

**NOTICE OF PUBLIC MEETING
CITY OF BEXLEY
PLANNING COMMISSION**

The Bexley Planning Commission will hold a Public Meeting on the following application on **Monday, January 27th, 2014** at **6:00 p.m.**, in the City Council Chambers, Bexley Municipal Building, 2242 East Main Street.

SPECIAL NOTE TO THE APPLICANT: Number 6 of the Rules and Regulations of the Planning Commission reads: The applicant or an authorized representative shall attend the meeting. The Commission may dismiss, without hearing, an application if the applicant or authorized representative is not in attendance.

APPLICATION No: Exempt
APPLICANT: John Eikenberry – Bexley School
OWNER: Bexley Board of Education
LOCATION: 348 S. Cassingham

REQUEST: The applicant is seeking sign review and approval to allow for the installation of a 6' high x 19' wide scoreboard sign. If approved, the sign would be located on the east façade of the school building, approximately 20' from the north end of the school building.

A copy of the application is available for review in the Building Department office during the hours of 8:00 a.m. to 4:00 p.m. Monday thru Friday. If you have any questions, please call the Bexley Building Department at 559-4240.

If you need any accommodation or assistance in order to attend the meeting, please contact the City of Bexley at 559-4240 at least 48 hours before the scheduled meeting.

Mailed by 01.17.2014



- Overall Dimensions
6'0" high x 19'0" wide
- Non Backlit ID Panel
6'0" high x 5'0" wide
- Baseball Scoreboard
BA-2017-21
6'0" high x 14'0" wide

Bexley High School Bexley, OH

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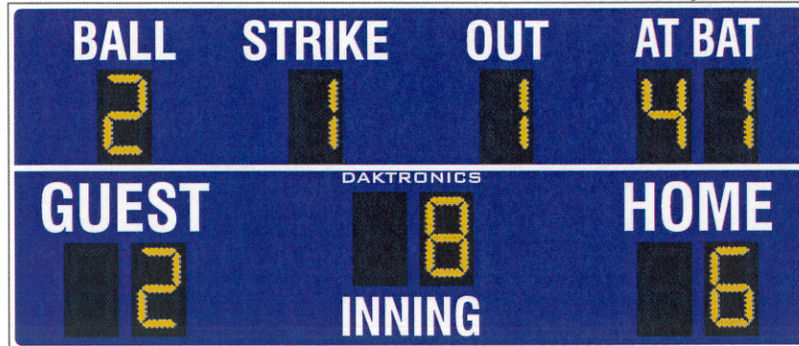
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DAKTRONICS

DAKTRONICS BA-2017 PRODUCT SPECIFICATIONS

Choose one of four vinyl captions
(Optional changeable caption
panels also offered)

PITCH COUNT
TIME
H/E



This outdoor LED baseball/softball scoreboard displays HOME and GUEST scores to 99, INNING to 19, BALL to three, STRIKE to two, OUT to two and AT BAT to 99. Scoreboard shows AT BAT to 99, but can also display H/E (hit or error), TIME or PITCH COUNT instead. Scoreboard shown with optional striping and amber PanaView® digits.

DIMENSIONS	UNCRATED WEIGHT	POWER (120 VAC)
6'-0" H x 14'-0" W x 8" D (1.83 m, 4.27 m, 203 mm)	216 lb (98 kg)	300 Watts, 2.5 Amps

Note: Models with 240 VAC power at half the indicated amperage are also offered (International Use Only).

DIGITS

- All digits are 18" (457 mm) high.
- Select all red or all amber LED digits.
- Scoreboard features robust weather-sealed digits (see [DD2495646](#)).
- Digits may be dimmed for night viewing.

CAPTIONS

- HOME and GUEST captions are 10" (254 mm) high. All other captions are 8" (203 mm) high.
- Standard captions are vinyl, applied directly to the display face.

DISPLAY COLOR

Choose from 150+ colors (from Martin Senour® paint book) at no additional cost.

CONSTRUCTION

Alcoa aluminum alloy 5052 for excellent corrosion resistance

PRODUCT SAFETY APPROVAL

ETL listed to UL Standards 48 and 1433; tested to CSA standards and CE labeled for outdoor use

OPERATING TEMPERATURES

- Display: -22 to 122° Fahrenheit (-30 to 50° Celsius)
- Console: 32 to 130° Fahrenheit (0 to 54° Celsius)

WWW.DAKTRONICS.COM E-MAIL: SALES@DAKTRONICS.COM

201 Daktronics Drive, PO Box 5128, Brookings, SD 57006
Phone: 1-800-325-8766 or 605-692-0200 Fax: 605-697-4746
DD2118169 060713 Page 1 of 6



