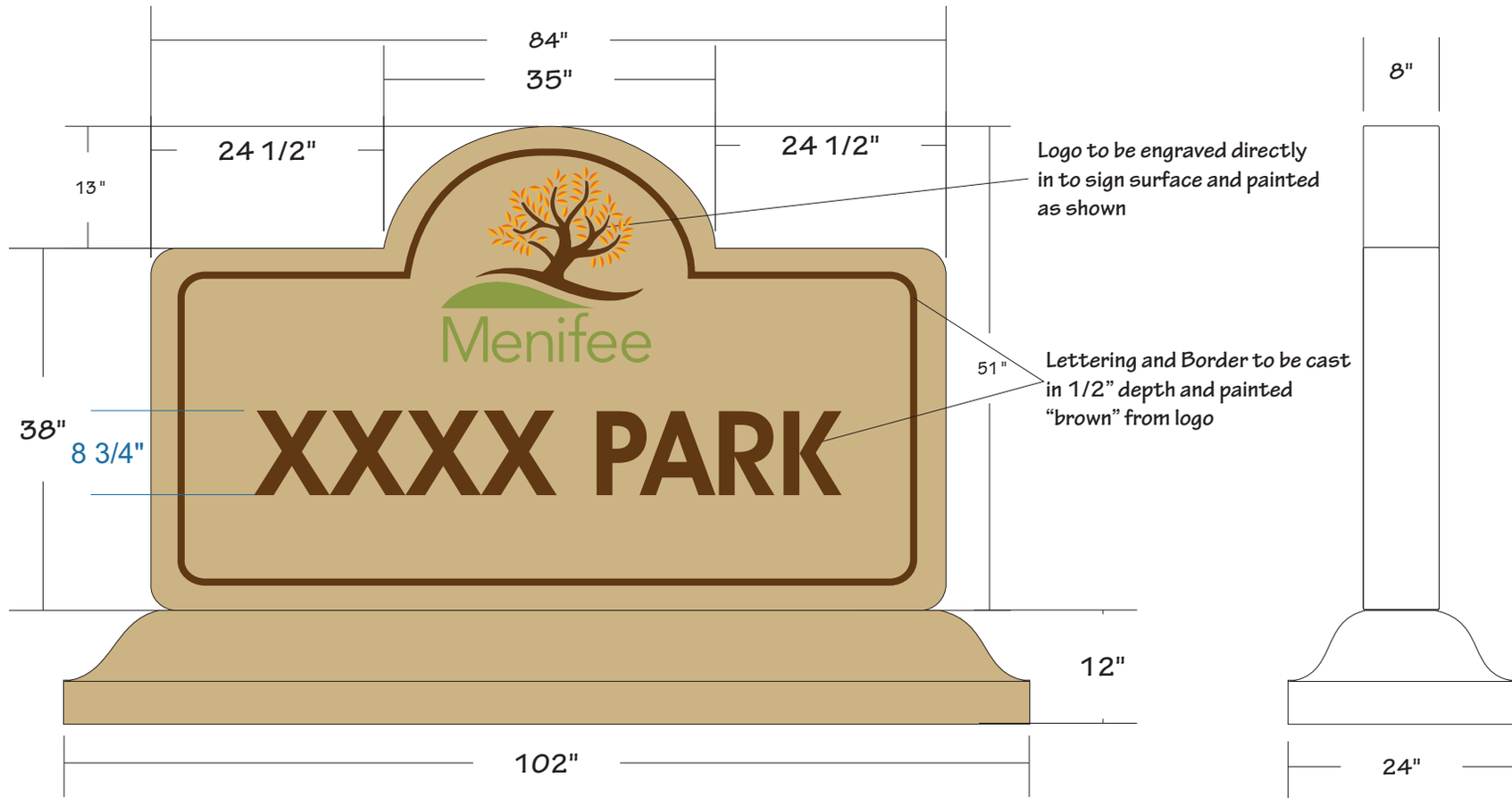


SIGN TO BE SINGLE SIDED

ELEVATION

SECTION

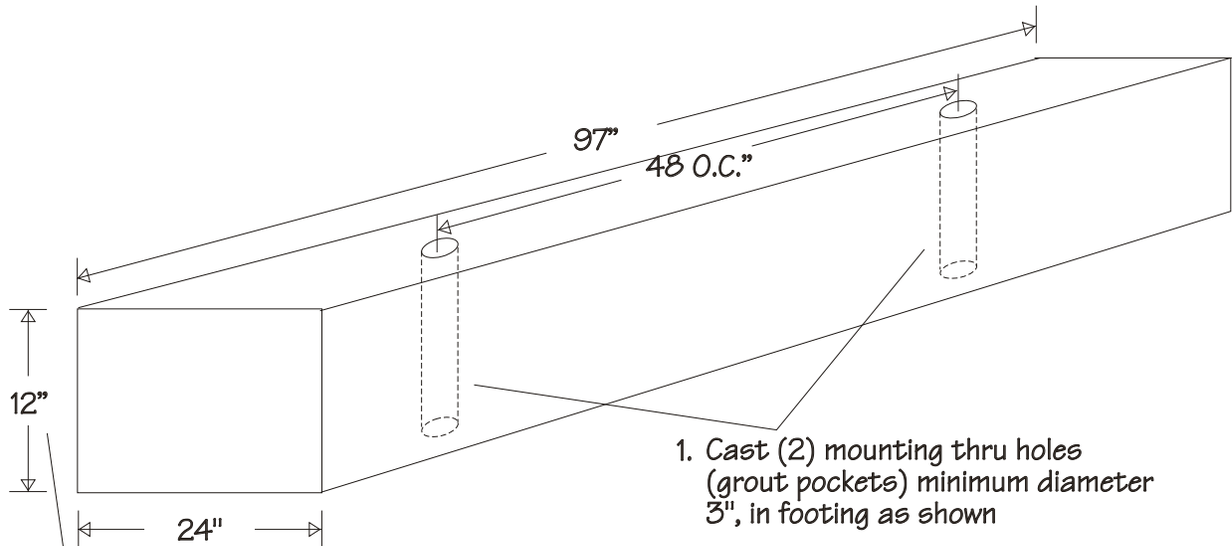


1. INTEGRAL CONCRETE COLOR TO BE INCRETE "SANDSTONE"
2. SIGN WEIGHT: 2600 LBS  
BASE WEIGHT: 2200 LBS EA.
3. CONCRETE MIX DESIGN TO INCLUDE 8.5 SACKS PORTLAND CEMENT PER YARD OF CONCRETE WITH A MAXIMUM AGGREGATE SIZE OF 3/4". CONCRETE TO BE REINFORCED WITH #4 AND #5 GRADE 60 REBAR GRID. CURED CONCRETE SHALL ATTAIN A MINIMUM COMPRESSIVE STRENGTH OF 7000 PSI. IN 28 DAYS.
4. ALL FORMED SURFACES SHALL BE FULLY ROUNDED AND SMOOTH FINISHED. FINISHED SURFACES TO BE CLEAR SEALED WITH (3) COATS OF ANTI-GRAFFITI SEALER.

\* Sign to be final sealed with Nano Technology Barrier Coating

# OUTDOOR CREATIONS INC.

## Recommended Minimum Footing and Anchoring Method for Model 710S with Base



1. Cast (2) mounting thru holes (grout pockets) minimum diameter 3", in footing as shown

2. Insert pipe (supplied with sign) into holes in bottom of sign and secure with epoxy

3. Fill grout pockets with liquid grout cement and lower sign on to footing using epoxy between sign and footing for final anchoring

Minimum below Grade.  
Add height needed above grade.

\* This footing is the minimum below grade requirement as recommended by Outdoor Creations, Inc. Any additional requirement such as additional height, inset mounting pocket, changes to mounting method for local code requirements, etc. To be the responsibility of the customer.