SIGN SPECIFICATIONS

[A] - CABINET

Lighting: Lit **Material:** Lexan

Face Color: White With Digital Print

Cabinet Color: Black

Voltage: tbd Installation: New Structure

[B] - EDS

Voltage: Tbd

Model: GS6-48X120-RGB/ 19.81mm **Communications:** Wireless

Installation: Monument

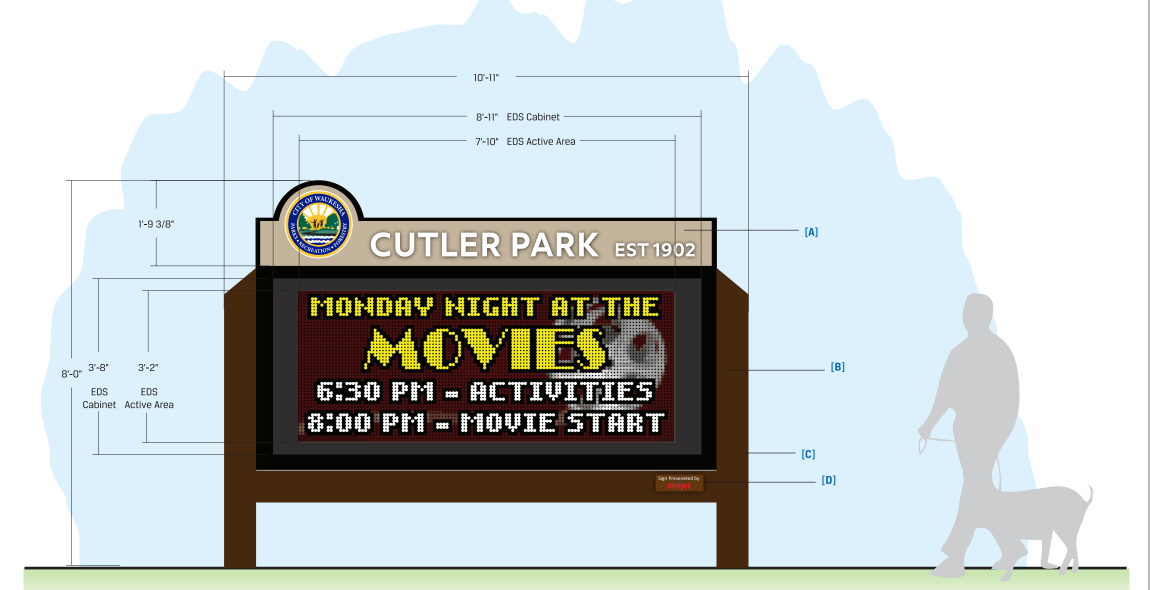
[C] - BASE

Material: Aluminum Painted Dark Brown/tbd

[D] - FLAT PANEL

Material: .080" Aluminum/ Stud/ Flush Color: Digital Print







922 S. 70th St., West Allis, WI 53214 414.453.4010 • www.poblocki.com

This document is owned by and the information contained in it is proprietary to Poblocki Sign Company, LLC. By receipt hereof, the holder agrees not to use the information, disclose it to any third party or reproduce this document without the prior written consent of Poblocki Sign Company, LLC, Holder also agrees to immediately return this document upon request by Poblocki Sign Company, LLC.

This document represents only an approximation of material colors specified. Actual product colors may vary from this print or digital image.

Cutler Park

Waukesha, WI

Scale: 1/2"=1'

Original Page Size: 11" x 17"

Votes

CONFIRM CABINET BACKGROUND COLOR

MEIJER ARTWORK

REV DESCRIPTION

IPTION

01 cab depth 02 base/ clr jmh 4/26/19 jmh 5/1/19

BY DATE

Rep.: Blair Benes

Drawn By: Jean Hardeman Orig. Date: 12/4/18

Sign Loc. No.

MON-04

Sign. Type

S/F Monument

75959

C03

OPP - Project - Job No.

