Form # P 04	SPLAY	THIS	CARD	ON	PRINCIPAL	. FRO	NTAGE	OF	WO	RK	
r			CITY	OF	F PORT	TLA	ND				
Please Read Application And			BU			TION					
Notes, If Any,				D	ERMIT		n		1 001	410	
Attached							Perr	nit Num	ber: 081	413	
This is to certify that	ST-IGN	ATIUS R	ESIDENCE ²	E-SO(CH	/Score ir					<u> </u>
has permission to	install a	haseball	Score board 2	8'							
			Jevic ovara 2	. 0							
AT _267 OCEAN A	VE					C	1 56 F00100	l			·
provided that											
of the provision											
the construct	on, main	tenanc	e and use	f bu	ildings and s	tru	es, and o	fthe	applic	ation	on file in
this departme	nt.										
		<u> </u>	Not	 ation	o	nust b					
Apply to Public	Works for s	treet line					A ce	rtificate	of occ	upancy	must be
and grade if nat						nereof i					this build-
such information	I.		lath				ing o	r part th	nereof is	occup	ied.
			НО	NOT	ICE IS REQUIRE	D.					
OTHER REG	UIRED APPR	OVALS									
Fire Dept.				_							
Health Dept									0		
Appeal Board							11.4		1 Y I		
Other							IMIAG 1	NI A	14 -	-	
	nartmont Name					4	Directo	vr. Building	8 Inspection	Services	

PENALTY FOR REMOVING THIS CARD

.

ocation of Construction: Owner Name:		<u> </u>	Owner	6 08-1413 17/06 156		Phone:	
267 OCEAN AVE		S RESIDENCE THE		OCEAN AVE		i nonc.	
Business Name:	Contractor Name			actor Address:		Phone	
	Scoreboard E	nterprises	PO E	Box 272 North Easton		207774623	8
Lessee/Buyer's Name Phone:			_	t Type:	<u> </u>		Zone:
			Sigr	ns - Permanent			R-3
 Past Use:		Permi	it Fee: Cost of V	Vork: CI	EO District:		
Past Use:Proposed Use:Cheverus High SchoolCheverus High		h School - install a		\$350.00	\$350.00	4	
-		e board 20' x 8' 🔊	FIRE	DEPT: Approve	d INSPECT	ION:	
	the word of	the boild my			Use Group	EHA-3	Гуре: Х
						101-20	203
			_		رًا	EfA-3 [BC-24 11/7/08	_
Proposed Project Description:						11/10	00
install a baseball Score board 20' x 8' on the well of the billing			Signat		Signature:	11/7/08_	a
		<i>x</i>	PEDE	STRIAN ACTIVITIES E	DISTRICT (P.A		
			Action	n: Approved	Approved w/Co	onditions	Denied
			Signa	ture:	D	ate:	
Permit Taken By:	Date Applied For:			Zoning Appro	val		
ldobson	11/04/2008						
1. This permit application	does not preclude the	Special Zone or Revi		Zoning Appeal		Historic Prese	rvation
Applicant(s) from meet	ng applicable State and	Shoreland	3	Variance		Not in District	or Landmarl
Federal Rules.		Jire,	61				
2. Building permits do not		Wetland approved by		Miscellaneous		Does Not Require Review	
septic or electrical work			7			1	
•		Flood Zone		Conditional Use		Requires Review	
3. Building permits are vo	within six (6) months of the date of issuance.						
Building permits are vo within six (6) months of				Interpretation		Approved	
 Building permits are vo within six (6) months of False information may in 	nvalidate a building	Subdivision					
3. Building permits are vo within six (6) months of	nvalidate a building			Annroved		Approved w/C	onditions
3. Building permits are vo within six (6) months of False information may i	nvalidate a building	Site Plan		Approved] Approved w/C	onditions
 Building permits are vo within six (6) months of False information may in 	nvalidate a building	∑ Site Plan .,3008-0049	1	Approved] Approved w/C	onditions
 Building permits are vo within six (6) months of False information may in 	nvalidate a building «	Site Plan	1				onditions

CERTIFICATION

()

I hereby certify that I am the owner of record of the named property, or that the proposed work is authorized by the owner of record and that I have been authorized by the owner to make this application as his authorized agent and I agree to conform to all applicable laws of this jurisdiction. In addition, if a permit for work described in the application is issued, I certify that the code official's authorized representative shall have the authority to enter all areas covered by such permit at any reasonable hour to enforce the provision of the code(s) applicable to such permit.

