

# TYPE A

### DESIGN NOTES

- I. Basins should be as deep as practical with a minimum depth of 2.0 feet.
- 2. In Type A, when the top of endwall is below high water, fence also will be required along the top of the endwall.
- 3. In Type B, the weir shall be located as far from the endwall as practical. On steep ditch grades two or more weirs may be required. Intermediate weirs shall be constructed without stilling basins.
- 4. In Type B, the 6" PVC pipe shall be constructed unless shown otherwise in

#### GENERAL CONSTRUCTION NOTES

- I. Fence materials shall be aluminum or concrete only.
- 2. Aluminum posts shall be 3" diameter minimum. Aluminum rail braces shall be in accordance with Index 452. Concrete posts and rail braces shall be in accordance with Index 451. All posts to be set in concrete.
- 3. Fabric shall be installed to inside of posts and rail braces, and tied to posts and braces at 6" centers.
- 4. For additional details on fencing, see Index Nos. 451 and 452.
- 5. All basin slopes to be I: unless detailed otherwise in the plans.
- 6. Sediment basins to be constructed prior to commencement of upland constuction. Maintenance and clean out to be by the Contractor until acceptance of project by the Engineer.

# TYPE B

### GENERAL NOTES

I. The cost for Type A and Type B trash retainer and sediment basins shall include the cost for riprap, fencing, baffles, piping and for sump and weir earthwork over and above ditch excavation called for in the plans. Payment for both Type A Type B shall be under the contract unit price for Sediment Basins, Each. Cleanouts as called for in the plans shall be paid for under the contract unit price for Sediment Basin

STATE OF FLORIDA DEPARTMENT OF TRANSPORTATION

### TRASH RETAINER AND SEDIMENT BASIN

	Names	Dates	Approve		
Designed By	WJR	05/74	State Drainage Engineer		
Drawn By			Revision	Sheet No.	Index No.
Checked By	HLB	06/74	00	l of l	101