

REV	DESCRIPTION	DWN	CHKR	APVD	DATE

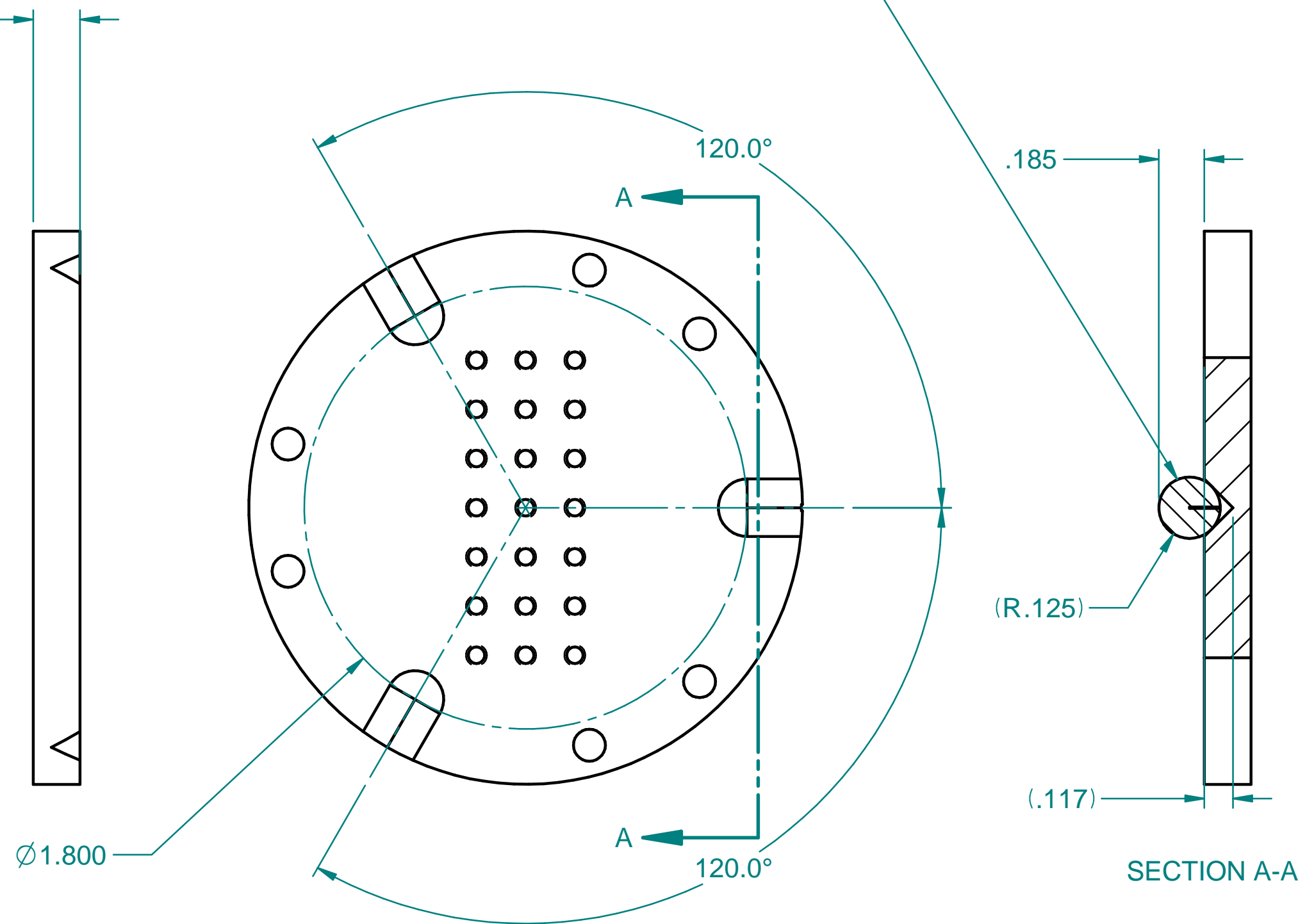
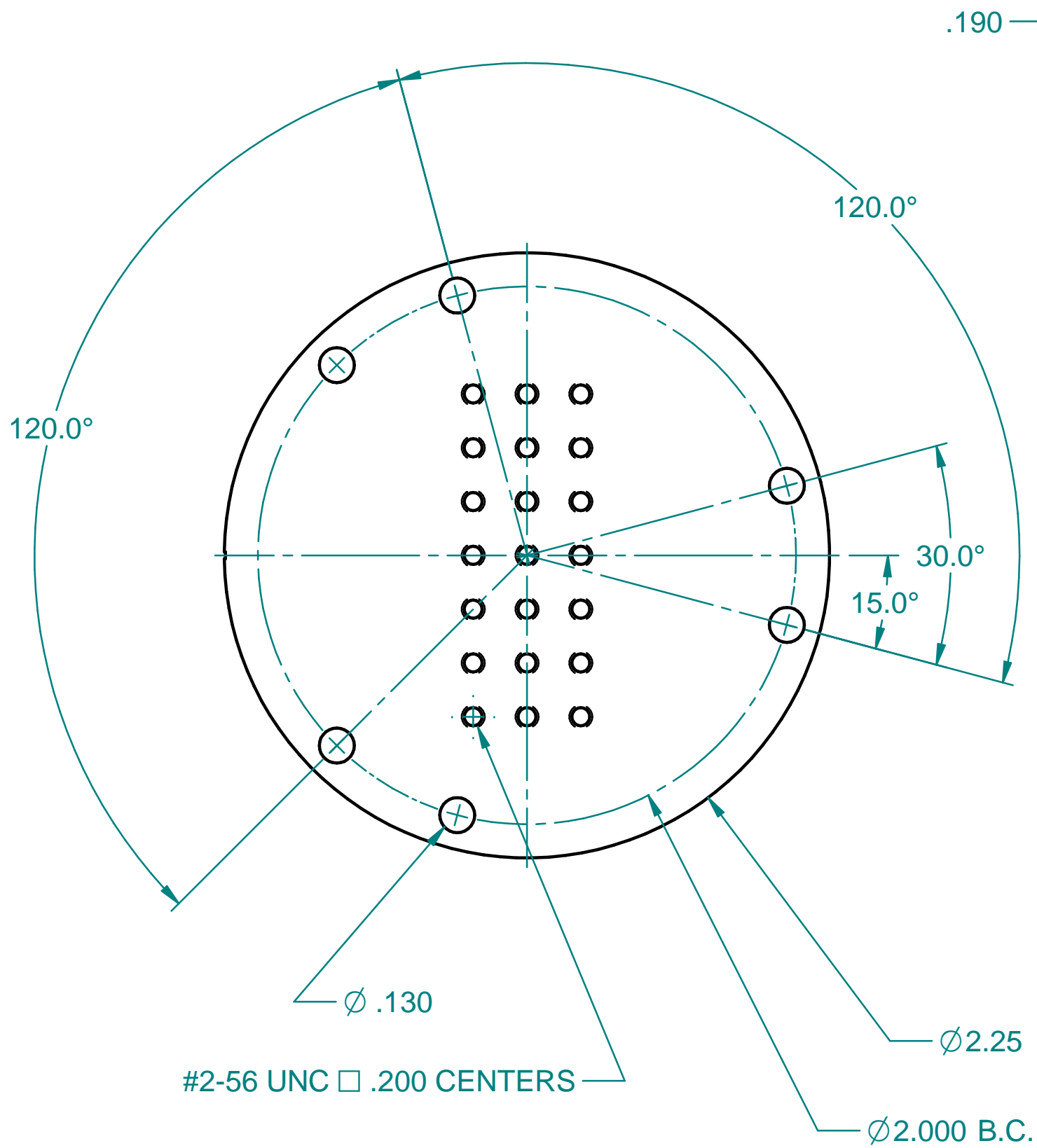
D

