DAKTRONICS ORDER AGREEMENT # 859840-2-0

City of Stonecrest Reginald Powell 3120 Stonecrest Blvd Stonecrest, GA USA 30038 Phone: (470)552-7275

Fax: (470)299-4214

Email: rpowell@stonecrestga.gov

24/Nov/2025 Valid for: 90 days

Terms: Net 30 days from shipment with

Purchase Order

Subject to Credit Review

FCA: DESTINATION

Delivery: Call for Production Time

Reference: Browns Mill Community Center Basketball - Sourcewell Contract #030223-DAK

Item No.	Model	Description	Qty	Price
1	BB-2121-RA-PV	Tuff Sport® PanaView® Basketbal Scoreboard; Scoreboard Color: Resemi-Gloss Finish; Caption Color-12); Border Stripe Color: Black (7 Cabinet Dimensions: 2' 6" H X 10' (Approx. Dimensions: PANAVIEW Max Power: 200 watts/display; Packaged display; Packaged display	ed (1956) : Black (7725 725-12) o" W X 0' 6" D ensions)	\$11,681.00
	PanaView Double Bonus Option	For use on indoor basketball scorebo	pards 2	
	AS-5010 Kit	All Sport® 5010 Control Console Kit	2	
	Indoor Scoreboard Radio Communication (Transmitter)	Frequency of 2.4 GHz	2	
	Radio Receiver	Frequency of 2.4 GHz	2	
	System Startup	Final Commissioning of Equipment	1	
2	Physical Installation	See attachment A.	1	\$4,400.00
3	FREIGHT	Shipping to 30038 via LTL (enclos Usually unloads at a dock. Forklift jack may be required. Customer is for receiving & unloading truck up	or pallet responsible	\$540.00
Serv	ices			
4	G5C5-W	Five (5) Year Parts Only - Includes Care Level 3	Customer 1	
		Total Price Excluding Applicable	Tax:	\$16,621.00

Please reference listed sales literature: DD2481893 for BB-2121-RA-PV, DD5454486 for G5C5-W, SL-03991 for AS-5010 Kit, SL-04370 for Indoor Scoreboard Radio Communication (Transmitter), SL-04370 for Radio Receiver



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Notes: Due to the current uncertainty regarding the status of tariffs, prices exclude tariffs imposed after May 29, 2025. In the event Daktronics' total cost for equipment, materials, or components required to perform the work increases due, directly or indirectly, to tariffs that are implemented after May 29, 2025, Daktronics reserves the right to an equitable adjustment to the purchase price.

Exclusions:

- Structure
- Power
- Engineering Certification
- Labor to Pull Signal Cable
- Taxes
- Front End Equipment

- Foundation
- Hoist
- Signal Conduit
- Applicable Permits
- Electrical Switch Gear or Distribution Equipment

Unless expressly stated otherwise in this Order Agreement # 859840-2 Rev 0 or the attachments, if Daktronics performs installation of the Equipment, the price quoted does not include the following services pertaining to physical installations: digging of footings (including dirt removal), any materials fabrication, installation of steel cages, rebar, or bott attachments, or pouring and finishing of concrete footings. Those service may be provided for an additional cost beyond the quoted price. Purchaser shall be fully responsible for any and all additional costs plus overhead in the event anything unexpected of any nature whatsoever is found while digging the footings including but are not limited to rock, water, utility lines, pipes or any other unforeseen circumstance. The Purchaser acknowledges and agrees that it is fully responsible for all site conditions.

Prices and charges are subject to change by Daktronics at any time before the final agreement between the parties is effective. Ship Date will be determined after customer purchase order is received or agreement is signed or otherwise effective, shop drawings are approved (if required) and down payment is received (if required).

Installation Responsibilities:

If applicable please reference Attachment A for Installation Responsibilities.

