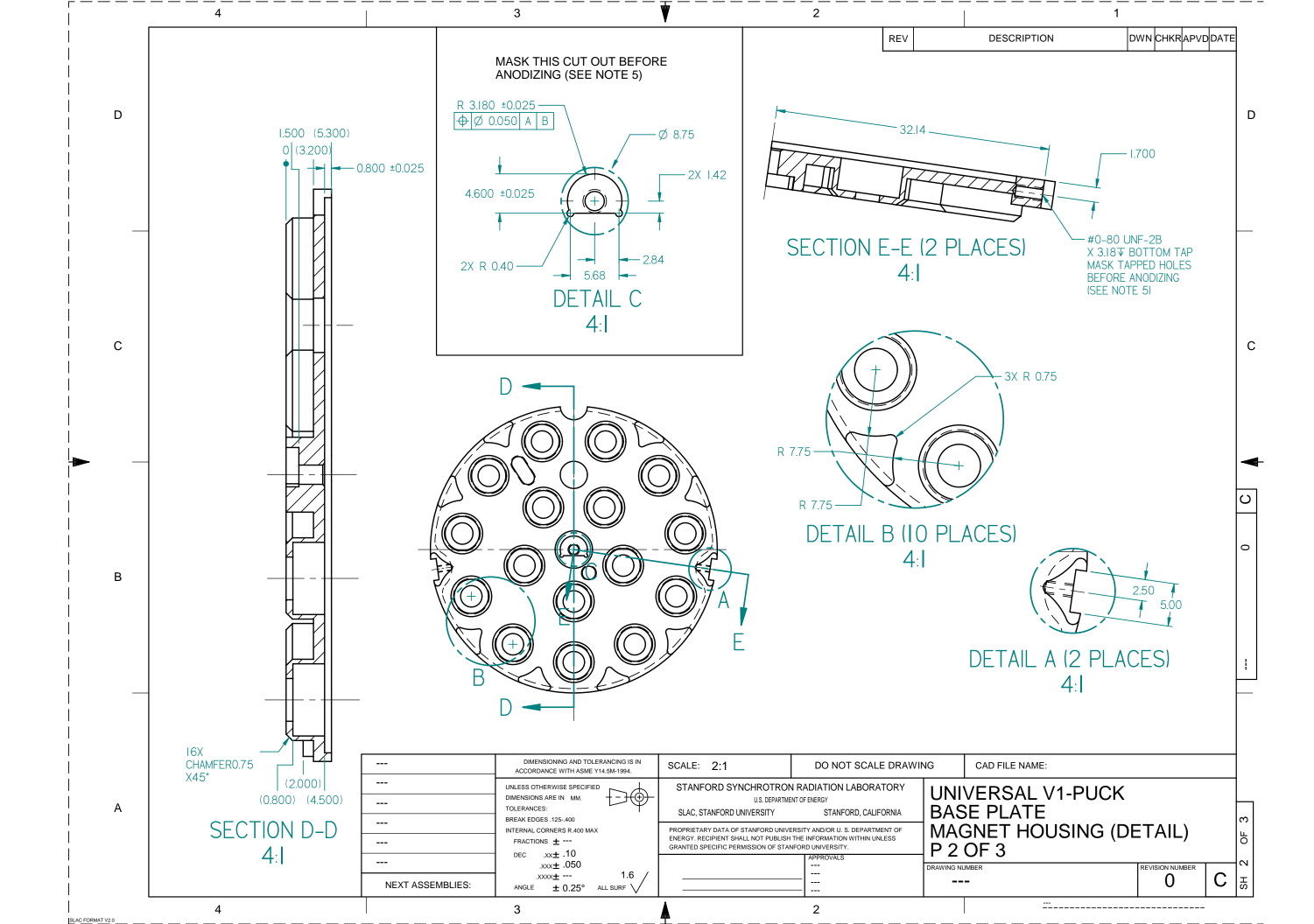
- 1. MATERIAL: 416 STAINLESS STEEL.
- 2. INTERNAL CORNERS: R 0.13 MAX.
- 3. BREAK EXPOSED SHARP EDGES: 0.13 MIN, 0.26 MAX.

