



**BUTLER
ROWLAND
MAYS**

ARCHITECTS,
LLP

Addendum No. 1

PROJECT: **STAND-BY GENERATOR PROJECT FOR:**
Nanuet Public Library
149 Church Street
Nanuet, NY 10954

SED No.: **50-01-08-03-6-005-006-23-0059**

Arch's Proj. No.: **23•46•11**

DATE: **October 10, 2023**

NOTE: THIS ADDENDUM CONTAINS IMPORTANT INFORMATION REGARDING CHANGES OR CLARIFICATIONS TO THE REQUIREMENTS OF THE CONTRACT DOCUMENTS. SUCH MODIFICATIONS ARE TO BE INCORPORATED INTO THE CONSTRUCTION DOCUMENTS AND SHALL APPLY TO THE WORK WITH THE SAME MEANING AND FORCE AS IF THEY HAD BEEN INCLUDED IN THE ORIGINAL DOCUMENT. WHEREVER THIS ADDENDUM MODIFIES A PORTION OF A PARAGRAPH OF THE PROJECT MANUAL OR A PORTION OF ANY DRAWING, THE REMAINDER OF THE PARAGRAPH OR DRAWING SHALL REMAIN IN FORCE.

RECEIPT OF THIS ADDENDUM SHALL BE ACKNOWLEDGED ON THE BID FORM. ATTACH THIS ADDENDUM TO THE PROJECT DOCUMENTS.

CHANGES/CLARIFICATIONS FROM REQUESTS FOR CLARIFICATION:

1. THE S.E.D. Project Number was inadvertently mis-typed in the specification footers and the E-series drawings. The correct number is: 50-01-08-03-6-005-006-23-0059.
2. Drawing E-001 depicts a 600 amp service rated transfer switch, is this correct? The existing service is 1200 amps. **Response:** Building was investigated to have a substantially lower electrical load that the 1200 amp would provide. Provide the 600 amp service rated transfer switch sized to cover the full building electrical load.
3. The print is calling for a 2" conduit for the 120V circuits from the generator into the building. We believe this conduit is oversized. **Response:** Provide 2" conduit as indicated.
4. The print is also calling for a 1" conduit from the CT cabinet to the meter pan on the side of the building. We believe this conduit is undersized. **Response:** Revise and provide 1-1/2" conduit from CT to meter pan.
5. There is a viable point of connection to the existing gas system on a 2.5" pipe, about 6 foot above the existing gas meter. If the existing Gas meter needs to be made larger, it could be mounted on the outside wall. **Response:** The 2.5" gas tie-in request is acceptable. In order to provide the correct operational volume of gas to the new generator we recommend increasing to the designed 3" pipe size after the tie-in and feed out to the generator connection.
6. If the new Generator requires more than 11" wc of gas pressure, a new regulator and new meter for the generator alone would be best. What gas pressure is required to operate the new Generator? **Response:** The gas-fired generator that is proposed will require 2,400,000 btuh and run at a gas pressure range of 7"-11" wc. (Generac SG175 model @ 175 kW).

In addition please be advised that Orange and Rockland Utilities has been informed of this project and has a gas service order (GSO) on file. They are aware of the minimum gas pressure requirement and the associated gas meter upgrade that will be needed for this project. Please contact the following gentlemen at Orange and Rockland Utilities for coordination of the gas supply upgrades:

Joseph Fonseca ORU
845-577-3386
347-977-7712 c

Jordan Patasaw / Contractor
New Construction Services
845-577-3819

CHANGES/CLARIFICATIONS FROM THE PRE-BID MEETING:

1. The Library indicated that they are willing to close for the duration of the switch over to the new service. Minimum 48 hour notice should be provided and every effort made to minimize shut down time.
2. Information on the Owner supplied electronic sign was requested. **Response:** Attached following this Addendum is a price redacted copy of the Daktronics proposal as provided to the Library. Bidders may use this as the basis of their bid preparations.

PRE-BID ATTENDEES LIST:

Jessica Bowen Ossa	Library Director
Paul Thierman	Custodian
Steve Rowland	Butler Rowland Mays Architects
Anthony DeRobertis	Lightning Electric
Rich Berkery	Lightning Electric
Bill Winchester	Hush Electric
Bernie Caparrelli	W.I.T. Electric

END OF ADDENDUM #1

(Three pages of information regarding the electronic sign following this page)

DAKTRONICS QUOTE # 830813-1-0

Nanuet Public Library
 Jessica Bowen Ossa
 149 Church St
 Nanuet, NY USA 10954
 Phone: (845)623-4281
 Fax:
 Email: jbowen@rcls.org

25/Aug/2023
 Quote valid for: 60 days
 Terms: 50% with the order, 50% Payment
 before shipment
 Subject to Credit Review
 FCA: DAKTRONICS
 Anticipated mfg time: 4-6 Weeks

