## **RESOLUTION NO. R 14-79**

## A RESOLUTION AUTHORIZING FABRICATION OF THE ORIGINAL SCULPTURE DESIGN TITLED "THRESHOLD" BY ARTIST JOSHUA WIENER FOR INSTALLATION.

WHEREAS, the Arts Commission and Park Board recommended artist Joshua Wiener's design titled "Threshold" to the City Council; and

**WHEREAS**, the artist's design "Threshold" was presented to the Council at the Study Session held on October 27<sup>th</sup>, 2014.

NOW, THEREFORE, BE IT RESOLVED BY THE COUNCIL OF THE CITY OF GLADSTONE, MISSOURI, AS FOLLOWS:

**THAT**, Joshua Wiener, artist, is hereby authorized to fabricate an original sculpture based on the design titled "Threshold" to be installed.

INTRODUCED, READ, PASSED AND ADOPTED BY THE COUNCIL OF THE CITY OF GLADSTONE, MISSOURI, THIS 10th DAY OF NOVEMBER, 2014.

J. Brian Hill, Mayor

ATTEST:

Ruth E. Bocchino, City Clerk

## **Parks & Recreation**

## Memo

To: Kirk Davis, City Manager

From: Sheila Lillis, Director of Parks and Recreation and James Martin, Project Art Consultant

**Date:** 11/5/2014

Re: Update-Joshua Wiener's design titled "Threshold"

On October 27<sup>th</sup> Joshua Wiener's design concept titled "Threshold" was presented as a study session item to City Council. This design had previously been approved by the Arts Commission and the Park Board.

Various questions were raised in the study session including questions about color options, how the handles were affixed to the "doors" of the structure, and how vandalism to the piece could be repaired.

After discussion with the artist it appears that there are several color choices available to the Council. Attached please find the artist's depiction of this design in different colors.

The Parks and Facilities Supervisor has a graffiti cleaning product called "Elephant Snot" that is approved for removing paint/marker from marble.

The door knob will be fabricated from steel and powder coated using the same color as the aluminum portion of the piece. It will be fastened to the marble "door" by drilling a hole in the stone and attach by a steel rod that passes through the hole and attaches to another knob; just as a traditional door knob is attached. See attached drawing.

Please feel free to contact me if you have any additional questions or concerns about this matter.

2-14-29







