



City of Delano  
234 2<sup>nd</sup> Street North, PO Box 108  
Delano, MN 55328  
763-972-0550  
Fax: 763-972-6174  
[www.delano.mn.us](http://www.delano.mn.us)

## DELANO PUBLIC VISUAL ART APPLICATION

### 1. APPLICANT INFORMATION

Name: Debbie DeBeer  
Sponsoring Organization Name: Delano Area Council for Arts and Culture  
Street Addr: [REDACTED]  
Cit: [REDACTED] St: [REDACTED] Z: [REDACTED]  
Daytime Pho: [REDACTED] Cell Pho: [REDACTED]  
Email: debbiedebeer@mac.com

### 2. PUBLIC CONTACT INFORMATION

Name: Same as above  
Email: [REDACTED] Phone: [REDACTED]

### 3. PROJECT INFORMATION

Proposed location of structure: See Map for current location  
Dimensions of structure: approx. 4 - 5x8ft mounted on the retaining wall  
Date to be installed: Spring of 2026

Estimated cost: (Including construction and design): See attached budget  
Proposed funding sources: Grant from the Initiative Foundation and the Central MN Arts Board

Description of materials used to create structure and materials needed to display and secure structure:  
Photos of 4 paintings by LeAnna Wurzer embedded with photos of each of the communities tile will be printed on ACM - thin aluminum sheets with pvc plastic in the middle.

Proposed construction methods: ACM sheets will be attached to retaining wall with 18 brackets (see attached photo)

Estimate of lifespan of the structure: Indefinitely  
Potential annual maintenance needed to maintain structural integrity: None

Is structure  unique or  duplicates of other work. Please explain: The idea of a community mosaic is not unique but it has not been done before in Delano

### 4. ADDITIONAL INFORMATION

Attach the following information to the application:

Map of proposed location

Photo, drawing or sketch of the art piece

A narrative of the project. Please include estimated timeline and include individuals/groups involved

Discuss relationship to proposed site including aesthetic, cultural or historic ties

Proposed signage for structure. Include photo, drawing or sketch and proposed wording