



CONTRACT PROJECT ENGINEER
 GENEVA NICHOLLS
 Office (918) 259-7000 X 5436
GNICHOLLS@BROKENARROWOK.GOV

6/8/2016

Date Due: 6/13/2016

QUOTE

Time Due: 1:00 P.M.

Fax or deliver your quote by the time & date due or your quote will not be considered for award. Quotes must be submitted on this form or they will not be considered for award.

All items must be quoted FOB - 1700 W. Detroit, Broken Arrow OK 74012					
	QTY	UNIT	Description	Unit Price	Total
1	1	EA	ELECTRONIC CHANGEABLE MARGUER: Remove existing double-	1	25,695
2			faced sign cabinet and manufacture and install new 8'H X 10'W		
3			double-faced cabinet with electronic changeable marquee. New ID		
4			portion to be 3'H x 10'W, illuminated with LED's and new faces. Final		
5			graphics TBD.		
6			This sign should also feature a DAKTRONIC (or approved equal)		
7			electronic changeable copy board (ECCB). The ECCB should		
8			be Red on Black display, capable of displaying text and numbers,		
9			will not display animation		
10					

Do **NOT** include sales tax, Broken Arrow is tax exempt.

Comments: _____ Daktronics ECCB - 5 year parts warranty

GRAND TOTAL \$26,695.00

Bidders should direct questions to: GENEVA NICHOLLS at the above number

LEAD TIME: 5-6 weeks Lead Time From Daktronics

Important Notice: The City reserves the right to reject any or all parts thereof, and accept the quote most advantageous to the City. The City reserves the right to accept by item, groups of items or all items.

Bidder must complete the following section:

Quote is valid for 90 days

Name of Bidder: CROWN NEON SIGNS -ATTN: JUSTIN

Address: MO@CROWNNEONSIGNS.COM

Telephone # 918-872-8425 - Office 918-437-7446 - Emergency Line

Fax # 918-872-8426

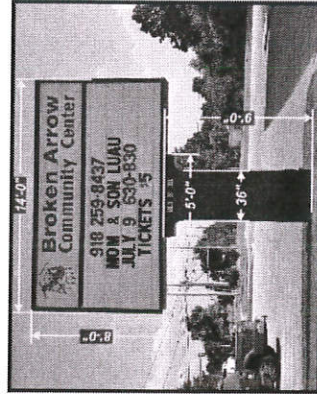
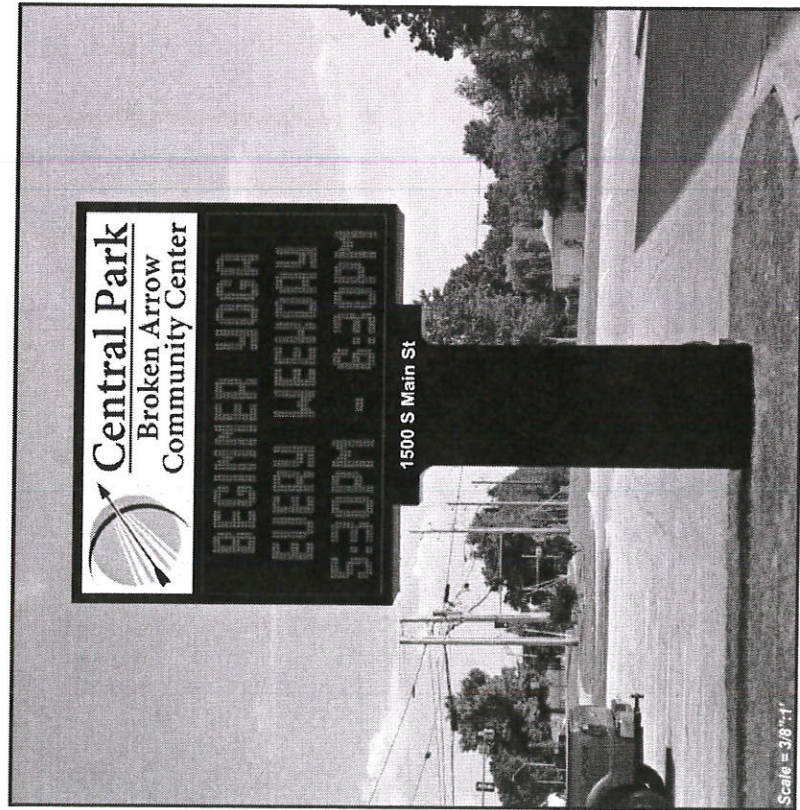
Signature of Bidder's Authorized Representative

