Multi-Section Outdoor LED Scoreboards

Installation, Maintenance, and Specifications Manual

ED13109

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BA-1518-11	FB-1424-11	FB-1630L-11	FB-2003-11	SO-1624-11
BA-1524-11	FB-1430-11	FB-1730-11	FB-2004-11	SO-1830-11
BA-2007-11	FB-1524-11	FB-1830-11	MS-2009-11	SO-1830L-11
BA-3718-11	FB-1530-11	FB-1830L-11	MS-2118-11	SO-1930-11
BA-3724-11	FB-1624-11	FB-2001-11	MS-2918-11	
CR-2001-11	FB-1630-11	FB-2002-11	SO-1424-11	

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Note: Please fill in the information below for your display, and use it as a reference when calling Daktronics for assistance.

Scoreboard Serial No	
Scoreboard Model No.	
Date Installed	



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Section 1: Introduction

1.1 How To Use This Manual

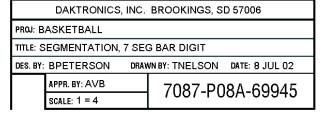
This manual explains the installation of *Daktronics Multi-Section Outdoor LED Scoreboards* and provides details for display maintenance. For other questions regarding the safety, installation, operation, or service of these systems, contact Daktronics. Customer Service Help Desk telephone numbers are listed on the cover page of this manual. This manual would be referred to as ED13109.

Important Safeguards:

- 1. Read and understand these instructions before installing the scoreboard.
- 2. Do not drop the control console or allow it to get wet.
- **3.** Properly ground the scoreboard with a ground rod at the scoreboard location.
- 4. Disconnect power when the scoreboard is not in use.
- 5. Disconnect power when servicing the scoreboard.
- **6.** Do not modify the scoreboard structure or attach any panels or coverings to the scoreboard without the express written consent of Daktronics, Inc.

The box at right, Figure 1, illustrates the Daktronics drawing numbering system. Daktronics

identifies individual drawings with a number (7087-P08A-69945 in the example), which is located in the bottom right corner of each drawing. This manual refers to drawings by the last set of digits in their ID number as well as the letter preceding them. The example would be **Drawing A-69945.**



Reference drawings in this manual are grouped and inserted in alphanumeric order in the **Appendix.**

Figure 1: Daktronics Drawing Label

Listed below are a number of drawing types commonly used by Daktronics, along with the information each is likely to provide.

- System Riser Diagrams: overall system layout from control room to display, power, and phase requirements.
- **Shop Drawings:** fan locations, transformer locations, mounting information, power and signal entrance points, and access method (front or rear).
- **Schematics:** power wiring, signal wiring, panelboard or power termination panel assignments, signal termination panel assignments, and transformer assignments.
- **Final Assembly:** component locations, part numbers, display dimensions, and assembly/disassembly instructions.

All references to drawing numbers, appendices, figures, or other manuals are presented in **bold** typeface, as in this example: "Refer to **Drawing A-114667** for the location of the driver enclosure." Additionally, any drawings referenced within a particular subsection are listed at the beginning of that subsection in the following manner:

Introduction 1-1

Reference Drawing:

Daktronics identifies manuals by their engineering document (ED) number, which is located on the cover page of the manual. For example, this manual would be referred to as **ED13109**.

The serial and model numbers of a Daktronics scoreboard can be found on the ID label on the display. The label will be similar to the one shown in **Figure 2**. When calling Daktronics Customer Service,

please have this information available to ensure that your request is serviced as quickly as possible. For future reference, note your scoreboard model number, serial number, and installation date on the front page of this manual.



Figure 2: Scoreboard Label

Daktronics displays are built for long life and require little maintenance. However, from time to time, certain display components will have to be replaced. The Replacement Parts List in **Section 8** provides the names and part numbers of components that may require replacement during the life of this display.

Following the Replacement Parts List in **Section 8** is an explanation of Daktronics exchange and replacement programs. Refer to these instructions if you must replace or repair any display component.

1.2 Daktronics Nomenclature

To fully understand some Daktronics drawings, such as schematics, it is necessary to know how various components are labeled in those drawings. You will find this information useful when trying to communicate maintenance or troubleshooting efforts.

The label "A" on a drawing item typically denotes an assembly. An assembly can be a single circuit board or a collection of components that function together, usually mounted on a single plate or in a single enclosure.

In addition, the following labeling formats might be found on various Daktronics drawings:

- "TB " denotes a termination block for power or signal cable.
- "F" denotes a fuse.
- "E _ " denotes a grounding point.
- "J " denotes a power or signal jack.
- "P" denotes a power or signal plug for the opposite jack.

Finally, Daktronics part numbers are commonly found on drawings. Those part numbers can be used when requesting replacement parts from Daktronics Customer Service. Take note of the following part number formats. (Not all possible formats are listed here.)

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•	"0P " denotes an individual circuit board, such as a driver board.
•	"0A" denotes an assembly, such as a circuit board and the plate or bracket to
	which it is mounted. A collection of circuit boards working as a single unit may also carry an
	assembly label.
	"W" denotes a wire or cable. Cables may also carry the assembly numbering format in
	certain circumstances. This is especially true of ribbon cables.
	"F" denotes a fuse.
•	"T- " denotes a transformer.
	"PR denotes a specially ordered part.
•	"M- " denotes a metal part, and "0M- " typically denotes a fabricated metal

to

in

1.3 Manual Overview

assembly.

This manual details outdoor multi-section scoreboards with LED digits and characters. It is divided into the following sections:

Section 1:	Contains an overview of the product, product safety information, and labeling and numbering descriptions.
Section 2:	Lists the drawings needed to determine scoreboard model numbers.
Section 3:	Contains tables that show all of the mechanical specifications, circuit specifications and maximum power requirements for each model.
Section 4:	Lists drawings needed to determine the location of scoreboard components.
Section 5:	Lists the electrical schematic drawings for each model.
Section 6:	Contains information needed to perform the mechanical installation for each model.
Section 7:	Contains electrical installation information for each model.
Section 8:	Contains the information needed to service the scoreboards.
Section 9:	Contains service and troubleshooting information for team name message centers.
Section 10:	Contains descriptions and installation instructions for scoreboard options.
Appendix:	Contains all drawings referenced in this manual and additional miscellaneous
	documents.

1.4 **Product Overview**

Daktronics outdoor LED scoreboards are part of a family of scoring and timing displays designed to offer easy installation, readability, and reliability. Microprocessor control assures consistent operation and accuracy.

Featuring large, highly visible PanaView[™] digits 15, 18, 24, and 30" tall, the boards use light emitting diodes to power the scoreboard display. (Light emitting diodes, or LEDs, are tiny, solid-state components that use a semiconductor to transform electrical current into light; they are high-intensity, low-energy lighting units.)

Because of their LED technology, the scoreboards consume little power, some barely more than a household lamp. Power usage for displays in this series ranges from 40 W to a maximum of 1000 W.

Scoreboards in this series use red-orange LEDs for optimum outdoor visibility.

The outdoor LED displays are modular in construction, typically with a top and a bottom section, but some are comprised of as many as four different sections. The units are shipped separately and joined at installation. Unpowered sections, connected to the internal power and signal enclosure with

1-3 Introduction

cabling, are referred to as "slave" sections, while those housing the electronic control components are "masters"

Cabinets for the displays, available in more than 250 colors, are constructed of heavy-gauge aluminum. Digit and indicator faceplates are black, and they are set directly into the scoreboard surface. Permanent captions and optional striping are white vinyl.

Mounting weights and dimensions for each model are listed in Section 3 of this manual.

■ Note: Drawings and text in this manual refer to *team name message centers*, or TNMCs. Team name message centers are scoreboard-mounted, matrix LED units which electronically display home and guest team names. TNMCs are available as a standard new scoreboard option with many of the models in this series, and the message centers are also available for retrofit on existing scoreboards. Section 9 of this manual offers step-by-step information on TNMC maintenance and troubleshooting.

The outdoor LED scoreboards have been designed for use with an All Sport 3000 Series control console; displays equipped with team name message centers require an All Sport 5000 Series controller. Both consoles use All Sport keyboard overlays (sport inserts) for game control, and the boards operate without modification on All Sport 5000 signal protocol. Refer to the following controller manuals for operating instructions:

- ED12126: All Sport 3000 Series Control Console Operation Manual
- ED11976: All Sport 5000 Series Control Console Operation Manual

1.5 Model Names

Daktronics scoreboards are differentiated by their model numbers: *BA-1518*, for example, designates a specific baseball scoreboard. The two-letter prefixes for scoreboards in this manual include the following: **BA** – baseball; **CR** – cricket; **FB** – football; **MS** – multisport; and **SO** – soccer.

In the outdoor LED scoreboard series, typically the first number or first two numbers following the prefix simply identify the scoreboard line, while the second set of numbers often refers to digit size. With the *BA-1518* scoreboard, "15" identifies the product line, and "18" signifies that the board's primary digits are a nominal 18" tall. Not all scoreboard lines follow this identification feature, however, and the three or four numbers following the prefix may simply identify a specific model.

Most Daktronics scoreboards also carry a two-number suffix that refers to indoor-outdoor status and power supply: -9 and -10 are indoor displays, 120 V and 230 V respectively; and -11 and -12 are outdoor scoreboards, 120 V and 230 V. All of the LED scoreboards in this manual carry the -11 suffix, signifying that they have been designed and manufactured for outdoor use and have a 120 V AC power requirement. Models that operate with 230 V power are also available.

1.6 Product Safety Approval

Daktronics outdoor scoreboards are ETL listed, tested to CSA standards and CE labeled for outdoor use. Contact Daktronics with any questions regarding the testing procedures.

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Section 2: Model Identification

Use the following drawings to determine your scoreboard's model number. The drawings are listed here in alphabetical order by scoreboard model line; they are located in **Appendix A: Reference Drawings**, where they are inserted in alphanumeric order by drawing number. Individual scoreboard drawings may also be found in the **Appendix**.

Reference Drawings:

Multi-Section Football Scoreboards	Drawing A-42148
Multi-Section Football Scoreboards w/TNMC	Drawing A-84233
Multi-Section Soccer Scoreboards	Drawing A-98161
Multi-Section Baseball Scoreboards	Drawing A-126086
Multi-Section Baseball Scoreboards, w/TNMC	Drawing A-126362
Multi-Section Soccer Scoreboards w/TNMC	Drawing A-128172
Multi-Section Multi-sport Scoreboards	Drawing A-128203

Model Identification 2-1

Section 3: Specifications

The table on the following pages shows all of the mechanical specifications, circuit specifications, and maximum power requirements for each model in this manual. Models are listed in alphanumeric order.

3.1 Multi-Section Scoreboards

Note: Signal wires must be a minimum of 22 AWG with shield. Daktronics recommends using W-1234

Model	Number of Sections	Dimensions (Height, Width, Depth)	Weight Uncrated (Crated)	Digit Size	Maximum Wattage	Power	Amps per Line (Single Phase)	Driver Number and Address		
BA-1518-11	2 Total	H8'-0", W16'-0", D6" (2438 mm, 4877 mm, 152 mm)	400 lb 182 kg (845 lb) (383 kg)	182 kg . (845 lb)	182 kg 2" (51 mm) All Others (845 lb) 18" (457 mm)	250 W	120 V AC	2.1 A	A1 63	
	Тор	H3"-0", W16'-0", D6" (914 mm, 4877 mm, 152 mm)					10 (457 111111)			
	Bottom	H5'-0", W16'-0", D6" (1524 mm, 4877 mm, 152 mm)								
BA-1518-11 w/TNMC	2 Total	H8'-0", W16'-0", D6" (2438 mm, 4877 mm, 152 mm)	218 kg	480 lb 218 kg		Indicators 2" (51 mm) All Others	550 W	120/240 V AC 4.6 A	4.6 A	A1 63
	Тор	H3'-0", W16'-0", D6" (914 mm, 4877 mm, 152 mm)	(414 kg)	18" (457 mm)						
	Bottom	H5'-0", W16'-0", D6' (1524 mm, 4877 mm, 152 mm)								

(Continued on next page)

3-2 Specifications

Model	Number of Sections	Dimensions (Height, Width, Depth)	Weight Uncrated (Crated)	Digit Size	Maximum Wattage	Power	Amps per Line (Single Phase)	Driver Number and Address									
BA-1524-11	2 Total	H9'-0", W16'-0", D6" (2743 mm, 4877 mm, 152 mm)	480 lb 218 kg (912 lb)	Indicators 2" (51 mm) Runs, Hits, and	300 W	120 V AC	3.0 A	A1 63									
	Тор	H4'-0", W16'-0", D6" (2743 mm, 4877 mm, 152 mm)	(414 kg)														
	Bottom	H5'-0", W16'-0", D6" (1524 mm, 4877 mm, 152 mm)															
BA-1524-11 w/TNMC	2 Total	H9'-4", W16'-0", D6" (2845 mm, 4877 mm, 152 mm)	560 lb 254 kg	254 kg	254 kg	254 kg		254 kg	254 kg	254 kg	254 kg	254 kg	254 kg Hits, and Errors 18" (457 mm)	920 W	120/240 V AC	7.7 A	A1 63
	Top H4'-0", W16'-0", D6" (483 lb) (483 lb) (483 lb)	, ,	All Others 24" (610 mm)														
	Bottom	H5'-0", W16'-0", D6" (1524 mm, 4877mm, 152 mm)															

(Continued on next page)

Model	Number of Sections	Dimensions (Height, Width, Depth)	Weight Uncrated (Crated)	Digit Size	Maximum Wattage	Power	Amps per Line (Single Phase)	Driver Number and Address								
BA-2007-11 w/TNMC	4 Total	H9'-4", W36'-0", D6" (2845 mm, 10973 mm, 152 mm)	840 lb 381 kg 2 Crates (700 lb) (318 kg) (1125 lb) (510 kg)	381 kg 2 Crates (700 lb) (318 kg) (1125 lb)	381 kg 2 Crates (700 lb) (318 kg)	 Innings, Runs, Hits, and Errors 18" (457 mm) All Others 	920 W	120/240 V AC	7.7 A	A1 64 A2 65 A3 66						
	2 Тор	H4'-0", W18'-0", D6" (1219 mm, 5486 mm, 152 mm)				(700 lb) (318 kg)	(700 lb) (318 kg)	(700 lb) (318 kg)	(700 lb) (318 kg)	(700 lb) (318 kg)	24" (610 mm)				A4 11	
	2 Bottom	H4'-0", W14'-0", D6" (1219 mm, 4267 mm, 152 mm)														
BA-3718-11	4 Total	H7'-0", W28'-0", D6" (2134 mm, 8534 mm, 152 mm)	291 kg 2 Crates (825 lb) (374 kg) (525 lb)	291 kg 2 Crates (825 lb) (374 kg)	 Innings, Runs, Hits, and Errors 15" 9381 mm) All Others 	650 W	W 120 V AC	6.0 A	A1 64 A2 65 A3 66							
	2 Тор	H3'-0", W14'-0", D6" (2134 mm, 8534 mm, 152 mm)			(374 kg)	(374 kg)	(374 kg)	(374 kg)	(374 kg)	(374 kg)	(374 kg)	(825 lb) (374 kg)	18" (457 mm)			
	2 Bottom	H4'-0", W14'-0", D6" (1219 mm, 4267 mm, 152 mm)														

(Continued on next page)

3-4 Specifications

Model	Number of Sections	Dimensions (Height, Width, Depth)	Weight Uncrated (Crated)	Digit Size	Maximum Wattage	Power	Amps per Line (Single Phase)	Driver Number and Address	
BA-3718-11 w/TNMC	4 Total	H7'-0", W28'-0", D6" (2134 mm, 8534 mm, 152 mm)	720 lb 327 kg 2 Crates	Innings, Runs, Hits, and Errors 18" (457 mm)	950 W	120/240 V AC	7.9 A	A2 6	64 65 66
2 Top 2 Bottom	H3'-0", W14'-0", D6" (914 mm, 8534 mm, 152 mm)	(746 lb) (338 kg) (468 lb)	All Others 24" (610 mm)						
	2 Bottom	H4'-0", W14'-0", D6" (1219 mm, 4267 mm, 152 mm)	(212 kg)						
BA-3724-11	4 Total	H9'-4", W36'-0", D6" (2845 mm, 10973 mm, 152 mm)	840 lb 381 kg 2 Crates (700 lb) (318 kg) (1125 lb) (510 kg)	Innings, Runs, Hits, and Errors 18" (457 mm)	870 W	120 V AC	8.0 A	A2 6	64 65 66
	2 Тор	H4'-0", W18'-0", D6" (1219 mm, 5486 mm, 152 mm)		24" (610 mm)					
	2 Bottom	H5'-4", W18'-0", D6" (1626 mm, 5486 mm, 152 mm)							

(Continued on next page)

Model	Number of Sections	Dimensions (Height, Width, Depth)	Weight Uncrated (Crated)	Digit Size	Maximum Wattage	Power	Amps per Line (Single Phase)	Driver Number and Address	
BA-3724-11 w/TNMC	4 Total	H9'-4", W36'-0", D6" (2845 mm, 10973 mm, 152 mm)	960 lb 435 kg 2 Crates	Innings, Runs, Hits, and Errors 18" (457 mm)All Others	995 W	120/240 V AC	8.0 A	A1 64 A2 65 A3 66	5
	2 Тор	H4'-0", W18'-0", D6" (1219 mm, 5486 mm, 152 mm)	(0=0 !!)	(856 lb) (388 kg) 24" (610 mm)				7.0	
	2 Bottom	H5'-4", W18'-0", D6" (1626 mm, 5486 mm, 152 mm)		,					
CR-2001-11	2 Total	H10'-0", W11'-4", D6" (3048 mm, 3454 mm, 152 mm)	300 lb 136 kg (480 lb)	All Digits 15" (381 mm)	300 W	120/240 V AC	2.5 A 1.3 A	A1 11	
	Top and Bottom	H5'-0", W11'-4", D6" (1524 mm, 3454 mm, 152 mm)	(218 kg)						
FB-1424-11	2 Total	H8'-0", W18'-0", D6" (2438 mm, 5486 mm, 152 mm)	400 lb 182 kg (805 lb) (365 kg)	Indicators 8" (203 mm) All Others	450 W	120/240 V AC	3.7 A	A1 12	?
	Top and Bottom	H4'-0", W18'-0", D6" (1219 mm, 5486 mm, 152 mm)		24" (610 mm)					

(Continued on next page)

3-6 Specifications

Model	Number of Sections	Dimensions (Height, Width, Depth)	Weight Uncrated (Crated)	Digit Size	Maximum Wattage	Power	Amps per Line (Single Phase)	Driver Number and Address	
FB-1424-11 w/TNMC	2 Total	H8'-0", W18'-0", D6" (2438 mm, 5486 mm, 152 mm)	400 lb 182 kg (805 lb)	2 kg 8" (203 mm) All Others 24" (610 mm)	540 W	120/240 V AC	4.5 A	A1 12	
	Top and Bottom	H4'-0", W18'-0", D6" (2438 mm, 5486 mm, 152 mm)	(365 kg)						
FB-1430-11	2 Total	H8'-0", W25'-0", D6" (1219 mm, 5486 mm, 152 mm)	6 254 kg 30" (457 mm) (1068 lb) All Others 24" (610 mm) (484 kg) Indicators 8" (203 mm) 7, D6" 760 lb 345 kg 30" (457 mm) All Others 24" (610 mm) All Others 24" (610 mm) All Others 24" (610 mm) Indicators 30" (457 mm)	360 W	120 V AC	3.0 A	A1 12		
	Top and Bottom	H4'-0", W25'-0", D6" (1219 mm, 7620 mm, 152 mm)		■ Indicators					
FB-1430-11 w/TNMC	2 Total	H8'-0", W25'-0", D6" (2438 mm, 7620 mm, 152 mm)		30" (457 mm) All Others	660 W	120/240 V AC	5.5 A	A1 12	
	Top and Bottom	H4'-0", W25'-0", D6" (1219 mm, 7620 mm, 152 mm)		■ Indicators					
<u> </u>	2 Total	H8'-0", W18'-0", D6" (2438 mm, 5486 mm, 152 mm)	400 lb 182 kg	Indicators 8" (203 mm) All Others	360 W	120/240 V AC	3.0 A	A1 12	
	Top and Bottom	H4'-0", W18'-0", D6" (1219 mm, 5486 mm, 152 mm)	(805 lb) (365 kg)	24" (610 mm)					

(Continued on next page)

Model	Number of Sections	Dimensions (Height, Width, Depth)	Weight Uncrated (Crated)	Digit Size	Maximum Wattage	Power	Amps per Line (Single Phase)	Driver Number and Address
FB-1524-11 w/TNMC	2 Total	H8'-0", W18'-0", D6" (2438 mm, 5486 mm, 152 mm)	520 lb 236 kg (844 lb)	Indicators 8" (203 mm) All Others	560 W	120/240 V AC	4.7 A	A1 12
	Top and Bottom (1219 mm, 5486 mm, 152 mm)	(383 kg) 24" (610 mm)						
FB-1530-11	2 Total	H8'-0", W25'-0", D6" (2438 mm, 7620 mm, 152 mm)		263 kg 30" (457 mm)	428 W	120/240 V AC	3.6 A	A1 12
		(500 kg) Indicators 8" (203 mm)						
FB-1530-11 w/TNMC	2 Total	H8'-0", W25'-0", D6" (2438 mm, 7620 mm, 152 mm)	318 kg	318 kg 30" (457 mm) • All Others	690 W 385 W	120/240 V AC	6.0 A 3.2 A	A1 12
	Top and Bottom	H4'-0", W25'-0", D6" (1219 mm, 7620 mm, 152 mm)	(603 kg)	24" (610 mm) Indicators 8" (203 mm)				
FB-1624-11	2 Total	H8'-0", W18'-0", D6" (2438 mm, 5486 mm, 152 mm)	200 kg (900 lb) (408 kg)	200 kg 24" (610 mm) Indicators				A1 15 A2 16
	Top and Bottom	H4'-0", W18'-0", D6" (1219 mm, 5486 mm, 152 mm)		8" (203 mm)				

(Continued on next page)

3-8 Specifications

Model	Number of Sections	Dimensions (Height, Width, Depth)	Weight Uncrated (Crated)	Digit Size	Maximum Wattage	Power	Amps per Line (Single Phase)	Driver Number and Address
FB1630-11	2 Total Top and Bottom	H8'-0", W25'-0", D6" (2438 mm, 7620 mm, 152 mm) H4'-0", W25'-0", D6" (1219 mm, 7620 mm, 152 mm)	600 lb 272 kg (1140 lb) (517 kg)	 Clock 30" (762 mm) TOL 18" (457 mm) Indicators 8" (203 mm) All Others 24" (610 mm) 	395 W	120 V AC	3.3 A	A1 15 A2 16
FB-1630-11 w/TNMC	2 Total Top and Bottom	H8'-0", W25'-0", D6" (2438 mm, 7620 mm, 152 mm) H4'-0", W32'-0", D6" (1219 mm, 9754 mm, 152 mm)	620 lb 281 kg (1178 lb) (534 kg)	 Clock 30" (762 mm) TOL 18" (457 mm) Indicators 8" (203 mm) All Others 24" (610 mm) 	695 W	120/240 V AC	5.8 A	A1 15 A2 16
FB-1630L- 11	2 Total Top and Bottom	H8'-0", W32'-0", D6" (2438 mm, 9754 mm, 152 mm) H4'-0", W32'-0", D6" (1219 mm, 9754 mm, 152 mm)	720 lb 327 kg (1368 lb) (621 kg)	 Clock 30" (762 mm) TOL 18" (457 mm) Indicators 8" (203 mm) All Others 24" (610 mm) 	395 W	120/240 V AC	3.3 A	A1 15 A2 16

(Continued on next page)

Model	Number of Sections	Dimensions (Height, Width, Depth)	Weight Uncrated (Crated)	Digit Size	Maximum Wattage	Power	Amps per Line (Single Phase)	Driver Number and Address	
FB-1630L- 11 w/TNMC	2 Total	H8'-0", W32'-0", D6" (2438 mm, 9754 mm, 152 mm)	840 lb 381 kg (1596 lb)	Clock 30" (762 mm)TOL10" (457 mm)	695 W	120/240 V AC	5.8 A	A1 15 A2 16	
	Top and Bottom	H4'-0", W32'-0", D6" (1219 mm, 9754 mm, 152 mm)	(724 kg)	(1596 lb) (724 kg)		400.1/4.0			
FB-1730-11	2 Total	H8'-0", W25'-0", D6" (2438 mm, 7620 mm, 152 mm)	620 lb 281 kg	■ Clock 30" (762 mm) ■ TOL	400 W	120 V AC	3.3 A	A1 15 A2 16	
	Top and Bottom	H4'-0", W25'-0", D6" (1219 mm, 7620 mm, 152 mm)	(1178 lb) (534 kg)	(534 kg)	8" (203 mm)				
FB-1730-11 w/TNMC	2 Total	H8'-0", W25'-0", D6" (2438 mm, 7620 mm, 152 mm)	740 lb 336 kg (1406 lb)	 Clock 30" (762 mm) TOL 18" (457 mm) 	725 W	120/240 V AC	6.0 A	A1 15 A2 16	
	Top and H4'-0", W25'-0", D6" (638 kg) Bottom (1219 mm, 7620 mm, 152 mm)		Indicators 8" (203 mm) All Others 24" (610 mm)	8" (203 mm) All Others					

(Continued on next page)

3-10 Specifications

Model	Number of Sections	Dimensions (Height, Width, Depth)	Weight Uncrated (Crated)	Digit Size	Maximum Wattage	Power	Amps per Line (Single Phase)	Driver Number and Address
FB-1830-11	2 Total Top and Bottom	H8'-0", W25'-0", D6" (2438 mm, 7620 mm, 152 mm) H4'-0", W25'-0", D6" (1219 mm, 7620 mm, 152 mm)	640 lb 432 kg (1550 lb) (703 kg)	 Clock 30" (762 mm) TOL 18" (457 mm) Indicators 8" (203 mm) All Others 24" (610 mm) 	430 W	120/240 V AC	3.6 A	A1 15 A2 16
FB-1830-11 w/TNMC	2 Total Top and Bottom	H8'-0", W25'-0", D6" (2438 mm, 7620 mm, 152 mm) H4'-0", W25'-0", D6" (1219 mm, 7620 mm, 152 mm)	760 lb 345 kg (1444 lb) (655 kg)	 Clock 30" (762 mm) TOL 18" (457 mm) Indicators 8" (203 mm) All Others 24" (610 mm) 	755 W	120/240 V AC	6.3 A	A1 15 A2 16
FB-1830L- 11	2 Total Top and Bottom	H8'-0", W32'-0", D6" (2438 mm, 9754 mm, 152 mm) H4'-0", W32'-0", D6" (1219 mm, 9754 mm, 152 mm)	780 lb 354 kg (1482 lb) (672 kg)	 Clock 30" (762 mm) TOL 18" (457 mm) Indicators 8" (203 mm) All Others 24" (610 mm) 	450 W	120 V AC	3.8 A	A1 15 A2 16

(Continued on next page)

Model	Number of Sections	Dimensions (Height, Width, Depth)	Weight Uncrated (Crated)	Digit Size	Maximum Wattage	Power	Amps per Line (Single Phase)	Driver Number and Address
FB-1830L- 11 w/TNMC	2 Total Top and Bottom	H8'-0", W32'-0", D6" (2438 mm, 9754 mm, 152 mm) H4'-0", W32'-0", D6" (1219 mm, 9754 mm, 152 mm)	900 lb 408 kg (1710 lb) (776 kg)	 Clock 30" (762 mm) TOL 18" (457 mm) Indicators 8" (203 mm) All Others 	755 W	120/240 V AC	6.3 A	A1 15 A2 16
FB-2001-11	2 Total Top Bottom	H10'-0", W32'-0", D6" (3048 mm, 9754 mm, 152 mm) H6'-0", W32'-0", D6" (1829 mm, 9754 mm, 152 mm) H4'-0", W32'-0", D6" (1219 mm, 9754 mm, 152 mm)	940 lb 426 kg (1786 lb) (810 kg)	24" (610 mm) Clock 30" (762 mm) TOL 18" (457 mm) Indicators 8" (203 mm) All Others 24" (610 mm)	455 W	120/240 or 120/208 V AC	3.8 A	A1 15 A2 16
FB-2001-11 w/TNMC	2 Total Top Bottom	H10'-0", W32'-0", D6" (3048 mm, 9754 mm, 152 mm) H6'-0", W32'-0", D6" (1829 mm, 9754 mm, 152 mm) H4'-0", W32'-0", D6" (1219 mm, 9754 mm, 152 mm)	1060 lb 481 kg (2014 lb) (914 kg)	 Clock 30" (762 mm) TOL 18" (457 mm) Indicators 8" (203 mm) All Others 24" (610 mm) 	600 W	120 V AC	5 A	A1 15 A2 16

(Continued on next page)

3-12 Specifications

Model	Number of Sections	Dimensions (Height, Width, Depth)	Weight Uncrated (Crated)	Digit Size	Maximum Wattage	Power	Amps per Line (Single Phase)	Driver Number and Address
FB-2002-11 2 Total Top and Bottom FB-2003-11 2 Total	2 Total	H8'0", W20'-0", D6" (2438 mm, 6096 mm, 152 mm)	520 lb 236 kg - (988 lb) (448 kg)	 TOL 15" (381 mm) Indicators 8" (203 mm) All Others 24" (610 mm) 	365 W	120/240 V AC	3.0 A	A1 15 A2 16
		H4'-0", W20'-0", D6" (1219 mm, 6096 mm, 152 mm)						
	2 Total	H8'-0", W20'-0", D6" (2438 mm, 6096 mm, 152 mm)	540 lb 245 kg - (1026 lb) (445 kg)	■ TOL 15" (381 mm) ■ Indicators 8" (203 mm) ■ All Others 24" (610 mm)	395 W	120/240 V AC	3.3 A	A1 15 A2 16
	Top and Bottom	H4'-0", W20'-0", D6" (1219 mm, 6096 mm, 152 mm)						
w/TNMC To	2 Total	H8'-0", W20'-0", D6" (2438 mm, 6096 mm, 152 mm)	660 lb 299 kg (1254 lb) (569 kg)	■ TOL 15" (381 mm) ■ Indicators 8" (203 mm) ■ All Others 24" (610 mm)	695 W	120/240 V AC	5.8 A	A1 15 A2 16
	Top and Bottom	H4'-0", W20'-0", D6" (1219 mm, 6096 mm, 152 mm)						

(Continued on next page)

Model	Number of Sections	Dimensions (Height, Width, Depth)	Weight Uncrated (Crated)	Digit Size	Maximum Wattage	Power	Amps per Line (Single Phase)	Driver Number and Address
FB-2004-11	2 Total	H10'-0", W32'-0", D6" (3048 mm, 9754 mm, 152 mm)	400 kg 30" (762 mm) TOL 18" (457 mm) Indicators 8" (203 mm) ■ All Others 24" (610 mm)	30" (762 mm) ■ TOL	370 W	120/240 V AC	3.1 A	A1 15 A2 16
	Тор	H6'-0", W32'-0", D6" (3048 mm, 9754 mm, 152 mm)						
	Bottom	H4'-0", W32'-0", D6" (1219 mm, 9754 mm, 152 mm)		24" (610 mm)				
FB-2004-11 w/TNMC	2 Total	H10'-0", W32'-0", D6" (3048 mm, 9754 mm, 152 mm)	(1957 lb) 18" (457 mm)	30" (762 mm) ■ TOL	600 W	120/240 V AC	5.0 A	A1 15 A2 16
	Тор	H6'-0", W32'-0", D6" (3048 mm, 9754 mm, 152 mm)		Indicators 8" (203 mm)All Others				
	Bottom	H4'-0", W32'-0", D6" (1219 mm, 9754 mm, 152 mm)		24" (610 mm)				
MS-2009-11	2 Total	H10'-0", W25'-0", D6" (3048 mm, 7620 mm, 152 mm)	218 kg	 Clock, Score 24" (610 mm) All Others 18" (457 mm) 	360 W	120 V AC	4.7 A	A1 71 A2 72
	Top and Bottom	H5'-0", W25'-0", D6" (1524 mm, 3048 mm, 152 mm)		18" (457 mm)				

(Continued on next page)

3-14 Specifications

Model	Number of Sections	Dimensions Depth)	Weight Uncrated (Crated)	Digit Size	Maximum Wattage	Power	Amps per Line (Single Phase)	Driver Number and Address
MS-2118-11	2 Total	H8'-0", W12'-0", D6" (2438 mm, 3658 mm, 152 mm)	275 lb 126 kg (390 lb) (176 kg)	Clock, Score, Period 18" (457 mm)Penalty 15" (381 mm)	370 W	120 V AC	3.1 A	A1 71 A2 72
	Top and Bottom	H4'-0", W12'-0", D6" (2438 mm, 3658 mm, 152 mm)		13 (301 11111)				
MS-2918-11	2 Total	H8'-0", W16'-0", D6" (2438 mm, 4877 mm, 152 mm)	480 lb 218 kg (680 lb) (309 kg) Clock, Score, Period 18" (457 mm) Player, Penalty 15" (381 mm)	218 kg Period 18" (457 mm)	600 W	120 V AC	5 A	A1 71 A2 72
	Top and Bottom	H4'-0", W16'-0", D6" (1219 mm, 4877 mm mm, 152 mm)						
SO-1424-11	2 Total	H8'-0", W18'-0", D6" (2438 mm, 5486 mm, 152 mm)	400 lb 181 kg (805 lb)	 Indicators 8" (203 mm) All Others 24" (610 mm) 	335 W	120/240 V AC	2.8 A	A1 15 A2 16
	Top and Bottom	H4'-0", W18'-0", D6" (1219 mm, 5486 mm, 152 mm)	(365 kg)	24 (01011111)				
SO-1424-11 w/TNMC	2 Total	H8'-0", W18'-0", D6" (2438 mm, 5486 mm, 152 mm)	218 kg	Indicators 8" (203 mm) All Others	635 W	120/240 V AC	5.3 A	A1 15 A2 16
	Top and Bottom	H4'-0", W18'-0", D6" (1219 mm, 5486 mm, 152 mm)		24" (610 mm)				

(Continued on next page)

Model	Number of Sections	Dimensions (Height, Width, Depth)	Weight Uncrated (Crated)	Digit Size	Maximum Wattage	Power	Amps per Line (Single Phase)	Driver Number and Address
SO-1624-11	2 Total	H8'-0", W18'-0", D6" (2438 mm, 5486 mm, 152 mm)	440 lb 200 kg (900 lb)	■ Indicators 8" (203 mm) ■ All Others 24" (610 mm)	385 W	120/240 V AC	3.2 A	A1 13 A2 14
	Top and Bottom	H4'-0", W18'-0", D6" (1219 mm, 5486 mm, 152 mm)	(408 kg)					
SO-1830L- 11 w/TNMC	2 Total	H8'-0", W32'-0", D6" (2438 mm, 9754 mm, 152 mm)	381 kg 30 (1596 lb) 18 (724 kg) In 8"	381 kg 30" (762 mm) TOL (1596 lb) 18" (457 mm)	740 W	120/240 V AC	6.2 A	A1 15 A2 16
	Bottom (1219 mm, 76	H4'-0", W32'-0", D6" (1219 mm, 7620 mm, 152 mm)						
SO-1930-11	2 Total	H8'-0", W25'-0", D6" (2438 mm, 7620 mm, 152 mm)	560 lb 254 kg (1064 lb)	 Clock 30" (762 mm) TOL 18" (457 mm) 	470 W	120 V AC	4.0 A	A1 15 A2 16
	Top and Bottom	H4'-0", W25'-0", D6" (1219 mm, 7620 mm, 152 mm)	(483 kg)	Indicators 8" (203 mm) All Others 24" (610 mm)				
SO-1930-11 w/TMNC	2 Total	H8'-0", W25'-0", D6" (2438 mm, 7620 mm, 152 mm)	432 kg (1550 lb)	 Clock 30" (762 mm) TOL 18" (457 mm) 	770 W	120 V AC	6.4 A	A1 15 A2 16
	Top and Bottom	H4'-0", W25'-0", D6" (1219 mm, 7620 mm, 152 mm)		Indicators 8" (203 mm) All Others 24" (610 mm)				

3-16 Specifications

Section 4: Component Locations

Use the following drawings to determine the location of scoreboard components. The drawings are listed below by model number; they are located in **Appendix A: Reference Drawings**, where they are inserted in alphanumeric order by drawing number. Drawings for models that offer optional team name message centers typically include views with and without the TNMC components.

Model	Drawing Title	Drawing
BA-1518-11	Component Locations; BA-1518-11	A-157670
BA-1524-11	Component Locations; BA-1524-11	A-157842
BA-1524-11 TNMC	Component Locations; BA-1524-11 w/LED TNMC	A-165898
BA-2007-11	Component Locations; BA-2007-11	A-160564
BA-3718-11	Component Locations; BA-3718-11	A-158402
BA-3724-11	Component Locations; BA-3724-11	A-158416
BA-3724-11 TNMC	Component Locations; BA-3724-11 w/848-10 TNMC	A-159615
CR-2001-11	Component Locations; CR-2001-11	A-166250
FB-1424-11	Component Locations; FB-1424-11	A-160605
FB-1430-11	Component Locations; FB-1430-11	A-161107
FB-1524-11	Component Locations; FB-1524-11	A-160628
FB-1530-11	Component Locations; FB-1530-11	A-161113
FB-1624-11	Component Locations; FB-1624-11	A-160644
FB-1630-11	Component Locations; FB-1630-11	A-161157
FB-1630L-11	Component Locations; FB-1630L-11	A-162293
FB-1730-11	Component Locations; FB-1730-11	A-161281
FB-1830-11	Component Locations; FB-1830-11	A-161293
FB-1830L-11	Component Locations; FB-1830L-11	A-162322
FB-2001-11	Component Locations; FB-2001-11	A-162141
FB-2001-11 TNMC	Component Locations, FB-2001-11 w/LED TNMC	A-172659
FB-2002-11	Component Locations; FB-2002-11	A-162558
FB-2003-11	Component Locations; FB-2003-11	A-162738
FB-2004-11	Component Locations; FB-2004-11	A-162146
FB-2004-11 TNMC	Component Locations; FB-2004-11 w/LED	A-177842

(Continued on next page)

Model	Drawing Title	Drawing
MS-2009-11	Component Locations; MS-2009-11	A-163509
MS-2118-11	Component Locations; MS-2118-11	A-163616
MS-2918-11	Component Locations; MS-2918-11	A-172038
SO-1424-11	Component Locations; SO-1424-11	A-161277
SO-1624-11	Component Locations; SO-1624-11	A-162857
SO-1830-11	Component Locations; SO-1830-11	A-162948
SO-1830L-11	Component Locations; SO-1830L-11	A-163055
SO-1930-11	Component Locations, SO-1930-11	A-162951

Section 5: Schematics

Reference Drawings:

Schematic, Gen II Outdoor LED, 16 Column Drvr	. Drawing A-154330
Schematic; Gen II OD LED, 3 Drvr, Multi-Sect & TNMC	Drawing A-158084
Schematic; LED TNMC, Gen II	Drawing A-158552
Schematic; Gen II, OD LED, 1 Drvr Display & TNMC	Drawing A-159419
Schematic; Gen II, OD LED, 3 Drvr Display	Drawing A-159920
Schematic; Gen II, OD LED, 3 Drvr Display & TNMC	Drawing A-159921
Schematic; Gen II, OD LED, 3 Drvr, Multi-Sect	Drawing A-159923
Schematic; Gen II, OD LED, 2 Drvr Display	. Drawing A-159999
Schematic; Gen II, OD LED, 2 Drvr Display & TNMC	. Drawing A-160547
Schematic; Gen II, OD LED, BA-2007 w/TNMC	Drawing B-160180

Use the following table to determine the schematic for your scoreboard. The drawings are listed below by model number; they have been inserted in the **Appendix** in alphanumeric order by drawing number.

▼ Note: All scoreboards listed in this manual are equipped with 16-column drivers.

Models	Schematic Name	Drawing
BA-1518-11	Schematic; Gen II, OD LED, 1 Drvr Display & TNMC	A-159419
BA-1518-11 w/TNMC	Schematic; Gen II, OD LED, 1 Drvr Display & TNMC	A-159419
BA-1524-11	Schematic, Gen II Outdoor LED, 16 Column Drvr	A-154330
BA-1524-11 w/TNMC	Schematic; Gen II, OD LED, 1 Drvr Display & TNMC	A-159419
BA-2007-11 w/TNMC	Schematic; Gen II, OD LED, BA-2007 w/TNMC	A-160180
BA-3718-11	Schematic; Gen II, OD LED, 3 Drvr, Multi-Sect	A-159923
BA-3718-11 w/TNMC	Schematic; Gen II, OD LED, 3 Drvr Display & TNMC	A-159921
BA-3724-11	Schematic; Gen II, OD LED, 3 Drvr, Multi-Sect	A-159923
BA-3724-11 w/TNMC	Schematic; Gen II, OD LED, 3 Drvr Display & TNMC	A-159921
CR-2001-11	Schematic, Gen II Outdoor LED, 16 Column Drvr	A-154330
FB-1424-11	Schematic; Gen II Outdoor LED, 16 Column Drvr	A-154330
FB-1424-11 w/TNMC	Schematic; Gen II, OD LED, 1 Drvr Display & TNMC	A-159419
FB-1430-11	Schematic; Gen II Outdoor LED, 16 Column Drvr	A-154330
FB-1430-11 w/TNMC	Schematic; Gen II, OD LED, 1 Drvr Display & TNMC	A-159419
FB-1524-11	Schematic; Gen II Outdoor LED, 16 Column Drvr	A-154330
FB-1524-11 w/TNMC	Schematic; Gen II, OD LED, 1 Drvr Display & TNMC	A-159419
FB-1530-11	Schematic; Gen II Outdoor LED, 16 Column Drvr	A-154330

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Schematics 5-1

Models	Schematic Name	Drawing
FB-1530-11 w/TNMC	Schematic; Gen II, OD LED, 1 Drvr Display & TNMC	A-159419
FB-1624-11	Schematic; Gen II, OD LED, 2 Drvr Display	A-159999
FB-1630-11	Schematic; Gen II, OD LED, 2 Drvr Display	A-159999
FB-1630-11 w/TNMC	Schematic; Gen II, OD LED, 2 Drvr Display & TNMC	A-160547
FB-1630L-11	Schematic; Gen II, OD LED, 2 Drvr Display	A-159999
FB-1630L-11 w/TNMC	Schematic; Gen II, OD LED, 2 Drvr Display & TNMC	A-160547
FB-1730-11	Schematic; Gen II, OD LED, 2 Drvr Display	A-159999
FB-1730-11 w/TNMC	Schematic; Gen II, OD LED, 2 Drvr Display & TNMC	A-160547
FB-1830-11	Schematic; Gen II, OD LED, 2 Drvr Display	A-159999
FB-1830-11 w/TNMC	Schematic; Gen II, OD LED, 2 Drvr Display & TNMC	A-160547
FB-1830L-11	Schematic; Gen II, OD LED, 2 Drvr Display	A-159999
FB-1830L-11 w/TNMC	Schematic; Gen II, OD LED, 2 Drvr Display & TNMC	A-160547
FB-2001-11	Schematic; Gen II, OD LED, 2 Drvr Display	A-159999
FB-2001-11 w/TNMC	Schematic, Gen II, OD LED, 2 Drvr Display & TNMC	A-160547
FB-2002-11	Schematic; Gen II, OD LED, 2 Drvr Display	A-159999
FB-2003-11	Schematic; Gen II, OD LED, 2 Drvr Display	A-159999
FB-2003-11 w/TNMC	Schematic; Gen II, OD LED, 2 Drvr Display & TNMC	A-160547
FB-2004-11	Schematic; Gen II, OD LED, 2 Drvr Display	A-159999
FB-2004-11 w/TNMC	Schematic; Gen II, OD LED, 2 Drvr Display & TNMC	A-160547
MS-2009-11	Schematic; Gen II, OD LED, 2 Drvr Display	A-159999
MS-2118-11	Schematic; Gen II, OD LED, 2 Drvr Display	A-159999
MS-2918-11	Schematic; Gen II, OD LED, 2 Drvr Display	A-159999
SO-1424-11	Schematic, Gen II Outdoor LED, 16 Column Drvr	A-154330
SO-1424-11 w/TNMC	Schematic; Gen II, OD LED, 1 Drvr Display & TNMC	A-159419
SO-1624-11	Schematic; Gen II, OD LED, 2 Drvr Display	A-159999
SO-1624-11 w/TNMC	Schematic; Gen II, OD LED, 2 Drvr Display & TNMC	A-160547
SO-1830-11	Schematic; Gen II, OD LED, 2 Drvr Display	A-159999
SO-1830-11 w/TNMC	Schematic; Gen II, OD LED, 2 Drvr Display & TNMC	A-160547
SO-1830L-11	Schematic; Gen II, OD LED, 2 Drvr Display	A-159999
SO-1830L-11 w/TNMC	Schematic; Gen II, OD LED, 2 Drvr Display & TNMC	A-160547
SO-1930-11	Schematic; Gen II, OD LED, 2 Drvr Display	A-159999
SO-1930-11 w/TNMC	Schematic; Gen II, OD LED, 2 Drvr Display & TNMC	A-160547

5-2 Schematics

Section 6: Mechanical Installation

Mechanical installation consists of installing concrete footings and steel beams, and mounting the scoreboard and accompanying ad panels to the beams.

6.1 Scoreboard Protective Devices

▶ Note: Some users install devices to protect the scoreboard from projectiles. Scoreboard protection devices not provided by Daktronics must be approved by Daktronics prior to installation. Failure to follow this approval procedure will void the scoreboard warranty.

Daktronics makes available optional devices, including screens and netting, to help protect the scoreboard from damage due to normal ball impacts.

