

Phase II Interior Fence North Side of Football Stadium

CHAIN LINK FENCE CRITERIA

Replace approx. 500' X 8' tall existing chain link fencing with 8 gauge black vinyl coated chain link fence with 2" mesh openings.

Replace all 20 gates along the entire 500' of fencing. Please reference gate diagram.

SCOPE OF WORK/SPECIFICATIONS

- 1) Remove and dispose of existing chain link fencing approx 500 linear ft. including all Gates, railing, and wire. **should be 5 posts not 9 posts**
- 2) Remove and replace 9 posts with footings on the north west end that are in the dirt.
All new Line Posts are to be 2 3/8" diameter, schedule 40 galvanized steel pipe vinyl coated black spaced at a maximum of 10 feet apart.
- 3) Remove existing 8' gate post that is 2 7/8" and replace with 4" diameter gate post and be constructed with schedule 40 steel pipe vinyl coated black. Post to be removed will be marked at its base with orange paint by district personnel.
- 5) Existing fence posts that are embedded in concrete are to remain except **one** that is bent. It will be marked at its base with orange paint by district personnel. Remove and replace the single post, with 2 3/8" schedule 40 galvanized steel post vinyl coated black. Cut down all existing and new posts to 7' 9".
- 6) Install new top, middle, and bottom rail on approximately 500 linear ft. of new vinyl coated 8' fencing. New top, middle, and bottom rails are to be vinyl coated black and be 1 5/8" diameter schedule 40 galvanized steel pipe.
- 7) Replace all fence and gate hardware, including: gate hinges, tension bars, tension bands, brace bands, rail ends, eye top, hog rings, ties, etc. All to be vinyl coated black
- 8) Chain link Wire will be a 9 gauge core coated with black vinyl creating an 8 gauge finish with top and bottom knuckle finish on the approx 2,693' linear feet of chain link fencing.
- 9) Clean, primer and paint all post with with the materials listed on the spec sheet included.
- 10) All nuts, bolts, and washers are to be galvanized and painted black after installation.