**Watch for Me NC Materials**

**Vendor List**

The following list of vendors or service providers has been used by NCDOT to purchase Watch for Me NC materials. Any community is welcome to purchase additional materials using their own funding sources. This list is not intended to endorse/support any specific vendor but to provide information on which vendors currently have the Watch for Me NC branding and specs on file.

**Sandwich Boards**

Duncan Parnell

201 Glenwood Avenue

Raleigh, NC 27605

919-833-4677

[www.duncan-parnell.com](http://www.duncan-parnell.com)

**Arm Bands**

Far From Boring (Based in FL)

Cheryl Meyer, Creative Consultant

[Cheryl@FarFromBoring.com](mailto:Cheryl@FarFromBoring.com)

https://farfromboring.com/

**Clean Graffiti**

The Savage Way

2425 Commonwealth Ave

Charlotte, North Carolina 28205

704 502-1643

https://thesavageway.com/contact-us/

**Bike Lights and Specs**

Botach, Inc. (Based in CA)

The manufacturing company is Serfas (Model # SL-155, front) (Model # TL-200, rear).

Dealer’s phone number: 816-0407

Alternate phone number: 949-837-6187

Bicycle Lights – Front Lamp

Light source:       Ultra-high bright white LED(s)

Use battery:        AA or AAA replaceable alkaline batteries

Brightness:          Minimum of 250 candlepower beam and 100 lumens when running on constant mode (must meet both illumination requirements)

No tools required to mount to handlebar.

The lights should be easy to operate and must have multi-flash setting.

The product must have a waterproof casing and be constructed for ease of installation on a handlebar (front).

This product is not intended for a disposable (single use) application.

Bicycle Lights - Rear Lamp:

Light source:       Ultra-high bright red LED(s)

Use battery:        AA or AAA replaceable alkaline batteries

Brightness:          Minimum of .5 Watt or 20 lumens when running on constant mode (may meet either illumination requirement)

No tools required to mount; must be able to aim beam parallel to the ground.

The lights should be easy to operate and must have multi-flash setting.

The product must have a waterproof casing and be constructed for ease of installation on a bicycle seat post (rear).

This product is not intended for a disposable (single use) application.