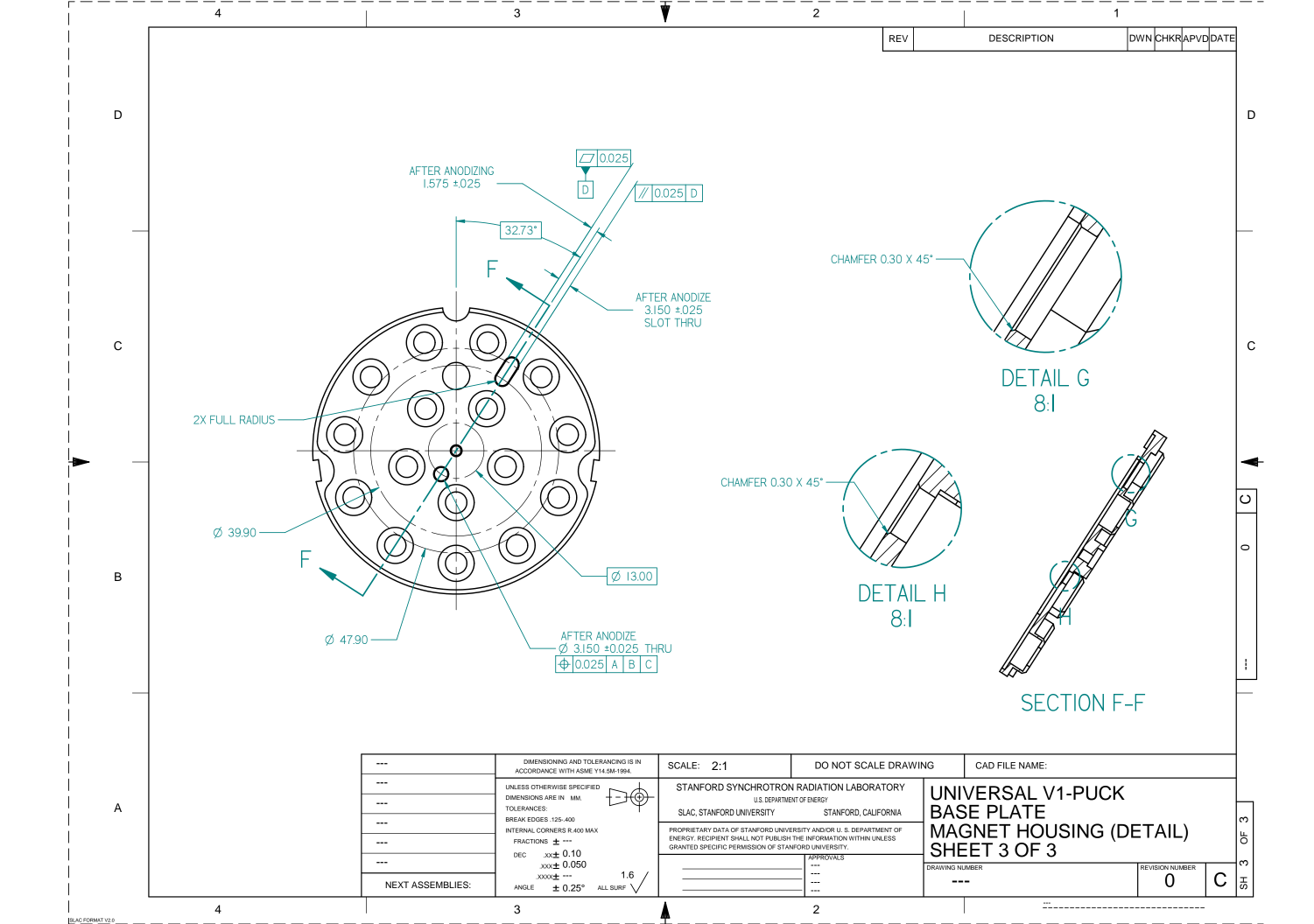


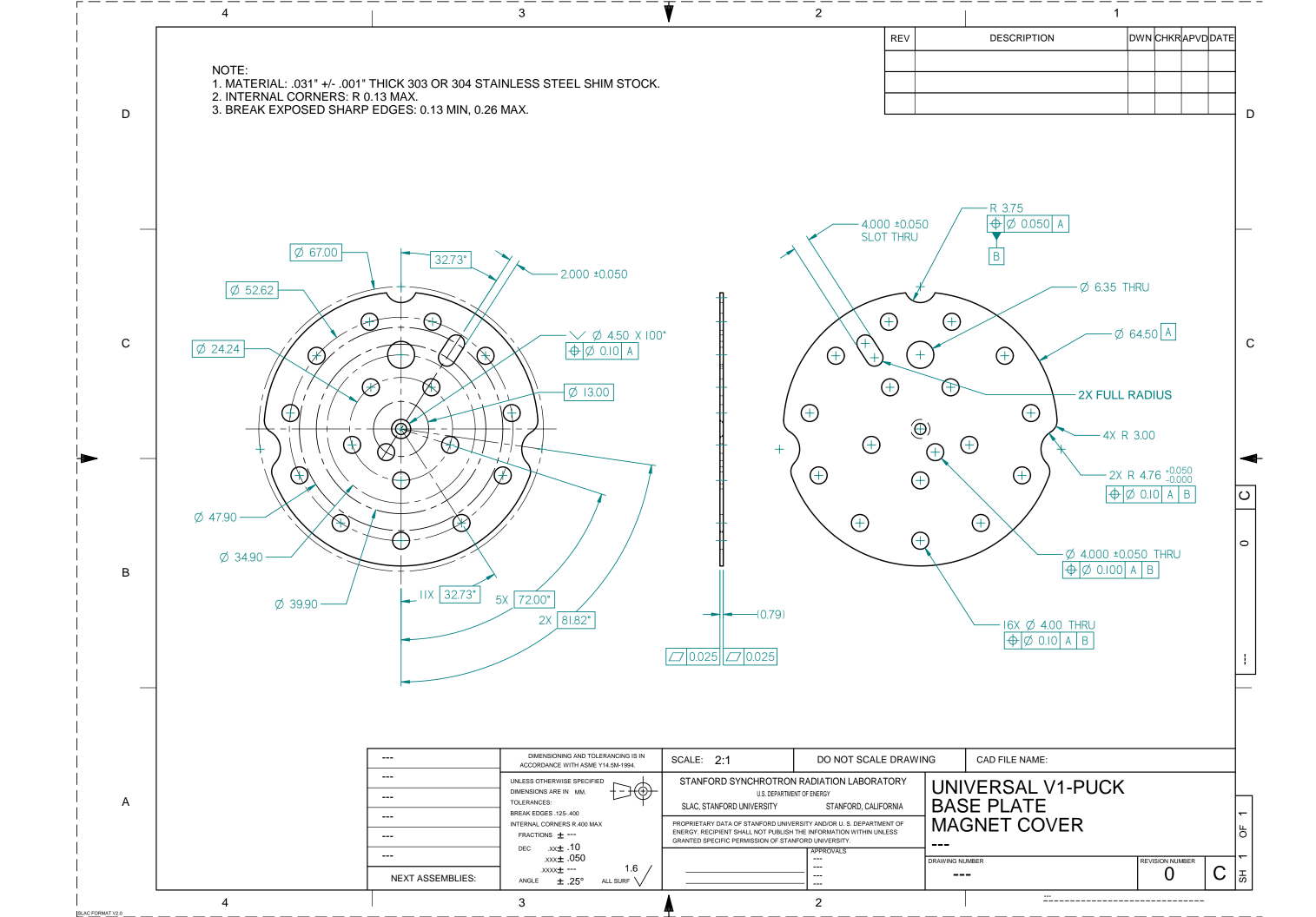
	SCALE: 8:1	DO NOT SCALE DRAWING	CAD FILE NAME:]
	DIMENSIONING AND TOLERANCING IS IN ACCORDANCE WITH ASME Y14.5M-1994.	STANFORD SYNCHROTRON RADIATION LABORATORY