DAKTRONICS BA-2017 PRODUCT SPECIFICATIONS

CONTROL CONSOLES	CONTROL OPTIONS
<p>All Sport® 1600* (see SL-04352)</p> <p><i>*May be upgraded to All Sport 5000 (see SL-03991)</i></p>	<p>Wired (standard): One-pair shielded cable of 22 AWG minimum is required. A cover plate with mounted connector and standard 2" x 4" x 2" (51 mm x 102 mm x 51 mm) outlet box is provided. Connector mates with signal cable from control console.</p> <p>Wireless (optional): 2.4 GHz spread spectrum radio features 64 non-interfering channels and 8 broadcast groups (see SL-04370).</p>
<p>RC-100 (see SL-07397)</p>	<p>Optional wireless handheld controller features 900 MHz spread spectrum radio with 15 non-interfering channels and up to 10 hours of operation via internal rechargeable battery. <i>Not compatible with PITCH COUNT.</i></p>

TIME CLOCK

The two-digit clock can display hours/minutes/seconds. Clock information shifts from hours to minutes to seconds as time counts down.

MOUNTING

Scoreboard is typically mounted on two vertical beams or poles. Hardware to mount scoreboard on two beams is included; hardware for more beams is at additional cost. Standard mounting uses I-beam clamps. Optional mounting method using angle brackets is also offered; maximum beam width is 12" (305 mm) and maximum beam depth is 22" (559 mm). Refer to attached drawings for more information on mounting methods.

SERVICE ACCESS

Digit panels and electronics are serviced from the front of the scoreboard.

GENERAL INFORMATION

Scoreboard provides scoring capabilities for two teams. 100% solid state electronics are housed in an all aluminum cabinet. Scoreboard is shipped in one section. Specifications and pricing are subject to change without notice.

OPTIONS & ACCESSORIES

- Scoreboard border striping
- Multiple caption and striping colors (see [DD2101644](#))
- Team name caption in place of HOME
- H/E (hit/error), TIME or PITCH COUNT* captions on changeable panels
- Team names on changeable panels
- Individual digit protective screens (see [SL-04939](#))
- Protective netting
- Optional angle bracket mounting method
- Advertising/identification panels
- Decorative accents
- Electronic message centers and video displays in multiple sizes

* All Sport 1600 or 5000 console required to display PITCH COUNT

ADVERTISING/IDENTIFICATION PANELS

Backlit & Non-Backlit:

- 1'-6" H x 14'-0" W (457 mm, 4.27 m)
- 2'-0" H x 14'-0" W (610 mm, 4.27 m)
- 2'-6" H x 14'-0" W (762 mm, 4.27 m)
- 3'-0" H x 14'-0" W (914 mm, 4.27 m)

For additional non-backlit panel sizes, see [SL-03761](#).

FOR ADDITIONAL INFORMATION

- Installation Specifications: DWG-759008 (attached)
- Standard I-beam Mounting: DWG-1052565 (attached)
- Optional Pole Mounting: DWG-1048184 (attached)
- Component Locations: DWG-1066282 (attached)
- Architectural Specifications: See [SL-07637](#)
- Installation Manual: See [DD2118213](#)
- Service Manual: See [DD2124597](#)

