## Brock Arts & Culture



brockartsculture@gmail.com

Dear Wayne:

## **RE: Brock Arts & Culture Harbour Project**

We hope you will see value in allowing Brock Arts and Culture to install some painted art at no cost to the Township in the form of the varied fish species indigenous to Lake Simcoe at the Beaverton Harbour. Local Artists have offered their assistance with the art pieces and it is our wish to install them on the existing posts along the harbour wall with just a couple screws on top and bottom of the artwork.

Depending on the species of Fish, the maximum measurement for the Trout, Whitefish, Pickerel or Pike would be max. 10" wide by approximately 16" long and will not exceed the width of the existing posts and would therefore not impede traverse to the public. We are not concerned with vandalism to the artwork as it can easily be repaired, but this would be our opportunity to make a small but artistic contribution to our community. We feel this project would be a visually appealing and complementary attraction for our Residents and visitors to the Beaverton Harbour and it would be wonderful to be able to install these small art pieces before the kids get out of school for holidays when they and their families will be spending more time at the Harbour so as well as being visually appealing, it will also be educational to the kids and visitors to know the varied species of fish that make Lake Simcoe their habitat.

Please see below for your consideration, the fish we are proposing to paint..... and at some point could also include Ling and herring which also appear to be abundant in our Lake.













Perch

Trout

Pike

Whitefish

Bass

Walleye

Thank you in advance for your consideration,

Sincerely,

**Brock Arts and Culture** 

Planning Committee,

## Elizabeth Bullock, Carlos Ferguson, John Grant and Lore Grant

Fish Art donations from

Val Roach (1) – Walleye

Darlene Hopkins (1) – Pike

Lore Grant (2) – Perch and Bass

Justin Samson (1) – Ling

Ron Winek? (1) – Trout

Unknown (1) - Whitefish





