## PERMIT

CITY OF NAPOLEON 255 W. RIVERVIEW AVE NAPOLEON, OHIO 43545

DIVISION OF BUILDING & ZONING PH (419) 592-4010 FAX (419) 599-8393

PERMIT NO: 97125 DATE ISSUED: 04-30-97 ISSUED BY: BND

JOB LOCATION: 701 BRIARHEATH AVE

EST. COST: 500.00

LOT #:

SUBDIVISION NAME:

OWNER: NAPOLEON CITY SCHOOLS ADDRESS: 701 BRIARHEATH AVE

AGENT: THE ACME BASEBALL TE

ADDRESS: 30 VINCENNES DR CSZ: NAPOLEON, OH 43545

CSZ: NAPOLEON, OH 43545 PHONE: 419-599-7015

PHONE: 419-599-5661

USE TYPE - RESIDENTIAL:

OTHER:

ZONING INFORMATION

DIST: LOT DIM: AREA: FYRD: SYRD: RYRD: MAX HT: # PKG SPACES: # LOADING SP: MAX LOT COV:

BOARD OF ZONING APPEALS:

WORK TYPE - NEW: REPLMNT: ADD'N: ALTER: REMODEL:

WORK INFORMATION

SIZE - LGTH: WIDTH: STORIES: LIVING AREA SF: GARAGE AREA SF: HEIGHT: BLDG VOL DEMO PERMIT:

WORK DESCRIPTION

SIGNS ON FENCE AT BASEBALL FIELD

FEE DESCRIPTION PAID DATE

FEE AMOUNT DUE

5.00

SIGN PERMIT

APR 3 0 1997

CITY OF NAPOLEON

TOTAL FEES DUE 5.00

DATE

APPLICANT SIGNATURE



# City of NAPOLEON, OHIO

255 WEST RIVERVIEW AVENUE, P.O. BOX 151 NAPOLEON, OHIO 43545-0151 (419) 592-4010 FAX (419) 599-8393

April 29, 1997

Mr. Randy J. Bachman
The Napoleon ACME Baseball Team
30 Vincennes Dr.
Napoleon, Ohio 43545

Mayor

Donald M. Stange

Members of Council
Michael J. DeWit, President
Dennis Fligor
James Hershberger
Sarah J. Peper
Travis B. Sheaffer

Char Weber Terri A. Williams

City Manager Marc S. Gerken, P.E.

Finance Director Gregory J. Heath

Law Director David M. Grahn

City Engineer Adam C. Hoff, P.E. Re. Advertising signs at Napoleon High School booster field fence corner of Bales Rd. & Westmoreland Ave.

Dear Randy

Please find enclosed a permit which allows the placement of advertising signs on the subject fence. The continuance of said permit is subject to the following conditions:

- 1. The signs may only be posted from the 1st of April until the 30th of September inclusive.
- 2. That no more than 35 signs be posted at any one give time.
- The signs may not incorporate any type of lighting arrangement which could draw attention to them.
- 4. A new permit will need to be issued annually and will only be issued if all conditions have been complied with. The annual fee for such renewal shall be \$10.00 and is subject to change.

This variance is granted due to circumstances not normally associated with residential property within the general vicinity and the fact that property to the south is used commercially, and land to the west is used agriculturally. This use should not materially interfere with the peaceful enjoyment of residential property in the immediate vicinity.

If you have questions please call me at 592-4010.

