ADDENDUM FIVE to Bid #17-01

Labor, Equipment and Materials to Install Sports Field Lighting Hillsborough County Countywide Soccer Complex

The following question was received

Regarding

Sports Lighting part 2 - Product

Section 2.1 C., System Description

#1 Galvanized steel poles and crossarm assemblies

In the past, because of the corrosive Florida soils, the County has allowed Galvanized steel poles as long as the steel is elevated a minimum of 2' above finished grade and the steel is not at ground level.

Is this the case here or will direct burial steel poles (in contact with the ground) be accepted?

Add the following to SPECIFICATION 26 51 00, PARAGRAPH 2.1, C., 1.: <u>This supercedes the response</u> issued in Addendum Four:

"Steel poles shall be elevated a minimum of 2' above finished grade with a concrete base, or direct buried. Direct buried steel poles shall be galvanized inside and outside, shall be provided with a minimum 20 mil bitumastic coating from the bottom of the pole up to a minimum 24 inches above grade, and shall also be encased in a minimum 12 inches of concrete backfill, and backfill increased as required for the Florida Building Code wind load."

END OF ADDENDUM