Ad/ID Copy Approval Process

Customer shall provide digital artwork for advertising and identification panels, conforming to Daktronics' graphic file standards, at the time of order. Daktronics will create a proof of provided artwork and require approval of that proof three weeks prior to the initial anticipated ship date. Advertising and identification panels not approved in time, will be shipped without copy in Daktronics' standard finish.



Kathy Herold PHONE: 605-692-0200 FAX: 605-692-0381

EMAIL: Kathy.Herold@daktronics.com

Kathy Huens

Spencer Dempsey PHONE:

PHONE: FAX:

EMAIL: Spencer.Dempsey@daktronics.com

Terms And Conditions:

The Terms and Conditions which apply to this order available on request.

Limited Warranty and Extended Service Terms and Conditions (www.daktronics.com/DD5459759)

SL-02375 Standard Terms and Conditions of Sale (www.daktronics.com/terms_conditions/SL-02375.pdf)
SL-07862 Software License Agreement (www.daktronics.com/terms_conditions/SL-07862.pdf)

Additional Links:

Customer Care Level 3, Parts Coverage, No Daktronics Labor

Coverage

(www.daktronics.com/DD5454486)

Acceptance:

The parties acknowledge and agree that the agreement (the "Agreement") is comprised of the terms and conditions contained within this order agreement and any attachments thereto, along with the documents at the website addresses above. Purchaser hereby agrees to purchase the equipment as defined in the Agreement. Purchaser acknowledges having had the opportunity and means to review the Agreement. The Agreement represents the entire agreement of the parties and supersede any previous understanding or agreement. The Undersigned has actual authority to execute this document and Daktronics is relying on such authority. Purchaser acknowledges and agrees to the above, as evidenced by its attestation below.

Customer Signature	Date
Print Name/Title	PO number for invoicing purpose only



CUSTOMER RESPONSIBILITIES

General

- 1) Secure necessary sign permits, as required, for each respective Equipment location(s); main
- 2) Secure necessary construction permits, as required, for each respective Equipment location(s); main
- 3) Customer is responsible to ensure the existing structure/building 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 perform its work for each respective Equipment location is; main
- 4) Mark location of the new Equipment as delineated in the quote for each respective Equipment location(s); main
- 5) Provide all required floor protection

Structures

1) Not applicable

Electrical & Data

1) Provide primary power to the demarcation point (reference clarifications below) per all applicable electrical codes and regulations. Actual primary power requirements, with over current protection, shall be based on available site power and all associated loads for the new Equipment for each respective Equipment location; main

Product/Equipment

- 1) Provide storage of all Equipment and control equipment in a safe, dry, and secure location until installation for each respective Equipment location(s); main
- 2) Remove or relocate existing flags, banners, acoustical paneling, conduit, etc. to provide adequate clear space for the mounting of new equipment directly to the wall

DAKTRONICS RESPONSIBILITIES

General

1) Removal and disposal of existing Equipment for each of these Equipment location(s); main

Structures

1) Not applicable

Electrical & Data

1) Provide secondary power conduits, conductors and power hook-up from demarcation point (reference clarifications below) to all Daktronics supplied load centers/termination panel at/within the Equipment per all applicable electrical codes and regulations for each respective Equipment location; main

Product/Equipment

- 1) Accept, lift, unload, and inspect all Equipment from carrier for each respective Equipment location(s); main
- 2) Lift and mount Equipment listed in this quotation for each respective Equipment location(s); main

QUALIFICATIONS/CLARIFICATIONS

- 1) Electrical Demarcation: For all Equipment locations is at Equipment location
- 2) Access: Daktronics requires unobstructed access to Equipment and control room installation site until display is 100%. Installation equipment (lifts, trucks, etc.) are expected to have access directly to the equipment locations.