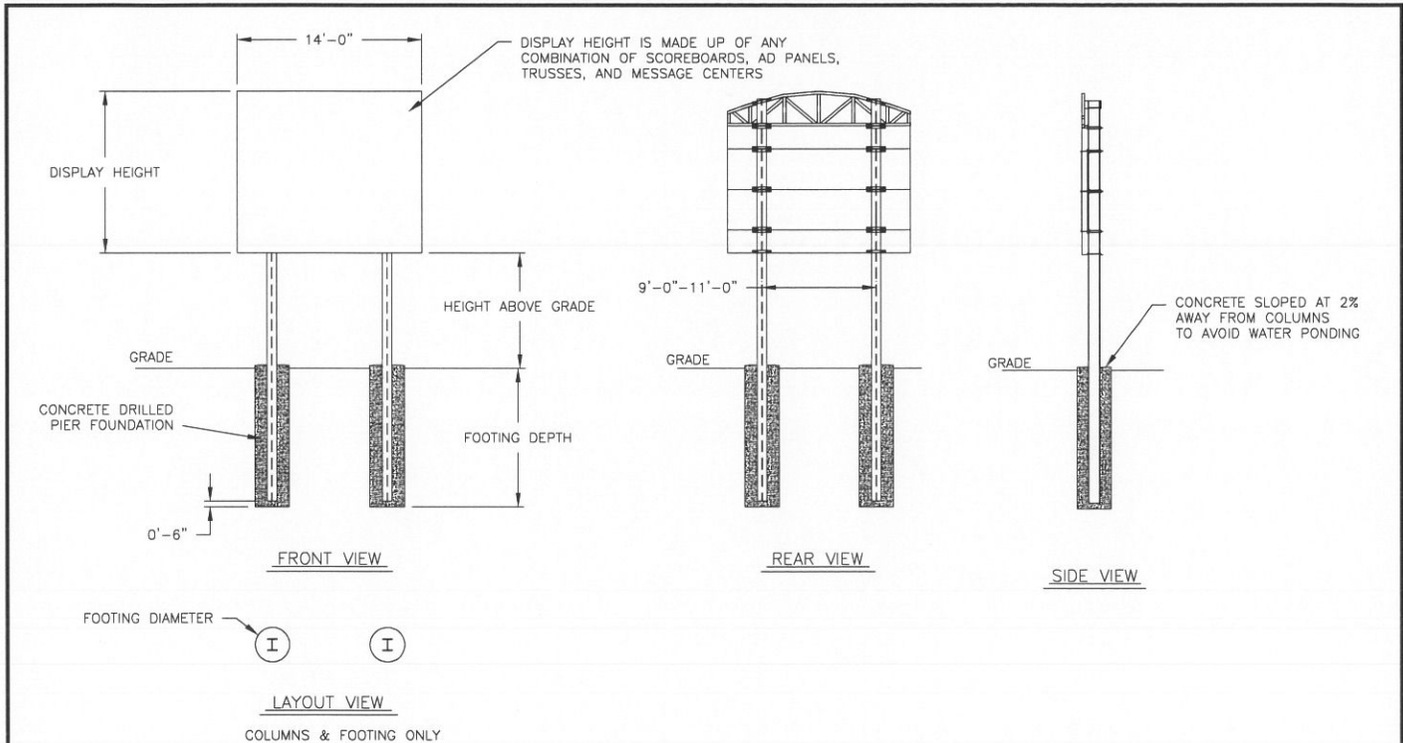


TABLE A - MOUNTING

EXPOSURE B

HEIGHT ABOVE GRADE = 10'					HEIGHT ABOVE GRADE = 15'				
DISPLAY HEIGHT (FT)	COLUMN	DESIGN WIND VELOCITY			DISPLAY HEIGHT (FT)	COLUMN	DESIGN WIND VELOCITY		
		90 MPH	110 MPH	130 MPH			90 MPH	110 MPH	130 MPH
6	COLUMN FOOTING	W8X18 3.0'X6.0'	W8X21 3.0'X6.5'	W8X24 3.0'X7.5'	6	COLUMN FOOTING	W12X26 3.0'X6.5'	W8X28 3.0'X7.5'	W8X31 3.0'X8.5'
8	COLUMN FOOTING	W10X21 3.0'X6.5'	W12X24 3.0'X7.5'	W12X30 3.0'X8.5'	8	COLUMN FOOTING	W12X26 3.0'X7.5'	W10X33 3.0'X8.5'	W10X39 3.0'X10.5'
10	COLUMN FOOTING	W8X28 3.0'X7.0'	W8X31 3.0'X8.5'	W14X38 3.0'X9.5'	10	COLUMN FOOTING	W8X31 3.0'X8.0'	W10X39 3.0'X9.5'	W14X48 3.0'X10.5'
12	COLUMN FOOTING	W12X30 3.0'X8.0'	W8X35 3.0'X9.0'	W14X43 3.0'X10.5'	12	COLUMN FOOTING	W10X39 3.0'X8.5'	W10X49 3.0'X10.0'	W12X53 3.0'X11.5'
14	COLUMN FOOTING	W12X33 3.0'X8.5'	W14X43 3.0'X10.0'	W10X49 3.0'X11.0'	14	COLUMN FOOTING	W10X49 3.0'X9.5'	W12X53 3.0'X11.0'	W12X65 3.0'X12.0'

FOOTING DIMENSIONS = DIAMETER X DEPTH

EXPOSURE C

HEIGHT ABOVE GRADE = 10'				HEIGHT ABOVE GRADE = 15'			
DISPLAY HEIGHT (FT)	COLUMN	DESIGN WIND VELOCITY		DISPLAY HEIGHT (FT)	COLUMN	DESIGN WIND VELOCITY	
		90 MPH	110 MPH			90 MPH	110 MPH
6	COLUMN FOOTING	W8X21 3.0'X6.5'	W8X24 3.0'X7.5'	6	COLUMN FOOTING	W8X28 3.0'X7.5'	W10X31 3.0'X8.5'
8	COLUMN FOOTING	W8X24 3.0'X7.5'	W12X30 3.0'X8.5'	8	COLUMN FOOTING	W10X31 3.0'X8.5'	W10X39 3.0'X9.5'
10	COLUMN FOOTING	W12X30 3.0'X8.5'	W14X38 3.0'X9.5'	10	COLUMN FOOTING	W14X39 3.0'X9.0'	W10X49 3.0'X10.5'
12	COLUMN FOOTING	W8X35 3.0'X9.0'	W14X43 3.0'X10.5'	12	COLUMN FOOTING	W10X45 3.0'X10.0'	W12X53 3.0'X11.5'
14	COLUMN FOOTING	W12X40 3.0'X9.5'	W10X49 3.0'X11.5'	14	COLUMN FOOTING	W12X53 3.0'X10.5'	W12X65 3.0'X12.5'

