

SPACES @

 $3\frac{3}{4}$ " =  $26\frac{1}{4}$ "

PLAN

SECTION C-C

28¾"

## NOTES

- 1. SEDIMENT CONTROL BOXES CAN BE EITHER PRECAST OR CAST-IN-PLACE. DETAILED DRAWING OF SEDIMENT CONTROL BOX SHALL BE SUBMITTED AND APPROVED BY THE ENGINEER PRIOR TO CONSTRUCTION.
- 2. CAST-IN-PLACE BOXES SHALL CONFORM TO SECTION 609 MINOR STRUCTURES OF THE CURRENT ITD STANDARD SPECIFICATIONS FOR HIGHWAY CONSTRUCTION.
- 3. DESIGN LOAD SHALL MEET AASHTO H-25 HIGHWAY LOADING AND CLASS 4000 PSI CONCRETE.
- 4. ALL REINFORCING STEEL SHALL BE GRADE 60.
- 5. THE FINISHED TOP OF CONCRETE SHALL BE EVEN WITH THE GRATE SURFACE.
- 6. THE CATCH BASIN MANHOLE FRAME AND COVER SHALL BE A FLUSH MOUNT TYPE WITH A FRAME NO DEEPER THAN 4". THE FLUSH MOUNT MANHOLE IS NOT PERMITTED FOR VEHICULAR
- 7. TANK CAPACITY IS APPROXIMATELY 750 GALLONS OR 100 CUBIC FEET.
- 8. DESIGN MAY BE REVERSED FOR BEST APPLICATION WITH MANHOLE AND CATCH BASIN OPENINGS IN OPPOSITE DIRECTIONS AND BAFFLE WALLS REVERSED.
- 9. GRAY IRON CAST TO THE DIMENSIONS GIVEN FOR THE STEEL GRATES MAY BE USED. THE CASTINGS SHALL CONFORM TO AASHTO M306 CLASS 35B GRAY IRON CASTINGS.
- 10. INLET/CATCH BASIN GRATES MAY EITHER BE RESISTANCE WELED OR ARC WELDED. IN EITHER CASE THE GRATE SHALL BE TRUE AND FLUSH.
- 11. NOT TO SCALE

ORIGINAL STORED Headquarters 3311 West State Boise, Idaho

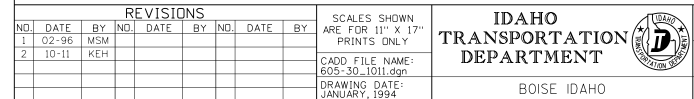
English STANDARD DRAWING NO

605-30 SHEET 1 OF

SIONAL ENC

14025

PASSA HAR



4'-6"

5'-4"

SECTION A-A

24.724.724.724.724.724.724

DESIGN PLANS

ORIGINAL SIGNED BY: LOREN THOMAS HIGHWAYS PROGRAM OVERSIGHT ENGINEER ORIGINAL SIGNED BY: TOM COLE CHIEF ENGINEER

MANHOLE-

OPENING

(OUTER BARS

OUTLET BAFFLE

WALL

CATCH BASIN-

DADDA

SECTION B-B

OPENING

OF INLET BAFFLE

8 SPACES @

2''+=1'-4<sup>1</sup>/<sub>8</sub>''

16/

3" x 3%" OUTER BEARING BARS-

3//6

-WALL

SEDIMENT CONTROL CATCH BASIN

STANDARD DRAWING