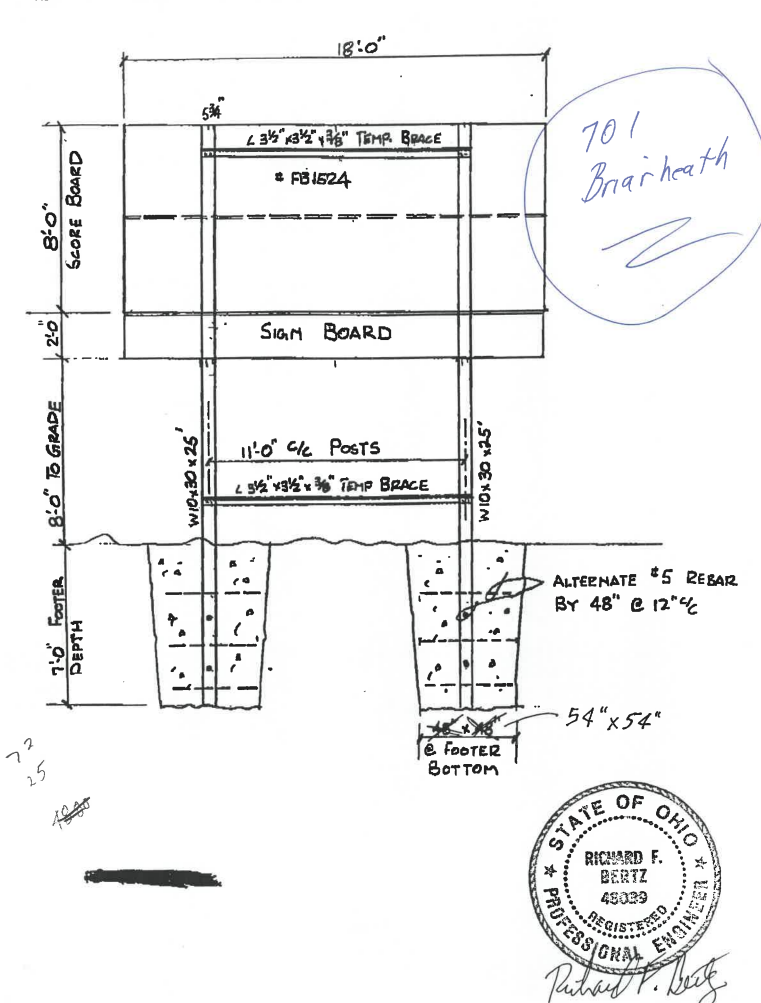
n Omman

Sincerely

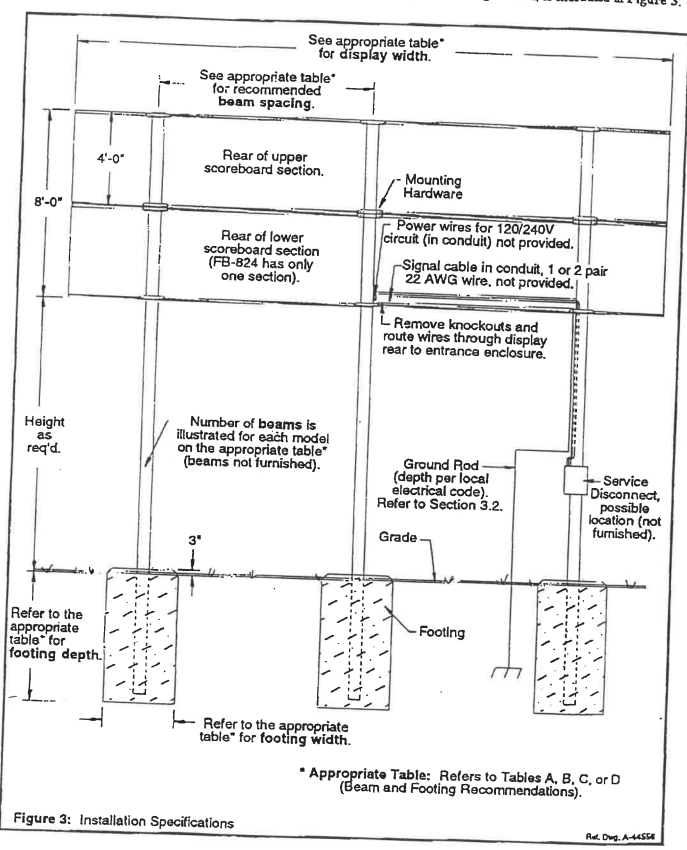
Brent N. Damman Zoning Administrator

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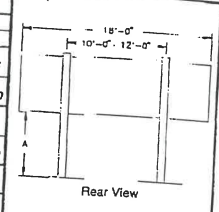


A typical scoreboard installation, depicting beams, footings, and wiring conduit, is illustrated in Figure 3.



