

## 32 INCH MANHOLE COVER CASTING SETS

USING DEPARTMENT: Water Utility ISSUED: 07/01/97 REVIEWED: 07/01/12 REVISED: 07/01/12

PREPARED BY: David Rinn CITY STOCK NUMBER:

**DESCRIPTION:** Manhole Rings and Covers (32" diameter covers): Ring shall be Gray Cast Iron, ASTM A48,

Class 30B or higher or Ductile Iron, ASTM A536, Grade 60-40-18 or higher. Cover shall be Ductile Iron, ASTM A536, Grade 60-40-18 or higher. Cover marked "Sanitary Sewer" or "Water Department" as ordered. Weight shall be as required for HS-20 loading with appropriate safety factors and as shown on manufacturer's drawings and on casting. Castings 5 pounds or more underweight will be rejected. Maximum weight of cover shall be 175 lbs plus 3 percent.

LISTING DATE	MANUFACTURER	PRODUCT IDENTIFICATION/COMMENT	APPROVAL
07/01/97	EJ (formerly East Jordan Iron Works) 216 E. 6 <sup>th</sup> Street San Angelo, TX 76901	Meeting description and notes. DI cover with CI ring.  Includes Top Flange Frame V1816 ZPT (See Standards No. 506S-4 and 503S-6W)	K. Flowers
10/01/97	(formerly Western Iron Works and Vulcan Foundry) CALCUTTA FOUNDRY, LTD / INDIA SIGMA CORP.	Meeting description and notes. DI cover with CI ring.	R. Lamb
01/04/99	P.O. Box 300 Cream Ridge, NJ 08514 SHREE RAM FOUNDRY /	Meeting description and notes. DI cover with CI ring	R. Lamb
	INDIA (CI Ring) and GEMUS FOUNDRY / INDIA (DI Cover) STAR PIPE PRODUCTS CO. 4018 Westhollow Parkway Houston, TX 77982		
07/01/04	VICTORY IRON WORKS, LTD / INDIA ACCUCAST 415 South 21 <sup>st</sup> Avenue Waco, TX 76706	Meeting description and notes. DI cover and CI ring	R. Lamb

## NOTE:

- 1. Must be in compliance with above description and with City of Austin Standard Detail. Machined surfaces shall be true to dimensions shown; no principal dimensions shall vary by more than 1/8" from dimension given on Standard Detail. Rocking or interference in fit between interchanged frame and cover will not be acceptable.
- 2. Manufacturer's application to the Standards Committee shall include independent laboratory report on proof load test. Load test shall meet AASHTO M-306. Proof load test shall be by domestic laboratory, and test results shall be sealed by Texas-licensed professional engineer. Utility will require certification every 2 years stating that there has been no change in design or manufacture of these castings. If variations from manufacturer's weights are found, a new test by an independent laboratory of a randomly selected casting set will be required at the manufacturer's expense.