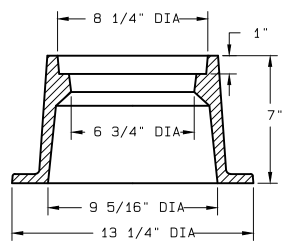
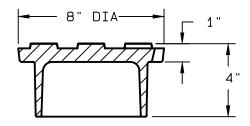


C/O TOP (TOP VIEW)



C/O BASE (SECTION VIEW)



C/O TOP (SECTION VIEW)

## NOTES:

- 1. LOAD BEARING CLEAN-OUT TO BE INSTALLED IN LOAD BEARING AREAS AS DESIGNATED BY THE DESIGN ENGINEER OR FIELD ENGINNER.
- 2. THE CLEANOUT ASSEMBY IS TO BE SET A MIN. 1/2", NO GREATER THAN 4", FROM THE LOAD BEARING ASSEMBLY COVER.
- 3. THE DESIGN SHOULD BE A HEAVY DUTY TYPE, GRAY IRON (ASTM A48 CL35B), WITH A DIPPED COATING.
- 4. A 15"X15" CONCRETE PAD IS REQUIRED FOR THE BASE. THE CONCRETE PAD WILL NEED TO BE 9" THICK (GIVES 2" OF CONCRETE UNDERNEATH THE 7" TALL BASE).
- 5. ALL CASTINGS SHALL MEET THE REQUIREMENTS OF AASHTO M306.
- 6. THE CLEAN-OUT COVER AND COVER BASE SHALL BE HEAVY DUTY SUCH AS EJ MODEL 0296523A01 OR COG PRE-APPROVED EQUIVALENT.
- 7. CLEAN-OUT MAY BE REQUIRED TO BE "MADE IN U.S.A." IF FEDERAL FUNDS ARE INVOLVED.

## C I T Y O F G R E E N S B O R O SEWER CLEANOUT (C/O) ASSEMBLY, LOAD BEARING \$570.00. REV. \$24 12-12</td