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	MOD	Εl	S FB-142	, FB-1524	PR-1624	
Distance"A" (see figure)	Attache Ad Panel	ď			nd Velocity (MI	PH)
3.1.07	. (4 ) 4/16/	- 1	70	80	90	100
10'-0"	No	•	W8x17 2.50 x 6.50	W8x17 3.00 x 6.7	W8x24 5 3.00 x 7.50	W8x24
	Yes		W8x24 3.50 x 8.00	W10x29 4.00 x 8.50	W10+20	W12x31 4.50 x 10.00
12'-0"	No		W8x17 3.00 x 7.00	W8x24 3.50 x 7.50	WRYDR	W10x29 4.00 x 8.50
	Yes		W8x28 3.50 x 8.50	W10x29 4.00 x 9.00	W10x33	W12x36 4.50 x 10.50
14'-0"	No å	- 1	W8x17 3.00 x 7.50	W8x24 3.50 x 7.75	Wayse	W10x29 4.00 x 9.25
	Yes :		W8×28 4.00 x 8.25	W10x20	W12x31	W12x36
16'-0"	No .		W8x24 3.00 x 7.75	W8x24 3.50 x 8.25	W10x29	W10x33
	Yes 🐧	4	W10x29 4.00 x 8.75	W10x33 4.50 x 9.25	W12x36	4.00 x 9.50 W12x40 5.00 x 11.00
18'-0"	No .	-	W8x24 3.50 x 7.50	W8x28 4.00 x 8.00	W10x29	W10x33 4.50 x 9.50
	Yes .	4		W10x39 5.00 x 10.50	W12x40 5.00 x 10.50 5	W14x43
20'-C'	No	_	W8x24 .50 x 8.00	W8x28 4.00 x 8.50	W10x29	W10x39 .50 x 10.00
	Yes	4.	W10x29 50 x 9.00	W10x39 4.50 x 10.25	W12x40 5.00 x 10.75 5.	W14x42



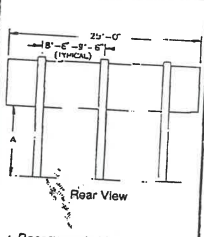
- Recommended beam section for mounting scoreboard.
- Recommended footings in feet (diameter x depth).

Note: Recommendations for a display with an attached Ad Panel are calculated using a 48° tall Ad Panel.

