



CALL FOR ARTISTS

The Arts District of Glens Falls announces a call for artists to create public art on electrical boxes throughout Glens Falls. The Arts District, launched in 2015, is a group of 14 organizations that is working with the City of Glens Falls on a public art trail as part of the Downtown Revitalization Initiative.

Launched in 2015, the Glens Falls Arts District was created by the nonprofit arts and cultural organizations of Glens Falls with a goal of downtown beautification, this program enhances the cultural experience of the art centered district.

Specifications are as follows:

We are seeking artists to paint on electrical boxes. Artist proposals should include all sides of the electrical box. Final box assignments will be determined by the ADGF Public Art Committee. Proposals should include the artist's signature on the proposal as it would appear on the actual box. Artists may submit proposals for one box or several boxes as a Series.

Process:

Interested artists must mail or deliver to LARAC, [7 Lapham Place, Glens Falls NY](https://www.larac.org) or email to director@larac.org by Wednesday, **September 22**, by 3pm:

- Artist's Resume with contact information.
- List of public art experience along with photos of public art you have completed
- Up to 20 photos of your work, does not have to be public art (at least 1,000 px by 1,000 px; larger is acceptable)
- Sketch(es) of your public art concept(s) for the Electrical Box(es)

Timeline:

Deadline for applicants: Wednesday, **September 22**, by 3pm

Artists awarded: October 1st

Painting completed by: October 31st

Artist Award:

Artists will receive \$750; 50% before completion. 50% when complete.

For Questions Contact Candice Frye: director@larac.org or (518) 798-1144 ext.



Examples of Electrical Boxes on the Arts District Path



Corner of Warren and Church Street
electrical box.



Corner of Ridge and Maple Street
electrical box.



Corner of Warren and Oak Street
electrical box.

Photos for example of size and location. Other electrical boxes will also be used for this project.