Attachment A Page 1 of 2

- 3) Existing Conduit: Costs to repair or replace damaged or obstructed conduit have not been included in this quote
- **4) Damages and Wages:** Liquidated damages, prevailing wages, certified payroll or union labor have not been included in the installation pricing
- **5) Equipment Mounting:** Equipment is expected to mount to CMU block or concrete wall without the need of substructure or blocking
- **6) Interior Equipment:** The bottom of the Equipment will be placed at an elevation between ten (10) feet to fifteen (15) feet above the finished floor
- 7) Building Penetrations: Customer to provide all required building (wall/roof) penetrations for the installation of Daktronics provided wireless/radio components (external antennas, remote wireless access points, etc.) at the control location. Mount Daktronics provided wireless/radio components to the building in accordance with manufacturers recommendations. Building penetration location shall provide clear line-of-sight to the Equipment. Provide all conduit, with pull string, from control location equipment to the building penetration location

Attachment A Page 2 of 2

DAKTRONICS ORDER AGREEMENT # 882925-1-1

City of Stonecrest Reginald Powell 3120 Stonecrest Blvd Stonecrest, GA USA 30038 Phone: (470)552-7275

Fax: (470)299-4214

Email: rpowell@stonecrestga.gov

24/Nov/2025 Valid for: 90 days

Terms: Net 30 days from shipment with

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FCA: DESTINATION

Delivery: Call for Production Time

Reference: Browns Mill Park Scoreboards - Sourcewell Contract #030223-DAK

Item No.	Model	Description		Qty	Price
1	BA-2715-A-PV-F	PanaView® Baseball/Softball Scoreboard; Scoreboard Color: Red (1956) Semi-Gloss Finish; Caption Color: Black (7725-12); Caption Choice (Pitch Count, At Bat, H/E, or Time): TIME; Border Stripe Color: Black (7725- 12) Cabinet Dimensions: 3' 0" H X 9' 0" W X 0' 8" D		3	\$14,710.00
		Digit Type: Digit Color: Max Power: Weight:	(Approx. Dimensions) PANAVIEW AMBER 150 watts/display Unpackaged 75 lbs per display; Packaged 113 lbs per display		
	AS-1600 Kit	All Sport® 1600 Conti	rol Console Kit	3	
	Outdoor Scoreboard Radio Communication (Transmitter)	Frequency of 2.4 GHz	<u>z</u>	3	
	Radio Receiver	Frequency of 2.4 GHz	2	3	
	I-Beam Mounting Hardware (A)	For 2 I-Beams		3	
	System Startup	Final Commissioning	of Equipment	1	
2	MS-3918-A-PV-F	PanaView® Multi-Sp Scoreboard Color: R Finish; Caption Colo Stripe Color: Black (Cabinet Dimensions: Digit Type: Digit Color: Max Power: Weight:	Red (1956) Semi-Gloss or: Black (7725-12); Border	1	\$5,984.00
	9" QTR / HALF Captions	Reversible Conversion Kit		1	
	AS-1600 Kit	All Sport® 1600 Control Console Kit		1	
	Outdoor Scoreboard Radio Communication (Transmitter)	Frequency of 2.4 GHz	<u>z</u>	1	
	Radio Receiver	Frequency of 2.4 GHz		1	
	I-Beam Mounting Hardware (A)	For 2 I-Beams		1	

Daktronics, Inc. 201 Daktronics Drive Brookings, SD 57006 USA www.daktronics.com



DAKTRONICS ORDER AGREEMENT # 882925-1-1

3 Physical Installation See attachment A. 1 \$11,700.00 4 FREIGHT Shipping to 30038 via LTL (enclosed trailer). 1 \$915.00

Usually unloads at a dock. Forklift or pallet jack may be required. Customer is responsible for receiving & unloading truck upon delivery.