FOOTING DIMENSIONS = DIAMETER X DEPTH

NOTE:
-REFER TO NOTE 8 FOR EXPOSURE CATEGORY DEFINITIONS.

NOTES:

- FOOTING AND COLUMN SIZES ARE SUGGESTIONS ONLY, PROVIDED TO ASSIST WITH ESTIMATING INSTALLATION COSTS AND ARE NOT INTENDED FOR CONSTRUCTION PURPOSES. THE DESIGN MUST BE CERTIFIED BY A PROFESSIONAL ENGINEER LICENSED IN THE STATE OF THE INSTALLATION BEFORE THEY CAN BE USED FOR FABRICATION OR ERECTION.
- INTERNATIONAL BUILDING CODE 2006 USED IN DESIGN OF COLUMNS AND FOOTINGS WITH IMPORTANCE FACTOR=1, Kzt=1.0, Kd=0.85, G=0.85. SEISMIC DESIGN WAS NOT CONSIDERED.
- FOOTING DIMENSIONS ARE BASED ON ASSUMED SOIL CLASS 4 (ALLOWABLE LATERAL BEARING PRESSURE OF 150 psf).
- STRUCTURAL STEEL IS GRADE A992 (50 ksi) STEEL. CONCRETE SHALL HAVE A MINIMUM 28 DAY COMPRESSIVE STRENGTH OF 2500 psi.
- THE AVERAGE DISPLAY WEIGHT FOR A LAYOUT CAN NOT EXCEED 8 PSF.
- DAKTRONICS INC. IS NOT RESPONSIBLE FOR STRUCTURES DESIGNED AND INSTALLED BY OTHERS.
- REFER TO DAKTRONICS DRAWING 1407-E07B-299257 FOR DETAILS OF DISPLAY MOUNTING TO COLUMNS.
- LOCAL BUILDING OFFICIALS SHOULD BE CONTACTED TO DETERMINE THE WIND SPEED AND EXPOSURE CATEGORY FOR THE PROPOSED SIGN LOCATION. THE EXPOSURE CATEGORIES B AND C ARE DEFINED AS:

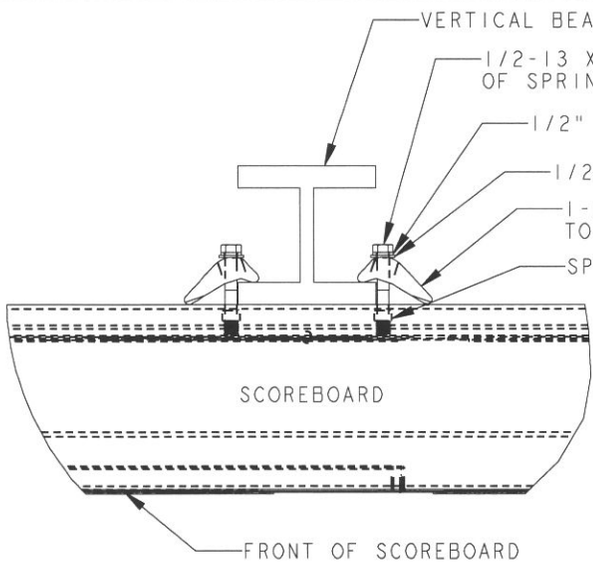
EXPOSURE B - URBAN AND SUBURBAN AREAS, WOODED AREAS, OR OTHER TERRAIN WITH NUMEROUS CLOSELY SPACED OBSTRUCTIONS HAVING THE SIZE OF SINGLE-FAMILY DWELLINGS OR LARGER. THESE CONDITIONS MUST PREVAIL FOR A DISTANCE FROM THE SIGN OF AT LEAST 2,600 FT OR 20 TIMES THE SIGN HEIGHT, WHICHEVER IS GREATER

EXPOSURE C - OPEN TERRAIN WITH SCATTERED OBSTRUCTIONS HAVING HEIGHTS GENERALLY LESS THAN 30 FT. THIS CATEGORY INCLUDES FLAT OPEN COUNTRY, GRASSLANDS, AND ALL WATER SURFACES IN HURRICANE PRONE REGIONS.
- FOR SPECIFIC PRODUCT DETAILS ON WEIGHT, MOUNTING, ETC. REFER TO THE INDIVIDUAL PRODUCT SPECIFICATION SHEETS.

