City of Smithville, MO Temporary Sign Permit Application Smithville Code 400.485 – 400.540



| TYPE OF SIGN: | DATE: | | | | | |
|---|-------|------------------|------------|----------|-----------|--|
| Flexible vinyl paper cardboard | or | Rigid wood | metal | plastic | coroplast | |
| PROPERTY INFORMATION: | | | | | | |
| PROPERTY ADDRESS: | | Zoning District: | | | | |
| PROPERTY OWNER: | | | | | | |
| ADDRESS IF DIFFERENT FROM PROPERTY: | | | | | | |
| CONTRACTOR INFORMATION (If different than owner): OCCUPATION LICENSE # | | | | | | |
| If you do not have a license, you MUST complete and submit an Occupation License Application | | | | | | |
| DESCRIPTION OF SIGN | | | | | | |
| The application shall describe the sign, including all size(s), colors, and layout of said sign in the space provided below.Attach additional sheets if necessary. | | | | | | |
| Description of Colors and layout: (Picture of sign required. Color Proof recommended) | | | | | | |
| Description of Sign Materials: | | | | | | |
| Location of Sign Placement on building or lot: | | | | | | |
| Sign Display Area Dimensions: | *B | uilding Faça | ide Area (| in ft²): | | |

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 this application is issued, I certify that the code official or the code official's authorized representative shall have the authority to enter areas covered by such permit at any reasonable hour to enforce the provisions of the code(s) applicable to such permit.

SIGNATURE

E-MAIL

PHONE NO.

Tempsignapp2013

(Download and fill out form then click submit).

TEMPORARY SIGN REGULATIONS

TEMPORARY SIGN: A sign constructed of non-permanent materials, including, but not limited to vinyl, cardboard, coroplast, plastic, sheet metal or wood, and placed on the ground with a pole without a footing to support such pole, or to a building with such materials as rope, string, or screws and not enclosed in some form of a permanent cabinet or structure.

No temporary sign shall exceed thirty two square feet (32') in total area, be placed greater than five feet (5') above the ground, as measured from the ground to the bottom of the display area, unless temporarily attached to a building, but in no event taller than the façade of the wall upon which the sign is attached, and constructed of materials that will withstand the natural elements for a period of time not less than the validity of the permit. All temporary signs shall be maintained in good repair, have a clean, neat appearance, and remain free from cracks, rips, tears, and/or fading. All temporary signs and the stake or supporting structure for such sign shall be designed, constructed and installed to resist normal wind loads, which may cause the sign to become dislodged from its location. All signs must be monitored by the applicant so as to identify any sign that becomes dislodged, in whole or in part, from its supporting structure, and replaced to the location contained in the permit with another method of attachment that will prevent it from becoming dislodged. In the event that any temporary sign becomes dislodged for a period longer than forty-eight (48) hours, or becomes dislodged more than one time during the validity of the permit, such permit shall become immediately null and void; the sign may be removed by the city with no refund of fees or return of the sign so removed. *Section 400.505 Smithville Code*.

Fee Structure--Temporary Signs

| Type of Material | Original Application Fee | Relabeling Fee |
|--------------------------|---------------------------------|-----------------------|
| Flexible Materials* | \$25.00 | \$5.00 |
| Rigid Materials** | \$10.00 | \$5.00 |

* Flexible materials shall include vinyl, paper and cardboard.

** Rigid materials shall include wood, metal, plastic, corrugated cardboard and coroplast.