Services

5 G5C5-W Five (5) Year Parts Only - Includes Customer 1

Care Level 3

Total Price Excluding Applicable Tax:

\$33,309.00

Please reference listed sales literature: DD1734734 for BA-2715-A-PV-F, DD1734766 for MS-3918-A-PV-F, DD5454486 for G5C5-W, SL-04352 for AS-1600 Kit, SL-04370 for Outdoor Scoreboard Radio Communication (Transmitter), SL-04370 for Radio Receiver



DAKTRONICS ORDER AGREEMENT # 882925-1-1

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Exclusions:

- Structure
- Power
- Engineering Certification
- Labor to Pull Signal Cable
- Taxes
- Front End Equipment

- Foundation
- Hoist
- Signal Conduit
- Applicable Permits
- Electrical Switch Gear or Distribution Equipment

Unless expressly stated otherwise in this Order Agreement # 882925-1 Rev 1 or the attachments, if Daktronics performs installation of the Equipment, the price quoted does not include the following services pertaining to physical installations: digging of footings (including dirt removal), any materials fabrication, installation of steel cages, rebar, or bott attachments, or pouring and finishing of concrete footings. Those service may be provided for an additional cost beyond the quoted price. Purchaser shall be fully responsible for any and all additional costs plus overhead in the event anything unexpected of any nature whatsoever is found while digging the footings including but are not limited to rock, water, utility lines, pipes or any other unforeseen circumstance. The Purchaser acknowledges and agrees that it is fully responsible for all site conditions.

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Installation Responsibilities:

If applicable please reference Attachment A for Installation Responsibilities.

Ad/ID Copy Approval Process

Customer shall provide digital artwork for advertising and identification panels, conforming to Daktronics' graphic file standards, at the time of order. Daktronics will create a proof of provided artwork and require approval of that proof three weeks prior to the initial anticipated ship date. Advertising and identification panels not approved in time, will be shipped without copy in Daktronics' standard finish.



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Kathy Huens

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Terms And Conditions:

The Terms and Conditions which apply to this order available on request.

Limited Warranty and Extended Service Terms and Conditions (www.daktronics.com/DD5459759)

SL-02375 Standard Terms and Conditions of Sale (www.daktronics.com/terms_conditions/SL-02375.pdf)
SL-07862 Software License Agreement (www.daktronics.com/terms_conditions/SL-07862.pdf)

Additional Links:

Customer Care Level 3, Parts Coverage, No Daktronics Labor (www.daktronics.com/DD5454486)

Coverage

Acceptance:

Print Name/Title

The parties acknowledge and agree that the agreement (the "Agreement") is comprised of the terms and conditions contained within this order agreement and any attachments thereto, along with the documents at the website addresses above. Purchaser hereby agrees to purchase the equipment as defined in the Agreement. Purchaser acknowledges having had the opportunity and means to review the Agreement. The Agreement represents the entire agreement of the parties and supersede any previous understanding or agreement. The Undersigned has actual authority to execute this document and Daktronics is relying on such authority. Purchaser acknowledges and agrees to the above, as evidenced by its attestation below.

Customer Signature

Date



PO number for invoicing purpose only

CUSTOMER RESPONSIBILITIES

General

- 1) Secure necessary sign permits, as required, for each respective Equipment location(s); Field 1-3 scoreboards, Field 4 scoreboard
- 2) Secure necessary construction permits, as required, for each respective Equipment location(s); Field 1-3 scoreboards, Field 4 scoreboard
- 3) Customer is responsible to ensure the existing structure/building 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 perform its work for each respective Equipment location is; Field 1-3 scoreboards, Field 4 scoreboard
- 4) Mark location of the new Equipment as delineated in the quote for each respective Equipment location(s); Field 1-3 scoreboards, Field 4 scoreboard
- **5)** Provide all landscaping, track, sidewalk and path protection along with site restoration, and/or sprinkler system repair work
- 6) Trim necessary tree branches at scoreboard location(s).