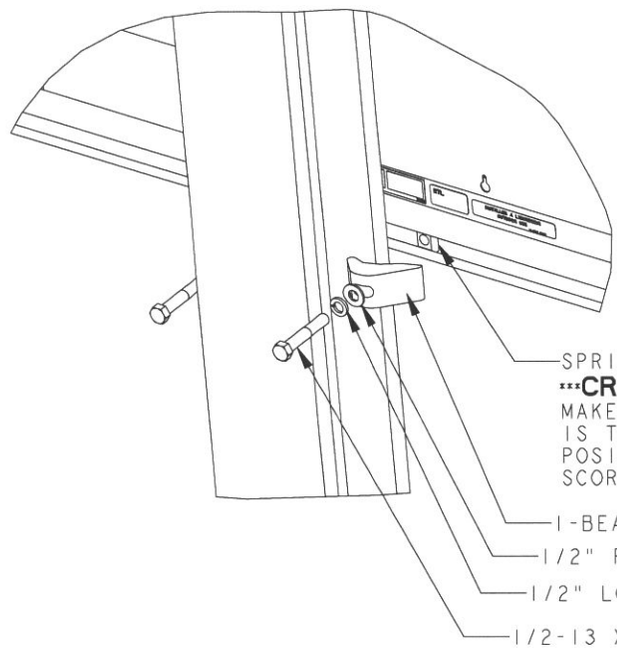
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DAKTRONICS, INC. BROOKINGS, SD 57006

02	10 DEC 08	REMOVED PRODUCT TABLE AND CHANGED DRAWING TO A SIZE	JKU	PROJ: OUTDOOR SCOREBOARD INSTALLATION
01	20 NOV 08	CHARTS UPDATED ASYMETRICAL REMOVED	JRK	TITLE: 14' WIDTH SCOREBOARD INSTALLATION SPECS
REV.	DATE	DESCRIPTION	BY	DES. BY: JKNAKMU DRAWN BY: JKNAKMU DATE: 18 NOV 08
02			APPR. BY:	REVISION
			SCALE: 1/16"=1'	1538-E10A-759008



TOP VIEW



EXPLODED REAR ISOMETRIC VIEW

STANDARD MOUNTING METHOD

MOUNTING INSTRUCTIONS:

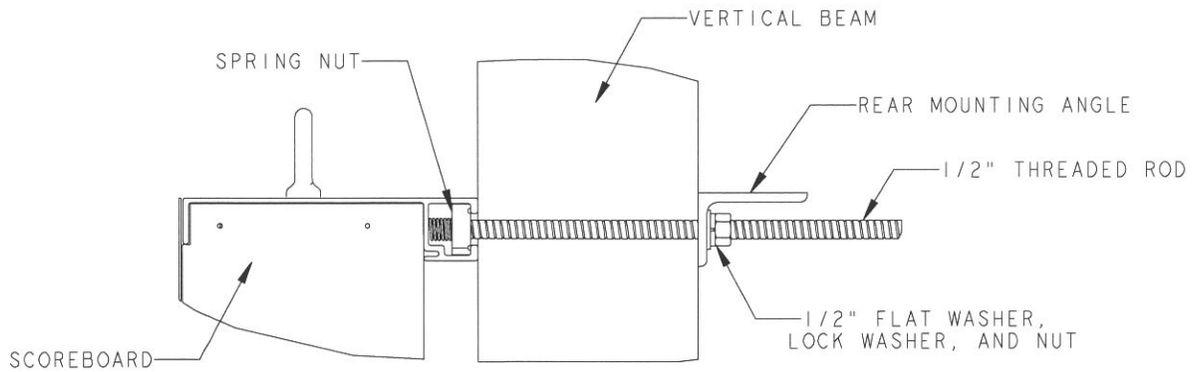
1. PLACE SPRING NUTS INTO SCOREBOARD CHANNEL IN APPROXIMATE LOCATION OF VERTICAL BEAMS
2. LIFT SCOREBOARD INTO POSITION
3. MAKE SURE THE 1/2-13 BOLTS ARE AS CLOSE TO THE I-BEAM FLANGES AS POSSIBLE
4. WHEN SCOREBOARD IS ADJUSTED TO FINAL DESIRED POSITION, TIGHTEN BOLTS FIRMLY
5. IF FLANGE THICKNESS IS MORE THAN 3/4" THICK LONGER BOLTS WILL BE REQUIRED AT THE CUSTOMER'S EXPENSE.