6.2 Footings and Beams

Reference Drawings:

Installation Specifications, BA-1518	Drawing A-55008
Installation Specifications, BA-1524	Drawing A-120972
Installation Specifications, BA-3718	Drawing A-126455
Installation Specifications, BA-3724	Drawing A-126445
Installation Specifications; CR-2001-11	Drawing A-166286
Installation Specifications, FB-2002 & FB-2003	Drawing A-128044
Installation Specifications, MS-2009	Drawing A-144415
Installation Specifications, MS-2118	Drawing A-128206
Installation Specifications, MS-2918	Drawing A-172188
Beam & Footing Recommendations, FB-XX24	Drawing A-44514
Beam & Footing Recommendations, FB-XX30	Drawing A-44515
Beam & Footing Recommendations, FB-XX30L	Drawing A-158779
Beam and Footing Recommendations, FB-200X	Drawing A-160931
Beam Spacings, Football/Track/Soccer	Drawing A-70089
Structure, Football	Drawing A-44556
Beam Spacing; Displays w/TNMC	Drawing A-84292

Use the following tables to determine which drawings provide the installation specifications for each model.

Models	Reference Drawings	
BA-1518-11	Installation Specifications, BA-1518	A-55008
BA-1524-11	Installation Specifications, BA-1524	A-120972
BA-2007-11	Installation Specifications, BA-3724	A-126445
BA-3718-11	Installation Specifications, BA-3718	A-126455
BA-3724-11	Installation Specifications, BA-3724	A-126445
CR-2001-11	Installation Specifications, CR-2001-11	A-166286
MS-2009-11	Installation Specifications, MS-2009	A-144415
MS-2118-11	Installation Specifications, MS-2118	A-128206
MS-2918	Installation Specifications, MS-2918	A-172188

Models Without Team Name Message Center	Reference Drawings	
FB-1424-11, FB-1524-11, FB-1624-11, SO-1424-11,	Beam & Footing Recommendations, FB-XX24	A-44514
SO-1624-11	Beam Spacings, Football/Track/Soccer	A-70089
	Structure, Football	A-44556
FB-1430-11, FB-1530-11, FB-1630-11, FB-1730-11, FB-1830-11, FB-1830L-11, SO-1830-11, SO-1930-11	Beam & Footing Recommendations, FB-XX30	A-44515
	Beam Spacings, Football/Track/Soccer	A-70089
	Structure, Football	A-44556
FB-1630L-11, FB-1830L-11, SO-1830L-11	Beam & Footing Recommendations, FB-XX30L	A-158779
	Beam Spacings, Football/Track/Soccer	A-70089
	Structure, Football	A-44556
FB-2001-11, FB-2004-11	Beam and Footing Recommendations, FB-200X	A-160931
	Beam Spacings, Football/Track/Soccer	A-70089
	Structure, Football	A-44556
FB-2002-11, FB-2003-11	Installation Specifications, FB-2002 & FB 2003	A-128044
	Beam Spacings, FB/Track/Soc	A-70089
	Structure, Football	A-44556

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Models With Team Name Message Center	Reference Drawings	
FB-1424-11, FB-1524-11, SO-1424-11, SO-1624-11	Beam & Footing Recommendations, FB-XX24	A-44514
	Beam Spacing; Displays w/TNMC	A-84292
	Structure, Football	A-44556
FB-1430-11, FB-1530-11, FB-1630-11, FB-1730-11,	Beam & Footing Recommendations, FB-XX30	A-44515
FB-1830-11, SO-1830-11, SO-1930-11	Beam Spacing; Displays w/TNMC	A-84292
30-1930-11	Structure, Football	A-44556
FB-1630L-11, FB-1830L-11 SO-1830L	Beam & Footing Recommendations, FB-XX30L	A-158779
	Beam Spacing; Displays w/TNMC	A-84292
	Structure, Football	A-44556
FB-2001-11, FB-2004-11	Beam and Footing Recommendations, FB-200X	A-160931
	Beam Spacings, Football/Track/Soccer	A-70089
	Structure, Football	A-44556
FB-2003-11	Installation Specifications, FB-2002 & FB 2003	A-128044
	Beam Spacings, FB/Track/Soc	A-70089
	Structure, Football	A-44556

These drawings specify the number of beams and the recommended spacing between them. The drawings also indicate the size of beams required to support the scoreboard at different heights under various wind speed conditions. All of the beam specifications illustrate "W" shape steel beams (wideflange I-beams). The first number indicates the front-to-rear depth of the beam, and the second number indicates the weight in pounds per foot of length.

Column and footing size dimensions provided with the drawings can help in estimating installation costs. *They are estimates only and are not intended for construction purposes*. Be sure that your installation complies with local building codes and is suitable for your particular soil and wind conditions.

The columns and footings and all connection details must be designed and certified by a professional engineer licensed to practice in the state in which scoreboard will be installed. *Daktronics does not assume any liability for any installation derived from the information provided in this manual or for those designed and installed by others.*

6.3 Lifting the Scoreboard or Optional One- or Two-Line Message Center

Reference Drawing:

Lifting the Scoreboard Drawing A-44548

Large scoreboard sections and message centers are shipped equipped with eyebolts that are used to lift the displays. The eyebolts are located along the top of the cabinet for each scoreboard or scoreboard section.

Daktronics strongly recommends using a spreader bar, or lifting bar, to lift the display. Using a spreader bar ensures that the force on the eyebolts is straight up, minimizing lifting stress. Lifting methods are shown in Figure 3 and in Drawing A-44548.

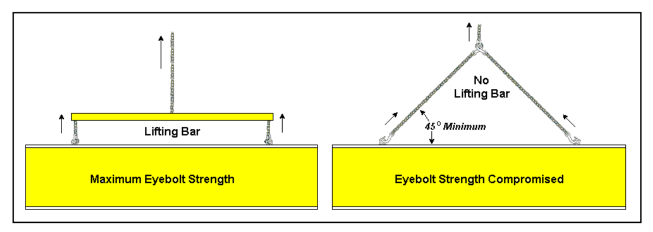


Figure 3: Lifting the Display

The graphic above illustrates both the preferred method (left example) and an alternative method (right example) for lifting a scoreboard. When lifting the display:

- Use a spreader bar.
- Use every lifting point provided.

Take special care not to exceed the rated load of the eyebolts. Refer to **ED7244**, **Eyebolts**, to determine allowable loads and load angles for the lifting hardware. **ED7244** is located in **Appendix B**.

Avoid using other lifting methods. Cables and chains attached to the eyebolts and directly to a center lifting point, as shown in the right-hand example in **Figure 3**, can create a dangerous lateral force on the eyebolts and may cause the eyebolts to fail. Daktronics scoreboards use $^{1}/_{2}$ " and $^{5}/_{8}$ " shoulder-type eyebolts mounted to a $^{1}/_{8}$ " aluminum plate or steel nut plate, but exceeding load angles or weight limits could cause the bolts to pull out or the scoreboard cabinet to buckle. In either circumstance, the result would be serious damage to the scoreboard. If you must use this method, ensure a minimum angle between the chain and scoreboard of at least 45°.

Note: Daktronics assumes no liability for scoreboard damage resulting from incorrect setup or incorrect lifting methods.

Eyebolts are intended for lifting only. Do not attempt to permanently support the display by the eyebolts.

In typical multi-section installations, the lower scoreboard section is installed first and secured to the support beams, and then the upper section is placed atop or above the lower section and attached to the beams. There may be cables extending from the top of the lower section. Guide these cables into the hole in the bottom of the upper section for later connection.

If installers remove the lift eyebolts, plug the holes with bolts and the rubber sealing washers used with the eyebolts. Apply silicone or another waterproof sealant to the eyebolt openings. Inspect the top and sides of the display for any other holes or openings that may allow moisture to enter the display, and plug and seal those openings as well.

6.4 Scoreboard Mounting

Reference Drawings:

Installation Method	Drawing A-44412
Display Mounting Straps, BA-3718	Drawing A-114415

Scoreboards can be mounted on two, three or four poles. Refer to **Section 6.2** to determine the center-to-center distance of the poles and other installation specifications for each model.

Drawing A-44412 shows the hardware used for mounting the scoreboard to the beams. Each section of the scoreboard attaches at the top and the bottom to all the beams. The drawing also shows top and side views of the scoreboard secured to the beams. Note that the threaded rods *do not* pass through the flanges of the beams, but instead run along both sides of each beam

Review the illustrations of the mounting hardware in **Drawing A-44412**, and then follow this procedure for each section:

- 1. Using the $\frac{3}{8}$ " bolts, loosely attach the inner and outer mounting clamps to the rear flanges of the scoreboard's horizontal frame members. Measure the beam spacing and position the clamps to fit on either side of the beams.
- 2. Insert a $\frac{1}{2}$ " square nut into each mounting clamp. From the rear, screw a threaded rod into each of the nuts.
- 3. Position the scoreboard at the front of the beams with the threaded rods extending from the rear of the clamps, straddling the beams. Raise the scoreboard section to the desired height.
- 4. Slide clamping angles over the ends of the rods and loosely install the washers and nuts.
- 5. Make final adjustments in the positioning of the scoreboard. Tighten the $\frac{3}{8}$ " bolts in the mounting clamps.
- 6. Make sure that the threaded rods are perpendicular to the scoreboard, and tighten all of the $\frac{1}{2}$ " nuts.

Model BA-3718-11 requires the use of mounting straps. Refer to Drawing **A-114415** for installation instructions.

6.5 Ad Panel Mounting

Reference Drawing:

Drawing A-52187 shows the mounting of advertising or identification panels. The installation requires mounting channel (C-channel), mounting angles, and $\frac{1}{2}$ " threaded rods (15"), square nuts, hex nuts, and washers.

Mount the ad panel or ad panels in the following manner:

- 1. Use the mounting channel to determine which hole combination to use. Be sure to keep the bolts as close to the beam as possible.
- 2. Using the mounting channel as a template, drill 9/16" holes in the upper and lower rear flange of the ad panel where the supports will go.
- 3. Place the $\frac{1}{2}$ " square nuts inside the channel and thread the long rods through.
- **4.** Lift the ad panel into position with the threaded rods still in place.
- 5. Place mounting angles over each pair of rods and secure with lock washers and hex nuts.
- **6.** When the panel is adjusted to the final desired position, tighten the hex nuts firmly.

When mounting ad panels with back sheets, remove the back sheets above and below the upper and lower rear flanges of the ad panel where the holes have been drilled. Be sure to replace the back sheets after placing the square nuts inside the channel and threading the rods through the holes.

6.6 Optional One- or Two-Line Message Center Mounting

Reference Drawing:

Some message centers may be mounted directly to support structure beams using the clamping method. Refer to the manual provided with the message center for instructions. Some retrofit message centers may be mounted directly to the scoreboard face.

Drawing A-115882 illustrates the mounting method for a $2^{1}/2$ "- matrix display.

Section 7: Electrical Installation

Electrical installation consists of the following processes:

- Providing power and ground to a disconnect near the scoreboard;
- Routing power and ground from the main disconnect to the scoreboard driver/power enclosure;
- Connecting the scoreboard ground to a grounding electrode at the scoreboard location;
- Routing the control signal cable from the control location to the scoreboard location.
- ▶ Note: Only qualified individuals should perform power routing and termination to the display. It is the responsibility of the electrical contractor to ensure that all electrical work meets or exceeds local and national codes.

7.1 Power

Reference Drawing:

Schematic; Gen II Outdoor LED, 16 Column Drvr Drawing A-154330

Daktronics outdoor LED scoreboards have been designed for easy access to components, and the power and control signal hookup has been simplified. Front panels are removable to allow access to the digits, cabling, and other electronic components.

Correct power installation is imperative for proper display operation. The subsections that follow give details of display power installation. Only qualified individuals should attempt to complete the electrical installation; untrained personnel should not attempt to install these displays or any of the electrical components. Improper installation could result in serious damage to the equipment and could be hazardous to personnel.

The multi-section outdoor scoreboards require a dedicated, 120 V circuit for incoming power. The display itself has no breakers or fuses.

■ WARNING: It is critical that the scoreboard circuit be fused at 15 A, and that all conductors used must be designed to pass a 15 A current in normal operation. Failure to meet wiring and overcurrent protection device requirements is a violation of the National Electrical Code® and will void the scoreboard warranty.

All power conductors are 14 AWG, except where 18 AWG wiring is called out on the schematic. All signal conductors are 22 AWG.

Refer to the outdoor scoreboard schematic listed above and to the chart in **Section 3** to determine circuit specifications and maximum power requirements for the models described in this manual.

Electrical Installation 7-1

Grounding

Reference Drawing:

Schematic; Gen II Outdoor LED, 16 Column Drvr...... Drawing A-154330

Displays MUST be grounded according to the provisions outlined in Article 250 of the National Electrical Code and according to the specifications in this manual. Daktronics recommends a resistance-to-ground of 10 ohms or less.

The contractor performing the electrical installation can verify ground resistance. Scoreboard Sales and Service personnel can also provide this service.

The display system *must* be connected to an earth electrode installed at the display. Proper grounding is necessary for reliable equipment operation. It also protects the equipment from damaging electrical disturbances and lightning. *The display must be properly grounded, or the warranty will be void.* Refer to the schematic, **Drawing A-154330**, for information on where to connect the grounding wire. Connection at the duplex receptacle is illustrated in the lower section of the drawing.

The material for an earth-ground electrode differs from region to region and may vary according to conditions present at the site. Consult the National Electrical Code and any local electrical codes that may apply. The support structure of the display cannot be used as an earth-ground electrode. The support is generally embedded in concrete, and if it is in earth, the steel is usually primed or it corrodes, making it a poor ground in either case.

Power Installation

There are two considerations for power installation: installation with ground and neutral conductors provided, and installation with only a neutral conductor provided. These two power installations differ slightly, as described in the following paragraphs:

Installation with Ground and Neutral Conductors Provided

For this type of installation, the power circuit *must* contain an isolated earth-ground conductor. Under this circumstance, *do not* connect neutral to ground at the disconnect or at the display. *This would violate electrical codes and void the warranty*. Use a disconnect so that all hot lines and neutral can be disconnected. The National Electrical Code requires the use of a lockable power disconnect within sight of or at the display.

Installation with Only a Neutral Conductor Provided

Installations where no grounding conductor is provided must comply with Article 250-32 of the National Electrical Code. If the installation in question meets all of the requirements of Article 250-32, the following guidelines must be observed:

- Connect the grounding electrode cable at the local disconnect, never at the display driver/power enclosure.
- Use a disconnect that opens all of the ungrounded phase conductors.

7-2 Electrical Installation

7.2 Power and Signal Connection

Reference Drawings:

Route power and signal cables into the scoreboard from the rear. There are two knockouts for conduit connection in the back. All power and signal wiring terminates at the driver enclosure. **Drawing A-**

154792 illustrates the 16-column driver used in Daktronics multisection LED scoreboards.

To gain access to the driver enclosure, open the access door or digit panel and remove the cover from the enclosure. Refer to the component locations drawings for the access location for your scoreboard.

Connect the power and signal cables at the appropriate locations on the driver enclosure panel, shown in **Drawing A-154792**.

The power feeder circuit connects directly to a receptacle in the driver enclosure, as shown in

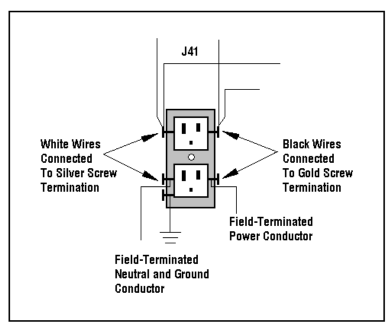


Figure 4: 120 V Power Receptacle in Driver Enclosure

Figure 4. The receptacle is located in the lower right corner of t

located in the lower right corner of the enclosure. Refer to the driver illustration and the schematic, **Drawing A-154330**, for wiring details. The schematic includes a detailed illustration of the power termination.

Route signal cabling to the terminal block in the upper left corner of the enclosure. The connections are labeled to permit easy installation. At the Signal In terminal block, connect the red signal wire to the positive terminal, the black to the negative terminal, and the shield (silver) wire to the shield

terminal. It is important that the shield wire is properly connected to the shield terminal on the signal surge arrestor card. **Figure 5** illustrates the printed circuit board and the terminal blocks.

For signal cable, Daktronics recommends, as a minimum, single-pair, shielded cable, 22 AWG (Daktronics part number W-1077). Two-pair shielded cable (Daktronics part W-1234) is preferred.

For additional information on signal connection, refer to the All Sport 5000 Series or All Sport 3000 Series control console operation manuals, **ED11976** and **ED12126**.

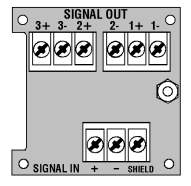


Figure 5: Signal Surge Arrestor Card

Electrical Installation 7-3

Interconnect Panel Connections

Reference Drawing:

All multi-section football and soccer scoreboards use an interconnect panel as a connection between the digits of the top section and their corresponding driver. Because one driver runs the top section of the board, while the other driver runs the bottom section, only the top section digits use an interconnect panel. See **Figure 6** for further illustration. For detailed digit designation and the resulting interconnect panel and driver designation refer to **Drawing A-174754.**

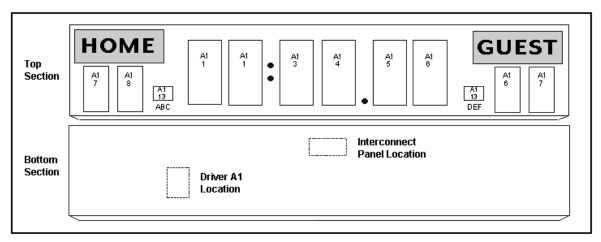


Figure 6: Interconnect Panel Digit Designation

Multiple Driver Connections

All of the large, multi-section LED scoreboards require multiple drivers, and those models have been configured to operate with a master/slave driver system. Master and slave drivers function identically, but slave units lack the power receptacle and signal surge suppression card. The two drivers have been designed to simply plug into one other via an interconnect harness, the slave receiving power and redriven signal from the master driver enclosure. Larger boards can add as many driver slaves as they require.

All driver interconnect harnesses are factory-installed. No additional connection is necessary. (The harness emerges from the bottom of the master driver enclosure, and the J42 jack from the master is connected to the slave's P43 plug.) Likewise, signal cables from drivers to digit also have been factory-installed, and no additional connection is necessary.

Refer to your scoreboard drawings to determine driver location and other model-specific information.

7-4 Electrical Installation

Section 8: Scoreboard Maintenance and Troubleshooting



IMPORTANT NOTES:

- 1. Disconnect power before doing any repair or maintenance work on the scoreboard.
- 2. Allow only qualified service personnel access to internal display electronics.
- 3. Disconnect power when not using the scoreboard.

► Note: For assistance in the maintenance of team name message centers or other optional scoreboard message centers, refer to Section 9 or the service manual that accompanies those units.

8.1 Cabinet Specifications

Cabinets for the Daktronics outdoor LED scoreboards are constructed of heavy-gauge aluminum. Exact dimensions and weights for each model are listed in the chart in **Section 3**. Removable panels for digits and indicators and for component access are detailed in each model's component locations drawing, listed in **Section 4**.

8.2 Component Location and Access

Reference Drawing:

For the front-access scoreboards in this series, all internal electronic components and digits can be reached by opening a face panel, an access door or a digit panel on the front of the display. Most have hinged doors.

Digit panels have been simplified on the outdoor LED scoreboards. They are held in place on the scoreboard face by an offset flange across the top and by a single screw at the bottom. Care is required in opening the scoreboard. Hold the digit panel in place by putting hand pressure on it while removing the screw, and carefully lift it from the board, sliding it down and out. If the panel is not held in place, it will drop immediately when the screw is removed, possibly damaging LEDs or the digit harness. Refer to **Figure 7** at right and to **Drawing A-135662**, which illustrates a representative digit assembly.

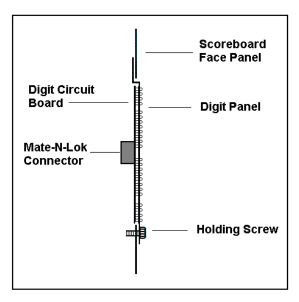


Figure 7: LED Digit Panel (Not to Scale)

Component placement varies with each scoreboard model; consult the model-specific component locations drawing to determine the layout for your scoreboard.

With a non-digit access panel, simply remove the top, side, and bottom screws holding it in place. As noted previously, some access panels are hinged doors and swing open when the screws are removed or loosened.

► Note: Disconnect power before servicing the display! Disconnect power, too, when the display is not in use. Prolonged power-on may shorten the life of some electronic components.

Replacing a Digit

The digit circuit board, the platform for the LEDs, is mounted to the back of the digit panel. Do not attempt to remove individual LEDs. In the case of a malfunctioning board, replace the entire digit panel. Refer to **Figure 8** at right and to **Drawing A-135662**.

To remove a scoreboard digit, follow these steps:

- 1. Open the digit panel as described in the preceding section.
- 2. Disconnect the power/signal connector from the back of the digit. Release the connector by squeezing together the locking tabs as you pull the connector free.
- 3. The digits are secured to the inside of the panel with standoff bolts, spacers and nuts. Remove the #8 nuts and lift the digit off the standoff bolts.
- **4.** Position a new digit over the bolts and tighten the nuts.
- 5. Reconnect the power/signal connector. Note:

 This is a keyed connector, it will attach in one way only. Do not attempt to force the connection!
- **6.** Close and secure the digit panel and test the scoreboard.

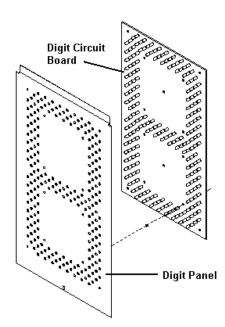


Figure 8: Digit Assembly

Replacing a Digit Segment

Reference Drawing:

When a digit malfunctions, in most cases it is necessary to replace the entire digit circuit board. Some larger digits (24", 30", 36"), however, are constructed in segments (see **Figure 9**), and it may be possible to make repairs by removing only the defective segment. As with smaller digits, the digit segment circuit boards are mounted to the back of the digit panel. *Do not attempt to remove individual LEDs*. Refer to **Drawing A-161254**.

To remove a digit segment, follow these steps:

- 1. Open the digit panel as described above.
- 2. Disconnect the 2-pin power/signal connector from the back of the individual segment. Release the connector by squeezing together the locking tabs as you pull the connector free.
- **3.** The segments are secured to the inside of the panel with standoff bolts, spacers, and nuts. Remove the #8 nuts and lift the segment off the standoff bolts.
- **4.** Position a new segment over the bolts and tighten the nuts.
- **5.** Reconnect the power/signal connector. *Note:* This is a keyed connector, it will attach in one way only. Do not attempt to force the connection!
- **6.** Close and secure the digit panel and test the scoreboard.

Replace a malfunctioning colon, decimal, or indicator assembly in the same manner.

Replacing a Breakout Board

The digit breakout board, the central signal/power termination for segmented digits, is mounted to the back of the digit panel. If the entire digit is malfunctioning, replace the breakout board. See **Figure 9** and refer to **Drawing A-161254**.

To remove a digit breakout board, follow these steps:

- 1. Open the digit panel as described in the previous section.
- 2. Disconnect all of the 2-pin and 9-pin power/signal connectors from the back of the breakout board. Release the connectors by squeezing together the locking tabs as you pull the connector free.
- **3.** The breakout boards are secured to the inside of the panel with standoff bolts, spacers, and nuts. Remove the #8 nuts and lift the breakout board off the standoff bolts.
- **4.** Position a new breakout board over the bolts and tighten the nuts.
- 5. Reconnect the power/signal connectors. Note: These are keyed connector; they will attach in one way only. Do not attempt to force the connection!
- **6.** Close and secure the digit panel and test the scoreboard.

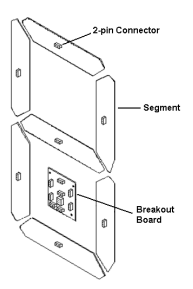


Figure 9: Segmented Digit Panels (Rear View)

Replacing a Driver

Drivers are typically mounted inside the scoreboard and immediately behind a digit, but location and mounting varies with the model of the scoreboard. Refer to the component locations drawings in **Section 4** for the location of your scoreboard driver.

Each driver is enclosed with a power supply and signal terminal block. Before a failed driver can be reached, the enclosure must be accessed. Follow these steps:

- 1. Open the digit panel or scoreboard access panel as described in Section 8.2.
- **2.** Remove the cover from the driver enclosure.
- 3. Disconnect all connectors from the driver. Release each released by squeezing together the locking tabs as you pull the connector free. Note: These are keyed connectors and will attach in one way only. Do not attempt to force the connections!
- **4.** Remove the hardware securing the driver to the inside of the enclosure.
- 5. Carefully lift the driver from the display and place it on a clean, flat surface.
- **6.** Follow steps 1 through 5 in reverse order to attach a new driver.

8.3 Schematics

Refer to **Section 5** for a complete listing of the schematics for the Daktronics multi-section outdoor LED scoreboards. The drawings diagram the power and signal inputs and all wiring for each scoreboard model.

8.4 LED Drivers

Reference Drawings:

Driver; 16 Col Outdoor LED, Gen II	Drawing A-154792
16 Column LED Driver II Specifications	Drawing A-134371
Address Table, 1 Through 128	Drawing A-115078

In the scoreboard, the LED drivers perform the task of switching digits on and off. Refer to **Drawing A-154792**. Each driver has 20 or more connectors providing power and signal inputs to the circuit, and outputs to the digits and indicators. The connectors function as follows:

16-Column LED Driver			
Connector No.	Function		
1 – 16	Outputs to digits and indicators		
17	Power and signal input		
18	Relay		
19	Address		
20	Protocol		

Output connectors 1 through 16 each have nine pins. Pin 7 provides power (hot) to the digit or indicators wired to that connector. The other eight pins provide switching connections.

For the scoreboard to receive signal and function properly, the driver must be set to the correct address. This address is set with jumper wires in a 12-pin plug which mates with a jack on the driver.

Drawing A-134371 details the specifications for the 16-column driver. Refer to **Drawing A-115078** for a listing of the wire/pin connections for driver addresses 1 - 128.

8.5 Segmentation and Digit Designation

Reference Drawings:

In each digit, certain LEDs always go on and off together. These groupings of LEDs are referred to as *segments*. **Drawing A-38532** illustrates digit segmentation. It also indicates which connector pin is wired to each digit segment and the wiring color code used throughout the display.

The component locations drawings in **Section 4** specify the driver connectors controlling the digits. Numbers shown in hexagons in the upper half of each digit indicate the digit designation, that is, which connector is wired to that digit.

Some scoreboard models make use of an interconnect panel. For those scoreboards, **Drawing A-174754** further illustrates digit designation and harness connections. Also located within this drawing is a table listing the precise labeling of harnesses for connection to the interconnect panel and the related driver.

8.6 Troubleshooting

This section lists potential problems with the scoreboard, indicates possible causes and suggests corrective action. This list does not include every possible problem, but it does represent some of the more common situations that may occur. (Refer to the appropriate manual for a list of potential problems with add-on or separately mounted message centers.

Symptom/Condition	Possible Cause
Scoreboard will not light	 Console not connected or poor connection No power to control console No power to the scoreboard
Garbled display	 Internal driver logic malfunction Control console malfunction
Digit will not light	 Black wire to digit broken Poor contact at driver connection Driver malfunction
Segment will not light	 Broken LED or connection Driver shift register failure Broken wire between driver and digit Poor contact at driver connector

(Continued on next page)

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Symptom/Condition	Possible Cause
Segment stays lit	Driver shift register failureShort circuit on digit
Date appears in the wrong place on the scoreboard	 Incorrect address settings on drivers (consult tables and set correct addresses)

[■] Important: When the LED drivers are replaced, plugs P25 and P26 (if present) must be removed from the old driver and plugged into the new driver.

8.7 Lightning Protection

The use of a disconnect near the scoreboard to completely cut all current-carrying lines significantly protects the circuits against lightning damage. The National Electrical Code also requires it. In order for this device to provide protection, the power *must* be disconnected when the scoreboard is not in use. The control console should also be disconnected from power and from the signal j-box when the system is not being used. The same surges that may damage the scoreboard's driver can also damage the console's circuit.

8.8 Replacement Parts

Refer to the following table for Daktronics scoreboard replacement parts. (Refer to the appropriate manual for a listing of parts required for the service of optional message centers.)

Description	Location	Daktronics Part No.
Driver, 16 col, outdoor, LED	Driver enclosure	0P-1192-0011
Driver, 8 col, outdoor, LED	Driver enclosure	0P-1192-0012
Power supply, 24 V, 150W, 86-132 V input	Driver enclosure	A-1720
Signal surge arrestor w/radio jack, outdoor	Driver enclosure	0P-1110-0011
Fan, 32 cfm, 24 V DC, 3.15 sq. in	Driver enclosure	B-1030
Plug, ¹ / ₄ " phone	Signal	P-1003
J-box, ¹ / ₄ " phone, Indoor	Signal	0A-1009-0038
J-box, ¹ / ₄ " Phone, outdoor	Signal	0A-1091-0227
12V DC trumpet horn asm.	Scoreboard	0A-1091-1213
Signal cord; 1/4" phone 20'	Signal	W-1236
Signal cord; 1/4" phone 30'	Signal	W-1238
Signal cord; 1/4" phone 50'	Signal	W-1237

(Continued on next page)

Description	Location	Daktronics Part No.
Digit, 15", 7-seg outdoor LED, red-orange	Scoreboard	0P-1192-0009
Digit, 15", 7-seg outdoor LED, amber	Scoreboard	0P-1192-0054
Digit, 18", 7-seg outdoor LED, red-orange	Scoreboard	0P-1192-0008
Digit, 18", 7-seg outdoor LED, amber	Scoreboard	0P-1192-0036
Digit, 18" ones digit, outdoor LED, red-orange	Scoreboard	0P-1192-0013
Digit, 18" ones digit, outdoor LED, amber	Scoreboard	0P-1192-0038
Digit, 24" 7-seg outdoor LED, red-orange	Scoreboard	0P-1192-0040
Digit segment, 24" outdoor LED, amber (horizontal)	Scoreboard	0P-1192-0050
Digit segment, 24" outdoor LED, amber (vertical)	Scoreboard	0P-1192-0051
Digit, 24" ones digit, outdoor LED, amber	Scoreboard	0P-1192-0014
Digit segment, 30" outdoor LED, red-orange	Scoreboard	0P-1192-0019
Digit segment, 30" outdoor LED, amber (horizontal)	Scoreboard	0P-1192-0034
Digit segment, 30" outdoor LED, amber (vertical)	Scoreboard	0P-1192-0043
Digit segment, 36" outdoor LED, red-orange	Scoreboard	0P-1192-0024
Digit segment, 36" outdoor LED, amber (horizontal)	Scoreboard	0P-1192-0052
Digit segment, 36" outdoor LED, amber	Scoreboard	0P-1192-0053
Indicator, 2" circular, outdoor LED, red-orange	Scoreboard	0P-1192-0010
Indicator, 2" circular, outdoor LED, amber	Scoreboard	0P-1192-0037
Indicator, possession, football, outdoor LED, redorange	Scoreboard	0P-1192-0018
Indicator, possession, football, outdoor LED, amber	Scoreboard	0P-1192-0039
Segment breakout board, 24"	Scoreboard	0P-1192-0019
Segment breakout board, 36"	Scoreboard	0P-1192-0023

8.9 Daktronics Exchange and Repair and Return Programs

To serve customers' repair and maintenance needs, Daktronics offers both an Exchange Program and a Repair and Return Program.

Daktronics' unique Exchange Program is a quick, economical service for replacing key components in need of repair. If a component fails, Daktronics sends the customer a replacement, and the

customer, in turn, sends the failed component to Daktronics. This not only saves money but also decreases scoreboard downtime.

Daktronics provides these plans to ensure users get the most from their Daktronics products, and it offers the service to qualified customers who follow the program guidelines explained below. Please call the Help Desk – 877-605-1115 – if you have questions regarding the Exchange Program or any other Daktronics service.

When you call the Daktronics Help Desk, a trained service technician will work with you to solve the equipment problem. You will work together to diagnose the problem and determine which exchange

replacement part to ship. If, after you make the exchange, the equipment still causes problems, please contact our Help Desk immediately.

If the replacement part fixes the problem, package the defective part in the same box and wrapping in which the replacement part arrived, fill out and attach the enclosed UPS shipping document, and *RETURN THE PART TO DAKTRONICS*. In most circumstances, you will be invoiced for the replacement part at the time it is shipped. This bill is due when you receive it.

Daktronics expects immediate return of an exchange part if it does not solve the problem. The company also reserves the right to refuse equipment that has been damaged due to acts of nature or causes other than normal wear and tear.

If the defective equipment is not shipped to Daktronics within 30 working days from the invoice date, it is assumed you are purchasing the replacement part, and you will be invoiced for it. This second invoice represents the difference between the exchange price and the full purchase price of the equipment. The balance is due when you receive the second invoice. If you return the exchange equipment after 30 working days from the invoice date, you will be credited for the amount on the second invoice, minus a restocking fee.

To avoid a restocking charge, please return the defective equipment within 30 days from the invoice date.

Daktronics also offers a Repair and Return program for items not subject to exchange.

Return Materials Authorization: To return parts for service, contact your local representative prior to shipment to acquire a Return Material Authorization (RMA) number. If you have no local representative, call the Daktronics Help Desk for the RMA. This expedites repair of your component when it arrives at Daktronics

Packaging for Return: Package and pad the item well so that it will not be damaged in shipment. Electronic components such as printed circuit boards should be installed in an enclosure or placed in an antistatic bag before boxing. Please enclose your name, address, phone number and a clear description of symptoms.

This is how to reach us:

Mail: Customer Service

Daktronics, Inc. PO Box 5128 331 32nd Ave

Brookings SD 57006

Phone: Daktronics Help Desk:

877-605-1115 (toll free)

or 605-697-4036

Fax: 605-697-4444

E-mail: helpdesk@daktronics.com

Section 9: Team Name Message Center Maintenance



IMPORTANT NOTES:

- 1. Disconnect power before doing any repair or maintenance work on the scoreboard!
- 2. Permit only qualified service personnel to access internal display electronics.
- 3. Disconnect power when the scoreboard is not in use.

9.1 Team Name Message Center System Overview

Team name message centers are available in two sizes: an 8x32 matrix model, comprised of four 8x8-pixel modules, and an 8x48 model, made up of six 8x8 modules. TNMCs are typically installed in pairs. Light emitting diodes (LEDs) illuminate the displays.

The monochrome message centers feature an array of red LEDs, and they are capable of displaying characters up to 10" high. Pixels on the 10" TNMC consist of a three-LED cluster.

Although TNMCs are customarily used for team names, they are programmable and can display any type of caption. Characters are shown on a single line, and either single- or double-stroke fonts may be used for the caption or name.

9.2 Maintenance and Troubleshooting Overview

Standard Daktronics outdoor LED scoreboards are typically front-accessible, but some models may be ordered with rear service access. Consequently, Daktronics team name message centers have been designed so that they may be accessed from both the front *and* rear for easy maintenance and repair of internal components.

This section provides the following TNMC information:

- **Signal Routing Summary:** provides a basic explanation of the signal travel through the TNMC display.
- **Power Routing Summary:** provides a basic explanation of the power travel through the display.
- Service and Diagnostics: provides instructions for removing various display components and explains the functions of circuit board connectors and the meanings of any diagnostic LEDs.
- **Maintenance:** lists a number of steps to take to keep this Team Name Message Centers in safe, working order.
- **Troubleshooting:** lists possible display malfunctions and suggests a number of causes and corrections for each malfunction.
- **Replacement Parts List:** includes the part descriptions and numbers of display components that may need replacement during the life of the display.

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9.3 Signal Summary

Reference Drawing:

Control Layout; Outdoor LED TNMC.......Drawing B-107507

Refer to **Drawing B-107507** for complete information on TNMC signal routing. From signal input from the All Sport controller, routing can be summarized as follows:

- 1. Data from the display controller travels via cable harness into the display.
- 2. The signal then travels through the driver/power enclosure to the J1 connector on the current loop interface card.
- 3. Data exits at J3 and is relayed to the J1 connector on the multipurpose display controller (MDC). The signal then exits the MDC and enters the first module of the TNMC.
- **4.** Signal is relayed from module to module until it reaches the last module on the message center. Refer to **Drawing B-107507**.

9.4 Power Summary

Reference Drawing:

Control Layout; Outdoor LED TNMC.......Drawing B-107507

Refer to **Drawing B-107507**. Power routing for the display can be summarized as follows:

- 1. Incoming power terminates at the power and signal entrance enclosure. It is then routed to the power supply within the TNMC.
- 2. From the power supply, power is relayed to the MDC, the current loop interface (CLI) card, and to each module.

9.5 Service and Diagnostics

Reference Drawings:

Control Layout; Outdoor LED TNMC	Drawing B-107507
Exploded Front, Module	Drawing B-126111
Exploded Rear, Module	Drawing B-126112
F. Assy; 832 LED TNMC	Drawing B-159055
F. Assy; 848 LED TNMC	Drawing B-159081
Component Layout; 832/848 LED TNMC	
Schematic; LED TNMC, Gen II	Drawing A-158552

The following subsections address servicing of these display components:

- TNMC Interface Card
- TNMC Controller
- Modules and Drivers
- Power Supplies

The subsections also address any diagnostic LEDs, fuses and signal/power connectors found on the unit. On **Drawings A-159055**, **A-159081**, and **A-145045**, the TNMC components are denoted as follows.

9-2 TNMC Maintenance

Component	Part Number	Location
TNMC CLI card	0A-1146-0020	Behind modules, on TNMC back panel. Refer to Drawing A-145045 .
TNMC controller	0A-1146-0061	Behind modules, on TNMC back panel. Refer to Drawing A-145045 .
Modules	0A-1208-3002	Over entire face of the TNMC. Refer to Drawings A-159055 and A-159081.
Power supplies	0A-1213-4013	Behind modules and attached to power supply assembly 0A-1213-4013 on the back panel. Refer to Drawing A-145045 .

Remember: Disconnect power before servicing internal components!

TNMC Current Loop Interface Card

The current loop interface (CLI) card, located on the rear-access panel of the TNMC, translates the signal media to TIA/EIA-232 (formerly RS-232) for use within the components of the TNMC. The signal transfers into the TNMC controller where that component interprets and distributes the data to the modules. Refer to **Drawing A-145045**.

TNMC Controller

The controller, located on the rear-access panel, receives signal from the CLI and sends data to

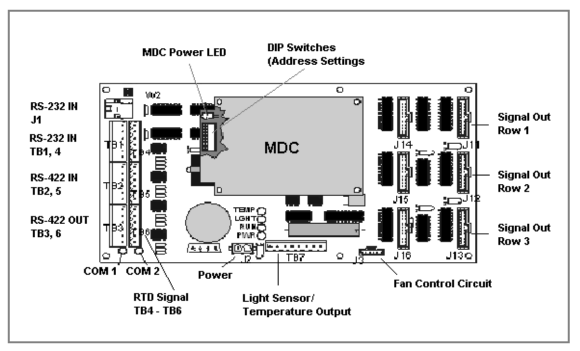


Figure 10: Controller Component Layout

the modules. Refer to the signal summary in **Section 9.3** for more information and to **Drawing A-145045** for the position of the controller board. **Figure 10** illustrates a typical controller DIP

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switches are located on the controller's MDC (see preceding illustration). These DIPswitches set the hardware address that the software uses to identify that particular display. When replacing a controller board, be sure to set the DIP switches in the same address configuration as the defective controller.

▶ Note: Setting the DIP switches to address 0 (turn all the switches to OFF by switching them toward the printed switch numbers) can activate a test mode. Power down the display and then reconnect to run the test mode.

	Switch Number						Address	
8	7	6	5	4	3	2	1	Address
Off	Off	Off	Off	Off	Off	Off	Off	Test Mode
Off	Off	Off	Off	Off	Off	Off	On	1 (Home)
Off	Off	Off	Off	Off	Off	On	Off	2 (Guest)

Four diagnostic LEDs are located on the controller. Two other LEDs indicate when the MDC is receiving signal information. The following table explains what each LED represents.

LED	Color	Function	Operation	Summary
TEMP	Red	Temperature level	Flashes	Flash rate is dependent upon the temperature. The LED flashes faster in high temperature and slows as the temperature decreases.
LGHT	Red	Photocell light level	Flashes	Flash rate is dependent on the light level. The LED flashes faster in bright light and slows as darkness descends.
RUN	Red	Controller	Steady Flash	A steady flash indicates the controller is running correctly. Normal flash rate is about once a second.
PWR	Green	Power	Always On	The LED, when lit, indicates that there is power to the data input circuit.
RX1	Yellow	Com 1	Flashes	The LED turns on and flashes when receiving information.
RX2	Yellow	Com 2	Flashes	The LED turns on and flashes when receiving information; this LED is typically used in custom applications.

9-4 TNMC Maintenance

Removing/Changing the Controller

Complete the following steps to remove the controller from the display.

1. To access the controller from the front, unlatch the latch fasteners on the LED module. (The fasteners may be referred to as "latch plugs" on the drawings). One is centered below the top row of pixels and one is centered above the bottom row. Using a $^{7}/_{32}$ " nut driver, turn each fastener a quarter-turn. Turn the top latch clockwise and the bottom latch counterclockwise. Carefully remove the module and detach the ribbon cables. It may be helpful to label the cables so you will know which cable goes to which connector when reattaching.

To access the controller from the rear of the TNMC, remove the right rear-access panel from the TNMC by loosening all four of the screws. Slide the access panel sideways to the larger keyhole and carefully lift it off the TNMC. Take care not to drop the panel, and remember that the module controller is attached to the panel.

- 2. Disconnect power from J2.
- 3. Remove all power and signal connections from the board. Release "locked" connectors by squeezing together the tabs, and then carefully pulling them from the jack. Label the cables, indicating which cable was removed from which connector; the labeling will be helpful when you replace the board.
- **4.** Remove the four nuts holding the board in place.
- **5.** Follow the previous steps in reverse order to install a new controller board.

Modules and Drivers

The module and driver board are a single, functional unit.

The LED power supplies are identified as assemblies (refer to **Power Supplies**, following in this section). Each power supply unit controls four modules; a power supply assembly (two power supply units) controls eight modules.

Removing/Changing a Module

To remove a module, complete the following steps:

- 1. The modules are attached to an internal frame called the module mounting panel. Find the latch-access fasteners (referred to as "latch plugs" on the drawings) on the module. One is centered below the top row of pixels and one is centered above the bottom row.
- 2. Using a $^{7}/_{32}$ " nut driver, unlatch the latch fasteners by turning them a quarter-turn. Turn the top latch clockwise and the bottom latch counterclockwise. Carefully remove the module and detach the ribbon cables. Label the cables, indicating which cable was removed from which connector; the labeling will be helpful when you replace the board.

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To access the controller from the rear of the TNMC, remove the right rear-access panel from the TNMC by loosening all four of the screws. Slide the access panel sideways to the larger keyhole and carefully lift it off the TNMC. Take care not to drop the panel, and remember that the module controller is attached to the panel. With a $\frac{7}{32}$ nut driver, turn the latch-access fasteners a quarter-turn. Turn the top latch counter-clockwise and the bottom latch clockwise.

3. If you are accessing the unit from the rear, follow this procedure: While holding onto the module, push it out and turn it in such a manner (generally a sideways, diagonal turn) that it will fit through the frame opening. Then pull the module back through the opening in the frame. Carefully disconnect the ribbon cables. Once again, label the cables, indicating which cable was removed from which connector; the labeling will be helpful when reconnecting.

When installing a module, reverse the previous steps and take note of the following points:

- Weatherstripping on the back edge of the module must be intact and in good condition if it is to prevent water from seeping into the display.
- Module latches must be fully engaged to create a watertight seal around the edge of the module. The module should be firmly seated against the display when the latches are fully engaged.

Each module assembly contains a module housing (containing LEDs and the driver board) and a louver assembly. **Drawings B-126111** and **B-126112** illustrate the various module components.

From time to time, it may become necessary to remove one or more parts from the module housing for repair or replacement. The following subsection explains how to disassemble a module.

Removing the Louver Assembly

Damaged louvers may reduce the brightness and contrast of this display. If any of the louvers on the display are broken or damaged, replace the entire louver assembly. Refer to the Replacement Parts List in **Section 9.9**. When replacing the louver assembly, take care not to strip the plastic twist-on fasteners.

Removing/Changing a Louver

Complete the following steps to remove the louver assembly from the face of the module.

- 1. See the directions above in the **Module and Drivers** subsection for information on how to access the louver from the front or rear.
- 2. With an $^{11}/_{32}$ " nut driver, remove the five twist-on fasteners holding the louver assembly to the module.
- **3.** Lift the louver assembly straight away from the module.

Power Supplies

The LED power supplies are identified as assembly 0A-1213-4013 in the component locations drawings.

9-6 TNMC Maintenance

Removing/Changing a Power Supply

Complete the following steps to remove a power supply from the display:

- 1. See the directions above in the **Module and Drivers** subsection for information on how to access the component from the front or rear.
- 2. Disconnect all the wires connected to the power supply.
- 3. Remove the hardware holding the power supply in place to free the unit.
- **4.** Follow these steps in reverse order to install a new power supply.

Weatherstripping

To ensure that the display is waterproof, weather stripping has been provided around the entire display and around each module. It is important that the weather stripping is installed properly at all times or water may leak into the display and damage the components.

9.6 TNMC Display Maintenance

Complete a yearly inspection to maintain safe and dependable display operation. This inspection should address the following issues:

■ Loose Hardware

Verify that fasteners, such as bolts and rivets, have not come loose. Check and tighten or replace fasteners as required.

■ Excessive Dust Buildup

Occasionally, it may be necessary to vacuum the inside of the display cabinet to remove dust/dirt buildup that may interfere with airflow.

■ Water Intrusion – Water Stain Marks

Water can enter the display where weatherstripping has come loose or deteriorated; where fasteners have come loose, allowing gaps in the panels; or where moisture may be entering around hardware. Check electronic components for displays of corrosion.