Date

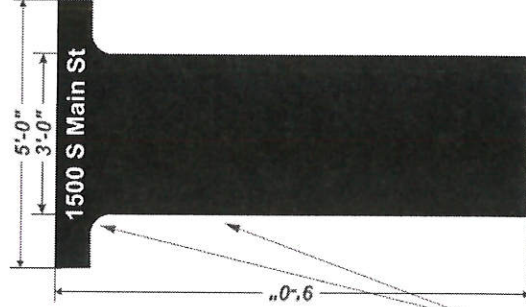
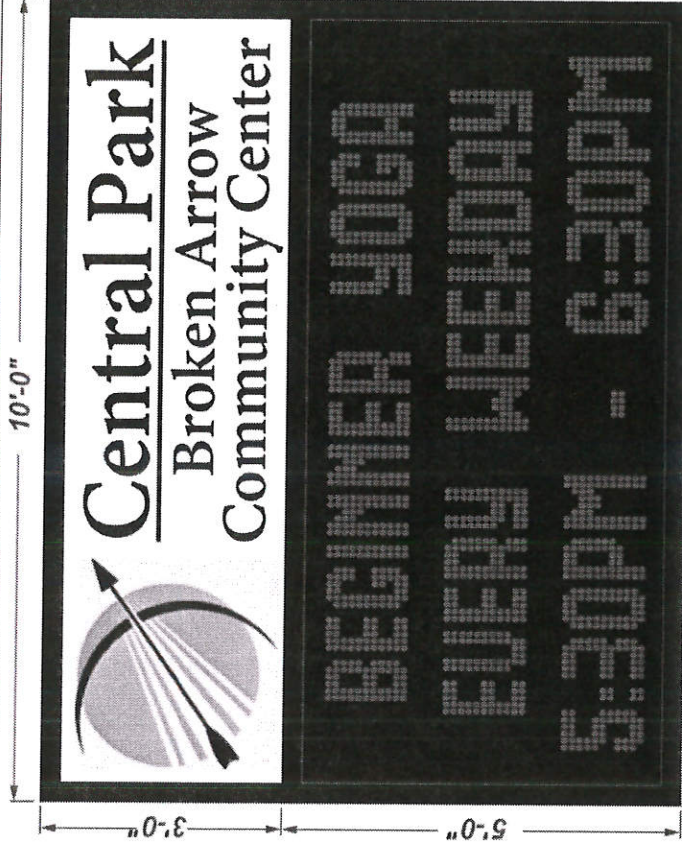
POLE SIGN with ECCB LED Display

- * Site survey needed. The measurements shown below are an ESTIMATE only
- * This is NOT final artwork. Artwork will be finalized when order is placed.
- * A vector (eps) file of the logo is required (& Pantone colors, if color-matching is needed) prior to production. Shown below is a low-res jpeg, which CANNOT be used for production.

- * Remove existing 8'-0" x 14'-0" double-faced sign cabinet.
- * Manufacture & install new 8'-0" x 10'-0" sign cabinet.
- * Main ID = 3'-0" x 10'-0; white Lexan faces, applied vinyl graphics, internal LED-illuminated.
- * Daktronics ECCB LED Display = 5'-0" x 10'-0" electronic changeable copy board (ECCB), Red copy, capable of displaying text & numbers (will not display animation or other graphics).
- * Pole Cover = 5'-0" x 9'-0" (at top; bottom is 3'-0" x 10'-0") new Aluminum skin, painted, with white applied vinyl graphics (address).



Pole Cover = New Aluminum Skin
with applied Vinyl Graphics



3/4"=1'
SCALE

Broken Arrow Community Center
CLIENT
Pole Sign
PROJECT
1500 S Main St
ADDRESS
Broken Arrow, OK 74012
CITY, STATE, ZIP CODE

6-10-16
DATE

061016-01
DESIGN NUMBER

Vanessa Davis
DRAWN BY

APPROVED DATE

Revisions

- ▲
- ▲
- ▲
- ▲
- ▲

This is an original unpublished drawing created by Crown Neon. It is submitted for your personal use in conjunction with a project being planned for you. It is not to be shown to anyone outside your organization nor is it to be used, reproduced, copied or embodied in any fashion without the express written consent of Crown Neon.