Desia

DAKTRONICS QUOTE # 663649-1-3

Item No.	Model	Description		Qty	Price
1	GS6-60X150-15.85-RGB-SF	Galaxy® Outdoor El	laxy® Outdoor Electronic Message Center - GS6 Series 5.85mm RGB		\$14,512.00
ELECTRICAL: MON-04 C03 will require 905 watts of 120V power 8.65 amps FOUNDATION: (2) 36" Dia. X 72" Deep footing = ~36 cubic yards		Matrix: Line Spacing: LED Color: Face Configuration: View Angle: Cabinet Dimensions: Max Power: Weight:	60 lines by 150 columns 15.85mm RGB- 281 Trillion Colors SF - single one sided display 140 degrees Horizontal x 70 degrees Vertical 3' 8" H X 8' 1" W X 0' 5" D (Approx. Dimensions) 905 watts/display Unpackaged 210 lbs per display; Packaged 420 lbs per display		
	Daktronics Verizon Modem, 4G, Ethernet	Daktronics Verizon 4 Daktronics Verizon C	G Cellular Modem Only - Requires ellular Data Plan	1	
	Galaxy® External Temperature Sensor			1	
2	FREIGHT	Shipping to site via LTL (enclosed trailer). Usually unloads at a dock, forklift or pallet jack required.		1	\$425.00
3	Physical Installation	See attachment A.		1	\$23,760.00
Servi	ces				
4	G5C5-W	Five Year Warranty	- Parts Coverage - G5G5	1	
	Venus® Control Suite - Prime Playlist Package, Cloud Based	management anytime ADMINISTRATORS ORDER. Terms of Us	oftware that enables display e, anywhere via internet connection. OF ACCOUNT REQUIRED AT TIME OF se: s.com/TermsConditions/DD2688225	1	
	Venus® Control Suite -Prime Playlist Web Seminar - Single User		training in a live, web-based, conference customer's phone & computer. (English	1	
	Daktronics Verizon Lifetime 4G Cellular Data Plan for VCS, Up to 100,000 Pixels		ifetime 4G Cellular Data Plan Per Modem, ite on Displays Up to 100,000 pixels. data feeds.	1	
		Total Price Excludi	ing Applicable Tax:		\$38,697.00
Packa			r, DD1628383 for G5C5-W, DD2688225 for Venus , DD3148704 for GS6-60X150-15.85-RGB-SF, DD		
		/G-03111177 for GS6-40X	(125-15.85-RGB-SF, DWG-03111347 for GS6-60)	K150-15.85-RGE	3-SF

Please contact your sales representative for additional information

Service Options

On-site Labor One Year Extended Service for on-site labor coverage 1 \$589.00



DAKTRONICS QUOTE # 663649-1-3

Leasing Program

If your purchase exceeds \$25,000, you may qualify for our leasing program allowing you more flexibility to spread out the cost of your Daktronics display over of a period up to five (5) years. Benefits of our leasing program include fixed rate financing, non-appropriation clause, no prepayment penalty, and customizable payment schedules. Plus, at the end of the lease, the equipment is yours to keep with no additional balloon payments.

Sample payment options as follows:

\$50,000 in total equipment cost = \$10,700 per year \$100,000 in total equipment cost = \$21,199 per year \$250,000 in total equipment cost = \$52,899 per year

Payments based on 5 year/annual payment in advance structure. **Leasing is subject to credit approval and agreed upon documentation with Daktronics lending partner. Contact your Daktronics representative for additional options and details.

Exclusions:

- Foundation
- Hoist
- Applicable Permits
- Electrical Switch Gear or Distribution Equipment
- Power
- Labor to Pull Signal Cable
- Taxes
- Front End Equipment

Unless expressly stated otherwise in this Quote # 663649-1 Rev 3 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 bolt 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.

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.