SIGNATURE OF APPLICANT	ADDRESS	DATE	PHONE
RESPONSIBLE PERSON IN CHARGE OF WORK, TITLE		DATE	PHONE

BUILDING PERMIT INSPECTION PROCEDURES

Please call 874-8703 or 874-8693 (ONLY)

to schedule your inspections as agreed upon Permits expire in 6 months, if the project is not started or ceases for 6 months.

The Owner or their designee is required to notify the inspections office for the following inspections and provide adequate notice. Notice must be called in 48-72 hours in advance in order to schedule an inspection:

By initializing at each inspection time, you are agreeing that you understand the inspection procedure and additional fees from a "Stop Work Order" and "Stop Work Order Release" will be incurred if the procedure is not followed as stated below.

A Pre-construction Meeting will take place upon receipt of your building permit.

X Final inspection required at completion of work.

Certificate of Occupancy is not required for certain projects. Your inspector can advise you if your project requires a Certificate of Occupancy. All projects <u>DO</u> require a final inspection.

If any of the inspections do not occur, the project cannot go on to the next phase, REGARDLESS OF THE NOTICE OR CIRCUMSTANCES.

CERIFICATE OF OCCUPANICES MUST BE ISSUED AND PAID FOR, BEFORE THE SPACE MAY BE OCCUPIED.

Signature of Applicant/Designee

Signature of Inspections Official

Date

Date

•	aine - Building or Use P 4101 Tel: (207) 874-8703 ,	Permit No: 08-1413	Date Applied For: 11/04/2008	CBL: 156 F001001	
Location of Construction:	Owner Name:		Owner Address:		Phone:
267 OCEAN AVE	ST IGNATIUS	RESIDENCE T	HE 271 OCEAN AV	E	
Business Name:	Contractor Name:		Contractor Address:		Phone
	Scoreboard Ent	erprises	PO Box 272 Nort	h Easton	(207) 774-6238
Lessee/Buyer's Name	Phone:		Permit Type:		
			Signs - Permaner	nt	
Proposed Use:			Proposed Project Description	1:	
wall of the building	install a baseball Score board		install a baseball Score b		wan of the building
Dept: Zoning	Status: Approved	Revi	iewer: Ann Machado	Approval	Date: 11/04/2008
Dept: Zoning Note: Ordinance says Planning Board	Status: Approved the size should correspond to t		iewer: Ann Machado f facility where it is locat	Approval ed. Reviewed by	Date: 11/04/2008 Ok to Issue: 🗹
Note: Ordinance says Planning Board Dept: Building Note:	the size should correspond to t Status: Approved with Co	the size & type of nditions Rev i			Ok to Issue: 🗹
Note: Ordinance says Planning Board Dept: Building Note: 1) UL listing and elect 2) Separate permits are	the size should correspond to t	the size & type of nditions Revi final inspection umbing, or HVA0	f facility where it is locat iewer: Chris Hanson C systems.	ed. Reviewed by	Ok to Issue: 🗹 Date: 11/07/2008
Note: Ordinance says Planning Board Dept: Building Note: 1) UL listing and elect 2) Separate permits are	the size should correspond to t Status: Approved with Co rical labeling requried prior to to required for any electrical, plu	the size & type of inditions Rev i final inspection umbing, or HVA0 val as a part of th	f facility where it is locat iewer: Chris Hanson C systems.	ed. Reviewed by	Ok to Issue:

Comments:

11/4/2008-amachado: Gave permit to Molly to make sure that the size & location is what was approved on the site plan.

