1. MATERIAL: ANGLE ALUMINUM STRUCTURAL TYPE 6061-T6 PER ASTM B308
2. VIBRO-ETCH PART WITH DRAWING NUMBER WITH MIN. 12 HIGH CHARACTERS IN ACCORDANCE WITH MIL-STD-130, LOCATE APPROX AS SHOWN.

DETAIL A
SCALE 2:1

SEE DETAIL A

2X FULL RADIUS

2X FULL R.

SEE NOTE 2

NOTE 2

2570M0082

TOP PLATE ASSEMBLY
BRACKET, BPM SUPPORT, TYPE 6

COLLIDER-ACCELERATOR DEPARTMENT
BROOKHAVEN NATIONAL LABORATORY
UPTON, N.Y. 11973

CREO