Structures

1) Paint existing support structure(s) after existing Equipment has been removed for the following Equipment location(s); Field 1-3 scoreboards, Field 4 scoreboard

Electrical & Data

1) Provide primary power to the demarcation point (reference clarifications below) per all applicable electrical codes and regulations. Actual primary power requirements, with over current protection, shall be based on available site power and all associated loads for the new Equipment for each respective Equipment location; Field 1-3 scoreboards, Field 4 scoreboard

Product/Equipment

1) Provide storage of all Equipment and control equipment in a safe, dry, and secure location until installation for each respective Equipment location(s); Field 1-3 scoreboards, Field 4 scoreboard

DAKTRONICS RESPONSIBILITIES

General

1) Removal and disposal of existing Equipment for each of these Equipment location(s); Field 1-3 scoreboards, Field 4 scoreboard

Structures

1) Not applicable

Electrical & Data

1) Provide secondary power conduits, conductors and power hook-up from demarcation point (reference clarifications below) to all Daktronics supplied load centers/termination panel at/within the Equipment per all applicable electrical codes and regulations for each respective Equipment location; Field 1-3 scoreboards, Field 4 scoreboard

Product/Equipment

- Accept, lift, unload, and inspect all Equipment from carrier for each respective Equipment location(s); Field
 3 scoreboards, Field 4 scoreboard
- 2) Lift and mount Equipment listed in this quotation for each respective Equipment location(s); Field 1-3 scoreboards, Field 4 scoreboard

Attachment A Page 1 of 2

QUALIFICATIONS/CLARIFICATIONS

- 1) Electrical: The maximum voltage is 120 volts line to neutral for all Equipment in this quotation for each respective Equipment location(s); Field 1-3 scoreboards, Field 4 scoreboard
- 2) Electrical Demarcation: For all Equipment locations is five (5) feet off grade on structure
- 3) Access: Daktronics requires unobstructed access to Equipment and control room installation site until display is 100%. Installation equipment (cranes, lifts, trucks, etc.) are expected to have access directly to the scoreboard/structure location. No crane picks over 10' distance from scoreboard structure are included. This may result in the installation equipment having to be on the playing field.
- **4) Existing Conduit:** Costs to repair or replace damaged or obstructed conduit have not been included in this quote
- **5) Damages and Wages:** Liquidated damages, prevailing wages, certified payroll or union labor have not been included in the installation pricing
- 6) Existing Structure: The top of the new Equipment will be placed at the top of the existing columns. No column extensions or modifications have been included in this Quote. This may result in the bottom of the Equipment being at a different elevation off grade than the existing Equipment.
- **7) Mobilization:** Installation price is based on multiple scoreboards being installed during the same mobilization. If separate mobilizations per scoreboard type (model) are required, additional costs may apply.

Attachment A Page 2 of 2

DAKTRONICS ORDER AGREEMENT # 882933-1-1

City of Stonecrest Reginald Powell 3120 Stonecrest Blvd Stonecrest, GA USA 30038 Phone: (470)552-7275

Fax: (470)299-4214

Email: rpowell@stonecrestga.gov

24/Nov/2025 Valid for: 90 days

Terms: Net 30 days from shipment with

Purchase Order

Subject to Credit Review

FCA: DESTINATION

Delivery: Call for Production Time

Reference: Southeast Athletic Complex Scoreboards - Sourcewell Contract #030223-DAK

Item No.	Model	Description		Qty	Price
1	Scoreboard Co Finish; Caption Caption Choic		II/Softball Scoreboard; Red (1956) Semi-Gloss or: Black (7725-12); ch Count, At Bat, H/E, or r Stripe Color: Black (7725- 5' 0" H X 10' 0" W X 0' 8" D (Approx. Dimensions) PANAVIEW AMBER 150 watts/display Unpackaged 115 lbs per display; Packaged 172 lbs per display	4	\$22,704.00
	AS-1600 Kit	All Sport® 1600 Con	trol Console Kit	4	
	Outdoor Scoreboard Radio Communication (Transmitter)	Frequency of 2.4 GH	z	4	
	Radio Receiver	Frequency of 2.4 GH	Z	4	
	I-Beam Mounting Hardware (A)	For 2 I-Beams		4	
	System Startup	Final Commissioning	of Equipment	1	
2	Physical Installation	See attachment A.		1	\$26,800.00
3	FREIGHT	Shipping to 30058 via LTL (enclosed trailer). Usually unloads at a dock. Forklift or pallet jack may be required. Customer is responsible for receiving & unloading truck upon delivery.		1	\$960.00
Serv	ices				
4	G5C5-W	Five (5) Year Parts (Care Level 3	Only - Includes Customer	1	
		Total Price Excluding Applicable Tax:			\$50,464.00