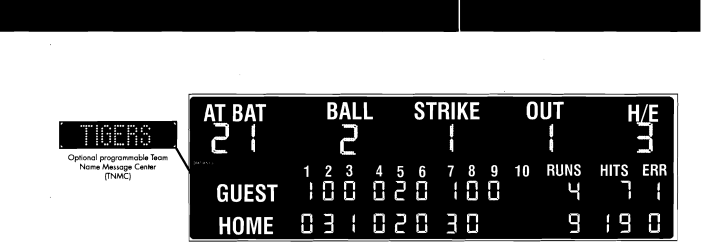
Signage/Awning Permit Application

If you or the property owner owes real estate or personal property taxes or user charges on any property within the City, payment arrangements must be made before permits of any kind are accepted.

Location/Address of Construction:	267 Ocea	1 Avenue	Portland	ME 04103
Tax Assessor's Chart, Block & Lot Chart# Block# Lot# 156 F 1	Owner: Cheven 267 C Porto	s High Schu cean Avenue nd, ME 0410	Telephone: 207-7 3 623	774-
Lessee/Buyer's Name (If Applicable)	Contractor name, addre Scoreboard PO. BOX 2 North Eas	ss & telephone: To Enterpress T2 T2 Tan, MA S2356 Ta	tal s.f. of signage x \$2.0 r s.f. plus \$30.00/\$65.00 r H.D. signage= Total e: \$ wning Fee= cost of otal Fee: \$	0) work
Mo should we contact when the permit is read	dy: Michaels Ke	mich phone: 774	1-6238 ort	29,30
Tenant/allocated building space frontage (Lot Frontage (feet)	feet): Length:	_Height		20
Current Specific use: If vacant, what was prior use: Proposed Use: Information on proposed sign(s): Freestanding (e.g., pole) sign? Yes Bldg. wall sign? (attached to bldg) Yes Proposed awning? Yes No Is aw Height of awning: Length of Is there any communication, message, tradem If yes, total s.f. of panels w/communications Information on existing and previously perm	No Dimension Dimension Dimensior wining backlit? Yes l awning: nark or symbol on it? Yes message, trademark or syn nitted sign(s):	s proposed: 20 s proposed: 81 No Depth: No nbol: s.f.	Height from grade:	[3 ¹
Freestanding (e.g., pole) sign? Yes Bldg. wall sign? (attached to bldg) Yes	No Dimension No Dimension	s:		
Awning? Yes No Sq. ft. are A site sketch and building sketch showing e Sketches and/or pictures of proposed signal	exactly where existing and	l new signage is locate	d must be provided	
Please submit all of the information of Failure to do so may result in the aut			n Checklist.	
In order to be sure the City fully understands the additional information prior to the issuance of a Building Inspections office, room 315 City Hall	e full scope of the project, permit. For further inform	he Planning and Develo		
I hereby certify that I am the Owner of record of the authorized by the owner to make this application as h a permit for work described in this application is issue areas covered by this permit at any reasonable hour to	is/her authorized agent. I agr ed, I certify that the Code Offi	ee to conform to all applica cial's authorized representa	ble laws of this jurisdict tive shall have the autho	tion. In addition, if
Signature of applicant:	<u>p</u>	Date:	114/08	

This is not a permit; you may not commence ANY work until the permit is issued.

DAKTRONICS



BA-2019 BASEBALL/SOFTBALL SCOREBOARD SPECIFICATIONS

This baseball/softball scoreboard displays HOME and GUEST scores for each inning up to 10 innings, BALL to three, STRIKE to two, OUT to two, AT BAT to 99, H/E (hit or error) with the corresponding initial and field position number, total RUNS and HITS to 99 and ERR (error) to nine for each team. Scoreboard shown with optional 1" border striping.

BA-2019:

Model	Digit Technology	Digit Description	Max Power	Volts	Amps	Weight
BA-2019-11/21	LED	7 segments (1)	900 W	120 V AC	7.5 A	500 lb (227 kg)

BA-2019 with 8x32 programmable team name message centers:

Model	Digit Technology	Digit Description	Max Power	Volts	Amps	Weight
BA-2019-11/21	LED	7 segments (1)	1,200 W	120 V AC	10 A	580 lb (263 kg)

PRODUCT SPECIFICATIONS

PRODUCT SAFETY APPROVAL:	ETL listed to UL Standards 48 and 1433. Tested to CSA standards and CE labeled for outdoor use.
DIMENSIONS:	Height 6'-0", Width 20'-0", Depth 6" (1829 mm, 6096 mm, 152 mm)
CONSTRUCTION:	Alcoa aluminum alloy 5052 for excellent corrosion resistance
DIGITS/INDICATORS:	AT BAT, BALL, STRIKE, OUT, and H/E have a nominal digit size of 15" (381 mm) high. Inning scores, RUNS, HITS, and ERR have a nominal digits size of 10" (254 mm) high. Digits can dimmed for night viewing.

