NOTES:
1. MATERIAL: PLATE ALUMINUM 1.0 THK TYPE 6061-T6 PER ASTM B209
2. MAKE FROM DXF FILE
3. VIBRO-ETCH PART WITH DRAWING NUMBER WITH MIN. 26 HIGH CHARACTERS IN ACCORDANCE WITH MIL-STD-130, LOCATE APPROX AS SHOWN.
4. VIBRO-ETCH PLATE WITH PART NAME AND SIDE DESIGNATION WITH MIN. 26 HIGH CHARACTERS. LOCATE APPROX AS SHOWN.
5. MAKE FROM DXF FILE
6. VIBRO-ETCH PART WITH DRAWING NUMBER WITH MIN. 26 HIGH CHARACTERS IN ACCORDANCE WITH MIL-STD-130, LOCATE APPROX AS SHOWN.

GTB5    TOP
HOLE NO. 157
.190-24 UNC-2B THRU .2500 +.0006 X .50

SEE NOTE 3

SEE NOTE 4

HOLE NO. 158
.190-24 UNC-2B THRU .2500 +.0006 X .50

SEE NOTE 4

1.   MATERIAL: PLATE ALUMINUM 1.0 THK TYPE 6061-T6 PER ASTM B209
2.   MAKE FROM DXF FILE
3.   VIBRO-ETCH PART WITH DRAWING NUMBER WITH MIN. 26 HIGH CHARACTERS IN ACCORDANCE WITH MIL-STD-130, LOCATE APPROX AS SHOWN.
4.   VIBRO-ETCH PLATE WITH PART NAME AND SIDE DESIGNATION WITH MIN. 26 HIGH CHARACTERS. LOCATE APPROX AS SHOWN.