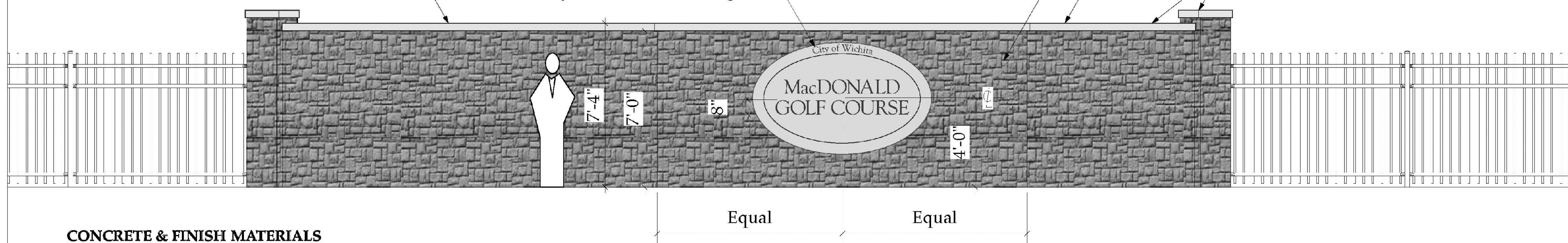


Existing Sign @ Clubhouse
(shown for lettering example only)



Font to be Goudy Old Style Font:

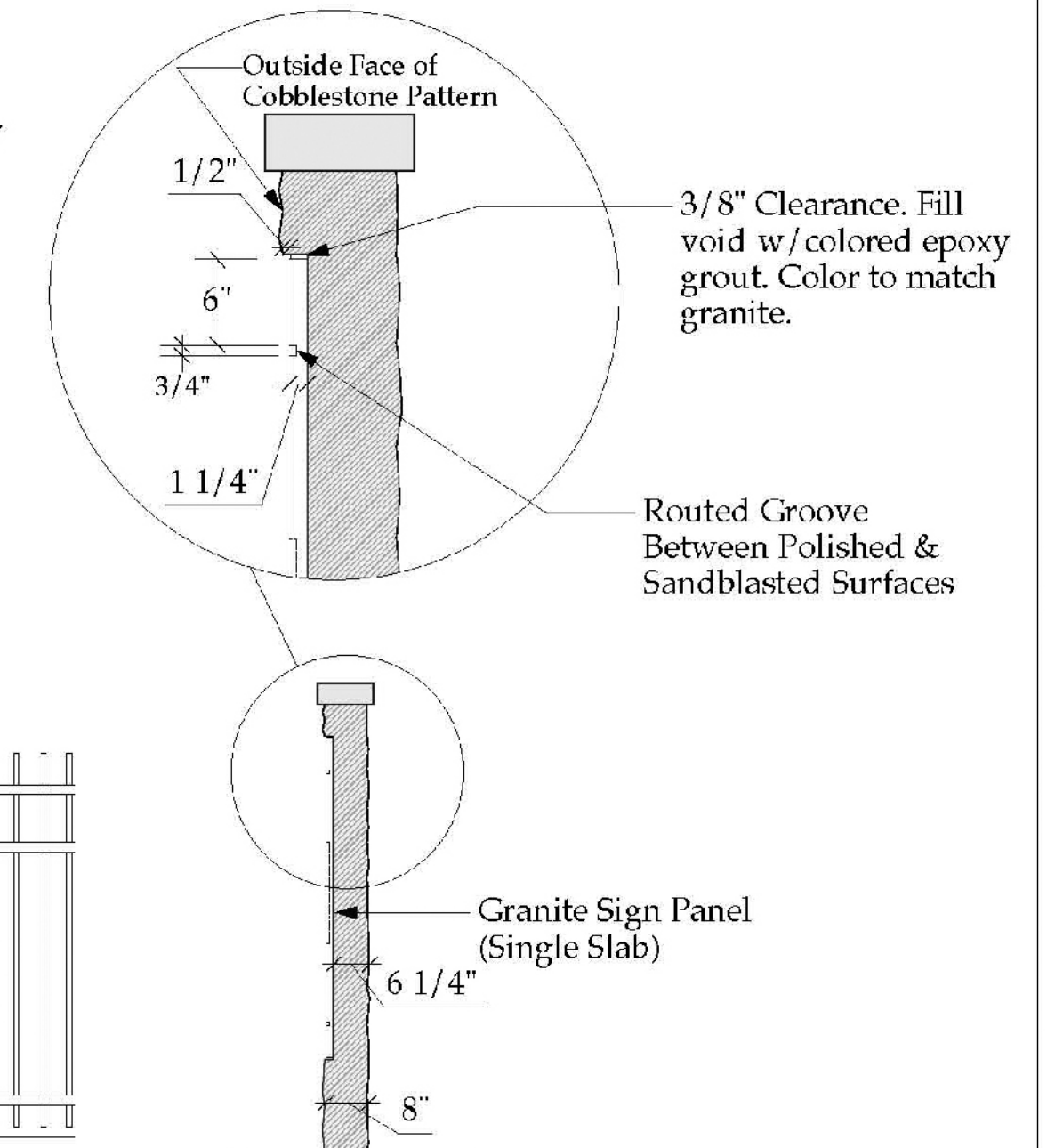
3 1/2 - 4" Cap (Typ.) Height of Capitals to be 3 7/8" Tall for "City of Wichita" Lettering