Notes:

1. Seven bar segments per digit; red (-11) or amber (-21) PanaView[®] LED digits.

2. TNMC LEDs are the same color as the LED digits on the scoreboard.

SL051606-07438 Page 1 of 3

331 32nd Avenue, PO Box 5128, Brookings, SD 57006 Phone: 800-325-8766 or 605-697-4300 Fax: 605-697-4700 www.daktronics.com E-mail: sales@daktronics.com



BA-2019 PRODUCT SPECIFICATIONS (CONTINUED)

CAPTIONS:

Inning scores, RUNS, HITS, and ERR captions are 6" (152 mm) high. AT BAT, BALL, STRIKE, OUT and H/E captions are 8" (203 mm) high. HOME and GUEST captions are 12" (305 mm) high. Captions are white vinyl, applied directly to the display face. Other caption colors are available upon request.

CABINET COLOR:

More than 150 colors (from Martin Senour® paint book) are available at no additional cost.

OPERATING TEMPERATURES:

Display: -22 to 122 degrees Fahrenheit (-30 to 50 degrees Celsius) Console: 32 to 122 degrees Fahrenheit (0 to 50 degrees Celsius).

ALL SPORT[®] 5010 CONTROL CONSOLE:

Control console electronics are housed in a rugged aluminum case. Console has a large 32-character backlit liquid crystal prompting display to verify entries and recall information currently displayed. Case and sealed membrane keyboard make console face water-resistant. Console is capable of controlling other sports throught the use of keyboard inserts. A 20' (6096 mm) control cable and a 6' (1829 mm) power cord are supplied. The power cord plugs into a standard grounded 120 V AC outlet. Maximum power demand is 6 watts. All 230 V AC scoreboards use All Sport 5020 control consoles.

CONTROL CABLE:

One-pair shielded cable of 22 AWG minimum is required.

JUNCTION BOX:

A cover plate with mounted connector and standard 2" x 2" x 4" (51 mm, 51 mm, 102 mm) outlet box is provided. Connector mates with connector from control console.

SERVICE ACCESS:

Digit panels and electronics can be serviced from the front of the scoreboard.

MOUNTING:

The scoreboard is typically mounted on two vertical beams. Maximum beam width is 12" (305 mm).

GENERAL INFORMATION:

Scoreboard provides scoring capability for two teams. 100% solid state electronics housed in an all aluminum cabinet. This scoreboard is built and shipped in two sections and includes hardware for mounting on three vertical poles. Hardware for additional poles is available at additional cost. Heavy-duty 6 amp solid-state switching device is located on the driver to reduce display failure rate. Specifications and pricing are subject to change without notice.

WARRANT/SERVICE PLAN:

Exclusive Daktronics Gold® plan in the U.S. and Canada (see SP10093 for more information).

OPTIONS:

- 1. Durable carrying case for control console
- 2. Logo/sponsor panels
- 3. Scoreboard border striping
- *4. Team name in place of HOME
- *5. Changeable team name panels
- 6. Electronic message display
- 7. Protective netting
- 8. 2.4 GHz spread spectrum radio control
- 9. Alternative caption colors available (see SL06409)
- 10. Programable team name message centers (8x32)

SL051606-07438 Page 2 of 3

331 32nd Avenue, PO Box 5128, Brookings, SD 57006 Phone: 800-325-8766 or 605-697-4300 Fax: 605-697-4700 www.daktronics.com E-mail: sales@daktronics.com

BA-2019 PRODUCT SPECIFICATIONS (CONTINUED)

*Options only available for BA-2019 without programable team name message centers.