C

B

A

ANGLE OF CUT AT VENDOR DISCRETION
REFERENCE BALL MUST HAVE TWO POINT CONTACT



---	DIMENSIONING AND TOLERANCING IS IAW ASME Y14.5-2009	SCALE: 2:1 DO NOT SCALE DRAWING	ESTIMATED MASS: .000 LB	CAD FILE NAME: Generic TXM.dft
---	UNLESS OTHERWISE SPECIFIED DIMENSIONS ARE IN INCHES.	SLAC NATIONAL ACCELERATOR LABORATORY	U.S. DEPARTMENT OF ENERGY	SSLR BL6-2 TXM TXM SAMPLE HOLDER INFO SAMPLE GEOMETRY GENERIC SAMPLE PLATE
---	TOLERANCES: BREAK EDGES .005-.015 INTERNAL CORNERS R.015 MAX FRACTIONS ± --- DEC .XX± .01 .XXX± .005 .XXXX± --- ANGLE ± 1°	THE DRAWINGS, SPECIFICATIONS AND OTHER DATA HEREIN PROVIDED SHALL NOT BE COPIED, PUBLISHED OR OTHERWISE FURTHER DISSEMINATED WITHOUT PRIOR WRITTEN PERMISSION OF STANFORD UNIVERSITY/SLAC		
---	NEXT ASSEMBLIES:	ENGR D. VAN CAMPEN DWN --- CHKR ---	DATE 20170712 APPROVALS J. WEKER Y. LIU	DRAWING NUMBER --- REVISION NUMBER ---
---	63 ALL SURF ✓	---	---	C

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