Chad.

Here is the revised estimate. There is no change on the 3 phase costs to feed the school. The single meter for the football field lighting system is designed to be placed near the ball diamond (behind the fence) but could easily be placed up near the school in the green space between the blacktop and the school wall, about half way between each set of field lights.

I've included shared trench for light transformer installation to save your cost.

The cost to install the 3 phase system to the rear of the school is \$12,698.00. customer will be required to install a 3 phase transformer pad, cabinets, conduits etc as discussed with the electrical contractor on 7-7-14.

The cost for single phase lighting is estimated at \$2820.50. This is a reduction of about \$2500 and removes one of the monthly meter charges under the old plan.

If you have any questions as you review the estimate I can be reached at 608-847-1315

Mark Schoen