



CITY HALL • 100 STATE STREET • BELOIT, WI 53511  
Office: 608/364-6700 • Fax: 608/364-6609  
www.beloitwi.gov  
*Equal Opportunity Employer*

## **NOTICE TO THE PUBLIC**

February 6, 2023

To Whom It May Concern:

JNB Signs on behalf of Rock-Walworth Head Start & Early Head Star has filed an application for an exception to Section 30.17(2)(b)(4) of the Outdoor Sign Regulations to install a ground mounted EVM sign that exceeds four feet in height located at:

**1221 Henry Avenue**

The following public hearing will be held regarding the proposed exception:

**City Plan Commission:** Wednesday, February 22, 2023, at 7:00 PM, or as soon thereafter as the matter can be heard in The Forum, Beloit City Hall, 100 State Street.

**We are interested in your opinion.**

**Anyone bringing handouts to the Plan Commission meeting must bring 10 copies and submit them to City staff before the meeting begins. You may also mail your comments to the attention of Hilary Rottmann at 100 State Street or via email to [planning@beloitwi.gov](mailto:planning@beloitwi.gov). You may also call (608) 364-6708 to provide your comments over the phone.**

**MONUMENT SIGN SPECIFICATIONS**

**DESCRIPTION**

**A**

**CABINET** : 0.63" aluminum skin, skin and bones construction, 1" aluminum angle skeleton, 1 1/2" aluminum retainers

**FACES** : 3/16" translucent "White" acrylic, full coverage digitally printed translucent vinyl, applied first surface

**FINISHES** : Interiors primed "White" to reflect light, exteriors prepped and painted MAP Satin "Black"

**EMC'S** : D/F Hyoco PC Board 16.875mm Full Color digital displays, 48x112 pixel matrix, mounted to support poles using 2" steel angle bolted to 3" Aluminum sq tubes

**LIGHTING** : Cabinet internally illuminated using Hanley PF3120 "White" LED light modules

**ELECTRICAL** : 120 Volt, UL Listed & Labeled, 12 Volt Hanley power supplies mounted inside cabinet

**INSTALLATION** : Remove the existing cabinet and manual reader board from sign and scrap. Prep and paint existing support poles, install new cabinets and EMC's on the existing support poles

**VOLTAGE**

120 Volts

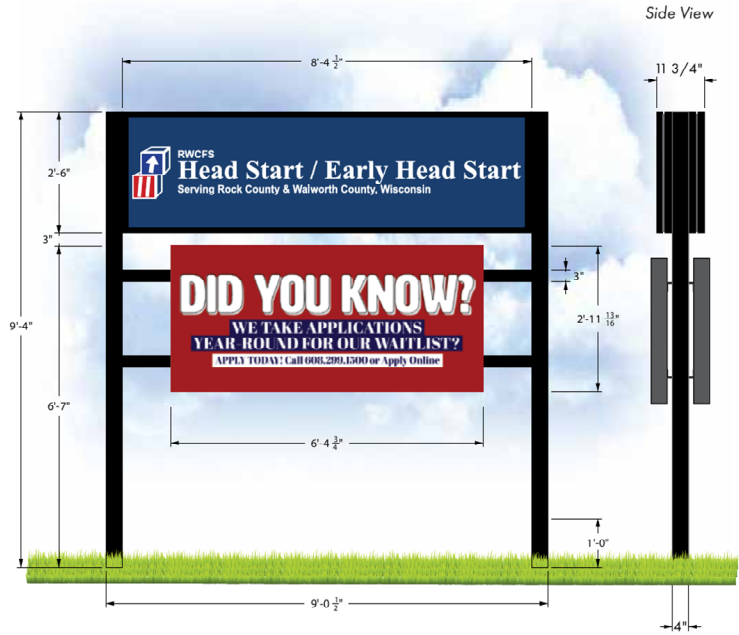
277 Volts

**Survey Needed**

Detailed survey of existing location required prior to beginning manufacturing.



Remove header cabinet and reader board and scrap



**SECTION A**

Drawing Scale: 1/2" = 1'  
As shown on a 17" x 11" Tabloid

Main ID ft²: 20.9375

EMC ft²: 19.0875

