NOTES:

1. APPLICABLE STANDARDS/SPECIFICATIONS:
   A. ASME Y14.100-2013
   B. ASME Y14.5-2009

2. MATERIAL: FILM, VINYL WITH PRESSURE SENSITIVE BACKED ADHESIVE .003-.004 INCH THICK IAW DRAWING 12422361

3. SILK SCREEN IAW DRAWING 12422361. LETTERING SMALL AS 0.015 IN HIGH IN ALL CAPS OF GOTIC BLOCK STYLE IAW MIL-STD-1472.

4. COLOR:

5. ELECTRONIC ARTWORK:
   THIS DRAWING WAS ELECTRONICALLY CREATED UTILIZING PTC CREO PARAMETRIC VERSION 3.0. STABLE BASE ARTWORK MADE FROM THIS ELECTRONIC FILE MUST BE CAPABLE OF MAINTAINING FONT CHARACTERISTICS AND SPACING.

NOTES:

1. APPLICABLE STANDARDS/SPECIFICATIONS:
   A. ASME Y14.100-2013
   B. ASME Y14.5-2009

2. MATERIAL: FILM, VINYL WITH PRESSURE SENSITIVE BACKED ADHESIVE .003-.004 INCH THICK IAW DRAWING 12422361

3. SILK SCREEN IAW DRAWING 12422361. LETTERING SMALL AS 0.015 IN HIGH IN ALL CAPS OF GOTIC BLOCK STYLE IAW MIL-STD-1472.

4. COLOR:

5. ELECTRONIC ARTWORK:
   THIS DRAWING WAS ELECTRONICALLY CREATED UTILIZING PTC CREO PARAMETRIC VERSION 3.0. STABLE BASE ARTWORK MADE FROM THIS ELECTRONIC FILE MUST BE CAPABLE OF MAINTAINING FONT CHARACTERISTICS AND SPACING.
NOTES:
1. APPLICABLE STANDARDS/SPECIFICATIONS:
   A. DOD-STD-0109(D)
   B. ANSI F14.5M-1982
2. MATERIAL: FILM, VINYL, WITH PRESSURE SENSITIVE ADHESIVE. 0.004 INCH THICK. FILM INK SHALL BE IAW 5M PRODUCT BULLETIN 3690 MARCH 1997.
3. PROPERTIES:
   MATERIAL TYPE (LINER)    POLYETHYLENE-
                            COATED PAPER
   ADHESIVE TYPE             PRESSURE SENSITIVE
   FILM COLOR                WHITE
   ADHESIVE COLOR            GRAY
   TEMPERATURE RANGE         -65° TO +225°F
   APPLICATION SURFACES      PLAN OR MODERATE
                            CURVES, WITH AND WITHOUT
                            RIVETS.
   IMPACT RESISTANCE         NO CRACKING AT 25°F
                            NO CRACKING AT 73°F
   MINIMUM APPLICATION
   TEMPERATURE               40°F (4°C)
   APPLIED SHRINKAGE         .047 INCH
   TENSILE STRENGTH          5 POUND/INCH
                            (MINIMUM) AT 73°F
4. ONLY THE ITEM DESCRIBED ON THIS DRAWING WHEN
   PROCURED FROM THE VENDOR(S) LISTED HERED IS
   APPROVED BY U.S. ARMY-ARMY AUTOMOTIVE COMMAND
   (TACOM), WARREN, MI 48397-5000 FOR USE IN
   THE APPLICATION(S) SPECIFIED HERED A
   SUBSTITUTE ITEM SHALL NOT BE USED WITHOUT
   PRIOR APPROVAL FROM TACOM.
5. IDENTIFICATION OF THE APPROVED SOURCE(S) OF
   SUPPLY HEREN IS NOT TO BE CONSIDERED AS A
   GUARANTEE OF PRESENT OR CONTINUING
   AVAILABILITY AS A SOURCE OF SUPPLY FOR THE
   ITEM(S) DESCRIBED ON THIS DRAWING.

APPROVED SOURCE(S) OF SUPPLY

<table>
<thead>
<tr>
<th>PART NO.</th>
<th>VENDOR ADDRESS</th>
<th>VENDOR PART NO.</th>
<th>ITEM IDENTIFICATION</th>
</tr>
</thead>
<tbody>
<tr>
<td>12422361</td>
<td>3M TRAFFIC CONTROL MATERIAL DIV.</td>
<td>3560F-10</td>
<td>MFR-94960-3560F-10</td>
</tr>
</tbody>
</table>

SOURCE CONTROL DRAWING

PART NO. 12422361
U.S. ARMY, TANK AUTOMOTIVE COMMAND
WARREN, MICHIGAN 48397-5000

FILM, DECAL

DISTRIBUTION STATEMENT A:
DISTRIBUTION IS UNLIMITED.