THIS SIGN IS INTENDED TO BE INSTALLED IN ACCORDANCE WITH THE REQUIREMENTS OF ARTICLE 600 OF THE NATIONAL ELECTRIC CODE (NEC) AND THE NATIONAL FIRE ALARM CODE (NFPA). THIS INCLUDES PROPER CARRYING AND BRACING OF THE SIGN.



www.crownneonsigns.com
5676 S. 107th E. Ave
Tulsa, OK 74146
918.872.8425 Sales
918.872.8246 Fax

Approved by: _____ Date: _____

(print)

(signature)



DAKTRONICS
GALAXY[®] ECCB
DISPLAYS

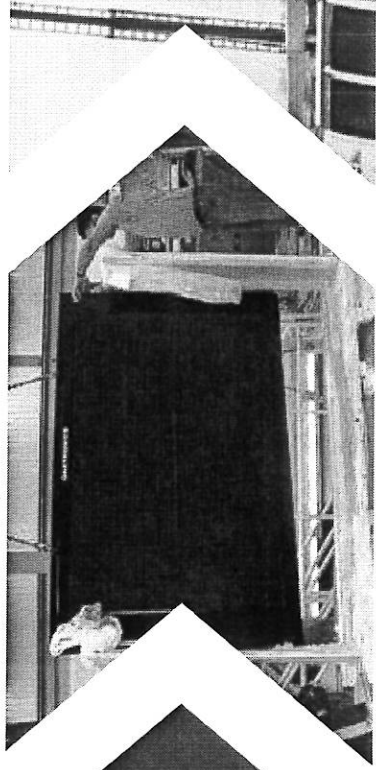
GALAXY[®]



MANUAL COPY BOARD LIMITATIONS

For years, manually changeable copy boards have helped organizations promote inventory and interact with the front-door audience. However, copy boards have a definite down side. They can be difficult to change, especially in bad weather, so messages often aren't as fresh as they should be. Also, lack of space restricts content to messages that are frequently generic.

THE DAKTRONICS DIFFERENCE

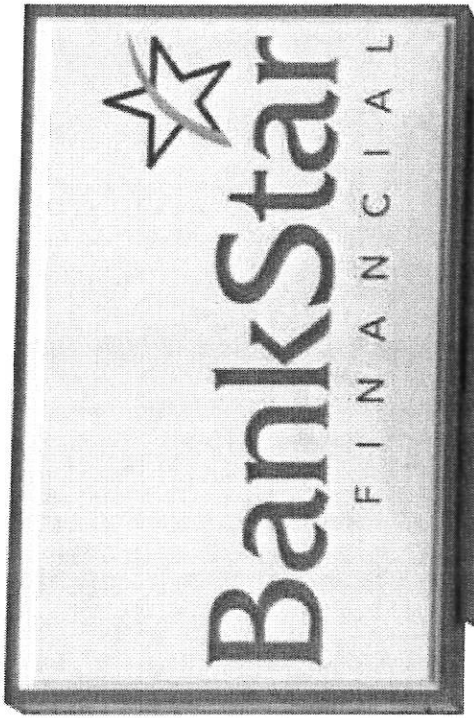
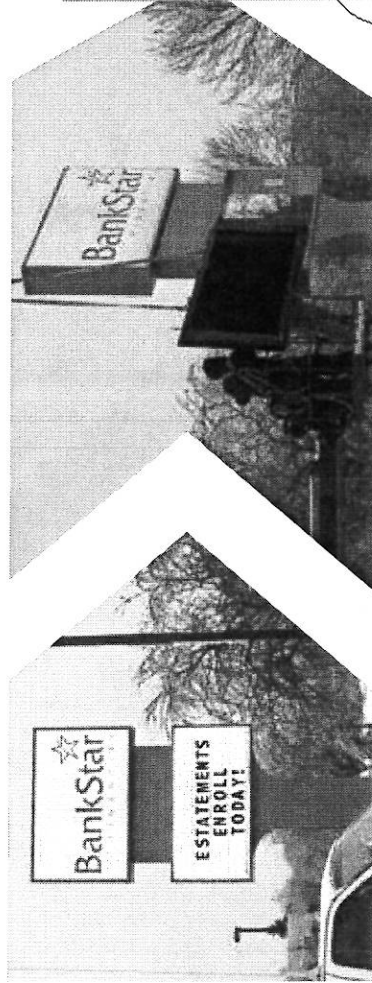


Daktronics works towards continuous improvement to develop the highest-quality products and to provide you with all the support you need. The Galaxy® eCCB display is a result of this commitment. We offer you an entirely new product, designed for quick and easy control. It's also a great-looking display that your target audience will notice.



"The eCCB display was a perfect solution for BankStar Financial. It was an affordable upgrade to LED from our manually changeable copy board. The 'text only' feature is just right for us to re-emphasize our marketing campaign, talk to our customers, and support community events."