Corrosion

Check the paint, and look for possible corrosion, especially at footings, structural tie points, and ground rods and other types of grounding electrodes.

If you notice any of the preceding conditions, make repairs or take corrective action immediately.

9.7 Troubleshooting

This subsection contains a list of problems common to LED displays. This list does not include every possible symptom but does represent typical situations that may occur.

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Symptom/Condition	Possible Cause/Remedy
One or more LEDs on a single module fails to light	 Check/replace the ribbon cables on the module. Replace the module.
One or more LEDs on a single module fails to turn off	 Check/replace the ribbon cables on module. Replace the module.
A section of the display is not working; the section extends all the way to the right side of the display	 Replace the first module/driver on the left side of the first module that is not working. Replace the second module that is not working. Replace the power supply assembly on the first module that is not working. Replace the ribbon cable.
One row of modules does not work or is garbled	 Replace the first module. Replace the controller.
A group of modules which share the same power supply assembly fails to work	Replace the power supply assembly.
Entire display fails to work	 Check for proper line voltage into the power termination panel. Check/replace the ribbon cable from the controller to the modules. Check the voltage settings on the power supplies. Check/replace the signal cable to the controller. Replace the controller. Verify proper use of the software in the operation manual.

9.8 Initialization Information at Startup

Every time the display is powered up, the display will run through an initialization in which it will test all LEDs and addresses. When completed, the initialization test will display Home and Guest in the appropriate location.

9.9 Replacement Parts List

The following table contains some of the TNMC components that may require replacement over the life of a display. Many of the components within the display also have attached part number labels.

9-8 TNMC Maintenance

Part Description	Part Number
Controller II	0A-1146-0061
Current loop interface card, coated	0P-1146-0020
Module; 3R, 8x8 coated type 1 (red, 3 LED/pixel)	0A-1208-3002
Power supply assembly (A-1633)	0A-1213-4013
Modem jack; 6-pin female	J-1094
Cable; 36" RJ-11; 6-conductor	0A-1120-0160
Ribbon cable; 40-conductor, 30 AWG (controller to module, module to module)	W-1412
Cable; 22 AWG	W-1234
Electrical contact cleaner/lubricant (CaiLube)	CH-1019

To prevent theft Daktronics recommends purchasing a lockable cabinet to store manuals and replacement and spare parts.

Refer to Section 8.9 for information on the Daktronics Exchange and Repair and Return programs.

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Section 10: Scoreboard Options

This section lists information on optional equipment for the outdoor LED scoreboards.

10.1 Football Scoreboard Accessories

The following options are available for the Daktronics football scoreboard. They make the scoreboard more adaptable to scoring and timing needs:

- Caption kits for additional sports
- Trumpet horn for football and soccer
- Radio control

10.2 Captions for Other Sports

Reference Drawings:

Caption Options, Baseball & Softball	Drawing A-44431
Caption Options, Track	Drawing A-44432
Caption Options, Soccer	
Caption Options, Football	
Caption Changing	

Many scoreboards that have clock digits may use optional captions that allow them to score different sports.

- Drawing A-44431 shows the optional baseball and softball caption sets available for use on football scoreboards.
- Drawing A-44432 shows the optional track caption sets available for use on football scoreboards.
- Drawing A-101442 shows the optional soccer caption sets available for use on football scoreboards.
- Drawing A-128281 shows the optional football caption sets available for use on soccer scoreboards.

Installing and Changing Captions

Standard captions are applied directly to the face of the scoreboard. Optional captions are on changeable panels that fit into guides mounted above and below the standard captions. If the guides are not already installed, attach them to the scoreboard as shown in **Drawing A-44549**.

To install a changeable panel:

- 1. Insert the top of the panel into the upper retainer.
- 2. Lift the panel all the way up into the retainer.
- **3.** Insert the bottom of the panel into the lower retainer.
- **4.** Reverse this procedure to remove the caption panel.

An optional caption changer is available for installing and removing panels from the ground. Each caption panel is punched with keyholes. Screw heads on the crossbar of the caption changer fit into the keyholes. The caption changer pole consists of three sections, with a ring tightener to adjust for length. Loosen the ring to extend the pole to the desired length; tighten the ring for pole use.

d CAUTION!

- The aluminum caption changer can conduct electricity. Do not use it within 20 feet of power lines.
- Be careful when using the caption changer in high or gusting winds. Wind may catch the panel and unhook it from the changer. The surface area of the caption panel could also act as a sail, making it difficult to maintain a grip on the pole. Hold the pole tightly and be careful to maintain your balance when using the caption changer in windy situations.

10.3 Trumpet Horn

Reference Drawings:

120V DC Horn Mounting	. Drawing A-162100
Horn Installation; 12V DC	_
Schematic, Outdoor Scbd 12VDC Trumpet Horn AS5K	•
Schematic; 120VAC Trumpet Horn	. Drawing A-132173

Trumpet horn options are available for installation only on scoreboards with clocks. There are two types of trumpet horns:

- Internally mounted 120 V trumpet horn
- Externally mounted 12 V DC trumpet horn

120 V Trumpet Horn Installation (Internally Mounted)

Caution: Disconnect scoreboard power before installing the horn!

Refer to **Drawings A-162100** and **A-132173** for complete installation information. Note that the horn can be mounted at either the top or the bottom of the scoreboard. The instructions below describe a horn mounting on the display's lower extrusion; reverse the horn positioning for a top-of-scoreboard installation. Power connections for the horn kit are installed at the factory.

- 1. Unscrew and remove the trumpet from the horn body.
- 2. Mount the horn body to the bracket with the $\frac{1}{4}$ " bolts and nuts provided. Be sure that the horn is oriented so that the wire opening is at the bottom.
- **3.** Mount the bracket to the bottom frame member using #10 screws. There are two holes in the frame for this purpose.
- **4.** Connect the wires with a white plug to the mating jack on the horn interconnect harness. The interconnect cable itself extends from a jack marked **HORN** or **J101** on the right side of the driver enclosure.

- **5.** Close and secure the access panel.
- **6.** Screw the trumpet into the horn body. The trumpet will tilt down about 10 degrees to allow moisture drainage.
- 7. Connect to power to the scoreboard.
- **8.** Connect the control console to the scoreboard.
- **9.** Test the horn by pressing the key labeled **HORN** on the control console.

DC Trumpet Horn Installation (Externally Mounted)

Caution: Disconnect scoreboard power before installing the horn!

Refer to **Drawings A-128938** and **A-162102** for complete installation information. With single-section scoreboards, the external horn mounting location is above the center-most door. If the horn is ordered with a new scoreboard, the horn power enclosure assembly (*Steps 3 4, and 5*, below) will be factory-installed, already attached to the interior back panel of the scoreboard. If the horn is added later, attachment of the horn power enclosure assembly will be part of the installation. In either case, the horn interconnect harness is also factory-installed and ready for the final attachment with the horn.

- 1. Locate the horn panel near the top of the scoreboard. Refer to the component locations drawings listed in **Section 4**. Note that there is a 2" knockout in this panel.
- 2. Loosen the screws securing the bottom of the panel and swing it open.
- 3. Note: This step and the next two are not required if the horn is ordered as original equipment; these procedures will be completed at the factory. In the interior back panel of the scoreboard, drill two ⁵/₃₂" holes 4" apart. (The holes may have been pre-drilled at the factory.) These screw holes will be used to attach the horn power enclosure assembly, so they should be located within reach of the 2" knockout in the horn panel. Refer to the **Figure 3** detail on **Drawing A-162102**.
- **4.** Attach the horn power enclosure assembly to the inside of the scoreboard, using #10 tapping screws in the $\frac{5}{32}$ " holes.
- 5. Attach the plate assembly to the horn enclosure using the #10 hardware provided.
- **6.** Remove the 2" knockout in the horn access panel. Note that there are two $\frac{7}{32}$ " holes on either side of the knockout.
- 7. Thread the two gray wires from the horn through the top of the mounting angle.
- **8.** Attach the horn to the mounting angle using the #10 hardware provided
- 9. Insert the bushing into the $\frac{3}{8}$ " hole in the mounting angle.
- 10. Place the horn/angle assembly over the 2" knockout and $^{7}/_{32}$ " holes in the front panel of the scoreboard. Attach the assembly using the #10 hardware provided.
- 11. Open the front panel and remove the cover from the horn enclosure.
- **12.** Use the wire nuts provided to attach one gray wire from the horn to the black wire from the plate assembly. Connect the second gray wire from the horn to the red wire from the plate assembly.
- 13. Connect the wires with a white plug to the mating jack on the horn interconnect harness. The interconnect cable itself extends from the jack marked HORN or J101 on the right side of the driver enclosure.
- **14.** Close and secure the access panel.
- **15.** Connect to power to the scoreboard.
- **16.** Connect the control console to the scoreboard.
- 17. Test the horn by pressing the key labeled **HORN** on the control console.

10.4 Radio Control

Radio control is an option with all Daktronics outdoor LED scoreboards, the system providing display control via a 2.4 GHz, extra-high frequency FM signal.

The radio transmitter and receiver are not standard equipment. This setup requires a control console such as the All Sport, equipped with radio output. The display receives control signal via a radio receiver mounted internally to the front panel. The receiver plugs into the power receptacle in the driver/power enclosure.

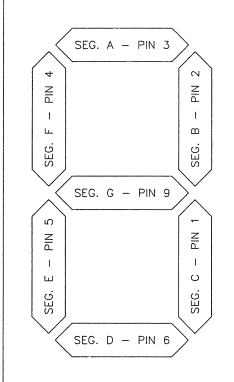
For additional information about this option, contact your Daktronics representative; for complete information on radio communications, refer to the All Sport 5000 Series or All Sport 3000 Series control console operation manuals, **ED11976** and **ED12126**.

Appendix A: Reference Drawings

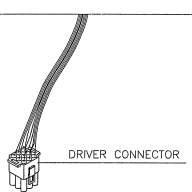
A Drawings

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Caption Options, Track	Drawing A-44432
Beam & Footing Recommendations, FB-XX24	Drawing A-44514
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Component Locations; BA-1524-11	
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Component Locations; BA-3718-11	
Component Locations; BA-3716-11	_
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Component Locations; BA-1524-11 w/LED TNMC. Drawing A-165898 Component Locations; CR-2001-11 Drawing A-166250 Installation Specifications, CR-2001-11 Drawing A-166286 Component Locations, MS-2918-11 Drawing A-172038 Installation Specifications, MS-2918 Drawing A-172188 Component Locations, FB-2001-11 w/LED TNMC Drawing A-172659 Interconnect Panel Digit Designation; FB Displays Drawing A-174754 Component Locations; FB-2004-11 w/LED TNMC Drawing A-177842 B Drawings Control Layout; Outdoor LED TNMC Drawing B-107507 Exploded Front, Module Drawing B-126111 Exploded Rear, Module Drawing B-126112 F. Assy; 832 LED TNMC Drawing B-159055 F. Assy; 848 LED TNMC Drawing B-159081	· · · · · · · · · · · · · · · · · · ·	•
Component Locations; CR-2001-11 Drawing A-166250 Installation Specifications, CR-2001-11 Drawing A-166286 Component Locations, MS-2918-11 Drawing A-172038 Installation Specifications, MS-2918 Drawing A-172188 Component Locations, FB-2001-11 w/LED TNMC Drawing A-172659 Interconnect Panel Digit Designation; FB Displays Drawing A-174754 Component Locations; FB-2004-11 w/LED TNMC Drawing A-177842 B Drawings Control Layout; Outdoor LED TNMC Drawing B-107507 Exploded Front, Module Drawing B-126111 Exploded Rear, Module Drawing B-126112 F. Assy; 832 LED TNMC Drawing B-159055 F. Assy; 848 LED TNMC Drawing B-159081		
Installation Specifications, CR-2001-11	•	•
Component Locations, MS-2918-11 Drawing A-172038 Installation Specifications, MS-2918 Drawing A-172188 Component Locations, FB-2001-11 w/LED TNMC Drawing A-172659 Interconnect Panel Digit Designation; FB Displays Drawing A-174754 Component Locations; FB-2004-11 w/LED TNMC Drawing A-177842 B Drawings Control Layout; Outdoor LED TNMC Drawing B-107507 Exploded Front, Module Drawing B-126111 Exploded Rear, Module Drawing B-126112 F. Assy; 832 LED TNMC Drawing B-159055 F. Assy; 848 LED TNMC Drawing B-159081	·	_
Installation Specifications, MS-2918 Drawing A-172188 Component Locations, FB-2001-11 w/LED TNMC Drawing A-172659 Interconnect Panel Digit Designation; FB Displays Drawing A-174754 Component Locations; FB-2004-11 w/LED TNMC Drawing A-177842 B Drawings Control Layout; Outdoor LED TNMC Drawing B-107507 Exploded Front, Module Drawing B-126111 Exploded Rear, Module Drawing B-126112 F. Assy; 832 LED TNMC Drawing B-159055 F. Assy; 848 LED TNMC Drawing B-159081	· · · · · · · · · · · · · · · · · · ·	•
Component Locations, FB-2001-11 w/LED TNMC		
Interconnect Panel Digit Designation; FB Displays Drawing A-174754 Component Locations; FB-2004-11 w/LED TNMC Drawing A-177842 B Drawings Control Layout; Outdoor LED TNMC Drawing B-107507 Exploded Front, Module Drawing B-126111 Exploded Rear, Module Drawing B-126112 F. Assy; 832 LED TNMC Drawing B-159055 F. Assy; 848 LED TNMC Drawing B-159081	Installation Specifications, MS-2918	Drawing A-172188
Component Locations; FB-2004-11 w/LED TNMC		
B Drawings Control Layout; Outdoor LED TNMC		
Control Layout; Outdoor LED TNMC	Component Locations; FB-2004-11 W/LED TNMC	Drawing A-1//842
Control Layout; Outdoor LED TNMC		
Control Layout; Outdoor LED TNMC	B Drawings	
Exploded Front, Module	-	
Exploded Rear, Module	Control Layout; Outdoor LED TNMC	Drawing B-107507
F. Assy; 832 LED TNMC		
F. Assy; 848 LED TNMC		
F. Assy; 848 LED TNMC	F. Assy; 832 LED TNMC	Drawing B-159055
Schematic: Gen II OD LED BA-2007 w/TNMC. Drawing B-160180	F. Assy; 848 LED TNMC	Drawing B-159081
Schematic, Cerrit, CD 225, Br. 2007 Williams	Schematic; Gen II, OD LED, BA-2007 w/TNMC	Drawing B-160180



7 SEGMENT BAR DIGIT FRONT VIEW

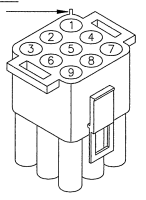


WIRE DRIVER PIN NO. COLOR SEGMENT 1 ORN 2 RED В 3 BRN Α F 4 BLU 5 PNK Ε 6 TAN D 7 BLK COM. 8 GRY Н

COLOR CODE

CONNECTOR PIN NUMBERING

NOTE SPLINE NEAR NO. 1 -



NOTE: "H" SEGMENT, GRAY WIRE IS NOT USED ON 7 SEGMENT BAR DIGIT.

VIO

G

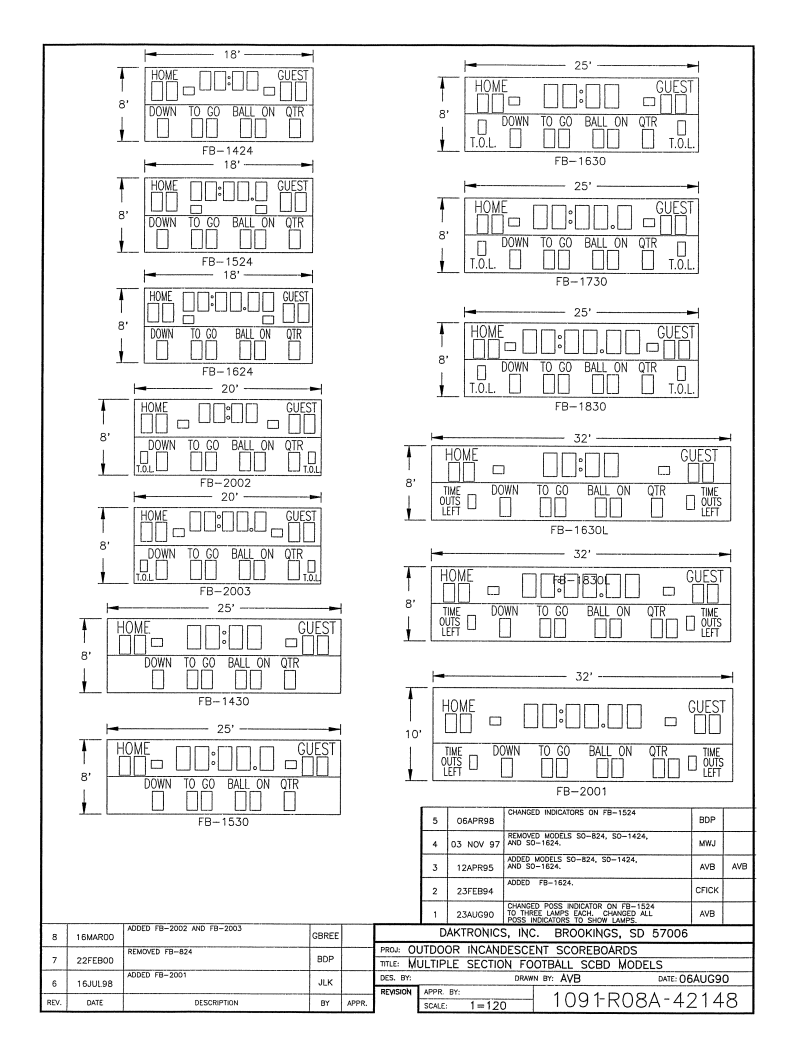
L				
2	30 APR 97	ADDED SEGMENT DESIGNATIONS TO DIGIT FIGURE.	AVB	AVB
1	2 JAN 92	CHANGED FROM B-SIZE TO A-SIZE DWG.	C FICK	
REV.	DATE	DESCRIPTION	BY	APPR.

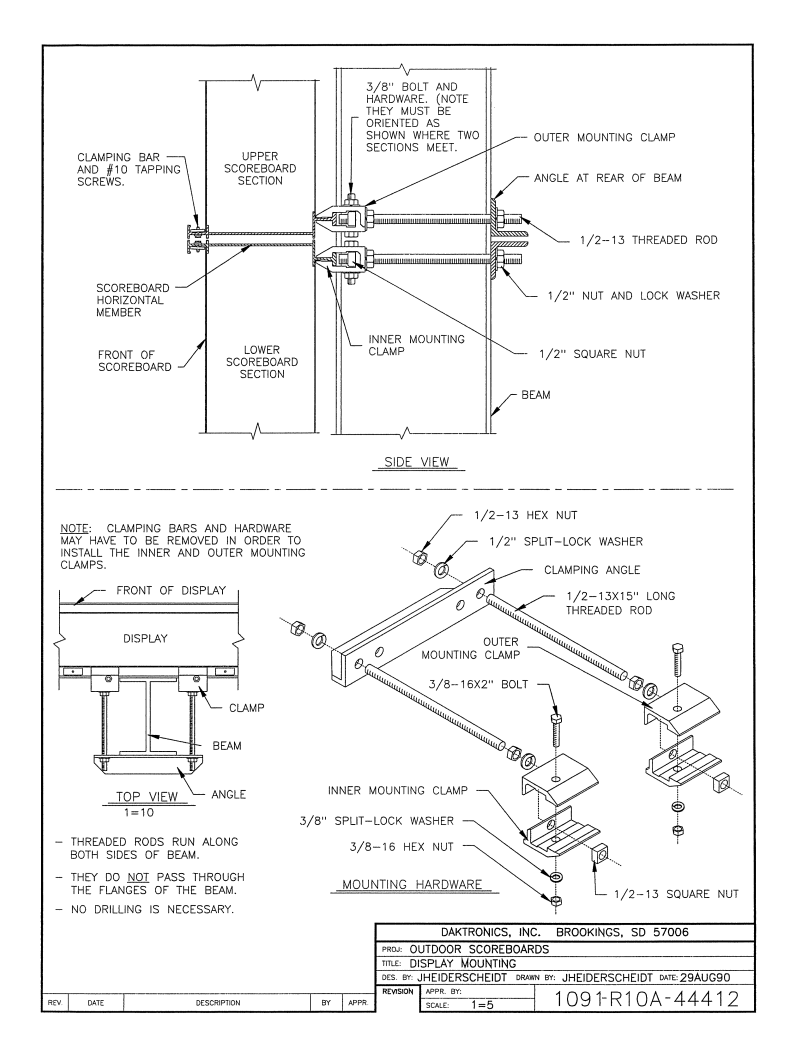
	THE CONCEPTS EXPRESSED AND DETAILS SHOWN ON THIS DRAWING ARE CONFIDENTIAL AND PROPRIETARY. DO NOT REPRODUCE BY ANY MEANS, INCLUDING ELECTRONICALLY WITHOUT THE EXPRESSED WRITTEN CONSENT OF DAKTRONICS, INC.
	DAKTRONICS, INC. BROOKINGS, SD 57006
_	PROJ: BASKETBALL
3	TITLE: SEGMENTATION, 7 SEGMENT BAR DIGIT

9

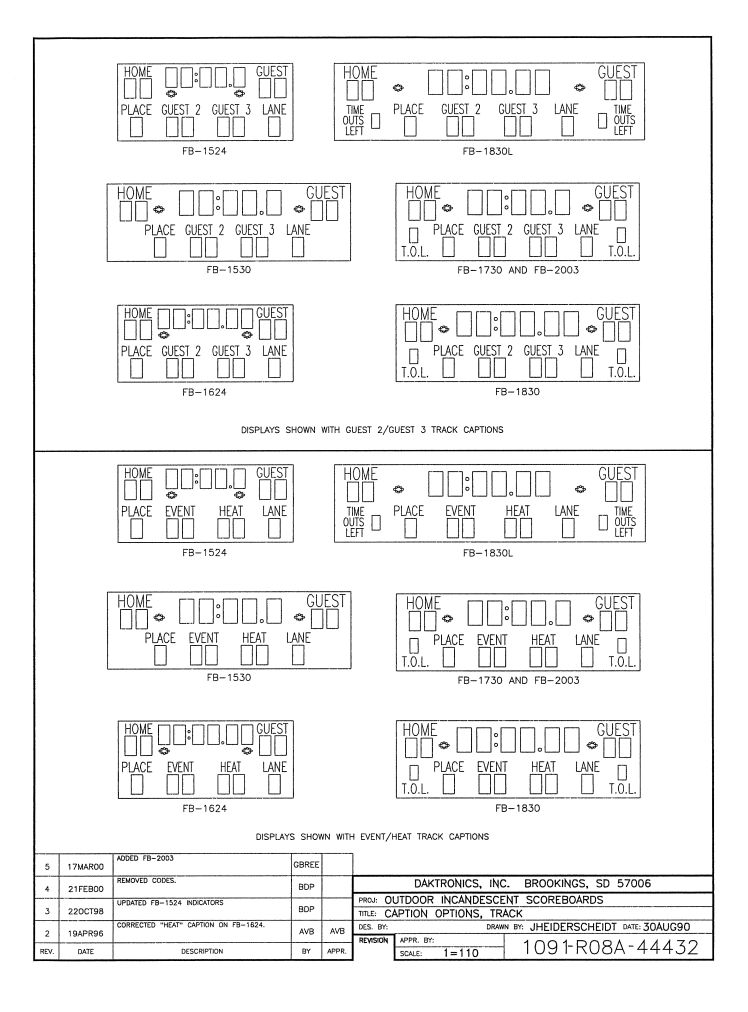
DES. BY: DRAWN BY: HEIDERSCHEIDT DATE: 5 JUN 89

REVISION 02 SCALE: 1=4 1009-R04A-38532





		HOME GUEST BALL STRIKE INNING OUT FB-1424			HOME GUEST GUEST ME BALL STRIKE INNING OUT TIME OUTS EFT FB-1630L		
		HOME GUEST BALL STRIKE INNING OUT FB-1524			HOME BALL STRIKE INNING OUT FB-1530		
		HOME BALL STRIKE INNING FB-1430	GU P _ OUT	IEST]	HOME BALL STRIKE INNING OUT T.O.L. FB-1630		
		DISPLAYS SHOWN V	WITH BA	SEBALL	SOFTBALL CAPTIONS WITH CLOCK OPTION		
	HOME GUEST HOME GUEST HOME GUEST GUE						
		HOME GUEST SINN AT BAT OF THE STRIKE OUT H/E FB-1524			HOME GUEST BALL STRIKE OUT H/E FB-1530		
			GUE • [][1/E	ST	HOME GUEST BALL STRIKE OUT H/E T.O.L. T.O.L. INNING AT BAT GUEST GUEST T.O.L. FB-1630		
05	280CT04	MOVED H AND E CAPTION BELOW INDICATOR REMOYED CODES.	MCOPL		DISPLAYS SHOWN WITH BASEBALL/SOFTBALL CAPTIONS WITHOUT CLOCK THE CONCEPTS EXPRESSED AND DETAILS SHOWN ON THIS DRAWING ARE CONFIDENTIAL AND		
4	21FEB00	REMOYED CODES. CHANGED FB-1524 INDICATORS	BDP		THE CONCEPTS EXPRESSED AND DETAILS SHOWN ON THIS DRAWING ARE CONFIDENTIAL AND PROPRIETARY. DO NOT REPRODUCE BY ANY MEANS, INCLUDING ELECTRONICALLY WITHOUT THE EXPRESSED WRITTEN CONSENT OF DAKTRONICS, INC. COPYRIGHT 2004 DAKTRONICS, INC.		
3	06APR98		BDP		DAKTRONICS, INC. BROOKINGS, SD 57006 PROJ: OUTDOOR INCANDESCENT SCOREBOARDS		
2	30DEC92	SWAPPED "INNING" AND "OUT" CAPTIONS ON CODE 30 AND 32. CENTERED "STRIKE" CAPTION OVER DIGITS	AVB	AVB	TITLE: CAPTION OPTIONS, BASEBALL & SOFTBALL		
1	18SEP90	OF CODE 33/39 DISPLAYS.	JLH	AVB	DES. BY: DRAWN BY: JHEIDERSCHEIDT DATE: 30AUG90 REVISION APPR. BY: 1 0 9 1 - R 0 8 A - 4 4 4 3 1		
REV.	DATE	DESCRIPTION	BY	APPR.	05 SCALE: 1=110 109 ROOA 4440		



MODELS FB-1424/1524/1624/2007						
DISTANCE TO BOTTOM OF SCOREBOARD (FT)	DOES SCOREBOARD HAVE ATTACHED AD PANEL?	DESIGN WIND VELOCITY (MPH)				
DISTA BOTTC P SCOR (FT)	DOES SCOR HAVE AD P,	70	80	90	100	
10	NO	W8×28 3.00 X 5.60	W8×31 3.00 X 6.20	W10x33 3.00 X 6.80	W8x35 3.00 X 7.30	
	YES	W10x39 3.00 X 6.80	W12x45 3.00 X 7.50	W8×48 3.00 X 8.20	W12x53 3.00 X 8.80	
12	NO	W8×31 3.00 X 5.90	W10x33 3.00 X 6.50	W10x39 3.00 X 7.10	W8x40 3.00 X 7.60	
12	YES	W12x45 3.00 X 7.10	W8×48 3.00 X 7.80	W12x53 3.00 X 8.50	W12x58 3.00 X 9.20	
14	NO	W8×35 3.00 X 6.20	W10x39 3.00 X 6.80	W12x45 3.00 X 7.40	W8x48 3.00 X 8.00	
	YES	W8×48 3.00 X 7.4	W12x53 3.00 X 8.10	W12x58 3.00 X 8.80	W12×65 3.00 X 9.60	
16	NO	W10x39 3.00 X 6.40	W12x45 3.00 X 7.10	W8×48 3.00 X 7.70	W12x53 3.00 X 8.30	
	YES	W10x49 3.00 X 7.60	W12x58 3.00 X 8.40	W12×65 3.00 X 9.10	W12x72 3.00 X 9.80	
18	NO	W12x45 3.00 X 6.60	W8×48 3.00 X 7.30	W12x53 3.00 X 8.00	W12x58 3.00 X 8.60	
	YES	W10x54 3.00 X 7.80	W12x65 3.00 X 8.60	W12×72 3.00 X 9.40	W10x77 3.00 X 10.10	
20	NO	W8×48 3.00 X 6.90	W10x49 3.00 X 7.60	W12x58 3.00 X 8.30	W12x65 3.00 X 8.90	
	YES	W10×60 3.00 X 8.10	W10×68 3.00 X 8.90	W10×77 3.00 X 9.70	W12×87 3.00 X 10.50	

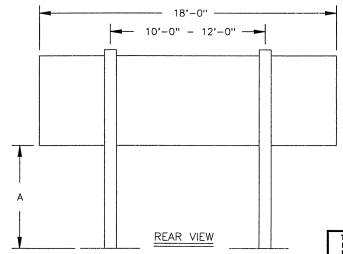
W6x12

■ RECOMMENDED BEAM SECTION FOR MOUNTING SCOREBOARD
2.00 X 4.25
■ RECOMMENDED FOOTINGS IN FEET (DIAMETER X DEPTH)

MCOPL

MVD

TWEBER



ADDED MODEL FB-2007

REVISED BEAM SECTIONS & FOOTINGS. ADDED FB-1624 TO MODELS.

ADDED DISCLAIMER ABOUT FOOTING AND BEAM LIABILITY.

DESCRIPTION

07MAY04

13JUL00

23MAR98

DATE

REV.

NOTE:

RECOMMENDATIONS FOR A DISPLAY WITH AN ATTACHED AD PANEL WERE CALCULATED USING A 48" TALL AD PANEL.

INFORMATION GIVEN IS FOR ESTIMATING PURPOSES ONLY. COLUMNS AND FOOTINGS MUST BE DESIGNED BY A STATE LICENSED ENGINEER. DAKTRONICS DOES NOT ASSUME ANY LIABILITY FOR ANY INSTALLATIONS DERIVED FROM THIS INFORMATION OR DESIGNED AND INSTALLED BY OTHERS.

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DAKTRONICS, INC. BROOKINGS, SD 57006

PROJ: FOOTBALL SCOREBOARDS

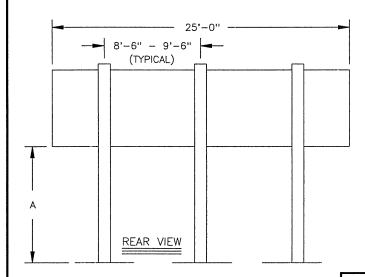
TITLE: BEAM & FOOTING RECOMMENDATIONS, FB-XX24

DES. BY: JHEIDERSCHEIDT DRAWN BY: JHEIDERSCHEIDT DATE: 07SEP90

REVISION O3 SCALE: NONE 1091-R08A-44514

MODELS FB-1430, FB-1530, FB-1630, FB-1730, & FB-1830									
DISTANCE TO BOTTOM OF SCOREBOARD (FT)	DOES SCOREBOARD HAVE ATTACHED AD PANEL?		DESIGN WIND VELOCITY (MPH)						
DISTA BOTTG V SCOR (FT)	DOES SCOR HAVE AD P,	70	80	90	100				
10	NO	W8×28 3.00 X 5.70	W8×31 3.00 X 6.30	W8x35 3.00 X 6.90	W10x39 <i>3.00 X 7.50</i>				
	YES	W10x39 3.00 X 6.90	W12×45 3.00 X 7.60	W8×48 3.00 X 8.30	W12x53 3.00 X 9.00				
12	NO	W8×31 3.00 X 6.00	W8x35 3.00 X 6.60	W10x39 3.00 X 7.20	W12x45 3.00 X 7.80				
	YES	W12x45 3.00 X 7.20	W8×48 3.00 X 7.90	W10x54 3.00 X 8.70	W10×60 3.00 X 9.30				
14	NO	W8×35 3.00 X 6.30	W10x39 3.00 X 6.90	W12x45 3.00 X 7.60	W8×48 3.00 X 8.20				
	YES	W8×48 3.00 X 7.50	W12x53 3.00 X 8.30	W10x60 3.00 X 9.00	W12x65 3.00 X 9.70				
16	NO	W10x39 3.00 X 6.60	W12x45 3.00 X 7.20	W8×48 3.00 X 7.90	W12x53 3.00 X 8.50				
	YES	W12x53 3.00 X 7.70	W10×60 3.00 X 8.50	W12x65 3.00 X 9.30	W12×72 3.00 X 10.00				
18	NO	W12x45 3.00 X 6.80	W8×48 3.00 X 7.50	W12x53 3.00 X 8.10	W12x58 3.00 X 8.80				
	YES	W12x58 3.00 X 8.00	W12x65 3.00 X 8.80	W12x72 3.00 X 9.60	W12x79 3.00 X 10.30				
20	NO	W8×48 3.00 X 7.00	W12x53 3.00 X 7.70	W12x58 3.00 X 8.40	W12×65 3.00 X 9.10				
	YES	W12x65 3.00 X 8.30	W12x72 3.00 X 9.10	W12x79 3.00 X 9.90	W12x87 3.00 X 10.70				

W6x12 → RECOMMENDED BEAM SECTION FOR MOUNTING SCOREBOARD 2.00 X 4.25 → RECOMMENDED FOOTINGS IN FEET (DIAMETER X DEPTH)



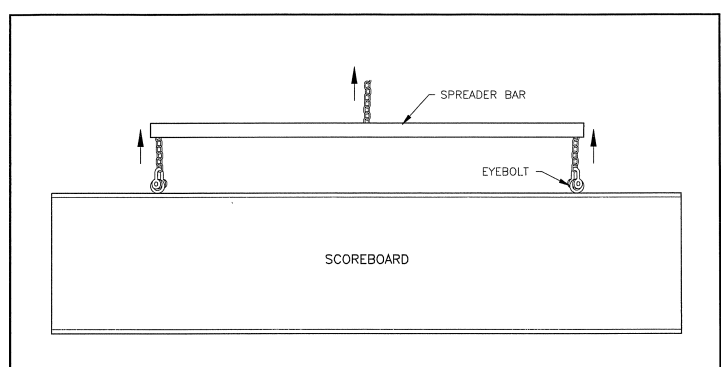
NOTE:

RECOMMENDATIONS FOR A DISPLAY WITH AN ATTACHED AD PANEL WERE CALCULATED USING A 48" TALL AD PANEL.

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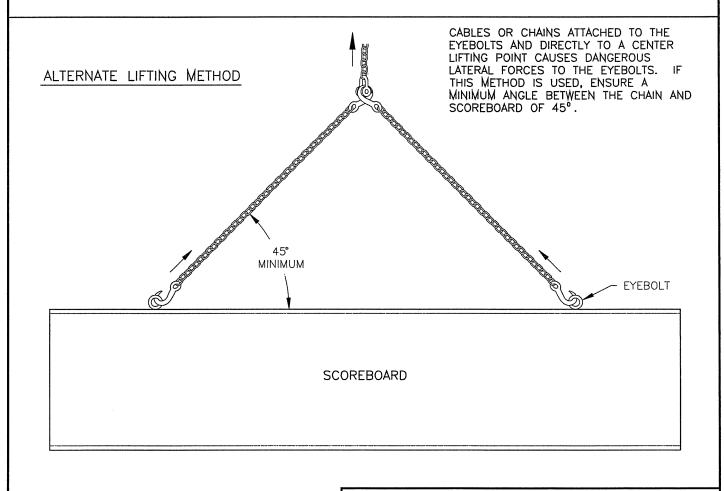
2	13JUL00	REVISED BEAM SECTIONS & FOOTINGS.	MVD	
1	23MAR98	ADDED DISCLAIMER ABOUT FOOTING AND BEAM LIABILITY.	TWEBER	
REV.	DATE	DESCRIPTION	BY	APPR.

	DAKTRONICS,	, INC. BROOKINGS, SD 57006
	OOTBALL SCOREE	
TITLE: B	EAM & FOOTING	RECOMMENDATIONS, FB-XX30
DES. BY:	JHEIDERSCHEIDT	DRAWN BY: JHEIDERSCHEIDT DATE: 08SEP90
	APPR. BY:	1091-R08A-44515
1	SCALE: NONE	

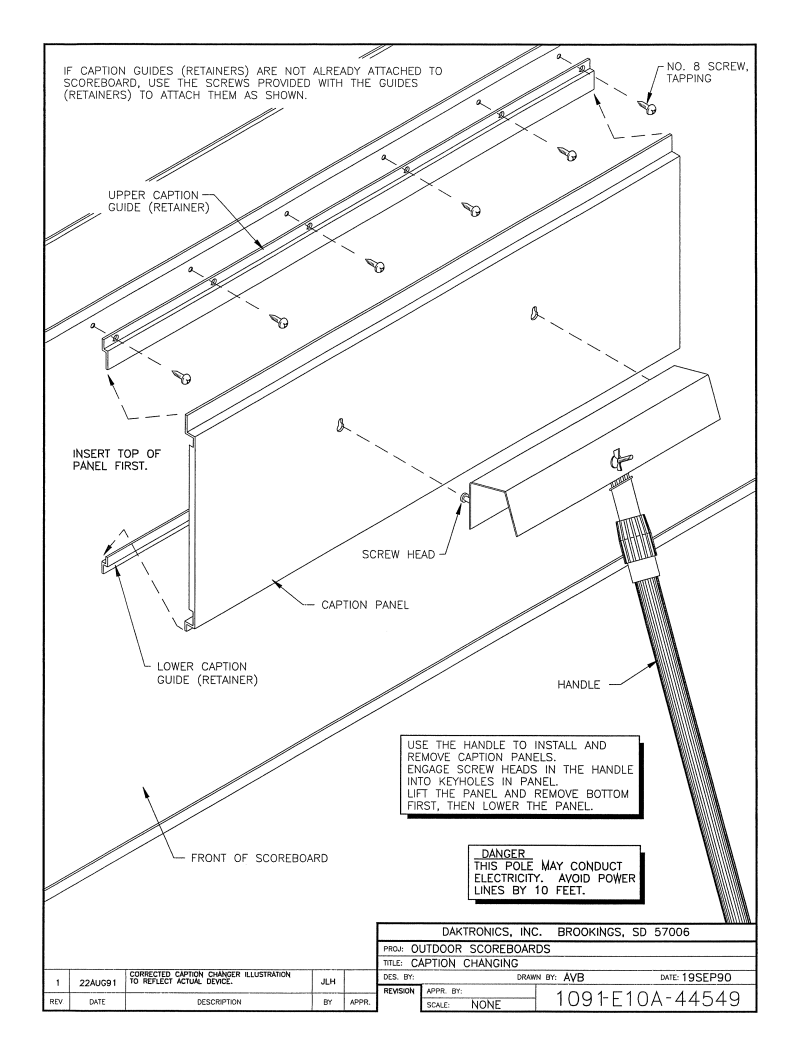


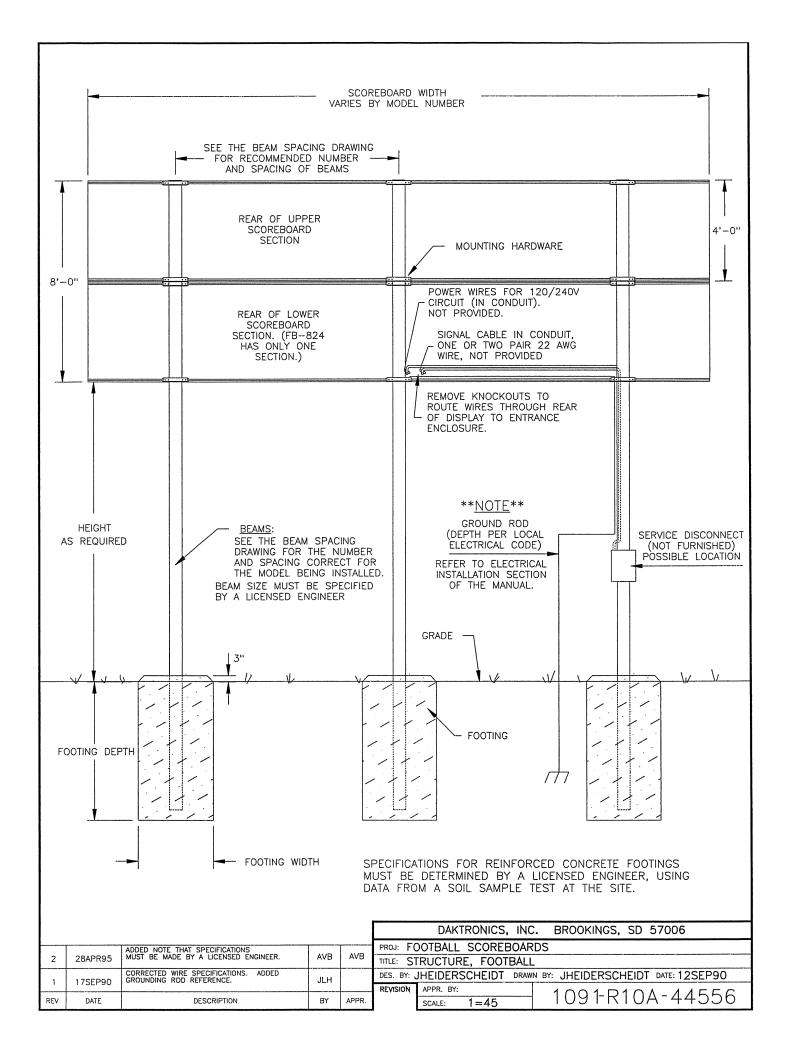
PREFERRED LIFTING METHOD

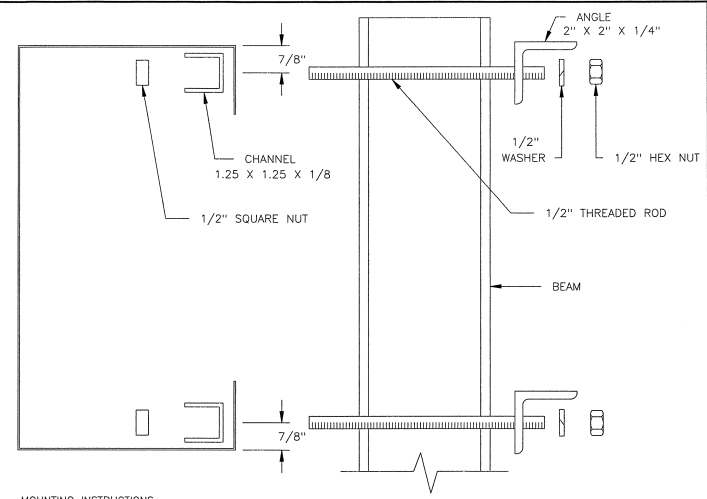
USE A SPREADER BAR SO THAT THE FORCE ON THE EYEBOLTS IS STRAIGHT UP.



			DAKTRONICS, IN	C. BROOKINGS,	SD 57006	
		PROJ: O	JTDOOR SCOREBOA	RDS		
		TITLE: LI	TITLE: LIFTING SCOREBOARD			
ADDED MINIMUM ANGLE TO ALTERN 17 MAY 01 METHOD; CHANGED CORRECT TO P	referred ITWEBER	DES. BY:	DRA	WN BY: AVB	DATE: 12SEP90	
METHOD AND WRONG TO ALTERNAT	E METHOD	REVISION	APPR. BY:	10010	101 11510	
DATE DESCRIPTION	BY APPE		SCALE: NONE	1091-R	10A-44548	







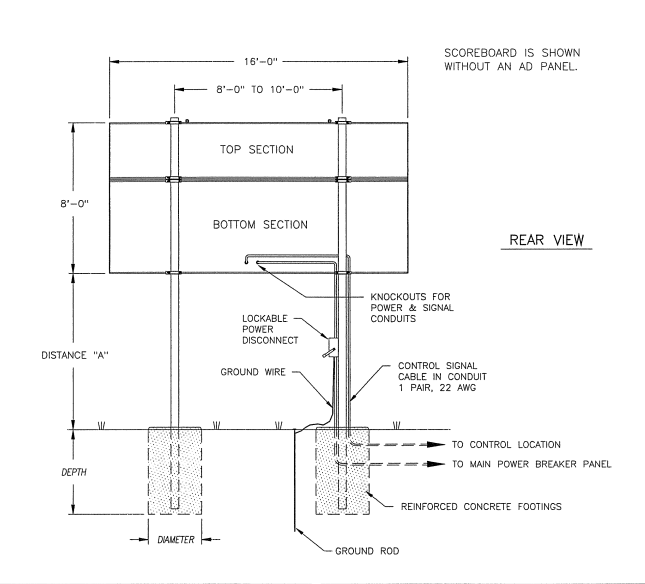
MOUNTING INSTRUCTIONS:

- 1. USE THE MOUNTING CHANNEL TO DETERMINE WHICH HOLE COMBINATION SHOULD BE USED. BE SURE TO KEEP THE BOLTS AS CLOSE TO THE BEAM AS POSSIBLE.
- 2. USING THE MOUNTING CHANNEL AS A TEMPLATE, DRILL 9/16" HOLES IN THE UPPER AND LOWER REAR FLANGE OF AD PANEL WHERE THE SUPPORTS WILL GO.
- 3. PLACE SQUARE NUTS INSIDE CHANNEL AND THREAD BOLTS THROUGH.
- 4. LIFT AD PANEL INTO POSITION WITH BOLTS STILL IN PLACE.
- 5. PLACE MOUNTING ANGLES OVER EACH PAIR OF BOLTS AND SECURE WITH LOCK WASHERS AND HEX NUTS.
- 6. WHEN PANEL IS ADJUSTED TO FINAL DESIRED POSITION, TIGHTEN HEX NUTS FIRMLY.

MOUNTING INSTRUCTIONS: FOR AD PANELS WITH BACKSHEETS.