U.S. DEPARTMENT OF ENERGY	UNIVERSAL V1-PUCK	h
	UNLESS OTHERWISE SPECIFIED DIMENSIONS ARE IN MM. TOLERANCES:	SLAC, STANFORD UNIVERSITY STANFORD, CALIFORNIA	ENCLOSURE	 -
	BREAK EDGES .125400 INTERNAL CORNERS R.400 MAX	ENGR DATE	DISK PLATE	씽
	FRACTIONS ± DEC .XX± .10	CHKR		
	.XXX ± .050 .XXXX ± 1.6/	APPROVALS	DRAWING NUMBER REVISION NUMBER	┤҇ၞ┃
NEXT ASSEMBLIES:	ANGLE ± .25 ALL SURF V		0 B	S

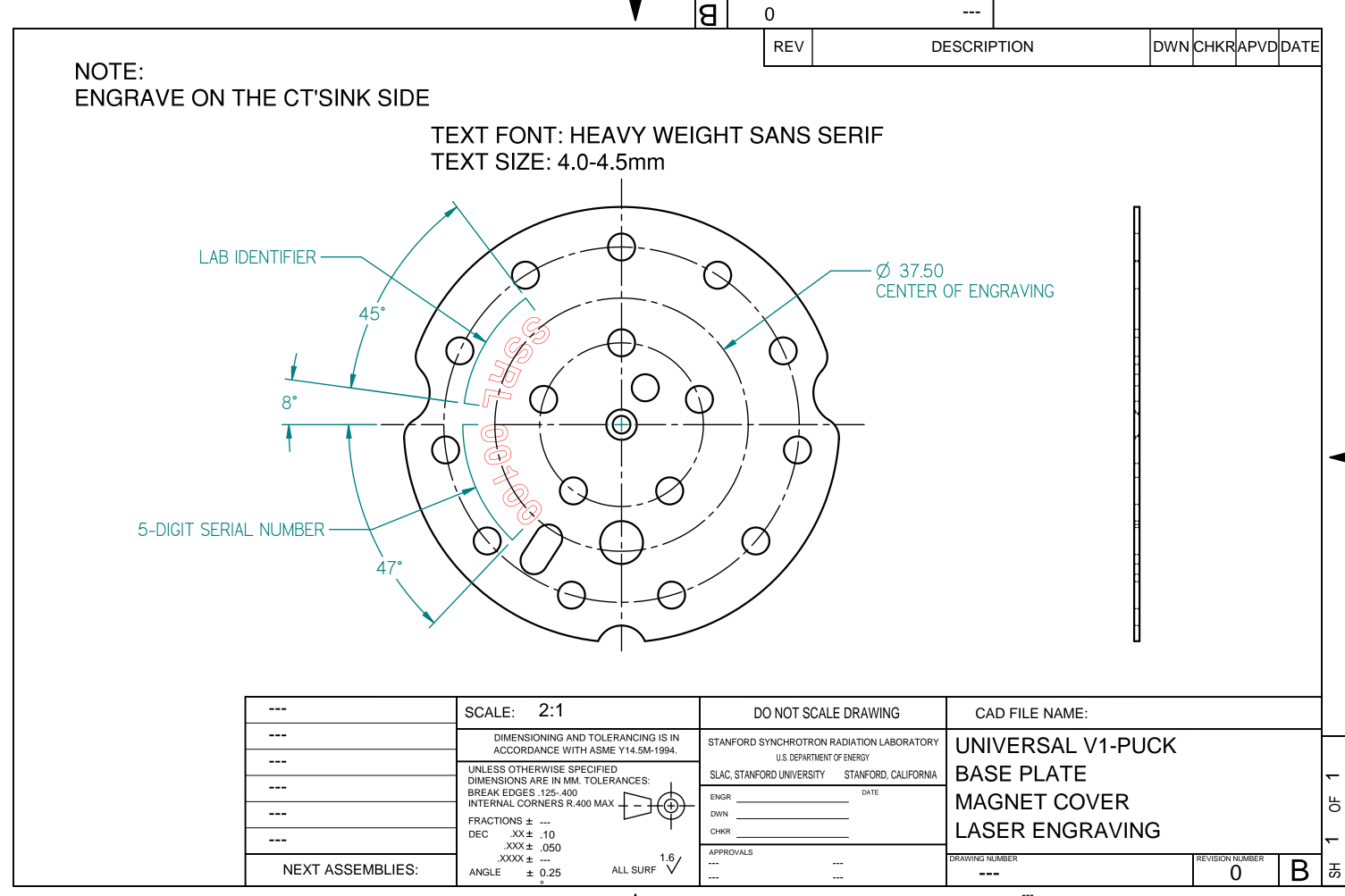












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