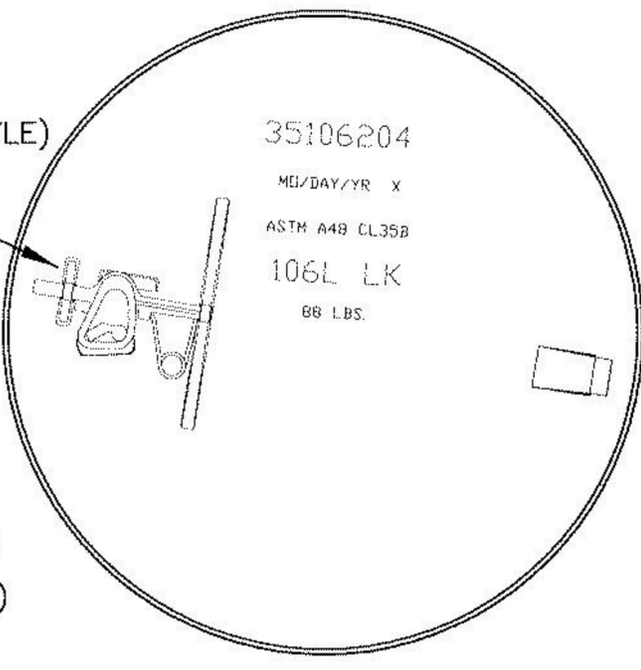


INLET COVER PLAN VIEW



INLET COVER BOTTOM VIEW

1" LETTERS  
(RECESSED FLUSH)  
(BOOKMAN OLD STYLE)

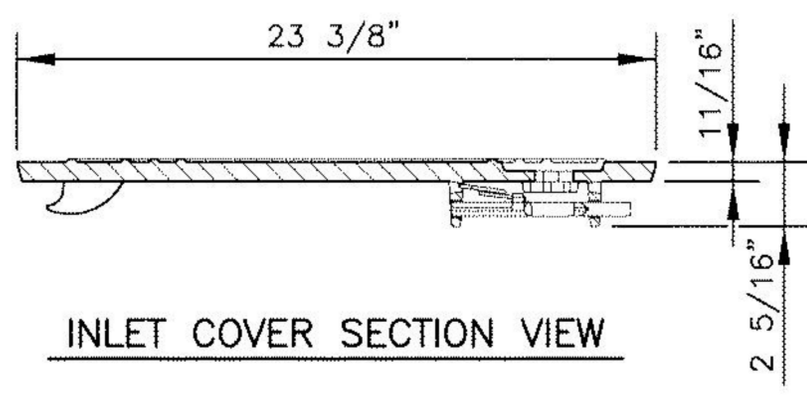
KEYED LOCKING  
MECHANISM

CUSTOM LOGO  
(RECESSED FLUSH)  
(PROVIDE ETCHING  
AROUND ALL STARS  
AND CUSTOM LOGO)

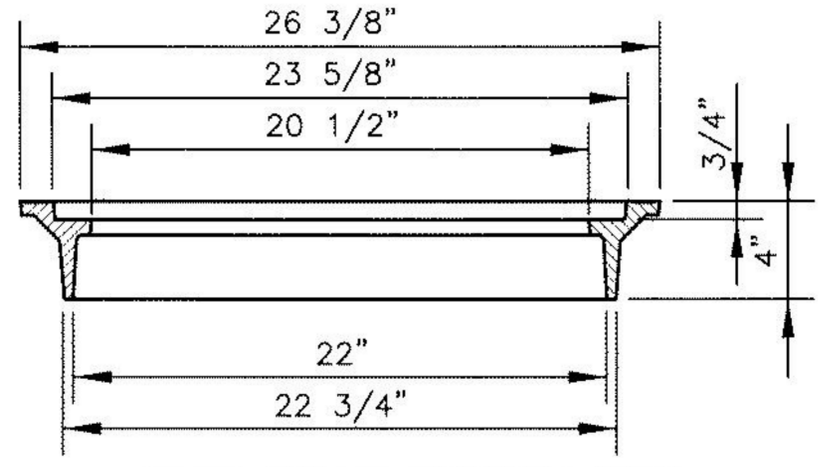
1/2" LETTERS  
(RECESSED FLUSH)  
(BOOKMAN OLD STYLE)

1" LETTERS  
(RECESSED FLUSH)  
(BOOKMAN OLD STYLE)

24" COVER



INLET COVER SECTION VIEW



INLET FRAME SECTION VIEW

**NOTES:**

1. COVER AND FRAME SHALL COMPLY WITH STANDARD SPECIFICATIONS FOR DRAINAGE, SEWER, UTILITY AND RELATED CASTINGS: AASHTO DESIGNATION M306-04.
2. INLET COVER SHALL BE MODEL NUMBER: 106L LK (PRODUCT NUMBER: 35106204), AS MANUFACTURED BY EAST JORDAN IRON WORKS, INCORPORATED, OR APPROVED EQUAL.
3. INLET FRAME SHALL BE MODEL NUMBER: 106L LK (PRODUCT NUMBER: 35206004), AS MANUFACTURED BY EAST JORDAN IRON WORKS, INCORPORATED, OR APPROVED EQUAL.
4. INLET COVER AND FRAME ASSEMBLY, IF ORDERED AS A SET, SHALL BE MODEL NUMBER: 106L-4L LK (PRODUCT NUMBER: 35506204), AS MANUFACTURED BY EAST JORDAN IRON WORKS, INCORPORATED, OR APPROVED EQUAL.
5. ALL CORNERS AND EDGES SHALL HAVE A 1/16" MINIMUM AND 1/8" MAXIMUM RADIUS.
6. INLET COVER WEIGHT SHALL BE 88 LBS. FOR DUCTILE IRON. WEIGHT SHALL BE CAST ON BOTH TOP AND BOTTOM OF COVER.
7. FILLETS SHALL BE 1/4" RADIUS UNLESS OTHERWISE SPECIFIED.
8. MANUFACTURER SHALL REMOVE EXCESS IRON AND MACHINE FINISH SEATING SURFACES TO NOTED DIMENSIONS.
9. INLET COVER SHALL BE DIPPED IN A WATER-BASED ASPHALTIC COATING, PRIOR TO SHIPMENT FROM FOUNDRY.

**RECORD SIGNED COPY  
ON FILE AT PUBLIC WORKS**

**APPROVED**

**09-13-05**

**DATE**

THE ARCHITECT/ENGINEER ASSUMES  
RESPONSIBILITY FOR THE APPROPRIATE  
USE OF THIS DETAIL.

**CITY OF ROUND ROCK**

**STORM SEWER INLET  
COVER AND FRAME DETAIL**

DRAWING NO:  
DR-07