- 1. USE THE MOUNTING CHANNEL TO DETERMINE WHICH HOLE COMBINATION SHOULD BE USED. BE SURE TO KEEP THE BOLTS AS CLOSE TO THE BEAM AS POSSIBLE.
- 2. USING THE MOUNTING CHANNEL AS A TEMPLATE, DRILL 9/16" HOLES IN THE UPPER AND LOWER REAR FLANGE OF AD PANEL WHERE THE SUPPORTS WILL GO.
- 3. REMOVE BACKSHEETS IN AREAS ABOVE AND BELOW HOLES DRILLED IN STEP 2.
- 4. PLACE SQUARE NUTS INSIDE CHANNEL AND THREAD BOLTS THROUGH.
- 5. REPLACE BACKSHEETS REMOVED IN STEP 3.
- 6. LIFT AD PANEL INTO POSITION WITH BOLTS STILL IN PLACE.
- 7. PLACE MOUNTING ANGLES OVER EACH PAIR OF BOLTS AND SECURE WITH LOCK WASHERS AND HEX NUTS.
- 8. WHEN PANEL IS ADJUSTED TO FINAL DESIRED POSITION, TIGHTEN HEX NUTS FIRMLY.

					DAKTRONICS, INC. BROOKINGS, SD 57006
2	13AUG97	INCLUDED INSTRUCTIONS FOR AD PANELS WITH BACKSHEETS.	JAA	[PROJ: OUTDOOR SCOREBOARDS TITLE: AD PANEL MOUNTING
-	26MAY93	ADDED DESCRIPTION TEXT TO PARTS.	MGG		DES. BY: DRAWN BY: MGUNDERSON DATE: 09JUL92
REV.	DATE	DESCRIPTION	BY	APPR.	REVISION APPR. BY: 1091-R10A-52187



	MODEL E	3A-1518	з фітноит	AD PANEL	•
DISTANCE "A"	TOTAL DISPLAY		DESIG	N MIND V	ELOCITY
(SEE FIGURE)	E) SIZE		70 MPH	80 MPH	100 MPH
10'-0"	16'-0" × 8'-0"	DLAW	₩8×24 <i>3.0' x 5.4'</i>	₩8×28 <i>3.0' x 6.0'</i>	₩8×35 <i>3.0' x 7.0'</i>
12'-0"	16'-0" × 8'-0"	BEAM FOOTING	₩8×28 <i>3.0' x 5.6'</i>	₩8x31 <i>3.0' x 6.2'</i>	₩10×39 <i>3.0' x 7.3'</i>
14'-0"	16'-0" × 8'-0"	DEAM	₩8×31 <i>3.0' × 5.9'</i>	₩8×35 <i>3.0' × 6.5'</i>	₩10×45 <i>3.0' x 7.7'</i>

	MODEL BA-1518 WITH 30"-HIGH AD PANEL									
i	DISTANCE "A"	TOTAL		DESIGN WIND VELOCITY						
	(SEE FIGURE)	SIZE		70 MPH	80 MPH	100 MPH				
	10'-0"	16'-0" x 10'-6"	DLAW	₩8×31 <i>3.0' x 6.1'</i>	₩8×35 <i>3.0' x 6.7'</i>	₩12x45 <i>3.0' x 7.9'</i>				
	12'-0"	16'-0" x 10'-6"	DLAM	₩8×35 <i>3.0' x 6.4'</i>	₩8×40 <i>3.0' x 7.0'</i>	₩8×48 <i>3.0' x 8.3</i> '				
	14'-0"	16'-0"		₩10×39 <i>3.0' x 6.6'</i>	₩10x45 <i>3.0' x 7.3</i> '	₩10x54 <i>3.0' x 8.6'</i>				

FOOTING = DIAMETER X DEPTH

FOOTING DIMENSIONS ARE SUGGESTIONS ONLY, PROVIDED TO ASSIST WITH ESTIMATING INSTALLATION COSTS AND ARE NOT INTENDED FOR CONSTRUCTION PURPOSES.

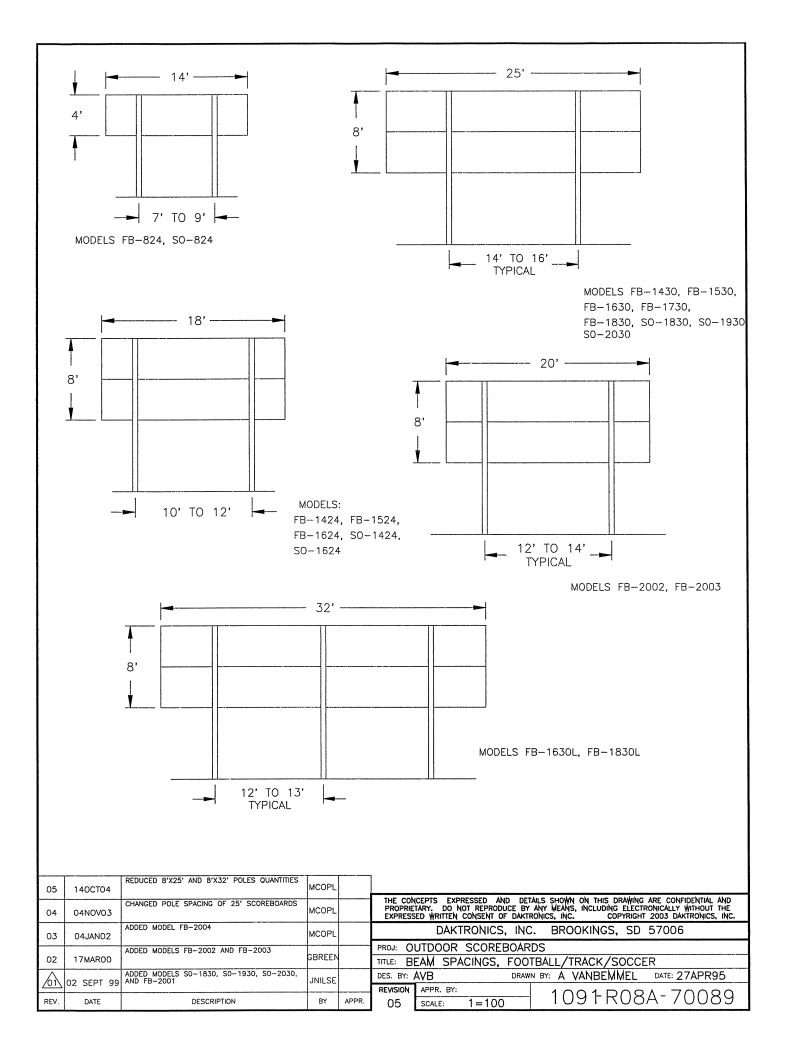
FOOTING DIMENSIONS ARE BASED ON ASSUMED SOIL BEARING PRESSURE OF 2000 LB/FT $^{2}\,$

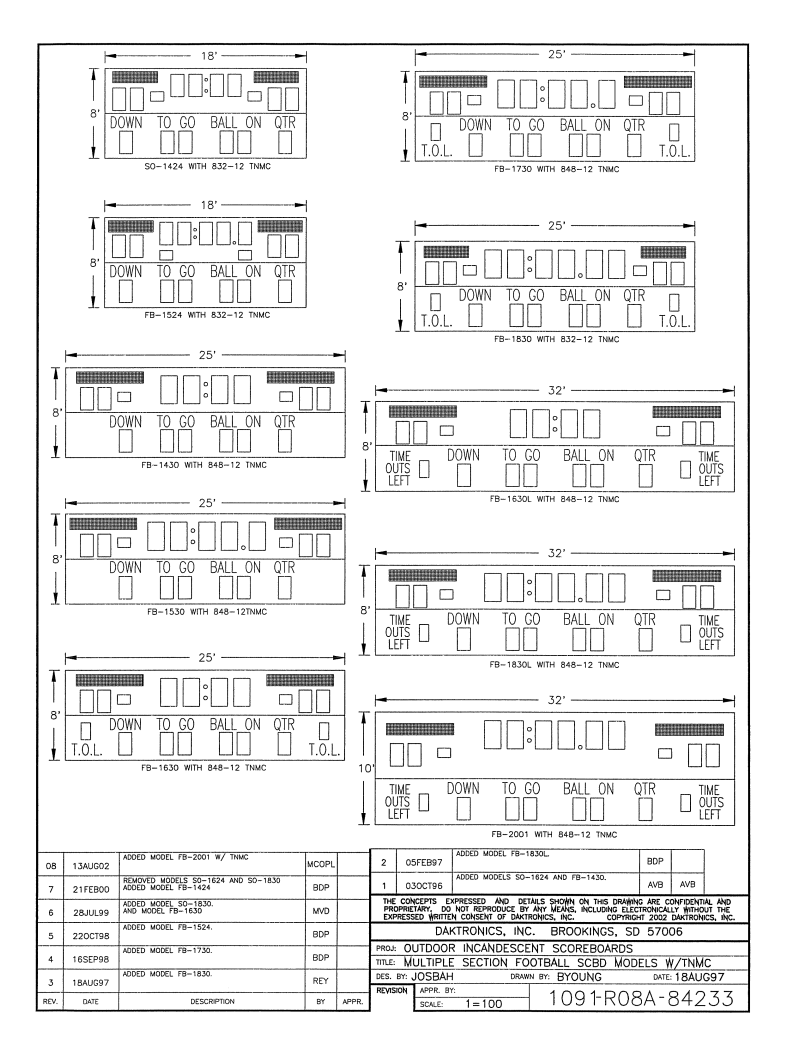
ACTUAL FOOTING DEPTH AND DIAMETER FOR A PARTICULAR INSTALLATION MUST BE DETERMINED BY A QUALIFIED STRUCTURAL ENGINEER, USING DATA FROM A SOIL SAMPLE TEST AT THE SITE.

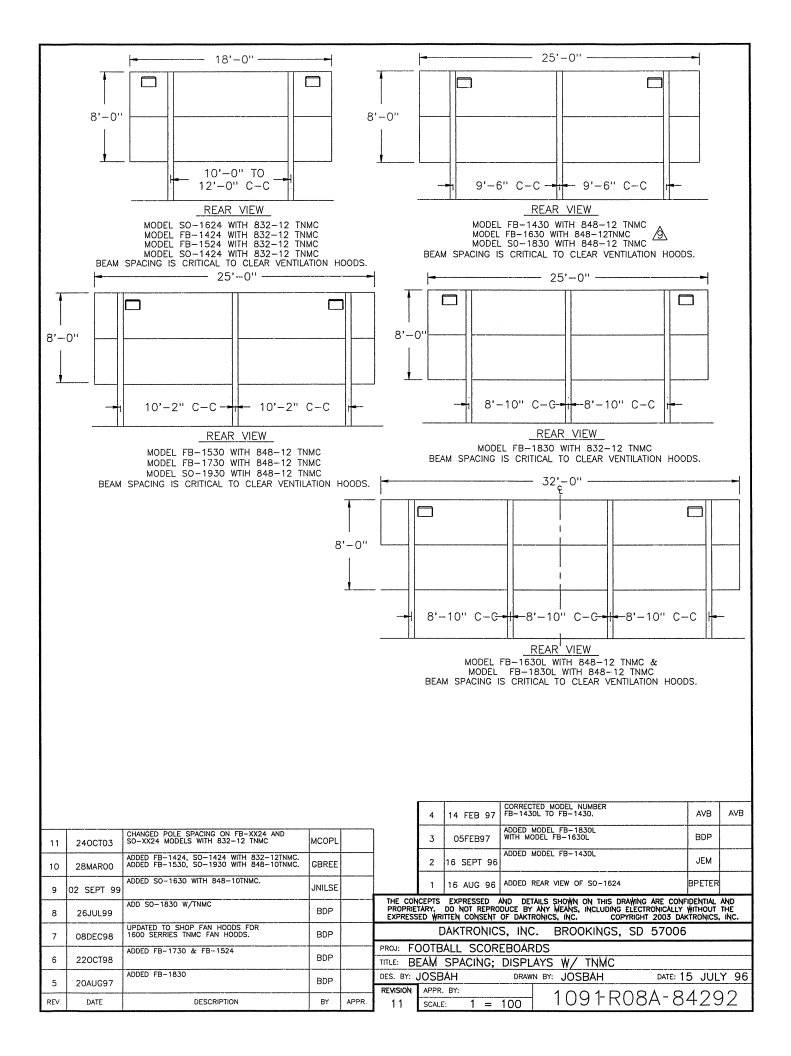
DAKTRONICS, INC. IS NOT RESPONSIBLE FOR STRUCTURES DESIGNED AND INSTALLED BY OTHERS.

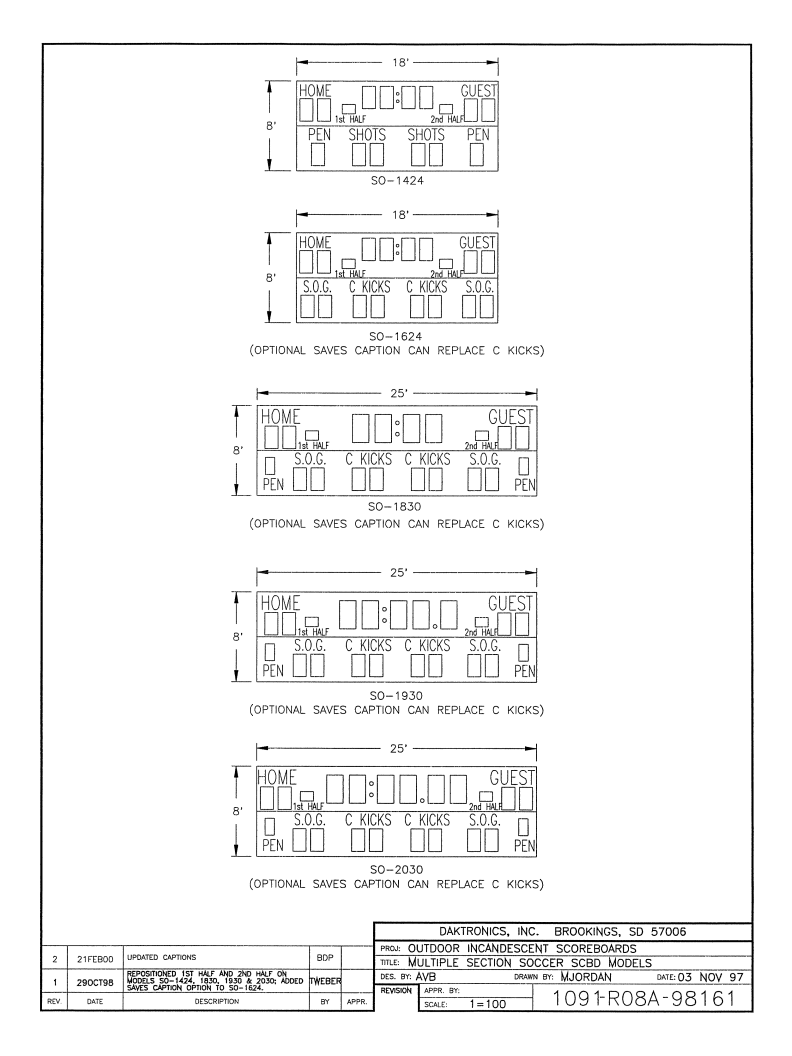
2	19DEC00	REVISED COLUMN SECTIONS & FOOTINGS.	MVD	
1	01 SEPT 99	UPDATE FOOTING AND BEAM SPECS FOR 2000 LB/FT2.	JNILSE	
REV.	DATE	DESCRIPTION	BY	APPR.

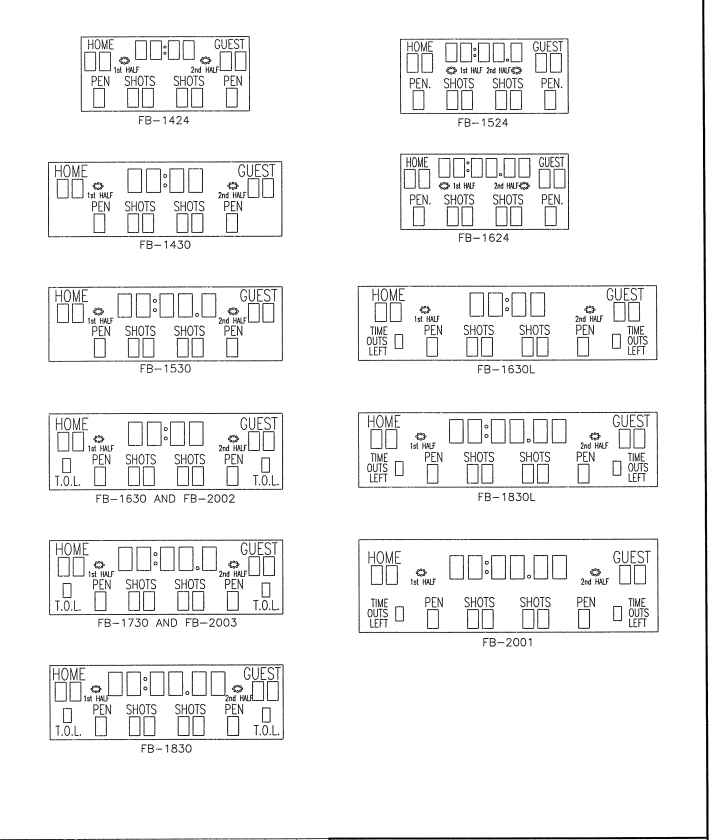
		DAKTRONICS, INC	C. BROOKINGS, SD 57006							
-	PROJ: OUTDOOR SCOREBOARDS									
	TITLE: INSTALLATION SPECIFICATIONS, BA-1518									
	DES. BY: /	AVB DRAW	N BY: A VANBEMMEL DATE: 04FEB93							
4	REVISION	APPR. BY:	1091-R10A-55008							
	SCALE: 1=60		109 FK 10A-55008							



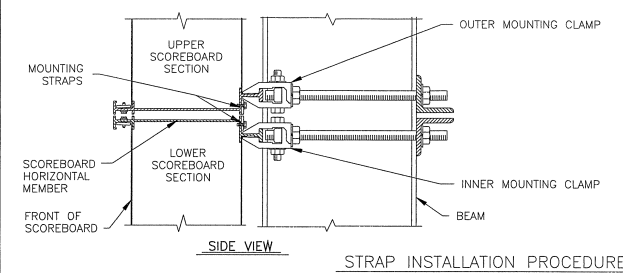


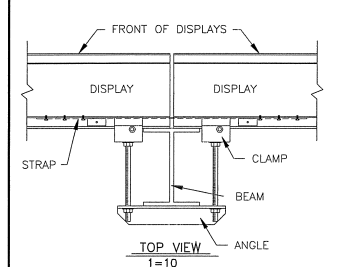






0.3	26JULY01	ADDED FB-1524 AND FB-1624	MCOPL		DAKTRONICS, INC. BROOKINGS, SD 57006
		ADDED FB-2002 & FB-2003			PROJ: OUTDOOR INCANDESCENT SCOREBOARDS
02	17MAR00		GBREE		TITLE: CAPTION OPTIONS, SOCCER
01	21FEB00	UPDATED TO CAPTION OPTIONS, SOCCER	BDP		DES. BY: BPETERSON DRAWN BY: BPETERSON DATE: 09APR98
01	ZIFEBUU				REVISION APPR. BY:
REV.	DATE	DESCRIPTION	BY	APPR.	$\frac{ \mathbf{R} ^{2} \mathbf{R} ^{2}}{ \mathbf{S} ^{2}} = \frac{1}{1} = 120$ 1091-R08A-101442





STRAP INSTALLATION PROCEDURE

AFTER CLAMPING ALL FOUR SECTIONS OF THE BA-3718 SCOREBOARD TO MOUNTING BEAMS, IT IS NECESSARY TO ATTACH THE TWO BOTTOM SECTIONS TO EACH OTHER AND THE TWO TOP SECTIONS TO EACH OTHER.

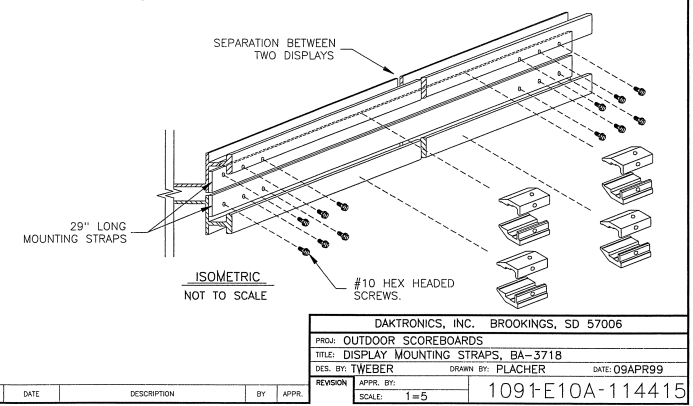
THIS IS ACHIEVED USING FOUR MOUNTING STRAPS (1/8" X 3/4" X 29" LONG) AND #10 HEX HEADED SCREWS.

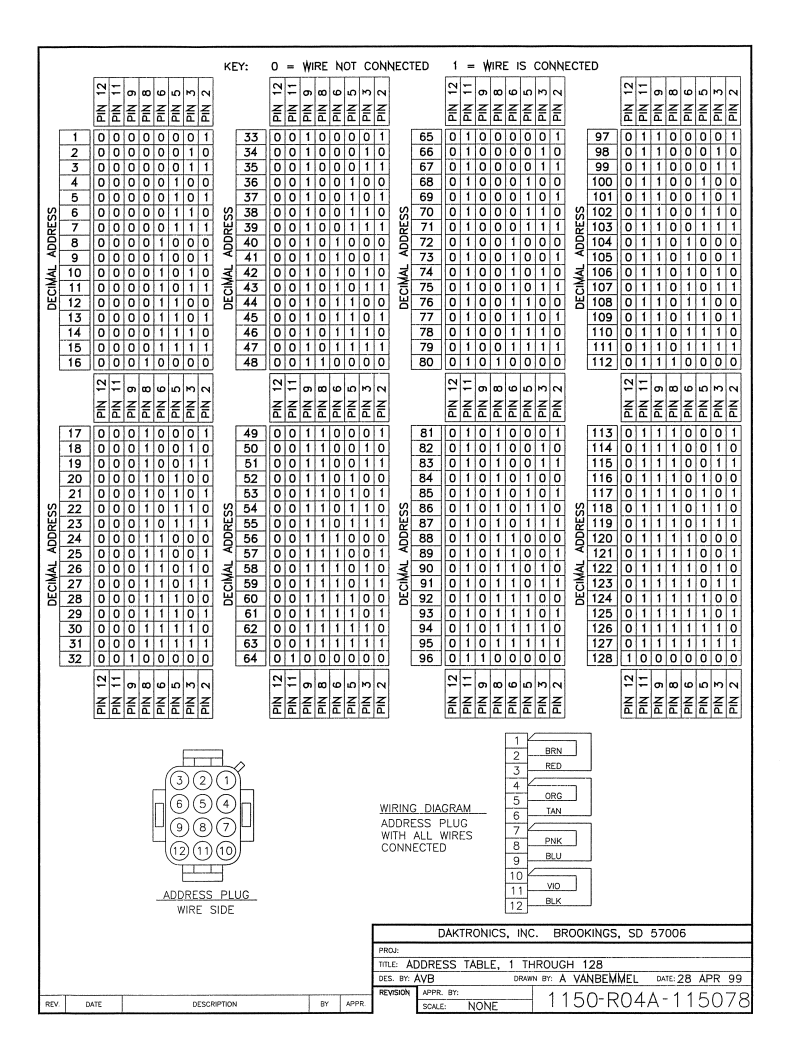
POSITION THE MOUNTING STRAPS AS SHOWN ON THIS DRAWING AND DRILL 5/32" DIAMETER HOLES IN THE EXTRUSION USING THE HOLES IN THE MOUNTING STRAPS AS GUIDES.

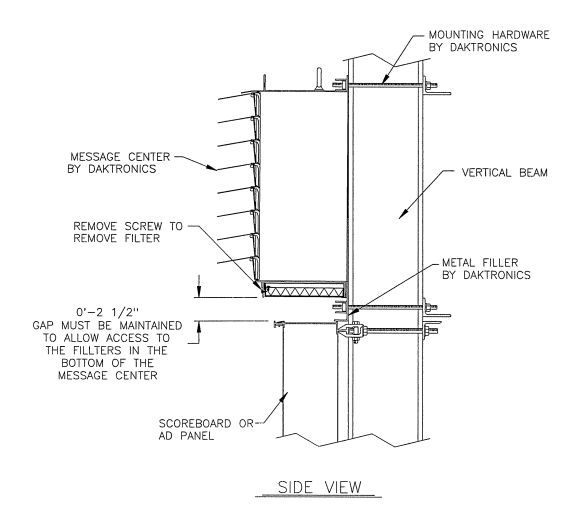
ATTACH SIX SCREWS TO EACH STRAP.

ATTACH ONE STRAP TO THE TOP & BOTTOM OF EACH LEFT & RIGHT SECTION.

FAILURE TO ATTACH THE MOUNTING STRAPS TO THESE DISPLAY SECTIONS VOIDS ALL WARRANTY.





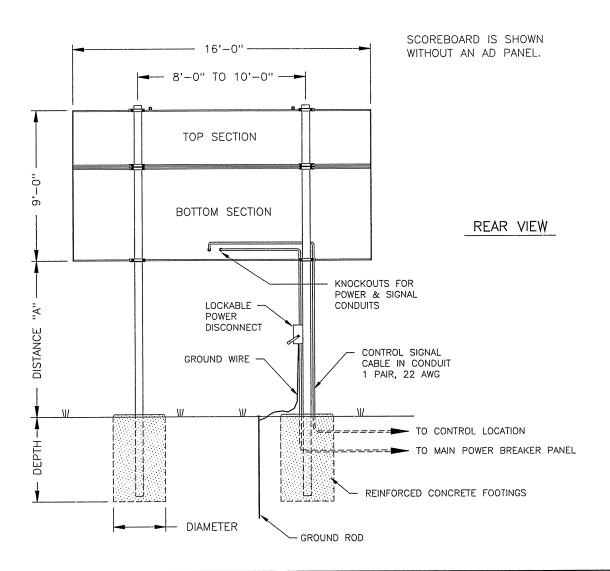


AN 1/8" THICK METAL FILLER HAS BEEN ATTACHED BELOW THE 2 1/2" MESSAGE CENTER TO MAINTAIN A 2 1/2" GAP ABOVE ANY SCOREBOARD OR AD PANEL THAT IT MAY BE MOUNTED ABOVE. IF THE GAP IS NOT MAINTAINED, THE FILTER WILL NOT BE ACCESSIBLE.

IF THE BOLT HEADS WHICH ATTACH THE METAL FILLER TO THE BOTTOM OF THE MESSAGE CENTER INTERFERE WITH THE MOUNTING OF THE MESSAGE CENTER, NEW 9/16" HOLES MAY BE DRILLED AND THE BOLTS MOVED SOMEWHERE ELSE ALONE THE METAL FILLER.

		DAKTR	ONICS,	INC.	. BROOKIN	GS, SD	57006		
	PROJ: OUTDOOR SCOREBOARD								
	TITLE: MOUNTING DETAIL; 2 1/2" MATRIX								
	DES. BY:	3PETERSO	Ŋ	DRAWN	BY: MVANDY	K	DATE: 28	BJUL99	
	REVISION	APPR. BY:		ļ	1157-	T10	۸ _ 1	1500	ا د د
PR.		SCALE:	=10		113/	LIU	H^{-1}	1000	기스

REV. DATE DESCRIPTION BY APPR.



1	MODEL E	BA-1524	# WITHOUT	AD PANEL	•		
DISTANCE "A"	TOTAL DISPLAY		DESIGN WIND VELOCITY				
(SEE FIGURE)	SIZE		70 MPH	80 MPH	100 MPH		
10'-0"	16'-0" × 9'-0"	BEAM FOOTING	₩8×28 <i>4.0' x 5.1'</i>	₩8×31 <i>4.0' x 5.6'</i>	₩10×39 <i>4.0' x 6.7'</i>		
12'-0"	16'-0" × 9'-0"	BEAM FOOTING	₩8×31 <i>4.0' x 5.4'</i>	₩8×35 <i>4.0' x 5.9'</i>	W12×45 4.0' x 6.9'		
14'-0"	16'-0" × 9'-0"	BEAM FOOTING	₩8×35 <i>4.0' x 5.6'</i>	₩10×39 <i>4.0' x 6.2'</i>	₩8×48 <i>4.0' x 7.3'</i>		

Mode	MODEL BA-1524 WITH 30"-HIGH AD PANEL								
DISTANCE "A" TOTAL			DESIGN WIND VELOCITY						
(SEE FIGURE)	SIZE		70 MPH	80 MPH	100 MPH				
10'-0"	0'-0" 16'-0" x 11'-6"			W10x39 4.0' x 6.3'	₩8×48 <i>4.0' x 7.4</i> '				
12'-0"	16'-0"	DEAM	₩10×39 <i>4.0' × 6.0'</i>	₩12×45 4.0' x 6.6'	₩12×53 <i>4.0' x 7.7'</i>				
14'-0"	16'-0" × 11'-6"	DEMIN	W12×45 4.0' x 6.2'	₩8×48 <i>4.0' x 6.9'</i>	₩10×60 <i>4.0' x 8.1'</i>				

FOOTING = DIAMETER X DEPTH

FOOTING DIMENSIONS ARE SUGGESTIONS ONLY, PROVIDED TO ASSIST WITH ESTIMATING INSTALLATION COSTS AND ARE NOT INTENDED FOR CONSTRUCTION PURPOSES.

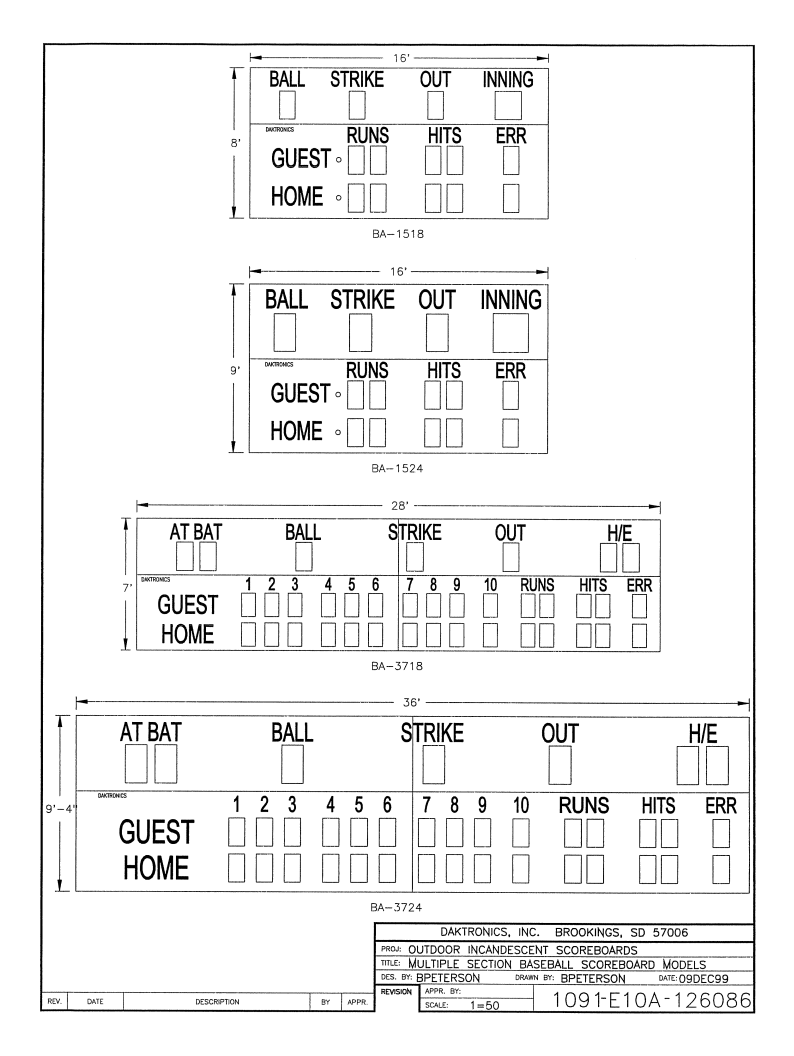
FOOTING DIMENSIONS ARE BASED ON ASSUMED SOIL BEARING PRESSURE OF 2000 LB/FT $^{\rm 2}$

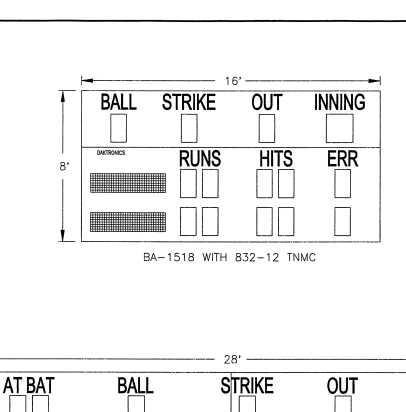
ACTUAL FOOTING DEPTH AND DIAMETER FOR A PARTICULAR INSTALLATION MUST BE DETERMINED BY A QUALIFIED STRUCTURAL ENGINEER, USING DATA FROM A SOIL SAMPLE TEST AT THE SITE.

DAKTRONICS, INC. IS NOT RESPONSIBLE FOR STRUCTURES DESIGNED AND INSTALLED BY OTHERS.

1				
2	15AUG01	CORRECTED VERTICAL DIMENSION OF SCBD FROM 8'-0" TO 9'-0".	KJB	
1	20DEC00	REVISED COLUMN SECTIONS & FOOTINGS	MVD	
REV.	DATE	DESCRIPTION	BY	APPR.

ı		DAKTRONICS, INC	. BROOKINGS, SD	57006						
-		PROJ: OUTDOOR SCOREBOARDS								
	TITLE: INSTALLATION SPECIFICATIONS, BA-1524									
	DES. BY:	DATE: 26 AUG 99								
4	REVISION	APPR. BY:	1001-D10	A-120972						
		SCALE: 1=60	IUSIRIC	JA 1203/2						





BA-3718 WITH 832-12 TNMC

10

PROJ: OUTDOOR INCANDESCENT SCOREBOARDS

1=50

TITLE: MULTIPLE SECTION BASEBALL SCBD MODELS W/TNMC

DRAWN BY: BPETERSON

DATE: 09DEC99

1091-E10A-126362

RUNS

5

DAKTRONICS

2

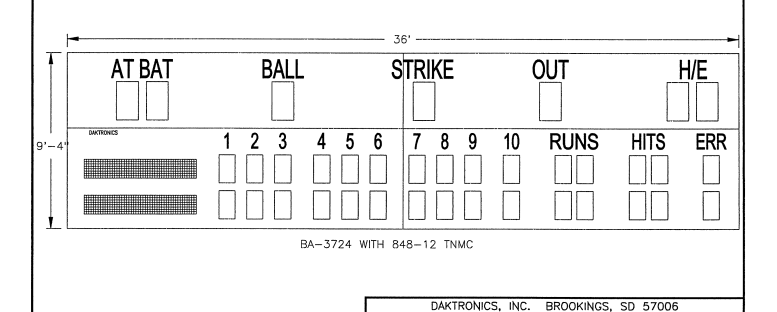
DESCRIPTION

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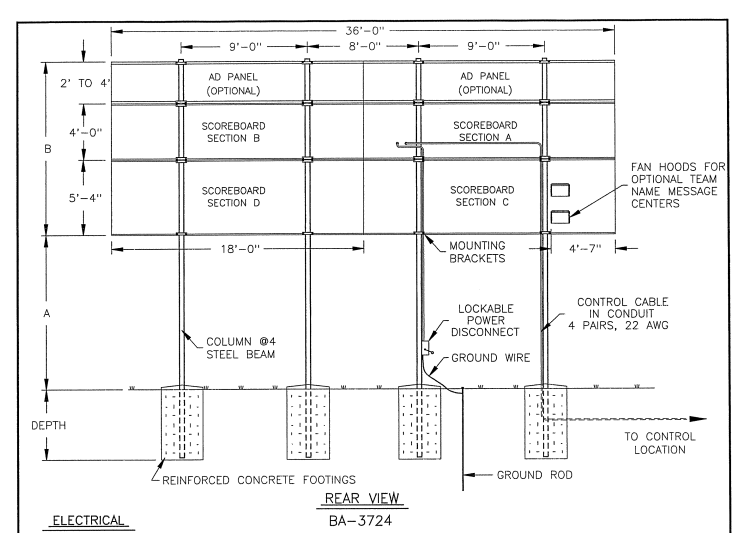
DES. BY: BPETERSON

SCALE:

REVISION APPR. BY:

BY

APPR.



POWER CABLE MUST HAVE A SEPERATE GROUND CONDUCTOR. SCOREBOARD MUST BE CONNECTED TO A GROUND ROD AT SCOREBOARD LOCATION.

MODEL BA-3724								
VERTICAL	AD PANEL	COMBINED		DESIGN WIND VELOCITY				
DISTANCE (A)	HEIGHT	HEIGHT (B)		70 MPH	80 MPH	100 MPH		
	1:01:5	9'-4"	BEAM	₩8×31	₩10×33	₩8×40		
	NONE	9-4	FOOTING	3.5'x5.6'	3.5'x6.2'	3.5'×7.3'		
40 57		111 411	BEAM	₩8×35	₩ 10×39	₩8×48		
10 FT	2 FT	11'-4"	FOOTING	3.5'x6.1'	3.5'×6.7'	3.5'x8.0'		
1	4 FT	13'-4"	BEAM	₩8×40	₩8×48	₩12×58		
			FOOTING	3.5'x6.6'	3.5'×7.3'	3.5'×8.6'		
	HONE	9'-4"	BEAM	∯10×39	₩12×45	₩10×49		
		9 -4	FOOTING	3.5'x6.1'	3.5'x6.7'	3.5'×7.9'		
14 FT	2 FT	11'-4"	BEAM	₩12×45	₩8×48	₩10×60		
14 F1			FOOTING	3.5'x6.6'	3.5'×7.3'	3.5'x8.6'		
		13'-4"	BEAM	₩10×49	₩12×58	₩10×68		
	4 FT	13 -4	FOOTING	3.5'x7.1'	3.5'×7.8'	3.5'x9.2'		
	NONE	9'-4"	BEAM	₩10x49	₩10×54	₩10×68		
	NONE	9 -4	FOOTING	3.5'x7.1'	3.5'×7.8'	3.5'×9.2'		
10 5		11'-4"	BEAM	₩12×58	₩12×65	₩12×79		
18 FT	2 FT	11-4	FOOTING	3.5'x7.6'	3.5'x8.4'	3.5'x9.9'		
		13'-4"	BEAM	₩12×65	₩12×72	₩14×90		
	4 FT	13 -4	FOOTING	3.5'x8.1'	3.5'x8.9'	3.5'×10.5'		

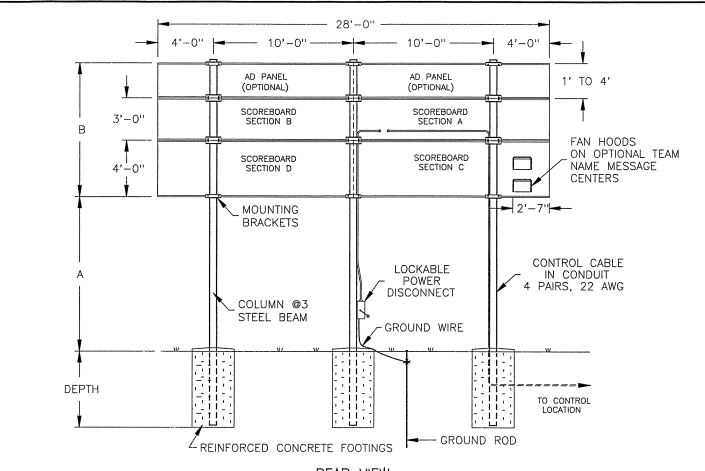
FOOTING DIMENSIONS ARE SUGGESTIONS ONLY, PROVIDED TO ASSIST WITH ESTIMATING INSTALLATION COSTS, AND ARE NOT INTENDED FOR CONSTRUCTION PURPOSES.

COLUMNS AND FOOTINGS MUST BE DESIGNED BY A STATE LICENCED ENGINEER. DAKTRONICS DOES NOT ASSUME ANY LIABILITY FOR ANY INSTALLATIONS DERIVED FROM THIS INFORMATION OR DESIGNED AND INSTALLED BY OTHERS.

A NOTE ABOUT BEAM NOMENCLATURE:

For a typical beam, W12x30 for example, "W" stands for "Wide--Flange Beam". The first number (12) is the approximate front to rear dimension of the beam in inches. The second number (30) is the weight per foot in pounds. This numbering is standard in the steel industry. Widths vary from 5 to 10 inches in this chart.

FO	OTING = DIAMETER X DEPTH		DAKTRONICS, INC. BROOKINGS, SD 57006				
			PROJ: OUTDOOR INCANDESCENT SCOREBOARDS				
				TITLE: INSTALLATION SPECIFICATIONS, BA-3724			
1205000	REVISED BEAM SECTIONS & FOOTINGS.	MVD		S. BY: BPETERSON	DRAWN BY: MVANDYK	DATE: 12JANOO	
12DECO0				ISION APPR. BY:	100101	01-106115	
DATE	DESCRIPTION	BY	APPR.	SCALE: 1=80	109 FRT	UA-126443	
	12DEC00	12DECOO REVISED BEAM SECTIONS & FOOTINGS.	1202000	PRC 11TL 12DECOO REVISED BEAM SECTIONS & FOOTINGS. MVD DES	PROJ: OUTDOOR INCAN TITLE: INSTALLATION SP 12DECOO REVISED BEAM SECTIONS & FOOTINGS. MVD DES. BY: BPETERSON REVISION APPR. BY:	PROJ: OUTDOOR INCANDESCENT SCOREBOARDS TITLE: INSTALLATION SPECIFICATIONS, BA-3724 DES. BY: BPETERSON DRAWN BY: MVANDYK REVISION APPR. BY: 1 0 1- R 1	



ELECTRICAL

REAR VIEW
BA-3718

POWER CABLE <u>MUST</u> HAVE A SEPERATE GROUND CONDUCTOR. SCOREBOARD <u>MUST</u> BE CONNECTED TO A GROUND ROD AT SCOREBOARD LOCATION.

		Mode	L BA-	3718				
VERTICAL DISTANCE	AD PANEL HEIGHT	COMBINED HEIGHT		DESIGN	√ WIND VELO	CITY		
(A)	HEIGH	(B)		70 MPH	80 MPH	100 MPH		
	NONE	7 FT	BEAM	₩8×24	₩8×28	₩8×35		
	NONE	7 71	FOOTING	3'x5.5'	3'x6.1'	3'x7.2'		
10 FT	2 FT		BEAM	₩8×31	₩8×35	₩12×45		
10 71		9 FT	FOOTING	3'x6.2'	3'x6.8'	3'x8.0'		
			BEAM	₩8×35	₩8×40	₩10×49		
	4 FT	11 FT	FOOTING	3'x6.8'	3'x7.5'	3'x8.8'		
	NONE	7 FT	BEAM	₩8×31	₩8×35	₩10×45		
		7 1	FOOTING	3'x6.1'	3'x6.7'	3'x7.9'		
14 FT	2 FT		BEAM	₩10×39	₩12×45	₩12×53		
14 F1		9 FT	FOOTING	3'x6.7'	3'x7.4'	3'x8.8'		
	_		BEAM	₩10x45	₩10×49	₩12×65		
	4 FT	11 FT	FOOTING	3'x7.3'	3'x8.0'	3'x9.5'		
	NONE	7 FT	BEAM	₩10×39	₩10×45	₩10×54		
	HOHE	7 F1	FOOTING	3'x6.5'	3'x7.2'	3'x8.4'		
18 FT			BEAM	₩8×48	₩12×53	₩12×65		
10 [1	2 FT	9 FT	FOOTING	3'x7.2'	3'x8.0'	3'x9.4'		
]			BEAM	₩10x54	₩10×60	₩10×77		
	4 FT	11 FT	FOOTING	3'×7.8'	3'x8.6'	3'x10.1'		

FOOTING = DIAMETER X DEPTH

 1
 17JULOO
 REVISED BEAM SECTIONS & FOOTINGS.
 MVD

 REV
 DATE
 DESCRIPTION
 BY
 APPR.

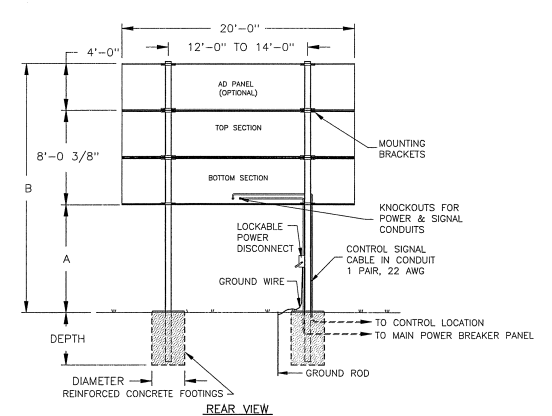
FOOTING DIMENSIONS ARE SUGGESTIONS ONLY, PROVIDED TO ASSIST WITH ESTIMATING INSTALLATION COSTS, AND ARE NOT INTENDED FOR CONSTRUCTION PURPOSES.

COLUMNS AND FOOTINGS MUST BE DESIGNED BY A STATE LICENCED ENGINEER. DAKTRONICS DOES NOT ASSUME ANY LIABILITY FOR ANY INSTALLATIONS DERIVED FROM THIS INFORMATION OR DESIGNED AND INSTALLED BY OTHERS.

A NOTE ABOUT BEAM NOMENCLATURE:

For a typical beam, W12x30 for example, "W" stands for "Wide—Flange Beam". The first number (12) is the approximate front to rear dimension of the beam in inches. The second number (30) is the weight per foot in pounds. This numbering is standard in the steel industry. Widths vary from 4 to 8 inches in this chart.