CRITICAL
 MAKE SURE SPRING NUT IS TURNED TO VERTICAL POSITION INSIDE SCOREBOARD CHANNEL

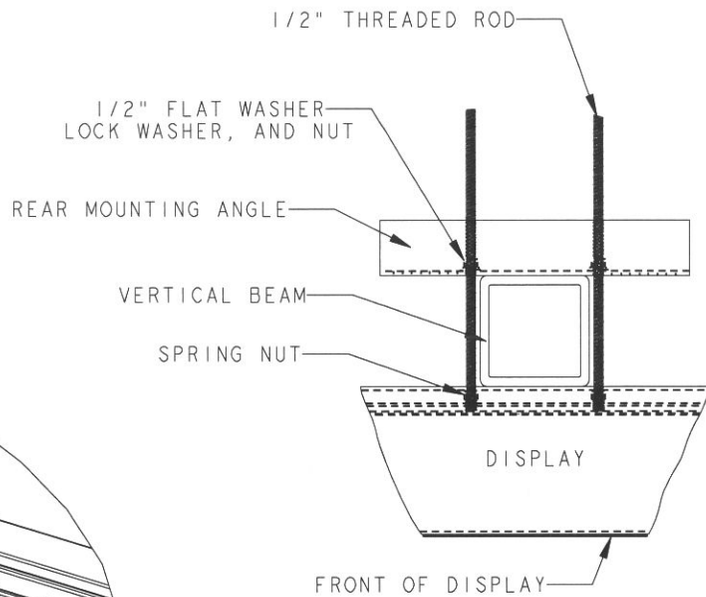
DAKTRONICS, INC. BROOKINGS, SD 57006 <small>DO NOT SCALE DRAWING</small>		<small>THE CONCEPTS EXPRESSED AND DETAILS SHOWN ON THIS DRAWING ARE CONFIDENTIAL AND PROPRIETARY. DO NOT REPRODUCE BY ANY MEANS WITHOUT THE EXPRESSED WRITTEN CONSENT OF DAKTRONICS, INC. COPYRIGHT 2011 DAKTRONICS, INC.</small>	
		PROJ: OUTDOOR SCOREBOARD TITLE: P1647; I-BEAM CLAMP MOUNTING	
DESIGN: MCARSRU		DRAWN: MCARSRU	
SCALE: 1/8		DATE: 07-MAR-12	
SHEET:	REV:	JOB NO:	FUNC-TYPE-SIZE
1 OF 1	02	P 1647	E - 07 - A

02	07 MAR 12	ADDED STADNARD MOUNTING METHOD NOTES	KDD
01	21 FEB 12	CHANGED ROCKER TO I-BEAM	KDD
REV	DATE:		BY:

