GENERAL NOTES

1. FIRE HYDRANT TO BE PAINTED WITH REFLECTIVE SCOTCHLITE 5-368, 5-370, OR APPROVED EQUAL.

2. ALL FLANGES SHALL BE FULL WELDED (DOUBLE PASS) AND COATED IN THE FIELD AS DIRECTED BY THE ENGINEER PER NOTE 6.

3. ALTERNATE MATERIALS MAY BE USED WHEN SPECIFIED.

4. FIRE HYDRANT PLACEMENT:
   A. CURB AND SIDEWALK SEPARATED;
   B. CURB AND SIDEWALK ADJACENT;
   C. CURB AND SIDEWALK NOT SEPARATED;
   D. SIDEWALK切れWIDTH NOT LESS THAN 8" WITHIN THE ROAD RIGHT-OF-WAY.

5. FIRE HYDRANT LOCATION:
   A. STREET INTERSECTIONS;
   B. OTHER THAN STREET INTERSECTIONS;
   C. FIRE HYDRANT TO BE ON A LOT LINE AS SHOWN ON PLANS.

6. ALL BURIED BARE METAL SHALL BE FIELD COATED PER EMWD SPECIFICATIONS AND APPROVED MATERIALS.

7. ALL FIRE HYDRANTS TO HAVE "BLUE DOT" MARKER PER CITY OF HEMET STD W-700A (*STD*).

APPROVED: Bernard Phillips

CITY OF HEMET

DATE: 5/5/93

REVISIONS

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<td>1</td>
<td>4/8/93</td>
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<td>REDRAWN WITHCAD ON MYLAR</td>
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REFERENCES: ORIG DRAWN BY JMA 11/77

Scale: None

FILE: JOE.D.STANDARDS.B567.DCQ

RECOMMENDED: Joseph D Van Sickel 6/3/93

APPROVED: John H. Ruggs 7/2/93

CITY OF HEMET - STEEL PIPE

EASTERN MUNICIPAL WATER DISTRICT

STANDARD DRAWING

6" x 2-2 1/2"

FIRE HYDRANT
INSTALLATION

B-567