General Notes:
1. Embedment of chain-link fabric shall vary according to the following soil conditions:
   a. Non-corrosive soil: 6” minimum embedment of chain-link fabric to be buried in native soil. Buried chain-link fabric to be folded/sloped towards the inside of the facility.
   b. Corrosive soil: 6” minimum embedment of chain-link fabric into 12” header curb poured around the fence’s perimeter.

Construction Key Notes:
A. 1 5/8” O.D. Pipe (2.27 lb./ft.)
B. 2 3/8” O.D. Pipe (3.65 lb./ft.)
C. 7 Ga. Coiled Spring Tension Wire
D. 2500 PSI Concrete
E. 9 Ga. Galvanized 2” Chain-Link Fabric
F. Barbed Tape, 24” coil with 3 rows of 3 strand barbed wire
G. 12” Concrete Header Curb poured around fence perimeter (see note 1-6)
H. Line post barbed wire arm (45°)