Ship date shall be established at time of order
 acceptance

Reference: Nanuet Public Library

Model	Description	Qty	Price		
GT6x-180X300-6-RGB-SF	Galaxy® Outdoor Electronic Message Center - GT6x Series - 6mm RGB	1			
<table border="0"> <tr> <td style="vertical-align: top;"> <p>Line Spacing: 6mm Matrix: 180 lines by 300 columns LED Color: RGB- 281 Trillion Colors</p> <p>Display Configuration: SF - single one sided display</p> <p>Cabinet Design: Single Section per face Paint: Semi-Gloss Black All Around</p> <p>Active Area: 3' 8" H X 6' 0" W (Approx. Dimensions)</p> <p>Cabinet Dimensions: 4' 2" H X 6' 3" W X 0' 7" D (Approx. Dimensions) Max Power: 1585 watts/display</p> </td> <td style="vertical-align: top;"> <p>Ventilation: Front Service Access: Front Only-Can only access components from front Signal: Quick Connects External to Display</p> <p>Connections: Frames per Second: 60 Dimming: Automatic, Scheduled, or Manual Readable Viewing Angle: 160 degrees horizontal x 90 degrees vertical Optimal Viewing Angle: 140 degrees Horizontal x 70 degrees Vertical Weight: Unpackaged 230 lbs per display; Packaged 410 lbs per display</p> <p>Compliance Info: UL-Listed,FCC</p> </td> </tr> </table>				<p>Line Spacing: 6mm Matrix: 180 lines by 300 columns LED Color: RGB- 281 Trillion Colors</p> <p>Display Configuration: SF - single one sided display</p> <p>Cabinet Design: Single Section per face Paint: Semi-Gloss Black All Around</p> <p>Active Area: 3' 8" H X 6' 0" W (Approx. Dimensions)</p> <p>Cabinet Dimensions: 4' 2" H X 6' 3" W X 0' 7" D (Approx. Dimensions) Max Power: 1585 watts/display</p>	<p>Ventilation: Front Service Access: Front Only-Can only access components from front Signal: Quick Connects External to Display</p> <p>Connections: Frames per Second: 60 Dimming: Automatic, Scheduled, or Manual Readable Viewing Angle: 160 degrees horizontal x 90 degrees vertical Optimal Viewing Angle: 140 degrees Horizontal x 70 degrees Vertical Weight: Unpackaged 230 lbs per display; Packaged 410 lbs per display</p> <p>Compliance Info: UL-Listed,FCC</p>
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Galaxy® Outdoor Display Communication Kit #1	Choose One: Fiber or Wire Ethernet (Cable Not Included), or Daktronics Verizon 4G Cellular Modem (HARDWARE ONLY. DATA PLAN SHOWN IN SERVICE OPTIONS BELOW).	1			
FREIGHT	Shipping to NY	1			
Services					
G5G5 - Parts Assurance	Five (5) Year Parts Only Warranty	1			
DAKTRONICS PROVIDES MAINTENANCE SERVICE	Purchaser delegates Daktronics to support end user's display maintenance. Services may include the following: providing technical phone support, parts ordering, onsite labor and/or preventative maintenance.	1			
Venus® Control Suite Basic 10-Year Subscription	Secure, web-based software that enables display management anytime, anywhere via internet connection.	1			
Venus® Control Suite Training Onboarding	Venus® self guided training videos. (English only.)	1			
Venus® Control Suite - One-on-One Webinar	Customized Venus® training in a live, web-based, conference call format using the customer's phone & computer. (English only.)	1			

Total Price Excluding Applicable Tax:

Financing

Preserve cash AND increase sales by financing a new Daktronics display. Call your Daktronics representative or click <http://www.daktronics.com/financing>

Options

** Service Options

P1G5 - 1 Year Platinum Service Upgrade - Upgrade to one year of Daktronics onsite labor (Platinum) for commercial display(s). Includes 45' lift and normal business hours labor.	USD 900.00
Daktronics Verizon Lifetime 4G Cellular Data Plan for VCS, Up to 100,000 Pixels - Daktronics Verizon Lifetime 4G Cellular Data Plan Per Modem, for Venus Control Suite on Displays Up to 100,000 pixels. Excludes streaming data feeds and diagnostics.	USD 950.00