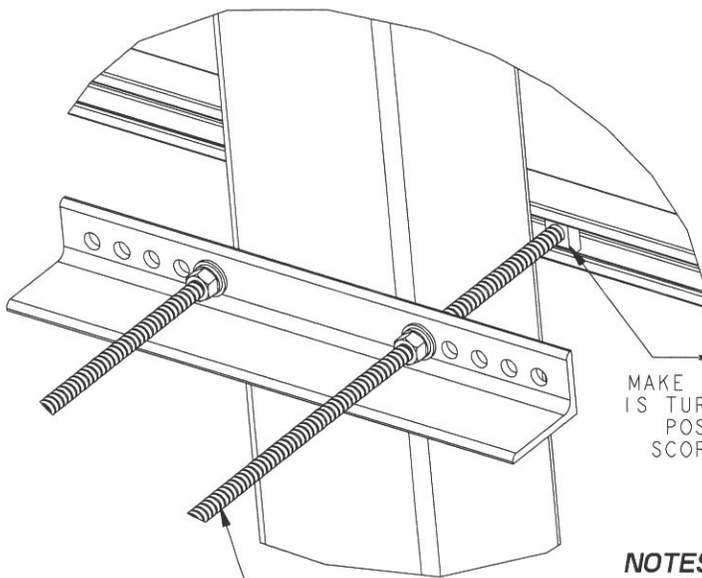
1052565



SIDE VIEW



**TOP VIEW
SCALE 1/10**



REAR ISOMETRIC VIEW

*****CRITICAL*****
MAKE SURE SPRING NUT IS TURNED TO VERTICAL POSITION INSIDE SCOREBOARD CHANNEL

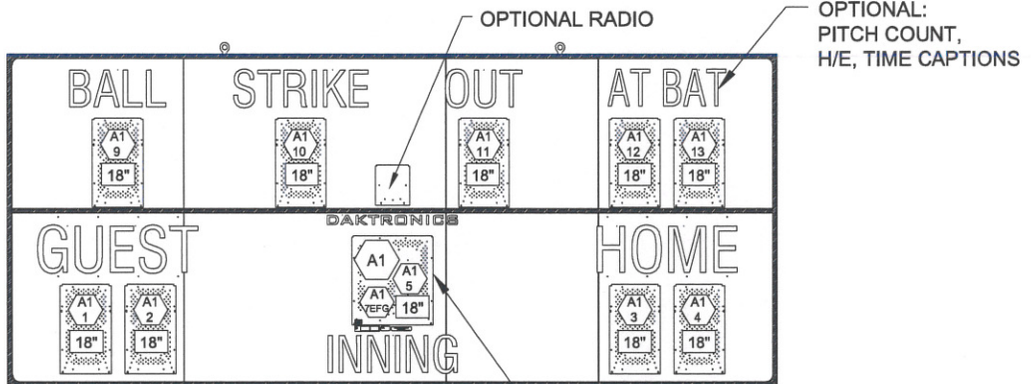
NOTES:

- THREADED RODS RUN ALONG BOTH SIDES OF BEAM
- RODS DO NOT PASS THROUGH THE FLANGES OF THE BEAM
- NO DRILLING NECESSARY
- MAKE SURE SPRING NUT IS PERPENDICULAR TO CHANNEL OPENING ON SCOREBOARD

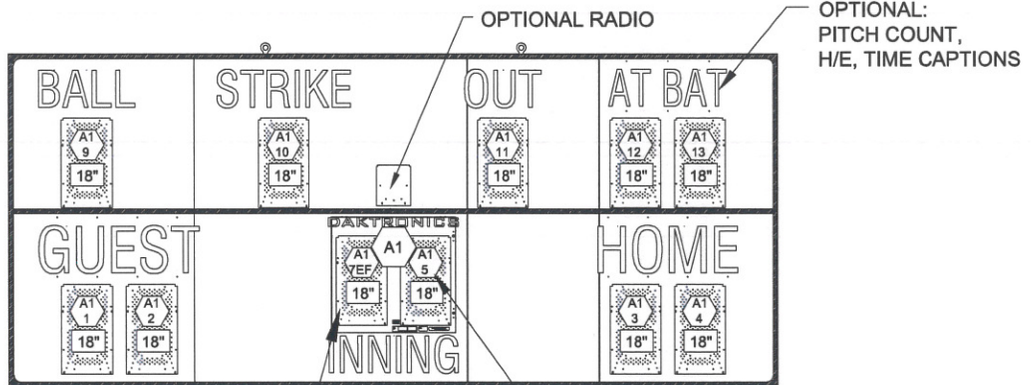
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		PROJ: OUTDOOR SCOREBOARDS TITLE: P1647; POLE MOUNTING OPTIONS	
DESIGN: DOPPELT	DRAWN: DOPPELT	DATE: 22 MAR 11	
SCALE: 1/5			
SHEET: 1 OF 1	REV: 02	JOB NO: P1647	FUNC-TYPE-SIZE: E-10-A
			1048184

REV 02	DATE: 20 SEP 12	REMOVED CHAMFER FROM 0M-133259 PER EC-7114	BY: LMG
REV 01	DATE: 06 OCT 11	REPLACED VERTICAL I-BEAM WITH 6" X 6" SQUARE TUBE	BY: JAVA

BA-2017-R/A/W



FRONT VIEW
BEFORE JANUARY 2013



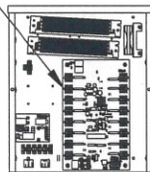
NOT A FULL DIGIT
WILL ONLY LIGHT UP 2 SEGMENTS
TO DENOTE A "1"
THE MAXIMUM INNING COUNT WILL BE 19

FRONT VIEW
AFTER JANUARY 2013

NOTES:

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

ENCLOSED 16 COLUMN MASTER LED DRIVER AND POWER/SIGNAL ENCLOSURE @1. (THE COVER HAS BEEN REMOVED TO SHOW THE ENCLOSURE COMPONENT DETAIL.)



DETAIL: A
x2 SCALE

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PROJ: OUTDOOR LED SCOREBOARDS		
TITLE: COMPONENT LOCATION; BA-2017-201X-R/A/W-PV-120-F		
DESIGN: DOPPELT	DRAWN: LGROOTW	DATE: 22 AUG 11
SCALE: 1=30		
SHEET	REV 01	JOB NO: P 1647
		FUNC-TYPE-SIZE E - 10 - A
1066282		

REV 01	DATE: 03 DEC 12	UPDATED DWG PER EC-9629	BY: AJH
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326 S Cassingham Rd, Bexley, OH 43209, USA