		DAKTRONICS, INC	C. BROOKINGS, SE	57006					
	PROJ: OUTDOOR INCANDESCENT SCOREBOARDS								
		STALLATION SPECIFIC	CATIONS, BA-3718						
	DES. BY:	BPETERSON DRAW	N BY: MVANDYK	DATE: 12JANOO					
-	REVISION	APPR. BY:	1001010	DA-126455					
₹.		SCALE: 1=80	IUSEKI	JA-120400					



ELECTRICAL

FB-2002 & FB-2003

POWER CABLE MUST HAVE A
SEPERATE GROUND CONDUCTOR.
SCOREBOARD MUST BE CONNECTED
TO A GROUND ROD AT SCOREBOARD LOCATION.

	FB-2002 & FB-2003									
VERTICAL	AD PANEL	COMBINED		DESIGN WIND VELOCITY						
(A)	DISTANCE HEIGHT HEIGHT (A) (B)		70 MPH	80 MPH	90 MPH	100 MPH				
	NONE	18'-0"	BEAM	₩8×28	₩8×31	∲8×35	₩10x39			
10 5	HOHE	.0 -0	FOOTING	3.0'x5.8'	3.0'x6.4'	3.0'x7.0	3.0'x7.6'			
10 FT	4 FT	22'-0"	BEAM	₩10×39	₩10×45	₩10×49	₩10×54			
		22 -0	FOOTING	3.0'×7.0'	3.0'×7.8'	3.0'x8.5'	3.0'x9.2'			
	NONE	201 011	BEAM	₩8×31	₩8×35	₩10×39	₩12×45			
10	NONE	20'-0"	FOOTING	3.0'x6.1'	3.0'x6.7'	3.0'x7.7'	3.0'x7.9'			
12 FT	4 FT	24'-0"	BEAM	₩10×45	₩10x49	10×54	₩10×60			
			FOOTING	3.0'×7.3'	3.0'x8.1'	3.0'x8.8'	3.0'x9.5'			
	NONE	22'-0"	BEAM	₩8×35	₩8×40	₩10x45	₩8×48			
			FOOTING	3.0°x6.4	3.0'x7.0'	3.0'x7.7'	3.0'x8.3'			
14 FT	4 FT	26'-0"	BEAM	₩8×48	₩10x54	₩10×60	₩10×68			
			FOOTING	3.0'×7.6'	3.0'x8.4'	3.0'x9.2'	3.0'x9.9'			
) IO) IF	NE 24'-0"	BEAM	₩10×39	₩10x45	₩10x49	₩10x54			
46	INOINE		FOOTING	3.0'x6.7'	3.0'x7.3'	3.0'x8.0'	3.0'x8.6'			
16 FT	4 FT	28'-0"	BEAM	₩12×53	₩10×60	₩12×65	₩10×77			
	4 []	20 -0	FOOTING	3.0'x7.9'	3.0'x8.7'	3.0'x9.5'	3.0'x10.2'			
	NONE	26'-0"	BEAM	₩12×45	₩8×48	₩10x54	₩10×60			
18FT	NONE	20 -0	FOOTING	3.0'x6.9'	3.0'x7.6'	3.0'x8.2'	3.0'x8.9'			
1811	4 FT	30'-0"	BEAM	₩12×58	₩12×65	₩12×72	₩12×87			
	4 [1	30 -0	FOOTING	3.0'x8.1'	3.0'x8.9'	3.0'x9.7'	3.0'x10.5'			
	NONE	28'-0"	BEAM	₩8×48	₩12×53	₩10×60	₩12×65			
20 5	NONE	∠o −u"	FOOTING	3.0'x7.1'	3.0'x7.8'	3.0'x8.5'	3.0'x9.2'			
20 FT	4 FT	32'-0"	BEAM	₩12×65	₩12×72	₩12×79	₩14×90			
	→ F1	JZ -0"	FOOTING	3.0'x8.4'	3.0'x9.2'	3.0'x10.1'	3.0'x10.9'			

FOOTING DIMENSIONS ARE SUGGESTIONS ONLY, PROVIDED TO ASSIST WITH ESTIMATING INSTALLATION COSTS, AND ARE NOT INTENDED FOR CONSTRUCTION PURPOSES.

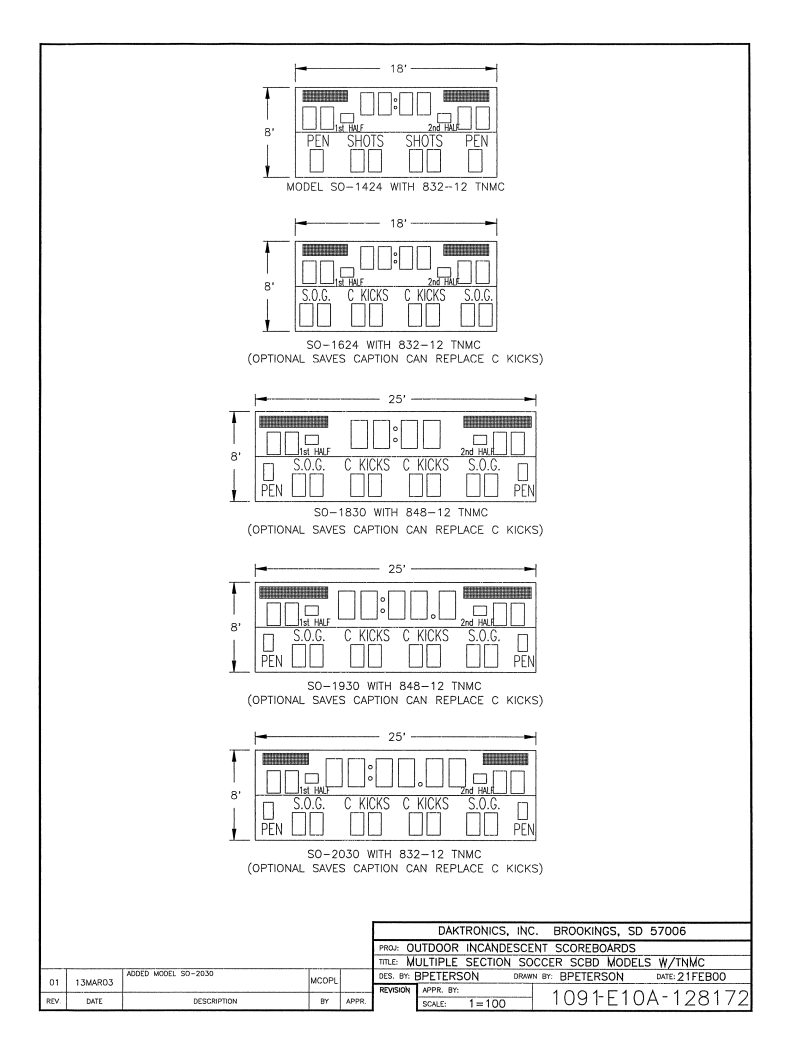
COLUMNS AND FOOTINGS MUST BE DESIGNED BY A STATE LICENCED ENGINEER. DAKTRONICS DOES NOT ASSUME ANY LIABILITY FOR ANY INSTALLATIONS DERIVED FROM THIS INFORMATION OR DESIGNED AND INSTALLED BY OTHERS.

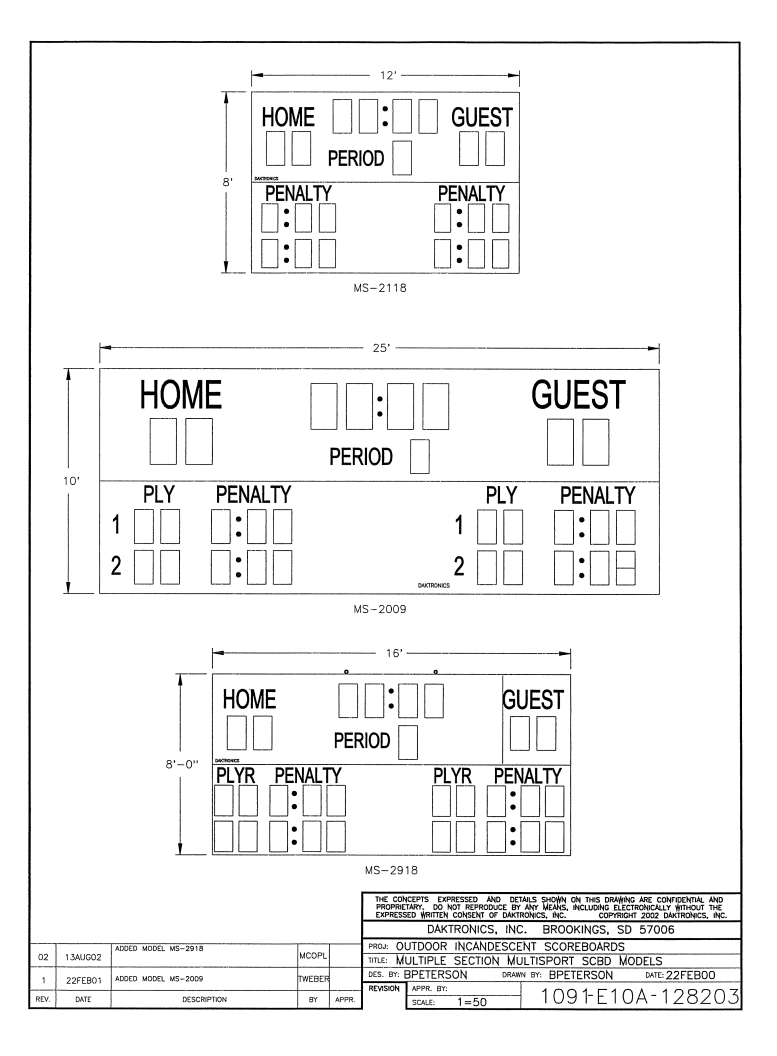
A NOTE ABOUT BEAM NOMENCLATURE:

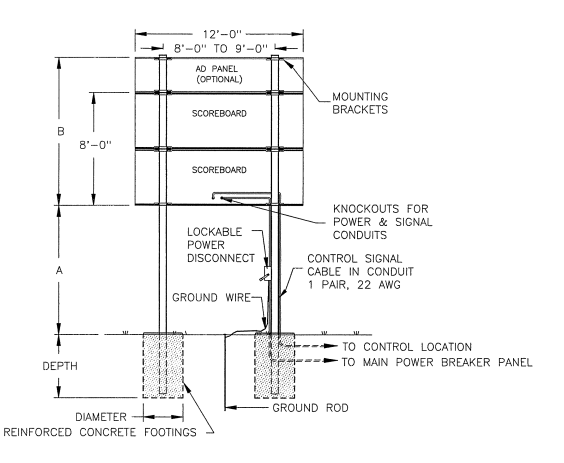
For a typical beam, W12x30 for example, "W" stands for "Wide—Flange Beam". The first number (12) is the approximate front to rear dimension of the beam in inches. The second number (30) is the weight per foot in pounds. This numbering is standard in the steel industry. Widths vary from 8 to 14 inches in this chart.

FOOTING = DIAMETER X DEPTH

L						DAKTRO	NICS, INC.	. BROOKINGS, S	SD 57006
						ITDOOR IN	CANCESCE	NT SCOREBOARD	S
					TITLE: INS	STALLATION	SPECIFICA	ATIONS, FB-200	2 & FB-2003
01	06AUG01	REMOVED CONDUIT TO TOP SECTION	MCOPL		DES. BY: M	IVANDYK	DRAWN	BY: MVANDYK	DATE: 15JANO1
	000001				REVISION	APPR. BY:		1001 [1	04 100011
REV.	DATE	DESCRIPTION	BY	APPR.		SCALE: 1/	/8''=1'	109 FET	0A-128044
					-				







ELECTRICAL

REAR VIEW

POWER CABLE MUST HAVE A SEPERATE GROUND CONDUCTOR.
SCOREBOARD MUST BE CONNECTED
TO A GROUND ROD AT SCOREBOARD LOCATION. MS-2118

Money May 2442									
MODEL MS-2118									
VERTICAL DISTANCE	AD PANEL	COMBINED		DESIGN	DESIGN WIND VELOCITY				
(A)			70 MPH	80 MPH	100 MPH				
	NONE	8'-0"	BEAM	₩8x24	₩8x24	₩8×31			
	IYUIYE	0-0	FOOTING	3.0'x4.9'	3.0'x5.4'	3.0'x6.4'			
10 FT	2 FT	10'-0"	BEAM	₩8x28	₩8×31	₩8×35			
10 11		10 -0	FOOTING	3.0'x5.4'	3.0'x5.9'	3.0'×7.0'			
	4 FT	12'-0"	BEAM	₩8×31	₩8×35	₩12×45			
		12 -0	FOOTING	3.0'x5.9'	3.0'x6.5'	3.0'x7.6'			
	NONE	8'-0"	BEAM	₩8x24	₩8×28	₩8×35			
		0-0	FOOTING	3.0'x5.1'	3.0'x5.6'	3.0'x6.6'			
12 FT	2 FT	10'-0"	BEAM	₩8×31	₩8×35	₩12×45			
12 71		10 -0	FOOTING	3.0'x5.7'	3.0'x6.2'	3.0'x7.3'			
	4 FT	12'-0"	BEAM	₩8×35	₩10x39	₩8×48			
	-7 F1	12 -0	FOOTING	3.0'x6.1'	3.0'x6.7'	3.0'×7.9'			
	NONE	8'-0"	BEAM	₩8×28	₩8×31	₩10×39			
	HOHE	0 -0	FOOTING	3.0'x5.4'	3.0'x5.9'	3.0'x7.0'			
14 FT	2 FT	10'-0"	BEAM	₩10×33	₩10x39	₩8×48			
1-4 F1	Z 11	10 -0	FOOTING	3.0'x5.9'	3.0'x6.5'	3.0'x7.6°			
	/ ET	12'-0"	BEAM	₩10×39	₩10×45	₩12×53			
	4 FT	12 -0	FOOTING	3.0'x6.4'	3.0'x7.0'	3.0'x8.3'			

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A NOTE ABOUT BEAM NOMENCLATURE:

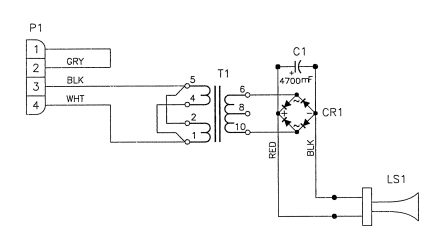
For a typical beam, W12x30 for example, "W" stands for "Wide-Flange Beam". The first number (12) is the approximate front to rear dimension of the beam in inches. The second number (30) is the weight per foot in pounds. This numbering is standard in the steel industry. Widths vary from 4 to 8 inches in this chart.

FOOTING =	DIAMETER	X	DEPTH
-----------	----------	---	-------

	F()	UTING = DIAMETER X DEPTH							
	, 0				DAKTRO	NICS, INC.	BROOKINGS, S	SD 57006	
						JTDOOR IN	CANDESCENT	SCOREBOARDS	S
				TITLE: IN	STALLATION	SPECIFICAT	10NS, MS-211	8	
1	21DEC00	REVISED COLUMN SECTIONS & FOOTINGS	MVD		DES. BY:	BPETERSON	DRAWN B	Y: BPETERSON	DATE: 22FEB00
	2102000				REVISION	APPR. BY:		100101	04 400000
REV.	DATE	DESCRIPTION	BY	APPR.		SCALE: 1=	-80	1091-R1	0A-128206

	HOME DOWN TO GO BALL ON QTR T.O.L. SO-1830
	HOME DOWN TO GO BALL ON QTR T.O.L. SO-1930
·	HOME DOWN TO GO BALL ON QTR T.O.L. SO-2030
	DAKTRONICS, INC. BROOKINGS, SD 57006 PROJ: OUTDOOR INCANDESCENT SCOREBOARDS TITLE: CAPTION OPTIONS, FOOTBALL DES. BY: BPETERSON DRAWN BY: BPETERSON DATE: 23FEB00 REVISION APPR. BY: SCALE: 1=100 1091-R08A-128281

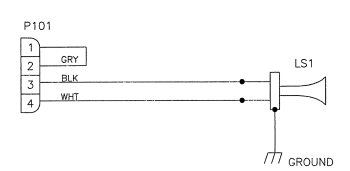
ı



0A-1091-1214

NOTE: THIS ASSEMBLY DOES NOT INCLUDE THE HORN. IT IS ONLY SHOWN FOR PROPER CONNECTION.

						DAKTRONICS, INC	. BROOKINGS,	SD 57006
					PROJ: STANDARD SCOREBOARDS			
					TITLE: S	CHEMATIC, OUTDOOR	SCBD 12VDC	TRUMPET HORN, AS5K
01	18 MAY 01	PART NUMBER WAS CHANGED FROM -1213	MWM		DES. BY:	DRAWN	N BY: JCM	DATE: 06MAROO
01	TO MAI UI				REVISION	APPR. BY:	1001D	03A-128938
REV.	DATE	DESCRIPTION	BY	APPR.	01	SCALE: NONE	109 FR	UJA-1209JO

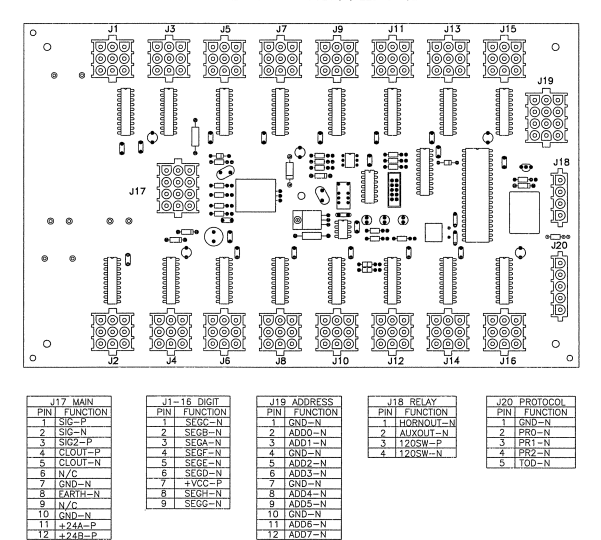


0A-1091-0470

		DAKTRONICS, INC	. BROOKINGS,	SD 57006	
		ANDARD OUTDOOR S			
	TITLE: S	CHEMATIC; 120VAC T	RUMPET HORN		
	DES. BY:	DRAW	N BY: RASMUS	DATE: 16MAYOO	
PR.	REVISION 01	APPR. BY: SCALE: 1 = 1	1091-R	03A-13217	73

1	07SEP00	ADDED GND WIRE TO ASSEMBLY	СМС		D
' '	073L100				R
REV.	DATE	DESCRIPTION	BY	APPR.	

OP-1192-0011 16 COLUMN LED DRIVER II

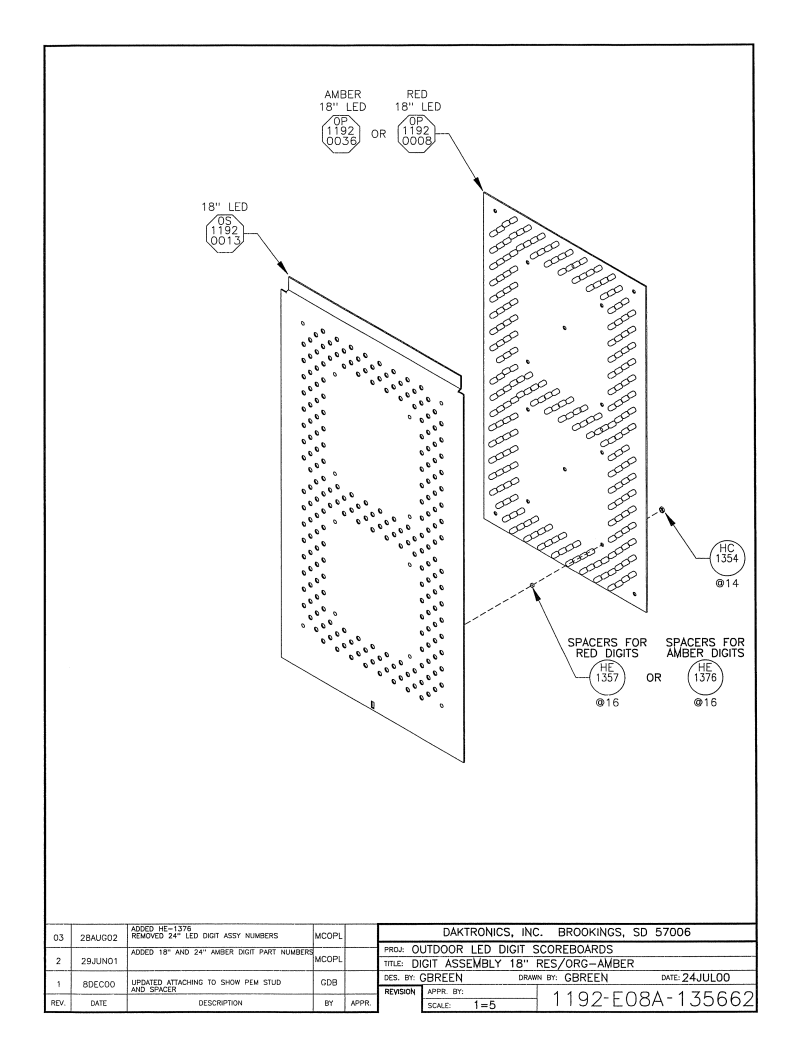


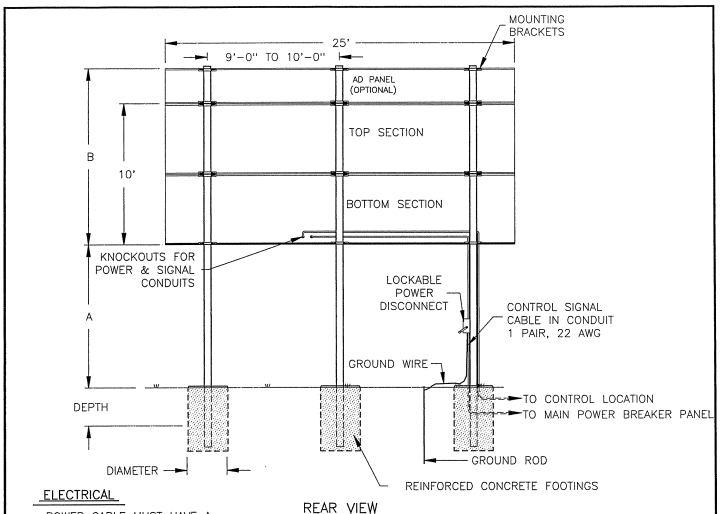
NOTE

- -WITH NO ADDRESS PINS SELECTED THE DRIVER WILL DEFAULT TO A/S 4000 PROTOCOL
- -GREEN LED INDICATES THE DRIVER HAS POWER
- -RED LED WILL BE ON OR BLINKING WHEN THE DRIVER IS RECEIVING SIGNAL
- -AMBER LED INDICATES LED DRIVER STATUS, LED WILL BE BLINKING TO INDICATE THAT THE DRIVER IS RUNNING, IF THE LED IS OFF OR ON SOLID ALL OF THE TIME, THEN THE DRIVERS CPU IS NOT FUNCTIONING AND MAY NEED TO BE RESET OR REPLACED.
- -REFER TO DRAWINGS A-115078 & A-115079 FOR J19 ADDRESS SETTINGS FOR THIS DRIVER.
- -REFER TO DRAWING A-115081 FOR J20 PROTOCOL SETTINGS FOR THIS DRIVER.
- -REDRIVE CIRCUIT IS PROCESSOR REFRESHED (REFER TO DWG A-128429 FOR FURTHER INFORMATION ON THE CURRENT LOOP REDRIVE CIRCUIT SPECIFICATIONS)

		DAKTRONICS, INC. BROOK	KINGS, SD 57006
	PROJ:		
	TITLE: 1	6 COLUMN LED DRIVER II SPE	ECIFICATIONS
	DES. BY:	EB DRAWN BY: NWRI	EDT DATE: 11 JAN 01
	REVISION	APPR. BY: 1 1 0	2-R07A-134371
PPR.	00	SCALE: NONE	Z-RU/A-1343/1

REV. DATE DESCRIPTION BY APPR.





POWER CABLE MUST HAVE A
SEPERATE GROUND CONDUCTOR.
SCOREBOARD MUST BE CONNECTED
TO A GROUND ROD AT SCOREBOARD LOCATION.

MS-2009

MODEL MS-2009									
VERTICAL	AD PANEL	COMBINED		DESIGN WIND VELOCITY					
DISTANCE (A)	HEIGHT	HEIGHT (B)		70 MPH	80 MPH	100 MPH			
	NONE	10'-0"	BEAM	₩12X26	₩12X26	₩10×33			
	HOHE	10 -0	FOOTING	3'x7.5'	3'x8.2'	3'x9.8'			
10 FT	2 FT	12'-0"	BEAM	₩14x30	₩10X33	₩12X40			
10 11	2 11	12 -0	FOOTING	3'x8.2'	3'x9.0'	3'×10.7'			
	4 FT	14'-0"	BEAM	₩10 X33	₩10x39	₩12×45			
	4 11		FOOTING	3'x8.8'	3'x9.7'	3'x11.5'			
	NONE	10'-0"	BEAM	₩14x30	₩10x33	₩12X40			
			FOOTING	3'x7.8'	3'x8.6'	3'x10.2'			
12 FT	2 FT	12'-0"	BEAM	₩10x33	₩14x38	₩14x43			
12 11			FOOTING	3'x8.5'	3'x9.4'	3'x11.1'			
	4 FT	14'-0"	BEAM	₩10x39	₩12X40	₩14x53			
			FOOTING	3'x9.1'	3'x10.1'	3'x11.9'			
	NONE	101 011	BEAM	₩10 x33	₩10x35	₩12X40			
	NONE	10'-0"	FOOTING	3'x8.1'	3'x9.0'	3'x10.6'			
		12'-0"	BEAM	₩10 x38	₩12X40	₩14x48			
14 FT	2 FT		FOOTING	3'x8.8'	3'x9.7'	3'x11.5'			
	4 FT	141 011	BEAM	₩12X40	₩12X45	₩14x61			
	4 FT	14'-0"	FOOTING	3'x9.5'	3'x10.4'	3'x12.4'			

FOOTING = DIAMETER X DEPTH

UBC 1997 CODE **ASSUMPTIONS:** UBC SOIL CLASS 3 (2000 PSF)

EXTENDED 'B' DIMENSION TO TOP OF ADD PANEL. JJS 07 APR 03 02 ADDED POLE TO CENTER OF SCOREBOARD MCOPI 06AUG01 01 DATE DESCRIPTION BY APPR. RFV.

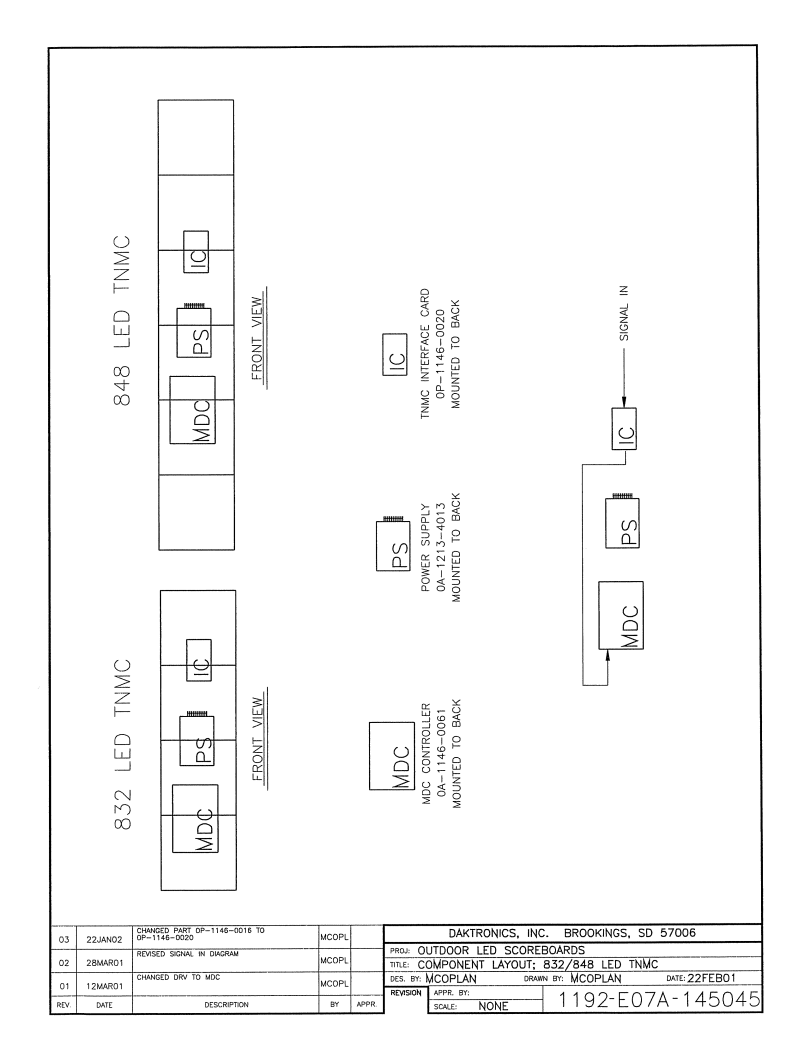
FOOTING DIMENSIONS ARE SUGGESTIONS ONLY, PROVIDED TO ASSIST WITH ESTIMATING INSTALLATION COSTS, AND ARE NOT INTENDED FOR CONSTRUCTION PURPOSES.

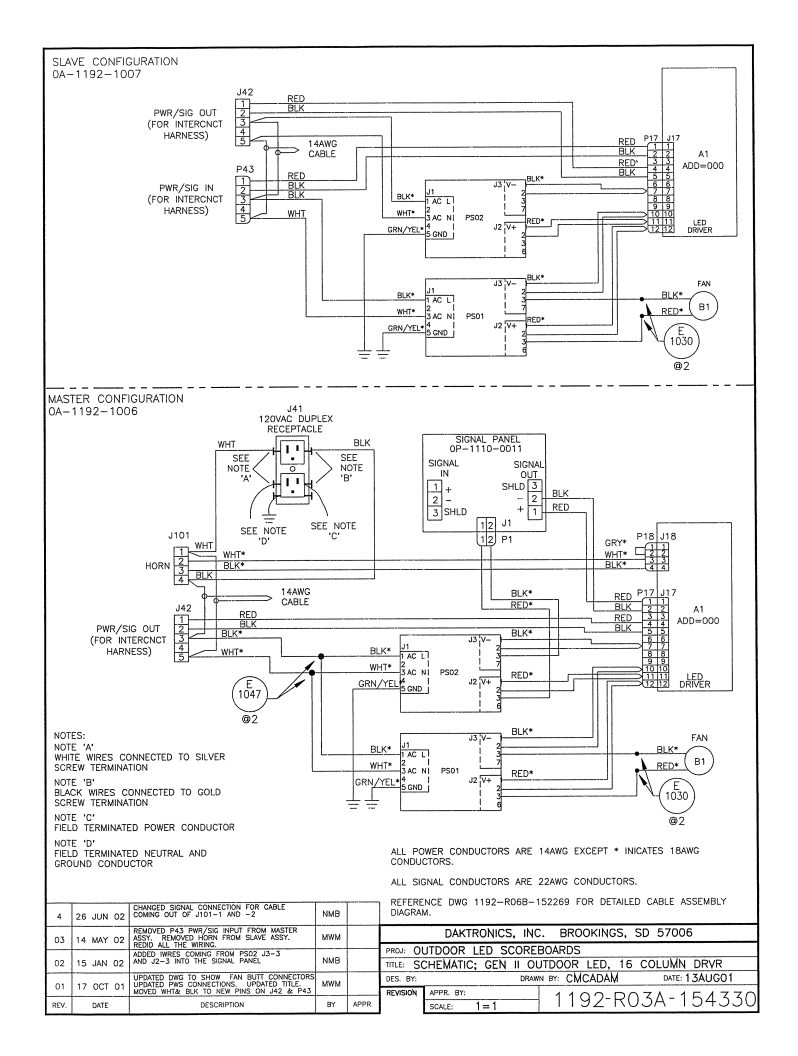
COLUMNS AND FOOTINGS MUST BE DESIGNED BY A STATE LICENCED ENGINEER. DAKTRONICS DOES NOT ASSUME ANY LIABILITY FOR ANY INSTALLATIONS DERIVED FROM THIS INFORMATION OR DESIGNED AND INSTALLED BY OTHERS.

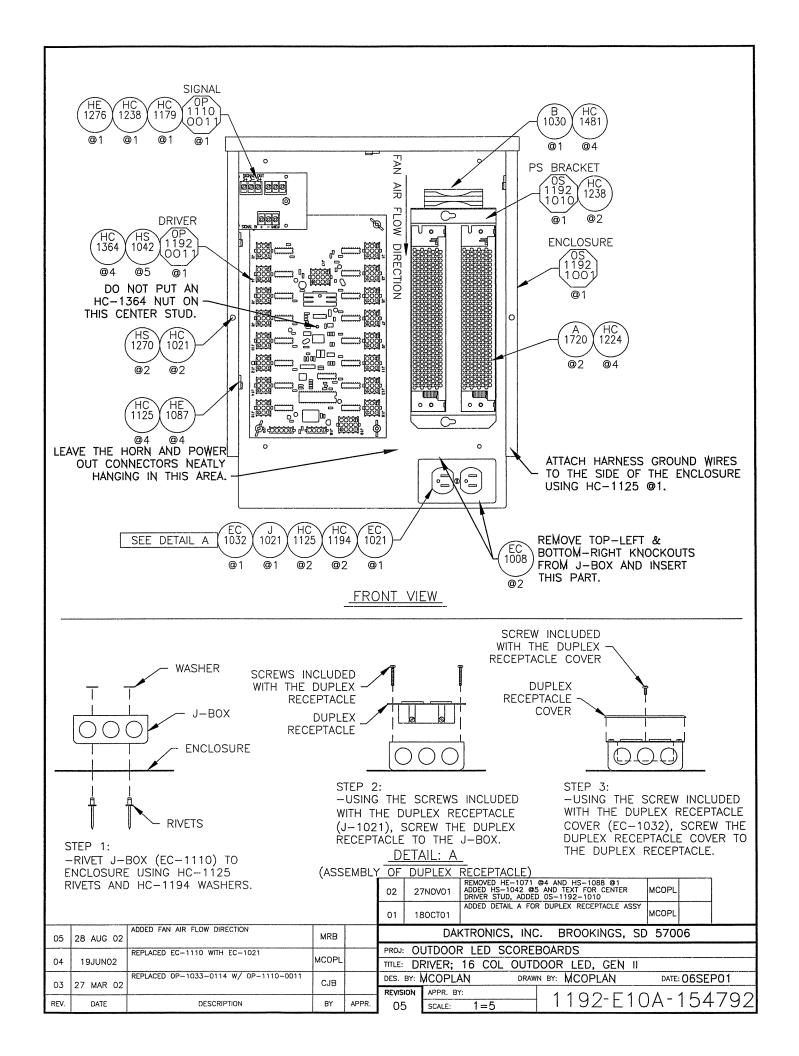
A NOTE ABOUT BEAM NOMENCLATURE:

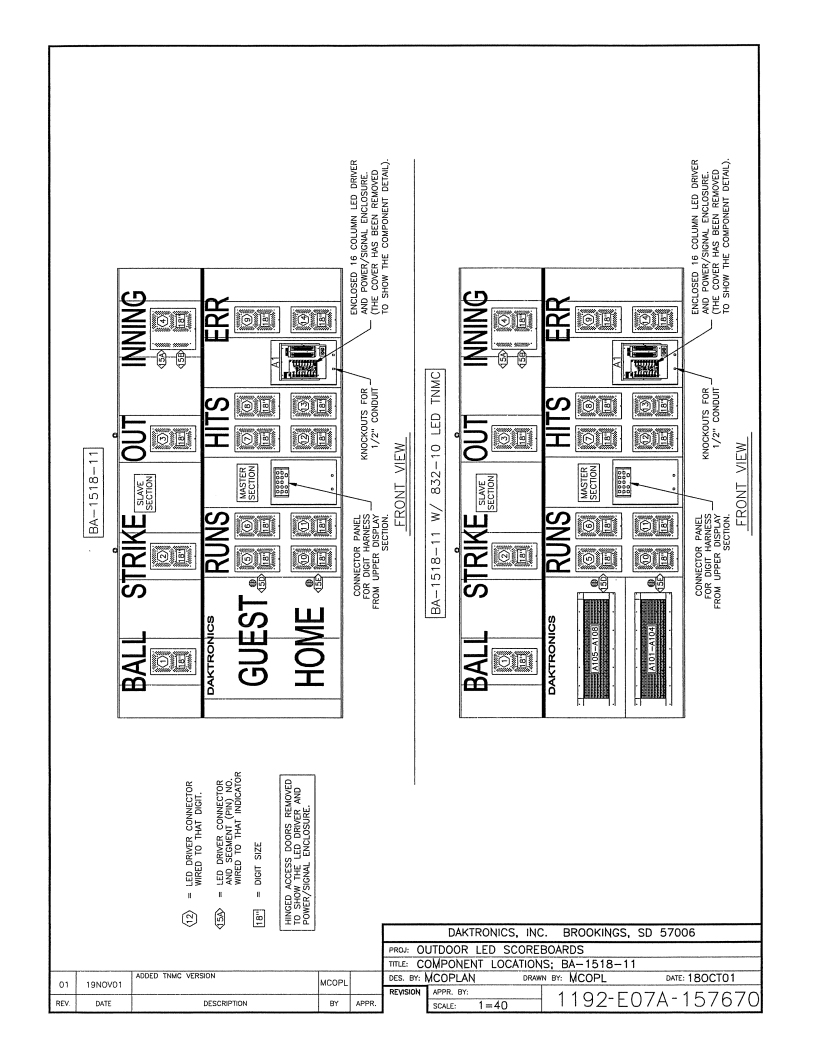
For a typical beam, W12x30 for example, "W" stands for "Wide-Flange Beam". The first number (12) is the approximate front to rear dimension of the beam in inches. The second number (30) is the weight per foot in pounds. This numbering is standard in the steel industry. Widths vary from 4 to 8 inches in this chart.

	DAKT	RONICS,	INC.	BROOKINGS,	SD 5	57006			
				SCOREBOARD:					
TITLE: IN	TITLE: INSTALLATION SPECIFICATIONS, MS-2009								
DES. BY:	RNEYENS	i i	DRAWN	BY: RNEYENS		DATE: 9FEBO	1		
REVISION	APPR. BY:			1091-R	101	1111	115		
	SCALE:	1=80		10917	IUF	1 144	410		

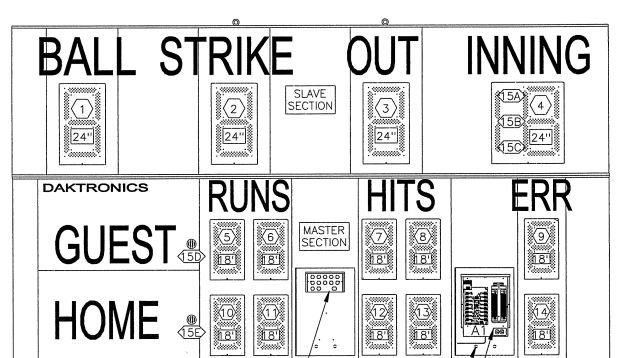








BA-1524-11



CONNECTOR PANEL FOR DIGIT HARNESS FROM UPPER DISPLAY SECTION.

DESCRIPTION

REV.

KNOCKOUTS FOR 1/2" CONDUIT

ENCLOSED 16 COLUMN LED DRIVER AND POWER/SIGNAL ENCLOSURE. (THE COVER HAS BEEN REMOVED TO SHOW THE COMPONENT DETAIL).

(12) = LED DRIVER CONNECTOR WIRED TO THAT DIGIT.

(5A) = LED DRIVER CONNECTOR AND SEGMENT (PIN) NO. WIRED TO THAT INDICATOR

18" = DIGIT SIZE

HINGED ACCESS DOORS REMOVED TO SHOW LED DRIVER AND POWER AND SIGNAL ENTRANCE.

