Signs, Call 811 Before You Dig, Adhesive



1. Scope

This standard covers the material requirements for adhesive "Call 811 Before You Dig" signs.

This standard applies to Seattle City Light (SCL) Stock No. 765255.

2. Application

"Call 811 Before You Dig" signs provide a visual aid in notifying and reminding the public to call before digging to avoid contact with utility infrastructure.

This sign is intended for use on the outside of switchgear, transformers, or any other utility equipment.

Sign shall be used on a clean metal surface that allows the sign to be applied and adhere well to its surface.

3. Industry Standards

Signs shall meet the applicable requirements of the latest revision of the following industry standard:

Common Ground Alliance (CGA) Standards and Guidelines; 811 Logo: Graphic Guidelines/Policies

Standards Coordinator Kathy Tilley

Kuthy Jelley

Standards Supervisor John Shipek

Jolshiel

Unit Director Darnell Cola

mel Ch

4. Requirements

Manufacturer must submit artwork for review by SCL Standards prior to receiving approved manufacturer status. Artwork submission shall include manufacturer part number for SCL use in ordering product.

Sign shall be fabricated according to Table 4.1 and Figure 1.

Table 4.1. Sign Requirements

Material	3m high intensity white Tedlar laminate or equivalent	
Dimensions	4 1/2 in diameter	
Colors	Per Washington State graphic. See Figure 1	
Sizing	Per Figure 1	
Design Life	To remain readable for 10-20 years with outdoor exposure	

Figure 1. Text and Layout



5. Packaging

Each standard package shall be legibly marked with the following information:

- Manufacturer identification
- Product description
- SCL stock number
- Quantity contained

Each shipping container shall be legibly marked with the following information:

- Manufacturer identification
- Country of origin
- Product description
- SCL stock number

6. Issuance

Stock Unit: EA

7. Approved Manufacturers

Manufacturer	Part No.
Almetek Industries	LABEL-15331
Designer Decal	DD-SCL-765255
Electromark	_

8. Sources

Tilley, Kathy; SCL Electrical Engineering Support Specialist, originator and subject matter expert for 7651.53 (kathy.tilley@seattle.gov)

www.almetek.com