Table B: Beam & Footing Recommendations - Models FB-1424, FB-1524 & FB-1624

Ref. Dwg. A-44514

Dia. Man	1		77. 5 103	0, FB-1630,	FE	-1730∙& F	B-1830
Distance "A" (see figure)	I Audens	.0		Design Wi	nd '	Velocity (M	PHY
	Ind Falle	Ad Panel?		80	T	90	100
10'-0"	No	•	W8x13 2.50 x 6.25	W8x17 3.00 x 6.50	0	W8x20 3.00 x 7.25	W8x20
	Yes	•	W8x24 3.50 x 7.50	W8x28 4.00 x 8.25	5	W10x29 4.00 x 9.25	W12731
12'-0"	No		W8x17 3.00 x 6.75	Wayzo	1	W8x24 3.50 x 8.00	W8x28 4.00 x 8.25
	Yes		W8x24 3.50 x 8.00	W10x29 4.00 x 8.50	T	W12x31 4.50 x 9.25	W12x31 4.50 x 10.25
14'-0"	No		W8x20 3.00 x 7.25	W8x20 3.50 x 7.50	T	W8x28 4.00 x 8.00	W10x29 4.00 x 8.75
	Yes	1	W8x28 3.50 x 8.50	W10x29 4.00 x 9.00	7	W12x31	W14x34 5.00 x 10.25
16'-0"	No	1	W8x20 3.00 x 7.50	W8x24 3.50 x 8.00		W8x28 .00 x 8.25	W10x29 4.00 x 9.25
	Yes 4		W8x28 4.00 x 8.25	W10x29 4.50 x 9.00	T	W12x31	W14x34 5.00 x 10.75
18'-0"	No :		W8x24 3.00 x 7.75	W8x24 4.00 x 8.75		W10x29 00 x 8.75	W10x33 4.50 x 9.25
	Yes .	4	W10×29 5.00 x 8.75	W10x33 4.50 x 9.25		W14x34	W12x40 5.00 x 11.00
20'-0"	No .		W8x24 0.50 x 7.50	W8x28 4.00 x 8.25	1	W10x29	W10x33 4.50 x 9.50
	Yes *	4	W10x29 .00 x 9.00	W12x36 4.50 x 9.75	1	W14x34	W12x45 i.50 x 11.00



- Recommended beam section for mounting scoreboard.
- Recommended footings in feet (diameter x depth).

Note: Recommendations for a display with an attached Ad Panel are calculated using a 48° tall Ad Panel.

Table C: Boam & Footing Recommendations - Models FB-1430,FB-1530, FB-1630, FB-1730 & FB-1830

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	MOI	DELS FB-16	30L & FB-1	830L		·
Distance"A"	Attached		Design Wind	Velocity (MP	H)	
(see figure)	Ad Panel?	70	80	90	100	January 32° 0°
10'-0"	No 🛔	W8x13 2.50 x 6.00	W8x17 3.00 x 6.25	W8x20 3.00 x 7.00	W8x20 3.50 x 7.25	- (Laser) - 9q90.
Yes 4	Yes 靠	W8x24 3.50 x 7.50	W8x28 4.00 x 3.00	W10x29 4.00 x 9.00	W12x31 4.50 x 9.25	
12'-0"	No 靠	W8x17 3.00 x 6.50	W8x20 3.50 x 7.00	W8x24 3.50 x 7.75	W8x28 4.00 x 8.25	
12. 4	Yes :	W8x24 3.50 x 8.00	W10x29 4.00 x 8.50	W12x31 4.50 x 9.50	W12x31 4.50 x 10.00	
14'-0"	No 👶	W8x20 3.00 x 7.00	W8x20 3.50 x 7.50	W8x28 3.50 x 8.25	W10x29 4.00 x 8.50	Rear View
14.50	Yes 🕯	W8x28 3.50 x 8.25	W10x29 4.00 x 9.00	W12x31 4,50 x 9.50	W14x34 5.00 x 10.00	NOW VICTY
16'-0"	No :	W8x20 3.00 x 7.25	W8x24 3.50 x 7.75	W8x28 4.00 x 8.25	W10x29 4.00 x 9.00	▲ Recommended beam section
10 -0	Yes 🐧	W8x28 4.00 x 8.25	W10x29 4.00 x 9.25	W12x31 4.50 x 10.00	W14x34 5.00 x 10.50	for mounting scoreboard.
18'-0"	No 靠	W8x24 3.50 x 7.25	W8x24 3.50 x 8.25	W10x29 4.00 x 8.50	W10x33 4.50 x 9.00	. • Recommended footings in feet (diameter x depth).
10-0	Yes 🛕	W10x29 4.00 x 8.50	W10x33 4.50 x 9.25	W14x34 4.50 x 10.25	W12x40 5.00 x 10.75	
20'-0"	No 👶	W8x24 3.50 x 7.50	W8x2B 4.00 x 8.00	W10x29 4.50 x 9,00	W10x33 4.50 x 9.25	Note: Recommendations for a display with an attached Ad
20 -0	Yes 🛔	W10x29 4.00 x 9.00	W12x36 4.50 x 9.50	W14x34 5.00 x 10.25	W12x45 5.50 x 10.75	Panel are calculated using a 48" tall Ad Panel.

