ELEVATION

Notes:
1. Barrels should be water tight.
2. Ream all pipe ends with standard pipe reamer.
3. Barrels should be able to roll individually in order to be effective.
4. Paint barrels with one coat anti-rust and one coat regular paint.
5. To estimate length of cable:
   \[ L = w \left( 1 + \frac{2}{3} \right) \times H \]
   Where \( w \) = horizontal distance between cable supports, \( d \) = depth to cable (sag) at \( \frac{1}{2} \) of channel,
   \( H \) = egress length required. (12 ft min)
6. Not for use where stream width exceeds 60 feet.

DETAIL A—ELEVATION

DETAIL B

DETAIL C
At Centerline Secondary Row

DETAIL D
At Centerline Primary Row

TYPICAL END VIEW OF BARREL