Dale Ave

Plymouth Ave

Revelt Ave

S Stanwood Rd

Elm Ave

Remington Rd

S Cassingham Rd

S Ardmore Rd

Fair Ave

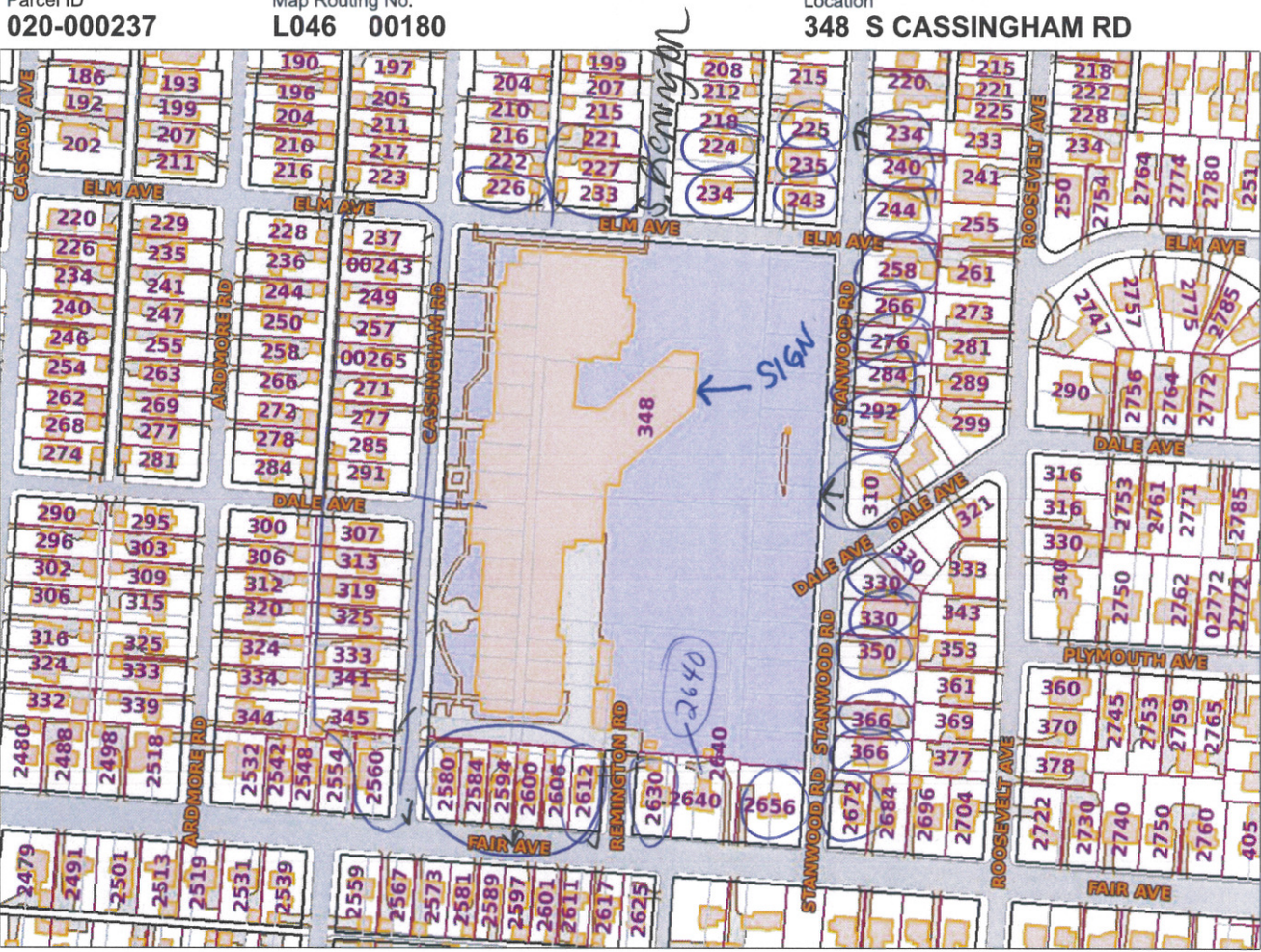
ady Ave

2
←

Property Owner



Interactive Map Parcel ID 020-000237 Map Routing No. L046 00180 Location 348 S CASSINGHAM RD Generated on: 01/16/14 12:42:34 PM



0 58 116 174 232 290 ft

Parcel Information		
Owner Name: BOARD OF EDUCATION	Appraised Total: \$117600	Last Transferred: 04/28/1925
Calc Acreage: 14.366	Sale Price: \$0.00	Annual Taxes: \$4121.90

Disclaimer

This drawing is prepared for the real property inventory within this county. It is compiled from recorded deeds, survey plats, and other public records and data. Users of this drawing are notified that the public primary information source should be consulted for verification of the information contained on this drawing. The county and the mapping companies assume no legal responsibilities for the information contained on this drawing. Please notify the Franklin County GIS Division of any discrepancies.