Table D: Beam & Footing Recommendations - Models FB-1630L & FB-1830L

Rel. Dwg. A-44516

#### 2.2 Steel Beam Installation

Daktronics, Inc. has provided these steel beam installation guidelines as a service in the interest of our scoreboard customers. The suitability of these guidelines for steel beam installation, either general or specific, carries no warranty. All applicable safety precautions should be observed. Any footing and beam installation should be designed and/or inspected by a licensed structural engineer. Daktronics assumes no liability for structures designed and installed by others.

- 1. Refer to the beam and footing Tables A, B, C and D. Use the appropriate chart for the model of scoreboard you are installing. Consider the design wind load in your area, and the distance from the bottom of the scoreboard to the ground (in feet). From the chart determine the correct size of beam needed and calculate the diameter and depth of the required footing.
- 2. After selecting the correct beam size, determine the length of each beam. Use the following equation:

$$L = H + D + T$$

where: L = length of beam to be used

H = distance from the bottom of the scoreboard to ground level (in feet)

D = depth of footings (in feet); obtained from the appropriate beam and footing table

T = height of scoreboard; 4'-0" for model FB-824

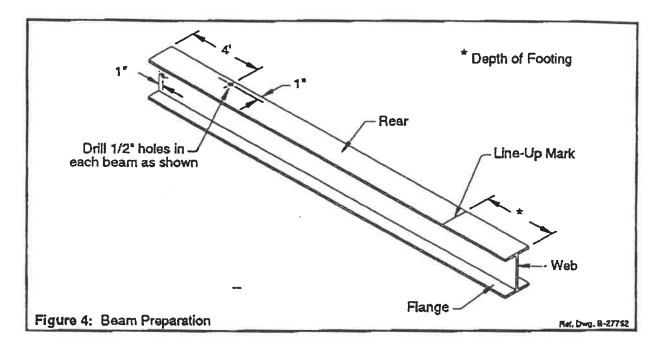
8'-0" for all other models

Cut beams to the required length, L, as calculated above.

(Steel Beam Installation continued on next page)

- 3. Apply rust inhibiting primer and paint to the beams.
- 4. Drill two 1/2" diameter holes in each beam as follows:
  - a. Drill one hole approximately 1" from one end in the middle of the web.
  - b. Drill the other hole approximately four feet from the same end as the first hole, and one inch from the edge of the rear flange. Refer to Figure 4.

Starting from the end with no holes, place a pencil mark line across each beam's flange at a distance equal to the depth of the footing.



- 5. Obtain the center-to-center spacing of the footings from the appropriate beam and footing table. The score-board illustration accompanying the table gives the recommended range for spacing. It is recommended that the beams be spaced within this range.
- 6. Dig the footings to the diameter and depth dimensions determined in Step 1 of this procedure. Use the center-to-center spacing that was arrived at in Step 5.
- 7. Place four stakes approximately 10 feet around each hole. Refer to Figure 5 for an illustration showing the positioning of these stakes.
- 8. The four ropes to the hole, 1" from the end of each beam. The ropes must be long enough to reach from the top of the beam to the stakes.
- 9. Set one beam into each footing hole. Place them so that the hole in the beam faces the rear direction for both sections. Attach the guy ropes loosely to the stakes (refer to Figure 5). Center the beams in the footing holes.
- 10. Place two 2 x 4s (long enough to reach from the outside of one footing to the outside of the other) across the top of the footing holes and against flanges of each column (refer to Figure 5). Drill 1/2" diameter holes through each 2 x 4, 1/2" from the edge of the beam flanges.