Please reference listed sales literature: DD1734740 for BA-2718-A-PV-F, DD5454486 for G5C5-W, SL-04352 for AS-1600 Kit, SL-04370 for Outdoor Scoreboard Radio Communication (Transmitter), SL-04370 for Radio Receiver



DAKTRONICS ORDER AGREEMENT # 882933-1-1

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Exclusions:

- Power
- Engineering Certification
- Labor to Pull Signal Cable
- Taxes
- Front End Equipment

- Hoist
- Signal Conduit
- Applicable Permits
- Electrical Switch Gear or Distribution Equipment

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Installation Responsibilities:

If applicable please reference Attachment A for Installation Responsibilities.

Ad/ID Copy Approval Process

Customer shall provide digital artwork for advertising and identification panels, conforming to Daktronics' graphic file standards, at the time of order. Daktronics will create a proof of provided artwork and require approval of that proof three weeks prior to the initial anticipated ship date. Advertising and identification panels not approved in time, will be shipped without copy in Daktronics' standard finish.



Kathy Herold

PHONE: 605-692-0200 FAX: 605-692-0381

EMAIL: Kathy.Herold@daktronics.com

Kathy Huens

EMAIL: Spencer.Dempsey@daktronics.com Terms And Conditions:

Spencer Dempsey

PHONE:

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The Terms and Conditions which apply to this order available on request.

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SL-02375 Standard Terms and Conditions of Sale (www.daktronics.com/terms_conditions/SL-02375.pdf)
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Additional Links:

Customer Care Level 3, Parts Coverage, No Daktronics Labor (www.daktronics.com/DD5454486)

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Acceptance:

The parties acknowledge and agree that the agreement (the "Agreement") is comprised of the terms and conditions contained within this order agreement and any attachments thereto, along with the documents at the website addresses above. Purchaser hereby agrees to purchase the equipment as defined in the Agreement. Purchaser acknowledges having had the opportunity and means to review the Agreement. The Agreement represents the entire agreement of the parties and supersede any previous understanding or agreement. The Undersigned has actual authority to execute this document and Daktronics is relying on such authority. Purchaser acknowledges and agrees to the above, as evidenced by its attestation below.

Customer Signature	Date
Print Name/Title	PO number for invoicing purpose only



CUSTOMER RESPONSIBILITIES

General

- 1) Secure necessary sign permits, as required, for each respective Equipment location(s); fields 4 & 6 scoreboards, fields 2 & 3 scoreboards
- 2) Secure necessary construction permits, as required, for each respective Equipment location(s); fields 4 & 6 scoreboards, fields 2 & 3 scoreboards
- 3) Provide soil investigation report at time of order for each respective Equipment location(s); fields 4 & 6 scoreboards
- 4) Customer is responsible to ensure the existing structure/building 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 perform its work for each respective Equipment location is; fields 2 & 3 scoreboards
- 5) Mark location of the new Equipment as delineated in the quote for each respective Equipment location(s); fields 4 & 6 scoreboards, fields 2 & 3 scoreboards
- 6) All landscaping restoration, as required
- 7) Provide all landscaping, track, sidewalk and path protection along with site restoration, and/or sprinkler system repair work
- 8) Locate private underground utilities
- 9) Trim necessary tree branches at scoreboard location(s).

