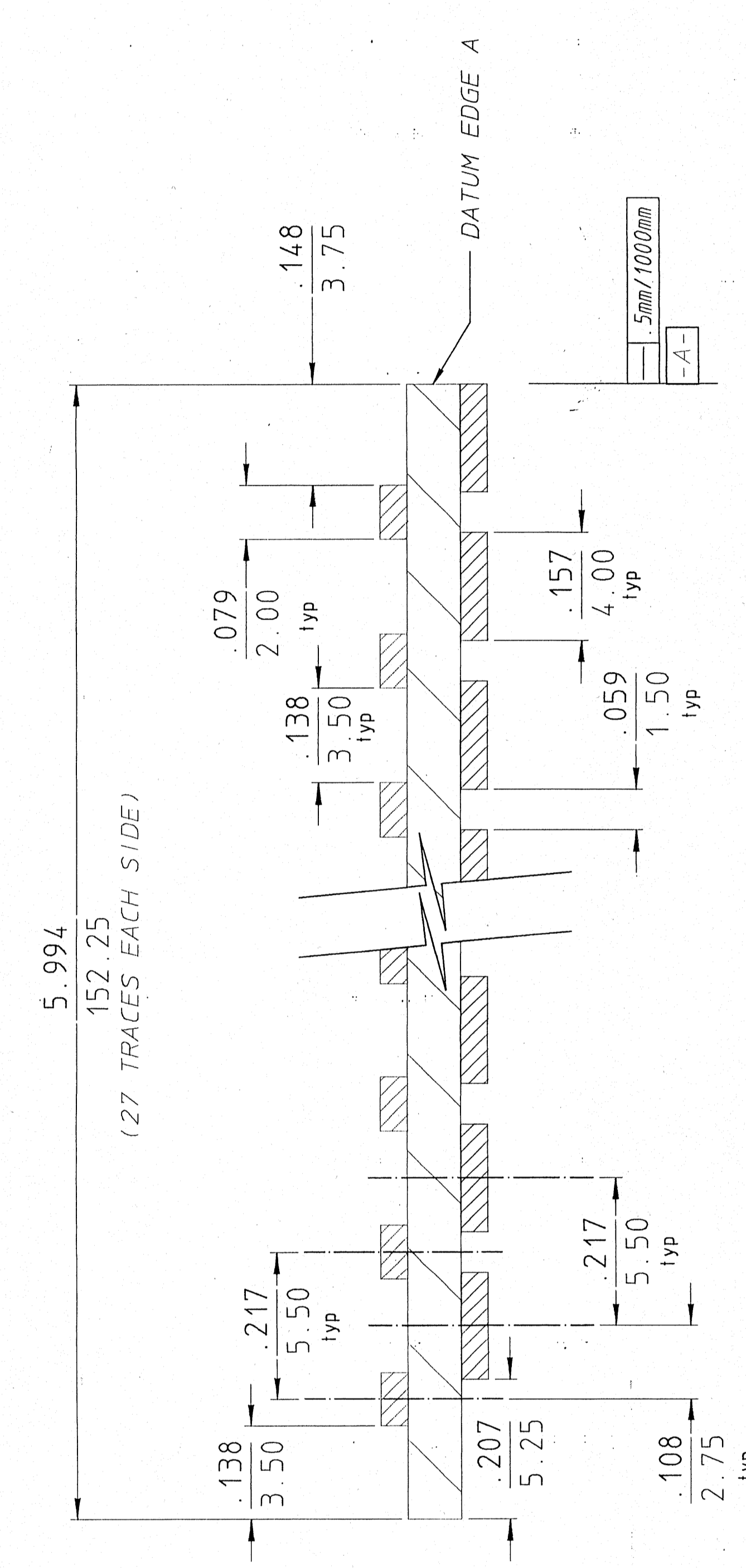


FULL RADIUS EACH END OF TRACE BOTH SIDES (OPTIONAL)



SECTION X-X

DIMENSIONS ARE INCH/MILLIMETER
TRACE CENTERLINE DIMENSIONS ORIGINATE FROM DATUM EDGE -A- (TRACE TO TRACE CENTERLINE DIMENSIONS ARE FOR REFERENCE INFORMATION ONLY)

- NOTES, UNLESS OTHERWISE SPECIFIED:
1. DIMENSIONS GIVEN ARE IN INCHES/MILLIMETER
 2. THIS DOCUMENT IS INTENDED TO BE USED AS A SPECIFICATION FOR THE PROTOTYPE OF CONDUCTOR STRIP FABRICATION.
 3. THE TOLERANCES ARE AS FOLLOWS:

TRACE CENTERLINE POSITIONAL LOCATION (CENTERLINE FROM DATUM -A-):
 ±.5mm/1000mm

TRACE CENTERLINE TO TRACE CENTERLINE LINEAR PARALLELISM (BETWEEN CENTERLINES OF ANY TWO TRACES ON ONE FACE):
 ±.2mm/1000mm

TRACE CENTERLINE LINEAR STRAIGHTNESS:
 ±.2mm

TRACE WIDTH:
 ±.1mm

GAP WIDTH:
 ±.1mm

MATERIAL REQUIREMENTS:

COPPER TRACES: 1 oz (.035 mm thick) EDHD OR RA COPPER
 KAPTON STRIP: .075mm THICK - STANDARD ELECTRICAL GRADE KAPTON
 BONDING AGENT: SUITABLE FOR REPEATED SOLDERING AT 260 deg C for 10 sec

UNLESS OTHERWISE SPECIFIED	ACT. #	DATE	BY	REV	DESCRIPTION
TRACE CENTERLINE POSITIONAL LOCATION					
TRACE CENTERLINE TO TRACE CENTERLINE LINEAR PARALLELISM					
TRACE CENTERLINE LINEAR STRAIGHTNESS					
TRACE WIDTH					
GAP WIDTH					

UNLESS OTHERWISE SPECIFIED	ACT. #	DATE	BY	REV	DESCRIPTION

STOP CODES	DATE	BY	REV	DESCRIPTION

UNLESS OTHERWISE SPECIFIED	ACT. #	DATE	BY	REV	DESCRIPTION

UNLESS OTHERWISE SPECIFIED	ACT. #	DATE	BY	REV	DESCRIPTION

UNLESS OTHERWISE SPECIFIED	ACT. #	DATE	BY	REV	DESCRIPTION

UNLESS OTHERWISE SPECIFIED	ACT. #	DATE	BY	REV	DESCRIPTION