



ARTIST'S PARTICIPATION FORM

Rotary Club of Cambridge presents

CHALK ON THE WALK

Sunday, May 6, 2012



This form can be filled out electronically and e-mailed back to us.

*Fill in the blanks below, save the file and attach it to an e-mail to: ChalkOnTheWalk@gmail.com
(With Apple Safari or Google Chrome browsers – save the file to your computer, then fill out.)*

YES! I want to be an artist and help support Cambridge charities. I understand I am volunteering to make a chalk painting in Harvard Square during MayFair and I am committing my services to “Chalk the Walk!”

Please note we need this form returned by Monday, April 30, 2012

Name (required) _____

E-mail (required) _____

Phone (at least one number is required) **Work** _____

Home _____ **Cell** _____

There are three ways to participate as a volunteer street painter:

- ✓ Find a business or individual to sponsor a square for you
- ✓ Sponsor a square yourself or with your friends
- ✓ Ask The Rotary Club of Cambridge to match you with a sponsor

Please select one:

- Please match me with a Sponsor
- I will sponsor my own square or find my own Sponsor and submit a Sponsor's Participation Form

Please select the size painting you wish to do:

- 5' x 7' (Sponsor's cost is \$250)
- 6' x 8' (Sponsor's cost is \$500)
- 7' x 9' (Sponsor's cost is \$750)
- 8' x 10' (Sponsor's cost is \$1,000)
- No preference

Please check both boxes (Required):

I agree that artwork must be appropriate for public viewing. No words or symbols intended as advertising may appear within the image. **Only the supplied chalk and pastels in a solid form may be used** for the street painting; no acrylic paints, liquid pastels, etc. are acceptable.

I acknowledge that Chalk on the Walk is entitled to photograph and reproduce the street painting by me (and my helpers) in any manner.

THANK YOU! We will E-mail you useful tips and where and when to register to pick up the chalks.

For more information call Amy Croot at 617-461-7555 or send an e-mail to ChalkOnTheWalk@gmail.com