Cast in place cobblestone pattern wall to be 8" actual thickness. Concrete to be an approved wall mix type @ 3500 psi w/6" slump. Cobblestone pattern sample to be approved by Park Landscape Architect.

Concrete Cap shall be monolithic w/2 #3 bars horizontal continuous. Crown cap to drain. Typical overhang to be 1 1/4".

Edge top of caps. (max. 1/2" R)



Section View @ Sign

CONCRETE & FINISH MATERIALS

A. INTEGRAL COLORED CONCRETE COLORANT & FINISH PRODUCTS

1. MANUFACTURER shall be Solomon Colors or approved equal products supplied by:

- L.M. SCOFIELD COMPANY
- BUTTERFIELD COLOR
- ARTEVIA
- INCRETE
- Other equivalent manufacturers shall be approved by Engineer.

2. COLORANT for wall and pillars shall be Solomon Colors ColorFlo liquid color #238 Doeskin or approved equal product supplied by approved manufacturer for wall. Cap color shall be similar to granite color of sandblasted sign face.

3. RELEASE AGENT: Provide release agent recommended by pattern or form liner manufacturer and compatible with integral color additives. Release agent shall be selected from manufacturer's standard colors.

4. WATER SEALANT AND ANTI-GRAFFITI PROTECTION sealer shall be approved by color additive manufacturer for use with colored concrete and stain product. Provide Professional Water Sealant (PWS)-15 (City Standard), or approved equal product supplied by approved manufacturer.

B. DECORATIVE CONCRETE WALL & PILLAR STAIN shall be H & C Semi-Transparent Stain by Sherwin Williams or approved equal product.

1. COLORS to be provided for initial samples are Henna and Autumn Breeze. Other colors may be provided as approved by Park Landscape Architect.

C. SAMPLES

1. SUBMIT product data and manufacturer's instructions for colorant and finish products.

2. FIELD SAMPLES:

- a. At location selected by project Engineer place and finish a vertical 4x4' area for wall sample. Demonstrate methods of obtaining consistent visual appearance, including materials, workmanship, and curing method to be used throughout project. Test sealant for compatibility w/ wall, cap & sign surfaces. Apply 2nd coat of sealant per manufacturer's specifications for anti-graffiti protection. Provide samples as directed until approval from Engineer and Park Landscape Architect.
- b. Prior to sealant application, apply semi-transparent stain colors randomly about cobblestone pattern on individual stones to provide natural cobblestone appearance across wall and about pillars.
- c. Accepted sample provides visual standard for work. Retain samples of products used in approved field samples.
- d. Sample may remain as part of work if accepted or remove when no longer required for comparison with finished work.

D. EXECUTION

1. EXECUTION of work including supply, placement and finishing of colored concrete shall follow manufacturers' specifications for best results.

GRANITE SIGN

A. COLOR shall be Light Tan. Granite shall have small grain for uniform color to minimize patterning. Finished surface of face shall be lightly sandblasted as noted.

B. LETTERING shall be incised into granite by sandblasting. Provide full-size template of sign panel to concrete wall contractor.