— Julie Puetz, Vice President of BankStar Financial
Brookings, South Dakota

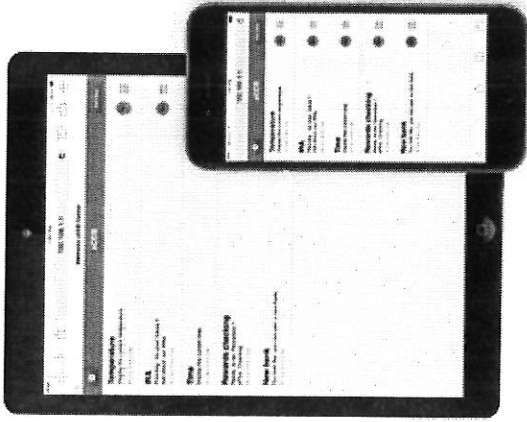


EASY CONTROL, ATTRACTIVE MESSAGES

Until now, there wasn't a cost-effective upgrade available for manually changeable copy board users. Today, facilities can choose our new Galaxy eCCB LED display, which eliminates the problems of a manual board. This exciting, affordable product offers you:

- Quick and easy message creation from a smartphone or tablet
- Flexibility to promote several products/benefits instead of only one
- More attractive and visible messages
- Easily installs into current copy board structure

CONTROLLING YOU



CONTROL YOUR
ECCB WITH ANY
WI-FI READY DEVICE.

WEB-BASED CONTROL INTERFACE

Control your Galaxy eCCB with a Wi-Fi ready device. Use your web browser to create and schedule content. The control interface features include:

- Templates for one to four lines of text options (dependant upon display size).
- A highly-readable, predetermined font.
- Capacity to create and schedule up to 18 messages.
- No need to download software.

"If you can use a cell phone app, you can control an eCCB. It's very easy to instantaneously create and edit messages – from INSIDE the building. Before the eCCB, we'd leave a message up for months because it was too hard and too cold to change the copy board in the winter. Changing our copy board use to be a job we dreaded – the eCCB changed that!"

— Julie Puetz, Vice President of BankStar Financial
Brookings, South Dakota

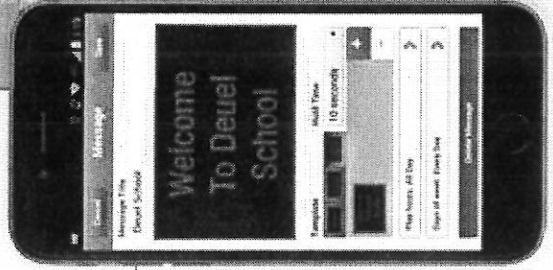
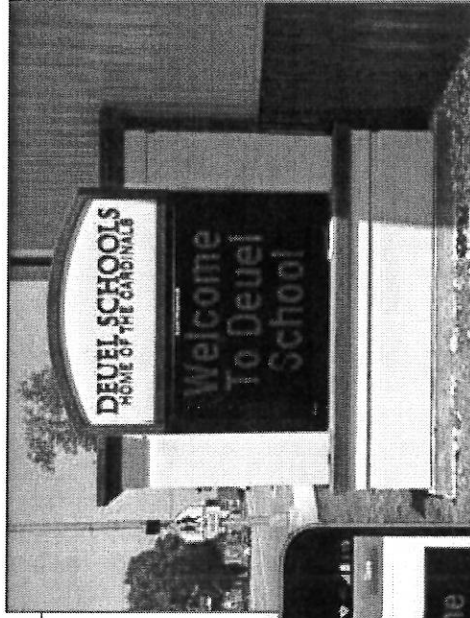
OUR GALAXY ECCB

GREAT USER EXPERIENCE

The Galaxy eCCB LED display gives you the ability to post timely messages in any weather conditions.