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To: Brent Damman

From: Randy J. Bachman

RE: Signage at Booster Field

April 25, 1997

## Dear Brent:

I am responding to the letter I received from you regarding the City Sign Code. Obviously, I am asking for a variance as the money we have raised from this project goes to support our baseball players. This year's project will enable us to send the ACME baseball team to Ft Myers, Fla. to compete in the Junior Olympic Championships with teams from all over the world.

The Wildcat Baseball backers started this project in the spring of '96 and we were able to sell 15 signs. With the Ft. Myers trip coming up, we had an extensive effort by the players and summer coaches to sell more signs and we are now up to 28. The frontage of the signs were to contain the businesses which would face the road (per my letter) and the backside would be green in color to help with background on the playing field. The proceeds from the signs will be used differently each and every year and will be spelled out to the business owners at the time of renewal. They will be kept up in a professional manner and we will never exceed 35 signs as I want to continue to keep our baseball field looking very professional at all times.

The signs usually go up prior to our first game (appx. April 1) and will be taken down by September 30th. That enables the businesses to receive 6 months worth of advertising for their dollar, and at the same time, allow us to raise the much needed funds to do special projects that we ordinarily couldn't afford. Our fund raising activity is similar to the City's Oakwood Park as the funds are being used to help fund things that normally would just die as a dream.

I sincerely hope that this matter be resolved soon and that our entire proceeds can be used for our baseball team and not for permits that the City of Napoleon could mandate on us.

Also, I am in the process of purchasing a much larger scoreboard at the

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baseball field and there will be 3 or 4 businesses advertisements attached to the board since they will be helping fund the \$7,000 project. That too, will probably need your approval.

I am sorry if I have caused any inconvenience, but I am just trying to improve the facility and to create some memories for the boys who play baseball in Napoleon. How many other communities get the opportunity to compete in a tournament hosted by the United States Olympic committee? The business owners have been super, and what is really great, is that these 16 year old kids raised the money so they could make the trip.

If you have any questions, please give me a call. Thanks.

Sincerely,

Randy J. Bachman

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### Business owner:

The Napoleon ACME Baseball Team has been invited by the U.S. Olympic team to participate in the Junior Olympic Baseball tournament in Fort Myers, Florida this summer. It is a 64 team tournament that will consists of teams from throughout the United States.

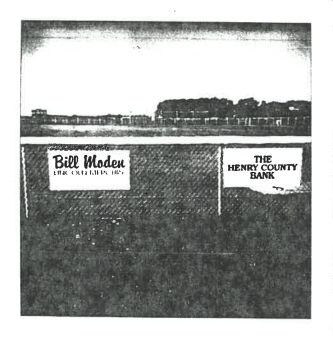
This group of 16 year olds obviously need to raise some funds to pay for their expenditures. One of the ways they are generating funds is by selling 2' x 4' signs to be hung at the High School Baseball Field which can be seen while driving down Bales Rd. The signs will be hung from April thru September.

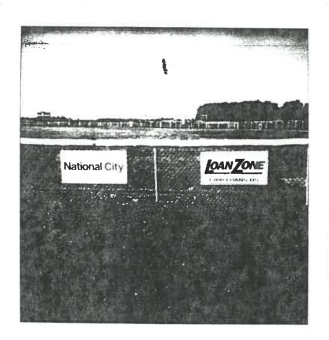
The cost of the sign is \$250 the first year and then \$150 for the following year(s). The Wildcat Baseball Backers will maintain the signs and to make sure they stay in professional shape.

One added benefit to purchasing a sign is that you will receive a free ad in the Napoleon High School Baseball program.

I hope you will consider advertising with us by purchasing a sign. Hopefully, it will help your business and help our trip at the same time.

Please make your check payable to the Wildcat Baseball Backers.





Randy J. Bachman 599-5661

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