

RFB 25 - 102

ATTACHMENT B – COST FORM

Vendor Name: _____

Instructions: Vendors shall enter pricing on this cost sheet.

- Vendors shall not alter the language or format of the price sheet or they shall be deemed non-responsive.
- Vendors shall not add additional information to the cost sheet(s) or they shall be deemed non-responsive.
- Vendors shall enter cost as final (not estimated or average) amounts or they shall be deemed non-responsive.

Cost			
Description	Cost	Quantity	Total Cost
<p>(1) Outdoor LED video scoreboard that shall meet the following specifications:</p> <ul style="list-style-type: none"> ○ Size: 15.75'H x 28.35'W ○ Pixel Pitch: 6.2mm minimum ○ Brightness: Maximum of 5500 nits ○ All LEDS: ○ LED Life Expectancy: Lifetime rated 100,000 hours+. Lifetime is defined as the point at which the LED degradation reached 50% original brightness ○ Must include water intrusion protection with a rating of IP65 or higher ○ ARCHED TRUSS AND LOGOS: ○ Custom Truss 4'H x 28.35'W ○ Logo for Decorative Truss <p>Play clocks (2) identifying time and game clock</p> <p>SOUND SYSTEM</p> <ul style="list-style-type: none"> • Low-frequency speaker: at minimum Six (6) 12" (305mm) drivers with 2.5" (64mm) voice coil 400 W RMS, 800 W pgm (individual), 4800 W pgm (total), enclosed • Mid-Frequency Speaker: at minimum Four (4) 7.9" (201mm) drivers with 3" (76mm) voice coil 200 W RMS, 400 W pgm (individual), 1600 W pgm (total), enclosed • High-Frequency Speaker: at minimum Four (4) 1.4" (36mm) compression drivers 2.5" (64mm) voice coil 80 W RMS, 160 W pgm (individual), 640 W pgm (total), enclosed • At minimum, the coverage should be 120 degrees horizontally and 30 degrees vertically <p>At minimum, Four (4) amplifiers with the following specs: Amp Wattage by Frequency: Low = 500W @ 3, Mid = 500W @ 2, High = 500W @ 1, Input Signal: CobraNet digital audio, Frequency Response: 20 Hz to 20 kHz +/- 1 dB, Signal-to-Noise: -95 dB 20 Hz to 20 kHz ref full output with typical program in DSP, Latency: 1.2 microseconds with DSP time delays set to zero, THD+N: Typical 0.02% @ 1 kHz @ rated power, Sensitivity: +3 dBV to +6 dBV depending on model,</p>			

<p>Input Impedance: 50K ohm, CMRR: >90 dB, Damping Factor: >200 at 8 ohms</p> <ul style="list-style-type: none"> • Two (2) Wireless Microphones • One (1) Referee Microphone • At minimum one Mixer should be provided for internal and external input and output connections • Branded Speaker Housing: <p>DISPLAY CONTROL SYSTEM</p> <ul style="list-style-type: none"> • Software shall be designed to provide operators with the ability to display game scores, animations, recorded video, live video, player photos and profiles and full screen images or video. Customizable scoring layouts, colors, fonts and team names. Sponsor advertisements in customizable sizes. Operators should be able to customize the game experience and ease of use with customizable “Hot Keys” to quickly show pre-determined content from the scoring station or on a tablet field side. • Software shall include 1 license, at a minimum Scoreboard Controller for both play and game clock for time, score, downs, timeouts, quarter, and possession 			

Vendor Signature: _____