OPTIONAL LOGO/SPONSOR PANELS:

Backlit:		Non-Backlit:	
Height	Width	Height	Width
1'-6" (457 mm)	20'-0" (6096 mm)	1'-6" (457 mm)	20'-0" (6096 mm)
2'-0" (588 mm)	20'-0" (6096 mm)	2'-0" (610 mm)	20'-0" (6096 mm)
3'-0" (882 mm)	20'-0" (6096 mm)	2'-6" (762 mm)	20'-0" (6096 mm)
3'-8" (1118 mm)	20'-0" (6096 mm)	3'-0" (914 mm)	20'-0" (6096 mm)
4'-0" (1219 mm)	20'-0" (6096 mm)	4'-0" (1219 mm)	20'-0" (6096 mm)
4'-6" (1372 mm)	20'-0" (6096 mm)	4'-6" (1372 mm)	20'-0" (6096 mm)
5'-0" (1524 mm)	20'-0" (6096 mm)		
9'-0" (2743 mm)	20'-0" (6096 mm)		

* For additional information on ordering logo/sponsor panels, see SL04014.

FOR ADDITIONAL INFORMATION REFER TO:

1. Installation Specifications Drawing #1192-R10A-233487

- 2. Scoreboard Mounting Drawing #1091-R10A-44412
- 3. System Layout Drawing #1091-R10A-54952 and #1196-R04A-124690
- 4. Single-Section Outdoor Generation III LED Scoreboards, Display Manual ED-13770

For additional information on Daktronics scoring/timing products, call 605-697-4300 or 800-325-8766.

All Sport[®], Gold[®] and PanaView[®] are trademarks of Daktronics, Inc. Martin Senour[®] is a registered trademark of its owner.

SL051606-07438 Page 3 of 3 Copyright © 2003-2006 Daktronics, Inc.

For faster service call the appropriate sales group toll-free: 800-DAKTRONICS (800-325-8766) General Sales 888-DAK SCORE (888-325-7267) High School/Park & Rec Sales 888-DAK SIGN (888-325-7446) Commercial Sales 800-558-9526 Business Communications Sales 888-DAK TIME (888-325-8463) College/University Sales 888-DAK TIME (888-325-8463) Auto Racing Sports



