



Construct precast base using 4 in. x 4 in. No. 6 steel wire mesh reinforcing or equivalent.

To ensure water-tight joints, use an approved asphaltic sealer for all corrugated metal pipe joints constructed using connecting bands.

Flow line A elevation is 0.10 feet below Form Grade Elevation.

Flow line (B) elevation is 5.75 feet below flow line (A).

Flow line C elevation is 0 - 0.5 feet above ditch grade.

Refer to project plans for actual flow line elevations of (A), (B), (C), and dimensions L1 and L2.

- (5) Before backfilling around the intake assembly, wrap two thicknesses of engineering fabric around the settlement collar. Tape all the way around with 2 inch duct tape immediately below the flange of upper section and 4 inches below the top of well pipe.
- (6) Fasten Slip joint temporarily with four <sup>1</sup>/<sub>2</sub> inch cap screws during pavement construction. Remove cap screws after pavement is hardened.
- $\fbox{7}$  Refer to DR-203. Apron is incidental to Intake for Bridge End Drain and will not be paid for separately.
- (8) Connect to basin according to Section 2435 of the Standard Specifications. Corrugated Metal Sewer Pipe is incidental to Intake for Bridge End Drain and will not be paid for separately.
- (9) Field place <sup>1</sup>/<sub>2</sub> in. x 4 in. long bolt in upstream side and bend underside to prevent removal.
- (0) Place bars a1, a3, and b1 through the appropriate holes in the intake frame.
- (f) Fasten frame casting to Upper Collar casting at four locations using  $\frac{1}{2}$  in. x 2 in. long hex bolts and  $\frac{1}{2}$  inch nuts.
- Cast-in-place base shown. Base may be square. If base is precast integral with walls, the footporint of the base is not required to extend beyond the outer edge of the walls.