Chritish Kateed

Christopher Kretsch PHONE: 608-250-9180

FAX:

EMAIL: Christopher.Kretsch@daktronics.com

Chance Scott

PHONE: 605-692-0200 Ext: 57149

FAX:

EMAIL: Chance.Scott@daktronics.com

Chance Scatt

Terms And Conditions:

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

SL-02374 Standard Warranty and Limitation of Seller's Liability (www.c

SL-02375 Standard Terms and Conditions of Sale

SL-07862 Software License Agreement

Additional Links:

Wireless Service Addendum

(www.daktronics.com/terms_conditions/SL-02374.pdf)

 $(www.daktronics.com/terms_conditions/SL-02375.pdf)$

(www.daktronics.com/terms_conditions/SL-07862.pdf)

(www.daktronics.com/TermsConditions/DD3956286)

Acceptance:

The parties acknowledge and agree that the agreement (the "Agreement") is comprised of the terms and conditions contained within this quote 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



DAKTRONICS QUOTE # 663649-1-3

Purchase Order Information:			
City of Waukesha	PO#	PO Date	
Purchaser hereby confirms that the echerein) at the address indicated on pa	uipment is to be delivered to, and ge one (1) of the agreement unle	d may be installed by Purchaser or Daktroness otherwise specified below:	nics (as indicated elsewhere
	Same as Bill to		Same as Ship to
Ship To:		Installation Location (En	d User):
Company		*Company	_
Contact Person		Contact Person	
Address		Address	
City		*City	
State	Zip	*State	*Zip
Telephone		Telephone	
Fax		Fax	
Email		Email	
		*Required Information	
BILL TO (if different from	quoted address):		
Company			
Contact Person			
Address			
City			
State	Zip		
Telephone			
Fax			
Email			

DAKTRONICS QUOTE # 663649-1-3 MAIN

ATTACHMENT A

Outdoor

Responsible Party				
Daktronics	Customer	Description		
	✓	1. Provide payment and performance Bond.		
	✓	2. Secure necessary sign permits.		
✓		3. Secure necessary construction permits.		
	✓	4. Provide existing utility drawings.		
	✓	5. Removal of existing equipment.		
	✓	6. Removal of existing structure (excluding footings).		
	✓	7. Disposal of existing equipment.		
	✓	8. Disposal of existing structure (excluding footings).		
✓		9. Generate and issue standard product attachment drawings.		
✓		10. Generate and issue standard product electrical and signal drawings.		
	✓	11. Provide approval of all engineering drawings, electrical drawings, shop drawings, equipment locations, color renderings, and ad copy layouts.		
	✓	12. Provide soil investigation report at time of order.		
✓		13. Engineering design and certification for structure and footing design.		
✓		14. Engineering design and certification for Equipment attachment design.		
	✓	15. 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 structure location. No crane picks over 10' distance from structure are included.		
✓		16. Mark location of the new Equipment as delineated in the quote.		
	✓	17. Locate public underground utilities.		
✓		18. Locate private underground utilities.		
✓		19. Landscaping to include all.		
	✓	20. Provide camera-ready artwork for ad panels and logos at time of order.		
	✓	21. Provide all landscape protection, track, sidewalk, path, site restoration, and/or sprinkler system repair work.		
✓		22. Site clean-up after Daktronics work.		
✓		23. Crating and shipping of all equipment to facility via common or independent carrier.		
✓		24. Accept, lift, unload, and inspect all message center equipment and control equipment from carrier.		
	✓	25. Provide storage of message center equipment and control equipment in a safe, dry, an secure location until installation.		
✓		26. Provide Equipment attachment hardware.		
✓		27. Install Equipment attachment hardware.		



DAKTRONICS QUOTE # 663649-1-3 MAIN

	✓	28. Excavation of drilled pier foundation(s) including spoils removal. Placement and finishing of concrete for foundations.
	✓	29.Installation of structural columns into foundations.
✓		30. Steel fabrication of columns and sub-structure for Equipment mounting. Erection of sub-structure for Equipment mounting.
√		31. Paint new support structure. Cabinet back, returns and retainers are painted black. Fabricated aluminum pole covers and base below message center have a painted finish.
✓		32. Lift and mount Equipment listed in this quotation.
	*	33. Provide primary power feed five (5) feet off grade on structure in the form of electrical disconnect with over current protection per all applicable electrical codes and regulations. Note: Maximum voltage of 120 volts line to neutral for all display systems.
✓		34. Provide secondary power conduits, power cable and power hook-up from the disconnect five (5) feet off grade on structure to all Daktronics supplied load centers/termination panel at/within the Equipment.
✓		35. Installation of temperature sensor.
✓		36. Installation of Daktronics provided wireless receiver hardware at the equipment location.
✓		37. Unpack, set-up, hook-up, and testing of control system.
✓	✓	38. Provide personnel for maintenance and operator training.
✓		39. Perform maintenance training during installation.
✓		40. Perform operator training.
✓		41. Perform final systems testing and commissioning.
	✓	42. Final acceptance, per DF-1252.
✓	✓	43. Walk-thru inspection at Substantial Completion and identification of punchlist items
✓		44. 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.