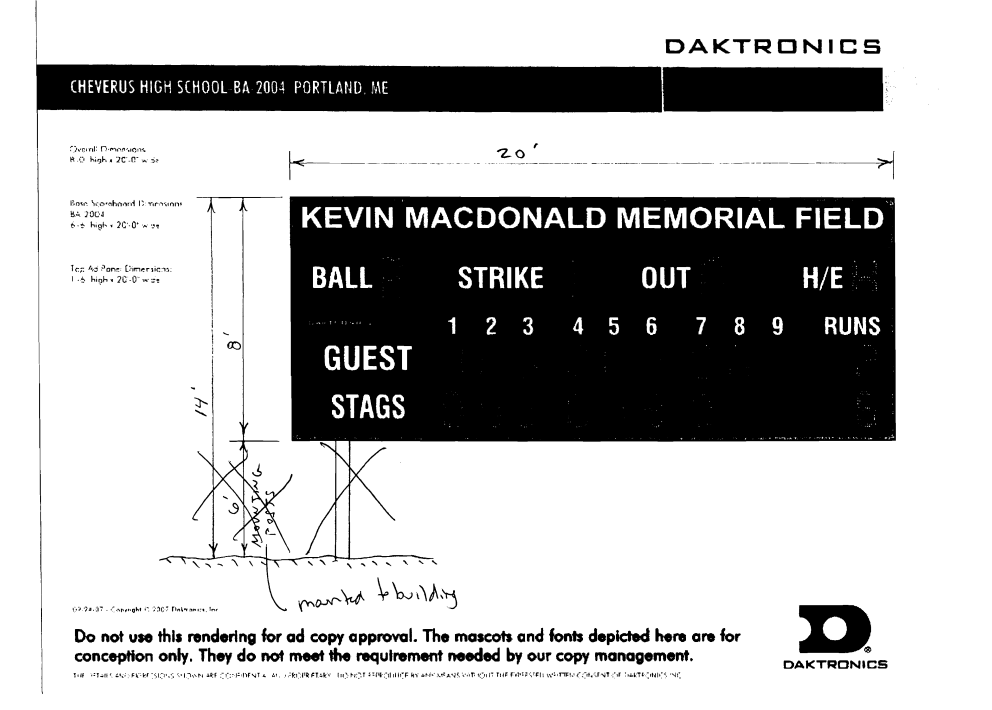
MEMORANDUM

To:	FILE			
From:	Marge Schmuckal	Dept:	Zoning	
Subject:	Application ID: 2008-0049		Α.	
Date:	7/3/2008	3" Ocek	AVE	156-5-002

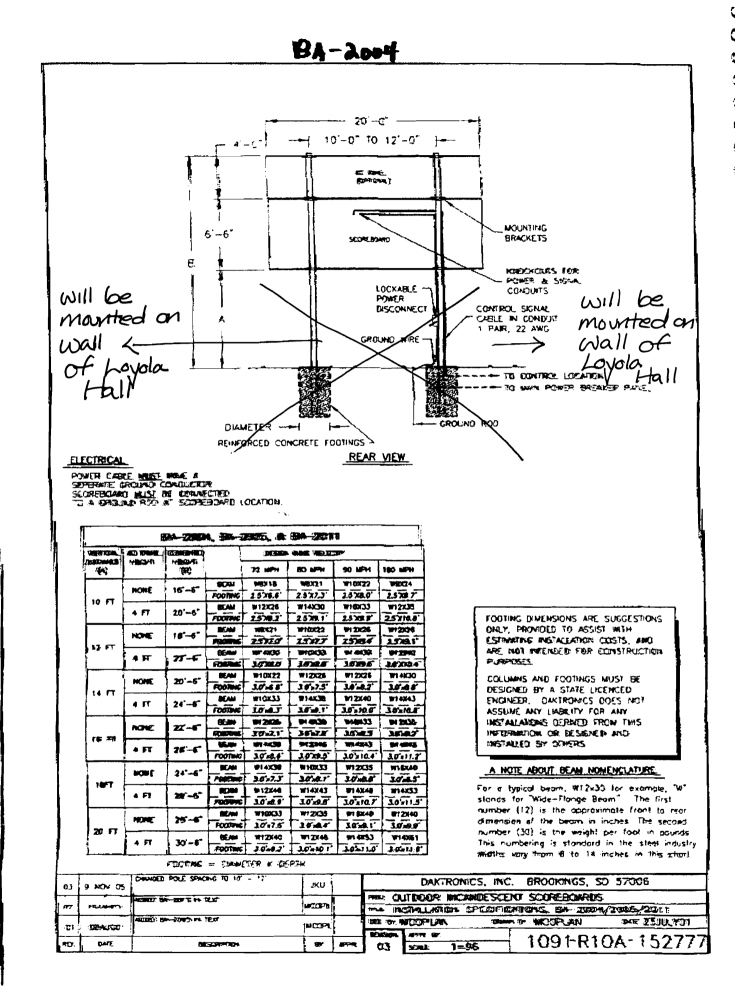
I have been asked to respond to the new scoreboard for Cheverus. I have previously used Table 2.4 of the sign ordinance that refers to open space zones and more specifically to scoreboards as they relate to schools in residential zones. The guidance offered within this section refers to the size of a scoreboard corresponding to the size and type of facility in which it is to be located. The given scoreboard appears to correspond appropriately to the size and type of facility (school). That regulation goes on to state that any commercial sign assocciated with the scoreboard shall be limited in size. The Cheverus proposal does not show any commercial signs attached to this scoreboard. I would propose a consideration of approval that if any future commercial signs are desired in conjunction with the scoreboard, that there be a planning and zoning review of the specific proposal for compliance. Therefore, I believe that the proposed scoreboard meets the requirements of the ordinance.

Marge Schmuckal Zoning Administrator

Page 1 of 1



http://mail.cheverus.org/Session/1690-U38ssP67z7R4P4s99uQ0/MessagePart/INBOX/26163-02-B/CHEVERUS%20HS%20BA-2004... 2/4/2008



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