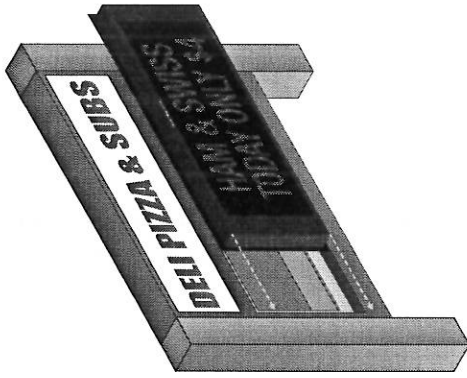
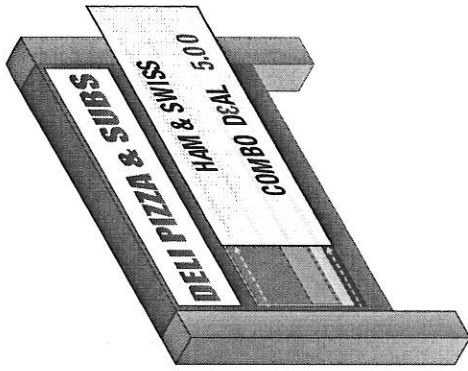
The Galaxy eCCB's most important feature is its easy, fast operation using a Wi-Fi ready device. We kept it simple. The eCCB's control interface offers you:

- Easy operation for anyone with average computer skills.
- Predetermined font size, color, and style.
- Basic scheduling to run messages at different times of day.



LOW INSTALLATION COSTS

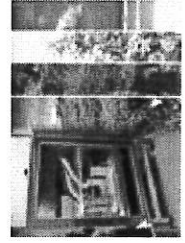
Installation costs are low, too. The Galaxy eCCB installs into a copy board structure and uses the power already on site to run on. In addition, control setup isn't needed, since communication with the display is wireless and built in.



DEPENDABLE BY DESIGN

TESTED FOR RELIABILITY

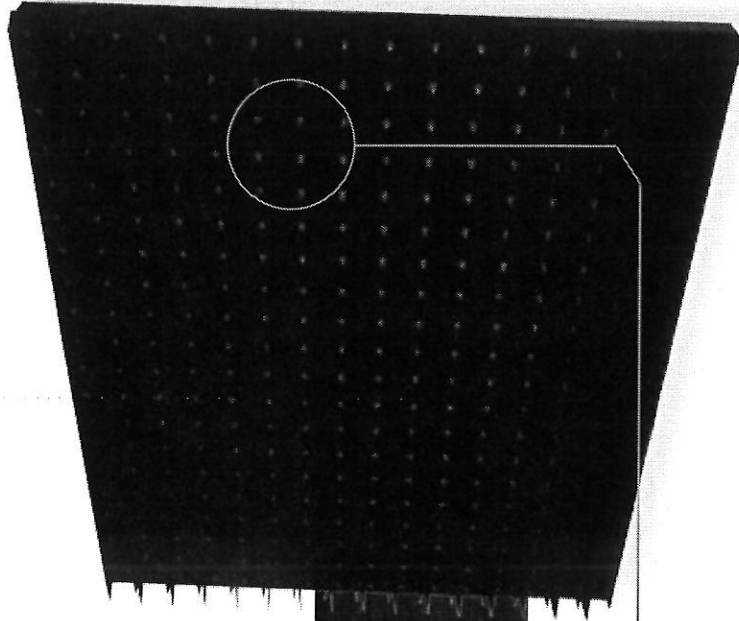
Our technicians test every Daktronics product to its limits in our state-of-the-art reliability lab. Testing ensures that we address any design issues early in the product's development.



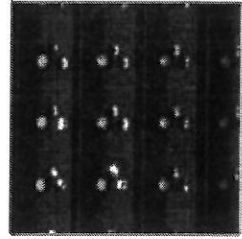
FIVE DISPLAY SIZES AVAILABLE

Sizes	Lines and Columns	Character Height	Number of Lines	Characters per Line
3' x 8'	32x100	10"-16.5"	1	6-8
			2	11-13
4' x 6'	48x80	11"-16.5"	1	4-6
			2	6-8
			3	8-10
4' x 8'	48x100	11"-16.5"	1	6-8
			2	8-10
			3	11-13
5' x 8'	64x100	12.5"-22"	1	4-6
			2	6-8
			3	8-10
			4	11-13
5' x 10'	64x140	12.5"-22"	1	7-8
			2	9-11
			3	12-14
			4	16-18

Specifications are approximate. Request a Daktronics shop drawing for precise specifications.



ECCB TECHNICAL SPECIFICATIONS



- Readable in direct sunlight
- Available in red
- Mounts to a changeable copy board structure
- 10 inches minimum character height based on model
- Text only; no graphics, animations, effects, font styles, or data options

WWW.DAKTRONICS.COM/GALAXY



201 Daktronics Drive PO Box 5128 Brookings, SD 57006-5128
tel 888-325-7446 605-692-0200 ext. 57220 fax 605-692-0381
www.daktronics.com/commercial_email sales@daktronics.com
Copyright © 2015 Daktronics DD3155062 Rev 01 091715