NOTES:

- !. BREAK ALL SHARP EDGES AND CORNERS R.008 .020, OR 45°.
- 2. \$\forall \text{ INDICATES KEY DIMENSIONS TO BE CHECKED AT INCOMING O.C.}
- A MULTIDIMENSIONAL FINISHES OBTAINED BY VIBRATORY DEBURRING ON OUTSIDE SURFACES OF PART.
- 4. COAT WITH "NITUFF" PROCESS .001 BUILDUP, .002 THICK. NIMET INDUSTRIES INC. SOUTH BEND, IN 46619 USA.
- 5. ALL PART DIMENSIONS ARE TO BE ACHIEVED AFTER COATING PROCESS.

REV	REVISION DESCRIPTION	BY	DATE	ECO #
Α	INITIAL RELEASE, REPLACES 777096-727	٨R	10/08/00	BCT 017939
В	ADDED DIM075; ADDED DIM246; ADDED	AR	11/16/06	BCT018282