Structures

1) Paint existing support structure(s) after existing Equipment has been removed for the following Equipment location(s); fields 2 & 3 scoreboards

Electrical & Data

1) Provide primary power to the demarcation point (reference clarifications below) per all applicable electrical codes and regulations. Actual primary power requirements, with over current protection, shall be based on available site power and all associated loads for the new Equipment for each respective Equipment location; fields 4 & 6 scoreboards, fields 2 & 3 scoreboards

Product/Equipment

1) Provide storage of all Equipment and control equipment in a safe, dry, and secure location until installation for each respective Equipment location(s); fields 4 & 6 scoreboards, fields 2 & 3 scoreboards

DAKTRONICS RESPONSIBILITIES

General

- 1) Removal and disposal of existing Equipment for each of these Equipment location(s); fields 4 & 6 scoreboards, fields 2 & 3 scoreboards
- 2) Removal and disposal of existing primary structure for each of these Equipment location(s); fields 4 & 6 scoreboards excludes foundation removal, primary structure will be removed to the top of the existing foundation

Structures

- 1) Excavation of foundation(s) including spoils removal. Placement and finishing of concrete for foundation(s). For this quotation, Daktronics basis for foundation type for each respective Equipment location is; drilled pier for fields 4 & 6 scoreboards, existing to be used for fields 2 & 3 scoreboards
- 2) Steel fabrication and erection of structural column(s). Any Equipment location not speficically listed, either does not have structural column(s) or is not part of Daktornics project scope. The following Equipment location(s) are included in Daktronics quotation to fabricate and erect structural column(s); fields 4 & 6 scoreboards

Attachment A Page 1 of 2

3) Finish coating on structural steel provided in this quotation is paint for the following Equipment locations; fields 4 & 6 scoreboards

Electrical & Data

1) Provide secondary power conduits, conductors and power hook-up from demarcation point (reference clarifications below) to all Daktronics supplied load centers/termination panel at/within the Equipment per all applicable electrical codes and regulations for each respective Equipment location; fields 4 & 6 scoreboards, fields 2 & 3 scoreboards

Product/Equipment

- 1) Accept, lift, unload, and inspect all Equipment from carrier for each respective Equipment location(s); fields 4 & 6 scoreboards, fields 2 & 3 scoreboards
- 2) Lift and mount Equipment listed in this quotation for each respective Equipment location(s); fields 4 & 6 scoreboards, fields 2 & 3 scoreboards

QUALIFICATIONS/CLARIFICATIONS

- 1) Foundations: For this quotation Daktronics basis for new foundation design is a class 4 soil with a minimum allowable lateral bearing pressure of 150 psf/ft per Chapter 18 of the International Building Code (IBC). The foundation excavation is based on the excavated area remaining open without collapsing to allow the placement of applicable reinforcement and/or structural columns and concrete. This quotation does not include casings, slurry, dewatering or any other soil stabilization. In the event rock, water, differing soil conditions other than class 4 soil per Chapter 18 of the International Building Code (IBC) or unforeseen conditions are encountered, the Customer will be responsible for any additional costs, plus overhead and profit of 20%.
- 2) Electrical: The maximum voltage is 120 volts line to neutral for all Equipment in this quotation for each respective Equipment location(s); fields 4 & 6 scoreboards, fields 2 & 3 scoreboards
- 3) Electrical Demarcation: For all Equipment locations is five (5) feet off grade on structure
- 4) Access: Daktronics requires 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. This may result in the installation equipment having to be on the playing field.
- 5) Existing Conduit: Costs to repair or replace damaged or obstructed conduit have not been included in this auote
- **6) Damages and Wages:** Liquidated damages, prevailing wages, certified payroll or union labor have not been included in the installation pricing
- 7) Exterior Equipment: The bottom of the Equipment will be placed at an elevation of nine (9) feet above grade on new structures
- 8) Existing Structure: The top of the new Equipment will be placed at the top of the existing columns. No column extensions or modifications have been included in this Quote. This may result in the bottom of the Equipment being at a different elevation off grade than the existing Equipment.
- **9) Mobilization:** Installation price is based on multiple scoreboards being installed during the same mobilization. If separate mobilizations per scoreboard type (model) are required, additional costs may apply.

Attachment A Page 2 of 2