DAKTRONICS QUOTE # 830813-1-0

Ship date shall be established at time of order acceptance

Alternate Equipment: 1

Model	Description	Qty	Price
GT6x-180X360-6-RGB-SF	Galaxy® Outdoor Electronic Message Center - GT6x Series - 6mm RGB <i>Line Spacing:</i> 6mm <i>Matrix:</i> 180 lines by 360 columns <i>LED Color:</i> RGB- 281 Trillion Colors <i>Display Configuration:</i> SF - single one sided display <i>Cabinet Design:</i> Single Section per face <i>Paint:</i> Semi-Gloss Black All Around <i>Active Area:</i> 3' 8" H X 7' 3" W (Approx. Dimensions) <i>Cabinet Dimensions:</i> 4' 2" H X 7' 6" W X 0' 7" D (Approx. Dimensions) <i>Max Power:</i> 1895 watts/display	1	
	<i>Ventilation:</i> Front <i>Service Access:</i> Front Only-Can only access components from front <i>Signal Connections:</i> Quick Connects External to Display <i>Frames per Second:</i> 60 <i>Dimming:</i> Automatic, Scheduled, or Manual <i>Readable Viewing Angle:</i> 160 degrees horizontal x 90 degrees vertical <i>Optimal Viewing Angle:</i> 140 degrees Horizontal x 70 degrees Vertical <i>Weight:</i> Unpackaged 275 lbs per display; Packaged 485 lbs per display <i>Compliance Info:</i> UL-Listed,FCC		
Galaxy® Outdoor Display Communication Kit #1	Choose One: Fiber or Wire Ethernet (Cable Not Included), or Daktronics Verizon 4G Cellular Modem (HARDWARE ONLY. DATA PLAN SHOWN IN SERVICE OPTIONS BELOW).	1	
FREIGHT	Shipping to NY	1	
Services			
G5G5 - Parts Assurance	Five (5) Year Parts Only Warranty	1	
DAKTRONICS PROVIDES MAINTENANCE SERVICE	Purchaser delegates Daktronics to support end user's display maintenance. Services may include the following: providing technical phone support, parts ordering, onsite labor and/or preventative maintenance.	1	
Venus® Control Suite Basic 10-Year Subscription	Secure, web-based software that enables display management anytime, anywhere via internet connection.	1	
Venus® Control Suite Training Onboarding	Venus® self guided training videos. (English only.)	1	
Venus® Control Suite - One-on-One Webinar	Customized Venus® training in a live, web-based, conference call format using the customer's phone & computer. (English only.)	1	

Total Price Excluding Applicable Tax:

Financing

Preserve cash AND increase sales by financing a new Daktronics display. Call your Daktronics representative or click <http://www.daktronics.com/financing>

Options

**** Service Options**

Daktronics Verizon Lifetime 4G Cellular Data Plan for VCS, Up to 100,000 Pixels - Daktronics Verizon Lifetime 4G Cellular Data Plan Per Modem, for Venus Control Suite on Displays Up to 100,000 pixels. Excludes streaming data feeds and diagnostics.	USD 950.00
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DAKTRONICS QUOTE # 830813-1-0

Financing Program:

If your purchase exceeds \$20,000, you may qualify for our lease financing program allowing you more flexibility to spread out the cost of your Daktronics display and signage package over a period up to five (5) years. Benefits of our financing programs include fixed rate financing, no prepayment penalties and customizable payment schedules. Plus at the end of the term, the equipment is yours to keep with no additional balloon payments.

Sample payment options as follows:
\$50,000 in total equipment cost = \$978 per month
\$100,000 in total equipment cost = \$1,933 per month
\$250,000 in total equipment cost = \$4,833 per month

****Payments based on a 60 month, payment in advance structure. Financing is subject to credit approval and agreed upon documentation with Daktronics lending partner. Contact your Daktronics representative for additional options and details.**

Exclusions:

- | | |
|--|------------------------------------|
| - Electrical Installation | - Physical/Mechanical Installation |
| - Structure | - Foundation |
| - Power | - Hoist |
| - Technical Support/Installation Support | - Engineering Certification |
| - Signal Conduit | - Labor to Pull Signal Cable |
| - Applicable Permits | - Taxes |
| - Electrical Switch Gear or Distribution Equipment | - Front End Equipment |

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).

Paul Pecorella
PHONE: 585-465-1918
FAX:
EMAIL: Paul.Pecorella@daktronics.com

Clayton Huisken
PHONE: 605-692-0200 Ext.56315
FAX:
EMAIL: Clayton.Huisken@daktronics.com

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.daktronics.com/terms_conditions/SL-02374.pdf)
SL-02375 Standard Terms and Conditions of Sale	(www.daktronics.com/terms_conditions/SL-02375.pdf)
DD2688225 Software as a Service Agreement	(www.daktronics.com/Web Documents/Corporate-Documents/Terms-And-Conditions/DD2688225.pdf)
DD1360382 Installation Assurance Services	(www.daktronics.com/terms_conditions/DD1360382.pdf)
Additional Links:	
Gold Scope of Services	(www.daktronics.com/TermsConditions/SL-05659)
Platinum Scope of Services	(www.daktronics.com/Web%20Documents/Services/SL-04703.pdf)
Wireless Service Addendum	(www.daktronics.com/TermsConditions/DD3956286)

NOTE:

This quote is not to be used as a purchase order/order form. Please request a formal quote with specific options defined, from your Daktronics representative, when you are ready to purchase.

**Service Options

Daktronics wants to ensure that all product users receive quality service. To achieve that goal, we are asking that the Purchaser make a choice on the final Quote whether Purchaser will be providing maintenance service or asking Daktronics to provide that service. The Platinum Service option is available exclusively to Purchasers who request that Daktronics provide services.