Sediment Basin

- Riser
- Trash Guard
- Anti-erosion collar
- CMP barrel
- Erosion control

Spillway Profile

- Depth
- HP = 1.0 ft.
- Level
- Pressure cover on spillway

Spillway: Cross Section at Control Section
CONSTRUCTION SPECIFICATIONS:

1. Clear and grob foundation for embankment and excavate the area for the riprap outlet pad. Area to be 8.0' long, 7.0' wide and 15' deep. (Note: This excavation will serve as a sediment trap while structure is being built.)

2. Excavate cutoff trench along embankment centerline and up abutments to elevation 344.0 as shown. Keep trench dry when backfilling and compacting.

3. Use sediment pool area as source of fill material for the dam. Material should be clean mineral soil, free of roots, woody material, rocks or other objectionable material. Scarify foundation and place fill in layers not to exceed 8" over the entire length of dam. Compact by heavy wheel equipment. The entire surface of each layer must be traversed by at least one wheel of the compaction equipment. The fill material must be moist but not so wet that water can be squeezed from it.

4. Perforate 24" cmp riser with ½" holes spaced 3" apart in each outside valley to within 2.0' of the top. Secure trash rack to riser top. Maximum opening between bars of rack not to exceed 3".

5. Securely attach the riser to the barrel and all other pipe joints with rod and lug connector bands with rubber gaskets to assure water tightness. Place the barrel and riser on a smooth, firm foundation. Place fill around the pipe in 1" layers and hand compact. Take care not to raise the pipe from firm contact with its foundation when compacting under pipe haunches.


7. Place a minimum of 2 ft. of hand compacted rockfill over pipe before crossing it with construction equipment.

8. Anchor riser in place with ½ yd³ concrete pad poured around riser.

9. Place 3/4" gravel (D.O.T. #5 washed stone) over the perforated holes approximately 2" thick.

10. Install emergency spillway in undisturbed soil to the lines and grades shown in drawings.
11. Place Class A Erosion Control Stone over filter fabric on level grade for riprap apron at pipe outlet. Top of riprap to be same elevation as outlet channel bottom. No overfall.

12. Clear sediment pool area to elevation 341.5 after the embankment is complete.

13. Vegetate all disturbed areas (except the sediment pool) in accordance with the vegetative plan.

14. Sediment to be removed from basin when the level is within 2.0' of the top of the riser (same level as top of gravel).

2. Temporary Gravel Construction Entrance

2.1. Gravel Entrance/Exit: Width = 15.0', flared to 25.0' at road length = 50.0', grade = 2.0%.

2.2. Construction Specifications

1. Clear the entrance/exit area of all vegetation, roots, and other objectionable material.

2. Grade the road foundation so that the entrance/exit will have a cross slope to the south and all runoff will drain to the block and gravel drop inlet protection structure.

3. Place stone to the dimensions, grade, and elevation shown.

4. Use washed stone 2" to 3" in size.

Note: Maintain the gravel pad in a condition to prevent mud or sediment from leaving the site. Should mud be tracked or washed onto Terri road, it must be removed immediately.
3. Temporary Block and Gravel Drop Inlet Protection

Inlet opening to be 32" square.

Use D.O.T. #57 washed stone.

Gravel to be no closer than 3" from top of block.

1/4" mesh wire

Place at least one block on its side in each bottom row for drainage.

Place 2 covers of block around inlet.

(3) Construction Specifications

1. Lay concrete blocks on firm, smooth foundation excavated 3" below storm drain top. Place blocks against drain inlet for lateral support.

2. Place at least one concrete block on its side in each bottom row of blocks.

3. Place wire mesh with 1/6" openings over all block openings used for drainage.

4. Use D.O.T. #57 washed stone to reduce flow rate but allow drainage. Place stone on 2:1 slope to within 3" of top of block.

5. Any soil left exposed between the block and concrete drain inlet should be filled with 3" diameter stone to prevent washing when water flows over blocks into drain.
4. TEMPORARY DIVERSIONS

TYPICAL X-SECTION DIVERSIONS #1 & #2

DIVERSION #1 - GRADE = 2%
LENGTH = 450'

DIVERSION #2 - GRADE = 0.5%
LENGTH = 400'

(4.) CONSTRUCTION SPECIFICATIONS

1. REMOVE ALL TREES, BRUSH & STUMPS FROM DIVERSION FOUNDATION.

2. CONSTRUCT RIDGE TO FULL DIMENSIONS SHOWN - ALLOW 10% FOR SETTLING.

3. COMPACT RIDGE BY WHEELS OF CONSTRUCTION EQUIPMENT.

4. ENSURE THAT THE TOP OF THE DIVERSION IS ON DESIGN GRADE OR HIGHER AT ALL POINTS.

5. SEED AND MULCH IMMEDIATELY AFTER CONSTRUCTION. SEE VEGETATIVE PLAN.