GENERAL NOTES

1. Straight concrete endwalls are intended for use outside the clear zone.

2. Endwalls may be cast-in-place or prestressed construction. Cast-in-place endwall shall conform to the details on this index, design specified herein. Prestressed construction shall be in accordance with desired thickness and grade. Details shall be in accordance with the accepted practice of the engineer.

3. Reinforcing steel shall be either Grade 40 or 60.

4. Concrete shall be Class 1 except for concrete meeting the requirements of ASTM C-496 [MOP 75] or may be used in this in lieu of Class 2 concrete as specified in plans which are under the Standard Operating Procedure for the Inspection of precast concrete products.

5. Chapter 11 cast-in-place and concrete to be finished in accordance with details otherwise shown.

6. The portion of corrugated metal pipe in direct contact with the concrete slab and extending 12" beyond shall be full-size steel cast or plastic to the grade of the concrete.

7. Soaking shall be in accordance with Index No. 22 and shall be under the contract unit price for soaking, $7.

8. Banks of piping for either cast-in-place or prestressed construction shall be the authorized quantity established on the plans. Concrete and reinforcing steel shall be paid for under the contract unit price for concrete. Check with Engineer for Reinforcing steel pipe development, L/l.

REGIONAL ENGINEERING DISTRICT 7

STATE OF FLORIDA DEPARTMENT OF TRANSPORTATION

STRAIGHT CONCRETE ENDWALLS
SINGLE AND DOUBLE 60° PIPE