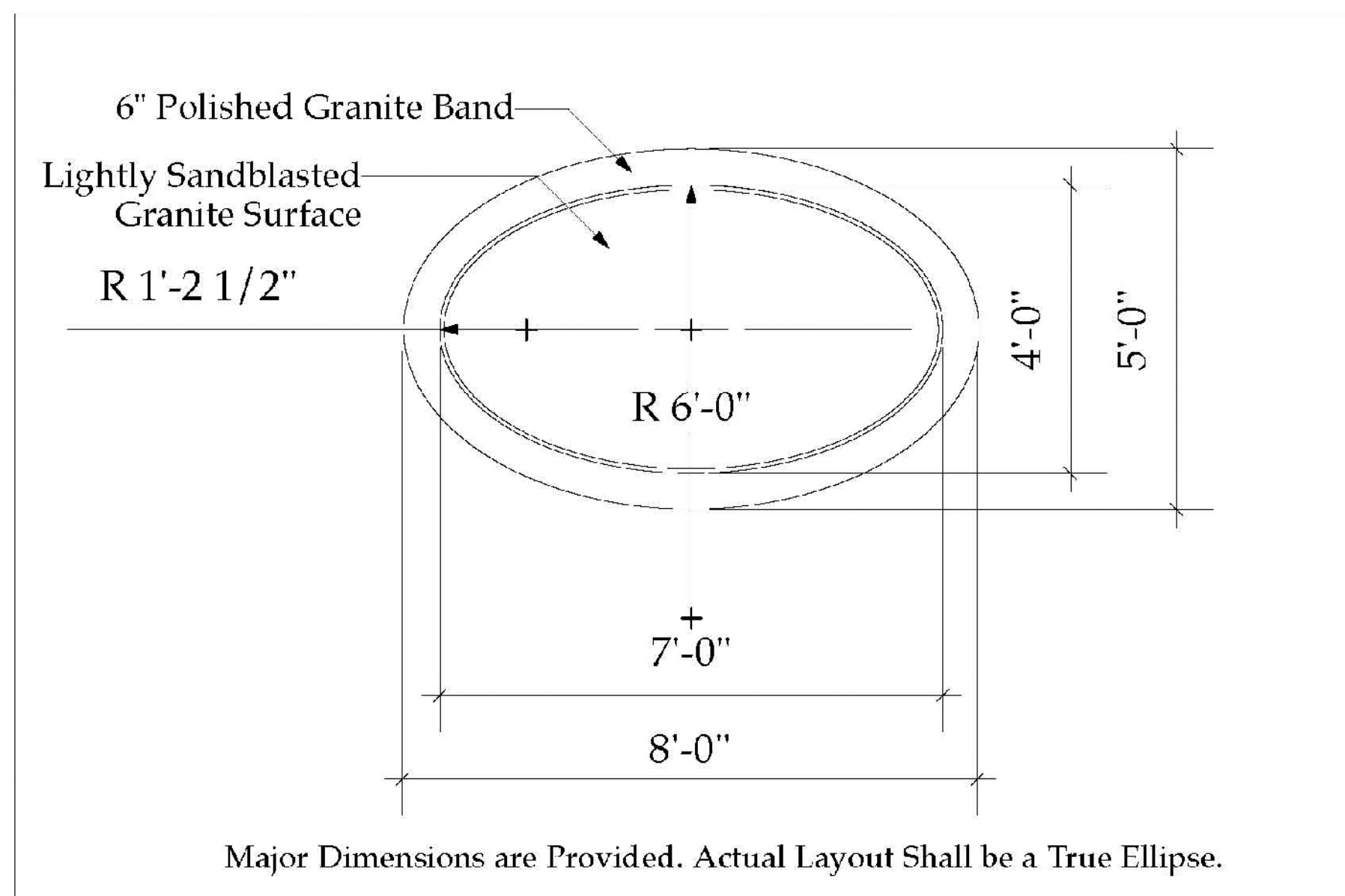
1. PAINT for lettering shall be Lithichrome Stone Paint or equal product. Color shall be a mixture of Lithichrome green and black paints.

C. SAMPLES

1. SUBMIT color sample of granite and paint mixture for approval by Park Landscape Architect.

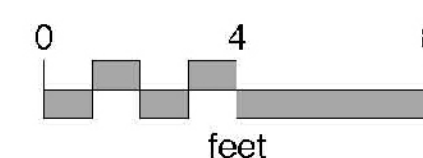
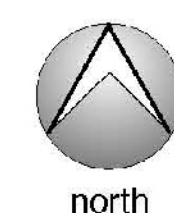
D. EXECUTION

1. SUBMIT shop drawings of granite sign for approval by Engineer.
2. MANUFACTURING and installation methods of granite shall be reviewed and approved by Engineer.
3. MASK granite & concrete wall to protect from grout damage. Clean damaged surfaces. Grout shall be installed and cured prior to sealant application.
4. COORDINATE installation of sign panel with wall Contractor. Provide full size templates and dimensioning of panel as required for wall recess placement to achieve best results.



Sign Panel Dimensions

Major Dimensions are Provided. Actual Layout Shall be a True Ellipse.



POE & ASSOCIATES OF KANSAS, INC.
CONSULTING ENGINEERS
5940 E. Central, Suite 200 ■ Wichita, KS 67208-4242
Phone 316/685-4114 ■ FAX 316/685-4444

LANDSCAPE ARCHITECTS PLANNERS
rice-foster
associates

1415 East 2nd Street
Wichita, KS 67214

phone 316-262-4525
fax 316-262-7316