



SAND AND OIL TRAP

ŀ	REVISIONS SCALES SHOWN	IDAHO IDAHO		STANDARD DRA
ľ	DATE BY NO. DATE BY NO. DATE BY ARE FOR 11" X 17 10-11 KEH		ORIGINAL SIGNED BY: LOREN THOMAS HIGHWAYS PROGRAM OVERSIGHT ENGINEER	SEDIMENT AND (
	CADD_FILE_NAME: 605-31_1011.dgn	DEPARTMENT	ORIGINAL SIGNED BY: TOM COLE	MANHOLE
ŀ	DRAWING DATE: JUNE, 1996	BOISE IDAHO	CHIEF ENGINEER	REFER TO STD.DWG

NOTES

LOADING.

SECTIONS.

PLANS.

1. SEDIMENT & OIL TRAPS MAY BE EITHER PRECAST OR CAST-IN-PLACE. PRECAST TRAPS SHALL MEET THE REQUIREMENTS OF ASTM C 478 AND SHALL HAVE A DESIGN LOAD MEETING AASHTO HS-25 HIGHWAY

2. ALL REINFORCING STEEL SHALL BE GRADE 60.

3. CAST-IN-PLACE SEDIMENT & DIL TRAPS SHALL CONFORM TO SECTION 609 - MINOR STRUCTURES OF THE CURRENT ITD STANDARD SPECIFICATIONS FOR HIGHWAY CONSTRUCTION. DETAILED DRAWING OF PRECAST BOX OR CAST-IN-PLACE BOX DESIGN MUST BE APPROVED BY THE ENGINEER PRIOR TO CONSTRUCTION.

4. FOR DETAILS ON MANHOLE INSTALLATION REFER TO STANDARD DRAWING 605-13 (STANDARD MANHOLE FRAME, COVER, & CONCRETE COLLAR.

5. HEIGHT OF OUTLET BAFFLE WALL AND LENGTH OF INLET BAFFLE WALL DETERMINED BY TANK CAPACITY AND FLOW RATE.

6. IF DISTANCE FROM TOP OF BOX TO BOTTOM OF MANHOLE FORM EXCEEDS 12" USE PRECAST MANHOLE RISER PLUS A MAXIMUM OF 12" OF RISER GRADE RINGS.

7. PROVIDE STEPS WHEN THE DISTANCE FROM TOP OF MANHOLE FRAME TO TOP OF BOX EXCEEDS 24".

8. CONCRETE RISER RINGS (MAX 24"). FOR VAULT DEPTH GREATER THAN 24", USE PRECAST MANHOLE

9. LOCATION AND FLOW LINE ELVATION PER DESIGN

10. ELV. IN > ELV. OF TOP OF OUTLET BAFFLE WALL BY A MINIMUM OF 0.1', UNLESS OTHERWISE APPROVED BY THE ENGINEER.

11. ELV. OUT < ELV OF TOP OF OUTLET BAFFLE WALL BY A MINIMUM OF 0.25', UNLESS OTHERWISE APPROVED BY THE ENGINEER.

12. NOT TO SCALE.