DAKTRONICS, INC. BROOKINGS, SD 57006

PROJ: OUTDOOR LED SCOREBOARDS

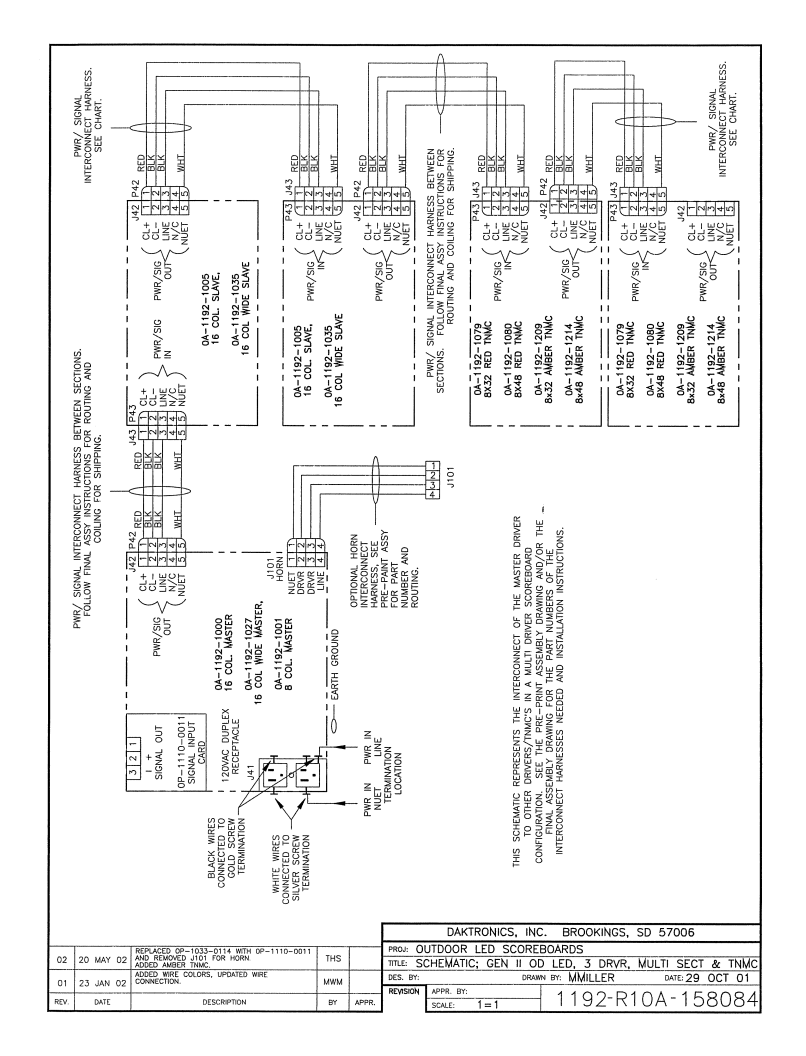
TITLE: COMPONENT LOCATIONS; BA-1524-11

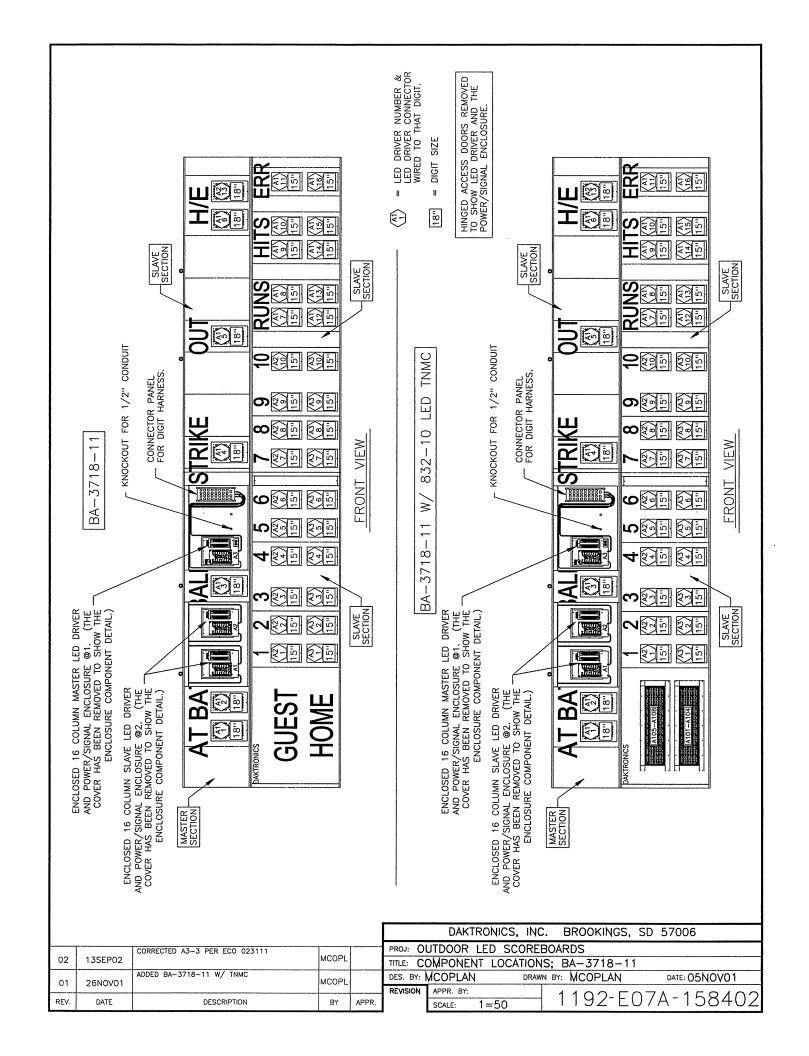
DES. BY: MCOPLAN DRAWN BY: MCOPLAN DATE: 230CT01

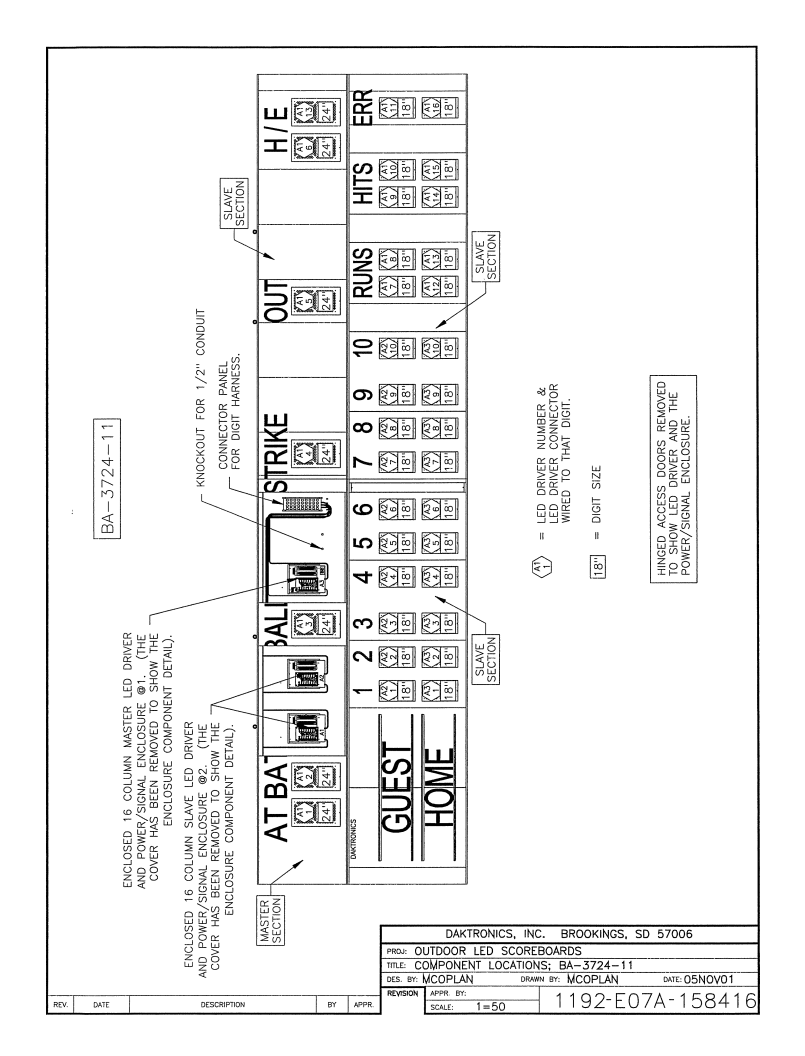
APPR. REVISION APPR. BY:

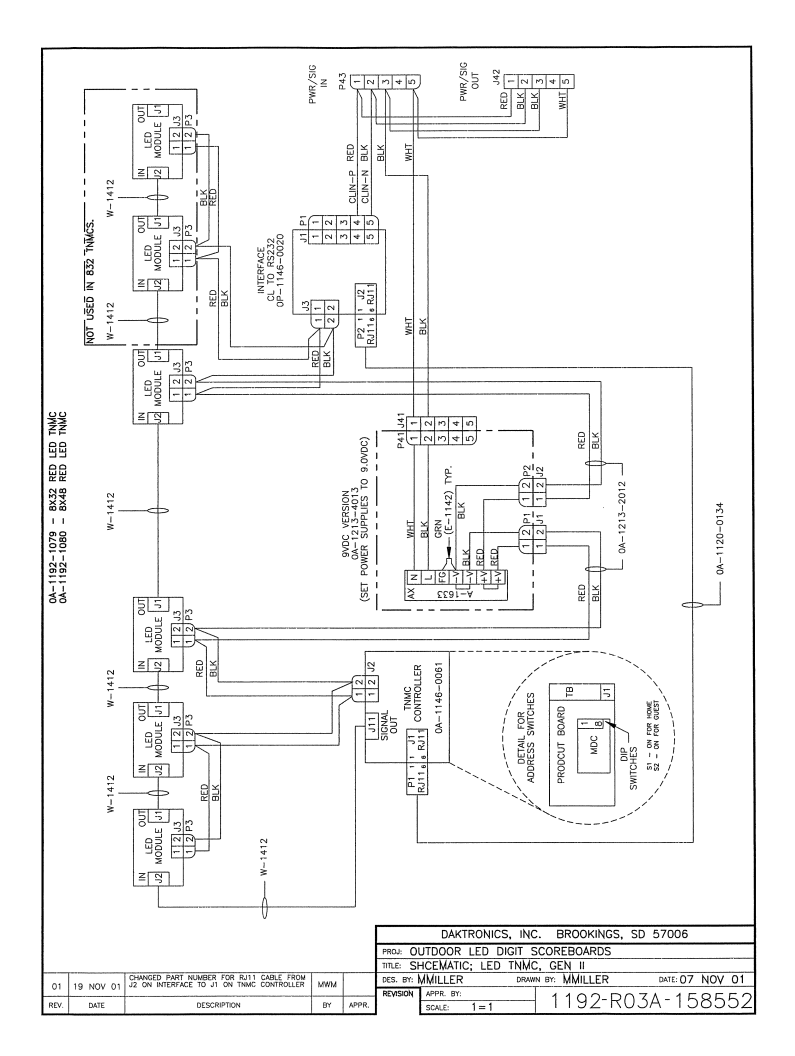
SCALE: 1=30

1192-E07A-157842



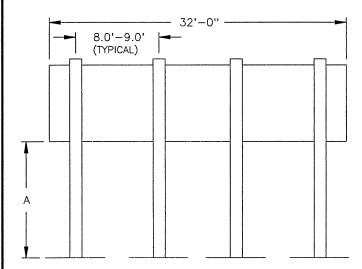






MODELS FB-1630L & FB-1830L									
DISTANCE TO BOTTOM OF SCOREBOARD (FT)	DOES SCOREBOARD HAVE ATTACHED AD PANEL?	DESIGN WIND VELOCITY (MPH)							
DISTA BOTT(V SCOR (FT)	DOES SCORI HAVE AD PA	70	80	100					
10	NO	W10x22 3.0 X 6.5	W10x22 3.0 X 7.2	W12x26 3.0 X 8.5					
	YES	W14×30 3.0 X 7.9	W10x33 3.0 X 8.7	W16×40 3.0 X 10.3					
12	NO	W8X24 3.0 X 6.8	W12×26 3.0 X 7.5	W14x30 3.0 X 8.9					
,,,	YES	W10x33 3.0 X 8.2	W12x35 3.0 X 9.0	W12x40 3.0 X 10.7					
14	NO	W12x26 3.0 X 7.5	W10x30 3.0 X 8.3	W14x38 3.0 X 9.8					
	YES	W10×33 3.0 X 8.5	W12×40 3.0 X 9.4	W14×48 3.0 X 11.1					
16	NO	W14×30 3.0 X 7.4	W10x33 3.0 X 8.2	W12x40 3.0 X 9.6					
	YES	W10x39 3.0 X 8.8	W14×43 3.0 X 9.7	W14x53 3.0 X 11.4					
18	NO	W10x33 3.0 X 7.7	W14x38 3.0 X 8.4	W12×40 3.0 X 9.9					
	YES	W12×40 3.0 X 9.0	W14×48 3.0 X 10.0	W14×61 3.0 X 11.7					
20	NO	W10x39 3.0 X 8.4	W12x40 3.0 X 9.2	W14x48 3.0 X 10.3					
	YES	W12x45 3.0 X 9.4	W14x53 3.0 X 10.3	W14x61 3.0 X 12.2					

- RECOMMENDED BEAM SECTION FOR MOUNTING SCOREBOARD 2.00 X 4.25 - RECOMMENDED FOOTINGS IN FEET (DIAMETER X DEPTH)



NOTE:

RECOMMENDATIONS FOR A DISPLAY WITH AN ATTACHED AD PANEL WERE CALCULATED USING A 48" TALL AD PANEL.

UBC 97 CODE USED WITH SOIL CLASS 3.

INFORMATION GIVEN IS FOR ESTIMATING PURPOSES ONLY. COLUMNS AND FOOTINGS MUST BE DESIGNED BY A STATE LICENCED ENGINEER. DAKTRONICS DOES NOT ASSUME ANY LIABILITY FOR ANY INSTALLATIONS DERIVED FROM THIS INFORMATION OR DESIGNED AND INSTALLED BY OTHERS.

	\ /I (T\ \ \ \ \
REAR	VIEW

DAKTRONICS, INC. BROOKINGS, SD 57006

PROJ: OUTDOOR SCOREBOARDS

SCALE:

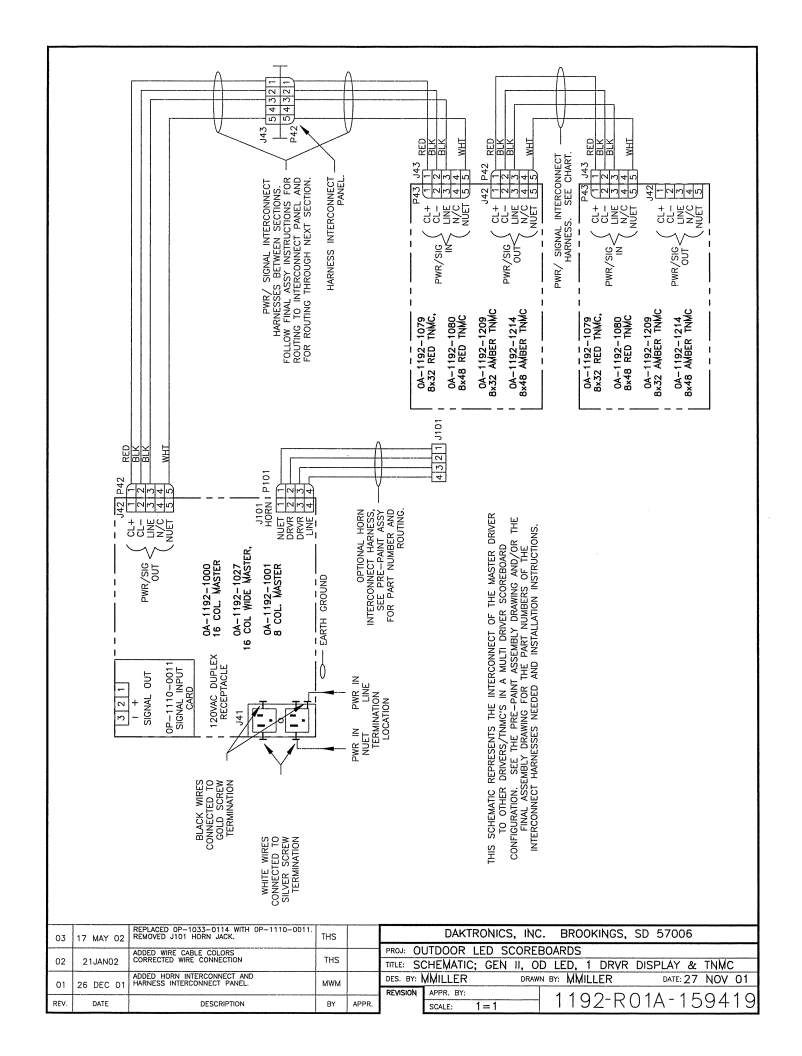
TITLE: BEAM AND FOOTING RECOMMENDATIONS, FB-XX30L DATE: 04JAN02

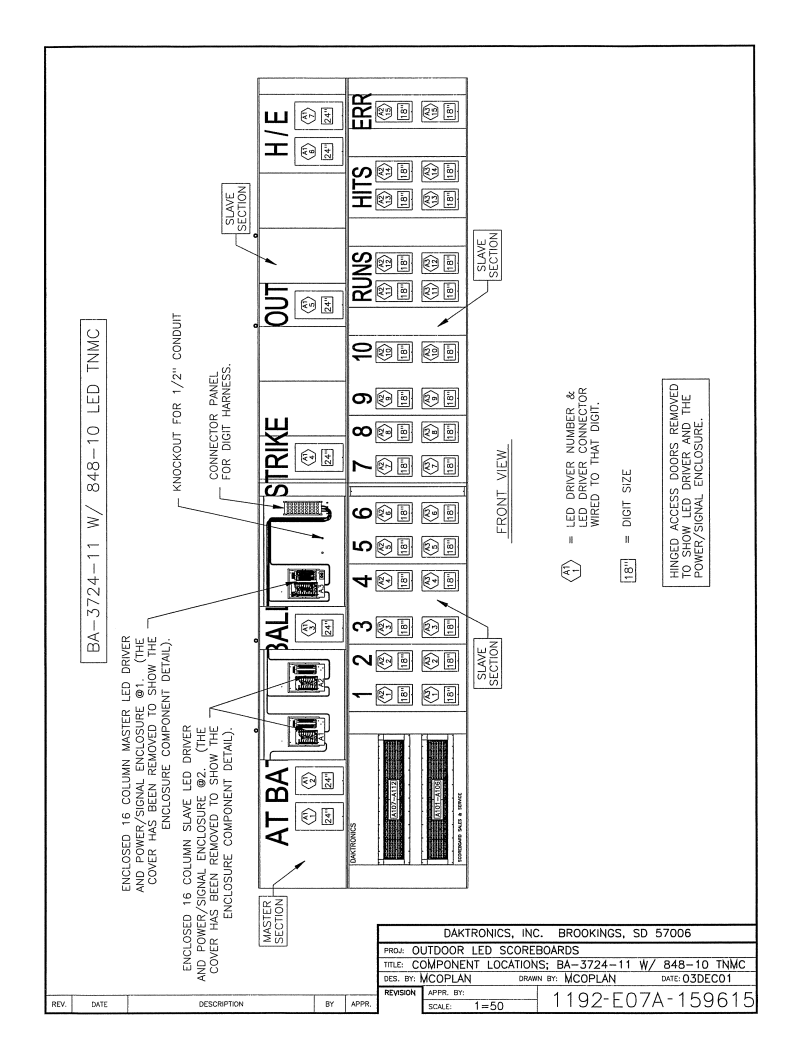
DES. BY: MCOPL/RNEYEN DRAWN BY: MCOPLAN

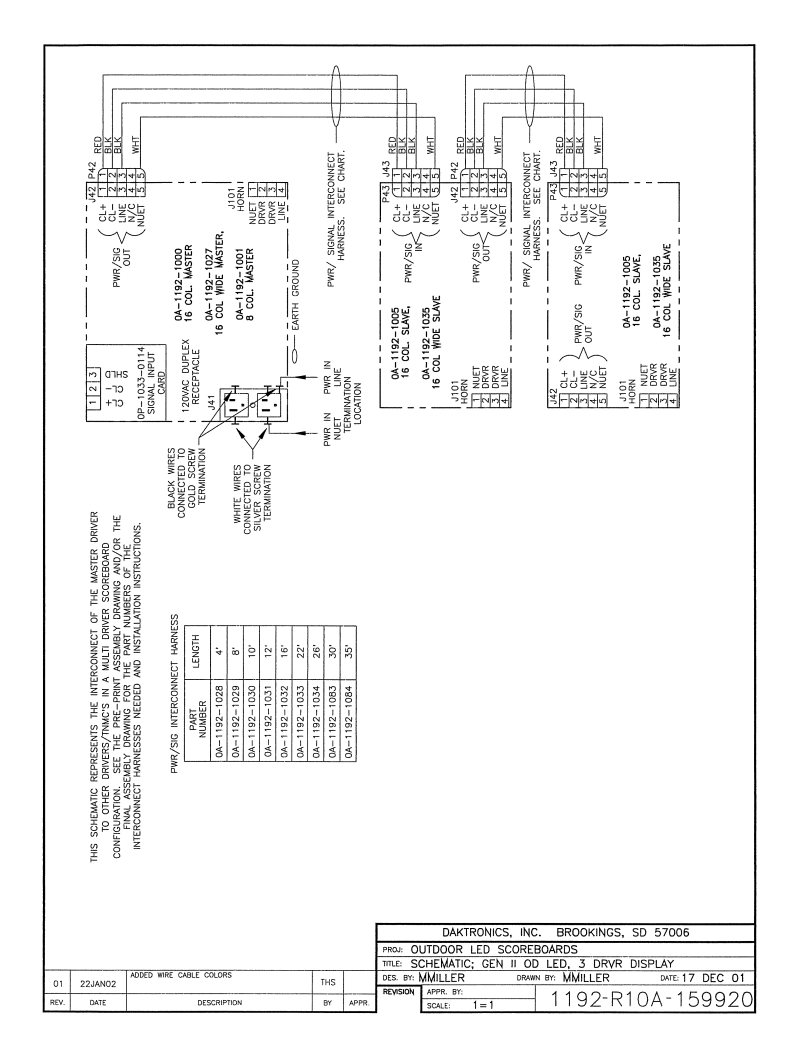
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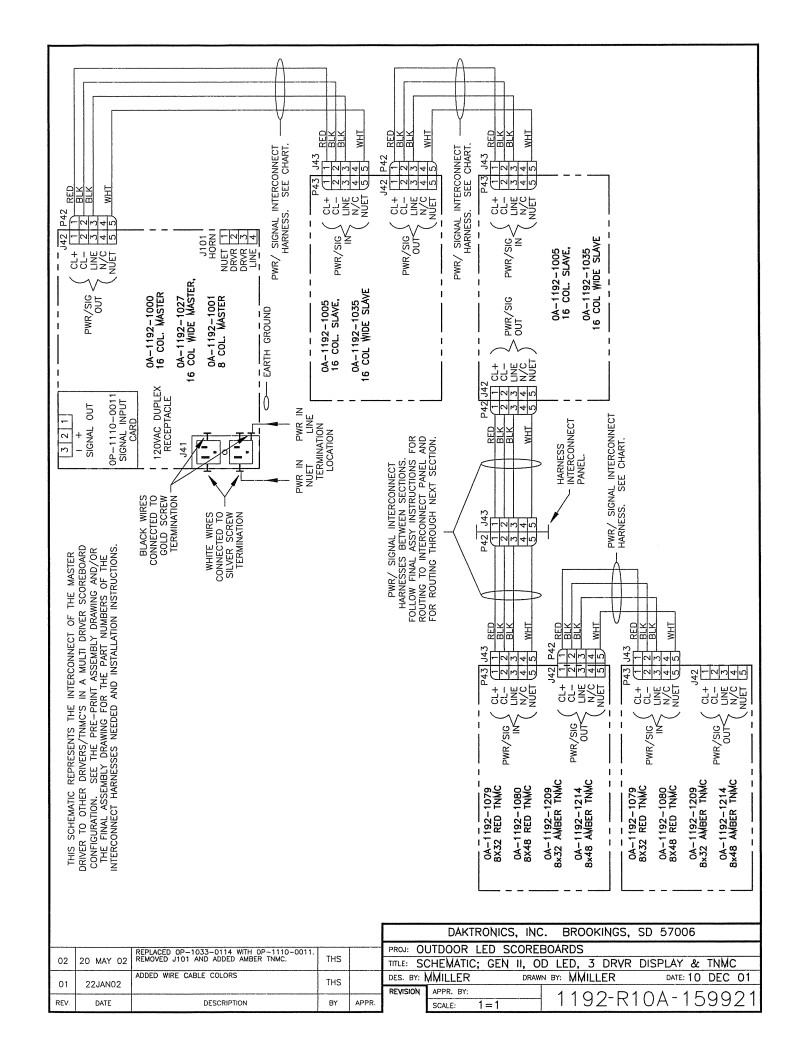
1091-R08A-158779

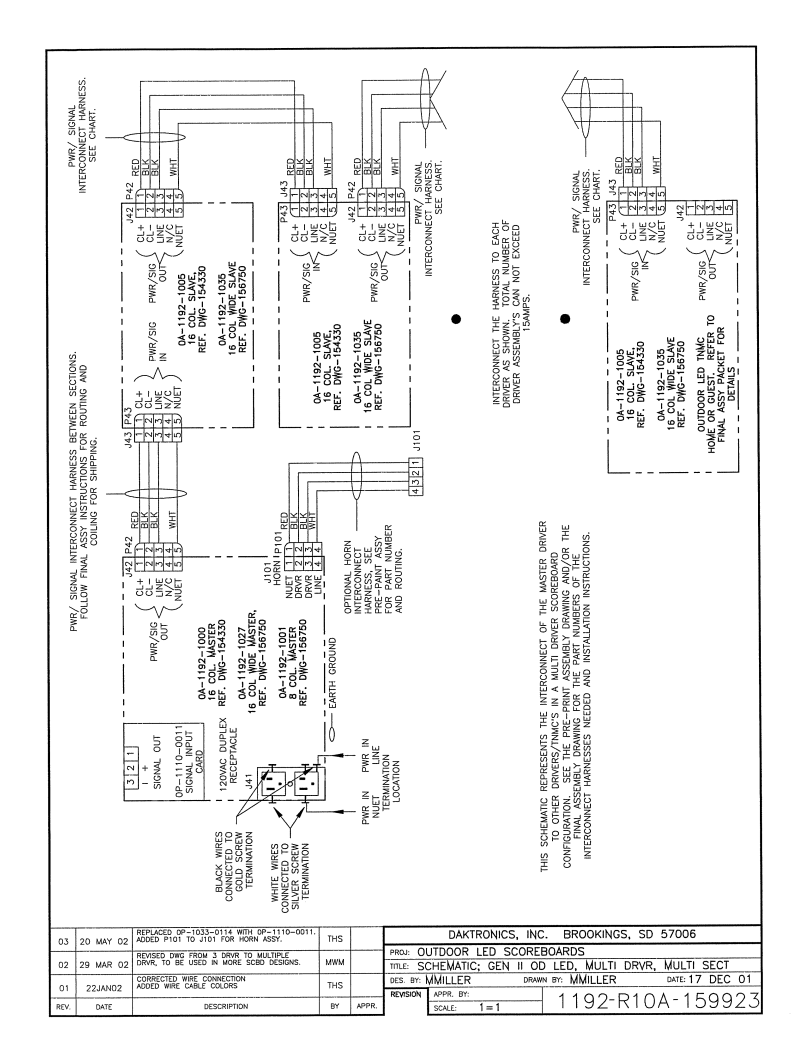
REVISION APPR. BY: DATE DESCRIPTION BY APPR.

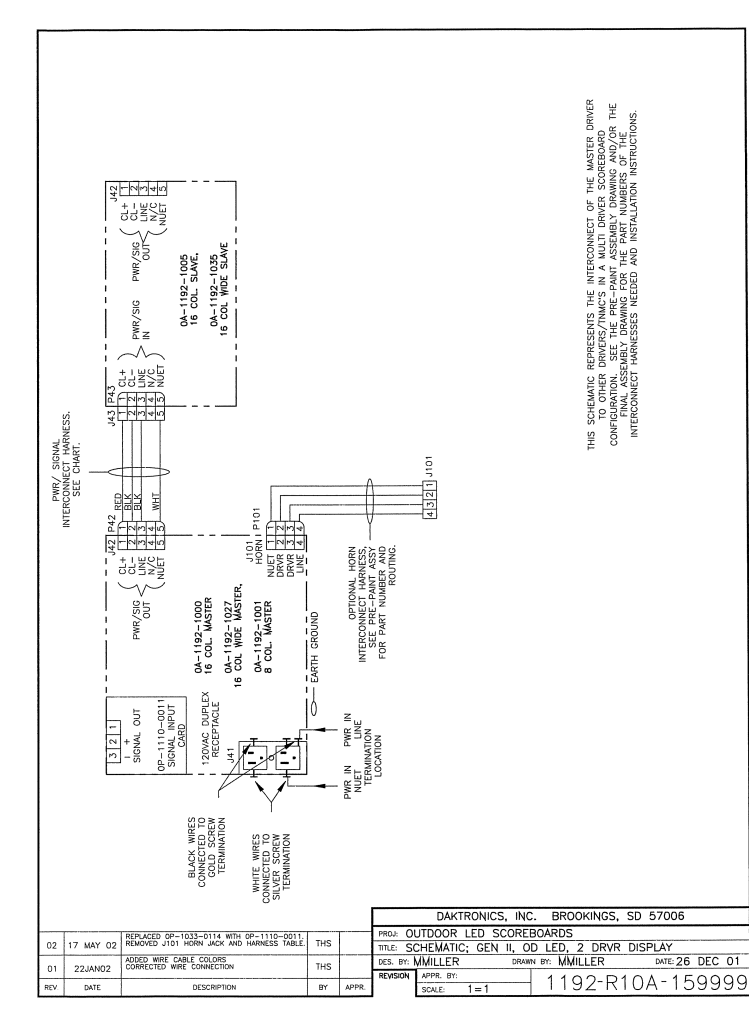


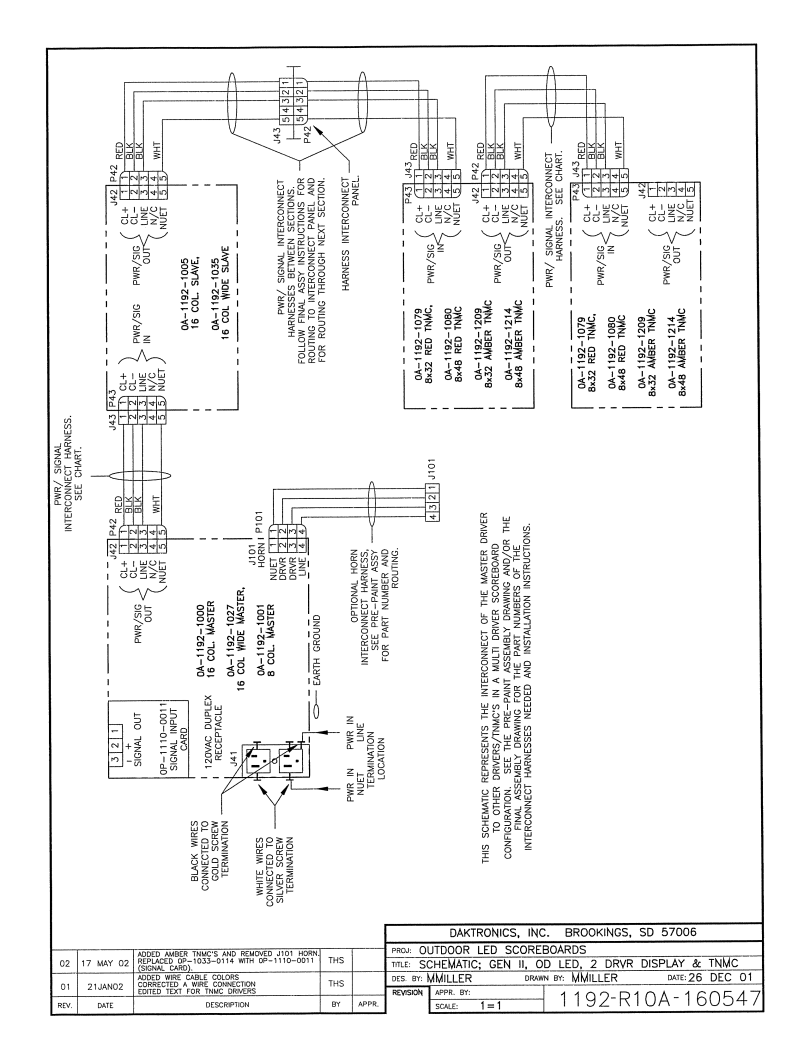


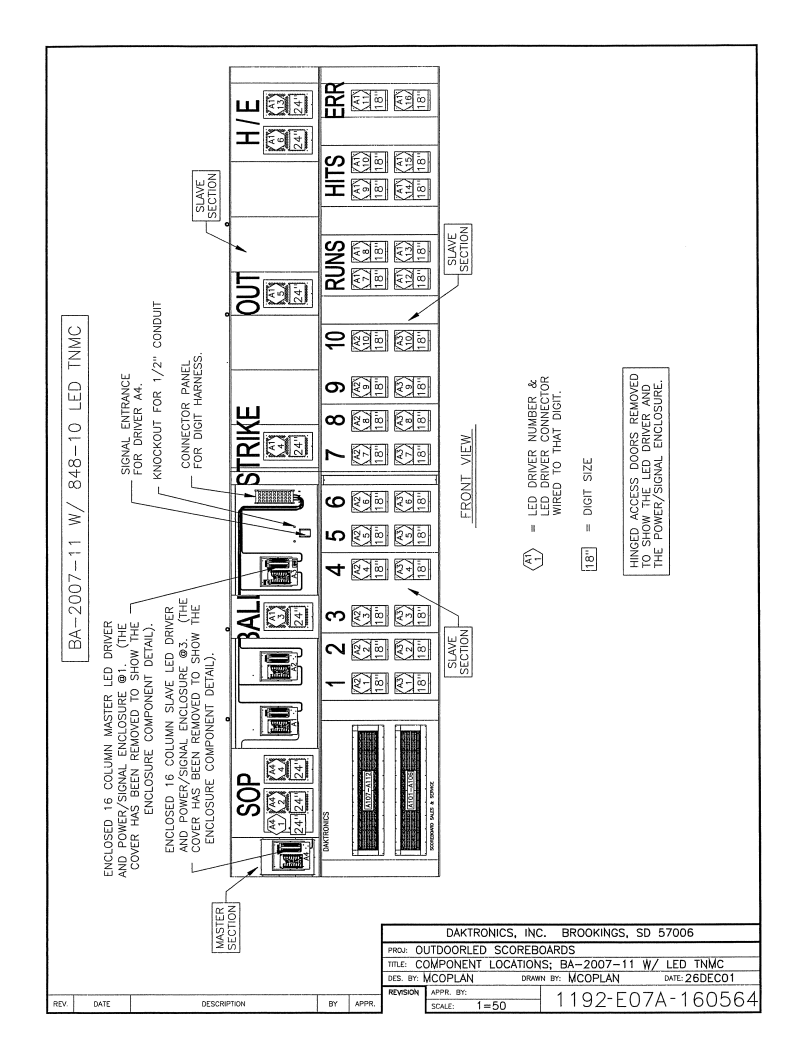


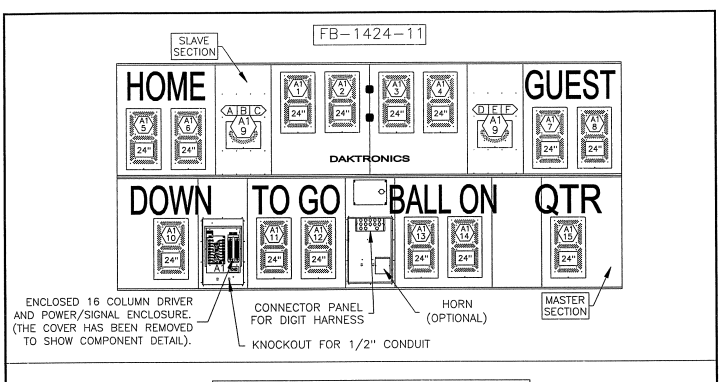




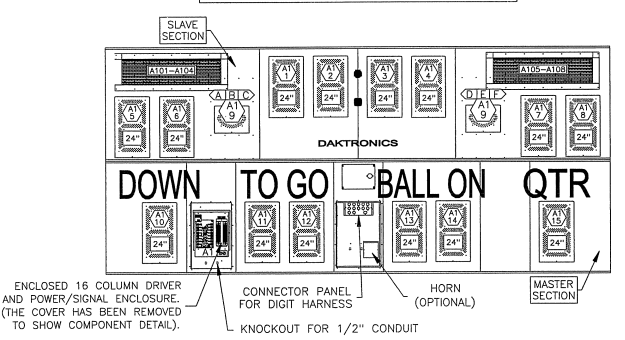








FB-1424-11 W/ 832-10 LED TNMC



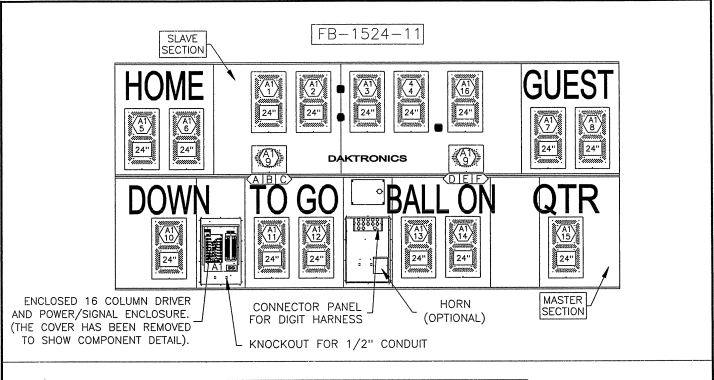
= LED DRIVER NUMBER & LED DRIVER CONNECTOR WIRED TO THAT DIGIT.

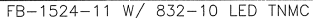
(AIBIC) = SEGMENT DESIGNATIONS

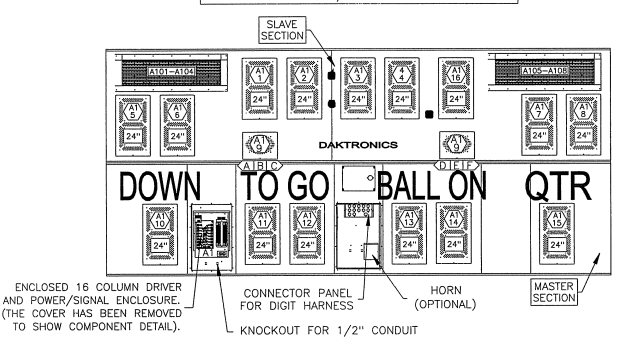
HINGED ACCESS DOORS REMOVED TO SHOW THE LED DRIVER AND THE POWER/SIGNAL ENCLOSURE.

24" = DIGIT SIZE

					DAKTRONICS, INC. BROOKINGS, SD 57006				
					PROJ: OUTDOOR LED SCOREBOARDS				
					TITLE: COMPONENT LOCATIONS; FB-1424-11				
	00.141107	CORRECTED INDICATOR DIGIT DESIGNATION	MCOPL		DES. BY: MCOPLAN DRAWN BY: MCOPLAN DATE: 26DEC01				
01	29JAN03		MIOO! L		REVISION APPR. BY: 1-40 1192-F07A-160605				
REV.	DATE	DESCRIPTION	BY	APPR.	SCALE: 1=40 1192-EU/A-100003				









= LED DRIVER NUMBER & LED DRIVER CONNECTOR WIRED TO THAT DIGIT.

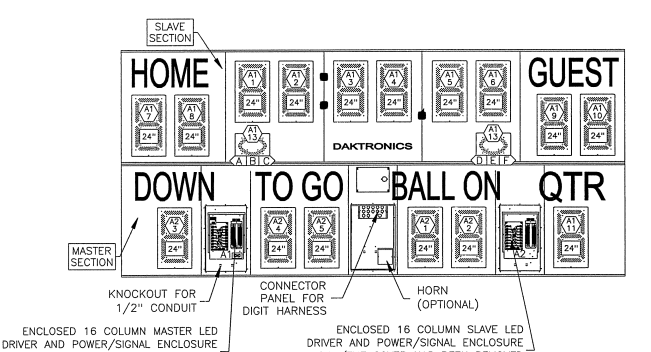
(AIBIC) = SEGMENT DESIGNATIONS

HINGED ACCESS DOORS REMOVED TO SHOW THE LED DRIVER AND THE POWER/SIGNAL ENCLOSURE.

24" = DIGIT SIZE

						DAKTRONICS, INC. BROOKINGS, SD 57006				
					PROJ: OUTDOOR LED SCOREBOARDS					
					TITLE: C	OMPONEN	IT LOCATIO	ONS;	FB-1524-11	
01	29JAN03	CORRECTED INDICATOR DIGIT DESIGNATION	MCOPL		DES. BY:	MCOPLAN	DR	RAWN BY	: MCOPLAN	DATE: 27DEC01
01	ZGUANUS		1001		REVISION	APPR. BY:			1100 [174 160600
REV.	DATE	DESCRIPTION	BY	APPR.		SCALE:	1=40		1192-EC)7A-160628

FB-1624-11



 $\begin{pmatrix} A1\\1 \end{pmatrix}$

@1. (THE COVER HAS BEEN REMOVED TO SHOW THE COMPONENT DETAIL).

= LED DRIVER NUMBER & LED DRIVER CONNECTOR WIRED TO THAT DIGIT.

@1. (THE COVER HAS BEEN REMOVED

TO SHOW THE COMPONENT DETAIL).

(AIBIC) = SEGMENT DESIGNATIONS

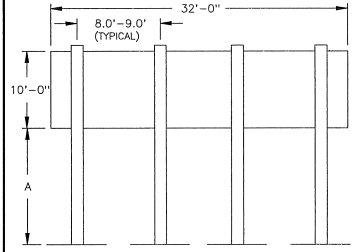
24" = DIGIT SIZE

HINGED ACCESS DOORS REMOVED TO SHOW THE LED DRIVER AND THE POWER/SIGNAL ENCLOSURE.

ĺ						DAKTF	RONICS,	INC.	BROOKINGS,	SD 57006
						PROJ: OUTDOOR LED SCOREBOARDS				
					TITLE: COMPONENT LOCATIONS; FB-1624-11					
01	29JAN03	CORRECTED INDICATOR DIGIT DESIGNATION	MCOPL		DES. BY:	MCOPLAN		DRAWN E	ey: MCOPLAN	DATE: 27DEC01
01	290AN03				REVISION	APPR. BY:			1100 [07A-160644
REV.	DATE	DESCRIPTION	BY	APPR.		SCALE:	1=40		1192-E	U/A-160644

	MODELS FB-2001 & FB-2004									
DISTANCE TO BOTTOM OF SCOREBOARD (FT)	DOES SCOREBOARD HAVE ATTACHED AD PANEL?	DESIGN WIND VELOCITY (MPH)								
DISTA BOTT(V SCOR (FT)	DOES SCOR HAVE AD P	70	80	100						
10	NO	W8x24 3.0 X 7.2	W12x26 3.0 X 7.9	W10x33 3.0 X 9.4						
10	YES	W10x33 3.0 X 8.5	W10x39 3.0 X 9.4	W14x43 3.0 X 11.1						
12	NO W12X26		W12x30 3.0 X 8.3	W14x38 3.0 X 9.8						
,,,	YES	W14x38 3.0 X 8.8	W12×40 3.0 X 9.7	W12×50 3.0 X 11.5						
14	NO	W12×30 3.0 X 7.8	W10x33 3.0 X 8.6	W12×40 3.0 X 10.2						
	YES	W12×40 3.0 X 9.1	W12×45 3.0 X 10.0	W12×58 3.0 X 11.9						
16	NO	W10x33 3.0 X 8.1	W10x39 3.0 X 9.0	W12×45 3.0 X 10.6						
	YES	W14×43 3.0 X 9.4	W12x50 3.0 X 10.4	W14×61 3.0 X 12.2						
18	NO	W10x39 3.0 X 8.4	W12×40 3.0 X 9.2	W12x50 3.0 X 10.9						
	YES	W14×48 3.0 X 9.7	W12×53 3.0 X 10.7	W16×67 3.0 X 12.6						
20	NO	W12×45 3.0 X 9.4	W12×50 3.0 X 10.3	W14×61 3.0 X 12.2						
	YES	W12×53 3.0 X 10.0	W14×61 3.0 X 11.0	W14×74 3.0 X 13.0						

W6x12 RECOMMENDED BEAM SECTION FOR MOUNTING SCOREBOARD 2.00 X 4.25 RECOMMENDED FOOTINGS IN FEET (DIAMETER X DEPTH)



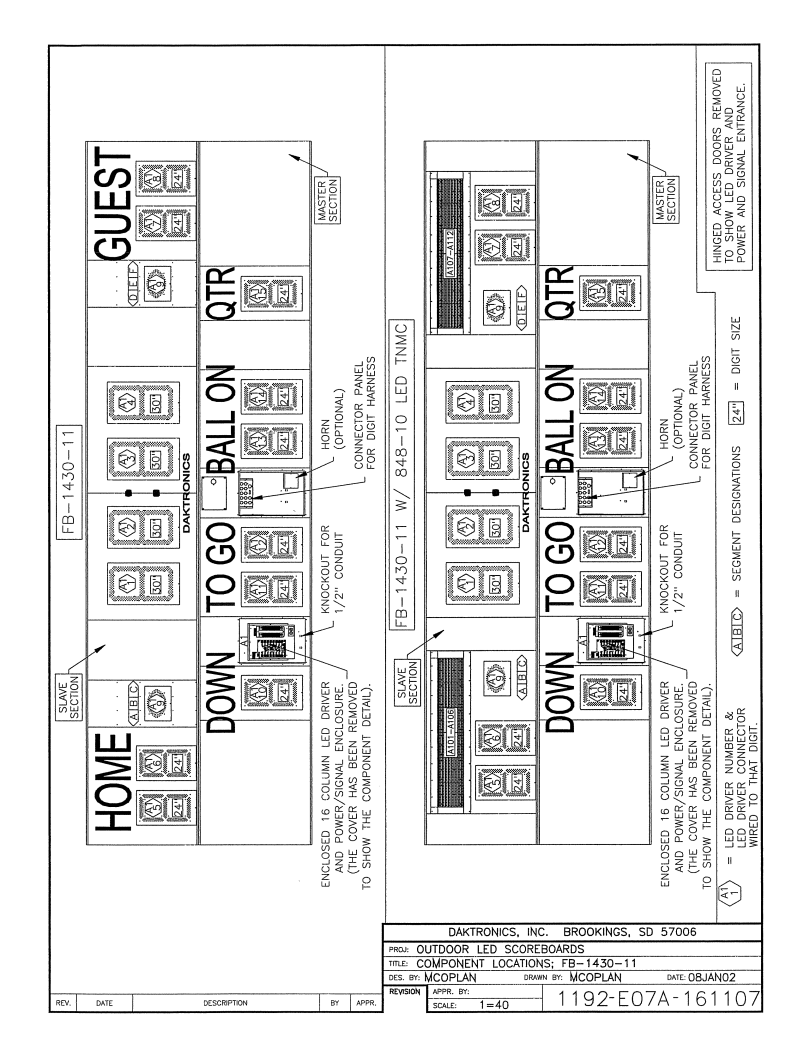
NOTE:

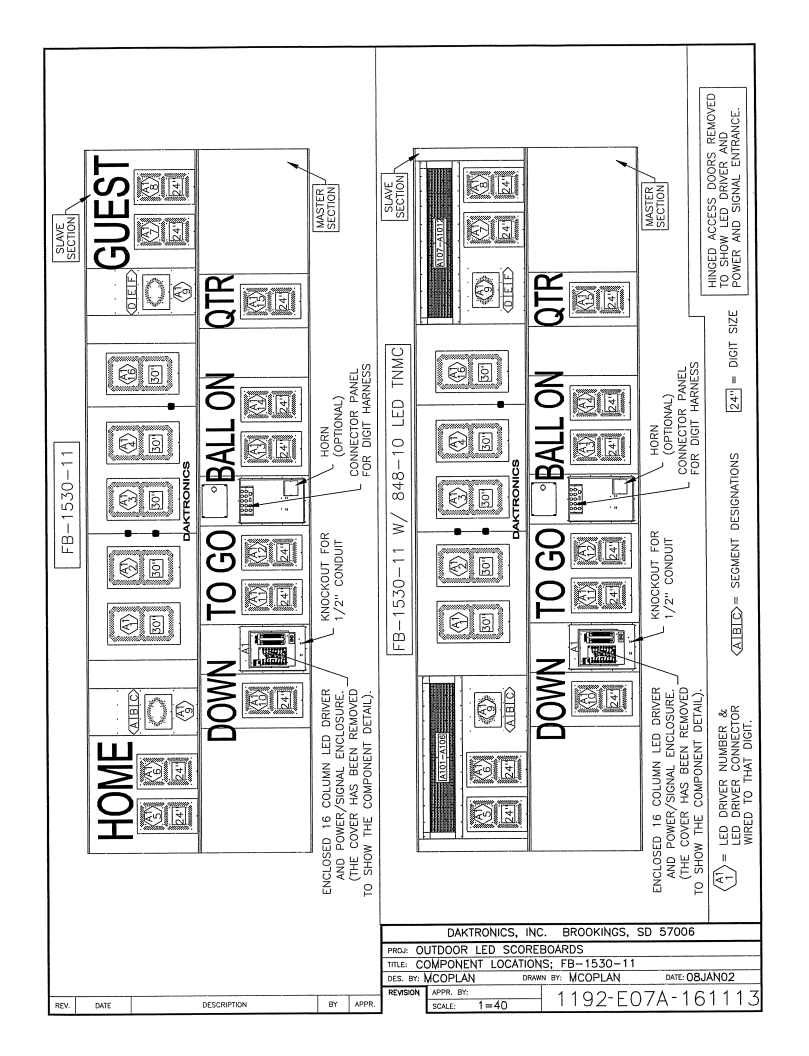
RECOMMENDATIONS FOR A DISPLAY WITH AN ATTACHED AD PANEL WERE CALCULATED USING A 48" TALL AD PANEL.

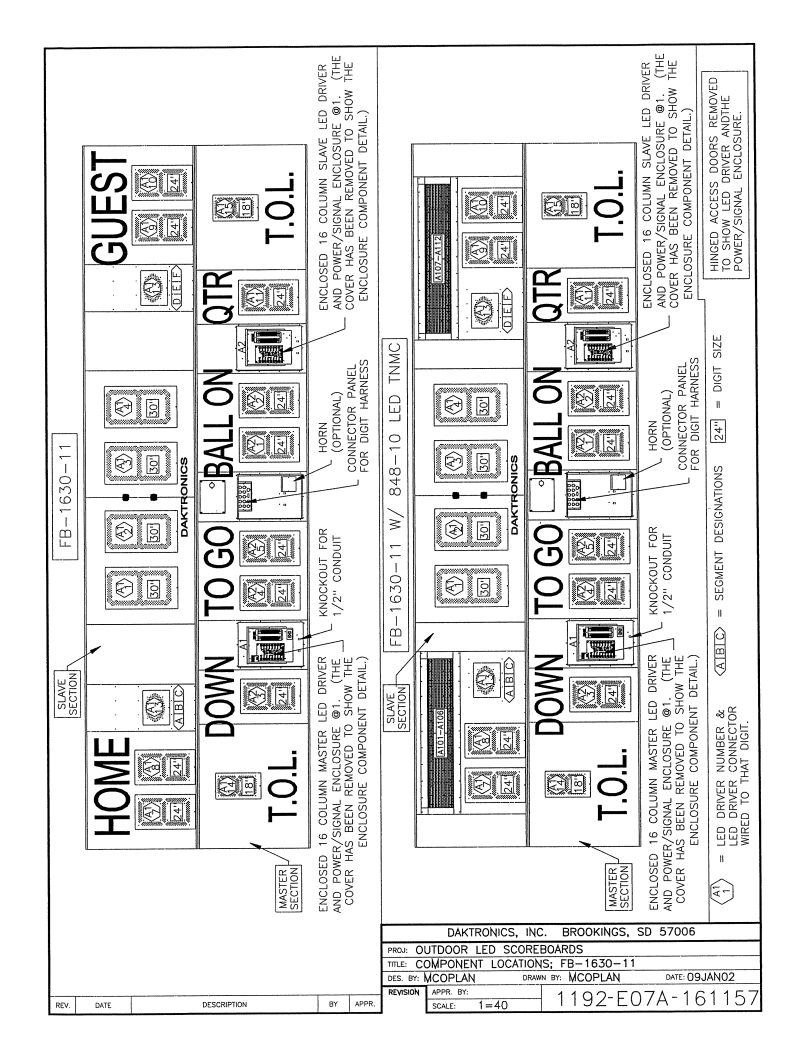
UBC 97 CODE USED WITH SOIL CLASS 3.