DAKTRONICS QUOTE # 663649-1-3 ALT 1

ATTACHMENT A

Outdoor

Responsible Party				
Daktronics	Customer	Description		
	✓	1. Provide payment and performance Bond.		
	✓	2. Secure necessary sign permits.		
✓		3. Secure necessary construction permits.		
	✓	4. Provide existing utility drawings.		
	✓	5. Removal of existing equipment.		
	✓	6. Removal of existing structure (excluding footings).		
	✓	7. Disposal of existing equipment.		
	✓	8. Disposal of existing structure (excluding footings).		
✓		9. Generate and issue standard product attachment drawings.		
✓		10. Generate and issue standard product electrical and signal drawings.		
	✓	11. Provide approval of all engineering drawings, electrical drawings, shop drawings, equipment locations, color renderings, and ad copy layouts.		
	✓	12. Provide soil investigation report at time of order.		
✓		13. Engineering design and certification for structure and footing design.		
✓		14. Engineering design and certification for Equipment attachment design.		
	√	15. Unobstructed access to equipment and control room installation site until display is 1005 Installation equipment (cranes, lifts, trucks, etc.) are expected to have access directly to the structure location. No crane picks over 10' distance from structure are included.		
	✓	16. Mark location of the new Equipment as delineated in the quote.		
	✓	17. Locate public underground utilities.		
	✓	18. Locate private underground utilities.		
	✓	19. Landscaping to include all.		
	✓	20. Provide camera-ready artwork for ad panels and logos at time of order.		
	✓	21. Provide all landscape protection, track, sidewalk, path, site restoration, and/or sprinkler system repair work.		
✓		22. Site clean-up after Daktronics work.		
✓		23. Crating and shipping of all equipment to facility via common or independent carrier.		
✓		24. Accept, lift, unload, and inspect all message center equipment and control equipmen from carrier.		
	✓	25. Provide storage of message center equipment and control equipment in a safe, dry, ar secure location until installation.		
✓		26. Provide Equipment attachment hardware.		
✓		27. Install Equipment attachment hardware.		



DAKTRONICS QUOTE # 663649-1-3 ALT 1

	*	28. Excavation of drilled pier foundation(s) including spoils removal. Placement and finishing of concrete for foundations.
	✓	29. Installation of structural columns into foundations.
✓		30. Steel fabrication of columns and sub-structure for Equipment mounting. Erection of sub- structure for Equipment mounting.
✓		31. Paint new support structure. Cabinet back, returns and retainers are painted black. Fabricated aluminum pole covers and base below message center have a painted finish.
✓		32. Lift and mount Equipment listed in this quotation.
	√	33. Provide primary power feed five (5) feet off grade on structure in the form of electrical disconnect with over current protection per all applicable electrical codes and regulations. Note: Maximum voltage of 120 volts line to neutral for all display systems.
✓		34. Provide secondary power conduits, power cable and power hook-up from the disconnect five (5) feet off grade on structure to all Daktronics supplied load centers/termination panel at/within the Equipment.
✓		35. Installation of temperature sensor.
✓		36. Installation of Daktronics provided wireless receiver hardware at the equipment location.
✓		37. Unpack, set-up, hook-up, and testing of control system.
✓	✓	38. Provide personnel for maintenance and operator training.
✓		39. Perform maintenance training during installation.
✓		40. Perform operator training.
✓		41. Perform final systems testing and commissioning.
	✓	42. Final acceptance, per DF-1252.
✓	✓	43. Walk-thru inspection at Substantial Completion and identification of punchlist items
✓		44. 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.

