Spencer Co High School Baseball Taylorsville, KY Musco Project 115648 Turnkey Scope of Work

Customer Responsibilities:

- 1. Complete access to the site for construction using standard 2 wheel drive rubber tire equipment.
- 2. Locate existing underground utilities not covered by "One Call" and irrigation systems and sprinkler heads. Musco or Subcontractor will not be responsible for repairs to unmarked utilities.
- 3. Locate and mark field reference points per Musco supplied layout.
- 4. Pay for extra costs associated with foundation excavation in non-standard soils (rock, caliche, high water table, collapsing holes, etc.). Standard soils are defined as soils that can be excavated using standard earth auguring equipment.
- 5. Owner responsible for any power company fees and requirements. (If necessary).
- 6. Owner responsible for all permitting fees (payment). Contractor will obtain the required permitting.
- 7. Provide area on site for disposal of spoils from foundation excavation.
- 8. Provide sealed Electrical Plans. (If required)

Musco Responsibilities:

- 1. Provide required poles, fixtures, and foundations.
- 2. Provide layout of pole locations and aiming diagram.
- 3. Provide Project Management as required.
- 4. Provide stamped foundation designs based on 2500psf soils.
- 5. Musco shall provide Performance and Payment Bonds in an amount equal to the total amount of bid. (Only if Required, Not included in quote)

Musco Subcontractor Responsibilities:

- 1. Provide equipment and materials to off load equipment at jobsite per scheduled delivery.
- 2. Provide storage containers for material, (including electrical components enclosures), as necessary and waste disposal.
- 3. Provide adequate security to protect Musco delivered products from theft, vandalism or damage during the installation.
- 4. Obtain any required permitting.
- 5. Provide materials and equipment to install or upgrade electrical service panels as required or necessary.
- 6. Provide materials and equipment to install all underground conduit, wiring, pull boxes etc. and terminate wiring as required per electrical design.
- Confirm the existing underground utilities and irrigation systems have been located and are clearly
 marked so as to avoid damage from construction equipment. Repair any such damage during
 construction.
- 8. Provide materials and equipment to install (6) LSS foundations as specified on Layout.
- 9. Remove spoils to owner designated location at jobsite.
- 10. Provide materials and equipment to assemble (40) HID fixtures and terminate all necessary wiring.
- 11. Provide equipment and materials to assemble and erect (6) LSS Poles.
- 12. Provide equipment and materials to install (1) Lighting Contactor Cabinet and terminate all necessary wiring.
- 13. Provide step down transformer for 120v control circuit if not available.
- 14. Contractor will commission Control Link by contacting Control Link Central at (877-347-3319).
- 15. Check all Zones to make sure they work in both auto and manual mode.
- 16. 1 hour comprehensive burn of all lights on each zone.
- 17. Set base line for the DAS (Diagnostic Acquisition System)
- 18. Keep all heavy equipment off of playing fields when possible. Repair damage to grounds which exceeds that which would be expected. Indentations caused by heavy equipment traveling over dry ground would be an example of expected damage. Ruts and sod damage caused by equipment traveling over wet grounds would be an example of damage requiring repair.
- 19. Provide startup and aiming as required to provide complete and operating sports lighting system.
- 20. Provide as built drawings on completion of installation.