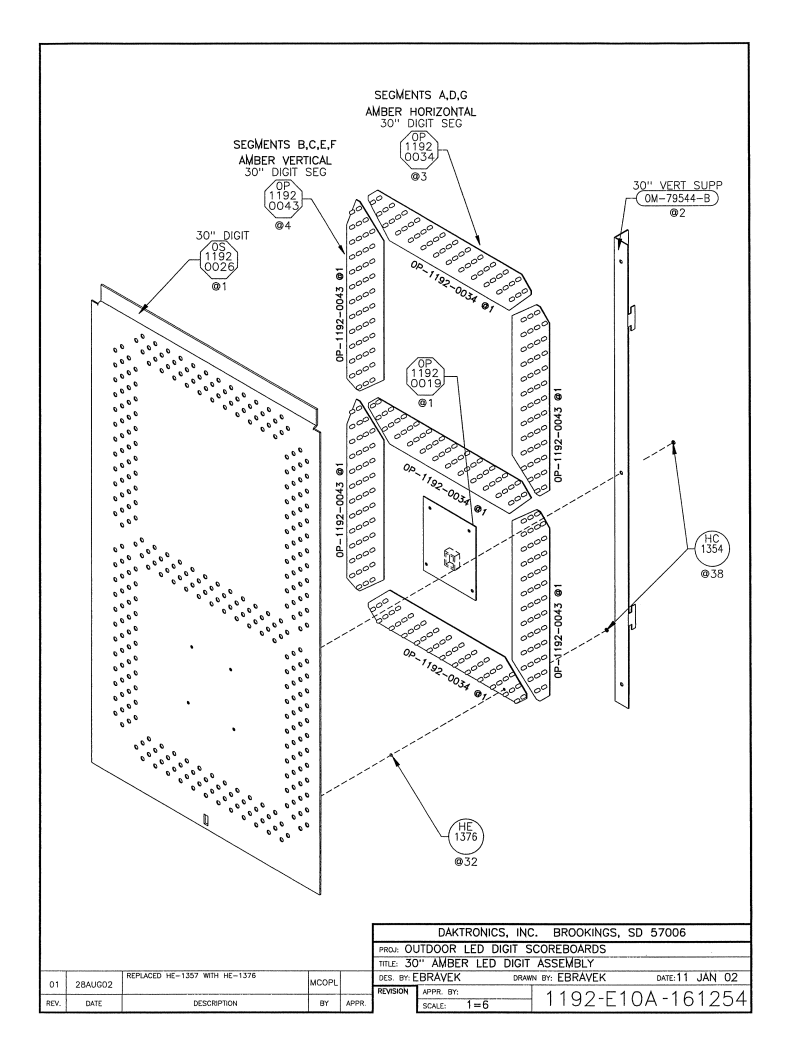
INFORMATION GIVEN IS FOR ESTIMATING PURPOSES ONLY. COLUMNS AND FOOTINGS MUST BE DESIGNED BY A STATE LICENCED ENGINEER. DAKTRONICS DOES NOT ASSUME ANY LIABILITY FOR ANY INSTALLATIONS DERIVED FROM THIS INFORMATION OR DESIGNED AND INSTALLED BY OTHERS.

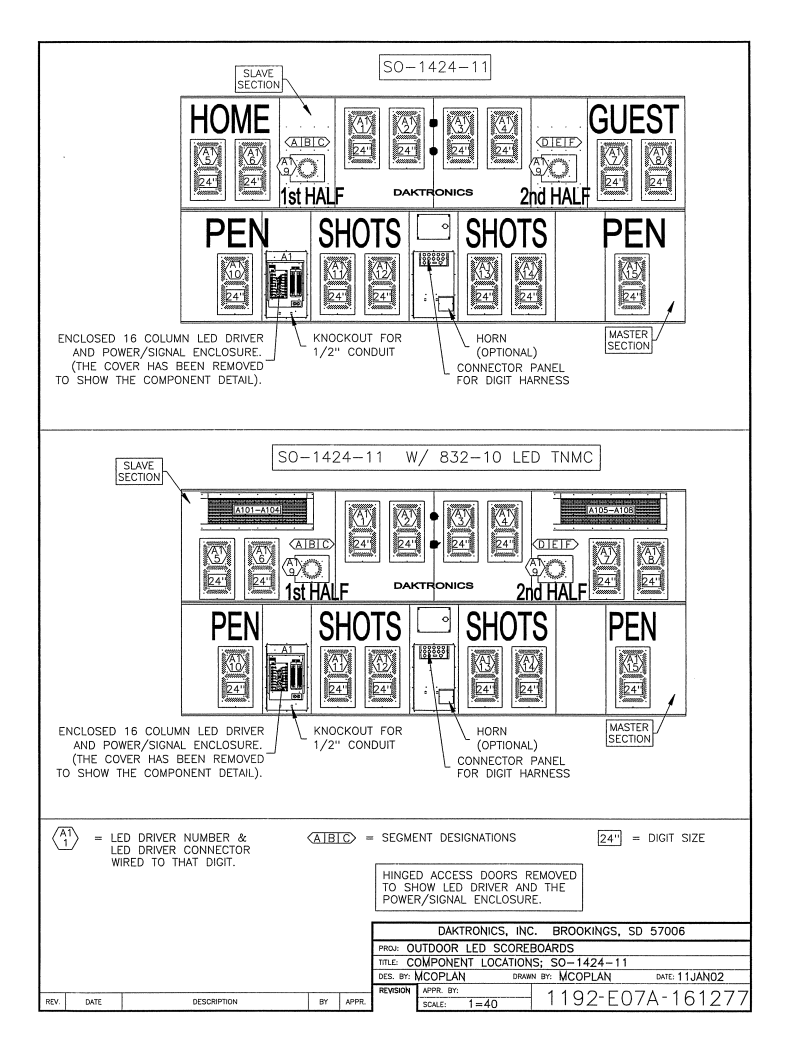
<u>rear view</u>					DAKTRONICS	, INC.	BROOKINGS,	SD 57006	
And a second sec			PROJ: OUTDOOR SCOREBOARDS						
				TITLE: BEAM AND FOOTING RECOMMENDATIONS, FB-200X					
01	07 APR 03	ADDED 10'-O" DIMENSION TO LEFT OF SCOREBOARD.	JJS		DES. BY:	MCOPL/RNEYEN	DRAWN E	MCOPLAN	DATE: 04JANO2
	07 AFR 03				REVISION	APPR. BY:		10010	201 100071
REV.	DATE	DESCRIPTION	BY	APPR.		SCALE: NONE		109 FR	08A-160931

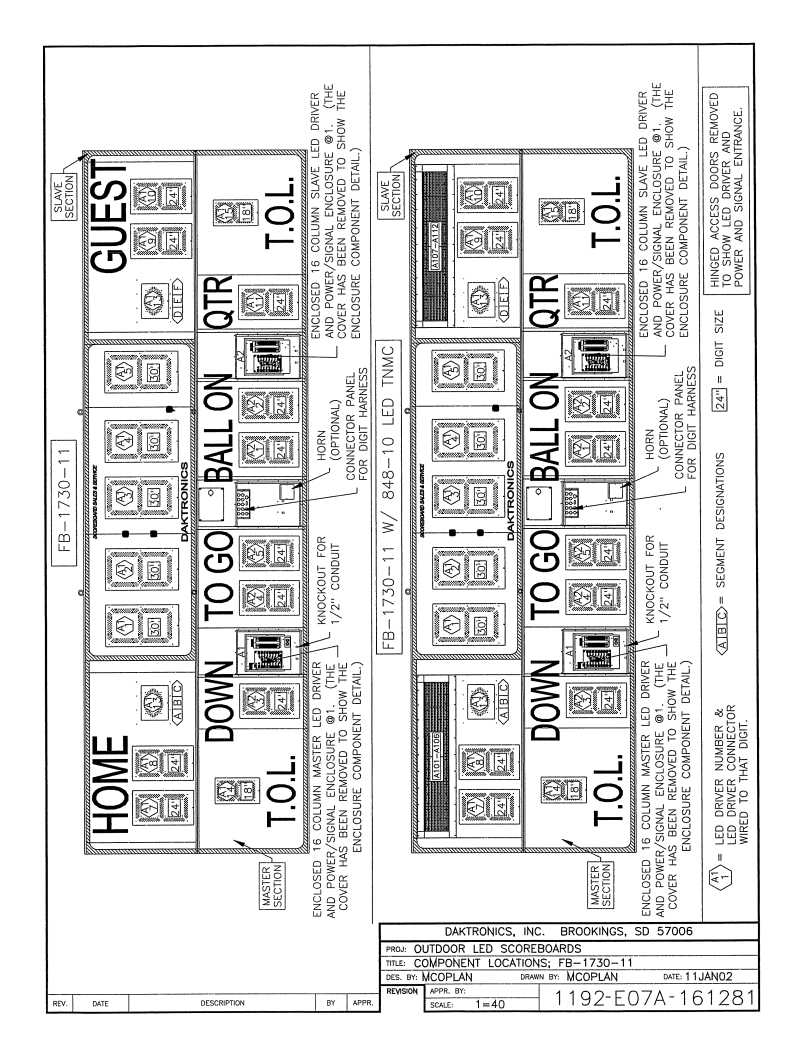


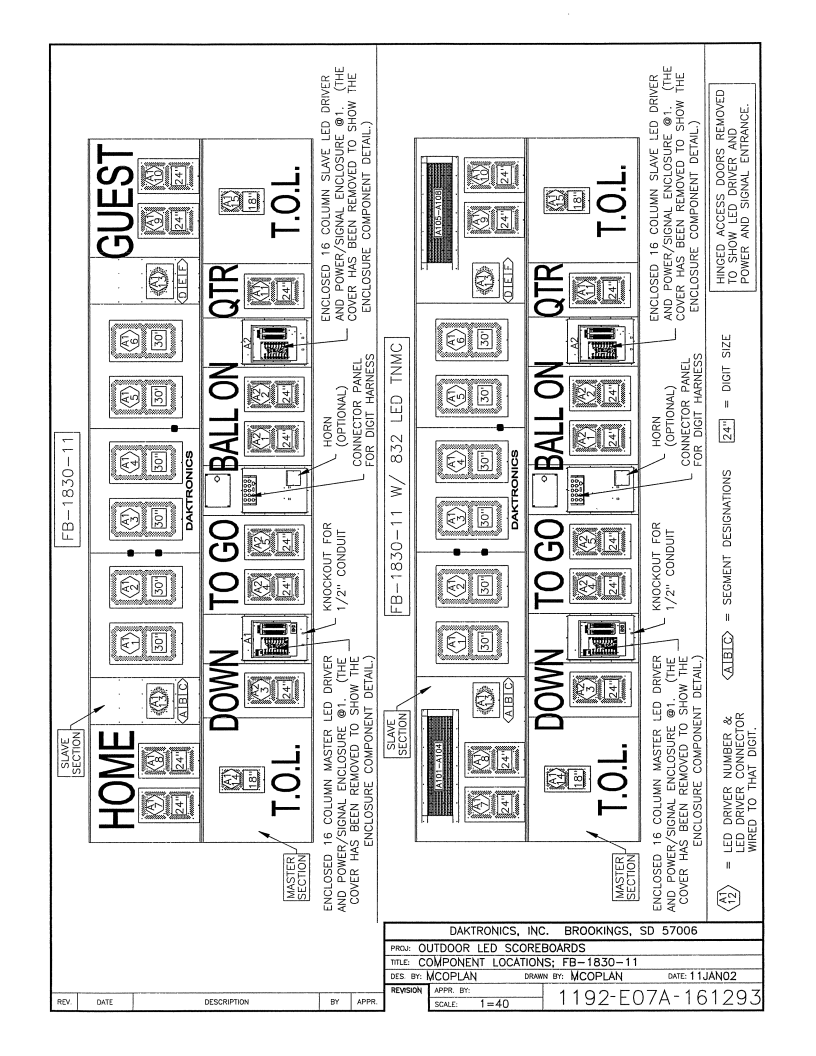


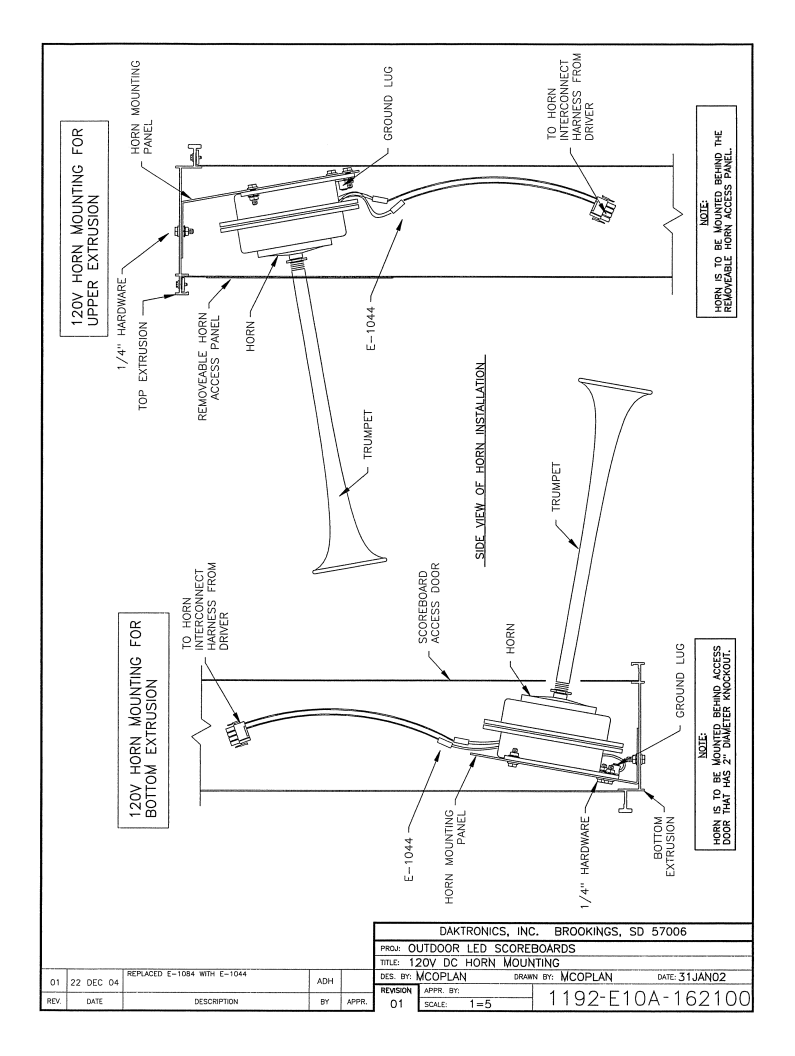


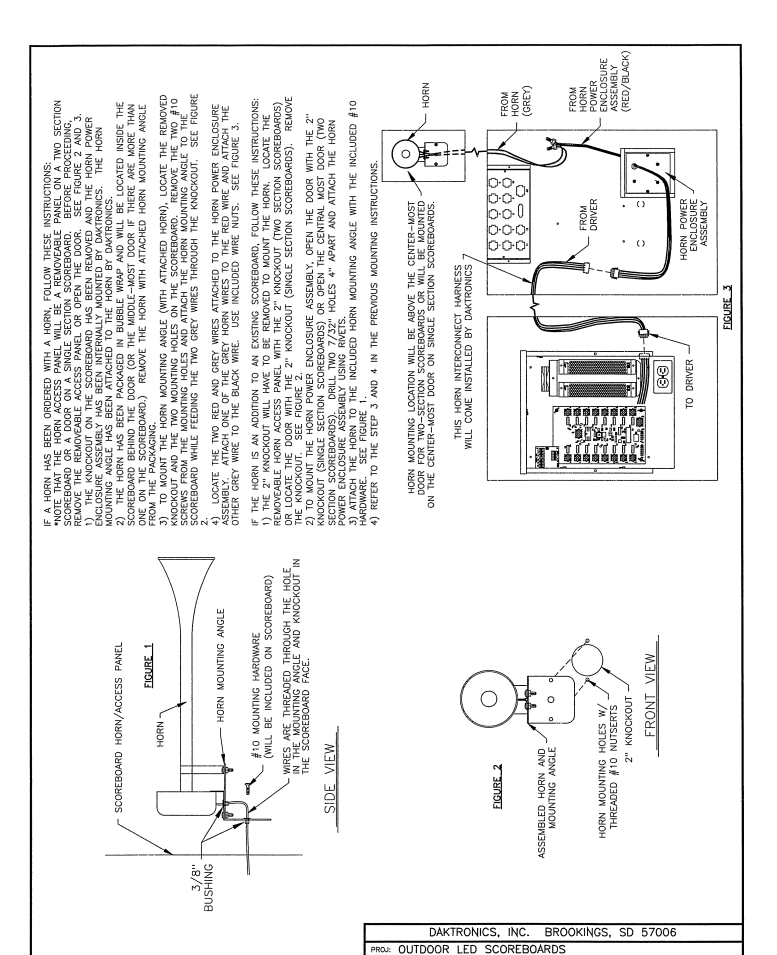












HORN INSTALLATION; 12V DC

1=12

DRAWN BY: MCOPLAN

DATE: 31JANO2

92-E10A-16210

DES. BY: MCOPLAN

APPR. BY:

SCALE:

REVISION

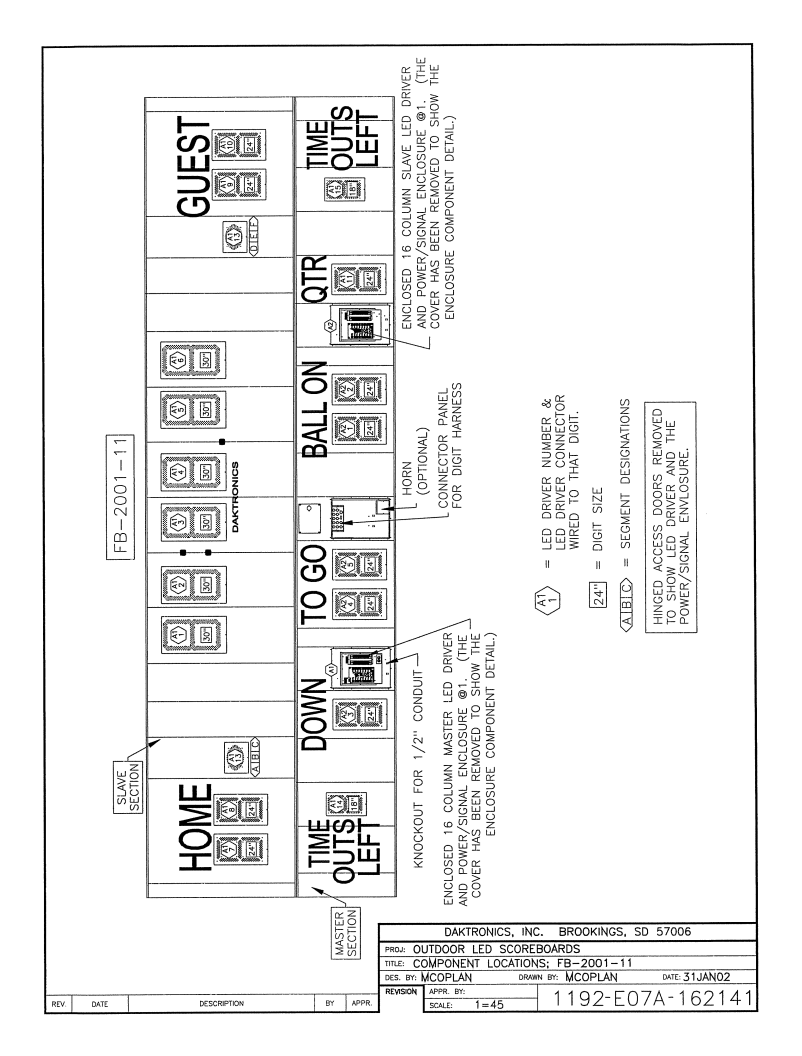
BY

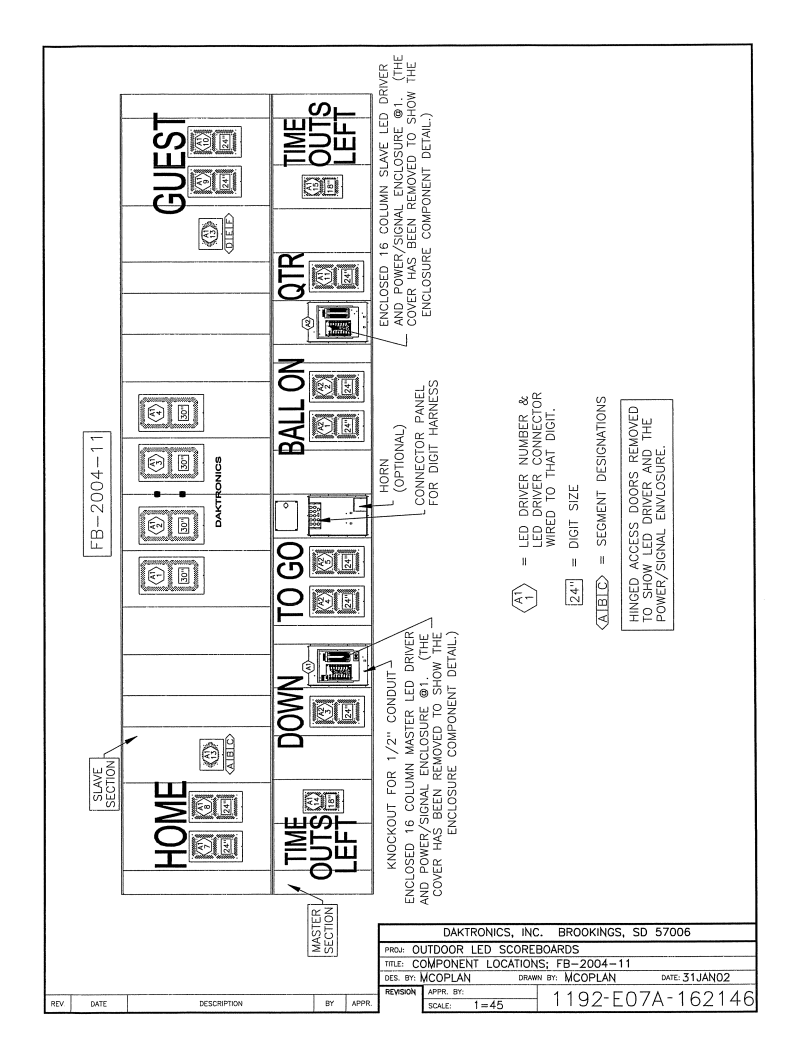
APPR.

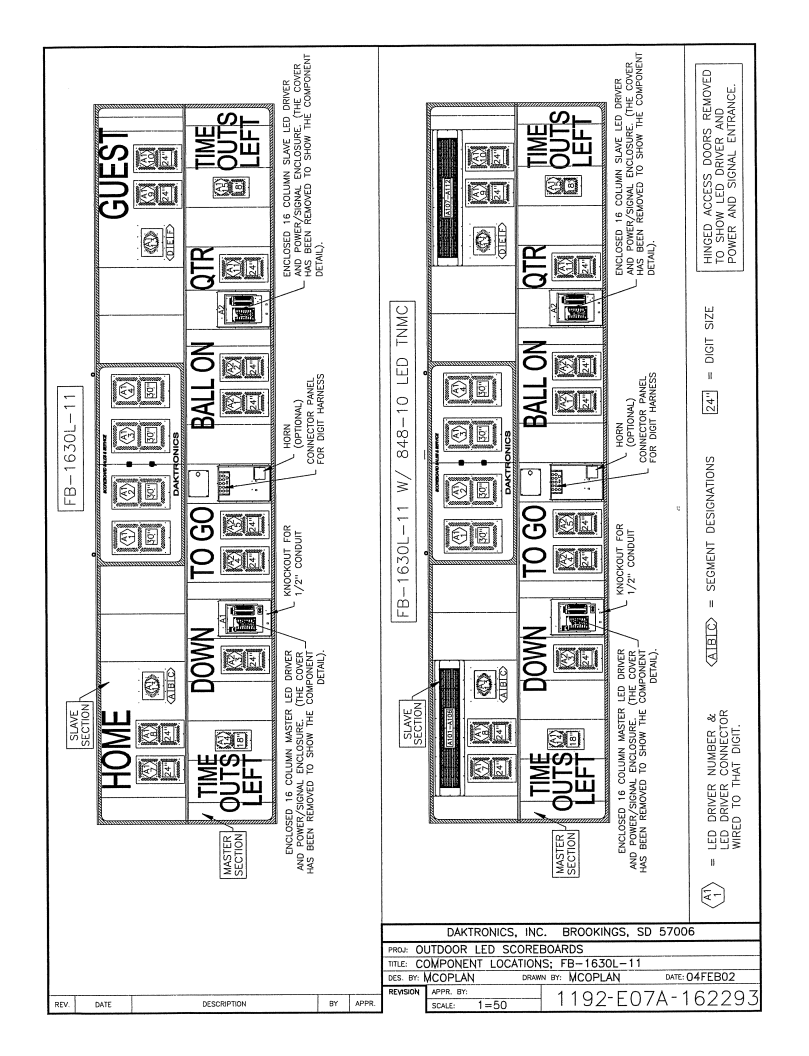
REV.

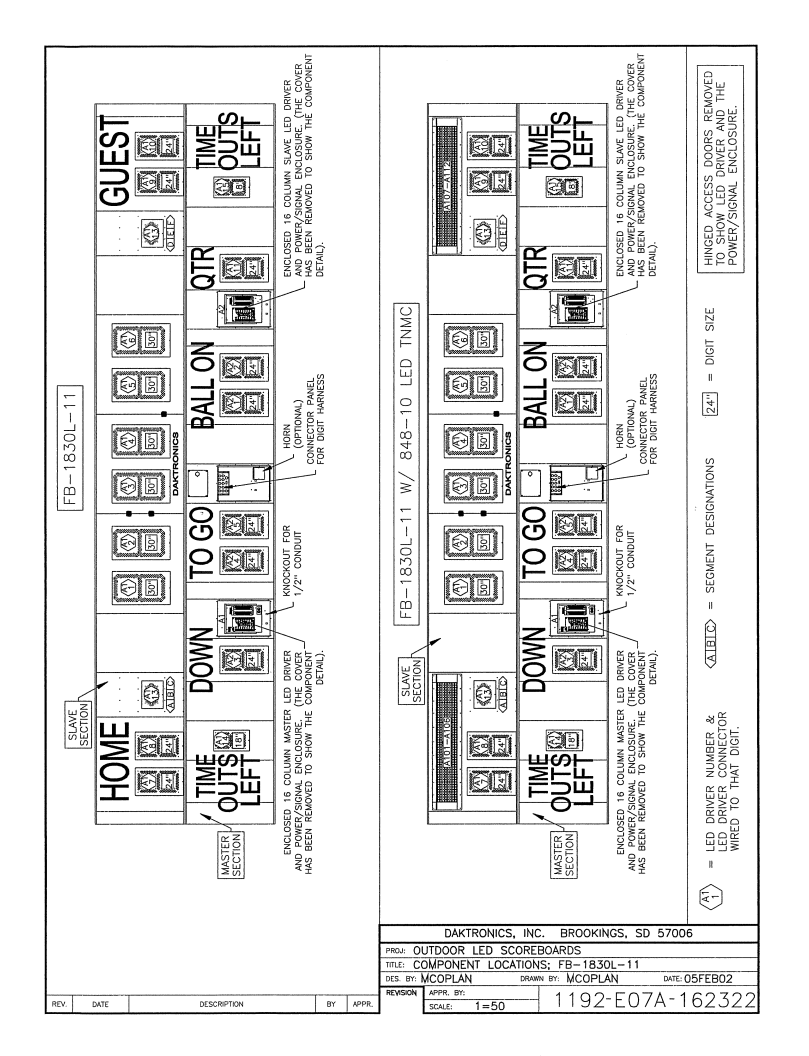
DATE

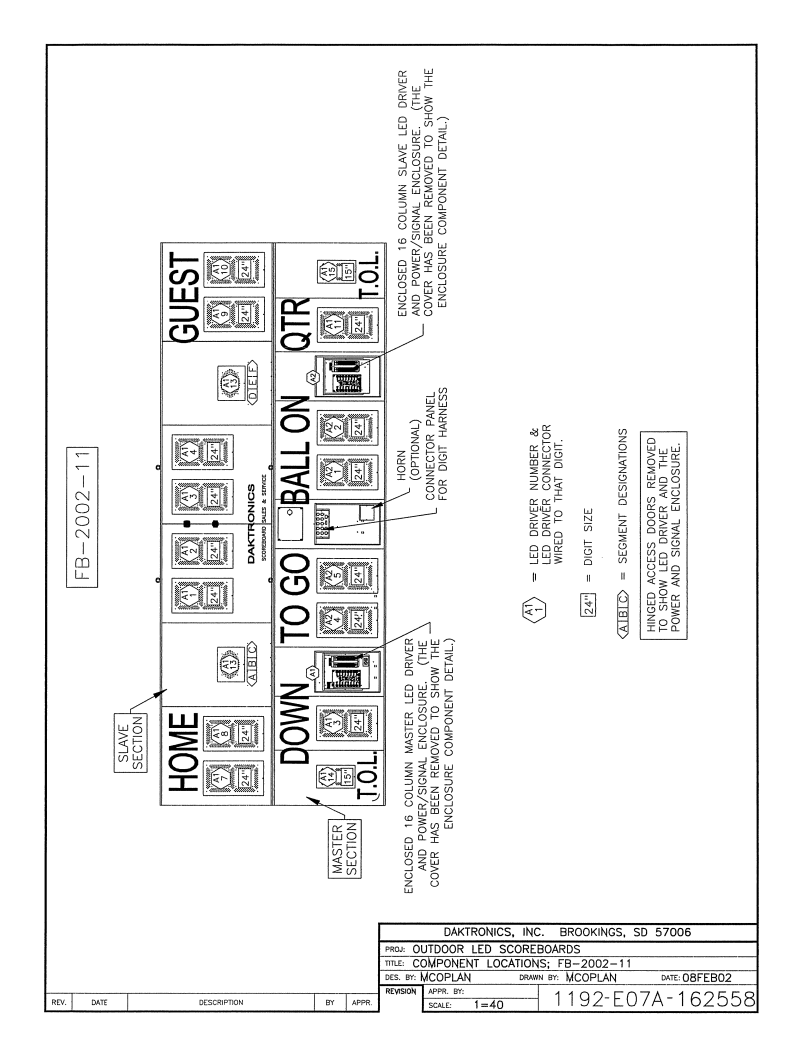
DESCRIPTION

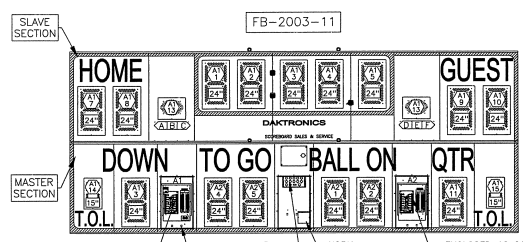












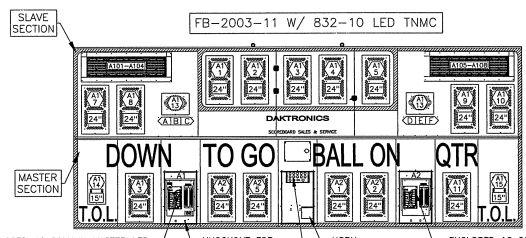
ENCLOSED 16 COLUMN MASTER LED DRIVER AND POWER/SIGNAL ENCLOSURE.

(THE COVER HAS BEEN REMOVED TO SHOW THE COMPONENT DETAIL).

KNOCKOUT FOR 1/2" CONDUIT

HORN
(OPTIONAL)
CONNECTOR PANEL
FOR DIGIT HARNESS

ENCLOSED 16 COLUMN SLAVE LED DRIVER AND POWER/SIGNAL ENCLOSURE. (THE COVER HAS BEEN REMOVED TO SHOW THE COMPONENT DETAIL).



ENCLOSED 16 COLUMN MASTER LED DRIVER AND POWER/SIGNAL ENCLOSURE.

(THE COVER HAS BEEN REMOVED TO SHOW THE COMPONENT DETAIL).

KNOCKOUT FOR 1/2" CONDUIT

HORN
(OPTIONAL)
CONNECTOR PANEL
FOR DIGIT HARNESS

ENCLOSED 16 COLUMN SLAVE LED DRIVER AND POWER/SIGNAL ENCLOSURE. (THE COVER HAS BEEN REMOVED TO SHOW THE COMPONENT DETAIL).



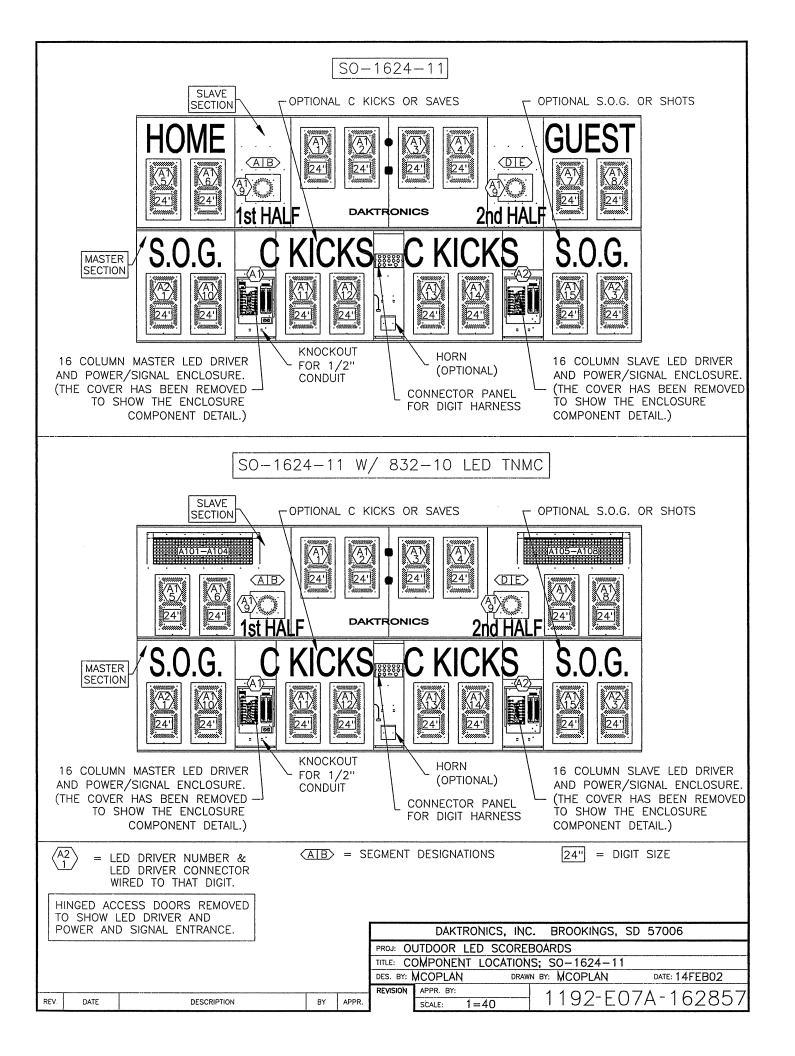
 LED DRIVER NUMBER & LED DRIVER CONNECTOR WIRED TO THAT DIGIT.

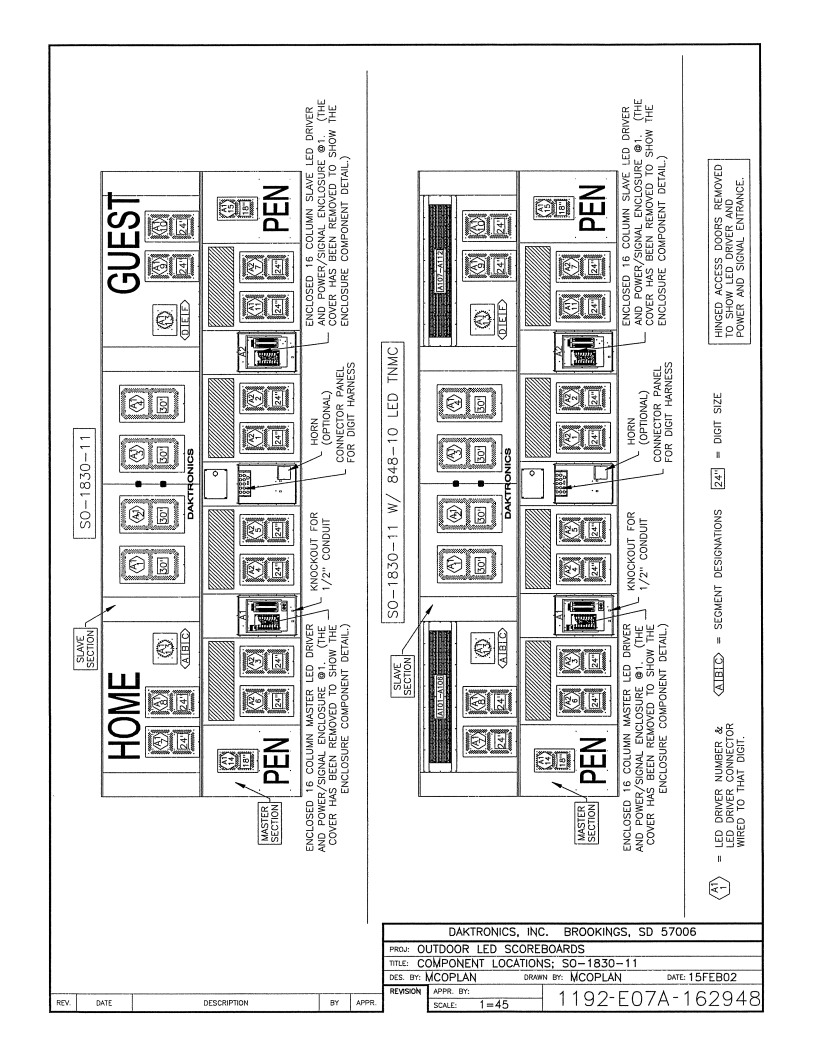
24" = DIGIT SIZE

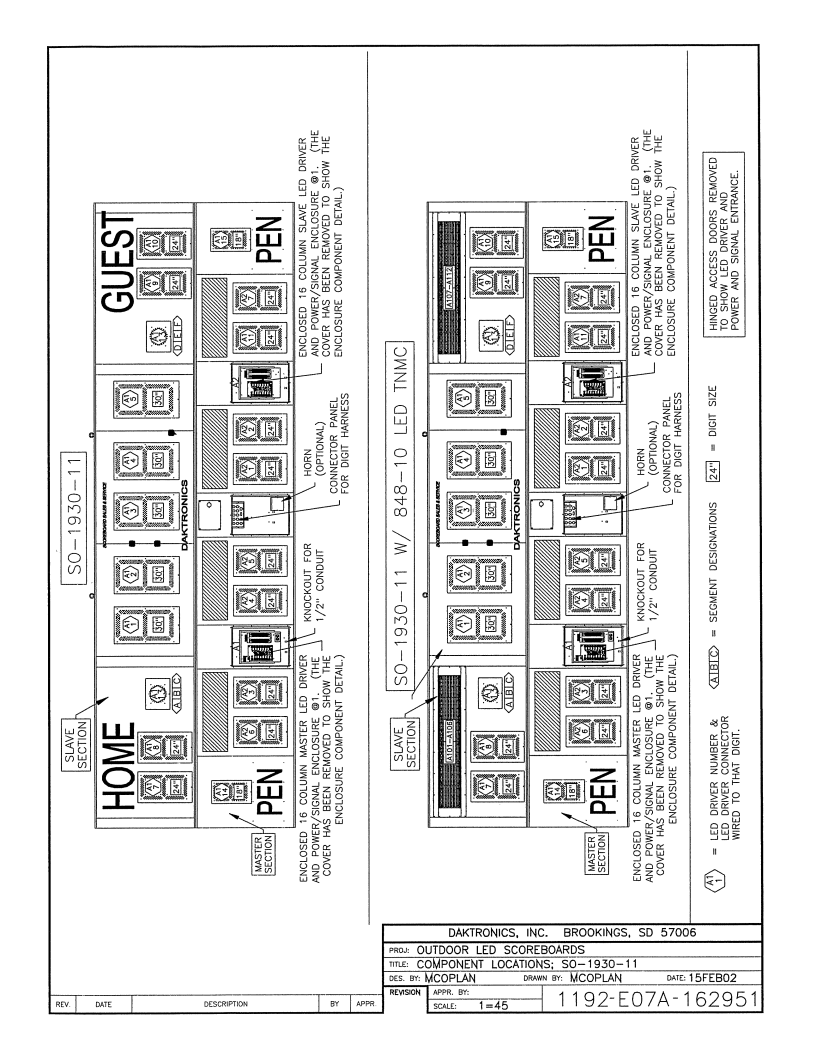
(AIBIC) = SEGMENT DESIGNATIONS

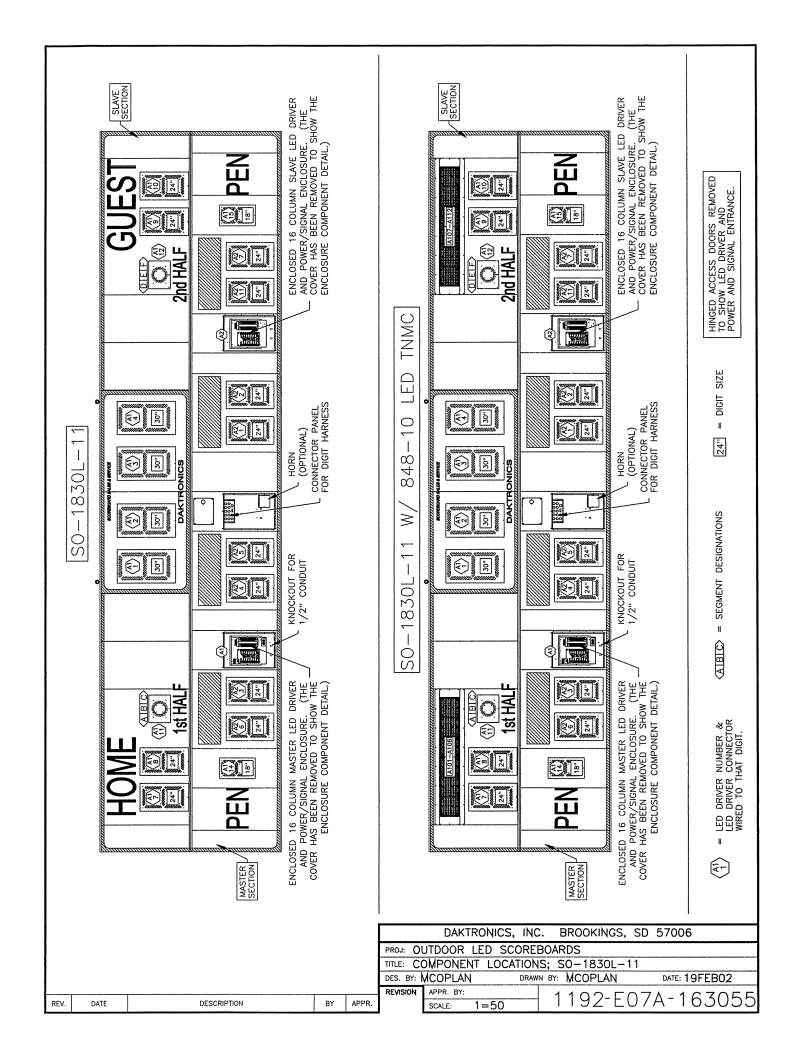
HINGED ACCESS DOORS REMOVED TO SHOW THE LED DRIVER AND THE POWER/SIGNAL ENCLOSURE.

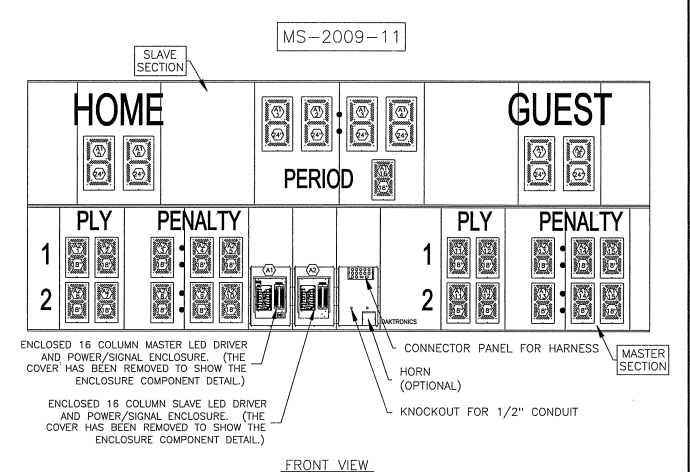
[DAKTRONICS, INC. BROOKINGS, SD 57006				
						PROJ: OUTDOOR LED SCOREBOARDS				
					TITLE: COMPONENT LOCATIONS; FB-2003-11					
		DRRECTED THE DIGIT DESIGNATION FOR DESESSION INDICATORS PER ECO 23110	MRB		DES. BY:	MCOPLAN	DRAWN	BY: MCOPLAN	DATE: 12FEB02	
	30 SEP 02				REVISION	APPR. BY:		1100-5	07A-162738	
REV.	DATE	DESCRIPTION	BY	APPR.		SCALE: $1=5$	50	1192 6	J/A 102/30	













= LED DRIVER NUMBER & LED DRIVER CONNECTOR WIRED TO THAT DIGIT.



