

ATTACHMENT A

Outdoor

Responsible Party		Description
Daktronics	Customer	
	✓	1. Provide payment and performance Bond.
	✓	2. Secure necessary sign permits.
✓		3. Secure necessary construction permits.
✓		4. Removal of existing equipment.
✓		5. Removal of existing mounting brackets if required.
✓		6. Disposal of existing equipment.
✓		7. Generate and issue standard product attachment drawings.
✓		8. Generate and issue standard product electrical and signal drawings.
	✓	9. Provide approval of all engineering drawings, electrical drawings, shop drawings, equipment locations, color renderings.
	✓	10. Customer is responsible to ensure the existing structure is adequate, including any necessary modifications, for the installation of the Equipment, including but not limited to (i) obtaining certified engineer drawings to the extent required by law and (ii) providing Daktronics, upon reasonable request, documentation relating to the existing structure and modifications necessary for Daktronics to perform its work. **Per stamped documentation dated Dec. 14th 2018 (Ref. 18225) from Lightning Engineering and Inspection, no structural reinforcement is required beyond the stringers to mount the displays to the existing structure. The Cost to provide and install stringers per Lightning Engineering and Inspection stamped drawings is included in this quote.
	✓	11. Engineering design and certification for structure and footing design.
	✓	12. Engineering design and certification for Equipment attachment design.
	✓	13. Unobstructed access to equipment and control room installation site until display is 100%. Installation equipment (cranes, lifts, trucks, concrete trucks, etc.) are expected to have access directly to the scoreboard/structure location. No concrete pumping, concrete buggies, or crane picks over 10' distance from scoreboard structure are included.
	✓	14. Mark location of the new Equipment as delineated in the quote.
	✓	15. Landscaping to include all.
✓		16. Site clean-up after Daktronics work.
✓		17. Crating and shipping of all equipment to facility via common or independent carrier.
✓		18. Accept, lift, unload, and inspect all message center equipment and control equipment from carrier.
✓		19. Provide storage of message center equipment and control equipment in a safe, dry, and secure location until installation.
✓		20. Provide Equipment attachment hardware.
✓		21. Install Equipment attachment hardware.
✓		22. Steel fabrication and erection of sub-structure for Equipment mounting.

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✓		23. Paint new support structure.
✓		24. Lift and mount Equipment listed in this quotation.
	✓	25. Provide primary power feed with in 5 feet of displays on the structure in the form of a panel board or sufficient dedicated circuits with over current protection per all applicable electrical codes and regulations. Note: Maximum voltage of 120 volts line to neutral for all display systems.
✓		26. Provide secondary power conduits, power cable and power hook-up from the distribution panel within 5ft of displays to all Daktronics supplied load centers/termination panel at/within the Equipment.
✓		27. Mount and install Cellular Modem per signal drawing at the equipment location.
✓		28. Installation of temperature sensor.
✓		29. Unpack, set-up, hook-up, and testing of control system.
✓	✓	30. Provide personnel for maintenance and operator training.
✓		31. Perform maintenance training during installation.
✓		32. Perform Web-seminar training for operator training.
✓		33. Perform final systems testing and commissioning.
	✓	34. Final acceptance, per DF-1252.
✓	✓	35. Walk-thru inspection at Substantial Completion and identification of punchlist items
✓		36. Completion of punch list items.

NOTE: All change order work performed by Daktronics or Daktronics subcontractor will be performed at cost plus 20% overhead and profit.