= DIGIT SIZE

HINGED ACCESS DOORS REMOVED TO SHOW THE LED DRIVER AND POWER AND SIGNAL ENCLOSURE.

DAKTRONICS, INC. BROOKINGS, SD 57006

PROJ: OUTDOOR LED SCOREBOARDS

TITLE: COMPONENT LOCATIONS; MS-2009-11

DES. BY: MCOPLAN DRAWN BY: MCOPLAN DATE: 01MAR02

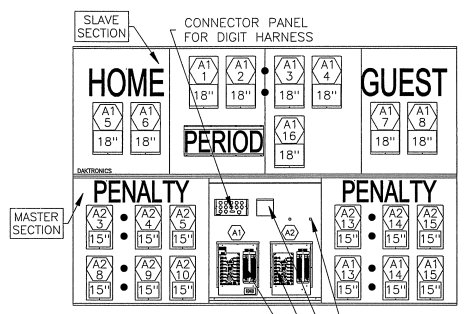
PR. BY: SCALE: 1=45

1192-E07A-163509

REV. DATE DESCRIPTION

BY APPR.





ENCLOSED 16 COLUMN MASTER LED DRIVER AND POWER/SIGNAL ENCLOSURE. (THE COVER HAS BEEN REMOVED TO SHOW THE ENCLOSURE COMPONENT DETAIL.)

ackslash KNOCKOUT FOR 1/2" CONDUIT HORN

ENCLOSED 16 COLUMN SLAVE LED DRIVER AND POWER/SIGNAL ENCLOSURE. (THE COVER HAS BEEN REMOVED TO SHOW THE ENCLOSURE COMPONENT DETAIL.)

FRONT VIEW

= LED DRIVER NUMBER & LED DRIVER CONNECTOR WIRED TO THAT DIGIT.

24" = DIGIT SIZE

HINGED ACCESS DOORS REMOVED TO SHOW THE LED DRIVER AND THE POWER/SIGNAL ENCLOSURE.

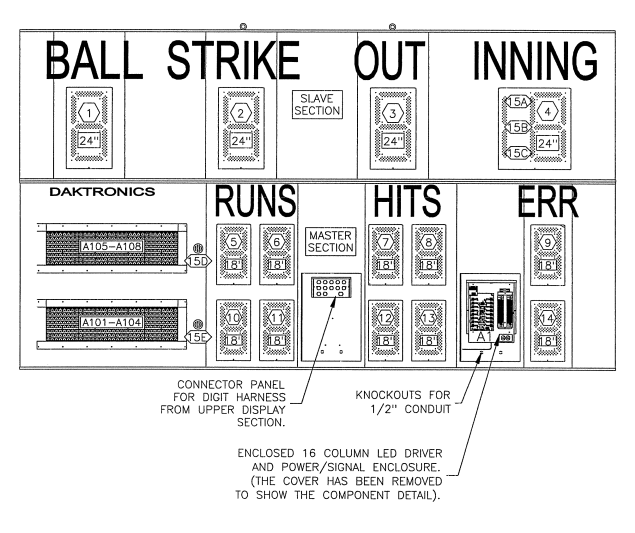
> DAKTRONICS, INC. BROOKINGS, SD 57006 PROJ: OUTDOOR LED SCOREBOARDS TITLE: COMPONENT LOCATIONS; MS-2118-11 DES. BY: MCOPLAN DRAWN BY: MCOPLAN DATE: 05MAR02 REVISION APPR. BY:

DATE DESCRIPTION BY APPR.

1=35 SCALE:

1192-E07A*-*163616

BA-1524-11 W/ 832-10 LED TNMC



(12) = LED DRIVER CONNECTOR WIRED TO THAT DIGIT.

(5A) = LED DRIVER CONNECTOR AND SEGMENT (PIN) NO. WIRED TO THAT INDICATOR

18" = DIGIT SIZE

BY

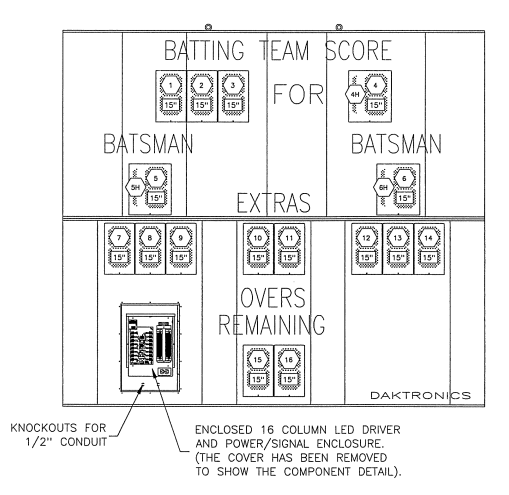
DATE

DESCRIPTION

HINGED ACCESS DOORS REMOVED TO SHOW THE LED DRIVER AND POWER & SIGNAL ENCLOSURE.

		DAKTRONICS,	, INC.	BROOKINGS,	SD 57006	
		UTDOOR LED SC				
		OMPONENT LOCA	TIONS;	BA-1524-1	1 W/ LED TNMC	
		MCOPLAN	DRAWN BY	: MCOPLAN	DATE: 23APR02	
	REVISION	APPR. BY:		1102-5	07A-165898	$\overline{\mathbf{c}}$
APPR.		SCALE: 1=30		I I J Z E'	U/A 103090	۷

CR-2001-11



FRONT VIEW

5 = LED DRIVER CONNECTOR WIRED TO THAT DIGIT.

18" = DIGIT SIZE

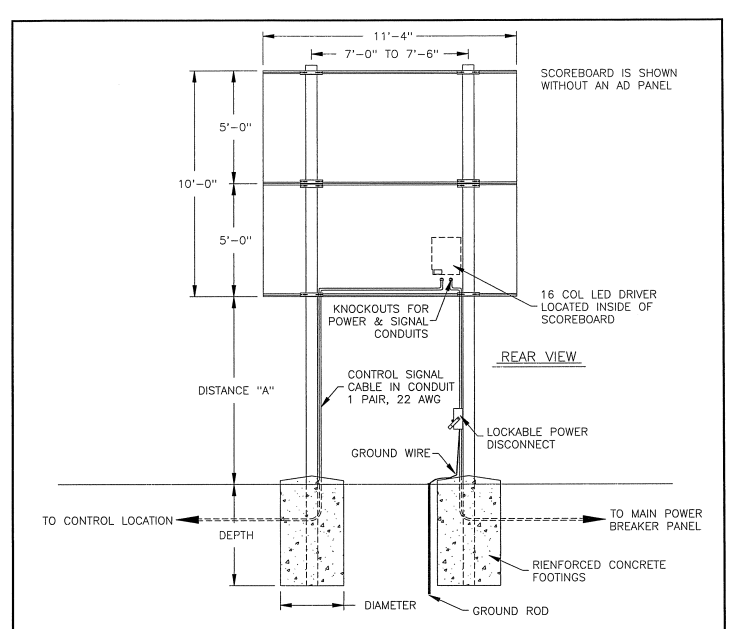
BY

DATE

DESCRIPTION

HINGED ACCESS DOORS REMOVED TO SHOW THE LED DRIVER AND THE POWER/SIGNAL ENCLOSURE.

		DAKTRONICS, INC	BROOKINGS,	SD 57006									
		PROJ: OUTDOOR LED SCOREBOARDS											
	TITLE: C	TITLE: COMPONENT LOCATIONS; CR-2001-11											
	DES. BY:	MCOPLAN DRAW	N BY: MCOPLAN	DATE: 29APR02									
	REVISION	APPR. BY:	1100-50)7A-166250									
APPR.	1	SCALE: 1=30	92°E(1/A-10023U									



Мс	MODEL CR-2001-11 WITHOUT AD PANEL										
DISTANCE "A"	TOTAL DISPLAY		DESIGN WIND VELOCITY								
(SEE FIGURE)	SIZE		70 MPH	80 MPH	100 MPH						
10'-0"	11'-4" × 10'-0"	DEAN		₩10X22 <i>2.5' X 6.2'</i>							
12'-0"	11'-4" × 10'-0"	DEAM	₩8×24 <i>2.5' X 5.9'</i>	₩8X24 <i>2.5' X 6.9'</i>	₩14X30 <i>2.5' X 7.7</i> '						
14'-0"	11'-4" × 10'-0"	BEAM FOOTING	₩8X24 <i>2.5' X 6.2'</i>	₩8×28 <i>2.5' X 6.8'</i>	₩10X33 <i>2.5' X 8.0'</i>						

FOOTING = DIAMETER X DEPTH

REV.

DATE

FOOTING DIMENSIONS ARE SUGGESTIONS ONLY, PROVIDED TO ASSIST WITH ESTIMATING INSTALLATION COSTS AND ARE NOT INTENDED FOR CONSTRUCTION PURPOSES.

FOOTING DIMENSIONS ARE BASED ON ASSUMED SOIL BEARING PRESSURE OF 2000 LB/ FI^2 AND UBC WIND CODE.

DESCRIPTION

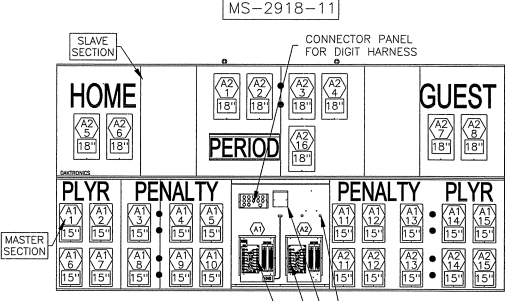
BY

MODEL CR-2001-11 WITH 24"-HIGH AD PANEL										
DISTANCE "A"	TOTAL DISPLAY		DESIG	SN WIND V	ELOCITY					
(SEE FIGURE)	SIZE		70 MPH	80 MPH	100 MPH					
10'-0"	11'-4" × 12'-0"	BEAM FOOTING	₩8X24 <i>2.5' X 6.2'</i>		₩8x31 <i>2.5' X 8.0'</i>					
12'-0"	11'-4" × 12'-0"	BEAM FOOTING	ψ12X26 <i>2.5' X 6.4'</i>	₩8X28 <i>2.5' X 7.0'</i>	ψ10x33 <i>2.5' x 8.3</i> '					
14'-0''	11'-4" x 12'-0"	BEAM FOOTING	₩8×28 <i>2.5' X 6.7</i> '	₩8x31 <i>2.5' X 7.4</i> '	₩10x39 <i>2.5' X 8.7</i> '					

ACTUAL FOOTING DEPTH AND DIAMETER FOR A PARTICULAR INSTALLATION MUST BE DETERMINED BY A QUALIFIED STRUCTURAL ENGINEER, USING DATA FROM A SOIL SAMPLE TEST AT THE SITE.

DAKTRONICS, INC. IS NOT RESPONSIBLE FOR STRUCTURES DESIGNED AND INSTALLED BY OTHERS.

		DAKTRONICS, I	NC.	BROOKINGS,	SD	57006							
	PROJ: OUTDOOR LED SCOREBOARDS												
	TITLE: INSTALLATION SPECIFICATIONS; CR-2001-11												
	DES. BY:	MCOPL/RNEYEN D	RAWN BY:	MCOPLAN		DATE: 15MAY02							
	REVISION	APPR. BY:	1	102-5	7	A-166286							
APPR.		SCALE: 1=50		192 6	J/	A 100200							



ENCLOSED 16 COLUMN MASTER LED DRIVER
AND POWER/SIGNAL ENCLOSURE. (THE
COVER HAS BEEN REMOVED TO SHOW THE
ENCLOSURE COMPONENT DETAIL.)

L KNOCKOUT FOR 1/2" CONDUIT HORN

ENCLOSED 16 COLUMN SLAVE LED DRIVER AND POWER/SIGNAL ENCLOSURE. (THE COVER HAS BEEN REMOVED TO SHOW THE ENCLOSURE COMPONENT DETAIL.)

FRONT VIEW

 $\langle \overline{1} \rangle$

= LED DRIVER NUMBER & LED DRIVER CONNECTOR WIRED TO THAT DIGIT.

24" = DIGIT SIZE

HINGED ACCESS DOORS REMOVED TO SHOW THE LED DRIVER AND THE POWER/SIGNAL ENCLOSURE.

THE CONCEPTS EXPRESSED AND DETAILS SHOWN ON THIS DRAWING ARE CONFIDENTIAL AND PROPRIETARY, DO NOT REPRODUCE BY ANY MEANS, INCLUDING ELECTRONICALLY WITHOUT THE EXPRESSED WRITTEN CONSENT OF DAKTRONICS, INC. COPYRIGHT 2002 DAKTRONICS, INC.

DAKTRONICS, INC. BROOKINGS, SD 57006

PROJ: OUTDOOR LED SCOREBOARDS

TITLE: COMPONENT LOCATIONS; MS-2918-11

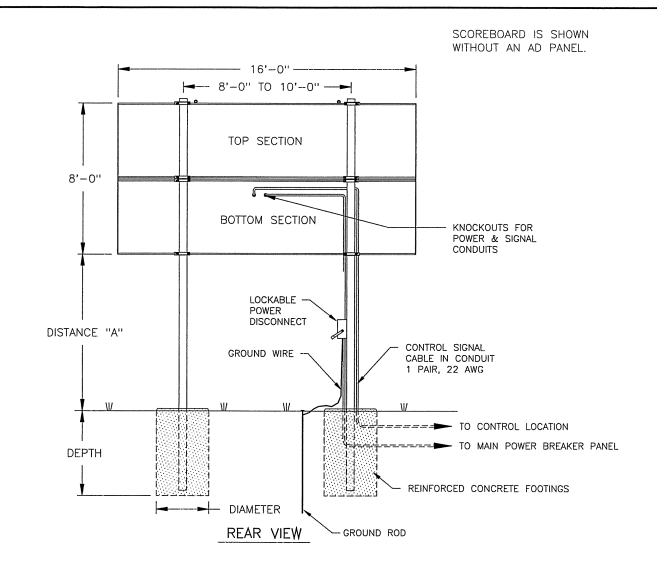
DES. BY: MCOPLAN DRAWN BY: MCOPLAN DATE: 24JUL02

REVISION APPR. BY:

SCALE: 1=40

1 1 9 2 - E 0 7 A - 1 7 2 0 38

REV. DATE DESCRIPTION BY APPR.



MODEL MS-2918 WITHOUT AD PANEL										
DISTANCE "A"	TOTAL		DESIGN WIND VELOCITY							
(SEE FIGURE)	SIZE		70 MPH	80 MPH	100 MPH					
10'-0"	16'-0" × 8'-0"	BEAM FOOTING	₩8×24 <i>3.0' x 5.4'</i>	₩8×28 <i>3.0' x 6.0'</i>	₩8×35 <i>3.0' x 7.0'</i>					
12'-0"	16'-0" × 8'-0"	BEAM FOOTING	₩8×28 <i>3.0' x 5.6'</i>	₩8×31 <i>3.0' x 6.2'</i>	₩10×39 <i>3.0' x 7.3'</i>					
14'-0"	16'-0" × 8'-0"	BEAM FOOTING	₩8×31 <i>3.0' x 5.9'</i>	₩8×35 <i>3.0' x 6.5'</i>	₩10x45 <i>3.0' x 7.7'</i>					

Mode	L MS-2918 WITH 30"-HIGH AD PANEL						
DISTANCE "A"	TOTAL DISPLAY		DESIGN WIND VELOCITY				
(SEE FIGURE)	SIZE		70 MPH	80 MPH	100 MPH		
10'-0"	16'-0" x 10'-6"	DLAN	₩8×31 <i>3.0' x 6.1'</i>	₩8×35 <i>3.0' x 6.7'</i>	₩12×45 <i>3.0' x 7.9'</i>		
12'-0"	16'-0" × 10'-6"	DEAM	₩8×35 <i>3.0' x 6.4'</i>	₩8×40 <i>3.0' x 7.0'</i>	₩8×48 <i>3.0' x 8.3'</i>		
14'-0"	16'-0" x 10'-6"	DLAW	₩10x39 <i>3.0' x 6.6'</i>	₩10×45 <i>3.0' x 7.3'</i>	₩10×54 <i>3.0' x 8.6'</i>		

FOOTING = DIAMETER X DEPTH

FOOTING DIMENSIONS ARE SUGGESTIONS ONLY, PROVIDED TO ASSIST WITH ESTIMATING INSTALLATION COSTS AND ARE NOT INTENDED FOR CONSTRUCTION PURPOSES.

DESCRIPTION

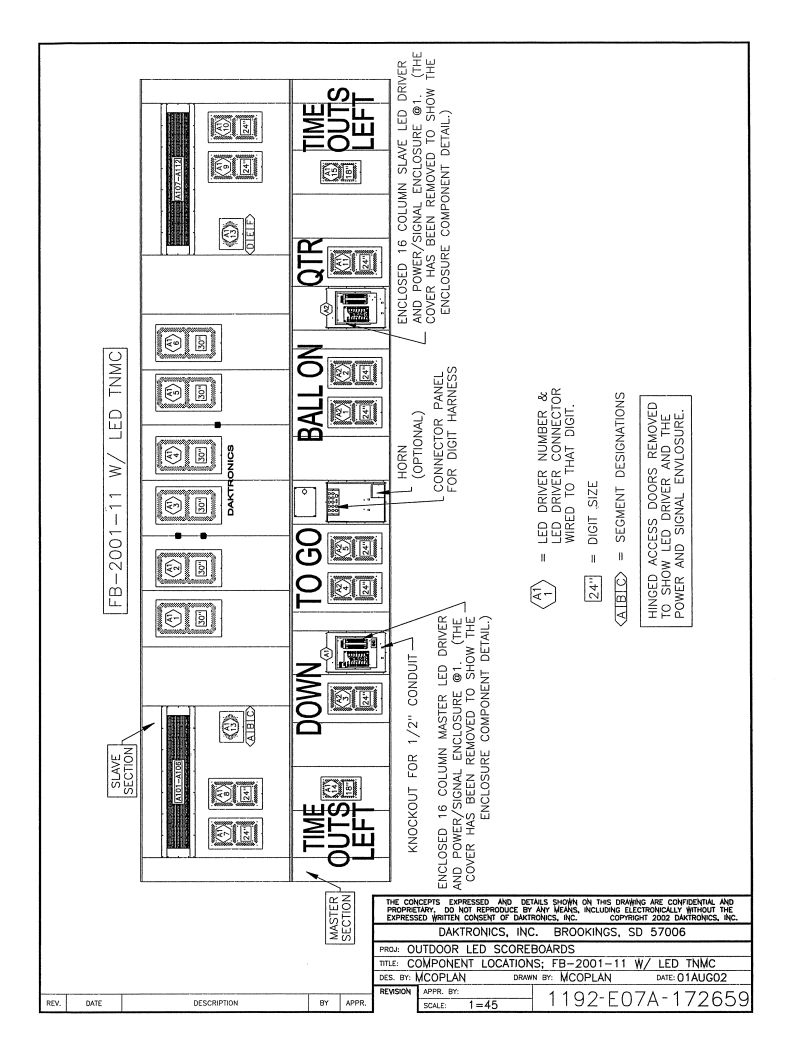
BY

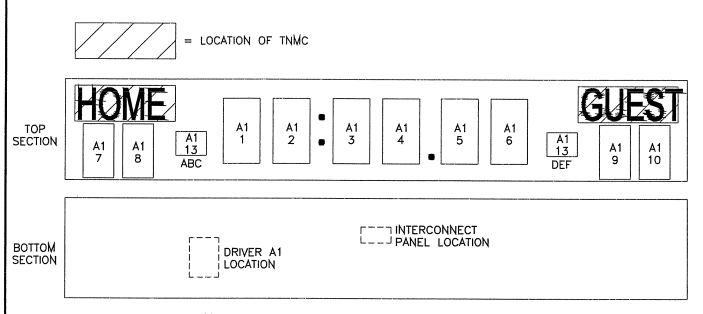
FOOTING DIMENSIONS ARE BASED ON ASSUMED SOIL BEARING PRESSURE OF 2000 LB/FT $^{2}\,$

ACTUAL FOOTING DEPTH AND DIAMETER FOR A PARTICULAR INSTALLATION MUST BE DETERMINED BY A QUALIFIED STRUCTURAL ENGINEER, USING DATA FROM A SOIL SAMPLE TEST AT THE SITE.

DAKTRONICS, INC. IS NOT RESPONSIBLE FOR STRUCTURES DESIGNED AND INSTALLED BY OTHERS.

	THE CON PROPRIE EXPRESS	CEPTS EXPRES TARY. DO NOT ED WRITTEN CO	SED AND REPRODUCE NSENT OF D	DETAILS BY ANY AKTRONIC	SHOWN MEANS, S. INC.	ON THIS DI INCLUDING COF	RAWING ELECTF YRIGHT	ARE CO RONICALL' 2002 D	NFIDENTIAL Y WITHOUT AKTRONICS	AND THE I, INC.	
		DAKTR	ONICS,	INC.	BROO	KINGS,	SD	5700	6		
	PROJ: OUTDOOR SCOREBOARDS										
		STALLATION		FICATI	ONS,	MS-29	18				
	DES. BY:	VICOPLAN	D	RAWN BY	WN BY: MCOPLAN			DATE:	25JULC)2	
	REVISION	APPR. BY:			100	710	1 🔿	۸ 1	70:	100	
APPR.		SCALE: 1	=60		103	91-R	10	A - 1	12		





-DEPENDING ON THE MODEL OF THE DISPLAY ORDERED, THE OVERALL LOOK OF THE DISPLAY MAY BE SLIGHTLY DIFFERENT BUT THE DIGIT DESIGNATION WILL REMAIN THE SAME. SOME MODELS MAY OR MAY NOT HAVE ONE OR BOTH OF THE TWO RIGHT CLOCK DIGITS (A1-5) AND A1-6.

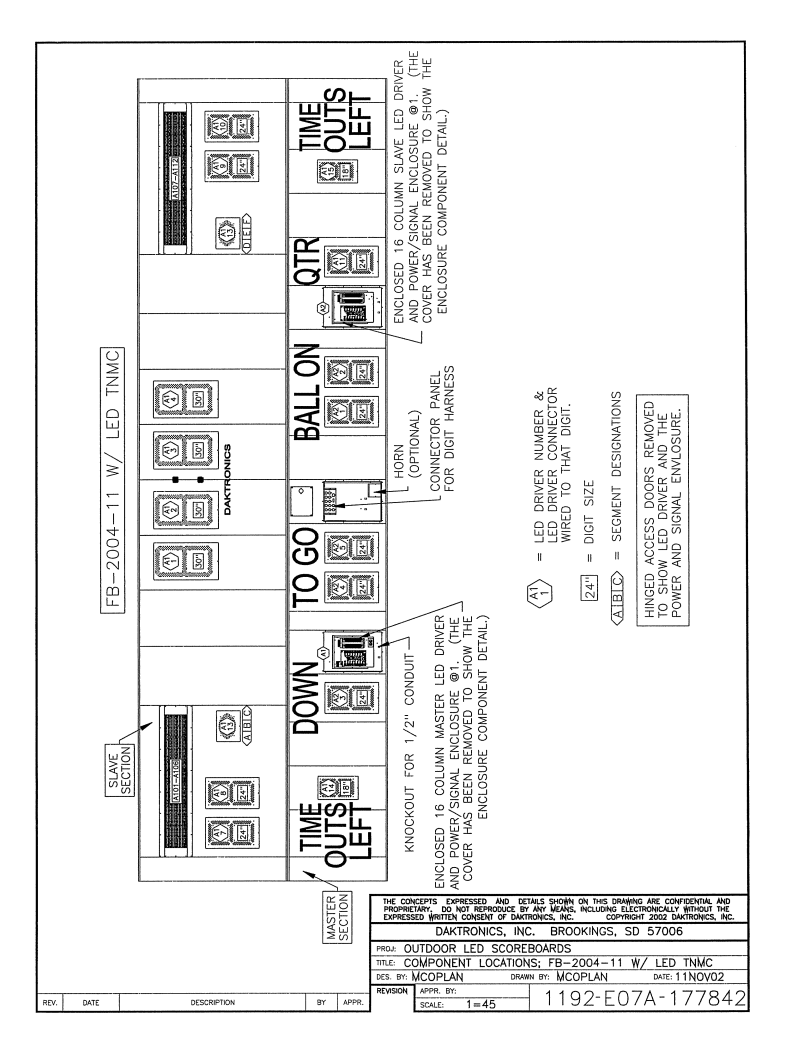
DIGIT DESIGNATION (TOP SECTION)	INTERCONNECT PANEL LABELING (PANEL LOCATED IN THE BOTTOM SECTION)	DRIVER DESIGNATION (DRIVER LOCATED IN THE BOTTOM SECTION)
A1-1	1	A1-1
A1-2	2	A1-2
A1-3	3	A1-3
A1-4	4	A1-4
A1-5	5	A1-5
A1-6	6	A1-6
A1-7	7	A1-7
A1-8	8	A1-8
A1-9	9	A1-9
A1-10	10	A1-10
A1-13 ABC	11	A1-13
A1-13 DEF	12	A1-13
TNMC OR P42	TNMC OR J42	J42
TNMC OR P41	TNMC OR J41	TO ENTRANCE ENCL

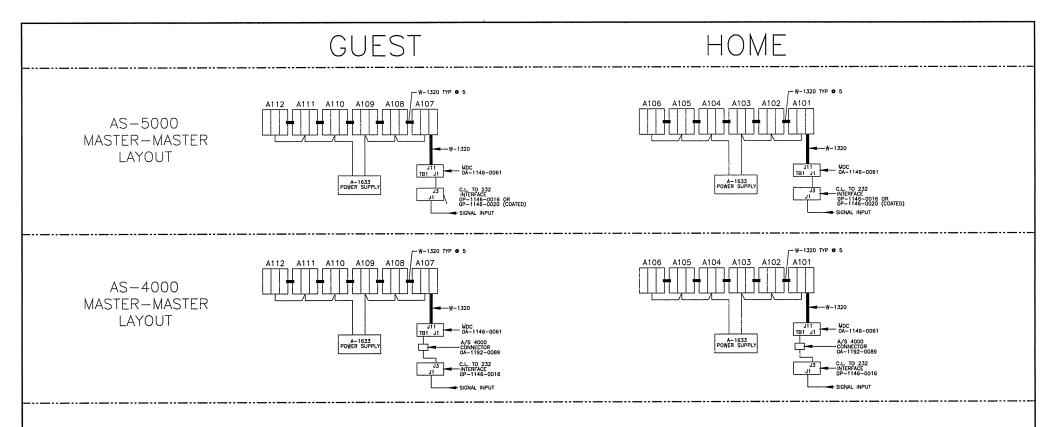
LED TNMC INCANDESCENT TNMC

DESCRIPTION

SEE SCHEMATIC

	THE CONCEPTS EXPRESSED AND DETAILS SHOWN ON THIS DRAWING ARE CONFIDENTIAL AND PROPRIETARY. DO NOT REPRODUCE BY ANY MEANS, INCLUDING ELECTRONICALLY WITHOUT THE EXPRESSED WRITTEN CONSENT OF DAKTRONICS, INC. COPYRIGHT 2002 DAKTRONICS, INC.											
	DAKTRONICS, INC. BROOKINGS, SD 57006											
	PROJ: OUTDOOR SCOREBOARDS											
			NECT PAN				ION;	FB	DISPLA	YS		
	DES. BY:	VICOPLAN	1 D	RAWN	Y: MCO	PLAN		DATE:	05SEF	02		
	REVISION	APPR. BY:			100	1. [$\overline{}$	۸ .	171	751		
APPR.		SCALE:	NONE		105)1-E	J / ,	Α-	1/4	754		





NOTE:

USE THE FOLLOWING POWER SUPPLY ASSEMBLY 0A-1213-4013 8X32 OR 8X48 TNMC P/S ASSY

USE THE FOLLOWING POWER/SIGNAL HARNESS

0A-1192-0068 OUTDOOR LED TNMC POWER/SIGNAL HARNESS (1 PER TNMC)

0A-1192-0073 MULTI-SECTION OUTDOOR LED TNMC HARNESS (USE W/ -0068)

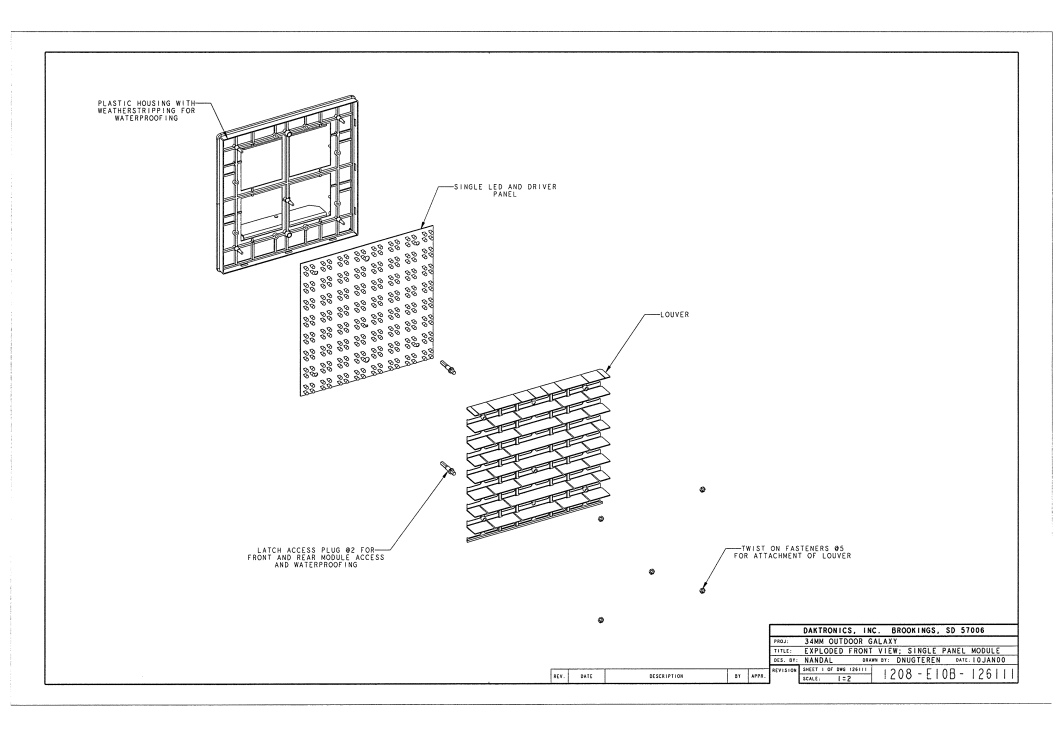
USE THE FOLLWING ADAPTER FOR A/S 4000 APPLICATIONS 0A-1192-0089 A/S 4000 CONNECTOR KIT

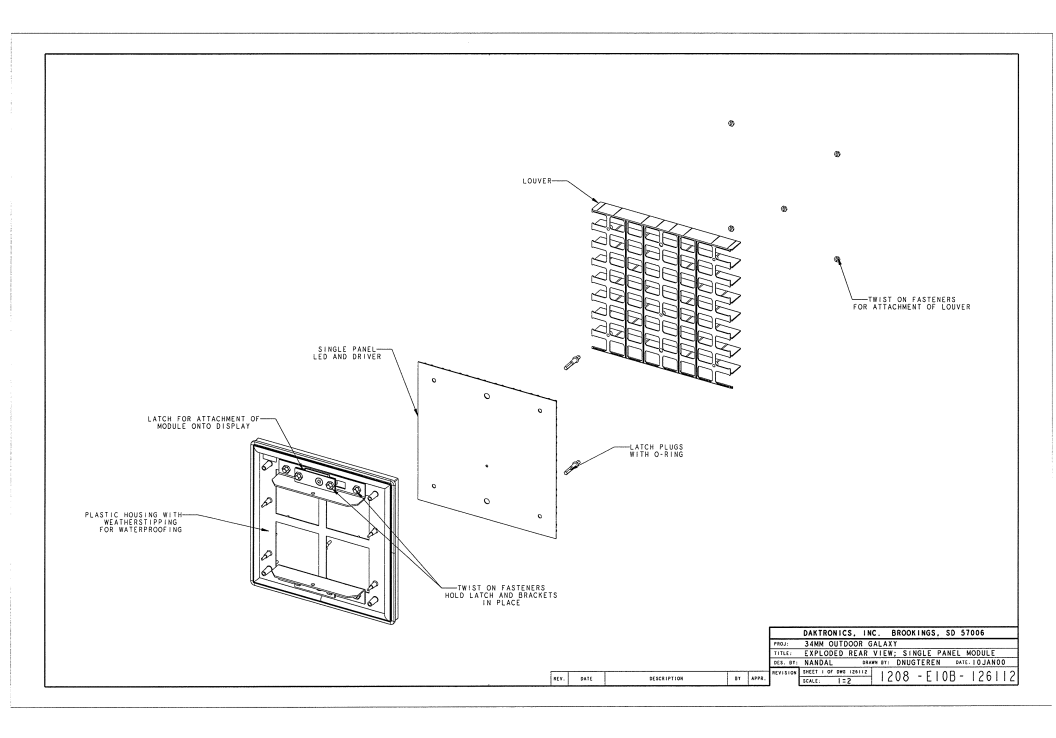
FOR BOTH A/S 5000 AND 4000 APPLICATIONS THE FOLLOWING DIP SWITCHES MUST BE SET ON THE BACK OF THE MDC FOR HOME AND GUEST: HOME: S1 = 0N GUEST: S2 = 0N

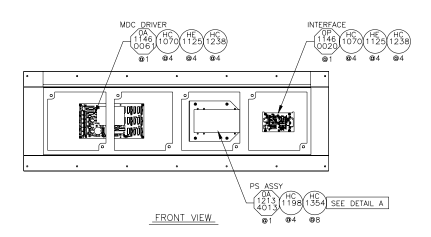
THE PRO EXP	CONCEPTS PRIETARY, RESSED WR	EXPR DO NO STEN C	ESSED IT REPI	AND RODUCE T OF U	DETAILS BY AND DAKTRON	PROPERTY OF THE PROPERTY OF TH	DA THIS	DRAWNG ELECT OPYRIGHT	ARE COMPONICALLY 2002 DA	FIDENTIAL AL WITHOUT TO EXTRONICS, I	90 H.K.
	ı	DAKTI	RONI	CS,	iŅC.	BRO	OKINGS	, SD	57006	5	
PROJ:	OUTDO	OOR	LED	SCO	REBO.	ARDS					

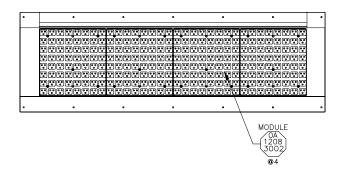
01 24 JUN 02 ADDED 0P-1146-0020 TO CL TO RS232 M/W DRF REV. DATE DESCRIPTION BY APPR.

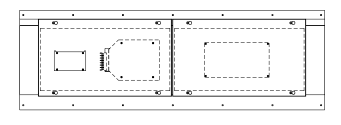
TITLE: C	ONTROL	LAYOUI;	OUT	DOC	OK LED	INMC			
DES. BY:	CBRECZI		DRAWN	BY:	CBRECZ	ZI	DATE: 22	DEC	00
	APPR. BY:			1	102	- [1 /	0B-10	75	07
	SCALE:	1=1		- 1	192		00"10	73	U/



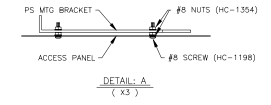








REAR VIEW

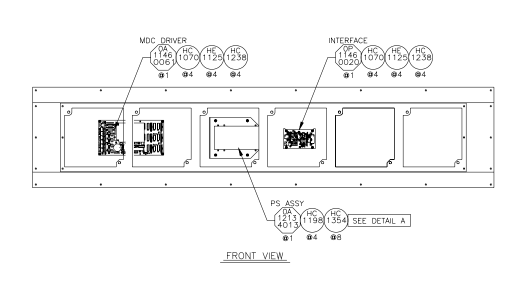


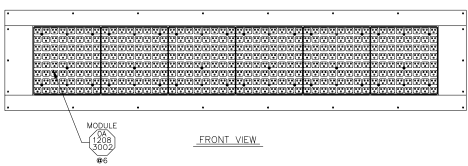
ASSEMBLY PACKET

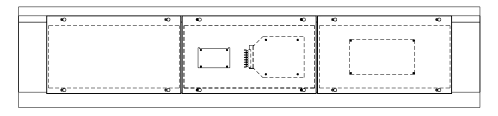
0A-1192-1079......F. ASSY; 832 LED TNMC, RED

DAKTRONICS, INC. BROOKINGS, SD 57006

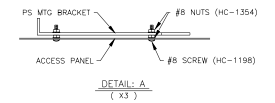
					PROJ: OUTDOOR LED SCOREBOARDS				
					TITLE: F.	ASSY; 832 LED	TNMC, RED		
01	26DEC01	INCREASED WIDTH OF ASSEMBLY	MCOPL		DES. BY:	MCOPLAN	DRAWN BY: MCOPLAN	DATE: 15NOV01	
	ZODECOT				REVISION	APPR. BY:	1102-51	10B-159055	
REV.	DATE	DESCRIPTION	BY	APPR.		SCALE: 1 = 10	- 1192°E	108-129022	







REAR VIEW



ASSEMBLY PACKET

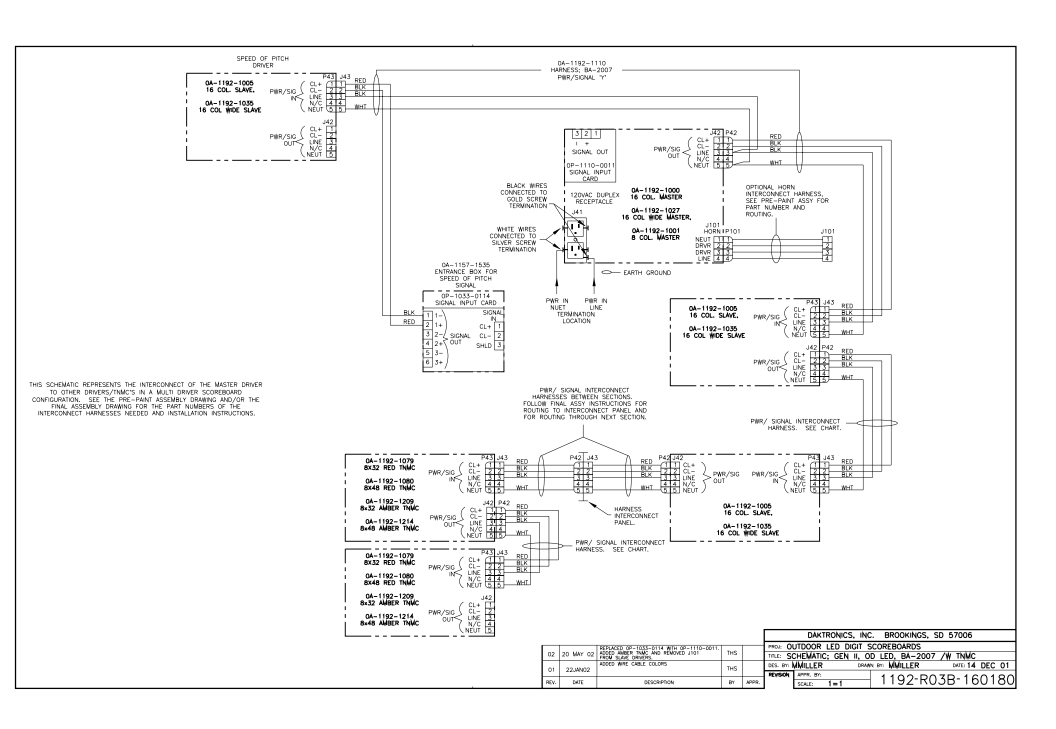
0A-1192-1080......F. ASSY; 848 LED TNMC, RED

			4,000 = 11					
			LED TN	MC, RED)			
	DES. BY:	VICOPLAN	DRAW	N BY: MC	PLAN	DATE: 15NOV01		
_	REVISION	APPR. BY:		110) つ_ 厂 1	0B-15908 ⁻		
R.		SCALE: 1 = 1	0	115	12 ⁻ E 1	00-10900		

DAKTRONICS, INC. BROOKINGS, SD 57006

BY APPR, DATE DESCRIPTION

REV.



Appendix B: Eyebolts

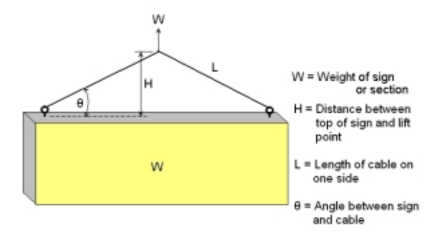
Eyebolts ED

Eyebolts B-1

Eyebol ts

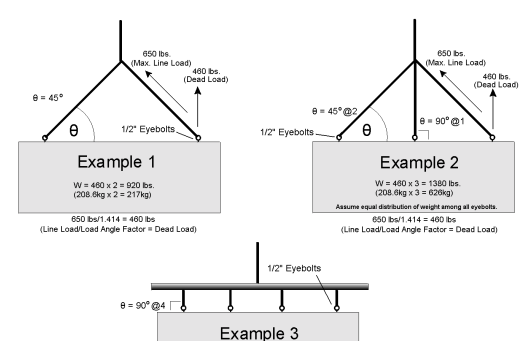
Almost every display that leaves Daktronics is equipped with eyebolts for lifting the display. There are two standard sizes of eyebolts: ½" and 5%".

Load Increase Factor: The load increases as the lift angle (θ) decreases. The allowable load on the eyebolts also decreases with the lift angle due the bending stress on the eyebolts. In sum, the smaller the angle between the cable and the top of the display, the lighter the sign must be to safely lift it. *Do NOT attempt to lift the display when the lift angle is less than 30 degrees*.



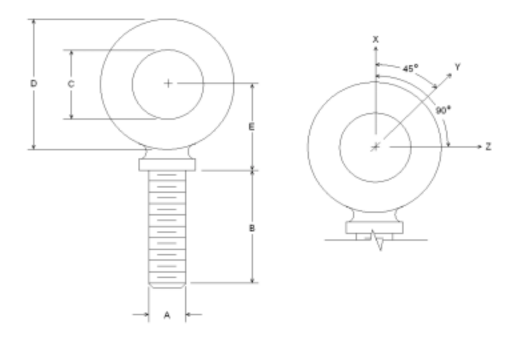
Horizontal	Load Angle
Angle	Factor (L/H)
90	1.00
60	1.155
50	1.305
45	1.414
30	2 00

		1/2"	5⁄8"			
	Line	Weight/	Line	Weight/		
θ	Load	Anchor	Load	Anchor		
90	2600	2600	4000	4000		
60	1500	1299	3300	2858		
45	650	460	1000	707		
30	520	260	800	400		



 $W = 2,600 \times 4 = 10,400 \text{ lbs.}$ (1,180kg x 4 = 4,720kg)

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А	В	С	D	E	No.	Min. Proof Load (lbs.)	Min. Break Load (Ibs.)	Stocked	Min. Eff. Thrd. Length	Line Loads		s
										Wx	Wy	Wz
1/4	1	3/4	1-3/16	25/32	21	600	2,000	Blank 1/4-20	7/8	400	100	80
3/8	1-1/4	1	1-21/32	1-3/16	23	2,100	5,000	Blank 3/8-16	1-1/8	1,400	350	250
1/2	1-1/2	1-3/16	2-1/16	1-13/32	25	3,900	9,200	Blank 1/2-13	1-11/32	2,600	650	520
9/16	1-5/8	1-9/32	2-13/16	1-17/32	26	4,500	11,830	Blank 9/16-12	1-3/8	3,000	750	600
5/8	1-3/4	1-3/8	2-1/2	1-11/16	27	6,000	14,700	Blank 5/8-11	1-9/16	4,000	1,000	800
3/4	2	1-1/2	2-13/16	1-13/16	28	9,000	21,700	Blank 3/4-10	1-5/8	6,000	1,500	1,200
7/8	2-1/4	1-11/16	3-1/4	2-1/16	29	10,000	30,000	Blank 7/8-9	1-13/16	6,600	1,670	1,330
1	2-1/2	1-13/16	3-9/16	2-5/16	30	12,000	39,400	Blank 1-8	2-1/16	8,000	2,000	1,600
1-1/2	3-1/2	2-9/16	5-1/2	3-5/32	34	27,000	91,300	Blank 1-1/2-6	3	17,800	4,500	3,600

- **A.** Do not use eyebolts on angular lifts unless absolutely necessary. For angular lifts, the shoulder pattern eyebolt is preferred.
- **B.** Load should always be applied to eyebolts in the plane of the eye, not at some angle to this plane.
- **C.** Shoulder eyebolts must be properly seated (should bear firmly against the mating part), otherwise the working loads must be reduced to those indicated for regular eyebolts. A washer or spacer may be required to put the plane of the eye in the direction of the load when the shoulder is seated.
- **D.** No load greater than the safe working load listed in the data table should be used.
- **E.** To obtain the greatest strength from the eyebolt, it must fit reasonably tight in its mounting hole to prevent accidental unscrewing due to twist of cable.
- **F.** Eyebolts should never be painted or otherwise coated when used for lifting. Such coatings may cover potential flaws in the eyebolt.
- **G.** To attain the safe working loads listed for regular eyebolts, 90% of the thread length must be engaged.